JuMP (part 2): Exercises

Skills targeted:

- Structure, model and solve a concrete optimisation situation.
- Solve an optimisation problem using an algebraic language and a MIP solver.
- Formulate an implicit linear programming model with JuMP.
- Handle vectors and matrices with Julia.
- Present the optimisation results according a specified format.

Activities:

- Write the linear programming model corresponding to a problem.
- Write the obtained model with JuMP.
- Write the all-in-one program which
 - 1 brings together the data into an adequate datastructur e.
 - 2 states the optimisation model,
 - 3 computes the optimal solution, and
 - 4 reports the result with the specified format.

Situation 1 (

Guiding perseverance to discover Mars

Situation

While the real Perseverance rover is having fun on Mars, we imagine an alternative version that scouts out an $N^* \times N^*$ grid of Mars according to the following rules:

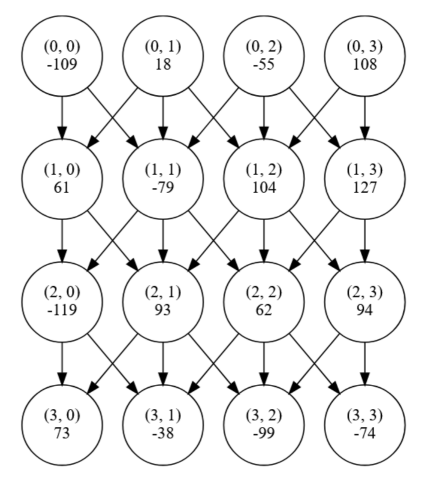
- Surveying a cell is possible only if all its upper neighbors were already explored. The upper neighbors of (a,b) are defined as (a-1,b-1), (a-1,b), (a-1,b+1). Cells that are not on the N*XN* grid do not need to be surveyed first.
- Each cell has a "score" between 0-255 points, indicating how valuable it is to explore it
- Exploring a cell also requires rover maintenance, equivalent to a "cost" of 128 points.

The goal of the rover is to earn the maximum score possible from the grid. This means choosing which cells to explore that satisfy condition 1, such that the total score gained, considering 2 and 3, is the maximum score possible.

We represent the grid as an $N^* \times N^*$ array of numbers given in hexadecimal format. As an example, consider the following $4^* \times 4^*$ grid representation:

13 92 49 EC BD 31 E8 FF 09 DD BE DE C9 5A 1D 36

Which represents the following grid (the arrow $A^* \rightarrow B^*$ means "Exploring A^* is a prerequisite to exploring *B"):



For example, the value -109 in cell (0,0) is obtained by converting 13 in hexadecimal notion to 16+3=19 and subtracting 128, obtaining -109. Similarly, the value 18 in (0,1) is obtained by converting 92 to $9\16+2=146^*$ and subtracting 128.

For the grid above, the optimal score is 424, and can be achieved via the following set:

$$[(0,0),(0,1),(0,2),(0,3),(1,0),(1,1),(1,2),(1,3),(2,1),(2,2),(2,3)]$$

Question

Find the maximum score and a set of cells achieving it for the following 20×20 grid:

```
BC E6 56 29 99 95 AE 27 9F 89 88 8F BC B4
2A 71 44 7F AF 96
                 72 57 13 DD 08 44 9E A0 13 09 3F D5 AA 06
5E DB E1 EF 14 0B
                 42 B8 F3 8E 58 F0 FA 7F 7C BD FF AF DB D9
13 3E 5D D4 30 FB
                 60 CA B4 A1 73 E4 31 B5 B3 0C 85 DD 27 42
4F D0 11 09 28 39
                 1B 40 7C B1 01 79 52 53 65 65 BE 0F 4A 43
CD D7 A6 FE 7F 51
                 25 AB CC 20 F9 CC 7F 3B 4F 22 9C 72 F5 FE
F9 BF A5 58 1F C7
                 EA B2 E4 F8 72 7B 80 A2 D7 C1 4F 46 D1 5E
FA AB 12 40 82 7E
                 52 BF 4D 37 C6 5F 3D EF 56 11 D2 69 A4 02
0D 58 11 A7 9E 06
                 F6 B2 60 AF 83 08 4E 11 71 27 60 6F 9E 0A
D3 19 20 F6 A3 40
                 B7 26 1B 3A 18 FE E3 3C FB DA 7E 78 CA 49
F3 FE 14 86 53 E9
                 1A 19 54 BD 1A 55 20 3B 59 42 8C 07 BA C5
27 A6 31 87 2A E2
                 36 82 E0 14 B6 09 C9 F5 57 5B 16 1A FA 1C
8A B2 DB F2 41 52
                 87 AC 9F CC 65 0A 4C 6F 87 FD 30 7D B4 FA
CB 6D 03 64 CD 19
                 DC 22 FB B1 32 98 75 62 EF 1A 14 DC 5E 0A
A2 ED 12 B5 CA C0
                 05 BE F3 1F CB B7 8A 8F 62 BA 11 12 A0 F6
79 FC 4D 97 74 4A
                 3C B9 0A 92 5E 8A DD A6 09 FF 68 82 F2 EE
                 76 CD 8D 05 61 BB 41 94 F9 FD 5C 72 71 21
54 3F 3B 32 E6 8F
                 45 3F 00 43 BB 07 1D 85 FC E2 24 CE 76 2C
```

Solution

Entrée [1]: # The matrix for the full size example:

v=[0xBC 0xE6 0x56 0x29 0x99 0x95 0xAE 0x27 0x9F 0x89 0x88 0x8F 0xBC 0x72 0x57 0x13 0xDD 0x08 0x44 0x9E 0xA0 0x13 0x09 0x3F 0xD5 0xAA 0x42 0xB8 0xF3 0x8E 0x58 0xF0 0xFA 0x7F 0x7C 0xBD 0xFF 0xAF 0xDB 0x60 0xCA 0xB4 0xA1 0x73 0xE4 0x31 0xB5 0xB3 0x0C 0x85 0xDD 0x27 0x1B 0x40 0x7C 0xB1 0x01 0x79 0x52 0x53 0x65 0x65 0xBE 0x0F 0x4A 0x25 0xAB 0xCC 0x20 0xF9 0xCC 0x7F 0x3B 0x4F 0x22 0x9C 0x72 0xF5 0xEA 0xB2 0xE4 0xF8 0x72 0x7B 0x80 0xA2 0xD7 0xC1 0x4F 0x46 0xD1 0x52 0xBF 0x4D 0x37 0xC6 0x5F 0x3D 0xEF 0x56 0x11 0xD2 0x69 0xA4 0xF6 0xB2 0x60 0xAF 0x83 0x08 0x4E 0x11 0x71 0x27 0x60 0x6F 0x9E 0xB7 0x26 0x1B 0x3A 0x18 0xFE 0xE3 0x3C 0xFB 0xDA 0x7E 0x78 0xCA 0x1A 0x19 0x54 0xBD 0x1A 0x55 0x20 0x3B 0x59 0x42 0x8C 0x07 0xBA 0x36 0x82 0xE0 0x14 0xB6 0x09 0xC9 0xF5 0x57 0x5B 0x16 0x1A 0xFA 0x87 0xAC 0x9F 0xCC 0x65 0x0A 0x4C 0x6F 0x87 0xFD 0x30 0x7D 0xB4 0xDC 0x22 0xFB 0xB1 0x32 0x98 0x75 0x62 0xEF 0x1A 0x14 0xDC 0x5E 0x05 0xBE 0xF3 0x1F 0xCB 0xB7 0x8A 0x8F 0x62 0xBA 0x11 0x12 0xA0 0x3C 0xB9 0x0A 0x92 0x5E 0x8A 0xDD 0xA6 0x09 0xFF 0x68 0x82 0xF2 0x76 0xCD 0x8D 0x05 0x61 0xBB 0x41 0x94 0xF9 0xFD 0x5C 0x72 0x71 0x45 0x3F 0x00 0x43 0xBB 0x07 0x1D 0x85 0xFC 0xE2 0x24 0xCE 0x76 0xFB 0x89 0xD1 0xE3 0x81 0x0C 0xE1 0x4C 0x37 0xB2 0x1D 0x60 0x40 AVEE AVD7 AVAE AVD7 AV7D AV0C AVCO AVEE AV7A AVAD AV17 AV7D AVEE

Out[1]: 20×20 Matrix{UInt8}:

20×20 Matrix	KOTHER	}:								
0xbc 0xe6	0x56	0x29	0×99	0x95		0x2a	0x71	0×44	0x7f	0x
af 0x96										_
0x72 0x57	0x13	0xdd	0×08	0x44		0x5e	0xdb	0xe1	0xef	0x
14 0x0b										
0x42 0xb8	0xf3	0x8e	0x58	0xf0		0x13	0x3e	0x5d	0xd4	0x
30 0xfb										
0x60 0xca	0xb4	0xa1	0x73	0xe4		0x4f	0xd0	0×11	0x09	0x
28 0x39										
0x1b 0x40	0x7c	0xb1	0×01	0x79		0xcd	0xd7	0xa6	0xfe	0x
7f 0x51										
0x25 0xab	0xcc	0x20	0xf9	0xcc		0xf9	0xbf	0xa5	0x58	0x
1f 0xc7										
0xea 0xb2	0xe4	0xf8	0x72	0x7b		0xfa	0xab	0x12	0×40	0x
82 0x7e		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			.	0710.0	•/		• , ,
0x52 0xbf	0x4d	0x37	0xc6	0x5f		0x0d	0x58	0×11	0xa7	0x
9e 0x06	OXTO	UNST	OXCO	UNDI		OXOG	UNDU	OXII	σχαγ	ΟΛ
0xf6 0xb2	0×60	0xaf	0x83	0×08		0xd3	0×19	0×20	0xf6	0x
a3 0x40	0.00	υλαι	0,00	0,00		UNUJ	UNIS	0120	0.110	0.7
0xb7 0x26	0×1b	0x3a	0×18	0xfe		0xf3	0xfe	0×14	0×86	0x
53 0xe9	OXID	uxsa	AXIO	UXIC		UXIS	UXIE	UX 14	0000	UΧ
	OvE 4	avhd	0v15	0x55		0v27	0,456	Av21	0,407	۵v
0x1a 0x19	0x54	0xbd	0x1a	охээ		0×27	0xa6	0x31	0×87	0x
2a 0xe2	0 0	0 11	0.16	0 00		0 0	0 1 0	o 11	0 (0	•
0x36 0x82	0xe0	0×14	0xb6	0x09		0x8a	0xb2	0xdb	0xf2	0x
41 0x52		_								_
0x87 0xac	0x9f	0xcc	0x65	0x0a		0xcb	0x6d	0x03	0x64	0x
cd 0x19										_
0xdc 0x22	0xfb	0xb1	0x32	0x98		0xa2	0xed	0x12	0xb5	0x
ca 0xc0										
0x05 0xbe	0xf3	0x1f	0xcb	0xb7		0x79	0xfc	0x4d	0x97	0x
74 0x4a										
0x3c 0xb9	0x0a	0x92	0x5e	0x8a		0x9f	0×17	0xd2	0xd5	0x
5c 0x72										
0x76 0xcd	0x8d	0x05	0x61	0xbb		0x54	0x3f	0x3b	0x32	0x
e6 0x8f										
0x45 0x3f	0×00	0x43	0xbb	0×07		0x96	0×40	0×10	0xfb	0x
64 0x88		_		-			-	-	-	

0xfb	0x89	0xd1	0xe3	0x81	0x0c	0xa5	0x2d	0x3b	0xe4	0x
85 0x	87									
0xe5	0xd7	0x05	0xd7	0x7d	0x9c	0x83	0x46	0x79	0x0d	0x
10 Av	50									

The program in Julia and JuMP:

Entrée []:



Packing different rectangles in a minimumarea rectangle

Situation

Rectangle packing is a packing problem where the objective is to determine whether a given set of small rectangles can be placed inside a given large polygon, such that no two small rectangles overlap.

Several variants exist and we consider here the variant where the objective is to pack different rectangles in a minimum-area rectangle. In this variant, the small rectangles can have varying lengths and widths, and their orientation is fixed (they cannot be rotated). The goal is to pack them in an enclosing rectangle of minimum area, with no boundaries on the enclosing rectangle's width or height.

This problem has an important application in combining images into a single larger image. A web page that loads a single larger image often renders faster in the browser than the same page loading multiple small images, due to the overhead involved in requesting each image from the web server.

(Definition from https://en.wikipedia.org/wiki/Rectangle_packing))

Example of the application of this optimization problem for building CSS sprites:

Not good: Wasted space making the CSS Sprite bigger than it needs to be.



Better:

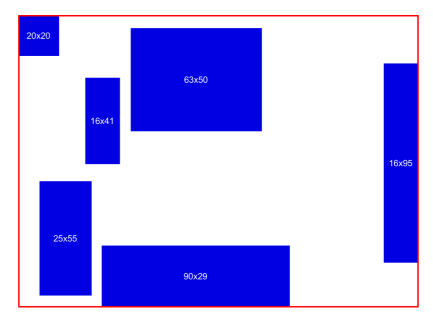
Packing the images in as small a CSS Sprite as possible reduces load time and bandwidth.



(Image from https://www.codeproject.com/Articles/210979/Fast-optimizing-rectangle-packing-algorithm-for-bu))

Question

Find the minimum-area rectangle for the following rectangles:



with

Display automatically your optimal solution found using the plotting tools available in

Solution

The program in Julia and JuMP:

Entrée []: