

Quantum Computing

By Scott Huckaby

7/13/2025



For Discussion:

Is Quantum Computing Unlocking the Multiverse?

(Josh Peck; Prophecy Watcher; May, 2025)

How does quantum computing differ from conventional computing?

Regular computers work with bits, which are like tiny switches that can be either on (1) or off (0). Quantum computing gives those switches superpowers.

- Instead of bits, quantum computers use “qubits”
- qubits have “superposition” and can be on, off, or both at the same time.
- A qubit can represent way more information than a traditional bit.

Qubits can also “entangle” with each other.

- Entanglement is this weird quantum phenomenon where two particles become linked, so that whatever happens to one immediately affects the other, no matter how far apart they are.

What makes quantum computers so powerful?

They can solve problems by exploring all possible solutions at once, not just one after the other.

- Their operations are based on the principles of quantum mechanics, which is the science of the very small, even smaller than atoms, like quarks and photons.
- Instead of using simple logic gates like in classical computers, quantum computers use quantum gates.

What challenges have slowed the development of quantum computers?

Quantum states are fragile... they can collapse if you measure them or if there's a tiny bit of interference.

- Quantum computers need to be kept close to absolute zero, to minimize any noise or disturbance.
- Also, sophisticated methods are needed to read quantum states.

So, while quantum computing is incredibly powerful in theory, making it work in the real world involves overcoming these significant technical hurdles.

- It's not just about speed; it's about a whole new way of thinking about computation, one that could change everything about how we compute data today.

Who is leading in quantum computing?

Google's Willow chip, which has been in the headlines, can solve problems in minutes that would take the fastest supercomputers we know now billions of years to crack.

- they're claiming there is a connection between how this chip operates and the idea of a multiverse.

What is the multiverse?

The theoretical idea of a “multiverse” is largely based on the “many-worlds interpretation” of quantum mechanics. This interpretation was first proposed by physicist Hugh Everett in the 1950s and suggests that all possible alternate histories and futures are real, each representing an actual “world” or “universe.”

- In simpler terms, every time a quantum event happens with multiple possible outcomes, instead of one outcome being realized, all outcomes occur, but in separate, parallel universes.

Why is the multiverse theory attractive?

The multiverse theory was conjured up to explain away the clear evidence of design in the universe along with the fact that the universe is finely-tuned to support life (the anthropic principle).

- According to the multiverse theory, the appearance of “intelligent design” in our universe is the result of the pieces coming together just right, with no guidance/oversight from any Being.
- Rather, our universe being fine-tuned for life is simply a matter of chance – with billions of universes, it was bound to happen in one of them.

What problems are there for the multiverse theory?

The key problem being that it is both unnecessary and there is no good scientific reason to think that we reside in one universe within a multitude of parallel universes.

- There is also no reason to think that there should be a mechanism for generating such universes, each with its own fundamental constants and values.
- The proposition thus only succeeds in throwing the paradox back one step, as one could then easily ask who built the multiverse generator.
- A second difficulty with this hypothesis is that a universe which is in a state of continuous expansion cannot be eternal.

What should we conclude about the multiverse theory?

The multiverse concept remains nothing more than radical metaphysical conjecture. The evidence points to the universe being planned...

Psalm 19:1 – *The heavens declare the glory of God; And the firmament shows His handiwork.*

How might quantum computers use the multiverse?

When these qubits interact to perform computations, they're exploring all possible solutions at once, which is why quantum computers can solve certain problems exponentially faster than classical computers.

- the extraordinary speed of quantum computers can be explained by the computations occurring across multiple universes simultaneously.
- these computers are not just processing data within our universe but are somehow accessing or being influenced by other universes in the multiverse.

What does it tell us that quantum computing insiders have invoked the multiverse to explain how it works?

They really don't know how it works and the multiverse theory is far from universally accepted, even within the scientific community.

- Critics argue that quantum mechanics can be explained without invoking multiple realities, suggesting that the incredible computational power might just be a property of quantum physics within our one universe.

Where have we heard this before... “we don’t know how this amazing technology works”?

The artificial intelligence developers have effectively said the same thing.

- Since there is evidence that demonic involvement explains how AI works, it could be the same dynamics are at play here with quantum computing.

What can we say about the multiverse theory from a biblical perspective?

The Bible makes it clear that there is one creation, one universe, under the sovereignty of one God.

- The many-worlds interpretation, suggesting infinite realities, cannot be reconciled with this.
- While the idea of other spiritual realms is biblical, the concept of a multiverse where every decision branches into infinite realities doesn't align with Scripture

How might quantum computing play a role in the prophecies of the Bible?

Imagine if one country or leader got this technology first. They could break any code, see into every secret, and control how information spreads across the world.

Revelation 13:7 – *authority was given him over every tribe, tongue, and nation*

That's kind of spooky when you consider the Antichrist will have the power to rule over everything.

- Quantum computing would not be just a tech upgrade; it would be a tool for someone to gain the kind of control we're warned about in prophecy.

How could demons be involved in solving complex problems like decrypting communications?

Since demons have access to both the physical and spiritual realms, they can see the key used to encrypt secure data. Given that key, the decryption problem is solved; the code is cracked.

- It wasn't that the problem being worked out across the multiverse, the spiritual realm was used to discover the key and provide it to the quantum computer.
- While it looks like the quantum computer figured out the decryption solution super-fast, it was actually demons that provided the answer that they learned through observation.

Could quantum computing be one of the signs of His coming Jesus told us to watch for in Luke 21:28?

Daniel 12:4 – *But you, Daniel, shut up the words, and seal the book until the time of the end; many shall run to and fro, and knowledge shall increase*

While this passage specifically addresses prophetic knowledge increasing, a secondary application is that knowledge in general will increase exponentially as well

- We have seen that with the internet and powerful search engines that helps us wade through all that info
- Artificial intelligence has made organizing all that data even easier.

Besides decrypting communications, what other problems could be solved by quantum computing?

Quantum computers could be employed to solve the mysteries of life, understand our DNA better, or even use AI in ways we haven't imagined.

- But with great power comes great potential for misuse.
- We can see this tech being used in a world where privacy vanishes, and control over information could mean control over everything.

How could quantum computing be used to end privacy?

Our phones are always listening to our conversations. That information is used to build a profile on each of us to send us targeted advertising.

- The government could use that information to build political profiles on us... that is happening in China.
- Fascism is non-governmental organizations colluding with government... was saw that during Covid (Mark Zuckerberg admitted to it & apologized).
- Artificial intelligence coupled with quantum computing can identify dissidents super-fast

Will there be any way to hide from the authorities employing quantum computing to find dissidents?

If demons are involved working through the spiritual realm, it is likely they will find who the dissidents are. They actually already know.

Evil spirits are kicked out of the spiritual realm at some point... how would quantum computing work then?

Rev 12:7-9 – war broke out in heaven: Michael and his angels fought with the dragon; and the dragon and his angels fought, but they did not prevail, nor was a place found for them in heaven any longer. So the great dragon was cast out, that serpent of old, called the Devil and Satan, who deceives the whole world; he was cast to the earth, and his angels were cast out with him.

This occurs at some point in the Tribulation, probably between the Trumpet and Bowl Judgments around the midpoint. At this point, the façade of using technology to control dissidents will no longer be needed. The Antichrist will already know who the dissidents are, all he'll need to do is just track them down...

Rev 12:12 – Woe to the inhabitants of the earth and the sea! For the devil has come down to you, having great wrath, because he knows that he has a short time.

How does quantum computing help set the stage for the Antichrist?

The Antichrist needs to appear to be omniscient... quantum computing coupled with “artificial intelligence” could be the development he needs.

- control over information means control over what people think, believe, and fear.

If fallen angels are involved with quantum computing, what is holding up the technical problems?

Fallen angels are highly intelligent and know how to solve the technical problems of quantum computing. So, it has to be the Restrainer keeping the fallen angels from revealing solutions to the technical problems of quantum computing. That ministry will end when the Church Age is complete.

What applications do we see from this discussion?

- Quantum computing works because demons are involved in solving the problems it works on
- Quantum computing is a sign of the times, it may be the last piece of the puzzle for centralized control

Message sent to Prophecy Watchers May 19, 2025...

Could demonic involvement explain the power of quantum computing?

I thoroughly enjoyed the article by Josh Peck on quantum computing in the May, 2025 Prophecy Watcher magazine... it helped me better understand the prophetic significance of this topic which had been difficult for me to grasp before. It is clear that those involved with quantum computing really do not know how it works... and we've seen this same thing with artificial intelligence where there is plenty of evidence that evil spirits are indeed involved.

For example, I can see how demons could help in solving complex problems like decrypting communications. Since demons have access to both the physical and spiritual realms, they can see the key used to encrypt secure data. Given that key, the decryption problem is solved; the code is cracked. It wasn't that the problem was being worked out across the multiverse, the spiritual realm was used to discover the key and provide it to the quantum computer. While it looks like the quantum computer solved the decryption solution super-fast, it was actually demons that provided the answer that they learned through observation.

I'd be interested in your comments on my theory about how quantum computing actually works... especially from Josh Peck!

Thanks,
Scott Huckaby