

# THE RANK 2 ROOTS PACKAGE

## VERSION 1.0

BEN MCKAY

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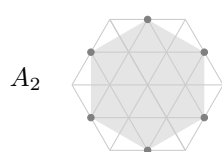
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### 1. INTRODUCTION

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



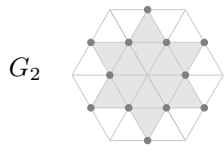
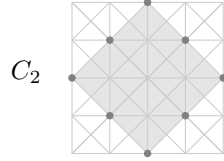
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\end{rootSystem}
\end{tikzpicture}
```



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

continued ...

Table 1: ... continued



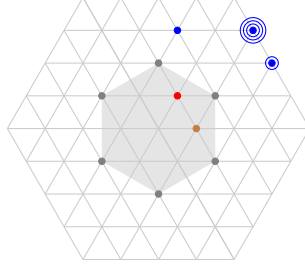
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\end{rootSystem}
\end{tikzpicture}
```

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

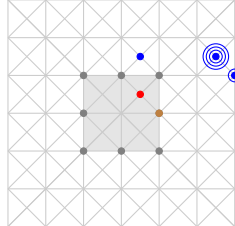
### 3. WEIGHTS

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

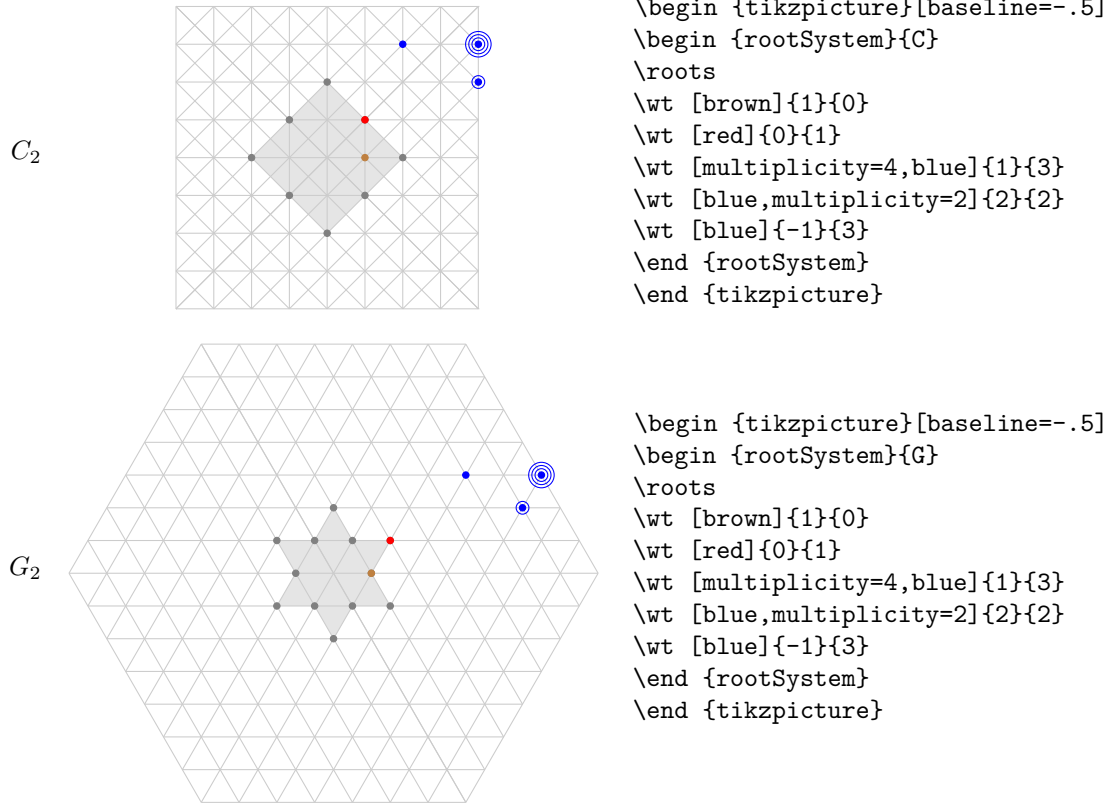
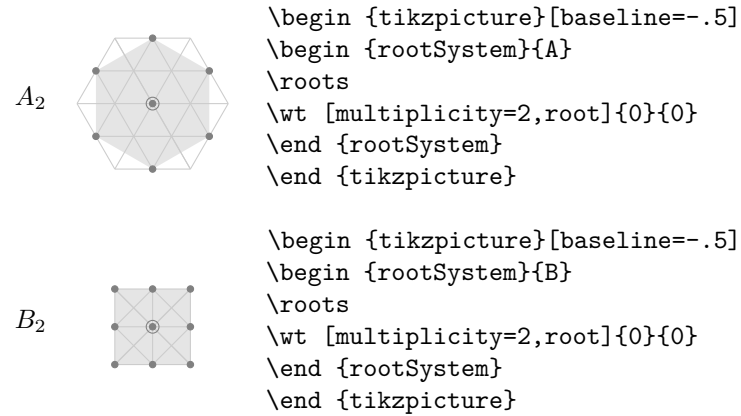
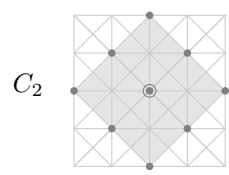


Table 3: The root systems with all multiplicities of the adjoint representation, like Fulton and Harris

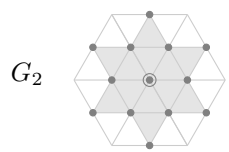


continued ...

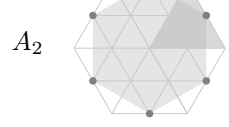
Table 3: ... continued



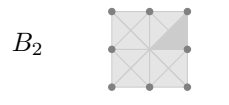
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\wt[multiplicity=2,root]{0}{0}
\end{rootSystem}
\end{tikzpicture}
```



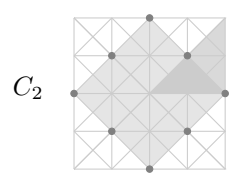
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{G}
\roots
\wt[multiplicity=2,root]{0}{0}
\end{rootSystem}
\end{tikzpicture}
```



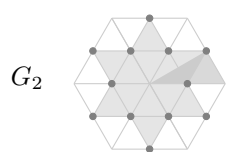
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\WeylChamber
\end{rootSystem}
\end{tikzpicture}
```



```
\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

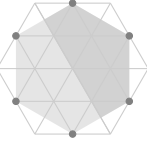
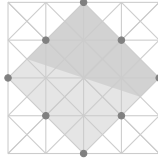
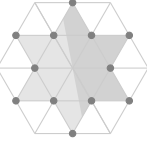
$A_2$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \positiveRootHyperplane \end{rootSystem} \end{tikzpicture}
$B_2$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{B} \roots \positiveRootHyperplane \end{rootSystem} \end{tikzpicture}
$C_2$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C}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

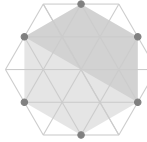
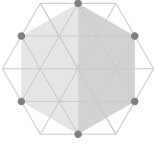
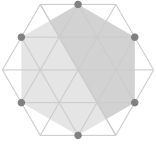
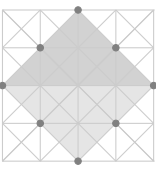
$A_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{A} \roots \parabolic {1} \end{rootSystem} \end{tikzpicture}
		continued ...

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

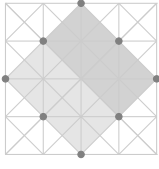
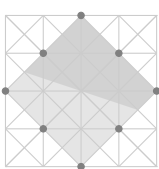
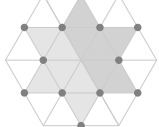
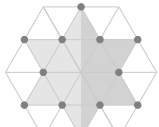
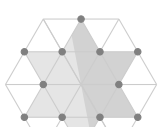
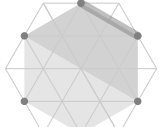
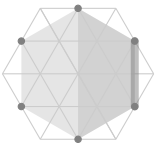
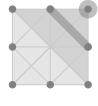
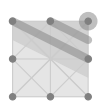
$C_{2,2}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{2} \end{rootSystem} \end{tikzpicture}
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{C} \roots \parabolic{3} \end{rootSystem} \end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5] \begin{rootSystem}{G}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

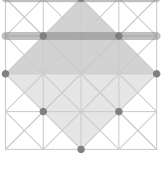
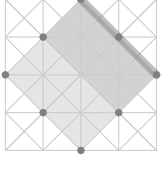
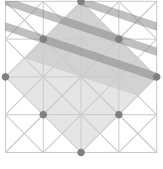
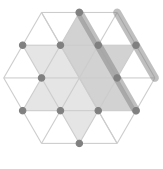
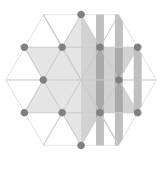
continued ...

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}

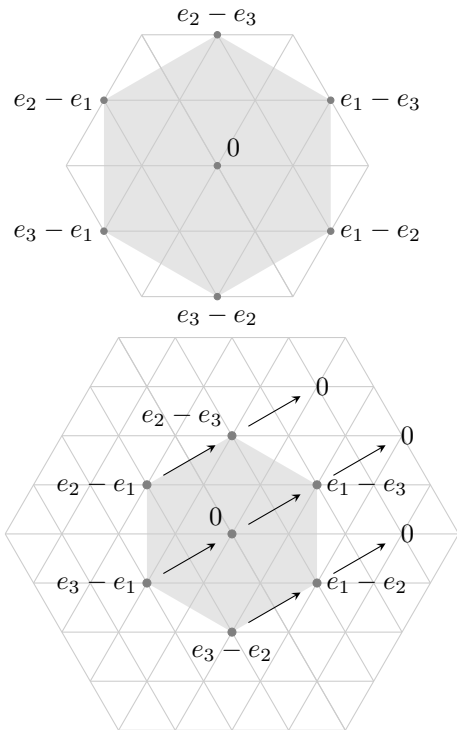
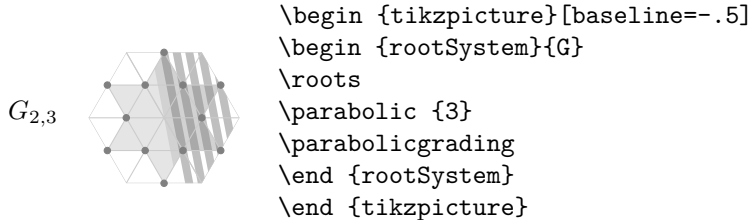
continued ...

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}

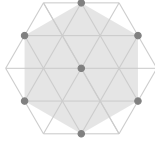
continued ...

Table 7: ... continued



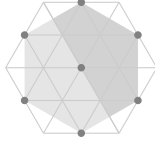
Drawing the  $A_2$  root system and a weight at the origin. The option `root` indicates that this weight is to be coloured like a root.

```
\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

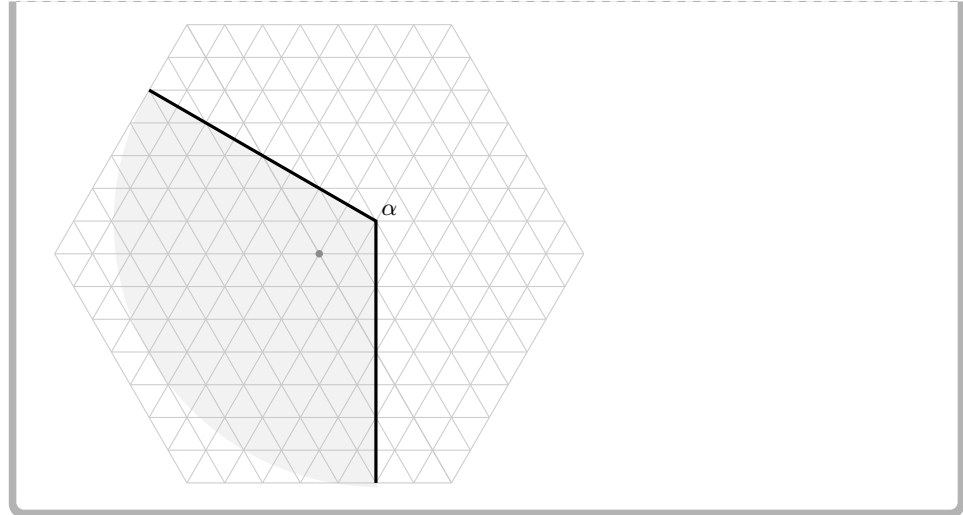
The package provides three coordinate systems: hex, square and weight. Above we have seen the weight coordinates: a basis of fundamental weights. We can also use weight coordinates like

```
\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.

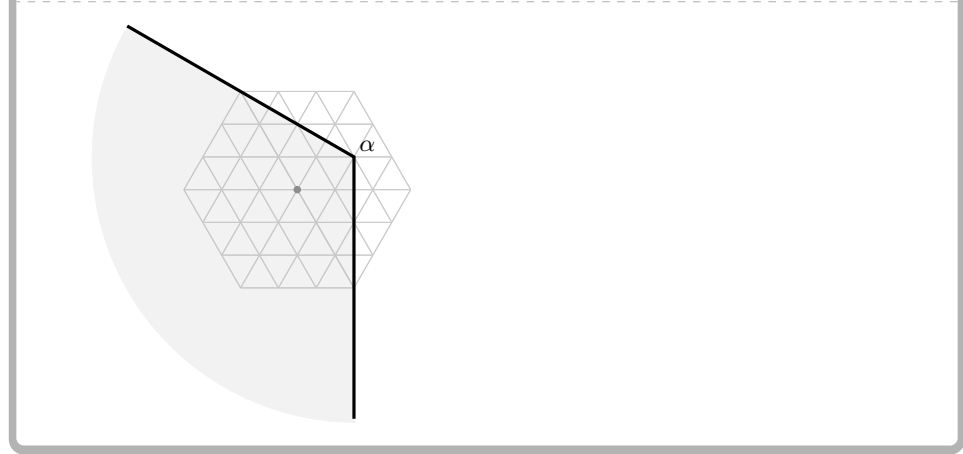
Automatic sizing of the weight lattice (the default) ...

```
\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}
```



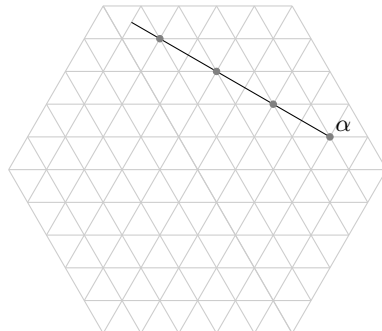
...and here with manual sizing, setting the weight lattice to include 3 steps to the right of the origin

```
\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}
```



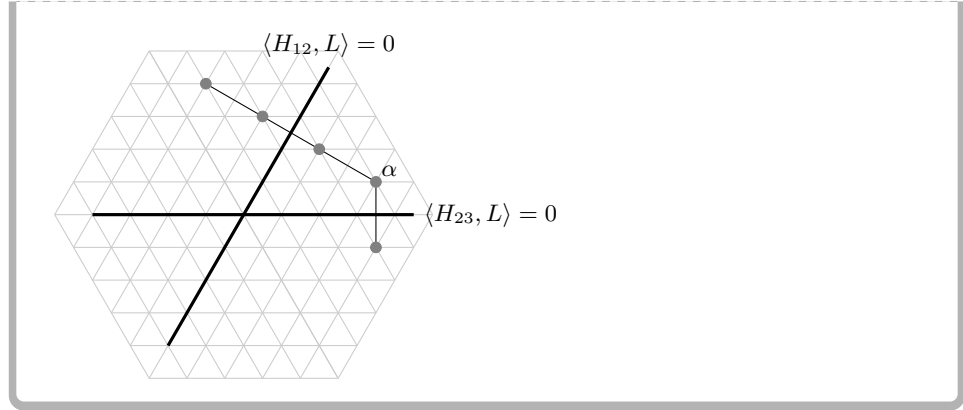
Fulton and Harris p. 170

```
\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}
```



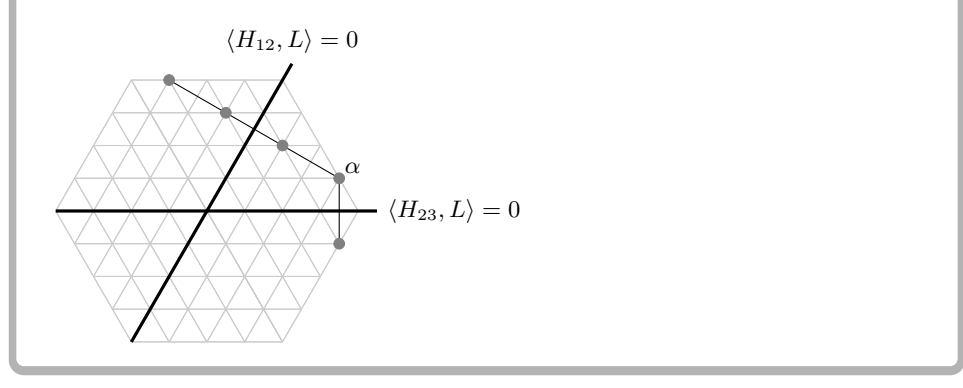
Automatic sizing of the weight lattice (the default) ...

```
\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

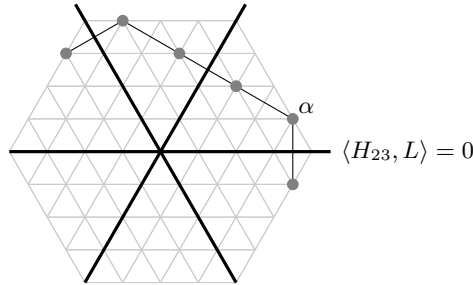
```
\begin{tikzpicture}
\AutoSizeWeightLatticefalse
\begin{rootSystem}{A}
\setlength{\weightRadius}{2pt}
\weightLattice[4]
\draw \weight{3}{1} -- \weight{-3}{4};
\draw \weight{3}{1} -- \weight{4}{-1};
\wt{4}{-1}
\foreach \i in {1,...,4}{\wt{5-2*\i}{\i}}
\node[above right=-2pt] at (hex cs:x=3,y=1){\small\(\alpha\)};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



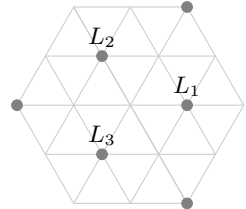
```
\begin{tikzpicture}
\AutoSizeWeightLatticefalse
\begin{rootSystem}{A}
```

```
\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}
```

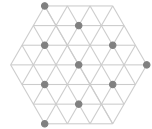


Changing the weight length rescales

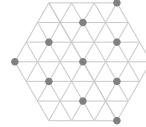
```
\begin{tikzpicture}
\setlength\weightLength{.3cm}
\begin{rootSystem}{A}
\wt[multiplicity=2]{0}{0}
\foreach \x/\y in {1/1, 2/-1, 1/-2, -1/-1, -2/1, -1/2}{\wt{\x}{\y}}
\end{rootSystem}
\end{tikzpicture}
```



```
\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}
```

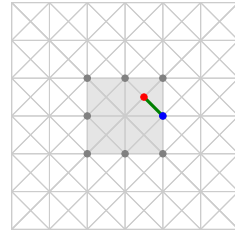


```
\begin{tikzpicture}
\setlength\weightLength{.3cm}
\begin{rootSystem}{A}
\foreach \x/\y in {0/0, -3/0, 2/-1, 1/-2, 3/-3, 1/1, -1/-1, -1/2,
-2/1, 0/3}{\wt{\x}{\y}}
\end{rootSystem}
\end{tikzpicture}
```



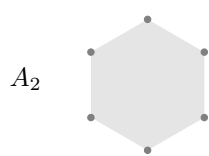
We use a basis of fundamental weights, as given in Carter's book [1] p. 540–609

```
\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



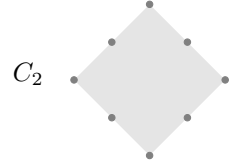
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{A}
\roots
\end{rootSystem}
\end{tikzpicture}
```



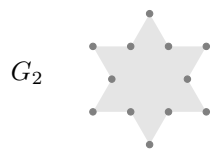
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{B}
\roots
\end{rootSystem}
\end{tikzpicture}
```

continued ...

Table 8: ... continued



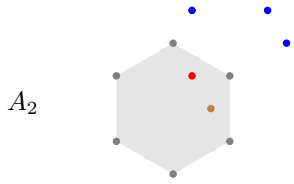
```
\begin{tikzpicture}[baseline=-.5]
\begin{rootSystem}{C}
\roots
\end{rootSystem}
\end{tikzpicture}
```



```
\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

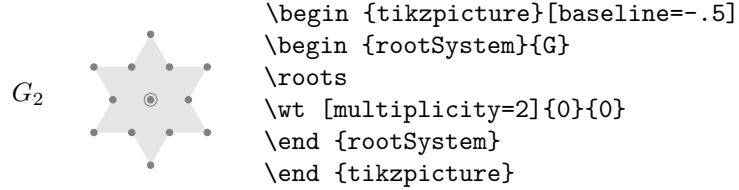


Table 11: Weyl chambers

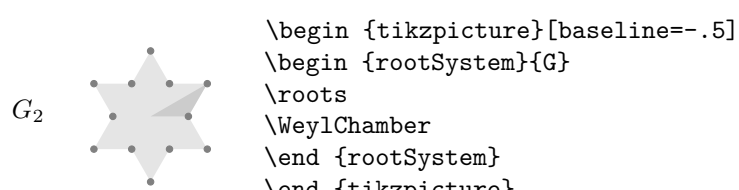
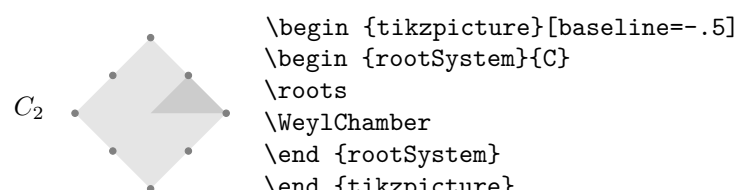
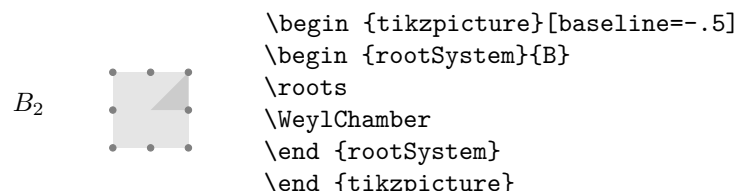
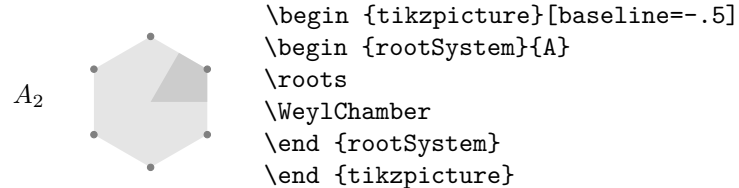


Table 12: The positive root hyperplane

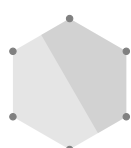
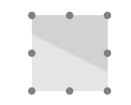
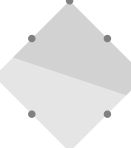
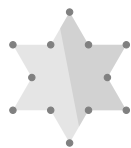
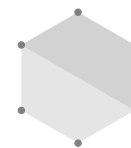
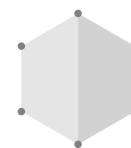
$A_2$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{A}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzpicture}
$B_2$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{B}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzpicture}
$C_2$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\positiveRootHyperplane\end{rootSystem}\end{tikzp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

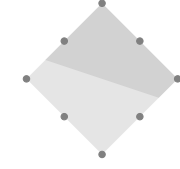
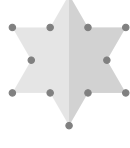
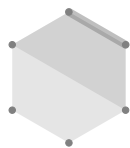
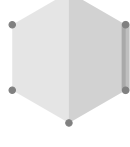
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\parabolic{3}\end{rootSystem}\end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{1}\end{rootSystem}\end{tikzpicture}
$G_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{2}\end{rootSystem}\end{tikzpicture}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

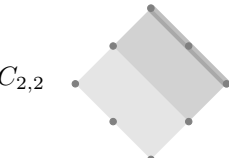
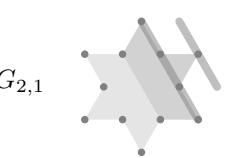
continued ...

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

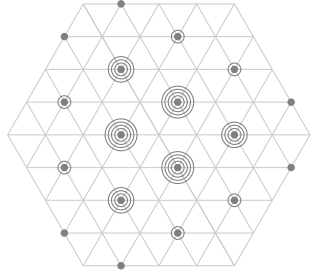
$C_{2,2}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\parabolic{2}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$C_{2,3}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{C}\roots\parabolic{3}\parabolicgrading\end{rootSystem}\end{tikzpicture}
$G_{2,1}$		\begin{tikzpicture}[baseline=-.5]\begin{rootSystem}{G}\roots\parabolic{1}\parabolic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

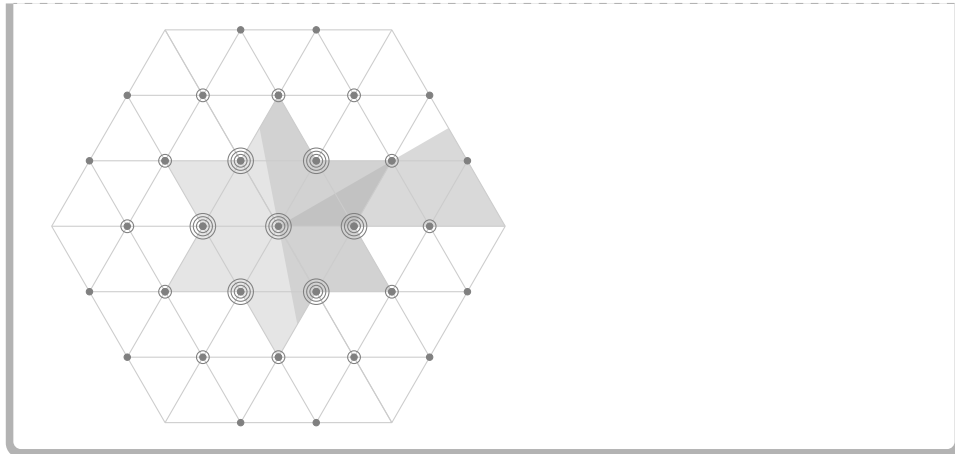
Fulton and Harris, p. 186

```
\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}
```



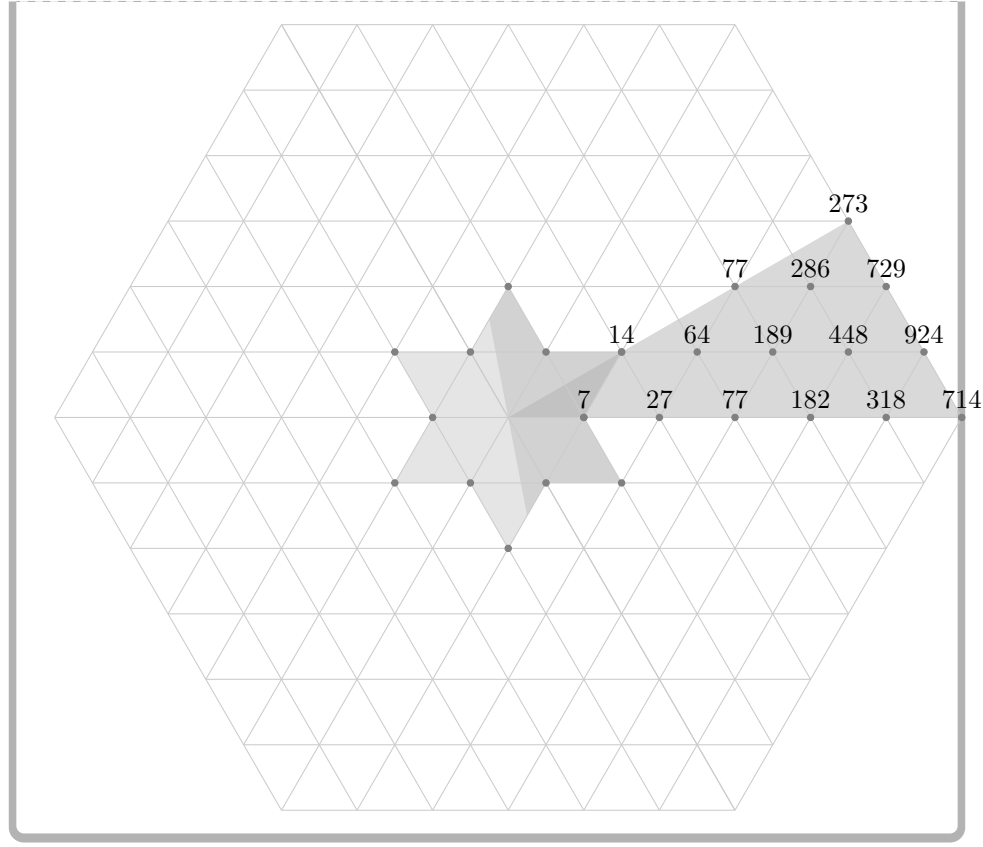
A representation of  $G_2$

```
\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