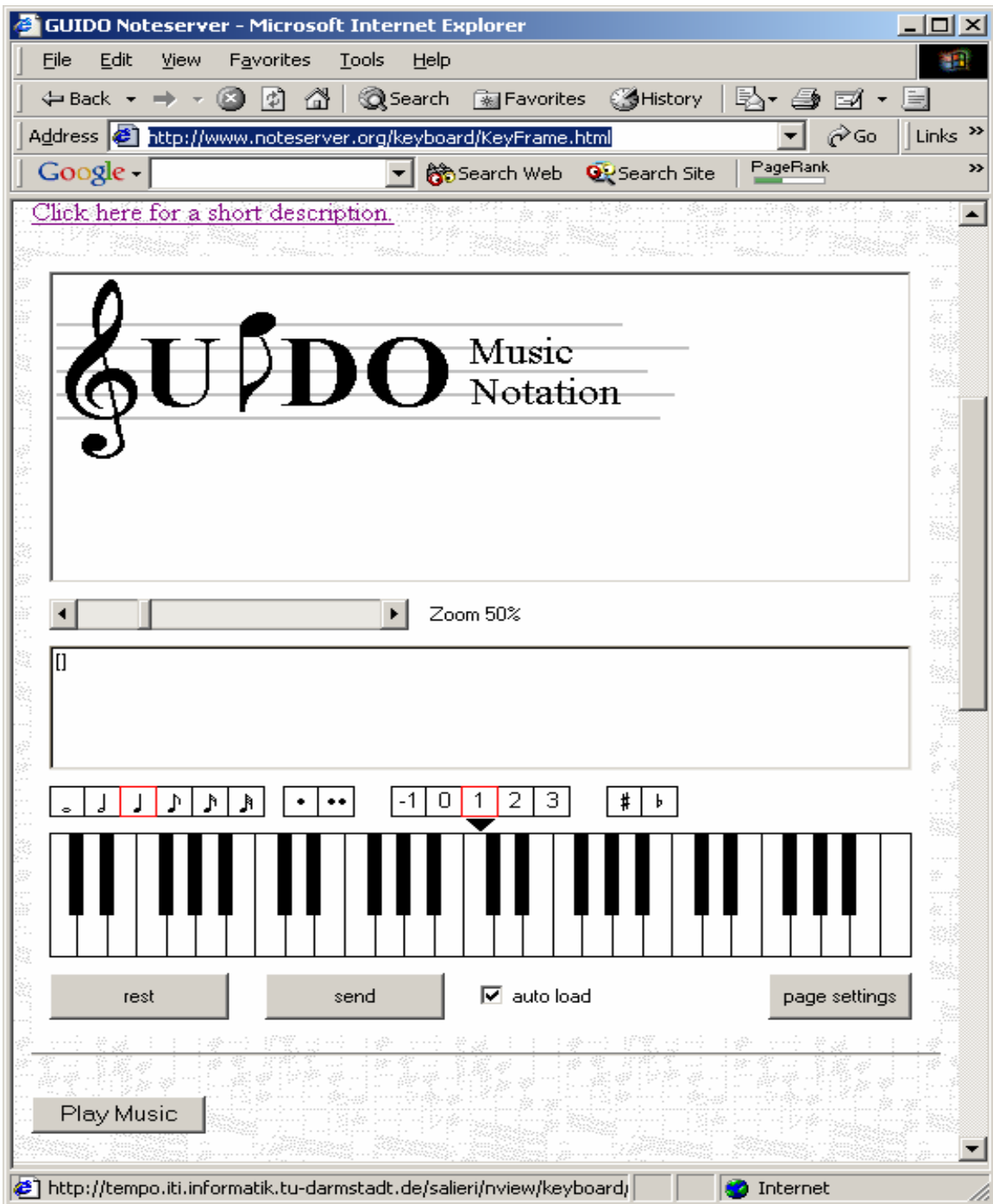


Eleanor Selfridge-Field 2002

Lab 1A. The GUIDO Noteserver



Eleanor Selfridge-Field 2002

GUIDO Noteserver - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History Print Copy Paste Links

Address <http://www.noteserver.org/keyboard/KeyFrame.html> Go Links

Google Search Web Search Site PageRank

[Click here for a short description.](#)

© by GUIDO Noteserver 0.8a (final) (Dec 13 2001) www.noteserver.org

Zoom 50%

[g0/8 a0/8 ais0/8 c1/8 d1/4 d1/4 dis1/4 dis1/4 d1/4 _/4 c1/4 c1/4 ais0/4 ais0/4 a0/8 g0/8 a0/8 ais0/8 g0/2]

• •• -1 0 1 2 3 # b

rest send auto load page settings

Play Music

Done Internet

Eleanor Selfridge-Field 2002

File conversion:**<http://tempo.iti.informatik.tu-darmstadt.de/salieri/nview/noteserver.html>**

NEW standalone Release 0.8 available (Nov 22 2001) [Download page](#)

Keyboard Applet Version 0.3: 15 Nov 2000: [Check out the NoteServer Keyboard Interface \(based on JAVA\)](#)

Default pagesize (cm): pagewidth: <input type="text" value="16.0cm"/> pageheight: <input type="text" value="12.0cm"/>	Select the size of the score-page. When selecting a zoom-factor of 1.0, 1cm is approximately equal to 64 Pixels. One notehead is approximately 0.2 cm wide. Pagemargins are set to 1.0 cm (these parameters will be editable later on).
Zoomfactor: <input type="text" value="1.0"/>	Select the zoom factor (0.0 - 100.0). A zoom factor of 0.0 tries optimal fit! (Note: if the output becomes too big, an error message is displayed)
Markvoice: <input type="text"/>	Put in mark-locations (voice,from,duration)
Relative Time Position: <input type="text"/>	Put in relative time position (num,denom)
Pagesizeadjust yes <input type="radio"/> no <input type="radio"/>	If pagesizeadjust is turned on, the pagesize is down-adjusted, so that it fits the given score. This makes sense for small pieces.
GIF <input checked="" type="radio"/> EPS <input type="radio"/>	Select the outputformat. Note: GIF-files can be displayed directly. EPS-Files need additional software (like i.e. ghostview). EPS-Output is still being tested!

Enter the GMN (GUIDO Music Notation) data:
 (click [here for examples](#) or type in [c d e f g] - the square-brackets and the spaces between notenames are important! - and look what happens!)

Instead of GUIDO data, you can type in the URL of a GMN file in the following line:

Instead of GUIDO data, you can type in the URL of a MIDI file in the following line:

Instead of GUIDO data, you can type in the URL of a MuseData file in the following line:

If you have questions, comments or suggestions concerning the GUIDO NoteServer or this website, please

Done Internet

Eleanor Selfridge-Field 2002

Notation on your Web site:

http://tempo.iti.informatik.tu-darmstadt.de/salieri/nview/embed_web.html

The GUIDO NoteServer Embedding MusicNotation - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History Print Mail News

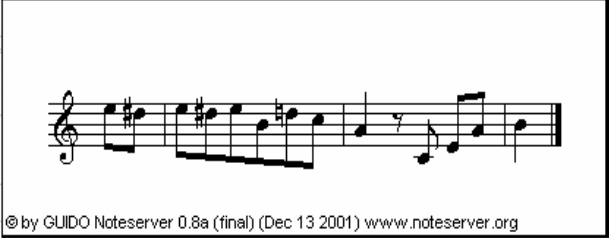
Address http://tempo.iti.informatik.tu-darmstadt.de/salieri/nview/embed_web.html Go Links »

Google Search Web Search Site PageRank Page Info Up Highlight

GUIDO Music Notation

[\[GUIDO Homepage\]](#) · [\[NoteServer Samples\]](#) · [\[NoteServer News\]](#) · [\[GUIDO Documentation\]](#) · [\[Mail\]](#)

Embedding Music Notation on your WEB-Site



© by GUIDO Noteserver 0.8a (final) (Dec 13 2001) www.noteserver.org

[Go to the Introduction](#)

[Go to the Examples](#)

Introduction

Using [GUIDO Music Notation](#) it is very easy to embed Conventional Music Notation in WEB pages. By using GUIDO in conjunction with the [GUIDO NoteServer](#) it is possible to display musical examples that can be changed and updated very quickly. It is also possible to create musical examples dynamically.

- How do I get GUIDO descriptions of music?
 - Use the [JAVA-Keyboarinterface](#). This JAVA applet makes it easy to create GUIDO descriptions by using a virtual piano keyboard.
 - Type the descriptions manually using any text editor. This solution may sound awkward, but experienced users can create scores quickly this way.
 - Convert existing MIDI files to GUIDO using MIDI2GMN. MIDI2GMN is constantly being developed and improved. Please look again later for a link to the current version.
 - Convert scores files from other notation programs. We are currently working on converters from FINALE and SIBELIUS. A prototypical converter from Capella and abc also exists. Another project is trying to convert MuseData files. Please stay tuned for an update of these current projects.
 - Use Optical Score Recognition. One project is currently working on converting sheet music into GUIDO. Please stay tuned for an update of this project.

Done Internet