

Keywords	Content
Data $\mathcal{D}$	The introduction of graph or the used dataset.
Task $\mathcal{T}$	The learning target on the graph in natural language, e.g., recommending items to particular users or predicting the properties of specific molecular graphs.,
Evaluation metric $\mathcal{M}$	The evaluations of the learning target. In general, it would be the test performance or the response time.
Preference $\mathcal{P}$	The prior knowledge of users in setting up the graph learning procedures, either on the feature engineering, architecture design or hyper-parameter selections.,
Constrains $\mathcal{C}$	The constrains on model, device, or training strategy.