Wav2Letter 27 tensors total (351.5 KB) 26211290 params total (100.0 MB) output_1_27 $1x40\bar{x}7 (1.2 \text{ KB})$ logsoftmax 1 26 1x40x7 (1.2 KB) @acoustic model (Sequential) @acoustic_model.1 (Sequential) relu_12_25 1x40x7 (1.2 KB) @acoustic_model.1.21 conv1d_12_24 1x40x7 (1.2 KB) params: x1, 40x2000x1 @acoustic_model.1.20 relu 11 23 1x2000x7 (54.8 KB) @acoustic model.1.19 conv1d 11 22 1x2000x7 (54.8 KB) params: x1, 2000x2000x1 @acoustic_model.1.18 relu 10 21 1x2000x7 (54.8 KB) @acoustic_model.1.17 **conv1d_10_20** 1x2000x7 (54.8 KB) params: x1, 2000x250x32 @acoustic_model.1.16 relu 9 19 1x250x6 (6.0 KB) @acoustic model.1.15 conv1d 9 18 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic_model.1.14 relu 8 17 1x250x6 (6.0 KB) @acoustic model.1.13 conv1d 8 16 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic_model.1.12 relu 7 15 1x250x6(6.0 KB)@acoustic model.1.11 **conv1d 7 14** 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic_model.1.10 $relu_6$ 13 1x250x6 (6.0 KB) @acoustic_model.1.9 conv1d_6_12 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic model.1.8 relu 5 11 1x250x6(6.0 KB)@acoustic model.1.7 conv1d_5_10 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic model.1.6 relu 4 9 1x250x6 (6.0 KB) @acoustic_model.1.5 conv1d 4 8 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic model.1.4 **relu_3_7** 1x250x6 (6.0 KB) @acoustic model.1.3 conv1d 3 6 1x250x6 (6.0 KB) params: x1, 250x250x7 @acoustic_model.1.2 relu 2 5 1x250x6 (6.0 KB) @acoustic model.1.1 conv1d 2 4 1x250x6 (6.0 KB) params: x1, 250x250x48 @acoustic_model.1.0 @acoustic model.0 (Sequential) **relu_1_3** 1x250x12 (11.8 KB) @acoustic model.0.1 conv1d 1 2 1x250x12 (T1.8 KB) params: x1, 250x1x250 @acoustic_model.0.0

> **input_1_1** 1x1x2000 (7.9 KB)