## CS 4530: Fundamentals of Software Engineering

#### Module 11.3 Communication Patterns

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### Learning Goals for this Lesson

- At the end of this lesson you should be able to
  - Explain the basic principles of the REST and WebSocket communication patterns
  - Compare the tradeoffs between REST and WebSockets
  - Construct a simple REST server using TSOA

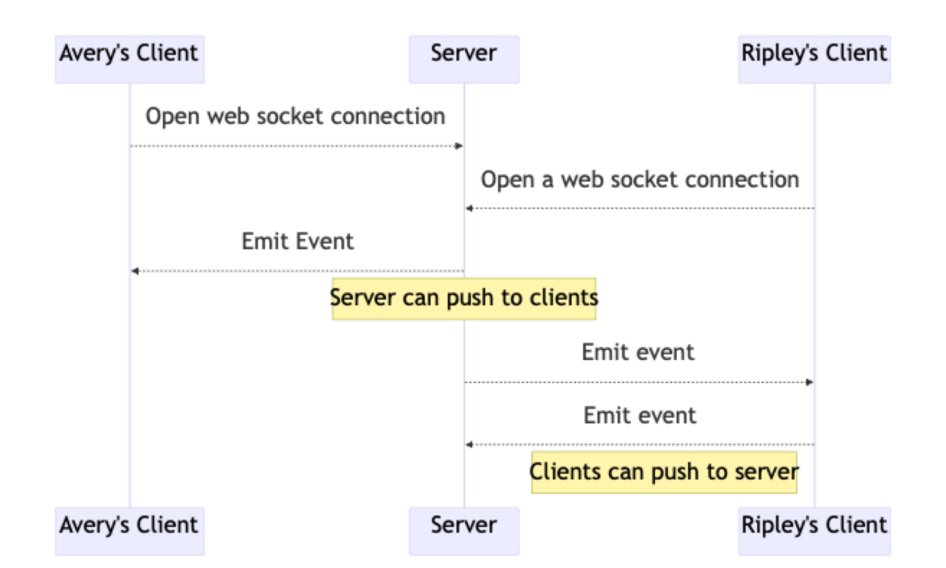
## Protocol Design Follows Requirements

PULL	PUSH
The Client knows about the Server	Server knows about the Client(s)
The Server must have a method that the Client can call	The Client must have a method that Server can use to notify it
The Client asks the Server for the data	Server notifies the Client whenever the data is updated
Better when updates are more frequent than requests	Better when updates are rarer than requests





### WebSockets Follow Push Pattern



### WebSocket Principles

- Event-based model. Not a request/response model
- Server maintains stateful connections to all clients
- Clients only know about the server, not other clients
- Server can broadcast to all clients, or push to a single one
- Client can push to server, server can push to client

# Socket.io is a popular websocket library

- "WebSocket" is a low-level standard protocol
- <u>Socket.io</u> provides: automatic reconnection, broadcast rooms, typed emitters
- Hello world example with Socket.io (creating client and server not shown):

```
// Server side - when a connection comes in, we are passed a pointer to our side of the client's socket
io.on('connection', (socket) => {
    // Register an event listener when we receive a "hello" event from this client
    socket.on('hello', (arg) => {
        console.log(arg); // Will print 'world'
    });
});
```

// Client side - Once establishing a connection to the server, emit a "hello" event with the argument "world"
socket.emit('hello', 'world');

#### Socket.IO uses the Typed Emitter Pattern

```
export type CoveyTownSocket = Socket<ServerToClientEvents, ClientToServerEvents>;
export interface ServerToClientEvents {
  playerMoved: (movedPlayer: Player) => void;
  playerDisconnect: (disconnectedPlayer: Player) => void;
  playerJoined: (newPlayer: Player) => void;
  initialize: (initialData: TownJoinResponse) => void;
 townSettingsUpdated: (update: TownSettingsUpdate) => void;
 townClosing: () => void;
  chatMessage: (message: ChatMessage) => void;
  interactableUpdate: (interactable: Interactable) => void;
  commandResponse: (response: InteractableCommandResponse) => void;
export interface ClientToServerEvents {
  chatMessage: (message: ChatMessage) => void;
  playerMovement: (movementData: PlayerLocation) => void;
  interactableUpdate: (update: Interactable) => void;
```

interactableCommand: (command: InteractableCommand & InteractableCommandBase) => void;

CoveyTownSocket.d.ts

### Listen for and emit events on client and server

```
//Client-side: register a listener for a "playerDisconnect" event
this. socket.on('playerDisconnect', disconnectedPlayer => {
 this. players = this.players.filter(eachPlayer => eachPlayer.id !== disconnectedPlayer.id);
});
//Client-side: emit a chat message
```

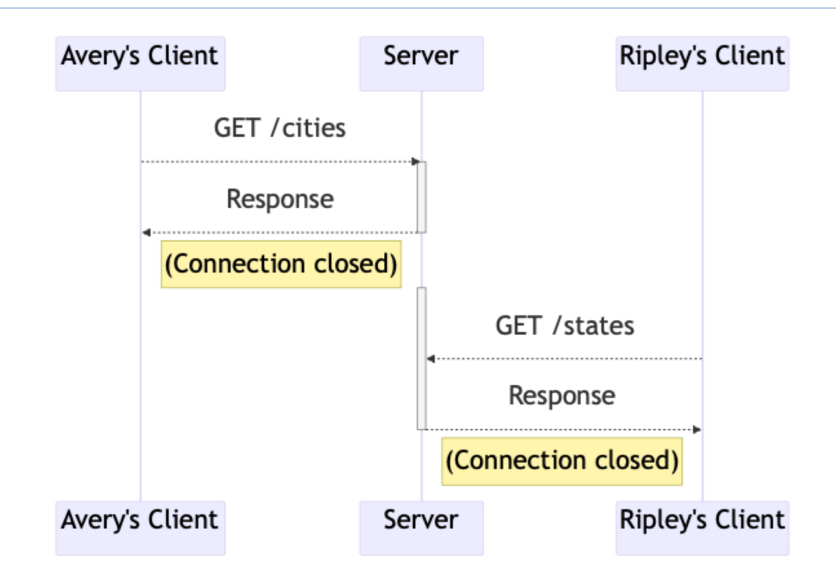
frontend/.../TownController.ts

```
public emitChatMessage(message: ChatMessage) {
 this. socket.emit('chatMessage', message);
```

// Server-side, register a listener for "chatMessage" from a single player's socket. After receiving it, emit a chat message to every player in the town socket.on('chatMessage', (message: ChatMessage) => { this. broadcastEmitter.emit('chatMessage', message); this. chatMessages.push(message); if (this. chatMessages.length > 200) { this. chatMessages.shift();

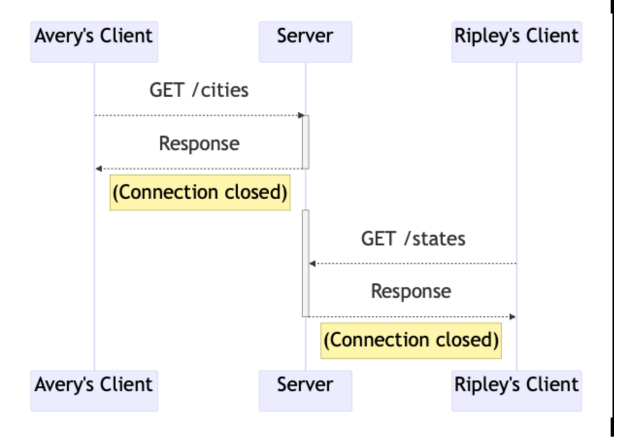
townService/.../ Towns.ts

### REST Follows Pull Pattern

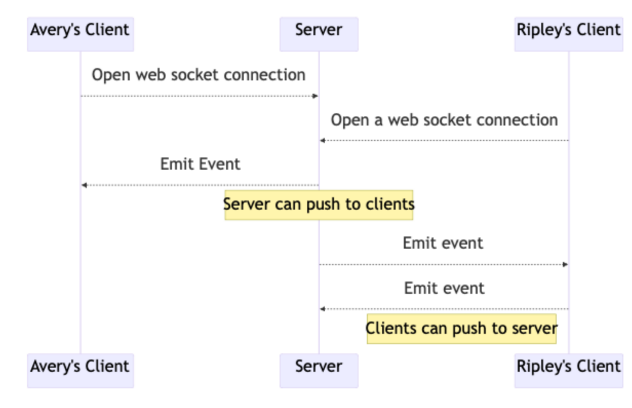


### Compare REST and Web Sockets

#### **REST**

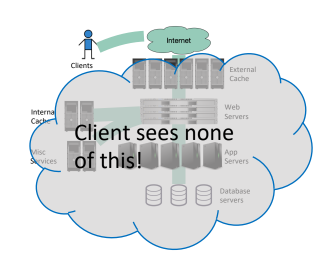


#### **Web Sockets**



### **REST Principles**

- Single Server As far as the client knows, there's just one
- Stateless Each request contains enough information that a different server could process it
- Uniform Cacheability Each request is identified as cacheable or not.
- Uniform Interface Standard way to specify interface



## Uniform Interface: URIs are nouns

- In a RESTful system, the server is visualized as a store of named resources (nouns), each of which has some data associated with it.
- A URI is a name for such a resource.

## Examples

- Examples:
  - /cities/losangeles
  - /transcripts/00345/graduate (student 00345 has several transcripts in the system; this is the graduate one)
- Anti-examples:
  - /getCity/losangeles
  - /getCitybyID/50654
  - /Cities.php?id=50654

We prefer plural nouns for toplevel resources, as you see here.

Useful heuristic: if you were keeping this data in a bunch of files, what would the directory structure look like?
But you don't have to actually keep the data in that way.

# Path parameters specify portions of the path to the resource

For example, your REST protocol might allow a path like

/transcripts/00345/graduate

In a REST protocol, this API might be described as

/transcripts/:studentid/graduate

:studentid is a path parameter, which is replaced by the value
of the parameter

## Query parameters allow named parameters

#### Example:

/transcripts/graduate?lastname=covey&firstname=avery

These are typically used to specify more flexible queries, or to embed information about the sender's state, eg

https://calendar.google.com/calendar/u/0/r/month/2023/ 2/1?tab=mc&pli=1

This URI combines path parameters for the month and date, and query parameters for the format (tab and pli).

# You can also put parameters in the body.

- You can put additional parameters or information in the body, using any coding that you like. (We'll usually use JSON)
- You can also put parameters in the headers.
- TSOA gives tools for extracting all of these parameters
- Choose where to put parameters based on readability/copyability:
  - Path parameters provide a link to a resource
  - Query parameters modify how that resource is viewed/acted upon
  - Headers are transparent to users
  - Body parameters have unrestricted length

### Uniform Interface: Verbs are represented as http methods

- In REST, there are exactly four things you can do with a resource
- POST: requests that the server create a resource with a given value.
- GET: requests that the server respond with a representation of the resource
- PUT: requests that the server replace the value of the resource by the given value
- DELETE: requests that the server delete the resource

## Example interface #1: a todo-list manager

- Resource: /todos
  - GET /todos get list all of my todo items
  - POST /todos create a new todo item (data in body; returns ID number of the new item)
- Resource: /todos/:todoItemID
  - :todoItemID is a path parameter
  - GET /todos/:todoItemID fetch a single item by id
  - PUT /todos/:todoItemID update a single item (new data in body)
  - DELETE /todos/:todoItemID delete a single item

## Example interface #2: the transcript database

#### POST /transcripts

- -- adds a new student to the database,
- -- returns an ID for this student.
- -- requires a body parameter 'name', url-encoded (eg name=avery)
- -- Multiple students may have the same name.

#### GET /transcripts/:ID

- -- returns transcript for student with given ID. Fails if no such student DELETE /transcripts/:ID
- -- deletes transcript for student with the given ID, fails if no such student POST /transcripts/:studentID/:courseNumber
  - -- adds an entry in this student's transcript with given name and course.
  - -- Requires a body parameter 'grade'.
- -- Fails if there is already an entry for this course in the student's transcript

#### GET /transcripts/:studentID/:courseNumber

- -- returns the student's grade in the specified course.
- -- Fails if student or course is missing.

#### GET /studentids?name=string

-- returns list of IDs for student with the given name

Remember the heuristic: if you were keeping this data in a bunch of files, what would the directory structure look like?

Didn't seem to fit the model, sorry

## It would be better to have a machine-readable specification

- The specification of the transcript API on the last slide is RESTful, but is not machine-readable
- A machine-readable specification is useful for:
  - Automatically generating client and server boilerplate, documentation, examples
  - Tracking how an API evolves over time
  - Ensuring that there are no misunderstandings

# OpenAPI is a machine-readable specification language for REST

- Written in YAML
- Not really convenient for human use
- Better: use a tool!

```
/towns/{townID}/viewingArea:
 operationId: CreateViewingArea
responses:
 '204':
description: No content
'400':
description: Invalid values specified
content:
 application/json:
schema:
 $ref: '#/components/schemas/InvalidParametersError'
description: Creates a viewing area in a given town
tags:
 - towns
security: []
parameters:
 - description: ID of the town in which to create the new viewing area
in: path
name: townID
required: true
schema:
 type: string
 - description: |-
 session token of the player making the request, must
match the session token returned when the player joined the town
in: header
name: X-Session-Token
required: true
schema:
 type: string
requestBody:
 description: The new viewing area to create
required: true
content:
 application/json:
 $ref: '#/components/schemas/ViewingArea'
description: The new viewing area to create
```

# TSOA uses TS annotations to generate all the needed pieces

Running server code

Typescript with @Annotations

OpenAPI documentation

Readable HTML documentation (Swagger)

Sample annotated typescript (1)

```
methods that can be
@Route('towns')
                                     invoked on the base
export class TownsController exter
                                         route /towns
/**
  Creates a viewing area in a given town
                                        This method can be invoked by making a
  @param townID ID of the town in whi
   @param sessionToken session token
                                                    POST request to
          match the session token retu
                                         /towns/{townID}/viewingArea - where
   Cparam requestBody The new viewing
                                        /towns was the base route for the class.
  @throws InvalidParametersError
                                              {townID} is a path parameter
            viewing area could not be
                                                                         In the event of an InvalidParametersError, the
@Post('{townID}/viewingArea'
@Response < InvalidParametersError > (400, 'Invalid values specified') -
                                                                         HTTP response will have the error status code
public async createViewingArea(
                                                                                           "400"
  @Path() townID: string,
  @Header('X-Session-Token') sessionToken: string,
  @Body() requestBody: ViewingArea,
  /** method body goes here */ }
```

Sample annetated typescript (2) This class defines

```
methods that can be
@Route('towns')
                                    invoked on the base
export class TownsController exter
                                        route /towns
1 * *
  Creates a viewing area in a given town
  @param townID ID of the town in whi
  @param sessionToken session token
                                                   POST request to
          match the session token retu
   Oparam requestBody The new viewing
                                        /towns was the base route for th
  @throws InvalidParametersError
                                             {townID} is a path paramet
            viewing area could not be
@Post('{townID}/viewingArea'
@Response < InvalidParameters Error > (400, 'Invalid values specified')
public async createViewingArea
  @Path() townID: string
  @Header('X-Session-Token') sessionToken: string,
  @Body() requestBody: ViewingArea,
  /** method body goes here */ }
```

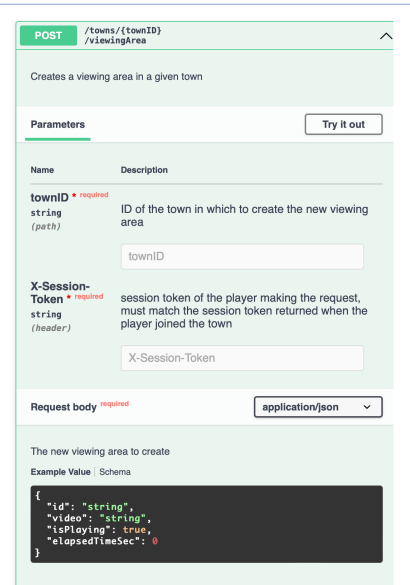
This method can be invoked by making a /towns/{townID}/viewingArea - where

> The townID parameter to the method will come from the corresponding Path parameter of the URI.

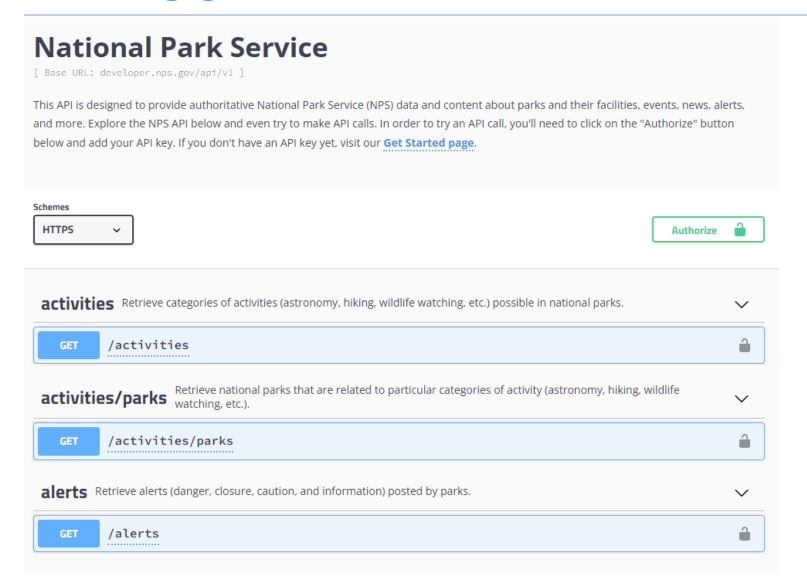
The "sessionToken" parameter will come from an HTTP header called "X-Session-Token"

The requestBody parameter will come from the body of the HTTP request

## Sample generated HTML ("Swagger")



## Swagger in the wild



## Activity: Build the Transcript REST API

```
@Route('transcripts')
export class TranscriptsController extends
Controller {
    @Get()
    public getAll() {
       return db.getAll();
    }
```

Open API Specification

