Outline

- Part 1 Reintroducing Hypermedia
 - Hypermedia
 - Why Hypermedia?
 - When Should You Use Hypermedia?
 - What Is Hypermedia?
 - Hypermedia Strikes Back
 - Summary
 - REST And All That
 - Where Did The Term REST Come From, Anyway?
 - Does REST mean JSON?
 - An Overview of Chapter 5 of Roy Fieldings Thesis
 - The Uniform Interface
 - HATOEAS
 - Summary
 - · Contact.App
 - A Simple Contact Management Application
 - What Stack To Use?
 - Contact.App Functionality
 - Listing Contacts
 - Adding Contacts
 - Viewing Contact Details
 - Editing Contacts
 - Deleting Contacts
 - Searching Contacts
 - Summary
- Part 2 Building Modern Hypermedia Applications
 - htmx: A Hypermedia-oriented Library
 - introduction
 - htmx & REST
 - triggering requests with htmx
 - targeting elements with htmx
 - parameters with htmx
 - history support with htmx

- Summary
- Implementing UX Patterns With htmx
 - Active Search
 - Inline Editing
 - Infinite Scroll
 - Bulk Editing
 - Lazy Loading
 - Summary
- Extending htmx
 - Understanding the htmx event model
 - Hooking into events
 - Understanding the htmx extension model
 - An example extension
 - Summary
- Advanced htmx
 - Web Sockets
 - Server Sent Events
 - Animations
 - Debugging
 - Security Concerns
 - Configuration
- Other Hypermedia Libraries For The Web
 - Unpoly
 - Hotwire
 - jQuery
 - VanillaJS
 - Summary
- Hyperview: A Mobile Hypermedia
 - Who says hypermedia is only for the web?
 - Getting Started with Hyperview
 - HXML vs HTML
 - Navigation
 - Pull to Refresh
 - Tabs
 - Forms

- Advanced Forms
- Event Dispatch
- Case Studies
- Scripting In Hypermedia Applications
 - Are Scripts Still allowed? (Yes!)
 - Hypermedia-oriented Scripting
 - Hyperscript
 - Alpinejs
 - Vanillajs
 - Summary
- JSON Data APIs In Hypermedia Applications
 - Are JSON APIs Still allowed? (Yes!)
 - The Differing Characteristics of JSON and HTML/REST APIs
 - Separating Concerns: The Good Parts
 - Summary
- Hypermedia: A Return To The Web's Roots
 - Trends in Software Development
 - Complexity Sells, Simplicity Endures
 - Summary