MetaExp

Interactive Explanation and Exploration of Large Knowledge Graphs

meta-path



output-layer



Meta-Path Retrieval and Storage

→ How do we compute and store all meta-paths?

Meta-path: sequence of nodes and edge labels Intuition: Use meta-paths as summaries

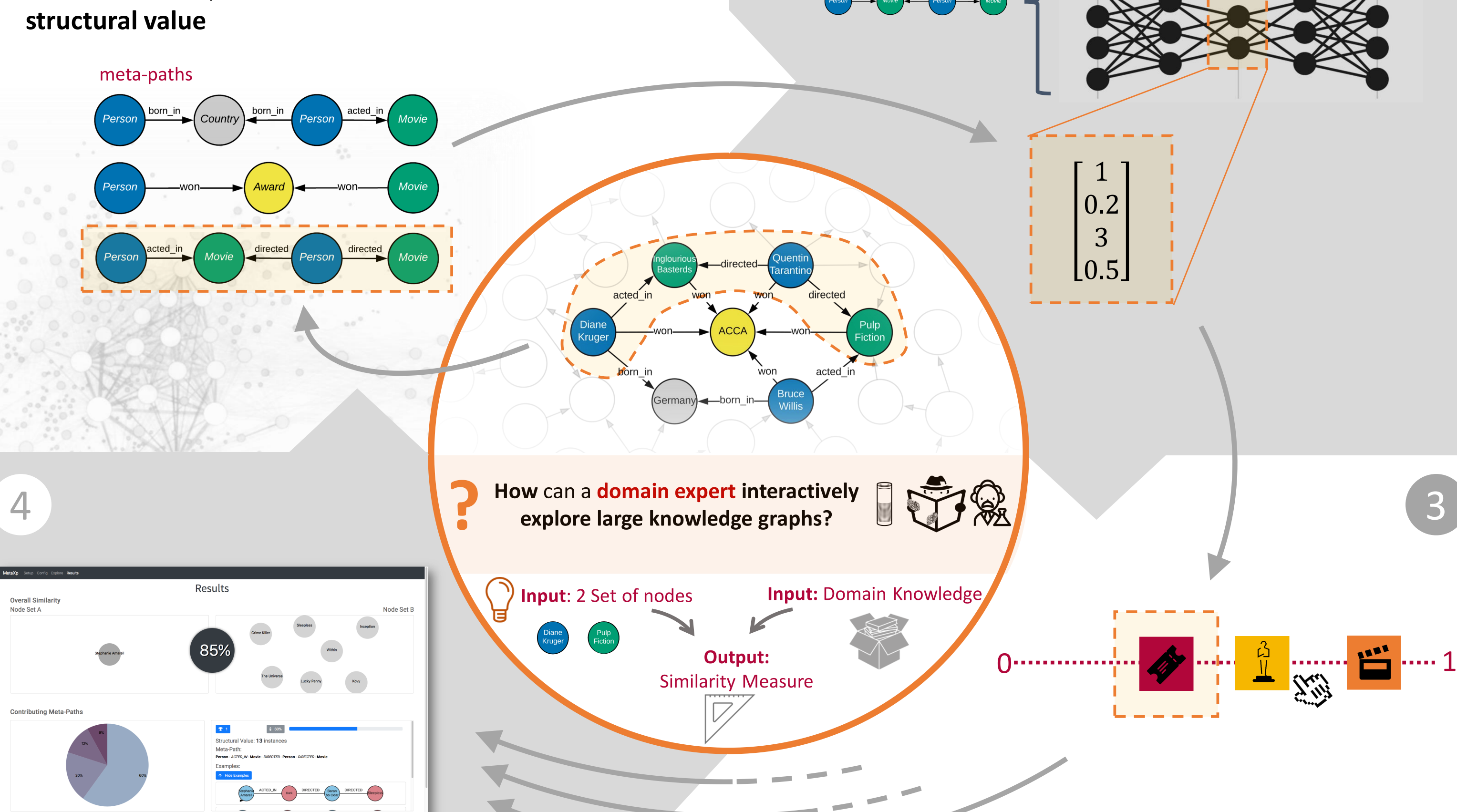
- Precompute meta-paths on the entire graph via the graph schema
- Discover meta-path instances on-demand to create a structural value

Representation Learning on Meta-Paths

- → How do we learn a **representation** for meta-paths?
- **Embed** meta-paths as vectors using neural networks based on node2vec and paragraph2vec
- Improve embedding when discovering new meta-paths

input-layer

hidden-layer



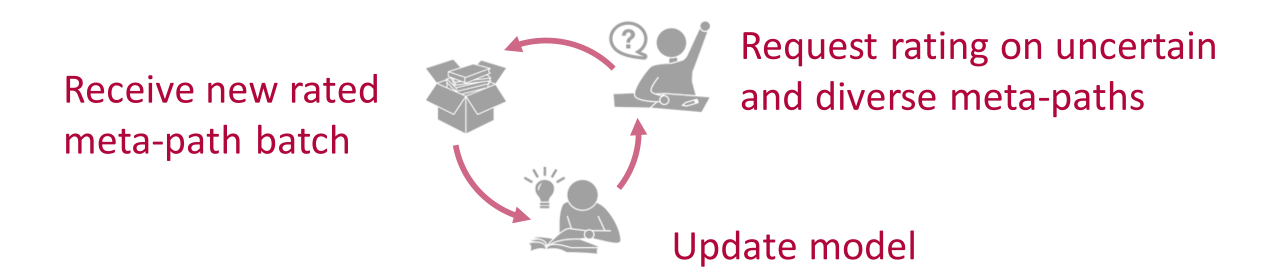
Explanation and Summary

- → How do we **explain** and **summarize** the Knowledge Graph given the acquired knowledge?
- **Break down** the score and explain how it is composed for specific comparison scenarios
- Combine the domain value $\rho(\mathcal{P})$ and structural value $s(\mathcal{P})$ into a combined similarity score:

$$\sigma(Q_1, Q_2) = \sum_{\mathcal{P} \in mp(Q_1, Q_2)} s(\mathcal{P}) \cdot \rho(\mathcal{P})$$

Active User Preference Learning

- → How do we learn the domain knowledge?
- User preferences modelled as Gaussian Processes
- Select *k* meta-paths with highest trade-off between **high** uncertainty and diversity
- Retrieve domain values for paths by presenting meta-path batches and asking for ratings:





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