



### Towards Generating Realistic Geosocial Networks

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### Geo-referenced actions

- User social connections or interactions

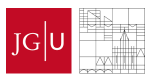
#### – Modeling

• In academia, research on

- Indexing and query processing
- Analysis
  - Influence maximization, community detection etc.



FOURSQUARE



### Geosocial networks

Networks that model both



Dude, where are my datasets?



• Very few geosocial networks publicly available

- Use an official API
  - Limitations on queries or downloaded data per day
  - Fees for unlimited access

#### • Use synthetic geosocial networks

- Realistic

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– Potentially large



SNAP

### Social network generation

- Power-law vertex-degree distribution
- Small diameter

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- Progressively constructed using preferential attachment
  - Rich gets richer approach

### Spatial data generation

- Multidimensional data generation
- Variety of distributions in space
  - Uniform, clustered, diagonal
- Geosocial network generation
  - [Alizadeh et al. 2017] and [Gallagher et al. 2023]
    - Both spatial and social dimensions evolve at the same time

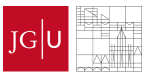
# Background







### Contributions



#### ✓ Generation of realistic geosocial networks

- Mimic the characteristics of real networks

#### Three types of synthetic networks

- Different characteristics
- Cover different scenarios and applications

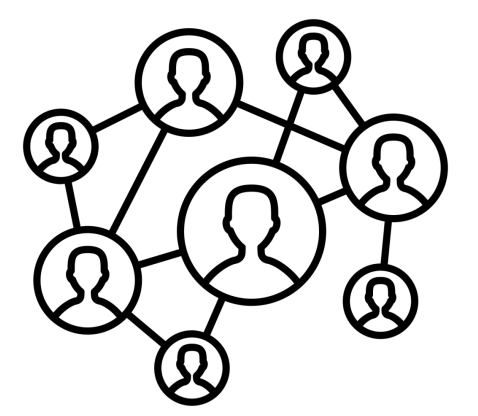
#### ✓Generator prototype

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- Modular architecture
- Decouple graph generation from spatial data generation
- Build upon existing generators
- Reuse existing datasets





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  - One type of vertices
    - Users of the network
  - One type of edges
    - Relationships between users, LIKE, FRIEND\_OF, FOLLOW







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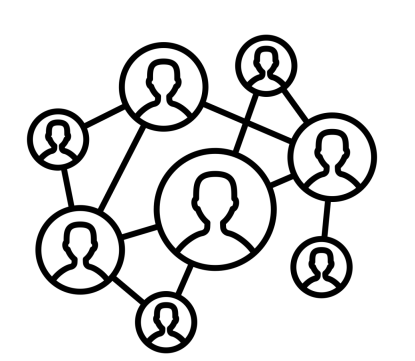




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- Example
  - Academic geosocial network
    - Co-authorship graph
    - Location of affiliation



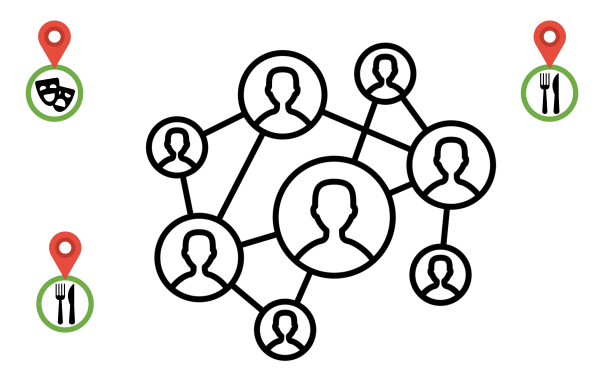




- Two types of vertices and edges
- Social core of vertices and edges
  - Users of the network
  - Relationships between users

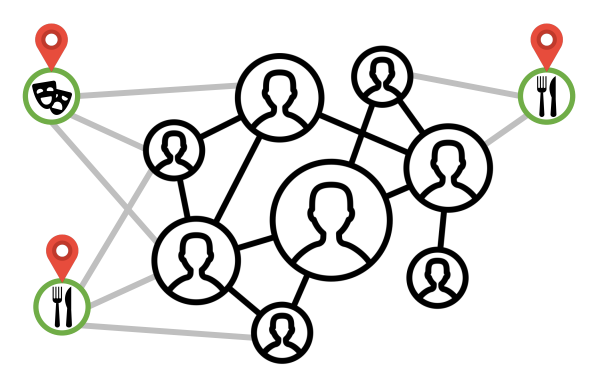






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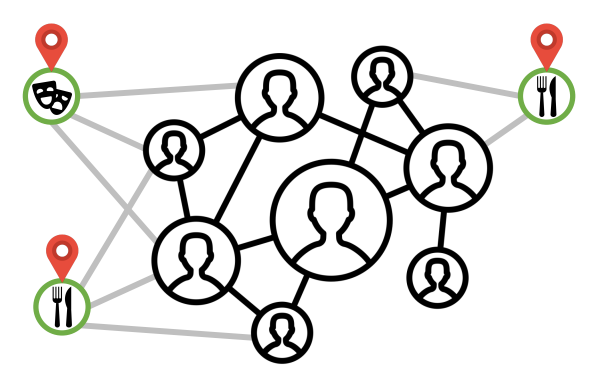




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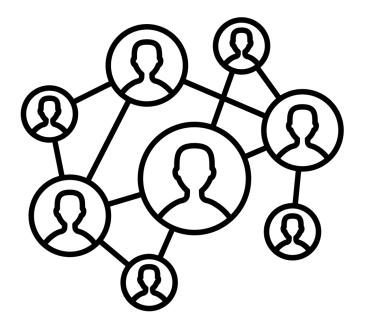




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- Example
  - Foursquare geosocial network
    - Users CHECK\_IN in venues



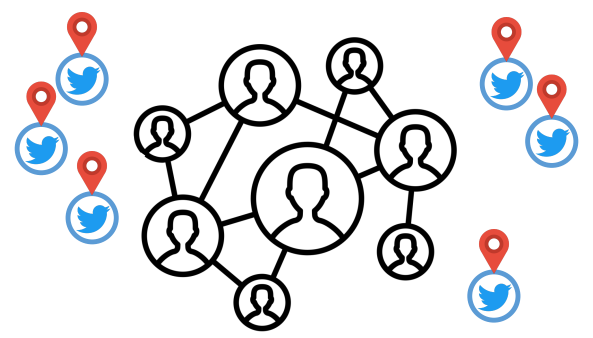




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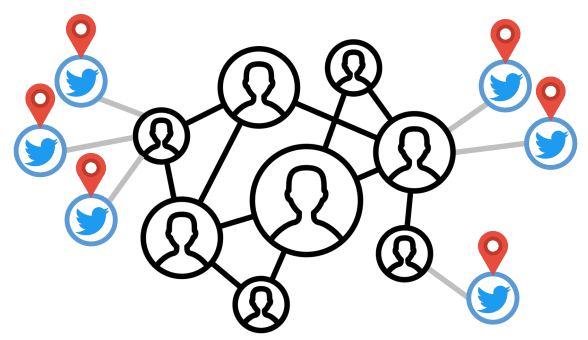




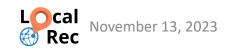


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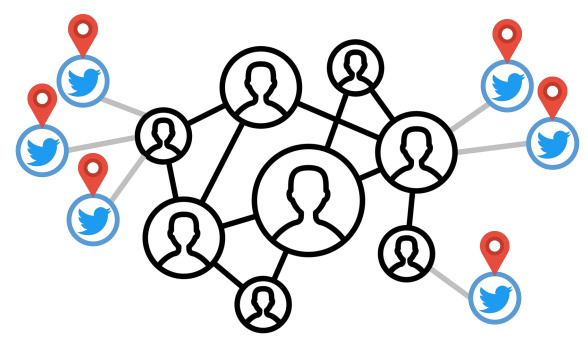




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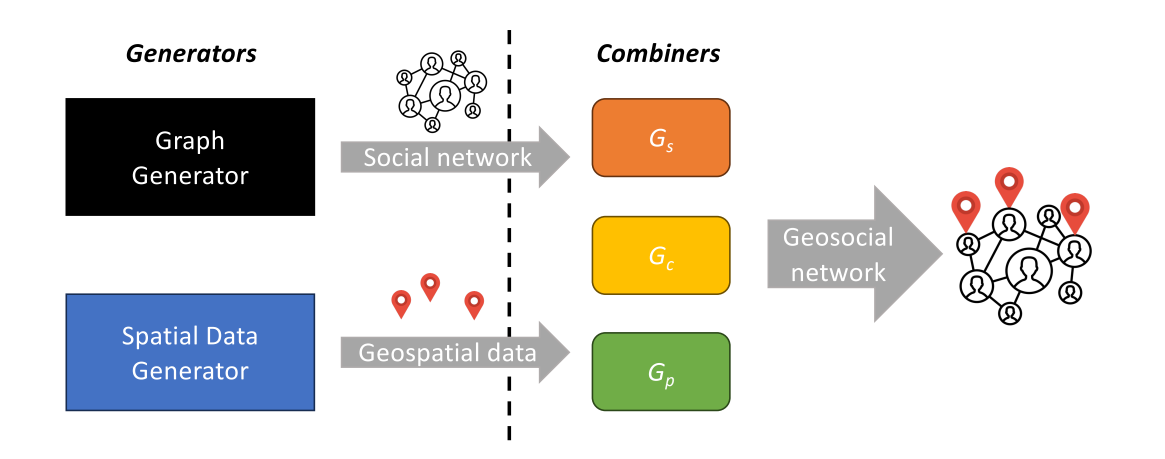


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- Example
  - GeoTweets geosocial network
    - Users make geo-annotated posts



### Generation process



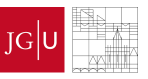




#### 7th ACM SIGSPATIAL International Location-based Recommendations, Geosocial Networks and Geoadvertising



### Prototype







#### Graph generation

- Outputs a .gr file
- Barabasi albert [Albert and Barabasi 1999]
- Scale-free [Bollobás et al. 2003]
- Powerlaw cluster [Holme and Kim 2002]

#### Spatial data generation

- Outputs a .co file
- [Katiyat et al. 2020]
- Point or rectangles
- Uniform, clustered, diagonal space dsitributions



1st type: Randomly select a subset of vertices from .gr to assign a geometry from .co



2nd type: Create spatial vertices from .co, connect each to one or more social vertices from .gr



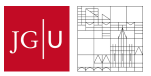
3rd type: Create spatial vertices from .co, connect each to one social vertex from .gr





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- Study how realistic the generated networks are
  - Compare against available real networks
- Investigate new types of geosocial network or generation approaches

   [Gallagher et al. 2023]
- Consider vertex and edge labels
- Develop an interactive UI for generation and visualization





# Questions ?

https://github.com/pbour/geosocialgenerator



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