# CS 4001: Computing, Society & Professionalism

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Week 13: Computer Reliability April 4, 2017

## Term Paper Group Presentations

- Next week: Apr 11 and Apr 13
- Schedule is online students grouped based on topic of term paper
- Format:
  - Every student gets 3 minutes to talk about their paper
    - What was the issue? What are the different perspectives on the issue? What did you learn?
    - Each student needs to upload the slides on Tsquare by 1pm on the day before the first day of presentations (Apr 10)
  - Single slidedeck for each group will be compiled by the instructor and TA

## **Chapter Overview**

- Introduction
- Data entry or data retrieval errors
- Software and billing errors
- Notable software system failures
- Computer simulations
- Software warranties and vendor liability

#### 8.1 Introduction

- Computer systems are sometimes unreliable
  - Erroneous information in databases
  - Misinterpretation of database information
  - Malfunction of embedded systems
- Effects of computer errors
  - Inconvenience
  - Bad business decisions
  - Fatalities

## 8.2 Data-Entry or Data-Retrieval Errors

#### Two Kinds of Data-related Failure

- A computerized system may fail because wrong data entered into it
- A computerized system may fail because people incorrectly interpret data they retrieve

#### **Disfranchised Voters**

- November 2000 general election
- Florida disqualified thousands of voters
- Reason: People identified as felons
- Cause: Incorrect records in voter database
- Consequence: May have affected election's outcome

#### **False Arrests**

- Sheila Jackson Stossier mistaken for Shirley Jackson
  - Arrested and spent five days in detention
- Roberto Hernandez mistaken for another Roberto Hernandez
  - Arrested twice and spent 12 days in jail
- Terry Dean Rogan arrested after someone stole his identity
  - Arrested five times, three times at gun point

### **Accuracy of NCIC Records**

- March 2003: Justice Dept. announces FBI not responsible for accuracy of NCIC information
- Exempts NCIC from some provisions of Privacy Act of 1974
- Should government take responsibility for data correctness?

### **Dept. of Justice Position**

- Impractical for FBI to be responsible for data's accuracy
- Much information provided by other law enforcement and intelligence agencies
- Agents should be able to use discretion
- If provisions of Privacy Act strictly followed, much less information would be in NCIC
- Result: fewer arrests

## **Position of Privacy Advocates**

- Number of records is increasing
- More erroneous records → more false arrests
- Accuracy of NCIC records more important than ever

Class Activity 1: Should NCIC continue to maintain a centralized database of stolen vehicles? Discuss from an act utilitarian perspective.

## Act Utilitarian Analysis: Database of Stolen Vehicles

- Over 1 million cars stolen every year
- Just over half are recovered, say 500,000
- Assume NCIC is responsible for at least 20%
- 100,000 cars recovered because of NCIC
- Benefit of \$5,000 per car (owner gets car back; effects on national insurance rates; criminal doesn't profit)
- Total value of NCIC stolen vehicle database: \$500,000/year
- Only a few stories of false arrests
- Assume 1 false arrest per year (probably high)
- Assume harm caused by false arrest \$55,000 (size of award to Rogan)
- Benefit surpasses harm by \$445,000/year
- Conclusion: Good to have NCIC stolen vehicles database

## 8.3 Software and Billing Errors

#### **Errors When Data Are Correct**

- Assume data correctly fed into computerized system
- System may still fail if there is an error in its programming

#### **Errors Leading to System Malfunctions**

- Qwest sent incorrect bills to cell phone customers
- Faulty USDA beef price reports
- U.S. Postal Service returned mail addressed to Patent and Trademark Office
- Spelling and grammar error checkers increased errors
- New York City Housing authority overcharged renters
- About 450 California prison inmates mistakenly released

# Comair Cancelled All Flights on Christmas Day, 2004



## Other System Malfunctions

- Hackers taking control of systems:
  - At Black hat Conference in Las Vegas, computer security researcher Jay Radcliffe show how he could wirelessly hack into and control the insulin pump he was wearing
  - In July 2015, two researchers demonstrated that they could hack into a Jeep Cherokee with a touch screen to gain control of the vehicle's vital functions

# Analysis: E-Retailer Posts Wrong Price, Refuses to Deliver

- Amazon.com in Britain offered iPaq for £7 instead of £275
- Orders flooded in
- Amazon.com shut down site, refused to deliver unless customers paid true price

Class Activity 2: Was Amazon.com wrong in refusing to fill the orders on the wrong price of the iPAQs? Discuss from a rule utilitarian and Kantian perspective.

## Rule Utilitarian Analysis

- Imagine rule: A company must always honor the advertised price
- Consequences
  - More time spent proofreading advertisements
  - Companies would take out insurance policies
  - Higher costs → higher prices
  - All consumers would pay higher prices
  - Few customers would benefit from errors
- Conclusion
  - Rule has more harms than benefits
  - Amazon.com did the right thing

## **Kantian Analysis**

- Buyers knew 97.5% markdown was an error
- They attempted to take advantage of Amazon.com's stockholders
- They were not acting in "good faith"
- Buyers were in the wrong, not Amazon.com

# 8.4 Notable Software System Failures

#### **Patriot Missile**

- Designed as anti-aircraft missile
- Used in 1991 Gulf War to intercept Scud missiles
- One battery failed to shoot at Scud that killed 28 soldiers
- Designed to operate only a few hours at a time
- Kept in operation > 100 hours
- Tiny truncation errors added up
- Clock error of 0.3433 seconds → tracking error of 687 meters

#### **Patriot Missile Failure**

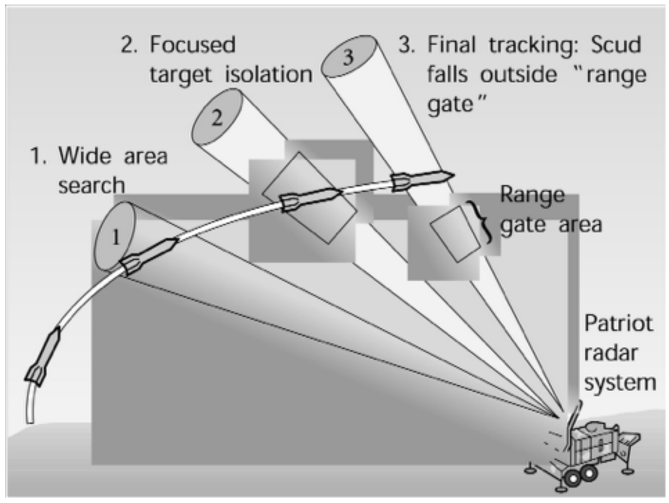
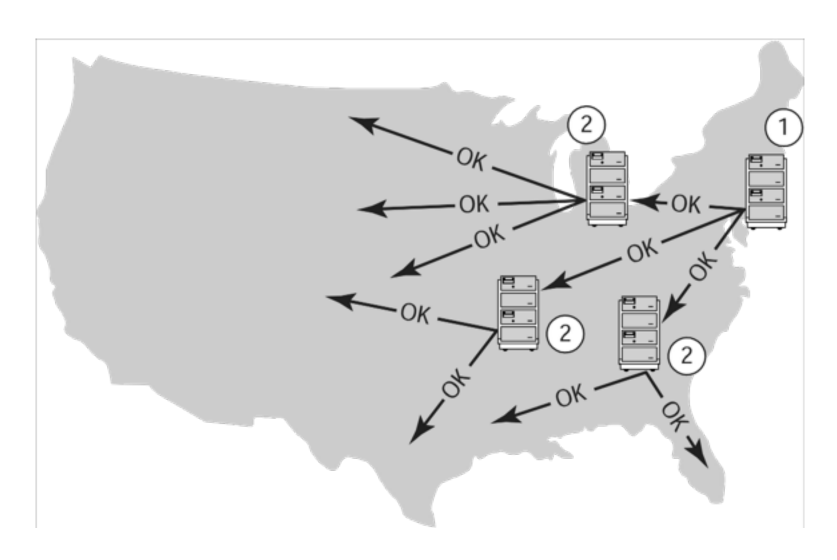


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### **AT&T Long-Distance Network**

- Significant service disruption
  - About half of telephone-routing switches crashed
  - 70 million calls not put through
  - 60,000 people lost all service
  - AT&T lost revenue and credibility
- Cause
  - Single line of code in error-recovery procedure
  - Most switches running same software
  - Crashes propagated through switching network

## **AT&T Long Distance Network Failure**



#### **Robot Missions to Mars**

- Mars Climate Orbiter
  - Disintegrated in Martian atmosphere
  - Lockheed Martin design used English units
  - Jet Propulsion Lab design used metric units
- Mars Polar Lander
  - Crashed into Martian surface
  - Engines shut off too soon
  - False signal from landing gear

## **Tokyo Stock Exchange**

- First day of trading for J-Com
- Mizuho Securities employee mistakenly enters order to sell 610,00 shares at 1 yen, instead of 1 share at 610,000 yen
- Employee overrides computer warning
- After sell order posted on exchange's display board, Mizuho tries to cancel order several times; software bug causes attempts to fail
- Mizuho loses \$225 million buying back shares

## Direct Recording Electronic Voting Machines

- After problems with 2000 election, Congress passed Help America Vote Act of 2002
- HAVA provided money to states to replace punch card voting systems
- Many states used HAVA funds to purchase direct recording electronic (DRE) voting machines
- Brazil and India have run national elections using DRE voting machines exclusively
- In November 2006 1/3 of U.S. voters used DRE voting machines

## **Diebold Electronic Voting Machine**



© AP Photo/Rogelio Solis

Class Discussion: What could be potential problems with EVMs?

## **Issues with DRE Voting Machines**

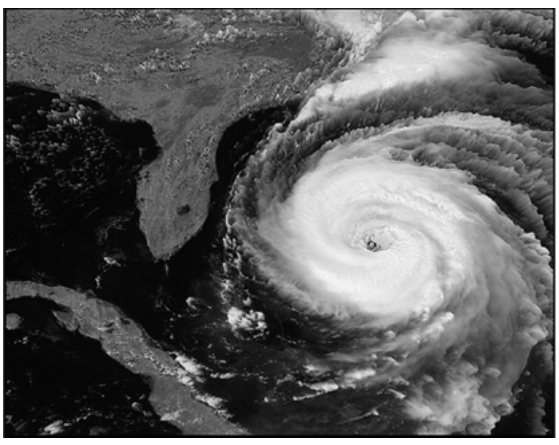
- Voting irregularities
  - Failure to record votes
  - Overcounting votes
  - Misrecording votes
- Lack of a paper audit trail
- Vulnerability to tampering
- Source code a trade secret, can't be examined
- Possibility of widespread fraud through malicious programming

## 8.6 Computer Simulations

#### **Uses of Simulations**

- Simulations replace physical experiments
  - Experiment too expensive or time-consuming
  - Experiment unethical
  - Experiment impossible
- Model past events
- Understand world around us
- Predict the future

## Simulations Predict Path and Speed of Hurricanes

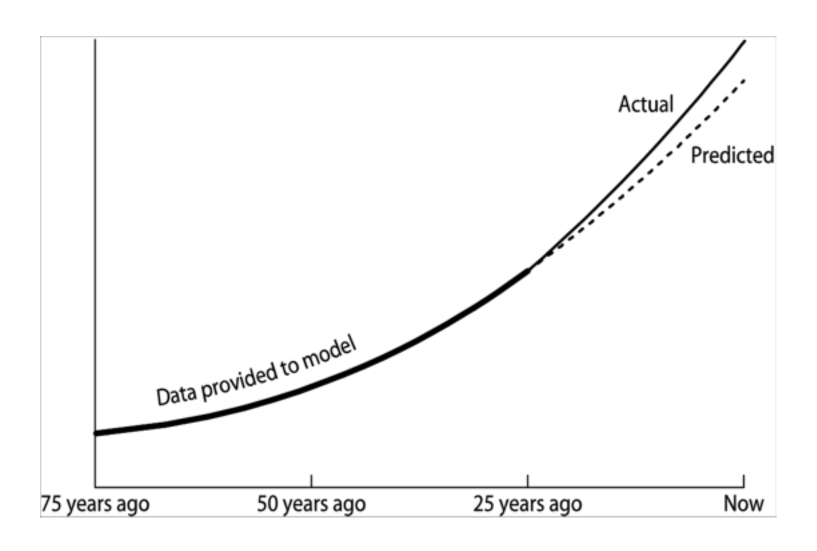


Courtesy of NASA

### **Validating Simulations**

- Verification: Does program correctly implement model?
- Validation: Does the model accurately represent the real system?
- Validation methods
  - Make prediction, wait to see if it comes true
  - Predict the present from old data
  - Test credibility with experts and decision makers

### Validation by "Predicting the Present"



# 8.8 Software Warranties and Vendor Liability

## **Shrinkwrap Warranties**

- Some say you accept software "as is"
- Some offer 90-day replacement or moneyback guarantee
- None accept liability for harm caused by use of software

## **Are Software Warranties Enforceable?**

- Mass-marketed software and software included in sale of hardware likely to be considered a good by a court of law
- Uniform Commercial Code applies to goods, despite what warranties may say

## **Key Court Cases**

- Step-Saver Data Systems v. Wyse Technology and the Software Link
  - Court ruled that provisions of UCC held
- ProCD v. Zeidenberg
  - Court ruled shrinkwrap licenses are enforceable
- Mortenson v. Timberline Software
  - Court ruled in favor of Timberline and licensing agreement that limited consequential damages

Class Discussion: Should companies and programmers take responsibility of software malfunctions or errors?

## Moral Responsibility of Software Manufacturers

- If vendors were responsible for harmful consequences of defects
  - Companies would test software more
  - They would have to purchase liability insurance
  - Software would cost more
  - Start-ups would be affected more than big companies
  - Less innovation in software industry?
  - Software would be more reliable?
- Making vendors responsible for harmful consequences of defects may be a bad idea, but...
- Consumers should not have to pay for bug fixes

Class Activity 3: Case Study (Incredible Bulk)

# Class Participation on Apr 6 (Thursday)

United States of Secrets (Part 1):

http://www.pbs.org/wgbh/frontline/film/united-states-of-secrets/
#united-states-of-secrets-(part-one)

United States of Secrets (Part 2):

http://www.pbs.org/wgbh/frontline/film/united-states-of-secrets/#part-two---privacy-lost