

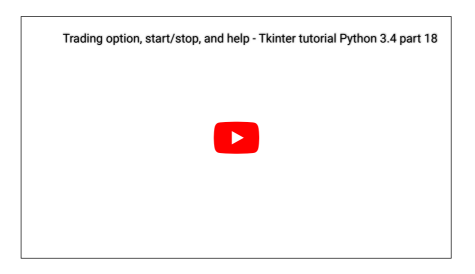
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## Trading option, start/stop, and help menu options



```
# The code for changing pages was derived from: http://stackoverflow.com/questions/7546050/switch-between-two-
# License: http://creativecommons.org/licenses/by-sa/3.0/
import matplotlib
matplotlib.use("TkAgg")
from \ {\tt matplotlib.backends.backend\_tkagg} \ \ {\tt import} \ \ {\tt Figure Canvas TkAgg}, \ \ {\tt Navigation Toolbar 2TkAgg}
from matplotlib.figure import Figure
import matplotlib.animation as animation
from matplotlib import style
import tkinter as tk
from tkinter import ttk
import urllib
import json
import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
LARGE_FONT= ("Verdana", 12)
NORM_FONT= ("Verdana", 10)
SMALL_FONT= ("Verdana", 8)
style.use("ggplot")
```

```
exchange = "BTC-e"
DatCounter = 9000
programName = "btce"
resampleSize = "15Min"
DataPace = "1d"
candleWidth = 0.008
topIndicator = "none"
|bottomIndicator = "none"
middleIndicator = "none"
chartLoad = True
EMAs = []
SMAs = []
def loadChart(run):
    global chartLoad
    if run == "start":
        chartLoad = True
    elif run == "stop":
        chartLoad = False
def tutorial():
    pass
def addMiddleIndicator(what):
    global middleIndicator
    global DatCounter
    if DataPace == "tick":
        popupmsg("Indicators in Tick Data not available.")
    if what != "none":
        if middleIndicator == "none":
            if what == "sma":
                midIQ = tk.Tk()
                midIQ.wm_title("Periods?")
                label = ttk.Label(midIQ, text="Choose how many periods you want your SMA to be.")
                label.pack(side="top", fill="x", pady=10)
                e = ttk.Entry(midIQ)
                e.insert(0,10)
                e.pack()
                e.focus_set()
                def callback():
                    global middleIndicator
                    global DatCounter
                    middleIndicator = []
                    periods = (e.get())
                    group = []
                    group.append("sma")
                    group.append(int(periods))
                    middleIndicator.append(group)
                    DatCounter = 9000
                    print("middle indicator set to:",middleIndicator)
                    midIQ.destroy()
                b = ttk.Button(midIQ, text="Submit", width=10, command=callback)
```

```
if what == "ema":
        midIQ = tk.Tk()
        #midIQ.wm_title("Periods?")
        label = ttk.Label(midIQ, text="Choose how many periods you want your EMA to be.")
        label.pack(side="top", fill="x", pady=10)
        e = ttk.Entry(midIQ)
        e.insert(0,10)
        e.pack()
        e.focus_set()
        def callback():
            global middleIndicator
            global DatCounter
            middleIndicator = []
            periods = (e.get())
            group = []
            group.append("ema")
            group.append(int(periods))
            middleIndicator.append(group)
            DatCounter = 9000
            print("middle indicator set to:",middleIndicator)
            midIQ.destroy()
        b = ttk.Button(midIQ, text="Submit", width=10, command=callback)
        b.pack()
        tk.mainloop()
else:
    if what == "sma":
        midIQ = tk.Tk()
        midIQ.wm_title("Periods?")
        label = ttk.Label(midIQ, text="Choose how many periods you want your SMA to be.")
        label.pack(side="top", fill="x", pady=10)
        e = ttk.Entry(midIQ)
        e.insert(0,10)
        e.pack()
        e.focus_set()
        def callback():
            global middleIndicator
            global DatCounter
            #middleIndicator = []
            periods = (e.get())
            group = []
            group.append("sma")
            group.append(int(periods))
            middleIndicator.append(group)
            DatCounter = 9000
            print("middle indicator set to:",middleIndicator)
            midIQ.destroy()
        b = ttk.Button(midIQ, text="Submit", width=10, command=callback)
        b.pack()
        tk.mainloop()
    if what == "ema":
        midIQ = tk.Tk()
```



```
label.pack(side="top", till="x", pady=10)
                e = ttk.Entry(midIQ)
                e.insert(0,10)
                e.pack()
                e.focus_set()
                def callback():
                    global middleIndicator
                    global DatCounter
                    #middleIndicator = []
                    periods = (e.get())
                    group = []
                    group.append("ema")
                    group.append(int(periods))
                    middleIndicator.append(group)
                    DatCounter = 9000
                    print("middle indicator set to:",middleIndicator)
                    midIQ.destroy()
                b = ttk.Button(midIQ, text="Submit", width=10, command=callback)
                b.pack()
                tk.mainloop()
   else:
       middleIndicator = "none"
def addTopIndicator(what):
    global topIndicator
   global DatCounter
   if DataPace == "tick":
       popupmsg("Indicators in Tick Data not available.")
   elif what == "none":
       topIndicator = what
       DatCounter = 9000
   elif what == "rsi":
       rsiQ = tk.Tk()
       rsiQ.wm_title("Periods?")
       label = ttk.Label(rsiQ, text = "Choose how many periods you want each RSI calculation to consider.")
       label.pack(side="top", fill="x", pady=10)
       e = ttk.Entry(rsiQ)
       e.insert(0,14)
       e.pack()
       e.focus_set()
       def callback():
           global topIndicator
            global DatCounter
           periods = (e.get())
           group = []
            group.append("rsi")
            group.append(periods)
           topIndicator = group
```



```
rsiQ.destroy()
       b = ttk.Button(rsiQ, text="Submit", width=10, command=callback)
       b.pack()
       tk.mainloop()
   elif what == "macd":
       global topIndicator
       global DatCounter
       topIndicator = "macd"
       DatCounter = 9000
def addBottomIndicator(what):
   global bottomIndicator
   global DatCounter
   if DataPace == "tick":
       popupmsg("Indicators in Tick Data not available.")
   elif what == "none":
       bottomIndicator = what
       DatCounter = 9000
   elif what == "rsi":
       rsiQ = tk.Tk()
       rsiQ.wm_title("Periods?")
       label = ttk.Label(rsiQ, text = "Choose how many periods you want each RSI calculation to consider.")
       label.pack(side="top", fill="x", pady=10)
       e = ttk.Entry(rsiQ)
       e.insert(0,14)
       e.pack()
       e.focus_set()
       def callback():
           global bottomIndicator
           global DatCounter
           periods = (e.get())
           group = []
           group.append("rsi")
           group.append(periods)
           bottomIndicator = group
           DatCounter = 9000
           print("Set bottom indicator to",group)
           rsiQ.destroy()
       b = ttk.Button(rsiQ, text="Submit", width=10, command=callback)
       b.pack()
       tk.mainloop()
   elif what == "macd":
       global bottomIndicator
       global DatCounter
       bottomIndicator = "macd"
       DatCounter = 9000
```

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    global DataPace
   global DatCounter
   if tf == "7d" and resampleSize == "1Min":
        popupmsg("Too much data chosen, choose a smaller time frame or higher OHLC interval")
       DataPace = tf
       DatCounter = 9000
def changeSampleSize(size,width):
   global resampleSize
   global DatCounter
   global candleWidth
   if DataPace == "7d" and resampleSize == "1Min":
       popupmsg("Too much data chosen, choose a smaller time frame or higher OHLC interval")
   elif DataPace == "tick":
       popupmsg("You're currently viewing tick data, not OHLC.")
   else:
       resampleSize = size
       DatCounter = 9000
       candleWidth = width
def changeExchange(toWhat,pn):
   global exchange
   global DatCounter
   global programName
   exchange = toWhat
   programName = pn
   DatCounter = 9000
def popupmsg(msg):
   popup = tk.Tk()
   popup.wm_title("!")
   label = ttk.Label(popup, text=msg, font=NORM_FONT)
   label.pack(side="top", fill="x", pady=10)
   B1 = ttk.Button(popup, text="Okay", command = popup.destroy)
   B1.pack()
   popup.mainloop()
def animate(i):
   dataLink = 'https://btc-e.com/api/3/trades/btc_usd?limit=2000'
   data = urllib.request.urlopen(dataLink)
   data = data.readall().decode("utf-8")
   data = json.loads(data)
   data = data["btc usd"]
   data = pd.DataFrame(data)
   buys = data[(data['type']=="bid")]
   buys["datestamp"] = np.array(buys["timestamp"]).astype("datetime64[s]")
   buyDates = (buys["datestamp"]).tolist()
```

sells = data[(data['type']=="ask")]



```
a.clear()
   a.plot_date(buyDates, buys["price"], "#00A3E0", label="buys")
   a.plot date(sellDates, sells["price"], "#183A54", label="sells")
   a.legend(bbox_to_anchor=(0, 1.02, 1, .102), loc=3,
            ncol=2, borderaxespad=0)
   title = "BTC-e BTCUSD Prices\nLast Price: "+str(data["price"][1999])
   a.set_title(title)
class SeaofBTCapp(tk.Tk):
   def __init__(self, *args, **kwargs):
       tk.Tk.__init__(self, *args, **kwargs)
       tk.Tk.iconbitmap(self, default="clienticon.ico")
       tk.Tk.wm_title(self, "Sea of BTC client")
       container = tk.Frame(self)
       container.pack(side="top", fill="both", expand = True)
       container.grid_rowconfigure(0, weight=1)
       container.grid_columnconfigure(0, weight=1)
       menubar = tk.Menu(container)
       filemenu = tk.Menu(menubar, tearoff=0)
       filemenu.add_command(label="Save settings", command = lambda: popupmsg("Not supported just yet!"))
       filemenu.add_separator()
       filemenu.add_command(label="Exit", command=quit)
       menubar.add_cascade(label="File", menu=filemenu)
       exchangeChoice = tk.Menu(menubar, tearoff=1)
       exchangeChoice.add_command(label="BTC-e",
                                   command=lambda: changeExchange("BTC-e", "btce"))
       exchangeChoice.add_command(label="Bitfinex",
                                   command=lambda: changeExchange("Bitfinex","bitfinex"))
       {\tt exchangeChoice.add\_command(label="Bitstamp",}
                                   command=lambda: changeExchange("Bitstamp","bitstamp"))
       exchangeChoice.add_command(label="Huobi",
                                   command=lambda: changeExchange("Huobi", "huobi"))
       menubar.add_cascade(label="Exchange", menu=exchangeChoice)
       dataTF = tk.Menu(menubar, tearoff=1)
       dataTF.add_command(label = "Tick",
                           command=lambda: changeTimeFrame('tick'))
       dataTF.add_command(label = "1 Day",
                           command=lambda: changeTimeFrame('1d'))
       dataTF.add_command(label = "3 Day",
                           command=lambda: changeTimeFrame('3d'))
       dataTF.add_command(label = "1 Week",
```



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OHLCI = tk.Menu(menubar, tearoff=1)
OHLCI.add_command(label = "Tick",
                   command=lambda: changeTimeFrame('tick'))
OHLCI.add command(label = "1 minute",
                   command=lambda: changeSampleSize('1Min', 0.0005))
OHLCI.add_command(label = "5 minute",
                   command=lambda: changeSampleSize('5Min', 0.003))
OHLCI.add_command(label = "15 minute",
                   command=lambda: changeSampleSize('15Min', 0.008))
OHLCI.add_command(label = "30 minute",
                   command=lambda: changeSampleSize('30Min', 0.016))
OHLCI.add_command(label = "1 Hour",
                   command=lambda: changeSampleSize('1H', 0.032))
OHLCI.add_command(label = "3 Hour",
                   command=lambda: changeSampleSize('3H', 0.096))
menubar.add_cascade(label="OHLC Interval", menu=OHLCI)
topIndi = tk.Menu(menubar, tearoff=1)
topIndi.add_command(label="None",
                    command = lambda: addTopIndicator('none'))
topIndi.add_command(label="RSI",
                    command = lambda: addTopIndicator('rsi'))
topIndi.add_command(label="MACD",
                    command = lambda: addTopIndicator('macd'))
menubar.add_cascade(label="Top Indicator", menu=topIndi)
mainI = tk.Menu(menubar, tearoff=1)
mainI.add command(label="None",
                    command = lambda: addMiddleIndicator('none'))
mainI.add_command(label="SMA",
                    command = lambda: addMiddleIndicator('sma'))
mainI.add_command(label="EMA",
                    command = lambda: addMiddleIndicator('ema'))
menubar.add_cascade(label="Main/middle Indicator", menu=mainI)
bottomI = tk.Menu(menubar, tearoff=1)
bottomI.add_command(label="None",
                    command = lambda: addBottomIndicator('none'))
bottomI.add_command(label="RSI",
                    command = lambda: addBottomIndicator('rsi'))
bottomI.add_command(label="MACD",
                    command = lambda: addBottomIndicator('macd'))
menubar.add_cascade(label="Bottom Indicator", menu=bottomI)
tradeButton = tk.Menu(menubar, tearoff=1)
tradeButton.add_command(label = "Manual Trading",
                        command=lambda: popupmsg("This is not live yet"))
tradeButton.add_command(label = "Automated Trading",
                        command=lambda: popupmsg("This is not live yet"))
tradeButton.add_separator()
```



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tradeButton.add_command(label = "Quick Sell",
                                command=lambda: popupmsg("This is not live yet"))
       tradeButton.add_separator()
       tradeButton.add command(label = "Set-up Quick Buy/Sell",
                                command=lambda: popupmsg("This is not live yet"))
       menubar.add_cascade(label="Trading", menu=tradeButton)
       startStop = tk.Menu(menubar, tearoff = 1)
       startStop.add_command( label="Resume",
                              command = lambda: loadChart('start'))
       startStop.add_command( label="Pause",
                              command = lambda: loadChart('stop'))
       menubar.add_cascade(label = "Resume/Pause client", menu = startStop)
       helpmenu = tk.Menu(menubar, tearoff=0)
       helpmenu.add_command(label="Tutorial", command=tutorial)
       menubar.add_cascade(label="Help", menu=helpmenu)
       tk.Tk.config(self, menu=menubar)
       self.frames = {}
       for F in (StartPage, BTCe_Page):
           frame = F(container, self)
           self.frames[F] = frame
           frame.grid(row=0, column=0, sticky="nsew")
       self.show_frame(StartPage)
   def show frame(self, cont):
       frame = self.frames[cont]
       frame.tkraise()
class StartPage(tk.Frame):
   def __init__(self, parent, controller):
       tk.Frame.__init__(self,parent)
       label = tk.Label(self, text=("""ALPHA Bitcoin trading application
       use at your own risk. There is no promise
       of warranty."""), font=LARGE_FONT)
       label.pack(pady=10,padx=10)
       button1 = ttk.Button(self, text="Agree",
                           command=lambda: controller.show_frame(BTCe_Page))
       button1.pack()
```

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button2.pack()

```
class PageOne(tk.Frame):
   def __init__(self, parent, controller):
        tk.Frame.__init__(self, parent)
        label = tk.Label(self, text="Page One!!!", font=LARGE_FONT)
        label.pack(pady=10,padx=10)
        button1 = ttk.Button(self, text="Back to Home",
                            command=lambda: controller.show_frame(StartPage))
        button1.pack()
class BTCe_Page(tk.Frame):
   def __init__(self, parent, controller):
        tk.Frame.__init__(self, parent)
        label = tk.Label(self, text="Graph Page!", font=LARGE_FONT)
        label.pack(pady=10,padx=10)
        button1 = ttk.Button(self, text="Back to Home",
                            command=lambda: controller.show_frame(StartPage))
        button1.pack()
        canvas = FigureCanvasTkAgg(f, self)
        canvas.show()
        canvas.get_tk_widget().pack(side=tk.BOTTOM, fill=tk.BOTH, expand=True)
        toolbar = NavigationToolbar2TkAgg(canvas, self)
        toolbar.update()
        canvas._tkcanvas.pack(side=tk.TOP, fill=tk.BOTH, expand=True)
app = SeaofBTCapp()
app.geometry("1280x720")
ani = animation.FuncAnimation(f, animate, interval=5000)
app.mainloop()
```

The next tutorial:

Tutorial On Adding A Tutorial



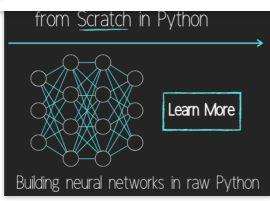
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Programming GUIs and windows with Tkinter and Python Introduction

Object Oriented Programming Crash Course with Tkinter

Passing functions with Parameters in Tkinter using Lambda

How to change and show a new window in Tkinter

Styling your GUI a bit using TTK

How to embed a Matplotlib graph to your Tkinter GUI

How to make the Matplotlib graph live in your application

Organizing our GUI

Plotting Live Updating Data in Matplotlib and our Tkinter GUI

Customizing an embedded Matplotlib Graph in Tkinter

Creating our Main Menu in Tkinter

Building a pop-up message window

Exchange Choice Option

Time-frame and sample size option

Adding indicator Menus (3 videos)

Trading option, start/stop, and help menu options

Tutorial on adding a tutorial

Allowing the exchange choice option to affect actual shown exchange

Adding exchange choice cont'd

Adding exchange choices part 3

Indicator Support

Pulling data from the Sea of BTC API

Setting up sub plots within our Tkinter GUI

Graphing an OHLC candlestick graph embedded in our Tkinter GUI

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Acquiring MACD data from Sea of BTC API

Converting Tkinter application to .exe and installer with  $\ensuremath{\mathsf{cx\_Freeze}}$ 



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