

## Your Secrets Are Safe:

How Browsers' Explanations Impact Misconceptions About Private Browsing Mode

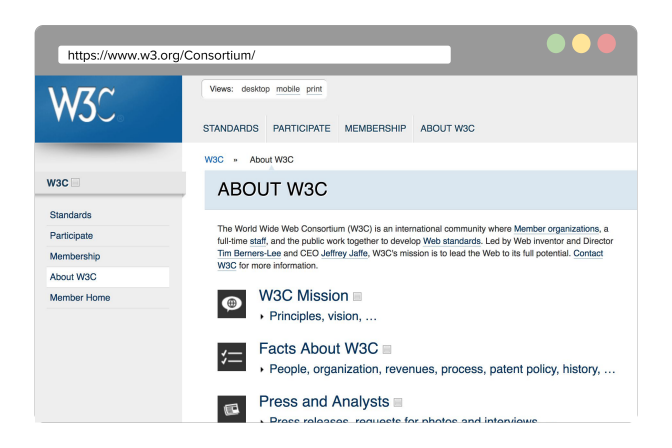
Yuxi Wu, Panya Gupta, Miranda Wei, Yasemin Acar, Sascha Fahl, Blase Ur







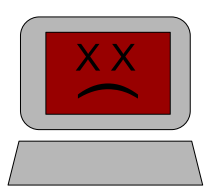
Leibniz Universität Hannover



# Users have misconceptions about private mode







# Study Motivation

Consider the role of browsers

in communicating what private mode actually does

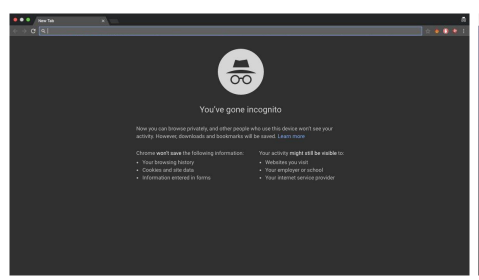
i.e., protection from local threats

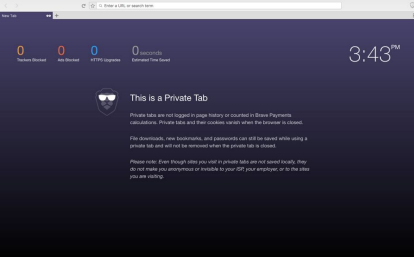
(and not most remote ones)

# Disclosure

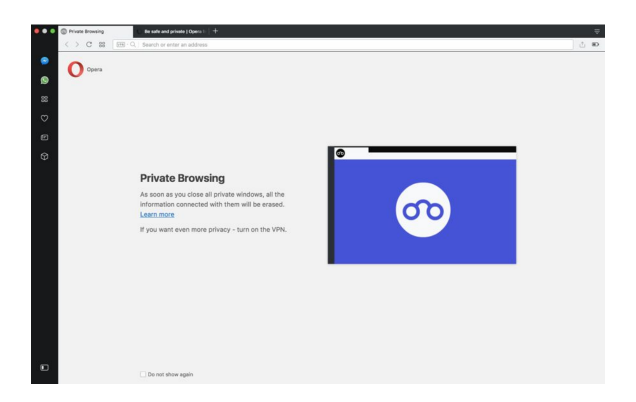
the explanation that a browser presents when users open a new window in private mode

# **Disclosures vary**

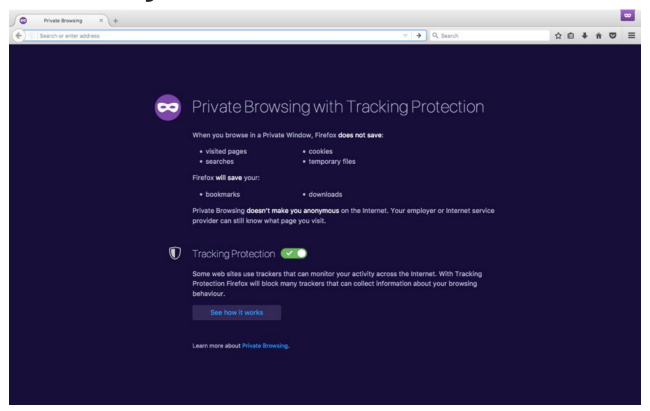




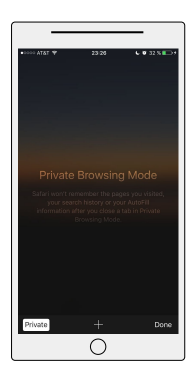
# **Disclosures vary**

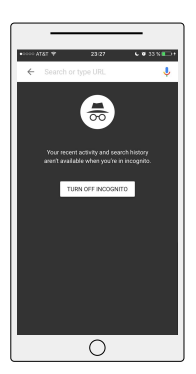


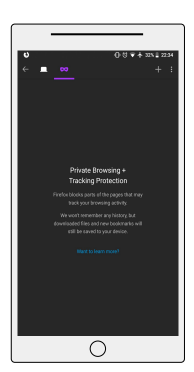
# **Disclosures vary**

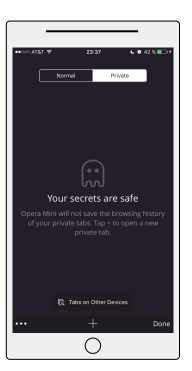


# Mobile disclosures vary even more









# **Survey Methodology**

460 participants on Amazon's Mechanical Turk

30 minutes, \$5 compensation

13 conditions

- 12 conditions based on disclosures from the wild
- 1 control condition

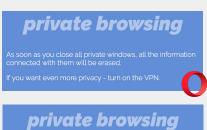


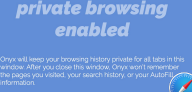




#### **Desktop**







#### Mobile



#### **Control Condition**

# private browsing mode

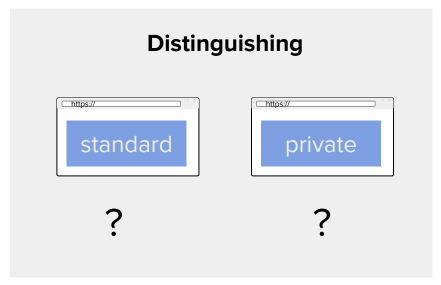
Onyx's private browsing mode protects your privacy and keeps you safe as you browse the Internet.

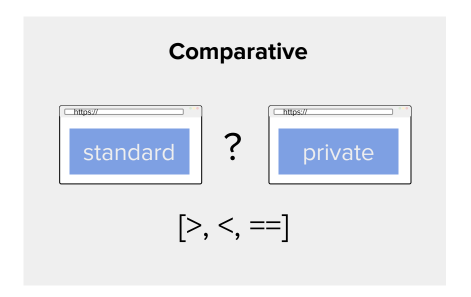
It was carefully designed by Onyx's engineers to let you stay incognito as you browse.

# **Survey Content**

20 different scenarios

Two sets of questions:





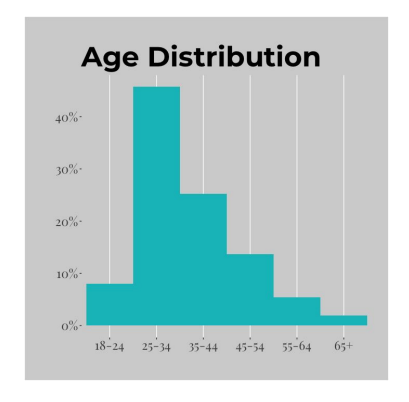
# Results

# Our participants (n = 460)

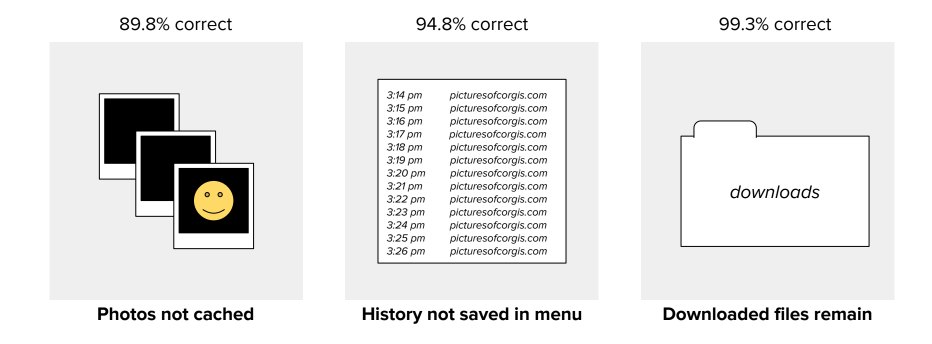
#### Gender

54.6% male 44.6% female 0.8% nonbinary/NA

#### Tech background 86.5% no background 11.5% worked, educated in tech 2.0% NA

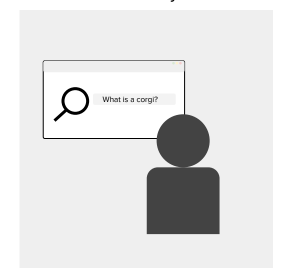


# **Non-misconceptions**



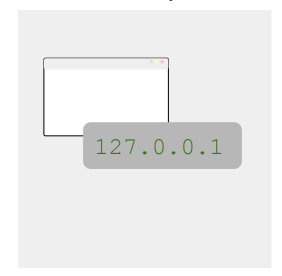
#### **Overestimated Protections**

56.3% incorrectly believed



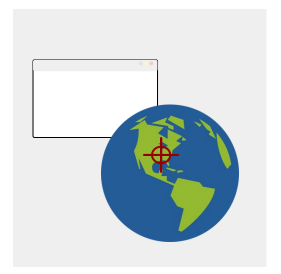
...that searches could not be associated (while logged in)

25.2% incorrectly believed



...that IP address could not be collected

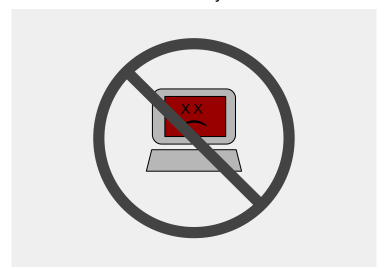
40.2% incorrectly believed



...that geolocation could not be estimated

## Misconceptions - comparative differences

27.1% incorrectly believed

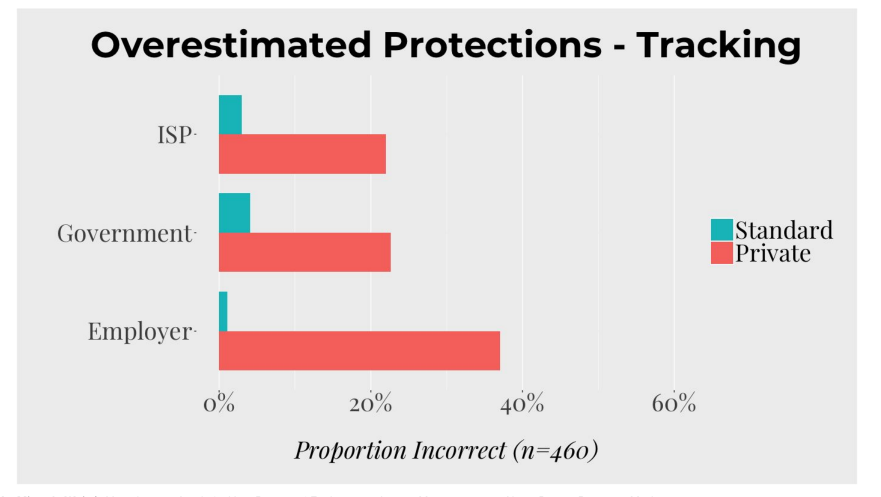


...that there was a difference in the level of virus and malware protection between modes

30.9% incorrectly believed



...that the proportion of targeted ads was the same between modes or higher in private mode



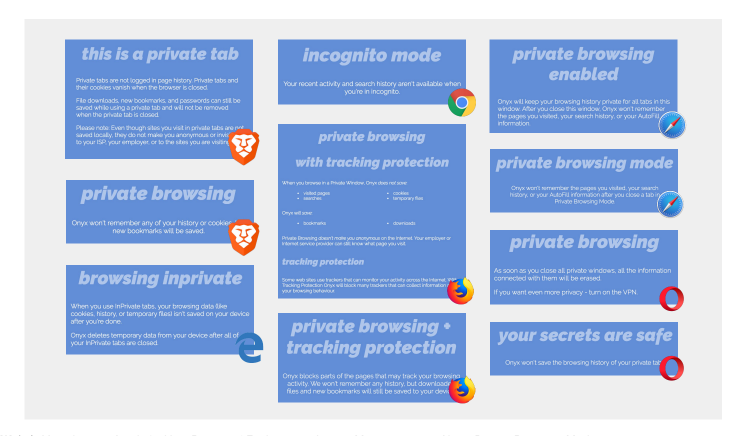
#### Individual disclosure results







#### No different than control



#### **Better than control**

### you've gone incognito

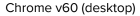
Now you can browse privately, and other people who use this device won't see your activity. However, downloads and bookmarks will be saved.

Onyx won't save the following information:

- Your browsing history
- Cookies and site data
- Information entered in forms

Your activity might still be visible to:

- Websites that you visit
- Your employer or school
- Your Internet service prov



# you've gone incognito

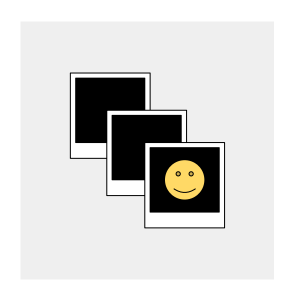
Pages that you view in incognito tabs won't stick around in your browser's history, cookie store or search history after you've closed all of your incognito tabs. Any files you download or bookmarks you create will be kept.

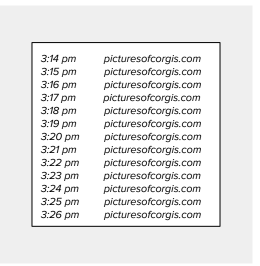
However, you aren't invisible. Going incognito doesn't hide your browsing from your employer, your Internet service provider or the websites that you visit.

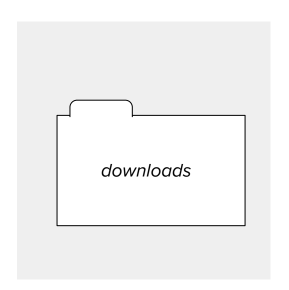
Chrome v59 (desktop)

# **Key Takeaways**

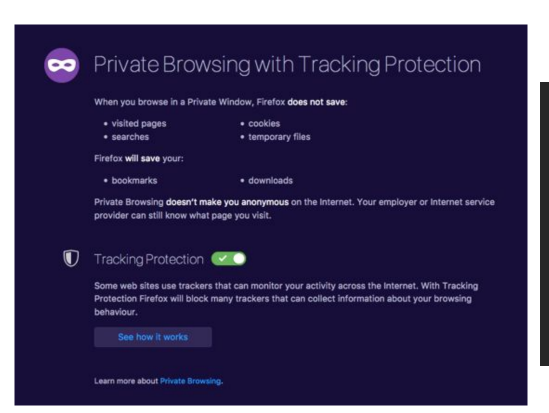
# Understanding comes from interaction

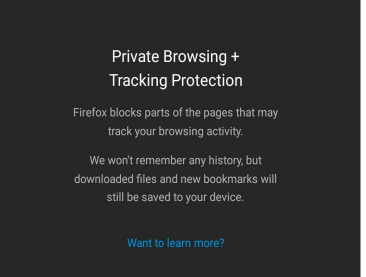






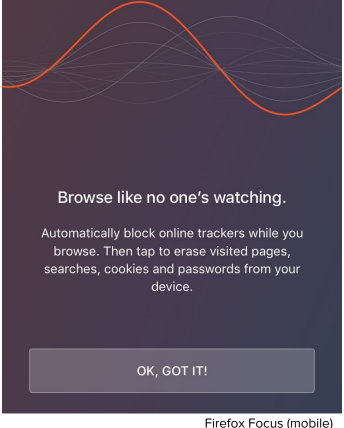
### Language matters

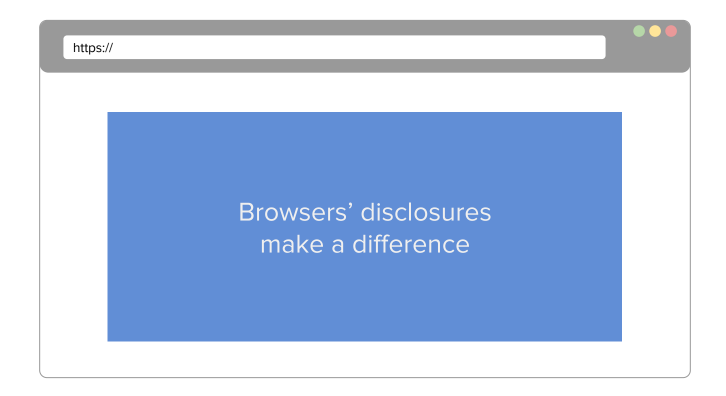




# Language matters







#### Future work...

- Directly related
  - Contextual notifications about private browsing features
  - Interactive visualizations about private browsing features
  - Exposure to a user's own browsing activity in private mode
- Tangential questions
  - Exposure to "more private" browsing
  - Usability tradeoffs in "more private" vs regular private browsing mode
  - Proportion of private browsing mode features actually used
  - Differences in usages of various private browsing modes

**Methodology:** 460-participant survey testing 13 disclosures in 20 scenarios

**Results:** Disclosures have an impact and contribute to many misconceptions

#### Your Secrets Are Safe:

How Browsers' Explanations Impact Misconceptions About Private Browsing Mode

Yuxi Wu, Panya Gupta, <u>Miranda Wei</u>, Yasemin Acar, Sascha Fahl, Blase Ur {yuxiwu,weim}@uchicago.edu







