

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($_1 : aexp\text{-values}$, $_2 : aexp\text{-values}$)
 $\Rightarrow aexp\text{-values}$

Rule integer-add-or-string-append($N_1 : \text{integers}$, $N_2 : \text{integers}$) \rightsquigarrow
integer-add(N_1, N_2)

Rule integer-add-or-string-append($S_1 : \text{strings}$, $S_2 : \text{strings}$) \rightsquigarrow
string-append(S_1, S_2)

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

Semantics eval-arith $\llbracket _ : \text{aexp} \rrbracket$: $\Rightarrow \text{aexp-values}$

Rule eval-arith $\llbracket N \rrbracket$ = int-val $\llbracket N \rrbracket$

Rule eval-arith $\llbracket S \rrbracket$ = string-val $\llbracket S \rrbracket$

Rule eval-arith $\llbracket I \rrbracket$ = assigned(bound(id $\llbracket I \rrbracket$))

Rule eval-arith $\llbracket AExp_1 + AExp_2 \rrbracket$ =
integer-add-or-string-append(eval-arith $\llbracket AExp_1 \rrbracket$, eval-arith $\llbracket AExp_2 \rrbracket$)

Rule eval-arith $\llbracket AExp_1 / AExp_2 \rrbracket$ =
checked integer-divide(eval-arith $\llbracket AExp_1 \rrbracket$, eval-arith $\llbracket AExp_2 \rrbracket$)

Rule eval-arith $\llbracket ('(' AExp ')') \rrbracket$ = eval-arith $\llbracket AExp \rrbracket$

Rule eval-arith $\llbracket I := AExp \rrbracket$ =
give(
eval-arith $\llbracket AExp \rrbracket$,
sequential(
assign(bound(id $\llbracket I \rrbracket$), given),
given)))

Rule eval-arith $\llbracket '++' I \rrbracket$ =
give(
integer-add(assigned(bound(id $\llbracket I \rrbracket$)), 1),
sequential(
assign(bound(id $\llbracket I \rrbracket$), given),
given)))

Rule eval-arith $\llbracket \text{read} \ '(\ ' \ ')' \rrbracket$ = read

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

Value expression sequences

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

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

Rule eval-arith-seq $\llbracket AExp \rrbracket$ = eval-arith $\llbracket AExp \rrbracket$

Rule eval-arith-seq $\llbracket AExp \ ',', AExps \rrbracket$ = eval-arith $\llbracket AExp \rrbracket$, eval-arith-seq $\llbracket AExp \rrbracket$