

Unstable-Languages-beta: IMPPP-2 *

The PLaNCompS Project

IMPPP-2.cbs | PLAIN | PRETTY

OUTLINE

2 Value expressions

Value expression sequences

Language "IMPPP"

2 Value expressions

Syntax $AExp : aexp ::=$ `int`
| `string`
| `id`
| `aexp '+' aexp`
| `aexp '/' aexp`
| `(' aexp ')'`
| `id '=' aexp`
| `'++' id`
| `'read' '(' ')'`
| `'spawn' block`

Type `aexp-values` \rightsquigarrow `integers` | `strings`

Funcon `integer-add-or-string-append`(`_` : `aexp-values`, `_` : `aexp-values`)
: \Rightarrow `aexp-values`

Rule `integer-add-or-string-append`(N_1 : `integers`, N_2 : `integers`) \rightsquigarrow
`integer-add`(N_1 , N_2)

Rule `integer-add-or-string-append`(S_1 : `strings`, S_2 : `strings`) \rightsquigarrow
`string-append`(S_1 , S_2)

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

Semantics $\text{eval-arith}[_ : \text{aexp}] : \Rightarrow \text{aexp-values}$

Rule $\text{eval-arith}[N] = \text{int-val}[N]$

Rule $\text{eval-arith}[S] = \text{string-val}[S]$

Rule $\text{eval-arith}[I] = \text{assigned}(\text{bound}(\text{id}[I]))$

Rule $\text{eval-arith}[AExp_1 '+' AExp_2] =$
 $\text{integer-add-or-string-append}(\text{eval-arith}[AExp_1], \text{eval-arith}[AExp_2])$

Rule $\text{eval-arith}[AExp_1 '/' AExp_2] =$
 $\text{checked integer-divide}(\text{eval-arith}[AExp_1], \text{eval-arith}[AExp_2])$

Rule $\text{eval-arith}['(AExp ')'] = \text{eval-arith}[AExp]$

Rule $\text{eval-arith}[I '=' AExp] =$
 $\text{give}(\text{eval-arith}[AExp],$
 $\text{sequential}(\text{assign}(\text{bound}(\text{id}[I]), \text{given}),$
 $\text{given}))$

Rule $\text{eval-arith}['++' I] =$
 $\text{give}(\text{integer-add}(\text{assigned}(\text{bound}(\text{id}[I])), 1),$
 $\text{sequential}(\text{assign}(\text{bound}(\text{id}[I]), \text{given}),$
 $\text{given}))$

Rule $\text{eval-arith}['\text{read}' (' ')] = \text{read}$

Rule $\text{eval-arith}['\text{spawn}' Block] =$
 $\text{allocate-index}(\text{thread-activate thread-joinable thunk closure execute}[Block])$

Value expression sequences

Syntax $AExps : \text{aexps} ::= \text{aexp} (' , ' \text{aexps})?$

Semantics $\text{eval-arith-seq}[_ : \text{aexps}] : (\Rightarrow \text{aexp-values})^+$

Rule $\text{eval-arith-seq}[AExp] = \text{eval-arith}[AExp]$

Rule $\text{eval-arith-seq}[AExp ' , ' AExps] = \text{eval-arith}[AExp], \text{eval-arith-seq}[AExps]$