xpiano — An extension of piano.sty
(originally written by Émile Daneault)*

Enrico Gregorio†

Released 2015/05/23

Abstract
The package provides macros for typesetting virtual keyboards limited to two octaves, for showing notes represented by a colored circle. Optionally the number used for pitch analysis can be shown.

Contents
1 Introduction 1
2 Usage 2
3 Cautions 4
4 Implementation 4
  4.1 Preliminaries . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
  4.2 The user level commands . . . . . . . . . . . . . . . . . . . . . . . . . 5
  4.3 The key-value interface . . . . . . . . . . . . . . . . . . . . . . . . . . 5
  4.4 The note names . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
  4.5 The main function . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8

Change History 11

Index 11

*This file describes v1.0, last revised 2015/05/23.
†Email: enrico DOT gregorio AT univr DOT it
1 Introduction

Simple keyboard representations can be useful for people involved in music. This package builds upon piano.sty by Émile Daneault (available on CTAN), adding several features:

- the number of notes is arbitrary;
- the color of the circles is customizable;
- the number used for pitch analysis can be shown;
- the width of the keys and the length of the black keys are customizable;
- it's possible to show one or two octaves, optionally adding a trailing C;

The package provides the commands

- `\keyboard[(options)]{notes}`
- `\keyboardsetup{(options)}`
- `\Keyboard` with up to seven optional arguments

The last command is intended for users of piano.sty who can recycle their diagrams by just changing the lowercase `\keyboard` into `\Keyboard` with no other change.

2 Usage

The basic command is `\keyboard`, which takes as mandatory argument the list of notes to mark. The notes can be expressed in different ways:

- the convention of piano.sty where they are
  Co Cso Do Dso Eo Fo Fso Go Gso Ao Aso Bo
  Ct Cst Dt Dst Et Ft Fst Gt Gst At Ast Bt

- the German names
  C Ciss D Diss E F Fiss G Giss A Aiss B
  C’ Ciss’ D’ Diss’ E’ F’ Fiss’ G’ Giss’ A’ Aiss’ B’

- the English names
  C Cs D Ds E F Fs G Gs A As B
  C’ Cs’ D’ Ds’ E’ F’ Fs’ G’ Gs’ A’ As’ B’

- the “pitch analysis” convention
  0 1 2 3 4 5 6 7 8 9 10 11
  0’ 1’ 2’ 3’ 4’ 5’ 6’ 7’ 8’ 9’ 10’ 11’

In the lists above, the lines denote the first and second octaves, respectively. For the German style names, the enharmonic equivalents are also available, Dess Ess Gess Ass Bess (with the primed correspondents).

The example in the documentation of piano.sty can so be input in any of the following equivalent forms

```
\keyboard
\Keyboard
```
Each \keyboard command can receive an optional argument, where options for drawing the keyboard are set with a key-value syntax. The keys are listed in Table 1. As usual, the boolean valued keys can be simply specified by name, the \texttt{=true} value is implicit. The default \texttt{pianodefault} color is defined as in \texttt{piano.sty} by \texttt{\definecolor{pianodefault}{RGB}{255,127,0}}.

Table 1: The keys for setup

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Default</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td>Literal</td>
<td>pianodefault</td>
<td>The color of the note markers</td>
</tr>
<tr>
<td>single</td>
<td>Boolean</td>
<td>false</td>
<td>Draw just one octave</td>
</tr>
<tr>
<td>ext</td>
<td>Boolean</td>
<td>false</td>
<td>Add a trailing C</td>
</tr>
<tr>
<td>size</td>
<td>Dimension</td>
<td>0.5cm</td>
<td>The width of a white key</td>
</tr>
<tr>
<td>height</td>
<td>Numeric</td>
<td>4</td>
<td>The ratio between height and width of white keys</td>
</tr>
<tr>
<td>ratio</td>
<td>Numeric</td>
<td>0.75</td>
<td>The ratio between the height of the black and the white keys</td>
</tr>
<tr>
<td>numbers</td>
<td>Boolean</td>
<td>false</td>
<td>Show the pitch analysis number</td>
</tr>
<tr>
<td>font</td>
<td>Literal</td>
<td>\texttt{\tiny}</td>
<td>The font specification for the number</td>
</tr>
<tr>
<td>numbercolor</td>
<td>Literal</td>
<td>black</td>
<td>The color of the numbers</td>
</tr>
<tr>
<td>10</td>
<td>Literal</td>
<td>10</td>
<td>The representation of the number 10</td>
</tr>
<tr>
<td>11</td>
<td>Literal</td>
<td>11</td>
<td>The representation of the number 11</td>
</tr>
</tbody>
</table>

The settings to the key in the optional argument to \keyboard is local to the diagram being drawn. For instance, the following input will mark all possible notes in one octave with \( t \) and \( e \) for ten and eleven as numbers:

\keyboard[
  single,
  ext,
  size=1cm,
  font=\texttt{\small},
  numbers,
The \keyboardsetup command can be used to set the options from one point on; the best place is of course the preamble, so the choice will affect all diagrams. However this command obeys the usual scoping rules. For instance, if you want most of your diagrams to have the pitch numbers and be larger than the standard ones, you can say in the preamble

\keyboardsetup{
  numbers,
  size=0.8cm,
  ratio=0.67,
  font=\small,
  10=$t$, 11=$e$,
}

and specify \texttt{numbers=false} in the optional argument to \keyboard for the occasional diagram which you don’t want to be numbered.

3 Cautions

The \texttt{color} key accepts any color in the syntax of the \texttt{xcolor} package. Note that the package is loaded without options, so if you want to load it with some options (or load a package that does so), you must do it before loading \texttt{xpiano}.

4 Implementation

\begin{itemize}
  \item (*package)
  \item (@@=xpiano)
\end{itemize}

4.1 Preliminaries

The usual preliminaries, with the declaration of the package and the guard against too old versions of \texttt{EPICS} packages.
\ProvidesExplPackage{xpiano}{2015/05/23}{1.0}
{An extension of piano.sty by 'Emile Daneault}
@ifpackagelater{ expl3 }{ 2015/03/01 }
\PackageError{xpiano}{Support-package-expl3-too-old}{
  \\You-need-to-update-your-installation-of-the-bundles-'l3kernel'-and-
  'l3packages'.\MessageBreak
  Loading-xpiano-will-abort!}
\tex_endinput:D

The support package and the definition of the default color
\RequirePackage{xcolor}
\definecolor{pianodefault}{RGB}{255,127,0}

4.2 The user level commands

Nothing really complicated: just pass control to inner functions.
\NewDocumentCommand{\keyboard}{ O{}m }{
  \xpiano_keyboard:nn { #1 } { #2 }}
\NewDocumentCommand{\keyboardsetup}{ m }{
  \keys_set:nn { piano } { #1 }}
% compatibility with piano.sty (just change \keyboard to \Keyboard)
\NewDocumentCommand{\Keyboard}{O{}O{}O{}O{}O{}}{
  \keyboard{#1,#2,#3,#4,#5}}

(End definition for \keyboard and others. These functions are documented on page ??.)

4.3 The key-value interface

\keys_define:nn { piano }{
  font .tl_set:N = \_xpiano_font_tl,
  single .bool_set:N = \_xpiano_single_bool,
  ext .bool_set:N = \_xpiano_ext_bool,
  size .dim_set:N = \_xpiano_size_dim,
  height .tl_set:N = \_xpiano_height_tl,
  numbers .bool_set:N = \_xpiano_numbers_bool,
  color .tl_set:N = \_xpiano_color_tl,
4.4 The note names

We want to allow for several input conventions, so each possible note name is converted into an internal numeric representation. Using a property list variable is the best strategy.

\[\text{\g__xpiano_notes_prop}\]

% Daneault convention
\[\prop_new:N \g__xpiano_notes_prop\]
\{ Co \} \{ 0 \}
\{ Cso \} \{ 1 \}
\{ Do \} \{ 2 \}
\{ Dso \} \{ 3 \}
\{ Eo \} \{ 4 \}
\{ Fo \} \{ 5 \}
\{ Fso \} \{ 6 \}
\{ Go \} \{ 7 \}
\{ Gso \} \{ 8 \}
\{ Ao \} \{ 9 \}
\{ Aso \} \{ 10 \}
\{ Bo \} \{ 11 \}
\{ Ct \} \{ 0’ \}
\{ Dst \} \{ 1’ \}
\{ Dt \} \{ 2’ \}
\{Dst \} \{ 3’ \}
\{Et \} \{ 4’ \}
\{ Ft \} \{ 5’ \}
\prop_gput:Nnn \g__xpiano_notes_prop { Fst } { 6' }
\prop_gput:Nnn \g__xpiano_notes_prop { Gt } { 7' }
\prop_gput:Nnn \g__xpiano_notes_prop { Gst } { 8' }
\prop_gput:Nnn \g__xpiano_notes_prop { At } { 9' }
\prop_gput:Nnn \g__xpiano_notes_prop { Ast } { 10' }
\prop_gput:Nnn \g__xpiano_notes_prop { Bt } { 11' }
% German (?) convention
\prop_gput:Nnn \g__xpiano_notes_prop { C } { 0 }
\prop_gput:Nnn \g__xpiano_notes_prop { Ciss } { 1 }
\prop_gput:Nnn \g__xpiano_notes_prop { Dess } { 1 }
\prop_gput:Nnn \g__xpiano_notes_prop { D } { 2 }
\prop_gput:Nnn \g__xpiano_notes_prop { Diss } { 3 }
\prop_gput:Nnn \g__xpiano_notes_prop { E } { 4 }
\prop_gput:Nnn \g__xpiano_notes_prop { F } { 5 }
\prop_gput:Nnn \g__xpiano_notes_prop { Fiss } { 6 }
\prop_gput:Nnn \g__xpiano_notes_prop { Gess } { 6 }
\prop_gput:Nnn \g__xpiano_notes_prop { G } { 7 }
\prop_gput:Nnn \g__xpiano_notes_prop { Giss } { 8 }
\prop_gput:Nnn \g__xpiano_notes_prop { Ass } { 8 }
\prop_gput:Nnn \g__xpiano_notes_prop { A } { 9 }
\prop_gput:Nnn \g__xpiano_notes_prop { Aiss } { 10 }
\prop_gput:Nnn \g__xpiano_notes_prop { Bess } { 10 }
\prop_gput:Nnn \g__xpiano_notes_prop { B } { 11 }
% English (?) convention
\prop_gput:Nnn \g__xpiano_notes_prop { C } { 0 }
\prop_gput:Nnn \g__xpiano_notes_prop { Cs } { 1 }
\prop_gput:Nnn \g__xpiano_notes_prop { D } { 2 }
\prop_gput:Nnn \g__xpiano_notes_prop { Ds } { 3 }
\prop_gput:Nnn \g__xpiano_notes_prop { E } { 4 }
\prop_gput:Nnn \g__xpiano_notes_prop { Fs } { 6 }
\prop_gput:Nnn \g__xpiano_notes_prop { G } { 7 }
\prop_gput:Nnn \g__xpiano_notes_prop { Gs } { 8 }
\prop_gput:Nnn \g__xpiano_notes_prop { A } { 9 }
\prop_gput:Nnn \g__xpiano_notes_prop { As } { 10 }
\prop_gput:Nnn \g__xpiano_notes_prop { B } { 11 }
\prop_gput:Nnn \g__xpiano_notes_prop { C' } { 0' }
\prop_gput:Nnn \g__xpiano_notes_prop { Cs' } { 1' }
\prop_gput:Nnn \g__xpiano_notes_prop { D' } { 2' }
\prop_gput:Nnn \g__xpiano_notes_prop { Ds' } { 3' }
\prop_gput:Nnn \g__xpiano_notes_prop { E' } { 4' }
\prop_gput:Nnn \g__xpiano_notes_prop { F' } { 5' }
\prop_gput:Nnn \g__xpiano_notes_prop { Fs' } { 6' }
\prop_gput:Nnn \g__xpiano_notes_prop { G' } { 7' }
\prop_gput:Nnn \g__xpiano_notes_prop { Ga' } { 8' }
\prop_gput:Nnn \g__xpiano_notes_prop { A' } { 9' }
\prop_gput:Nnn \g__xpiano_notes_prop { As' } { 10' }
\prop_gput:Nnn \g__xpiano_notes_prop { B' } { 11' }
% Pitch analysis convention
\prop_gput:Nnn \g__xpiano_notes_prop { 0 } { 0 }
\prop_gput:Nnn \g__xpiano_notes_prop { 1 } { 1 }
\prop_gput:Nnn \g__xpiano_notes_prop { 2 } { 2 }
\prop_gput:Nnn \g__xpiano_notes_prop { 3 } { 3 }
\prop_gput:Nnn \g__xpiano_notes_prop { 4 } { 4 }
\prop_gput:Nnn \g__xpiano_notes_prop { 5 } { 5 }
\prop_gput:Nnn \g__xpiano_notes_prop { 6 } { 6 }
\prop_gput:Nnn \g__xpiano_notes_prop { 7 } { 7 }
\prop_gput:Nnn \g__xpiano_notes_prop { 8 } { 8 }
\prop_gput:Nnn \g__xpiano_notes_prop { 9 } { 9 }
\prop_gput:Nnn \g__xpiano_notes_prop { 10 } { 10 }
\prop_gput:Nnn \g__xpiano_notes_prop { 11 } { 11 }
\prop_gput:Nnn \g__xpiano_notes_prop { 0' } { 0' }
\prop_gput:Nnn \g__xpiano_notes_prop { 1' } { 1' }
\prop_gput:Nnn \g__xpiano_notes_prop { 2' } { 2' }
\prop_gput:Nnn \g__xpiano_notes_prop { 3' } { 3' }
\prop_gput:Nnn \g__xpiano_notes_prop { 4' } { 4' }
\prop_gput:Nnn \g__xpiano_notes_prop { 5' } { 5' }
\prop_gput:Nnn \g__xpiano_notes_prop { 6' } { 6' }
\prop_gput:Nnn \g__xpiano_notes_prop { 7' } { 7' }
\prop_gput:Nnn \g__xpiano_notes_prop { 8' } { 8' }
\prop_gput:Nnn \g__xpiano_notes_prop { 9' } { 9' }
\prop_gput:Nnn \g__xpiano_notes_prop { 10' } { 10' }
\prop_gput:Nnn \g__xpiano_notes_prop { 11' } { 11' }

4.5 The main function

The main function opens a group in order not to clobber the default values for the keys; then the local settings are looked at and the number of keys to draw is set according to the request of one or two octaves and the possible trailing C. The vertical position for
the black notes is stored in a token list for efficiency.

```latex
\cs_new_protected:Npn \xpiano_keyboard:nn #1 #2
{\group_begin:\keys_set:nn {piano} {#1} \bool_if:NNTF \l__xpiano_ext_bool
  {\tl_set:Nx \l__xpiano_width_tl
   \bool_if:Nntf \l__xpiano_single_bool {8} {15}
  }{\tl_set:Nx \l__xpiano_width_tl
   \bool_if:NNTF \l__xpiano_single_bool {7} {14}
  }
  \tl_set:Nx \l__xpiano_blacknote_height_tl
  {\fp_eval:n {0.5+(1-\l__xpiano_ratio_fp)*\l__xpiano_height_tl}}}
\begin{picture}(\l__xpiano_width_tl,\l__xpiano_height_tl)
% White keys
\multiput(0,0)(1,0){\l__xpiano_width_tl}{\line(0,1){\l__xpiano_height_tl}}
% Boundary
\put(0,0){\line(0,1){\l__xpiano_height_tl}} \put(0,0){\line(1,0){\l__xpiano_width_tl}}
\put(\l__xpiano_width_tl,0){\line(0,1){\l__xpiano_height_tl}} \put(0,\l__xpiano_height_tl){\line(1,0){\l__xpiano_width_tl}}
% Black keys
\linethickness{.6\l__xpiano_size_dim}
\multiput(1,\l__xpiano_height_tl)(1,0){2}
{ \line(0,-1){\fp_eval:n {\l__xpiano_ratio_fp*\l__xpiano_height_tl}}}
\multiput(4,\l__xpiano_height_tl)(1,0){3}
{ \line(0,-1){\fp_eval:n {\l__xpiano_ratio_fp*\l__xpiano_height_tl}}}
\bool_if:NNTF \l__xpiano_single_bool
  {\multiput(8,\l__xpiano_height_tl)(1,0){2}}
\end{picture}
```

After the preliminary, the unit length is set and a picture is started and the keys are drawn.
Now the notes are drawn; the color is set to the desired one and the second argument to \piano_keyboard:nn is mapped as a comma separated list, passing control to an auxiliary function, for simplicity. Finally the picture is finished and the group is closed.

\[\begin{picture}(11,1.5)\]
\line(0,-1)\{\fp_eval:n \{1\_xpiano_ratio_fp*1\_xpiano_height_tl\}\}
\multiput(11,1\_xpiano_height_tl)(1,0){3}
\{\line(0,-1)\{\fp_eval:n \{1\_xpiano_ratio_fp*1\_xpiano_height_tl\}\}\}
\]
\end{picture}
\group_end:

% The notes
\color{1\_xpiano_color_tl}
\clist_map_inline:nn { #2 }
{1\_xpiano_do_key:n { ##1 }}
\end{picture}
\group_end:

(End definition for \piano_keyboard:nn. This function is documented on page ??.)

\section*{\_xpiano_add_note:nn \_xpiano_do_key:n}
The auxiliary function mentioned before converts the input into the internal representation using \prop_item:Nn and doing a \str_case:nn test. Another auxiliary function does the actual drawing, just in order not to complicate the code in \str_case:fn.

\cs_new_protected:Npn \_xpiano_add_note:nn #1 #2
{\put(#2){\circle*{0.5}}\bool_if:NT \l\_xpiano_numbers_bool
{\put(#2)
{\makebox(0,0)
{\normalfont\color{1\_xpiano_numbercolor_tl}1\_xpiano_font_tl #1}}}
}
\cs_new_protected:Npn \_xpiano_do_key:n #1
{\str_case:fn { \prop_item:Nn \g\_xpiano_notes_prop \#1 } \{0}\_xpiano_add_note:nn {0}\{0.5,0.5\}
{2}\_xpiano_add_note:nn {2}\{1.5,0.5\}
{4}\_xpiano_add_note:nn {4}\{2.5,0.5\}
{5}\_xpiano_add_note:nn {5}\{3.5,0.5\}
}
\pkg{\texttt{\_xpiano_add\_note:nn}} \texttt{\{7\}}{4.5,0.5}\}
\texttt{\{9\}}{5.5,0.5}\}
\texttt{\{11\}}{6.5,0.5}\}
\texttt{0'}\texttt{\{0\}}{7.5,0.5}\}
\texttt{2'}\texttt{\{2\}}{8.5,0.5}\}
\texttt{4'}\texttt{\{4\}}{9.5,0.5}\}
\texttt{5'}\texttt{\{5\}}{10.5,0.5}\}
\texttt{7'}\texttt{\{7\}}{11.5,0.5}\}
\texttt{9'}\texttt{\{9\}}{12.5,0.5}\}
\texttt{11'}\texttt{\{11\}}{13.5,0.5}\}
\texttt{1'}\texttt{\{1\}}{1,1}\}
\texttt{3'}\texttt{\{3\}}{2,1}\}
\texttt{6'}\texttt{\{6\}}{4,1}\}
\texttt{8'}\texttt{\{8\}}{5,1}\}
\texttt{10'}\texttt{\{10\}}{6,1}\}
\texttt{1'}\texttt{\{1\}}{8,1}\}
\texttt{3'}\texttt{\{3\}}{9,1}\}
\texttt{6'}\texttt{\{6\}}{11,1}\}
\texttt{8'}\texttt{\{8\}}{12,1}\}
\texttt{10'}\texttt{\{10\}}{13,1}\}
\}
\}

(End definition for \texttt{\_xpiano\_add\_note:nn} and \texttt{\_xpiano\_do\_key:n}. These functions are documented on page ??.)

\pkg{\texttt{\textbackslash str\_case:fn}} We also need a variant of \texttt{\textbackslash str\_case:nn}
\texttt{\textbackslash cs\_generate\_variant:Nn} \texttt{\textbackslash str\_case:nn} \texttt{\{f\}}

(End definition for \texttt{\textbackslash str\_case:fn}. This function is documented on page ??.)

That’s all, folks!

(/package)

\section*{Change History}

v1.0
General: First public release \ldots 1

\section*{Index}

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

\section*{Symbols}

\textbackslash' \ldots 4

11
\begin{itemize}
\item bool commands:
  \begin{itemize}
  \item \texttt{\textbackslash bool\_if:NF} \hspace{1em} 9
  \item \texttt{\textbackslash bool\_if:NT} \hspace{1em} 10
  \item \texttt{\textbackslash bool\_if:NTF} \hspace{1em} 8, 8, 8
  \end{itemize}
\item clist commands:
  \begin{itemize}
  \item \texttt{\textbackslash clist\_map\_inline:nn} \hspace{1em} 9
  \item \texttt{\textbackslash color} \hspace{1em} 9, 10
  \end{itemize}
\item cs commands:
  \begin{itemize}
  \item \texttt{\textbackslash cs\_generate\_variant:Nn} \hspace{1em} 11
  \item \texttt{\textbackslash cs\_new\_protected:Npn} \hspace{1em} 8, 10, 10
  \end{itemize}
\item \texttt{\textbackslash definecolor} \hspace{1em} 4
\item \texttt{\textbackslash end} \hspace{1em} 9
\item fp commands:
  \begin{itemize}
  \item \texttt{\textbackslash fp\_eval:n} \hspace{1em} 8, 9, 9, 9, 9
  \end{itemize}
\item group commands:
  \begin{itemize}
  \item \texttt{\textbackslash group\_begin:} \hspace{1em} 8
  \item \texttt{\textbackslash group\_end:} \hspace{1em} 9
  \end{itemize}
\item \texttt{\textbackslash Keyboard} \hspace{1em} 2
\item \texttt{\textbackslash Keyboard} \hspace{1em} 1, 1, 2, 2, 5, 5
\item \texttt{\textbackslash keyboard} \hspace{1em} 2
\item \texttt{\textbackslash keyboard} \hspace{1em} 1, 1, 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 5, 5
\item \texttt{\textbackslash keyboardssetup} \hspace{1em} 3
\item \texttt{\textbackslash keyboardssetup} \hspace{1em} 1, 3, 3, 4, 5
\item keys commands:
  \begin{itemize}
  \item \texttt{\textbackslash keys\_define:nn} \hspace{1em} 5
  \item \texttt{\textbackslash keys\_set:nn} \hspace{1em} 5, 8
  \end{itemize}
\item \texttt{\textbackslash line} \hspace{1em} 9, 9, 9, 9, 9, 9, 9, 9
\item \texttt{\textbackslash linethickness} \hspace{1em} 9
\item \texttt{\textbackslash makebox} \hspace{1em} 10
\item \texttt{\textbackslash MessageBreak} \hspace{1em} 4
\item \texttt{\textbackslash multiput} \hspace{1em} 9, 9, 9, 9, 9
\end{itemize}
\texttt{\NewDocumentCommand} \hspace{1em} 4, 5, 5
\texttt{\normalfont} \hspace{1em} 10
\texttt{\PackageError} \hspace{1em} 4
\texttt{\piano\_keyboard:nn} \hspace{1em} 9
\texttt{\prop\_item:Nn} \hspace{1em} 9, 10
\texttt{\prop\_new:N} \hspace{1em} 6
\texttt{\ProvidesExplPackage} \hspace{1em} 4
\texttt{\put} \hspace{1em} 9, 9, 9, 9, 9, 9, 9, 9, 9
\texttt{\RequirePackage} \hspace{1em} 4
\texttt{\setlength} \hspace{1em} 9
\texttt{\small} \hspace{1em} 3, 4
\texttt{\str\_case:fn} \hspace{1em} 10, 10, 11
\texttt{\str\_case:nn} \hspace{1em} 9, 11, 11
\texttt{\@ifpackagelater} \hspace{1em} 4
\texttt{\tex\_endinput:D} \hspace{1em} 4
\texttt{\tiny} \hspace{1em} 3, 5
\texttt{\tl\_new:N} \hspace{1em} 5, 5
\texttt{\tl\_set:Nx} \hspace{1em} 8, 8, 8
\texttt{\unitlength} \hspace{1em} 9
\texttt{\_\_xpiano\_add\_note:nn} \hspace{1em} 9, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10