IBM Newsroom

IBM Unveils 400 Qubit-Plus Quantum Processor and Next-Generation IBM Quantum System Two

Company Outlines Path Towards Quantum-Centric Supercomputing with New Hardware, Software, and System Breakthrough



NEW YORK, Nov. 9, 2022 /PRNewswire/ -- IBM (NYSE: IBM) today kicked off the IBM Quantum Summit 2022, announcing new breakthrough advancements in quantum hardware and software and outlining its pioneering vision for quantum-centric supercomputing. The annual IBM Quantum Summit showcases the company's broad quantum ecosystem of clients, partners and developers and their continued progress to bring useful quantum computing to the world.

"The new 433 qubit 'Osprey' processor brings us a step closer to the point where quantum computers will be used to tackle previously unsolvable problems," said Dr. Darío Gil, Senior Vice President, IBM and Director of Research. "We are continuously scaling up and advancing our quantum technology across hardware, software and classical integration to meet the biggest challenges of our time, in conjunction with our partners and clients worldwide. This work will prove foundational for the coming era of quantum-centric supercomputing."

Development Roadmap transition of @								IBM Quantum	
					Prototype quantum softw	are applications	Quantum software applic Machine Learning Optimize	tifons ion Natural Science Finance	
		Quantum algorithm and a Machine Learning Natur	pplication modules al science Optimization Fir	rence	Quentum Serverless	Intelligent orchestration	Circuit Knitting Toolbox	Circuit Ubraries	
	Circuits	0	Qiskit Runtime 🎯	Dynamic Circuits 🥝	Threaded Primitives	ded Primitives Error suppression and mitigation Error correction			
	Falcon 🔗 27 qubits	Hummingbird 🤗 65 qubits	Eagle 🥥 127 qubits	Osprey 🔗 🖉	Condor 2,121 qubits	Flamingo 1,386+ qubits	Kookaburra 4,158+ qubits		
			\blacklozenge						
					Heron 233 qubits x p	Crossbill acti qubits			

At the Summit, the company unveiled the following new developments:

• 'IBM Osprey' - IBM's new 433-quantum bit (qubit) processor

IBM Osprey has the largest qubit count of any IBM quantum processor, more than tripling the 127 qubits on the IBM Eagle processor unveiled in 2021. This processor has the potential to run complex quantum computations well beyond the computational capability of any classical computer. For reference, the number of classical bits that would be necessary to represent a state on the IBM Osprey processor far exceeds the total number of atoms in the known universe. For more about how IBM continues to improve the scale, quality, and speed of its quantum systems, read Quantum-Centric Supercomputing: Bringing the Next Wave of Computing to Life.

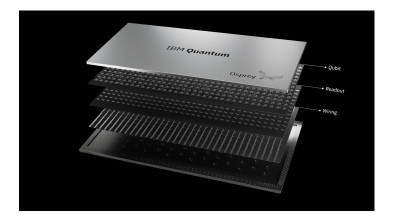
• New quantum software addresses error correction and mitigation

Addressing noise in quantum computers continues to be an important factor in adoption of this technology. To simplify this, IBM released a beta update to Qiskit Runtime, which now includes allowing a user to trade speed for reduced error count with a simple option in the API. By abstracting the complexities of these features into the software layer, it will make it easier for users to incorporate quantum computing into their workflows and speed up the development of quantum applications. For more details read Introducing new Qiskit Runtime capabilities — and how our clients are integrating them into their use cases.

• IBM Quantum System Two update - IBM's next-generation quantum system

As IBM Quantum systems scale up towards the stated goal of 4,000+ qubits by 2025 and beyond, they will go beyond the current capabilities of existing physical electronics. IBM updated the details of the new IBM Quantum System Two, a system designed to be modular and flexible, combining multiple processors into a single system with communication links. This system is targeted to be online by the end of 2023 and will be a building block of quantum-centric supercomputing — the next wave in quantum computing which scales by employing a modular architecture and quantum communication to increase its computational capacity, and which employs hybrid cloud middleware to seamlessly integrate quantum and classical workflows.

- New IBM Quantum Safe technology: As quantum computers grow more powerful, it is crucial that technology providers take steps to protect their systems and data against a potential future quantum computer capable of decrypting today's security standards. From offering the z16 system with quantum safe technology, to contributing algorithms in connection with the National Institute of Standards and Technology's (NIST) goal for standardization by 2024, IBM offers technology and services with these security capabilities. At the Summit, IBM and Vodafone announced a collaboration to explore how to apply IBM's quantum-safe cryptography across Vodafone's technology infrastructure.
- Client & Ecosystem Expansion: Growth of IBM Quantum Network: IBM also announced today that German conglomerate Bosch has joined the IBM Quantum Network to explore a variety of quantum use cases. Other recent additions to the network include multinational telco Vodafone to explore quantum computing and quantum-safe cryptography, French bank Crédit Mutuel Alliance Fédérale to explore use cases in financial services, and Swiss innovation campus uptownBasel to boost skill development and promote leading innovation projects on quantum and high-performance computing technology. These organizations are joining more than 200 organizations — and more than 450,000 users — with access to the world's largest fleet of more than 20 quantum computers accessible over the cloud.



"The IBM Quantum Summit 2022 marks a pivotal moment in the evolution of the global quantum computing sector, as we advance along our quantum roadmap. As we continue to increase the scale of quantum systems and make them simpler to use, we will continue to see adoption and growth of the quantum industry," said Jay

Gambetta, IBM Fellow and VP of IBM Quantum. "Our breakthroughs define the next wave in quantum, which we call quantum-centric supercomputing, where modularity, communication, and middleware will contribute to enhanced scaling computation capacity, and integration of quantum and classical workflows."

Statements regarding IBM's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.

About IBM

IBM is a leading global hybrid cloud and AI, and business services provider, helping clients in more than 175 countries capitalize on insights from their data, streamline business processes, reduce costs and gain the competitive edge in their industries. Nearly 3,800 government and corporate entities in critical infrastructure areas such as financial services, telecommunications and healthcare rely on IBM's hybrid cloud platform and Red Hat OpenShift to affect their digital transformations quickly, efficiently, and securely. IBM's breakthrough innovations in AI, quantum computing, industry-specific cloud solutions and business services deliver open and flexible options to our clients. All of this is backed by IBM's legendary commitment to trust, transparency, responsibility, inclusivity, and service. For more information, visit https://www.ibm.com/quantum

<u>Contact</u>

Hugh Collins IBM Research Communications hughdcollins@ibm.com

Chris Nay IBM Research Communications cnay@us.ibm.com

Additional assets available online:	•	Ph
	4	

Photos (9
110003	
	·

https://newsroom.ibm.com/2022-11-09-IBM-Unveils-400-Qubit-Plus-Quantum-Processor-and-Next-Generation-IBM-Quantum-System-Two?utm_campaign=Tech+Blog&utm_medium=email&_hsenc=p2ANqtz-8ujpUVqmvv6r4brbcujsmYUqofelqGLto9nfbzzPkXKGqEV-wMIYYOwhjbZZbhc9LizkGRKQ0JiZAkZl39vlqbUS53g&_hsmi=239608331&utm_content=239608331&utm_source=hs_email