Asteroid Functions

function inc with x do
    return x+1.
end

assert (inc 1 == 2).

Function call via juxtaposition
Asteroid Functions

- In the functional programming tradition, Asteroid’s function calls are constructed by juxtaposing a function with a value, e.g.

  `<fname> <arg value>`

- The implication is that all functions have only a single argument. If you want to pass more than one value to a function you have to construct a tuple of values, e.g.

  `foo (1,2)`.

- Syntactically this looks the same as a function call to `foo` in Python but semantically it is very different – call `foo` with the value `(1,2)` in Asteroid as apposed to call `foo` with the list of values `(1,2)` in Python.

- As we will see, this slight change of perspective enables effective pattern matching within function definitions in Asteroid.
The mathematical idea of function application to values was used by the logician Alonzo Church to create the lambda calculus as a computational foundation of mathematics in the 1930’s.

It can be considered as an alternative to the Turing machine.

It is Turing-complete.

Anything a TM can compute can also be computed with the lambda calculus.

It is considered the semantic foundation of our modern functional languages such as Haskell, Ocaml, Clojure, etc.

We have more to say about the lambda calculus when we look at the functional paradigm.

[https://en.wikipedia.org/wiki/Lambda_calculus](https://en.wikipedia.org/wiki/Lambda_calculus)
Here is an example of an increment function as a lambda expression applied to a value,

$$(\lambda x. x + 1) \ 1 \Rightarrow x + 1[x \leftarrow 1] \Rightarrow 1+1 \Rightarrow 2$$
Asteroid Functions

```plaintext
function inc with x do
    | return x+1.
end

assert (inc 1 == 2).
```

inc applied to the value 1
Another example that scales a point in 2D space (a pair of values),

\[(\lambda(x, y). (2x, 3y))(1,2) \Rightarrow (2x, 3y)[x \leftarrow 1, y \leftarrow 2] \Rightarrow (2,6)\]
Asteroid Functions

- Due to its foundation in Lambda calculus, Asteroid functions have only a single formal parameter.

```plaintext
function scale with x do
    if x is (a,b) do
        -- using pattern matching on the value
        return (2*a,3*b).
    else do
        throw Error("expected a pair of values").
    end
end

assert (scale (1,2) == (2,6)).
```
We can pattern match on the single formal parameter,

```c
function scale with (a,b) do -- using pattern matching on the input arg
    return (2*a,3*b).
end

assert (scale (1,2) == (2,6)).
```

In006/scale2.ast
What if we have a function \( f \) that does not require any input parameters?

The problem is that in our function model we need to apply our functions to some sort of value in order to execute the function, e.g.

\[
f <\text{value}>
\]

But our function does not need an input value…

Solution: make that value the none value,

\[
f \text{none}
\]

or written in the 0-tuple notation

\[
f ()
\]

Note: here the () does NOT mean the empty parameter list but represents the value none.

Since this is a value, we can pattern match it in the function body.
Function Calls & the None Type

- For example, a function that asks the user for input and returns that input as an integer value.

```plaintext
load system io.
load system type.

function getinput with () do
    return type @tointeger (io @input "enter integer value> ").
end
```

Pattern matching none type constant
none = ()
Pattern Matching in Functions

- As we have seen, we can pattern match on the function argument
- That means we can use all the patterns we have learned so far

```plaintext
load system math.

function scale with (a:%real,b:%real) do -- only allow pairs of real values
    return (2*a,3*b).
end

let (x,y) = scale (1.1,2.2).
assert (math @isclose (x,2.2) and math @isclose (y,6.6)).

load system io.

function uppercase with (x:%string) if x is "[A-Z]*" do -- upper case words
    io @println ("\""+x+"\" is an uppercase string").
end

uppercase "HELLO".
```
Function Calls in Python

- The interpretation of function arguments as a list of values has unexpected implications in Python
  - `foo (1,2) ≠ foo ((1,2)), but`
  - `(1,2) = ((1,2))`
- Inconsistent handling of parenthesized tuples!

```python
Python 3.8.11 (default, Jun 28 2021, 10:57:31)
[GCC 10.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> def foo(a,b):
...     pass
...
>>> foo (1,2)
>>> foo ((1,2))
Traceback (most recent call last):
  File "<stdin>" , line 1, in <module>
TypeError: foo() missing 1 required positional argument: 'b'
```
Function Calls

- But it works fine in Asteroid,
Functions are Multi-Dispatch

- In Asteroid functions are multi-dispatch:
  - a single function can have multiple bodies each attached to a different pattern matching the actual argument.
- This is along the line of declarative programming
  - Highlight programmer’s intention instead of computational logic
Functions are Multi-Dispatch

\[
sign(x) = \begin{cases} 
1 & \text{if } x = 0 \\
1 & \text{if } x > 0 \quad \text{only defined for } x \in \text{Int} \\
-1 & \text{if } x < 0 
\end{cases}
\]

```
function sign with x do
    if x is 0 do
        return 1.
    elif x is (n:uint) if n > 0 do
        return 1.
    elif x is (n:uint) if n < 0 do
        return -1.
    else do
        throw Error("invalid input").
    end
end
```

```
function sign
    with 0 do
        return 1.
    with (n:uint) if n > 0 do
        return 1.
    with (n:uint) if n < 0 do
        return -1.
end
```

```
assert (sign 1 == 1).
```

ln006/sign1a.ast

```
assert (sign 1 == 1).
```

ln006/sign1b.ast
Multi-Dispatch and Recursion

- Multi-dispatch works exceptionally well with recursive functions
  - Separate ‘with’ clauses for base- and recursive cases

Recursion is a technique in programming where a function calls itself in order to solve a problem. The function defines a base case, which is the point at which the recursion stops, and a set of rules for reducing the problem to a simpler version of itself. Each time the function calls itself, it applies these rules to the problem in order to make progress towards the base case. Eventually, the problem is simplified enough that the base case is reached and the function stops calling itself, returning a final result.
Multi-Dispatch and Recursion

- Example: Recursive function that sums the elements of an integer list.
- Observation: multi-dispatch preserves the declarative nature of pattern matching

```
function sumlist with x do
  if x is [] do
    return 0.
  else do
    let [(h:%integer) | t] = x.
    return h + sumlist t.
  end
end

assert (sumlist [1,2,3] == 6).
```

```
function sumlist with [] do
  return 0.
end

with [(h:%integer) | t] do
  return h + sumlist t.
end

assert (sumlist [1,2,3] == 6).
```
Multi-Dispatch and Recursion

\[ x! = \begin{cases} 
1 & \text{if } x = 0 \\
 x(x - 1)! & \text{otherwise}
\end{cases} \]

for \( x \in \text{Int} \) and \( x \geq 0 \)

```
function factorial
  with 0 do
    return 1
  with (n:%integer) if n > 0 do
    return n * factorial(n-1).
end

assert (factorial 3 == 6).
```
Multi-Dispatch and Recursion

- The QuickSort
- Recursion with multiple base cases

```plaintext
function qsort
  with [] do -- base case 1
    [].
  with [a] do -- base case 2
    [a].
  with [pivot|rest] do -- recursive step
    let less=[].
    let more=[].
    for e in rest do
      if e < pivot do
        less @append e.
      else
        more @append e.
      end
    end
    qsort less + [pivot] + qsort more.
end

assert (qsort [3,2,1,0] == [0,1,2,3]).
```
Reading

- asteroid-lang.readthedocs.io/en/latest/User%20Guide.html#functions