

RTC-Web Security Model Overview

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Context

- IETF RTC-Web has been developing a security model
- This is an attempt to summarize the current state

<http://tools.ietf.org/html/draft-ietf-rtcweb-security-01>

The Browser Threat Model

Core Web Security Guarantee: “users can safely visit arbitrary web sites and execute scripts provided by those sites.” [HCB⁺11]

- This includes sites which are hosting malicious scripts!
- Basic Web security technique is isolation/sandboxing
 - Protect your computer from malicious scripts
 - Protect content from site A from content hosted at site B
 - Protect site A from content hosted at site B
- In this case we’re primarily concerned with JavaScript running in the browser

The browser acts as a trusted computing base for the site

The Internet Threat Model

“You hand the packets to the attacker to deliver.” – Steve Bellovin

- Endpoints are secure
- An attack has complete control of the network...
 - Can read any packet you send
 - Can modify any packet in transit
 - Can forge a packet with any source address
- Cryptographic techniques are the major security measure

So what's our threat model?

- Solid protection under the browser threat model
 - Safe to visit any Web site
 - Can safely authorize A and not B
- Do the best we can under the Internet threat model
 - Protect against network attackers if people use HTTPS
 - Provide strong media security for RTCWeb-RTCWeb calls

List of Issues to Consider

- Access to local devices
- Consent to communications
- Communications security

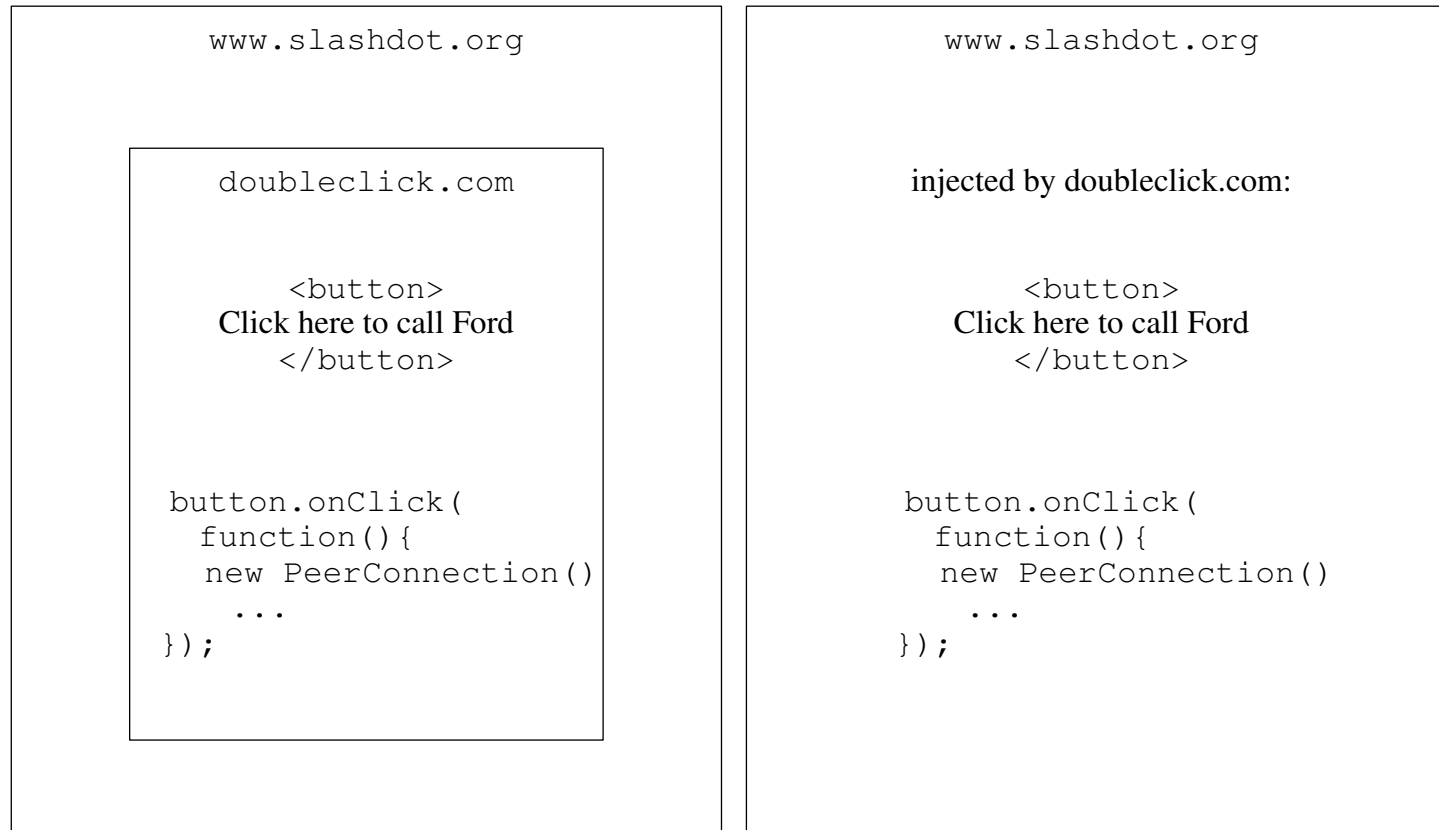
Access to Local Devices

- Making phone (and video) calls requires that your voice be transmitted to other side
 - But the *other side* is controlled by some site you visit
 - What if you visit `http://bugmyphone.example.com`?
- Somehow we need to get the user's consent
 - But to what?
 - And when?
 - Users routinely click through warning dialogs when presenting “in-flow”

Permissions Models

- Short-term permissions
 - Allow this single call
 - E.g., for a customer service call
- Long-term permissions
 - Allow this site to make calls whenever it wants
 - E.g., for a social networking or calling site
 - Is this going to happen? [Terriberry]
- Per-peer permissions
 - Allow calls to bob@example.com
 - Requires strong peer identity

Ad Hoc Calling from Embedded Advertisements



Option A: Ad in an IFRAME

Option B: Injected ad

User expectations

- When I place this call I'm talking to Ford
- Not giving Ford long-term access to my camera and microphone
- But I'm on Slashdot...
 - Do I think Slashdot has endorsed this?

UI for Short-Term Permissions

- Generally necessary at the time of call
- Needs an immediate call-to-action
 - E.g., a “check-my-hair” self video image with an OK button
 - This must be in the browser chrome to prevent click-jacking
- Permissions should only be good for this call
- Non-maskable indicator of call status in browser chrome
- Also a non-maskable call termination button

API impact of short-term permissions

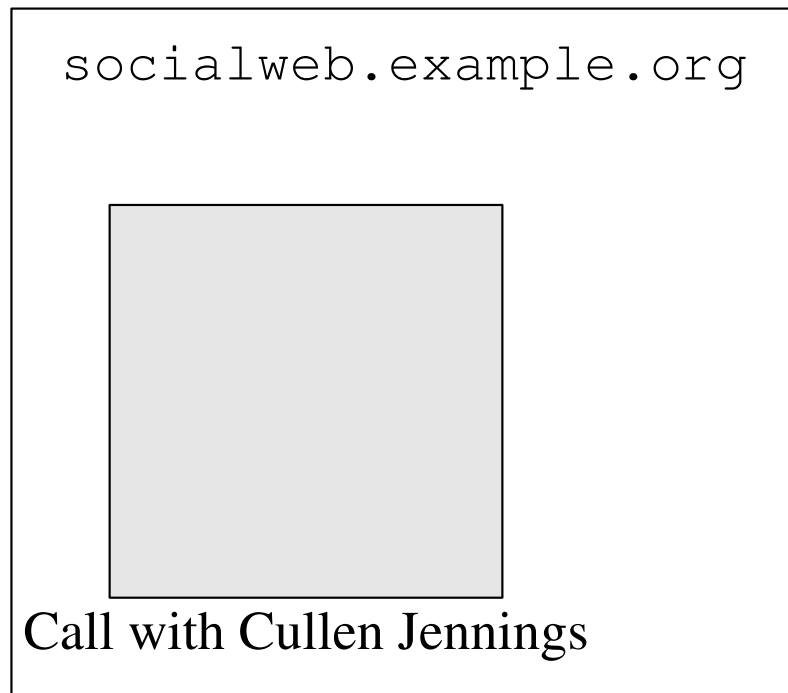
- One natural design is to show “self” picture a la Facetime
 - Here’s your video, do you want to set up the call
- But this implies *some level* of device access prior to permissions grant
 - Step 1: display video to user with call start button
 - Step 2: start call
- Out of scope?

What about the site I'm visiting?

- Adam Barth: the user thinks he's on Slashdot
 - Even though Slashdot neither placed the ad nor is the called party
 - Only vaguely conscious of ad networks
- Should the top-level site get to have an opinion?
 - Protect the user?
 - Protect its reputation?
 - What about privacy?

Long-term permissions: Calling Services

- I have an account on SocialWeb
 - ... “friends” with a bunch of my real-world friends
 - Want to call one of my friends



UI for Long-Term Permissions

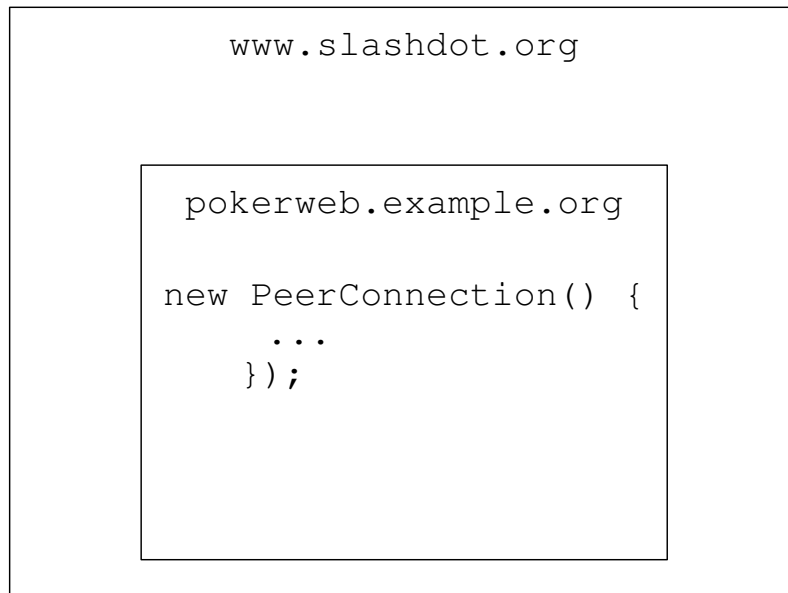
- Probably a bad idea to have an intrusive dialog
 - Want to avoid “click here to screw yourself”
 - Possible: door hanger style UI “some features on this site may not work”
- Do we want this at all?
 - Tension between convenience and security
 - * Calling sites likely want a clean UI
 - * But this means that the calling site has a lot of power
 - Is this a permissions model the browsers want?

Peer Identity-based Permissions

- Not clear what level of attention to demand
- General idea
 - Do you want to talk to bob@example.com
 - Easier if you can integrate with address book
- Orthogonal to site-based permissions?

Partial Digression: Network Attackers

- Assumption: I've authorized PokerWeb
- I'm in an Internet Cafe and visit any URL
 - Attacker injects IFRAME pretending to be PokerWeb
 - But calls go to him



- Result: attacker has bugged your computer

User Expectations

- It's safe to authorize PokerWeb and then surf the Internet
 - Without being bugged
- Including on insecure networks
 - This may include your home network
- Unfortunately, this is not true here...

Origin and HTTP/HTTPS

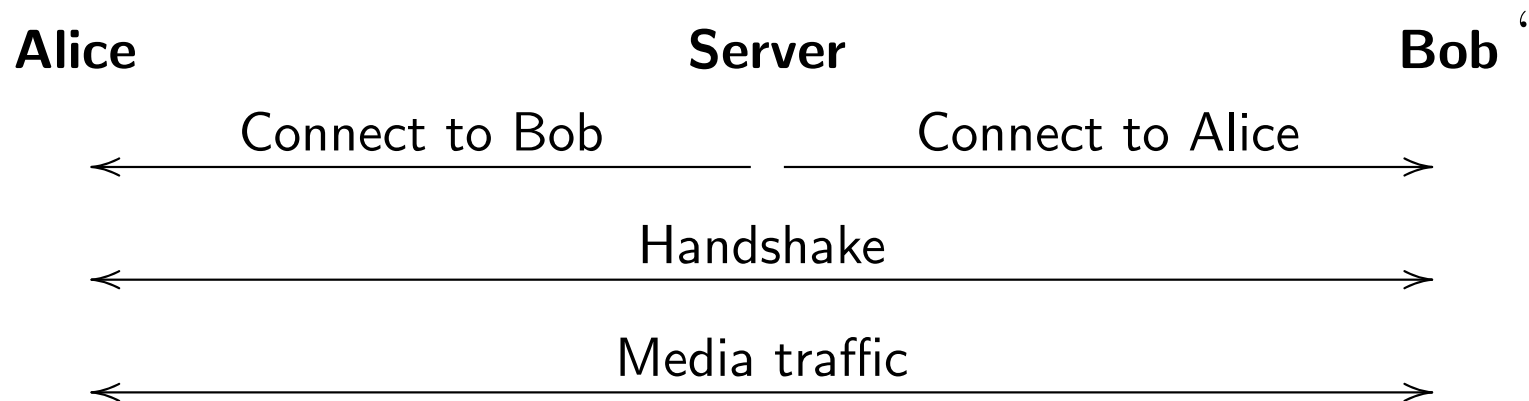
- Basic problem here is HTTP-based origins
 - Question: should RTC-Web be available over HTTP
- What about mixed content?
 - Appears to be HTTPS but for our purposes is HTTP
 - Treat as HTTP?
 - Forbid RTC-Web entirely over mixed content?

Consent for real-time peer-to-peer communication

- Need to be able to send data between two browsers
 - Unless you want to relay everything
- But this is unsafe (and violates SOP)
 - Not OK to let browsers send TCP and UDP to arbitrary locations
- General principle: verify consent
 - Before sending traffic from a script to recipient, verify recipient wants to receive it from the sender
 - Familiar paradigm from CORS [vK10] and WebSockets[Fet11]

How to verify communications consent for RTC-Web

- Can't trust the server (see above)
 - Needs to be enforced by the browser
- Browser does a handshake with target peer to verify connectivity



- This should look familiar from ICE [Ros10]

Implementing Communications Consent Securely

- Remember: we don't trust the JS
- Restrict pre-handshake communications
 - Restrict communications to an endpoint until handshake completes
 - Minimize application control of ICE packets (extensions, etc.)
 - Rate-limit ICE checks
- Browser **must not** let application see STUN transaction ID
 - Prevents forgery of STUN responses by the server
- What about cross-protocol attacks?
 - Not really an issue for UDP, especially with DTLS
 - TCP **must** use masking

What about communications security?

- We've already addressed this in the context of SIP
 - Things aren't that different here—all the usual protocols work
- This should be mostly invisible with current style API
 - The relevant messaging is embedded in the SDP
 - Possibly need API controls to set up security parameters
 - ... cipher suites, etc.
- Security indicators need to be in the browser chrome
 - So the it can't be changed by the JS

Questions?

References

- [Fet11] Ian Fette. The WebSocket protocol.
`draft-ietf-hybi-thewebsocketprotocol-06.txt`, February 2011.
- [HCB⁺11] Lin-Shung Huang, Eric Y. Chen, Adam Barth, Eric Rescorla, and Collin Jackson.
Talking to Yourself for Fun and Profit. In *W2SP 2011*, 2011.
- [Ros10] J. Rosenberg. Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT) Traversal for Offer/Answer Protocols. RFC 5245, 2010.
- [vK10] Anne van Kesteren. Cross-Origin Resource Sharing.
<http://www.w3.org/TR/access-control/>, 2010.