

Session 5 Instructor Guide: Connecting to External APIs

Learning Outcomes

By the end of Session 5, students will be able to:

1. **Define APIs** as communication interfaces between applications and explain their role in modern web development
2. **Read API documentation** to understand request parameters and response formats
3. **Explain asynchronous programming** and distinguish it from synchronous code execution
4. **Use async/await and promises** to write readable, maintainable asynchronous JavaScript
5. **Make HTTP requests** using the Fetch API to retrieve data from external sources
6. **Parse JSON responses** and convert them into JavaScript objects and arrays
7. **Build dynamic URLs** using template literals and zone configuration data
8. **Transform API data** into game-ready format using array methods and helper functions
9. **Handle network errors** gracefully with try/catch blocks
10. **Decode URL-encoded text** to convert API responses into readable format
11. **Apply data validation** to ensure API responses are complete and correctly formatted

Instruction

Instructor introduces key concepts students need to succeed:

1. **APIs: The Internet's Communication System** - Define APIs as interfaces that let applications talk to each other, using restaurant menu analogy
2. **OpenTrivia Database Exploration** - Live demo of API endpoint showing raw JSON data and URL encoding
3. **Asynchronous Programming Fundamentals** - Compare synchronous vs asynchronous execution using coffee shop analogy

4. **Fetch API and HTTP Requests** - Introduce fetch as the modern way to request data from servers
 5. **JSON: The Universal Data Format** - Explain JSON as the standard format for API communication
 6. **Async/Await Syntax** - Show how async/await makes asynchronous code readable and maintainable
 7. **Data Transformation Patterns** - Demonstrate the ability to transform API data into the format your application needs
 8. **Error Handling and Validation** - Emphasize robust code that handles network failures gracefully
 9. **Helper Functions and Managing Complexity** - Show how breaking complex problems into focused functions makes code maintainable and easier to understand
 10. **Development Workflow** - Incremental implementation with testing at each step
 11. **Let's Connect!** - Launch the hands-on mission: complete the API integration to add dynamic questions to the game
-

Slide Deck Outline

Slide 1: Connecting to External APIs

- **Title:** “Session 5: Connecting to External APIs — Generating Dynamic Questions”
- **Session 4 Recap:** “Last time: You configured game zones using metadata and JavaScript data structures”
- **Hook:** “Your zones have themes — now let’s fill them with real questions from the internet!”
- **Today’s Mission:**
 - **Connect** to external APIs for live data
 - **Master** asynchronous programming with async/await
 - **Transform** API responses into game-ready data
 - **Handle** network errors like a skilled developer
 - **Experience** the power of real-time data integration
- **Visual:** Data flow diagram showing API → Transform → Game
- **Connection:** “From static configuration to dynamic, internet-powered content!”

Slide 2: APIs - The Internet's Communication System

- Title: “What Are APIs and Why Do They Matter?”
- Restaurant Menu Analogy:
 - Menu = API documentation (tells you what’s available)
 - Order = HTTP request (asking for specific data)
 - Food = JSON response (the actual data you receive)
 - Waiter = API endpoint (handles the communication)
- Real-World Examples:
 - Social media apps - Photo API, user API, messaging API
 - Music streaming apps - Music API, playlist API, search API
 - Weather apps - Forecast API, location API, alerts API
- Your Game: OpenTrivia Database API provides thousands of trivia questions
- Real-World Context: “Modern apps are built by connecting multiple APIs together”
- Student Preview: “You’ll request real trivia questions and transform them for your game”

Slide 3: OpenTrivia Database - Your Question Source

- What is OpenTrivia DB: Free, open-source trivia question database with thousands of questions across multiple categories
- API Documentation: https://opentdb.com/api_config.php - Essential resource for understanding available parameters
- Key Features:
 - Multiple categories - Science, history, entertainment, sports, and more
 - Difficulty levels - Easy, medium, hard
 - Question types - Multiple choice, true/false
 - No API key required - Free to use for educational projects
- Live Demo: Visit API endpoint in browser
- URL Breakdown:
`https://opentdb.com/api.php?amount=3&category=18&type=multiple&difficulty=easy&enc`
 - amount=3 - Request 3 questions
 - category=18 - Computer Science category

- **difficulty=easy** - Easy difficulty level
- **encode=url3986** - URL encode special characters
- **Raw JSON Response Analysis:**
 - **response_code: 0** - Success indicator
 - **results array** - Contains the actual questions
 - **URL encoding** - `%20` = space, `%3A` = colon
- **Documentation Skills:** “Reading API docs is essential - they tell you what parameters are available and what responses to expect”
- **The Challenge:** “This API data needs to be transformed into game questions”
- **Student Mission:** “Your job is to fetch this data and transform it”

Slide 4: Synchronous vs Asynchronous - The Coffee Shop Analogy ☕

- **Title:** “Understanding How Code Handles Waiting”
- **Visual:** Split-screen comparison with coffee shop scenarios

Synchronous (Blocking): - **Fast food counter** - One order at a time, everyone waits - **Code behavior** - Each line waits for the previous to complete - **Problem** - App freezes while waiting for network requests

Asynchronous (Non-blocking): - **Coffee shop** - Order, get number, sit down while they prepare - **Code behavior** - Start request, continue other work, handle result when ready - **Benefit** - App stays responsive during network operations

- **Key Insight:** “Network requests take time — asynchronous code keeps your app responsive”
- **Student Connection:** “Your fetch requests will be asynchronous so the game doesn’t freeze”

Slide 5: Fetch API - Modern Data Requests 🚀

- **Title:** “The Modern Way to Request Data”
- **Basic Fetch Syntax:**

```
const response = await fetch(url);
const data = await response.json();
```

- What Happens:
 1. `fetch(url)` - Send HTTP request to server
 2. `await` - Wait for response without blocking
 3. `response.json()` - Parse JSON data from response
 4. `data` - JavaScript object ready to use
- Error Handling:

```
try {  
  const response = await fetch(url);  
  const data = await response.json();  
} catch (error) {  
  console.log("Request failed:", error);  
}
```

- Best Practice: “Always wrap fetch in try/catch for robust error handling”

Slide 6: JSON Processing - From Text to Objects

- Title: “JavaScript Object Notation - How APIs Communicate”
- What is JSON?
 - Text format that looks like JavaScript objects
 - Universal standard for data exchange
 - Human readable but structured for machines
- JSON vs JavaScript Object:

```
// JSON (text format)  
'{"name": "Alice", "age": 25}'  
  
// JavaScript Object (in memory)  
{name: "Alice", age: 25}
```

- The Parsing Process:
 - `fetch()` returns a Response object
 - `response.json()` reads the response body and parses JSON automatically
 - Result: JavaScript objects ready to use in your code

- **Why APIs Use JSON:** Language-independent, lightweight, widely supported
- **Student Connection:** “OpenTrivia DB sends JSON — your code converts it to JavaScript objects”

Slide 7: Data Transformation Philosophy - Making APIs Work for You

- **Title:** “Why APIs Rarely Return Data in the Format You Need”
- **The Reality:** APIs serve many different applications with different needs
- **Your Challenge:** Transform API data into your game’s specific format
- **Transformation Benefits:**
 - **Consistency** - Same data structure throughout your app
 - **Simplicity** - Easier to work with in your components
 - **Flexibility** - Change API without changing your entire app
- **Helper Functions Philosophy:**
 - **Single responsibility** - Each function does one thing well
 - **Reusability** - Write once, use multiple times
 - **Testability** - Easy to verify each transformation step
- **Today’s Helpers:**
 - `decodeText()` - Converts URL encoding to readable text
 - `shuffleAnswers()` - Randomizes answer order for fairness
 - `transformQuestion()` - Orchestrates the complete transformation
- **Best Practice:** “Break complex transformations into simple, composable functions”

Slide 8: Array Methods - Processing Collections of Data

- **Title:** “Transforming Arrays with `map()` and Finding Items with `indexOf()`”
- **The `map()` Method:**
 - **Purpose:** Transform each item in an array into something new
 - **Pattern:** `array.map(item => transformedItem)`
 - **Returns:** New array with same length, transformed items
- **API Use Case:**

```
// Transform each API question into game format  
const questions = data.results.map(apiQuestion => transformQuestion(apiQuestion))
```

- **The indexOf() Method:**
 - **Purpose:** Find the position of an item in an array
 - **Pattern:** `array.indexOf(searchItem)`
 - **Returns:** Index number (or -1 if not found)

- **Game Use Case:**

```
// Find where the correct answer ended up after shuffling  
const correctIndex = shuffledAnswers.indexOf(correctAnswer);
```

- **Why These Matter:** Essential for processing API responses and organizing game data
- **Student Application:** “You’ll use `map()` to transform all questions and `indexOf()` to track correct answers”

Slide 9: URL Encoding and Decoding - Handling Special Characters

- **Title:** “Why API Text Looks Weird and How to Fix It”
- **The Problem:** URLs can’t contain spaces, colons, or special characters safely
- **URL Encoding Examples:**
 - Space becomes `%20`
 - Colon becomes `%3A`
 - Question mark becomes `%3F`
- **Why APIs Use Encoding:** Ensures text transmits safely over the internet
- **The Solution:** `decodeURIComponent()` converts encoded text back to readable format
- **Before/After Example:**

```
// Encoded (from API)  
"What%20does%20GHz%20stand%20for%3F"  
  
// Decoded (for your game)  
"What does GHz stand for?"
```

- **Student Implementation:** “Your decodeText helper function handles this conversion automatically”

Slide 10: Async/Await - Making Asynchronous Code Readable 🎭

- Title: “Async/Await: Asynchronous Code That Looks Synchronous”
- The Problem with Callbacks:

```
// Hard to read and debug  
fetch(url).then(response => {  
  return response.json();  
}).then(data => {  
  console.log(data);  
}).catch(error => {  
  console.log(error);  
});
```

- The Async/Await Solution:

```
// Easy to read and debug  
async function fetchData() {  
  try {  
    const response = await fetch(url);  
    const data = await response.json();  
    console.log(data);  
  } catch (error) {  
    console.log(error);  
  }  
}
```

- Key Rules:
 - **async** keyword before function declaration
 - **await** keyword before asynchronous operations
 - **try/catch** for error handling
- Student Benefit: “Your API code will be clean and easy to understand”

Slide 11: Data Transformation - API to Game Format 🔄

- Title: “Transforming API Data for Your Game”

- **Visual:** Before/After comparison showing data transformation

API Response (Raw Format):

```
{
  "question": "What%20does%20GHz%20stand%20for%3F",
  "correct_answer": "Gigahertz",
  "incorrect_answers": ["Gigahotz", "Gigahetz", "Gigahatz"]
}
```

Game Format (Transformed):

```
{
  "question": "What does GHz stand for?",
  "answers": ["Gigahotz", "Gigahertz", "Gigahetz", "Gigahatz"],
  "correct": 1
}
```

- **Transformation Steps:**
 1. **Decode** URL-encoded text (%20 → space)
 2. **Combine** correct and incorrect answers
 3. **Shuffle** answer order randomly
 4. **Find** correct answer index in shuffled array
- **Common Reality:** “APIs rarely return data in exactly the format you need”

Slide 12: Helper Functions - Managing Complexity

- **Title:** “Breaking Complex Problems into Manageable Pieces”
- **Core Concept:** “Decompose complex tasks into smaller, focused functions that can be combined”
- **Helper Function Benefits:**
 - **Reusability** - Write once, use multiple times
 - **Maintainability** - Changes in one place update everywhere
 - **Testability** - Easy to test small, focused functions
 - **Readability** - Clear function names explain what code does
 - **Complexity Management** - Tackle big problems by solving smaller ones

- Today's Helpers:
 - `buildApiUrl()` - Constructs request URL from zone data
 - `decodeText()` - Converts URL encoding to readable text
 - `shuffleAnswers()` - Randomizes answer order
 - `transformQuestion()` - Converts API format to game format
- Key Approach: "Good developers break complex problems into simple, composable pieces"

Slide 13: Error Handling - Building Robust Applications 🛡️

- Title: "Planning for When Things Go Wrong"
- Common API Failures:
 - Network errors - Internet connection issues
 - Server errors - API temporarily down
 - Invalid responses - Empty or malformed data
 - Rate limiting - Too many requests too quickly
- Error Handling Strategy:

```
try {  
  const response = await fetch(url);  
  const data = await response.json();  
  
  if (!data.results || data.results.length === 0) {  
    return []; // Handle empty response  
  }  
  
  return processData(data);  
} catch (error) {  
  console.log("Failed to fetch questions:", error);  
  return []; // Return safe fallback  
}
```

- Key Mindset: "Always assume external services might fail"
- Student Application: "Your game will gracefully handle network issues"

Slide 14: Fetch Dynamic Trivia Questions! 🚀

- **Today's Mission: Connect your game to the internet**
 1. Replace `alert` with basic fetch request and response logging
 2. Add **data validation** to handle empty API responses
 3. Implement `transformQuestion` step-by-step with console logging
 4. Complete `fetchQuestions` integration with full data transformation
 5. Test **API integration** using React DevTools state inspection
 6. Clean up **debugging code** for a polished implementation
- **Success Criteria:**
 - Zones load real trivia questions from OpenTrivia DB
 - Questions are properly decoded and formatted
 - Answers are shuffled with correct index tracking
 - Error handling prevents crashes on network failures
- **Development Workflow:** "Build incrementally, test frequently, handle errors gracefully"

[HANDS-ON WORK HAPPENS HERE]

Slide 15: Data Flow Architecture - The Complete Picture 🔄

- **Title:** "Tracing Data from Click to Questions"
- **Visual:** Complete data flow diagram

```
graph TD
    A[User clicks zone] --> B[GameMap handleZoneClick]
    B --> C[GameContext loadQuestionsForZone]
    C --> D[API response]
    D --> E[transformQuestion]
    E --> F[Clean game objects]
    F --> G[React state updates]
    C --> H[trivia.js fetchQuestions]
    H --> I[OpenTrivia Database API]
```

User clicks zone → GameMap handleZoneClick → GameContext loadQuestionsForZone
↓
React state updates ← Clean game objects ← transformQuestion ← API response
↓
trivia.js fetchQuestions
↓
OpenTrivia Database API

- **Key Components:**
 - **GameMap** - Handles user interaction
 - **GameContext** - Manages application state
 - **trivia.js** - Handles API communication and data transformation

- **OpenTrivia DB** - External data source
- **Clean Architecture:** “Separation of concerns — each component has a specific responsibility”
- **Student Achievement:** “You built a complete data pipeline from user interaction to external API”

Slide 16: What's Next - Browser Storage & Caching ⚡

- **Title:** “Preview of Session 6”
- **Today's Achievement:** “You connected your game to real internet data with complete API integration”
- **Next Challenge:** “Add caching to make your game faster and more efficient”
- **Concepts Coming:**
 - **Browser storage** - Save API responses locally
 - **Cache strategies** - When to use cached vs fresh data
 - **Performance optimization** - Reduce unnecessary network requests
 - **Cache management** - Clear old data when needed
- **Motivation:** “Your questions will load instantly after the first request!”
- **Visual:** Performance comparison showing cached vs uncached request times