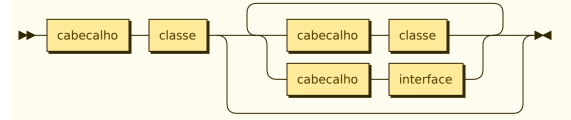
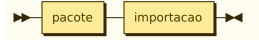
programa:



no references

cabecalho:



referenced by:

• programa

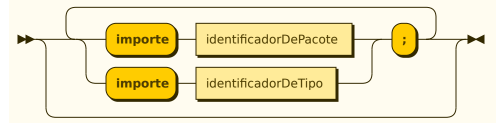
pacote:



referenced by:

• <u>cabecalho</u>

importacao:





• cabecalho

classe:



referenced by:

• programa

assinaturaDeClasse:



referenced by:

• classe

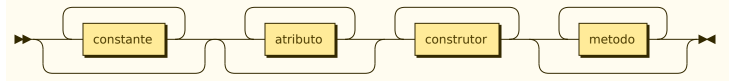
interfaceDaClasse:

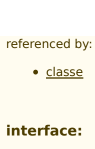


referenced by:

• <u>classe</u>

corpoDaClasse:

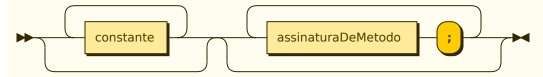






• programa

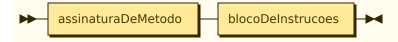
corpoDaInterface:



referenced by:

• <u>interface</u>

metodo:

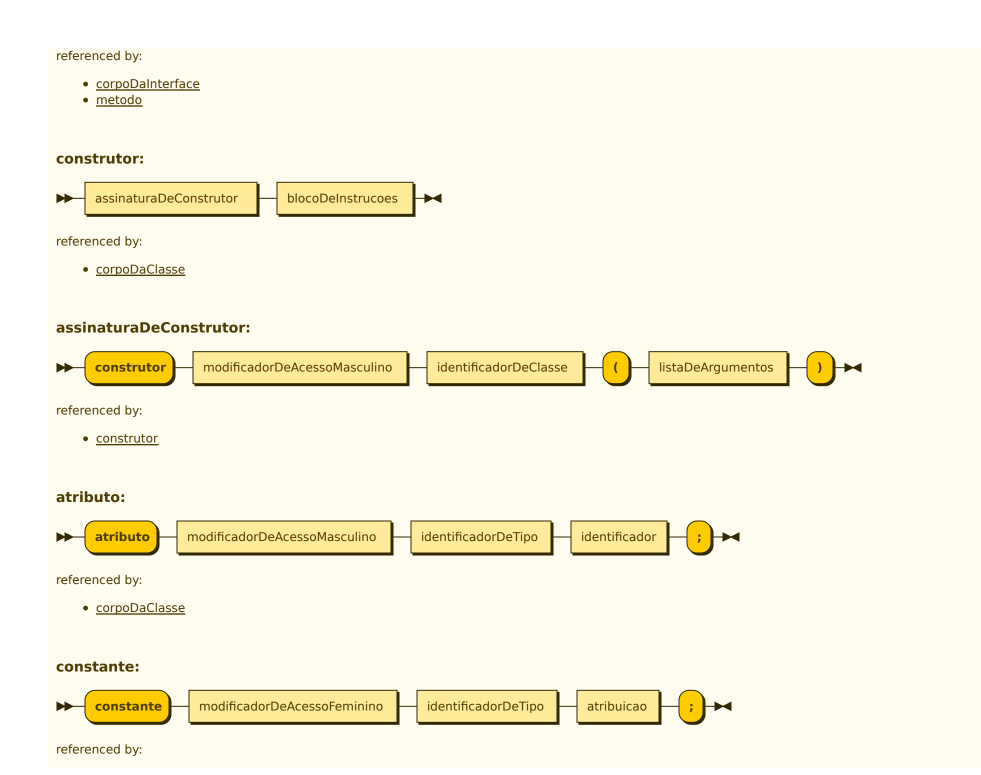


referenced by:

• corpoDaClasse

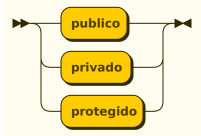
assinaturaDeMetodo:





- corpoDaClasse
- corpoDaInterface

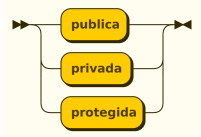
modificadorDeAcessoMasculino:



referenced by:

- <u>assinaturaDeConstrutor</u>
- <u>assinaturaDeMetodo</u>
- <u>atributo</u>

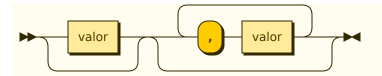
modificadorDeAcessoFeminino:



referenced by:

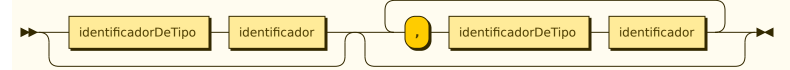
- <u>assinaturaDeClasse</u>
- constante
- <u>interface</u>

listaDeParametros:



- <u>chamadaDeMetodoLocal</u>
- <u>instanciacao</u>

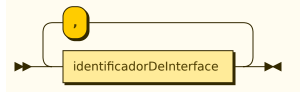
listaDeArgumentos:



referenced by:

- <u>assinaturaDeConstrutor</u>
- <u>assinaturaDeMetodo</u>

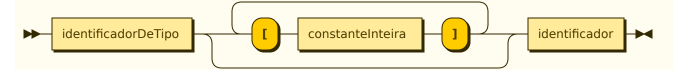
listaDeldentificadoresDeInterface:



referenced by:

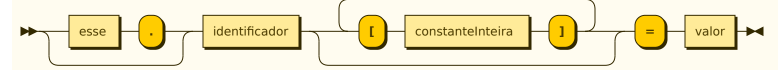
• interfaceDaClasse

declaracao:



- <u>instrucao</u>
- tente

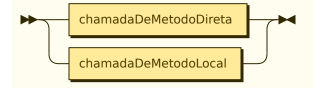
atribuicao:



referenced by:

- constante
- <u>instrucao</u>
- <u>para</u>

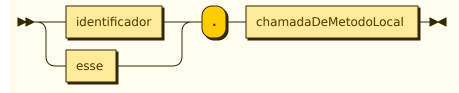
chamadaDeMetodo:



referenced by:

• <u>valor</u>

chamadaDeMetodoDireta:



referenced by:

• <u>chamadaDeMetodo</u>

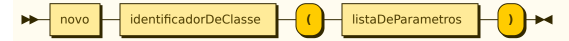
chamadaDeMetodoLocal:



referenced by:

- <u>chamadaDeMetodo</u>
- <u>chamadaDeMetodoDireta</u>

instanciacao:



referenced by:

• <u>valor</u>

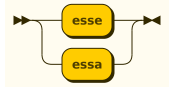
novo:



referenced by:

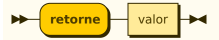
• <u>instanciacao</u>

esse:



- <u>atribuicao</u>
- chamadaDeMetodoDireta
- <u>valor</u>

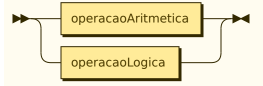
retorno:



referenced by:

• instrucao

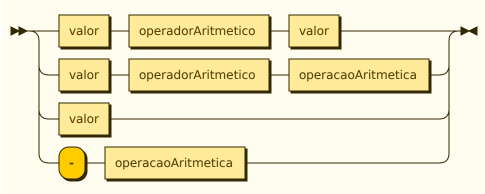
operacao:



referenced by:

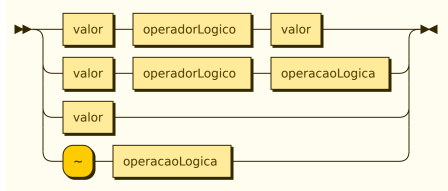
• <u>valor</u>

operacaoAritmetica:



- <u>operacao</u>
- operacaoAritmetica
- <u>para</u>

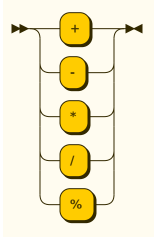
operacaoLogica:



referenced by:

- <u>operacao</u>
- <u>operacaoLogica</u>

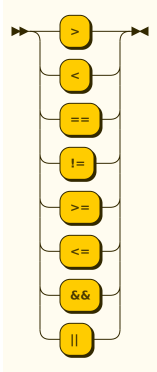
operadorAritmetico:



referenced by:

• operacaoAritmetica

operadorLogico:



referenced by:

• <u>operacaoLogica</u>

se:



referenced by:

• <u>instrucao</u>

para: para (atribuicao ; valor ; operacaoAritmetica) blocoDeInstrucoes referenced by: instrucao enquanto: blocoDeInstrucoes blocoDeInstrucoes

tente:



referenced by:

referenced by:

• instrucao

• <u>instrucao</u>

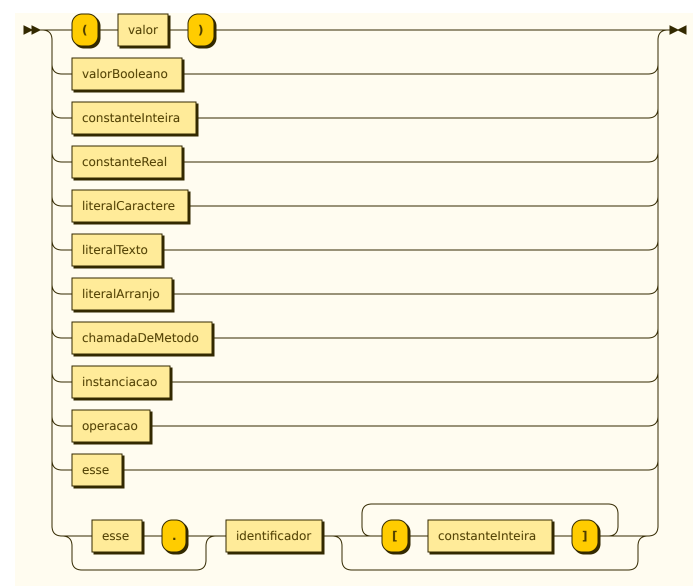
lance:



referenced by:

• <u>instrucao</u>

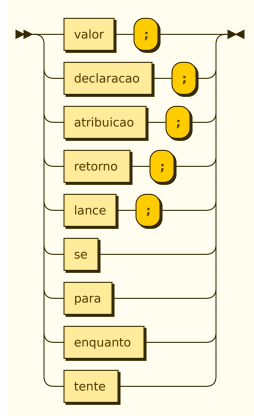
valor:



- atribuicao
- enquanto
- instrucao
- lance
- listaDeParametros
- <u>literalArranjo</u>
- operacaoAritmetica

- <u>operacaoLogica</u>
- para
- retorno
- <u>se</u>
- valor

instrucao:



referenced by:

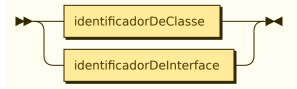
• <u>blocoDeInstrucoes</u>

blocoDeInstrucoes:



- construtor
- <u>enquanto</u>
- metodo
- para
- <u>se</u>
- <u>tente</u>

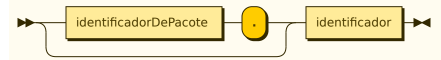
identificadorDeTipo:



referenced by:

- <u>assinaturaDeMetodo</u>
- atributo
- <u>constante</u>
- <u>declaracao</u>
- importacao
- <u>listaDeArgumentos</u>

identificadorDeClasse:

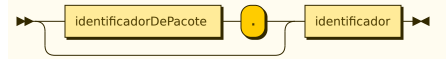


referenced by:

- <u>assinaturaDeClasse</u>
- assinaturaDeConstrutor
- identificadorDeTipo

• <u>instanciacao</u>

identificadorDeInterface:



referenced by:

- <u>identificadorDeTipo</u>
- <u>interface</u>
- <u>listaDeldentificadoresDelnterface</u>

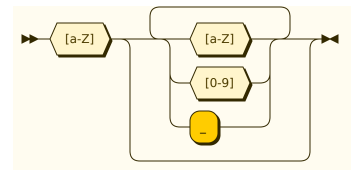
identificadorDePacote:



referenced by:

- <u>identificadorDeClasse</u>
- identificadorDeInterface
- <u>importacao</u>
- pacote

identificador:



- <u>assinaturaDeMetodo</u>
- <u>atribuicao</u>
- <u>atributo</u>
- <u>chamadaDeMetodoDireta</u>
- <u>chamadaDeMetodoLocal</u>
- <u>declaracao</u>
- identificadorDeClasse
- identificadorDeInterface
- <u>identificadorDePacote</u>
- <u>listaDeArgumentos</u>
- <u>valor</u>

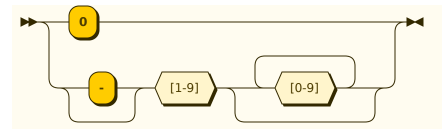
valorBooleano:



referenced by:

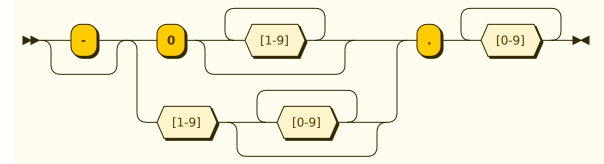
• <u>valor</u>

constanteInteira:



- atribuicaodeclaracaovalor

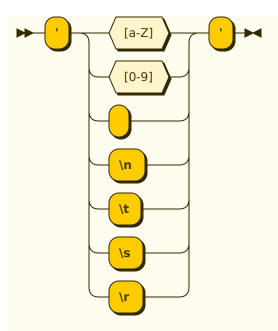
constanteReal:



referenced by:

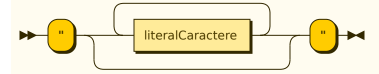
• <u>valor</u>

literalCaractere:



- <u>literalTexto</u>
- <u>valor</u>

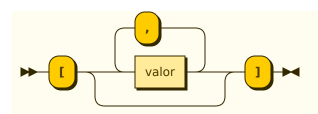
literalTexto:



referenced by:

• <u>valor</u>

literalArranjo:



• <u>valor</u>