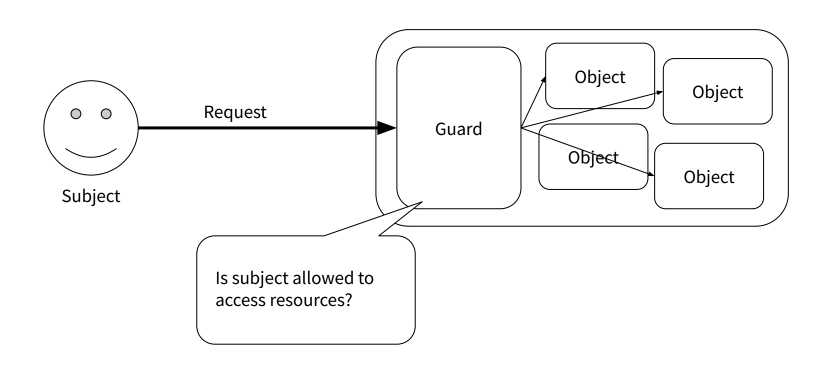
Access Control Lists & Capabilities

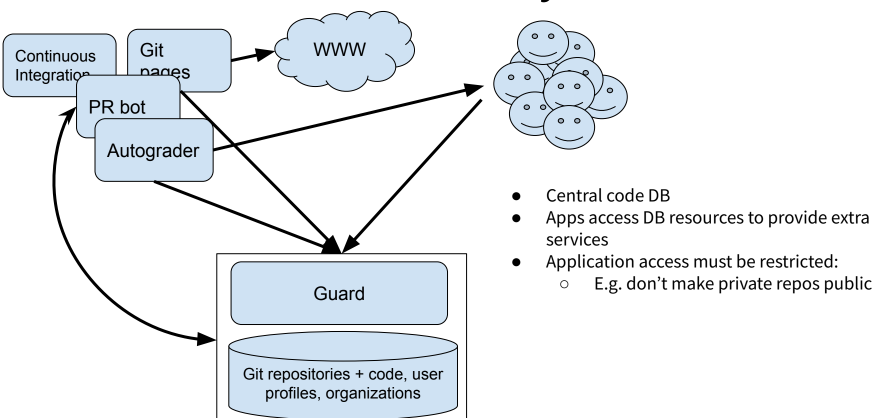
COS 316: Principles of Computer System Design

Amit Levy & Jennifer Rexford

Last Time - The Guard Model

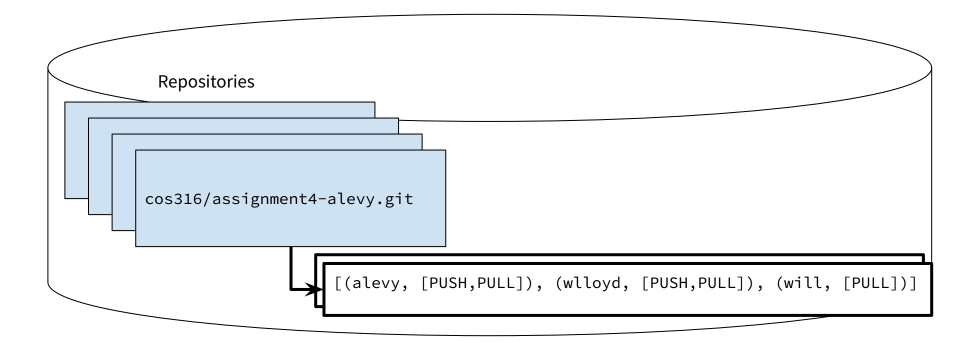


Consider a GitHub-like Ecosystem



Let's Start with User Permissions

Associate a list of (user, permissions) with each resource



Implementing ACLs: Inline with Object

Rust

. . .

tock/tock

. . .

2

. . .

Repository Table id name language acl 1 cos316/assignment4-aalevy Golang "[(alevy, [PUSH,PULL]), (wlloyd, [PUSH,PULL]), ...]"

. . .

Implementing ACLs: Normalize

ACL Table

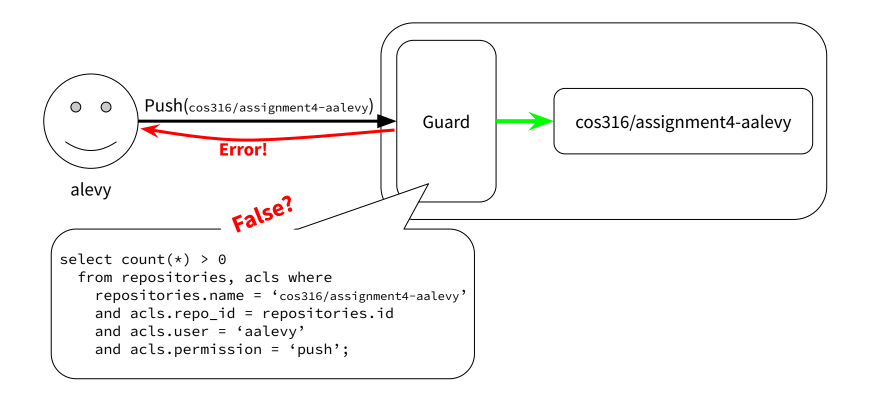
repo_id	user	permission
1	aalevy	push
1	kap	push
1	kap	pull
1	aalevy	pull
1	will	pull
2	aalevy	push
	•••	

select (acls.user, acls.permission)
from repositories, acls where
 repositories.name = 'cos316/assignment4-aalevy'
and acls.repo_id = repositories.id;

Repository Table

id	name	language
1	cos316/assignment4-aalevy	Golang
2	tock/tock	Rust
•••		•••

ACLs in Action



Extending ACLs to Apps: a-la UNIX

- Applications act on behalf of users
- When an application makes a request, it uses a particular user's credentials
 - Either one user per application
 - Or different users for different requests
- Works great for:
 - Alternative UIs, e.g. the `git` client vs. the GitHub Web UI both act on behalf of users
- Why might this be suboptimal?

Extending ACLs to Apps: Special Principles

- Create a unique principles for each app
 - o E.g., the "autograder" principle
 - Acts just like a regular user
- When applications make request, they use their own, unique, credentials
- Add application principals to resource ACLs as desired
- Works when
 - Applications need to operate with more than one user's access
 - E.g. the autograder needs to access private repositories owned by different students
 - o and less than any one user's access
 - E.g. the autograder shouldn't be able to access non COS316 repositories

Access Control Lists

Advantages

- Simple to implement
- Simple to administer
- Easy to revoke access

Drawbacks

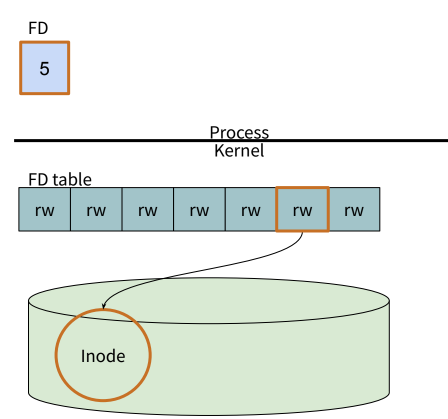
- Tradeoff granularity for simplicity
 - More granular permissions require more complex rules in the guard
- Doesn't scale well
 - E.g. need up to Users X Repos X Access Right entries in ACL table
- Centralized access control
 - Needs server's cooperation to delegate access

An Alternative - Capabilities

"[A] token, ticket, or key that gives the possessor permission to access an entity or object in a computer system." - Capability-Based Computer Systems

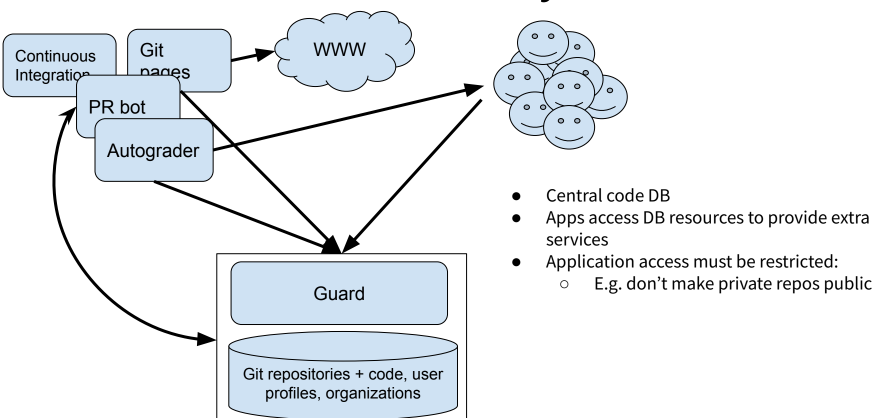
- Self-describing
 - Contains both object name and permitted operations
- Globally meaningful
 - Object and operation names are not subject-specific
- Transferrable
 - A subject can pass a capability to another (e.g. a sub-process, via IPC, a third-party app, etc)
 - Ideally can delegate subset of capabilities
- Unforgeable
 - Subjects cannot create capabilities with arbitrary permissions

File Descriptors as Proto-Capabilities



- Unforgeable √
 - Process-level fd is just an index in a kernel structure
- Self-describing √
 - Kernel fd contains reference to inode + permissions
- Globally meaningful X
 - Fds are process-specific
- Transferrable \(/ \) \(X \)
 - Via IPC sendmsg/recvmsg

Consider a GitHub-like Ecosystem



User Permissions using Capabilities

Hand out communicable, unforgeable tokens encoding:

- Object
- Access right

Users store capabilities, not the database

E.g.

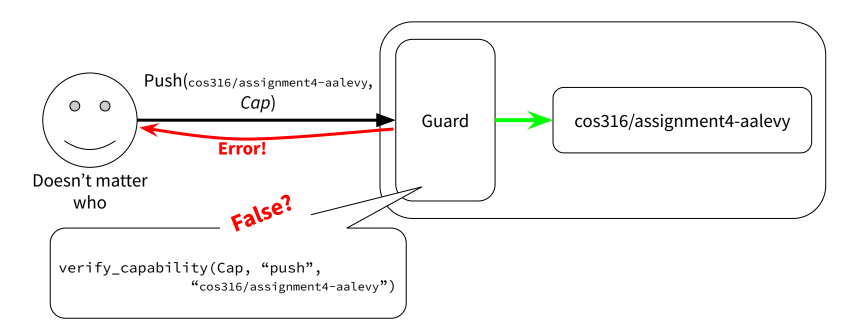
"push(cos316/assignment4-aalevy)"

"pull(cos316/assignment4-aalevy)"

Implementing Capabilities with HMAC

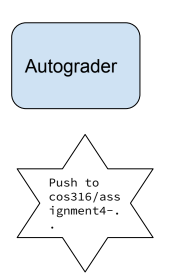
```
HMAC-a keyed-hash function: hmac(secret_key, data) hash of data
fn gen_capability(op, repo) {
   hmac(db_secret, fmt.Sprintf("%s(%s)", op, repo))
}
fn verify_capability(cap, op, repo) {
   cap == hmac(db_secret, fmt.Sprintf("%s(%s)", op, repo))
}
```

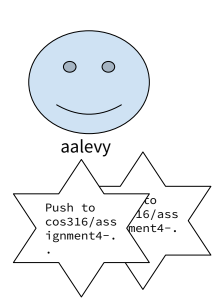
Capabilities in Action



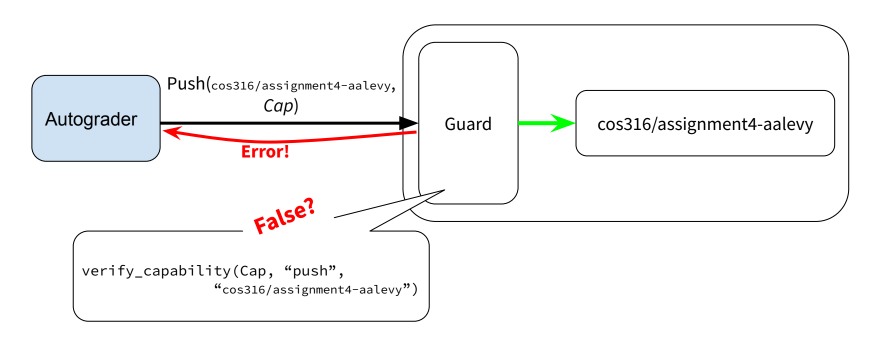
Extending Capabilities to Applications

• Users can simply give applications a subset of their capabilities





Extending Capabilities to Applications



Capabilities

Advantages

- Decentralized access control
 - Anyone can "pass" anyone a capability
- Scales well
- Granular permissions are simple to check

Drawbacks

- How do you revoke a capability?
- Moves complexity to users/clients
 - Users have to manage their capabilities now

Capabilities In The Wild

- Operating Systems
 - History of industry and research operating systems
 - o seL4
 - FreeBSD's Capsicum
 - Fuschia OS
- Web
 - S3 Signed URLs
 - URL to private resources, contain signature, expiration, permitted HTTP methods, etc.
 - CDN-hosted images/videos (FB, Instagram, YouTube)
 - Browsing via Web page/app is protected by login+cookie, but media typically fetched unauthenticated

Next time...

We still have a problem!

The autograder is allowed to:

- read all cos316/ repositories
- comment on all cos316/ repositories

Can code from a private repository end up in a comment on a public repository?