2

1

6

5

4

3

3

2

2

1

2

1

1

run\_wrapper.py

wrapper.py

analyzer()

one\_whole\_simu.py

pipeline\_lower.py

simulator()

mal\_to\_align2bz2.py

basic\_simulator\_multi.py

(import **tree.py**)

result\_analyzer.py

TEprofiler\_bz2.py

mal\_to\_sto.py

hmmbuild

chunks.cpp

HMMparse.py

translate.cpp

hmmsearch

pipeline()

(pipeline.py)