In our applications so far, such as Simpledia that you are working on right now, the data is “built into” the application and we “load” it by import the JSON into the application. Why is that not desirable approach going forward?

That data never changes! More typical is to fetch the data as needed from a server with an AJAX request and persist new or changed data by sending it back to the server (also via AJAX). AJAX is a technique (with multiple underlying implementations) to request data from a remote resource in the background without reloading the webpage.

We will use fetch to obtain data asynchronously.
Let’s break down the architecture of client server interactions. Our client, the browser, is connecting to a remote server using the HTTP protocol. A “design pattern” for the backend (server) of our site is the 3-tier architecture, where HTTP communication terminates at the web server which manages the connection itself and sends requests onto an application server, which runs the logic for our site. There is additional a persistence tier where we store the data. Our site logic is often composed of routing/controller later that specifies and implemented the interface of our application. The interface to the persistence tier is managed by the models.

[click] Our focus today is the communication between the client, that is the browser and the server, and specifically between the browser and the interface specified by the server routers/controllers. This enables us to get new/updated data (that is fetch data from the server to the client) and persist changes by sending data from the client to the server. Today we are working from the client-side perspective, that is we will work with servers that already exist. In the future we will build our own servers.
Interlude: Modern architectures can be more distributed

- Client (e.g., browser)
- CDN + Edge functions (e.g., Next.js)
- Service (e.g., DB as a service)
- Service (e.g., socket as a service)

Next.js pages/api directory and getServerSideProps()
HTTP (and URLs)

HTTP is a request-response protocol implemented on top of TCP/IP. The hostname is translated to the IP address (via DNS or other mechanism). The optional port specifies with TCP port to use. TCP ports enable multiple applications on the same node to use TCP/IP concurrently and independently. Optional because many protocols have specified "well-known" ports (e.g., 22 for SSH, 80 for HTTP) that will be used by default if the port is not specified (which is why we typically don’t see URLs like the first example). I want to highlight the vocabulary for the different parts of the request, including the method (sometimes called the HTTP verb), the resource path and the query parameters (the latter is the part after a question mark, is a set of key-value relationships).

Vocabulary: URI is a superset of URLs (URLs are URI that describe both a protocol, e.g., http, and a resource)

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## HTTP methods (verbs)

<table>
<thead>
<tr>
<th>Method</th>
<th>Typical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>Request a resource. Form fields can be sent as the query parameters.</td>
</tr>
<tr>
<td>HEAD</td>
<td>Similar to GET, but for just the response headers.</td>
</tr>
<tr>
<td>POST</td>
<td>Send data to the server. Unlike GET, the data is transmitted in the request body. Action is up to server, but often creates a subordinate resource. The response may be a new resource, or just a status code.</td>
</tr>
<tr>
<td>PUT</td>
<td>Similar to POST, expect that PUT is intended to create or modify the resource at the specified URL, while POST creates or updates a subordinate resource.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Delete the specified resource.</td>
</tr>
<tr>
<td>PATCH</td>
<td>Partial replacement of a resource, as opposed to PUT which specifies complete replacement.</td>
</tr>
</tbody>
</table>
REST (Representational State Transfer)

- An architectural style (rather than a standard)
  1. API expressed as actions on specific resources
  2. Use HTTP verbs as actions (in line with meaning in spec.)
  3. Responses can include hyperlinks to discover additional RESTful resources (HATEOAS)
- A RESTful API uses this approach (more formally, observes 6 constraints in R. Fielding’s 2000 thesis)
- “a post hoc [after the fact] description of the features that made the Web successful”* 

*Rosenberg and Mateos, “The Cloud at Your Service” 2010

We aim to have the URI just be nouns, and the verbs provided by HTTP methods. That is our understanding of the resources in our application will drive the design of the API.

We won’t get much deeper in our current understanding of REST.

HATEOAS – Hypertext As The Engine Of Application State

An example of non-REST API would be a single endpoint that accepted multiple different input messages that were effectively remote procedure calls.

https://martinfowler.com/articles/richardsonMaturityModel.html
Adapted from Armando Fox and David Patterson (Berkeley cs169) under CC-BY-SA-NC license.
What is the key resource in the film explorer? Films. We see that resource reflected in the API. We observe the URLs are nouns and the HTTP methods specify the verbs on those nouns (resources).
CRUD(L) on a RESTful resource

<table>
<thead>
<tr>
<th>Route</th>
<th>Controller Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>POST /api/films</td>
<td>Create new movie from request data</td>
</tr>
<tr>
<td>GET /api/films/:id</td>
<td>Read data of movie with id == :id</td>
</tr>
<tr>
<td>PUT /api/films/:id</td>
<td>Update movie with id == :id from request data</td>
</tr>
<tr>
<td>DELETE /api/films/:id</td>
<td>Delete movie with id == :id</td>
</tr>
<tr>
<td>GET /api/films</td>
<td>List (read) all movies</td>
</tr>
</tbody>
</table>

A “route” maps <HTTP method, URL> to a controller action

[click] We will use the term route to describe the mapping between the <HTTP method, URL> (i.e., the action and resource) to specific controller behavior.

[click] CRUD(L) is a shorthand for the common operations in a RESTful API shown here. A resource that provides those operations in this style is often called a RESTful resource. The description “CRUD app” is describing an application focused on implementing these operations for a set of resources. It is often used pejoratively to imply an application is trivial, but in practice building and deploying an application in the real-world is hardly trivial!

:id is a common notation for indicating a variable named id extracted from the URL.
For last. APIs intended for traditional web applications will likely have additional routes to obtain UI (e.g., editing form).
In Film Explorer each movie has a unique numeric id, e.g., 135397 for "Jurassic World". Which of the following routes are a valid part of a RESTful API?

A. GET /films/135397
B. GET /films?title=Jurassic+World
C. GET /api/v2/movies/135397
D. All of the above
E. None of the above

Answer: D

All the above describe resources and a corresponding action. The difference is A & C are a specific movie while B is presumably all the movies whose title matches the filter in the query parameters (which could be 0 or more).
Which of the following server routes would be needed in a traditional "thin client" film explorer but **not** in the API supporting a "thick client" SPA (like we are building)?

A. GET /films/new
B. GET /films/:id
C. POST /films
D. DELETE /films/:id
E. All would be needed

Answer: A

GET /films/new would typically be needed to return the form that a user would fill in to create a new movie. That information would be sent to the server as a POST request. In a "thick client", the form is built into the client (not fetched from the server). For the latter applications, we only need the server API to support operations on data, not provide UI.
Managing statelessness: Cookies

- Observation: *HTTP is stateless*
- Early Web (pre-1994) didn’t have a good way to guide a user “through” a flow of pages...
  - IP addresses are shared
  - Query parameters hard to cache, makes URLs private information
- Quickly superseded by *cookies*
  Set by server, sent by browser on every request
  Since client-side, must be tamper evident
  Can’t ever trust the client!

What is the value of statelessness? Treats requests independently. No need to maintain client’s previous interactions, and thus different servers can handle different requests.

Common use case for statefulness is authentication, but there are many more (preferences, tracking, etc.)

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Statefulness in an API

- Different approaches needed for statefulness with an API
  Client may not be a browser, or
  Cookies may not be applicable, e.g., 3rd party API
- Instead use some form of token (API key)
  May (not) be a secret
  Secret keys aren’t sent to client or committed in VCS
  Cookie-like workflows exist for authn in SPA apps

Fetch, for example, doesn’t send cookies by default

Not secret keys: Some uses of Google Maps API key. Instead, you restrict that key to be just used from your domain.
Secret keys: Keys need access Facebook API and other services. These shouldn’t be sent to the client or committed to your repository (for the latter, we use environment variables stored in an ignored, i.e., not committed, file).
useEffect hook for operations with side effects

```
useEffect(() => {
  // Execute code with side effects, e.g., fetching data
}, []);
```

- Function should return undefined or "clean up" callback
- Hook changes UI by calling setter in the callback
- Invoke effect when these variables change (no argument runs the hook on every render, the empty array runs hook only when component first mounts)
Rendering a view while waiting for the effect

We can now have renders where the data, e.g., films, is undefined. Our view must handle both situations.

```javascript
let filmContents = (<h2>Loading...</h2>);
if (films) {
  filmContents = (<FilmTableContainer films={films} ... />);
}
```

Use conditional rendering
A Promise is a proxy for a value not necessarily known when the promise is created. It allows you to associate handlers with an asynchronous action’s eventual success value or failure reason. This lets asynchronous methods return values like synchronous methods: instead of immediately returning the final value, the asynchronous method returns a promise to supply the value at some point in the future.

Then can take both fulfillment and rejection handlers, although typically just used with fulfillment handler.

How can you terminate a chain of promises? The basic ES6 API doesn’t actually have a method for forced synchronization. That reminds that we are really performing asynchronous operations. ES8 (2017) includes async/await declaration for creating imperative-like functions that work with promises.
One of the key advantages of Promises is flattening a deeply nested set of callbacks into a linear chain of promises. In our example here the first then (invoked on the Promise returns by someAsyncOperation) returns a Promise. That promise is eventually replaced by the Promise created by newAsyncOperation in its handler.

If instead of executing steps in sequence, you want to execute a set of synchronous operations in parallel, use:

Promise.all: If you care when they are all fulfilled
Promise.race: If you just care when the first Promise fulfills/rejects
Here we see that linear structure applied to obtaining data from an API and updating
the application state. `fetch` returns a promise that will eventually resolve in the
response object with the status, body (data), etc. The response is processed by the
then callback.

Why do we need the second then handler, why can’t we do:
setFilms(response.json());? If we checkout the documentation for response.json() we
see it returns a Promise. That is JSON parsing is an asynchronous operation.

Note that here are only logging the errors. In practice we would want to provide
more meaningful feedback to the user when something failed.
• prom1, prom2 are effectively defined immediately, that is fetch and the then function return immediately with promises that will be resolved in the future.
• Thus, before the network request has completed, we start executing “Do something after”
• In the meantime, the browser is performing the network request. When the request is completed, the promise resolves with the response object and we invoke the first then callback. It immediately returns a promise that will eventually resolve with the parsed JSON. That newly returned promise subsumes the original prom2.
• When that second promise resolves we perform the state update.
What is the funky-ness with the immediately evaluated function? useEffect is expecting a function that either returns nothing or function that “cleans up” any side effects (e.g., disconnects from a chat server). But an async function returns a Promise and so can’t be used directly as the function argument to useEffect. Instead, we need to create the async function inside of useEffect.

Answer: B

Answer A is missing an await for the JSON parsing, answer C has the incorrect login, we only want to call the setter if the response is “ok”, and answer D has the first await in the wrong place (is a Promise, not resp.ok).

More generally, we get the sense there can be a bit a boilerplate involved with fetch. On approach to mitigate that is to use additional libraries, e.g., axios, that provide some of the functionality already. Another is to encapsulate the common code in a custom hook.
Recall from the videos that we utilize Next’s dynamic routing features to manage which view are showing, that is we use the URL to maintain a portion of application state, specifically which article we are showing. The design of those URLs is intentional. What is the resource in Simplepedia? An article. We express resource with our URL structure:

What is the correspondence between the pages and CRUDL operations we saw earlier?

articles/[[...id]].js : Read (a single article) or list all articles (within sections)
articles/[id]/edit.js : Get form for Updating an article
/edit.js : Get form for Creating a new article

Our next assignment will be extending those pages to use an external API for retrieving data and creating or updating articles (instead of just modifying state).