

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

```
from cocos.director import director
director.init(arguments)           args include all pyglet.window.Window args and do_not_scale*
director.run(scene)                 run the Scene
director.replace(scene)             replace the currently-running Scene with the supplied one
director.push(scene)                run the supplied Scene with the ability to return to the current one
director.pop()                       return to the previous scene after a push()
director.get_window_size()           return the (width, height) of the window
director.get_virtual_coordinates(x, y) map window coordinates to logical scene coordinates**
director.scene                       the currently-active Scene
director.return_value                the value from the last Scene end() * turns auto-scaling off
director.window                      the pyglet.window.Window ** if auto-scaling is on
```

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

```
cocosnode.add(cocosnode)           ... scene.add(layer), layer.add(sprite), sprite.add(text), layer.add(layer)
cocosnode.remove(cocosnode)       ... layer.remove(sprite) or sprite.kill()
```

from cocos.scene import Scene

```
scene.end(return_value)           end the Scene and set director.return_value
```

from cocos.layer import ...

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

from cocos.sprite import Sprite

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

from cocos.text import ...

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

import cocos.tiles

```
level = cocos.tiles.load('my-level.xml')
map = level['map-1']
scene = cocos.scene.Scene(map)
map.set_view(x, y, width, height)

scrolling...
manager = cocos.layers.ScrollingManager()
manager.add(map)
scene = cocos.scene.Scene(manager)
manager.set_focus(x, y) or..
manager.force_focus(x, y)
```

keyboard status handler and key constants

```
from pyglet.window import key
keys = key.KeyStateHandler()
director.window.push_handlers(keys)

key.RIGHT      key.SPACE
key.LEFT       key.A -> key.Z
key.UP         key._0 -> key._9
key.DOWN      key.ENTER
```

from cocos.menu import Menu, MenuItem

```
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)
	Place(position)	Instantly place the sprite at the <i>position</i> =(x, y)
Transform	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
	RotateTo(angle, duration=5)	Rotate the sprite to the given <i>angle</i>
Visibility	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
	FadeTo(opacity, duration)	Fade the sprite to a specific <i>opacity</i> over <i>duration</i> seconds
Modifiers	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)
	Reverse(action)	Perform the <i>action</i> in reverse
Combine	Sequence(action, action) (+ operator)	Execute actions in sequence
	Spawn(action, action) (operator)	Execute actions at the same time
	Repeat(action)	Repeat an action (or composite set of actions) forever
	Loop(action, times) (* operator)	Loop the action <i>n</i> times
Special	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
	OrbitCamera(<i>spherical coordinate arguments</i>)	Orbits the camera around the center of the screen
Move	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` attach the following function to the window as an event handler
`def on_draw():` see below for all possible window event names
 `window.clear()` 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

(there are other arguments, these are just the most common)
`fullscreen` make the window fullscreen
`width=640, height=480` create the window with these dimensions (ignored if fullscreen)
`resizable=False` allow the user to resize the window
`vsync=True` synchronise to the monitor to avoid flicker
`caption=sys.argv[0]` set the window title text
`config=None` a display config as per `pyglet.gl.Config`
`screen=None` 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

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

(all attributes are re-assignable)
`pyglet.sprite.Sprite(image, ...)` 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

(see the docs for the complete, extensive set of options you may pass)
`pyglet.text.Label(text, ...)` 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

abstract storage of application resources in directories or ZIP files
`pyglet.resource.image(filename)` 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

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 (<i>x, y</i>)
<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 (<i>x, y</i>) and movement (<i>dx, dy</i>) 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 (<i>dx, dy</i>) at position (<i>x, y</i>)
<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 (<i>x, y</i>)
<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