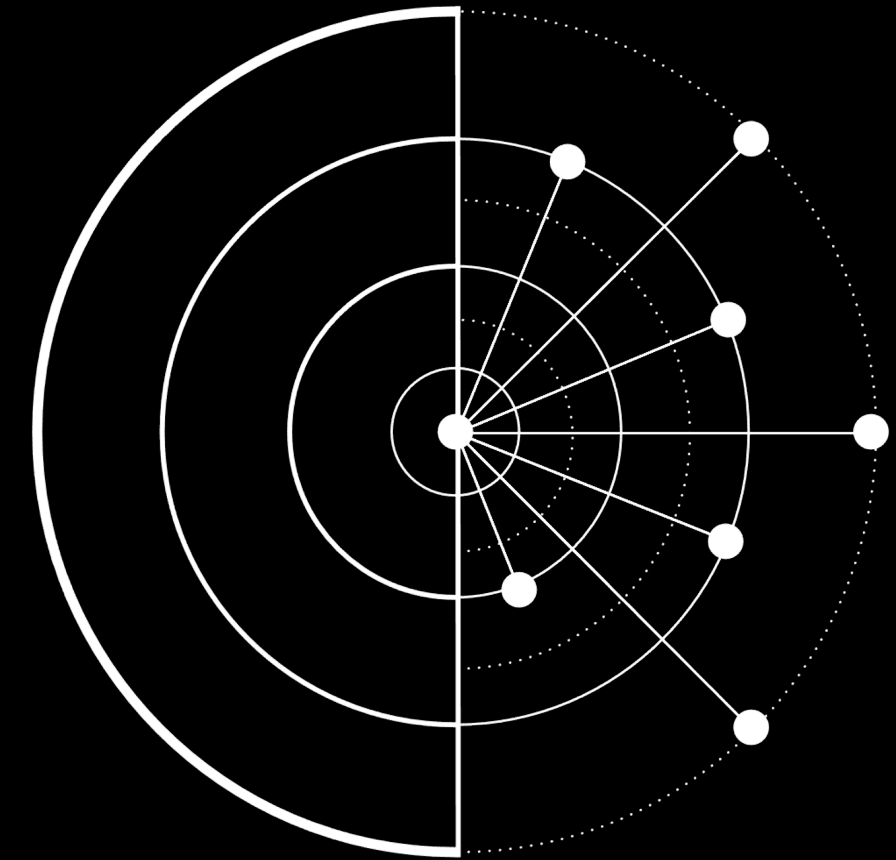


Yandex Research

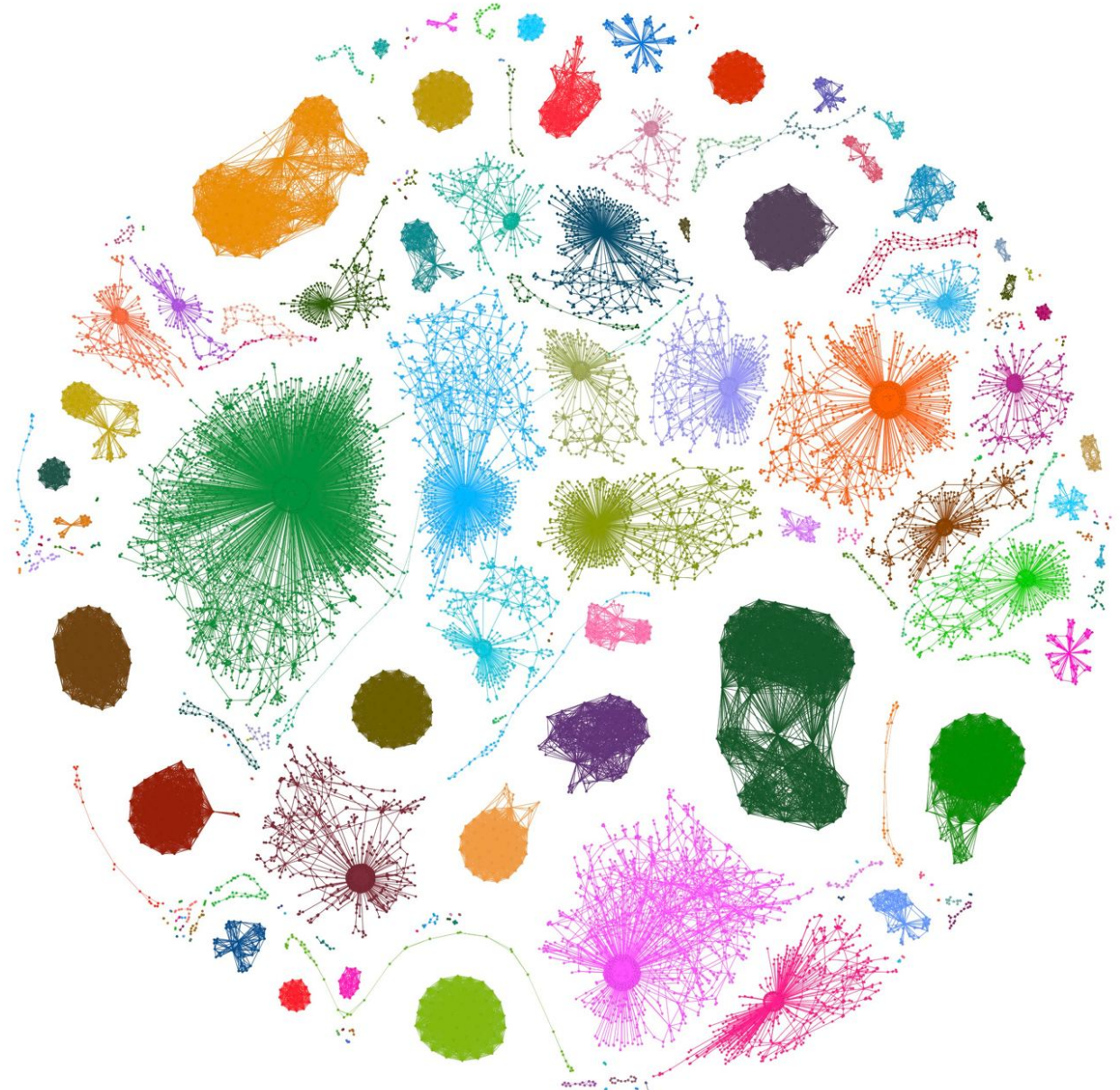


Intro to graph machine learning

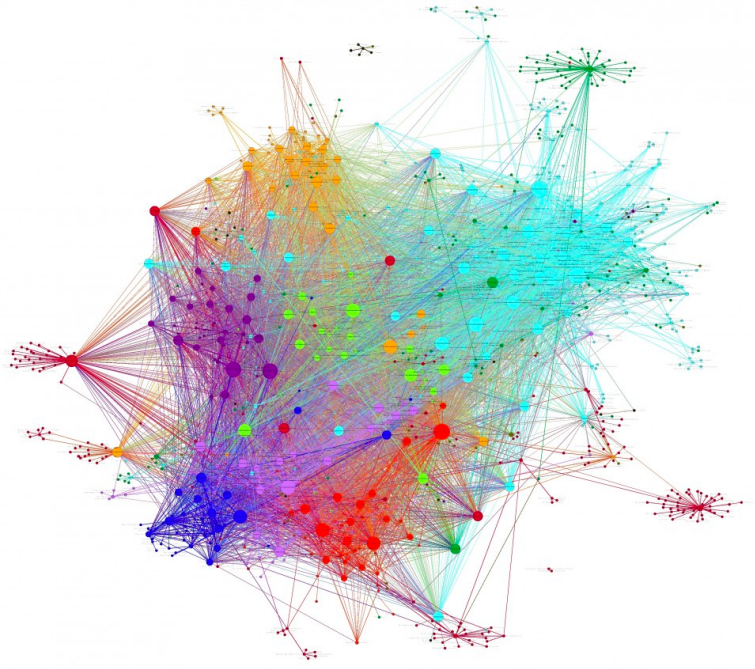


Graphs, you know...

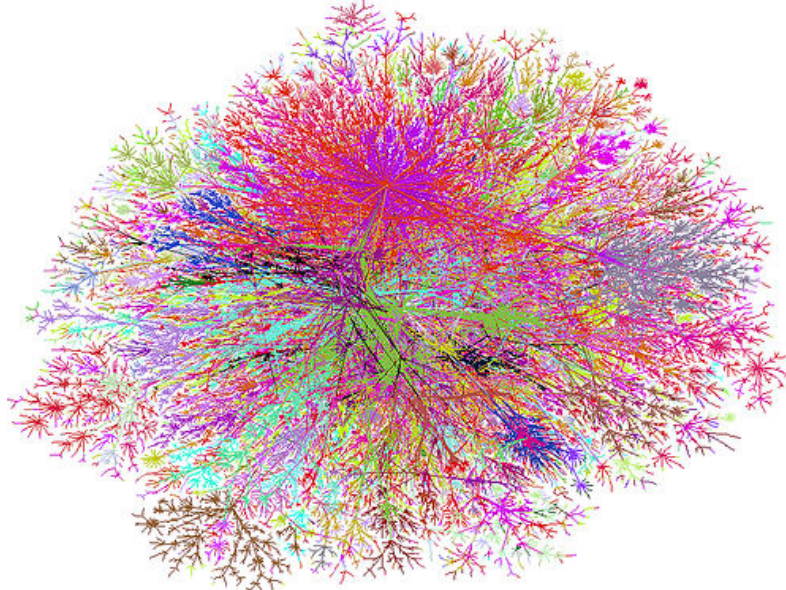
- $G = (V, E)$ – graph
- V – set of objects
- E – set of pairs of related objects
- $(u, v) \in E$ – (maybe directed) edge



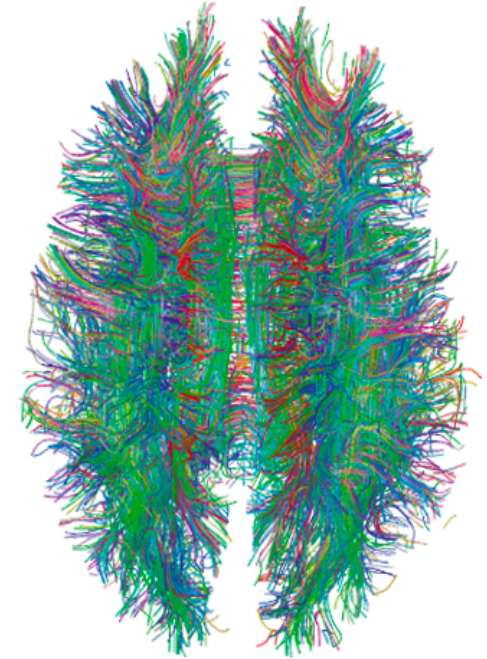
Examples of real-world graphs



social networks



the internet

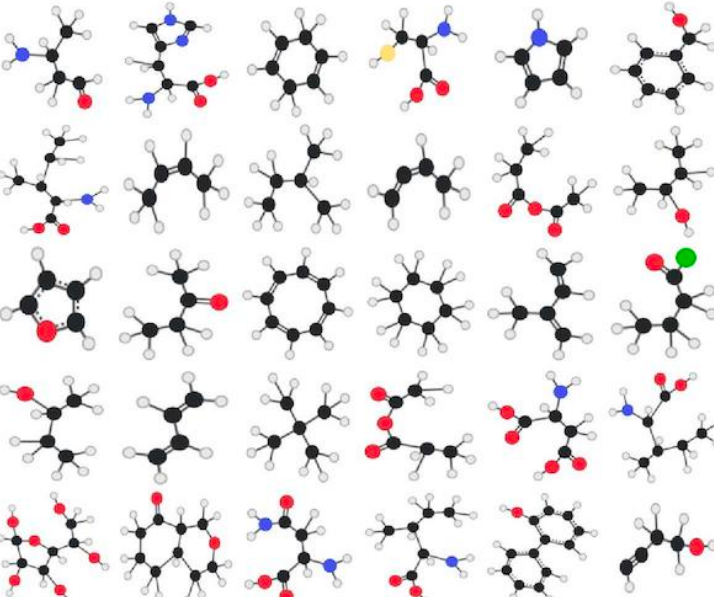


natural neural networks

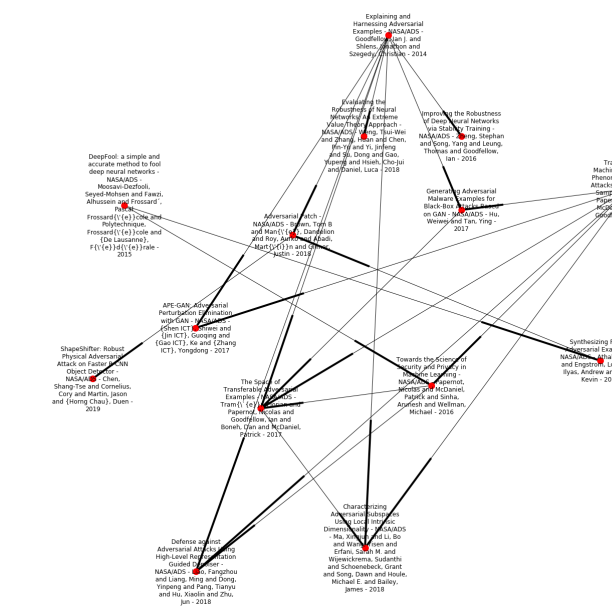
Examples of real-world graphs



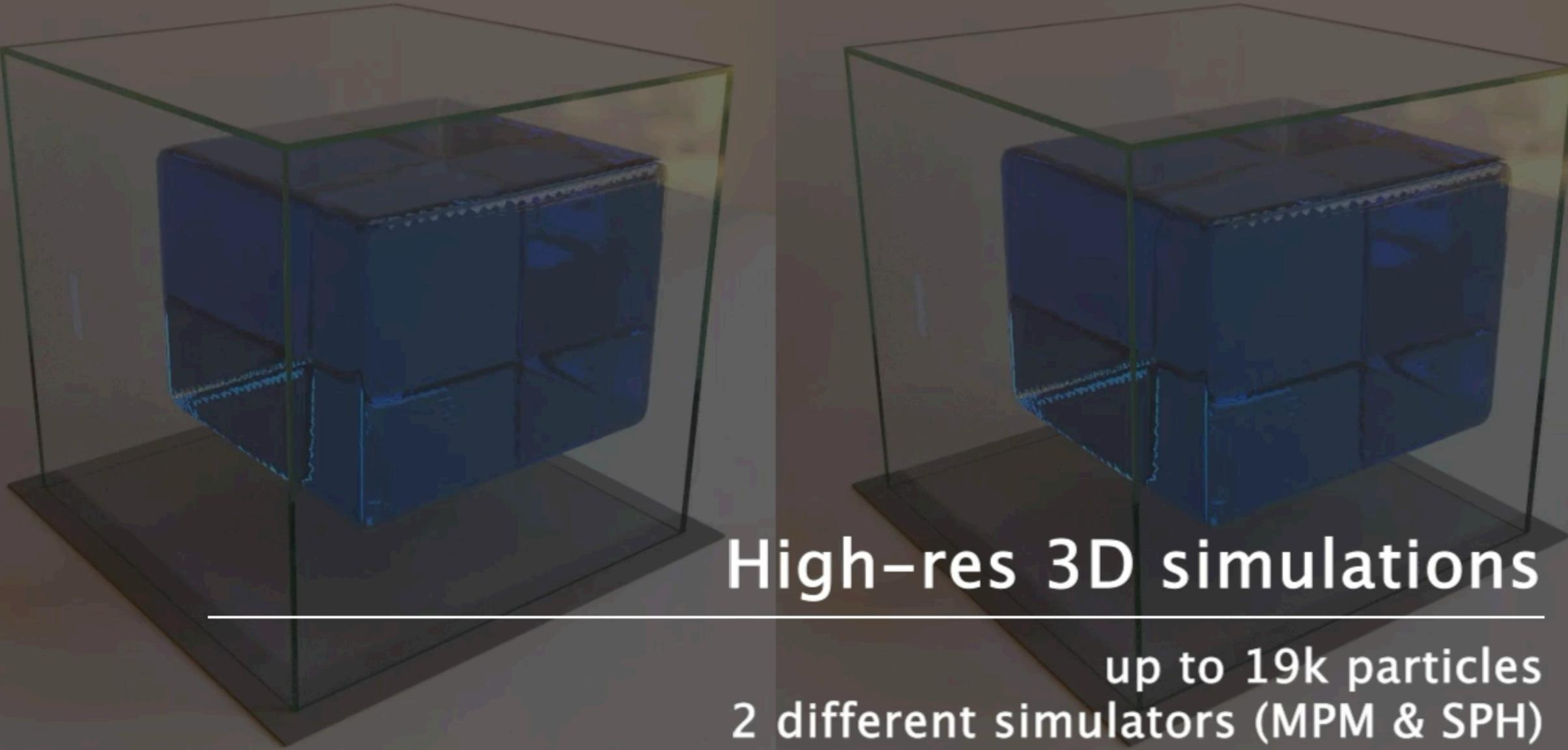
metro networks



molecular graphs



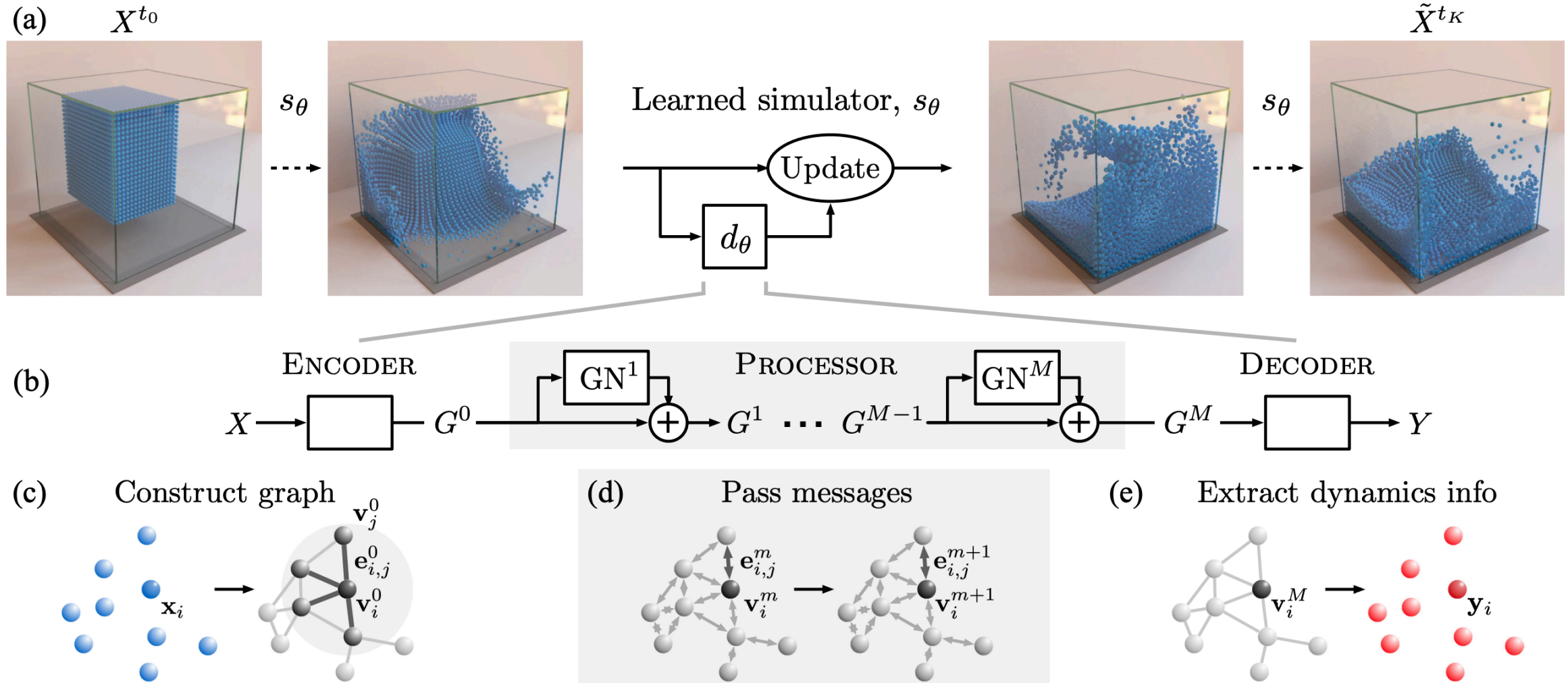
citation networks

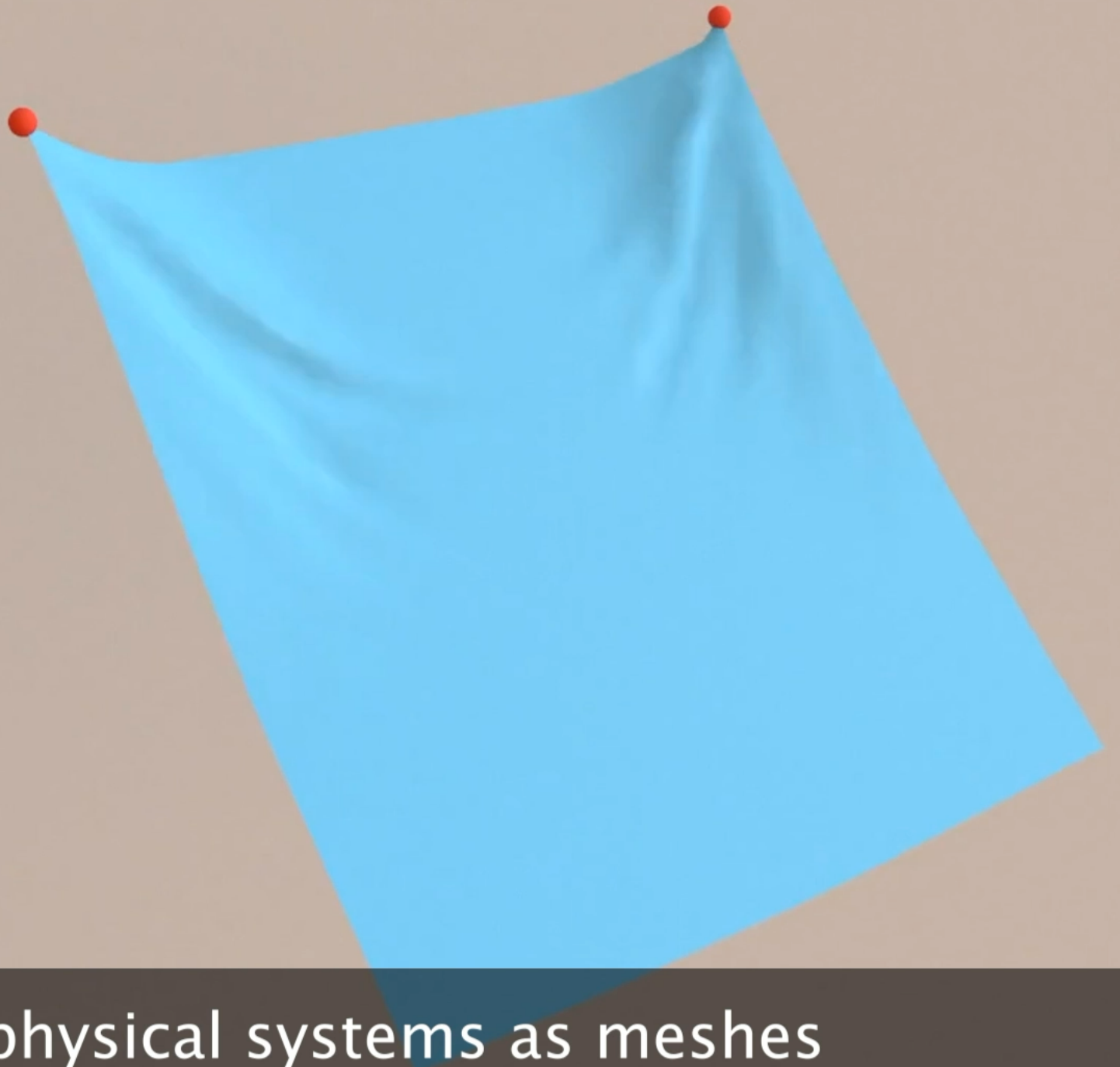


High-res 3D simulations

up to 19k particles
2 different simulators (MPM & SPH)

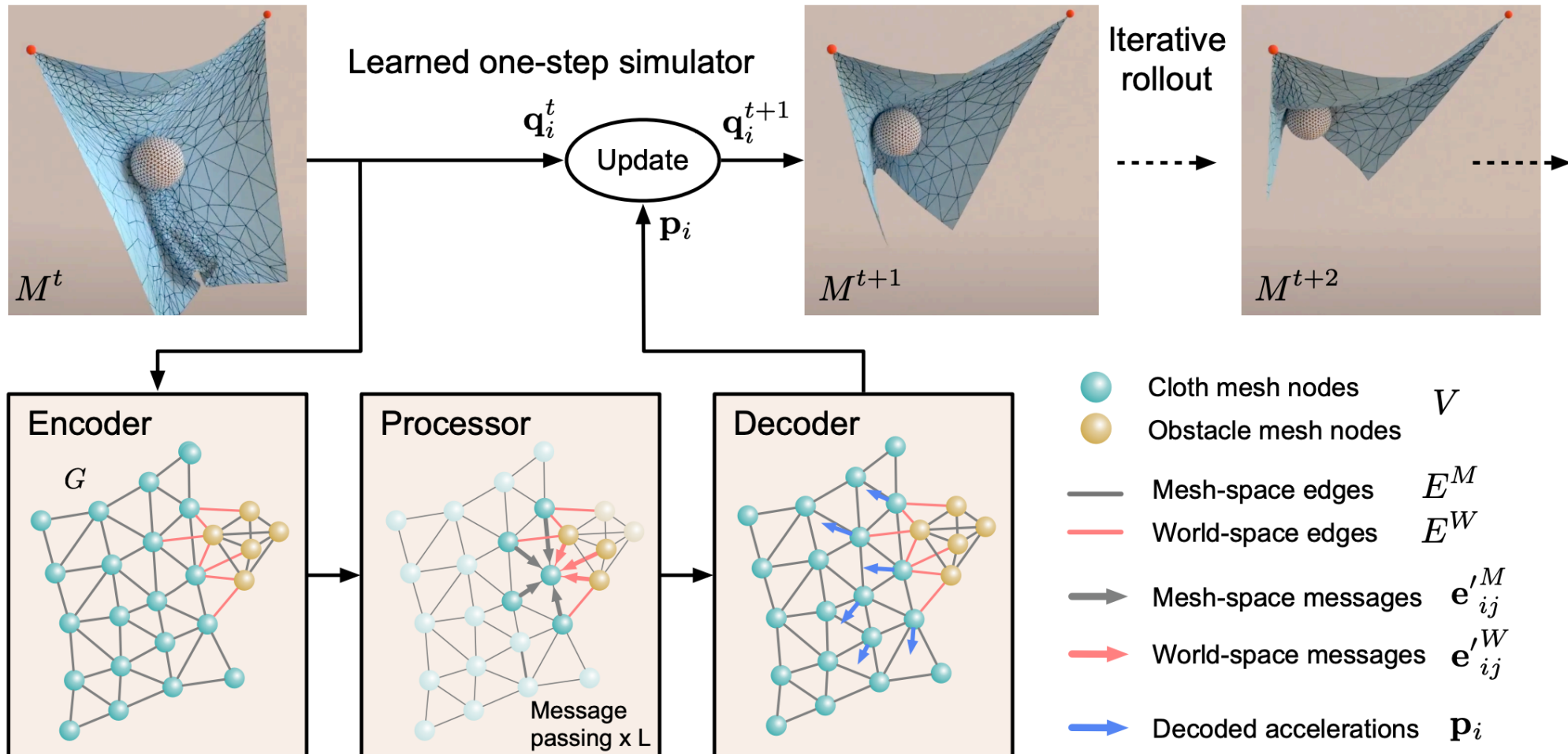
Application: simulating complex physics



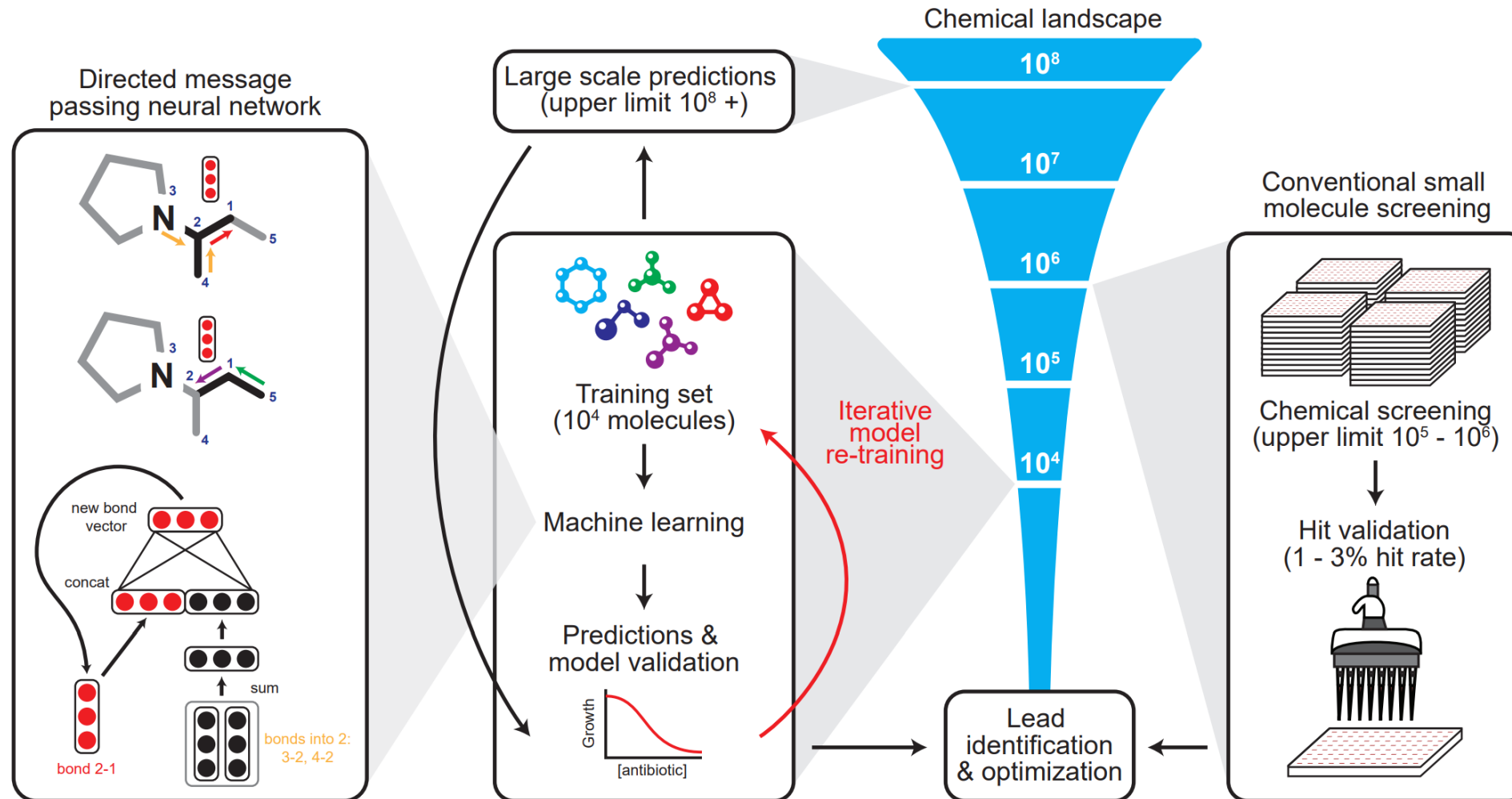


We represent physical systems as meshes

Application: simulating complex physics

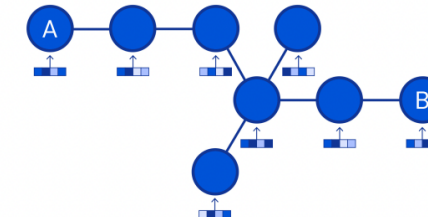
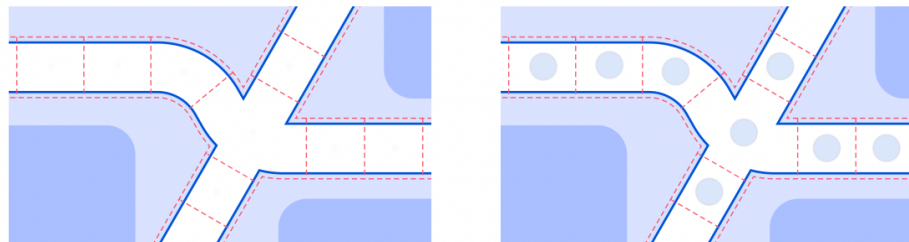
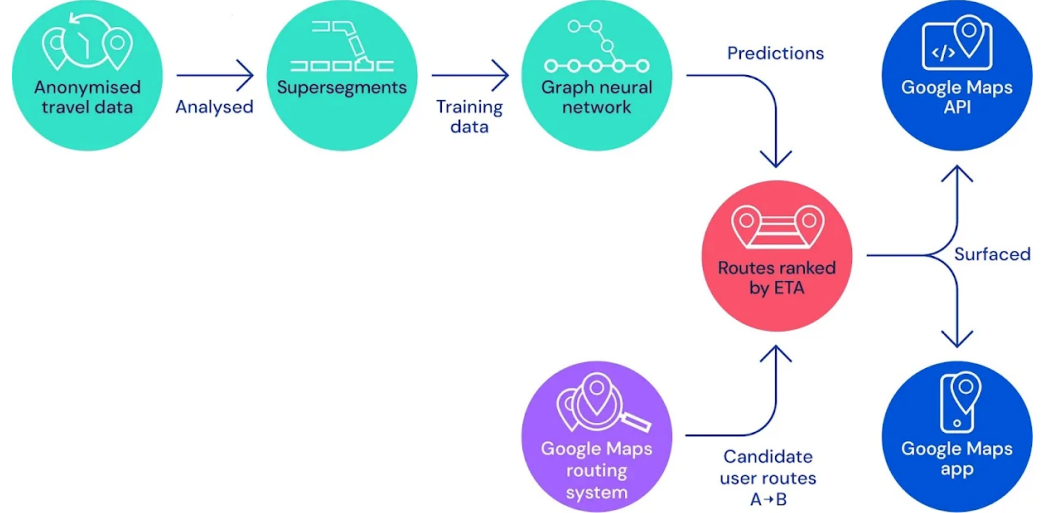
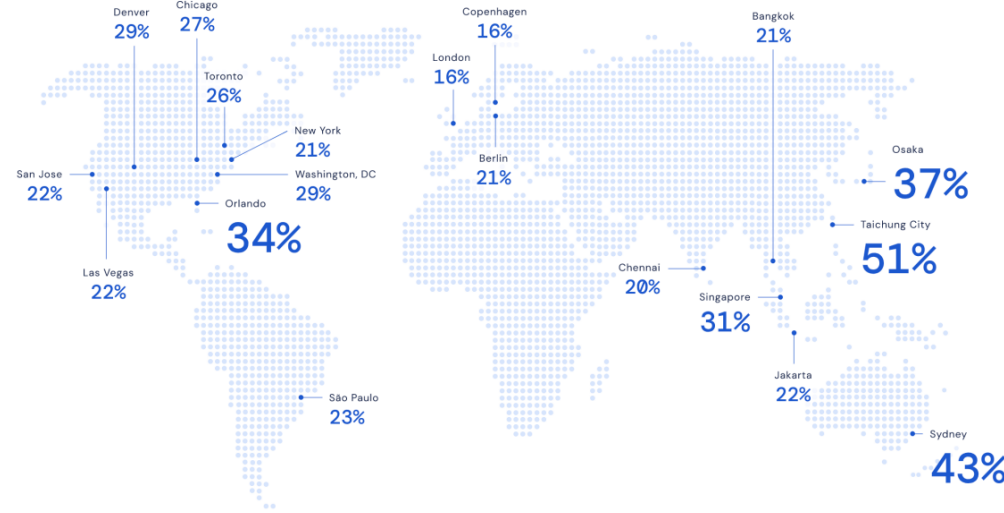


Application: drug discovery



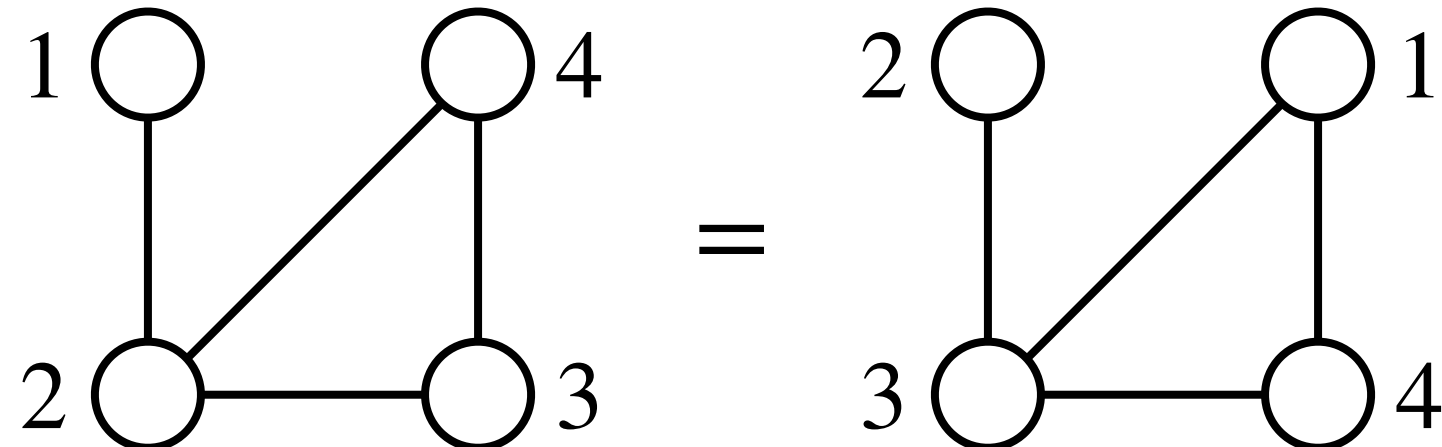
J.M. Stokes et al. “A deep learning approach to antibiotic discovery”, Cell 2020

Application: ETA prediction



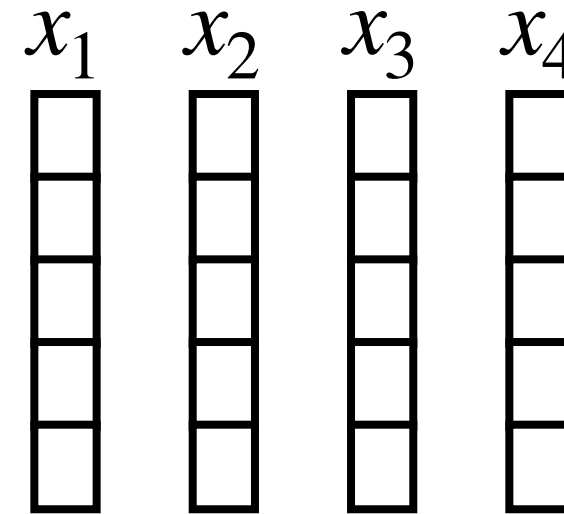
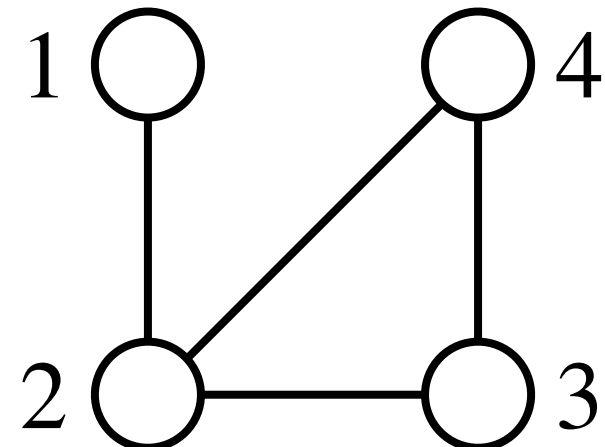
Challenges in learning on graphs

- Nodes in graphs have **no specific order**
- There can be **various features** on nodes, edges and graphs
- Graphs can have **different scale** and **structure**
- And they can even **change over time**



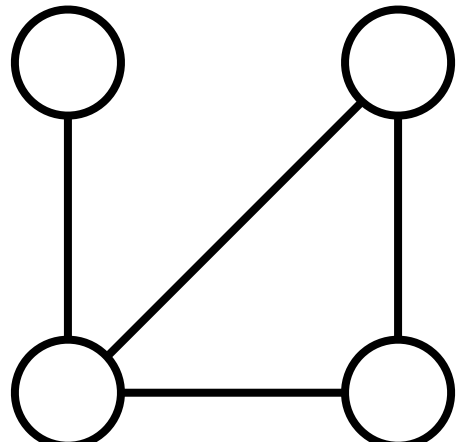
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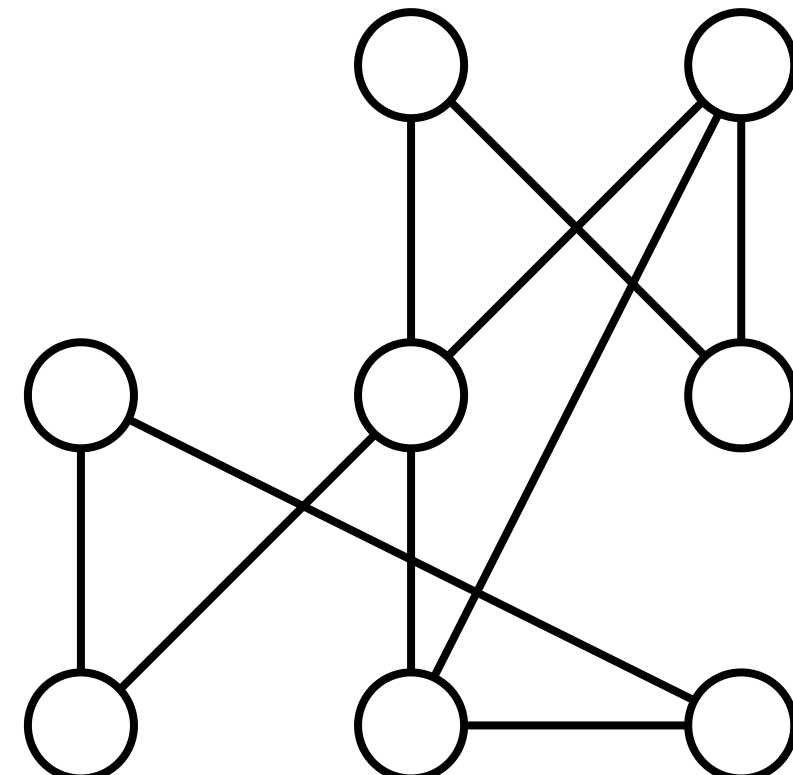


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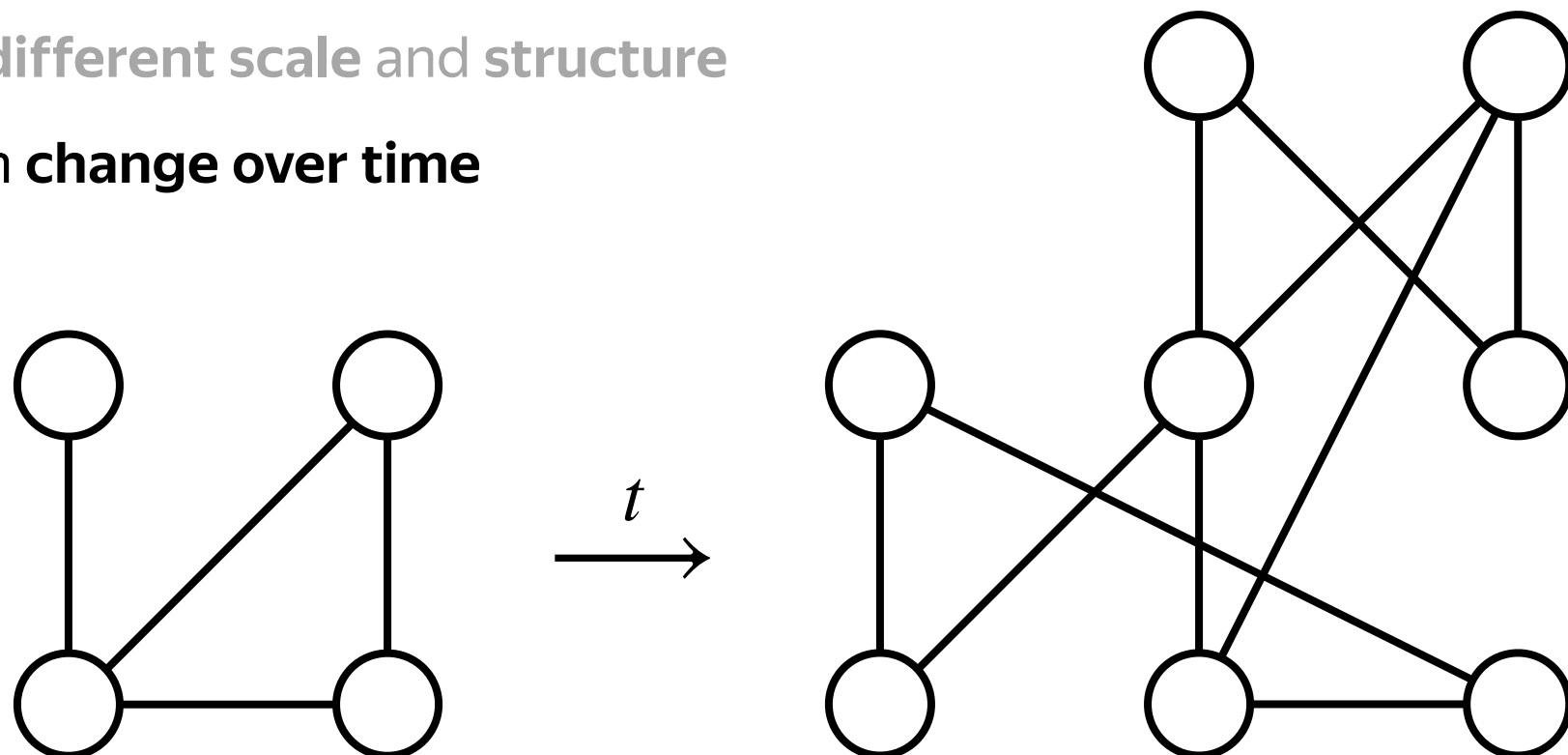


vs



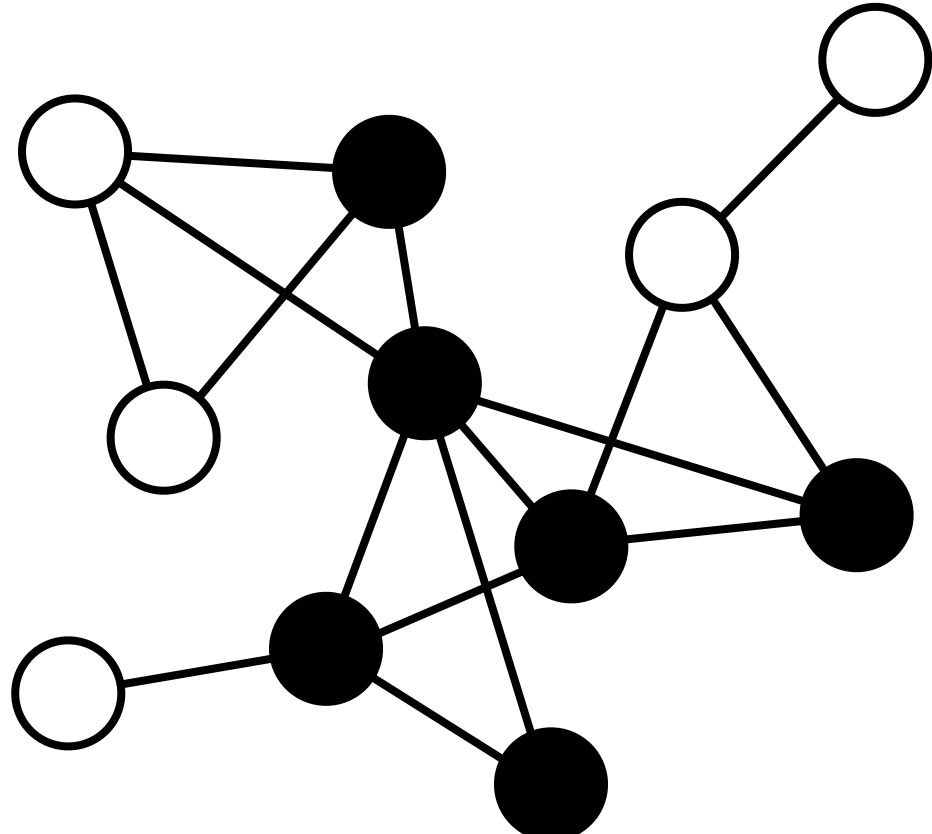
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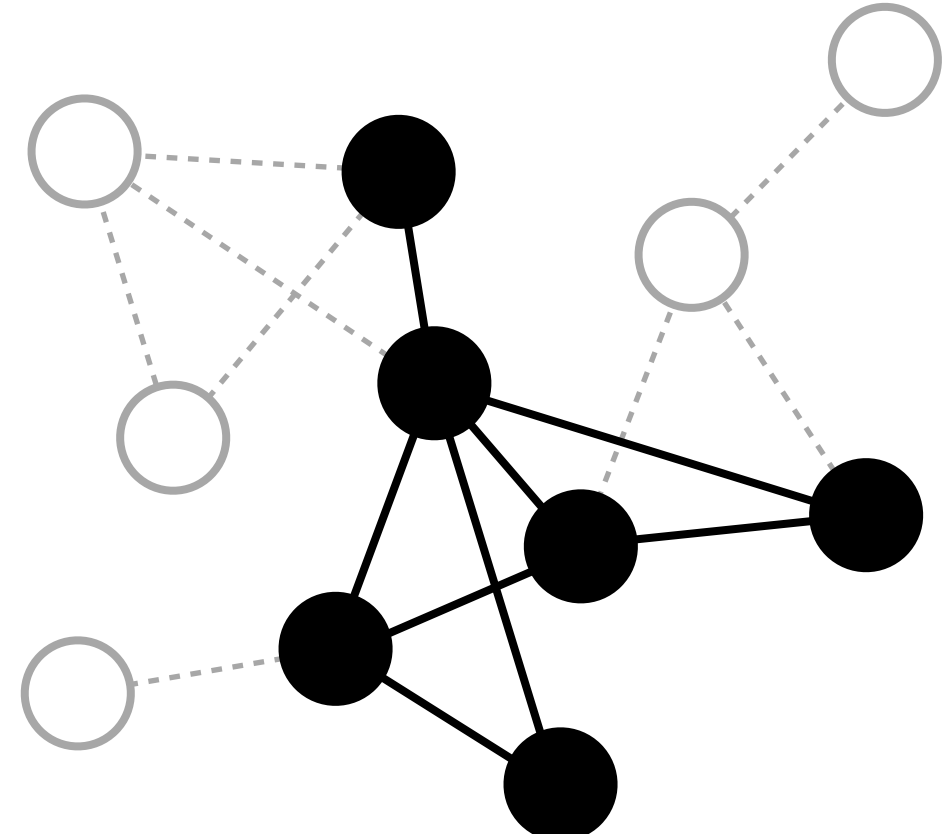


Node property prediction

● Train nodes ○ Test nodes



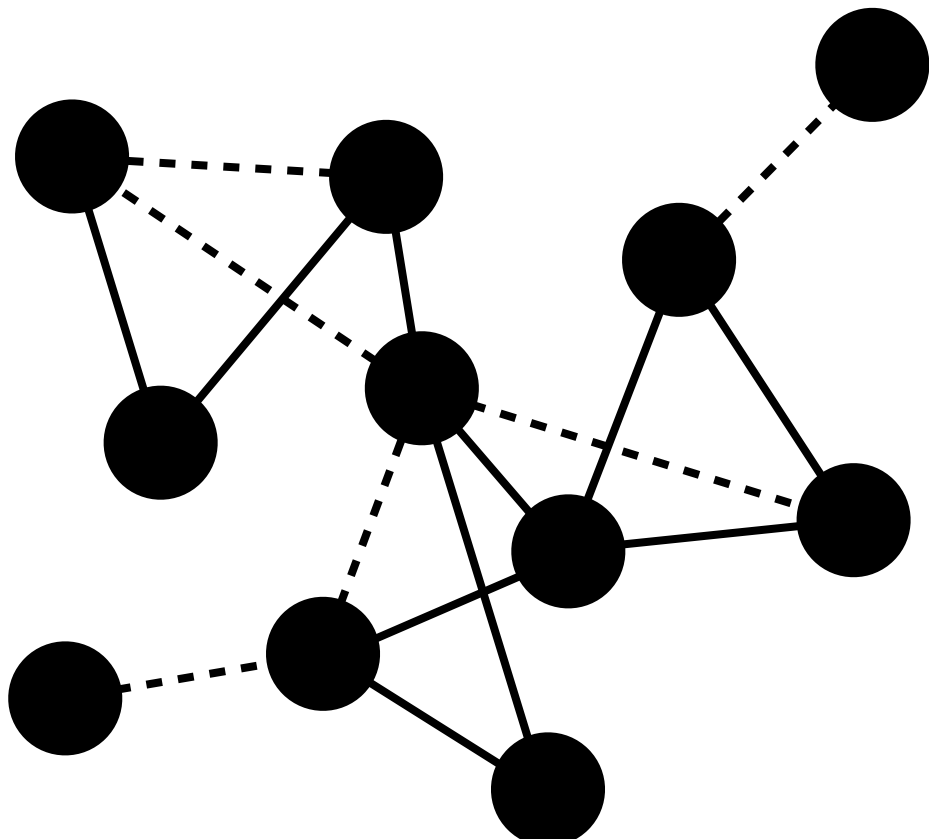
Transductive



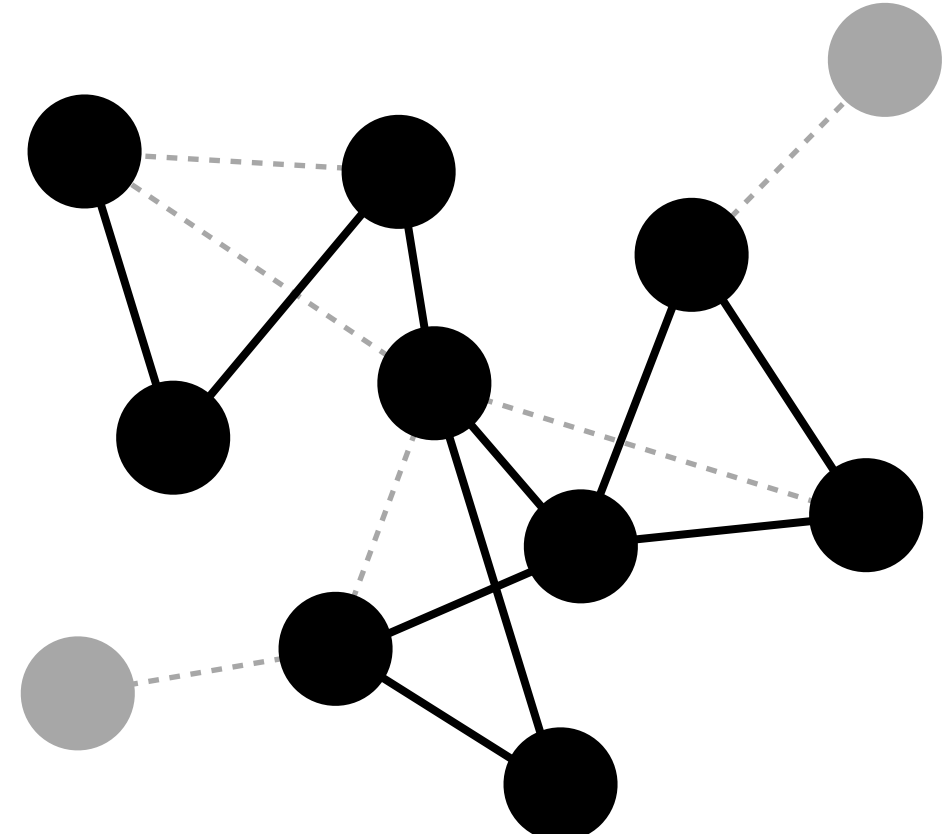
Inductive

Edge property prediction

| Train edges | Test edges

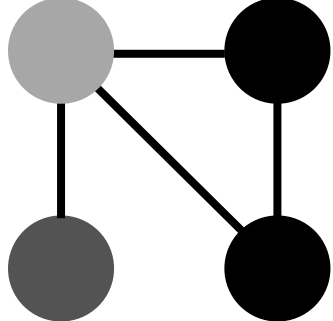
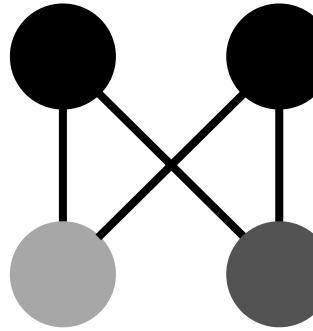
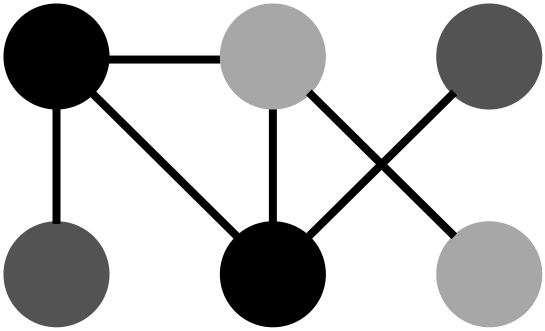


Transductive

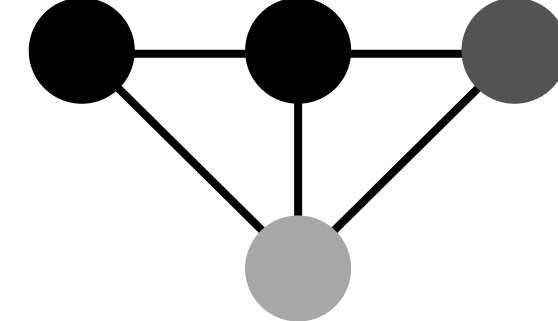
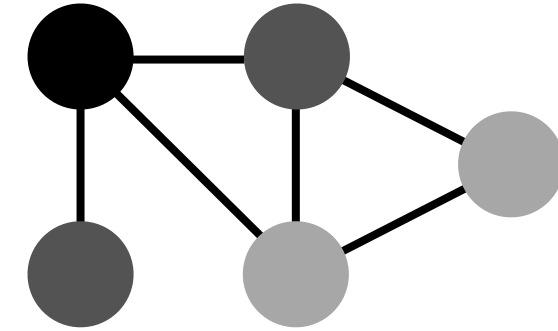


Inductive

Graph property prediction



Train graphs

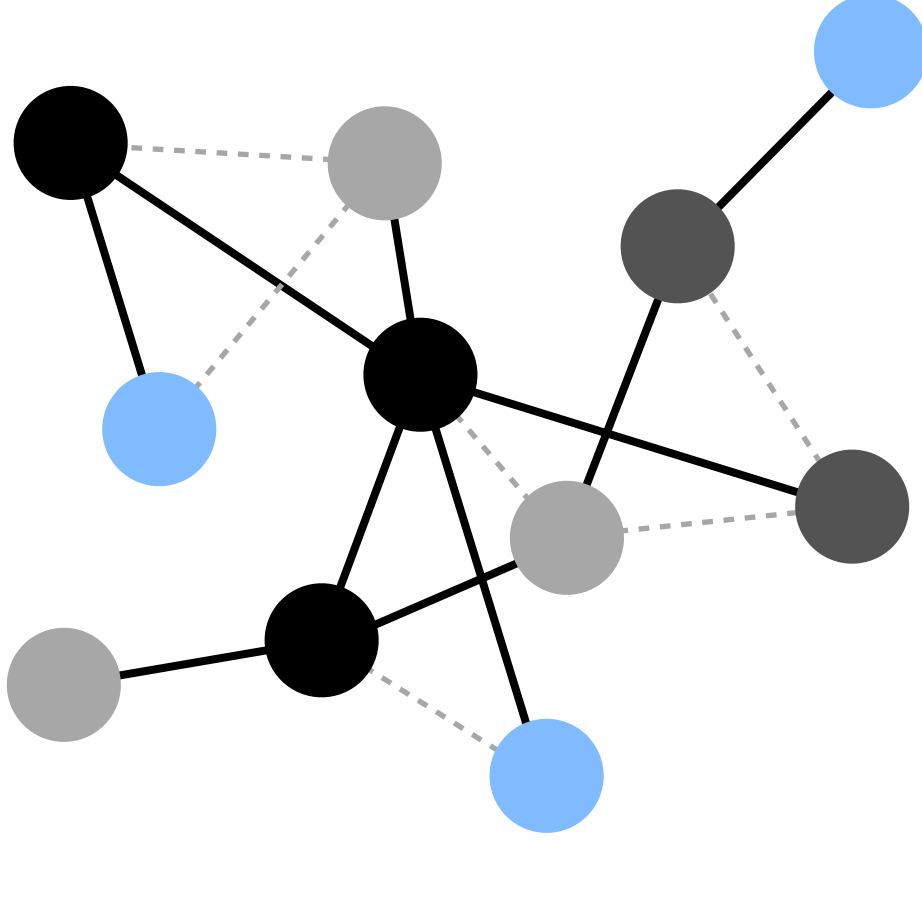


Test graphs

Link prediction

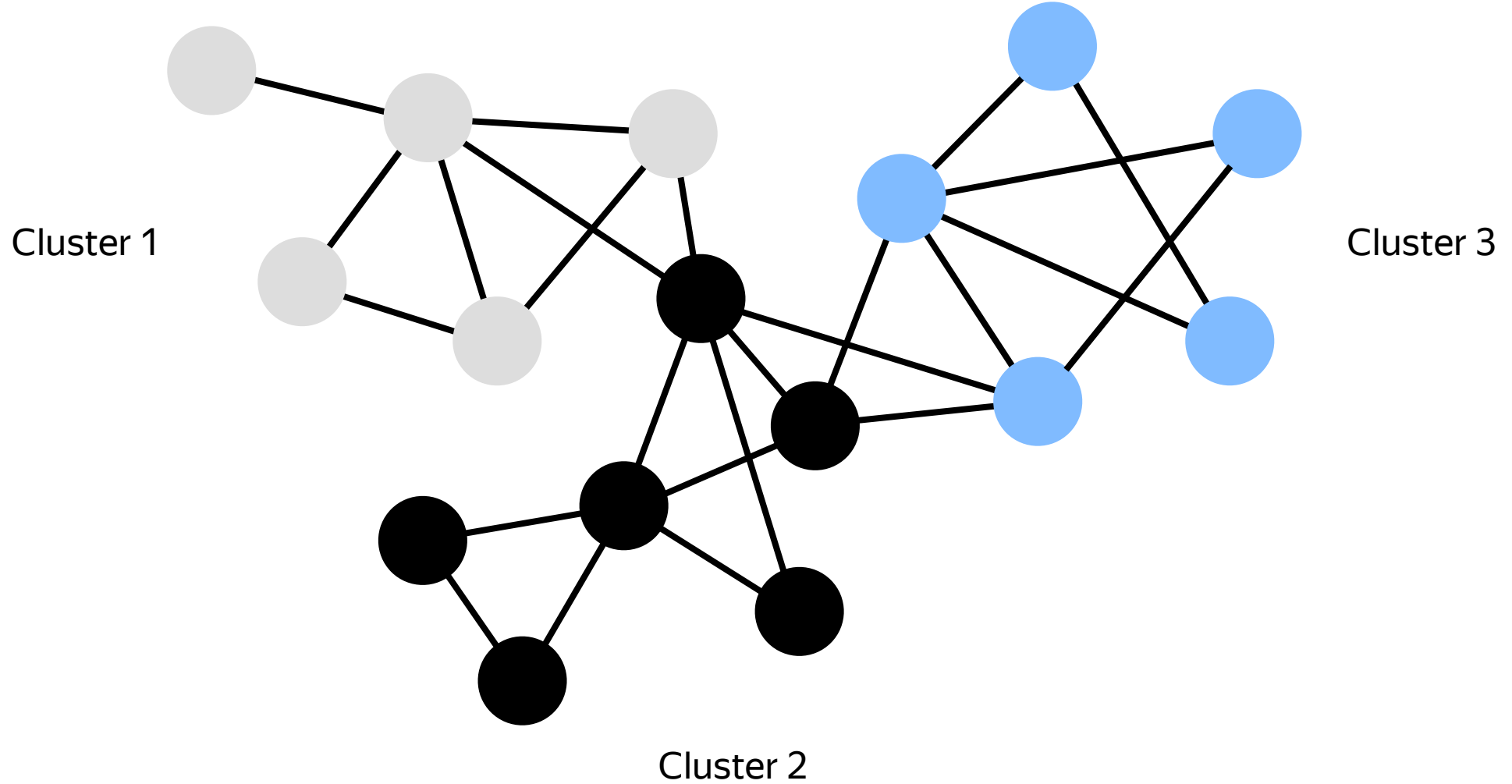
Existing edges

New edges



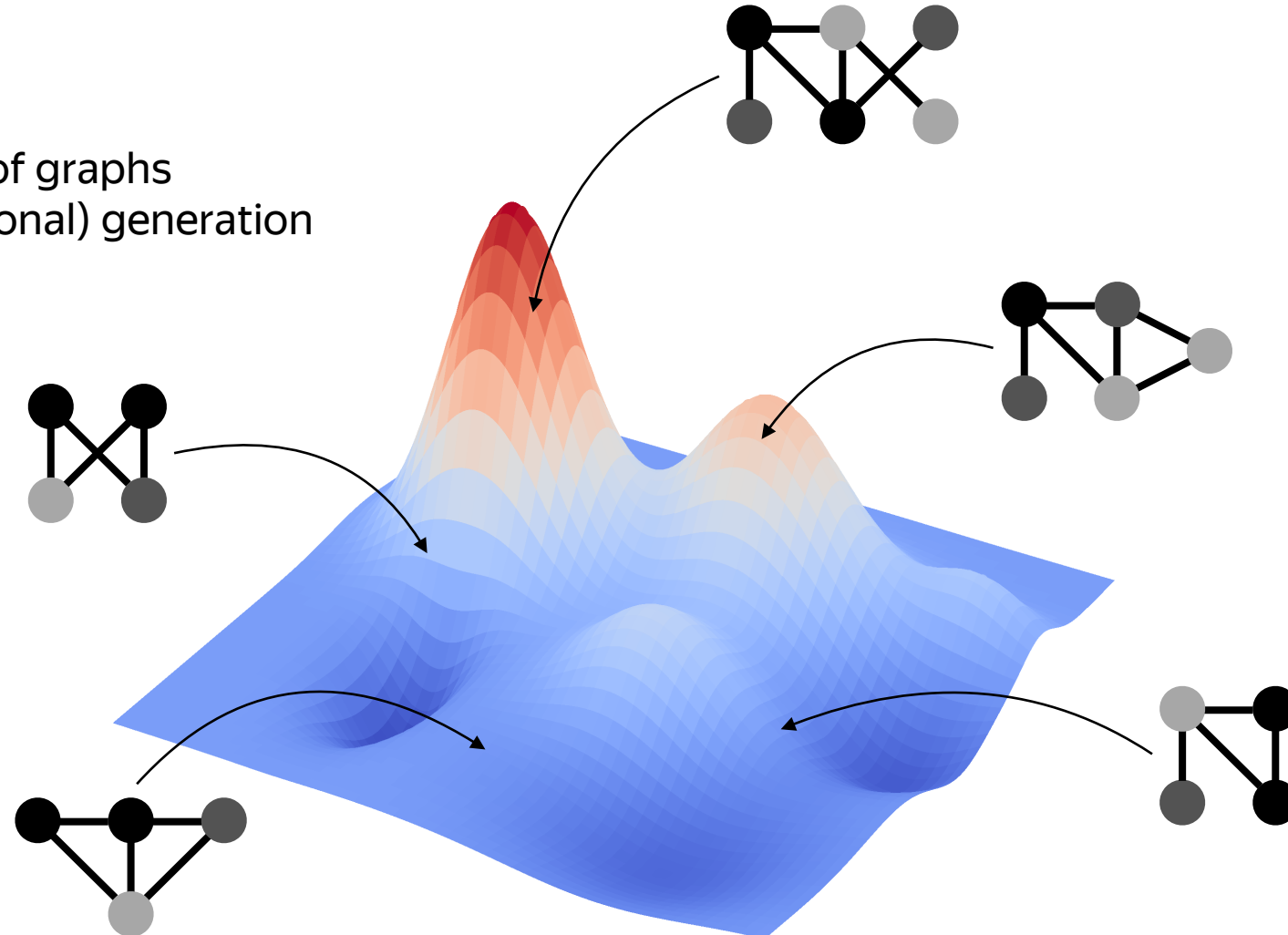
Potentially different types of nodes

Node clustering



Graph generation

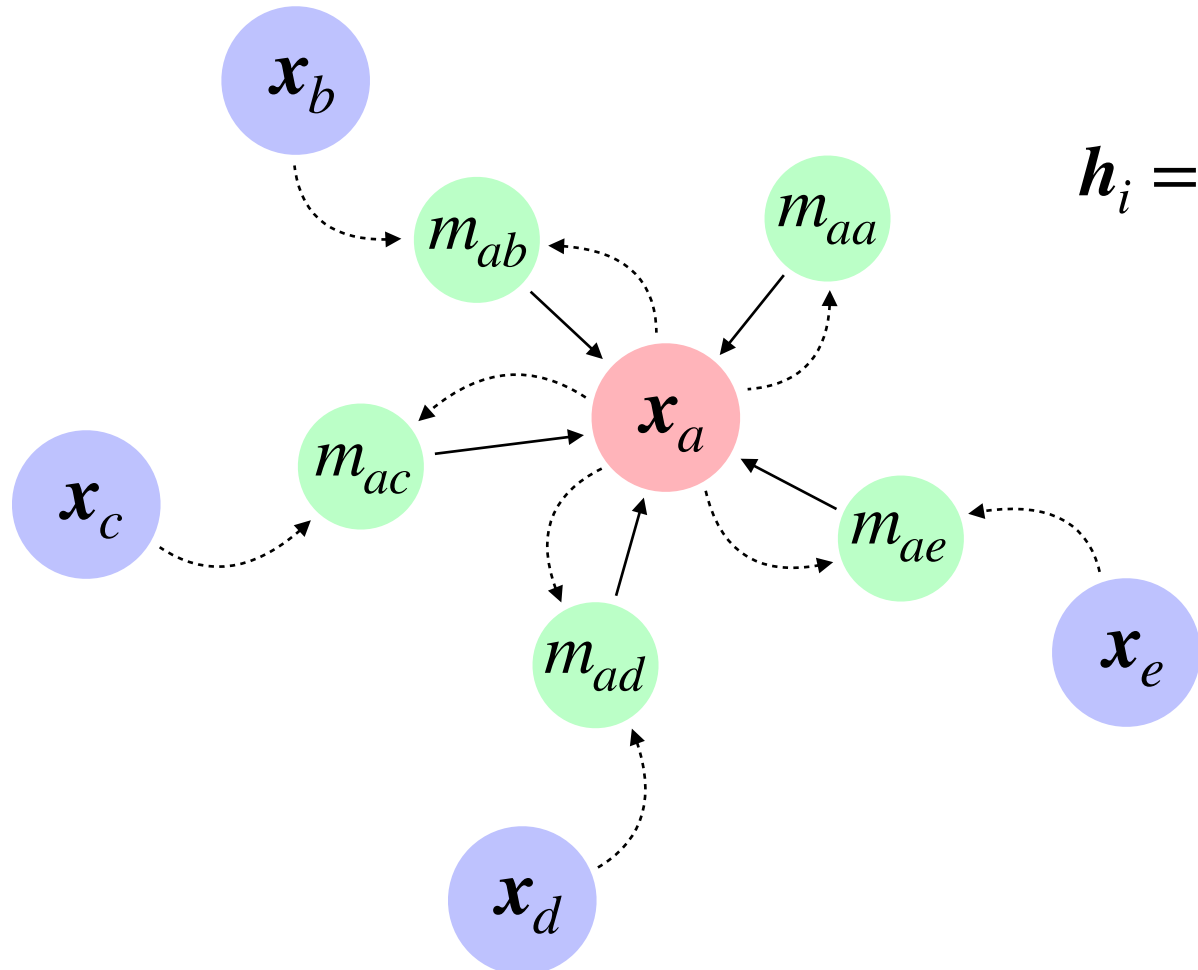
Learn to **model distribution** of graphs
and make (potentially conditional) generation



Basic terminology & notation

- $G = (V, E)$ — graph
- $N_i = \{j : (i, j) \in E\}$ — neighbours of node $i \in V$
- $d_i = |N_i|$ — degree of node $i \in V$
- $A \in \{0, 1\}^{|V|}$ — adjacency matrix with $a_{ij} = [(i, j) \in E]$
- $D = \text{diag}(d_i)$ — diagonal matrix of node degrees
- $x_i \in \mathbb{R}^f$ — features of node $i \in V$

Message Passing Network

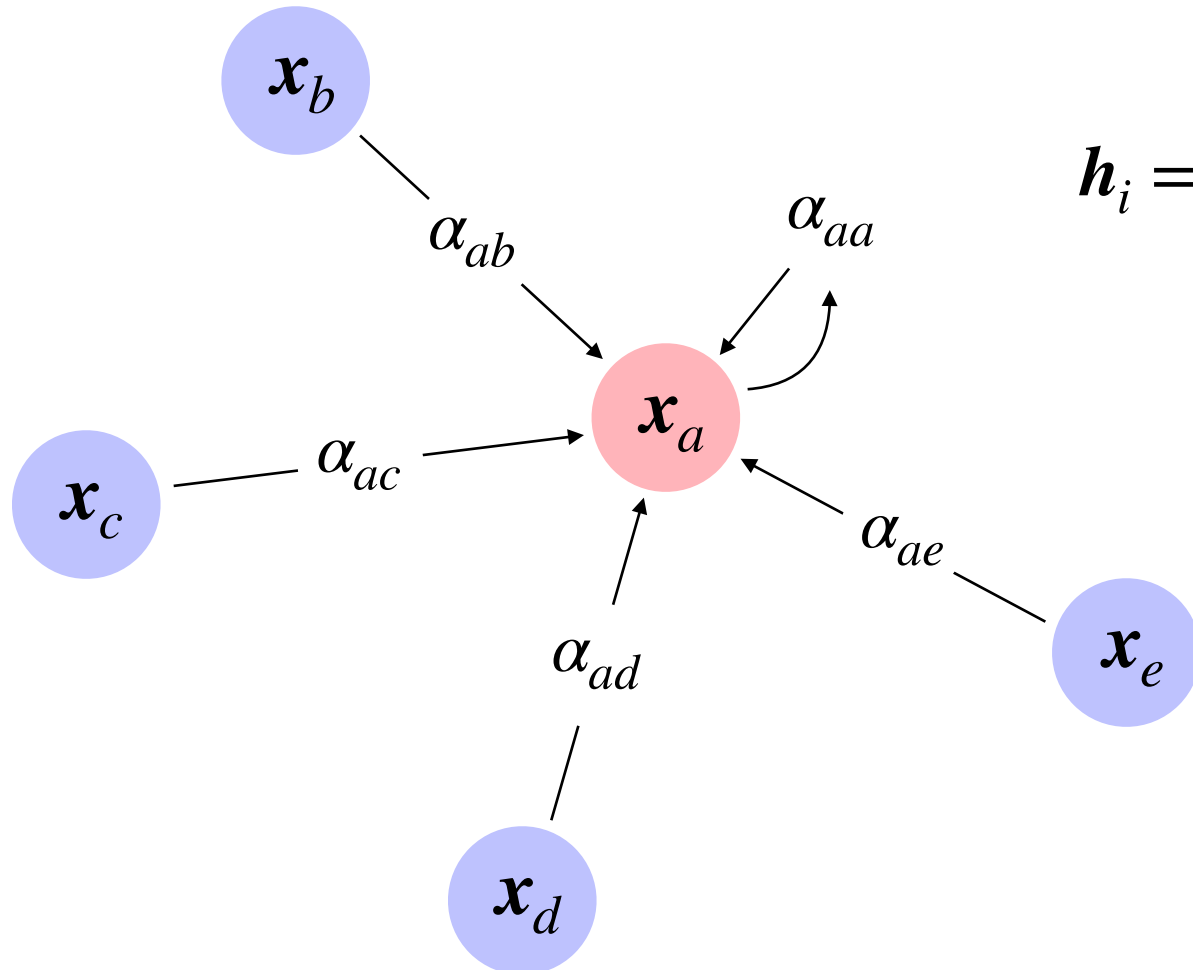


$$\mathbf{h}_i = \phi \left(\mathbf{x}_i, \bigoplus_{j \in N_i} m_{ij} \right), \text{ where } m_{ij} = \psi(\mathbf{x}_i, \mathbf{x}_j)$$

\bigoplus — invariant aggregation function

ϕ and ψ — learnable functions

Graph Convolutional Network



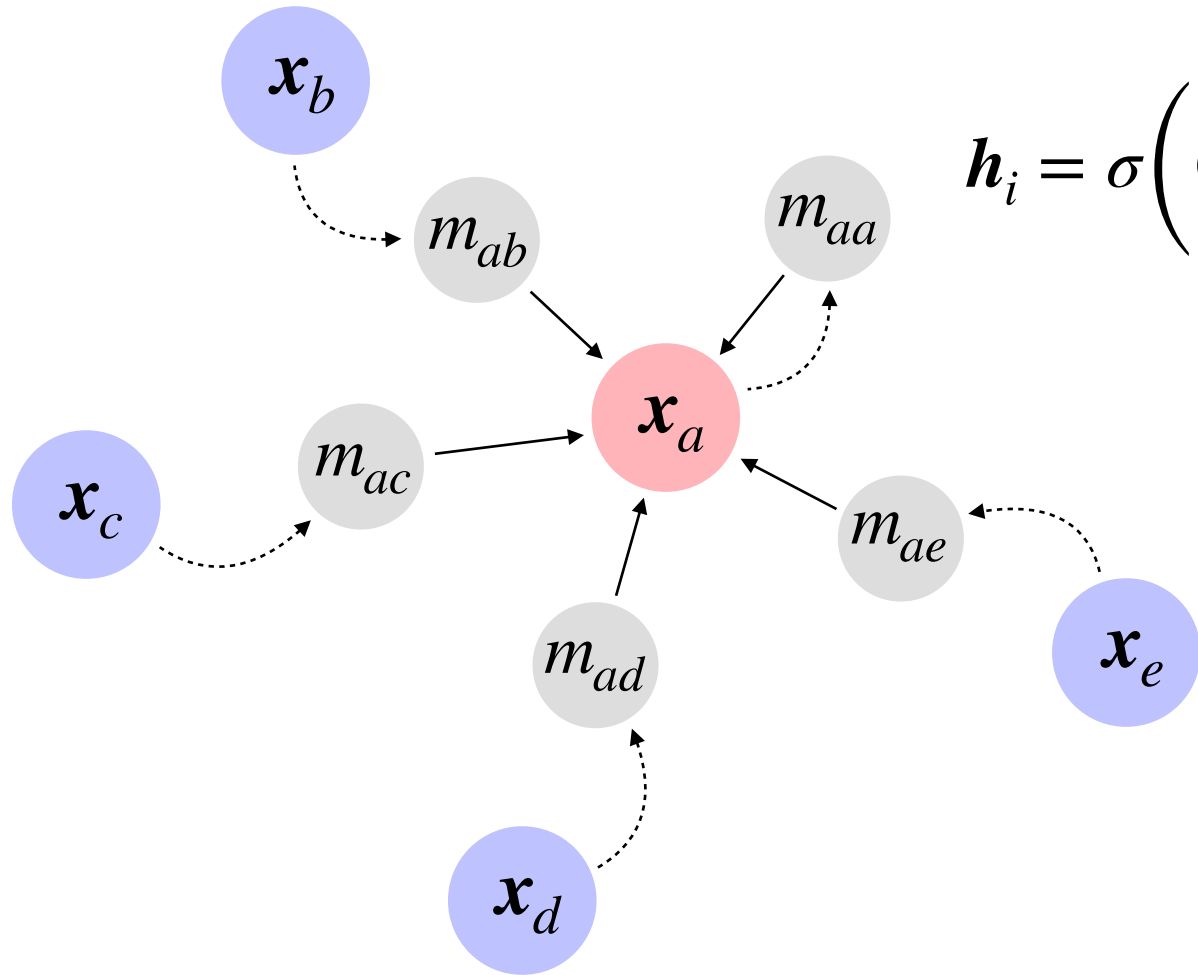
$$\mathbf{h}_i = \sigma \left(\sum_{j \in N_i} \alpha_{ij} \mathbf{x}_j \mathbf{W} \right), \text{ where } \alpha_{ij} = \frac{1}{\sqrt{d_i d_j}}$$

$$\mathbf{H} = \sigma(\mathbf{D}^{-1/2} \mathbf{A} \mathbf{D}^{-1/2} \mathbf{X} \mathbf{W})$$

σ — some activation function

\mathbf{W} — learnable parameters

GraphSAGE



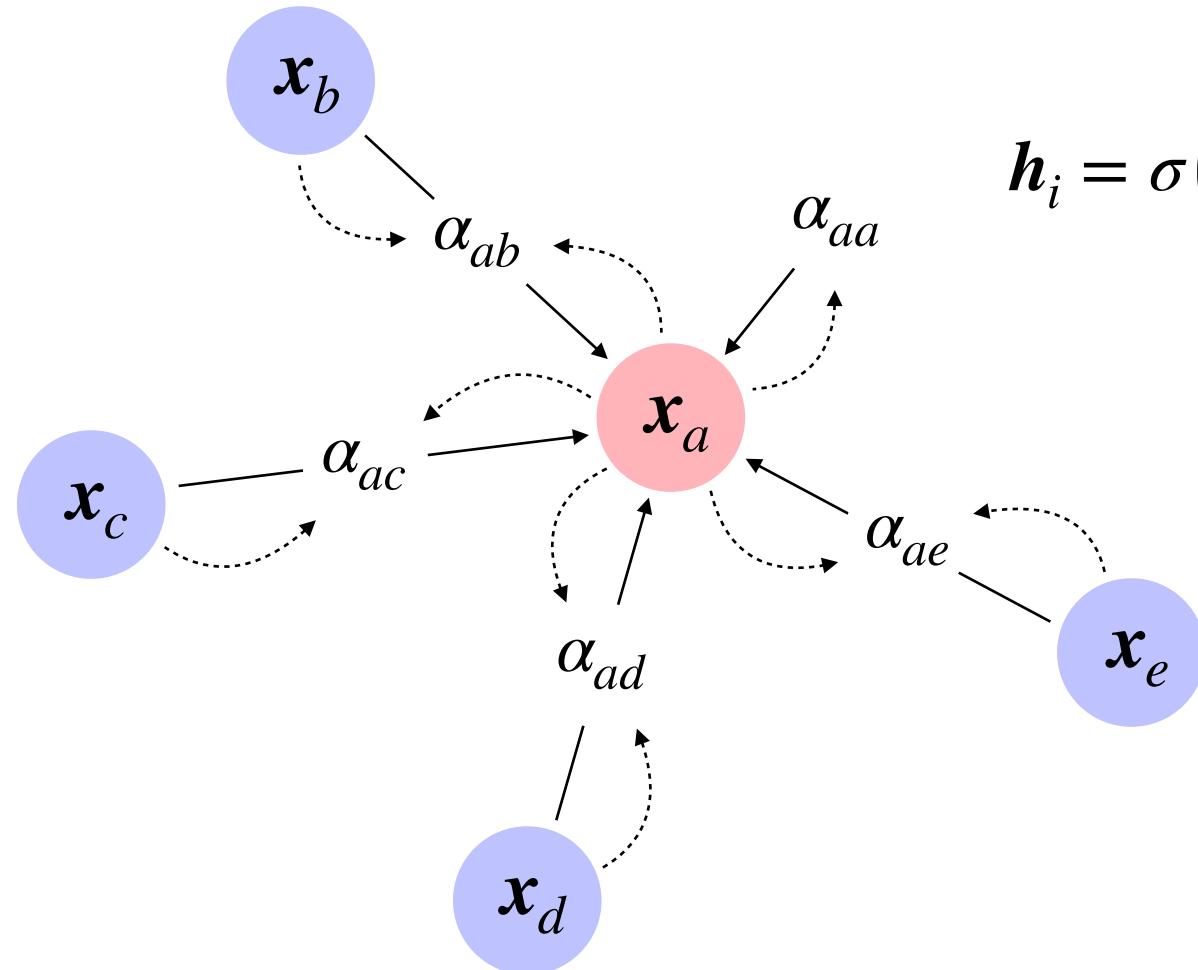
$$\mathbf{h}_i = \sigma \left(\text{Concat} \left(\mathbf{x}_i, \sum_{j \in N_i} m_{ij} \right) \mathbf{W} \right), \text{ where } m_{ij} = \frac{1}{d_i} \mathbf{x}_j$$

$$\mathbf{H} = \sigma \left(\text{Concat} (\mathbf{X}, \mathbf{D}^{-1} \mathbf{A} \mathbf{X}) \mathbf{W} \right)$$

σ — some activation function

\mathbf{W} — learnable parameters

Graph Attention Network v2



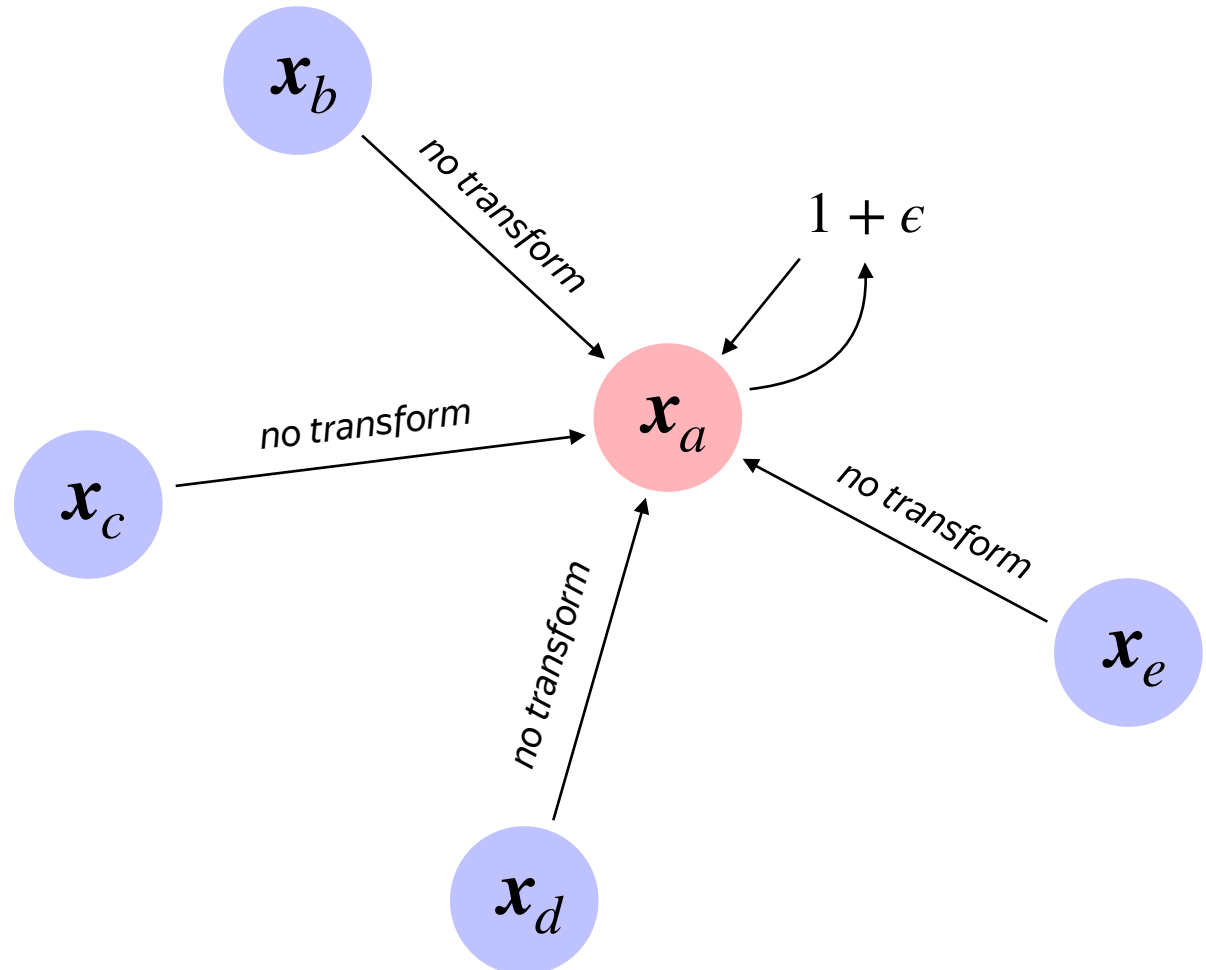
$$h_i = \sigma \left(\sum_{j \in N_i} \alpha_{ij} x_j W \right), \text{ where } \alpha_{ij} = \underset{j}{\text{softmax}}(m_{ij})$$

and $m_{ij} = \text{LeakyReLU}(x_i Q + x_j K) a$

σ — some activation function

W , Q , K and a — learnable parameters

Graph Isomorphism Network



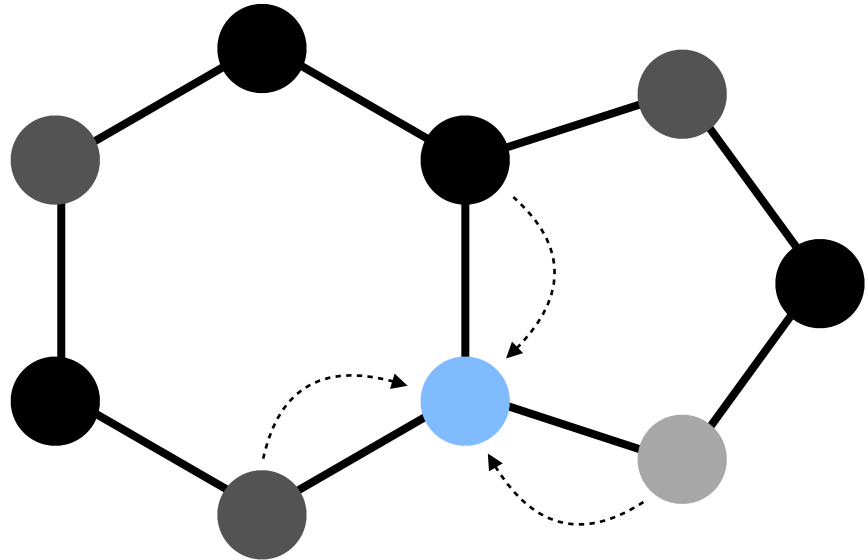
$$\mathbf{h}_i = \phi \left((1 + \epsilon) \mathbf{x}_i + \sum_{j \in N_i} \mathbf{x}_j \right)$$

ϕ – learnable transformation

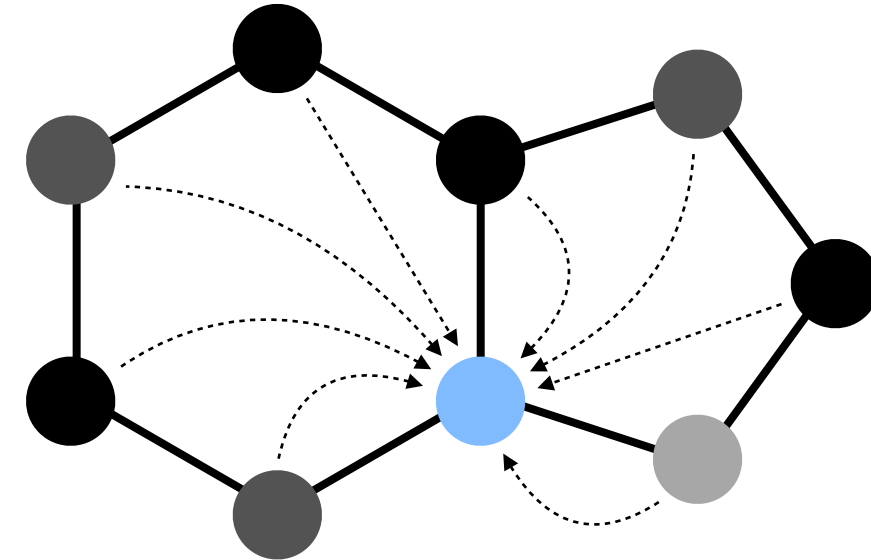
This neural architecture can be as powerful as WL test for graph isomorphism

There are also Graph Transformers...

Local Message Passing



Global Attention Mechanism



information flow in a single layer of GNN

Trending & challenging setups

- Heterogeneous graphs (e.g., question answering in knowledge graphs)
- Dynamic graphs (e.g., recommendations in temporal graphs)
- Time series forecasting with graphs (e.g., forecasting road traffic, weather, etc.)
- Learning on large-scale graphs (e.g., working on >1B nodes)