GraTeLPy Fragment Server

Read mechanism and generate bipartite digraph.

Generate all fragments of order k.

Place all generated fragments in the fragment queue.

Fragment 1 fetched by a client.  Fragment j fetched by a client.  Fragment N fetched by a client.

GraTeLPy Client

Generate all subgraphs for fragment j.

Score all subgraphs and produce fragment score.

Store subgraphs and fragment score received from client.

Generate output from all results collected.