4-3-2 Safer Browsing

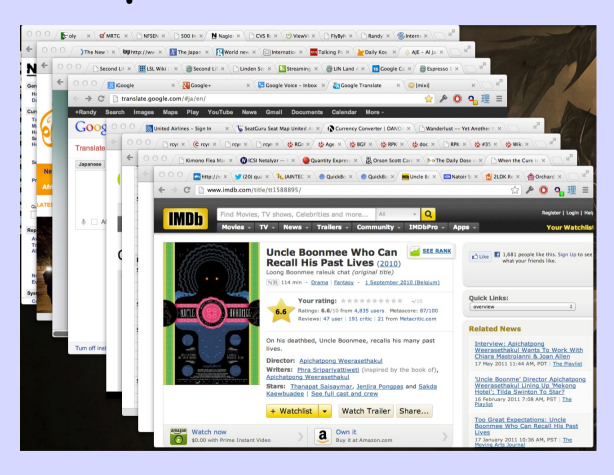
Internet Explorer

- ·Long History of Vulnerabilities
- ·First Target because of Popularity
- Microsoft is Not Always Concerned
 with Your Privacy
- ·Closed Source, No One Inspects it
- · Does SandBoxing, so Reasonably Safe

Sometimes I Use Chrome

·Process Isolation per Tab, so scales well

And I Care!



·But I Worry About Leaking Data to Google

I Recommend FireFox

- Free and Open Source (i.e. inspected)
- Standards Compliant, no Proprietary Tricks to Lock You In
- Popular, so has Rich Extension Catalog
- · Runs on All Significant Platforms

Let Browser Remember Passwords

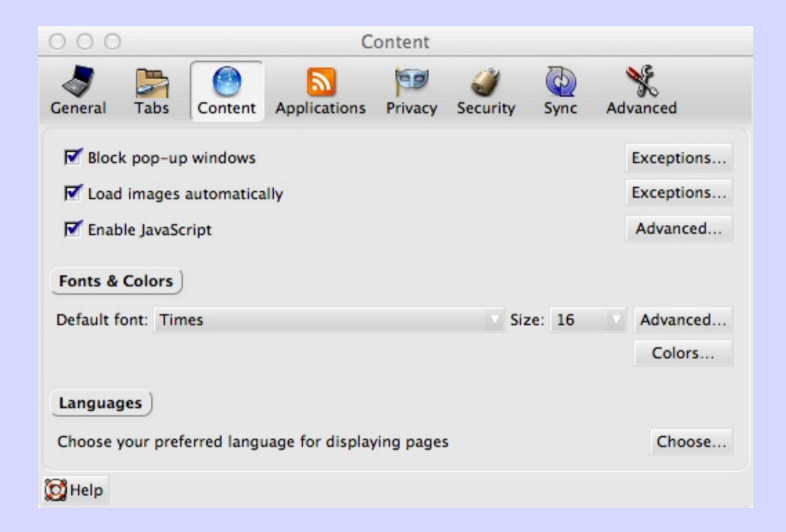
·Only if you use Full Disk Encryption

·Only if your Laptop Locks Quickly

·Lose Laptop and Lose your Bank Account

·Use 1Password or LastPass managers

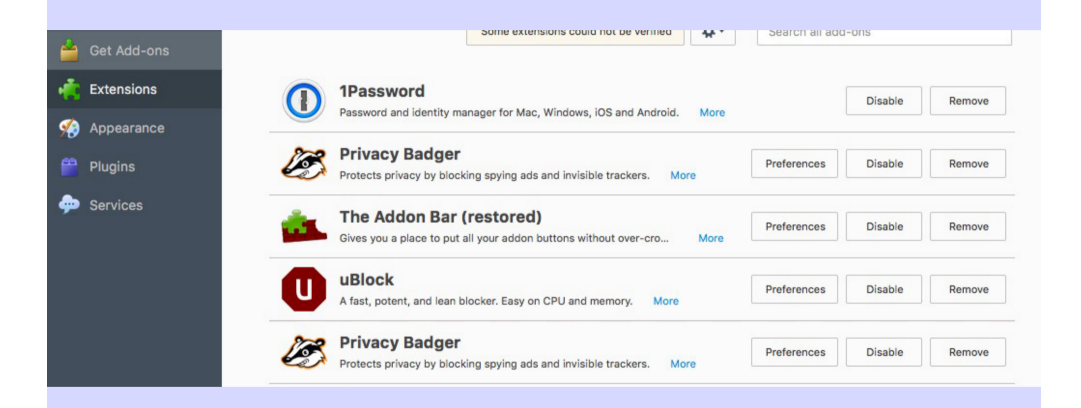
Prefs - Content

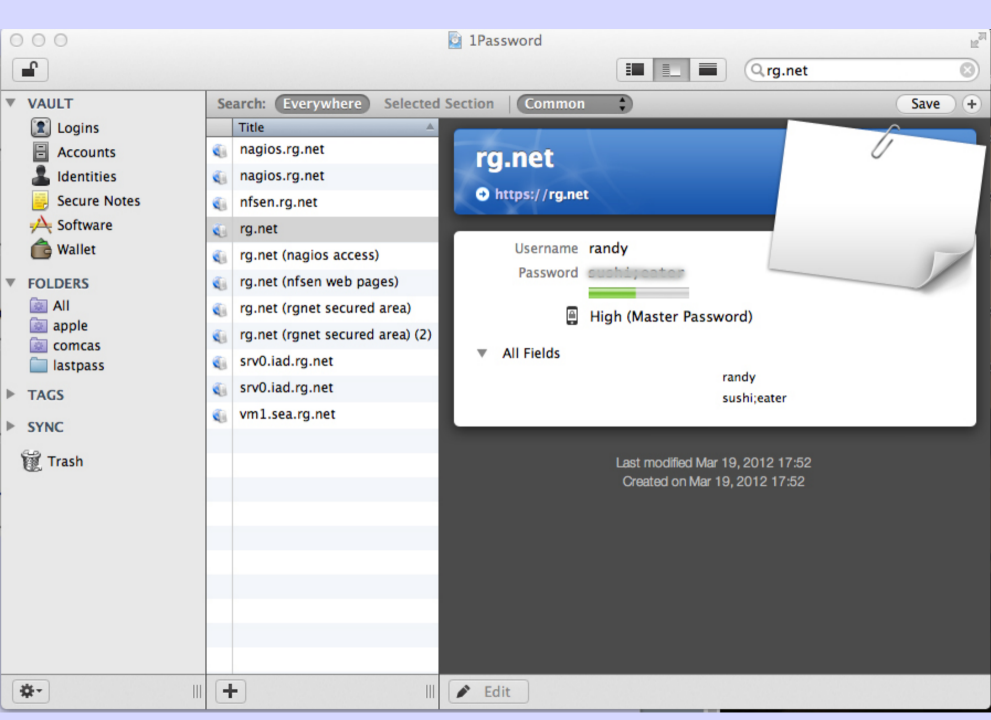






Plug-Ins

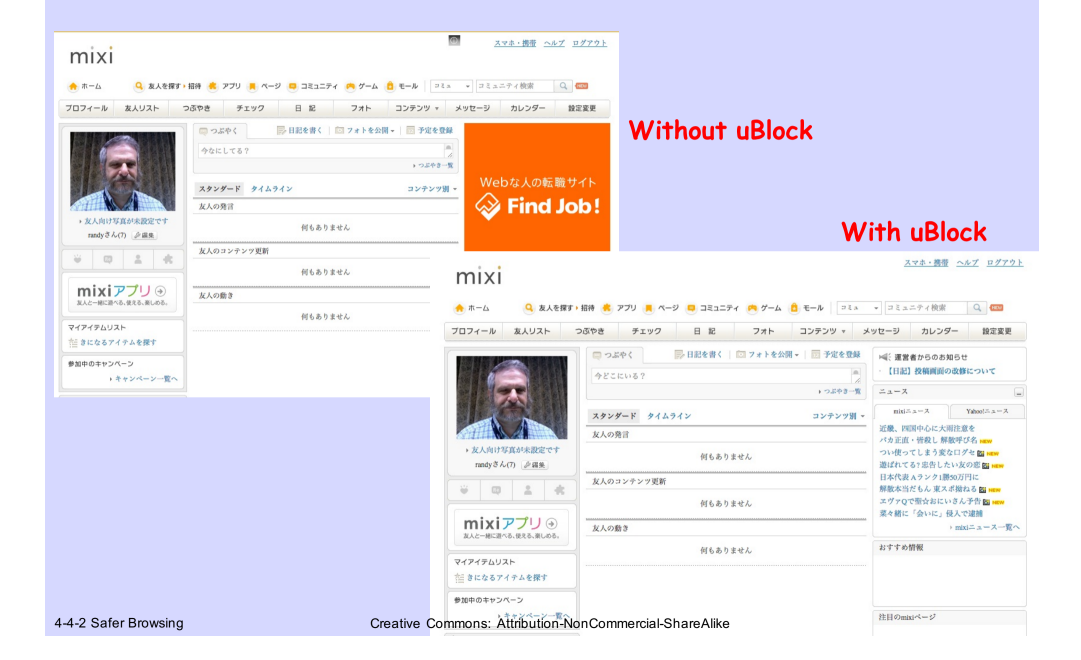




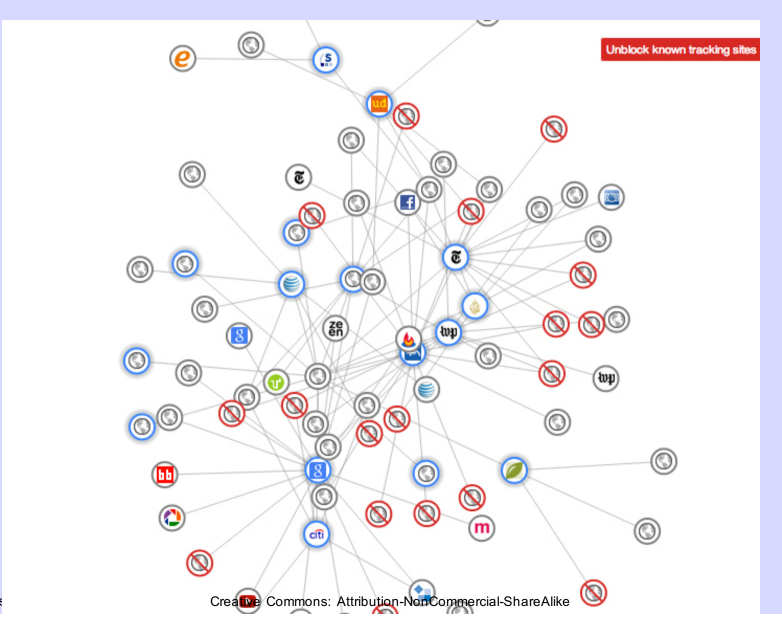
LastPass

- Runs on Most Platforms
- ·Plug-Ins for Most Browsers
- ·Passwords, Credit Cards, Addresses, ...
- Keep DataBase in DropBox and you
 Have Data on Phone, Laptop, Tablet, ...

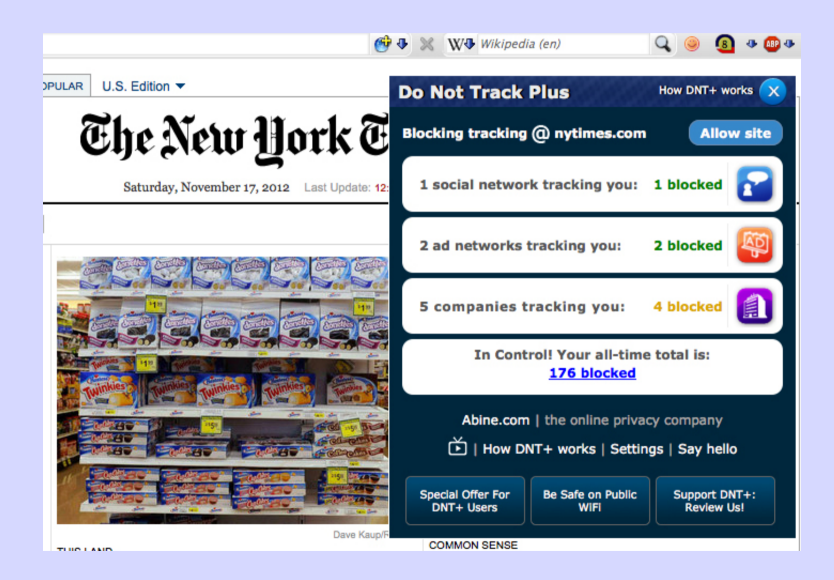
uBlock



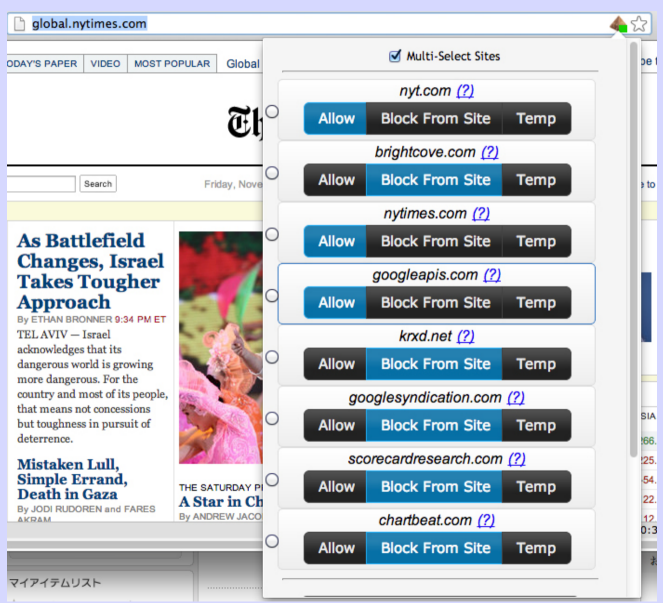
Privacy Badger



Disconnect Blocks Too



NoScript - JavaScript



HTTPS Everywhere

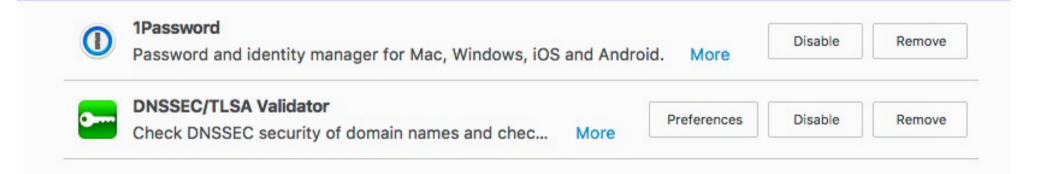
•If a Site has HTTP and HTTPS, it Forces Use of HTTPS

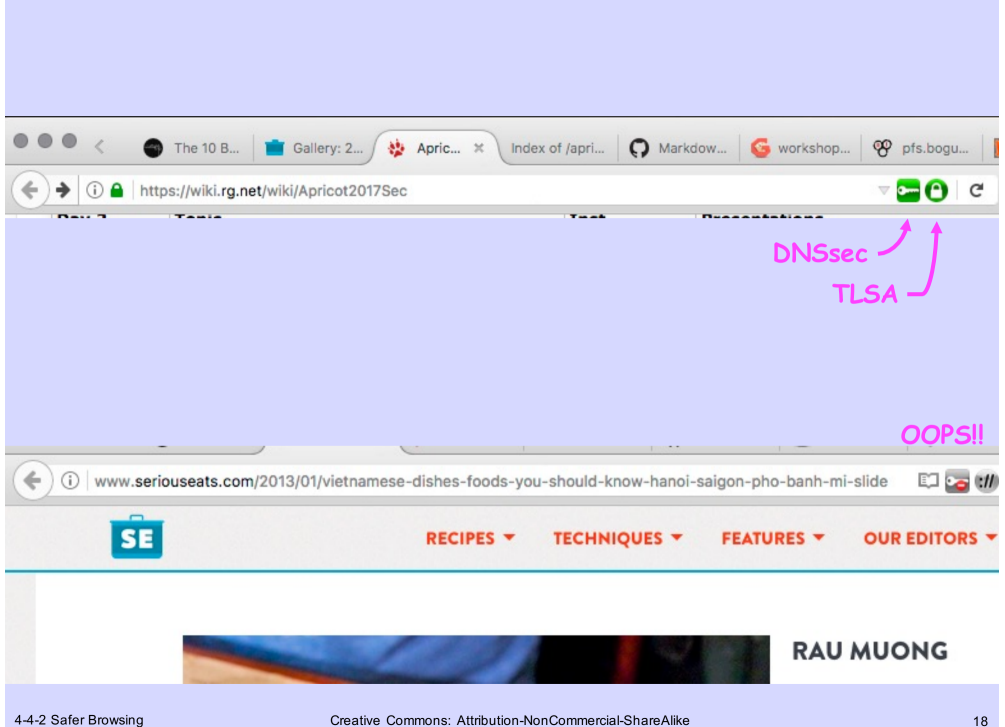
- ·I.e. You get Authentication of Site
- ·Your Traffic is Encrypted
- ·Becoming Obsolete

DNSsec & DANE

- The green lock tells you that the site's TLS certificate is valid
 - You are talking to the right site
 - Your traffic is encrypted
- Want to know if the site you are visiting is DNSsec signed?
- Want to know if the cert is really valid?

There's an AddOn





Install & Configure

- https://mozilla.org/firefox/or IE or Safari if you insist
- · Configure for Privacy
- •https://www.eff.org/privacybadger
- •https://agilebits.com/onepassword
- •http://noscript.net/
- •https://www.ublock.org/
- •https://addons.mozilla.org/enUS/firefox/addon/dnssec-validator/
- •https://lastpass.com/