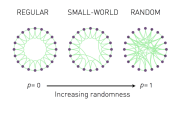
### network models

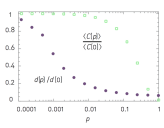
introduction to network science in Python (NetPy)

Lovro Šubelj University of Ljubljana 3rd October 2024

## models small-world

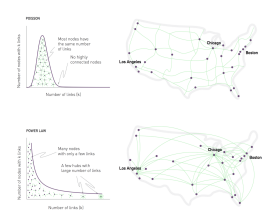
- coexistence of  $\langle C \rangle \gg 0$  and  $\langle d \rangle \simeq \frac{\ln n}{\ln \langle k \rangle}$
- *link rewiring small-world* model [WS98]





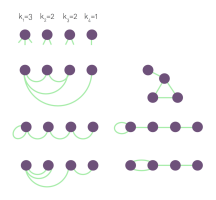
## models scale-free

- power-law degree distribution  $p_k \sim k^{-\gamma}$  [Pri65]
- preferential attachment scale-free model [BA99]



# models configuration\*

- arbitrary degree sequence  $\{k\} = k_1, k_2 \dots k_n$
- stub matching configuration model [NSW01]



<sup>\*</sup> more realistic models include copying model, geometric model etc.

### models references



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