Student Projects for AIM3

Database Systems and Information Management Group, TU Berlin

Overview



- 1. Porting algorithms from Mahout to PACT
- 2. Adding Graph Analysis to Mahout
- 3. Goals and Timeline

Porting RowSimilarityJob



RowSimilarityJob

 computes the pairwise similarities of the rows of a sparse matrix using a similarity metric like cosine, ...

Usecase

 find similar text documents or Amazon-like suggestions of "people who like {x} also like {y}"

Task (2 Students)

- port Mahout's implementation to PACT
- compare code complexity and running time

Porting Naive Bayes



Naive Bayes

- classifier (learn decision making from examples)
- based on Bayes Theorem, assumes feature independence (→ naive)

Usecase

$$P(c|D) = \frac{P(D|c)P(c)}{P(D)}$$

detect spam mails, ...

Task (2 Students)

- port Mahout's implementation to PACT
- compare code complexity and running time

Comparing K-Means



K-Means

- clustering (group data points into sets of similar points)
- simple, iterative algorithm

Usecase

group news by topics, find users with similar taste

Task (1 Student)

- PACT implementation already available
- compare code complexity and running time

Porting Collocation Identification



Collocation

 find sequences of words or terms that co-occur more often than would be expected by chance

Usecase

 find lexical units in a text that can be used as features in a vectorized representation

Task (2 Students)

- Port Mahout's implementation to PACT
- compare code complexity and running time

Adding Social Network Analysis

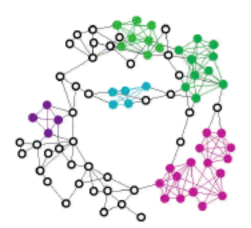


Finding k-trusses in a graph

- Augment edges with degrees, enumerate triangles
- find trusses (truss = relaxation of a clique)

Usecase

 finding groups of highly interconnected people in a social graph



Task (3-4 Students)

- Add an implementation to Mahout
- explain code complexity and running time

Goals and Timeline



Goals

- PACT projects: create 3 slides about your results: algorithm definition, anatomy of PACT implementation, comparison with Hadoop implementation
- Mahout project: have your patch contributed, create explanatory slides

Timeline

- 10min presentation with roadmap in 2 weeks (27. May)
- first working prototype code (10. May)
- slides with results in six weeks (24. June)
- final presentation towards the end of this term