

THE RANK 2 ROOTS PACKAGE

VERSION 1.0

BEN MCKAY

CONTENTS

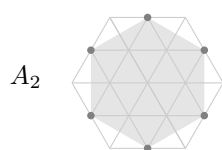
1. Introduction	1
2. Root systems	1
3. Weights	2
4. Parabolic subgroups	5
5. Coordinate systems	11
6. Examples of weights of various representations	25
References	28

1. INTRODUCTION

This package concerns mathematical drawings arising in representation theory. The purpose of this package is to ease drawing of rank 2 root systems, with Weyl chambers, weight lattices, and parabolic subgroups, mostly imitating the drawings of Fulton and Harris [2]. We use definitions of root systems and weight lattices as in Carter [1] p. 540–609.

2. ROOT SYSTEMS

Table 1: The root systems

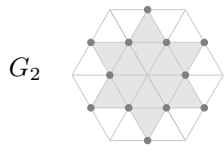
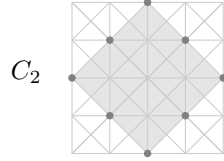


```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\end{rootSystem}
\end{tikzpicture}
```

continued ...

Table 1: ... continued



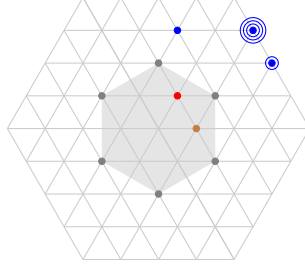
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\end{rootSystem}
\end{tikzpicture}
```

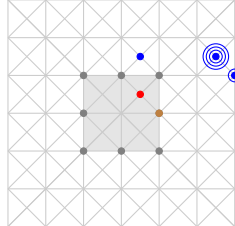
3. WEIGHTS

Type `\wt{x}{y}` to get a weight at position (x, y) (as measured in a basis of *fundamental weights*). Type `\wt[multiplicity=n]{x}{y}` to get multiplicity m . Add an option: `\wt[Z]{x}{y}{m}` to get Z passed to TikZ.

Table 2: Some weights drawn with multiplicities

 A_2 

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\wt [brown]{1}{0}
\wt [red]{0}{1}
\wt [multiplicity=4,blue]{1}{3}
\wt [blue,multiplicity=2]{2}{2}
\wt [blue]{-1}{3}
\end{rootSystem}
\end{tikzpicture}
```

 B_2 

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\wt [brown]{1}{0}
\wt [red]{0}{1}
\wt [multiplicity=4,blue]{1}{3}
\wt [blue,multiplicity=2]{2}{2}
\wt [blue]{-1}{3}
\end{rootSystem}
\end{tikzpicture}
```

continued ...

Table 2: ... continued

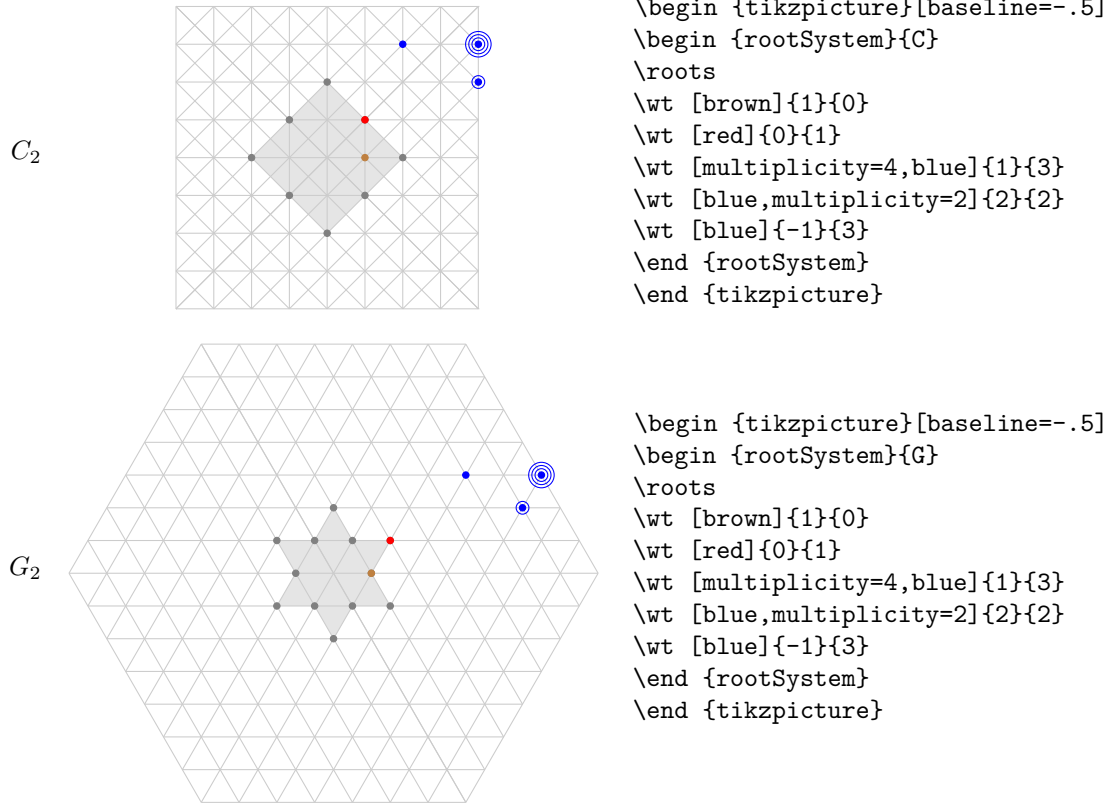
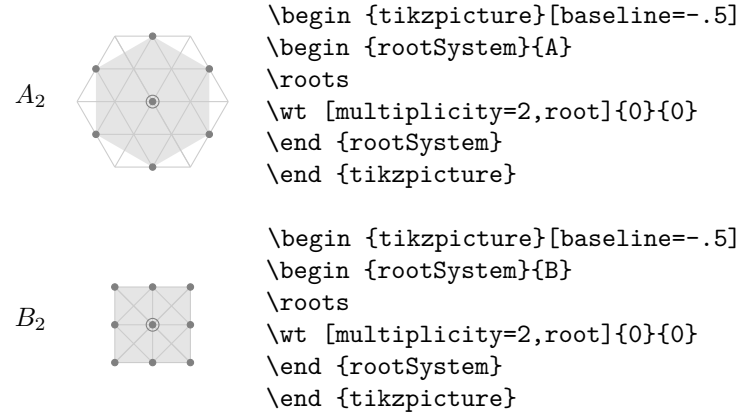
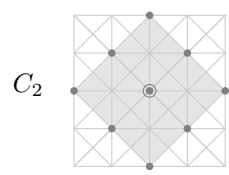


Table 3: The root systems with all multiplicities of the adjoint representation, like Fulton and Harris

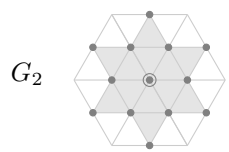


continued ...

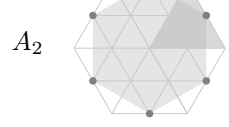
Table 3: ... continued



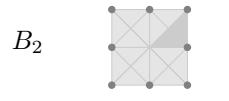
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\wt[multiplicity=2,root]{0}{0}
\end{rootSystem}
\end{tikzpicture}
```



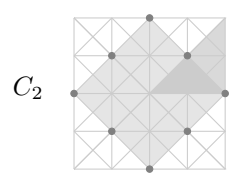
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\wt[multiplicity=2,root]{0}{0}
\end{rootSystem}
\end{tikzpicture}
```



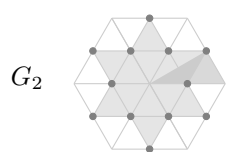
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

Table 4: Weyl chambers

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

4. PARABOLIC SUBGROUPS

Table 5: The positive root hyperplane

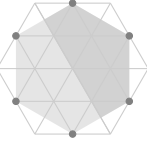
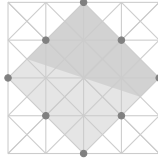
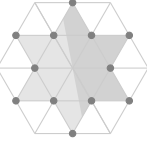
A_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \positiveRootHyperplane \end{rootSystem} \end{tikzpicture}
B_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \positiveRootHyperplane \end{rootSystem} \end{tikzpicture}
C_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \positiveRootHyperplane \end{rootSystem} \end{tikzpicture}
G_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \positiveRootHyperplane \end{rootSystem} \end{tikzpicture}

Table 6: 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: $A_{5,37}$ means the parabolic subgroup of A_5 so that the binary digits of $37 = 2^5 + 2^2 + 2^0$ give us roots 0, 2, 5 in Bourbaki ordering being compact roots, i.e. having the root vectors of both that root and its negative inside the parabolic subgroup.

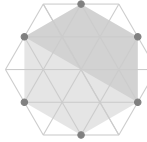
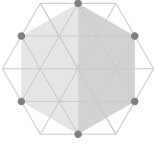
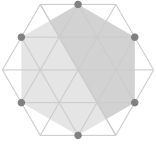
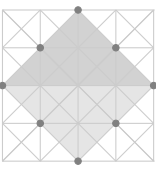
$A_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic {1} \end{rootSystem} \end{tikzpicture}
		continued ...

Table 6: ... continued

$A_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}
$A_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}
$B_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{1} \end{rootSystem} \end{tikzpicture}
$B_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}
$B_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}
$C_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{1} \end{rootSystem} \end{tikzpicture}

continued ...

Table 6: ... continued

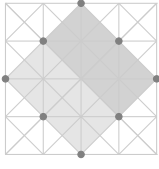
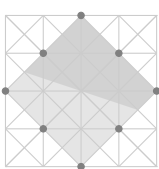
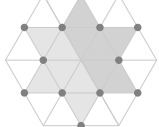
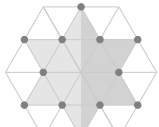
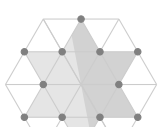
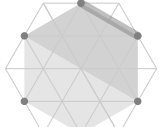
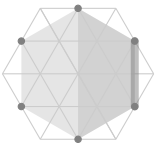
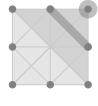
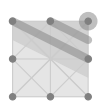
$C_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \parabolic{1} \end{rootSystem} \end{tikzpicture}
$G_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}
$G_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}

Table 7: Parabolic subgroups with grading of the positive roots

$A_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic{1} \parabolicgrading \end{rootSystem} \end{tikzpicture}
-----------	---	---

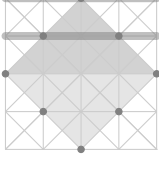
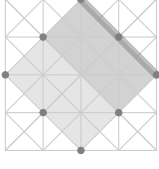
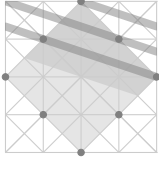
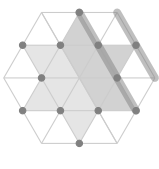
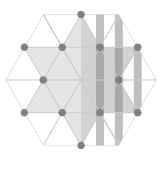
continued ...

Table 7: ... continued

$A_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\parabolic{2}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$A_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\parabolic{3}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$B_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{B}\roots\parabolic{1}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$B_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{B}\roots\parabolic{2}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$B_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{B}\roots\parabolic{3}\parabolicgrading\end{rootSystem}\end{tikzpicture}

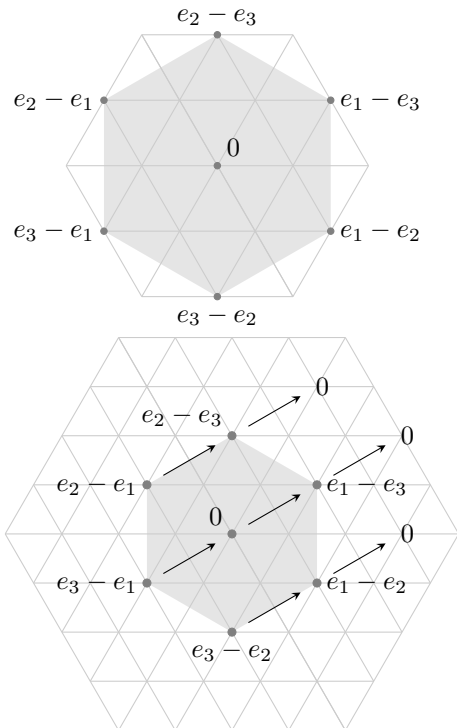
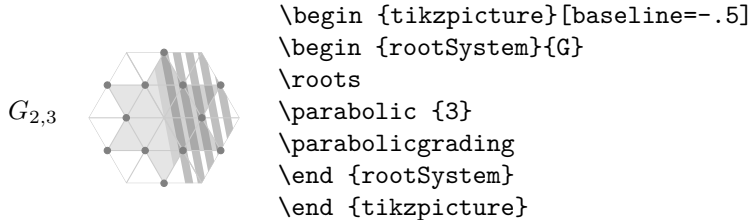
continued ...

Table 7: ...continued

$C_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{1} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$C_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{2} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{3} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \parabolic{1} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$G_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \parabolic{2} \parabolicgrading \end{rootSystem} \end{tikzpicture}

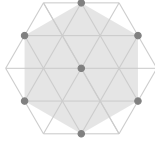
continued ...

Table 7: ... continued



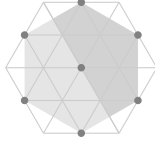
Drawing the A_2 root system and a weight at the origin. The option `root` indicates that this weight is to be coloured like a root.

```
\begin{tikzpicture}
\begin{rootSystem}{A}
\roots
\wt[root]{0}{0}
\end{rootSystem}
\end{tikzpicture}
```



Drawing the A_2 root system and a weight at the origin and the positive root hyperplane

```
\begin{tikzpicture}
\begin{rootSystem}{A}
\roots
\wt[root]{0}{0}
\positiveRootHyperplane
\end{rootSystem}
\end{tikzpicture}
```



5. COORDINATE SYSTEMS

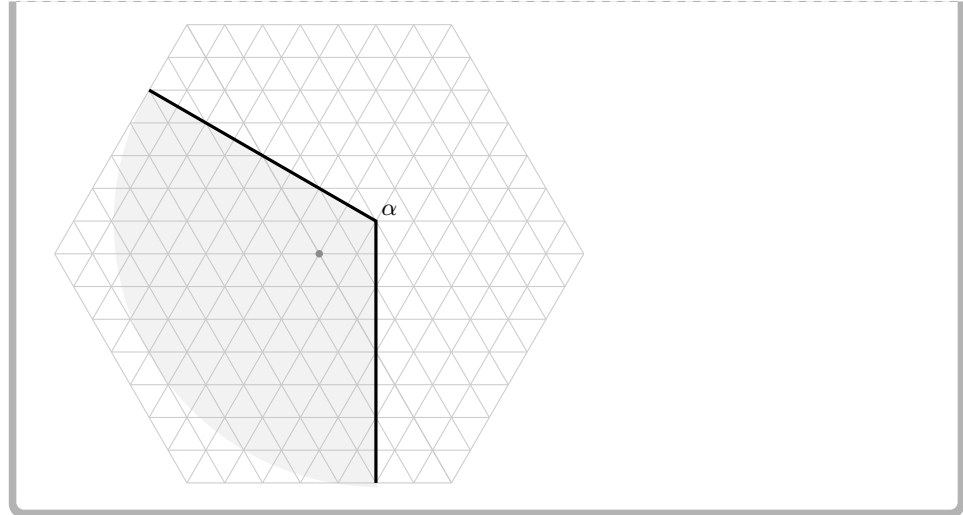
The package provides three coordinate systems: hex, square and weight. Above we have seen the weight coordinates: a basis of fundamental weights. We can also use weight coordinates like

```
\draw \weight{0}{1} -- \weight{1}{0};
```

The square system, used like `\draw (square cs:x=1,y=2) circle (2pt);`, is simply the standard Cartesian coordinate system measured so that the minimum distance between weights is one unit. The hex coordinate system has basis precisely the fundamental weights of the A_2 lattice. We can use the hex system in drawing on the A_2 or G_2 weight lattices, as below, as they are the same lattices.

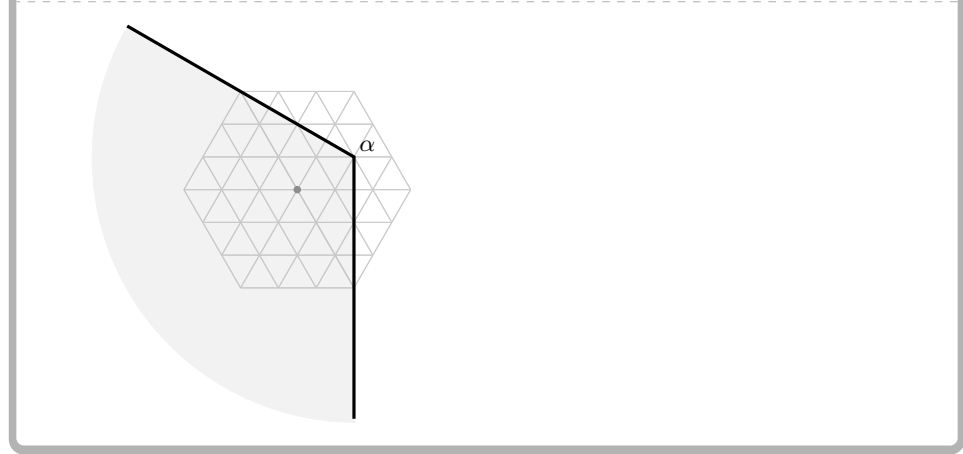
Automatic sizing of the weight lattice (the default) ...

```
\begin{tikzpicture}
\begin{rootSystem}{A}
\wt{0}{0}
\fill[gray!50,opacity=.2] (hex cs:x=5,y=-7) -- (hex cs:x=1,y=1) --
(hex cs:x=-7,y=5) arc (150:270:{7*\weightLength});
\draw[black,very thick] (hex cs:x=5,y=-7) -- (hex cs:x=1,y=1) --
(hex cs:x=-7,y=5);
\node[above right=-2pt] at (hex cs:x=1,y=1) {\small\(\alpha\)};
\end{rootSystem}
\end{tikzpicture}
```



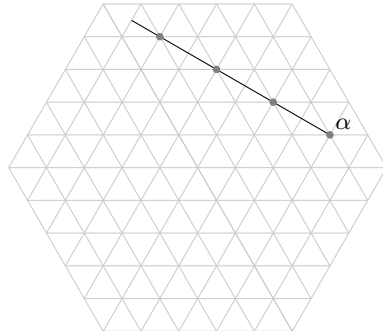
...and here with manual sizing, setting the weight lattice to include 3 steps to the right of the origin

```
\begin{tikzpicture}
\AutoSizeWeightLatticefalse
\begin{rootSystem}{A}
\wt{0}{0}
\weightLattice{3}
\fill[gray!50,opacity=.2] (hex cs:x=5,y=-7) -- (hex cs:x=1,y=1) --
(hex cs:x=-7,y=5) arc (150:270:{7*\weightLength});
\draw[black,very thick] (hex cs:x=5,y=-7) -- (hex cs:x=1,y=1) --
(hex cs:x=-7,y=5);
\node[above right=-2pt] at (hex cs:x=1,y=1) {\small\(\alpha\)};
\end{rootSystem}
\end{tikzpicture}
```



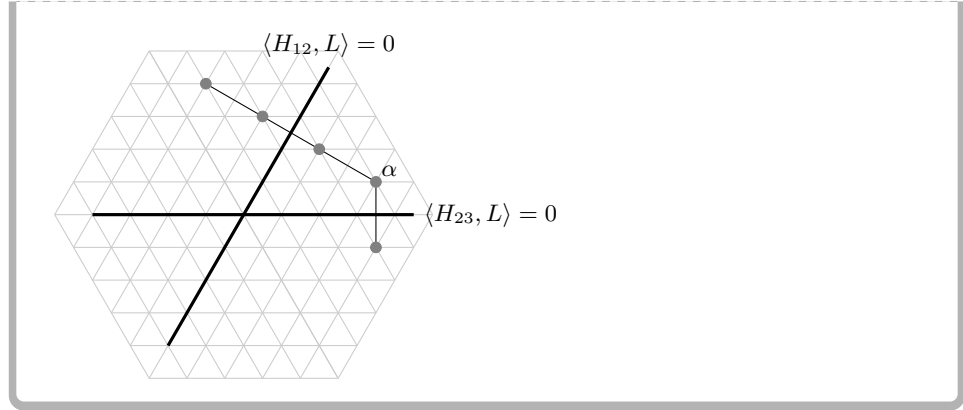
Fulton and Harris p. 170

```
\begin{tikzpicture}
\begin{rootSystem}{A}
\draw \weight{3}{1} -- \weight{-4}{4.5};
\foreach \i in {1,...,4}{\wt{5-2*\i}{\i}}
\node[above right=-2pt] at (hex cs:x=3,y=1){\small\(\alpha\)};
\end{rootSystem}
\end{tikzpicture}
```



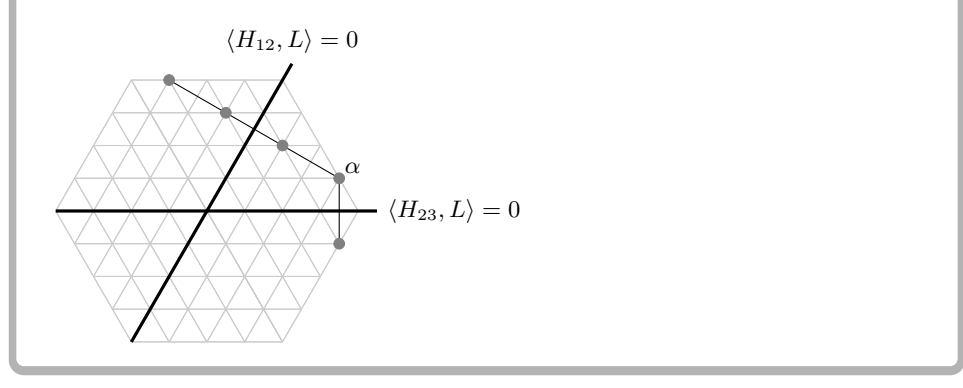
Automatic sizing of the weight lattice (the default) ...

```
\begin{tikzpicture}
\begin{rootSystem}{A}
\setlength{\weightRadius}{2pt}
\draw \weight{3}{1} -- \weight{-3}{4};
\draw \weight{3}{1} -- \weight{4}{-1};
\wt{4}{-1}
\foreach \i in {1,...,4}{\wt{5-2*\i}{\i}}
\node[above right=-2pt] at (hex cs:x=3,y=1){\small\(\alpha\)};
\draw[very thick] \weight{0}{-4} -- \weight{0}{4.5}
    node[above]{\small\((\left< H_{12}, L \right> = 0)\)};
\draw[very thick] \weight{-4}{0} -- \weight{4.5}{0}
    node[right]{\small\((\left< H_{23}, L \right> = 0)\)};
\end{rootSystem}
\end{tikzpicture}
```



...and manual sizing

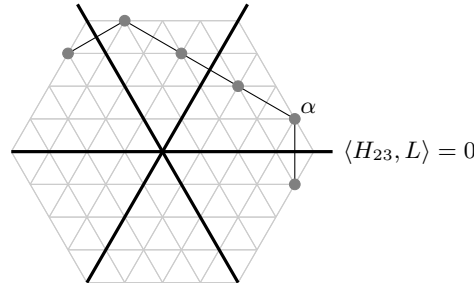
```
\begin{tikzpicture}
\AutoSizeWeightLatticefalse
\begin{rootSystem}{A}
\setlength{\weightRadius}{2pt}
\weightLattice[4]
\draw \weight{3}{1} -- \weight{-3}{4};
\draw \weight{3}{1} -- \weight{4}{-1};
\wt{4}{-1}
\foreach \i in {1,...,4}{\wt{5-2*\i}{\i}}
\node[above right=-2pt] at (hex cs:x=3,y=1){\small\(\alpha\)};
\draw[very thick] \weight{0}{-4} -- \weight{0}{4.5}
    node[above]{\small\((\left< H_{12}, L \right>=0)\)};
\draw[very thick] \weight{-4}{0} -- \weight{4.5}{0}
    node[right]{\small\((\left< H_{23}, L \right>=0)\)};
\end{rootSystem}
\end{tikzpicture}
```



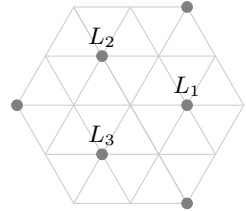
```
\begin{tikzpicture}
\AutoSizeWeightLatticefalse
\begin{rootSystem}{A}
```

```
\setlength{\weightRadius}{2pt}
\weightLattice{4}
\draw \weight{3}{1} -- \weight{-3}{4};
\draw \weight{3}{1} -- \weight{4}{-1};
\draw \weight{-3}{4} -- \weight{-4}{3};
\wt{4}{-1}
\wt{-4}{3}
\foreach \i in {1,\dots,4}{\wt{5-2*\i}{\i}}
\node[above right=-2pt] at (hex cs:x=3,y=1){\small$\alpha$};
\draw[very thick] \weight{0}{-4} -- \weight{0}{4.5}
    node[above]{\small$\leftarrow H_{12}, \rightarrow=0$};
\draw[very thick] \weight{-4}{0} -- \weight{4.5}{0}
    node[right]{\small$\leftarrow H_{23}, \rightarrow=0$};
\draw[very thick] \weight{4}{-4} -- \weight{-4.5}{4.5}
    node[above]{\small$\leftarrow H_{13}, \rightarrow=0$};
\end{rootSystem}
\end{tikzpicture}
```

$$\langle H_{13}, L \rangle = 0 \quad \langle H_{12}, L \rangle = 0$$



```
\setlength{\weightRadius}{2pt}
\setlength{\weightLength}{.75cm}
\begin{tikzpicture}
\begin{rootSystem}{A}
\foreach \x/\y in {1/0, -1/1, 0/-1, -2/0, 0/2, 2/-2}{\wt{\x}{\y}}
\node[above] at \weight{1}{0}{\small$(L_1)$};
\node[above] at \weight{-1}{1}{\small$(L_2)$};
\node[above] at \weight{0}{-1}{\small$(L_3)$};
\end{rootSystem}
\end{tikzpicture}
```

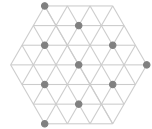


Changing the weight length rescales

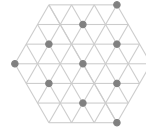
```
\begin{tikzpicture}
\setlength\weightLength{.3cm}
\begin{rootSystem}{A}
\wt[multiplicity=2]{0}{0}
\foreach \x/\y in {1/1, 2/-1, 1/-2, -1/-1, -2/1, -1/2}{\wt{\x}{\y}}
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}
\setlength\weightLength{.3cm}
\begin{rootSystem}{A}
\foreach \x/\y in {0/0, 3/0, 2/-1, 1/-2, 0/-3, 1/1, -1/-1, -1/2,
-2/1, -3/3}{\wt{\x}{\y}}
\end{rootSystem}
\end{tikzpicture}
```

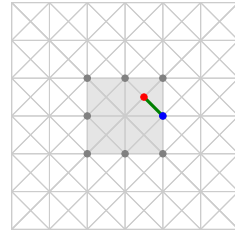


```
\begin{tikzpicture}
\setlength\weightLength{.3cm}
\begin{rootSystem}{A}
\foreach \x/\y in {0/0, -3/0, 2/-1, 1/-2, 3/-3, 1/1, -1/-1, -1/2,
-2/1, 0/3}{\wt{\x}{\y}}
\end{rootSystem}
\end{tikzpicture}
```



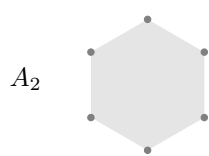
We use a basis of fundamental weights, as given in Carter's book [1] p. 540–609

```
\begin{tikzpicture}
\begin{rootSystem}{B}
\roots
\draw[green!50!black,very thick] \weight{0}{1} -- \weight{1}{0};
\weightLattice{3}
\wt[blue]{1}{0}{1}
\wt[red]{0}{1}{1}
\end{rootSystem}
\end{tikzpicture}
```



Without automatic stretching of the weight lattice to fit the picture, you won't see the weight lattice at all unless you ask for it.

Table 8: The root systems



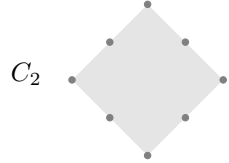
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\end{rootSystem}
\end{tikzpicture}
```



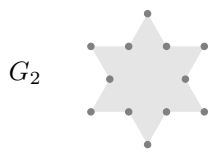
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\end{rootSystem}
\end{tikzpicture}
```

continued ...

Table 8: ... continued



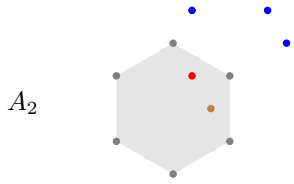
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\end{rootSystem}
\end{tikzpicture}
```

Type `\wt{x}{y}{m}` to get a weight at position (x, y) (as measured in a basis of *fundamental weights*) with multiplicity m . Add an option: `\wt[Z]{x}{y}{m}` to get Z passed to TikZ.

Table 9: Some weights drawn with multiplicities



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\wt [brown]{1}{0}{1}
\wt [red]{0}{1}{1}
\wt [blue]{1}{3}{4}
\wt [blue]{2}{2}{2}
\wt [blue]{-1}{3}{1}
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\wt [brown]{1}{0}{1}
\wt [red]{0}{1}{1}
\wt [blue]{1}{3}{4}
\wt [blue]{2}{2}{2}
\wt [blue]{-1}{3}{1}
\end{rootSystem}
\end{tikzpicture}
```

continued ...

Table 9: ... continued

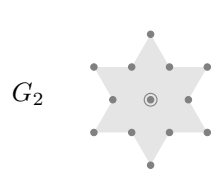
C_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \wt [brown]{1}{0}{1} \wt [red]{0}{1}{1} \wt [blue]{1}{3}{4} \wt [blue]{2}{2}{2} \wt [blue]{-1}{3}{1} \end{rootSystem} \end{tikzpicture}
G_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G} \roots \wt [brown]{1}{0}{1} \wt [red]{0}{1}{1} \wt [blue]{1}{3}{4} \wt [blue]{2}{2}{2} \wt [blue]{-1}{3}{1} \end{rootSystem} \end{tikzpicture}

Table 10: The root systems with all multiplicities of the adjoint representation, like Fulton and Harris

A_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \wt [multiplicity=2]{0}{0} \end{rootSystem} \end{tikzpicture}
B_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \wt [multiplicity=2]{0}{0} \end{rootSystem} \end{tikzpicture}
C_2		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \wt [multiplicity=2]{0}{0} \end{rootSystem} \end{tikzpicture}

continued ...

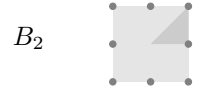
Table 10: ... continued



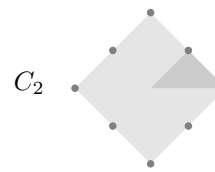
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\wt[multiplicity=2]{0}{0}
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

Table 11: Weyl chambers

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```

Table 12: The positive root hyperplane

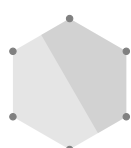
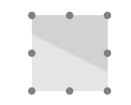
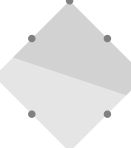
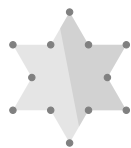
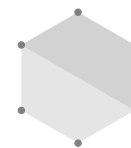
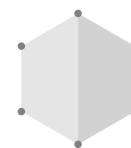
A_2		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzpicture}
B_2		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{B}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzpicture}
C_2		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzpicture}
G_2		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzpicture}

Table 13: Parabolic subgroups

$A_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\parabolic {1}\end{rootSystem}\end{tikzpicture}
$A_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\parabolic {2}\end{rootSystem}\end{tikzpicture}

continued ...

Table 13: ... continued

$A_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}
$B_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{1} \end{rootSystem} \end{tikzpicture}
$B_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}
$B_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}
$C_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{1} \end{rootSystem} \end{tikzpicture}
$C_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}

continued ...

Table 13: ... continued

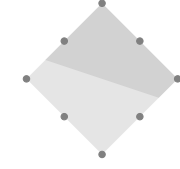
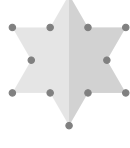
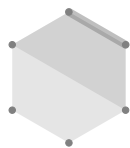
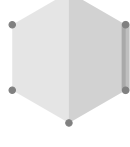
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\parabolic{3}\end{rootSystem}\end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{1}\end{rootSystem}\end{tikzpicture}
$G_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{2}\end{rootSystem}\end{tikzpicture}
$G_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{3}\end{rootSystem}\end{tikzpicture}

Table 14: Parabolic subgroups with grading of the positive roots

$A_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\parabolic{1}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$A_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\parabolic{2}\parabolicgrading\end{rootSystem}\end{tikzpicture}

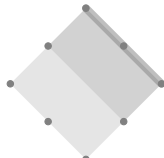
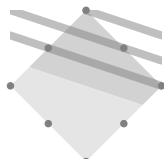
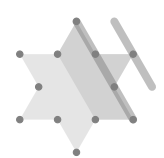
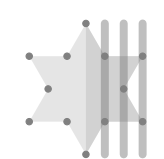
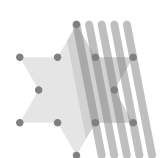
continued ...

Table 14: ... continued

$A_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic{3} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$B_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{1} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$B_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{2} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$B_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \parabolic{3} \parabolicgrading \end{rootSystem} \end{tikzpicture}
$C_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{1} \parabolicgrading \end{rootSystem} \end{tikzpicture}

continued ...

Table 14: ... continued

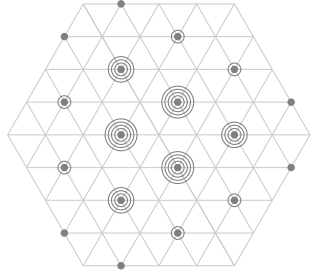
$C_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\parabolic{2}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\parabolic{3}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{1}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$G_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{2}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$G_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{3}\parabolicgrading\end{rootSystem}\end{tikzpicture}

6. EXAMPLES OF WEIGHTS OF VARIOUS REPRESENTATIONS

Henceforth assume `\AutoSizeWeightLattice=true` (the default).

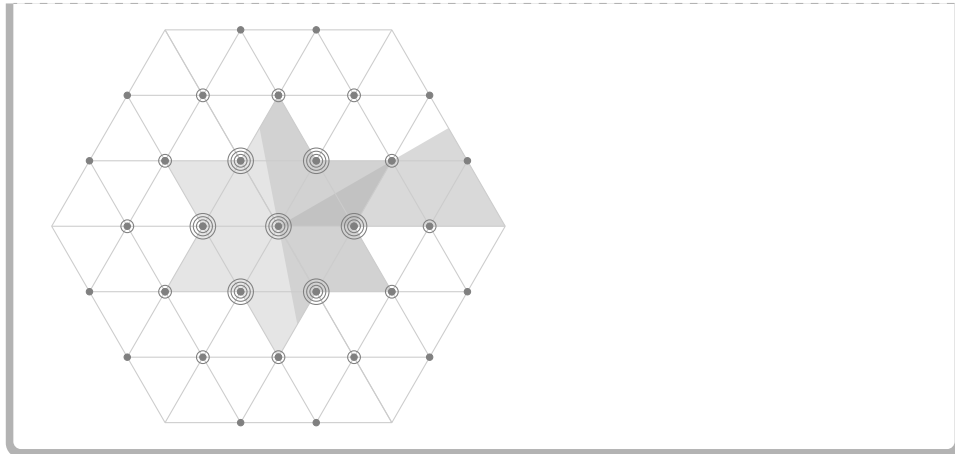
Fulton and Harris, p. 186

```
\begin{tikzpicture}
\begin{rootSystem}{A}
\foreach \x/\y/\m in
{0/ 1/5, -1/0/5, 1/-1/5, 2/ 0/4, -2/ 2/4, 0/-2/4,
 1/ 2/2, -1/3/2, 3/-2/2, 2/-3/2, -2/-1/2, -3/ 1/2,
 4/-1/1, 3/1/1, -3/ 4/1, -4/ 3/1, -1/-3/1, 1/-4/1}
{\wt[multiplicity=\m]{\x}{\y}}
\end{rootSystem}
\end{tikzpicture}
```



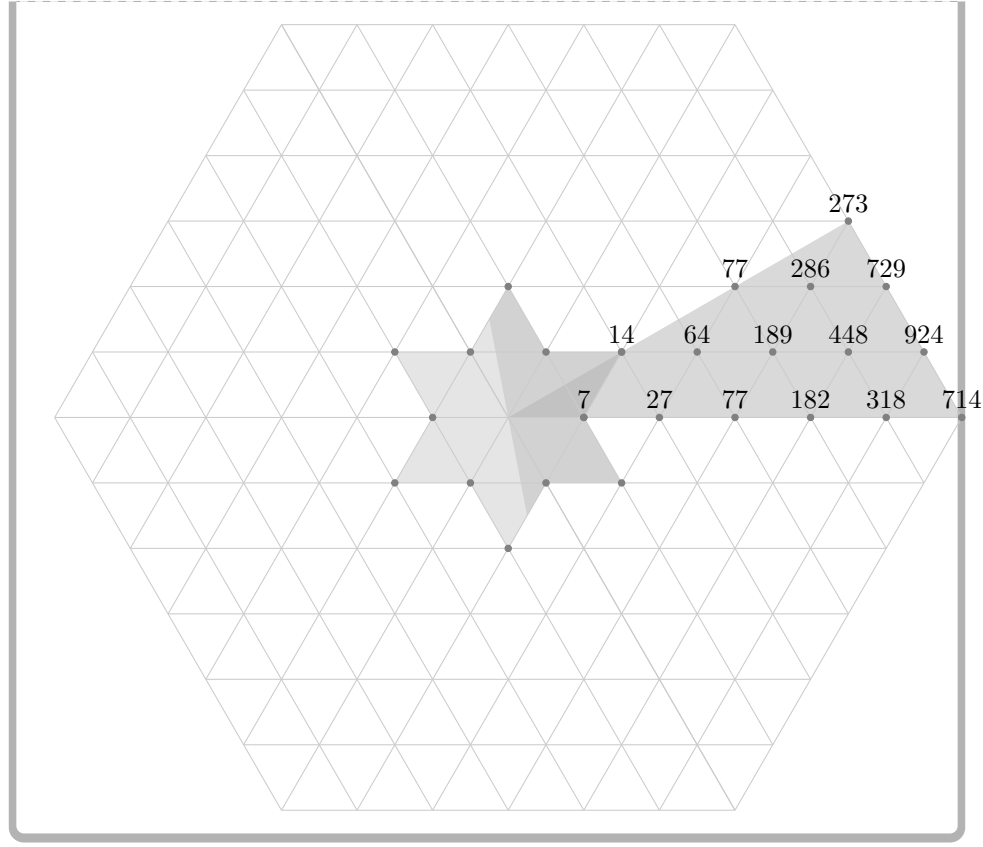
A representation of G_2

```
\setlength\weightLength{1cm}
\begin{tikzpicture}
\begin{rootSystem}{G}
\roots
\foreach \m/\x/\y in {
  1/1/1, 1/4/-1, 1/-1/2, 2/2/0, 1/5/-2,
  2/0/1, 2/3/-1, 2/-2/2, 4/1/0, 1/-4/3,
  2/4/-2, 4/-1/1, 4/2/-1, 2/-3/2, 1/5/-3,
  4/0/0, 1/-5/3, 2/3/-2, 4/-2/1, 4/1/-1,
  2/-4/2, 1/4/-3, 4/-1/0, 2/2/-2, 2/-3/1,
  2/0/-1, 1/-5/2, 2/-2/0, 1/1/-2, 1/-4/1,
  1/-1/-1}{\wt[multiplicity=\m]{\x}{\y}}
\positiveRootHyperplane
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



Dimensions of representations of G_2 , parameterized by highest weight

```
\setlength\weightLength{1cm}
\begin{tikzpicture}
\begin{rootSystem}{G}
\roots
\foreach \x/\y/\d in {
0/1/14, 0/2/77, 0/3/273, 1/0/7, 1/1/64,
1/2/286, 2/0/27, 2/1/189, 2/2/729, 3/0/77,
4/0/182, 5/0/318, 6/0/714, 3/1/448, 4/1/924}
{\wt{\x}{\y}\node[black,above] at \weight{\x}{\y} {(\d)};}
\positiveRootHyperplane
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



REFERENCES

1. R. W. Carter, *Lie algebras of finite and affine type*, Cambridge Studies in Advanced Mathematics, vol. 96, Cambridge University Press, Cambridge, 2005. MR 2188930
2. William Fulton and Joe Harris, *Representation theory*, Graduate Texts in Mathematics, vol. 129, Springer-Verlag, New York, 1991, A first course, Readings in Mathematics. MR 1153249