

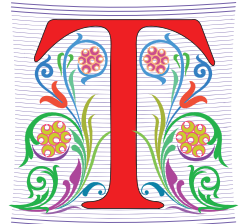
# Compsci 101

## Stable Sorting, Lambda

```
f = lambda x : x[1]
sorted(lst, key=f)
```

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November 14, 2022

## T is for ...



- **Type**
  - From int to float to string to list to ...
- **Text**
  - From .txt to editors to ...
- **Turing Award – Highest Honor in CS**
  - Nobel, Fields, Turing
  - Turing Duke Alums:
    - Ed Clarke (MS)
    - John Cocke (BS, PhD)
    - Fred Brooks (BS)

## Shaundra Daily



- **Professor of the Practice, Duke University**
- **B.S. Florida State, Electrical Eng**
- **PhD Media Arts/Sciences – MIT**
- **Combines Dance with Robotics**
- **Focuses on technologies, programs and curricula to support Diversity, Equity and Inclusion in STEM Fields**



## Announcements

- **Assignment 5 due Thursday!**
  - Sakai quiz due tonight! (no grace day)
- **Assignment 6 out Wednesday, due Dec 6**
  - One grace day, no extensions!
- **APT-6 out today, Due 11/29**
- **Lab 9 Friday**
  - There is a prelab, out on Wednesday!
- **Coming up...**
  - Exam 3 – December 1

## PFTD

- **Sorting in Python and sorting in general**
  - How to use `.sort` and `sorted`, differences
  - Key function – change how sorting works
  - Lambda – create anonymous functions
- **Stable sorting**
  - How to leverage when solving problems
  - Why Timsort is the sort-of-choice (! quicksort)

## Python Sorting API

- **We'll use both `sorted()` and `.sort()` API**
  - How to call, what options are
  - How to sort on several criteria
- **Creating a new list, modifying existing list**
  - `sorted(..)` creates list from .. Iterable
  - `x.sort()` modifies the list x, no return value!

## API to change sorting

- **In `SongReader.py` we changed order of tuples to change sorting order**
  - Then we sliced the end to get "top" songs
- **Can supply a function to compare elements**
  - Function return value used to sort, `key=function`
  - Change order: `reverse=True`

## Sorting Examples

- **Use `key=function` argument and `reverse=True`**
  - What if we want to write our own function?

```
a = ['red', 'orange', 'green', 'blue', 'indigo', 'violet']  
print(sorted(a))
```

```
print(sorted(a, key=len))
```

```
print(sorted(a, key=len, reverse=True))
```

## Sorting Examples

```
a = [4, 1, 7, 3]
b = sorted(a)
a.sort()
a = ['Q', 'W', 'B', 'F']
b = sorted(a)
c = sorted(a, reverse = True)
a = ['hello', 'blue', 'car']
b = sorted(b, key=len)
```

## More Sorting Examples

```
a = [ [2, 2, 34], [2, 6, 7, -1], [1, 2, 3] ]
b = sorted(a)

c = sorted(a, key = len)

d = sorted(a, key=max)

e = sorted(a, key=min)
```

WOTO-1 Basic Sorting  
<http://bit.ly/101f22-1115-1>

## The power of lambda

- **We want to create a function "on-the-fly"**
  - aka anonymous function
  - aka "throw-away" function

```
In[7]: a
Out[7]: ['red', 'orange', 'green', 'blue', 'indigo', 'violet']
In[8]: sorted(a, key=lambda x : x.count("e"))
Out[8]: ['indigo', 'red', 'orange', 'blue', 'violet', 'green']
```

- **Why 'indigo' first and 'green' last?**
  - What about order of ties? Later today! Stable

# Anonymous Functions

- Useful when want “throw-away” function
  - Our case mainly sort
- **Syntax: lambda PARAMETERS: EXPRESSION**
  - PARAMETERS – 0 or more comma separated
  - EXPRESSION – evaluates to something

# Why is lambda used?

- It doesn't matter at all could use zeta? iota? ...
  - [https://en.wikipedia.org/wiki/Alonzo\\_Church](https://en.wikipedia.org/wiki/Alonzo_Church)
- Lisp and Scheme have lambda expressions
- Guido van Rossum, learned to live with lambda



# What is a lambda expression?

- It's a function object, treat like expression/variable
  - Like list comprehensions, access variables

```
>>> inc = lambda x : x + 1
>>> p = [1, 3, 5, 7]
>>> [inc(num) for num in p]
[2, 4, 6, 8]
```

# Syntactic sugar (makes the medicine go down)

- Syntactic sugar for a normal function definition

```
def f(x):
    return x[1]
sorted(lst, key=f)
```

```
>>> d.items()
dict_items([('a', [1, 2, 3]), ('b', [4, 7]), ('c', [1, 1, 5, 8])])
>>> sorted(d.items(), key=lambda x : len(x[1]))

>>> sorted(d.items(), key=lambda sparky : len(sparky[1]))
```

# Syntax and Semantics of Lambda

- Major use: single variable function as key

```
fruits = ['banana', 'apple', 'lemon', 'kiwi', 'pineapple']  
b = sorted(fruits)
```

```
c = min(fruits)
```

```
d = max(fruits)
```

# Syntax and Semantics of Lambda (2)

```
fruits = ['banana', 'apple', 'lemon', 'kiwi', 'pineapple']
```

```
e = min(fruits, key=lambda f: len(f) )
```

```
g = max(fruits, key=lambda z: z.count('e') )
```

```
h = sortedfruits, key=lambda z: z.count('e') )
```

# Review: CSV and Sort for top artists

- Using two-sorts to get top artists

```
31 print('\nTop 5 artists:')  
32 sortbycount = sorted([(a[1], a[0]) for a in counts.items()])  
33 sortedArtists = [(a[1], a[0]) for a in sortbycount]  
34 for artist in sortedArtists[-5:]:  
35     print(artist)
```

- Reverse tuples to sort
- Reverse tuples to print

```
Top 5 artists:  
( 'John, Elton', 21)  
( 'Who', 24)  
( 'Rolling Stones', 36)  
( 'Led Zeppelin', 38)  
( 'Beatles', 51)
```

# Top 5 Artists

- Instead of intermediary list, use lambda
- Instead of [-5:], use reverse=True

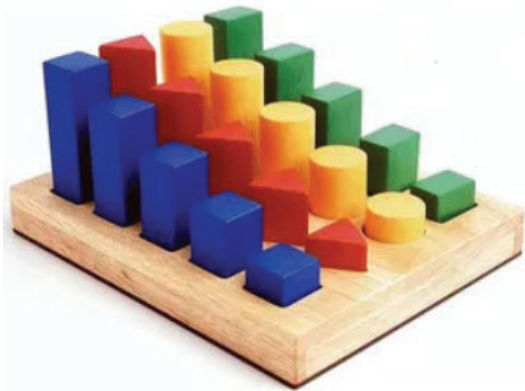
```
31 print('\nTop 5 artists:')  
32 sortbycount = sorted([(a[1], a[0]) for a in counts.items()])  
33 sortedArtists = [(a[1], a[0]) for a in sortbycount]  
34 for artist in sortedArtists[-5:]:  
35     print(artist)  
36  
37 print("repeat it")  
38 sortedArtists = sorted(counts.items(), key=lambda item: item[1], reverse=True)  
39 for tup in sortedArtists[:5]:  
40     print(tup)
```

Output slightly different. Why?

```
repeat it  
( 'Beatles', 51)  
( 'Led Zeppelin', 38)  
( 'Rolling Stones', 36)  
( 'Who', 24)  
( 'Eagles', 21)
```

# WOTO-2 Sorting

<http://bit.ly/101f22-1115-2>



# How to do some “fancy” sorting

- **lambda** PARAMETER : EXPRESSION
- **Given data: list of tuples: (first name, last name, age)**  
`[('Percival', 'Avram', 51), ('Melete', 'Sandip', 24), ...]`
- **Think: What is the lambda key to sort the following?**  
`sorted(data, key=lambda z : (z[0], z[1], z[2]))`
  - Sort by last name, break ties with first name
  - Sort by last name, break ties with age
  - Alphabetical by last name, then first name, then reverse age order

# Creating Tuples with lambda

- **Sort by last name, break ties with first name**
- **Sort by last name, break ties with age**
- **Alphabetical by last name, then first name, then reverse age order**

# Leveraging the Algorithm

- **Can't sort by creating a tuple with lambda, use:**
  - Pattern: Multiple-pass *stable* sort – first sort with last tie breaker, then next to last tie breaker, etc. until at main criteria
- **Sort by index 0, break tie in reverse order with index 1**  
`[('b', 'z'), ('c', 'x'), ('b', 'x'), ('a', 'z')]`
- **Stable** sort respects original order of "equal" keys

## Stable sorting: respect "equal" items

- Women before men, each group height-sorted
  - First sort by height



## Understanding Multiple-Pass Sorting

```
> data
[('f', 2, 0), ('e', 1, 4), ('a', 2, 0),
 ('c', 2, 5), ('b', 3, 0), ('d', 2, 4)]
> a0 = sorted(data, key = lambda x: x[0])
> a0

> a1 = sorted(a0, key = lambda x: x[2])
> a1

> a2 = sorted(a1, key = lambda x: x[1])
> a2
```

## WOTO-3 Multipass Sorting <http://bit.ly/101f22-1115-3>

