

__whatami?

Common

g_fpsEngine=60
g_fpsTextureDefault=16
g_px_m=32
g_r_s=2 π

▲ Global framerate & measurement of pixels

Scene

id

mid

pos

pause

hide

Entity

id

mid

hitbox

pos

vel

angle

omega

pause

hide

Texture

id

img

mid

size

tileSize

scale

pause

hide

loop

reverse

Overrideable functions

onStep=func()
onDraw=func(ctx)

onStep=func()
onDraw=func(ctx, offset)

Constructors

Scene(id, onStepFunc)

Entity(id, onStepFunc)

Texture(id, tileSize)

Sets frame rate & units

getPXM()
setPXM(px/m)

getFPS()
setFPS(fps)

Manages their stuff

addEnt(entity)
getEnt(id)
delEnt(id)

addTex(texture)
getTex(id)
delTex(id)

refreshProps()

Steps in the animation
In case you override onStep()

step()
stepDefault()

step()
stepDefault()

step()

Draws stuff
In case you override onDraw()

draw(ctx)
drawDefault(ctx)

draw(ctx, offset)
drawDefault(ctx, offset)

draw(ctx, pos)

Move stuff

translate(pos)

translate(pos)

Move a tiny bit

move(pos)

move(pos)

Angle stuff

face(angle)

face(angle)

face(angle)

Angle a tiny bit

turn(angle)

turn(angle)

hitPos() = Hit what in a scene
isEnd() = End of animation?

hitPos(pos)

isEnd()

How is it organized?

Class Scene

List of
Entities

Class Entity

List of
Textures

Class Texture

Sample Code

Assume pos={ x: 10, y: 20 }

Sample 1: Only with Textures	<pre>var tex_rainbow=new Texture('rainbow'); var tex_cat= new Texture('nyanCat'); tex_rainbow.draw(ctx, pos) tex_cat.draw(ctx, pos)</pre>	Texture
Sample 2: Using Entities	<pre>var tex_rainbow=new Texture('rainbow'); var tex_cat= new Texture('nyanCat'); var ent_nyancat=new Entity('NyanCat') ent.addTex(tex_rainbow); ent.addTex(tex_cat); ent.pos=pos; ent.draw(ctx)</pre>	Texture Entity
Sample 3: Using Scenes	<pre>var tex_rainbow=new Texture('rainbow'); var tex_cat= new Texture('nyanCat'); var ent_nyancat=new Entity('NyanCat') ent_nyancat.addTex(tex_rainbow); ent_nyancat.addTex(tex_cat); ent.pos=pos; var s_game=new Scene('Game') s_game.addEnt(ent_nyancat) s_game.draw(ctx)</pre>	Texture Entity Scene