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

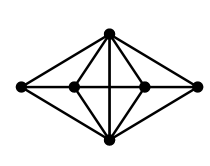


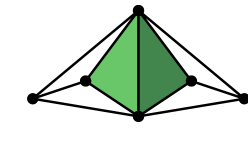
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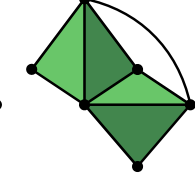
#### Simplicial complex networks

**Abstract symplicial complex (SC)** is a collection of sets  $\Delta$  with the property that if a set  $F \in \Delta$ , then all subsets of F belong to  $\Delta$  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 a randomly selected existing team.
- with 25% probability: **Make a new team**. Done 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.
- Mutate until the stopping condition is met.

**Stopping conditions:** (a) the total number of mutations (operations) exceeds certain limit, or (b) when the number of nodes in the network exceeds 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).

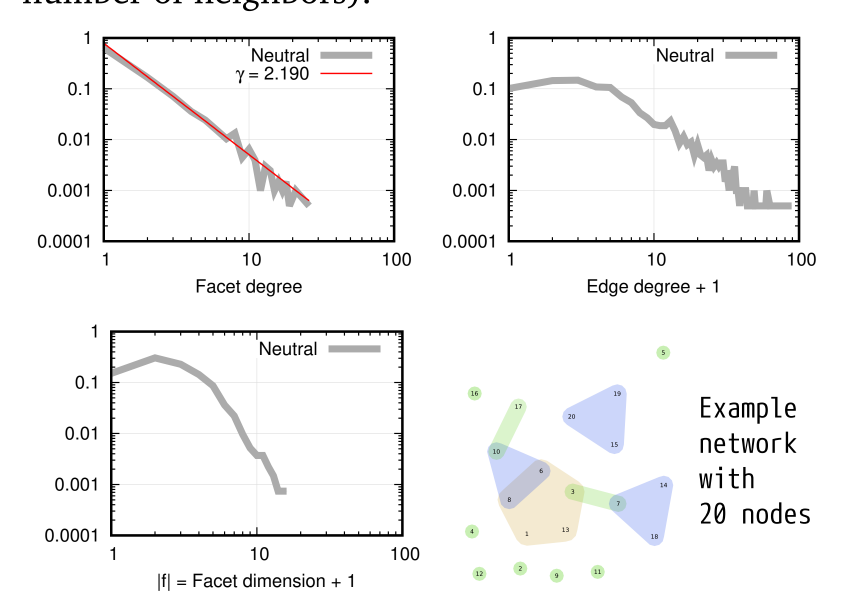
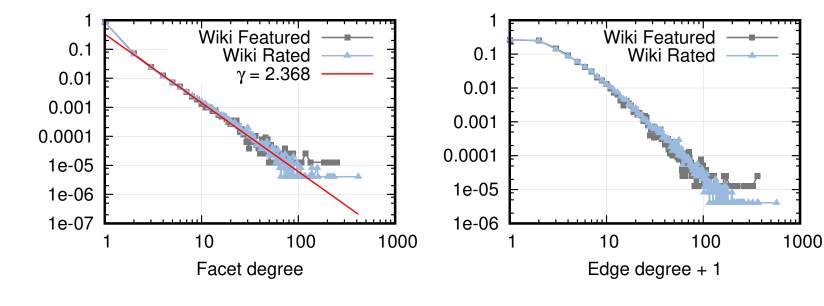


Figure 1: Neutral (not guided) generation procedure. Facet degree distribution. Edge degree distribution. Facet size distribution. Obtained from a network generated in 8000 mutation operations.

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



#### Guided network growth model

METRIC-GUIDED NETWORK GROWTH PROCEDURE:

- Start with a simplicial complex with one node.
- Generate three random mutations and choose the one that maximizes the metric.

Neutral

Guided

• Repeat until the stopping condition is met.

Guided

## model 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:

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

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

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

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

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

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

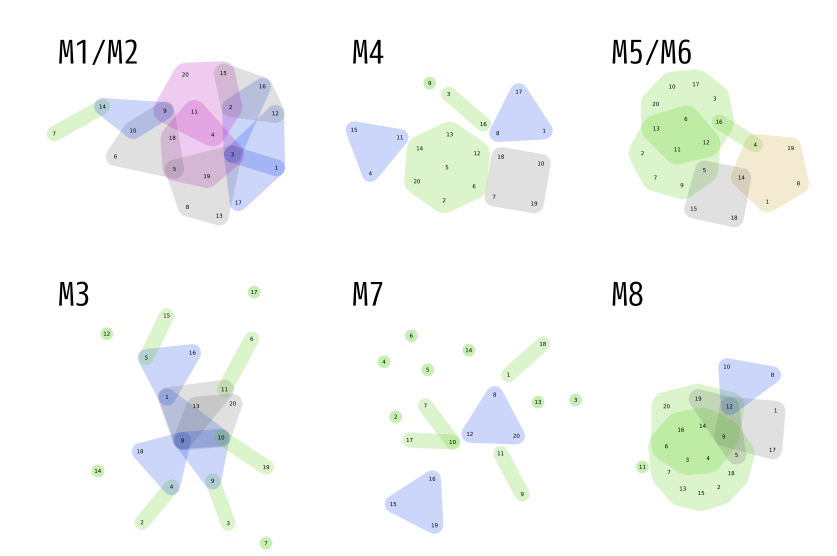
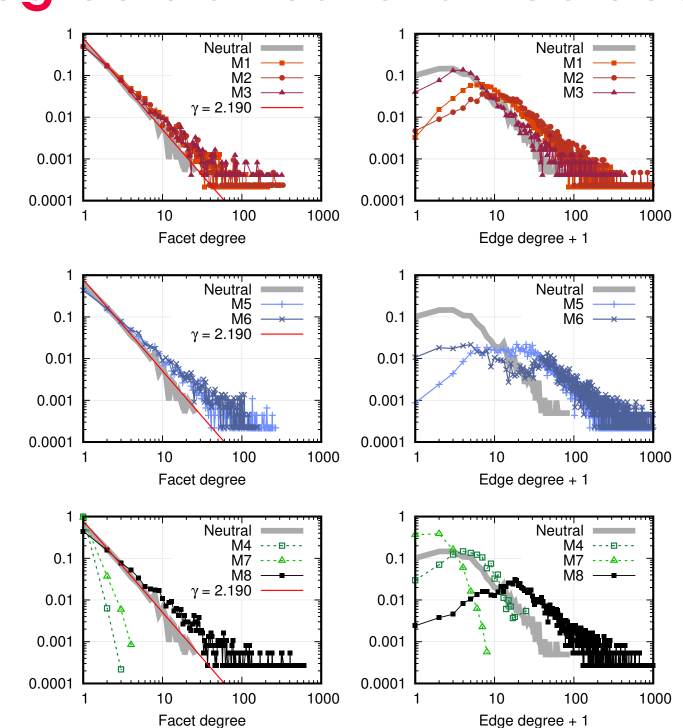


Figure 2: Some typical networks with 20 nodes generated with the metric-guided generation processes.

## Degree distributions - Guided



# Observed properties The following table summerizes the

disjoint, new team ambivalent, no

and split. It's

specific goal or

neutral and

direction.

New teams formed Accumulation of

new teams and

members. Not

overloading with

too many tasks.

worried by

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.

Metric	Overlapping teams		# of teams	Team size	# of connect.	Allows single
	(and avg.	facet degee*)	(w.r.t. Neutral)	(w.r.t. Neutral)	components	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)	<del></del>	+	few	yes
M7	no	(1.03)	+	_	many (> 10)	_
M8	yes!	(1.81)		+	few	yes

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

[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.