XeLaTeX Multilingual Test Document

LaTeX Compiler Workflow October 19, 2025

1 Introduction

This document tests XeLaTeX compilation with multiple languages and Unicode support. The workflow should automatically detect the need for XeLaTeX based on the fontspec package and 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, è, à, ù, ç.

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 Russian

Привет мир! Это тест кириллицы.

2.6 Greek

Γεια σου κόσμε! Δοκιμή ελληνικών χαρακτήρων: α, β, γ, δ, ε, θ, λ, μ, π, σ, ω.

3 Middle Eastern Languages

3.1 Arabic

4 Asian Languages

4.1 Chinese

4.2 Japanese

4.3 Korean

5 Special Characters and Symbols

Mathematical symbols work naturally: $\forall x \in \mathbb{R}$, $\exists y \in \mathbb{C}$ Currency symbols: \in , £, ¥, ₹, ₽ Arrows and symbols: \rightarrow , \leftarrow , \leftrightarrow , \Rightarrow , \neq , \leq , \geq , \pm , \times , \div Emoji and special Unicode: $\odot \square \spadesuit \clubsuit \blacktriangledown \spadesuit$

6 Typography Features

6.1 Ligatures

XeLaTeX handles ligatures automatically: fi, fl, ffi, ffl

6.2 Quotation Marks

"English quotes" and 'single quotes' work correctly. French style: « guillemets français » German style: "deutsche Anführungszeichen"

6.3 Dashes

Hyphen: -En-dash: -Em-dash: —

7 Font Features

Bold text in multiple scripts:

- English bold
- · Français gras
- · Deutsch fett

Italic text:

- English italic
- Français italique
- · Deutsch kursiv

8 Color Test

XeLaTeX with color support:

Red text and blue text and green text.

9 Conclusion

If this document compiles successfully, it proves that:

- 1. XeLaTeX compiler detection works
- 2. Unicode font support is functioning
- 3. Multilingual text rendering is operational
- 4. The workflow correctly handles complex typography

This test document should compile to a PDF showing all languages correctly rendered with appropriate fonts.