|  |
| --- |
| Circle Language Spec: Execution Control |

## Select Case

The Select Case statement is a form of conditional execution. Conditional execution is a kind of execution control statement, explained by the article *Conditional Execution*.

In a Select Case statement the next step to take is one out of several options.

There are two forms of Select Case:

- Select Case (exact value)

compares a variable to different values, to choose the next step

- Select Case (split formula)

combines one half of a formula with several other halves of the formula, to choose the next step

The two forms will be explained in separate articles.

The name Select Case is directly taken over from the programming language *Basic*. You can choose between *Basic* naming and *C* naming for execution control statements. In the programming language *C* it is called a Switch statement. Both names are available in the new computer language, as part of the multi-lingual approach of the system.