

Experimental data annotation guided by an ontology for decision support: @Web project

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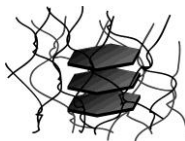
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Heterogeneous data reuse for decision support

(Destercke et al. 2011, Buche et al 2013, Destercke et al. 2013, Tamani et al. 2014, Guillard et al. 2015)



- Scientific advances



- Food quality



- Consumer safety



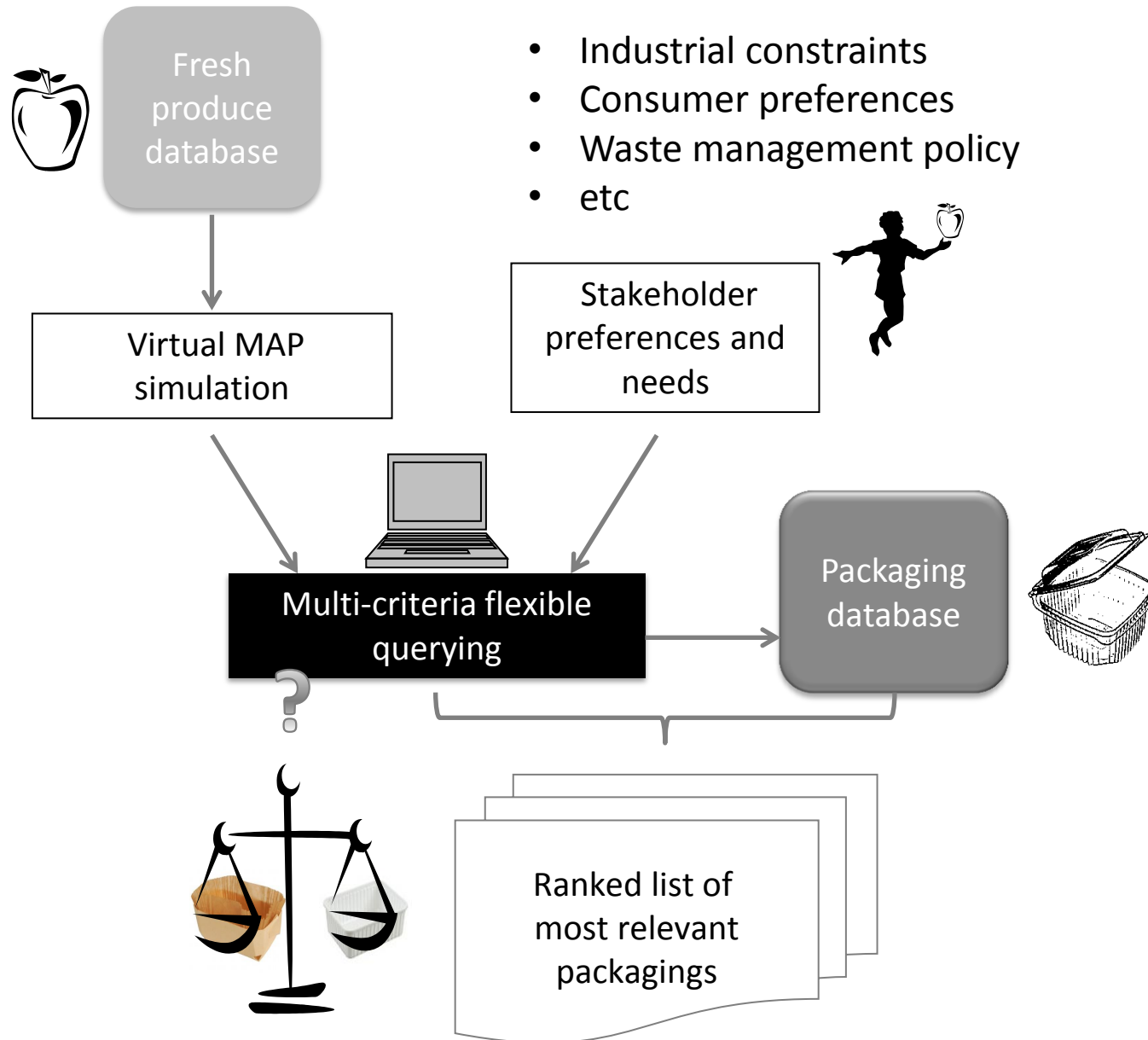
- Economical competitiveness



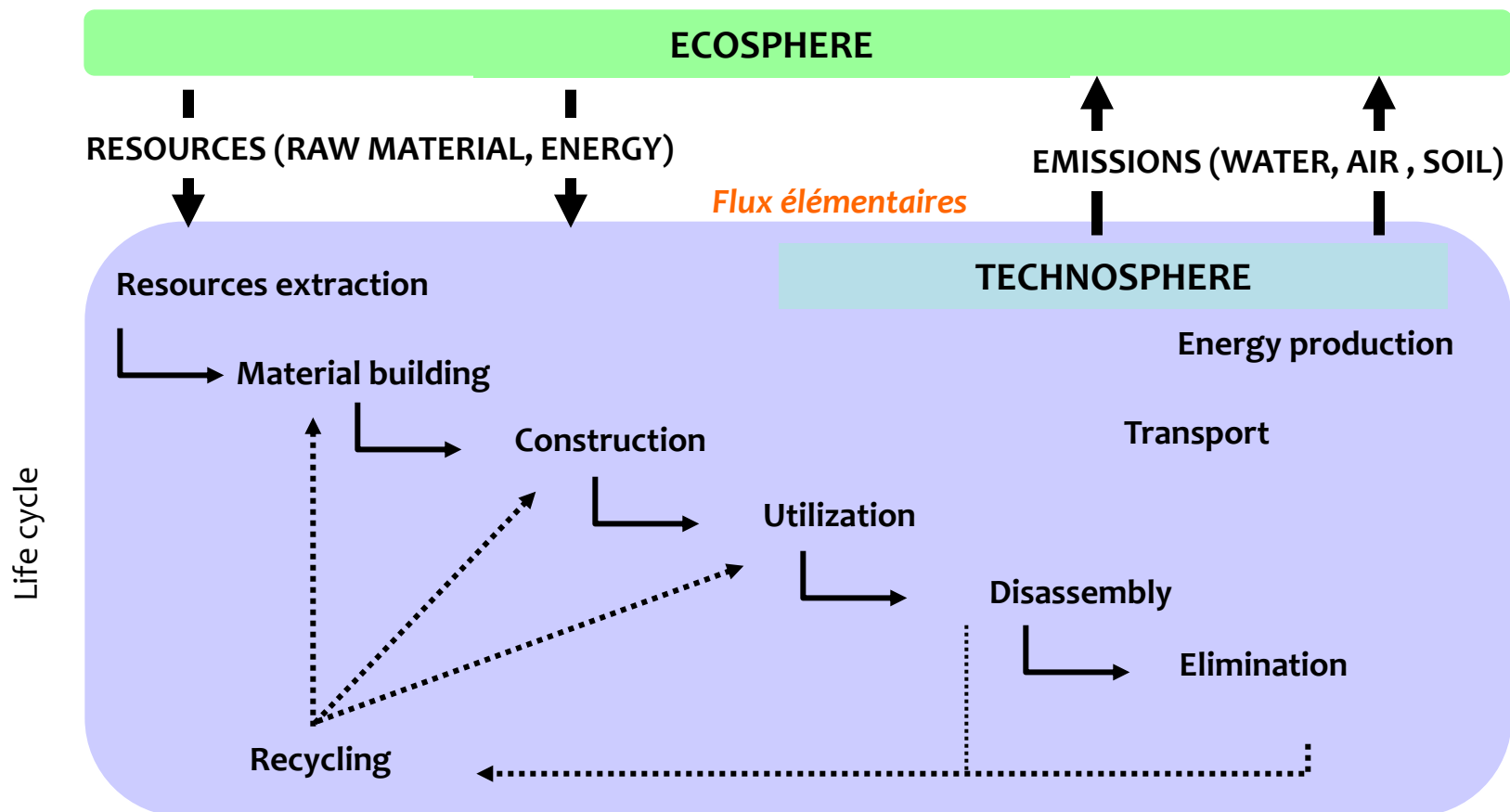
- Environmental protection



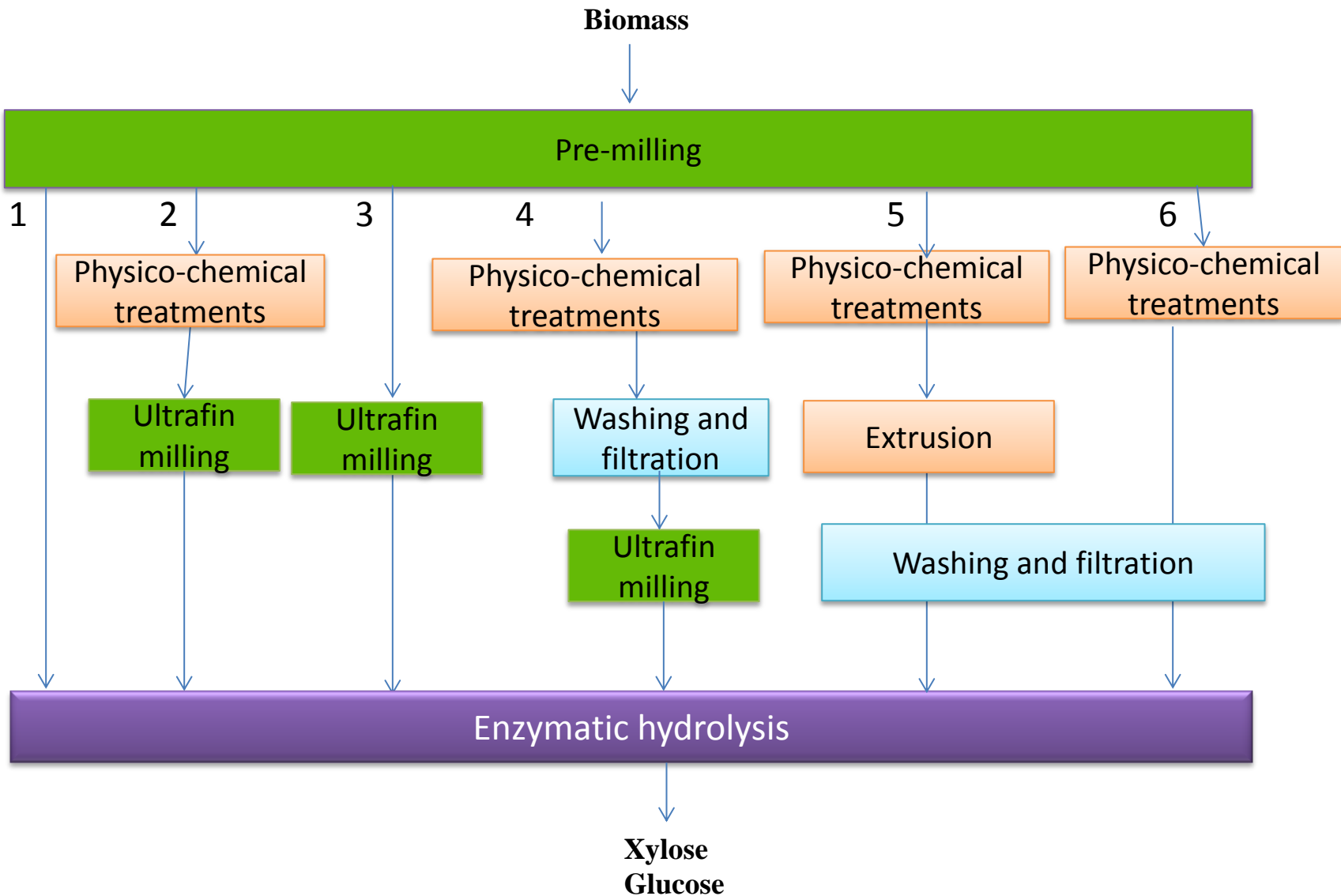
I want a packaging which preserves my product, made of renewable resources, but without GMO, if possible transparent and with a « material » cost < 3 € / kg ...



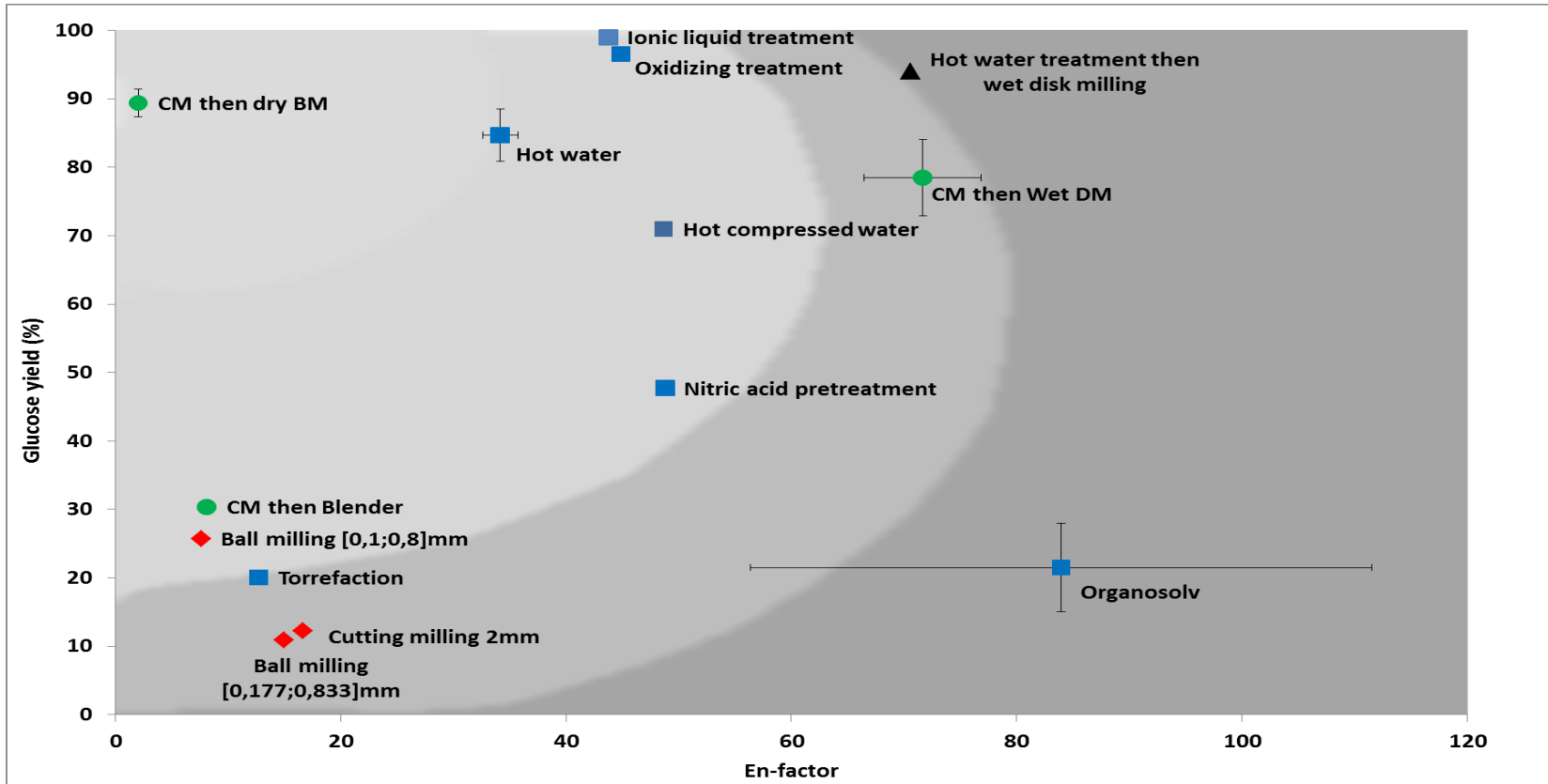
- ❖ Life cycle analysis (LCA) permits to estimate environmental impacts using a complete inventory of matter flow, energy, and effluents generated by the production process.



Pre-treatment eco-design



Pre-treatment comparison for rice straw



■ PM-PC-PS ♦ PM ● PM-UFM ▲ PM-PC-UFM-PS

Projet IC2ACV – 24 septembre 2014



Heterogeneous data capitalisation guided by an ontology

(Touhami et al. 2011, Buche et al. 2011, Berrahou et al. 2013, Touhami et al. 2013, Buche et al. 2013a, Destercke et al. 2013, Buche et al. 2013b, Buche et al. 2014 submitted)

Example of data table



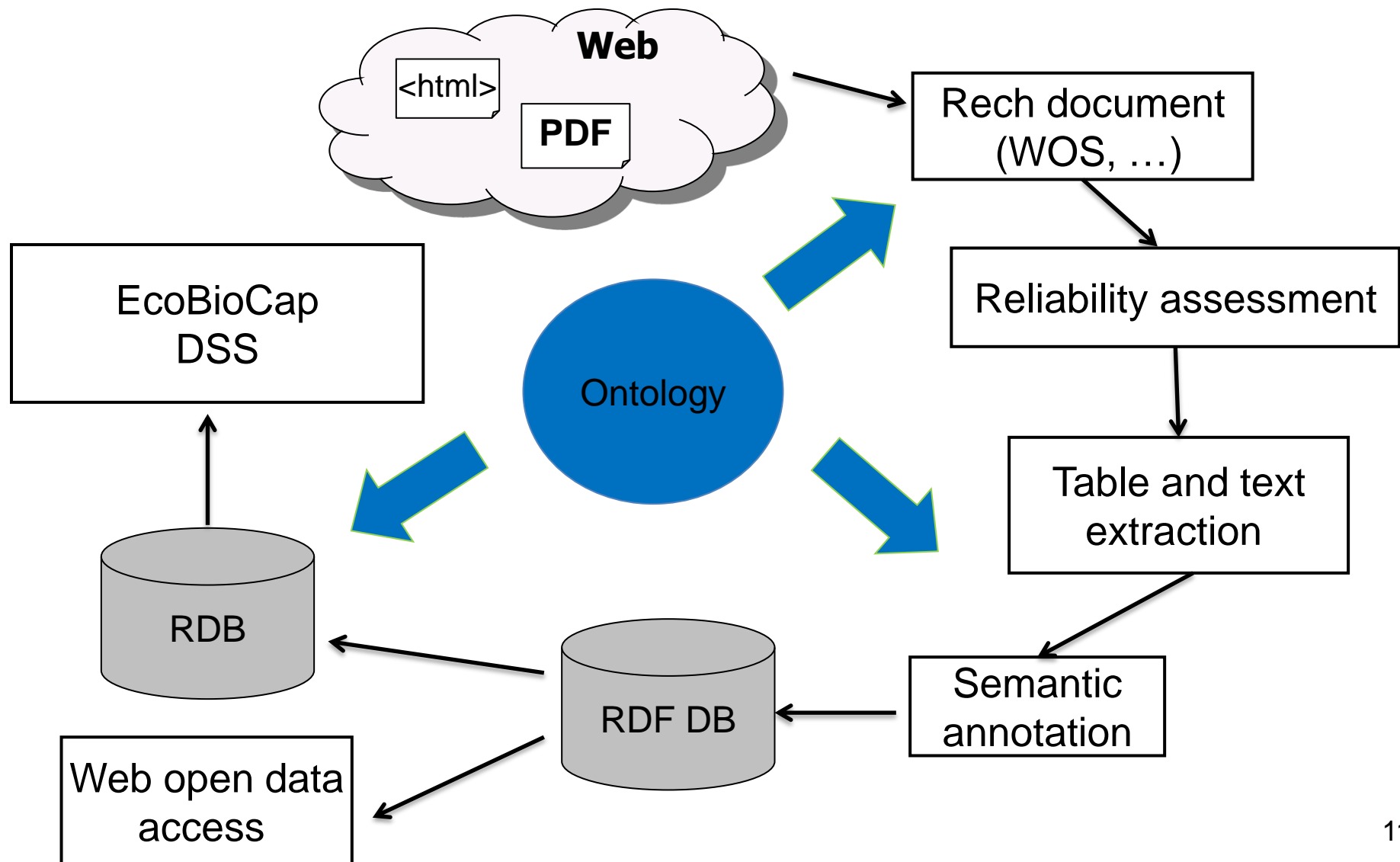
Table 1: Permeabilities of MFC films and literature values for films of synthetic polymers and cellophane

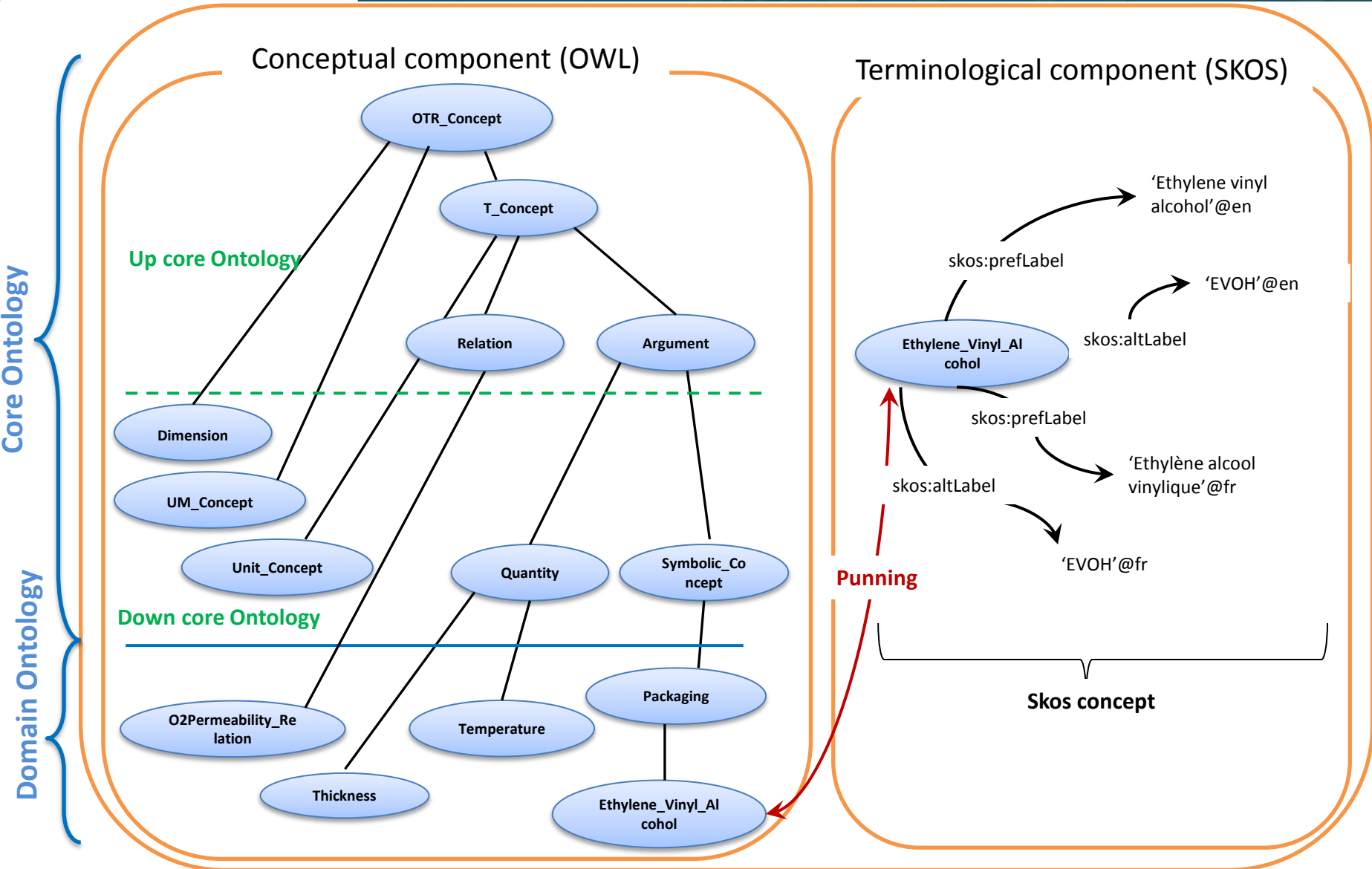
Sample	Grammage (g/m ²)	Thickness (μm)	Air permeability (nm/Pa s)	Oxygen permeability in the material (ml m ⁻² day ⁻¹)
MFC film A	17 ±1	21 ±1	13 ± 2	17.0, 18.5
EVOH	—	25	—	3–5
Cellophane	—	21	—	3

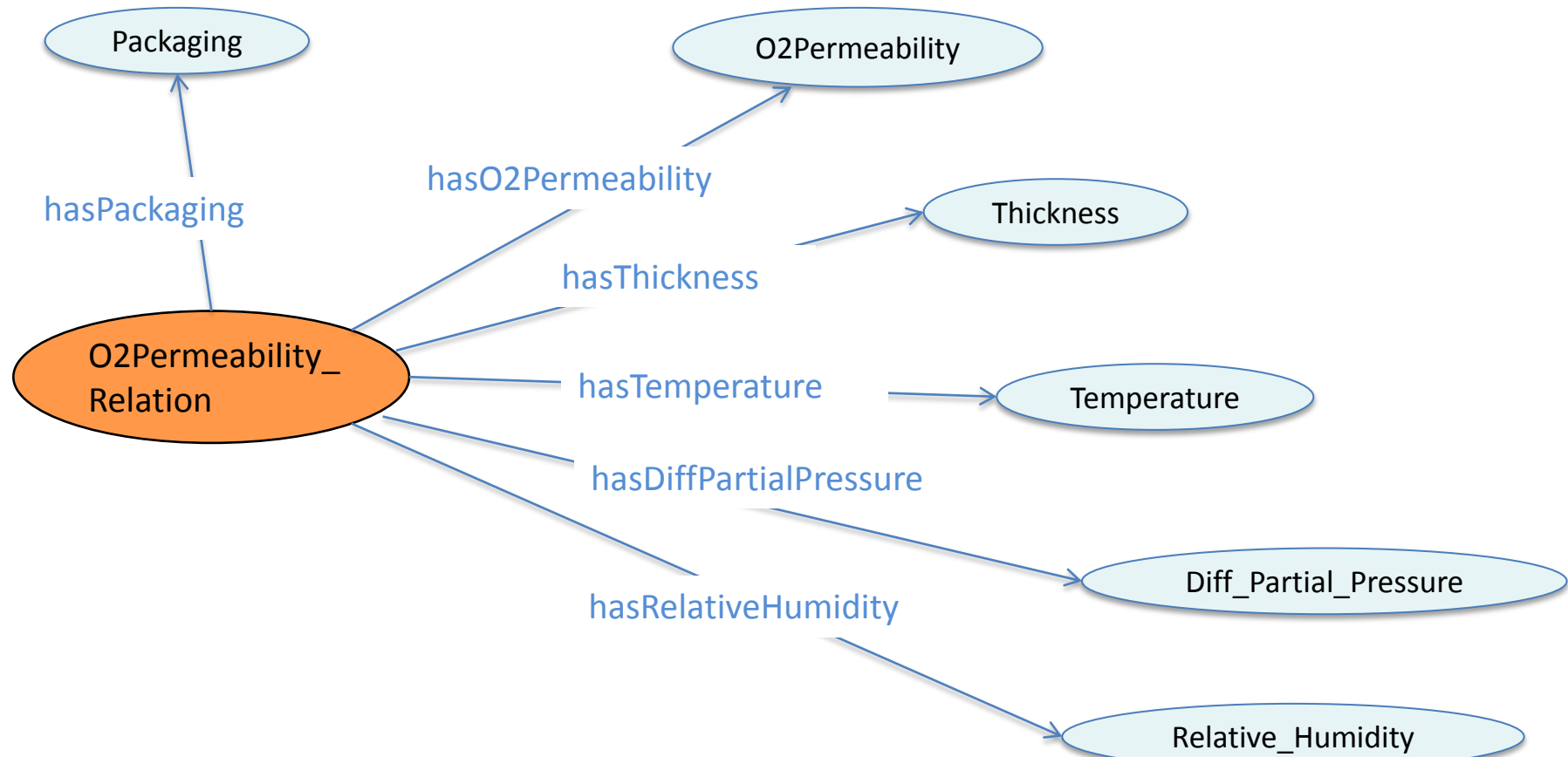
Symbolic concept Symbolic concept
Ethylene Vinyl Alcohol Packaging

Quantity Thickness Quantity O2Permeability

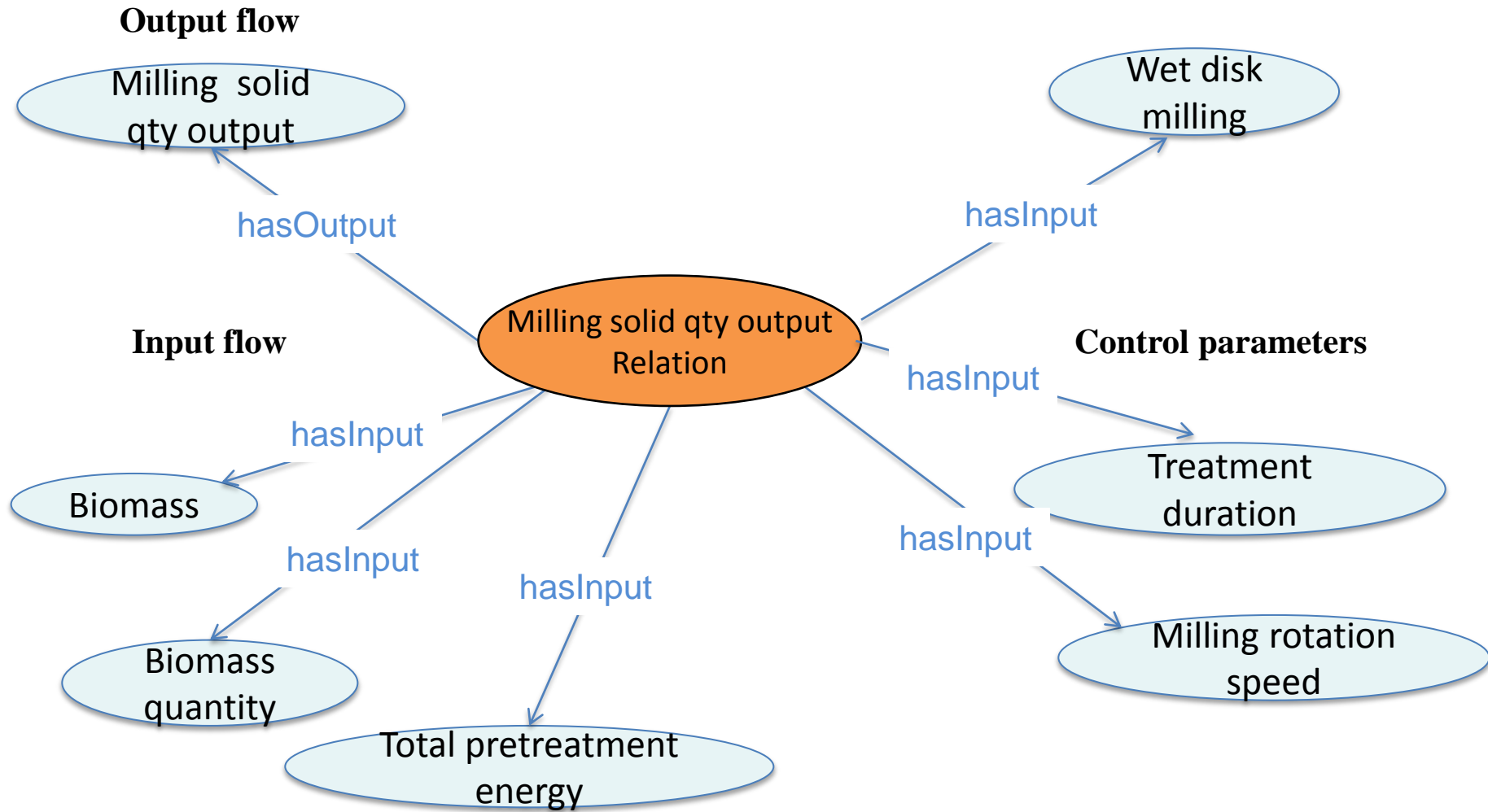
O2Permeability_Relation







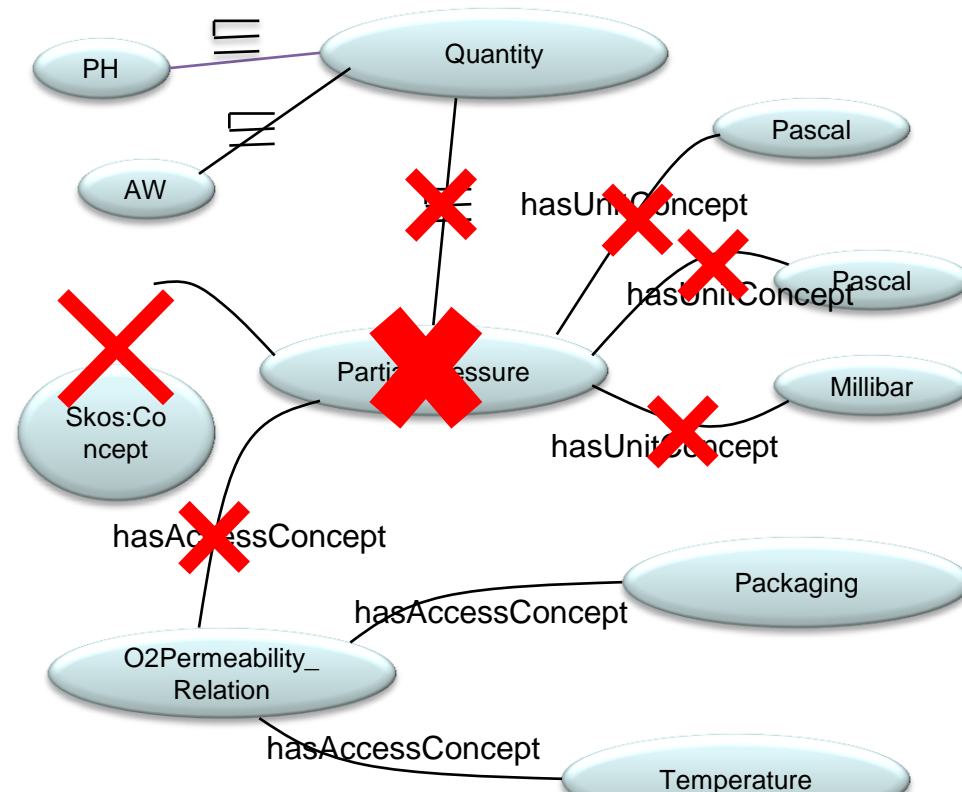
A relation concept models a unit operation



Verrou 1: Maintien de la cohérence de la RTO quand elle évolue



Exemple : Supprimer la quantité partial_pressure :

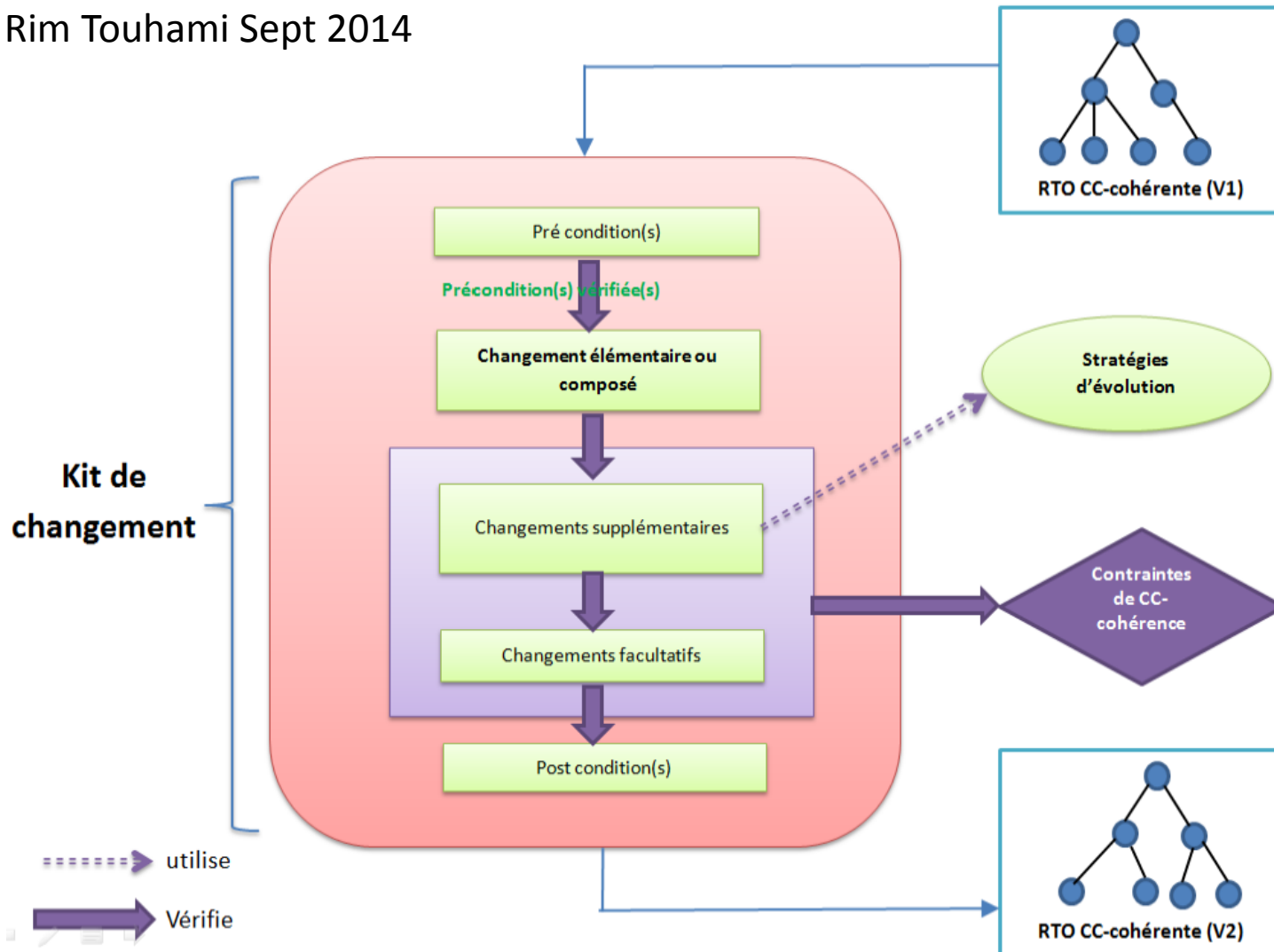


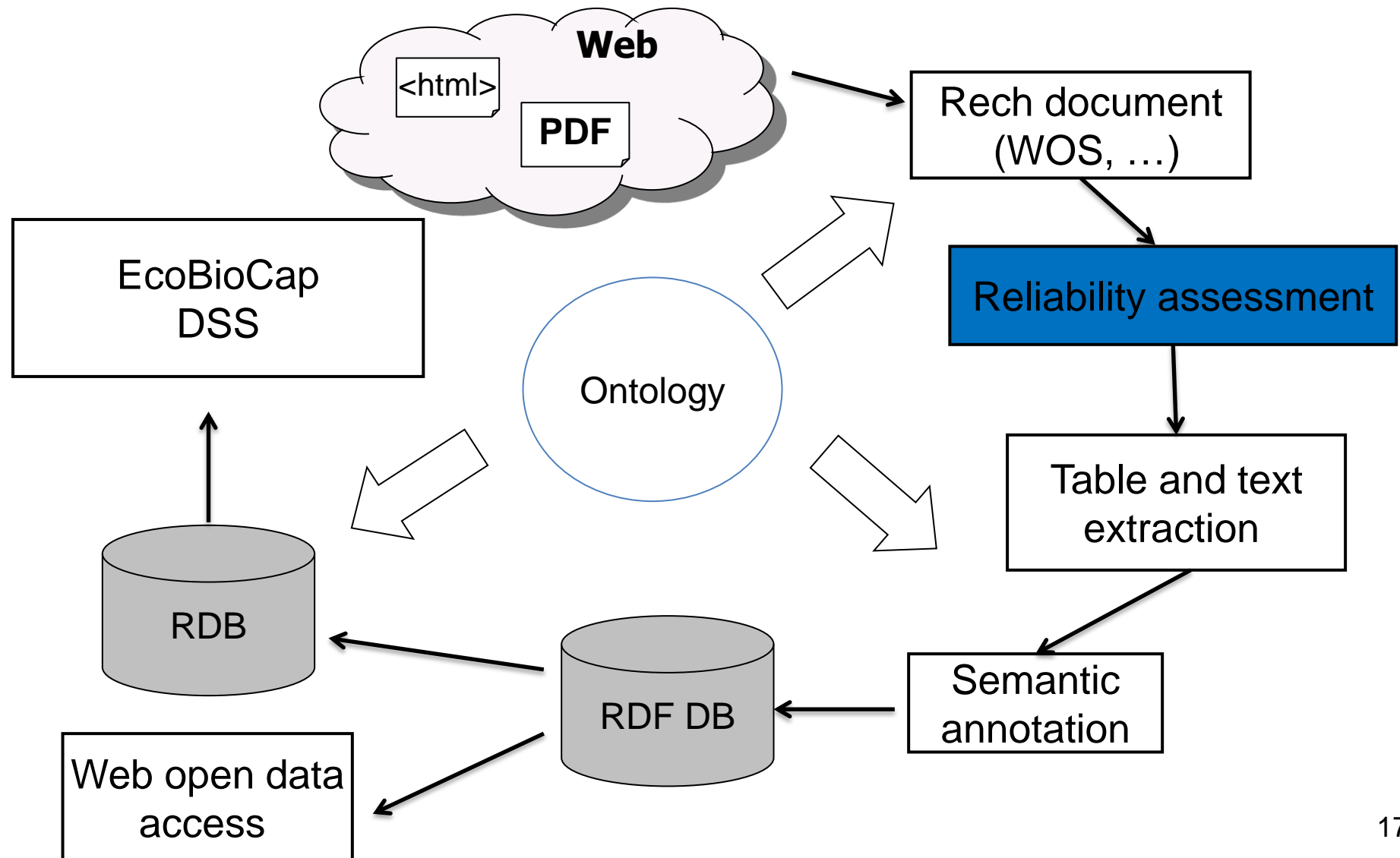
- Supprimer le lien d'hiérarchie entre le concept générique Quantity et le concept partial_pressure.
- Supprimer les liens avec les propriétés ayant partial_pressure comme domaine.
- Supprimer les liens avec les propriétés ayant partial_pressure comme co-domaine.
- Supprimer la terminologie associée à partial_pressure.

Proposition: Notion de kit de changement



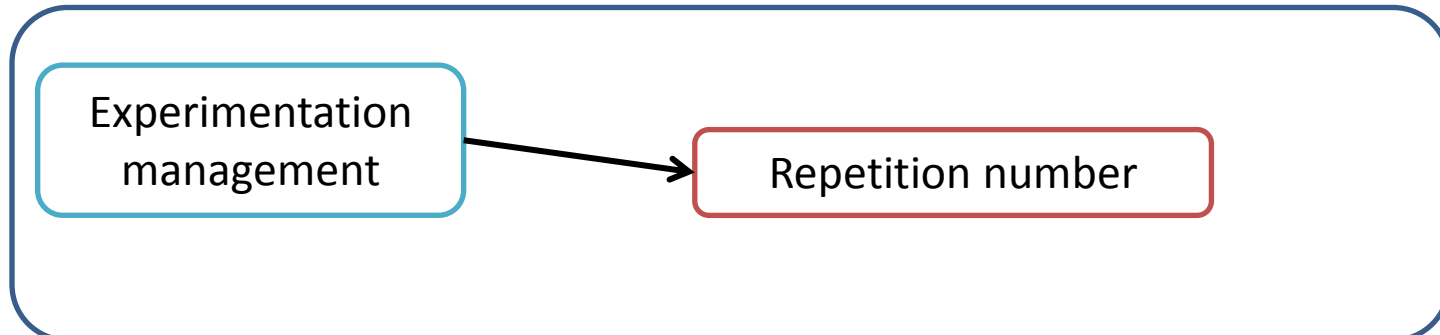
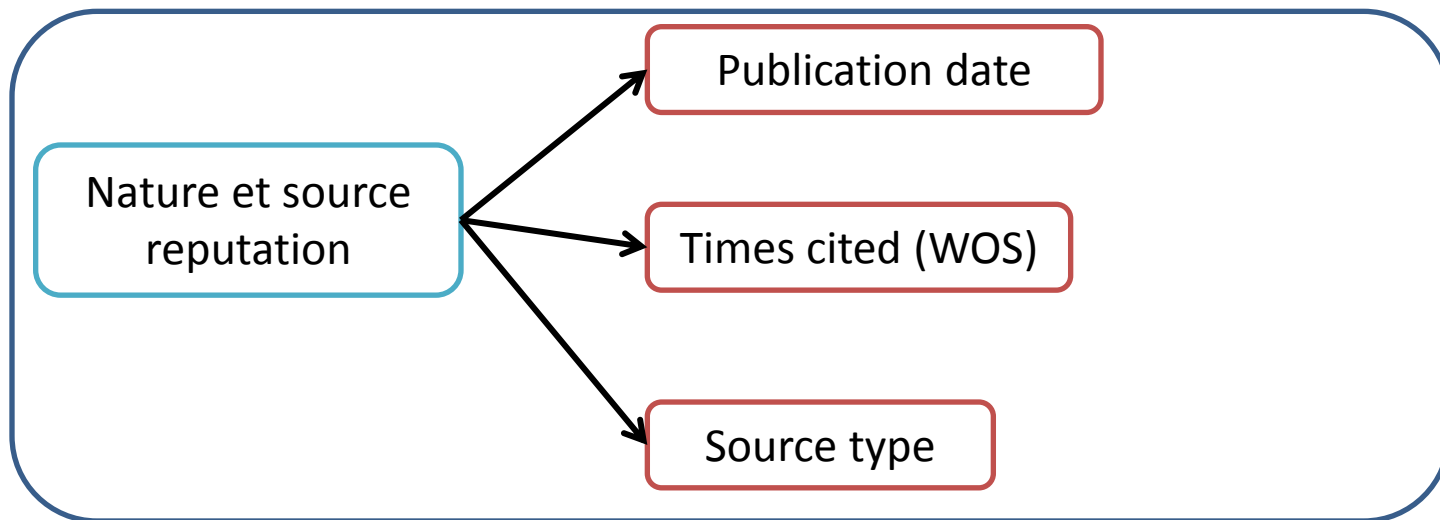
Thèse Rim Touhami Sept 2014







❖ 2 categories of meta data :





	unknown	not at all reliable	not at all or hardly reliable	hardly reliable	hardly or average	average reliable	average or reliable	reliable	reliable or very reliable	very reliable
repetition										
> No		..								
> Yes										++
number of repetitions										
> no repetition		..								
> once		..								
> twice						-+				
> 3 times							+			
> more than 3 times										++
age and citation number										
> between 3 and 8 years old & less than 10 citations			[--, -]							
> between 3 and 8 years old & between 10 and 20 citations						[-, -+]				
> between 3 and 8 years old & between 20 and 40 citations								[-+, +]		

2014 --- V 09-10-2014

@Web graphical user interface



- MapOptPeople
- MapOpt_demo
- PackPermeability
- An Overview of Polymers
- Application of bioplastics
- BRODART technique
- Barrier and surface properties
- Barrier properties of polymers
- Characterization of polymers
- Characterization of plasticizers
- Combined effects of polymers
- Danapak flexibles technology
- Effect of plasticizers on barrier properties
- Evaluation of a Biodegradable polymer
- Fully Aliphatic Copolymer
- Gas transfer properties
- Layer-by-layer assembly
- Mechanical properties
- Metabolix Mvera data
- Morphology and Barrier Properties
- Nanocomposites for barrier applications
- Oxygen Permeability
- Oxygen barrier of materials
- Polylactide barrier properties

Citation Number : more than 40

Age : more than 8 years old

Criterion age and top citation

Age : more than 8 years old

Top Citation : top 0.10%

Criterion source type

Source Type : journal article

Reliability evaluation's document information

Reliability results

Low expectation : 4.94 ; High expectation : 5.0

Known criteria values rate : 80 %

Last evaluation date : 2014-09-29

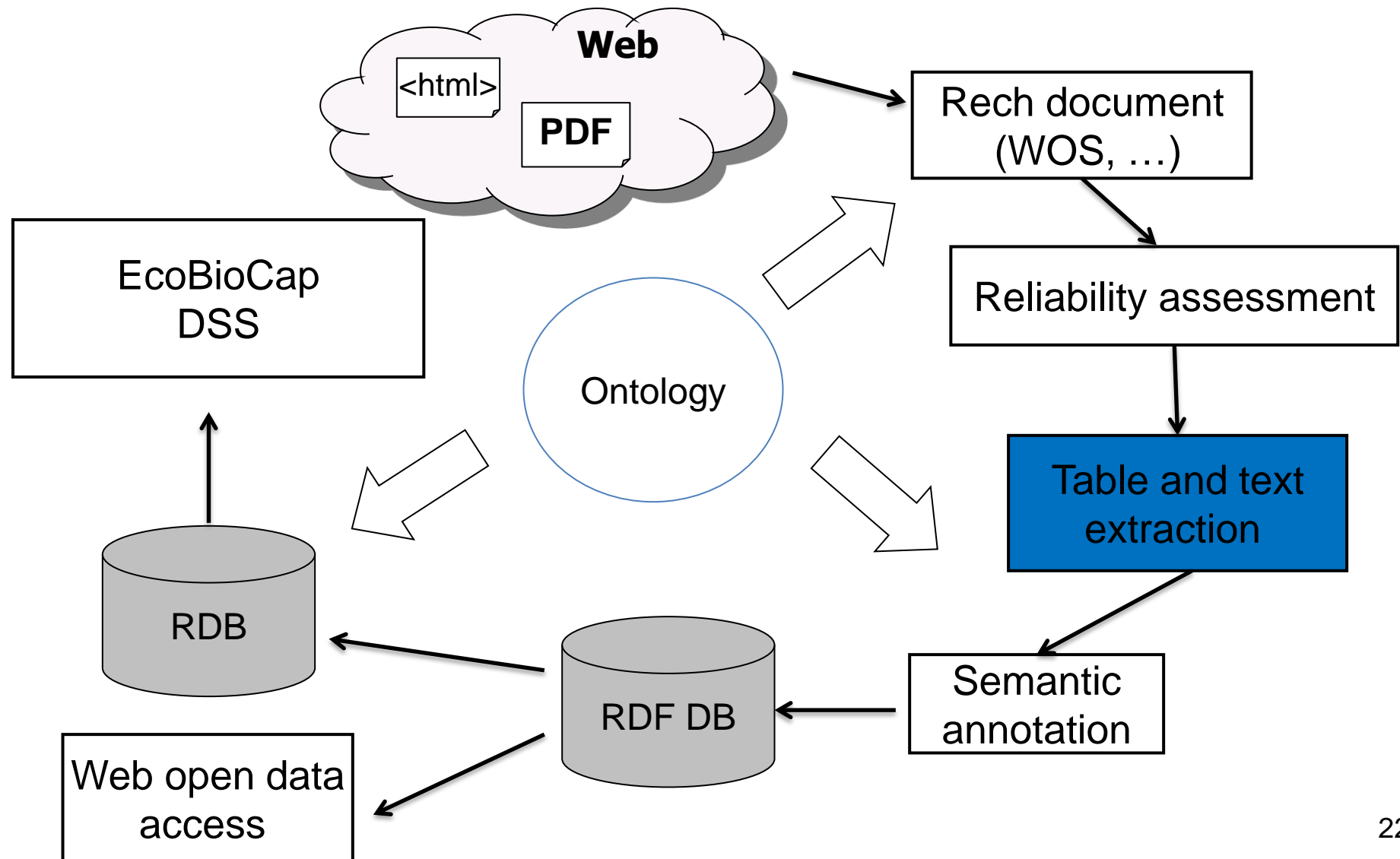
Reliability results



PackPermeability
An Overview of Po
Application of biop
BRODART technic
Barrier and surface
Barrier properties o
Characterization o
Characterization of
Combined effects o
Danapak flexibles
Effect of plasticizer
Evaluation of a Bio
Fully Aliphatic Cop
Gas transfer propo
Layer-by-layer ass
Mechanical proper
Metabolix Mvera d
Morphology and Bi
Nanocomposites fo
Oxygen Permeabil
Oxygen barrier of r
Poly(lactic acid) Na
Polyimide Silica Co
Prediction of water
PropaFresh P2G
Quince seed mucil
Soluble soybean p
Soy protein e Poly
Structure property
Suitability of novel
Water barrier propo

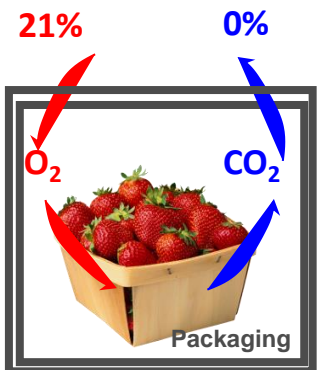
Classes	Number of publications	Reliability Interval
Very reliable	14	[4,97 ; 5]
Reliable	3	[3,2 ; 4,85]
In conflict	9	[1,01 ; 4,93]
Not at all reliable	4	[1,02 ; 1,33]

- Very reliable: peer-reviewed articles , with repetitions, high reputation
- Reliable: peer-reviewed articles, with repetitions, medium reputation
- In conflict: peer-reviewed articles but no repetition
- Not at all reliable: technical sheets without external review and no repetition



Verrou 2: Text-mining approach

Extracting experimental data



Experiments

The oxygen permeability was measured according to the ASTM standard D3985 (23 °C, 0% RH on the top side, 50% RH on the bottom side). The MFC films were mounted in a cell where 100% O₂ was flushed on the top side and 100% N₂ on the bottom side. The amount of O₂ transferred through the films was assessed by a Mocon Couloox oxygen sensor in the N₂ gas flow. Two replicates were measured for each sample.

Results and Discussion

Parametrization

To perform the program, the parameters involved in equations must be estimated.

The permeability of the LDPE film was estimated independently by the cell permeability method. At 100% relative humidity and 20 °C, O₂ and CO₂ permeability were respectively 1078 and 4134 amol × m⁻¹ × s⁻¹ × Pa⁻¹. These values did not change significantly when the relative humidity decreased (data not shown) and were in close agreement with the literature data for the same material (Pauly 1989).

To design an oxygen-absorber equation, typical experimental data for ATCO® LH100 compared with time are presented in Figure 1. The following absorption kinetic model was fitted to the experimental data and was a typical saturation exponential curve. The following mathematical model was then developed to express the number of oxygen moles absorbed ("N_{O₂}") compared with time:

Materials and Methods

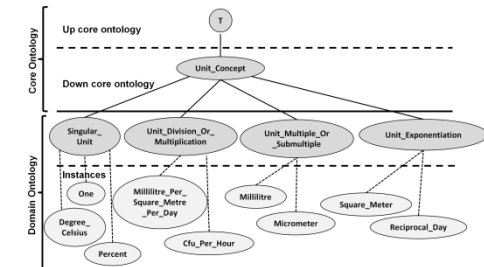
Materials

Tomatoes ('Grace') were shipped by the Centre technique interprofessionnel des Fruits et Légumes (CTIFL) of Saint-Rémy de Provence (France) to the laboratory within 24 hours after harvesting. They were obtained from a local producer in Arles, France. They were kept at 20 °C under ambient air for 12 h before the experiments began.

Low density polyethylene film of 50 µm thickness was used (LDPE: BBA Emballage – Manu Pack, St-Jean de Védas, France).

Oxygen absorbers, type ATCO® LH100, were supplied by Stan-

Published experimental data in scientific documents



Enriching an Ontological and Terminological Resource (OTR)

Quantitative data

{(LDPE, Packaging: (Low Density Polyethylene)),
 (50 µm, Thickness: (value: 50, unit concept: Micrometer)),
 (1078 amol × m⁻¹ × s⁻¹ × Pa⁻¹, O2Permeability : (value: 1078, unit concept: Attomole per meter per second per pascal))}

Localisation of relevant information (packaging characteristics)



Reduction of the search space in the text and enrichment of the termino-ontological resource by adding units of measure

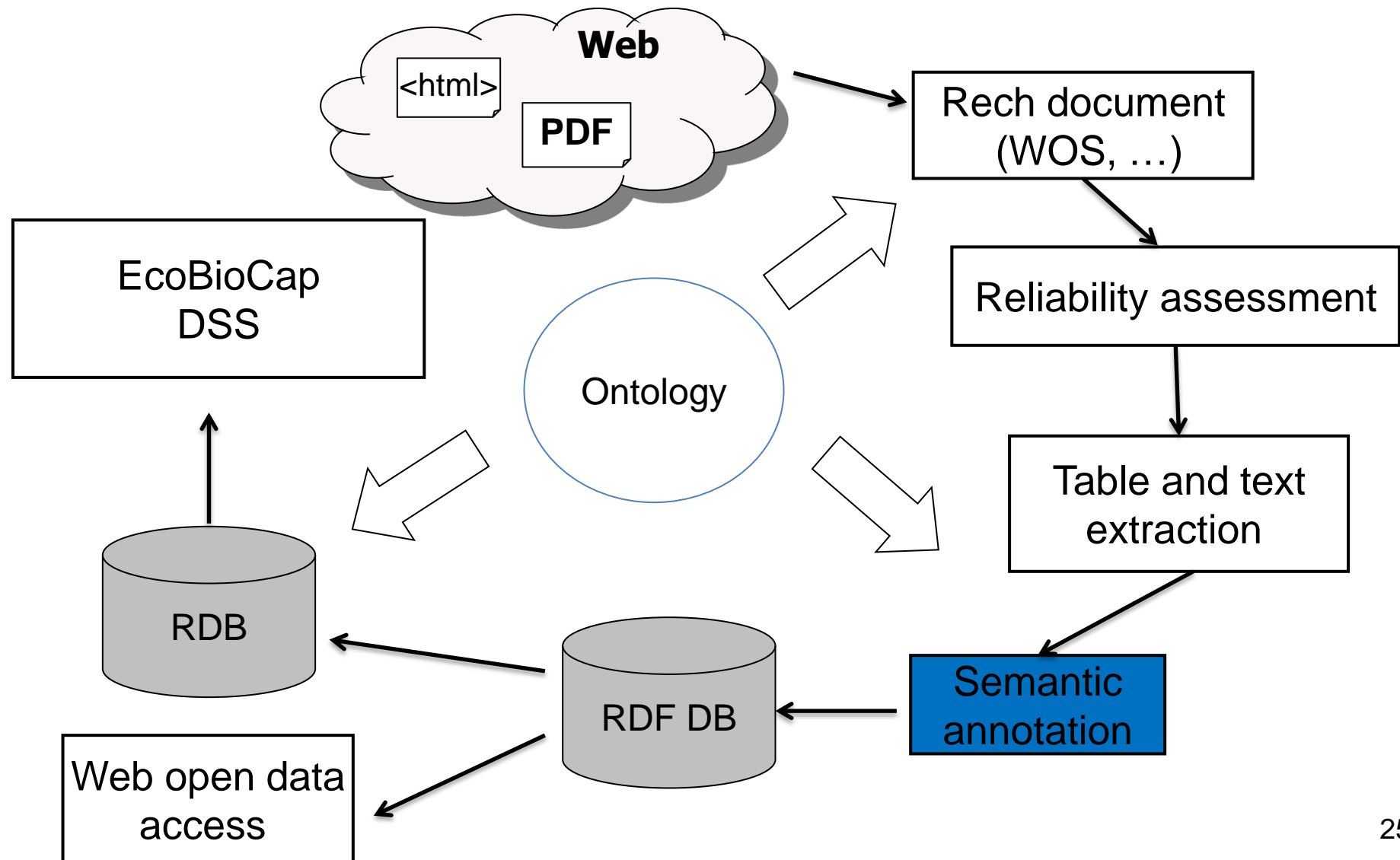
Motivation

Automatic extraction from the text of quantitative data

- Water Vapor Permeability (WVP) of 1.81×10^{-9} g m⁻¹ s⁻¹ Pa⁻¹
- O₂ permeability increasing from 7.12 to 7.68×10^{-15} g·(Pa s m)⁻¹

Scientific locks

- ❖ Locate relevant information in the text
- ❖ Identify and extract units of measure taking into account their specific syntactical rules





PrefLabel

Relation de perméabilité au dioxyde de carbone (fr)
CO2 Permeability_Relation (en)

AltLabel

ScopeNote

- In an annotated table, when both O₂ and CO₂ permeabilities are in the same table but measured at different temperature, enter information for O₂ on a row and for CO₂ on the next row. Empty cellars are authorized in the table (en)
- About partial pressure, look for missing information in the material and methods. From the description of the methodology of O₂/CO₂ permeability measurements or from the name of the standard use (ASTM, DIN, etc ...), check the difference if partial pressure applied to the film and add this information (min – max span) in the table (en)
- For relative humidity, if not available publication could be nevertheless kept with missing RH (en)
- For relative humidity, check in the material and methods the value of RH set up for the measurement and add this information in the table (could be not directly written in the paper but may be known from the name of the standard used) (en)
- In a review paper, if the unit of measure associated with the O₂/CO₂ permeability value includes both pressure and thickness dimensions (by example mol/m/s/Pa), the data may be entered even if pressure and thickness data are lacking (en)
- About partial pressure, if information is not available and if the unit associated with the CO₂ permeability measure does not include the pressure, discard the publication because data could be not further usable without this data. (en)

Relation

Result :

- CO₂ Permeability

Access :

- Partial pressure difference
- Packaging
- Relative Humidity
- Temperature
- Thickness

@Web graphical user interface



Bioref-PM
Bioref-PM-PT-E...
Bioref-PM-PT-PS
Bioref-PM-PT-UFM
Bioref-PM-PT-U...
Bioref-PM-UFM
Biorefinery
MapOptTopic
PackPermeability
Application of ...
Current applic...
Main charact...
Characterizatio...
O₂ permeability
Combined effec...
Oxygen trans...
water vapour ...
Donn es Car...
andconditions
values
Morphology an...
Oxygen Perm...
Nanocomposite...
New polylactid...
Poly(lactic acid...
PolyimideSilic...
PropaFresh P2G
Structureapropo...
Topics
Topics2
garbage
microbio

Manual Annotation of Oxygen Permeability of the Various Samples at 0% RH and at 80% RH and Estimated Diffusion and Solubility...

Original table

TableIII. Oxygen Permeability of the Various Samples at 0% RH and at 80% RH and Estimated Diffusion and Solubility Coefficients at 80% RH for the Blends

Sample	PO ₂ (m ³ m/m ² s Pa) 24°C, 0% RH	PO ₂ (m ³ m/m ² s Pa) 80% RH	DO ₂ (m ² /s) 80% RH	SO ₂ (m ³ /m ³ Pa) 80% RH
PHB-Blend (14.6 e ⁻¹⁹) (4.0 e ⁻¹⁹)	a 4.2 ± 0.0005 e ⁻¹⁹	a 5.2 ± 0.004 e ⁻¹⁹	a 1.1 ± 0.01 e ⁻¹²	a 4.7 ± 0.05 e ⁻⁷
1%NanoterPHB-Blend	b 3.8 ± 0.3 e ⁻¹⁹	b 3.9 ± 0.1 e ⁻¹⁹	b 1.0 ± 0.02 e ⁻¹²	b 3.9 ± 0.2 e ⁻⁷

Annotated table

n°	Thickness Unit : mm	Temperature Unit : °C	Relative_Humidity Unit : %	Packaging	Partial pressure difference Unit : Pa	O ₂ Permeability Unit : m ³ .m/(m ² .s.Pa)
1	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	Polyhydroxybutyrate/Polycaprolactones	[0.000e0 ; 1.013e5]	[4.199e-19 ; 4.200e-19]
2	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	(1%Nanoter) Polyhydroxybutyrate/Polycaprolactones	[0.000e0 ; 1.013e5]	[3.500e-19 ; 4.100e-19]
3	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	(4%Nanoter) Polyhydroxybutyrate/Polycaprolactones	[0.000e0 ; 1.013e5]	[2.100e-19 ; 2.700e-19]
4	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	Polyhydroxybutyrate	[0.000e0 ; 1.013e5]	[2.298e-19 ; 2.302e-19]
5	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	(4%Nanoter) Polyhydroxybutyrate	[0.000e0 ; 1.013e5]	[1.500e-19 ; 2.100e-19]
6	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	Polycaprolactones	[0.000e0 ; 1.013e5]	5.800e-18
7	[1.000e-1 ; 9.000e-1]	2.400e1	0.000e0	Polyethylen Terephthalate	[0.000e0 ; 1.013e5]	3.300e-19
8	[1.000e-1 ; 9.000e-1]	2.400e1	8.000e1	Polyhydroxybutyrate/Polycaprolactones	[0.000e0 ; 1.013e5]	[5.196e-19 ; 5.204e-19]



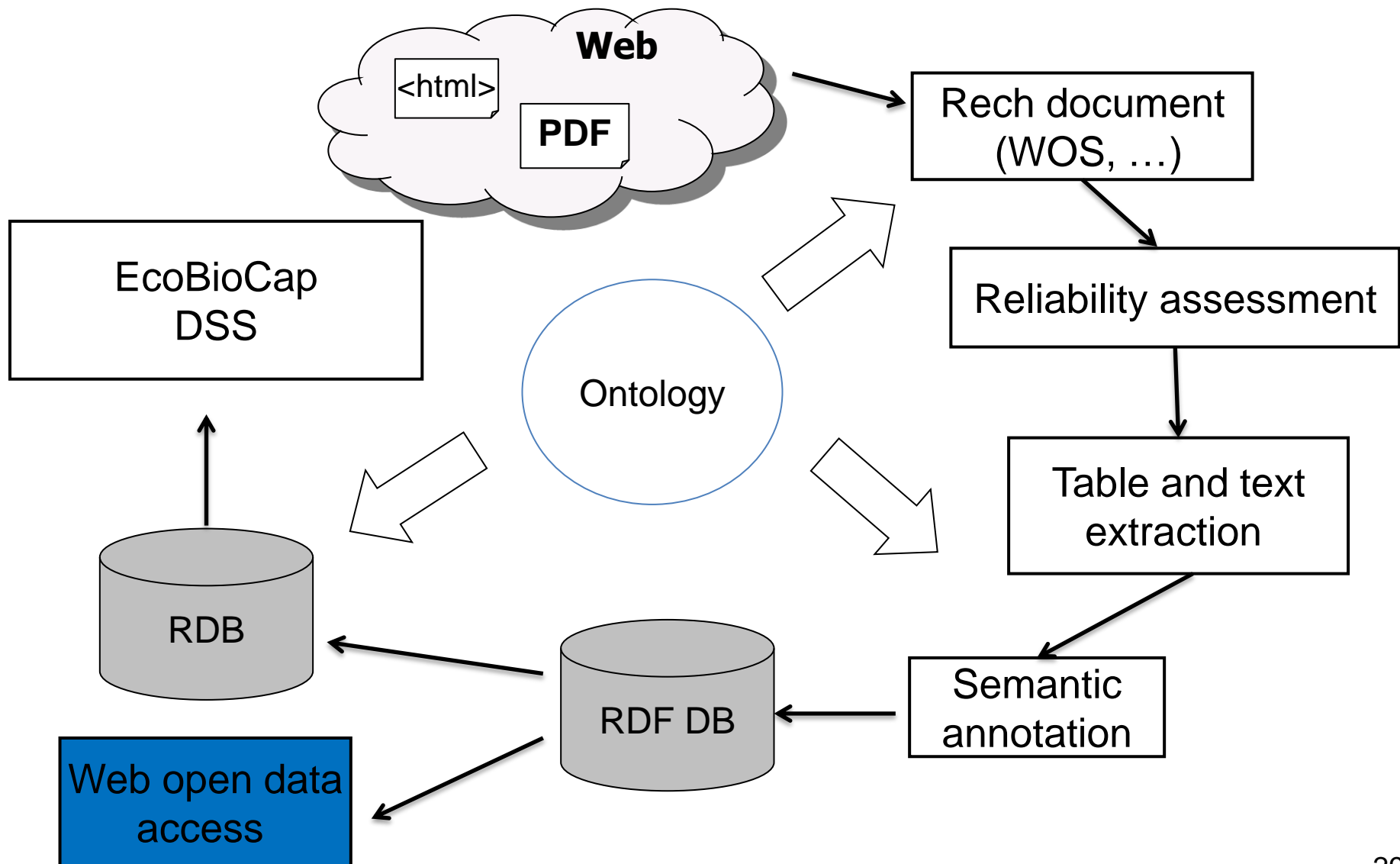
Manual Annotation of Comparison of sugar yields, crystallinity, and energy consumption between three pretreatments in various...

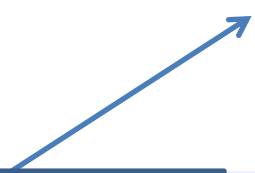
Original table

Sample	Sugar yields (%)	Crl (%)	Energy consumption (MJ/kg rice straw)					
Glu	Xyl	Ara	Total					
CM	23.4±2.3	18.7±2.7	29.7±1.4	22.5±1.3	51.9	—		
DBM 5 min	52.2±3.5	16.5±0.4	28.4±1.0	41.8±2.3	46.7	9.0		
DBM 15 min	66.0±0.5	28.0±0.3	34.3±0.4	54.5±0.4	35.0	27		
DBM 30 min	75.9±0.5	38.3±0.2	40.5±0.4	64.4±0.4	25.2	54		
DBM 60 min	89.4±2.0	54.3±1.3	48.9±1.0	78.2±1.7	13.3	108		
HCWT 160	70.3±3.3	88.6±4.4	54.7±3.4	74.1±3.6	56.5	5.7		

Annotated table

n°	Output solid constituent size Unit : mm	Treatment	Experience number Unit : 1	Process step number Unit : 1	Biomass	Biomass quantity Unit : g	Total pretreatment energy Unit : MJ/kg	Water quantity Unit : ml	Milling rotation speed Unit : min-1	Treatment duration Unit : min	Output solid constituent quantity Unit : g	Temperature Unit : °C	Output liquid quantity Unit :
1	2.000e+0	Cutting milling	1.000e+0	1.000e+0	Rice straw	3.000e+1	[-inf ; inf]	0.000e+0	[-inf ; inf]	[-inf ; inf]			
2		Drying	1.000e+0	2.000e+0	Rice straw	3.000e+1	[-inf ; inf]		[-inf ; inf]	3.000e+1	6.000e+1		
3		Hot water treatment	1.000e+0	3.000e+0	Rice straw	3.000e+1	5.700e+0	3.000e+2		3.000e+1	3.000e+1	1.600e+2	3.000
4		Enzymatic hydrolysis treatment	1.000e+0	4.000e+0	Rice straw	[4.000e-2 ; 6.000e-2]				4.320e+3	[3.020e-2 ; 4.670e-2]	4.500e+1	
5	2.000e+0	Cutting milling	2.000e+0	1.000e+0	Rice straw	3.000e+1	[-inf ; inf]	0.000e+0	[-inf ; inf]	[-inf ; inf]			





Screenshot of a Firefox browser window showing the same URL 'ceres.agroparistech.fr/atWeb/TableServlet?viewTable=2314' in the address bar.

Navigation buttons, a search bar, and other browser controls are visible at the top.

CO2 permeability
[\(export\)](#)

n°	CO2 Permeability Unit : kg.m.m-2.s-1.pa-1	Partial pressure difference Unit : atm	Packaging	Relative_Humidity Unit : %	Temperature Unit : °C	Thickness Unit : pm
1	[2.720e+17 ; 2.820e+17]	[-inf ; inf]	poly(98% l-lactide)/Polylactic Acid	0.000e+0	2.500e+1	[0.000e+0 ; inf]
2	[1.930e+17 ; 2.050e+17]	[-inf ; inf]	poly(94% l-lactide)/Polylactic Acid	0.000e+0	2.500e+1	[0.000e+0 ; inf]
3	[3.070e+17 ; 3.170e+17]	[-inf ; inf]	poly(98% l-lactide)/Polylactic Acid	0.000e+0	3.000e+1	[0.000e+0 ; inf]
4	[2.230e+17 ; 2.350e+17]	[-inf ; inf]	poly(94% l-lactide)/Polylactic Acid	0.000e+0	3.000e+1	[0.000e+0 ; inf]
5	[3.360e+17 ; 3.480e+17]	[-inf ; inf]	poly(98% l-lactide)/Polylactic Acid	0.000e+0	3.500e+1	[0.000e+0 ; inf]
6	[2.460e+17 ; 2.580e+17]	[-inf ; inf]	poly(94% l-lactide)/Polylactic Acid	0.000e+0	3.500e+1	[0.000e+0 ; inf]
7	[3.720e+17 ; 3.840e+17]	[-inf ; inf]	poly(98% l-lactide)/Polylactic Acid	0.000e+0	4.000e+1	[0.000e+0 ; inf]
8	[2.830e+17 ; 2.910e+17]	[-inf ; inf]	poly(94% l-lactide)/Polylactic Acid	0.000e+0	4.000e+1	[0.000e+0 ; inf]
9	[4.030e+17 ; 4.330e+17]	[-inf ; inf]	poly(98% l-lactide)/Polylactic Acid	0.000e+0	4.500e+1	[0.000e+0 ; inf]
10	[3.290e+17 ; 3.410e+17]	[-inf ; inf]	poly(94% l-lactide)/Polylactic Acid	0.000e+0	4.500e+1	[0.000e+0 ; inf]



Query Summary

Query scope

Ontology

IC2ACV

Topics

"Bioref-PM-PC-UFM", "Bioref-PM-PC-UFM-PS", "Bioref-PM-UFM", "Bioref-PM-PC-EX-PS", "Bioref-PM-PC-PS", "Bioref-PM"

Relation

Biomass glucose composition relation

Value domains wanted for attributes

Mandatory

(1) Biomass : [Grasses and energetic plants : 1]

Desirable

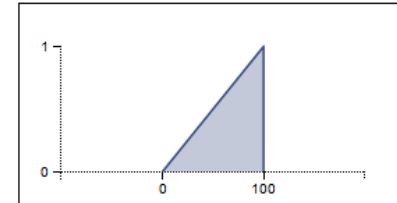
(1) Glucose rate : [0 ; 100 ; 100 ; 100] - unit : Percent

Parameters

(default parameters)

Run query

Define numeric value domain



best values	
min	max
0	100
100	100
min	
max	
acceptable values	

@Web graphical user interface



Query Results (216)

Ontology: IC2ACV - Topics: Bioref-PM-PC-UFM-PS , Bioref-PM-PC-EX-PS , Bioref-PM , Bioref-PM-UFM , Bioref-PM-PC-PS , Bioref-PM-PC-UFM

Relation: Biomass glucose composition relation

 Mandatory Desirable

rank	reliability score	Biomass [Grasses and energetic plants]	Glucose rate [[0.000e+00;1.000e+02;1.000e+02;1.000e+02],%]	Biomass state	Experience number
row 2_2317					
1		Rice straw	[5.333e+01;5.600e+01],%	Untreated biomass	[2.000e+00],1
row 2_2523					
2		Bagasse	[4.666e+01],%	Untreated biomass	[3.000e+00],1
row 1_2489					
3		Rice straw	[4.633e+01],%	Untreated biomass	[1.000e+00],1
row 0_2489					
3		Rice straw	[4.633e+01],%	Untreated biomass	[0.000e+00],1
row 5_2500					
4		Rice straw	[4.522e+01],%	Untreated biomass	[5.000e+00],1
row 0_2546					

@Web graphical user interface

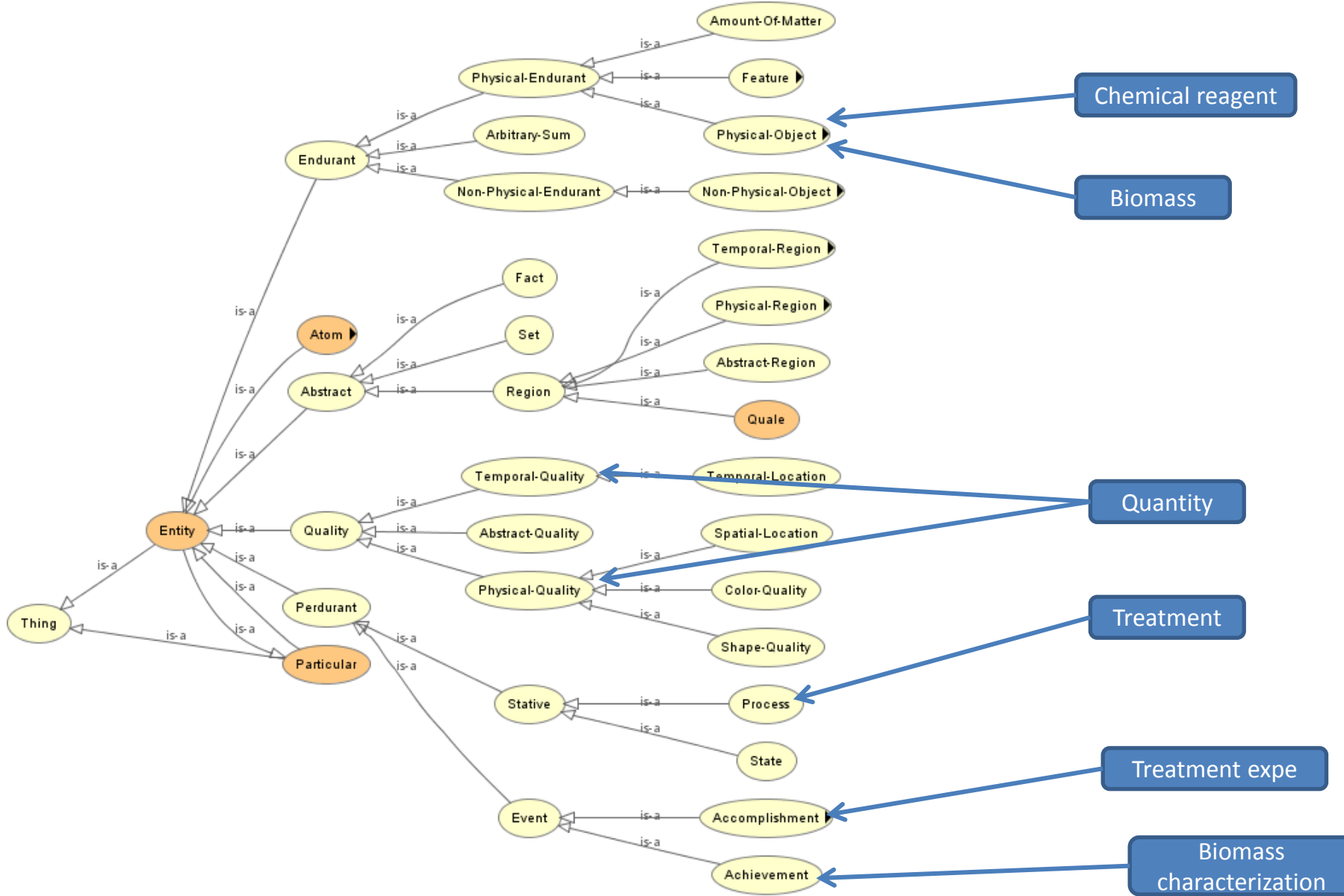
Conclusion



- A generic and reusable ontological model to capitalize experimental data
- Ontology consistency management
- Data reliability assessment
- Manual annotation guided by the ontology using text-mining assistant
- Flexible querying of annotated data combining 3 kinds of reasoning (specialization, fuzzy pattern matching, reliability satisfaction)

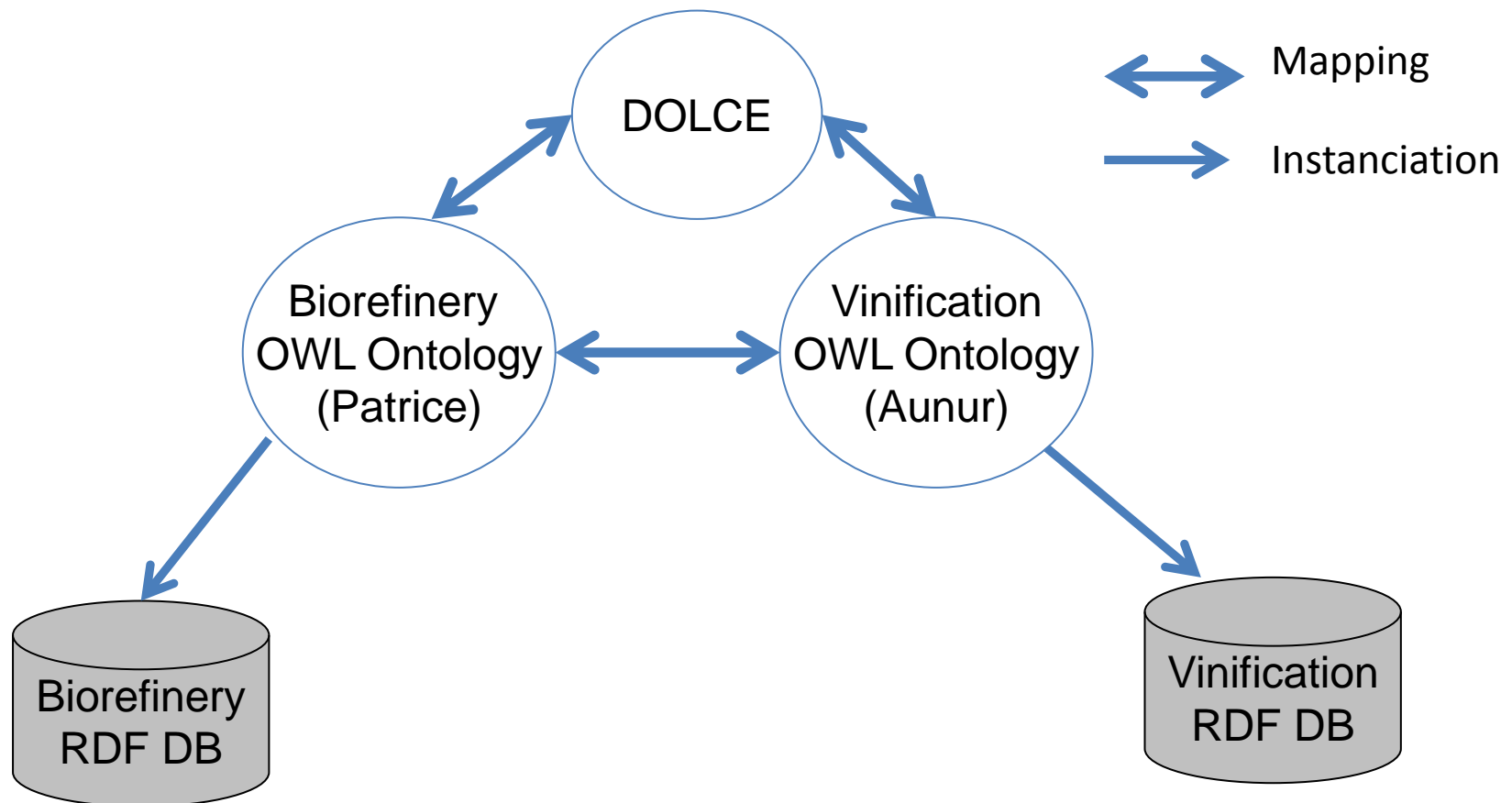


- CSV data file import
- RDF DB consistency management in case of ontology evolution
- Ontology mapping for Linked Open Data
- Assistant development to facilitate the manual annotation work
 - Text mining approach
 - Guidelines formalization using rules (OBDA approach)
- Extending core ontology to represent semantic links between n-ary relation concepts (temporal links, ...)





Which varieties of grapes having a “high” rate of tannin extraction from marc (vinification co-product) and “good” wine color parameters ?





Modeling Guidelines associated with processes as rules

- Topic Bioref-PM, This Topic must contain experiences with only one milling followed by the enzymatic hydrolysis. It does not include a physico-chemical step but it can include a washing and separation step. (en)
- Topic Bioref-PM-PC-EX-PS, This Topic must contain experiences composed of a pre-milling step, then a physico-chemical treatment and an extrusion treatment and finally a press and separation step (washing and filtration) followed by the enzymatic hydrolysis step. (en)
- Topic Bioref-PM-PC-PS, This Topic must contain experiences composed of a least one pre-milling step, then a physico-chemical treatment and a washing and filtration step (washing and separation) and finally the enzymatic hydrolysis step. (en)
- Topic Bioref-PM-PC-UFM, This Topic must contain experiences composed of a pre-milling step, then a physico-chemical treatment followed by an ultrafine milling step (ball milling...) and finally the enzymatic hydrolysis step. This topic doesn't require a step of press and separation because it's a process with a low intake of effluent. The second milling step must give an "Output solid constituent size" smaller than 1 mm. (en)
- Topic Bioref-PM-PC-UFM-PS, This Topic must contain experiences composed of a pre-milling step, then a physico-chemical treatment followed by an ultrafine milling step (wet milling...) and a press and separation step (washing and filtration) and finally the enzymatic hydrolysis step. This topic requires a press and separation step because there are a lot of effluents in the physico-chemical step or because the milling is made with effluent. The second milling step must give an "Output solid constituent size" smaller than 1 mm. (en)

hSC9z (<http://www.owl-ontologies.com/hSC9z>) : [C:\Documents and Settings\Rim\Bureau\MAPOPT.owl]

File Edit View Reasoner Tools Refactor Window Help

[◀](#) [▶](#) hSC9z (<http://www.owl-ontologies.com/hSC9z>) Search for entity

Active Ontology Entities Classes Object Properties Data Properties Annotation Properties Individuals OWLViz DL Query Changes

Conceptual part: Relation Changes:

Relation changes Argument changes Parameters

Elementary change : Add relation

New relation

New class: o2_permeability_relation Super class: Relation

Arguments of the new relation

Number of arguments: 5 OK

Argument 1: Symbolic_Concept packaging Important Optional

Argument 2: Quantity o2_permeability Important Optional

Argument 3: Quantity thickness Important Optional

Argument 4: Quantity temperature Important Optional

Argument 5: Choose Choose Important Optional

Add a new argument

Terminological part: Relation

prefLabel:Relation
prefLabel:Concept compose
altLabel:Composed Concept

Terminology of the new relation

Preferred labels Alternative labels

Pref label 1 of relation: o2 permeability relation Langue: En [+](#) [-](#)

hSC9z (<http://www.owl-ontologies.com/hSC9z>) : [C:\Documents and Settings\Rim\Bureau\MAPOPT.owl]

File Edit View Reasoner Tools Refactor Window Help

[◀](#) [▶](#) hSC9z (<http://www.owl-ontologies.com/hSC9z>) [▼](#) Search for entity

Active Ontology Entities Classes Object Properties Data Properties Annotation Properties Individuals OWLViz DL Query Changes

Conceptual part: microorganism [☰](#)

OTR_Concept
Dimension
T_Concept
Relation
Simple_Concept
Symbolic_Concept
microorganism
food_products
depressor
packaging
factor
organic_acid
response
rr
Quantity
Unit_Concept

Evolution strategies

How to deal orphan concepts?
Orphan concepts are:
 deleted
 reconnected to their parents
 reconnected to the root concept

How to deal orphan properties?
Orphan properties are:
 deleted
 reconnected to their parents
 left alone

How to deal restrictions with undefined class in their definition?
Restrictions are:
 deleted
 updated : replace the class representing the restricted range with its subclasses
 updated : replace the class representing the restricted range with one or more subclasses selected by the user

How to deal restrictions with undefined property in their definition?
Restrictions are:
 deleted
 updated : replace the property used in the restricted range with one property selected by the user

How to deal instances whose concept is deleted?
Instances are:
 deleted
 reconnected to the parents

How to deal instances whose property is deleted?
Instances are:
 deleted
 defined for the parent properties

How to deal properties with undefined class in their domain/range?
Undefined class is:
 deleted from the list of domains or co-domains
 replaced by its subclasses

How to deal labels whose concept is deleted?
Labels are:
 deleted
 reconnected to the subclasses of the deleted concept as alternative labels
 reconnected as alternative labels to one or more sub classes selected by the user

[OK](#) [Reset](#)

No Reasoner set. Select a reasoner from the Reasoner menu Show Inferences

Querying the RDF base



Query Summary

Query scope

Ontology

MAPOPT

Topics

"PackPermeability"

Relation

O2 Permeability_relation

Value domains wanted for attributes

Mandatory

(1) O2 Permeability : [5e-13 ; 1.27e-11 ; 1.5e-11 ; 1e-10] - unit : Mole per Meter per second per pascal

Parameters

Run query



@Web graphical user interface

Query Results



Ontology: MAOPT - Topics: PackPermeability

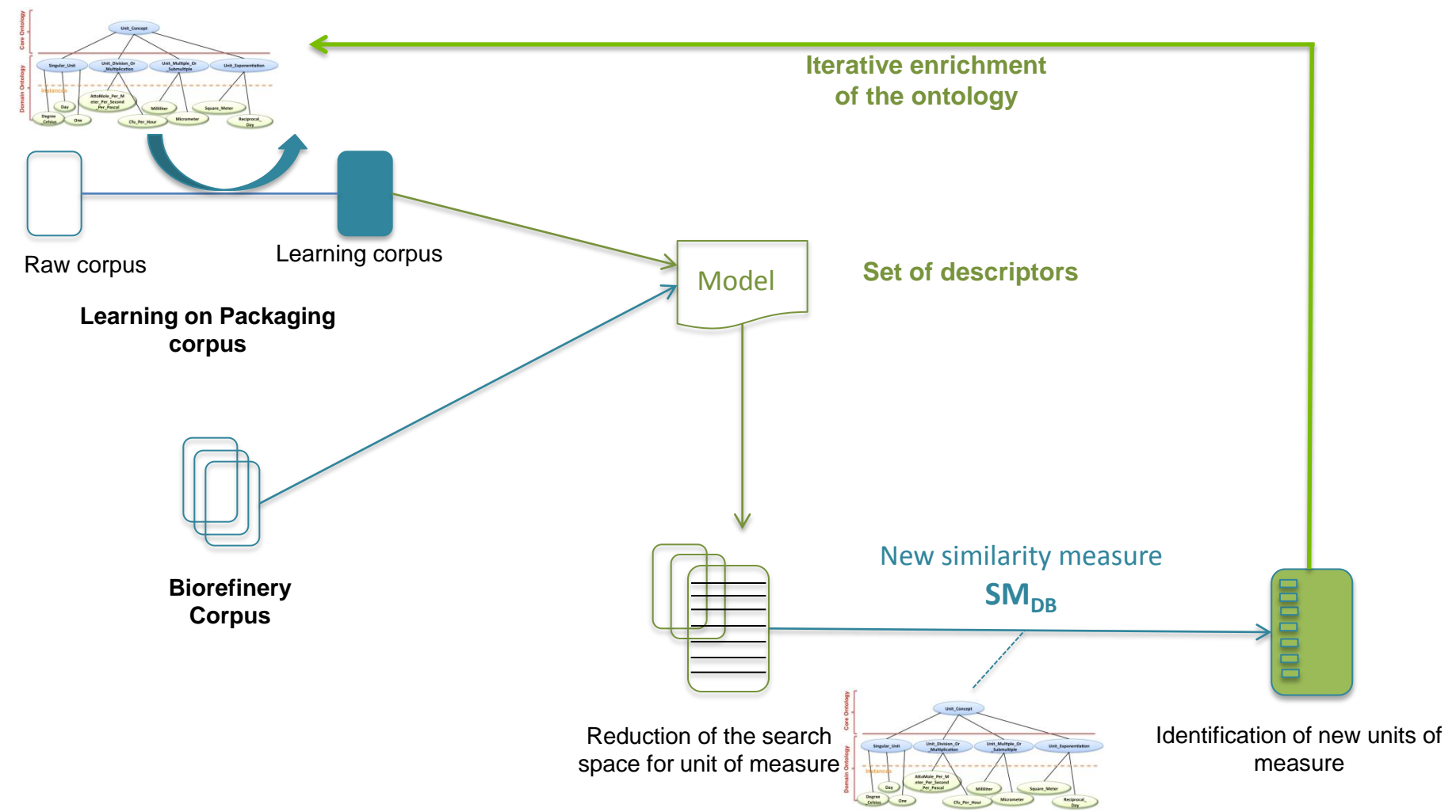
Relation: O2 Permeability_relation

Mandatory Desirable

rank	reliability score	O2 Permeability [[5.000e-13;1.270e-11;1.500e-10],mol/m/s/Pa]	Temperature	Thickness	Relative Humidity	Packaging	Partial pressure difference
row 0_318							
1		[2.950e+01;3.150e+01],cm3.mm.m-2.day-1.atm-1	[2.400e+01;2.600e+01],°C	[2.000e+02;2.200e+02],μm	[-inf, +inf] %	Polylactic acid	[1.000e+00],atm
row 1_318							
1		[2.290e+01;2.490e+01],cm3.mm.m-2.day-1.atm-1	[2.400e+01;2.600e+01],°C	[2.000e+02;2.200e+02],μm	[-inf, +inf] %	(1wt%)Ag/Polylactic Acid	[1.000e+00],atm
row 4_318							
1		[1.680e+01;1.880e+01],cm3.mm.m-2.day-1.atm-1	[2.400e+01;2.600e+01],°C	[2.000e+02;2.200e+02],μm	[-inf, +inf] %	(5wt%)Cellulose nanocrystals/(1wt%)Ag/Polylactic Acid	[1.000e+00],atm
row 0_2604							
1		[7.000e-01;1.800e+00],cm3.mm.m-2.day-1.atm-1	[2.300e+01],°C	[8.500e+01],μm	[0.000e+00],%	Chitosan/paper	[1.000e+00],atm
row 5_318							
1		[1.160e+01;1.360e+01],cm3.mm.m-2.day-1.atm-1	[2.400e+01;2.600e+01],°C	[2.000e+02;2.200e+02],μm	[-inf, +inf] %	(5wt%)Modified cellulose nanocrystals/(1wt%)Ag/Polylactic Acid	[1.000e+00],atm
row 3_318							
1		[1.320e+01;1.520e+01],cm3.mm.m-2.day-1.atm-1	[2.400e+01;2.600e+01],°C	[2.000e+02;2.200e+02],μm	[-inf, +inf] %	(1wt%)Modified cellulose nanocrystals/(1wt%)Ag/Polylactic Acid	[1.000e+00],atm

@Web graphical user interface

Semi-automatic method





Data

« Corpus Biorefinery »

- **243** scientific documents
- Unit terms extracted from the ontology : **36** terms

« Corpus Packaging »

- **115** scientific documents
- Unit terms extracted from the ontology : **211** terms

Locate relevant information by learning

Reduction of « Corpus Biorefinery »



90 %

Reduction of « Corpus Packaging »



86 %

Enrichment of the termino-ontological resource

Enrichment « OTR Bioraffinerie »



+ than 100 %
of new units

Enrichment «OTR Packaging»



18 %
of new units