# Partially Optimal Cubic Subspace Clustering

Research Project Machine Learning

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Introduction

1 Partial Optimality for Cubic Clique Partition Problem

3 Cubic Subspace Instance Construction

4 Experiments and Evaluation

6 Research Results

Extended cost function c:  $\binom{S}{3} \cup \binom{S}{2} \cup \emptyset \rightarrow \mathbb{R}$ 

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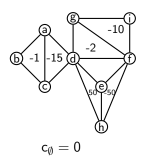
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- ② JOIN-Conditions: fix JOIN labels for elements of the sample subset; add the join-cost to  $c_{\emptyset}$ ; solve the problem where the subset is considered as one sample;

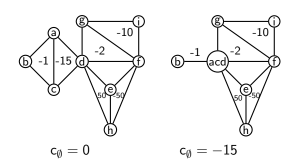
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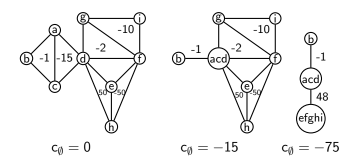
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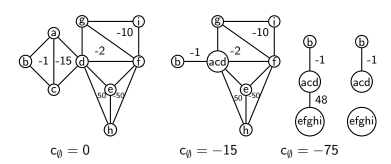
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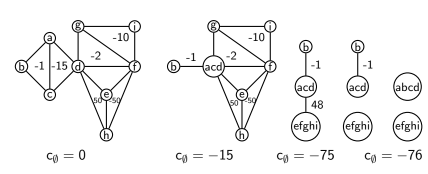
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**Pair-JOIN-1:** join samples i, j if their overall joining reward  $\geq$  the sum of rewards and penalties for joining some subset R with  $i \in R$  and  $\overline{R}$  with  $j \in \overline{R}$  (rhs  $\approx$  min-cut)

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### Program Structure

TODO: class Diagram TODO: features Algorithm implementation in ClusteringProblem Features: ClusteringProblem is generally defined for all types of Cubic Clique Partition Problem (not necessarily points), cost function + sparse costs!, label computation, cut triples, logs joins and cuts! (add screenshots)

# Program Example

#### **TODO**

Class Diagram Algorithm implementation in ClusteringProblem Features: ClusteringProblem is generally defined for all types of Cubic Clique Partition Problem (not necessarily points), cost function + sparse costs!, label computation, cut triples, logs joins and cuts! (add screenshots)