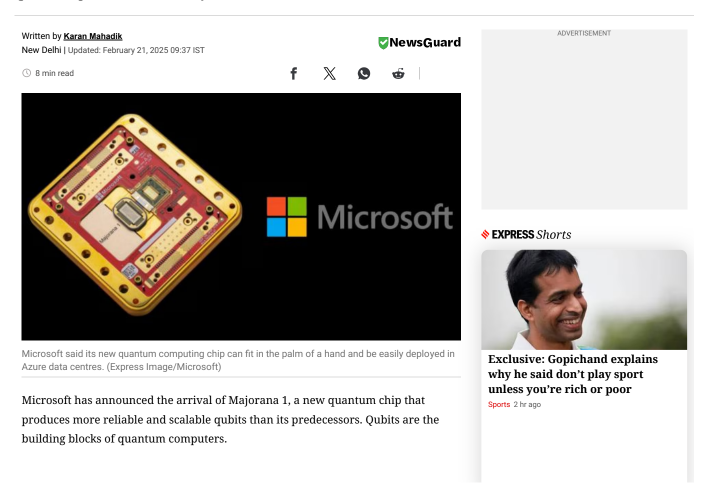


News / Technology / Tech / What makes Microsoft's new quantum computing chip 'Majorana 1' different?

# What makes Microsoft's new quantum computing chip 'Majorana 1' different?

Microsoft New Quantum Computing Chip: Microsoft has claimed to have engineered a new type of quantum particle named Majorana.



The tech giant considers Majorana 1 to be a major milestone in the road to the future of useful quantum computing. Appearing on a podcast on YouTube, Microsoft CEO Satya Nadella said that the company will be able to build a quantum computer somewhere between 2027-29.

Microsoft's breakthrough revolves around engineering a new type of particle known as Majorana. These Majorana particles have been fabricated using topological conductors and they exist in a topological state, which differs from traditional states of matter such as solid, liquid, and gas.

STORY CONTINUES BELOW THIS AD

"In the same way that the invention of semiconductors made today's smartphones, computers and electronics possible, topoconductors and the new type of chip they enable offer a path to developing quantum systems that can scale to a million qubits and are capable of tackling the most complex industrial and societal problems," Microsoft said in a blog post published on Wednesday, February 19.

Though, the company has not released any performance data on its quantum chip.

# What we know about Majorana 1

Over the past 20 years, Microsoft researchers have taken a unique approach by focusing on developing topological qubits, which are said to be more stable than traditional qubits and require less error correction from the start.

However, the company said that it faced many challenges in creating topological qubits as it "posed a steep learning curve". "The disadvantage [was] that until recently the exotic particles Microsoft sought to use, called Majoranas, had never been seen or made," the company said.

STORY CONTINUES BELOW THIS AD

First theorised over 80 years ago by Italian physicist Ettore Majorana, Majorana fermions are particles that are their own anti-particles. But, there was no physical evidence of such particles.

According to science publication *IEEE Spectrum*, researchers detected signs of a kind of Majorana fermion known as a Majorana zero mode (MZM), where groups of electrons and other particles act as a single particle.

To bring these new particles into existence, Microsoft said it first set out to build topological conductors or topoconductors. Unlike traditional semiconductors that

Indian badminton coach Pullela Gopichand cautions middle class families against choosing sports as a career due to limited opportunities and lack of respect. He emphasizes the need for skilling up and parallel education for athletes, as well as more job opportunities and...

# More Tech VIEW ALL SHORTS >

#### TECHNOLOGY

From budget to premium: Best Motorola phones you can buy in 2025



#### TECHNOLOGY

What makes Microsoft's new quantum computing chip 'Majorana 1' different?



#### TECHNOLOGY

From Airtel to Jio: Best broadband plans you can get for around Rs 500 per month



#### TECHNOLOGY

Instagram DMs get music stickers, pinned messages, QR codes for group chats, and more



ADVERTISEMENT

## **PHOTOS**





Samsung launches Galaxy S25 series phones: Here's a quick look



CES 2025: A quick look at some of the most interesting gadgets announced this year are usually made of silicon, Microsoft's topoconductor is made of indium arsenide. This is the same material used in infrared detectors.

# Also Read $\mid$ What is the Rs 6,000 crore national quantum mission, and what it means for science in India

Topoconductors are made by combining indium arsenide (a semiconductor) and aluminium (a superconductor). When cooled to near absolute zero and tuned with magnetic fields, the semiconductor is married with superconductivity.

STORY CONTINUES BELOW THIS AD

"We took a step back and said 'OK, let's invent the transistor for the quantum age. What properties does it need to have?" said Chetan Nayak, a Microsoft technical fellow specialising in quantum computing. "And that's really how we got here – it's the particular combination, the quality and the important details in our new materials stack that have enabled a new kind of qubit and ultimately our entire architecture," Nayak said.

Majorana 1 is an eight-qubit chip, which may seem modest when compared to quantum chips developed by rivals such as <u>Google</u>'s Willow (106-qubit chip) and <u>IBM</u>'s R2 Heron (156-qubit chip).

However, the company said that Majorana 1's underlying Topological Core architecture allows for the <u>quantum chip to be potentially scaled to a million qubits</u>.

"This is a needed threshold for quantum computers to deliver transformative, real-world solutions – such as breaking down microplastics into harmless byproducts or inventing self-healing materials for construction, manufacturing or healthcare," the company said.

STORY CONTINUES BELOW THIS AD

# Quantum computers vs supercomputers vs classical computers

Everything that is typed into classical computers such as words and numbers get translated into binary code comprising bits, with a value of 0 (ground state) or 1 (excited state). A qubit, on the other hand, leverages the principles of quantum mechanics to exist in both states simultaneously.

For instance, a qubit could have a 25 per cent probability of having a value of 0 and a 75 per cent probability of having a value of 1. This means that a single qubit can represent a greater amount of information than a single classical bit.

As a result, quantum computers are able to process information in ways that are impossible for classical computers to do so. This means that they are capable of solving problems that classical computers cannot.

 ${\bf Also~Read}~|~{\bf National~Quantum~Mission: How~Quantum~Technologies~can}~{\bf benefit~different~sectors}$ 

But how are quantum computers different from supercomputers?

STORY CONTINUES BELOW THIS AD

With advanced architectures and relying on acceleration techniques such as graphic processing units (GPUs) and multi-core processing, supercomputers excel at performing calculations at a faster pace. That said, they are still bound by the



Earth, space, and beyond: 12 new breathtaking images shared by NASA



Lunar Eclipse 2022 images: Pictures of the last total lunar eclipse for next three years

#### **Top Stories**





ED raids house of suspect of biggest gold heist in Canada living near Chandigarh



Israel blames Palestinian militants for bombings in Tel Aviv's suburb



ENTERTAINMENT
5 years of Trance: Fahadh Faasil,
Nazriya Nazim's misfire on pseudoprophets that showed how not to
make an 'Everything Everywhere All
at Once' film



Chhaava worldwide box office collection Day 7: Vicky Kaushalstarrer crosses Singham Again's collections in first week, earns Rs 270 cr

constraints of classical computing principles and depend on logic gates such as AND, OR, XOR, and NOT gates to manipulate classical bits.

Quantum computers, on the other hand, use quantum gates such as H-gate and Pauli gates that are designed to process qubits and are also reversible in nature. These quantum gates can be used to develop circuits and algorithms and solve problems that are otherwise impossible to solve.

Majorana 1's architecture features aluminum nanowires joined together to form an H. Each H has four controllable Majorana particles and makes one qubit, Microsoft said.

## How could quantum computers be used?

Quantum computers have long-been considered to be the tools that are needed to unlock new scientific discoveries. Since quantum computers are based on the principles of quantum mechanics, they are able to mathematically map the behaviour of nature with greater precision.

STORY CONTINUES BELOW THIS AD

"For instance, they could help solve the difficult chemistry question of why materials suffer corrosion or cracks. This could lead to self-healing materials that repair cracks in bridges or airplane parts, shattered phone screens or scratched car doors," Microsoft said.

The company also envisions combining quantum computers with its generative AI tools. "This would allow someone to describe what kind of new material or molecule they want to create in plain language and get an answer that works straightaway," it added.

"If you have AI plus quantum, maybe you'll use quantum to generate synthetic data that then gets used [...] to train better AI models," Nadella said in the YouTube interview.

But, according to the Microsoft CEO, the first thing a quantum computer would allow researchers to do is build better quantum computers by making it easier to simulate atom-by-atom construction of new quantum gates.

STORY CONTINUES BELOW THIS AD

However, one of the biggest hurdles in bringing quantum computing into reality are errors.

"Error correction is essential for quantum computers to function well and become useful. Errors occur when a quantum system interacts with its external environment and loses its delicate quantum characteristics," Daniel Lidar, a professor of electrical and computer engineering at University of Southern California (USC), said in a statement.

In December last year, Google announced that it has developed <u>a state-of-the-art</u> <u>quantum computing chip called Willow</u> that can solve in under five minutes a computation so complex, it would have taken a supercomputer around 10 septillion (10^25) years to complete.

Notably, the search giant claimed to have found a way to exponentially reduce errors in quantum computers while using more qubits to scale up the technology.



TRENDING

Custom G-Wagon, designer bags and lavish home: Dubai influencer's 'push presents' stun netizens



TRENDING

Vlogger shares 'haldi ceremony' video in Agra Metro; UPMRC clarifies it was a 'private party'



SPORTS

Coach Gopichand's reality check for middle-class parents: Investing everything in sport is big risk



SPORTS

Wrestling's administrative mess leave grapplers high and dry; just practicing not competing enough, say coaches and wrestlers



OPINION

Best of Both Sides: As Trump upends world order, India must be practical, reset diplomatic ties



"They demonstrated that quantum error correction works as theoreticians have predicted: as they made their error-corrected `logical qubit' larger, the results improved. Previously, in most cases, errors only increased." Lidar said.

On the other hand, the Microsoft team claimed on Wednesday that it has devised a new approach that can measure the amount of quantum information stored in Majorana particles. "This new measurement approach is so precise, it can detect the difference between one billion and one billion and one electrons in a superconducting wire..." the company said, adding that this measurement process makes it possible to build a more scalable quantum machine.

© IE Online Media Services Pvt Ltd

Expand

What is the MPID Act under which the Torres scam is being investigated in Maharashtra?



LIFESTYLE

Sonu Sood, Tamannaah Bhatia's trainer reveals how much Bollywood celebrities spend on fitness per month



TECHNOLOGY

From budget to premium: Best Motorola phones you can buy in 2025



# **Must Read**

#### SPORTS

Coach Gopichand's reality check for middle-class parents: Investing everything in sport is big risk



## SPORTS

Wrestling's administrative mess leave grapplers high and dry; just practicing not competing enough, say coaches and wrestlers



# SPORTS

Shubman Gill, Mohammed Shami, and spinners star as India beat Bangladesh in spinfriendly conditions



#### TECHNOLOGY

From budget to premium: Best Motorola phones you can buy in 2025



#### TECHNOLOGY

What makes Microsoft's new quantum computing



## TECHNOLOGY

From Airtel to Jio: Best broadband plans you can get for around Rs 500 per month



#### LIFESTYLE

Sonu Sood, Tamannaah Bhatia's trainer reveals how much Bollywood celebrities spend on fitness per month



ADVERTISEMENT

# FEB 21: LATEST NEWS >

- Shubman Gill, Mohammed Shami, and spinners star as India beat Bangladesh in spin-friendly conditions
- Elon Musk ramps up Romanian election dispute, branding chief judge a tyrant
- 23rd PIFF: 'Armand' wins Best International Film, 'Sangala' bags Best Marathi film
- Sexuality and Grief take Center Stage at Pune International Film Festival
- | Flight from Dhaka to Dubai makes emergency landing in Nagpur after smoke alert

ADVERTISEMENT

# **TOP CATEGORIES**

- Explained News
- Political Pulse
- Latest Opinion
- Mumbai News

Delhi News

Pune News

- Bangalore News
- Bollywood News

Health News

India News

Sports News

Lifestyle News

Latest News

Cricket

- Mobile & Tabs
- Food & Wine

Tech Reviews

Elections

Gadgets Fitness

#### TRENDING NEWS

- UGC NET Result 2024
- IND Vs BAN Live Cricket Score
- IND Vs BAN Live Streaming
- CSK IPL Schedule

- RCB IPL Schedule
- KKR IPL Schedule
- MI IPL Schedule
- Delhi CM Oath Ceremony Live

- Jio Prepaid Recharge Plans
- Airtel Prepaid Recharge Plans
- Stock Analysis
- Live Cricket Score

- Screen Videos
- International Videos
- Indian Express Live TV
- India Vs Bangladesh Live Scorecard

# **LATEST STORIES**

- Six Elephants Killed After Passenger Train Collides With Wild Herd In Sri Lanka
- Krushna Abhishek Reveals What Really Makes Kapil Sharma's Show A Success, Rajiv Thakur Agrees: 'Yeh Jo Bolte Hain Nahi Karna'
- Sonu Sood, Tamannaah Bhatia's Trainer Reveals How Much Bollywood Celebrities Spend On Fitness Per Month
- International Mother Language Day 2025: Date, Theme, Origin, Significance - All You Need To Know

- China Backs Trump's Ukraine Peace Bid At G20 As US Allies Rally Behind Zelenskyy
- AR Rahman's Ex-Wife Saira Hospitalised After Medical Emergency, Expresses Gratitude For Composer's 'Unwavering Support'
- Champions Trophy First Impressions: Shubman Gill's Supreme Shots, Mohammed Shami's Love Affair With ICC Events
- AFG Vs SA Champions Trophy 2025 Pitch-Weather Report: How Will Pitch For AFG Vs SA Play And What's Weather Like In Karachi?

- Chhaava Worldwide Box Office Collection Day 7: Vicky Kaushal-Starrer Crosses Singham Again's Collections In First Week, Earns Rs 270 Cr Worldwide
- Why NCP Ministers' Rows Have Singed Ajit Pawar, Put Fadnavis Govt On Backfoot
- Knowledge Nugget: Why Is Coalition For Disaster Resilient Infrastructure (CDRI) Important For UPSC Exam?
- Wrestling's Administrative Mess Leave Grapplers High And Dry; Just Practicing Not Competing Enough, Say Coaches And Wrestlers

- Coach Gopichand's Reality Check For Middle-Class Parents: Investing Everything In Sport Is Big Risk
- Congress To Field 60-70 New Faces For 2027 Punjab Polls: Congress Punjab Chief Amrinder Raja Warring
- 5 Years Of Trance: Fahadh Faasil, Nazriya Nazim's Misfire On Pseudo-Prophets That Showed How Not To Make An 'Everything Everywhere All At Once' Film
- NGO Owner Says Doctors Didn't Attend To Dying Patient, Gets Booked For Ruckus

# FOLLOW US







# DOWNLOAD APPS





#### **DNewsGuard**



The Indian Express website has been rated GREEN for its credibility and trustworthiness by Newsguard, a global service that rates news sources for their journalistic standards.

#### EXPRESS GROUP

The Indian Express

The Financial Express

\_oksatta

Jansatta

inUth

The ExpressGroup

26/11 Stories of Strength

Light House Journalism

ieTamil.com

ieBangla.com

ieMalayalam.com

ieGujarati.com

IE Education

Newsletters

Ramnath Goenka Excellence in Journalism Awards

Careers

QUICK LINKS

T&C Privacy Policy

Advertise with Us Brand Solutions

Contact Us Subscribe

Statutory provisions on reporting (sexual offenses) This website follows the DNPA's code of conduct

CSR

Copyright © 2025 The Indian Express [P] Ltd. All Rights Reserved



Powered by WordPress.com VIP