

Command

"Id-Style PaxterPhrase"

Identifier

else

TokenList

else

"PaxterApply"

FragmentList

with the flipping of *prefix* as the *break* pattern

/[#<]*{/

prefix pattern

NonRecursiveText

with the flipping of *prefix* as the *break* pattern

/[#<]*"/

prefix pattern

"FragmentList"

FragmentList

with the flipping of *prefix* as the *break* pattern

/[#<]*{/

prefix pattern

"Text"

NonRecursiveText

with the flipping of *prefix* as the *break* pattern

/[#<]*"/

prefix pattern

"Normal PaxterPhrase"

NonRecursiveText

with the flipping of *prefix* as the *break* pattern

/[#<]*\\|/

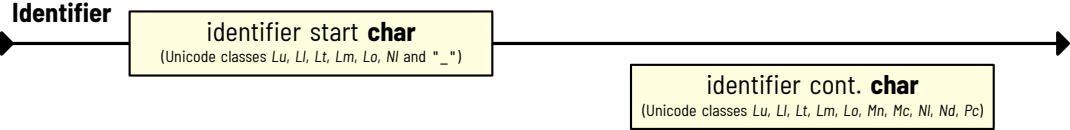
prefix pattern

"Symbol-Style PaxterPhrase"

single **symbol** codepoint

(Unicode classes *Ps*, *Pe*, *Pi*, *Pf*, *Pd*, *Po*, *Sc*, *Sk*, *Sm*, *So*)

else



Identifier

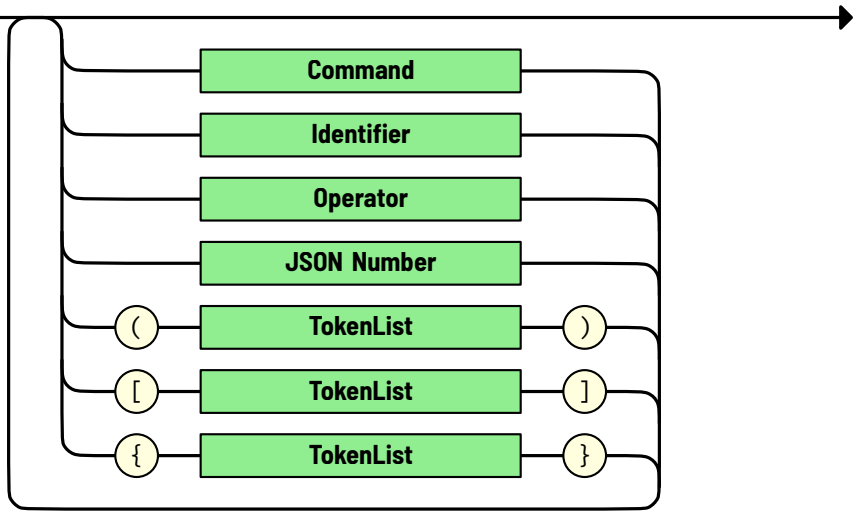
identifier start char

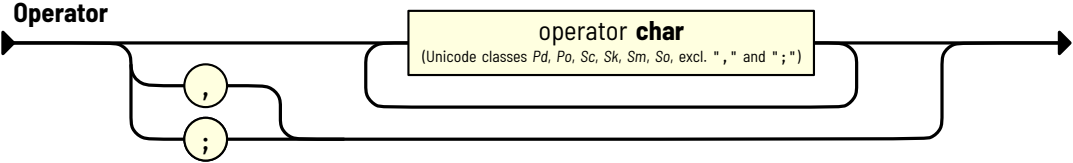
(Unicode classes *Lu, Ll, Lt, Lm, Lo, Nl* and `"_"`)

identifier cont. char

(Unicode classes *Lu, Ll, Lt, Lm, Lo, Mn, Mc, Nl, Nd, Pc*)

TokenList





NonRecursiveText (with *break* pattern)

