



Why use client-side rendering?



- So far, the JavaScript we have seen responds to local events in the browser, such as users clicking buttons, pages loading, and mouse movements.
- However, we often want to respond to remote events, such as someone sending you a
 message, liking a post etc.
- We also may want to dynamically respond to a local event using information on the server: if a user enters the 1st of April as a preferred appointment date, then we would like to immediately show them the available appointments.
- We could send the date to the server, have the server rebuild the page and send the entire page back, but we only require a few bytes of data!





Client-side rendering with AJAX

Wordle example



- As a simple example of client-side rendering we will look at a simple clone of the popular word game Wordle.
- It will use AJAX to send and receive requests from the server.
- It will use JavaScript and the DOM to update the web page.
- Source code available at: https://drtnf.net/static/wordle.html

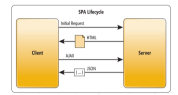




Initial static files



• When using client-side rendering we still need to send initial HTML/CSS/JS code.



 Unlike with server-side rendering, the same initial template is sent to every client. Therefore, such files are known as static files.

Serving static files in Flask



- Flask projects have a directory called "static" to serve static files, including HTML, CSS, JS and images.
- Flask automatically creates an endpoint called static with the following route:

/static/<path:filename>

which loads resources from this folder.

• We can then have Flask redirect requests to a given route, to the static files we want to serve using url for.

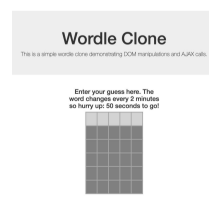
```
3 @app.route('/speed_wordle')
4 def speed_wordle():
5  return redirect(url_for('static', filename='wordle.html'))
6
```

```
    ➤ PAIR-UP
    → pycache__
    → yxscode
    → app
    → pycache__
    → app
    → pycache__
    → api

    ▼ static
    → js
    # bootstrap-theme.min.css
    # bootstrap.min.css
    # bootstrap.min.js
    → demo.html
    ★ favicon.ico
    → index.html
    J5 jquery-3.4.1.min.js
    # main.css
    J5 pairup.js
    → spa.html
    # wordle.css
    → wordle.html
    J5 wordle.js
    ├ templates
    → wordle
```

Example static HTML files







Example static JavaScript files



Making requests for time left



 The first example of client-side rendering is a simple request to get the time left for the current puzzle. This is a one-off request when the page is loaded.

```
function getTimeLeft(){
    const xhttp = new XMLHttpRequest();
    xhttp.open("GET", "https://drtnf.net/wordle_time_left", true);
    xhttp.onload = function(e) {
    time_left = JSON.parse(xhttp.responseText).time_left;
    let x = setInterval(function() {
        document.getElementById("time_left").innerHTML = time_left--;
        if(time_left<0){
            clearInterval(x);
            init();
        }
    }, 10000);

    **Attp.send();
}

**Attp.send();
}</pre>
```

Responding to requests for time left



- When we receive a time left request, we respond to the request with a JSON object with a single field 'time left'.
- To respond consistently we need to persist the state, i.e. the current word and when it was created.
- As we don't have a database yet, we can store the time since the word being guessed was updated in a simple text file `last_update.txt`.
- If it's time for a new word, we write the new word into another text file 'answer.txt'.

Making guess requests



- The second time we need to make a request to the server is when the user makes a guess.
- The server response tells us which letters are correct and which are misplaced.

Responding to guess requests



- When we receive a guess, we first check that the guess is valid and throw an appropriate error if not.
- We then consult the secret answer, compute the array of answers.
- Finally, we encode the answer array in a JSON object and send it as part of the response.

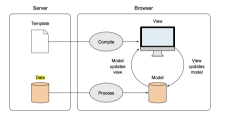


Single page applications

Single-page applications (SPA)



- Single Page Applications are services where the entire website is provided via client-side rendering:
 - · The browser/client do the heavy lifting i.e. logic and rendering.
 - · The server just provides the data.
 - The user never navigates to a new URL, even when they move to what looks like a new page.
 - · The LMS is a great example.





Advantages and disadvantages



Pros of SPA

- Less load on the server, able to respond to more clients.
- A more responsive client. No need to wait for server responses.
- Genuine separation between content and presentation.

Cons of SPA

- Longer load time. A lot of JS must be transferred.
- Search engine optimisation (SEO) can be a problem. Robots won't crawl JavaScript.
- Navigation (e.g. forward and back buttons) can be an issue.

WESTERN AUSTRALIA

Client-side rendering with web-sockets

Web-socket basics



- HTTP requests are useful for providing dynamic content but are heavy weight and expensive to setup.
- Many web applications depend on real time interaction.
- Web-sockets were standardised in 2011 to provide full duplex communication.
- Web-sockets allow your client-side JavaScript to open a persistent connection (stream) to the server.
- This allows real time communication in the application without having to send HTTP requests.

WEBSOCKETS

A VISUAL REPRESENTATION

Client

Server

Handshake (HTTP upgrade)

connection gassed

Bi-directional messages

tops and provident connection

One side closes channel

connection dated

PubNub

Web-sockets in Flask



- SocketIO is good for message passing chat or distributed games.
- For direct video and audio, WebRTC can be used (peer-to-peer).
- Clients can connect to a socket on a server, and then the server can push messages to clients.
- The client has a *listener* architecture so it will respond to the push immediately.

Structuring a socket-based application



- Sockets mirror the routes architecture of a Flask project, but instead of listening for requests, they listen for messages and actions, and broadcast to all listening clients.
- The server works as a common blackboard for the session (or room) and the clients implement a listening architecture via jQuery.
- The socketIO architecture maintains rooms that users/processes can subscribe to.
- Clients and server interact by emitting events including join, status, message, and leave.
 You can also create customised events for clients to create and receive.
- We will follow a simple demonstration from Miguel Grinberg taken from: https://github.com/miguelgrinberg/Flask-SocketIO-Chat

Web-sockets on the server-side



- We use a similar architecture. A main folder called main, containing a forms.py for registration, routes.py for handling login, and a events.py file for handling the socket events.
- The SocketIO package includes a decorator to match incoming messages with python methods.

```
from flask_socketio import emit, join_room, leave_room
    from .. import socketio
    @socketio.on('joined', namespace='/chat')
        """Sent by clients when they enter a room
       A status message is broadcast to all people in the room.""
       room = session.get('room')
        emit('status', {'msg': session.get('name') + ' has entered the room.'}, room=room)
15 @socketio.on('text', namespace='/chat')
       """Sent by a client when the user entered a new message
       The message is sent to all people in the room."""
       room = session.get('room')
        emit('message', {'msg': session.get('name') + ':' + message['msg']}, room=room)
   @socketio.on('left', namespace='/chat')
 24 def left(message):
          ""Sent by clients when they leave a room.
       A status message is broadcast to all people in the room."""
        room = session.get('room')
        emit('status', {'msg': session.get('name') + ' has left the room.'}, room=room)
```

Web-sockets on the client-side



 We can use jQuery to send events to the server, listen for events coming from the server, and update the DOM accordingly.

Flask-SocketIO-Chat: Chatroom

```
cTain has entered the room,>
editpul has entered the room,>
editpul has entered the room,>
if the room is the
```

Other applications of web-sockets



- Sockets can be used for distributing real time events such as real-time scoreboards or blogs, stock prices, weather etc.
- Implementing user-ids and sessions (next lecture) can allow you to have private chats between two users.
- Socket.io allows you to group sockets into namespaces and rooms, which allows you to control who can access and post messages.

```
from flask_socketio import join_room, leave_room

@socketio.on('join')
def on_join(data):
    username = data['username']
    room = data['room']
    join_room(room)
    send(username + ' has entered the room.', room=room)

@socketio.on('leave')
def on_leave(data):
    username = data['username']
    room = data['room']
    leave_room(room)
    send(username + ' has left the room.', room=room)
```