

Errata

| Page Number | In the context | Should be |
|-------------|--|--|
| 43 | The letter s is coded 19 | is coded 27 (19 _H) |
| 48 | UTF uses either one 1 byte | UTF uses either one byte |
| 83 | 250,000 | 350,000 |
| 85 | Member of the working classis not a ... | .. working class is not a |
| 117 | ..using an parser... | ...using a parser... |
| 132 | $G_3=G_1$ $G_1 = \text{eat} \mid \text{eats}$ | $G_3=G_1$ $G_2 = \text{eat} \mid \text{eats}$ |
| 134 | ...the following language L_{GN} | ...the following language L_{NP} |
| 149 | Reference to [MES 08] is ambiguous -> you have to [MES 08] in your list of references | Should be [MES 08b] |
| 150 | Figure 6.18 is not referenced in the text | Add reference p. 149 as 'the grammar shown in Figure 6.18...' |
| 150 | Graph, recognizes " Have evening " | Should be " Have a nice evening " |
| 162 | In picture 7.2: Main = :NP :VG :NP. | replace the full stop "." character with a semi-colon ";": Main = :NP :VG :NP ; |
| 163 | The first sentence on this page ends with " above: " | Replace with " is presented in Figure 7.3. " |
| 163 | The highlighted nodes... One cannot see which nodes are highlighted because of the poor contrast of the print... | Replace "highlighted nodes" with "NP, VG and NP nodes" |
| 164 | In figure 7.4. the graph VG recognizes the sequences ' be going ' and ' be not going ' | Replace <be> with <be-INF> (only conjugated forms of the verb to be. |
| 165 | ...we can also produce the sequence ' abab ', | Replace with ...we can also produce the sequence aabb , |
| 168 | missing reference [MOO 88] | Moore, Robert C. (May 2000). " Removing Left Recursion from Context-Free Grammars " (PDF). In <i>6th Applied Natural Language Processing Conference</i> : 249–255. |
| 174 | missing reference [DON 13] | Donnelly Ch. Stallman R. The Bison Manual. https://jdcqivvcr.updog.co/amRjcWI2dmNyMTg4MjExNDIzWA.pdf |
| 176 | ...: does not mean that context-free languages are themselves 'smaller' than context-free languages . | ... does not mean that context-free languages are themselves 'smaller' than context-sensitive language . |