#### **HTTP**

HTTP is plain-text - everything is human readable

To anyone/anything able to read network traffic

Not great security

- Personal data
- Passwords

Can be altered as well as read

• MITM - "man in the middle" attacks

Can be copied and sent again

• "Replay attack"

### **HTTPS**

"S" for Secure

Uses public-key encryption

Headers/bodies are encrypted

• Prevents reading

Sender each way can be validated

• Prevents alteration

# **Basic Encryption**

"Ciphers" are simple encryption

"Corpus" (message) is altered by applying a set of rules

Decryption is applying the same rules in reverse

- ROT-13 (shift english alphabet 13 characters)
- "book codes" (convert letters/words to positions on page/text of a book)

# **Problems with basic encryption**

- Depends on a shared secret (the rules or a key)
  - How do you initially exchange the secret?
- No proof sender isn't someone else with the shared secret

# **Public Key - Behind the scenes**

TL;DR: Mathematical magic

Imagine a math problem that is hard to reverse.

- 8134 cubed isn't too hard
- cube root of 538161350104 is much harder

Same idea: A math problem that is easier to do in one direction

## **Public Key Essentials**

#### Two "keys"

- A "public" key **no secrecy**
- A "private" key keep it secret

#### One-way encryption:

- Msg + **Public** key = encrypted value that needs **private** key to read
- Msg + **Private** key = encrypted value that needs **public** key to read

Notice how you need the OTHER key to decrypt

### What it means

- No shared secret public keys are PUBLIC
- Messages encrypted with private key more likely to be legit
- You can "sign" an unencrypted message by attaching an encryption of message/message checksum using your private key

### **Browsers**

- Browsers maintain a list of "trusted" public keys
  - Certificate Authorities (CA)
- HTTPS sites have a private key and a signed "Certificate" from a CA saying that key is theirs
- Browsers CAN be configured with a set key pair
  - usually make one up for short-term use
  - site identity validated, user identity is NOT.
  - ...but user is trusted to be the same user over duration of browser session

### **Summary - HTTPS**

- HTTP is plain-text insecure
- HTTPS protects information in transit
- HTTPS uses public key encryption
  - one-way encryption/decryption
  - Browsers trust a list of CAs
    - HTTPS is only as secure as the CAs
    - CAs validate identity w/signed "cert"
- letsencrypt.org provides free certs

# **Authentication / Authorization**

- Authentication (Auth)
  - Who are you?
    - o Think I.D. Card
- Authorization (Authz)
  - What are you allowed to do?
    - Think housekey

### **Factors**

A way of proving auth/authz

- Something you know
  - passwords, PIN
- Something you have
  - keycards, yubikey, RSA token, cellphone
- Something you are
  - fingerprints, iris, face

2FA is "two factor auth", MFA is "multi-factor (2+) auth"

# Login

Authenticates, possibly authorizes

- Username
- Password

Send both. Per security discussion, server will compare hashed password+salt to stored salt+hash for that username.

But then what?

# **Beyond Stateless**

Web requests are stateless

How do you let the server know a later request is from someone that has already authenticated?

# **One Option: Passing Data**

You could embed any necessary data in a form

• Each form submits info from previous forms

#### Pro:

Works

#### Cons:

- User can change data
  - Security: NEVER TRUST DATA FROM USER
- Only w/forms or generated links

# **Option Two: Session Id**

Store the data on server

- Associated it with unpredictable "key"
- Key secret from others
- Not secret from user

Stored Data = "session"

• Secret key = "session id"

Now sensitive data not changeable by user

# **Option 3: Signed Auth Token**

A value that says user

- is an identity (auth)
- can do something (authz)

"Sign" the value using Public Key encryption

- User sends signed value (string)
  - Much like session id (bearer token)
  - Not secret from user
  - Is secret from public
- Server can validate using a public cert
- We trust the signer/system, not user

# Passing the bearer token is annoying

Still sending via form/link

• More effort to generate dynamic HTML

Solution: Cookies!

# **Cookies Managed by Browser**

- Server sends a set-cookie header on response
  - key=value pair
  - Along with some options
  - Including when it "expires"
- Browser saves this info
- On later requests
  - Browser sends a cookie header
    - With key=value pair
    - Automatically
  - Server can read this cookie

# Cookies are just a header

Notice how we didn't change HTTP for this

- Just set a header
- Server treats like a header
- Browser does the extra work

# **Cookie Security Management**

- Browsers store cookie
  - Associate with "origin" and "path"
    - origin = protocol + domain + port
    - o path Don't use this, not worth it
  - Cookies only sent to origin server requests
- Cookies editable by user
  - Generally use for session id only
- Cookies end when browser closed
  - Unless they have an Expiration Date
    - "Remember this computer"

### **Cookie Best Practices**

- Set `HttpOnly' flag
  - Unless using with client JS
- Set secure flag
  - In production
  - Dev might be done in http vs https
- Default to soon-expiring cookies
  - Shared computers are a thing
  - Session ID is EVERYTHING
- Set SameSite option value
  - Normally strict

## Removing a Cookie

- Cookie is stored on BROWSER
- Server might have associated data
  - But doesn't know what Browser has
- Server sends a response
  - Includes a set-cookie header
    - Removes value
    - Sets expires date to past
  - Server libraries have convenience methods

### **Session Id and Cookies**

When user successfully auths, server will:

- Create a random string (session id = sid)
- Connect any auth and authz info with sid
  - Often a DB entry
  - This course: just keep in memory
  - Set cookie with this sid

## **Later Request**

- Browser automatically sends the sid cookie
  - Server can read sid from req
  - Server can read session data using sid
  - Server can read OTHER data w/session data

#### Example:

- Session object holds username (by sid)
- Full user data NOT in Session
- User object holds full user data (by username)

Session data only lasts between login/logout

User data outside of session

# Validating Auth of a later request

#### Server gets a request

- Checks for cookie
- Checks the value of cookie to make sure it is valid
- Ensures that user is permitted to do request

## Logout

#### Two parts to logout

- Clean up sid cookie on browser
  - Server sends set-cookie to remove
- Remove session data
  - Example: deleting sid from sessions object

Remember: Most users don't logout

- Stale session data will collect
- Server frameworks may manage
  - But "session" is a general concept

### Other tokens

Session Id is a "token"

• With random value

Other tokens may

- Contain usable info directly
- Are "signed" to prove who created them

Example: JWT (JSON Web Token) ("jot")

Still a "bearer token"

Must keep secret

### JSON Web Token - JWT

Signed bit of auth info + expire date

#### Advantages

- No DB check each time used
- Can be passed to others
  - How many 3rd party login systems work
  - Can pass to disconnected servers

#### Disadvantages

- Good for their lifetime, even if user "logs out"
- Don't want to store changing info in them

## **JWT Security**

- Don't use if you need fast lockout
- Be sure to validate signatures!
  - Use tested libraries
- Generally use Secure and HTTPOnly cookies
- For server-to-server web calls
  - Expect JWT to be sent as Auth header

### This course will use sid + cookies

- Most prevalent
- Still informs the server-client exchange

We will NOT use passwords!

- We will check for username "dog"
  - Shows when we check
  - Doesn't create false security about security

# Express cookie example

```
// express "middleware", this time as an extra library
const cookieParser = require('cookie-parser');
app.use(cookieParser());

// (skipping over other express stuff)
app.get('/', (req, res) => {
   const store = req.query.store;
   if(store) {
     res.cookie('saved', store);
   }

   const saw = req.cookies.saved;
   res.send(`Request had cookie "saved": ${saw}`);
});
```

### **Steps**

- 1. Inside new project directory:
  - npm init -y
  - npm install express
  - npm install cookie-parser
- 2. Create the server.js (or whatever you call it) file
- 3. run node server.js
- 4. go to localhost: 3000 in the browser
- 5. use ?store=someval at end of url to set the cookie
- 6. DevTools-Network-Headers to see the set-cookie in the response and the cookie in the request
- 7. DevTools-Application-Cookies (left) to see cookies

# Changing the cookie example

Do you know how to:

- Store the cookie under a different name
  - not "saved"?
- Change the expiration time of the cookie?
- Change the name of the query param you are sending to set the cookie value?
  - instead of "store"
- Redirect the user to '/' (no query param) after setting the cookie?

### What is UUID?

- Universally
- Unique
- IDentifier

(Also known as GUID, for "Globally")

### **UUID** variations

- Some have random-ish
  - Others NOT!
- Often factor in date/time
- Some pull in other info bits
- Generated by algorithm, not a central producer
- Attempt to make collision practical impossibility

session ids want unpredictable in addition to unique

• why?

### **UUID** in node

### Here's one library:

```
npm install uuid

const uuidv4 = require('uuid').v4;

const sid = uuidv4(); // sid common name for "session id"
```

# **UUID** as session id in express

```
app.use(express.urlencoded({ extended: false }));
const sessions = {}; // Created outside a route handler

app.post('/session', (req,res) => {
    const username = req.body.username.trim();
    if(username === 'dog' || !username){
        // Give better errors than this!
        res.status(403).send('invalid username');
        return;
    }
    const sid = uuidv4();
    sessions[sid] = { username }; // Do you know why?
    res.cookie('sid', sid);
    res.redirect('/');
});
```

# **Session Storage**

```
// example of sessions
sessions = {
    'asdf-asdf-asdf': {
        username: 'Jorts',
    },
    'zxcv-zxcv-zxcv-zxcv': {
        username: 'Jean',
    },
};
```

- Same user can have different sid
- But we want the same data for that user
- Store data by username/user id, NOT by sid
- Look up username by sid
  - look up data by username/user id

# Checking the SID in express

```
app.get('/users', (req,res) => {
  const sid = req.cookies.sid;
  if(!sid || !isValid(sid)) {
    res.clearCookie('sid');
    res.sendStatus(401);
    return;
  }

const { username } = sessions[sid];
  // Do whatever here
});
```

- isvalid() is a function/check you have to write
  - Do we know this session?
  - isvalid() is a concept, not a specific requirement

## Removing SID to end session

Imagine we have a /logout route

- Is this a GET or a POST?
  - When we get to REST, the question changes
- How do we clear the sid cookie?
  - res.clearCookie('sid');
  - OR, set cookie to blank value
  - OR, set cookie to immediately expire
- How do we clear the data from the server?
  - Delete this sid from sessions

# Remember there is data in two places!

sid cookie on the browser-side

• res.clearCookie('sid'); tells browser to delete

sessions has the sid

• delete sessions[sid]; will remove that

Deleting in one place will not change the other!