Generalized Super Mario Bros. is NP-Complete

Vargomax V. Vargomax

ABSTRACT
what do I put here

Categories and Subject Descriptors
C.3.2 [Complexity Theory]: Games—Console Platformers; C.1.1 [Coloring]: Crayouns—Horses, Boats, Extrasolar Objects

General Terms
Super Mario, Horses

Keywords
NP-Complete, Luigi, Paint, Castles

1. INTRODUCTION
The categorization of games by complexity class have been a pastime of bearded men for many age. However many famous 1985 game from Japan have been left in dusts or wayside; which in a kind of “class discrimination.” In this paper I’m show to help up this 1984 game “Super Mario Bros.” (which about 1 or 2 bros.? that land in fantasy living) with proof of NP-complete jump man on a brick.

1.0.0.1 Super Mario Bros.
This which made by “Nintendo Company” for Family Computer 8 bits Super Mario Bros. is stars two plumb bobs named Luigi with Mario Man. I have put a pic of Mario Man in figure 1.
Because Super Mario Bros. in a 8 bits family computer, its limited screen to 32 x 32 bricks. For shown it is in complexity class Not Possible 2 Complete the first step is Generalized it. We say now that fantasy Land size is $\infty \times \infty$ bricks. This mean that Mario Man can had a very large house!! or a castle
To prove a theory “Generalized Super Mario Bros. is Not Possible 2 Complete” there’s two step:

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Figure 1: Mario Man can had 000700 points. Mario Man will points by stepping in Goomba or Shell People.

STEP 1. [complicatedness] Prove if u can complicate Mario Man then u could solve graph coloring.

STEP 2. [stereo 8-bit soundness] Prove if u could color a graph then Mario Man can defeat Bowser King of The Shell People

2. STEP 1 COMPLICATEDNESS

Figure 2: Can your color this graphic?
In general fantasy Land of $\infty \times \infty$ Mario Man has a very large castle which address of 1715 Plummer City where he live with his Bros. called Luigi. Now let suppose without loss of General fantasy that a graphic (Figure 2) want to be colored to colored it, mario first needs to go to the Paint store 4101 Paint Store Ave. City to get many colors. But the Family Computer only had 9 or 10 color so then Mario Man went on a Quest. He is very very hunger from not having enough plumbing jobs, so Mario Man’s Quest for Eats and Dollars. This spells QED so we are done.

Figure 3: a color graph; with each dot has a color and some horse and ocean e.c.t.

3. STEP 2 STEREO 8 BIT SOUNDNESS

In the section #2 I shewn that Generalized Super Mario Bros. is Not Possibly 2 Hard. Now to shew that is in Not Polynomial is the next step. This is easy. We just must have look at the derivation of Polynomial: poly-nomial means many names¹ and Mario only have one name not a last name like Mario Smith or Mario Jones and not a first name like J.J. Jingleheimer-Mario Luigi Smith MCXLVII, BA BSc MA MSc MBA D.D.S. Ph.D. JD. thenceforewith he is in Not Polynomial.

Actually just in case the SIGBOVIK does not validate this proof because non-constructive e.c.t. I gave another proof: All the paint

¹“poly” is Latin for Parrot, i.e. Name of a Parrot. “nominal” means many, like “the paper have a nominal amount of footnotes”

Mario Man gets at the Paint Store Ave. he could put on a graph to color it: please seen on FIGURE 3. Q.D.E.

4. FUTURE JOB

In Job Security Research community they want to leave a minuscule bread crumb problem trail so your can keep funding $$$ coming from United States agencies so in this part I put a list of problems from the future

- when Mario Man jumped on a flag pole why will sky explode?
- why do the Bros. not want to had matching pants
- can Mario Man ride a dino?
- welcome to warp zone

5. ACKNOWLEDGEMENTS

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6. REFERENCES