Multi-Paradigm Programming - What is a Programming Paradigm?

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What We Will Cover

- Goals of this Session
- Programming Paradigms
 - What is a Programming Paradigm?
 - Abstraction
 - State
- Sources



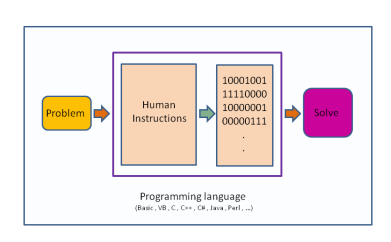
Goals

- To understand....
 - What is a programming paradigm?
 - Why are there different paradigms?
 - How does it relate the notions of State & Abstraction?



Programming

- Programming is a method of communication between an end user and a computer
- Making the computer do what you want it to do
- Does exactly what you tell it to do
- Everything in the world of software development is basically a means of making it easier to convey precise intent to the machine
- and to provide structure, to the what ultimately becomes a stream of 1s and 0s, for the programmer.
 - and the maintainer, the team, the programmer's future self etc.



Paradigms I

Programming Paradigm

- The term programming paradigm is the style or way of thinking about and approaching problems.
- The chosen paradigm affects how the code is written and structured.
- It can heavily influence how one thinks about the problem being solved
- Some problems map more easily to a particular paradigm
- Each paradigm has it's advocates and detractors, advantages and disadvantages etc.
- Different Lanquage is not the same thing as a different Paradigm

Paradigms II

Listing 1: MIPS Assembly

```
LUI R1, #1
LUI R2, #2
DADD R3, R1, R2
```

Listing 2: C or Java (In fact this is syntactically valid in a lot of languages) x = 1 + 2;

- Both examples show the addition of two numbers
- MIPS is very low level, one step abve binary
- C is higher level, though most would consider C to be a low level language
- Both examples follow the same paradigm, such as it can be in a "one liner"

Paradigms III

"if you ever code something that "feels like a hack but it works," just remember that a CPU is literally a rock that we tricked into thinking"

- @daisyowl

Paradigms IV

Abstraction

- In software engineering and computer science, abstraction is:
 - the process of removing physical, spatial, or temporal details[2] or attributes in the study of objects or systems in order to focus attention on details of higher importance,[3] it is also very similar in nature to the process of generalization;
 - the creation of abstract concept-objects which are created by mirroring common features or attributes from various non-abstract objects or systems of study[3] the result of the process of abstraction.
- It is one of the most important concepts in Software Development
 - So much of Computer Science is about Abstraction

Paradigms V

- Examples of Abstraction
 - Concurrency Control
 - Memory Management
 - Virtual Machine
 - Operating Systems
 - Drivers
 - APIs
- All Programming languages and Paradigms are attempts to abstract low-level details to allow the programmer to think about and solve problems at a higher level (or perhaps a different level!)

Paradigms VI

- Computers understand operations at a very low level
- i.e. Moving bits from one place to another
- Of course we wanted to do things at a higher level than bitwise operations
- Have a look at the following operation:

```
a := (1 + 2) * 5
```

- so it's "one plus two multiplied by five"
- The low level steps needed to
 - carry out this evaluation
 - return the result (15)
 - and perform assignment (to a)
- are actually quite complex
 - recall it's a rock we tricked into thinking

Paradigms VII

- Values converted to binary
- Calculations broken apart into assembly instructions e.g operations such as shifting a binary register left, or adding the binary complement of the contents of one register to another
- Assigning the resulting value to the variable "a" (have to look up the variable location in physical memory)
 - If we had no abstraction the programmer would eed to specify all the register/binary-level steps every time
 - That would make it hard to focus on solving the problem you are writing the programe to solve!
 - Abstraction also hides difference for example if the manner of performing low-level operations differs on one machine / instruction side the abstraction hides this

Paradigms VIII

What is state?

- A program can store data in variables, which map to storage locations in memory. The contents of these memory locations, at any given point in the program's execution, is called the program's state.
- State effects the behaviour of the program.
- The more state the mor unpredictable the program
- "In programming mutable state is evil"
- Some paradigms would seek to do away with it completely.
- In others it is intrinsic, OOP without mutable state is not possbile.

Paradigms IX

```
var total = 0;
var a = 1;
var b = 5;
total = a + b
print total;
```

- In the beginning total is 0
- it's state is modified
- then printed
- No problems here but...
 - this can be complicated by control flow structures dependant on the value of variables, unpredictable values entered by users or coming from stored data

Various Programming Paradigms

- Imperative / Procedural
- Functional
- Object-oriented
- Declarative
- Data Flow

We shall have a brief look at each of these....

Sources

Sources

- https://www.computerhope.com/jargon/a/al.htm
- https:
 //en.wikipedia.org/wiki/Abstraction_(computer_science)
- https://en.wikipedia.org/wiki/C_(programming_language)

