

Peruvian Computing Society (SPC)

School of Computer Science Sillabus 2023-I

1. COURSE

CS3P3. Internet of Things (Mandatory)

2. GENERAL INFORMATION

2.1 Credits : 3

 2.2 Theory Hours
 : 1 (Weekly)

 2.3 Practice Hours
 : 2 (Weekly)

 2.4 Duration of the period
 : 16 weeks

 2.5 Type of course
 : Mandatory

 2.6 Modality
 : ■FaceToFace

2.7 Prerrequisites : CS3P1. Parallel and Distributed Computing . (8th Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

The last decade has an explosive growth in multiprocessor computing, including multi-core processors and distributed data centers. As a result, parallel and distributed computing has evolved from a broadly elective subject to be one of the major components in mesh studies in undergraduate computer science. Both parallel computing and distribution involve the simultaneous execution of multiple processes on different devices that change position.

5. GOALS

 That the student is able to create parallel applications of medium complexity by efficiently taking advantage of different mobile devices.

6. COMPETENCES

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Usage)
- 2) Design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline. (Usage)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Usage)

7. SPECIFIC COMPETENCES

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8. TOPICS

Unit 1: Parallelism Fundamentals (18) Competences Expected: Topics **Learning Outcomes** • Multiple simultaneous computations • Distinguish using computational resources for a faster answer from managing efficient access to a • Goals of parallelism (e.g., throughput) versus conshared resource [Familiarity] currency (e.g., controlling access to shared resources) • Distinguish multiple sufficient programming con-• Parallelism, communication, and coordination structs for synchronization that may be interimplementable but have complementary advan-- Parallelism, communication, and coordination tages [Familiarity] Need for synchronization • Distinguish data races from higher level races [Fa-• Programming errors not found in sequential promiliarity] gramming - Data races (simultaneous read/write write/write of shared state) - Higher-level races (interleavings violating program intention, undesired non-determinism) - Lack of liveness/progress (deadlock, starvation) **Readings**: [Pac11], [Mat14], [Qui03]

| Topics | Competences Expected: | | |
|--|---|--|--|
| • | Learning Outcomes | | |
| Multicore processors Shared vs distributed memory Symmetric multiprocessing (SMP) SIMD, vector processing GPU, co-processing Flynn's taxonomy Instruction level support for parallel programming Atomic instructions such as Compare and Set Memory issues Multiprocessor caches and cache coherence Non-uniform memory access (NUMA) Topologies Interconnects Clusters Resource sharing (e.g., buses and interconnects) | Explain the differences between shared and ditributed memory [Assessment] Describe the SMP architecture and note its key fetures [Assessment] Characterize the kinds of tasks that are a nature match for SIMD machines [Usage] Describe the advantages and limitations of GPUs CPUs [Usage] Explain the features of each classification in Flynn taxonomy [Usage] Describe the challenges in maintaining cache cohe ence [Familiarity] Describe the key performance challenges in different memory and distributed system topologies [Familiarity] | | |

| Competences Expected: | | |
|--|---|--|
| Topics | Learning Outcomes | |
| Need for communication and coordination/synchronization Independence and partitioning Basic knowledge of parallel decomposition concept Task-based decomposition Implementation strategies such as threads Data-parallel decomposition Strategies such as SIMD and MapReduce Actors and reactive processes (e.g., request handlers) | Explain why synchronization is necessary in a specific parallel program [Usage] Identify opportunities to partition a serial program into independent parallel modules [Familiarity] Write a correct and scalable parallel algorithm [Usage] Parallelize an algorithm by applying task-based decomposition [Usage] Parallelize an algorithm by applying data-parallel decomposition [Usage] Write a program using actors and/or reactive processes [Usage] | |
| Readings : [Pac11], [Mat14], [Qui03] | | |

Readings: [Pac11], [Mat14], [Qui03]

| mpetences Expected: | Learning Outcomes |
|---|--|
| pics | Learning Outcomes |
| • Critical paths, work and span, and the relation to Amdahl's law | • Define "critical path", "work", and "span" [Familiaty] |
| Speed-up and scalabilityNaturally (embarrassingly) parallel algorithms | • Compute the work and span, and determine the crical path with respect to a parallel execution d gram [Usage] |
| • Parallel algorithmic patterns (divide-and-conquer, map and reduce, master-workers, others) | • Define "speed-up" and explain the notion of an algrithm's scalability in this regard [Familiarity] |
| Specific algorithms (e.g., parallel MergeSort) Parallel graph algorithms (e.g., parallel shortest path, parallel spanning tree) (cross-reference AL/Algorithmic Strategies/Divide-and-conquer) | • Identify independent tasks in a program that may parallelized [Usage] |
| | Characterize features of a workload that allow or p vent it from being naturally parallelized [Familiari |
| Parallel matrix computations Producer-consumer and pipelined algorithms | • Implement a parallel divide-and-conquer (and graph algorithm) and empirically measure its p formance relative to its sequential analog [Usage] |
| • Examples of non-scalable parallel algorithms | • Decompose a problem (eg, counting the number occurrences of some word in a document) via m and reduce operations [Usage] |
| | • Provide an example of a problem that fits to producer-consumer paradigm [Usage] |
| | • Give examples of problems where pipelining wor be an effective means of parallelization [Usage] |
| | • Implement a parallel matrix algorithm [Usage] |
| | • Identify issues that arise in producer-consumer gorithms and mechanisms that may be used for a dressing them [Usage] |

| Unit 6: Parallel Performance (18) | | |
|---|---|--|
| Competences Expected: | | |
| Topics | Learning Outcomes | |
| Load balancing Performance measurement Scheduling and contention (cross-reference OS/Scheduling and Dispatch) Evaluating communication overhead Data management Non-uniform communication costs due to proximity (cross-reference SF/Proximity) Cache effects (e.g., false sharing) Maintaining spatial locality Power usage and management | Detect and correct a load imbalance [Usage] Calculate the implications of Amdahl's law for a particular parallel algorithm (cross-reference SF/Evaluation for Amdahl's Law) [Usage] Describe how data distribution/layout can affect an algorithm's communication costs [Familiarity] Detect and correct an instance of false sharing [Usage] Explain the impact of scheduling on parallel performance [Familiarity] Explain performance impacts of data locality [Familiarity] Explain the impact and trade-off related to power usage on parallel performance [Familiarity] | |
| Readings : [Pac11], [Mat14], [KH13], [SK10] | | |

9. WORKPLAN

9.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

9.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

9.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

10. EVALUATION SYSTEM

***** EVALUATION MISSING *******

11. BASIC BIBLIOGRAPHY

- [KH13] David B. Kirk and Wen-mei W. Hwu. Programming Massively Parallel Processors: A Hands-on Approach. 2nd. Morgan Kaufmann, 2013. ISBN: 978-0-12-415992-1.
- [Mat14] Norm Matloff. Programming on Parallel Machines. University of California, Davis, 2014. URL: http://heather.cs.ucdavi
- [Pac11] Peter S. Pacheco. An Introduction to Parallel Programming. 1st. Morgan Kaufmann, 2011. ISBN: 978-0-12-374260-5.
- [Qui03] Michael J. Quinn. Parallel Programming in C with MPI and OpenMP. 1st. McGraw-Hill Education Group, 2003. ISBN: 0071232656.
- [SK10] Jason Sanders and Edward Kandrot. CUDA by Example: An Introduction to General-Purpose GPU Programming. 1st. Addison-Wesley Professional, 2010. ISBN: 0131387685, 9780131387683.