Functions
What we'll discuss today...

- Announcements
- Zoom rules
- Values
- Expressions
- Functions
The Rules of the Zoom

• Chat will always be enabled. Please hide it and/or disable notifications if distracting.
• Chat is for questions and comments about the current topic.
• If the chat goes too off-topic, we'll ask you to focus back in.
• If you're uncomfortable asking a question in the public chat, you can DM a staff member or post anonymously in the Piazza thread.
Community guidelines

Your goal should be to learn and help others learn.

Even if everyone here has programming experience, there is still a wide range of experience levels. All are welcome!

There are no "stupid" questions. Ask all your questions and welcome everyone else's questions.
Expressions & Values
What do programs do?

- Programs work by manipulating **values**
- **Expressions** in programs evaluate to values
  - Expression: `'a' + 'hoy'`
  - Value: `'ahoy'`
- The Python interpreter evaluates expressions and displays their values
Values

Programs manipulate **values**.

Each value has a certain **data type**.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Example values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integers</td>
<td>2   44   -3</td>
</tr>
<tr>
<td>Floats</td>
<td>3.14 4.5 -2.0</td>
</tr>
<tr>
<td>Booleans</td>
<td>True False</td>
</tr>
<tr>
<td>Strings</td>
<td>'¡hola!' 'its python time!'</td>
</tr>
</tbody>
</table>

Try in a Python interpreter, like on [code.cs61a.org](http://code.cs61a.org).
Expressions (with operators)

An expression describes a computation and evaluates to a value.

Some expressions use operators:

\[ 18 + 69 \]
\[ 6/23 \]
\[ 2 \times 100 \]
\[ 2 ** 100 \]

Try in a Python interpreter, like on code.cs61a.org.
Call expressions

Many expressions use function calls:

\[
pow(2, 100)
\]

\[
max(50, 300)
\]

\[
min(-1, -300)
\]
Expressions (both ways)

Expressions with operators can also be expressed with function call notation:

\[ 2 \times 2^{100} \]

\[ \text{pow}(2, 100) \]
Expressions (both ways)

Expressions with operators can also be expressed with function call notation:

```python
2 ** 100
pow(2, 100)
```

```python
from operator import add

18 + 69
add(18, 69)
```

The `pow()` function is a **built-in**; it's provided in every Python environment. Other functions (`add()`, `div()`, etc) must be imported from the `operator` module in the Python standard library.
Anatomy of a Call Expression

\[
\text{add } ( \ 18 \ , \ 69 \ )
\]

How Python evaluates a call expression:
Anatomy of a Call Expression

```
add ( 18 , 69 )
```

Operator

How Python evaluates a call expression:

1. Evaluate the operator
Anatomy of a Call Expression

\[
\text{add} \ ( \ 18 \ , \ 69 \ )
\]

Operator \quad Operand \quad Operand

How Python evaluates a call expression:

1. Evaluate the operator
2. Evaluate the operands
Anatomy of a Call Expression

\[
\begin{array}{c}
\text{add} \quad ( \quad 18 \quad , \quad 69 \quad ) \\
\text{Operator} \quad \text{Operand} \quad \text{Operand}
\end{array}
\]

How Python evaluates a call expression:

1. Evaluate the \textit{operator}
2. Evaluate the \textit{operands}
3. Apply the \textit{operator (a function)} to the evaluated operands (arguments)
Anatomy of a Call Expression

\[
\text{add} \ ( \ 18 \ , \ 69 \ )
\]

Operator \hspace{1cm} Operand \hspace{1cm} Operand

How Python evaluates a call expression:

1. Evaluate the operator
2. Evaluate the operands
3. Apply the operator (a function) to the evaluated operands (arguments)

Operators and operands are also expressions, so they must be evaluated to discover their values.
Evaluating nested expressions

```plaintext
add(add(6, mul(4, 6)), mul(3, 5))
```
Evaluating nested expressions

\[
\text{add} (\text{add} (6, \text{mul} (4, 6)), \text{mul} (3, 5))
\]
Evaluating nested expressions

\[ \text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5)) \]
Evaluating nested expressions

```
add(add(6, mul(4, 6)), mul(3, 5))
```

```
add
  add
    add(6, mul(4, 6))
  mul(3, 5)
```
Evaluating nested expressions

```
add(add(6, mul(4, 6)), mul(3, 5))
```

```
add
add(6, mul(4, 6))
  add
  6
```
Evaluating nested expressions

\[
\text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]
Evaluating nested expressions

\[
\text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]
Evaluating nested expressions

\[
\text{add}\left(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5)\right)
\]
Evaluating nested expressions

\[
\text{add} (\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]
Evaluating nested expressions

\[
\text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]

Diagram:
- \text{add}
  - \text{add}(6, \text{mul}(4, 6))
    - 24
      - \text{mul}(4, 6)
        - \text{mul}
          - 4
          - 6
Evaluating nested expressions

\[
\text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]
Evaluating nested expressions

```
add(add(6, mul(4, 6)), mul(3, 5))
```

```
30
```

```
24
```

```
mul(4, 6)
```

```
mul 4 6
```

```
mul(3, 5)
```
Evaluating nested expressions

\[\text{add\left(\text{add\left(6, \text{mul\left(4, 6\right)}\right)}, \text{mul\left(3, 5\right)}\right)}\]
Evaluating nested expressions

\[ \text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5)) \]

Diagram:
- \text{add}
  - \text{add}(6, \text{mul}(4, 6))
    - \text{mul}(4, 6)
      - \text{mul} 4 6
    - 6
  - \text{mul}(3, 5)
    - \text{mul} 3
    - 5
- 30
- 24
Evaluating nested expressions

```
add(add(6, mul(4, 6)), mul(3, 5))
```

```
add
  add
    6
  mul(4, 6)
```

```
30
```

```
mul
  3
  5
```

```
mul
  4
  6
```

```
24
```
Evaluating nested expressions

\[
\text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]

Evaluation steps:
1. \(\text{add}(6, \text{mul}(4, 6)) = 24\)
2. \(\text{add}(24, \text{mul}(3, 5)) = 30\)
3. Final result: 30
Evaluating nested expressions

\[
\text{add}(\text{add}(6, \text{mul}(4, 6)), \text{mul}(3, 5))
\]
Evaluating nested expressions

This is called an expression tree.
Exercise: Expressions

After the lecture, you can try out this exercise. (Not graded, just another way to engage with the material!)
Names
Names

A **name** can be bound to a value.

One way to bind a name is with an **assignment statement**:

\[
x = 7
\]

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>7</td>
</tr>
</tbody>
</table>
Names

A **name** can be bound to a value.

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</thead>
<tbody>
<tr>
<td>x</td>
<td>7</td>
</tr>
</tbody>
</table>

The value can be any expression:

\[
x = 1 + 2 * 3 - 4 // 5
\]

<table>
<thead>
<tr>
<th>Name</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>1 + 2 * 3 - 4 // 5</td>
</tr>
</tbody>
</table>
Using names

A name can be referenced multiple times:

\[ x = 10 \]
\[ y = 3 \]

\[ \text{result1} = x \times y \]
\[ \text{result2} = x + y \]
Using names

A name can be referenced multiple times:

\[
\begin{align*}
x &= 10 \\
y &= 3 \\
\text{result1} &= x \times y \\
\text{result2} &= x + y
\end{align*}
\]

A name that's bound to a data value is also known as a variable.
Name rebinding

A name can only be bound to a single value.

```
my_name = 'Pamela'
my_name = my_name + 'ela'
```

Will that code error? If not, what will `my_name` store?
Name rebinding

A name can only be bound to a single value.

```python
my_name = 'Pamela'

my_name = my_name + 'ela'
```

Will that code error? If not, what will `my_name` store? It will not error (similar code in other languages might, however). The name `my_name` is now bound to the value 'Pamelaela'.
Exercise

Try this after the lecture...

What will be the value of the final expression in this sequence?

\[
f = \min
f = \max
g = \min
h = \max
\text{max} = g
\text{max}(f(2, g(h(1, 5), 3)), 4)
\]
Environment diagrams
# Environment diagrams

An environment diagram is a visualization of how Python interprets a program. Use the free website PythonTutor to generate diagrams. [View example](#)

<table>
<thead>
<tr>
<th>Code (left)</th>
<th>Frames (right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  x = 1</td>
<td></td>
</tr>
<tr>
<td>2  y = x</td>
<td>Global frame</td>
</tr>
<tr>
<td>3  x = 2 + x</td>
<td>x 1</td>
</tr>
<tr>
<td>4  z = x + y</td>
<td>y 1</td>
</tr>
</tbody>
</table>

Arrows indicate the order of execution. Green = just executed, red = up next. Each name is bound to a value. Within a frame, each name cannot be repeated.
Assignments in Environment diagrams

How Python interprets an assignment statement:

- Evaluate the expression to the right of `=.
- Bind the expression's value to the name that's on the left side of the `=` sign.

1. $x = 1$
2. $y = x$
3. $x = 2 + x$
4. $z = x + y$

View in PythonTutor
Functions
What is a function?

A **function** is a sequence of code that performs a particular task and can be easily reused.

We've already used functions:

```plaintext
add(18, 69)
mul(60, sub(5, 4))
```
What is a function?

A **function** is a sequence of code that performs a particular task and can be easily reused.

We've already used functions:

\[
\text{add}(18, 69) \\
\text{mul}(60, \text{sub}(5, 4))
\]

A function takes inputs (the **arguments**) and returns an output (the **return value**).

\[
18, 69 \rightarrow \text{add} \rightarrow 87
\]
Defining functions

The most common way to define functions is Python is the `def` statement.

```python
def <name>(<parameters>):
    return <return expression>
```

Example:

```python
def add(num1, num2):
    return num1 + num2
```

Once defined, we can call it:

```python
add(2, 2)
add(18, 69)
```
Anatomy of a function definition

The first line is called the **function signature**, all lines after are considered the **function body**.

```python
def <name>(<parameters>): # ← Function signature
    return <return expression> # ← Function body

def add(num1, num2): # ← Function signature
    return num1 + num2 # ← Function body
```
Anatomy of a function definition

The first line is called the **function signature**, all lines after are considered the **function body**.

```python
def <name>(<parameters>):  # ← Function signature
    return <return expression>  # ← Function body
```

```python
def add(num1, num2):  # ← Function signature
    return num1 + num2  # ← Function body
```

The function body can have multiple lines:

```python
def add(num1, num2):  # ← Function signature
    sum = num1 + num2  # ← Function body
    return sum  # ← Function body
```
Function arguments

We can pass in any expressions as arguments.

```python
def add(num1, num2):
    return num1 + num2
```

```python
x = 1
y = 2
add(x, y)
```

```python
x = 3
add(x * x, x + x)
```

Example with strings
Return values

The return keyword returns a value to whoever calls the function (and exits the function).

```python
def add(num1, num2):
    return num1 + num2

sum = add(2, 4)

Reminder: You can use function calls in expressions:

big_sum = add(200, 412) + add(312, 256)

...and nest function calls inside function calls:

huge_sum = add(add(200, 412), add(312, 256))
```
Spot the bug #1

What's wrong with this code?

```
def add(num1, num2):
    return sum
    sum = num1 + num2

sum = add(2, 4)
```
Spot the bug #1

What's wrong with this code?

```python
def add(num1, num2):
    return sum
    sum = num1 + num2

sum = add(2, 4)
```

The code after the return statement will not be executed, that line belongs before the return.
Spot the bug #2

What's wrong with this code?

```python
def add():
    return num1 + num2

sum = add(2, 4)
```
Spot the bug #2

What's wrong with this code?

```python
def add():
    return num1 + num2

sum = add(2, 4)
```

The function body is referring to variables that don't seem to exist. Most likely, they should be parameters in the function signature.
Spot the bug #3

What's wrong with this code?

```python
def add(num1, num2):
    sum = num1 + num2
sum = add(2, 4)
```
Spot the bug #3

What's wrong with this code?

```python
def add(num1, num2):
    sum = num1 + num2

sum = add(2, 4)
```

The function body does not return any value. However, the code that calls it tries to use the result of the expression. It should have a return statement that returns the sum.
Functions in environment diagrams

How Python interprets a def statement:

- It creates a function with the **name** and **parameters**
- It sets the function body to everything indented after the first line
- It binds the function name to that function body (similar to an assignment statement)

```python
# View in PythonTutor
1    def add(num1, num2):
2        sum = num1 + num2
3        return sum
4
5    result = add(2, 4)
```
Function calls in environment diagrams

How Python interprets a function call:

- It creates a new `frame` in the environment
- It binds the function call's arguments to the parameters in that frame
- It executes the body of the function in the new frame
```python
1 def add(num1, num2):
2     sum = num1 + num2
3     return sum
4
5 result = add(2, 4)
```

Edit this code

- line that just executed
- next line to execute

View in PythonTutor
More on names
Names and environments

All Python code is evaluated in the context of an **environment**, which is a sequence of frames.

We've seen two possible environments:

**Global frame**

```python
1 num1 = 2
2 num2 = 4
3
4 sum = num1 + num2
```

**Function's local frame, child of Global frame**

```
Python 3.6 (known limitations)
1 def add(num1, num2):
   2    return num1 + num2
3
4 sum = add(2, 4)
```
Name lookup rules

How Python looks up names in a user-defined function:

1. Look it up in the local frame
2. If name isn't in local frame, look it up in the global frame
3. If name isn't in either frame, throw a NameError

*This is simplified since we haven't learned all the Python features that complicate the rules.
def exclaimify(text):
    start_exclaim = "¡"
    end_exclaim = "!"
    return start_exclaim + text + end_exclaim

exclaimify("the snails are eating my lupines")

• On line 4, which frame is **start_exclaim** found in?

• On line 4, Which frame is **text** found in?

• On line 6, which frame is **exclaimify** found in?
Name lookup example #1

def exclamify(text):
    start_exclaim = "¡"
    end_exclaim = "!"
    return start_exclaim + text + end_exclaim

exclamify("the snails are eating my lupines")

• On line 4, which frame is start_exclaim found in?
  The local frame for exclamify
• On line 4, Which frame is text found in?

• On line 6, which frame is exclamify found in?

View in PythonTutor
Name lookup example #1

```python
def exclamify(text):
    start_exclaim = "¡"
    end_exclaim = "!
    return start_exclaim + text + end_exclaim

exclamify("the snails are eating my lupines")
```

- On line 4, which frame is `start_exclaim` found in? The local frame for `exclamify`
- On line 4, Which frame is `text` found in? The local frame for `exclamify`
- On line 6, which frame is `exclamify` found in?

![View in PythonTutor](https://pythontutor.com/visualize.html#module=example_module)
Name lookup example #1

```python
def exclamify(text):
    start_exclaim = "¡"
    end_exclaim = "!
    return start_exclaim + text + end_exclaim
```

```python
exclamify("the snails are eating my lupines")
```

- On line 4, which frame is `start_exclaim` found in? The local frame for `exclamify`
- On line 4, Which frame is `text` found in? The local frame for `exclamify`
- On line 6, which frame is `exclamify` found in? The global frame

View in PythonTutor
Name lookup example #2

```python
start_exclaim = "¡"
end_exclaim = "❣️"

def exclamify(text):
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")
```

- On line 5, which frame is `start_exclaim` found in?
- On line 5, Which frame is `text` found in?
- On line 6, which frame is `exclamify` found in?

View in PythonTutor
Name lookup example #2

```python
start_exclaim = "¡"
end_exclaim = "♫"

def exclamify(text):
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")
```

- On line 5, which frame is `start_exclaim` found in? The global frame
- On line 5, Which frame is `text` found in?
- On line 6, which frame is `exclamify` found in?
Name lookup example #2

```python
def exclamify(text):
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")
```

- On line 5, which frame is `start_exclaim` found in?
  The global frame
- On line 5, Which frame is `text` found in?
  The local frame for exclamify
- On line 6, which frame is `exclamify` found in?
Name lookup example #2

```python
start_exclaim = "¡"
end_exclaim = "❣️"

def exclamify(text):
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")
```

- On line 5, which frame is `start_exclaim` found in? The global frame
- On line 5, Which frame is `text` found in? The local frame for `exclamify`
- On line 6, which frame is `exclamify` found in? The global frame

View in PythonTutor
Name lookup example #3

```python
def exclamify(text):
    end_exclaim = "⁉"
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")
```

- Which name will cause a **NameError**?
- When will that error happen?

[View in PythonTutor](https://www.python-tutor.com/visualize.html?mode=edit&codemirror=2&curInstr=0)
def exclamify(text):
    end_exclaim = "⁉️
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")

• Which name will cause a NameError? The start_exclaim name, since it was never assigned.
• When will that error happen?

View in PythonTutor
Name lookup example #3

def exclamify(text):
    end_exclaim = "⁉
    return start_exclaim + text + end_exclaim

exclamify("the voles are digging such holes")

- Which name will cause a **NameError**?
  The **start_exclaim** name, since it was never assigned.
- When will that error happen?
  It will happen when **exclamify** is called and Python tries to execute the return statement.

[View in PythonTutor]
Summary

- Programs consist of **statements**, or instructions for the computer, containing **expressions**, which describe computation and evaluate to values.
- **Values** can be assigned to **names** to avoid repeating computations.
- An **assignment statement** assigns the value of an expression to a name in the current **environment**.
- **Functions** encapsulate a series of statements that maps **arguments** to a **return value**.
- A **def statement** creates a function object with certain **parameters** and a **body** and binds it to a name in the current environment.
- A **call expression** applies the value of its **operator**, a function, to the value(s) or its **operand(s)**, some arguments.
Exercises

You can try these exercises after the lecture for some additional practice:

- Operator expressions
- Fortune Teller
- Dog Age
- Lifetime Supply
- Temperature Converter

To run the doctests, press the red test tube in the upper right corner.