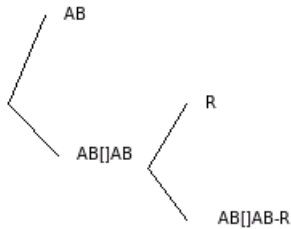


Concept of Residual AB

Very often a code is of the broadest classification $AB+AB[]AB$. Since it is useful in this case to disregard some information in favor of others (such as control loops), the resulting standard tree for $AB+AB[]AB$ is:



Here residual AB called R could be located anywhere within a certain block of code or even blocks of code. This flexibility to disregard R gives us the freedom to partition $AB[]AB-R$ for the sake of further parsing analysis. For example:

