# NI SVE

# Peruvian Computing Society (SPC)

School of Computer Science Sillabus 2023-I

## 1. COURSE

CS261. Intelligent Systems (Mandatory)

## 2. GENERAL INFORMATION

**2.1 Course** : CS261. Intelligent Systems

**2.2 Semester** :  $6^{to}$  Semestre.

**2.3** Credits : 4

**2.4 Horas** : 2 HT; 4 HP;

2.5 Duration of the period : 16 weeks
2.6 Type of course : Mandatory
2.7 Learning modality : Blended

**2.8 Prerrequisites** : MA203. Statistics and Probabilities.  $(4^{th} \text{ Sem})$ 

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#### 3. PROFESSORS

Meetings after coordination with the professor

#### 4. INTRODUCTION TO THE COURSE

Research in Artificial Intelligence has led to the development of numerous relevant tonic, aimed at the automation of human intelligence, giving a panoramic view of different algorithms that simulate the different aspects of the behavior and the intelligence of the human being.

# 5. GOALS

- Evaluate the possibilities of simulation of intelligence, for which the techniques of knowledge modeling will be studied.
- Build a notion of intelligence that later supports the tasks of your simulation.

# 6. COMPETENCES

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Usage)
- 5) Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline. (Familiarity)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Familiarity)

# 7. TOPICS

Unit 1: Fundamental Issues (2)		
Competences Expected:		
Topics	Learning Outcomes	
<ul> <li>Overview of AI problems, examples of successful recent AI applications</li> <li>What is intelligent behavior?         <ul> <li>The Turing test</li> <li>Rational versus non-rational reasoning</li> </ul> </li> <li>Problem characteristics         <ul> <li>Fully versus partially observable</li> <li>Single versus multi-agent</li> <li>Deterministic versus stochastic</li> <li>Static versus dynamic</li> <ul> <li>Discrete versus continuous</li> </ul> </ul></li> <li>Nature of agents         <ul> <li>Autonomous versus semi-autonomous</li> <li>Reflexive, goal-based, and utility-based</li> <li>The importance of perception and environmental interactions</li> </ul> </li> <li>Philosophical and ethical issues.</li> </ul> Readings: [De 06], [Pon+14]	Describe Turing test and the "Chinese Room" thought experiment [Usage]     Determing the characteristics of a given problem that an intelligent systems must solve [Usage]	
1000011150 · [DC 00], [1 011   11]		

# Unit 2: Agents (2) Competences Expected: Topics Learning Outcomes • Definitions of agents • List the defining characteristics of an intelligent agent [Usage] • Agent architectures (e.g., reactive, layered, cogni-• Characterize and contrast the standard agent architectures [Usage] • Agent theory • Describe the applications of agent theory to domains • Rationality, game theory such as software agents, personal assistants, and believable agents [Usage] - Decision-theoretic agents - Markov decision processes (MDP) • Describe the primary paradigms used by learning agents [Usage] • Software agents, personal assistants, and informa-• Demonstrate using appropriate examples how multition access agent systems support agent interaction [Usage] - Collaborative agents - Information-gathering agents - Believable agents (synthetic characters, modeling emotions in agents) • Learning agents • Multi-agent systems - Collaborating agents - Agent teams - Competitive agents (e.g., auctions, voting) - Swarm systems and biologically inspired models **Readings**: [Nil01], [RN03], [Pon+14]

Unit 3: Basic Search Strategies (2)	
Competences Expected:	
Topics	Learning Outcomes
<ul> <li>Problem spaces (states, goals and operators), problem solving by search</li> <li>Factored representation (factoring state into variables)</li> <li>Uninformed search (breadth-first, depth-first with iterative deepening)</li> <li>Heuristics and informed search (hill-climbing, generic best-first, A*)</li> <li>Space and time efficiency of search</li> <li>Two-player games (introduction to minimax search)</li> <li>Constraint satisfaction (backtracking and local search methods)</li> </ul>	<ul> <li>Formulate an efficient problem space for a problem expressed in natural language (eg, English) in terms of initial and goal states, and operators [Usage]</li> <li>Describe the role of heuristics and describe the tradeoffs among completeness, optimality, time complexity, and space complexity [Usage]</li> <li>Describe the problem of combinatorial explosion of search space and its consequences [Usage]</li> <li>Compare and contrast basic search issues with game playing issues [Usage]</li> </ul>
<b>Readings</b> : [Nil01], [Pon+14]	

Competences Expected:	
Topics	Learning Outcomes
<ul> <li>Stochastic search</li> <li>Simulated annealing</li> <li>Genetic algorithms</li> <li>Monte-Carlo tree search</li> <li>Constructing search trees, dynamic search space, combinatorial explosion of search space</li> <li>Implementation of A* search, beam search</li> <li>Minimax search, alpha-beta pruning</li> <li>Expectimax search (MDP-solving) and chance nodes</li> </ul>	<ul> <li>Design and implement a genetic algorithm solution to a problem [Usage]</li> <li>Design and implement a simulated annealing schedule to avoid local minima in a problem [Usage]</li> <li>Design and implement A*,beam search to solve a problem [Usage]</li> <li>Apply minimax search with alpha-beta pruning to prune search space in a two-player game [Usage]</li> <li>Compare and contrast genetic algorithms with classic search techniques [Usage]</li> <li>Compare and contrast various heuristic searches vis a-vis applicability to a given problem [Usage]</li> </ul>
<b>Readings</b> : [Gol89], [Nil01], [RN03], [Pon+14]	

<ul> <li>Review of basic probability</li> <li>Random variables and probability distributions</li> <li>Axioms of probability</li> <li>Probabilistic inference</li> <li>Bayes' Rule</li> <li>Conditional Independence</li> <li>Knowledge representations</li> <li>Bayesian Networks</li> <li>Exact inference and its complexity</li> <li>Randomized sampling (Monte Carlo) methods (e.g. Gibbs sampling)</li> <li>Markov Networks</li> <li>Relational probability models</li> <li>Hidden Markov Models</li> <li>Readings: [KF09], [RN03]</li> <li>Apply Bayes' rule to determine the probability of a hypothesis given evidence [Usage]</li> <li>Explain how conditional independence assertions allow for greater efficiency of probabilistic systems [Usage]</li> <li>Identify examples of knowledge representations for reasoning under uncertainty [Usage]</li> <li>State the complexity of exact inference [Usage]</li> <li>State the complexity of exact inference [Usage]</li> </ul>	Competences Expected:	
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	Treatings · [TIT 00]; [Terroo]	

Unit 5: Reasoning Under Uncertainty (18)

Unit 6: Basic Machine Learning (4)	
Competences Expected:	
Topics	Learning Outcomes
<ul> <li>Definition and examples of broad variety of machine learning tasks, including classification</li> <li>Inductive learning</li> <li>Simple statistical-based learning, such as Naive Bayesian Classifier, decision trees</li> <li>The over-fitting problem</li> <li>Measuring classifier accuracy</li> </ul>	<ul> <li>List the differences among the three main styles of learning: supervised, reinforcement, and unsupervised [Usage]</li> <li>Identify examples of classification tasks, including the available input features and output to be predicted [Usage]</li> <li>Explain the difference between inductive and deductive learning [Usage]</li> <li>Describe over-fitting in the context of a problem [Usage]</li> <li>Apply the simple statistical learning algorithm such as Naive Bayesian Classifier to a classification task and measure the classifier's accuracy [Usage]</li> </ul>
<b>Readings</b> : [Mit98], [RN03], [Pon+14]	

Competences Expected:		
opics	Learning Outcomes	
<ul> <li>Definition and examples of broad variety of machine learning tasks</li> <li>General statistical-based learning, parameter estimation (maximum likelihood)</li> <li>Inductive logic programming (ILP)</li> <li>Supervised learning <ul> <li>Learning decision trees</li> <li>Learning neural networks</li> <li>Support vector machines (SVMs)</li> </ul> </li> <li>Unsupervised Learning and clustering <ul> <li>EM</li> <li>K-means</li> <li>Self-organizing maps</li> </ul> </li> <li>Semi-supervised learning</li> <li>Learning graphical models</li> <li>Performance evaluation (such as cross-validation, area under ROC curve)</li> </ul> <li>Application of Machine Learning algorithms to Data Mining (cross-reference IM/Data Mining)</li>	<ul> <li>Explain the differences among the three main style of learning: supervised, reinforcement, and unsuper vised [Usage]</li> <li>Implement simple algorithms for supervised learning, reinforcement learning, and unsupervised learning [Usage]</li> <li>Determine which of the three learning styles is ap propriate to a particular problem domain [Usage]</li> <li>Compare and contrast each of the following techniques, providing examples of when each strategy is superior: decision trees, neural networks, and belien etworks [Usage]</li> <li>Evaluate the performance of a simple learning system on a real-world dataset [Usage]</li> <li>Characterize the state of the art in learning theory including its achievements and its shortcomings [Usage]</li> <li>Explain the problem of overfitting, along with techniques for detecting and managing the problem [Usage]</li> </ul>	

Unit 8: Natural Language Processing (12)		
Competences Expected:		
Topics	Learning Outcomes	
<ul> <li>Deterministic and stochastic grammars</li> <li>Parsing algorithms <ul> <li>CFGs and chart parsers (e.g. CYK)</li> <li>Probabilistic CFGs and weighted CYK</li> </ul> </li> <li>Representing meaning / Semantics <ul> <li>Logic-based knowledge representations</li> <li>Semantic roles</li> <li>Temporal representations</li> <li>Beliefs, desires, and intentions</li> </ul> </li> <li>Corpus-based methods <ul> <li>N-grams and HMMs</li> </ul> </li> <li>Smoothing and backoff</li> <li>Examples of use: POS tagging and morphology</li> <li>Information retrieval <ul> <li>Vector space model</li> <li>TF &amp; IDF</li> <li>Precision and recall</li> </ul> </li> <li>Information extraction</li> <li>Language translation</li> <li>Text classification, categorization</li> <li>Bag of words model</li> </ul>	<ul> <li>Define and contrast deterministic and stochastic grammars, providing examples to show the adequacy of each [Usage]</li> <li>Simulate, apply, or implement classic and stochastic algorithms for parsing natural language [Usage]</li> <li>Identify the challenges of representing meaning [Usage]</li> <li>List the advantages of using standard corpora Identify examples of current corpora for a variety of NLP tasks [Usage]</li> <li>Identify techniques for information retrieval, language translation, and text classification [Usage]</li> </ul>	
<b>Readings</b> : [Nil01], [RN03], [Pon+14]		

### 8. WORKPLAN

## 8.1 Methodology

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

## 8.2 Theory Sessions

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

#### 8.3 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.

# 9. EVALUATION SYSTEM

# \*\*\*\*\*\* EVALUATION MISSING \*\*\*\*\*\*

## 10. BASIC BIBLIOGRAPHY

- [De 06] L.N. De Castro. Fundamentals of natural computing: basic concepts, algorithms, and applications. CRC Press, 2006.
- [Gol89] David Goldberg. Genetic Algorithms in Search, Optimization and Machine Learning. Addison Wesley, 1989.
- [KF09] Daphne Koller and Nir Friedman. Probabilistic Graphical Models: Principles and Techniques Adaptive Computation and Machine Learning. The MIT Press, 2009. ISBN: 0262013193.

- [Mit98] M. Mitchell. An introduction to genetic algorithms. The MIT press, 1998.
- [Mur12] Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. The MIT Press, 2012. ISBN: 0262018020.
- [Nil01] Nils Nilsson. Inteligencia Artificial: Una nueva visión. McGraw-Hill, 2001.
- [Pon+14] Julio Ponce-Gallegos et al. *Inteligencia Artificial*. Iniciativa Latinoamericana de Libros de Texto Abiertos (LATIn), 2014.
- [RN03] Stuart Russell and Peter Norvig. Inteligencia Artifical: Un enfoque moderno. Prentice Hall, 2003.