Co-evolution in Epistemic Networks- Reconstructing Social Complex Systems
Camille Roth

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Co-evolution in Epistemic Networks
Reconstructing Social Complex Systems

Co-évolution dans les réseaux épistémiques
Un exemple de reconstruction en sciences sociales

soutenue le 19 novembre 2005

Jury

HENRI BERESTYCKI CAMS, EHESS
PAUL BOURGINE CREA, CNRS & Ecole Polytechnique
DAVID A. LANE Université de Modène, Italie
MICHEL MORVAN ENS-Lyon & EHESS
DOUGLAS R. WHITE Université de Californie–Irvine, Etats-Unis

Examineur
Directeur de thèse
Examineur
Rapporteur
Rapporteur
Abstract

Agents producing and exchanging knowledge are forming as a whole a socio-semantic complex system. Studying such knowledge communities offers theoretical challenges, with the perspective of naturalizing further social sciences, as well as practical challenges, with potential applications enabling agents to know the dynamics of the system they are participating in. The present thesis lies within the framework of this research program. Alongside and more broadly, we address the question of reconstruction in social science. Reconstruction is a reverse problem consisting of two issues: (i) deduce a given high-level observation for a considered system from low-level phenomena; and (ii) reconstruct the evolution of some high-level observations from the dynamics of lower-level objects.

In this respect, we argue that several significant aspects of the structure of a knowledge community are primarily produced by the co-evolution between agents and concepts, i.e. the evolution of an epistemic network. In particular, we address the first reconstruction issue by using Galois lattices to rebuild taxonomies of knowledge communities from low-level observation of relationships between agents and concepts; achieving ultimately an historical description *(inter alia* field progress, decline, specialization, interaction – merging or splitting). We then micro-found various stylized facts regarding this particular structure, by exhibiting processes at the level of agents accounting for the emergence of epistemic community structure. After assessing the empirical interaction and growth processes, and assuming that agents and concepts are co-evolving, we successfully propose a morphogenesis model rebuilding relevant high-level stylized facts. We finally defend a general epistemological point related to the methodology of complex system reconstruction, eventually supporting our choice of a co-evolutionary framework.

**Keywords:** Complex systems, social cognition, reconstruction, applied epistemology, Galois lattices, taxonomies, dynamic social networks, mathematical sociology, cultural co-evolution, scientometrics, knowledge discovery in databases.

“L’Ecole Polytechnique n’entend donner aucune approbation, ni improbation, aux opinions émises dans cette thèse, ces opinions doivent être considérées comme propres à leur auteur”
Acknowledgements

I wish to express my deepest gratitude to my advisor Paul Bourgine for having directed this research work, especially for the challenging discussions we had and his ever-rigorous mathematical views.

I wish to thank Michel Morvan and Douglas White for having accepted to be reviewers ("rapporteurs") of my work, and for the relevant advices they gave me towards the completion of the present manuscript. I also wish to thank Henri Berestycki and David Lane for serving as members of the jury.

This work has been carried at the CREA (Centre de Recherche en Epistémologie Appliquée) of the Ecole Polytechnique: I would like to thank its director, Jean Petitot, and its members, researchers, graduate students, assistants, for their conviviality, thoughtful advices and intellectual enlightenment. The lab, in particular, always provided me the material means I needed — this tremendously facilitated the achievement of my work. Thanks also to the CNRS, for being confident in my research proposal and the subsequent 3-year funding they were kind enough to provide me.

I had the occasion to interact with many people during my thesis, some I even had the pleasure to collaborate with, yet all of them have closely or loosely helped me and contributed to the advancement of my research. As such, I cannot envisage to comprehensively and fairly acknowledge all of them — I must nonetheless thank in particular Michel Bitbol, David Chavalarias, Jean-Philippe Cointet, Matthieu Latapy, Clémence Magnien, Sergei Obiedkov, Nadine Peyriéras, Thierry Rayna, Richard Topol and Douglas White. I also had many interesting interactions with several members of the EU-funded ISCOM project ("Information Society as a COMplex system") coordinated by David Lane, and the CNRS-funded PERSI project ("Programme d’Étude des Réseaux Sociaux et de l’Internet") coordinated by Matthieu Latapy — I thank both of them for involving me into these projects.

Special thanks go to my parents & my friends, for supporting me — mind the gallicism...
Contents

General introduction 9

1 Knowledge Community Structure 15

Introduction 17

1 Epistemic communities 21
  1.1 Context 21
  1.2 Definitions 23
  1.3 Formal framework 25

2 Building taxonomies 31
  2.1 Taxonomies and lattices 31
  2.2 Galois lattices 32
  2.3 GLs and categorization 34
    2.3.1 About relevant categorization 36
    2.3.2 Assumptions on EC structure 37
    2.3.3 GLs and selective categorization 38
  2.4 Comparison with different approaches 39

3 Empirical results 43
  3.1 Experimental protocol 43
  3.2 Results and comparison with random relations 45
    3.2.1 Empirical versus random 46
    3.2.2 Rebuilding the structure 47

4 Community selection 51
  4.1 Rationale 51
  4.2 Selection methodology 53
# Taxonomy evolution

5.1 Empirical protocol .............................................. 59
5.2 Case study, dataset description ............................... 60
5.3 Rebuilding history ............................................... 61
  5.3.1 Evolution description .................................... 61
  5.3.2 Inference of an history ................................. 63
  5.3.3 Comparison with real taxonomies ..................... 64

# Discussion and conclusion

6

## Micro-foundations of epistemic networks

7

Introduction ......................................................... 75

7. Networks ......................................................... 77
  7.1 Global overview ............................................ 77
  7.2 A brief survey of growth models ......................... 79
  7.3 Epistemic networks ......................................... 81

8. High-level features ............................................ 85
  8.1 Empirical investigation ..................................... 85
  8.2 Degree distributions ....................................... 85
  8.3 Clustering .................................................. 89
  8.4 Epistemic community structure ......................... 93

9. Low-level dynamics .......................................... 97
  9.1 Measuring interaction behavior ......................... 97
    9.1.1 Monadic PA ........................................... 99
    9.1.2 Dyadic PA ........................................... 100
    9.1.3 Interpreting interaction propensions ............ 100
    9.1.4 Activity and events ................................ 101
  9.2 Empirical PA ............................................... 103
    9.2.1 Degree-related PA .................................. 103
    9.2.2 Homophilic PA ....................................... 105
    9.2.3 Other properties .................................... 107
    9.2.4 Concept-related PA ................................ 108
  9.3 Growth- and event-related parameters ................ 109
    9.3.1 Network growth ...................................... 109
    9.3.2 Size of events ....................................... 110
    9.3.3 Exchange of concepts ............................... 112
## CONTENTS

### 10 Towards a rebuilding model  
10.1 Outline ........................................... 115  
10.2 Design ............................................. 117  
10.3 Results ............................................ 120  
10.4 Discussion ........................................ 123  

Conclusion .............................................. 125

### III Coevolution, Emergence, Stigmergence  

**Introduction** ........................................ 131

#### 11 Appraising levels  
11.1 Accounting for levels ............................... 134  
11.2 Emergentism ....................................... 134  
11.3 What levels are not ............................... 137  
11.4 Observational reality of levels ................. 138  
11.4.1 Different modes of access .................... 138  
11.4.2 Illustrations ................................... 140

#### 12 Complex system modeling ..................... 143  
12.1 Complexity and reconstruction .................. 143  
12.1.1 Objectives ...................................... 143  
12.1.2 Commutative decomposition .................. 144  
12.1.3 Reductionism failure .......................... 145  
12.1.4 Emergentism .................................... 146  
12.2 A multiple mode of access ....................... 146  
12.2.1 The observational viewpoint ................ 146  
12.2.2 Introducing new levels ....................... 149  
12.2.3 Rethinking levels ............................. 150

#### 13 Reintroducing retroaction ..................... 153  
13.1 Differentiating objects ......................... 153  
13.2 Agent behavior, semantic space ............... 154  
13.3 Coevolution of objects .......................... 156  
13.4 “Stigmergence” ................................... 156

Conclusion .............................................. 159
General conclusion

Version française abrégée

Introduction

Partie I — Structure des communautés de savoirs

1.1 Cadre formel

1.2 Treillis de Galois: des relations aux taxonomies dynamiques

1.3 Etude de cas

Partie II — Micro-fondations des réseaux épistémiques

2.1 Réseaux

2.2 Caractéristiques de haut-niveau

2.3 Dynamique de bas-niveau

2.3.1 Mesure du comportement d’interaction

2.3.2 AP empirique

2.3.3 Paramètres liés à la croissance et aux événements

2.4 Modèle de reconstruction

Partie III — Coévolution, émergence, stigmergence

3.1 Niveaux de description

3.2 Modélisation des systèmes complexes

3.2.1 Complexité et reconstruction

3.2.2 Réintroduire la rétroaction

Conclusion

List of figures

References
General introduction

Agents producing, manipulating, exchanging knowledge are forming as a whole a socio-semantic complex system: a complex system made of agents who work on and are influenced by semantic content, by flows of information in which they are fully immersed but, at the same time, on which they can have an impact and leave their footprints. Social psychologists and epistemologists, inter alia, have already a long history in studying the properties of such knowledge communities. Yet, the massive availability of informational content and the potential for extensive interactivity has made the focus slip from single “groups of knowledge” to the entire “society of knowledge”. Simultaneously, the change in scale has called for the use of new methods, as well as the characterization of new phenomena, with knowledge being distributed and appraised on a more horizontal basis — in a networked fashion. On the other hand, many different “sub-societies” of knowledge co-exist, possibly overlapping and interwoven, although usually easily distinguished by their means, methods, and people.

Reconstruction issues  Therefore, the research community has taken a renewed and unprecedented interest in studying these communities, in both a theoretical and a practical perspective:

- theoretically, it conveys the hope of naturalizing further social sciences.

- practically, it entails several potential applications — as regards research policy in particular, since scientists themselves form a knowledge community; but also as a means for political planning, innovation diffusion improvement, to cite a few.

The present thesis lies within the framework of this research program. Specifically, we aim to know and be able to model the behavior and the dynamics of such knowledge communities. Alongside, we address more broadly the question of reconstruction in social science, and notably the reconstruction of the evolution of a social complex system. Reconstruction is a reverse problem consisting fundamentally in successfully reproducing several stylized facts observed in the original empirical
system. To this end, we distinguish the lower level of microscopic objects (including agents, agent-based interactions, etc.), and the higher level of macroscopic descriptions (communities, global structures). Thus, we wish to know whether it is possible to:

(i) deduce high-level observations of such a system from strictly low-level phenomena; and

(ii) reconstruct the evolution of high-level observations from the dynamics of lower-level objects.

For instance, social scientists are using more and more frequently social network analysis to infer high-level phenomena which would have traditionally undergone a strictly high-level description: qualifying the cohesion of a community, finding the roots of a crisis, explaining how roles are distributed, etc. By doing so, they are clearly carrying an analysis related to the first issue, “(i)”: they exhibit a formal relationship between higher and lower level objects — they reconstruct the “social structure” (Freeman, 1989), benchmarked against classically proven high-level descriptions. In this respect they make the assumption that the chosen lower level (for instance a social network) yields enough information about the phenomenon; the benefit being often that low-level information is easier to collect and entails more robust descriptions. In formal terms, the first issue is equivalent to the following question: given a high-level phenomenon $H$, and low-level objects $L$, is there a $P$ such that $P(L) = H$, for any empirically valid pair $L$ and $H$? — then, how to find it? This approach must be accurate in an evolutionary framework as well: given empirical dynamics $\lambda^e$ and $\eta^e$ on $L$ and $H$ respectively, such that for any time $t$:

\[
\begin{aligned}
\lambda^e(L_t) &= L_{t+\Delta t} \\
\eta^e(H_t) &= H_{t+\Delta t}
\end{aligned}
\] (1)

we must find a $P$ such that:

\[
P \circ \lambda^e = \eta^e \circ P
\] (2)

In other words, we must have $P(L_{t+\Delta t}) = H_{t+\Delta t}$: it must be possible to describe the final observation on $H$ from the evolution of $L$. The reconstruction scheme is detailed on Fig. 1, the commutative diagram in particular is encountered in the context of dynamical systems — see (Rueger, 2000) and references herein, and (Nilsson, 2004; Turner & Stepney, 2005).

Thereafter, once $P$ is defined, the second issue, “(ii)”, is to show that a low-level dynamics enables the reconstruction of the higher level dynamics. This approach is generally a traditional problem of modeling, although in our framework we insist on the constraint that low-level objects, not high-level descriptions, play a
Figure 1: The reconstruction problem comes to find (i) a valid $P$ (the projection $P$ from $L$ onto $H$ is valid if, knowing the empirical dynamics $\eta^e$ and $\lambda^e$, the above diagram commutes, i.e. $P \circ \lambda^e = \eta^e \circ P$) and (ii) a satisfying $\lambda$ (i.e. such that $P \circ \lambda = P \circ \lambda^e$).

central role (Bonabeau, 2002). Thus, the second issue comes to find a dynamics $\lambda$ such that it correctly reproduces the empirical high-level dynamics $\eta^e$, through $P$. As such, the model objectives are restricted to rebuilding high-level phenomena. Indeed, the point is not necessarily to find a dynamics $\lambda$ yielding empirically valid low-level phenomena (i.e. such that we have $\lambda(L_t) = L_{t+\Delta t}$), but simply to find $\lambda$ such that the desired high-level objects are correctly described (i.e. only $P \circ \lambda(L_t) = H_{t+\Delta t}$ must hold). Thus, the fact that $\lambda \neq \lambda^e$ or that $L_{t+\Delta t} \neq \lambda(L_t)$ is not problematic, as long as $P \circ \lambda = P \circ \lambda^e$: $\lambda$ needs not be a model of $\lambda^e$, and the knowledge of $L_t$ needs not be perfect; it only needs to be valid “through $P$.” This allows successful reconstruction even when it is not possible to describe $\lambda^e$ comprehensively, or when $L$ is imperfectly known — only reconstructed high-level descriptions have to be accurate. For instance, being unable to predict the actual number of friends of a given agent (a specific fact on $L$) should not prevent us from rebuilding the fact that the distribution of acquaintances follows a power-law (a specific fact on $H$).

Reconstructing a knowledge community We may now focus on the above-mentioned social complex system, a knowledge community, for which our thesis solves a reconstruction problem. We will indeed rebuild several aspects of the structure of such a community — these are high-level phenomena. Foremost among these aspects is the description of the community in smaller, more precise sub-communities. Here an “epistemic community” is understood as a descriptive instance only, not as a coalition of people who have some interest to stay in the community: it is a set of agents who simply share the same knowledge concerns. Epistemologists traditionally describe a whole field of knowledge by characteriz-
ing and ordering its various epistemic communities, and they basically achieve this task by gathering communities in a hypergraph, which we call epistemic hypergraph. A hypergraph is a graph where edges can connect groups containing more than two nodes.

We thus support the following thesis: the structure of a knowledge community, and in particular its epistemic hypergraph, is primarily produced by the co-evolution of agents and concepts.

In the first part, we will propose a method for exhibiting a hierarchical epistemic hypergraph for any given community. More precisely, we will exhibit a $P$ that yields $H$ (the community structure) from $L$ (agent and concept-based descriptions) — this corresponds to the first issue. Given the assumptions, an adequate and efficient method for achieving this task consists in using Galois lattices. By checking the adequation between the resulting hypergraph and an empirical high-level epistemological description of the knowledge community — i.e. of the kind epistemologists would produce and work on — we will confirm the validity of the projection. Better, for any time $t$, $P$ will yield $H_t$ from $L_t$, and as such, given the empirical low-level dynamics $\lambda^e$, we will reproduce the empirical high-level dynamics $\eta^e$. This provides subsequently a formal way of partially defining the field of “scientometrics”, which consists in describing scientific field and paradigm evolution from low-level quantitative data.

Further, in the second part, we will micro-found the high-level phenomena in the dynamics of the lower level of agents and concepts — this addresses the second issue. More precisely, we will introduce a co-evolutionary framework based on a social network, a semantic network and a socio-semantic network; as such an epistemic network made of agents, concepts, and relationships between all of them. We will then show that dynamics at the level of this epistemic network are sufficient to reproduce several stylized facts of interest. Given $H$ and the empirical dynamics $\eta^e$ on $H$, we will therefore propose methods to design $\lambda$ from low-level empirical data on $L$ such that $P \circ \lambda(L) = \eta^e \circ P(L)$. Since the dynamics will be based on the co-evolution at the the lower level $L$ of the epistemic network, we will substantiate our claim that epistemic communities are produced by the co-evolution of agents and concepts.

It is nonetheless worth noting that the co-evolution occurs at the lower level of the three networks only. We are thus within the framework of “simple emergence”: the high-level is deduced from the lower level, but the lower level is to be influenced by low-level phenomena only. In addition, we will underscore the fact that exogeneous phenomena may also account for the social complex system evolution (including for instance ‘strength’ of concepts, external policies, etc.). We will consequently moderate the thesis, arguing eventually that reconstructing epistemic communities involves at least the dynamic co-evolution of agents and concepts.
In the third and last part, we will defend a more general epistemological point on the methods and achievements of this kind of reconstruction. We will notably situate our effort within the whole apparatus of complex system appraisal. In this respect, we will suggest in particular that a successful rebuilding is no more than a claim that some particular high-level stylized facts, observed with high-level instruments (epistemologists and experts in our case) can be fully deduced from low-level objects (here, the epistemic network). As such, reduction of a high-level to a lower level should be understood as the successful full deduction of the higher-level from a relevantly chosen lower level. This remark will eventually support our choice of a co-evolutionary framework.
Part I

Knowledge Community Structure

Summary of Part I

In this part, we introduce a formal framework based on Galois lattices that categorizes epistemic communities automatically and hierarchically, rebuilding a whole community taxonomy in the form of a hypergraph of significant sub-communities. The longitudinal study of these static pictures makes historical description possible, by capturing stylized facts such as field emergence, decline, specialization and interaction (merging or splitting). The method is applied to empirical data and successfully validated by categories and histories given by domain experts. We thus design a valid projection function $P$ from a low-level defined by links between agents and concepts to the high-level of epistemological descriptions.
Introduction of Part I

Scientists, journalists, political activist groups, socio-cultural communities with common references are various instances of the so-called society of knowledge. They are in all respects smaller, embedded “sub-societies” of knowledge, with their own norms, methods, and specific topics; as such independent to some extent, though possibly partially overlapping. Yet, it is remarkable that any knowledge community, whatever its level of generality — the whole society, the scientific community, biologists, embryologists, embryologists working on a particular model-animal — appears to be structured in turn in various implicit subcommunities, with each subgroup contributing to knowledge creation in a distributed and complementary manner. Expertise seems indeed to be heterogeneously distributed over all agents, with different levels of specificity and distinct areas of competence: there are very few topics that all agents are able to deal with. As specialization occurs, knowledge communities become subsequently more structured: boundaries appear between subgroups, both horizontally, with the appearance of several branches, and vertically, with different levels of generality for appraising a given topic.

In this part of our thesis, we propose a method for building, ordering and appraising the epistemic hypergraph of a given knowledge community, which as a result can be compared to high-level descriptions of the knowledge community structure. The epistemic hypergraph is a graph of knowledge communities, where each community gathers both agents and concepts. At first sight, we denote by knowledge community, or epistemic community, any kind of group of agents who are interested in some common knowledge issues: a group of research for instance investigating a precise topic, a whole field of research, a larger scientific field, a paradigm; besides, the notion is also not necessarily restricted to academic groups. A knowledge community needs not be a community of practice (Lave & Wenger, 1991; Wenger & Snyder, 2000) because its agents need not be acquainted or involved in a common practical task; although a community of practice is certainly a special type of knowledge community. On the whole, agents involved in a same epistemic community interact using shared paradigms, meanings, judgments, opinions (Haas, 1992; Cowan et al., 2000), all of which being to a certain
extent publicly available concepts, especially in larger scale communities. Therefore, in itself, an “epistemic complex system” achieves widespread social cognition: new concepts are being introduced by some agents, others work on them, build upon them, refine, falsify, improve, etc. This phenomenon has even been recently sensibly boldened by the fact that the whole process of knowledge elaboration has slipped from a rather centralized, well-recognized organization to a mainly decentralized, collectively interactive and networked system. Thus, while agents can potentially have access and be synchronized with a large part of the knowledge produced by the whole epistemic community, they actually have access only to a small portion of it, prominently because of cognitive and physical limitations. In this respect, it should be of utmost interest to have tools enabling agents to understand the structure and the activity of their knowledge community, at any level of specificity or generality.

More precisely, in any kind of epistemic community, agents have an implicit knowledge of the structure of the larger global community they are participating in. Embryologists know what molecular biology, biology, and science in general are about. Their knowledge is thus meta-knowledge: it is knowledge on the structure of their own knowledge communities. They can name several other fields, issues they know are close, related to their knowledge concerns, or not. Agents can distinguish various levels of specificity as well, pragmatically knowing that a given set of topics is usually a subfield of another larger field, or has affiliations with several fields, roughly knowing when knowledge communities intersect in what appears to be interdisciplinary, cross-domain enterprises.

Yet, as a matter of scalability agents have a limited and subjective knowledge of the extent of the community they are evolving in. As such their meta-knowledge resembles that of a folk taxonomy, in the anthropological sense, that is, a taxonomy proper to an individual (or shared by a small-sized group) and made of its own experience, as opposed to scientific taxonomies, deemed objective and systematic (Berlin, 1992). Hence, epistemologists often have the last word in elaborating and validating credible meta-knowledge. Expert-made taxonomies are prodigiously more reliable than folk taxonomies, in particular because of their tangible methodology. However, again because of scalability, elaborating this meta-knowledge still lacks precision, takes an enormous amount of work, and rarely focuses on precise groups of agents nor investigates comprehensively the whole community; in addition, the result may be biased by a particular approach on the field.

Here, we will thus study the large-scale structure of epistemic complex systems. In fine, we wish to introduce a method for creating automatically a taxonomy of knowledge fields — in other words, for producing a hierarchic epistemic hypergraph of the community structure (a high-level description $P(L)$ from low-level empirical data $L$). This hypergraph should make clear (i) which fields, disciplines,
trends, schools of thought are to be found in such an epistemic network, and (ii) what kind of relationships they entertain. In turn, the resulting taxonomy should prove consistant with the already-existing intersubjective perception of the field, which will thus be the benchmark of our procedure (the empirical $H$, to compare to the $P(L)$ produced by the method). Eventually, knowing the taxonomy at any given time, we should be able to describe the evolution of the system; and as such achieve a reconstruction of the history of the community on objective grounds.

The outline of this part is as follows: after having presented the context and introduced the formal framework (Chap. 1), we describe how to categorize epistemic communities in an hierarchically structured fashion using Galois lattices (Barbut & Monjardet, 1970) (Chap. 2) and produce a lattice-based representation of the whole knowledge community. We then apply it to empirical data, successfully comparing our results with the expected categories given by domain experts (Chap. 3). Chapter 4 details the way we build recuced taxonomies, or community hypergraphs, and Chapter 5 addresses their evolution. In particular, field progress or decline, field scope enrichment or impoverishment, and field interaction (merging or splitting) are observed in a dynamic case study. Settled both in applied epistemology and scientometrics, this approach would ultimately provide agents with processes enabling them to know dynamically their community structure.

Our main source of data is MedLine, a database maintained by the US National Library of Medicine and containing more than 11 million references to health sciences articles published in about 3,700 journals worldwide. We narrow our study to articles dealing with the “zebrafish,” a fish whose embryo is translucent and developing fast, therefore widely used as a model animal by embryologists.\(^1\)

\(^1\)Portions of this part have led to publications (Roth & Bourgine, 2005; Roth & Bourgine, 2006).
Chapter 1

Epistemic communities

In this chapter, we present the existing works concerning epistemic community appraisal and representation, and we introduce a formal framework along with various definitions.

1.1 Context

Several works ranging from social epistemology to political science and economics have given an account of the collaboration of agents within the same epistemic framework and towards a given knowledge-related goal, namely knowledge creation or validation. For social epistemologists, it is a scientist group, or epistemic community, producing knowledge and recognizing a given set of conceptual tools and representations — the “paradigm,” according to Kuhn (1970) — possibly working in a distributed manner on specialized tasks (Schmitt, 1995; Giere, 2002). Considering a whole knowledge field as a huge epistemic community (e.g. biology, linguistics), one can see subdisciplines as smaller, embedded, and more specific epistemic communities — subfields within a paradigm. Haas (1992) introduced the notion of epistemic community as “a network of knowledge-based experts (...) with an authoritative claim to policy-relevant knowledge within the domain of their expertise.” Cowan, David and Foray (2000) added that an epistemic community must share a subset of concepts. To them, an epistemic community is “a group of agents working on a commonly acknowledged subset of knowledge issues and who at the very least accept a commonly understood procedural authority as essential to the success of their knowledge activities.” The “common concern” aspect has been emphasized by Dupouyet, Cohendet and Creplet (2001) who define an epistemic community as “a group of agents sharing a common goal of knowledge creation and a common framework allowing to understand this trend.” These authors nevertheless acknowledge the need of a notion of authority and deference.
On the other hand, scientists have shown an increasing interest for methods of knowledge community structure analysis. Several conceptual frameworks and automated processes have been proposed for finding groups of agents or documents related by common concepts or concerns, notably in knowledge discovery in databases (KDD) (Rocha, 2002; Hopcroft et al., 2003) and scientometrics (Leydesdorff, 1991a; Lelu et al., 2004). Dealing with and ordering categories automatically has indeed become central in data mining and related fields (Jain et al., 1999), along with the massive development of informational content. Besides, since a large amount of data is freely and electronically available, the study of scientific communities in particular has attracted a large share of the interest — especially biologist communities: biology is a domain where the need for such techniques is also the most pressing because article production is so high that it becomes hard for scientists to figure out the evolution of their own community.

Yet, existing approaches in community finding are often either based on social relationships only, with community extraction methods stemming from graph theory applied to social networks (Wasserman & Faust, 1994), or on semantic similarity only, namely clustering methods applied to document databases where each document is considered as a vector in a semantic space (Salton et al., 1975). There have been few attempts to link social and semantic aspects, although the various characterizations of an epistemic community insist on its duality, i.e. the fact that such a community is on one side a group of agents who, on the other side, share common interests and work on a given subset of concepts. By contrast, only scientometrics have developed a whole set of methods for characterizing specifically such communities, working on both scientists and the concepts they use. Categorization has been notably applied to scientific community representation, using *inter alia* multidimensional scaling in association with co-citation data (McCain, 1986; Kreuzman, 2001) or other co-occurrence data (Callon et al., 1986; Noyons & van Raan, 1998), in order to produce two-dimensional cluster mappings and track the evolution of paradigms (Chen et al., 2002).

Along with this profusion of community-finding methods, often leaning towards AI-oriented clustering, an interesting issue concerns the representation of communities in an ordered fashion. On the whole, many different techniques have been proposed for producing *and* representing categorical structures including, to cite a few, hierarchical clustering (Johnson, 1967), Q-analysis (Atkin, 1974), formal concept analysis (Wille, 1982), information theory (Leydesdorff, 1991b), blockmodeling (White et al., 1976; Moody & White, 2003; Batagelj et al., 2004), graph theory-based techniques (Newman, 2004; Radicchi et al., 2004), neural networks (Kohonen, 2000), association mining (Srikant & Agrawal, 1995), and dynamic exploration of taxonomies (Sacco, 2000). Here, the notion of *taxonomy* is particularly relevant with respect to communities of knowledge. A taxonomy is a hierarchi-
cal structuration of things into categories, as such an ordered set of categories (or *taxons*), and is a fundamental tool for representing groups of items sharing some properties. Taxonomies are useful in many different disciplinary fields: in biology for instance, where classification of living beings has been a recurring task (Whittaker, 1969; Simpson & Roger, 2004); in cognitive psychology for modeling categorical reasoning (Rosch & Lloyd, 1978; Barthélemy *et al.*, 1996); as well as in ethnography and anthropology with folk taxonomies (Berlin, 1992; Lopez *et al.*, 1997; Atran, 1998). While taxonomies have initially been built using a subjective approach, the focus has moved to formal and statistical methods (Sokal & Sneath, 1963; Benzécri, 1973).

However, taxonomy building itself is generally poorly investigated; arguably, taxonomy evolution during time has been fairly neglected. Our intent here is to address both topics: build a taxonomy of epistemic communities, then monitor its evolution — as such a work which shares the aims of history of science. At the same time while taxonomies have long been represented using tree-based structures, we wish to produce taxonomies which deal with sub-communities affiliated with multiple communities (such as interdisciplinary groups) or of diverse paradigmatic statuses (i.e., rendering equally communities centered around methods, processes, fields of application, given objects, etc.); therefore introducing lattice-based structures.

### 1.2 Definitions

Basically, we are first trying to know (i) which agents share the same concerns and work on the same concepts, and (ii) which these concerns or concepts are. We are thus farther from the epistemological point of view and need not characterize authoritative groups and their role. Hence, the definitions of an “epistemic community” introduced in the previous section seem to be too precise with respect to authoritative and normative properties, while they lack the ability to formalize community boundaries and extents accurately. Obviously, an epistemic community that is simply characterized by common knowledge concerns should not necessarily be a social community, with agents of the same community enjoying some sort of social link: it is neither a department nor a group of research. In addition, we want a definition that allows some flexibility in the sense that an agent or a semantic item (or *concept*) can belong to several communities. Therefore, we adopt the following definition, keeping the notion of common “knowledge issues”, to which we add *maximality*:

**Definition EC-1** (Epistemic community). *Given a set of agents S, we consider the concepts they have in common and we call epistemic community of S the largest set of*
agents who also use these concepts.

In other words, taking the epistemic community (EC) of a given agent set extends it to the largest community sharing its concepts. This notion is to be compared with the structural equivalence introduced in sociology by F. Lorrain and H. White (1971). Structural equivalence describes a community as a group of people related in an identical manner to a set of other people. When extending this concept to a group of people related identically to the same concept set, ECs are groups of agents related in an equivalent manner to some concepts.

Definition EC-1 is based on an agent set, and we could define correspondingly an epistemic community as the largest set of concepts commonly used by agents who share a given concept set. We will at first focus on agent-based epistemic communities, keeping in mind that concept-based notions are defined strictly equivalently and in a dual manner. In order to set up a comprehensive framework allowing to work on these notions, we now introduce a few basic definitions:

Definition 1 (Intent). The intent of a set of agents \( S \) is the set of concepts which are used by every agent in \( S \).

Definition 2 (Epistemic group). An epistemic group is a set of agents provided with its intent, i.e. a group of agents and the concepts they have in common.

Consider for instance that some given agents \( s_1, s_2 \) and \( s_3 \) work on “linguistics” (Lng), while “neuroscience” (NS) is being used by \( s_2, s_3 \) and \( s_4 \) (Fig. 1.1). Therefore, the intent of \( \{s_1, s_2, s_3\} \) is \( \{\text{Lng}\} \), that of \( \{s_2, s_3, s_4\} \) is \( \{\text{NS}\} \) and that of \( \{s_2, s_3\} \) is \( \{\text{Lng, NS}\} \). Some epistemic groups of this example are thus \( \{\{s_1, s_2, s_3\}; \{\text{Lng}\}\} \), \( \{\{s_2, s_3\}; \{\text{Lng, NS}\}\} \) and \( \{\{s_1, s_4\}; \{\emptyset\}\} \).

For a given set of agents \( S \), knowing its epistemic community comes to identifying the largest group of people who share the same knowledge issues as those of agents of \( S \) (this largest group thereby includes \( S \)) — notably, for a group of agents prototypic of a field, this amounts to know the whole set of agents of the field.

Definition 3 (Hierarchy, maximality). An epistemic group is larger than another epistemic group if and only if (i) their intents are the same and (ii) the agent set of the former contains that of the latter.

An epistemic group is said maximal if there exists no larger epistemic group.

This statement enables us not only to compare epistemic groups but also and more significantly to expand a given epistemic group to its maximal social size. Interpreting definition EC-1 within this framework leads to the following reformulation:

Definition EC-2 (Epistemic community). The epistemic community based on a given agent set is the corresponding maximal epistemic group.
The epistemic community based on \( \{s_4\} \), for instance, is thus \( \{\{s_2, s_3, s_4\}; \{NS\}\} \), and the one based on either \( \{s_1\} \) or \( \{s_1, s_2\} \) is \( \{\{s_1, s_2\}; \{Prs, Lng\}\} \). Notice that we can similarly define an EC based on a concept set as the largest set of concepts sharing a given agent set. We introduce the concept-based notions, defined symmetrically to the agent-based notions, and thus, in the remainder of the thesis we will equivalently denote an EC by its agent set \( S \), its concept set \( C \) or the couple \((S, C)\).

**Definition 4 (Extent, concept-based notions).** The extent of a set of concepts \( C \) is the set of agents using every concept in \( C \). A concept-based epistemic group is a set of concepts provided with its extent. A concept-based epistemic group is larger than another one if and only if (i) their extent are the same and (ii) the concept set of the former contains that of the latter. A concept-based epistemic community is a maximal concept-based epistemic group.

### 1.3 Formal framework

In order to work formally on these notions, we need to bind agents to concepts through a binary relation \( R \) between the whole agent set \( S \) and the whole concept set \( C \). \( R \) expresses any kind of relationship between an agent \( s \) and a concept \( c \). The nature of the relationship depends on the hypotheses and the empirical data. In our case, the relationship represents the fact that \( s \) used \( c \) (e.g. in some article).

---

1The epistemic community based on \( \{s_2\} \) is however \( \{\{s_2\}; \{Prs, Lng, NS\}\} \); this accounts notably for the fact that \( s_2 \) can belong both to a generic community and to a more specific or multidisciplinary community: \( \{\{s_2\}; \{Prs, Lng, NS\}\} \) vs. \( \{\{s_1, s_2\}; \{Prs, Lng\}\} \) — see section 2.3.2 for more details.
Sets and relations

Let us consider \( R \subseteq S \times C \) binding \( S \) to \( C \). We introduce the operation “∧” such that for any element \( s \in S \), \( s^\wedge \) is the set of elements of \( C \) which are \( R \)-related to \( s \). Extending this definition to subsets \( S \subseteq S \), we denote by \( S^\wedge \) the set of elements of \( C \) \( R \)-related to every element of \( S \), namely:

\[
\begin{align*}
  s^\wedge &= \{ c \in C \mid sRc \} \quad (1.1a) \\
  S^\wedge &= \{ c \in C \mid \forall s \in S, sRc \} \quad (1.1b)
\end{align*}
\]

Similarly, “⋆” is the dual operation so that \( \forall c \in C, \forall C \subseteq C, \)

\[
\begin{align*}
  c^* &= \{ s \in S \mid sRc \} \quad (1.2a) \\
  C^* &= \{ s \in S \mid \forall c \in C, sRc \} \quad (1.2b)
\end{align*}
\]

By definition we set \((\emptyset)^\wedge = C\) and \((\emptyset)^* = S\).

Definitions 1, 2 and 4 mean that if \( S \) is a set of agents, \( S^\wedge \) denotes its intent, the set of concepts used by every agent in \( S \) (“\( \forall s \in S \)”). Similarly if \( C \) is a concept set, \( C^* \) is its extent, the set of agents who use every concept in \( C \). Thus, epistemic groups are couples of kind \((S, S^\wedge)\) or \((C^*, C)\). On the sample community described on Fig. 1.1, we have for instance \{\( s_1, s_3 \)^\wedge = [Lng]\} and \{NS, prs\}^* = \{s_3\}. As Wille (1997) points out, this formalism constitutes a robust and rigourous way of dealing with abstract notions (in a philosophical sense), characterized by their extent (physical implementation) and their intent (properties or internal content). Here, concepts are properties of authors who use them (they are skills in scientific fields, i.e. cognitive properties) and authors are loci of concepts (concepts are implemented in authors).

Properties

These operations enjoy the following properties:

\[
\begin{align*}
  S \subseteq S' \Rightarrow S'^\wedge \subseteq S^\wedge & \quad (1.3a) \\
  C \subseteq C' \Rightarrow C'^* \subseteq C^* & \quad (1.3b)
\end{align*}
\]

which means that the intent of a larger agent set is smaller, because more agents share less. We also have:

\[
\begin{align*}
  (S \cup S')^\wedge &= S^\wedge \cap S'^\wedge & \quad (1.4a) \\
  (C \cup C')^* &= C^* \cap C'^* & \quad (1.4b)
\end{align*}
\]

In other words, the intent of two agent sets is the intersection of their respective intents because a group of agents has in common what its individuals share. Moreover, we can easily derive from (1.4) the words used by a community \( S \cup S' \) by
Formal framework

taking the intersection \( S^\wedge \cap S'^\wedge \), or the authors corresponding to the union of any two sets of concepts \( C \cup C' \) by taking \( C^* \cap C'^* \). Accordingly,

\[
S^\wedge = (\bigcup_{s \in S} \{s\})^\wedge = \bigcap_{s \in S} s^\wedge \quad (1.5a)
\]
\[
C^* = (\bigcup_{c \in C} \{c\})^* = \bigcap_{c \in C} c^* \quad (1.5b)
\]

We can also conveniently read \( s_i^\wedge \) on rows and \( c_j^* \) on columns of a matrix \( R \) representing relation \( \mathcal{R} \), as follows:

\[
R = \begin{pmatrix}
1 & 1 & 0 \\
1 & 1 & 1 \\
0 & 1 & 1 \\
0 & 0 & 1
\end{pmatrix}
\]

where \( R_{i,j} \) is non-zero when \( s_i \mathcal{R} c_j \). For instance, \( s_4^\wedge = \{NS\} \) and \( \{Lng, NS\}^* = \{s_2, s_3\} \) (see Fig. 1.1).

**Closure operation**  More important, the following property holds:

\[
S \subseteq S^\wedge^* \quad (1.6a)
\]
\[
C \subseteq C^*^\wedge \quad (1.6b)
\]

And thus:

**Proposition 1.**

\[
((S^\wedge)^*)^\wedge = S^\wedge \quad \text{and} \quad ((C^*)^\wedge)^* = C^*
\]

**Proof.** Indeed, (1.3a) applied to (1.6a) leads to \( (S^\wedge)^\wedge^* \subseteq S^\wedge^* \), while (1.6b) applied to \( S^\wedge \) gives \( (S^\wedge) \subseteq (S^\wedge)^\wedge^* \)

It is therefore possible to define the operation “\( S^\wedge \)” as a closure operation (Birkhoff, 1948), in that it is:

extensive, \quad S \subseteq S^\wedge^* \quad (1.8a)

idempotent \quad (S^\wedge^*)^\wedge = S^\wedge^* \quad (1.8b)

and increasing. \quad S \subseteq S' \Rightarrow S^\wedge \subseteq S'^\wedge \quad (1.8c)

\( S^\wedge^* \) is called the closure of \( S \). Extensivity means that the closure is never smaller, while idempotence implies that applying \( S^\wedge \) more than once does not change the closure. Finally, that \( S^\wedge \) is increasing corresponds to the idea that the closure of a larger set is larger.
Given two subsets $S \subseteq S$ and $C \subseteq C$, a couple $(S, C)$ is said to be closed (or complete) if and only if $C = S^\wedge$ and $S = C^\ast$. Yet such a closed couple is actually an epistemic group $(S, S^\wedge)$ where $S^{\wedge\ast} = S$. Closed couples correspond obviously to epistemic groups closed under $\wedge\ast$, and therefore $\wedge\ast$ is an operation yielding a set which cannot be enlarged further (extensivity and idempotence). It expands an epistemic group to its boundary: the largest possible set which is still based on a given agent set.\footnote{Note that given $S^\wedge = \{c_1, \ldots, c_n\}$ and $S^\wedge = \{c_1, \ldots, c_n, c'\}$, $c' \neq c$, we have $S' \not\subseteq S^{\wedge\ast}$, $S'$ is not in the closure of $S$. This might look strange for a human eye who would have said their domains of interest to be similar. $S$ and $S'$ anyway belong together to $(S \cup S')^{\wedge\ast}$, or $\{c_1, \ldots, c_n, c'\}^*$. Another property may help understand better what this closure actually corresponds to: given $S^\wedge = \{c_1, \ldots, c_n\}$ and $S^\wedge = \{c'_1, \ldots, c'_n\}$ such that $\forall(i, j) \in \{1, \ldots, n\}^2$, $c_i \neq c'_j$, we have $(S \cup S')^{\wedge\ast} = S$: the closure of two sets of scientists working on totally different issues is the whole community $S$.}

Since the EC based on an agent set $S$ is the largest agent set with the same intent as $S$, it becomes obvious that this largest set is the extent of the intent of $S$, or $S^{\wedge\ast}$: applying $\wedge\ast$ to $S$ returns all the agents who use the same concepts that were common to the agents of $S$, hence the largest agent set — once and for all from (1.8b). Thus, the operator $\wedge\ast$ yields the EC of any agent set, and according to definitions EC-1 and EC-2 we have:

**Proposition 2.** $(S^{\wedge\ast}, S^\wedge)$ is the epistemic community based on $S$.

**Proof.** Indeed, (i) $S^{\wedge\ast}$ has the same intent as $S$ from $(S^{\wedge\ast})^\wedge = S^\wedge$ and (ii) it is the largest agent set enjoying this property: consider $S'$ such that $S' \supset S^{\wedge\ast}$ and $S'^\wedge = S^{\wedge\wedge}$, then $\forall \{s\} \subseteq S' \Rightarrow \{s\} \wedge S\wedge \Rightarrow \{s\} \wedge S^{\wedge\wedge} \Rightarrow \{s\}^{\wedge\ast} \subseteq S^{\wedge\ast}$, but $\{s\} \subseteq \{s\}^{\wedge\ast} \Rightarrow \{s\} \subseteq S^{\wedge\ast}$, hence $S' \subseteq S^{\wedge\ast}$.

Subsequently,

**Proposition 3.** Any closed couple is an epistemic community.

Note that all these properties are similar and in fact dual if we consider an epistemic community based on $C$, subset of $C$, and operators $\ast$ and $\ast\wedge$. We may now define formally what an epistemic hypergraph is:

**Definition 5** (Graph, hypergraph). A graph $G$ is a couple $(V, E)$ where $V$ is a set of vertices and $E \subseteq V \times V$ a set of edges binding pairs of vertices. A hypergraph $hG$ is a couple $(V, hE)$ where $V$ is a set of vertices and $hE$ a set of hyperedges connecting set of vertices. $hE$ is thus fundamentally a subset of $P(V)$, the power set of $V$.

**Definition 6** (Epistemic hypergraph). An epistemic hypergraph is a hypergraph of epistemic communities, $(S, \{S^{\wedge\ast} | S \subseteq S\})$ with hyperedges binding groups of agents belonging to a same EC.
Each hyperedge can be labelled with the concept set corresponding to the agent set it binds, \( S^\wedge \). For instance, \((\{s_2, s_3, s_4\}, NS)\) is an EC, so the hyperedge \(\{s_2, s_3, s_4\}\) belongs to the epistemic hypergraph, and may be labelled “NS”. Note that equivalently an epistemic hypergraph could be based on concepts: \((C, \{C^\wedge|C \subset C\})\), with hyperedges binding concepts of a same EC.

**Cultural background** Interestingly, \( S^\wedge \) represents the concepts the whole community shares — as such, the “cultural background”. By contrast, \( C^* \) contains authors who have used every word in the whole concept set \( C \) — in the real world, it should be very rare to have \( C^* \neq \emptyset \).
Chapter 2

Building taxonomies

A relationship between the set of agents and the set of concepts is thus sufficient to capture the underlying epistemic hypergraph of a given scientific field. However, we still need to hierarchize the raw set of all ECs to build a taxonomy of the whole knowledge community, assuming that they are structured into fields and subfields. By introducing Galois lattices particularly appropriate for this purpose, we will represent ECs hierarchically. GLs are suitable for representing and ordering abstract categories relying on such a binary relation, and have been therefore widely used in conceptual knowledge systems, formal concept classification, as well as mathematical social science (Wille, 1982; Freeman & White, 1993; Godin et al., 1995; Monjardet, 2003). More broadly, GLs can also be considered as hierarchically ordered epistemic hypergraphs — as such, GLs are both a categorization tool and a taxonomy building method.

2.1 Taxonomies and lattices

The canonical approach for representing and ordering categories consists of trees, which render Aristotelian taxonomies. In a tree, categories are nodes, and subcategories are child nodes of their unique parent category. A major drawback of such a taxonomy lies in its ability to deal with objects belonging to multiple categories. In this respect, the platypus is a famous example: it is a mammal and a bird at the same time. Within a tree, it has to be placed either under the branch “mammal,” or the branch “bird.” Another problem is that trees make the representation of paradigmatic categories extremely unpractical. Paradigmatic classes are categories based on exclusive (or orthogonal) rather than hierarchical features (Vogel, 1988): for instance urban vs. rural, Italy vs. Germany. In a tree, “rural Italy” has to be a subcategory of either rural or Italy, whereas there may well be no reason to assume an order on the hierarchy and a redundancy in the differentiation.
A straightforward way to improve the classical tree-based structure is a lattice-based structure, which allows category overlap representation. Technically, a lattice is a partially-ordered set such that given any two elements \( l_1 \) and \( l_2 \), the set \( \{l_1, l_2\} \) has a least upper bound (denoted by \( l_1 \sqcup l_2 \) and called “join”) and a greatest lower bound (denoted by \( l_1 \sqcap l_2 \) and called “meet”):

**Definition 7 (Lattice).** A set \( (L, \sqsubseteq, \sqcup, \sqcap) \) is a lattice if every finite subset \( H \subseteq L \) has a least upper bound in \( L \) noted \( \sqcup H \) and a greatest lower bound in \( L \) noted \( \sqcap H \) under the partial-ordering relation \( \sqsubseteq \).

In a lattice, the *platypus* may simply be the sole member of the joint category “mammal-bird,” with the two parent categories “mammal” and “bird.” The “mammal-bird” category is “mammal”\( \sqcap \)“bird,” i.e. “mammal”-meet-“bird.” The parent category (“animal”) is “mammal”\( \sqcup \)“bird”, or “mammal”-join-“bird”. Besides, lattices may also contain different kinds of paradigmatic categories at the same level — see Fig. 2.1. Note that such an algebraic lattice is not to be confused with what the term “lattice” traditionally covers in physics: a mesh, a regular grid, a periodic configuration of points whose structure has nothing to do with our lattices.

### 2.2 Galois lattices

We hence argue that a lattice replaces efficiently and conveniently trees for describing taxonomies. In order to create a lattice-based taxonomy of ECs, we first need to provide a partial order between ECs. Namely, we say that an EC is a subfield of a field if its intent is more precise than that of the field; in other words, if the concept set of the subfield contains that of the field. Formally, we define the strict partial order \( \sqsubseteq \) such that \( (S, S^\land) \sqsubseteq (S', S'^\land) \) means that \( (S, S^\land) \) is a subfield of \( (S', S'^\land) \), with:

\[
(S, S^\land) \sqsubseteq (S', S'^\land) \iff S \subset S'
\]

Hence \( (S, S^\land) \) can be seen as a specification of \( (S', S'^\land) \), since its concept set is larger \( (S^\land \supset S'^\land) \) thus defining \( (S, S^\land) \) more precisely, while less agents belong to its extent \( (S \subset S') \). Conversely, \( (S', S'^\land) \) is a “superfield” or a generalization of \( (S, S^\land) \). We can thus render both generalization and specification of closed couples (Wille, 1992). For instance, if we consider \( (S, S^\land) \) as a school of thought, a subfield \( (S', S'^\land) \sqsubseteq (S, S^\land) \) can be seen as a trend inside the school.

---

1In this respect the power set of a set \( X \) provided with the usual inclusion, union and intersection, \( (\mathcal{P}(X), \subseteq, \cup, \cap) \), is a lattice.

2We will not consider graded categories like fuzzy categories (Zadeh, 1965) and thick categories, such as locologies (De Glas, 1992).
Figure 2.1: Trees vs. lattices. **Top:** Multiple categories: in a tree, the *platypus* needs either to be affiliated with *mammal* or *bird*, or to be duplicated in each category — in a lattice, this multiple ascendancy is effortless. **Bottom:** Paradigmatic taxonomies: in a tree, a paradigmatic distinction (e.g. territories vs. habitat types) must lead to two different levels and cannot be represented as a single category — in a lattice, the two paradigmatic notions may well be on the same level, leading to mixed sub-categories.
Now, using the natural partial order \( \sqsubseteq \), gathering the set of ECs allows us to define a lattice that hierarchically orders all ECs. The Galois lattice (Birkhoff, 1948) is exactly the ordered set of all epistemic communities built from \( S, C \) and \( R \):

**Definition 8** (Galois lattice). Given a binary relation \( R \) between two finite sets \( S \) and \( C \), the Galois lattice \( \mathcal{G}_{S,C,R} \) is the set of every complete couple \((S, C) \subseteq S \times C\) under relation \( R \). Thus,

\[
\mathcal{G}_{S,C,R} = \{(S^\wedge, S^\vee) | S \subseteq S\}
\]

**Proposition 4.** \((\mathcal{G}_{S,C,R}, \sqsubseteq, \sqcup, \sqcap)\) is a lattice, with \( \sqcup \) and \( \sqcap \) such that \( \forall (S, C), (S', C') \in \mathcal{G}_{S,C,R}, \)

\[
\begin{cases}
(S, C) \sqcup (S', C') = ((S \cap C'), (S \cap C')) \\
(S, C) \sqcap (S', C') = (S \cap S', (S \cap S')^\wedge)
\end{cases}
\]

**Proof.** Indeed, \(((S \cap C'), (S \cap C'))^\wedge = (S \cap C')^\wedge \subseteq (S \sqcap S')^\wedge = C \cap C', \text{from } (1.4) & (1.7). \text{ Suppose now } (\sigma, \sigma') \text{ closed such that } S \subseteq \sigma, S' \subseteq \sigma, \text{ so } (S \cup S') \subseteq (S \cup S')^\wedge \subseteq \sigma^\wedge = \sigma, \text{ i.e. } (C \cap C')^\wedge \subseteq \sigma, \text{ thus } (S \cap C')^\wedge \text{ is the smallest closed } \sigma \text{ such that } S \subseteq \sigma \text{ and } S' \subseteq \sigma. \text{ The same goes for } (S \cap S', (S \cap S')^\wedge). \]

A graphical representation\(^3\) of a GL is drawn on Fig. 2.2 from the sample community of Fig. 1.1: an EC closer to the top is more general: the hierarchy reproduces the generalization/specialization relationship induced by \( \sqsubseteq \). It is straightforward to see that a GL can be seen as an epistemic hypergraph. Note that Galois lattices are also called “concept lattices” in other contexts (Wille, 1992; Stumme, 2002) — in other epistemic communities...\(^4\)

### 2.3 Galois lattices and categorization

Galois lattice theory offers a convenient way to group agents with respect to concepts they share, and as such it is yet another clustering method (CM). Nonetheless, if a GL contains all epistemic communities, ordered in a lattice-based taxonomy, we need to show why this tool is relevant as regards a community description

---

\(^3\)We represent the GL using the Hasse diagram, which is a general method for rendering partially-ordered sets. In a Hasse diagram, an element is linked by a line to its covers (the smallest greater elements), and no element can be geometrically over another one if it is not greater (Davey & Priestley, 2002).

\(^4\)Let us also mention Q-analysis (Atkin, 1974), whose principles strongly recall GLs. Again, given a relation \( R \) between two sets, Q-analysis introduces polyhedra such that for each object \( s \) of the first set, the associated “polyhedron” is made of vertices \( c \) such that \( sRc \). The notion of “maximal hub / maximal star” replaces that of closed couple (Johnson, 1986). However, while Galois lattices focus on the hierarchy between closed couples, Q-analysis is more interested in connected paths between polyhedra, by making an extensive use of equivalence classes of Q-connected components. In particular, two polyhedra sharing at least \( Q + 1 \) vertices are Q-near, and polyhedra between which there is a chain of Q-near polyhedra are said to be Q-connected.
Figure 2.2: Creating the Galois lattice corresponding to the sample community of Fig. 1.1. The GL contains 6 ECs. Solid lines indicate hierarchic relationships, from top (most general) to bottom (most specific); ECs are represented as a pair (extent, intent) = (S, C) with $S^\wedge = C$ and $C^\star = S$. 

\[
\begin{align*}
(s_1 s_2 s_3 s_4 ; \emptyset) & \quad \quad \quad (s_1 s_2 s_3 ; Lng) & \quad \quad \quad (s_1 s_2 s_3 ; NS) \\
(s_2 s_3 ; Lng Prs) & \quad \quad \quad (s_2 s_3 ; Lng NS) \\
(s_3 ; Lng Prs NS) & \quad \quad \quad (s_1 s_2 s_3 ; Lng)
\end{align*}
\]
task. Is a GL able to capture and reveal a meaningful structure of a given community? There are several stylized facts we would like GLs to rebuild, primarily the existence of subfields and significant groups of agents working within those subfields. Assuming a certain organization of scientific communities, the justification for this method will lie (i) in the fact that it partitions a field into smaller subfields corresponding to scientific communities, and (ii) in the agreement between epistemic communities rebuilt and extracted using GLs and those explicitly given by domain experts.

2.3.1 About relevant categorization

Let us first examine what clustering methods reveal about data: from any input set of objects provided with attributes, CMs are designed to produce an output, namely clusters of objects. CMs regroup the data even when the objects have no attribute in common, where any clustering would in fact be meaningless. In sorting objects from their size and value, clustering algorithms give results which are unlikely to represent, say, functional categories. To be relevant, CMs need to be guided by assumptions on the data structure: an obvious necessary assumption is that it does at least exhibit a clustered structure. It is necessary to inquire and specify what a given CM aims to rebuild: it would be unwise to trust its output without having checked its adequacy to data and defined what constitutes a cluster or a community. Both the choice of the CM and the choice of attributes (labelling of data) are decisive.\(^5\)

The same holds for Galois lattices: one can draw a GL from any two sets of objects and a given relationship between them, but there is no reason a priori why the lattice should reveal a remarkable structure, even if it is built, represented or managed efficiently. There should exist a lot of data for which this categorization is just irrelevant. In order to know whether and why GL is an appropriate CM for producing a taxonomy of knowledge communities, it is necessary to investigate the nature and organization of these communities.

\(^5\)One might thus distinguish (i) labelling irrelevant for the kind of data studied, while using a relevant CM; from (ii) CM irrelevant for the kind of data studied, however labelled relevantly. Take for instance a linguist who would like to group the words light, dark, holy and evil as regards their semantic field. He might consider two criteria: brightness and goodness, and select e.g. the following numerical representations: light: +5 (brightness), +1 (goodness); dark: -5, -1; holy: +1, +5; evil: -1, -5. For sure an irrelevant labelling, i.e. a bad choice in the previous criteria (say, choosing the number of vowels and the number of consonants) would obviously give him a meaningless result. But an irrelevant clustering method, e.g. based on Euclidian distances, would also give him inconsistent output in grouping light with holy, and dark with evil, while he wanted light with dark, and holy with evil.
2.3.2 Assumptions on EC structure

Our main assumption is that there are fields of knowledge which can be described by concept lists (relevant labelling), and which are being implemented by sets of agents. Taking again the first example, some people are obviously linguists: among them, some deal with a given aspect, say prosody; some other scientists deal with neuroscience, while a few of them are interdisciplinary and use both concepts. Knowledge fields and their corresponding agent sets are epistemic communities, which are precisely what GLs consist of (see Prop. 3). Moreover and also crucial, these fields are hierarchically organized: (i) a general field can be divided into many subfields, themselves possibly having subcategories or belonging to various general fields, and (ii) some fields can be multi-disciplinary or inter-disciplinary in that they respectively involve or integrate two or more subfields (Klein, 1990). For instance, cognitive science is a general field gathering various subfields such as cognitive linguistics and cognitive neuroscience, thus being multidisciplinary. But the subfield “cognitive neurolinguistics” is interdisciplinary because it mixes both parent disciplines.

GL relevance as regards these properties results from its natural partial order \( \sqsubseteq \), which reflects a generalization/specialization relationship between fields and subfields as discussed previously (see also Fig. 2.3), as well as multidisciplinarity and interdisciplinarity through particular patterns called diamonds (see Fig. 2.4).
Figure 2.4: Zoom on Fig. 2.3 showing one possible diamond. A multidisciplinary field is at the top of the diamond (here \(\emptyset\), which can be considered as “cognitive science”) and covers “cognitive linguistics” and “cognitive neuroscience”, which themselves, when combined, define an interdisciplinary subfield, “cognitive neurolinguistics”.

### 2.3.3 GLs and selective categorization

Thus, GLs are a relevant tool for building taxonomic lattices from simply \(\mathcal{R}\), \(\mathcal{S}\) and \(\mathcal{C}\). More generally, it is worth noting that we can replace authors with objects, and concepts with properties. This yields a generic method for producing a comprehensive taxonomy of any field where categories can be described as a set of items sharing equivalently some property set. This has been indeed a useful application of GLs in artificial intelligence (as “Formal Concept Analysis”) (Wille, 1982; Ganter, 1984; Wille, 1997; Godin et al., 1998), and has been investigated as well in mathematical sociology recently (Wasserman & Faust, 1994; Batagelj et al., 2004), as well as mathematical social science in general (Freeman & White, 1993; Monjardet, 2003; Duquenne et al., 2013).

However, a serious caveat of GLs is that they may grow extremely large and therefore become very unwieldy. Even for a small number of agents and concepts, GLs contain often significantly more than several thousands of ECs. Thus, it is still unclear why a GL would produce a useful and usable categorization of the community under study. Indeed, by definition a GL contains all epistemic communities. This property is already restrictive: sets of agents or sets of concepts which have nothing or nobody in common (i.e. their intent or extent is \(\emptyset\)) or more generally which are not “closed”, are not epistemic communities and hence do not appear in the GL. Yet \(\mathcal{G}_{\mathcal{S},\mathcal{C},\mathcal{R}}\) contains all ECs: this includes naturally most singletons \((s^\times, s^\times)\) as well as \((\mathcal{S}, \mathcal{S}^\times)\), but also and especially all the intermediary ECs. Among those, many do not correspond to an existing or relevant field of knowledge, because they are too small or too specific. For a single scientist \(\{s\}\), the
closure \( \{s\}^{\wedge *} \) will admittedly be equal to \( \{s\} \), because no other scientist than \( s \) is likely to use every concept in \( \{s\}^{\wedge} \) (there are strong chances that \( \forall s' \in S, \exists w \in s^{\wedge} \) and \( \notin s'' \)). Agent \( s \) is “original”.

Consider the agents working on an actual knowledge field \( F \) (e.g. a real discipline). If we consider only a few of these agents, there is a strong chance that they share some original concepts other than those of \( F \). These few agents \( S \) will thus constitute a small EC, \( (S^{\wedge*}, S^{\wedge} \supseteq F) \). However, the more agents working on \( F \) in \( S \), the less likely they are to share concepts other than those of \( F \), and the more likely the decreasing intent \( S^{\wedge} \) reaches \( F \). For any agent set \( S \) whose intent \( S^{\wedge} \) reaches \( F \), the corresponding epistemic community \( S^{\wedge*} \) is the whole community working on \( F \). This induces a gap between (i) small ECs using \( F \) plus some additional original concepts, and (ii) the suddenly emerging EC \( (S^{\wedge*}, S^{\wedge} = F) \) — “emerging” because it suddenly gathers many more agents than \( S \). We conjecture that there is a relevant level for which closed sets \( S^{\wedge*} \), and identically \( C^{\wedge*} \), are representative of a field or a trend. This also means that some epistemic communities listed by GLs are deemed to be prototypical of these fields. They are located between the whole agent set, too general, and too specific communities, that is, at a medium level of size and generality which is to be compared to the basic-level of categorization introduced by Rosch and Lloyd (1978). This medium level shall constitute our basic-level of epistemic categorization, in such a way that the field would be too general above it (“superordinate categories”), and too precise under it (“subordinate categories”).

Given these assumptions, \( G_{S,C,R} \) is expected to exhibit significant structural properties which could help design criteria for detecting major trends (basic-level categories) within a more general field, in a somewhat automated manner. In particular, in the light of the present remarks populated ECs should be remarkable ECs. We will bring empirical evidence to support this conjecture in Chap. 3. More broadly, our objective is to use GLs in order to extract a significant epistemic hypergraph of relevant ECs, which is in fine a taxonomy matching empirical expert-based descriptions of the community structure.

### 2.4 Comparison with different approaches

Community and group detection have been investigated in both computer science (graph theory as well as artificial intelligence) and sociology. Clustering methods originating from computer science rely on graph theory and then on algorithms

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\(^6\)Basic levels obey in particular to two principles (Barthélemy et al., 1996): (i) a principle of minimal cognitive cost (which suggests for instance to look at largest communities), and (ii) a principle of reality (which requires to check that reality fits the assumptions on category structure).
that partition graphs in a number of clusters, fixed \textit{a priori} or not (such as spectral bisection or Kernighan-Lin algorithm (Newman, 2004)), or on object properties viewed as a multi-dimensional vector, where objects are grouped according to their relative similarity (such as \textit{k-means} (Hartigan, 1975), probabilistic neural networks (Specht, 1990), Kohonen maps (Kohonen, 2000)), similarity measures being mostly based on Euclidian distance. The main drawback of these methods is their relevance for social science: they eventually infer communities with no particular assumption on the nature of the social groups that these CMs are supposed to extract from data. Thus, produced clusters have an unclear connection with what social scientists would call communities.

Sociologists by contrast introduce hypotheses and tools proper to social networks — such as cohesion and strong ties (Burt, 1978; Wellman \textit{et al.}, 1988), centrality (Freeman, 1977; Friedkin, 1991) or structural equivalence (Lorrain \& White, 1971) — which yield CMs more adequate to social group detection than generic computer science methods, including for instance hierarchical clustering (Johnson, 1967), structural balance (Doreian \& Mrvar, 1996), blockmodeling (Batagelj \textit{et al.}, 1999) or, more recently, structural cohesion and \textit{k-components} (Moody \& White, 2003), and the Girvan-Newman algorithm (Girvan \& Newman, 2002) and its improvement by Radicchi \textit{et al.} (2004).

In addition, most of these methods produce hierarchically structured clusters which are in fact more or less \textit{dendrograms}. Yet a dendrogram is a cluster tree, and ascendencies cannot be multiple: a community is bound to be embedded into a lineage of increasing communities. It cannot have ascendencies in various “directions,” and an agent cannot be part of many non-embedded, overlapping communities.

In any case, methods relying only on single networks of social relationships (e.g. co-authorship) may prove to be insufficient and inefficient in order to find epistemic communities which, as we said before, are not necessarily socially linked. One-mode data (or projection of two-mode data onto one-mode data) also entails a loss of crucial \textit{structural} information (see Fig. 2.5). Consider for instance a one-mode concept network where links arise between two concepts whenever they share some authors: there would be no way, here, to distinguish a triangle of concepts sharing the same set of authors, from a triangle of concepts linked through pairs of totally different author sets; this distinction is however central in our case. Data duality brought by the reciprocal linkage of agents to concepts and the corresponding symmetry between agent-based and concept-based notions (definitions 1, 2, 3 and EC-2, and definition 4) is moreover well rendered by a GL, being a hierarchy of closed couples considered equivalently as agent sets or as concept sets.
Comparison with different approaches

Figure 2.5: Two significantly different two-mode datasets (left) yield an identical one-mode projection (right), when linking pairs of agents sharing at least one concept. $s_1, s_2, s_3$ are agents, $c, c_1, c_2, c_3$ are concepts.
Chapter 3

Empirical results

In this chapter, (i) we present a first experimental protocol, enabling us to create a static taxonomy from bibliographic data, and (ii) we validate a basic stylized fact, the presence of ECs having a large agent set — *a feature which cannot be explained only by the popularity of some concepts*, as we will show.

3.1 Experimental protocol

To conduct our experiments on scientific communities, we need data stipulating which agents use which concepts. We consider article collections, assuming that articles are a faithful account of what their authors are working on. However, an important point is to define what a *concept* is, such that it appears in an article. Is it a paradigm such as “universal gravitation” or a simple word like “operon”? For instance, authors provide their articles with keywords: considering these keywords as concepts might constitute a relevant level of categorization while being a convenient idea. Yet, keywords are poor indicators, for authors often omit important keywords. Depending on the database, keywords for a same article may differ.

**Word groups as concepts**  Getting concepts through words and nominal groups (terms) from the title, abstract or body is safer. At first we considered that *each word or nominal group is a concept*, even if we were still hampered by linguistic phenomena such as homonymy, polysemy, synonymy (Jackendoff, 2002), syllepsis (Jacquelin et al., 2000), and the fact that different authors may have different definitions of the same word or understand different concepts under an identical nominal group (Lavie, 2003). Some techniques (Wang et al., 2000) could be used to determine the contextual meaning of nominal groups, but we assumed that nominal groups represent sufficiently distinguishable and homogenous references to concepts — we also ignored the fact that their meaning possibly evolves with time.
(Leydesdorff, 1997). This definition does not prevent us from observing higher-level concepts such as theories or even paradigms, because we can refer to these concepts \textit{a posteriori} by considering sets of words, for example interpreting \{“cell,” “DNA,” “gene,” “genetics,” “molecular”\} as \textit{molecular biology}.

We proceeded with title and abstract words only, because complete article contents are seldom available. While apparently rough, these minimal assumptions yielded significant results anyway.

\textbf{Data processing}  We treated the data according to the following methodology:

1. Collect and automatically process article data (title, abstract, authors) for a given community and period of time. As regards abstract and title, we apply a basic linguistic processing consisting in:
   
   \begin{itemize}
   
   \item Excluding unsignificant words (stop-words), such as common and rhetorical English words (“often,” “then,” “we,” etc.) and irrelevant words with respect to the domain (“demonstrate,” “postulate,” “specimen,” “study,” etc.), using a list of more than 2,500 words, to which we add non-words such as figures, percentages, dates, etc.
   
   \item Excluding rare words, i.e. words appearing \(n\) times or less in the whole corpus (such as words appearing only once, also called \textit{hapax legomena} or \textit{hapaxes}). We took \(n = 4\).
   
   \item Stemming the remaining words, i.e. reducing morphological variants of words to their stem (root form) using a slightly improved version of Porter’s stemming algorithm (Porter, 1980), and then creating the corresponding word classes (for example, “genetic” and “genetics” both reduce to “genet”).
   
   \end{itemize}

2. Identify unique authors and unique words, and then create the weighted matrix \(R\) of links between authors and words, where \(R_{ij}\) is equal to the number of articles where author \(i\) used concept \(j\) (see Fig.3.1).

3. Consider a representative sample of the whole community by extracting randomly and uniformly some lines from matrix \(R\). We chose to keep each line with probability .25 (this step aims at reducing GL computation cost by a factor 40).

4. Make \(R\) a binary matrix with respect to a given threshold \(\alpha\), i.e. replace \(R_{ij}\) by 1 if \(R_{ij} > \alpha\), otherwise by 0: this means that an author will not be related to a concept he used less than \(\alpha\) times. We used a threshold of 0. Increasing the threshold would critically reduce both computation costs and results significance.
3.2 Results and comparison with random relations

We ran the process on articles published between 1990 and 1995 obtained through a search for “zebrafish” in publicly available bibliographic data from the MedLine database, totaling 418 articles, 797 authors and 2129 words after step 2 of the protocol.\(^1\) After step 3, only 218 authors and 1817 concepts remained in \(R\). This is the matrix we used for computing the GL (steps 4 and 5).

\(^1\)This community was chosen in part because we are sure that scientists working on the zebrafish explicitly mention the name of the animal, at least in the abstract. This would be less certain if we were looking for scientists working on molecular biology, or quantum mechanics for instance. Of course, restricting the data to articles present in MedLine could induce a bias, yet this database is also one of the most comprehensive for the field.
Some authors and concepts appeared more frequently than others. There is a characteristic distribution of links from agents to concepts and from concepts to agents: a lot of agents (resp. concepts) are linked to few concepts (resp. agents), a small number of agents are related to many concepts, few concepts are related to many agents. We could fear GL artefacts because frequent authors or frequent concepts are more likely to share or be shared by more concepts or agents. Being part of bigger closed sets and increasing the number of these big sets, they modify the GL structure, especially high-size closed sets. We could compare our results with those from GLs calculated with random-generated relationships where this exact property of the empirical data was kept. We kept the distributions of links on rows and columns in the relationship matrix from step 3 while we reshuffled the links themselves, using an algorithm introduced by Molloy and Reed (1995). This algorithm consists in assigning a number of outgoing links to concepts to each author, according to the desired distribution, and identically assigning a number of outgoing links to authors to each concept; then matching randomly the dangling links between authors and concepts. We call “random case” the results obtained from computations on 40 such randomly rewired relationship matrices. We also considered two other random cases: (i) keep the same density in the relationship (same proportion of real links in respect of possible links), which is approximately one link out of 30; and (ii) keep only the distribution of links from agents to concepts. Interestingly, the corresponding GLs are dramatically small, with 16,000 epistemic communities whose sizes do not exceed 5% of the whole community (see Fig. 3.2). Therefore, these cases were not investigated further.

3.2.1 Empirical versus random

Fig. 3.2 represents the total number of epistemic communities versus the size of their agent set. The empirical GL contains 214,000 closed couples, with communities ranging from 1 to 196 agents, except the epistemic community \((S, \emptyset)\) containing all of the 218 agents under study. The random case contains an average of around 207,000 closed couples in the random case (standard deviation \(\sigma \approx 64,700\)), with agent set sizes ranging only from 1 to 60 \((\sigma \approx 5)\). While the empirical GL is approximately of the same size as random GLs, it contains more high-size epistemic communities (371 communities representing more than a fifth of the whole agent set, against a dozen communities for the random case). There is a quite perfect fit on low-size closed couples, yet the empirical GL is denser on high-size couples. Cumulated densities, the proportions of closed couples containing at least a given number of agents, are shown on Fig. 3.3: 1% of the GL in the empirical case is made of epistemic communities containing 30 agents or more, against 0.05% in the random case. This proportion is one thousandth against one thirty-thousandth for
Results and comparison with random relations

In the empirical case, we thus have a strongly significative discrepancy of at least one order of magnitude more populated ECs with more than 10% of the whole agent set.

3.2.2 Rebuilding the structure

The presence of large groups of structurally equivalent agents pointing to the same groups of concepts supports therefore the conjecture outlined in section 2.3: high-size epistemic communities are thus a remarkable stylized fact of our empirical data. It is also of interest to know whether these communities are significant and relevant, and if they help partition a field into smaller subfields corresponding to real epistemic communities.

Our zebrafish expert, Nadine Peyriéras, showed that it was the case:

(i) The first and biggest community is unsurprisingly centered around the word “zebrafish” and contains 196 agents (90% of the whole). The fact that it does

Figure 3.2: Raw distributions of agent set sizes.
not reach 100% of the community reflects the imperfection of the empirical data collection and processing.

(ii) Then, a lot of large epistemic communities use a small set of words, namely “gene,” “expression,” “pattern,” “embryo,” “develop” and “vertebrate.” A majority of the 218 agents are present in at least one of these communities. This word set seems accordingly to characterize the core paradigm of zebrafish researchers, even if each agent does not use it entirely. According to our expert and to Grunwald and Eisen (2002), the zebrafish is used as a vertebrate animal model for the study of gene expression and function during embryonic development.

Similarly, another word subset of interest is made of “cloning,” “stage,” “transcription,” “sequence,” “protein,” “region,” “encode,” which constitute the intents of large epistemic communities (50 agents). According to our expert, these words are proper to molecular biology or developmental studies, including zebrafish study, which consists in isolating the mutated genes from a large number of mutant fish lines then in investigating their effect on biological processes.

(iii) Thereafter, two major groups emerge: (i) one with the epistemic commu-
Results and comparison with random relations

nity based on “growth” (39 agents), and (ii) the other around three epistemic communities whose intents are “neuron” (70 agents), “brain” (36 agents) and {“nervous”, “system”} (28 agents), with many agents in common and which altogether makes a group of 84 single agents. With only 15 agents in common, communities (i) and (ii) represent two distinct groups totaling 108 agents. These groups correspond exactly to what the literature describes as significant subfields.2

Smaller communities help structure the field: the epistemic community based on {“toxicity”} is made of 23 agents with 9 shared with “growth” and only 3 with “brain”. This latter group might be related to the study of the toxic effect of growth factors. The epistemic community based on words “acid” (45 agents) has an interesting descent, {“acid,” “amino”} (22 agents) and {“acid,” “retino”} (21 agents), with only 3 agents in common in the extent of {“acid,” “amino,” “retino”}, so this is a diamond with no relationship between people working on amino acid and retinoic acid. Also, the closed couple with intent {“spinal,” “cord”} (28 agents) includes the one based on {“spinal,” “cord,” “neural,” “ventral”} (20 agents) with almost as many agents, suggesting that (i) “spinal” and “cord” cannot be dissociated and (ii) people working on spinal cord are also very familiar with concepts “neural” and “ventral.”

These findings summed up on Fig. 3.4 show that GLs are efficient both for determining the community paradigm (or common background) and for finding prevailing communities as well as basic-level subcommunities. This first partition is made from data of the period 1990-1995 and is supposed to be a static picture of the community structure in December 1995. Methods for studying the community evolution through the dynamics of the GL will be described in section 5.

These results also show the usefulness of binding agents to concepts networks and taking into account data of both types, since detected communities here are not necessarily socially grounded: agents who belong to the same EC are likely for example to have never collaborated. It would have been certainly uneasy, if not impossible, to detect them with single-network based methods. Moreover, distributions of links between agents and concepts do not account alone for the particular clustered structure of ECs. There is more structure in the empirical network than distributions of links would suggest.

2At the beginning of the 90’s, according to Grunwald and Eisen (2002), “among the first mutants to be isolated was one that was later discovered to be deficient in a growth factor needed for axis determination, a second deficient in myofibril organization, and a third in which a specific portion of its nervous system failed to form”.

According to the program of the first conference on zebrafish development and genetics at the CSH Laboratory in 1994, there were seven theme-based sessions, including two on nervous system and one on growth control. Approximately, these two fields represented half the sessions and half the community.
Figure 3.4: Partial view of the actual GL, which contains more than 200,000 closed couples. It shows intents and extent sizes in brackets of selected epistemic communities. There are various possible partitions of the whole agent set, depending on what one is looking at: objects, processes, methods. Note that on this figure we ignored communities containing paradigmatic words (“develop,” “gene,” etc.), thus focusing on more discriminating ECs.
Chapter 4

Community selection

So far, from a low-level $L$ made of a relation $\mathcal{R}$ between agents and concepts, Galois lattices helped us define a projection $P(L)$ which matches two high-level phenomena: (i) the presence of ECs gathering many agents, and (ii) an expert-based description of the community. Now, we would like to improve taxonomies produced by GLs, so that we are also able to provide an history of the field that matches an expert-based history.

To this end, a critical issue relates to the design of better criteria for distinguishing basic-level epistemic communities: what makes an epistemic community be a “basic-level” community? Which ECs should we extract from the GL to build a reduced and meaningful hypergraph of ECs? The property of gathering an important proportion of agents is a good yet insufficient first estimate. This quite simple criterion bears some major drawbacks, such as the fact that small communities are ignored, even if they correspond to well-defined but isolated fields. In this respect taking communities close to the top is more relevant.\footnote{In other words, those belonging to the maximal antichain, which is the subset of the ECs of $\mathcal{G}_{S,C,\mathcal{R}}$ which are not comparable one to each other, and which are maximal (each one of them is not included in any other EC).} These communities are indeed just more specific than the whole community. Hence, a more detailed set of selection properties may include distance from the top epistemic community, distance from the empty epistemic community $(\emptyset, C)$, and concept set size. In this section we explore the reduction of the GL to a manageable taxonomy.

4.1 Rationale

As we previously noticed GLs are usually very large, thus, considering only useful and meaningful patterns instead of manipulating whole lattices becomes crucial (in particular in an epistemological thus dynamic perspective, it would be signif-
significantly harder to track a series of GLs than just examining a static lattice). This means selecting from a possibly huge GL which ECs are relevant to taxonomy rebuilding, and excluding a large number of irrelevant ECs that could blur the picture of the community. In other words, we consider a partial, manageable view of the whole GL which we choose in order to reflect the most significant part and patterns of the taxonomy. Formally, the partial view is not anymore a lattice as defined previously: it is a partially-ordered set, or poset; nonetheless it overlays on the lattice structure and still enjoys the taxonomical properties we are interested in (see Fig. 4.1). For the sake of clarity, we will name “partial epistemic hypergraph” such a poset.

Selection preferences  This selection process has so far been an underestimated topic in the study of GLs, with an important part of the effort focused on GL computation and representation (Dicky et al., 1995; Godin et al., 1998; Ferré & Ridoux, 2000; Kuznetsov & Obiedkov, 2002). Nevertheless, some authors insist on the need for semantic interpretations and approximation theories in order to cope with GL combinatorial complexity (Van Der Merwe & Kourie, 2002; Duquenne et al., 2003). In our case, we need to specify selection preferences, i.e. which kind of ECs are relevant for a concise taxonomy description.

At first, we would certainly focus on the largest ECs while ignoring either too small or too specific closed sets, as we did so far: if a set of properties, attributes or concepts corresponds to a field, one can expect that the corresponding extent is of

Figure 4.1: From the original GL to a selected poset, or partial epistemic hypergraph.
a significant size. Since fields tend to be made of large groups of agents, and also because a GL mostly consists of small communities, size proved to be a segregating and efficient criterion, categorizing a large portion of the whole community — however still an insufficient criterion. Indeed, using only this criterion may be over-selective or under-selective, notably in the following cases:

- **Small yet significant sets.** One should not pay attention to very small closed sets, for instance those of size one or two: in general they cannot be considered representative of any particular EC. There is thus a pertinent threshold for the size criterion. However, this may still exclude some small ECs that could actually be relevant, notably those prototypical of a minority community. If so, some other criteria might apply as well:
  (i) such ECs indeed, while being small, are unlikely to be subsets of other ECs and are more likely to be located in the surroundings of the lattice top;
  (ii) alternatively, they may be unusually specific with respect to their position in the lattice;
  (iii) finally, being outside the mainstream may make them less likely to mix with other ECs, thus having fewer descendants.

- **Large yet less significant sets.** Large contingent ECs may augment the GL uselessly. This is the case:
  (i) when two ECs are large: it is likely that their intersection exists and has fortuitously a significant size — we could discriminate ECs whose size is not significant enough with respect to their smallest ascendant.
  (ii) when empirical data fails to mention that some agents are linked to some properties: two or more very similar ECs appear where only one exists in the real world\(^2\) — we could avoid this duplicity by excluding ECs whose size is too close to that of their smallest ascendant.

### 4.2 Selection methodology

**Extending preferences and criteria**  Hence, agent set size does not matter alone and selection preferences cannot be based on size only. For instance, small ECs distant from the top are likely to be irrelevant, and certainly the most uninteresting ECs are the both smaller and less generic ones. To keep small meaningful ECs and

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\(^2\)Indeed, let \(s_1, s_2, s_3, s_4\) and \(s_5\) work on \(c_1, c_2, c_3, c_4\) and \(c_5\), in reality. Suppose now that some data for \(s_5\) is missing and that we are ignorant of the fact that \(s_5\) works on \(c_5\). Then there will be two distinct communities: \(\{s_1, s_2, s_3, s_4\}, \{c_1, c_2, c_3, c_4, c_5\}\) and \(\{s_1, s_2, s_3, s_4, s_5\}, \{c_1, c_2, c_3, c_4\}\), which cover a single real EC.
to exclude large insignificant ones, some more criteria are required to design the above preferences. For a given epistemic community \((S, C)\), we may propose the following criteria:

1. size (agent set size), \(|S|\);
2. level (shortest distance to the top\(^3\)), \(d\);
3. specificity (concept set size), \(|C|\);
4. sub-communities (number of descendants), \(n_d\);
5. contingency / relative size (ratio between the agent set and its smallest ascendent), \(\lambda\).

**Selection heuristics** Then, we design several simple selection heuristics adequately rendering selection preferences. Selection heuristics are functions attributing a score to each EC by combining these criteria, so that we only keep the top scoring ECs. We may not necessarily be able to express all preferences through a unique heuristic. Therefore, the selection process involves several heuristics: for instance one function could select large communities, while another is best suited for minority communities. We ultimately keep the best nodes selected by each heuristic (e.g. the 20 top scoring ones).

Notice that agent set size \(|S|\) remains a major criterion and should take part in every heuristic. Indeed, a heuristic that does not take size into account could assign the same score, for example, to a very small EC with few descendants (like those at the lattice bottom) and to a larger EC with as many few descendants (possibly a worthy heterodox community). In other words, given an identical size, heuristics will favor ECs closer to the top, having less descendants, etc. In general we need heuristics that keep the significant upper part of the lattice. Hence distance to the top \(d\) is important as well and should be used in many heuristics.

While we can possibly think of many more criteria and heuristics, we must yet make a selection among the possible selection heuristics, and pick out some of the most convenient and relevant ones. In this respect, the following heuristics are a possible choice:

1. \(|S|\) : select large ECs,
2. \(|S| / d\) : select large ECs close to the top,

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\(^3\)We take here the shortest length of all paths leading to the top EC \((S, \emptyset)\) (the whole community). Indeed, paths from a node to the top are not unique in a lattice; we could also have chosen, for instance, the average lengths of all paths.
3. \( |S| \frac{|C|}{d} \): select large ECs unusually specific,

4. \( |S| \frac{d}{dn_d} \): select large ECs close to the top and having few descendants,

5. \( |S| \frac{d}{d} (\lambda - \lambda^+)(\lambda^- - \lambda) \): select large non-contingent ECs close to the top.\(^4\)

Fine tuning these heuristics eventually requires an active feedback from empirical data. For instance, one could prefer to consider only the first heuristics, and accordingly to focus on taxonomies including only large, populated, dominant ECs. Exploring further the adequacy and optimality of the choice and design of these heuristics would also be an interesting task — heuristics yielding e.g. a maximum number of agents for a minimal number of ECs — however unfortunately far beyond reach in the present effort. We will thus authoritatively keep and combine these few heuristics to build the partial epistemic hypergraph from the original GL, as shown on Fig. 4.1. In any case, correct empirical results with respect to the rebuilding task will acknowledge the validity of this choice.

\(^4\)That is, of a moderate size relatively to their parents: \( \lambda \in [\lambda^-; \lambda^+] \) — we could thus expect to exclude fortuitous EC intersections when \( \lambda < \lambda^- \), and duplicate ECs when \( \lambda > \lambda^+ \).
Chapter 5

Taxonomy evolution

To monitor taxonomy evolution we monitor partial epistemic hypergraph evolution. To this end, we create a series of partial epistemic hypergraphs from GLs corresponding to each period, and we capture some patterns reflecting epistemic evolution by comparing successive static pictures. In other words, we proceed to a longitudinal study of this series.

Interesting patterns include in particular:

- **progress or decline of a field**: a burst or a lack of interest in a given field;
- **enrichment or impoverishment of a field**: the reduction or the extension of the set of concepts related to a field;
- **reunion or scission of fields**: the merging of several existing fields into a more specific subfield or the scission of various fields previously mixed.

In terms of changes between successive partial epistemic hypergraphs, the first pattern simply translates into a variation in the population of a given EC: the agent set size increases or decreases.

The second pattern reduces in fact to the same phenomenon. Indeed, suppose "linguistics" is enriched by "prosody", i.e. \{Lng\} is enriched by \{Prs\}, thus becoming \{Lng, Prs\}. This means that the population of \{Lng, Prs\} is increasing. Since this EC is still a subfield of \{Lng\}, the enrichment of \{Lng\} by \{Prs\} translates into an increase of its subfield. Similarly, the decrease of \{Lng, Prs\} would indicate an impoverishment of the superfield \{Lng\}.

More formally, say a field \((S, C_1)\) is enriched by a concept \(c\), becoming \((S', C_1 \cup c)\). This means that the subfield \((S', C_1 \cup c)\) is increasing — as it is a subfield of \((S, C_1)\), it is a subfield increase. In the limit case, when all agents working on \(C_1\) are also working on \(c\), the superfield \((S, C_1)\) becomes exactly \((S, C_1 \cup c)\). In all other cases, it is \((S', C_1 \cup c)\), a strictly smaller subfield of \((S, C_1)\), with \(S' \subset S\). Conversely, if a field \((S', C_1 \cup c)\) is to lose a specific concept \(c\), the subcategory \((S', C_1 \cup c)\) is going to decrease relatively to \((S, C_1)\).
Figure 5.1: Top: progress or decline of a given EC \((S_1, C)\), whose agent set is growing (above) or decreasing (below) to \(S_2\). Middle: enrichment or impoverishment of \((S, C_1)\) by a concept \(c\), through a population change of the subfield \((S', C_1 \cup c)\). Bottom: emergence or disappearance of a joint community (diamond bottom) based on two more general ECs, \((S, C)\) and \((S', C')\). Disk sizes represent agent set sizes.
Finally, the union of various fields into an interdisciplinary subfield as well as the scission of this interdisciplinary field comes in fact to an increase or a decrease of a joint subfield — geometrically, this means that a diamond bottom is emerging or disappearing (see Fig. 5.1–bottom). Obviously a merging (respectively a scission) is also an enrichment (resp. impoverishment) of each of the superfields.

Hence, each of these three kinds of patterns corresponds to a growth or a decrease in agent set size. The interpretation of the population change ultimately depends on the EC position in the partial epistemic hypergraph, and should vary according to whether (i) there is simply a change in population, (ii) the change occurs for a subfield and (iii) this subfield is in fact a joint subfield. These patterns, summarized on Fig. 5.1, describe epistemic evolution with an increasing precision. More precise patterns could naturally be proposed, but as we shall see, these ones are nevertheless sufficiently relevant for the purpose of our case study.

5.1 Empirical protocol

We complete here the empirical protocol presented in Chap. 3 to make it suitable for this method. To describe the community evolution over several periods of time, as previously we use data telling us \textit{when} an agent $s$ uses a concept $c$. Accordingly, we divide the database into several time-slices, and build a series of relation matrices aggregating all events of each corresponding period. Before doing so, we need to specify the way we choose the \textit{time-slice width} (size of a period), the \textit{time-step} (increment of time between two periods) and the way we attribute a concept to an agent, thus to an article.

\textbf{Time-slice width} We must choose a sufficiently wide time-slice in order to take into account minority communities (who publish less) and to get enough information for each author (especially those who publish in multiple fields).\footnote{For instance, extremely few authors publish more than one paper during a 6-month period, so obviously 6-month time-slices are not sufficient.} Doing so also smoothes the data by reducing noise and singularities due to small sample sizes.

However, when taking a longer sample size, we take the risk of merging several periods of evolution into a single time-slice. There is arguably a tradeoff between short but too unsignifcant time-slices, and long but too aggregating ones. This parameter must be empirically adapted to the data: depending on the case, it might be relevant to talk in terms of months, years or decades.
**Time-step**  The time-step is the increment between two time-slices, so it defines the pace of observation. We need to consider overlapping time-slices, since we do not want to miss developments and events covering the end of a period and the beginning of the next one. Therefore, we need to choose a time-step strictly shorter than the time-slice width, as shown on Fig. 5.2.

Moreover, the time-step is strongly related to the community *time-scale*: seeing almost no change between two periods would indicate that we are below this time-scale. We need to pick out a time-step such that successive periods exhibit sensible changes.3

### 5.2 Case study, dataset description

We considered the same particular community of embryologists working on the model animal “zebrafish”, but extended the set of articles to the whole period 1990–2003. Thus, we covered what experts of the field call the beginning of the major growth of this community, up to recent times. As such, this timespan corresponds to a recent and important period of expansion for this community, which gathered approximately 1,000 agents at the end of 1995, and reached nearly 10,000 people by end-2003. We chose a time-slice width of 6 years, with a time-step of 4 years — that is, a 2 years overlap between two successive periods. We thus splitted the database in three periods: 1990-1995, 1994-1999 and 1998-2003.

To limit computation costs, we restricted the dictionary to the 70 most used and

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3We may nevertheless suggest a more objective method for choosing time-step and overlap sizes. Consider indeed the density of evolution patterns “\(d(i) = \#\text{patterns during } i/\text{time-slice width}\)”, for a given time-slice \(i\). To this end we need to define clearly when a pattern is present: we have to define a threshold \(\mu\) such that we consider a pattern to be present as soon as a given EC size changes by \(\mu\)% between two periods. The goal is thus to get the maximum uniformity in time-slice significance, which is equivalent to have the smallest variance for \(d\). We could finally draw the variance \(\sigma_d\) for various values of time-step and overlap, and select values that yield the smallest variance.
significant words in the community, selected with the help of our expert. We also considered for each period a random sample of 255 authors. Besides, we used a fixed-size author sample so as to distinguish taxonomic evolutions from the trend of the whole community. Indeed, as the community was growing extremely fast, an EC could become more populated because of the community growth, while it was in fact becoming less attractive. With a fixed-sized sample, we could compare the relative importance of each field with respect to others within the evolving taxonomy.

5.3 Rebuilding history

5.3.1 Evolution description

Few changes occurred between the first and the second period, and between the second and the third period: the second period is a transitory period between the two extreme periods. This seems to indicate that a 4-year time-step is slightly below the time-scale of the community, while 8 years can be considered a more significant time-scale.\(^4\)

We hence focus on two periods: the first one, 1990-1995, and the third one, 1998-2003. The two corresponding partial epistemic hypergraphs are drawn on Fig. 5.3 (page 62). We observe that:

- **First period (1990-1995), first partial epistemic hypergraph**: \{develop\} and \{pattern\} strongly structure the field: they are both large communities and present in many subfields.

  Then, slightly to the right of the partial hypergraph, a large field is structured around \textit{brain}\(^5\) and \textit{ventral} along with \textit{dorsal}. Excepting one agent, the terms \textit{spinal} and \textit{cord} form a community with \textit{brain}; this dependence suggests that the EC \{spinal, cord\} is necessarily linked to the study of \textit{brain}. Subfields of \{brain\} also involve \textit{ventral} and \textit{dorsal}. In the same view, \{brain, ventral\} has a common subfield with \{spinal, cord\}.

  To the left, another set of ECs is structured around \{homologous\}, \{mouse\} and \{vertebrate\}, and \{human\}, but significantly less.

- **Third period (1998-2003), second partial epistemic hypergraph**: We still observe a strong structuration around \{develop\} and \{pattern\}, suggesting that the core

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\(^4\)Kuhn (1970) asserts that old ideas die with old scientists — equivalently new ideas rise with new scientists. In this community, 8 years could represent the time required for a new generation of scientists to appear and define new topics; e.g. the time between an agent graduation and his first students graduation.

\(^5\)We actually grouped \textit{brain, nerve, neural} and \textit{neuron} under this term.

Figure 5.3: Two partial epistemic hypergraphs representing the community at the end of 1995 (top) and at the end of 2003 (bottom). Figures in parentheses indicate the number of agents per EC. Lattices established from a sample of 255 agents (out of 1,000 for the first period vs. 9,700 for the third one).
topics of the field did not evolve.

However, we notice the strong emergence of three communities, \{signal\}, \{pathway\} and \{growth\}, and the appearance of a new EC, \{receptor\}. These communities form many joint subcommunities together, as we can see on the right of this lattice, indicating a convergence of interests.

Also, there is a slight decrease of \{brain\}. More interestingly, there is no joint community anymore with \{ventral\} nor \{dorsal\}. The interest in \{spinal cord\} has decreased too, in a larger proportion.

Finally, \{human\} has grown a lot, not \{mouse\}. These two communities are both linked to \{homologous\} on one side, \{vertebrate\} on the other. While the importance of \{homologous\} is roughly the same, the joint community with \{human\} has increased a lot. The same goes with \{vertebrate\}: this EC, which is almost stable in size, has a significantly increased role with \{mouse\} and especially \{human\} (a new EC \{vertebrate, human\} just appeared).

5.3.2 Inference of an history

To summarize in terms of dynamic patterns: some communities were stable (e.g. \{pattern\}, \{develop\}, \{vertebrate, develop\}, \{homologous, mouse\}, etc.), some enjoyed a burst of interest (\{growth\}, \{signal\}, \{pathway\}, \{receptor\}, \{human\}) or suffered less interest (\{brain\} and \{spinal cord\}). Also, some ECs merged (\{signal\}, \{pathway\}, \{receptor\} and \{growth\} altogether; and \{human\} both with \{vertebrate\} and \{homologous\}), some splitted (\{ventral-dorsal\} separated from \{brain\}). We did not see any strict enrichment or impoverishment — even if, as we noted earlier, merging and splitting can be interpreted as such.

We can consequently suggest the following story: (i) research on brain and spinal cord depreciated, weakened their link with ventral/dorsal aspects (in particular the relationship between ventral aspects and the spinal cord), (ii) the community started to enquire relationships between signal, pathway, and receptors (all actually related to biochemical messaging), together with growth (suggesting a messaging oriented towards growth processes), indicating new very interrelated concepts prototypical of an emerging field, and finally (iii) while mouse-related research is stable, there has been a significant stress on human-related topics, together with a new relationship to the study of homologous genes and vertebrates, underlining the increasing role of \{human\} in these differential studies and their growing focus on human-zebrafish comparisons (leading to a new “interdisciplinary” field).

Point (ii) entails more than the mere emergence of numerous joint subcommunities: all pairs of concepts in the set \{growth, pathway, receptor, signal\} are in-
volved in a joint subfield. Put differently these concepts form a clique of joint communities, a pattern which may be interpreted as paradigm emergence (see Fig. 5.3–bottom).

5.3.3 Comparison with real taxonomies

We compared these findings with empirical taxonomical data, coming both from:

1. Expert feedback: Our expert, Nadine Peyriéras, confirms that points (i), (ii) and (iii) in the previous paragraph are an accurate description of the field evolution. For instance, according to her, the human genome sequencing in the early 2000s (International Human Genome Sequencing Consortium, 2001) opened the path to zebrafish genome sequencing, which made possible a systematic comparison between zebrafish and humans, and consequently led to the development described in point (iii). In addition, the existence of a subcommunity with brain, spinal cord and ventral but not dorsal reminded her the initial curiosity around the ventral aspects of the spinal cord study, due to the linking of the ventral spinal cord to the mesoderm (notochord), i.e. the rest of the body.

2. Literature: The only article yet dealing specifically with the history of this field seems to be that of Grunwald & Eisen (2002). This paper presents a detailed chronology of the major breakthroughs and steps of the field, from the early beginnings in the late 1960s to the date of the article (2002). While it is hard to infer the taxonomic evolution until the third period of our analysis, part of their investigation confirms some of our most salient patterns: “Late 1990s to early 2000s: Mutations are cloned and several genes that affect common processes are woven into molecular pathways” — here, point (ii). Note that some other papers address and underline specific concerns of the third period, such as the development of comparative studies (Bradbury, 2004; Dooley & Zon, 2000).

3. Conference proceedings: Finally, some insight could be gained from analyzing the evolution of the session breakdown for the major conference of this community, “Zebrafish Development & Genetics” (Cold Spring Harbor Laboratory, 1994, 1996, 1998, 2000, 2001, 2002, 2003). Topic distribution depends on the set of contributions, which reflects the current community interests; yet it may be uneasy for organizers to label sessions with a faithful and comprehensive name — “organogenesis” for instance covers many diverse subjects. Reviewing the proceedings roughly suggests that comparative and sequencing-related studies are an emerging novelty starting in 1998, at the
beginning of the third period, which agrees with our analysis. On the contrary, the importance of issues related to the brain & the nervous system, as well as signaling, seem to be constant between the first and the third period, which diverges from our conclusions.

The expert feedback here is obviously the most valuable, as it is the most exhaustive and the most detailed as regards the evolving taxonomy — the other sources of empirical validation are more subject to interpretation and therefore more questionable. A more comprehensive empirical protocol would consist in including a larger set of experts, which would yield more details as well as a more intersubjective viewpoint, thus objective.
Chapter 6

Discussion and conclusion

We presented here a method for extracting a meaningful taxonomy of any knowledge community, in the form of hypergraphs, and successfully validated it with empirical expert-based descriptions for a given scientific community. In other words, we designed a valid projection function $P$ from the low-level of relations between agents and concepts to the high-level of epistemological descriptions. In particular, in Sec. 5.3, the two partial epistemic hypergraphs can be seen as $P(L_{1995})$ and $P(L_{2003})$, which match expert-based $H_{1995}$ and $H_{2003}$. More, the transition from $H_{1995}$ to $H_{2003}$ ($\eta'$) is also reproduced: we provide a valid high-level dynamics $\eta$ by describing the taxonomy evolution description.

The computer programs we created to achieve data processing, empirical experiments and Galois lattice computations will also be made available shortly, as open source software. It will thus be possible to reuse them in potentially any other similar case. We are hopeful that the process can be widely used for representing and analyzing static and dynamic taxonomies: in the first place, it could be helpful to historians of science, in domains where historical data is lacking — notably when examining the recent past. Studies such as the recent history of the zebrafish community, written by scientists themselves from this community (Grunwald & Eisen, 2002), could profit from such non-subjective analysis. In this particular case the present study might be considered the second historical study of the “zebrafish” community. At the same time, with the growing number of publications, some fields produce thousands of articles per year. It is more and more difficult for scientists to identify the extent of their own community: they need efficient representation methods to understand their community structure and activity.

More generally, unlike many categorization techniques, community labelling here is straightforward, as agents are automatically bound to a semantic content. Additionally, these categories would have been hard to detect using single-network-
based methods, for instance because agents of a same EC are not necessarily socially linked. Moreover, projection of such two-mode data onto single-mode data often implies massive information loss (see Sec. 2.3). Finally, the question of overlapping categories — hardly addressed when dealing with dendrograms — is easily solved when observing communities through lattices.

Also, using this method is possible in at least any practical case involving a relationship between agents and semantic items. As stated by Cohendet, Kirman & Zimmermann (2003), “a representation of the organization as a community of communities, through a system of collective beliefs (…), makes it possible to understand how a global order (organization) emerges from diverging interests (individuals and communities).” In addition to epistemology, scientometrics and sociology, other fields of application and validation include economics (start-ups dealing with technologies, through contracts), linguistics (words and their context, through co-appearance within a corpus), marketing (companies dealing with ethical values, through customers cross-preferences), and history in general (e.g. evolution of industrial patterns linked to urban centers (White & Spufford, 2006)). Having significant results in many distinct fields would support the overall robustness of GL-based taxonomy building.

**Lattice manipulation** On the other hand, our method could enjoy several improvements. Practically, note that computing the whole GL then selecting a partial epistemic hypergraph is certainly not the most efficient option. Rather, computing the upper part and its “valuable” descendance (computing a fixed number of ECs, starting from the top) should perform better — similarly to what is done with “iceberg lattices” (Stumme et al., 2002). Thus GL computation complexity, which is theoretically exponential, is limited upfront by the number of ECs which should be computed. This requires however to use monotonic selection heuristics, i.e. heuristics respecting the lattice partial order: if $(S, N) \sqsubseteq (S', N')$, then $h(S, N) < h(S', N')$. Similarly, selection heuristics must allow for significant child nodes to appear. Indeed, when two fields do not seem to form a joint subfield in the partial hypergraph, it is hard to know whether they actually form a joint subfield but are below the threshold. In the second lattice for instance, although of similar importance as {spinal cord} (17 vs. 18 agents), the EC {brain, spinal cord} is excluded by the selection threshold and does not appear, possibly leading us to wrongly deduce that {brain} does not mix with {spinal cord}.

In the same direction, we could endeavor to exclude false positives such as fortuitous intersections (as discussed in section 4.1) and merge clusters of ECs
into single multidisciplinary ECs (like for instance “signal,” “pathway,” “receptor”). This would lead to reduced partial hypergraphs containing merged sublattices. Questions arise however regarding the best way to define a cluster of ECs without destroying overlapping communities, one of the most interesting feature of GLs. Accordingly, it could also be profitable to disambiguate and regroup terms in the lattice using for instance Natural Language Processing (NLP) tools (I&é & Véronis, 1998): certainly not everyone assigns the same meaning to “pattern;” we would thus have to introduce “pattern–1,” “pattern–2,” etc.

More generally, improving linguistic processing could be very informative, and could first include the use of:

- Lemmatizers: algorithms giving the root of a word, instead of using a stemmer like the one used here (the “Porter stemmer,” though it is also a quite simple yet efficient lemmatizer);

- Taggers: algorithms detecting word grammatical status in context, e.g. “subject,” “verb,” etc.;

- Morphological analyzers: algorithms recognizing the shape of a word actually composed of two or more words, like “molecular biology,” “positon emission tomography,” etc.;

- Dictionaries: ontologies of the domain, returning classes of words considered as equivalent (as stated in Chap. 3), like “zebrafish” and “rerio brachydanio,” the former being the common name of the latter;

- Disambiguators: algorithms determining the meaning of words by examining the context in which they are used (Wang et al., 2000).

Most of these tools already exist, although their joint use would require a judicious work of integration. Alternatively, it could be useful to compare these results with those from data processed by human experts, where all linguistic processing problems become quite obsolete. For instance, (i) by providing them with a fixed list of concepts and making them classify agents according to this list, or (ii) by making them identify a restricted list of words they know to be sufficiently descriptive for a given set of articles (e.g. protein nomenclature consisting of very specific names (Lelu et al., 2004)).

Lastly, considering that some authors are more or less strongly related to some concepts, the binary relationship may seem too restrictive. To this end, we could use a weighted relation matrix together with fuzzy GLs (Belohlavek, 2000).
Dynamics study  Another major class of improvements is related to the study of the dynamics. Indeed, we are now able to represent an evolving taxonomy but we ignore whether individual agents have fixed roles or not. In particular, the stability of the size of an EC does not imply the stability of its agent set. Fortunately, even if our random agent samples are not consistent across periods, it would be easy to rebuild the whole community taxonomy by filling the partial ECs with their corresponding full agent sets. In this case, field scope enrichment or impoverishment could be described in a better way: by monitoring an identical agent set, and by watching whether its intent increases or not.

More generally, we could address this topic by considering the lattice dynamics, instead of adopting a longitudinal approach. A dynamic study would yield a better representation of field evolution at smaller scales, nevertheless saving us the empirical discussion about the right time-step.

Conclusion of Part I

In this part, we proposed a method for describing and categorizing knowledge communities as well as capturing essential stylized facts regarding their structure. After having reviewed the definitions in use in social science for knowledge communities, or “epistemic communities,” we formally defined an epistemic community as the largest group of agents who share and work on the same concepts — as such, a conception close to structural equivalence. We showed next that the Galois lattice structure was an adequate clustering method with respect to this definition. Assuming that such communities are structured in fields and subfields of common concerns, a GL faithfully represents epistemic community taxonomies by automatically partitioning the community into hierarchic fields and subfields. In addition, it accurately renders overlaps among epistemic communities, commonly called interdisciplinary fields. Finally, because it relies on the very duality of epistemic communities (agents having common interests), our method diverges from single-network-based methods using for instance relationships or semantic proximity.

Yet, it was unclear whether this was sufficient to make it a useful method for appraising so-produced taxonomies, because the set of all epistemic communities could possibly prove really huge and intractable. **GLs organize the data but they do not reduce it much.** To this end, we conjectured the existence of criteria enabling us to discriminate within the lattice between “uninteresting” communities and interesting ones; among which EC size and position in the lattice were of particular interest. With respect to heuristics based on these criteria, selecting the most relevant epistemic communities produced a partial epistemic hypergraph providing a
manageable representation of the hierarchical structure.

Empirical results on an embryologist community centered around the model animal zebrafish confirmed this expectation even with imperfect data quality, mostly because of an approximative linguistic processing. More generally, we managed to reproduce a partition of the community assessed by domain experts. Consequently, the longitudinal study of such partial taxonomies made possible an historical description. In particular, we proposed to capture stylized facts related to epistemic evolution such as field progress, decline and interaction (merging or splitting). We ultimately applied our method to the subcommunity of embryologists working on the “zebrafish” between 1990 and 2003, and successfully compared the results with taxonomies given by domain experts.
Part II

Micro-foundations of epistemic networks

Summary of Part II

The main purpose of this part is to *micro-found* the high-level features we observed in the Part I — exhibit $L$ and $\lambda$ such that $P \circ \lambda(L) = \eta^e(H)$. In particular, we aim to know which processes at the level of agents may account for the emergence of epistemic community structure. To achieve a morphogenesis model reproducing this phenomenon, we first need to build tools that enable the estimation of interaction and growth mechanisms from past empirical data. Then, assuming that agents and concepts are co-evolving, we successfully reconstruct a real-world scientific community structure for a relevant *selection* of high-level stylized facts.
Introduction

“Des Esseintes (...) faisait l’exégèse de ces textes; il se complaisait à jouer pour sa satisfaction personnelle, le rôle d’un psychologue, à démonter et à remonter les rouages d’une œuvre”\(^2\)

\textit{A rebours}, J.-K. Huysmans.

In the preceding part, we characterized EC structure as a high-level stylized fact for a socio-semantic complex system. Here, we will endeavor to “micro-found” these features. In other words, we would like to rebuild this phenomenon from a lower-level perspective, starting from the local behavior of agents immersed in such an epistemic network. This task is threefold:

- First, define formally the framework of epistemic networks,
- Second, design measurement tools and proceed with the observation of relevant empirical facts of the networks, both high- and low-level,
- Third, reconstruct the real-world structure with the help of a dynamic network morphogenesis model.

On the whole, this amounts to find the solution of a reverse problem: given an evolving epistemic network, what kind of (possibly minimal) dynamics allow to rebuild its structure? To bind this problem to our general reconstruction framework, this comes to find \(\lambda\) such that given \(\eta^e\) and \(P\), we have \(P \circ \lambda = \eta^e \circ P\).

We make the following assumption: \textbf{modeling interactions at the level of agents who co-evolve with the concepts they manipulate is sufficient to carry the micro-founded reconstruction of this social complex system}. This question relates more broadly to a current issue in structural social science. Modeling social network formation has indeed constituted a recent challenge for this area of research. Social networks are usually interaction networks — nodes are agents and links between nodes represent interactions between agents. In this respect,

\(^2\)“Des Esseintes (...) expounded these texts; he took a delight, for his own personal satisfaction, in playing the part of psychologist, in unmounting and remounting the machinery of a work” (Huysmans: Against the Grain).
proposing morphogenesis models for these networks has involved several disciplines linked both to mathematical sociology, graph theory (computer science and statistical physics) and economics (Skyrms & Pemantle, 2000; Albert & Barabási, 2002; Cohendet et al., 2003). Most of the recent interest in this topic has stemmed from the universal empirical observation that the structure of real networks — including social networks — strongly differ from that of uniform random graphs a la Erdős-Rényi (1959), where links between agents are present with a constant probability $p$. The discrepancy is particularly sensible with respect to two particular statistical parameters: the local topological structure, which has been found to be abnormally clustered and dense in real networks (Watts & Strogatz, 1998), and the node connectivity distribution (or degree distribution), which empirically follows a power-law (Barabási & Albert, 1999) instead of a Poisson law in Erdős-Rényi’s model (ER). These phenomena suggested that link formation does not occur randomly but rather depends on node and network properties — that is, agents do not interact at random but instead according to heterogeneous preferences for other nodes. While this fact was already well-documented in social science (Lazarsfeld & Merton, 1954; Touhey, 1974; McPherson & Smith-Lovin, 2001), general network models had been limited for long to ER-like random graphs (May, 1972; Barbour & Mollison, 1990; Wasserman & Faust, 1994; Zegura et al., 1996).

Subsequently, much work has been focused on novel non-uniform interaction and growth mechanisms, in order to determine processes explaining and reconstructing complex network structures consistent with those observed in the real world (Dorogovtsev & Mendes, 2003). The consistency, in turn, has been validated through a rich set of statistical parameters measured on empirical networks, and not limited to degree distributions and clustering coefficients.

After a brief overview of existing network growth models — and particularly in relation with social networks — the goal of this part is twofold. Firstly, we design tools for measuring empirically micro-level phenomena at work in evolving networks, in order to infer and design the interaction behavior of agents. Indeed, even when cognitively, sociologically or anthropologically credible, most of the hypotheses driving these models are mathematical abstractions whose empirical measurement and justification are dubious, if any. We hence apply these instruments to the epistemic network of scientists working on the zebrafish, and eventually suggest significant implications for morphogenesis models. Secondly, we use this knowledge to introduce a model that successfully rebuilds relevant stylized facts observed in this epistemic network.³

³Some portions of this part, concerning in particular the epistemic network framework and the measurement of interaction propensities, have led to two publications (Roth & Bourgine, 2003; Roth, 2005). Besides, Sec. 9.3 is linked to a preliminary study of basic dynamic parameters published in (Latapy et al., 2005).
Chapter 7

Networks

7.1 Global overview

Measuring and modeling  Formally, as noted in Ch. 1, a network (or equivalently a graph) is a set of nodes (or vertices) with connections between them: links (or edges), possibly directed (going explicitly from a node to another node) or undirected (symmetric, without any orientation). Networks are omnipresent in the real world: from the lowest levels of physical interaction, in the study of mean fields and spin glasses for instance (Parisi, 1992; Fischer & Hertz, 1993), to higher levels of description such as biology (Yuh et al., 1998; D’Haeseleer et al., 2000; Hasty et al., 2001), sociology (White et al., 1976; Granovetter, 1985; Wasserman & Faust, 1994; Degenne & Forse, 1999; Pattison et al., 2000; Doreian et al., 2005), economics (Kirman, 1997; Cowan et al., 2002; Deroian, 2002; Goyal, 2003; Carayol & Roux, 2004) and linguistics (Quillian, 1968; Fellbaum, 1998). Along with the empirical investigation of real-world networks, scientists need models for both descriptive and explanatory purposes — either to study processes immerged in a network structure, or to exhibit network creation processes deemed key for the explanation or reproduction of several stylized facts observed in the real world.

For long however, the appraisal of networks had been restricted to theoretical approaches in graph theory and small scale empirical studies on a case-by-case basis. In this respect, network models were mostly limited to the seminal work of Erdős-Rényi (1959) and their “random network model”, based on a random wiring process where each pair of nodes has a constant probability $p$ to be bound by a link. Random networks generated by the Erdős-Rényi (ER) model are often denoted by $G_{N,p}$, because the only parameters of their model are $p$ and the number of nodes $N$.

The assumption that the ER model was an accurate description of reality had remained unchallenged for a long time. Yet, the empirical study of networks is a
sibling task of the design of models: new measurement tools reveal caveats of former models, thus pushing towards the introduction of new, more accurate models. In this respect, the recent availability of increasingly larger computational capabilities has made possible the use of quantitative methods on large networks, which yielded surprising results and consequently precipitated an unprecedented interest in networks (Barabási, 2002; Dorogovtsev & Mendes, 2003; Newman, 2003). Three statistical parameters in particular appeared to provide an enormous insight on the topological structure of networks:

- the clustering coefficient — that is, the proportion of neighbors of a node who are also connected to each other, averaged over the whole network;
- the average distance — i.e. the length of the shortest path between two nodes, averaged over all pairs of nodes;
- the degree distribution — the degree (or the connectivity) of a node is basically the number of nodes this node is connected to.\(^1\)

A new turn These novel instruments opened the way to the distrust of the ER model. In 1998 indeed, Watts and Strogatz (1998) discovered that clustering coefficients for many real-world networks were in flagrant contradiction with those predicted by the ER model. They subsequently introduced a new model, “the small-world network” model, consisting of a ring of nodes each connected to their closest neighbors, with a proportion \(p\) of these links being randomly rewired (\(p\) is thus a rewiring probability). Empirical values for the clustering coefficient were in close adequation with those of the Watts-Strogatz model (WS), which like the ER model respects a realistic shortest path length. The “small-world” metaphor was striking and compelling, as these two features recalled intuitions about real-world networks, especially social networks. A high clustering coefficient suggests that many agents are forming dense, local areas of strongly connected nodes; in sociology, this relates to the concept of transitivity (Wasserman & Faust, 1994). On the other hand, a low shortest length path indicates that a node is generally not “far” from any other node in the network, when considering the number of intermediate agents needed to travel from a given node to another one — a feature observed in real social networks as well (Milgram, 1967; Dodds et al., 2003).

At about the same time, Redner (1998) empirically measured the distribution of degrees in a citation network and found it to be scale-free — that is, it follows a power law with \(P(\text{degree} = k) \propto k^{-\alpha}\). This fact contradicted the expectations of both ER and WS models: with ER, the degree distribution can be approximated

\(^1\)In a directed network, we have to distinguish the number of outgoing links from the number of incoming links, respectively denoted by outcoming degree vs. incoming degree.
by a Poisson law \( P(k) \propto \exp(\alpha k)/k! \) (Bollobás, 1985), with an exponentially low probability of finding high-degree nodes. Nearly the same goes for WS (Barabási et al., 1999). Shortly thereafter, Faloutsos et al. (1999) discovered that the physical topology of the Internet network was nothing but a scale-free network and Barabasi & Albert (1999) discovered the same feature in the world wide web, and collaboration networks. At this point, the ER model had been totally discredited as a way to render the topology of real-world networks. Simultaneously, dynamical processes were highlighted as an efficient feature for designing accurate models, yielding at the same time a significant and realistic insight on the self-organizing processes at work during morphogenesis.

### 7.2 A brief survey of growth models

#### History

More specifically, Barabasi & Albert (BA) insisted on the point that such topology could be due to two very particular phenomena that models were so far unable to take into account: network growth, and preferential attachment of nodes to other nodes. They thus pioneered the use of these two features to successfully rebuild a scale-free degree distribution. In their network formation model, new nodes arrive at a constant rate and attach to already-existing nodes with a likelihood linearly proportional to their degree. This model was a great success and has been widely spread and reused. As a consequence, the term “preferential attachment” has been often understood as degree-related preferential attachment only, in reference to BA’s work.

Since then, many other authors introduced network morphogenesis models with diverse modes of preferential link creation depending on various node properties (attractiveness (Dorogovtsev et al., 2000; Krapivsky et al., 2000), age (Dorogovtsev & Mendes, 2000), common neighbors (Jin et al., 2001), fitness (Caldarelli et al., 2002), centrality, euclidian distance (Manna & Sen, 2002; Fabrikant et al., 2002), hidden variables and “types” (Boguna & Pastor-Satorras, 2003; Söderberg, 2003), bipartite structure (Peltomaki & Alava, 2005), etc.) and various linking mechanisms (stochastic copying of links (Kumar et al., 2000), competitive trade-off and optimization heuristics (Fabrikant et al., 2002; Berger et al., 2004; Colizza et al., 2004), payoff-biased network reconfiguration (Carayol & Roux, 2004), two-steps node choice (Stefancic & Zlatic, 2005), group formation (Ramasco et al., 2004; Guimera et al., 2005), Yule processes (Morris, 2005), to cite a few). On the other side, growth processes (if any) were often reduced to the regular addition of nodes which attach to older nodes — sometimes growth is absent and studies are focused on the evolution of links only.

Following BA’s initial model, most of these studies aimed first and before all at
reproducing degree distributions, which had obviously to be scale-free. Depending on the application field of the model — WWW (Kumar et al., 2000), protein networks (Eisenberg & Levanon, 2003), social networks (Newman, 2001d), citation networks (Vázquez, 2001), etc. — various other stylized facts can be selected, used and compared with real-world values. Statistical parameters include notably clustering coefficient, mean distance (shortest path length), largest connex component size (giant component), assortative mixing, existence of feedback circuits (or cycles), number of second neighbors, and one-mode community structure (Pattison et al., 2000; Newman, 2001d; Caldarelli et al., 2002; Watts et al., 2002; Guelzim et al., 2002; Girvan & Newman, 2002; Latapy & Pons, 2004; Boguna et al., 2004; Guimera et al., 2005).

**Methodology** In such approaches, the idea is generally to exhibit high-level statistical parameters and to suggest low-level network processes, such that the former could be deduced, or recreated, from the latter. Obviously, after having selected a set of relevant stylized facts to be explained or reconstructed, designing network morphogenesis models consists of two subtasks: it requires to define the way agents are bound to interact with each other, as well as to specify how the network grows. However and even in recent papers, hypotheses on such mechanisms are often arbitrary and at best supported by qualitative intuitions. This is particularly true for the definition of the preferential attachment (PA) which rarely enjoys empirical verification, in spite of the rich diversity of propositions. While this attitude is still convenient for normative models, this is clearly insufficient for descriptive models — although even normative models should be able to suggest means to reach the “norm” they introduce.

In the remainder of this part, we will thus endeavor to (i) exhibit high-level stylized facts characteristic of epistemic networks, notably the EC structure observed in the previous part, (ii) point out relevant low-level features that may account for these high-level facts, (iii) design measurement tools to appraise these low-level features, and (iv) design a reconstruction model based on the observed low-level dynamics that rebuilds the high-level one. In *fine*, the goal of this model is to reproduce the morphogenesis of epistemic networks, and to show consequently that these networks are produced by the dynamic co-evolution of agents and concepts.

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2 There is a long history of models generating all sorts of power-law distributions (size of cities, incomes, etc.), dating back to the early twentieth century (from Pareto, Lotka, Zipf and Yule, to Simon and Mandelbrot) (Mitzenmacher, 2003; Newman, 2005). The significant difference in this “network-based paradigm” is that present network models are node-based (agent-based), not anymore relying on global differential equations (Bonabeau, 2002).

3 This term denotes the fact that neighbors of a node have a similar degree or not: high-degree nodes connected to high-degree ones (like in social networks) or to low-degree ones (like in other kinds of networks) (Newman, 2002).
Before that, we formally introduce the objects we deal with.

7.3 Epistemic networks

In the first part, we studied ECs with the help of a single relation linking agents to concepts — as such creating a bipartite graph: a socio-semantic network. A bipartite graph (or two-mode network) is a graph whose vertices can be decomposed into two disjoint sets, such that no link exists between pairs of vertices belonging to the same set (as opposed to a monopartite graph, also called one-mode network). In addition to the socio-semantic network, we introduce two related networks: a social network, involving links between agents, and a semantic network, with links between concepts. As a result, an epistemic network is made of these three networks.

Definitions

Definition 9 (Social network). The nodes in the social network $S$ are agents, and links represent the joint appearance of two agents in an event.

Thus $S = (S, E_S)$, where $S$ denotes the set of agents and $E_S$ denotes the set of undirected links. As time evolves, new events occur (e.g., new articles are published), new nodes are possibly added to $S$ and new links are created between each pair of interacting agents. We actually consider the temporal series of networks $S_t$ with $t \in \mathbb{N}$ (events are dated with an integer), in order to observe the dynamics of the network.

The semantic network is very similar to the social network:

Definition 10 (Semantic network). The semantic network $C$ is the network of joint appearances of concepts within events, where nodes are concepts and links are co-occurrences.

Identically to $S$, we have $C = (C, E_C)$. When a new event occurs, new concepts are possibly added to the network, and new links are added between co-appearing concepts. As the social network is the network of joint appearances of agents, so is the semantic network with concepts. In the same way we did with the previous networks, we link scientists to the words they use, i.e. we add a link whenever an author and a concept co-appear within an event, establishing an obvious duality between the two networks. This duality has been exploited in the previous part for the sole purpose of describing epistemic communities, yet it is also key for explaining the reciprocal influence and co-evolution of authors and concepts.

Definition 11 (Socio-semantic network). The socio-semantic network $G_{SC}$ is made of agents of $S$, concepts of $C$, and links between them, $E_{SC}$, representing the usage of concepts by agents.
Weighted networks  An important issue relative to networks in general concerns
the nature of links. Depending on the model goals and the desired precision, we
may want to take into account the fact that two nodes have interacted more than
once (thus introducing link strength), or that their interactions are more or less re-
cent (thus introducing link age). Relationships should consequently be different
according to whether agents have interacted only once and a long time ago, or
they have recently interacted on many occasions. An easy and practical way for
dealing with these notions is to use a weighted network:

- in a non-weighted network, we say that two nodes are linked as soon as they
  interact, i.e. they jointly appear in at least one event. Links can only be active
  or inactive.

- in a weighted network, links are provided with a weight $w \in \mathbb{R}^+$, possibly
evolving in time. We can therefore easily represent multiple interactions by
increasing the weight of a link, as well as render the age of a relationship by
decreasing this weight — for instance by applying an aging function.

This latter framework is more general as it makes it possible to model a non-
weighted network (by assigning weights of 1 or 0 respectively to active or inactive
links), while it also leaves room for creating ex post a non-weighted network from
a weighted network by setting a threshold on link weight (such that a link is active
when its weight exceeds the threshold, otherwise inactive). Besides, the design
and choice of $w$ depends on the objectives of the modeling.

Relations  Considering the three networks $S$, $C$ and $G_{SC}$, we deal with three
kinds of similar links: (i) between pairs of agents $E_S$, (ii) between pairs of con-
cepts $E_C$, and (iii) between concepts and agents $E_{SC}$; we thus set up three kinds
of binary relations:

(i) a set of binary symmetrical relations $R^S_\alpha \subset S \times S$ from the set of agents to
the set of agents, and such that given $\alpha \in \mathbb{R}$ and two agents $s$ and $s'$, we have
$s \ R^S_\alpha s' \iff$ the link between $s$ and $s'$ has a weight $w$ strictly greater than the
threshold $\alpha$.

(ii) a set of binary symmetrical relations $R^C_\alpha \subset C \times C$ from the set of concepts
to the set of concepts, and such that given $\alpha \in \mathbb{R}$ and two concepts $c$ and $c'$,
$c \ R^C_\alpha c' \iff$ the link between $c$ and $c'$ has a weight $w > \alpha$.

(iii) a set of binary relations $R_\alpha \subset S \times C$ from the set of agents to the set of
concepts, and such that given $\alpha \in \mathbb{R}$, an agent $s$ and concept $c$, $s \ R_\alpha c \iff$ the
link between $s$ and $c$ has a weight $w > \alpha$. 
Figure 7.1: Sample epistemic network with $S = \{s, s', s''\}$, $C = \{c, c', c''\}$, and relations $R^S$, $R^C$ (solid lines) and $\mathcal{R}$ (dashed lines).

Noticing that $\alpha < \alpha' \Rightarrow R^{(\cdot)}_{\alpha'} \subset R^{(\cdot)}_{\alpha}$, thus giving $\forall \alpha > 0, R^{(\cdot)}_{\alpha} \subset R^{(\cdot)}_{0}$, we infer that the relations $R^{(\cdot)}_{0}$ are maximal: two nodes are related whenever there exists a link binding them, whatever its weight.

In the remainder of this part, to make the things simpler we choose to assign weights equal to the number of interactions, with no aging; and we focus on the special case $\alpha = 0$, which corresponds to non-weighted networks. Consequently, we do not pay attention to weights and related phenomena: as long as there has been any interaction, a link is established between two nodes. More details on weighted networks can nonetheless be found in e.g. (Barrat et al., 2004). In addition, we only consider growing networks, that is, neither nodes nor links may disappear. $R_{0}$ is identical to what $\mathcal{R}$ designates in Part I. To ease the notation, we will denote $R^{S}_{0}$ and $R^{C}_{0}$ by $R^{S}$ and $R^{C}$, respectively. Note that social, semantic and socio-semantic networks are fully characterized by $S$, $C$ and $R^{S}$, $R^{C}$ and $\mathcal{R}$ — see Fig. 7.1.
Chapter 8

High-level features

In this chapter, we endeavor to describe a few high-level statistical parameters particularly appropriate for epistemic networks. We thus enrich the high-level description of Part I, consisting in the epistemic hypergraph, with these new features. Translated in the above framework, events are articles, agents are their authors, and concepts are made of expert-selected abstract words.

8.1 Empirical investigation

While we could have looked at many single-network parameters (such as assortativity (Newman & Park, 2003), giant component size (Guimera et al., 2005), single-network communities (Girvan & Newman, 2002; Latapy & Pons, 2004), etc.), we focused instead on features specific to this epistemic network (thus, mostly bipartite parameters) — many results and models are already available for most traditional statistical features.

As previously, empirical data comes from the bibliographical database Medline concerning the well-defined community of embryologists working on the zebrafish, this time during the period 1997-2004. The dataset contains around 10,000 authors, 6,000 articles and 70 concepts. The 70 concepts are the same as those selected for Part I — in addition, we consider this set to be given a priori: in the semantic network, only links appear, not nodes. The rationale is twofold: first, this is consistent with assumptions used for the preceding dynamic taxonomy study; second, it dramatically reduces computational complexity.

8.2 Degree distributions

In an epistemic network, ties appear in the social, semantic, and socio-semantic networks; hence, four degree distributions are of interest:
1. The degree distribution for the social network of coauthorship, \( P(k) \), shown on Fig. 8.1. This distribution has been extensively studied in the literature, notably by Newman (2001b; 2001c; 2001d) and Barabasi et al. (2002), among others. It is traditionally said to follow a power law, although often only the tail of the distribution actually follows a power-law. It is indeed easy to see that the distribution shape is not constant: for low degrees, the distribution is sensibly flatter. Instead of a power-law, some may suggest that this distribution follows a log-normal law (Redner, 2005). This observation is very natural as the log-log plot exhibits a parabolic shape, for which the best fitting function is of a log-normal kind.\(^1\)

Note that various other shapes may address this fitting problem equally well, such as \( q \)-exponential functions (White et al., 2006). In any case, it appears that a strict power-law is not the most accurate description of this degree distribution.

2. The distribution of degrees \( k_{\text{concepts}} \) for the semantic network. Since there are only 70 concepts the data are very sparse, we considered cumulated distributions (plotted on Fig. 8.2 for all eight periods). Obviously all concepts are progressively connected to each other, with almost every concept having a degree of 69 at the end of the last period.

3. The distribution of degrees from agents to concepts (\( k_{\text{agents}} \rightarrow \text{concepts} \)). It follows a power-law: few agents use many concepts, many agents use few concepts. The exponent is similar to that of the social network and constant across periods as well (see Fig. 8.3 — a detailed report on similar phenomena can be found in (Latapy et al., 2005)).

4. The degree distribution for links from concepts to agents (\( k_{\text{concepts}} \rightarrow \text{agents} \)). Again, cumulated distributions were considered to bridge data sparsity. With time, more and more concepts are becoming popular (used by numerous agents), yet the repartition is still heterogeneous, with few concepts being used by a lot of agents, and most concepts being used by an average number of agents (see Fig. 8.3).

Considerations on bipartite graphs The socio-semantic network is obviously a bipartite graph, with agents on one side and concepts on the other. It is also possible to consider the social network itself as a bipartite graph (Wilson, 1982; Wasserman & Faust, 1994; Ramasco et al., 2004; Kossinets, 2005), made of agents on one

\(^1\)The interested reader may find in (Mitzenmacher, 2003) a comprehensive comparison of processes underlying the emergence of power-law and log-normal distributions.
Figure 8.1: Degree distribution for the social network. Dots: $N(k)$, proportional to $P(k) = \frac{N(k)}{\sum_{k'} N(k')}$. Solid line: power-law fit of $P(k)$ with $k^\gamma$, here $\gamma = -3.39$. Inset: evolution of the exponent $\gamma$ for 8 periods (mean exponent is $-3.19 \pm 0.10$). Dashed line: Lognormal fit — indeed, the distribution has a parabolic shape: this suggests that $\log N(k) = p_2 (\log k)^2 + p_1 \log k + p_0$, thus $P(k) \propto k^{p_2 \log k + p_1}$. This deviates from a strict power law because of the term in $k^{p_2 \log k}$ (here, $p_2 = -0.61 \pm 0.06$, $p_2 = 1.45 \pm 0.22$).

Figure 8.2: Cumulated degree distribution for the semantic network, for all 8 periods — from top (1997, light blue) to bottom (2004, black).
Figure 8.3: Degree distributions for the socio-semantic network. **Top:** Degree distribution from agents to concepts (dots), power-law fit (solid line), and evolution of the exponent $\gamma$ for all 8 periods (from 1997 to 2004), mean $\gamma$ is $-2.96 \pm 0.02$ (see inset). **Bottom:** Cumulated degree distribution from concepts to agents, for 8 periods (1997-2004, from light blue to black).
side, events on the other, and links from agents to events they participate in. Projecting this two-mode graph on a one-mode network (such that two agents are linked in the one-mode network iff they are linked to the same event in the two-mode network) yields in turn the classical social network. In this respect, it can be expected that some properties of the bipartite graph and the one-mode projection are strongly correlated: Guillaume and Latapy (2004b) for instance showed that the one-mode projection of a bipartite network preserves scale-free degree distributions. In other words, if the degree distribution from one side of a bipartite graph to the other side follows a power-law, then the projection follows a power-law of the same exponent.

Yet, such bipartite graphs “agents–events” are another (richer) way of considering the social network, by keeping events apart instead of losing some of the information embedded in events. For instance, by doing so the fact that some agents participated in the same event is not lost. More generally, any one-mode network can be considered bipartite, if one expands the underlying event structure to a new network of events — to this end, Guillaume & Latapy (2004a) even try to recompose events from a one-mode network.

Nonetheless, this bipartite graph is special: events are bound to appear only once, agents cannot attach to old events; as such, the side of events is merely historical. Here, the social network is not the one-mode projection of the socio-semantic network. Agents can bind to old concepts, so can concepts to old agents. In spite of this, social and semantic networks could enjoy some of the properties of a one-mode projection from a bipartite graph, if we consider that these networks are created by using the co-appearance of agents and concepts in common events. Thus, there are two underlying bi-partite graphs made of events: agents and events, and concepts and events. The social and semantic networks are respectively one-mode projections of each of these bipartite graphs. Because of their strictly historical structure, we nonetheless discard the ‘artificial’ networks of events.

8.3 Clustering

The clustering coefficient is another valuable parameter, introduced by Watts & Strogatz (1998). It is basically a measure of the transitivity in one-mode networks: in other words, it expresses the extent to which neighbors of a given node are also connected — the sociological metaphor translates into: “friends of friends are friends”. This coefficient is usually found to be abnormally high in social networks, when compared to random networks such as those produced by ER, BA models. By contrast, it is successfully reconstructed by the WS model. Along with degree distribution, this stylized fact has been the target of many more recent
models (Jin et al., 2001; Ebel et al., 2002; Ravasz & Barabási, 2003; Newman & Park, 2003).

Two competing formal definitions have been proposed, potentially yielding significantly different values (Ramasco et al., 2004):

- either a local coefficient, \( c_3(i) \), measuring the proportion of neighbors of node \( i \) who are connected together,
  \[
  c_3(i) = \frac{\text{number of pairs of connected neighbors}}{k_i \cdot (k_i - 1)/2} \tag{8.1a}
  \]
  where \( k_i \) is the degree of node \( i \).

- or a global measure \( C_3 \) (proportion of connected triangles in the whole network with respect to connected triplets),
  \[
  C_3 = \frac{3 \cdot \text{[number of triangles]}}{\text{[number of broken triangles]}} \tag{8.1b}
  \]

The factor three comes from the fact that for each triangle there are three “broken triangles” (triplets where only two pairs are connected, see Fig. 8.4).

We focus on the local coefficient for it makes it possible to examine the clustering structure with respect to node properties, in particular node degrees. Here, each article adds complete subgraphs of authors, or cliques, to the social network: all authors of a given article are linked to each other. In a network where events are addition of cliques, the clustering coefficient is very likely to be close to one, since each event adds an overwhelming quantity of triangles. Therefore, only nodes participating in multiple events can have neighbors who are not themselves connected to each other. Empirically, the local clustering coefficient is close to 1 and decreases rather slowly with node degree (Fig. 8.5).

As such, in the case of event-based networks, \( c_3 \) seems to be a trivial, very poorly informative criterion as regards the clustering structure. Indeed, \( c_3 \) is virtually bound by definition to be high. More generally, networks built with an underlying event structure are shown to naturally exhibit a high \( c_3 \) (Guillaume & Latapy, 2004b; Ramasco et al., 2004).\(^2\)

**Bipartite clustering** Very recently, bipartite clustering coefficients have been proposed as a means to have a meaningful clustering measure in spite of this caveat.

\(^2\)Assuming that the number of agents per event is higher than 2 — otherwise events reduce to simple dyadic interactions, and we fall back onto classical models of single links addition (Catanzaro et al., 2004). This may also explain why many dyadic-interaction models fail to reproduce real-world high clustering coefficients.
Figure 8.4: Left: Comparison between a transitive triplet, or triangle (top), and a broken triangle, or simply connected triplet (bottom). One-mode clustering coefficients measure the proportion of triangles vs. broken triangles, either globally ($C_3$) or locally ($c_3$). Right: Comparison between a diamond and a broken diamond, with pairs ($s', s''$) both connected to ($c', c''$) (top) or not (bottom). Similarly, $C_4$ and $c_4$ provide a measure of the proportion of diamonds with respect to broken diamonds.
In a strictly bipartite graph, clearly triangles are impossible: the bipartite socio-semantic network does not render links between agents. To bridge this, a sensible idea consists in measuring the proportion of diamonds; that is, measuring how many pairs of nodes from one side, who are connected together to a node of the other side, are also connected to another node of the other side (see Fig. 8.4). In other words, are two agents connected to a same concept likely to be connected to other concepts? Like for the monopartite clustering coefficient, there exists both a global version $C_4$ (Robins & Alexander, 2004) and, latterly, a local one $c_4$ (Lind et al., 2005):

- locally, $c_4$ is the proportion of common neighbors among the neighbors of a node:

$$
c_4(i) = \frac{\sum_{i_1=1}^{k_i} \sum_{i_2=i_1+1}^{k_i} \kappa_{i_1,i_2}}{\sum_{i_1=1}^{k_i} \sum_{i_2=i_1+1}^{k_i} [(k_{i_1} - \kappa_{i_1,i_2})(k_{i_2} - \kappa_{i_1,i_2}) + \kappa_{i_1,i_2}]} \tag{8.2a}
$$

where $\kappa_{j_1,j_2}$ is the number of nodes which the $j_1$-th & $j_2$-th neighbors of $i$ have in common (leaving out $i$).

- globally, $C_4$ evaluates the proportion of diamonds with respect to potential diamonds:

$$
C_4 = 4 \cdot \frac{[\text{number of diamonds}]}{[\text{number of broken diamonds}]} \tag{8.2b}
$$

For one diamond there are four broken diamonds (i.e., couples of connected pairs of nodes where one node from one side is not connected to one node of the other side).

Again we focus on the local coefficient $c_4$, which appears to be one order of magnitude larger compared to that measured in random networks with a power-law degree-distribution — see Fig. 8.5. Therefore, the real socio-semantic network enjoys an abnormally high level of bipartite clustering: many pairs of agents linking together to certain concepts are more likely to share other concepts than in a random network. Note that, as such, the bipartite coefficient is a measure of a very local kind of structural equivalence (quantifying a “limited structural equivalence” restricted to groups of size 2).

\(^3\)Obviously, many other shapes could also be worth considering; we focused on this one because it is very basic yet insightful.
8.4 Epistemic community structure

A key high-level stylized fact characteristic of epistemic networks is the particular distribution of ECs obtained through GLs, as presented in the previous part. An adequate epistemic network model should ultimately yield the same EC profile as in the real-world, which shows a significantly larger proportion of high-size ECs — see Fig. 8.6.

Semantic distances

Besides, just as we observed the bipartite clustering between agents and concepts, we may want to know whether agents in the network are semantically close to each other. Likewise, and more specifically, in which manner are they semantically close to their social neighborhood? To this end, we need to introduce a semantic distance. By semantic distance we mean a function of a dyad of agents that enjoys the following properties: (i) decreasing with the number of shared concepts between the two agents, (ii) increasing with the number of distinct concepts, (iii) equal to 1 when agents have no concept in common, and to 0 when they are linked to identical concepts. Given \((s, s') \in S^2\), we build a semantic distance \(\delta(s, s') \in [0; 1]\) satisfying the previous properties:

\[
\delta(s, s') = \frac{|(s' \setminus s^\wedge) \cup (s \setminus s'^\wedge)|}{|s^\wedge \cup s'^\wedge|}
\]  

Note that this kind of distance, based on the Jaccard coefficient (Batagelj & Bren, 1995), has been extensively used in Information Retrieval, as well as recently for link formation prediction in (Liben-Nowell & Kleinberg, 2003) — however, we

\footnote{Recall that \(s^\wedge\) denotes the set of concepts \(s\) is linked to (cf. Part I).}
need not focus on this particular similarity measure.

**Discretizing $\delta$**  Written in a more explicit manner, with $s^\wedge = \{c_1, ..., c_n, c_{n+1}, ..., c_{n+p}\}$ and $s'^\wedge = \{c_1', ..., c_n', c'_{n+1}', ..., c'_{n+q}\}$, we have $\delta(s, s') = \frac{p + q}{p + q + n}$; $n$ and $p, q$ representing respectively the number of elements $s^\wedge$ and $s'^\wedge$ have in common and have in proper. We also verify that if $n = 0$ (disjoint sets), $\delta(s, s') = 1$; if $n \neq 0, p = q = 0$ (same sets), $\delta(s, s) = 0$; and if $s^\wedge \subset s'^\wedge$ (included sets), $\delta(s, s') = \frac{q}{q + n}$. It is moreover easy though cumbersome to show that $\delta(., .)$ is also a metric distance.

As $\delta$ takes real values in $[0, 1]$ we need to discretize $\delta$. To this end, we use a uniform partition of $[0, 1]$ in $I - 1$ intervals, to which we add the singleton $\{1\}$. We thus define a new discrete distance $d$ taking values in $D = \{d_1, d_2, ..., d_I\}$ such that:

$$D = \left\{ \left[ \frac{0}{I-1} , \frac{1}{I-1} \right], \left[ \frac{1}{I-1} , \frac{2}{I-1} \right], ... , \left[ \frac{I-2}{I-1} , \frac{I-1}{I-1} \right], \{1\} \right\}.$$

Then, we look at the distribution of semantic distances in the network, both on a global scale (by computing the distribution for all pairs of agents) and on a more local scale (by carrying the computation for pairs of already-connected agents only). Results are shown on Fig. 8.7, and suggest that while similar nodes are usually rare in the network, the picture is radically different when considering the social neighborhood: acquaintances are at a strongly closer distance.\footnote{Although part of the phenomenon is biased by the fact that co-authors receive by definition the same concepts when they write an article (especially for distance 1, which is obviously over-represented because of, at first, co-authors who write only one paper), this fact alone is not sufficient to explain the distribution of distances restricted to the social neighborhood.}
Figure 8.7: **Left:** Distribution of semantic distances on the whole graph. **Right:** Distribution of semantic distance for the social neighborhood of agents only.
Chapter 9

Low-level dynamics

Designing a credible social network morphogenesis model requires to understand both low-level interaction and growing mechanisms, as noted earlier in Sec. 7.2. The aim of the present chapter is thus to show how we design such low-level dynamics $\lambda$ from empirical data.

9.1 Measuring interaction behavior

Formally, the preferential attachment (PA) is the likeliness for a node to be involved in an interaction with another node with respect to node properties. Existing quantitative estimations of PA and subsequent validations of modeling assumptions are quite rare, and are either:

- related to the classical degree-related PA (Barabási et al., 2002; Eisenberg & Levanon, 2003; Jeong et al., 2003; Redner, 2005), sometimes extended to a selected network property, like common acquaintances (Newman, 2001a); or

- reducing PA to a scalar quantity: for instance using direct mean calculation (Guimera et al., 2005), econometric estimation approaches (Powell et al., 2005) or Markovian models (Lazega & van Duijn, 1997; Snijders, 2001).  

In addition, the extent to which distinct properties corelatively influence PA is widely ignored. Thus, while of great interest in approaching the underlying interactional behavioral reality of social networks, these works may not be able to provide a sufficient empirical basis and support for designing trustworthy PA mechanisms. Yet in this view we argue that the following points are key:

1Let us also mention link prediction from similarity features based on various strictly structural properties (Liben-Nowell & Kleinberg, 2003), obviously somewhat related to PA.
1. Node degree does not make it all — and even the popular degree-related PA (a linear “rich-get-richer” heuristics) seems to be inaccurate for some types of real networks (Barabási et al., 2002), and possibly based on flawed behavioral fundations, as we will suggest below in Sec. 9.2.1.

2. Strict social network topology and derived properties may not be sufficient to account for complex social phenomena — as several above-cited works introsinuate, introducing “external” properties (such as e.g. node types) may influence interaction; explaining for instance homophily-related PA (McPherson & Smith-Lovin, 2001) requires at least to qualify nodes with the help of non-structural data. In reference networks, the probability for citing a paper decreases with time, since papers are gradually forgotten or obsolete (Redner, 1998; Dorogovtsev & Mendes, 2000).

3. Single scalar quantities cannot express the rich heterogeneity of interaction behavior — for instance, when assigning a unique constant parameter to preferential interaction with closer nodes, one misses the fact that such interaction could be significantly more frequent for very close nodes than for loosely close nodes, or discover that for instance it might be quadratic instead of linear with respect to the distance, etc.

4. Often models assume properties to be uncorrelated which, when it is not the case, would amount to count twice a similar effect;\(^2\) knowing correlations between distinct properties is necessary to correctly determine their proper influence on PA.

To summarize, it is crucial to conceive PA in such a way that (i) it is a flexible and general mechanism, depending on relevant parameters based on both topological and non-topological properties; (ii) it is an empirically valid function describing the whole scope of possible interactions; and (iii) it takes into account overlapping influences of different properties.

In order to measure PA, we now have to distinguish between (i) single node properties, or monadic properties (such as degree, age, etc.) and (ii) node dyad properties, or dyadic properties (social distance, dissimilarity, etc.). When dealing with monadic properties indeed, we seek to know the propension of some kinds of nodes to be involved in an interaction. On the contrary when dealing with dyads, we seek to know the propension for an interaction to occur preferentially with some kinds of couples. Note that a couple of monadic properties can be considered dyadic; for instance, a couple of nodes of degrees \(k_1\) and \(k_2\) considered as a dyad...  

\(^2\)Like for instance in (Jin et al., 2001) where effects related to degree and common acquaintances are combined in an independent way.
Measuring interaction behavior

9.1.1 Monadic PA

Suppose we want to measure the influence on PA of a given monadic property \( m \) taking values in \( \mathcal{M} = \{ m_1, ..., m_n \} \). We assume this influence can be described by a function \( f \) of \( m \), independent of the distribution of agents of kind \( m \). Denoting by “\( \text{L} \)” the event “attachment of a new link”, \( f(m) \) is simply the conditional probability \( P(\text{L}|m) \) that an agent of kind \( m \) is involved into an interaction.

Thus, it is \( f(m) \) times more probable that an agent of kind \( m \) receives a link. We call \( f \) the interaction propensity with respect to \( m \). For instance, the classical degree-based PA used in BA and subsequent models — links attach proportionally to node degrees (Barabási & Albert, 1999; Barabási et al., 2002; Catanzaro et al., 2004) — is an assumption on \( f \) equivalent to \( f(k) \propto k \).

\( P(m) \) typically denotes the distribution of nodes of type \( m \). The probability \( P(m|\text{L}) \) for a new link extremity to be attached to an agent of kind \( m \) is therefore proportional to \( f(m)P(m) \), or \( P(L|m)P(m) \). Applying the Bayes formula yields indeed:

\[
P(m|\text{L}) = \frac{f(m)P(m)}{P(L)}
\]

with \( P(L) = \sum_{m' \in \mathcal{M}} f(m')P(m') \).

Empirically, during a given period of time \( \nu \) new interactions occur and \( 2\nu \) new link extremities appear. Note that a repeated interaction between two already-linked nodes is not considered a new link, for it incurs acquaintance bias. The expectancy of new link extremities attached to nodes of property \( m \) along a period is thus:

\[
\nu(m) = P(m|\text{L}) \cdot 2\nu
\]

As \( \frac{2\nu}{P(L)} \) is a constant of \( m \) we may estimate \( f \) through \( \hat{f} \) such that:

\[
\begin{cases}
\hat{f}(m) = \frac{\nu(m)}{P(m)} & \text{if } P(m) > 0 \\
\hat{f}(m) = 0 & \text{if } P(m) = 0
\end{cases}
\]

Thus \( 1_P(m)f(m) \propto \hat{f}(m) \), where \( 1_P(m) = 1 \) when \( P(m) > 0 \), 0 otherwise.
9.1.2 Dyadic PA

Adopting a dyadic viewpoint is required whenever a property has no meaning for a single node, which is mostly the case for properties such as proximity, similarity — or distances in general. We therefore intend to measure interaction propension for a dyad of agents which fulfills a given property $d$ taking values in $\mathcal{D} = \{d_1, d_2, ..., d_n\}$. Similarly, we assume the existence of an essential dyadic interaction behavior embedded into $g$, a strictly positive function of $d$; correspondingly the conditional probability $P(L|d)$. Again, interaction of a dyad satisfying property $d$ is $g(d)$ times more probable. In this respect, the probability for a link to appear between two such agents is:

$$P(d|L) = \frac{g(d)P(d)}{P(L)}$$  \hspace{1cm} (9.4)

with $P(L) = \sum_{d' \in \mathcal{D}} g(d')P(d')$.

Here, the expectancy of new links between dyads of kind $d$ is $\nu(d) = P(d|L)\nu$. Since $\frac{\nu}{P(L)}$ is a constant of $d$ we may estimate $g$ with $\hat{g}$:

$$\begin{cases} 
\hat{g}(d) = \frac{\nu(d)}{P(d)} & \text{if } P(d) > 0 \\
\hat{g}(d) = 0 & \text{if } P(d) = 0 
\end{cases}$$  \hspace{1cm} (9.5)

Likewise, we have $1_P(d)g(d) \propto \hat{g}(d)$.

9.1.3 Interpreting interaction propensions

Shaping hypotheses The PA behavior embedded in $\hat{f}$ (or $\hat{g}$) for a given monadic (or dyadic) property can be reintroduced as such in modeling assumptions, either (i) by reusing the exact empirically calculated function, or (ii) by stylizing the trend of $\hat{f}$ (or $\hat{g}$) and approximating $f$ (or $g$) by more regular functions, thus making possible analytic solutions.

Still, an acute precision when carrying this step is often critical, for a slight modification in the hypotheses (e.g. non-linearity instead of linearity) makes some models unsolvable or strongly shakes up their conclusions. For this reason, when considering a property for which there is an underlying natural order, it may also be useful to examine the cumulative propension $\hat{F}(m_i) = \sum_{m'=m_1}^{m_i} \hat{f}(m')$ as an estimation of the integral of $f$, especially when the data are noisy (the same goes with $\hat{G}$ and $\hat{g}$).
**Correlations between properties**  Besides, if modelers want to consider PA with respect to a collection of properties, they have to make sure that the properties are uncorrelated or that they take into account the correlation between properties: evidence suggests indeed that for instance node degrees depend on age. If two distinct properties \( p \) and \( p' \) are independent, the distribution of nodes of kind \( p \) in the subset of nodes of kind \( p' \) does not depend on \( p' \), i.e. the quantity \( \frac{P(p|p')}{P(p)} \) must theoretically be equal to 1, \( \forall p, \forall p' \). Empirically, it is possible to estimate it through:

\[
\hat{c}_{p'}(p) = \begin{cases} 
\frac{P(p|p')}{P(p)} & \text{if } P(p) > 0 \\
0 & \text{if } P(p) = 0 
\end{cases}
\] (9.6)

in the same manner as previously. For computing the correlation between a monadic and a dyadic property, it is easy to interpret \( P(p|d) \) as the distribution of \( p \)-nodes being part of a dyad \( d \).

**Essential behavior**  As such, calculated propensions do not depend on the distribution of nodes of a given type at a given time. In other words, if for example physicists prefer to interact twice more with physicists than with sociologists but there are three times more sociologists around, physicists may well be apparently interacting more with sociologists. Nevertheless, \( \hat{f} \) remains free of such biases and yields the “baseline” preferential interaction behavior of physicists.

However, \( \hat{f} \) could still depend on global network properties, e.g. its size, or its average shortest path length. Validating the assumption that \( \hat{f} \) is independent of any global property of the network — i.e., that it is an entirely essential property of nodes of kind \( p \) — would require to compare different values of \( \hat{f} \) for various periods and network configurations. Put differently, this entails checking whether the shape of \( \hat{f} \) itself is a function of global network parameters.

### 9.1.4 Activity and events

Additionally, as regards monadic PA, \( \hat{f} \) represents equivalently an attractiveness or an activity. Indeed, if interactions occur preferentially with some kinds of agents, it could as well mean that these agents are more attractive or that they are more active. If more attractive, the agent will be interacting more, thus being apparently more active. To distinguish between the two effects, it is sometimes possible to measure independently agent activity, notably when interactions occur during events, or when interaction initiatives are traceable (e.g. in a directed network).

In such cases, the distinction is far from neutral for modeling. Indeed, when considering evolution mechanisms focused not on agents creating links, but in-
stead on events gathering agents (Ramasco et al., 2004; Guimera et al., 2005), mod-
elers have to be careful when integrating back into models the observed PA as a
behavioral hypothesis. Some categories of agents might in fact be more active and
accordingly involved in more events, not enjoying more attractivity. This would
eventually lead the modeler to refine agent interaction behavior by including both
the participation in events and the number of interactions per event, rather than
just preferential interactions.

**Detailing interaction propensions** In other words, for a given property \( m \), this
means breaking down interaction propensions into:

(i) **activity** \( a(m) \): the conditional probability of taking part in an event:

\[
a(m) = P(E|m)
\]  
(9.7)
where “E” denotes “involvement in an event”;

(ii) **interactivity** \( \iota(m, \cdot) \): the conditional distribution of the number of links during
an event, such that:

\[
\iota(m, l) = P(L^E = l|m)
\]  
(9.8)
where “\( L^E \)” denotes the random variable “number of link extremities re-
ceived in an event”. The interactivity is thus directly linked to the distri-
bution of the size of events in which agents of kind \( m \) participate. We denote
by \( \bar{\iota}(m) \) the mean of \( \iota(m, \cdot) \):

\[
\bar{\iota}(m) = \sum_{l \in \mathbb{N}} (\iota(m, l) \cdot l)
\]  
(9.9)

Hence, we now have:

**Proposition 5.** \( f \) is fully decomposable into \( \bar{\iota} \) and \( a \):

\[
f(m) \propto a(m)\bar{\iota}(m)
\]  
(9.10)

Proof. \( \nu(m) \) is the product of (i) the mean number of link extremities received by a node
of kind \( m \) per event, and (ii) the number of nodes of kind \( m \) involved in events:

\[
\nu(m) = \bar{\iota}(m) \cdot P(m|E)\nu^E
\]  
(9.11)
where \( \nu^E \) is the number of events for a period. Recall from (9.1) & (9.2) that \( \nu(m) = \)
As \( \nu, \nu^E, P(L) \) and \( P(E) \) are constants of \( m \), we have \( f(m) \propto a(m)i(m) \).

For instance, very active agents (large \( a(m) \)) involved in events with few participants (small \( i(m) \)) could appear to have the same interaction propension \( f \) as moderately active agents (mean \( a(m) \)) with a moderate number of co-participants (mean \( i(m) \)). Consequently, when considering monadic PA, event-based modeling requires the knowledge of both \( a \) and \( i \), for \( f \) alone would not be in general a sufficient characterization of agent interaction behavior.

### 9.2 Empirical PA

We now apply the above tools to the study of the epistemic network. We examine therein particularly two kinds of PA: (i) PA related to a monadic property: the node degree; and (ii) PA linked to a dyadic property: semantic distance \( d \), rendering homophily, i.e. the propension of individuals to interact more with similar agents. In order to have a non-empty and statistically significant network for computing propensions, we first build the network on an initialization period of 7 years (from 1997 to end-2003), then carry the calculation on new links appearing during the last year; 1,000 new articles appear during the last year.

#### 9.2.1 Degree-related PA

We use Eq. 9.3 and consider the node degree \( k \) as property \( m \) (thus \( \mathcal{M} = \mathbb{N} \)): in this manner, we intend to compute the real slope \( \hat{f}(k) \) of the degree-related PA and compare it with the assumption \( "f(k) \propto k" \). This hypothesis classically relates to the preferential linking of new nodes to old nodes. To ease the comparison, we considered the subset of interactions between a new and an old node.

Empirical results are shown on Fig. 9.1. Seemingly, the best linear fit corroborates the data and tends to confirm that \( f(k) \propto k \). The best non-linear fit however deviates from this hypothesis, suggesting that \( f(k) \propto k^{0.97} \). However, the confidence interval on this exponent is \([0.6, 1.34]\) thus dramatically too wide to determine the precise exponent, which may be critical. When the data is noisy like in the present situation, since there is a natural order on \( k \) it is very instructive to plot the cumulated propension \( \hat{F}(k) = \sum_{k'=1}^{k} \hat{f}(k) \) on Fig. 9.1. In this case, the best non-linear fit for \( \hat{F} \) is \( \hat{F}(k) \propto k^{1.83} \pm 0.05 \), confirming the slight deviation from a strictly linear preference which would yield \( k^2 \).
Figure 9.1: Left: Degree-related interaction propension \( \hat{f} \), computed on a one-year period, for \( k < 25 \) (confidence intervals are given for \( p < .05 \)); the solid line represents the best linear fit. Right: Cumulated propension \( \hat{F} \). Dots represent empirical values, the solid color line is the best non-linear fit for \( \hat{F} \sim k^{1.83} \), and the gray area is the confidence interval.

Figure 9.2: Left: Activity \( a(k) \) during the same period, in terms of articles per period (events per period) with respect to agent degree; solid line: best linear fit. Right: Cumulated activity \( A(k) = \sum_{k'=1}^{k} a(k) \), best non-linear fit is \( k^{1.88} \pm 0.09 \).
Rich-work-harder. This precise result is not new and tallies with existing studies on degree-related PA (Newman, 2001a; Jeong et al., 2003). Nevertheless, we wish to stress a more fundamental point concerning this kind of PA. Indeed, considerations on agent activity lead us to question the usual underpinnings and justifications of PA related to a monadic property. Regarding in particular degree-related PA, we question the “rich-get-richer” metaphor describing rich, or well-connected agents as more attractive than poorly connected agents, thus receiving more connections and becoming even more connected.3

When considering the activity of agents with respect to \(k\), that is, the number of events in which they participate (here, the number of articles they co-author), “rich” agents are proportionally more active than “poor” agents (Fig. 9.2), and thus obviously encounter more interactions. It might thus well simply be that richer agents work harder, not are more attractive; the underlying behavior linked to preferential interaction being simply “proportional activity.”4

While formally equivalent from the viewpoint of PA measurement, the “rich-get-richer” and “rich-work-harder” metaphors are not behaviorally equivalent. One could choose to be blind to this phenomenon and keep an interaction propension proportional to node degree. On the other hand, one could also prefer to consider higher-degree nodes as more active, assuming instead that the number of links per event is degree-independent and that agents do neither prefer, nor decide to interact with famous, highly connected nodes; a hypothesis supported by the present empirical results. These two viewpoints, while both consistent with the observed PA, bear distinct implications for modeling — especially in event-based models. More generally, such feature supports the idea that events, not links, are the right level of modeling for social networks (Sec. 9.1.4) — with events reducing in some cases to a dyadic interaction.

9.2.2 Homophilic PA

Homophily conveys the idea that agents prefer to interact with other resembling agents. Here, we assess the extent to which agents are “homophilic” by using the inter-agent semantic distance introduced in Sec. 8.4, thus using the socio-semantic network. As we previously underlined, the point is not to focus on this particular similarity measure: rather, we wish to show that simple properties non-related to the strict social structure may also strongly influence interaction behavior in the social network.

3“(...) the probability that a new actor will be cast with an established one is much higher than that the new actor will be cast with other less-known actors” (Barabási & Albert, 1999).
4Moreover, if we assume that \(k\) is an accurate proxy for agent activity (i.e. a behavioral feature), and if the number of coauthors does not depend on \(k\) (which is actually roughly the case in this data, see Fig. 9.8), then observing a quasi-linear degree-related PA should not be surprising.
Figure 9.3: *Left:* Homophilic interaction propension \( \hat{g} \) with respect to \( d \in \mathcal{D} = \{d_1, ..., d_{15}\} \) (thick solid line) and confidence interval for \( p < .05 \) (thin lines). The y-axis is in log-scale. *Right:* Because of the two extrema it seems natural to try to fit the graph using a third-degree polynomial: \( \log(g(d)) = 4.7 \times 10^{-3} d^3 - 9.6 \times 10^{-2} d^2 + 2.2 \times 10^{-1} d - 1.76 \) (dashed line). Simpler is a linear fit on the log-log graph: \( \log(g(d)) = -0.29d \) (solid line). The original empirical data is plotted here with dots — obviously, many other fitting functions are conceivable.

We obtain an empirical estimation of homophily with respect to this distance by applying Eq. 9.5 on \( d \), with \( I = 15 \). The results for \( \hat{g} \) are gathered on Fig. 9.3 and show that while agents favor interactions with slightly different agents (as the initial increase suggests), they still very strongly prefer similar agents, as the clearly decreasing trend indicates (sharp decrease from \( d_4 \) to \( d_{13} \), with \( d_4 \) being one order of magnitude larger than \( d_{13} \) — note also that \( \hat{g}(d_1) = 0 \) because no new link appears for this distance value). Agents thus display semantic homophily, a fact that fiercely advocates the necessity of taking semantic content into account in the perspective of modeling such networks.

**Correlation between degree and semantic distance** In other words, the exponential trend of \( \hat{g} \) suggests that scientists seem to choose collaborators most importantly because they are sharing interests, and less because they are attracted to well-connected colleagues, which besides actually seems to reflect agent activity. As underlined in Sec. 9.1.3, when building a model of such network based on degree-related and homophilic PA, one has to check whether the two properties are independent, i.e. whether or not a node of low degree is more or less likely to be at a larger semantic distance of other nodes. It appears here that there is no correlation between degree and semantic distance: for a given semantic distance \( d \), the probability of finding a couple of nodes including a node of degree \( k \) is the same as it is for any value of \( d \) — see Fig. 9.4.
Figure 9.4: Degree and semantic distance correlation estimated through $\hat{c}_d(k) = \frac{P(k|d)}{P(k)}$, plotted here for three different values of $d$: $d \in \{d_5, d_8, d_{11}\}$, along with $y = 1$.

### 9.2.3 Other properties

Specifying the list of properties is nevertheless a process driven by the real-world situation and by the stylized facts the modeler aims at rebuilding and considers relevant for morphogenesis. While we examined a reduced example of two significant properties (node degree and semantic distance), measuring PA relatively to other parameters could actually be very relevant as well — such as PA based on social distance, common acquaintances, etc. However, the goal is also to exhibit behaviorally credible as well as non-overlapping, non-correlated properties, if possible. In this respect, neither common acquaintances nor social distance seem to be good candidates.

Let us nonetheless examine social distance in more details. The social distance $l$ between two agents is the length of the shortest path linking them in the social network, with $l = \infty$ when no path exists.\(^5\) Obviously, $l$ is also a dyadic parameter. The rationale for considering this property is that one may expect that agents at a short social distance are more likely to interact. The shorter the distance, the more likely two agents are to get gathered in a common event: if they have at least one common acquaintance (distance 2), if there is a pair of acquaintances of each agent who know each other (distance 3), etc. Notice that agents at distance 1 are already neighbors so, as regards our definition of a “new link”, there are no new links between pairs at distance one.

The interaction propension $h$ with respect to social distance is plotted on Fig. 9.5, and reveals a strong PA towards “closer” agents. However, social distance is corre-
Figure 9.5: Social distance-related interaction propensity \( \hat{h} \) with respect to \( l \in \mathcal{L} = \{1, 2, ..., 7, 8, \infty\} \) (thick solid line) and confidence interval for \( p < .05 \) (thin lines). The y-axis is in log-scale. Inset: Fit of \( \hat{h} \) (empirical data, dots), using either an affine function (\( \log(\hat{h}(l)) = -.65 - .60l \), solid line) or an inverse function (\( \log(\hat{h}(l)) = -4.7 + 4.6/l \), dashed line). This second function, apparently better, suggests that there is a limit in the decrease of the propension: after some distance, the preference is the same for everybody.

lated at least to degree (Newman, 2001c) (nodes of degree 0 for instance are always at an infinite distance of everyone in the social network) and in this respect a reductive parameter: two agents at distance 2 are certainly more likely to interact if they have a lot of common acquaintances than just one, and social distance does not distinguish between the two phenomena.\(^6\) By contrast, we are sure from Sec. 9.2.2 that degree and semantic distance are independent.

### 9.2.4 Concept-related PA

Yet, we may also wonder how concepts are chosen: for instance, like for social interactions, are well-connected concepts used more often in articles, thus ‘interacting’ with even more authors? It turns out that concepts are present with a frequency proportional to their socio-semantic degree, which is the number of agents who use them, therefore reflecting their popularity — see Fig. 9.6.

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\(^6\)In this respect, distances based on random walks could be a good compromise (Gaume, 2004), as this takes into account the fact that two agents are connected through a more or less dense web of common acquaintances in the broad sens (“proxemy”).
9.3 Growth- and event-related parameters

These features yield an essential insight on how local interactions occur. Now, in order to complete the description of the way the network grows, studying how events are structured in terms of both authors and concepts is also a crucial information. Regularly, new articles are produced, involving on one side a certain number of authors who have already authored a paper (old nodes) and possibly a fraction of new authors (new nodes), and on the other side, concepts that the authors bring in as well as new concepts.

9.3.1 Network growth

The first step is to determine the raw network growth, in terms of new nodes. How many new events appear, how many new articles are written during each period? Articles gather existing authors as well as new authors around concepts. Since we consider the set of concepts to be fixed a priori, new nodes appear in the social network only. The evolution of the size of the social network $N_t$ depends on the number of new nodes per period $\Delta N_t$, with $N_{t+1} = N_t + \Delta N_t$. In turn, there is a strong link between $\Delta N_t$ and the number of articles $n_t$, depending on the fraction of new authors per article.

As we can see on Fig. 9.7, the growth of both $\Delta N_t$ and $n_t$ is roughly linear with time. For instance, we can approximate the evolution of $n$ by $n_{t+1} = n_t + n_+$, for a given arithmetic growth rate of $n_+$; every period the number of new articles increases by $n_+$. In our case, $n_+ \simeq 96$ ($\sigma \simeq 28$). $\Delta N$ and $n$ seem to be linearly correlated, suggesting that the proportion of new authors in all articles is stable.
Figure 9.7: For each period, number of articles \( n_t \) (blue triangles), number of new agents \( \Delta N_t \) (red stars), and total size of the social network at the beginning of the period \( N_t \) (dark boxes). *Inset:* Comparison functions \( (\Delta N_t)^2/N_t \) (dark boxes), \( n_t^2/N_t \) (red stars) and \( \Delta N_t/n_t \) (blue triangles), modulo a multiplicative constant. All quantities appear to be constant, and linear fits yield respectively \( (\Delta N_t)^2 \simeq 490N_t \), \( n_t^2 \simeq 96.8N_t \) and \( \Delta N_t \simeq 2.25n_t \).

across periods.

### 9.3.2 Size of events

This leads us to study how articles are structured: in particular, how many agents are gathered in an event, and how many of them are new nodes? As shown on Fig. 9.8, the distribution of the number of agents per article appears to follow roughly a geometric distribution. On the other hand, the weight of new authors within articles obeys a distribution centered around three modes \{0, 0.5, 1\}, suggesting that in most cases either (i) authors are all new, (ii) they are all old, or (iii) half are new & half are old. Since this proportion is stable across periods, \( n_t \) is a good indicator of network growth: new articles appear and pull new authors into the network — on average, articles gather 4.4 authors, among which 55% are new, thus \( .55 \times 4.4 = 2.42 \) new authors, which is close to the coefficient of the best linear fit of \( \Delta N \) with respect to \( n \): \( \Delta N \sim 2.25n \).

Since the size of the network is increased by \( \Delta N \) in a period, and \( \Delta N \) here shows a linear behavior, \( N \) should exhibit a quadratic growth; which is confirmed by comparing \( (\Delta N)^2 \) to \( N \) as shown on Fig. 9.7 (the same goes for \( n^2 \) vs. \( N \)). The fact that the number of articles per period linearly increases is however proper to

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7In addition, the number of coauthors does not depend on node degree, suggesting that more active agents are not working with a different number of collaborators when coauthoring an article (see inset on Fig. 9.8-top): agent interactivity is independent of degree, \( \bar{\iota}(k) = \bar{\iota} \).
Figure 9.8: Top: Distribution of the size of events (black line), averaged on 8 periods 97-04, with confidence intervals for $p < .05$. The mean number of authors is 4.4 ($\sigma = 3.1$), and the best non-linear fit is $\propto \exp^{-\mu n}$ with $\mu = .36 \pm .06$ (red line). The inset shows the mean number of coauthors with respect to degree $k$, relatively to the global mean number of co-authors: in case of independence, this ratio equals 1. Bottom: Proportion of new authors with respect to total authors, averaged on 7 periods (98–04) — the mean proportion is 0.55, but $\sigma = .33$ because of the tri-modal distribution.
the evolution of this empirical situation. The evolution of $n$ and $N$ is a consequence of this — this is obviously not the case for all networks: if for instance this field of research were to be abandoned, we would have a decrease of articles, not a linear growth.

9.3.3 Exchange of concepts

Knowing the structure of articles, and how authors are gathered, we now investigate how concepts are chosen. The distribution of the number of concepts is plotted on Fig. 9.9, and could be accurately approximated by a geometric distribution. Besides, while old authors bring a certain proportion of their concepts, some concepts are used for the first time: they do not belong to the intent of authors. The distribution of the proportion of new concepts — new to the authors — also shown on Fig. 9.9, makes it possible to distinguish concepts chosen within the intent of authors, from new, unused ones. It has a single mode 0, but is on the whole relatively flat.
Figure 9.9: *Top:* Distributions of concepts per article — mean: 6.5, \( \sigma = 3.6 \). In the inset, the solid line represents the best exponential fit, \( \propto e^{-\mu n} \) with \( \mu = 0.29 \). *Bottom:* Distribution of the proportion of new concepts that none of the agents anteriorly used — only for articles where there is at least one old agent. The mean is .32, with \( \sigma = .28 \).
Chapter 10

Towards a rebuilding model

10.1 Outline

To sum up, the empirical epistemic network of the field “zebrafish” could be described as follows:

- power-law degree distributions from agents to agents and from agents to concepts;
- a high-level of structurally equivalent groups, both because of a high bipartite clustering coefficient and because of a particular EC structure observed through GLs;
- a particular distribution of semantic distances;
- interaction behavior characterized by a preference to interact with similar, well-connected agents (or, equivalently, who are more active), and to use well-connected, popular concepts (or, equivalently, which are more ‘suitable’), in the precise manner outlined in Sec. 9.2;
- a quadratically growing social network because of a constant growth rate of new authors and articles;
- quasi-geometrically distributed numbers of agents per article and concepts per article, with a trimodal distribution for the proportion of new authors, and a unimodal distribution for the proportion of new concepts.

In short, using the empirically-measured low-level parameters (composition of articles and interaction preferences) we aim at designing a reconstruction model able to reconstruct a high-level structure compatible with real-world stylized facts (degree and semantic distance distributions, bipartite clustering and EC structure).
To this end, three crucial modeling features are implemented: (i) event-based network growth, (ii) co-evolution between agents and concepts, and (iii) realistic low-level descriptions, especially regarding interactions.

**Respecting PA in $n$-adic interactions** Yet, event-based modeling introduces serious challenges towards accurately implementing PA. In classical dyadic-interaction-based models, where events involve only two agents, it is utmost easy to choose pairs of agents with respect to PA based on a set of uncorrelated properties, monadic or dyadic. This category also covers models where agents make links to a certain number of other agents on a peer-to-peer basis — for instance in the BA model, where new nodes arrive and attach to a given number $n$ of old nodes; this can actually be considered as $n$ dyadic interactions, not a $n$-adic interaction; at no time sets of more than 2 nodes have to be composed to create links.

On the contrary in $n$-adic-interaction-based models, where interactions involve $n$ agents altogether and thus induce the addition of $n$-cliques (with links between all pairs of agents), composing the set of agents while at the same time respecting interaction propensions for all $\left\lfloor n(n-1)/2 \right\rfloor$ links could be an extremely tricky puzzle. In any case, it now appears very dubious to base network growth on simple dyadic interactions: $n$-adic interactions are simply everywhere. So, how to proceed in this case? Two situations are to be distinguished:

- as regards PA based on a monadic property $m$, the picture is still easy if $i$ is independent of $m$, since choosing agents with respect to $f(m)$ or $a(m)$ is equivalent. Then agents can be chosen proportionally to $a(m)$, which is nothing else than $P(E|m)$ and PA is obviously respected for all links between pairs of agents.\(^1\) Otherwise, if $i$ depends on $m$, it would be hard to randomly form events which respect both activities and interactivities for all kinds of nodes.

In our case, we observed on Fig. 9.8 that the number of co-authors does not depend on degree, i.e. $i(k)$ is a constant. In other words, agents make the same number of links for every event they participate in, whatever their degree is. This is consistent with the previous observation that the degree-based propension $f(k)$ has the same shape as the activity $a(k)$ (Sec. 9.2.1).

- as regards PA based on a dyadic property $d$, the picture is quite different: agents must be chosen so that all links between all pairs of agents respect the

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\(1\)In particular, this is what necessarily happens with dyadic-interaction-based models (where events always gather 2 agents), which still constitute the core of network growth models (cf. detailed list in Sec. 7.2). Such models are credible in networks where events are by definition of size two (e.g. peer-to-peer networks, Internet transmissions, phone calls). Then $i(m)$ always equals 1, and agents can be indifferently chosen with respect to a propension (which is traditionally the case) or to an activity, because $i(m) = 1$. 

alleged dyadic PA. To make it simpler, our answer is to introduce an initial node $i$ (an “initiator”) which in turn chooses all other nodes with respect to a dyadic PA. The choice of the initiator must obey criteria consistent with interaction behavior; for instance, it needs to be chosen proportionally to agent activity. Then, other nodes are chosen according to (i) activity and (ii) dyadic PA with respect to the initiator.

Still, without any further assumption there is no guarantee that dyadic propensions are respected for links between these other nodes, i.e. between nodes that do not involve the initiator — between agents around the initiator. In our case, the fact that $\delta$ is a metric distance nonetheless warrants that the semantic distance between any pair of nodes $(x, y)$ remains similar to their respective distance to $i$: $\delta(x, y) \leq \delta(i, x) + \delta(i, y)$.

10.2 Design

We may now introduce a minimal event-based model of a coevolving epistemic network. Events are articles, made of (i) agents, who are more or less active depending on their degree $k$, and gather preferentially with respect to their interests — the former being entirely independent of the latter, and (ii) concepts, which are more or less popular, depending on their degree $k_{\text{concepts}} \rightarrow \text{agents}$. The low-level dynamics is thus as follows:

1. Creating events. $n_t$ articles are created at each period:

   \[ n_{t+1} = n_t + n_+ \]  
   \( n_+ \) fixed to 100.\footnote{Another solution could consist in quantifying propensions of $n$-adic interaction between $n$ members of a given event with respect to a $n$-dimensional vector of parameters — that is, a $n$-adic PA, generalizing further the framework presented hitherto. Yet, this kind of measurement would really not be convenient. On top of that, for most networks — even large ones — it may be rare to get statistically significant estimations for a decent number of $n$-adic configurations.} This makes the number of events close to that of the real network. The set of articles is denoted by $\mathcal{A}_t$ such that:

   \[ \mathcal{A}_t = \{ \mathcal{A}_t(i) \mid i \in \{1, \ldots, n_t\} \} \]
   \[ \mathcal{A}_t(i) = (S_t(i), C_t(i)) \]  

   where $S_t(i)$ is the author set of the $i$-th article, and $C_t(i)$ the concept set.

\footnote{We have to keep in mind that $n_+$ remains an exogenous parameter of the model, adapted to the situation of a growing network for a growing community.}
2. **Defining event sizes.** Author set and concept set sizes follow geometric laws respecting means observed on Fig. 9.8 and Fig. 9.9, respectively, i.e.:

\[
|S_t(i)| \sim \mathcal{G}(1/m_s)
\]

\[
|C_t(i)| \sim \mathcal{G}(1/m_c)
\]

(10.1c)

where \(m_s\) (resp. \(m_c\)) is the mean number of authors (resp. concepts) per article.

3. **Choosing authors.** New agents within author sets are denoted by \(S''_t(i) \subset S_t(i)\). Because of the tri-modal distribution (Fig. 9.8), \(S_t(i)\) contains either only new authors, either only old authors, or equally old and new authors, equiprobably. Thus,

\[
|S''_t(i)| = \begin{cases} 
  \left[ P = \frac{1}{3} \right] & |S_t(i)| \\
  \left[ P = \frac{1}{3} \right] & \frac{1}{2}|S_t(i)| \\
  \left[ P = \frac{1}{3} \right] & 0 
\end{cases}
\]

(10.1d)

If \(S_t(i) > S''_t(i)\), there is at least one old agent, and the initiator is randomly chosen proportionally to her social network degree \(k\). Then, other old agents of \(S_t(i) \setminus S''_t(i)\) are picked according to probability \(P(L|k, d)\), where \(k\) is the degree of the agent to be chosen, and \(d\) the semantic distance between her and the initiator — in accordance with empirical measurements, we have:

\[
\begin{align*}
  P(L|k, d) & = P(L|k)P(L|d) \\
  P(L|k) & \propto k \\
  P(L|d) & \propto \exp(\mu d)
\end{align*}
\]

(10.1e)

with \(\mu = -.29\).

Finally, \(|S''_t(i)|\) new nodes are created, and ultimately added to \(S\).

4. **Choosing concepts.** New concepts are denoted by \(C''_t(i) \subset C_t(i)\). By new, we mean concepts that no old agent of \(S_t(i)\) uses. These concepts represent a fixed proportion of the article concept set, that is,

\[
|C''_t(i)| = \mu_c|C_t(i)|
\]

(10.1f)

where \(\mu_c\) is the mean proportion of new concepts (see Fig. 9.9).

Thus, concepts are chosen:

\footnote{We consider that \(P(L|k = 0) = P(L|k = 1)\), which is in reasonable agreement with the data (certainly choosing \(P(L|k = 0) = 0\) would doom single agents to remain single for their whole life).}
(i) for $C_t(i) \setminus C'_t(i)$, from the concept set of authors $\bigcup_{s \in S_t(i)} s^\nu$;

(ii) for $C'_t(i)$, from the whole concept set;

(iii) and for all, randomly proportionally to their degree $k_{\text{concepts} \to \text{agents}}$ (stylization of Fig. 9.6).

5. *Updating the network.* When author and concept sets are defined (Fig. 10.1),
the whole network is updated:

\[
\begin{align*}
S_{t+1} &= S_t \cup \bigcup_{i \in \{1, \ldots, n_t\}} S'_t(i) \\
R^S_{t+1} &= R^S_t \cup \bigcup_{i \in \{1, \ldots, n_t\}} \{S_t(i) \times S_t(i)\} \\
R^C_{t+1} &= R^C_t \cup \bigcup_{i \in \{1, \ldots, n_t\}} \{C_t(i) \times C_t(i)\} \\
R_{t+1} &= R_t \cup \bigcup_{i \in \{1, \ldots, n_t\}} \{S_t(i) \times C_t(i)\}
\end{align*}
\] (10.1g)

10.3 Results

We ran the model for 8 periods \(t \in \{1, \ldots, 8\}\), starting with an empty epistemic network — in other words, the morphogenesis starts from scratch. Obviously, periods correspond to years. One hundred new articles were to appear during the first period, with a growth rate of 100 articles per period per period: \(n_1 = 100\), \(n_+ = 100\). We focus on networks obtained after simulations are completed for 8 periods, and we have a satisfying adequation for every stylized fact, both in shape and in magnitude:

- **Rebuilding network size.** Simulated networks contain 10982 agents on average (\(\sigma = 215\), for fifteen runs), agreeing with empirical data.

- **Rebuilding degree distributions.** Results for all four degree distributions are shown on Fig. 10.2, indicating a very good fit — in particular, power-law tails have a similar exponent, with a shape which fits a log-normal distribution similar to that of the empirical case.

- **Rebuilding clustering coefficients.** Clustering coefficients are accurately reproduced, as shown on Fig. 10.3.

- **Rebuilding epistemic community structure.** GLs have been computed for 250-agents samples (see Fig. 10.4), following the protocol of Part I: distributions of EC sizes are close to those of the real network, and exhibit the same effect when compared to the “random case”.\(^5\) Semantic distances are also correctly rebuilt, see Fig. 10.5.

\(^5\)There is a slight deviation for high-size ECs, which are found in lower number in the simulations than in the real network. This could actually be due to a selection bias where empirical data are ex post selected data on a given community (the zebrafish field), where high-size communities are gathered around paradigmatic words (“develop”) which the model only partly reproduces.
Figure 10.2: Social, semantic and socio-semantic degree distributions. Simulation results (black dots or thick line) globally fit the empirical data (blue thin line). For instance, the exponent of a power-law fit for social network degree distribution is $\gamma = -3.10 \pm 0.04$, on average (empirical fit was $\gamma = -3.39$).

Figure 10.3: Left: Simulated $c_3(k)$ (dots) compared to the empirical value (blue solid line). Right: The same, for $c_4(k)$.
Figure 10.4: Number of ECs with respect to agent set sizes, in GLs computed for samples of 250 agents. Simulation results (thick black line) fit the empirical data (thin blue line). We also computed random “rewired” cases, as we did in Part I (keeping degree distributions on both sides, from agents to concepts and from concepts to agents): as expected, they contain significantly less ECs, by one order of magnitude (thin red line).

Figure 10.5: Left: Simulated mean distribution of semantic distances on the whole graph (dots) compared to original empirical data (blue line). Right: Same quantities, but computed only for the social neighborhood of each agent. Note the red thin solid line, representing simulations not using homophily.


10.4 Discussion

Hence, epistemic communities are produced by the co-evolution of agents and concepts. Not only is the high-level structure accurately reconstructed by our model, but low-level dynamics are consistent as well — this is a not a minor point: rebuilding high-level phenomena remains dubious if the low-level dynamics is incorrect. Truthfulness of descriptions must reach the higher level as well as the lower level. In any case, we may still wonder what weight some of our hypotheses bear towards the apparition of high-level phenomena: is our model a minimal model as regards the stylized facts we selected?

In particular, consider basic event-based models for social networks — which have become popular very recently among a few other authors as well (Ramasco et al., 2004; Guimera et al., 2005; Peltomaki & Alava, 2005) — that simply rest on \(n\)-adic events instead of dyadic interactions and that do not even specify any kind of PA. Yet, these models lead to scale-free distributions and high one-mode clustering coefficients. These results suggest that PA is not required to rebuild degree distributions and \(c_3\), by contrast to dyadic-interaction-based models (such as BA model).

Recall that our model features (i) event-based modeling, (ii-a) degree-related preferential attachment (or activity) for the choice of agents and (ii-b) for concepts, and (iii) homophily of agents. Are the high-level stylized facts still reproduced if we loosen some of these hypotheses? Since many combinations of simplified models are envisageable, we only examine what happens when relaxing one hypothesis at a time; and sum up the results hereafter.

1. Relaxing social-degree-based PA. Only agent degree distributions change (from agents to agents and from agents to concepts), with a different power-law fit exponent (\(\gamma = 2.48\) for the social network without this kind of PA, vs. 3.39 with it — the degree distribution is thus “flatter”, which is consistent with the suppression of the accumulative effect of this PA).

2. Relaxing semantic-degree-based PA. Here, reconstruction of both EC structure and semantic distance distribution fails. The effect of concept popularity seems central to the emergence of epistemic communities.

3. Relaxing homophily-based PA. This is certainly the most surprising result: the only change concerns the semantic distance distribution for the social neighborhood (see Fig. 10.5-right) — yet, this change is slim, especially as regards a feature that has such a heterogeneous impact (recall that the homophilic propension is exponential).

4. Relaxing event-based modeling. This hypothesis is at the core of the model, so
revisiting it may require to strongly reshape the whole model. Let us only fix
the fact that $|S_t(i)| = 2$, which amounts to classical dyadic interactions — all
other mechanisms remain unchanged. Then, degree distributions do not en-
joy the log-normal shape and are only scale-free; which is unsurprising from
(Barabási & Albert, 1999). Also, clustering coefficients are not reproduced
(which is also unsurprising (Ramasco et al., 2004) and consistent with the fact
that a high $c_3$ is simply due to clique addition). Thus, relaxing event-based
modeling creates empirical inconsistencies even for the simplest topological
criteria.

---

6Yet, any constant number of authors per article ($|S_t(i)| = c$) also leads to a very particular degree
distribution, contrarily to what (Guimerà et al., 2005) found. For other values of $c > 2$, by definition
social network degree distributions are likely to be biased around multiples of $(c - 1)$ — especially
for low degrees.
Conclusion of Part II

The main achievement of this part has been to micro-found the particular community structure that we highlighted in Part I. We investigated the formation of an emerging scientific community, that of the “zebrafish”, considered as a social process of knowledge building and community organization. Using real-world observations, we asked whether we could in turn reconstruct artificially the evolution of this scientific field, through the lens of selected stylized facts deemed relevant for this epistemological task.

We assumed that modeling agents co-evolving with concepts was enough to micro-found the evolution of this social complex system. In other words, the social constitution, arrangement, configuration, manipulation and reconfiguration of concepts was assumed to account for most of the scientific field structure. We had thus to design a low-level dynamics $\lambda$ consistant with empirical data, and adequately rebuilding $\eta'$, through $P$. To this end, after outlining the kind of stylized facts to be reconstructed, we needed to create tools enabling the estimation, from past data, of the interaction and growth processes at work in the epistemic network. Only thereafter could we hope for a realistic, descriptive model of the dynamic co-evolution of agents and concepts, and the resulting structure.

We have thus argued for an empirical stance in designing model hypotheses, although this attitude can often prohibit analytical solutions and compel to the use of simulation-based proofs. In fine, introducing credible empirically-based hypotheses would help attract really more social scientists into this promising field. Social scientists are usually not seeking normative models. More specifically, in the search for hypotheses eager to explain a given “high-level” phenomenon, scientists have to make inductions on low-level features which reconstruct the phenomenon. We suggest that it is eventually essential to know whether the alleged low-level dynamics is empirically grounded too — even if the model reproduces the desired stylized facts, and even if the hypotheses do not look ad-hoc (like for instance introducing scale-free preferences to rebuild scale-free networks). Normative models are certainly nice, but not necessarily useful towards a descriptive task.
In particular, quantifying interaction processes plays here a crucial role—heterogeneous interaction behaviors are indeed the cornerstone of many recent social network formation models. Preferential attachment (PA), which is the common way of designating this heterogeneity, is obviously a robust method to avoid the classical random graph model. PA was established by the success of a pioneer model (Barabási & Albert, 1999) rebuilding a major stylized fact of empirical networks, the scale-free degree distribution. However, while it has subsequently been widely used, generally few authors attempt to check or quantify the rather arbitrary assumptions on PA. Therefore, we designed measurement tools yielding a comprehensive description of interaction behaviors with respect to any kind of property, structural or not. In addition to epistemic networks, this framework could also be easily applied to any other kind of network, especially non-growing networks—likewise, a whole class of empirically-based morphogenesis models can be designed (Boguna & Pastor-Satorras, 2003; Cohendet et al., 2003). This kind of hindsight on the notion and status of PA should be useful even for normative models.

The final success of the reconstruction gives full credit to the claim of the present thesis: the structure of knowledge communities is at least produced by the co-evolution of agents and concepts. Yet, we also argue that such co-evolution may still depend on exogenous parameters. We can indeed imagine that various low-level measurements (size of groups, interaction behavior, growth rate, etc.) would be different in other research groups, other epistemic areas, or other eras. Take for instance the growth of the field: how comes that there is such an interest in the zebrafish? Practical reasons can be put forward: it is a translucent vertebrate, quickly developing, sufficiently close to human, very helpful for many more fields other than embryology. But all of this is proper to the contingent nature of the zebrafish. Later, a cure for cancer could be found from the study of the zebrafish, likely to pull in a large number of scientists; or not: this discovery depends on unpredictable properties of the zebrafish itself. We strongly doubt that these features could be endogenized in any model.

More generally, the uncertainty on novelty and new knowledge (new concepts as well as new usage of old concepts) appearing in the social complex system is not truth-related uncertainty: it is not something which is already-known, which may happen or not, and which is easily substitutable by a probability. Rather, it is a radically different uncertainty, one on the ontology (Lane & Maxfield, 2005): “what ontology will agents dispose of in the future?” Epistemologists have long been interested in exploring the justification of new ideas, but few attempted to explain how discoveries occur. In such cases, random intuition (“lucky guesses”) and induction are often called on. Some authors on the contrary argue that the discovery of new knowledge is rooted in already-existing knowledge (Gigeren-
zer, 2003): novel reinterpretations of existing notions and tools have an innovative feedback onto theories and concepts. But here too, we cannot predict the way tools will be reinterpreted. In both situations, we still have to cope with ontological irreducibility: a model cannot express and yield anything newer than what is already specified by the language and the grammar of the model, which are closed (Chavalarias, 2004, p.257).

In any case, we must therefore keep in mind that real-world epistemic networks are not closed. In our model, we decided to keep some things exogenous: we had for instance a fixed growth rate $n_+$ and a fixed set of a priori equivalent concepts $C$. In reality, new topics can arrive in the system — either through items that are not represented in the model (like conferences, news (Gruhl et al., 2004)), underlining the problem of boundary specification (Laumann et al., 1989); or from phenomena that are simply unpredictable (like the cure for cancer, cf. supra), for which modeling is most likely to fail. Let us mention in particular two modeling methods that could be proposed to account for new knowledge creation: (i) innovation is modeled by a random probabilistic increase in the amount of knowledge, which is thereby assumed to be quantifiable, monotonic, and whose nature is fixed (e.g. in (Cowan et al., 2002)); (ii) innovation is a generative process, producing new items from already-existing items; for instance Lane (1993) proposed $\lambda$-calculus as a way to generate truly novel objects, generally thanks to a chaotic process — such generative processes however could hardly be considered realistic, even if they are indeed undecidable and unpredictable, hence compatible with ontological uncertainty (which probabilistic models are not).

Hence and more broadly, the potential dependence on undecidable exogenous parameters leads us to moderate the claim of our thesis: whereas the reconstruction has obviously proven to be a success, within a given time-period and all its particularities, it is nonetheless likely that other processes in which the epistemic network is immersed could also play a significant role. As such, under the provision that such parameters are stable for the considered time-scale, we clearly demonstrated that the reconstruction of the dynamics of a social complex system is within reach.
Part III

Coevolution, Emergence, Stigmergence

Summary of Part III

In this part, we make an epistemological point that provides a significant insight on how to rebuild a social complex system. After detailing different attitudes towards appraising the relationships between levels of description, we argue that distinct levels are merely distinct observations on a process. We then present implications on reconstruction methodology and complex system modeling, and particularly emphasize the role of level design in making sound distinctions among objects. We distinguish the special case of systems of agents producing artefacts which in turn have an effect onto them, a feature shared by many social systems.
“(...) because I know that you are a part of Humanity, of which I am also a part, and that you partly take part in the part of something which is also a part and of which I am also in part a part, together with all the particles and parts of parts, of parts, of parts, of parts... Help! Oh, confounded parts! Oh, bloodthirsty, nightmarish parts, you’ve grabbed me once again, is there no escaping you, hah, where can I find shelter, what am I to do?”

Ferdydurke, Witold Gombrowicz.

Introduction of Part III

In this final part, we wish to make an epistemological point that should provide a crucial methodological insight on social complex system modeling. So far, we have proven that epistemic networks are the result of low-level interactions of agents co-evolving with concepts. To do so, we have appraised this socio-semantic complex system both (i) starting from disciplines & community structure, and looking at how this may be expressed in terms of agents and concepts, exhibiting a valid “P” (Part I); and (ii) using low-level dynamics of epistemic networks to reconstruct high-level phenomena (Part II). As such, we filled the explanatory gap between the lower level of agents & concepts and the higher level of epistemological descriptions. We now wish to investigate the epistemology of our approach, and suggest broader implications on social complex system modeling. In order to do so, we will focus on the status of the different levels of description, the subsequent relationships they may entertain, and the modeling methodology required to give an account of these relationships. **We will argue that modeling social complex systems tends to require the introduction of co-evolutive frameworks at the lower level of the kind we presented here. More generally, we argue that some high-level phenomena cannot be explained without a fundamental viewpoint change in not only low-level dynamics but also in the design of low-level objects themselves.** In other words, it may be important to reconsider (and sometimes differentiate) objects at a given level in order to achieve a successful reconstruction. Emphasizing level design is particularly insightful in situations where structures created by a level exhibit an efficient causal feedback on this level. Surprisingly, these cases do not involve downward causation, but simply relate to causation of *a priori* distinct objects onto each other, or coevolution of phenomena.

The outline of this part is as follows: in Chap. 11 we suggest that distinct lev-
els, considered as phenomena of a unique underlying process, only exist to the observer and as such may still yield overlapping, redundant and thus correlated information about the process (Bonabeau & Dessalles, 1997; Gershenson & Heylighen, 2003; Bitbol, 2005). Chapter 12 presents meaningful implications on modeling, and highlights a few yet essential methodological points required for complex system modeling. In Chapter 13, we support the idea that while levels are often simply different aspects of a process, objects could still be usefully differentiated to describe certain kinds of causality between phenomena: for instance, agents produce artifacts that in turn influence them, with no downward causation. The notion of “emergence” is consequently enriched by the concept of “stigmergence” of artifacts. We conclude that co-evolution is a central feature of socio-semantic complex systems.
Chapter 11

Appraising levels

The concern of any scientific field is to describe certain kinds of objects, along with the regularities that govern them. The global picture of scientific research is subsequently made of disciplines focused on particular levels of description: physics is concerned with fields and particles, biology with cells and living organisms, social sciences with agents and institutions. Often, a level can be considered to “rely on” more fundamental levels — for instance, agents are living organisms, organisms are “made of” cells, cells are “made of” molecules. These notions usually translate in terms of “whole/part” relationships.

Modern science, and complex system science in particular, has also been taking this conception in a reverse, compositionalist direction: items at some level are organized systemically and compose higher-level objects — higher in size, because they are made of at least one entity and, often, higher in inertia (i.e. slower time-scale). For example, molecules build up cells, cells build up organisms, which build up agents, and so on. Like our epistemic network model, an important associated challenge is the reconstruction of high-level phenomena through the iterated, cumulated interplay of low-level objects: complex scientists dream to rebuild high-level descriptions from low-level ones. Thus they would bridge explanatory gaps between levels and cancel out separations between scientific fields. To this end, investigating the nature of levels of description becomes a crucial topic — especially addressing the two following key questions: (i) how to appraise different levels? (ii) how to assess their links and potential mutual influence upon each other? We also indicate why this attitude leads to reconsider the notions of upward and downward causation — namely, a level having a causally efficient influence on other levels.
11.1 Accounting for levels

In order to appraise the nature of levels, as mentioned above, several attitudes are available. Classical answers include dualism, reductionism and, as a tentative bridge between these two extremes, emergentism, where higher levels are supposed to emerge from lower levels. Here, we review these stances and present their caveats, notably dismissing the idea that levels exist as entities, and suggesting instead that they are merely observations of a single process — as such, distinct aspects, various phenomena of a same underlying “x.”

Let us recall the two most classical positions that could be first suggested:

**Definition 12 (Dualism).** Dualism is a position for which different levels correspond to different entities, and have a proper reality by themselves.

Thus in the dualist position, different levels must be appraised through different means and enjoy distinct realms. Causality happens at all levels. Even if one can for instance describe the cells that compose the body, the body is supposed to enjoy a substantial reality by itself that cannot be explained in terms of the lower level, and accordingly a proper causal efficiency — this amounts, for instance, to vitalism.

**Definition 13 (Reductionism).** Reductionism states that all phenomena can be explained, computed and rebuilt from the lower level, up to higher levels.

Opposite to dualism, the reductionist viewpoint denies that higher levels exist by themselves: they are at best convenient macroscopic descriptions. Here, only the lower level enjoys reality and causal efficiency. This eventually amounts to physicalism: physical entities and laws are sufficient to explain the entire world, at least in theory.\(^1\)

11.2 Emergentism

These two conflicting positions nevertheless exhibit some weaknesses. Apart from its unconvincing non-materialistic aspects (Papineau, 2001), the dualist viewpoint eventually amounts to pluralism, with as many ontologies as there are levels. Worse, it is in fact a subjective pluralism, because conceptions of levels mostly depend on a quite subjective if not arbitrary ontology.\(^2\) How could levels created by

\(^{1}\)(Bickhard & Campbell, 2000) “Everything else is epiphenomenal to that, and can be eliminatively reduced to it — perhaps with the caveat of the cognitive limitations of human beings to handle the complexities required. In this cognitive view, higher levels are necessary considerations only because of their relative cognitive simplicity for humans, not for any metaphysical or even physical reasons.”

\(^{2}\)As Emmeche et al. (2000) observe, “Our methods for making such distinctions [of primary levels] are of course dependent on the historical development of scientific theories and disciplines.”
scientists be real entities, especially when considering the multiplicity of levels at stake (physical, chemical, biological, individual, social, etc.)?

On the other hand, it is unclear whether reductionism allows the rebuilding of the whole world and its different levels. In this respect, it appears sometimes unlikely that theories on a given level could be reduced to an applied, iterated version of lower-level theories (Anderson, 1972; Laughlin & Pines, 2000; Lane, 2005). Practical reasons (computing the behavior of more than a handful of particles proves quickly to be impossible) as well as less practical reasons (such as Anderson’s example of nuclei whose spherical shape is due to an infinite approximation of lower-level particle properties) suggest that “the Theory of Everything is not even remotely a theory of every thing” (Laughlin & Pines, 2000).

While the dualist position is based on the a priori existence of several levels, the reductionist position actually eliminates the higher levels to the benefit of the lowest level. These two stances are strikingly contradictory, and the tension is particularly disturbing when one dismisses dualism but still wants to consider higher levels to be irreducible, granting them some reality.

**Bridging the gap** The emergentist position is an attempt to reconcile both views, by assuming emergence. The point is to bridge the possible failures of reductionism: the higher level is not reducible, the whole is more than the sum of its parts, even in theory; but it is physically grounded so it needs to emerge from the lower level. No dualism is supposed a priori, but the cumulated, aggregated action of small objects somehow leads to the emergence of novel higher-level objects that are not reducible to lower-level objects. To make things clearer, we adopt the following definition of emergentism:

**Definition 14 (Emergentism).** Emergentism assumes that low-level phenomena are the cause of high-level phenomena, yet in turn not necessarily reducible to low-level phenomena.

The resulting high-level and low-level phenomena then come to influence each other through causally efficient mechanisms. This classical picture of emergence distinguishes the interacting objects (physical phenomena at the lower-level) from the emerging objects (emergent structures at the higher-level). Yet providing the lower level with causally efficient properties onto the higher level induces two possibly unsatisfactory consequences: either the higher-level is an epiphenomenon (a mere consequence of low-level phenomena, which cannot cause anything itself), or it enjoys causal properties as well (which amounts to downward causation).

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Some call this “eliminativist physicalism”, because processes are supposed to be fully characterized by the lowest physical level only.
In the first case indeed when causation goes only upwards, some authors underline the epiphomenality of higher-level phenomena (Kim, 1999; Campbell & Bickhard, 2001). The argument is fundamentally as follows: denoting lower-level states by “L” and higher-level states by “H”, at the lower level L causes L’, however at the same time L causes H and L’ causes H’; so why would we need H and H’ for? These two properties seem in fact merely epiphenomenal. Thus, “[i]f emergent properties exist, they are causally, and hence explanatorily, inert and therefore largely useless for the purposes of causal/explanatory theories” (Kim, 1999).

But then, epiphenomenality does not differ much from reductionism, and according to Bitbol (2005), “emergentists are inclined to require productive causal powers of the emergent properties on the basic properties.” In other words, the whole may impose constraints onto the parts. In such a framework, where both upward and downward causations are present, interactions of low-level items (in L) create a higher-level object (in H), which in turn, is supposed to have an influence on the lower-level items (L → H → L’). Hence causation goes downwards too, and H adds something to the lower-level. To Donald Campbell, who introduced the term ‘downward causation’, “All processes at the lower levels of a hierarchy are restrained by and act in conformity to the laws of the higher levels” (Campbell, 1974a). In other words, the whole influences the part through top-down constraints.

**Definition 15 (Downward causation).** Downward causation corresponds to the fact that a system of objects which integrates a larger whole is in turn affected by the larger whole.

For instance, cell interactions produce some emergent psychological feature (e.g. stress) which in turn induces biological changes (blood pressure increase). Similarly, consciousness is considered causally efficacious on the activity of the body (Thompson & Varela, 2001).

Although widely spread, this conception could be surprising: indeed, can a lower level create a higher level which in turn influences the lower level? Accordingly, detractors of downward causation argue essentially that it is redundant and, even worse, that it violates the causal rules defining the lower level; hence, they suggest, a critically erroneous principle — see e.g. (Emmeche et al., 2000).

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4More precisely, Campbell illustrates this idea as follows: “The organisational levels of molecule, cell, tissue, organ, organism, breeding population, species, in some instances social system (...) are accepted as factual realities rather than as arbitrary conveniences of classification, with each of the higher orders organising the real units of the lower level.”
11.3 What levels are not

Basically, each one of the three positions posits different assumptions on the status of levels, considering higher levels to exist:

(i) \textit{a priori} — dualism;

(ii) \textit{a posteriori} — emergentism;

(iii) \textit{only at the bottom} — reductionism.

The two first options assume the objective existence of the higher level. Let us not elaborate on strict dualism. So what about emergent levels? Often, emergent properties are called on when a system exhibits highly unexpected and/or unpredictable high-level properties.\footnote{A common definition of ‘emergent’ is precisely “unpredictable from the basic laws”. As Shalizi (2001) notes, “to call something emergent is therefore not to say anything about the property at all, but merely to make a confession of scientific and mathematical incompetence.” Similarly, an easily deducible macroscopic phenomenon is rarely considered “emergent”: if the low-level mechanism at the origin of the high-level property is clearly explainable (with linear dynamic systems being the limit case), its status as an emergent feature is often weakened or considered trivial (again, particularly in the case of linearity (Bickhard & Campbell, 2000)).} Emergentism here underscores the potential failure of reductionism in manipulating high-level properties. Granting an independent objective status to the higher level makes it possible to develop assertions and predictions on it (and particularly on what is considered irreducible or unpredictable) while still grounding the system into low-level objects. Using downward causation, it is even possible to cast back the higher level into the lower level.

But as Emmeche et al. (2000) put it, “it is unclear what the ramifications are of assuming that a physical cause could have an effect which was not physical.” Arguing that emergent properties are hard to predict from underlying properties is not a reason to abandon a strictly reductionist viewpoint. The reason why the reductionist approach still fails in practice could simply be that we miss tools, cognitive or formal, to observe and predict high-level phenomena from the low-level ones. One must tell whether there is a real emergence of irreducible novel objects or not — not only that these new properties are a convenient descriptive and predictive tool. In other words, emergentists must explain why the fact that “each level can require a whole new conceptual structure” (Anderson, 1972) is not simply epistemological. In this respect, considering temperature, which is simply an instrument and enjoys no reality by itself, Bitbol (2005) notices that “[i]t looks as if it were a new and autonomous property, but it is only relative to the thermometric technique”. Yet, he underlines that even in the particular case of property fusion in quantum mechanics — low-level properties merge to yield an upper-level property, which in turn
forms different lower-level properties — there is no objective reality of the higher-level: “in the upward direction, fusion of potential experimental information occurs; not fusion of actual property.”

Now, the assumption of the existence of a lowest level, which makes the core of reductionism, is problematic as well. This point has been indeed recently challenged by Bickhard & Campbell (2000) who deny any supremacy to the lower level: “there is no ‘bottoming out’ level in quantum field theory — it is patterns of process all the way down, and all the way up.” For reductionism lies on the hypothesis that only higher levels are decomposable into smaller objects, a decomposition which ultimately reaches physical items governed by physical laws; yet what happens if patterning occurs at all levels? If we cannot consider the lowest level to involve elementary properties, then Bitbol suggests that “no level can claim for itself the privilege of being for sure the ultimate one; ultimate and monadic.”

11.4 Observational reality of levels

11.4.1 Different modes of access

To summarize, all levels, both higher and lower, seem to vanish as substantial objects — as Bitbol puts it, “the physical process may have no substantial roof of emergent properties, it has no substantial ground of elementary properties either.” This apparently yields a tricky paradoxical situation, where objects and hence causality are bound to have no shelter anymore, while things still happen. To solve this, suggesting instead that properties at any level are the result of an observational operation proves to be a unifying and compelling answer (Bonabeau & Dessalles, 1997; Gershenson & Heylighen, 2003; Bitbol, 2005). Notably, focusing on quantum property fusion, Bitbol stresses the fact that “[w]hat emerges is only a new mode of possible cognitive relation between the microscopic environment and the available range of experimental devices.”

This remark is crucial and can obviously be extended to any kind of phenomenon. The whole point is to see that properties are defined only under a given instrumental apparatus, and that even lowest-level properties are always appraised through an “instrumental intervention.” Thus, we have to consider that there are different modes of access to a same process, not different levels that coexist. In other words, there is a dual mode of instrumental access, not a duality of entities. In this view, we can have different kinds of properties (microscopic or

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6This viewpoint is already present in (Campbell, 1974b): “For a weak microscope, we assume that the homogeneous texture provided at its limit of resolution is a function of those limits, not an attribute of reality. We do this because through more powerful scopes this homogeneity becomes differentiated. By analogy, we extend this assumption even to the most powerful scope.”
macroscopic, monadic or relational) leading to the introduction (by the observer) of several kinds of related objects and phenomena — and accordingly have different modes of access to a real process, by operating on any level. Thus different ways to appraise properties emerge, not levels.

Therefore, Bitbol stresses out that “[t]here may be emergence without emergent properties. Not asymmetric emergence of high-level properties out of basic properties, but symmetrical co-emergence of microscopic low-level features and high level behavior.” As such, considering the co-emergence of several modes of observation is not a physicalist position, for it does not assume a lowest physical level, yet it is not dualist as well, because it does not imply dualist entities but simply the simultaneous observation of a unique process at different levels. Here levels have no consistence, rather they are observational: in this respect, one may say that they exist a observatori. By contrast with the other trends presented so far, we will call this position “observationism.”

An underlying process “"x"” is thus appraised through observations, which are phenomena in the etymological sense: things that appear. Each of the observed aspects of a process can be considered as a partial projection $p_i(x)$ of the underlying “"x".” Each $p_i(x)$ yields possibly overlapping information on $x$: the mean kinetic energy of a perfect gas gives indeed the same information as does a thermometer. But the thermometer is able to provide the temperature of fluids and solids as well — the thermometer, as a high-level observation instrument, yields information which obviously the mean kinetic energy cannot render. More generally, it is dubious that we could exhibit a set of instruments $\{p_1, p_2, \ldots\}$ that would wholly characterize the process $x$, in the sense that any observation concerning $x$ could be deduced from this minimal set of instruments, even infinite (i.e., we suggest it is impossible to find a covering of $x$ with $p_i$, see Fig. 11.1).
11.4.2 Illustrations

This conception is instructive in situations involving iterated actions producing an emergent structure that in turn influences individual action, where downward causation is often supposed to play a key role. Let us consider first waves “emerging” from water: in this case water molecules move by obeying strictly mechanical laws at the lower level. Yet at a higher level a wave emerges, which in turn like an independent object seems to have a downward causal effect on the molecules that participate in the wave by draining them into a high-level dynamics that individual molecules cannot resist. Rather, it is a phenomenon which lends itself to dual-mode appraisal, either at the high-level of the wave or at the lower-level of molecules. Local laws applying to the lower-level are not to be modified, and molecule positions are consistent with what is to be observed at a higher-level. Looking at the wave however provides only information about low-level phenomena (position, movement of water molecules).

The same goes with Schelling’s (1971) celebrated model of segregated neighborhood formation. In this model, agents are placed on a grid and assigned a random color, blue or red. They behave according to a simple and unique rule consisting in changing locations in order to be surrounded by at least a certain fraction $\alpha$ of same-color agents. When running the model, for a sufficient value of $\alpha$, large areas of same-color agents appear, as such a global pattern emerging from strictly local rules. Downward causation seems at work when “emerging” patterns in turn influence agents who join segregated neighborhoods. But this is simply apparent: the agent does not choose ‘consciously’ to join segregated neighborhoods. Her behavioral and causal rules are the same as before and need not be changed to observe an emergent macro-level behavior consisting of “agents going to same-color neighborhood.”

In the case of epistemic networks, the fact that higher-level epistemic communities appear bears no influence as such on agents: agents are still characterized by their low-level behavior. Appraising differently the process through a high-level instrument — Galois lattices — reveals high-level patterns. Agents could even appear to join epistemic communities. But in the definition of our model, agents are not explicitly influenced by epistemic communities. Other examples include norm emergence from repeated games between agents (Epstein & Axtell, 1996; Axtell et al., 2001), network formation from repeated agent-based interactions (Skyrms & Pemantle, 2000), to cite a few. For every of these cases, high-level phenomena may appear to have a backward effect on the behavior of lower-level objects. Instead, the higher level simply yields large-scale information on the lower-level, but it does not induce a modification of the behavior itself, which remains unchanged. In other words, observing the higher-level provides us with knowledge on the out-
come of low-level behavior. Therefore, with respect to lower levels, higher levels are often macroscopic and partially informative observations — possibly expressible as a “pattern” of low-level items.
Chapter 12

Complex system modeling

Even when adopting such an observational position, the way of linking levels remains an open question — at least for the modeller. What are the implications of these philosophical considerations on modeling phenomena? How should models deal with different levels of access? Before suggesting answers, we need first to detail more extensively the operational motives of reductionists and emergentists and, by doing so, recall some goals and methods of complex system science.

12.1 Complexity and reconstruction

12.1.1 Objectives

Basically, complex system science craves for explaining high-level phenomena by playing with lower level objects. More precisely, with the help of low-level descriptions, it aims at (i) checking whether some already-known high-level descriptions are properly reconstructed (validation of higher-level phenomena), or (ii) discovering new high-level descriptions (new unexpected and potentially counterintuitive phenomena).

This attitude has two main epistemological advantages over strictly high-level descriptions: it follows Occam’s razor law and, subsequently and more importantly, it works with simpler and, often, more reliable mechanisms. Simplicity means that objects are governed by more simple laws, while reliability here qualifies mechanisms that enjoy a more accurate and stable experimental validation.¹ This is most of the motto of complex system science: rebuild complex high-level behavior based on simple and well-understood “atoms.”

¹Some other epistemological benefits of this approach can be found in more details in (Bonabeau, 2002) for example.
12.1.2 Commutative decomposition

In order to win the challenge of reconstruction, one could first adopt a reductionist version of the paradigm of complexity, modeling only low-level items. This approach discards theories of the higher level to the benefit of “micro-founded” science — as such, it discards all impermeability between scientific fields. For instance, instead of using laws and theories of psychology, one may be willing to rebuild them by iterating the activity of neurons, which compose here the lower level, governed by biological laws — and this is a current issue in computational neuroscience, e.g. for explaining adaptive change capabilities from neural plasticity (Destexhe & Marder, 2004).

Here, it is necessary to characterize how lower-level properties translate into higher-level properties by a projection function $P$ (or composition function) expressing the higher-level $H$ from the lower-level $L$; that is, $P(L) = H$. Without $P$, how would somebody playing with low-level items expect to say anything about high-level phenomena $H$? The definition of $P$ is however not sufficient to achieve successful reconstruction: low-level dynamics observed through $P$ must also be consistent with higher-level dynamics. Dynamical consistence means that a sequence of low-level states projected by $P$ corresponds to a valid sequence of high-level states. More formally,\(^2\) if we denote by $\lambda$ (resp. $\eta$) the transfer function of a low-level state $L$ (resp. high-level state $H$) to another one $L'$ (resp. $H'$) — in short, $\lambda(L) = L'$, $\eta(H) = H'$ — this means that $P$ must form a commutative diagram with $\lambda$ and $\eta$ so that, as suggested in the general introduction (Rueger, 2000; Nilsson, 2004; Turner & Stepney, 2005):

\[
P \circ \lambda = \eta \circ P \tag{12.1}
\]

Indeed, the left side of Eq. 12.1 is the high-level result of a low-level dynamics, while the right side yields the outcome of a high-level dynamics. The aim of the reconstruction is to equate the latter with the former.

Hence commutativity is the cornerstone of the process; should this property not be verified, reconstruction would fail. How to check it? Since $P$ is a definition and $\lambda$ is designed by the modeler, $\eta$ is truly the benchmark of the reconstruction. There are nevertheless two ways of considering $\eta$: (i) either $\eta$ stems from a priori knowledge of higher-level theories (e.g., “can we rebuild these Zipf laws arising in that context?”); (ii) or $\eta$ is discovered a posteriori from the model (e.g., “what unexpected phenomena may emerge? are they empirically valid?”). Verifying Eq. 12.1 in the first case refers to a successful reduction, while in second case it induces

\(^2\)Although formulated in a specific way, this formalism could be easily transposed for a wide range of kinds of dynamics, discrete or continuous.
new knowledge for the scientist, because the challenge is to exhibit a solution \( \tilde{\eta} \) of Eq. 12.1, then to test this theoretical solution against reality.\(^3\)

### 12.1.3 Reductionism failure

Nevertheless, Eq. 12.1 should hold in any case. Sometimes verifying it works perfectly, thanks to an analytical proof — such as in the famous case of temperature of gases: “Physics can make it intelligible that mean kinetic energy of the molecules of a gas plays exactly [the] causal role [that temperature plays]” (Beckermann, 2001); the causal role of gas temperature has been reduced to physical phenomena (molecular interactions). Sometimes it works less perfectly, because analytical resolution is hardly tractable; here only proofs on statistically sufficient simulation sets are available, using several initial states \( L \). This is a somewhat positivist attitude, but as Epstein (2005) notices, each simulation is nonetheless a proof on a particular case, so the reconstruction may be considered a success as long as Eq. 12.1 holds true for statistically enough particular cases.

But sometimes it just doesn’t work: commutativity does not hold. For we assume \( \eta \) to be empirically fixed, the failure must be due either to \( \lambda \) or to \( P \). Suppose that we stick to the fact that \( H \) is always correctly described by \( P(L) \).\(^4\) Then \( \lambda \) must be jeopardized. In this case the fact that the low-level dynamics entails, through \( P \), a high-level dynamics different from that given by \( \eta \) means that \( \lambda \) misses something: \( \lambda(L) \) is invalid, otherwise \( P(L') \) would equate \( H' \). Solutions consist in improving the description of the low-level dynamics. In this paradigm, reductionism could fail only for practical reasons, for instance if \( \lambda \) has to be too complicated for commutativity to hold.\(^5\)

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\(^3\)In more details: in the first case, consider an example where one already knows the empirical dynamics \( \eta' \) of a given law of city size distribution (\( \eta'(H) = H' \), where both \( H \) and \( H' \) follow Zipf laws) (Pumain, 2004). The high-level state \( H \) is composed by \( P \) of low-level objects (cities and their populations) whose dynamics is deemed to be \( \lambda \). Initially, \( P(L) = H \). Suppose now that \( P \circ \lambda(L) = H'' \); if \( H'' = H' \), \( P \circ \lambda = \eta' \circ P \), the reconstruction succeeded, otherwise it failed. In the second case, consider an example where one wants to observe the adoption rate of an innovation (a high-level dynamics) from low-level agent interactions (Deroian, 2002). Here also, \( P \) and \( \lambda \) are defined by the modeller, only \( \eta' \) is induced by assuming the commutativity, i.e. find a \( \eta \) that satisfies Eq. 12.1. Often, this approach stops here: it rests on the stylized high-level dynamics \( \eta \) deduced from the interplay of \( P \) and \( \lambda \). But at this point it should be straightforward to try to measure the empirical \( \eta' \), which comes down to the kind of empirical validations carried out in the first case: “does \( \eta(H) = \eta'(H) \)?”

\(^4\)I.e., \( P(L) = H \) for all empirically valid couple of low- and high-level states \( (L, H) \). Note that this is necessarily the case when \( H \) describes higher-level patterns on \( L \). This is what some authors seem to call second-order properties (Kim, 1998).

\(^5\)For the sake of instrumental practicality then, it is even possible to say that \( \lambda \) depends also on \( H \), but only because \( P(L) = H \), which amounts to no more than repeat that \( \lambda \) depends on \( L \), through the instrumental “simplifier” \( P \).
12.1.4 Emergentism

In spite of that, it may also be that reductionism fails for ontological reasons: \( P \) is incorrect and, more generally, it is impossible to define \( P \). This is for example what Anderson (1972) suggests in his famous quote: “Psychology is not applied biology.” In other words, even with an ideally perfect knowledge of \( \lambda \), reconstruction attempts would fail from the beginning because of the inobservability of \( H \) from \( L \). Here the whole is more than its parts, and the higher level enjoys some sort of independence, even when acknowledging that in reality everything is physically grounded. Obviously, this is the emergentist position. \( H \) is substantially independent, and causation relationships between both levels are necessary to expect that \( L \) and \( \lambda \) explain something about \( H \) and \( \eta \) — and possibly reciprocally when assuming downward causation. In other terms, \( \eta \) is enriched to take \( L \) into account, and \( \lambda \) may be enriched to take \( H \) into account: \( \lambda(L, H) = L' \), \( \eta(L, H) = H' \); with possibly both levels exerting a causally efficient influence on each level dynamics. In fine, the modeller wants both \( \lambda \) and \( \eta \) to be empirically correct. So far, this is not formally different from what a “pure” dualism would yield.

Yet when considering that it is the lower-level that causes the emergence of the higher-level, most problems underlined in Sec. 11.2 & 11.3 emerge as well. Still, reductionism is uneasy to trust, because of its conception of a lowest level where all causality happens and for which projection functions \( P \) onto any level do exist (at least in theory). So, in many cases where reductionism actually fails in spite of a “solid” \( \lambda \), complex system methodology nonetheless agrees with the emergentist stance.

12.2 A multiple mode of access

12.2.1 The observational viewpoint

This dilemma appears to be easily solved from an observational viewpoint. Within this framework levels are only a different way to access a same process, and \( L \) and \( H \) are “observation” functions: the high-level and the low-level are simply two simultaneous manifestations of the same process. Nonetheless, this is still a monist conception of reality: there is a single ontology, that of the process.

When levels themselves are merely informations, links between levels are thus bound to be only informational. The higher level may yield sufficient information about the underlying process, so that we can have an idea of what happens and what does not happen at the lower-level, and vice-versa. For example, when some individual expresses some stress (a psychological observation), one could guess that the blood pressure is higher (a biological observation). There is top-down
as well as bottom-up informational constraining, because information from some level specifies the dynamics of another level. To clarify this, dynamics could be rewritten as $\lambda(L|H) = L'$ and $\eta(H|L) = H'$ — see Fig. 12.1. Here again the success of the model will be measured by the empirical correctness of both $\lambda$ and $\eta$. If for instance there is ideally enough information in the lower level about the higher level, then sufficiently valid models of the lower level bear hopes that the higher level could be rebuilt.

In case the reconstruction fails, there are two alternatives: either, as before, $\lambda$ and/or $\eta$ are not precise enough. Or, the chosen decomposition in levels is not informative enough about the phenomenon, and we have to check whether we are not missing something crucial when designing levels. Lane (2005) underlines this effect with a striking metaphor about “details”: there is basically no use trying to explain crises from dynamics on social classes, when the relevant item that is informative of the high-level crisis is actually at a very lower level concerning individual action. In other words, sometimes there are details that may account for the high-level dynamics such that the chosen decomposition into a lower-level

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$^6$One can introduce useful modeling approximations that seemingly give some thickness to the higher-level, but are clearly not to be confused in any way with substantial independance or downward causation. A frequent knack consists indeed in considering that the high-level is evolving slowly comparatively to low-level objects (which sometimes are considered low-level precisely because their timescale is faster), therefore being somewhat fixed and apparently independent. In this respect, some distinguish the “emergence” of higher-level items (characterized by larger, slower quantities) from the “immergence” of lower-level items in a stable, fixed high-level environment — such as boundaries (Bourgine & Stewart, 2004). This is not far from what Rueger (2000) calls “robust supervenience,” in case a high-level phenomenon enjoys some temporal stability.
dynamics is essentially inefficient for high-level prediction. Here, it may simply be that observing $L$ will never yield enough information about $H$, and this bears identical consequences for modeling.

On the whole, this is a strong change in viewpoint:

- First, there is no “substantial” reality of levels, but an observational reality only (Sec. 11.4).

- Second, and consequently, there is no reciprocal causation of higher- and lower-level, but simply informational links: high- and low-levels are distinct but simultaneous observations of a same underlying process, through an instrumental “equipment” defined by the observer/scientist, that may or may not yield information about other levels.

- Third, and most importantly, for some phenomena it is hopeless to expect to rebuild them from some given lower-level descriptions — not because there is something irreducible in the higher level, that provides it with thickness, but because the lower level of description itself is essentially maladapted. Thus improving dynamics is not sufficient, and rethinking levels is mandatory.

- Lastly, the conception of “higher” and “lower” levels becomes simply a notion of different levels, because of a distinct instrumental apparatus. Therefore, problems regarding the specification of why the “higher” level is truly above the lower level (timescale? size? inertia?) vanish.

In this respect, both reductionism and emergentism are inadequate conceptions for appraising and modeling complex systems. Reductionism works in particular cases where the low-level description yields enough information about the high-level, giving the impression that the high-level is reducible, while in fact it is simply fully deducible. Therefore, reductionism makes the bet that physical interactions yield enough information about any other “higher” level, at least in principle. This is a intuitive yet very audacious bet. Emergentism on the other hand bears serious causality problems. Dualism is consistent theoretically, but clearly lacks plausibility (especially if it leads to subjective pluralism).

**Application to epistemic network reconstruction** In Part II we have adopted an apparent reductionist stance, starting from low-level description (epistemic networks) to rebuild high-level phenomena (epistemic communities, *inter alia*). But being reductionist would amount to say here that everything could be caused by networks built on agents and concepts. Obviously, this is not the case: only for the $H$ we exhibited in Part I do we have a valid reconstruction from the $L$ suggested in Part II. In other words, we showed that this $L$ yields enough information about the
stylized facts $H$ we selected: we could define a $P$ such that $P(L) = H$, thanks, *inter alia*, to Galois lattices. To compare with the case of temperature, the high-level information we had through experts is like the temperature of a perfect gas obtained through a thermometer: there are low-level phenomena (epistemic network and molecular activity alike) from which we can deduce the high-level information.

More broadly, the claim is thus the following: given a high-level phenomena, it *may* be possible to find a finite set of low-level observations (potentially only one) that yield enough information to *fully deduce* the given higher level. But there is no set of finite low-level descriptors such that *any* (high-level) phenomenon can be fully deduced, even in theory — and not even at the physical level of atoms and molecules.

**12.2.2 Introducing new levels**

By contrast, observationism is both consistent and potentially efficient to rebuild any given complex phenomenon as long as levels are relevantly defined. In this respect, explaining phenomena at some level may require more than one level. A quite frequent need is that of a third level, intermediary between higher and lower levels: a “meso-level” deemed more informative than the macro-level while more assessable than the micro-level; sometimes crucial to understand some types of phenomena (Laughlin *et al.*, 2000). A triad of macro-, meso- and micro-levels seems rather arbitrary, and one may well imagine that some research topics involve even more levels (such as e.g. studying a (i) system of (ii) cities made of (iii) coalitions of (iv) agents who are (v) learning neural networks). While in some cases new levels are necessary (because the basic levels are essentially deficient), introducing a few levels may also be just more convenient. Here, there is no trouble using as many levels as desired, since there is only one unique and simultaneous process producing to all levels — and many ways to look at it. At this point activity-based modeling is a precious modeling feature, for it enables a multi-level appraisal but also yields a *natural* insight on level-specific properties (Bonabeau, 2002).

Now, how to design new levels? Various authors support the idea that introducing a new level is interesting insofar as it makes possible a better understanding and/or prediction of the system (Crutchfield, 1994; Clark, 1996; Shalizi, 2001; Gershenson & Heylighen, 2003). More precisely, the argument is essentially that emergent properties are high-level properties that “are ‘easier to follow,’ or ‘simplify the description,’ or otherwise make our life, as creatures attempting to understand the world around us, at least a little easier” (Shalizi, 2001). This calls clearly for choosing an observation level that provides easily key information on a given phenomenon.

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7It is also compatible with reductionism which is a particular case where a level is “fully-informative” about another level (generally higher).
Here, instead of considering (emergent) high-level properties as something complicated, impossible to understand, or even irreducible — a negative and slippery definition — this informational attitude looks the high-level as something that must enable a more convenient understanding and prediction of the phenomenon — a positive definition.

This stance is very enlightening theoretically: to give meaning to complex systems we design new observational instruments and description grammars that help reduce reality dimensions and complexity. Going further operationally, compelling methods (Crutchfield, 1994) and effective algorithms (Shalizi & Shalizi, 2004) have been proposed to find and build automatically & endogenously a new level of observation (i) based on low-level phenomena and (ii) simplifying their description. In any case, these tools appear to be powerful for detecting higher-order properties and informative, relevant patterns, for it yields an immediate description of $H$ and, if the grammar is simultaneously built, a valid $\eta$ too (at least statistically). However, as Shalizi (2001) notes, “the variables describing emergent properties must be fully determined by lower-level variables.” It becomes clear then that the new simplified “high-level” description is a clever projection function $P$ of the lower level.

### 12.2.3 Rethinking levels

More generally, such methods produce relevant “high-level” description grammars, possibly hierarchically ordered, which are still based on an initial lower level (Bonabeau & Dessalles, 1997). In addition, while simpler, the newly created levels are not necessarily (i) more natural and intuitive or (ii) more importantly, complete: their efficiency is indeed limited in case the reductionist approach fails, i.e. when the chosen lower levels are not informative enough about the considered phenomenon. What happens for instance when creating high-levels from neural activity in order to describe some psychological phenomenon, while in fact there are crucial data in glial cells (Pfrieger & Barres, 1996)? What new descriptions extracted from neural activity could be effective when glial cells do a key part of the job? Consider indeed someone trying to make learning emerge from neurons and failing to do so: she could conclude that learning is an irreducible high-level description that emerges from neurons, yet models of such a thing would be irremediably unsuccessful, if not reconsidering lower level design. Neurons are simply not sufficiently informative about learning processes. As such, emergentism could also be a dangerous pathway.

Also, the question here goes deeper: can an automatic (bottom-up) process yield an essentially new vision on things? This sounds as if a deterministic machine could address the problem of ontological uncertainty. In short, it may be hopeless
to expect a machine to yield a truly innovative insight starting from already deficient levels. Coming back to the central problem of rebuilding efficiently a given phenomenon through a “complex system” approach, this means that mistakes are not to be found necessarily in the dynamics $\lambda$, $\eta$, etc. nor in putative projection functions $P$, $Q$, etc.; but rather in the definition itself of levels $L$, $H$, etc. In other words, a successful reconstruction may require not only to find a valid and efficient grammar, but also to rethink the very bricks that constitute any potential grammar.
Chapter 13

Reintroducing retroaction

13.1 Differentiating objects

In the previous chapter, we detailed consequences on modeling methodology of the idea that different levels are simply different manifestations of a same process. By denying them any substantial reality and by dismissing any causal efficiency from a level to another, downward causation should be interpreted as informational dependence of low-level phenomena on high-level phenomena.\(^1\)

Yet, of course, causality may still occur between distinct objects at a same level: for instance, agents have a causal influence upon other agents. Causality may also happen between different levels, as long as it happens between different items: a hand can move the molecules that constitute a stick. A given wave moves molecules other than those that constitute this wave. Here, there is simultaneity in the movement of the hand and of its molecules, while there is causality of the hand on the stick or, equivalently, on stick molecules. In this respect, when defining a level one must describe the objects it contains as well as the causal links between these objects.

To illustrate this, consider that a neuron can interact with another neuron and at the same time, at a higher-level of observation, a bunch of neurons is able to affect other bunches of neurons. Observing a bunch of neurons provides partial information on the state of each individual neuron, whereas causality happens between different bunches of neurons and, simultaneously, between neurons of these different bunches; depending on whether one looks high-level or low-level. Therefore, if one acknowledges that there are also glial cells on the playground, causal relationships are to be expected between neurons and glial cells. At the level of the brain,

\(^1\)The modeler may yet overlook the question of the status of levels, as long as equations correctly render inter-level links/dependencies (Bourgine, personal communication). It is however really important to know where the error comes from when reconstruction fails — this is why a particular attention must be paid to level design itself.
one may consider low-level observation of neurons and high-level observation of psychological facts. Suppose now that refining the picture leads to consider the nervous system as a set of both neurons and glial cells. From there, high-level observation instruments can be designed for neurons and, separately, for glial cells. Causation occurs between neurons and glial cells (as it occurs between two neurons too), and there is a real efficient causation when glial cells observed from a high-level standpoint induce a change on individual neurons. This shall not be downward causation.

13.2 Agent behavior, semantic space

This point however helps understanding an intriguing objection that may be raised when considering intentional systems: in social systems notably, agents are able to observe what happens at a higher level, and modify their behavior accordingly. Large-scale artefacts created by agents, such as semantic items or institutions, seem to interfere with laws at the agent level. Does this induce some kind of downward causation? As we will show below, such causal influence of the higher level actually corresponds to coevolution of different kinds of objects — thus accentuating the need for accurate level descriptions, and for accurate distinction between objects.

Consider again Schelling’s model outlined in Sec. 11.4: one could be tempted to say that the higher level exerts a causal influence on the lower level: agents decide to join same-color neighborhoods. As we noted, it is simply a two-mode access to a same phenomenon, where agents go increasingly to places where they are surrounded by same-color agents. Eventually, using “neighborhoods” as a new high-level of description, agents appear to join same-color neighborhoods.

In the real world however, it seems that agents do not stick to their alleged low-level behavior (i.e. going where they are surrounded by at least $\alpha\%$ of same-color neighbors). Instead, they actually adopt another kind of behavior by really deciding to move to neighborhoods, not only to places verifying local properties. Thus, their local, low-level behavior itself is modified by this high-level feature. Believing in this case that this is downward causation would require to ignore that the agent behavior has been enriched. More precisely, the low-level description has been modified by adding a new capability to the cognitive equipment of agents: agents are now equipped with the notion of neighborhood.

Thus, what used to exist only in the eye of the modeler/observer — the presence or not of neighborhoods — has been introduced within the model, under the form of a high-level representation available to agents: agents are observers and they can access high-level descriptions. In the original Schelling model, the fact
Figure 13.1: Differentiating several kinds of objects restores the discrimination between causal links (solid lines) and informational links (dashed lines). The general picture (top) is applied to the two examples of this section (below).

that there is a neighborhood does not change agent behavior: neighbor colors not neighborhoods have a causal impact on agents. In the modified model, which is more realistic, neighborhoods have a causal impact on agents in addition to local features such as neighbor colors. In both models, agent moves can be provoked by color-based (semantic) features; in the new one, they are furthermore affected by neighborhoods. There is still no downward causation, but a richer causal impact of other neighbors, both low- and high-level (local neighbors, and neighborhoods).³

³With agents more sensible to considerations on the neighborhood than to a low-level scrutiny of each location.

³High- and low-level semantic features are two observations of a same process, so there may also exist an informational overlap of both levels (e.g., the existence a blue neighborhood bears low-level information on neighbor colors).
13.3 Coevolution of objects

Here, agent behavior is causally linked to a semantic space, appraised through representational capacities, either low-level ("color of closest neighbors") or possibly high-level ("belonging to a neighborhood"). Therefore, we may more generally discern two kinds of influence:

(i) upward/downward informational dependence of a level on another, through different observation levels of a same phenomenon. Water molecules are not meant to take the wave into account, and there are two modes of access: informational links clarify the classical picture of downward causation (Bitbol, 2005).

(ii) co-evolution of objects, through an efficient explicit causality between two different kinds of objects given \emph{a priori}. Obviously, this remains a classical causation.

The global picture is summarized on Fig. 13.1 — put this way, it should also be possible to address tangled hierarchies explicitly without having to deal with causation violations.

To take another example, suppose we try to model the way agents create a semantic structure and paradigms through concept associations, which themselves in turn influence agents by what seems at first sight to be downward causation. This sounds like an enriched version of the model of Part II, where agent behavior has been extended to take into account high-level phenomena; as such, we get off the framework of the simple emergence of $H$. We must then distinguish: (i) the two-mode access to different features or phenomena of epistemic networks (agents and concepts, vs. social semantic and epistemic communities), and (ii) the co-evolution between objects belonging to the three kinds of networks.

Introducing co-evolutionary objects the way we did is thus crucially linked to level design. Indeed, accounting for the morphogenesis of epistemic networks using social data only may be essentially insufficient. This compels the modeler to modify the description: adding a semantic space (containing \emph{concepts}) is required to explain the formation of such networks and the appearance of patterns (communities of agents).

13.4 “Stigmergence”

A co-evolutionary framework also yields an insight on why high-level artifacts (such as institutions) may have a proper influence on agents. Here social acts are actually “immerged” in an \emph{environment} which influences social behavior and on
which agents may act. For instance, when an agent arrives in an epistemic network links between concepts are already present — a portion of the bibliography has already been written — but she may act upon them and make semantic associations vary and influence other agents (and herself).

In a more abstract manner, institutions are produced by agents, yet have a causal effect on agents because they can take them into account — they are equipped to recognize them. When agents build artifacts, create institutions, they produce something that is not ascribed to the particular social situation being modelled. Artifacts do exist outer of agents, they are stigmergetic — in the sense Karsai & Penezes (1993) use when they describe wasps building their comb and being influenced by it, generalized in (Bonabeau et al., 2000) with agents producing external, stigmergetic three-dimensional structures that influence them. Thus we may talk of “stigmergence” of institutions or artifacts, not emergence; inducing in this case (diachronic) co-evolution, not downward causation.
Conclusion of Part III

In most scientific disciplines, levels of description can be considered to rely on objects which are themselves the focus of lower-level disciplines. In this picture, complex system science has been the cornerstone of a recent and natural effort to try to explain higher level phenomena with the help of lower-level descriptions. As an interdisciplinary area of research, this new field attempts to bridge levels by binding both lower and higher levels into a systemic framework, in order to eventually rebuild phenomena through the interplay of both high- and low-level objects.

This also requires considerations on how relationships between levels should be appraised. After reviewing several possible attitudes towards the status of levels (dualism, reductionism, and emergentism) we supported the idea that these three stances were possibly unsatisfactory — either because of plausibility, successfulness or consistency. Rather, noting that even the lowest level could not be the ”ultimate and monadic level”, we built upon recent suggestions that levels were simply different modes of access to a process. This led us to present and adopt a viewpoint inducing only one ontology, that of the process, and many ways to look at it. In this framework, levels are instrumental apparatus created by scientists to partially access reality: they are distinct but simultaneous observations of a same underlying process. Thus, what appeared to be upward or downward causation can be reduced to informational dependence.

We then detailed the implications for modeling methodology. Indeed, a given description level may only yield (partial) information about other levels. In some cases, this information is unsufficient to rebuild a given phenomenon, and new levels may be required. In the perspective of reconstruction, because some given levels may be essentially insufficiently informative for explaining a given phenomenon, we hence insisted on the idea that designing levels was as crucial as designing the dynamics. In particular, in the case of network morphogenesis the fact that, say, clustering coefficient reconstruction from the strict social network fails may be due to a wrong low-level dynamics $\lambda$. Yet, as regards epistemic community structure reconstruction, there is simply no $P$ that may yield $H$ from the strict
social network of collaborationships. We are compelled to enrich the description of $L$, introducing epistemic networks.

Dismissing the possibility of retroaction could nevertheless be puzzling in several cases, in particular in artefactual systems. For instance, when studying innovation and social change, innovation is obviously not only a question of increasing production with no influence on the production processes: agents modify the production processes with respect to what they produce – hence, retroaction often happens. Putting forward level design helps reintroducing the possibility of causally efficient actions between levels, through distinct objects. Indeed, this kind of retroaction must not be confused with alleged downward causation; it only follows from objective differentiation, entailing causation on a “horizontal” basis. Agents produce something that remains external, then influences their actions. Instead of emergence, we suggest that this notion of reciprocal action of an external item should been denoted by the new term stigmergence.
General conclusion
The present dissertation provides a theoretical overview of the purposes of complex system reconstruction along with an empirical achievement on a particular case study of knowledge community rebuilding. We have argued that epistemic communities are mostly produced by the co-evolution between agents and concepts. More precisely,

- in Part I, we proposed a method for describing and categorizing knowledge communities as well as capturing essential stylized facts regarding their structure. In particular, we **rebuilt the taxonomy of a whole epistemic community using a formal framework based on Galois lattices**. Then, studying the evolution of these taxonomies made possible an historical description of knowledge fields, describing *inter alia* field progress, decline, specialization, interaction (merging or splitting).

- in Part II, we **micro-founded** the particular structure observed in Part I: which processes at the level of agents may account for the emergence of epistemic community structure? To achieve a morphogenesis model of this phenomenon, and thus of epistemic networks, we needed to build tools enabling the empirical estimation of interaction and growth processes. Then, assuming that agents and concepts are co-evolving, **we successfully reconstructed the structure of a real-world scientific community on a selection of relevant high-level stylized facts.**

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*“Expliquer la distribution des représentations culturelles, ce serait isoler les causes (...) du pouvoir détenu par certaines représentations de se propager jusqu’à devenir justement culturelles, c’est-à-dire déceler les facteurs de leur contagiosité.”* (Lenclud, 1998)
in Part III, we argued that modeling social complex systems tends to require the introduction of co-evolutive frameworks of the kind presented in the preceding parts. More generally, investigating the methodology of complex system science, we suggested that some high-level phenomena cannot be explained without a fundamental viewpoint change in not only low-level dynamics but also in the design of low-level objects themselves.

Naturalizing cultural anthropology  As such, this thesis also makes a preliminary to the study of knowledge diffusion and cultural pattern formation. Indeed, three canonical explanations are available to account for cultural similarity (Aunger, 2000): (i) genetics (i.e. convergent biological evolution), (ii) individual learning (through convergent cultural evolution), and (iii) social learning (through transmission and adoption of knowledge). It is easy to dismiss genes as an appropriate explanation: culture evolves on a dramatically shorter time-scale than that of genetic evolution. The second point alone, because it assumes the existence of cultural attractors for mankind, lacks credibility: here, cultural diversity confronts cultural similarity. On the contrary, social epistemology underlines the fact that knowledge construction is only marginally individual-based. Kornblith (1995) for instance insists on the influence of society from birth: we are immersed from the beginning in a cultural and conceptual bath, “Language is not reinvented by each individual in social isolation, nor could it be.”

The third argument, social learning, or social cognition, is thus a convincing account — Bloch (2000) summarizes the point: “One generation may have no idea about electricity, while the next may be innovating a new computer program under Windows. This is not due to a speeding up of ‘cultural evolution’ but the result of a totally different process: the fact that humans can communicate knowledge to each other.” Subsequently, the co-evolutionary morphogenesis model presented here is an important step for explaining cultural similarity through a naturalistic approach (Sperber, 1996): the structure and dynamics of epistemic networks has indeed a crucial impact on processes taking place on it, such as, precisely, knowledge propagation. In this respect, Pastor-Satorras & Vespignani (2001) for instance show that even with a very simplistic epidemiologic model, disease propagation follows very different paths depending on network structure.

Yet, our morphogenesis model nevertheless dismissed important considerations regarding in particular:

1. agent behavior enrichment, following the way cognitive economics improve ‘classical’ economics (Bourgine, 2004). For instance, agent behavior could be enriched to use knowledge on epistemic communities — high-level phenomena — so that it is closer to reality. This is credible at least in scientific
networks: agents refer to themselves and their work using e.g. disciplines, they do not only interact on the basis of individual properties.

2. endogenization of additional phenomena which, as suggested at the end of Part II, is strongly linked to modeling novelty and induces ontological uncertainty. Here, it is likely that we could not dismiss purely historical features: we certainly reach the boundaries of any reconstruction model in social science.

Bridging these caveats, when possible, and assessing their impact on the structure of epistemic networks — especially on features that precisely influence knowledge propagation and transmission — would be a first improvement. Besides studying cultural similarity on a social basis, including homophily, we should also investigate why cultural similarity relates to conceptual similarity, on an individual and cognitive basis. How comes that concepts cover identical representations among several agents of a same (epistemic) community? Working on the notion of “concept” appears to be decisive in order to depart from a strict memeticist point of view, and especially to take into account critics of memetics by cultural anthropology (Kuper, 2000; Atran, 2003). On one hand indeed, memetics could appear as a seducing program with respect to social learning, for it offers three significant features: a unit of cultural transmission (memes), a process of transmission (imitation) and characteristics of the transmission (survival of fitter ideas). Yet, memetics also entails three major drawbacks: (i) the atomistic assumption that there are bits of knowledge is very controversial; as is (ii) the assumption that there is high-fidelity transmission (imitation), when there is in most cases contextual reformulation, or reproduction; finally memetics does not address (iii) what a fitness function is, and what makes a meme be selected. In this thesis, we nevertheless assumed that using the same term was identical to sharing the same representation, and agents gathering in an event were exchanging concepts, without alteration or reinterpretation — a viewpoint that memetics would not deny. Hence, acknowledging the weaknesses of this position, we should also improve the cognitive description of processes at work in epistemic networks.5

5In particular, several authors argue that concepts are patterns in a semantic space (Colby, 2003). Empirical evidence suggests that e.g. kinship concepts are roughly located in the same area of a multidimensional semantic representation (Romney et al., 1996). In other words, people of a same “culture”, using the same language could be almost in agreement on the meaning of concepts. Henrich & Boyd (2002) explain such aggregation by assuming that there are cognitive attractors: then, a concept is a pattern of “versions” that resemble each other. As Sperber notices, “a myth is the set of its versions.” This position does not deny that concepts are “continuously graded entities,” but it suggests that these entities aggregate around alleged attractors. Eventually, classes of equivalences of patterns might thus be of great use to model concepts.
Towards an autonomous society  In any case, the work presented in this dissertation is a first brick towards enabling agents to understand the dynamics of the global social system they are participating in, and more broadly towards the achievement of a truly autonomous society, in Castoriadis’ (1983) sense: a society which, knowing its own structure, organization, and representations, is able to determine its own laws. Then, what would indeed be a society which knows its own dynamics, and which precisely adapts its behavior with respect to the knowledge of its own dynamics?
Co-évolution dans les réseaux épistémiques
Un exemple de reconstruction en sciences sociales

Résumé

Des agents produisant, manipulant et échangeant des connaissances constituent un système complexe socio-sémantique, dont l’étude représente un défi à la fois théorique, dans la perspective d’étendre la naturalisation des sciences sociales, et pratique, avec des applications permettant aux agents de connaître la dynamique du système dans lequel ils évoluent. Cette thèse se situe dans le cadre de ce programme de recherche. Parallèlement et plus largement, nous nous intéressons à la question de la reconstruction en sciences sociales. La reconstruction est un problème inverse comprenant deux volets complémentaires: (i) la déduction d’observations de haut-niveau à partir de phénomènes de bas-niveau; et (ii) la reproduction de l’évolution des observations de haut-niveau à partir de la dynamique des objets de bas-niveau.

Nous affirmons que plusieurs aspects significatifs de la structure d’une communauté de savoirs sont principalement produits par la dynamique d’un réseau épistémique où co-évoluent agents et concepts. En particulier, nous résolvons le premier volet du problème de la reconstruction en utilisant des treillis de Galois afin de recréer des taxonomies de communautés de savoirs à partir de simples relations entre agents et concepts; nous obtenons de fait une description historique se rapportant à la progression des champs, leur déclin, leur spécialisation ou leurs interactions (fusion ou scission). Nous micro-fondons ensuite la structure de ces communautés de savoirs en exhibant et en estimant empiriquement des processus d’interaction au niveau des agents, en co-évolution avec les concepts au sein du réseau épistémique, qui rendent compte de la morphogenèse et de l’émergence de plusieurs faits stylisés structurels de haut-niveau — il s’agit là du deuxième volet. Nous défendons finalement un point de vue épistémologique concernant la méthodologique générale de reconstruction d’un système complexe qui appuie notre choix d’un cadre co-évolutionnaire.

Mots-clés: Systèmes complexes, cognition sociale, reconstruction, épistémologie appliquée, treillis de Galois, taxonomies, réseaux sociaux dynamiques, sociologie mathématique, co-évolution culturelle, scientométrie, découverte de connaissances dans les bases de données.
Introduction

Des agents produisant, manipulant et échangeant des connaissances constituent un système complexe socio-sémantique; étant totalement immergés dans un flot d’informations sur lequel ils peuvent aussi agir. Depuis longtemps, la psychologie sociale et l’épistémologie notamment s’est intéressée aux propriétés de telles communautés de savoirs, mais la disponibilité massive des contenus informationnels puis l’augmentation consécutive du potentiel d’interaction ont transformé ce qui était vu comme de simples “groupes de savoirs” en gigantesque “société de savoirs”. Simultanément, ce changement d’échelle a nécessité l’utilisation de nouvelles méthodes afin de caractériser de nouveaux phénomènes — le savoir étant distribué et appréhendé de manière plus horizontale, en réseau.

Reconstruire Ainsi, l’étude de ces communautés a connu un nouvel engouement et une attention sans précédent, à la fois dans une perspective théorique et pratique. Sur le plan théorique, il devient possible d’étendre l’entreprise de naturalisation des sciences sociales. Sur le plan pratique, diverses applications sont rendues possibles — en particulier pour la politique de la recherche, parce que les scientifiques eux-mêmes forment une communauté de savoirs; mais aussi par exemple en tant qu’outil de prospective ou d’amélioration de la diffusion des innovations.

La présente thèse se situe dans le cadre de ce programme de recherche. Plus précisément, nous voulons connaître et modéliser le comportement et la dynamique de ces communautés. Nous abordons ainsi plus largement la question de la reconstruction en sciences sociales: la reconstruction est un problème inverse consistant fondamentalement à reproduire divers faits stylisés observés empiriquement dans un système donné, où l’on distingue le bas-niveau des objets microscopiques (comprenant les agents, leurs interactions, etc.) et le haut-niveau des descriptions macroscopiques (communautés, structures globales). Ainsi, il s’agit de:

(i) déduire une certaine observation de haut-niveau pour ce système à partir de phénomènes strictement de bas-niveau; et

(ii) reconstruire l’évolution des observations de haut-niveau en inférant la dynamique des objets de bas-niveau.
Par exemple, les sociologues utilisent de plus en plus fréquemment l’analyse de réseaux sociaux pour appréhender des phénomènes de haut-niveau traditionnellement décrits de façon agrégée: qualifier la cohésion d’une communauté, trouver les causes d’une crise, etc. En procédant ainsi, ils abordent clairement le premier problème, “(i)”: ils exhibent une relation formelle entre des objets de haut- et bas-niveau — ils reconstruisent la “structure sociale” qu’ils valident par le biais de descriptions de haut-niveau classiquement admises. En ce sens, ils font l’hypothèse que le bas-niveau choisi (par exemple un réseau social) contient suffisamment d’information sur le phénomène en question; l’avantage étant souvent que les données de bas-niveau sont plus facile à recueillir et plus robustes. Formellement, le premier problème est équivalent à la question suivante: soit un phénomène de haut-niveau \( H \), et des objets de bas-niveau \( L \), existe-t-il un \( P \) tel que \( P(L) = H \), pour toute paire empiriquement valide \( L \) et \( H \)? — si oui, comment le trouver?

Cette approche doit aussi être correcte dans un cadre évolutif: soient des dynamiques empiriques \( \lambda^e \) et \( \eta^e \) sur \( L \) et \( H \) respectivement, il faut trouver un \( P \) tel que: \( P \circ \lambda^e = \eta^e \circ P \). En d’autres termes, il faut avoir \( P(L_{t+\Delta t}) = H_{t+\Delta t} \); il doit être possible de décrire l’observation finale de \( H \) à partir de l’évolution de \( L \). Le schéma de reconstruction est détaillé sur la Fig. 2 dont le diagramme commutatif est trouvé fréquemment dans le contexte des systèmes dynamiques — cf. (Rueger, 2000), ainsi que (Nilsson, 2004; Turner et al., 2006).

Ensuite, une fois que \( P \) est défini, le second problème “(??)" revient à montrer qu’une dynamique de bas-niveau permet la reconstruction de la dynamique de haut-niveau. Cette approche est généralement le cœur du travail de modélisation, nous insistons cependant ici sur le fait que les objets de bas-niveau doivent jouer un rôle central. Ainsi, le second problème revient à trouver une dynamique \( \lambda \) qui reproduise la dynamique empirique de haut-niveau \( \eta^e \), via \( P \). En tant que tels, les objectifs du modèle sont restreints à la reconstruction du haut-niveau, c’est-à-dire que le fait que \( \lambda \neq \lambda^e \) ou que \( L_{t+\Delta t} \neq \lambda(L_t) \) n’est pas problématique tant que \( P \circ \lambda = P \circ \lambda^e \): il n’est pas nécessaire que \( \lambda \) soit un modèle parfait de \( \lambda^e \), il suffit qu’il soit valide “via \( P \)”. Ceci permet une reconstruction réussie même lorsqu’il est impossible de décrire totalement \( \lambda^e \), ou quand \( L \) est imparfaitement connu — seules les descriptions de haut-niveau à reconstruire doivent être correctes. Par exemple, l’impossibilité de prédire le nombre réel d’amis d’un agent adonné (un fait spécifique sur \( L \)) n’interdit pas de reconstruire le fait que la distribution des amis suit une loi puissance (un fait spécifique sur \( H \)).

**Reconstruire une communauté de savoirs** Nous pouvons à présent nous focaliser sur le système complexe socio-sémantique mentionné plus haut, une communauté de savoirs, pour lequel notre thèse résoud un problème de reconstruction. Nous allons en effet reconstruire plusieurs aspects de la structure d’une telle communauté, qui constitueront les phénomènes de haut-niveau, au premier rang.
Figure 2: Le problème de la reconstruction revient à trouver: (i) un $P$ valide; et (ii) un $\lambda$ satisfaisant, connaisant les dynamiques empiriques $\eta^e$ et $\lambda^e$.

desquels figure la description de la communauté en sous-communautés plus petites et plus précises. Ici, le concept de “communauté épistémique” est uniquement descriptif: il ne s’agit pas d’une coalition d’individus qui ont intérêt à rester alliés dans cette coalition, mais simplement d’un ensemble d’agents qui partagent les mêmes problématiques.

Nous soutiendrons la thèse suivante: la structure d’une communauté de savoirs est principalement produite par la co-évolution des agents et des concepts. Dans la première partie, nous exhibons une projection ($P$) qui fournit la structure de n’importe quelle communauté de savoirs ($H$) à partir de descriptions au niveau des agents et concepts ($L$) — ceci correspond au premier problème. Une méthode adéquate et efficace pour achever cette tâche consiste à utiliser les treillis de Galois. Les historiens des sciences décrivent et rangent traditionnellement les diverses communautés d’un champ de savoirs au sein de taxonomies auxquelles devront correspondre les taxonomies produites par notre méthode. Mieux, pour tout temps $t$, $P$ permet d’obtenir $H_t$ à partir de $L_t$, et ainsi, étant donné une dynamique empirique de bas-niveau $\lambda^e$, nous reproduirons la dynamique empirique de haut-niveau $\eta^e$. En conséquence, il s’agit là d’une description formelle d’une partie de la scientométrie et de l’épistémologie appliquée: décrire les champs scientifiques et l’évolution paradigmatic à partir de données quantitatives de bas-niveau.

Dans la seconde partie, nous procèderons ensuite à la micro-fondation des phénomènes de haut-niveau dans la dynamique du bas-niveau des agents et concepts — ceci résoudra le second problème de la reconstruction. Plus précisément, nous introduirons un cadre co-évolutionnaire basé sur un réseau social, un réseau sémantique et un réseau socio-sémantique; c’est-à-dire un réseau épistémique constitué d’agents, de concepts, et des liens entre eux. Nous montrerons ainsi que la dynamique de ce réseau épistémique suffit à reproduire divers faits stylisés pertinents. Etant donnés $H$ et une dynamique empirique $\eta^e$ sur $H$, nous proposerons ainsi des méthodes pour concevoir un $\lambda$ à partir de données empiriques concernant...
L au niveau du réseau épistémique) de sorte que $P \circ \lambda(L) = \eta^e \circ P(L)$. Nous soutiendrons ainsi notre affirmation selon laquelle les communautés épistémiques sont produites par la co-évolution entre agents et concepts.

Dans la troisième et dernière partie, nous défendrons un point de vue épistémologique plus général relatif à la méthodologie de ce type de reconstruction et au type de succès qu’elle permet, en nous intéressant aussi aux systèmes complexes en général. En ce sens, nous suggérerons qu’une reconstruction réussie revient simplement à affirmer que certains faits stylisés de haut-niveau, observés grâce à des instruments de haut-niveau (des historiens des sciences et experts dans notre cas), peuvent être totalement déduits à partir d’objets de bas-niveau (ici, le réseau épistémique). En tant que telle, la réduction d’un haut-niveau à un bas-niveau devrait être vue simplement comme la possibilité d’une déduction totale du haut-niveau à partir d’un bas-niveau adéquatement choisi. Cet argument appuiera finalement notre choix d’un cadre co-évolutionnaire.
Partie I — Structure des communautés de savoirs

Dans cette partie, nous introduisons une méthode basée sur les treillis de Galois qui catégorise les communautés épistémiques automatiquement et hiérarchiquement, reconstruisant leur taxonomie complète sous la forme d’un hypergraphe de sous-communautés significatives. L’étude longitudinale de ces images statiques permet une description historique, en capturant des faits stylisés tels que l’émergence d’un champ, son déclin, sa spécialisation et ses interactions avec d’autres champs (fusion, scission). La méthode est appliquée à des données empiriques et validée par les catégories et histoires fournies par des experts du domaine. Nous concevons ainsi une fonction de projection $P$ d’un bas-niveau défini par des liens entre agents et concepts vers le haut-niveau des descriptions épistémologiques.

Introduction

Les scientifiques, les journalistes, les communautés socio-culturelles représentent diverses instances d’une société de savoirs, en étant des “sous-sociétés” plus petites, emboîtées, avec des sujets plus précis; partiellement indépendantes, partiellement imbriquées. Toute communauté de savoirs semble structurée en diverses sous-communautés implicites, pendant que l’expertise est distribuée de manière hétérogène sur tous les agents: des frontières apparaissent entre les sous-groupes, à la fois horizontalement, avec différents domaines de compétence, et verticalement, avec différents niveaux de spécificité. Un tel “système complexe épistémique” réalise un travail de cognition sociale à grande échelle, les concepts étant introduits et manipulés par les agents de façon décentralisée, collective, interactive et en réseau.

Toutefois, alors que les agents peuvent potentiellement accéder à une large portion des savoirs produits par la communauté épistémique toute entière, ils n’en connaissent en fait qu’une petite partie, principalement à cause de limitations cognitives et physiques. Plus précisément, les agents ont une représentation implicite
de la structure de la communauté globale à laquelle ils participent: les embryologistes connaissent les fondements de la biologie moléculaire, de la biologie, et de la science en général. Cette connaissance est toutefois limitée et subjective, similaire à une *taxonomie populaire*, au sens anthropologique (Lopez *et al.*, 1997), c’est-à-dire, une taxonomie basée sur l’expérience individuelle, au contraire des taxonomies scientifiques, considérées objectives et systématiques (Berlin, 1992). Ainsi, les historiens des sciences ont souvent le dernier mot dans l’élaboration et la validation de ce type de méta-connaissance: les taxonomies d’experts sont prodigieusement plus sûres que les taxonomies populaires — elles manquent pourtant de précision, sont très coûteuses à réaliser et rarement exhaustives.

Il est donc intéressant de permettre aux agents de comprendre la structure et l’activité de leur communauté de savoirs, quel que soit le niveau de spécificité ou de généralité. **Dans cette partie, nous proposons une méthode pour créer automatiquement une taxonomie des champs de connaissances** en construisant, ordonnant et manipulant l’hypergraphe épistémique d’une communauté donnée. L’hypergraphe épistémique est un graphe de communauté de savoirs, où nœud est une communauté rassemblant à la fois des agents et des concepts. Nous appelons communauté de savoirs, ou *communauté épistémique*, tout type de groupe d’agents intéressé par des problématiques communes (Haas, 1992; Cowan *et al.*, 2000): un groupe de recherche sur un sujet précis, un champ entier, un paradigme, une discipline scientifique; en outre, cette notion n’est pas nécessairement limitée à des groupes académiques ni à des “communautés de pratique” (Lave & Wenger, 1991) — bien qu’une communauté de pratique soit certainement un type de communauté épistémique.

L’hypergraphe épistémique devrait rendre compte (i) des champs & tendances qui sont présentes et (ii) du type de relations qui les lient. En retour, cette taxonomie doit corroborer la perception intersubjective des agents: c’est-à-dire que le *H* empirique donné par les experts sera comparé au *P(L)* produit par la méthode. Enfin, connaître la taxonomie à n’importe quelle période nous permet de décrire l’évolution du système et ainsi de reconstruire l’histoire de la communauté sur des bases objectives.

Dans la première section, nous présentons ainsi le cadre formel requis pour catégoriser hiérarchiquement les communautés épistémiques à travers une représentation latticielle de la communauté toute entière. Ensuite, nous montrons comment construire des taxonomies réduites (hypergraphes épistémiques) et suivre leur évolution, dans une approche tenant à la fois de l’épistémologie appliquée et de la scientométrie.
Figure 1.3: Le premier problème de la reconstruction: connaissant empiriquement les états \( L_t \) et la dynamique \( \lambda^e \) de bas-niveau, quelle projection \( P \) produirait des observations de haut-niveau réalistes?

1.1 Cadre formel

Contexte Divers cadres formels et procédés automatiques ont été proposés pour analyser les communautés de savoirs et trouver des groupes d’agents ou de documents liés par des notions communes. La plupart des travaux proviennent des disciplines liées à la découverte de connaissances dans les bases de données (Jain et al., 1999), parallèlement au développement important du contenu informationnel disponible sous forme électronique (en particulier les données scientifiques) et de la scientométrie qui a développé un riche ensemble de méthodes visant à caractériser spécifiquement de telles communautés (Leydesdorff, 1991a). En étudiant à la fois les articles, leurs auteurs et les concepts qu’ils utilisent, le but est de rendre compte de l’évolution des paradigmes (Callon et al., 1986; McCain, 1986); en utilisant entre autres les données de co-citation (Kreuzman, 2001) ou de co-occurrence (Noyons & van Raan, 1998), afin de produire des cartes bi-dimensionnelles. Néanmoins, de nombreuses approches sont fondées soit sur les relations sociales, avec des méthodes d’extraction de communautés issues de la théorie des graphes appliquée aux réseaux sociaux (Wasserman & Faust, 1994), ou sur la similarité sémantique, notamment des méthodes de clustering appliquées aux bases de données de documents où chacun d’entre eux est un vecteur dans un espace sémantique (Salton et al., 1975). Il y a eu peu de tentatives de relier les aspects sociaux et sémantiques, alors que la notion de communauté épistémique est précisément duale; d’un côté un groupe d’agents qui, de l’autre côté, partagent des concepts communs.

Avec cette profusion de méthodes de découvertes de communautés, souvent proches de l’IA, il devient intéressant de savoir comment représenter les communautés de manière ordonnée. Globalement, diverses techniques permettent de produire et représenter des structures catégorielles dont notamment le clustering hiérarchique (Johnson, 1967), l’analyse de concepts formels (formal concept analysis) (Wille, 1982), les applications de la théorie des graphes (White et al., 1976; New-

**Communautés épistémiques: définitions**  
Nous cherchons à savoir (i) quels agents partagent les mêmes concepts, et (ii) quels sont ces concepts. Ainsi, notre définition d’une communauté épistémique est simplement caractérisée par des problématiques communes et ne doit pas nécessairement être une communauté sociale:

**Définition 16** (Communauté épistémique). *Soit un ensemble d’agents* $S$ *et les concepts qu’ils ont en commun, nous appelons communauté épistémique de* $S$ *le plus grand ensemble d’agents qui utilisent ces concepts.*

Considérer la communauté épistémique (CE) d’un ensemble d’agents étend celui-ci au plus grand groupe qui partagent ses concepts. Cette notion est proche de l’”équivalence structurelle” (Lorrain & White, 1971): les CEs sont des groupes d’agents liés de manière équivalente à certains concepts. Formellement, nous lions les agents aux concepts grâce à une relation binaire $R$ entre l’ensemble de tous les agents $S$ et l’ensemble de tous les concepts $C$. Ici, $R \subseteq S \times C$ exprime n’importe quel type de lien entre un agent $s$ et un concept $c$: dans notre cas, le lien représente le fait que $s$ a utilisé $c$. Ensuite, nous introduisons l’opération “$\land$” telle que pour tout sous-ensemble $S \subseteq S$, on dénote par $S^{\land}$ l’ensemble des éléments de $C$ qui sont $R$-liés à tout élément de $S$, c’est-à-dire: $S^{\land} = \{ c \in C \mid sRc \}$ et $S^{\land} = \{ c \in C \mid \forall s \in S, sRc \}$. Similairement, “$*$” est l’opération duale telle que pour tout $c \in C$, $C^{*} = \{ s \in S \mid sRc \}$ et $C^{*} = \{ s \in S \mid \forall c \in C, sRc \}$. Par définition $\emptyset^{\land} = C$ et $(\emptyset)^{*} = S$.

Autrement dit, $S^{\land}$ dénote l’intension d’un ensemble d’agents $S$, soit l’ensemble des concepts utilisés par chaque agent de $S$ (“$\forall s \in S$’’); et $C^{*}$ l’extension d’un ensemble de concepts $C$, i.e. les agents utilisant chaque concept de $C$. Ce formalisme est une manière robuste de rendre compte de notions abstraites, au sens philosophique (Wille, 1992), caractérisées par leur extension (implémentation physique) et leur intension (contenu interne): les concepts sont des propriétés des auteurs qui les utilisent et les auteurs sont les loci des concepts.
Opération de clotûre, hypergraphe épistémique  
L’opération jointe “\(\wedge\star\)” est une opération de clotûre (Birkhoff, 1948), à savoir qu’elle est (i) extensive (\(S \subseteq S^{\wedge\star}\)), (ii) idempotente (\((S^{\wedge\star})^{\wedge\star} = S^{\wedge\star}\)) et (iii) croissante (\(S \subseteq S' \Rightarrow S^{\wedge\star} \subseteq S'^{\wedge\star}\)). \(S^{\wedge\star}\) est appelé la clotûre de \(S\). L’extensivité signifie que la clotûre n’est jamais moins grande et l’idempotence implique qu’appliquer \(\wedge\star\) plus d’une fois ne change plus la clotûre. Finalement, la croissance de \(\wedge\star\) indique que la clotûre d’un ensemble plus grand est plus grande. Ainsi, appliquer “\(\wedge\star\)” à \(S\) retourne tous les agents utilisant le même ensemble de concepts que les agents de \(S\) ont en commun — “\(\wedge\star\)” fournit la CE de n’importe quel ensemble d’agent, une fois pour toutes. Soient deux sous-ensembles \(S \subseteq S\) et \(C \subseteq C\), un couple \((S, C)\) est dit clos si et seulement si \(C = S^{\wedge}\) et \(S = C^{\wedge}\). Comme \((S^{\wedge\star}, S^{\wedge})\) est la communauté épistémique basée sur \(S\), tout couple clos est une communauté épistémique. Nous pouvons maintenant introduire la notion d’hypergraphe épistémique:

Definition 17 (Graphe, hypergraphe). Un graphe \(G\) est un couple \((V, E)\) où \(V\) est un ensemble de sommets et \(E \subset V \times V\) un ensemble d’arêtes liant des paires de sommets. Un hypergraphe \(hG\) est un couple \((V, hE)\) où \(V\) est un ensemble de sommet et \(hE\) un ensemble d’hyper-arêtes connectant un ensemble de sommets. \(hE\) est donc fondamentalement un sous-ensemble de \(P(V)\), l’ensemble des parties de \(V\).

Definition 18 (Hypergraphe épistémique). L’hypergraphe épistémique de \(S\) est l’hypergraphe de CEs \((S, \{S^{\wedge\star}|S \subset S\})\) avec des hyper-arêtes liant des groupes d’agents appartenant à une même CE.

Chaque hyper-arête peut être étiquetée avec l’ensemble de concepts correspondant à l’ensemble d’agents qu’elle relie, \(S^{\wedge}\). Notons que toutes ces propriétés sont similaires et en fait duales en considérant les CEs basées sur des concepts, obtenues grâce à \(\star\wedge\). Un hypergraphe épistémique pourrait, de façon équivalente, être basé sur des concepts: \((C, \{C^{\star\wedge}|C \subset C\})\), avec des hyper-arêtes liant les concepts d’une même CE.

1.2 Treillis de Galois: des relations aux taxonomies dynamiques

Taxonomies et treillis  
Une relation entre agents et concepts est ainsi suffisante pour capturer les communautés sous-jacentes d’un champ scientifique donné, mais il faut encore hiéarchiser l’ensemble brut des CEs pour construire une taxonomie. L’approche canonique aristotélicienne pour ranger les catégories consiste à utiliser des arbres: les catégories sont des nœuds, et les sous-catégories sont les fils de leur unique catégorie-parent. Dans ce cas, il est difficile voire impossible de gérer les objets appartenant à des catégories multiples ou paradigmatisques. Le treillis est une amélioration immédiate de la structure d’arbre en permettant notamment de représenter le recouvrement de catégories (les taxons peuvent avoir plus d’un ascendant). Afin de représenter les CEs hiérarchiquement dans une taxonomie à
Figure 1.4: Création d’un treillis de Galois de 6 CEs (à droite) à partir d’une communauté (à gauche) contenant les agents \(s_1, s_2, s_3, s_4\) et les concepts “linguistique” (Lng), “neuroscience” (NS), “prosodie” (Prs). Les CEs sont un couple (extension, intension) \(= (S, C)\) avec \(S^\wedge = C\) et \(C^* = S\). Une CE plus proche du sommet est plus générale: la hiérarchie reflète la relation de généralisation/spécialisation induite par \(\sqsubseteq\).

base de treillis, nous introduisons d’abord un ordre partiel “\(\sqsubseteq\)” entre CEs. Une CE \((S, S^\wedge)\) est un sous-champ d’un champ \((S', S'^\wedge)\) si son intension est plus précise que celle du champ: \((S, S^\wedge) \sqsubseteq (S', S'^\wedge) \iff S \subseteq S'\). Nous pouvons ainsi rendre compte à la fois de la généralisation et de la spécialisation d’un couple clos car \((S, S^\wedge)\) peut être vu comme une spécification de \((S', S'^\wedge)\) (plus de concepts, moins d’agents) et inversement \((S', S'^\wedge)\) est un “super-champ” ou une généralisation de \((S, S^\wedge)\). Le treillis de Galois (TG) est alors une structure naturelle pour représenter les CEs (cf. Fig. 1.4):

**Définition 19 (Treillis de Galois).** Le treillis de Galois \(\mathcal{G}_{S,C,R}\) est l’ensemble de tous les couples clos \((S, C) \subseteq S \times C\) par la relation \(R\): \(\mathcal{G}_{S,C,R} = \{(S^\wedge, S^*)|S \subseteq S\}\), partiellement ordonnée par \(\sqsubseteq\).

**Pertinence de la catégorisation** Les TGs sont à la fois un outil de catégorisation et de construction de taxonomie, et ils ont été largement utilisés dans les systèmes de connaissances conceptuelles (conceptual knowledge systems), dans la classification à base de concept formels (formal concept analysis) ainsi que dans les sciences sociales formalisées (Wille, 1982; Freeman & White, 1993; Monjardet, 2003). Pourtant, pourquoi les TGs devraient-ils permettre de capturer une structure pertinente dans le cas des communautés de savoirs? Nous supposons en fait qu’un champ de savoirs peut être divisé en plusieurs sous-champs, eux-mêmes étant éventuellement divisés à leur tour en différentes sous-catégories ou appartenant à
divers champs plus généraux — étant respectivement *multi-disciplinaires* ou *inter-disciplinaires* (Klein, 1990). Par exemple, certains scientifiques sont des linguistes et certains parmi eux s’intéressent à un aspect donné, disons la prosodie; d’autres s’intéressent aux liens avec les neurosciences, tandis que quelques-uns sont inter-disciplinaires et utilisent tous ces concepts. Parce que nous faisons l’hypothèse que les champs de savoirs peuvent être décrits par des listes de concepts et sont implémentés par des ensembles d’agents, la pertinence des TGs par rapport à ces propriétés supposées devrait provenir du fait que (i) les champs de savoirs et leurs agents sont des CEs, ce dont consistent précisément les TGs, et (ii) l’ordre partiel naturel des TGs “⊑” reflète une relation de généralisation/spécialisation entre champs et sous-champs, en exhibant ainsi la multidisciplinarité et l’interdisciplinarité des communautés en question.

**Elaguer le treillis**  La taille des TGs est néanmoins un inconvénient majeur, étant potentiellement exponentielle et pouvant déjà atteindre plusieurs centaines de milliers de CEs avec peu d’agents et de concepts. Un TG contient toutes les CEs et parmi celles-ci beaucoup ne correspondent pas à un champ de savoirs véritable et/ou pertinent: comment produire, alors, une représentation utile et utilisable? En d’autres termes, nous voulons sélectionner et extraire les CEs majeures à partir d’un TG potentiellement énorme, tout en excluant les CEs non-significatives; afin d’être au plus près des taxonomies d’expert. Formellement, l’hypergraphe épistémique partiel des CEs extraites est un ensemble partiellement ordonné qui se superpose à la structure du treillis et qui bénéficie encore des propriétés taxonomiques qui nous intéressent.

Nous devons formuler des critères permettant de distinguer les CEs utiles en vue de décrire concisément la taxonomie. L’importance de ce processus de sélection a été jusqu’ici relativement sous-estimée dans l’étude des TGs, une grande part des travaux se focalisant sur le calcul et la représentation (Godin *et al*., 1998; Kuznetsov & Obiedkov, 2002) tandis que peu d’auteurs insistent sur le besoin d’interprétation et d’approximation pour gérer la complexité combinatoire des TGs (Stumme *et al*., 2002; Van Der Merwe & Kourie, 2002; Duquenne *et al*., 2003). A priori, nous voudrions certainement garder les CEs les plus peuplées: si un ensemble de concepts correspond à un champ, son extension devrait être assez grande. Toutefois, certaines CEs sont trop spécifiques alors que de petites CEs proches du sommet sont probablement intéressantes en tant que champs minoritaires. Nous proposons plusieurs critères de sélection: (i) la taille de l’extension, (ii) le niveau (plus petite distance au sommet), (iii) la spécificité (taille de l’intension), (iv) les sous-communautés (nombre de descendants). Ensuite, nous fabriquons plusieurs heuristiques de sélection attribuant un score à chaque CE en combinant ces critères, de sorte que nous ne gardions que les meilleures CEs: par exemple, en favorisant (i) les grandes CEs, (ii) proches du sommet, (iii) anormalement spé-
cifiques, (iv) ayant peu de descendants. Suivant l’objectif de la reconstruction, le réglage de ces heuristiques s’appuie fortement sur le contexte empirique.

Evolution des taxonomies Nous voulons aussi pouvoir retrouver l’histoire d’un champ en étudiant les taxonomies longitudinalement. Un premier ensemble de motifs dynamiques permet de décrire l’évolution épistémique: (i) le progrès ou le déclin d’un champ, (ii) l’enrichissement ou l’appauvrissement d’un champ (réduction ou extension de l’ensemble des concepts liés à un champ), et (iii) la fusion ou la scission de disciplines (l’émergence ou la disparition de CEs constituées de plusieurs champs). En termes de changements entre deux périodes successives, ces motifs se traduisent simplement par une variation dans la population d’une CE donnée, variation dont l’interprétation dépend finalement de la position de la CE dans l’hypergraphe épistémique partiel: suivant que (i) il y a simplement une variation de population, (ii) elle a lieu pour un sous-champ et/ou (iii) ce sous-champ est en fait un sous-champ joint — cf. Fig. 1.5.

1.3 Étude de cas

Protocole empirique Nous avons étudié la communauté des embryologistes travaillant sur l’animal-modèle "zebrafish" pendant la période 1990–2003, considérée par les experts du domaine comme le début de la croissance majeure de la communauté. Nous utilisons des données indiquant quand un agent s se sert d’une notion n, et adoptons des hypothèses linguistiques simplistes en supposant qu’un terme lemmatisé correspond à une notion. Avec l’aide de notre expert, nous restreignons
le dictionnaire aux 70 mots les plus utilisés et signifiants de la communauté afin d’éviter les termes neutres et rhétoriques. Nous attribuons ainsi une notion à un agent dès qu’un mot lemmatisé apparaît dans le titre ou le résumé de l’un de ses articles. Notre principale source de données est MedLine, un recueil de références bibliographiques produit par la librairie nationale de médecine étatsunienne.

Nous divisons la base de données en plusieurs périodes de temps et construisons une série de matrices de relation (R) agrégant tous les événements de chaque période correspondante. Avant de procéder, nous spécifions aussi la façon dont nous choisissons la largeur de la période de temps (i.e. la taille d’une période, qui doit être suffisamment grande pour récolter suffisamment d’information et assez petite pour rendre compte précisément des évolutions) et l’incrément de temps entre deux périodes (qui définit le rythme d’observation et doit être plus court que la largeur de la période de temps). Nous examinons finalement trois périodes: 1990-1995, 1994-1999 et 1998-2003 (largeur de période de 6 ans, et incrément de 4 ans). Pour limiter le temps de calcul, nous avons aussi considéré un échantillon aléatoire pour chaque période de 255 auteurs. Avec cette taille fixe d’échantillon, nous pouvons comparer l’importance relative de chaque champ par rapport aux autres au sein de la taxonomie en évolution.

Reconstruire l’histoire

En observant les résultats sur la Fig. 1.6, on peut suggérer l’histoire suivante: (i) l’étude du cerveau et de la mœlle épinière a décru, avec moins de liens vers les aspects ventraux/dorsaux, (ii) la communauté a commencé à s’intéresser aux relations entre le signal, les chemins (pathway) et les récepteurs (tous liés en réalité aux messages biochimiques) et finalement (iii) il y a eu un intérêt massif envers les sujets liés à l’homme et de nouveaux liens avec l’étude des gènes homologues et des vertébrés, ce qui souligne la croissance des études comparatives et interdisciplinaires. Le point (ii) implique davantage que la simple émergence de nombreuses sous-communautés communes: toutes les paires de concepts dans l’ensemble {growth, pathway, receptor, signal} forment une clique de communautés jointes, un motif qui peut être interprété comme l’émergence d’un sous-paradigme (cf. Fig. 1.6–bas). Nous avons comparé avec succès ces résultats avec des taxonomies empiriques provenant à la fois (i) d’experts, (ii) de la littérature et (iii) d’actes de conférences.

Conclusion de la partie I

Dans cette partie, nous avons proposé une méthode pour créer une taxonomie pertinente d’une communauté de savoirs — cf. aussi (Roth & Bourgine, 2005; Roth & Bourgine, 2006). Nous avons montré que les TGs permettent d’organiser automatiquement et hiérarchiquement une communauté en champs et sous-champs, en rendant compte des recouvrements entre communautés épistémiques, communé-

Figure 1.6: Deux hypergraphes épistémiques partiels représentant la communauté à la fin de 1995 (haut) et à la fin de 2003 (bas). Le nombre d’agents de chaque CE est donné entre parenthèses.
ment appelés champs interdisciplinaires. Cependant, les TGs ne réduisent pas beaucoup les données et nous avons ainsi introduit des critères pour discriminer les CEs intéressantes, produisant ainsi un hypergraphe épistémique partiel qui est ainsi une représentation utilisable et informative de la structure de la communauté. L'étude longitudinale rend possible la description historique, en capturant des faits stylisés liés à l’évolution épistémique, tels que le progrès, le déclin et l’interaction d’un champ. Nous avons finalement appliqué notre méthode à la sous-communauté des embryologistes travaillant sur l’animal-modèle “zebrafish” et validé nos résultats avec des taxonomies d’expert. En d’autres termes, nous avons conçu une fonction de projection $P$ valide du bas-niveau des relations entre agents et concepts vers le haut-niveau des descriptions épistémologiques. En particulier, les deux hypergraphes épistémiques partiels peuvent être vus comme $P(L_{1995})$ et $P(L_{2003})$, corroborant les $H_{1995}$ et $H_{2003}$ fournis par les experts. La transition de $H_{1995}$ à $H_{2003}$ ($\eta$) est aussi reproduite: la dynamique épistémique reconstruite ($\eta$) est valide. Plus généralement, on peut remplacer les auteurs par des objets, et les concepts par des propriétés: les TGs constituent une méthode générique pour produire et analyser les taxonomies de nombreux autres domaines. Au tout premier plan, ils peuvent aider les historiens des sciences, notamment lorsqu’il y a beaucoup de données — cette étude peut être considérée comme la première étude non-subjective de la communauté “zebrafish”.

Jusqu’ici la détection de catégories a été principalement étudiée en informatique (Hartigan, 1975; Newman, 2004), avec des liens peu évidents avec ce que les sciences sociales appellent des communautés; et en sociologie, qui au contraire introduit des hypothèses et des outils propres aux réseaux sociaux (Freeman, 1977; Burt, 1978; Wasserman & Faust, 1994) et fournissent des méthodes de catégorisation mieux adaptées à la détection de groupes sociaux. Toutefois, la plupart de ces méthodes ne permettent pas aux agents d’appartenir à plusieurs communautés qui se recouvrent sans être encastrées — les agents doivent au mieux faire partie d’une lignée croissante de communautés. Ce problème disparaît aisément en utilisant des treillis. En outre, nos communautés épistémiques auraient été difficile à découvrir en utilisant des méthodes fondée sur un simple réseau, par exemple seulement un réseau social: les agents d’une même CE ne sont pas nécessairement liés socialement. En plus de l’épistémologie, la scientométrie, la sociologie et l’histoire en général, d’autres domaines d’application et de validation sont possibles: l’économie (entreprises et technologies), la linguistique (mots et contextes). Des résultats significatifs dans divers domaines distincts renforceraient la pertinence de l’utilisation des TGs pour ce type de tâches.
Partie II — Micro-fondations des réseaux épistémiques

Le principal objectif de cette partie est de micro-fonder les propriétés de haut-niveau observées dans la partie I: nous voulons connaître les processus responsables, au niveau des agents, de l’émergence de la structure des communautés épistémiques — ceci revient à proposer un modèle de morphogenèse. A cet effet nous construisons d’abord les outils permettant d’estimer les mécanismes d’interaction et de croissance à partir des données empiriques. Ensuite, en supposant qu’agents et concepts co-évoluent, nous reconstruisons la structure d’une communauté scientifique réelle, pour une sélection pertinente de faits stylisés de haut-niveau.

Introduction

Dans la partie précédente, nous avons montré que la structure des CEs est un fait stylisé de haut-niveau d’un système complexe socio-sémantique. Ici, nous “micro-fondons” cette caractéristique, c’est-à-dire que nous la reconstruisons à partir du bas-niveau des interactions entre agents au sein d’un réseau épistémique. Plus généralement, ceci revient à trouver la solution d’un problème inverse: quelles sont les dynamiques (éventuellement minimales) qui permettent de reproduire la structure d’un tel système évolutionnaire? En d’autres termes, nous cherchons un modèle de morphogenèse du réseau épistémique qui corrobore les observations empiriques. Dans le cadre plus général du problème de reconstruction, ceci revient à trouver λ tel que pour ηε et P donnés, on ait P ◦ λ = ηε ◦ P.

Nous faisons ainsi l’hypothèse suivante: modéliser le niveau des interactions entre agents co-évoluant avec les concepts qu’ils manipulent suffit à réaliser la reconstruction micro-fondée de ce système complexe social. Cette question est liée plus largement à un problème récent en sociologie structurale — la modélisation des réseaux sociaux — qui met en jeu diverses disciplines, de la théorie des graphes (utilisée à la fois en informatique et en physique statistique) à la sociologie mathématique en passant par l’économie (Skyrms & Pemantle, 2000; Albert
Figure 2.7: Le second problème de la reconstruction: quelle dynamique de bas-niveau $\lambda$ produirait, via $P$, des observations de haut-niveau empiriquement valides?

& Barabási, 2002; Cohendet et al., 2003). Ce récent engouement provient essentiellement de l’observation que la structure des réseaux sociaux réels diffère fortement de celle des graphes aléatoires uniformes à la Erdős-Rényi (ER) (1959) et donc que les agents interagissent de manière non-aléatoire, en fonction de préférences hétérogènes pour les autres nœuds du réseau. Alors que ce comportement était déjà abondamment documenté en sciences sociales (Touhey, 1974; McPherson & Smith-Lovin, 2001), les modèles de réseaux ont pourtant été longtemps limités à des graphes aléatoires “ER” (May, 1972; Barbour & Mollison, 1990; Wasserman & Faust, 1994). De fait, de nombreux travaux récents ont eu pour but de fonder les modèles sur de nouveaux mécanismes de croissance et d’interaction non-uniforme, afin de reconstruire des structures dont le réalisme est évalué au travers d’un large ensemble de paramètres statistiques (Dorogovtsev & Mendes, 2003).

L’objectif de cette partie est double: d’abord, concevoir des outils pour mesurer empiriquement les phénomènes de bas-niveau à l’origine de l’évolution de ces réseaux, afin de définir des comportements d’interaction non-arbitraires. Ensuite, utiliser ces mesures pour introduire un modèle qui reproduise des faits stylisés pertinents observés dans le réseau épistémique réel des scientifiques travaillant sur le zebrafish.

2.1 Réseaux

De la mesure au modèle: une brève histoire des modèles de croissance Les réseaux (ou graphes) sont omniprésents dans le monde réel: du plus bas niveau des interactions physiques à des niveaux de description tels que la biologie, la sociologie, l’économie et la linguistique. Pendant longtemps cependant, l’approche des réseaux a été restreinte à des travaux essentiellement abstraits en théorie des graphes et à des études empiriques de petite taille; tandis que les modèles de
réseau étaient limités au travail séminal d’Erdős et Rényi (1959), dont on considérait qu’il était réaliste pour la plupart des applications. Récemment, l’augmentation des performances computationnelles a rendu possible l’usage de méthodes quantitatives sur de grands réseaux, amenant de nouveaux résultats révélant les défauts des anciens modèles. Trois paramètres statistiques notamment ont permis d’avoir un point de vue absolument nouveau sur la topologie des réseaux: (i) le coefficient d’agrégation (ou clustering coefficient – la proportion de voisins d’un nœud qui sont aussi connectés entre eux), (ii) la distance moyenne (la longueur du plus court chemin entre deux nœuds), (iii) la distribution des degrés (ou connectivité des nœuds). D’autres paramètres statistiques pertinents ont été proposés et mesurés empiriquement, menant à des modèles de morphogenèse corroborant les données empiriques, allant ainsi à l’encontre du modèle ER afin de le remplacer (Watts & Strogatz, 1998; Redner, 1998; Faloutsos et al., 1999; Barabási & Albert, 1999).

Plus spécifiquement, Barabasi & Albert (BA) ont souligné que la croissance du réseau et l’attache préférentiel était des processus clés: ils ont reconstruit une distribution de degrés en “loi-puissance” à l’aide d’un modèle où les nouveaux nœuds apparaissent à vitesse constante et s’attachent aux anciens nœuds proportionnellement à leur degré. Depuis, de nombreux auteurs ont introduit des modèles de morphogenèse de réseaux fondés sur divers modes de création préférentielle de liens dépendant de diverses propriétés et mécanismes, tandis que les processus de croissance consistent principalement en l’addition régulière de nœuds. L’idée générale est d’exhiber des paramètres statistiques de haut-niveau et de suggérer des processus au niveau du réseau qui permettent de déduire les premiers des seconds. Après avoir sélectionné un ensemble de faits stylisés pertinents à expliquer, la conception du modèle dépend en toute logique de deux sous-tâches: définir la façon dont les agents sont censés interagir, ainsi que spécifier comment le réseau croît. Néanmoins, même dans les travaux récents, les hypothèses sur ce type de mécanismes sont souvent arbitraires et rarement vérifiées empiriquement. Cette attitude, qui reste appropriée dans le cas de modèles normatifs, est au contraire plutôt téméraire dans le cas de modèles descriptifs. Nous nous attacherons ainsi à (i) exhiber des faits stylisés de haut-niveau propres aux réseaux épistémiques (notamment la structure de CE), (ii) suggérer des phénomènes de bas-niveau pertinents pour rendre compte de ces faits de haut-niveau, (iii) concevoir des outils de mesure pour appréhender ces phénomènes de bas-niveau, et (iv) proposer un modèle de reconstruction basé sur la dynamique de bas-niveau ainsi observée.

**Réseaux épistémiques** Nous enrichissons d’abord le réseau socio-sémantique de la première partie avec un réseau social (liant les agents) et un réseau sémantique (liant les concepts). Un réseau épistémique est ainsi donné par ces trois réseaux,
Figure 2.8: Exemple de réseau épistémique avec $S = \{s, s', s''\}$, $C = \{c, c', c''\}$, et les relations $R^S$, $R^C$ (lignes pleines) and $R$ (pointillés).

cruciaux pour expliquer l'influence réciproque et la co-évolution des auteurs et concepts (Fig. 2.8).


## 2.2 Caractéristiques de haut-niveau

Suivant le contexte de la partie I, les événements sont des articles, les agents sont leurs auteurs et les concepts sont choisis parmi une sélection de mots des résumés. Nous ajoutons à présent à la description de haut-niveau de la partie I quelques paramètres statistiques spécifiques à ce réseau — de fait, principalement des paramètres bipartis (de nombreuses caractéristiques traditionnelles des réseaux monopartis sont déjà largement documentées par ailleurs). Comme précédemment, les données empiriques proviennent de données bibliographiques concernant des embryologistes travaillant sur le zebrafish, ici durant la période 1997-2004. L’échantillon contient environ 10,000 auteurs, 6,000 articles et 70 concepts. Les 70 concepts sont identiques à ceux choisis précédemment, et sont donnés *a priori*: dans le réseau sémantique seuls de nouveaux liens peuvent apparaître.

**Distributions de degrés** Dans un réseau épistémique, des liens apparaissent dans les réseaux social, sémantique, et socio-sémantique; il faut ainsi s’intéresser à quatre distributions de degrés: (i) les degrés $k$ du réseau social (dont on considère traditionnellement qu’il suit une loi-puissance, tandis qu’il s’agit plutôt d’une loi “log-normale”, Fig. 2.9); (ii) les degrés $k_c$ du réseau sémantique (les concepts sont pro-
Figure 2.9: *A gauche*, distribution de degrés pour le réseau social $N(k)$ (points), et approximation en loi “puissance” (courbe pleine, $\propto k^\gamma$, $\gamma = -3.39$) et “log-normale” (courbe pointillée, $P(k) \propto k^{p_2 \log k + p_1}$). *A droite*, distribution des tailles des CEs pour un TG calculé sur un échantillon aléatoire de 250 agents et 70 concepts.

...gressivement tous connectés entre eux); (iii) *les degrés des agents vers les concepts* ($k_{a\rightarrow c}$) (suivant une loi-puissance: peu d’agents utilisent de nombreux concepts, beaucoup d’agents utilisent quelques concepts); et (iv) *les degrés des concepts vers les agents* ($k_{c\rightarrow a}$) (peu de concepts utilisés par beaucoup d’agents, et la plupart des concepts utilisés par un nombre moyen d’agents).

**Coefficients d’agrégation** Ce qui est traditionnellement appelé “coefficient d’agrégation” (*clustering coefficient*) (Watts & Strogatz, 1998) est concrètement une mesure de la transitivité dans les réseaux unimodaux, décrivant de quelle manière les voisins d’un nœud donné sont connectés entre eux (“les amis d’amis sont aussi des amis”). Ce coefficient est généralement anormalement élevé dans les réseaux sociaux — toutefois, il tend à être nécessairement élevé dans les réseaux basés sur des événements et donc des additions de cliques (Guillaume & Latapy, 2004b), et constitue ainsi un paramètre pauvrement informatif. Au contraire, le coefficient d’agrégation *biparti* dénonmant la proportion de “losanges” (Robins & Alexander, 2004; Lind et al., 2005) constitue une mesure intéressant de la façon dont deux agents connectés à un même concept sont susceptibles d’être connectés à d’autres concepts, et comment deux concepts liés à un même agent peuvent aussi avoir d’autres agents en commun (il s’agirait ici d’une variété très locale d’équivalence structurelle). Ce coefficient est d’un ordre de grandeur plus élevé dans les réseaux réels que dans les réseaux aléatoires “sans-échelle”: les couples d’agents qui sont liés à une paire de concepts partagent donc d’autres concepts anormalement souvent.
Structure épistémique La structure particulière des CEs, observée via les TGs (à savoir, une grande proportion de CEs très peuplées, cf. Fig. 2.9) est un fait stylisé clé qu’un modèle de réseau épistémique adéquat doit reconstruire. En outre, nous voulons aussi savoir si les agents sont proches sémantiquement les uns des autres et, plus spécifiquement, de quelle manière ils sont semblables à leur voisinage social? A cet effet, nous devons introduire une distance sémantique, c’est-à-dire une fonction d’une dyade d’agents qui décroît (resp. croît) avec le nombre de concepts partagés (resp. distincts). En utilisant une distance basée sur le coefficient de Jaccard qui respecte ces propriétés, nous mesurons la distribution des distances sémantiques dans le réseau: alors que les nœuds similaires sont rares, les résultats sont radicalement différents en considérant le voisinage social seulement, car les voisins sont à une distance sémantique fortement plus faible.

2.3 Dynamique de bas-niveau

Concevoir un modèle de morphogenèse crédible requiert de comprendre à la fois les mécanismes d’interaction et de croissance. Nous montrons comment fabriquer une telle dynamique de bas-niveau λ à partir de données empiriques.

2.3.1 Mesure du comportement d’interaction

Formellement, l’attachement préférentiel (AP) est la propension pour un nœud de participer à une interaction avec un autre nœud en fonction des propriétés de ce nœud. Les estimations quantitatives de l’AP et donc la validation des hypothèses de modélisation sont plutôt rares et sont souvent liées à l’AP classique lié au degré (Barabási et al., 2002; Redner, 2005) ou réduisent l’AP à une quantité scalaire, en calculant directement les moyennes empiriques ou en adoptant des approches d’estimation économétriques ou à base de models de Markov (Snijders, 2001; Guimerà et al., 2005; Powell et al., 2005). Par ailleurs, on ignore généralement la manière dont différentes propriétés influencent conjointement l’AP. Ainsi, même si les travaux existants sont très intéressants pour élaborer des hypothèses sur les mécanismes comportementaux sous-tendant les réseaux sociaux réels, ils s’appuient souvent sur une base empirique insuffisamment solide pour concevoir un AP réaliste. Nous considérons à cet effet que les points suivants sont cruciaux: (i) les propriétés basées strictement sur la topologie du réseau peuvent ne pas rendre compte de phénomènes sociaux complexes: par exemple l’AP lié à l’homophilie (McPherson & Smith-Lovin, 2001) demande de qualifier les nœuds en utilisant des données non-structurelles; (ii) les quantités scalaires simples ne peuvent pas exprimer la riche hétérogénéité du comportement d’interaction; et (iii) fréquemment les modèles supposent que les propriétés ne sont pas corrélées, ce qui parfois peut revenir à compter deux fois le même effet.
L’AP doit être conçu de sorte que ce soit un mécanisme flexible et général basé sur des propriétés à la fois topologiques et non-topologiques, décrivant exhaustivement l’étendue des interactions possibles, prenant en compte les influences croisées des différentes propriétés. Il faut distinguer (i) les propriétés d’un nœud simple, ou propriétés monadiques (telles que le degré, l’âge, etc.) et (ii) les propriétés dyadiques (distance sociale, dissimilarité, etc.). En effet, en travaillant avec des propriétés monadiques, il s’agit de connaître la propension qu’ont certains types de nœuds à participer à une interaction. Au contraire, avec les dyades, il s’agit de savoir si une interaction aura plus facilement lieu suivant le type des couples de nœuds.

**AP monadique et dyadique** Nous supposons que l’influence sur l’AP d’une propriété monadique donnée \( m \) peut être décrite par une fonction \( f \) de \( m \), la propension d’interaction, indépendante de la distribution des agents de type \( m \): \( f(m) \) est simplement la probabilité conditionnelle \( P(L|m) \) qu’un agent de type \( m \) reçoive un lien \( L \). Ainsi, il est \( f(m) \) fois plus probable qu’un agent de type \( m \) soit entraîné dans une interaction. Par exemple, l’AP classique lié au degré utilisé dans les modèles de type BA est une hypothèse sur \( f \) équivalente à \( f(k) \propto k \). On montre que l’on peut estimer \( f \) grâce à \( \hat{f}(m) = \frac{\nu(m)}{P(m)} \) si \( P(m) > 0 \), 0 sinon, où \( \nu(m) \) est le nombre de nouvelles extrémités de liens qui s’attachent à des nœuds de type \( m \) au long d’une période de temps, et \( P(m) \) dénote typiquement la distribution de nœuds de type \( m \). Il faut adopter un point de vue dyadique lorsqu’une propriété n’a pas de sens pour un nœud unique, comme la proximité, la similitude — ou les distances en général. Similairement, nous supposons qu’il existe un comportement essentiel d’interaction dyadique décrit par \( g(d) \) pour une propriété dyadique donnée \( d \) définie sur des paires d’agents, correspondant à la probabilité conditionnelle \( P(L|d) \). A nouveau, \( g \) est estimé par \( \hat{g}(d) = \frac{\nu(d)}{P(d)} \).

Le comportement d’AP décrit par \( \hat{f} \) (ou \( \hat{g} \)) peut être ensuite utilisé pour fabriquer les hypothèses de modélisation, soit en prenant directement la fonction estimée empiriquement, soit en stylisant l’allure de \( \hat{f} \) (ou \( \hat{g} \)) en vue de trouver des solutions analytiques. Il est néanmoins crucial de conserver une certaine précision car un petit changement dans les hypothèses peut fortement modifier les conclusions du modèle. Lorsqu’on s’intéresse à une propriété possédant un ordre naturel sous-jacent, il est ainsi utile d’examiner la propension cumulative \( \hat{F}(m_i) = \sum_{m'=m_1}^{m_i} \hat{f}(m') \) en tant qu’estimation de l’intégrale de \( f \), en particulier en présence de bruit. En outre, lorsque l’on s’intéresse à une collection de propriétés, il faut s’assurer qu’elles ne sont pas corrélées: par exemple, le degré des nœuds peut dépendre de leur âge. Si deux propriétés distinctes \( p \) et \( p' \) sont indépendantes, la distribution des nœuds de type \( p \) dans le sous-ensemble des nœuds de type \( p' \) ne doit pas dépendre de \( p' \): la quantité \( \frac{P(p|p')}{P(p)} \) vaut théoriquement 1. Remarquons d’autre part que \( \hat{f} \) peut toujours varier en fonction de propriétés globales.
du réseau (taille, diamètre, etc.): montrer que $\hat{f}$ est indépendant de ce genre de propriétés impose de comparer les différentes allures de $\hat{f}$ pour diverses périodes et configurations.

**Activité et événements** Par ailleurs, en ce qui concerne l’AP monadique, $\hat{f}$ représente de manière équivalente une attractivité ou une activité. Afin de distinguer les deux effets, il est parfois possible de mesurer indépendamment l’activité des agents, notamment lorsque les interactions prennent place au sein d’événements. Dans ce cas, la distinction n’est absolument pas neutre pour la modélisation: lorsque l’on considère des mécanismes d’évolution mettant en jeu non pas des liens entre agents mais des événements réunissant des agents (Ramasco *et al.*, 2004; Guimera *et al.*, 2005), des catégories d’agents peuvent en fait être impliquées dans davantage d’événements plutôt que d’être plus attractifs. Ceci mène finalement le modélisateur à affiner le comportement d’interaction en incluant à la fois la participation dans des événements et le nombre d’interactions par événements, plutôt que simplement des interactions préférentielles.

En d’autres termes, pour une propriété donnée $m$, ceci revient à différencier les propensions d’interaction en: (i) **activités** $a(m) = P(E|m)$ (la probabilité conditionnelle d’implication dans un événement, “E”) et (ii) **interactivités** $\bar{i}(m) = \sum_{l \in \mathbb{N}}(l \cdot P(L^E = l|m))$ (où “$L^E$” dénote la variable aléatoire “nombre d’extrémités de liens reçues lors d’un événement” — l’interactivité est ainsi directement liée à la taille des événements auxquels les agents de type $m$ participent). $f$ est ainsi totalement décomposable en $\bar{i}$ et $a$: $f(m) \propto a(m)\bar{i}(m)$. En conséquence, pour l’AP monadique, une modélisation à base d’événements demande de connaître au moins à la fois $a$ et $\bar{i}$, car $f$ seul ne permet pas en général de caractériser correctement le comportement d’interaction.

### 2.3.2 AP empirique

A l’aide de ces outils nous mesurons l’AP relatif à (i) une propriété monadique, le degré, et (ii) une propriété dyadique, la distance sémantique utilisée précédemment — afin de rendre compte de l’homophilie.

**AP lié au degré** Nous calculons $\hat{f}(k)$ pour l’AP lié à une propriété monadique standard, le degré $k$, et vérifions empiriquement l’hypothèse classique “$f(k) \propto k$”. Ce résultat précis n’est pas nouveau et est en accord avec les travaux précédents sur ce type d’AP (Newman, 2001a; Jeong *et al.*, 2003). Toutefois, en nous intéressant à l’activité des agents, nous remettons en question la métaphore classique du “rich-get-richer” (les riches s’enrichissent) suivant laquelle les agents les plus connectés sont les plus attractifs, reçoivent davantage de connexions et sont donc davantage connectés. En fonction de $k$, les agents “riches” sont en fait proportionnellement plus actifs que les agents “pauvres” (ils participent à davantage d’événements, cf.
Figure 2.10: A gauche, activité cumulée $A(k) = \sum_{k'=1}^{k} a(k')$, en termes d’articles par période (événements par période) par rapport au degré de l’agent; et meilleure approximation non-linéaire ($k^{1.88 \pm 0.09}$, ligne pleine). A droite, propension d’interaction homophilique $\hat{g}$ par rapport à la distance sémantique $d \in \{0, ..., 15\}$ (trait épais) et intervalle de confiance pour $p < .05$ (trait fin).

Fig. 2.10), et de fait ont davantage d’interactions. Dans ce cas, le comportement sous-jacent est simplement une activité et non une attractivité linéaire: “rich-work-harder” (“les riches travaillent plus” mais ne sont pas plus attractifs).

Quoique les deux métaphores soient équivalentes vis-à-vis de la mesure de l’AP, elles ne sont pas par contre pas comportementalement équivalentes et ont des répercussions différentes sur la modélisation, notamment dans les modèles à base d’événements. Dans ce cas, ces résultats empiriques suggèrent que les agents n’ont pas réellement de préférence ni de volonté d’interagir avec les nœuds les plus connectés. Plus généralement, une telle caractéristique soutient l’idée selon laquelle les événements, et non pas les liens, sont le niveau correct de modélisation des réseaux sociaux — les événements se résumant dans certains cas particuliers à des interactions dyadiques.

**AP lié à l’homophilie** Nous évaluons aussi l’homophilie des agents (leur propension à interagir avec des agents semblables) en utilisant une distance sémantique qui respecte les propriétés détaillées dans la Sec. 2.2. Les résultats empiriques présentés Fig. 2.10 montrent que, alors que les agents favorisent les interactions avec des agents très légèrement différents, ils préfèrent tout de même fortement les agents semblables. En outre, l’allure exponentielle de $\hat{g}$ suggère que l’homophilie a une influence plus grande que la connectivité. Ceci souligne fortement l’importance de caractéristiques sémantiques pour modéliser de tels réseaux. Plus généralement, ceci montre que des propriétés non-structurales simples peuvent aussi modifier significativement le comportement d’interaction.

Nous devons aussi vérifier l’indépendance de ces deux propriétés — degré et distance sémantique — c’est-à-dire savoir si un nœud de faible degré est plus souvent à une plus grande distance sémantique des autres nœuds. Ici, il n’y a
empiriquement pas de corrélation. Bien que nous ayons examiné un exemple restreint sur ces deux propriétés, il pourrait être aussi très pertinent de mesurer l’AP par rapport à d’autres paramètres tels que la distance sociale, le nombre d’amis communs, etc. Cependant, l’objectif est autant d’exhiber des propriétés crédibles comportementalement que non corrélées les unes aux autres, si possible. En ce sens, ni le nombre d’amis communs ni la distance sociale (Newman, 2001c) ne semblent être de bonnes candidats.

**AP envers les concepts** Nous nous sommes aussi intéressé à la façon dont les concepts étaient choisis: les concepts les plus connectés sont-ils utilisés plus souvent, “interagissant” ainsi avec encore plus d’auteurs? En réalité, les concepts sont choisis proportionnellement à leur degré socio-sémantique (soit le nombre d’agents qui les utilisent), qui reflète leur popularité.

### 2.3.3 Paramètres liés à la croissance et aux événements

Pour compléter la description de la croissance du réseau, il est essentiel de connaître la structure des événements en termes d’auteurs et de concepts. De nouveaux articles sont régulièrement produits et mettent en jeu, d’une part des auteurs déjà présents (anciens nœuds) et éventuellement une fraction de nouveaux auteurs, d’autre part des concepts apportés par les auteurs, ainsi que des nouveaux concepts.

La première étape consiste à déterminer la croissance brute du réseau — puisque l’ensemble des concepts est fixé *a priori*, seul le réseau social accueille de nouveaux nœuds. Les articles réunissent à la fois des auteurs anciens et nouveaux, donc l’évolution $\Delta N_i$ de la taille du réseau social $N_i$ est fortement liée au nombre d’articles $n_t$, dont la croissance est globalement arithmétique: $n_{t+1} = n_t + n_+$ (ici $n_+ \approx 96$). $\Delta N$ et $n$ ont un comportement linéaire en fonction du temps. De fait, $N$ croît quadratiquement. Notons toutefois que la croissance linéaire du nombre d’articles par période est cependant propre à l’évolution de cette situation empirique. L’évolution de $n$ et $N$ est une conséquence de cela — ce n’est visiblement pas le cas dans n’importe quel réseau, par exemple si ce champ de recherches devait être abandonné.

Nous mesurons aussi les distributions d’agents et de concepts au sein des articles. La distribution du nombre d’agents par article suit approximativement une distribution géométrique, et la proportion de nouveaux auteurs montre que dans la plupart des cas les auteurs sont soit (i) tous nouveaux, (ii) tous anciens, or (iii) pour moitié nouveaux et pour moitié anciens. La proportion de nouveaux auteurs dans tous les articles est stable quelle que soit la période. En outre, la distribution du nombre de concepts par article peut être approximée par une distribution géométrique. Ceci dit, bien que les anciens auteurs d’un article apportent une certaine partie de leurs concepts, certains concepts sont utilisés pour la première fois
par chacun de ces auteurs. La distribution de la proportion de ces ‘nouveaux’ con-
cepts permet de distinguer les concepts pris parmi les intensions des auteurs de
ceux qui sont absolument nouveaux.

2.4 Modèle de reconstruction

En s’appuyant sur des paramètres de bas-niveau empiriques (composition des ar-
ticles, préférences d’interaction) nous concevons un modèle qui reconstruit une
structure de haut-niveau compatible avec les faits stylisés observés (distributions
de degrés et distances sémantiques, coefficients de clustering, structure des CE).
Trois caractéristiques de modélisation sont implémentées: (i) croissance du réseau
à base d’événements, (ii) co-évolution entre agents et concepts, et (iii) descrip-
tions de bas-niveau réalistes, en particulier en ce qui concerne les interactions. Les événements sont donc des articles mettant en jeu des agents (plus ou moins actifs
suivant leur degré \(k\), et se réunissant préférentiellement en fonction de leurs in-
térêts) et des concepts (plus ou moins populaires, suivant leur degré \(k_{c\rightarrow a}\)). Notre modèle de réseau épistémique co-évoluant fonctionne ainsi (cf. Fig. 2.11):

1. **Création et définition des événements.**\(n_t\) articles sont créés à chaque période:
\[n_{t+1} = n_t + n_+\]. La taille des ensembles d’auteurs et de concepts suit une loi
géométrique ayant pour paramètre la moyenne observée empiriquement.

2. **Choix des auteurs.** En stylisant les faits empiriques décrits plus haut, les ar-
ticles mettent en jeu de manière équiprobable soit seulement des nouveaux
auteurs, soit seulement des anciens, soit des anciens et nouveaux en égales
proportions. S’il existe au moins un ancien agent, un ‘initiateur’ est choisi
aléatoirement proportionnellement en fonction de son degré social \(k\); ensuite,
d’autres anciens agents de degré \(k'\) sont choisis suivant
\[P(L|k', d) = P(L|k')P(L|d),\]
de étant la distance sémantique à l’initiateur. Finalement, de nouveaux nœuds
sont ajoutés.

3. **Choix des concepts.** Les nouveaux concepts (tels qu’aucun ancien agent ne les
ait utilisés) représentent une proportion fixe des concepts de l’article. Les
autres concepts sont choisis parmi l’ensemble des concepts des auteurs, pro-
portionnellement suivant leur degré \(k_{c\rightarrow a}\).

4. **Mise à jour du réseau,** lorsque les ensembles d’agents et de concepts sont défi-
nis.

Nous avons simulé le modèle de morphogenèse pour 8 périodes, initialisé avec
un réseau épistémique vide et un taux de croissance de 100 articles par période \(n_1 \rightarrow 100, n_+ \rightarrow 100\). Nous nous sommes intéressés aux réseaux fin-
aux, dont la structure est en bonne adéquation avec le monde réel pour chaque
Figure 2.11: Modéliser un événement en spécifiant le contenu de l’article \( i \), \( A_t(i) = (S_t(i), C_t(i)) \), ensembles d’agents et de concepts.

fait stylisé: (i) la taille du réseau, (ii) les distributions de degrés, (iii) les coefficients d’agrégation et (iv) la structure des CEs. En conséquence, les communautés épistémiques sont ici produites par la co-évolution des agents et des concepts. Non seulement la structure de haut-niveau est correctement recrée, mais les dynamiques de bas-niveau sont aussi cohérentes — ceci est crucial: il serait douteux de reconstruire des phénomènes de haut-niveau avec des dynamiques de bas-niveau incorrectes. La validité des descriptions doit concerner aussi bien le haut niveau que le bas niveau.

Enfin, il est intéressant de se demander quel rôle chaque hypothèse joue dans l’apparition de chacun des phénomènes de haut-niveau: notre modèle est-il un modèle minimal pour les faits stylisés sélectionnés? Ces faits sont-ils toujours reproduits si on relâche certaines hypothèses? Puisque de nombreuses combinaisons de modèles simplifiés sont envisageables, nous n’examinons que le relâchement d’une seule hypothèse à chaque fois. Dans ce cas, au moins un fait de haut-niveau n’est pas correctement reconstruit dès que l’on relâche n’importe quelle hypothèse du modèle (modélisation à base d’événements, AP lié au degré pour le choix des agents ou des concepts, ou homophilie des agents).
Conclusion de la partie II

Nous avons étudié la formation de la communauté scientifique “zebrafish” en supposant que nous pouvions mi...
Partie III — Coévolution, émergence, stigmergence

Dans cette partie, nous abordons l’épistémologie de la modélisation des systèmes complexes, notamment sociaux. Après avoir détaillé différentes attitudes vis-à-vis des relations entre les niveaux de description de ces systèmes, nous suggérons que des niveaux distincts renvoient simplement à des observations distinctes d’un même processus. Nous présentons quelques implications sur la méthodologie de reconstruction des systèmes complexes, en soulignant l’importance de la conception même des niveaux. Nous distinguons enfin le cas particulier d’agents produisant des artefacts qui en retour influencent ces agents — une propriété caractérisant fréquemment les systèmes sociaux.

Introduction

Dans les parties précédentes, nous avons étudié un système complexe socio-sémantique (i) en montrant comment exprimer la structure des communautés de savoirs en termes d’agents et de concepts, soit en exhibant un “P” valide (Partie I) ; et (ii) en utilisant la dynamique de bas-niveau des réseaux épistémiques pour reconstruire certains phénomènes de haut-niveau (Partie II). Nous nous intéressons ici à l’épistémologie de cette approche en nous focalisant sur le statut des différents niveaux de description, les relations qu’ils peuvent entretenir et la méthodologie requise pour modéliser ces relations. Nous affirmons que certains phénomènes de haut-niveau ne peuvent pas être expliqués sans un changement de point de vue fondamental non seulement vis-à-vis de la dynamique de bas-niveau mais aussi dans la conception même des objets de bas-niveau: en d’autres termes, il faut parfois repenser les objets à un niveau donné pour réussir la reconstruction. Insister sur la conception des niveaux est particulièrement fertile dans les situations où les structures “crées” par un niveau semblent exercer une causalité réciproque sur ce niveau. De manière surprenante, ces cas ne mettent pas en jeu ce que l’on appelle traditionnellement la downward causation (“causalité vers-le-bas”) mais sont simplement liés à la causalité entre des objets distincts a priori, soit en coévolution.
3.1 Niveaux de description

Les disciplines scientifiques décrivent certains types d’objets ainsi que les régularités les gouvernant: la physique s’occupe de champs et particules, les sciences sociales d’agents et d’institutions, etc. Souvent, il est possible de dire qu’un niveau de description s’appuie sur des niveaux plus fondamentaux: par exemple, les agents sont des organismes vivants, eux-mêmes “faits de” cellules. Une attitude plus récente, présente notamment dans l’étude des systèmes complexes, consiste à renverser ce point de vue: les objets à un niveau donné sont organisés systématiquement et *composé* des objets de “plus haut” niveau: les molécules constituent les cellules, qui constituent les agents, etc. Comme dans le cas de notre modèle de réseau épistémique, la reconstruction de phénomènes de haut-niveau au travers d’interactions itérées entre objets du bas-niveau constitue un défi important, pouvant permettre de dépasser les séparations entre niveaux, puis entre champs disciplinaires. Il est alors crucial de savoir comment appréhender les différents niveaux et l’influence qu’ils peuvent avoir les uns envers les autres.

Le dualisme ou le réductionnisme apportent traditionnellement une réponse à ce problème. Dans la position dualiste classique, les différents niveaux renvoient à des entités radicalement distinctes ne pouvant qu’être appréhendées distinctement — par exemple, l’esprit et le corps. L’attitude réductionniste, au contraire, nie l’existence propre des niveaux supérieurs: ce sont au mieux des descriptions macroscopiques pratiques, mais tous les phénomènes des niveaux supérieurs peuvent être expliqués, calculés et reconstruits à partir du niveau le plus bas.

**Emergentisme** Ces points de vue ne sont néanmoins pas exempts de quelques faiblesses: le dualisme revient finalement à du pluralisme, en séparant potentiellement arbitrairement les différents niveaux. D’un autre côté, il n’est pas certain que les théories concernant un niveau donné puissent être réduites à une version itérée de théories du bas-niveau: “the Theory of Everything is not even remotely a theory of every thing” (Laughlin & Pines, 2000). Alors que le dualisme suppose l’existence *a priori* de plusieurs niveaux, le réductionnisme *élimine* les niveaux supérieurs au profit du plus bas niveau: ces deux attitudes sont fortement contradictoires. La position émergentiste vise alors à s’affranchir de cette tension en introduisant l’émergence: le niveau supérieur n’est pas réductible, le “tout” est plus que la somme de ses parties; mais le “tout”, s’appuyant sur le niveau inférieur (physique par exemple) émerge toutefois en tant qu’objet nouveau. L’émergentisme suppose que les phénomènes de bas-niveau sont la cause des phénomènes de haut-niveau, bien que ceux-ci ne soient pas nécessairement réductibles aux phénomènes de bas-niveau.

Ici, les phénomènes de bas-niveau et les phénomènes (émergents) de haut-niveau peuvent s’influencer mutuellement, à travers des mécanismes causalement efficaces, “*upward*” (vers le haut, du bas-niveau vers le haut-niveau) ou à l’inverse...
“downward” (vers le bas). Lorsque la causalité est seulement upward, les phénomènes des niveaux supérieurs pourrait aussi être simplement épiphénoménaux (Kim, 1999). Ceci diffère peu alors du réductionnisme, aussi les “emergentistes sont enclins à demander des pouvoirs causaux productifs des propriétés émergentes sur les propriétés de base” (Bitbol, 2005). Il faut alors parler de causalité downward (ou downward causation) (Campbell, 1974a), où H agit sur le bas-niveau: la causalité downward correspond au fait qu’un système d’objets qui intègre un tout plus grand est affecté en retour par ce tout. Par exemple, les cellules pourraient créer des caractéristiques psychologiques émergentes (par exemple, la peur) qui en retour induisent des modifications biologiques (une augmentation de la pression sanguine). Cette attitude ne fait pas l’unanimité, les détracteurs de la causalité downward affirment essentiellement que celle-ci viole en fait les règles causales définissant le niveau inférieur (Emmeche et al., 2000).

Plus généralement, affirmer que les propriétés émergentes sont difficiles à prédirer à partir des propriétés sous-jacentes ne suffit pas à abandonner l’attitude strictement réductionniste: les émergentistes doivent pouvoir dire s’il y a ou non émergence réelle d’objets nouveaux, irréductibles. En d’autres termes, expliquer pourquoi le fait que “chaque niveau puisse nécessiter une structure conceptuelle tout à fait nouvelle” (Anderson, 1972) n’est pas simplement épistémologique. Pourtant, même l’hypothèse fondamentale du réductionnisme — l’existence d’un niveau inférieur ultime — est problématique: Bickhard & Campbell (2000) refuse toute suprématie aux niveaux inférieurs, citant le cas de la mécanique quantique où tout niveau peut être constitué de motifs. Bitbol conclut: “aucun niveau ne peut prétendre avec certitude avoir le privilège d’être le niveau ultime; ultime et monadique.”

Différents modes d’accès Tous les niveaux, à la fois supérieurs et inférieurs, semblent s’évanouir en tant qu’objets réels. Pour résoudre ce paradoxe apparent, une réponse convaincante consiste à affirmer que les propriétés à tout niveau sont simplement le résultat d’une opération d’observation (Bonabeau & Dessalles, 1997; Gershenson & Heylighen, 2003; Bitbol, 2005). En d’autres termes, il n’est question ni de bas-niveau ultime (physique), ni d’entités dualistes, mais simplement de l’observation simultanée d’un processus unique à différents niveaux. Seuls émergent divers modes d’accès à un même processus. Les niveaux sont observationnels, existant “a observatori”: de fait, nous appellerons cette position “observationisme.” Ainsi, des niveaux d’observation peuvent fournir des informations redondantes (Fig. 3.12).

Cette conception éclaire les cas où la causalité “downward” est généralement invoquée. Considérons par exemple des molécules d’eau, au niveau inférieur, obéis-

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7“Emergentists are inclined to require productive causal powers of the emergent properties on the basic properties.”
8“No level can claim for itself the privilege of being for sure the ultimate one; ultimate and monadic.”
Figure 3.12: Aspects distincts mais coïncidant partiellement d’un même processus $x$: l’énergie cinétique moyenne d’un gaz parfait donne la même information qu’un thermomètre, mais celui-ci peut aussi donner la température de fluides ou solides. Cet instrument d’observation de haut-niveau donne une information que ne peut pas fournir l’énergie cinétique moyenne.

sant à des lois strictement mécaniques, tandis qu’à un niveau supérieur des vagues émergent, qui à leur tour comme un objet indépendant semblent drainer les molécules dans une dynamique de haut-niveau. Au contraire, ce processus peut être appréhendé de manière duale: soit au haut-niveau de la vague, soit au bas-niveau des molécules; observer la vague ne fournit pas plus que de l’information sur les phénomènes de bas-niveau (position, mouvement des molécules d’eau) et les lois locales de bas-niveau n’ont pas à être modifiées. Le modèle de Schelling (1971) présente un phénomène similaire. Ce modèle décrit la formation de groupes homogènes de voisins: les agents reçoivent une couleur aléatoirement puis sont placés sur une grille, où ils se déplacent uniquement de sorte à être entourés, localement, d’au moins une certaine fraction $\alpha$ d’agents de couleur identique. Suivant la valeur de $\alpha$, des motifs tels que de grandes zones d’agents d même couleur apparaissent. Il pourrait sembler que les agents sont ensuite influencés par ces motifs “émergents” lorsqu’ils rejoignent les groupes homogènes, une forme de causalité “downward” étant à l’œuvre. Ceci est seulement apparent: il n’est pas besoin de modifier les règles comportementales des agents pour observer ce type de phénomène de haut-niveau. Dans notre réseau épistémique enfin, les communautés de haut-niveau n’ont pas d’influence particulière sur les agents, caractérisés uniquement par un comportement de bas-niveau. Le niveau supérieur fournit plutôt, simplement, une information de grande échelle sur le niveau inférieur.

3.2 Modélisation des systèmes complexes

3.2.1 Complexité et reconstruction

Adoptant une position observationnelle, comment le modélisateur peut-il rendre compte des différents niveaux d’accès? Fondamentalement, la science des systèmes complexes s’attache à recréer des comportements de haut-niveau en s’appuyant sur des mécanismes “atomiques” plus simples, mieux compris et plus ro-
bustes. A cet effet, l’attitude réductionniste est naturelle, modélisant seulement les objets de bas-niveau — par exemple, micro-fonder des lois psychologiques en itérant l’activité neuronale de bas-niveau. Ici, on doit montrer comment les propriétés de bas-niveau se traduisent en propriétés de haut-niveau, via une fonction de projection $P$ exprimant le haut-niveau $H$ à partir du bas-niveau $L$: $P(L) = H$.

Une séquence d’états de bas-niveau projetées par $P$ doit aussi correspondre à une séquence valide d’états de haut-niveau (Rueger, 2000; Nilsson, 2004) et $P$ doit former un diagramme commutatif avec $\lambda$ et $\eta$:

$$P \circ \lambda = \eta \circ P \quad (3.2)$$

Le but de la reconstruction est de mettre en accord le résultat de haut-niveau d’une dynamique de bas-niveau (membre gauche de l’éq. 3.2) avec la dynamique de haut-niveau (membre droit). Puisque $P$ est une définition et $\lambda$ est fabriqué par le modélisateur, l’arbitrage provient de $\eta$. La commutativité est cruciale et l’éq. 3.2 doit être valable en toutes circonstances (analytiquement ou au moins statistiquement). Sinon, l’erreur peut provenir soit de $\lambda$, soit de $P$. Si l’on s’accroche à la validité de $P$, alors $\lambda$ doit être remis en question: il s’agit alors d’améliorer la description de la dynamique de bas-niveau.

Il se peut malgré tout que le réductionnisme échoue pour des raisons ontologiques: même avec une connaissance idéale de $\lambda$, la tentative de reconstruction échoue parce que $H$ est inobservable à partir de $L$ — “La psychologie n’est pas de la biologie appliquée” (Anderson, 1972). C’est à ce moment que l’émergentisme s’impose en permettant une certaine indépendance du niveau supérieur. $\eta$ est enrichi pour prendre en compte $H$, et $\lambda$ peut être enrichi pour prendre en compte $H$: $\lambda(L, H) = L'$, $\eta(L, H) = H'$; chaque niveau exerçant potentiellement une influence causeralement efficace sur la dynamique des autres niveaux. Formellement, ceci est proche du dualisme. Toutefois, la plupart des problèmes évoqués dans la Sec. 3.1 émergent aussi. Néanmoins, parce que l’hypothèse réductionniste qu’il existe toujours des fonctions de projection $P$ à partir du plus bas niveau (au moins en théorie) est peu crédible, dans la plupart des cas où la reconstruction échoue malgré un $\lambda$ “solide”, la méthodologie des systèmes complexes s’aligne sur l’attitude émergentiste.

Le point de vue observationnel Ce dilemme est aisément levé si $L$ et $H$ ne sont que des fonctions d’observation. L’information d’un niveau spécifie la dynamique d’un autre niveau, et les dynamiques peuvent être réécrites en $\lambda(L|H) = L'$ et $\eta(H|L) = H'$, avec des contraintes informationnelles à la fois top-down et bottom-up. Alors, un modèle valide du niveau inférieur permet de reconstruire le niveau supérieur lorsque le niveau inférieur fournit suffisamment d’information sur celui-ci. Si la reconstruction échoue malgré de robustes $\lambda$ et $\eta$, il faut envisager que le bas-niveau choisi $L$ n’est pas assez informatif à propos de $H$. 

Il s’agit globalement d’un changement de point de vue majeur:

(i) Il n’y a pas de réalité “substantielle” des niveaux, mais une réalité observationnelle seulement.

(ii) En conséquence, il n’y a pas de causalité réciproque entre niveaux, mais simplement des liens informationnels: les haut- et bas-niveaux sont des observations simultanées du même processus sous-jacent. Ainsi ils peuvent, ou non, fournir des informations sur les autres niveaux.

(iii) Plus important, certains phénomènes ne peuvent pas être reconstruits à partir de certaines descriptions de bas-niveau — non pas à cause de l’irréductibilité intrinsèque du haut-niveau mais à cause de la déficience essentielle du bas-niveau — il faut alors repenser les niveaux.

En ce sens, le réductionnisme fait le pari intuitif mais audacieux que les interactions physiques fournissent assez d’information, en principe, sur tout autre niveau supérieur. Lorsqu’une entreprise réductionniste aboutit, on peut avoir l’impression que le haut-niveau est réductible, alors qu’il est en fait simplement totalement déductible. Dans la partie II, nous avons adopté une attitude apparemment réductionniste, en partant de réseaux épistémiques de bas-niveau pour reconstruire notamment des communautés de haut-niveau. Toutefois, nous n’avons pas affirmé qu’il était possible de tout expliquer grâce à ces réseaux: nous avons simplement montré que notre $L$ donne précisément assez d’information sur les faits stylisés $H$ choisis. Plus généralement, pour un phénomène de haut-niveau donné, il peut être possible de trouver un ensemble fini d’observations de bas-niveau à partir desquelles on peut déduire ce phénomène de haut-niveau; par contre, il n’y a pas d’ensemble fini de descripteurs de bas-niveau tels que tout phénomène de haut-niveau puisse être totalement déduit, même en théorie — pas même au niveau physique des atomes.

**Introduire de nouveaux niveaux**  L’introduction de nouveaux niveaux est parfois une nécessité mais aussi, simplement, un confort puisque les niveaux sont de simples observations. Comment concevoir ces niveaux? Divers auteurs ont recours à des grammaires de description réduisant la complexité de la réalité (Crutchfield, 1994; Clark, 1996; Shalizi, 2001) grâce à des algorithmes très convaincants construisant automatiquement et de manière endogène un nouveau niveau simplifié s’appuyant sur le bas-niveau. Ces outils sont puissants pour détecter des motifs informatifs et pertinents; toutefois le nouveau “haut-niveau” ainsi construit est juste une projection $P$ dont l’efficacité est limitée lorsque les niveaux inférieurs ne sont pas suffisamment informatifs. Un procédé automatique ne peut pas fournir une vision du monde essentiellement nouvelle à partir de niveaux déjà déficients. Qu’arrive-t-il par exemple lorsqu’on crée des hauts niveaux à partir de l’activité
neurale afin de décrire un phénomène psychologique comme l’apprentissage, lors-
qu’en fait des données cruciales au niveau des cellules gliales vouent ce type de
tentative à l’échec? L’émergentisme pourrait bien, alors, être une option risquée.
Le défaut d’un modèle ne se situe pas forcément dans $\lambda, \eta$ ou dans des fonctions
de projection putatives $P, Q$ mais aussi, potentiellement, dans la définition même
des niveaux $L$ et $H$.

3.2.2 Réintroduire la rétroaction

Comportement des agents, espaces sémantiques   Ainsi, la causalité entre niveaux
(upward ou downward) s’interprète en tant que dépendance informationnelle en-
tre niveaux. Différents objets au même niveau peuvent toutefois s’influer les
uns sur les autres. Des relations causales peuvent ainsi exister entre différents
niveaux, tant qu’il s’agit d’objets différents: une main peut déplacer les molécules
constituant un baton. Ici, il y a simultanéité dans le mouvement de la main et de
ses molécules, tandis qu’il y a causalité de la main sur le bâton ou, de manière
équivalente, sur les molécules du bâton. En ce sens, lorsque l’on définit un niveau
il faut décrire les objets qu’ils contiennent ainsi que les liens causaux entre ces ob-
jets. L’observation d’un ensemble de molécules fournit une information partielle
sur l’état de chaque molécule, tandis qu’il y a des relations causales entre divers
ensembles de molécules (main et bâton) et, simultanément, entre les molécules de
ces différents ensembles; selon que le niveau d’observation. Ceci n’est pas de la
causalité downward.

Cet exemple aide à comprendre une objection intriguante concernant les sys-
tèmes intentionnels, où les agents peuvent observer le niveau supérieur et mod-
ifier leur comportement en conséquence. Des motifs à grande échelle, des arte-
facts créés par des agents semblent interférer avec les lois au niveau des agents.
Est-on en présence de causalité downward? Considérons à nouveau le modèle de
Schelling (Sec. ??): il est tentant de dire que le niveau supérieur exerce une influ-
ence causale sur le niveau inférieur, les agents décidant de rejoindre des voisins de
même couleur. Comme nous l’avons remarqué, les agents vont seulement da-
vantage dans des endroits qui sont entourés d’agents de couleur identique — leur
mouvement vers des voisins en tant que tels n’est qu’apparent. Dans le monde
réel néanmoins les agents décident véritablement de rejoindre des voisins: leur
comportement local de bas-niveau est modifié par une caractéristique de haut-
niveau. Parler ici de causalité downward revient à ignorer que le comportement des
agents a été enrichi: les agents sont à présent équipés de la notion de voisinage.
Ainsi, ce qui n’existait jusqu’alors qu’aux yeux du modélisateur/observateur —
les voisins — a été introduit dans le modèle: les agents sont des observateurs
pouvant accéder aux descriptions de haut-niveau. Dans ce cas, les voisins
ont un impact causal sur les agents en plus de caractéristiques locales telles que
la couleur des voisins. Il n’y a cependant pas davantage de causalité downward,
mais un impact causal plus riche des autres voisins, à la fois de bas- et haut-niveau.

**Coévolution d’objets** Le comportement des agents est influencé à la fois par des capacités représentationnelles, soit de bas-niveau ("couleur des plus proches voisins") soit potentiellement de haut-niveau ("appartenir à un voisinage"). Ainsi et plus largement, on peut discerner deux types d’influence: (i) la dépendance informationnelle upward/downward entre niveaux, à travers différentes observations d’un même processus, et (ii) la co-évolution d’objets, à travers une causalité classique explicite entre deux types d’objets distincts donnés a priori. Pour prendre un autre exemple, supposons qu’on modélise la façon dont des agents créent une structure sémantique à travers des associations de concepts, qui en retour influencent ces agents via ce qui semble à première vue de la causalité downward. Ceci ressemble à une version améliorée du modèle de la partie II, où le comportement des agents a été étendu pour prendre en compte les phénomènes de haut-niveau. Nous distinguerions ainsi l’accès bimodal aux réseaux épistémiques (agents et concepts, vs. communautés sociales, sémantiques et épistémiques) de la co-évolution entre des objets de ces réseaux.

Plus généralement, introduire des objets co-évolutionnaires est crucialement lié à la conception des niveaux. En effet, rendre compte de la morphogenèse des réseaux épistémiques en utilisant des données sociales seulement peut s’avérer essentiellement insuffisant. Le modélisateur doit donc modifier la description, en ajoutant par exemple un espace sémantique (contenant les concepts) afin d’expliquer la formation de tels réseaux et l’apparition de motifs (les communautés d’agents).

**“Stigmergence”** Un cadre co-évolutionnaire aide aussi à comprendre pourquoi les artefacts de haut-niveau peuvent avoir une influence propre sur les agents. Les actions sociales sont “immergées” dans un environnement qui influence le comportement social et sur lequel les agents peuvent agir. Par exemple, lorsqu’un agent arrive dans un réseau épistémique, des liens entre concepts sont déjà présents (la bibliographie a déjà été écrite), mais il peut modifier les associations sémantiques et influencer d’autres agents (et lui-même). Les agents produisent des artefacts qui jouissent d’un certaine autonomie, en existant en dehors des agents — ils sont stigmérgiques (Karsai & Penzes, 1993). On peut ainsi parler de "stigmergence" des artefacts, non pas d’émergence; induisant dans ce cas une co-évolution au lieu d’une causalité downward.

**Conclusion de la partie III**

En tant que domaine de recherche interdisciplinaire, la science des systèmes complexes vise à lier les différentes disciplines et leurs niveaux de description dans
un cadre systémique permettant de reconstruire certains phénomènes grâce aux interactions entre objets de haut- et bas-niveaux. Après avoir détaillé diverses attitudes possibles vis-à-vis du statut des niveaux (dualisme, réductionnisme et émergentisme) nous avons suggéré que ces positions étaient potentiellement insatisfaisantes. En remarquant que même le plus bas niveau ne peut pas être “ul- time et monadique”, nous avons souligné que les niveaux correspondaient simplement à différents modes d’accès à un même processus. Ceci nous a amené à reconnaître une unique ontologie, celle du processus, et diverses manières de le regarder. Ainsi, ce qui apparaissait comme de la causalité upward ou downward peut être réduit à une dépendance informationnelle.

Nous avons ensuite détaillé certaines implications de ce point de vue sur la méthodologie de modélisation: un niveau de description peut, au mieux, fournir de l’information (souvent partielle) à propos d’autres niveaux. Parfois, cette information ne suffit pas à recréer un phénomène donné et de nouveaux niveaux peuvent être requis. La conception des niveaux est donc aussi cruciale que la modélisation de leur dynamique. En particulier, en ce qui concerne la morphogenèse de réseaux, l’échec, par exemple, de la reconstruction du coefficient de clustering à partir du réseau social peut provenir d’une mauvaise dynamique de bas-niveau λ. Par contre, pour reconstruire la structure des communautés épistémiques, il n’y a simplement aucun Π pouvant fournir Η à partir du strict réseau social des collaborations. Il faut proposer un Λ plus riche en introduisant un réseau épistémique.

Critiquer la possibilité de rétroaction peut néanmoins surprendre dans certaines situations, notamment les systèmes artéfactuels. Par exemple, l’innovation ne semble pas seulement être une question de production croissante sans influence sur les processus de production: les agents modifient les processus en fonction de ce qu’ils produisent — avec rétroaction. La conception des niveaux aide à réintroduire la possibilité d’actions causalement efficaces entre niveaux, via des objets distincts en coévolution. Ce type de rétroaction ne doit pas être confondu avec une quelconque causalité downward. Les agents produisent quelque chose d’externe qui influence ensuite leurs actions. Au lieu de parler d’émergence, nous suggérons ici d’utiliser le néologisme stigmergence.
Conclusion

Cette thèse couvre à la fois les enjeux théoriques liés à la reconstruction d’un système complexe social et l’étude pratique d’une communauté de savoirs réelle. Nous avons ainsi pu affirmer que les communautés épistémiques étaient principalement produites par la coévolution entre agents et concepts. Plus précisément,

- dans la partie I, nous avons présenté une méthode permettant de décrire et catégoriser les communautés de savoirs et capturer des faits stylisés essentiels relatifs à leur structure. En particulier, nous avons reconstruit la taxonomie d’une communauté entière en utilisant des treillis de Galois. L’étude de l’évolution de ces taxonomies a permis une description historique du progrès, du déclin, de la spécialisation des champs et de leurs interactions (fusion ou scission).

- dans la partie II, nous avons micro-fondé la structure particulière observée dans la partie I: “quels processus au niveau des agents peuvent rendre compte de l’émergence de la structure des communautés épistémiques?” Pour réussir un tel modèle de morphogenèse, nous avons dû construire des outils permettant d’estimer empiriquement les processus d’interaction et de croissance. Puis, en supposant qu’agents et concepts co-évoluent, nous avons reconstruit avec succès plusieurs faits stylisés de haut-niveau de la structure d’une communauté scientifique réelle.

- dans la partie III, nous avons affirmé que la modélisation des systèmes complexes sociaux tend à nécessiter des cadres co-évolutionnaires tels que celui présenté précédemment. Plus généralement, examinant la méthodologie de reconstruction des systèmes complexes, nous avons suggéré que certains phénomènes de haut-niveau ne peuvent pas être expliqués sans un changement de point de vue fondamental non seulement dans la dynamique de bas-niveau mais aussi dans la façon même de concevoir ce niveau.

Naturaliser l’anthropologie culturelle En tant que telle, cette thèse constitue aussi une étude préliminaire de la diffusion des savoirs et de la formation des motifs culturels. En effet, l’épistémologie sociale soutient que la construction des connaissances est marginalement individuelle: nous sommes immergés dès l’origine
dans un bain culturel et conceptuel (Bloch, 2000). De fait, comprendre la structure et la dynamique des réseaux épistémiques est un pas crucial vers la naturalisation de la similarité culturelle et de la propagation des savoirs (Sperber, 1996), tant que phénomènes à dynamique lente. Notre modèle de morphogenèse repose néanmoins sur des hypothèses relativement simplistes, notamment en ce qui concerne le comportement des agents ainsi que l’endogénéisation de la nouveauté liée à l’incertitude ontologique — il est probable que ce dernier point soit la limite de tout modèle de reconstruction en sciences sociales.

En plus de l’analyse des fondements sociaux de la similarité culturelle, comprenant l’homophilie, nous devrions aussi étudier les liens que la similarité culturelle entretient avec la similarité conceptuelle, sur une base cette fois-ci individuelle et cognitive. Comment se fait-il que les concepts correspondent souvent à des représentations identiques chez divers agents de la même communauté (épistémique)? Travailler sur la notion de “concept” est décisif pour s’éloigner d’un point de vue strictement mémétique, en particulier pour prendre en compte les critiques provenant principalement de l’anthropologie culturelle (Kuper, 2000). D’une part en effet, la mémétique apparaît comme un programme de recherche séduisant pour comprendre l’apprentissage social, car elle offre trois caractéristiques pertinentes: une unité de transmission culturelle (les mèmes), un type de transmission (l’imitation) et son mécanisme (la survie des idées les plus “adaptées”). Mais la mémétique a aussi trois inconvénients majeurs: (i) l’hypothèse atomiste qu’il existe des morceaux de savoirs est très controversée; comme l’est (ii) l’hypothèse qu’il existe une transmission de haute-fidélité, l’imitation (alors que dans la plupart des cas il s’agit de reformulation contextuelle, ou de reproduction); et (iii) la nature des fonctions de “fitness” est floue: pourquoi un mème donné est-il finalement sélectionné et conservé? Dans cette thèse, nous avons néanmoins supposé que l’utilisation du même terme revenait à partager la même représentation, et les agents se réunissant au sein d’événements échangeant des concepts, sans altération ou réinterprétation — un point de vue qui ne contredit pas la mémétique. Ainsi, en reconnaissant les faiblesses de cette position (Romney et al., 1996; Henrich & Boyd, 2002), nous devrions aussi améliorer la description cognitive des processus à l’œuvre dans les réseaux épistémiques.

Vers une société autonome Ce programme de recherche vise finalement à permettre aux agents de comprendre réflexivement la dynamique du système social global auxquels ils participent. Plus largement, cela concourt à l’achèvement d’une société véritablement autonome, au sens de Castoriadis (1983): une société qui, connaissant ses propres structures, dynamiques et représentations, est capable de déterminer ses propres lois. Alors, quelle serait une société qui adapterait précisément son comportement par rapport à sa propre dynamique?
List of Figures

1 The reconstruction problem ........................................... 11
1.1 Sample community with $s_1$, $s_2$, $s_3$, $s_4$ and Lng, NS and Prs 25
2.1 Comparison of trees vs. lattices ..................................... 33
2.2 Creating the Galois lattice ........................................... 35
2.3 Galois lattice and hierarchy ......................................... 37
2.4 Zoom on a diamond in a Galois lattice ............................ 38
2.5 Loss of information in one-mode projections ...................... 41
3.1 Experimental protocol: steps 1-5 .................................... 45
3.2 Raw distributions of agent set sizes. .............................. 47
3.3 Cumulated densities of agent set sizes. ............................ 48
3.4 Partial view of the empirical GL, static case ....................... 50
4.1 From the original GL to a selected poset, or partial epistemic hyper-graph ................................................. 52
5.1 Dynamic patterns: progress, decline, enrichment, impoverishment, merging, scission ............................................ 58
5.2 Series of overlapping periods $P_1$, $P_2$ and $P_3$. .............. 60
5.3 Two partial epistemic hypergraphs, 1995 and 2003 ................. 62
7.1 Sample epistemic network $S$, $C$, $R$, $R^S$, $R^C$ .................. 83
8.1 Empirical degree distribution for the social network .............. 87
8.2 Empirical degree distribution for the semantic network ........... 87
8.3 Empirical degree distributions for the socio-semantic network .. 88
8.4 Description of monopartite and bipartite clustering coefficients 91
8.5 Empirical clustering coefficients ..................................... 93
8.6 Raw distribution of EC sizes, GL computed with 70 concepts .... 94
8.7 Distribution of empirical semantic distances ....................... 95
9.1 Degree-related interaction propension ............................... 104
9.2 Degree-based activity .................................................. 104
9.3 Homophilic interaction propension .................................. 106
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.4</td>
<td>Degree and semantic distance correlations</td>
<td>107</td>
</tr>
<tr>
<td>9.5</td>
<td>Social distance-related interaction propension</td>
<td>108</td>
</tr>
<tr>
<td>9.6</td>
<td>Cumulated activity of concepts with respect to $k_{\text{concepts-agents}}$</td>
<td>109</td>
</tr>
<tr>
<td>9.7</td>
<td>Network growth: number of old and new agents, number of articles</td>
<td>110</td>
</tr>
<tr>
<td>9.8</td>
<td>Distribution of the size of events, and composition</td>
<td>111</td>
</tr>
<tr>
<td>9.9</td>
<td>Distributions and composition of concepts per article</td>
<td>113</td>
</tr>
<tr>
<td>10.1</td>
<td>Modeling an event by specifying article contents</td>
<td>119</td>
</tr>
<tr>
<td>10.2</td>
<td>Simulated social, semantic and socio-semantic degree distributions</td>
<td>121</td>
</tr>
<tr>
<td>10.3</td>
<td>Simulated distribution of $c_3$ and $c_4$</td>
<td>121</td>
</tr>
<tr>
<td>10.4</td>
<td>Simulated distribution of EC sizes</td>
<td>122</td>
</tr>
<tr>
<td>10.5</td>
<td>Simulated distributions of semantic distances</td>
<td>122</td>
</tr>
<tr>
<td>11.1</td>
<td>Distinct, partially overlapping aspects of an underlying process $x$</td>
<td>139</td>
</tr>
<tr>
<td>12.1</td>
<td>Reductionism, emergentism, observationism</td>
<td>147</td>
</tr>
<tr>
<td>13.1</td>
<td>Differentiating several kinds of objects</td>
<td>155</td>
</tr>
<tr>
<td>2</td>
<td>Le problème de la reconstruction</td>
<td>171</td>
</tr>
<tr>
<td>1.3</td>
<td>Premier problème de reconstruction</td>
<td>175</td>
</tr>
<tr>
<td>1.4</td>
<td>Créer le treillis de Galois</td>
<td>178</td>
</tr>
<tr>
<td>1.5</td>
<td>Motifs dynamiques: progrès, déclin, fusion, scission</td>
<td>180</td>
</tr>
<tr>
<td>1.6</td>
<td>Deux hypergraphes épistémiques partiels, 1995 et 2003</td>
<td>182</td>
</tr>
<tr>
<td>2.7</td>
<td>Second problème de reconstruction</td>
<td>186</td>
</tr>
<tr>
<td>2.8</td>
<td>Exemple de réseau épistémique $S, C, \mathcal{R}, \mathcal{R}_S, \mathcal{R}_C$</td>
<td>188</td>
</tr>
<tr>
<td>2.9</td>
<td>Distribution empirique des degrés pour le réseau social et distribution des tailles de CE, TG calculé avec 70 concepts</td>
<td>189</td>
</tr>
<tr>
<td>2.10</td>
<td>Activité par rapport au degré et propension d’interaction homophile</td>
<td>193</td>
</tr>
<tr>
<td>2.11</td>
<td>Modéliser un événement en spécifiant le contenu d’un article.</td>
<td>196</td>
</tr>
<tr>
<td>3.12</td>
<td>Aspects distincts d’un même processus</td>
<td>202</td>
</tr>
</tbody>
</table>
References


References


References


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## Index

activity, 101  
antichain, 51  
autonomous society, 166  

categorization  
  basic-level, 39  
  clustering method, 34  
closed couple, 28  
closure operation, 27  
clustering coefficient  
  bipartite, 90  
  monopartite, 89  
clustering method, see categorization  
concept  
  exchange, 112  
  network, see network, semantic terms, 43  
degree, 78  
  distribution, 78  
dendrogram, 40  
diamond  
  in a graph, 91  
  in a lattice, 37  
distance  
  semantic, 93  
  social, 107  
downward causation, 136  
dualism, 134  
dyadic, 98  

emergentism, 135  
epistemic community  
  enrichment, impoverishment, 57  
  formal definition, 24  
  merging, scission, 57  
  natural definition, 23  

progress, decline, 57  
subfield & superfield, 32  
epistemic group, 24  
exogenous, 126  
extent, 25  
field, see epistemic community  

Galois lattice  
  definition, 34  
  graphical representation, 34  
  Hasse diagram, 34  
graph, 28, see network  

homophily, 98, 105  
hypergraph  
  definition, 28  
  epistemic, 28  
  partial, 52  
instrumental apparatus, 138  
intent, 24  
inter-disciplinary, 37  
interaction  
  n-adic, 116  
  propension, 99  
interactivity, 102  

knowledge community, 17  
lattice, 32  
  Galois lattice, 34  
levels  
  definition, 10  
  design of, 149  
  dynamics, 10  
memetics, 165  

231
micro-found, 75
monadic
  level, 159
  property, 98
multi-disciplinary, 37

network
  bipartite graph, 81
  growth, 79, 109
  projection, 40
  random, see random graph
  semantic, 81
  social, 81
  socio-semantic, 81
  two-mode, see network, bipartite
  weighted, 82

novelty, 126

observationism, 139

paradigmatic category, 31
partial order
  subfield & superfield, 32
partially-ordered set, 52
Poisson law, 79
poset, see partially-ordered set
power-law, 78
preferential attachment, 79, 97

Q-analysis, 34

random graph
  Barabasi-Albert model, 79
  Erdős-Rényi model, 77
  rewiring, 46
  small-world, 78
  Watts-Strogatz model, 78
reconstruction
  issues, 9
  micro-foundation, 75
reductionism, 134

selection heuristics, 54
social cognition, 18, 164
social distance, see distance

social structure, 10
society of knowledge, 9
stigmergence, 156
structural equivalence, 24
taxonomy, 22
  Aristotelian, 31
  evolution, 57
  folk, 18
  transitivity, 89
tree, 31
zebrafish, 19