

Unstable-Languages-beta: LD-Disambiguation *

The P_LanCompS Project

LD-Disambiguation.cbs | PLAIN | PRETTY

OUTLINE

A Disambiguation

- A.1 Lexical constructs
 - A.2 Call-by-value lambda-calculus
 - A.3 Arithmetic and Boolean expressions
 - A.4 References and imperatives
 - A.5 Multithreading
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Language “LD”

A Disambiguation

A.1 Lexical constructs

Lexis SDF

lexical syntax
`id = keyword {reject}`

lexical restrictions
`id -/- [a-z0-9]`
`int -/- [0-9]`

Syntax SDF

context-free syntax
`start ::= exp {prefer}`

A.2 Call-by-value lambda-calculus

Syntax SDF

context-free syntax
`exp ::= 'lambda' id '.' exp {longest-match}`
`exp ::= exp exp {left}`
`exp ::= 'let' id '=' exp 'in' exp {longest-match}`

context-free priorities
`exp ::= exp exp`
> {
 `exp ::= 'lambda' id '.' exp`
 `exp ::= 'let' id '=' exp 'in' exp`
}

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

A.3 Arithmetic and Boolean expressions

Syntax SDF

context-free syntax

```
exp ::= exp '+' exp {left}
exp ::= exp '*' exp {left}
exp ::= exp '/' exp {left}
exp ::= exp '<=' exp {non-assoc}
exp ::= exp '&&' exp {right}
exp ::= 'if' exp 'then' exp 'else' exp {longest-match}
```

context-free priorities

```
exp ::= exp exp
>
{left:
  exp ::= exp '*' exp
  exp ::= exp '/' exp
}>
exp ::= exp '+' exp
>
exp ::= exp '<=' exp
>
exp ::= exp '&&' exp
> {
  exp ::= 'lambda' id '.' exp
  exp ::= 'let' id '=' exp 'in' exp
}
```

A.4 References and imperatives

Syntax SDF

context-free syntax

```
exp ::= exp ':' exp {non-assoc}
exp ::= exp ';' exp {right}
exp ::= 'while' exp 'do' exp {longest-match}
```

context-free priorities

```
{
  exp ::= 'ref' exp
  exp ::= '!' exp
}>
exp ::= exp exp
```

context-free priorities

```
exp ::= exp '&&' exp
>
exp ::= exp ':' exp
> {
  exp ::= 'lambda' id '.' exp
  exp ::= 'while' exp 'do' exp
}>
exp ::= exp ';' exp
>
exp ::= 'let' id '=' exp 'in' exp
```

A.5 Multithreading

Syntax SDF

context-free priorities

```
{
```

```
exp ::= 'spawn' exp
exp ::= 'join' exp
}
>
exp ::= exp ';' exp
```