

```
---
name: 文档翻译
description: >
    将外语文档专业翻译为简体中文，输出排版精良的 PDF 文件。自动处理 EPUB、PDF、
    DOCX、
    HTML、Markdown 等多种输入格式。当用户要求翻译文档、文章、论文、书籍、合同、
    规范文件时触发此 skill。也适用于 "翻译"、"translate"、"汉化"、"中译"
    等关键词。翻译后自动生成 PDF，用户无需手动排版。
---
```

文档翻译 Skill — 自动提取 → 翻译 → PDF 输出

架构说明

本 skill 是翻译流水线的**大脑**，你（主 agent）是**双手**。skill 定义做什么、怎么做、以什么标准做；你负责调用工具执行每一步。整个流水线由 skill 驱动，你的职责是忠实地执行以下指令，不即兴发挥。

```
...
Skill (大脑)          Agent (双手)
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SKILL.md → 指令集      → 你按指令调用工具
scripts/extract.py    → 你执行 python 命令
翻译原则 + 术语规范    → 你以此约束翻译输出
并行编排规则          → 你按规则 spawn Agent
scripts/to_pdf.py     → 你执行 PDF 生成
...
```

完整流水线（必须严格按顺序执行）

步骤 0: 准备

1. 确定输入文件路径、输出目录
2. 创建临时工作目录：`<输入文件所在目录>/translate-tmp/`
3. 安装依赖：`pip install fpdf2`

步骤 1: 提取源文本

```
```bash
python "<skill-dir>/scripts/extract.py" "<输入文件路径>" "<临时目录>/source.txt"
```
```

Features

- **Provider System:** Modular translation and TTS providers with runtime switching
- **Multiple Translation Engines:** [Multiple engines](#) provided by Mozhi (some instances can disable specific engines)*
- **Advanced TTS Options:**
 - **Piper Neural TTS:** High-quality offline neural text-to-speech with ONNX Runtime
 - **Qt TextToSpeech:** System TTS integration
 - **Mozhi TTS:** Online TTS via Mozhi proxy
- **Enhanced OCR:** Tesseract-based OCR with image inversion option for improved accuracy
- **Custom Language Support:** Register and persist custom languages beyond standard locales
- **Screen Translation:** Translate and speak text from screen captures or text selection
- **Wayland Support:** Improved screenshot integration with KWin ScreenShot2 API
- **Highly Customizable Shortcuts:** Global hotkeys with desktop environment integration
- **Command-line Interface:** Rich CLI with provider selection and output formatting
- **D-Bus API:** Complete automation interface
- **Cross-platform:** Qt6-based with Linux, FreeBSD, and Windows support



*While Mozhi acts as a proxy to protect your privacy, the third-party services it uses may store and analyze the text you send.

Default keyboard shortcuts

You can change them in the settings. Some key sequences may not be available due to OS limitations.

Wayland does not support global shortcuts registration, but you can use [D-Bus](#) to bind actions in the system settings. For desktop environments that support [additional applications actions](#) (KDE, for example) you will see them predefined in the system shortcut settings. You can also use them for X11 sessions, but you need to disable global shortcuts registration in the application settings to avoid conflicts.