

Figure 1: Sax bnet. 2 copies of dashed box are connected in series. 5 copies (5 depths) of plain box are connected in series. However, in the first of those 5 plain box copies, the dotted box is omitted and node \underline{G} feeds directly into node \underline{M} (indicated by red arrow). We display the tensor shape superscripts in the PyTorch L2R order. All tensor shape superscripts have been simplified by omitting a $[s_{ba}]$ from their left side, where $s_{ba} = 24$ is the batch size.

```
a^{[86]} :
                ll_greedy_ilabel
B^{[121],[768]}:
               lll_hidstate
d^{[121],[768]}
                lll_hidstate
E^{[86],[768]}
                lll_pred_code
G^{[86],[768]}
                lll_word_hidstate
\overline{I^{[121],[768]}}
                lll_hidstate
L^{[86],[6]}:
                lll_word_score
M^{[86],[300]}
                lll_word_hidstate
\overline{S^{[86],[768]}}:
                lll_word_hidstate
X^{[86],[6]}:
                lll_word_score
                     a^{[86]} = \operatorname{argmax}(X^{[86],[6]}; dim = -1)
                                                                                         (1a)
                          : ll greedy ilabel
```

$$B^{[121],[768]} = BERT()$$

: lll_hidstate (1b)

$$\begin{split} d^{[121],[768]} &= \text{dropout}(I^{[121],[768]}) \\ &: \texttt{lll_hidstate} \end{split} \tag{1c}$$

$$\begin{split} E^{[86],[768]} &= \operatorname{embedding}(a^{[86]}) \\ &: \texttt{lll_pred_code} \end{split} \tag{1d}$$

$$G^{[86],[768]} = \text{gather}(d^{[121],[768]}; dim = -2)$$

$$: lll_word_hidstate$$
(1e)

$$\begin{split} I^{[121],[768]} &= \left[B^{[121],[768]}\mathbbm{1}(depth=0) + M^{[86],[300]}\mathbbm{1}(depth>0)\right] \\ &: \texttt{lll hidstate} \end{split} \tag{1f}$$

$$\begin{split} L^{[86],[6]} &= M^{[86],[300]} W_{il}^{[300],[6]} \\ &: \texttt{lll_word_score} \end{split} \tag{1g}$$

$$\begin{split} M^{[86],[300]} &= \left[G^{[86],[768]} \mathbb{1}(depth=0) + S^{[86],[768]} \mathbb{1}(depth>0) \right] W_{me}^{[768],[300]} \\ &: \texttt{lll_word_hidstate} \end{split} \tag{1h}$$

$$\begin{split} S^{[86],[768]} &= E^{[86],[768]} + G^{[86],[768]} \\ &: \texttt{lll_word_hidstate} \end{split} \tag{1i}$$

$$\begin{split} X^{[86],[6]} &= L^{[86],[6]} \mathbb{1}(depth > 0) \\ &: \texttt{lll_word_score} \end{split} \tag{1j}$$