

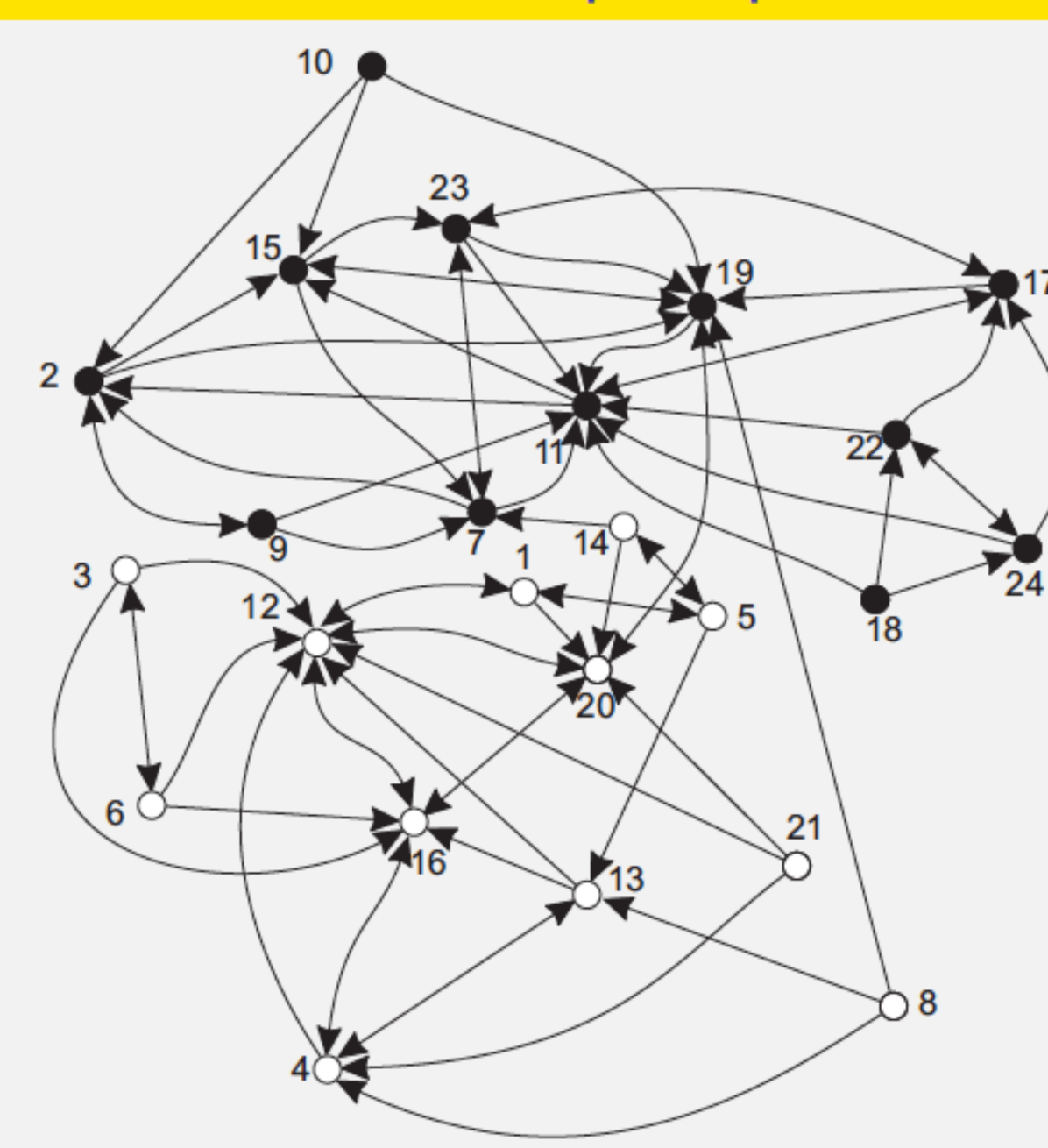
Radboud University Nijmegen

Behavioural Science Institute

Sociale netwerken - Wie is het meest of het minst populair in de klas?

https://www.distributed-systems.net/index.php/books/gtcn/

Classroom example - positive nominations



- Clear distinction between boys ("•") and girls ("o")
- Relation between 19 and 20 is important
- There are a few "isolated" children (8 & 10)

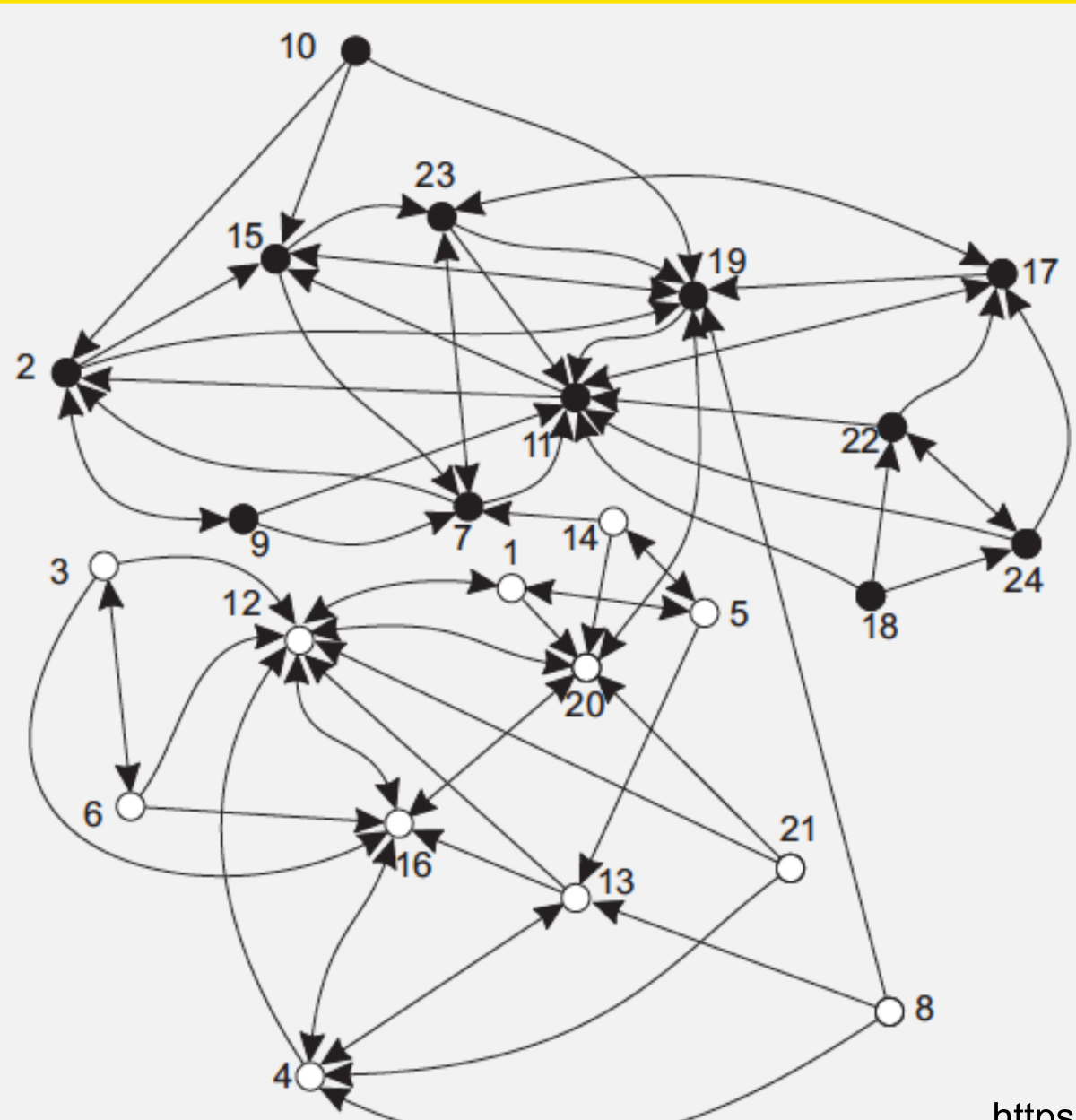
Issue

Can we discover these properties mathematically?

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Degree, Centrality, Closeness, **Eccentricity, Betweenness,**

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Sociale networks

