

# Panama Tecchnology Universidad (UTP)

School of Computer Science Sillabus 2023-I

### 1. COURSE

CS342. Compilers (Mandatory)

2. GENERAL INFORMATION							
2.1 Course	:	CS342. Compilers					
2.2 Semester	:	$5^{to}$ 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	:	CS211.	Theory	of	Computation.	$(4^{th})$	Sem)
		CS211. Theory of Com	putation. $(4^{th})$	<sup><math>h</math></sup> Sem)		*	,

### 3. PROFESSORS

Meetings after coordination with the professor

### 4. INTRODUCTION TO THE COURSE

That the student knows and understands the concepts and fundamental principles of the theory of compilation to realize the construction of a compiler

#### 5. GOALS

- Know the basic techniques used during the process of intermediate generation, optimization and code generation.
- Learning to implement small compilers.

#### 6. COMPETENCES

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Assessment)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Assessment)

## 7. TOPICS

Competences Expected:	
<ul> <li>Competences Expected: Topics</li> <li>Programs that take (other) programs as input such as interpreters, compilers, type-checkers, documen- tation generators</li> <li>Abstract syntax trees; contrast with concrete syntax</li> <li>Data structures to represent code for execution, translation, or transmission</li> </ul>	<ul> <li>Learning Outcomes</li> <li>Explain how programs that process other programs treat the other programs as their input data [Familiarity]</li> <li>Describe an abstract syntax tree for a small language [Familiarity]</li> <li>Describe the benefits of having program representations other than strings of source code [Familiarity]</li> </ul>
<ul> <li>Just-in-time compilation and dynamic recompilation</li> <li>Other common features of virtual machines, such as class loading, threads, and security.</li> </ul>	<ul> <li>Write a program to process some representation of code for some purpose, such as an interpreter, and expression optimizer, or a documentation generato [Familiarity]</li> <li>Explain the use of metadata in run-time representations of objects and activation records, such as class pointers, array lengths, return addresses, and frame pointers [Familiarity]</li> <li>Discuss advantages, disadvantages, and difficulties of just-in-time and dynamic recompilation [Familiarity]</li> <li>Identify the services provided by modern language run-time systems [Familiarity]</li> </ul>

ompetences Expected:	
opics	Learning Outcomes
<ul> <li>Interpretation vs. compilation to native code vs. compilation to portable intermediate representation</li> <li>Language translation pipeline: parsing, optional type-checking, translation, linking, execution <ul> <li>Execution as native code or within a virtual machine</li> <li>Alternatives like dynamic loading and dynamic (or "just-in-time") code generation</li> </ul> </li> <li>Run-time representation of core language constructs such as objects (method tables) and first-class functions (closures)</li> <li>Run-time layout of memory: call-stack, heap, static data <ul> <li>Implementing loops, recursion, and tail calls</li> </ul> </li> <li>Memory management</li> <li>Manual memory management: allocating, deallocating, and reusing heap memory</li> <li>Automated memory management: garbage collection as an automated technique using the notion of reachability</li> </ul>	<ul> <li>Distinguish a language definition (what construct mean) from a particular language implementatio (compiler vs interpreter, run-time representation of data objects, etc) [Assessment]</li> <li>Distinguish syntax and parsing from semantics an evaluation [Assessment]</li> <li>Sketch a low-level run-time representation of con language constructs, such as objects or closures [Assessment]</li> <li>Explain how programming language implementations typically organize memory into global data text, heap, and stack sections and how features suc as recursion and memory management map to the memory model [Assessment]</li> <li>Identify and fix memory leaks and dangling-pointed dereferences [Assessment]</li> <li>Discuss the benefits and limitations of garbage co lection, including the notion of reachability [Assessment]</li> </ul>

Unit 3: Syntax Analysis (10)	
Competences Expected:	
Topics	Learning Outcomes
<ul> <li>Scanning (lexical analysis) using regular expressions</li> <li>Parsing strategies including top-down (e.g., recursive descent, Earley parsing, or LL) and bottom-up (e.g., backtracking or LR) techniques; role of context-free grammars</li> <li>Generating scanners and parsers from declarative specifications</li> </ul>	<ul> <li>Use formal grammars to specify the syntax of languages [Assessment]</li> <li>Use declarative tools to generate parsers and scanners [Assessment]</li> <li>Identify key issues in syntax definitions: ambiguity, associativity, precedence [Assessment]</li> </ul>
<b>Readings :</b> [Aho+11], [Lou04a], [App02], [TS98]	

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syntax treesyses• Scope and binding resolution• Des• Type checking• max	
• Declarative specifications such as attribute gram- mars	ement context-sensitive, source-level static anal- such as type-checkers or resolving identifiers to tify their binding occurrences [Assessment] ribe semantic analyses using an attribute gram- [Assessment]

## 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

## **10. BASIC BIBLIOGRAPHY**

[Aho+11] Alfred Aho et al. Compilers Principles Techniques And Tools. 2nd. ISBN:10-970-26-1133-4. Pearson, 2011.
 [App02] A. W. Appel. Modern compiler implementation in Java. 2.a edición. Cambridge University Press, 2002.

- [Lou04a] Kenneth C. Louden. Compiler Construction: Principles and Practice. Thomson, 2004.
- [Lou04b] Kenneth C. Louden. Lenguajes de Programacion. Thomson, 2004.
- [TS98] Bernard Teufel and Stephanie Schmidt. Fundamentos de Compiladores. Addison Wesley Iberoamericana, 1998.