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

its

obj.clone

allObiects ()

findPosition (event)

findObject (event)

findObjects (event)

boytchev.github.io/suica

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)

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)

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

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

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

(src<sup>5</sup>, param, param)

(src4, param, param)

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

ADVANCED OBJECTS

construct (expression, size, color)

# **BASIC PROPERTIES**

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

= **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

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

.curve<sup>2</sup> = [point, ...] / spline / f(u) $^{3} = [[point, ...], ...] / splane / f(u,v)$ 

.expression = "string" A+B, A-B, A\*B, (...)

.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

.geometry = THREE.BufferGeometry

#### 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)

#### **EVENTS**

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

obi.removeEventListener (eventName)

obi.eventName = eventHandler

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

proactive ()

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)

.color = "colorname" / OxFFFFFF / [r,g,b] [...]

.images = .count / [count, count]

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

onPointerEnter. onPointerLeave. onPointerMove.

function loadEventHandler (object) { ... }

#### 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"