ME2055 Homework No. 6

Shervin Sammak, University of Pittsburgh

This homework provides a overview of numerical solutions to the nonlinear hyperbolic equation known as Burger equation. The Lax, Lax-Wendroff, MacCormack and Beam and Warming implicit schemes are developed, and applied to a inviscid burger equation. The results of running the codes on different CFL numbers is demonstrated. These simple calculations show that the how explicit and implicit schemes converged to results and how dissipation and dispersion error propagates in the domain.

Categories and Subject Descriptors: [ME2055- Spring 2014]

1. INTRODUCTION

The inviscid burger equation is

$$\frac{\partial U(x,t)}{\partial t} + U(x,t)\frac{\partial U(x,t)}{\partial x} = 0 \tag{1}$$

which, may be expressed as

$$\frac{\partial U(x,t)}{\partial t} + \frac{1}{2} \frac{\partial U(x,t)^2}{\partial x} = 0$$
 (2)

Two different cases are investigated. To differ between these to cases, U and U' are used respectively. In first case: $t \in [0, 2.4]$ is time; $x \in [0, 40]$ is the spatial variable; U = U(x, t) is the velocity. To make the differential equation well settled, I need to give initial condition.

$$U(x,0) = 5.0;$$
 for $x \in [0,20]$
 $U(x,0) = 0.0;$ for $x \in (20,40].$ (3)

In the second case initial velocity distribution is given by the following:

$$U'(x,0) = \begin{cases} 1 & x \in [0,0.25] \\ 1.25 - x & x \in (0.25, 1.25] \\ 0 & x \in (1.25, 4] \end{cases}$$

The spatial domain is $x \in [0, 4]$ and the solution is sought up to 6.0 seconds. boundary conditions are simply specified as

$$U'(0.0,t) = 1.0$$

 $U'(4.0,t) = 0.0.$ (4)

2. SCHEMES FOR THE BURGER EQUATION

The gird for the discretization is:

$$\Delta t = 0.1, 0.2$$

$$\Delta x = 1.0.$$

$$\Delta t' = 0.01, 0.025, 0.05, 0.1$$

$$\Delta x' = 1.0.$$
(5)

For convenience, I denote $U(x_m, t_n)$ and $U'(x_m, t_n)$ as U_m^n and U'_m^n . Then I state the numerical method.

2.1 Lax Method

This explicit method uses forward time differencing and central space differencing with the order of $[(\Delta t), (\Delta x^2)]$. The corresponding FDE for Eq. (1) is

$$U_m^{n+1} = U_m^n + \frac{1}{2}(U_{m+1}^n + U_{m-1}^n) - \frac{\Delta t}{4\Delta x}(U_{m+1}^{n-2} - U_{m-1}^{n-2})$$
 (7)

2.2 Lax-Wendroff Method

The Lax-Wendroff method is second order scheme with a stability requirement of $|U_{max}\frac{\Delta t}{\Delta x}| < 1$. The finite difference equation for this scheme is

$$U_m^{n+1} = U_m^n - \frac{\Delta t}{2\Delta x} (E_{m+1}^n - E_{m-1}^n)$$

$$+ \frac{\Delta t^2}{4\Delta x^2} [(U_{m+1}^n + U_m^n)(E_{m+1}^n - E_{m-1}^n) - (U_{m+1}^n + U_m^n)(E_{m+1}^n - E_{m-1}^n)].$$
 (8)

wherein; $E = \frac{U^2}{2}$.

2.3 MacCormack Method

This multi-level method applied to the Eq. (1) yields two FDEs.

$$U_m^* = U_m^n - \frac{\Delta t}{\Delta x} (E_{m+1}^n - E_m^n). {9}$$

$$U_m^{n+1} = \frac{1}{2}(U_m^n + U_m^*) - \frac{\Delta t}{2\Delta x}(E_m^* - E_{m-1}^*). \tag{10}$$

The stability condition is the same as for Lax-Wendroff method.

2.4 Beam and Warming Implicit Method

Implicit formulation of Beam and Warming has second-order accuracy which is unconditionally stable. This approximation applied to model equation (Eq. (1)) yields:

$$-\frac{\Delta t}{4\Delta x}U_{m-1}^{n}U_{m-1}^{n+1} + U_{m}^{n+1} + \frac{\Delta t}{4\Delta x}U_{m+1}^{n}U_{m+1}^{n+1} = U_{m}^{n} - \frac{\Delta t}{2\Delta x}(U_{m+1}^{n} - U_{m-1}^{n}) + \frac{\Delta t}{4\Delta x}(U_{m+1}^{n}^{2} - U_{m-1}^{n}^{2}).$$
(11)

Once this equation is applied to all grid points at the unknown time level, a set of algebraic equations will result. These equations can be represented in a matrix form, where the coefficient matrix is tridiagonal. The implicit method is just

$$B\mathbf{U}^{n+1} = \mathbf{U}^n. \tag{12}$$

This is a process of solving linear system of equations at each time step.

3. RESULTS

3.1 Case I

The solution for $\Delta t = 0.1, 0.2$ and $\Delta x = 1$ at several time intervals is presented in Fig. (1), which clearly reflects that the dissipative nature of solution. Note that the discontinuity is illustrated over several grid points. As the Δt gets higher, the correspondent CFL number gets bigger and so the difference between numerical and exact solutions decreases.

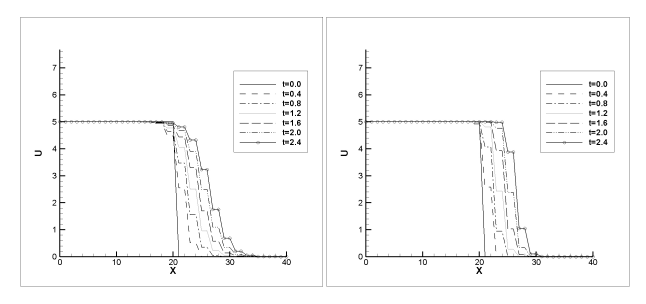


Fig. 1. (Solution of inviscid Burgers equation by the Lax method, left: $\Delta t = 0.1$ and Right: $\Delta t = 0.2$.

For the Lax-Wendroff method, solution has a oscillation in the neighborhood of the discontinuity. As the CFL increases from 0.1 to 0.2 the magnitude of dispersion error gets smaller.

Unlike the Lax and Lax-Wendroff method, MacCormack scheme has better solution. Due to the prediction and correction step, the answer is well behaved. Furthermore, like the other method explicit methods, as the CFL number increases, the magnitude of error will reduce.

The solution of the implicit method at several time intervals is shown in Fig. (4). Beam and Warming scheme has a second-order accuracy and because of that, the dispersion error propagates and its amplitude gets higher over the time. Since for the larger time step size (higher CFL number) the dispersion error increases, some damping terms could be used to reduce the level of dispersion error.

The solution behaves differently when Lax-Wendroff method is used. Since the algorithm is second-order accurate, some dispersion error is expected. Indeed, the oscillatory behavior of the solution for the smaller

1:4 • S. Sammak

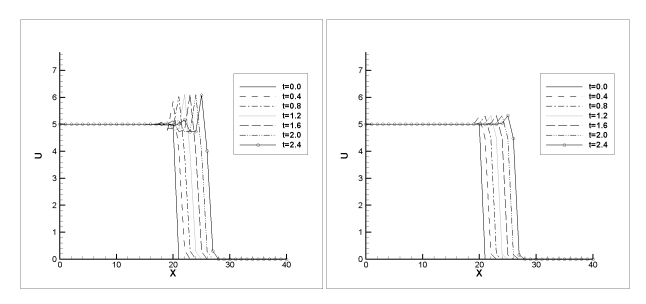


Fig. 2. Solution of inviscid Burgers equation by the Lax-Wendroff method, left: $\Delta t = 0.1$ and Right: $\Delta t = 0.2$.

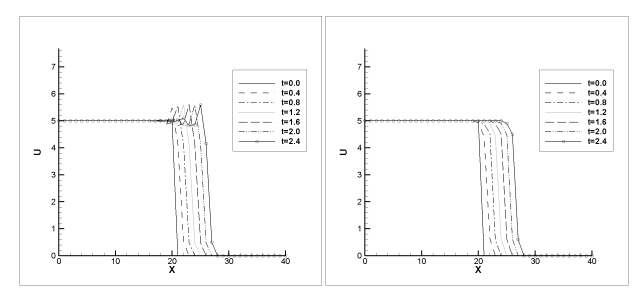


Fig. 3. Solution of inviscid Burgers equation by the MacCormack method, left: $\Delta t = 0.1$ and Right: $\Delta t = 0.2$.

CFL number clearly indicates the error developed in the solution. Note that the amplitude of the solution remains the same.

3.2 Case II

In all three cases, dispersion error illustrated. In Fig. (5), the middle plot corresponds to CFL number equal to 1. In general, as the CFL number as the CFL number decreases, the solution degenerates; the best solution is obtained at CFL equal to unity.

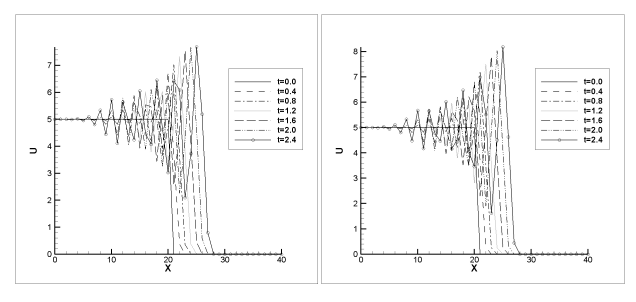


Fig. 4. Solution of inviscid Burgers equation by the Beam and Warming method, left: $\Delta t = 0.1$ and Right: $\Delta t = 0.2$.

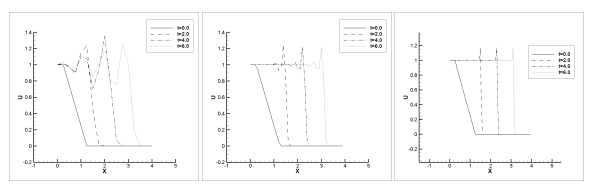


Fig. 5. Solution of inviscid Burgers equation by Lax-Wendroff method, left: $\Delta t = 0.025$, middle: $\Delta t = 0.05$ and Right: $\Delta t = 0.1$.

For the stabilty condition in Lax-Wendroff method, $|U_{max}\frac{\Delta t}{\Delta x}| < 1$ should be satisfied but for $\Delta t = 0.1$, $|U_{max}\frac{\Delta t}{\Delta x}| = 2$, so the solution will not converge for this case.

4. CONCLUSION

Again, the error is the smallest at the upper limit value of the CFL number, i.e., when the CFL number approaches one. Therefore, the best solution is obtained by selecting step size which yields a CFL number of one, or close to it. These simple applications clearly illustrated the dissipation and dispersion errors. The implicit and first upwind method has more dissipation error however dispersion error is higher in Lax-Wendroff method. It should be noted that the as the CFL number gets lower, the amplitude of dissipation error becomes higher.

5. APPENDIX

module prop2

```
1:6 • S. Sammak
```

```
implicit none
save
integer, parameter :: imax=1500
integer :: im
real(8) :: c
end module prop2
program burger
use prop2
implicit none
integer , parameter :: nmax=1000
integer :: opt, nm, i1, i2, count, i, order, n, incase
integer :: dopt, modi, lim, ot
\mathbf{real}\,(\,8\,)\,\,,\,\,\,\mathbf{dimension}\,(\,\mathrm{im}\,\mathrm{ax}\,)\ ::\ x\,,\ u\,,\ u\,1\,,\ u\,2\,,\ u\,3\,,\ u\,4\,,u\,5\,,u\,6\,,u\,7\,,u\,i\,\,,e\,,\ a
real (8), dimension (imax, imax) :: ut
real (8) :: int, dlength, delx, delt, tottime, w1, w2, eps
integer :: t1, t2, cr
                                       ! timing variables
! use only two threads
  !\$ call omp\_set\_num\_threads(4)
  ! time the entire program
  call system_clock( t1, cr )
tottime = 2.40
d length = 40.
delx=1.0
delt = 0.2
int = 0.4
print * , '_The_LAX_method:_1'
print * , '_The_LAX_Wendroff_method: _2 '
\mathbf{print}*, \quad \text{`\_The\_MacCormack\_method: $\_3$'}
print * , '_The_Beam_and_Warming_method: _4'
read*, opt
dopt=0
eps=0.
modi=0
, Vol. 2, No. 3, Article 1, Publication date: June 2010.
```

```
\lim_{0 \to \infty} 1
ot=0
if (opt ==2) then
\mathbf{print}*, \quad '2 \\ \mathbf{nd\_order\_damping\_term}: \_1, \_y \ '
read*, dopt
end if
if (dopt ==1) then
print*, 'Epsilon_:?'
read*, eps
end if
im=idint(dlength/delx) +1
nm=idint(tottime/delt) +1
c= delt/delx
w1 = 20.
i1 = idint(w1/delx) +1
!$omp parallel default(none) &
  !\$omp\ shared(dx, eps, L, Tn)\ private(i, x)
  !$omp do
do i = 1, im
x(i)=dble(i-1)*delx
if(i > i1) then
u(i) = 0.
_{
m else}
u(i) = 5.
end if
ui(i)=u(i)
end do
count=0
do n=2,nm
if (dabs(delt*dble(n-1)-int) \le 1.d-7) then
order=1
elseif (dabs(delt*dble(n-1)-int*2.) \le 1.d-7) then
order=1
elseif (dabs(delt*dble(n-1)-int*3.) <= 1.d-7) then
order=1
elseif (dabs(delt*dble(n-1)-int*4.) <= 1.d-7) then
```

```
order=1
elseif (dabs(delt*dble(n-1)-int*5.) <= 1.d-7) then
order=1
elseif (dabs(delt*dble(n-1)-int*6.) \le 1.d-7) then
order=1
elseif (dabs(delt*dble(n-1)-int*7.) \le 1.d-7) then
order=1
else
         order=0
end if
\mathbf{do} i = 1, im
e(i)=u(i)*u(i)/2.
a(i)=u(i)
enddo
select case(opt)
case(1)
call lm(e,u)
case(2)
call lwm(eps,e,u)
\mathbf{case}(3)
call mmm(e,u)
\mathbf{case}(4)
call bwim(a,e,u)
end select
if(order ==1) then
\mathbf{count} = \mathbf{count} + 1
do i = 1, im
if (count ==1) then
u1(i)=u(i)
elseif(count==2) then
u2(i) = u(i)
elseif(count==3) then
u3(i) = u(i)
elseif(count==4) then
u4(i) = u(i)
elseif(count==5) then
u5(i) = u(i)
elseif(count==6) then
u6(i) = u(i)
elseif(count==7) then
u7(i) = u(i)
endif
```

```
end do
endif
do i = 1, im
ut(i,n)=u(i)
end do
end do
call system_clock( t2 )
print *, "wall_time_in_ms:_", (t2 - t1)*1000./ cr
select case(opt)
case(1)
open(unit=9, file='lax.dat', status='replace', &
        action='write')
open(unit=19, file='tplax.dat', status='replace', &
        action='write')
\mathbf{case}(2)
open(unit=9, file='lw.dat', status='replace', &
        action='write')
open(unit=19, file='tplw.dat', status='replace', &
        action='write')
case(3)
open(unit=9, file='mac.dat', status='replace', &
        action='write')
open(unit=19, file='mactp.dat', status='replace', &
        action='write')
case(4)
open(unit=9, file='beam.dat', status='replace', &
        action='write')
open(unit=19, file='tpbeam.dat', status='replace', &
        action='write')
end select
write (9,*)
\mathbf{write}(9,10)
write (9,*)
write (19,*) 'title=_"nonlinear_solution"'
write (19,*) 'variables="x", "t", ""u" = '
write(19,*) 'zone F=point, I=', im, 'J=', nm
do i = 1, im
write(9,20) x(i), ui(i), u1(i), u2(i), u3(i), u4(i), u5(i), u6(i)
                                                  , Vol. 2, No. 3, Article 1, Publication date: June 2010.
```

```
enddo
do n=1,nm
do i=1,im
write (19,30) x(i), delt*dble(n-1), ut(i,n)
enddo
enddo
20 format (1x, d15.8,3x, d15.8,6(3x, d15.8))
30 format (1x, d15.8, 3x, d15.8, 3x, d15.8)
close(9)
close (19)
end program burger
subroutine errh(sta, end)
implicit none
integer :: sta, end
\mathbf{print}*, \text{ "wrong\_key\_entered!"}
print *, "re-enter_key", sta, "-", end
print *, "_"
end subroutine errh
! Lax method
subroutine lm(e,u)
use prop2
implicit none
integer :: i
real(8), dimension(imax) :: u, uold, e
do i = 1, im
uold(i)=u(i)
enddo
do i = 2, im - 1
u(i) = 0.5 *(uold(i+1) + uold(i-1)) - c/2*(e(i+1)-e(i-1))
enddo
return
```

```
end subroutine lm
! LAX-WENDROFF method
subroutine lwm(eps,e,u)
use prop2
implicit none
integer :: i
real (8), dimension (imax) :: u, uold, e
real(8)
                                   :: eps
do i = 1, im
uold(i)=u(i)
enddo
do i = 2, im - 1
u(i) = uold(i) - (c/2.) * (e(i+1)-e(i-1)) &
      + c* c/4 *((uold(i+1)+uold(i))*(e(i+1)-e(i)) - &
                    (uold(i)+uold(i-1))*(e(i)-e(i-1))) + &
       eps * (uold(i+1)-2*uold(i)+uold(i-1))
enddo
return
end subroutine lwm
! MacCormack method
subroutine mmm(e,u)
use prop2
implicit none
integer :: i
real(8), dimension (imax) :: ustar, u, e
real(8) :: estari, estarim
do i = 1, im - 1
ustar(i) = u(i) - c*(e(i+1)-e(i))
enddo
do i = 2, im - 1
estari= ustar(i)*ustar(i)/2.
```

```
1:12 • S. Sammak
```

```
estarim= ustar (i-1) *ustar(i-1)/2.
u(i) = 0.5 * ((u(i) + ustar(i)) -c * (estari-estarim))
enddo
return
end subroutine mmm
! Beam and Warming method
subroutine bwim(a,e,u)
use prop2
implicit none
integer :: i
real(8), dimension (imax) :: aa, bb,cc, dd
real(8), dimension(imax) :: u, a, e
do i = 2, im - 1
aa(i) = -0.25*c*a(i-1)
bb(i) = 1.
cc(i) = 0.25 * c * a(i+1)
dd(i) = u(i) - 0.5*c*(e(i+1) - e(i-1)) + c/4*a(i+1)*u(i+1) - &
              c/4 * a(i-1)* u(i-1)
enddo
call trid (aa, bb, cc, dd, u)
return
end subroutine bwim
! tridiagonal sover
subroutine trid (aa, bb, cc, dd, u)
use prop2
implicit none
integer :: i
real(8), dimension(imax) :: h,g,u,aa,bb,cc,dd
h(1) = 0.0
g(1)=u(1)
do i = 2, im - 1
       h(i) = cc(i) / (bb(i) - aa(i) * h(i-1))
       g(i) = (dd(i)-aa(i)*g(i-1))/(bb(i)-aa(i)*h(i-1))
end do
, Vol. 2, No. 3, Article 1, Publication date: June 2010.
```

do
$$i=im-1,2,-1$$

 $u(i)=-h(i)*u(i+1)+g(i)$
end do
return
end subroutine trid