Declaration\_specifiers External\_declaration\_ Direct\_declarator External\_declaration ( Init\_declarator' ) Init\_declarator\_list' Declaration\_specifiers Type\_specifier\_ Direct\_declarator Compound\_statement Declaration\_specifiers External\_declaration\_1 Type\_specifier\_' ( if\_fuc ) ( Direct\_declarator' Type\_specifier\_ Compound\_statement Direct declarator Type\_specifier Type\_specifier\_' Compound\_statement\_2 Compound\_statement\_1 Declaration\_list' Statement\_list Direct\_declarator' Direct\_declarator'\_2 Declaration\_specifiers Direct\_declarator' Declaration\_specifiers Type\_specifier\_' Init\_declarator Init\_declarator\_list' Init\_declarator\_list Declaration\_specifiers Parameter\_declaration' Type\_specifier\_' Compound\_statement\_1 ( Init\_declarator ) ( Init\_declarator\_list' Type\_specifier\_ Declaration\_specifiers Assignment\_expression | Expression' { Compound\_statement\_1 | else | Statement | Declarator Init\_declarator Type\_specifier Type\_specifier Init\_declarator Init\_declarator\_list Type\_specifier\_; Declaration\_specifiers Declaration' Declarator Direct\_declarator Declaration\_specifiers Parameter\_declaration' ( { ) Compound\_statement\_1 Type\_specifier Type\_specifier\_' Direct\_declarator Conditional\_expression Assignment\_expression' Compound\_statement accc Direct\_declarator' Expression\_statement Declarator Init\_declarator' Type\_specifier Type\_specifier\_' Init\_declarator Init\_declarator\_list' Logical\_and\_expression Logical\_or\_expression' Logical\_or\_expression Conditional\_expression' Declarator Init\_declarator' a Direct\_declarator' Assignment\_expression b Direct\_declarator' Statement Statement\_list' Logical\_and\_expression Logical\_or\_expression' Inclusive\_or\_expression Logical\_and\_expression' Compound\_statement\_2 Direct\_declarator = Initializer Assignment\_expression Expression' ( b ) ( Direct\_declarator' ) Logical\_or\_expression Conditional\_expression' Assignment\_expression Expression' Conditional\_expression Assignment\_expression' (b) Direct\_declarator' Assignment\_expression Exclusive\_or\_expression Inclusive\_or\_expression' ( { ) Compound\_statement\_1 Declaration\_specifiers Declaration' Equality\_expression \ And\_expression' \ Logical\_or\_expression \ Conditional\_expression' \ Assignment\_operator Assignment\_expression Expression' Logical\_and\_expression Logical\_or\_expression' Logical\_or\_expression Conditional\_expression' Type\_specifier\_ Init\_declarator\_list ( = ) Conditional\_expression Assignment\_expression' Logical\_and\_expression Conditional\_expression Assignment\_expression' Inclusive\_or\_expression
Logical\_and\_expression' Logical\_and\_expression Logical\_or\_expression' Logical\_or\_expression
Conditional\_expression' Equality\_expression And\_expression' Logical\_or\_expression Conditional\_expression' Statement Statement\_list' Type\_specifier Type\_specifier\_' Init\_declarator Init\_declarator\_list' Inclusive\_or\_expression Logical\_and\_expression' Logical\_or\_expression Conditional\_expression' Logical\_or\_expression Conditional\_expression' Assignment\_operator Exclusive\_or\_expression Inclusive\_or\_expression' Logical\_and\_expression Logical\_or\_expression' Relational\_expression Equality\_expression' Logical\_and\_expression Logical\_or\_expression' Expression\_statement > ) (Shift\_expression) (Relational\_expression') Exclusive\_or\_expression Inclusive\_or\_expression' Inclusive\_or\_expression Logical\_and\_expression' Logical\_and\_expression Logical\_or\_expression' Logical\_and\_expression Logical\_or\_expression' ( = ) Conditional\_expression Conditional\_expr Relational\_expression' Multiplicative\_expression Additive\_expression' Equality\_expression And\_expression' Exclusive\_or\_expression Inclusive\_or\_expression' Multiplicative\_expression Additive\_expression' Logical\_and\_expression Logical\_or\_expression' Relational\_expression Equality\_expression' Equality\_expression And\_expression' And\_expression Exclusive\_or\_expression' Additive\_expression Shift\_expression' Conditional\_expression Exclusive\_or\_expression Inclusive\_or\_expression' And\_expression Exclusive\_or\_expression' Equality\_expression | Conditional\_expression | Logical\_and\_expression Postfix\_expression' And\_expression' Relational\_expression' Shift\_expression Relational\_expression' Multiplicative\_expression' Conditional\_expression Basic\_expression Shift\_expression Equality\_expression Exclusive\_or\_expression Inclusive\_or\_expression' Relational\_expression Equality\_expression' Logical\_or\_expression' Unary\_expression Postfix\_expression' Postfix\_expression' Shift\_expression' Relational\_expression Equality\_expression' Equality\_expression' Multiplicative\_expression Additive\_expression' Additive\_expression ( Shift\_expression' Relational\_expression' Basic\_expression Postfix\_expression Relational\_expression' Relational\_expression Logical\_or\_expression Exclusive\_or\_expression' Conditional\_expression' Basic\_expression Relational\_expression ( And\_expression ( Shift\_expression ( Shift\_expression ) Inclusive\_or\_expression Relational\_expression' And\_expression' Multiplicative\_expression' Multiplicative\_expression ( Shift\_expression' ) ( Shift\_expression ) ( Unary\_expression Basic\_expression Relational\_expression' Shift\_expression Additive\_expression Logical\_and\_expression Shift\_expression' Multiplicative\_expression' Additive\_expression Additive\_expression Shift\_expression' Equality\_expression' Multiplicative\_expression Additive\_expression' ( Shift\_expression' And\_expression Relational\_expression ( Unary\_expression Multiplicative\_expression Additive\_expression Exclusive\_or\_expression' Inclusive\_or\_expression Multiplicative\_expression Multiplicative\_expression ( Shift\_expression Multiplicative\_expression' Additive\_expression' Relational\_expression' ( Basic\_expression Postfix\_expression Unary\_expression Multiplicative\_expression' Additive\_expression' Equality\_expression And\_expression' Exclusive\_or\_expression Multiplicative\_expression' Postfix\_expression' Postfix\_expression Postfix\_expression Multiplicative\_expression' Multiplicative\_expression' Additive\_expression Basic\_expression Equality\_expression' Unary\_expression Relational\_expression ( And\_expression Unary\_expression Postfix\_expression' Multiplicative\_expression Additive\_expression' Basic\_expression Postfix\_expression Basic\_expression Postfix\_expression' Postfix\_expression Relational\_expression' Shift\_expression Equality\_expression Postfix\_expression' Postfix\_expression' Postfix\_expression' Shift\_expression' Basic\_expression Additive\_expression ( Unary\_expression Relational\_expression Additive\_expression' Relational\_expression' Multiplicative\_expression Shift\_expression Postfix\_expression' Additive\_expression Shift\_expression' Multiplicative\_expression' Basic\_expression Unary\_expression Additive\_expression' Multiplicative\_expression Postfix\_expression' ( Unary\_expression