

Fixing the Dripping TAP: Security and Privacy in Trigger-Action Platforms

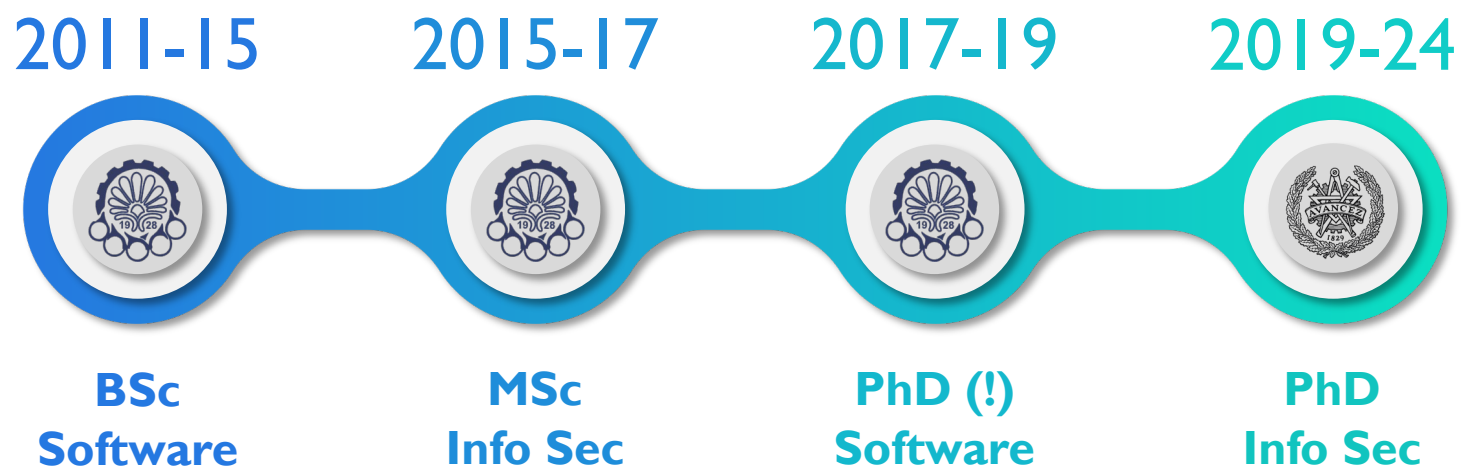
Mohammad M. Ahmadpanah



CHALMERS
UNIVERSITY OF TECHNOLOGY

February 27, 2024
ETH Zurich

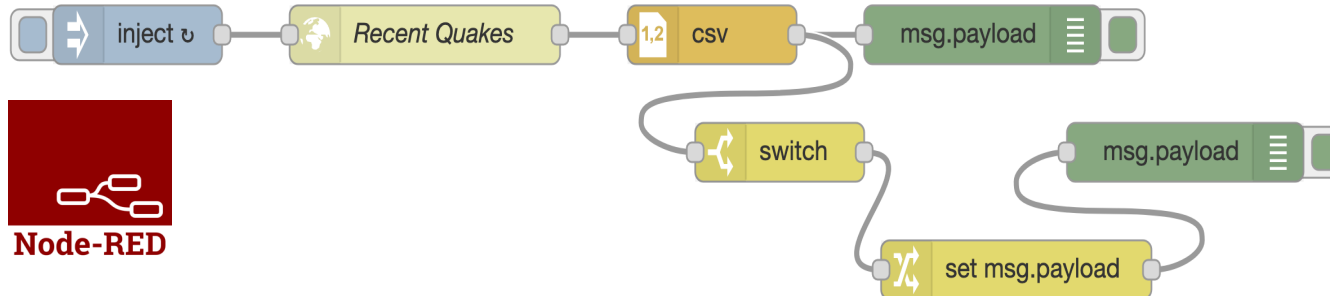
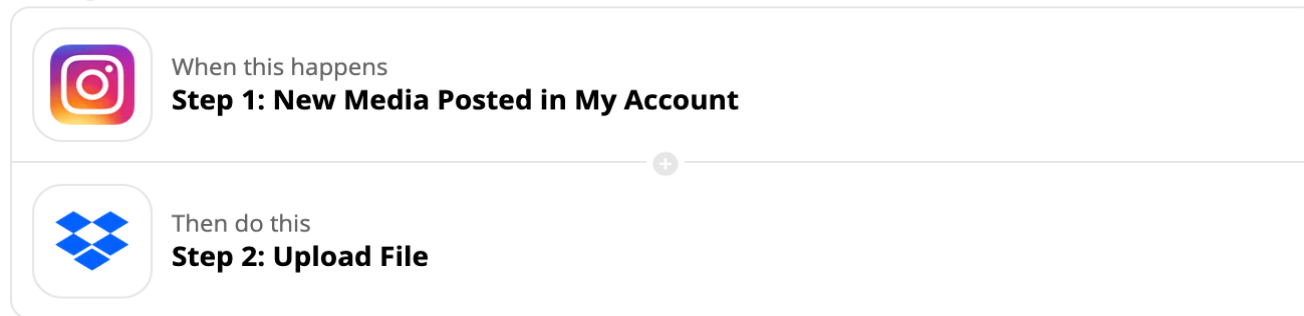
whoami



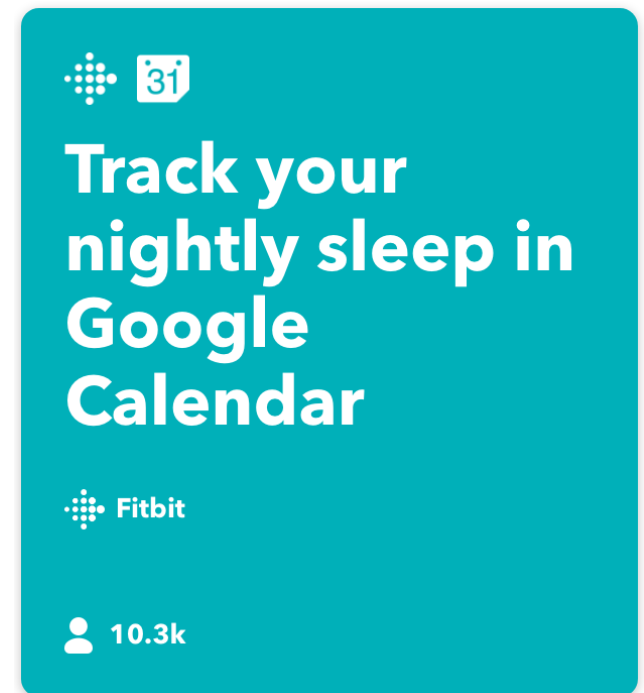
Trigger-Action Platform (TAP)

- Connecting otherwise unconnected services and devices
- **Trigger** event comes, app performs an **Action**

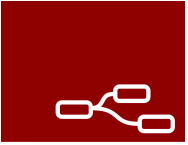
zapier



IFTTT



Trigger-Action Platform (cont.)

- Person-in-the-middle
- End-user programming
 - Users can create and publish apps
 - Most apps by *third parties*
- Popular JavaScript-driven TAPs
 - **IFTTT** and **zapier*** (proprietary)
 -  (open-source)

by  alexander

Maintainers

- knolleary
- dceejay

IFTTT

>25M users

>1B apps per month

>800 partner services



Fixing the Dripping TAP

- Securing TAPs in the presence of third-party apps

SandTrap: Securing JavaScript-driven Trigger-Action Platforms

Mohammad M. Ahmadpanah, Daniel Hedin, Musard Balliu, Eric Olsson, Andrei Sabelfeld

USENIX'21

- Data privacy of TAP users


LazyTAP: On-Demand Data Minimization for Trigger-Action Applications

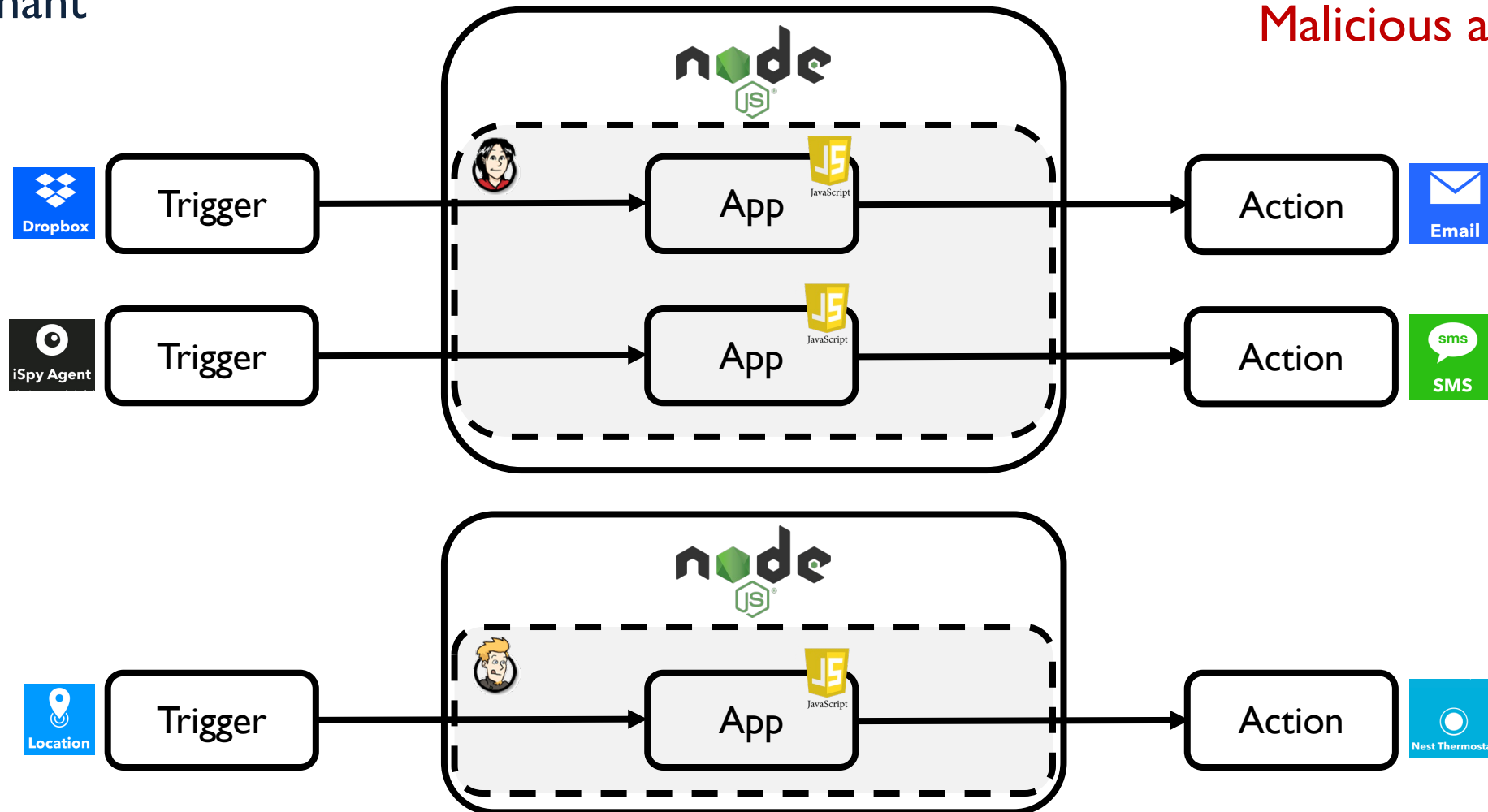
Mohammad M. Ahmadpanah, Daniel Hedin, Andrei Sabelfeld

S&P'23

TAP architecture


Zapier and Node-RED:
single-tenant

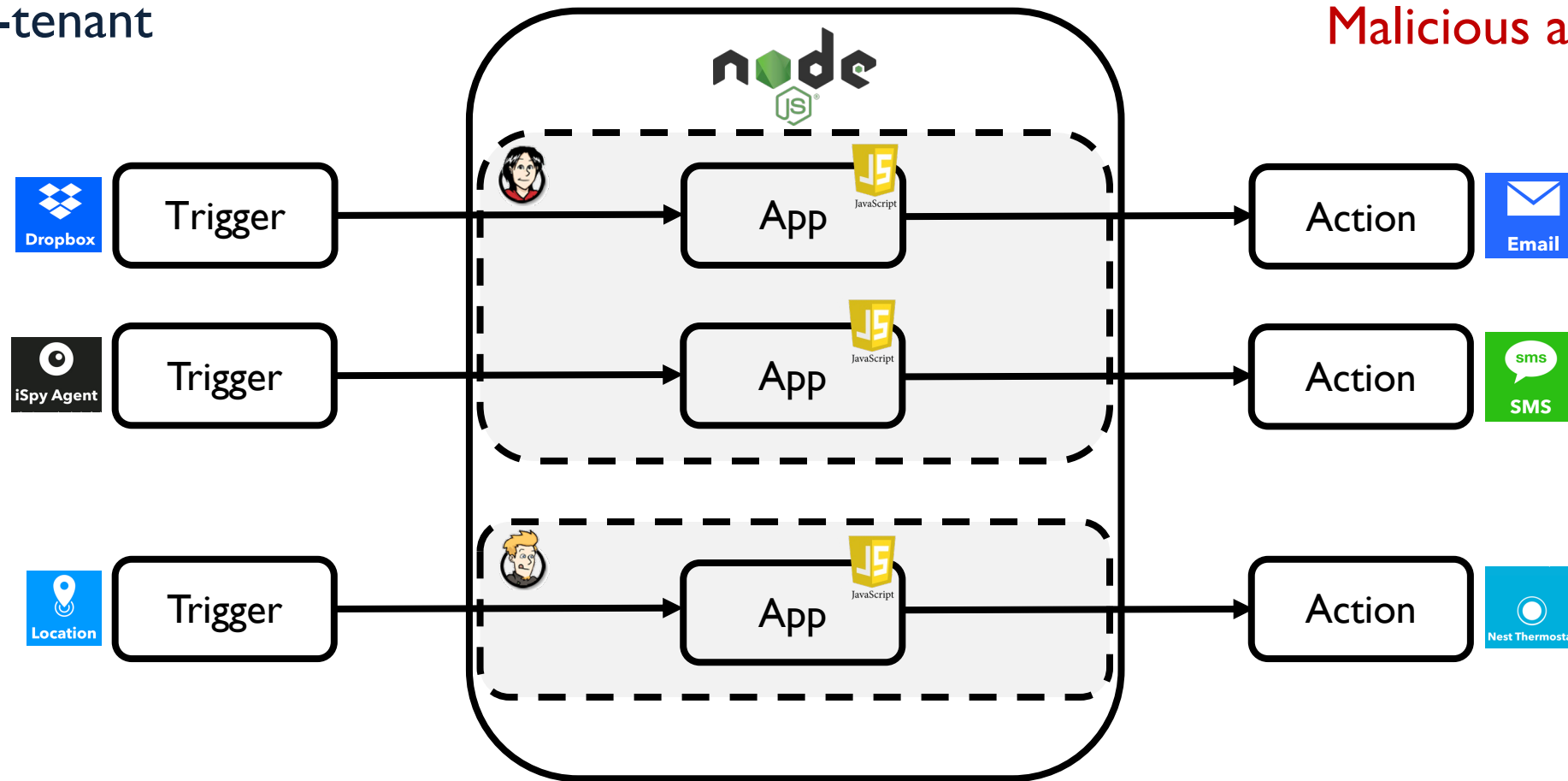
Threat model: 
Malicious app maker



TAP architecture (cont.)

IFTTT:
multi-tenant

Threat model: 
Malicious app maker



Sandboxing apps in IFTTT and Zapier

- JavaScript of the app runs inside AWS Lambda
- Node.js instances run in Amazon's version of Linux
- AWS Lambda's built-in sandbox at **process level**
- IFTTT: “App code is run in an **isolated** environment”

```
function runScriptCode(appCode, config) {  
  ... // set trigger and action parameters  
  eval(appCode) }  
}
```

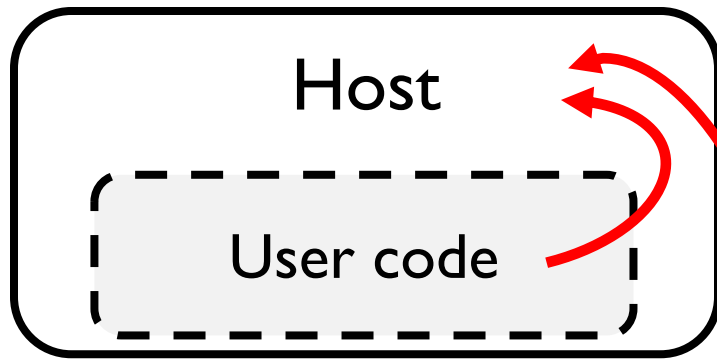
- Security checks on script code of the app
 - TypeScript syntactic typing
 - Disallow `eval`, modules, sensitive APIs, and I/O



AWS
Lambda



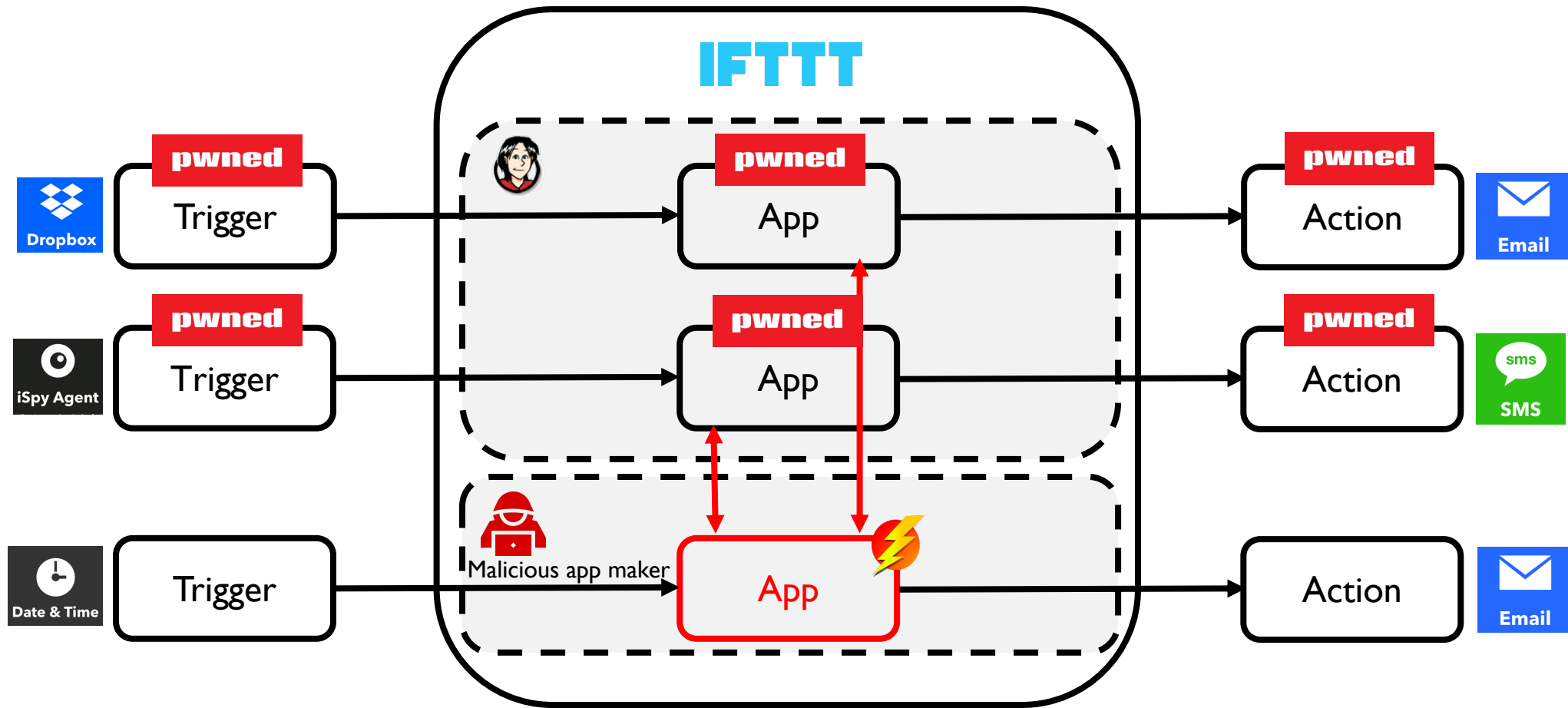
Sandbox breakout



- Using *prototype chain* in JS

```
function stack() { new Error().stack; stack(); }  
try { stack(); } catch (e) {  
  e.constructor.constructor('return process')().mainModule  
    .require('child_process').execSync('echo pwned!'); }  
}
```

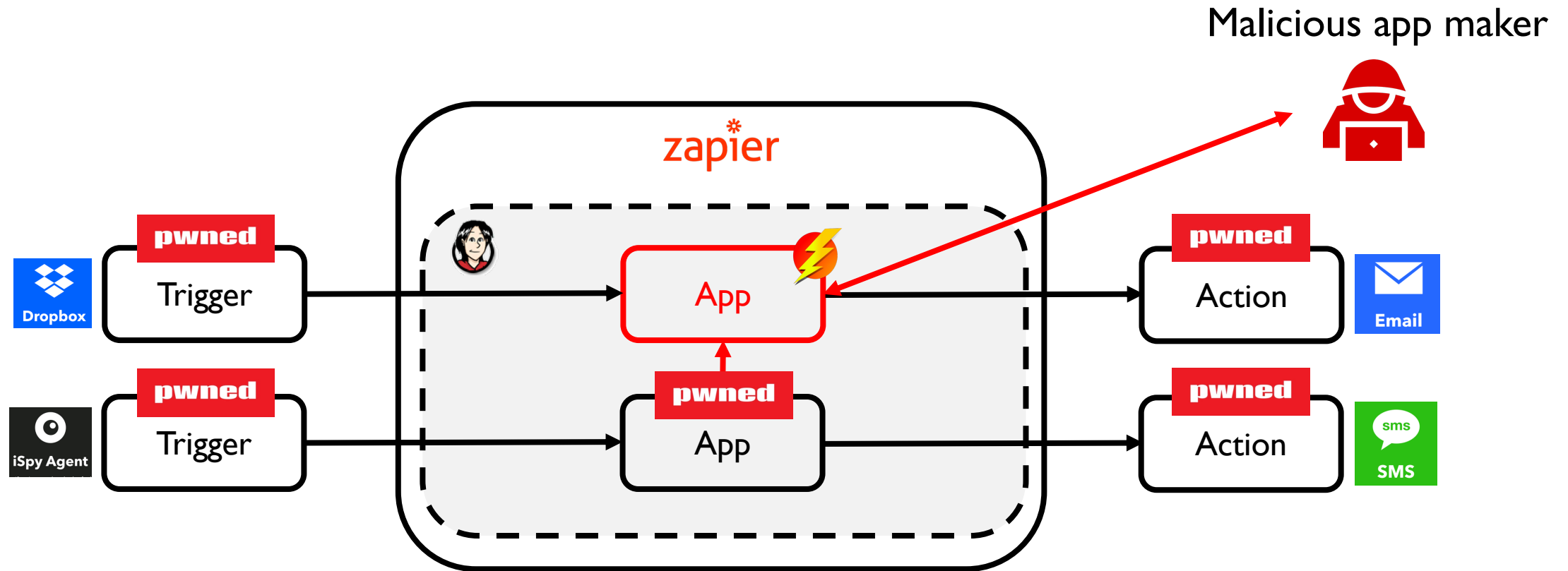
IFTTT sandbox breakout



User installs *benign* apps from the app store

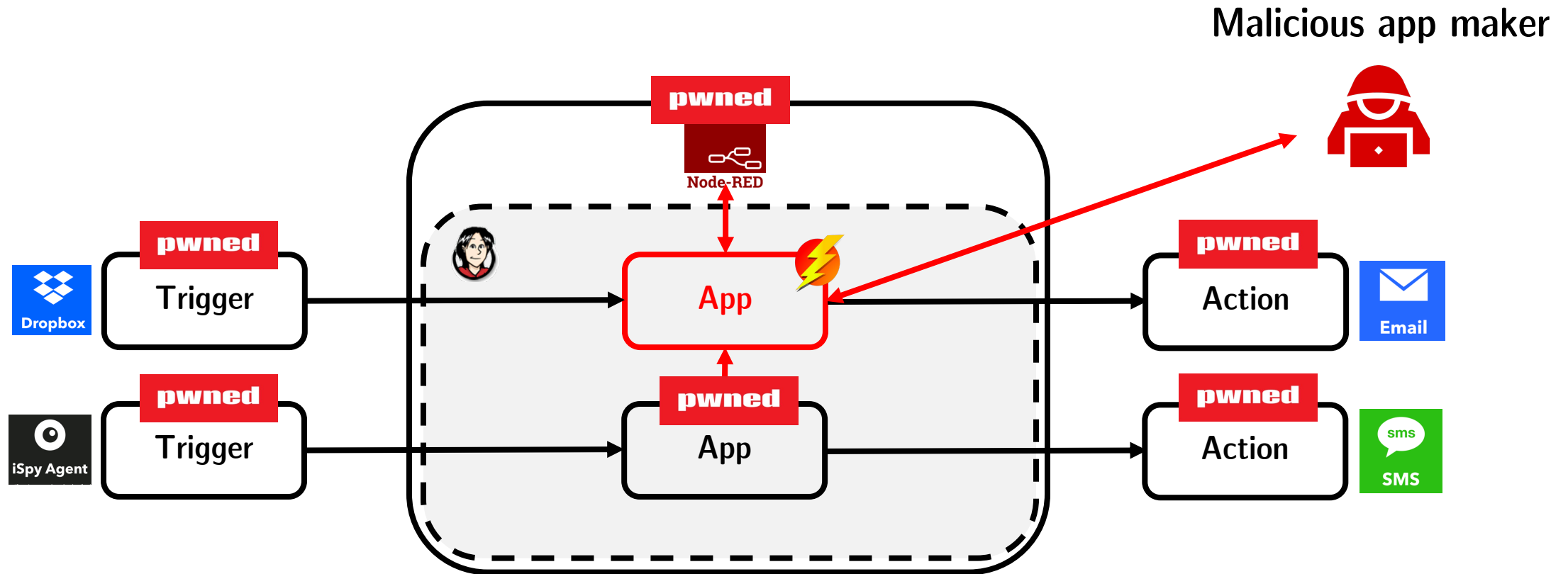
Compromised: **Trigger and action data of the benign apps of the *other* users**

Zapier sandbox breakout



User installs a **malicious** app that poses as benign in app store
Compromised: **Trigger** and **action** data of other apps of the **same** user

Node-RED breakout



User installs a **malicious** app that poses as benign in app store
Compromised: **Trigger** and **action** data of other apps of the **same** user and **the TAP** itself

How to secure JavaScript apps on TAPs?

Approach: **access control** by secure *sandboxing*

- IFTTT apps should not access **modules**, while Zapier and Node-RED apps may
- Malicious Node-RED apps may abuse `child_process` to run arbitrary code, or may tamper with shared objects in the **context**

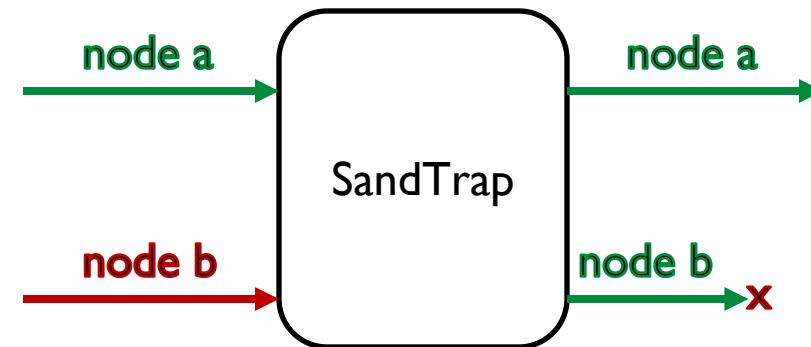
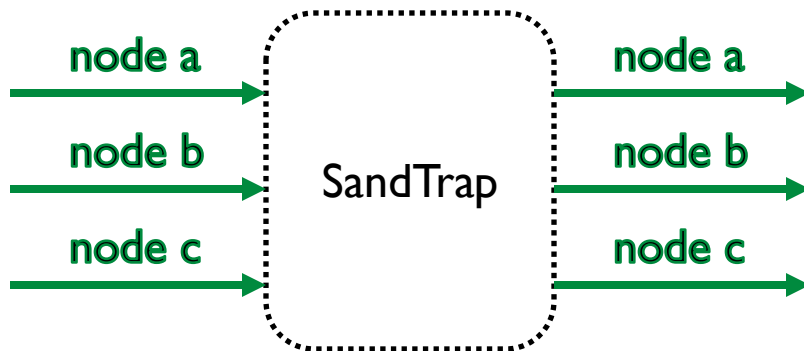
Need access control at **module-** and **context-level**

- IFTTT apps should not access **APIs** other than
 - Trigger and Action APIs, `Meta.currentUserTime` and `Meta.triggerTime`
- IFTTT, Zapier, Node-RED apps may not leak sensitive **values** (like private URLs)

Need ***fine-grained*** access control at the level of **APIs** and their **values**

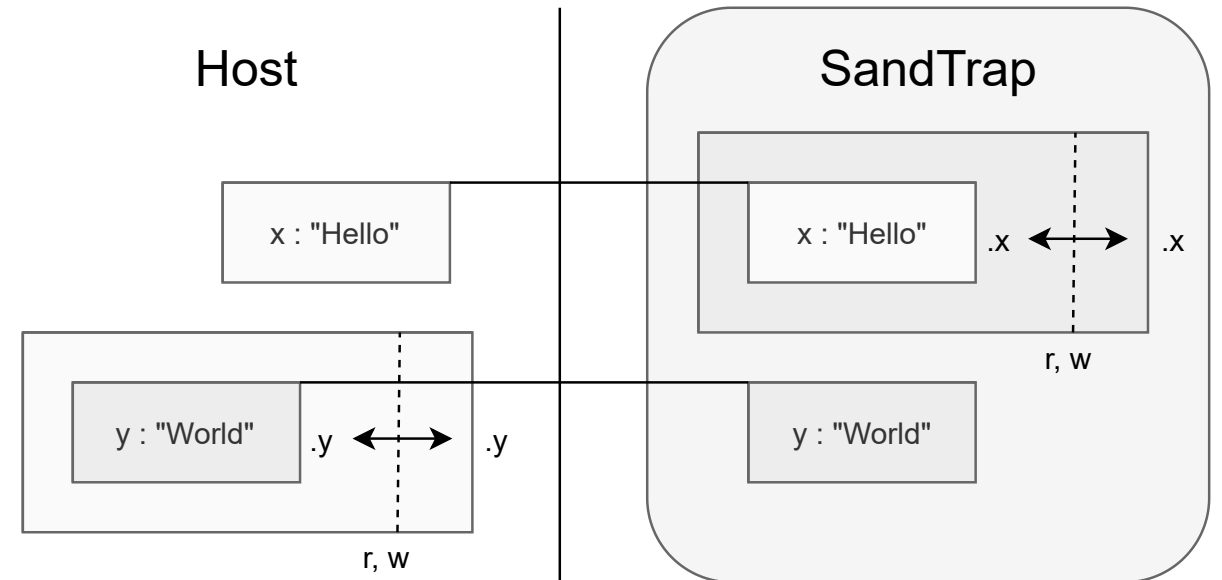
SandTrap: modeling

- Soundness
 - Monitoring at node level enforces global security
- Transparency
 - No behavior modification other than raising security error
 - The monitor preserves the **longest secure prefix** of a given trace



SandTrap: implementation

- Enforcing
 - *read, write, call, construct* policies
- Secure usage of modules
 - vs. *isolated-vm* and Secure ECMAScript
- Structural proxy-based
 - vs. *vm2*
 - two-sided membranes
 - symmetric proxies
- Allowlisting policies at four levels
 - module, API, value, context






Baseline vs. advanced policies

- To aid developers, need
 - **Baseline** policies once and ***for all apps per platform***
 - Set by platform
 - “No module can be required in IFTTT filter code”
 - **Advanced** policies ***for specific apps***
 - Set by platform but developers/users may suggest
 - “Only use allowlisted URLs or email addresses”



SandTrap benchmarking examples

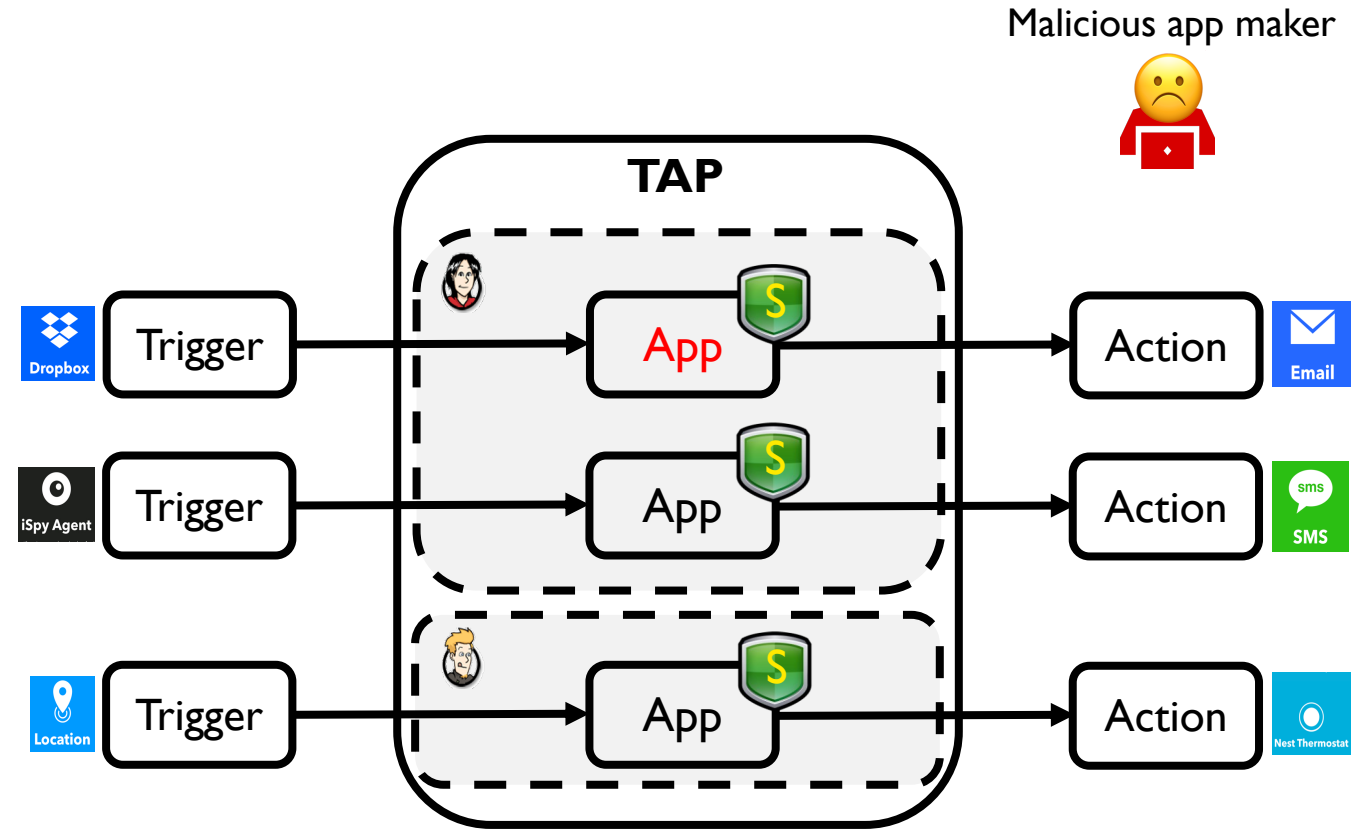
Platform	Use case	Policy granularity	Example of prevented attacks
	Baseline	Module/API	Prototype poisoning
	Tweet a photo from an Instagram post	Value	Leak/tamper with photo URL
	Baseline	Module/API	Prototype poisoning
	Create a watermarked image	Value	Exfiltrate the photo
	Baseline	Module/API	Attacks on the RED object, Run arbitrary code with child_process
	Water utility control	Context	Tamper with the tanks and pumps (in global context)

SandTrap monitor

- Structural proxy-based monitor to enforce fine-grained policies for JavaScript
- Formal framework (for a core language)
 - Soundness and transparency



Try at <https://github.com/sandtrap-monitor/sandtrap>

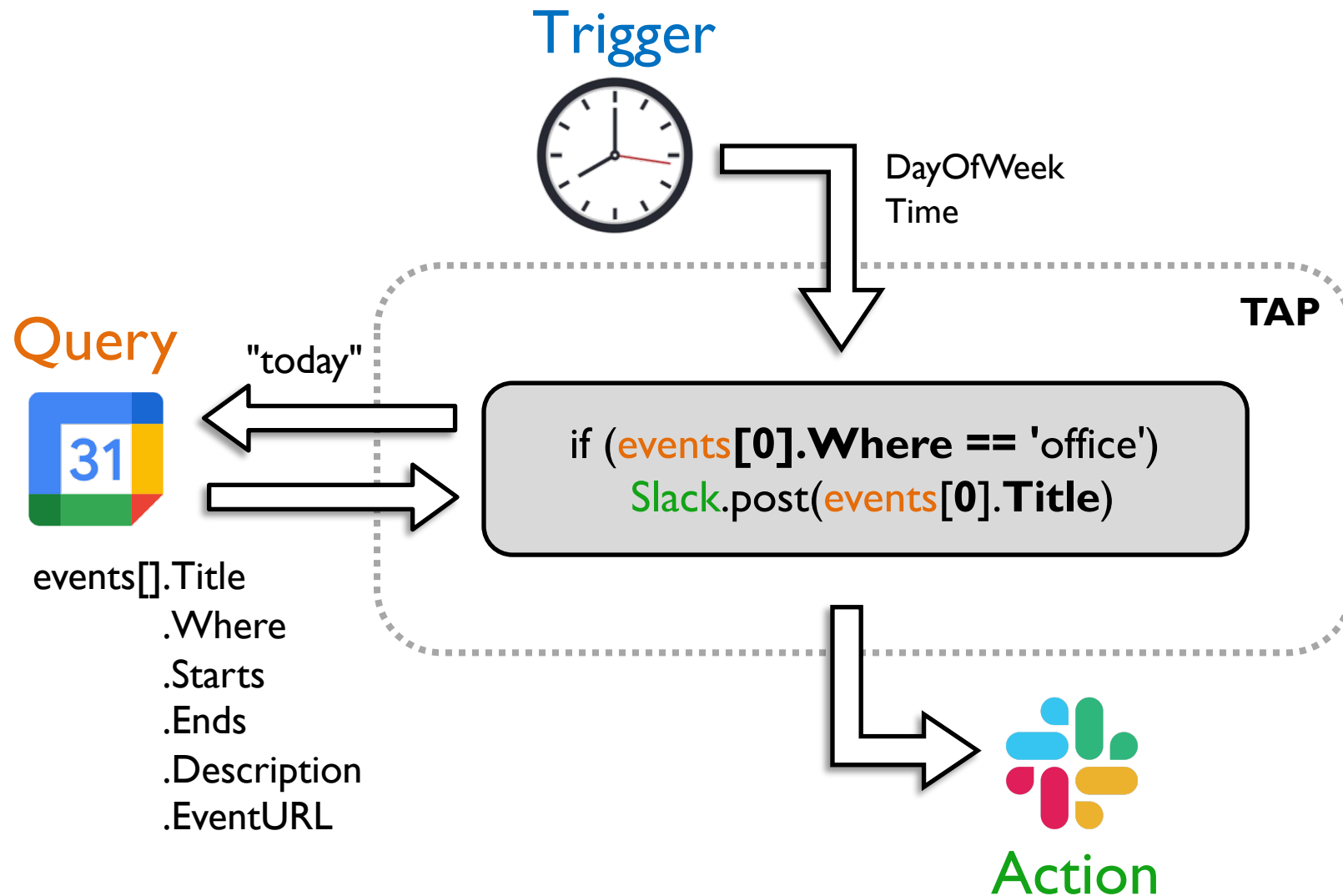


TAPs with queries

- Additional data source with **Queries**
 - Recently introduced in IFTTT, allowing for complex apps
 - Accessing **private data** e.g., calendar events, watched movies, and locations



Push-all approach in TAPs

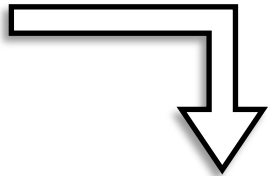


“Every morning, post the title of the first office meeting to Slack”

Push-all approach

All trigger/query data to TAP independent of the app code at odds with *data minimization*

Movie recommender

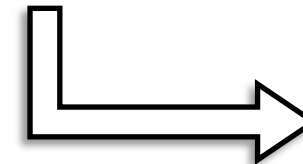


The movie title is picked **randomly** among user's recommended movies

```
let index = Math.floor((Math.random() * Trakt.recommendedMovies.length))
Notifications.setMessage(
  "Let's watch: " + Trakt.recommendedMovies[index].MovieTitle)
```



```
recommendedMovies[].MovieId
                        .MovieTitle
                        .MovieYear
                        .MovieDescription
                        ...
```



Data minimization

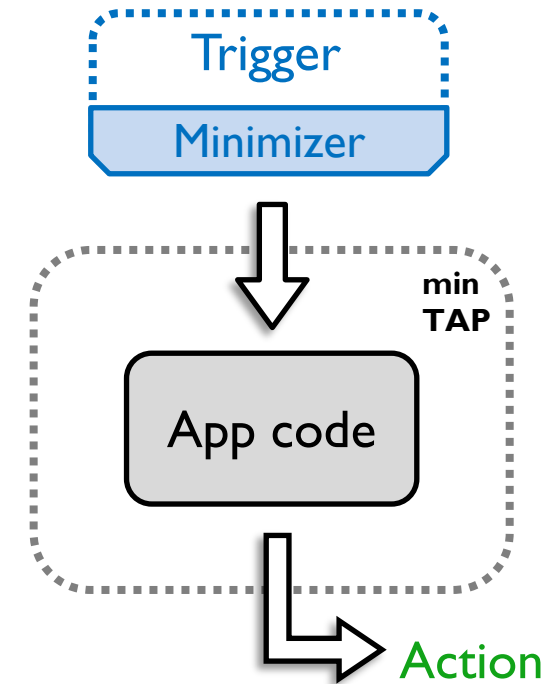
- “Only **necessary** data should be collected for the **specific purpose** the user consented”
- IFTTT’s approach: Attribute-level **overprivilege**
 - **Push-all** approach
 - Input services should send (by default) the **50 most recent events**



Image: © <https://www.cookieyes.com/blog/ccpa-vs-gdpr/>

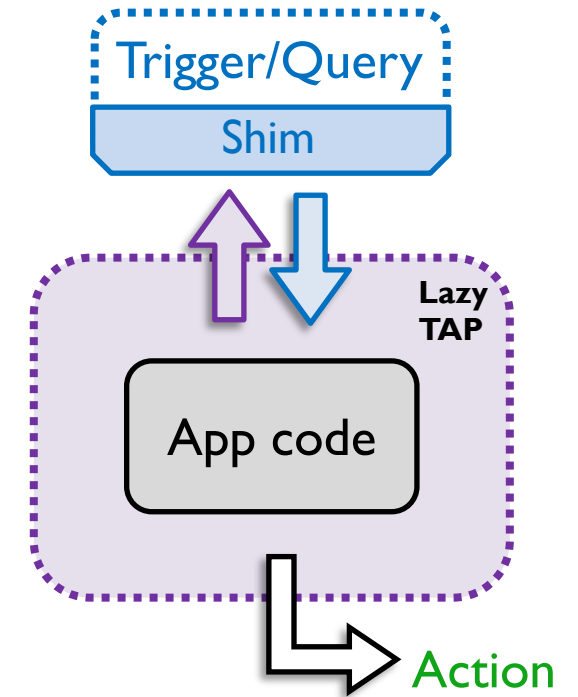
minTAP_[USENIX'22]

- Minimization wrt **ill-intended** TAP
- **Preprocessing** approach
 - Minimizing attributes of **trigger** data
- Modes: **Static** and **Dynamic**
 - **Static**: All attributes in the app code
 - **Dynamic**: Pre-runs the app code on the service
- Trusted clients required
 - For minimization analysis and app integrity

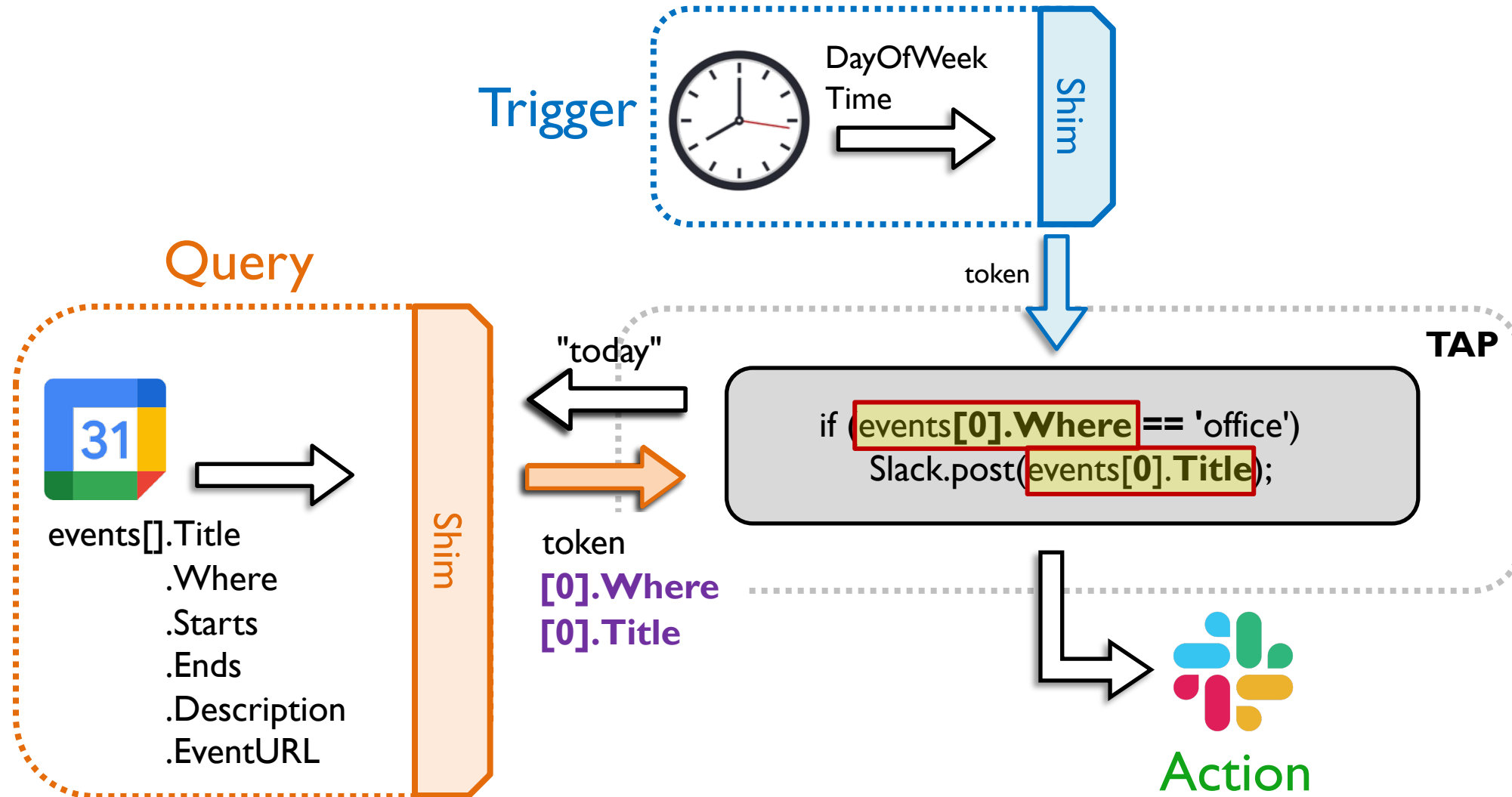


LazyTAP: data minimization by design

- Minimization wrt **willing-to-minimize** TAP
- **On-demand** approach
 - Pulling attributes of **trigger** and **query** data
 - Data source unification
- **Input-sensitive** and fine-grained
 - TAP: **Lazy runtime** supporting **fetch-on-access**
 - Trigger/Query services: **Shim** layers
 - Caching mechanism



LazyTAP: running example



Seamlessness for app developers

- App code remains as is
 - Using the same APIs
 - Supporting *nondeterminism* and *query chains*
- **Lazy runtime** for apps
 - **Remote proxied objects** for trigger and queries
 - Deferred query preparation and property access by **thunking**

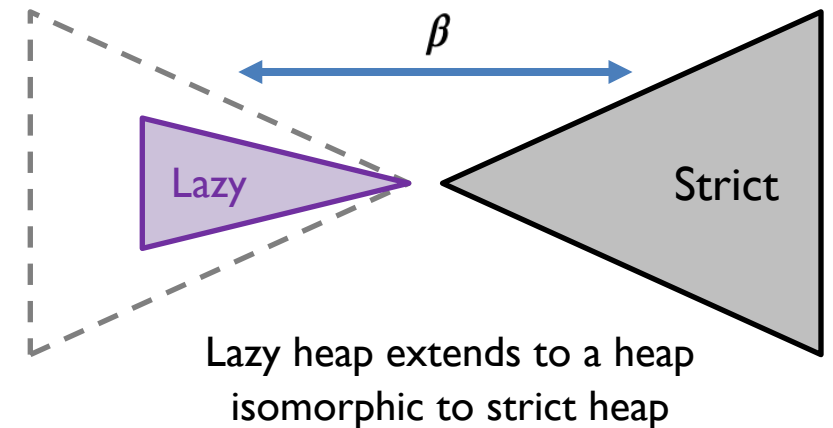
Modeling

- Core language: While language with objects

$$e ::= v \mid x \mid e \oplus e \mid f(e) \mid e[e] \mid \{\} \mid T \mid Q(k, e) \mid A(m) \mid () \Rightarrow e$$

- Modeling remote objects, lazy query, and deferred computation

Theorem: LazyTAP is **correct**
and at least as **precise** as
preprocessing minimization



Evaluation

App Id	Distinctive pattern	Total attributes (IFTTT)	Static minTAP	LazyTAP
MeetNotif	Sensitive independent query	$2 + (6 * \text{CalendarLength})$	2	1 2
MovieRec	Nondeterministic query, skip on time	$3 + (7 * \text{TraktLength})$	$\text{TraktLength} + 1$	1
ParkFind	Conditional query chain, skip on queries	$4 + (6 * \text{CalendarLength}) + (7 * \text{YelpLength})$	4	1 3 4

Minimization: **95%** over IFTTT; **38%** over static minTAP

LazyTAP in comparison

Approach	Minimization wrt	Minimization guarantees
IFTTT	None	Push all , no minimization guarantees
Static minTAP	Ill-intended TAP	Input-unaware minimization
Dynamic minTAP	Ill-intended TAP	Input-sensitive minimization No attributes when skip/timeout + No support for queries
LazyTAP	TAP willing to minimize	Input-sensitive minimization wrt trigger and query inputs (supporting <i>nondeterminism</i> and <i>query chains</i>)

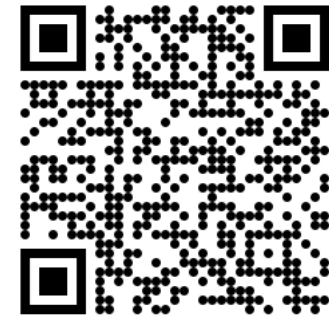
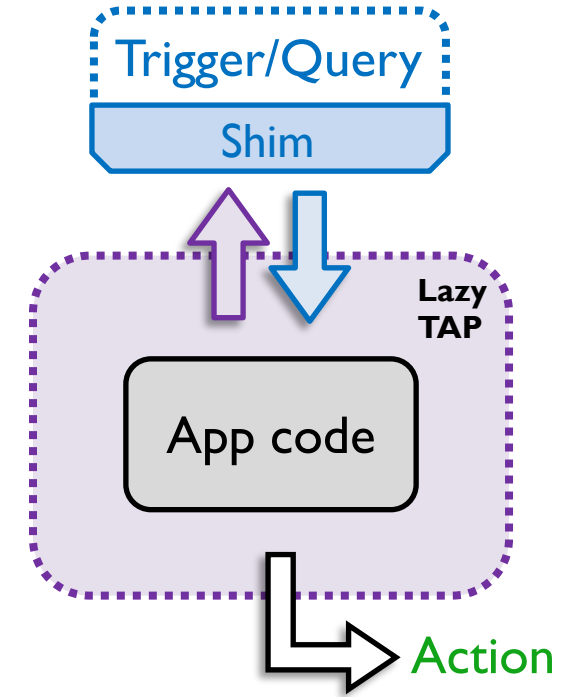
LazyTAP takeaways

On-demand minimization by design:

- **Input-sensitive** and fine-grained
- Supporting **queries** and **nondeterminism**
- **Seamless** for app developers
- **Correctness** and **precision** formally proved
- Benchmarking:
95% over IFTTT, **38%** over static minTAP

Lazy runtime by:

- Proxied **remote objects**
- Deferred computation by **thunking**

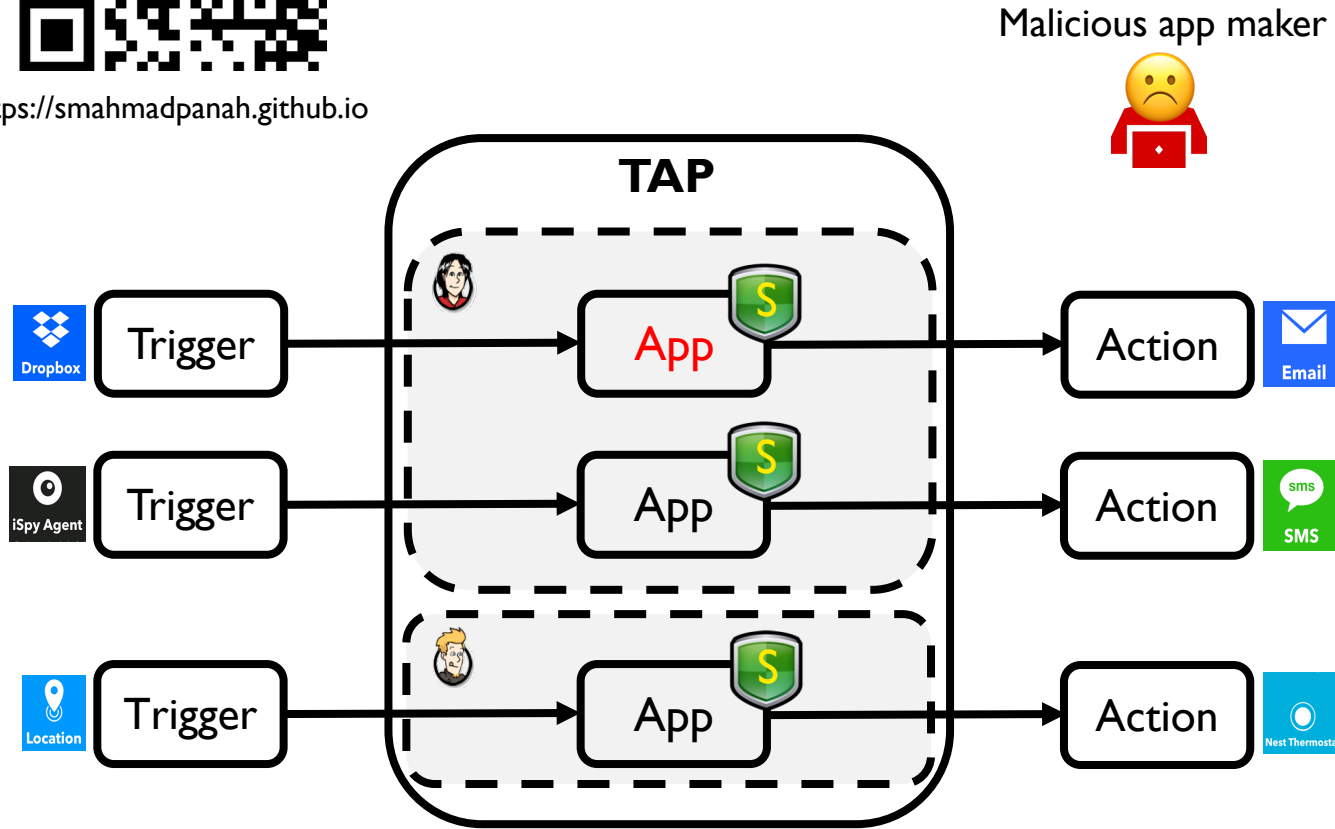


<https://www.cse.chalmers.se/research/group/security/lazytap>

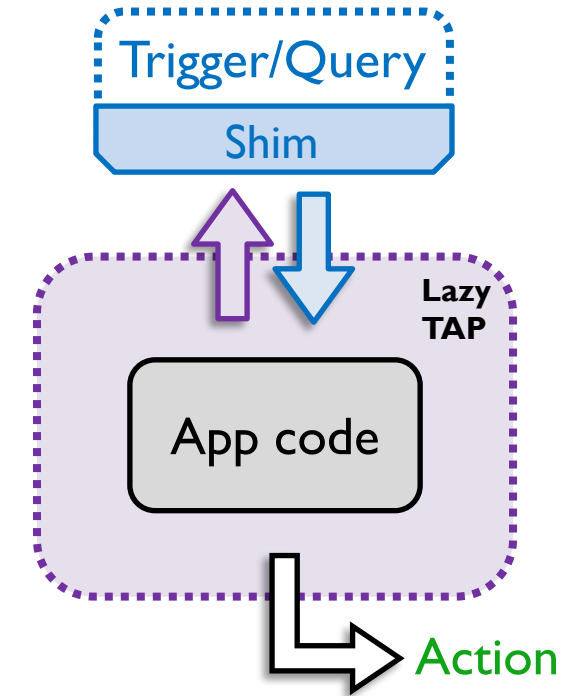


<https://smahmadpanah.github.io>

The Dripping TAP Fixed!



Fine-grained access control enforcing isolation



On-demand data minimization

Current projects

- Privacy policy monitoring and enforcement in TAPs
 - Dependency analysis: dead code elimination, input partitioning
 - User-specified policies
 - On-the-fly dynamic permission system
 - Using temporal logics: MTL, LTL
- SoK for JS sandboxing
 - Decision tree for server-side JS sandboxing
- Statically detecting malicious browser extensions
 - Taint tracking CodeQL queries for attacks such as stealing search queries, cryptowallet credentials, cookies

