

Implementing a multilayer framework for pathway data integration, analysis and visualization

Zaynab Hammoud, Frank Kramer

Department of Medical Statistics

University Medical Center Göttingen, Germany

zaynab.hammoud@med.uni-goettingen.de

Pathway Resources

- Huge Amount of molecular pathways
- Lack of communication between data resources

Pathguide » the pathway resource list

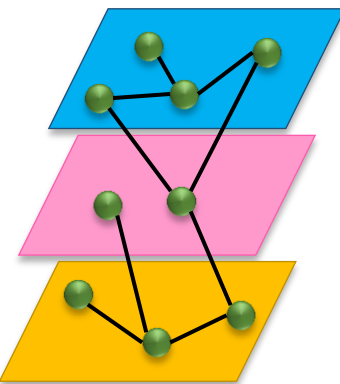
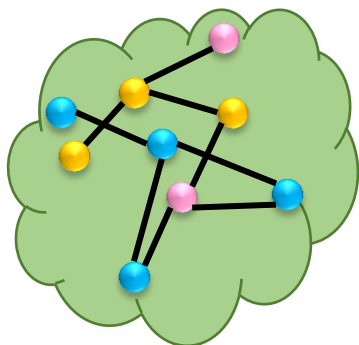


WIKIPATHWAYS
Pathways for the People

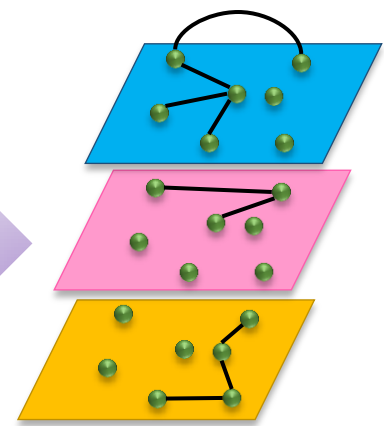
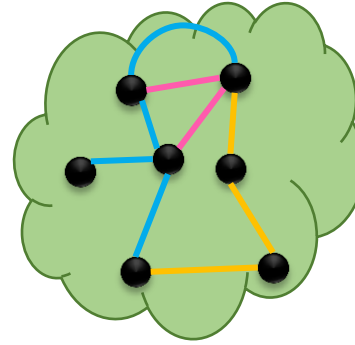


Multilayered Graphs

Node-coloured



Edge-coloured



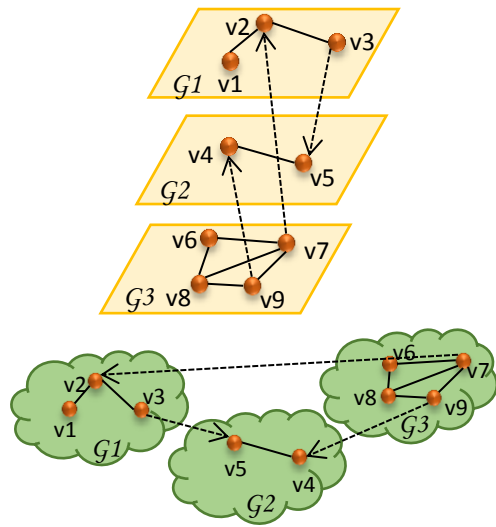
Color = Type

Color = Relationship

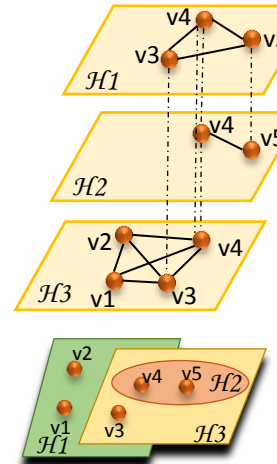
Multilayered Graphs

What are the types of multilayered graphs?

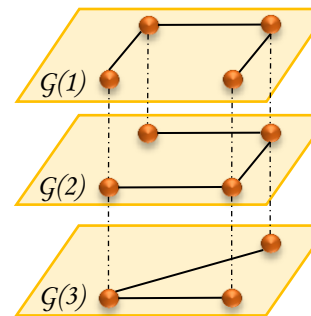
Interconnected/interacting



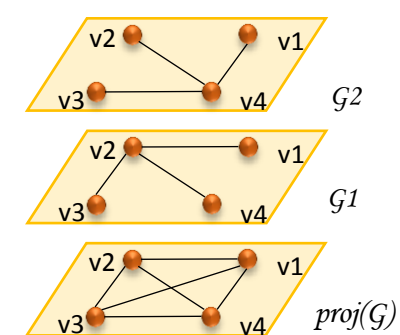
Hypernetworks



Multilevel

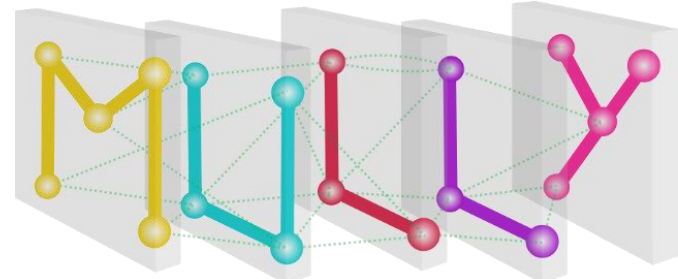


Multiplex

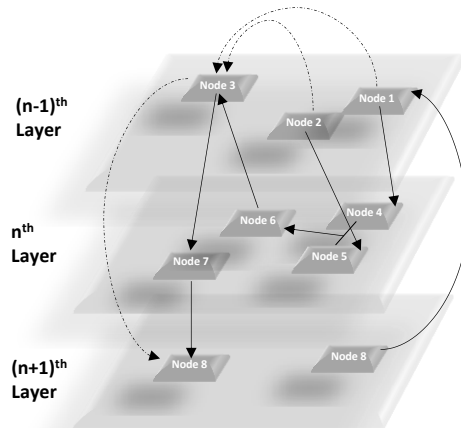


Multipath Project

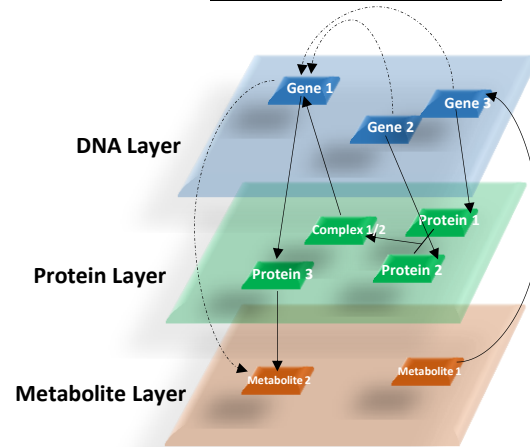
- How to map pathway knowledge to multilayer model?
- How is it implemented?
- What comes next?



Generic Model



Specific Model



Standard Operations

