

1

# Intro to OpenType Features

2

3

4

5

6

Type@Cooper

Condensed

# Agenda

- 1 What OpenType Features are
- 2 How to write them
- 3 Details
- 4 Workshop

This deck and all resources are all at:

[github.com/ryanbugden/OT\\_Features-Workshops](https://github.com/ryanbugden/OT_Features-Workshops)

The screenshot shows a GitHub repository page for 'OT\_Features-Workshops'. The repository is private and owned by 'ryanbugden'. The 'Code' tab is selected, showing a list of files and their commit history. The repository has 1 branch and 0 tags. The commit history shows the following changes:

File	Commit Message	Time Ago
ryanbugden Update README.md	Initialize repo	9 hours ago
.gitignore	Create .gitignore	9 hours ago
LICENSE	Initial commit	9 hours ago
OT_Features-Quick_Reference-RB.pdf	Update README.md	3 hours ago
README.md	Update README.md	3 hours ago

The repository has 24 commits in total. On the right side, there is an 'About' section which describes it as a centralized collection of materials for OpenType Features workshops. It includes tags for 'opentype', 'afdko', and 'features'. Below the tags are links to 'Readme', 'BSD-3-Clause license', 'Activity', '0 stars', '1 watching', and '0 forks'.

**OpenType Features Workshops**

# Intro to OpenType Features

## Introduction

OpenType features empower fonts to behave more responsively for users. They enable on-the-fly glyph substitution and composition, allowing type settings to change that reflect the context of the user's input.

What are  
OpenType Features?

Type chosen by hand

Elective



Type chosen by hand

Problem-solving



Type chosen by computer

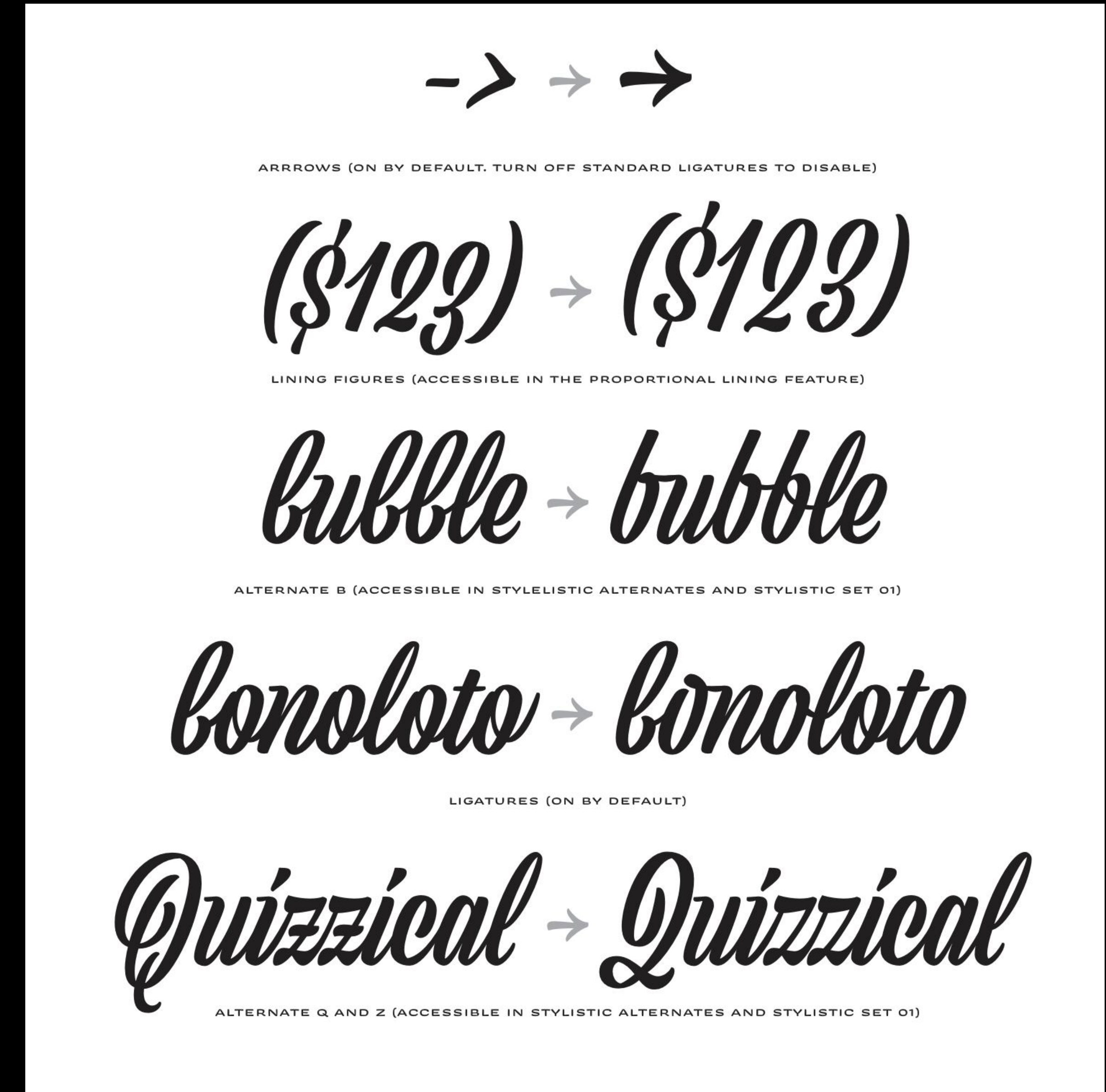
Avoiding new problems

**TRUE SMALL caps**  
**FAKE SMALL caps**

---

**TRUE SMALL caps**  
**FAKE SMALL caps**

## In retail fonts



# In retail fonts

OPENTYPE FEATURES FAMILY WIDE	DEACTIVATED	ACTIVATED
ALL CAPS opens up spacing, moves punctuation up	‘Fish & ‘Chips’ for £2/\$5!?’	‘FISH & ‘CHIPS’ FOR £2/\$5!?’
PROPORTIONAL LINING default figures	Sale Price: \$3,460 €1,895 Originally: ¥7,031 £9,215	Sale Price: \$3,460 €1,895 Originally: ¥7,031 £9,215
TABULAR LINING	Sale Price: \$3,460 €1,895 Originally: ¥7,031 £9,215	Sale Price: \$3,460 €1,895 Originally: ¥7,031 £9,215
FRACTIONS ignores numeric date format	21/03/10 and 2 1/18 460/920	21/03/10 and 2½⁴⁶⁰/₉₂₀
SUPERSCRIPT/SUPERIOR	x¹⁵⁸ + y²³ × z¹⁸ – a⁴²⁶⁰	x¹⁵⁸ + y²³ × z¹⁸ – a⁴²⁶⁰
SUBSCRIPT/INFERIOR	x¹⁵⁸ ÷ y²³ × z¹⁸ – a⁴²⁶⁰	x¹⁵⁸ ÷ y²³ × z¹⁸ – a⁴²⁶⁰
DENOMINATOR for making arbitrary fractions	0123456789 0123456789	0123456789 0123456789
NUMERATOR for making arbitrary fractions	0123456789 0123456789	0123456789 0123456789
LANGUAGE FEATURE Català (Catalan) l glyph	SÍ-LABA col·lecció cal·ligrafia	SÍ-LABA col·lecció cal·ligrafia
LANGUAGE FEATURE Română (Romanian) s accent	CONȘTIINȚA înșuși științifice	CONȘTIINȚA înșuși științifice
OPENTYPE FEATURES ROMAN & ITALIC	DEACTIVATED	ACTIVATED
STYLISTIC SET 01 alternate a	Made an average of £112,450	Made an average of £112,450
STYLISTIC SET 02 alternate g	Regularizing storage regimen	Regularizing storage regimen
STYLISTIC SET 03 alternate M	Modifying 12-Cylinder Motors	Modifying 12-Cylinder Motors
STYLISTIC SET 04 alternate K k	Knowingly risky line of attack	Knowingly risky line of attack
STYLISTIC SET 05 alternate R	Bridges span the Rhine River	Bridges span the Rhine River
STYLISTIC SET 06 alternate W	Weathered from World War 2	Weathered from World War 2
STYLISTIC SET 12 round punctuation and accents	Their witty reélection “jingle!”	Their witty reélection “jingle!”

# In retail fonts

## Overview of supported OpenType layout

iæb?! (doh-ehg) ► iæAB?!(DOH-EHG)

012345 ► 012345  
012345 ► 012345

21/2 31/10 ► 2½ 3½<sub>10</sub>

([H012-3456-789])  
([H012-3456-789])  
([H012-3456-789])  
([H012-3456-789])

--> -> -^ ^- ► → → ↑ ↓

C2O2 ► C2O2

H2O ► H2O

a á å ä â ► a á å ä â  
Stylistic Set 1  
í î ð ð ► í î ð ð  
Stylistic Set 2  
t † ‡ ► t † ‡  
Stylistic Set 3  
ß ► ß  
Stylistic Set 4

**iæ** Case Sensitive forms (CASE)  
When function 'change to caps' is applied from within an application (not when text is typed in caps) appropriate case-sensitive forms are automatically applied. Regular brackets, parenthesis, dashes and hyphens are replaced with their capital forms.

**00** Slashed Zero (ZERO)  
Because in some circumstances '0', can be mistaken for an 'O', alternative forms of 'slashed zero' are available for all styles of figures

**7/8** Arbitrary Fractions (FRAC)  
Typotheque OpenType fonts already include a number of pre-designed fractions. Other arbitrary fractions are easily made by using the fraction feature.

**123** Tabular Lining Figures (TNUM+LNUM)  
**123** Tabular Oldstyle Figures (TNUM+ONUM)  
**123** Proportional Oldstyle Figures (PNUM+ONUM)  
**123** Proportional Lining Figures (PNUM+LNUM)  
**619** Neutral doesn't include true ranging (Oldstyle) figures, but use the Oldstyle substitution feature to access a set lowered numerals for use in a flow of lowercase. The standard Lining figures fit better with all-capital text. Tabular figures (TF) are for use in tables where numerals need to be aligned vertically. Tabular figures are available as a OpenType feature and have a fixed width in all weights. Typotheque fonts also include Old-style Tabular figures.

**gg** Discretionary Ligatures (DLIG)  
The discretionary ligature feature creates real arrows when you type the combination -> (right arrow), <- (left arrow), -^ (up arrow) or -~ (down arrow). Discretionary ligatures are off by default in Adobe applications.

**x2** Superscript / superiors (SUPS)  
Replaces all styles of figures (old style, tabular, lining) and letters with their superior alternates, which can be used for footnotes, formulas, etc. Superior characters are more legible than mathematically scaled characters, have a similar stroke weight, are spaced more generously, and better complement the rest of the text.

**H2** Subscript / inferiors (SINF)  
Replaces all styles of figures (old style, tabular, lining) and letters with their inferior alternates, used primarily for mathematical or chemical notation. Inferior characters are more legible than mathematically scaled characters, have a similar stroke weight, are spaced more generously, and better complement the rest of the text.

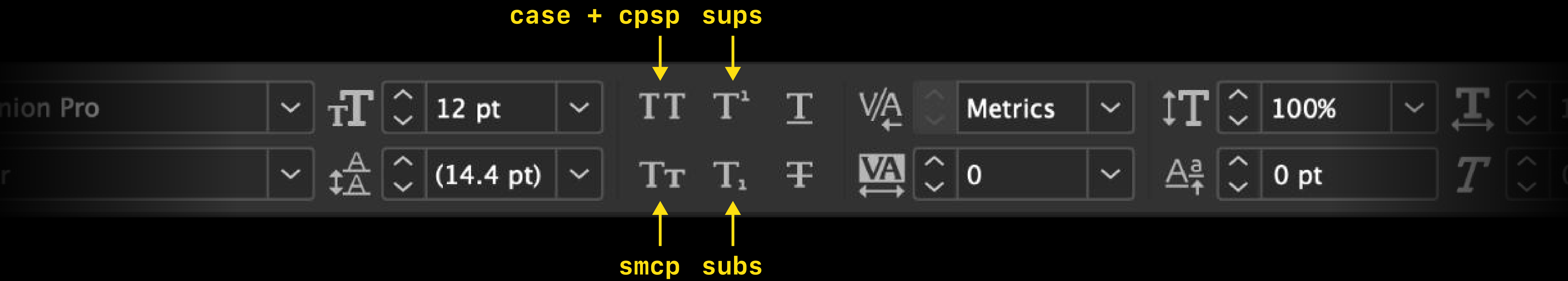
**ss** Stylistic Alternates (SS01-04)  
Neutral includes some alternative characters which can be activated by turning on 'stylistic alternates' in Adobe applications.  
**ss** 01  
**ss** 02  
**ss** 03  
**ss** 04

In InDesign

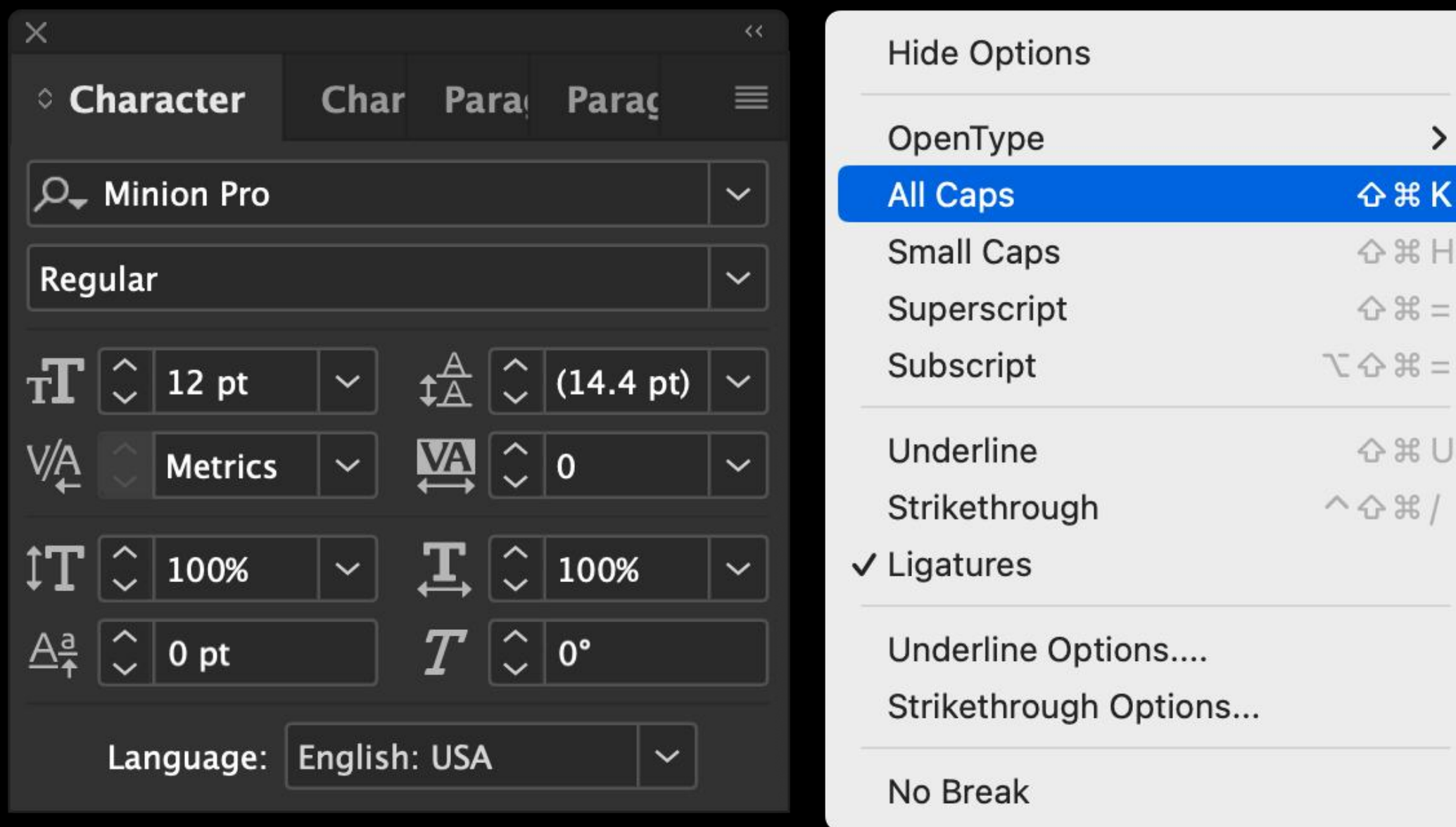
OpenType features  
are made by  
writing code.

Just a bit,  
I promise.

## Translation into the InDesign environment



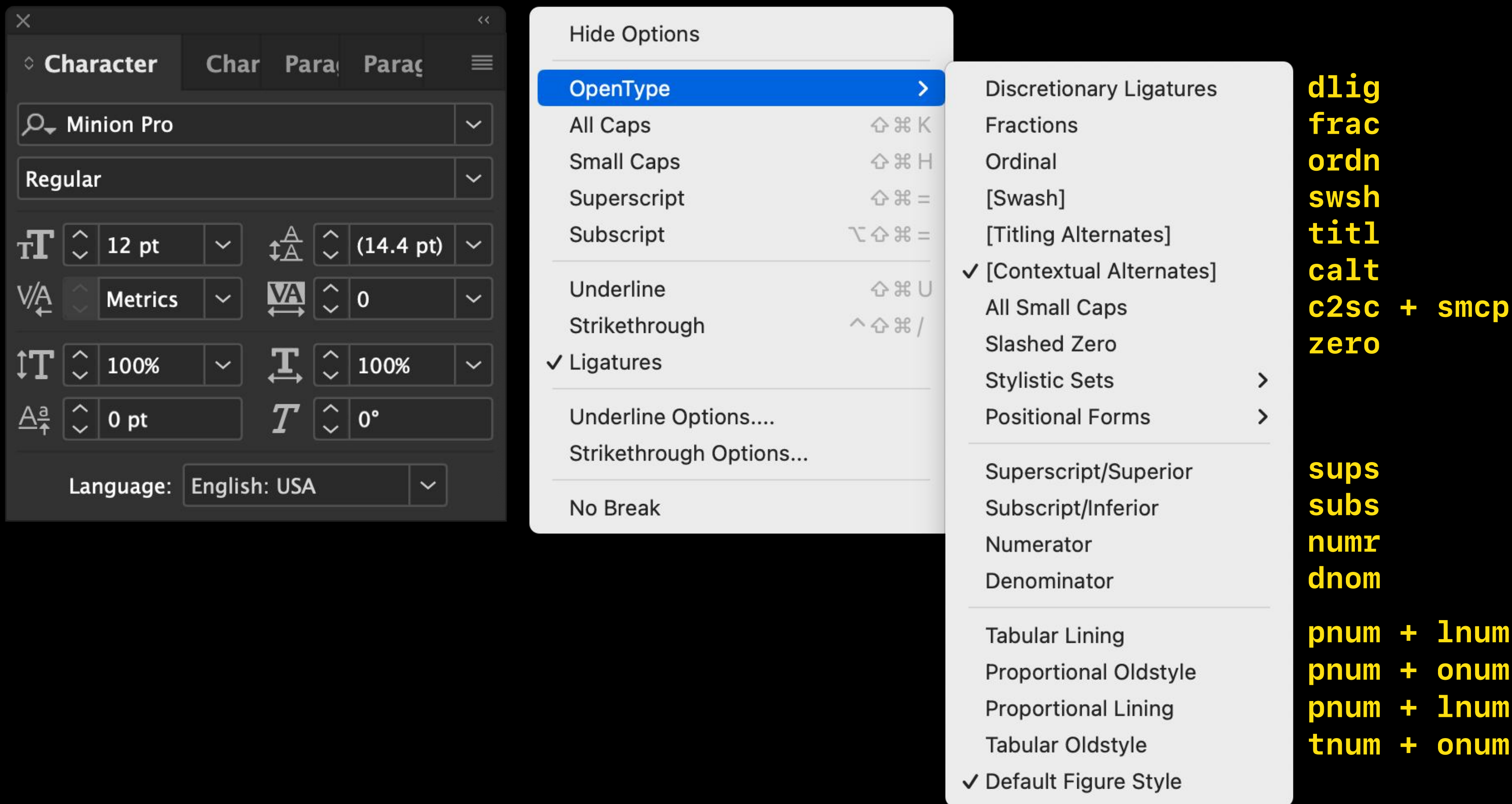
## Translation into the InDesign environment



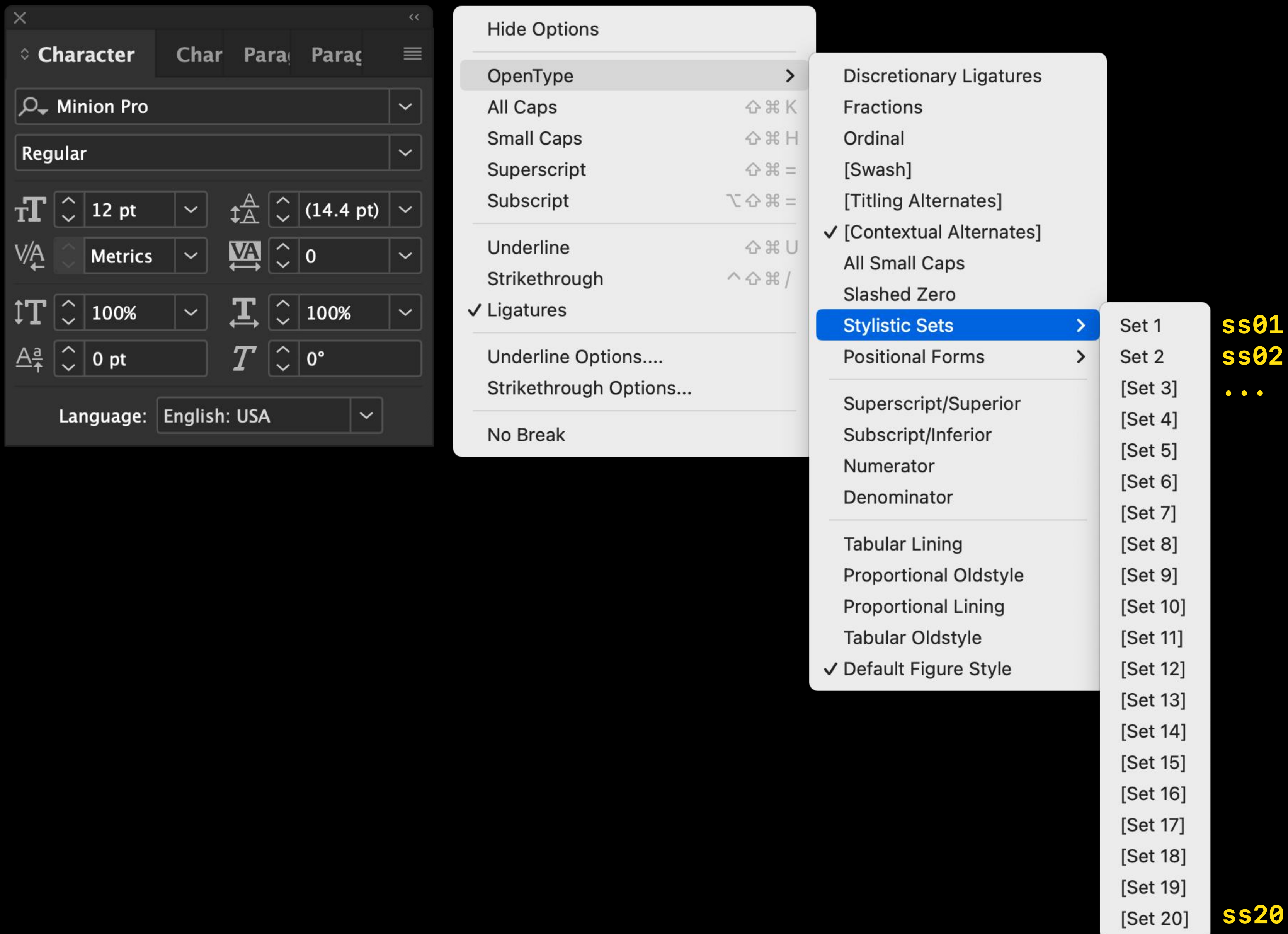
case + cpsp / InDesign might try to be smart  
smcp / InDesign might try to be smart  
sups / InDesign might try to be smart  
subs / InDesign might try to be smart

liga

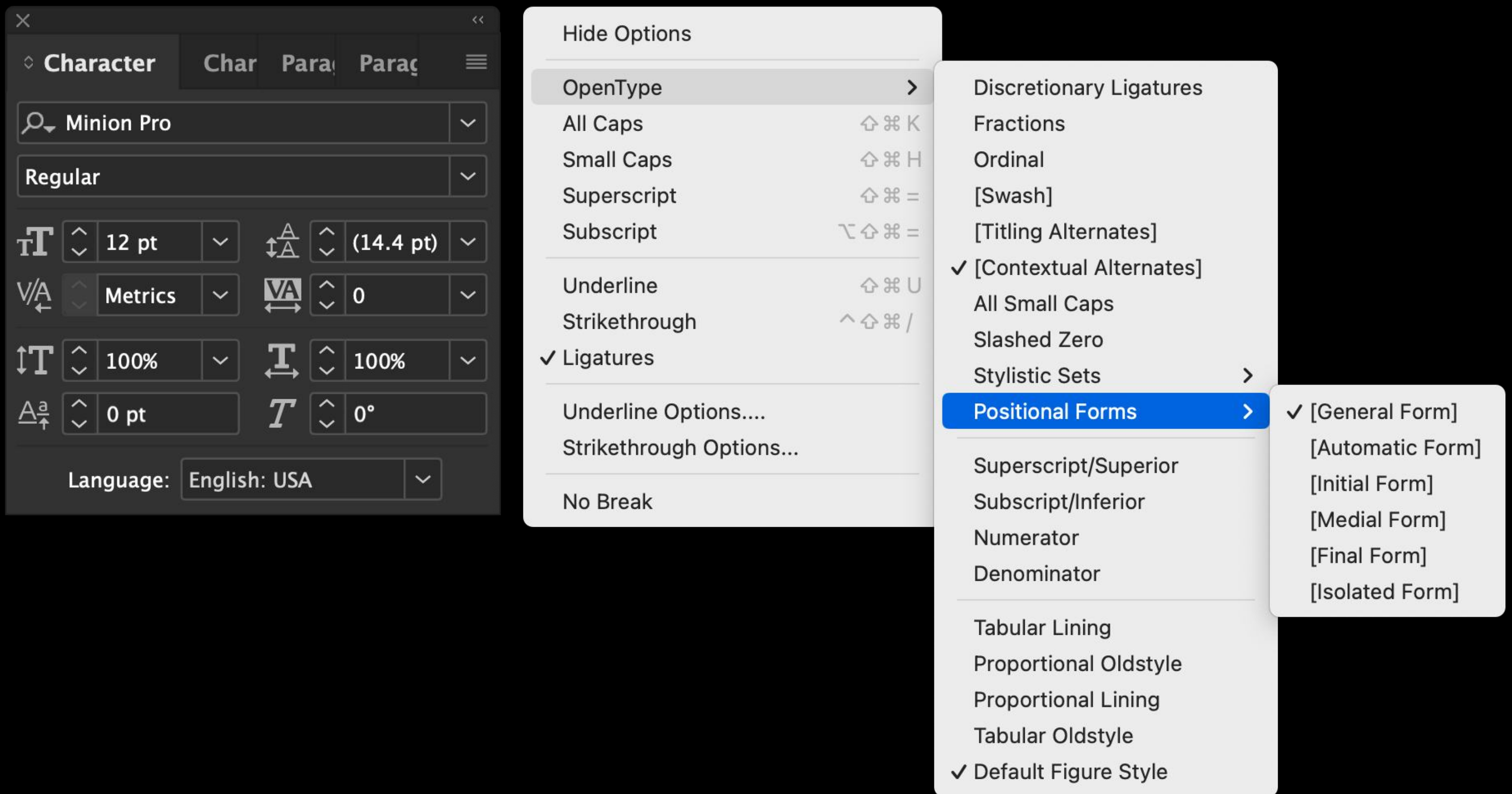
## Translation into the InDesign environment



# Translation into the InDesign environment



## Translation into the InDesign environment



InDesign tries to be smart  
InDesign tries to be smart  
**init**  
**medi**  
**fin**  
**isol**

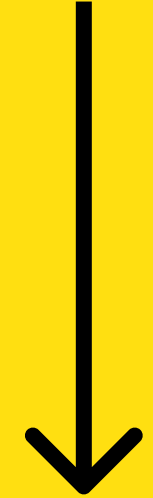
# Writing Your Feature File

## Writing your feature file

### The Goal

I want OpenType to replace the "a" glyph...

Fontastic

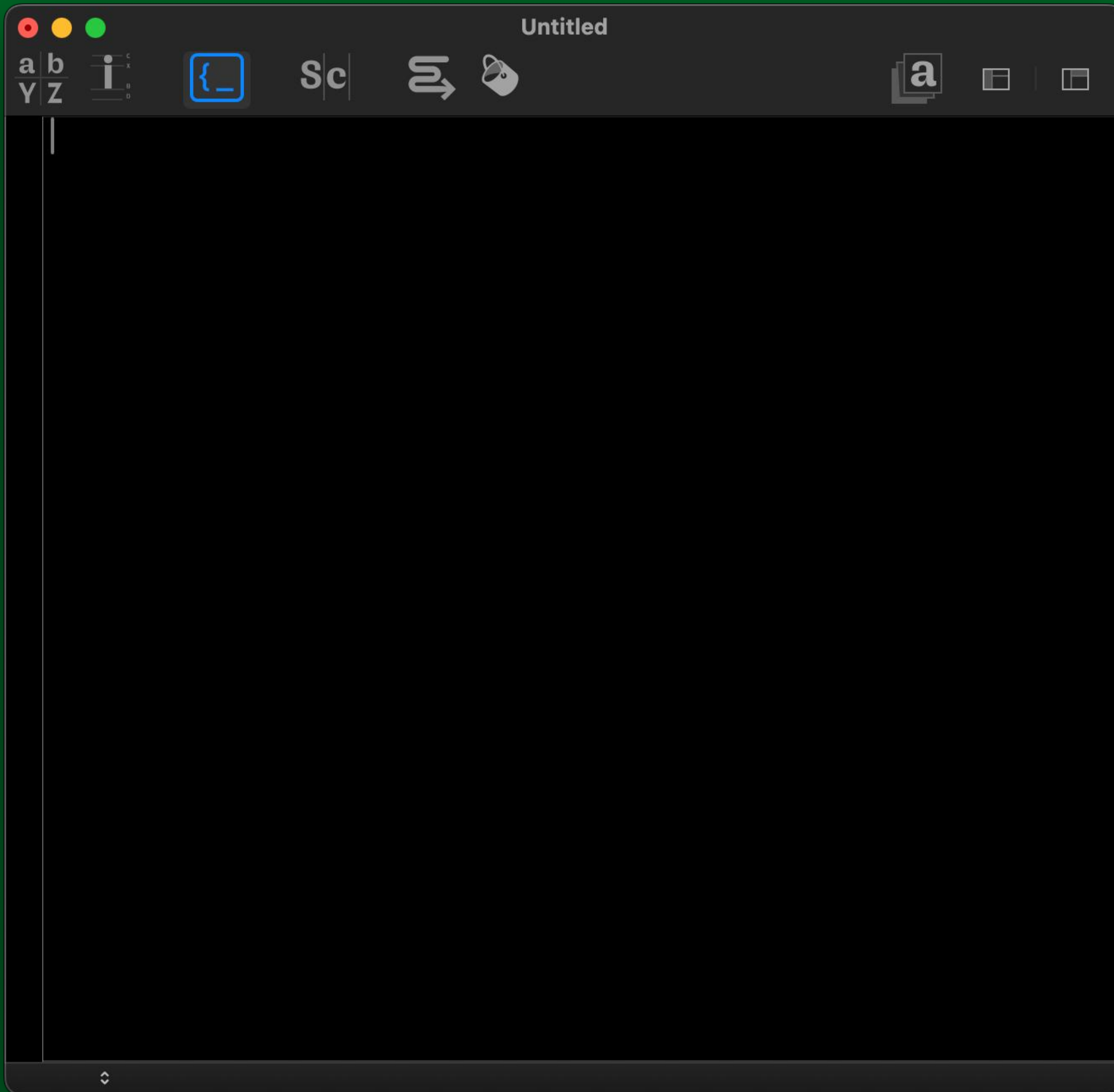


Fontastic

... with the "a.alt" glyph.

## Writing your feature file

### The Feature File



### Commentary

In your UFO, you can navigate to your Features tab in order to start writing some stuff.

## Writing your feature file

### The Feature File

feature

### Commentary

Writing “feature” initiates a feature.

Now we need to tell it which type of feature we want.

## Writing your feature file

### The Feature File

```
feature salt
```

### Commentary

All feature tags are four letters long. I could have chosen the tag for standard ligatures (`liga`), small caps (`smcp`), or anything else. But I chose stylistic alternates (`salt`).

## Writing your feature file

### The Feature File

```
feature salt {  
} salt;
```

### Commentary

I will have to tell it when I'm done with writing this feature, so I have to book-end it with the tag again.

Curly braces are the container for content.

The semi-colon is a necessary marker for the end of an idea.

## Writing your feature file

### The Feature File

```
feature salt { } salt;
```

### Commentary

Spacing doesn't matter in OpenType land. This would work, too.

## Writing your feature file

### The Feature File

```
feature salt {  
    # I will fill this area  
} salt;
```

### Commentary

So far, the code that we have written can be read by the computer. But when you "comment" out messages with "#", the compiler ignores it.

Let's write the rules of our feature inside the {}.

## Writing your feature file

### The Feature File

```
feature salt {  
    sub  
} salt;
```

### Commentary

The “sub” keyword means I want to substitute a glyph.

## Writing your feature file

### The Feature File

```
feature salt {  
    sub a  
} salt;
```

### Commentary

I want to substitute the  
"a" glyph...

## Writing your feature file

### The Feature File

```
feature salt {  
    sub a by  
} salt;
```

### Commentary

I want to substitute the  
"a" glyph with...

## Writing your feature file

### The Feature File

```
feature salt {  
    sub a by a.alt  
} salt;
```

### Commentary

I want to substitute the "a" glyph with the glyph named "a.alt".

## Writing your feature file

### The Feature File

```
feature salt {  
    sub a by a.alt;  
} salt;
```

### Commentary

And I make sure to not forget to add the semi-colon.

## Writing your feature file

### The Feature File

```
feature salt {  
    sub a by a.alt;  
} salt;
```

### Commentary

This is now complete OpenType Feature code!

If you generate this font, and turn its Stylistic Alternate feature on in (for example) Illustrator, it will replace your "a" glyph with your "a.alt" glyph whenever "a" is typed.

# Substitution

- ✓ One glyph to one glyph
- Multiple to one
- Multiple to multiple
- One glyph, in context

# Substitution

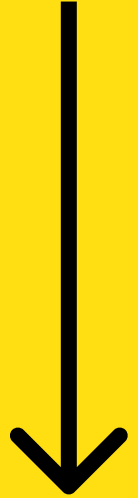
- ✓ One glyph to one glyph
- Multiple to one
- Multiple to multiple
- One glyph, in context

## Writing your feature file

### The Goal

I want OpenType to replace the "ffl"...

# Ruffle



# Ruffle

... with an "ffl" ligature.

## Writing your feature file

### The Feature File

```
feature liga {  
}  
} liga;
```

### Commentary

We start with the “liga” feature if we want it to be considered by apps like InDesign to be a default/standard ligature.

Otherwise, we’d use “dlig” (Discretionary Ligatures).

Let’s move forward with “liga”.

## Writing your feature file

### The Feature File

```
feature liga {  
    sub f f l  
} liga;
```

### Commentary

The glyphs we substitute will have to be separated by spaces.

## Writing your feature file

### The Feature File

```
feature liga {  
    sub f f l by f_f_l;  
} liga;
```

### Commentary

We want to replace all three of those glyphs with only one glyph.

Note: This only works if you've made a glyph with the name "f\_f\_l"

## Writing your feature file

### The Feature File

```
feature liga {  
    sub f f l by f_f_l;  
} liga;
```

### Commentary

Done! Test it out.

## Writing your feature file

### The Feature File

```
feature liga {  
    sub f f l by f_f_l;  
    sub f f i by f_f_i;  
    sub f f by f_f;  
    sub f l by f_l;  
    sub f i by f_i;  
} liga;
```

### Commentary

We can add all the ligature rules we want in the Standard Ligature feature!

Keep in mind, the app will read this in order, so longer substitutions should usually go first. In the word “ruffian”, you wouldn’t want “fi” swapped out before “ffi” has a chance.

# Substitution

- ✓ One glyph to one glyph
  - ✓ Multiple to one
- Multiple to multiple
- One glyph, in context

# Substitution

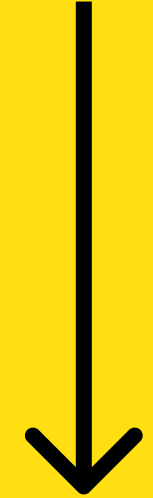
- ✓ One glyph to one glyph
  - ✓ Multiple to one
- Multiple to multiple
- One glyph, in context

## Writing your feature file

### The Goal

I want OpenType to replace both uppercase and lowercase with...

**Alphabet**



**ALPHABET**

... small caps.

## Writing your feature file

### The Feature File

```
feature smcp {  
}  
} smcp;
```

```
feature c2sc {  
}  
} c2sc;
```

### Commentary

In order to change lowercase to small-caps, you would use the “smcp” feature tag.

But we also want to change uppercase to small-caps, so let's use the “c2sc” feature tag, too.

## Writing your feature file

### The Feature File

```
feature smcp {  
    sub [a b] by [A.sc B.sc];  
} smcp;
```

```
feature c2sc {  
    sub [A B] by [A.sc B.sc];  
} c2sc;
```

### Commentary

We will substitute each glyph with their equivalent small-cap glyph.

You can manage lists of glyphs with [brackets]. The compiler will pair the input/output list items intelligently.

## Writing your feature file

### The Feature File

```
@norm_lower = [a      b      c      ];  
@norm_caps  = [A      B      C      ];  
@small_caps = [A.sc   B.sc   C.sc];  
  
feature smcp {  
    sub @norm_lower by @small_caps;  
} smcp;  
  
feature c2sc {  
    sub @norm_caps by @small_caps;  
} c2sc;
```

### Commentary

We can make things more manageable, readable, and reusable by storing collections of glyph names in “glyph classes”, using the @ character.

## Writing your feature file

### The Feature File

Demo time!

### Commentary

Let's have some fun with multiple-to-multiple substitution.

# Substitution

- ✓ One glyph to one glyph
- ✓ Multiple to one
- ✓ Multiple to multiple

One glyph, in context

# Substitution

- ✓ One glyph to one glyph
- ✓ Multiple to one
- ✓ Multiple to multiple

One glyph, in context

## Writing your feature file

### The Goal

I want OpenType to replace the "t"

# Altogether



# Altogether

... when it precedes an "o".

## Writing your feature file

### The Feature File

```
feature calt {  
} calt;
```

### Commentary

This is an **alternate** glyph that we're swapping in, only when it's in a certain **context**. So, let's use the Contextual Alternates tag (calt).

## Writing your feature file

### The Feature File

```
feature calt {  
    sub t' o  
} calt;
```

### Commentary

As we begin to write this substitution, we can use a ' key to highlight which single glyph we intend to swap out.

## Writing your feature file

### The Feature File

```
feature calt {  
    sub t' o by t.alt;  
} calt;
```

### Commentary

And now all we do is write the single replacement glyph name.

## Writing your feature file

### The Feature File

```
feature calt {  
    sub t' o by t.alt;  
} calt;
```

### Commentary

Done! Test it out.

## Writing your feature file

### The Feature File

```
feature calt {  
    ignore sub t' o n;  
    sub t' o by t.alt;  
} calt;
```

### Commentary

What if a longer word contains the short word?

For example, we want to change the t in "to" but not in "ton".

Let's **ignore** it!

## Writing your feature file

### The Feature File

```
feature calc {  
    sub t' o by t.alt;  
    sub d' by d.alt;  
} calc;
```

### Commentary

Note: If you use a contextual ' rule or exception within a lookup, all of the rules within that lookup must also use the ' on the target of the rule.

## Writing your feature file

### The Feature File

Demo time!

### Commentary

Let's have some fun with contextual alternates.

# Substitution

- ✓ One glyph to one glyph
- ✓ Multiple to one
- ✓ Multiple to multiple
- ✓ One glyph, in context

✓ Substitution  
Positioning

✓ Substitution  
Positioning

sub glyph by replacement;

sub-glyph-by-replacement;

```
pos glyph <position_value>;
```

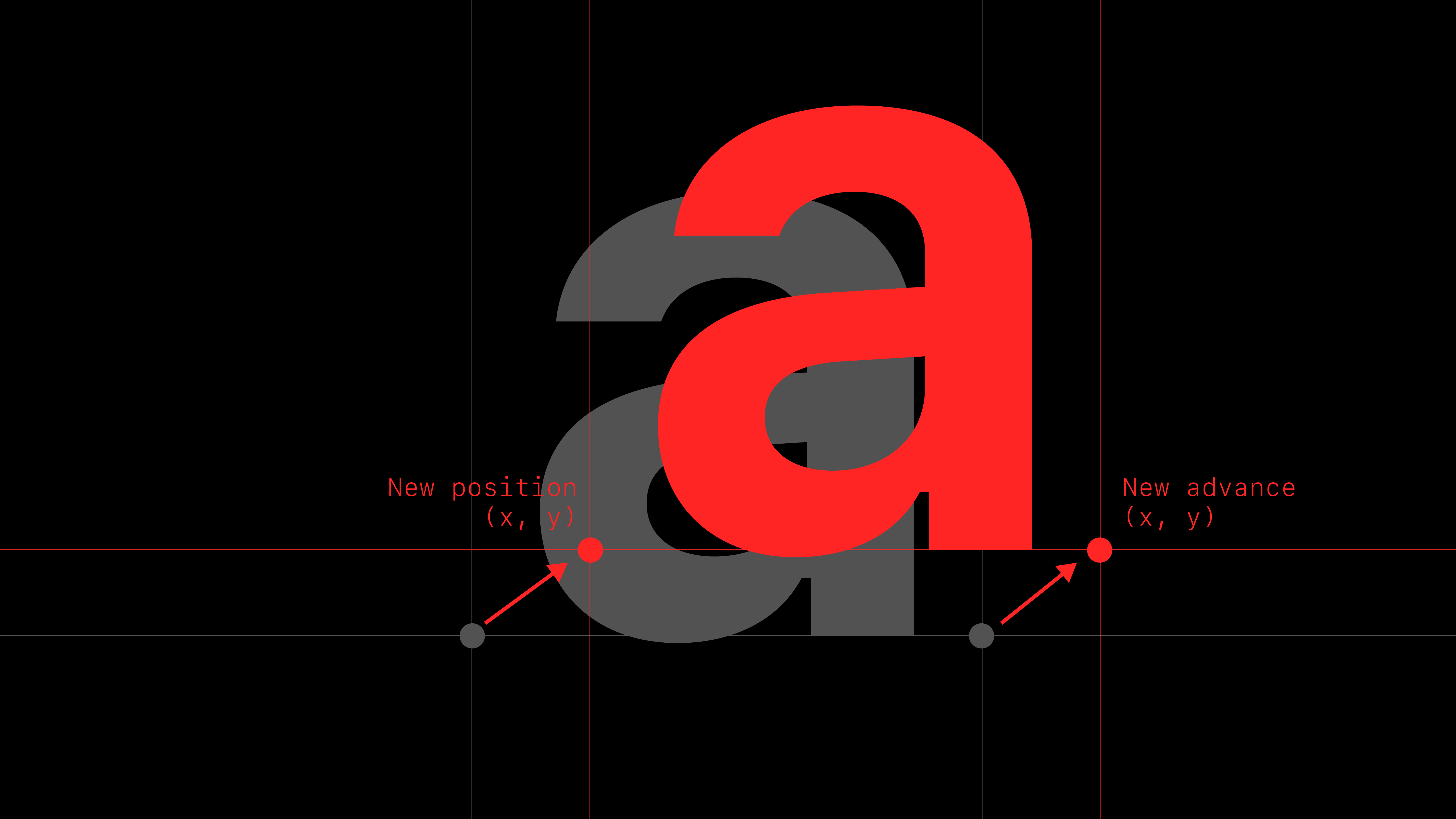


g



Original position  
( $x$ ,  $y$ )

Original advance  
( $x$ ,  $y$ )



New position  
( $x$ ,  $y$ )

New advance  
( $x$ ,  $y$ )

## Writing your feature file – Positioning

### The Feature File

```
@caps = [A B C];  
  
feature cpsp {  
    pos @caps <10 0 20 0>;  
} cpsp;
```

### Commentary

This would take the glyphs A, B, and C, and add 10 units to the left and right of them.

## Writing your feature file – Positioning

The Feature File

Demo time!

Commentary

Let's have some fun  
with positioning.

# Bonus Writing Techniques

## Writing your feature file

### The Feature File

```
languagesystem DFLT dflt;  
languagesystem latn dflt;
```

### Commentary

It's a good idea to specify the font's script at the top of the features.

## Writing your feature file

### The Feature File

```
include(featuresfea);
```

### Commentary

Instead of writing the features directly into your UFO, you can simply refer to an external .fea file.

What's written in your UFO directly can be just this.

## Writing your feature file

### The Feature File

```
lookup my_cool_lookup {  
    sub a by a.alt;  
} my_cool_lookup;  
  
feature ss01 {  
    lookup my_cool_lookup;  
} ss01;  
  
feature salt {  
    lookup my_cool_lookup;  
} salt;
```

### Commentary

Instead of writing the same rules more than once, you can store them in what's called a "lookup" and reference them later, as many times as you want.

1 Enjoy!

2

3

4

5

6

7

©

Ryan Bugden