

# Unstable-Languages-beta: SIMPLE-THR-4-Declarations \*

The P<sub>L</sub>anCompS Project

SIMPLE-THR-4-Declarations.cbs | PLAIN | PRETTY

OUTLINE

## 4 Declarations

- 4.1 Variable Declarations
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- 4.3 Function Declarations

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*Language* "SIMPLE-THR"

## 4 Declarations

*Syntax*  $Decl : decl ::= vars-decl \mid func-decl$

*Semantics*  $declare[\_ : decl] : \Rightarrow environments$

### 4.1 Variable Declarations

*Syntax*  $VarsDecl : vars-decl ::= 'var' declarators ';' ;$

$Declarators : declarators ::= declarator (' , ' declarators)?$

*Rule*  $[\_ 'var' Declarator ' , ' Declarators ';' Stmts? ] : stmts =$   
 $[\_ 'var' Declarator ';' 'var' Declarators ';' Stmts? ]$

*Rule*  $[\_ 'var' Declarator ' , ' Declarators ';' Decls? ] : decls =$   
 $[\_ 'var' Declarator ';' 'var' Declarators ';' Decls? ]$

*Rule*  $declare[\_ 'var' Declarator ';' ] = var-declare[ Declarator ]$

*Syntax*  $Declarator : declarator ::= id$   
 $\mid id '=' exp$   
 $\mid id ranks$

*Semantics*  $var-declare[\_ : declarator] : \Rightarrow environments$

*Rule*  $var-declare[ Id ] = bind(id[ Id ], allocate-variable(values))$

*Rule*  $var-declare[ Id '=' Exp ] =$   
 $bind(id[ Id ], allocate-initialised-variable(values, rval[ Exp ]))$

*Rule*  $var-declare[ Id Ranks ] =$   
 $bind(id[ Id ], allocate-nested-vectors(ranks[ Ranks ]))$

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\*Suggestions for improvement: [plancomps@gmail.com](mailto:plancomps@gmail.com).  
Reports of issues: <https://github.com/plancomps/CBS-beta/issues>.

## 4.2 Arrays

*Syntax*  $Ranks : ranks ::= '[' \text{exps} ']' \text{ ranks}?$

*Rule*  $\llbracket '[' \text{Exp} ', \text{Exps} ']' \text{ Ranks} ? \rrbracket : ranks =$   
 $\llbracket '[' \text{Exp} ']' '[' \text{Exps} ']' \text{ Ranks} ? \rrbracket$

*Semantics*  $ranks[\_ : ranks] : (\Rightarrow \text{nats})^+$

*Rule*  $ranks[\llbracket '[' \text{Exp} ']' \rrbracket] = \text{rval}[\llbracket \text{Exp} \rrbracket]$

*Rule*  $ranks[\llbracket '[' \text{Exp} ']' \text{ Ranks} \rrbracket] = \text{rval}[\llbracket \text{Exp} \rrbracket], ranks[\llbracket \text{Ranks} \rrbracket]$

*Funcon*  $\text{allocate-nested-vectors}(\_ : \text{nats}^+) : \Rightarrow \text{variables}$

*Rule*  $\text{allocate-nested-vectors}(N : \text{nats}) \rightsquigarrow$   
 $\text{allocate-initialised-variable}(\text{vectors}(\text{variables}),$   
 $\text{vector}(\text{left-to-right-repeat}(\text{allocate-variable}(\text{values}), 1, N)))$

*Rule*  $\text{allocate-nested-vectors}(N : \text{nats}, N^+ : \text{nats}^+) \rightsquigarrow$   
 $\text{allocate-initialised-variable}(\text{vectors}(\text{variables}),$   
 $\text{vector}(\text{left-to-right-repeat}(\text{allocate-nested-vectors}(N^+), 1, N)))$

## 4.3 Function Declarations

*Syntax*  $\text{FuncDecl} : \text{func-decl} ::= \text{'function' id '(' ids? ')'} \text{block}$

*Rule*  $\text{declare}[\llbracket \text{'function' Id '(' Ids? ')'} \text{Block} \rrbracket] =$   
 $\text{bind}(\text{id}[\llbracket \text{Id} \rrbracket],$   
 $\text{allocate-variable}(\text{functions}(\text{tuples}(\text{values}^*), \text{values})))$

*Semantics*  $\text{initialise}[\_ : \text{decl}] : \Rightarrow \text{null-type}$

*Rule*  $\text{initialise}[\llbracket \text{'var' Declarators ';' } \rrbracket] = \text{null}$

*Rule*  $\text{initialise}[\llbracket \text{'function' Id '(' Ids? ')'} \text{Block} \rrbracket] =$   
 $\text{assign}(\text{bound}(\text{id}[\llbracket \text{Id} \rrbracket]),$   
 $\text{function closure}(\text{scope}(\text{match}(\text{given}, \text{tuple}(\text{patts}[\llbracket \text{Ids? } \rrbracket])),$   
 $\text{handle-return}(\text{exec}[\llbracket \text{Block} \rrbracket])))$

*Syntax*  $\text{Ids} : \text{ids} ::= \text{id} (' , ' \text{ids})?$

*Semantics*  $\text{patts}[\_ : \text{ids?}] : \text{patterns}^*$

*Rule*  $\text{patts}[\llbracket \rrbracket] = ()$

*Rule*  $\text{patts}[\llbracket \text{Id} \rrbracket] =$   
 $\text{pattern closure}(\text{bind}(\text{id}[\llbracket \text{Id} \rrbracket],$   
 $\text{allocate-initialised-variable}(\text{values}, \text{given})))$

*Rule*  $\text{patts}[\llbracket \text{Id} ', ' \text{Ids} \rrbracket] =$   
 $\text{patts}[\llbracket \text{Id} \rrbracket], \text{patts}[\llbracket \text{Ids} \rrbracket]$