Soledad Villar* (soledad.villar@nyu.edu), 60 5th ave, New York, NY 10011. Graph neural networks for combinatorial optimization problems on graphs.

Graph neural networks are natural objects to express functions on graphs with relevant symmetries. In this talk we introduce graph neural networks and explain how they are being used to learn algorithms for combinatorial optimization problems on graphs from data (like clustering, max-cut and quadratic assignment), in supervised and unsupervised manners. We show a connection between universal approximation of invariant functions and the graph isomorphism problem. (Received September 14, 2019)