File updated for MuseScore 3.0.5.5992.

**During these tests, if at any time MuseScore starts behaving normally, close it and open it again and it will start misbehaving again.**

**After loading a new score, you must close MuseScore and reopen it to reproduce the problem (using resume previous session)**

Start MuseScore 3.0.5.5992, close all open scores.

Load the score Magyar Sandwich14c1.mscz.

Set MuseScore 3 to resume previous session (if not already set) and MuseScore\_General as default soundfont (if not already set).

Close MuseScore.

Open MuseScore, select the measure at J (Vivace) in the top staff (it does not seem to matter which staff or note). Click play. You may get a tuba note, then it stops (jumps to or past the end).

Select the first 3/4 measure before J. Play. I usually get one or two notes, the cursor then jumps forward 4 to 8 measures and there is a jammed chord until the system catches up with the cursor and play resumes normally.

If at any time MuseScore starts behaving normally, close it and open it again – all tests were carried out by restarting Musescore each time.

Select the 4/4 measure before. Play, then may different behaviours 1) a long silence before play starts AT THE SAME NOTE (jumping back) and stops 2) the chord plays and then the cursor jumps forward to a stuck chord before plying normally.

Go back 5 measures and click G in trombone 1. Play. The chord plays and it jumps forward 4 measures, without a pause, sticks then plays normally

Go back to I. Play. May play the long chord briefly, cursor jumps forward 6-8 bars, there may be a silence then playback jams on the new chord before playback continues normally.

Go back to H. Play. Plays the initial chord before jumping 8-10 measures getting stuck then playing normally.

Go back to F. More misbehaviour of the same type.

Close and open MuseScore

Start from F, still misbehaves. Just checking because when I first found the problem, all was OK starting playback from F, but that was with my own soundfont.

I set the default soundfont to my own soundfont TT01. Close and reopen and with my own soundfont the problem starts 5 measures after F and there is no problem at F or before.

Reset to MuseScore\_General soundfont.

Still fails at F, and from E and from A and from measure 9.

So the problem is soundfont dependent. With MuseScore\_General, the problem starts around measure 9. With TT01, the problem starts around measure 54 in this score.

Start playing from the beginning, plays OK and you can now play from any point.

As the problem was more serious with MuseScore\_General, I tried shortening the score to just 12 measures (Magyar Sandwich14c2.mscz). It still failed when starting playback at measure 9.

As, originally, it was converted from V2, I tried recreating and reentering it in V3 (Magyar Sandwich14c2r.mscz). It still failed when starting at measure 9.

Deleting tempo, dynamics and articulations made no difference.

I had been working in concert pitch, continuous view. So I tried saving it as a transposed score (Magyar Sandwich14c2r transposed.mscz). It still failed when starting at measure 9.

When I loaded it, the score displayed with key signatures as if the score was transposed, but the ribbon said concert pitch and the notes were still concert pitch. When I clicked the concert pitch button the key signatures were DOUBLE TRANSPOSED. This might be a different issue.

I tried saving the score as page view. It still failed when starting at measure 9.

I tried appending a measure immediately after loading Magyar Sandwich14c2r.mscz – the problem disappeared.

I then tried appending a measure immediately after loading Magyar Sandwich14c1.mscz – the problem did not change.