XeLaTeX Multilingual Test Document

LaTeX Compiler Workflow October 20, 2025

1 Introduction

This document tests XeLaTeX compilation with multiple languages and Unicode support. The workflow automatically detected the need for XeLaTeX based on the % !TeX program = xelatex directive.

2 European Languages

2.1 English

Hello World! This is a test of the XeLaTeX compiler with modern Unicode fonts.

2.2 French

Bonjour le monde! Voici un test avec des caractères accentués: é, è, ê, à, ù, ç, œ.

2.3 German

Guten Tag! Test mit deutschen Umlauten: ä, ö, ü, ß.

2.4 Spanish

¡Hola mundo! Prueba con caracteres especiales: ñ, á, é, í, ó, ú, ¿, ¡.

2.5 Portuguese

Olá mundo! Teste com acentuação: ã, õ, â, ê, ô, à, ç.

2.6 Italian

Ciao mondo! Test con caratteri accentati: à, è, é, ì, ò, ù.

2.7 Russian

Привет мир! Это тест кириллицы: а, б, в, г, д, е, ё, ж, з, и, й, к.

2.8 Greek

Γεια σου κόσμε! Ελληνικά γράμματα: α, β, γ, δ, ε, ζ, η, θ, λ, μ, π, σ, ω.

3 Middle Eastern Languages

3.1 Arabic

العربية. للغة اختبار هذا بالعالم! مرحبا □□□ العربية □□□ :Arabic (right-to-left

4 East Asian Languages

- 4.1 Chinese (Simplified)
- 4.2 Chinese (Traditional)
- 4.3 Japanese
- 4.4 Korean

5 Special Characters and Symbols

5.1 Mathematical Symbols

Mathematical symbols work naturally: $\Box x \Box R$, $\Box y \Box C$, \Box , \Box , \Box , \Box , \Box Greek letters in math mode: α , β , γ , δ , ϵ , ζ , η , θ , λ , μ , π , σ , τ , φ , χ , ψ , ω

5.2 Currency Symbols

Currency symbols: \$, €, £, ¥, ₹, ₽, ₩, ₪

5.3 Arrows and Operators

Arrows: □, □, □, □, □, □, □, □, □ Operators: =/, □, □, ±, ×, ÷, □, □

5.4 Geometric and Misc Symbols

Shapes: □, □, □, □, □, □, □, □ Stars: □, □, □, □ Punctuation: •, ·, ▶, •

6 Typography Features

6.1 Ligatures

XeLaTeX handles ligatures automatically: fi, fl, ff, ffi, ffl, fj The word "office" shows the ffi ligature.

6.2 Quotation Marks

Different quotation mark styles:

English: "double quotes" and 'single quotes'

French: « guillemets français »

German: "deutsche Anführungszeichen"

6.3 Dashes

Different dash types:

Hyphen: word-word En-dash: pages 10–20

Em-dash: A sentence—with emphasis

6.4 Spacing

Ellipsis: dots... versus proper ellipsis...

Non-breaking space: Mr. Smith (no line break)

7 Font Styles

7.1 Weight and Style

Bold text demonstrates font weight. *Italic text* shows slanted characters. **Bold italic** combines both styles.

7.2 Sans Serif

This is sans-serif text using Noto Sans. **Bold sans-serif** and *italic sans-serif*.

7.3 Monospace

```
This is monospace text using Noto Sans Mono.

Code example: if (x == 0) { return true; }
```

8 Color Support

XeLaTeX with xcolor package:

Red text, blue text, green text. Orange, purple, cyan.

Combined: **bold red text** and *italic blue text*.

9 Mixed Scripts in One Line

English, Français, Deutsch, Español all together. Latin with Greek: The symbol π (pi) represents 3.14159... Numbers in different scripts: 123 (Western), (Chinese), $\square\square\square$ ITT (Arabic)

10 Conclusion

If this document compiled successfully, it demonstrates:

- 1. **Compiler Detection:** The workflow detected XeLaTeX from the % !TeX program directive
- 2. **Font Installation:** Noto fonts were automatically installed
- 3. Unicode Support: Full Unicode character rendering works
- 4. **Multilingual:** Latin, Cyrillic, Greek, Arabic, and CJK scripts all render correctly
- 5. **Typography:** Ligatures, proper dashes, and quotation marks function properly
- 6. **OpenType Features:** Modern font features are available

Success! The LaTeX compiler workflow correctly handled:

- Multi-document support with smart change detection
- Automatic compiler detection (pdflatex/xelatex/lualatex)

- On-demand installation of compilers and fonts
- Efficient caching for subsequent runs

This test document validates that the workflow is production-ready for complex multilingual documents.