

PROGRAM #2

Converting program 1 => program 2
in C and Fortran

2/6/19

ATMS 502 / CSE 566

1

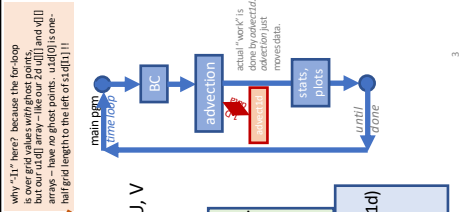
Program 2 – changes in bold! - C

--Program 2 and its subroutines do this --

- dimension **2D arrays** $s1$, $s2$ and **2D velocity component arrays** U , V
 - **delete** history[] and c^n variables – no longer needed
- pass $s1$, $s2$ to $ic()$ and $bc()$ routines;
 - implement **two-dimensional IC**, as well as **0-gradient BCs**
- **new 2-D advection routine**: calls $advect1d$;
 - input from $pgm2.c$: **2-D arrays** $s1$, $s2$, U , V ; only $s1$, $s2$ have ghost points.
 - also input: dt , dx , and the advection-type choice
 - declare **new 1-D arrays** $s1d_in()$, $s1d_out()$, $u1d()$
 - for **X & Y advection**: copy $s1$ to $s1d_in()$, U -or- V to $u1d()$, pass 1D arrays to $advect1d$, copy $s1d_out$ back to $s1()$
- **advect1d() routine**: start this with *copy of old advection routine!*
 - input: **constants** (dt , dx , advection type), **1-D arrays** ($s1d_in$, $s1d_out$, $u1d$)
 - uses Lax-Wendroff scheme. (still) **1-D** for-loops $11...12$
 - set **courant number** inside do-loop:


```
courant = dt/dx * 0.5 * (u1d[i1]+u1d[i1+1])
```

 - $s1d_out[i] = s1d_in[i] - courant * ...$



2/6/19

ATMS 502 / CSE 566

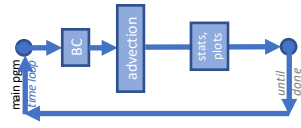
3

Program 1 – overview - C

-- Program 1 and its subroutines do this --

- calls ic routine to set $s1()$ initial conditions
- calls bc routine to set periodic BCs
- variables passed to the advection routine:
 - 1d "time level n " scalar field $s1[NXDIM]$
 - 1d "time level $n+1$ " field $s2[NXDIM]$
 - fixed flow speed c , time step dt , spatial increment dx
- **advection routine**:
 - takes as input: flow speed c , grid spacing dx and time step dt
 - $courant = c*dt/dx$ (can be set *before* the for-loop, since c is constant)
 - uses Lax-Wendroff scheme, loop $11...12$

```
s2[i] = s1[i] - courant * ...
```
 - $s2$ array has updated values returned to main program.



2/6/19

ATMS 502 / CSE 566

2

Program 2 – summary - C

- Make a copy* of your $pgm1$ folder and call it $pgm2$: `cp -R pgm1 pgm2`
- In $pgm2.c$ add $\#define$ for $I1$, $I2$, $NYDIM$ similar to $I1$, $I2$, $NXDIM$.
- Change BC_WIDTH to 2 or 3 (if planning to do extra-credit)
- Implement 2D arrays: $s1$, $s2$, $struc$ arrays will be $[NXDIM][NYDIM]$ & *and have ghost points*
 - Remember later in the class, $NYDIM$ will not equal $NYDIM$.
- add 2-D velocity arrays u and v – neither will have any ghost points – remember staggering!!
- change your $pgm2.c$ call to $advect1d()$ to also pass velocity arrays u , v .
- Implement your 2-D initial condition inside $ic()$, plot it, compare to mine.
- Implement your 2-D 0-gradient boundary conditions inside $bc()$.
- Copy $advect1d.c$ to $advect1d.c$ *advect1d.c is most easily started as a copy of $pgm1$'s $advect1d.c$*
 - Make the changes to $advect1d$ shown in the previous slide: no c^n variable, pass a 1-D $u1d$ (or velocity1D or whatever you call it) array containing the 1D flow speed.
 - Move **courant number math** inside your Lax-Wendroff loop as shown on prior slide.
- Change $advect1d.c$: Make old $s1$, $s2$ arrays to be 2-D, add 2-D velocity arrays, add new 1-D arrays, pass 1-D slices of $s1$ and of velocity to $advect1d$.
- Try $pgm2$ first by doing 2D contour plots every time step.

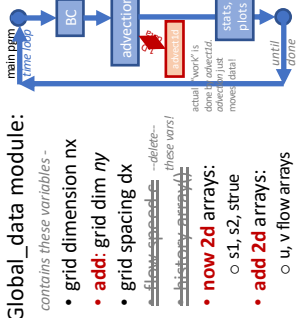
2/6/19

ATMS 502 / CSE 566

4

Program 1 – overview – Fortran 90

- Global_data module:
 - contains these variables –
 - grid dimension nx
 - grid spacing dx
 - flow speed c
 - history array()
 - 1D arrays:
 - s1, s2, strue
- calls `ic` to set `s1`, `bc` to set periodic BCs
- calls the `advection()` routine:
 - passes only `dt` and `advection_type` to `advection`
- `advection()` routine: does all the “work”
 - there is only (1-D) X-advection here
 - can set `courant_number` before do-loop:
 - $courant = dt/dx * c$ (since $c = constant$)
 - `do` uses Lax-Wendroff scheme, 1-D loop 1...nx
 - `stid_out(i) = stid_in(i) - courant * ...`



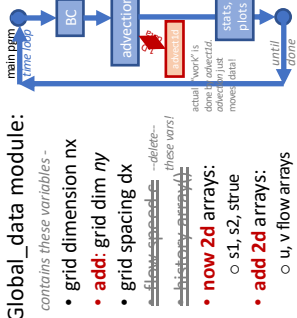
2/6/19

ATMS 502 / CSE 566

5

Program 2 – changes in bold! – Fortran 90

- Global_data module:
 - contains these variables –
 - grid dimension nx
 - add**: grid dim ny
 - grid spacing dx
 - now 2d arrays**:
 - s1, s2, strue
 - add 2d arrays**:
 - u, v flow arrays
- calls `ic` to set **2-D s1**, `bc` to set **0-gradient BCs**
- calls the **(now 2-D) advection()** routine:
 - passes only `dt` and `advection_type` to `advection`
- `advection()` routine: **now handles 2D+1D arrays**
 - `advection()` still does “USE global_data” for 2D arrays
 - declare **new 1-D arrays** `stid_in()`, `stid_out()`, `utd()`
 - for X & Y advection: copy `s1` & U-or-V to `stid_in()`, `utd()`, pass 1D arrays to `advec1d`, copy `stid_out` back to `s1()`
 - advec1d()** routine: **start this with copy of old advection routine!**
 - do Not “USE global_data” here! **everything passed**
 - uses Lax-Wendroff scheme, (still) 1-D loop 1...nx
 - set `courant_number` inside do-loop:
 - $courant = dt/dx * 0.5 * (utd(i) + utd(i+1))$
 - `stid_out(i) = stid_in(i) - courant * ...`



2/6/19

ATMS 502 / CSE 566

6

Program 2 – summary – Fortran90

- Make a copy of your `pgm1` folder and call it `pgm2`: `cp -R pgm1 pgm2`
- In `global_data.f90`:
 - add 2nd dimension “ny”, set equal to nx. later in the semester nx will not equal ny!
 - make scalar arrays 2D! `s1`, `s2`, `strue` arrays will be `(-2:nx+3, -2:ny+3)` if you use 3 ghost points
 - add 2-D velocity arrays `u` and `v` – neither will have any ghost points – remember staggering!
 - Implement your 2-D initial condition inside `ic()`, plot it, compare to mine.
 - Implement your 2-D 0-gradient boundary conditions inside `bc()`.
 - Copy `advection.f90` to `advec1d.f90`
 - `advec1d.f90` is most easily started as a copy of `pgm1's advection.f90`
 - Make the changes to `advec1d` shown in the previous slide: no “c” variable, pass a 1-D `utd` (or velocity 1D or whatever you call it) array containing the 1D flow speed.
 - Move `courant_number` math inside your Lax-Wendroff loop as shown on prior slide.
 - Change `advection.f90`: Change `s1`, `s2` arrays to be 2-D, add 2-D velocity arrays, add new 1-D arrays, pass 1-D slices of `s1` and of velocity to `advec1d`.
 - Try `pgm2` first by doing 2D contour plots every time step.



Either language: 2-D Advection routine

- I call the first dimension (columns) “i” and 2nd dimension “j” (rows). You don't have to do that if you prefer a different convention!
- Adverting rows (X)
 - Loop over all rows (2nd dimension, j)
 - Loop over all columns i with ghost points
 - copy `s1(i,j)` to `stid_in`
 - Loop over all columns i=1,nx+1
 - copy `u(i,j)` to `utd`
 - call `advec1d`
 - pass `stid_in`, `utd` to `advec1d`
 - `advec1d` returns updated `s1d_out`
 - Loop over all columns j = 1,ny
 - copy `s1d_out` to `s1(i,j)`
 - Adverting columns (Y)
 - Loop over all columns (1st dim., i)
 - Loop over all rows j with ghost points
 - copy `s1(i,j)` to `stid_in`
 - Loop over all rows j=1,ny+1
 - copy `v(i,j)` to `utd`
 - call `advec1d`
 - pass `stid_in`, `utd` to `advec1d`
 - `advec1d` returns updated `s1d_out`
 - Loop over all rows i = 1,ny
 - copy `s1d_out` to `s1(i,j)`

2/6/19

ATMS 502 / CSE 566

7