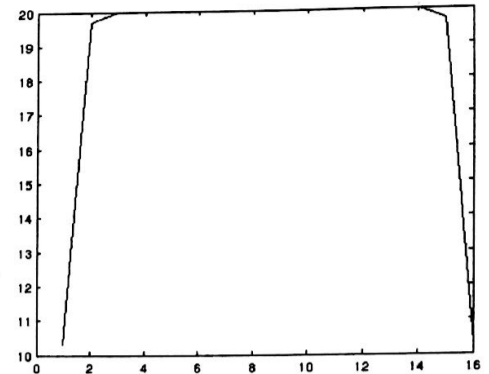
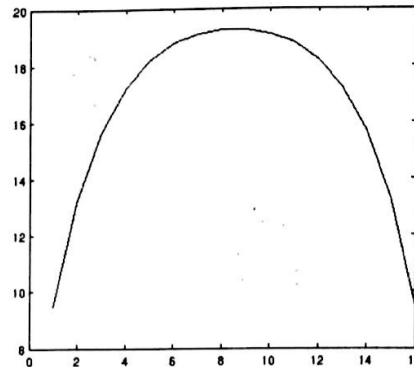
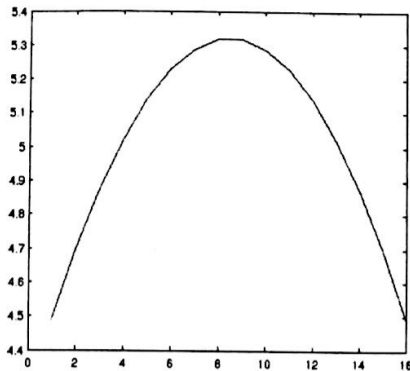


Testing the CFEM 1D diffusion equation code

- 1) **Trend test:** The length of the slab will be increased (with vacuum boundaries on both ends). We must see the solution approaching infinite medium solution (flat line with magnitude of S/σ_a for a uniform source). Choose a problem with $D(i) = 2/3$, $\sigma_a(i) = 0.3$ and $q(i) = 6$. Infinite medium solution is uniform 20. $L = 1, 10, 50$ (16 nodes for each length).



Clearly, we observe the right trend from the above figures.

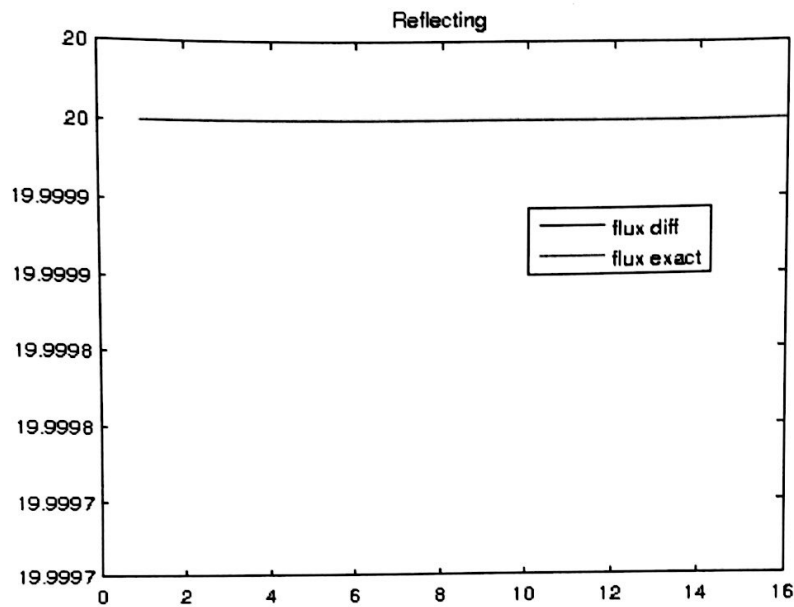
- 2) **Symmetry test:** The flux should be symmetric about the center with symmetric source and boundaries. In all of the figures above, we observe symmetry so the code passes the symmetry test. The flux profile for $L = 1$ (16 nodes) is as follows:

flux

4.48744392
4.69637299
4.87468529
5.02273750
5.14082479
5.22918415
5.28799248
5.31736755
5.31736755
5.28799343
5.22918558
5.14082623
5.02273893
4.87468719
4.69637489
4.48744535

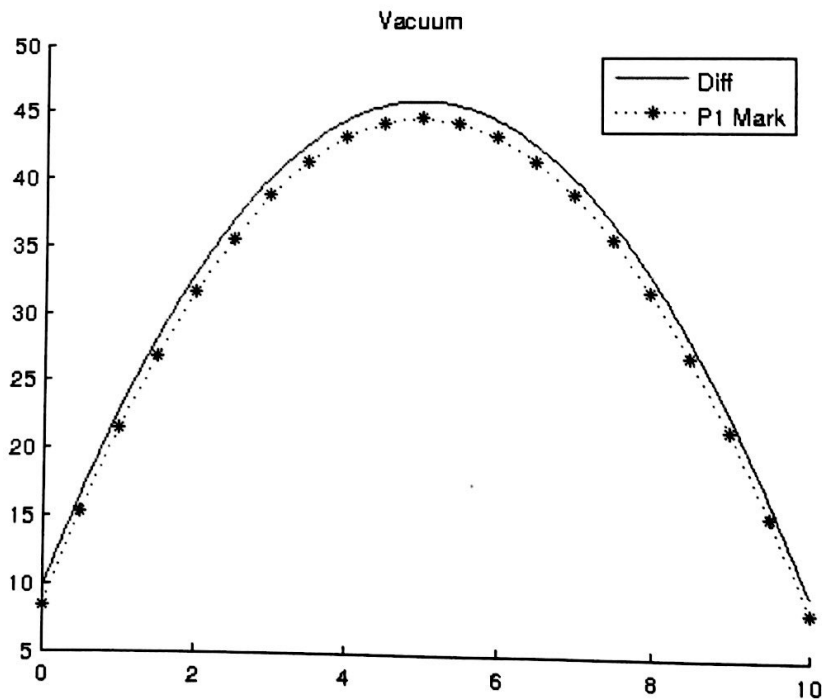
- 3) **Method of exact solutions:** For vacuum boundaries we compare our solution to the P1 Marshak boundary problem and for the reflecting boundaries we compare solution to the infinite medium solution (S/σ_a). For vacuum boundaries we use the example homework problem and for reflecting boundaries we use the problem described in (1).

Reflecting boundaries:



Vacuum Boundaries:

I did something to my Pn Marshak code and it isn't giving me the right result (I don't remember what I did but it seems to be broken). I have compared it to P1 Mark. The diffusion code should give solution that is slightly higher than P1 Mark as seen in previous homework for P1 Marshak.



We observe all the expected behavior so it can be said with fair certainty that the diffusion code gives correct flux profiles.

TDMA (solver from wikipedia)

! This code was downloaded from wikipedia (Solver tested on a 3 by 3 matrix against matlab solve)

```
subroutine tdma(n,a,b,c,d,x)
  implicit none
  integer, intent(in) :: n
  real, intent(in) :: a(n), c(n)
  real, intent(inout), dimension(n) :: b, d
  real, intent(out) :: x(n)
  ! --- Local variables ---
  integer :: i
  real :: q
  ! --- Elimination ---
  do i = 2,n
    q = a(i)/b(i - 1)
    b(i) = b(i) - c(i - 1)*q
    d(i) = d(i) - d(i - 1)*q
  end do
  ! --- Backsubstitution ---
  q = d(n)/b(n)
  x(n) = q
  do i = n - 1,1,-1
    q = (d(i) - c(i)*q)/b(i)
    x(i) = q
  end do
  return
end
end subroutine tdma
```

Diffusion code:

program DiffFEM

```
! Finite element diffusion equation matrix setup
! This code will generate the global stiffness matrix and load vector for steady state
! diffusion problem 1D 1G with finite element formulation with linear trial and test functions
```

! Initialize the problem first

implicit none

```
integer :: i
integer :: n_elem = 155;      ! number of elements
integer :: n_node = 156;     ! number of nodes
real, dimension(155) :: h, d, sigma_a; ! element length, diffusion coefficient (1/3sigma_t),
```

absorption xn, and source

```
integer, dimension(2) :: BC;          ! boundary conditions
real, dimension(156) :: low_lhs1, diag_lhs1, up_lhs1, low_lhs2, diag_lhs2, up_lhs2;
real, dimension(156) :: low, diag, up, source, q, x;
```

```
do i = 1, n_elem
```

```
  h(i) = 10.0/n_elem;
  d(i) = 1/3.0;
  sigma_a(i) = 0.001;
  q(i) = 1.0;
```

```
!   print*, h(i), d(i), sigma_a(i);
```

```
end do
```

```
q(n_node) = q(1);
```

```
BC(1) = 1;          ! Reflecting boundary - 1 for vacuum boundary
BC(2) = 1;          ! Vacuum Boundary - 0 for reflecting boundary
```

```
! First we generate the stiffness matrix - unlike finite volume method, we apply the
! boundary conditions directly to the stiffness matrix after generating the matrix
```

```
! We generate generate the stiffness matrix in 4 steps - 1) Generate LHS1 - leakage
! 2) LHS2 - absorption term, 3) add LHS1 and LHS 2, 4) Apply boundary conditions to the matrix
! For this Fortran program (unlike MatLab where sparse storage was used) we store the matrix as
! three vectors corresponding to each matrix - lower_diag, diag, upper_diag
```

```
! 1) Now generate the LHS1 Matrix - Leakage term
```

```
do i = 2, n_elem
```

```
  low_lhs1(i) = -d(i-1)/h(i-1);
  diag_lhs1(i) = d(i-1)/h(i-1) + d(i)/h(i);
  up_lhs1(i) = -d(i)/h(i);
```

```
end do
```

```
low_lhs1(1) = 0;
diag_lhs1(1) = d(1)/h(1);
up_lhs1(1) = -d(1)/h(1);
```

```
low_lhs1(n_node) = -d(n_elem)/h(n_elem);
diag_lhs1(n_node) = d(n_elem)/h(n_elem);
up_lhs1(n_node) = 0;
```

```
! 2) Generate LHS2 Matrix - Absorption term
```

```
do i = 2, n_elem
```

```
    low_lhs2(i) = sigma_a(i-1)*h(i-1)/6;  
    diag_lhs2(i) = (sigma_a(i-1)*h(i-1)/3) + (sigma_a(i)*h(i)/3);  
    up_lhs2(i) = sigma_a(i)*h(i)/6;
```

```
end do
```

```
low_lhs2(1) = 0;  
diag_lhs2(1) = sigma_a(1)*h(1)/3;  
up_lhs2(1) = sigma_a(1)*h(1)/6;
```

```
low_lhs2(n_node) = sigma_a(n_elem)*h(n_elem)/6;  
diag_lhs2(n_node) = sigma_a(n_elem)*h(n_elem)/3;  
up_lhs2(n_node) = 0;
```

```
! 3) Add LHS1 and LHS 2 to form the LHS matrix
```

```
do i = 1, n_node
```

```
    low(i) = low_lhs1(i) + low_lhs2(i);  
    diag(i) = diag_lhs1(i) + diag_lhs2(i);  
    up(i) = up_lhs1(i) + up_lhs2(i);
```

```
end do
```

```
! 4) Now apply boundary conditions
```

```
! Left boundary
```

```
if (BC(1) == 1) then
```

```
    diag(1) = diag(1) + 0.5; ! Vacuum boundary
```

```
else
```

```
    diag(1) = diag(1) ! Reflecting boundary
```

```
end if
```

```
! Right boundary
```

```
if (BC(2) == 1) then
```

```
    diag(n_node) = diag(n_node) + 0.5; ! Vacuum boundary
```

```
else
```

```

    diag(n_node) = diag(n_node); ! Reflecting boundary
end if

! Now we print the stiffness matrix for testing
print*, 'matrix'

do i = 1, n_node
    print*, low(i), diag(i), up(i);
end do

! Now generate the load vector
do i = 2, n_elem
    source(i) = 0.5*(q(i-1)*h(i-1) + q(i)*h(i));
end do

source(1) = 0.5*q(1)*h(1);
source(n_node) = 0.5*q(n_node)*h(n_elem);

print*, 'source';

do i = 1, n_node
    print*, source(i);
end do

! Now we solve the system of equations using the tdma.f90 subroutine
call tdma(n_node, low, diag, up, source, x)

print*, 'flux';

do i = 1, n_node
    print*, x(i);
end do
end program DiffFEM

```