# index

### November 6, 2021

ETE-2324: Data Structures and Algorithms

## 0.1 Course Contents

- Introduction to Data Structures and Algorithms
  - Reading:
    - \* PythonDS- Chapter 1
  - Notebook:Introduction
  - Lectures: Slides, PDF, HTML Latex
- The Analysis of Algorithms
  - Reading:
    - \* [Goodrich- Chapter 3]
    - \* PythonDS-Chapter 3
  - Notebook: Complexity Analysis
  - Lectures: Slides, PDF HTML Latex
  - Extra slides: CS161\_at\_Staford\_Slides
- Arrays
  - Reading: [Goodrich- Chapter 5]
  - Lectures: Slides, PDF HTML Latex
- Stack and Queue
  - Reading: Stack PythonDS- Chapter 4
  - Reading: Queue PythonDS- Chapter 4
- Searching
  - Searching: Searching PythonDS- Chapter 6
  - Sequential Search: PythonDS- Chapter 6.3
  - Binary Search: PythonDS- Chapter 6.4
  - Notebook: Searching
- Sorting
  - Sorting: PythonDS-Chapter 6.6
  - Bubble Sort: PythonDS- Chapter 6.7
  - Selection Sort: PythonDs-Chapter 6.8
  - Insertion Sort:PythonDS-Chapter 6.9
  - Merge Sort: PythonDS-Chapter 6.11
  - Quick Sort: PythonDS-Chapter 6.12
  - Notebook: Sorting

### 0.2 Additional Resources

• Data Stuctures and Algorithms Visulization – excellent resources for understanding both

structures and algorithms.

#### 0.3 Textbooks

- [PythnDS] Problem Solving with Algorithms and Data Structures using Python
- [Goodrich] Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser. Data Structures and Algorithms in Python Wiley (2013)

### 0.4 Reference Books

• [Cormen] Cormen, Thomas, Charles Leiserson, Ronald Rivest, and Clifford Stein. Introduction to Algorithms. 3rd ed. MIT Press, 2009. ISBN: 9780262033848.

# 0.5 Environment Setup:

Python 3 and Jupyter Installation - Python 3 Installation & Setup Guide - Anaconda Installation - Jupyter Installation Guide

### 0.6 Python Tutorials

- Part 1: Slides, Notebook, [HTML]python/(python\_p1.html)
- Part 2: Slides, Notebook, HTML
- Part 3: Slides, Notebook, HTML
- List in Python: Notebook, HTML

# [3]: print(bool(0))

False

```
class Stack:
def __init__(self):
    self.items = []

def push(self, item):
    self.items.append(item)

def pop(self):
    item = self.items[0]
    self.items[1:]
    return item

def peek(self):
    return self.items[0]

def size(self):
    return len(self.items)

def is_empty(self):
```