Asteroid Basics

https://asteroid-lang.org

Imperative Asteroid

The "Hello World" program...



In002/hello.ast

Iteration

'while', 'for', 'loop' constructs are all supported



Function Calls

 In Asteroid function calls are constructed by juxta positioning a function with a value, e.g.

fact 3.

no parentheses necessary! But the traditional

fact(3).

also works.

Data Structures

- Built-in lists
 - [1,2,3]
- Built-in tuples
 - (x,y)
- Element access

• a@i

```
-- the bubble sort
load system io.
```

function bubblesort with l do

loop Element access let swapped = false. for i in 0 to len(1)-2 do if l@(i+1) <= l@i do let (l@i, l@(i+1)) = (l@(i+1), l@i).let swapped = true. end end if not swapped do break. end end return l. end let k = [6, 5, 3, 1, 8, 7, 2, 4]. io @println("unsorted array: "+tostring(k)). io @println("sorted array: "+tostring(bubblesort k)).

In002/bubble.ast

Structures & Objects

- Asteroid is object-based
- Bundle operations with data
- No object-inheritance
 - Construct new objects from other objects via object composition
- New languages with a full object-oriented type system are waning
 - Of the three "big" new languages (Rust, Go, Swift) only Swift supports OO with objectinheritance, the others are object-based.

Structures



- Structures consist of 'data' fields and are associated with a default constructor
- Member access is via the '@' operator

Structures

-- rectangle structure
load system io.



- Member functions
- Object identity is given with the 'this' keyword
- Member functions are called on objects with the '@' operator
 - E.g., r@area()

Structures: Rust & Go



Asteroid Exercises

- Ex1: Write an Asteroid program that prints out the integers 10 through 1.
- Ex2: Write an Asteroid program that has a structure for the type 'Circle' that holds the coordinates of the center of a circle and its radius.
 - 1. Your program should instantiate a number of different circle objects and print them out using 'io @println'.
 - 2. Add a member function to your Circle structure that computes the circumference of the given circle using 2*pi*r. Your program should instantiate a number of circles and print out their circumference (hint: the constant pi is defined in the math module see the reference guide)

Your programs need to written as program files with a code editor. You are NOT allowed to run these programs in interactive mode.

• Asteroid has a set of **primitive data types**:

- integer
- real
- string
- boolean

 Asteroid does not order these data types into a type hierarchy like Java, Python, or C. In that it closely aligns itself with languages like Rust and ML.

(more on type hierarchies later)

Asteroid has two more built-in data types:

- list
- tuple
- These are **structured data types** in that they can contain entities of other data types.

lutz\$ asteroid Asteroid 2.0.1 (c) University of Rhode Type "help" for additic ast> let a = [1,2,3].	
ast> let s = ["hello","	world"].
ast>	Asteroid 2.0.1 (c) University of Rhode Island Type "help" for additional information ast> structure Person with data first_name. data last_name. end ast> let people = [Person("Joe", "Smith"), Person("Helen", "Jackson")]. ast>

- Using the 'structure' keyword Asteroid also supports user defined types.
 - The name of the structure becomes a new type available in the program.



- Finally, Asteroid supports one more type, namely the none type.
 - The none type has a constant named conveniently 'none'.
 - The empty pair of parentheses () can be used as a short-hand for the constant none.

Assignments

- Reading: MPL Chap 6
- Reading: Asteroid User Guide all sections up and including the section on 'Functions'
 - Access to docs via asteroid-lang.org.
- Do Assignment #1 see BrightSpace