

Conception of Parallel Algorithms



Inria F. Desprez - UE Parallel alg. and prog.

2017-2018 - 1

Algorithm Parallelization

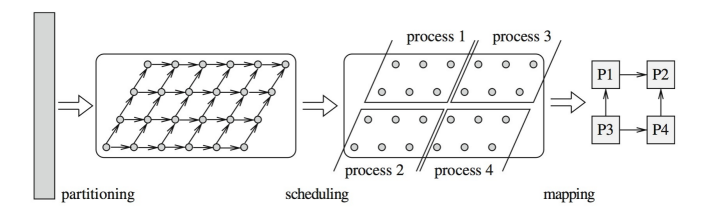
- The target architecture and the programing model have an influence over the way of designing (and writing) a parallel algorithm
- The parallel algorithm should be designed depending on the characteristics of the sequential algorithm
 - Type of data manipulated (tables, graphs, data structures, ...)
 - Data accesses (regular, random, ...)
 - Granularity
 - Dependences (control, data)
 - . . .

Goals

- To obtain the same results as the sequential program!
- Gain some time
- Reduce the storage consumption (memory, disk)



Parallelization Steps





F. Desprez - UE Parallel alg. and prog

2017-2018 - 3

Computation Decomposition

- The computations of a sequential program are decomposed into tasks (with dependencies between them)
- · Each task is the smallest unit of parallelism
- Various levels of execution
 - Instruction parallelism
 - Data parallelism
 - Functional parallelism
- The decomposition can be
 - static (before execution) or
 - dynamic (at runtime)
- At any time of execution, the number of "executable" tasks gives a higher bound of the degree of parallelism of the program
- The decomposition into tasks consists in generating enough parallelism to have a maximum occupancy of the cores / processors / machines



Computation Decomposition, Contd.

- Pay attention to granularity!
 - The execution time of a task must be large in relation to the time it takes to schedule it, place it, start it, acquire its data, return the computed data to the user
 - Large coarse grain tasks with numerous computations
 - Fine-grained tasks with few computations
 - Compromise to find according to the performances
 - computation,
 - access to the data,
 - · overhead of the system,
 - · communications.
 - · disk access,
 - ...



F. Desprez - UE Parallel alg. and prog.

2017-2018 - 5

Assignment to Processes or Threads

- A process or thread represents a flow of control executed by a processor (or a core)
 - Performs tasks one after the other
 - Not necessarily the same number as the number of processors (or cores)
- Assign tasks to ensure proper balancing (i.e. all processors or cores must have the same volume of computation to run)
 - Attention should be paid to memory access (for shared memories) and message exchanges (for distributed memories)
 - Data re-use if possible
 - Also called scheduling
 - If executed during the initialization phase of the program: static scheduling
 - If executed during program execution: dynamic scheduling
 - Main goal: equal use of processors while maintaining a smallest amount of communication between processors



Placing Processes on Processors

- Generally placing each process (or thread) on separate processors (or core)
- If more processes than processors then placing more processes on processors
 - Performed by the system and / or program directives
 - Goal: Balance and reduce communications

Scheduling algorithm

- A method for efficiently executing a set of tasks for a determined duration on a set of specified execution units
- Satisfying dependencies between tasks (precedence constraints)
- Capacity constraints (because number of execution units limited)
- Sequential or Parallel Tasks
- Goal
- Set the **start time** and the target execution unit for each task
- Minimize the execution time
 - makespan = time between start of the 1st task and the end of the last task



F. Desprez - UE Parallel alg. and prog.

2017-2018 - 7

Parallelism Levels

- Computations executed by a program provide opportunities for parallel execution at different levels
 - Instruction
 - Loop
 - Functions
- Different levels of **granularity** (fine, medium, wide)
 - Possibility of grouping the different elements to increase the granularity
 - Different algorithms according to the different granularities



Parallelism at the Instruction Level

- The instructions of a program can run in parallel if they are independent
- There are several types of dependencies
 - Flow dependencies (ou true dependencies): there is a flow dependency between I₁ and I₂ if I₁ computes a result value in a register or a variable used by I₂ as an operand
 - **Anti-dependency**: there is an anti-dependency between I_1 and I_2 if I_1 uses a register or an operand variable that is used by I_2 to store a result
 - Output dependency: there is an output dependency between I_1 and I_2 if I_1 and I_2 use the same register or the same variable to store a result of a calculation

$$I_1: \underline{R_1} \leftarrow R_2 + R_3 \qquad I_1: \ R_1 \leftarrow \underline{R_2} + R_3 \qquad I_1: \ \underline{R_1} \leftarrow R_2 + R_3$$

$$I_2: \ R_5 \leftarrow \underline{R_1} + R_4 \qquad I_2: \ \underline{R_2} \leftarrow R_4 + R_5 \qquad I_2: \ \underline{R_1} \leftarrow R_4 + R_5$$
flow dependency anti-dependency output dependency

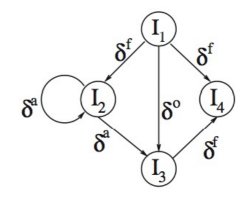


F. Desprez - UE Parallel alg. and prog

2017-2018 - 9

Dependence Graph

$$I_1: R_1 - A$$
 $I_2: R_2 - R_2 + R_1$
 $I_3: R_1 - R_3$
 $I_4: B - R_1$



Using Instruction Parallelism

- Used by superscalar processors
 - Dynamic scheduling of hardware-level instructions with extraction of independent instructions automatically
 - · Then assigned to independent units
- On VLIW, static scheduling performed by the compiler with arrangement of instructions in long instructions with assignment to the units
- As an input a sequential program with no explicit parallelism



F. Desprez - UE Parallel alg. and prog.

2017-2018 - 11

Data Parallelism

- Same operation performed on different elements of a larger data structure (array for example)
 - If these operations are independent then they can be carried out in parallel
 - The elements of the data structure are distributed in a balanced manner on the processors
 - Each processor executes the operation on the elements assigned to it
- Extension of programming languages (data-parallel languages)
 - A single flow of control
 - Special constructions to express data-parallel operations on arrays (SIMD model)
 - C*, data-parallel C, PC++, DINO, High Performance Fortran, Vienna Fortran

$$a(1:n) = b(0:n-1) + c(1:n)$$
 for (i=1:n)
 $a(i) = b(i-1) + c(i)$
endfor.

Owner computes rule



Loop Parallelism

- Many algorithms traverse a large data structure (data array, matrix, image, ...)
- Expressed by a loop in the imperative languages
- If there are no dependencies between the different iterations of a loop, we will have a parallel loop
- Several kinds of parallel loops
 - FORALL
 - DOPAR
- · Possibility of having
 - Multiple instructions in a loop
 - Nested loops
- · Loop transformations of to find parallelism



F. Desprez - UE Parallel alg. and prog.

2017-2018 - 13

FORALL Loop

- · With one or more assignments to array elements
- If only one assignment, then equivalent to an array assignment
 - The computations given in the right part of the assignment are executed in any order
 - Then the results are affected in the array elements (in any order)

```
forall (i = 1:n)

a(i) = a(i-1) + a(i+1)

a(1:n) = a(0:n-1) + a(2:n+1)

endforall
```

- · If more than one assignment
 - They are executed one after the other as array assignments
 - · An assignment ends before the next one starts



DOPAR Loop

- Can contain
 - one or more assignments to tables
 - other instructions or other loops
- Executed by multiple processors in parallel (in any order)
- The instructions for each iteration are executed sequentially in the order of the program, using the values of the variables in the initial state (before execution of the DOPAR loop)
- The updates of the variables of an iteration are not visible for the other iterations
- Once all iterations have been executed, the iterations updates are combined and a new global state is computed



F. Desprez - UE Parallel alg. and prog.

2017-2018 - 15

Execution Comparison

Start values			After for loop		After forall loop		After dopar loop	
a(0)	1							
a(1)	2	b(1)	4	(1+3)	5	(1+4)	4	(1+3)
a(2)	3	b(2)	7	(3+4)	8	(3+5)	6	(2+4)
a(3)	4	b(3)	9	(4+5)	10	(4+6)	8	(3+5)
a(4)	5	b(4)	11	(5+6)	11	(5+6)	10	(4+6)
a(5)	6							

Functional Parallelism

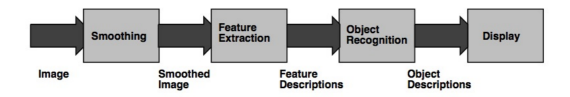
- Many parallel programs have independent parts that can be executed in parallel
 - Simple Instructions, blocks, loops, or function calls
- One can see the parallelism of tasks by considering the different parts of a program as tasks
 - Functional parallelism or task parallelism
- To use task parallelism, tasks and their dependencies are represented as a graph where the nodes are tasks and the vertexes dependencies between tasks
 - Sequential tasks or parallel tasks (mixed parallelism)
- To schedule tasks, you must assign a start date to each task that satisfies dependencies (a task can not be started until all tasks on which it depends have been completed)
 - Minimize overall execution time (makespan)
 - Static and dynamic algorithms



F. Desprez - UE Parallel alg. and prog.

2017-2018 - 17

Functional Parallelism



Limitations

- Start-up costs
 - At the beginning (and at the end of the pipeline) few active tasks
- Load Balancing
 - If tasks have higher costs, it is difficult to balance the work between processors (think of re-splitting if possible)
- Scalability
 - Limitation on the number of processors that can be used



Functional Parallelism

Static Scheduling Algorithm

- Determines assignment of tasks deterministically at the start of the program or at compilation
- Based on an estimate of the execution time of tasks (measures or models)

Dynamic Scheduling Algorithm

- Determines the assignment of tasks at runtime
- Allows to adapt placement according to conditions
- Using a task pool that contains tasks that are ready to run
 - At each task execution, all tasks that depend on them (and whose dependencies are satisfied) are found in the pool
 - Often used in shared memory machines (pool in main memory)
- · Languages that allow functional parallelism
 - TwoL, PCN, P3L, Kaapi, OpenMP
- · Used in multi-threaded systems, workflows systems

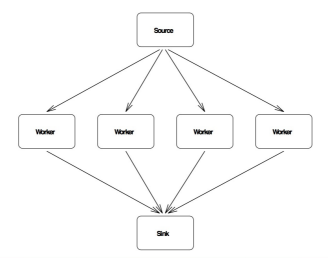


F. Desprez - UE Parallel alg. and prog.

2017-2018 - 19

Task Farming

- Source
 - Divides initial tasks among workers and ensures balancing
- Worker
 - Receives the task from the source, performs the job and passes the result
- Sink
 - Receives completed tasks from workers and collects partial results

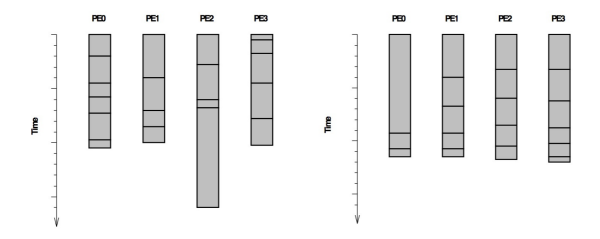




Task Farming, Contd.

Limitations of the task farming model

- Large number of communications
- Limited to certain types of applications
- Scheduling management if no knowledge of task execution times





F. Desprez - UE Parallel alg. and prog

2017-2018 - 21

Conclusion

- Not one single solution but several solutions
- Combination of models
 - Task parallelism and data parallelism (mixed parallelism)
- Implicit or explicit parallelism
- · Automatic or semi-automatic discovery of parallelism
- · Scheduling and task load-balancing algorithms
- · Importance of execution models!

