

THE DYNKIN DIAGRAMS PACKAGE
VERSION 3.1415926535897932384

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1. QUICK INTRODUCTION

Load the Dynkin diagram package (see options below)

```
\documentclass{amsart}
\usepackage{dynkin-diagrams}
\begin{document}
The Dynkin diagram of \(\mathbf{(B_3)}\) is \dynkin B3.
\end{document}
```

Invoke it

```
The Dynkin diagram of \(\mathbf{(B_3)}\) is \dynkin B3.
```

The Dynkin diagram of B_3 is $\bullet-\bullet\rightarrow\bullet$.

Indefinite rank Dynkin diagrams

```
\dynkin B{}
```



Inside a TikZ statement

```
The Dynkin diagram of \(\mathbf{(B_3)}\) is
\tikz \dynkin B3;
```

The Dynkin diagram of B_3 is $\bullet-\bullet\rightarrow\bullet$

Inside a Dynkin diagram environment

```
The Dynkin diagram of \(\mathbf{(B_3)}\) is
\begin{dynkinDiagram}B3
\draw[very thick,red] (root 1) to [out=-45, in=-135] (root 3);
\end{dynkinDiagram}
```

The Dynkin diagram of B_3 is $\bullet-\textcolor{red}{\smile}\rightarrow\bullet$

2. INTERACTION WITH TIKZ

Inside a TikZ environment, default behaviour is to draw from the origin, so you can draw around the diagram:

Inside a TikZ environment

```
\begin{tikzpicture}
\draw (0,0) -- (.5,1) -- (1,0);
\dynkin[edge length=1cm] G2
\end{tikzpicture}
```



But it looks bad in the middle of text:

Inside a TikZ environment

```
The Dynkin diagram of \((B_3)\) is
\begin{tikzpicture}[baseline]
\dynkin B3
\draw[very thick,red] (root 1) to [out=-45, in=-135] (root 3);
\end{tikzpicture}
```

The Dynkin diagram of B_3 is



A vertical shift realigns the diagram to ambient text:

Inside a TikZ environment

```
The Dynkin diagram of \((B_3)\) is
\begin{tikzpicture}[baseline]
\dynkin[vertical shift] B3
\draw[very thick,red] (root 1) to [out=-45, in=-135] (root 3);
\end{tikzpicture}
```

The Dynkin diagram of B_3 is



Table 1: The Dynkin diagrams of the reduced simple root systems [3] pp. 265–290, plates I–IX

| | | |
|-------|--|-------------|
| A_n | | \dynkin A{} |
| B_n | | \dynkin B{} |
| C_n | | \dynkin C{} |
| D_n | | \dynkin D{} |
| E_6 | | \dynkin E6 |
| E_7 | | \dynkin E7 |
| E_8 | | \dynkin E8 |
| F_4 | | \dynkin F4 |
| G_2 | | \dynkin G2 |

3. SET OPTIONS GLOBALLY

Most options set globally ...

```
\pgfkeys{/Dynkin diagram,
    edge length=.5cm,
    fold radius=.5cm,
    indefinite edge/.style={
        draw=black,
        fill=white,
        thin,
        densely dashed}}
```

You can also pass options to the package in \usepackage. *Danger:* spaces in option names are replaced with hyphens: `edge length=1cm` is `edge-length=1cm` as a global option; moreover you should drop the extension `.style` on any option with spaces in its name (but not otherwise). For example,

... or pass global options to the package

```
\usepackage[
    ordering=Kac,
    edge/.style=blue,
    indefinite-edge={draw=green,fill=white,densely dashed},
    indefinite-edge-ratio=5,
    mark=o,
    root-radius=.06cm]
{dynkin-diagrams}
```

4. DISCONNECTED DYNKIN DIAGRAMS

Disconnected Dynkin diagrams that represent a product of simple Lie groups (or a sum of Lie algebras, or a product of Coxeter systems, ...) have a different syntax (to ensure back compatibility):

Command

```
The Dynkin diagram of \(\mathbf{B}_3 \times \mathbf{A}_2\) is \dynkins{B3|A2}.
```

The Dynkin diagram of $B_3 \times A_2$ is $\bullet-\bullet\rightleftharpoons\bullet \quad \bullet-\bullet$.

Environment

```
The Dynkin diagram of \(\mathbf{B}_3 \times \mathbf{A}_2\) is
\begin{DynkinDiagrams}{B3|A2}\end{DynkinDiagrams}
```

The Dynkin diagram of $B_3 \times A_2$ is $\bullet-\bullet\rightleftharpoons\bullet \quad \bullet-\bullet$

Each factor can have its own options.

Environment

```
The Dynkin diagram of \(\mathbf{B}_3 \times \mathbf{A}_2\) is
\[
\begin{DynkinDiagrams}{[name=Bob]B3|[name=Alice]A2}
\draw[very thick,blue] (Bob root 1)
    to [out=-45, in=-135] (Alice root 2);
\end{DynkinDiagrams}
\]
```

The Dynkin diagram of $B_3 \times A_2$ is



They are spaced out by the length of one edge between successive diagrams; change this with `separator length`.

Table 2: The Dynkin diagrams of the rank 2 root systems

| | | |
|------------------|------------------------------------|-------------------------------|
| $A_1 \times A_1$ | $\bullet \cdot$ | <code>\dynkins {A1 A1}</code> |
| A_2 | $\bullet-\bullet$ | <code>\dynkins {A2}</code> |
| B_2 | $\bullet\rightleftharpoons\bullet$ | <code>\dynkins {B2}</code> |
| C_2 | $\bullet\rightleftharpoons\bullet$ | <code>\dynkins {C2}</code> |

continued ...

Table 2: ... continued

| | | |
|-------|--|---------------|
| D_2 | | \dynkins {D2} |
| G_2 | | \dynkins {G2} |

5. COXETER DIAGRAMS

| | |
|--|---|
| Coxeter diagram option | \dynkin [Coxeter]F4 |
| | |
| gonality option for G_2 and I_n Coxeter diagrams | \(G_2=\dynkin [Coxeter,gonality=n]G2\), \\\(I_n=\dynkin [Coxeter,gonality=n]I{}\) |
| $G_2 = \bullet^n\bullet, I_n = \bullet^n\bullet$ | |

Table 3: The Coxeter diagrams of the simple reflection groups

| | | |
|-------|--|---------------------------------|
| A_n | | \dynkin [Coxeter]A{} |
| B_n | | \dynkin [Coxeter]B{} |
| C_n | | \dynkin [Coxeter]C{} |
| D_n | | \dynkin [Coxeter]D{} |
| E_6 | | \dynkin [Coxeter]E6 |
| E_7 | | \dynkin [Coxeter]E7 |
| E_8 | | \dynkin [Coxeter]E8 |
| F_4 | | \dynkin [Coxeter]F4 |
| G_2 | | \dynkin [Coxeter,gonality=n]G2 |
| H_2 | | \dynkin [Coxeter]H2 |
| H_3 | | \dynkin [Coxeter]H3 |
| H_4 | | \dynkin [Coxeter]H4 |
| I_n | | \dynkin [Coxeter,gonality=n]I{} |

6. SATAKE DIAGRAMS

Satake diagrams use the standard name instead of a rank

```
\langle A_{IIIb}=\dynkin{A}{IIIb}\rangle
```

$$A_{IIIb} = \begin{array}{c} \text{Diagram of } A_{IIIb} \end{array}$$

We use a solid gray bar to denote the folding of a Dynkin diagram, rather than the usual double arrow, since the diagrams turn out simpler and easier to read.

Table 4: The Satake diagrams of the real simple Lie algebras [13] p. 532–534

| | | |
|------------|--|-------------------------------|
| A_I | | <code>\dynkin{A}{I}</code> |
| A_{II} | | <code>\dynkin{A}{II}</code> |
| A_{IIIa} | | <code>\dynkin{A}{IIIa}</code> |
| A_{IIIb} | | <code>\dynkin{A}{IIIb}</code> |
| A_{IV} | | <code>\dynkin{A}{IV}</code> |
| B_I | | <code>\dynkin{B}{I}</code> |
| B_{II} | | <code>\dynkin{B}{II}</code> |
| C_I | | <code>\dynkin{C}{I}</code> |
| C_{IIa} | | <code>\dynkin{C}{IIa}</code> |
| C_{IIb} | | <code>\dynkin{C}{IIb}</code> |
| D_{Ia} | | <code>\dynkin{D}{Ia}</code> |
| D_{Ib} | | <code>\dynkin{D}{Ib}</code> |
| D_{Ic} | | <code>\dynkin{D}{Ic}</code> |
| D_{II} | | <code>\dynkin{D}{II}</code> |
| D_{IIIa} | | <code>\dynkin{D}{IIIa}</code> |
| D_{IIIb} | | <code>\dynkin{D}{IIIb}</code> |
| E_I | | <code>\dynkin{E}{I}</code> |
| E_{II} | | <code>\dynkin{E}{II}</code> |

continued ...

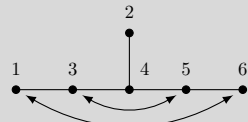
Table 4: ... continued

| | | |
|------------|--|-----------------|
| E_{III} | | \dynkin E{III} |
| E_{IV} | | \dynkin E{IV} |
| E_V | | \dynkin EV |
| E_{VI} | | \dynkin E{VI} |
| E_{VII} | | \dynkin E{VII} |
| E_{VIII} | | \dynkin E{VIII} |
| E_{IX} | | \dynkin E{IX} |
| F_I | | \dynkin FI |
| F_{II} | | \dynkin F{II} |
| G_I | | \dynkin GI |

7. HOW TO FOLD

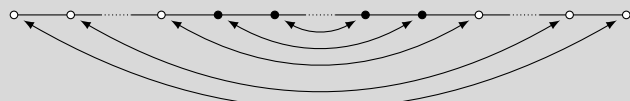
If you don't like the solid gray "folding bar", most people use arrows. Here is E_{II}

```
\dynkin[edge length=.75cm,
        labels*={1,...,6},
        involutions={16;35}]E6
```



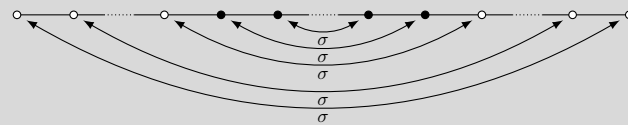
The double arrows for A_{IIIa} are big

```
\dynkin[edge length=.75cm,
        involutions={1{10};29;38;47;56}]{A}{oo.o**.*o.oo}
```



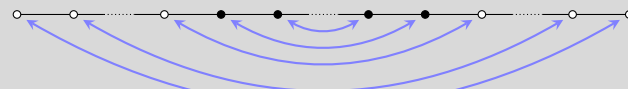
We can add labels

```
\dynkin[edge length=.75cm,
    involutions={
        1<below>[\sigma]{10};
        2<below>[\sigma]9;
        3<below>[\sigma]8;
        4<below>[\sigma]7;
        5<below>[\sigma]6
    }{A}{oo.o**.*o.oo}
```



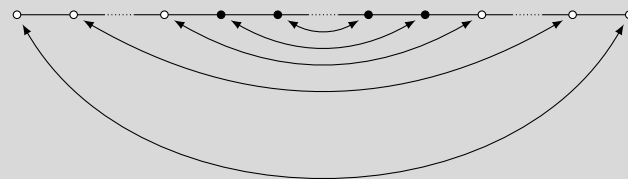
Style options

```
\dynkin[edge length=.75cm,
    involution/.style={blue!50,stealth-stealth,thick},
    involutions={1{10};29;38;47;56}
]{A}{oo.o**.*o.oo}
```



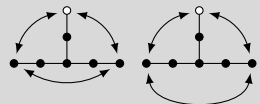
Arrow angles

```
\dynkin[edge length=.75cm,
    involutions={[in=-120,out=-60,relative]1{10};29;38;47;56}
]{A}{oo.o**.*o.oo}
```



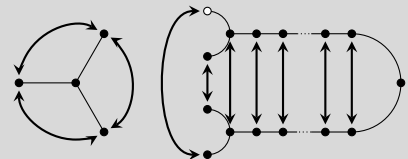
Arrow angles

```
\dynkin[involutions={16;60;01}]E[1]{6}
\dynkin[involutions={[out=-80,in=-100,relative]16;60;01}]E[1]{6}
```



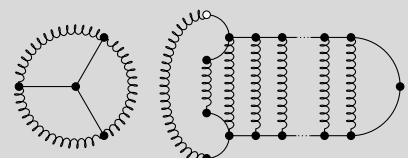
If you don't like the solid gray "folding bar", most people use arrows ...

```
\tikzset{/Dynkin diagram/fold style/.style={stealth-stealth,thick,
shorten <=1mm,shorten >=1mm,}}
\dynkin[ply=3,edge length=.75cm]D4
\begin{dynkinDiagram}[ply=4]D[1]%
{****.*****.*****}
    \dynkinFold 1{13}
    \dynkinFold[bend right=90] 0{14}
\end{dynkinDiagram}
```



...but you could try springs pulling roots together

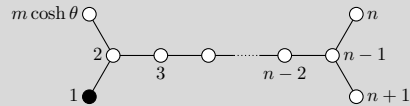
```
\tikzset{/Dynkin diagram/fold style/.style=
{decorate,decoration={name=coil,aspect=0.5,
segment length=1mm,amplitude=.6mm}}}
\dynkin[ply=3,edge length=.75cm]D4
\begin{dynkinDiagram}[ply=4]D[1]%
{****.*****.*****}
    \dynkinFold 1{13}
    \dynkinFold[bend right=90] 0{14}
\end{dynkinDiagram}
```



8. LABELS FOR THE ROOTS

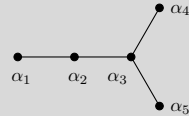
Make a list of labels for the roots. Optionally, you can add label directions to say where to put each label relative to its root.

```
\dynkin[labels={m\cosh\theta,1,2,3,,n-2,n-1,n,n+1},
       label directions={,,left,,,right,,},
       scale=1.8,
       extended] D{*ooo...oooo}
```



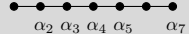
Make a macro to assign labels to roots

```
\dynkin[label,label macro/.code={\alpha_{{\drlap{\#1}}}},edge
       length=.75cm] D5
```



Labelling several roots

```
\dynkin[labels={,2,...,5,,7},label
       macro/.code={\alpha_{{\drlap{\#1}}}}] A7
```



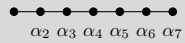
The **foreach** notation I

```
\dynkin[labels={1,3,...,7}] A9
```



The `foreach` notation II

```
\dynkin[labels={,\alpha_2,\alpha_...,,\alpha_7}]A7
```



The `foreach` notation III

```
\dynkin[label macro/.code={\beta_{\drlap{\#1}}},labels={,2,...,7}]A7
```



Label the roots individually by root number

```
\dynkin[label]B3
```



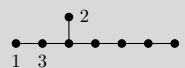
Access root labels via TikZ

```
\begin{dynkinDiagram}B3
\node[below,/Dynkin diagram/text style] at (root 2)
  {\alpha_{\drlap{2}}};
\end{dynkinDiagram}
```



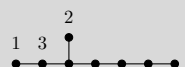
The labels have default locations, mostly below roots

```
\dynkin[labels={1,2,3}]E8
```



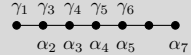
The starred form flips labels to alternate locations, mostly above roots

```
\dynkin[labels*={1,2,3}]E8
```



Labelling several roots and alternates

```
\dynkin[label macro/.code={\alpha_{\drlap{\#1}}},
         label macro*/.code={\gamma_{\drlap{\#1}}},
         labels={,2,...,5,,7},
         labels*={1,3,4,5,6}]A7
```



9. LABEL EXPANSION

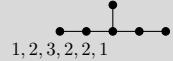
Best not to have too much expansion

```
\dynkin[labels={\mathbb{K}}] A1
```



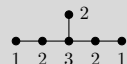
Sometimes we don't have enough expansion

```
\def\rs{1,2,3,2,2,1}
\dynkin[labels=\rs,ordering=Carter]{E}{6}
```



Ask for more expansion

```
\def\rs{1,2,3,2,2,1}
\dynkin[expand labels=\rs,ordering=Carter]{E}{6}
```



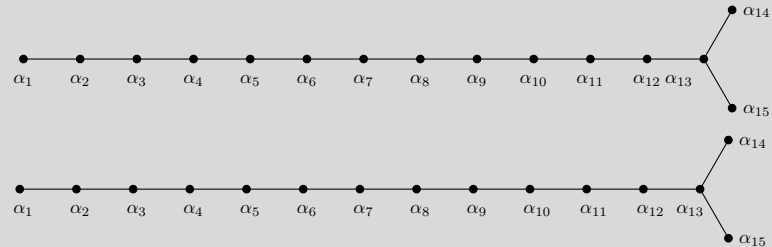
Many options to the package admit an `expand` in front of them to get more expansion.

10. LABEL SUBSCRIPTS

Note the slight improvement that `\drlap` makes: the labels are centered on the middle of the letter α , ignoring the space taken up by the subscripts, using the `mathtools` command `\mathrlap`, but only for labels which are *not* placed to the left or right of a root.

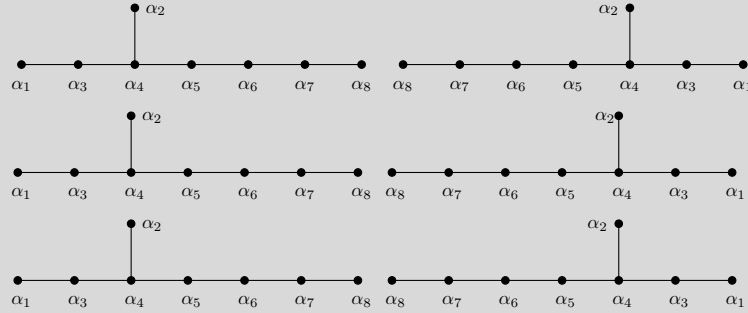
Label subscript spacing

```
\dynkin[label,label macro/.code={\alpha_{\#1}},
        edge length=.75cm]D{15}
\par\noindent{}%
\dynkin[label,label macro/.code={\alpha_{\drlap{\#1}}},
        edge length=.75cm]D{15}
```



Label subscript spacing

```
\dynkin[label,label macro/.code={\alpha_{#1}},
        edge length=.75cm]E8
\dynkin[label,label macro/.code={\alpha_{#1}},backwards,
        edge length=.75cm]E8
\par\noindent{}%
\dynkin[label,label macro/.code={\alpha_{\mathrlap{#1}}},
        edge length=.75cm]E8
\dynkin[label,label macro/.code={\alpha_{\mathrlap{#1}}},backwards,
        edge length=.75cm]E8
\par\noindent{}%
\dynkin[label,label macro/.code={\alpha_{\mathrlap{\drlap{#1}}}},
        edge length=.75cm]E8
\dynkin[label,label macro/.code={\alpha_{\mathrlap{\drlap{#1}}}},backwards,
        edge length=.75cm]E8
```

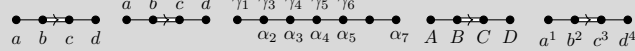


11. HEIGHT AND DEPTH OF LABELS

Labels are set with default maximum height the height of the character b , and default maximum depth the depth of the character g . To change these, set `label height` and `label depth`:

Change height and depth of characters

```
\dynkin[labels={a,b,c,d},label height=d,label depth=d]F4
\dynkin[labels*={a,b,c,d},label height=d,label depth=d]F4
\dynkin[label macro/.code={\alpha_{\drlap{\#1}}},
         label macro*/.code={\gamma_{\drlap{\#1}}},
         label height=$\alpha_1$,
         label depth=$\alpha_1$,
         labels={,2,...,5,,7},
         labels*={1,3,4,5,6}]A7
\dynkin[labels={A,B,C,D},label height=$A$,label depth=$A$]F4
\dynkin[labels={a^1,b^2,c^3,d^4},label height=$X^X$]F4
```



12. TEXT STYLE FOR THE LABELS

Use a text style: big and blue

```
\begin{dynkinDiagram}[text style/.style={scale=1.2,blue},
                    edge length=1cm,
                    labels={1,2,n-1,n},
                    label macro/.code={\alpha_{\drlap{\#1}}}]
A{} \end{dynkinDiagram}
```



Use a text style; font selection is in the label macro

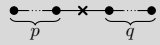
```
\begin{dynkinDiagram}[text style/.style={scale=1.2,blue},
    edge length=1cm,
    labels={1,2,n-1,n},
    label macro/.code={\mathbb{A}_{\text{\tiny \texttt{\{#1\}}}}}A{}}
\end{dynkinDiagram}
```



13. BRACING ROOTS

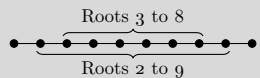
Bracing roots

```
\begin{dynkinDiagram}A{**.*x*.*}
\dynkinBrace[p]12
\dynkinBrace[q]45
\end{dynkinDiagram}
```



Bracing roots, and a starred form

```
\begin{dynkinDiagram}A{10}
\dynkinBrace[\text{Roots 2 to 9}]29
\dynkinBrace*[{\text{Roots 3 to 8}}]38
\end{dynkinDiagram}
```



Bracing roots

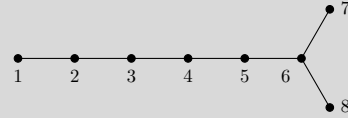
```
\newcommand\circleRoot[1]{
\draw[fill=white] (root #1) circle (3pt);
\fill[black] (root #1) circle (1.5pt);}
\begin{dynkinDiagram}{A{**.***.***.***.***.**}}
\foreach\r in {4,7,10,13} {\circleRoot \r}
\dynkinBrace[y-1]13
\dynkinBrace[z-1]56
\dynkinBrace[t-1]{11}{12}
\dynkinBrace[x-1]{14}{16}
\end{dynkinDiagram}
```



14. LABEL PLACEMENT

Take a D_8 :

```
\dynkin[label,edge length=.75cm]D8
```



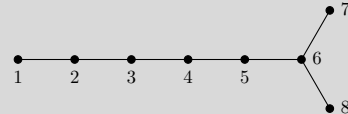
If you want to fold this diagram,

```
\dynkin[fold right,label,edge length=.75cm]D8
```



you will be glad that the 6 sits where it does, under and to the left. If you don't want to fold, you might prefer instead to put the 6 on the right side.

```
\dynkin[label,edge length=.75cm,label directions={,,,,right,,}]D8
```



The default locations are overridden by the `label directions`. For extended diagrams, this list starts at 0-offset.

```
\dynkin[label,
    label directions={above,,,,,},
    involutions={[out=-60,in=-120,relative]16;60;01}
]E[1]{6}
```

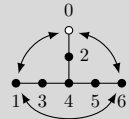
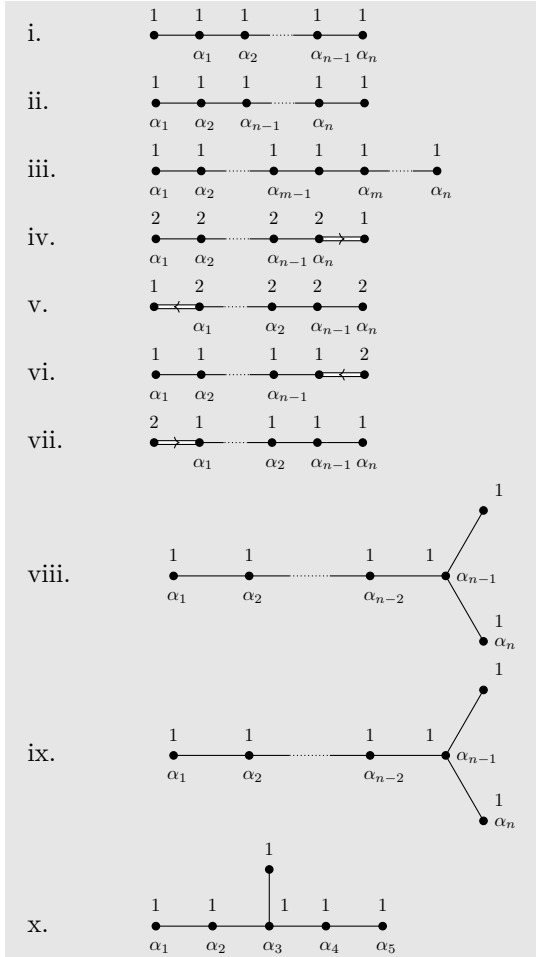
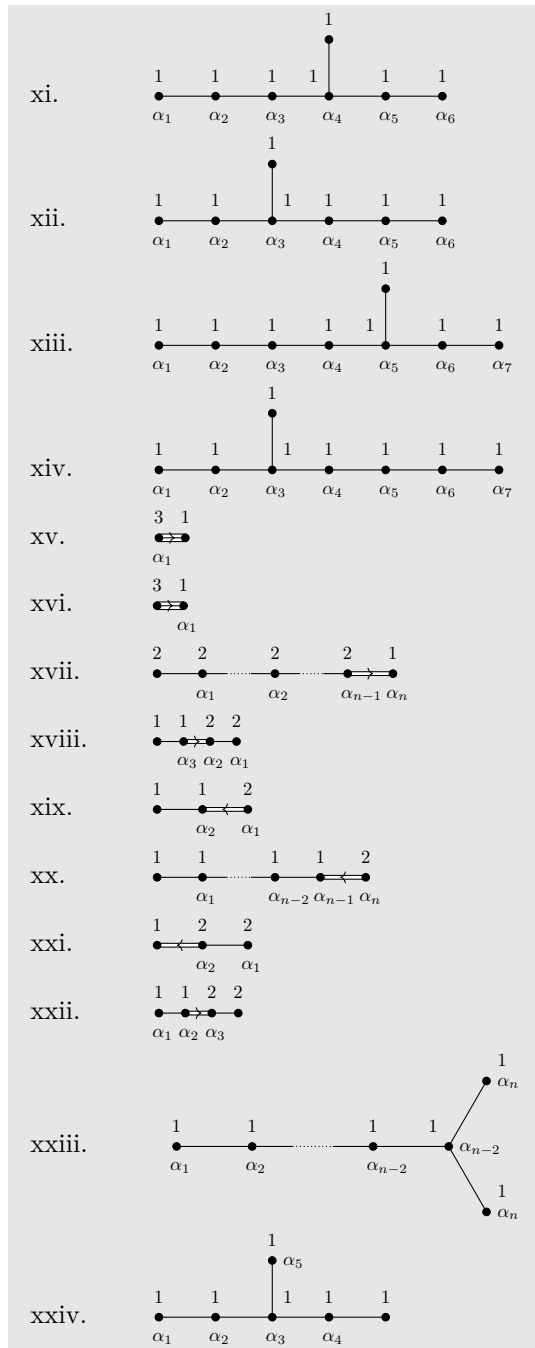


Table 5: Dynkin diagrams from Euler products [18]



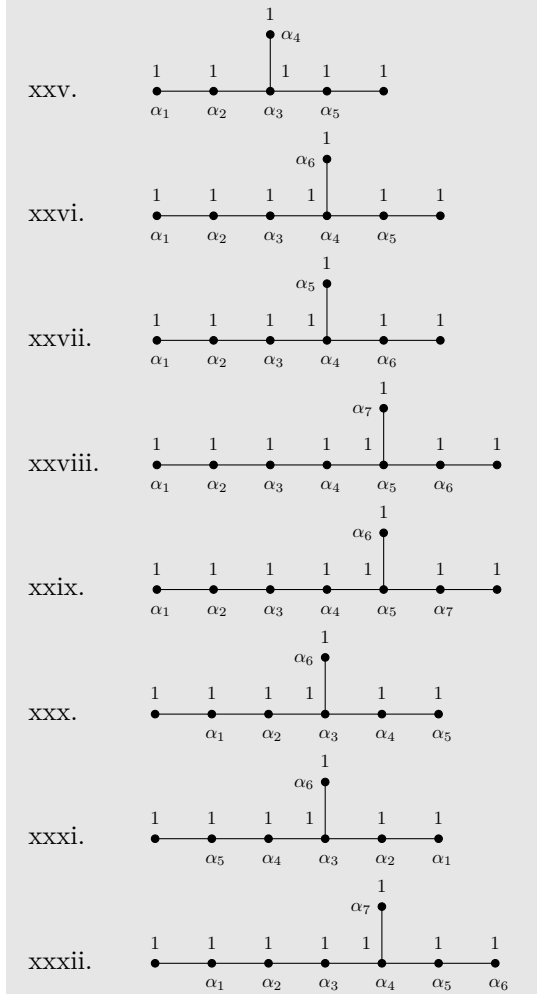
continued ...

Table 5: ... continued



continued ...

Table 5: ... continued



```

\tikzset{/Dynkin diagram,ordering=Dynkin,label macro/.code={\alpha_{\drlap{\#1}}}}
\newcounter{EPNo}
\setcounter{EPNo}{0}
\NewDocumentCommand\EP{smmmm}{%
    \stepcounter{EPNo}\roman{EPNo}. &
    \def\eL{.6cm}
    \IfStrEqCase{#2}{%
        D{%
            \gdef\eL{1cm}
            \tikzset{/Dynkin diagram/label directions={,,,right,,}}%
            E{\gdef\eL{.75cm}}
            F{\gdef\eL{.35cm}}
            G{\gdef\eL{.35cm}}%
        }%
        \IfBooleanTF{#1}{%
            \dynkin[edge length=\eL,backwards,labels*={#4},labels={#5}]{#2}{#3}%
        }%
    }%
}

```

```

\dynkin[edge length=\eL,labels*={#4},labels={#5}]{#2}{#3}}
\tikzset{/Dynkin diagram/label directions={{}}
\\}
\renewcommand*\do[1]{\EP#1\%}
\begin{longtable}{MM}
\caption{Dynkin diagrams from Euler products \cite{Langlands:1967}}\\
\endfirsthead
\caption{\dots continued}\\
\endhead
\multicolumn{2}{c}{\continued \dots}\\
\endfoot
\endlastfoot
\docslist{
A{***.**}{1,1,1,1,1}{1,2,n-1,n},
A{***.**}{1,1,1,1,1}{1,2,n-1,n},
A{**.***.**}{1,1,1,1,1}{1,2,m-1,,m,n},
B{**.***}{2,2,2,2,1}{1,2,n-1,n},
*B{**.***}{2,2,2,2,1}{n,n-1,2,1,},
C{**.***}{1,1,1,1,2}{1,2,n-1,},
*C{**.***}{1,1,1,1,2}{n,n-1,2,1,},
D{**.****}{1,1,1,1,1}{1,2,n-2,n-1,n},
D{**.****}{1,1,1,1,1}{1,2,n-2,n-1,n},
E6{1,1,1,1,1}{1,...,5},
*E7{1,1,1,1,1,1}{6,...,1},
E7{1,1,1,1,1,1}{1,...,6},
*E8{1,1,1,1,1,1,1}{7,...,1},
E8{1,1,1,1,1,1,1}{1,...,7},
G2{1,3}{1},
G2{1,3}{1},
B{**.**.**}{2,2,2,2,1}{1,2,n-1,n},
F4{1,1,2,2}{3,2,1},
C3{1,1,2}{2,1},
C{**.***}{1,1,1,1,2}{1,n-2,n-1,n},
*B3{2,2,1}{1,2},
F4{1,1,2,2}{1,2,3},
D{**.****}{1,1,1,1,1}{1,2,n-2,n-2,n,n},
E6{1,1,1,1,1}{1,2,3,4,,5},
E6{1,1,1,1,1}{1,2,3,5,,4},
*E7{1,1,1,1,1,1}{5,...,1,6},
*E7{1,1,1,1,1,1}{6,4,3,2,1,5},
*E8{1,1,1,1,1,1,1}{6,...,1,7},
*E8{1,1,1,1,1,1,1}{7,5,4,3,2,1,6},
*E7{1,1,1,1,1,1,1}{5,...,1,,6},
*E7{1,1,1,1,1,1,1}{1,...,5,,6},
*E8{1,1,1,1,1,1,1}{6,...,1,,7}}
\end{longtable}

```

15. STYLE

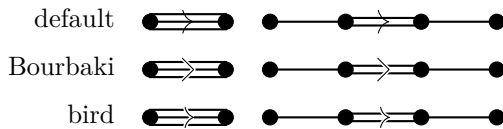
Colours

```
\dynkin[extended,
    o/.append style={fill=orange},
    */.style=blue!50!red,
    edge length=.75cm,
    edge/.style={blue!50,thick},
    arrow width=2mm,
    arrow style={red,width=2mm,line width=1pt}]F4
```



Popular arrow shapes. These mess with nonwhite backgrounds, but are prettier than the default shape.

```
\begin{tcolorbox}[colback=white,colframe=white]
\begin{tabular}{rcc}
default & \dynkin G2 & \dynkin F4 \\
& Bourbaki & \dynkin[Bourbaki arrow]G2 \& \dynkin[Bourbaki arrow]F4 \\
bird & \dynkin[bird arrow]G2 & \dynkin[bird arrow]F4
\end{tabular}
\end{tcolorbox}
```



Use `\tikzset{/Dynkin diagram,Bourbaki arrow}` to force all arrows to have Bourbaki style throughout your document.

Other arrow shapes

```
\dynkin[edge length=.5cm,
    arrow width=2mm,
    arrow shape/.style={-{Stealth[blue,width=2mm]}}]F4
\dynkin[edge length=1cm,
    arrow shape/.style={-{Bourbaki[length=7pt]}}]F4
```



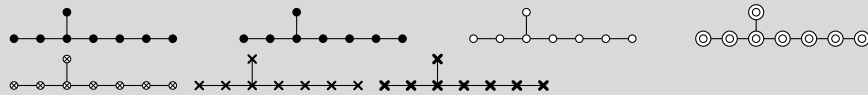
Edge lengths

```
The Dynkin diagram of \(\mathbf{A}_3\) is \dynkin[edge length=1.2]A3
```

The Dynkin diagram of A_3 is 

Root marks

```
\dynkin E8
\dynkin[mark=*]E8
\dynkin[mark=o]E8
\dynkin[mark=0]E8
\dynkin[mark=t]E8
\dynkin[mark=x]E8
\dynkin[mark=X]E8
```



At the moment, you can only use:

- * • solid dot
- o ○ hollow circle
- 0 ◎ double hollow circle
- t ⊗ tensor root
- x ✗ crossed root
- X ✖ thickly crossed root

Mark styles

```
The parabolic subgroup \(\mathbf{E}_{8,124}\) is
\dynkin[parabolic=124,x/.style={brown,very thick}]E8
```

The parabolic subgroup $E_{8,124}$ is 

Sizes of root marks

```
\(\mathbf{A}_{3,3}\) with big root marks is \dynkin[root
radius=.08cm,parabolic=3]A3
```

$A_{3,3}$ with big root marks is 

16. SUPPRESS OR REVERSE ARROWS

Some diagrams have double or triple edges

```
\dynkin F4
\dynkin G2
```



Suppress arrows

```
\dynkin[arrows=false]F4
\dynkin[arrows=false]G2
```



Reverse arrows

```
\dynkin[reverse arrows]F4
\dynkin[reverse arrows]G2
```



17. BACKWARDS AND UPSIDE DOWN

Default

```
\dynkin E8
\dynkin F4
\dynkin G2
```



Backwards

```
\dynkin[backwards]E8
\dynkin[backwards]F4
\dynkin[backwards]G2
```



Reverse arrows

```
\dynkin[reverse arrows]F4
\dynkin[reverse arrows]G2
```



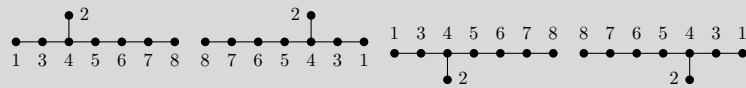
Backwards, reverse arrows

```
\dynkin[backwards,reverse arrows]F4
\dynkin[backwards,reverse arrows]G2
```



Backwards versus upside down

```
\dynkin[label]E8
\dynkin[label,backwards]E8
\dynkin[label,upside down]E8
\dynkin[label,backwards,upside down]E8
```



18. DRAWING ON TOP OF A DYNKIN DIAGRAM

TikZ can access the roots themselves

```
\begin{tikzpicture}
\begin{dynkinDiagram}{A4}
\fill[white,draw=black] (root 2) circle (.15cm);
\fill[white,draw=black] (root 2) circle (.1cm);
\draw[black] (root 2) circle (.05cm);
\end{dynkinDiagram}

```



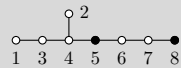
Draw curves between the roots

```
\begin{dynkinDiagram}[label]E8
    \draw[very thick, black!50,-latex]
        (root 3.south) to [out=-45, in=-135] (root 6.south);
\end{dynkinDiagram}
```



Change marks

```
\begin{dynkinDiagram}[mark=o,label]E8
    \dynkinRootMark{*}5
    \dynkinRootMark{*}8
\end{dynkinDiagram}
```

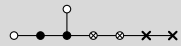


19. MARK LISTS

The package allows a list of root marks instead of a rank:

A mark list

```
\dynkin E{oo***ttxx}
```



The mark list `oo***ttxx` has one mark for each root: `o`, `o`, ..., `x`. Roots are listed in the current default ordering. (Careful: in an affine root system, a mark list will *not* contain a mark for root zero.)

If you need to repeat a mark, you can give a *single digit* positive integer to indicate how many times to repeat it.

A mark list with repetitions

```
\dynkin A{x4o3t4}
```

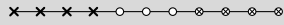


Table 6: Classical Lie superalgebras [10]. We need a slightly larger root radius parameter to distinguish the tensor product symbols from the solid dots.

| | | \tikzset{/Dynkin diagram,root radius=.07cm} |
|----------------|--|---|
| A_{mn} | | \dynkin{A}{o3.oto.oo} |
| B_{mn} | | \dynkin{B}{o3.oto.oo} |
| B_{0n} | | \dynkin{B}{o3.o3.o*} |
| C_n | | \dynkin{C}{too.oto.oo} |
| D_{mn} | | \dynkin{D}{o3.oto.o4} |
| $D_{21\alpha}$ | | \dynkin{A}{oto} |
| F_4 | | \dynkin{F}{ooot} |
| G_3 | | \dynkin[extended,affine mark=t, reverse arrows]{G2} |

Table 7: Classical Lie superalgebras [10]. Here we see the problem with using the default root radius parameter, which is too small for tensor product symbols.

| A_{mn} | | \dynkin{A}{o3.oto.oo} |
|----------------|--|---|
| B_{mn} | | \dynkin{B}{o3.oto.oo} |
| B_{0n} | | \dynkin{B}{o3.o3.o*} |
| C_n | | \dynkin{C}{too.oto.oo} |
| D_{mn} | | \dynkin{D}{o3.oto.o4} |
| $D_{21\alpha}$ | | \dynkin{A}{oto} |
| F_4 | | \dynkin{F}{ooot} |
| G_3 | | \dynkin[extended,affine mark=t, reverse arrows]{G2} |

20. INDEFINITE EDGES

An *indefinite edge* is a dashed edge between two roots, $\bullet \cdots \bullet$ indicating that an indefinite number of roots have been omitted from the Dynkin diagram. In between any two entries in a mark list, place a period to indicate an indefinite edge:

Indefinite edges

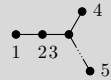
```
\dynkin{D}{o.o*.*.t.to.t}
```



In certain diagrams, roots may have an edge between them even though they are not subsequent in the ordering. For such rare situations, there is an option:

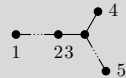
Indefinite edge option

```
\dynkin[make indefinite edge={3-5},label]D5
```



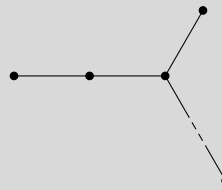
Give a list of edges to become indefinite

```
\dynkin[make indefinite edge/.list={1-2,3-5},label]D5
```



Indefinite edge style

```
\dynkin[indefinite edge/.style={
    draw=black,fill=white,thin,densely dashed},
    edge length=1cm,
    make indefinite edge={3-5}]D5
```



The ratio of the lengths of indefinite edges to those of other edges

```
\dynkin[edge length = .5cm,
        indefinite edge ratio=3,
        make indefinite edge={3-5}]D5
```

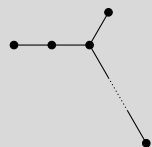


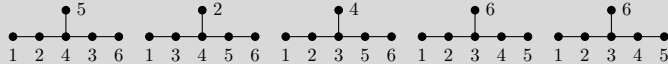
Table 8: Springer's table of indices [25], pp. 320-321, with one form of E_7 corrected

| | | |
|-------|--|----------------------|
| A_n | | |
| A_n | | |
| B_n | | |
| C_n | | |
| D_n | | |
| E_6 | | \dynkin E{*oooo*} |
| E_6 | | \dynkin E{o*o*oo} |
| E_6 | | \dynkin E{o*oooo} |
| E_6 | | \dynkin E{**ooo*} |
| E_7 | | \dynkin E{*oooooo} |
| E_7 | | \dynkin E{oooooo*o} |
| E_7 | | \dynkin E{oooooo*} |
| E_7 | | \dynkin E{*oooo*o} |
| E_7 | | \dynkin E{*oooo**} |
| E_7 | | \dynkin E{*o***o*o} |
| E_8 | | \dynkin E{*oooooooo} |
| E_8 | | \dynkin E{ooooooo*} |
| E_8 | | \dynkin E{*oooooo*} |
| E_8 | | \dynkin E{oooooo**} |
| E_8 | | \dynkin E{*oooo***} |
| F_4 | | \dynkin F{ooo*} |
| D_4 | | \dynkin D{o*oo} |

21. ROOT ORDERING

Root ordering

```
\dynkin[label,ordering=Adams]E6
\dynkin[label,ordering=Bourbaki]E6
\dynkin[label,ordering=Carter]E6
\dynkin[label,ordering=Dynkin]E6
\dynkin[label,ordering=Kac]E6
```

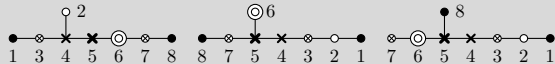


Default is Bourbaki. Sources are Adams [1] p. 56–57, Bourbaki [3] p. pp. 265–290 plates I–IX, Carter [5] p. 540–609, Dynkin [8], Kac [16] p. 43.

| | Adams | Bourbaki | Carter | Dynkin | Kac |
|-------|-------|----------|--------|--------|-----|
| E_6 | | | | | |
| E_7 | | | | | |
| E_8 | | | | | |
| F_4 | | | | | |
| G_2 | | | | | |

The marks are set down in order according to the current root ordering:

```
\dynkin[label]E{*otxX0t*}
\dynkin[label,ordering=Carter]E{*otxX0t*}
\dynkin[label,ordering=Kac]E{*otxX0t*}
```



Convert between orderings

```
\newcount\r
\dynkinOrder E8.Carter::6->Bourbaki.{\r}
In \(\mathrm{E}_8\), root 6 in Carter's ordering is root \the\r{} in
Bourbaki's ordering.
```

In E_8 , root 6 in Carter's ordering is root 2 in Bourbaki's ordering.

22. PARABOLIC SUBGROUPS

Each set of roots is assigned a number, with each binary digit zero or one to say whether the corresponding root is crossed or not:

The flag variety of pointed lines in projective 3-space is associated to the Dynkin diagram `\dynkin[parabolic=3]A3`.

The flag variety of pointed lines in projective 3-space is associated to the Dynkin diagram $\begin{array}{c} \times \\ \times \\ \times \end{array} \rightarrow \begin{array}{c} \bullet \\ \bullet \\ \bullet \end{array}$.

Commutative diagrams: anchor nodes to center

```
\begin{tikzcd}[row sep=0em, column sep=1em, cramped,
cells={nodes={anchor=center}}]
& \dynkin{G}{xx} \arrow{dr} \arrow{dl} & \\
& \dynkin{G}{*x} \arrow{dr} & \\
& \dynkin{G}{x*} \arrow{dl} & \\
& \dynkin{G}{**} &
\end{tikzcd}
```

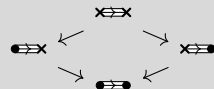
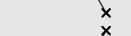


Table 10: The Hermitian symmetric spaces

| | | |
|-------|---|--|
| A_n |  | Grassmannian of k -planes in \mathbb{C}^{n+1} |
| B_n |  | $(2n - 1)$ -dimensional quadric hypersurface |
| C_n |  | space of Lagrangian n -planes in \mathbb{C}^{2n} |
| D_n |  | $(2n - 2)$ -dimensional quadric hypersurface |
| D_n |  | component of maximal null subspaces of \mathbb{C}^{2n} |
| D_n |  | the other component |
| E_6 |  | complexified octave projective plane |
| E_6 |  | its dual plane |
| E_7 |  | the space of null octave 3-planes in octave 6-space |

```

\NewDocumentCommand{\HSS}{m}
{#1&\IfNoValueTF{#2}{\dynkin[#3]{#4}}{\dynkin[parabolic=#2]{#3}{#4}}\#5\\}
\RenewDocumentCommand{\do}[1]{\HSS{#1}}
\renewcommand*\arraystretch{1.5}
\begin{longtable}{>{\columncolor[gray]{.9}}l<{\columncolor[gray]{.9}}>{\columncolor[gray]{.9}}l}
\caption{The Hermitian symmetric spaces}\endhead\endfoot\endlastfoot
\docsylist{%
{{A_n}A{**.*x*.*}{Grassmannian of $k$-planes in $\mathbb{C}^{n+1}$}},
{{B_n}[1]B{}{$(2n-1)$-dimensional quadric hypersurface}},
{{C_n}[16]C{}{space of Lagrangian $n$-planes in $\mathbb{C}^{2n}$}},
{{D_n}[1]D{}{$(2n-2)$-dimensional quadric hypersurface}},
{{D_n}[32]D{}{component of maximal null subspaces of $\mathbb{C}^{2n}$}},
{{D_n}[16]D{}{the other component}},
{{E_6}[1]E6{complexified octave projective plane}},
{{E_6}[32]E6{its dual plane}},
{{E_7}[64]E7{the space of null octave 3-planes in octave 6-space}}}
\end{longtable}

```

23. EXTENDED DYNKIN DIAGRAMS

Extended Dynkin diagrams

```
\dynkin [extended] A7
```



The extended Dynkin diagrams are also described in the notation of Kac [16] p. 55 as affine untwisted Dynkin diagrams: we extend `\dynkin A7` to become `\dynkin A[1]7`:

Extended Dynkin diagrams

```
\dynkin A[1]7
```

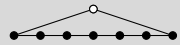
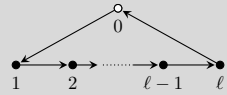


Table 11: The Dynkin diagrams of the extended simple root systems

| | | |
|---------|---------------------------|-------------------------------------|
| A_1^1 | $\Leftrightarrow \bullet$ | <code>\dynkin [extended] A1</code> |
| A_n^1 | | <code>\dynkin [extended] A{}</code> |
| B_n^1 | | <code>\dynkin [extended] B{}</code> |
| C_n^1 | | <code>\dynkin [extended] C{}</code> |
| D_n^1 | | <code>\dynkin [extended] D{}</code> |
| E_6^1 | | <code>\dynkin [extended] E6</code> |
| E_7^1 | | <code>\dynkin [extended] E7</code> |
| E_8^1 | | <code>\dynkin [extended] E8</code> |
| F_4^1 | | <code>\dynkin [extended] F4</code> |
| G_2^1 | | <code>\dynkin [extended] G2</code> |

Directed edges

```
\dynkin[edge length=.75cm,
        edge/.style={-{stealth[sep=2pt]}},
        labels={,1,2,\ell-1,\ell},
        labels*={0}]{A[1]{}}
```



24. AFFINE TWISTED AND UNTWISTED DYNKIN DIAGRAMS

The affine Dynkin diagrams are described in the notation of Kac [16] p. 55:

Affine Dynkin diagrams

```
\(A^{(1)}_7=\dynkin{A[1]7}, \
E^{(2)}_6=\dynkin{E[2]6}, \
D^{(3)}_4=\dynkin{D[3]4})
```

$$A_7^{(1)} = \text{Diagram of } A_7^{(1)}, \quad E_6^{(2)} = \text{Diagram of } E_6^{(2)}, \quad D_4^{(3)} = \text{Diagram of } D_4^{(3)}$$

Table 12: The affine Dynkin diagrams

| | | |
|---------|--|------------------------------|
| A_1^1 | | <code>\dynkin{A[1]1}</code> |
| A_n^1 | | <code>\dynkin{A[1]{}}</code> |
| B_n^1 | | <code>\dynkin{B[1]{}}</code> |
| C_n^1 | | <code>\dynkin{C[1]{}}</code> |
| D_n^1 | | <code>\dynkin{D[1]{}}</code> |
| E_6^1 | | <code>\dynkin{E[1]6}</code> |
| E_7^1 | | <code>\dynkin{E[1]7}</code> |
| E_8^1 | | <code>\dynkin{E[1]8}</code> |
| F_4^1 | | <code>\dynkin{F[1]4}</code> |
| G_2^1 | | <code>\dynkin{G[1]2}</code> |
| A_2^2 | | <code>\dynkin{A[2]2}</code> |

continued ...

Table 12: ... continued

| | | |
|------------|--|---------------------------------|
| A_{ev}^2 | | <code>\dynkin A[2]{even}</code> |
| A_{od}^2 | | <code>\dynkin A[2]{odd}</code> |
| D_n^2 | | <code>\dynkin D[2]{}</code> |
| E_6^2 | | <code>\dynkin E[2]6</code> |
| D_4^3 | | <code>\dynkin D[3]4</code> |

Table 13: Some more affine Dynkin diagrams

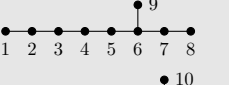
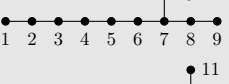
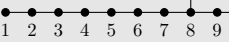
| | | |
|---------|--|----------------------------|
| A_4^2 | | <code>\dynkin A[2]4</code> |
| A_5^2 | | <code>\dynkin A[2]5</code> |
| A_6^2 | | <code>\dynkin A[2]6</code> |
| A_7^2 | | <code>\dynkin A[2]7</code> |
| A_8^2 | | <code>\dynkin A[2]8</code> |
| D_3^2 | | <code>\dynkin D[2]3</code> |
| D_4^2 | | <code>\dynkin D[2]4</code> |
| D_5^2 | | <code>\dynkin D[2]5</code> |
| D_6^2 | | <code>\dynkin D[2]6</code> |
| D_7^2 | | <code>\dynkin D[2]7</code> |
| D_8^2 | | <code>\dynkin D[2]8</code> |
| D_4^3 | | <code>\dynkin D[3]4</code> |
| E_6^2 | | <code>\dynkin E[2]6</code> |

Table 14: Some more Kac–Moody Dynkin diagrams, only allowed in Kac ordering

| | | |
|-------|--|---|
| E_6 | | <code>\dynkin [ordering=Kac,label]E6</code> |
| E_7 | | <code>\dynkin [ordering=Kac,label]E7</code> |
| E_8 | | <code>\dynkin [ordering=Kac,label]E8</code> |

continued ...

Table 14: ... continued

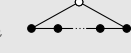
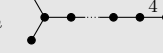
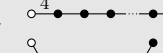
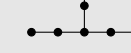
| | | |
|----------|---|--|
| E_9 |  | <code>\dynkin [ordering=Kac,label]E9</code> |
| E_{10} |  | <code>\dynkin [ordering=Kac,label]E{10}</code> |
| E_{11} |  | <code>\dynkin [ordering=Kac,label]E{11}</code> |

25. EXTENDED COXETER DIAGRAMS

Extended and Coxeter options together

`\dynkin [extended,Coxeter]F4`

Table 15: The extended (affine) Coxeter diagrams

| | | |
|-------|---|--|
| A_n |  | <code>\dynkin [extended,Coxeter]A{}</code> |
| B_n |  | <code>\dynkin [extended,Coxeter]B{}</code> |
| C_n |  | <code>\dynkin [extended,Coxeter]C{}</code> |
| D_n |  | <code>\dynkin [extended,Coxeter]D{}</code> |
| E_6 |  | <code>\dynkin [extended,Coxeter]E6</code> |
| E_7 |  | <code>\dynkin [extended,Coxeter]E7</code> |
| E_8 |  | <code>\dynkin [extended,Coxeter]E8</code> |
| F_4 |  | <code>\dynkin [extended,Coxeter]F4</code> |
| G_2 |  | <code>\dynkin [extended,Coxeter]G2</code> |
| H_3 |  | <code>\dynkin [extended,Coxeter]H3</code> |
| H_4 |  | <code>\dynkin [extended,Coxeter]H4</code> |
| I_1 |  | <code>\dynkin [extended,Coxeter]I1</code> |

26. KAC STYLE

We include a style called `Kac` which tries to imitate the style of [16].

Kac style

```
\dynkin[Kac]F4
```

Table 16: The Dynkin diagrams of the simple root systems in Kac style

| | | |
|-------|--|--------------------------|
| A_n | | <code>\dynkin A{}</code> |
| B_n | | <code>\dynkin B{}</code> |
| C_n | | <code>\dynkin C{}</code> |
| D_n | | <code>\dynkin D{}</code> |
| E_6 | | <code>\dynkin E6</code> |
| E_7 | | <code>\dynkin E7</code> |
| E_8 | | <code>\dynkin E8</code> |
| F_4 | | <code>\dynkin F4</code> |
| G_2 | | <code>\dynkin G2</code> |

Table 17: The Dynkin diagrams of the extended simple root systems in Kac style

| | | |
|---------|--|-------------------------------------|
| A_1^1 | | <code>\dynkin [extended] A1</code> |
| A_n^1 | | <code>\dynkin [extended] A{}</code> |
| B_n^1 | | <code>\dynkin [extended] B{}</code> |
| C_n^1 | | <code>\dynkin [extended] C{}</code> |

continued ...

Table 17: ... continued

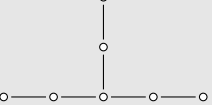
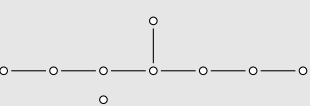
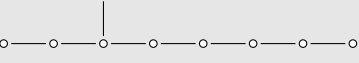
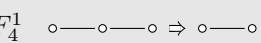
| | | |
|---------|---|-------------------------------------|
| D_n^1 |  | <code>\dynkin [extended] D{}</code> |
| E_6^1 |  | <code>\dynkin [extended] E6</code> |
| E_7^1 |  | <code>\dynkin [extended] E7</code> |
| E_8^1 |  | <code>\dynkin [extended] E8</code> |
| F_4^1 |  | <code>\dynkin [extended] F4</code> |
| G_2^1 |  | <code>\dynkin [extended] G2</code> |

Table 18: The Dynkin diagrams of the twisted simple root systems in Kac style

| | | |
|------------|---|--|
| A_2^2 |  | <code>\dynkin [extended] A[2]2</code> |
| A_{ev}^2 |  | <code>\dynkin [extended] A[2]{even}</code> |
| A_{od}^2 |  | <code>\dynkin [extended] A[2]{odd}</code> |
| D_n^2 |  | <code>\dynkin [extended] D[2]{}{}</code> |
| E_6^2 |  | <code>\dynkin [extended] E[2]6</code> |
| D_4^3 |  | <code>\dynkin [extended] D[3]4</code> |

27. CEREF STYLE

We include a style called `ceref` which paints oblong root markers with shadows. The word “ceref” is an old form of the word “serif”.



Table 19: The Dynkin diagrams of the simple root systems in ceref style

| | | |
|-------|--|--------------------------|
| A_n | | <code>\dynkin A{}</code> |
| B_n | | <code>\dynkin B{}</code> |
| C_n | | <code>\dynkin C{}</code> |
| D_n | | <code>\dynkin D{}</code> |
| E_6 | | <code>\dynkin E6</code> |
| E_7 | | <code>\dynkin E7</code> |
| E_8 | | <code>\dynkin E8</code> |
| F_4 | | <code>\dynkin F4</code> |
| G_2 | | <code>\dynkin G2</code> |

Table 20: The Dynkin diagrams of the extended simple root systems in ceref style

| | | |
|---------|--|-------------------------------------|
| A_1^1 | | <code>\dynkin [extended] A1</code> |
| A_n^1 | | <code>\dynkin [extended] A{}</code> |
| B_n^1 | | <code>\dynkin [extended] B{}</code> |
| C_n^1 | | <code>\dynkin [extended] C{}</code> |
| D_n^1 | | <code>\dynkin [extended] D{}</code> |
| E_6^1 | | <code>\dynkin [extended] E6</code> |
| E_7^1 | | <code>\dynkin [extended] E7</code> |
| E_8^1 | | <code>\dynkin [extended] E8</code> |
| F_4^1 | | <code>\dynkin [extended] F4</code> |
| G_2^1 | | <code>\dynkin [extended] G2</code> |

Table 21: The Dynkin diagrams of the twisted simple root systems in ceref style

| | | |
|------------|--|---|
| A_2^2 | | <code>\dynkin [extended]A[2]2</code> |
| A_{ev}^2 | | <code>\dynkin [extended]A[2]{even}</code> |
| A_{od}^2 | | <code>\dynkin [extended]A[2]{odd}</code> |
| D_n^2 | | <code>\dynkin [extended]D[2]{}{}</code> |
| E_6^2 | | <code>\dynkin [extended]E[2]6</code> |
| D_4^3 | | <code>\dynkin [extended]D[3]4</code> |

28. MORE ON FOLDED DYNKIN DIAGRAMS

The Dynkin diagrams package has limited support for folding Dynkin diagrams.

Folding

```
\dynkin [fold]A{13}
```

Big fold radius

```
\dynkin [fold,fold radius=1cm]A{13}
```

Small fold radius

```
\dynkin [fold,fold radius=.2cm]A{13}
```

Some Dynkin diagrams have multiple foldings, which we attempt to distinguish (not entirely successfully) by their *ply*: the maximum number of roots folded together. Most diagrams can only allow a 2-ply folding, so `fold` is a synonym for `ply=2`.

3-ply

```
\dynkin[ply=3]D4
\dynkin[ply=3,fold right]D4
\dynkin[ply=3]D[1]4
```



4-ply

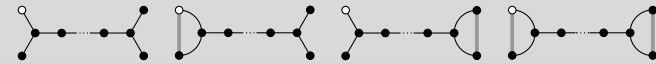
```
\dynkin[ply=4]D[1]4
```



The $D_\ell^{(1)}$ diagrams can be folded on their left end and separately on their right end:

Left, right and both

```
\dynkin D[1]{} \
\dynkin[fold left]D[1]{} \
\dynkin[fold right]D[1]{} \
\dynkin[fold]D[1]{} \
```



We have to be careful about the 4-ply foldings of $D_{2\ell}^{(1)}$, for which we can have two different patterns, so by default, the package only draws as much as it can without distinguishing the two:

Default $D_{2\ell}^{(1)}$ and the two ways to finish it

```
\dynkin [ply=4]D[1]{****.*****.*****} \
\begin{dynkinDiagram}[ply=4]{D}[1]{****.*****.*****}
    \dynkinFold[bend right=90]1{13}
    \dynkinFold[bend right=90]0{14}
\end{dynkinDiagram} \
\begin{dynkinDiagram}[ply=4]{D}[1]{****.*****.*****}
    \dynkinFold01
    \dynkinFold1{13}
    \dynkinFold{13}{14}
\end{dynkinDiagram}
```

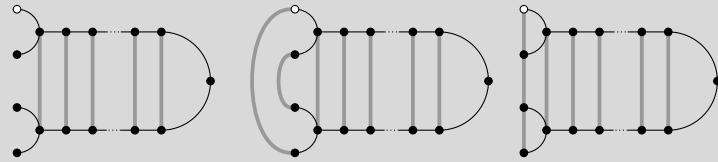


Table 22: Some foldings of Dynkin diagrams. For these diagrams, we want to compare a folding diagram with the diagram that results when we fold it, so it looks best to set `fold radius` and `edge length` to equal lengths.

| | | |
|---------------|--|--|
| A_3 | | <code>\dynkin [fold]A[0]3</code> |
| C_2 | | <code>\dynkin C[0]2</code> |
| $A_{2\ell-1}$ | | <code>\dynkin [fold]A{**.*****.*}</code> |
| C_ℓ | | <code>\dynkin C{}</code> |
| B_3 | | <code>\dynkin [fold]B[0]3</code> |
| G_2 | | <code>\dynkin [reverse arrows]G[0]2</code> |
| D_4 | | <code>\dynkin [ply=3,fold right]D4</code> |
| G_2 | | <code>\dynkin G2</code> |

continued ...

Table 22: ... continued

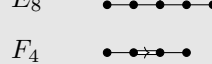
| | | |
|-----------------|--|--|
| $D_{\ell+1}$ | | <code>\dynkin [fold]D{}</code> |
| B_ℓ | | <code>\dynkin B{}</code> |
| E_6 | | <code>\dynkin [fold]E[0]6</code> |
| F_4 | | <code>\dynkin [reverse arrows]F[0]4</code> |
| A_3^1 | | <code>\dynkin [ply=4]A[1]3</code> |
| A_1^1 | | <code>\dynkin A[1]1</code> |
| $A_{2\ell-1}^1$ | | <code>\dynkin [fold]A[1]{**.*****.**}</code> |
| C_ℓ^1 | | <code>\dynkin C[1]{}</code> |
| B_3^1 | | <code>\dynkin [ply=3]B[1]3</code> |
| A_2^2 | | <code>\dynkin A[2]2</code> |
| B_3^1 | | <code>\dynkin [ply=2]B[1]3</code> |
| G_2^1 | | <code>\dynkin G[1]2</code> |
| B_ℓ^1 | | <code>\dynkin [fold]B[1]{}</code> |
| D_ℓ^2 | | <code>\dynkin D[2]{}</code> |
| D_4^1 | | <code>\dynkin [ply=3]D[1]4</code> |
| B_3^1 | | <code>\dynkin B[1]3</code> |
| D_4^1 | | <code>\dynkin [ply=3]D[1]4</code> |
| G_2^1 | | <code>\dynkin G[1]2</code> |
| $D_{\ell+1}^1$ | | <code>\dynkin [fold]D[1]{}</code> |
| D_ℓ^2 | | <code>\dynkin D[2]{}</code> |
| $D_{\ell+1}^1$ | | <code>\dynkin [fold right]D[1]{}</code> |
| B_ℓ^1 | | <code>\dynkin B[1]{}</code> |

continued ...

Table 22: ... continued

| | | |
|---------------------|--|---|
| $D_{2\ell}^1$ | | \begin{dynkinDiagram}[ply=4]D[1]% \{****.*****.****\} \dynkinFold01 \dynkinFold1{13} \dynkinFold{13}{14} \end{dynkinDiagram} |
| A_{odd}^2 | | \dynkin A[2]{odd} |
| $D_{2\ell}^1$ | | \begin{dynkinDiagram}[ply=4]{D}[1]% \{****.*****.****\} \dynkinFold[bend right=90]1{13} \dynkinFold[bend right=90]0{14} \end{dynkinDiagram} |
| A_{even}^2 | | \dynkin A[2]{even} |
| E_6^1 | | \dynkin [fold]E[1]6 |
| F_4^1 | | \dynkin [reverse arrows]F[1]4 |
| E_6^1 | | \dynkin [ply=3]E[1]6 |
| D_4^3 | | \dynkin D[3]4 |
| E_7^1 | | \dynkin [fold]E[1]7 |
| E_6^2 | | \dynkin E[2]6 |
| F_4^1 | | \dynkin [fold]F[1]4 |
| G_2^1 | | \dynkin G[1]2 |
| A_{odd}^2 | | \dynkin [odd,fold]A[2]{****.***} |
| A_{even}^2 | | \dynkin A[2]{even} |
| D_3^2 | | \dynkin [fold]D[2]3 |
| A_2^2 | | \dynkin A[2]2 |

Table 23: Frobenius fixed point subgroups of finite simple groups of Lie type [4] p. 15

| | | |
|-----------------------|---|--------------------------------|
| $A_{\ell \geq 1}$ |  | <code>\dynkin A{}</code> |
| ${}^2A_{\ell \geq 2}$ |  | <code>\dynkin [fold]A{}</code> |
| $B_{\ell \geq 2}$ |  | <code>\dynkin B{}</code> |
| 2B_2 |  | <code>\dynkin [fold]B2</code> |
| $C_{\ell \geq 3}$ |  | <code>\dynkin C{}</code> |
| $D_{\ell \geq 4}$ |  | <code>\dynkin D{}</code> |
| ${}^2D_{\ell \geq 4}$ |  | <code>\dynkin [fold]D{}</code> |
| 3D_4 |  | <code>\dynkin [ply=3]D4</code> |
| E_6 |  | <code>\dynkin E6</code> |
| 2E_6 |  | <code>\dynkin [fold]E6</code> |
| E_7 |  | <code>\dynkin E7</code> |
| E_8 |  | <code>\dynkin E8</code> |
| F_4 |  | <code>\dynkin F4</code> |
| 2F_4 |  | <code>\dynkin [fold]F4</code> |
| G_2 |  | <code>\dynkin G2</code> |
| 2G_2 |  | <code>\dynkin [fold]G2</code> |

29. TYPESETTING MATHEMATICAL NAMES OF DYNKIN DIAGRAMS

The `\dynkinName` command, with the same syntax as `\dynkin`, typesets a default name of your diagram in L^AT_EX. It is perhaps only useful when automatically generating a large collection of Dynkin diagrams in a computer program.

Name of a diagram

```
\dynkinName[label,extended]B7
\dynkinName A[2]{even}
\dynkinName[Coxeter]B7
\dynkinName[label,extended]B{}
\dynkinName D[3]4
```

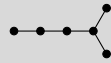
$B_7^1 \quad A_{ev}^2 \quad B_7 \quad B_n^1 \quad D_4^3$

30. CONNECTING DYNKIN DIAGRAMS

We can make some sophisticated folded diagrams by drawing multiple diagrams, each with a name:

Name a diagram

```
\dynkin[name=Bob]D6
```



We can then connect the two with folding edges:

Connect diagrams

```
\begin{dynkinDiagram}[name=upper]A3
    \node (current) at ($(upper root 1)+(0,-.3cm)$) {};
    \dynkin[at=(current),name=lower]A3
    \begin{pgfonlayer}{Dynkin behind}
        \foreach \i in {1,...,3}%
        {%
            \draw[/Dynkin diagram/fold style]
                ($(upper root \i)$)
                -- ($(lower root \i)$);%
        }%
    \end{pgfonlayer}
\end{dynkinDiagram}
```



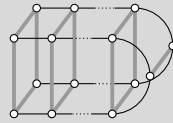
The nonsplit Freudenthal–Tits magic square

```
\newcommand\clrK{\rowcolor{BurntOrange!80}}
\newcommand\clrL{\rowcolor{SeaGreen}}
\newcommand\clrH{\rowcolor{RoyalBlue!50}}
\newcommand\clrO{\rowcolor{OrangeRed!70}}
\newcommand\clrOO{\cellcolor{Red}}
\NewDocumentCommand\hd{om}{
  \cellcolor{gray!30}\IfNoValueF{#1}{\mathbb{#1}\setminus\mathbb{#2}}}
\tikzset{/Dynkin diagram/fold style/.style={blue!22, ultra thick}}
\begin{tcolorbox}[colback=white, colframe=white]
\begin{tabular}{|c|c|c|c|c|}\hline
\hd[A]&\hd[K]&\hd[L]&\hd[H]&\hd[O]\\" \hline
\clrK\hd[K]& \dynkin A1 & \dynkin A{*o} & \dynkin C{o*o} & \dynkin F{*ooo} \\" \hline
\clrL\hd[L]& \dynkin A{**} &
\begin{dynkinDiagram}[name=upper]A2
\node (current) at ($(upper root 1)+(0,-.35cm)$) {};
\node [at=(current), name=lower]A2
\begin{pgfonlayer}{Dynkin behind}
\foreach \i in {1,2}{%
\draw[/Dynkin diagram/fold style] ($(upper root \i)$) -- ($(lower root \i)$);}
\end{pgfonlayer}
\end{dynkinDiagram}&
\dynkin A{*ooo*} &
\dynkin E{*oooo*} \\" \hline
\clrH\hd[H]&
\dynkin C{***} &
\dynkin [fold] A{*****} &
\dynkin D{*oo*o*} &
\dynkin E{*oooo**} \\" \hline
\clrO\hd[O]&
\dynkin F{****} &
\begin{dynkin}[o/.style = {
  solid,
  draw=black,
  fill=black}]E{III}\\" \hline
\end{dynkin}
\end{tcolorbox}
\end{tabular}
\end{tcolorbox}
```

| $A \setminus B$ | K | L | H | O |
|-----------------|---------|-----|-----------|-----------|
| K | • | •—○ | ○—•—○ | •—○—•—○ |
| L | •—• | □ | •—○—•—○—• | •—○—•—○—• |
| H | •—•—• | □—○ | •—○—•—○—• | •—○—•—○—• |
| O | •—•—•—• | □—○ | •—○—•—○—• | •—○—•—○—• |

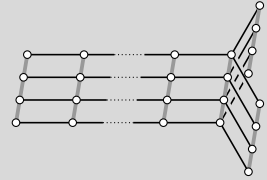
The following diagrams arise in the Satake diagrams of the pseudo-Riemannian symmetric spaces [2].

```
\pgfkeys{/Dynkin diagram,edge length=.5cm,fold radius=.5cm}
\begin{tikzpicture}
\dynkin[name=1]{A}{IIIb}
\node (a) at (-.3,-.4){};
\dynkin[name=2,at=(a)]{A}{IIIb}
\begin{pgfonlayer}{Dynkin behind}
\foreach \i in {1,...,7}{
\draw[/Dynkin diagram/fold style]
($({1\,root}\,\i)$) -- ($({2\,root}\,\i)$);}
\end{pgfonlayer}
\end{tikzpicture}
```

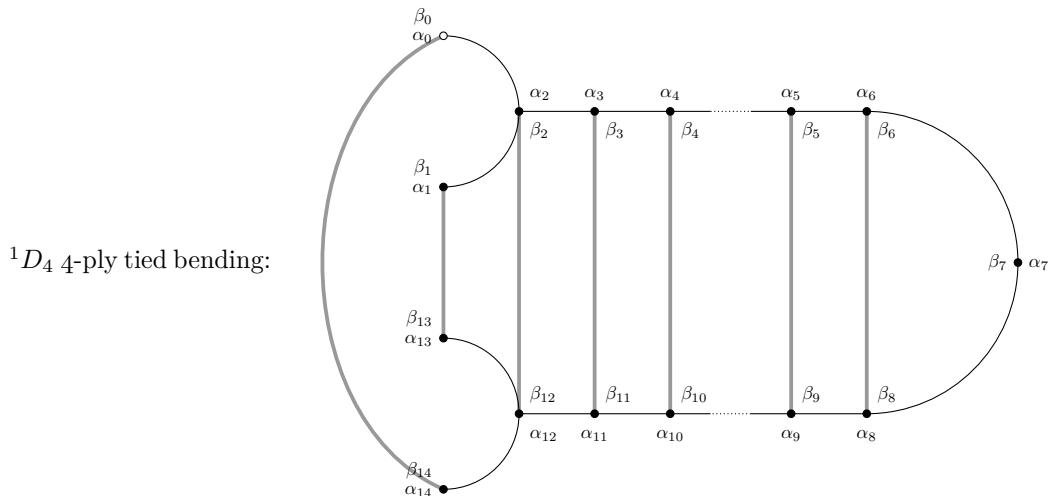
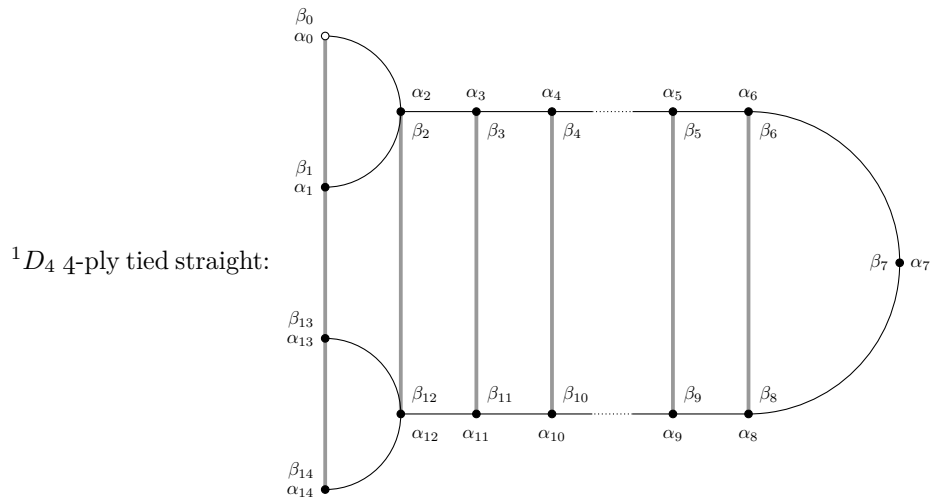


```
\pgfkeys{/Dynkin diagram,
    edge length=.75cm,
    edge/.style={draw=example-color,double=black,very thick}}
\begin{tikzpicture}
\foreach \d in {1,...,4} {
\node (current) at ($(\d*.05,\d*.3)$){};
\dynkin[name=\d,at=(current)]{D}{ooooo}
\begin{pgfonlayer}{Dynkin behind}
\newcommand\df[2]{
\draw[/Dynkin diagram/fold style]
($({#1\,root}\,\i)$) -- ($({#2\,root}\,\i)$);}
```

```
\foreach \i in
{1,\dots,6}{\df{1}{2}\df{2}{3}\df{3}{4}}
\end{pgfonlayer}
\end{tikzpicture}
```



31. OTHER EXAMPLES



```
\tikzset{/Dynkin diagram,
  edge length=1cm,
  fold radius=1cm,
```

```

label,
label*=true,
label macro/.code={\alpha_{#1}},
label macro*/.code={\beta_{#1}}}
\({}^1 D_4\)\ 4-ply tied straight:
\begin{dynkinDiagram}[ply=4]D[1]%
{****.*****.*****}
\dynkinFold 01
\dynkinFold 1{13}
\dynkinFold{13}{14}
\end{dynkinDiagram}
\({}^1 D_4\)\ 4-ply tied bending:
\begin{dynkinDiagram}[ply=4,label]D[1]%
{****.*****.*****}
\dynkinFold1{13}
\dynkinFold[bend right=65]0{14}
\end{dynkinDiagram}

```

Below we draw the Vogan diagrams of some affine Lie superalgebras [22, 21].

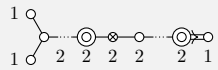
$\mathfrak{sl}(2m|2n)^{(2)}$

```
\begin{dynkinDiagram}[ply=2,label]B[1]{oo.oto.oo}
\dynkinLabelRoot*71
\end{dynkinDiagram}
```

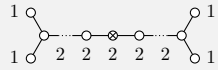
```
\dynkin[label]B[1]{oo.oto.oo}
```

```
\dynkin[ply=2,label]B[1]{oo.Oto.Oo}
```

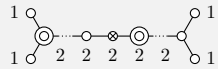
```
\dynkin[label]B[1]{oo.oto.oo}
```



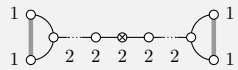
```
\dynkin[label]D[1]{oo.oto.ooo}
```



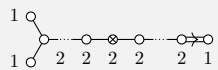
```
\dynkin[label]D[1]{o0.ot0.ooo}
```



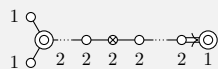
```
\dynkin[label,fold]D[1]{oo.oto.ooo}
```


 $\mathfrak{sl}(2m+1|2n)^2$

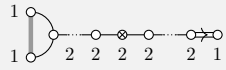
```
\dynkin[label]B[1]{oo.oto.oo}
```



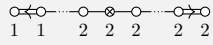
```
\dynkin[label]B[1]{o0.oto.o0}
```



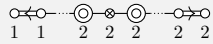
```
\dynkin[label,fold]B[1]{oo.oto.oo}
```


 $\mathfrak{sl}(2m+1|2n+1)^2$

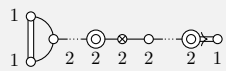
```
\dynkin[label]D[2]{o.oto.oo}
```



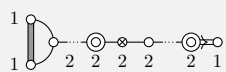
```
\dynkin[label]D[2]{o.0t0.oo}
```


 $\mathfrak{sl}(2|2n+1)^{(2)}$

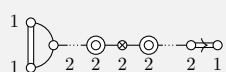
```
\dynkin[ply=2,label,double edges]B[1]{oo.0to.0o}
```



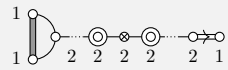
```
\dynkin[ply=2,label,double fold]B[1]{oo.0to.0o}
```



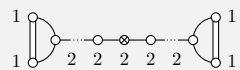
```
\dynkin[ply=2,label,double edges]B[1]{oo.0t0.oo}
```



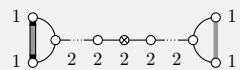
```
\dynkin[ply=2,label,double fold]B[1]{oo.0t0.oo}
```


 $\mathfrak{sl}(2|2n)^{(2)}$

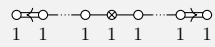
```
\dynkin[ply=2,label,double edges]D[1]{oo.oto.ooo}
```



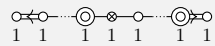
```
\dynkin[ply=2,label,double fold left]D[1]{oo.oto.ooo}
```


 $\mathfrak{osp}(2m|2n)^{(2)}$

```
\dynkin[label,label macro/.code={1}]D[2]{o.oto.oo}
```

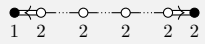


```
\dynkin[label,label macro/.code={1}]D[2]{o.0to.0o}
```

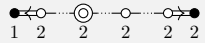


$\mathfrak{osp}(2|2n)^{(2)}$

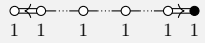
```
\dynkin[label,label macro/.code=\labelIt{#1},
affine mark=*]
D[2]{o.o.o.o*}
```



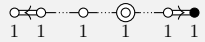
```
\dynkin[label,label macro/.code=\labelIt{#1},
affine mark=*]
D[2]{o.o.o.o*}
```


 $\mathfrak{sl}(1|2n+1)^4$

```
\dynkin[label,label macro/.code={1}]D[2]{o.o.o.o*}
```



```
\dynkin[label,label macro/.code={1}]D[2]{o.o.o.o*}
```



A^1

```
\begin{tikzpicture}
    \dynkin[name=upper]A{oo.t.oo}
    \node (Dynkin current) at (upper root 1){};
    \dynkinSouth
    \dynkin[at=(Dynkin current),name=lower]A{oo.t.oo}
    \begin{pgfonlayer}{Dynkin behind}
    \foreach \i in {1,...,5}{
        \draw[/{Dynkin diagram/fold style} ($upper root \i$) -- ($lower root \i$);
    }
    \end{pgfonlayer}
\end{tikzpicture}
```

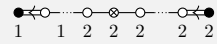
```
\dynkin[fold]A[1]{oo.t.oooo.t.oo}
```

```
\dynkin[fold,affine mark=t]A[1]{oo.o.oootoo.o.oo}
```

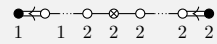
```
\dynkin[affine mark=t]A[1]{o*.t.*o}
```

B^1

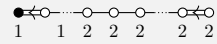
```
\dynkin[affine mark=*]A[2]{o.oto.o*}
```



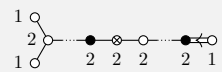
```
\dynkin[affine mark=*]A[2]{o.oto.o*}
```



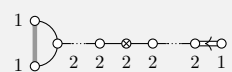
```
\dynkin[affine mark=*]A[2]{o.ooo.oo}
```



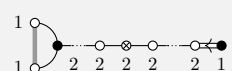
```
\dynkin[odd]A[2]{oo.*to.*o}
```



```
\dynkin[odd,fold]A[2]{oo.oto.oo}
```



```
\dynkin[odd,fold]A[2]{o*.oto.o*}
```



D^1

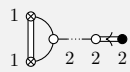
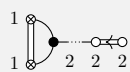
\dynkin D{otoo}



\dynkin D{ot*o}

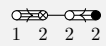


\dynkin [fold] D{otoo}

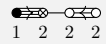
 C^1 \dynkin [double edges,fold,affine
mark=t,odd] A[2]{to.o*}\dynkin [double edges,fold,affine
mark=t,odd] A[2]{t*.oo}

F^1

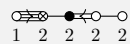
```
\begin{dynkinDiagram}A{oto*}%
    \dynkinQuadrupleEdge 12%
    \dynkinTripleEdge 43%
\end{dynkinDiagram}%
```



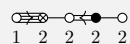
```
\begin{dynkinDiagram}A{*too}%
    \dynkinQuadrupleEdge 12%
    \dynkinTripleEdge 43%
\end{dynkinDiagram}%
```

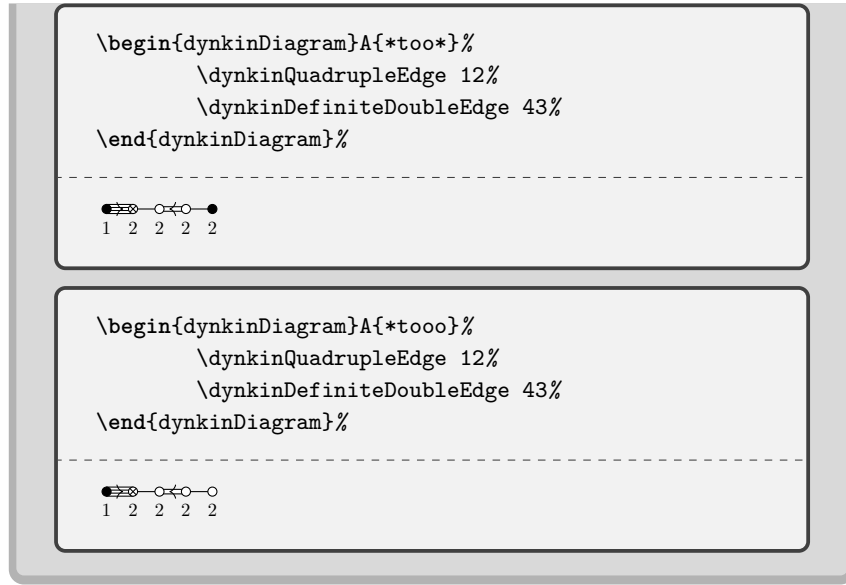
 G^1

```
\begin{dynkinDiagram}A{ot*oo}%
    \dynkinQuadrupleEdge 12%
    \dynkinDefiniteDoubleEdge 43%
\end{dynkinDiagram}%
```



```
\begin{dynkinDiagram}A{oto*o}%
    \dynkinQuadrupleEdge 12%
    \dynkinDefiniteDoubleEdge 43%
\end{dynkinDiagram}%
```





32. EXAMPLE: THE COMPLEX SIMPLE LIE ALGEBRAS

| \mathfrak{g} | Diagram | Weights | Roots | Simple roots |
|----------------|---------|--|--|--|
| A_n | | $\frac{1}{n+1}\mathbb{Z}^{n+1}/\langle \sum e_j \rangle$ | $e_i - e_j$ | $e_i - e_{i+1}$ |
| B_n | | $\frac{1}{2}\mathbb{Z}^n$ | $\pm e_i, \pm e_i \pm e_j, i \neq j$ | $e_i - e_{i+1}, e_n$ |
| C_n | | \mathbb{Z}^n | $\pm 2e_i, \pm e_i \pm e_j, i \neq j$ | $e_i - e_{i+1}, 2e_n$ |
| D_n | | $\frac{1}{2}\mathbb{Z}^n$ | $\pm e_i \pm e_j, i \neq j$ | $e_i - e_{i+1}, \quad i \leq n-1$ $e_{n-1} + e_n$ |
| E_8 | | $\frac{1}{2}\mathbb{Z}^8$ | $\pm 2e_i \pm 2e_j, \quad i \neq j,$ $\sum_i (-1)^{m_i} e_i, \quad \sum m_i \text{ even}$ | $2e_1 - 2e_2,$ $2e_2 - 2e_3,$ $2e_3 - 2e_4,$ $2e_4 - 2e_5,$ $2e_5 - 2e_6,$ $2e_6 + 2e_7,$ $- \sum e_j,$ $2e_6 - 2e_7$ |
| E_7 | | $\frac{1}{2}\mathbb{Z}^8/\langle e_1 - e_2 \rangle$ | quotient of E_8 | quotient of E_8 |
| E_6 | | $\frac{1}{3}\mathbb{Z}^8/\langle e_1 - e_2, e_2 - e_3 \rangle$ | quotient of E_8 | quotient of E_8 |
| F_4 | | \mathbb{Z}^4 | $\pm 2e_i,$ $\pm 2e_i \pm 2e_j, \quad i \neq j,$ $\pm e_1 \pm e_2 \pm e_3 \pm e_4$ | $2e_2 - 2e_3,$ $2e_3 - 2e_4,$ $2e_4,$ $e_1 - e_2 - e_3 - e_4$ |

| \mathfrak{g} | Diagram | Weights | Roots | Simple roots |
|----------------|---------|---|---|--------------------------------|
| G_2 | | $\mathbb{Z}^3 / \langle \sum e_j \rangle$ | $\pm(1, -1, 0),$ $\pm(-1, 0, 1),$ $\pm(0, -1, 1),$ $\pm(2, -1, -1),$ $\pm(1, -2, 1),$ $\pm(-1, -1, 2)$ | $(-1, 0, 1),$ $(2, -1, -1)$ |

```

\NewDocumentEnvironment{bunch}{}{
    \renewcommand*\arraystretch{1}
    \begin{array}{@{}l@{}l@{}}
        \\ \midrule
    \} {
        \\ \midrule \end{array}
    \small
    \NewDocumentCommand{\nct}[mm]{
        \newcolumntype{#1}{>{\color{gray}{.9}}>{$\phantom{.}m{#2cm}<{$}}}
    \nct{G}{.3}\nct{J}{2.1}\nct{K}{3}\nct{R}{3.7}\nct{S}{3}
    \NewDocumentCommand{\LieG}{\mathfrak{g}}{\NewDocumentCommand{\Wom}{\mathfrak{W}}{
        \ensuremath{
            \mathbb{Z}^{#2}
            \IfValueT{#1}{/\left<\right>}}
        \renewcommand*\arraystretch{1.5}
        \NewDocumentCommand{\quo}{\text{quotient of }}{\text{E}_8}
        \begin{longtable}{@{}GJKRS@{}}
        \LieG&
            \text{Diagram}&
            \text{Weights}&
            \text{Roots}&
            \text{Simple roots}\\
        \midrule \endfirsthead
        \LieG&
            \text{Diagram}&
            \text{Weights}&
            \text{Roots}&
            \text{Simple roots}\\
        \midrule \endhead
        \A_n&
            \dynkin A{}&
            \frac{1}{n+1} \W[\sum e_{-j}]^{n+1} &
            e_{-i}-e_{-j}&
            e_{-i}-e_{-i+1}\\
        \B_n&
            \dynkin B{}&
            \frac{1}{2} \W n &
            \pm e_{-i}, \pm e_{-i} \pm e_{-j}, i \neq j &
            e_{-i}-e_{-i+1}, e_n\\
        \C_n&
            \dynkin C{}&

```

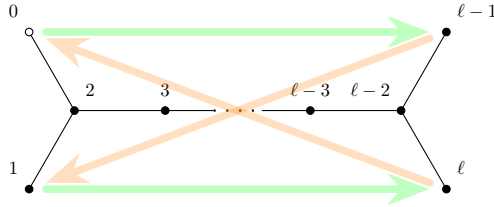
```

\W n&
\pm 2 e_i, \pm e_i \pm e_j, i\nleq j&
e_{i-e_{i+1}}, 2e_n\ \
D_n&
\dynkin D{}&
\frac{1}{2}\W n&
\pm e_i \pm e_j, i\nleq j &
\begin{bunch}
e_{i-e_{i+1}}, & i \leq n-1 \\
e_{n-1}+e_n
\end{bunch}\ \
E_8&
\dynkin E8&
\frac{1}{2}\W 8&
\begin{bunch}
\pm 2e_i \pm 2e_j, & i \neq j, \\
\sum_i (-1)^{m_i} e_i, & \sum m_i \text{ even}
\end{bunch}&
\begin{bunch}
2e_1-2e_2, \\
2e_2-2e_3, \\
2e_3-2e_4, \\
2e_4-2e_5, \\
2e_5-2e_6, \\
2e_6+2e_7, \\
-\sum e_j, \ 2e_6-2e_7
\end{bunch}\ \
\end{bunch}\ \
E_7&
\dynkin E7&
\frac{1}{2}\W[e_1-e_2]8&
\quo&
\quo\ \
E_6&
\dynkin E6&
\frac{1}{3}\W[e_1-e_2, e_2-e_3]8&
\quo&
\quo\ \
F_4&
\dynkin F4&
\W 4&
\begin{bunch}
\pm 2e_i, \\
\pm 2e_i \pm 2e_j, \quad i \neq j, \\
\pm e_1 \pm e_2 \pm e_3 \pm e_4
\end{bunch}&
\begin{bunch}
2e_2-2e_3, \\
2e_3-2e_4, \\
2e_4, \\
e_1-e_2-e_3-e_4
\end{bunch}\ \
G_2&
\dynkin G2&

```

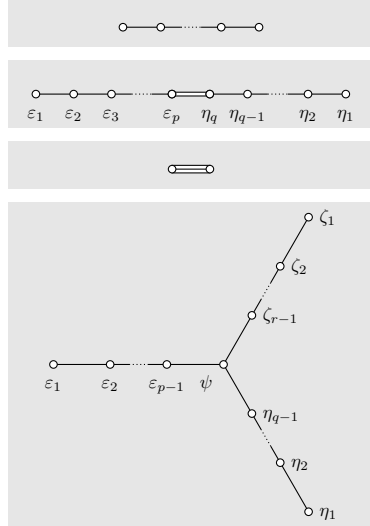
```
\W[\sum e_j]3&
\begin{bunch}
  \pm(1,-1,0), \\
  \pm(-1,0,1), \\
  \pm(0,-1,1), \\
  \pm(2,-1,-1), \\
  \pm(1,-2,1), \\
  \pm(-1,-1,2)
\end{bunch}
&
\begin{bunch}
  (-1,0,1), \\
  (2,-1,-1)
\end{bunch}
\end{longtable}
```

33. AN EXAMPLE OF MIKHAIL BOROVSKI



```
\tikzset{
  big arrow/.style={
    -Stealth,
    line cap=round,
    line width=1mm,
    shorten <=1mm,
    shorten >=1mm}}
\newcommand\catholic[2]{
  \draw[big arrow,green!25!white] (root #1) to (root #2);}
\newcommand\protestant[2]{
  \begin{scope}[transparency group, opacity=.25]
    \draw[big arrow,orange] (root #1) to (root #2);
  \end{scope}}
\begin{dynkinDiagram}[%
  edge length=1.2cm,
  indefinite edge/.style={
    thick,
    loosely dotted},
  labels*={0,1,2,3,\ell-3,\ell-2,\ell-1,\ell}]%
  \D[1]{}
  \catholic 06\catholic 17
  \protestant 70\protestant 61
\end{dynkinDiagram}
```

There are many undocumented features, which are not usually very useful; here is a taste, from [14] p. 61.



```

\begin{center}
\makeatletter
\newcommand{\extraNode}{[6]%
{%
\dynkinPlaceRootRelativeTo{\#1}{\#2}{\#3}{\#4}{\#5}
\dynkinDefiniteSingleEdge{\#1}{\#2}
\dynkinRootMark{o}{\#1}
\advance\dynkin@nodes by 1
\dynkinLabelRoot{\#1}{\#6}
}%
\newcommand{\extraDotNode}{[6]%
{%
\dynkinPlaceRootRelativeTo{\#1}{\#2}{\#3}{\#4}{\#5}
\dynkinIndefiniteSingleEdge{\#1}{\#2}
\dynkinRootMark{o}{\#1}
\advance\dynkin@nodes by 1
\dynkinLabelRoot{\#1}{\#6}
}%
\makeatother
\tikzset[/Dynkin diagram,mark=o,edge length=.5cm]
\begin{tabular}{>{\color{gray}.9}c}
\begin{tikzpicture}[baseline=(A)]
\draw (0,0) node(A){A{}}
\end{tikzpicture}
\\ \midrule
\begin{tikzpicture}[baseline=(A)]
\begin{dynkinDiagram}{ooo.o}
\LabelRoot{1}{\varepsilon_1}
\LabelRoot{2}{\varepsilon_2}
\LabelRoot{3}{\varepsilon_3}
\LabelRoot{4}{\varepsilon_p}
\end{dynkinDiagram}
\end{tikzpicture}
\\ \midrule
\begin{tikzpicture}[baseline=(B2)]
\begin{dynkinDiagram}{oo.oo}
\LabelRoot{4}{\eta_4}
\end{dynkinDiagram}
\end{tikzpicture}
\\ \midrule
\begin{tikzpicture}[baseline=(B2)]
\begin{dynkinDiagram}{q-1}
\LabelRoot{2}{\eta_q}
\LabelRoot{3}{\eta_{q-1}}
\LabelRoot{4}{\eta_2}
\LabelRoot{5}{\eta_1}
\end{dynkinDiagram}
\end{tikzpicture}
\\ \midrule
\begin{tikzpicture}[baseline=(G2)]
\begin{dynkinDiagram}{[2]}
\end{dynkinDiagram}
\end{tikzpicture}
\\ \midrule
\begin{tikzpicture}[baseline=(A)]
\begin{dynkinDiagram}{[6]}
\end{dynkinDiagram}
\end{tikzpicture}
}

```

```

labels={\varepsilon_{p-1},\psi,\zeta_{r-1},\eta_{q-1}},
mark=o,edge length=.75cm]D4
\extraDotNode{5}{3}{northeast}{right}{left}{\zeta_2}
\extraDotNode{6}{4}{southeast}{right}{left}{\eta_2}
\extraDotNode{7}{1}{west}{below}{above}{\varepsilon_2}
\extraNode{8}{5}{northeast}{right}{left}{\zeta_1}
\extraNode{9}{6}{southeast}{right}{left}{\eta_1}
\extraNode{10}{7}{west}{below}{above}{\varepsilon_1}
\end{dynkinDiagram}
\end{tabular}
\end{center}

```

34. SYNTAX

The syntax is `\dynkin[<options>]{<letter>}[<twisted rank>]{<rank>}` where `<letter>` is A, B, C, D, E, F or G, the family of root system for the Dynkin diagram, `<twisted rank>` is 0, 1, 2, 3 (default is 0) representing:

- 0 finite root system
- 1 affine extended root system, i.e. of type ⁽¹⁾
- 2 affine twisted root system of type ⁽²⁾
- 3 affine twisted root system of type ⁽³⁾

and `<rank>` is

- (1) an integer representing the rank or
- (2) blank to represent an indefinite rank or
- (3) the name of a Satake diagram as in section 6.

The environment syntax is `\begin{dynkinDiagram}` followed by the same parameters as `\dynkin`, then various Dynkin diagram and *TikZ* commands, and then `\end{dynkinDiagram}`.

35. OPTIONS

```

*/.style = TikZ style data,
default : solid,draw=black,fill=black
          style for roots like •
o/.style = TikZ style data,
default : solid,draw=black,fill=white
          style for roots like ◦
0/.style = TikZ style data,
default : solid,draw=black,fill=white
          style for roots like @
t/.style = TikZ style data,
default : solid,draw=black,fill=black
          style for roots like ◊
x/.style = TikZ style data,
default : solid,draw=black,line cap=round
          style for roots like ✕
X/.style = TikZ style data,
default : solid,draw=black,thick,line cap=round
          continued ...

```

Table 25: ... continued

```

style for roots like ✕
affine mark = o,O,t,x,X,*,
default : *
    default root mark for root zero in an affine Dynkin diagram
arrow shape/.style = TikZ style data,
default : -{Computer Modern Rightarrow[black]}
    shape of arrow heads for most Dynkin diagrams that have arrows
arrow style = TikZ style data,
default : black
    set to override the default style for the arrows in nonsimply laced
    Dynkin diagrams, including length, width, line width and color
arrow width = length,
default : 1.5(root radius)
    if you change arrow style or shape, use arrow width to say how
    wide your arrows will be
arrows = true or false,
default : true
    whether to draw the arrows that arise along the edges
backwards = true or false,
default : false
    whether to reverse right to left
bird arrow = true or false,
default : false
    whether to use bird style arrows in  $G_2, F_4$ .
Bourbaki arrow = true or false,
default : false
    whether to use Bourbaki style arrows in  $G_2, F_4$ .
ceref = true or false,
default : false
    whether to draw roots in a “ceref” style
Coxeter = true or false,
default : false
    whether to draw a Coxeter diagram, rather than a Dynkin diagram
double edges = TikZ style data,
default : not set
    set to override the fold style when folding roots together in a
    Dynkin diagram, so that the foldings are indicated with double
    edges (like those of an  $F_4$  Dynkin diagram without arrows)
double fold = TikZ style data,
default : not set
    set to override the fold style when folding roots together in a
    Dynkin diagram, so that the foldings are indicated with double
    edges (like those of an  $F_4$  Dynkin diagram without arrows), but
    filled in solidly
double left = TikZ style data,
default : not set

```

continued ...

Table 25: ... continued

set to override the `fold` style when folding roots together at the left side of a Dynkin diagram, so that the foldings are indicated with double edges (like those of an F_4 Dynkin diagram without arrows)

`double fold left =` TikZ style data,
`default : not set`

set to override the `fold` style when folding roots together at the left side of a Dynkin diagram, so that the foldings are indicated with double edges (like those of an F_4 Dynkin diagram without arrows), but filled in solidly

`double right =` TikZ style data,
`default : not set`

set to override the `fold` style when folding roots together at the right side of a Dynkin diagram, so that the foldings are indicated with double edges (like those of an F_4 Dynkin diagram without arrows)

`double fold right =` TikZ style data,
`default : not set`

set to override the `fold` style when folding roots together at the right side of a Dynkin diagram, so that the foldings are indicated with double edges (like those of an F_4 Dynkin diagram without arrows), but filled in solidly

`edge label/.style =` TikZ style data,
`default : text height=0, text depth=0, label distance=-2pt`

style of edge labels in the Dynkin diagram, as found, for example, on some Coxeter diagrams

`edge length =` length,
`default : .35cm`

distance between nodes in the Dynkin diagram

`edge/.style =` TikZ style data,
`default : solid, draw=black, fill=white, thin`

style of edges in the Dynkin diagram

`extended = true or false,`
`default : false`

Is this an extended Dynkin diagram?

`fold = true or false,`
`default : true`

whether, when drawing Dynkin diagrams, to draw them 2-ply

`fold left = true or false,`
`default : true`

whether to fold the roots on the left side of a Dynkin diagram

`fold radius =` length,
`default : .3cm`

the radius of circular arcs used in curved edges of folded Dynkin diagrams

`fold right = true or false,`

continued ...

Table 25: ... continued

```

default : true
    whether to fold the roots on the right side of a Dynkin diagram
fold left style/.style = TikZ style data,
default :
    style to override the fold style when folding roots together on the
    left half of a Dynkin diagram
fold right style/.style = TikZ style data,
default :
    style to override the fold style when folding roots together on the
    right half of a Dynkin diagram
fold style/.style = TikZ style data,
default : solid,draw=black!40,fill=none,line width=radius
    when drawing folded diagrams, style for the fold indicators
gonality = math,
default : 0
    the gonality of a  $G$  or  $I$  Coxeter diagram
horizontal shift = length,
default : 0
    the gonality of a  $G$  or  $I$  Coxeter diagram
indefinite edge ratio = float,
default : 1.6
    ratio of indefinite edge lengths to other edge lengths
indefinite edge/.style = TikZ style data,
default : solid,draw=black,fill=white,thin,densely dotted
    style of the dotted or dashed middle third of each indefinite edge
involution/.style = TikZ style data,
default : latex-latex,black
    style of involution arrows
involutions = semicolon separated list of pairs,
default :
    involution double arrows to draw
Kac = true or false,
default : false
    whether to draw in the style of [16]
Kac arrows = true or false,
default : false
    whether to draw arrows in the style of [16]
label = true or false,
default : false
    whether to label the roots according to the current labelling scheme
label* = true or false,
default : false
    whether to label the roots at alterative label locations according
    to the current labelling scheme
label depth = 1-parameter TeX macro,
default : g

```

continued ...

Table 25: ... continued

the current maximal depth of text labels for the roots, set by giving mathematics text of that depth

label directions = comma separated list,
 default :
 list of directions to place root labels: above, below, right, left, below right, and so on.

label* directions = comma separated list,
 default :
 list of directions to place alternate root labels: above, below, right, left, below right, and so on.

label height = ⟨1-parameter \TeX macro⟩,
 default : **b**
 the current maximal height of text labels for the roots, set by giving mathematics text of that height

label macro = 1-parameter \TeX macro,
 default : #1
 the current labelling scheme for roots

label macro* = ⟨1-parameter \TeX macro⟩,
 default : #1
 the current labelling scheme for alternate roots

make indefinite edge = ⟨edge pair $i-j$ or list of such⟩,
 default : {}
 edge pair or list of edge pairs to treat as having indefinitely many roots on them

mark = ⟨o,O,t,x,X,*⟩,
 default : *
 default root mark

name = ⟨string⟩,
 default : anonymous
 A name for the Dynkin diagram, with anonymous treated as a blank; see section 30

ordering = ⟨Adams, Bourbaki, Carter, Dynkin, Kac⟩,
 default : Bourbaki
 which ordering of the roots to use in exceptional root systems as in section 21

parabolic = ⟨integer⟩,
 default : 0
 A parabolic subgroup with specified integer, where the integer is computed as $n = \sum 2^{i-1}a_i$, $a_i = 0$ or 1, to say that root i is crossed, i.e. a noncompact root

ply = ⟨0,1,2,3,4⟩,
 default : 0
 how many roots get folded together, at most

reverse arrows = true or false,
 default : true

continued ...

Table 25: ... continued

whether to reverse the direction of the arrows that arise along the edges
root radius = <number>cm,
 default : .05cm
 size of the dots and of the crosses in the Dynkin diagram
separator length = length,
 default : .35cm
 distance between successive components of a disconnected Dynkin diagram
text style = TikZ style data,
 default : **scale**=.7
 Style for any labels on the roots
upside down = true or false,
 default : false
 whether to reverse up to down
vertical shift = <length>,
 default : .5ex
 amount to shift up the Dynkin diagram, from the origin of TikZ coordinates.

All other options are passed to TikZ. To force addition expansion, you can add the word **expand** in front of

- affine mark**
- arrow color**
- arrow style**
- arrow width**
- at**
- edge length**
- fold radius**
- gonality**
- involutions**
- label directions**
- label* directions**
- labels**
- labels***
- mark**
- name**
- ordering**
- parabolic**
- ply**
- root radius**
- separator length**
- twisted series**
- vertical shift**

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