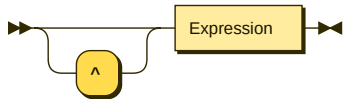
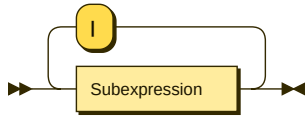


Regex:

Regex ::= '^'? Expression

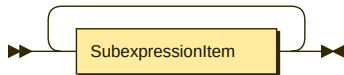
no references

Expression:

Expression
::= Subexpression ('|' Subexpression)*

referenced by:

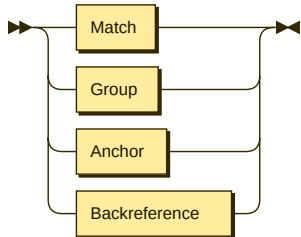
- [Group](#)
- [Regex](#)

Subexpression:

Subexpression
::= SubexpressionItem+

referenced by:

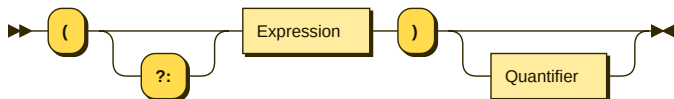
- [Expression](#)

SubexpressionItem:

SubexpressionItem
::= Match
| Group
| Anchor
| Backreference

referenced by:

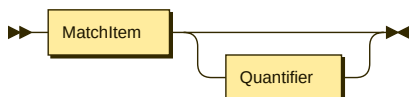
- [Subexpression](#)

Group:

Group ::= '(' '?:'? Expression ')' Quantifier?

referenced by:

- [SubexpressionItem](#)

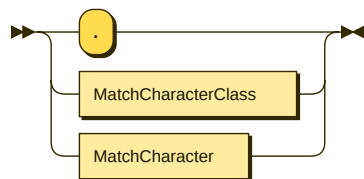
Match:

Match ::= MatchItem Quantifier?

referenced by:

- [SubexpressionItem](#)

MatchItem:

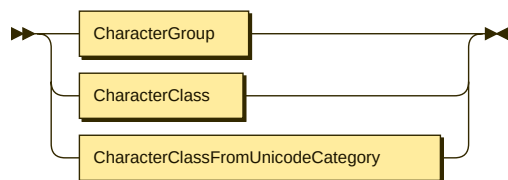


MatchItem
 ::= '.'
 | MatchCharacterClass
 | MatchCharacter

referenced by:

- [Match](#)

MatchCharacterClass:

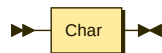


MatchCharacterClass
 ::= CharacterGroup
 | CharacterClass
 | CharacterClassFromUnicodeCategory

referenced by:

- [MatchItem](#)

MatchCharacter:

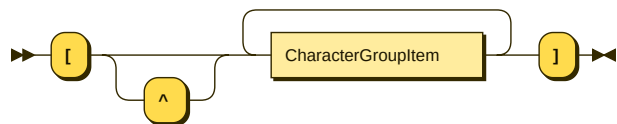


MatchCharacter
 ::= Char

referenced by:

- [MatchItem](#)

CharacterGroup:

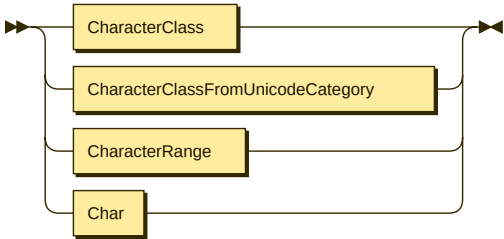


CharacterGroup
 ::= '[' '^'? CharacterGroupItem+ ']'

referenced by:

- [MatchCharacterClass](#)

CharacterGroupItem:

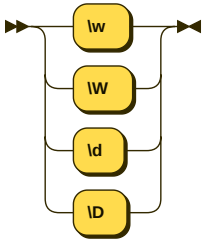


CharacterGroupItem ::= CharacterClass
 | CharacterClassFromUnicodeCategory
 | CharacterRange
 | Char

referenced by:

- [CharacterGroup](#)

CharacterClass:



CharacterClass ::= '\w'
 | '\W'
 | '\d'
 | '\D'

referenced by:

- [CharacterGroupItem](#)
- [MatchCharacterClass](#)

CharacterClassFromUnicodeCategory:



CharacterClassFromUnicodeCategory ::= '\p{' UnicodeCategoryName '}'

referenced by:

- [CharacterGroupItem](#)
- [MatchCharacterClass](#)

UnicodeCategoryName:

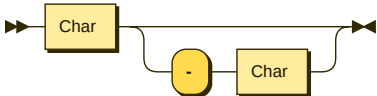


UnicodeCategoryName ::= Letters

referenced by:

- [CharacterClassFromUnicodeCategory](#)

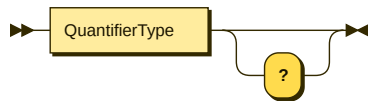
CharacterRange:



CharacterRange ::= Char ('-' Char)?

referenced by:

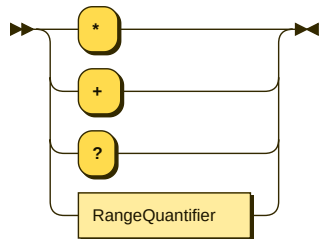
- [CharacterGroupItem](#)

Quantifier:

Quantifier
::= QuantifierType '?'?

referenced by:

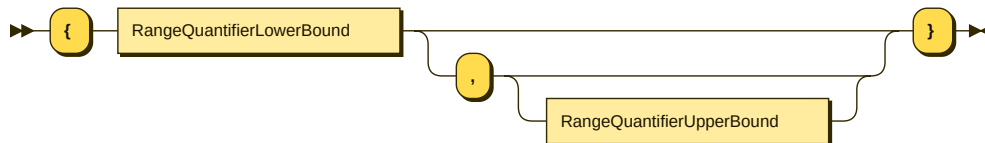
- [Group](#)
- [Match](#)

QuantifierType:

QuantifierType
::= '*'
| '+'
| '?'
| RangeQuantifier

referenced by:

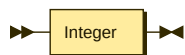
- [Quantifier](#)

RangeQuantifier:

RangeQuantifier
::= '{' RangeQuantifierLowerBound (',' RangeQuantifierUpperBound?)? '}'

referenced by:

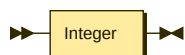
- [QuantifierType](#)

RangeQuantifierLowerBound:

RangeQuantifierLowerBound
::= Integer

referenced by:

- [RangeQuantifier](#)

RangeQuantifierUpperBound:

RangeQuantifierUpperBound
::= Integer

referenced by:

- [RangeQuantifier](#)

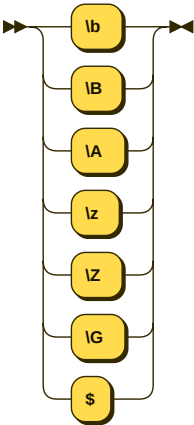
Backreference:

Backreference
::= '\ ' Integer

referenced by:

- SubexpressionItem

Anchor:

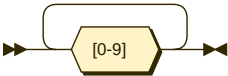


Anchor
::= '\b'
 | '\B'
 | '\A'
 | '\z'
 | '\Z'
 | '\G'
 | '\$'

referenced by:

- SubexpressionItem

Integer:

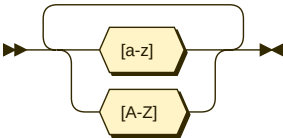


Integer
::= [0-9] +

referenced by:

- Backreference
- RangeQuantifierLowerBound
- RangeQuantifierUpperBound

Letters:

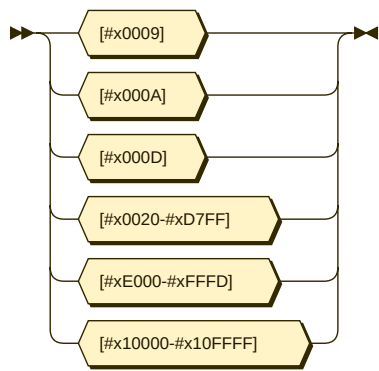


Letters
::= [a-zA-Z] +

referenced by:

- UnicodeCategoryName

Char:



Char ::= [\x0009\x000A\x000D\x0020-\xD7FF\xE000-\xFFFD\x10000-\x10FFFF]

referenced by:

- [CharacterGroupItem](#)
- [CharacterRange](#)
- [MatchCharacter](#)