

**NAME**

Unicode::Collate::CJK::Stroke - weighting CJK Unified Ideographs for Unicode::Collate

**SYNOPSIS**

```
use Unicode::Collate;  
use Unicode::Collate::CJK::Stroke;  
  
my $collator = Unicode::Collate->new(  
    overrideCJK => \&Unicode::Collate::CJK::Stroke::weightStroke  
);
```

**DESCRIPTION**

[Unicode::Collate::CJK::Stroke](#) provides `weightStroke()`, that is adequate for `overrideCJK` of [Unicode::Collate](#) and makes tailoring of CJK Unified Ideographs in the order of CLDR's stroke ordering.

**CAVEAT**

The stroke ordering includes some characters that are not CJK Unified Ideographs and can't utilize `weightStroke()` for collation. For them, use `entry` instead.

**SEE ALSO**

CLDR - Unicode Common Locale Data Repository

<<http://cldr.unicode.org/>>

Unicode Locale Data Markup Language (LDML) - UTS #35

<<http://www.unicode.org/reports/tr35/>>

[Unicode::Collate](#)

[Unicode::Collate::Locale](#)