Controlled Evolution of Collaborative Networks: Is it a Good Idea?

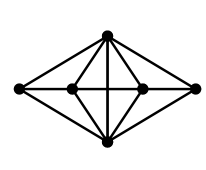


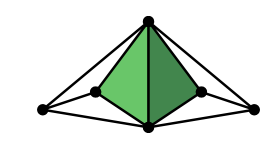
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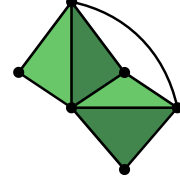
Simplicial complex networks

Abstract symplicial complex (SC) is a collection of sets Δ with the property that if a set $F \in \Delta$, then all subsets of F belong to Δ as well. A set $F \in \Delta$ is called a **face** of the complex. And a **facet** of a complex is a maximal face that is not contained in any other faces.

Graphs are a special case of SCs containing sets of size at most 2 (i.e. nodes and edges).







In this work, **collaborating teams are modeled as facets** of the SC. Thus collaborations of any size can be captured.

Neutral network growth model

RANDOM MUTATION:

- with 25% probability: **Add a new person** to an existing team sampled uniformly at random.
- with 25% probability: **Make a new team** by taking a union of all people from two or more already existing teams, and sampling their subset.
- with 50% probability: **Split an existing team** into two, assigning the team members randomly.

NEUTRAL (NOT GUIDED BY A METRIC) NETWORK GROWTH PROCEDURE:

- Start with a simplicial complex with one node.
- Apply Random Mutation to the network until the stopping condition is met.

Stopping conditions: (a) when the network has been "mutated" the required number of times, or (b) when the number of nodes in the network reaches the required limit.

Degree distributions

Facet degree of a node is the number of facets (teams) the node belongs to. **Edge degree** of a node is its degree in the underlying graph (=the number of neighbors).

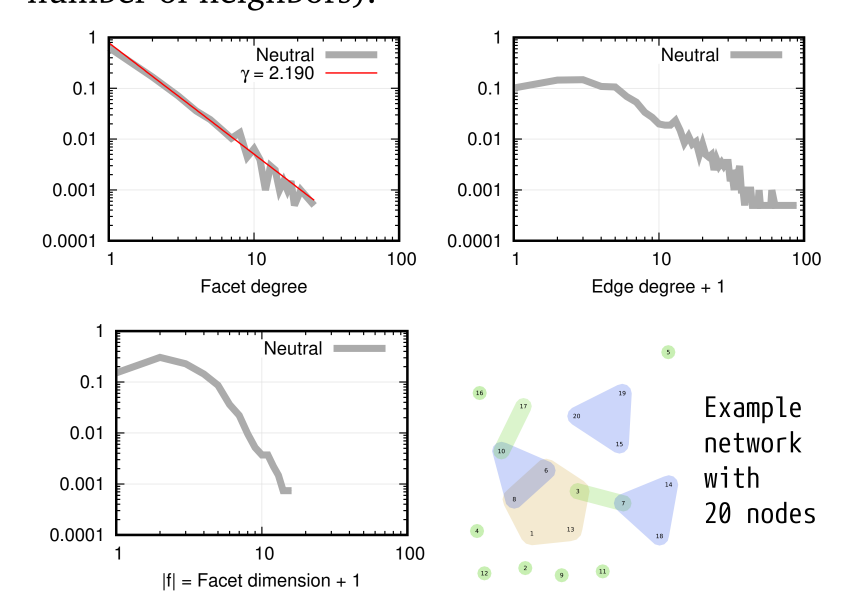
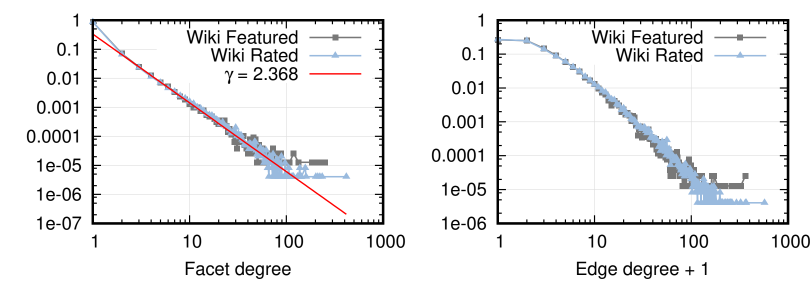


Figure 1: Neutral (not guided) generation procedure. Facet degree distribution. Edge degree distribution. Facet size distribution. Obtained from a network generated in 8000 mutation operations.

How realistic this model is? Wikipedia talk pages discussions exhibit similar distribution properties:



Guided network growth model

Metric-guided Network growth procedure:

- Start with a simplicial complex with one node.
- Sample three RANDOM MUTATIONS of the network state and proceed with the one that maximizes the metric.

Neutral

Guided

• Repeat until the stopping condition is met.

Guided

Guiding metrics:

Previously the authors considered [1] the following performance-measuring functions (all sums over *f* go over all *facets* of the complex). Now we use them to guide the network growth:

$$\mathbf{M1}(\Delta) = \prod_{v} \left(1 + \frac{1}{d(v)} \right)^{d(v)}$$

$$\mathbf{M5}(\Delta) = \sum_{f} \left(H_{|f|} \sum_{v \in f} \frac{1}{d(v)} \right)$$

$$\mathbf{M2}(\Delta) = \prod_{f} \frac{1}{|f|} \cdot \sum_{v \in f} \left(1 + \frac{1}{d(v)} \right)^{|f|}$$

$$\mathbf{M6}(\Delta) = \sum_{f} \left(\sum_{v \in f} \frac{1}{\sqrt{d(v)}} \right)^{2}$$

$$\mathbf{M3}(\Delta) = \prod_{f} \left(1 + \frac{1}{\sum_{v \in f} d(v)} \right)^{\sum_{v \in f} d(v)} \mathbf{M7}(\Delta) = \sum_{f} \sqrt{\sum_{v \in f} \frac{1}{d(v)^2}}$$

$$\mathbf{M4}(\Delta) = \sum_{f} \left((|f| - 1) \cdot \prod_{v \in f} \frac{1}{d(v)} \right) \qquad \mathbf{M8}(\Delta) = \sum_{f} |f|!$$

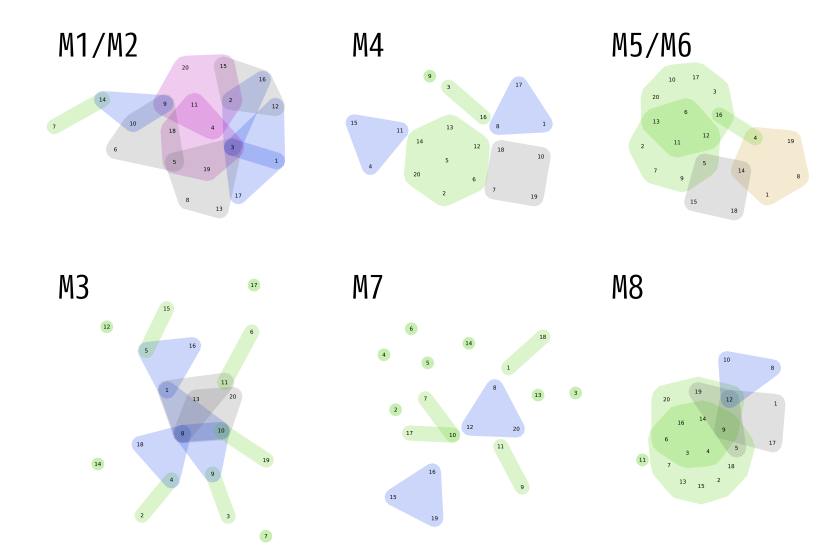
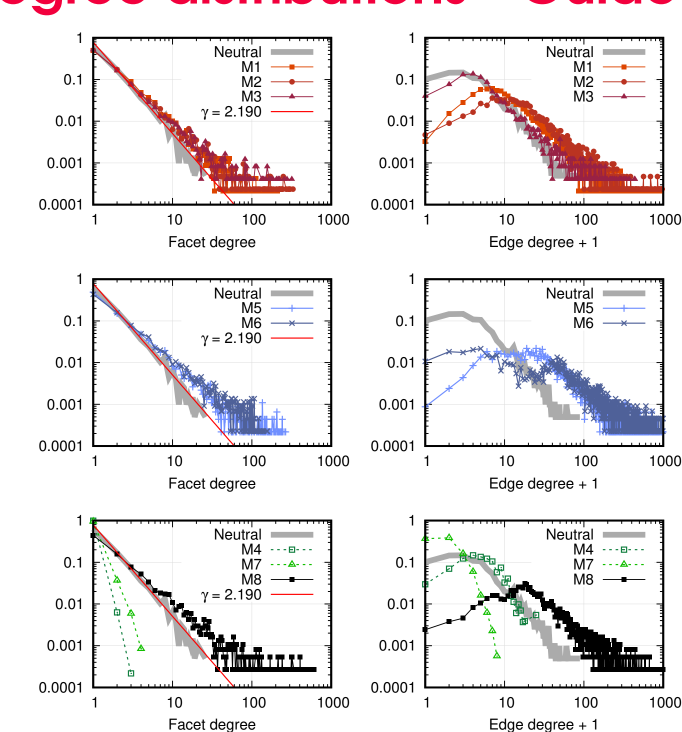


Figure 2: Some typical networks with 20 nodes generated with the metric-guided generation processes.

Degree distributions - Guided



Observed properties The following table summerings the

Teams are formed

and split, the

ambivalent, **no**

specific goal or

process is

direction.

The following table summarizes the properties of the metrics M1-M8 observed from statistics on large networks and from visual inspection of small networks of size 20.

Accumulation of

new teams and

members. Not

overloading with

too many tasks.

worried by

| Metric | - | ping teams facet degee*) | # of teams (w.r.t. Neutral) | Team size (w.r.t. Neutral) | | Allows single big team |
|--------|------|-----------------------------|--------------------------------|-------------------------------|------------------|------------------------|
| M1 | yes | (1.66) | | + | <i>few</i> (1–3) | _ |
| M2 | yes | (1.73) | | + | few | _ |
| M3 | yes | (1.71) | + | 0—** | some (2–6) | _ |
| M4 | no | (1.00) | | + | some | yes |
| M5 | okay | (1.31) | | + | few | yes |
| M6 | okay | (1.23) | | + | few | yes |
| M7 | no | (1.03) | + | | many (> 10) | _ |
| M8 | ves! | (1.81) | _ | + | few | ves |

Table 1: (*) Average facet degree of a node is reported for small networks of size 20. For larger networks, M5 and M6 eventually catch up with M1-M3, but M8 still surpasses them all by the factor of 1.5–2. (**) The metric M3 slightly decreases the team sizes with respect to the neutral generation process.

References

Multitasking is

teams **became**

members were

introduced.

discouraged. All

disjoint, new team

[1] A. Assarpour et al., "Measuring the strength of networks of teams: Metrics and properties", 2015 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS), pp. 414–419, IEEE, 2015.