Web Pages

using **EXT**.s

Outline

- Pages
- Links
- Layouts
- Data Fetching

What is Next.js?

- Next.js = React-based full stack web framework that allows creating component-based Web pages and Web API
- It provides a large set of features:
 - File system-based routing
 - Different rendering strategies: Server-side rendering,
 Static site generation, Incremental static generation
 - Automatic image optimization

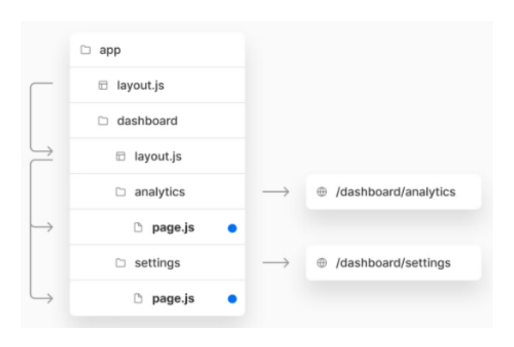
Why Server-side Web Pages?

- Improve Search Engine Optimization (SEO) to enable search engines to discover and index the app pages
- Faster initial app start by reducing client-side JavaScript that the browser has to download, parse and execute to render the result in the browser (which could take up to a few seconds for a large application)
- Access to resources that the client can't access such as direct access to a database
- Hide sensitive data from the client such as passwords and API Keys
- Allow caching the Web pages on the server-side to improve performance and avoid regenerating the page per request

Project Folder Structure

- Next.js uses app/ folder for routing, every subfolder inside it will be a route
 - the app/ directory is a container for the app pages / Web API
- The public/ folder contains all the public and static assets such as images, fonts, etc.
- app/ and public/ are mandatory and reserved directories so make sure not to delete or use them for different purposes

Page

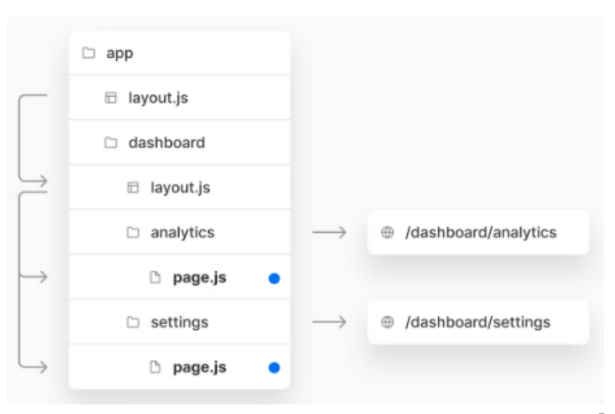




UI Pages

- You can create a page by adding a page.js file inside a subfolder under app folder
 - Can colocate your own project files (UI components, styles, images, test files, etc.) inside the app folder & subfolders

When a user visits
/dashboard/settings
Next.js will render the
page.js file inside
the settings folder



React Server Components

- By default, files inside app folder and its subfolders will be rendered on the server as React Server Components
 - resulting in less client-side JavaScript and better performance
- Making the route accessible requires adding page.js file

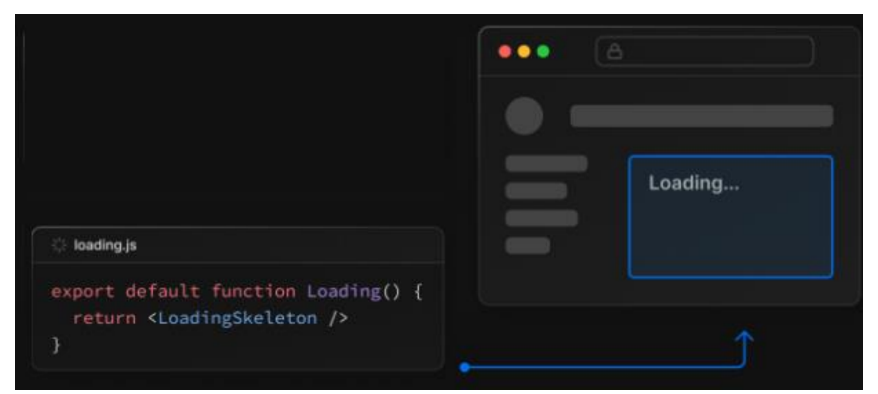
```
// app/page.js
// This file maps to the index route (/)
export default function Page() {
   return <h1>Hello, Next.js!</h1>;
}
```

UI Pages

- You can create a page by adding a page.js file inside a folder
- File name conventions used to define the app UI:
 - layout.js: define UI that is shared across multiple routes
 - page.js: define UI unique to a route
 - loading.js: show a loading indicator such as a spinner
 - error.js: show specific error information
 - not-found.js: render UI when the notFound is thrown within a route segment

Loading UI

- loading.js return a loading indicator such as a spinner while the content of the route segment loads. The new content is automatically swapped in once rendering on the server is complete
 - This provides a better user experience by indicating that the app is responding



error.js

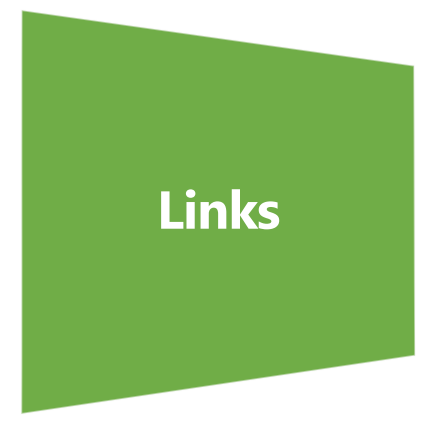
- error.js defines the error boundary for a route segment and the children below it. It can be used to show specific error information, and functionality to attempt to recover from the error
 - Should return a client-side component

not-found.js

is used to render UI when the notFound function is thrown within a route segment

```
import { notFound } from 'next/navigation';
async function fetchUsers(id) {
  const res = await fetch('https://...');
  return res. json();
export default async function Profile({ params }) {
  const user = await fetchUser(params.id);
  if (!user) {
   notFound();
```

```
export default function NotFound() {
  return "Couldn't find requested resource"
}
```







Linking between pages

- The Next.js router provides a React component called Link to do client-side route transitions between pages
 - href specify the route associated with the link
 - Pages for any <Link /> will be prefetched by default (including the corresponding data) for pages using Static Generation. The corresponding data for server-rendered routes is not prefetched.

Linking to dynamic paths

Links can be created for dynamic paths

E.g., creating links to access posts for a list which have been passed to the component

```
import Link from 'next/link'
function Posts({ posts }) {
 return (
   <l
     {posts.map((post) => (
       key={post.id}>
         <Link href={`/blogs/${post.id}`}>
              {post.title}
         </Link>
       ))}
```

redirect()

```
app/team/[id]/page.js
import { redirect } from 'next/navigation';
async function fetchTeam(id) {
 const res = await fetch('https://...');
  return res. json();
export default async function Profile({ params }) {
 const team = await fetchTeam(params.id);
 if (!team) {
    redirect('https://...');
```

The redirect function allows you to redirect the user to another URL

useRouter push method

- useRouter (from next/navigation) hook can be used for programmatic client-side routing
 - E.g., use push method to navigate to app/about/page.js

```
export default function ReadMore() {
  const router = useRouter()
 return (
   <button onClick={() => router.push('/about')}>
     Click here to read more
   </button>
```

useRouter

- useRouter hook to access the router object inside client components
- Router properties include:
 - query: returns the query string parsed to an object, including dynamic route parameters
 - asPath: returns the path as shown in the browser including the query params

```
import { useRouter } from 'next/router'
const Post = () => {
    const router = useRouter()
    const { pid } = router.query
    return Post: {pid}
        Path: router.asPath 
} export default Post
```

For /posts/1
pid will be 1
Router.asPath
will return
/posts/1

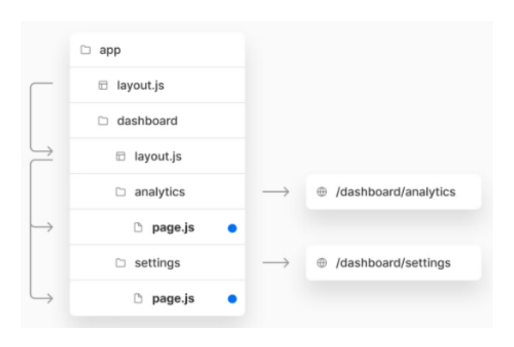
next/image

 Lazy loading and optimized files for increased performance with less client-side JavaScript

```
import Image from 'next/image';
import avatar from './lee.png';

function Home() {
    // "alt" is now required for improved accessibility
    // optional: image files can be colocated inside the app/ directory
    return <Image alt="leeerob" src={avatar} placeholder="blur" />;
}
```

Layout





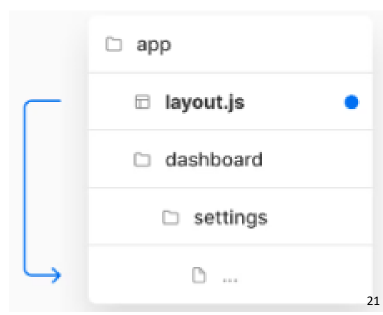
Layouts

- A layout defines UI that is shared between route segments
 - Do not re-render (page state is preserved) when a user navigates between sibling segments
 - Navigating between routes only fetches and renders the segments that change
- A layout can be defined by exporting a React component from a layout.js file

 The component should accept a children prop which will be populated with the segments the layout is wrapping

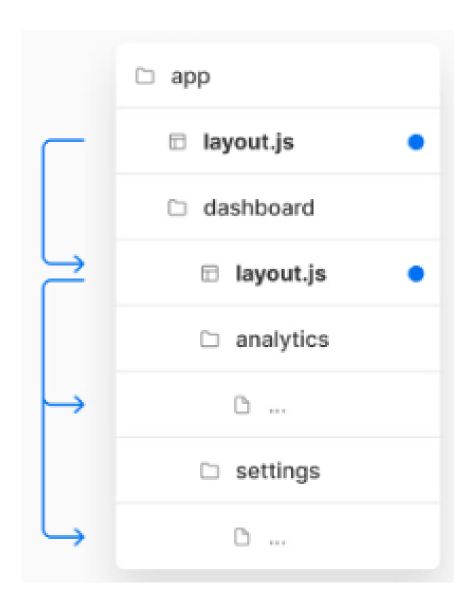
There are 2 types of layouts:

- Root layout: in app folder and applies to all routes
- **Regular layout**: inside a specific folder and applies to associated route segments



Nesting Layouts

- Layouts that can be nested and shared across routes
- E.g., the root layout
 (app/layout.js) would
 be applied to the
 dashboard layout,
 which would also apply
 to all route segments
 inside dashboard/*



return (<html>

<body>

</body>

</html>

<Header />

{children}

<Footer />

Root Layout

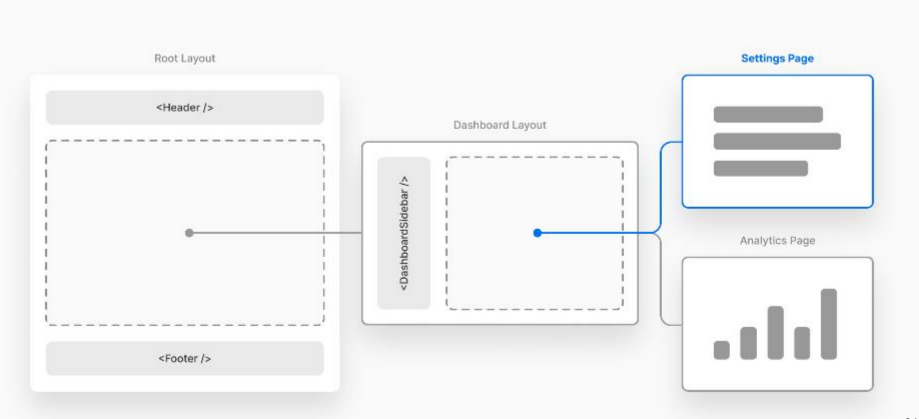
Nesting Layouts

Dashboard Layout

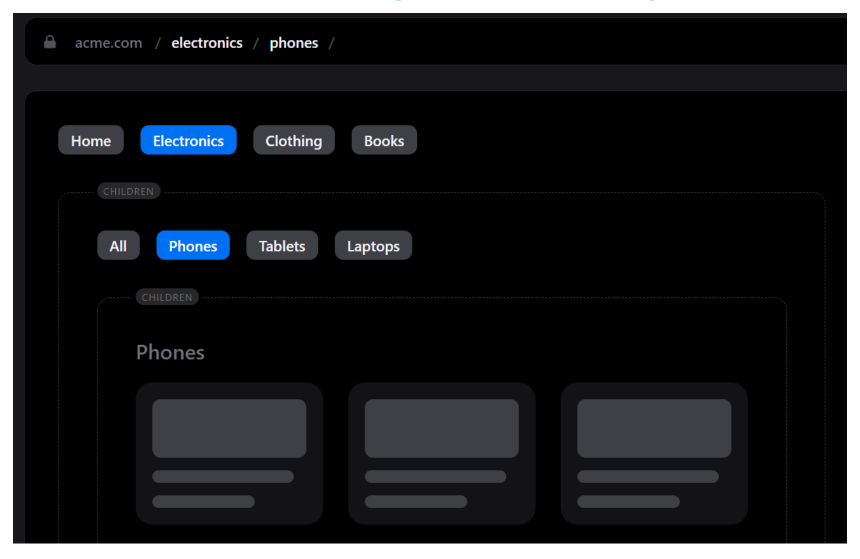
The above combination of layouts and pages would render the following component hierarchy:

Pages are Wrapped in Layouts

 When a user visits /dashboard/settings Next.js will render the page.js file inside the settings folder wrapped in any layouts that exist further up the subtree



Nested Layout Example



https://app-dir.vercel.app/layouts/electronics/phones

Data Fetching



Data Fetching using fetch

- fetch() is a Web API used to fetch remote data
- You can fetch data with async/await in a component, a page or a layout
 - e.g., a blog page could fetch categories which can be used to populate a dropdown

```
async function getData() {
  const res = await fetch('https://api.example.com/...');
  return res.json();
export default async function Page() {
  const name = await getData();
  return '...';
```

Data Fetching

You can call fetch with async/await directly within Server Components

```
// This request should be cached until manually invalidated.
// Similar to `getStaticProps`.
// `force-cache` is the default and can be omitted.
fetch(URL, { cache: 'force-cache' });
// This request should be refetched on every request.
fetch(URL, { cache: 'no-store' });
// This request should be cached with a lifetime of 10 seconds.
fetch(URL, { next: { revalidate: 10 } });
```

Summary

- Next.js = React-based full stack web framework that allows creating component-based Web pages and Web API
- Next.js has a file-system based router: when a subfolder is added to the app directory, it's automatically available as a route
 - In Next.js you can add brackets to the subfolder name to create a dynamic route
- A layout defines UI that is shared between route segments
- You can fetch data with async/await in a component, a page or a layout

Resources

Learn Next.js

https://nextjs.org/docs

Next.js Fetch API

https://nextjs.org/docs/app/building-yourapplication/data-fetching