The ddphonism package*

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Abstract

This music-related package focuses on notation from the Twelve-Tone System, also called Dodecaphonism. It provides \LaTeX algorithms to generate common dodecaphonic diagrams based off a musical series, or row sequence, of arbitrary length. 1

Keywords

twelve tone system, dodecaphonism, music, mathematics, matrix, row, series, permutation, diagram, clock diagram, notation, algorithm, schoenberg, contemporary music, 20th century

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^{*}This document corresponds to ddphonism v0.3, dated 2025/05/13.

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The code is also hosted at https://github.com/celrm/ddphonism.

1 Introduction

There are hundreds of music tools and software available online that can produce various types of music notation. However, I have not yet seen a LATEX tool that does the same for twelve-tone music. This package is not only about notation, but it also performs the mathematical calculations behind how the notation should work.

It is said that a twelve-tone matrix is the only thing a twelve-tone composer needs, because it provides the full serial spectrum they can work with. I wanted LATEX users to be able to generate these automatically.

But I also think that a twelve-tone matrix is not enough, that there are other notations that can help composers better understand their series and their potential. These are the kinds of diagrams this package can produce:

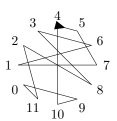
1.1 Examples

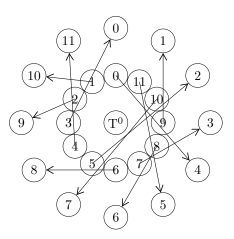
\dmatrix{4,3,2,1,0} \ddiagram[arrow shift = 4]{4,5,7,1,6,3,8,2,11,0,9,10}

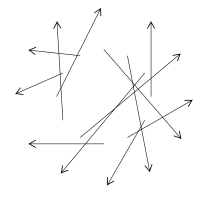
\ddihedral{4,5,7,1,6,3,8,2,11,0,9,10} \darrows{4,5,7,1,6,3,8,2,11,0,9,10}

 $\drow{4,3,2,1,0}$

4	3	2	1	0
0	4	3	2	1
1	0	4	3	2
2	1	0	4	3
3	2	1	0	4







$$\left(\begin{array}{cccccc} 0 & 1 & 2 & 3 & 4 \\ 4 & 3 & 2 & 1 & 0 \end{array}\right)$$

2 Using the ddphonism package

These are the commands provided by ddphonism, along with their options and examples of usage. The main parameter for every command is the main (original) row sequence. It is a comma-separated list of integers. An optional parameter can be added to include other Tikz options, such as scale or rotate.

2.1 \dmatrix

```
\dmatrix produces a twelve-tone matrix of arbitrary length (as seen here).

Options: sep adjusts general spacing.
```

Options: sep adjusts general spacing.

vsep adjusts vertical spacing.hsep adjusts horizontal spacing.

lines draws all lines surrounding rows and columns.

 $\mbox{outside lines} \qquad \mbox{draws only the outer box}.$

inside lines \quad draws only the internal grid.

vlines draws only vertical lines. hlines draws only horizontal lines.

no tikz disables automatic TikZ environment, letting the user type it:

\begin{tikzpicture}
\dmatrix[no tikz]{0,2,1,4,3,6,5}
\end{tikzpicture}

produces the same as $\dim \{0,2,1,4,3,6,5\}$.

Example: \dmatrix{0,2,1,4,3,6,5}

0	2	1	4	3	6	5
5	0	6	2	1	4	3
6	1	0	3	2	5	4
3	5	4	0	6	2	1
4	6	5	1	0	3	2
1	3	2	5	4	0	6
2	4	3	6	5	1	0

Example: \dmatrix[lines,sep=0.75] {0,2,1,4,3,6,5}

0	2	1	4	3	6	5
5	0	6	2	1	4	3
6	1	0	3	2	5	4
3	5	4	0	6	2	1
4	6	5	1	0	3	2
1	3	2	5	4	0	6
2	4	3	6	5	1	0

2.2 \ddiagram

\ddiagram produces a twelve-tone clock diagram of arbitrary length, (as seen here).

Options: up specifies the number at the top (default is the first in the row).

arrow shift adjusts arrow position on the line (default is 2.5, range 0-10).

name adds a label at the center.

no numbers hides the surrounding numbers.

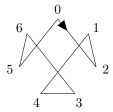
no arrow hides the arrow.

no tikz disables automatic TikZ environment, letting the user type it. It is recommended to pass ddiagram to the user's TikZ environment:

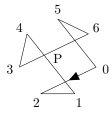
\begin{tikzpicture}[ddiagram]
\ddiagram[no tikz]{0,2,1,4,3,6,5}
\end{tikzpicture}

produces the same as \ddiagram{0,2,1,4,3,6,5}.

Example: \ddiagram{0,2,1,4,3,6,5}



Example: \ddiagram[name=P, up=5, arrow shift=5]{0,2,1,4,3,6,5}



2.3 \ddihedral

\ddihedral produces a "dihedral" representation of a series of arbitrary length (introduced in this article to illustrate the transformations' group structure).

Options: t applies the transformation transposition.

s applies the transformation inversion.

c applies the transformation cyclic shift.

 ${\sf v}$ applies the transformation retrograde.

These transformations are applied in this exact order: t, s, c, v.

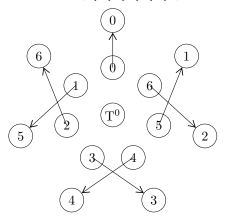
new t, new s, new c, new v rename respective transformations on the label.

no tikz disables automatic TikZ environment, letting the user type it. It is recommended to pass ddihedral to the user's TikZ environment:

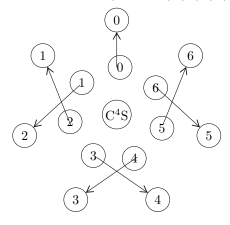
\begin{tikzpicture}[ddihedral]
\ddihedral[no tikz]{0,2,1,4,3,6,5}
\end{tikzpicture}

produces the same as 0,2,1,4,3,6,5.

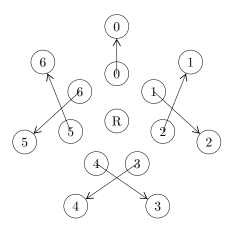
Example: \ddihedral \{0,2,1,4,3,6,5\}



Example: \ddihedral[s=1, c=4]{0,2,1,4,3,6,5}



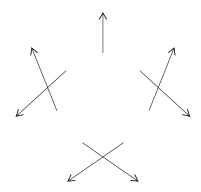
Example: $\forall v=R, v=1$ {0,2,1,4,3,6,5}



\darrows draws the arrows from \ddihedral (which represent the row's orbit).

no tikz disables automatic TikZ environment, letting the user type it.

Example: \darrows{0,2,1,4,3,6,5}



2.4 \drow

\drow produces a twelve-tone row sequence as a mathematical permutation in its matrix form (using an array environment).

Options: sep adjusts column spacing.

Example: $\drow{0,2,1,4,3,6,5}$

$$\left(\begin{array}{cccccccc} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 0 & 2 & 1 & 4 & 3 & 6 & 5 \end{array}\right)$$

Example: $drow[sep=10pt]{0,2,1,4,3,6,5}$

$$\left(\begin{array}{cccccccc} 0 & 1 & 2 & 3 & 4 & 5 & 6 \\ 0 & 2 & 1 & 4 & 3 & 6 & 5 \end{array}\right)$$

3 Notes from the author

This package was created to support the articles written for the DivulgaMAT journal (in Spanish), under the column *Matemáticas y Música*:

- 100. (Septiembre 2019) Serialismo y matemáticas (I)
 - Introduces the \dmatrix and \drow commands.
- 101. (Octubre 2019) Serialismo y matemáticas (II)
 - Introduces the \ddiagram, \darrows, and \ddihedral commands.
 The \ddihedral command is here invented to illustrate the dihedral × dihedral group structure of the four historical transformations of a twelve-tone series.
- 102. (Noviembre 2019) Serialismo y matemáticas (III)
- 103. (Diciembre 2019) Re-escalando música

4 The package code

```
% ddphonism
1
     % (c) Celia Rubio Madrigal
     %% This program can be redistributed and/or modified under the terms
     %% of the LaTeX Project Public License Distributed from CTAN archives
     %% in directory macros/latex/base/lppl.txt.
     \ProvidesPackage{ddphonism}
     [2025/05/13 v0.3 Dodecaphonic diagrams: twelve—tone matrices, clock diagrams, etc.]
11
     \RequirePackage{tikz}
     \RequirePackage{pgfkeys}
13
15
     % Utilities
     \newcounter{D@size}
19
     \newcommand{\D@sizeMake}[1]{\%}
         \setcounter{D@size}{0}\%
21
        \foreach \n in \{\#1\} \(\frac{\stepcounter}{D@size}\}\%
23
     \newcounter{D@head}
     \newcommand{\D@headMake}[1]{\%}
25
        \setcounter{D@head}{-1}\%
         foreach \n in \{\#1\}\%
        {\left(\frac{D@head=-1\setcounter{D@head}{n}}{i}\right)}
29
     31
     % Matrices
```

```
33
             \ usetikzlibrary {matrix}
35
             \newif\ifD@matrixLines
             \newif\ifD@matrixO
37
             \newif\ifD@matrixI
             \newif\ifD@matrixV
39
             \newif\ifD@matrixH
41
             \newif\ifD@matrixTikz
             \pgfkeys{
                     /dmatrix/. is family
                     , /dmatrix
45
                         default /. style =
                     { lines = false, outside lines = false, inside lines = false
                     , sep = 1, vsep = 1, hsep = 1, no tikz = false }
47
                     , lines /. is if = D@matrixLines
                     , outside lines /. is if = D@matrixO
49
                     , inside lines / is if = D@matrixI
51
                     , vlines /. is if = D@matrixV
                     , hlines /. is if = D@matrixH
53
                     , sep/. estore in=\D@matrixSep
                     , vsep/ estore in=\D@matrixVsep
55
                     , hsep/.estore in = \D@matrixHsep
                     , no tikz /. is if = D@matrixTikz
57
59
             \mbox{\ensuremath{\mbox{\sf Newcommand}}}\mbox{\ensuremath{\mbox{\sf Newcommand}}}\mbox{\ensuremat
                     foreach \ y in \ \{0, \ \{-0.5* \ b@size* \ D@matrixSepVsep\}\}
                             draw (0, y) -- ({\tilde y} -- ({\tilde y}, y);%
61
            }
63
             \newcommand{\D@LOV}{% outside vertical lines
65
                     foreach \ x in \{0, \{\theta\}\}
                             \draw(x, 0) -- (x, \{-0.5*\D@matrixSepVsep*\theD@size\});%
67
            \label{lines} \verb|\newcommand{\D@LIH}{\@mainlines}| % inside horizontal lines \\
69
                     \downarrow (0, \{-0.5*\x*\D@matrixSepVsep\}) --\%
71
                             ({\tilde SepHsep}, {-0.5*}\times D@matrixSepVsep});
73
            }
            \mbox{newcommand}\D@LIV}{\% inside vertical lines}
75
                     77
                              \frac{({x*}D@matrixSepHsep},0) --\%
                             ({\x*}\D@matrixSepHsep}, {-\theD@size*0.5*}\D@matrixSepVsep});%
79
            }
81
             \newcommand{\dmatrix}[2][]{%
                     \protect\operatorname{pgfkeys}{/\operatorname{dmatrix}, \operatorname{default}, \#1}\%
                     \D@sizeMake{#2}\D@headMake{#2}%
83
                     \protect{pgfmathsetmacro{D@matrixSepHsep}{D@matrixSep*D@matrixHsep}%}
85
                      \ifD@matrixTikz\else\begin{ tikzpicture }\ fi %
                     \foreach [count=\nj] \j in \{\#2\}
87
                             \foreach [count=\ni] \i in \{\#2\} {%
89
                                     \pgfmathsetmacro{\D@matrixI}%
```

```
{int(mod(i - j + theD@head + theD@size, theD@size))}%
 91
                                     \draw node at ({(\pi i-0.5)*D@matrixSepHsep},\%
                                             \{-0.5*(\nj-0.5)*\D@matrixSepVsep\})\%
  93
                                     {\D@matrixI};%
                             }%
  95
                      \ifD@matrixLines\D@LOH\D@LOV\D@LIH\D@LIV\fi
                      \irde{ID@matrixV}D@LOV\D@LIV\fi\%
 97
                     \ifD@matrixH\D@LOH\D@LIH\fi%
                     \ifD@matrixO\D@LOH\D@LOV\fi\%
                      \ifD@matrixI\D@LIH\D@LIV\fi%
 99
                      \ifD@matrixTikz\else\end{tikzpicture}\fi
101
             103
             % Diagrams
105
             \ usetikzlibrary {shapes, arrows, decorations.markings, shapes.misc}
107
              \ tikzstyle {ddiagram}=[minimum height=0pt,inner sep=0pt,outer sep=0pt,scale=0.65]
109
              \tikzset {D@invclip/. style = {clip, insert path={{[reset cm] % for inverse clipping
                         (-16383.99999pt,-16383.99999pt) rectangle (16383.99999pt,16383.99999pt)}}}}
111
              \newif\ifD@diagramTikz
              \newif\ifD@diagramNoNum
113
              \newif\ifD@diagramNoArr
115
              \pgfkeys{
                     /ddiagram/.is family
117
                     , /ddiagram
                          default /. style =
                     { up = \forall p, name = \forall p, no tikz = false
119
                     , no numbers = false, no arrow = false, arrow shift = 2.5 }
121
                     . no tikz /. is if = D@diagramTikz
                     , no numbers/.is if =D@diagramNoNum
                      , no arrow/ is if=D@diagramNoArr
123
                      , name/.estore in=\D@diagramName
                     , up/.estore in=\D@diagramUp
125
                      , arrow shift /. estore in=\D@diagramArrS
127
129
              \newcounter{D@prev}
              \newcommand{\ddiagram}[2][]{%
131
                      \pgfkeys{/ddiagram, default, #1}%
                      \D@sizeMake{#2}\D@headMake{#2}%
133
                      \protect\operatorname{pgfmathsetmacro}(D@up}\%
                              {int(\left( ifx \right) 0@diagramUp\empty\theD@head\else\D@diagramUp\fi)}\%
135
                     %
                     \ifD@diagramTikz\else\begin{tikzpicture} fi\% \
                     \label{lem:cope} $$\left[ rotate = 360* \D@up/\theD@size \right]\%$
137
                      \ \ ifx \ D@diagramName\ empty\ else\%
139
                      \node at (0,0) [ circle ] {\D@diagramName};%
                      \begin{pgfinterruptboundingbox}%
                              \path[D@invclip] (0,0) ellipse %
141
                                     (\{0.02*width("\D@diagramName")\}\) and \{0.02*height("\D@diagramName")\});\%
143
                      \end{pgfinterruptboundingbox}%
                     \ fi
145
                     %
                     \polynomial \pol
```

```
147
                                      ifD@diagramNoNum\else\node at ({90-360*}x/\thetaeD@size}:2) {x}; fi%
                                      \coordinate (\x) at ({90-360*}\xspace^{1.6});\%
149
                           };
                            \int \text{setcounter} \{D@\text{prev}\}\{-1\}\%
                           \foreach \x in \{\#2\}{\% lines
151
                                     \ \left| \begin{array}{c} \left| \begin{array}{c} \left| \begin{array}{c} \left| \end{array} \right| \end{array} \right| \end{array} \right| = \left| \begin{array}{c} \left| \end{array} \right| \end{array} \right|
                                                \draw [decoration={markings,mark=at position 0.099*\D@diagramArrS with
153
                                                \label{lem:condition} $$ {\rm scale}=1.25, >= triangle 45] $$ $$ -(x);\% $$
155
                                      \ensuremath{\mbox{\mbox{\mbox{$\setminus$}}} \ensuremath{\mbox{\mbox{\mbox{$\setminus$}}} \ensuremath{\mbox{\mbox{$\setminus$}}} \ensuremath{\mbox{$\setminus$}} \ensuremath{\mbox{$
                                      \setcounter{D@prev}{\x}\%
                           };%
157
                            \hat{d}raw (\hat{d}theD@prev) —— (\hat{d}theD@head);% last
159
                            \end{scope}%
                           \ifD@diagramTikz\else\end{tikzpicture}\ fi%
161
                 }
163
                 165
                 % Dihedral diagrams
167
                 \ tikzstyle {D@dihedralArrow}=
                           [decoration = \{markings, mark = at position 1 with \}]
169
                           {\arrow[scale=1.5,>=angle 60]{>}}, postaction={\decorate}]
                  \ tikzstyle { ddihedral }=[inner sep=0,minimum height=18pt]
171
                  \newif if D@dihedralTikz
173
                  \pgfkeys{
                           /ddihedral/.is family, /ddihedral,
                            default /. style =
175
                                      \{ t = 0, c = 0, s = 0, v = 0, no tikz = false \}
177
                                       , new t = T, new c = C, new s = S, new v = V
                            , t/. estore in = \D@dihedralT
179
                           , c/. estore in = \D@dihedralC
                            , s/.estore in = \D@dihedralS
181
                           , v/. estore in = \D@dihedralV
                           , new t/.estore in = D@dihedralNewT
                           , new c/ estore in = D@dihedralNewC
183
                           , new s/.estore in = D@dihedralNewS
                           , new v/ estore in = \D@dihedralNewV
185
                            , no tikz /. is if = D@dihedralTikz
187
                  \newif\ifdarrowsTikz
189
                  \pgfkeys{
191
                           /darrows/.is family, /darrows,
                           default / style = \{no \ tikz = false \},
193
                           no tikz /. is if =darrowsTikz,
195
                  \newcommand{\darrows}[2][]{\%}
197
                           \pgfkeys{/darrows, default, \#1}%
                            D@sizeMake{#2}%
                            \ifdarrowsTikz\else\begin{ tikzpicture }\ fi%
199
                            \protect\operatorname{pgfmathparse} {\the D@ size - 1} \for each \x in {0,..., pgfmathresult}%
201
                                      \foreach \x [count=\y] in \{\#2\}\%
203
                                      \frac{\text{draw}[\text{style} = \text{D@dihedralArrow}] (\{90-360*(y-1)/\text{theD@size}\}:1.25) -- (x);\%}{\text{draw}[\text{style} = \text{D@dihedralArrow}] (\{90-360*(y-1)/\text{theD@size}\}:1.25) -- (x);\%}
```

```
205
207
                     \newcommand\ddihedral[2][]{%
                                 \pgfkeys\{/ddihedral, default, #1\}\%
209
                                 \D@sizeMake{#2}%
211
                                \def\D@dihedralName{%
                                             \ifodd\D@dihedralV{\D@dihedralNewV}\else\%
213
                                             \ifnum\D@dihedralC=0%
215
                                            \ifodd\D@dihedralS\else\%
                                            \int D@dihedralT=0{D@dihedralNewT$^0$}%
217
                                            \ fi \ fi \ fi \ fi \%
                                             219
                                             \left\langle D@d\right\rangle D@dihedralS\left\langle D@dihedralNewS\right\rangle fi\%
                                            221
                                 \node at (0,0) [very thin, draw, circle, inner sep=1pt] {\D@dihedralName};%
223
                                \begin{pgfinterruptboundingbox}\%
                                             \path[D@invclip] (0,0) circle %
                                                        ( \{0.02*width("\D@dihedralName")\} \ and \ \{0.02*height("\D@dihedralName")\}); \% 
225
                                \end{pgfinterruptboundingbox}%
227
                                \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                            node[very thin, circle, draw] \{x\};%
229
                                           \label{localize} $$ \operatorname{(90-(\D@dihedralC+(2*\D@dihedralV-1)*\x*360/\theD@size)}: 1.25)\% $$
                                           node[very\ thin\,,\,circle\ ,draw]\ \{\backslash x\};\%
231
                                 \darrows[no tikz]{#2}%
233
                                \ir D@dihedralTikz\else\end{tikzpicture}\fi
235
                    }
237
                    \% Rows
239
241
                    \pgfkeys{
                                /drow/.is family, /drow,
243
                                default /. style = {sep=\backslash arraycolsep},
                                sep/. estore in = \D@rowSep,
245
247
                     \label{longdef} $$  \long\def\D@concat\#1\#2{\exp{\andafter\def\expandafter\#1\angle}} $$
                     \newlength{\D@ogsep}
249
                     \newcommand{\drow}[2][]{\%}
                                 \pgfkeys\{/drow, default, #1\}\%
251
                                 D@sizeMake{#2}%
                                 \setlength {\D@ogsep}{\arraycolsep}\setlength{\arraycolsep}{\D@rowSep}\%
253
                                \ensuremath{\mbox{\sc lse}}\ensuremath{\mbox{\sc lse}}\ensuremath{\mbox{\
255
                                 \left(\left(\left(\frac{2}{2}\right)^{-1}\right)^{-1}\right)^{-1}
257
                                 \label{local_def_Defirstrow} $$ \left| \left| def \right| D@secondrow {} \right| $$
259
                                \foreach \x [count=\i from 0] in \{\#2\} {%
```

```
261
                                                          \xdef\D@secondrow {\D@secondrow & \x}\%
                                             \ else
263
                                                          \xdef\D@firstrow{\{i\}}
                                                          \xdef\D@secondrow{\x}
265
                                             \backslash \, \mathsf{fi} \, \%
                                 }%
267
                                 \begin{array}{*{\theD@size}c}\%
                                                          \D@firstrow \\ \D@secondrow \\ \end{array}\right)}%
269
                                 \ fi %
271
                                 }
273
                     \DsizeMake{#2}
275
                     %
                                 \begin{ tikzpicture }[ddihedral]
277
                     %
                                 \int [count = \ln x] \ x \ in \ \{\#2\} \ \{
                     %
                                             \node (\x) at (90+360/\text{theDsize}-\text{x}360/\text{theDsize}:2) {};
                     %
279
                                 \u221 foreach \xim {#2} {
                     %
281
                     %
                                             %
                                              \ifodd\theDsize
283
                     %
                                             \draw(x) -- (\Evaluation(x+\theDsize/2-1));
                     %
285
                     %
                                              \draw(x) -- (\Evaluation(x+\theDsize/2));
                     %
                                             \backslash fi \backslash fi
287
                     %
                     %
                                 \int [count = nx] \ x \ in \ \{\#2\} \ \{
                     %
                                             \node[very\ thin\ ,\ circle\ ,draw,\ fill\ =white]\ at\ (90+360/\theDsize-\nx*360/\theDsize:2)\ \{\xbegin{tabular}{l} \xbegin{tabular}{l} \xbegin
289
                     %
                     %
                                 \end{ tikzpicture }
291
                     % }
293
                     \setminus endinput
295
297
                     %% End of file 'ddphonism.sty'.
```