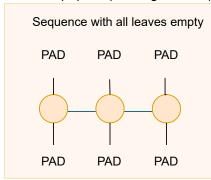
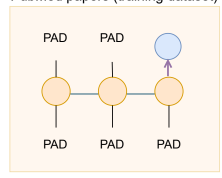
PubMed papers (training dataset)

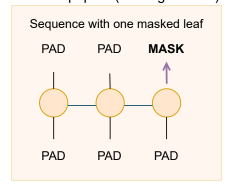


1. Choose a head for triple to be predicted

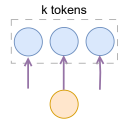
PubMed papers (training dataset)



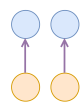
Predict the masked leaf tokens (top k) with the trained GraphMERT PubMed papers (training dataset)



2. Mask its leaf and set the target relation



4. Extract raw triples: head + relation + *k* tail token candidates



5. Form final triples for this head (with multi-token tails)