



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.



Author/Copyright holder: Jorge Gonzalez

VS

PARKING SCHEDULE			
	M-F	SAT	SUN
7am	P FREE	P FREE	P FREE
8am	R	P 1 HR	
8 ³⁰ am	R	P 1 HR	
4pm	P 1 HR		
7pm	P FREE	P FREE	

Author/Copyright holder: Nikki Sylianteng

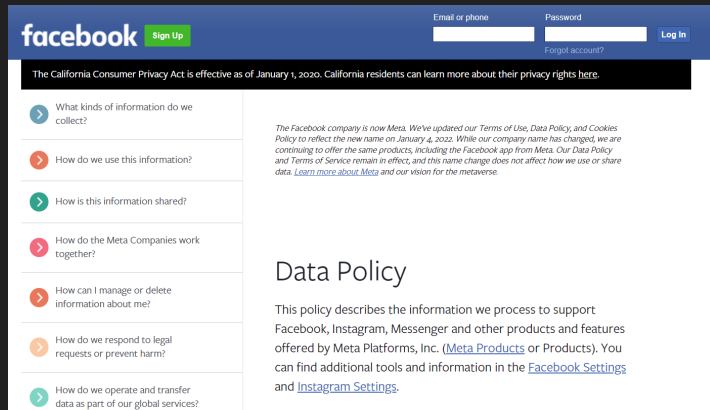
Why HCI research in privacy is critical?

- 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



<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?

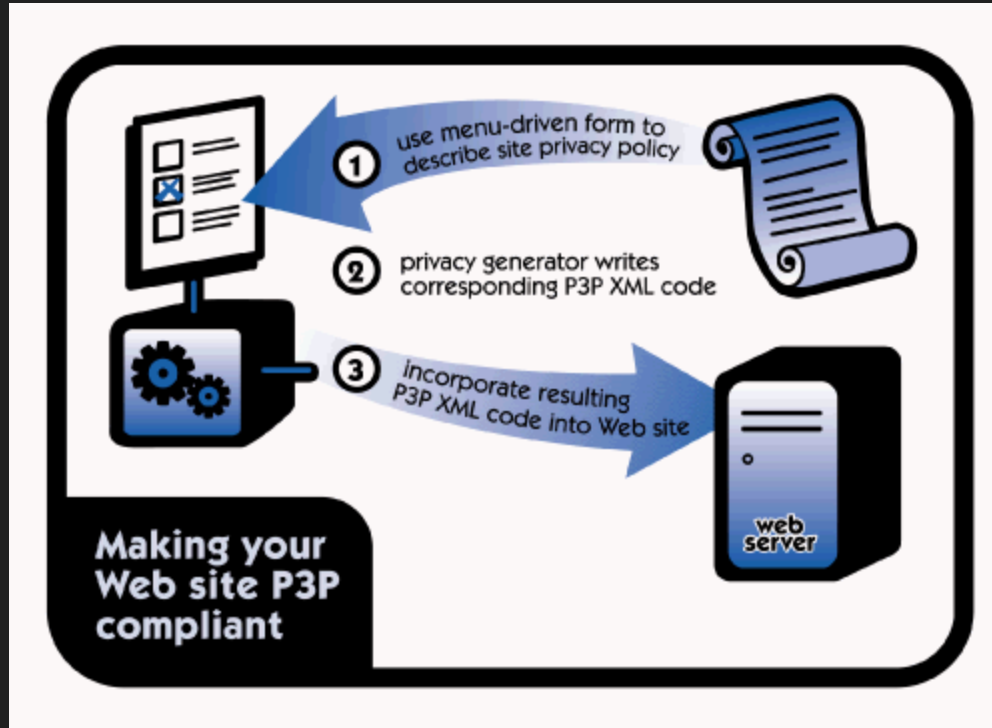
- Many approaches have been presented!
- Sometimes fantastic ideas but **would they work in the real world?**
- We'll look at how it started and how is it going:
 - **Platform for Privacy Preferences (P3P)**
 - **Automated analysis of privacy policies**

Platform for Privacy Preferences (P3P)

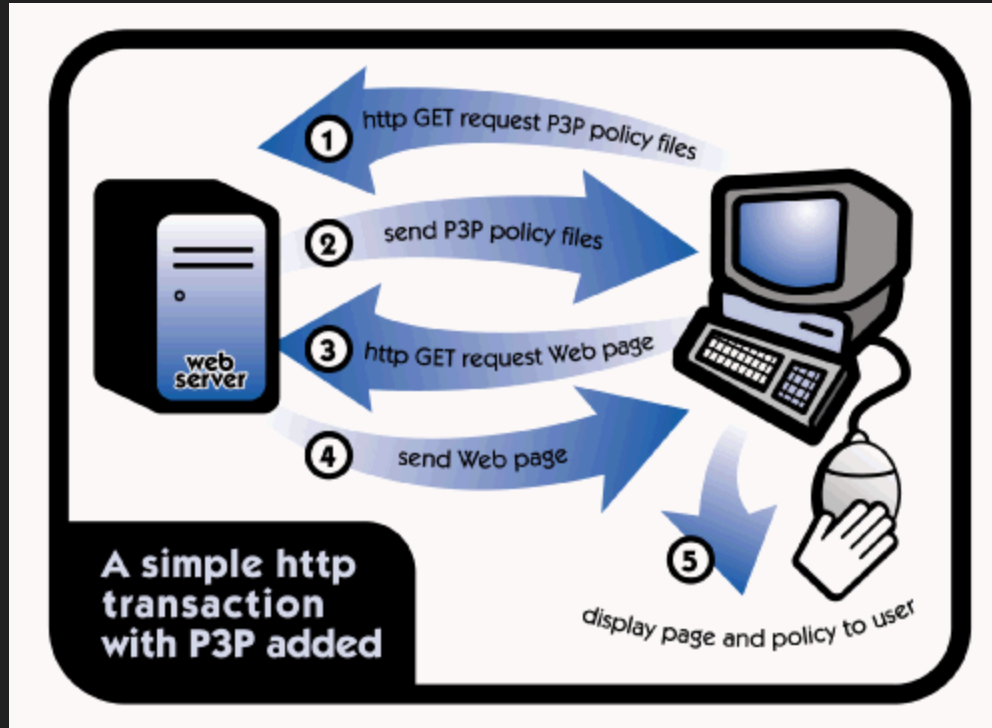
- 2002 W3C Recommendation
- **XML format for Web privacy policies**
- Protocol enables clients to locate and fetch policies from servers
- Enables development of tools that:
 - Summarize privacy policies
 - Compare policies with user preferences
 - Alert and advise users



How It Works

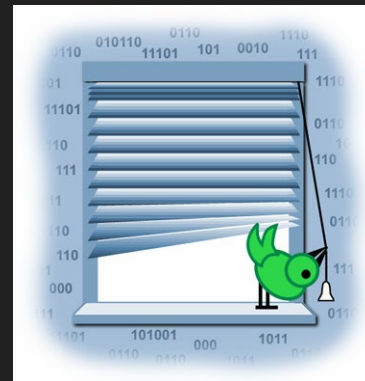


How It Works



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

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Mail Print Word Pad Notepad Paint Internet Options

Address <http://www.ftd.com/home2/> Go Links

 **1-800-SEND-FTD®**

Customer Service ?
Shopping Cart 
My Account 

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


Sign up for Savings! **FTD's 'Good as Gold' Guarantee – Fresh, beautiful flowers and plants that will last at least 7 days.**

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
Under \$25


Order Now More like this
\$34.99

Mixed Tulips Starting at \$29.99
Shop Now
[Click Here](#)


Order Now More like this
\$29.99


Internet


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


File Edit View Favorites Tools Help


Back Forward Stop Reload Home Search Favorites


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



Shop by Product


Shop by Occasion


About Our Services


Request a Catalog


Comments & Inquiries


Floral Care & Giving

PHILLIP'S
1-800-FLORALS
1-800-356-7257


1800Florals **SEARCH**

Choose A Product

Choose An Occasion


All Price Ranges


Select one or more options and go!


Quick Purchase


GeoTrust
secure ordering

Send Flowers Online! Local, National & International Florist Delivery. Secure Ordering. Satisfaction Guaranteed. Since 1923.


 PICKS OF THE WEEK








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



Multicolor Roses Bowl #0683T
\$59.95



Pastel Basket Planter #1112T
\$49.95



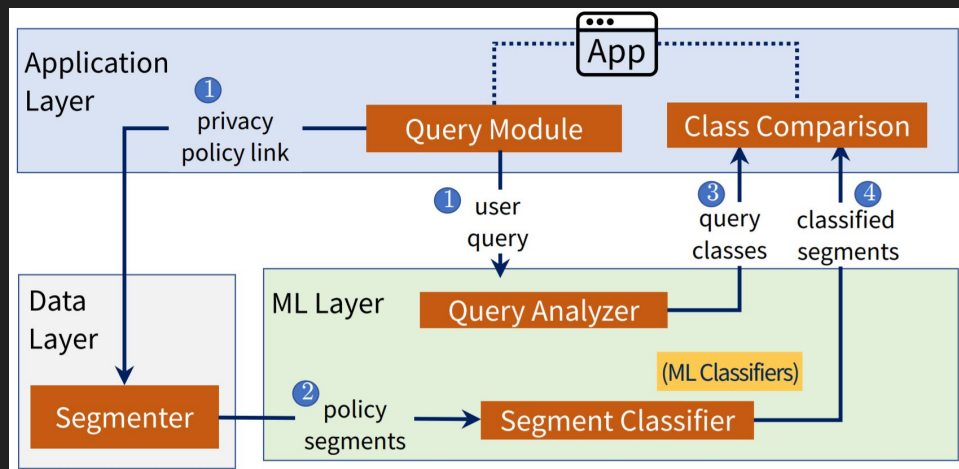
Internet

What happened to P3P?

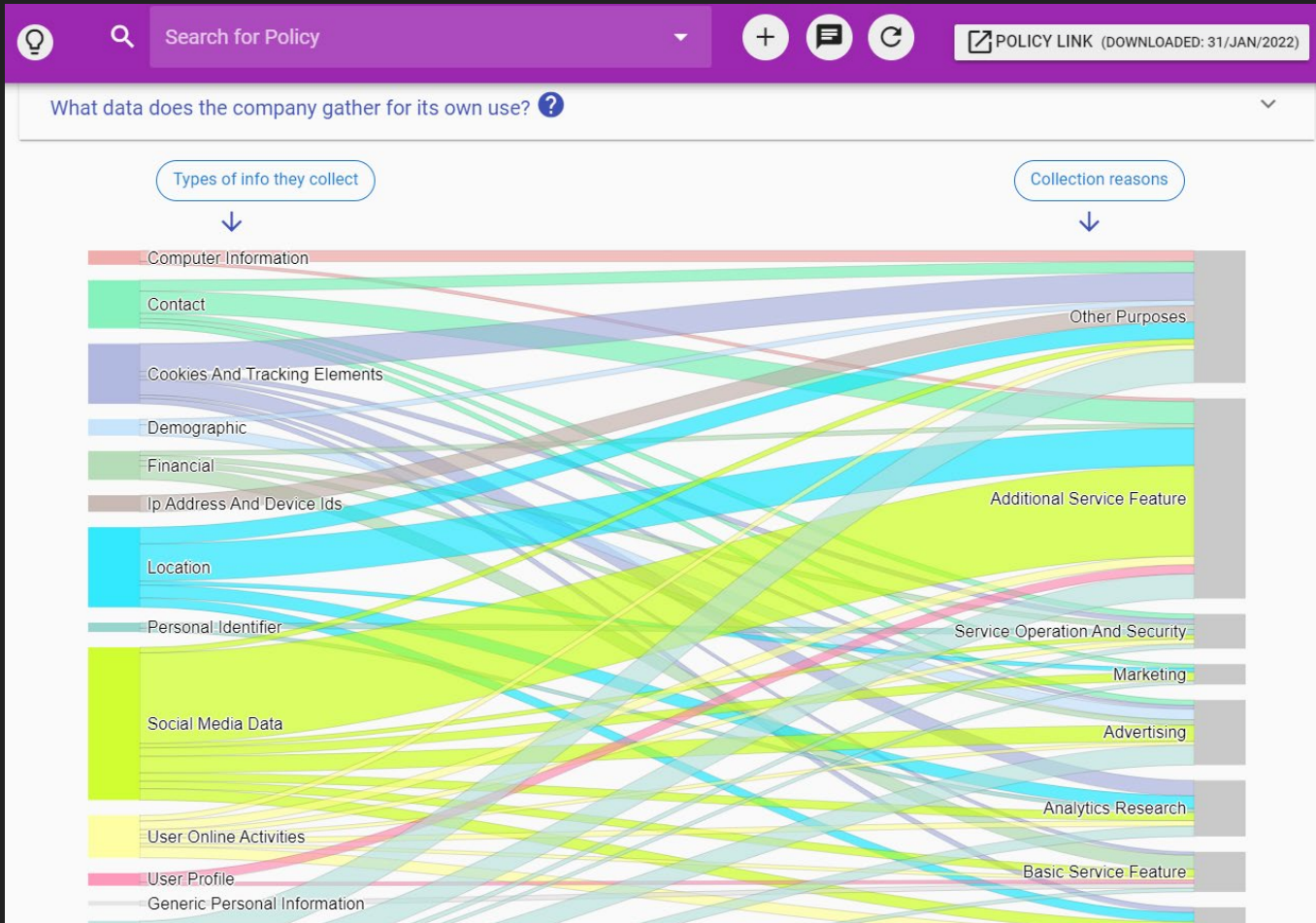
- In theory it was a good idea...
 - CDT → [P3P and Privacy: An Update for the Privacy Community](#).
 - *“is not a panacea for privacy” but “does represent an important opportunity to make progress in building greater privacy protections in the Web experience of the average user.”*
- It never really picked up:
 - Few costumers:
 - 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

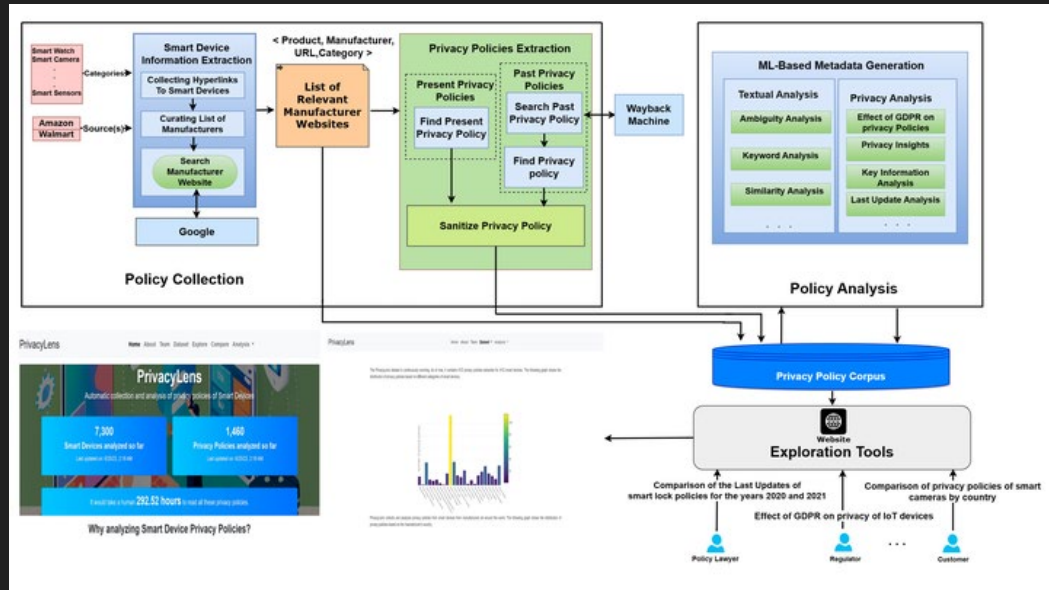


- Example: **Polisis**
- Parse policies and generate visualizations of type of data collected, reasons, and options
- Summarize Good and Bad
- Automatically answer user questions



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?