Pattern syntax	Pattern schema	Description	Result
[[], TagList]	→	a node with no child	the matching leaf
[[Pattern1, Pattern2], TagList]	Pattern1 Pattern2	the node must match to an internal node, with two child patterns that must match to the internal node's children	the matching subtree
@(Pattern)	Pattern	the node must contain a subtree that matches with Pattern	the subtree matching with Pattern
\$(Pattern)	Pattern	the node must contain a subtree, even partially damaged, that matches with Pattern	the "damaged" subtree matching with Pattern
&(PatternList)	Pattern 1 Pattern 2 Pattern N	a rake: each pattern of the given list matches with a subtree of the node and these patterns partition the entire tree	the tree partitioned by the matching pattern list
#(LeafList)	Leaf 1 Leaf 2 Leaf N	the node's leaf list is equivalent to the given list	the subtree partitioned by the matching leaf list