

Event Handling and Picking Tutorial

matplotlib works with 5 user interface toolkits (wxpython, tkinter, qt, gtk and ftk) and in order to support features like interactive panning and zooming of figures, it is helpful to the developers to have an API for interacting with the figure via key presses and mouse movements that is “GUI neutral” so we don’t have to repeat a lot of code across the different user interfaces. Although the event handling API is GUI neutral, it is based on the GTK model, which was the first user interface matplotlib supported. The events that are triggered are also a bit richer vis-a-vis matplotlib than standard GUI events, including information like which Axes the event occurred in. The events also understand the matplotlib coordinate system, and report event locations in both pixel and data coordinates.

Event connections

To receive events, you need to write a callback function and then connect your function to the event manager, which is part of the FigureCanvas. Here is a simple example that prints the location of the mouse click and which button was pressed:

```
fig = plt.figure()
ax = fig.add_subplot(111)
ax.plot(np.random.rand(10))

def onclick(event):
    print 'button=%d, x=%d, y=%d, xdata=%f, ydata=%f'%(
        event.button, event.x, event.y, event.xdata, event.ydata)

cid = fig.canvas.mpl_connect('button_press_event', onclick)
```

The FigureCanvas method `mpl_connect` returns a connection id which is simply an integer. When you want to disconnect the callback, just call:

```
fig.canvas.mpl_disconnect(cid)
```

Here are the events that you can connect to, the class instances that are sent back to you when the event occurs, and the event descriptions

Event name	Class	Description
<code>button_press_event</code>	<code>MouseEvent</code>	mouse button is pressed
<code>button_release_event</code>	<code>MouseEvent</code>	mouse button is released
<code>draw_event</code>	<code>DrawEvent</code>	canvas draw
<code>key_press_event</code>	<code>KeyEvent</code>	key is pressed
<code>key_release_event</code>	<code>KeyEvent</code>	key is released
<code>motion_notify_event</code>	<code>MouseEvent</code>	mouse motion
<code>pick_event</code>	<code>PickEvent</code>	an object in the canvas is selected
<code>resize_event</code>	<code>ResizeEvent</code>	figure canvas is resized
<code>scroll_event</code>	<code>MouseEvent</code>	mouse scroll wheel is rolled

Event attributes

All matplotlib events inherit from the base class `matplotlib.backend_bases.Event`, which store the attributes

Event attribute	Description
name	the event name
canvas	the FigureCanvas instance generating the event
guiEvent	the GUI event that triggered the matplotlib event

The most common events that are the bread and butter of event handling are key press/release events and mouse press/release and movement events. The KeyEvent and MouseEvent classes that handle these events are both derived from the LocationEvent, which has the following attributes

LocationEvent attribute	Description
x	x position - pixels from left of canvas
y	y position - pixels from right of canvas
button	button pressed None, 1, 2, 3
inaxes	the Axes instance if mouse us over axes
xdata	x coord of mouse in data coords
ydata	y coord of mouse in data coords

Let's look a simple example of a canvas, where a simple line segment is created every time a mouse is pressed:

```
class LineBuilder:
    def __init__(self, line):
        self.line = line
        self.xs = list(line.get_xdata())
        self.ys = list(line.get_ydata())
        self.cid = line.figure.canvas.mpl_connect('button_press_event', self)

    def __call__(self, event):
        print 'click', event
        if event.inaxes!=self.line.axes: return
        self.xs.append(event.xdata)
        self.ys.append(event.ydata)
        self.line.set_data(self.xs, self.ys)
        self.line.figure.canvas.draw()

fig = plt.figure()
ax = fig.add_subplot(111)
ax.set_title('click to build line segments')
line, = ax.plot([0], [0]) # empty line
linebuilder = LineBuilder(line)
```

The MouseEvent that we just used is a LocationEvent, so we have access to the data and pixel coordinates in event.x and event.xdata. In addition to the LocationEvent attributes, it has

MouseEvent attribute	Description
button	button pressed None, 1, 2, 3
key	the key pressed: None, chr(range(255)), shift, win, or control

Draggable Rectangle Exercise

Write draggable rectangle class that is initialized with a Rectangle instance but will move its x,y location when dragged. Hint: you will need to store the original xy location of the rectangle which is stored as rect.xy and connect to the press, motion and release mouse events. When the mouse is pressed, check to see if the click occurs over your rectangle (see rect.contains) and if it does, store the rectangle xy and the location of the mouse click in data coords. In the motion event callback, compute the deltax and deltax of the mouse movement, and add those deltas to the origin of the rectangle you stored. The redraw the figure. On the button release event, just reset all the button press data you stored as None.

Here is the solution:

```
import numpy as np
import matplotlib.pyplot as plt

class DraggableRectangle:
    def __init__(self, rect):
        self.rect = rect
        self.press = None

    def connect(self):
        'connect to all the events we need'
        self.cidpress = self.rect.figure.canvas.mpl_connect(
            'button_press_event', self.on_press)
        self.cidrelease = self.rect.figure.canvas.mpl_connect(
            'button_release_event', self.on_release)
        self.cidmotion = self.rect.figure.canvas.mpl_connect(
            'motion_notify_event', self.on_motion)

    def on_press(self, event):
        'on button press we will see if the mouse is over us and store some data'
        if event.inaxes != self.rect.axes: return

        contains, attrd = self.rect.contains(event)
        if not contains: return
        print 'event contains', self.rect.xy
        x0, y0 = self.rect.xy
        self.press = x0, y0, event.xdata, event.ydata

    def on_motion(self, event):
        'on motion we will move the rect if the mouse is over us'
        if self.press is None: return
        if event.inaxes != self.rect.axes: return
        x0, y0, xpress, ypress = self.press
        dx = event.xdata - xpress
        dy = event.ydata - ypress
        #print 'x0=%f, xpress=%f, event.xdata=%f, dx=%f, x0+dx=%f'%(x0, xpress, event.xdata, dx
        self.rect.set_x(x0+dx)
        self.rect.set_y(y0+dy)

        self.rect.figure.canvas.draw()

    def on_release(self, event):
```

```

        'on release we reset the press data'
        self.press = None
        self.rect.figure.canvas.draw()

    def disconnect(self):
        'disconnect all the stored connection ids'
        self.rect.figure.canvas.mpl_disconnect(self.cidpress)
        self.rect.figure.canvas.mpl_disconnect(self.cidrelease)
        self.rect.figure.canvas.mpl_disconnect(self.cidmotion)

fig = plt.figure()
ax = fig.add_subplot(111)
rects = ax.bar(range(10), 20*np.random.rand(10))
drs = []
for rect in rects:
    dr = DraggableRectangle(rect)
    dr.connect()
    drs.append(dr)

plt.show()

```

Extra credit: use the animation blit techniques discussed at <http://www.scipy.org/Cookbook/Matplotlib/Animation> to make the animated drawing faster and smoother.

Extra credit solution:

```

# draggable rectangle with the animation blit techniques; see
# http://www.scipy.org/Cookbook/Matplotlib/Animations
import numpy as np
import matplotlib.pyplot as plt

class DraggableRectangle:
    lock = None # only one can be animated at a time
    def __init__(self, rect):
        self.rect = rect
        self.press = None
        self.background = None

    def connect(self):
        'connect to all the events we need'
        self.cidpress = self.rect.figure.canvas.mpl_connect(
            'button_press_event', self.on_press)
        self.cidrelease = self.rect.figure.canvas.mpl_connect(
            'button_release_event', self.on_release)
        self.cidmotion = self.rect.figure.canvas.mpl_connect(
            'motion_notify_event', self.on_motion)

    def on_press(self, event):
        'on button
ton press we will see if the mouse is over us and store some data'
        if event.inaxes != self.rect.axes: return
        if DraggableRectangle.lock is not None: return
        contains, attrd = self.rect.contains(event)
        if not contains: return
        print 'event contains', self.rect.xy

```

```

x0, y0 = self.rect.xy
self.press = x0, y0, event.xdata, event.ydata
DraggableRectangle.lock = self

# draw everything but the selected rectan-
gle and store the pixel buffer
canvas = self.rect.figure.canvas
axes = self.rect.axes
self.rect.set_animated(True)
canvas.draw()
self.background = canvas.copy_from_bbox(self.rect.axes.bbox)

# now redraw just the rectangle
axes.draw_artist(self.rect)

# and blit just the redrawn area
canvas.blit(axes.bbox)

def on_motion(self, event):
    'on motion we will move the rect if the mouse is over us'
    if DraggableRectangle.lock is not self:
        return
    if event.inaxes != self.rect.axes: return
    x0, y0, xpress, ypress = self.press
    dx = event.xdata - xpress
    dy = event.ydata - ypress
    self.rect.set_x(x0+dx)
    self.rect.set_y(y0+dy)

    canvas = self.rect.figure.canvas
    axes = self.rect.axes
    # restore the background region
    canvas.restore_region(self.background)

    # redraw just the current rectangle
    axes.draw_artist(self.rect)

    # blit just the redrawn area
    canvas.blit(axes.bbox)

def on_release(self, event):
    'on release we reset the press data'
    if DraggableRectangle.lock is not self:
        return

    self.press = None
    DraggableRectangle.lock = None

    # turn off the rect animation property and reset the background
    self.rect.set_animated(False)

```

```

        self.background = None

        # redraw the full figure
        self.rect.figure.canvas.draw()
    def disconnect(self):
        'disconnect all the stored connection ids'
        self.rect.figure.canvas.mpl_disconnect(self.cidpress)
        self.rect.figure.canvas.mpl_disconnect(self.cidrelease)
        self.rect.figure.canvas.mpl_disconnect(self.cidmotion)

    fig = plt.figure()
    ax = fig.add_subplot(111)
    rects = ax.bar(range(10), 20*np.random.rand(10))
    drs = []
    for rect in rects:
        dr = DraggableRectangle(rect)
        dr.connect()
        drs.append(dr)

plt.show()

```

Object Picking

You can enable picking by setting the `picker` property of an Artist (eg a matplotlib Line2D, Text, Patch, Polygon, AxesImage, etc...)

There are a variety of meanings of the picker property:

- `None` : picking is disabled for this artist (default)
- `boolean` : if `True` then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist
- `float` : if picker is a number it is interpreted as an epsilon tolerance in points and the the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, eg the indices of the data within epsilon of the pick event.
- `function` : if picker is callable, it is a user supplied function which determines whether the artist is hit by the mouse event. The signature is `hit, props = picker(artist, mouseevent)` to determine the hit test. If the mouse event is over the artist, return `hit=True` and `props` is a dictionary of properties you want added to the `PickEvent` attributes

After you have enabled an artist for picking by setting the `picker` property, you need to connect to the figure canvas `pick_event` to get pick callbacks on mouse press events. Eg:

```

def pick_handler(event):
    mouseevent = event.mouseevent
    artist = event.artist
    # now do something with this...

```

The pick event (`matplotlib.backend_bases.PickEvent`) which is passed to your callback is always fired with two attributes:

- `mouseevent` : the mouse event that generate the pick event. The mouse event in turn has attributes like `x` and `y` (the coords in display space, eg pixels from left, bottom) and `xdata`, `ydata` (the coords in data space). Additionally, you can get information about which buttons were pressed, which keys were pressed, which Axes the mouse is over, etc. See `matplotlib.backend_bases.MouseEvent` for details.
- `artist` : the `matplotlib.artist` that generated the pick event.

Additionally, certain artists like `Line2D` and `PatchCollection` may attach additional meta data like the indices into the data that meet the picker criteria (eg all the points in the line that are within the specified epsilon tolerance)

Simple picking example

In the example below, we set the line picker property to a scalar, so it represents a tolerance in points (72 points per inch). The `onpick` callback function will be called when the pick event is within the tolerance distance from the line, and has the indices of the data vertices that are within the pick distance tolerance. Our `onpick` callback function simply prints the data that are under the pick location. Different matplotlib Artists can attach different data to the `PickEvent`. For example, `Line2D` attaches the `ind` property, which are the indices into the line data under the pick point. See `Line2D.pick` for details on the `PickEvent` properties of the line. Here is the code:

```
import numpy as np
import matplotlib.pyplot as plt

fig = plt.figure()
ax = fig.add_subplot(111)
ax.set_title('click on points')

line, = ax.plot(np.random.rand(100), 'o', picker=5) # 5 points tolerance

def onpick(event):
    thisline = event.artist
    xdata = thisline.get_xdata()
    ydata = thisline.get_ydata()
    ind = event.ind
    print 'onpick points:', zip(xdata[ind], ydata[ind])

fig.canvas.mpl_connect('pick_event', onpick)

plt.show()
```

Picking Exercise

Create a data set of 100 arrays of 1000 Gaussian random numbers and compute the sample mean and standard deviation of each of them (hint: numpy arrays have a `mean` and `std` method) and make a xy marker plot of the 100 means vs the 100 standard deviations. Connect the line created by the plot command to the pick event, and plot the original time series of the data that generated the clicked on points. If more than one point is within the tolerance of the clicked on point, you can use multiple subplots to plot the multiple time series.

Exercise solution:

```
"""
compute the mean and stddev of 100 data sets and plot mean vs stddev.
```

```

When you click on one of the mu, sigma points, plot the raw data from
the dataset that generated the mean and stddev
"""
import numpy as np
import matplotlib.pyplot as plt

X = np.random.rand(100, 1000)
xs = np.mean(X, axis=1)
ys = np.std(X, axis=1)

fig = plt.figure()
ax = fig.add_subplot(111)
ax.set_title('click on point to plot time series')
line, = ax.plot(xs, ys, 'o', picker=5) # 5 points tolerance

def onpick(event):

    if event.artist!=line: return True

    N = len(event.ind)
    if not N: return True

    figi = plt.figure()
    for subplotnum, dataind in enumerate(event.ind):
        ax = figi.add_subplot(N,1,subplotnum+1)
        ax.plot(X[dataind])
        ax.text(0.05, 0.9, 'mu=%1.3f\nsigma=%1.3f'%(xs[dataind], ys[dataind]),
                transform=ax.transAxes, va='top')
        ax.set_ylim(-0.5, 1.5)
    figi.show()
    return True

fig.canvas.mpl_connect('pick_event', onpick)

plt.show()

```