Algorithms: Heart of Computer Science

- Algorithm: A step-by-step procedure for how to do something (usually a calculation).
- Implementation: How to write an algorithm in a specific programming language
- Good programmers know how to separate the two
 - Work out algorithm on paper or in head
 - Once done, implement it in the language
 - Limits errors to syntax errors (easy to find), not conceptual errors (much, much harder to find)
- Key to designing algorithms: stepwise refinement

Stepwise Refinement: Basic Principles

• Write Specifications First

Write a function specification before writing its body

• Take Small Steps

Do a little at a time; make use of placeholders

• Run as Often as You Can

This can catch syntax errors

• Separate Concerns

Focus on one step at a time

· Intersperse Programming and Testing

When you finish a step, test it immediately

Mañana Principle

- If not in current step, delay to "tomorrow"
 - Use comments to write steps in English
 - Add "stubs" to allow you to run program often
 - Slowly replace stubs/comments with real code
- Only create new local variables if you have to
- Sometimes results in creation of more functions
 - Replace the step with a function call
 - But leave the *function definition* empty for now
 - This is called top-down design

Using Placeholders in Design

- Delay do anything not immediately relevant
 - Use comments to write steps in English
 - Add "stubs" to allow you to run program often
 - Slowly replace stubs/comments with real code
- Only create new local variables if you have to
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Function Stubs

Procedure Stubs

- · Single statement: pass
- Body cannot be empty
- This command does nothing
- Example: def foo():

pass

Fruitful Stubs

- Single return statement
 - Type should match spec.
 - Return a "default value"
- Example:

def first_four_letters(s):
 return ' ' # empty string

Purpose of Stubs

Create a program that may not be correct, but does not crash.

Example: Reordering a String

• last_name_first('Walker White') is 'White, Walker'

def last_name_first(s):

"""Returns: copy of s in form <last-name>, <first-name>

Precondition: s is in the form <first-name> <last-name> with one blank between the two names""

Find the first name

Find the last name

Put them together with a comma

return ' ' # Currently a stub

Example: Reordering a String

• last_name_first('Walker White') is 'White, Walker'

def last_name_first(s):

"""Returns: copy of s in form <last-name>, <first-name>

Precondition: s is in the form <first-name> <last-name> with one blank between the two names""

end_first = s.find(' ')

 $first_name = s[:end_first]$

Find the last name

Put them together with a comma

return first_name # Still a stub

Refinement: Creating Helper Functions

def last_name_first(s):

"""Returns: copy of s in the for (ast-name, (first-name)

Precondition: s is in the form
<first-name> <last-name> with
with one blank between names""

first = first_name(s)

Find the last name

Put 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]

Do This Sparingly

- If you might use this step in another function later
- If implementation is rather long and complicated

Example: Reordering a String

• last name first('Walker

White') is 'White, Walker'

def last_name_first(s):

"""Returns: copy of s in form <last-name>, <first-name>

Precondition: s is in the form <first-name> <last-name> with one or more blanks between the two names"""

- # Find the first name
- # Find the last name
- # Put them together with a comma

return ' ' # Currently a stub

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 ${\tt n}$.

Precondition: 0 < n < 1,000,000"""

pass # ???

Exercise: Anglicizing an Integer

def anglicize(n):

"""Returns: the anglicization of int n.

Precondition: 0 < n < 1,000,000"""

if < 1000, provide an answer

if > 1000, break into hundreds, thousands parts

use the < 1000 answer for each part , and glue # together with "thousands" in between

return " # empty string

Exercise: Anglicizing an Integer

def anglicize(n):

"""Returns: the anglicization of int ${\bf n}.$

Precondition: 0 < n < 1,000,000"""

 $\label{eq:nonlinear} \begin{tabular}{ll} \be$

return anglicize 1000(n)

elif n % 1000 == 0: # no hundreds, only thousands

return anglicize1000(n/1000) + 'thousand'

else: # mix the two

return (anglicize1000(n/1000) + ' thousand '+ anglicize1000(n))