


















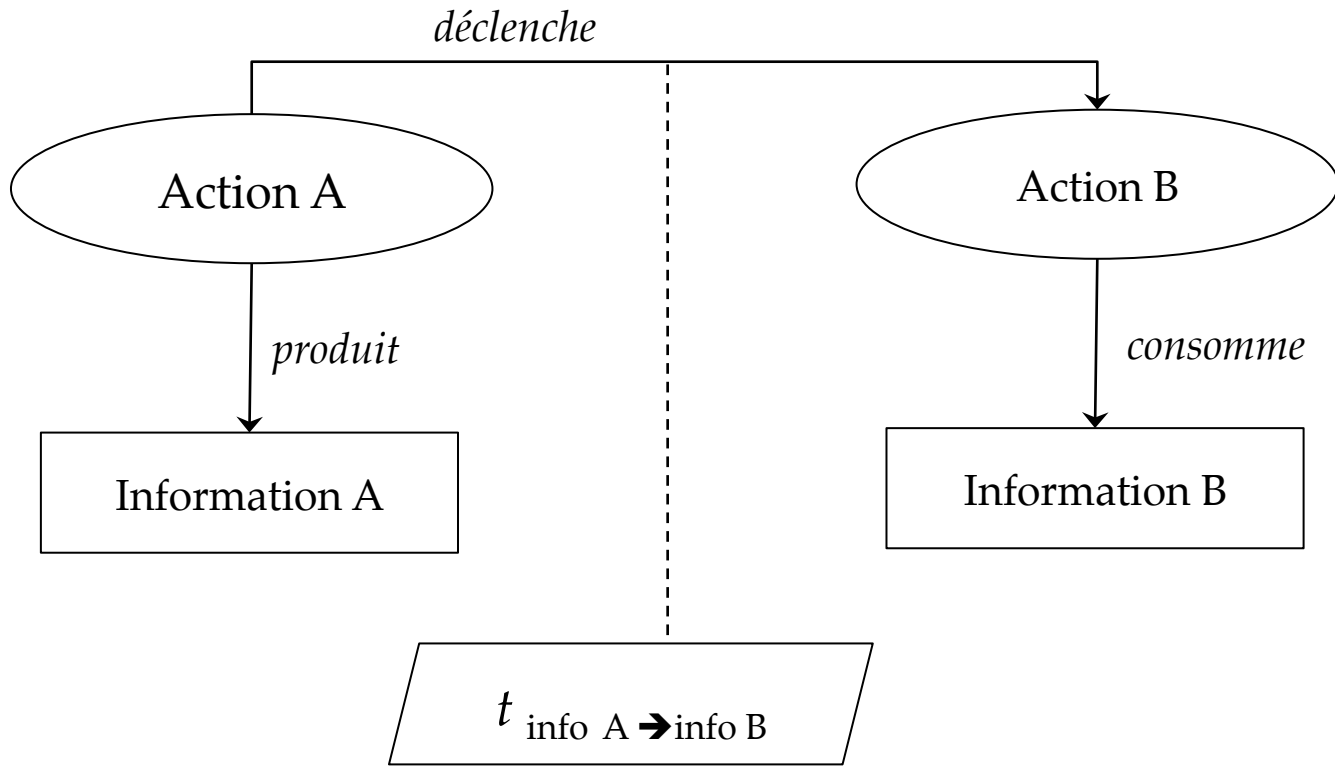
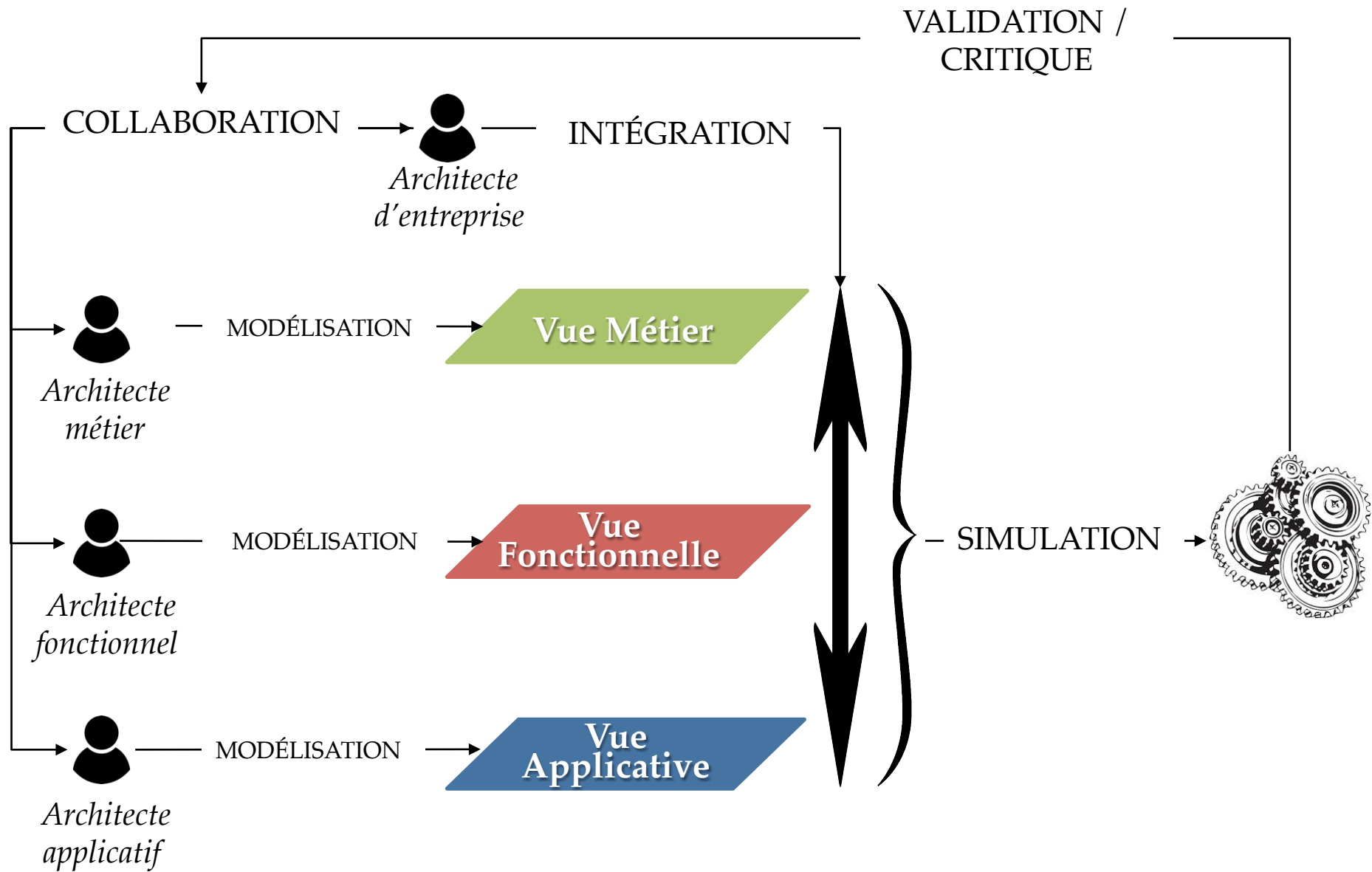
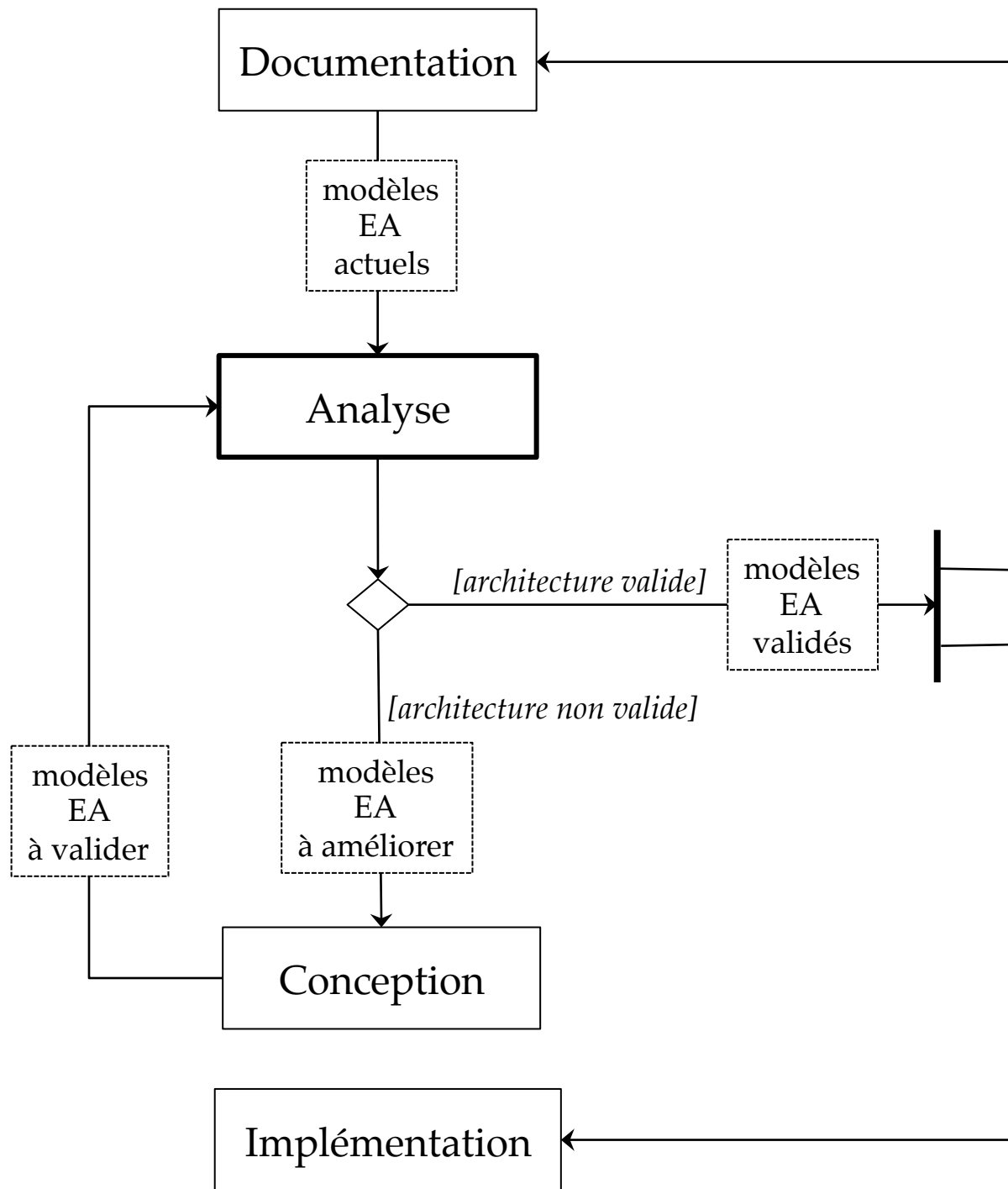
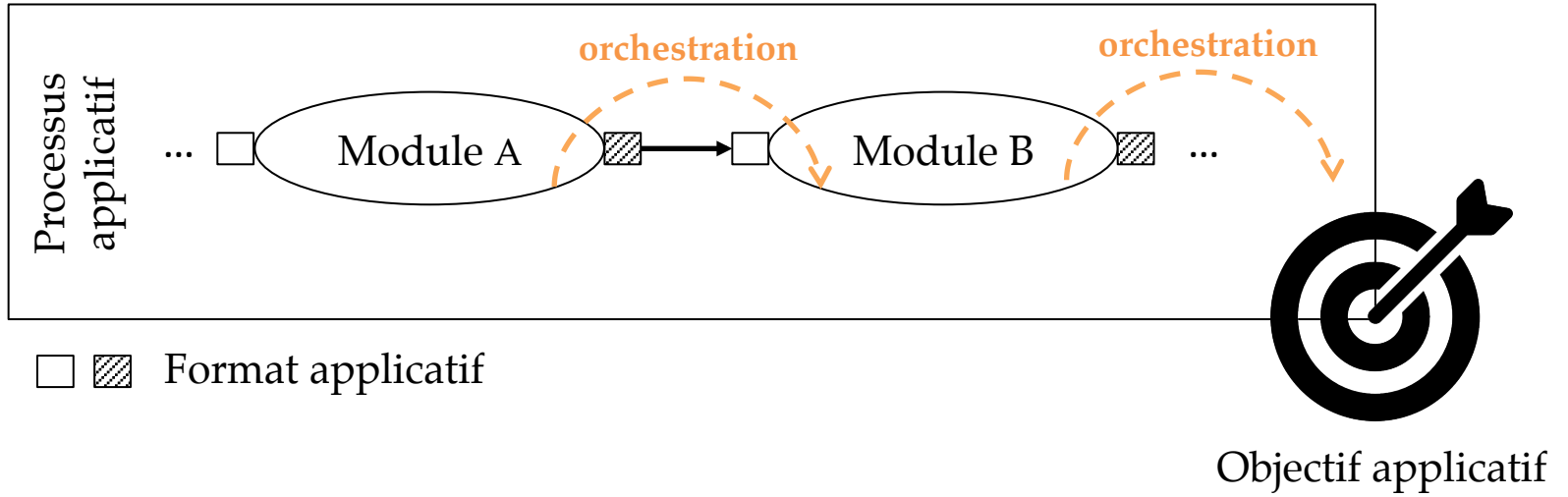


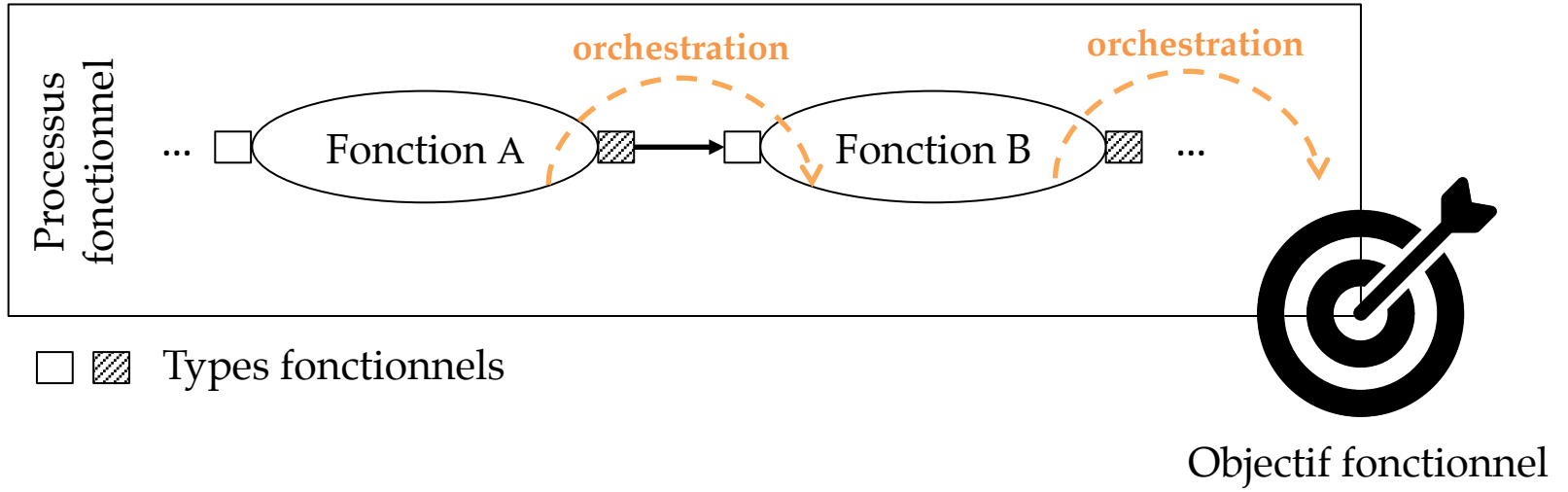
- ▼  platform:/resource/EnterpriseArchitecture/ExecutableEA.xml
  - ▼  Architecture
    - ▼  Metier
      -  Objectif
      -  Processus
      -  Information
    - ▼  Fonctionnelle
      -  Objectif
      -  Processus
      -  Information
    - ▼  Applicative
      -  Objectif
      -  Processus
      -  Information
    - ▼  Integration
      - ▶  Objectif
      -  Processus
      -  Information
- ▶  platform:/resource/EnterpriseArchitecture/Framework.ecore

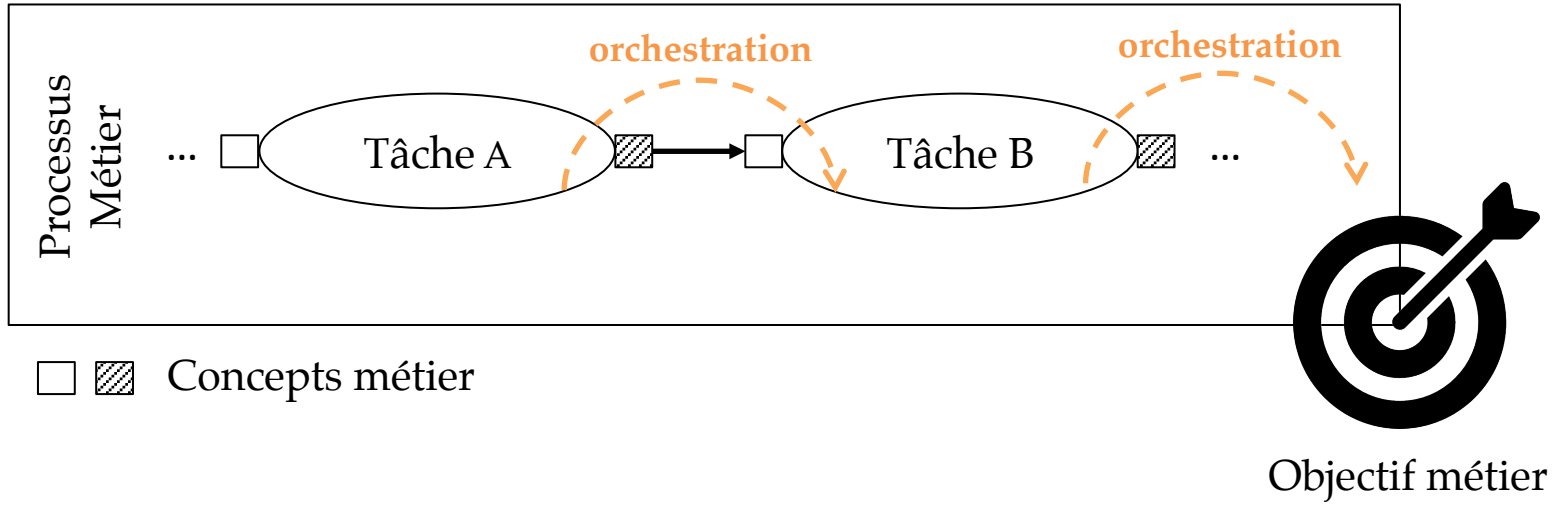


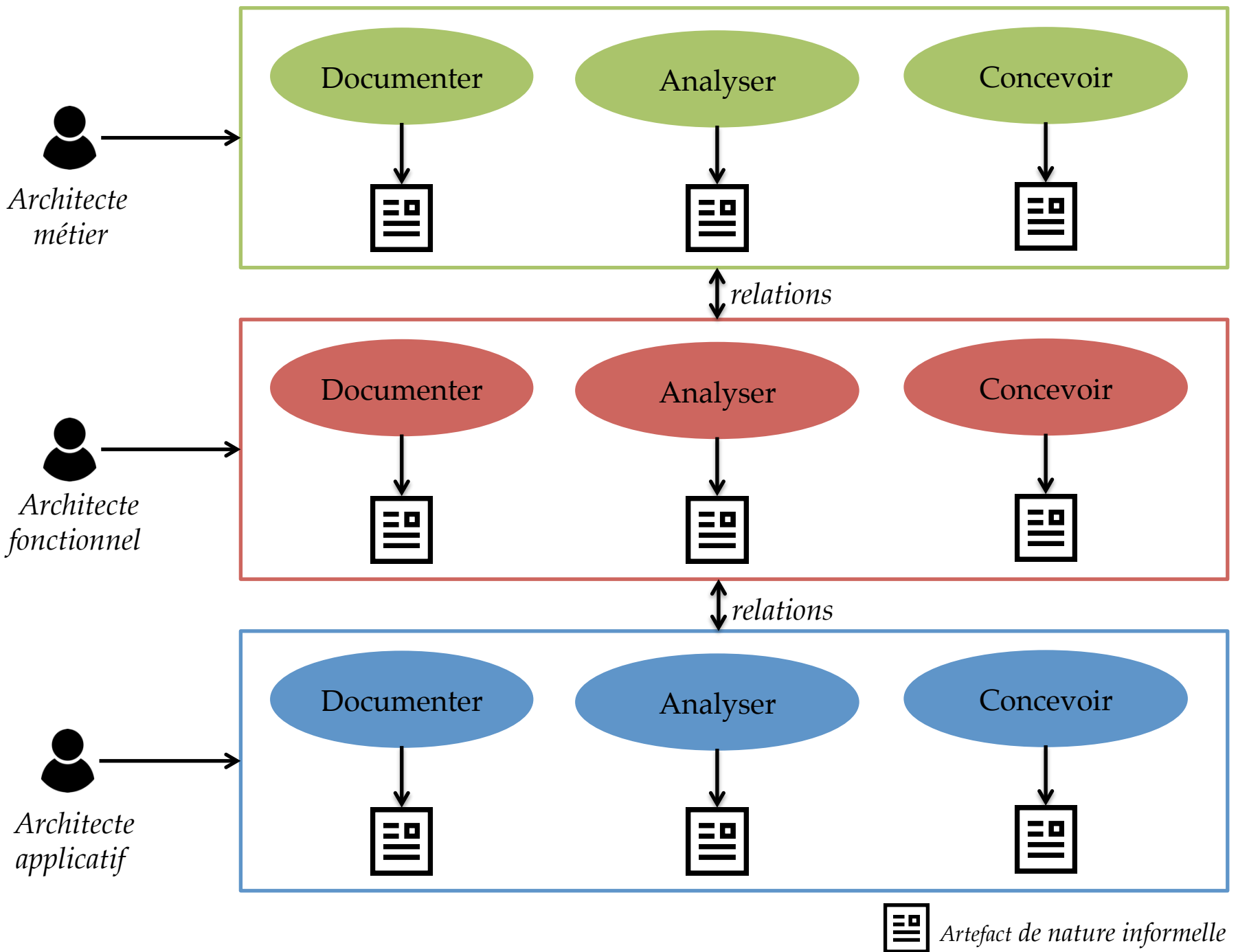




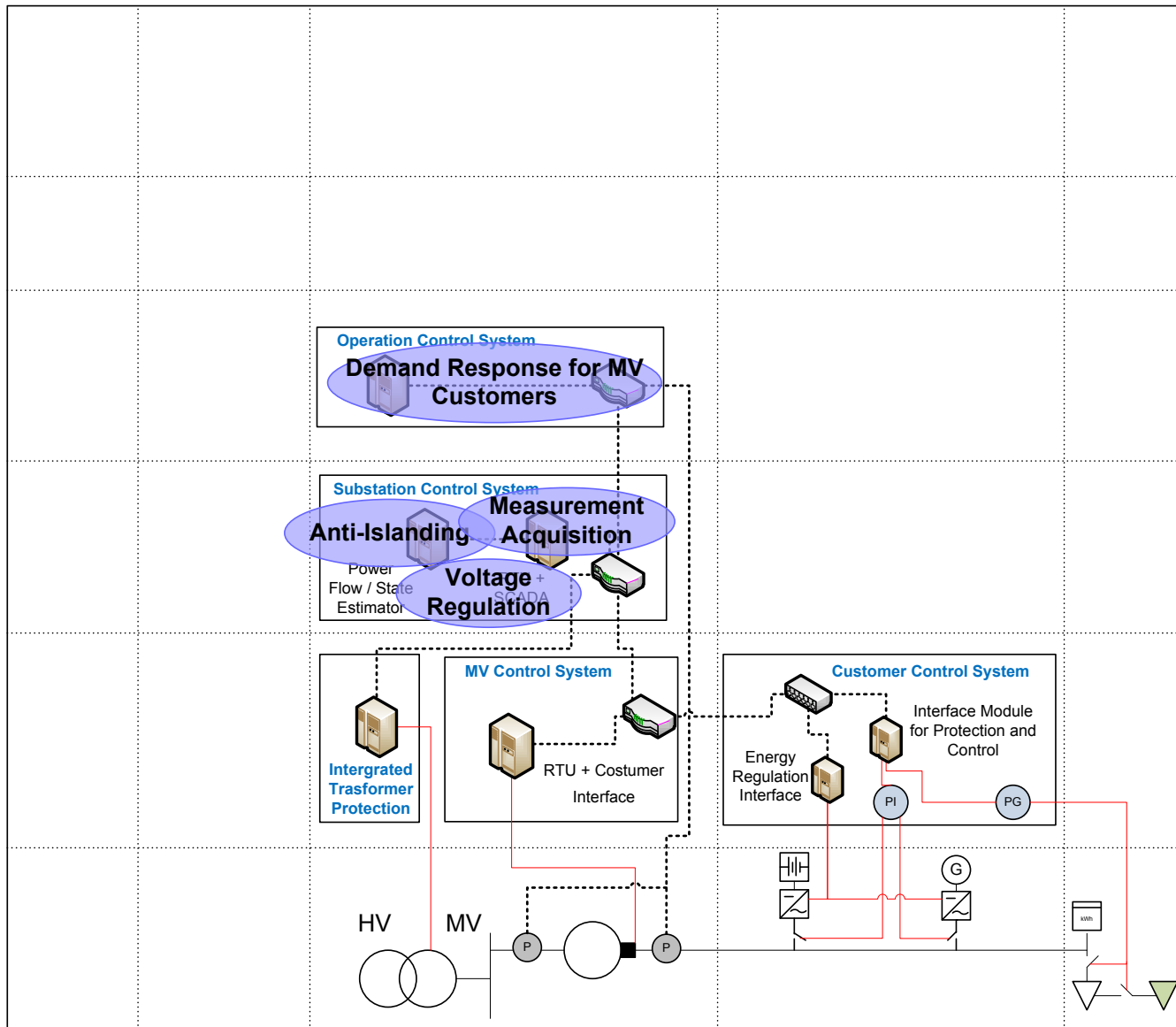












Market

Enterprise

Operation

Station

Field

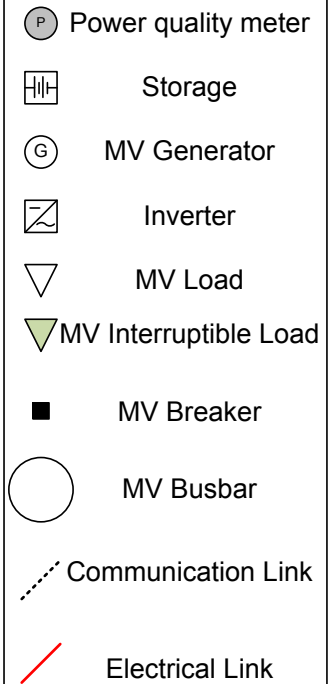
Process

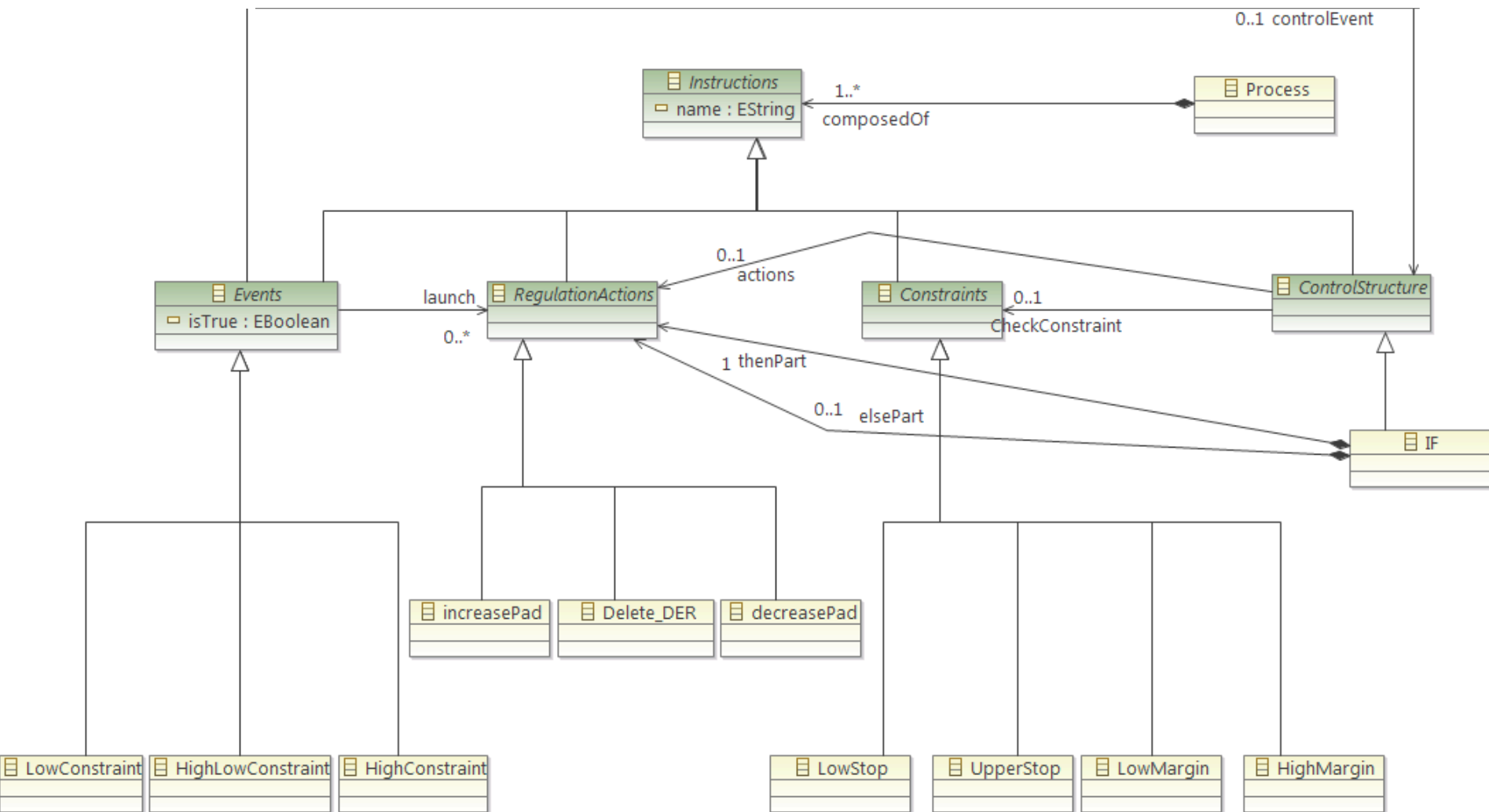
Generation Transmission

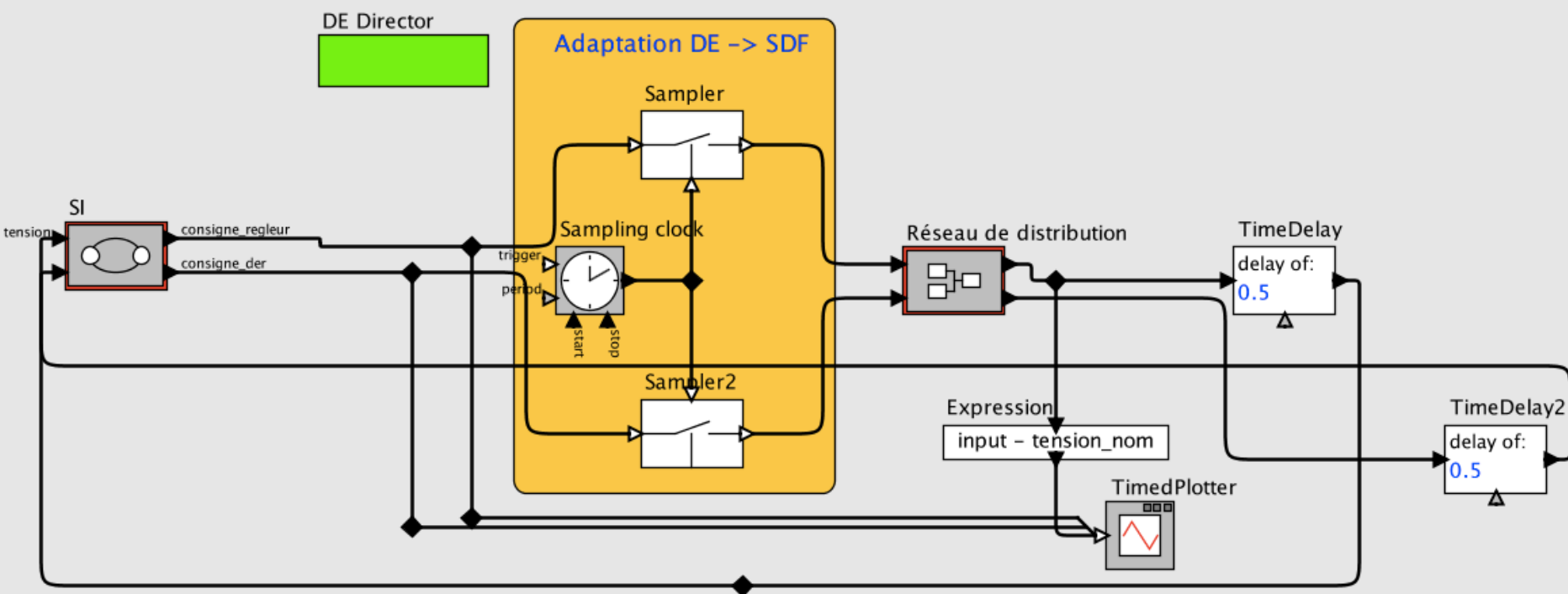
Distribution

DER

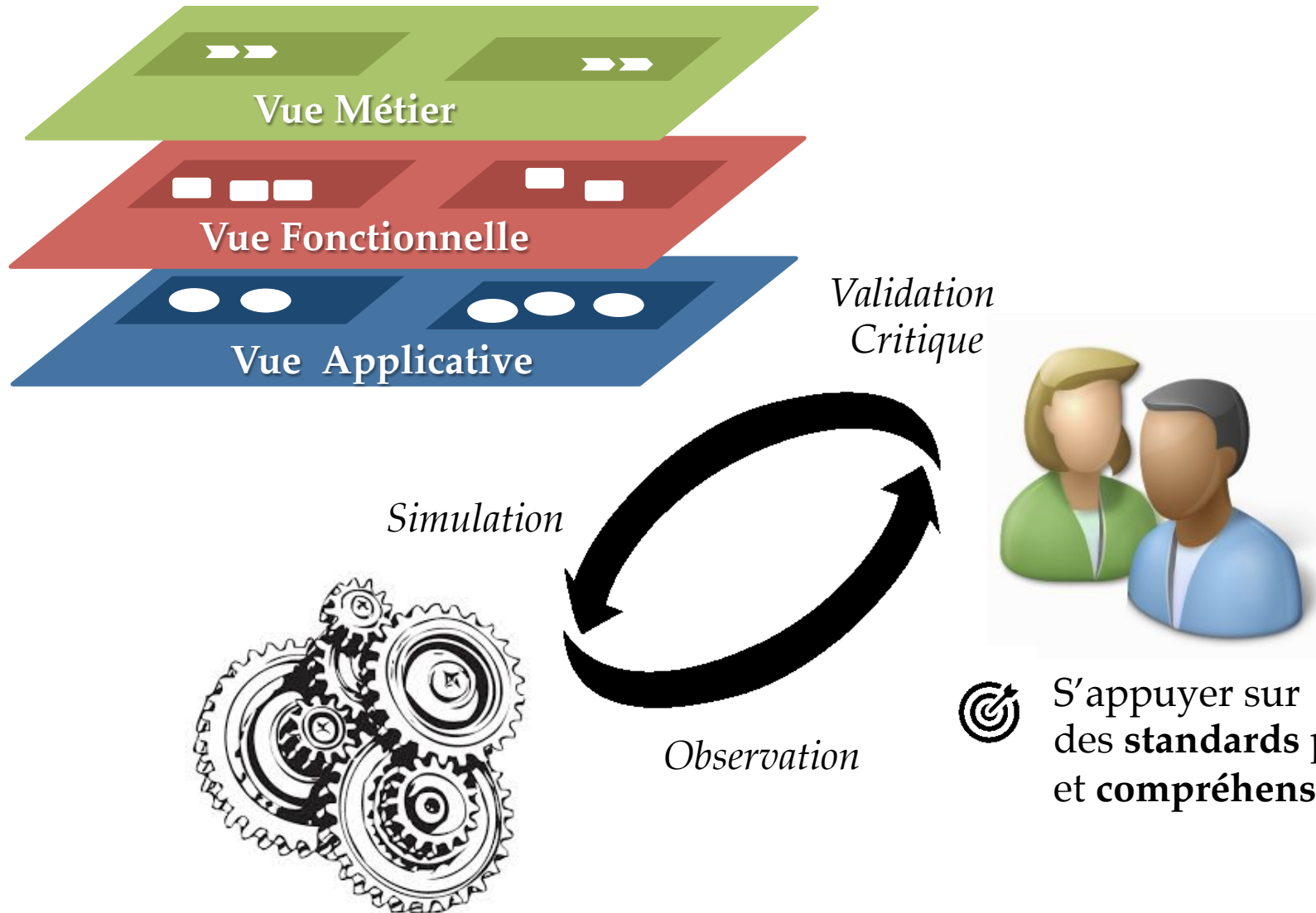
Customer premise







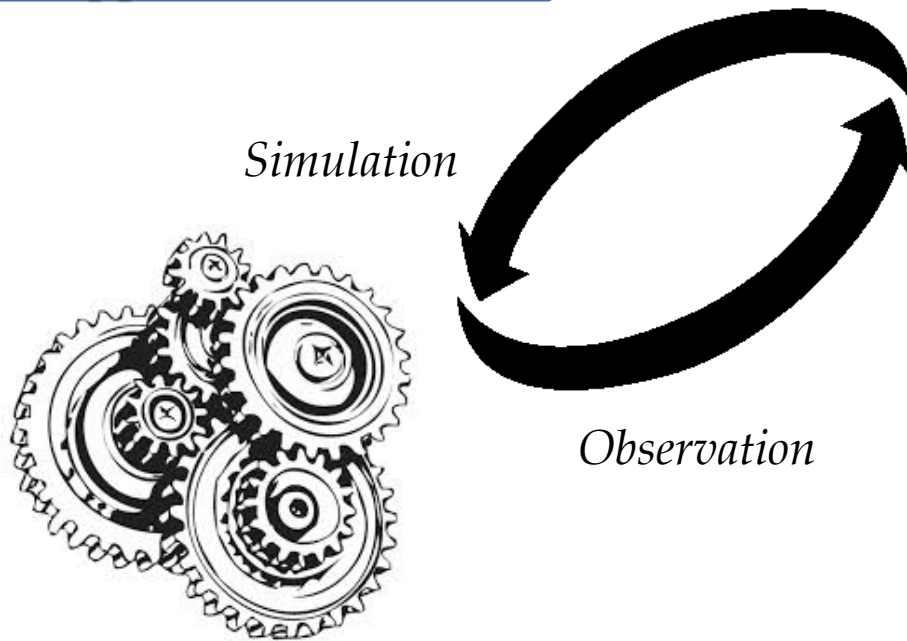
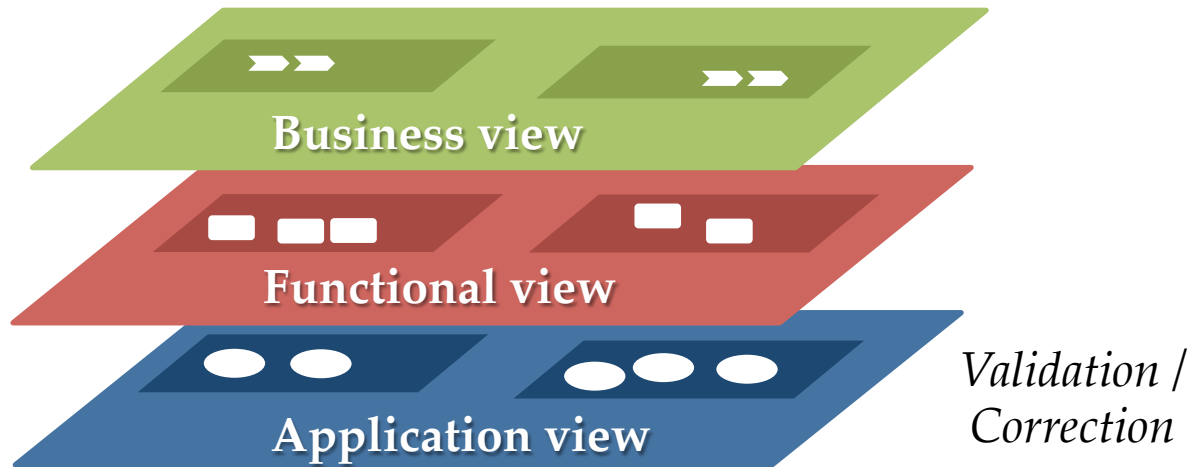
🔒 Maintenir la **cohérence** entre les vues



🔒 Utiliser des modèles **exécutables**



Maintain **consistency**



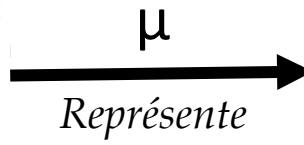
Use sustainable and **understandable** standards



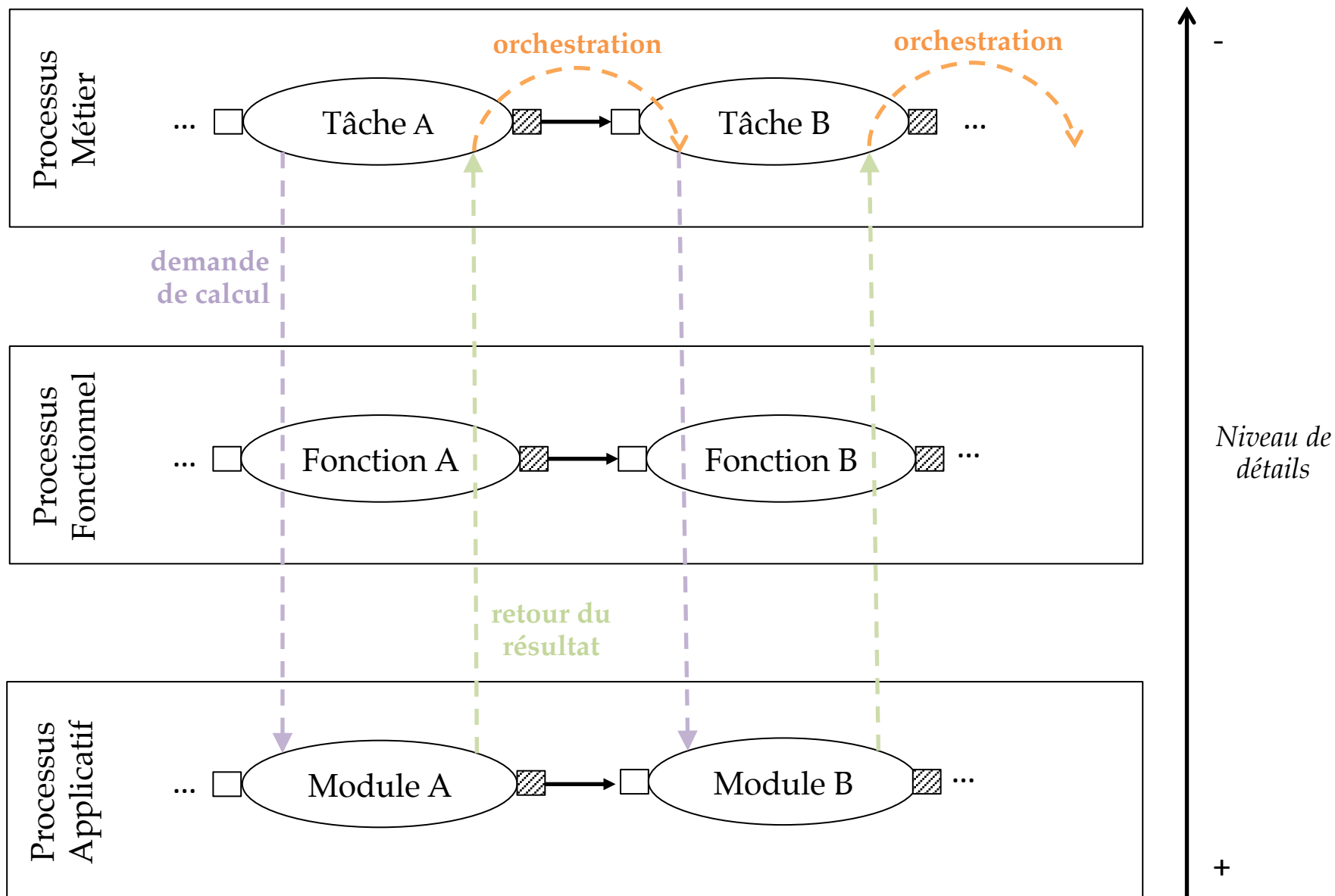
Use **executable models**



Modèle



Système réel



*Information*

*Processus*

*Objectif*



*Analyste  
métier*



**VUE MÉTIER**



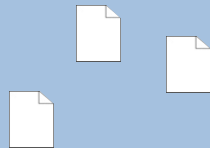
*Architecte  
fonctionnel*



**VUE FONCTIONNELLE**



*Architecte  
applicatif*



**VUE APPLICATIVE**



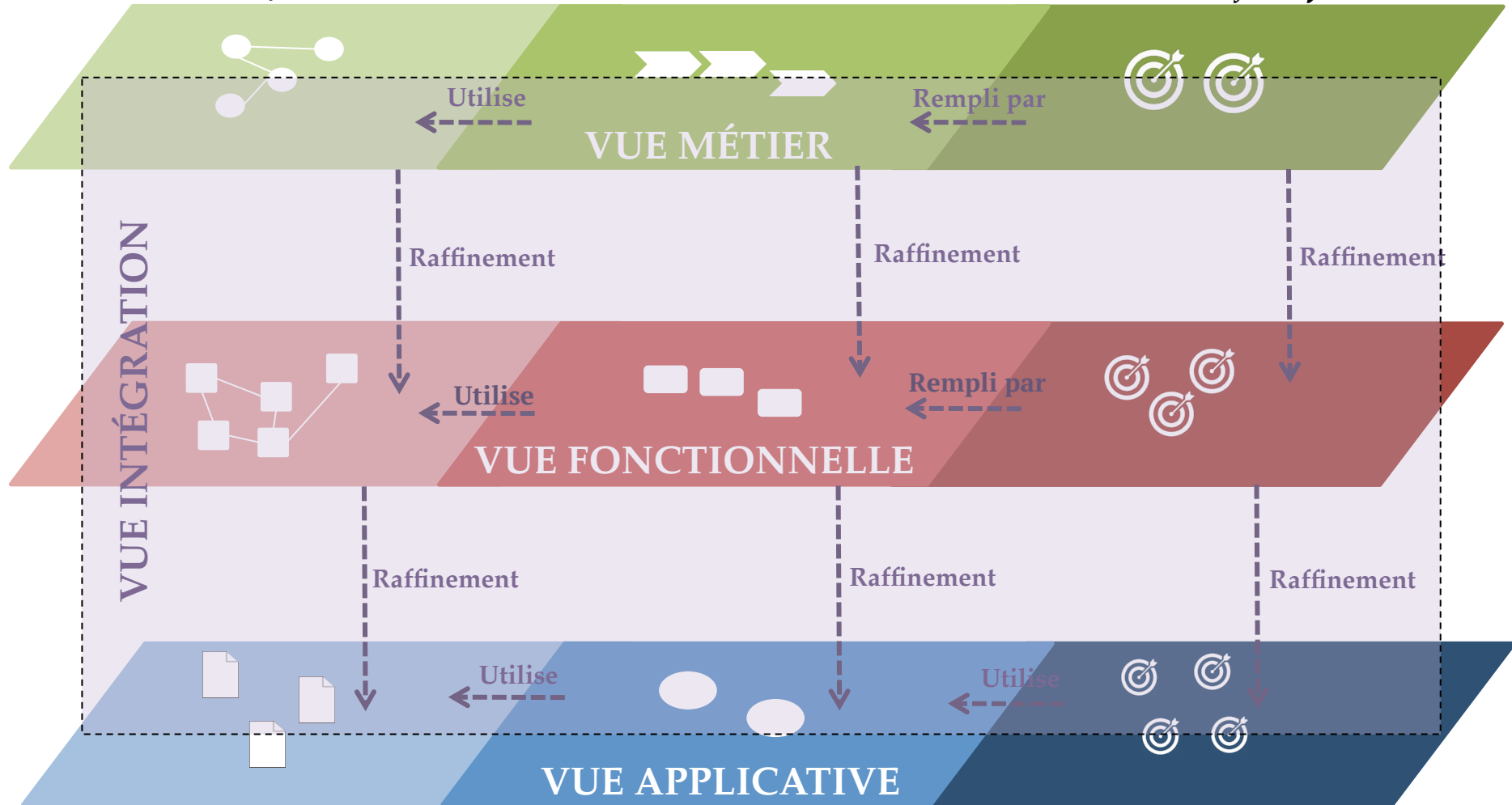
*Artefact de nature informelle*



*Information*

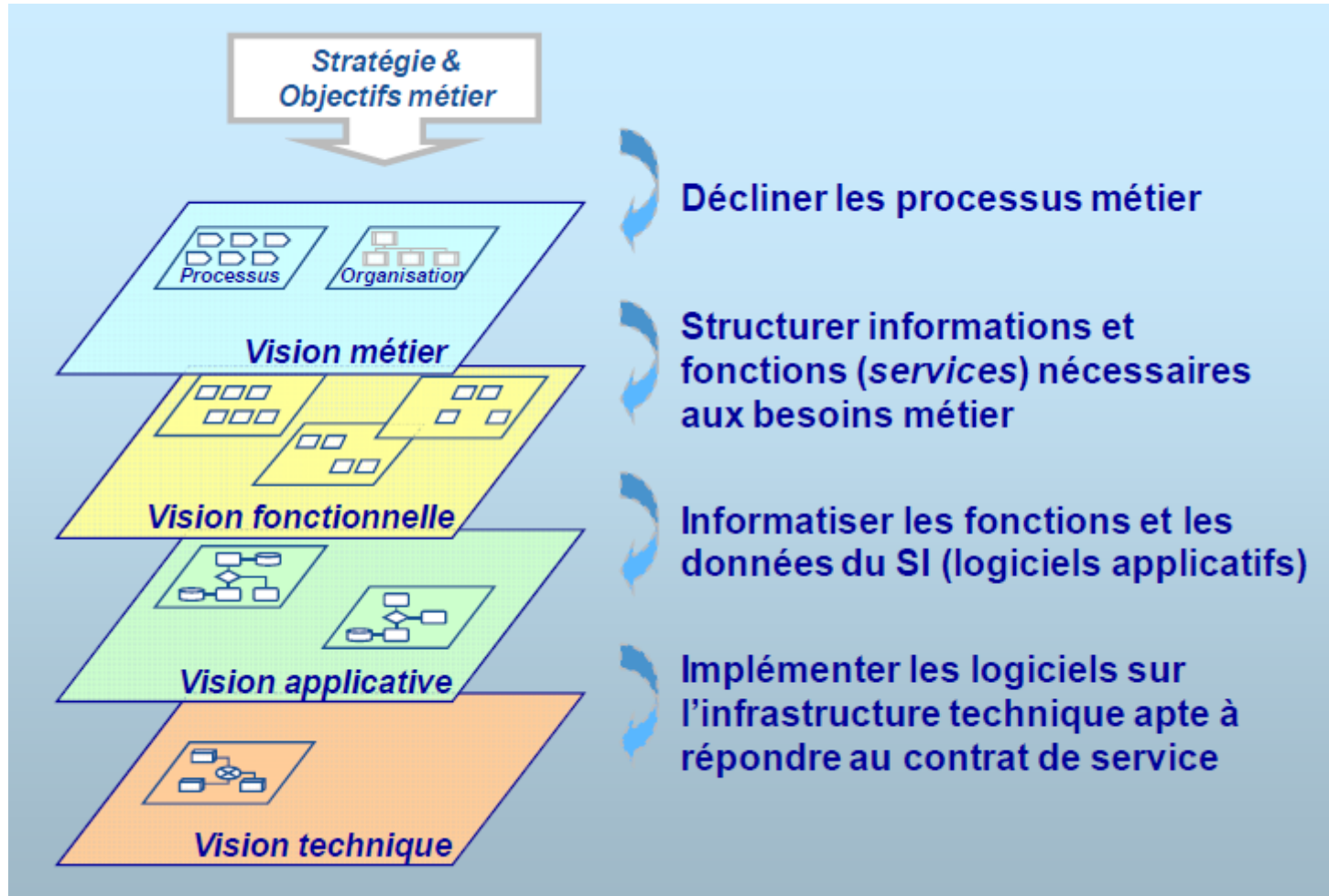
*Processus*

*Objectif*

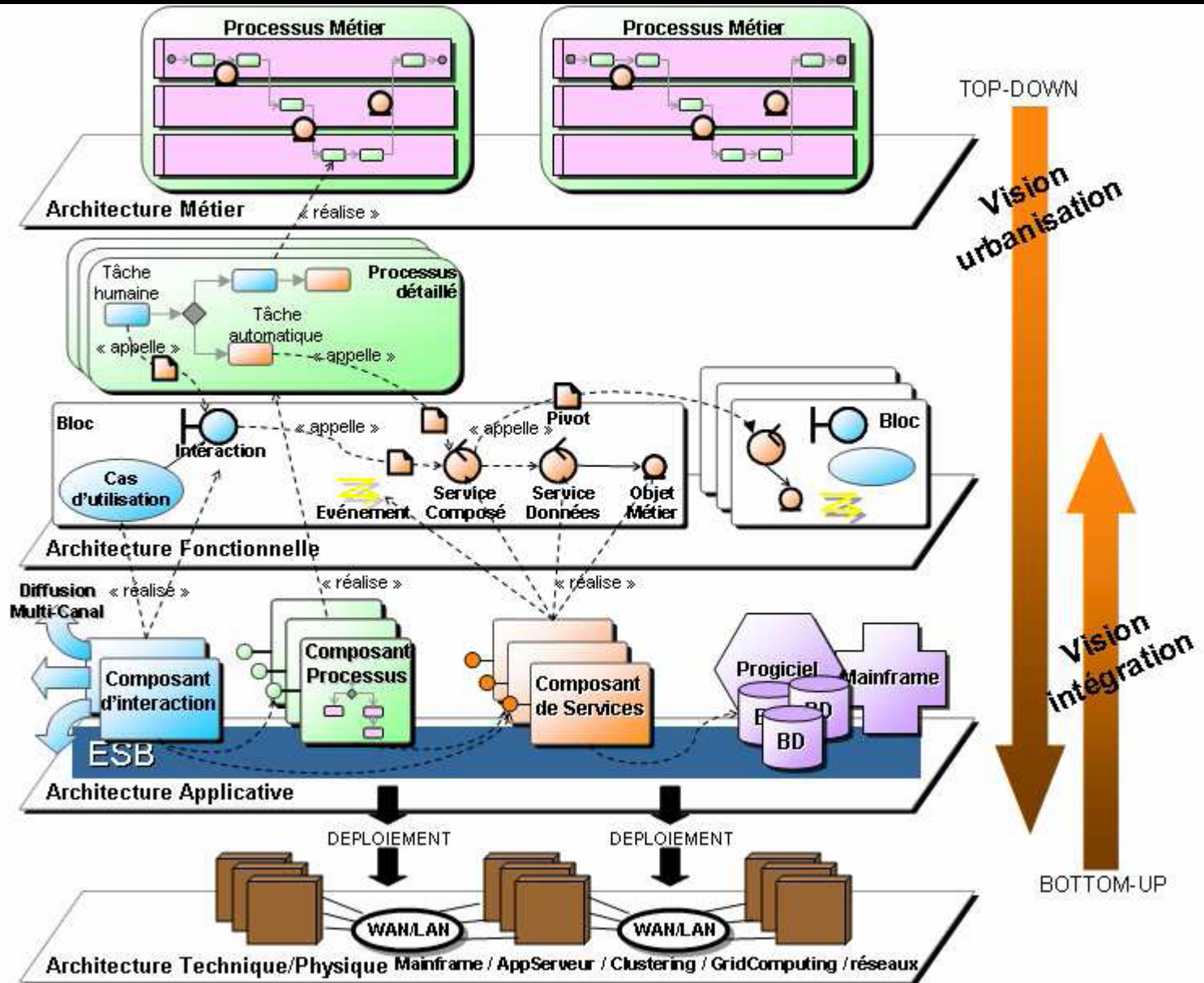


# Points de vue SI

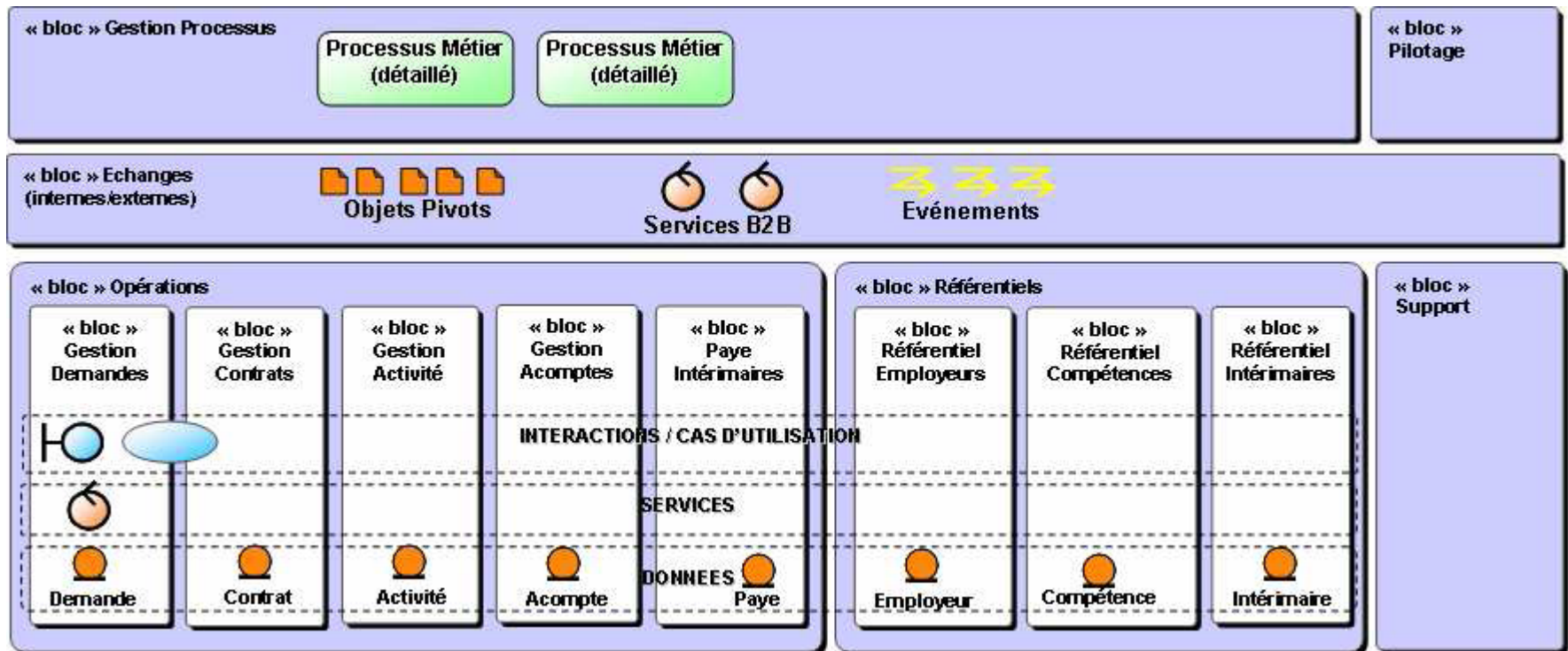
Club Urba



# Architecture d'Entreprise (Valtech)



# Architecture d'Entreprise (Valtech)

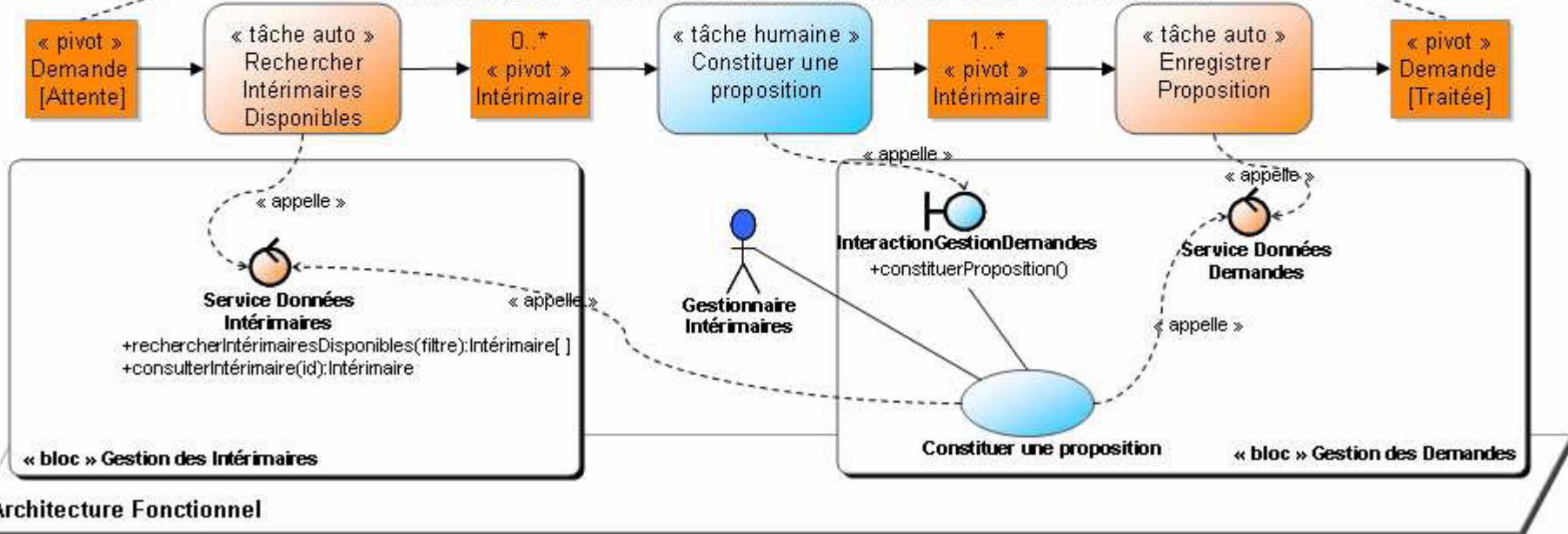


Architecture fonctionnelle

# Architecture d'Entreprise (Valtech)

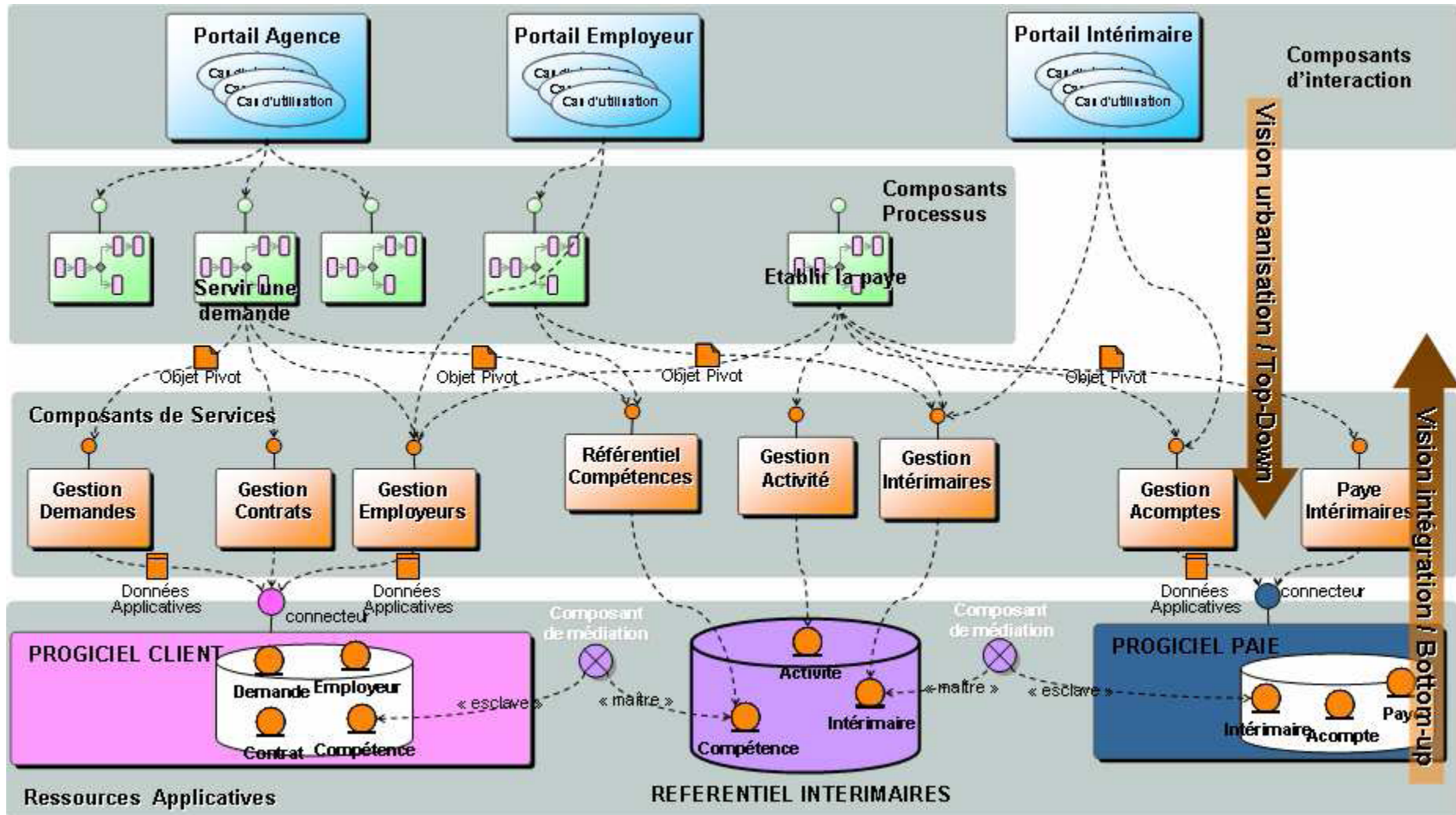


## Extrait du Processus détaillé au niveau fonctionnel



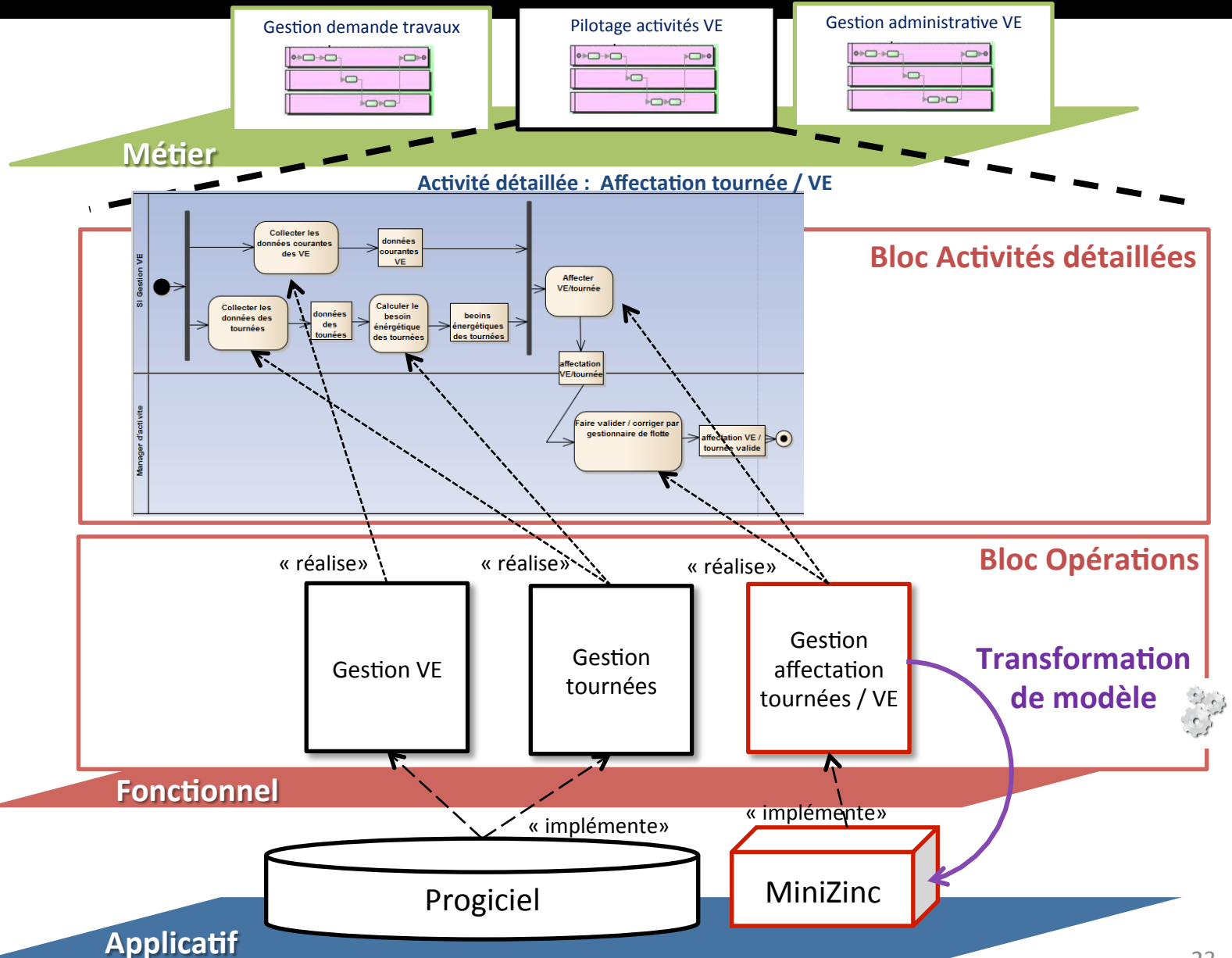


# Architecture d'Entreprise (Valtech)

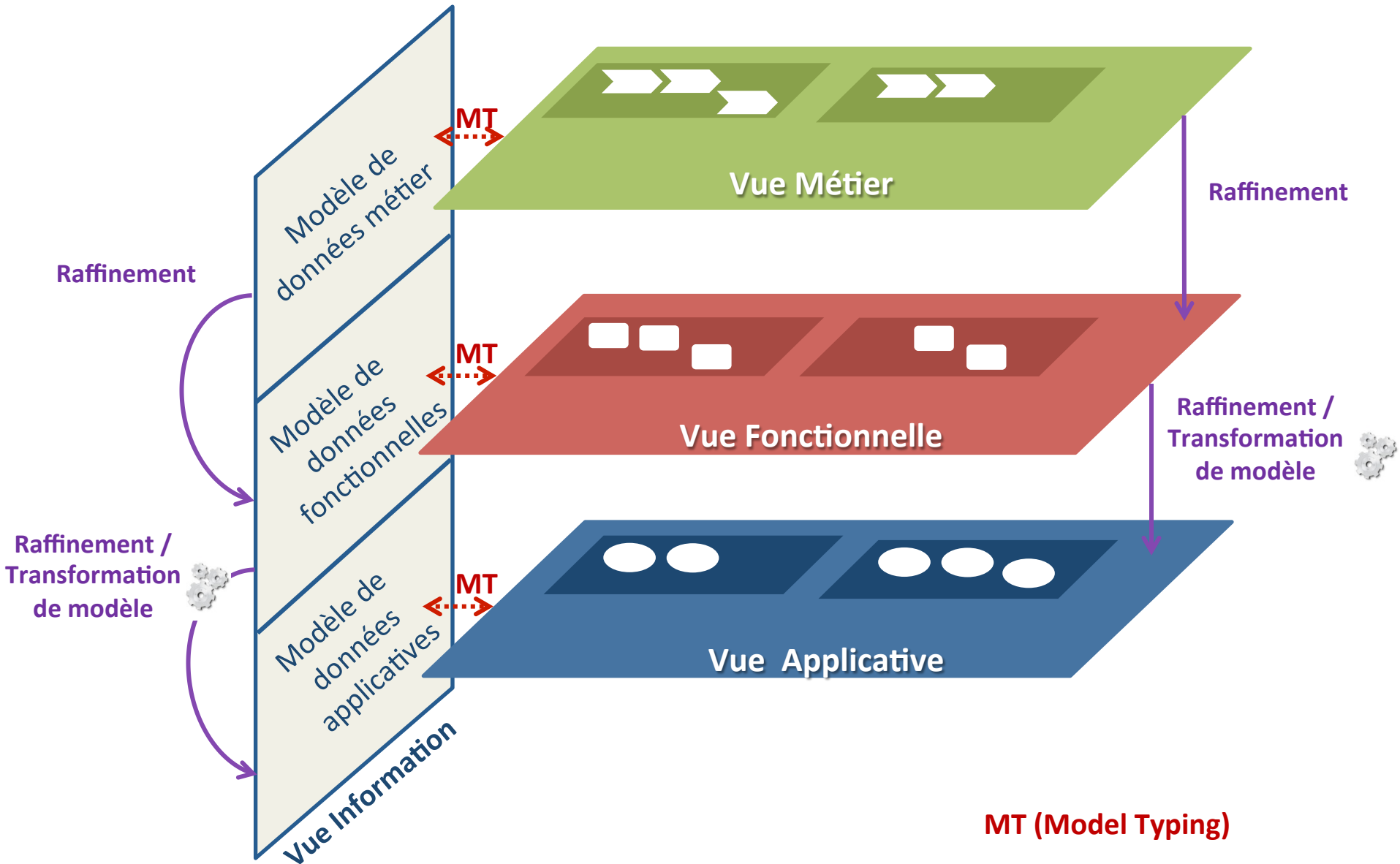


Architecture applicative

# Mise en œuvre pour le cas métier

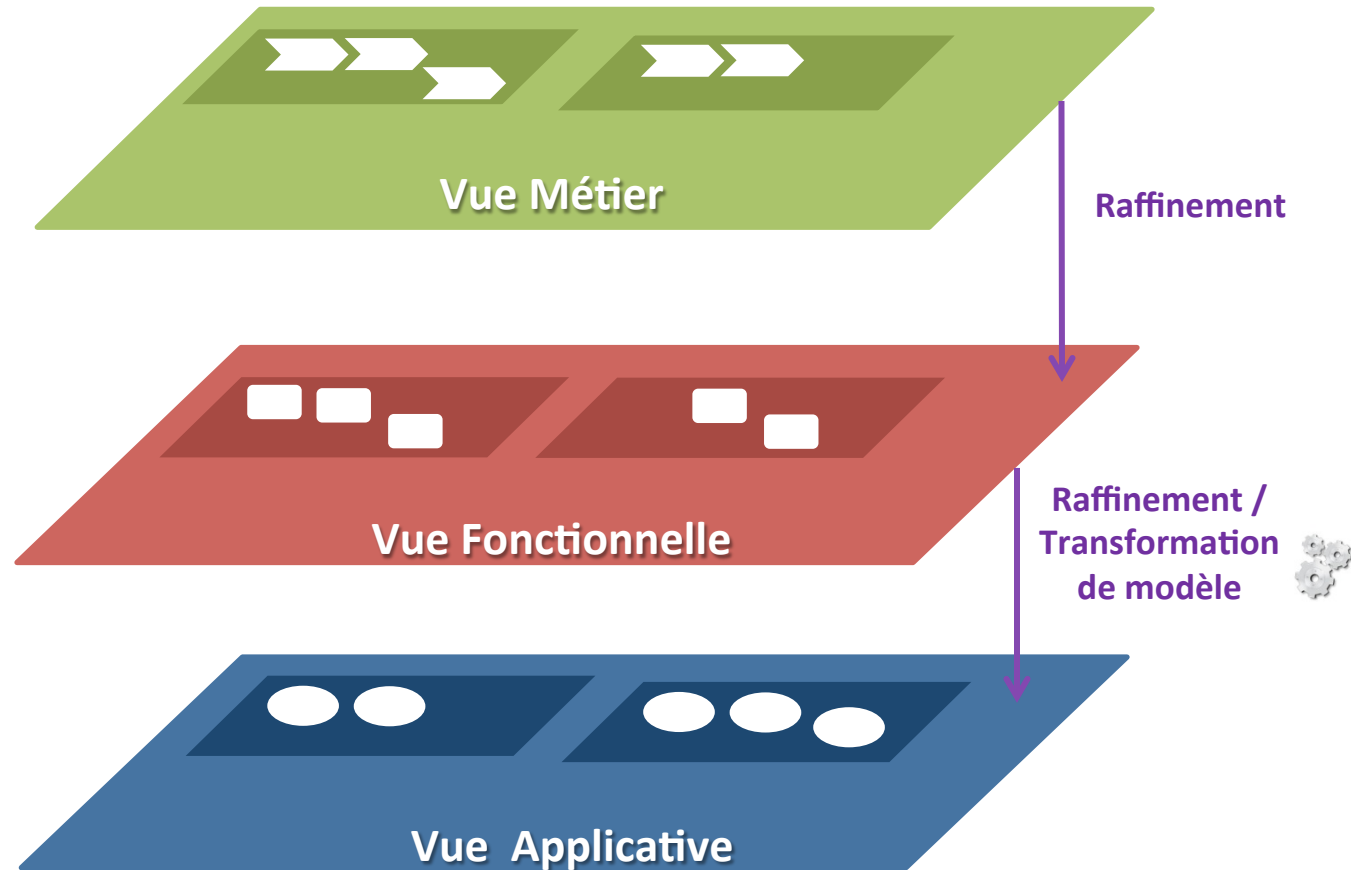


# Démarche





# Démarche



**MT (Model Typing)**

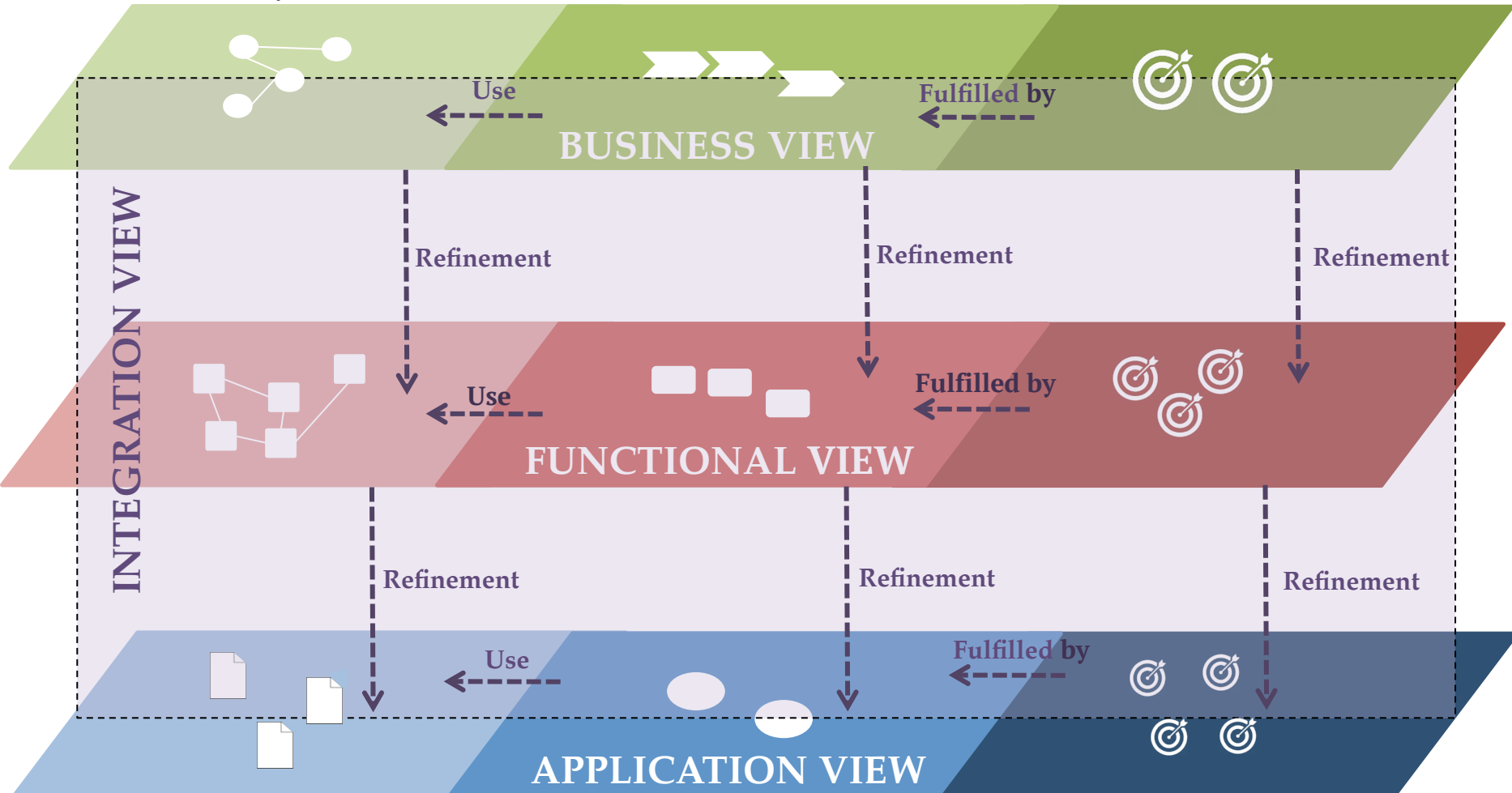
# Démarche

Maintain **consistency**

*Information*

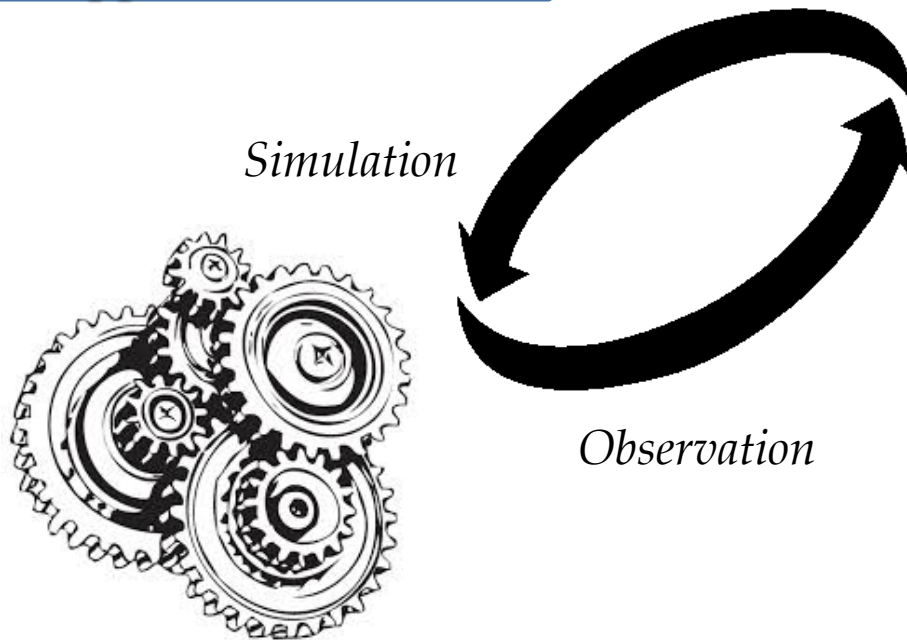
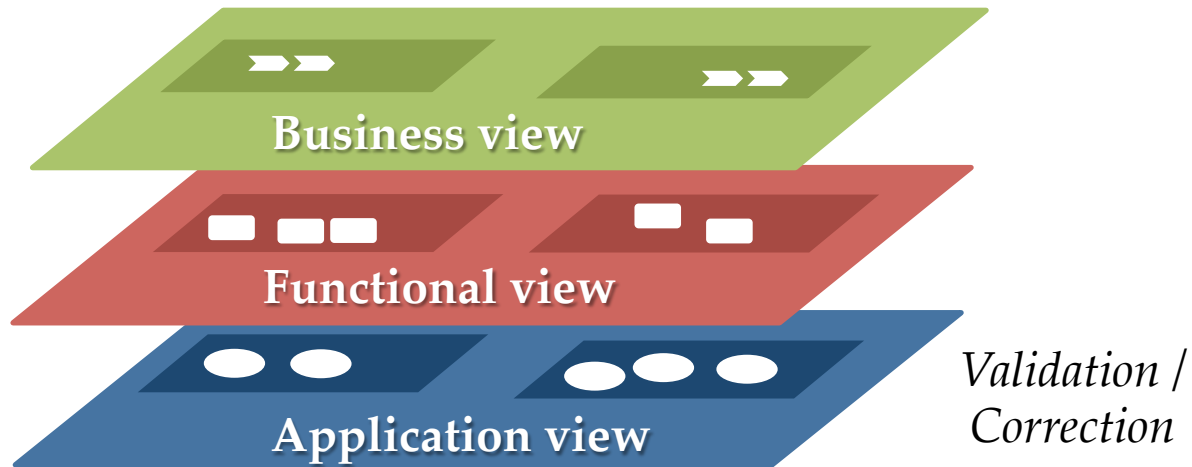
*Processes*

*Goals*





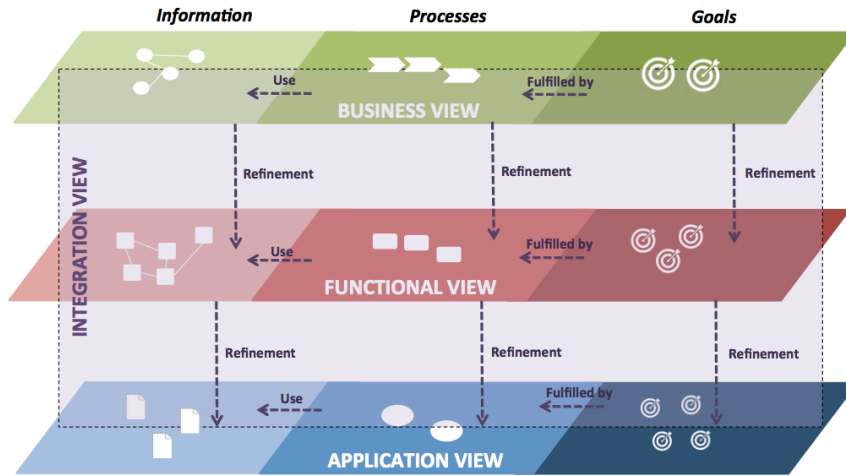
Maintain **consistency**



Use sustainable and **understandable** standards

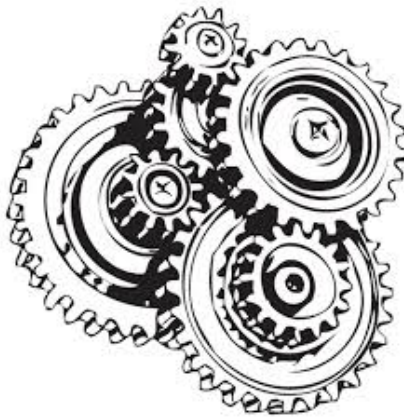


Use **executable models**



*Validation /  
Correction*

*Simulation*



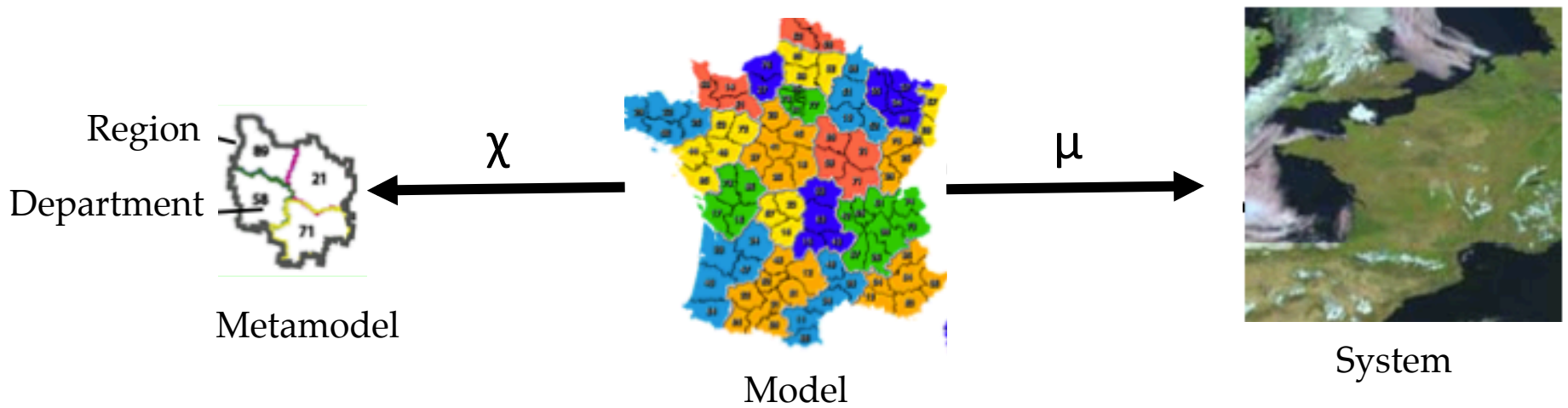
*Observation*

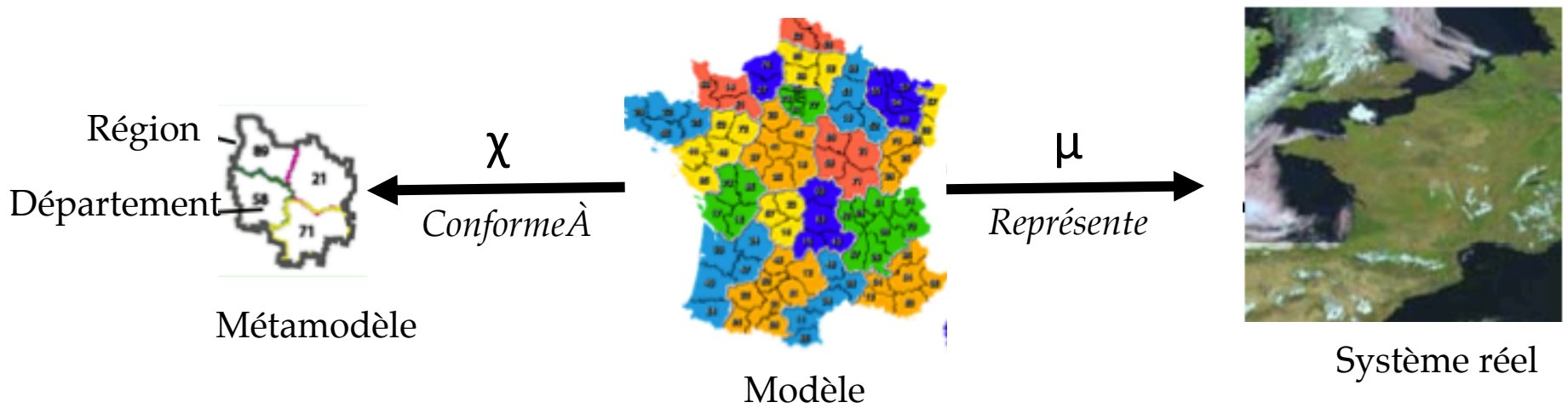


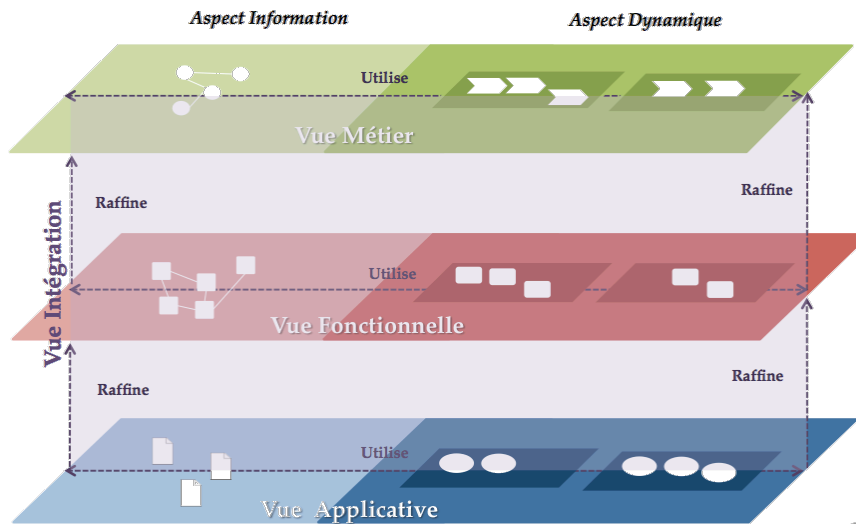
**Domain standards**



**MDE & Language engineering**





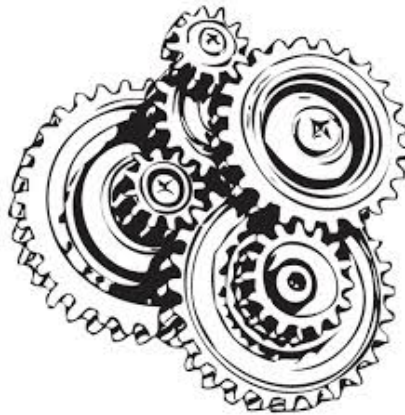


*Validation  
Critique*



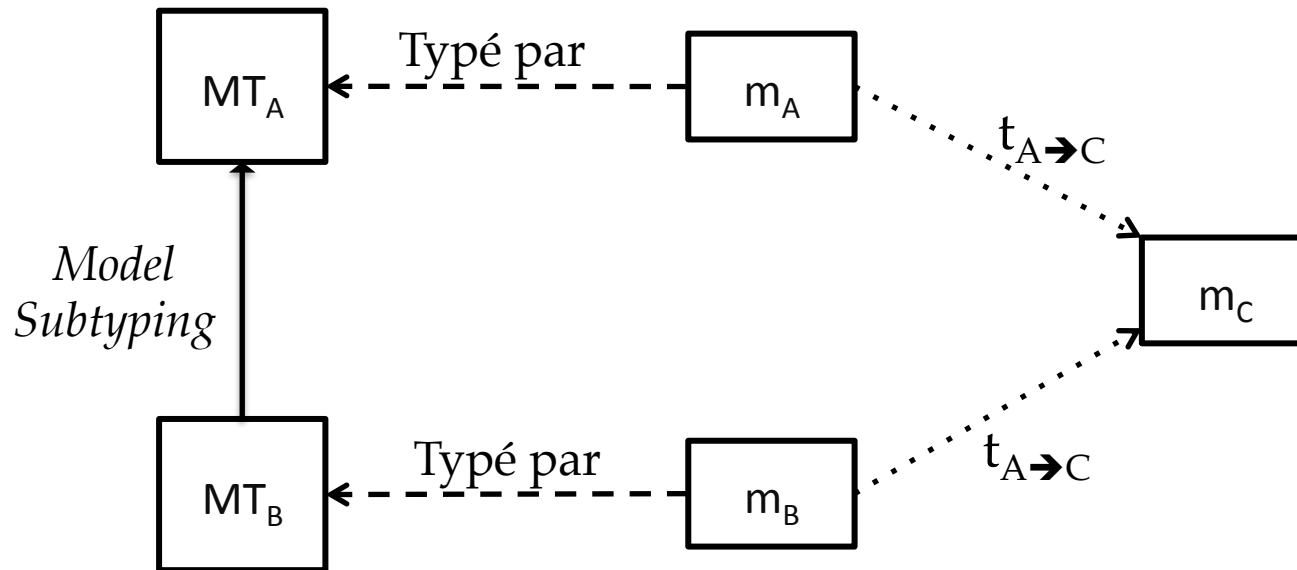
 **Standards  
du domaine**

*Simulation*



*Observation*







# Stage

## Stage

Sujet :

Durée : 6 mois

Début – février 2015

Deux candidats de TSP (Dramane Sangaré et Fouad Jeddi)

Profil développeur

1<sup>er</sup> entretien :

Dramane Sangaré

18/12/2014 à 16h30.

# Conférences

Inforsid 2015  
Soumission 26 janvier

Modelwards 2015  
9 au 11 février 2015 à Anger