# ALGO TRADING IN PYTHON

**#1**: TRADING STRATEGY AND BACKTESTING

Long Tran – Snap Innovations Pte Inc

#### **COURSE OUTLINE**

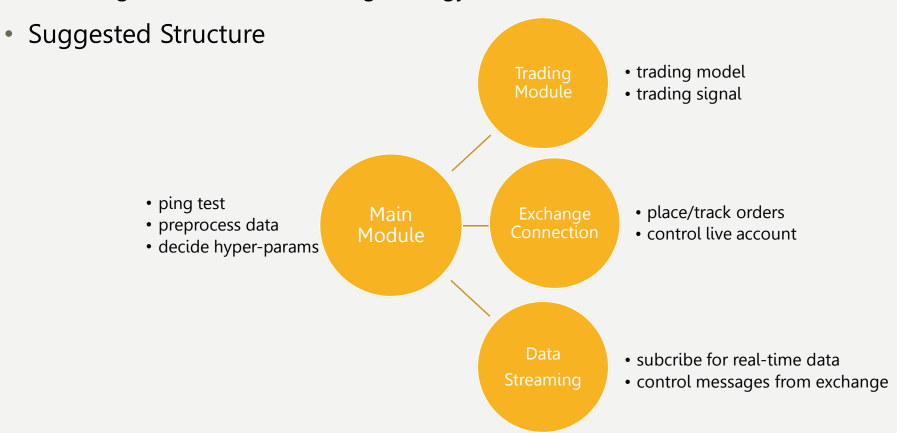
- Session/Week 1: Trading strategy and backtesting in Python
- Session/Week 2 : Connect to the exchange (REST api)
- Session/Week 3 : Real-time data streaming (websocket)
- Session/Week 4: Errors handling and Q&A

# **LAYOUT: SESSION#1**

- 1. Modules Structure
- 2. Data Structure
- 3. Trading Model / Signal / Backtester Classes
- 4. Python tricks and tips
- 5. Coding exercises

# **MODULES STRUCTURE**

- Why?
  - Easier for debugging
  - Integration with new trading strategy



# DATA STRUCTURE

• pandas.DataFrame()

	_t	_0	_h	_I	_c	_v
0	1589365080000	233.86	233.90	233.81	233.86	5.43161
1	1589365140000	233.80	233.86	233.71	233.77	27.11557
2	1589365200000	233.77	234.02	233.75	234.02	39.17011
3	1589365260000	234.00	234.02	233.86	233.94	22.60942
4	1589365320000	233.92	233.92	233.70	233.82	120.85630
	***	***	***	***		***
1915	1589479980000	238.24	239.02	238.24	238.95	98.00550
1916	1589480040000	238.97	239.11	238.45	238.87	202.41660
1917	1589480100000	238.87	239.32	238.87	239.31	67.84442
1918	1589480160000	239.30	240.66	239.30	240.66	654.72310
1919	1589480220000	240.64	240.66	239.79	239.89	470.75906
1920 rows × 6 columns						

numpy.array()

• other packages: matplotlib, statsmodels, scipy, seaborn, sklearn, keras,...

#### TRADING SIGNALS (CLASS)

• Life span of a signal:



- Class properties:
  - symbol, side, size, orderType, excPrice, excTime, clsPrice, clsTime,...
  - pricePath, stopLoss, takeProfit, timeLimit,...
  - STATUS : waiting / ordered / active / cnt\_ordered / closed
- Class functions:
  - check\_status()
  - update\_path()
  - exit\_trigger()

**–** ...

# **TRADING SIGNAL (CLASS)**

Example:

```
class Signal:
    def __init__(self,
                symbol: str,
                side: str,
                size: float,
                orderType: str,
                positionSide: str = 'BOTH',
                price: float = None,
                startTime: int = time.time()*1000,
                expTime: float = (time.time()+60)*1000,
                stopLoss: float = None,
                takeProfit: float = None,
                timeLimit: int = None, #minutes
                timeInForce: float = None,
                cbRate: float = None):
        Signal class to monitor price movements
       To change currency pair
                                   -> symbol = 'ethusdt'
       To change side
                                   -> side = 'BUY'/'SELL'
       To change order size
                                   -> size = float (dollar amount)
       To change order type
                                   -> orderType = 'MARKET'/'LIMIT'/'TRAILING_STOP_MARKET'
       To change price
                                   -> price = float (required for 'LIMIT' order type)
        stopLoss, takeProfit -- dollar amount
       To change time in force -> timeInForce = 'GTC'/'IOC'/'FOK' (reuired for 'LIMIT' order type)
        To change call back rate -> cbRate = float (required for 'TRAILING_STOP_MARKET' order type)
        self.symbol = symbol
        self.side = side #BUY, SELL
       self.positionSide = positionSide #LONG, SHORT
       self.orderType = orderType #LIMIT, MARKET, STOP, TAKE_PROFIT, TRAILING_STOP_MARKET
        # predefined vars
        self.price = float(price)
       if size < self.price*10**(-QUANTPRE[symbol]):</pre>
           size = self.price*10**(-QUANTPRE[symbol])*1.01
       self.size = float(size) #USDT
        self.quantity = round(self.size/self.price, QUANTPRE[self.symbol])
       self.startTime = int(startTime)
        self.expTime = expTime
        # 3 exit barriers
        if stonloss is not None: self stonloss = round(float(stonloss) 4)
```

# TRADING MODEL (CLASS)

• Implement the logic:

**Input**: Market Data → **Output**: BUY/SELL signals

- Class properties:
  - dataTrain, dataObserve
  - predefined hyper-params
- Class functions:
  - indicator\_generator() (RSI, EMA, Stoch, Williams, OBV,...)
  - params\_optimize()
  - get\_last\_signal()

**–** ...

# TRADING MODEL (CLASS)

Example:

```
def get last signal (self, dataObserve=None, marketObserve=None, file=None):
    stime = time.time()
    if self.modelType=='bollinger rf':
        data = dataObserve[dataObserve[' t'] > self.ftsTrain[' t'].iloc[-1]]
        _data = self.ftsTrain.append( data, ignore index=True)
       if marketObserve is not None:
            mkdata = marketObserve[marketObserve[' t'] > self.marketFts[' t'].iloc[-1]]
            mkdata = self.marketFts.append( mkdata, ignore index=True)
        else: mkdata = None
       , new fts = self.rf get input( data, mkdata, self.features)
       , bb up, bb down = Bbands (new fts['c'], window=self.pdEstimate, numsd=2.5)
       # up cross
        crit1 = new fts[' c'].shift(1) < bb up.shift(1)</pre>
       crit2 = new fts[' c'] > bb up
       up cross = new fts[crit1 & crit2]
       # down cross
       crit1 = new fts[' c'].shift(1) > bb down.shift(1)
       crit2 = new fts[' c'] < bb down</pre>
       dn cross = new fts[crit1 & crit2]
       new fts['side'] = np.zeros(new fts.shape[0])
       new fts.loc[up cross.index, 'side'] = -1.
       new fts.loc[dn cross.index, 'side'] = 1.
        side = new fts['side'].iloc[-1]
       x ob = new fts[self.featName].dropna().iloc[-2:]
       s1 = round(time.time()-stime, 4)
        bin = self.predictor.predict(x ob)[-1]
       s2 = round(time.time()-stime, 4)
       if not self.inHedge:
            if side* bin == 1. and not 'BUY' in self.signalLock:
               return {'side': 'BUY', 'positionSide': 'LONG', 't': new fts['t'].iloc[-1], 'p': new fts['c'].iloc[-1]}
            elif side* bin == -1. and not 'SELL' in self.signalLock:
               return {'side': 'SELL', 'positionSide': 'SHORT', 't': new fts['t'].iloc[-1], 'p': new fts['c'].iloc[-1]}
```

# **BACKTESTER (CLASS)**

- Combine the Market Data and list of Trades excecuted during the backtesting period
- Class properties:
  - tradeData, signalList
  - commisionRate, orderSize
- Class functions:
  - balance\_update()
  - gross\_profit() / gross\_loss()
  - total\_trades()
  - time\_in\_position()
  - summary()
  - **—** ...

#### **BACKTESTER (CLASS)**

Example:

```
class Backtester:
   def __init__(self,
                 symbol: str,
                 tradeData,
                 initBalance: float = 1000,
                 orderSize: float = 100,
                 signalList: list = [],
                 commRate = {'MARKET': 0.016/100, 'LIMIT': 0.04/100}):
        self.symbol = symbol
        self.tradeData = tradeData
        self.balancePath = pd.DataFrame([{'_t': self.tradeData['_t'].iloc[0], '_b': initBalance}])
        self.orderSize = orderSize
        self.signalList = signalList
        self.commRate = commRate
   Backtester class to monitor trading session
   symbol : str -> symbol = 'BTCUSDT'
   tradeData : pd.DataFrame(columns=[' t', ' p']
   def set_trade_data(self, tradeData):
        self.tradeData = tradeData
   def add_signal(self, signal):
        self.signalList.append(signal)
        return self.signalList
   def balance_update(self):
        if len(self.signalList)==0:
            return self.balancePath
        t_start = self.balancePath['_t'].iloc[-1]
        _trades = self.tradeData[self.tradeData['_t']>=t_start]
        for i in tqdm(range(1, _trades.shape[0]), disable=True):
            last_trade = _trades.iloc[i-1]
            new trade = trades.iloc[i]
           tradeTime, change = new_trade['_t'], 0
           for sig in self.signalList:
               if last_trade['_t'] < sig.excTime and sig.excTime <= tradeTime:</pre>
                    change -= self.commRate[sig.orderType]*sig.get_quantity()*sig.excPrice
                    change += SIDE[sig.side]*sig.get_quantity()*(new_trade['_p'] - sig.excPrice)
               if last trade[' t'] < sig.clsTime and sig.clsTime <= tradeTime:</pre>
                    change -= self.commRate[sig.cntType]*sig.get_quantity()*sig.clsPrice
                    change += SIDE[sig.side]*sig.get_quantity()*(sig.clsPrice - last_trade['_p'])
               if sig.excTime < last trade[' t'] and tradeTime < sig.clsTime:</pre>
                    change += SIDE[sig.side]*sig.get_quantity()*(new_trade['_p'] - last_trade['_p'])
```

#### **PYTHON TRICKS AND TIPS**

```
#form up a pd.DataFrame from a dictionary:
          df = pd.DataFrame({'a': 1, 'b': 2, 'c': 3, 'd': 4})
#point to element nth in a pd.Series:
          df[ < column_name > ].iloc[n]
#operation that makes a copy of pd.DataFrame:
          df = df.dropna() #.copy()
#return the index of the first element that is greater than a value:
          index = df[ < column_name > ].searchsorted( < some_value > )
#assign a new value to an element given it's index:
          df.loc[ < some_index> , < column_name> ] = < new_value>
#return index of min/max value in a pd.Series:
          idx = df [< column_name> ].idxmin(axis=0)
```

# **CODING EXERCISES**

- 1. Complete the code for function exit\_trigger() in Signal class. This function should check for the last price in the pricePath and return whether the lastest prices hit the stopLoss or takeProfit levels.
- 2. In any algos, we would need to print out the infomation of our signals. The function \_\_str\_\_() is to return a string respresentation of the class. The first case of WAITING/EXPIRED signals is provided. Finish the rest of the code to show the following information:
  - symbol, status, side, quantity
  - orderId, orderType, excTime, excPrice ( if ORDERED / ACTIVE )
  - cntorderId, cntType, clsTime, clsPrice ( if CNT\_ORDERED / CLOSED )
  - timeInForce ( if orderType/cntType == 'LIMIT' )
  - stopLoss, takeProfit, timeLimit
- 3. Combine the 2 'for loop' in 2.a and 2.b into a single 'while'/'for loop' that does the same backtester.
- 4. (Retraced stopLoss) Modify exit\_trigger() to satisfy the logic:
  - if the price hits takeProfit, exit right away
  - If the price hits stopLoss, wait until the price comes back to 0.5\*stopLoss, and then exit

#### \* Instructions:

- modify tradingpy.py for Problem 1, 2 and 4. Run Bollinger\_Band\_Backtester notebook to verify the results.
- Add block(s) of code to the notebook for Problem 3