

# Funcons-beta: Computation-Types \*

The P<sub>L</sub>anCompS Project

Computation-Types.cbs | PLAIN | PRETTY

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## Computation Types

*Built-in Funcon* `computation-types : types`

For any value type  $T$ , the term  $\Rightarrow T$  is the type of computations that compute values of type  $T$  whenever they terminate normally.

For any subtypes  $S$ ,  $T$  of `values`,  $S \Rightarrow T$  is the type of computations that compute values of type  $T$  whenever they terminate normally, and either do not refer at all to the `given` entity, or require the `given` entity to have type  $S$ .

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