## Super Vector Mario Report Alice Cooper and Bob Marley April 22, 2015

## Results

Here are the paths lengths discovered by our algorithm:1

Instance	Lenght	Comment
example	10	
L	21	
donut	42	
donut2	36	Seems to be wrong
eighty	_	Ran out of time
[…]		

<sup>1</sup> Complete the report by filling in your correct names, filling in the parts marked [...], and changing other parts wherever necessary. For instance, if your implementation passes all tests, then write that. Remove the sidenotes in your final hand-in.

## Implementation details

We solve the problem by running Prim's algorithm<sup>2</sup> on the following graph: Every vertex is a [...].

To construct the graph, we  $[...]^3$ 

Our total running time is  $[\ldots]$  inputs with r rows and c columns.

<sup>2</sup> replace by correct algorithm

<sup>3</sup> Explain what you do. Three sentences are a lot.