

Cocos2 and pyglet Quick Reference (v1.1; © Richard Jones, richard@mechanicalcat.net 2010)

from cocos.director import director

<code>director.init(arguments)</code>	args include all <code>pyglet.window.Window</code> args and <code>do_not_scale*</code>
<code>director.run(scene)</code>	run the Scene
<code>director.replace(scene)</code>	replace the currently-running Scene with the supplied one
<code>director.push(scene)</code>	run the supplied Scene with the ability to return to the current one
<code>director.pop()</code>	return to the previous scene after a push ()
<code>director.get_window_size()</code>	return the (width, height) of the window
<code>director.get_virtual_coordinates(x, y)</code>	map window coordinates to logical scene coordinates**
<code>director.scene</code>	the currently-active Scene
<code>director.return_value</code>	the value from the last Scene end()
<code>director.window</code>	the <code>pyglet.window.Window</code>

* turns auto-scaling off

** if auto-scaling is on

A cocosnode is a layer, sprite, text, canvas, scene, ...

<code>cocosnode.add(cocosnode)</code>	... <code>scene.add(layer)</code> , <code>layer.add(sprite)</code> , <code>sprite.add(text)</code> , <code>layer.add(layer)</code>
<code>cocosnode.remove(cocosnode)</code>	... <code>layer.remove(sprite)</code> or <code>sprite.kill()</code>

from cocos.scene import Scene

<code>scene.end(return_value)</code>	end the Scene and set <code>director.return_value</code>
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from cocos.layer import ...

<code>Layer()</code>	Standard layer containing sprites, text, layers, ...
<code>MultiplexLayer(layer, layer, ...)</code>	Composite layer that displays one layer of many at a time
<code>PythonInterpreterLayer()</code>	Runs an interactive Python interpreter in a Layer
<code>ScrollableLayer(parallax=1)</code>	Requires the parent to be <code>cocos.layers.ScrollingManager</code>
<code>ColorLayer(r, g, b, a)</code>	Solid color layer
class MyLayer(cocos.layer.Layer): def init(self): is_event_handler = False	Overridable method allowing initialisation at Layer creation time True to register standard pyglet event handlers on this layer with the addition of <code>on_cocos_resize(width, height)</code>

from cocos.sprite import Sprite

<code>sprite.position</code>	<code>sprite = Sprite('data/ship.png')</code> position of the sprite in (x,y) coordinates
<code>rotation</code>	rotation degrees of the sprite
<code>scale</code>	scale of the sprite where 1.0 the default value
<code>opacity</code>	opacity of the sprite where 0 is transparent and 255 is solid
<code>color</code>	color in R,G,B format where 0,0,0 is black and 255,255,255 is white
<code>image_anchor</code>	pixel in the image that position is relative to; used to transform about

from cocos.text import ...

<code>Label(text, position, ...)</code>	Plain-text label
<code>HTMLLabel(text, position, ...)</code>	HTML 4.01 subset text label (see <code>pyglet.text.formats.html</code> for details)
<code>RichLabel(text, position, ...)</code>	Rich text label with markup as per <code>pyglet.text.DocumentLabel</code>

import cocos.tiles

<code>level = cocos.tiles.load('my-level.xml')</code>	<i>scrolling...</i>
<code>map = level['map-1']</code>	<code>manager = cocos.layers.ScrollingManager()</code>
<code>scene = cocos.scene.Scene(map)</code>	<code>manager.add(map)</code>
<code>map.set_view(x, y, width, height)</code>	<code>scene = cocos.scene.Scene(manager)</code>
	<code>manager.set_focus(x, y)</code> or..
	<code>manager.force_focus(x, y)</code>

keyboard status handler and key constants

<code>from pyglet.window import key</code>	<code>key.RIGHT</code>	<code>key.SPACE</code>
<code>keys = key.KeyStateHandler()</code>	<code>key.LEFT</code>	<code>key.A -> key.Z</code>
<code>director.window.push_handlers(keys)</code>	<code>key.UP</code>	<code>key._0 -> key._9</code>
	<code>key.DOWN</code>	<code>key.ENTER</code>

from cocos.menu import Menu, MenuItem

also `EntryMenuItem`, `ToggleMenuItem`, `ImageMenuItem`, ...

```
menu = cocos.menu.Menu('My Game Title')
menu.create_menu([
    MenuItem('Play', lambda: director.push(TheGameScene())),
    MenuItem('Quit', pyglet.app.exit)])
menu.on_quit = pyglet.app.exit
director.run(cocos.scene.Scene(menu))
```

	from cocos.actions import ...	cocosnode.do(action) (sprite.do, layer.do, ...)
Translation	MoveBy(delta, duration=5)	Moves the sprite <i>delta</i> =(x, y) pixels
	MoveTo	Moves the sprite to <i>position</i> =(x,y)
	JumpBy(delta, height=100, jumps=1, duration=5)	Jump the sprite <i>delta</i> =(x, y), <i>height</i> pixels using <i>jumps</i> hops
	JumpTo(position, height=100, jumps=1, duration=5)	Jump the sprite to <i>position</i> =(x,y), <i>height</i> pixels using <i>jumps</i> hops
	Bezier(bezier, duration=5)	Move the sprite through the <i>bezier</i> curve (cocos.path.Bezier instance)
Transform	Place(position)	Instantly place the sprite at the <i>position</i> =(x, y)
	ScaleBy(scale, duration=5)	Scale the sprite by <i>scale</i> times
	ScaleTo(scale, duration=5)	Scale the sprite to <i>scale</i>
	RotateBy(angle, duration=5)	Rotate the target by <i>angle</i> degrees
Visibility	RotateTo(angle, duration=5)	Rotate the sprite to the given <i>angle</i>
	Show()	Show the sprite
	Hide()	Hide the sprite from view
	Blink(blinks, duration)	Blink the sprite the number of <i>blinks</i> over the <i>duration</i> seconds
	ToggleVisibility()	Show if hidden and hide if shown
	FadeIn(duration)	Fade the sprite into view over <i>duration</i> seconds
	FadeOut(duration)	Fade the sprite out of view over <i>duration</i> seconds
Modifiers	FadeTo(opacity, duration)	Fade the sprite to a specific <i>opacity</i> over <i>duration</i> seconds
	Accelerate(action, rate=2)	Accelerate the <i>action</i> at its end by the given <i>rate</i> (1 is linear)
	AccelDeccel(action)	Accelerate the <i>action</i> in its middle
	Speed(action, rate)	Speed up or slow down the <i>action</i> by the given <i>rate</i> (1 is normal)
Combine	Reverse(action)	Perform the <i>action</i> in reverse
	Sequence(action, action) (+ operator)	Execute actions in sequence
	Spawn(action, action) (l operator)	Execute actions at the same time
	Repeat(action)	Repeat an action (or composite set of actions) forever
Special	Loop(action, times) (* operator)	Loop the action <i>n</i> times
	Delay(time)	Delay for <i>time</i> seconds
	RandomDelay(low, high)	Delay for some seconds below <i>low</i> and <i>high</i>
	CallFunc(callable)	Invoke the <i>callable</i> (with no arguments)
	CallFuncS(callable)	Invoke the <i>callable</i> with the sprite as the first argument
Move	OrbitCamera(spherical coordinate arguments)	Orbits the camera around the center of the screen
	Move()	Move the sprite based on sprite parameters
	BoundedMove(width, height)	As above but limit movement to 0 < x < width and 0 < y < height
	WrappedMove(width, height)	As above but wrap movement outside 0 < x < width and 0 < y < height
class MyAction(cocos.actions.Action): def init(self): Gets called at initialization time, before a target is defined def step(self, dt): Called every frame def done(self): Return False while the step method must be called def start(self): Start executing an action; self.target is assigned and this method is called def stop(self): After we finish executing an action this method is called class MyIntervalAction(cocos.actions.IntervalAction): def update(self, t): Called every frame with <i>t</i> ranging from 0..1 (also init, start and stop)		

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import pyglet

`window = pyglet.window.Window(...)` create a window with optional arguments

`@window.event`

`def on_draw():`

`window.clear()`

`...`

attach the following function to the window as an event handler

see below for all possible window event names

clear the window to the `pyglet.gl.glClearColor` color

put your other drawing code here

`pyglet.app.run()`

run pyglet's main loop to handle events

Window arguments

`fullscreen`

`width=640, height=480`

`resizable=False`

`vsync=True`

`caption=sys.argv[0]`

`config=None`

`screen=None`

(there are other arguments, these are just the most common)

make the window fullscreen

create the window with these dimensions (ignored if fullscreen)

allow the user to resize the window

synchronise to the monitor to avoid flicker

set the window title text

a display config as per `pyglet.gl.Config`

the screen to use if fullscreen

Image handling

`pyglet.image.load(filename, file=None)` load the image from the named file or supplied file object

`SolidColorImagePattern`

create an image filled with a single color

`CheckerImagePattern`

create an image with a tileable checker image of two colors

`image.width, image.height`

image dimensions in pixels

`image.anchor_x, image.anchor_y`

coordinate of anchor, relative to bottom-left corner of image

`image.blit(x, y, z=0)`

render the image to the active framebuffer

`image.save(filename, file=None)`

save the image as a PNG file

`image.texture`

a `pyglet.image.Texture` view of this image

`texture.target, texture.id`

OpenGL texture target and id

`texture.tex_coords`

12-tuple of float texture coordinates (may not be simply 0 and 1)

`get_buffer_manager().get_color_buffer()` get an Image representing the color part of active framebuffer

Clock handling

`pyglet.clock.schedule(callback)`

note: `pyglet.app.run()` automatically calls `pyglet.clock.tick()`

`callback` when the clock is ticked, passing the seconds since last call

`...unschedule(callback)`

remove `callback` from the schedule

`...schedule_interval(callback, n)`

`callback` every `n` seconds

`...schedule_once(callback, n)`

`callback` once in `n` seconds

`fps = pyglet.clock.ClockDisplay()`

a simple FPS counter .. use `fps.draw()` to display

Sprites

`pyglet.sprite.Sprite(image, ...)`

(all attributes are re-assignable)

create a sprite from the image

`sprite.position`

position of the sprite in (x, y) (also as `sprite.x`, `sprite.y`)

`sprite.image`

image rendered for the sprite (image anchor is honored)

`sprite.rotation`

sprite rotation in degrees

`sprite.scale`

amount to scale the sprite image by - 1.0 is unscaled

`sprite.opacity`

control transparency - 0 is fully transparent, 255 is fully opaque

`sprite.color`

coloring of sprite image, normal (white) is R, G, B (255, 255, 255)

`sprite.visible`

boolean controlling sprite visibility

`sprite.draw()`

render the sprite to the active framebuffer

Text rendering

`pyglet.text.Label(text, ...)`

(see the docs for the complete, extensive set of options you may pass)

lay out some plain text

`pyglet.text.HTMLLabel(text, ...)`

lay out some HTML (4.01, limited) text

`text.draw()`

render the laid-out text

Resources

`pyglet.resource.image(filename)`

abstract storage of application resources in directories or ZIP files

load the indicated image file

`pyglet.resource.media(filename)`

load the indicated media file

`pyglet.resource.add_font(filename)`

make a font available to pyglet's text rendering

`pyglet.resource.file(filename)`

open the indicated resource file, returning a file object

`pyglet.resource.location(filename)`

return the location of the resource file (only useful for on-disk files)

`pyglet.resource.path`

list containing the places to look for resources

`pyglet.resource.reindex()`

should be called if the path is modified

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Graphics abstraction

<code>pyglet.graphics.Batch()</code>	batch up graphics drawing operations
<code>pyglet.sprite.Sprite(image, batch=batch)</code>	create a sprite belonging to the batch
<code>batch.draw()</code>	much faster than individual <code>sprite.draw()</code> calls
<code>pyglet.graphics.Group</code>	group common OpenGL state objects in a batch
<code>pyglet.graphics.OrderedGroup</code>	arbitrarily order objects in a batch (typically for display sorting)
<code>pyglet.graphics.TextureGroup</code>	enable and bind a texture for a group of objects in a batch
<code>batch.add(count, mode, group, *data)</code>	create an OpenGL vertex list in the batch using <i>data</i> 's items
<code>batch.add(count, mode, group, indices, *data)</code>	create an OpenGL indexed vertex list

```
# draw a white line from (0, 1) to (1, 0)
vertex_list = batch.add(2, GL_LINES, None, ('v2f', (0.0, 1.0, 1.0, 0.0)),
                                ('c4B', (255, 255, 255, 255) * 2))
```

Media playback

<code>pyglet.media.load(filename, file=None)</code>	load the media file (audio, video or both) as a “source”
<code>source.audio_format</code>	an instance of <code>pyglet.media.AudioFormat</code> or <code>None</code>
<code>source.video_format</code>	an instance of <code>pyglet.media.VideoFormat</code> or <code>None</code>
<code>source.info</code>	a <code>pyglet.media.SourceInfo</code> giving title, author, etc. if known
<code>source.play()</code>	convenience method to immediately play the source
<code>player = Player()</code>	create a player to manage playback; see possible events below
<code>player.queue(source)</code>	queue the source to be played
<code>player.play(), .pause(), .stop()</code>	control playback
<code>player.time, player.seek(time)</code>	report current position and seek to a different <i>time</i>
<code>player.get_texture()</code>	get the current video frame as a <code>pyglet.image.Texture</code>
<code>player.eos_action</code>	the action of the player when it reaches the end of the current source

pyglet window event handlers

<code>on_key_press(symbol, modifiers)</code>	<i>symbol</i> and <i>modifiers</i> as in <code>pyglet.window.key</code> keys and <code>MOD_</code>
<code>on_key_release(symbol, modifiers)</code>	as above
<code>on_text(text)</code>	<i>text</i> is a unicode string of the text input
<code>on_text_motion(motion)</code>	<i>motion</i> as in <code>pyglet.window.key.MOTION_*</code>
<code>on_text_motion_select(motion)</code>	as above but during a text selection event (<code>MOD_SHIFT</code> held)

<code>on_mouse_press(x, y, button, modifiers)</code>	<i>buttons</i> and <i>modifiers</i> pressed at position (x, y)
<code>on_mouse_release(x, y, button, modifiers)</code>	as above but <i>buttons</i> released
<code>on_mouse_motion(x, y, dx, dy)</code>	mouse absolute (x, y) and movement (dx, dy) since last event
<code>on_mouse_drag(x, y, dx, dy, buttons, modifiers)</code>	as above but with <i>buttons</i> and <i>modifiers</i> held
<code>on_mouse_scroll(x, y, dx, dy)</code>	mouse scroll wheel scrolled by (dx, dy) at position (x, y)
<code>on_mouse_enter(x, y)</code>	mouse entered window
<code>on_mouse_leave(x, y)</code>	mouse exited window

<code>on_resize(width, height)</code>	the window has been created or resized
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<code>on_draw()</code>	application should draw (not relevant to cocos2d)
<code>on_show()</code>	window has been made visible (or created)
<code>on_hide()</code>	window has been hidden
<code>on_close()</code>	window close button pressed
<code>on_expose()</code>	redraw is needed
<code>on_move(x, y)</code>	window has been moved to position (x, y)
<code>on_activate()</code>	window has been activated (focused)
<code>on_deactivate()</code>	window has been deactivated (lost focus)
<code>on_context_lost()</code>	window's OpenGL context was lost (no drawing possible)
<code>on_context_state_lost()</code>	window's OpenGL context state was destroyed by pyglet

pyglet media player event handlers

<code>on_player_eos()</code>	the player has run out of sources
<code>on_source_group_eos()</code>	the current source group has run out of data
<code>on_eos()</code>	the current source has run out of data