

1. An example for zombie number of Cartesian product of two graphs

Example 1. $z(P_3 \square P_4) = 2$

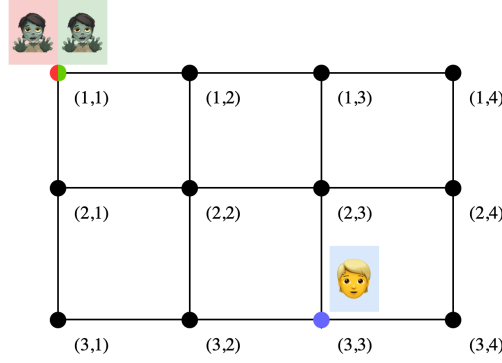


Figure 1: $P_3 \square P_4$ and initial vertices

It is easy to show that $z(P_3) = z(P_4) = 1$. On each of these path graphs, zombie's initial position could be any vertex of the graph. For this example, we put the G -zombie and H -zombie ($G = P_3$ and $H = P_4$) both on vertex $(1,1)$. We show the survivor with blue color, H -zombie with red, and G -zombie with green. G -zombie will try to get to the same G_i as the survivor's which is G_3 using an H -edge. H -zombie will try to get to H_3 (See figure 2).

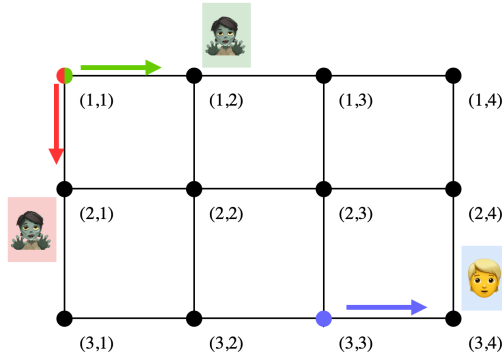


Figure 2: First move of players

After zombies' move the survivor must move. No matter what move he makes, either G -zombie has made itself closer to H_x or H -zombie has made itself closer to G_y . In this case, H -zombie got closer to H_x . Since neither H or G -zombies share H_x or G_y with the survivor, they will still try to achieve that (See figure 3).

Now H -zombie shares the same copy of H as the survivor and it is the survivor's turn. If the survivor moves to another H_i , H -zombie will mimic the move. If the survivor makes an H -move, H -zombie will do whatever it did on a single H for capturing the survivor.

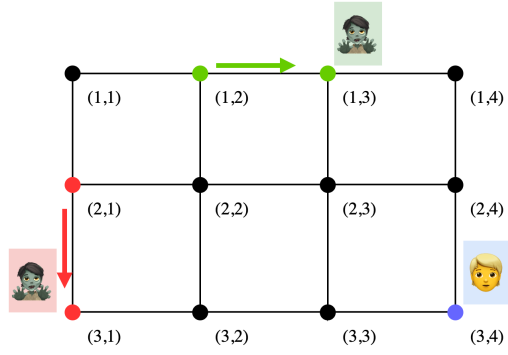
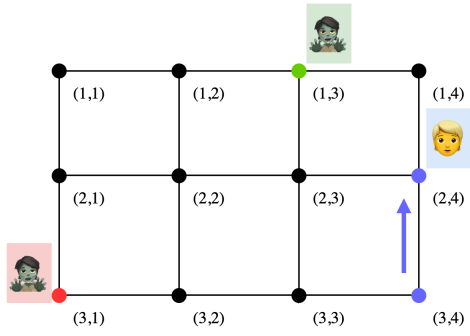


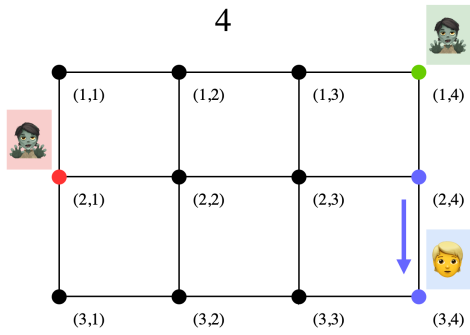
Figure 3: Second move made by zombies, third in total

This means the survivor cannot do infinite *H-moves*. Thus for him being able to survive he has to do infinite *G-moves*, which again leads to *G-zombie* capturing him. For other moves, you can see figure 4.

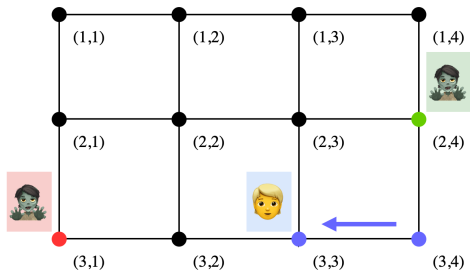
Survivor's Moves



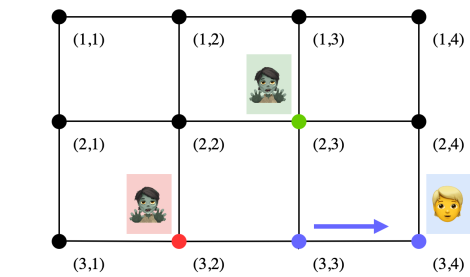
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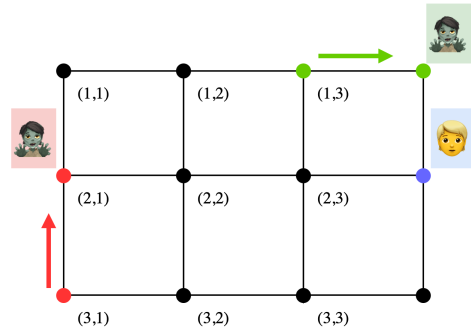


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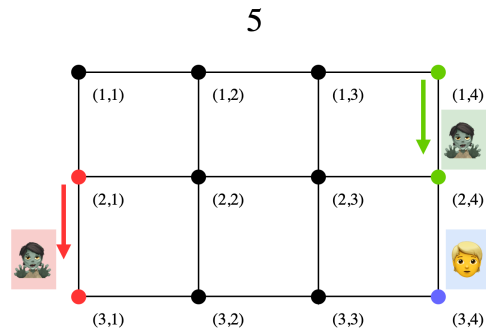


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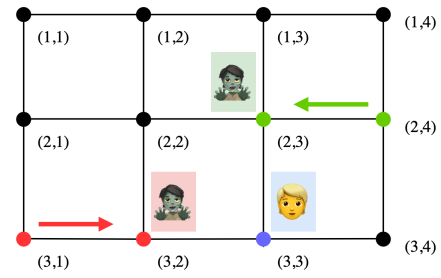
Zombies' Moves



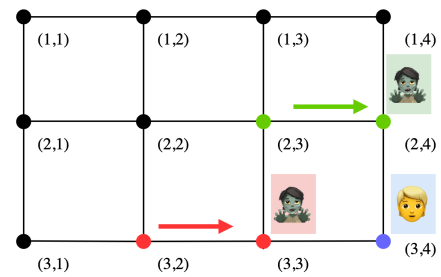
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Figure 4: Other moves made by players