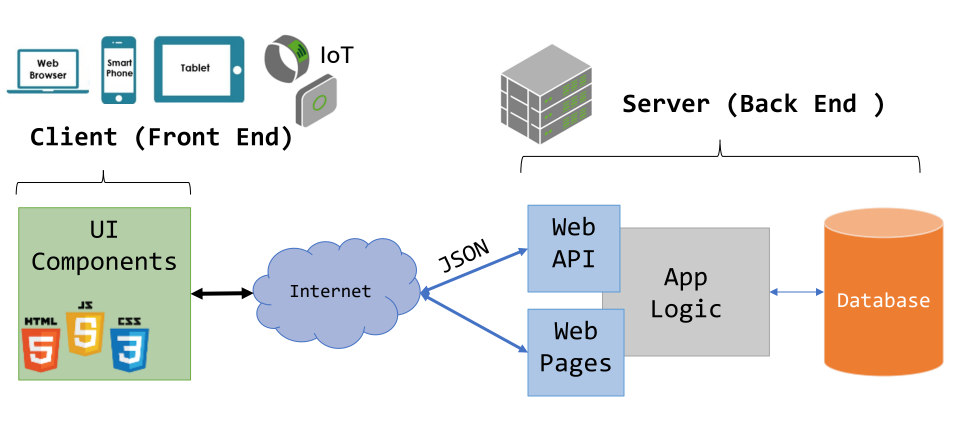
Web Pages using \EXT.s

Outline

- 1. UI Components using React
- 2. Next.js routing
- 3. Server actions
- 4. Data fetching

Web App Architecture using Next.js

- Front-end made-up of multiple UI components loaded in response to user actions
- Back-end Web API and Web pages



UI Components using React

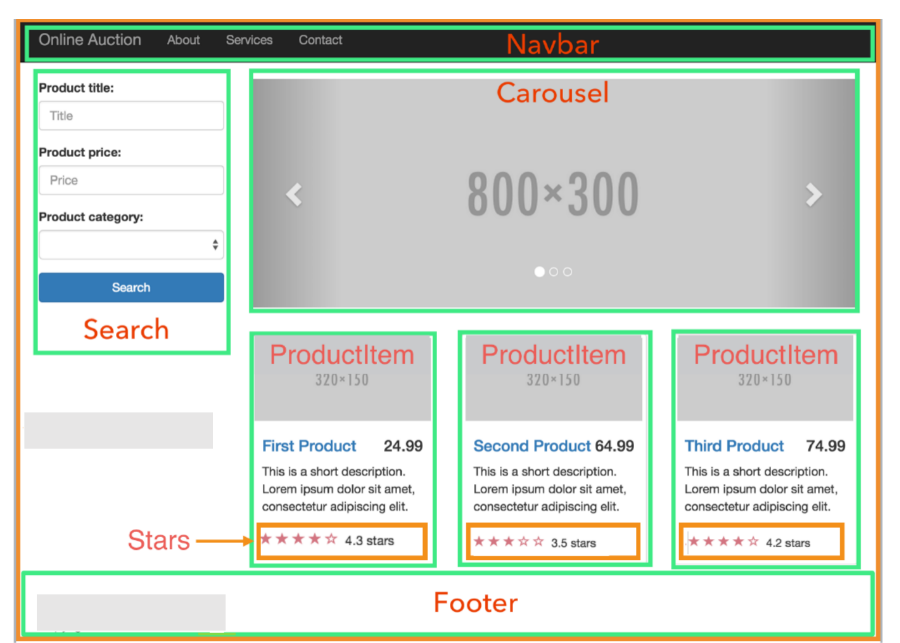


Used by Facebook, Instagram, Netflix, Dropbox, Outlook, Yahoo, Khan Academy,

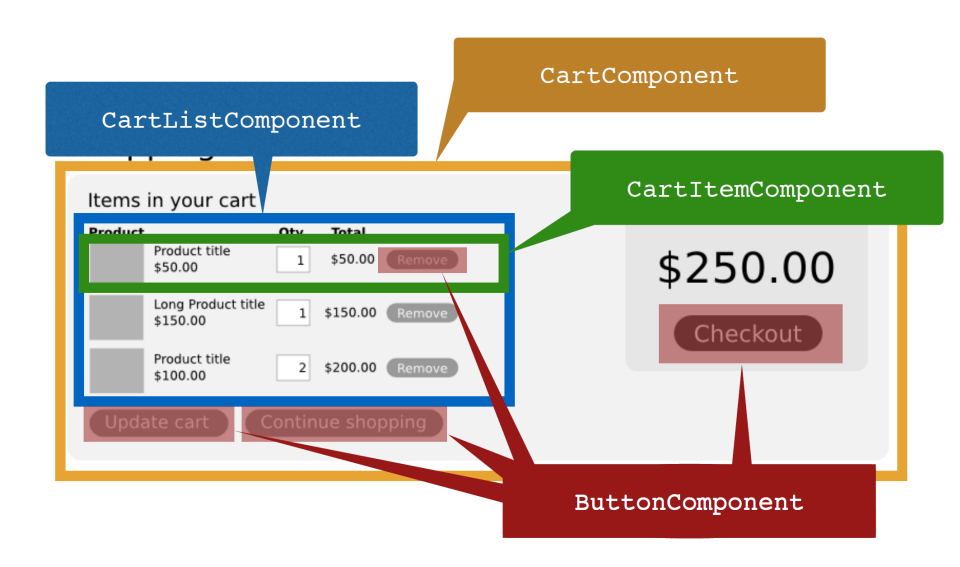
https://intellisoft.io/15-popular-sites-built-with-react-js/



A page = a composition of components



A component = a tree of components



UI Components using React

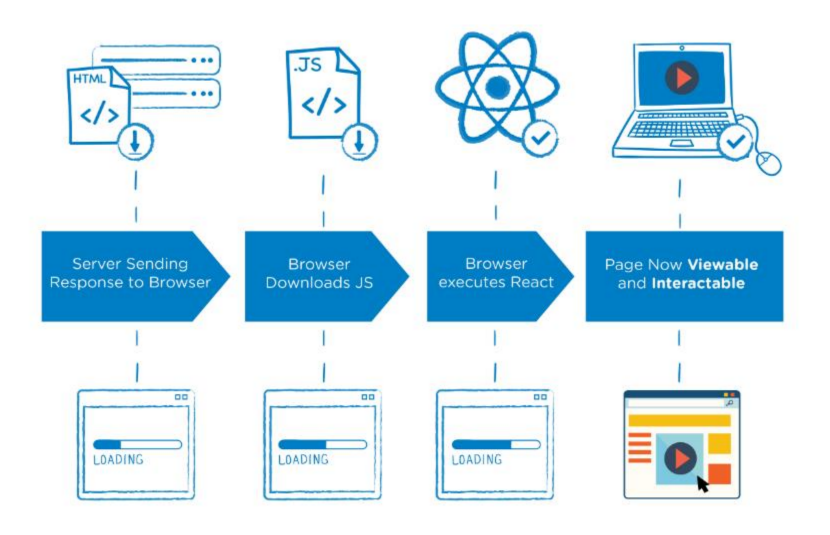


- React = an open-source JavaScript library for building modular, components-based user interfaces
 - It allows creating reusable UI components
 - => thus, it enables reusability, and ease of maintenance
 - Open-sourced by Facebook mid-2013 https://react.dev/
 - Competing with Angular https://vuejs.org/
- Components-based user interfaces (UI)
 - UI is composed of small reusable components
 - A UI Component encapsulates UI elements and their associated behavior (i.e., UI logic)

React vs. Next.js

- Traditional Single-Page Applications (SPAs) built primarily with client-side React often face 2 challenges:
 - Search Engine Optimization (SEO) difficulty: Search engine crawlers receive minimal HTML shell before JavaScript execution, hindering the indexing of the full page content
 - Slower Initial Load & Interactivity: The browser must download, parse, and run large JavaScript bundles first before the user sees meaningful content, especially on slower networks or devices.
- Next.js builds on React, providing structure and features to overcome these limitations and enable building fullstack Web Apps including the front-end and back-end

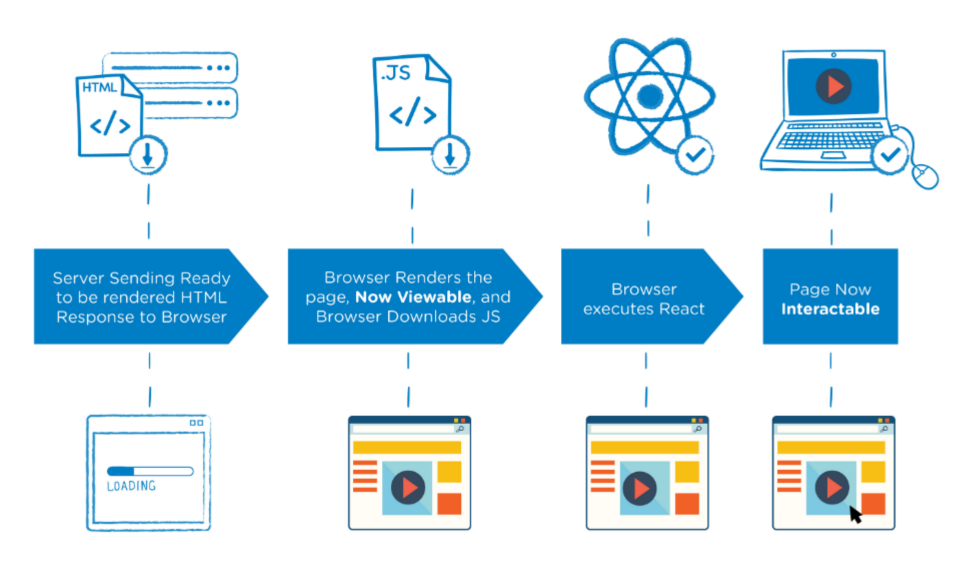
Client-side rendering (CSR) in Traditional SPA



Next.js Key Features

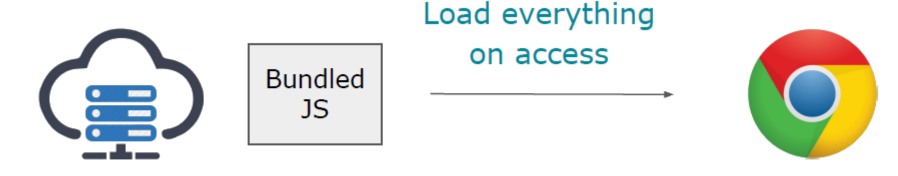
- Next.js = React-based full stack web framework that allows creating server-rendered pages, and Web API
- Key Enhancements over Client-Side React:
 - Enhanced SEO & Performance: Delivers server-side pre-rendered page content, resulting in faster initial loads and enhanced crawlability
 - Integrated Full-Stack: Unifies frontend and backend development through Server Components, Route Handlers (for APIs), and Server Actions
 - Built-in Production Optimizations: Including automatic code splitting, image optimization, route prefetching, and caching strategies.
 - Enhanced Developer Experience (DX): Fast Refresh provide instant feedback during development

Server-Side Rendering (SSR) using Next.js



Code splitting

 In Single Page Architecture (SPA), a large bundled file will be loaded

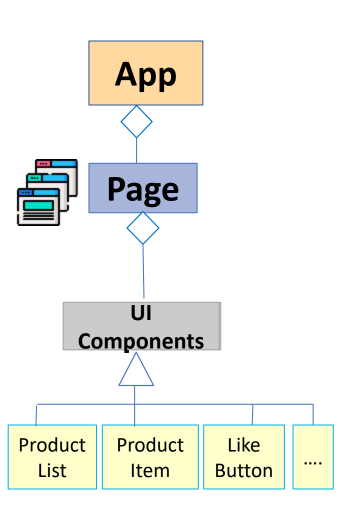


With Next.js , code will be split on per page base



UI Programming Model using Next.js





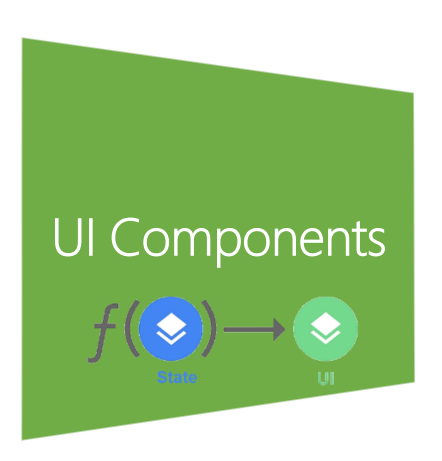
- An app consists of one or multiple **pages**, each representing a distinct route within the app
- A page is UI Component composed of multiple smaller UI Components, following a hierarchical structure that promotes modularity, reusability, and maintainability
- A **UI Component** encapsulates UI elements and their associated behavior (i.e., UI logic)
- UI Components could be either Server Components
 (rendered on the server with optional caching) or Client
 Components (execute in the browser and handle client-side events)
- Client Components manage interactivity through:
- (1) State variables, which store and update UI data dynamically, enabling reactive interfaces
- (2) Event Handlers, which define responses to user interactions, such as button clicks or form submissions
- Pages can be wrapped in a **Layout component**, which acts as a shared container providing consistent UI elements across multiple pages, such as a header, footer, navigation bar, and sidebars.

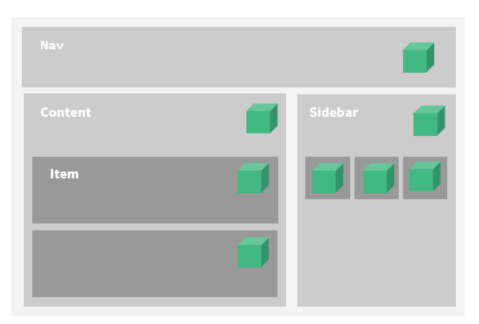
Getting started

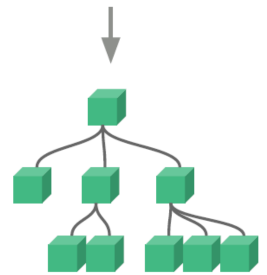
- Install latest Node.js https://nodejs.org/en/
- Download VS Code https://code.visualstudio.com/
- Create an empty folder (with no space in the name use dash - instead)
- Create a react app
 - npx create-next-app .
- Run the app in dev mode: npm run dev
- Build the app: npm run build
- Run the optimized build: npm run start

Project Folder Structure

- Next.js relies heavily on convention over configuration
 - Specific folder names (app/, public/) trigger core framework features
- Next.js uses app/ folder for file-based routing
 - Folders = URL Segments (e.g., app/dashboard/ -> /dashboard)
 - page.jsx = Route UI defines the UI for that specific route segment
- public/ serve static assets (e.g., images, font)
 from the app root (/)
 - E.g., public/my-image.png -> /my-image.png









UI Component

- App UI = composition of small reusable components
- A UI component:
 - Return HTML elements to provide the UI
 - Encapsulate state (internal component data) and functions to handle events raised from the UI elements
- Component = UI + display logic
- Components allows creating new 'HTML tags'



Defining React Components: Functions of Data





- Takes Inputs (Props & State) describing the data it needs
- Returns Output (JSX) describing what the UI should be based on those inputs
- UI = f(props, state): A component's rendered output is a function of its current props and state
 - Props: Data passed down to a component from its parent
 - Read-only within the component receiving them. Changes come from the parent
 - E.g., <UserProfile name="Alice" /> name is prop passed to UserProfile
 - State: Data managed internally by the component itself
 - It is mutable, changes trigger re-renders (see more details in the next lecture)
 - E.g., A counter state variable inside a <Counter /> component
- Reactivity: React automatically re-renders the component (and updates the browser DOM efficiently) whenever its props or state change

React = Declarative UI Programming

- With React, you define components as functions that describe what the UI should be based on the input data (props) it receives
- When you use the component (e.g., <Greeting name="Alice" />), React uses the component's description and efficiently updates the browser's DOM to match that description whenever the data changes (You don't manually manipulate the DOM elements)

```
// Declarative: Define a component that
takes props and returns a UI based on those
props
export default function Greeting({ name }) {
 // Declare what the UI should be based on
the 'name' prop
  if (name) {
    return <h1>Hello, {name}!</h1>;
  } else {
    return <h1>Hello, Guest!</h1>;
Define the end result (WHAT), not the steps
```

```
// Imperative: Manually select element and update
it step-by-step
function displayGreeting(name) {
 // Step 1: Find the target DOM element
 const headingElement =
          document.getElementById("greeting");
  // Step 2: Manually set its content
 if (name) {
   headingElement.textContent = `Hello, ${name}!`;
 } else {
   headingElement.textContent = "Hello, Guest!";
Define the steps (HOW), not the end result
```

Component Example

- Create a Welcome component
 - Returns JSX: an HTML-like syntax to define the component UI
 - Can accept a parameter, often called props
 - to configure the component with different content / attributes just like how HTML works (makes the component reusable)
 - props are read-only
 - Component name must start with a capital letter

```
function Welcome(props) {
    return (<h1>Welcome to {props.appName}</h1>);
}
export default Welcome;
You can embed JavaScript
expressions in JSX

expressions in JSX

expressions in JSX

**The proposition of the proposition of the
```

Use the Welcome component

```
<Welcome appName='React Demo App' />
```

What is JSX?

- React uses JSX (JavaScript XML) HTML-like markup to describe the component's UI
- Embraces the fact that rendering logic is inherently coupled with other UI logic
- JSX allows us to write HTML like syntax which gets transformed to JavaScript objects

Props destructuring

In a react component you can destructure props into variables

```
function UserInfo(props) {
    return (
        <div>
            First Name: {props.firstName}
            Last Name: {props.lastName}
        </div>
                      Becomes
function UserInfo({ firstName, lastName }) {
    return (
         <div>
             First Name: {firstName}
             Last Name: {lastName}
         </div>
```

Special "children" Prop

- The children property holds the content you might have provided between the component's opening and closing tags
 - A special children property auto-added by react

```
<Welcome name="Ali Faleh">
  <h2>Welcome to QU</h2>
</Welcome>
```

Rendering a List of items (with .map())

Lists are handled using .map array function

```
function FriendsList({friends}) {

    Fatima

  return 
                                                          Mouza
                                                           Sarah
             {friends.Map( (friend, i) =>
                 key={i}>{friend}
                                                  <FriendsList>
                                                  ▼ 
                                                     key="0">Fatima
                                                     key="1">Mouza
         key="2">Sarah
                                                   /FriendsList>
       Key helps identify which items have changed,
                   added or removed
```

Use the FriendsList component

```
<FriendsList friends={['Fatima', 'Mouza', 'Sarah']}/>
```

List of item keys

Keys are very important in lists for the following reasons:

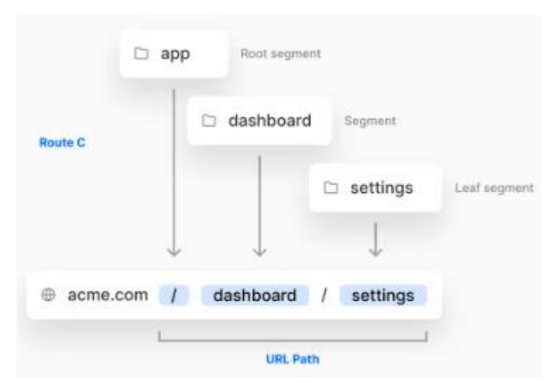
- A key is a unique identifier used to identify which list items have changed, are added, or are deleted from the list
- It also helps to determine which components need to be re-rendered instead of re-rendering all the components every time.
 - Therefore, it increases performance, as only the updated components are re-rendered





Routing

- Use folder hierarchy inside the app folder to define routes, and files to define UI
 - A route is a single path of nested folders, from the root folder down to a leaf folder
 - Use a special page.jsx file to define the route UI
- Each folder in the subtree represents a route segment in a URL path
- E.g., create
 /dashboard/settings
 route by nesting two
 subfolders in the app
 directory



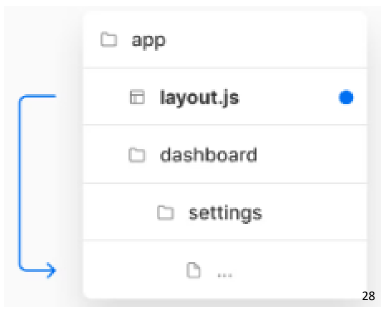
Layouts

- A layout is UI that is shared between route segments
 - Do not re-render (UI 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.jsx file

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

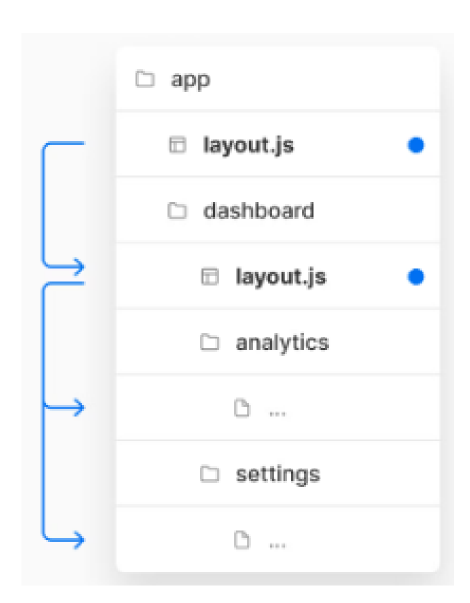
There are 2 types of layouts:

- **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.jsx)
 would be applied to the
 dashboard layout,
 which would also apply
 to all route segments
 inside dashboard/*



Nesting Layouts

Dashboard Layout

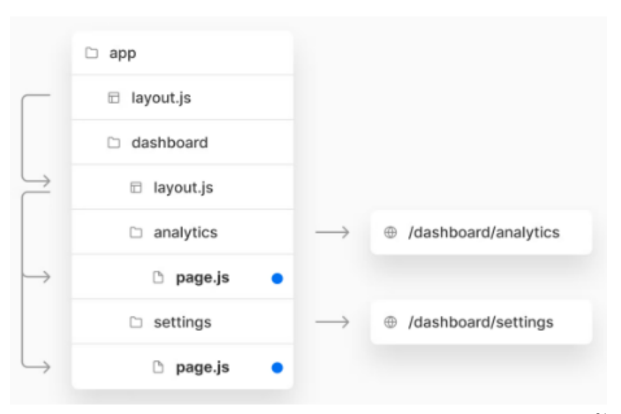
The above combination of layouts and pages would render the following component hierarchy:

```
<RootLayout>
<Header />
<DashboardLayout>
<DashboardSidebar />
<AnalyticsPage>
<main>...</main>
</AnalyticsPage>
</DashboardLayout>
<Footer />
</RootLayout>
```

UI Pages

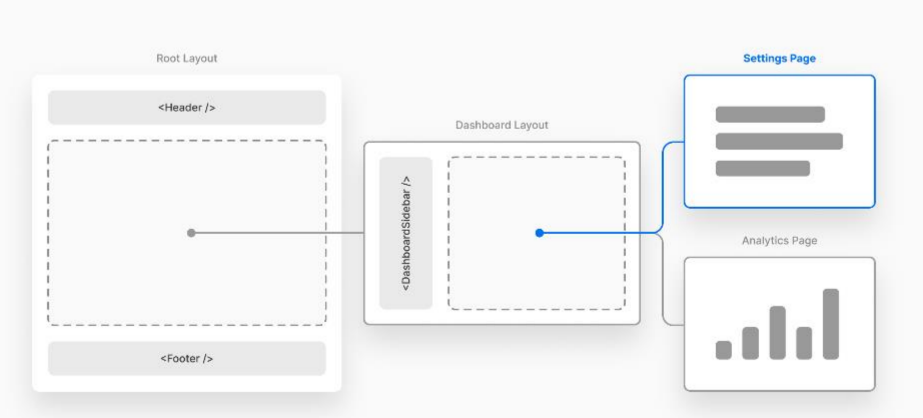
- You can create a page by adding a page.jsx file inside a folder
 - Can colocate your own project files (UI components, styles, images, test files, etc.) inside the app folder & subfolders

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



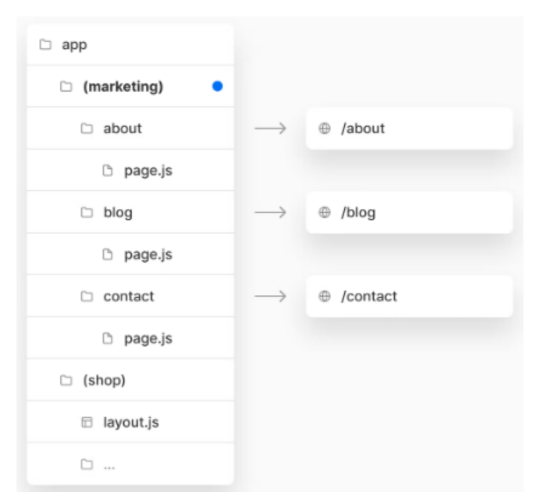
Pages are Wrapped in Layouts

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

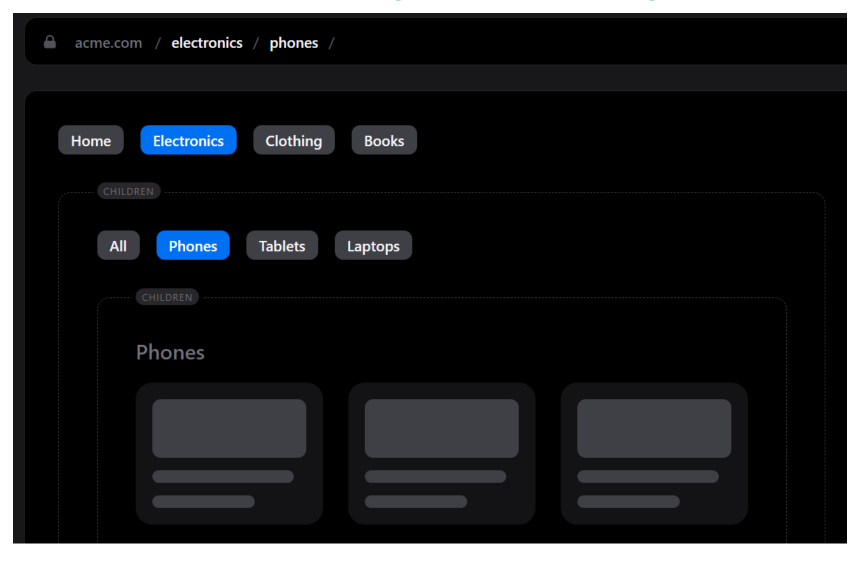


Organizing routes without affecting the URL path

 To organize routes, create a group to keep related routes together. The folders in parenthesis will be omitted from the URL (e.g. (marketing) or (shop))



Nested Layout Example



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

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.jsx file

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

Special Files (Beyond page.jsx)

- app/ directory uses several other Special File
 Conventions to build complex UI:
 - layout.jsx: Shared UI shell that wraps child layouts or pages.
 Crucial for persisting state and avoiding re-renders during navigation
 - Every route segment can have a layout. The root layout (app/layout.jsx) is mandatory.
 - error.jsx: Defines error UI for a specific segment
 - not-found.jsx: Defines the UI shown when the notFound() function is thrown or a route doesn't match
 - loading.jsx: Defines loading UI (such as a spinner) shown immediately while the content for a route segment loads

error.jsx

- error.jsx 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.jsx

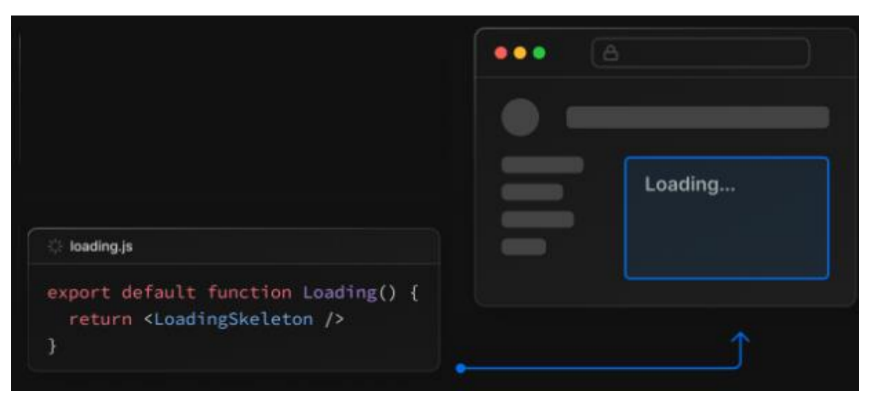
is used to render UI when the notFound function is thrown within a route segment

```
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"
}
```

Loading UI

- loading.jsx 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



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

Linking between pages

- The Next.js router Link component to do client-side navigation between different routes
 - Prevents full page reloads for a faster, SPA-like experience
 - It does partial page refresh to display the UI of the target route in the href
 - Unlike a standard HTML <a> tag which causes a full page reload
- Prefetching (default): Pages for any <Link /> in the viewport (visible to the user) are prefetched (including static data), making subsequent navigation feel instantaneous
 - 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 as a prop
```

```
import Link from 'next/link'
function Posts({ posts }) {
 return (
   <u1>
     {posts.map((post) => (
       key={post.id}>
         <Link href={`/blogs/${post.id}`}>
           <a>{post.title}</a>
         </Link>
       ))}
```

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" />;
}
```

Server Actions



Server Actions

- Server Actions are asynchronous functions that run only on the server to perform server-side logic
 - E.g., Handling form submissions, data mutations (creating, updating, deleting)
 - E.g., User fills and submits a form, a server action could be used to create a new blog post, updates their profile, or adds an item to a wish list
 - They can be called directly from React components (both Server and Client Components) without manually creating separate Web API endpoints
 - 'use server' Directive: to mark a function or an entire file as containing Server Actions
 - Security: Execute securely on the server, never exposing sensitive logic or credentials to the client

Server Action - Example

```
export default function Page() {
  async function createInvoice(formData) {
    'use server'
    const invoice = {
      customerId: formData.get('customerId'),
      amount: formData.get('amount'),
      status: formData.get('status'),
     // Mutate data
    db.addInvoice(invoice);
    // revalidate cache
    revalidatePath('/invoices')
   return <form action={createInvoice}>...</form>
```

Example Usage 1 - Handle Form Submission (CRUD Operations)

- Scenario: User fills out a contact form, creates a new blog post, updates their profile, or adds an item to a wish list
- Instead of creating a separate API route
 (/api/contact, /api/posts) to handle the POST
 request, you define a Server Action directly
 - It simplifies the code, keeps mutation logic closer to where it's triggered, and handles data submission securely on the server
 - Works seamlessly with html <form>

Example Usage 2 - Adding an Item to Card

- A list of products is displayed on a Server Component
 - Each product has an "Add to Cart" button that should add the item directly using addToCart Server Action
- The addToCart function is defined within or imported into the Server Component
 - o It's marked with 'use server'
 - The <form> uses the action prop to directly call this Server
 Action
 - When submitted, the form data is sent securely to the server, the action executes, interacts with the DB, and then revalidates the /cart path

Example Usage 3 - Quick Actions & Toggles (e.g., Likes, Bookmarks)

- While it's common to use Server Actions within <form>
 elements, they can also be invoked from a Client
 Components to handle events such as onClick
 - For example, to increment a like count:

```
"use client";
import { incrementLike } from "@/app/actions/postActions.js";
import { useState } from "react";
export default function LikeButton({ postId, initialLikes }) {
 const [likes, setLikes] = useState(initialLikes);
 return (
    <> <span>Likes Count: {likes}</span>
      <button onClick={async () => {
          const updatedLikes = await incrementLike(postId);
          setLikes(updatedLikes);
        }}> Like
      </button>
    </>>
```

Key Considerations

- Mutations Focus: Server Actions excel at changing data (POST, PUT, PATCH, DELETE semantics)
 - For purely fetching data (GET), use async/await in Server Components or Route Handlers
- Client-Side Feedback: When triggering from Client Components, use useFormState and useFormStatus for loading states, error handling, and success messages
- Data Revalidation: Remember to use revalidatePath or revalidateTag within your Server Action to ensure the UI reflects the data changes
- Security: Always validate input data within the Server Action, even if you have client-side validation. Never trust client input

Data Fetching



Data Fetching

- fetch() is a Web API used to fetch remote resources and returns a promise
- You can fetch data in a component, a page or a layout
 - e.g., a blog layout could fetch categories which can be used to populate a sidebar component

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

export default async function Page() {
  const name = await getData();
  return '...';
}
```

 Next.js extends the fetch options object to allow each request to set the desired caching and revalidating configuration

Data Fetching - Caching Config

```
fetch('https://...', { cache: 'force-cache' | 'no-store' })
```

- auto no cache (default): Next.js fetches the resource from the remote server on every request in development, but will fetch once during next build.
 - If <u>Dynamic APIs</u> such as cookies, headers, or the searchParams are used on the route, Next.js will fetch the resource dynamically at request time to ensure the data is fresh
- no-store: Next.js fetches the resource from the remote server on every request, even if Dynamic APIs are not used on the route
- force-cache: Next.js looks for a matching request in its Data Cache
 - If there is a match and it is fresh, it will be returned from the cache
 - If there is no match or a stale match, Next.js will fetch the resource from the remote server and update the cache with the downloaded resource

Data Fetching – Revalidate

```
fetch(`https://...`, { next: { revalidate: false | 0 | number } })
```

Set the cache lifetime of a resource (in seconds)

- false Caches the data indefinitely (behaves like cache: 'force-cache')
 - The data is fetched once (at build time or first request) and stored indefinitely in the Data Cache until manually invalidated (e.g., using revalidateTag or revalidatePath)
- O Prevents caching for this fetch request
 - Data is fetched fresh on every request
 - o Functionally similar to cache: fetch(URL, { cache: 'no-store' })
- number Specify the cache lifetime in seconds
 - The data is cached for the specified number of seconds (e.g., 60)
 - Enables Incremental Static Regeneration (ISR) for this fetch
 - After the time expires, the next request gets the stale cached data immediately,
 - while Next.js triggers a background revalidation. If successful, the cache updates for subsequent requests
 - Used for data that needs periodic refreshing without blocking the user

Data Fetching – revalidateTag

```
fetch(`https://...`, { next: { tags:
['posts'] } })
```

- Set the cache tags of a resource
- Data can then be revalidated on-demand using <u>revalidateTag</u>

```
'use server'
import { revalidateTag } from 'next/cache'
export default async function submit() {
  await addPost()
  revalidateTag('posts')
}
```

Summary

- Next.js = React-based full stack web framework that allows creating user interfaces, static pages, server-side rendered pages, and Web API
- Next.js has a file-system based router: when a file is added to the app directory, it's automatically available as a route
- Server actions: are asynchronous functions that run only on the server to perform server-side logic
- Data fetching: Next.js implements the fetch() function to run the server and extends it to allow setting the desired caching and revalidating configuration

Resources

Learn Next.js

http://nextjs.org/learn

Next.js App Templates

https://vercel.com/templates

Useful list of resources

https://github.com/unicodeveloper/awesomenextjs