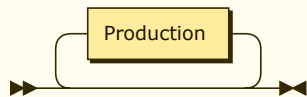


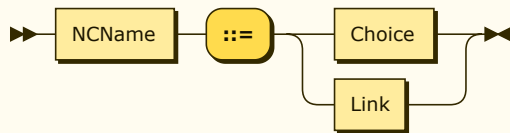
Grammar:



```
Grammar ::= Production*
```

no references

Production:

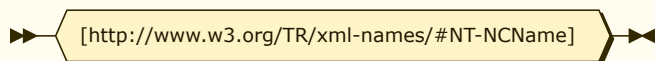


```
Production  
  ::= NCName '::=' ( Choice | Link )
```

referenced by:

- [Grammar](#)

NCName:

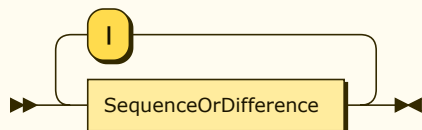


```
NCName ::= [http://www.w3.org/TR/xml-names/#NT-NCName]
```

referenced by:

- [Primary](#)
- [Production](#)
- [URL](#)

Choice:

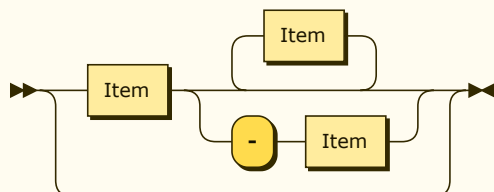


```
Choice ::= SequenceOrDifference ( '|' SequenceOrDifference )*
```

referenced by:

- [Primary](#)
- [Production](#)

SequenceOrDifference:

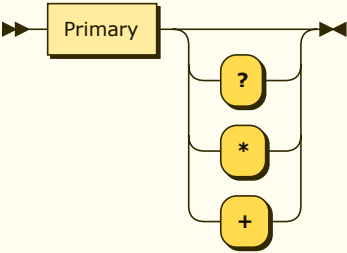


```
SequenceOrDifference  
  ::= ( Item ( '-' Item | Item* ) )?
```

referenced by:

- [Choice](#)

Item:

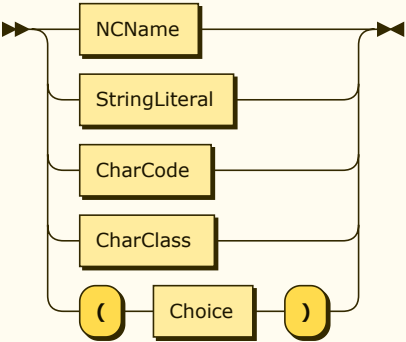


Item ::= Primary ('?' | '*' | '+')?

referenced by:

- [SequenceOrDifference](#)

Primary:

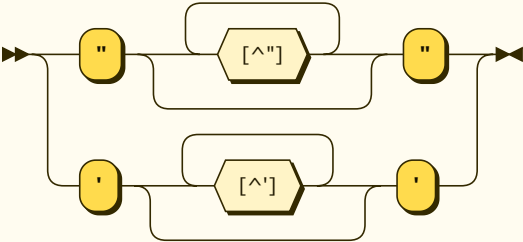


```
Primary ::= NCName
         | StringLiteral
         | CharCode
         | CharClass
         | '(' Choice ')'
```

referenced by:

- [Item](#)

StringLiteral:

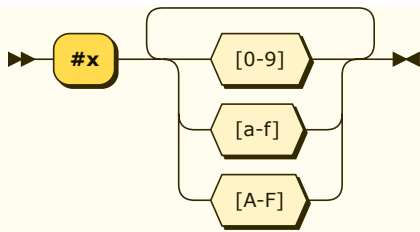


```
StringLiteral
 ::= '"" [^"]* ""'
    | "'" [^']* "'"
    /* ws: explicit */
```

referenced by:

- [Primary](#)

CharCode:

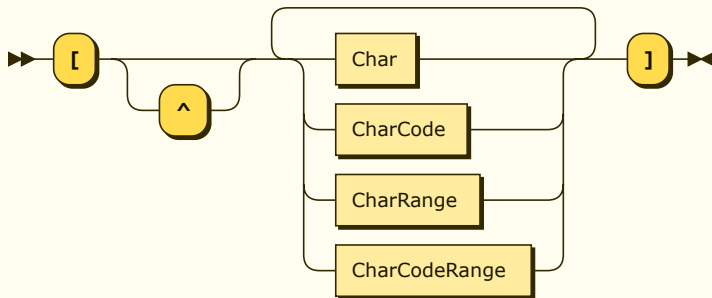


```
CharCode ::= '#x' [0-9a-fA-F]+
/* ws: explicit */
```

referenced by:

- [CharClass](#)
- [CharCodeRange](#)
- [Primary](#)

CharClass:

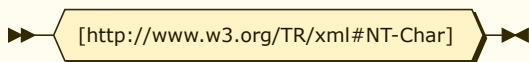


```
CharClass
  ::= '[' '^'? ( Char | CharCode | CharRange | CharCodeRange )+ ']'
/* ws: explicit */
```

referenced by:

- [Primary](#)

Char:

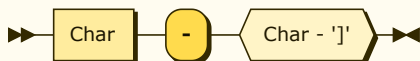


```
Char ::= [http://www.w3.org/TR/xml#NT-Char]
```

referenced by:

- [CharClass](#)
- [CharRange](#)

CharRange:

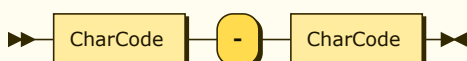


```
CharRange
  ::= Char '-' ( Char - ']' )
/* ws: explicit */
```

referenced by:

- [CharClass](#)

CharCodeRange:



```
CharCodeRange
  ::= CharCode '-' CharCode
```

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

referenced by:

- CharClass

Link:

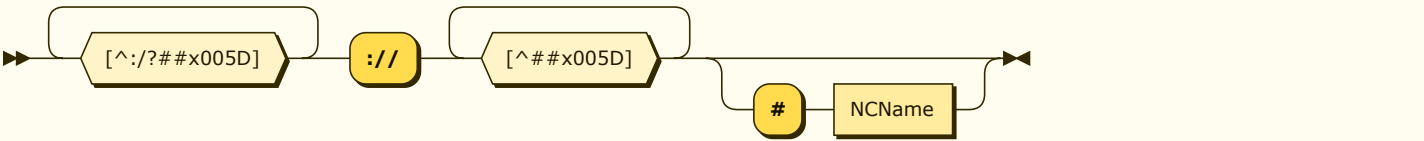


```
Link      ::= ' [' URL ' ] '
```

referenced by:

- Production

URL: _____

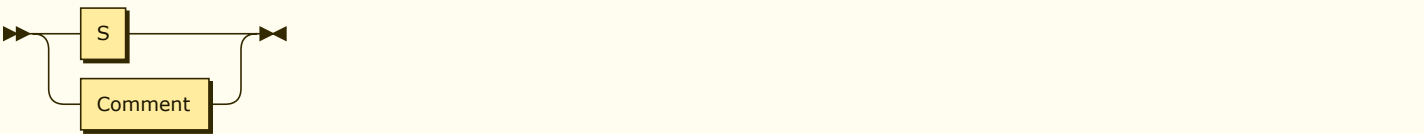


```
URL      ::= [^:/?##x005D]+ '://' [^##x005D]+ ( '#' NCName )?
/* ws: explicit */
```

referenced by:

- Link

Whitespace:



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

no references

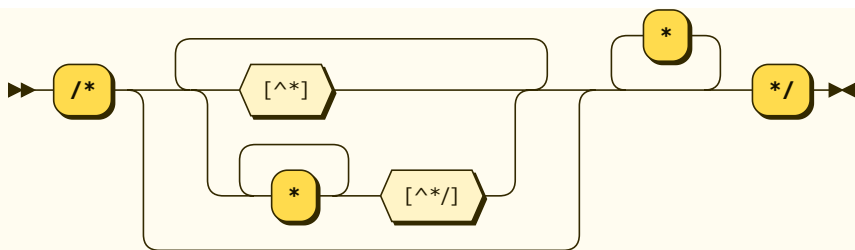


S ::= [#x0009#x000A#x000D#x0020]

referenced by:

- Whitespace

Comment:



Comment ::= '/*' (`[^*]` | `'*' + [^*/]`) * `'*' * '*/'`
/* ws: explicit */

referenced by:

- [Whitespace](#)