Information Security
CS 526
Topic 9

Web Security Part 2
Readings for This Lecture

• Optional Reading
  – Bandhakavi et al.: CANDID : Preventing SQL Injection Attacks Using Dynamic Candidate Evaluations
  – Chen et al.: Side-Channel Leaks in Web Applications: a Reality Today, a Challenge Tomorrow
Other Web Threats

- SQL Injection
  - See slides by Venkat
- Side channel leakages
  - See slides from MSR
- Web browsing privacy: third-party cookies
Browser Cookie Management

• Cookie Same-origin ownership
  – Once a cookie is saved on your computer, only the Web site that created the cookie can read it.

• Variations
  – Temporary cookies
    • Stored until you quit your browser
  – Persistent cookies
    • Remain until deleted or expire
  – Third-party cookies
    • Originates on or sent to a web site other than the one that provided the current page
Third-party cookies

• Get a page from merchant.com
  – Contains `<img src=\http://doubleclick.com/advt.gif>`
  – Image fetched from DoubleClick.com
    • DoubleClick knows IP address and page you were looking at
• DoubleClick sends back a suitable advertisement
  – Stores a cookie that identifies "you" at DoubleClick
• Next time you get page with a doubleclick.com image
  – Your DoubleClick cookie is sent back to DoubleClick
  – DoubleClick could maintain the set of sites you viewed
  – Send back targeted advertising (and a new cookie)
• Cooperating sites
  – Can pass information to DoubleClick in URL, …
Cookie issues

- Cookies maintain record of your browsing habits
  - Cookie stores information as set of name/value pairs
  - May include *any* information a web site knows about you
  - Sites track your activity from multiple visits to site
- Sites can share this information (e.g., DoubleClick)
- Browser attacks could invade your “privacy”
Coming Attractions …

- Malware defenses