

UC Berkeley EECS Lecturer Michael Ball

#### **Computational Structures in Data Science**



#### **Programming Paradigms**



#### Announcements

- Please check Ed / Class calendar for new deadlines
- No labs, OH, tutoring sessions
  - CS Mentors is still happening.



# **Programming Paradigms**

- **Paradigm** (Merriam Webster): a typical example or pattern of something; a model. Example: "there is a new paradigm for public art in this country"
- Programming Paradigm (<u>Joe Turner, Clemson University</u>): "A programming paradigm is a general approach, orientation, or philosophy of programming that can be used when implementing a program." You might call this a "style"
- •Example, three very different approaches to squaring list:

map(lambda x: x\*x, range(5))
[ x \* x for x in range(5) ]
range(5).square\_nums() # Only theoretically



## Why?

- Understanding the paradigm helps you understand the intent of the programmer
- Pick the right tool for the job!
- Most programs written today are multi-paradigm
  - -They mix and match the style

### Word of Warning

•There is no universally agreed upon taxonomy of human programming styles.

#### One possible list:

- Imperative
- Functional
- Array-based
- Object oriented
- Declarative

These terms are a bit fluid, and as you'll see if you <u>read more on wikipedia</u>, there is substantial disagreement about these terms.

## **Programming Paradigms**

Example, three very different approaches to squaring list:
Functional: map(lambda x: x\*x, [1, 2, 3])

•Array-based:  $[1, 2, 3] * [1, 2, 3] \rightarrow [1, 4, 9] # Not Python!$ 

```
•Imperative:
  def square(nums):
    result = []
    for num in nums:
        result.append(num * num)
    return result
```

# The Imperative Programming Paradigm

- An imperative program provides a sequence of steps.
- Like following a recipe.
- Assignment is allowed (can set variables).
- Mutation is allowed (can change variables).
- Example (acronym): def acronym\_i(words):

```
def acronym_r(words).
  result = ''
  words = words.split(' ')
  for word in words:
        if len(word) > 4:
            result += word[0]
  return result
```

# The Functional Programming Paradigm



- •In functional programming, computation is thought of in terms of the evaluation of functions.
- •No state (e.g. variable assignments).
- •No mutation (e.g. changing variable values).
- •No side effects when functions execute.



#### Imperative vs. Functional

- •Can argue that functional is a subset of imperative.
- Functional programming is still a series of steps.
- Just need to avoid state and think of computation as functions.
- Programs in the functional paradigm:
- More often only one obvious way to do something.
  - -Programming feels more like solving puzzles.
  - -Solutions can seem like magic (especially to imperative programmers).
- •Tend to be shorter.
- •Tend to be easier to debug (no need to track variables / side effects).
- •Tend to parallelize better (can split work on multiple computers).
  - -Example: Each computer can do 1/8th of a "map" operation.
- Are growing in popularity. UC Berkeley | Computer Science 88 | Michael Ball | http://cs88.org



# A Hybrid Approach

- •These paradigms are not official rules. Just attempts to taxonomize approaches taken by humans.
- •Code below is sorta functional, sorta imperative.
- •Utilizes state for clarity. Many program this way. You might not.

```
def acronym_h(words):
    words = words.split(' ')
    long = filter(lambda w: len(w) > 4, words)
    letters = maps(lambda w: w[0], long)
    return ''.join(letters)
```

#### **Discussion and Debate**

```
•Which of these do you like best?
def acronym_f(words):
                                                                          Less to keep track of.
                                                  return reduce(add,
 def acronym i(words):
                                                           map(lambda w: w[0]),
     result = ''
                                                           filter(lambda w: len(w) > 3,
     words = words.split(' ')
                                                                        words.split(' '))))
      for word in words:
          if len(word) > 4:
                result += word[0]
      return result
Very small steps to
reason about. Seems
                                                                         Easy to come back
"natural", but lots of
                                                                         and read it later.
                                                def acronym_h(words):
code
                                                    words = words.split(' ')
                                                   long = filter(lambda w: len(w) > 4,
                                                words)
                                                    letters = maps(lambda w: w[0], long)
                                                     return ''.join(letters)
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```



# Array-Based Programming!

- Unfortunately not something we can easily demo in Python.
- Treats arrays a "first class" objects not just containers:
  - Mathematical Operations correspond to "Pairwise" computations: (These are not Python!)

[1, 2, 3] \* [1, 2, 3] == [1, 4, 9]

[1, 2, 3] + [1, 2, 3] == [2, 4, 6]

Very common in data science, engineering!
 – R (STAT 134), MATALAB, Julia, APL

# The Object Based Programming Paradigm



 In object programming, we organize our thinking around objects, each containing its own data, and each with its own procedures that can be invoked.

- We've had plenty of practice here!
- OOP provides many tools!
- But also leaves many import questions open:
  - Should functions be mutalbe or immutable?

# **Object Based Programming**

- There is a LOT more than what we see in CS88
  - Rich model for composing classes together
  - Can *easily* be overused.
- In Python "everything is an object"
  - Global functions like len() correspond to "magic" methods on objects, e.g. \_\_len\_\_



## **Declarative Programming**

- In declarative programming, we express what we want, without specifying how. A program is simply a description of the result we want.
- Can be a very different thought process!
- Incredibly useful, but not necessarily best for all types of problems.



## The Web: HTML

- Web pages are built with a language called HTML.
  - Programmers specific what content should be on the page, and where.
  - The browser lays out the content on each device in the right spot for each screen size, etc.
- A partial section of the CS88 Website:

```
<div id="content" class="container">
```

```
<div class="page-header">
```

```
<h1><span class="content-title-brand">CS 88</span>:
```

```
Computational Structures in Data Science
```

```
<div class="small">Fall 2022</div>
```

```
<div class="small">Instructor: Michael Ball</div>
```

</h1>

```
<h3>T &amp; Th 1pm - 2pm PT 105 Stanley</h3>
```

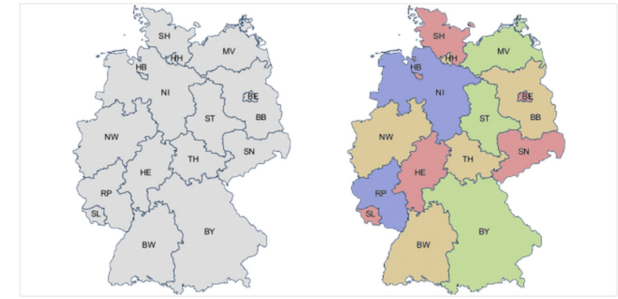
```
</div>
```

```
<section><h2>Announcements</h2>...
```

#### **Declarative Programming**



- •In declarative programming, we express what we want, without specifying how. A program is simply a description of the result we want.
- •Example: <u>coloring a map of Germany using the Prolog language</u>:



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# Prolog Example (From <u>Bernardo Pires</u>)



#### •Tell Prolog that colors exist: Tell Prolog that same colors can't

#### touch:

color(red).
color(green).
color(blue).
color(yellow).

neighbor(StateAColor, StateBColor) := color(StateAColor), color(StateBColor), StateAColor \= StateBColor. /\* \= is the not equal operator \*/

#### Tell Prolog all the borders:

germany(SH,	MV H	H HB NT	5 GT	BF	BB SN	NW	HE	TH	PD	ST. T	W I	av)	
									nr,	01, 1	, , n	),	
neighbor(SH,	NÍ),	neighbor	c(SH,	нн),	neighb	or(SH	, MV)						
neighbor(HH,	NI),												
neighbor(MV,	NI),	neighbor	(MV,	BB),									
neighbor(NI,	HB),	neighbor	(NI,	BB),	neighb	or(NI	, ST)	, n	eigh	bor(N)	г, ти	I),	
neighbor(NI,	HE),	neighbor	(NI,	NW),									
neighbor(ST,	BB),	neighbor	(ST,	SN),	neighb	or(ST	, TH)	,					
neighbor(BB,	BE),	neighbor	(BB,	SN),									
neighbor(NW,	HE),	neighbor	(NW,	RP),									
neighbor(SN,	TH),	neighbor	(SN,	BY),									
neighbor(RP,	SL),	neighbor	(RP,	HE),	neighb	or(RP	, BW)	,					
neighbor(HE,	BW),	neighbor	(HE,	TH),	neighb	or(HE	, BY)						
neighbor(TH,	BY),												
neighbor(BW,	BY).												

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?- germany(SH, MV, HH, HB, NI, ST, BE, BB, SN, NW, HE, TH, RP, SL, BW, BY).

### **Declarative Programming**



- •In declarative programming, we express what we want, without specifying how. A program is simply a description of the **result** we want.
- •Another example, <u>coloring a map of Germany using the Prolog</u> <u>language</u>:

$$\begin{split} \textbf{BB} &= \textbf{BW}, \ \textbf{BW} &= \textbf{HB}, \ \textbf{HB} &= \textbf{NW}, \ \textbf{NW} &= \textbf{SH}, \ \textbf{SH} &= \textbf{SL}, \ \textbf{SL} &= \textbf{TH}, \ \textbf{TH} &= \textbf{red}, \\ \textbf{BE} &= \textbf{NI}, \ \textbf{NI} &= \textbf{RP}, \ \textbf{RP} &= \textbf{SN}, \ \textbf{SN} &= \textbf{green}, \\ \textbf{BY} &= \textbf{yellow}, \\ \textbf{HE} &= \textbf{HH}, \ \textbf{HH} &= \textbf{MV}, \ \textbf{MV} &= \textbf{ST}, \ \textbf{ST} &= \textbf{blue} \end{split}$$



## **Declarative Programming**

- •Each declarative language has only a limited number of tasks for which you can specify "what", and not "how", e.g.
- Prolog: Logic.
- SQL: Queries from a database.
- Pandas: Data manipulation operations like aggregation, filtering, joining, etc.
  - Very common operations in Data 8 and Data 100.
  - Pandas is a library for Python. You'll use it in Data 100!



### Declarative Programming In Data 8

- •cones.group('Flavor')
  - DataScience module figures out the grouping
- table.where(label, conditions)
- Can combine these simpler expressions together for more complex questions



### Why SQL?

- •SQL is a *declarative* programming language for accessing and modifying data in a relational database.
- It is an entirely new way of thinking ("new" in 1970, and new to you now!) that specifies what should happen, but not how it should happen.
- Python is a multi-paradigm language, but we haven't yet tried declarative programming.



### What is SQL?

- A declarative language
  - Described what to compute
  - Query processor (interpreter) chooses which of many equivalent query plans to execute to perform the SQL statements
- ANSI and ISO standard, but many variants
  - CS88's SQL will work on nearly all relational databases—databases that use tables. [We'll revisit next lecture!]
- SELECT statement creates a new table, either from scratch or by projecting a table
- CREATE TABLE statement gives a global name to a table
- Lots of other statements

-analyze, delete, explain, insert, replace, update, ...



#### SQL: Describe The Shape of the result!

```
# An example of creating a Table from a list of rows.
Table(["Flavor", "Color", "Price"]).with_rows([
    ('strawberry', 'pink', 3.55),
    ('chocolate', 'light brown', 4.75),
    ('chocolate', 'dark brown', 5.25),
    ('strawberry', 'pink', 5.25),
    ('strawberry', 'pink', 4.75)])
```

Flavor	Color	Price	
strawberry	pink	3.55	
chocolate	light brown	4.75	
chocolate	dark brown	5.25	
strawberry	pink	5.25	
bubblegum	pink	4.75	

# What if I want a table with just a few rows?



• Here the `where()` in Python is using the datascience module.

sqlite> select \* from cones where Flavor = "chocolate"; ID|Flavor|Color|Price 2|chocolate|light brown|4.75 3|chocolate|dark brown|5.25 6|chocolate|dark brown|5.25 cones.where(cones["Price"] > 5)

ID	Flavor	Color	Price	
3	chocolate	dark brown	5.25	

```
4 strawberry pink 5.25
```

6 chocolate dark brown 5.25

#### SQL:

sqlite> select \* from cones where Price > 5; ID|Flavor|Color|Price 3|chocolate|dark brown|5.25 4|strawberry|pink|5.25 6|chocolate|dark brown|5.25



#### Summary

- Paradigms are styles, guidelines for how to approach a program
- Each is equally capable, but some are suited best to particular tasks.
- Declarative programming gets us to think about the *what* rather than the *how*.