



19

ETH

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

39

UPMC

SORBONNE UNIVERSITÉS

**UNIVERSITÉ
PARIS
SUD**

53



**UNIVERSITÉ
DE GENÈVE**

46

54



**Universität
Zürich^{UZH}**

87

92



**ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE**



PSL 
RESEARCH UNIVERSITY PARIS



Retours d'expérience Praxeme en Suisse

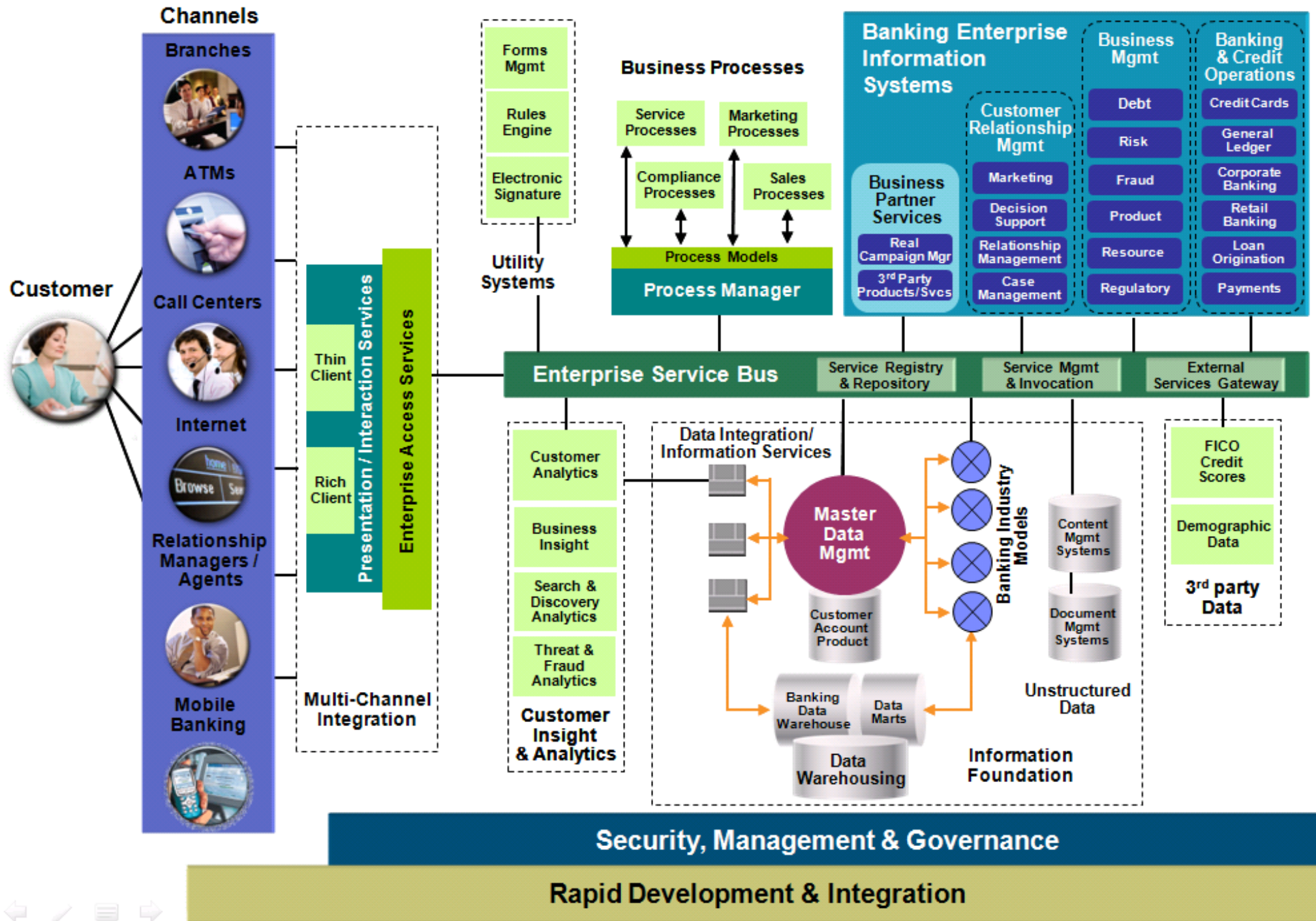
Christophe Wagnière

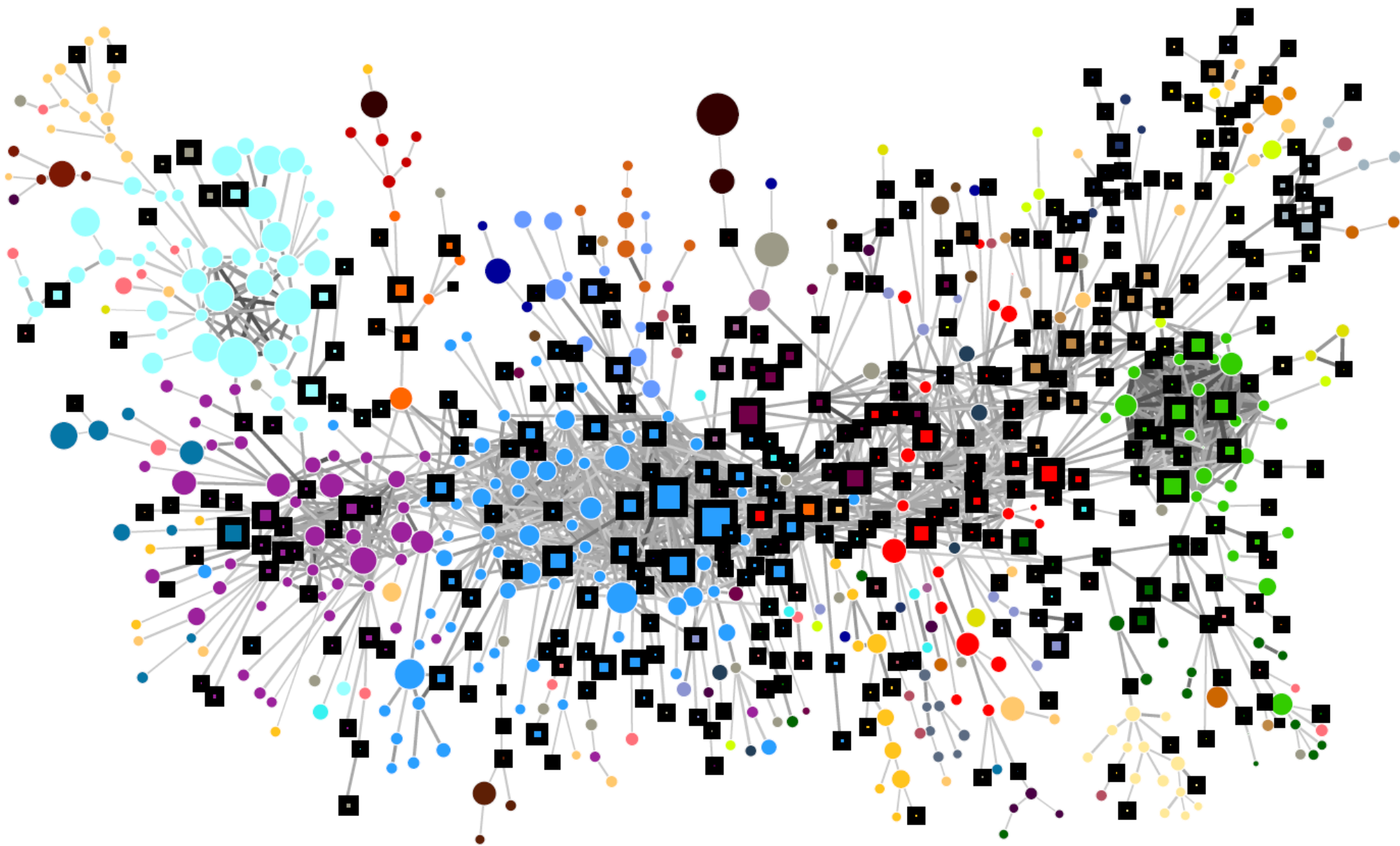
Architecte des S.I. HES-SO

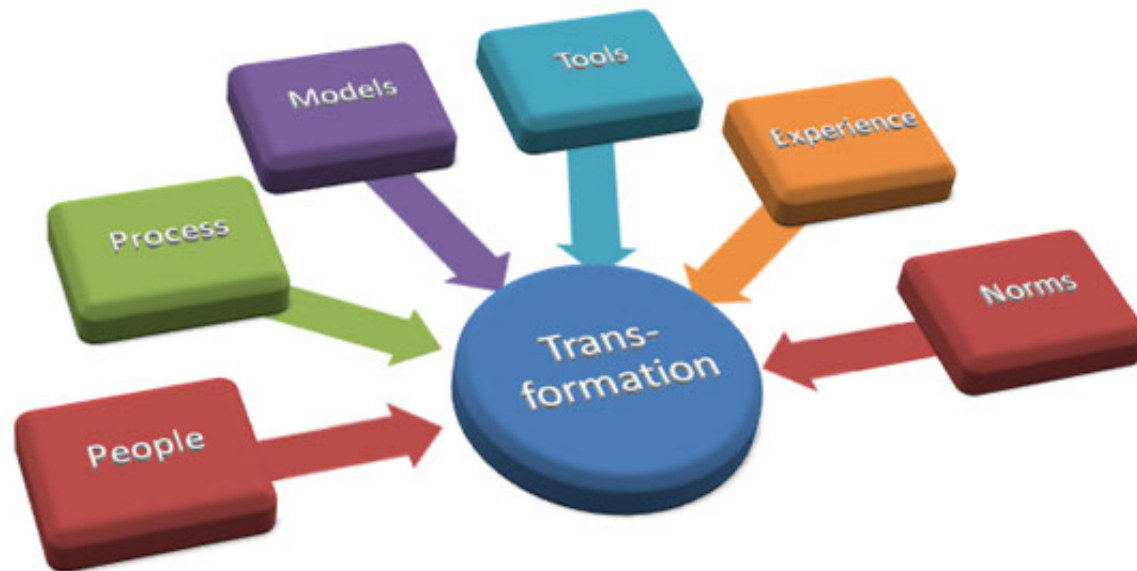
Symposium Praxeme 16 décembre 2016

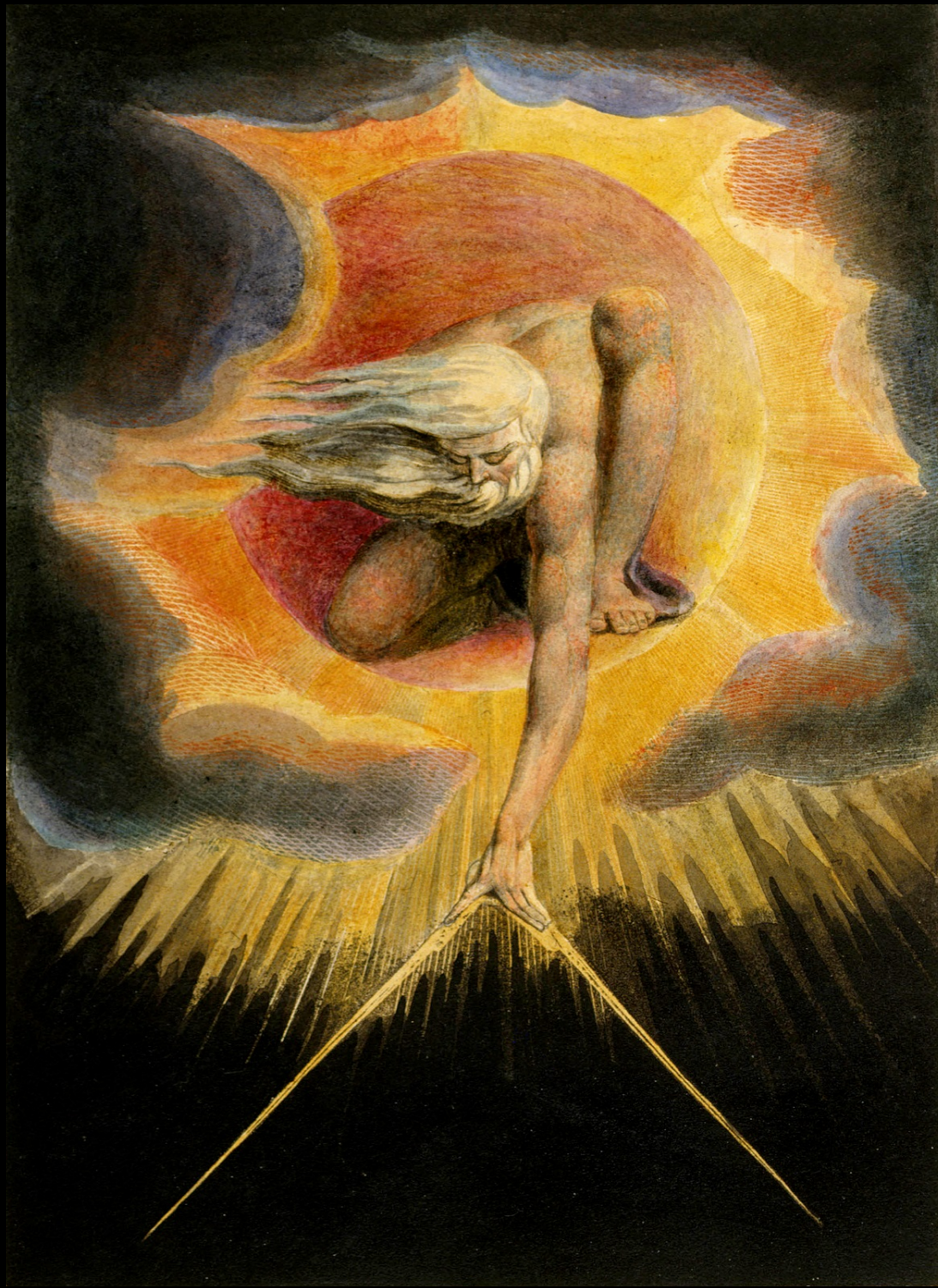























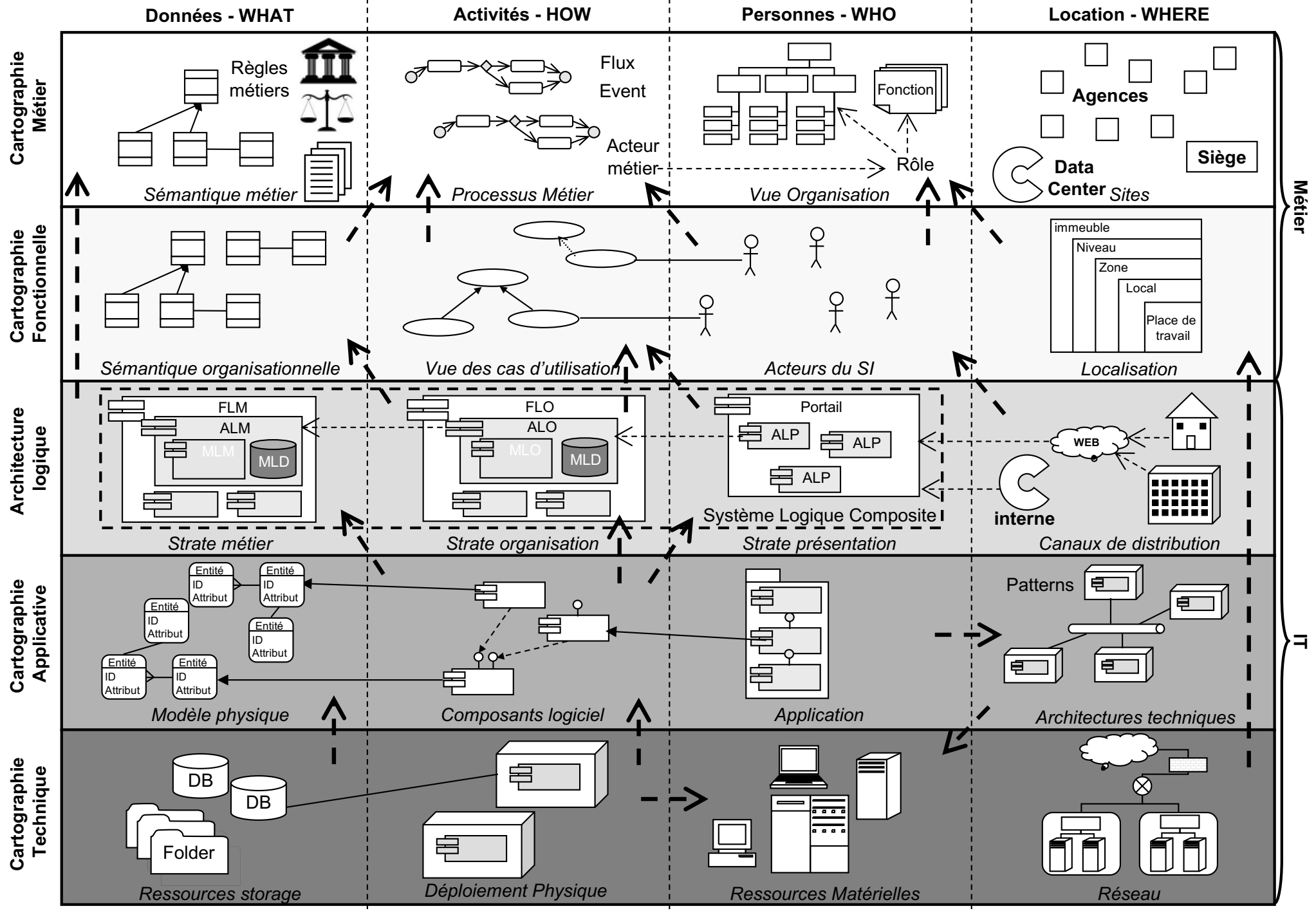






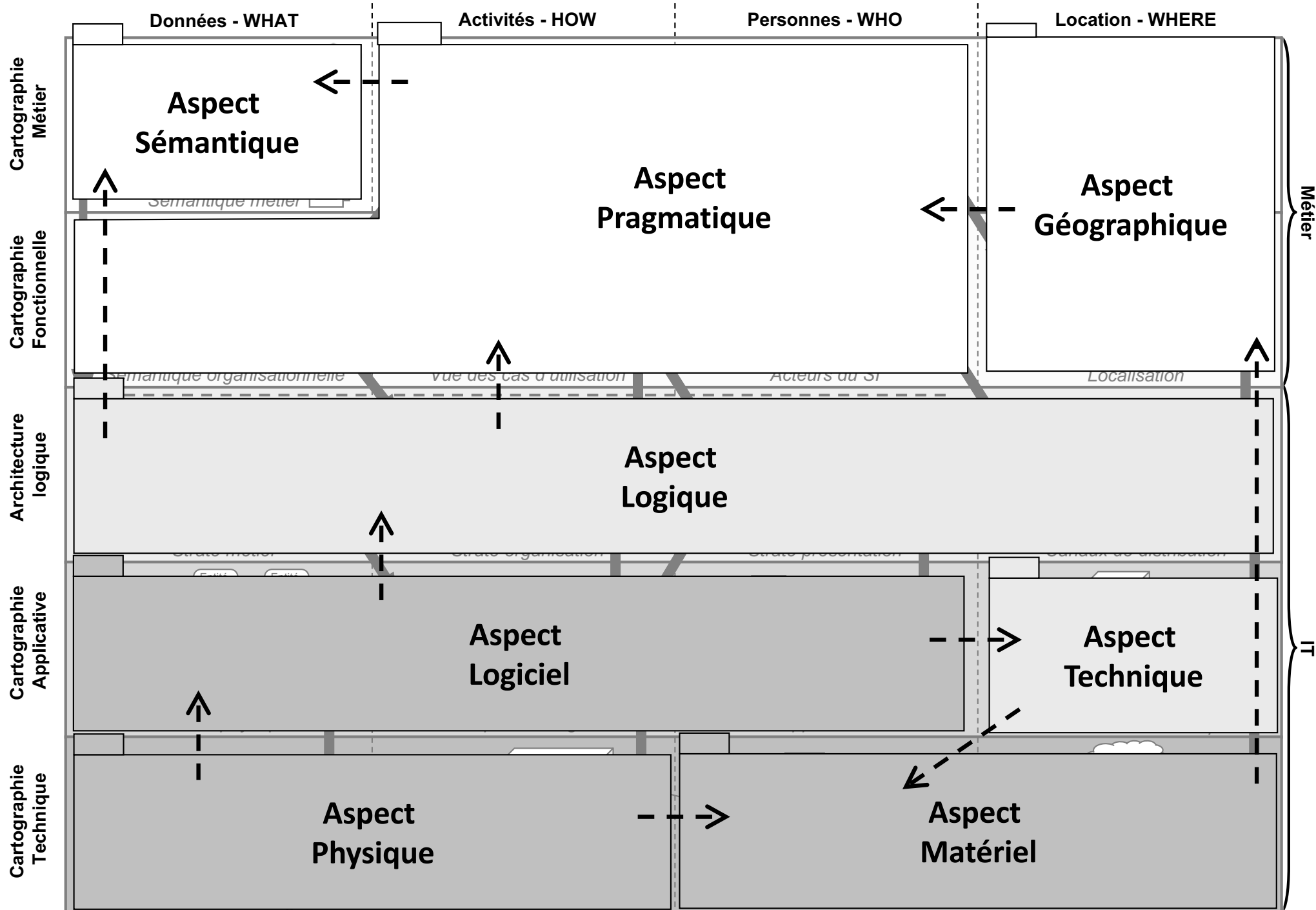


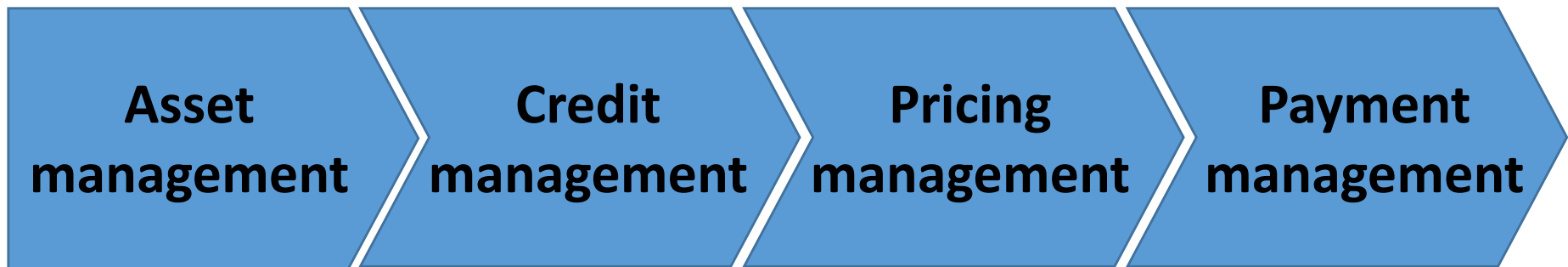
	WHAT	HOW	WHERE	WHO	WHEN	WHY
	DATA	FUNCTION	NETWORK	PEOPLE	TIME	MOTIVATION
SCOPE CONTEXTUAL Role: PLANNER	List of things Important to the Business 	List of Processes that the Business Performs 	Locations in which the Business operates 	Organizations Important to the Business 	List of Events significant to the Business 	List of Business Goals and Strategies 
BUSINESS MODEL CONCEPTUAL Role: OWNER	Semantic Model 	Business Process Model 	Business Logistics 	Workflow Model 	Master Schedule 	Business Plan 
SYSTEMS MODEL LOGICAL Role: DESIGNER	Logical Data Model 	Application Architecture 	Distributed System Architecture 	Human Interface Architecture 	Processing Structure 	Business Rule Model 
TECHNOLOGY MODEL PHYSICAL Role: BUILDER	Physical Data Model 	System Design 	Technology Architecture 	Presentation Architecture 	Control Structure 	Rule Design 
DETAILED REPRESENTATIONS DETAILED Role: DEVELOPER	Data Definitions 	Program 	Network Architecture 	Security Architecture 	Timing Definition 	Rule Specification 
FUNCTIONING ENTERPRISE	Usable Data	Working Function	Usable Network	Functioning Organization	Implemented Schedule	Working Strategy



Métier

IT

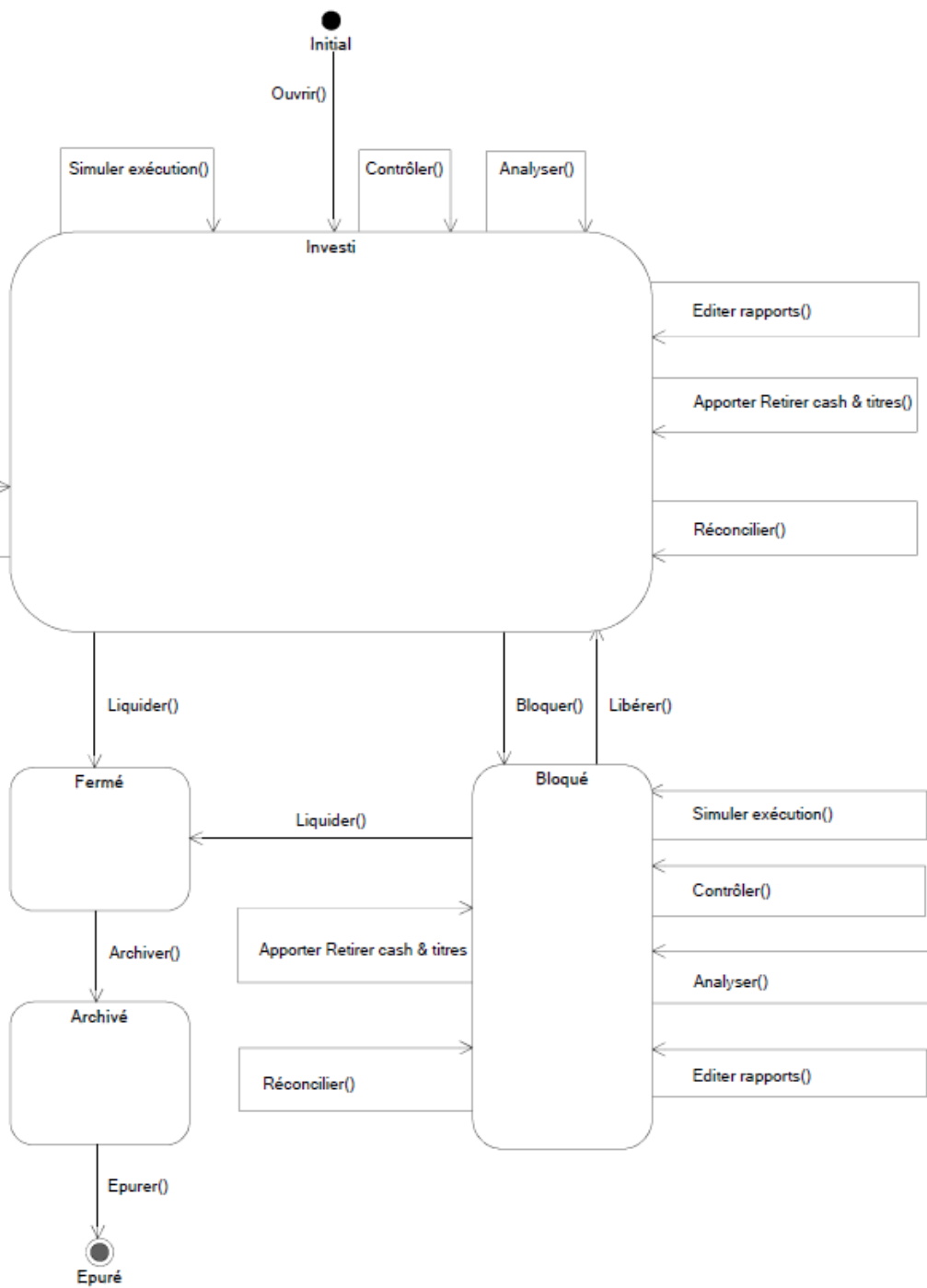




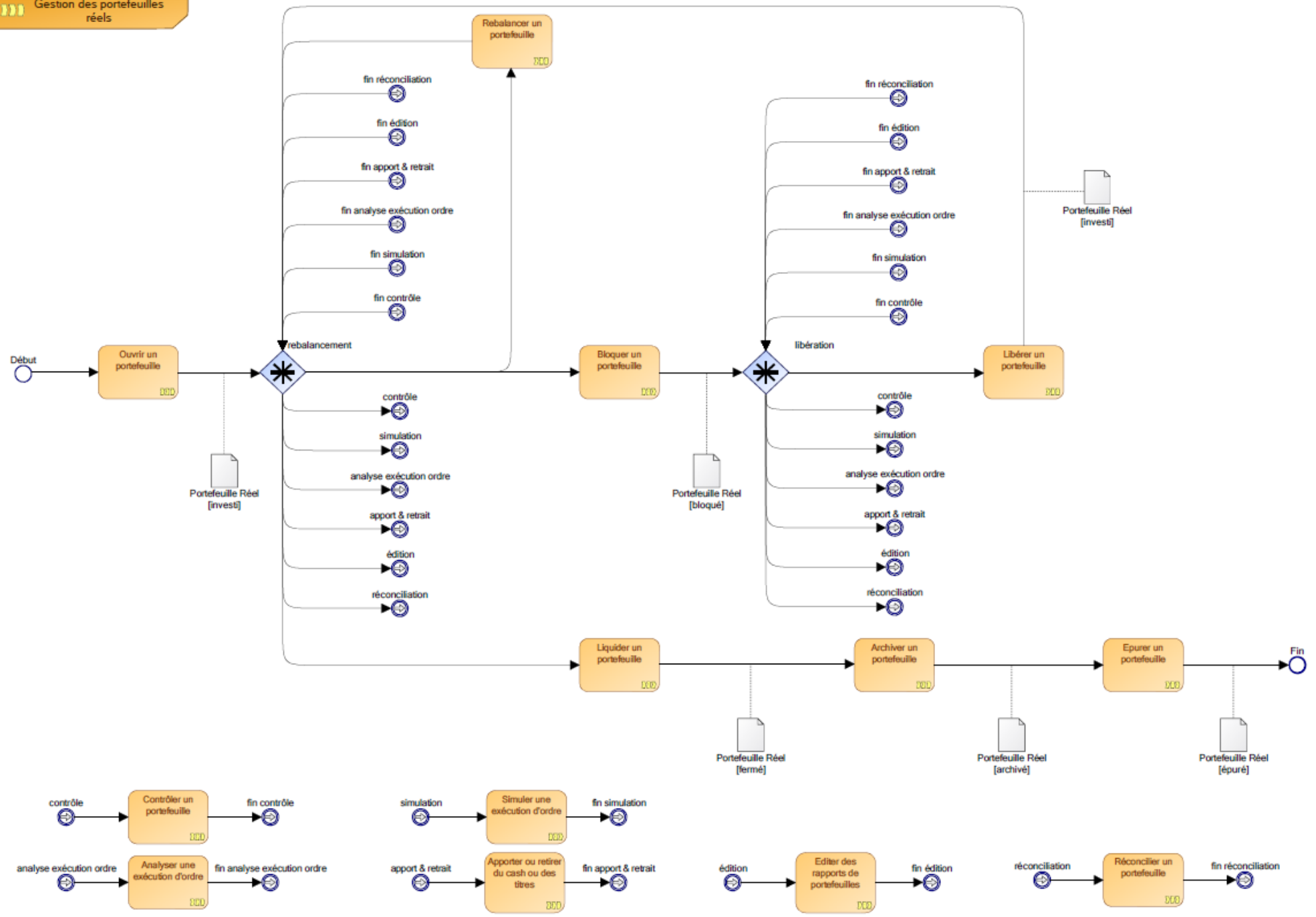
L'évènement déclenche une phase d'investissement (hors mesure de performance) lors des conditions suivantes :
1) Contrat initial signé et stratégie affectée
2) Apport / retrait substantiel de titres et/ou de cash

L'évènement déclenche une phase de suivi de la performance du portefeuille lors des conditions suivantes :
1) Portefeuille décalé avec la stratégie
2) Evénements importants sur le marché

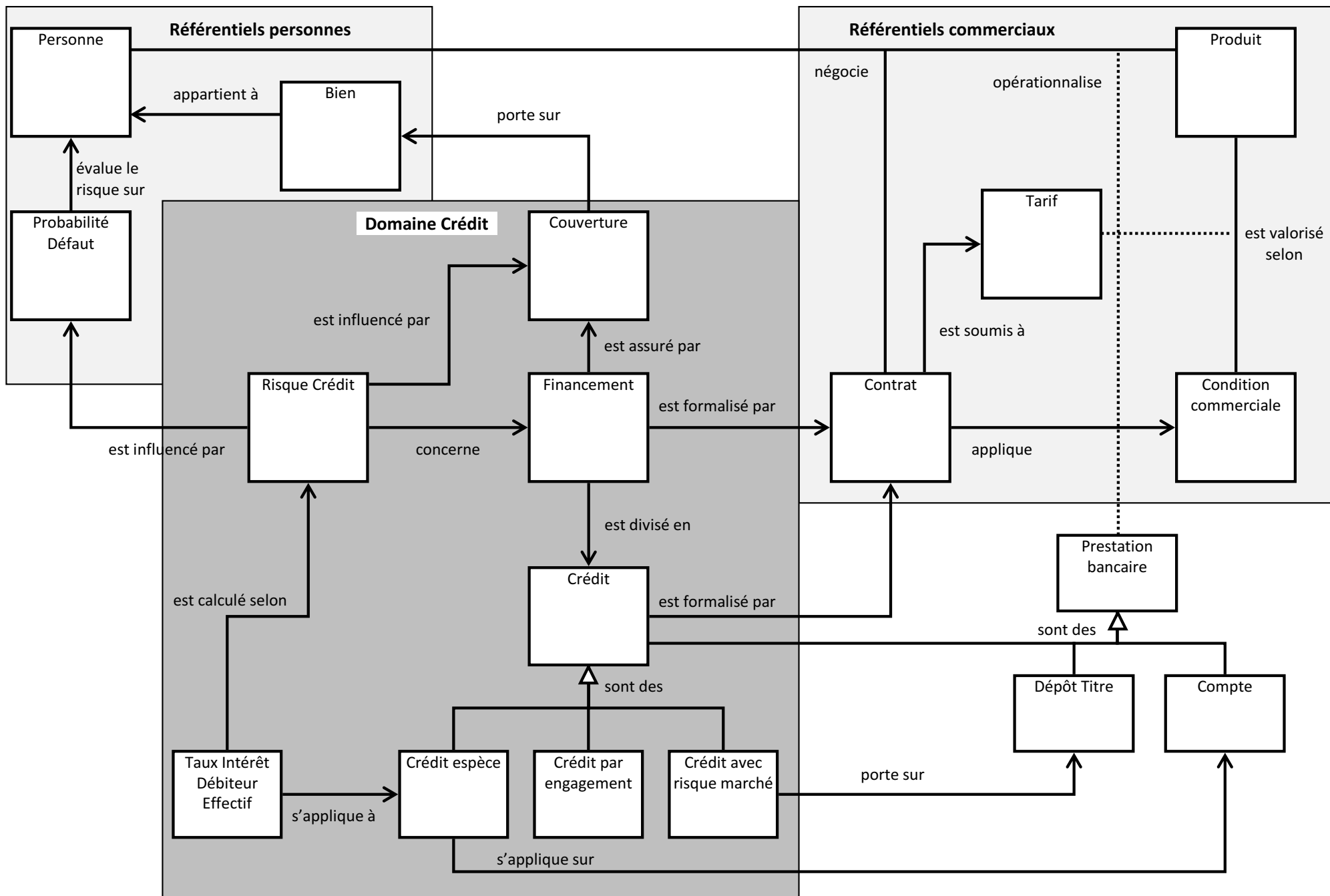
Rebalancer() [décalage avec stratégie]

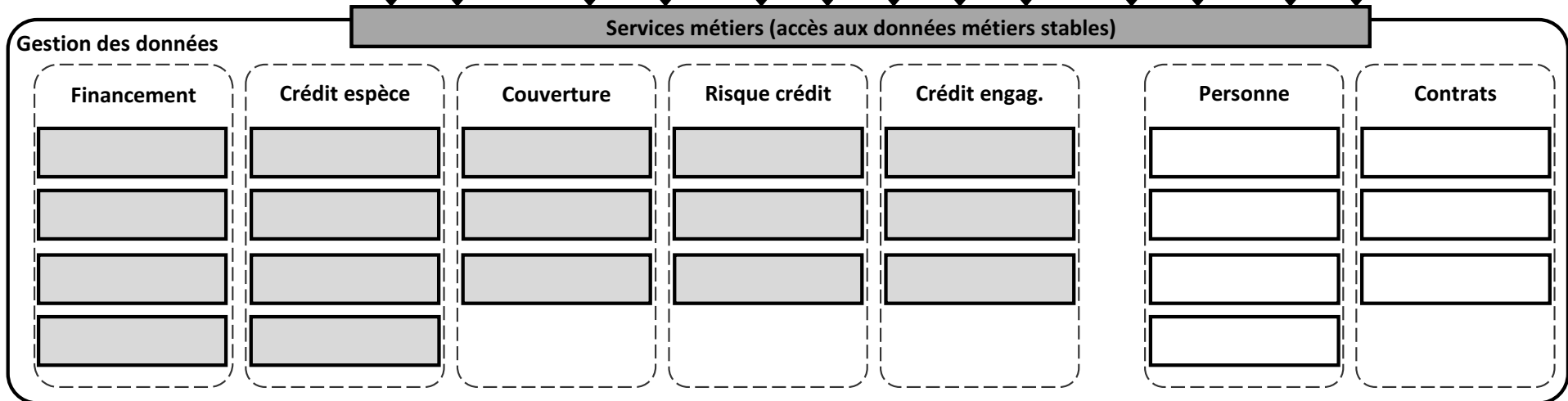
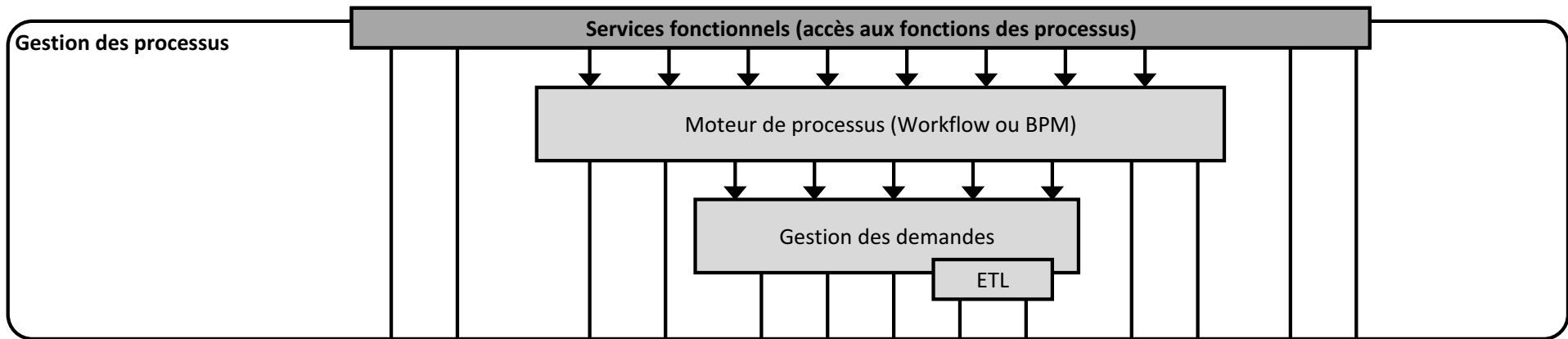
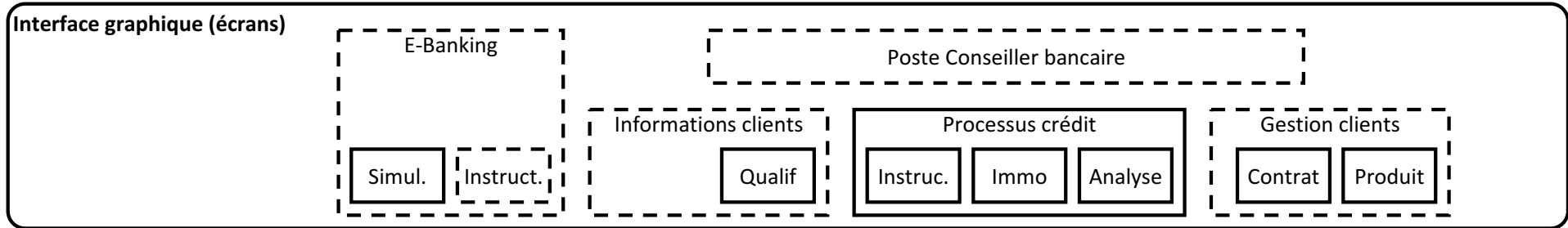


Gestion des portefeuilles réels









LESSONS

LEARNED



Hes·SO

Haute Ecole Spécialisée
de Suisse occidentale

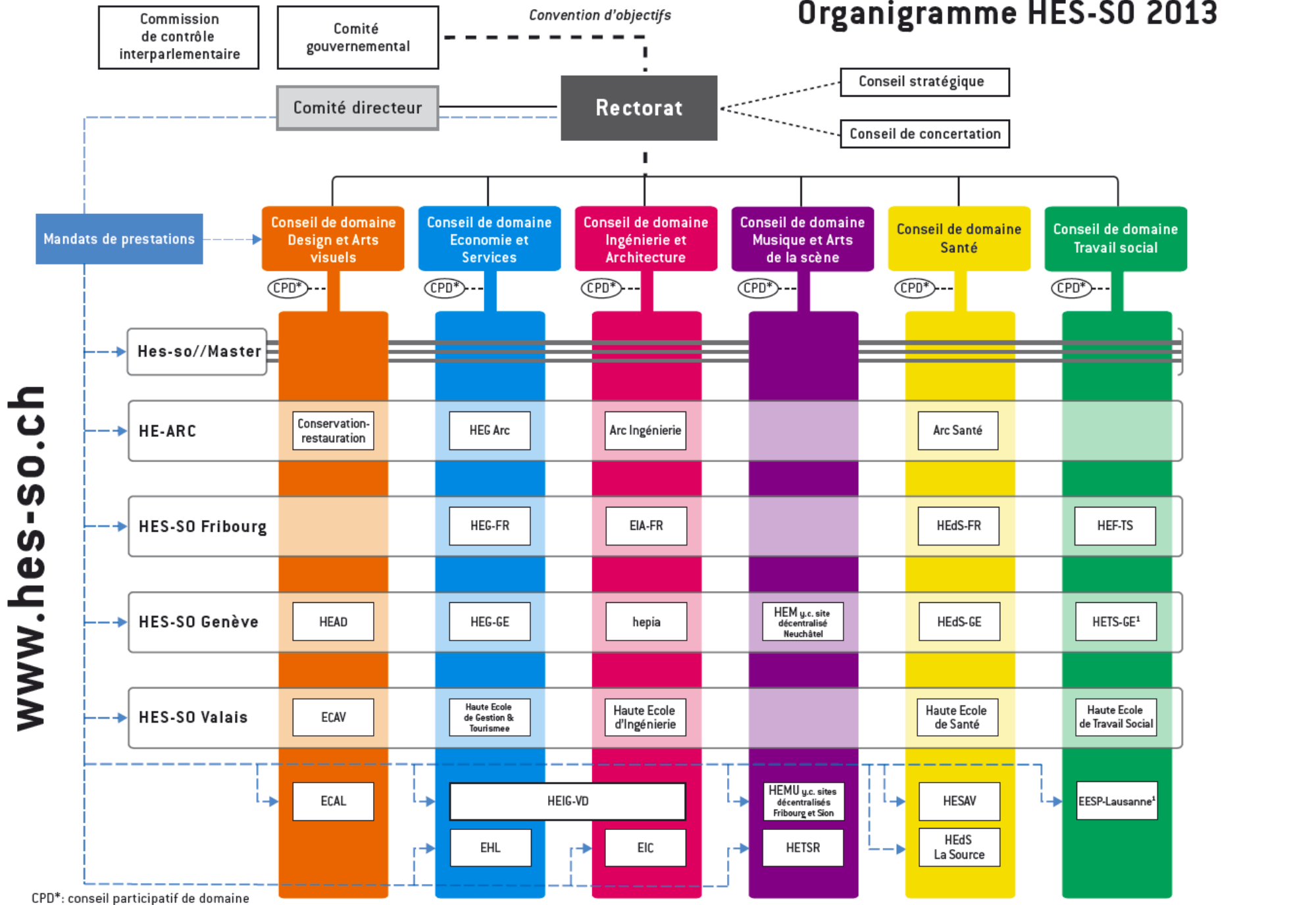
Fachhochschule Westschweiz

University of Applied Sciences and Arts
Western Switzerland



swissuniversities

Organigramme HES-SO 2013



www.hes-so.ch

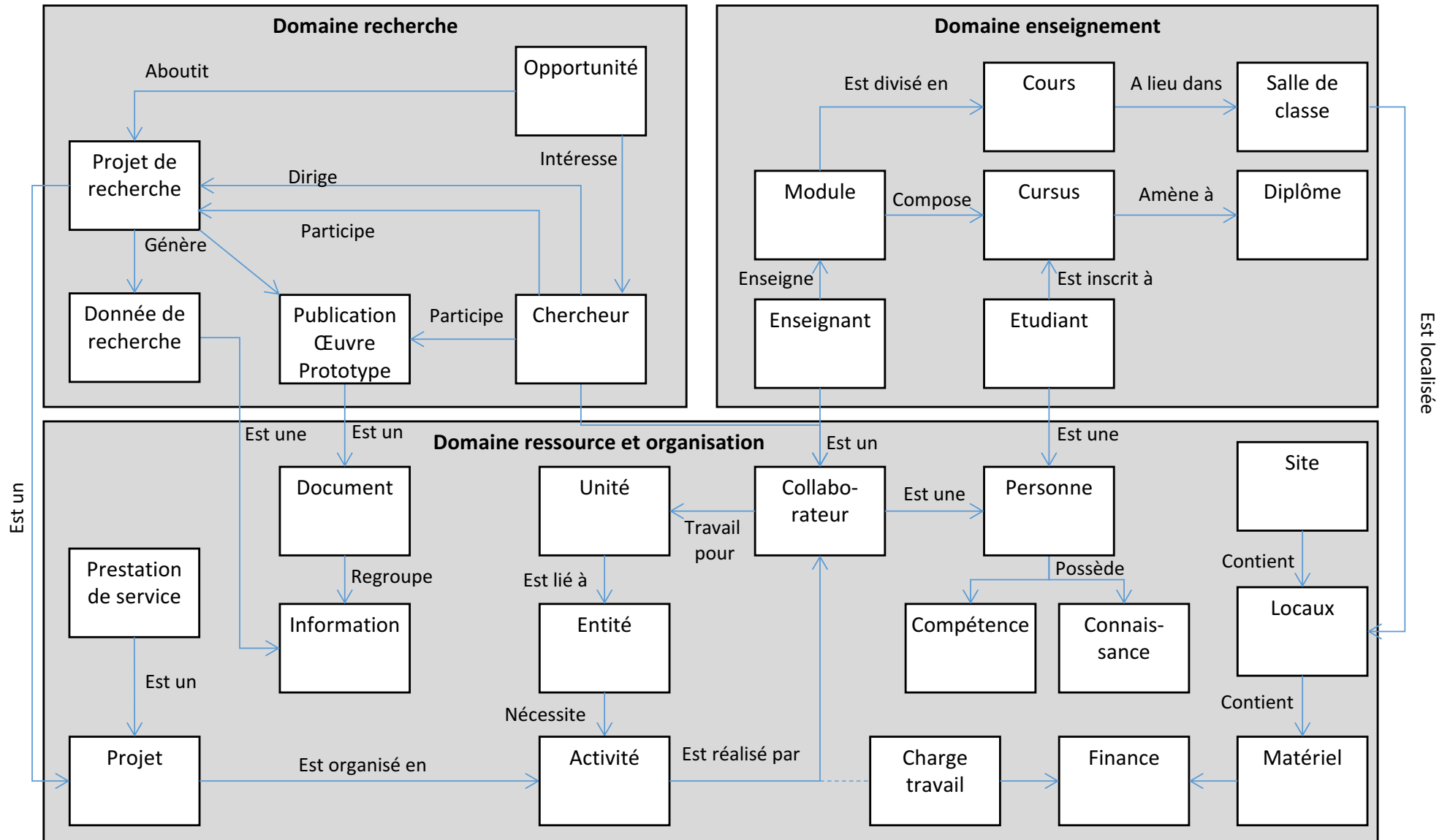
CPD*: conseil participatif de domaine

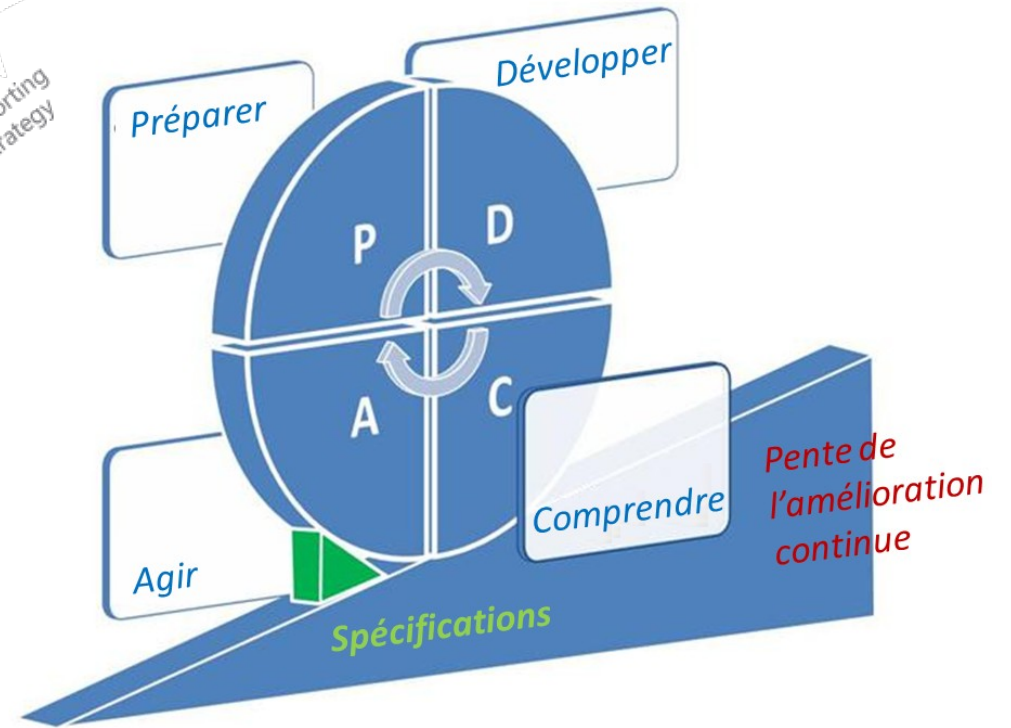
¹ Haute école de travail social offrant une filière Santé



Comprendre le métier

SIMPLIFIE





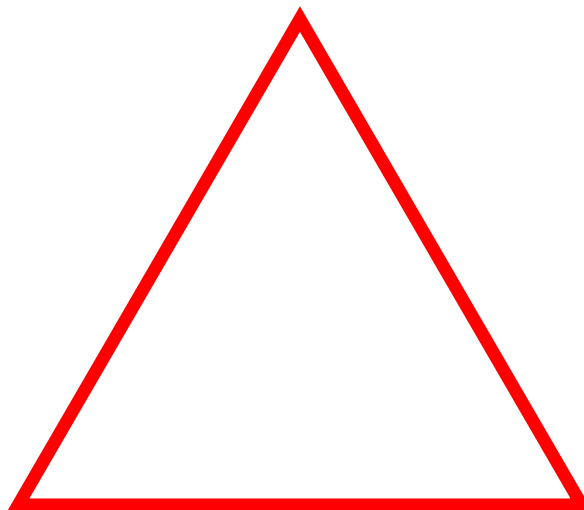
LESSONS

LEARNED



Sensibilisation

Formation



**Groupes
de pratiques**



Rêves d'or

TENDRES CRÉATIONS
DES CHOCOLATIERS SUISSES

