




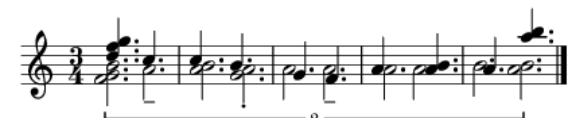










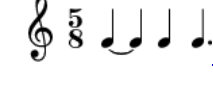



click to filter rows by type: [ly](#) / [profiling](#) / [signature](#) / [midi](#) / [log](#) / [gittxt](#) / [reset to all](#)

1305 below threshold

2523 unchanged

distance	input/regression/out-test-baseline	input/regression/out-test
12.979607 (details)		
	input/regression/test-output-distance.ly	input/regression/test-output-distance.ly
8.394803 (details)		
	input/regression/staff-ledger-positions-dotted-notes.ly	input/regression/staff-ledger-positions-dotted-notes.ly
4.000000 (details)	 <p>move Dot_column_engraver to Voice :</p> 	 <p>move Dot_column_engraver to Voice :</p> 
	input/regression/dot-column-engraver.ly	input/regression/dot-column-engraver.ly
2.828427 (details)	input/regression/profile-property-access.log	<pre> @@ -25,13 +25,13 @@ grob properties, top 50 rounded to 10 -TOTAL : 60210 +staff-symbol : 13520 +TOTAL : 60110 +staff-symbol : 13470 elements : 10620 -note-heads : 9900 +note-heads : 9870 neighbors : 5940 beam : 3760 -stem : 1580 +stem : 1560 axis-group-parent-Y : 1220 axis-group-parent-X : 1190 right-items : 990 </pre>
	input/regression/profile-property-access.log	input/regression/profile-property-access.log
2.000000 (details)		
	input/regression/dots.ly	input/regression/dots.ly
2.000000 (details)		
	input/regression/dot-column-vertical-positioning.ly	input/regression/dot-column-vertical-positioning.ly
1.333333 (details)		
	input/regression/chord-dots.ly	input/regression/chord-dots.ly
1.000000 (details)		
	input/regression/collision-mesh.ly	input/regression/collision-mesh.ly
1.000000 (details)		
	input/regression/staff-online-symbol-absence.ly	input/regression/staff-online-symbol-absence.ly

1.000000
[\(details\)](#)

input/regression/ledger-lines-varying-staves.ly

1.000000
[\(details\)](#)

input/regression/dot-column-rest-collision.ly

0.555560
[\(details\)](#)

default altdefault

9 baroque neomensural

17 mensural petrucci

25 harmonic harmonic-black

33 harmonic-mixed diamond

41 cross xcircle

49 triangle slash

57 kievian

input/regression/note-head-style.ly

0.300030

```

-e HEAD is:
5a51d882b01ad555ffe7659e7f7a73144ad2fc9d Issue4986: Fix XeLaTeX option consisten
-e

diff --git a/lily/dot-column.cc b/lily/dot-column.cc
index c40306f..9e9ebc3 100644
--- a/lily/dot-column.cc
+++ b/lily/dot-column.cc
@@ -176,12 +176,11 @@ Dot_column::calc_positioning_done (SCM smob)
 {
   if (has_interface<Note_head> (note))
     my_dir = to_dir (dots[i]->get_property ("direction"));
     scm_list_1 (scm_from_int (my_dir));
   + else
   +   my_dir = (Direction) 0;
   +   preferred_dirs = ly_append2 (preferred_dirs,
   +                               scm_list_1 (scm_from_int (my_dir)));
   - else
   -   my_dir = (Direction) 0;
   -   preferred_dirs = ly_append2 (preferred_dirs,
   -                               scm_list_1 (scm_from_int (my_dir)));
 }
SCM chord_dots_limit = me->get_property ("chord-dots-limit");
SCM dot_fitter = me->get_property ("chord-dots-fitter");

```

input/regression/tree.gittxt

distance	input/regression/midi/out-test-baseline	input/regression/midi/out-test
		-e HEAD is: b90186322db46f88caee0f4087c839e9c7272979 Update dot-column algorithm

-e

-e HEAD is:

5a51d882b01ad555ffe7659e7f7a73144ad2fc9d Issue4986: Fix XeLaTeX option consisten
-e

0.300030

[input/regression/midi/tree.gittxt](#)

```
diff --git a/lily/dot-column.cc b/lily/dot-column.cc
index c40306f..9eeebc3 100644
--- a/lily/dot-column.cc
+++ b/lily/dot-column.cc
@@ -176,12 +176,11 @@ Dot_column::calc_positioning_done (SCM smob)
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   if (has_interface<Note head> (note))
     my_dir = to_dir (dots[i]->get_property ("direction"));
-   scm_list_1 (scm_from_int (my_dir));
+   else
+     my_dir = (Direction) 0;
+   preferred_dirs = ly_append2 (preferred_dirs,
+                               scm_list_I (scm_from_int (my_dir)));
 }
- else
-   my_dir = (Direction) 0;
-   preferred_dirs = ly_append2 (preferred_dirs,
-                               scm_list_1 (scm_from_int (my_dir)));
 }
 SCM chord_dots_limit = me->get_property ("chord-dots-limit");
 SCM dot_fitter = me->get_property ("chord-dots-fitter");
```

[input/regression/midi/tree.gittxt](#)