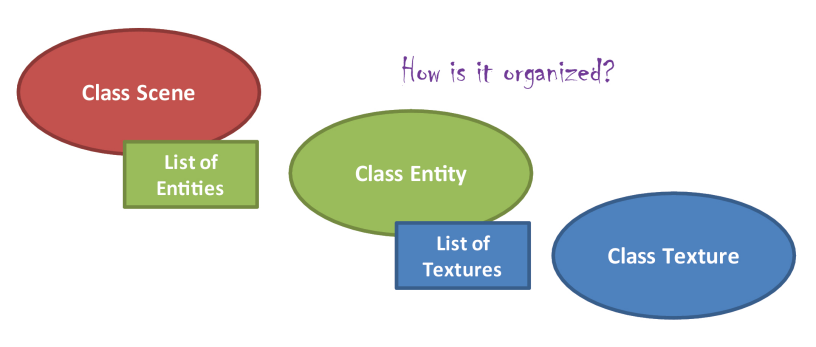


Common	Scene	Entity	Texture
	id	id	id
g_fpsEngine=60 g_fpsTextureDefault=16	iu	Iu	img
		• •	-
g_px_m=32	mid	mid	mid
g_r_s=2π		hitbox	
▲ Global framerate &	pos	pos	size
measurement of pixels		vel	tileSize
		angle	scale
		omega	
Controls animation	pause	pause	pause
	hide	hide	hide
			loop
			reverse
Overrideable functions	onStep=func()	onStep=func()	
	onDraw=func(ctx)	onDraw=func(ctx, offset)	
Constructors	Scene(id, onStepFunc)	Entity(id, onStepFunc)	Texture(id, tileSize)
		getPXM()	getFPS()
Sets frame rate & units		setPXM(px/m)	setFPS(fps)
	addEnt(entity)	addTex(texture)	refreshProps()
Manages their stuff		getTex(id)	, , , , , , , , , , , , , , , , , , , ,
	delEnt(id)	delTex(id)	
Steps in the animation	step()	step()	ˌstep()
In case you override onStep()	• ''	stepDefault()	J 555 P (7
Draws stuff		draw(ctx <i>, offset</i>)	draw(ctx, pos)
In case you override onDraw()		drawDefault(ctx, offset)	
		, , , , , , , , , , , , , , , , , , , ,	
моve stujj Move a tiny bit	translate(pos)	translate(pos)	
	. ,	move(pos)	
	face(angle)	face(angle)	face(angle)
Angle a tiny bit	turn(angle)	turn(angle)	
hitPos() = Hit what in a scene	hitPos(pos)		isEnd()

isEnd() = End of animation?



Sample Code

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

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