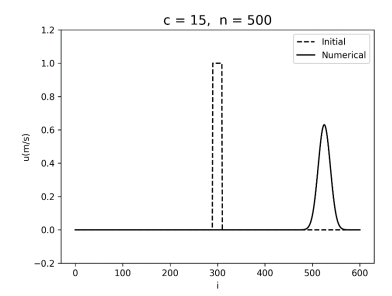
**ESSC 4520** 

Name: Wu Hei Tung SID: 1155109536 L04 Exercise

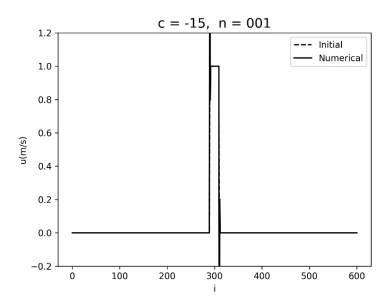
## <u>Ex1</u>

1-D advection equation solved using F-T B-S scheme with NX = 601, c = 15m/s,  $\Delta x$  = 1km,  $\Delta t$ =30 seconds.

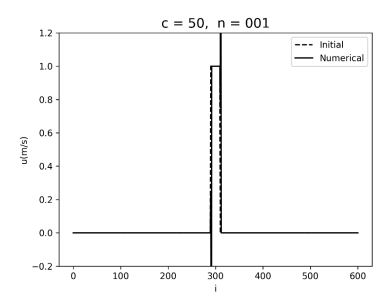


a)

1-D advection equation solved using F-T B-S scheme with NX = 601, c = -15 m/s,  $\Delta x = 1 \text{km}$ ,  $\Delta t = 30$  seconds. It starts blowing up at n = 1.

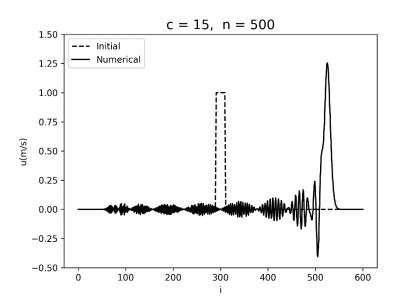


1-D advection equation solved using F-T B-S scheme with NX = 601, c = 50m/s (exceeds CFL condition),  $\Delta x = 1$ km,  $\Delta t = 30$  seconds. It starts blowing up at n = 1.

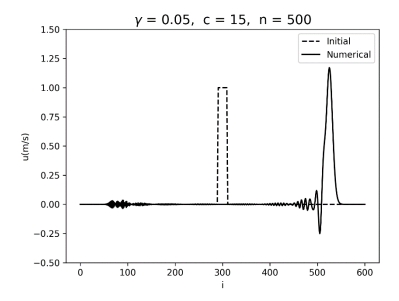


## <u>Ex3</u>

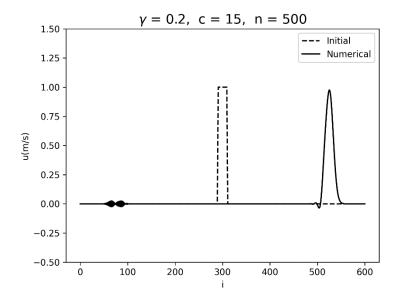
1-D advection equation solved using leapfrog scheme with NX = 601, c = 15m/s,  $\Delta x$  = 1km,  $\Delta t$ =30 seconds.



 $\underline{\text{Ex4}}$  Added Asselin-Roberts time filter with factor value 0.05.



Added Asselin-Roberts time filter with factor value 0.2.



## Added Asselin-Roberts time filter with factor value 0.5.

