Parallelism (PAR)

Unit 2: Understanding parallelism

Eduard Ayguadé, Daniel Jiménez and Gladys Utrera

Computer Architecture Department Universitat Politècnica de Catalunya

Course 2021/22 (Spring semester)

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

Other sources of overhead: data sharing overheads

Expressing and understanding parallelism

- Can the computation be divided in parts?¹
 - Task decomposition: based on the processing to do (e.g. functions, loop iterations)
 - Data decomposition: based on the data to be processed (e.g. elements of a vector, rows of a matrix) (implies task decomposition)
 - There may be (data or control) dependencies between tasks
- Metrics to understand how our task/data decomposition can potentially behave
- Factors: granularity and overheads

¹Different strategies covered during this course

Learning material for this lesson

- Atenea: Unit 2.1 Understanding parallelism I
 - ► Video lesson 2: expressing tasks
 - Questions after video lesson 2
 - Going further: Excel to explore the effect of task decomposition overheads
- Atenea: Unit 2.2 Understanding parallelism II
 - Video lesson 3: speed-up and efficiency
 - Questions after video lesson 3
 - Going further: Excel to explore the effect of data sharing overheads
- These slides to dive deeper into the concepts in Unit 2
- Collection of Exercises: problems in Chapter 2

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

Other sources of overhead: data sharing overheads

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example Granularity and overheads

Speed-up and efficiency

Video lesson 3

Other sources of overhead: data sharing overheads

Concepts in video lesson 2

- ► TDG: directed acyclic graph to represent tasks and dependencies between them
- Metrics:
 - $T_1 = \sum_{i=1}^{nodes} (work_node_i)$
 - ► $T_{\infty} = \sum_{i \in criticalpath} (work_node_i)$, assuming sufficient (infinite) resources
 - $ightharpoonup Parallelism = T_1/T_{\infty}$
 - $ightharpoonup P_{min}$ is the minimum number of processors necessary to achieve Parallelism
- Task granularity vs. number of tasks

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

Other sources of overhead: data sharing overheads

```
Compute the sum of elements X[0] ... X[n-1] of a vector X sum = 0; for ( i=0 ; i < n ; i++ ) sum += X[i];
```

Task definition: each iteration of the i loop is a task.

► **TDG** (with input data):



Metrics:

$$T_1 \propto n$$
 $T_\infty \propto n$
 $Parallelism = 1$

How can we design an algorithm which leads to a TDG with more parallelism?

Example 1: vector sum

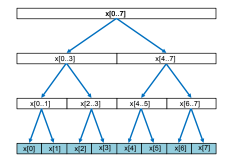
Writing a **recursive version** of the sequential program to compute the sum of elements X[0] ... X[n-1] of a vector X, following a *divide—and—conquer* strategy:

```
int recursive_sum(int *X, int n) {
   int ndiv2 = n/2;
   int sum=0;

   if (n==1) return X[0];

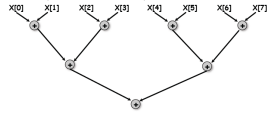
   sum1 = recursive_sum(X, ndiv2);
   sum2 = recursive_sum(X+ndiv2, n-ndiv2);
   return sum1+sum2;
}

void main() {
   int sum, X[N];
   ...
   sum = recursive_sum(X,N);
   ...
}
```



Example 1: vector sum

- ► Task definition: each invocation to recursive_sum
- TDG (with input data):



Metrics:

$$T_1 \propto n$$
; $T_\infty \propto \log_2(n)$; $Parallelism \propto (n \div \log_2(n))$

Same problem can be expressed with different algorithms/implementations leading to different metrics

Granularity and overheads

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

Other sources of overhead: data sharing overheads

Granularity and parallelism

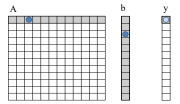
Given a sequential program, the number of tasks that one can generate and the size of the tasks (what is called **granularity**) are related one to the other.

- Fine-grained tasks vs. coarse-grained tasks
- ► The parallelism increases as the decomposition becomes finer in granularity (small tasks) and vice versa

Granularity and parallelism: fine-grained decomposition

Example: matrix-vector product (n by n matrix):

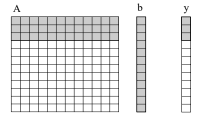
A task could be each individual × and + in the dot product that contributes to the computation of an element of y (y[i] = y[i] + A[i][j] * b[j])



A task could also be each complete dot product to compute an element of $y\left(y[i] = y[i] + \sum_{i=1}^{j=n} (A[i][j] * b[j])\right)$

Granularity and parallelism: coarse-grained decomposition

A task could be in charge of computing a number of consecutive elements of y (e.g. three elements)



ightharpoonup A task could be in charge of computing the whole vector y

Granularity and parallelism: fine vs. coarse-grained

- ► It would appear that the parallel time can be made arbitrarily small by making the decomposition finer in granularity but...
 - ► Inherent bound on how fine the granularity of a computation can be
 - e.g. matrix-vector multiply: (n^2) concurrent tasks.
 - Tradeoff between the granularity of a decomposition and associated overheads (sources of overhead: creation of tasks, task synchronization, exchange of data between tasks, ...)
 - ► The granularity may determine performance bounds

Example 2: stencil computation using Jacobi solver

Stencil algorithm that computes each element of matrix utmp using 4 neighbor elements of matrix u, both matrices with $n \times n$ elements

Example 2: stencil computation using Jacobi solver

What tasks can be? Assume: 1) the innermost loop body takes t_{body} time units; and 2) n is very large, so that $n-2 \simeq n$

Task is (granularity)	Num. tasks	Task cost	T ₁	T∞	Parallelism
All iterations of i and j loops	1	$n^2 \cdot t_{body}$	n² · t _{body}	n² · t _{body}	1
Each iteration of i loop	n	n · t _{body}	n² · t _{body}	$n \cdot t_{body}$	n
Each iteration of j loop	n ²	t _{body}	n² · t _{body}	t _{body}	n ²
r consecutive iterations of i loop	n ÷ r	$n \cdot r \cdot t_{body}$	n² · t _{body}	$n \cdot r \cdot t_{body}$	n ÷ r
c consecutive iterations of j loop	n² ÷ c	$c \cdot t_{\text{body}}$	n² · t _{body}	$c \cdot t_{\text{body}}$	n² ÷ c
A block of r x c iterations of i and j, respectively	$n^2 \div (r \cdot c)$	$r \cdot c \cdot t_{body}$	n² · t _{body}	$r \cdot c \cdot t_{body}$	$n^2 \div (r \cdot c)$

Finer grain task decomposition \rightarrow higher parallellism, but ...

Example 2: stencil computation using Jacobi solver

... what if each task creation takes t_{create} ?

Task is (granularity)	Num. tasks	Task cost	Task creation ovh
All iterations of i and j loops	1	n² · t _{body}	t _{create}
Each iteration of i loop	n	n · t _{body}	n · t _{create}
Each iteration of j loop	n ²	t _{body}	n² · t _{create}
r consecutive iterations of i loop	n ÷ r	n · r · t _{body}	$(n \div r) \cdot t_{create}$
c consecutive iterations of j loop	n² ÷ c	c · t _{body}	(n² ÷ c) · t _{create}
A block of r x c iterations of i and j, respectively	$n^2 \div (r \cdot c)$	r · c · t _{body}	$(n^2 \div (r \cdot c)) \cdot t_{create}$

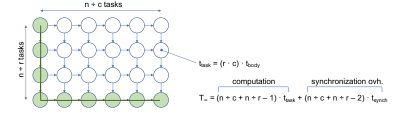
Trade-off between task granularity and task creation overhead

Example 3: stencil computation using Gauss-Seidel solver

Stencil algorithm that **updates** (in place) each element of matrix u using its 4 neighbors, matrix size $n \times n$ elements.

Example 3: stencil computation using Gauss-Seidel solver

Assuming: 1) each task computes a block of $r \times c$ iterations of the i and j loops, respectively; and 2) each task synchronization takes t_{synch}



Again, trade-off between task granularity and task synchronisation overhead

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

Other sources of overhead: data sharing overheads

Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

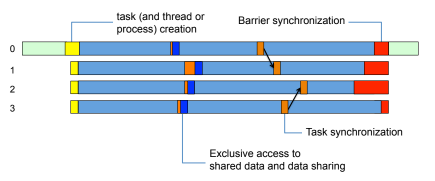
Other sources of overhead: data sharing overheads

Concepts in video lesson 3

- Task scheduling (mapping) on P processors
- Metrics:
 - $ightharpoonup T_p$: execution time on P processors
 - ▶ Speed-up $S_p = T_1 \div T_p$
 - Efficiency $E_p = S_p \div P$
- Strong vs. weak scaling
- Amdahl's law, or the negative effect of the serial parts in your parallel application
 - ightharpoonup parallel fraction ϕ
 - ▶ $S_p = \frac{1}{(1-\phi)}$ when $p \to \infty$ (ideally, assuming all parallel regions scale to ∞ processors)

Sources of overhead until now ...

Parallel computing is not for free, we should account overheads (i.e. any cost that gets added to a sequential computation so as to enable it to run in parallel)



Outline

Introduction

Defining tasks and their implications

Video lesson 2

Vector sum example

Granularity and overheads

Speed-up and efficiency

Video lesson 3

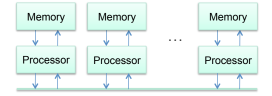
Other sources of overhead: data sharing overheads

Other sources of overhead

- ▶ Data sharing: can be explicit via messages, or implicit via a memory hierarchy (caches)
- ▶ Idleness: thread cannot find any useful work to execute (e.g. dependences, load imbalance, poor communication and computation overlap or hiding of memory latencies, ...)
- Computation: extra work added to obtain a parallel algorithm (e.g. replication)
- ► **Memory:** extra memory used to obtain a parallel algorithm (e.g. impact on memory hierarchy, ...)
- Contention: competition for the access to shared resources (e.g. memory, network)

How to model data sharing overhead?

We start with a simple architectural model in which each processor P_i has its own memory, interconnected with the other processors through an interconnection network.



- Processors access to local data (in its own memory) using regular load/store instructions
- We will assume that local accesses take zero overhead.

How to model data sharing overhead?

- Processors can access remote data (in other processors) using a message-passing model (remote load instruction²)
- To model the time needed to access remote data we will use two components:
 - lacktriangle Start up: time spent in preparing the remote access (t_s)
 - ▶ Transfer: time spent in transferring the message (number of bytes m, time per byte t_w) from/to the remote location

$$t_{access} = t_s + m \times t_w$$

Synchronization between the two processors involved may be necessary to guarantee that the data is available

²Remote store is also possible, not used in our model.

How to model data sharing overhead?

Assumptions (to make simpler the model)

- At a given moment, a processor P_i can only perform one remote memory access to another processor P_j
- At a given moment, a processor P_i can only serve one remote memory access from another processor P_k
- ▶ Both actions can be performed simultaneously: $P_i \rightarrow P_j$ and $P_i \leftarrow P_k$

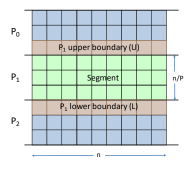
Back to example 2: Jacobi solver

Stencil algorithm: each element of matrix utmp computed using 4 neighbor elements of matrix u, both matrices with $n \times n$ elements

Task definition: $n \div P$ consecutive iterations of i loop, being P the number of processors

Other overheads: data sharing

Example 2: data decomposition and movement



- Row decomposition, each processor with n^2/P elements of u matrix and n^2/P elements of utmp matrix (segment)
- ► Upper and lower boundaries, each with *n* elements
- No need to gather utmp in one of the processors at the end of the computation

Example 2: parallel execution timeline

- Parallelization strategy:
 - 1. Exchange boundaries with the two adjacent processors
 - Each processor computes the elements of its utmp segment

L: lower boundary U: upper boundary



Questions:

- 1. What is the data sharing time per segment assuming each boundary is accessed using a single message?
- 2. What is the total time (computation and data sharing)?
- 3. Obtain the expression for the speed-up S_P

Example 2: parallel execution time and speedup

With the same assumptions as before:

- ▶ The sequential execution time is $T_1 = n^2 \times t_{body}$
- ► The parallel execution time, considering both computation and data movement, is:

$$T_P = \frac{n^2}{P} \times t_{body} + 2 \times (t_s + n \times t_w)$$

The corresponding expression for the speedup is

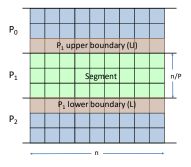
$$S_P = \frac{T_1}{T_P} = \frac{n^2 \times t_{body}}{\frac{n^2}{P} \times t_{body} + 2 \times (t_s + n \times t_w)}$$

Back to example 3: Gauss-Seidel solver

Stencil algorithm that **updates** (in place) each element of matrix u using its 4 neighbours, matrix size $n \times n$ elements.

Task definition 1: $n \div P$ consecutive iterations of i loop, being P the number of processors

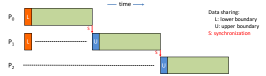
Example 3: data decomposition and movement



- Now distribution, each processor with n^2/P elements (segment)
- Upper and lower boundaries needed to compute segment, each with n elements (data sharing)
- No need to gather final u in one of the processors

Example 3: parallel execution timeline

- Parallelization strategy:
 - 1. Access to lower boundary L in next processor (if any)
 - Wait for termination of task in previous processor, if any (dependence)
 - 3. Access to upper boundary U computed by that task (if any)
 - 4. Apply stencil algorithm to segment



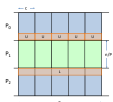
- Questions:
 - 1. What is the data sharing time per segment?
 - 2. What is the total time (computation and data sharing)?

Example 3: Gauss-Seidel solver

Stencil algorithm that **updates** (in place) each element of matrix u using its 4 neighbours, matrix size $n \times n$ elements.

Task definition 2: block of $n \div P$ by c consecutive iterations of i and j loops, respectively; P is the number of processors

Example 3: blocking parallelization

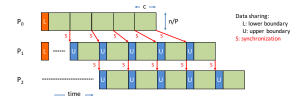


- Data decomposition:
 - Row distribution, each processor with n^2/P elements
 - ► Tasks compute segments of $n \div P$ rows by c columns
- Parallelization strategy:

Once: Access to n elements for lower boundary L (if any) For each block (task):

- Wait for termination of task computing the same block in previous processor, if any (dependence)
- Access to the c elements in that block that belong to the upper boundary U (if any)
- Apply stencil algorithm to the block

Example 3: parallel execution timeline with blocking



Questions:

- 1. What is the overhead of data sharing (before and during the parallel computation)?
- 2. What is the total time (computation and data sharing)?
- 3. Is there an optimum value for c?

Example 3: parallel execution time and speedup

Assuming that t_{body} is the computation time for the innermost loop body and n is very large, so that $n-2 \simeq n$

$$T_P = (\frac{n}{c} + P - 1) \times (\frac{n}{P} \times c) \times t_{body} +$$

$$(t_s + n \times t_w) + ((\frac{n}{c} + P - 2) \times (t_s + c \times t_w))$$

The corresponding expression for the speedup would be

$$S_P = \frac{T_1}{T_P} = \frac{n^2 \times t_{body}}{T_P}$$

Example 3: optimum blocking factor

Assuming P >> 2:

$$T_P \simeq (\frac{n}{c} + P)(\frac{n}{P} \times c)t_{body} + (t_s + n \times t_w) + (\frac{n}{c} + P)(t_s + c \times t_w)$$

The optimum block size c_{opt} is obtained applying the derivative to T_P and equal it to zero

$$\frac{\partial T_P}{\partial c} = n \times t_{body} - t_s \frac{n}{c^2} + P \times t_w = 0$$

$$c_{opt} = \sqrt{\frac{n \times t_s}{n \times t_{body} + P \times t_w}} = \sqrt{\frac{t_s}{t_{body} + t_w \frac{P}{n}}}$$

If n >> P then

$$c_{opt} \simeq \sqrt{\frac{t_s}{t_{body}}}$$

Other overheads: data sharing

Parallelism (PAR)

Unit 2: Understanding parallelism

Eduard Ayguadé, Daniel Jiménez and Gladys Utrera

Computer Architecture Department Universitat Politècnica de Catalunya

Course 2021/22 (Spring semester)