## Comments to the Naive Rete python code

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 $\mathbf{WME} = \mathbf{working} \mathbf{memory} \mathbf{element}.$ 

Alpha network: performs the "decision tree" tests.

Alpha memory = AM.

Beta network: checks consistency of variable bindings between conditions.

**Production** node =  $\mathbf{p}$ -node = firing of an action.

ncc = negated conjunctive conditions. Tests for the absence of a certain combination of WMEs.

## **Activation** means

An activation of some node from another node in the **beta** network = **left** activation.

An activation of some node from the **alpha** network =  $\mathbf{right}$  activation.