# Al-Assisted Coding

Week 2 - Advanced Programming

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## Today's Agenda

- Introduction: Al in Software Development
- GitHub Copilot & Al Pair Programming
- Benefits & Limitations of Al Coding Tools
- Research on AI Coding Productivity
- Hands-on: Using GitHub Copilot
- Coding Exercise: Al-assisted Implementation
- Refactoring with Al



## What is Al-Assisted Coding?

- Al coding assistants act as "pair programmers"
- Suggest code snippets, functions, and methods
- Autocomplete based on natural language comments
- Help debug and explain code
- Tools include GitHub Copilot, ChatGPT, Tabnine, Amazon CodeWhisperer

#### **Traditional Coding:**

- Manual code writing
- Documentation lookup
- StackOverflow searches

#### **AI-Assisted Coding:**

- Contextual suggestions
- Natural language to code
- In-editor intelligence

## How Al Coding Assistants Work

- Trained on billions of lines of public code repositories
- Use large language models (LLMs) to understand patterns
- Analyze your code, comments, and context
- Predict what code you're likely to write next
- Improve over time through feedback

**Important:** Al coding assistants don't "understand" code the way humans do - they're making statistical predictions about what code patterns should follow your current code.

## GitHub Copilot

- Developed by GitHub and OpenAl
- Built on OpenAl Codex (GPT model fine-tuned on code)
- Integrates directly into code editors like VS Code
- Suggests entire functions and code blocks
- Works across dozens of programming languages

#### Example Functionality:

```
# Function to calculate the mean of
# a list of numbers
def calculate_mean(numbers):
    # Copilot might suggest:
    total = sum(numbers)
    return total / len(numbers)
```

Copilot can generate entire function bodies based on just a comment!

## Research: Impact of AI Coding Assistants

Based on GitHub & Accenture research on Copilot:

#### **Productivity Boost**

- 55% of developers completed tasks faster with Copilot
- 88% report feeling more productive
- 96% report faster completion of repetitive tasks

#### **Developer Experience**

- 77% spend less time searching for information
- 87% maintain flow state longer
- 73% report less mental fatigue

Source: Research by GitHub & Accenture, 2023 - "Quantifying GitHub Copilot's impact in the enterprise"

## Al Coding Assistants: Benefits

#### **Speed & Efficiency**

- Write code faster
- Reduce boilerplate work
- Automate repetitive tasks

#### **Learning & Discovery**

- Explore new patterns
- Learn libraries & frameworks
- See alternative approaches

# Reduced Context **Switching**

- Less documentation lookup
- Fewer web searches
- Stay in your IDE

#### **Accessibility**

- Lowers barriers to coding
- Help with syntax recall
- Reduces typing strain

#### **Focus on Logic**

- Focus on problems, not syntax
- Think at a higher level
- More time for architecture

#### **Experimentation**

- Try ideas quickly
- Rapid prototyping
- Explore alternatives

## Al Coding Assistants: Limitations

#### **Quality Concerns**

- Can generate incorrect code
- May introduce subtle bugs
- Sometimes produces inefficient solutions
- May suggest outdated approaches

#### **Security Risks**

- Potential to introduce vulnerabilities
- Might use insecure patterns
- Could expose sensitive information

#### **Understanding Gaps**

- No true understanding of business logic
- Can't replace domain knowledge
- Missing context beyond the codebase
- No awareness of project goals

#### **Overreliance Danger**

- Skill atrophy concerns
- Critical thinking still required
- May accept solutions without verification

## Effective Prompting for AI Coding Tools

#### **Best Practices:**

- Be specific and detailed in comments
- Include expected inputs and outputs
- Specify language/framework preferences
- Break complex problems into smaller steps
- Provide context about your application

**Remember:** The quality of suggestions directly correlates with the quality of your prompts!

#### **Example - Poor Prompt:**

# Sort function

#### **Example - Better Prompt:**

# Function to sort a list of student
objects by GPA (descending) # Each
student has properties: name (string),
id (int), and gpa (float) # Should
handle empty lists and return a new
sorted list

## Code Refactoring with AI Tools

- Al can help improve existing code
- Identify patterns for optimization
- Suggest cleaner, more maintainable alternatives
- Apply best practices and design patterns

#### **Before Refactoring:**

```
def process(d):
    res = []
    for i in range(len(d)):
        if d[i] > 0:
            res.append(d[i] * 2)
        else:
        res.append(0)
    return res
```

#### **After AI-Suggested Refactoring:**

```
def process_numbers(data):
    """Double positive numbers, replace negatives with ze
    return [num * 2 if num > 0 else 0 for num in data]
```

# Hands-On Exercise: GitHub Copilot

Let's explore AI pair programming together!

## Exercise: Fibonacci Implementation with Al

#### Task:

- 1. Open VS Code with GitHub Copilot enabled
- 2. Create a new file: fibonacci.py
- 3. Write a detailed comment for a Fibonacci function
- 4. Let Copilot suggest an implementation
- 5. Test the function with different inputs
- 6. Try to improve the implementation with Copilot

**Extension:** How would you optimize this for large numbers? Ask Copilot to help!

#### **Example Comment:**

```
# Function to calculate the nth Fibonacci number # The Fibonacci sequence starts with 0 and 1 # Each subsequent number is the sum of the two preceding ones # Example: 0, 1, 1, 2, 3, 5, 8, 13, ... # Parameter: n (int) - the position in the sequence (0-indexed) # Returns: the nth Fibonacci number
```

#### **Evaluation Points:**

- Correctness of implementation
- Code readability and documentation
- Handling of edge cases

## Exercise: Refactoring with Al

#### Task:

- 1. Take the provided code snippet
- 2. Identify issues with readability, efficiency, or style
- 3. Use Al assistance to suggest improvements
- 4. Apply and evaluate the refactored code
- 5. Compare before and after

#### **Evaluation Points:**

- Code readability improvement
- Better function and variable names
- Improved algorithm efficiency
- Added appropriate error handling
- Better documentation

#### **Code to Refactor:**

```
def f(l, t):
    r = \lceil \rceil
    for i in range(len(l)):
        if l[i]["t"] = t:
            r.append(l[i])
    return r
# Usage example:
items = [
    {"id": 1, "t": "book", "price": 20},
    {"id": 2, "t": "food", "price": 10},
    {"id": 3, "t": "book", "price": 15},
    {"id": 4, "t": "food", "price": 5}
books = f(items, "book")
```

## Questions?

Let's discuss Al-assisted coding!

## Homework Assignment

#### **AI-Assisted Development Portfolio Task:**

- 1. Choose one algorithm from the provided list
- 2. Implement it with GitHub Copilot or another AI assistant
- 3. Document your process include:
- The prompts/comments you used
- Screenshots of Al suggestions
- Your modifications to the AI code
- Testing strategy and results
- 4. Submit your code and documentation to GitHub
- 5. Be prepared to discuss your experience in the next class

Due Date: Before our next session

#### **Next Class Preview**

#### **Session 2 Topics:**

- Applied Al pair programming
- Working on mini-project
- Code review best practices
- Debug and refine code with Al

#### **Preparation:**

- Complete the Fibonacci exercise
- Start on your homework assignment
- Bring questions about your Al coding experience
- Make sure GitHub Copilot is working in your environment

Remember: All is a tool to enhance your programming skills, not replace them. The goal is to become a more effective developer by leveraging All capabilities.

### Thank You!

#### Contact Information

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Course Materials

All slides and code examples available on the course GitHub repository