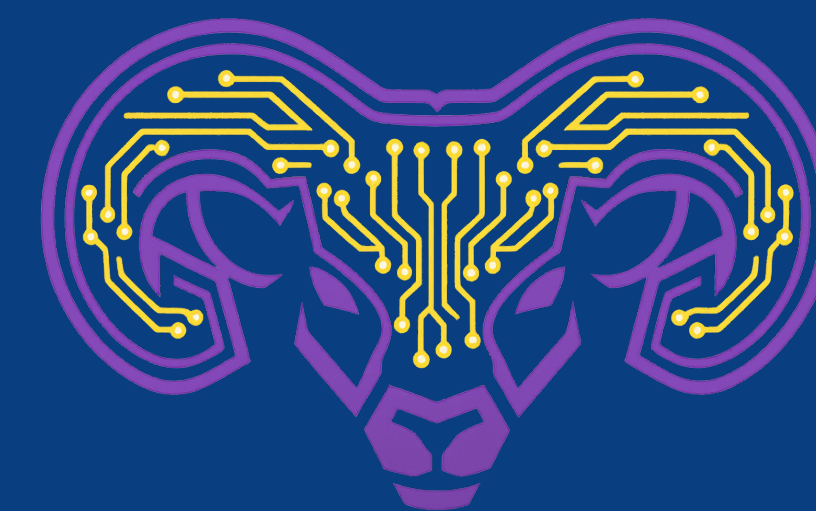


# The Impact of Prompt Engineering on Code Generation Accuracy and Hallucination Patterns in Language Models

Kadin Matotek

Advisors: Dr. Linh B. Ngo and Dr. Md Amiruzzaman

West Chester University, Department of Computer Science



WCU-AIR Lab

## Introduction

Large Language Models (LLMs) have demonstrated remarkable capabilities in code generation, yet their reliability remains a critical concern. This study investigates how different prompt engineering strategies affect model accuracy and hallucination patterns across coding tasks.

### Research Questions:

- How do concise versus verbose instructions impact code generation accuracy?
- What types of errors and hallucinations emerge across different model sizes?
- How do reasoning strategies (Chain-of-Thought, Direct, Program-Aided) affect performance?

## Methodology

We evaluated 5 Qwen2.5-Coder model variants (0.5B to 14B parameters) on 323 programming problems using a systematic prompt engineering framework.

### Dataset:

- **Source:** Kattis competitive programming platform
- Used for rigorous competitions including ICPC
- **Difficulty Range:** 0-2 (on 0-10 Kattis scale)
- Focus on fundamental algorithmic challenges

### Experimental Design:

- **Base Instructions:** Concise vs. Verbose (2 options)
- **Reasoning Strategies:** Chain-of-Thought, Direct, Program-Aided (3 options)
- **Problem Decomposition:** None vs. Basic (2 options)
- **Output Formats:** Code only, Explanation + Code, Code + Explanation (3 options)
- **Prompt Variations:**  $2 \times 3 \times 2 \times 3 = 36$  unique configurations
- **Total Solutions Generated:** 323 problems  $\times$  36 prompts  $\times$  5 models = 58,140 code generations

### Evaluation Metrics:

- **Accuracy:** Solutions passing all test cases
- **Error Taxonomy:** 8 hallucination categories, 18 error types
- **Reproducibility:** Dual independent runs

```
base_instructions:
Verbose: | You are a Python programming expert who writes clean, efficient code for competitive programming-style problems. When given a problem statement and test cases, produce a single Python script that:
1. Uses only the Python standard library (no external imports).
2. Reads input silently from stdin using input() without any prompts or additional text.
3. Chooses descriptive, non-conflicting variable and function names.
4. Correctly handles edge cases (empty inputs, minimum/maximum values, etc.).
5. Does not hard-code any test-specific values (your solution must generalize).
6. Make sure to print the result and nothing else besides the result!

Concise: | You are a Python programming expert. Solve the following problem.
Provide only Python code that reads from stdin and prints the answer.
```

Figure 1. Comparison of base instruction styles: verbose prompts (top) provide detailed explanations while concise prompts (bottom) use minimal, direct language.

## Key Finding: Conciseness Advantage

Across all 18 prompt configuration comparisons, **concise instructions outperformed verbose ones in 94.4% of cases** with an average improvement of +1.35%.

This effect was most pronounced in smaller models:

- **0.5B model:** +21.0% relative improvement
- **1.5B, 3B models:** +8.2% and +8.3% improvement
- **7B, 14B models:** +5.7% and +0.4% improvement

This suggests verbose instructions introduce noise that smaller models struggle to filter, while larger models can better extract relevant information despite verbosity.

## Results: Prompt Strategy Performance

### Top 3 Configurations

Base	Reasoning	Decomp	Output	Acc.
Concise	Direct	None	Code only	33.10%
Concise	Direct	None	Exp + Code	32.79%
Concise	CoT	None	Exp + Code	32.04%

### Bottom 3 Configurations

Base	Reasoning	Decomp	Output	Acc.
Verbose	CoT	Basic	Code + Exp	28.17%
Verbose	PAL	Basic	Code + Exp	27.80%
Verbose	PAL	Basic	Exp + Code	26.78%

Max gap: +6.32%

## Reasoning Strategy Comparison

### Reasoning Strategy Impact on Accuracy

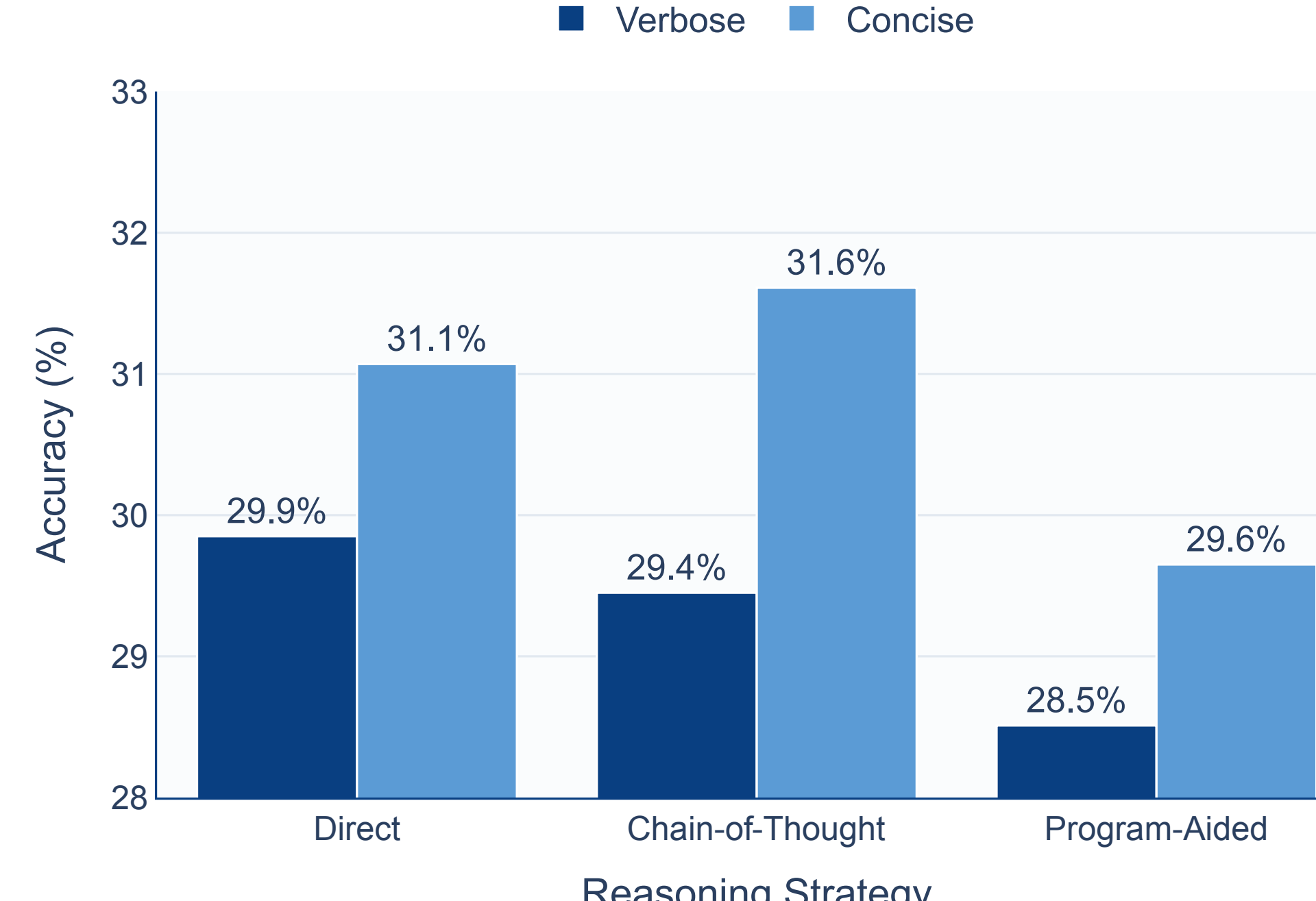


Figure 2. Concise prompts consistently outperform verbose across all reasoning strategies (Direct, Chain-of-Thought, and Program-Aided).

## Error and Hallucination Analysis

We manually defined and annotated 28 distinct error types. Crucially, we observe:

**Highly reproducible hallucination profiles:** Independent runs (v1 vs v2) produce nearly identical error distributions (overlapping solid/dashed lines).

**Systematic shift with model scale:** Larger models dramatically reduce the dominant error mode while maintaining the same overall failure pattern.

### Hallucination Profile Across Models and Runs

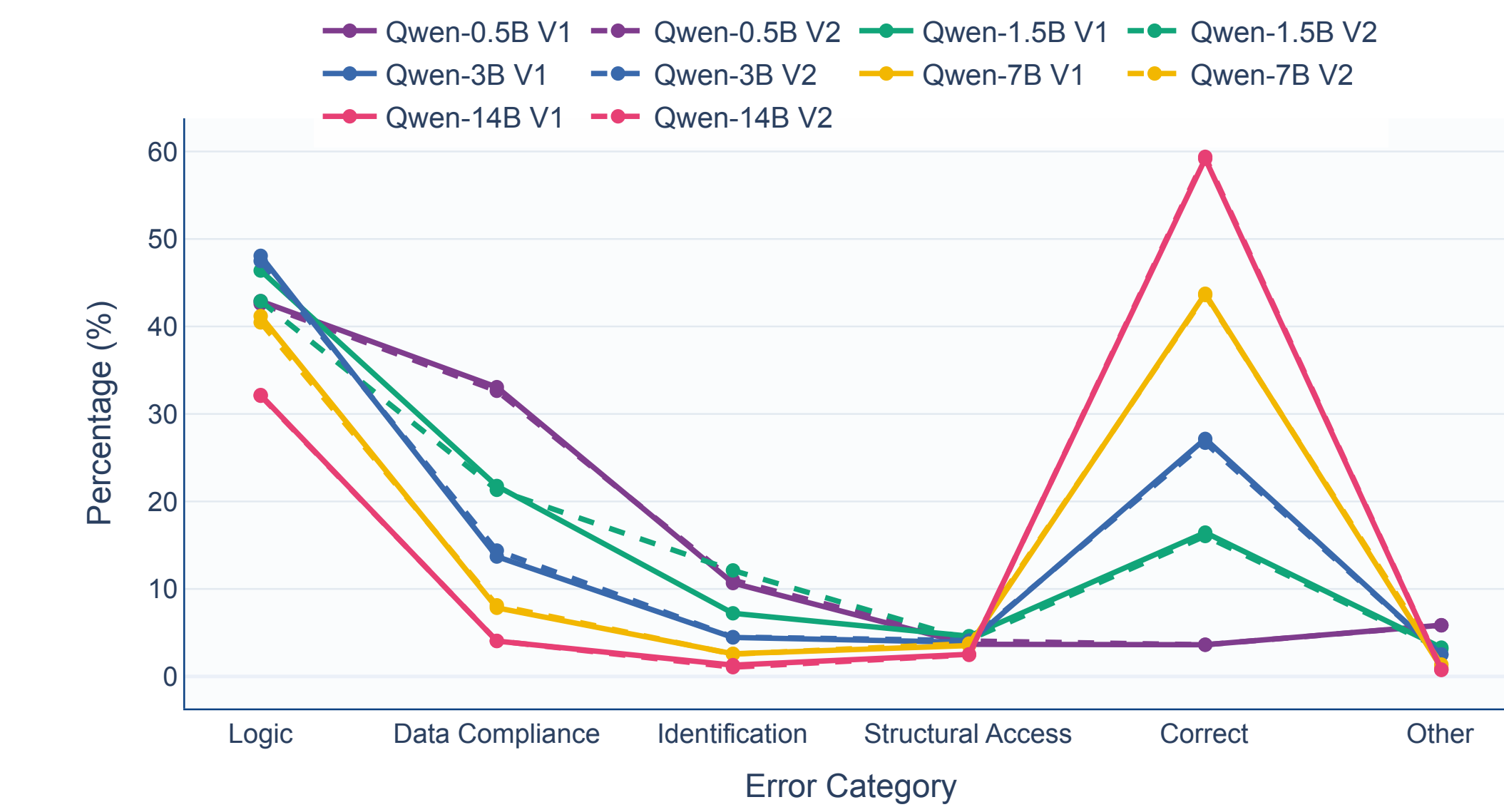


Figure 3. Hallucination profiles are remarkably stable across independent runs (solid vs dashed lines nearly overlap) but shift predictably with model size.

### Most Common Error Types:

- **Logic Deviation** (41.6%): Incorrect algorithmic approach
- **ValueError** (12.9%): Invalid input handling
- **TypeError** (2.9%): Type mismatches
- **IndexError** (3.1%): Array boundary violations
- **NameError** (2.8%): Undefined variables

## Conclusions

### Key Takeaways:

- Concise prompts consistently outperform verbose alternatives
- Smaller models are more sensitive to prompt engineering
- Logic deviations are the dominant failure mode
- Reasoning strategy and output format significantly affect accuracy

### Future Directions:

- Extend evaluation to more complex problems (difficulty 3-10)
- Test multilingual code generation across Python, Java, C++
- Investigate few-shot prompting with example solutions
- Develop automated prompt optimization frameworks