Problem Set 1 Root Finding and Implied Volatility

- This homework consists of three questions, each carrying equal marks. Your code will be graded by a Python script which compares your result against the baseline result. It is therefore important that your Python 3.x stack is identical to the baseline so that you avoid losing marks even though your code is correct. I recommend that you use Google Colab.
- Submit a compressed file containing four source files, BS.py, test_BS.py, Bisect.py, BSImplVol.py and a report in PDF format.
- Be sure to include your name as part of the archive filename, and at the top of your report.

Problem 1. Write a Python module BS.py with the Black-Scholes value, delta, and vega (sensitivity to vol) implemented as

def bsformula(callput, SO, K, r, T, sigma, q=0.):

This function returns a 3-tuple optionValue, delta, vega. Here, callput is 1 for a call and -1 for a put, and q is a continuous return rate on the underlying, for example a foreign interest rate or a dividend rate. Check it against another Black-Scholes pricer (such as blsprice in MatLab, or any of numerous websites) that you can trust. Use its output in creating the Python module test_BS.py with unit tests for your bsformula function.

Problem 2. Write an implementation of Newton's Method for finding roots of one-dimensional equations. Your program should recognize when it has exceeded the given bounds [lb, ub], and return an error message. Return the entire series of x-values tested by your method.

def newton(target, function, derivfun, start, bounds=None, ...
 tols=[0.001,0.010], maxiter=1000)

where

- target is the target value for the function f
- function is the name of the pPthon function f
- derivfun is the name of the Python function representing $\frac{df}{dx}$
- start is the x-value to start looking at
- bounds is the upper and lower bound beyond which x shall not exceed.
- tols are the stopping criteria, the distance between successive x-values that indicates success and the difference between target and the y-value that indicates success.

• maxiter is the maximum iteration count the solver will be allowed

and the function should return values

- xvals is the set of x values tried by your solver. Obviously xvals(1) is the same as start.
- fdiffs is the set of target -y values at the xvals

Also write a function

with the same prototype, whose function is to solve using bisection. In this case the start input is of course ignored.

- target is the target value for the function f
- function is the handle for the function f.
- start is the x-value to start looking at. If None, the mean of the upper and lower bounds shall be used. Subsequent steps shall always use the mean of the active bounds. This input is used only when the initial bounds have not been supplied.
- bounds is the upper and lower bound beyond which x shall not exceed.
- tols are the stopping criteria, the distance between successive x-values that indicates success and the difference between target and the y-value that indicates success.
- maxiter is the maximum iteration count the solver shall note exceed.

Problem 3. Create a file BSImplVol.py capable of using either your bisective root finder or Newton-Raphson to get implied volatility

def bsimpvol(callput, SO, K, r, T, price, q=0.,

priceTolerance=0.01, method='bisect' , reportCalls=False):

The method input may be method='newton' in order to force use of Newton's method (Hint: this use of Newton's method is why bsformula returns vega). method='bisect' forces use of your bisect function from Bisect.py.

This function usually just returns the volatility for an option given its price within the given price tolerance. If no volatility can be found (because an input is NaN or the option value is less than intrinsic) then it should return NaN. If reportCalls is True then the function must return a 2-tuple consisting of the volatility found (or NaN if applicable), and the number of times it made calls to the function bsformula.

Compare the convergence properties of Newton's method against the bisection method for finding the implied volatility. For which kinds of European options (i.e. ATM, ITM, OTM) is the performance difference more noticeable?