

SYLLABUS

1. Information on the study programme

1.1. Higher education institution	West University of Timisoara
1.2. Faculty	Mathematics and Computer Science
1.3. Department	Computer Science
1.4. Study program field	Computer Science
1.5. Study cycle	postgraduate
1.6. Study programme	Artificial Intelligence and Distributed Computing

2. Information on the course

2.1. Course title	Parallel computing						
2.2. Lecture instructor	Dana Petcu						
2.3. Seminar / laboratory instructor	Dana Petcu						
2.4. Study year	1	2.5. Semester	2	2.6. Examination type	E	2.7. Course type	M

3. Estimated study time (number of hours per semester)

3.1. Attendance hours per week	3	out of which: 3.2	2	3.3. seminar / laboratory	1
3.4. Attendance hours per semester	42	out of which: 3.5	28	3.6. seminar / laboratory	14

Distribution of the allocated amount of time*		hours
Study of literature, course handbook and personal notes		48
Supplementary documentation at library or using electronic repositories		8
Preparing for laboratories, homework, reports etc.		48
Exams		6
Tutoring		8
Other activities...		0
3.7. Total number of hours of individual study	118	
3.8. Total number of hours per semester	160	
3.9. Number of credits (ECTS)	6	

4. Prerequisites (if it is the case)

4.1. curriculum	Computer networks, Computer architecture
4.2. competences	C programmibg

5. Requirements (if it is the case)

5.1. for the lecture	Lecture room with whiteboard and videoprojector
5.2. for the seminar / laboratory	Lab room with computers (Linux SO, OpenMP and MPI, and student access to InfraGrid cluster)

6. Specific acquired competences

Professional competences	<ul style="list-style-type: none"> Capacity to identify, design and describe a parallel computing system Capacity to implement an application that uses parallel computing Capacity to use parallel computing systems
Transversal competences	<ul style="list-style-type: none"> Capacity to communicate knowledge related to parallel computing used in different activities domains

7. Course objectives

7.1. General objective	To be familiar with the design, description and implementation of the applications that are using parallel computing
7.2. Specific objectives	<p>Knowledge related objectives (OC): (1) to present the characteristics of parallel systems; (2) to describe algorithms, methods and technologies that are specific for parallel computing</p> <p>Ability related objectives (OAb): (1) to describe and design applications that are using parallel computing, (2) to be able to implement an application that uses parallel computing;</p> <p>Attitude related objectives (OAt): (1) to argue on the importance of the parallel computing for a specialist in IT field</p>

8. Content

8.1. Lecture	Teaching methods	Remarks, details
Lecture 1. (2h) Introduction: Parallel computers, why parallel computing, application examples, short history, to port or not to port. Performance: overhead, performance metrics for parallel systems (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-1.pdf
Lecture 2. (2h) Performance Metrics for Parallel Programs: analytic modeling, execution time, overhead, speedup, efficiency, cost, granularity, scalability, roadblocks, asymptotic analysis (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-2.pdf
Lecture 3. (2h) Architecture: logical organization - Flynn taxonomy, SIMD, MIMD, communication; physical organization - historical context, shared memory versus distributed memory (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-3.pdf
Lecture 4. (2h) Architecture and Models: physical organization - radius-based classification, multicore, clusters, grids, trends; early models, PRAM (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-4.pdf
Lecture 5. (2h) Models: dataflow and systolic architectures, circuit model, graph model, LogP and LogGP; message-	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-5.pdf

passing paradigm; levels of parallelism (OC, OAb1, OAt)		
Lecture 6. (2h) Implicit Parallelism - Instruction Level Parallelism. Pipeline, Vector and Superscalar Processors (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-6.pdf
Lecture 7. (2h) Cache coherence in multiprocessor systems. Interconnection Networks - classification, topologies, evaluating static and dynamic interconnection networks (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-7.pdf
Lecture 8. (2h) Communication costs, routing mechanism, mapping techniques, cost-performance tradeoffs (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-8.pdf
Lecture 9. (2h) Concurrency and Steps in Parallel Algorithm Design: concurrency in parallel programs, approaches to achieve concurrency, basic layers of software concurrency; tasks, processes and processors, design steps, decomposition - simple examples and classification (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-9.pdf
Lecture 10. (2h) Decomposition and Orchestration: recursive, data, exploratory, speculative and hybrid decompositions, orchestration under the data parallel, shared-address space and message passing model (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-10.pdf
Lecture 11. (2h) Mapping Techniques for Load Balancing and Methods for Containing Interaction Overheads: mapping classification, schemes for static mapping, schemes for dynamic mapping, maximizing data locality, overlapping computations with interactions, replication, optimized collective interactions (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-11.pdf
Lecture 12. (2h) Emulations, Scheduling and Patterns: emulations among architectures, task scheduling problem, scheduling algorithms, load balancing; patterns - task decomposition, data decomposition, group tasks, order tasks, data sharing, design evaluation (OC,	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-12.pdf

OAb1, OAt)		
Lecture 13. (2h) Models of Parallel Algorithms and Simple Parallel Algorithms: models - data parallel, task graph, work pool, master-slave, pipeline, hybrids; applying data parallel model, building-block computations; sorting networks (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-13.pdf
Lecture 14. (2h) Parallel computations in numerical analysis: linear equations, nonlinear equations, ordinary differential equations, computational fluid dynamics (OC, OAb1, OAt)	Lecture, conversation, exemplify	Slides: http://staff.fmi.uvt.ro/~dana.petcu/calcul/PC-14.pdf
Recommended literature <ol style="list-style-type: none"> 1. Bahi J. M., Contassot-Vivier S., Couturier R., Parallel iterative algorithms: from sequential to grid computing, Chapman & Hall/CRC, Taylor & Francis Group, 2008 2. Bruaset, Are Magnus, Tveito Aslak, Numerical Solution of Partial Differential Equations on Parallel Computers, Springer, 2006 3. Culler David, Singh Jaswinder Pal, Gupta Anoop. Parallel Computer Architecture. A Hardware/Software Approach, Morgan Kaufmann Publishers, 1997. 4. Grama Ananth, Gupta Anshul, Karypis George, Kumar Vipin. Introduction to Parallel Computing, Second Edition, Addison Wesley, 2003 5. Kontoghiorghe Erricos J. Handbook of Parallel Computing and Statistics, Chapman & Hall/CRC, Taylor & Francis Group, 2006 6. Lastovetsky Alexey L. Parallel Computing on Heterogeneous Networks, John Wiley & Sons, 2003 7. Mattson Timothy G., Sanders Beverly A., Massingill Berna L. Patterns for Parallel Programming, Addison-Wesley Professional, 2004 8. Parhami Behrooz. Introduction to Parallel Processing. Algorithms and Architectures, Kluwer Academic Publishers, 2002 9. Dana Petcu. Parallel Numerical Algorithms. Mathematical Monographs 60 & 61, Printing House of University of Timisoara, 1996. 10. Dana Petcu. Parallelism in solving ordinary differential equations, Mathematical Monographs 64, Printing House of University of Timisoara, 1998. 11. Petersen W. P., Arbenz P., Introduction to Parallel Computing, Oxford University Press, 2004 12. Wittwer Tobias. An Introduction to Parallel Programming, VSSD, Netherlands, 2006 13. Zbigniew, Czech, Introduction to parallel computing, Cambridge University Press, 2016 		
8.2. Seminar / laboratory	Teaching methods	Remarks, details
Lab 1 (2h): OpenMP – Generalities, basic mechanisms and simple examples	Problem stating, dialogue, learn through patterns and collaboration	Textbook at http://staff.fmi.uvt.ro/~dana.petcu/calcul.htm
Lab 2 (2h): OpenMP – Matrix operations	Problem stating, dialogue, learn through patterns and collaboration	Idem
Lab 3 (2h): MPI – Generalities, basic mechanisms and simple examples	Problem stating, dialogue, learn through	Idem

	patterns and collaboration	
Lab 4 (2h): MPI – Matrix operations	Problem stating, dialogue, learn through patterns and collaboration	Idem
Lab 3 (2h): CUDA – Generalities, basic mechanisms and simple examples	Problem stating, dialogue, learn through patterns and collaboration	Idem
Lab 4 (2h): CUDA – Matrix operations	Problem stating, dialogue, learn through patterns and collaboration	Idem
Lab 7 (2h): Performance studies	Problem stating, dialogue, learn through patterns and collaboration	Idem
Recommended literature [1] Hughes Cameron, Hughes Tracey. Parallel and Distributed Programming Using C++, Addison Wesley, 2003. [2] Karniadakis George E., Kirby Robert M. Parallel Scientific Computing in C++ and MPI, Cambridge University Press, 2003. [3] Rohit Chandra, Ramesh Menon, Leo Dagum, David Kohr, Dror Maydan, Jeff McDonald, Parallel Programming in OpenMP, Morgan, 2000 [4] Barbara Chapman, Gabriele Jost, Ruud van van der Pas, Using OpenMP: Portable Shared Memory Parallel Programming (Scientific and Engineering Computation), MIT Press, 2007 [5] John Cheng, Max Grossman, Ty MecKercher, Professional CUDA C Programming, Wiley, 2014		

9. Correlations between the content of the course and the requirements of the professional field and relevant employers.

The content is consistent in structure with similar courses from other universities and covers the fundamental aspects necessary familiarity with the issue of parallel computing. Ability to identify, design, implement and analyze applications that utilize parallel calculation is essential for getting a timely response in case of scientific applications and commercial complex ones. Skills offered by this discipline are needed by an IT specialist in order to identify effective solutions for solving concrete problems, regardless of their specific activity field.

10. Evaluation

Activity	10.1. Assessment criteria	10.2. Assessment methods	10.3. Weight in the final mark
10.4. Lecture / Curs	<ul style="list-style-type: none"> Knowledge about the problems associated with parallel computing and their solutions (OC) 	Written exam in the exam period	50%
10.5. Seminar/ lab	<ul style="list-style-type: none"> Capacity to design and programme an application that 	Oral evaluation of the	50%

	uses parallel computing (OAb)	software project (semestrial homework)	
10.6. Minimum needed performance for passing			
<ul style="list-style-type: none">• Capacity to write a simple application that uses parallel computing• Understand the basic principles of parallel computing			

Date of completion
20.09.2018

Signature (lecture instructor)
Prof. Dr. Dana Petcu

Signature (seminar instructor)
Prof. Dr. Dana Petcu

Date of approval

Signature (director of the department)
Conf. Dr. Victoria Iordan