

Day 11 - Power that rack

Init

```
In[16]:= SetDirectory[NotebookDirectory[]];
```

```
In[17]:= mySerial = 3628;
```

```
In[18]:= take100[x_] := Module[{},  
    y = Floor[x/100];  
    z = Floor[y/10];  
    y - z * 10  
];
```

```
In[19]:= take100[12 345]
```

```
Out[19]= 3
```

```
In[20]:= powerLevel[x_, y_, serial_ : mySerial] := Module[{rackId, power},  
    rackId = x + 10;  
    power = rackId * y;  
    power += serial;  
    power *= rackId;  
    power = take100[power];  
    power - 5  
];
```

```
In[21]:= powerLevel[3, 5, 8]
```

```
Out[21]= 4
```

```
In[22]:= cells = Table[  
    powerLevel[x, y],  
    {x, 1, 300}, {y, 1, 300}  
];
```

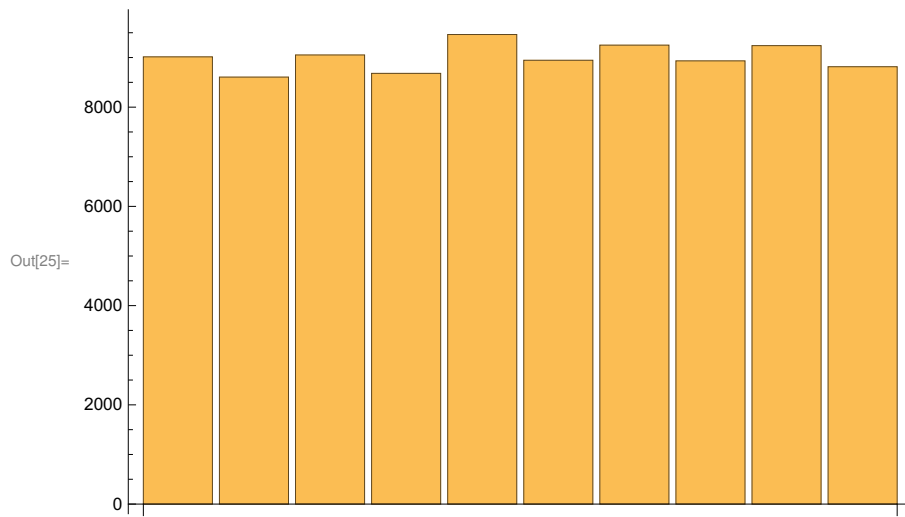
```
In[23]:= cells[[1, 1]]
```

```
Out[23]= -5
```

```
In[24]:= celldist = Tally[Flatten[cells]] ~ SortBy ~ (#[[1]] &)
```

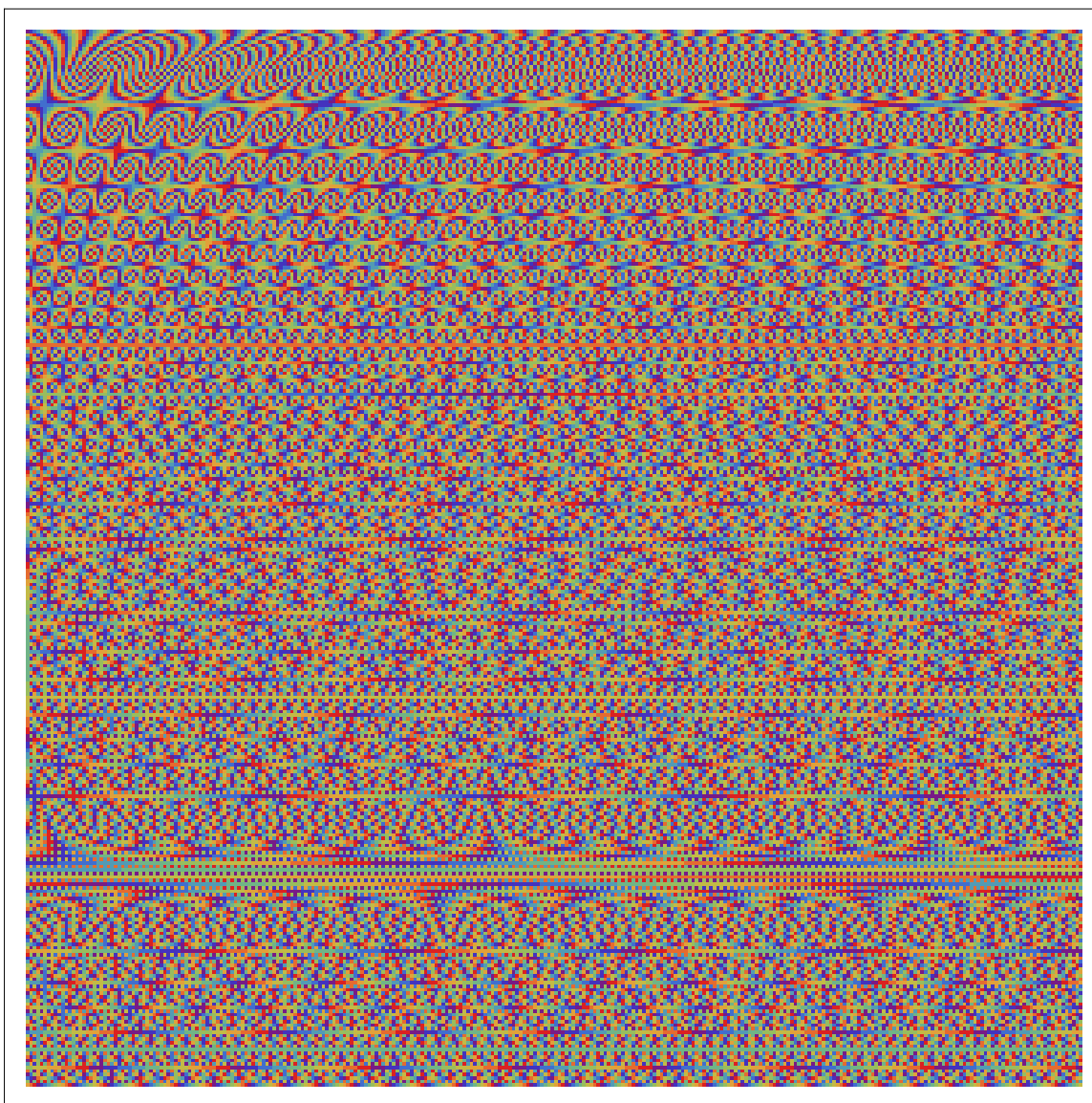
```
Out[24]= {{-5, 9014}, {-4, 8606}, {-3, 9052}, {-2, 8681},  
    {-1, 9464}, {0, 8945}, {1, 9250}, {2, 8933}, {3, 9240}, {4, 8815}}
```

In[25]:= **BarChart**[**celldist**[**All**, 2]]



```
In[26]:= ArrayPlot[cells, ColorFunction -> "Rainbow", ImageSize -> 600]
```

```
Out[26]=
```



```
In[27]:= Plus@@Flatten[cells]/300^2//N
```

```
Out[27]= -0.482
```

Part 1

```
In[28]:= sum3x3[cells_, x_, y_] := Sum[cells[[x + dx, y + dy]], {dx, 0, 2}, {dy, 0, 2}]
```

```
In[29]:= sums = Table[{x, y, sum3x3[cells, x, y]}, {x, 1, 298}, {y, 1, 298}];
```

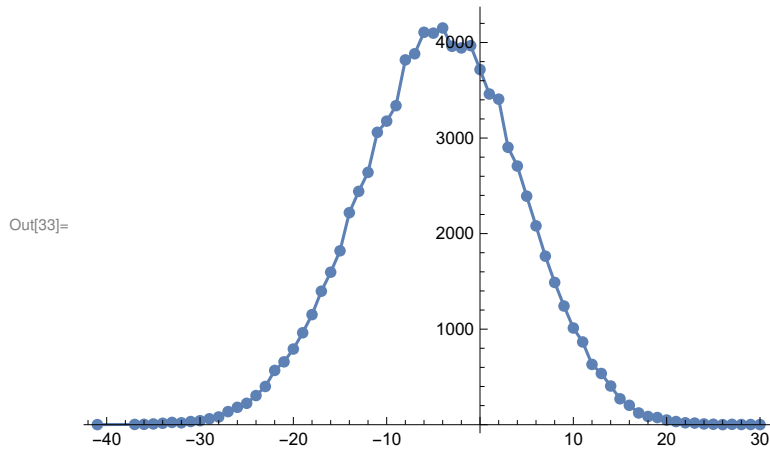
```
In[30]:= sums[[1, 1]]
```

```
Out[30]= {1, 1, -5}
```

```
In[31]:= distOfSums[s_] := Tally[#[[3]] & /@ Flatten[s, 1]] ~ SortBy ~ (#[[1]] &)
```

```
In[32]:= tally3 = distOfSums[sums];
```

```
In[33]:= ListPlot[tally3, Joined → True, Mesh → All]
```



```
In[34]:= maxsum = Max[sums[[All, All, 3]]]
```

```
Out[34]= 30
```

```
In[35]:= Select[Flatten[sums, 1], #[[3]] == maxsum &]
```

```
Out[35]= {{216, 12, 30}}
```

Part 2

```
In[36]:= valeurz[cells_, x_, y_, z_] := Sum[cells[[x + dx, y + dy]], {dx, 0, z - 1}, {dy, 0, z - 1}]
```

```
In[37]:= sumz[cells_, z_] :=  
  Table[{x, y, valeurz[cells, x, y, z]}, {x, 1, 300 - z + 1}, {y, 1, 300 - z + 1}]
```

```
In[38]:= maxsumz[cells_, z_] := Module[{sums, maxsum, ret},  
  sums = sumz[cells, z];  
  maxsum = Max[sums[[All, All, 3]]];  
  ret = Select[Flatten[sums, 1], #[[3]] == maxsum &][[1]];  
  Append[ret, z]  
]
```

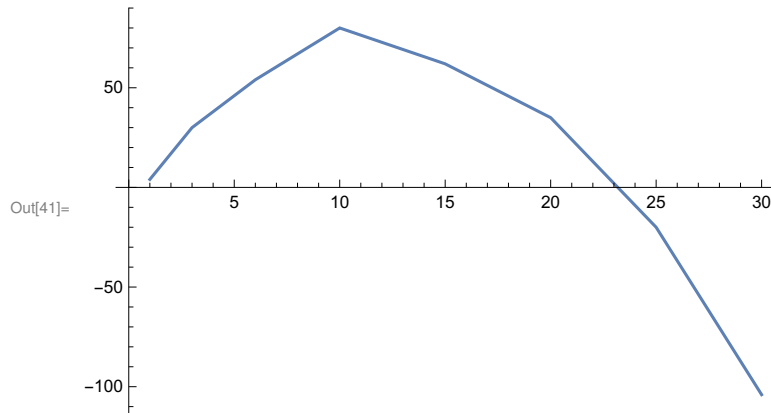
```
In[39]:= maxsumz[cells, 4]
```

```
Out[39]= {231, 5, 37, 4}
```

Over large areas the average will tend to the statistical mean (< 0) - find where the max peaks because of random variation:

```
In[40]:= shape = {#, maxsumz[cells, #]} & /@ {1, 3, 6, 10, 15, 20, 25, 30}
Out[40]= {{1, {1, 9, 4, 1}}, {3, {216, 12, 30, 3}}, {6, {242, 109, 54, 6}},
          {10, {236, 176, 80, 10}}, {15, {90, 186, 62, 15}}, {20, {86, 181, 35, 20}},
          {25, {218, 265, -20, 25}}, {30, {213, 261, -104, 30}}}
```

```
In[41]:= ListPlot[{#[[1]], #[[2, 3]]} & /@ shape, Joined → True]
```



```
In[42]:= all25 = Parallelize[Table[{z, maxsumz[cells, z]}, {z, 1, 25}]];
```

```
In[43]:= all = Join[all25, {}];
```

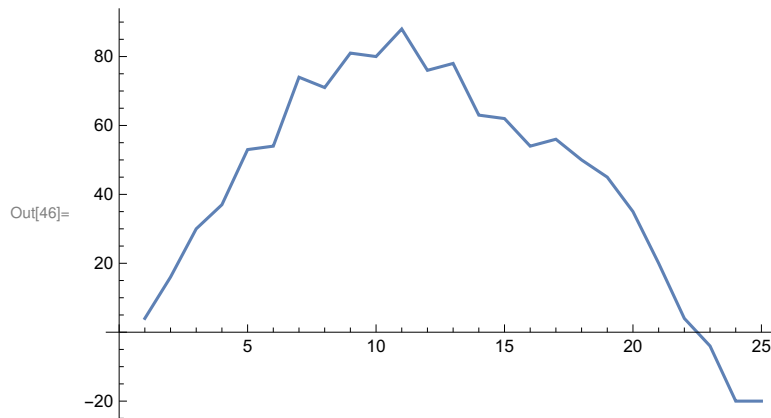
```
In[44]:= maxall = Max[all[[All, 2, 3]]]
```

```
Out[44]= 88
```

```
In[45]:= Select[all, #[[2, 3]] == maxall &]
```

```
Out[45]= {{11, {236, 175, 88, 11}}}
```

```
In[46]:= ListPlot[{#[[1]], #[[2, 3]]} & /@ all, Joined → True]
```



Distribution at z = 10

```
In[47]:= sums10 = sumz[cells, 10];
```

```
In[48]:= tally10 = distOfSums[sums10];
```

```
In[49]:= ListPlot[tally10, Joined → True, Mesh → All]
```

Out[49]=

