

statement → 'while' **expression** 'do' statement →

'while' **additive-expression** relational-op additive-expression 'do' statement

'while' **multiplicative-expression** relational-op additive-expression 'do' statement

'while' **unary-expression** relational-op additive-expression 'do' statement

'while' **primary-expression** relational-op additive-expression 'do' statement

'while' **variable** relational-op additive-expression 'do' statement

'while' **identifier** relational-op additive-expression 'do' statement

'while' 'i' **relational-op** additive-expression 'do' statement

'while' 'i' '<' **additive-expression** 'do' statement

'while' 'i' '<' **multiplicative-expression** 'do' statement

'while' 'i' '<' **unary-expression** 'do' statement

'while' 'i' '<' primary-expression 'do' statement

'while' 'i' '<' **unsigned-integer** 'do' statement

'while' 'i' '<' '0' 'do' **statement**

'while' 'i' '<' '0' 'do' **statement**

'while' 'i' '<' '0' 'do' **variable** ':=' expression

'while' 'i' '<' '0' 'do' **identifier** ':=' expression

'while' 'i' '<' '0' 'do' 'i' ':=' **expression**

'while' 'i' '<' '0' 'do' 'i' ':=' **additive-expression**

'while' 'i' '<' '0' 'do' 'i' ':=' **multiplicative-expression** additive-op multiplicative-expression

'while' 'i' '<' '0' 'do' 'i' ':=' **unary-expression** additive-op multiplicative-expression

'while' 'i' '<' '0' 'do' 'i' ':=' **primary-expression** additive-op multiplicative-expression

'while' 'i' '<' '0' 'do' 'i' ':=' **variable** additive-op multiplicative-expression

'while' 'i' '<' '0' 'do' 'i' ':=' **identifier** additive-op multiplicative-expression

'while' 'i' '<' '0' 'do' 'i' ':=' 'i' **additive-op** multiplicative-expression

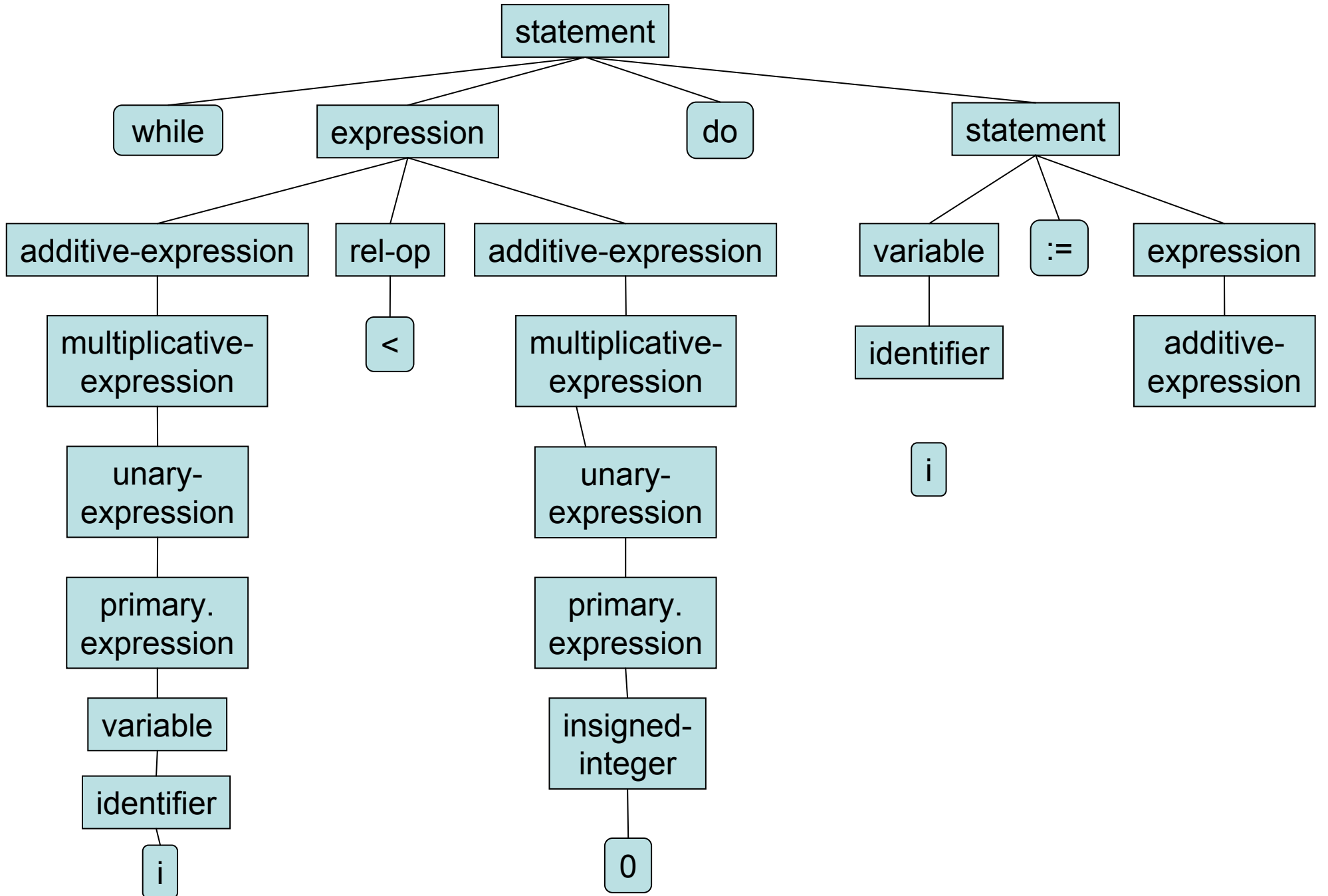
'while' 'i' '<' '0' 'do' 'i' ':=' 'i' '-' **multiplicative-expression**

'while' 'i' '<' '0' 'do' 'i' ':=' 'i' '-' **unary-expression**

'while' 'i' '<' '0' 'do' 'i' ':=' 'i' '-' **primary-expression**

'while' 'i' '<' '0' 'do' 'i' ':=' 'i' '-' **unsigned-integer**

'while' 'i' '<' '0' 'do' 'i' ':=' 'i' '-' '1'



additive-  
expression