

# Stanford CS224W: Deep Generative Models for Graphs

CS224W: Machine Learning with Graphs  
Jure Leskovec, Stanford University  
<http://cs224w.stanford.edu>



# ANNOUNCEMENTS

- **Office hours redesign**
  - Thank you for your feedback on high-resolution and our Google Form!
  - First 30 minutes: **group questions** will be prioritized
  - Afterwards 1:1 questions will be prioritized
    - Please join Zoom directly. QueueStatus be used to sort 1:1 question order
    - Goal: to be able to address both conceptual and student-specific questions

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# Motivation for Graph Generation

- So far, we have been **learning from graphs**
  - We assume the graphs are given



Image credit: [Medium](#)

**Social Networks**

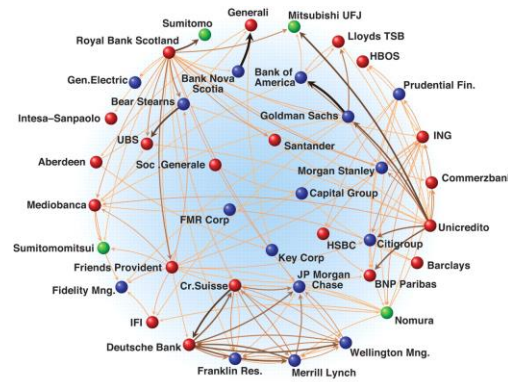


Image credit: [Science](#)

**Economic Networks**



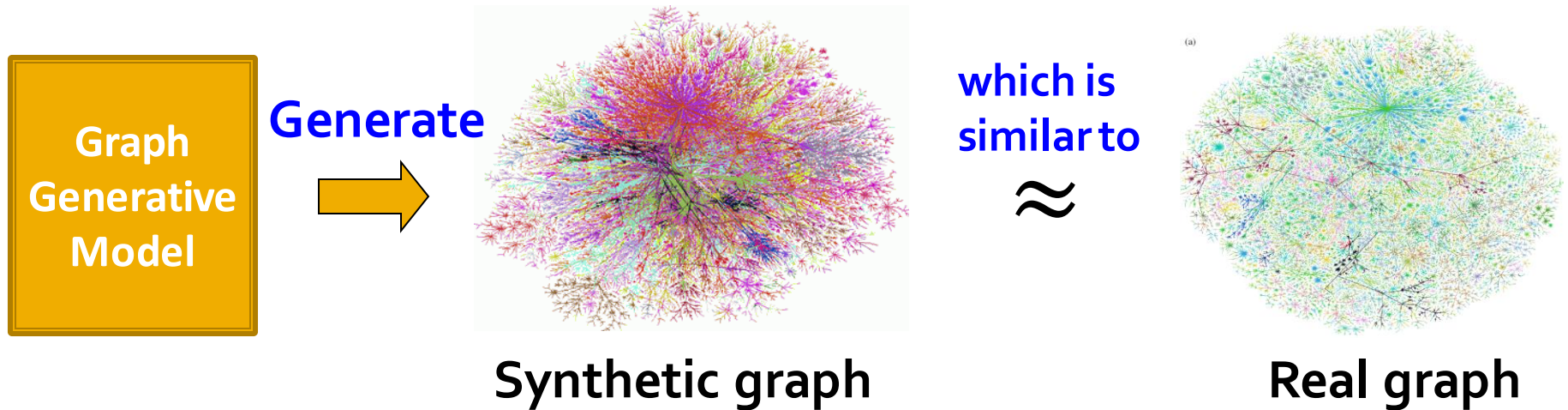
Image credit: [Lumen Learning](#)

**Communication Networks**

- **But how are these graphs generated?**

# The Problem: Graph Generation

- We want to generate realistic graphs, using **graph generative models**



- **Applications:**
  - Drug discovery, material design
  - Social network modeling

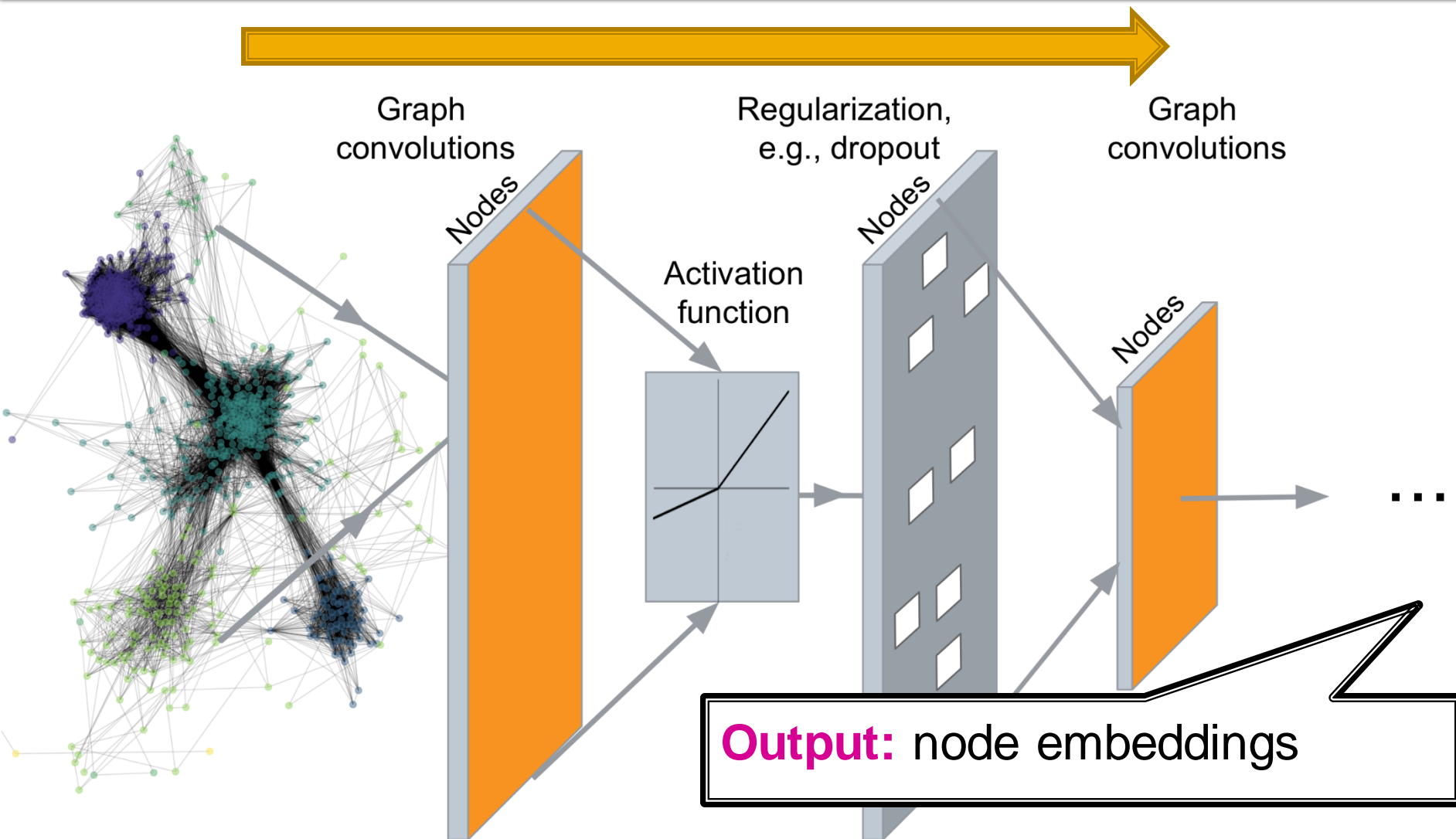
# Why Do We Study Graph Generation

- **Insights** – We can understand the formulation of graphs
- **Predictions** – We can predict how will the graph further evolve
- **Simulations** – We can use the same process to general novel graph instances
- **Anomaly detection** - We can decide if a graph is normal / abnormal

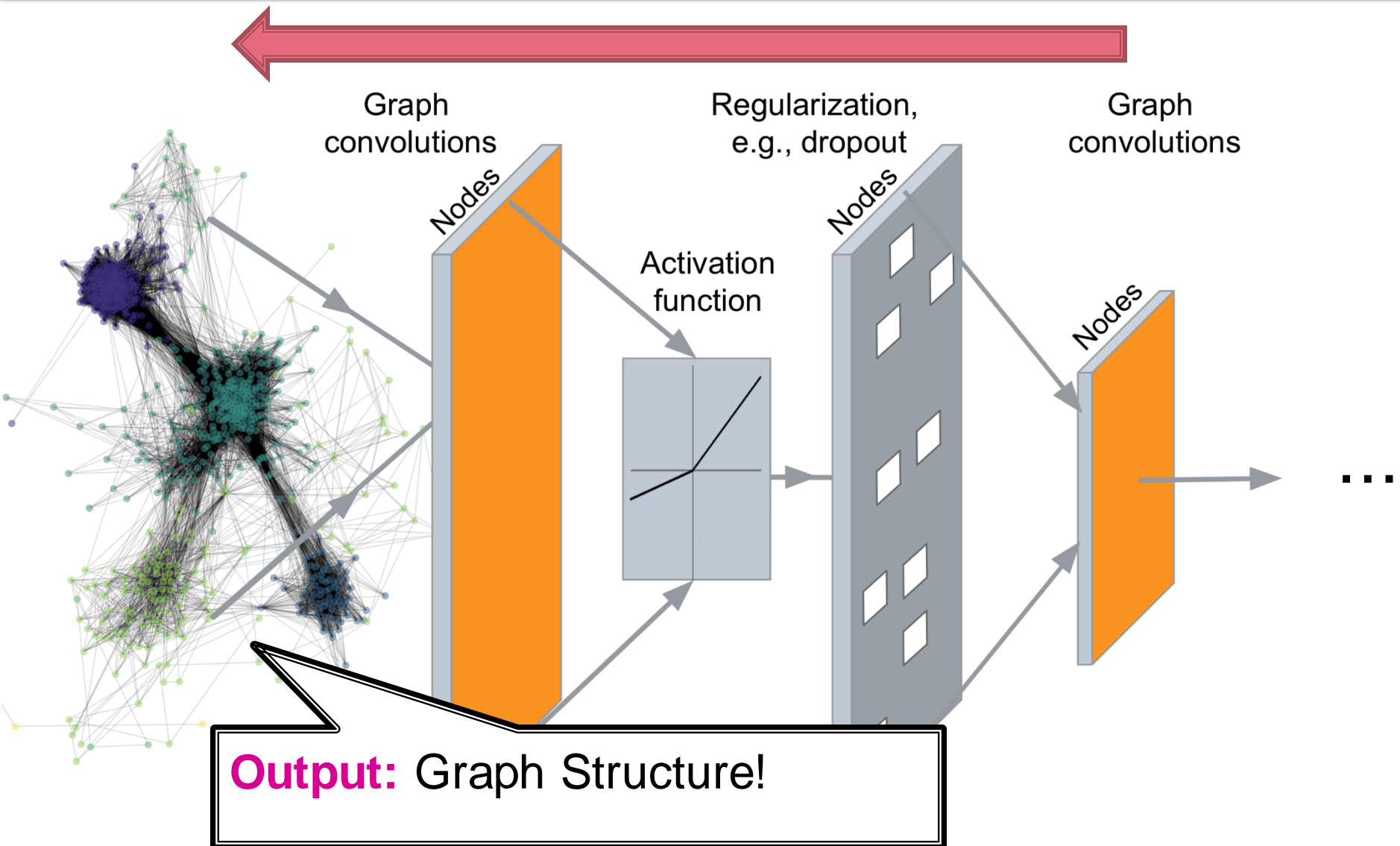
# History of Graph Generation

- **Step 1: Properties of real-world graphs**
  - A successful graph generative model should fit these properties
- **Step 2: Traditional graph generative models**
  - Each come with different assumptions on the graph formulation process
- **Step 3: Deep graph generative models**
  - Learn the graph formation process from the data
  - **This lecture!**

# So far: Deep Graph Encoders



# Today: Deep Graph Decoders





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# Graph Generation Tasks

## Task 1: Realistic graph generation

- Generate graphs that are **similar to a given set of graphs** **[Focus of this lecture]**

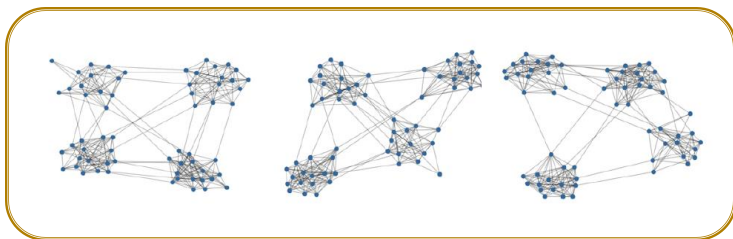
## Task 2: Goal-directed graph generation

- Generate graphs that **optimize given objectives/constraints**
  - E.g., Drug molecule generation/optimization

# Graph Generative Models

- **Given:** Graphs sampled from  $p_{data}(G)$
- **Goal:**
  - Learn the distribution  $p_{model}(G)$
  - Sample from  $p_{model}(G)$

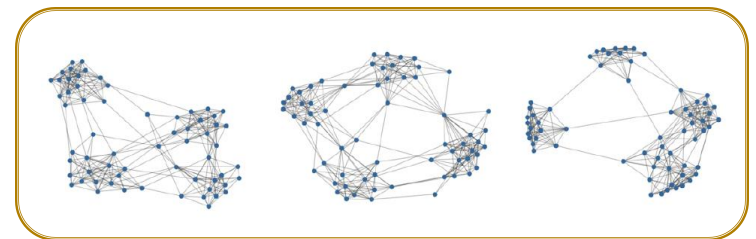
$p_{data}(G)$



Learn &  
Sample



$p_{model}(G)$



# Generative Models Basics

## Setup:

- Assume we want to learn a generative model from a set of data points (i.e., graphs)  $\{\mathbf{x}_i\}$ 
  - $p_{data}(\mathbf{x})$  is the **data distribution**, which is never known to us, but we have sampled  $\mathbf{x}_i \sim p_{data}(\mathbf{x})$
  - $p_{model}(\mathbf{x}; \theta)$  is the **model**, parametrized by  $\theta$ , that we use to approximate  $p_{data}(\mathbf{x})$
- **Goal:**
  - **(1) Make  $p_{model}(\mathbf{x}; \theta)$  close to  $p_{data}(\mathbf{x})$  (Density estimation)**
  - **(2) Make sure we can sample from  $p_{model}(\mathbf{x}; \theta)$  (Sampling)**
    - We need to generate examples (graphs) from  $p_{model}(\mathbf{x}; \theta)$

# Generative Models Basics

(1) Make  $p_{model}(x; \theta)$  close to  $p_{data}(x)$

- **Key Principle: Maximum Likelihood**
- Fundamental approach to modeling distributions

$$\theta^* = \arg \max_{\theta} \mathbb{E}_{x \sim p_{data}} \log p_{model}(x | \theta)$$

- Find parameters  $\theta^*$ , such that for observed data points  $x_i \sim p_{data}$  the  $\sum_i \log p_{model}(x_i; \theta^*)$  has the highest value, among all possible choices of  $\theta$ 
  - That is, find the model that is most likely to have generated the observed data  $x$

# Generative Models Basics

## (2) Sample from $p_{model}(x; \theta)$

- **Goal:** Sample from a complex distribution
- The most common approach:

- (1) Sample from a simple noise distribution

$$z_i \sim N(0, 1)$$

- (2) Transform the noise  $z_i$  via  $f(\cdot)$

$$x_i = f(z_i; \theta)$$

Then  $x_i$  follows a complex distribution

- **Q: How to design  $f(\cdot)$ ?**
- **A: Use Deep Neural Networks**, and train it using the data we have!

# Deep Generative Models

## Auto-regressive models:

- $p_{model}(\mathbf{x}; \theta)$  is used for **both density estimation and sampling** (remember our two goals)

- Other models like Variational Auto Encoders (VAEs), Generative Adversarial Nets (GANs) have 2 or more models, each playing one of the roles

- **Idea: Chain rule.** Joint distribution is a product of conditional distributions:

$$p_{model}(\mathbf{x}; \theta) = \prod_{t=1}^n p_{model}(x_t | x_1, \dots, x_{t-1}; \theta)$$

- E.g.,  $\mathbf{x}$  is a vector,  $x_t$  is the  $t$ -th dimension;  $\mathbf{x}$  is a sentence,  $x_t$  is the  $t$ -th word.
- **In our case:**  $x_t$  will be the  $t$ -th action (add node, add edge)

# Stanford CS224W: GraphRNN: Generating Realistic Graphs

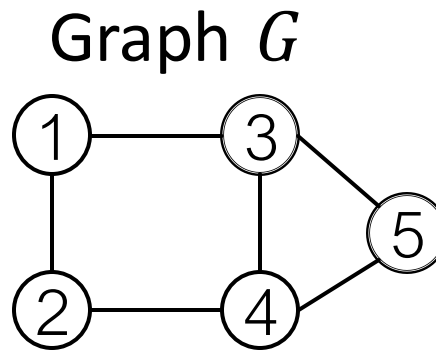
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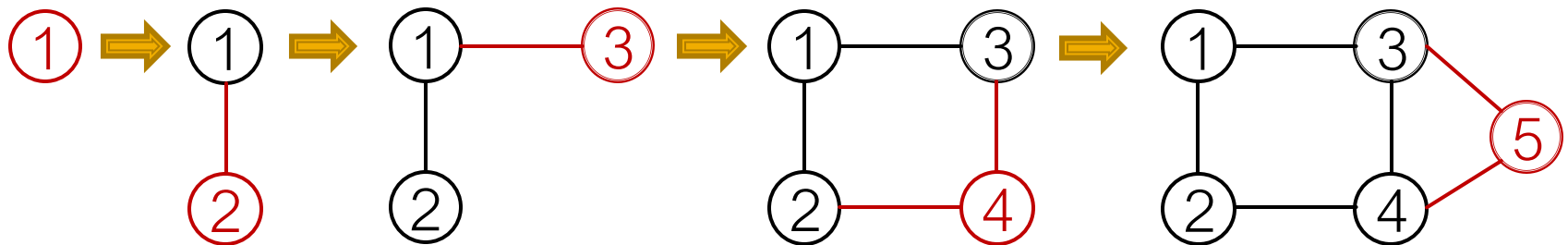


# GraphRNN Idea

Generating graphs via sequentially adding nodes and edges



Generation process  $S^\pi$

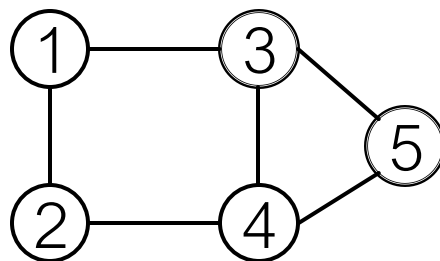


[GraphRNN: Generating Realistic Graphs with Deep Auto-regressive Models](#). J. You, R. Ying, X. Ren, W. L. Hamilton, J. Leskovec. *International Conference on Machine Learning (ICML)*, 2018.

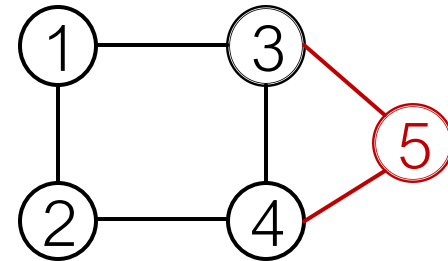
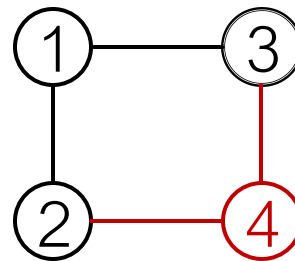
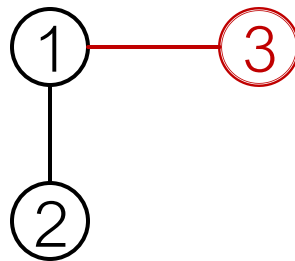
# Model Graphs as Sequences

Graph  $G$  with node ordering  $\pi$  can be uniquely mapped into a sequence of node and edge additions  $S^\pi$

Graph  $G$  with  
node ordering  $\pi$ :



Sequence  $S^\pi$ :

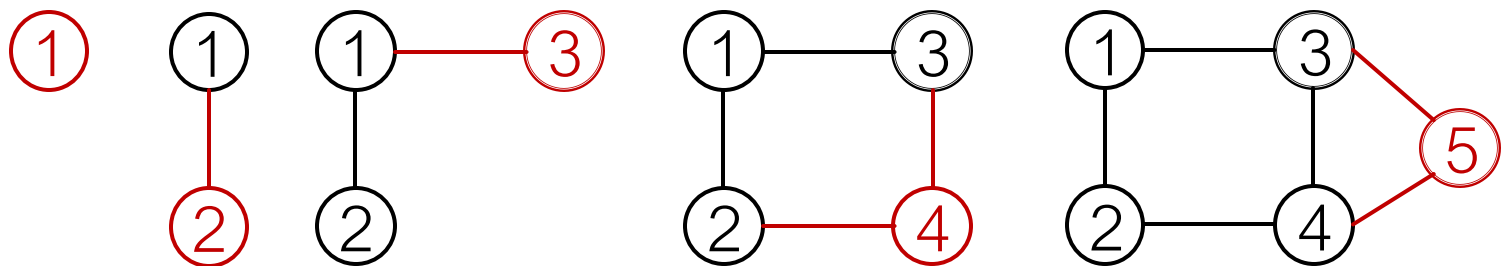


$$S^\pi = ( S_1^\pi, S_2^\pi, S_3^\pi, S_4^\pi, S_5^\pi )$$

# Model Graphs as Sequences

The sequence  $S^\pi$  has **two levels**  
 ( $S$  is a sequence of sequences):

- **Node-level:** add nodes, one at a time
- **Edge-level:** add edges between existing nodes
- **Node-level:** At each step, a **new node is added**



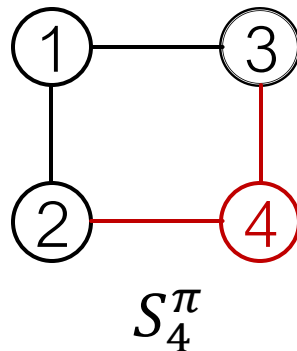
$$S^\pi = ( S_1^\pi, S_2^\pi, S_3^\pi, \dots, S_4^\pi, S_5^\pi )$$

“Add node 1”
...
“Add node 5”

# Model Graphs as Sequences

The sequence  $S^\pi$  has **two levels**:

- Each **Node-level** step is an **edge-level** sequence
- **Edge-level**: At each step, add a new edge



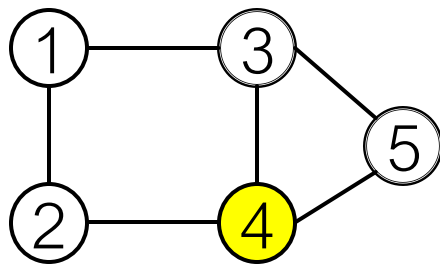
$$S_4^\pi = \left( S_{4,1}^\pi, S_{4,2}^\pi, S_{4,3}^\pi \right)$$

“Not connect 4, 1”      “Connect 4, 2”      “Connect 4, 3”

0                              1                              1

# Model Graphs as Sequences

- **Summary: A graph + a node ordering = A sequence of sequences**
- Node ordering is randomly selected (we will come back to this)



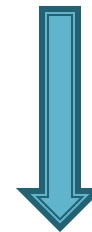
Graph  $G$



Node-level sequence



|   |   |   |   |   |
|---|---|---|---|---|
| 0 | 1 | 1 | 0 | 0 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 0 | 0 | 1 | 1 |
| 0 | 1 | 1 | 0 | 1 |
| 0 | 0 | 1 | 1 | 0 |



Edge-level sequence

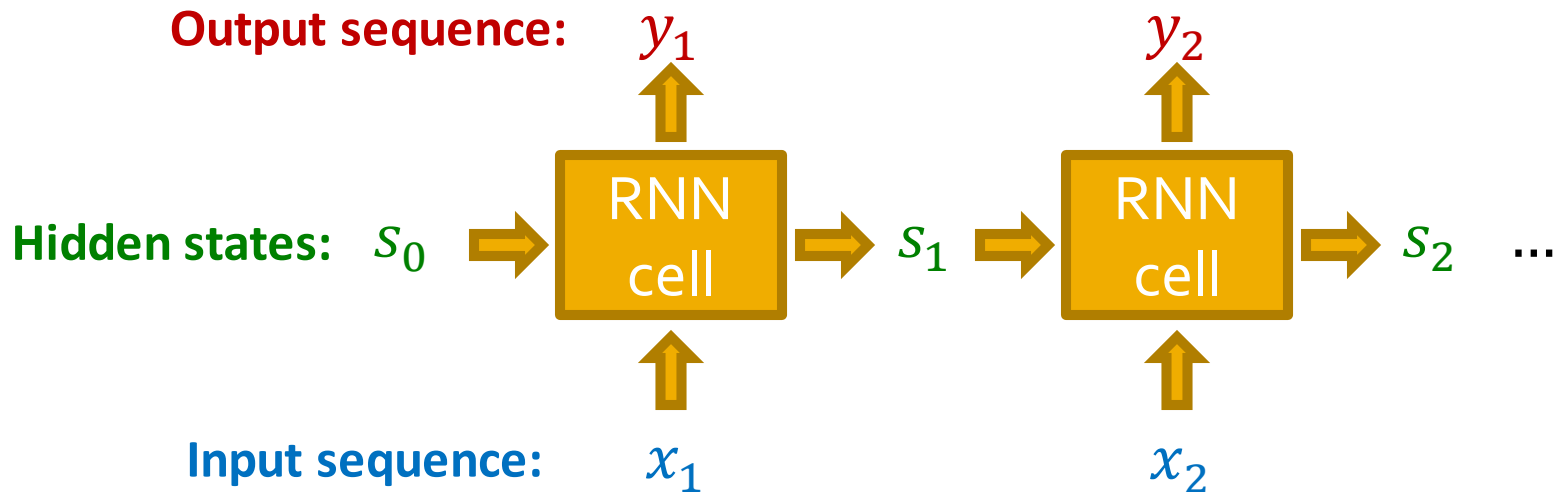
Adjacency matrix

# Model Graphs as Sequences

- We have **transformed graph generation problem into a sequence generation problem**
- **Need to model two processes:**
  - **1) Generate a state for a new node (Node-level sequence)**
  - **2) Generate edges for the new node based on its state (Edge-level sequence)**
- **Approach: Use Recurrent Neural Networks (RNNs) to model these processes!**

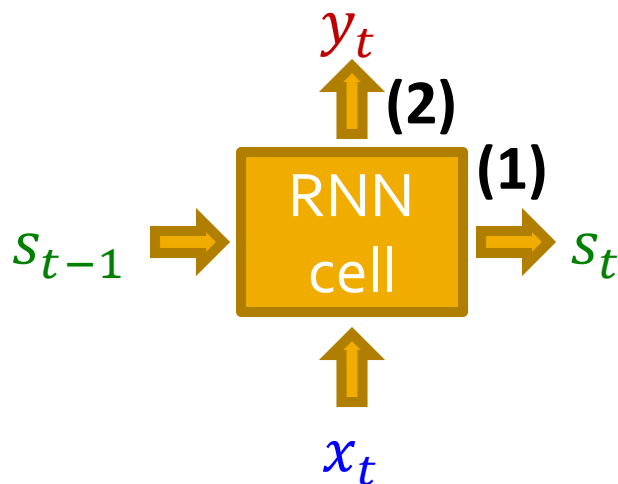
# Background: Recurrent NNs

- RNNs are designed for **sequential data**
  - RNN sequentially takes **input sequence** to **update its hidden states**
  - The **hidden states** summarize all the information input to RNN
  - The update is conducted via **RNN cells**



# Background: Recurrent NNs

- $s_t$ : **State** of RNN after step  $t$
  - $x_t$ : **Input** to RNN at step  $t$
  - $y_t$ : **Output** of RNN at step  $t$
  - **RNN cell**:  $W, U, V$ : Trainable parameters
- In our case  $s_t, x_t$  and  $y_t$  will be scalars (edge probabilities)



## The RNN cell:

(1) Update hidden state:

$$s_t = \sigma(W \cdot x_t + U \cdot s_{t-1})$$

(2) Output prediction:

$$y_t = V \cdot s_t$$

- **More expressive cells**: GRU, LSTM, etc.

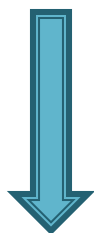
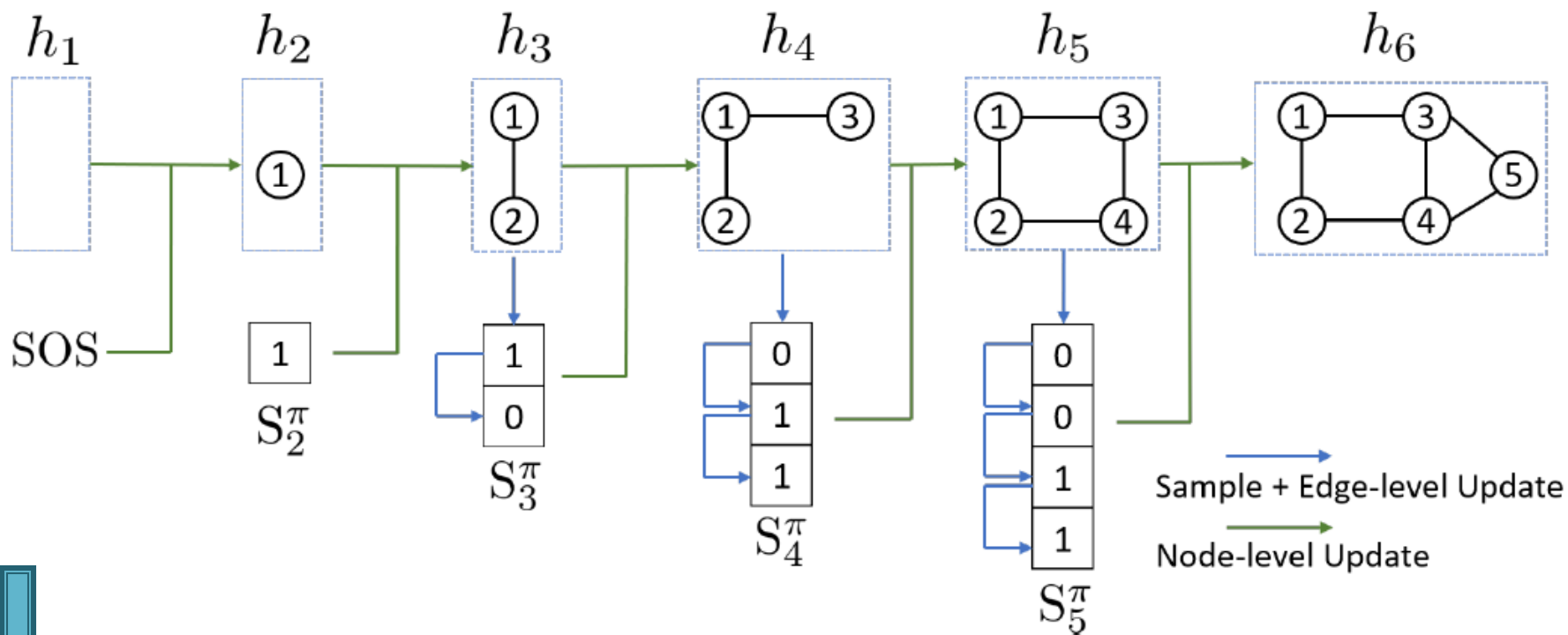


# GraphRNN: Two levels of RNN

- GraphRNN has a **node-level RNN** and an **edge-level RNN**
- **Relationship between the two RNNs:**
  - Node-level RNN generates the initial state for edge-level RNN
  - Edge-level RNN sequentially predict if the new node will connect to each of the previous node

# GraphRNN: Two levels of RNN

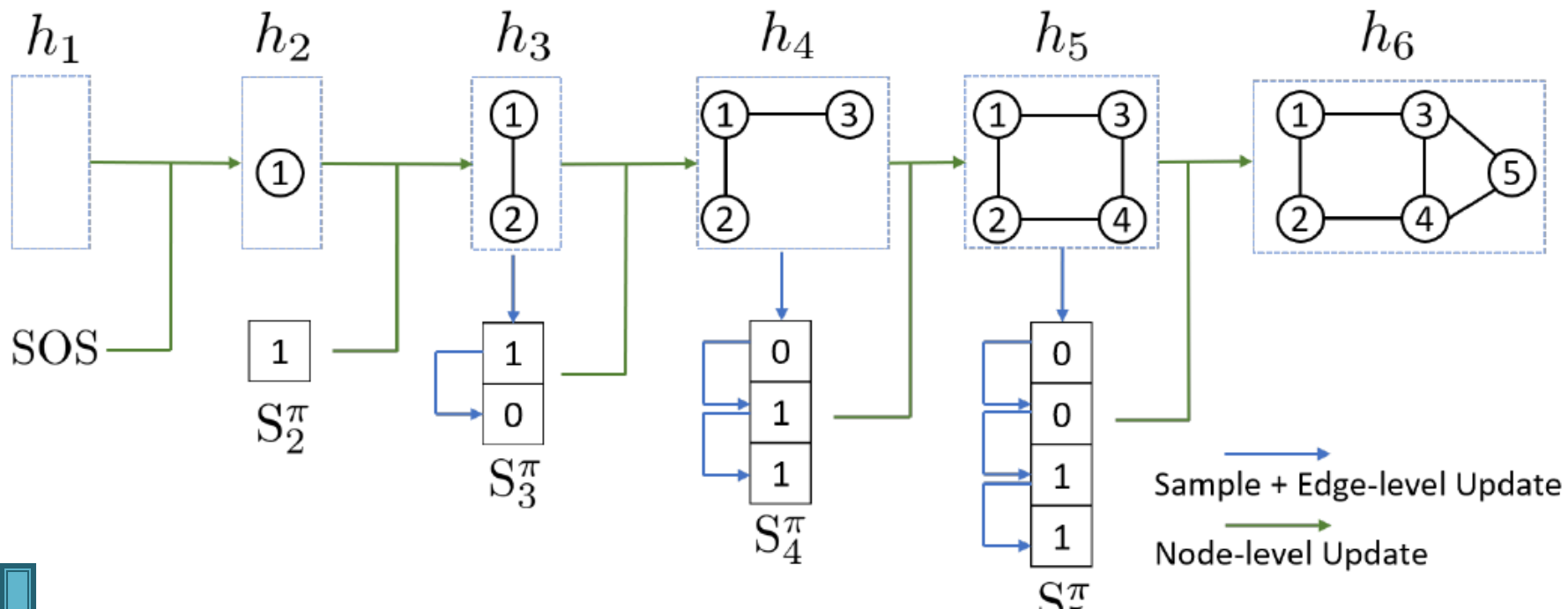
Node-level RNN generates the initial state for edge-level RNN



Edge-level RNN sequentially predict if the new node will connect to each of the previous node

# GraphRNN: Two levels of RNN

Node-level RNN generates the initial state for edge-level RNN



Next: How to generate a sequence with RNN?

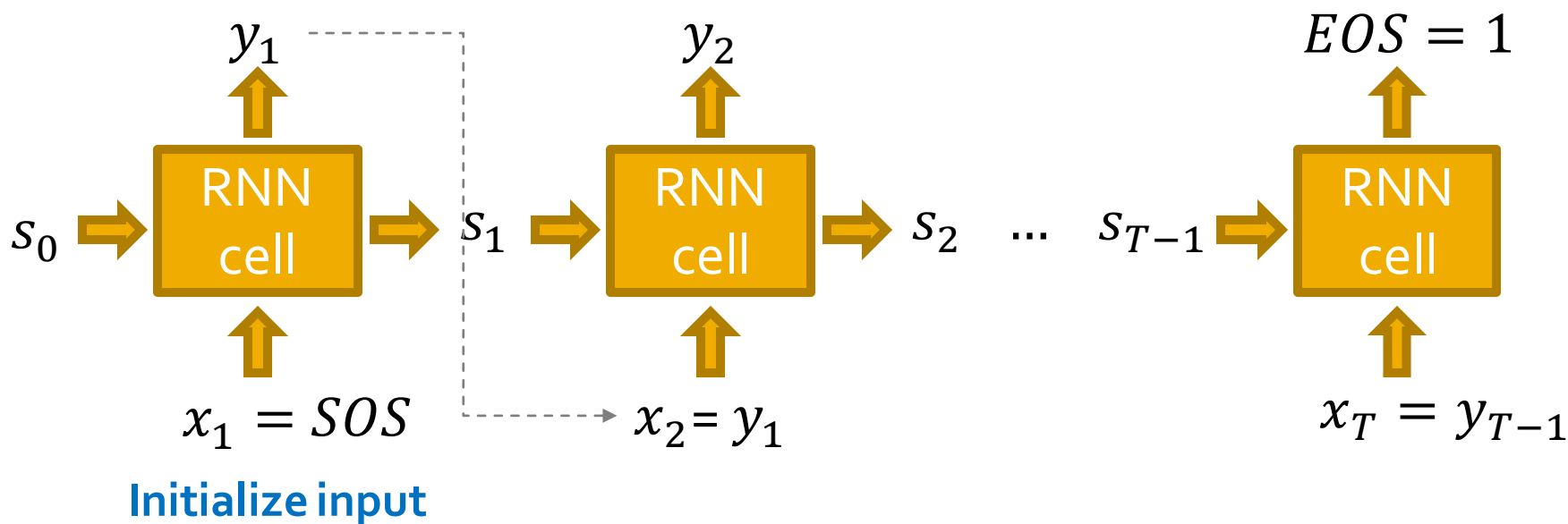
# RNN for Sequence Generation

- **Q:** How to use RNN to generate sequences?
- **A:** Let  $x_{t+1} = y_t$  (Use the previous output as input)
- **Q:** How to initialize the input sequence?
- **A:** Use **start of sequence token (SOS)** as the initial input
  - SOS is usually a vector with all zero/ones
- **Q:** When to stop generation?
- **A:** Use **end of sequence token (EOS)** as an **extra RNN output**
  - If output EOS=0, RNN will continue generation
  - If output EOS=1, RNN will stop generation

# RNN for Sequence Generation

Use the previous output as input

Stop generation

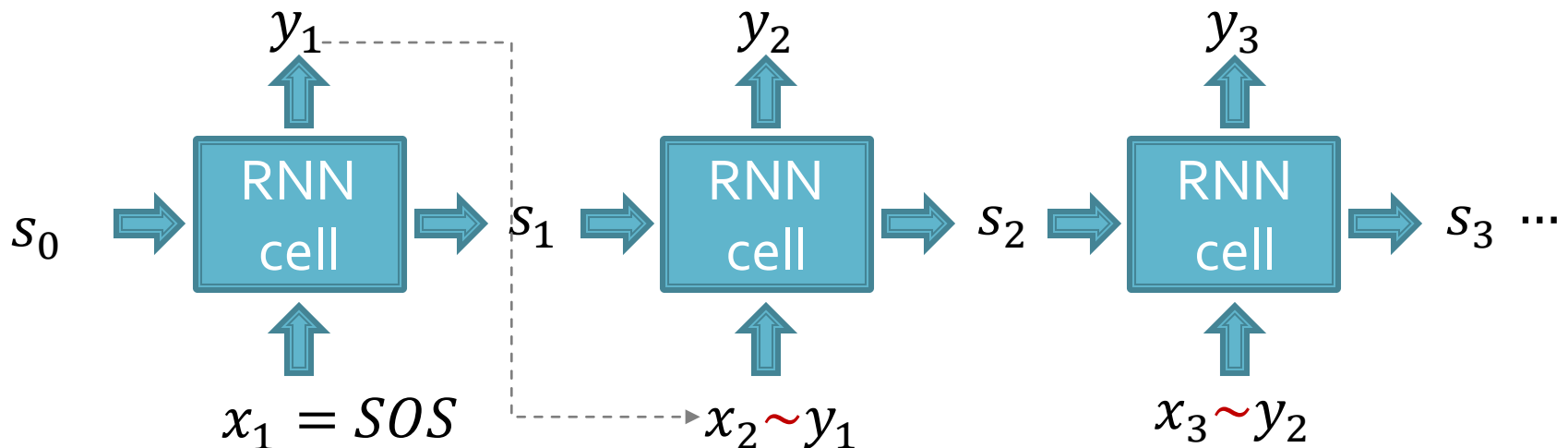


- This is good, but this model is **deterministic**

# Towards Edge-Level RNN

Consider the Edge-level RNN for now.

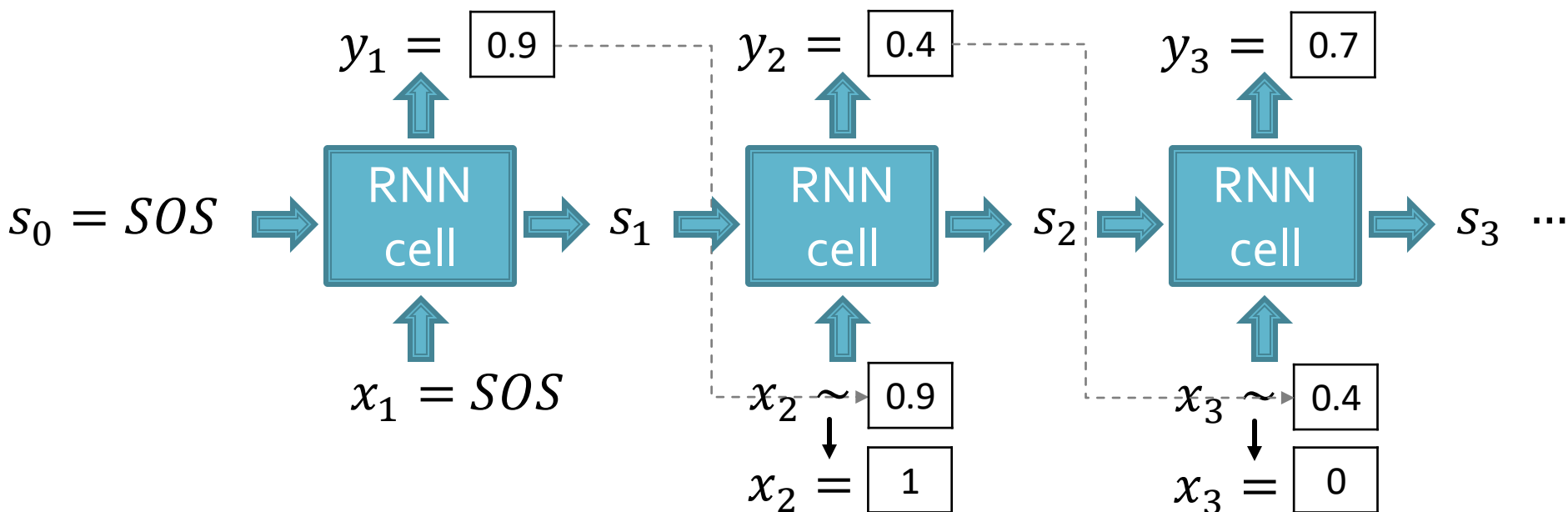
- **Our goal:** Model  $\prod_{k=1}^n p_{model}(x_t | x_1, \dots, x_{t-1}; \theta)$
- Let  $y_t = p_{model}(x_t | x_1, \dots, x_{t-1}; \theta)$
- Then we need to sample  $x_{t+1}$  from  $y_t$ :  $x_{t+1} \sim y_t$ 
  - Each step of RNN outputs a **probability of a single edge**
  - We then sample from the distribution, and feed sample to next step:



# Towards Edge-Level RNN

Suppose **we already have trained the edge-level RNN**

- $y_t$  is a scalar, following a **Bernoulli distribution**
- $\boxed{p}$  means value 1 has prob.  $p$ , value 0 has prob.  $1 - p$

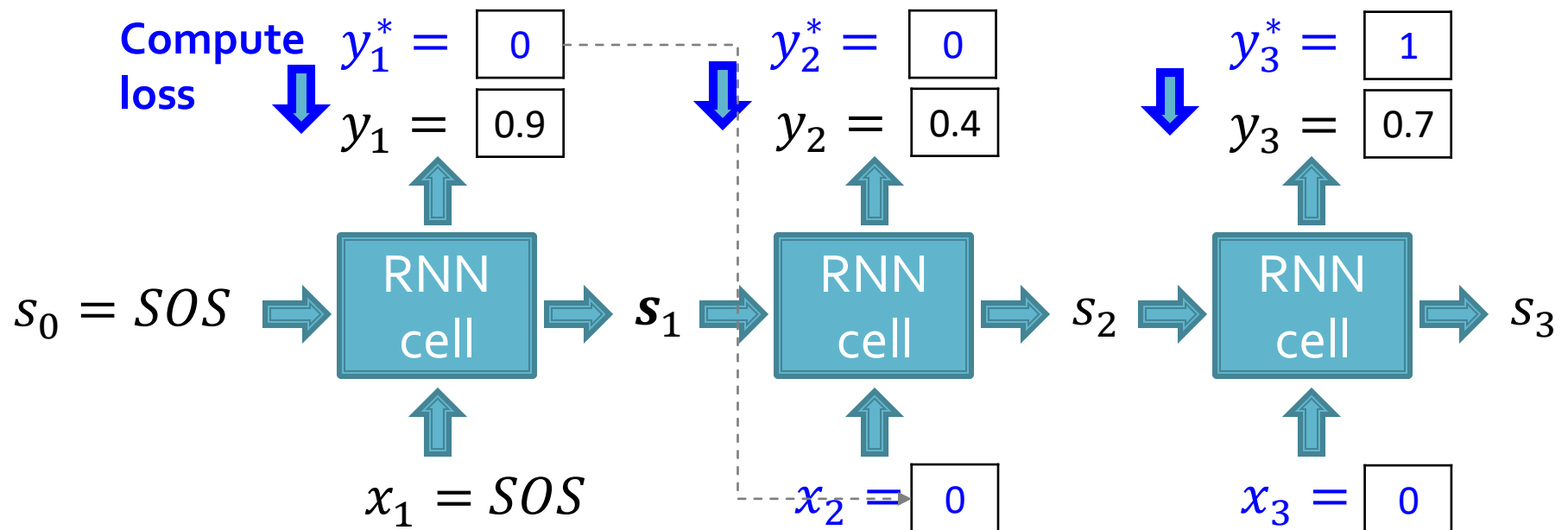


- **How do we use training data  $x_1, x_2, \dots, x_n$ ?**

# Edge-Level RNN at Training Time

## Training the model:

- We observe a sequence  $y^*$  of edges [0,0,1,...]
- **Principle: Teacher Forcing** -- Replace input and output by the real sequence





# Edge-Level RNN at Training Time

- Loss  $L$  : **Binary cross entropy**

- Minimize:

$$L = -[y_1^* \log(y_1) + (1 - y_1^*) \log(1 - y_1)]$$

Compute  
loss

↓

$$y_1^* = \boxed{0}$$
$$y_1 = \boxed{0.9}$$

- If  $y_1^* = 1$ , we minimize  $-\log(y_1)$ , making  $y_1$  higher
- If  $y_1^* = 0$ , we minimize  $-\log(1 - y_1)$ , making  $y_1$  lower
- This way,  $y_1$  is **fitting** the data samples  $y_1^*$
- **Reminder**:  $y_1$  is computed by RNN, this loss will **adjust RNN parameters accordingly**, using back propagation!

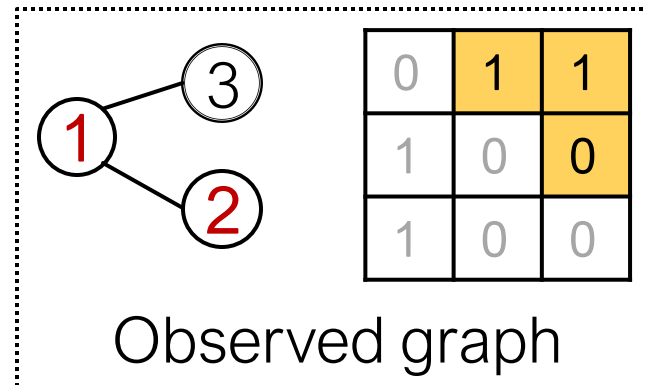
# Putting Things Together

## Our Plan:

- (1) Add a new node:** We run Node RNN for a step, and use its output to initialize Edge RNN
- (2) Add new edges for the new node:** We run Edge RNN to predict if the new node will connect to each of the previous nodes
- (3) Add another new node:** We use the last hidden state of Edge RNN to run Node RNN for another step
- (4) Stop graph generation:** If Edge RNN outputs EOS at step 1, we know no edges are connected to the new node. We stop the graph generation.

# Put Things Together: Training

Assuming **Node 1** is in the graph  
Now adding **Node 2**

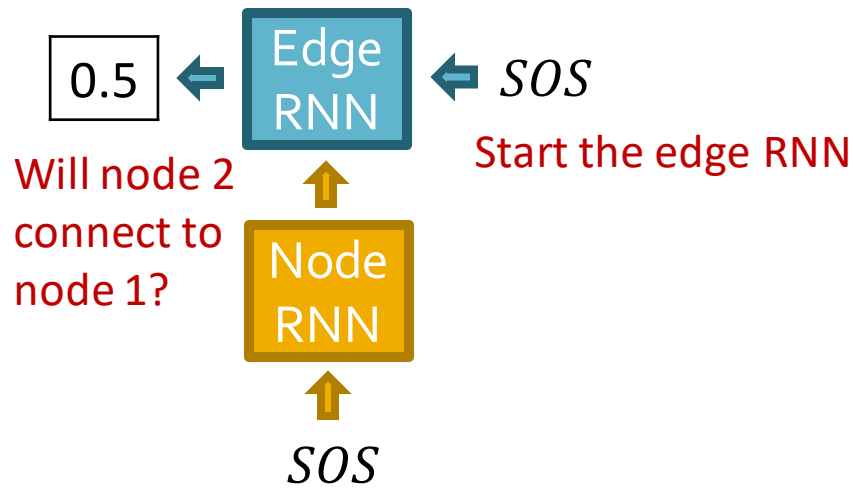
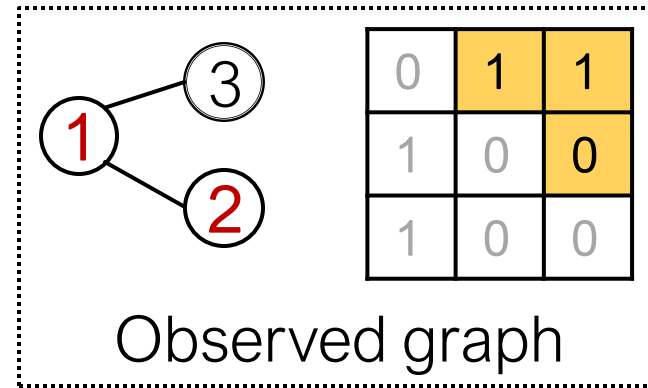


*SOS*

Start the node RNN

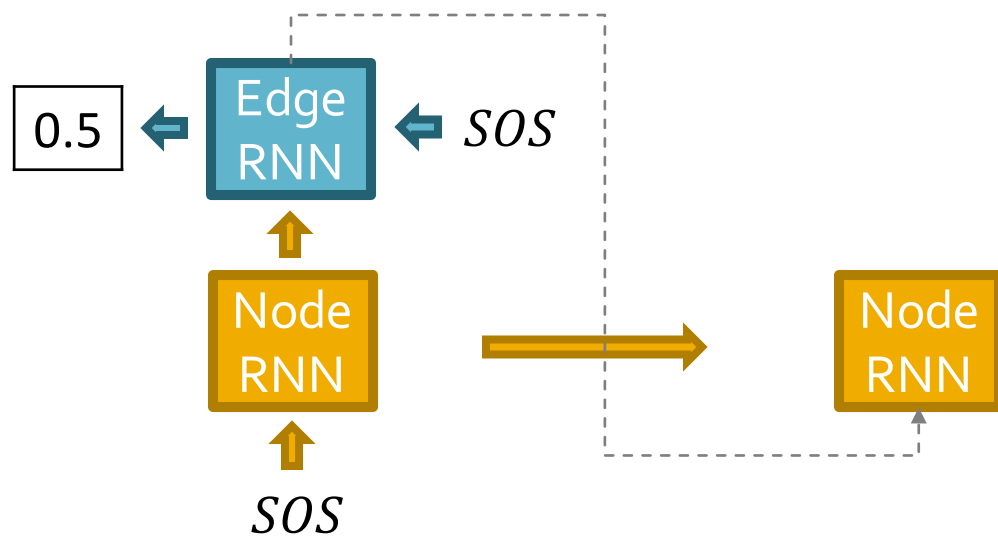
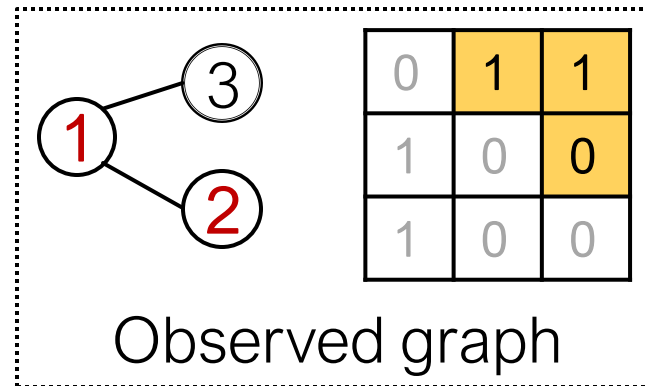
# Put Things Together: Training

Edge RNN predicts how  
**Node 2** connects to **Node 1**



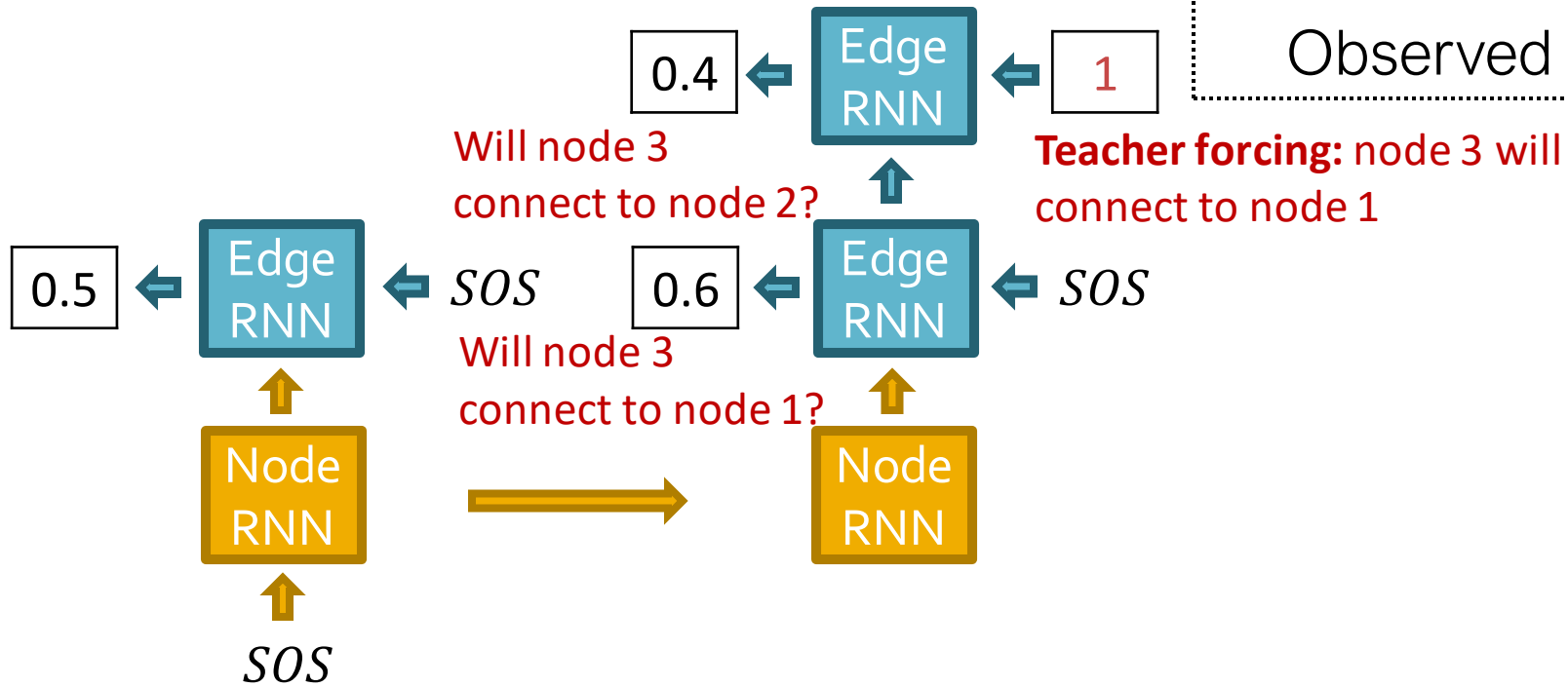
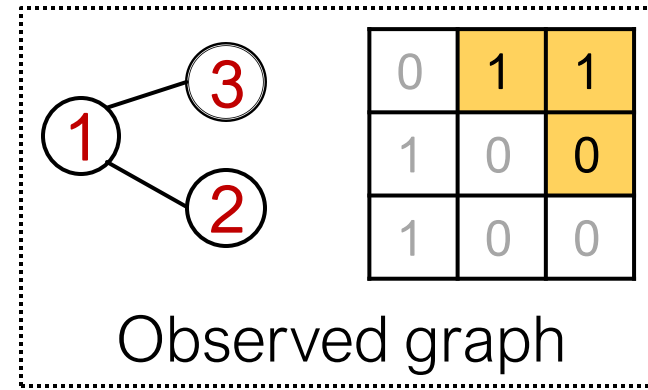
# Put Things Together: Training

Update Node RNN using  
Edge RNN's hidden state



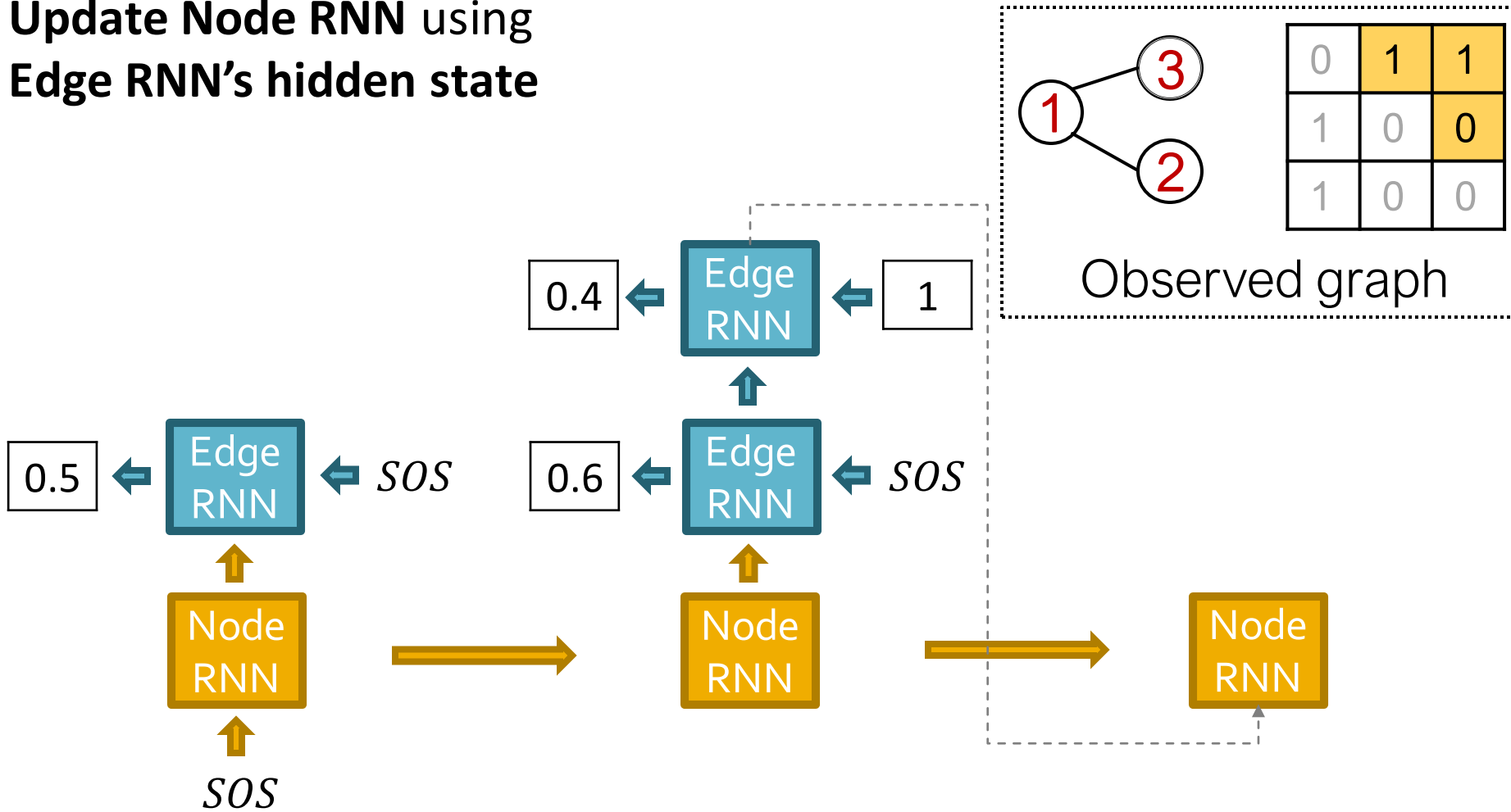
# Put Things Together: Training

Edge RNN predicts how **Node 3** tries to connects to **Nodes 1, 2**



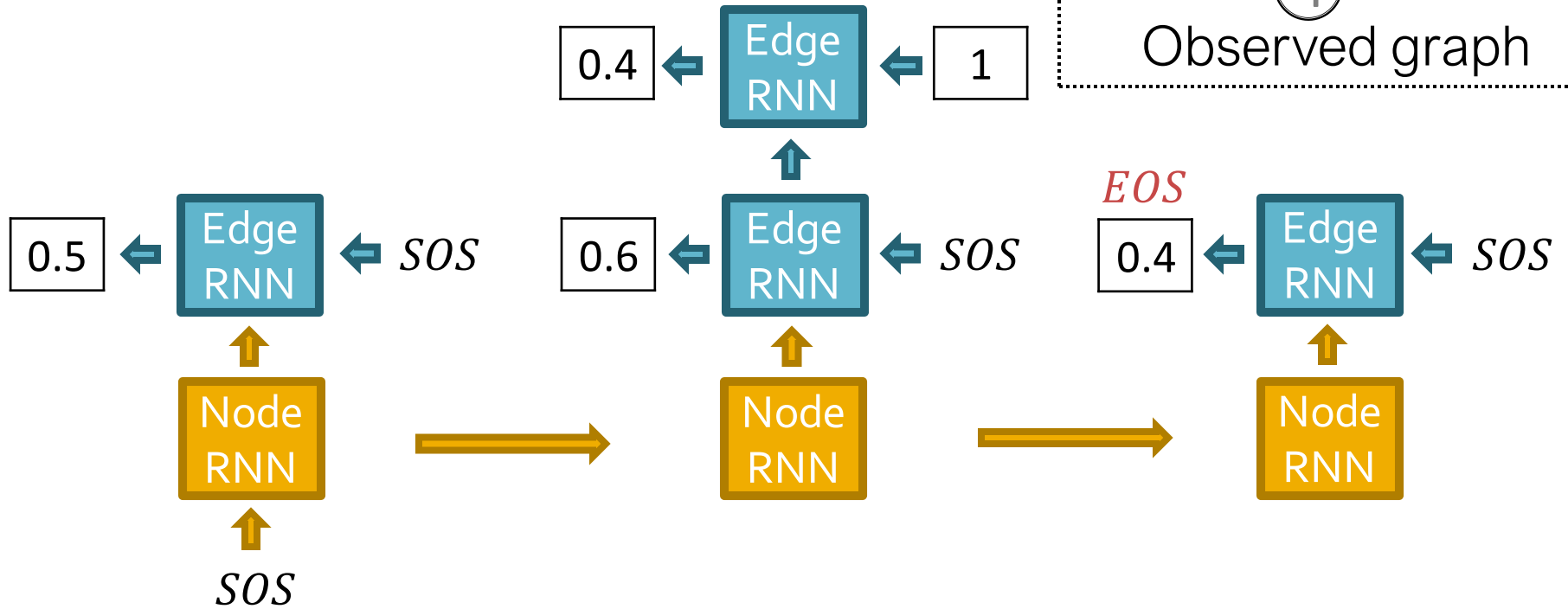
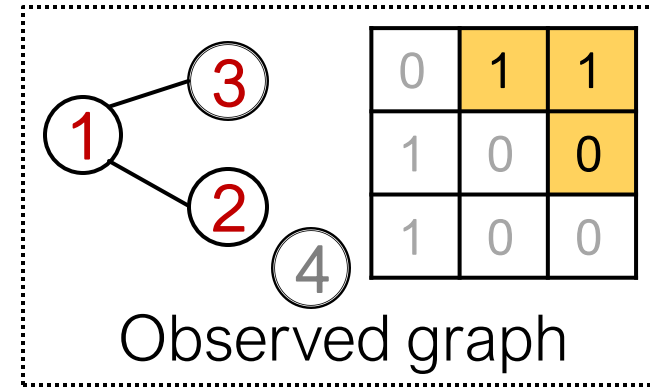
# Put Things Together: Training

Update Node RNN using Edge RNN's hidden state



# Put Things Together: Training

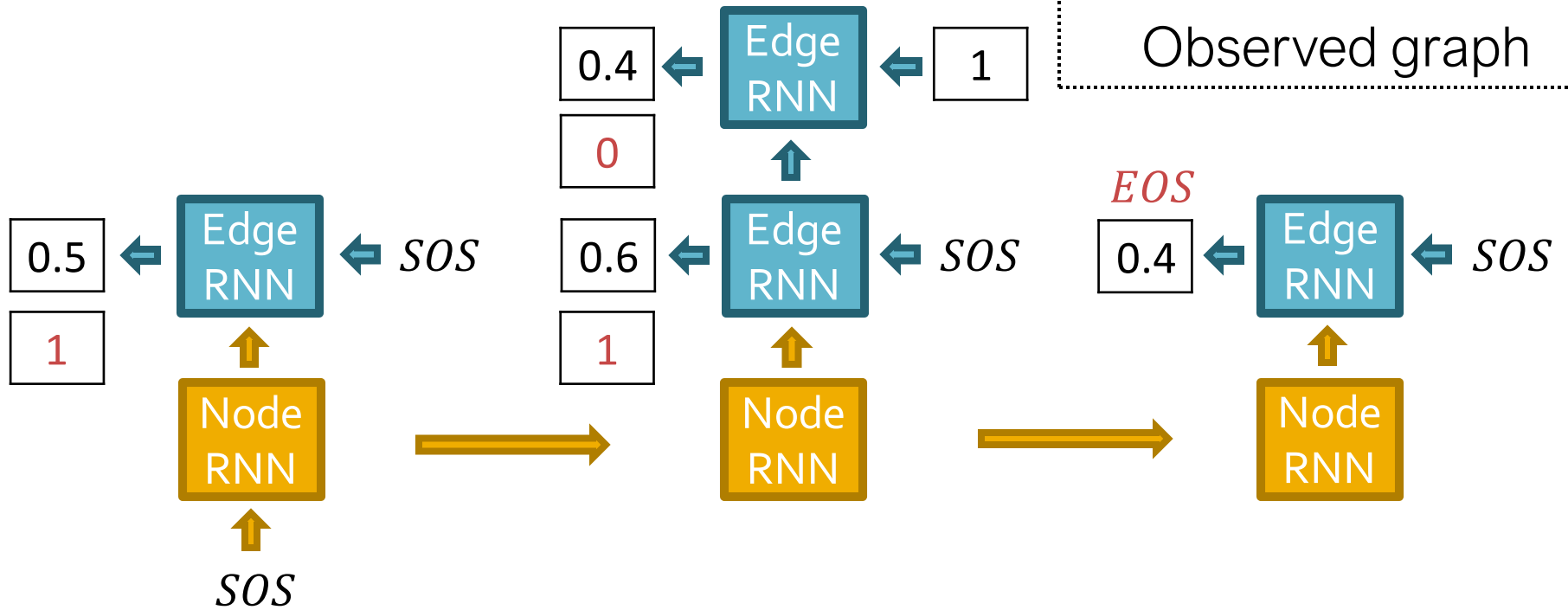
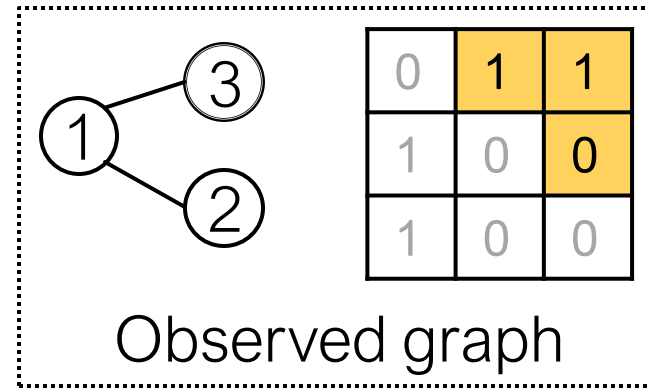
Stop generation since we know node 4 won't connect to any nodes





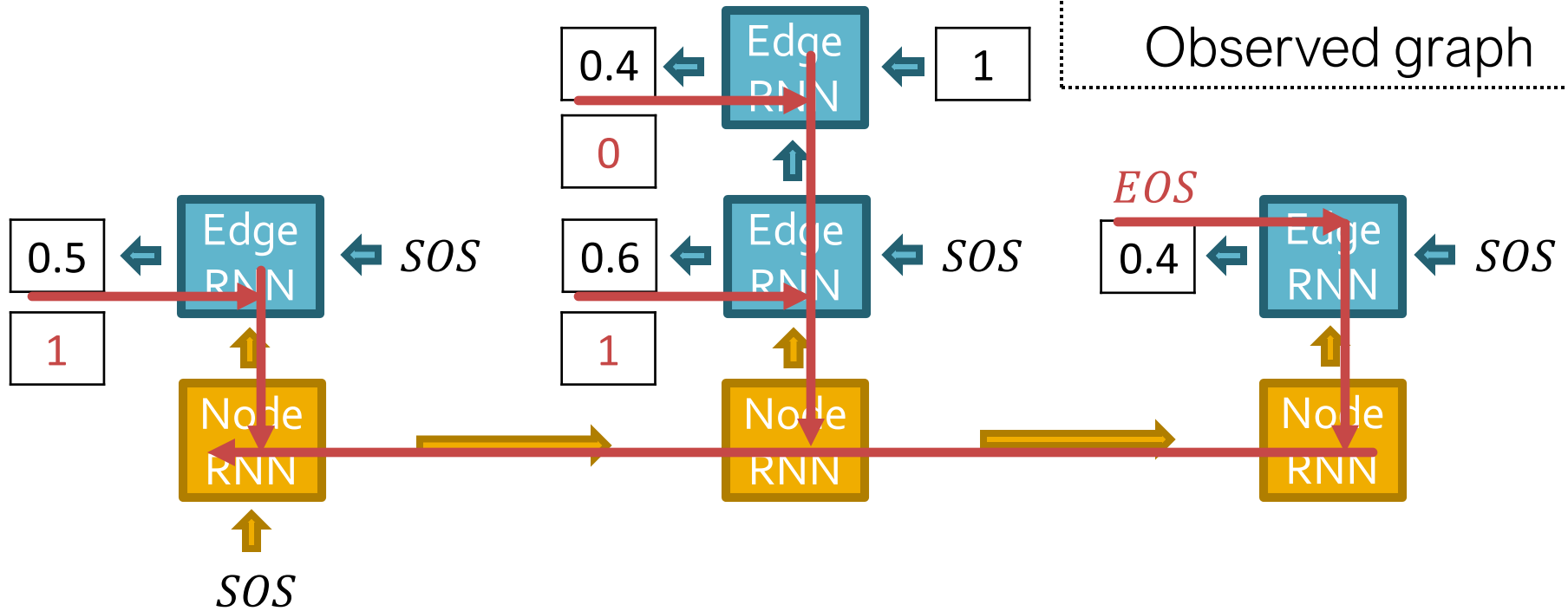
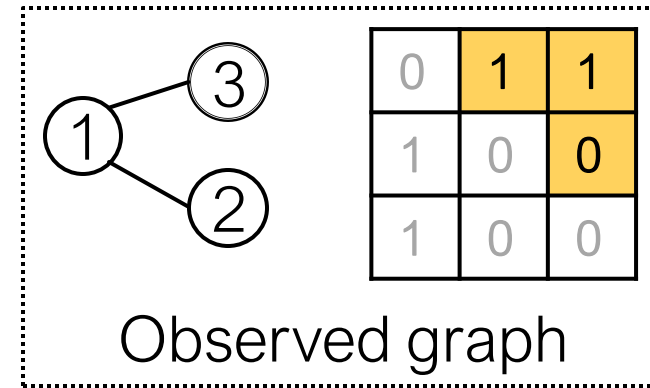
# Put Things Together: Training

For each prediction, we **get supervision from the ground truth**



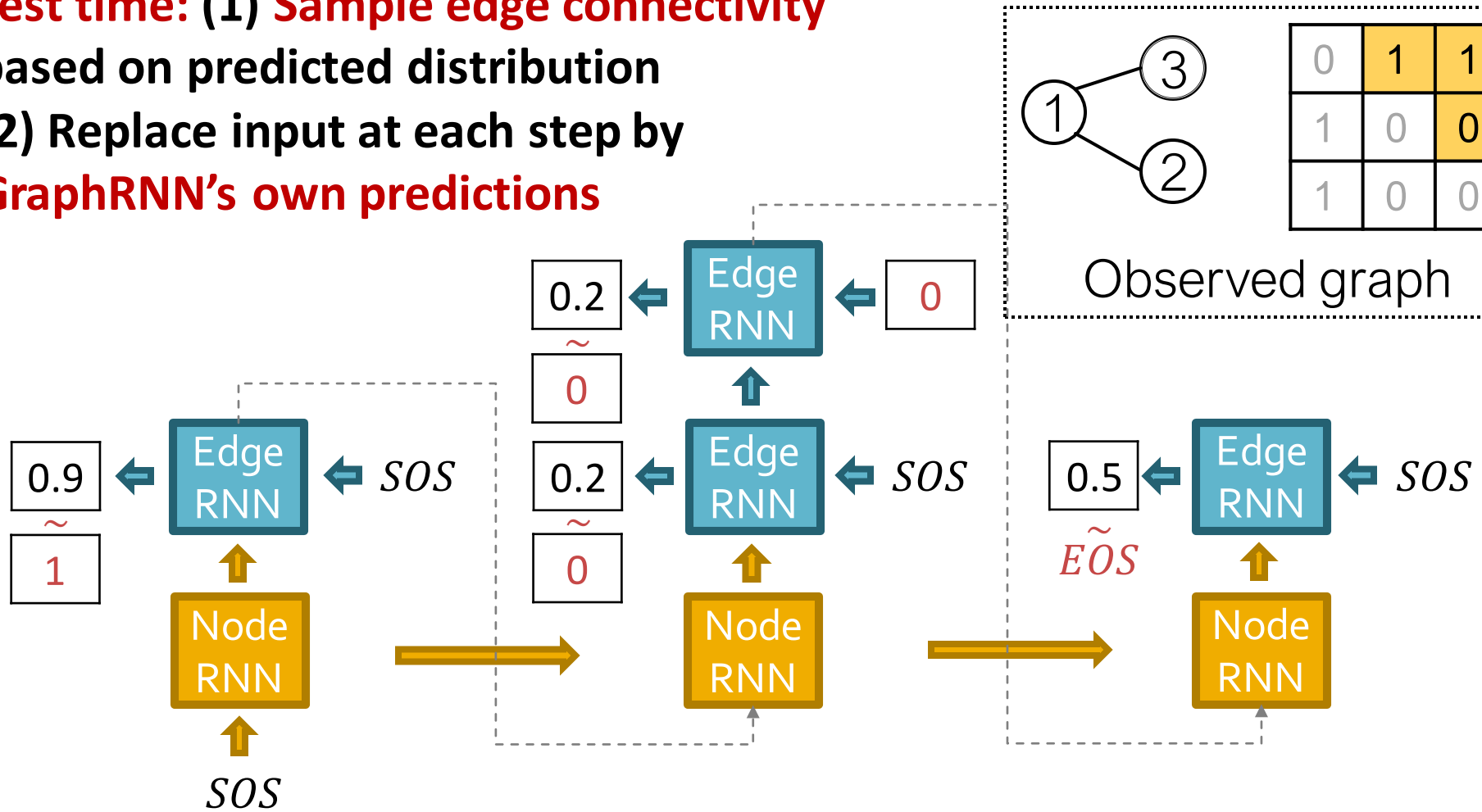
# Put Things Together: Training

Backprop through time:  
Gradients are accumulated  
across time steps



# Put Things Together: Test

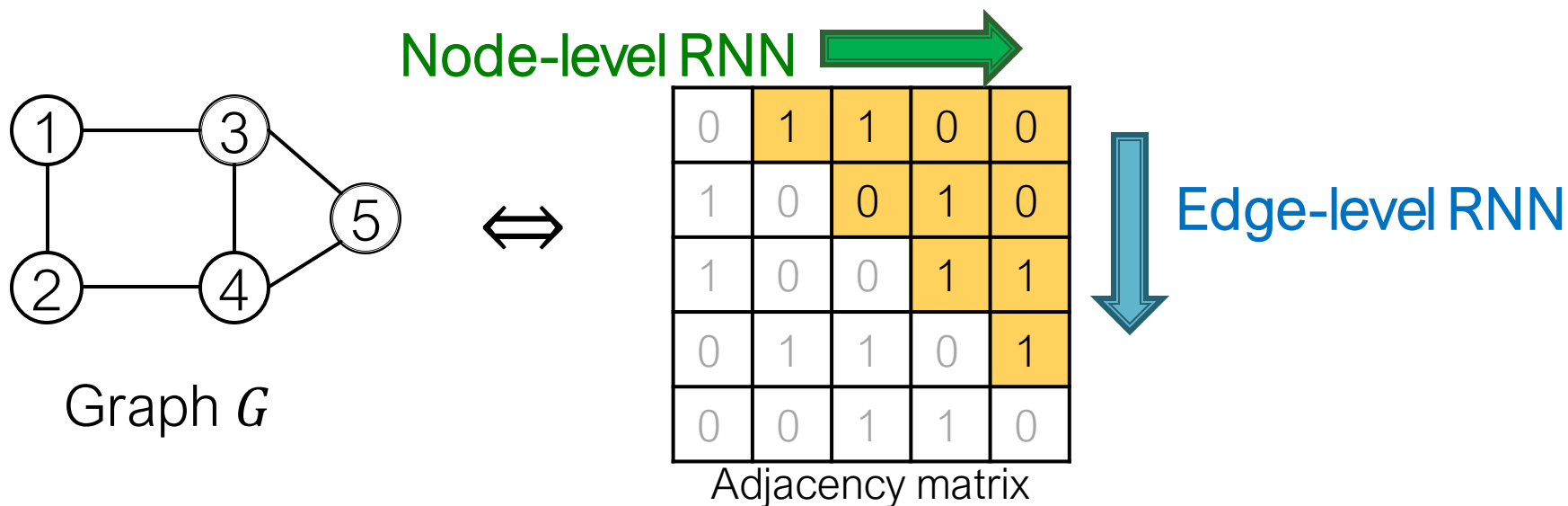
**Test time: (1) Sample edge connectivity**  
based on predicted distribution  
**(2) Replace input at each step by**  
**GraphRNN's own predictions**



# GraphRNN: Two levels of RNN

## Quick Summary of GraphRNN:

- Generate a graph by generating a two-level sequence
- Use RNN to generate the sequences
- **Next:** Making GraphRNN tractable, proper evaluation



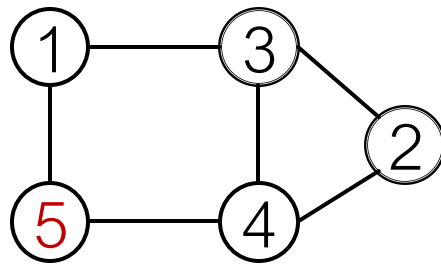
# Stanford CS224W: Scaling Up and Evaluating Graph Generation

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<http://cs224w.stanford.edu>



# Issue: Tractability

- Any node can connect to any prior node
- Too many steps for edge generation
  - Need to generate full adjacency matrix
  - Complex too-long edge dependencies



**Random node ordering:**

Node 5 may connect to any/all previous nodes

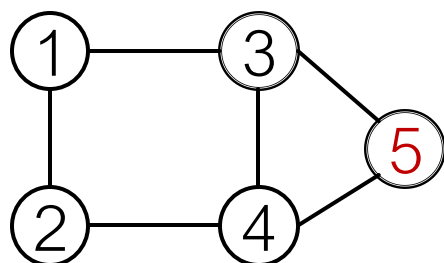
**“Recipe” to generate the left graph:**

- Add node 1
- Add node 2
- Add node 3
- Connect 3 with 2 and 1
- Add node 4
- ...

How do we limit this complexity?

# Solution: Tractability via BFS

## ■ Breadth-First Search node ordering



BFS ordering

### “Recipe” to generate the left graph:

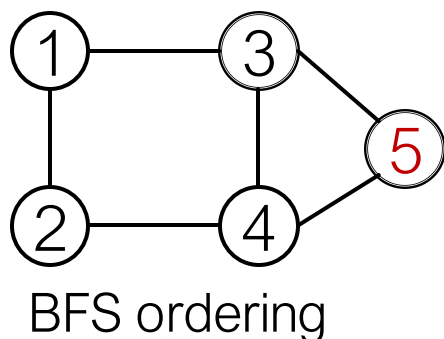
- Add node 1
- Add node 2
- Connect 2 with 1
- Add node 3
- Connect 3 with 1
- Add node 4
- Connect 4 with 3 and 2

## ■ BFS node ordering:

- Since Node 4 doesn't connect to Node 1
- We know all Node 1's neighbors have already been traversed
- Therefore, Node 5 and the following nodes will never connect to node 1
- We only need memory of 2 “steps” rather than  $n - 1$  steps

# Solution: Tractability via BFS

## ■ Breadth-First Search node ordering



**BFS node ordering:** Node 5 will never connect to node 1 (only need memory of 2 “steps” rather than  $n - 1$  steps)

## ■ Benefits:

- Reduce possible node orderings
  - From  $O(n!)$  to number of distinct BFS orderings
- Reduce steps for edge generation
  - Reducing number of previous nodes to look at

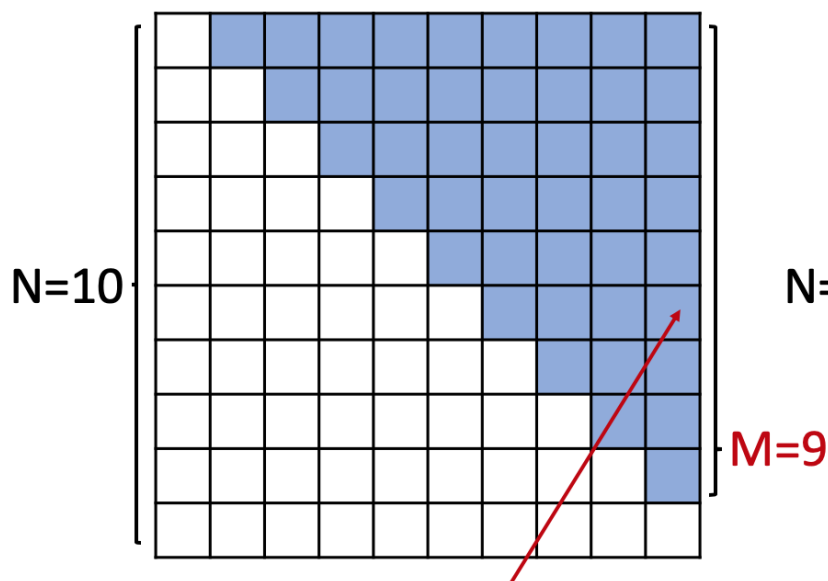


# Solution: Tractability via BFS

- **BFS reduces the number of steps for edge generation**

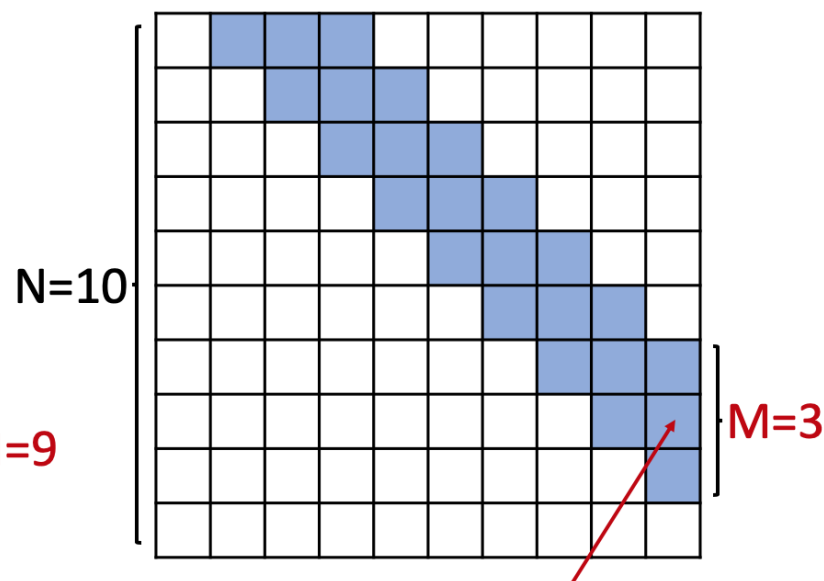
Adjacency matrices

Without BFS ordering



Connectivity with  
All Previous nodes

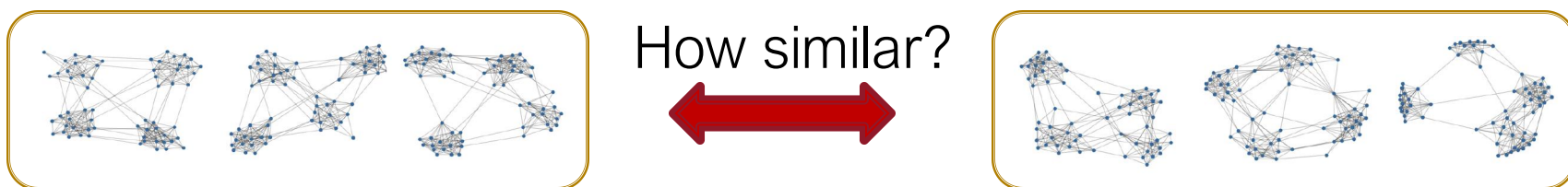
With BFS ordering



Connectivity only with  
nodes in the BFS frontier

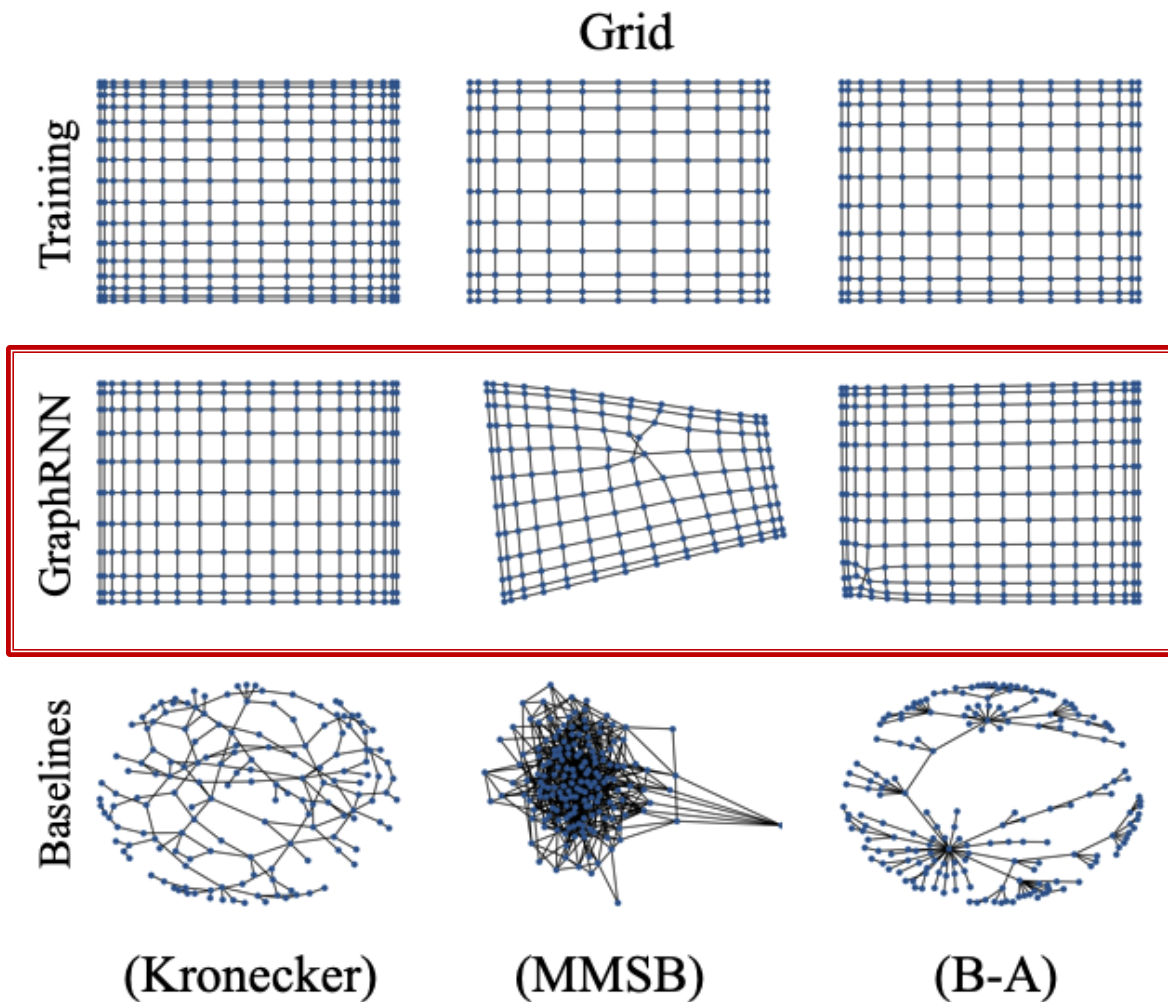
# Evaluating Generated Graphs

- **Task: Compare two sets of graphs**

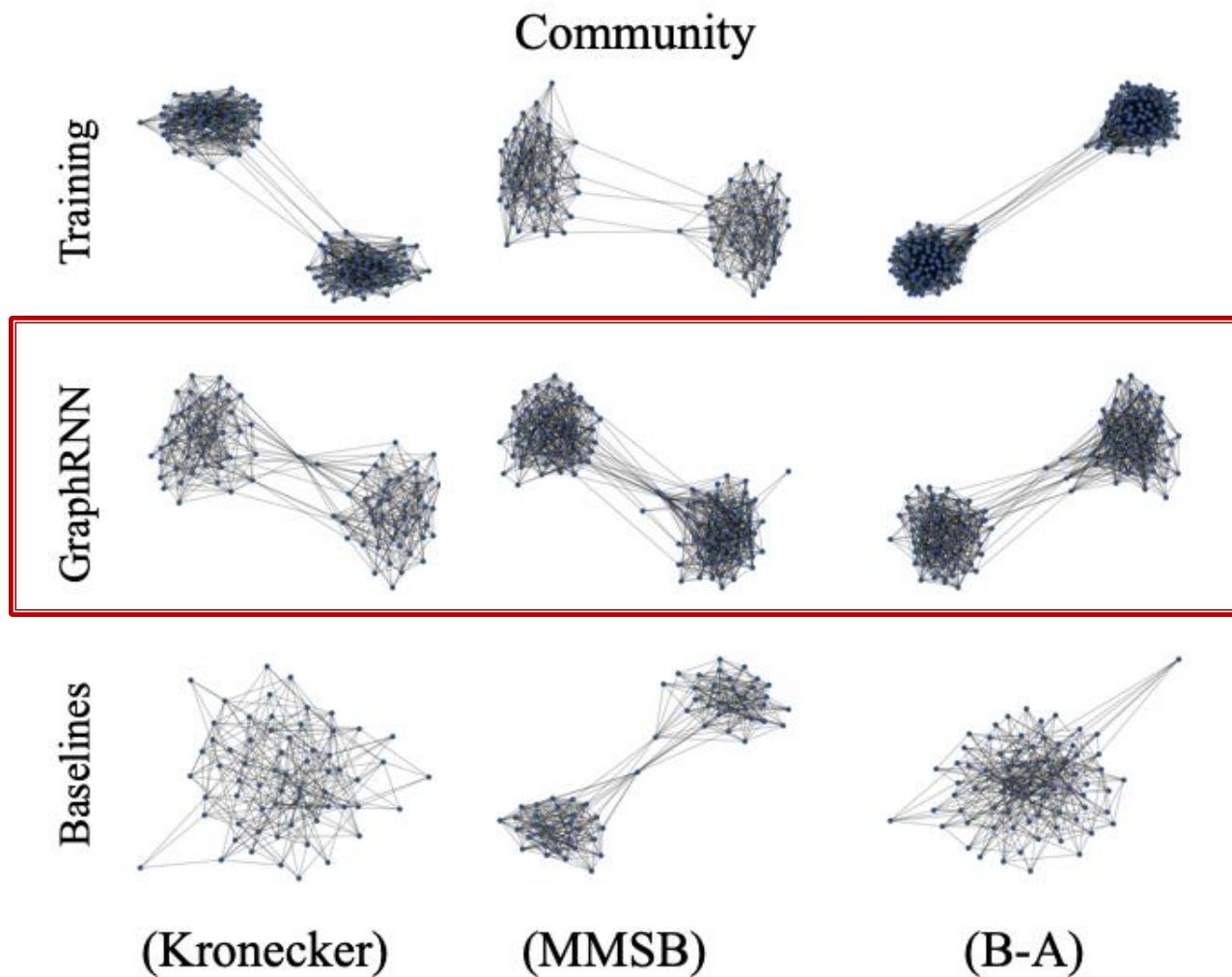


- **Goal:** Define similarity metrics for graphs
- **Solution**
  - (1) Visual similarity
  - (2) Graph statistics similarity

# (1) Visual Similarity



# (1) Visual Similarity



# Stanford CS224W: Application of Deep Graph Generative Models to Molecule Generation

CS224W: Machine Learning with Graphs

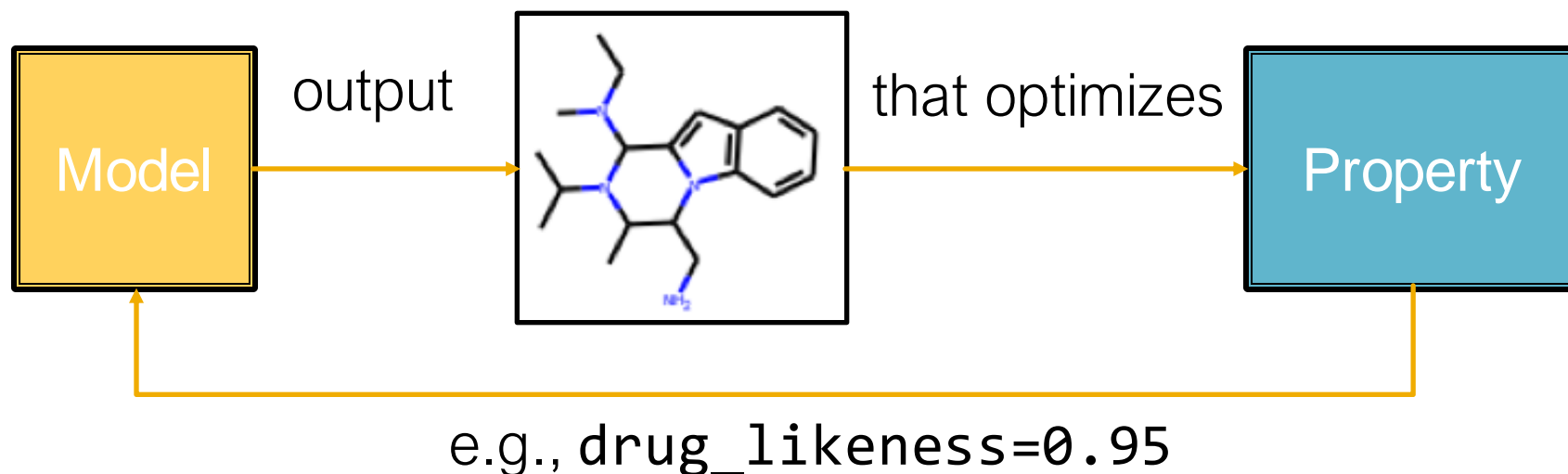
Jure Leskovec, Stanford University

<http://cs224w.stanford.edu>



# Application: Drug Discovery

**Question:** Can we learn a model that can generate **valid** and **realistic** molecules with **optimized** property scores?



[Graph Convolutional Policy Network for Goal-Directed Molecular Graph Generation](#). J. You, B. Liu, R. Ying, V. Pande, J. Leskovec. *Neural Information Processing Systems (NeurIPS)*, 2018.

# Goal-Directed Graph Generation

## Generating graphs that:

- **Optimize a given objective (High scores)**
  - e.g., drug-likeness
- **Obey underlying rules (Valid)**
  - e.g., chemical validity rules
- **Are learned from examples (Realistic)**
  - Imitating a molecule graph dataset
    - We have just covered this part

# The Hard Part:

## Generating graphs that:

- Optimize a given objective (High scores)

- Including a “Black-box” to Graph Generation:

- Objectives like drug-likeness are governed by physical law which is assumed to be unknown to us.

- Covered this part when introducing GraphRNN



# Idea: Reinforcement Learning

- A ML agent **observes** the environment, takes an **action** to interact with the environment, and receives positive or negative **reward**
- The agent then **learns from this loop**
- **Key idea:** Agent can directly learn from environment, which is a **blackbox** to the agent



# Solution: GCPN

## Graph Convolutional Policy Network (GCPN)

combines **graph representation** + **RL**

### Key component of GCPN:

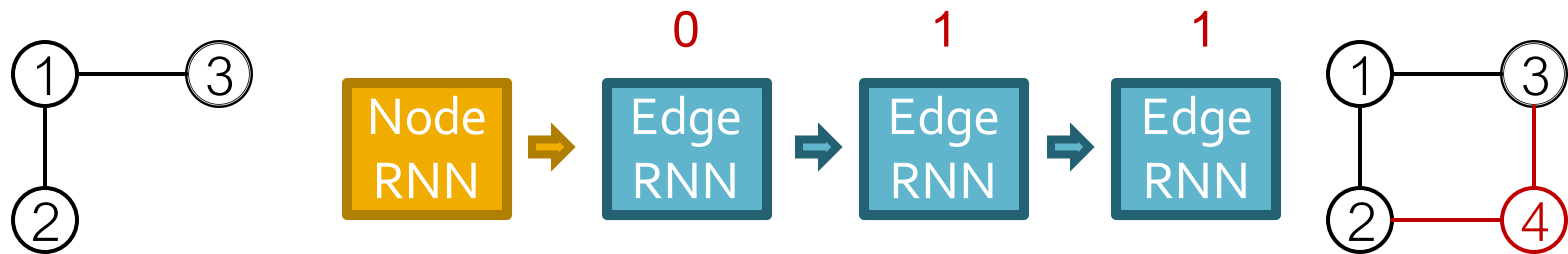
- **Graph Neural Network** captures graph structural information
- **Reinforcement learning** guides the generation towards the desired objectives
- **Supervised training** imitates examples in given datasets

# GCPN vs. GraphRNN

- **Commonality of GCPN & GraphRNN:**
  - Generate graphs sequentially
  - Imitate a given graph dataset
- **Main Differences:**
  - GCPN uses **GNN** to predict the generation action
    - **Pros:** GNN is more expressive than RNN
    - **Cons:** GNN takes longer time to compute than RNN
  - GCPN further uses **RL** to direct graph generation to our goals
    - RL enables goal-directed graph generation

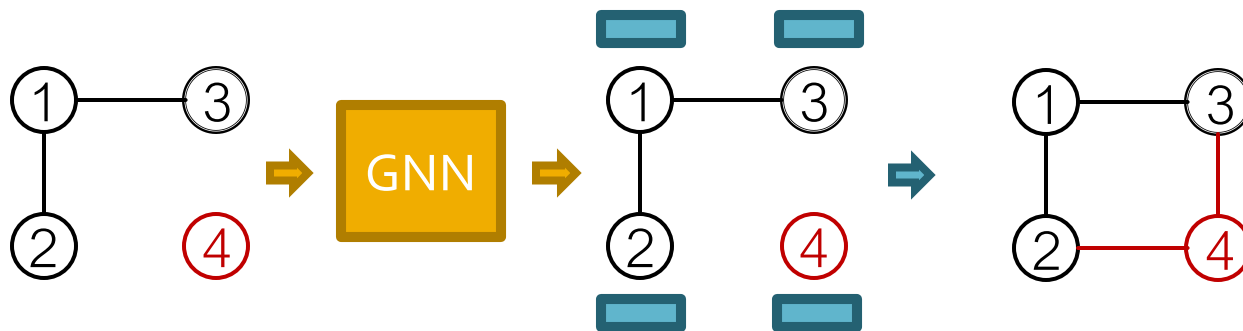
# GCPN vs. GraphRNN

- **Sequential graph generation**
- **GraphRNN:** predict action based on **RNN hidden states**



RNN hidden state captures the generated graph so far

- **GCPN:** predict action based on **GNN node embeddings**



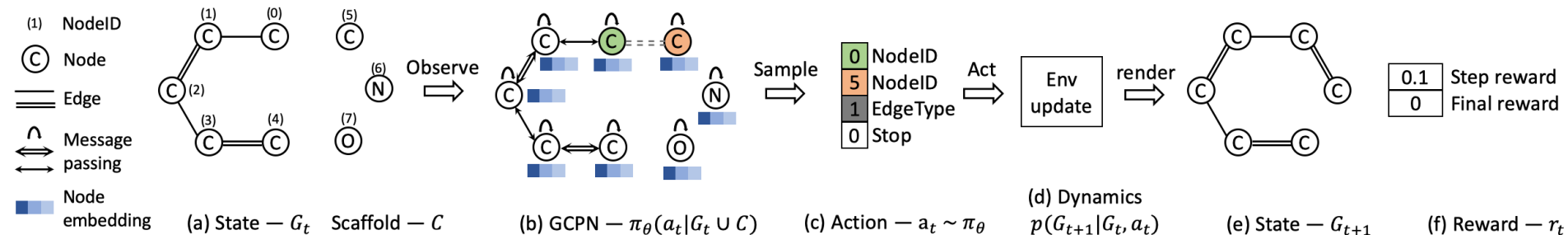
Node embeddings

Predict potential links using node embeddings

Recall the link prediction head:

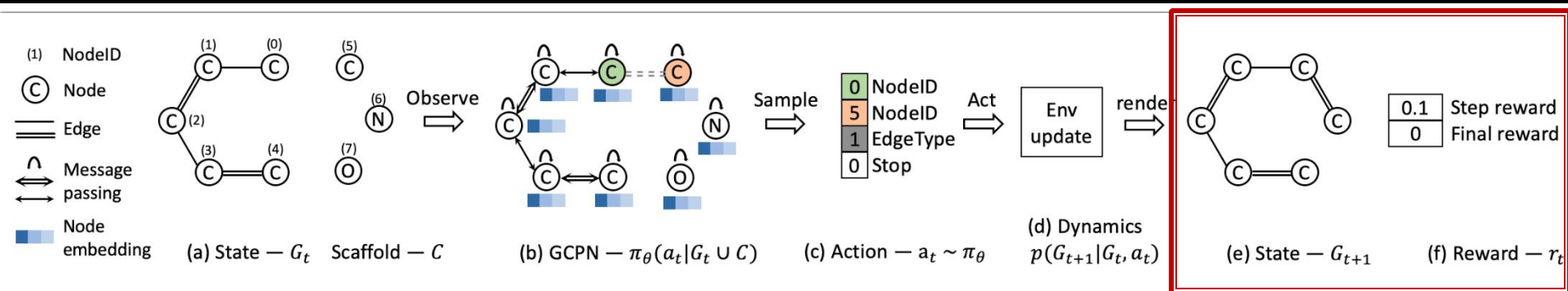
$$\text{Head}_{\text{edge}}(\mathbf{h}_u^{(L)}, \mathbf{h}_v^{(L)}) := \text{Linear}(\text{Concat}(\mathbf{h}_u^{(L)}, \mathbf{h}_v^{(L)}))$$

# Overview of GCPN



- **(a)** Insert nodes
- **(b,c)** Use GNN to predict which nodes to connect
- **(d)** Take an action (check chemical validity)
- **(e, f)** Compute reward

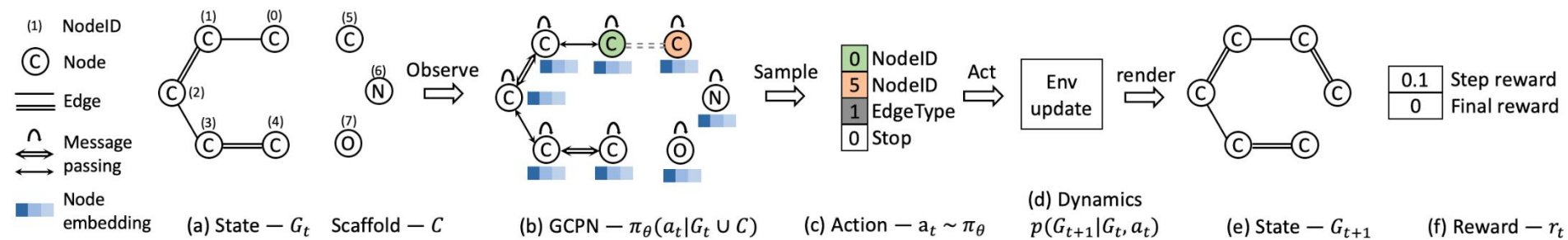
# How Do We Set the Reward?



- **Step reward:** Learn to take valid action
  - At each step, assign small positive reward for valid action
- **Final reward:** Optimize desired properties
  - At the end, assign positive reward for high desired property

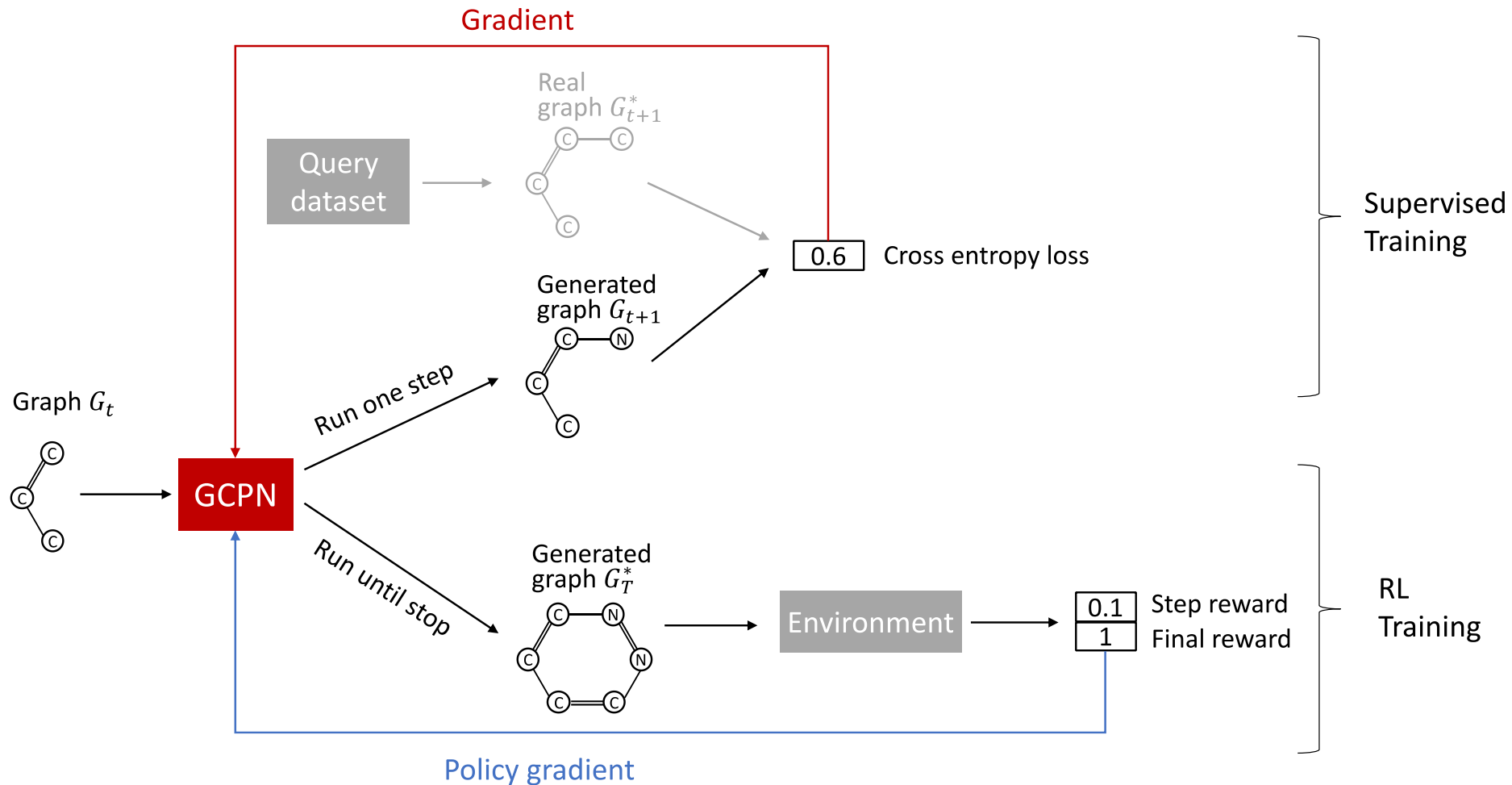
$$\text{Reward} = \text{Final reward} + \text{Step reward}$$

# How Do We Train?



- **Two parts:**
- **(1) Supervised training:** Train policy by **imitating the action** given by real observed graphs. Use **gradient**.
  - We have covered this idea in GraphRNN
- **(2) RL training:** Train policy to **optimize rewards**. Use standard **policy gradient** algorithm.
  - Refer to any RL course, e.g., CS234

# Training GCPN

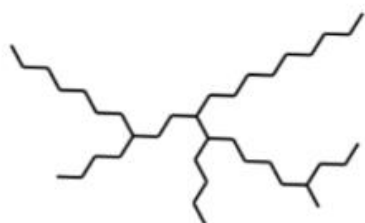




# Qualitative Results

## Visualization of GCPN graphs:

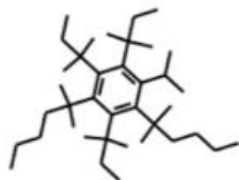
- **Property optimization** Generate molecules with high specified property score



7.98



7.48



7.12

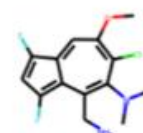


23.88\*

(a) Penalized logP optimization



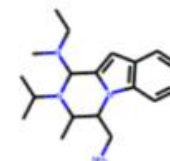
0.948



0.945



0.944



0.941

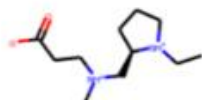
(b) QED optimization

# Qualitative Results

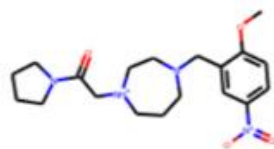
## Visualization of GCPN graphs:

- **Constrained optimization:** Edit a given molecule for a few steps to achieve higher property score

Starting structure

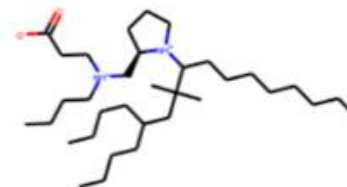


-8.32

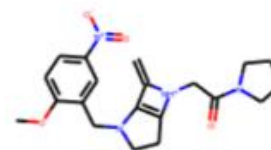


-5.55

Finished structure



-0.71



-1.78



Increase the  
solubility in  
octanol

(c) Constrained optimization of penalized logP

# Summary of Graph Generation

- Complex graphs can be successfully generated via **sequential generation using deep learning**
- Each step a decision is made based on **hidden state**, which can be
  - **Implicit**: vector representation, decode **with RNN**
  - **Explicit**: intermediate generated graphs, decode **with GCN**
- Possible tasks:
  - **Imitating** a set of given graphs
  - **Optimizing** graphs towards given goals