

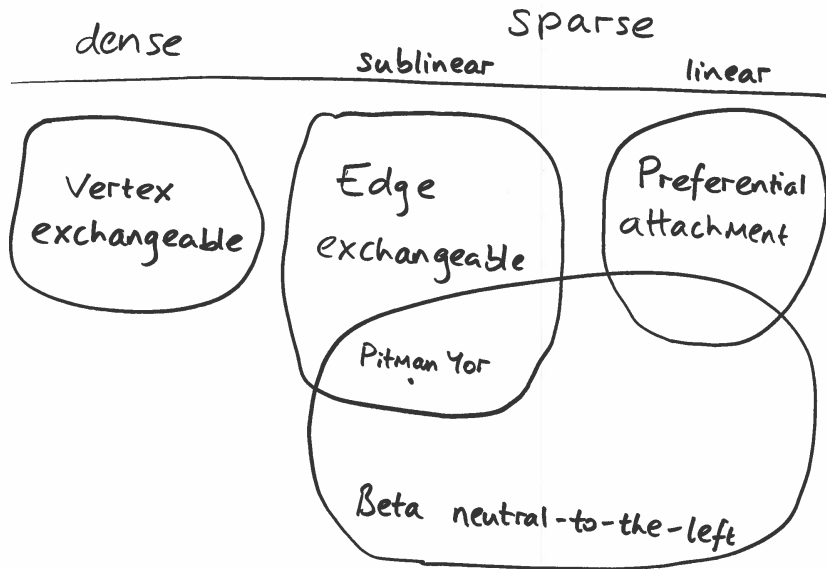
# Sampling and Inference for Beta Neutral-to-the-Left Models of Sparse Networks

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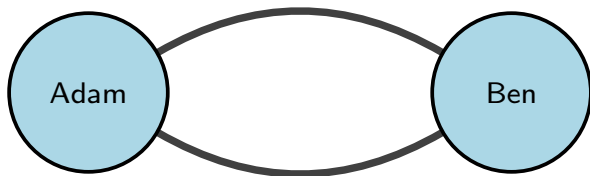
# Models for networks



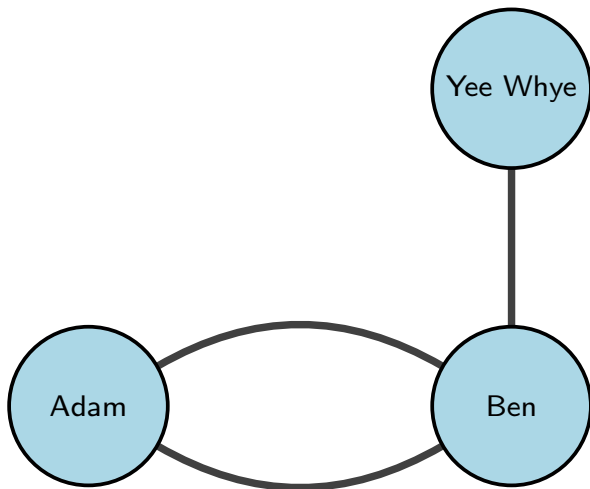
## Temporal networks



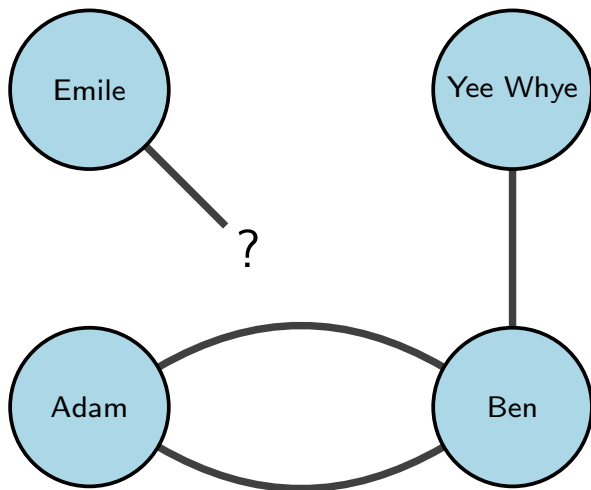
## Temporal networks



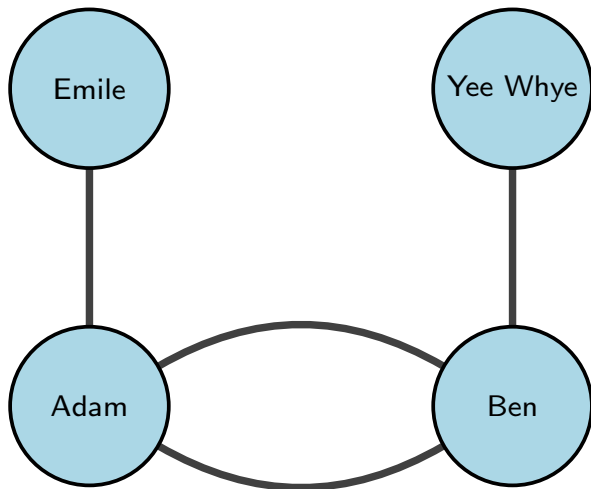
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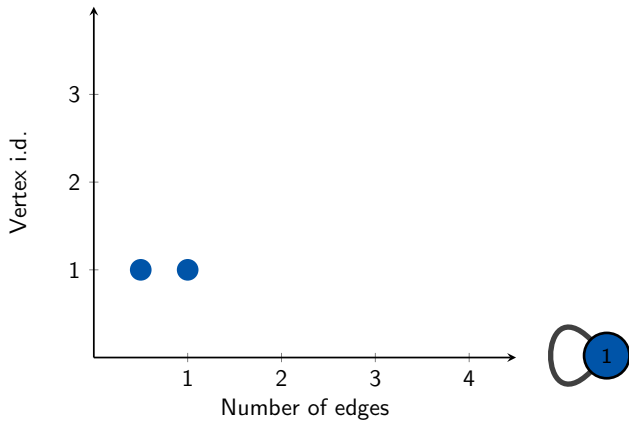
## Temporal networks



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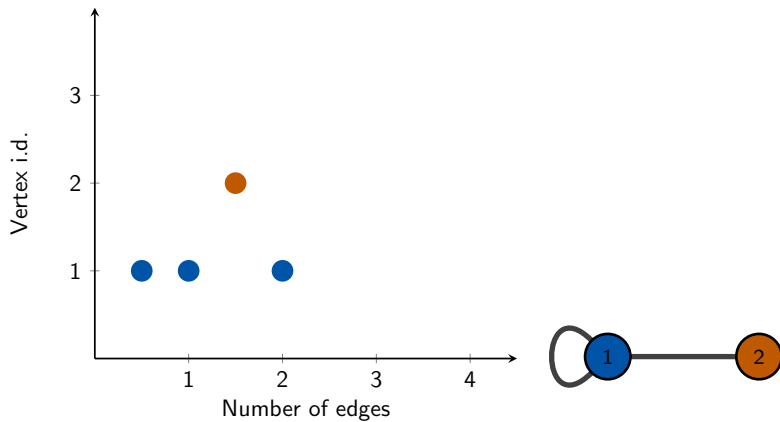


# Edges and vertices

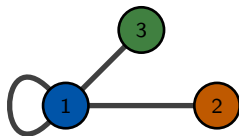
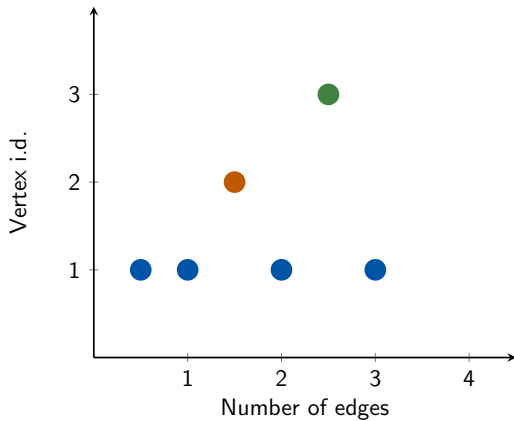




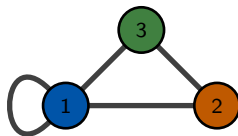
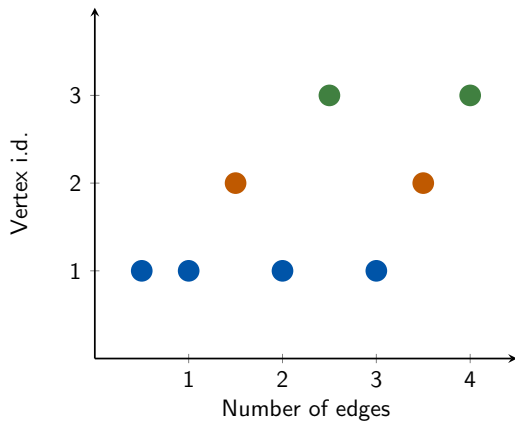
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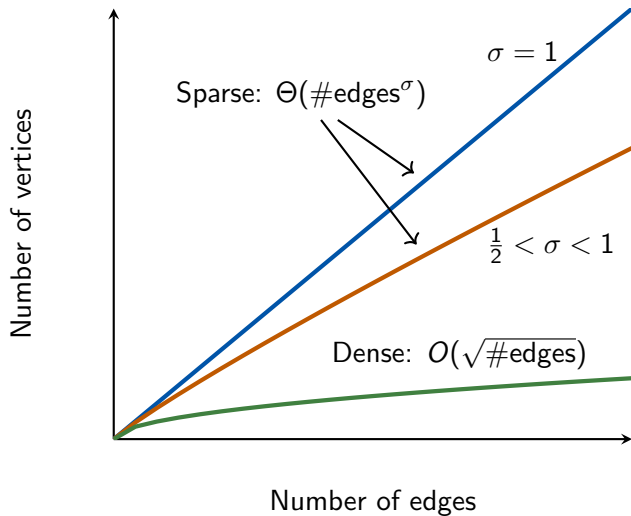
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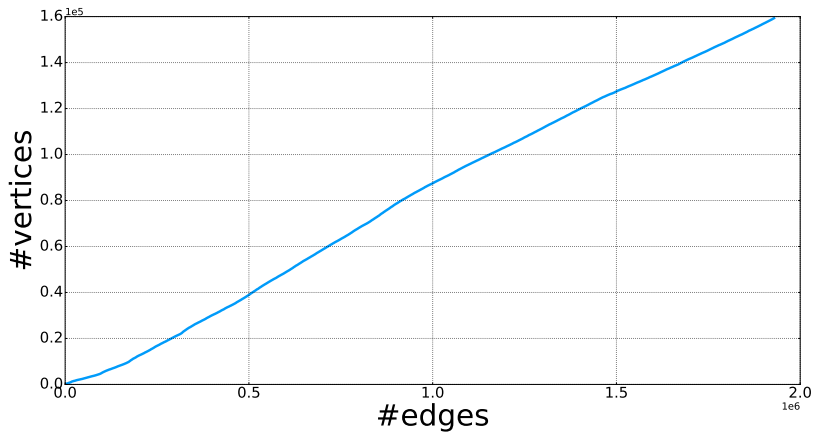
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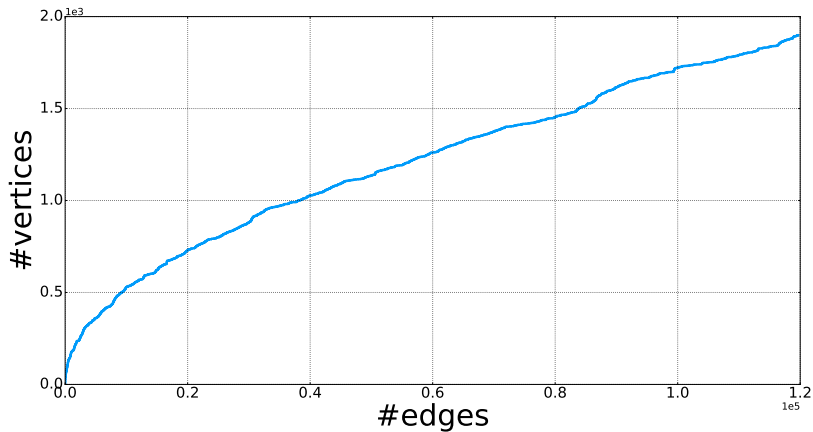
# Sparsity



# Empirical study: Ask Ubuntu



# Empirical study: UCI social network



# Exchangeable models

A sequence of random variables  $X_1, X_2, \dots$  is *exchangeable* if for a finite permutation  $\sigma$ ,

$$X_{\sigma(1)}, X_{\sigma(2)}, \dots$$

has the same distribution as the original sequence.

Exchangeable models lead to tractable inference (de Finetti).

# Models



Vertex  
exchangeable



# Models

dense

sparse

Vertex  
exchangeable

# Models

dense

sparse

Vertex  
exchangeable

Preferential  
attachment

# Models

dense

sparse

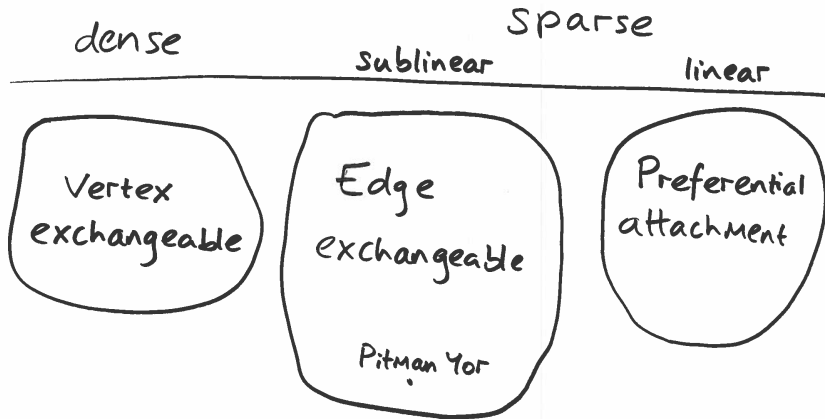
Vertex  
exchangeable

Edge  
exchangeable

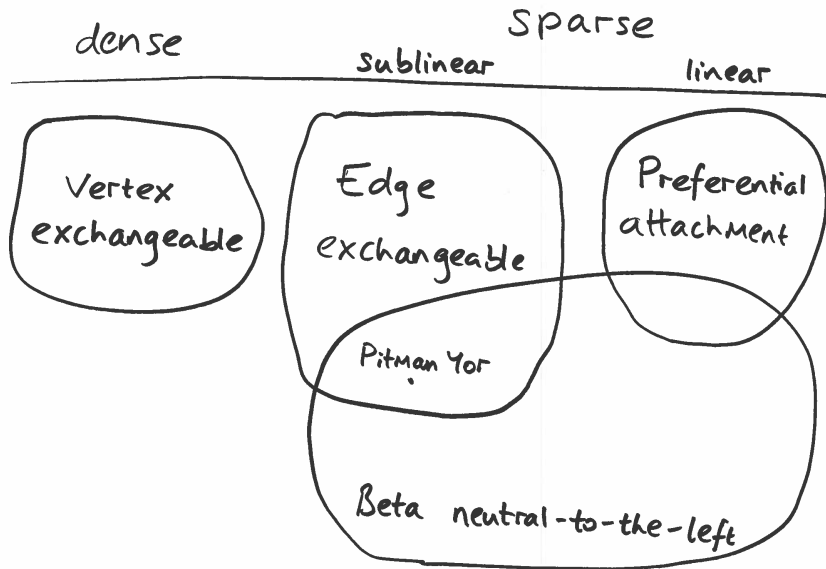
Pitman Yor

Preferential  
attachment

# Models

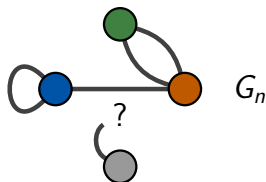


# Models



## Beta Neutral-to-the-left Model [4]

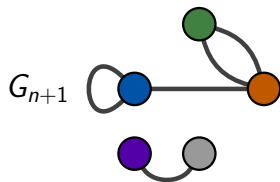
1. Generate arrival times  $1 = T_1 < T_2 < T_3 < \dots$  in any way.
2. Generate ends of edges sequentially:



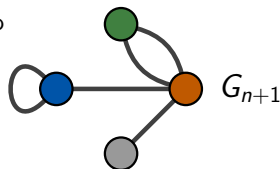
Is the next arrival time equal to  $n + 1$ ?

yes

no



New vertex



$$\mathbb{P}[\rightarrow j] \propto \deg_{j,n} - \alpha$$

# Sampling and inference

Why a paper on sampling and inference for BNTL models?

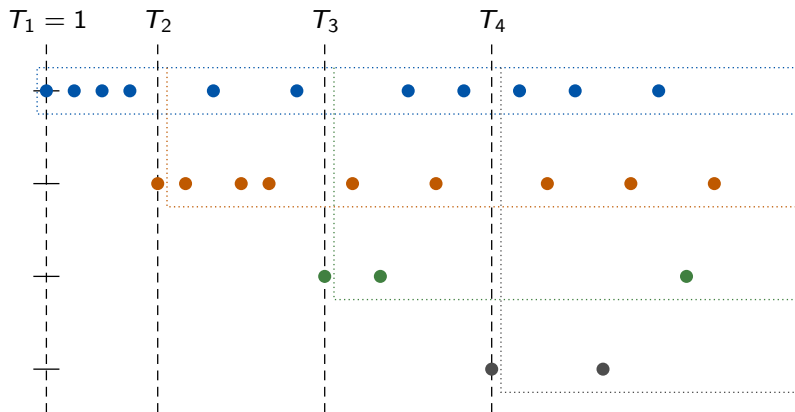
# Sampling and inference

Why a paper on sampling and inference for BNTL models?

- ▶ Inference is notoriously difficult for *non-exchangeable* structures
- ▶ Need to identify *exchangeable substructures* for tractable inference



# Exchangeable substructure



# Gibbs structure

The joint probability has **Gibbs structure**

$$P(\text{graph} | T_1, T_2, \dots) = \prod_{j \in \text{vertices}} P(\text{choose } j \text{ } d_j - 1 \text{ times out of } T - T_j \text{ trials})$$

- ▶  $d_j$  = degree of vertex  $j$
- ▶  $T$  = final time
- ▶  $T_j$  = arrival time of vertex  $j$

# Gibbs sampler

Variable	Gibbs sampling scheme
Model variables	Analytic using Gibbs structure
Arrival times	Update each arrival time separately
Arrival order	Initialise in descending degree order use M-H with adjacent swap proposal

# Experiments

- ▶ Gibbs: parameter recovery
- ▶ Gibbs: scalability
- ▶ Point estimation with massive graphs

# Parameter recovery

- Small graph
- Need to learn model variables, arrival times and arrival order

Gen. arrival distn.	Inference model	$ \hat{\alpha} - \alpha^* $	Pred. log-lik.
$\mathcal{PYP}(1.0, 0.75)$	$(\tau, \mathcal{PYP}(\theta, \tau))$	<b><math>0.046 \pm 0.002</math></b>	<b><math>-2637.0 \pm 0.1</math></b>
$\mathcal{PYP}(1.0, 0.75)$	$(\alpha, \text{Geom}(\beta))$	$0.049 \pm 0.004$	$-2660.5 \pm 0.7$
$\text{Geom}(0.25)$	$(\tau, \mathcal{PYP}(\theta, \tau))$	$0.086 \pm 0.002$	$-2386.8 \pm 0.1$
$\text{Geom}(0.25)$	$(\alpha, \text{Geom}(\beta))$	<b><math>0.043 \pm 0.003</math></b>	<b><math>-2382.6 \pm 0.2</math></b>

# Scalability

- ▶ Runtime linear in #edges
- ▶ Most expensive Gibbs update is for arrival times

# MLEs for real data

Ask Ubuntu

- ▶ Edge exchangeable models misspecified
- ▶ Non-exchangeable BNTL provide better fit

# Conclusion

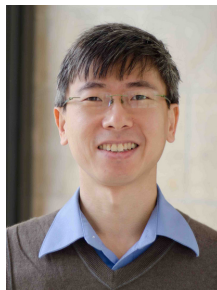
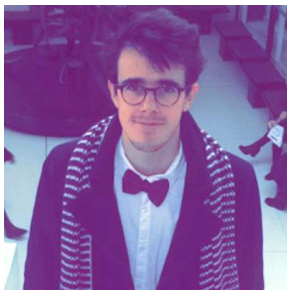
- ▶ BNTL models are *flexible*
- ▶ Inference was challenging due to non-exchangeability



# Conclusion

- ▶ BNTL models are *flexible*
- ▶ Inference was challenging due to non-exchangeability
- ▶ BNTL models are *tractable* due to exchangeable substructure

# Thank you



- [1] Jure Leskovec and Andrej Krevl. SNAP Datasets: Stanford large network dataset collection. <http://snap.stanford.edu/data>, June 2014.
- [2] Diana Cai, Trevor Campbell, and Tamara Broderick. Edge-exchangeable graphs and sparsity. In *Advances in Neural Information Processing Systems*, pages 4249–4257, 2016.
- [3] Harry Crane and Walter Dempsey. Edge exchangeable models for interaction networks. *Journal of the American Statistical Association*, 2017. In press.
- [4] Benjamin Bloem-Reddy and Peter Orbanz. Preferential attachment and vertex arrival times. *arXiv preprint arXiv:1710.02159*, 2017.