The origins of imperative programming

o Types

The von Newman Architecture



John von Newman, Hungarian mathematician, 1903-1957.

- John von Newman's computing model gave rise to the notion of imperative programming
- Assembly/machine instructions directly manipulate processor memory
 - Imperative in the sense that each instruction states what memory will look like after it executes
- The contents of the memory defines the state of the computation at any particular point in time

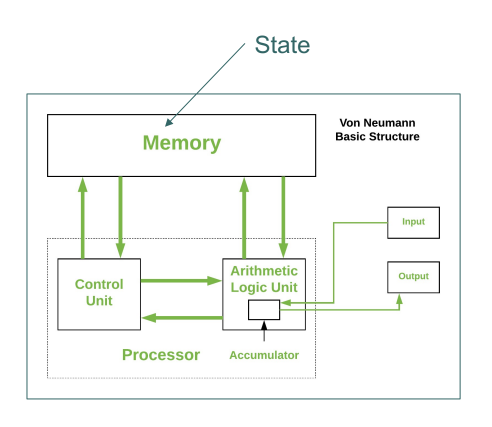
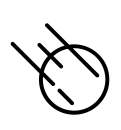


Image source: https://www.geeksforgeeks.org/computer-organization-von-neumann-architecture



The von Newman Architecture

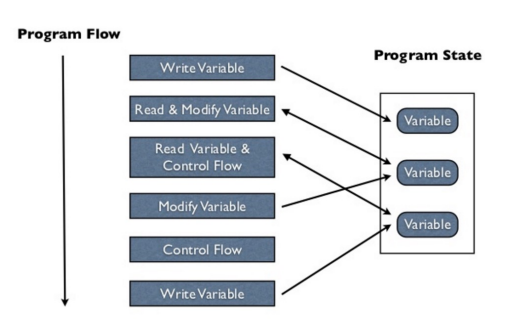
section .data	
x dw 1	
y dw 2	
section .bss	
z resw 1	
section .text	
global _start	
_start:	
mov ax, [x]	; fetch x
add ax, [y]	; fetch and add y
mov [z], ax	; store result in z
; exit the pro	ogram
mov eax, 1	
xor ebx, ebx	
int 0×80	

 Memory state is defined by three three memory locations

• X,Y,Z

- The program changes the state by storing the sum of locations x and y into location z
- Here [<location name>] means reading/writing the value stored at that location

- In higher-level languages memory locations are abstracted into variables
 - This includes array/list variables
- Assembly/machine instructions are abstracted into programming language syntax
 - BUT, the assignment statement is still imperative, it tells us exactly what memory looks like after it executes.



Imperative programming –

- Explicit statements that change the program state
- The program state is defined by the values assigned to the variables in a program
- The most common way to change the state in imperative programming is through an explicit assignment of a new value to an existing variable

Another example of an imperative program

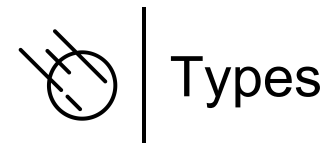
```
-- sum the elements of a list
load system io.
-- initialize state
let lst = [1, 2, 3].
let sum = 0.
-- modify state each time around the loop by
     (1) assigning a new value to x from the list
     (2) incrementing sum by x
for x in lst do
   let sum = sum + x_{\bullet}
end
io @println sum.
```

- Let's review basic type theory for programming languages
- This is important in order to understand
 - Type hierarchies
 - Type checking
 - Type promotion



Section 1 of the paper "Type Systems" by Luca Cardelli, Microsoft Research

Iutzhamel.github.io/CSC493/docs/typesystems.pdf

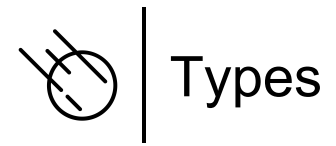


A Type is a Set of Values

Consider the Rust statement:

let n : i32 = 3;

Here we constrain n to take on any value from the set of all 32bit integer values.



Def: A <u>type</u> is a set of values.

Def: A <u>primitive type</u> is a type that is built into the language, e.g., integer, string.

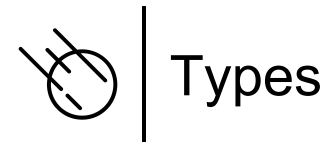
Def: A <u>constructed type</u> is a user defined type, e.g., any type introduced by the user. In Asteroid this is done through the 'structure' statement.

Example: Asteroid, primitive type

q:%real = 1.1;

type real \Rightarrow set of all possible real values

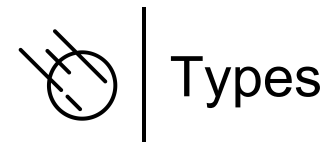
q is of type real, only a value that is a member of the set of all real values can be assigned to q.



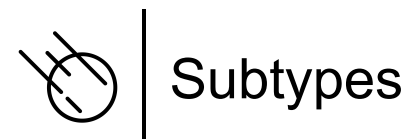
Example: Rust, constructed type

```
struct Rectangle {
    xdim: i32,
    ydim: i32,
}
fn main() {
    let r:Rectangle = Rectangle { xdim: 3, ydim: 4 };
}
```

Now the variable r only accepts values that are members of type Rectangle; *object instantiations* of struct Rectangle.



Example: Asteroid, constructed type



Def: a <u>subtype</u> is a <u>subset</u> of the elements of a type.

Example: C

Short is a subtype of int: short < int

Observations:

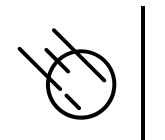
- converting a value of a subtype to a values of the super-type is called <u>widening</u> type conversion. (safe)
- (2) converting a value of a supertype to a value of a subtype is called <u>narrowing</u> type conversion. (not safe)

Example: C, partial type hierarchy

char < short < int < float < double

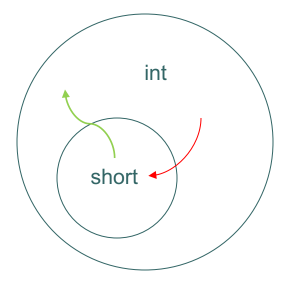
Subtypes give rise to type hierarchies and type hierarchies allow for automatic type coercion – widening conversions!

The notation A < B means A is a subtype of B.



Subtypes

- A convenient way to visualize subtypes is using Venn diagrams
- Consider, short < int
- It is easy to see that the shorts are a subset of the integer values
- The green arrow represents a widening type conversion is always safe
- The red arrow represents a narrowing type conversion and is never safe



Why do we use types?

- Types allow the language system to assist the developer write <u>better programs</u>. <u>Type</u> <u>mismatches</u> in a program usually indicate some sort of <u>programming error</u>.
 - <u>Static type checking</u> check the types of all statements and expressions at <u>compile time</u>.

Rust

- <u>Dynamic type checking</u> check the types at <u>runtime</u>.
 - Asteroid
 - Python



• Fundamental to type checking is the notion of type equivalence:

- Figuring out whether two type description are equivalent or not
- This is trivial for primitive types
- But not so straight forward for constructed types like class/struct objects.



I. <u>Name (nominal) Equivalence</u> – two objects are of the same type if and only if they share the same <u>type name</u>.

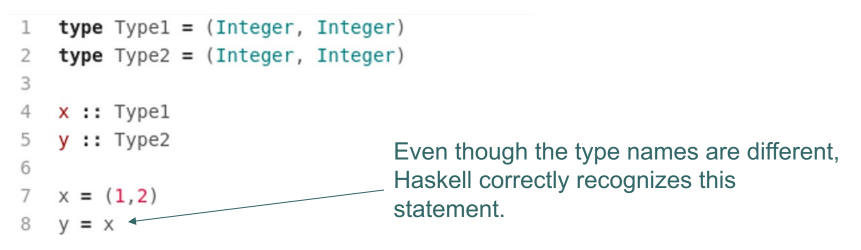
Example: Rust – constructed type

```
struct Type1 {x:i64, y:i64}
1
   struct Type2 {x:i64, y:i64}
2
3
   fn main () {
4
5
       let x: Type1 = Type1{x:1,y:2};
       let y: Type2 = x;
6
                                 Error; even though the types look
7
       println!("{:?}",y);
                                 the same, their names are different,
  }
8
                                 therefore, Rust will not compile.
                                 Rust uses name equivalence
```

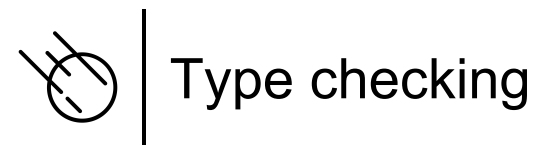


II. <u>Structural Equivalence</u> – two objects are of the same type if and only if they share the same <u>type structure</u>.

Example: Haskell



Haskell uses structural equivalence.

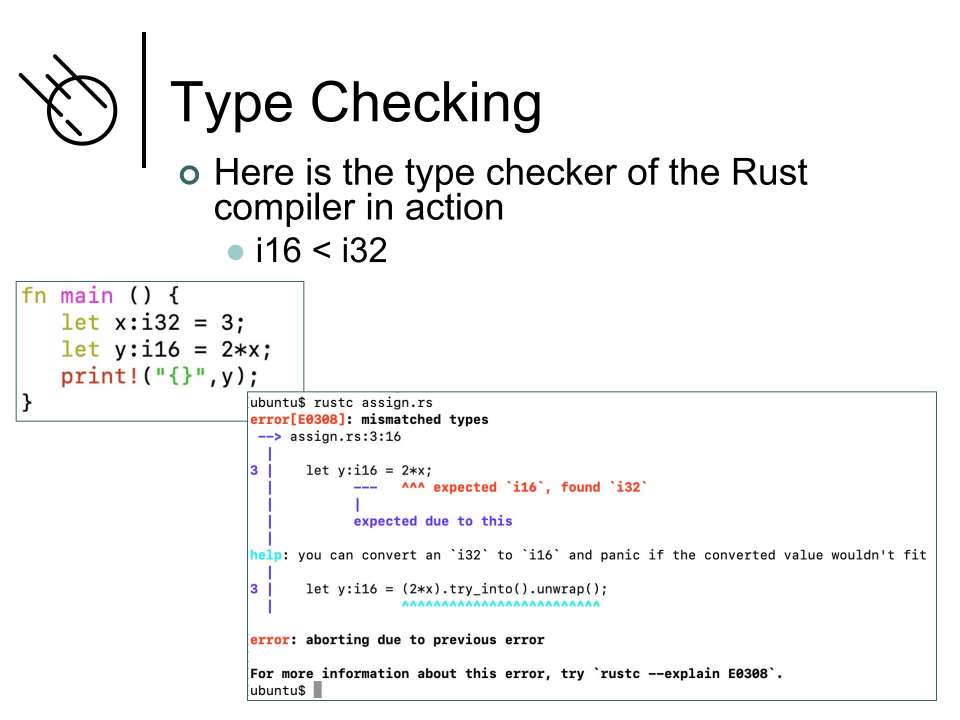


• Type checking refers to the process of making sure that all expressions and statements are properly typed.



Here is the Python type checker in action
 int and str are not part of a common type hierarchy.

```
Python 3.8.10 (default, Nov 14 2022, 12:59:47)
[GCC 9.4.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> "my string" + 1
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: can only concatenate str (not "int") to str
>>>
```





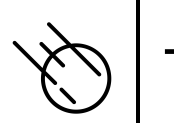
The Asteroid type checker in action Integer < real

```
Asteroid Version 1.1.4
(c) University of Rhode Island
Type "asteroid -h" for help
Press CTRL-D to exit
ast> let x:%real = 3.1.
ast> let y:%integer = x.
error: pattern match failed: expected type 'integer' got a term of type 'real'
ast>
```



• Convert a subtype to a supertype (automatically)

- Widening conversion
- This usually happens at the operator level



Type Promotion - Python

- The addition operation is only defined for operands of the same type
- In order to apply the operator in a mixed-type situation one of the operands needs to be promoted
 - If promotion is not possible then flag a type error

```
Python 3.8.10 (default, Nov 14 2022, 12:59:47)
[GCC 9.4.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> isinstance(3.5 + 1, float)
True
>>>
```

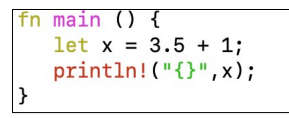


Asteroid Version 1.1.4 (c) University of Rhode Island Type "asteroid -h" for help Press CTRL-D to exit ast> load system type. ast> type @gettype (3.5 + 1). real ast>

Promotion integer \rightarrow real



• Rust does not perform any automatic type promotion!





fn main () {
 let x = 3.5 + 1 as f64;
 println!("{}",x);
}

Explicit conversion

S Imperative Programming – Asteroid

Let's take a closer look at the imperative aspects of Asteroid
We start with the type system

Primitive Types & Constants in Asteroid

• Constants are available for all the primitive data types,

- integer, e.g. 1024
- real, e.g. 1.75
- string, e.g. "Hello, World!"
- boolean, e.g. true



• Asteroid arranges primitive data types in a type hierarchy,

• boolean < integer < real < string</p>

• As we have seen, type hierarchies facilitate automatic type promotion

In002/let2.ast

Type promotion: plus as string concatenate op



Structured Data Types

- Asteroid also supports the built-in data types:
 - list
 - tuple
- These are structured data types in that they can contain entities that belong to other data types.
- Lists are mutable objects whereas tuples are immutable.
- o Some examples,

Note: (1,) ≠ (1)

```
let l = [1,2,3]. -- this is a list
let t = (1,2,3). -- this is a tuple
let one_tuple = (1,). -- this is a 1-tuple
```

In002/let1.ast



Structured Data Types

- Lists and tuples themselves are also embedded in type hierarchies, although very simple ones:
 - list < string
 - tuple < string
- That is, any list or tuple can be viewed as a string. This is very convenient for printing lists and tuples,

```
Asteroid Version 1.1.4
(c) University of Rhode Island
Type "asteroid -h" for help
Press CTRL-D to exit
ast> load system io.
ast> io @println ("this is my list: " + [1,2,3]).
this is my list: [1,2,3]
ast>
```



o Asteroid supports the none type.o The none type has only one member

- A constant named none.
- The empty set of parentheses () can be used as a shorthand for the none constant.

• That is: none = ()



- The none type plays an important role in many modern programming languages
 - Python: NoneType None
 - Rust: Unit ()
 - Asteroid: none none or ()
- The none type is employed when something like a function needs to return a value, but no such value exists, e.g. Python

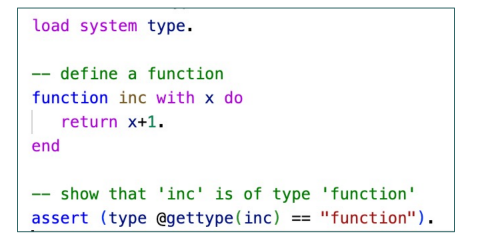
```
>>> from types import NoneType
>>> def foo():
... pass
...
>>> type(foo()) is NoneType
True
>>>
```

https://en.wikipedia.org/wiki/Unit_type



Other Data Types

- In Asteroid we also have additional data types:
 - function
 - pattern
 - user defined data types via structures



In002/ftype.ast



- The Basics
 - <u>asteroid-lang.readthedocs.io/en/latest/User%20Guide.html#the-basics</u>



• Assignment #1 see BrightSpace