



An algorithm must be seen to be believed.

(Donald Knuth)

izquotes.com

Introduction to Algorithms

COMP 3270

Debswapna Bhattacharya, PhD
Assistant Professor
Computer Science and Software Engineering
Auburn University

Welcome to the world
of
Algorithms

This course is really about
Computational Problem Solving (CPS)

Algorithms just happen to be key parts of
computational solutions to problems!

Computational Problem Solving is the art of coming up with a correct AND efficient computational solution (i.e., one or more algorithms) to a given problem.

Problems and Problem Instances

- An instance of a problem consists of one set of valid inputs from which a solution to the problem can be computed.
- “How to sort a set of numbers in the ascending order” is a problem.
- “Sorting the set of numbers 4,5,7,1,2,0 in the ascending order” is a problem instance.

Steps of Computational Problem Solving

- Problem specification
- Designing solution **strategies**
- Developing corresponding **algorithms**
 - Understand existing algorithms and modify/reuse, or
 - Design new algorithms
- Understanding the algorithms by simulating their operation on inputs
- Ensuring/proving correctness of the algorithms
- Analyzing and comparing the performance/efficiency of algorithms
 - Theoretically: Using a variety of mathematical tools
 - Empirically: Code, run and collect performance data
- Choosing the best algorithm to code

This course is intended to teach you
how to...

Understand

Analyze

Design

Algorithms

that solve computational problems

Why should you care about algorithms?

A random sampling of news about algorithms...

File Edit View History Bookmarks Tools Help

Did a bail reform algorithm contribute to this San Francisco man's murder?

Eric Westervelt | NPR | August 19 2017

Edward French, 71, was killed in San Francisco on July 11. One of the murder suspects was arrested two weeks before his death for gun possession and parole violations. The suspect was released based on a "public-safety assessment score"—a computer generated score that helps calculate whether a suspect is a flight risk or likely to return to court.

COURTESY OF BRIAN HIGGINSBOTHAM

SHARE

In the dawn hours of July 16, Edward French, a professional film and TV scout and avid photographer, stood atop Twin Peaks, the famed San Francisco hillside with its panoramic views of his hometown.

French, 71, had his camera with him, as he always did.

Support KPCC, your trusted SoCal news source.

89.3 KPCC

Support KPCC, your trusted news source.

SoCal News That Matters

Support KPCC, your trusted news source.

File Edit View History Bookmarks Tools Help

Inside OK! The math! What is? justin bieber The Big Bang How Power Algorithms Obstruct KnitYak C Algorithms Sergey Brin Go +

www.npr.org/sections/thetwo-way/2015/08/05/429720274/obstructions-vanish-from-images-treated-with-new-software-from-mit-google

AMERICA

Obstructions Vanish From Images Treated With New Software From MIT, Google

August 5, 2015 - 2:18 PM ET

LUCY PERKINS

7000 HIGH SCHOOL STUDENTS DROP OUT EVERY SCHOOL DAY. THEIR EMPTY DESKS FORM A LINE FOUR MILES LONG. input sequence

Recovered background

Recovered reflection

Synchrony Financial. Payment tools and technology that help businesses and consumers realize their ambitions.

Engage with us

synchrony FINANCIAL

File Edit View History Bookmarks Tools Help

Julian Assange Algorithm Google's News Delivery Algorithm Computer An Algorithm UC Berkeley Online dating How algorithms Exclusive: How What is an algorithm algorithm Go

www.businessinsider.com/wikileaks-algorithm-dnc-julian-assange-podesta-emails-new-yorker-2017-8

AU Canvas Tkit CoE CSSE HN WW a A Smile G G GM GS MAS Y YM HM Lib eBill NSF FL GPB APR TPR G Sch W h say salary

BUSINESS INSIDER POLITICS

Make your own website

Creating a beautiful website is simple with drag & drop tools and customizable templates.

Julian Assange explains how WikiLeaks used an algorithm to catch the Clinton camp off-guard with email dumps

Eliza Relman Aug 14, 2017, 8:58 PM 7,790

FACEBOOK LINKEDIN TWITTER EMAIL PRINT

Transferring data from ad.doubleclick.net...

File Edit View History Bookmarks Tools Help

Facebook Can I Computer Algo An Algorithm UC Berkeley Phil Online dating How algorithm Exclusive: How What is an algorithm algorithm Go

www.dailycal.org/2017/08/20/uc-berkeley-graduate-student-fights-human-trafficking-algorithms/

AU Canvas Tkit CoE CSSE HN WW a A Smile G G GM GS MAS Y YM HM Lib eBill NSF FL GPB APR TPR G Sch W h say salary

Ad closed by Google Report this ad AdChoices

THE DAILY CALIFORNIAN Monday, August 21, 2017

NEWS

SUNDAY, AUGUST 20, 2017

CAMPUS UC Berkeley graduate student fights human trafficking through algorithms

BY MALINI RAMAIYER | STAFF LAST UPDATED 1 MIN AGO

Rebecca Portnoff, a doctoral candidate in the UC Berkeley School of Engineering, developed two algorithms aimed to scan through online sex advertisements and find human trafficking circles.

Portnoff presented her dissertation findings Wednesday at KDD 2017, a data science conference in Canada. The algorithms look through sex advertisements on Backpage, an online classified advertisements site, to find human traffickers, according to Portnoff. There is a difference, she added, between sex advertisements that are consensual and those that are related to human trafficking.

FOR SOME OF OUR MOST ELITE SOLDIERS,

U.S. ARMY

The Daily Californian Like Page

File Edit View History Bookmarks Tools Help

Google's x Deliveroo x Algorithm x Facebook x Computer A An Algorithm x UC Berkeley x Online dating x How algorithm x Exclusive: H What is an a G algorithm - Go

gadgets.ndtv.com/apps/news/googles-new-algorithm-can-remove-watermarks-from-photos-suggests-replacement-1739894

Search

AU Canvas Tkit CoE CSSE HN WW A Smile G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G Sch W h say salary >

NDTV Business Hindi Movies Cricket Food Tech Auto Apps Prime Art Weddings

Twitter @Gadgets360 Like YouTube

Gadgets360 An INDTV venture

HOME SHOP NEWS REVIEWS FEATURES OPINIONS PHOTOS VIDEOS PODCASTS COMPARE MOBILES PHONE FINDER DEALS Gadgets Search...

MOBILES TABLETS APPS GAMING CAMERAS PC/LAPTOPS AUDIO/VIDEO HOW TO TELECOM SCIENCE INDIA INTERNET SOCIAL MEDIA WEARABLES हिन्दी

HOTDeals360

TOP 5 BEST MINI WIRELESS BLUETOOTH EAR BUDS BUY NOW

RECENT

Xiaomi Redmi Note 5A With 16-Megapixel Front Camera, India Getting New Price Soon

HTC Vive VR Headset Gets a \$200 Price Cut, India Getting New Price Soon

Foxconn to Build 3 Ancillary Facilities as Part of Wisconsin LCD Campus

https://adclick.g.doubleclick.net/pic/click?uaid=AKAOjpxEzO3wSPHzCZjWV3y_0WnVNLHzmQwHGcdSNr_KdRCXop...y30&utm_campaign=10726138&utm_medium=display&utm_source=%25esid!&utm_term=%25epid!&utm_content=91786259

File Edit View History Bookmarks Tools Help

IrishTechnologies.ie Deliveroo's new algorithm reduces delivery time to 7 minutes/

AU Canvas Tkit CoE CSSE HN WW A Smile G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G Sch W h say salary >

TECH NEWS BUSINESS SHOWCASE FINTECH IOT SOCIAL MEDIA INTERVIEWS CUTTING EDGE



W3C PUBLISHING SUMMIT 2017

How Web Technologies are W3C Publishing Summit
TAKING PLACE ON NOVEMBER 9-10 IN SAN FRANCISCO AUGUST 21, 2017

November 9-10, 2017
San Francisco, CA, USA

ECHO CHAMBER

FOOD IS A SERVICE PLATFORM THAT HELPS BUSINESSES COLLECT AND PROMOTE CUSTOMER REVIEWS - GAVIN MULLINS AUGUST 21, 2017

★★★★★

WHO NEEDS A DATA PROTECTION OFFICER (DPO)? Artificial Intelligence and Data Privacy Compliance AUGUST 21, 2017

AI-read article powered by SpeechTubo

Deliveroo's new algorithm reduces delivery

OSCAR MICHEL x AUGUST 21, 2017

00:00 •

File Edit View History Bookmarks Tools Help

Facebook Can't x Computer Algo x An Algorithm x UC Berkeley Ph x Online dating x How algorithm x Exclusive: H What is an a G algorithm - Go

https://motherboard.vice.com/en_us/article/433ah/facebook-can't-fix-our-political-divide-with-an-algorithm

MOTHERBOARD

ADVERTISEMENT

LOANS FROM AMERICAN EXPRESS® MERCHANT FINANCING

Exclusively for American Express® Merchants
You can get funds as soon as tomorrow
Early repayment rebate

LEARN MORE

ADVERTISEMENT

ECHO CHAMBER

Facebook Can't Fix Our Political Divide With an Algorithm

ETHAN CHIEL Aug 21, 2017, 3:09pm



ADVERTISEMENT

MAKE YOUR NEXT WEBSITE

SQUARESPACE START YOUR FREE TRIAL

File Edit View History Bookmarks Tools Help

Computer Algorithm M An Algorithm Can Detect D Online dating is hard be How algorithms rule the w Exclusive: How Google's Alg What is an algorithm and wh algorithm - Google Search

AU Will you allow financialtribune.com to send notifications? Will you allow financialtribune.com to send notifications? Learn more... Allow Notifications Not Now

L MONDAY August, 21 2017

INTERNATIONAL NATIONAL ENERGY ECONOMY WORLD ECONOMY PEOPLE ART & CULTURE ADVANCED SEARCH

Top Stories

- Iran, Switzerland Discuss Nuclear Safety
- Sajem Wins \$850m Kuwait Refinery Deal
- Iran's New Government Formed
- Cash-Strapped Riyadh Seeking to Quit Yemen War
- Achilles' Heel of Iranian Mining: Underdeveloped Transportation
- Different Dining Experience in Downtown Tehran
- Foreign Finance Crux of Oil Industry Development
- CBI Tapping Capital Markets to Moderate Interest Rates
- Iran's Interbank Transactions Top \$800 Billion
- Common Interests Spur Closer Tehran-Ankara Security Coop.

Recommended

- Iran's Interbank Transactions Top \$800 Billion
- Iran's New Government Formed
- CBI Tapping Capital Markets to Moderate Interest Rates

Computer Algorithm Maps Brain for First Time

Economy Sci & Tech Monday, August 21, 2017

A US research team for the first time has developed a computer algorithm that is nearly as accurate as people are at mapping brain neural networks. When fully operational the new system will be a breakthrough that could speed up the image analysis that researchers use to understand brain circuitry, according to Neuro Science journal. The software is similar to having a satellite image of the earth and trying to map out 100 billion homes, all of the connecting streets and everyone's destinations, said Shuiwang Ji, associate professor in the School of Electrical Engineering and Computer Science at Washington State University.

Researchers took more than a decade to fully map the circuitry of just one animal's brain — a worm



File Edit View History Bookmarks Tools Help

Algorithm Google's Al Delivered Algorithm Facebook Computer An Algo UC Berkeley Online dat How alg Exclusive: What is an algorithm and wh algorithm - Google Search

AU Canvas Tik CoE CSSE HN WW A Smile G G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G Sch W say salary

Neurology Advisor

EPILEPSY STROKE NEURODEGENERATIVE MULTIPLE SCLEROSIS MOVEMENT DISORDERS PAIN MORE

Now Available Austedo (duloxetine) 6 mg, 12 mg and 24 mg tablets To learn more Visit Austedo.com

MOVEMENT DISORDERS ADVISOR

HEADLINES DRUG INFORMATION

Neurology Advisor > Topics > Movement Disorders > Algorithm Accurately Predicts Cognitive Decline in Parkinson's Disease

Linda Peckel August 21, 2017

Algorithm Accurately Predicts Cognitive Decline in Parkinson's Disease

Share this content: Facebook Twitter LinkedIn Google+ Email

Now Available Austedo

File Edit View History Bookmarks Tools Help

An Algorithm Can Detect D Online dating is hard be How algorithms rule the w Exclusive: How Google's Alg What is an algorithm and wh algorithm - Google Search

AU Canvas Tik CoE CSSE HN WW A Smile G G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G Sch W say salary

https://www.psfk.com/2017/08/algorithm-can-detect-depression-instagram-posts.html

MEMBERSHIP OPTIONS REPORTS SERVICES NEWSLETTERS EVENTS DOWNLOAD: THE FUTURE OF HEALTH VOL 3 SIGN IN SIGN UP psfk

Add Keyword + >

SAVED SEARCH

EMAIL ALERTS

FAVORITES

SHARED

FUTURE OF HEALTH (11)

FUTURE OF MANUFACTURING (8)

PSFK 2017 CONFERENCE (30)

The Future of Chat The PSFK Team



algorithms affect almost all facets of your life

your financial transactions

IBM Research: Machine learning for financial fraud detection - Mozilla Firefox

File Edit View History Bookmarks Tools Help

www.research.ibm.com/foiling-financial-fraud.shtml

Google

AU Tk Cnvs A CSSE G NPR ML Y! HN NSF SBL DS M OLF IIS NSFJ TWC MS-AS Y! Acc W Wiki BB Troy h say GS AUbill GD

IBM Research: Machine learning for financial...

United States Welcome | IBM Sign in / Register

IBM Industries & solutions Services Products Support & downloads My IBM Search

IBM Research

Articles > Computing Discovery & Data Mining Networking & Communications Relational Natural Language Processing Computer Architecture Data Centers Polymer Kinetics Simulation Machine Learning Fractals Blue Gene Dielectric Constant Extraction Chemistry Analytics Cognitive Computing Artificial Intelligence String Processing Software Stream Computing Physics Privacy Programming Languages Materials for Advanced Microelectronics Processing

Featured research Cognitive computing Client programs Locations Our people Careers

Overview What's new Articles Our history

Using machine learning and stream computing to detect financial fraud

How IBM Research can help companies save billions annually

Fraud costs the financial industry approximately \$80 billion annually¹; U.S. credit and debit card issuers alone lost \$2.4 billion². For individual victims of fraud, the experience can be costly and even lead to identity theft, which can take years to resolve. But by using **machine learning** and **stream computing** to create virtual "data detectives," IBM researchers are working to reduce the risk.

Existing fraud detection systems operate on a set of rules, such as flagging ATM withdrawals over a certain amount or credit card purchases that take place outside a card holder's home country. While this method helps stop a large number of fraudulent cases, a team of researchers in the Machine Learning Technologies group at IBM Research - Haifa are taking

Share this story

Like Share 35

Tweet 2

8+1 7

Explore this topic

Learn more about banking technology from IBM

Analytics in banking

Meet the researchers

Yaara Goldschmidt Manager, Machine Learning

Algorithms that learn your spending patterns and detect anomalies

your privacy (actually, lack of it)

File Edit View Bookmarks Tools Help

Algorithm sh... Facebook Can't Computer Algor An Algorithm UC Berkeley PhD Online dating is How algorithms Exclusive: How What is an algor algorithm - Goo

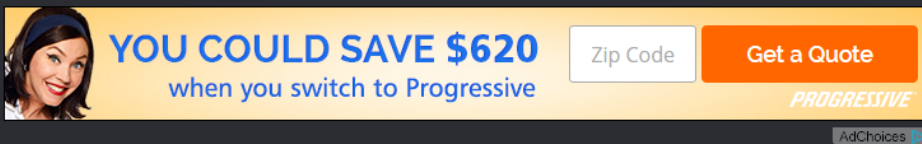
https://www.engadget.com/2017/08/13/algorithm-shows-the-data-you-give-away-when-clicking-suggested-l/

Search

AU Canvas Tkit CoE CSSE HN WW Smile G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G G Sch W hj say salary

engadget Login

Gear Gaming Entertainment Tomorrow Video Reviews Find a Product Events Buyer's Guide f t YouTube

 YOU COULD SAVE \$620 when you switch to Progressive Zip Code Get a Quote PROGRESSIVE AdChoices

Latest in Internet

 Virtual Assistants

Engadget is testing all the major AI assistants

Algorithm shows the data you give away when clicking suggested links

Researchers found the best way to surf recommendation engines without giving up privacy.

http://www.ted.com/talks/malte_spitz_your_phone_company_is_watching

your entertainment

File Edit View History Bookmarks Tools Help



The movie poster for 'The Hunger Games' features a close-up of Jennifer Lawrence's face as Katniss Everdeen, holding a bow and arrow. The title 'THE HUNGER GAMES' is at the top, and the tagline 'THE WORLD WILL BE WATCHING' is at the bottom.

The Hunger Games PG-13 CC

★★★★★ (8,935 customer reviews) | **IMDb** 7.2/10

Also available in HD
Watch in HD on [supported devices](#)

THE FIRST FILM IN THE HUNGER GAMES FRANCHISE. Based on the best-selling book, 16-year-old Katniss (Jennifer Lawrence) volunteers to take her younger sister's place in the Hunger Games.

Starring: Jennifer Lawrence, Josh Hutcherson
Directed by: Gary Ross
Runtime: 2 hours 23 minutes
Release year: 2012
Studio: Lionsgate

[Play trailer](#)

Prime
Amazon Prime includes unlimited, commercial-free, instant streaming of thousands of [movies](#) and [TV shows](#) at no additional cost.

Have a promotion code? [Redeem a gift card or promotion code](#) Share [Email](#) [Facebook](#) [Twitter](#) [Pinterest](#)

amazon instant video

Prime Instant Video

\$0.00 Start your one month free trial

Learn more about Amazon Prime Already a member? [Sign in](#)

Buy movie

1-Click® \$14.99

Learn more about renting and buying

[Add to Watchlist](#)

[Send us Feedback]

Customers Who Bought This Item Also Bought

Page 2 of 12 | [Start over](#)



Hunger Games - Enter the Reaping
Nucleus Publishing



Grown Ups
Adam Sandler
★★★★★ (4,341)



Flight [HD]
Denzel Washington
★★★★★ (4,141)



Pitch Perfect [HD]
Anna Kendrick
★★★★★ (3,191)



What to Expect When You're Expecting
Cameron Diaz
★★★★★ (3,191)



THE GAME OF LIFE
(Kindle Tablet Edition)
Electronic Arts Inc.



The Goonies
Sean Astin
★★★★★ (1,696)



Start

Inbox - NARAY...

Amazon.com: ...

My Computer

C:\Documents a...

C:\Documents a...

C:\Documents a...

C:\Documents a...

P 3270L1-Introduct...

P 3270L2-Comput...
11:58 AM

Your Facebook feeds, Netflix recommendations, Spotify playlists...
https://en.wikipedia.org/wiki/Recommender_system

your romantic life

Chemistry a new online dating site from Match.com for singles - Mozilla Firefox
File Edit View History Bookmarks Tools Help
www.chemistry.com/go/landing/156&trackid=2000057&bannerid=2054967
AU Tk Crvs A CSSE G NPF M Y HN NSF SBL DS M CLF IIS NSP W MS-AS YI Acc W WkI Troy hjsay GS ABLB GDO
Chemistry a new online dating site from Mat...

chemistry.com

The sister site of [match.com](#) | Already a member? [Sign in](#).

TAKE THE PERSONALITY TEST AND GET YOUR FREE MATCHES TODAY

First Name: I am a: Man Woman
Seeking a: Man Woman
Password:
My Birth Date: Month: Day: Year:
Email:
Zip Code:
FIND CHEMISTRY NOW ➤
By choosing to continue, I certify I am at least 18 years old and have read and agree to Chemistry's Terms of Use and Privacy Policy.

“THE PERSONALITY TEST WAS SO ACCURATE I THINK THEY CHEATED.”

Take our FREE personality test - yes, the one featured on 20/20 and Good Morning America.

SUCCESS | THE BUZZ | THE ADS | HOW IT WORKS | DR. HELEN FISHER

File Edit View History Bookmarks Tools Help
Q Online dating X eHarmony X G Here's How OkCupid X Inside OKCupid X Match CEO Explains The Mathematics Of Love X How algorithms rule X Exclusive: How Google Knows You're Single X What is an algorithm X Justin Bieber - Good X
fortune.com/2017/02/14/eharmony-dating-machine-learning/
AU Canvas Tkt CoE CSSE HN WW A Smile G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G Sch W hjsay salary
FORTUNE | Venture
WATCH NOW THE GREAT AMERICAN SOLAR ECLIPSE GO TIME
TESLA How Elon Musk Watched the Solar Eclipse in His Tesla FEATURE
FORTUNE 500 Apple Accepting Donations for Southern Poverty Law Center FEATURE
COMPARECARDS 2 Cards Charging 0% Interest Until 2019 SPONSORED
BINCOIN Bitcoin Analysts Are Competing for Highest Price Forecast FEATURE
TENDING TO EVERY ACRE WITH CARE LEARN MORE MODERN AGRICULTURE sponsored by MONSANTO
SPONSORED STORIES by Outbrain
Want Gizmodo's email newsletter? Add your email address **Subscribe**
Here's How OkCupid Uses Math to Find Your Match
Leslie Horn 2/14/13 9:32am Filed to: DATING 34.2K 35 0
You may also like
10 things you can do during a solar eclipse
Offspring Yes, Your Kids Can Go Outside During the Solar Eclipse Today 11:53am
Samsung Galaxy S6 Edge+ Dominate selfie season
How Dating Site eHarmony Uses Machine Learning to Help You Find Love KIMMY & NICK DATING IN THE ECLIPSE
by Outbrain

File Edit View History Bookmarks Tools Help
Q Online dating X Inside OKCupid X Match CEO Explains The Mathematics Of Love X How algorithms rule X Exclusive: How Google Knows You're Single X What is an algorithm X Justin Bieber - Good X
www.wbur.org/herenow/2015/06/15/match-com-ceo-yagan
AU Canvas Tkt CoE CSSE HN WW A Smile G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G Sch W hjsay salary
wbur 90.9 Listen Live Explore Audio Schedule Programs + Sections Support Events About WBUR Contact Us On Point Here & Now Radio Boston Only A Game Modern Love Commonwealth Connect
09:17
Match CEO Explains The Algorithms Of Love June 15, 2015 Share
It used to be there was a stigma attached to online dating, but not so much anymore. (jordansmall/Flickr)
Live: Here & Now - 5...

well...

File Edit View History Bookmarks Tools Help

Q Online dating is hard be X YouTube Inside OKCupid: The me X The mathematics of lov X How algorithms rule the X Exclusive: How Google's X What is an algorithm an X Justin bieber - Google S X +

Quartz Media LLC (US) | https://qz.com/1058013/online-dating-sucks-because-of-the-algorithms-not-the-people/ Search

AU Canvas Tkit CoE CSSE HN WW a A Smile G G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G G Sch W hj say salary >

OUR PICKS LATEST POPULAR QUARTZ OBSESSIONS ... LABORS OF LOVE

Online dating sucks because of the algorithms not the people

A photograph of a young woman with blonde hair, wearing a red and white striped sweater, a pearl headband, and a necklace. She is sitting on a low stone wall, looking down at her silver smartphone which she is holding in her hands. A white, curly-haired dog is standing on the wall next to her, leaning its head against hers as if they are sharing a kiss. They are in an outdoor setting with green grass and some fallen leaves in the background.

Algorithms may be taking over the world...

File Edit View History Bookmarks Tools Help

The math... How alg... Exclusive: What is an... Justin Bieber The Big Bar How Power... Algorithms How alg... Fractal Exp... Obstruction In Wall Stre...

AU Canvas Tkit CoE CSSE HN WW A Smile G G GM GS MAS YM HM Lib eBill NSF FL GPB APR TPR G G Sch W hj say salary

https://www.theguardian.com/science/2013/jul/01/how-algorithms-rule-world-nsa

Search

HOME SCIENCE Mathematics

How algorithms rule the world

The NSA revelations highlight the role sophisticated algorithms play in sifting through masses of data. But more surprising is their widespread use in our everyday lives. So should we be more wary of their power?

f t e

Leo Hickman

Monday 1 July 2013 13.32 EDT



The financial sector has long used algorithms to predict market fluctuations, but they can also help police identify crime hot spots or online shops target their customers. Photograph: Danil Melekhin/Getty Images

On 4 August 2005, the police department of Memphis, Tennessee, made so many arrests over a three-hour period that it ran out of vehicles to transport the detainees to jail. Three days later, 1,200 people had been arrested across the city - a new police department record. Operation Blue Crush was hailed a huge success.

...but when they go wrong

In August 2012 a trading algorithm lost money at the rate of 10+ million dollars per minute and humans did not notice until more than half an hour had passed.

In 2015, users found the photo-sharing site Flickr's new image-recognition technology was labeling dark-skinned people as "apes" and auto-tagging photos of Nazi concentration camps as "jungle gym" and "sport."



A Boeing 787 has 6.5 million lines behind its avionics and online support systems. What is at stake if the algorithms upon which this software is based have flaws?

Why study algorithms?

You could make a living if you know how to design
algorithms...

<https://www.kickstarter.com/projects/fbz/knityak-custom-mathematical-knit-scarves>

Or get hired by Google...

Or convince some investors to fund your startup...

Why study algorithms?

Or you could become immensely rich...

<https://www.forbes.com/profile/sergey-brin/>

<http://pr.efactory.de/e-pagerank-algorithm.shtml>

Why study algorithms?

Or you could become the richest person on earth by inventing a single algorithm...

... we will talk about *that* during the last week of classes.

What is an algorithm? Three perspectives

<https://www.youtube.com/watch?v=k0xgjUhEG3U>

<https://www.youtube.com/watch?v=vSi6YoTPWLw>

<https://www.khanacademy.org/computing/computer-science/algorithms/intro-to-algorithms/v/what-are-algorithms>

watch them before the next class

What is an algorithm?

An algorithm is a well-defined computation procedure (i.e., a finite number of computational steps specified at the required level of detail) that generally (but not always) takes some data as input and generally (but not always) produces some data as output in order to solve a problem.

An Example: Stable Matching Algorithm

StableMatching(men's preference matrix for women, women's preference matrix for men)

Initialize all $m \in M$ and $w \in W$ to free

while \exists free man m not yet matched with a woman w

w =first woman on m 's ordered preference list with whom a match has not yet been considered

 if w is free

(m, w) become matched

 else some pair (m', w) already exists

 if w prefers m to m'

m' becomes free

(m, w) become matched

 else

(m', w) remain matched

http://en.wikipedia.org/wiki/Stable_marriage_problem#Algorithm

Take Home Message

Computation is everywhere!

And, as a computer science major or minor, or software engineering, wireless engineering or computer engineering major, what you are learning about is computation.

Algorithms form the backbone of all computations.

So the technical skills you need to succeed are:

**understanding
analyzing
designing
algorithms**

What have we covered so far?

- Problems and Problem Instances
- The process of Computational Problem Solving
- A little pep talk about why algorithms are important
- We will begin to delve into the technical material next
- **Meanwhile, you have a reading/watching assignment**

Reading/Watching Assignment

1. Read “How algorithms rule the world”
<https://www.theguardian.com/science/2013/jul/01/how-algorithms-rule-world-nsa>
2. Read “How Google’s algorithm rules the web”
https://www.wired.com/2010/02/ff_google_algorithm/
3. Watch these two videos:
<https://www.youtube.com/watch?v=TDaFwnOiKVE>
https://www.youtube.com/watch?v=H_aLU-NOdHM
4. Check out other links on this slide set

before next class and raise any issues/questions that came to mind in the next class

What exactly will we study?

- In particular, we will study:
 - How to specify problems so that one can start to think about computational solutions
 - How to come up with solution strategies
 - How to turn those strategies into algorithms
 - How to write algorithms
 - How to understand algorithms written by others
 - How to analyze algorithms
 - How to modify and reuse algorithms
 - How to design new algorithms
- We will also look at algorithms and data structures designed by others to solve fundamental computational problems

This course is divided into three parts:

- Basics of Computational Problem Solving

Specifying problems, coming up with computational strategies to solve problems, turning those strategies into algorithms, understanding, designing and writing algorithms.

- Tools for analyzing algorithms

The tools you need to understand, analyze, and guarantee the performance of algorithms. This part is mathematical, abstract and harder than other parts.

- Algorithms that solve important computational problems

Application of the tools to understand and analyze existing algorithms that solve fundamental problems of computing.

What will I learn?

- Given a problem to solve, be able to specify it at a level that allows you to develop a computational solution
- Given a problem specification, be able to come up with computational strategies for solving it
- Be able to turn those strategies into algorithms, by either reusing existing algorithms with appropriate modifications, or designing a new algorithm
- Given an algorithm, understand how it works
- Check if it is correct
- If not, fix it
- Calculate its efficiency
- If inefficient, be able to modify it to make it more efficient
- Several fundamental computational problems and algorithms to solve them

What should you expect?

Somewhat abstract material that requires you to think about problems and how to solve them in new ways...

Mathematical...but not rocket science!

NOT a programming course

Not easy (so plan to spend a lot of time and keep up with the materials; if not, you won't be able to catch up later)

Grading Algorithm

Grade(points: real) returns char

temp=ceiling(points)

if temp \geq 90 then return "A"

else if temp \geq 80 then return "B"

else if temp \geq 65 then return "C"

else if temp \geq 50 then return "D"

else if temp < 50 return "F"

Regrading

All HW regrading requests should be made to TA **within one week the grades are posted.**

NOT to the instructor.

TA Office: Shelby 2319 Desk # 28

TA Office Hours: MWF 9:00 am - 10:00 am

All exam regrading requests should be made to the instructor **within a week the grades are posted.** Graded exams

Instructor Office: Shelby 3104

Instructor Office Hours: TR 10:45 am -12 noon

How do I make an A?

- Attend all classes
- Review the slides, any supplemental materials if provided, your notes and the textbook after each class and before the next class
- Complete ALL reading assignments after each class and before the next class
- Attempt as many thinking assignments as you can after each class and before the next class
- Ask questions in class
- Study with friends
- Make use of office hours – 2-3 hours with instructor/TA available every day of the week
- Practice solving problems – make up and solve problems similar to those in assignments, or problems from the textbook that are listed in the slides
- **Do all assignments yourself**
- **Work regularly, not at the last minute!**

I just want a D or F; is that easy?

- Do not keep up with the course on a regular basis
- Study the night before for an exam
- Not take assignments seriously by doing a sloppy job or not doing them at all or cheating

Attendance Policy

NONE!

I do not take attendance. But my experience has been that there is a positive correlation between attendance and your letter grade!

Please do not...

send me an email like this (that actually happened):

I am 2 percentage points away from a C in your class and would like to know if there is any way to round up my grade. I'm sorry to ask this of you, but I would greatly appreciate anything that can be done.

My rules

Make-up exams/homeworks: Except in emergencies, I must be informed **beforehand** if you are going to miss something...post-hoc excuses not accepted!

Assignments must be turned in on time. **Submissions marked late by Canvas and emailed submissions will get a zero.**

If you want an assignment or exam re-graded, you must ask **within** a week of when the grades are posted.

Cheating of any kind is unacceptable!

No food or drink in the class.

Cell phones off or vibrate mode...answer calls outside class

You may use laptops for taking notes or reviewing class materials; tweeting, facebooking, etc. will be injurious to your grade!

Sleeping is permitted but no snoring...

Syllabus