

Data Privacy

CMSC 463/663

L04 – Usable Privacy



Previously on...

- Privacy Enhancing Technologies (PETs)
- Traditional vs. Emerging
 - Encryption, De-identification, Access Control
 - Homomorphic Encryption, Trusted Execution Environment, Differential Privacy, Multi-party Computation, Federated Analysis

CBS 2 INVESTIGATORS >

Popular online retailer Temu facing a class-action lawsuit in Illinois over data privacy concerns

In the news!

Are PETs enough?

*“For the dynamic, pervasive computing environments of the future, give computing end-users **security they can understand** and **privacy they can control.**”*



Are just PETs enough?

*“h) Psychological acceptability: It is **essential** that the **human interface be designed for ease of use**, so that **users routinely and automatically apply the protection mechanisms correctly**. Also, to the extent that the user's mental image of his protection goals matches the mechanisms he must use, **mistakes will be minimized**. If he must translate his image of his protection needs into a radically different specification language, he will make errors.”*

Privacy Policies

- Let consumers **know about site/app's privacy practices**
- Consumers can then **decide** whether practices are acceptable, when **to opt-in or opt-out**, and who to do business with
- Presence of privacy policies **increases consumer trust**



Users need to understand privacy policies to control their privacy

Privacy Policies

- But policies are often:
 - **difficult to understand**
 - **hard to find**
 - **take a long time to read**
 - **change without notice**
- People don't read privacy policies
- And when they do, they don't understand them

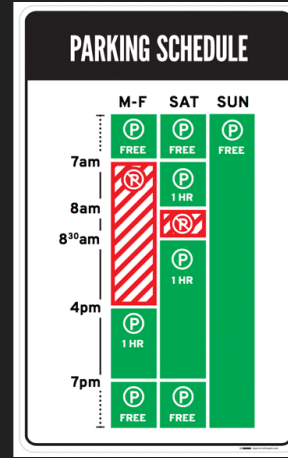
*201 hours per year on average
to read policies of services we
encounter! [1]*

Human Computer Interaction (HCI) 101

Concerned with the **design, evaluation, and implementation** of interactive computing **systems for human use** and with the study of major phenomena surrounding them.



VS



Author/Copyright holder: Jorge Gonzalez

Author/Copyright holder: Nikki Sylianteng

Why HCI research in privacy is critical?

- Privacy is generally **not the user's main goal**
- **Different** groups of **users** with differing **skill sets**
- Risk of the **negative impact** of usability problems is **high**
- **Need for updates** to accommodate changes in legislation, regulation, organizational requirements, preferences...

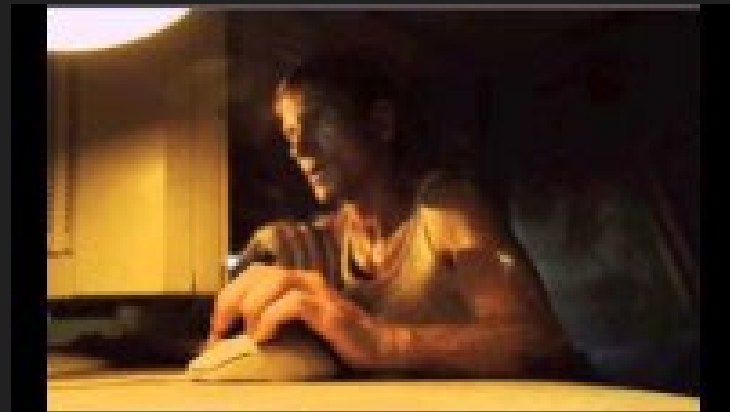


Case Study: Facebook Apps

- Asked people what data they think apps can access from Facebook
- Have them read privacy policies or watch a video
- Ask again

The screenshot shows the Facebook Data Policy page. At the top, there's a navigation bar with 'facebook' and 'Sign Up' buttons. Below the navigation, a message states: 'The California Consumer Privacy Act is effective as of January 1, 2020. California residents can learn more about their privacy rights [here](#)'. The main content area has a heading 'Data Policy' and a sub-section titled 'What kinds of information do we collect?'. This section lists several questions with icons: 'How do we use this information?', 'How is this information shared?', 'How do the Meta Companies work together?', 'How can I manage or delete information about me?', 'How do we respond to legal requests or prevent harm?', and 'How do we operate and transfer data as part of our global services?'. A note at the bottom of this section says: 'The Facebook company is now Meta. We've updated our Terms of Use, Data Policy, and Cookies Policy to reflect the new name on January 4, 2022. While our company name has changed, we are continuing to offer the same products, including the Facebook app from Meta. Our Data Policy and Terms of Service remain in effect, and this name change does not affect how we use or share data. [Learn more about Meta](#) and our vision for the metaverse.'

<https://www.facebook.com/policy.php>



<https://takethislollipop.com/>

Case Study: Facebook Apps

- Every user **underestimated what data could be accessed** when they were first asked
 - Every user **improved after reading the privacy policy or watching the video**
 - The **video led to greater improvements** in user understanding
-
- **Poor usability!**
 - But **policies are really important**
 - How can we **convey the information in a more usable way?**

Informed Consent

- **Users understand what data is being collected and shared and they consent to how it used**
- Components:
 - Disclosure
 - Comprehension
 - Voluntariness
 - Competence
 - Agreement
 - Minimal distraction



Usable privacy requires informed consent from users

How to Achieve Informed Consent?

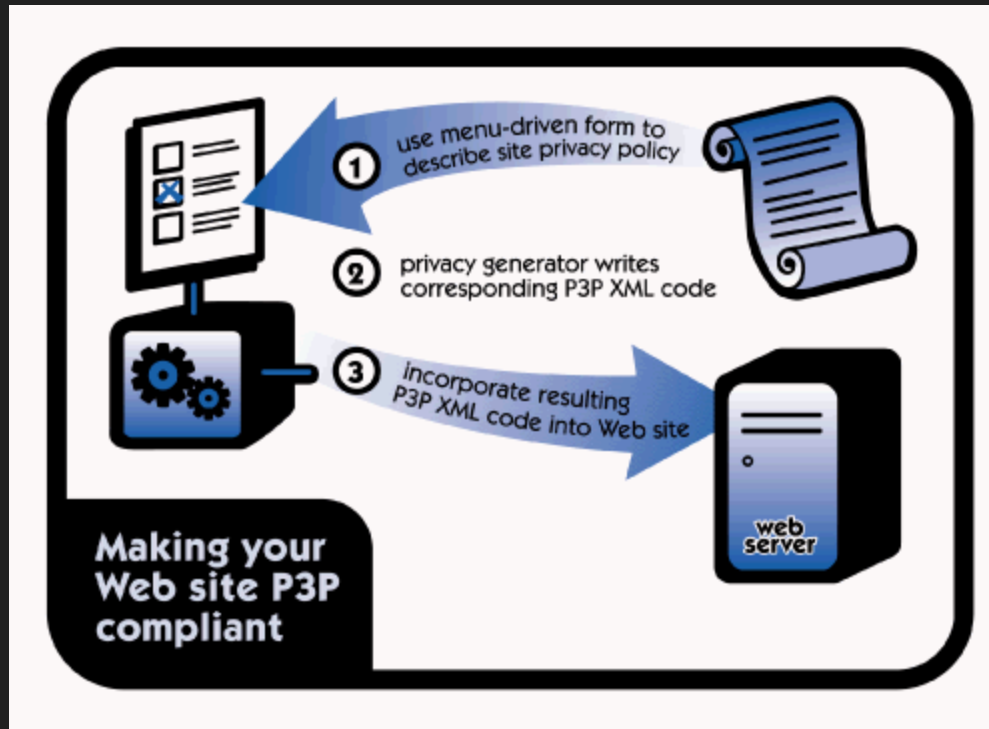
- Many approaches have been presented!
- Sometimes fantastic ideas but **would they work in the real world?**
- We'll look at how it started and how is it going:
 - **Platform for Privacy Preferences (P3P)**
 - **Automated analysis of privacy policies**

Platform for Privacy Preferences (P3P)

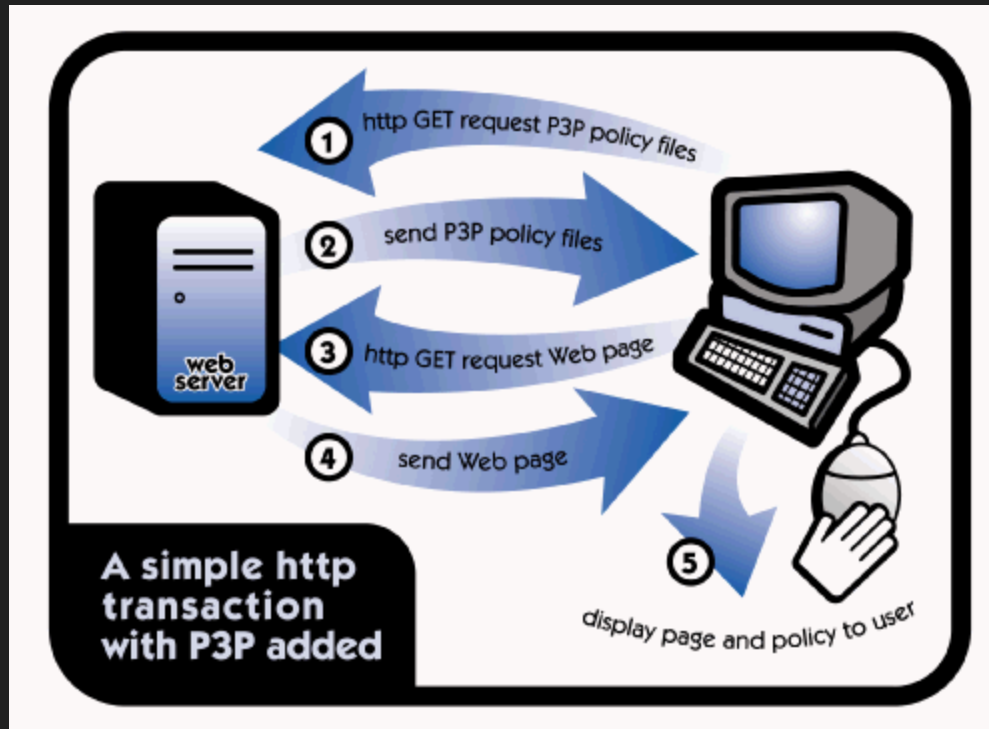
- 2002 W3C Recommendation
- **XML format for Web privacy policies**
- Protocol enables clients to locate and fetch policies from servers
- Enables development of tools that:
 - Summarize privacy policies
 - Compare policies with user preferences
 - Alert and advise users



How It Works

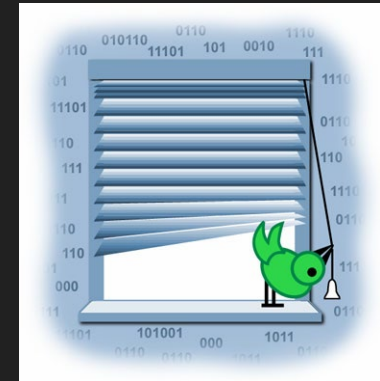


How It Works



Privacy Bird

- <http://privacybird.com/>
 - Originally developed at AT&T Labs
 - Released as open source
- “Browser helper object”
- Reads P3P policies at all P3P-enabled sites automatically
- Bird icon at top of browser window indicates whether site matches user’s privacy preferences
- Clicking on bird icon gives more information



FTD.COM - Send flowers and gifts delivered fresh from florists - Microsoft Internet Explorer

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Flowers Plants Roses Gourmet Gifts More Gift Ideas Deliver It Today

International Deliveries | Find a Florist | Reminder Service | Our Guarantee | Browse Our Store

Sign up for Savings! Email: GO

Holidays Valentine's Day

Occasions Anniversary Birthday Congratulations Friendship Get Well Gifts for Business I'm Sorry Love & Romance New Baby Sympathy & Funeral Thank You Thinking of You Wedding

Shop By Price

FTD's 'Good as Gold' Guarantee – Fresh, beautiful flowers and plants that will last at least 7 days.

Mixed Tulips Starting at \$29.99

Order Now More like this \$34.99

Shop Now Click Here

Order Now More like this \$29.99

Internet

Customer Service ? Shopping Cart My Account

1-800-SEND-FTD®

Search GO

Flowers Plants Roses Gourmet Gifts More Gift Ideas Deliver It Today

International Deliveries | Find a Florist | Reminder Service | Our Guarantee | Browse Our Store

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Order Now More like this \$29.99

Internet

FLOWERS FLORISTS - Send Flowers Online at 1-800-FLORALS Florist™ FLOWER DELIVERY - Microsoft Internet Explorer

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Address: <http://www.800florals.com/> Go

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1-800-FLORALS**
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Send Flowers Online! Local, National & International Florist Delivery. Secure Ordering. Satisfaction Guaranteed. Since 1923.

PICKS OF THE WEEK

1800Florals SEARCH

Choose A Product
Choose An Occasion
All Price Ranges

Select one or more options and go!

Quick Purchase

GeoTrust
secure ordering

FTD® Star Gazer™ Bouquet
#3061X \$109.95

Multicolor Roses Bowl #0683T
\$59.95

Pastel Basket Planter #1112T
\$49.95

Comments & Inquiries

Floral Care & Giving

Internet

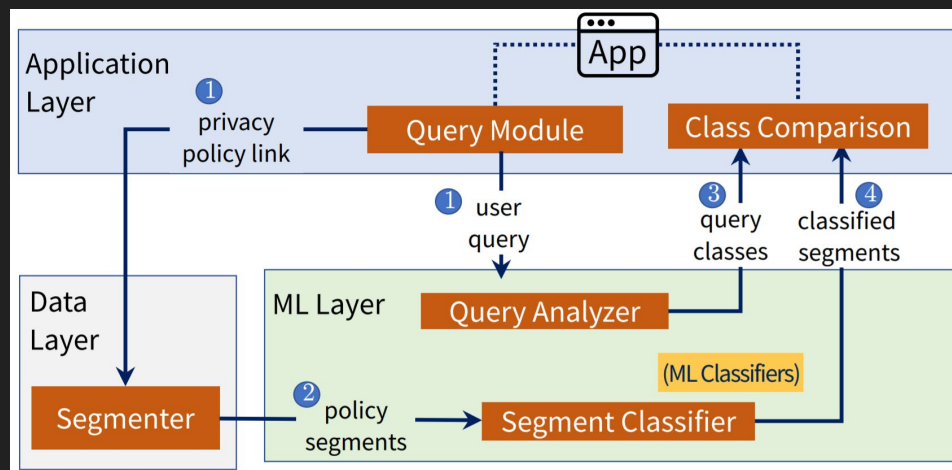
The screenshot shows a Microsoft Internet Explorer window displaying the 1-800-FLORALS website. On the left, there's a sidebar with icons for 'Shop by Product' (purple flower), 'Shop by Occasion' (pink flower), 'About Our Services' (orange starfish), 'Request a Catalog' (red flower), 'Comments & Inquiries' (pink flower), and 'Floral Care & Giving' (yellow sunflower). The main content area features the 'PHILLIP'S 1-800-FLORALS' logo, phone number, and a search bar with dropdown menus for product, occasion, and price range. Below the search is a 'Quick Purchase' button. The 'PICKS OF THE WEEK' section displays three flower arrangements: 'FTD® Star Gazer™ Bouquet', 'Multicolor Roses Bowl', and 'Pastel Basket Planter'. At the bottom, there are five smaller thumbnail images of flower arrangements.

What happened to P3P?

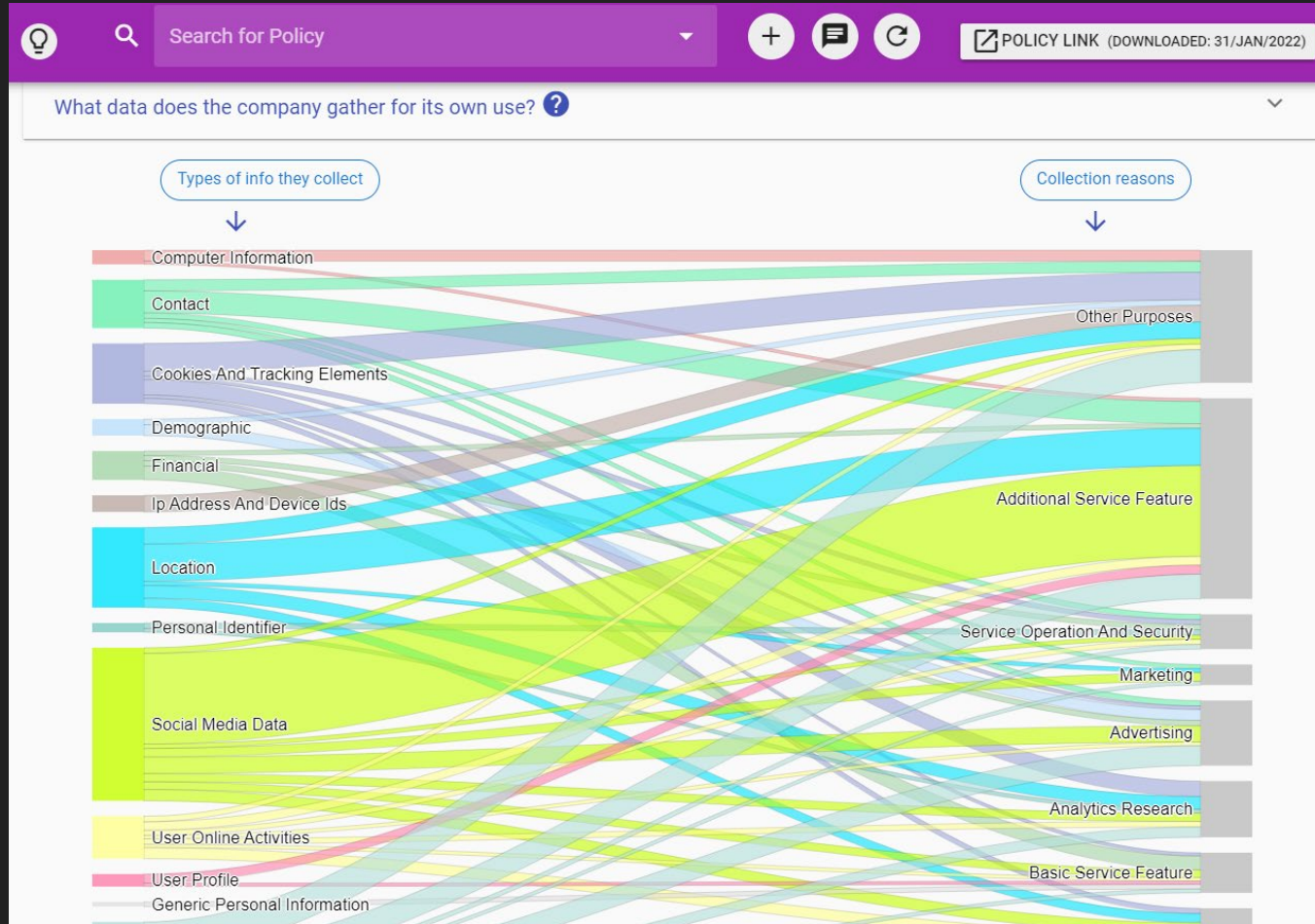
- In theory it was a good idea...
 - CDT → [P3P and Privacy: An Update for the Privacy Community](#)
 - “*is not a panacea for privacy*” but “*does represent an important opportunity to make progress in building greater privacy protections in the Web experience of the average user.*”
- It never really picked up:
 - Few customers:
 - Browsers: Internet Explorer/Edge (stopped support on Windows 10)
 - Websites: few websites contained P3P files
 - Lack of incentive / regulations
 - Difficult to implement
- Controversy: Does it even protect privacy?
 - See [Why is P3P not a PET?](#) and [Pretty Poor Privacy](#)

Automated Analysis of Privacy Policies

- Automatically process Privacy Policies
- Summarize and extract insights
- Present results to the user

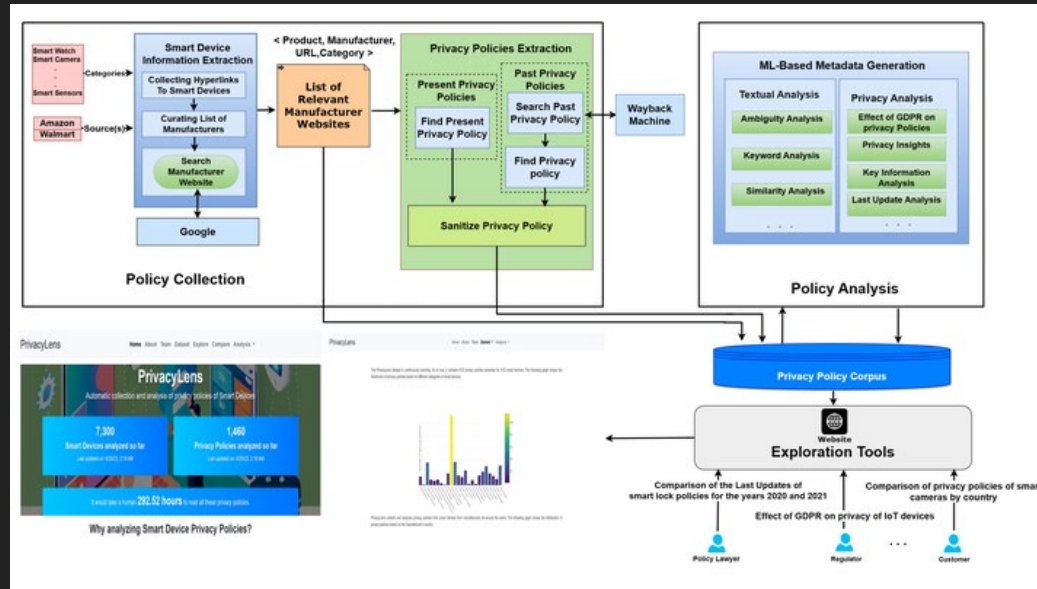


- Example: **Polisis**
- Parse policies and generate visualizations of type of data collected, reasons, and options
- Summarize Good and Bad
- Automatically answer user questions



PrivacyLens

- Framework that automatically collects, analyzes, and publishes insights about privacy policies of smart IoT devices
- It was a group project in Fall 2022!



Summary

- We need to inform users about privacy policies
- But information is not enough! Understanding is required
 - Informed consent is the goal
- It's unfeasible to read and understand every single privacy policy
- Making decisions for users vs. Helping them make decisions

Group Activity

- Choose a service (e.g., Web application)
- Find the privacy policy
- Find this information:
 - What data they collect? for what purpose?
 - What data they share with others?
 - What are your options?