



# Analyse Formelle de Concepts: Une approche pour fouiller des ensembles de données multi-relationnels, et quelques applications au génie logiciel

Marianne Huchard

## ► To cite this version:

Marianne Huchard. Analyse Formelle de Concepts: Une approche pour fouiller des ensembles de données multi-relationnels, et quelques applications au génie logiciel. 2012. lirmm-00808686

HAL Id: lirmm-00808686

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Submitted on 5 Jan 2024

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# Analyse Relationnelle de Concepts: Une approche pour fouiller des ensembles de données multi-relationnels, et quelques applications au Génie Logiciel

*Université de Montréal*

*Colloque du Département d'Informatique et de Recherche Opérationnelle*

Marianne Huchard

November 1, 2012

# Brief presentation of FCA – Formal Concept Analysis

A methodology for:

- ▶ data analysis, data mining
- ▶ knowledge representation
- ▶ unsupervised learning

Roots:

- ▶ lattice theory, Galois correspondences (Birkhoff, 1940; Barbut & Monjardet, 1970)
- ▶ concept lattices (Wille, 1982)

# Brief presentation of FCA – Formal Concept Analysis

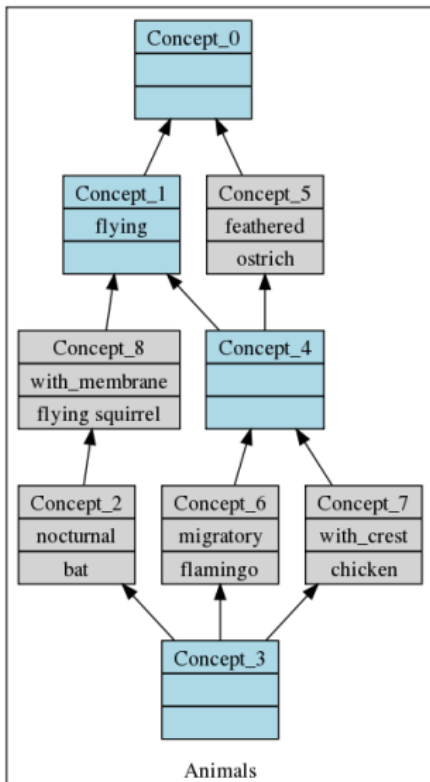
## Contexts and concepts

- ▶ Handled data
  - ▶ entities with characteristics
  - ▶ provided with a Formal Context (a binary table)

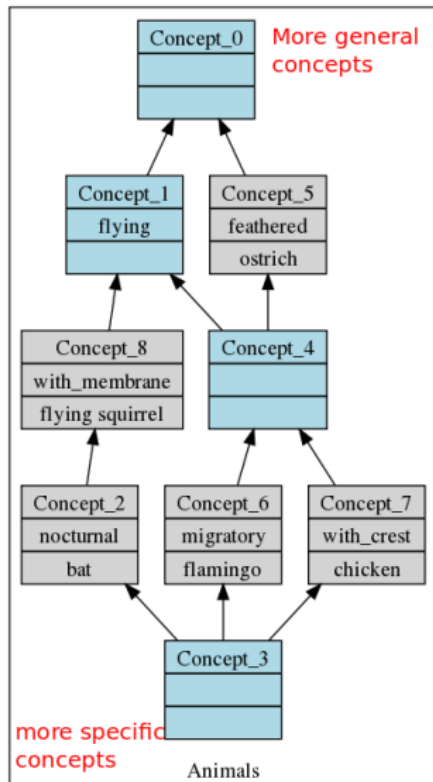
		flying	nocturnal	feathered	migratory	with_crest	with_membrane
	flying squirrel	✗					✗
	bat	✗	✗				✗
	ostrich			✗			
	flamingo	✗		✗	✗		
	chicken	✗		✗		✗	

- ▶ Concept : maximal group of entities sharing characteristics
- ▶ Concept lattice : concepts with a partial order relation

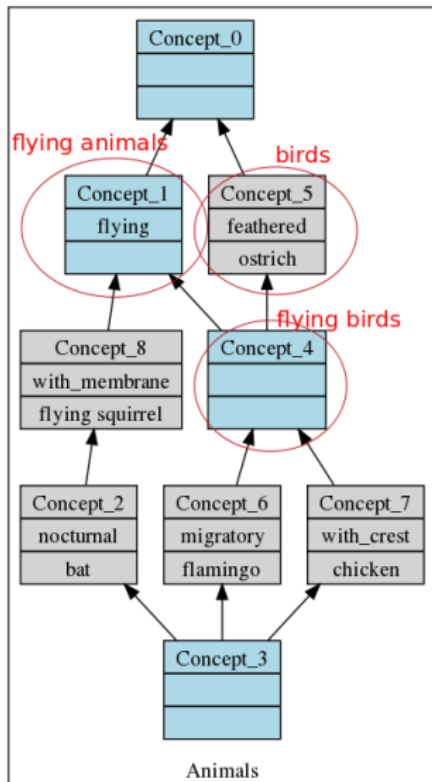
# Brief presentation of FCA – Formal Concept Analysis



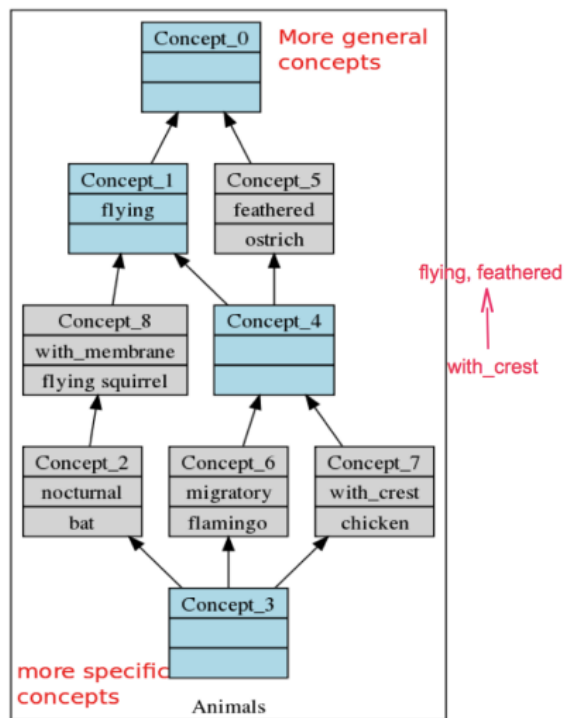
# Brief presentation of FCA – Formal Concept Analysis



# Brief presentation of FCA – Formal Concept Analysis



# Brief presentation of FCA – Formal Concept Analysis



# FCA and complex data

- ▶ many-valued contexts (integers, floats, terms, structures, symbolic objects, etc.) (Ganter et Wille, Polaillon, ...)
- ▶ fuzzy descriptions (Yahia et al., Belohlavek, ...)
- ▶ hierarchies on values (Godin et al., Carpineto et Romano, ...)
- ▶ logical description (Chaudron et al., Ferré et al., ...)
- ▶ graphs (Liquière, Prediger et Wille, ...)
- ▶ **linked objects** (Priss, Hacène-Rouane et al., ...)
- ▶ etc.

# Relational Concept Analysis (RCA)

- ▶ Extends the purpose of FCA for taking into account object categories and links between objects
- ▶ Main principles:
  - ▶ a relational model based on the entity-relationship model
  - ▶ integrate relations between objects as *relational* attributes
  - ▶ iterative process
- ▶ RCA provides a set of interconnected lattices
- ▶ Produced structures can be represented as ontology concepts within a knowledge representation formalism such as description logics (DLs).

Joint work with:

A. Napoli, C. Roume, M. Rouane-Hacène, P. Valtchev

# Relational Context Family (RCF)

A simple entity-relationship model to introduce RCA

## Relational Context Family

- ▶ **object-attribute contexts**
  - ▶ Pizza
  - ▶ Ingredient
- ▶ **object-object context**
  - ▶  $\text{has-topping} \subseteq \text{Pizza} \times \text{Ingredient}$

# Relational Context Family (RCF)

A RCF  $\mathcal{F}$  is a pair  $(K, R)$  with:

- ▶  $K$  is a set of object-attribute contexts  $K_i = (O_i, A_i, I_i)$
- ▶  $R$  is a set of object-object contexts  $R_j = (O_k, O_l, I_j)$ ,
  - ▶  $(O_k, O_l)$  are the object sets of formal contexts  $(K_k, K_l) \in K^2$
  - ▶  $I_j \subseteq O_k \times O_l$
  - ▶  $K_k$  is the *source/domain context*,  $K_l$  is the *target/range context*.
  - ▶ we may have  $K_k = K_l$ .

# Relational Context Family (RCF) / object-attributes contexts

	thin	thick	calzone
Pizza			
okonomi			
alberginia		x	x
margherita	x		
languedoc	x		
four-cheeses	x		
three-cheeses	x		
frutti-di-mare	x		
québec		x	
regina	x		
hawai		x	
lorraine	x		
kebab			x

Ingredient	fruit-vegetable	meat	fish	dairy	cereal-leguminous	veg-oil
tomato-sauce	x					
cream				x		
tomato	x					
basilic	x					
olive	x					
olive oil					x	
soy	x					
mushroom	x					
eggplant	x					
onion	x					
pepper	x					
ananas	x					
mozza				x		
goat-cheese				x		
emmental				x		
fourme-ambert				x		
squid			x			
shrimp			x			
mussels			x			
ham		x				

# Relational Context Family (RCF) / object-object context / part 1

has-topping	tomato-sauce	cream	tomato	basilic	olive	olive oil	soy	mushroom	eggplant	onion	peper	ananas
okonomi	×					×	×	×				
alberginia	×					×	×		×	×		
margherita	×		×	×	×	×	×					
languedoc	×		×	×	×	×	×			×	×	
four-cheeses		×										
three-cheeses		×										
frutti-di-mare	×				×	×						
quebec	×											
regina	×											
hawai	×							×				×
lorraine		×								×		
kebab	×		×		×					×		

# Relational Context Family (RCF) / object-object context / part 2

	has-topping	mozza	goat-cheese	emmental	fourme-ambert	squid	shrimp	mussels	ham	bacon	chicken	maple-sirup	corn
okonomi													
alberginia													
margherita	x												
languedoc	x												
four-cheeses	x	x	x	x	x								
three-cheeses	x	x	x										
frutti-di-mare	x					x	x	x					
quebec	x								x		x	x	
regina	x									x			
hawai	x								x				
lorraine			x							x			
kebab			x								x		

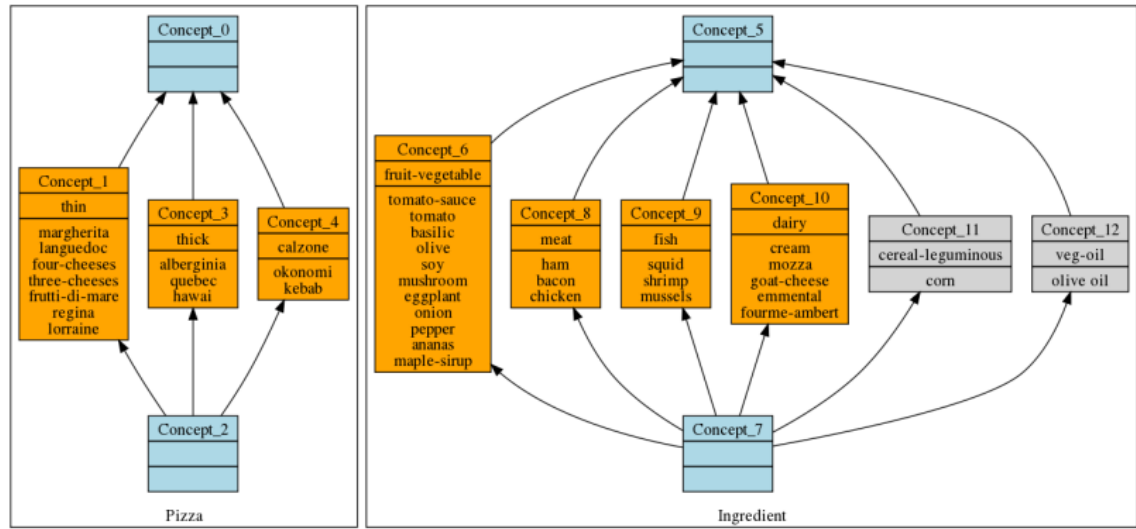
# Data patterns we would like to extract

Using a classification on ingredients by their categories of topping  
(fruit-vegetable, dairy, etc.)

- ▶ All pizzas, even different, except four-cheese and three-cheese, contain at least one topping which is a vegetable
- ▶ Two pizzas (four-cheese and three-cheese) have all their topping in dairy ingredients
- ▶ For pizzas: have meat  $\Rightarrow$  have dairy
- ▶ For pizzas: being thin  $\Rightarrow$  have at least dairy
- ▶ For pizzas: have only dairy  $\Rightarrow$  being thin

# RCA - Initial Lattice building

At the beginning, only the object-attribute contexts are used to build the foundation of the concept lattice family



# RCA - Introducing relations as relational attributes

Given an object-object context  $R_j = (O_k, O_l, I_j)$ ,

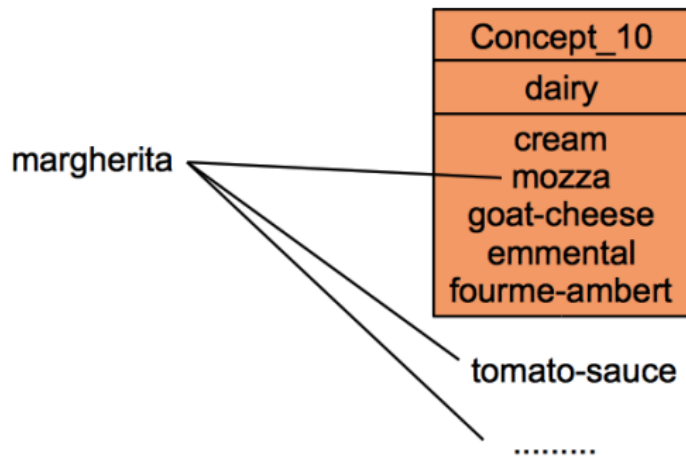
There are different notable schemas between an object of domain  $O_k$  and concepts formed on  $O_l$ .

E. g.

- ▶ **Existential:** an object is linked (by  $R_j$ ) to at least one object of the extent of a concept
- ▶ **Universal:** an object is linked (by  $R_j$ ) only to objects of the extent of a concept

# RCA - Existential relational attributes

**margherita** has one topping in Concept\_10 extent: **mozza**.  
It has other links to other concept extents.



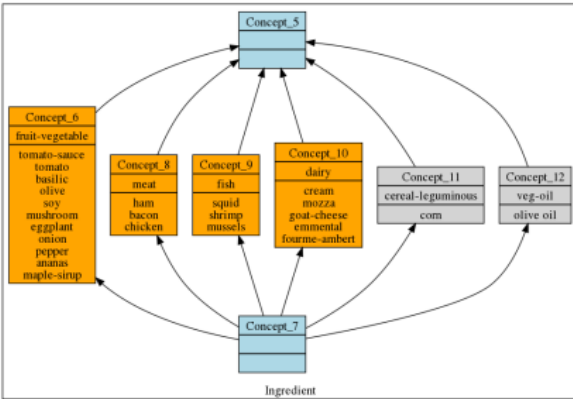
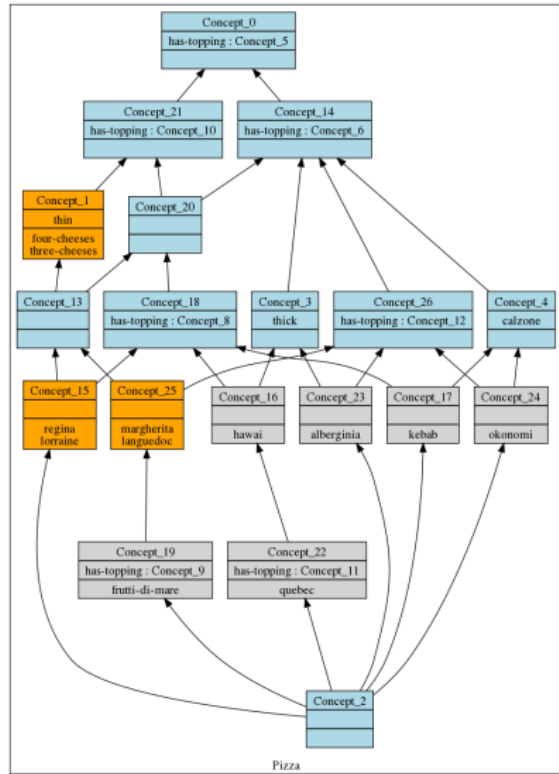
$\exists \text{has-topping}.\text{Concept\_10}$  is assigned to **margherita**

# RCA - Existential relational attributes

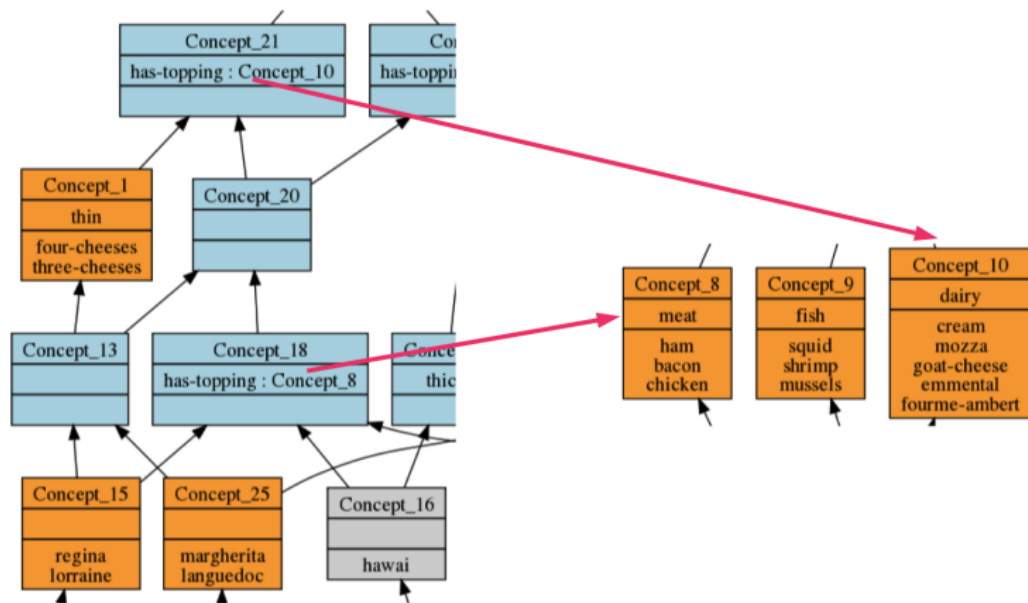
Scaled relations with domain  $O_i$  are concatenated to  $K_i$ , the object-attribute context on  $O_i$

Pizza	thin	thick	calzone	has-topping. Concept _7	has-topping. Concept _5	has-topping. Concept _6	has-topping. Concept _8	has-topping. Concept _9	has-topping. Concept _10	has-topping. Concept _11	has-topping. Concept _12
okonomi					x	x					x
alberginia		x			x	x					x
margherita	x				x	x			x		x
languedoc	x				x	x			x		x
four-cheeses	x				x				x		
three-cheeses	x				x				x		
frutti-di-mare	x				x	x			x		x
quebec		x			x	x			x		x
regina	x				x				x		
hawai		x			x				x		
lorraine	x				x	x		x	x		x
kebab			x		x	x	x	x	x	x	

# Relational Concept Family / exists



# Relational Concept Family / exists



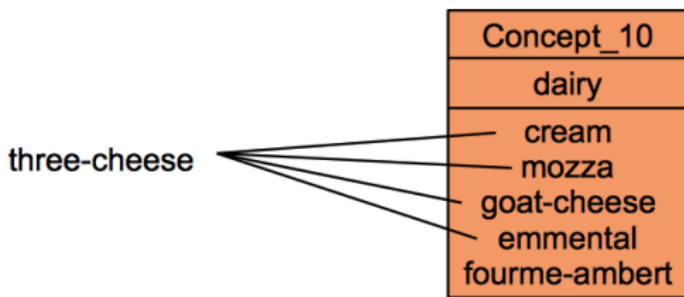
Concept\_21: pizzas with at least one topping in dairy

Concept\_18: pizzas with at least one topping in meat

have at least one meat topping  $\Rightarrow$  have at least one dairy topping

# RCA - Universal relational attributes

**three-cheese** has topping in and only in Concept\_10 extent.



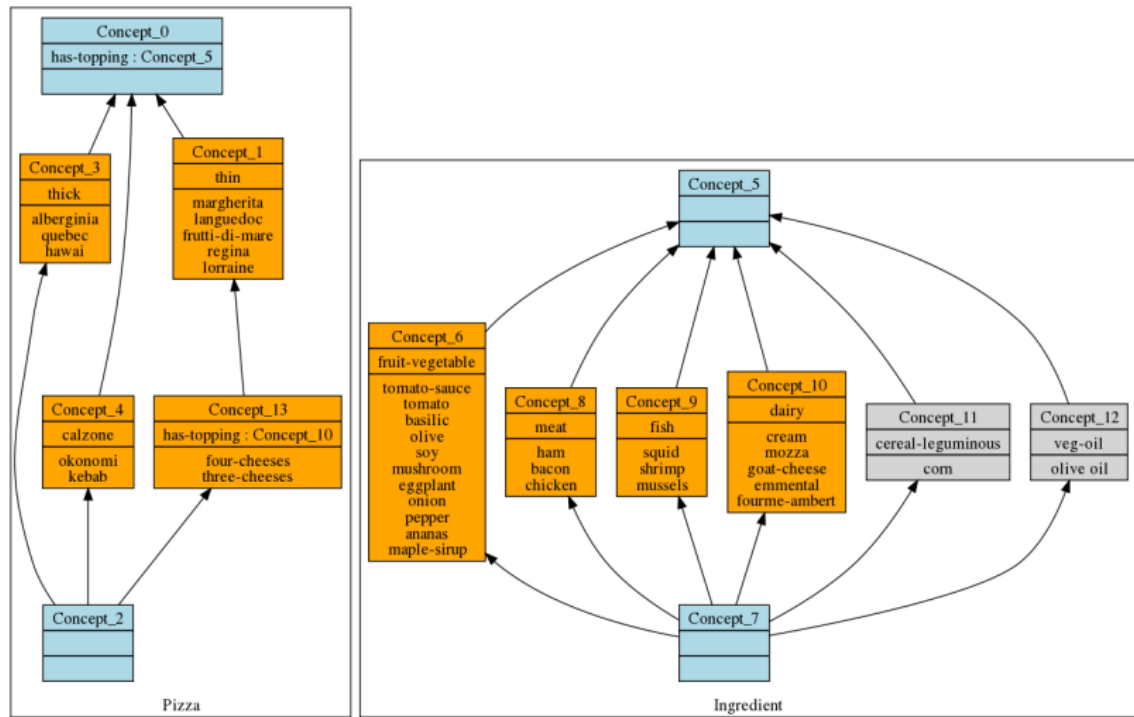
$\forall \exists \text{has-topping}.\text{Concept\_10}$  is assigned to **three-cheese**

# RCA - Universal relational attributes

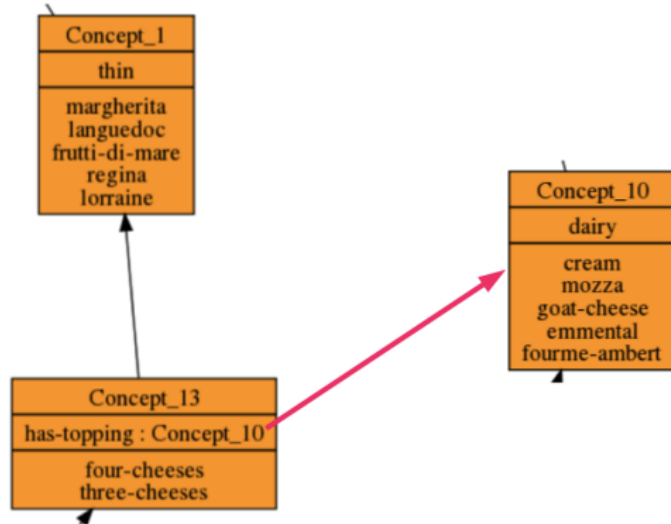
Scaled relations with domain  $O_i$  are concatenated to  $K_i$ , the object-attribute context on  $O_i$

Pizza	thin	thick	calzone	has-topping	$\forall \exists \text{has-topping}.$ Concept_7	$\forall \exists \text{has-topping}.$ Concept_5	$\forall \exists \text{has-topping}.$ Concept_6	$\forall \exists \text{has-topping}.$ Concept_8	$\forall \exists \text{has-topping}.$ Concept_9	$\forall \exists \text{has-topping}.$ Concept_10	$\forall \exists \text{has-topping}.$ Concept_11	$\forall \exists \text{has-topping}.$ Concept_12
okonomi				okonomi	x	x	x	x	x	x	x	x
alberginia		x		alberginia	x	x	x	x	x	x	x	x
margherita	x			margherita	x	x	x	x	x	x	x	x
languedoc	x			languedoc	x	x	x	x	x	x	x	x
four-cheeses	x			four-cheeses	x	x	x	x	x	x	x	x
three-cheeses	x			three-cheeses	x	x	x	x	x	x	x	x
frutti-di-mare	x			frutti-di-mare	x	x	x	x	x	x	x	x
quebec		x		quebec	x	x	x	x	x	x	x	x
regina	x			regina	x	x	x	x	x	x	x	x
hawai		x		hawai	x	x	x	x	x	x	x	x
lorraine	x			lorraine	x	x	x	x	x	x	x	x
kebab			x	kebab	x	x	x	x	x	x	x	x

# Relational Concept Family / forall



# Relational Concept Family / forall



Concept\_13: pizzas with only dairy topping

Concept\_1: thin pizzas

have only dairy topping  $\Rightarrow$  thin

# RCA - Introducing relations as relational attributes

Relational scaling is the process by which links are established between objects and concepts.

For each relational context  $R_j = (O_k, O_l, I_j)$ , a scaled context  $R_j^* = (O_k, A, I_j)$  is created.

- ▶  $A$  is a set of relational attributes  $a = S R_j.C$ , where  $C$  is in the concept set of a lattice built on objects of  $O_l$ , denoted by  $\mathcal{L}_l^n$
- ▶  $I_j$  contains  $(o, a)$  iff  $S(R_j(o), \text{Extent}(C))$  is true.

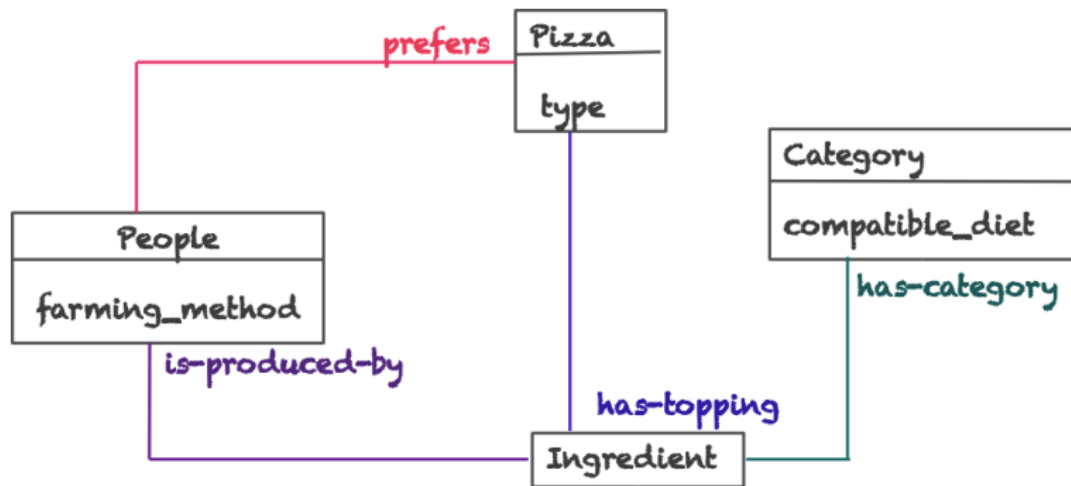
$S$  is a *scaling* operator, the most used are:

- ▶  $S_{\exists}(R_j(o), \text{Extent}(C))$  is true iff  $R_j(o) \cap \text{Extent}(C) \neq \emptyset$ .
- ▶  $S_{\forall \exists}(R_j(o), \text{Extent}(C))$  is true iff  
 $R_j(o) \subseteq \text{Extent}(C) \wedge \exists x \in R_j(o), x \in \text{Extent}(C)$

# Scaling operators

Operator	Attribute form	Condition
Universal (narrow)	$\forall r.c$	$r(o) \subseteq \text{Ext}(c)$
Covers	$\supseteq r.c$	$r(o) \supseteq \text{Ext}(c)$
Existential (wide)	$\exists r.c$	$r(o) \cap \text{Ext}(c) \neq \emptyset$
Universal strict	$\forall \exists r.c$	$r(o) \subseteq \text{Ext}(c)$ and $r(o) \neq \emptyset$
Qualified cardinality restriction	$\geq n r.c$	$r(o) \subseteq \text{Ext}(c)$ and $ r(o)  \geq n$
Cardinality restriction	$\geq n r.\top_{\mathcal{L}}$	$ r(o)  \geq n$

# General Entity-Relationship diagram



General ER diagram may present cycle/circuits between classes/objects

# The RCA schema

## Input

$RCF = (K, R) : n$  object-attribute contexts,  $m$  object-object contexts

## Initialization step

build, for  $i$  in  $1..n$ ,  $\mathbf{L}^0[i]$  the concept lattice of the context  $K_i$ ;

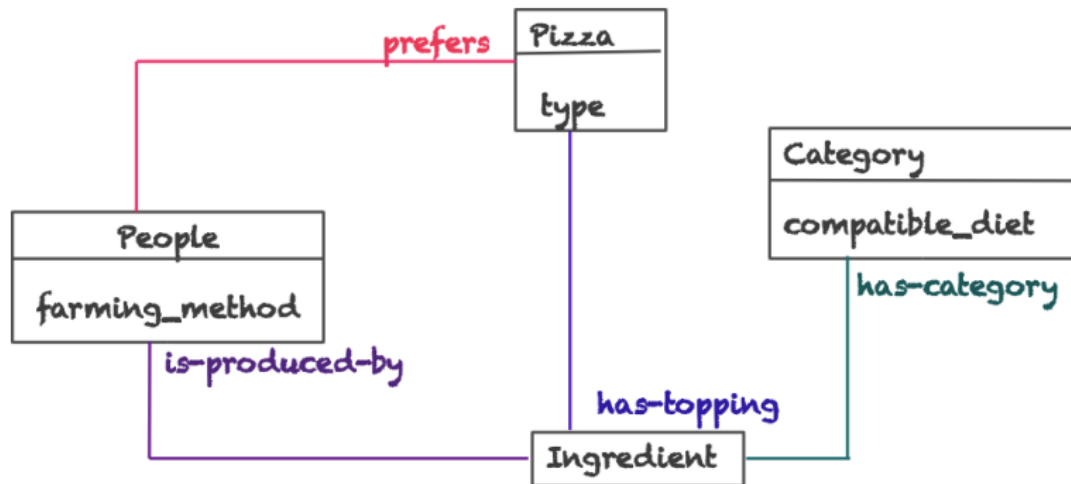
## Step $p$

- ▷ Apply relational scaling to all object-object contexts  $R_j$ , using the lattices of step  $p - 1$  and the chosen scaling operator
- ▷ concatenate  $K_i$  with the scaled  $R_j^*$  whose domain is  $O_i$
- ▷ update lattices of step  $p - 1$  to build, for  $i$  in  $1..n$ , the lattice  $\mathbf{L}^p[i]$  for the context  $K_i$  concatenated as explained previously

## Output (fix point)

The concept lattice family obtained when no new concepts are added

# Analysis of pizza data



$\exists \text{ prefers } \forall \exists \text{ has-topping } \forall \exists \text{ has-category } \forall \exists \text{ is-produced-by}$

# Analysis of pizza data - object-attribute contexts

Pizza	thin	thick	calzone
forest		×	
occitane			×
three-cheese	×		
four-cheese	×		
lorraine	×		
arctic		×	

	People	organic-farmer	conventional-farmer
Amedeo	×		
Amine	×		
Cyril			×
Marianne	×		
Petko			×

Ingredient
tomato-sauce
cream
onion
bacon
salmon
soy-cream
mozza
goat-cheese
emmental
fourme-ambert
eggplant
mushroom

Category	mediterranean	vegan	vegetarian
fruit-vegetable	×	×	×
meat			
fish	×		
dairy	×		×

# Analysis of pizza data - object-object contexts

prefers	forest	occitane	three-cheese	four-cheese	lorraine	arctic
Amedeo	x					
Amine		x				
Cyril				x	x	
Marianne			x			x
Petko						x

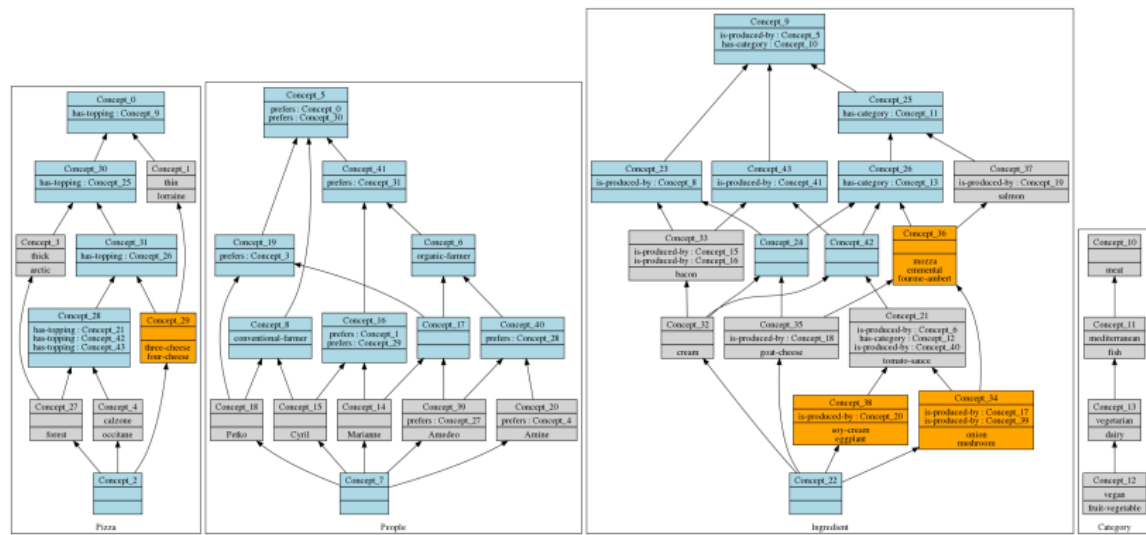
has-topping	tomato-sauce	cream	onion	bacon	salmon	soy-cream	mozza	goat-cheese	emmental	fourme-ambert	eggplant	mushroom
forest						x					x	
occitane	x		x								x	
three-cheese	x						x	x	x			
four-cheese	x	x					x	x	x	x		
lorraine		x	x	x			x					
arctic	x	x			x		x					

# Analysis of pizza data - object-object contexts

is-produced-by	Amedeo	Amine	Cyril	Marianne	Petko
tomato-sauce	×	×			
cream			×		
onion	×				
bacon			×		
salmon				×	×
soy-cream		×			
mozza				×	×
goat-cheese					×
emmental				×	×
fourme-ambert				×	×
eggplant		×			
mushroom	×				

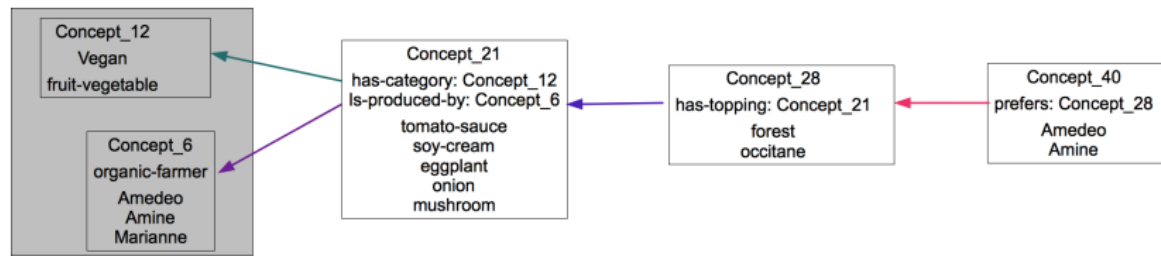
has-category	fruit-vegetable	meat	fish	dairy
tomato-sauce	×			
cream				×
onion	×			
bacon		×		
salmon			×	
soy-cream	×			
mozza				×
goat-cheese				×
emmental				×
fourme-ambert				×
eggplant	×			
mushroom	×			

# Concept lattice family



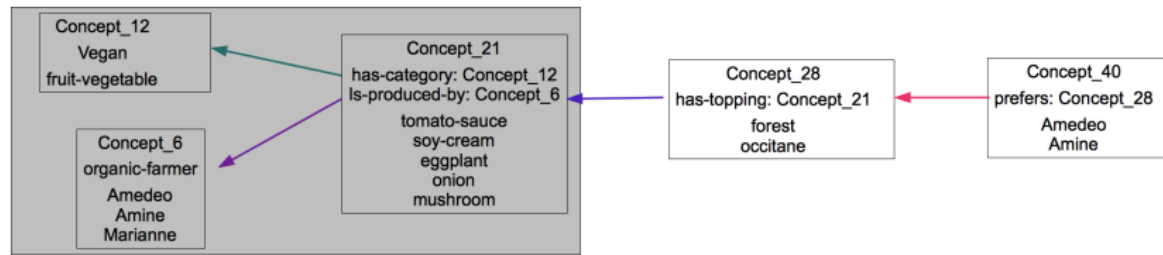
$\exists \text{ prefers } \forall \exists \text{ has-topping } \forall \exists \text{ has-category } \forall \exists \text{ is-produced-by}$

# Concept lattice family



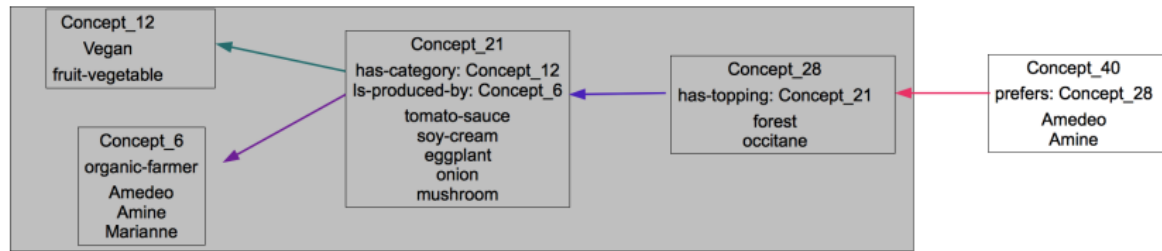
Step 0

# Concept lattice family



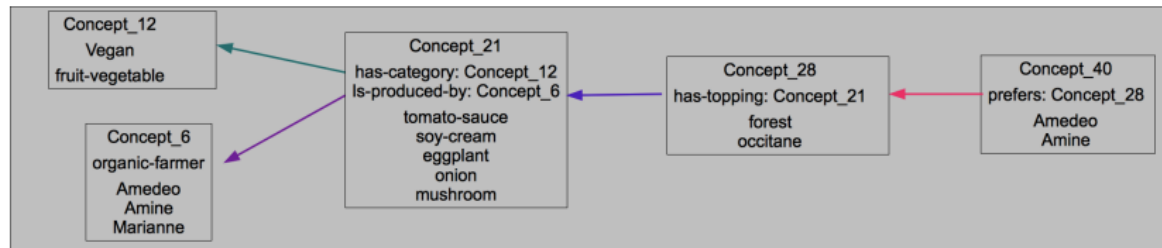
Step 1

# Concept lattice family



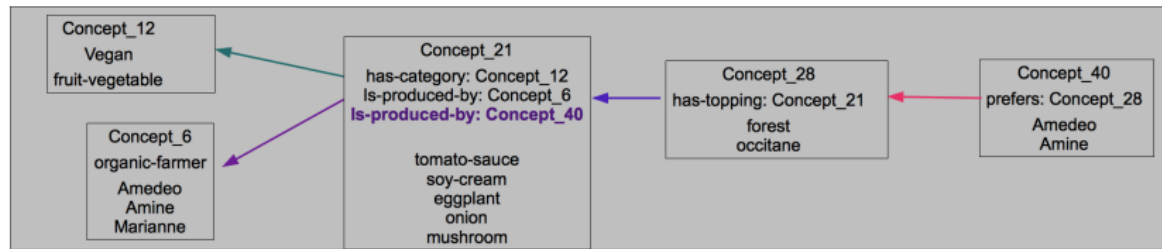
Step 2

# Concept lattice family



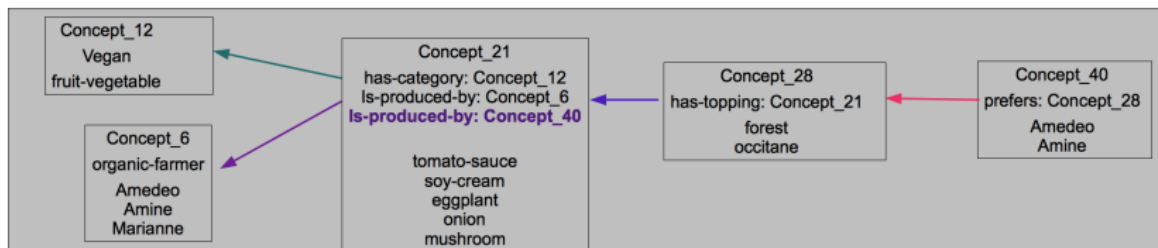
Step 3

# Concept lattice family



Step 4

# Concept lattice family



- ▶ People:  $\exists \text{prefers}.\text{Concept\_28} \Rightarrow \text{organic farmer}$
- ▶ Ingredient:  $\forall \exists \text{has-category}.\text{Concept\_12} \Leftrightarrow \forall \exists \text{is-produced-by}.\text{Concept\_6}$  (organic farmers)
- ▶ Amedeo/Amine prefer at least one pizza with only vegan topping ingredients and produced only by organic farmers

# A synthesis on RCA

- ▶ an iterative method to produce interconnected classifications
- ▶ converges after a number of iterations that depends on the structure
- ▶ variations on scaling can be done

## Tools

- ▶ Galicia: <http://galicia.sourceforge.net/>
- ▶ eRCA: <http://code.google.com/p/erca/>

# RCA - Current tracks

- ▶ Querying the concept lattice family
- ▶ Exploratory RCA: select, divide, step-by-step
- ▶ Metrics for guiding the process and filtering concepts
- ▶ Build Galois sub-hierarchy (AOC-poset)