

math

crxn \rightarrow analyzer-base \rightarrow

quantizer

analyzer Δ

evan

Analyzer

get_abstract0 \rightarrow

deep poly nodes

Transformer

For layer in ir-1st

l. 226 & 288 *

deep poly node

calc - bounds Δ

fp poly

hande fully
connected layer

fp poly

box for layer \rightarrow

$\in PMA$

*

Kueh

encode Kachivation

compute rnpv. cpp

compute saps small

Δ

Kack

Bundle. cpp

black \rightarrow

Transformer

l. 292