

Specifying parameters

The number of parameters a script operation can have depends on the script operation language:

- An OCL expression can have a single parameter, which by default specifies the [Contextual element](#). Though the parameter cannot be removed, you can easily reset the [Contextual element](#), if necessary.
- A binary expression inherits parameters from the Java class to which the expression body references. You cannot create additional parameters.
- Other script operations, such as JavaScript or Groovy, can have as many parameters as you need (see the following figure).

Language: StructuredExpression

Body:

- Body
 - Script in JavaScript
 - arg1 = "Hello World!"
 - Create parameter...** (1)
 - Create operation...

Script::arg1 Edit Use as... Reset **Remove** (2)

Operation Name: String1

Parameter Name: arg1

Value: Hello World!

Standard OK Cancel Evaluation Mode