

# Generative AI for Programming

# Overview

## What We'll Cover Today

- What is generative AI and how does it work?
- Effective prompting strategies for code generation
- Evaluating AI-generated code
- Best practices and limitations
- Ethical considerations
- Practical applications

# What is Generative AI?

## Core Concepts

**Generative AI** - AI systems that can create new content (text, code, images) based on patterns learned from training data

**Large Language Models (LLMs)** - AI trained on vast amounts of text to predict and generate human-like responses

### Examples:

- ChatGPT (OpenAI)
- Claude (Anthropic)
- GitHub Copilot
- Google Gemini

# How Does It Work?

## Pattern Recognition & Prediction

### 1. Training Phase

- Model learns from billions of examples
- Recognizes patterns in code structure, syntax, and common solutions

### 2. Generation Phase

- Takes your prompt as input
- Predicts most likely next tokens (words/characters)
- Generates coherent, contextually appropriate code

**Key Insight:** AI doesn't "understand" code like humans do - it recognizes statistical patterns

# Think-Pair-Share

## Reflection Question

What programming tasks do you think AI would be good at? What tasks might it struggle with?

# Capabilities & Limitations

## What AI Does Well

- **Boilerplate code** - repetitive patterns
- **Standard algorithms** - common solutions
- **Code translation** - between languages
- **Documentation** - comments and explanations
- **Debugging help** - identifying common errors

# Capabilities & Limitations

## Current Limitations

- **Novel algorithms** - truly original solutions
- **Complex architecture** - system design decisions
- **Domain expertise** - specialized knowledge
- **Context understanding** - large codebases
- **Security** - subtle vulnerabilities
- **Edge cases** - unusual scenarios

# Effective Prompting Strategies

## The PREP Framework

**Precise** - Be specific about what you want

**Relevant** - Provide context and constraints

**Examples** - Include input/output samples

**Process** - Break complex tasks into steps



# Prompting Strategy 1: Be Precise

## Vague vs. Specific Prompts

**Vague:** "Write a function to sort"

**Specific:** "Write a Java function that sorts an array of integers in ascending order using the quicksort algorithm. Include comments explaining the partitioning step."

### Key Elements:

- Programming language
- Data types
- Algorithm choice
- Output requirements
- Documentation needs

# Prompting Strategy 2: Provide Context

## Add Relevant Information

**Without Context:** "Create a search function"

**With Context:** "Create a binary search function in Java for a sorted array of Student objects. Students should be compared by their ID (integer). Return the index if found, -1 if not found."

### What to Include:

- Data structures involved
- Constraints (sorted, unique, etc.)
- Expected behavior
- Return values

# Prompting Strategy 3: Include Examples

## Input/Output Samples

Create a Java method that validates email addresses.

Examples:

- "user@example.com" → true
- "invalid.email" → false
- "test@domain.co.uk" → true
- "@example.com" → false

Requirements:

- Must have @ symbol
- Must have domain with extension
- Must have username before @

## Active Learning: Write a Prompt

Write a prompt to generate a Java method that:

- Finds the maximum value in an ArrayList of doubles
- Returns -1 if the list is empty
- Include at least 2 test cases in your prompt

# Prompting Strategy 4: Process (Break It Down)

## Iterative Development

**Complex Task:** "Create a student grade management system"

**Better Approach:**

1. "Create a Student class with fields for name, ID, and grades"
2. "Add a method to calculate GPA"
3. "Create a StudentDatabase class to store multiple students"
4. "Add search functionality by student ID"

**Benefit:** Easier to verify and debug each component

# Advanced Prompting Techniques

## Chain of Thought Prompting

Encourage AI to "think through" the problem:

```
"Before writing the code, explain your approach:  
1. What algorithm will you use and why?  
2. What are the edge cases to consider?  
3. What is the time complexity?
```

```
Then provide the implementation."
```

**Result:** More thoughtful, better-documented code

# Advanced Prompting Techniques

## Role-Based Prompting

Frame the AI's perspective:

```
"You are a senior Java developer reviewing code  
for a banking application. Write a secure password  
validation function that:  
- Requires 12+ characters  
- Includes uppercase, lowercase, digit, special char  
- Explain security considerations"
```

**Benefit:** Encourages best practices and security awareness

# Evaluating Generated Code

## Correctness

- Does it compile?
- Does it handle edge cases?
- Are there logical errors?

## Efficiency

- What's the time/space complexity?
- Are there obvious optimizations?

## Style

- Does it follow conventions?
- Is it readable and maintainable?



# Evaluating Generated Code

## Testing is Essential

**Never trust AI output without verification**

1. **Write test cases** before accepting code
2. **Test edge cases** - empty inputs, nulls, boundaries
3. **Verify algorithms** - trace through with sample data
4. **Check assumptions** - are invariants maintained?

**Remember:** AI can confidently produce wrong code!

# Think-Pair-Share

## Code Review Exercise

Look at this AI-generated code:

```
public int factorial(int n) {  
    if (n == 0) return 1;  
    return n * factorial(n - 1);  
}
```

What issues might exist? What test cases would you write?

# Common Issues in AI Code

## Logic errors

- Off-by-one errors
- Incorrect base cases
- Wrong operators

## Missing edge cases

- Null handling
- Empty collections
- Negative numbers
- Integer overflow

## Performance issues

- Inefficient algorithms
- Unnecessary operations
- Poor data structure choices

## Security vulnerabilities:

- SQL injection risks
- Buffer overflows
- Unvalidated input

# Best Practices

## Using AI as a Programming Tool

### DO:

- Use for learning and exploration
- Generate boilerplate and tests
- Get explanations of unfamiliar code
- Brainstorm alternative approaches
- Create documentation

### DON'T:

- Copy-paste without understanding
- Skip testing
- Ignore security implications
- Use for critical systems without review
- Assume it's always correct

# Best Practices

## Iterative Refinement

### Follow-up prompting strategy:

1. Generate initial solution
2. Ask for explanation: "Explain how this code works"
3. Request improvements: "Optimize for time complexity"
4. Add features: "Add error handling for X"
5. Generate tests: "Write JUnit tests for this method"

**Key:** Engage in a dialogue, don't accept first output

# Active Learning Exercise

## Prompt Engineering Challenge

**Scenario:** You need a Java method to merge two sorted arrays

1. Write an initial prompt
2. Review generated code (if you have access to AI)
3. Write a follow-up prompt to improve it
4. Identify what test cases you'd need

# Academic Integrity

## Using AI Responsibly

**Per our syllabus:**

- "Using AI generated text or other AI output may be considered plagiarism"
- "Each instructor and each assignment may have varying expectations"

**Guidelines for this course:**

- Always understand code you submit
- Document when you use AI assistance
- Don't submit AI code as your own work
- Use AI for learning, not replacement

# Academic Integrity

## Ethical Considerations

### Attribution & Honesty

- Be transparent about AI use
- Cite when required by assignment
- Don't misrepresent your work

### Learning vs. Shortcuts

- AI should enhance learning
- Struggle is part of the process
- Build genuine understanding

### Professional Ethics

- Employers expect authentic skills
- Your portfolio should reflect your abilities



# Real-World Applications

## Industry Uses of AI

### Code Generation

- GitHub Copilot in IDEs
- Automated test generation
- Boilerplate reduction

### Code Review & Analysis

- Bug detection
- Security vulnerability scanning
- Code quality suggestions

### Documentation

- Automatic comment generation
- API documentation
- Code explanations

# Real-World Applications

## AI in Professional Development

### Pair programming assistant:

- Suggests completions
- Offers alternative approaches
- Identifies potential bugs

### Learning tool:

- Explains unfamiliar code
- Provides examples
- Teaches new languages/frameworks

### Productivity multiplier:

- Speeds up routine tasks
- Reduces context switching
- Handles repetitive work

# The Future of AI in Programming

## Likely developments:

- Better context understanding
- Stronger reasoning capabilities
- Integration with development tools
- Specialized domain models

## What won't change:

- Need for human judgment
- Importance of understanding fundamentals
- Value of problem-solving skills
- Critical thinking requirements

# Active Learning: Scenario Analysis

## Break into groups of 3-4

Each group gets a scenario:

1. Using AI to complete a homework assignment
2. AI assistance during technical interview prep
3. AI-generated code in a production system
4. Using AI to learn a new programming concept

**Discuss:**

- When is AI use appropriate?
- What risks exist?
- How to use AI effectively?

# Tips for Success

## Start simple:

- Begin with well-defined problems
- Build complexity gradually
- Learn the tool's strengths

## Stay engaged:

- Don't become passive
- Question the output
- Maintain critical thinking

## Keep learning:

- Use AI to accelerate, not replace learning
- Explore AI suggestions to learn new patterns
- Understand the "why" behind the code

## Practice prompting:

- Experiment with different phrasings
- Learn from successful prompts
- Build a prompt library

# Tips for Success

## Develop judgment:

- Learn to spot errors quickly
- Understand common pitfalls
- Trust but verify

## Maintain fundamentals:

- Strong foundation in CS theory
- Algorithm knowledge
- Problem-solving skills

# Key Takeaways

## Essential Points

1. **AI is a tool**, not a replacement for understanding
2. **Effective prompting** requires clarity, context, and examples
3. **Always evaluate** generated code critically
4. **Test thoroughly** - AI makes mistakes
5. **Use ethically** - maintain academic integrity
6. **Keep learning** - AI should enhance, not replace skill development

