# ECE 471 – Embedded Systems Lecture 25

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#### Announcements

• Project topics due Friday



#### **Computer Security**



# **Social Engineering**

- Often easier than actual hacking
- Talking your way into a system
- Looking like you know what you are doing
- "The Art of Deception"



## Worrisome embedded systems

- Backdoors in routers.
- Voting Machines, ATMs
- pacemakers
- Rooting phones
- Rooting video games
- Others?



# **Voting Machines**

- Maine has paper ballot not too bad
- Often are old and not tested well (Windows XP, only used once a year)
- How do researchers get them to test? e-bay?
- USB ports and such exposed, private physical access
- Can you trust the software? What if notices it is Election Day and only then flips 1/10th the vote from Party A to Party B. Would anyone notice? What if you have source code?



- What if the OS does it. What if Windows had code that on Election Day looked for a radio button for Party A and silently changed it to Party B when pressed?
- OK you have and audit the source code. What about the compiler? (Reflections on Trusting Trust). What about the compiler that compiled the compiler?
- And of course the hardware, but that's slightly harder to implement but a lot harder to audit.



# **Examples – CANbus**

- 2010 IEEE Symposium on Security and Privacy.
  *Experimental Security Analysis of a Modern Automobile* U of Washington and UCSD.
- Fuzzing/ARM/CANbus
- can control brakes (on / off suddenly)
- heating, cooling, lights, instrument panel
- windows/locks Why? fewer wires if on a bus then direct-wired
- electronic stability control, antilock, need info from each



wheel

- roll stability control (affect braking, turning to avoid rollover)
- cruise control
- pre-crash detection (tighten seatbelts, charge brakes)
- while it might be nice to have separate busses for important and unimportant, in practice they are bridged
- Locks- monitor buttons, also remote keyfob... but also disengage if airbag deploys
- OnStar remotely monitor car, even remotely stop it (in case of theft) over wireless modem



- Access? OBD-II port, also wireless
- 2009 car
- cars after 2008 required to have canbus?
- Problems with CAN
  - $\circ$  Broadcast... any device can send packets to any other
  - Priority.. devices set own priority, can monopolize bus
  - $\circ$  No authentication... any device can control any other
  - Challenge-response. Cars are supposed to block attempts to re-flash or enter debug mode without auth. But, mostly 16-bits, and required to allow a try every 10s, so can brute force in a week.



- $\circ$  If you can re-flash firmware you can control even w/o ongoing access
- Not supposed to disable CAN or reflash firmware while car moving, but on the cars tested they could.
- Probing packet sniffing, fuzzing (easier as packet sizes small)
- experiments on jackstands or closed course
- controlled radio display, sounds, chimes
- Instrument panel set arbitrary speed, rpm, fuel, odometer, etc
- Body control could lock/unlock (jam by holding down



lock), pop trunk, blow horn, wipers on, lights off

- Engine... mess with timing. forge "airbag deployed" to stop engine
- Brakes.. managed to lock brakes so bad even reboot and battery removal not fix, had to fuzz to find antidote
- can over-ride started switch. wired-or
- test on airport. cord to yank laptop out of ODB-II
- fancy attacks. Have speedometer read too high. Disable lights. "self-destruct" w countdown on dash, horn beeping as got closer, then engine disable.



## Stuxnet

- SCADA supervisory control and data acquisition
- industrial control system
- STUXNET.. targets windows machines, but only activates if Siemens SCADA software installed. four zero-day vulnerabilities USB flash drives signed with stolen certificates



• Interesting as this was a professional job. Possibly by US/Israel targeting very specific range of centrifuges reportedly used by Iran nuclear program. While reporting "everything OK" the software then spun fast then slow enough to ruin equipment.



# **Examples – JTag/hard-disk**

- JTAG/Hard-disk takeover
- http://spritesmods.com/?art=hddhack&page=8
- Find JTAG
- 3 cores on hard-disk board, all ARM. One unused.
- Install custom Linux on third core. Then have it do things like intercept reads and change data that is read.



## **Places for More Info**

- Embedded projects: http://hackaday.com They had a recent series on CAN-bus
- Computer Risks and Security Issues: The RISKS digest from comp.risks http://www.risks.org



## **Software Bugs**

- Not all bugs are security issues
- Coding bugs can have disastrous effects



## Automotive

- Until recently no standard
- Bugs, Toyota firmware
- http://www.edn.com/design/automotive/4423428/2/Toyota-s-killer-firmware--Bad-design-and-its-conse



# Airplanes

- DO-178B / DO-178C
- Software Considerations in Airborne Systems and Equipment Certification
  - Catastrophic: fatalities, loss of plane
  - Hazardous: negative safety, serious/fatal injuries
  - Major: reduce safety, inconvenience or minor injuries
  - Minor: slightly reduce safety, mild inconvenience
  - No Effect: no safety or workload impact



- AA Flight 965. Autopilot to waypoint R. Re-entered it, two starting with R, so it helpfully picked one with highest frequency, did a semi-circle turn to east right into a mountain.
- Air France Flight 447, reliance on autopilot



# Military

- Patriot missile clock drift slightly, but when on for hundreds of hours enough to affect missile tracking
- Yorktown smart ship 1997 Running Windows NT. Someone entered 0 in a field, divide by 0 error, crashed the ship. Database crash, crashed propulsion system. Rumors that it needed to be towed in, but no, only down for 2.75 hours.
- F-22s computers crashed when crossing 180 degrees longitude? Lost navigation and communication, had to



#### follow tankers back to Hawaii.

