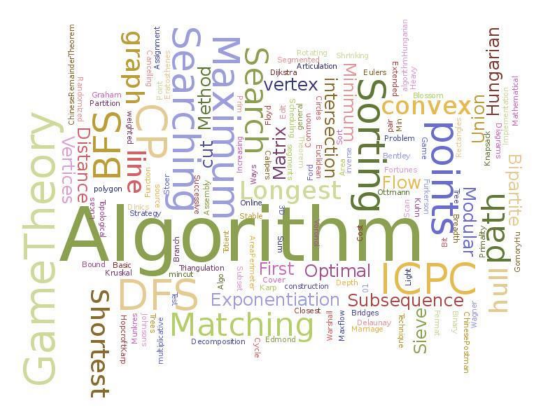
# Advanced Algorithms — Course Presentation —

Joaquim Madeira

Version 0.5 – September 2022

#### Overview

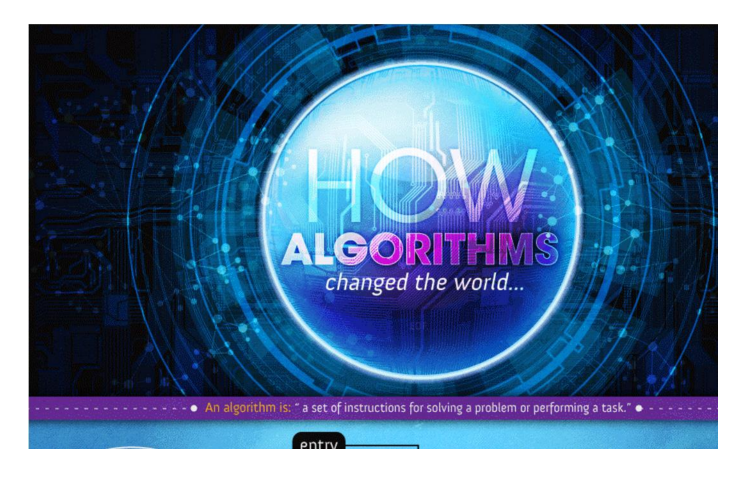
- Motivation
- Goals
- Tentative syllabus
- Evaluation
- Class organization
- Some useful books



[geeksforgeeks.org]

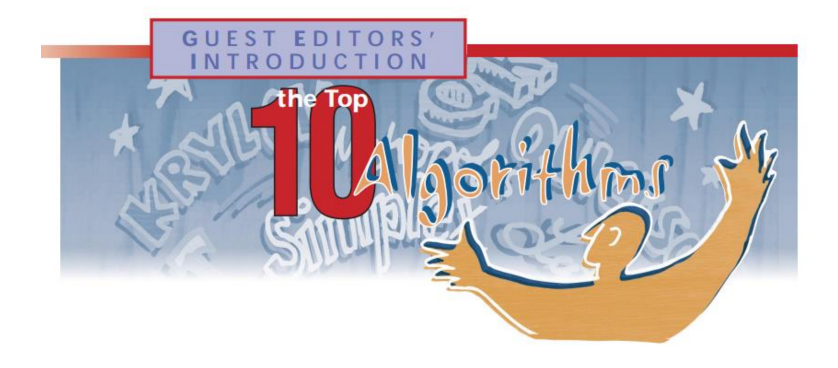
#### **MOTIVATION**

## Algorithms have changed the world!



Check the infographic on the Web

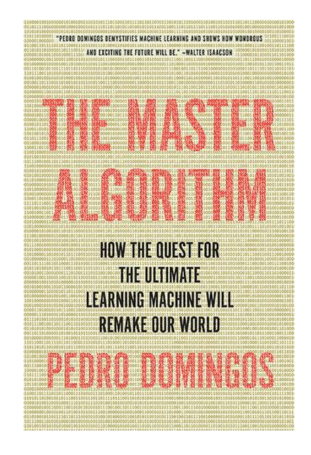
## Top 10 algorithms of the 20th century



Special issue of IEEE CiSE, Jan/Feb 2000

#### There are even best-sellers!!





[2012]

## Algorithm failures!!



https://www.pcmag.com/feature/356387/10-embarrassing-algorithm-fails

## Algorithm failures!!

11 May 2018 | 17:40 GMT

#### 450,000 Women Missed Breast Cancer Screenings Due to "Algorithm Failure"

A disclosure in the United Kingdom has sparked a heated debate about the health impacts of an errant algorithm

#### By Robert N. Charette (/author/charette-robert-n)



Nearly half a million elderly women in the United Kingdom missed mammography exams because of a scheduling error caused by one incorrect computer algorithm, and several hundred of those women may have died early as a result.

[https://spectrum.ieee.org/riskfactor/computing/it/450000-woman-missed-breast-cancer-screening-exams-in-uk-due-to-algorithm-failure]

## Algorithm failures!!

# Franken-algorithms: the deadly consequences of unpredictable code

The death of a woman hit by a self-driving car highlights an unfolding technological crisis, as code piled on code creates 'a universe no one fully understands'

by Andrew Smith

he 18th of March 2018, was the day tech insiders had been dreading. That night, a new moon added almost no light to a poorly lit four-lane road in Tempe, Arizona, as a specially adapted Uber Volvo XC90 detected an object ahead. Part of the modern gold rush to develop self-driving vehicles, the SUV had

https://www.theguardian.com/technology/2018/aug/29/coding-algorithms-frankenalgos-program-danger

#### IT failures!!



Engineering Topics •

Special Reports -

Blogs .

Multimedia .

The Magazine -

Ρ

27 Dec 2018 | 15:49 GMT

#### The Biggest IT Failures of 2018

Technical mishaps occurred in trains, planes, automobiles, and many more places

By Robert N. Charette



https://spectrum.ieee.org/riskfactor/computing/it/it-failures-2018-all-the-old-familiar-faces

## Biased algorithms

# The Home Office is using algorithms to sort visa applicants, but they have a history of 'discriminatory' failures

Biased algorithms could be affecting the livelihoods of vulnerable people

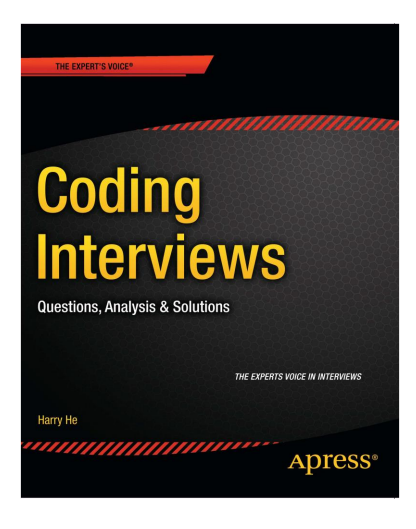


https://inews.co.uk/news/politics/home-office-visa-application-algorithms-history-failures/

## Technical Job Interviews – Skills

- Basic programming knowledge, including understanding of programming languages, data structures, and algorithms
- Abilities to write clean, complete, and robust code
- Capabilities to analyze and solve complex problems
- Abilities to improve time and space efficiencies
- Skills involving communication, learning, divergent thinking, etc.

## Harry He's book



#### **ALGORITHM REPOSITORIES**

## rosettacode.org



ROSETTACODE.ORG

Community -

Explore +

Main page Discussion View source History

#### Rosetta Code

Rosetta Code is a programming chrestomathy site. The idea is to present solutions to the same task in as many different languages a languages are similar and different, and to aid a person with a grounding in one approach to a problem in learning another. Rosetta C

## Stony Brook Algorithm Repository

Steven Skiena

Dept. of Computer Science

Stony Brook University

Books

By Language ¬

By Problem •

#### The Stony Brook Algorithm Repository

#### Steven Skiena

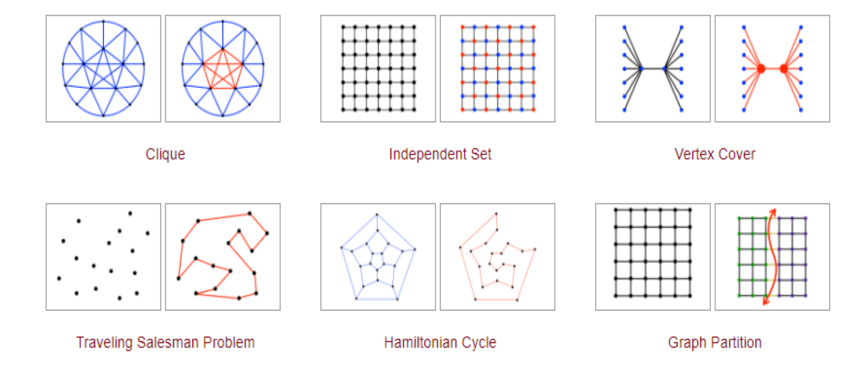
This page provides a comprehensive collection of algorithm implementations for seventy-five of the most fundamental problems in combinatorial algorithms. The problem taxonomy, implementations, and supporting material are all drawn from my book The Algorithm Design Manual. Since the practical person is more often looking for a program than an algorithm, we provide pointers to solid implementations of useful algorithms when they are available.



http://algorist.com/algorist.html

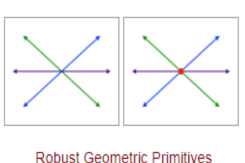
## Stony Brook Algorithm Repository

#### **Graph: Hard Problems**

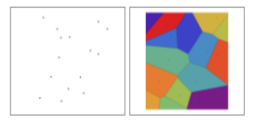


## Stony Brook Algorithm Repository

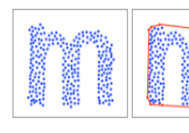
#### **Computational Geometry**



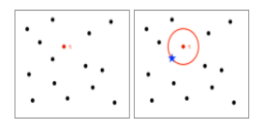
Robust Geometric Primitives



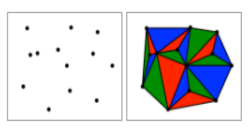
Voronoi Diagrams



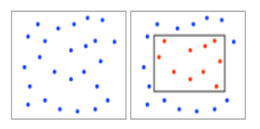
Convex Hull



Nearest Neighbor Search



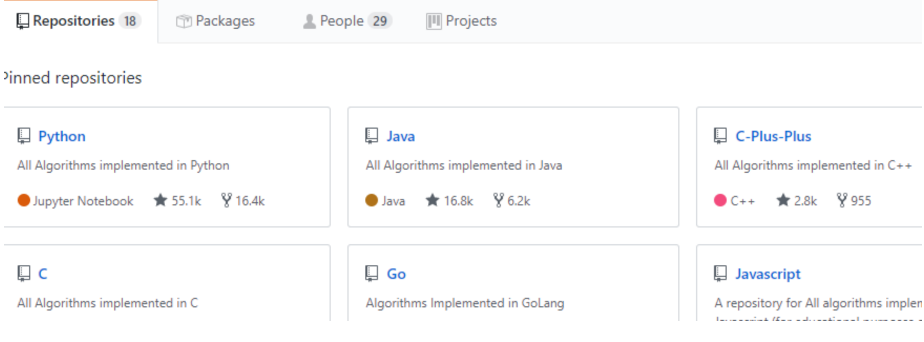
Triangulation



Range Search

## github.com/TheAlgorithms







[adp.com]

### **GOALS**

#### Goals

- Review main algorithm design strategies
- Introduce probabilistic / randomized algs.
- Apply probabilistic methods to large-scale (big-data) problems
- Explore problems from different application areas

### Goals

BUT, course contents and depth can be somewhat adapted to your background and interests...

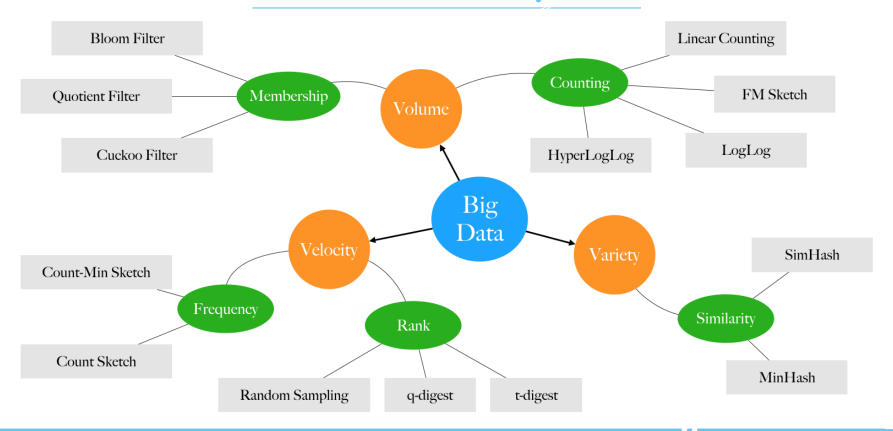
Today's lecture and the first weeks should show us how we can proceed...

## Why Big-Data?

- Many of today's data sets cannot be processed by conventional methods
  - Within a reasonable amount of time!
- Why ?
  - Volume Huge data volumes
  - Variety Different data modalities
  - Velocity Rapid generation and/or growth

## PDSA – Probabilistic DSs and Algs

#### Problems Solved by PDSA



PDSA in Big Data Ecosystem

gakhov

[ A. Gakhov – <a href="https://www.gakhov.com/">https://www.gakhov.com/</a>]









[phdcomics.com]

## **SYLLABUS**

## Tentative Syllabus

- Algorithm complexity analysis Review
  - Complexity classes / Formal and empirical analysis
- Algorithm design strategies Review
  - Brute-force / Divide-and-Conquer / ...
- Deterministic vs Probabilistic algorithms
  - Las Vegas and Monte Carlo algorithms
- Probabilistic counting
- Sets and membership

**...** 



[python.org]

#### **PYTHON**

## Programming Language

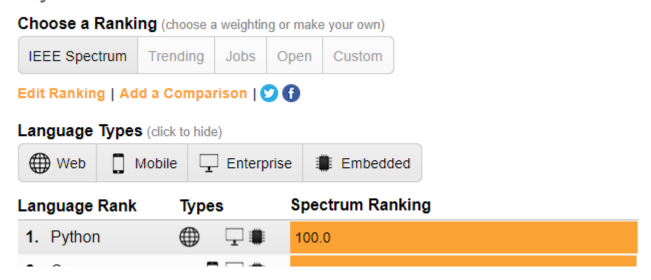
Python 3 !!

If you are at ease with it, that's great !!

- Otherwise, it is easy to learn the basics and start coding quickly...
  - And it will be an important addition to your portfolio!

## Interactive: The Top Programming Languages 2018

Find the programming languages that are most important to you



[https://spectrum.ieee.org/static/interactive-the-top-programming-languages-2018]

# The Top Programming Languages 2019

Python remains the big kahuna, but specialist languages hold their own

Rank	Language	Туре				Score
1	Python	<b>#</b>		Ç	0	100.0
2	Java	•	0	Ģ		96.3
3	С		0	Ģ	0	94.4
4	C++		0	Ģ	0	87.5
5	R			Ç		81.5
6	JavaScript	<b>m</b>				79.4

[https://spectrum.ieee.org/static/interactive-the-top-programming-languages-2019]

22 Jul 2020 | 18:15 GMT

#### **Top Programming Languages 2020**

Python rules the roost, but Cobol gets a pandemic bump

Rank	Language	Type				Score
1	Python▼	<b>#</b>		Ç	0	100.0
2	Java <del>▼</del>	<b>#</b>	0	Ç		95.3
3	C₹			Ç	0	94.6
4	C++ <b>*</b>			Ç	0	87.0
5	JavaScript <del>▼</del>	<b>#</b>				79.5
6	R♥			Ç		78.6

[https://spectrum.ieee.org/static/interactive-the-top-programming-languages-2020]

**Top Programming Languages 2021** > Python dominates as the de facto platform for new technologies

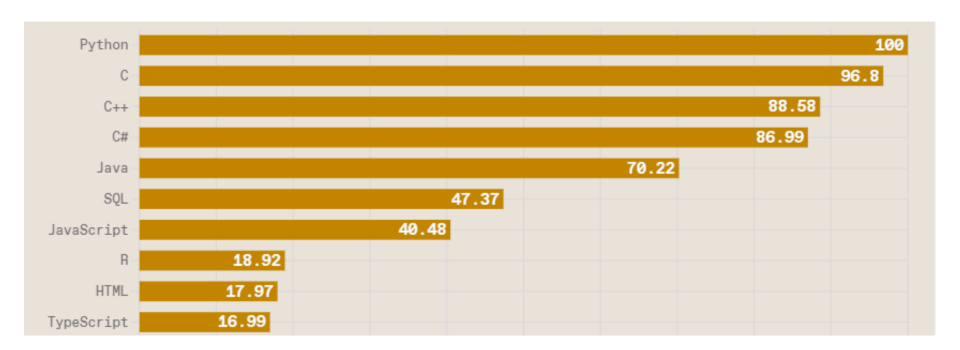
BY STEPHEN CASS | 24 AUG 2021 | 3 MIN READ |  $\square$ 

Rank	Language	Type			Score
1	Python~	<b>#</b>	Ç	•	100.0
2	Java~	<b>#</b>	Ģ		95.4
3	C~		Ç	0	94.7
4	C++~		Ç	0	92.4
5	JavaScript ~	<b>#</b>			88.1

[https://spectrum.ieee.org/top-programming-languages-2021]

**Top Programming Languages 2022** > Python's still No. 1, but employers love to see SQL skills

BY STEPHEN CASS | 23 AUG 2022 | 4 MIN READ |  $\square$ 



[https://spectrum.ieee.org/top-programming-languages-2022]



[irinstitutes.org]

#### **EVALUATION**

## Grading

### Mixed grading

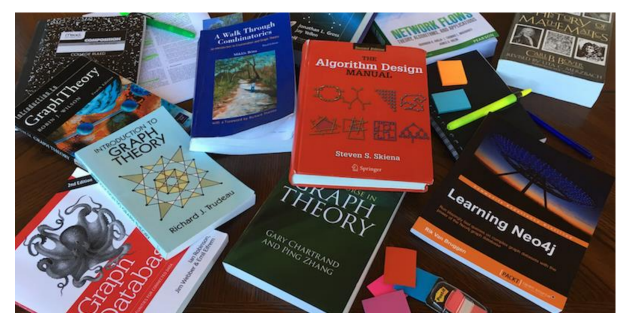
- 65% Individual assignments / projects
  - Code + Report + Presentation / Analysis
- 35% Final written examination
  - Multiple-choice + True / False questions

#### **ORGANIZATION**

## Class Organization

- 1st part (approx. 1 hour) : Lecture / presentation
- (Very) Short break <sup>©</sup>
- 2<sup>nd</sup> part : Design / programming / testing

- Bring your own computer!
- Individual work during classes!



[hackernoon.com]

### **USEFUL BOOKS**

## Bibliography – The basics

- T. H. Cormen et al., Introduction to Algorithms, 3<sup>rd</sup>
   Ed., MIT Press, 2009
- J. Kleinberg and E. Tardos, Algorithm Design, Pearson, 2006
- D. Vrajitoru and W. Knight, Practical Analysis of Algorithms, Springer 2014

...

## Bibliography

- J. Hromkovic, Design and Analysis of Randomized Algorithms, Springer, 2005
- J. Leskovec, A. Rajaraman and J. D. Ullman, Mining of Massive Datasets, 2<sup>nd</sup> Ed., C. U. Press, 2014