What is the role for the server?

Persistence

Save data between ephemeral browser sessions

Communication

Enable different users to share data

Provide computational resources

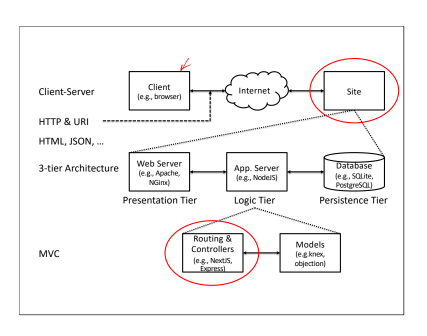
Access storage, compute or software not available on a user's machine

• Enforce business logic

Maintain data integrity regardless of client behavior (malicious or not)

This last one is critical. Most of work we have done so far, focused on code running on the client, i.e., in the user's browser. Recall though that they, the user, control that environment. They can do anything they want with the code and data in you send. The server is only the environment you fully control (i.e., both the hardware and the software) and thus is the only place you can enforce the business logic (i.e., rules) for your application.

A concrete examples of the last is reject duplicate titles in Simplepedia. Even if we checked for duplicate titles on the client (in our code), nothing prevents a user form send an article to the API with a duplicate title.



A simple HTTP server

The server equivalent of Hello World using built-in Node modules.

We pass a function to act as the main logic of the server. The server hands that function two objects, a request object and a response object. The request object contains everything we need to know about the request from the client. We then use the methods of the server to respond. Here, we are ignoring the request altogether. On every response, we issue a 200 (response ok), set a head to indicate we are sending plain text, and then send "Don't Panic".

Note that the server is *stateless*. The server doesn't remember who you are. Every transaction is a new one. This is how servers can handle high volumes of requests. Later, we will talk more about implementing cookies or other similar techniques to create the notion of a session.

Recall the Simplepedia API

Method	Action
GET	Get article with id of :id
PUT	Update the article with id of :id (entire updated article, including id should be provided as the JSON-encoded request body
	GET

```
const http = require('http');
const server = http.createServer((request, response) => {
    const path = url.parse(request.url, true).query;
    if (
        path.match(/^\/api\/articles\/((?:[^\/]+?))(?:\/(?=$))?$/i) &&
        request.method === 'GET'
        }
}).listen(5042);
console.log('Listening on port %d', server.address().port );
```

Using what we just saw, we could implement this as... [click]

With this low-level interface we are responsible for everything, including interpreting the request and building the entire response. As you expect there is an opportunity for frameworks that implement the common features of a web server. For example, constructing that regular expression to match and extract parameters from the URL.

We will use tools built into NextJS. But Express (https://expressjs.com), is another similar "minimalist" routing-oriented framework. There is a counterpart to Express in most server-side languages (e.g., Sinatra for Ruby and Flask for Python). We will see libraries that help make NextJS more express-like.

NextJS API routes: api/articles/[id].is Function which accepts the request and response objects, for requests matching file path export default async function handler(req, res) { const { method, query } = req; req.query contains the portion of switch (method) { the URL that maps to the id case "GET": { const article = ... query (id)...; res.status(200).json(article); Convenience function for returning JSON case "PUT": { break; default: res.setHeader("Allow", ["GET", "PUT"]); res.status(405).end(`Method \${method} Not Allowed`); }

Next has support for API routes built in. So, when we deploy, it handles both serving the static files (the HTML and JavaScript), as well as providing the API endpoints. To add a new route, we add a new file to the API directory and implement in it a function that looks like this. As we saw with pages, the directory structure supports dynamic routing, i.e., a single file matches multiple routes, and we can extract variables from the URL (e.g., id, this code). That is the complex regular expression we saw previously is implemented in the file naming conventions.

The req and res are not quite standard http.IncomingMessage and http.ServerResponse we sew previously; they have some extra built-in methods for common operations.

Note, that while this code is the same pages directory as the components you worked on in your assignments, this code runs on the *server*, while the rest of your code is running on the *client*. That is this code can access resources and do things the client-side code can't, e.g., access the database (and vice-versa). By vice verse we mean the client code can use browser features that aren't available on the server.

NextJS endpoint-to-file mapping Endpoint Method File GET /api/sections /api/sections.js /api/articles ~ GET /api/articles/index.js /api/articles?section=:section GET /api/articles/index.js /api/articles POST /api/articles/index.js GET /api/articles/:id /api/articles/[id].js /api/articles/:id PUT /api/articles/[id].js Variable indicating specific article https://nextjs.org/docs/api-routes/dynamic-api-routes

Variables in URLs, e.g. [id], become NextJS dynamic API routes. The relevant parameters are extracted by middleware (stay tuned...)

Note that /api/sections could map to /api/sections.js as shown or /api/sections/index.js. The directory name (with notihing else) maps to the index.js file. When might we use or the other? If we have multiple nested routes under a prefix, like we do with /api/articles, we will likely need multiple files and thus want the latter approach with a directory as opposed to a single file.

Raising the level of abstraction

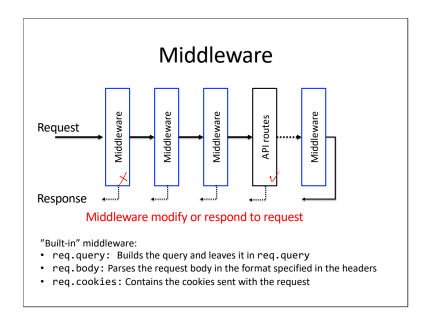
```
Default API Routes
                                                  Using next-connect
const handler = (req, res) => {
                                           import { createRouter} from 'next-
                                           connect;;
    const { id } = req.query;
    if (req.method === 'GET'){
                                           const router = createRouter();
   } else if (req.method === 'PUT') {
                                           router.get(async (req, res) => {
    } else if (req.method === 'DELETE') {
                                              const { id } = req.query;
                                               // ...
      // ...
                                             })
                                             .put(async (req, res) => {
  }
                                               const { id } = req.query;
export default handler;
                                             .delete(async (req, res) => {
                                               const { id } = req.query;
                                             });
                                           export default router.handler();
```

We will often use next-connect. This is a library that makes our routes a little simpler to write. It is also based on the same approach as Express, which is the library we would use for implementing servers if NextJS didn't support API routes.

These do the same thing, but with next-connect it is clearer which endpoint we are implementing. Although not shown here, next-connect also handles non-matches, makes it easier to incorporate middleware, and more.

Interlude: Other NextJS server functionality

- API routes are just one form of server-side functionality
- NextJS also supports different types of serverside rendering (SSR)
 - Provide getServerSideProps function with your Page component to execute on server for each request. Return value injected into component as props
 - Provide getStaticProps to render page statically during build



What do we mean by middleware. We can think of the server as a pipeline where the middleware are the stages in the pipeline. Each piece of middleware in the chain takes in the request and the response. It can then end the request/response cycle, or it can pass the objects on to the next element in the pipeline. Most of these middleware augment the request or the response and pass it on.

Notice that the endpoints that we write are just another piece of the middleware: We can end the chain, or we can pass the request and response along to the next layer.

Response middleware is an example of a design pattern for implementing "cross cutting" concerns. Each middleware has access to the request, the response and the next middleware in the chain. Invoking `send` or response methods (depending on the specific library API) terminates the chain (and sends a response), while calling `next()` passes the request (and response) objects to the next middleware in the chain. With the middleware pattern we build up a complex application from many small transformations to the request (or response).

Unlike the routes we just saw, which are invoked for only a specific request, the middleware handlers are invoked for all requests. For example, in many applications

most routes require the user to login. Instead of introducing this check in each route, we can do so with a middleware that will redirect all but a few specific unauthenticated requests to the login page.

Example middleware:

body-parser: Parse JSON request body

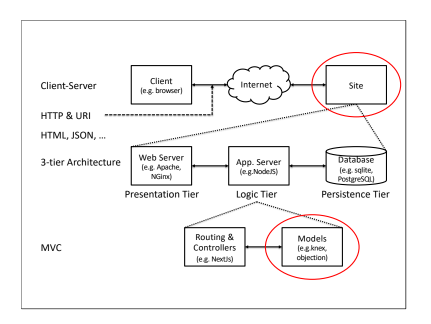
static: Return static assets, like HTML or CSS files

Aspect-oriented Programming (AOP)

- Design pattern for implementing "crosscutting" concerns
 Middleware is an example of AOP
- "Cross cutting" concerns are those that affect many parts (or concerns) of the code
 E.g., many requests require body parsing
- AOP is a general set of techniques for DRYing up "cross cutting" concerns

Middleware is an example of Aspect-oriented programming. [...] We will see other examples of "cross cutting" concerns soon, notably in implementing validations for models (in the MVC sense).

What is the/a criticism of AOP? A common criticism is "action at a distance", that is when working on/debugging a specific route the issue may originate in middleware that is implemented and included the response chain somewhere else. That distance can make debugging tricky!



The Express routes often function at the controller (in the MVC sense). What about the Model?

Consider the Film model (M in MVC) in Film Explorer

Film "resource" is a simple JavaScript object

Good enough for now, but what about?

- Validate user rating is 0-5? Can't trust the client!
- Express associations between models
- Support different persistence layers (e.g., databases)

We can use ORMs and other libraries to provide this "cross cutting" functionality

In that context, the model is a film. So far there is no explicit model class, just a JavaScript object. And for a simple application we might not need much more. But as we want to add features, we will quickly find that we could benefit from established design patterns and library support.

Object-relational Mapping (ORM) libraries provide much of the above "cross-cutting" (or aspect oriented) functionality (the parts that are the same) and thus we will often use ORM libraries to implement our models. The choice of a specific library will often depend on what kind of database we plan to use (e.g., SQL vs. NoSQL). We will discuss those choices more in subsequent classes. For now, we will focus on the data modeling itself.

The models are typically the RESTful resources

Route	Controller Action
POST /api/films	Create new movie from request data
GET /api/films/:id	Read data of movie with id == :id
PUT /api/films/:ic	Update movie with id == :id from request data
DELETE /api/films/:id	Delete movie with id == :id
GET /api/films	List (read) all movies

A single model: Film

CRCs and user stories

Independently rate a movie

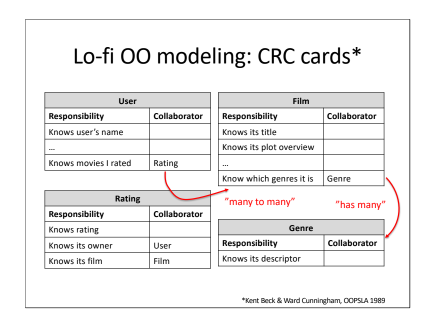
As a user
I want to rate a nove
So that I can save my opinions of movie
Show average ratings

As a user

I want to view average ratings of a movie So that I can know if it is a good movie

The nouns in the user stories (blue) often correspond to models, while the verbs (red) correspond to associations between models and/or methods on the models. As you start to define the user stories for your application, e.g., your project, start to look for shared nouns that will become your models.

The models will likely then become the resources in your server API.



CRC cards are like user stories, but for classes. Each index card contains:

- On top of the card, the class name
- On the left, the responsibilities of the class, i.e., what this class "knows" and "does". For example, a "car" class may know how many seats and doors it has and could "do" things like stop and go.
- On the right, the collaborators (other classes) with which this class interacts to fulfill its responsibilities

Like User Stories, using an index card limits complexity and helps designers focus on the essentials of the system.

A preview of associations or how we talk about relationships between models. Here...

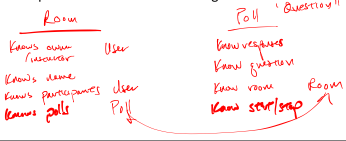
- A film has many genres
- There is a many-to-many relationship between Users and Films via the ratings. Often called a "has many through" association.

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In-class application example

As an instructor, I want to launch a multiple-choice question to a room so that participants can respond.

As an instructor, I want to see the count and breakdown of participant responses in real-time so I can monitor response rates and understanding



```
| Room | |
|--- | --- |
| Knows name | |
| Knows members | User via Roster |
| Knows polls | Poll |

| Poll | |
|--- | --- |
| Knows start & end | |
| Knows results | |
| Knows rooms | Room |
```

In-class application example

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Room		Poll	
Responsibility	Collaborator	Responsibility	Collaborator
Knows name		Knows start & end	
Knows polls	Poll	Knows results	
		Knows room	Room
	"ha	s many"	

```
| Room | |
|--- | --- |
| Knows name | |
| Knows members | User via Roster |
| Knows polls | Poll |

| Poll | |
|--- | --- |
| Knows start & end | |
| Knows results | |
| Knows rooms | Room |
```

Student Advice: CRC cards and designing up front

- "Having a solid design & schema saved us a lot of pain"
- "MVC's separation of concerns really made for a nice app structure"
- "Designing rich client-side and server-side in SOA made it easy to decouple development"
- "We wish we had designed the object model and schema more thoroughly"

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