An Approach to Task-based Parallel Programming for Undergraduate Students

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Abstract

CORE

This paper presents the description of a compulsory parallel programming course in the bachelor degree in Informatics Engineering at the Barcelona School of Informatics, Universitat Politècnica de Catalunya UPC-BarcelonaTech. The main focus of the course is on the shared-memory programming paradigm, which facilitates the presentation of fundamental aspects and notions of parallel computing. Unlike the "traditional" loop-based approach, which is the focus of parallel programming courses in other universities, this course presents the parallel programming concepts using a task-based approach. Tasking allows students to explore a broader set of parallel decomposition strategies, including linear, iterative and recursive strategies, and their implementation using the current version of OpenMP (OpenMP 4.5), which offers mechanisms (pragmas and intrinsic functions) to easily map these strategies into parallel programs. Simple models to understand the benefits of a task decomposition and the trade-offs introduced by different kinds of overheads are included in the course, together with the use of tools that allow an easy exploration of different task decomposition strategies and their potential parallelism (*Tareador*) and instrumentation and analysis of task parallel executions on real machines (Extrae and Paraver). Keywords: Task decomposition strategies and programming, OpenMP tasking model, Performance models and tools

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1 1. Introduction

For decades, single-core processors were steadily improving in performance 2 thanks to advances in integration technologies (bringing more transistors and 3 ever-increasing clock speeds) and micro-architectural innovations (providing higher potential instruction-level parallelism, or ILP). The target's ILP could be satisfactorily exploited by the compiler, and sequential programming was the 6 dominant paradigm. Programming courses for undergraduate students were 7 based on this sequential paradigm, without the need for programmers to learn 8 to consider parallelism. Concurrency was mainly presented in operating system (OS) courses as a way to express the concurrent execution of multiple activi-10 ties, such as processes and/or threads, inside the OS. Parallel computing was a 11 subject mainly considered in courses at the most advanced levels of computer 12 science and engineering curricula. 13

This sequential paradigm was challenged by the move towards multicore 14 architectures, caused by the power wall (due to ever-increasing clock frequencies) 15 and increasing difficulties in exploiting the available ILP. Today, from mobile to 16 desktops to laptops to servers, multicore processors and multiprocessor systems 17 are commonplace. In order to utilise the increasing number of available cores, 18 it is necessary to parallelise existing sequential applications. Unfortunately, 19 neither hardware nor current compilers can automatically detect and exploit 20 the levels of parallelism required to feed current parallel architectures. 21

Due to the increasing demand in the IT sector for parallel programming ex-22 pertise, efforts have been made to introduce parallel programming to undergrad-23 uate students. In most cases the design of these parallel programming courses 24 stayed rooted in "traditional" regular loop-level parallelisation strategies, not 25 allowing parallelism to be exploited in more irregular applications, such as those 26 traversing dynamically-allocated data structures (lists, trees, etc.) and making 27 use of other control structures, such as recursion. In addition, it has been proven, 28 both by the research community and through the evolution of parallel program-29 ming standards, that this "traditional" approach is not sufficient to pave the 30

³¹ path towards exploiting the potential scalability of future processor generations ³² and architectures. To provide an alternative to the loop-based approach, some ³³ programming models and standards (such as OpenMP) evolved to include the ³⁴ tasking model. The task-based approach offers a means to express irregular ³⁵ parallelism, in a top down manner, that scales to large numbers of processors.

In this paper we present the proposed syllabus and framework for teaching 36 parallel programming to "fresh" students in Parallelism, a third-year compul-37 sory subject in the Bachelor Degree in Informatics Engineering at the Barcelona 38 School of Informatics (FIB) of the Universitat Politècnica de Catalunya (UPC-39 BarcelonaTech). This subject has been our first opportunity to teach parallelism 40 at the undergraduate level. The tasking model in OpenMP [1] (currently version 41 4.5 for C/C++) was chosen as the vertebral axis in the design of this course, 42 providing support for tasks (including task dependences) in addition to tradi-43 tional loop-level parallelism, which is considered to be a particular case of the 44 generic tasking model. The course also includes models and tools to understand 45 the potential of task decomposition strategies (*Tareador* [2]) as well as to un-46 derstand their actual behaviour when expressed in OpenMP and executed on 47 a real parallel architecture (*Extrae*, a dynamic tracing package, and *Paraver*, a 48 trace visualisation and analysis tool [3]). The complete framework motivates 49 the learning process, improves the understanding of the proposed task decom-50 positions and significantly reduces the time to develop parallel implementations 51 of the original sequential codes. 52

The paper is organised as follows: Section 2 presents the context for the 53 subject presented in this paper. Then, Sections 3, 4, 5 and 6 describe the main 54 units in the subject, in terms of concepts and methodology. Finally, Section 7 55 concludes the paper by analysing how the proposed subject covers the main 56 topics identified in the NSF/IEEE-TCPP Curriculum Initiative on Parallel and 57 Distributed Computing - Core Topics for Undergraduates, and how the grad-58 ual evolution from a traditional loop-based course has improved the students' 59 results. 60

⁶¹ 2. Course description and context

The bachelor degree in Informatics Engineering at the Barcelona School of Informatics of the Universitat Politècnica de Catalunya is designed to be completed in seven terms (two terms per academic year) plus one term for a final project. The four initial terms cover subjects that are mandatory for all students, while the three final terms comprise mandatory and elective courses within one specialisation (computer engineering, networks, computer sciences and software engineering).

Parallelism (PAR) is the first subject in the above-mentioned degree that 69 teaches parallelism, and it is the one described in detail in this paper. It is 70 a compulsory subject, in the fifth term, that covers parallel programming and 71 parallel computer architecture fundamentals—basic tools to take advantage of 72 the multi-core architectures that constitute today's computers. The subject 73 follows a series of subjects on computer organisation and architecture, operating 74 systems, programming and data structures, all of which are focussed on uni-75 processor architectures and sequential programming. 76

77 2.1. Learning objectives and student learning outcomes

The three main learning objectives of PAR are the following: (1) to design, implement and analyse parallel programs for shared-memory parallel architectures; (2) to write simple models to evaluate different parallelisation strategies and understand the trade-off between parallelism and the overheads of parallelism; and (3) to gain an understanding of the architectural support for parallel programming models (data sharing and synchronisation).

The expected student learning outcomes for PAR are summarised in Figure 1; these learning outcomes are related to the different theory/laboratory sessions shown in Table 1 and described in the next subsection.

87 2.2. Complementary courses

Two elective subjects in the specialisation of Computer Engineering follow PAR. First, *Parallel Architectures and Programming* (PAP) extends the

LO1	When given a serial application, students will be able to choose the most appropriate decomposition strategy to express parallelism: tasks, data.
LO2	When given a parallelization strategy for an application, students will be able to formulate simple performance models, that allow to estimate the influence of major architectural aspects: number of processing elements, data access cost, cost of interaction between processing elements, etc.
LO3	When given a sequential application and a parallelization strategy, students will be able to program in OpenMP the parallel version, applying the basic techniques to synchronize parallel execution, avoiding race conditions and deadlock, and enabling the overlap between computation and interaction, among others
LO4	On having an OpenMP parallel code, students will be able to compile and execute it, using basic command line tools to measure the execution time.
LO5	On having an OpenMP application, students will be able to measure, using instrumentation, visualization and analysis tools, the performance achieved and to detect factors that limit this performance: granularity of tasks, equitable load, interaction between tasks, among others.
LO6	When given an OpenMP application, the student will be able to apply simple optimizations in parallel kernels to improve their performance for parallel architectures, attacking the factors that limit performance.
LO7	When given a computer architecture, the student will be able to identify the different types of parallelism that can be exploited (ILP, TLP, and DLP within a processor, multiprocessor and multicomputer) and describe its principles of operation.
LO8	When given a parallel programming model, students will be able to classify them and the main features of the different paradigms (shared memory vs. distributed, parallelization schemes,).

Figure 1: Student's Learning Outcomes (LO) for PAR.

⁹⁰ concepts and methodologies introduced in PAR, by focussing on the low-level ⁹¹ aspects of implementing a programming model such as OpenMP, making use ⁹² of low-level threading (*Pthreads*); the subject also covers cluster architectures ⁹³ and how to program them using MPI. Second, *Graphical Units and Accelerators* ⁹⁴ (TGA) explores the use of accelerators, with an emphasis on GPUs, to exploit ⁹⁵ data-level parallelism.

PAR, PAP and TGA are complemented by a compulsory course in the Computer Engineering specialisation, *Multiprocessor Architectures*, in which the architecture of (mainly shared-memory) multiprocessor architectures is covered in detail. Another elective subject in the same specialisation, *Architecture-aware Programming* (PCA), mainly covers programming techniques for reducing the execution time of sequential applications, including through SIMD vectorisation and FPGA acceleration.

	Theory/problem solving		Laboratory		Learning	
Week	Торіс	Session (2h)	Topic Session (2h)		Outcomes (LO)	
1	Fundamentals	Motivation. Serial, multiprogrammed,	Environment	Compilation and	LO1,4	
		concurrent and parallel execution		execution of programs		
2	-	Abstract program representation (TDG).		Tools: Tareador	LO1	
		Simple performance models and overheads.				
3		Amdahl's law. Strong vs. weak scalability		Tools: Paraver and Extrae	LO2,5,6	
4		Wrap-up and exercises	OpenMP	Parallel and work–sharing	LO1,2	
5	Task	Linear, iterative and recursive. Task granularities.	tutorial	Tasking execution model	LO3	
6	decomposition	Task ordering vs. data sharing constraints	Model analysis	Evaluation of overheads	LO3,6	
7		Wrap-up and exercises	Embarrassingly	Design	LO1,3	
8	More advanced	l exercises covering decomposition strategies	Parallel	Implementation	LO1-6	
	and tas	k ordering / data sharing constraints		and analysis		
9		1st Midterm Eva	luation			
10	Architecture support	How data is shared among processors?	Divide and	Design	LO1,3,7,8	
11	for shared memory	How are processors able to synchronise?	conquer	Implementation	LO3	
12	programming	Wrap-up and exercises		Analysis	LO1,3,7,8	
13	Data	Strategies to improve data locality: think about	Geometric	Design	LO1,3	
	decomposition	data. Owner-computes rule	decomposition			
14		Why sharing data? Distributed memory and MPI		Implementation	LO8	
15		Wrap-up and exercises		Analysis	LO1,3,7,8	
	2nd Midterm Evaluation					

Table 1: Weekly course outline and student learning outcomes.

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103 2.3. Course outline

Each term effectively lasts for 15 weeks. In PAR there are four contact hours per week: two hours devoted to theory and problems (with a maximum of 60 students per class) and two hours for laboratory sessions (with a maximum of 15 students per class). Students are expected to invest about six additional hours per week to complete homework and for personal study (over these 15 weeks). Thus, the total effort devoted to the subject is six ECTS credits.¹

Table 1 shows the main contents of PAR and their weekly distribution in 110 theory/problem and laboratory sessions. After an introductory unit motivating 111 the course and presenting the differences between sequential, multiprogrammed, 112 concurrent and parallel execution, PAR continues with four units that cover the 113 objectives of the course: fundamentals of parallelism (described in Section 3), 114 task decomposition strategies (described in Section 4), introduction to parallel 115 computer architectures (described in Section 5) and data decomposition strate-116 gies (described in Section 6). 117

Theory/problem contact classes follow the flipped classroom methodology: 118 before class students complete one or more interactive learning modules that 119 include videos explaining the main concepts, and during the class students ap-120 ply the key concepts and extend them to more complex concepts. Finally, after 121 class, students check their understanding and extend their learning to more 122 complex tasks. In addition, there are several wrap-up sessions to help the learn-123 ing process, and there are two midterm exams. As shown in Table 1, several 124 laboratory sessions are coordinated with the theory and problem contact classes. 125 The structure of the course and some of its main concepts are based on 126 two books: Patterns for Parallel Programming [4] and Introduction to Parallel 127 Computing [5]. The latest OpenMP specification [1] is also used as reference 128

¹The European Credit Transfer System (ECTS) is a unit of appraisal of the academic activity of the student. It takes into account student attendance at lectures and time of personal study, exercises, labs and assignments, together with the time needed to do examinations. One ECTS credit is equivalent to 25–30 hours of student work.

material. Finally, Computer Architecture: a Quantitative Approach [6] is recommended as complementary material.

¹³¹ 3. The fundamentals

After introducing the differences between serial, multiprogrammed, con-132 current and parallel execution, the subject starts by presenting an abstract 133 representation for task-based parallelisation strategies: the task dependence 134 graph (TDG), which allows an analysis of the parallelism of a particular de-135 composition into tasks. The TDG is a directed acyclic graph in which each 136 node represents a task, which is an arbitrary sequential computation, and each 137 directed edge represents a data dependence relationship between the predeces-138 sor and successor tasks. The weight of a node represents the amount of work to 139 be done in the task. For illustration purposes, the left part of Figure 2 shows a 140 simple TDG. 141



Figure 2: Left: Task Dependence Graph (TDG) example, with nodes annotated with task execution cost (in blue nodes that compose the critical path in the TDG). Right: computation of T_1 , T_{∞} and *Parallelism* metrics for the TDG on the left.

With this abstraction of the task decomposition and a simplified machine abstraction that assumes identical processors, each processor executing one task at a time, the student is presented with the *parallelism* metric, defined as the quotient between T_1 , the time to execute all the nodes in the TDG on a single processor and T_{∞} , the time to execute the critical path in the TDG with infinite processors and resources: • $T_1 = \sum_{i=1}^{nodes} (work_node_i)$

•
$$T_{\infty} = \sum_{i \in critical path}(work_node_i)$$

149

150

•
$$Parallelism = T_1/T_{\infty}$$

The right part of Figure 2 shows the computation of these metrics: (a) T_1 , defined above, (b) $T_{\{list\}}$, the execution time of each path *list* from the top node to the bottom node, (c) T_{∞} , which equals the execution time of the largest path $T_{\{ABDFH\}}$, and (d) the *parallelism* metric. The *parallelism* metric of 1.175 indicates that a parallel execution of this task decomposition can execute up to 1.175 times faster than sequential if sufficient (e.g. infinite) resources are made available.

In order to perform the aforementioned TDG analysis, the student is pre-158 sented with the question of how to define the scope of a task, how to figure out 159 the dependences among tasks, and the granularity concept (size of each node 160 in the TDG). This is done using simple codes. For example, Figure 3 shows a 161 simple Jacobi relaxation computation code in C (top) and different task gran-162 ularities to be considered (bottom). In this case, any task definition leads to 163 a fully independent set of tasks, since there are no data dependencies among 164 computations in different iterations of the innermost loop. By analysing T_{∞} and 165 the *Parallelism* metrics, the student can understand the concept of granular-166 ity and extract a first (premature) conclusion that could lead to an interesting 167 discussion: finer-grain tasks are able to attain more parallelism. 168

The previous conclusion favouring fine-grain tasks (at the top) is dramatically changed once overheads are brought into consideration. The students are introduced to the three main sources of overhead: task creation, task synchronisation and data sharing.

173 3.1. Task granularity vs. task creation overhead

At this point, it is appropriate to introduce the effect of the task creation overhead, resulting in a trade-off between the granularity of the tasks and the parallelism that can be obtained when those overheads are considered. For

```
void compute(int n, double *u, double *utmp) {
int i, j;
double tmp;
for (i = 1; i < n-1; i++)
for (j = 1; j < n-1; j++) {
   tmp = u[n*(i+1) + j] + u[n*(i-1) + j] + // elements u[i+1][j] and u[i-1][j]
        u[n*i + (j+1)] + u[n*i + (j-1)] - // elements u[i][j+1] and u[i][j-1]
        4 * u[n*i + j]; // element u[i][j]
   utmp[n*i + j] = tmp/4; // element utmp[i][j]
}</pre>
```

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

Figure 3: Jacobi relaxation example (top) and different task granularities to be explored (bottom). The number of iterations of the loops on i and j is approximated by n in order to make the analysis simple and simplify the expressions for the different metrics.

example in the Jacobi relaxation example we could consider the effect of the task creation overhead (last column in Figure 3), assuming that one of the infinitelymany processors is devoted to linearly creating all the tasks and creating each task requires the same overhead of t_{create} . Adding this overhead to the initial value of T_{∞} already shows that making the tasks smaller will decrease the per-task execution time and increase the total overhead: the execution time decreases with r and c while the overall overhead increases.

¹⁸⁴ 3.2. Task ordering constraints and synchronisation overhead

The simple Jacobi relaxation example is evolved in order to introduce data dependences between tasks. Figure 4 shows the main loop body for a simplified *Gauss–Seidel* relaxation (top) and the TDG (bottom left) when a block task decomposition strategy is applied (r times c consecutive iterations of the i and j loops, respectively, per task). The concept of *true* (Read-After-Write, or RAW) and *false* (Write-After-Read, or WAR, and Write-After-Write, or WAW) data dependences is introduced. For different reasons, these true and false

data dependences will imply task synchronisation and, as will be seen later, 192 they incur data sharing actions. The TDG in that figure shows in green one 193 of the possible critical paths and the expression for the corresponding value 194 of T_{∞} , in which two components are included: the computation time, which 195 depends only on the number of tasks in the critical path, and the synchronisation 196 overhead introduced by the arrows between consecutive tasks in the critical path, 197 each taking an overhead of $t_{\rm synch}$. In this case, to simplify the analysis, the 198 task creation overhead is not considered. Again, the student is presented with 199 the trade-off between these two components when exploring different possible 200 granularities for the task. Plotting this expression as a function of c and r201 certainly helps to understand the trade-off. 202

```
void compute(int n, double *u, double *utmp) {
int i, j;
double tmp;
for (i = 1; i < n-1; i++)
   for (j = 1; j < n-1; j++) {
      tmp = u[n*(i+1) + j] + u[n*(i-1) + j] + // elements u[i+1][j] and u[i-1][j]
             u[n*i + (j+1)] + u[n*i + (j-1)] - // elements u[i][j+1] and u[i][j-1]
             4 * u[n*i + j];
                                                         // element u[i][j]
     u[n*i + j] = tmp/4;
                                                         // element u[i][j]
   }
}
                  n ÷ c tasks
n ÷ r tasks
                                                   t_{task} = (r \cdot c) \cdot t_{body}
                                                            computation
                                                                                  synchronization ovh.
                                                  T_{\infty} = (n \div c + n \div r - 1) \cdot t_{task} + (n \div c + n \div r - 2) \cdot t_{synch}
```

Figure 4: Gauss–Seidel relaxation example and resulting TDG when each task is a block of $r \times c$ consecutive iterations of the *i* and *j* loops, respectively. Green nodes compose one of the possible critical paths in the TDG. Computation of T_{∞} taking into account synchronisation overheads, $t_{\rm synch}$.

²⁰³ 3.3. Mapping tasks to processors

Once these ideas are clear, students are presented with the need to map the tasks in the TDG to a particular number of processors P in the machine. With

this mapping, the students can compute T_p , the execution time of the tasks of 206 the program when using P processors, and the speed-up metric, defined as the 207 quotient $S_p = T_1/T_p$. The speed-up metric, S_p , gives the relative reduction in 208 the execution time when using P processors, with respect to sequential. The 209 efficiency metric, Eff_p , given by $Eff_p = S_p/P$, measures the fraction of time for 210 which the processors are usefully employed. In addition, the notions of strong 211 scaling and weak scaling are introduced in a natural way during the analysis of 212 the dependence of S_p on the number of processors, P. 213

For the previous example in Figure 4, if we assume strong scaling and p = n/r, then T_p would have the same value as T_{∞} , assuming the same synchronisation overhead. This can be derived from the timeline shown in Figure 5. In fact, only those dependences that are not internalised in the same processor (i.e. that are between tasks mapped to different processors) need to be considered in the computation of T_p .



Figure 5: Timeline for the execution of tasks in the Gauss–Seidel relaxation example, assuming that p = n/r processors are used.

220 3.4. Data sharing overhead

Next, the students are presented with the last source of overhead that we consider: data sharing overheads. The initial simplified machine abstraction used to compute the basic metrics is now leveraged in order to consider that each processor has its own memory and processors are interconnected through an interconnection network. Processors access local data (in their own memory)

using regular load/store instructions, with zero overhead. Processors can also 226 access remote data (computed by other processors and stored in their memories) 227 using remote access instructions in the form of messages. To model the overhead 228 caused by these remote accesses we consider an overhead of the form $T_{\rm access} =$ 229 $t_{\rm s} + m \times t_{\rm w}$, where $t_{\rm s}$ is the start-up time spent in preparing the remote access and 230 $t_{\rm w}$ is the time spent in transferring each element from the remote location, which 231 is multiplied by the number of elements to access, m. Additional assumptions 232 are made to simplify the model, such as that a processor P_i can only execute 233 one remote memory access at a time and only serve one remote memory access 234 from another processor P_i at a time, but both can happen simultaneously. Later 235 in the course, students will see that these messages could be cache lines in a 236 shared-memory architecture or messages in a distributed-memory architecture 237 with message passing. 238

The easy-to-understand owner-computes rule can be stated at this point to 239 map data to processors. For example, for the code in Figure 4 one could say 240 that each processor will store in its local memory all those $r \times c$ elements of 241 matrix u that are computed by the tasks assigned to it. This would result in 242 the assignment of data to processors shown in the left part of Figure 6. But 243 in order to execute each assigned task, the processor will have to access the 244 upper, lower, left and right boundary elements, which are computed by other 245 tasks (shown with different colours for one of the tasks in the same figure). 246 Some of these elements are local to processor P_i (left and right boundaries 247 in yellow and green colours, respectively) but some others are stored in the 248 memory of neighbour processors P_{i-1} and P_{i+1} (upper and lower boundaries in 249 blue and orange colours, respectively). It is important to differentiate between 250 true and false data dependencies. True dependences force a task to wait for the 251 availability of data, which is what happens for the elements coloured in blue 252 (remote access happens once the producing task finishes). False dependencies 253 mean that the task has to access the data before the task that owns it starts 254 computation (elements coloured orange) because it overwrites the data due to 255 reuse. 256



Figure 6: Data mapping (left) and execution timeline (right), including data sharing overheads, for the mapping of tasks to processors for the Gauss–Seidel relaxation example.

Temporal diagrams, such as the one shown in the right part of Figure 6, 257 are very useful at this point to understand where remote accesses should be 258 performed (guaranteeing that when a task is ready to be executed all data that is 259 needed is available), with the possibility of reducing the number of messages due 260 to the effect of t_s , which is usually much larger than t_w). For example, remote 261 accesses involved in the false data dependence could be done as soon as possible, 262 at once for all tasks mapped to the same processor, before the parallel execution 263 starts, as shown in the timeline and considered in the expression of T_p . Again, 264 an analysis of the trade-off introduced by the reduction of the execution time 265 when using more processors and the data sharing overheads allows students to 266 extract interesting conclusions, having the possibilities of plotting the expression 267 for T_p that is obtained and discussing how it changes with the parameters t_s 268 and t_w , or even applying differentiation to see that there exists an optimum task 269 granularity. Note that, for reasons of simplicity, at this point the task creation 270 and synchronisation overheads are not explicitly considered in this analysis. 271

This unit finishes with the formulation of *Amdahl's law*, allowing students to understand the need for the program to have the highest possible parallel fraction to parallelise. The effect of the overheads previously addressed in the expression of *Amdahl's law* is also considered.

276 3.5. Methodology and support tools

This part of the course takes about three theory sessions (two hours each) 277 and three laboratory sessions (also two hours each) in which the students access 278 a shared-memory architecture (small cluster with nodes of 16 cores). For this 279 part of the course we also offer video material and online quizzes that cover the 280 fundamental concepts. This material is used by some professors to implement a 281 *flipped-classroom* methodology and offered by other professors simply as study 282 material for the students to consolidate the ideas presented in class. Finally a 283 collection of exercises is made available, some of which are solved in class in 284 order to assess the understanding of these fundamental concepts and metrics. 285

In the laboratory sessions, students take simple parallel examples written in 286 OpenMP, learning how to compile and execute them. At this point they do not 287 need to fully understand how the parallelism is expressed in OpenMP, but they 288 are able to easily capture the idea of the pragma-based parallel programming 289 approach. How to measure execution time is introduced, allowing students 290 to plot scalability as a function of the number of processors, observing how 291 easily the behaviour deviates from the ideal case. Students are presented with 292 Tareador (described in detail in [2]), a tool specifically developed to explore 293 the potential of different task decomposition strategies, visualise the TDG and 294 simulate its parallel execution. 295

Students are also presented with two tools, *Extrae* and *Paraver*, which instrument and visualise the actual parallel execution and visualise some of the overheads explained in class. One session is devoted to measuring those overheads, observing that these overheads are non-negligible in comparison to the time needed for the processor to execute an arithmetic instruction.

301 4. Task Decomposition Strategies

Once the fundamentals have been understood, students are faced with the need to express the tasks that appear in the TDG of a sequential program, which we call its *task decomposition*. In the proposed design, we present the various task decomposition strategies for shared-memory architectures using the
 OpenMP programming model, in particular, the OpenMP tasking model.

The unit starts by presenting three strategies for task decomposition: linear, iterative and recursive. In linear decompositions, a task is simply a code block or procedure invocation. In iterative decompositions, tasks are originated from the body of iterative constructs, such as countable or uncountable loops. Finally, in recursive decompositions, tasks are originated from recursive procedure invocations, for example in divide-and-conquer and branch-and-bound problems.

Three constructs from the OpenMP specification are introduced at this 314 point: parallel single, task and taskloop. The parallel single construct 315 simply creates a team of threads and its data context to execute tasks. In fact, 316 parallel single is the direct concatenation of two constructs in OpenMP: 317 parallel, which creates the team of threads, and single, which assigns to one 318 of these threads the execution of an implicit task that contains the body of 319 the parallel region in which explicit tasks will be created using the two other 320 constructs. The single construct could be avoided, resulting in all threads 321 executing an instance of the implicit task that corresponds to the body of the 322 parallel region, replicating its execution as many times as the number of 323 threads that were created. In order to effectively perform work in parallel, the 324 programmer will have to use intrinsic functions (to know which thread is execut-325 ing the task instance) to manually decompose the work. This way of expressing 326 decompositions will be covered in a different unit, as a way to express the tasks 327 bearing in mind an explicit data decomposition strategy. 328

The task construct is presented to students as the key component for specifying an explicit child task, whose execution will be (possibly) delegated to one of the threads that are part of the team of threads. Task constructs can be nested, allowing a rich set of possibilities to express parallelisation strategies. The *task pool* is the main concept in the OpenMP tasking model, in which explicit tasks are created for asynchronous deferred dynamic execution. For this reason, it is important to understand how the child task's data environment is defined, partially regarding variables whose value is captured when the task is
created (firstprivate clause), variables that are shared with the parent task
(shared clause) and per-task private copies of variables (private clause).

The taskloop construct is presented to handle the specification of explicit tasks in loops, which is in fact one of the most important sources of parallelism. The taskloop construct includes two clauses to manage task granularity: grainsize (used to define the number of consecutive loop iterations that constitute each task generated from the loop) and num_tasks (used to define the number of tasks to be generated).

345 4.1. Linear and iterative task decompositions

Figure 7 shows the simple vector addition example that is used in this unit to illustrate the different linear and iterative task decomposition strategies and how to express them using OpenMP constructs and clauses.

Tasking also allows the expression of iterative decompositions when the number of iterations is unknown (uncountable), such as in problems traversing dynamic data structures such as lists and trees. The list traversal in Figure 8 is one of the simplest examples, showing the importance of capturing the whole scope (basically the list element pointed by **p**) that needed by the task processing each list element when executed in a deferred way (possibly) by another thread.

The dynamic nature of the tasking execution model does not assume any 355 static mapping of chunks of iterations (i.e. tasks) to threads, which may have 356 an important effect on data locality. These static mappings are considered later 357 in the course when covering data decomposition strategies, making use of the 358 so-called work-sharing constructs in OpenMP. We propose to present them once 359 students have been presented with the architectural support for data sharing 360 and the overheads that memory coherence may introduce when data locality is 361 not taken into account. 362

363 4.2. Recursive task decomposition

Once iterative decomposition strategies are well-understood, students are faced with the necessity of expressing parallelism in recursive problems, and in

```
void main() {
   . . . .
   #pragma omp parallel
   #pragma omp single
   vector add(a, b, c, N);
   . . .
}
(a) Team of threads creation for task execution
void vector add(int *A, int *B, int *C, int n) {
   #pragma omp task private(i) shared(A, B, C)
   for (int i=0; i< n/2; i++)
        C[i] = A[i] + B[i];
   #pragma omp task private(i) shared(A, B, C)
   for (int i=n/2; i< n; i++)</pre>
        C[i] = A[i] + B[i];
}
(b) Linear task decomposition, task granularity of n/2 iterations
void vector add(int *A, int *B, int *C, int n) {
   for (int i=0; i< n; i++)
       #pragma omp task firstprivate(i) shared(A, B, C)
       C[i] = A[i] + B[i];
}
(c) Iterative task decomposition with task, task granularity of 1 iteration
void vector add(int *A, int *B, int *C, int n) {
   #pragma omp taskloop shared(A, B, C) grainsize(BS)
   for (int i=0; i< n; i++)
        C[i] = A[i] + B[i];
}
```

(d) Iterative task decomposition with taskloop, task granularity of BS iterations

Figure 7: Different alternatives in OpenMP to express iterative task decompositions in a vector addition example.

```
int main() {
  struct node *p;
  p = init_list(n);
  #pragma omp parallel
  #pragma omp single
  while (p != NULL) {
            #pragma omp task firstprivate(p)
            process_work(p);
            p = p->next;
            }
  }
}
```

Figure 8: Using OpenMP to express an iterative task decomposition with unknown loop limits.

particular the two basic questions: "what should be a task?" and "how can I 366 control task granularities?" The first question is simply addressed by analysing a 367 recursive implementation of the vector addition example previously commented, 368 which is shown in Figure 9. Two possible decomposition strategies are presented: 369 1) the *leaf strategy*, in which a task corresponds to the code that is executed once 370 the recursion finishes (in the example, this is each invocation of vector_add); 371 and 2) the tree strategy, in which a task corresponds to each invocation of the 372 recursive function (rec_vector_add in the example). Figure 10 shows the leaf 373 and tree parallel implementations of the code in Figure 9. Figure 11 shows the 374 tasks that would be generated in both cases. The main difference between the 375 two approaches is that in the *leaf* approach tasks are sequentially generated by 376 the thread that entered the single region; however, in the *tree* approach tasks 371 also become task generators, so that the tasks that execute the work in the base 378 case are created in parallel. 379

380 4.3. Controlling task granularities

Once students have analysed the tasks generated in both cases, they are faced 381 with the second question, which is related to the control of task granularity. 382 With the simple observation that the task granularity depends on the depth of 383 recursion to reach the base case, students can propose different alternatives to 384 control the number of tasks generated and/or the granularity, which we call *cut*-385 off control mechanisms. We usually discuss three different alternatives: stopping 386 task generation (a) after a certain number of recursive calls (static control), 387 (b) when the size of the vector is too small (static control), or (c) when the 388 number of tasks generated or pending to be executed is too large (dynamic 389 control). For example, the code in Figure 12 shows how depth-based cut-off 390 control could be implemented with the leaf strategy, either using conditional 391 statements (top) or using the final and mergeable clauses available on the 392 OpenMP task construct (bottom). It is important to differentiate the base 393 case from the cut-off mechanism since they have different functionalities. 394

Other cases in which recursive task decomposition could be applied include



(b) Divide-and-conquer division of the vectors A, B and C originated after recursive invocations to function rec_vector_add.

Figure 9: Sequential recursive version for the vector addition example in Figure 7 and the resulting recursion tree.

³⁹⁶ branch-and-bound problems, for example the problem of placing n non-attacking
³⁹⁷ queens on a chess board or the travelling salesman problem. These together with
³⁹⁸ other examples based on divide-and-conquer are left to the student as problems
³⁹⁹ to be resolved and discussed in class.

400 4.4. Task ordering constraints

⁴⁰¹ Once the students know the basic mechanisms available in OpenMP to ex⁴⁰² press different kinds of task decomposition strategies, together with the mecha⁴⁰³ nisms to control task granularity, they are faced with the necessity of expressing

```
void main() {
   #pragma omp parallel
   #pragma omp single
   rec vector add(a, b, c, N);
}
(a) Main program
void rec vector add(int *A, int *B, int *C, int n) {
   if (n>BASE SIZE) {
       int n2 = n / 2;
       rec vector add(A, B, C, n2);
       rec vector add(A+n2, B+n2, C+n2, n-n2);
   } else
       #pragma omp task
       vector add(A, B, C, n);
}
(b) Leaf decomposition
void rec vector add(int *A, int *B, int *C, int n) {
   if (n>BASE SIZE) {
       int n2 = n / 2;
       #pragma omp task
       rec vector add(A, B, C, n2);
       #pragma omp task
       rec_vector_add(A+n2, B+n2, C+n2, n-n2);
   } else
       vector_add(A, B, C, n);
(c) Tree decomposition
```

Figure 10: Leaf and tree recursive task decomposition strategies applied to the vector addition example in Figure 9.

task ordering and data sharing constraints. Task ordering constraints enforce
the execution of (groups of) tasks in a required order while data sharing constraints force data accesses to fulfil certain properties (write-after-read, exclusive, commutative, etc.).

Task ordering constraints can be due to control dependences (e.g. the creation of a task depends on the outcome of one or more previous tasks) or data dependences (e.g. the execution of a task cannot start until one or more previous tasks have computed some data). These constraints can be easily imposed by sequentially composing dependent tasks, by inserting (global) task barrier synchronisations, which avoid the creation of tasks until the tasks that introduce the control/data dependency finish, or by expressing task dependencies.

415 The two different mechanisms available in OpenMP to express task barriers



(b) Tree decomposition

Figure 11: Tasks generated for the leaf and tree recursive task decomposition strategies in Figure 10.

are presented to students: taskwait, which suspends the current task at a 416 certain point waiting for all child tasks to finish, and taskgroup, which suspends 417 the current task (at the end of the structured block it defines) waiting on the 418 completion of all its child tasks and their descendent tasks. Figure 13 shows a 419 simple example that is used in class to explain these constructs. In the top-left 420 corner we have a simple TDG, showing task durations, and a trace of an ideal 421 execution of these tasks. Task barriers enforce dependences by not generating 422 tasks that depend on previously generated tasks. This causes extra delays, as 423 shown in the top-center and top-right codes and execution timelines that make 424

```
#define CUTOFF 3
void rec vector add(int *A, int *B, int *C, int n, int depth) {
    if (n>MIN SIZE) {
        int n2 = n / 2;
        if (depth < CUTOFF) {
             #pragma omp task
             rec_vector_add(A, B, C, n2, depth+1);
             #pragma omp task
            rec vector add(A+n2, B+n2, C+n2, n-n2, depth+1);
        } else {
             rec vector add(A, B, C, n2, depth+1);
             rec_vector_add(A+n2, B+n2, C+n2, n-n2, depth+1);
    } else vector add(A, B, C, n);
(a) Using conditional statements to control task generation}
#define CUTOFF 3
void rec vector add(int *A, int *B, int *C, int n, int depth) {
   if (n>MIN SIZE) {
       int n2 = n / 2;
       #pragma omp task final(depth >= CUTOFF) mergeable
       rec_vector_add(A, B, C, n2, depth+1);
       #pragma omp task final(depth >= CUTOFF) mergeable
       rec_vector_add(A+n2, B+n2, C+n2, n-n2, depth+1);
   } else vector add(A, B, C, n);
(b) Using task clauses to control task generation
```

Figure 12: Depth-based cut-off control for the tree recursive task decomposition strategy.

use of taskwait. The two solutions at the bottom-left and bottom-center make
use of task nesting and combined use of taskgroup and taskwait constructs to
achieve the expected behaviour, using task control mechanisms to express data
dependencies, but requiring "global thinking" in an unnatural way.

The bottom-right code and execution timeline in Figure 13 show the use 429 of task dependences in OpenMP to express the TDG in a more natural "local 430 thinking" way (having in mind only what a task requires in order to be exe-431 cuted and what it produces after being executed, independently of the task that 432 produces or uses the data). Task dependences among sibling tasks (i.e. from 433 the same parent task) are derived at runtime from the information provided 434 through directionality clauses, expressing which of the data used by the task is 435 read, written or both. 436

Task dependences are derived from the items in the in, out and inout variable lists. These lists may include array sections. Figure 14 shows another example that could be used to get a better understanding of how these direc-



Figure 13: Different alternatives to ensure the dependences in a simple TDG using mechanisms available in OpenMP.

tionality clauses are used. The dependences cause a wavefront execution of the
tasks, similar to that studied in the previous unit (Figures 4 and 5).

442 4.5. Data sharing constraints

Finally in this unit the student is presented with mechanisms that allow the concurrent execution of tasks if exclusive access to certain variables or parts of them can be guaranteed. This implies that the execution of tasks is commutative in terms of their execution order, eliminating task ordering constraints. Two basic mechanisms are presented: *atomic accesses*, which guarantee atom-

Figure 14: Task dependences example, simplified Gauss-Seidel code.

icity for load/store instruction pairs, and *mutual exclusion*, which ensures that 448 only one task at a time can execute the code within the critical section or access 449 certain memory locations. The three specific mechanisms in OpenMP related to 450 tasks are presented: **atomic** (which includes atomic updates, reads and writes), 451 critical (with and without a name) and locks, including the intrinsic func-452 tions for acquiring and releasing locks. Understanding the differences among the 453 three mechanisms is key, and examples are used to ensure that students achieve 454 a good understanding. Code excerpts based on the use of lists, hash tables, etc., 455 are excellent examples to illustrate the differences among these mechanisms. 456

457 4.6. Methodology

This part of the course typically requires about four theory sessions (two hours each) and five laboratory sessions (also two hours each). During the five laboratory sessions, students receive two different assignments. Some examples for these assignments are:

Two-dimensional *Mandelbrot Set* computation. This is an embarrassingly
parallel iterative task decomposition in which students can experiment
with different task granularities, expressed using task and/or taskloop
with different values for the grainsize. Tasks are totally independent
unless the result is displayed on the screen while the set is computed, in
which case mutual exclusion is required to plot on the screen.

• Sieve of Eratosthenes. The program finds (and counts) all prime numbers

up to a certain given *lastNumber* and it is well suited for an iterative task decomposition, using either task or taskloop to have a better control of granularity. In order to improve locality, the computation of the prime numbers is done in a range between from and to and then the program uses an outer loop that sieves blocks of a certain block size in order to cover the full range between 1 and *lastNumber*.

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• *Multisort*, using a divide-and-conquer recursive task decomposition strat-475 egy. The divide-and-conquer strategy recursively splits the vector to sort 476 into four parts, which are sorted with four independent invocations of 477 sort. Once these sort tasks end, two merge tasks follow, each one joining 478 the results of two sort tasks. Their results are merged again with a final 479 merge call. In this code task, task barriers (taskwait and taskgroup) 480 and task dependences are the main ingredients to effectively parallelise 481 the sequential code. 482

• Sudoku, using branch-and-bound recursive task decomposition. The code is useful to show the need of data replication to enable exploratory parallelisation strategies and the need to control task generation based on recursion depth or the number of tasks to avoid excessive overheads.

For each assignment, students first use *Tareador* to explore possible task de-487 compositions, analyse the resulting dependences between tasks and identify the 488 variables that cause dependencies. The students try to understand the reasons 489 for the dependencies and decide how to enforce them in OpenMP. Given the 490 potential parallelism of the explored task decompositions, students start coding 491 different versions using OpenMP. As mentioned in the previous unit, Extrae 492 and *Paraver* are used to visualise and analyse the behaviour and performance 493 of their parallelisation strategies. An analysis of overheads and strong scalabil-494 ity concludes each assignment, which also offers some optional parts to further 495 explore the possibilities of OpenMP and/or potential parallelisation strategies. 496 For this part of the course we also offer video material that covers the basic 497 task decomposition strategies and online quizzes to understand how and when 498

tasks are created and executed. As in the previous unit, this material is used by some professors to implement a *flipped-classroom* methodology and by other professors it is simply offered as study material for the students to consolidate the ideas presented in class.

As mentioned before, students have a collection of exercises available, some of which are solved in class. These exercises are an important component of the course methodology to assess the understanding of different task decomposition strategies and how to specify them in OpenMP via the available constructs for specifying tasks, guaranteeing task ordering and sharing data.

508 5. Architecture support to shared-memory programming

While students practise the concepts and strategies explained in the previous unit in the laboratory sessions, they are exposed to the basics of parallel architectures, with a clear focus on understanding the support that different organisations provide for two fundamental aspects covered in the previous units: *how is data shared among processors?* and *how are processors able to synchronise?* Figure 15 lists the three presented architectures.

Memory architecture	Address space(s)	Connection	Model for data sharing	Names
(Centralized) Shared-memory architecture	Single shared address space, uniform access time	Processor Processor Moin memory	Load/store instructions from processors. Snoopy-based coherence	 SMP (Symmetric Multi- Processor) architecture UMA (Uniform Memory Access) architecture
Distributed-	Single shared address space, non-uniform access time	Processor Main memory Main Main Main Main Main Main Main Main Main Main	Load/store instructions from processors. Directory-based coherence	 DSM (Distributed-Shared Memory architecture NUMA (Non-Uniform Memory Access) architecture
architecture	Multiple separate address spaces	Processor Main memory Main	Explicit messages through network interface card	 Message-passing multiprocessor Cluster Architecture Multicomputer

Figure 15: Classification of multiprocessor architectures.

515 5.1. How data is shared between processors?

Starting from the initial cache hierarchy for single-processor architectures 516 that they already know, the students try to evolve the system to accommodate 517 more than one processor, with the objective of sharing the access to mem-518 ory. Private vs. shared cache hierarchies easily enter the discussion and the 519 cache coherence problem is presented. The two usual solutions (write-update 520 vs. write-invalidate coherence protocols) are described and their pros and cons 521 are analysed. Snoopy-based coherence mechanisms are presented first, based 522 on: 1) the fact that every cache that has a copy of a block from main memory 523 keeps its sharing status (status distributed); and 2) the existence of a broadcast 524 medium (e.g. a bus) that makes all transactions visible to all caches and defines 525 an ordering. The unit then focusses on understanding the basic MSI and MESI 526 write-invalidate snooping protocols, with their states and the state transitions 527 triggered by CPU events and bus transactions. The students' curiosity and in-528 terest easily reveal the need for more advanced protocols, such as MOESI and 529 MESIF, in order to minimise the intervention of main memory. 530

Students are questioned about the scalability of a mechanism based on a 531 broadcast medium and are helped to evolve it to a distributed solution in which 532 the sharing status of each block in memory is kept in just one location (the 533 directory). The need to physically distribute main memory across different 534 nodes while keeping cache coherence has a price: non-uniformity in terms of 535 access time to memory (NUMA architectures). The structure of the directory is 536 presented (the need for a sharers list in addition to the status bits) together with 537 a simplified coherence protocol and the coherence commands that are exchanged 538 between nodes (local generating the request, owner of the line in main memory 539 and remote with clean/dirty copies). 540

At this point it is important to go back to a parallel program in OpenMP (such as the well known *Gauss–Seidel* relaxation code) and analyse how the memory accesses performed by one of the tasks trigger different coherence actions and cause changes in the state of memory/cache lines. Figure 16 shows the example that is used to motivate the discussion. The example assumes

that 1) the blocks of the matrix are distributed in the main memories of three 546 NUMA nodes (M_{0-2}) by rows and 2) the tasks computing the blocks in each 547 node are executed by the processor in that node $(P_{0-2}, \text{ respectively})$. Based 548 on that, and the dependences that order the execution of tasks, the evolution 549 of the lines shown in the figure is analysed based on the coherence commands 550 issued from the processors in each NUMA node. Students are asked to think 551 about what would happen if tasks were dynamically assigned to processors, as 552 actually happens in the OpenMP tasking model, and use this as a motivation 553 for the next unit in the subject (data decomposition strategies described in the 554 next section). 555



Access pattern: u[i][j] = f(u[i-1][j], u[i+1][j], u[i][j-1], u[i][j+1])

Dependences: task₁₁ can only be computed when P₀ finishes with task₀₁ and the same processor (P₁) finishes with task₁₀

Questions for student discussion: Assuming uncached status for all lines at the beginning of the execution ...

 Which will be the contents of the directory for lines accessed by task₀₁, task₁₀, task₁₂ and task₂₁ when task₁₁ is ready for execution? In which caches there exist copies of those lines? (if cached)

2. And for the lines accessed by task₁₁?

 Repeat questions 1 and 2 above when P₁ is finishing the execution of task₁₁.

Figure 16: Example based on the *Gauss-Seidel* computation that is used to understand the coherence traffic generated.

This is also a good point to see one of the problems that occur in cachebased parallel architectures: *false sharing* in contrast to *true sharing*, and ways to address it when defining shared data structures (e.g. use of padding).

559 5.2. How are processors able to synchronise?

Once students understand the key role of the memory system in providing the shared-memory abstraction that OpenMP is based on, they are presented with the need for low-level mechanisms to guarantee safety for accesses to shared-memory locations (e.g. mutual exclusion and atomicity) or to signal

certain events (e.g. task barriers and dependences). After motivating the im-564 possibility of guaranteeing them at a higher level, the professor introduces the 565 first mechanism based on atomic (indivisible) instructions to fetch and update 566 memory on top of which other user-level synchronisation operations can be im-567 plemented: test&set (read the value at a location and replace it by the value 568 one), atomic exchange (interchange of a value in a register with a value in mem-569 ory) and fetch&op (read the value at a location and replace it with the result of 570 a simple arithmetic operation, usually add, increment, subtract or decrement). 571 Students are also presented with the other mechanism currently available based 572 on Load-linked Store-conditional instruction sequences (ll-sc), working through 573 some examples to see how to conditionally re-execute them in order to simulate 574 atomicity. 575

The basic mechanisms are used to code simple high-level synchronisation patterns; after that the discussion goes back to memory coherence, analysing how these synchronisation mechanisms increase coherence traffic and the interest of using test-test&set or load-ll-sc whenever possible in order to avoid writing to memory and invalidating other copies of the synchronisation variable.

This part finishes with an example in which, apparently, there is no need to 581 use any of the synchronisation mechanisms presented before to synchronise the 582 execution of tasks. The kind of example is shown on the left side of Figure 17. In 583 this code two tasks synchronise their execution through a shared variable **next**; 584 the second task always goes one iteration behind the first task, doing a busy-585 wait while loop to ensure this. This example introduces the discussion about 586 memory consistency and the relaxed consistency model used in OpenMP. The 587 same code on the right side of Figure 17 solves the problem by using **#pragma** 588 omp flush to explicitly force consistency. 589

590 5.3. Scaling through the distributed-memory paradigm

Finally students are questioned about the need to actually share memory and presented with the third paradigm in Figure 15: multiple separate address spaces. However, the simplicity of the distributed-memory paradigm in terms

```
int next = 0;
                                        #pragma omp task
#pragma omp parallel
#pragma omp single
                                             int mynext = 0;
                                             for (int end = 0; end == 0; ) {
  #pragma omp task
                                                while (next <= mynext) {
  for (int end = 0; end == 0; ) {
                                                    #pragma omp flush(next)
                                                    ; }
    next++;
    #pragma omp flush(next)
                                                mynext++;
    if (next==N) end=1;
                                                if (mynext==N) end=1;
  }
                                             }
                                          }
                                        3
```

Figure 17: Synchronisation through a shared variable and the use of flush to enforce consistency.

of hardware comes at the cost of programmability. The key point to understand 594 here is that since each processor has its own address space, a processor cannot 595 access data resident in the memory of other processors and any interaction with 596 them has to be done through the network interface card and interconnection 597 network. With the knowledge that students have about computer networks the 598 message passing paradigm flows very naturally. The basic primitives for data 599 exchange are presented, both in the form of point-to-point communication (basic 600 send and receive) and in the form of collectives (basic broadcast, scatter, gather 601 and reduction). 602

603 5.4. Methodology

This part of the course takes about three theory sessions (two hours each), 604 with no laboratory sessions. We offer to the students video material that covers 605 cache coherence for both bus and directory-based shared-memory architectures 606 and for distributed-memory architectures together with online quizzes to un-607 derstand the main concepts. As in the previous unit, this material is used by 608 some professors to implement a *flipped-classroom* methodology and simply of-609 fered by other professors as study material for the students to consolidate the 610 ideas presented in class. However, the video material used in this unit belong to 611 the course High Performance Computer Architecture from Georgia Tech Uni-612 versity by Profs. Milos Prvulovic and Catherine Gamboa, which is available on 613 Udacity. 614

615 6. Data decomposition strategies

Once students understand the NUMA aspect of shared-memory architectures and the lack of data sharing in distributed-memory architectures, they are presented with an alternative approach to task decomposition. The new approach is based on extracting parallelism from the multiplicity of data (e.g. elements in vectors, rows/columns/slices in matrices, elements in a list, subtrees in a tree, and so on).

Data decomposition is first motivated by the excessive level of implicit data 622 movement that may be introduced in NUMA architectures by a task decomposi-623 tion that is unaware of how data is accessed by tasks. The dynamic assignment 624 of tasks to processors does not favour the data locality that would be required to 625 minimise the negative effect of accessing remote data. This is motivated by the 626 conclusions drawn from the analysis of the Gauss-Seidel example in Figure 16 627 and by the new synthetic example shown in Figure 18, consisting of a sequence 628 of loops in which the tasks originate from a taskloop construct that executes 629 chunks of consecutive iterations. Observe also the use of the nowait clause to 630 avoid the implicit barrier at the end of each for construct: data dependences 631 between tasks are internalised within the execution of each implicit task. 632

#define n 100				
#pragma omp parallel	Vectors a, b a	and c are dist	ributed across	s the memori
#pragma omp single	of the NUMA	system, as fo	llows	
for (iter=0; i <num_iters; iter++)="" th="" {<=""><th>Mo</th><th>M₁</th><th>M₂</th><th>M₃</th></num_iters;>	Mo	M ₁	M ₂	M ₃
<pre>#pragma omp taskloop num_tasks(4)</pre>	024	2549	5074	7599
for (int i=0; i <n; i++)<="" td=""><td></td><td></td><td></td><td></td></n;>				
b[i] = fool(a[i]);	Possible ass	ianment of ite	rations to pro	cessors (thr
#pragma omp taskwait	the different loops			
<pre>#pragma omp taskloop num_tasks(4)</pre>				в
for (int i=0; i <n; i++)<="" td=""><td>Po</td><td>P1</td><td>P2</td><td>г3</td></n;>	Po	P 1	P 2	г3
c[i] = foo2(b[i]);	2549	5074	024	7599
#pragma omp taskwait				
<pre>#pragma omp taskloop num_tasks(4)</pre>	25 49	75.99	0.24	50 74
for (int i=0; i <n; i++)<="" td=""><td></td><td></td><td>0.124</td><td></td></n;>			0.124	
a[i] = foo3(c[i]);	50.74	25.40	75.00	0.24
#pragma omp taskwait	5074	2549	/599	024
}	1			1

Figure 18: Example used to illustrate the implicit data movement when task decomposition is applied. Tasks are dynamically executed by processors, as shown on the right for a possible assignment of tasks to processors. This dynamic assignment imply penalties in the access time to data accessed by the tasks.

It should be clear at this point that data locality could be easily improved if 633 the programmer takes into account the data that is accessed by each task and 634 controls the assignment of tasks to processors. The proposed parallel code in 635 the upper part in Figure 19 makes use of the implicit tasks that are generated 636 in parallel constructs in OpenMP: one implicit task per thread executing 637 the parallel region. As can be seen in the example, each implicit task queries 638 the identifier of the thread executing it (call to omp_get_thread_num intrinsic 639 function in OpenMP) and the number of threads that participate in the parallel 640 region (call to omp_get_num_threads intrinsic function in OpenMP). With this 641 information each implicit task decides on a range of iterations to execute, which 642 can be the same for all the loops in the sequence in order to improve data locality. 643 In this example, in addition, the use of task barriers (taskwait in Figure 18) 644 can be avoided because data dependences between tasks are internalised within 645 the execution of each implicit task. 646

647 6.1. Loop vs. task-based approaches

This is a good point to explain the **#pragma omp for** directive in OpenMP, 648 which clearly represents the "traditional" loop-based approach to teach paral-649 lelism in a large body of parallel programming courses. As shown in the lower 650 part in Figure 19 the for work-sharing construct and schedule(static [, 651 chunk]) clause in OpenMP allow the programmer to statically assign groups 652 of consecutive iterations (each group of size chunk) to consecutive threads in 653 a round-robin way; if chunk is omitted, then the compiler simply generates as 654 many groups of consecutive iterations as threads in the parallel region. 655

The *doacross* model introduced in the most recent OpenMP specification is also presented as the mechanism available to define ordering constraints between loop iterations. The **ordered** clause in the **for** work-sharing construct is used to indicate the *doacross* execution, and the **depend** clauses in the **ordered** construct are used to indicate the **source** and **sink** of the dependence relationships between iterations, as shown in the two examples in Figure 20.

```
// Solution based on thread identifiers
#pragma omp parallel
    whoamI = omp_get_thread_num();
    howmany = omp_get_num_threads();
    chunk = n / howmany;
    lower = whoamI * chunk;
    upper = (whoamI == (howmany-1) ?
                    n : lower+chunk);
    for (iter=0; i<num_iters; iter++) {</pre>
         for (int i=lower; i<upper; i++)</pre>
             b[i] = fool(a[i]);
         for (int i=lower; i<upper; i++)</pre>
             c[i] = foo2(b[i]);
        for (int i=lower; i<upper; i++)</pre>
             a[i] = foo3(c[i]);
    }
}
// Solution based on for work-sharing
#pragma omp parallel
for (iter=0; i<num_iters; iter++) {</pre>
    #pragma omp for schedule(static) nowait
```

for (int i=0; i<n; i++)
 b[i] = fool(a[i]);</pre>

for (int i=0; i<n; i++)
 c[i] = foo2(b[i]);</pre>

#pragma omp for schedule(static) nowait

#pragma omp for schedule(static) nowait

Vectors a, b and c are distributed across the memories of the NUMA system, as follows

Mo	M ₀ M ₁		M ₃
024	2549	5074	7599

Assignment of iterations to processors (threads) based on their thread identifier

Po	P ₁	P ₂	P ₃
024	2549	5074	7599
024	2549	5074	7599
024	2549	5074	7599

} Figure 19: Continuation of the example in Figure 18 to illustrate the use of implicit tasks in OpenMP (one implicit task per thread, each implicit task executing the body of the parallel region) to control the assignment of iterations (in chunks) to processors. The code on the top makes use of intrinsic functions in OpenMP to determine the identifier of the thread executing the implicit task and the total number of threads. The code on the bottom makes use of **#pragma omp for** to achieve the same assignment of iterations to threads.

662 6.2. Geometric and recursive data decompositions

The idea behind data decomposition is 1) to identify the data used and/or 663 produced in the computations, which can be output data, input data or both; 664 2) logically partition this data across various tasks, with two possible strategies 665 considered in this lesson (geometric decomposition and recursive decomposition) 666 or consider the necessity of data replication; and 3) obtain a computational 667 partitioning that corresponds to the data partitioning, following the owner-668 computes rule. For distributed-memory architectures, one more step will be 669 required in order to add the necessary data allocation and movement actions. 670

With output data decomposition, the programmer selects data structures that are produced by the tasks and decides how to partition them; input data

#pragma omp for ordered(1) #pragma omp for ordered(2) for (i = 1; i < N; i++) { for (i = 1; i < N; i++) { A[i] = foo (i);for (j = 1; j < M; j++)#pragma omp ordered depend(sink: i-1) A[i][j] = foo(i, j);B[i] = goo(A[i], B[i-1]); #pragma omp ordered depend(source) #pragma omp ordered depend(source) B[i][j] = alpha * A[i][j]; C[i] = too(B[i]); #pragma omp ordered depend(sink: i-1,j) depend(sink: i,j-1) C[i][j] = 0.2 * (A[i-1][j] + A[i][j-1]); }

Figure 20: Example making use of the *doacross* loop execution mode in OpenMP.

structures may follow the same decomposition or require replication in order 673 to avoid task interactions, or they may incur implicit data movement. With 674 input data decomposition, the programmer selects data structures that are read 675 by the tasks and decides how to partition them; output data may or may not 676 follow the same decomposition, and require combining partial results in order 677 to generate the output data structures. Input and output data decomposition 678 could be combined. In both cases, the so-called Owner Computes Rule defines 679 who is responsible for performing the computations. In the case of output data 680 decomposition, the owner-computes rule implies that the output is computed 681 by the task to which the output data is assigned; in the case of input data 682 decomposition, the owner-computes rule implies that all computations that use 683 the input data are performed by the task to which the input is assigned. 684

Once the basic idea is captured, students are presented with different basic 685 alternatives for logically decomposing the data structures, which are shown in 686 Figure 21 for a two-dimensional matrix and Figure 22 for a recursive quad-tree 687 data structure, representing for example the particles in an n-body problem. 688 The code generation strategies that correspond to these different decompositions 689 are discussed in class and/or left as exercises. Recursive data decomposition 690 strategies are clearly more difficult to understand and implement, but they 691 represent a good opportunity for students to think about possibilities. 692

The granularity associated to the tasks generated out of a data decomposition strategy is clearly defined by the owner-computes rule, which determines the amount of data assigned to each task. For example, the number of consecutive rows in a geometric block decomposition or the size of the subtree in a



Figure 21: Simple geometric data decomposition strategies for a 2D matrix: per row in a block, cyclic or block-cyclic way and per blocks.

recursive one. Different options are discussed to obtain a good load balancing.

698 6.3. Task interactions in distributed-memory architectures

For shared-memory architectures students already know the mechanisms that can be used to guarantee task ordering and data sharing constraints; the most appropriate ones for implicit tasks are reviewed: **barrier**, **atomic**, **critical** and lock primitives.

The previous unit finished with an overview of distributed-memory archi-703 tectures and the mechanisms available to move and exchange data among pro-704 cessors that have disjoint address spaces, i.e. when a processor cannot directly 705 access data stored in the memory of another processor. Now is the time to show 706 students how these mechanisms could be used to ensure that the data needed to 707 perform the computation is available, without entering into much detail since 708 this is a topic to be studied in detail (using MPI) in the PAP subject later 709 in the Computer Engineering specialisation. A simple matrix multiplication 710



Figure 22: Recursive data decomposition strategy for a quad-tree representing the particles in an *n*-body problem.

⁷¹¹ code is used to glue the ideas and see how the different communication mecha⁷¹² nisms can be used to broadcast and reduce data, scatter and gather data, or to
⁷¹³ exchange data point-to-point.

714 6.4. Methodology

This part of the course takes about three theory sessions (two hours each) and three laboratory sessions (also two hours each). During these three laboratory sessions, the students receive a single assignment to understand the benefits of using a data decomposition.

One of the possible assignments for this unit is the computation of the well-719 known heat equation. Two different solvers are used: Jacobi and Gauss-Seidel, 720 which students already know because they have been used in theory classes. 721 The program solving the heat equation makes use of a two-dimensional data 722 structure iteratively traversed using loop nests. Although Jacobi results in an 723 embarrassingly parallel task decomposition, it is important to guarantee data 724 locality for the matrices that are accessed. The Jacobi solver is invoked it-725 eratively in a sequential time-step loop, returning at each iteration a residual 726 value that is used to determine convergence and the termination of the itera-727 tive loop. The iterative loop also finishes if convergence is not reached after a 728

certain number of iterations. Ensuring that the processors always work with 729 the same blocks of data is necessary to improve locality and reach a good scal-730 ability. For the *Gauss-Seidel* solver, the same idea applies, but in this case 73 the task decomposition has dependences among tasks, as already commented. 732 The use of dependences between tasks allows students to express these data 733 dependence constraints albeit at the cost of worse data locality. The use of the 734 doacross model for the OpenMP for work-sharing construct is recommended 735 at this point as the way to enforce the dependences and ensure data locality. 736

737 7. Final remarks

This paper presented the design of a compulsory parallel programming course 738 (Parallelism – PAR) for undergraduate students, using the tasking execution 739 model as the backbone for presenting the main concepts and models. The task-740 ing model is identified as more appropriate for this introductory parallel process-741 ing course instead of the usual loop-based approach used by many courses that 742 teach parallel processing and OpenMP programming. In this section we show 743 how the proposed design covers the main topics contained in the *Curriculum* 744 Initiative on Parallel and Distributed Computing - Core Topics for Undergrad-745 *uates* [7]. Table 7 shows the organisation of those main topics on Parallel and 746 Distributed Computing throughout the four main units in PAR. 747

Architecture topics are explained throughout the course and cover levels of parallelism on single cores, multicores and SMP architectures, memory coherence and writing-policy protocols, true/false sharing concepts, memory consistency, synchronisation support, and performance metrics. Floating point representation and precision issues are not studied in this course, since they have already been presented in previous basic computer organisation courses.

Programming topics correspond to concepts and practices related to performance, correctness and semantics, and paradigms and notations. Regarding correctness and semantics, the main concurrency issues are presented in the introductory unit for the course, warning students about the potential problems

that may appear in concurrent and parallel programs. Performance metrics, 758 including speed-up, Amdahl's law and efficiency, among others, are presented 759 to students in the Fundamentals unit: performance issues due to task granular-760 ities, synchronisation overheads and load balance are well covered in the unit, 761 but also kept in mind during the rest of the course. Once the students have as-762 similated the above concepts, the main paradigms and notations are presented. 763 OpenMP, the standard shared-memory programming model, is used throughout 764 the course, both in theory sessions as well as in laboratory assignments. MPI is 765 briefly presented as the de facto standard for distributed-memory programming 766 in the Data Decomposition unit. SIMD instructions for data level parallelism 767 are not covered in depth in this course. 768

Algorithm Topics such as parallel and distributed models and complexity 769 are important concepts that are covered in this course. The directed task de-770 pendency graph (TDG) is presented to students as a mechanism to model the 771 potential parallelism of a parallel strategy, based on the abstraction of infinite 772 resources for computation and communication. Afterwards, divide-and-conquer, 773 linear and iterative implementation strategies are analysed in the Task Decom-774 position unit, where students begin to enjoy parallel programming. Different 775 explicit communications, as point-to-point and collective communications, are 776 presented in the Data Decomposition unit using a simple example: an MPI 777 implementation of matrix multiplication. 778

Cross-cutting and Advanced Topics are covered along the whole course. In particular, we focus on data locality exploitation in some programming practices by measuring the impact of memory access, and by doing exercises focussed on concurrency issues and performance modelling to achieve correctness and efficiency. Table 7 also shows the main examples and practices used in the aforementioned topics. Practices are developed in a cluster of shared-memory nodes with 16 cores (two sockets) per node, with the support of different parallel programming tools mentioned in the paper: *Tareador* for the exploration of task decomposition strategies, *Extrae* for the instrumentation of parallel programs and *Paraver* to visualise the behaviour of the parallel execution and understand performance bottlenecks and inefficiencies.

Finally, although the scope of this paper is the description of a compulsory 791 parallel programming course in the bachelor degree in Informatics Engineering, 792 we include in this final section a brief analysis of the evolution of the subject 793 for six academic years, considering: the percentage of students that pass the 794 subject, their level of satisfaction and the average grade obtained by the stu-795 dents. We observed that the new methodology and course organisation have 796 contributed to improving the percentage of students that pass the course, being 797 currently over 80% with an average grade over 6.5 (out of 10). Results prior to 798 using the proposed course organisation showed average grades around 5.5 and 799 a percentage around 70% of students that pass the course, revealing a clear im-800 provement in the student learning process. We also consider these results to be 801 very successful for a fifth-term mandatory course that includes all the bachelor 802 students of the degree (more than 150 per semester). The satisfaction of the 803 students expressed in the quality survey is superior to the rest of mandatory 804 subjects in the same term, and in general the comments received from the stu-805 dents are very positive. The video lessons and quizzes made available through 806 a moodle platform for flipped-classroom and/or self-study is also considered by 807 the students to be a great addition to the classical written material (slides, 808 problems and laboratory assignments). 809

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Unit				Crosscutting	Codes
	Architecture Topics	Programming Topics	Algorithm Topics	and Advanced	
				Topics	
		Paradigms and Notations	Parallel/Distributed		Jacobi and
Fundamentals	Performance Metrics	Performance Metrics and Issues	models and		Gauss-Seidel
		Correctness and semantics	computing		Relaxation
		Paradigms and Notations			Mandelbrot Set,
Task	Performance Metric Usage	for Shared Memory, Correctness and Semantics	Algorithm	Locality, Concurrency and	Eratosthenes
Decomposition					Sieve,
Decomposition			i aradışınış		Multisort,
					Sudoku
	Architecture Classes.			Performance	Exercises and
Parallel	Memory Hierarchy.	Performance Issues		Modeling	Overhead
Architectures	Performance Metrics				Measurements
Data	Memory Hierarchy,	Paradigms and Notations,			Jacobi and
Decomposition	Performance Metric	Distributed Memory,	Algorithm Problem		Gauss-Seidel
Decomposition	Usage	Performance issues			Relaxation

Table 2: Coverage in PAR of the Core Topics in the Curriculum on Parallel and Distributed Computing.

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