

# Chapter 5: Lambda Functions

## Anonymous Functions in Python

CS 101 - Fall 2025

### On For Today

💡 Let's explore Python's most elegant function syntax!

#### Topics covered in today's discussion:

- **What are Lambda Functions?** - Anonymous functions explained
- **Basic Lambda Syntax** - The foundation you need
- **Lambda vs Regular Functions** - When to use each
- **Lambda with Built-in Functions** - `map()`, `filter()`, `sorted()`
- **Real-World Applications** - Practical uses in data processing
- **Best Practices** - Writing clean, readable lambda expressions

## Get Ready for the Lambda Functions!



## What Are Lambda Functions?

### Definition

**Lambda functions** are small, anonymous functions that can have any number of arguments but can only have one expression. They're perfect for short, simple operations!

**Think of them as:** Mathematical functions like  $f(x) = x^2 + 1$  - simple, direct, and to the point!

## Any Limitations to Lambda Functions?

### ! Important

#### Limitations:

- Lambda functions are restricted to a single expression.
- They cannot contain statements like assignments, if-else, or for loops within their definition.
- They are primarily used for simple, short operations.
- For more complex logic, a named function is more appropriate;

– `def myFunction():`

## Lambda Functions: The Basics

### Basic Syntax

```
# Lambda syntax: lambda arguments: expression

# Regular function
def square(x):
    return x * x

# Lambda equivalent
square_lambda = lambda x: x * x

# Using both
print(square(5))          # Output: 25
print(square_lambda(5))  # Output: 25
```

**Key Point:** Lambda functions are expressions, not statements - they return a value immediately!

## Lambda Functions: Multiple Arguments

### More Examples

```
# Multiple arguments
add = lambda x, y: x + y
multiply = lambda x, y, z: x * y * z

# With default arguments
greet = lambda name="World": f"Hello, {name}!"

print(add(3, 5))           # Output: 8
print(multiply(2, 3, 4))   # Output: 24
print(greet())             # Output: Hello, World!
print(greet("Alice"))      # Output: Hello, Alice!
```

**Why this works:** Lambda functions can handle multiple parameters just like regular functions!

### Quick Challenge #1 (2 minutes)

#### Your Turn: Basic Lambda Practice

**Challenge:** Create lambda functions for these operations:

1. A lambda that calculates the area of a circle:  $\pi * r^2$
2. A lambda that converts Fahrenheit to Celsius:  $(f - 32) * 5/9$
3. A lambda that finds the maximum `max()` of three numbers
4. A lambda that finds the minimum `min()` of three numbers

**Starter Code:**

```
import math

# Your lambda functions here
circle_area = lambda r: # Complete this
fahrenheit_to_celsius = lambda f: # Complete this
max_three = lambda a, b, c: # Complete this
min_three = lambda a, b, c: # Complete this

# Test your functions
print(circle_area(5))
print(fahrenheit_to_celsius(68))
print(max_three(10, 20, 15))
print(min_three(10, 20, 15))
```

## Challenge #1 Solutions

## Solutions

```
import math

# Solution 1: Circle area
circle_area = lambda r: math.pi * r * r

# Solution 2: Fahrenheit to Celsius
fahrenheit_to_celsius = lambda f: (f - 32) * 5/9

# Solution 3: Maximum of three numbers
max_three = lambda a, b, c: max(a, max(b, c))
# Alternative: max_three = lambda a, b, c: max(a, b, c)

# Solution 4: Minimum of three numbers (in a list)
myVals = [10, 20, 15]
min_three = lambda thisValue: min(thisValue)
print(myVals)
print(min_three(myVals))

# Test results
print(f"Circle area (r=5): {circle_area(5):.2f}")      # 78.54
print(f"68°F in Celsius: {fahrenheit_to_celsius(68)}") # 20.0
print(f"Max of 10,20,15: {max_three(10, 20, 15)}")    # 20
print(f"Min of 10,20,15: {min_three(10, 20, 15)}")    # 10
```

## Meet Your New Best Friends!

### Essential Built-in Functions

**map(function, iterable)**

Applies a function to every item in a list/iterable

*Think:* "Transform every item"

**filter(function, iterable)**

Keeps only items where function returns True

*Think:* "Keep only items that pass the test"

**sorted(iterable, key=function)**

Returns a new sorted list using function for comparison

*Think:* "Arrange items by custom criteria"

**list(iterable)**

Converts any iterable (map/filter results) into a list

*Think:* “Make it a proper list I can print/use”

**Pro Tip:** `map()` and `filter()` return special objects - use `list()` to see the actual results!

## Lambda vs Regular Functions

### When to Use Each

**Lambda:** For simple, one-line operations that you’ll use briefly

**Regular Functions:** For complex logic, multiple statements, or reusable code

**Rule of thumb:** If you can’t explain what the function does in one sentence, use a regular function; e.g., `def myFunction():`

## Lambda vs Regular: Comparison

### Side-by-Side Comparison

```
# Good use of lambda - simple, clear
numbers = [1, 2, 3, 4, 5]
squared = list(map(lambda x: x**2, numbers))

# Bad use of lambda - too complex
complex_lambda = lambda x: x**2 if x > 0 else -x**2 if x < 0 else 0

# Better as regular function
def process_number(x):
    if x > 0:
        return x**2
    elif x < 0:
        return -x**2
    else:
        return 0
```

**Remember:** Lambda functions should be simple and readable!

## Lambda with Built-in Functions

### The Power Combination

Lambda functions really shine when used with Python's built-in functions like `map()`, `filter()`, and `sorted()`!

**Why this matters:** These combinations let you process data efficiently with minimal code

## Lambda with `map()`

### Transform All Elements

```
# Transform all elements in a list
numbers = [1, 2, 3, 4, 5]
names = ["alice", "bob", "charlie"]

# Square all numbers
squared = list(map(lambda x: x**2, numbers))
print(f"Squared: {squared}") # [1, 4, 9, 16, 25]

# Capitalize all names
capitalized = list(map(lambda name: name.title(), names))
print(f"Capitalized: {capitalized}") # ['Alice', 'Bob', 'Charlie']

# Multiple lists
nums1 = [1, 2, 3]
nums2 = [4, 5, 6]
sums = list(map(lambda x, y: x + y, nums1, nums2))
print(f"Sums: {sums}") # [5, 7, 9]
```



## Lambda with filter()

### Keep Only What You Want

```
# Filter elements based on condition
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
words = ["apple", "banana", "cherry", "date", "elderberry"]

# Keep only even numbers
evens = list(filter(lambda x: x % 2 == 0, numbers))
print(f"Evens: {evens}") # [2, 4, 6, 8, 10]

# Keep only long words
long_words = list(filter(lambda word: len(word) > 5, words))
print(f"Long words: {long_words}") # ['banana', 'cherry', 'elderberry']

# Keep positive numbers
mixed = [-3, -1, 0, 2, 5, -7, 9]
positives = list(filter(lambda x: x > 0, mixed))
print(f"Positives: {positives}") # [2, 5, 9]
```

## Lambda with sorted()

### Custom Sorting Logic

```
# Sort with custom criteria
students = [
    {"name": "Alice", "grade": 85},
    {"name": "Bob", "grade": 92},
    {"name": "Charlie", "grade": 78},
    {"name": "Diana", "grade": 96}
]

words = ["banana", "pie", "Washington", "book"]

# Sort students by grade (descending)
by_grade = sorted(students, key=lambda student: student["grade"], reverse=True)
print("Top student:", by_grade[0]["name"]) # Diana

# Sort words by length
by_length = sorted(words, key=lambda word: len(word))
print(f"By length: {by_length}") # ['pie', 'book', 'banana', 'Washington']

# Sort words by last letter
by_last_letter = sorted(words, key=lambda word: word[-1])
print(f"By last letter: {by_last_letter}") # ['banana', 'pie', 'book', 'Washington']
```

### Quick Challenge #2 (3 minutes)

Your Turn: Lambda with Built-ins

**Challenge:** Use lambda functions with `map()`, `filter()`, and `sorted()`:

```
# Given data
temperatures_f = [32, 68, 86, 104, 212] # Fahrenheit
prices = [10.99, 23.45, 5.67, 45.00, 12.34]
products = [
    {"name": "laptop", "price": 999.99, "rating": 4.5},
    {"name": "mouse", "price": 25.50, "rating": 4.2},
    {"name": "keyboard", "price": 75.00, "rating": 4.8},
    {"name": "monitor", "price": 299.99, "rating": 4.3}
]

# Your tasks:
# 1. Convert temperatures to Celsius using map()
# 2. Find prices under $20 using filter()
# 3. Sort products by rating (highest first) using sorted()
```

## Challenge #2 Solutions

### Solutions

```
# 1. Convert temperatures to Celsius
celsius = list(map(lambda f: (f - 32) * 5/9, temperatures_f))
print(f"Celsius: {[round(temp, 1) for temp in celsius]}")
# [0.0, 20.0, 30.0, 40.0, 100.0]

# 2. Find prices under $20
cheap_prices = list(filter(lambda price: price < 20, prices))
print(f"Under $20: {cheap_prices}") # [10.99, 5.67, 12.34]

# 3. Sort products by rating (highest first)
by_rating = sorted(products, key=lambda p: p["rating"], reverse=True)
print("Best rated:", by_rating[0]["name"]) # keyboard
for product in by_rating:
    print(f"{product['name']}: {product['rating']}")
```

## Real-World Lambda Applications

### Practical Uses

Lambda functions are everywhere in real Python code! Let's see some practical applications you'll encounter.

**Common scenarios:** Data processing, web development, GUI programming, and scientific computing

## More Helpful Functions!

### Additional Built-in Functions

**sum(iterable)**

Adds up all numbers in a list/iterable

*Think:* "Give me the total of all these numbers"

**len(iterable)**

Returns the count of items in a collection

*Think:* "How many items are there?"

**max(iterable, key=function)**

Finds the largest item (optionally using key function)

*Think:* "Which item is the biggest/best?"

**set(iterable)**

Creates a collection with only unique items

*Think:* "Remove all duplicates"

**Fun Fact:** These functions work great with the results from `map()` and `filter()`!

## Real-World Example

### Note

Sales Data Processing

```

# Sales data from a CSV or database
sales_data = [
    {"product": "Laptop", "price": 999.99, "quantity": 2, "discount": 0.1},
    {"product": "Mouse", "price": 25.50, "quantity": 5, "discount": 0.0},
    {"product": "Keyboard", "price": 75.00, "quantity": 3, "discount": 0.05},
    {"product": "Monitor", "price": 299.99, "quantity": 1, "discount": 0.15}
]

# Calculate total revenue with discounts
total_revenue = sum(map(
    lambda sale: sale["price"] * sale["quantity"] * (1 - sale["discount"]),
    sales_data
))
print(f"Total Revenue: ${total_revenue:.2f}")

# Find high-value sales (over $200 after discount)
high_value = list(filter(
    lambda sale: sale["price"] * sale["quantity"] * (1 - sale["discount"]) > 200,
    sales_data
))
print(f"High-value sales: {len(high_value)}")

```

Output:

```
# Sales data from a CSV or database
sales_data = [
    {"product": "Laptop", "price": 999.99, "quantity": 2, "discount": 0.1},
    {"product": "Mouse", "price": 25.50, "quantity": 5, "discount": 0.0},
    {"product": "Keyboard", "price": 75.00, "quantity": 3, "discount": 0.05},
    {"product": "Monitor", "price": 299.99, "quantity": 1, "discount": 0.15}
]

# Calculate total revenue with discounts
total_revenue = sum(map(
    lambda sale: sale["price"] * sale["quantity"] * (1 - sale["discount"]),
    sales_data
))
print(f"Total Revenue: ${total_revenue:.2f}")

# Find high-value sales (over $200 after discount)
high_value = list(filter(
    lambda sale: sale["price"] * sale["quantity"] * (1 - sale["discount"]) > 200,
    sales_data
))
print(f"High-value sales: {len(high_value)}")
```

Total Revenue: \$2396.22  
High-value sales: 3

## Real-World Example

### Note

Web Development

```

# User registration data
users = [
    {"email": "alice@email.com", "age": 25, "active": True},
    {"email": "bob@email.com", "age": 17, "active": False},
    {"email": "charlie@email.com", "age": 30, "active": True},
    {"email": "diana@email.com", "age": 16, "active": True}
]

# Get active adult users
active_adults = list(filter(
    lambda user: user["active"] and user["age"] >= 18,
    users
))

# Extract just the email addresses
adult_emails = list(map(lambda user: user["email"], active_adults))
print("Adult user emails:", adult_emails)

# Sort users by age
by_age = sorted(users, key=lambda user: user["age"])
print("Youngest user:", by_age[0]["email"])

```

Output:

```
# User registration data
users = [
    {"email": "alice@email.com", "age": 25, "active": True},
    {"email": "bob@email.com", "age": 17, "active": False},
    {"email": "charlie@email.com", "age": 30, "active": True},
    {"email": "diana@email.com", "age": 16, "active": True}
]

# Get active adult users
active_adults = list(filter(
    lambda user: user["active"] and user["age"] >= 18,
    users
))

# Extract just the email addresses
adult_emails = list(map(lambda user: user["email"], active_adults))
print("Adult user emails:", adult_emails)

# Sort users by age
by_age = sorted(users, key=lambda user: user["age"])
print("Youngest user:", by_age[0]["email"])

Adult user emails: ['alice@email.com', 'charlie@email.com']
Youngest user: diana@email.com
```

## Real-World Example

### Note

Analytic Computing



```

import math

# Experimental data points
data_points = [
    {"x": 1, "y": 2.1, "error": 0.1},
    {"x": 2, "y": 4.2, "error": 0.2},
    {"x": 3, "y": 5.8, "error": 0.15},
    {"x": 4, "y": 8.1, "error": 0.25}
]

# Calculate distances from origin
distances = list(map(
    lambda point: math.sqrt(point["x"]**2 + point["y"]**2),
    data_points
))

# Filter points with low error (high precision)
precise_points = list(filter(
    lambda point: point["error"] < 0.2,
    data_points
))

# Sort by significance (y/error ratio)
by_significance = sorted(
    data_points,
    key=lambda point: point["y"] / point["error"],
    reverse=True
)
print("Most significant point:", by_significance[0])

```

Output:

```

import math

# Experimental data points
data_points = [
    {"x": 1, "y": 2.1, "error": 0.1},
    {"x": 2, "y": 4.2, "error": 0.2},
    {"x": 3, "y": 5.8, "error": 0.15},
    {"x": 4, "y": 8.1, "error": 0.25}
]

# Calculate distances from origin
distances = list(map(
    lambda point: math.sqrt(point["x"]**2 + point["y"]**2),
    data_points
))

# Filter points with low error (high precision)
precise_points = list(filter(
    lambda point: point["error"] < 0.2,
    data_points
))

# Sort by significance (y/error ratio)
by_significance = sorted(
    data_points,
    key=lambda point: point["y"] / point["error"],
    reverse=True
)
print("Most significant point:", by_significance[0])

Most significant point: {'x': 3, 'y': 5.8, 'error': 0.15}

```

## Real-World Example

### Note

GUI (Button Click) Event Handling

```

# Simulating GUI framework (like tkinter)
class Button:
    def __init__(self, text, command=None):
        self.text = text
        self.command = command

    def click(self):
        if self.command:
            self.command()

# Creating buttons with lambda commands
buttons = [
    Button("Save", lambda: print("File saved!")),
    Button("Load", lambda: print("File loaded!")),
    Button("Exit", lambda: print("Goodbye!"))
]

# Dynamic button creation with different actions
for i in range(3):
    button = Button(f"Button {i+1}", lambda num=i: print(f"Clicked button {num+1}"))
    buttons.append(button)

# Simulate button clicks
for button in buttons:
    button.click()

```

Output:

```

# Simulating GUI framework (like tkinter)
class Button:
    def __init__(self, text, command=None):
        self.text = text
        self.command = command

    def click(self):
        if self.command:
            self.command()

# Creating buttons with lambda commands
buttons = [
    Button("Save", lambda: print("File saved!")),
    Button("Load", lambda: print("File loaded!")),
    Button("Exit", lambda: print("Goodbye!"))
]

# Dynamic button creation with different actions
for i in range(3):
    button = Button(f"Button {i+1}", lambda num=i: print(f"Clicked button {num+1}"))
    buttons.append(button)

# Simulate button clicks
for button in buttons:
    button.click()

File saved!
File loaded!
Goodbye!
Clicked button 1
Clicked button 2
Clicked button 3

```

Note: We will talk about classes soon!

### Challenge #3: Real-World Practice (5 minutes)

Your Turn: E-commerce Data Processing

You're working for an online store. Process this customer data:

```
customers = [  
    {"name": "Alice", "age": 28, "purchases": [45.99, 23.50, 67.25], "member": True},  
    {"name": "Bob", "age": 35, "purchases": [12.99, 89.00], "member": False},  
    {"name": "Charlie", "age": 22, "purchases": [156.00, 45.50, 23.25, 78.90], "member": True},  
    {"name": "Diana", "age": 45, "purchases": [234.50], "member": True}  
]  
  
# Your tasks using lambda functions:  
# 1. Calculate total spent by each customer  
# 2. Find VIP customers (members who spent > $100)  
# 3. Sort customers by average purchase amount  
# 4. Get names of customers under 30
```

### Challenge #3 Solutions

## E-commerce Solutions

```
# 1. Calculate total spent by each customer
customers_with_totals = list(map(
    lambda c: {**c, "total_spent": sum(c["purchases"])},
    customers
))

# 2. Find VIP customers (members who spent > $100)
vip_customers = list(filter(
    lambda c: c["member"] and sum(c["purchases"]) > 100,
    customers
))
print("VIP customers:", [c["name"] for c in vip_customers])

# 3. Sort customers by average purchase amount
by_avg_purchase = sorted(
    customers,
    key=lambda c: sum(c["purchases"]) / len(c["purchases"]),
    reverse=True
)
print("Highest avg purchase:", by_avg_purchase[0]["name"])

# 4. Get names of customers under 30
young_customers = list(map(
    lambda c: c["name"],
    filter(lambda c: c["age"] < 30, customers)
))
print("Young customers:", young_customers)
```

## Lambda Best Practices

### Writing Clean Lambda Functions

Follow these guidelines to write maintainable and readable lambda expressions.

**Remember:** Code is read more often than it's written - prioritize clarity!

## Lambda Best Practices: Do's and Don'ts

### Guidelines

#### DO:

```
# Simple, clear operations
numbers = [1, 2, 3, 4, 5]
squared = list(map(lambda x: x**2, numbers))
evens = list(filter(lambda x: x % 2 == 0, numbers))

# Short data transformations
users = [{"name": "Alice", "age": 25}]
names = list(map(lambda u: u["name"], users))
```

#### DO NOT:

```
# Too complex for lambda
complex_func = lambda x: x**2 if x > 0 else abs(x) if x < 0 else "zero"

# Multiple statements (impossible in lambda anyway)
# This won't work:
# bad_lambda = lambda x: print(x); return x**2
```

## Lambda Limitations and Alternatives

## When Lambda Is not Enough

```
# Lambda cannot do multiple statements
# Need regular function for this:
def process_grade(score):
    print(f"Processing score: {score}") # Side effect
    if score >= 90:
        return "A"
    elif score >= 80:
        return "B"
    else:
        return "C"

# Lambda for simple conditions
grade_simple = lambda score: "Pass" if score >= 60 else "Fail"

# Lambda cannot include assignments
# Need regular function:
def calculate_with_logging(x):
    result = x**2 + 2*x + 1 # Assignment
    print(f"Calculated: {result}")
    return result
```

## Summary: Lambda Functions Mastery

### What You've Learned Today

**Core Concepts:** \* Lambda functions are anonymous, single-expression functions \* Perfect for simple operations and data transformations \* Excellent with `map()`, `filter()`, and `sorted()`

**Practical Skills:** \* Data processing and filtering \* Custom sorting logic \* Functional programming patterns \* Real-world application scenarios

**Best Practices:** \* Keep lambdas simple and readable \* Use regular functions for complex logic \* Prioritize code clarity over cleverness

## Congrats!

Congratulations! You've mastered Python's lambda functions!