obj.style ({name: value, ...})

boytchev.github.io/suica

cylinder (center, size, color) line (center, size, color)

point (center, size, color) polygon (count, center, size, color)

**prism** (count, center, size, color) pyramid (count, center, size, color)

**sphere** (center, size, color)

square (center, size, color)

# **BASIC PROPERTIES**

.center = [.x, .y, .z]

.color = "colorname" / OxFFFFFF / [r,g,b] [...] = **rgb**  $(r,g,b)^{255}$  / **hsl**  $(h^{360},s^{100},l^{100})$ 

.count = count / [count, count]

.image = drawing / "filename" / image ("filename")

.spin = spinH / [.spinH, .spinV, .spinT]

.wireframe = true / yes / false / no

### SUICA background (color)

oxyz (size, color) demo (distance, altitude, speed) orbit (distance, altitude, speed)

lookAt (from, to, up) perspective (near, far, fov)

orthographic (near, far) fullWindow ()

fullScreen ()

stereo (distance) anaglyph (distance)

vr ()

capture (filename, time, fps, format, skipframes)

# ADVANCED OBJECTS

construct (expression, size, color) convex (src<sup>2</sup>, size, color)

group (object, object, ...)

.add (object, object, ...)

model (filename, center, size) model.save (filename, [object, object, ...])

**surface** (center, curve<sup>3</sup>, count, size, color)

text3d (text, font<sup>1</sup>, center, size, color)

**tube** (center, curve<sup>2</sup>, radius, count, size, color)

**spline** (src<sup>2</sup>, closed, interpolating) (src<sup>5</sup>, param, param)

**splane** (src<sup>3</sup>, closed<sup>1,2</sup>, interpolating<sup>1,2</sup>)

(src4, param, param)

### **ADVANCED PROPERTIES** .closed = bool $^1$ / [bool, bool $^2$

.curve<sup>2</sup> = [point, ...] / spline / f(u)

 $^{3} = [[point, ...], ...] / splane / f(u,v)$ A+B, A-B, A\*B, (...)

.expression = "string" .font| = "fontname.json"

.interpolating =  $bool^1 / [bool, bool]^2$ 

.src = [point, ... point] $^2$  / f(u) $^5$ 

 $= [[point, ...], ... [point, ...]]^3 / f(u,v)^4$ 

.vertices

.threejs = THREE.Mesh .material = THREE.Material

.qeometry = THREE.BufferGeometry

# **EVENTS**

onPointerDown, onPointerUp, onClick, onTime, nnLnad obj.addEventListener (eventName, eventHandler)

onPointerEnter. onPointerLeave. onPointerMove.

obi.removeEventListener (eventName)

obi.eventName = eventHandler

function pointerEventHandler (event) { ... } function timeEventHandler (time, dTime) { ... }

function timeEventHandler (time, dTime) { ... }

proactive ()

# findPosition (event)

allObiects ()

its

obj.clone

findObject (event) findObjects (event)

objectPosition (local)

screenPosition (local, global) radians (degrees)

degrees (radians) random (from, to)

random ([value,...])

### DRAWINGS drawing (width, height, color)

**moveTo** (x, y, x, y, ...)

**lineTo** (x, y, x, y, ...)

curveTo (m<sub>x</sub>, m<sub>y</sub>, x, y) arc (x, y, radius, from, to, cw)

**stroke** (color, width, closed)

fill (color) **fillText (**x, y, text, color, font)

"bold 20px Courier"

clear (color)

LMS

scorm

.api, .score, .studentName,.getValue (value) .setValue (name, value), .derandomize (seed)

.images = .count / [count, count]

.size = width / [.width, .height, .depth]

### BASIC OBJECTS

- <circle center size color ...>
- <cone center size color ...>
- <cube center size color ...>
- <cylinder center size color ...>
- line from to color ...>
- <point center size color ...>
- <polygon count center size color ...>
- ount center size color ...>
- <pyramid count center size color ...>
- <sphere center size color ...>
- <square center size color ...>

ADVANCED OBJECTS

<convex src2 size color ...>

<clone src1 center size color ...>

<model filename center size ...>

<construct expression center size color>

<group center size color ...> ... </group>

<surface center curve<sup>3</sup> count size color ...>

<tube center curve<sup>2</sup> radius count size color ...>

<... id spin image images wireframe>

<text3d text font | center size color ...>

<splane src<sup>2,5</sup> closed interpolating |>

<splane src<sup>3,4</sup> closed<sup>1,2</sup> interpolating<sup>1,2</sup>>

<... id spin image images wireframe>

### **BASIC PROPERTIES**

center = "x, y, z"

color = "colorname" / "OxFFFFFF", "r,g,b"

= "**rgb** (r,g,b)"<sup>255</sup> / "**hsl** (h<sup>360</sup>,s<sup>100</sup>,l<sup>100</sup>)"

count = "count" / "count, count"

id = "string"

image = "drawing" / "filename"

images = "count" / "count, count"

size = "width" / "width, height, depth"

spin = "spinH" / "spinH, spinV, spinT"

wireframe = "bool"

## ADVANCED PROPERTIES

closed = "bool" / "bool, bool"2

**curve**<sup>2</sup> = "point; ..." / "spline" / "func(u)"

3 = "point; ... | ... " / "splane" / "func(u,v)"

font| = "fontname.json"

interpolating = "bool" / "bool, bool" 2

**src** = "id" / "point; ..." / "func(u)" 5

= "point; ... | ... "3 / "func(u,v)" 4

interpolating vs approximating

closed vs open, cw vs ccw

### **SUICA**

**suica** width height background orientation proactive perspective orthographic fullWindow fullScreen stereo anaglyph vr> ...

<background color>

oxyz size color>

<demo distance altitude speed>

<orbit id distance altitude speed>

<lookAt from to up>

<perspective near far fov>

<orthographic near far>

<fullWindow>

<fullScreen>

<stereo distance>

<anaglyph distance>

<**yr>** 

<capture filename time fps format skipframes>

### **EVENTS**

onPointerEnter, onPointerLeave, onPointerMove, onPointerDown, onPointerUp, onClick, onTime, onLoad

<tag ... eventName="eventHandler">

## <u>Drawings</u>

<drawing size color>

<moveTo point>

lineTo point>

<curveTo m point>

<arc point radius from to cw>

<stroke color width closed>

<fill color>

<fillText point text color font>

<clear color>

point="x, y" or x="x" y="y"
font="bold 20px Courier"