

Types of Testing

Black Box Testing

- Function is “opaque”
 - Test looks at what it does
 - Fruitful**: what it returns
 - Procedure**: what changes
- Example**: Unit tests
- Problems**:
 - Are the tests everything?
 - What caused the error?

White Box Testing

- Function is “transparent”
 - Tests/debugging takes place inside of function
 - Focuses on where error is
- Example**: Use of print
- Problems**:
 - Much harder to do
 - Must remove when done

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Finding the Error

- Unit tests cannot find the source of an error
- Idea: “Visualize” the program with print statements

```
def last_name_first(n):
```

```
    """Returns: copy of n in form 'last-name, first-name' """
```

```
    end_first = n.find(' ')
```

```
    print(end_first)
```

```
    first = n[end_first+1:]
```

```
    print('first is ' + str(first))
```

```
    last = n[end_first+1:]
```

```
    print('last is ' + str(last))
```

```
    return last+', ' + first
```

Print variable after each assignment

Optional: Annotate value to make it easier to identify

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How to Use the Results

- Goal of **white box testing** is **error location**
 - Want to identify the **exact line** with the error
 - Then you look real hard at line to find error
 - What you are doing in lab this week
- But similar approach to **black box testing**
 - At each line you have **expected** print result
 - Compare it to the **received** print result
 - Line before first mistake is **likely** the error

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Structure vs. Flow

Program Structure

- Order code is **presented**
 - Order statements are listed
 - Inside/outside of function
 - Will see other ways...

Program Flow

- Order code is **executed**
 - Not the same as structure
 - Some statements duplicated
 - Some statements skipped
- Defines possibilities over **multiple executions**
- Defines what happens in a **single execution**

Have already seen this difference with functions

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Conditionals: If-Statements

Format

```
if expression:
    statement
    ...
    statement
```

Indent

Example

```
# Put x in z if it is positive
if x > 0:
    z = x
```

Execution:

If *expression* is **True**, execute all statements **indented** underneath

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Conditionals: If-Else-Statements

Format

```
if expression:
    statement
else:
    statement
    ...
```

Example

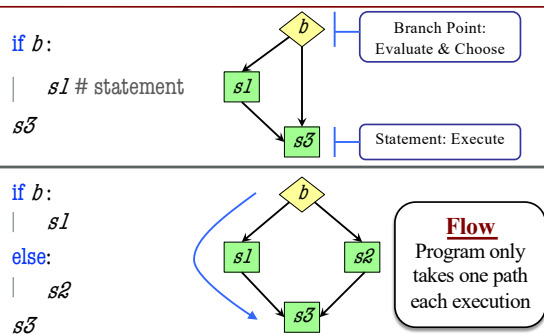
```
# Put max of x, y in z
if x > y:
    z = x
else:
    z = y
```

Execution:

If *expression* is **True**, execute all statements indented under **if**.
If *expression* is **False**, execute all statements indented under **else**.

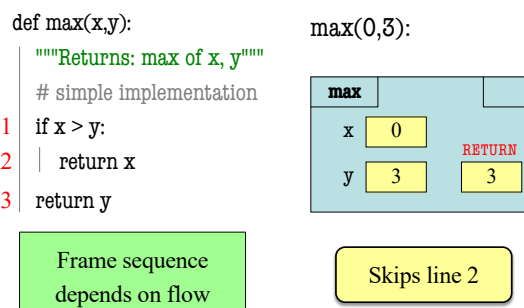
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Conditionals: “Control Flow” Statements



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Program Flow and Call Frames



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Testing and Code Coverage

- Typically, tests are written from **specification**
 - This is because they should be written first
 - You run these tests while you implement
- But sometimes tests leverage code structure
 - You know the control-flow branches
 - You want to make sure each branch is correct
 - So you explicitly have a test for **each branch**
- This is called **code coverage**

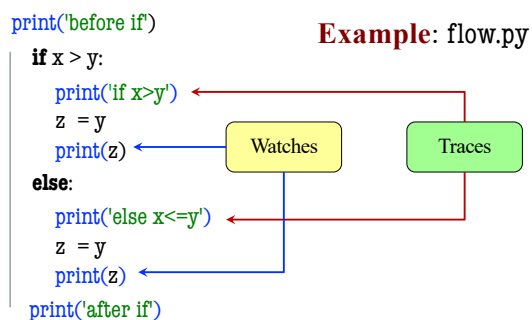
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Watches vs. Traces

Watch	Trace
<ul style="list-style-type: none"> Visualization tool <ul style="list-style-type: none"> Often print/log statement May have IDE support Looks at variable value <ul style="list-style-type: none"> Anywhere it can change Often after assignment 	<ul style="list-style-type: none"> Visualization tool <ul style="list-style-type: none"> Often print/log statement May have IDE support Looks at program flow <ul style="list-style-type: none"> Anywhere it can change Before/after control

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Traces and Functions



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Conditionals: If-Elif-Else-Statements

Format	Notes on Use
<pre> if expression: statement ... elif expression: statement ... else: statement ... </pre>	<ul style="list-style-type: none"> No limit on number of elif <ul style="list-style-type: none"> Can have as many as want Must be between if, else The else is always optional <ul style="list-style-type: none"> if-elif by itself is fine Booleans checked in order <ul style="list-style-type: none"> Once it finds first True, skips over all others else means all are false

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