## Time to shape text with different calt code

```
Baseline:
sub 1 2 3 4 by 1_2_3_4.liga;
Spacers:
sub 1.spacer 2.spacer 3.spacer 4' by 1_2_3_4.liga;

      sub 1.spacer 2.spacer 3'
      4 by 3.spacer;

      sub 1.spacer 2'
      3 4 by 2.spacer;

      sub 1'
      2 3 4 by 1.spacer;

Lookups:
lookup 1_2_3_4 {
   sub 1.spacer 2.spacer 3.spacer 4' by 1_2_3_4.liga;

      sub 1.spacer 2.spacer 3'
      4 by 3.spacer;

      sub 1.spacer 2'
      3 4 by 2.spacer;

      sub 1'
      2 3 4 by 1.spacer;

} 1_2_3_4;
Ignores:
lookup 1_2_3_4 {
   ignore sub 1 1' 2 3 4;
   ignore sub 1' 2 3 4 4;
   sub 1.spacer 2.spacer 3.spacer 4' by 1_2_3_4.liga;

      sub 1.spacer 2.spacer 3'
      4 by 3.spacer;

      sub 1.spacer 2'
      3 4 by 2.spacer;

      sub 1'
      2 3 4 by 1.spacer;

} 1_2_3_4;
Benchmark:
time hb-shape -n 100000 distr/ttf/FiraCode-Regular.ttf "Hello +++ /// !== <-> world"
Setup:
HarfBuzz 2.6.4
3,2 GHz 6-Core Intel Core i7
MacOS 10.15.3
Results:
Baseline 0.407s
Spacers 1.415s
Lookups 2.080s
Ignores 2.656s
```