

What Are Algorithms?

Algorithm

- Step-by-step instructions
 - Not specific to a language
 - Could be a cooking recipe
- **Outline** for a program

Implementation

- Program for an algorithm
 - In a specific language
 - What we often call coding
- The **filled in** outline

- Good programmers can separate the two
 - Work on the algorithm first
 - Implement in language second
- Why approach strings as [search-cut-glue](#)

1

Difficulties With Programming

Syntax Errors

- Python can't understand you
- **Examples:**
 - Forgetting a colon
 - Not closing a parens
- Common with beginners
 - But can quickly train out

Conceptual Errors

- Does what you say, not mean
- **Examples:**
 - Forgot last char in slice
 - Used the wrong argument
- Happens to everyone
 - Large part of CS training

Proper algorithm design
reduces **conceptual errors**

2

Testing First Strategy

- **Write the Tests First**
Could be script or written by hand
- **Take Small Steps**
Do a little at a time; make use of [placeholders](#)
- **Intersperse Programming and Testing**
When you finish a step, test it immediately
- **Separate Concerns**
Do not move to a new step until current is done

3

Using Placeholders in Design

- **Strategy:** fill in definition a little at a time
- We start with a function *stub*
 - Function that can be called but is unfinished
 - Allows us to test while still working (later)
- All stubs must have a function header
 - But the definition body might be “empty”
 - Certainly is when you get started

4

A Function Stub

```
def last_name_first(s):  
    """Returns: copy of s in form 'last-name, 'first-name'  
    Precondition: s is in form 'first-name last-name'  
    with one blank between the two names"""  
    pass
```

Now pass is a note that is unfinished.
Can leave it there until work is done.

5

Outlining Your Approach

```
def last_name_first(s):  
    """Returns: copy of s in form 'last-name, 'first-name'  
    Precondition: s is in form 'first-name last-name'  
    with one blank between the two names"""  
    # Find the space between the two names  
    # Cut out the first name  
    # Cut out the last name  
    # Glue them together with a comma
```

Pseudocode

6

What is the Challenge?

- Pseudocode must correspond to Python
 - Preferably implementable in one line
 - **Unhelpful:** # Return the correct answer
- So what can we do?
 - Depends on the types involved
 - Different types have different operations
 - You should memorize important operations
 - Use these as **building blocks**

7

Stubbed Returns for Incremental Testing

```
def last_name_first(s):  
    """Returns: copy of s in form 'last-name, first-name'  
  
    Precondition: s is in form 'first-name last-name'  
    with one blank between the two names"""  
    end_first = introscs.find_str(s, ' ')  
    first = s[:end_first]  
    # Cut out the last name  
    # Glue them together with a comma  
    return first # Not the final answer
```

8

Working with Helpers

- Suppose you are unsure of a step
 - You maybe have an idea for **pseudocode**
 - But not sure if it easily converts to Python
- But you can **specify** what you want
 - Specification means a **new function!**
 - Create a specification stub for that function
 - Put a call to it in the original function
- Now can **lazily** implement that function

9

Example: last_name_first

```
def last_name_first(s):  
    """Returns: copy of s in the form  
'last-name, first-name'  
    Precondition: s is in the form  
'first-name last-name' with  
    with one blank between names"""  
    first = first_name(s)  
    # Cut out the last name  
    # Glue together with comma  
    return first # Stub
```

```
def first_name(s):  
    """Returns: first name in s  
    Precondition: s is in the form  
'first-name last-name' with  
    one blank between names"""  
    end = s.find(' ')  
    return s[:end]
```

10

A Word of Warning

- **Do not go overboard** with this technique
 - Do not want a lot of one line functions
 - Can make code harder to read in extreme
- Do it if the **code is too long**
 - I personally have a one page rule
 - If more than that, turn part into a function
- Do it if you are **repeating yourself a lot**
 - If you see the same code over and over
 - Replace that code with a single function call

11

Exercise: Anglicizing an Integer

- anglicize(1) is “one”
- anglicize(15) is “fifteen”
- anglicize(123) is “one hundred twenty three”
- anglicize(10570) is “ten thousand five hundred

```
def anglicize(n):  
    """Returns: the anglicization of int n.  
    Precondition: 0 < n < 1,000,000"""  
    pass # ???
```

12