# Cuti Demo & Doc

## Introduction

Cuti is a package designed for simulating fake bold / fake italic.

## Demo

# Part 1: font: ("Times New Roman", "SimSun")

Regular: 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。Bold(Font Only): 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。Bold(Fake Only): 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。Bold(Fake+Font): 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。Italic(Font Only): 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。Italic(Fake Only): 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。Italic(Fake+Font): 你说得对,但是《Cuti》是一个用于伪粗体和伪斜体的包。

## Part 2: font: "Source Han Serif SC"

Regular: 前面忘了。同时,逐步发掘「Typst」的奥妙。 Bold(Font Only): **前面忘了。同时,逐步发掘「Typst」的奥妙**。 Bold(Fake Only): **前面忘了。同时,逐步发掘「Typst」的奥妙**。 Bold(Fake+Font): **前面忘了。同时,逐步发掘「Typst」的奥妙**。

## Fake Bold

Cuti simulates fake bold by utilizing the stroke attribute of text. This package is typically used on fonts that do not have a bold weight, such as "SimSun". This package uses 0.02857em as the parameter for stroke. In Microsoft Office software, enabling fake bold will apply a border of about 0.02857em to characters. This is where the value of 0.02857em is derived from. (In fact, the exact value may be  $\frac{1}{25}$ .)

## fakebold

```
fakebold(
   base-weight: none int str default: none ,
   content
)
```

#fakebold[] with no parmerter will apply the **fakebold** effect to characters.

```
    Fakebold: #fakebold[#lorem(5)]
    Bold: #text(weight: "bold", lorem(5))
    Bold + Fakebold: #fakebold[#text(weight: "bold", lorem(5))]
    Fakebold: Lorem ipsum dolor sit amet.
    Bold: Lorem ipsum dolor sit amet.
    Bold + Fakebold: Lorem ipsum dolor sit amet.
```

#fakebold[] has a base-weight parameter that can be used to specify a certain weight as the base weight for fake bold. By default, or when base-weight is none, the base weight will be inherited from the above context.

```
    Bold + Fakebold: #fakebold(base-weight: "bold")[#lorem(5)]
    Bold + Fakebold: #set text(weight: "bold"); #fakebold[#lorem(5)]
    Bold + Fakebold: Lorem ipsum dolor sit amet.
    Bold + Fakebold: Lorem ipsum dolor sit amet.
```

#### regex-fakebold

```
regex-fakebold(
    reg-exp: str default: ".",
    base-weight: none int str default: none ,
    content
)
```

The #regex-fakebold is designed to be used in multilingual and multi-font scenarios. It allows the use of a RegExp string as the reg-exp parameter to match characters that will have the fake bold effect applied. It also accepts the base-weight parameter.

```
1 + RegExp `[a-o]`: #regex-fakebold(reg-exp: "[a-o]")[#lorem(5)]
2 + RegExp `\p{script=Han}`: #regex-fakebold(reg-exp: "\p{script=Han}")[衬衫的价格是 9 磅 15 便士。]
3 + RegExp `\p{script=Han}`: #set text(weight: "bold"); #regex-fakebold(reg-exp: "\p{script=Han}")[衬衫的价格是 9 磅 15 便士。]
```

```
1. RegExp [a-o]: Lorem ipsum dolor sit amet.
2. RegExp \p{script=Han}: 衬衫的价格是 9 磅 15 便士。
3. RegExp \p{script=Han}: 衬衫的价格是 9 磅 15 便士。
```

In Example #3, 9 and 15 are the real bold characters from the font file, while the other characters are simulated as "fake bold" based on the regular weight.

### show-fakebold

```
show-fakebold(
    reg-exp: str default: "."
    base-weight: none int str default: none ,
    content
)
```

In multilingual and multi-font scenarios, different languages often utilize their own fonts, but not all fonts contain the bold weight. It can be inconvenient to use #fakebold or #regex-fakebold each time we require strong or bold effects. Therefore, the #show-fakebold function is introduced for show rule.

The show-fakebold function shares the same parameters as regex-fakebold. By default, show-fakebold will apply the RegExp ".", which means all characters with the strong or weight: "bold" property will be fakebolded if the corresponding show rule has been set.

```
1 #show: show-fakebold
2 - Regular: #lorem(10)
3 - Bold: #text(weight: "bold")[#lorem(10)]
```

- Regular: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
- Bold: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Typically, the combination of bold + fakebold is not the desired effect. It is usually necessary to specify the RegExp to indicate which characters should utilize the fakebold effect.

```
#show: show-fakebold.with(reg-exp: "\p{script=Han}")
Regular: 我正在使用 Typst 排版。
Regular: 我正在使用 Typst 排版。*
Regular: 我正在使用 Typst 排版。
Strong: 我正在使用 Typst 排版。
```

It also accepts the base-weight parameter.

## cn-fakebold & show-cn-fakebold

```
cn-fakebold(content)
show-cn-fakebold(content)
```

cn-fakebold and show-cn-fakebold are encapsulations of the above regex-fakebold and show-fakebold, pre-configured for use with Chinese text. Please refer to the Chinese documentation for detailed usage instructions.

# **Fake Italic**

The skew function used in cuti is from typst issue 2749 (https://github.com/typst/typst/issues/2749) by Enivex.

Cuti simulates fake italic by utilizing rotate and scale. This package uses -0.32175 as the default angle. In Microsoft Office software, enabling fake italic will apply a  $\arctan\left(\frac{1}{3}\right)$  skew effect to characters. Please note that due to different English fonts having varying skew angles, you may need to find a suitable angle on your own. If using Times New Roman alongside SimSun, the default angle is relatively appropriate.

#### fakeitalic

```
fakeitalic(
    ang: angle default: -0.32175,
    content
)
```

#fakeitalic[] will apply the *fakeitalic* effect to characters.

```
1 - Regular: #lorem(5)
2 - Italic: #text(style: "italic", lorem(5))
3 - Fakeitalic: #fakeitalic[#lorem(5)]
4 - Fakeitalic + Fakebold: #fakeitalic[#fakebold[#lorem(5)]]

• Regular: Lorem ipsum dolor sit amet.
• Italic: Lorem ipsum dolor sit amet.
• Fakeitalic: Lorem ipsum dolor sit amet.
• Fakeitalic + Fakebold: Lorem ipsum dolor sit amet.
• Fakeitalic + Fakebold: Lorem ipsum dolor sit amet.
```

The angle of skew can be adjusted through the ang parameter.

```
1 - -10deg: #fakeitalic(ang: -10deg)[#lorem(5)]
2 - -20deg: #fakeitalic(ang: -20deg)[#lorem(5)]
3 - +20deg: #fakeitalic(ang: 20deg)[#lorem(5)]

• -10deg: Lorem ipsum dolor sit amet.
• -20deg: Lorem ipsum dolor sit amet.
• +20deg: Lorem ipsum dolor sit amet.
```

#### regex-fakeitalic

```
regex-fakeitalic(
    reg-exp: str default: "[^ ]",
    ang: angle ,
    spacing: relative none default: none ,
    content
)
```

The #regex-fakeitalic is designed to be used in multilingual and multi-font scenarios. It allows the use of a RegExp string as the reg-exp parameter to match characters that will have the fake bold effect applied. It also accepts the ang parameter.

```
1 + RegExp `[a-o]`: #regex-fakeitalic(reg-exp: "[a-o]")[#lorem(5)]
```

```
2 + RegExp `\p{script=Han}`: #regex-fakeitalic(reg-exp: "\p{script=Han}")[衬衫的价格是 9 磅 15 便士。]
3 + RegExp `\p{script=Han}`: #set text(style: "italic"); #regex-fakeitalic(reg-exp: "\p{script=Han}", ang: -10deg)[衬衫的价格是 9 磅 15 便士。]

1. RegExp [a-o]: Lorem ipsum dolor sit amet.
2. RegExp \p{script=Han}: 衬衫的价格是 9 磅 15 便士。
3. RegExp \p{script=Han}: 衬衫的价格是 9 磅 15 便士。
```

In Example #3, 9 and 15 are the real italic characters from the font file, while the other characters are simulated as "fake italic".

#### Issues at hand

The current implementation of faux italics disrupts spacing, particularly the spacing between symbols and characters. This is especially evident in the demo.