# Uncovering the structure and dynamics of information flow on the Telegram network

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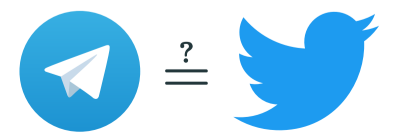
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## → Lots of work to be done

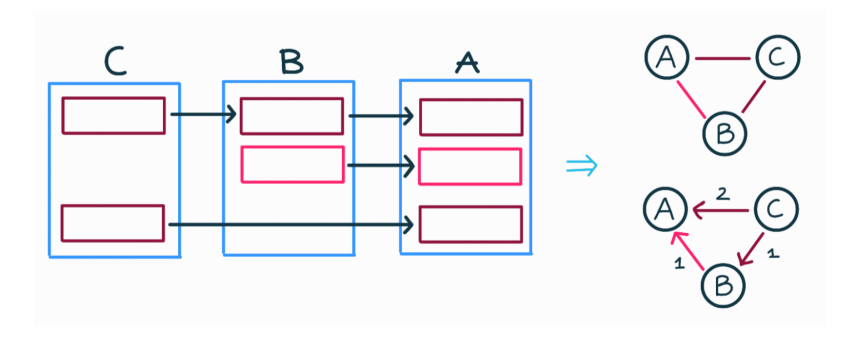
## Introduction > Scope ~

- Is the network of Telegram channels anything like a social network?
- What are the main mechanisms giving rise to it?

- → Analysis of the Telegram network using the Pushshift dataset (Baumgartner et al., 2020)
- → Model that reproduces its *topological* and *temporal* features

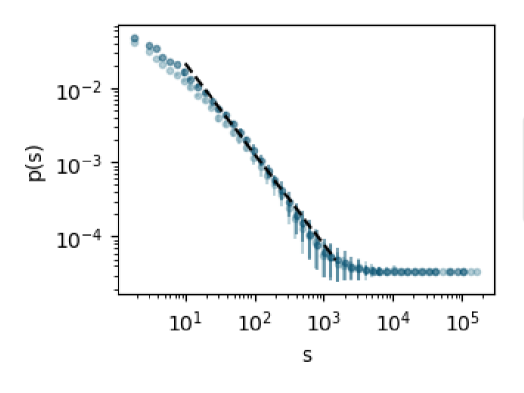
## Structural analysis > A network of information flow >

- Nodes: 29 609 channels
- Edge from B to A when A forwards a message from B  $\rightarrow$  501 897 directed edges



## Structural analysis > Strength distributions >

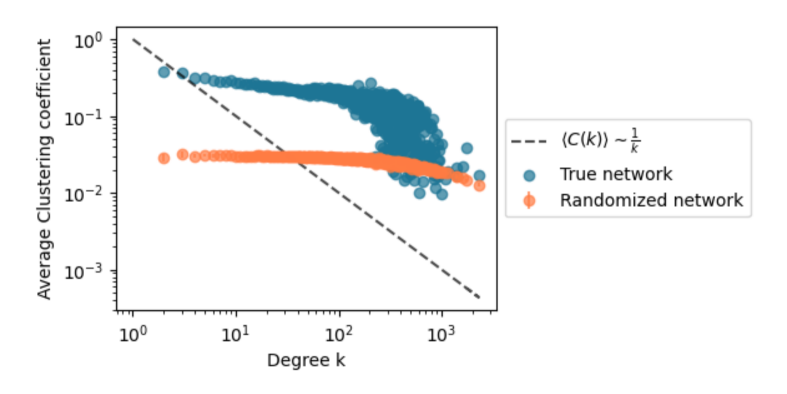
Do we have the usual rich club?



Powerlaw prediction α = 1.22
 in-strength
 out-strength

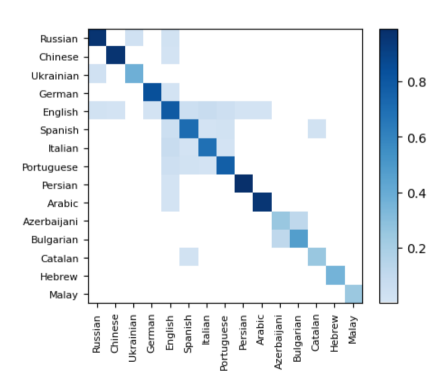
## Structural analysis > Clustering >

Tendency to forward from friends of my friends?

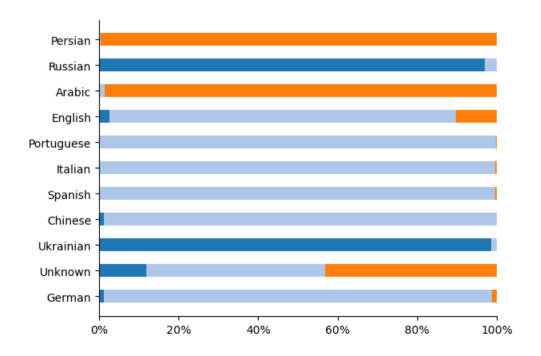


### Structural analysis > Assortativity >

## Ties formed preferably with same language...



## ...also reflected in community partition (SBM)



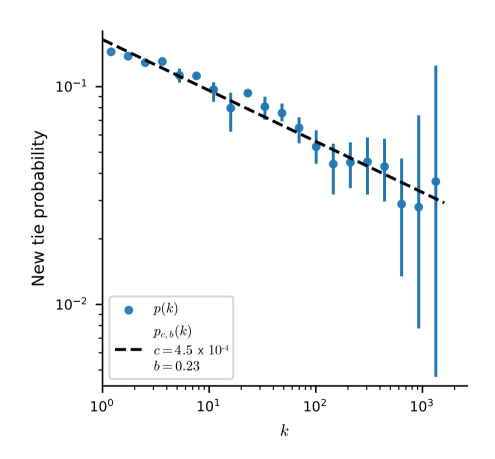
## Structural analysis > Tie allocation >

Aversion to form too many ties

 $\rightarrow$  probability to form new ties should decrease with in-degree  $k_{\rm in}$ .

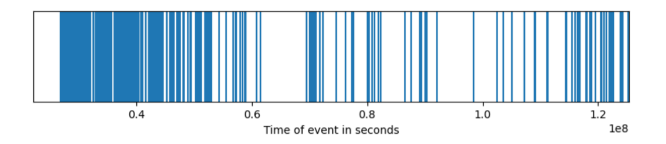
Model from (Ubaldi et al., 2016)

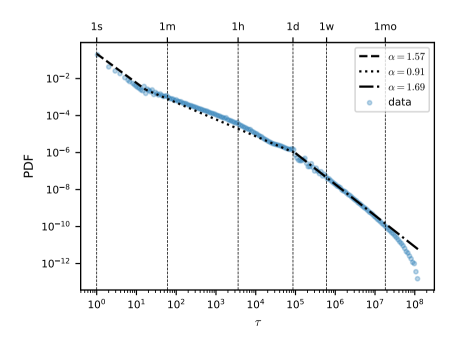
$$p_{\text{new}}(k_{\text{in}}) = \left(1 + \frac{k_{\text{in}}}{c}\right)^{-b}$$



### Temporal analysis > Inter-event times >

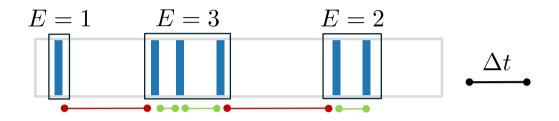
For all channels, get times between two forwarded messages = inter-event times au





## Temporal analysis > Burstiness >

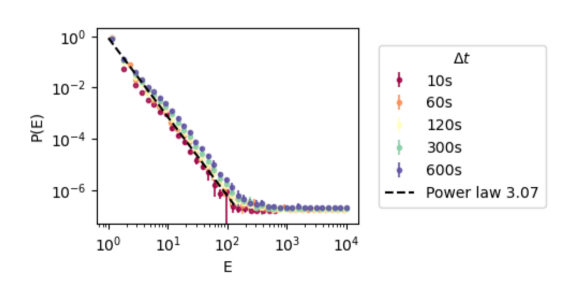
Investigate shape of distribution of burst train sizes E (Karsai et al., 2012):



We do have

$$p(E) \sim E^{-\beta}$$

forwarding is bursty



## Modelling **∨**

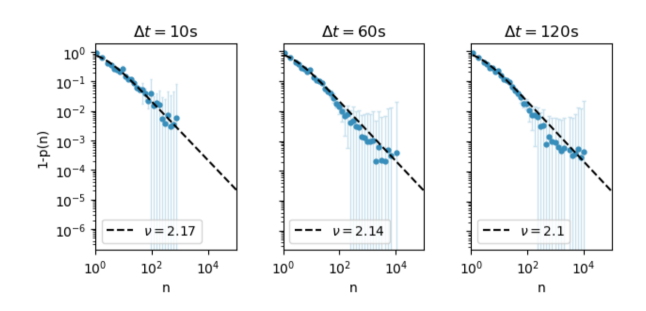
So this temporal network features:

- clustering
- power-law in/out-strength distributions
- language assortativity
- tendency to reinforce existing ties
- burstiness

Simple-enough model that can reproduce these properties? No!

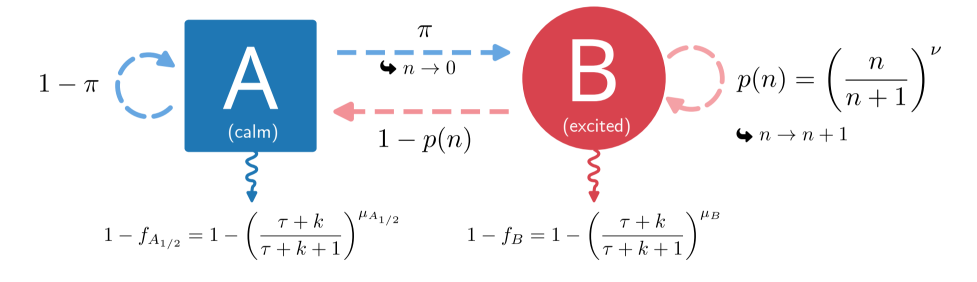
← Could help simulate contagion model or equivalent and test effect of interventions on synthetic networks

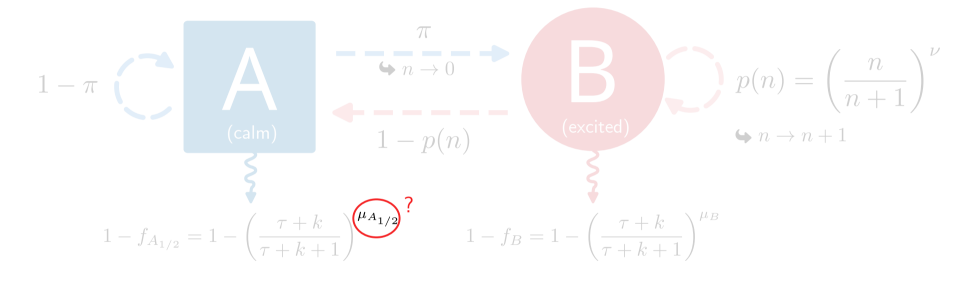
With already n events in a burst train, probability p(n) to generate another within the same train?

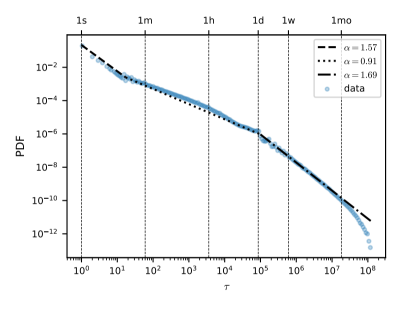


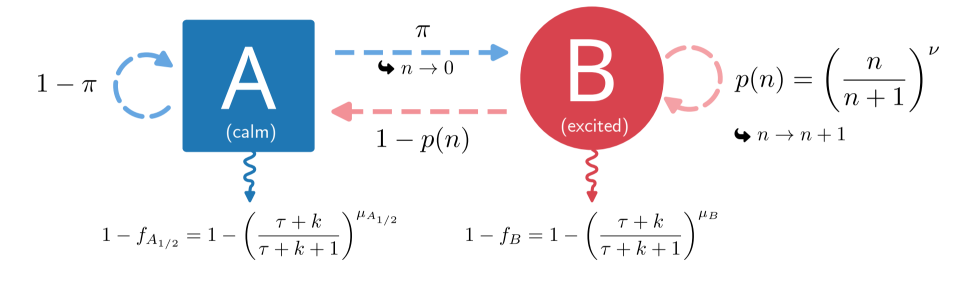
→ Train size distribution generated from memory process (Karsai et al., 2012)

$$p(E) \sim E^{-\beta} \Leftrightarrow p(n) = \left(\frac{n}{n+1}\right)^{\nu}$$
 with  $\nu \approx \beta - 1$ 



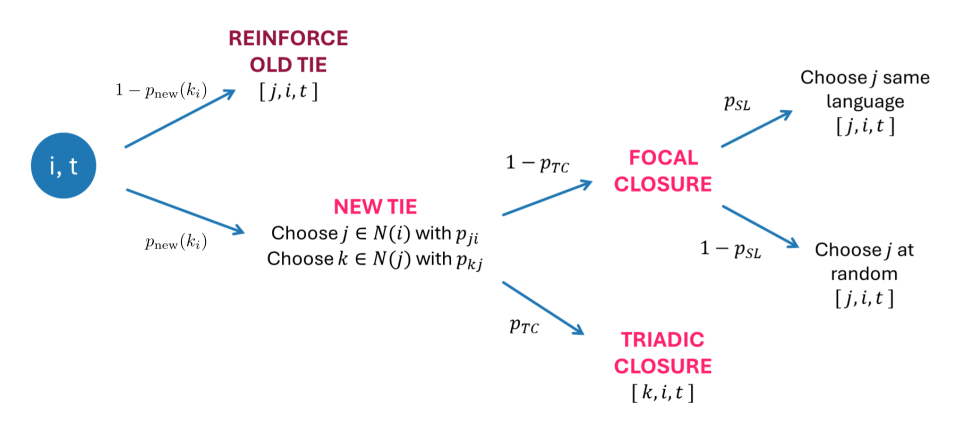






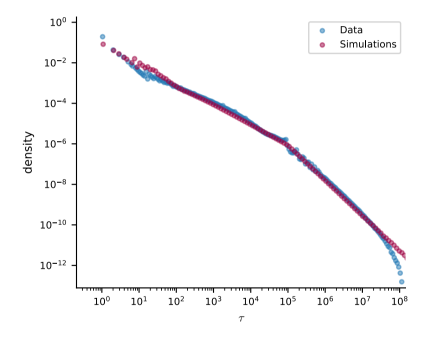
## Modelling ➤ Topology ➤

Adapted from (Laurent et al., 2015)



## Modelling ➤ Results ➤

Fitted time model ( $\pi$ ,  $\mu_{A_{1/2}}$ ,  $\mu_{B}$ , k) to reproduce piecewise power-law  $p(\tau)$ 



 $\hookrightarrow$  It fits (+ it runs fast:  $\sim 10s$ )

## Modelling ➤ Results ➤

Can generate synthetic networks by creating event sequence for each node, and then pick who they forward using topology model.

Issue: no guarantee average event rate for nodes is conserved

→ What if we just contract/dilate time to fit event rates?

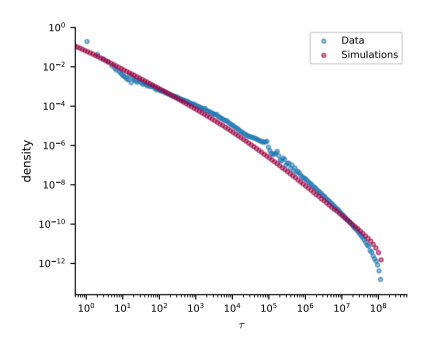
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 $\hookrightarrow$  slight deformation of  $p(\tau)$ 



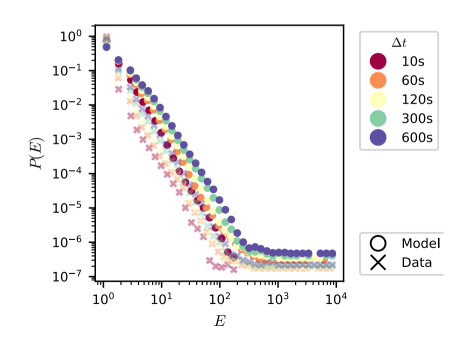
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 $\hookrightarrow$  very similar  $\beta$  in  $p(E) \sim E^{-\beta}$ 



#### What we've shown...

- Network of Telegram channels is very social-network-like
- Main mechanisms behind its emergence: tie reinforcement, clustering, language assortativity + memory process

#### ...and what this leads to

- Model information propagation and effect of interventions
- Very global view of temporal process: what about local coordination?

## Thanks for your attention 🤗



**W** @TLouf

(Table 1) (Table 1) (Table 2) (Table

## Bibliography ~

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