# JessieScript Reference (Version June 2010 v0.81)

#### 1 Construct

Easy mathematical constructions can be created with the line

board.construct(...);

elements, separated by semicolon, as one string. Blanks are irrelevant.

Possible elements are:

| Example           | Description  |
|-------------------|--|
| A(1,1)            | point at (1,1) with name A   |
| BB(-2 0.5)        | point at (-2,0.5) with name BB   |
| ]AB[              | straight line through points A and B   |
| [AB[              | ray through points A and B, stopping at A  |
| ]A BB]            | ray through points A and BB, stopping at BB  |
| [AB]              | segment between A and B  |
| g=[AB]            | segment between A and B with name g  |
| k(A,4)            | circle with midpoint A and radius 4  |
| k(A,[BC])         | circle with midpoint A, whose radius is given by the (not necessarily                |
|                   | existing) segment [BC]   |
| k(A,B)            | circle with midpoint A, through point B  |
| k1=k(A,3)         | circle with midpoint A with radius 3 with name k1                                    |
| P(g)              | glider P on the object g   |
| Q(k1,0,1)         | glider $Q$ on the object $k1$ at $(0,1)$   |
| g&k1              | intersection point(s) of the objects g and k1  |
| S=g&k1            | intersection point(s) of the g and k1.   |
|                   | Multiple intersection points are named with $S_1$ and $S_2$ , single ones with $S$ . |
| (A,g)             | parallel line to g through point A   |
| _(A,g)            | perpendicular line to g through point A  |
| <(A,B,C)          | angle, defined by the points A, B, C   |
| alpha=<(A,B,C)    | angle, defined by the points A, B, C, with name $\alpha$                             |
|                   | Possible greek denominators are alpha, beta, gamma, delta, epsilon,                  |
|                   | zeta, eta, theta, iota, kappa, lambda, mu, nu, xi, omicron, pi, rho, sigmaf,         |
|                   | sigma, tau, upsilon, phi, chi, psi and omega.  |
| 1/2(A,B)          | midpoint between A and B   |
| 3/4(A,B)          | point dividing the segment from A to B at ratio 3:7,                                 |
|                   | i.e. $\frac{3}{4}$ parts of the segment [AB] are between A and the constructed point |
|                   | Therefore, any ratio of natural numbers is possible.                                 |
| P[A,B,C,D]        | polygon through points A, B, C, D with name 'P'                                      |
| f:x^2+2*x         | functiongraph, $f: x \mapsto x^2 + 2 \cdot x$  |
| f:sin(x)          | functiongraph, $g: x \mapsto \sin(x)$  |
| #Hello world(0,3) | text Hello world at $(0,3)$  |

Its possible for every element (except points, graphs and polygons) to provide a name directly by using

```
objname = ...
```

the properties can still be changed.

## 2 Fast modification of properties

For setting the three most important properties there is a fast possibility, all others have to be set afterwards by accessing the particular elements and calling the corresponding function. These are

| Property  | Description                       |
|-----------|-----------------------------------|
| invisible | the object is invisible           |
| draft     | the object is drawn in draft mode |
| nolabel   | the object does not have a label  |

These properties are set directly at declaring the objects by writing the respective key word (resp. key words, a combination is possible), separated by a blank behind the construction command before the semicolon, i.e.

```
P(1,1) nolabel; Q(2,3) draft nolabel; [PQ] invisible;
```

#### 3 Access to the elements

Access to the elements after constructing them is possible by using:

| element                 | description  |
|-------------------------|--|
| constr.points[i]        | take the <i>i</i> -th point or glider of the construction constr,      |
|                         | also midpoints and dividing points are within this array               |
| constr.lines[i]         | take the <i>i</i> -th line, ray or segment of the construction constr, |
|                         | also parallel and perpendicular lines are within this array            |
| constr.circles[i]       | take the <i>i</i> -th cicle of the construction constr                 |
| constr.intersections[i] | take the <i>i</i> -th intersection point of the construction constr    |
| constr.angles[i]        | liefert take the <i>i</i> -th angle of the construction constr         |
| constr.functions[i]     | take the <i>i</i> -th function graph of the construction constr        |
| constr.texts[i]         | take the <i>i</i> -th text element of the construction constr          |
| constr.polygons[i]      | take the <i>i</i> -th polygon of the construction constr               |
| constr.A                | take the element with name A of the construction constr                |

#### 4 Macros

Additionally it is possible to define macros. The key word is Macro, the parameters are, seperated by comma, provided within round brackets, the content between curly braces. Left of the equal sign any name can be given to the macro.

So the syntax is given by

```
macroName = Macro(param1, param2, param3, ...) { command1; command2; command3; ... };
After that, the macro can be called by
    result = macroName(x1,x2,x3,...);
```

### 5 Example

An example shall demonstrate the practical implementation.