



Fig. 21. The general framework of KG-to-text generation.

task. As shown in Fig. 21, both works simply represent the input graph as a linear traversal and find that such a naive approach successfully outperforms many existing state-of-the-art KG-to-text generation systems. Interestingly, Ribeiro et al. [167] also find that continue pre-training could further improve model performance. However, these methods are unable to *explicitly* incorporate rich graph semantics in KGs. To enhance LLMs with KG structure information, JointGT [42] proposes to inject KG structure-preserving