

Double-transmon coupler will realize faster, more accurate superconducting quantum computers

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Conceptual diagram of a superconducting quantum computer. Credit: Toshiba Corporation

Researchers at Toshiba Corporation have achieved a breakthrough in quantum computer architecture: the basic design for a double-transmon coupler that will improve the speed and accuracy of quantum computation in tunable couplers. The coupler is a key device in determining the performance of superconducting quantum computers.

Tunable couplers in a superconducting quantum computer link two qubits and perform quantum computations by turning on and off the



coupling between them. Current technology can turn off the coupling of transmon qubits with close frequencies, but this is prone to crosstalk errors that occur on one of the qubits when the other qubit is irradiated with <u>electromagnetic waves</u> for control. In addition, current technology cannot completely turn off coupling for qubits with significantly different frequencies, resulting in errors due to residual coupling.

Toshiba has recently devised a double-transmon coupler that can completely turn on and off the coupling between qubits with significantly different frequencies. Completely turning on enables highspeed quantum computations with strong coupling, while completely turning off eliminates residual coupling, which improves quantum computation speeds and accuracy. Simulations with the new technology have shown it realizes two-qubit gates, basic operations in quantum computation, with an accuracy of 99.99% and a processing time of only 24 ns.

Toshiba's double-transmon coupler can be applied to fixed-frequency transmon qubits, realizing high stability and ease of design. It is the first to realize coupling between fixed-frequency transmon qubits with significantly different frequencies that can be completely switched on and off, and to deliver a high-speed, accurate two-qubit gate.

The technology is expected to advance the realization of higherperformance quantum computers that will contribute in such areas as the achievement of carbon neutrality and the development of new drugs. Details of the technology were published in *Physical Review Applied*.





Circuit diagram of the double transmon coupler, a tunable coupler for superconducting qubits. Credit: Toshiba Corporation

Development background

Quantum mechanics describes the invisible world of atoms and molecules using quantum superposition states, allowing a physical system to appear to be in two completely different states simultaneously. Quantum computers make use of this mysterious property to carry out computations that are practically impossible with conventional computers, a capability that has attracted much attention in recent years.

Quantum computers use qubits in quantum superposition states of 0 and 1 to execute computations. Any quantum computation is executed with two basic operations, single-qubit gates and two-qubit gates. To realize high-performance quantum computers, we need fast and accurate gate operations.



Development of quantum computers is being promoted worldwide, and this has seen the adoption of multiple approaches, with proposals ranging from the manipulation of single atoms or ions to the use of semiconductors and superconducting circuits. The superconducting circuit approach is now seen as having an advantage in terms of realizing quantum superposition states in large circuits, and in the relative ease of achieving the strong coupling of qubits essential for the high-speed execution of two-qubit gates.

Coupling of qubits is done with a coupler. Until recently, the mainstay devices have been fixed couplers with a constant coupling strength, but attention is now turning to tunable couplers, which are seen as offering the adjustable coupling strength necessary to improve performance.





Magnetic flux dependence of coupling strength in double-transmon couplers.



Credit: Toshiba Corporation

Tunable couplers achieve contradictory requirements: a fast two-qubit gate with strong coupling, along with the ability to reduce errors from residual coupling by switching off the coupling. Also, it is preferable that the qubit used in computations is a fixed-frequency transmon qubit, which is highly stable, has a simple structure and is easy to fabricate.

In addition, the frequency of the two qubits that are coupled should be significantly different, as this reduces crosstalk errors, and is robust against deviations from the design values of qubit frequencies, thereby improving yields in device fabrication. The problem here, however, is that no tunable coupler has yet been able to combine complete off-coupling and fast two-qubit gate operations for two fixed-frequency transmon qubits with significantly different frequencies.

Features of the new technology

Toshiba researchers have devised a double-transmon coupler, the world's first tunable coupler that can both completely turn off coupling and operate the two qubit gates at high speed for two fixed-frequency transmon qubits with significantly different frequencies.

The double transmon coupler comprises two fixed-frequency transmon qubits, along with two other fixed-frequency transmon qubits used for computation. The double-transmon coupler has one loop, and the three x's on the loop represent two transmon Josephson junctions and an additional Josephson junction. The magnetic flux in the loop, Φ ex, can be tuned by an external magnetic field to bring the coupling strength between the qubits on both sides to exactly zero, completely switching off the coupling.



The coupling strength can also be increased to several tens of megahertz by increasing the <u>magnetic flux</u>, which realizes fast two-<u>qubit</u> gate operations. Simulations have shown gate operations with an accuracy of 99.99% are possible, with gate times as short as 24 ns. The coupler is thus expected to contribute to higher-performance quantum computers.

More information: Hayato Goto, Double-Transmon Coupler: Fast Two-Qubit Gate with No Residual Coupling for Highly Detuned Superconducting Qubits, *Physical Review Applied* (2022). <u>DOI:</u> <u>10.1103/PhysRevApplied.18.034038</u>

Provided by Toshiba Corporation

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