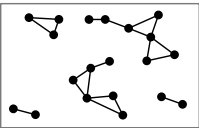


Step 0

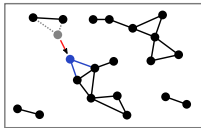
Generate a network
with given parameters



nodes = 20
avg. degree = 2
model = Geometric

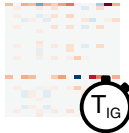
Step 1

Modify network while
adhering to parameters



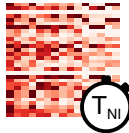
Step 2

Calculate $\Delta_{G,G'}$
with IncGraph



Step 3

Calculate $C_{G'}$ with
non-incremental approach



Repeat until 1 hour has elapsed
(max. 10000 repeats)