

1 Background

The purpose of this assignment is to compare the leapfrog and predictor-corrector schemes in modeling a low amplitude wave using the Benjamin-Bona-Mahony (BBM) partial differential equation and to describe the model's accuracy and computation time with respect to time and position step size. The BBM equation is shown in equation 1.

$$u_t + ux + uu_x - u_{xxt} = 0 \quad (1)$$

The time derivative can be isolated as shown in Equation 2.

$$u_t = -(1 - \frac{d^2}{dx^2})^{-1} \frac{d}{dx}(u + u^2) = B(u + u^2) \quad (2)$$

Equation 2 can be iterated by separately describing matrices for $\frac{d}{dx}(u + u^2)$ and $(1 - \frac{d^2}{dx^2})^{-1}$.

The center differencing scheme is used to take the derivative of $u + u^2$. The necessary matrix populates $\frac{1}{2dx}$ on the upper diagonal and $\frac{-1}{2dx}$ on the lower diagonal.

The result of the matrix operating on $u + u^2$ is shown in Equation 3.

$$\frac{d(u + u^2)}{dx} = \frac{(u + u^2)_{i+1} - (u + u^2)_{i-1}}{2dx} \quad (3)$$

The matrix describing $1 - \frac{d^2}{dx^2}$ populates the upper and lower diagonals with $\frac{-1}{dx^2}$, and the main diagonal with $1 + \frac{2}{dx^2}$.

The iterating loop for the predictor corrector methods is shown below,

```
def iteratePredCor(nts, yuMtx, dt, invSvm, fod):
    for t in range(nts):
        prediction = yuMtx + eulerStep(dt, invSvm, fod, yuMtx)
        yuMtx = .5 * (prediction + yuMtx + eulerStep(dt, invSvm, fod, prediction))
    return yuMtx
```

where eulerStep is defined as

```
def eulerStep(dt, invSvm, fod, yuMtx):
    return -dt * (invSvm * (fod * (yuMtx + sqrVals(yuMtx))))
```

The iterating loop for the leapfrog method is shown below.

```
def iterateLeapFrog(nts, yuMtx, dt, invSvm, fod):
    yuLast = yuMtx.copy()
    yuMtx = iteratePredCor(1, yuMtx, dt, invSvm, fod)
    nts-=1
    for t in range(nts):
        store = yuMtx.copy()
        yuMtx = yuLast + 2 * eulerStep(dt, invSvm, fod, yuMtx)
        yuLast = store
    return yuMtx
```

The leapfrog method must store a copy of the last step, making copying necessary.

The BBM equation can be integrated into equation 4

$$u(x, t) = \frac{3}{2}asech^2(\frac{1}{2}\sqrt{\frac{a}{a+1}}(x - (1+a)t)) \quad (4)$$

where a is the amplitude of the wave. This will be used to compare the results of the iterations.

2 Tests and results

The results are shown in

	Relative max error	dx	dt	nts	seconds
pred/cor	1.93E-3	0.2	0.04	600	9
	6.40E-5	0.1	0.04	600	19
	3.40E-4	0.05	0.04	600	41
pred/cor	6.40E-5	0.1	0.04	600	19
	4.70E-4	0.1	0.02	1200	38
	5.60E-4	0.1	0.01	2400	76
Leapfrog	2.01E-3	0.2	0.04	600	5
	8.60E-5	0.1	0.04	600	9
	3.36E-4	0.05	0.04	600	21
Leapfrog	8.60E-5	0.1	0.04	600	9
	4.61E-4	0.1	0.02	1200	19
	5.56E-4	0.1	0.01	2400	38