

# Unstable-Languages-beta: LD-Funcons-Index \*

The PLanCompS Project

LD-Funcons-Index.cbs | PLAIN | PRETTY

## OUTLINE

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

# Computations

## Normal computation

### Flowing

```
[ Funcon left-to-right  
  Alias l-to-r  
  Funcon sequential  
  Alias seq  
  Funcon effect  
  Funcon if-true-else  
  Alias if-else  
  Funcon while-true  
  Alias while ]
```

### Giving

```
[ Funcon give  
  Funcon given ]
```

### Binding

```
[ Funcon initialise-binding  
  Funcon bind-value  
  Alias bind  
  Funcon bound-value  
  Alias bound  
  Funcon scope ]
```

### Generating

```
[ Type atoms  
  Funcon fresh-atom ]
```

### Storing

```
[ Funcon initialise-storing  
  Datatype variables  
  Alias vars  
  Funcon allocate-initialised-variable  
  Alias alloc-init  
  Funcon assign  
  Funcon assigned ]
```

## Abnormal computation

### Terminating abruptly

```
[ Funcon handle-abrupt ]
```

### Failing

```
[ Funcon finalise-failing  
  Funcon fail  
  Funcon checked ]
```

# Values

## Value Types

```
[ Type values
  Alias vals
  Funcn is-value
  Alias is-val
  Type ground-values
  Alias ground-vals ]
```

## Primitive values

### Booleans

```
[ Datatype booleans
  Alias bools
  Funcn true
  Funcn false ]
```

### Integers

```
[ Type integers
  Alias ints
  Type natural-numbers
  Alias nats
  Funcn integer-add
  Alias int-add
  Funcn integer-multiply
  Alias int-mul
  Funcn integer-divide
  Alias int-div
  Funcn integer-is-less-or-equal
  Alias is-less-or-equal
  Funcn decimal-natural
  Alias decimal ]
```

### The null value

```
[ Datatype null-type
  Funcn null-value
  Alias null ]
```

## Composite values

### Sequences of values

```
[ Funcn length
  Funcn index ]
```

### Lists

```
[ Datatype lists ]
```

## Sets

```
[ Type sets
  Funcon is-in-set
  Funcon is-subset
  Funcon set-unite
  Funcon set-intersect
  Funcon set-difference
  Funcon some-element ]
```

## Maps

```
[ Type maps
  Funcon map
  Funcon map-lookup
  Alias lookup
  Funcon map-domain
  Alias dom
  Funcon map-override
  Funcon map-unite
  Funcon map-delete ]
```

## Abstraction values

### Generic abstractions

```
[ Type abstractions
  Funcon abstraction
  Funcon closure ]
```

## Thunks

```
[ Datatype thunks
  Funcon thunk ]
```

## Functions

```
[ Datatype functions
  Funcon function
  Funcon apply
  Funcon supply ]
```