1 AfterAssignment

def:[Assigned!]
let:[Assigned!]
futurelet:[Assigned!][One][Two][Three][Two]
chardef:[Assigned!]
mathchardef:[Assigned!]
@ifundefined: No quirks [Assigned!]
csname:
counter:[Assigned!]1counter:2
counter:[Assigned!]3counter:4
counter:[Also Assigned!]5counter:6
setbox Before [Assigned!]insideAfter
Again setbox Before insideAfter
Before inside After[Also Assigned!]

2 AfterGroup

before middle after before middle [Grouped!] after not *emphasized* not

2.1 AfterGroup in Environments

before after before after [Grouped!]

3 vadjust

Paragraph, More. X Another paragraph.

4 Every Box

An Hbox Another Hbox VBOX HBOX An Hbox HBOX Another Hbox

5 Every Math/Display

$$\begin{array}{c} a+b \rightarrow a+b \\ a+b \\ a+b \\ a+b \\ a+b \\ \\ a+b \end{array} \longrightarrow (1)$$

$$\begin{array}{c} a+b \ a+b \\ \\ \rightarrow a+b \\ \\ \rightarrow a+b \\ \\ \rightarrow a+b \\ \\ \rightarrow a+b \\ \\ \end{array}$$