

applications *software*

introduction to *network analysis* (*ina*)

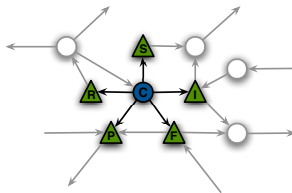
Lovro Šubelj
University of Ljubljana
spring 2020/21

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

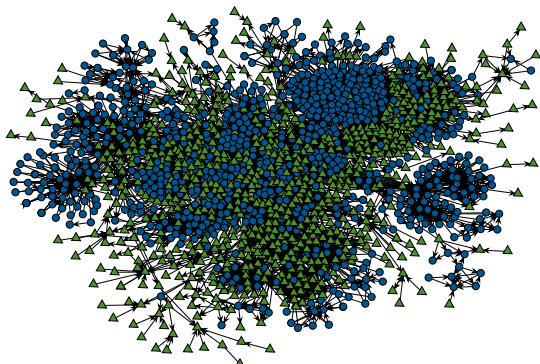


dependencies of class C

* software class dependency networks encode only signatures

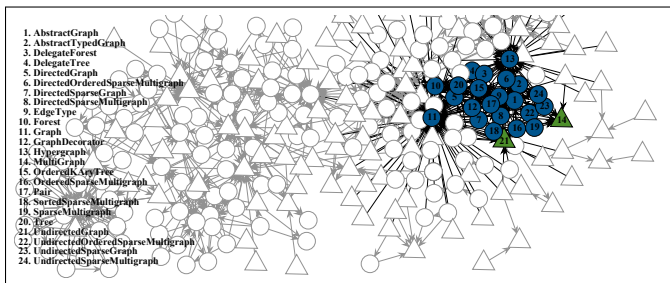
software *structure*

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



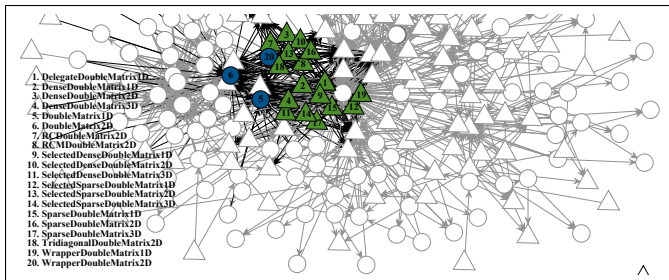
software *clusters*

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



software *clusters*

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

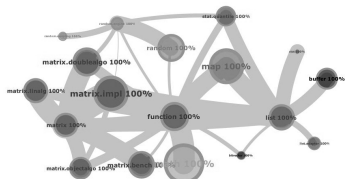


- visualization control 100% visualization

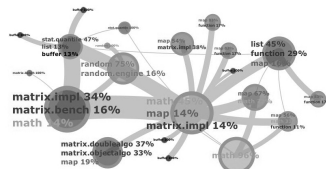


software *organization*

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



$$Q = -0.0262$$



$$Q = 0.5020$$

software *mining*

- *mining* in *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 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.

Advs. 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.