|  |
| --- |
| Circle Language Spec: Commands |

## Executables & Executions

An executable object stands for a potential execution. An executable object never stands for multiple executions, just one exectution or no execution at all.

So each execution is represented by its own individual executable object.

Only when an executable object is actually executed, it is called an execution. When an executable object is not executing yet, it is still only a *potential* execution.