



# Discovering Multiple Clustering Solutions: Grouping Objects in Different Views of the Data

Emmanuel Müller<sup>•</sup>, Stephan Günnemann<sup>°</sup>, Ines Färber<sup>°</sup>, Thomas Seidl<sup>°</sup>

- Karlsruhe Institute of Technology, Germany
- RWTH Aachen University, Germany

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download slides: http://dme.rwth-aachen.de/DMCS

### Overview

Motivation

- Motivation, Challenges and Preliminary Taxonomy
- 2 Multiple Clustering Solutions in the Original Data Space
- Multiple Clustering Solutions by Orthogonal Space Transformations
- 4 Multiple Clustering Solutions by Different Subspace Projections
- 5 Clustering in Multiple Given Views/Sources
- 6 Summary and Comparison in the Taxonomy

### **Tradition Cluster Detection**

### Abstract cluster definition

"Group similar objects in one group, separating dissimilar objects in different groups."

- Several instances focus on: different similarity functions, cluster characteristics, data types, . . .
- Most definitions provide only a single clustering solution

### For example, K-MEANS

- Aims at a single partitioning of the data
   Each object is assigned to exactly one cluster
- Aims at one clustering solution
   One set of K clusters forming the resulting groups of objects
- ⇒ In contrast, we focus on multiple clustering solutions...

# What are Multiple Clusterings?

### Informally, Multiple Clustering Solutions are...

- Multiple sets of clusters providing more insights than only one solution
- One given solution and a different grouping forming alternative solutions

### Goals and objectives:

- Each object should be grouped in multiple clusters, representing different perspectives on the data.
- The result should consist of many alternative solutions.
   Users may choose one or use multiple of these solutions.
- Solutions should differ to a high extend, and thus, each of these solutions provides additional knowledge.
- ⇒ Overall, enhanced extraction of knowledge.
- ⇒ Objectives are motivated by various application scenarios...

Motivation Multiple Sources

# Application: Gene Expression Analysis

Cluster detection in gene databases to derive multiple functional roles...

 Objects are genes described by their expression (behavior) under different conditions.

- Challenge:
- ⇒ There is not a single grouping.
  - clusters have to represent multiple functional roles for each object.

# Aim: Groups of genes with similar function. One gene may have multiple functions Biologically motivated,

### Each object may have several roles in multiple clusters (1)

# Application: Sensor Surveillance

Cluster detection in sensor networks to derive environmental conditions...



- Objects are sensor nodes described by their measurements.
- Aim: Groups of sensors in similar environments.
- Challenge:
   One cluster might represent high temperature, another cluster might represent low humidity
- ⇒ There is not a single perspective.
- Clusters have to represent the different sensor measurements, and thus, clusters represent the different views on the data.

### Clusters are hidden in different views on the data (2)

# Application: Text Analysis

Detecting novel topics based on given knowledge...

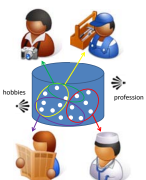
- Objects are text documents described by their content.
- Aim:
   Groups of documents on similar topic.
- Challenge: Some topics are well known (e.g. DB/DM/ML In contrast, one is interested in detecting novel topics not yet known.
- ⇒ There are multiple alternative clustering solutions.
  - Documents describe different topics: Some of them are well known, others form the desired alternatives to be detected

# DM ML novel: e.g. MultiClust publications

### Multiple clusters describe alternative solutions (3)

# Application: Customer Segmentation

Outside their interests...



- Objects are customers described by profiles.
- Aim: Groups of customers with similar behavior.
- Challenge:
   Customers show common musical interest but show different sport activities
- $\Rightarrow$  Groups are described by subsets of attributes.
- Customers seem to be unique on all available attributes, but show multiple groupings considering subsets of the attributes.

### Multiple clusterings hidden in projections of the data (4)

# General Application Demands

Several properties can be derived out of these applications, they raise new research questions and give hints how to solve them:

Why should we aim at multiple clustering solutions?

- (1) Each object may have several roles in multiple clusters
- (2) Clusters are hidden in different views of the data

How should we guide our search to find these multiple clusterings?

- (3) Model the difference of clusters and search for alternative groups
- (4) Model the difference of views and search in projections of the data
- $\Rightarrow$  In general, this occurs due to
  - data integration, merging multiple sources providing a complete picture ...
  - evolutionary databases, providing more and more attributes per object...
- ... in high dimensional databases

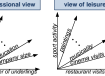
# Integration of Multiple Sources

Usually it can be expected that there exist different views on the data:

- Information about the data is collected from different domains
  - → different features are recorded
    - medical diagnosis (CT, hemogram,...)
    - multimedia (audio, video, text)
    - web pages (text of this page, anchor texts)
    - molecules (amino acid sequence, secondary structure, 3D representation)



professional view



- For high dimensional data different views/perspectives on the data may exist
- Multiple data sources provide us with multiple given views on the data

# Lost Views due to Evolving Databases

Huge databases are gathered over time, adding more and more information into existing databases...

- Extending the stored information may lead to huge data dumps
- Relations between individual tables get lost
- Overall, different views are merged to one universal view on the data
- ⇒ Resulting in high dimensional data, as well.

 Given some knowledge about one view on the data, one is interested in alternative view on the same data.



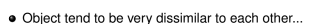


Motivation

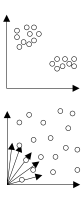
- Considering more and more attributes...
- Objects become unique, known as the

"curse of dimensionality" (Beyer et al., 1999)

$$\lim_{|D| \to \infty} \frac{\max_{p \in \mathit{DB}} \mathit{dist}_{\mathit{D}}(o, p) - \min_{p \in \mathit{DB}} \mathit{dist}_{\mathit{D}}(o, p)}{\min_{p \in \mathit{DB}} \mathit{dist}_{\mathit{D}}(o, p)} \to 0$$



- How to cope with this effect in data mining?
- identify relevant dimensions (views/subspaces/space transformations)
- restrict distance computation to these views
- ⇒ enable detection of patterns in projection of high dimensional data



# Challenge: Comparison of Clusterings

### Requirements for Multiple Clustering Solutions:

- Identify only one solution is too restrictive
- ⇒ Multiple solutions are desired
- However, one searches for different / alternative / orthogonal clusterings
- ⇒ Novel definitions of difference between clusterings
  - Search for multiple sets of clusters (multiple clusterings), in contrast to one optimal set of clusters
- ⇒ Novel objective functions required

### In contrast to (dis-)similarity between objects

- Define (dis-)similarity between clusters
- Define (dis-)similarity between views
- No common definitions for both of these properties!

# Example Customer Analysis – Abstraction



\						
1	object ID	age	income	blood pres.	sport activ.	profession
)	1	XYZ	XYZ	XYZ	XYZ	XYZ
	2	XYZ	XYZ	XYZ	XYZ	XYZ
	3	XYZ	XYZ	XYZ	XYZ	XYZ
	4	XYZ	XYZ	XYZ	XYZ	XYZ
	5	XYZ	XYZ	XYZ	XYZ	XYZ
	6	XYZ	XYZ	XYZ	XYZ	XYZ
	7	XYZ	XYZ	XYZ	XYZ	XYZ
	8	XYZ	XYZ	XYZ	XYZ	XYZ
	9	XYZ	XYZ	XYZ	XYZ	XYZ

- Consider each customer as a row in a database table
- Here a selection of possible attributes (example)

# Example Customer Analysis - Clustering

object ID	age	income	blood pres.	sport activ.	profession
1					
2					
3	50	59.000	130	comp. game	CS
4	51	61.000	129	comp. game	CS
5	49	58.500			
6	47	62.000			
7	52	60.000			
8					
9					

- Group similar objects in one "cluster"
- Separate dissimilar objects in different clusters
- Provide one clustering solution, for each object one cluster

Motivation

# Example Customer Analysis – Multiple Clusterings

object ID	age	income	blood pres.	sport activ.	profession
1	rich oldies				
2			healthy sporties		
3					
4			sport professionals		
5					
6	average people		unhealthy gamers		
7					
8	unemployed people				
9					

- Each object might be clustered by using multiple views
- For example, considering combinations of attributes
- ⇒ For each object multiple clusters are detected
- ⇒ Novel challenges in **cluster definition**, i.e. not only similarity of objects

# Example Customer Analysis – Multiple Views

- Cluster of customers which show high similarity in health behavior
- Cluster of customers which show high similarity in music interest
- Cluster of customers which show high similarity in sport activities
- Cluster of customers which show high similarity in ...
- ⇒ Group all objects according to these criteria.

### Challenge:

- These criteria (views, perspectives, etc.) have to be detected
- Criteria depend on the possible cluster structures
- Criteria enforce different grouping although similarity of objects (without these criteria) shows only one optimal solution
- ⇒ Task: Enforce clustering to detect multiple solutions



- Assume a given knowledge about one clustering
- How to find the residual (alternative clustering solutions) that describe additional knowledge?
- ⇒ Novel challenges in defining differences between clusterings

# Overview of Challenges and Techniques

One can observe general challenges:

- Clusters hidden in integrated data spaces from multiple sources
- Single data source with clusters hidden in multiple perspectives
- High dimensional data with clusters hidden in low dimensional projections

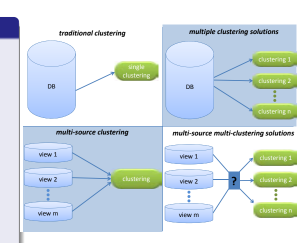
### General techniques covered by this tutorial...

- Cluster definitions enforcing multiple clustering solutions
- Cluster definitions providing alternatives to given knowledge
- Cluster definitions selecting relevant views on the data
- First step for characterization and overview of existing approaches...
- ⇒ Taxonomy of paradigms and methods

# Taxonomy of Approaches I

### Basic taxonomy

- ONE database:
   ONE clustering
   (traditional clustering)
- ONE database: MULTIPLE clusterings (tutorial: major focus)
- MULTIPLE databases: ONE clustering (tutorial: given views)
- MULTIPLE databases: MULTIPLE clusterings (? still unclear ?)



# Taxonomy of Approaches II

# Taxonomy for MULTIPLE CLUSTERING SOLUTIONS

From the perspective of the underlying data space:

- Detection of multiple clustering solutions...
  - in the Original Data Space
  - by Orthogonal Space Transformations
  - by Diffe
  - in Multip

		search space taxonomy	processing	knowledge	flexibility
	algorithm1				exch. def.
7 7	alg2	original space	iterative	given k.	specialized
Sec.	alg3		simultan.	no given k.	
	alg4				
Sec. 3	alg5	orthogonal	iterative	given k.	exch. def.
Š	alg6	transformations			
	alg7	subspace projections		no given k.	specialized
4	alg8		simultan.		
Sec.	alg9			given k.	
	alg10			no given k.	exch. def.
2	alg11	multiple views/sources	simultan.		specialized
Sec.	alg12				specializeu
S	alg13				exch. def.

# Taxonomy of Approaches III

### Further characteristics

From the perspective of the given knowledge:

- No clustering is given
- One or multiple clusterings are given

From the perspective of cluster computation:

- Iterative computation of further clustering solutions
- Simultaneous computation of multiple clustering solutions

From the perspective of parametrization/flexibility:

- Detection of a fixed number of clustering solutions
- The number of clusterings to be detected is not specified by the user
- The underlying cluster definition can be exchanged (flexible model)

# Common Notions vs. Diversity of Terms I

### **CLUSTER vs. CLUSTERING**

CLUSTER = a set of similar objects CLUST

alternative clusters
disparate clusters
subspace search
different clusters

### **MULTIPLE CLUSTERING SOLUTIONS**

multi-source clustering multi-view clustering subspace clustering orthogonal clustering

# Common Notions vs. Diversity of Terms II

### **ALTERNATIVE CLUSTERING**

with a given knowledge used to find alternative clusterings

### ORTHOGONAL CLUSTERING

transforming the search space based on previous results

### SUBSPACE CLUSTERING

using different subspace projections to find clusters in lower dimensional projections

### SIMILARITY and DISSIMILARITY are used in several contexts:

- OBJECTS: to define similarity of objects in one cluster
- CLUSTERS: to define the dissimilarity of clusters in multiple clusterings
- SPACES: to define the dissimilarity of transformed or projected spaces

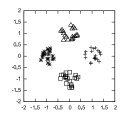
### Overview

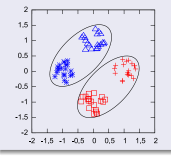
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# Motivation: Multiple Clusterings in a Single Space

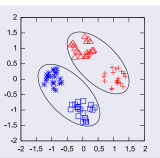
### A frequently used toy example

- Note: In real world scenarios the clustering structure is more difficult to reveal
- Let's assume we want to partition the data in two clusters





multiple meaningful solutions possible



### **Abstract Problem Definition**

### General notions

- $DB \subseteq Domain$  set of objects (usually  $Domain = \mathbb{R}^d$ )
- Clust<sub>i</sub> clustering (set of clusters  $C_j$ ) of the objects DB
- Clusterings theoretical set of all clusterings
- ullet  $Q: Clusterings o \mathbb{R}$  function to measure the quality of a clustering
- ullet Diss : Clusterings imes Clusterings ullet function to measure the dissimilarity between clusterings

**Aim:** Detect clusterings  $Clust_1, \ldots, Clust_m$  such that

- Q(Clust<sub>i</sub>) is high ∀i ∈ {1,..., m}
- $Diss(Clust_i, Clust_i)$  is high  $\forall i, j \in \{1, ..., m\}, i \neq j$

# Comparison to Traditional Clustering

### Multiple Clusterings

Detect clusterings  $Clust_1, \ldots, Clust_m$  such that

- $Q(Clust_i)$  is high  $\forall i \in \{1, ..., m\}$
- $Diss(Clust_i, Clust_j)$  is high  $\forall i, j \in \{1, ..., m\}, i \neq j$

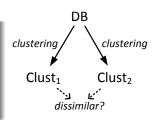
### Traditional clustering

- traditional clustering is special case
- just one clustering, i.e. m = 1
- dissimilarity trivially fulfilled
- consider e.g. k-Means:
  - quality function  $Q \rightarrow$  compactness/total distance

# First approach: Meta Clustering

### Meta clustering (Caruana et al., 2006)

- generate many clustering solutions
  - use of non-determinism or local minima/maxima
  - use of different clustering algorithms
  - use of different parameter settings
- group similar clusterings by some dissimilarity function
  - e.g. Rand Index
  - intuitive and powerful principle
  - however: blind / undirected / unfocused / independent generation of solutions
    - → risk of determining highly similar clusterings
    - → inefficient
  - more systematic approaches required



# Clustering Based on Given Knowledge

### Basic idea

- generate a single clustering solution (or assume it is given)
- based on first clustering generate a dissimilar clustering
- ightarrow check dissimilarity **during** clustering process
- → guide clustering process by given knowledge
- → similar clusterings are directly avoided



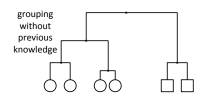
### General aim of Alternative Clustering

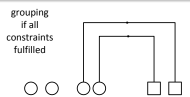
- given clustering Clust<sub>1</sub> and functions Q, Diss
- find clustering Clust<sub>2</sub> such that Q(Clust<sub>2</sub>) & Diss(Clust<sub>1</sub>, Clust<sub>2</sub>) are high

# COALA (Bae & Bailey, 2006)

### General idea of COALA

- avoid similar grouping of objects by using instance level constraints
- $\rightarrow$  add cannot-link constraint cannot(o, p) if  $\{o, p\} \subseteq C \in Clust_1$
- hierarchical agglomerative average link approach
- try to group objects such that constraints are mostly satisfied
  - 100% satisfaction not meaningful
  - · trade off quality vs. dissimilarity of clustering





previous grouping:  $C_1 = \{ \bigcirc \bigcirc \}, C_2 = \{ \boxed{ } \}$ 

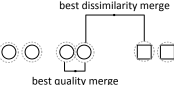
Original Data Space Multiple Sources

# COALA: Algorithm

# Determine which sets to merge

- given current grouping P<sub>1</sub>,..., P<sub>l</sub>
- quality merge
  - assume no constraints are given
  - determine P<sub>a</sub>, P<sub>b</sub> with smallest average link distance d<sub>qual</sub>
- dissimilarity merge
  - determine  $(P_a, P_b) \in Dissimilar$  with smallest average link distance  $d_{diss}$
  - $(P_i, P_i) \in Dissimilar \Leftrightarrow constraints between sets are fulfilled$  $\Leftrightarrow \neg \exists o \in P_i, p \in P_i : cannot(o, p)$

• if  $d_{qual} < w \cdot d_{diss}$  perform quality merge; otherwise dissimilarity merge



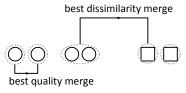
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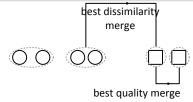
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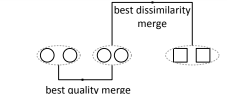


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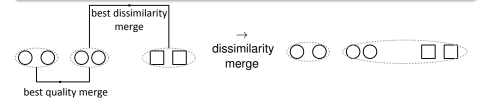
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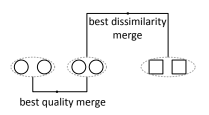
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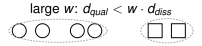
$$\Leftrightarrow \neg \exists o \in P_i, p \in P_j : cannot(o, p)$$

ullet if  $d_{qual} < w \cdot d_{diss}$  perform quality merge; otherwise dissimilarity merge



### **COALA: Discussion**





small	w:	d <sub>qual</sub>	1	w·	d <sub>diss</sub>	
$\bigcirc$	C	$\bigcirc$				

#### Discussion

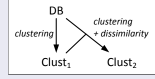
- large w: prefer quality; small w: prefer dissimilarity
   possible to trade off quality vs. dissimilarity
- hierarchical and/or flat partitioning of objects
- only distance function between objects required
- heuristic approach

### Taxonomy

### Classification into taxonomy

#### COALA:

- assumes given clustering
- iteratively computes alternative
- two clustering solutions are achieved
- further approaches from this category



- (Chechik & Tishby, 2002; Gondek & Hofmann, 2003; Gondek & Hofmann, 2004): based on information bottleneck principle, able to incorporate arbitrary given knowledge
- (Gondek & Hofmann, 2005): use of ensemble methods
- (Dang & Bailey, 2010b): information theoretic approach, use of kernel density estimation, able to detect non-linear shaped clusters
- (Gondek et al., 2005): likelihood maximization with constraints, handels only binary data, able to use a set of clusterings as input
- (Bae et al., 2010): based upon comparison measure between clusterings, alternative should realize different density profile/histogram
- (Vinh & Epps, 2010): based on conditional entropy, able to use a set of clusterings as input

- information theoretic clustering approach
- enrich traditional approach by given knowledge/clustering

#### Information bottleneck principle

- two random variables: *X* (objects) and *Y* (their features/attribute values)
- find (probabilistic) clustering C that minimizes  $F(C) = I(X, C) \beta I(Y, C)$
- trade-off between
  - compression  $\approx$  minimize mutual information I(X, C)
  - and preservation of information  $\approx$  maximize mutual information I(Y, C)
- mutual information I(Y, C) = H(Y) H(Y|C) with entropy H
  - intuitively: how much is the uncertainty about Y decreased by knowing C

# IB with Given Knowledge

### Incorporate given clustering

- assume clustering D is already given, X objects, Y features
- (Chechik & Tishby, 2002): minimize  $F_1(C) = I(X, C) \beta I(Y, C) + \gamma I(D, C)$
- (Gondek & Hofmann, 2003): minimize  $F_2(C) = I(X, C) \beta I(Y, C|D)$
- (Gondek & Hofmann, 2004): maximize  $F_3(C) = I(Y, C|D)$  such that  $I(X, C) \le c$  and  $I(Y, C) \ge d$
- $I(X,C) \approx$  compression,  $I(Y,C) \approx$  preservation of information
- $I(D, C) \approx \text{similarity between } D \text{ and } C$
- $I(Y, C|D) \approx$  preservation of information if C and D are used

#### Discussion

- able to incorporate arbitrary knowledge
- joint distributions have to be known

# Drawbacks of Alternative Clustering Approaches

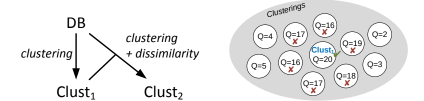
### Drawback 1: Single alternative

- usually only one alternative is extracted
- given Clust₁ → extract Clust₂
- thus, two clusterings determined
- however, multiple (≥ 2) clusterings possible
- naive extension problematic
  - given  $Clust_1 \rightarrow extract \ Clust_2$ , given  $Clust_2 \rightarrow extract \ Clust_3$ , ...
  - one ensures: Diss(Clust<sub>1</sub>, Clust<sub>2</sub>) and Diss(Clust<sub>2</sub>, Clust<sub>3</sub>) high
  - but no conclusion about *Diss*(*Clust*<sub>1</sub>, *Clust*<sub>3</sub>) possible
  - often/usually they should be very similar
- more complex extension necessary
  - given Clust₁ → extract Clust₂
  - given Clust₁ and Clust₂ → extract Clust₃
  - ...

### Drawbacks of Alternative Clustering Approaches

### Drawback 2: Iterative processing

- already generated solutions cannot be modified anymore
- greedy selection of clustering solutions
- $\sum_{i} Q(Clust_i)$  need not to be high
  - clusterings with very low quality possible

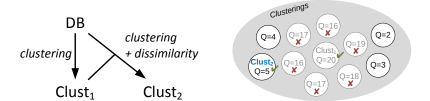


Other approach: Detect all clusterings simultaneously

### Drawbacks of Alternative Clustering Approaches

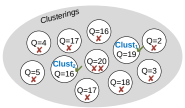
### Drawback 2: Iterative processing

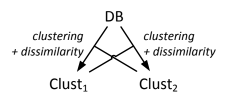
- already generated solutions cannot be modified anymore
- greedy selection of clustering solutions
- $\sum_{i} Q(Clust_i)$  need not to be high
  - clusterings with very low quality possible



Other approach: Detect all clusterings simultaneously

### Simultaneous Generation of Multiple Clusterings





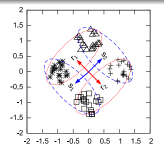
#### Basic idea

- simultaneous generation of clusterings Clust<sub>1</sub>,..., Clust<sub>m</sub>
- make use of a combined objective function
- informally: maximize  $\sum_i Q(Clust_i) + \sum_{i \neq j} Diss(Clust_i, Clust_j)$

# Decorrelated k-Means (Jain et al., 2008)

#### Decorrelated k-Means: Notions

- k clusters of  $Clust_1$  are represented by vectors  $r_1, \ldots, r_k$ 
  - objects are assigned to its nearest representative
  - yielding clusters  $C_1, \ldots, C_k$
  - note: representatives may not be the mean vectors of clusters
  - means denoted with  $\alpha_1, \ldots, \alpha_k$
- analogously: representatives s<sub>1</sub>,..., s<sub>l</sub> for Clust<sub>2</sub>
  - clusters  $D_1, \ldots, D_l$  and mean vectors of clusters  $\beta_1, \ldots, \beta_l$



#### intuition:

- each cluster should be compact and
- representatives should be different (mostly orthogonal)

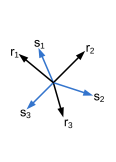
### Decorrelated k-Means: Objective Function

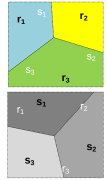
minimize objective function  $G(r_1, \ldots, r_k, s_1, \ldots, s_l) =$ 

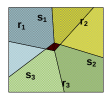
$$\sum_{i}\sum_{x\in\mathcal{C}_{i}}\left\|x-r_{i}\right\|^{2}+\sum_{j}\sum_{x\in\mathcal{D}_{j}}\left\|x-s_{j}\right\|^{2}+\lambda\sum_{i,j}(\beta_{j}^{T}\cdot r_{i})^{2}+\lambda\sum_{i,j}(\alpha_{i}^{T}\cdot s_{j})^{2}$$

compactness of both clusterings

difference/orthogonality of representatives







intuition of orthogonality: cluster labels generated by nearest-neighbor assignments are independent

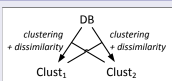
### Decorrelated k-Means: Discussion

#### Discussion

- enables parametrization of desired number of clusterings
  - $T \ge 2$  clusterings can be extracted
- discriminative approach

### Classification into taxonomy

- Decorrelated k-Means:
  - no clustering given
  - simultaneous computation of clusterings
  - T alternatives
- further approaches from this category
  - CAMI (Dang & Bailey, 2010a): generative model based approach, each clustering is a Gaussian mixture model
  - (Hossain *et al.*, 2010): use of contingency tables, detects only 2 clusterings, can handle two different databases (relational clustering)



# A Generative Model Based Approach

### Idea of CAMI (Dang & Bailey, 2010a)

- generative model based approach
- each clustering *Clust<sub>i</sub>* is a Gaussian mixture model (parameter  $\Theta_i$ )

• 
$$p(x|\Theta_i) = \sum_{j=1}^k \lambda_i^j \mathcal{N}(x, \mu_i^j, \Sigma_i^j) = \sum_{j=1}^k p(x|\theta_i^j)$$

- quality of clusterings is measured by likelihood
  - $L(\Theta_i, DB) = \sum_{x \in DB} \log p(x|\Theta_i)$
- (dis-)similarity by mutual information (KL divergence)
  - $I(Clust_1, Clust_2) = \sum_{i,i'} I(p(x|\theta_1^i), p(x|\theta_2^{i'}))$
- combined objective function
  - maximize  $L(\Theta_1, DB) + L(\Theta_2, DB) \mu I(\Theta_1, \Theta_2)$ likelihood mutual information
- expectation maximization framework to determine clusterings

# Contingency tables to model dissimilarity

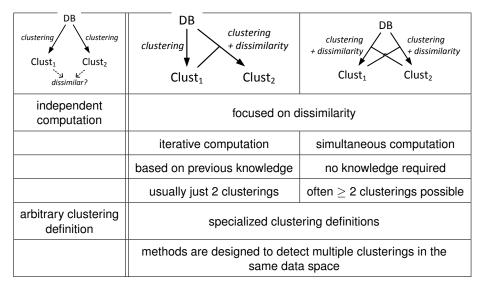
### Idea of (Hossain et al., 2010)

- contingency table for clusterings: highest dissimilarity if uniform distribution
- → maximize uniformity of contingency table
  - however: arbitrary clusterings not meaningful due to quality properties
  - solution: represent clusters by prototypes
    - $\rightarrow$  quality of clusterings ensured
  - determine prototypes (and thus clusterings) that maximize uniformity

#### Discussion

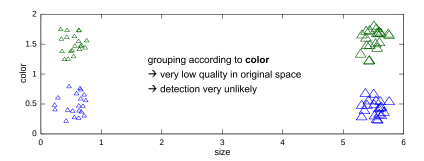
- detects only 2 clusterings
- but presents more general framework
  - ullet can handle two different databases o relational clustering
  - also able to solve dependent clustering (diagonal matrix)

# Preliminary Conclusion for this Paradigm



# Open Challenges w.r.t. this Paradigm

- methods are designed for individual clustering algorithms
- can good alternatives be expected in the same space?
  - consider clustering as aggregation of objects
  - main factors/components/characteristics of the data are captured
  - alternative clusterings should group according to different characteristics
  - main factors obfuscate these structures in the original space

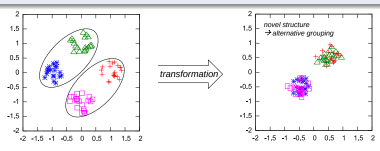


#### Overview

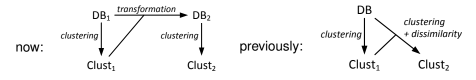
- 1 Motivation, Challenges and Preliminary Taxonomy
- 2 Multiple Clustering Solutions in the Original Data Space
- Multiple Clustering Solutions by Orthogonal Space Transformations
- 4 Multiple Clustering Solutions by Different Subspace Projections
- 5 Clustering in Multiple Given Views/Sources
- 6 Summary and Comparison in the Taxonomy

# Motivation: Multiple Clusterings by Transformations

- previously: clustering in the same data space
  - → explicit check of dissimilarity during clustering process
  - → dependent on selected clustering definition
- now: iteratively transform and cluster database
  - "learn" transformation based on previous clustering result
  - $\rightarrow \ transformation \ can \ highlight \ novel \ structures$
  - → any algorithm can be applied to (transformed) database
  - → dissimilarity only implicitly ensured



### General idea



#### General aim

- given database DB and clustering Clust<sub>1</sub>
- find transformation T, such that
  - clustering of  $DB_2 = \{T(x) \mid x \in DB\}$  yields Clust<sub>2</sub> and
  - Diss(Clust<sub>1</sub>, Clust<sub>2</sub>) is high

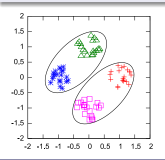
Observation: One has to avoid complete distortion of the original data

- approaches focus on linear transformations of the data
- find transformation matrix M; thus,  $T(x) = M \cdot x$

# A Metric Learning Approach

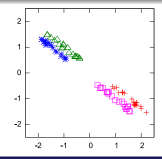
### Basic idea of approach (Davidson & Qi, 2008)

- given clustering poses constraints
  - similar objects in one cluster (must-link)
  - dissimilar objects in different clusters (cannot-link)
- make use of any metric learning algorithm
  - learn a transformation D such that **known** clustering is easily observable
- determine "alternative" transformation M based on D





$$D = \left(\begin{array}{cc} 1.5 & -1 \\ -1 & 1 \end{array}\right)$$



### Transformation

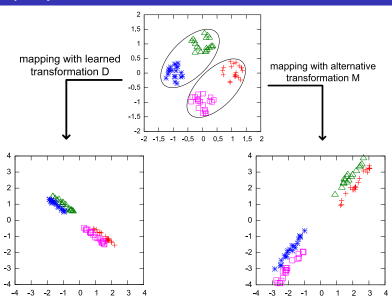
#### Determine the "alternative" transformation

- given learned transformation metric D
- SVD provides a decomposition: D = H ⋅ S ⋅ A
- informally:  $D = rotate \cdot stretch \cdot rotate$
- → invert stretcher matrix to get alternative M
  - $M = H \cdot S^{-1} \cdot A$

$$D = \begin{pmatrix} 1.5 & -1 \\ -1 & 1 \end{pmatrix} = H \cdot S \cdot A = \begin{pmatrix} 0.79 & -0.62 \\ -0.62 & -0.79 \end{pmatrix} \begin{pmatrix} 2.28 & 0 \\ 0 & 0.22 \end{pmatrix} \begin{pmatrix} 0.79 & -0.62 \\ -0.62 & -0.79 \end{pmatrix}$$

$$M = \begin{pmatrix} 2 & 2 \\ 2 & 3 \end{pmatrix} = H \cdot S^{-1} \cdot A = H \cdot \begin{pmatrix} 0.44 & 0 \\ 0 & 4.56 \end{pmatrix} \cdot A$$

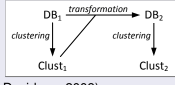
### **Exemplary transformations**



### **Taxonomy**

### Classification into taxonomy

- (Davidson & Qi, 2008):
  - assumes given clustering
  - iteratively computes alternative
  - two clustering solutions are achieved



- further approach from this category: (Qi & Davidson, 2009)
  - constrained optimization problem
    - transformed data should preserve characteristics
    - but distance of points to previous cluster means should be high
  - able to specify which parts of clustering to keep or to reject
  - trade-off between alternativeness and quality

# A Constraint based Optimization Approach

### Basic idea (Qi & Davidson, 2009)

- transformed data should preserve characteristics as much as possible
  - $\bullet$  p(x) is probability distribution of the original data space
  - $p_M(y)$  of the transformed data space
- find transformation M that minimizes Kullback-Leibler divergence min<sub>M</sub>KL(p(x)||p<sub>M</sub>(y))
- keep in mind: original clusters should not be detected
- $\rightarrow$  add constraint  $\frac{1}{n}\sum_{i=1}^{n}\sum_{j=1,x_i\notin C_j}^{k}\|x_i-m_j\|_{B}\leq \beta$  with  $B=M^TM$  and Mahalanobis distance  $\|\cdot\|_{B}$ 
  - intuition:
    - $||x_i m_j||_B$  is distance in transformed space
    - enforce small distance in new space only for  $x_i \notin C_i$
    - $\rightarrow$  distance to 'old' mean  $m_i$  should be high after transformation
    - → novel clusters are expected

# **Resulting Transformation**

#### Solution

• optimal solution of constraint optimization problem

$$M = \widetilde{\Sigma}^{-1/2} \text{ with } \widetilde{\Sigma} = \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1, x_i \notin C_j}^{k} (x_i - m_j)(x_i - m_j)^T$$

advantage: closed-form

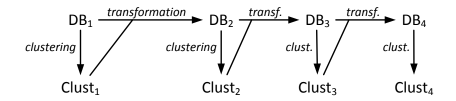
#### Discussion

- paper presents more general approach
  - able to specify which parts of clustering to keep or to reject
  - trade-off between alternativeness and quality
- as the previous approach: just one alternative

# Drawbacks of previous approaches

#### The problem of just one alternative

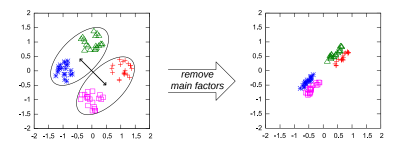
- extension to multiple views non-trivial
  - cf. alternative clustering approaches in the original space
- how to obtain novel structure after each iteration?



# Dimensionality Reducing Transformation

#### How to obtain novel structure after each iteration?

- make use of dimensionality reduction techniques
- first clustering determines main factors/principle components of the data
- transformation "removes" main factors
- retain only residue/orthogonal space
- previously weak factors are highlighted

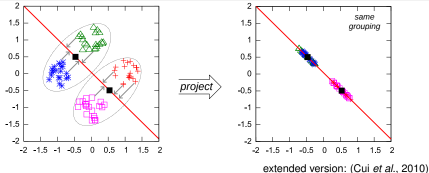


Orthogonal Spaces Multiple Sources

# Orthogonal Subspace Projections (Cui et al., 2007)

### Step 1: Determine the 'explanatory' subspace

- given  $Clust_i$  of  $DB_i \to determine mean vectors of clusters <math>\mu_1, \ldots, \mu_k \in \mathbb{R}^d$
- find feature subspace A that captures clustering structure well
  - e.g. use PCA to determine strong principle components of the means
  - $A = [\phi_1, \dots, \phi_p] \in \mathbb{R}^{d \times p} \ p < k, p < d$
  - intuitively:  $DB_i^A = \{A \cdot x \mid x \in DB_i\}$  yields the same clustering



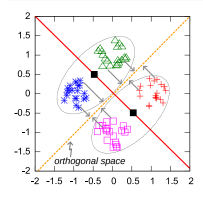
# Orthogonalization

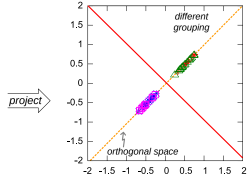
### Step 2: Determine the orthogonal subspace

orthogonalize subspace A to get novel database

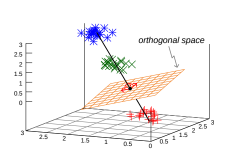
• 
$$M_i = I - A \cdot (A^T \cdot A)^{-1} \cdot A^T \in \mathbb{R}^{d \times d}$$

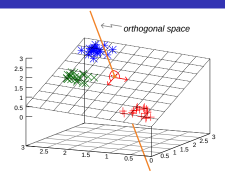
$$DB_{i+1} = \{M_i \cdot x \mid x \in DB_i\}$$





### **Examples & Discussion**

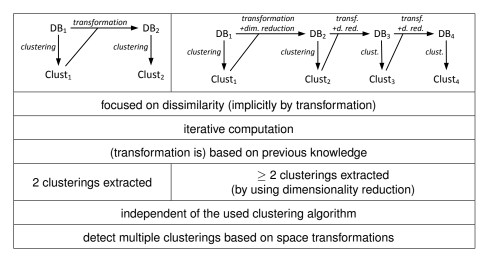




#### Discussion

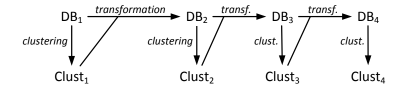
- potentially not appropriate for low dimensional spaces
  - dimensionality reduction problematic
- independent of reduction techniques, e.g. use PCA, LDA
- more than two clusterings possible
  - advantage: number of clusterings automatically determined

# Preliminary Conclusion for this Paradigm



# Open Challenges w.r.t. this Paradigm

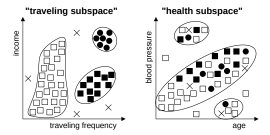
- potentially very similar/redundant clusterings in subsequent iterations
  - dissimilarity only implicitly ensured for next iteration
- only iterative/greedy processing
  - cf. alternative clustering approaches in a single space
- difficult interpretation of clusterings based on space transformations
- initial clustering is based on the full-dimensional space
  - in high-dimensional spaces not meaningful



#### Overview

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### Motivation: Multiple Clusterings in Subspaces



### Clustering in Subspace Projections

- Cluster are observed in arbitrary attribute combinations (subspaces)
   using the original attributes (no transformations)
- ⇒ Cluster interpretation based on relevant attributes
- Detect multiple clusterings in different subspace projections as each object can be clustered differently in each projection
- ⇒ Detect a group of objects and subset of attributes per cluster

### **Abstract Problem Definition**

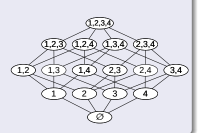
### Abstract subspace clustering definition

Definition of object set O clustered in subspace S

$$C = (O, S)$$
 with  $O \subseteq DB, S \subseteq DIM$ 

Selection of result set M
 a subset of all valid subspace clusters ALL

$$M = \{(O_1, S_1) \dots (O_n, S_n)\} \subseteq ALL$$



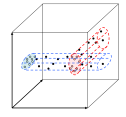
#### Overview of paradigms:

- Subspace clustering: focus on definition of (O, S)
- $\Rightarrow$  Output all (multiple) valid subspace clusters M = ALL
- Projected clustering: focus on definition of disjoint clusters in M
- ⇒ Unable to detect objects in multiple clusterings

### Contrast to the Projected Clustering Paradigm

# First approach: PROCLUS (Aggarwal *et al.*, 1999)

- Based on iterative processing of k-Means
- Selection of compact projection
- Exclude highly deviating dimensions
- ⇒ Basic model, fast algorithm

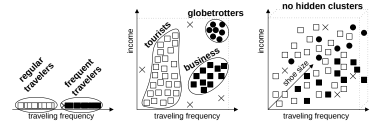


- ⇒ Only a single clustering solution!
  - ORCLUS: arbitrary oriented projected clusters (Aggarwal & Yu, 2000)
  - **DOC**: monte carlo processing (Procopiuc *et al.*, 2002)
  - PreDeCon/4C: correlation based clusters (Böhm et al., 2004a; Böhm et al., 2004b)
  - MrCC: multi-resolution indexing technique (Cordeiro et al., 2010)

# Subspace Cluster Models (O, S)

Clusters are hidden in arbitrary subspaces with individual (dis-)similarity:

$$dist^{S}(o,p) = \sqrt{\sum_{i \in S}(o_{i} - p_{i})^{2}}$$

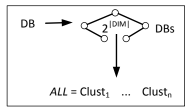


- ⇒ How to find clusters in arbitrary projections of the data?
- ⇒ Consider multiple valid clusters in different subspaces

## Challenges

## Traditional focus on $(O \subseteq DB, S \subseteq DIM)$

- Cluster detection in arbitrary subspaces S ⊆ DIM
- ⇒ Pruning the exponential number of cluster candidates
- Clusters as subsets of the database O ⊆ DB
- ⇒ Overcome excessive database access for cluster computation

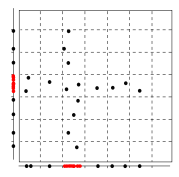


Surveys cover basically this traditional perspective on subspace clustering: (Parsons *et al.*, 2004; Kriegel *et al.*, 2009)

#### Additional challenge: $(M \subset ALL)$

• Selection of meaningful (e.g. non-redundant) result set

## First approach: CLIQUE (Agrawal et al., 1998)



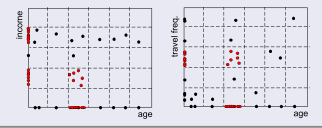
- First subspace clustering algorithm
- Aims at automatic identification of subspace clusters in high dimensional databases
- Divide data space into fixed grid-cells by equal length intervals in each dimension

- Cluster model: Clusters (dense cells) contain more objects than a threshold au
- Search for all dense cells in all subspaces...

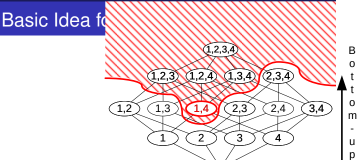
# Multiple Clusters in Any Subspace Projection

## Multiple clustering solutions

CLIQUE detects each object in multiple dense cells...



- Based on definition of dense cells one has to search in all subspaces...
   Do we have to check all of the 2<sup>|DIM|</sup> projections?
- No. The search space can be pruned (without loss of results).
- Interleaved processing (object set and dimension set):
   Detection of dense cells in a bottom-up search on the subspace lattice...



## Pruning based on monotonicity

Monotonicity (e.g. in CLIQUE):

*O* is dense in  $S \Rightarrow \forall T \subseteq S : O$  is dense in T

- Higher dimensional projections of a non-dense region are pruned.
- Density has to be checked via an expensive database scan.
- Idea based on the apriori principle (Agrawal & Srikant, 1994)

# Enhancements based on grid-cells

## SCHISM (Sequeira & Zaki, 2004)

- Observation in subspace clustering:
   Density (number of objects) decreases with increasing dimensionality
- Fixed thresholds are not meaningful, enhanced techniques adapt to the dimensionality of the subspace
- SCHISM introduced the first decreasing threshold function



- MAFIA: enhanced grid positioning (Nagesh et al., 2001)
- P3C: statistical selection of dense-grid cells (Moise et al., 2006)
- DOC / MineClus: enhanced quality by flexible positioning of cells (Procopiuc et al., 2002; Yiu & Mamoulis, 2003)

## SCHISM - Threshold Function

Goal: define efficiently computable threshold function

Idea: Chernoff-Hoeffding bound:  $Pr[Y \ge E[Y] + nt] \le e^{-2nt^2}$ 

- X<sub>s</sub> is a random variable denoting the number of points in grid-cell of dimensionality s
- ⇒ A cluster with  $n_s$  objects has  $Pr[X_s \ge n_s] \le e^{-2nt_s^2} \le \tau$  i.e. the probability of observing so many object is very low...
  - Derive  $\tau(|S|)$  as a **non-linear monotonically decreasing** function in the number of dimensions

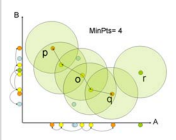
$$\tau(s) = \frac{E[X_s]}{n} + \sqrt{\frac{1}{2n}} \ln \frac{1}{\tau}$$

- Assumption: *d*-dimensional space is independent and uniformly distributed and discretized into ξ intervals
- $\Rightarrow$   $Pr[a \text{ point lies in a s-dimensional cell}] = (\frac{1}{\xi})^s$
- $\Rightarrow \frac{E[X_s]}{n} = (\frac{1}{s})^s$

## **Density-Based Subspace Clustering**

## SUBCLU (Kailing et al., 2004b)

- Subspace clustering extension of DBSCAN (Ester et al., 1996)
- Enhanced density notion compared to grid-based techniques
- Arbitrary shaped clusters and noise robustness
- However, highly inefficient for subspace clustering



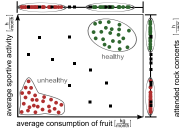
- INSCY: efficient indexing of clusters (Assent et al., 2008)
- FIRES: efficient approximate computation (Kriegel et al., 2005)
- DensEst: efficient density estimation (Müller et al., 2009a)

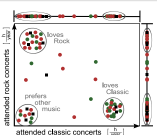
# Preliminary Conclusion on Subspace Clustering

- Benefits of subspace clustering methods:
  - each object is clustered in multiple subspace clusters
  - selection of relevant attributes in high dimensional databases
  - focus on cluster definitions (O, S) in any subspace S
- Drawbacks of subspace clustering methods:
  - Provides only one set of clusters  $\{(O_1, S_1), (O_2, S_2), \dots, (O_n, S_n)\}$
  - Not aware of the different clusterings:
    - $\{(O_1, S_1), (O_2, S_2)\} vs. \{(O_3, S_3), (O_4, S_4)\}$
  - Not aware of the different subspaces:
    - $S_1 = S_2$  and  $S_3 = S_4$  while  $S_2 \neq S_3$
  - ⇒ Does not ensure dissimilarity of subspace clusters
  - ⇒ Not able to compute alternatives w.r.t. a given clustering
- ⇒ This research area is contributing by a variety of established clustering models detecting multiple clustering solutions.
- However, enforcing different clustering solutions is not in its focus!

## Open Challenges for Multiple Clusterings

- Ensuring the difference of subspace projections
- Eliminating redundancy of subspace clusters





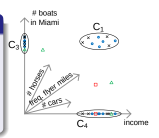
#### Results out of evaluation study (Müller et al., 2009b)

- Redundancy is the reason for:
  - low quality results
  - high runtimes (not scaling to high dimensional data)

## Non-Redundant Subspace Clustering Overview

#### Redundant results

- Exponentially many redundant projections of one hidden subspace cluster
- No benefit by these redundant clusters
- Computation cost (scalability)
- Overwhelming result sets



- ⇒ Novel (general) techniques for redundancy elimination required...
- **DUSC**: local pairwise comparison of redundancy (Assent *et al.*, 2007)
- StatPC: statistical selection of non-redundant clusters (Moise & Sander, 2008)
- RESCU: including interesting and excluding redundant clusters (Müller et al., 2009c)

## STATPC: Selection of Representative Clusters

#### General idea:

• Result should be able to explain all other clustered regions

#### Underlying cluster definition

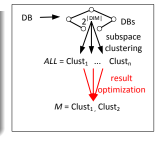
- Based on P3C cluster definition (Moise et al., 2006)
- Could be exchanged in more general processing...

#### Statistical selection of clusters

- A redundant subspace cluster can be explained by a set of subspace clusters in the result set
- Current subspace cluster result set defines a mixture model
- Test explain relation by statistical significance test:
   Explained, if the true number of clustered objects is not significantly larger or smaller than what can be expected under the given model

## Result Optimization for Multi View Clustering

- Removing redundancy
- Including multiple views
- + Model the difference between subspaces
- Exclude redundant clusters in similar subspaces
   Allow novel knowledge represented in dissimilar subspaces



#### Abstract redundancy model: RESCU (Müller et al., 2009c)



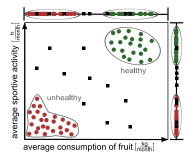
relevant clustering

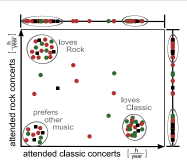
...does not include similarity of subspaces!

## Orthogonal Concepts in Subspace Projections

#### OSCLU (Günnemann et al., 2009)

- Orthogonal concepts share no or only few common attributes
- ⇒ We prune the detection of similar concepts (in similar subspaces)
- We select an optimal set of clusters in orthogonal subspaces





## Optimal Choice of Orthogonal Subspaces

#### Abstract subspace clustering definition

Definition of object set O clustered in subspace S

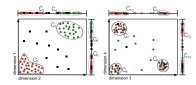
$$C = (O, S)$$
 with  $O \subseteq DB, S \subseteq DIM$ 

Selection of result set M a subset of all valid subspace clusters ALL

$$\textit{M} = \{(\textit{O}_1, \textit{S}_1) \dots (\textit{O}_n, \textit{S}_n)\} \subseteq \textit{ALL}$$

Definition of cluster C = (O, S) and clustering  $M = \{C_1, \dots, C_n\} \subseteq AII$ 

- $\Rightarrow$  Choose optimal subset  $Opt \subseteq All$  out of all subspace clusters
- avoid similar concepts (subspaces) in the result
- each cluster should provide novel information



Subspace Projections Multiple Sources

# Almost Orthogonal Concepts

#### Extreme cases:

- 1 Allow only disjoint attribute selection
- 2 Exclude only lower dimensional projections
- ⇒ allow overlapping concepts, but avoid too many shared dimensions
- similar concepts: high fraction of common dimensions

## Covered Subspaces ( $\beta$ fraction of common dimensions)

```
coveredSubspaces_{\beta}(S) = \{T \subseteq Dim \mid |T \cap S| \ge \beta \cdot |T|\}
```

with  $0 < \beta \le 1$ . For  $\beta \to 0$  we get the first, for  $\beta = 1$  the second definition.

```
{1,2} covers {3,4}
       {1, 2} covers {2, 3, 4}
    {1, 2, 3, 4} covers {1, 2, 3}
\{1, \ldots, 9, 10\} covers \{1, \ldots, 9, 11\}
```

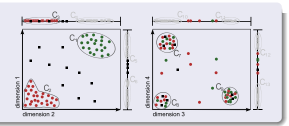
different concepts different concepts

similar concepts

similar concepts

## Allowing overlapping clusters

- avoid similar subspaces (concept group)
- each cluster should provide novel information (within its concept group)



### Global interestingness

Cluster C = (O, S) and clustering  $M = \{C_1, \dots, C_n\} \subseteq AII$ 

 $I_{global}(C, M)$  = fraction of new objects in C within its concept group

#### Orthogonal clustering

The clustering  $M = \{C_1, \dots, C_n\} \subseteq AII$  is orthogonal iff

$$\forall C \in M : I_{global}(C, M \setminus \{C\}) \geq \alpha$$

## **Optimal Orthogonal Clustering**

#### **Formal Definition**

Given the set All of all possible subspace clusters, a clustering  $Opt \subseteq All$  is an optimal orthogonal clustering iff

$$Opt = arg \max_{M \in Ortho} \left\{ \sum_{C \in M} I_{local}(C) \right\}$$

with

$$Ortho = \{M \subseteq All \mid M \text{ is an orthogonal clustering}\}$$

#### Local interestingness

- dependent on application, flexibility
- size, dimensionality, ...

## NP-hard Problem

## Theorem: Computing an Optimal Orth. Clustering is NP-hard

- Idea of Proof: Reduction to SetPacking problem
  - given several finite sets  $O_i$
  - find maximal number of disjoint sets
- each set  $O_i$  is mapped to the cluster  $C_i = (O_i, \{1\})$
- disjoint sets: choose  $\alpha = 1$
- maximal number of sets:  $I_{local}(C) = 1$
- ⇒ our model generates valid SetPacking solution

Optimal Orthogonal Clustering is a more general problem

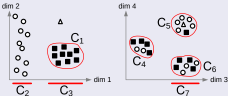
Optimal Orthogonal Clustering is NP-hard ⇒ approximate algorithm

## Alternative Subspace Clustering

## ASCLU (Günnemann et al., 2010)

- Aim: extend the idea of alternative clusterings to subspace clustering
- Intuition: subspaces represent views; differing views may reveal different clustering structures
- Idea: utilize the principle of OSCLU to find an alternative clustering Res for a given clustering Known

A valid clustering *Res* has to fulfill all properties defined in OSCLU but additionally has to be a valid alternative to *Known*.



E.g.: If  $Known = \{C_2, C_5\}$ , then  $Res = \{C_3, C_4, C_7\}$  would be a valid clustering.

# Extending Subspace Clustering by Given Knowledge

A valid clustering *Res* has to fulfill all properties defined in OSCLU but additionally has to be a valid alternative to *Known*.

Given a cluster  $C \in Res$ , C = (O, S) is a valid alternative cluster to *Known* iff

$$\frac{|\textit{O} \backslash \textit{AlreadyClustered}(\textit{Known}, \textit{C})|}{|\textit{O}|} \geq \alpha$$

where  $0 < \alpha \le 1$  and

$$AlreadyClustered(Known, C) =$$

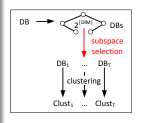
$$\bigcup_{(O,S)=K\in \textit{Known}} \{O \mid K \in \textit{ConceptGroup}(C,\textit{Known})\}$$

#### Valid alternative subspace Clustering

Given a clustering  $Res \subseteq All$ , Res is a valid alternative clustering to Known iff all clusters  $C \in Res$  are valid alternative clusters to Known.

## Subspace Search: Selection Techniques

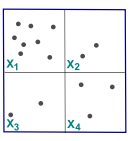
- Estimating the quality of a whole subspace
- Selection of interesting subspaces
- Decoupling subspace and cluster detection
- However, quality might be only locally visible in each subspace
- ⇒ Is global estimation meaningful? Subspace Clustering: individual subspace per cluster Subspace Search: restricted set of subspaces



- **ENCLUS**: entropy-based subspace search (Cheng *et al.*, 1999)
- RIS: density-based subspace search (Kailing et al., 2003)
- mSC: multiple spectral clustering views enforce different subspaces (Niu & Dy, 2010)

## **ENCLUS: Subspace Quality Estimation**

- Based on the CLIQUE subspace clustering model
- Entropy as a measure for:
  - High coverage of the CLIQUE clustering
  - High density of individual subspace clusters
  - High correlation between the relevant dimensions
- Low entropy indicates highly interesting subspaces...



#### Entropy of a subspace

$$H(X) = -\sum_{x \in \mathcal{X}} d(x) \cdot \log d(x)$$

with the density d(x) of each cell  $x \in \text{grid } \mathcal{X}$  (i.e. percentage of objects in x)

## mSC: Enforcing Different Subspaces

#### General idea:

 Optimize cluster quality and subspace difference (cf. simultaneous objective function (Jain et al., 2008))

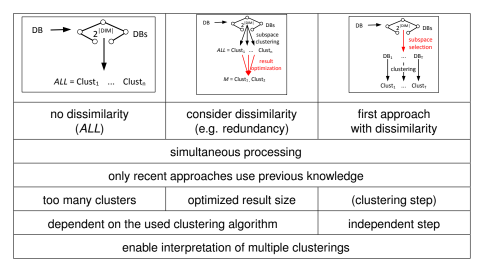
#### Underlying cluster definition

- Using spectral clustering (Ng et al., 2001)
- Could be exchanged in more general processing...

#### Measuring subspace dependencies

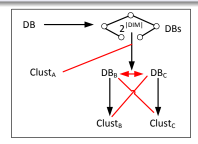
- Based on the Hilbert-Schmidt Independence Criterion (Gretton et al., 2005)
- Measures the statistical dependence between subspaces
- Steers subspace search towards independent subspaces
- Includes this as penalty into spectral clustering criterion

## Overview for this Paradigm



# Open Challenges w.r.t. this Paradigm

- Awareness of different clusterings
  - dissimilarity only between clusters not between clusterings
  - · grouping of clusters in common subspaces required
- Simultaneous processing
- decoupling of existing solutions with high interdependences
- Including knowledge about previous clustering solutions
  - steering of subspace clustering to alternative solutions



#### Overview

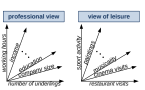
- Motivation, Challenges and Preliminary Taxonomy
- 2 Multiple Clustering Solutions in the Original Data Space
- Multiple Clustering Solutions by Orthogonal Space Transformations
- 4 Multiple Clustering Solutions by Different Subspace Projections
- 5 Clustering in Multiple Given Views/Sources
- Summary and Comparison in the Taxonomy

## Motivation: Multiple Data Sources

Usually it can be expected that there exist different data sources:

- Information about the data is collected from different domains
  - → different features are recorded
    - medical diagnosis (CT, hemogram,...)
    - multimedia (audio, video, text)
    - web pages (text of this page, anchor texts)
    - molecules (amino acid sequence, secondary structure, 3D representation)





→ Multiple data sources provide us with multiple given views on the data

## Given Views vs. Previous Paradigms

#### Multiple Sources vs. One Database

- Each object is described by multiple sources
- Each object might have multiple representations
- Multiple views on each object are given in the data

#### Given Views vs. View Detection

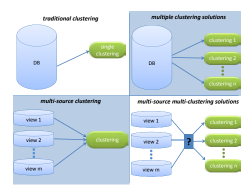
- For each object the relevant views are already given
- Traditional clustering can be applied on each view
- → Multiple clusterings exist due to the given views

#### Consensus Clustering vs. Multiple Clusterings

- Clusterings are not alternatives but parts of a consensus solution
- ⇒ Focus on techniques to establish a consensus solutions

## Consensus Clustering on Multiple Views

Generate one consistent clustering from multiple views of the data



- ⇒ How to combine results from different views
  - 1 By merging clusterings to one consensus solution
  - 2 Without merging the given sources

# Challenge: Heterogeneous Data

- Information about objects is available from different sources
- Data sources are often heterogeneous (multi-represented data)
- ⇒ Traditional methods do not provide a solution...

## Reduction to Traditional Clustering

Clustering multi-represented data by traditional clustering methods requires:

- Restriction of the analysis to a single representation / source
  - → Loss of information
- Construction of a feature space comprising all representations
  - → Demands a new combined distance function
  - Specialized data access structures (e.g. index structures) for each representation would not be applicable anymore

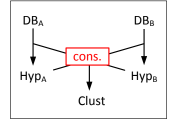
## General Idea of Multi-Source Clustering

Aim: determine a clustering that is consistent with all sources

- ⇒ Idea: train different hypotheses from the different sources, which bootstrap by providing each others with parameters
- ⇒ Consensus between all hypotheses and all sources is achieved

#### General Assumptions:

- Each view in itself is sufficient for a single clustering solution
- All views are compatible
- All views are conditional independent



## Principle of Multi-Source Learning

#### Co-Training (Blum & Mitchell, 1998)

Bootstrapping method, which trains two hypotheses on distinct views

- originally developed for classification
- the usage of unlabeled together with labeled data has often shown to substantially improve the accuracy of the training phase
- multi-source algorithms train two independent hypotheses, that bootstrap by providing each other with labels for the unlabeled data
- the training algorithms tend to maximize the agreement between the two independent hypotheses
- disagreement of two independent hypothesis is an upper bound on the error rate of one hypothesis

## Overview of Methods in Multi-Source Paradigm

#### Adaption of Traditional Clustering

- co-EM: iterates interleaved EM over two given views (Bickel & Scheffer, 2004)
- multi-represented **DBSCAN** for sparse or unreliable sources (Kailing *et al.*, 2004a)

### Further Approaches:

- Based on different cluster definitions:
   e.g. spectral clustering (de Sa, 2005; Zhou & Burges, 2007)
   or fuzzy clustering in parallel universes (Wiswedel et al., 2010)
- Consensus of distributed sources or distributed clusterings e.g. (Januzaj et al., 2004; Long et al., 2008)
- Consensus of subspace clusterings
   e.g. (Fern & Brodley, 2003; Domeniconi & Al-Razgan, 2009)

## co-EM Method (Bickel & Scheffer, 2004)

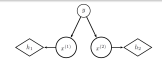
Assumption: The attributes of the data are given in two disjoint sets  $V^{(1)}$ ,  $V^{(2)}$ . An object x is defined as  $x := (x^{(1)}, x^{(2)})$ , with  $x^{(1)} \in V^{(1)}$  and  $x^{(2)} \in V^{(2)}$ .

- For each view  $V^{(i)}$  we define a hypothesis space  $H^{(i)}$
- the overall hypothesis will be combined of two consistent hypotheses  $h_1 \in H^{(1)}$  and  $h_2 \in H^{(2)}$ .
- To restrict the set of consistent hypotheses  $h_1$ ,  $h_2$ , both views have to be conditional independent:

### Conditional Independence Assumption

Views  $V^{(1)}$  and  $V^{(2)}$  are conditional independent given the target value y, if  $\forall x^{(1)} \in V^{(1)}, \forall x^{(2)} \in V^{(2)}$ :  $p(x^{(1)}, x^{(2)} | y) = p(x^{(1)} | y) * p(x^{(2)} | y)$ .

• the only dependence between two objects from  $V^{(1)}$  and  $V^{(2)}$  is given by their target value.



## co-EM Algorithmic Steps

#### EM revisited:

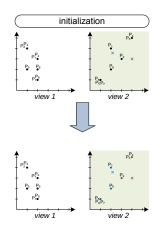
- Expectation: calculate the expected posterior probabilities of the objects based on the current model estimation (assignment of points to clusters)
- **Maximization:** recompute the model parameters  $\theta$  by maximizing the likelihood of the obtained cluster assignments

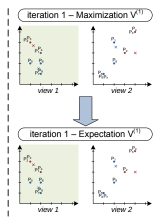
Now bootstrap this process by the two views:

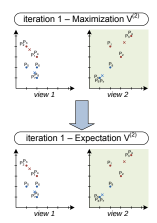
For v = 0, 1

- 1 **Maximization:** maximize the likelihood of the data over the model parameters  $\theta^{(v)}$  using the posterior probabilities according to view  $V^{(\bar{v})}$
- 2 Expectation: compute the expectation of the posterior probabilities according to the new obtained model parameters

## co-EM Example





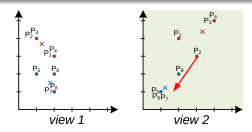


# Discussion on co-EM Properties

- Clustering on a single view yields a higher likelihood
- However, initializing single-view with final parameters of multi-view yields even higher likelihood
- ⇒ Multi-view techniques enable higher clustering quality

### Termination Criterion

- Iterative co-EM might not terminate
- Additional termination criterion required



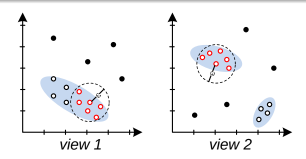
# Multi-View DBSCAN (Kailing et al., 2004a)

# Idea: adapt the core object property proposed for DBSCAN

• Determine the local  $\varepsilon$ -neighborhood of each view independently

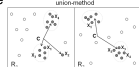
$$\mathcal{N}_{\varepsilon_i}^{V^{(i)}}(o) = \left\{ x \in \mathit{DB} \left| \mathit{dist}_i(o^{(i)}, x^{(i)}) \le \varepsilon_i \right. \right\}$$

- Combine the results to a global neighborhood
  - Sparse spaces: union method
  - Unreliable data: intersection method



# Union of Different Views

- especially useful for sparse data, where each single view provides several small clusters and a large amount of noise
- two objects are assigned to the same cluster if they are similar in at least one of the views



### union core object

Let  $\varepsilon_1, \dots \varepsilon_m \in \mathbb{R}^+, k \in \mathbb{N}$ . An object  $o \in DB$  is formally defined as *union core* object as follows:  $\mathsf{COREU}^k_{\varepsilon_1, \dots \varepsilon_m}(o) \Leftrightarrow \left| \bigcup_{o^{(i)} \in o} \mathcal{N}^{\mathcal{V}^{(i)}}_{\varepsilon_i}(o) \right| \geq k$ 

### direct union-reachability

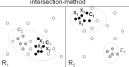
Let  $\varepsilon_1, \ldots \varepsilon_m \in \mathbb{R}^+, k \in \mathbb{N}$ . An object  $p \in DB$  is *directly union-reachable* from  $q \in DB$  if q is a union core object and p is an element of at least one local  $\mathcal{N}^{V^{(l)}}_{\varepsilon_i}(q)$ , formally:

$$\mathsf{DIRREACHU}^k_{\varepsilon_1,\dots\varepsilon_m}(q,p) \Leftrightarrow \mathsf{COREU}^k_{\varepsilon_1,\dots\varepsilon_m}(q) \land \exists i \in \{1,\dots,m\} : p^{(i)} \in \mathcal{N}^{V^{(i)}}_{\varepsilon_i}(q)$$

# Intersection of Different Views

 well suited for data containing unrealiable views (providing questionable descriptions of the objects)

 two objects are assigned to the same cluster only if they are similar in all of the views
 → finds purer clusters



### intersection core object

Let  $\varepsilon_1, \ldots \varepsilon_m \in \mathbb{R}^+, k \in \mathbb{N}$ . An object  $o \in DB$  is formally defined as *intersection* core object as follows:  $\mathsf{COREIS}^k_{\varepsilon_1, \ldots \varepsilon_m}(o) \Leftrightarrow \left| \bigcap_{i \in \{1, \ldots, m\}} \mathcal{N}^{V^{(i)}}_{\varepsilon_i}(o) \right| \geq k$ 

### direct intersection-reachability

Let  $\varepsilon_1, \ldots \varepsilon_m \in \mathbb{R}^+$ ,  $k \in \mathbb{N}$ . An object  $p \in DB$  is *directly intersection-reachable* from  $q \in DB$  if q is a intersection core object and p is an element of all local  $\mathcal{N}^{V^{(l)}}_{\varepsilon_l}(q)$ , formally:

$$\mathsf{DIRREACHIS}^k_{\varepsilon_1,\dots\varepsilon_m}(q,p)\Leftrightarrow \mathsf{COREIS}^k_{\varepsilon_1,\dots\varepsilon_m}(q) \land \forall i \in \{1,\dots,m\}: p^{(i)} \in \mathcal{N}^{V^{(i)}}_{\varepsilon_i}(q)$$

# Consensus Clustering on Subspace Projections

### Motivation

- One high dimensional data source (cf. subspace clustering paradigm)
- Extract lower dimensional projections (views)
- ⇒ In contrast to previous paradigms, stabilize one clustering solution
- ⇒ One consensus clustering not multiple alternative clusterings

### General Idea (View Extraction + Consensus)

- Split one data source in multiple views (view extraction)
- Cluster each view, and thus, build multiple clusterings
- Use external consensus criterion as post-processing on multiple clusterings in different views
- ⇒ One consensus clustering over multiple views of a single data source

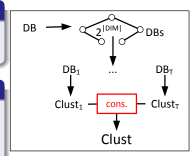
# Given vs. Extracted Views

### **Given Sources**

- Clustering on each given source
- Consensus over multiple sources

### **Extracted Views**

- One high dimensional data source
- Virtual views by lower dimensional subspace projections



- Enable consensus mining on one data source:
- ⇒ Use subspace mining paradigm for space selection
- ⇒ Use common objective functions for consensus clustering

# Consensus on Subspace Projections

# Consensus Mining on One Data Source

- Create basis for consensus mining:
  - By random projections + EM clustering (Fern & Brodley, 2003)
  - By soft feature selection techniques (Domeniconi & Al-Razgan, 2009)
- Consensus objectives for subspace clusterings

Consensus objective from **ensemble clustering** (Strehl & Ghosh, 2002)

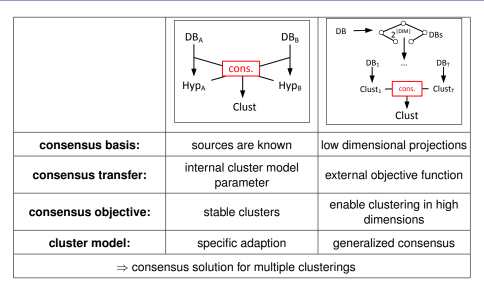
Optimizes shared mutual information of clusterings:
 Resulting clustering shares most information with original clusterings

# Instantiation in (Fern & Brodley, 2003)

- Compute consensus by similarity measure between partitions and reclustering of objects
- Probability of objects i and j in the same cluster under model  $\theta$ :

$$P_{i,j}^{\theta} = \sum_{l=1}^{k} P(l|i,\theta) \cdot P(l|j,\theta)$$

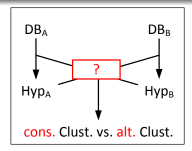
# Overview for this Paradigm



# Open Challenges w.r.t. this Paradigm

# Generalization to Multiple Clustering Solutions

- Incorporate given/detected views into consensus clustering
- Generalize post-processing steps to multiple clustering solutions
- Utilize consensus techniques in redundancy elimination
- Consensus clustering vs. different clustering solutions
- ⇒ Highlight alternatives by compressing common structures



# Overview

- Motivation, Challenges and Preliminary Taxonomy
- 2 Multiple Clustering Solutions in the Original Data Space
- Multiple Clustering Solutions by Orthogonal Space Transformations
- 4 Multiple Clustering Solutions by Different Subspace Projections
- 5 Clustering in Multiple Given Views/Sources
- 6 Summary and Comparison in the Taxonomy

# Scope of the Tutorial

### Focus of the tutorial

ONE database: MULTIPLE CLUSTERINGS

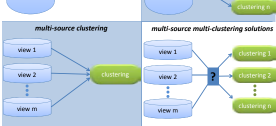
+ extensions to MULTIPLE SOURCES

# traditional clustering multiple clustering solutions dustering 1 clustering 2 clustering n

# Major objective

Overview of Challenges Taxonomy / notions

Comparison of paradigms: Underlying techniques Pros and Cons



# Discussion of Approaches based on the Taxonomy I

# Taxonomy for MULTIPLE CLUSTERING SOLUTIONS

From the perspective of the underlying data space:

- Detection of multiple clustering solutions...
  - in the Original Data Space
  - by Orthogonal Space Transformations
  - by Different Subspace Projections
  - in Multiple Given Views/Sources

# Main focus on this categorization...

- Differences in cluster definitions
- Differences in modeling the views on the data
- Differences in similarity between clusterings
- Differences in modeling alternatives to given knowledge

# Discussion of Approaches based on the Taxonomy II

	space	processing	given know.	# clusterings	subspace detec.	flexibility
(Caruana et al., 2006)	original			m >= 2		exchang. def.
(Bae & Bailey, 2006)	original	iterative	given clustering	m == 2		specialized
(Gondek & Hofmann, 2004)	original	iterative	given clustering	m == 2		specialized
(Jain et al., 2008)	original	simultaneous	no	m >= 2		specialized
(Hossain et al., 2010)	original	simultaneous	no	m == 2		specialized
(Dang & Bailey, 2010a)	original	simultaneous	no	m >= 2		specialized
(Davidson & Qi, 2008)	transformed	iterative	given clustering	m == 2	dissimilarity	exchang. def.
(Qi & Davidson, 2009)	transformed	iterative	given clustering	m == 2	dissimilarity	exchang. def.
(Cui et al., 2007)	transformed	iterative	given clustering	m >= 2	dissimilarity	exchang. def.
(Agrawal et al., 1998)	subspaces		no	m >= 2	no dissimilarity	specialized
(Sequeira & Zaki, 2004)	subspaces		no	m >= 2	no dissimilarity	specialized
(Moise & Sander, 2008)	subspaces	simultaneous	no	m >= 2	no dissimilarity	specialized
(Müller et al., 2009b)	subspaces	simultaneous	no	m >= 2	no dissimilarity	specialized
(Günnemann et al., 2009)	subspaces	simultaneous	no	m >= 2	dissimilarity	specialized
(Günnemann et al., 2010)	subspaces	simultaneous	given clustering	m >= 2	dissimilarity	specialized
(Cheng et al., 1999)			no	m >= 2	no dissimilarity	specialized
(Niu & Dy, 2010)	subspaces		no	m >= 2	dissimilarity	exchang. def.
(Bickel & Scheffer, 2004)		simultaneous	no	m = 1	given views	specialized
(Kailing et al., 2004)		simultaneous	no	m = 1	given views	specialized
(Fern & Brodley, 2003)			no	m = 1	no dissimilarity	exchang. def.

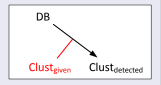
Let us discuss the secondary characteristics of our taxonomy...

# Discussion of Approaches based on the Taxonomy III

# From the perspective of the given knowledge:

- No clustering is given
- One or multiple clusterings are given

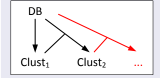
- If some knowledge is given it enables alternative cluster detection
- Users can steer algorithms to novel knowledge
- How is such prior knowledge provided?
- How to model the differences (to the given and the detected clusters)?
- How many alternatives clusterings are desired?



# Discussion of Approaches based on the Taxonomy IV

# From the perspective of **how many clusterings** are provided:

- m = 1 (traditional clustering) VS. m = 2 OR m > 2 (multiple clusterings)
- m = T fixed by parameter OR open for optimization

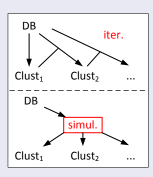


- Multiple clusterings are enforced (m > 2)
- Each clustering should contribute!
- ⇒ Enforcing many clusterings leads to redundancy
- How set the number of desired clusterings (automatically / manually)?
- How to model redundancy of clusterings?
- How to ensure that the overall result is a high quality combination of clusterings?

# Discussion of Approaches based on the Taxonomy V

# From the perspective of cluster computation:

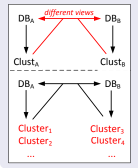
- Iterative computation of further clustering solutions
- Simultaneous computation of multiple clustering solutions
- Iterative techniques are useful in generalized approaches
- However, iterations select one optimal clustering and might miss the global optimum for the resulting set of clusterings
- ⇒ Focus on quality of all clusterings
- How to specify such an objective function?
- How to efficiently compute global optimum without computing all possible clusterings?
- How to find the optimal views on the data?



# Discussion of Approaches based on the Taxonomy VI

# From the perspective of view / subspace detection:

- One view vs. different views
- Awareness of common views for several clusters.



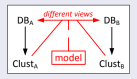
- Multiple views might lead to better distinction between multiple different clusterings
- Transformations based on given knowledge or search in all possible subspaces?
- Definition of dissimilarity between views?
- Efficient computation of relevant views?
- Groups of clusters in common views?
- Selection of views independent of cluster models?

# Discussion of Approaches based on the Taxonomy VII

# From the perspective of flexibility:

- View detection and multiple clusterings are bound to the cluster definition
- The underlying cluster definition can be exchanged (flexible model)

- Specialized algorithms are hard to adapt (e.g. to application demands)
- ⇒ Tight bounds/integrations might be decoupled
  - How to detect orthogonal views only based on an abstract representation of clusterings?
  - How to define dissimilarity between views and clusterings?
  - What are the common objectives (independent of the cluster definition)?



		search space taxonomy	processing	knowledge	flexibility
Sec. 2	algorithm1				exch. def.
	alg2	original chaco	iterative	given k.	specialized
	alg3	original space	simultan.	no given k.	
	alg4				
Sec. 3	alg5	orthogonal	iterative	given k.	exch. def.
	alg6	transformations			
Sec. 4	alg7			no given k.	specialized
	alg8	subspace projections	simultan.	no given k.	
	alg9	subspace projections		given k.	
	alg10				exch. def.
Sec. 5	alg11		simultan.	no given k.	specialized
	alg12	multiple views/sources			
	alg13				exch. def.

⇒ Might reveal some open research questions... (?)

# Open Research Questions I

- Most approaches are specialized to a cluster model
- Even more important: Most approaches focus on non-naive solutions only in one part of the taxonomy!

# Generalization as major topic...

- Exchangeable cluster model, decoupling view and cluster detection
- Abstraction from how knowledge is given
- Enhanced view selection (aware of differences between views)
- Simultaneous computation with given knowledge

# Open challenges to the community:

- Common benchmark data and evaluation framework
- Common quality assessment (for multiple clusterings)

# Open Research Questions II

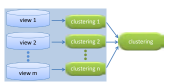
How multiple clustering solutions can contribute to enhanced mining?

### First solutions...

- Given views/sources for clustering
- Stabilizing results (one final cluster

### Further ideas

- Observed in ensemble clustering
- ⇒ Summarizing multiple clustering so
- ⇒ Converging multiple clustering solu





Multiple clustering solutions is still an open research field...





# Discovering Multiple Clustering Solutions: Grouping Objects in Different Views of the Data

contact information: emmanuel.mueller@kit.edu {guennemann, faerber, seidl }@cs.rwth-aachen.de

or during the conference:













# Discovering Multiple Clustering Solutions: Grouping Objects in Different Views of the Data

contact information: emmanuel.mueller@kit.edu {guennemann, faerber, seidl }@cs.rwth-aachen.de

or during the conference:









Thanks for attending the tutorial! Any questions?

download slides: http://dme.rwth-aachen.de/DMCS

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