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

## For in a Diagram

The concept of the For loop is already covered by the article *For*. The articles that follow only explains its expression in a diagram.

Each type of For loop has a slight variation in diagram notation. There are three definitions of For commands. They will be covered in the articles *For (range) in a Diagram*, *For (conditional) in a Diagram* and *For Each in a Diagram*.