Grammar: Production Grammar ::= Production* no references **Production:** NCName ::= Choice Production ::= NCName '::=' (Choice | Link)

referenced by:

• Grammar

NCName:

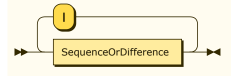


NCName ::= [http://www.w3.org/TR/xml-names/#NT-NCName]

referenced by:

- Primary
- Production
- URL

Choice:

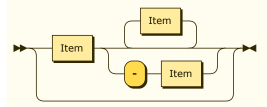


Choice ::= SequenceOrDifference ('|' SequenceOrDifference)*

referenced by:

- Primary
- <u>Production</u>

SequenceOrDifference:

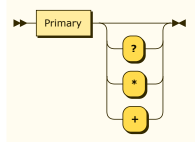


```
SequenceOrDifference
    ::= ( Item ( '-' Item | Item* ) )?
```

referenced by:

• Choice

Item:

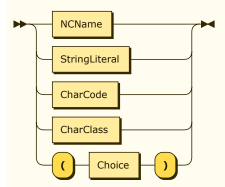


```
Item ::= Primary ( '?' | '*' | '+' )?
```

referenced by:

• <u>SequenceOrDifference</u>

Primary:

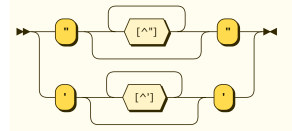


```
Primary ::= NCName
| StringLiteral
| CharCode
| CharClass
| '(' Choice ')'
```

referenced by:

• <u>Item</u>

StringLiteral:

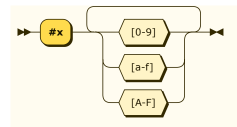


```
StringLiteral
::= '"' [^"]* '"'
| "'" [^']* "'"
/* ws: explicit */
```

referenced by:

• <u>Primary</u>

CharCode:

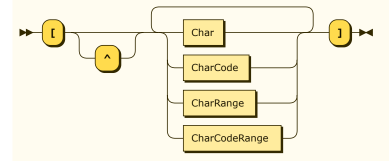


```
CharCode ::= '#x' [0-9a-fA-F]+
/* ws: explicit */
```

referenced by:

- CharClass
- <u>CharCodeRange</u>
- <u>Primary</u>

CharClass:



```
CharClass
    ::= '[' '^'? ( Char | CharCode | CharRange | CharCodeRange )+ ']'
    /* ws: explicit */
```

referenced by:

• <u>Primary</u>

Char:

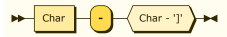


Char ::= [http://www.w3.org/TR/xml#NT-Char]

referenced by:

- CharClass
- <u>CharRange</u>

CharRange:

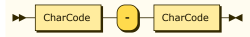


```
CharRange
::= Char '-' ( Char - ']' )
/* ws: explicit */
```

referenced by:

• CharClass

CharCodeRange:



CharCodeRange

::= CharCode '-' CharCode

```
/* ws: explicit */
```

referenced by:

• CharClass

Link:

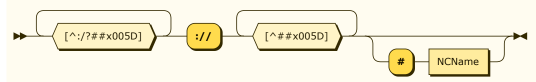


```
Link ::= '[' URL ']'
```

referenced by:

• Production

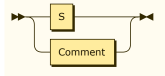
URL:



referenced by:

• <u>Link</u>

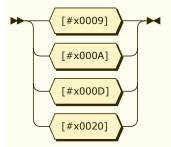
Whitespace:



```
Whitespace
::= S
| Comment
```

no references

S:

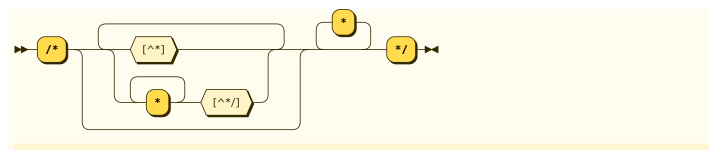


S ::= [#x0009#x000A#x000D#x0020]

referenced by:

• Whitespace

Comment:



referenced by:

• Whitespace

... generated by Railroad Diagram Generator

