This handout presents approximate representations of the pseudo-Warlpiri/Wambaya sentence *boy AUX dog bite* meaning ‘The dog bites the boy.’ Specific analyses aren’t necessarily identical to the ones outlined here; for example, the usual LFG analysis has a slightly more complex c-structure.

**Parallel representations of structure and function, à la LFG**

<table>
<thead>
<tr>
<th>c-structure</th>
<th>f-structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="#" alt="c-structure diagram" /></td>
<td><img src="#" alt="f-structure diagram" /></td>
</tr>
</tbody>
</table>

**Scrambling**

![Scrambling diagram](#)

**Lexical Structure/Phrase Structure**

![Lexical Structure/Phrase Structure](#)
Empty pronoun analysis

In some versions, the pronominal arguments are not empty pro, but rather overt pronouns which are incorporated into AUX and pronounced as agreement markers.