

Funcons-beta: Funcons-Index *

The P_LanCompS Project

Funcons-Index.cbs | PLAIN | PRETTY

OUTLINE

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

- Variants
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Computations

Types of computation

[*Funcon* **computation-types**]

Normal computation

Flowing

[*Funcon* **left-to-right**
 Alias **l-to-r**
Funcon **right-to-left**
 Alias **r-to-l**
Funcon **sequential**
 Alias **seq**
Funcon **effect**
Funcon **choice**
Funcon **if-true-else**
 Alias **if-else**
Funcon **while-true**
 Alias **while**
Funcon **do-while-true**
 Alias **do-while**
Funcon **interleave**
Datatype **yielding**
 Funcon **signal**
 Funcon **yielded**
 Funcon **yield**
 Funcon **yield-on-value**
 Funcon **yield-on-abrupt**
 Funcon **atomic**]

Giving

- [*Entity* given-value
- Funcon* initialise-giving
- Funcon* give
- Funcon* given
- Funcon* no-given
- Funcon* left-to-right-map
- Funcon* interleave-map
- Funcon* left-to-right-repeat
- Funcon* interleave-repeat
- Funcon* left-to-right-filter
- Funcon* interleave-filter
- Funcon* fold-left
- Funcon* fold-right]

Binding

- [*Type* environments
- Alias* envs
- Datatype* identifiers
- Alias* ids
- Funcon* identifier-tagged
- Alias* id-tagged
- Funcon* fresh-identifier
- Entity* environment
- Alias* env
- Funcon* initialise-binding
- Funcon* bind-value
- Alias* bind
- Funcon* unbind
- Funcon* bound-directly
- Funcon* bound-value
- Alias* bound
- Funcon* closed
- Funcon* scope
- Funcon* accumulate
- Funcon* collateral
- Funcon* bind-recursively
- Funcon* recursive]

Generating

- [*Type* atoms
- Entity* used-atom-set
- Funcon* initialise-generating
- Funcon* fresh-atom
- Funcon* use-atom-not-in]

Storing

```
[ Datatype  locations
  Alias     locs
  Type      stores
  Entity    store
  Funcon    initialise-storing
  Funcon    store-clear
Datatype    variables
  Alias     vars
  Funcon    variable
  Alias     var
  Funcon    allocate-variable
  Alias     alloc
  Funcon    recycle-variables
  Alias     recycle
  Funcon    initialise-variable
  Alias     init
  Funcon    allocate-initialised-variable
  Alias     alloc-init
  Funcon    assign
  Funcon    assigned
  Funcon    current-value
  Funcon    un-assign
  Funcon    structural-assign
  Funcon    structural-assigned ]
```

Linking

```
[ Datatype  links
  Funcon    initialise-linking
  Funcon    link
  Funcon    fresh-link
  Funcon    fresh-initialised-link
  Alias     fresh-init-link
  Funcon    set-link
  Funcon    follow-if-link ]
```

Interacting

Input

```
[ Entity    standard-in
  Funcon    read ]
```

Output

```
[ Entity    standard-out
  Funcon    print ]
```

Abnormal computation

Terminating abruptly

```
[ Funcon  stuck
  Entity  abrupted
  Funcon  finalise-abrupting
  Funcon  abrupt
  Funcon  handle-abrupt
  Funcon  finally ]
```

Failing

```
[ Datatype failing
  Funcon  failed
  Funcon  finalise-failing
  Funcon  fail
  Funcon  else
  Funcon  else-choice
  Funcon  checked
  Funcon  check-true ]
```

Throwing

```
[ Datatype throwing
  Funcon  thrown
  Funcon  finalise-throwing
  Funcon  throw
  Funcon  handle-thrown
  Funcon  handle-recursively
  Funcon  catch-else-throw ]
```

Returning

```
[ Datatype returning
  Funcon  returned
  Funcon  finalise-returning
  Funcon  return
  Funcon  handle-return ]
```

Breaking

```
[ Datatype breaking
  Funcon  broken
  Funcon  finalise-breaking
  Funcon  break
  Funcon  handle-break ]
```

Continuing

[*Datatype* continuing
 Funcon continued
 Funcon finalise-continuing
 Funcon continue
 Funcon handle-continue]

Controlling

[*Datatype* continuations
 Funcon continuation
 Entity plug-signal
 Funcon hole
 Funcon resume-continuation
 Entity control-signal
 Funcon control
 Funcon delimit-current-continuation
 Alias delimit-cc]

Values

Value Types

[*Type* values
 Alias vals
 Type value-types
 Alias types
 Type empty-type
 Funcon is-in-type
 Alias is
 Funcon is-value
 Alias is-val
 Funcon when-true
 Alias when
 Type cast-to-type
 Alias cast
 Type ground-values
 Alias ground-vals
 Funcon is-equal
 Alias is-eq]

Primitive values

Booleans

| | | |
|---|-----------------|--------------|
| [| <i>Datatype</i> | booleans |
| | <i>Alias</i> | bools |
| | <i>Funcon</i> | true |
| | <i>Funcon</i> | false |
| | <i>Funcon</i> | not |
| | <i>Funcon</i> | implies |
| | <i>Funcon</i> | and |
| | <i>Funcon</i> | or |
| | <i>Funcon</i> | exclusive-or |
| | <i>Alias</i> | xor] |

Integers

| | | |
|--------|-------|-----------------------------|
| [| Type | integers |
| | Alias | ints |
| | Type | integers-from |
| | Alias | from |
| | Type | integers-up-to |
| | Alias | up-to |
| | Type | bounded-integers |
| | Alias | bounded-ints |
| | Type | positive-integers |
| | Alias | pos-ints |
| | Type | negative-integers |
| | Alias | neg-ints |
| | Type | natural-numbers |
| | Alias | nats |
| Funcon | | natural-successor |
| | Alias | nat-succ |
| Funcon | | natural-predecessor |
| | Alias | nat-pred |
| Funcon | | integer-add |
| | Alias | int-add |
| Funcon | | integer-subtract |
| | Alias | int-sub |
| Funcon | | integer-multiply |
| | Alias | int-mul |
| Funcon | | integer-divide |
| | Alias | int-div |
| Funcon | | integer-modulo |
| | Alias | int-mod |
| Funcon | | integer-power |
| | Alias | int-pow |
| Funcon | | integer-absolute-value |
| | Alias | int-abs |
| Funcon | | integer-negate |
| | Alias | int-neg |
| Funcon | | integer-is-less |
| | Alias | is-less |
| Funcon | | integer-is-less-or-equal |
| | Alias | is-less-or-equal |
| Funcon | | integer-is-greater |
| | Alias | is-greater |
| Funcon | | integer-is-greater-or-equal |
| | Alias | is-greater-or-equal |
| Funcon | | binary-natural |
| | Alias | binary |
| Funcon | | octal-natural |
| | Alias | octal |
| Funcon | | decimal-natural |
| | Alias | decimal |
| Funcon | | hexadecimal-natural |
| | Alias | hexadecimal |
| Funcon | | integer-sequence] |

Floats

| | |
|------------|------------------------------|
| [Datatype | float-formats |
| Funcon | binary32 |
| Funcon | binary64 |
| Funcon | binary128 |
| Funcon | decimal64 |
| Funcon | decimal128 |
| Type | floats |
| Funcon | float |
| Funcon | quiet-not-a-number |
| Alias | qNaN |
| Funcon | signaling-not-a-number |
| Alias | sNaN |
| Funcon | positive-infinity |
| Alias | pos-inf |
| Funcon | negative-infinity |
| Alias | neg-inf |
| Funcon | float-convert |
| Funcon | float-equal |
| Funcon | float-is-less |
| Funcon | float-is-less-or-equal |
| Funcon | float-is-greater |
| Funcon | float-is-greater-or-equal |
| Funcon | float-negate |
| Funcon | float-absolute-value |
| Funcon | float-add |
| Funcon | float-subtract |
| Funcon | float-multiply |
| Funcon | float-multiply-add |
| Funcon | float-divide |
| Funcon | float-remainder |
| Funcon | float-sqrt |
| Funcon | float-integer-power |
| Funcon | float-float-power |
| Funcon | float-round-ties-to-even |
| Funcon | float-round-ties-to-infinity |
| Funcon | float-floor |
| Funcon | float-ceiling |
| Funcon | float-truncate |
| Funcon | float-pi |
| Funcon | float-e |
| Funcon | float-log |
| Funcon | float-log10 |
| Funcon | float-exp |
| Funcon | float-sin |
| Funcon | float-cos |
| Funcon | float-tan |
| Funcon | float-asin |
| Funcon | float-acos |
| Funcon | float-atan |
| Funcon | float-sinh |
| Funcon | float-cosh |

Characters

| | | |
|----------|-------|-------------------------------------|
| [| Type | characters |
| | Alias | chars |
| Datatype | | unicode-characters |
| | Alias | unicode-chars |
| | Type | unicode-points |
| Funcon | | unicode-character |
| | Alias | unicode-char |
| Funcon | | unicode-point |
| | Alias | unicode |
| | Type | basic-multilingual-plane-characters |
| | Alias | bmp-chars |
| | Type | basic-multilingual-plane-points |
| | Type | iso-latin-1-characters |
| | Alias | latin-1-chars |
| | Type | iso-latin-1-points |
| | Type | ascii-characters |
| | Alias | ascii-chars |
| | Type | ascii-points |
| Funcon | | ascii-character |
| | Alias | ascii-char |
| Funcon | | utf-8 |
| Funcon | | utf-16 |
| Funcon | | utf-32 |
| Funcon | | backspace |
| Funcon | | horizontal-tab |
| Funcon | | line-feed |
| Funcon | | form-feed |
| Funcon | | carriage-return |
| Funcon | | double-quote |
| Funcon | | single-quote |
| Funcon | | backslash] |

The null value

| | | |
|---|----------|------------|
| [| Datatype | null-type |
| | Funcon | null-value |
| | Alias | null] |

Composite values

Sequences of values

- [*Funcon* *length*
- Funcon* *index*
- Funcon* *is-in*
- Funcon* *first*
- Funcon* *second*
- Funcon* *third*
- Funcon* *first-n*
- Funcon* *drop-first-n*
- Funcon* *reverse*
- Funcon* *n-of*
- Funcon* *intersperse*]

Datatypes

- [*Funcon* *datatype-value*
- Funcon* *datatype-value-id*
- Funcon* *datatype-value-elements*]

Tuples

- [*Datatype* *tuples*
- Funcon* *tuple-elements*
- Funcon* *tuple-zip*]

Lists

- [*Datatype* *lists*
- Funcon* *list*
- Funcon* *list-elements*
- Funcon* *list-nil*
- Alias* *nil*
- Funcon* *list-cons*
- Alias* *cons*
- Funcon* *list-head*
- Alias* *head*
- Funcon* *list-tail*
- Alias* *tail*
- Funcon* *list-length*
- Funcon* *list-append*]

Strings

- [*Type* *strings*
- Funcon* *string*
- Funcon* *string-append*
- Funcon* *to-string*]

Vectors

```
[ Datatype  vectors
  Funcon    vector
  Funcon    vector-elements ]
```

Bits and bit vectors

```
[ Type      bits
Datatype    bit-vectors
Funcon      bit-vector
  Type      bytes
  Alias      octets
Funcon      bit-vector-not
Funcon      bit-vector-and
Funcon      bit-vector-or
Funcon      bit-vector-xor
Funcon      bit-vector-shift-left
Funcon      bit-vector-logical-shift-right
Funcon      bit-vector-arithmetic-shift-right
Funcon      integer-to-bit-vector
Funcon      bit-vector-to-integer
Funcon      bit-vector-to-natural
Funcon      unsigned-bit-vector-maximum
Funcon      signed-bit-vector-maximum
Funcon      signed-bit-vector-minimum
Funcon      is-in-signed-bit-vector
Funcon      is-in-unsigned-bit-vector ]
```

Sets

```
[ Type      sets
Funcon      set
Funcon      set-elements
Funcon      is-in-set
Funcon      is-subset
Funcon      set-insert
Funcon      set-unite
Funcon      set-intersect
Funcon      set-difference
Funcon      set-size
Funcon      some-element
Funcon      element-not-in ]
```

Maps

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

Multisets (bags)

- [*Type* multisets
- Funcon* multiset
- Funcon* multiset-elements
- Funcon* multiset-occurrences
- Funcon* multiset-insert
- Funcon* multiset-delete
- Funcon* is-submultiset]

Trees

- [*Datatype* trees
- Funcon* tree
- Funcon* tree-root-value
- Funcon* tree-branch-sequence
- Funcon* single-branching-sequence
- Funcon* forest-root-value-sequence
- Funcon* forest-branch-sequence
- Funcon* forest-value-sequence]

Graphs

- [*Type* directed-graphs
- Funcon* is-cyclic
- Funcon* topological-sort]

References and pointers

- [*Datatype* references
- Funcon* reference
- Type* pointers
- Funcon* dereference]

Records

- [*Datatype* records
- Funcon* record
- Funcon* record-map
- Funcon* record-select]

Variants

[*Datatype* variants
 Funcon variant
 Funcon variant-id
 Funcon variant-value]

Classes

[*Datatype* classes
 Funcon class
 Funcon class-instantiator
 Funcon class-feature-map
 Funcon class-superclass-name-sequence
 Funcon class-name-tree
 Funcon is-subclass-name
 Funcon class-name-single-inheritance-feature-map]

Objects

[*Datatype* objects
 Funcon object
 Funcon object-identity
 Funcon object-class-name
 Funcon object-feature-map
 Funcon object-subobject-sequence
 Funcon object-tree
 Funcon object-single-inheritance-feature-map]

Abstraction values

Generic abstractions

[*Type* abstractions
 Funcon abstraction
 Funcon closure
 Funcon enact]

Thunks

[*Datatype* thunks
 Funcon thunk
 Funcon force]

Functions

[*Datatype* functions
 Funcon function
 Funcon apply
 Funcon supply
 Funcon compose
 Funcon uncurry
 Funcon curry
 Funcon partial-apply]

Patterns

```
[ Datatype patterns
  Funcon pattern
  Funcon pattern-any
  Funcon pattern-bind
  Funcon pattern-type
  Funcon pattern-else
  Funcon pattern-unite
  Funcon match
  Funcon match-loosely
  Funcon case-match
  Funcon case-match-loosely
  Funcon case-variant-value ]
```