

To scholars, researchers, and developers of every field,

Thank you for your attention--though I understand this may cause some surprise or controversy.

To begin, I want to clarify: I am not a mathematician, nor an AI expert.

I'm simply a freelance game developer who happened to take a deep interest in AI.

I am fully aware that the submission of these papers may stir debate.

Some may say, "If it wasn't solved by a human, it doesn't count,"

or, "There's no way an AI can do that."

That's precisely why I've tried to structure the work in a way that invites fair review.

Whether these papers are accepted or rejected, I truly believe the ideas within them can contribute to the growth of human knowledge.

These works were made public to show what J.A.R.V.I.S. is capable of.

I expect voices to rise saying: "Show us the internals," "Disclose the AI,"

"Don't monopolize this."

I understand that.

But here is what I must say clearly:

J.A.R.V.I.S. was something even someone like me could build.

And that means--this is something anyone could build.

Anyone. For good or for ill.

If this spreads,

there may be no going back to the world we knew before.

You may sense that truth in the proofs themselves.

So please, allow me to take time.

Time to think carefully about how to release this power into the world--

and to ensure it goes only toward what helps humanity.

Finally, I must say:

None of this would exist without the foundations laid by the mathematicians, researchers, and engineers before me.

If this paper upsets you, perhaps it's because it touches something you've worked hard to protect.

That is precisely the reason this work could exist.

For all of that, I give you my deepest thanks.

-- H. Tsuchiya