

applications *software*

introduction to *network analysis* (*ina*)

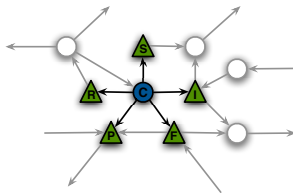
Lovro Šubelj  
University of Ljubljana  
spring 2023/24

# software *networks*

- *software class dependency* networks [ŠB11]
- *nodes* are *classes* and *links* are *dependencies*

```
class C extends S implements I {  
    F field;  
    public C() { ... }  
    void foo(P parameter) { ... }  
    private R bar() { ... }  
}
```

software class C

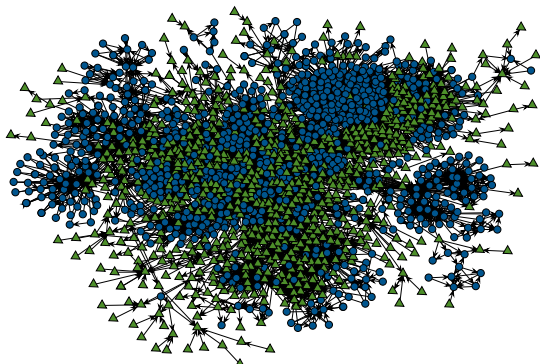


dependencies of class C

\* software class dependency networks encode only signatures

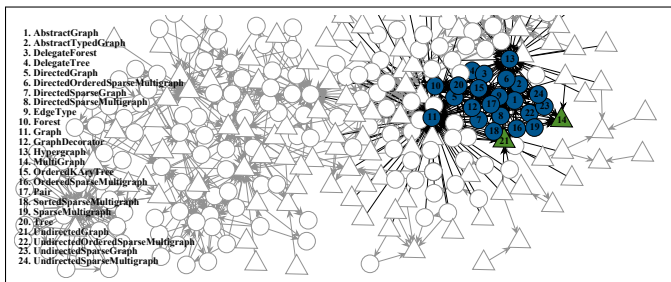
## software *structure*

- *clustering* in *Lucene class dependency* network [ŠŽBB14]
- *software structure* is *scale-free* and “*small-world*” [VCS02]



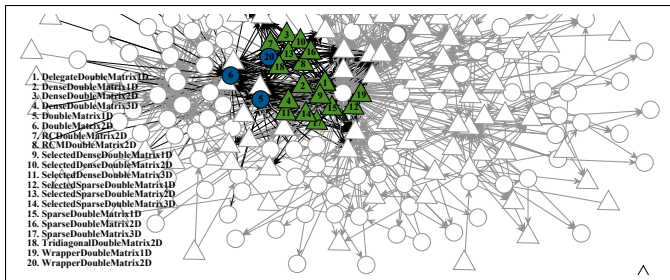
# software *clusters*

- *clusters* in *JUNG class dependency* network [ŠŽBB14]
- *communities* are *core classes of software library* [ŠB11]



# software *clusters*

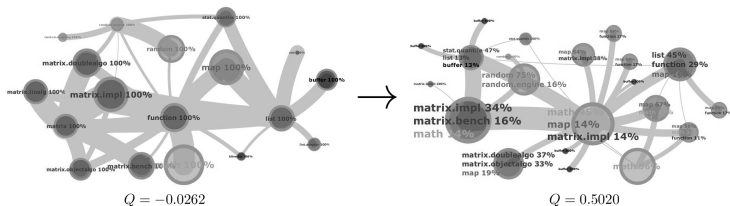
- *clusters* in *colt class dependency* network [ŠŽBB14]
- *anti-communities* are *classes with same function* [ŠB12b]





# software *organization*

- *clusters* in *colt class dependency* network [ŠB11]
- *modular/functional organization* of software packages



# software *mining*

- *mining* of *JUNG class dependency* network [ŠŽBB14]
- *clusters* allow *predicting software classes metadata*

metadata	baselines		clusters
	network	<i>neighbors</i>	<i>propagation</i>
2 types	84.4%	65.0%	85.2%
9 versions	44.3%	67.7%	72.8%
11 developers	44.3%	71.6%	71.0%
31 packages	11.4%	72.2%	74.2%
5 high-level	44.3%	89.1%	90.5%



# software *references*



A.-L. Barabási.

*Network Science.*

Cambridge University Press, Cambridge, 2016.



Wouter de Nooy, Andrej Mrvar, and Vladimir Batagelj.

*Exploratory Social Network Analysis with Pajek: Expanded and Revised Second Edition.*

Cambridge University Press, Cambridge, 2011.



David Easley and Jon Kleinberg.

*Networks, Crowds, and Markets: Reasoning About a Highly Connected World.*

Cambridge University Press, Cambridge, 2010.



Ernesto Estrada and Philip A. Knight.

*A First Course in Network Theory.*

Oxford University Press, 2015.



Mark E. J. Newman.

*Networks.*

Oxford University Press, Oxford, 2nd edition, 2018.



Lovro Šubelj and Marko Bajec.

Community structure of complex software systems: Analysis and applications.

*Physica A*, 390(16):2968–2975, 2011.



Lovro Šubelj and Marko Bajec.

Software systems through complex networks science: Review, analysis and applications.

In *Proceedings of the KDD Workshop on Software Mining*, pages 9–16, Beijing, China, 2012.



Lovro Šubelj and Marko Bajec.

Ubiquitousness of link-density and link-pattern communities in real-world networks.

*Eur. Phys. J. B*, 85(1):32, 2012.

## software *references*



Lovro Šubelj, Slavko Žitnik, Neli Blagus, and Marko Bajec.  
Node mixing and group structure of complex software networks.  
*Adv. Complex Syst.*, 17(7-8):1450022, 2014.



S. Valverde, R. Ferrer Cancho, and R. V Solé.  
Scale-free networks from optimal design.  
*Europhys. Lett.*, 60(4):512–517, 2002.