Welcome – CSC493

Introduction to Multi-Paradigm Programming

- Instructor: Dr Lutz Hamel
- o Email: <u>lutzhamel@uri.edu</u>

- o Website: <u>lutzhamel.github.io/CSC493/</u>
- BrightSpace



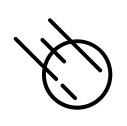
- Different programming paradigms provide different tools/approaches to tackle programming challenges
- Picking the right paradigm for the job at hand is an essential skill of every software developer



What is a Paradigm?

 A paradigm is a distinct set of concepts and practices that define a discipline.

Source: https://en.wikipedia.org/wiki/Paradigm



What is a Programming Paradigm?

- A programming paradigm is an approach to programming using a distinct set of concepts and practices. E.g.
 - Imperative programming paradigm explicit statements that change the program state
 - Object-oriented programming paradigm uses data structures consisting of data fields and methods together with their instantiations (objects) to design programs
 - Functional programming paradigm uses evaluation of mathematical functions where everything is considered a value and avoids explicit state manipulation



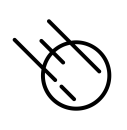
Imperative Programming

- There is a lot of confusion of terminology around imperative, structured, and procedural programming.
- However, these terms form roughly a hierarchy as seen on the right.
- Note: there are many exceptions, e.g., you can have procedural programs with goto statements – not structured!

Imperative Programming

Structured Programming

Procedural Programming



What is a Multi-Paradigm Programming Language?

 A multi-paradigm programming language is a programming language supporting more than one programming paradigm, in order to allow the most suitable programming style for a task.



Our Languages

- The languages we will be discussing/using all support the following to varying degrees,
 - Imperative programming
 - OOP
 - Functional programming
 - pattern matching

Python

o www.python.org/

hello world as a Python program
print("Hello, World!")

In001/hello.py



o www.rust-lang.org/

```
// hello world as a Rust program
fn main() {
    println!("Hello, World!");
}
```

In001/hello.rs

Asteroid

o <u>asteroid-lang.org/</u>

```
-- hello world as an Asteroid program
load system io.
io @println "Hello, World!".
```

In001/hello.ast