LayerNorm Input: [0,87] without: [0,87] withou
Transpose input: [5, 87] transpose input: [5,
Contiguous imput (87,51) Contiguous imput (8
1 Dies wird wird wird wird wird wird wird wird
Stack Imput 41 x 187, 128
RNN nput (14, 87, 128) augut (14, 87, 128)
RNN trput: (41, 87, 178) trput: (41, 17,
RNN depthid autout (41, 87, 128) autout (41, 17, 128)
Main
RNN depths autrul (41, 97, 128)
NON depth (41, 87, 128)
RNN 10pm: (41, 87, 178)
(41. 97, 128)
RNN Input (41, 87, 128) depth::2 minut (41, 87, 128)
R _{NN} input: (41, 87, 128) output: (41, 97, 128)
RNN depth*-3 bitput (41, 87, 128) output (41, 87, 129)
RIAN 10ptz (41, 57, 220) output (41, 57, 320)
RNA 100L (41.87.178) depth 2 autput (41.87.178)
RNN
RNN inpl. (a1.87, 178) output (a1.87, 178)
RBN impt (41, 87, 178) (42, 87, 178) (43, 87, 178)
RNN depthid output (41, 87, 128) Input (41, 87, 128) 44, 87, 128)
Input (11.97, 128)
Repth depth output (41, 87, 128) (41, 87, 128)
RRN
RNN 10put (41, 87, 128)
SRIVE
Seption Figure 1.1. Septio
Compare Comp

cat depth:2 | input: | 7 x (5, 87), 3 x (4, 87), 7 x (12, 87), 5 x (11, 87), 6 x (23, 87), 2 x (24, 87), 4 x (46, 87), 4 x (47, 87), (92, 87), (93, 87), (96, 87)