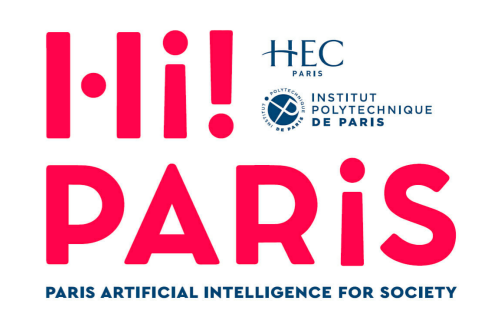
SPARSE GRAPH NEURAL NETWORKS

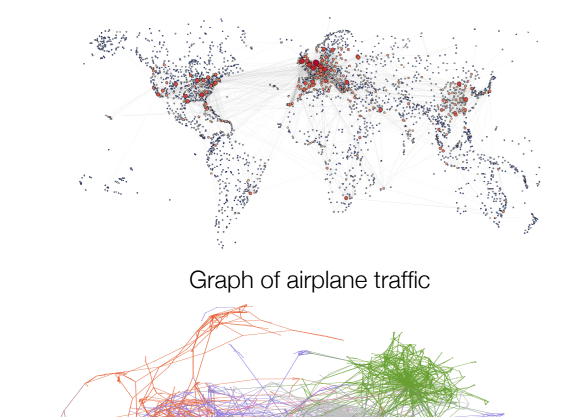
Simon Delarue¹, Thomas Bonald¹, Tiphaine Viard²







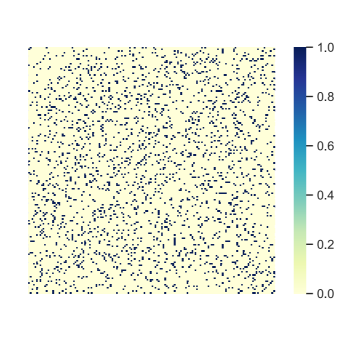
GRAPHS ARE EVERYWHERE



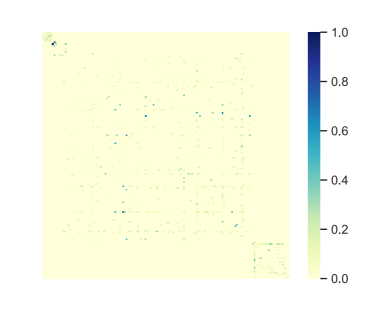
Graph of citations between scientific publications

REAL-WORLD GRAPHS ARE SPARSE

- In real-world graphs: $m \ll n^2$, with m the number of edges and n the number of nodes
- Sparse format encoding



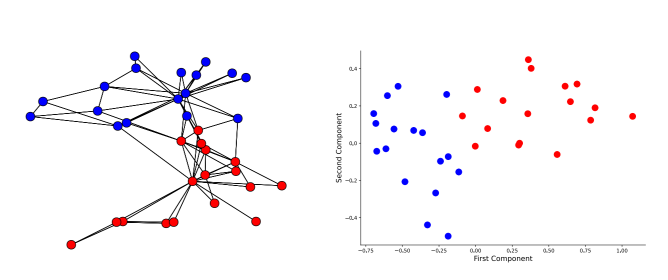
Dense random graph



Sparse real-world graph

REPRESENTATION LEARNING

- Non-Euclidean data structure
- Machine learning tasks: node classification, link prediction, etc.
- Deep-learning based approaches show great results^[1]

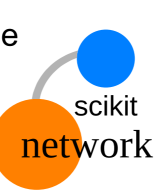


Embedding of Karate-club graph

-Graph Neural Networks in Scikit-network

SCIKIT-NETWORK[2]

- Python package for machine learning on graphs
- Performant and easy to use:
 - Based on efficient sparse graph representation
 - Reproduces Scikit-learn[3] fit transform() pipeline
- Real-world graph algorithms: clustering, ranking, embedding, visualisation, etc.

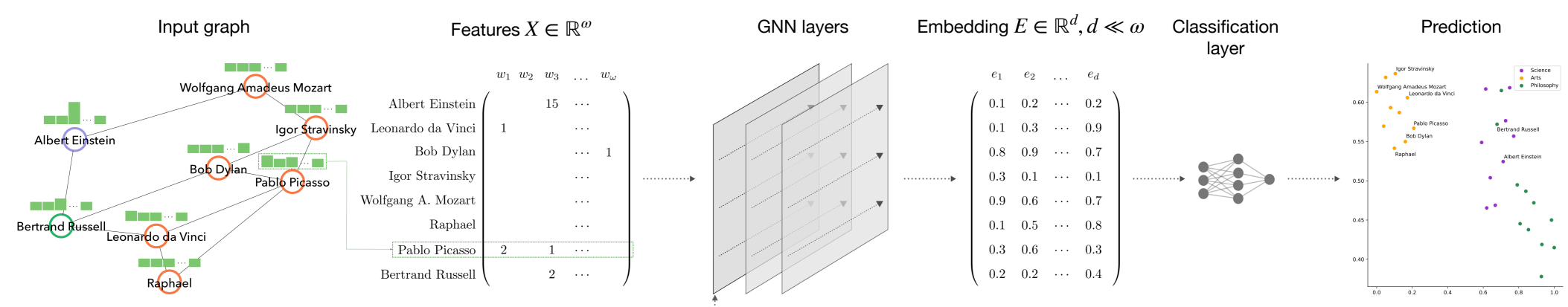


GRAPH NEURAL NETWORKS

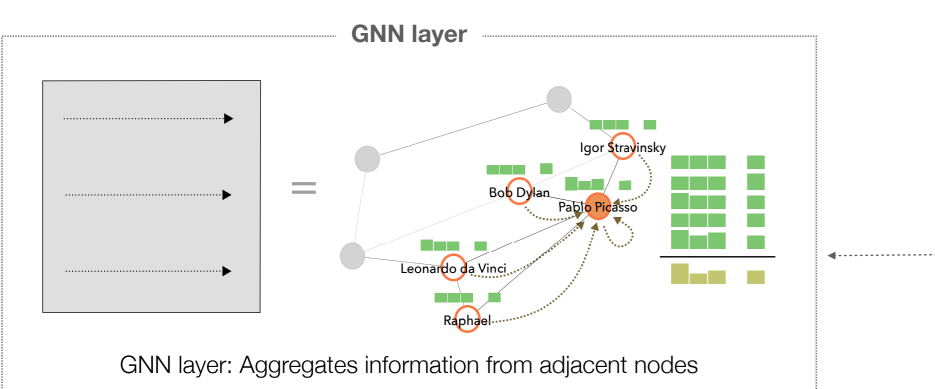
- Graph Neural Networks (GNN) approaches are extending neural networks to graph structures, in order to learn embeddings
- Gather and aggregate information

$$H^{(l+1)} = \sigma \left(\tilde{A}H^{(l)}W^{(l)} + b^{(l)} \right)$$

APPLICATIONS



End-to-end prediction using Graph Neural Network



- Enriched graphs can provide valuable insights
- Interdisciplinary applications: perspectives between computer sciences and the social sciences
- Several remaining challenges about scalability, interpretability and fairness

-Contribution

- Fast and scalable implementation
- Reduce memory footprint thanks to sparse formats
- GNNs with dependencies limited to NumPy and SciPy

References

[1] T. N. Kipf and M. Welling. Semi-Supervised Classification with Graph Convolutional Networks. In Proceedings of the 5th International Conference on Learning Representations, ICLR '17, 2017 [2] T. Bonald, N. de Lara, Q. Lutz, and B. Charpentier. Scikit-network: Graph analysis in python. Journal of Machine Learning Research,

[3] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J.

Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay. Scikit-learn: Machine learning in Python. Journal of Machine Learning Research, 2011