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

### The PLanCompS Project

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

#### **OUTLINE**

### 4 Declarations

- 4.1 Variable Declarations
- 4.2 Arrays
- 4.3 Function Declarations

Language "SIMPLE-THR"

## 4 Declarations

```
Syntax Decl: decl ::= vars-decl | 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
                                      | id '=' exp
                                      | id ranks
Semantics var-declare  1 : declarator  1 : ⇒ environments
      Rule var-declare \llbracket Id \rrbracket = bind(id \llbracket Id \rrbracket, allocate-variable(values))
      Rule var-declare \llbracket Id '=' Exp \rrbracket =
                bind(id[ Id ], allocate-initialised-variable(values, rval[ Exp ]))
      Rule var-declare Id Ranks =
                bind(id | Id | , allocate-nested-vectors(ranks | Ranks | ))
```

<sup>\*</sup>Suggestions for improvement: plancomps@gmail.com.
Reports of issues: https://github.com/plancomps/CBS-beta/issues.

### 4.2 Arrays

### 4.3 Function Declarations

```
Syntax FuncDecl: func-decl::= 'function' id '(' ids? ')' block
Rule declare function Id ('Ids?') Block =
         bind(
           id[ Id ]],
           allocate-variable(functions(tuples(values*), values)))
Semantics initialise [ \_ : decl ] : \Rightarrow null-type
     Rule initialise [ 'var' Declarators ';' ] = null
      Rule initialise [ 'function' Id '(' Ids? ')' Block ] =
               assign(
                 bound(id[ Id ]),
                 function closure(
                   scope(
                      match(given, tuple(patts | Ids? | )),
                      Syntax Ids: ids::= id (',') ids?
Semantics patts _: ids? ] : patterns*
     Rule patts [ ] = ( )
     Rule patts [ Id ] =
               pattern closure(
                 bind(
                   id[ Id ]],
                   allocate-initialised-variable(values, given)))
     Rule patts \llbracket Id', 'Ids \rrbracket =
               patts Id , patts Ids
```