The ddphonism package*

Celia Rubio Madrigal[†]

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Abstract

This is a music-related package focused on notation from the Twelve-Tone System, also called Dodecaphonism. It provides LATEX algorithms that produce typical dodecaphonic diagrams based off a musical series, or row sequence, of variable length.

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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1 Introduction

There are hundreds of music tools and software online which are able to produce different music notations. However, I have never seen a LATEX tool that can do the same. This package is not only about notation, but it also calculates mathematically how this notation should work.

It is said that a twelve-tone matrix is the only thing a twelve-tone composer should need, because it provides the whole serial spectrum with which they may work. I wanted LATEX users to be able to generate them automatically.

But I also think that a twelve-tone matrix is not enough, that there exist several other notations with which they may understand their series and their potential. These are the diagrams that can be obtained with this package:

^{*}This document corresponds to ddphonism v0.2, dated 2019/09/01.

 $^{^{\}dagger} Email: \ \texttt{celirubio.m@gmail.com}$

4 0 1 2 3	3 4 0 1 2	2 3 4 0 1	1 2 3 4 0	0 1 2 3 4	$ \begin{array}{c} 3 & \stackrel{4}{\cancel{}} & 5 \\ 1 & & & 6 \\ 1 & & & 7 \\ 0 & & & 8 \end{array} $
(10)		11	0 1		
(9)	(9) (8) (7)	7/	T^0 6 5	(3) (3) (4) (5)	$\begin{pmatrix} 0 & 1 & 2 & 3 & 4 \\ 4 & 3 & 2 & 1 & 0 \end{pmatrix}$

2 Using the ddphonism package

These are the commands provided by ddphonism. The main parameter in every command is the row sequence.

\dmatrix produces a twelve-tone matrix of arbitrary length, as shown in this website. For example, \dmatrix{0,2,1,4,3,6,5} produces the matrix

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

sep scales the matrix.

vsep scales the matrix vertically.hsep scales the matrix horizontally.

lines draws lines between rows and columns.

outside lines only draws the outside lines.

inside lines only draws the inside lines.

vlines only draws the vertical lines.

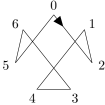
hlines only draws the horizontal lines.

\dmatrix[lines, sep=0.75] {0,2,1,4,3,6,5} produces the matrix

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

no tikz deletes the tikz environment and lets the user write it instead.

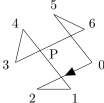
\ddiagram produces a twelve tone clock diagram of arbitrary length, as shown in this website. For example, \ddiagram{0,2,1,4,3,6,5} produces the diagram



name writes a name at the center of the diagram.

up lets the user choose which number is up north. The default value is the first number in the row.

arrow shift lets the user choose where the arrow should fall on the line. The values range from 0 to 10. The default value is 2.5.



no numbers deletes the numbers around the diagram.

no arrow deletes the arrow inside the diagram.

 $\label{local_continuous_state} $$ \diagram[no numbers, no arrow]{0,2,1,4,3,6,5}$ produces the diagram $$$



xshift shifts the figure horizontally.

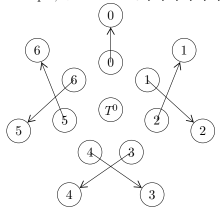
yshift shifts the figure vertically.

no tikz deletes the tikz environment and lets the user write it instead. The option up does not work anymore and the up position becomes 0. It is recommended that the user passes the option ddiagram to the environment:

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

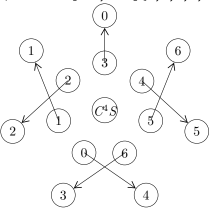
produces the same diagram as \ddiagram{0,2,1,4,3,6,5}.

\ddihedral produces a dihedral representation of a series of arbitrary length. For example, \ddihedral \{0,2,1,4,3,6,5\} produces the diagram



- t applies the transformation transposition to the diagram.
- ${\sf s}$ applies the transformation inversion to the diagram.
- c applies the transformation cyclic shift to the diagram.
- v applies the transformation *retrograde* to the diagram. The transformations are applied in that exact order.

 $\displays (0,2,1,4,3,6,5)$ produces the diagram



no italics removes the italics from the diagram name.

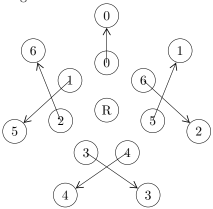
new t renames the transformation transposition.

new s renames the transformation inversion.

new c renames the transformation cyclic shift.

new v renames the transformation retrograde.

 $\label{local_state} $$ \displays $$ \displays $$ \displays $$ v=1]_{0,2,1,4,3,6,5}$ produces the diagram $$$

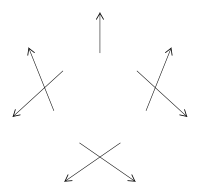


no tikz deletes the tikz environment and lets the user write it instead. It is recommended that the user passes the option ddihedral to the environment:

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

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

\darrows produces the arrows from the \ddihedral diagram. For example, \darrows{0,2,1,4,3,6,5} produces the arrows



no tikz deletes the tikz environment and lets the user write it instead.

\drow produces a twelve-tone row sequence as a permutation in its matrix form. For example, \drow{0,2,1,4,3,6,5} produces the row

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

sep lets the user choose the column separation.

\drow[sep=10pt]{0,2,1,4,3,6,5} produces the row

3 The package code

- $1 \qquad \% \,\, \mathsf{ddphonism}$
 - %
- 3 % (c) Celia Rubio Madrigal
- 5 %% This program can be redistributed and/or modified under the terms %% of the LaTeX Project Public License Distributed from CTAN archives
- 7 %% in directory macros/latex/base/lppl.txt.
- $9 \qquad \backslash \mathsf{NeedsTeXFormat}\{\mathsf{LaTeX2e}\}$
- \ProvidesPackage{ddphonism}
 11 [2019/08/10 v0.2 Dodecaphonic diagrams: twelve—tone matrices, clock diagrams, etc.]
- $13 \qquad \backslash \mathsf{RequirePackage}\{\mathsf{etoolbox}\}$
 - \RequirePackage{xparse}
- 15 $\RequirePackage\{tikz\}$
 - \RequirePackage{xstring}
- 17 \RequirePackage{pgfkeys}

19

```
21
     % Matrices
23
     \ usetikzlibrary {matrix}
25
     \ExplSyntaxOn
     \DeclareExpandableDocumentCommand{\Evaluation}{m}{\int\_eval:n}
27
     \ExplSyntaxOff
29
     \newcounter{Dsize}
     \newcommand{\DsizeMake}[1]{\%}
31
         \strut {Dsize}{0}
         \foreach \n in \{\#1\}{%
33
            \stepcounter{Dsize}%
         }%
     }
35
37
     % Only with numbers.
     \setminus newcounter\{Dfirst\}
     39
         \foreach \n in \{\#1\}{\%
41
            \left| \text{ifnum} \right|  the Dfirst = -1\%
            \strut { Dfirst } {n}
43
             ∖ fi %
         }%
45
     }
47
     \% Only when <code>DsizeMake</code> is already done.
49
     \newcounter{Dmod}
     \newcommand{\Modulo}[1]{\%}
         \setcounter{Dmod}{\#1}\%
51
53
         \setcounter{Dmod}{\Evaluation}{\theDmod-\theDsize}}%
55
         \repeat%
         \ifnum\theDmod<0%
         \setcounter{Dmod}{\Evaluation{\theDmod+\theDsize}}\%
57
         \repeat%
59
         \text{theDmod}\%
     }
61
     \newif\ ifdmatrixLines
     \newif\ifdmatrixOutside
63
     \newif\ ifdmatrixInside
     \newif\ifdmatrixV
65
     \newif\ifdmatrixH
     67
     \pgfkeys{
         /dmatrix/. is family
69
         , /dmatrix
71
           default /. style =
         \{ lines = false \}
73
            , outside lines = false
            , inside lines = false
            , \ \mathsf{sep} \, = 1
75
            , vsep = 1
```

```
77
                                                          , hsep = 1
                                                          , no tikz = false
   79
                                          , no tikz /. is if =dmatrixTikz
                                           , lines /. is if =dmatrixLines
   81
                                           , outside lines /. is if =dmatrixOutside
                                                 inside lines /. is if =dmatrixInside
   83
                                           , vlines / is if = dmatrixV
   85
                                          , hlines /. is if = dmatrixH
                                           , sep/.estore in = \dmatrixSep
                                          , vsep/.estore in=\dmatrixVsep
                                           , hsep/.estore in = \dmatrixHsep
   89
                           91
                                           \draw (0.05*\dmatrixSep*\dmatrixHsep,0) --%
   93
                                          (\theDsize*\dmatrixSep*\dmatrixHsep+0.05*\dmatrixSep*\dmatrixHsep,0);%
                                           \det (0.05*\mathrm{dmatrixSep*\mathrm{dmatrixHsep}}, -\mathrm{theDsize*0.5*\mathrm{dmatrixSep*\mathrm{dmatrixVsep}}) -- \%
   95
                                          (\the Dsize*\dmatrix Sep*\dmatrix Sep*\dma
                          }
   97
                            \newcommand{\DLOV}{\%}
    99
                                           \draw (0.05*\dmatrixSep*\dmatrixHsep,0) -- %
                                          (0.05*\dmatrixSep*\dmatrixHsep, -\theDsize*0.5*\dmatrixSep*\dmatrixVsep);%
101
                                           \dots
                                          (\theDsize*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmat
103
                          }
                           \newcommand{\DLIH}{\%}
105
                                           \down (0.05*\dmatrixSep*\dmatrixHsep, -\xD*0.5*\dmatrixSep*\dmatrixVsep) -- \%
                                          107
                          }
109
                           \newcommand{DLIV}{\%}
                                           \draw (\xD*\dmatrixSep*\dmatrixHsep+0.05*\dmatrixSep*\dmatrixHsep,0) -- %
111
                                          (\xD*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep*\dmatrixSep+\dmatrixSep*\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep+\dmatrixSep
113
                          }
115
                           \newcommand{\dmatrix}[2][]{\%}
                                           DsizeMake{#2}%
117
                                           \DheadMake{#2}%
                                           \pgfkeys{/dmatrix, default, \#1}%
119
121
                                          \begin{ tikzpicture }%
123
                                          \foreach [count=\nj] \j in \{\#2\} {%
125
                                                         \foreach [count=\ni] \i in \{\#2\} {%
                                                                         \draw node at
                                                                        127
                                                                              -\nj*\dmatrixSep*\dmatrixVsep/2+0.25*\dmatrixSep*\dmatrixVsep) {%
129
                                                                                       \Modulo{Evaluation{i-j+theDfirst}}%
                                                                        };%
                                                        }%
131
133
                                           \foreach \xD in \{1,..., \ Evaluation \{ \ the Dsize -1 \} \}
```

```
\ ifdmatrixLines
                DLOH\DLOV\DLIH\DLIV
135
                \ fi
137
                \ ifdmatrixOutside
                \DLOH\DLOV
139
                \ ifdmatrixInside
141
                \DLIH\DLIV
                \ fi
                \ifdmatrixH
143
                \DLOH\DLIH
145
                \ fi
                \ifdmatrixV
147
                \DLOV\DLIV
                \ fi
           }%
149
           %
           \ \ ifdmatrixTikz\ \ else\%
151
           \setminus \mathsf{end} \{\, \mathsf{tikzpicture} \,\} \%
           \ fi %
153
       }
155
       157
       % Diagrams
159
       \  \  \, \backslash \,\, use tikz library \,\, \{shapes, arrows, decorations.markings, shapes.misc\}
161
       \ tikzstyle {ddiagram}=[minimum height=0pt,inner sep=0pt,outer sep=0pt,scale=0.65]
163
       \newif\ifddiagramTikz
       \newif\ifddiagramNoNum
165
       \newif\ifddiagramNoArr
167
       \pgfkeys{
           /ddiagram/.is family
169
           , /ddiagram
             default /. style =
171
           \{ name = \ensuremath{\mbox{empty}}\%
                , up =\empty%
173
                , no tikz = false
                , no numbers = false
175
               , no arrow = false
                , xshift = 0
                , yshift = 0
177
                 arrow shift = 2.5
179
           , no tikz /. is if =ddiagramTikz
181
           , no numbers/.is if = ddiagramNoNum
            , no arrow/. is if=ddiagramNoArr
183
           , name/.estore in=\ddiagramName
           , up/.estore in=\dot{ddiagramUp}
185
           , xshift /. estore in=\dddiagramX
           , yshift /. estore in=\ddiagramY
187
           , arrow shift /. estore in=\backslashddiagramArrS
189
       \newcounter{Dprev}
```

```
191
                                         \newcommand{\Dvar}{}
                                         \newcommand{\diagram}[2][]{\%}
193
                                                              DsizeMake{#2}%
                                                                \DheadMake{#2}%
195
                                                                \pgfkeys{/ddiagram, default, \#1}%
197
                                                              199
                                                              {\operatorname{Dvar}}_{\star}  if empty
                                                                {\operatorname{\overline{Vor}}}{\operatorname{\overline{Up}}} if not empty
201
                                                              \\ \\ | ifd diagram Tikz \\ \\ | else \% \\
203
                                                              \label{lem:begin} $$ \left[ ddiagram, rotate = 360* \middle| Dvar \middle| the Dsize \right]\% $$
                                                                \ fi %
205
                                                              foreach \ x in \ \{0,...,\ Evaluation\{\theDsize-1\}\} \ \{\%
                                                                                      \ifddiagramNoNum\else
                                                                                      \node [xshift = \ddiagramX, yshift = \ddiagramY] at (90-360*\xspace x) {\xspace x} {\xsp
207
209
                                                                                      \node [xshift = \ddiagramX,yshift = \ddiagramY] (\x) at (90-360*\xspace x/\theDsize:1.6) {};%
                                                              };%
%
211
                                                              \setcounter{Dprev}\{-1\}%
213
                                                              \foreach \x in \{\#2\}{%
                                                                                      \int The Dprev=\the Dfirst\%
215
                                                                                       \ifddiagramNoArr
                                                                                      \label{lem:decomposition} $$ \operatorname{xshift} = \operatorname{ddiagram}X, \operatorname{yshift} = \operatorname{ddiagram}Y \ (\t \end{the Dprev}) -- (\x); % $$ \end{the prev} $$ \end{the diagram} $$ \end{the prev} $$ -- (\x); % $$ \end{the diagram} $$ \end{the prev} $$ \end{the prev} $$ -- (\x); % $$ \end{the diagram} $$ \end{the prev} $$ \end{the prev} $$ \end{the prev} $$ -- (\x); % $$ \end{the prev} $$ -- (\x); % $$ \end{the prev} $$$ \end{the prev} $$
217
                                                                                      \ else
                                                                                      \draw \ [xshift = \drawX, yshift = \drawY,
219
                                                                                      decoration =
                                                                                       {markings,mark=at position 0.099*\ddiagramArrS with
221
                                                                                                            {\operatorname{scale}=1.25,>=triangle 45}{>}},
                                                                                      postaction = {decorate}
223
                                                                                      ] (\theDprev) -- (\x);%
225
                                                                                      \ \ else \ ifnum \ theDprev=-1 \ else%
                                                                                      \label{lem:definition} $$ \operatorname{xshift} = \operatorname{ddiagram}X, \operatorname{yshift} = \operatorname{ddiagram}Y $$ (\theDprev) -- (\x); % $$ (\theDprev) --
227
                                                                                      \ fi \ fi %
                                                                                      };%
229
                                                                \draw \ [xshift = \draw \ [xshift = \draw \ ] \ (\theDprev) -- \ (\theDfirst);\%
231
                                                                \ ifdefequal {\ddiagramName}{\empty}%
233
                                                              {}% if empty
                                                                {\normalfont (0,0) [circle, fill = white] {\normalfont (0,0) [circle, 
235
                                                                \ifddiagramTikz\else%
                                                              \end{ tikzpicture }%
237
                                                              \ fi %
                                       }
239
241
                                        % Dihedral diagrams
243
                                         \ tikzstyle ddihedralArrow=[decoration=
245
                                         {\text{markings,mark}=at position 1 with } {\text{cale}=1.5,>=angle } 60]{>}},
                                         postaction = {decorate}]
247
```

```
\ tikzstyle { ddihedral }=[inner sep=0,minimum height=18pt]
249
       \newif\ ifddihedralTikz
251
        \newif\ ifddihedralltalics
        \pgfkeys{
253
            /ddihedral/.is family, /ddihedral,
            default /. style =
                \{ \ t = 0, c = 0, s = 0, v = 0 \}
255
                , no tikz=false
257
                , new t = T, new c = C, new s = S, new v = V
                , no italics = false
259
            no tikz /. is if =ddihedralTikz,
            t/. estore in = \ddihedralT,
261
            c/. estore in = \displaylimits ddihedralC,
263
            s/. estore in = \ddihedralS,
            v/. estore in = \ddihedralV,
265
            no italics /. is if = ddihedralItalics ,
            new t/.estore in = \dihedralNewT,
267
            new c/.estore in = \dddihedralNewC,
            new s/.estore in = \ddihedralNewS,
269
           new v/. estore in = \dddihedralNewV,
       }
271
        \newif\ifdarrowsTikz
273
        \pgfkeys{
            /darrows/. is family, /darrows,
275
            default /. style = \{no tikz = false\},\
            no tikz /. is if =darrowsTikz,
277
        \newcommand{\darrows}[2][]{\%}
279
            DsizeMake{#2}%
            \pgfkeys{/darrows, default, \#1}%
281
283
            \ifdarrowsTikz\else%
            \begin{ tikzpicture }%
285
            287
                (90-360*\xspace x/\theDsize:2.5) node[circle] (\x) {}%
            };%
289
            \foreach \x [count=\y] in \{\#2\} {%
                \label{lem:condition} $$ \operatorname{dishedralArrow} (90-360*\Evaluation{\y-1}/\theDsize:1.25) -- (\x);\% $$
291
            \ifdarrowsTikz\else%
293
            \end{ tikzpicture }%
            \ fi %
295
       }
        \newcommand\ddihedral[2][]{%
297
            \verb|\DsizeMake{#2}| \%
299
            %
            \protect\operatorname{pgfkeys}{\operatorname{ddihedral}}, \protect\operatorname{default}, \#1}\%
301
            \verb|\begin{| tikzpicture |} [ddihedral] % |
303
```

```
305
                         \draw foreach \xim \{0,..., \xim \{valuation \{ \the Dsize -1 \} \} 
                                  (\ensuremath{\mbox{\sc Evaluation}}\ensuremath{\mbox{\sc Evaluation}}\en
307
                                  node[very thin, circle, draw] (\x) {\x}%
                         };%
                         %
309
                         \label{lem:condition} $$ \draw for each \x in $\{0,...,\Evaluation\{\theDsize-1\}\} \ \{\% \
                                  (\Evaluation \{(90-\dihedralC*360/\theDsize)+(2*\ddihedralV-1)*\x*360/\theDsize\}:1.25)\%
311
                                  node[very thin, circle, draw] \{x\}%
313
                         %
315
                         \frac{1}{42}\%
317
                         \node at (0,0) [very thin, draw, circle, fill =white] \{\%
                         {\ ifddihedralltalics \ else \ it \ fi %
319
                                   \ifodd\ddihedralV%
                                   \ddihedralNewV\else%
321
                                   \ifnum\ddihedralC=0%
                                   \ifodd\ddihedralS\else%
323
                                   \int T=0\%
                                   \ddihedralNewT$^0$%
325
                                   \backslash fi \backslash fi \backslash fi \backslash fi \%
                                   \ifnum\ddihedralC=0%
327
                                   \else \ddihedralNewC$^{\ddihedralC}$\fi%
                                   \ifodd\ddihedralS%
329
                                   \ddihedralNewS\fi%
                                   \ifnum\ddihedralT=0%
331
                                   };%
333
                          ∖ ifddihedralTikz \ else %
                          \end{ tikzpicture }%
335
                         \ fi %
                }
337
339
                % Rows
341
                \pgfkeys{
343
                         /drow/.is family, /drow,
                         default /. style = {sep=\backslash arraycolsep},
                         sep/.estore in = \drowSep,
345
347
                \label{longdef} $$ \lceil def \cdot \#1\#2{\operatorname{lexpandafter}} = \#1\#2$$
349
                 \newcounter{myDDcntr}
                 \newlength{\Dvarr}
351
                353
                         DsizeMake{#2}%
355
                         \verb| pgfkeys{/drow, default, $\#1$} %
                          \setlength {\Dvarr}{\arraycolsep}
357
                          \strut {\arraycolsep}{\drowSep}
359
                         \time The Dsize = 0\%
                         \verb|\ensuremath| \{ | (right) \} \%
361
                         \else\ifnum\theDsize=1%
```

```
\backslash \mathsf{ensuremath} \{\%
363
            0\\%
#2\\%
365
             \ensuremath{\mbox{end}\{array}\right)\%
367
         }%
         \ else %
369
         \def\TableDDdata{}%
         \strut {myDDcntr}{0}%
371
         \loop%
         \addto\TableDDdata{\themyDDcntr\stepcounter{myDDcntr} &}%
373
         \stepcounter{myDDcntr}%
         \int The myDD cntr < Evaluation { the D size -1 } \%
375
         \repeat%
         \addto\TableDDdata\{\themyDDcntr\\\\\\\\\\\
         \strut_{myDDcntr}{0}
377
         %
         \verb|\ensuremath| \{\%
379
            381
                \TableDDdata\%
                383
            \end{array}\ right)%
         }%
         ∫fi \ fi %
385
         387
      \setminus endinput
389
391
      \%\% End of file 'ddphonism.sty'.
```