Practical Parallel Computing (実践的並列コンピューティング)

Part1: OpenMP (2) May 18, 2020

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Overview of This Course

- Part 0: Introduction
 - 2 classes
- Part 1: OpenMP for shared memory programming
- Part 2: GPU programming
 - OpenACC and CUDA
 - 4 classes
- Part 3: MPI for distributed memory programming
 - 3 classes

Summary of Previous Class



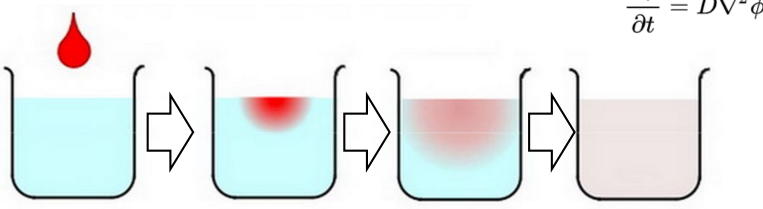
OpenMP is for shared-memory parallel programming

- •#pragma omp parallel defines a parallel region, where multiple threads work simultaneously
- •With **#pragma omp for**, loop-based programs can be parallelized easily
- •Shared variables and private variables
- •We have reviewed OpenMP version of mm sample

"diffusion" Sample Program

An example of diffusion phenomena:

• Pour a drop of ink into a water glass



The ink spreads gradually, and finally the density becomes uniform (Figure by Prof. T. Aoki, GSIC)

- Density of ink in each point vary according to time → Simulated by computers
 - cf) Weather forecast compute wind speed, temperature, air pressure...





"diffusion" Sample on TSUBAME

Available at /gs/hs1/tga-ppcomp/20/diffusion/

- Execution : ./diffusion [nt]
- nt: Number of time steps
- nx, ny: Space grid size
 - nx=8192, ny=8192 (Fixed. See the code)
 - How can we make them variables? (See mm sample)
- Compute Complexity: O(nx × ny × nt)

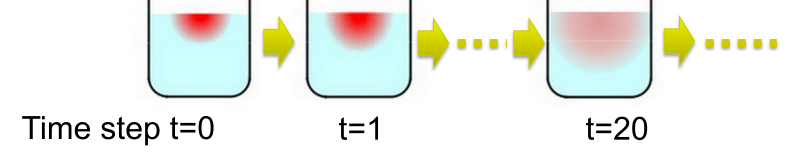
Expression of Space to be Simulated

 Space to be simulated are divided into grids, and expressed by arrays (2D in this sample)

nx

 Array elements are computed via timestep, by using "previous" data

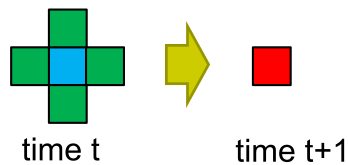
ny





Stencil Computations

- A data point (x, y) at time t+1 is computed using following data
 - point (x, y) at time t
 - "Neighbor" points of (*x*,*y*) at time t



In diffusion sample, the computation is simply "average of 5 points"

- Computations of similar type are called "stencil computations"
 - Frequently used in fluid simulations





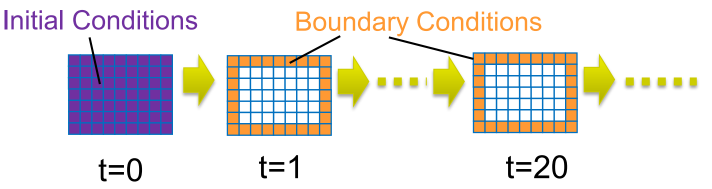
Original meanings of "stencil" 7

Initial Conditions & Boundary Conditions



In stencil computations, following data points cannot be computed

- Instead, we have to give them (for example, as input data)
- •All points at t=0 (Initial conditions)
 - In diffusion sample, given in init()
- "Boundary" points for all t (Boundary conditions)
 - In diffusion sample, they are constant during simulation
 - → See ranges of for-loops in calc(); boundaries are skipped
 - This is not good for simulation of a water glass ☺, but it's simple...

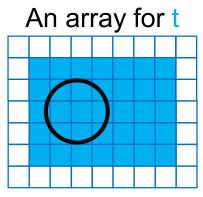


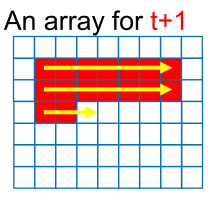
A Single Array Does not Work

Let us compute t → t+1
With a single 2D array (Bug! ☺)

We need neighbor points at time t, but some have been already updated to $t+1 \otimes$

Bad new data
 With separate 2D arrays (Good [©])

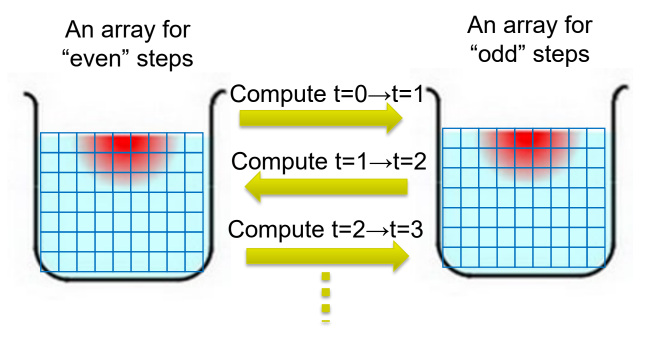




We can access "old" neighbor points correctly ③

Double Buffering Technique

- A simple way is to make arrays for all time steps, but it consumes too much memory! (nx × ny × nt?)
- → It is sufficient to have "current" array and "next" array.
- → It is better to use only "Double buffers"



Sample program uses a global variables float data[2][NY][NX];



How We Parallelize "diffusion" sample (Related to Assignment [O1])



calc() takes long time, complexity is O(nx ny nt) It mainly uses "for" loops

- → How about using #pragma omp parallel for ?
- → Good! but…

There are 3 (t, x, y) loops. Which should be parallelized? [Hint1] Parallelizing either of spatial loop (x, y) would be good. Then spaces are divided into multiple threads \rightarrow [Q] Parallelizing t loop is a not good idea. Why?

[Hint2] Take care of "pitfall in nested loops" (see slides in previous class)

Towards "Correct" Parallel Programming

There are several types of **bugs** in parallel programming

- Bugs in compile time
- Bugs in run time
 - Bugs that abort execution (cf. segmentation fault)
 - Silent bugs → Hardest to find!

All bugs should be avoided!



When Can We Use "omp for"?

- Loops with some (complex) forms cannot be supported, unfortunately ⁽²⁾
- The target loop must be in the following form

#pragma omp for
for (i = value; i op value; incr-part)
body

"*op*": <, >, <=, >=, etc.

"*incr-part*" : i++, i--, i+=c, i-=c, etc.

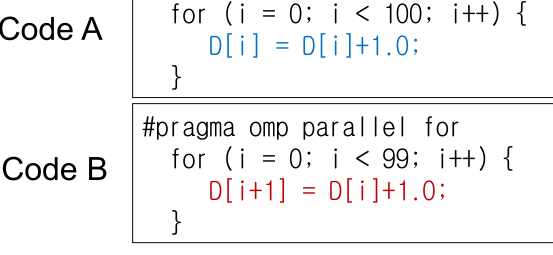
OK
$$\odot$$
: for $(x = n; x \ge 0; x = 4) \cdots$ ERROR \odot : for $(i = 0; test(i); i++) \cdots$ ERROR \odot : for $(p = head; p != NULL; p = p -> next)$ Bugs in
compile time



double D[100];

#pragma omp parallel for

Code A

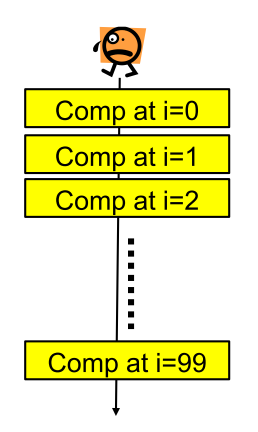


- Both codes are ok in compile time and can be executed
- But only code A is correct
 , code B has a bug
 - Code B's results may be wrong

Sequential Execution and Parallel Execution

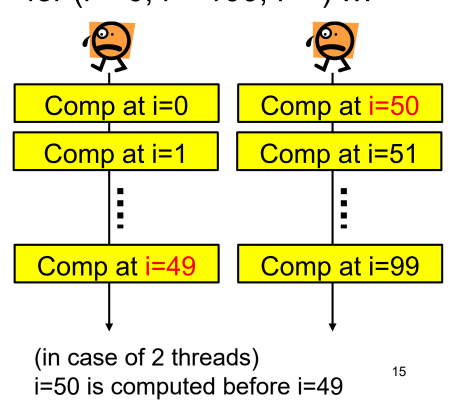


[Sequential] for (i = 0; i < 100; i++) ...



[Parallel]

#pragma omp parallel for for (i = 0; i < 100; i++) ...</pre>





Difference between Two Codes

Code A

#pragma omp parallel for for (i = 0; i < 100; i++) { D[i] = D[i]+1.0;

It is ok to reorder 100 computations

Code B #pragma omp parallel for for (i = 0; i < 99; i++) { D[i+1] = D[i]+1.0; }

Computations must be done in an order (i=0,1,2...) → Parallelization breaks the order

Dependency between Computations

We define following sets for computation C

- •Read set R(C): the set of variables read by C
- •Write set W(C): the set of variables written by C
 - Ex) C: $x = y+z \rightarrow R(C) = \{y, z\}, W(C) = \{x\}$

We define **dependency** between C1 and C2

•If $(W(C1) \cap R(C2) \neq \emptyset)$, C1 and C2 are dependent (write vs read)

- •If $(R(C1) \cap W(C2) \neq \emptyset)$, C1 and C2 are dependent (read vs write)
- •If $(W(C1) \cap W(C2) \neq \emptyset)$, C1 and C2 are dependent (write vs write)
- •Otherwise, C1 and C2 are independent
 - ※ read vs read cases are independent

If C1 and C2 are independent, parallelization of C1 and C2 is safe ③





Example of Dependency

Code A

 $R(A_i) = \{D[i]\}, W(A_i) = \{D[i]\}$

All 100 computations are independent

Code B

#pragma omp parallel for
for (i = 0; i < 99; i++) {
 D[i+1] = D[i]+1.0; Bi
}</pre>

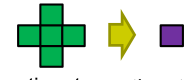
 $R(B_i) = \{D[i]\}, W(B_i) = \{D[i+1]\}$

 $\mathsf{R}(\mathsf{B}_{i+1}) \cap \mathsf{W}(\mathsf{B}_i) = \{\mathsf{D}[i+1]\} \neq \emptyset \rightarrow \mathsf{Dependent!}$

Dependency and Parallelism in Stencil Computations (1)

Consider 1D stencil computation:

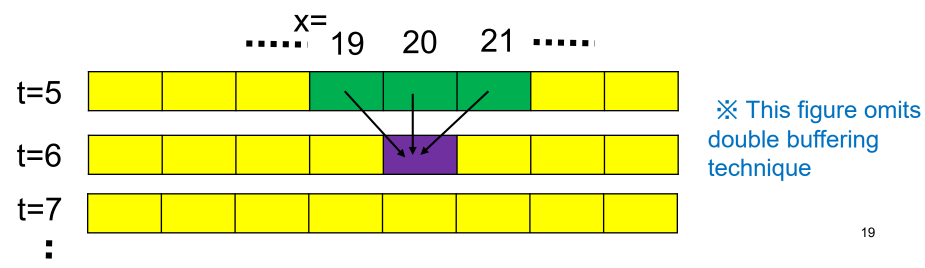
for (t = 0; t < NT; t++) for (x = 1; x < NX-1; x++) $f_{t+1,x} = (f_{t,x-1} + f_{t,x} + f_{t,x+1}) / 3.0 /* C_{t,x} */$ ※ This is simpler than"diffusion" (2D) sample



time t

time t+1

We let $C_{t,x}$ be computation of a single point $f_{t+1,x}$ $R(C_{t,x}) = \{f_{t,x-1}, f_{t,x}, f_{t,x+1}\}, W(C_{t,x}) = \{f_{t+1,x}\}$





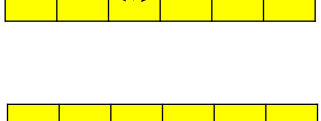
Dependency and Parallelism in Stencil Computations (2)

- Can we compute C_{5,20} and C_{5,21} in parallel? (t is same, x is different)
 - $R(C_{5,20}) = \{f_{5,19}, f_{5,20}, f_{5,21}, W(C_{5,20}) = \{f_{6,20}\}$
 - $R(C_{5,21})=\{f_{5,20}, f_{5,21}, f_{5,22}\}, W(C_{5,21})=\{f_{6,21}\}$
 - → They are independent \bigcirc (for all pairs of x)
- Can we compute C_{5,20} and C_{6,20} in parallel? (t is different)
 - $R(C_{5,20}) = \{f_{5,19}, f_{5,20}, f_{5,21}\}, W(C_{5,20}) = \{f_{6,20}\}$
 - $R(C_{6,20}) = \{f_{6,19}, f_{6,20}, f_{6,21}\}, W(C_{6,20}) = \{f_{7,20}\}$
 - → They are dependent ⊗

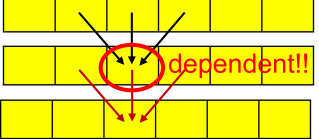
In Assignment [O1]

- it is OK to parallelize x-loop or y-loop
- it is NG to parallelize t-loop

20



Read vs. Read is Ok





Assignments in OpenMP Part (Abstract)

Choose one of [O1]—[O3], and submit a report Due date: June 4 (Thu)

[O1] Parallelize "diffusion" sample program by OpenMP. (/gs/hs1/tga-ppcomp/20/diffusion/ on TSUBAME)
[O2] Parallelize "sort" sample program by OpenMP. (/gs/hs1/tga-ppcomp/20/sort/ on TSUBAME)
[O3] (Freestyle) Parallelize any program by OpenMP.

For more detail, please see OpenMP (1) slides on May 14

If You Have Not Done This Yet



Please do the followings as soon as possible

•Please make your account on TSUBAME

•Please send an e-mail to ppcomp@el.gsic.titech.ac.jp

Subject: TSUBAME3 ppcomp account To: ppcomp@el.gsic.titech.ac.jp

Department name:

School year:

Name:

Your TSUBAME account name:

Then we will invite you to the TSUBAME group, please click URL and accept the invitation

その後、TSUBAMEグループへの招待を送ります。メール中の URLをクリックして参加承諾してください

Next Class:



- OpenMP(3)
 - "task parallelism" for programs with irregular structures
 - sort: Quick sort sample
 - Related to assignment [O2]