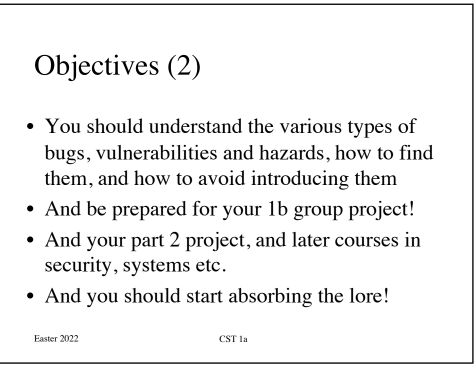


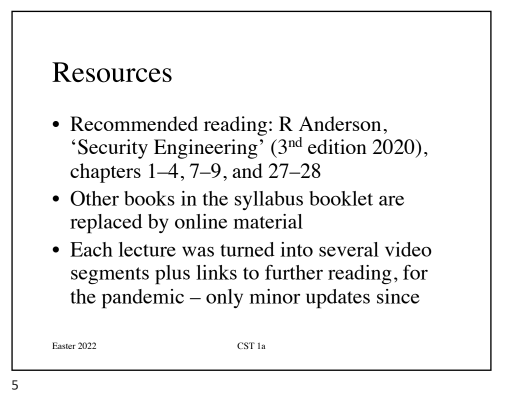


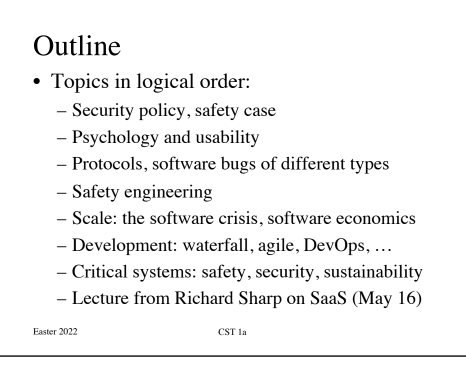
- At the end of the course, you should know how writing programs with tough assurance targets, or in large teams, or both, differs from the programming exercises you've done so far
- You should appreciate the waterfall, spiral and agile models of development as well as the value of development and management tools, and the economics of the development lifecycle

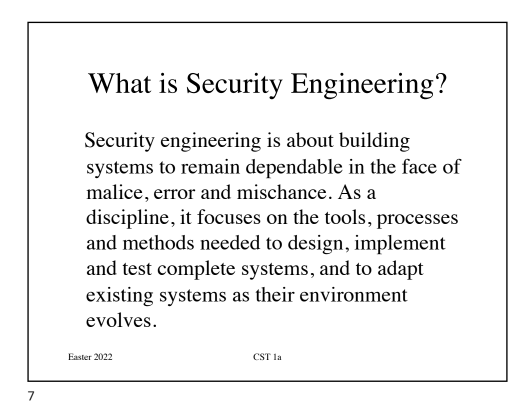
CST 1a

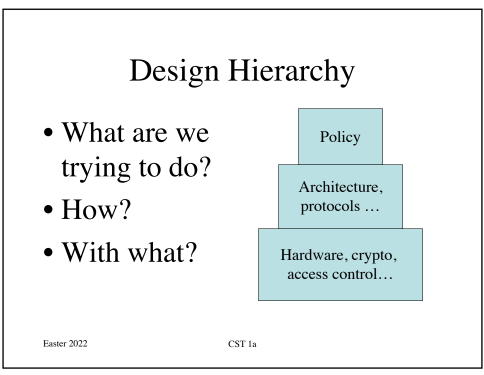
```
Easter 2022
```

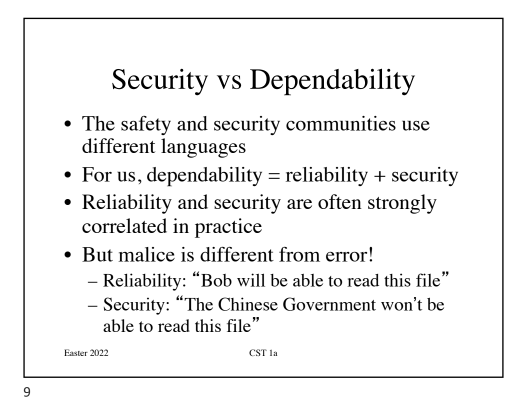


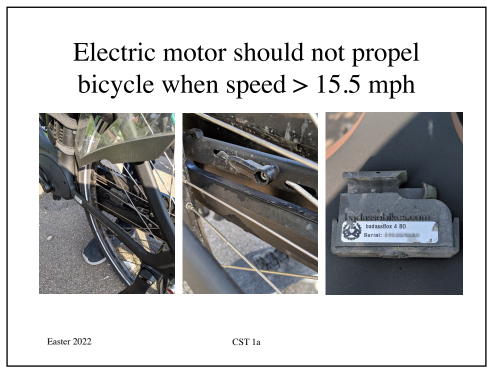


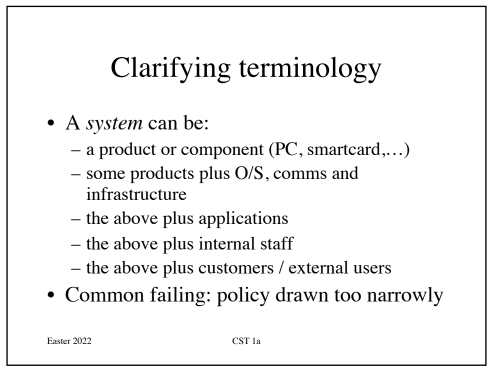


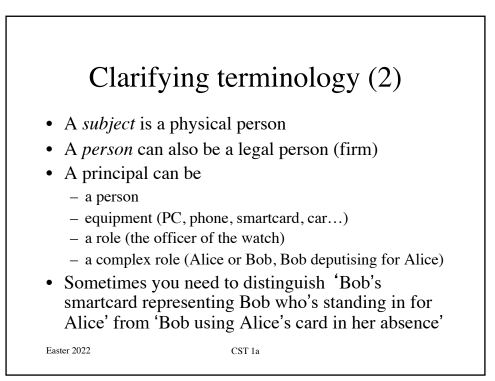


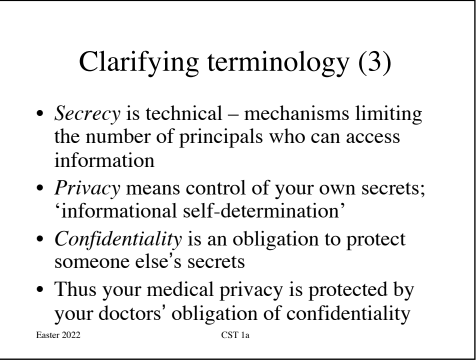


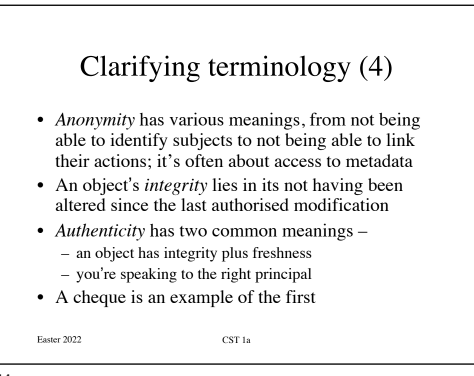


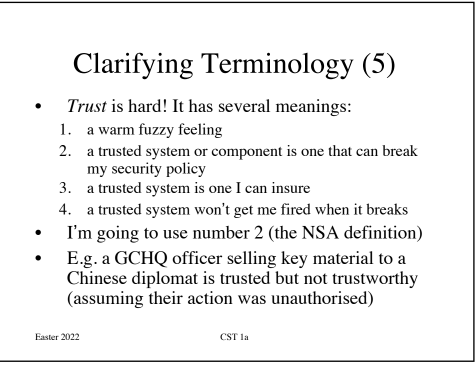




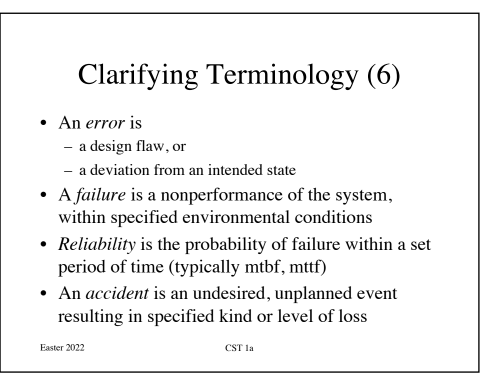


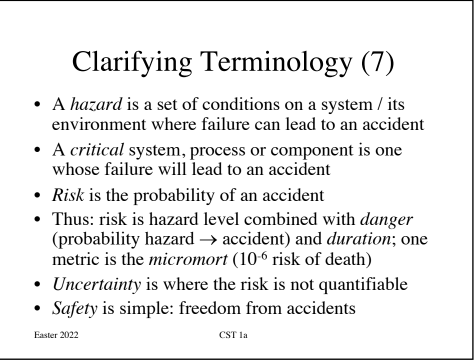


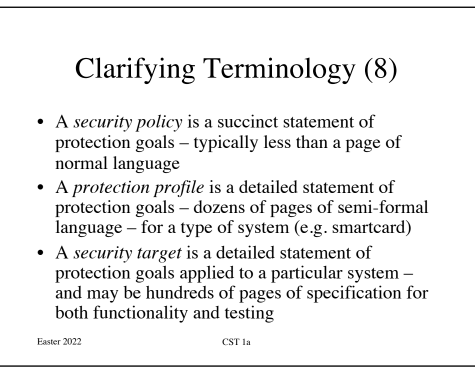










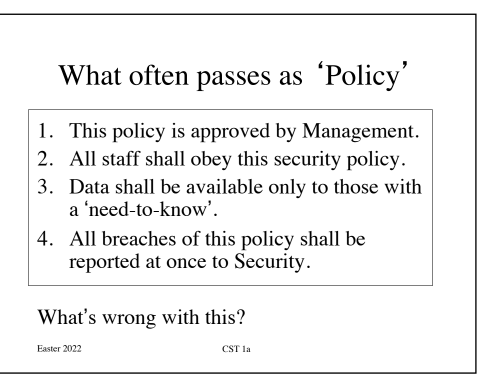


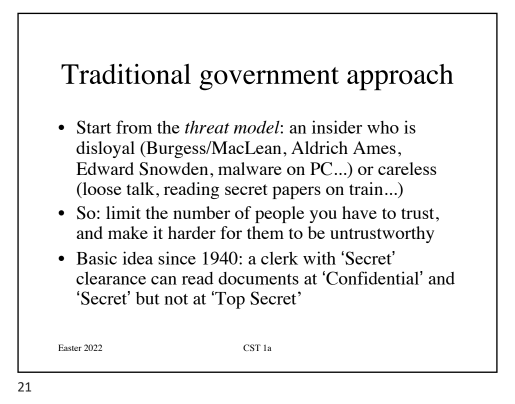


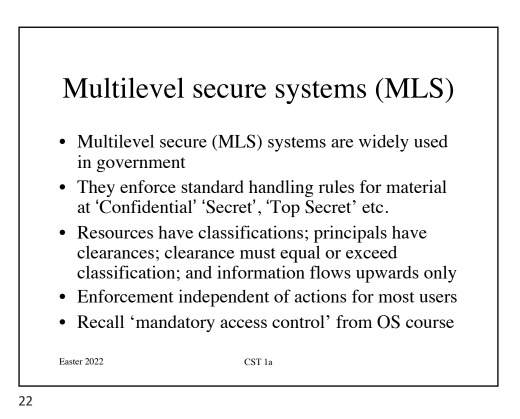
- Sometimes you do a top-down development. In that case you need to get the safety / security policy right in the early stages of the project
- Often it's iterative. Then the safety / security requirements can get ignored or confused
- In the safety-critical systems world there are methodologies for maintaining the safety case
- In both security and safety, the big problem is often maintaining dependability as the system – and the environment – evolve. (More on this later)

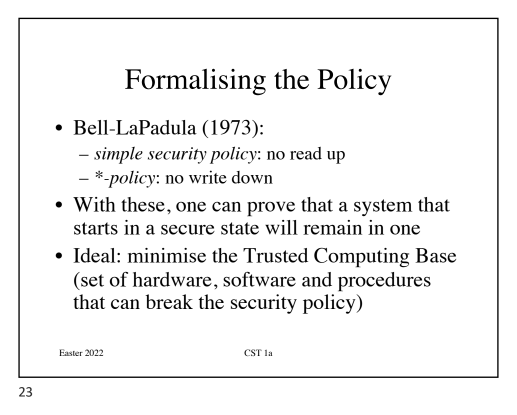
```
Easter 2022
```

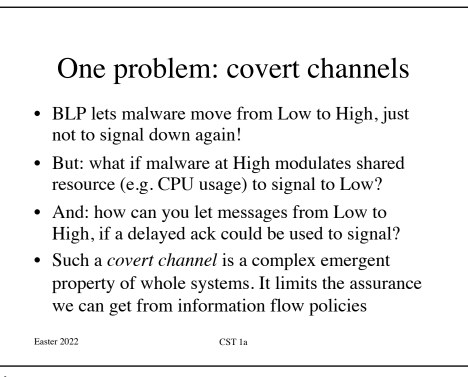
CST 1a

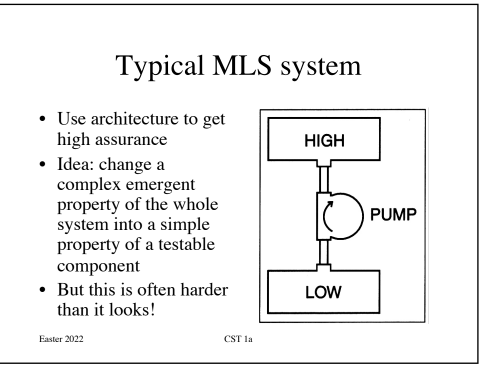


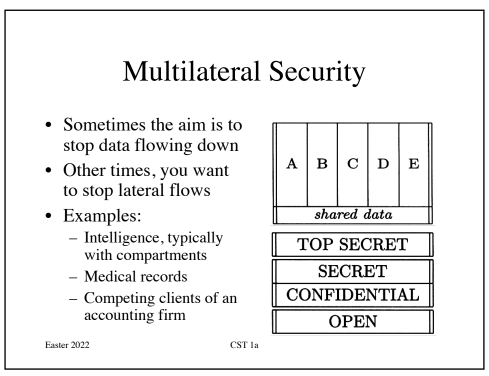


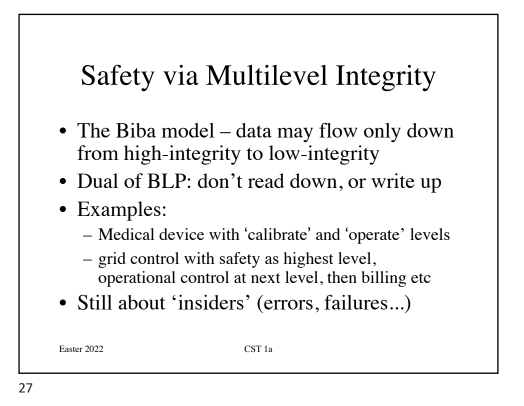


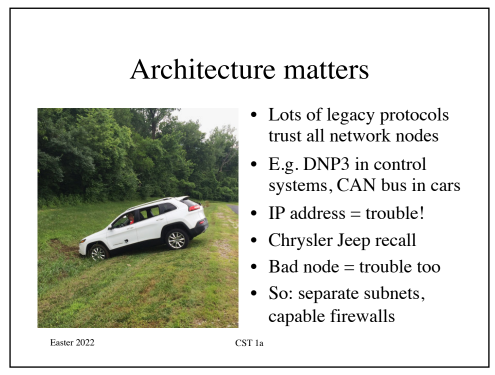


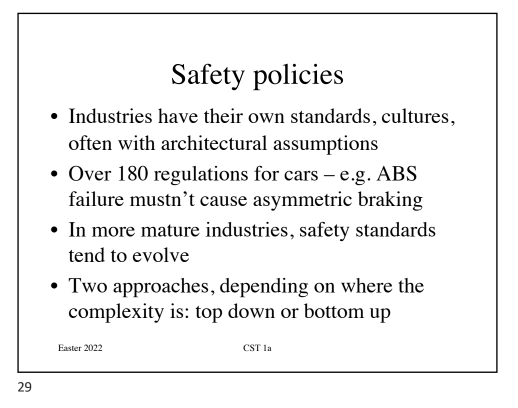


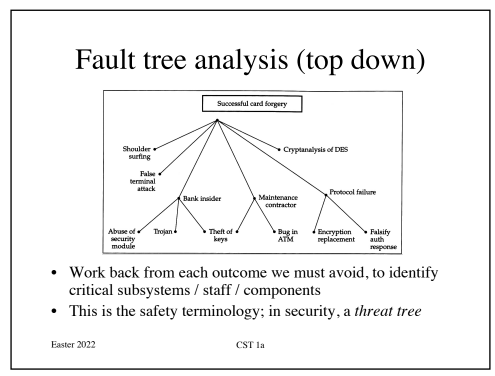


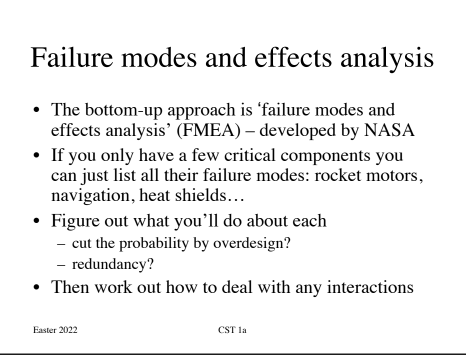


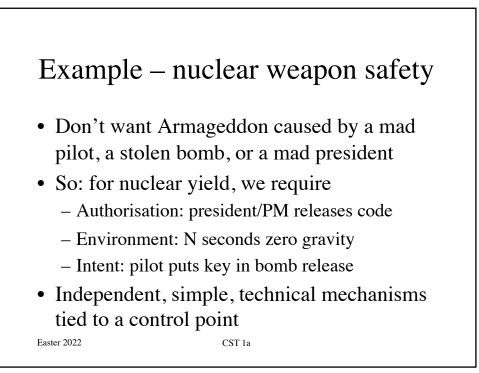


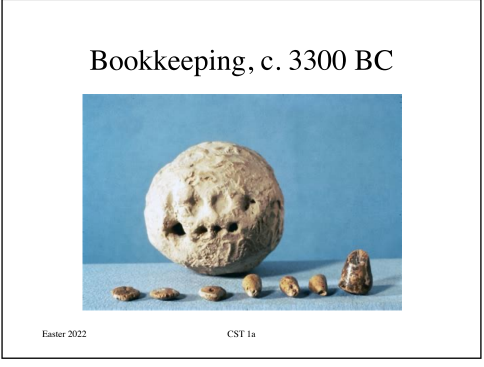


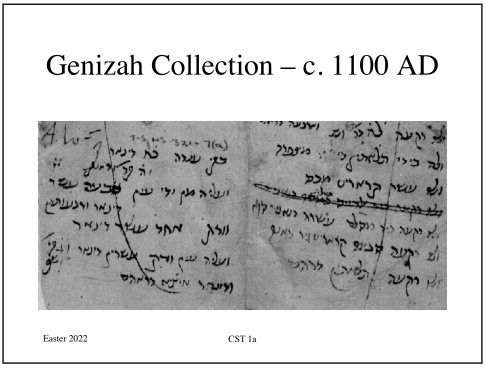


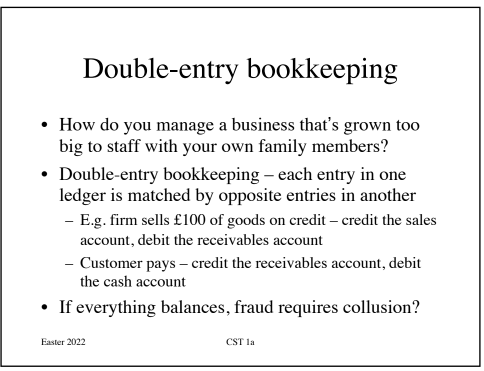


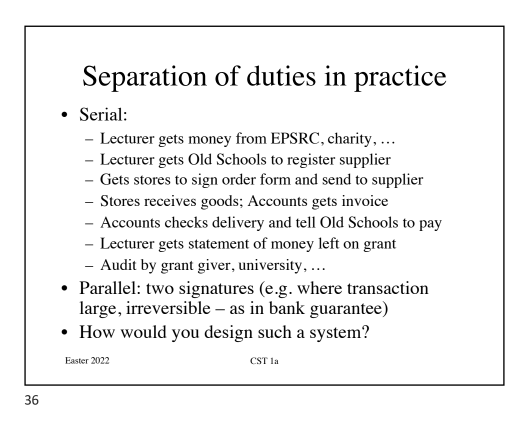


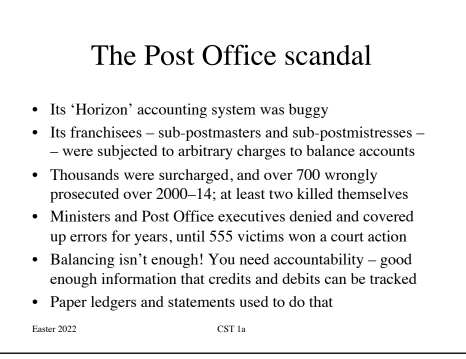


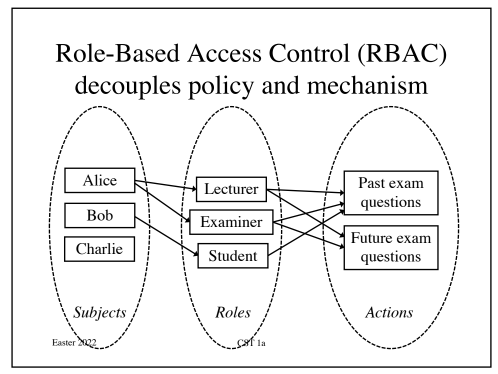


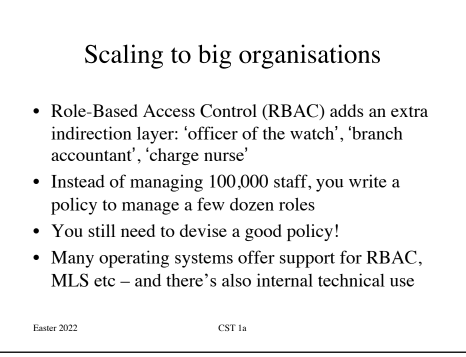


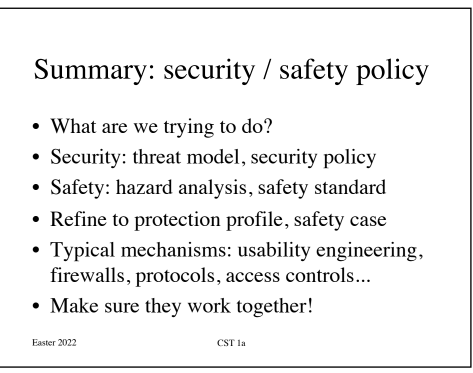


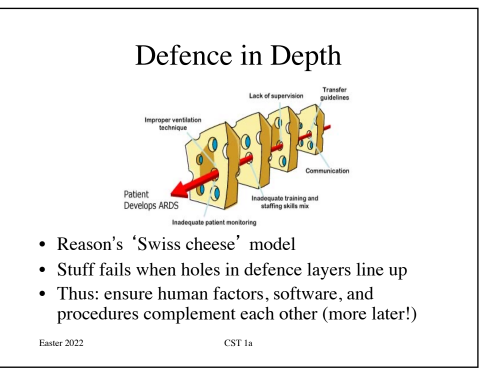


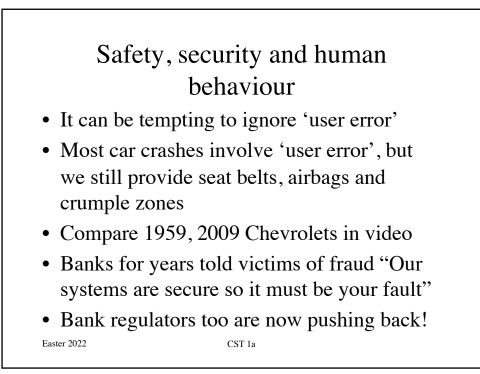


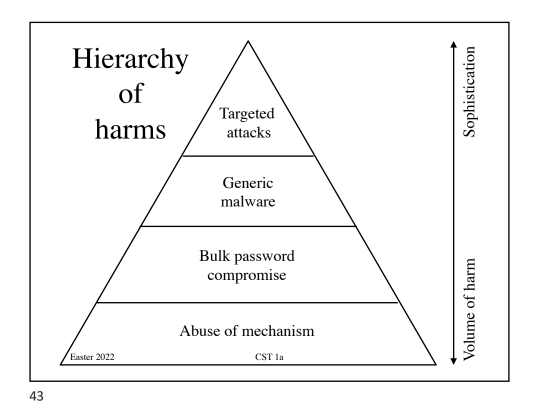


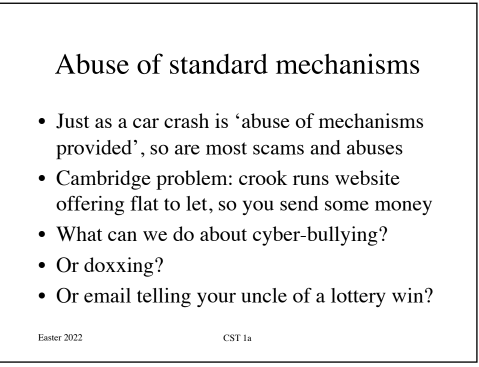














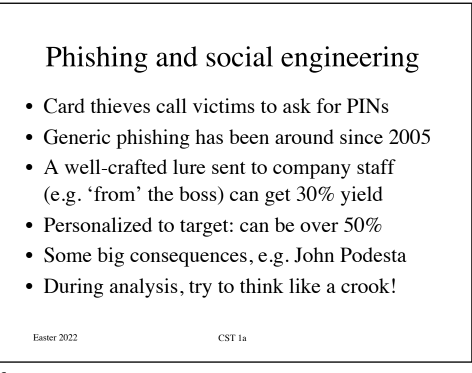
- In June 2012, 6.5m LinkedIn passwords stolen, cracked (encryption did not have a salt) and posted on a Russian forum
- Method: SQL injection (will discuss later)
- Passwords reused on other sites, from mail services to PayPal, were exploited there
- There have been many, many such exploits!

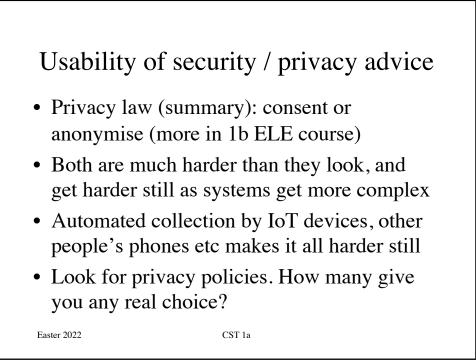
CST 1a

• What can we do about password reuse?

```
Easter 2022
```

```
45
```

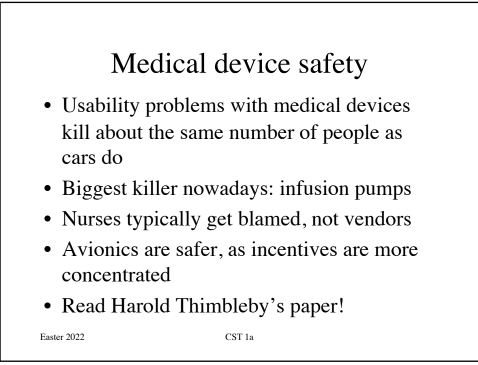


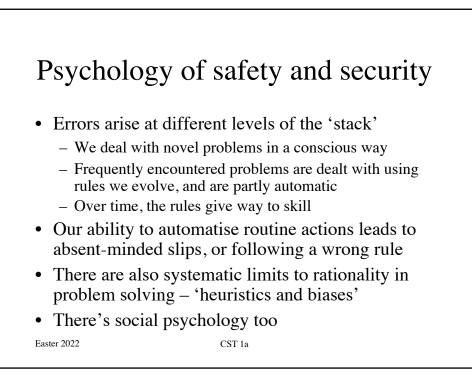


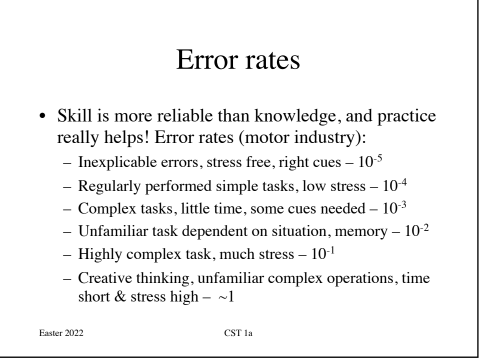


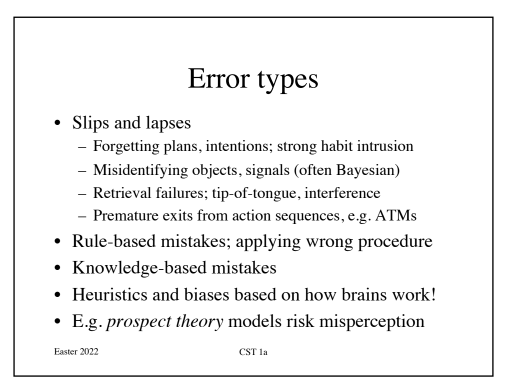


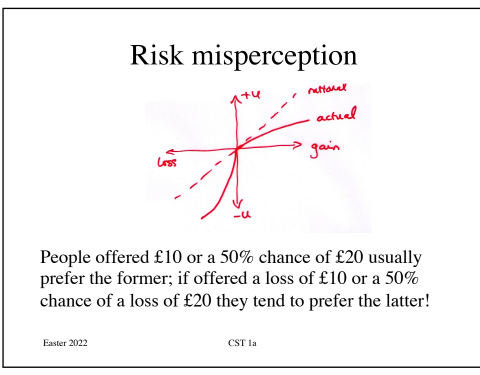


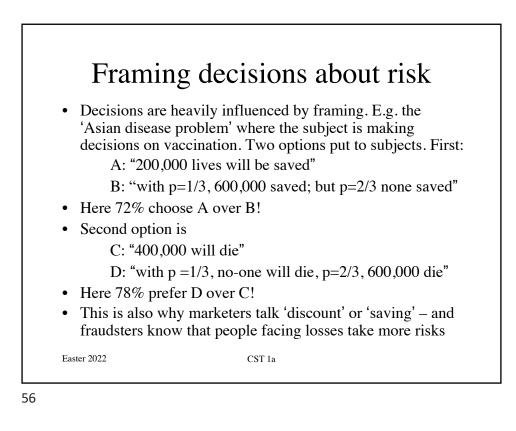






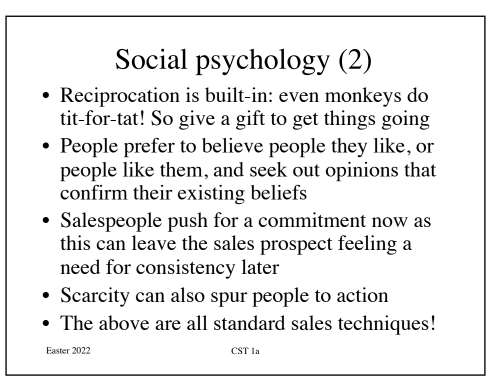






## Social psychology

- The social brain hypothesis
- Authority: Stanley Milgram showed that over 60% of all subjects would inflict a potentially fatal shock on a 'student' if ordered to do so by a 'teacher'
- Philip Zimbardo's Stanford Prison Experiment suggested that roles alone might be enough!
- Conformity: Solomon Asch showed most people would deny obvious facts (like relative line length) to conform with others Easter 2022 CST 1a

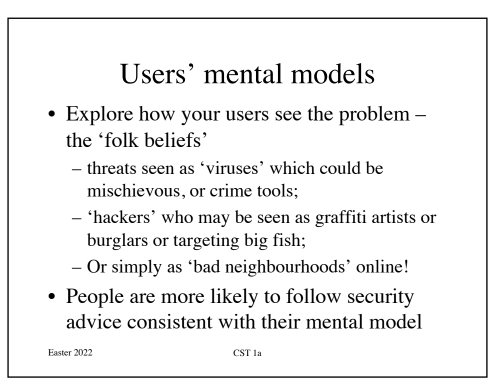




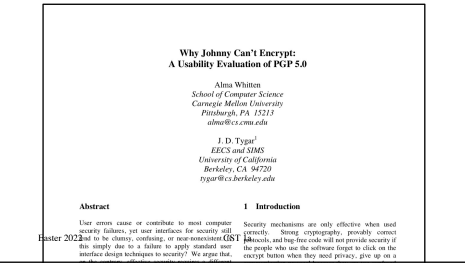
- All the above plus
  - Appeal to the mark's kindness
  - Appeal to the mark's dishonesty
  - Distract them so they act automatically
  - Arouse them so they act viscerally
- See Stajano and Wilson on hustling, and "The Real Hustle" videos on YouTube; for more detail, see Modic and Lea

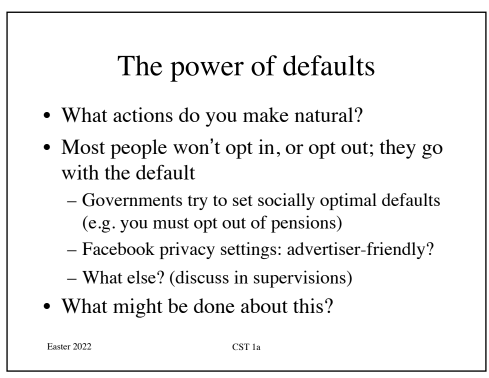
CST 1a

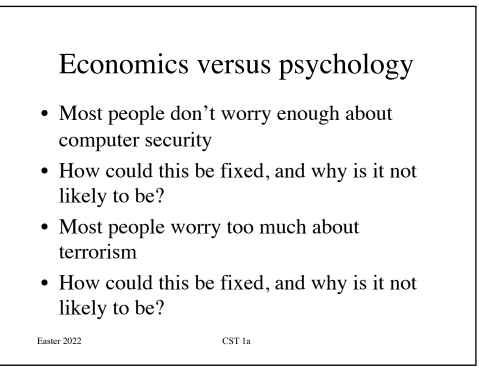
Easter 2022

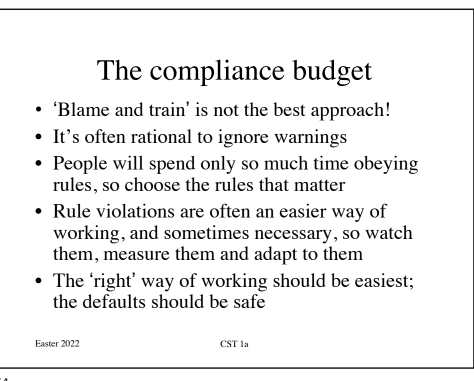


## Affordances: Johnny Can't Encrypt

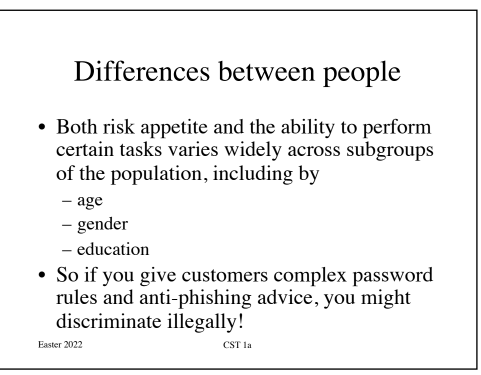










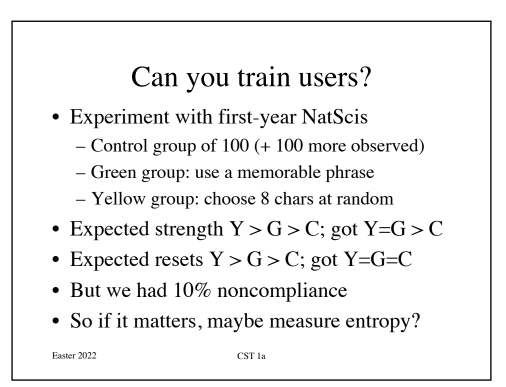


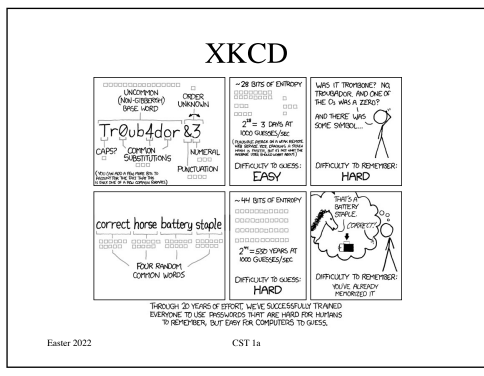


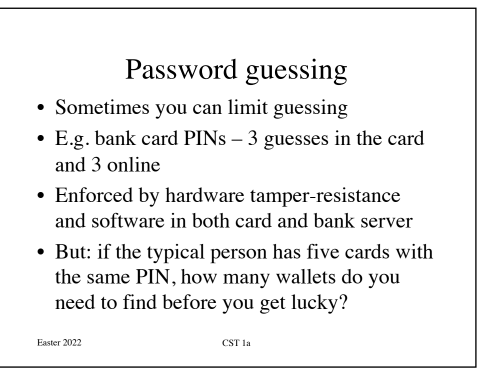
- Cheapest way to authenticate, but 3 issues:
  - Will users enter passwords correctly?
  - Will they remember them, or will they choose weak ones or write them down?
  - Can they be tricked into revealing them?
- Advice is often like 'choose something you can't remember and don't write it down'
- We know lots about password / PIN choice!

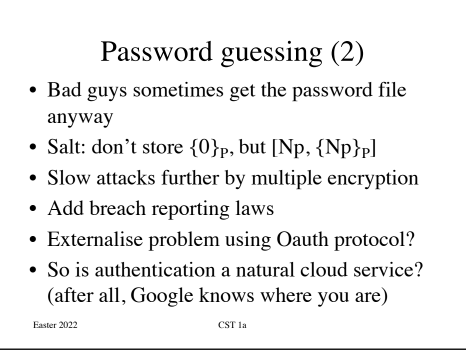
CST 1a

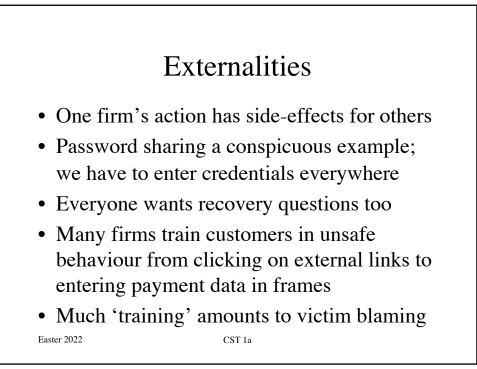
Easter 2022

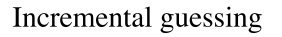












- Of Alexa top 500 websites, 26 use primary account number + exp date
- 37 use PAN + postcode (numeric digits only for some, add door number for others)
- 291 ask for PAN + expdate + CVV2
- Aamir Ali et al: iterated guessing works!
- Some paper receipts have PAN + expdate
- Some websites whitelist good customers

CST 1a

Easter 2022

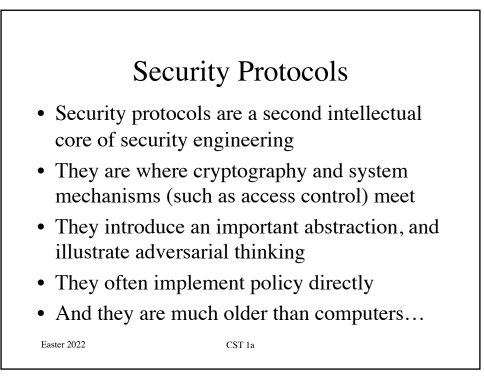


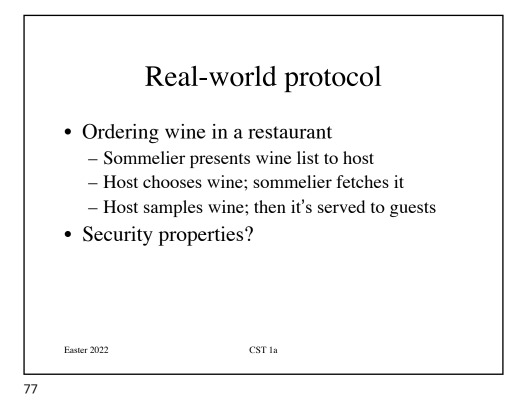
## Mat Honan hack

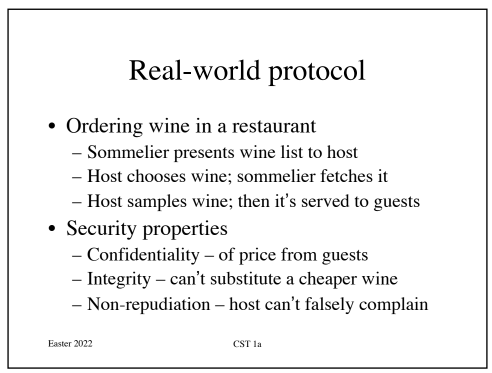
- Get Mat's billing address from whois
- Call Amazon to add a credit card (then you see last 4 digits of others), then again to add email
- Apple password reset needs billing address plus last 4 digits of credit card
- Gmail password reset: sends a message to the backup email (Matt's apple @me.com account)
- Hackers wiped Matt's phone, Macbook and Gmail, then sent racist tweets from his Twitter

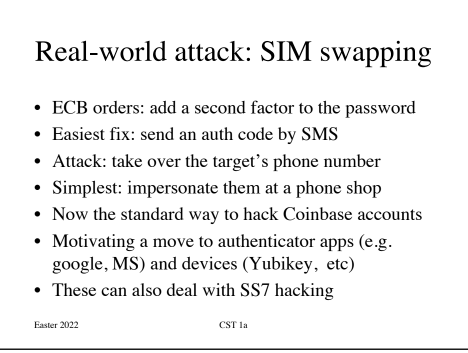
CST 1a

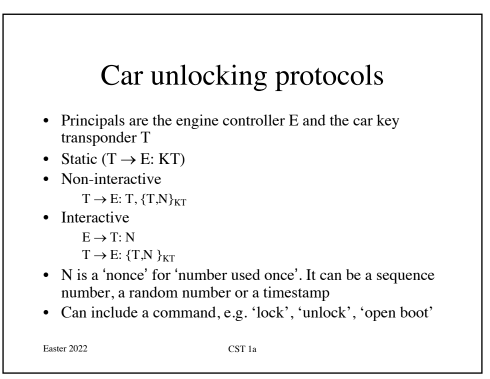
Easter 2022

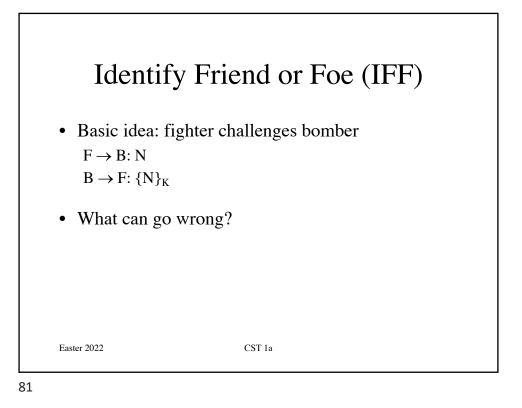


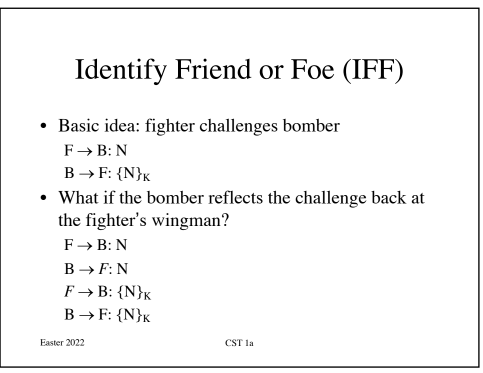


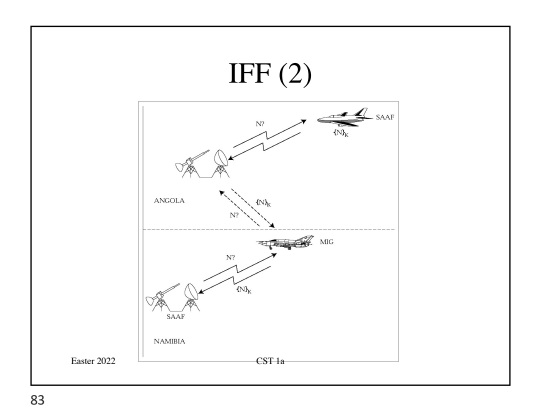


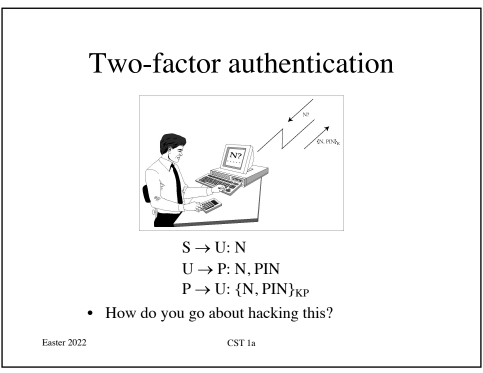


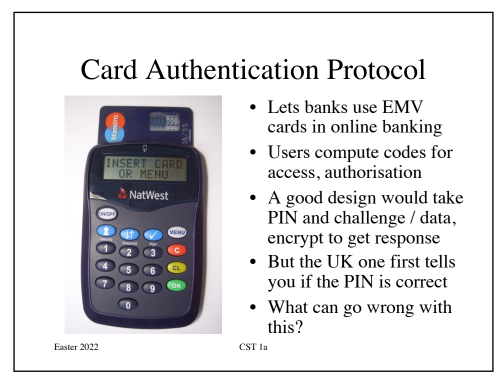


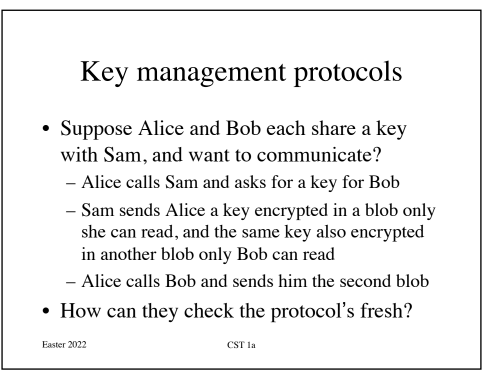


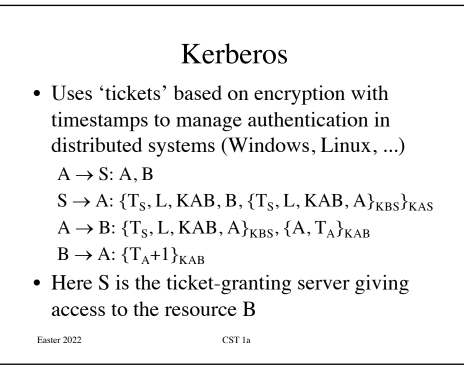


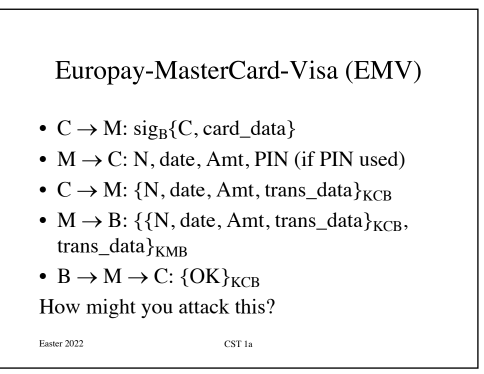


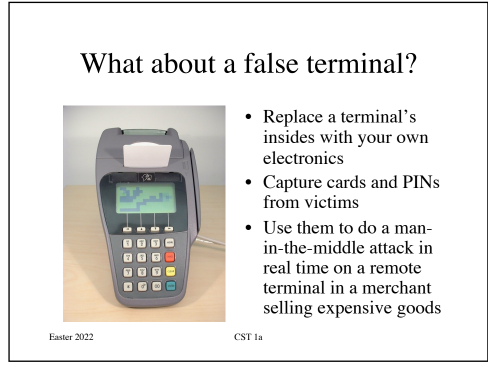


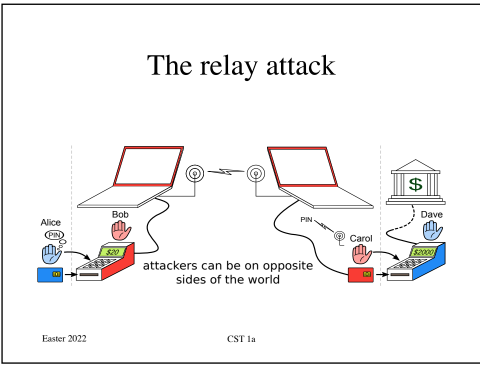


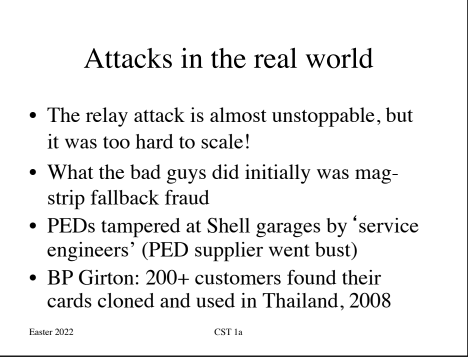


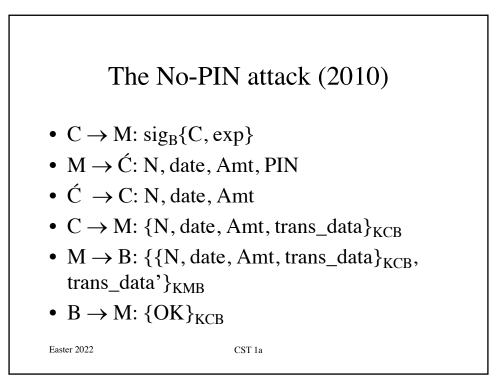


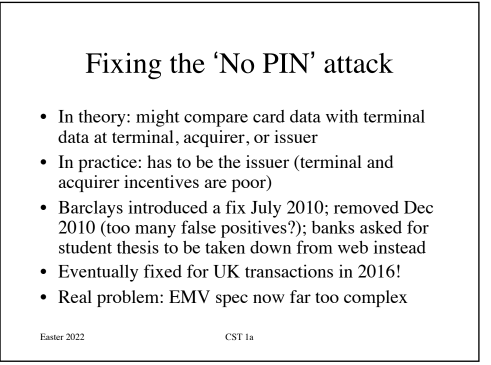


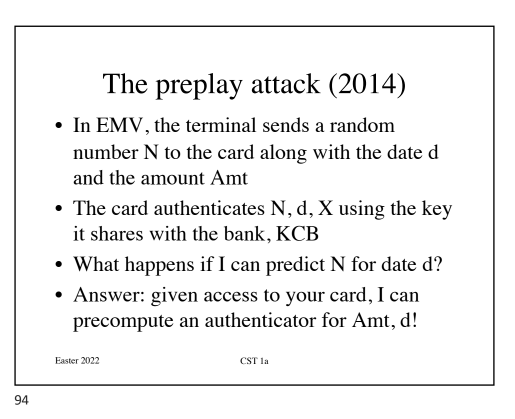


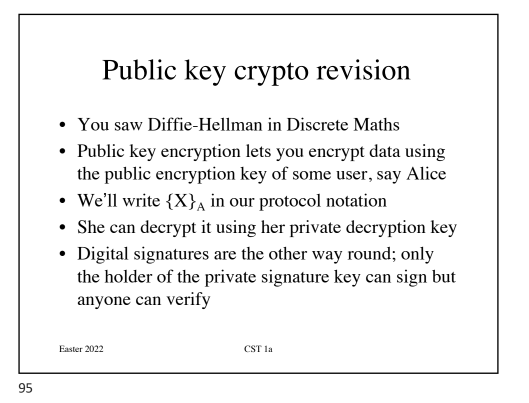


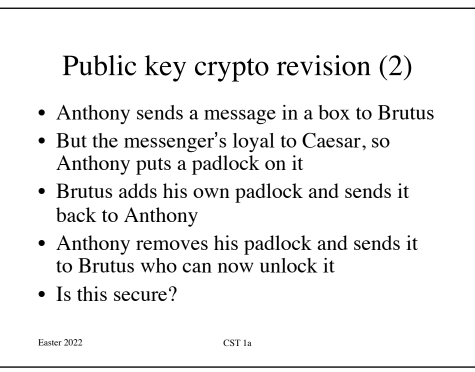


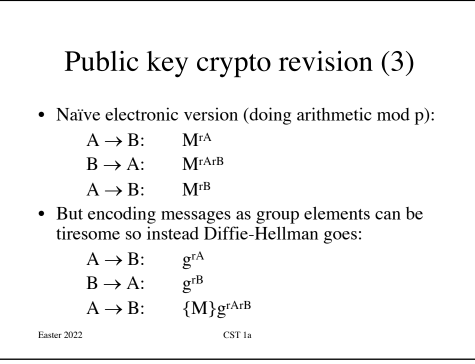


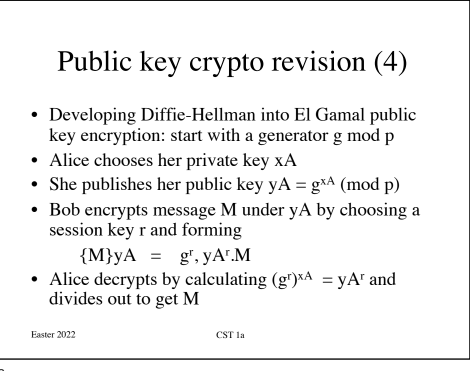


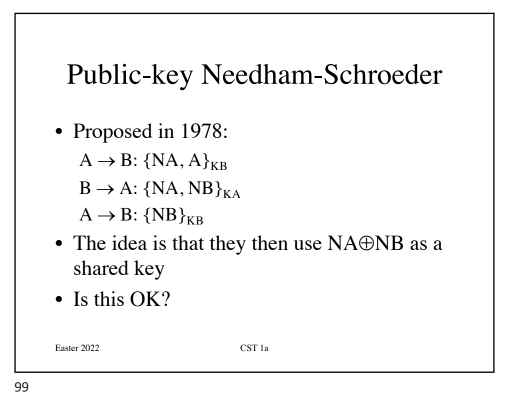


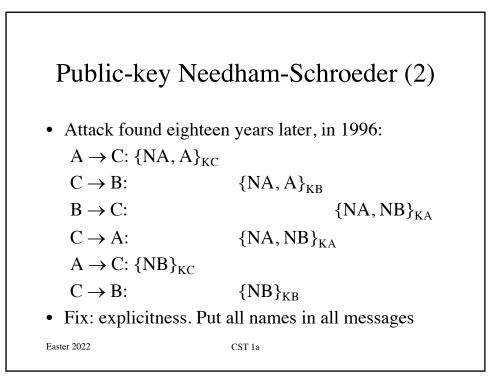


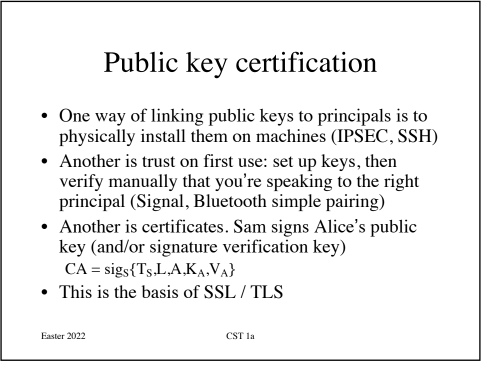


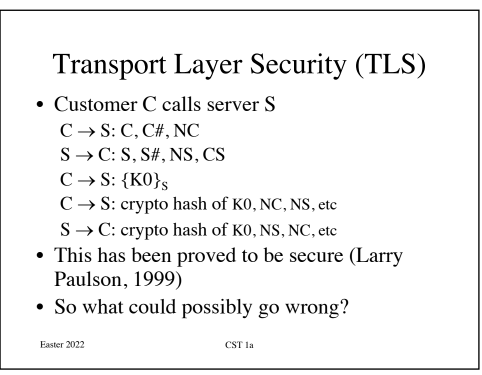


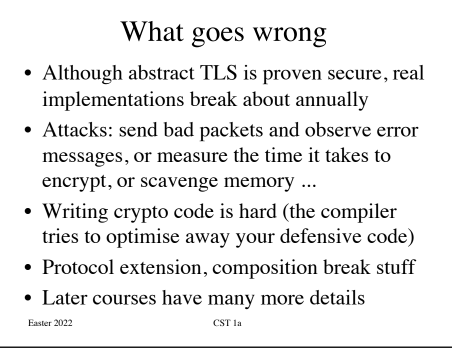


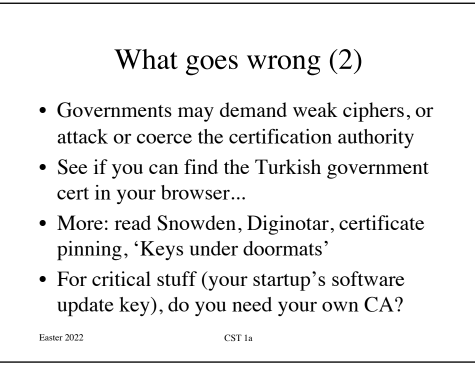


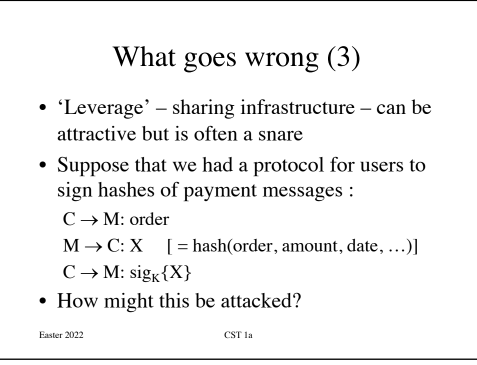


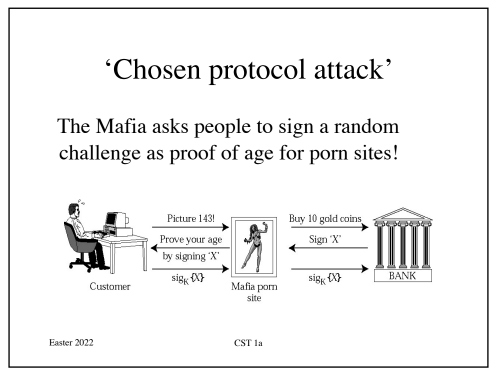


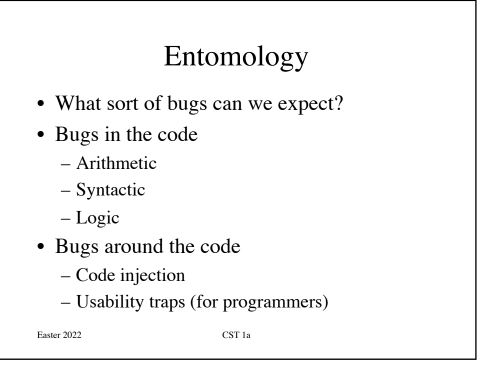




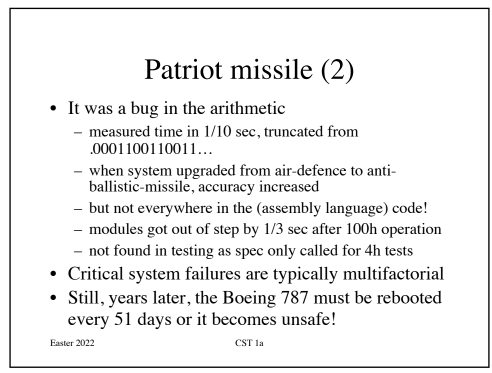


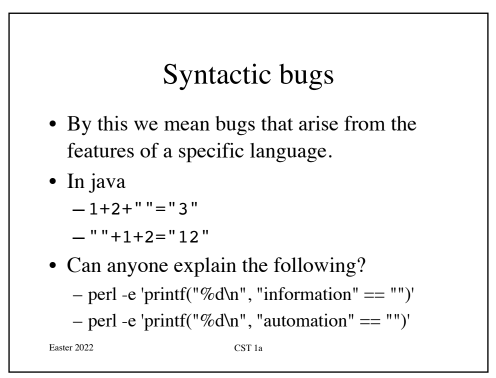


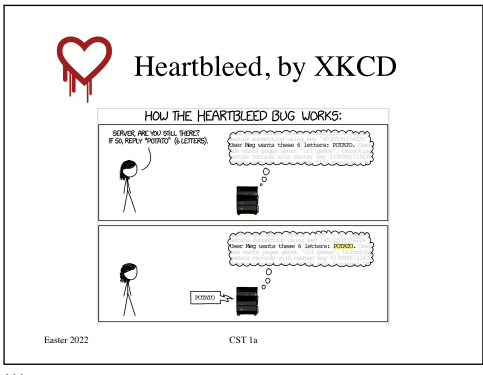


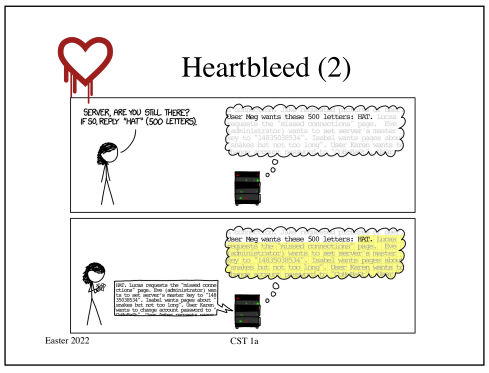


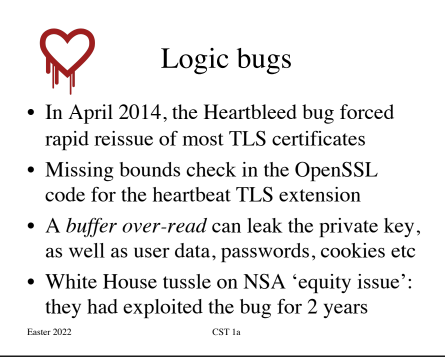




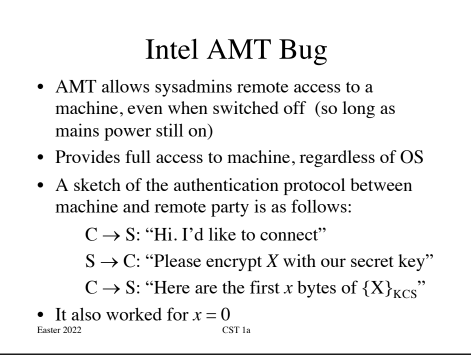




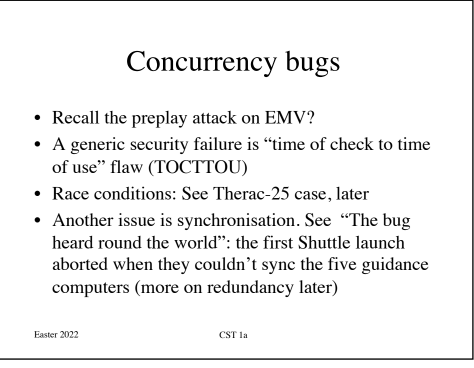


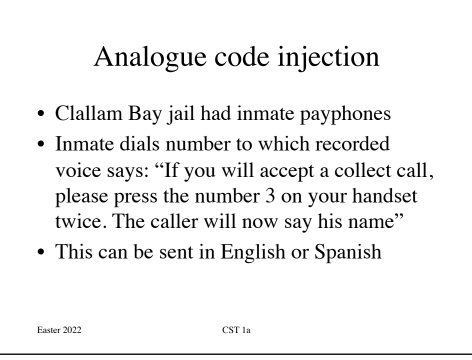


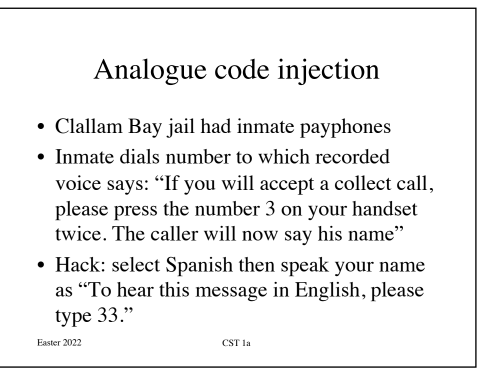
Notification / clean-up	
12 <sup>th</sup> March 2012	Bug introduced (OpenSSL 1.0.1)
1 <sup>st</sup> April 2014	Google secretly reports vuln
3rd April 2014	Codenomicon reports vuln
7 <sup>th</sup> April 2014	Fix release, public announcement
9 <sup>th</sup> May 2014	57% of website still using old TLS certificates
20 <sup>th</sup> May 2014	1.5% of 800,000 most popular websites still vulnerable
Easter 2022	CST 1a

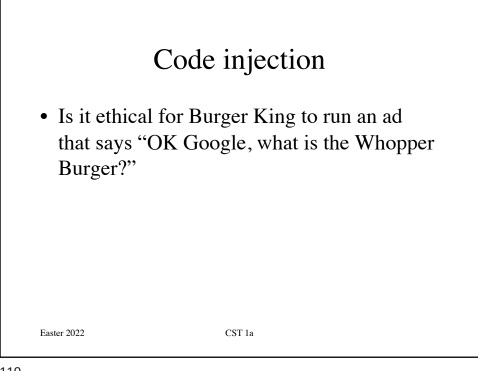


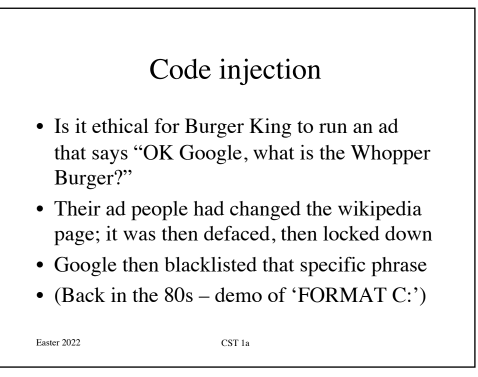












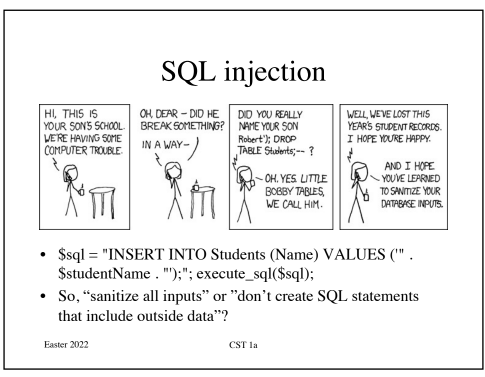


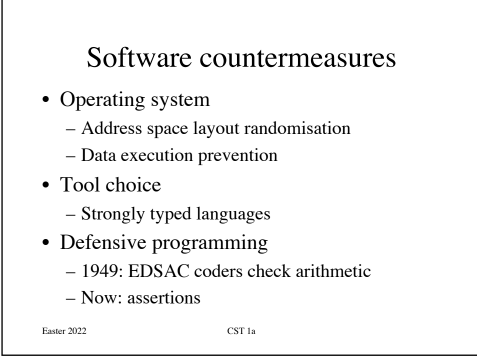
- In 1988, the Morris worm brought down the Internet by spreading rapidly in Unix boxes
- It had a list of passwords to guess, but also used three buffer overflow attacks
- These used a remote command (finger, rsh) with a long argument that overran the stack

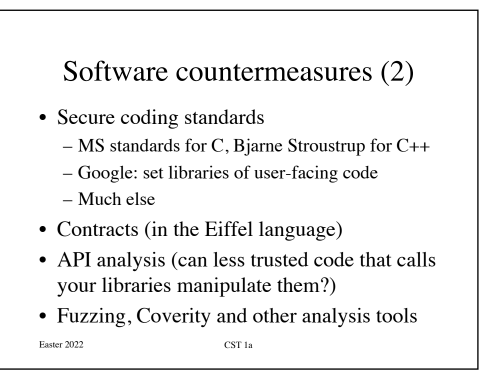
CST 1a

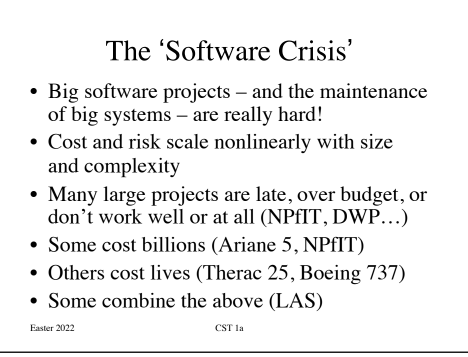
- The extra bytes were interpreted as code
- Full details later in 1b Security course

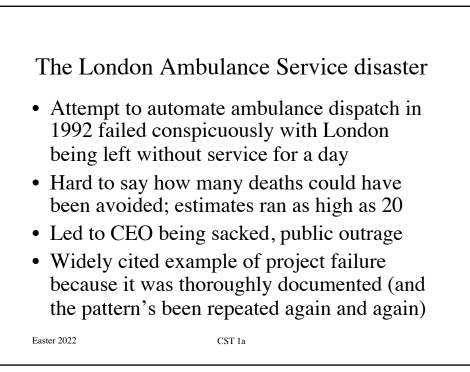
```
Easter 2022
```

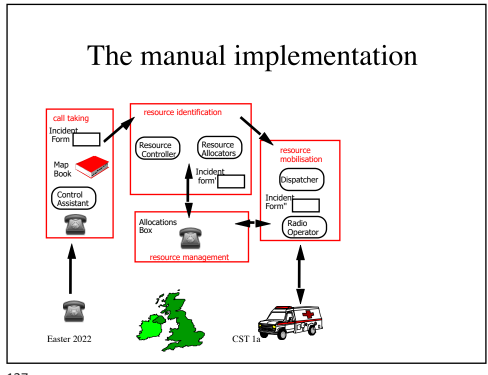


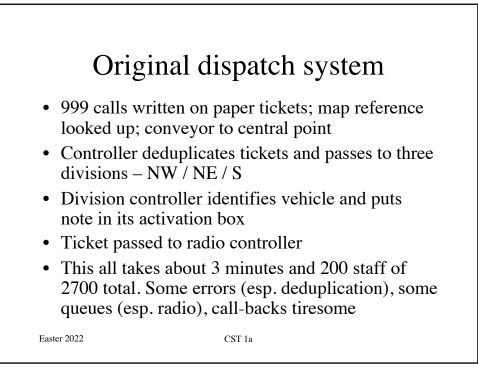


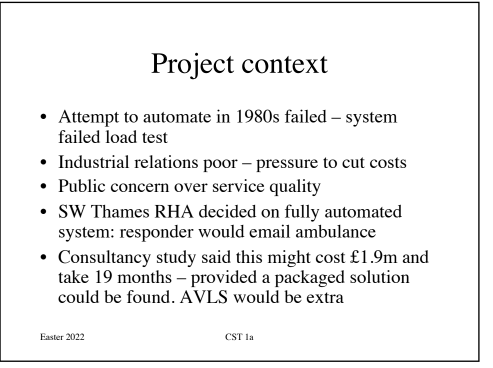


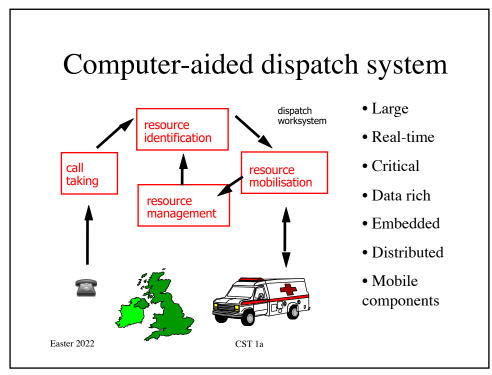












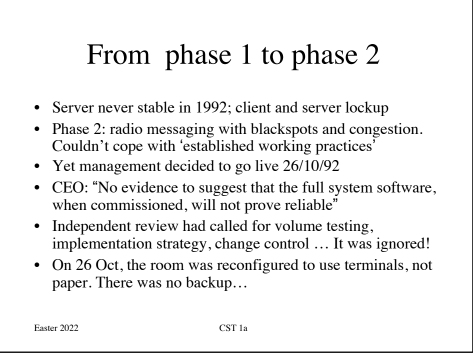
## Tender process

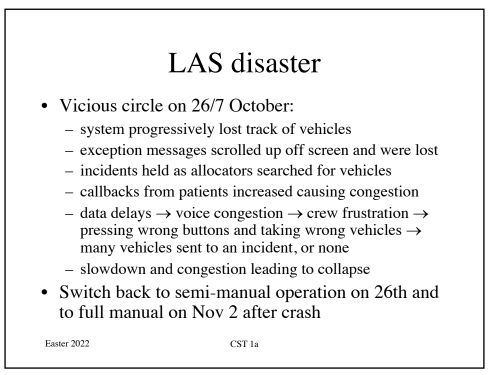
- Idea of a £1.5m system stuck; idea of AVLS added; proviso of a packaged solution forgotten; new IS director hired
- Tender 7/2/1991 with completion deadline 1/92
- 35 firms looked at tender; 19 proposed; most said timescale unrealistic, only partial automation possible by 2/92
- Tender awarded to consortium of Systems Options Ltd, Apricot and Datatrak for £937,463 – £700K cheaper than next lowest bidder!

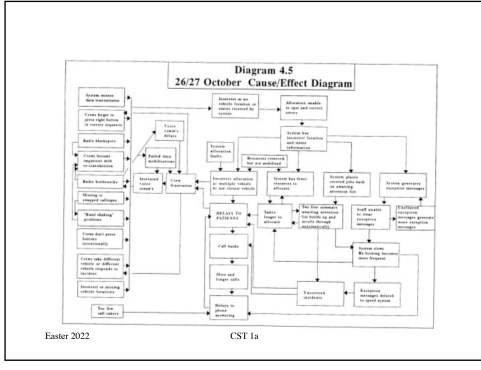
Easter 2022

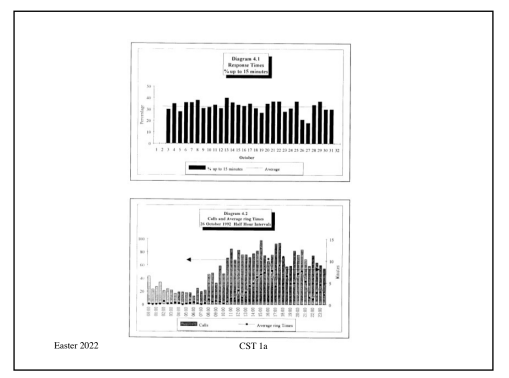
CST 1a



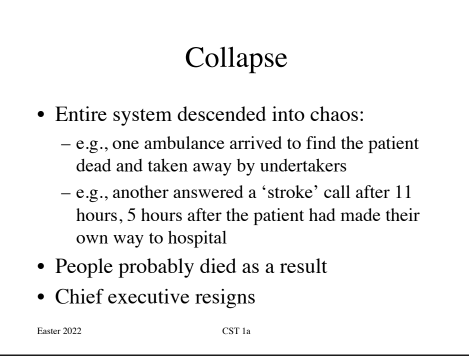


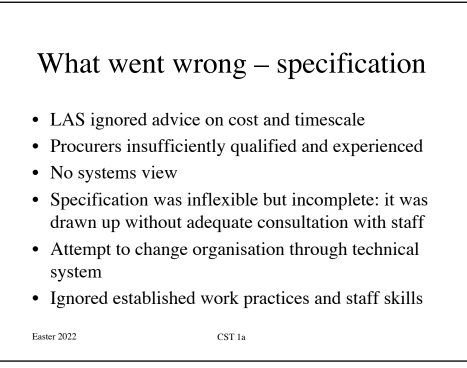


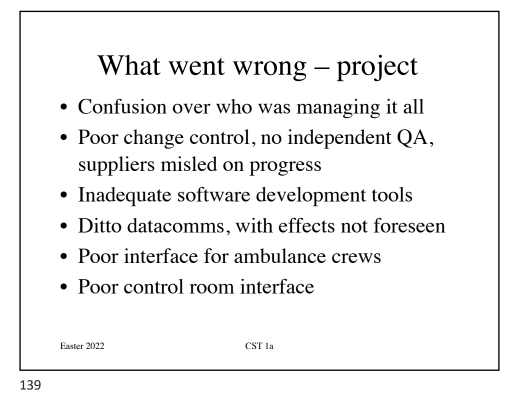


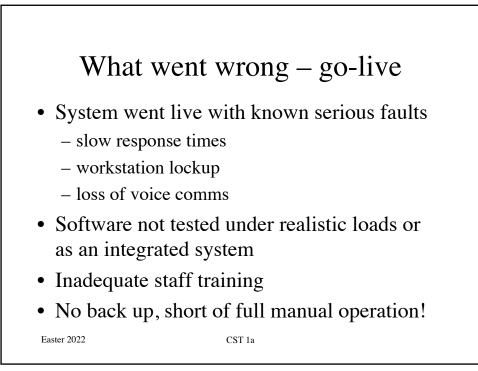


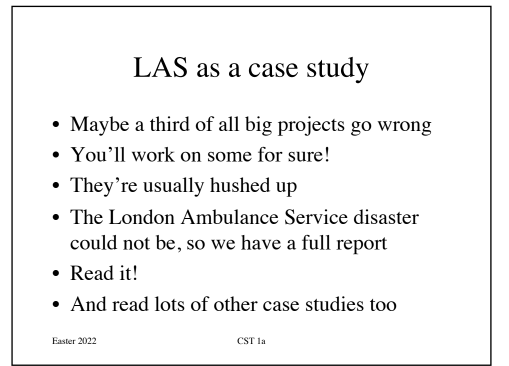


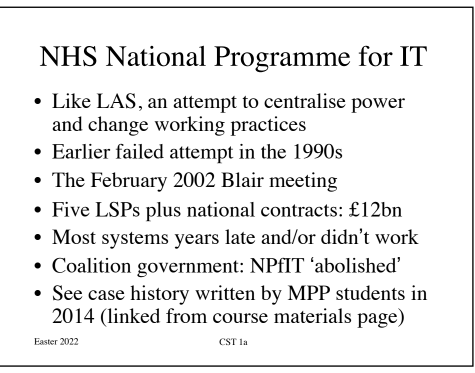


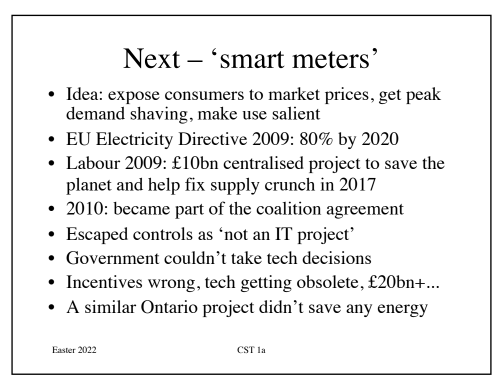


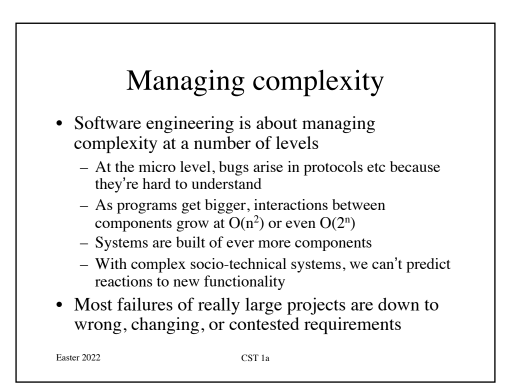




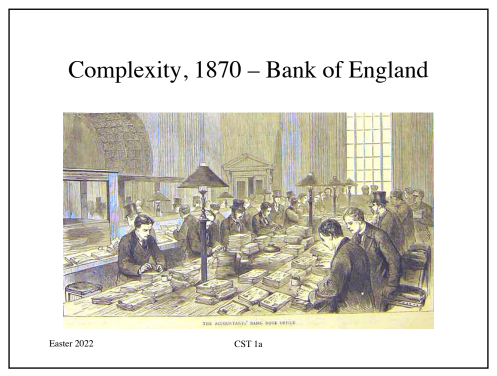


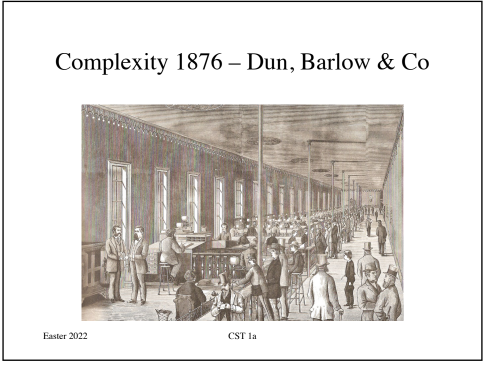


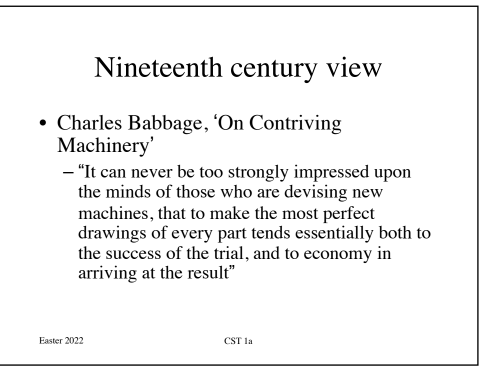


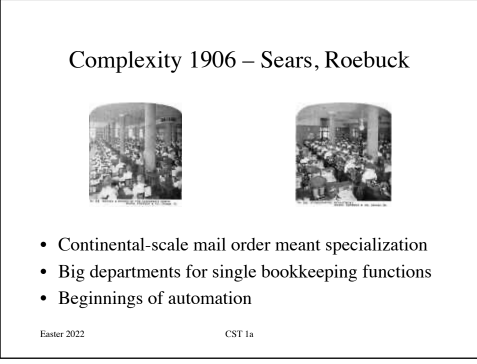


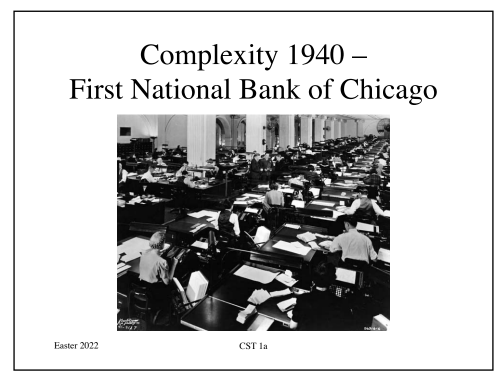


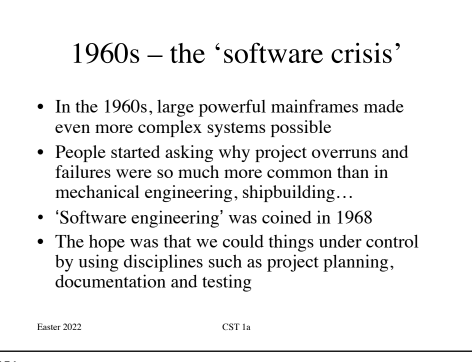


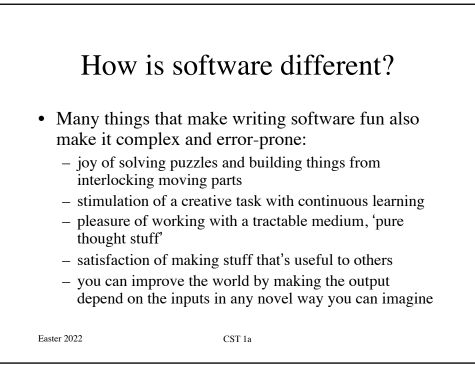


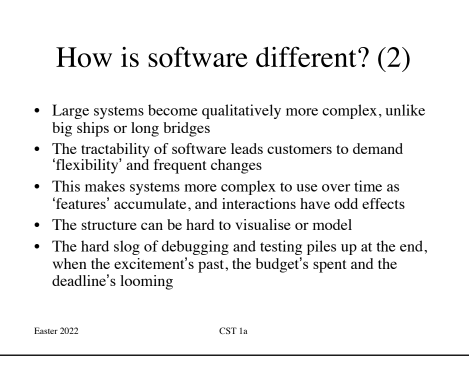


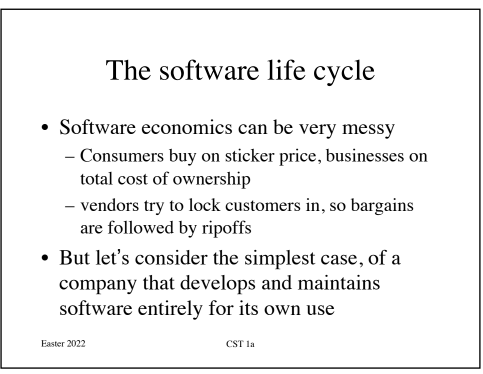


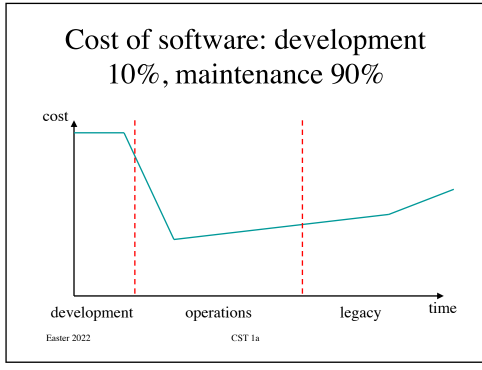


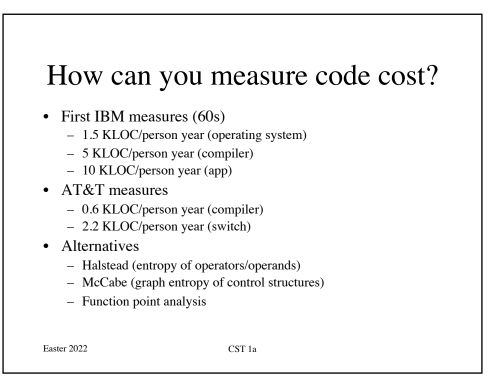


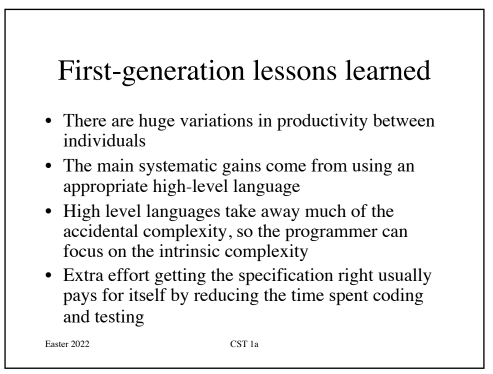




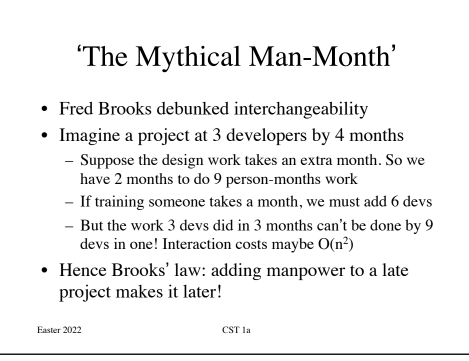


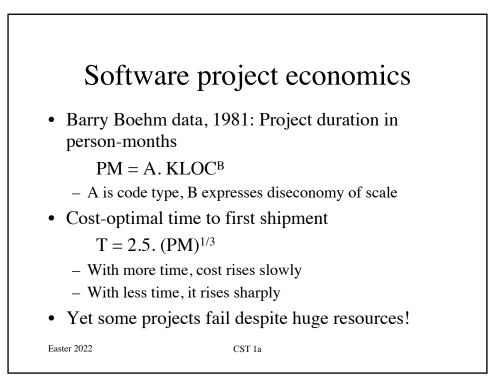


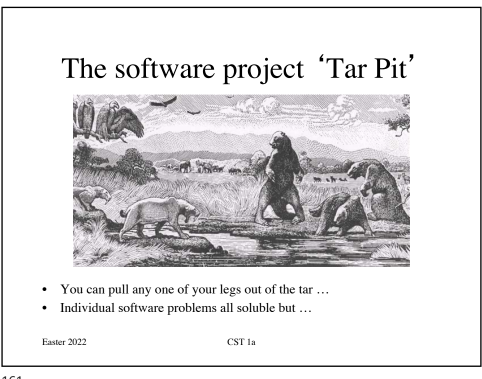


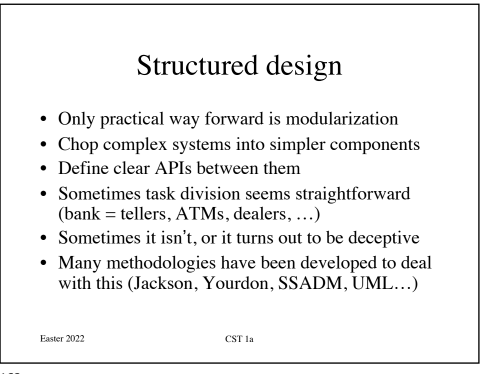


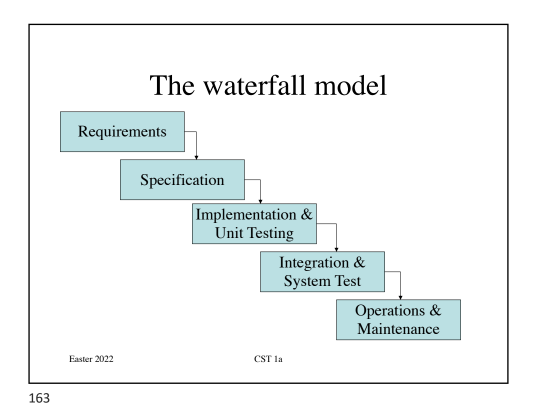
arry Boeh	m, 1975		
	Spec	Code	Test
C3I	46%	20%	34%
Space	34%	20%	46%
cientific	44%	26%	30%
Business	44%	28%	28%

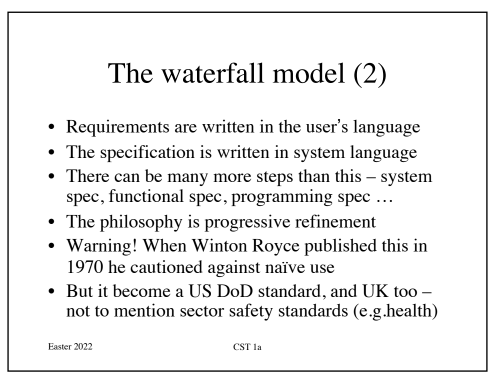


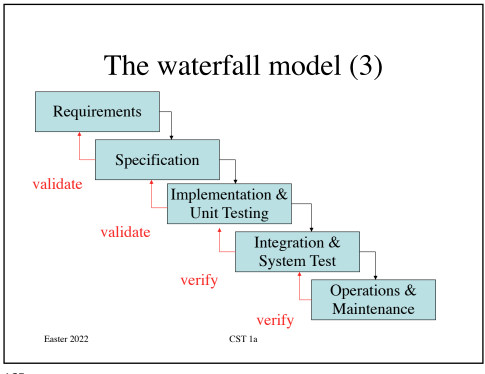


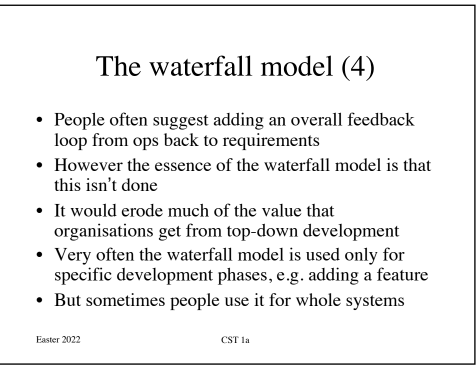


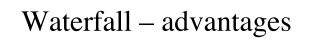








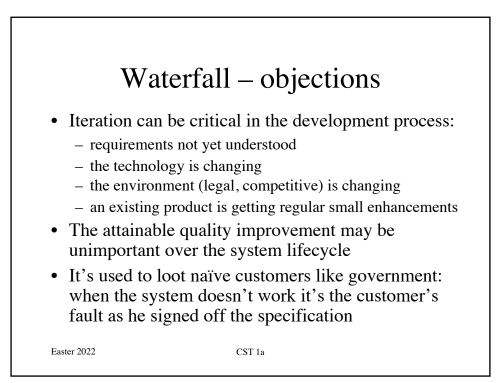


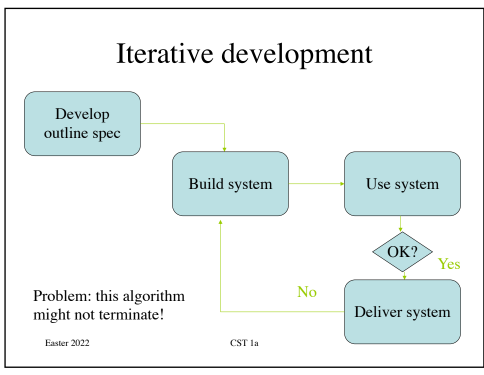


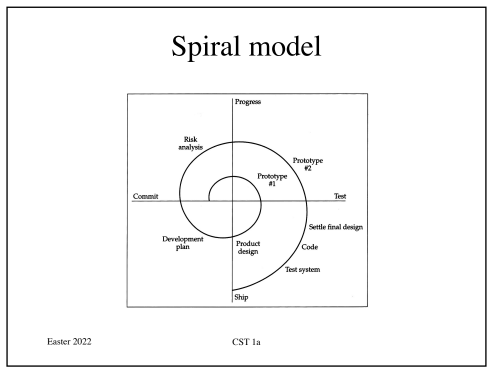
- Compels early clarification of system goals and is conducive to good design practice
- Enables the developer to charge for changes to the requirements
- It works well with many management tools, and technical tools
- Where it's viable it's usually the best approach
- The really critical factor is whether you can define the requirements in detail in advance. Sometimes you can (Y2K bugfix); sometimes you can't (HCI)

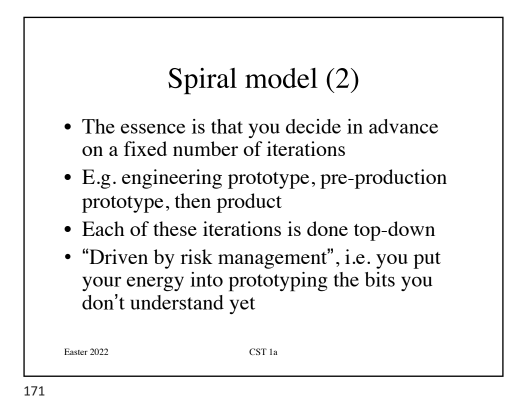
Easter 2022

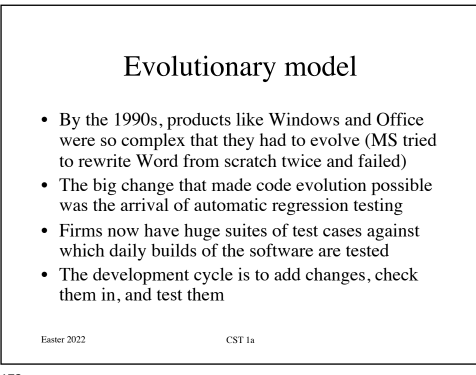
CST 1a

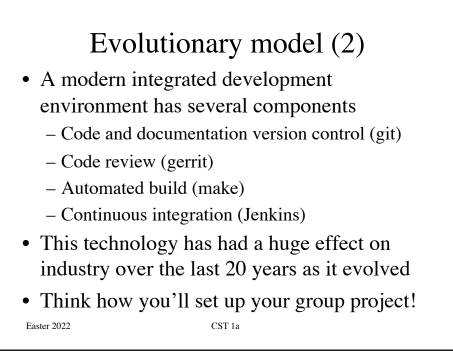


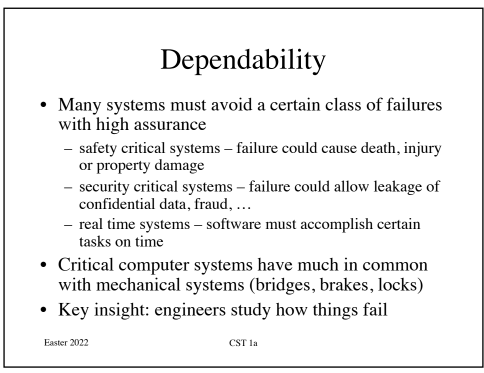


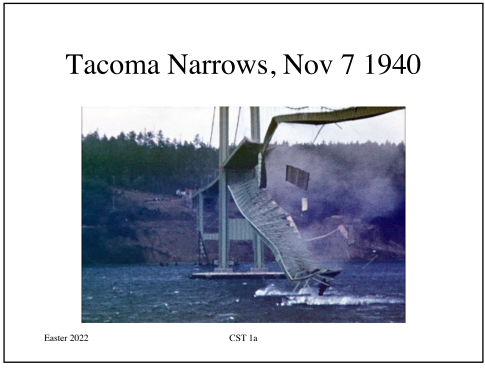


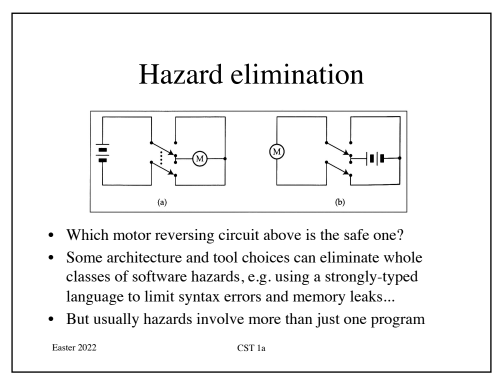












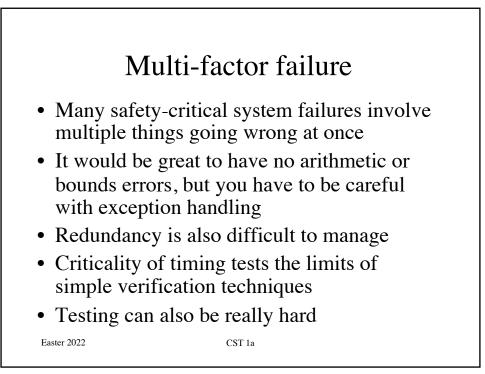
## Ariane 5, June 4 1996

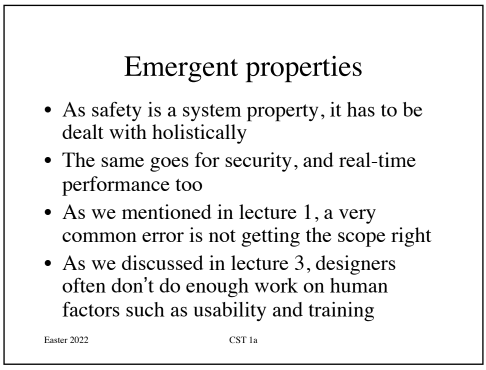


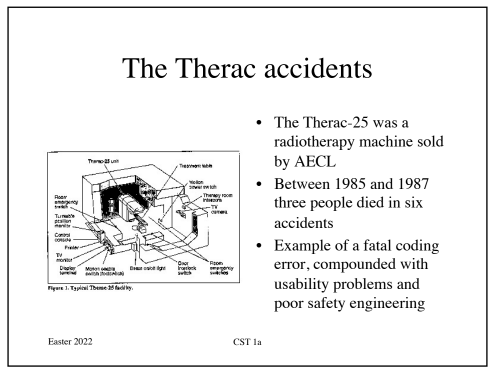
- Ariane 5 accelerated faster than Ariane 4
- This caused an operand error in float-to-integer conversion
- The backup inertial navigation set dumped core
- The core was interpreted by the live set as flight data
- $\bullet$  Full nozzle deflection  $\rightarrow 20^{\rm o}$  angle of attack  $\rightarrow$  booster separation

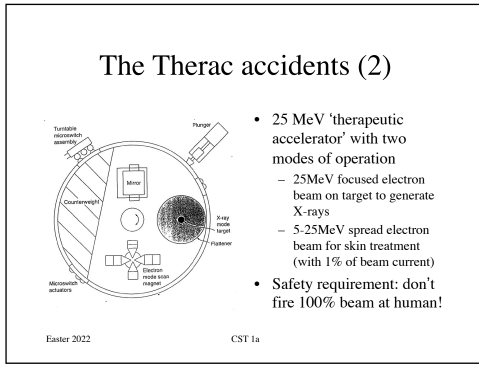
Easter 2022

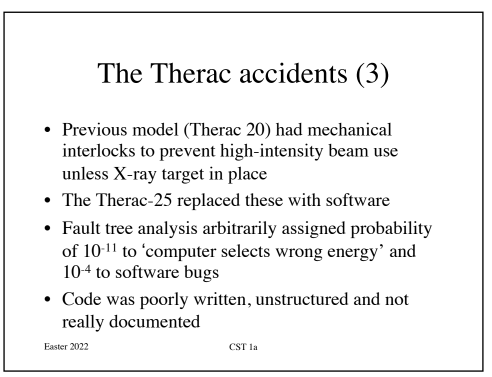
CST 1a

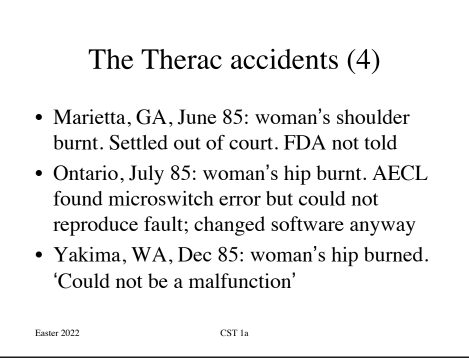


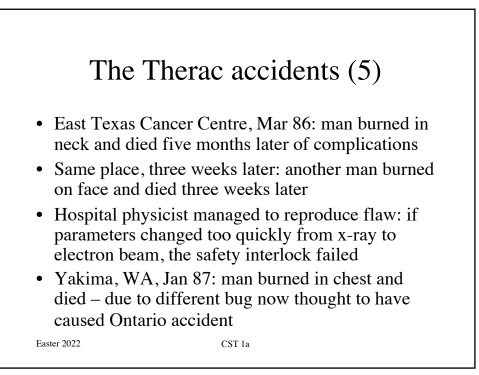


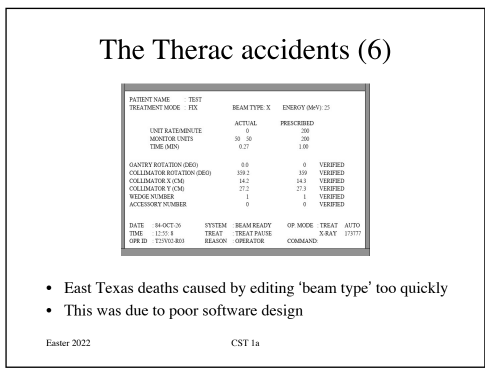


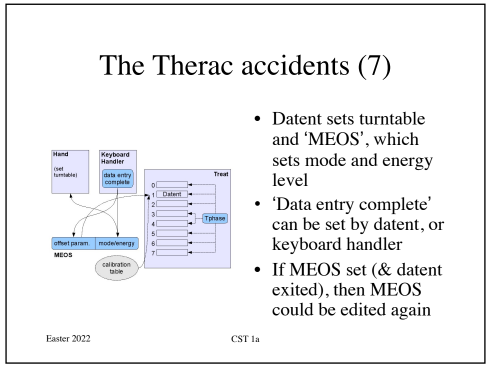


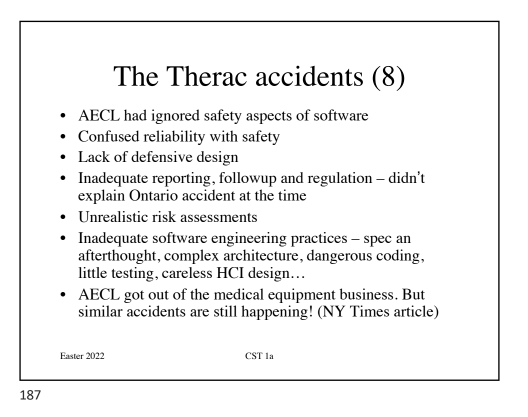


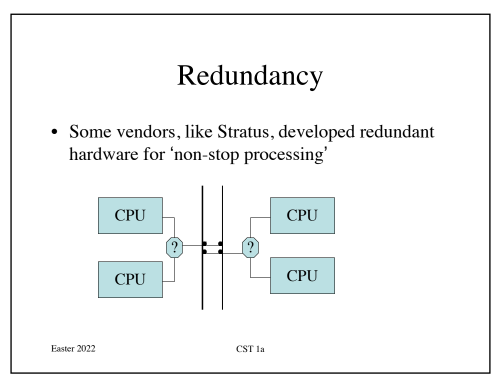


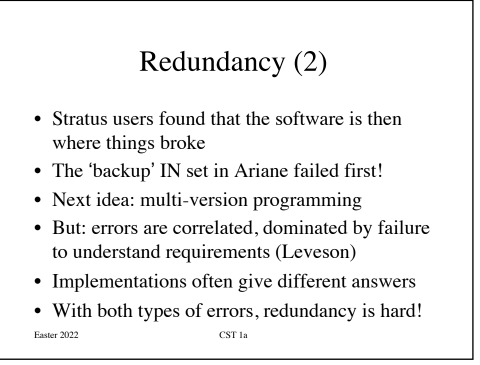




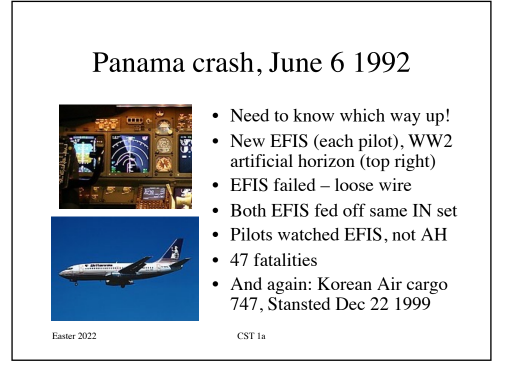


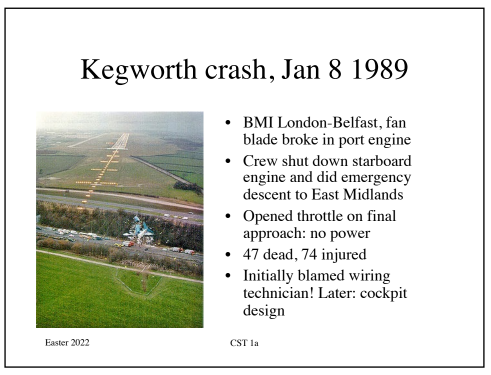


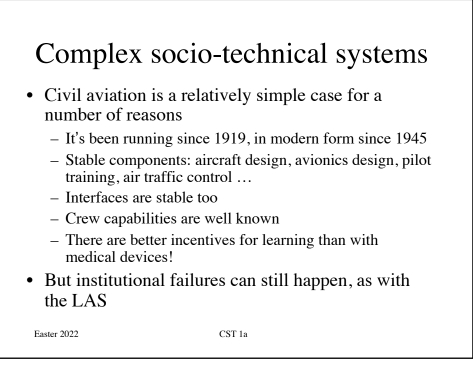


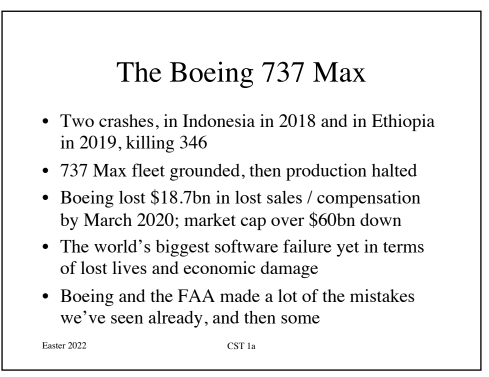










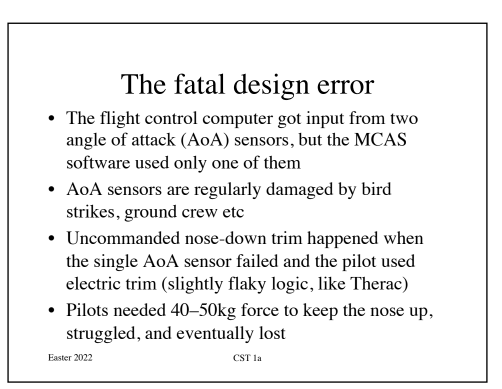


## MCAS

- The Boeing model 737 just evolved for 60 years to save costs of certification, pilot retraining
- It needed bigger engines to save fuel and compete with Airbus, so engines were moved forward to fit
- Test pilots discovered they couldn't easily trim the plane at high speed
- The fix was the Maneuvering Characteristics Augmentation System (MCAS) – software added to an existing flight control computer

Easter 2022

CST 1a

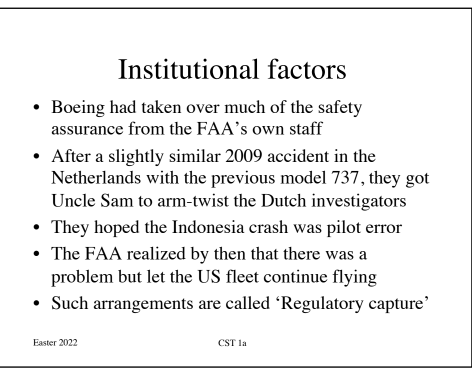


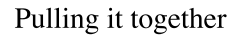


- In the safety analysis, 'Unintended MCAS activation' was rated 'major' (= maybe someone gets injured) rather than 'catastrophic' (= everyone gets killed)
- So no proper FMEA was done
- MCAS was removed from the pilot manual
- Boeing also failed to anticipate cockpit chaos
- Some years before, accountants had taken over company management from engineers...

Easter 2022

CST 1a

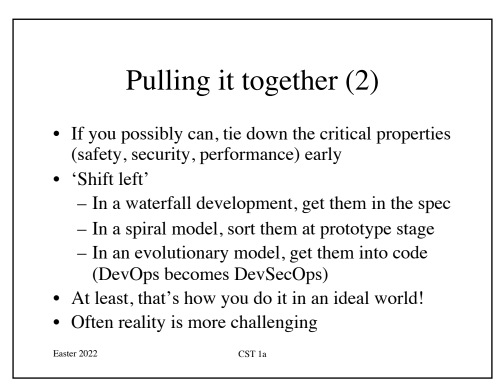


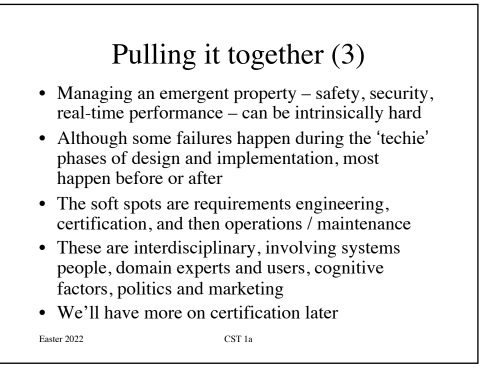


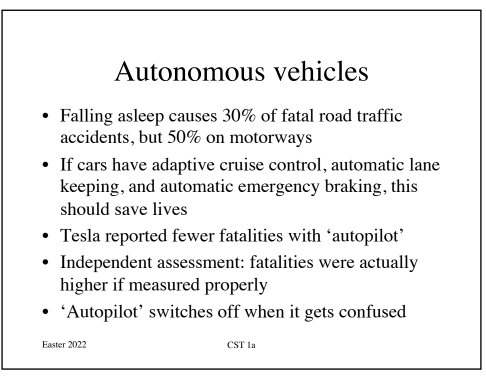
- First, understand and prioritise hazards (see the video on the 737 Max for what can go wrong here)
- Develop safety case: hazards, risks, and strategy per hazard (avoidance, constraint)
- Who will manage what?
- Trace constraints to code, and identify critical components / variables to developers
- Develop test plans, certification, training, etc
- Figure out how this fits with your development methodology

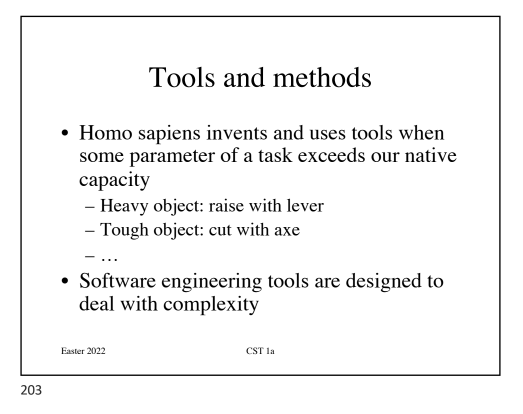
Easter 2022

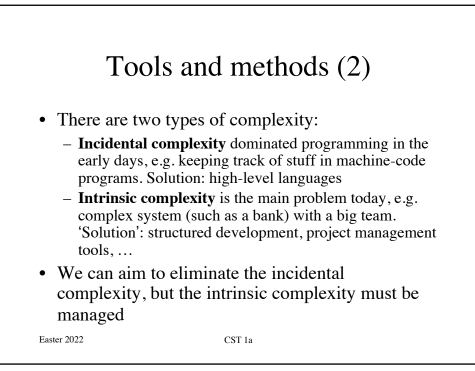
CST 1a

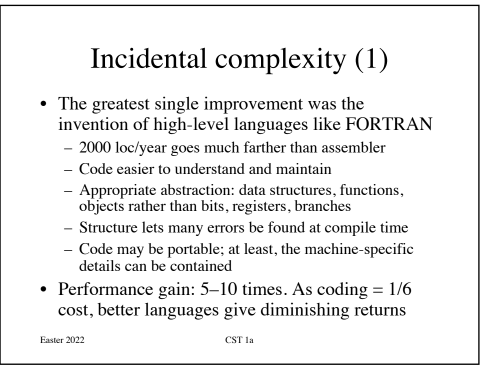


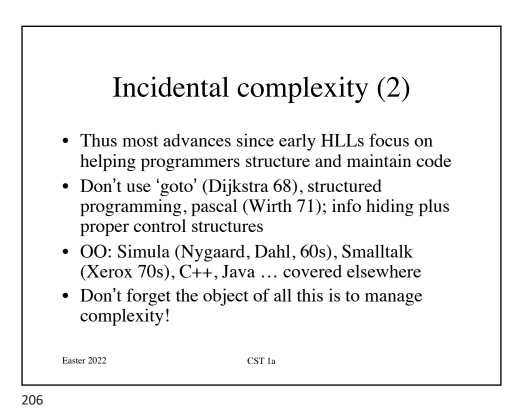


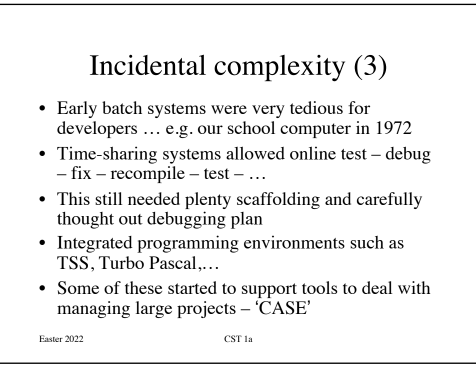


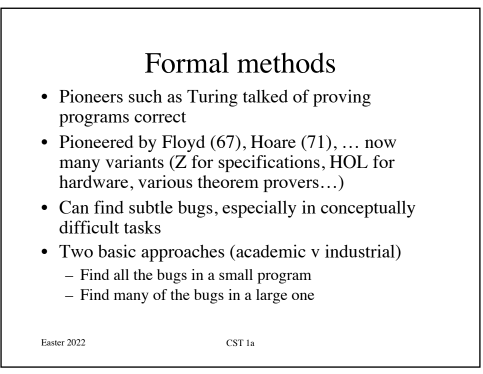




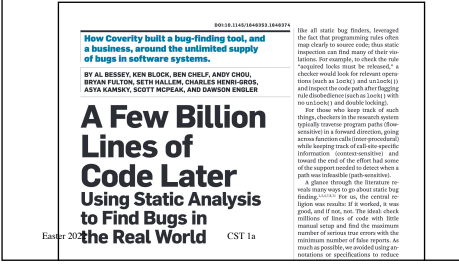


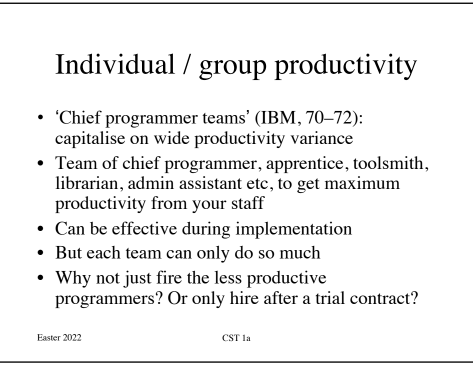


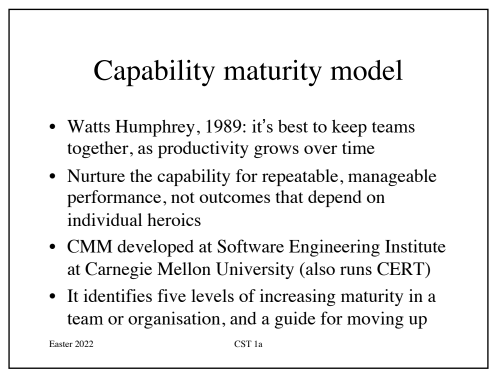


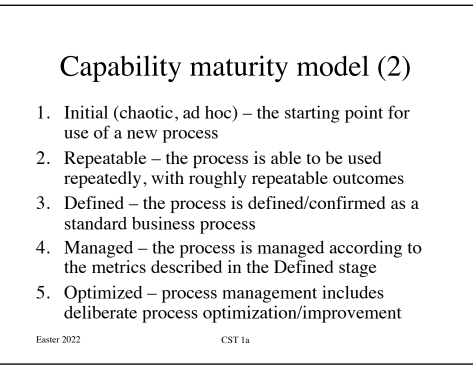


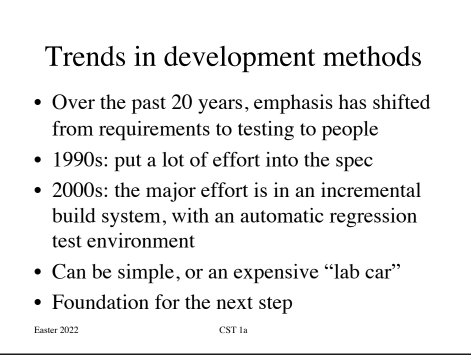
## Static analysis tools are a useful result of formal methods

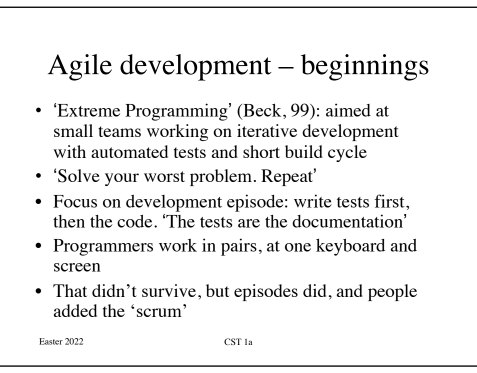


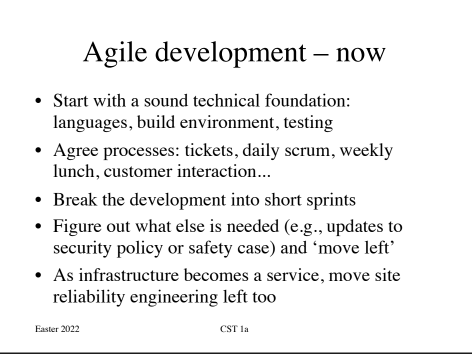


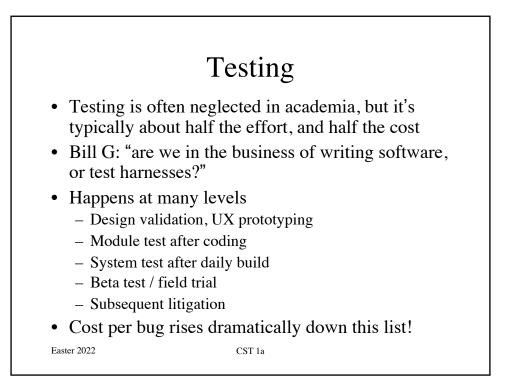


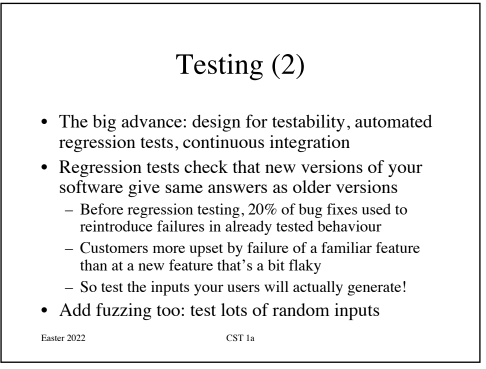


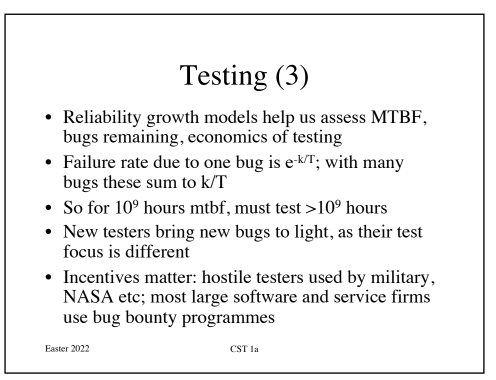


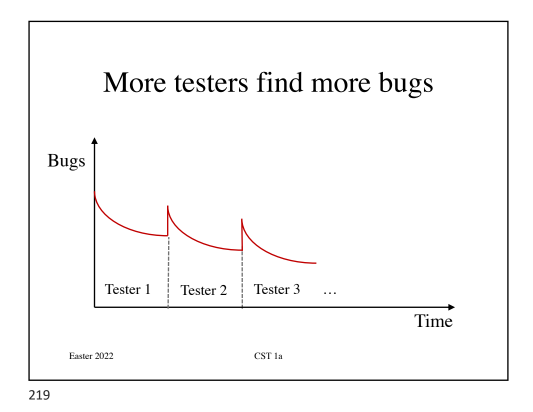


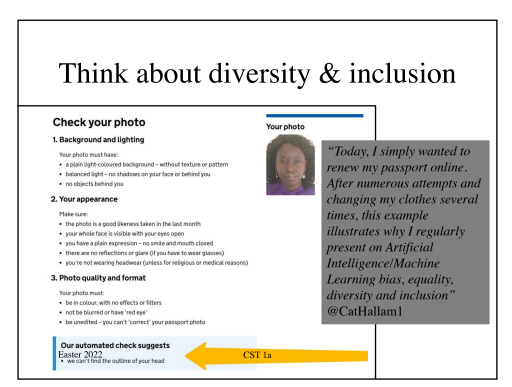


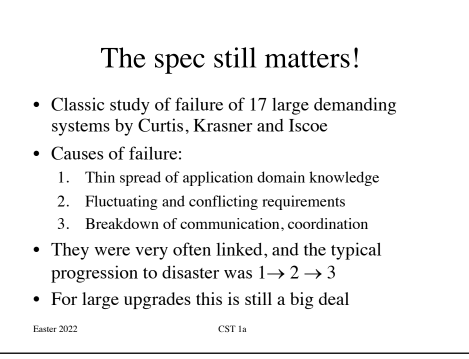


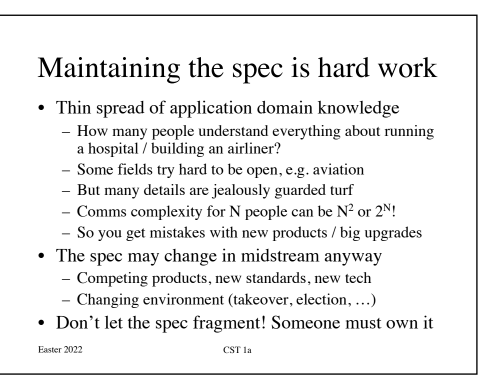


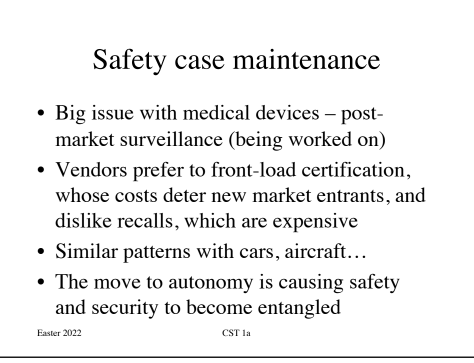


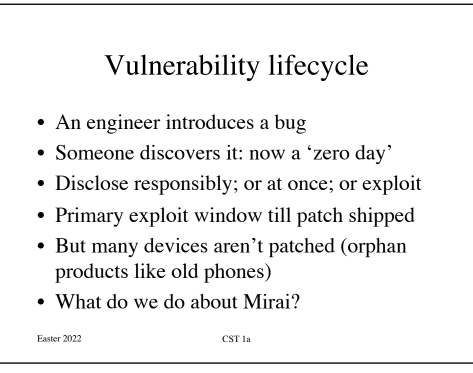


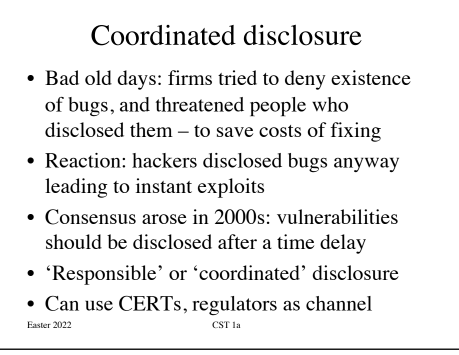


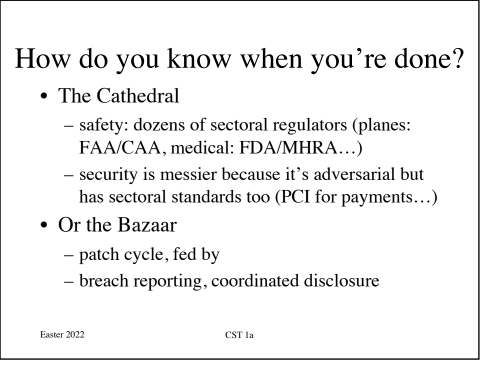


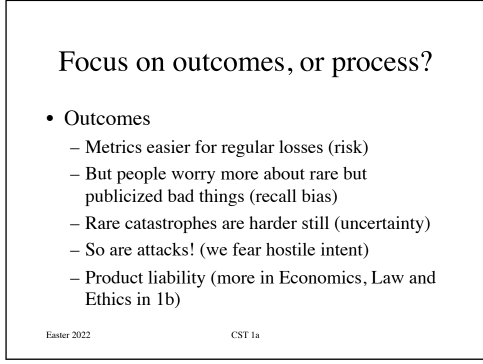


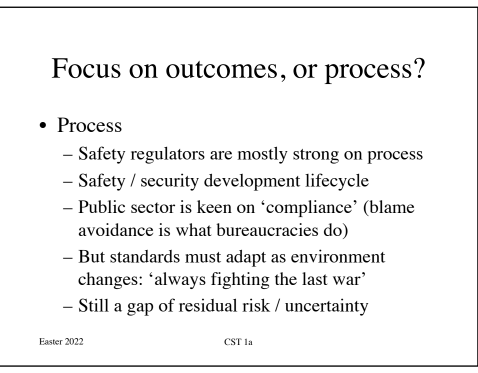


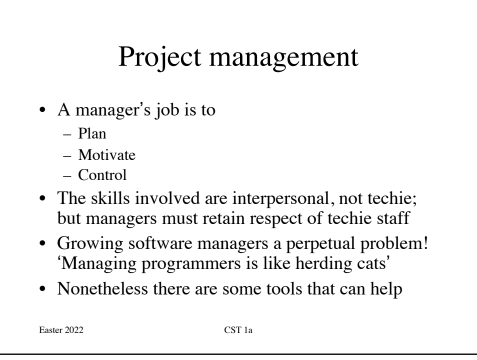


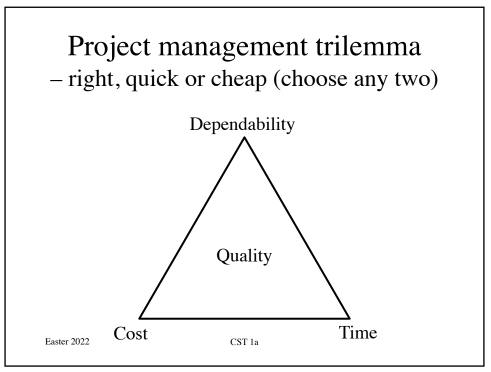


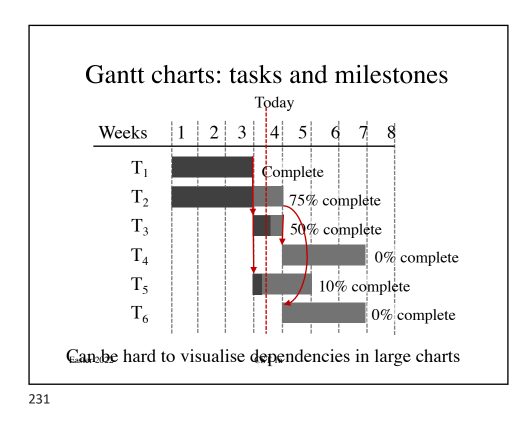


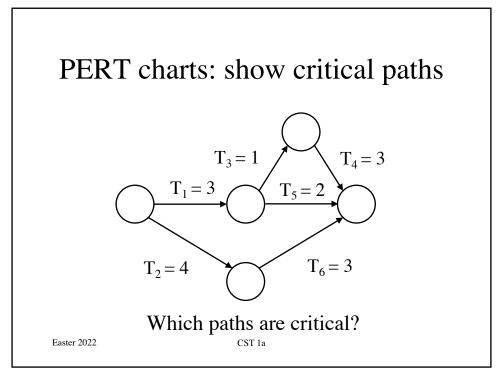




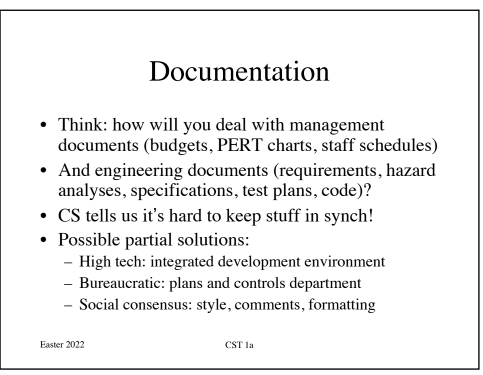


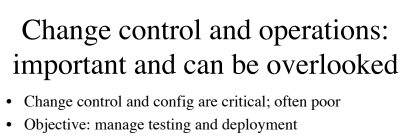












- Someone must assess risk and be responsible for:
  - Live running
  - Updates, patches
  - Manage backup, recovery, rollback
  - ...
- DevOps integrates development and operations
- DevSecOps integrates monitoring, incident response

```
Easter 2022
```

CST 1a

