Functional and Logic Programming

Web-page: https://web.unbc.ca/~casper/Semesters/2023-05F/370.php

Moodle-page: https://moodle.unbc.ca/

Prerequisites: A grade of C⁻ or better in CPSC 141, and CPSC 281; or permission of instructor.

Instructor: David Casperson; Office: T&L 10-2050; Phone: 960-6672; Departmental Assistant: Meagan Jago ((250)960-5153); e-mail: David.Casperson@unbc.ca.

Accommodations: If there is any student in this course who, because of a disability, may have a need for special academic accommodations, please come and discuss this with me, or contact the Access Resource Centre located in Teaching & Learning 10-1048.

Grading Scheme and Dates:

Note		that	the	mid-term		exams
are		scheduled		on Wedi		nesdays.
	Home	ework:	25%			
	First class:		Wed, Sep 06			
	Midterm 1: 20%		2023-10-13			
	Midterm 2:		20%	2023-11-13		
	Last	class:		Tue, E	Dec 05	
	Final	Exam:	35%			

Grades for midterm II and the final are to be calculated as described in class.

Programming Assigments: There will be many small programming assignments during the semester. Programming languages include HASKELL and PROLOG. **Lecture times:** MWF 10:30–11:20. **Room**: 5-176. There are *no* labs or tutorials.

Office Hours: Scheduled for:

MT 14:00-15:00 Please feel to interrupt me whenever you can find me, or schedule alternate times.

Text Books and References: There is no required textbook, but [2] is a great introduction to HASKELL freely available online. I assume that you have access to it.

Book [5] provides another good beginner reference, and also has a free web verions.

[1, 4] are PROLOG books in the UNBC library.

References

- [1] W. F. Clocksin and C. S. Mellish, Programming in prolog, Springer Verlag, 1981.
- [2] Miran Lipovaca, *Learn you a haskell for great good!: A beginner's guide*, 1st ed., No Starch Press, San Francisco, CA, USA, 2011.
- [3] Conor McBride and Ross Paterson, Applicative programming with effects, Journal of Functional Programming 18 (2008), no. 1, 1–13,, Available at http://www.soi.city.ac.uk/~ross/papers/Applicative. html.
- [4] Richard A. O'Keefe, The craft of prolog, Logic Programming, MIT Press, 1990.
- [5] Bryan O'Sullivan, John Goerzen, and Don Stewart, Real world haskell, 1st ed., O'Reilly Media, Inc., 2008.
- [6] P. L. Wadler, *Comprehending monads*, Proceedings of the 1990 ACM Conference on LISP and Functional Programming, Nice (New York, NY), ACM, 1990, pp. 61–78.

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Students who successfully complete CPSC 370 will:

- appreciate the functional and logic programming paradigms;
- be cognizant of the associated theory and language implementation techniques (for instance, the λ -calculus, closures, unification, thunks, and so on),

and consequently will be stronger programmatic problem solvers in whatever programming environment they work.

Approximate Course Content:

General

- Characteristics of functional programming languages,
- Strict and lazy evaluation
- Pure and impure functions
- static versus lexical soping
- Basic syntax.
- Mathematical concepts: Relations, Functions, partial functions, Cartesian products, Disjoint unions, "Currying", categories, monads, combinators
- Programming: recursion, tail recursion, tail recursion strategies, pure data structures.

HASKELL:

- Types, polymorphic types, type classes
- data structures.
- immutability and its consequences
- Laziness: its implmentation consequences
- Semigroups and Monooids; Foldables and Traversable.
- Functors, Applicatives, and Monoids.
- Monads, do-notation, monadic programming.

Prolog

- What logic programming is.
- Facts. Rules. Goals. Variables. Conjunctions. Horn Clauses.
- The Unification algorithm.
- Programming strategies: Accumulator arguments, difference lists.
- Cuts. Negation.
- Arithmetic.