# OpenSCAD v2021.01

```
Syntax
var = value;
var = cond ? value_if_true : value_if_false;
var = function(x) x + x;
module name(...) { ... }
name();
function name(...) = ...
name();
include <....scad>
use <....scad>
```

## Constants

```
undef
         undefined value
          mathematical constant \underline{\pi} (~3.14159)
```

#### Operators

```
Addition
n + m
        Subtraction
n - m
        Multiplication
<u>n / m</u>
        Division
        Modulo
n % m
        Exponentiation
n ^ m
       Less Than
n < m
n \le m Less or Equal
b == c Equal
b != c Not Equal
n >= m Greater or Equal
       Greater Than
n > m
b && c Logical And
b | c Logical Or
<u>! b</u>
        Negation
```

# Special variables

```
$fa
        minimum angle
$fs
        minimum size
$fn
       number of fragments
$t
        animation step
        viewport rotation angles in degrees
$vpr
$vpt
        viewport translation
$vpd
        viewport camera distance
        viewport camera field of view
$vpf
$children number of module children
$preview true in F5 preview, false for F6
```

## **Modifier Characters**

```
disable
        show only
#
        highlight / debug
%
        transparent / background
```

```
2D
circle(radius | d=diameter)
square(size,center)
square([width,height],center)
polygon([points])
polygon([points],[paths])
text(t, size, font,
    halign, valign, spacing,
     direction, language, script)
import("....ext", convexity)
projection(cut)
```

```
3D
sphere(radius | d=diameter)
cube(size, center)
cube([width,depth,height], center)
cylinder(h,r|d,center)
cylinder(h,r1|d1,r2|d2,center)
polyhedron(points, faces, convexity)
import("....ext", convexity)
linear extrude(height,center,convexity,twist,slices)
rotate extrude(angle,convexity)
surface(file = "....ext",center,convexity)
```

# **Transformations**

```
translate([x,y,z])
rotate([x,y,z])
rotate(a, [x,y,z])
scale([x,v,z])
resize([x,y,z],auto,convexity)
mirror([x,y,z])
multmatrix(m)
color("colorname",alpha)
color("#hexvalue")
color([r,g,b,a])
offset(r|delta,chamfer)
hull()
```

#### Lists

```
<u>list = [..., ..., ...];</u> create a list
var = list[2]; index a list (from 0)
var = list.z; dot notation indexing (x/y/z)
```

## **Boolean operations**

```
union()
difference()
intersection()
```

# List Comprehensions

```
Generate [ for (i = range|list) i ]
Generate [ for (init; condition; next) i ]
Flatten [ each i ]
Conditions [ for (i = ...) if (condition(i)) i ]
Conditions [ for (i = ...) if (condition(i)) x else y ]
Assignments [ for (i = ...) let (assignments) a ]
```

#### Flow Control

```
for (i = [start:end]) { ... }
for (i = [start:step:end]) { ... }
for (i = [...,...]) { ... }
for (i = ..., j = ..., ...) { ... }
intersection for(i = [start:end]) { ... }
intersection for(i = [start:step:end]) { ... }
intersection for(i = [...,...,...]) { ... }
<u>if</u> (...) { ... }
<u>let</u> (...) { ... }
```

# Type test functions

```
is undef
is bool
is num
is string
is list
is function
```

```
Other
echo(...)
render(convexity)
children([idx])
assert(condition, message)
assign (...) [ ... ]
```

#### Mathematical

parent module(idx)

**Functions** 

concat

lookup

str

<u>chr</u>

ord

search

version

version num

```
<u>abs</u>
<u>sign</u>
<u>sin</u>
cos
tan
acos
asin
atan
atan2
floor
round
ceil
ln
len
let
log
pow
sqrt
<u>exp</u>
rands
<u>min</u>
max
norm
```

CLOSS

minkowski(convexity)

Links: Official website | Code | Issues | Manual | MCAD library | Mailing list | Other links

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