Grandma 2.033’s Wisdom

- Prevention is better than cure
- Take a coat, for the cold!
  ... and a condom, for the heat :-) 
- Don’t let the Big Bad Wolf in
- Don’t take candy from strangers
- Don’t take strange programs
  (it used to be easier)
Data and Software

- Data: passive (text, tables)
- Software: active (instructions)
- Software embedded in data
  - Macros, Javascript
- Automatic execution: strange sweetness
  - Viruses, Worms and Trojan Horses
  - Trackers, miners, blockers
Madness and common sense

- Antivirus.ru banned in gov.us, .uk, .au
- Mobile.cn banned in gov.us
- Trojan horse in Iranian nuke research
- Sovereignty and jurisdiction over tech
- Our governments, armed forces, elections?
- How about us and our own computers?
if (x < n)
    a = m[x], b = a & 1, y = *c[b];

• Speculative execution: while obtaining n...
• Branch prediction: usually (x < n)
• Memory protection: m[x] inaccessible, but...
• Memory caches: holding *c[0] or *c[1]?
• Even with VM, in VMs and browsers!
Why Worry?

Got personal data on the computer?

Software you use either…

- is reliable? (not strangers’ candy)
- serves you, under your control?
- is auditable and was audited?
- could be changed for direct access?

... or it does not serve you
Free Software

- Controlled by the user
- Essential freedoms
  - Run for any purpose
  - Study (audit) sources and adapt
    - Individual
    - Community
  - Make and distribute copies
  - Improve and distribute improvements
Software Freedom

- Human right founded on ethics
- For your data security
- Operating system, apps
- Libraries, plugins, addons
- Software embedded in data!
- Drivers, firmware and microcode
- Service as a Software Substitute (SaaSS)
Virtual Machine, Real Risk

- Own local computer (IntelME? PSP?)
- Own remote computer
- Shared (virtual?) computer
- Isolation between customers by provider
- Ethics: independent computations
- Practice: panic among customers and providers
Freedom and Security

- Freedom is not enough for security
- But security requires freedom
- Controlling software and users
- Individual and collective defenses
  - Deliberate and elaborate attacks
  - Exploiting accidental errors
  - Exploitable (NetSpectre) gadgets
World Wide Execution Web

- Pages with Flash, Java, Javascript, ...
- Automatic execution under server’s control
- GNU LibreJS, NoScript, Greasemonkey
- Auditing, adaptation, version selection
- Control by the user, or block
- Unwanted access, all lost: coincidence?
Who’s afraid of Spectre & Meltdown?

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Holes and Patches

• Demand for non-Free microcode
• Updates with unwanted features?
• Slower and costlier computing
• Consider software freedom
• Who knows what other holes are there?
• The gravity of running blindfolded
• Don’t let the Big Bad Wolf in!
Nothing to Fear...

Thank you!

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