

## Example I

# Creating and Plotting a Pattern and its Generating Set

This example demonstrates, how to compute all points belonging to a pattern  $\mathcal{P}(\mathbf{M})$  and how to plot them in different ways.

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Author:	Ronny Bergmann
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## License

## Loading the Library

The MPAWL is located in the parent directory (see `MPAWL.m`) in order to load the library, we add its path to `$Path`.

```
In[1]:= $Path = Join[$Path, {ParentDirectory[NotebookDirectory[]]}];  
SetDirectory[NotebookDirectory[]]; (*Set to actual directory*)  
Needs["MPAWL`"];
```

## Looking at a pattern

For a given matrix, e.g.

```
In[4]:= mM = {{32, 4}, {-1, 8}}; MatrixForm[mM]  
Out[4]//MatrixForm=  

$$\begin{pmatrix} 32 & 4 \\ -1 & 8 \end{pmatrix}$$

```

we obtain the pattern by using the function

```
In[5]:= ? pattern
```

`pattern[mM]`

generates the set of points inside the unit cube, whose multiplication with `mM` results in an integral vector. The matrix `mM` must be in pattern normal form for this fast algorithm to work, see `getPatternNormalform`.

### Options

Target → "Unit" | "Symmetric"

target domain of the modulus, either the unit cube or the unit cube shifted by  $-1/2$ .

validateMatrix → True | False

whether to perform a check (via `isMatrixValid`) on the matrix `mM`.

```
In[6]:= ?getPatternNormalform
```

```
getPatternNormalform[mM]
```

Return the normal form of the matrix mM, that generates the same pattern, i.e. the corresponding matrix is in upper triangular form and the dominant value is on the diagonal.

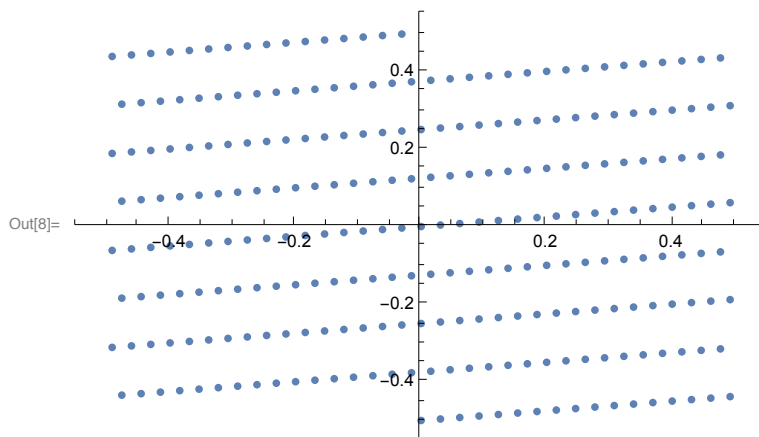
#### Options

validateMatrix  $\rightarrow$  True | False

whether to perform a check (via **isMatrixValid**) on the matrix mM.

```
In[7]:= patPts = pattern[getPatternNormalform[mM], Target  $\rightarrow$  "Symmetric"];
```

```
In[8]:= ListPlot[patPts,
  PlotRange  $\rightarrow$  {{-1/2, 1/2}, {-1/2, 1/2}}, PlotRangePadding  $\rightarrow$  0.05]
```



The rank of this lattice is given by

```
In[9]:= patternDimension[mM]
```

```
Out[9]= 1
```

, i.e. we only need one vector, that spans these points by its integral scales, this vector is e.g.

```
In[10]:= {v} = patternBasis[mM]
```

```
Out[10]= {{2/65, 1/260}}
```

The Smith form also provides the set of scalars,  $a \cdot v$ ,  $a=0, \dots, \epsilon$ , such that these are the pattern (when using modulo 1 or the shifted modulo operation for the symmetric case)

```
In[11]:= IntegerSmithForm[mM, ExtendedForm  $\rightarrow$  False] // MatrixForm
```

```
Out[11]//MatrixForm=

$$\begin{pmatrix} 1 & 0 \\ 0 & 260 \end{pmatrix}$$

```

```
In[12]:=  $\epsilon$  = IntegerSmithForm[mM, ExtendedForm  $\rightarrow$  False][[2, 2]]
```

```
Out[12]= 260
```

So the pattern can also be given by using **modM[]** and this one vector, i.e.

In[13]:= ? modM

**modM**[k, mM]

calculates the modulus of k with respect to the matrix mM, i.e. the vector h in the unit cube such that  $k = h + mM \cdot z$ .

**Options**

Target → "Unit" | "Symmetric"

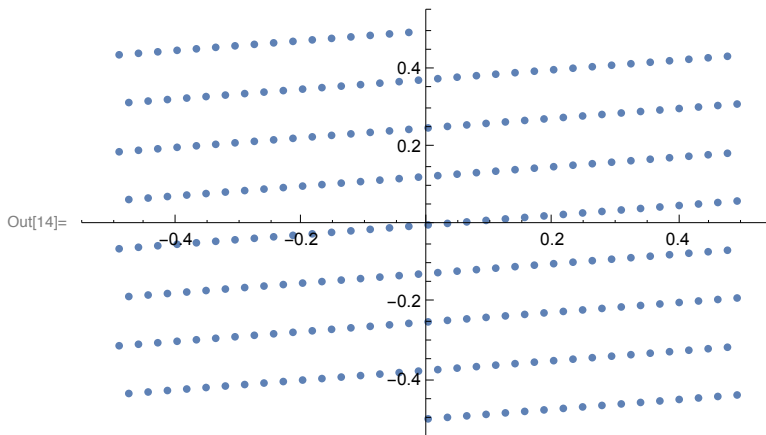
target domain of the modulus, either the unit cube or the unit cube shifted

by  $-\frac{1}{2}$ .

validateMatrix → True | False

whether to perform a check (via **isMatrixValid**) on the matrix mM.

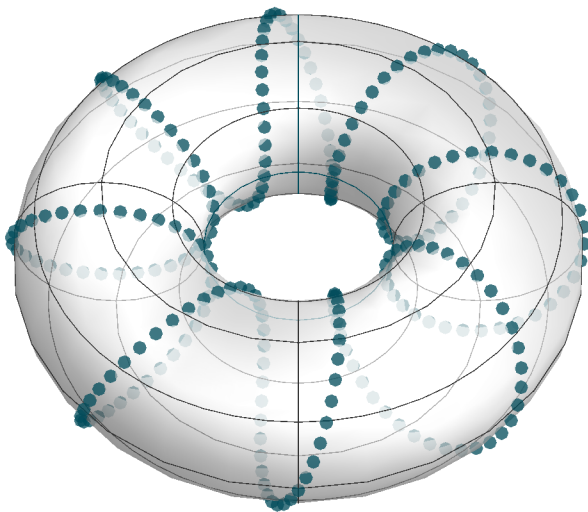
In[14]:= **ListPlot**[  
**Table**[**modM**[k \* v, **IdentityMatrix**[2], **Target** → "Symmetric"], {k, 0,  $\epsilon - 1$  }],  
**PlotRange** → {{-1 / 2, 1 / 2}, {-1 / 2, 1 / 2}}, **PlotRangePadding** → 0.05]



Finally, another possibility to look at a pattern is, to plot it on a torus. This emphasizes the fact, that all additions in the application are seen modulo 1, which is the same as "running around" on the torus.

```
In[15]:= plotOnTorus[mM]
```

```
Out[15]=
```



## The corresponding generating set

The generating set the MPAW Library work with, is the one of **Transpose[mM]**. We can also plot this, but now we really need the usual matrix (not its pattern normal form) to obtain the generating set

```
In[16]:= ? generatingSet
```

```
generatingSet[mM]
```

Returns the set of integer vectors originating from the corresponding pattern[mM] by multiplying each element with mM.

### Options

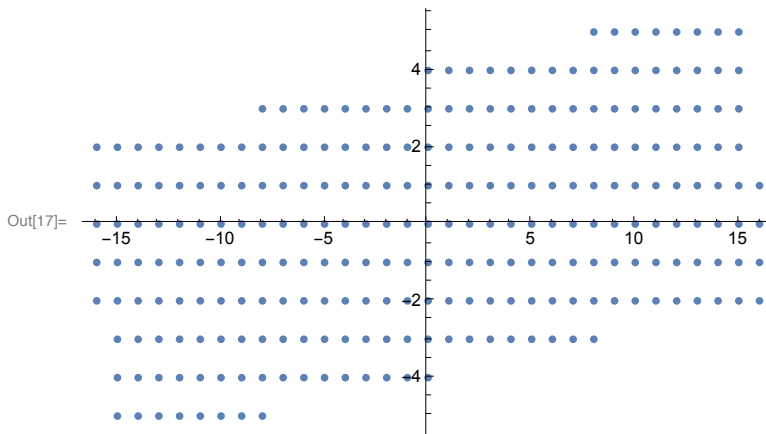
Target → "Unit" | "Symmetric"

target domain of the modulus, either the unit cube or the unit cube shifted by  $-1/2$ .

validateMatrix → True | False

whether to perform a check (via **isMatrixValid**) on the matrix mM.

```
In[17]:= ListPlot[generatingSet[Transpose[mM], Target → "Symmetric"]]
```

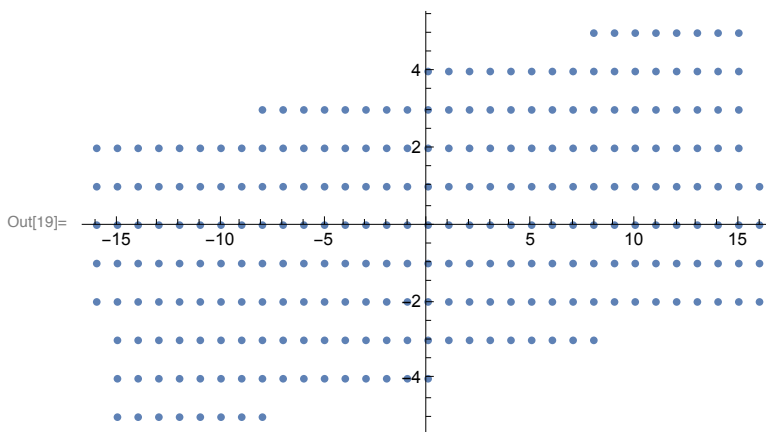


Here, this set is also given as the scalar multiplicities of the same number of vectors as for the pattern above, i.e. the one vector

```
In[18]:= {g} = generatingSetBasis[Transpose[mM]]
```

```
Out[18]= {{0, 1}}
```

```
In[19]:= ListPlot[Table[modM[k * g, Transpose[mM], Target → "Symmetric"], {k, 0, 6 - 1}]]
```



And we further can decompose an element of the generating set into its basis vector fractions, which is here obtaining the corresponding  $k$ :

```
In[20]:= ? generatingSetBasisDecomp
```

`generatingSetBasisDecomp[k,mM]`

For the standard Basis of the Generating Set provided by `generatingSetBasis[mM]` the (integer) Coefficients, that reconstruct  $x$  from the basis (up to equivalence with respect to  $\text{mod}[k,mM]$ ).

#### Options

`Target` → "Unit" | "Symmetric"

target domain of the modulus, either the unit cube or the unit cube shifted by  $-1/2$ .

`validateMatrix` → True | False

whether to perform a check (via `isMatrixValid`) on the matrix `mM`.

```
In[21]:= generatingSetBasisDecomp[{3, 3}, Transpose[mM], Target → "Symmetric"]
```

```
Out[21]= {27}
```

```
In[22]:= modM[27 * g, Transpose[mM], Target → "Symmetric"]
```

```
Out[22]= {3, 3}
```