Incorporating Structure into Language Models
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Motivation
- While RNNs can predict next word based on long distance context, in practice they tend to forget the past after a while when reports of an imminent agreement circulated
- For example, to predict circulated it uses hidden representation of agreement which in turn uses imminent
- Linguistically – reports responsible for generating agreement
- You can determine this by removing chunk of an imminent agreement, resulting in a valid sentence subsumed by the original sentence
- Idea – Empower RNN by providing skip connection over optional chunks
- The goal of this pilot work is to check if the linguistic structure helps in improving a language model

Model
- Optional Constituency Trees (OCT) - Hierarchical structure identifying constituents (contiguous spans) in a sentence that are optional. Optional constituents are placed inside brackets (parenthesis)
- Bracket-RNN –
  - The Bracket-RNN processes the brackets linearly along with input words.
  - In Figure 1, until an opening bracket is encountered, Bracket-RNN behaves like a normal RNN.
  - Upon encountering an opening bracket, it pushes (saves) the current state to the stack for use in future.
  - When a closing bracket is encountered, it pops the stack and merges the popped state with the current hidden state using a small feed-forward NN, and then predicts the next word.

![Figure 1 – Operation of Bracket-RNN](image)

Preliminary Results
- Use heuristic rules to convert gold dependency trees into OCT. These rules map dependency arcs such as subject to required and oblique to optional. Use these
- Language modeling baseline - we reimplement AWD-LSTM [3], which has shown strong language modelling performance on Penn Tree Bank (PTB)

<table>
<thead>
<tr>
<th>Model</th>
<th>#layers</th>
<th>Validation (ppl)</th>
<th>Test (ppl)</th>
<th>#parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWD-LSTM</td>
<td>1</td>
<td>90.22</td>
<td>86.63</td>
<td>5.29 M</td>
</tr>
<tr>
<td>AWD-LSTM-Bracket</td>
<td>1</td>
<td>69.02 (-21.20)</td>
<td>66.83 (-19.80)</td>
<td>6.25 M</td>
</tr>
<tr>
<td>AWD-LSTM</td>
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<td>62.23</td>
<td>59.76</td>
<td>24.22 M</td>
</tr>
<tr>
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<td>3</td>
<td>50.05 (-12.18)</td>
<td>48.35 (11.41)</td>
<td>30.70 M</td>
</tr>
</tbody>
</table>

Discussion
- Unlike skip/residual architectures [2] which have uniform computational flow independent of sentence structure, our computational flow is data dependent
- Unlike self-attention mechanisms [4] which rely on similarity based association operators to learn which historical time steps to combine, we use supervision to provide what would be roughly equivalent to hard-attention
- In a stack-LSTM [1], the LSTM itself is modelled as a stack, such that a push consumes the next token. In our case the stack is simply the right data structure to store and retrieve hidden states and is well separated from the operation of the LSTM itself.
- Our ongoing work compares OCTs with other structures such as random bracketting, self-attention, and other linguistic structures.
- Our future work involves learning a joint model for left to right language modeling and incremental OCT parsing.

References