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## QUANTUM CONTROLLER FOR QUANTUM COMPUTING SYSTEM

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### Abstract

There is described a quantum controller for interfacing between a host computer and a quantum processing unit (QPU) having a plurality of qubits. The quantum controller comprises signal processing hardware configured for transforming instructions from the host computer into control signals readable by the QPU, the signal processing hardware comprising programmable logic and signal conversion circuits; hardware accelerator components dedicated to tasks offloaded from the programmable logic, the hardware accelerator components comprising at least one processor different from the QPU; and a carrying substrate on which the signal processing hardware and the hardware accelerator components are coupled, the carrying substrate providing power and signal routing to the signal processing hardware and the hardware accelerator components.

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## Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] The present application claims the benefit of U.S. Provisional Patent Application No. 63/453,680 filed on Mar. 21, 2023, the contents of which are hereby incorporated by reference in their entirety.

### TECHNICAL FIELD

[0002] The present disclosure generally relates to quantum computing and more particularly, to control system architectures for communicating with quantum processors.

### BACKGROUND OF THE ART

[0003] Quantum computers are machines that harness the properties of quantum states, such as superposition, interference, and entanglement, to perform computations. In a quantum computer, the basic unit of memory is a quantum bit, or qubit. A quantum computer with enough qubits has a computational power inaccessible to a classical computer, which is referred to as “quantum advantage”.

[0004] Qubits are hosted in quantum processors and are controlled through classical computers and control electronics. Operations performed on qubits, such as gating and readouts, involve microwave pulses, microwave pulse shaping, signal conversion, and signal processing. As the number of qubits in a QPU scales and the complexity of the computation increases, there is a need to provide improved capabilities for control electronics.

### SUMMARY

[0005] In accordance with a first broad aspect, there is provided a quantum controller for interfacing between a host computer and a quantum processing unit (QPU) having a plurality of qubits. The quantum controller comprises signal processing hardware configured for transforming instructions from the host computer into control signals readable by the QPU, the signal processing hardware comprising programmable logic and signal conversion circuits; hardware accelerator components dedicated to tasks offloaded from the programmable logic, the hardware accelerator components comprising at least one processor different from the QPU; and a carrying substrate on which the signal processing hardware and the hardware accelerator components are coupled, the carrying substrate providing power and signal routing to the signal processing hardware and the hardware accelerator components.

[0006] Features of the systems, devices, and methods described herein may be used in various combinations, in accordance with the embodiments described herein.

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## Description

### BRIEF DESCRIPTION OF THE DRAWINGS

[0007] Reference is now made to the drawings, in which:

[0008] FIGS. 1A-1C are block diagrams of example embodiments of a quantum computing system;

[0009] FIG. 2 is a block diagram of an example embodiment of a quantum controller;

[0010] FIG. 3 is a block diagram of an example embodiment of signal processing hardware;

[0011] FIGS. 4A-4E are block diagrams of example embodiments of an intermediate frequency circuit;

[0012] FIG. 5 is a block diagram of an example embodiment of a radio frequency circuit;

[0013] FIG. 6 is a block diagram of another example embodiment of signal processing hardware;

[0014] FIG. 7 is a block diagram of an example embodiment of a combined circuit;

[0015] FIGS. **8A-8D** are block diagrams of example embodiments of the quantum controller with a system-on-module architecture;

[0016] FIG. **9** is a block diagram of an example classical computing device; and

[0017] FIG. **10** is a block diagram of an example embodiment of a central memory bank.

#### DETAILED DESCRIPTION

[0018] Referring to FIG. **1A**, there is illustrated an example architecture of a quantum computing system **100**. The system **100** includes a quantum processing unit (QPU) **102**, a host computer **104**, and a quantum controller **106** coupled therebetween. As used herein, a QPU is the brain of the quantum computing system **100** and uses the behavior of particles like electronics or photons to make certain kinds of calculations with greater efficiency than a central processing unit (CPU). The QPU **102** comprises a plurality of quantum bits (qubits) **110**. Any number of qubits **110** may be provided in the QPU **102**, from just a few qubits **110**, to tens of qubits **110**, to hundreds of qubits **110**, to thousands of qubits **110**, to millions of qubits **110**. The qubits **110** may be based on various technologies, such as but not limited to solid state, trapped ions, neutral atoms, photonic, and others. The solid state qubits may be superconducting qubits, semiconductor spin qubits, topological qubits, artificial atoms in solids, and quantum dots. The capability and efficiency of the QPU **102** is influenced by the number of qubits available as well as by coherence times, connectivity, gate speeds, error rates, and other factors. The QPU **102** may be packaged similarly to a CPU or a graphics processing unit (GPU), as a chip or a module with multiple chips.

[0019] The operating environment **108** of the QPU **102** may be cryogenic, room-temperature, or a combination thereof. In some embodiments, the operating environment **108** is a dilution refrigerator. Dilution refrigerators are cryogenic devices that provide continuous cooling in a cryostat from ambient temperature all the way down to millikelvin temperatures without any moving part at the low temperature stages (below 3 K). The cryostat consists of one or more vacuum enclosure with cold flanges that progressively reach low temperatures for the operation of the QPU **102**. In some embodiments, the operating environment **108** includes a high-vacuum enclosure.

[0020] The quantum controller **106** consists of dedicated hardware for controlling and operating the qubits **110** in the QPU **102**. Although illustrated as separate from the operating environment **108**, one or more component of the quantum controller **106** may reside inside a cryogenic environment, such as inside a cryostat, which may form part of the operating environment **108** of the QPU **102** or be separate therefrom. The one or more component of the quantum controller **106** inside the cryogenic environment may be held at the same temperature as the QPU **102** (and in some cases form part of the QPU **102** itself) or at a higher temperature, as appropriate. In some embodiments, one or more component of the quantum controller **106** is held at the same temperature as the QPU **102** and one or more component of the quantum controller **106** is held at a higher temperature than the QPU **102** inside the cryogenic environment. In some embodiments, a first subset of the quantum controller **106** is held at the same temperature as the QPU **102** (i.e. cryogenic temperatures), a second subset of the quantum controller **106** is held at a higher temperature than the QPU inside a cryostat, and a third subset of the quantum controller **106** is held at room temperature outside of the cryostat. Other embodiments may also apply.

[0021] The quantum controller **106** is coupled to one or more host computer **104**, which acts as the interface between the outside world and the quantum computing system **100**. Although a single host computer **104** is illustrated, it will be understood that there may be a plurality of host computers **104** connected to the quantum controller **106**. The host computer **104** may be a classical computer, used to access the QPU **102** and more specifically, to create and run quantum algorithms on the QPU **102**. The quantum controller **106** receives instructions from the host computer **104** and converts the instructions into waveforms that are readable by the QPU **102**. The instructions may relate to various types of operations performed on the QPU **102**, such as but not limited to gating operations, calibration operations, tuning operations, and measurement operations.

[0022] One of the challenges associated with quantum control is the short lifetime of qubits, also known as qubit coherence time (or decoherence). Coherence time is a measurement of how long a qubit can maintain its complex quantum state. Depending on the qubit technology, coherence times may be anywhere from nanoseconds to seconds. This means that the time taken to perform a quantum algorithm on the QPU **102** must be less than the coherence time of the qubits on which the quantum algorithm is performed. This imposes strict constraints on latency times for end to end communications between the host **104**, the quantum controller **106** and the QPU **102**. These constraints are increased as the number of qubits in the QPU **102** increases and the algorithms involve many quantum gates applied to many qubits. Performing error correction further adds latency restrictions, as this makes the communications between the host **104**, quantum controller **106**, and QPU **102** bi-directional. In many error correction schemes, one or more quantum gates are applied to the qubits in the QPU **102**, a readout is taken of the QPU **102** as part of error detection (also called syndrome measurement), and then a recovery or correction operation is performed on the QPU **102** based on the detected error. In some cases, the latency for end to end communications needs to be as low as a few nanoseconds in order to allow error correction schemes to be performed. As the demands on computation increase and various types of processors (i.e. QPU, CPU, GPU) are used together, latency in communication between such processors is expected to become a critical issue.

[0023] There is described herein an architecture for a quantum controller that reduces the latency times for large scale quantum computing. The architecture is scalable to allow the number of qubits **110** in the QPU **102** to increase without performance degradation. The architecture is also modular, providing flexibility for various qubit technologies and designs.

[0024] FIG. **1B** illustrates an example embodiment of a quantum computing system **100** for a QPU **102** having a large number of qubits **110**. In this example, a plurality of quantum controllers communicate with the QPU **102**, whereby each quantum controller **106** may be dedicated to a subset of qubits **110** in the QPU **102**. For example, the QPU **102** may comprise 80 qubits, and each quantum controller **106** may communicate with **20** of the 80 qubits. These numbers are only exemplary, and it will be understood that more or less qubits **110** may form part of the QPU **102** and each quantum controller **106** may communicate with more or less qubits **110** of the QPU **102**.

[0025] One or more network switch **112** sits between the one or more host computer **104** and the plurality of quantum controllers **106** to direct the instructions from the host computer **104** to the suitable quantum controller **106** and to direct the data from the quantum controllers **106** to the host computer **104**. In some embodiments, the network switch **112** comprises a plurality of network switches **112** that are cascaded and interconnected. An example is shown in FIG. **1C**, where each network switch **112** may switch between three quantum controllers **106**, and each pair of network switches **112** requires another network switch **112** to interface the network switches **112** coupled to the quantum controllers **106** and the host computer **104**. If there were, for example, sixteen quantum controllers **106** and one network switch **112** for every four quantum controllers **106**, there would be three layers of switches: a first layer of four switches **112**, a second layer of two switches **112**, and a third layer of one switch **112**. It will be understood that the number of quantum controllers **106** depends on the number of qubits **110** in the QPU **102** and on the architecture of each quantum controller **106** to determine how many qubits **110** may be controlled per quantum controller **106**. The number of network switches **112** depends on the number of quantum controllers **106** and the architecture of each network switch **112** to determine how many quantum controllers **106** one network switch **112** can communicate with.

[0026] Referring to FIG. **2**, there is shown an example embodiment of the quantum controller **106**. In this example, the quantum controller **106** comprises external connectivity hardware **204** and signal processing hardware **202**. The external connectivity hardware **204** couples the signal processing hardware **202** to the host computer **104** to allow transmission of the instructions from the host computer **104** to the quantum controller **106**. In some embodiments, the host computer **104**

and quantum controller **106** communicate using Ethernet. The external connectivity hardware **204** may comprise peripheral interconnects which include bus interface circuits for Peripheral Component Interconnect (PCI), PCI express (PCIe), PCI extended (PCIx), universal serial bus (USB), universal asynchronous transceiver (UART), serial advanced technology attachment (SATA) and Ethernet. The bus interface circuits may include one or more slot, port, wire, bus, bridge, card, connector, and the like. In addition, or alternatively, the host computer **104** and quantum controller **106** communicate using InfiniBand. The external connectivity hardware **204** may comprise physical interconnection components such as cables (active, passive, or optical fiber), connectors, switches, routers, adapters, network cards, and any other hardware component used for InfiniBand-based communications. It will be understood that various combinations of external connectivity hardware **204** may be used, such as InfiniBand, Ethernet, OmniPath, Cray, and the like. Any other hardware component needed to allow communication between the quantum controller **106** and the host computer **104** may be provided as part of the external connectivity hardware **204**.

[0027] The signal processing hardware **202** transforms the instructions from the host computer **104** into signals readable by the QPU **102**. An example embodiment of the signal processing hardware **202** is illustrated in FIG. 3. An Intermediate Frequency (IF) cluster **302** comprises a plurality of IF circuits **312**. The number of IF circuits **312** needed for operation of the quantum computing system **100** depends on the number of qubits **110** present in the QPU **102**. The IF cluster **302** receives, through the external connectivity hardware **204**, the instructions from the host computer **104** and generates therefrom an analog waveform at a first low frequency, referred to herein as an intermediate frequency, for example in a frequency range of 0 to 2 GHz. A Radio Frequency (RF) cluster **304** is coupled to the IF cluster **302** and comprises a plurality of RF circuits **314**. The analog waveform at the IF frequency is received by the RF cluster **304** and up-converted to a second higher frequency, such as 4 to 15 GHz, for delivery to the QPU **102**. Measurements made on the QPU **102** are received at the RF cluster **304** as a waveform at the higher frequency and down-converted to the lower frequency range. The lower frequency waveform is transmitted from the RF cluster **304** to the IF cluster **302** for conversion back into an instruction format, for transmission to the host computer **104**. Signals that do not need to be upconverted, for example flux-tuning signals, may bypass the RF cluster **304** and go directly from the IF cluster **302** to the QPU **102**.

[0028] The IF circuits **312** may be implemented using various embodiments. With reference to FIG. 4A, programmable logic **402** is coupled to signal conversion circuits **404**. The programmable logic **402** comprises one or more circuit that can be configured to implement logic functions using logic elements and a hierarchy of interconnects that may or may not be reconfigurable. For example, the programmable logic may comprise one or more Programmable Logic Device (PLD), such as Programmable Read Only Memory (PROM), Programmable Array Logic (PAL), and Programmable Logic Array (PLA). In some embodiments, the programmable logic **402** comprises one or more Application-Specific Integrated Circuit (ASIC). In some embodiments, the programmable logic **402** comprises one or more Complex Programmable Logic Device (CPLD). In some embodiments, the programmable logic **402** comprises one or more Field Programmable Gate Array (FPGA). The signal conversion circuits **404** are configured for performing digital to analog conversions using one or more digital-to-analog converter (DAC), and analog to digital conversions using one or more analog-to-digital converter (ADC).

[0029] FIG. 4B illustrates a detailed example of the IF circuit **312** shown in FIG. 4A. The programmable logic **402** comprises an FPGA **406** and a storage device (SD) **409**. The signal conversion circuits **404** comprise one or a plurality of DAC **408** and/or ADCs **410**. The FPGA **406** receives an instruction and may access the SD **409** to retrieve a pre-determined waveform associated with the instruction or generate a waveform based on the received instruction. This waveform is then delivered to DAC **408** for conversion from digital to analog form at a gigabit/second rate using serial low voltage differential signaling (LVDS). Alternatively, a higher

speed interface is used between the FPGA **406** and the DAC **408** to reduce the number of data output lanes needed, such as JESD204, JESD204A, JESD204B, JESD204C. In this case, the FPGA **406** outputs the waveform on fewer lanes at higher speed.

[0030] In some embodiments, the FPGA **406**, the SD **409** and the signal conversion circuits **404** may be provided on a same substrate and/or chip, which may also have other components for hardware acceleration. An example is shown in FIG. **4C**. The programmable logic **402** comprises the FPGA **406** and SD **409** on a substrate **426** which may be, for example, a printed circuit board (PCB). In this example, hardware accelerator components **416** are coupled to the programmable logic **402**. Some or all of the hardware accelerator components **416** may be provided on the substrate **426** with the programmable logic **402**, for example as part of a system-on-chip (SoC) or a system-on-module (SOM). The hardware accelerator components **416** comprise a processing system **422** that is separate from any other processor running on the host computer **104** and is dedicated to certain tasks that may be offloaded from the FPGA **406**. In some embodiments, the processing system **422** comprises one or more single or multi-core processors.

[0031] The programmable logic **402** and hardware accelerator components **416** may communicate through internal connectivity hardware **425**. In some embodiments, Programmable Logic (PL) connectivity hardware **428** and Processing System (PS) connectivity hardware **424** are provided separately. This may be the case if, for example, the programmable logic **402** and the hardware accelerator components **416** are provided on separate chips and/or separate SoMs. Alternatively, a single set of internal connectivity hardware **425** may be provided between the processing system **422** and the FPGA **406** on the substrate **426**. The internal connectivity hardware **425** may be suitable for general connectivity (e.g. GigE, USB 2.0, CAN, UART, SPI, Quad SPI NOR, NAND, SD/eMMC) or high-speed connectivity (e.g. USB 3.0, SATA 3.1, PCIe, PS-GTR).

[0032] In some embodiments, and as shown in FIG. **4D**, the processing system **422** may comprise full central processing unit (CPU) **432** capabilities as well as full graphical processing unit (GPU) **434** capabilities, with chip-to-chip (C-C) connectivity hardware **436** provided therebetween. In this case, both the CPU **432** and the GPU **434** act as hardware accelerators in the quantum controller **106**. The C-C connectivity hardware **436** may be suitable for PCI, PCIe, or PCIx communication. Alternatively or in combination therewith, the C-C connectivity hardware **436** may be a wire-based serial multi-lane near-range communication link or other similar high-speed interconnect technology. It will be understood that the requirements for high-speed interconnection in the quantum controller **106** are very high and that any technology that allows high-speed low latency communication between the various components may be used.

[0033] In some embodiments, and as shown in FIG. **4E**, the programmable logic **402** forms part of an Adaptive Compute Acceleration Platform (ACAP) **440**, which is a fully software-programmable, heterogeneous compute platform that combines adaptable engines **444** with scalar engines **442** and intelligent engines **446**. The scalar engines **442** are, for example, CPUs or other types of processors that provide efficient complex algorithm computation using scalar and sequential processing. The scalar engines **442** are programmable at the software level. The adaptable engines **444** are adaptable hardware that include the programmable logic **402** and memory cells (e.g. storage device **409**) and provide flexible parallel computing with fast local memory and custom input/output. The adaptable engines **444** are programmable at the hardware level. The intelligent engines **446**, such as digital signal processing (DSP), GPU, Artificial Intelligence (AI) engines, and the like, are vector processing elements that are efficient at a narrow set of parallelizable compute functions. They are particularly well suited for machine learning and digital signal processing applications. The intelligent engines **446** are programmable at the software level. Various embodiments for the ACAP **440** may be used to provide the desired functionalities of the quantum controller **106**.

[0034] Referring to FIG. **5**, there is shown an example embodiment of an RF circuit **314** from the RF cluster **304**. When upconverting a signal, the RF circuit **314** takes as input the IF signal output by the IF circuit **312** in two components, namely the in-phase (I) component and the in-quadrature

(Q) component. The IF signal is received at a frequency mixer **504** and multiplied with a signal from a local oscillator (LO) **502** in order to output an upconverted signal, i.e. the RF signal. When down-converting a signal, the RF circuit **314** takes as input the RF signal received from the QPU **102** and multiplies the RF signal with a signal from the LO **502** in order to obtain the IF signal. The IF signal is sent to the IF circuit **312** as the I and Q components. Other embodiments for upconverting/down-converting between the IF signal and the RF signal are also contemplated. [0035] In some embodiments, there is no need for separate IF and RF clusters **302**, **304** in the signal processing hardware **202**. Instead, a fully integrated RF SoC that can directly synthesize complex signals up to the required radio frequency on-chip may be used. As shown in the example of FIG. 6, the signal processing hardware **202** may comprise a combined cluster **602** of signal processing circuits **604**. Each signal processing circuit **604** may comprise all of the hardware needed to receive an instruction from the host computer **104** and generate an RF waveform for delivery to the QPU **102**. An example embodiment is shown in FIG. 7, where the combined circuit **604** comprises at least the programmable logic **402** and in some cases an ACAP **440** with scalar engines **442**, adaptable engines **444**, and intelligent engines **446**. In addition, signal conversion & up/down conversion circuits **702** are provided to perform signal conversion (i.e. from analog to digital and from digital to analog) and up/down conversion (i.e. up-convert to RF and down-convert to IF). This may be done, for example, using ADC and DAC RF converters that are integrated on-chip and/or on-module with the programmable logic **402**. The DAC/ADC RF converters may be designed to directly measure and synthesize microwave signals at the desired frequency range.

[0036] In some embodiments, the signal processing hardware **202** comprises three (3) DAC channels per qubit in order to be able to do flux-tuning of qubits. Using 4-channel DACs, a QPU **102** having fifty-two (52) qubits **110** would require one hundred fifty-six (156) DAC channels and therefore thirty-nine (39) DACs. If one 4-channel DAC is provided per IF circuit **312** or per combined circuit **604**, then thirty-nine (39) IF circuits **312** or combined circuits **604** are provided per IF cluster **302** or combined cluster **602**. Alternatively, if no flux-tuning is required, the signal processing hardware **202** comprises two (2) DAC channels per qubit. Using the same example as above based on 4-channel DACs, a QPU **102** having fifty-two (52) qubits **110** would require one hundred four (104) DAC channels and therefore twenty-six (26) DACs. If one 4-channel DAC is provided per IF circuit **312** or per combined circuit **604**, then twenty-six (26) IF circuits **312** or combined circuits **604** are provided per IF cluster **302** or combined cluster **602**. It will be understood that the number of IF circuits **312** or combined circuits **604** may vary depending on the number of channels per DAC and the number of DACs per IF circuits **312** or combined circuits **604**.

[0037] The number of ADC per qubit depends on the qubit readout architecture in the QPU **102**. Two ADC channels are needed per readout resonator. If the architecture provides one readout resonator per qubit, then one 2-channel ADC is needed per qubit. If the architecture provides one readout resonator per n qubits, then one 2-channel ADC is needed per n qubits. Therefore, the total number of ADCs forming part of the signal processing hardware **202** may differ from the total number of DACs forming part of the signal processing hardware **202**.

[0038] In some embodiments, each quantum controller **106** is implemented as one carrying substrate having attached thereto a plurality of system-on-modules (SOM). A SOM (also known as computer-on-module (COM) provides the core components of an embedded processing system, including processor cores, communication interfaces, and memory blocks, on a single physical unit, which can be a production-ready printed circuit board (PCB) or another substrate. The single physical unit reduces the complexity of design of the quantum controller **106** and makes it modular and scalable. An increase in qubits **110** in the QPU **102** can be accommodated by adding a SOM for additional signal processing hardware **202**. New functionalities can be accommodated by adding a SOM for additional hardware accelerator components **416**. The same architecture for the quantum

controller **106** may be used for a qubit design that requires many RF lines (for example for gating and readout) and for a different qubit design that requires few RF lines (for example only for readout) by providing more or less SoMs on the carrying substrate.

[0039] The SoMs may be arranged in accordance with various embodiments. Referring to FIG. **8A**, there is illustrated an embodiment for the quantum controller **106**. A carrying substrate **800** provides power and signal routing (e.g. through traces) to all components attached thereto. In this example, the signal processing hardware **202** is provided across two sets of SoMs **810**. Each IF circuit **312** is mounted to a substrate **802** and together form a SOM **810**, and each RF circuit **314** is mounted to a substrate **804** and form a SOM **810**. The substrates **802**, **804** may be mounted to the carrying substrate **800** using, for example, a mezzanine connector which may be low pin count (LPC) or high pin count (HPC). Other types of connectors may also be used. The hardware accelerator components **416** are provided as a single SOM **810**. For example, the processing system **422** and processing system connectivity hardware **424** are mounted to a substrate **806** that is attached to the carrying substrate **800** using, for example, an FMC connector or another type of connector. The processing system **422** may comprise a CPU **432** and/or a GPU, and/or another FPGA, as well as any chip-to-chip connectivity hardware **436**.

[0040] A network interface **808** is used for the quantum controller **106** to communicate with the host **104**, other quantum controllers **106** and/or with a network switch **112**. In some embodiments, a Central Memory Bank **850** (CMB) is provided on the carrying substrate **800** to further minimize latency in communications. The CMB **850** acts as a main memory for the quantum processor **106**. Every component on the carrying substrate **800**, whether a chip or a SOM, may be configured to read and write to the CMB **850**, such that communications that come in through the network interface **808** need to access only the CMB **850** to retrieve information.

[0041] An example embodiment of the CMB **850** is shown in FIG. **10**. It may comprise a memory controller **1002** and a single or a combination of memory cells **1004**, such as but not limited to random access memory (RAM), dynamic random access memory (DRAM), static random access memory (SRAM), High Bandwidth Memory (HBM), cache memory, and the like. The memory controller **1002** may itself have internal memory storage units **1006**, for example for caching. The memory controller **1002** is responsible to manage simultaneous read and write operations by SoMs **810**, and the network interface **808** to the memory cells **1004**. Allowing for simultaneous read and write operations by SoMs **810** and the network interface **808** allows for bypassing the sending of requests to processing units, such as CPU, GPU, FPGA, and the like, and hence significantly reduces latency.

[0042] In one example implementation, the CMB **850** may itself be implemented as a system-on-module. In another example implementation, the CMB **850** and the network interface **808** may be implemented within the same device such as an FPGA or an ASIC.

[0043] Referring to FIG. **8B**, there is illustrated another embodiment for the quantum controller **106**. In this example, the IF circuit **312** and RF circuit **314** are provided together on a SOM **810** that is duplicated multiple times. Also in this example, the hardware accelerator components **416** are provided across two SoMs **810**. A CPU **432** is provided on a substrate **816** and a GPU **434** is provided on a substrate **826**. This embodiment adds flexibility to the processing capabilities provided on the quantum controller **106** as any number of CPU and GPU may be added modularly. A second CPU **432** may be added to the same substrate **816** as part of the SOM **810** or on another substrate **816** as a separate SOM **810**. A second GPU **434** may be added to the same substrate **826** as part of the SOM **810** or on another substrate **826** as a separate SOM **810**.

[0044] Referring to FIG. **8C**, there is illustrated yet another embodiment for the quantum controller **106**. In this example, some of the signal processing hardware **202** is combined with some of the hardware accelerator components **416** to form SoMs **810**, and the rest of the signal processing hardware **202** is provided on separate SoMs **810**. For example, the IF circuit **312**, processing system **422**, and internal connectivity hardware **425** are provided together on a substrate **802** to



form a SOM **810**, which is duplicated across the carrying substrate **800**. The RF circuit **314** is provided on another substrate **836** to form a SOM **810**, which may also be duplicated across the carrying substrate **800**. This embodiment provides flexibility for qubit architectures that requires less RF circuits **314** than IF circuits **312**, and can further reduce latency communications between the processing system **422** and the IF circuit **312** by having them on a same SOM **810**. Furthermore, standard SoMs incorporating FPGA and GPU capabilities, FPGA and CPU capabilities, or FPGA, CPU, and GPU capabilities can be added and removed in a plug-and-play manner from the carrying substrate **800**.

[0045] Referring to FIG. **8D**, there is illustrated yet another embodiment of the quantum controller **105**. In this example, each SOM **810** is identical and includes an IF circuit **312**, an RF circuit **314**, a processing system **425** and internal connectivity hardware **422** mounted to a substrate **802**. There can be more or less than three SoMs **810** attached to a carrying substrate **800**, depending on the desired capabilities of the quantum controller **106** and the QPU **102** requirements, such as number of qubits, readout lines, qubit architecture, qubit technology, and the like.

[0046] FIG. **9** is an example computing device **900** for implementing the host computer **104** in accordance with various embodiments. The host computer **104** can be used directly or through a network access by a user for creating and running quantum algorithms on the QPU **102**. As depicted, the computing device **900** includes at least one processor **902**, memory **904**, at least one I/O interface **906**, and at least one network interface **908**. Processor **902** may be an Intel or AMD x86 or x64, PowerPC, ARM processor, or the like. Memory **904** may include a suitable combination of computer memory that is located either internally or externally such as, for example, random-access memory (RAM), read-only memory (ROM), integrated memory, compact disc read-only memory (CDROM).

[0047] Each I/O interface **906** enables the computing device **900** to interconnect with one or more input devices, such as a keyboard, mouse, camera, touch screen and a microphone, or with one or more output devices such as a display screen and a speaker. This interface can be used, for example, for receiving commands from a user intended for the quantum computing system **100**.

[0048] Each network interface **908** enables the computing device **900** to communicate with other components, for example, through an API to exchange data with other components, to access and connect to network resources, to serve applications, and perform other computing applications by connecting to a network (or multiple networks) capable of carrying data including the Internet, Ethernet, plain old telephone service (POTS) line, public switch telephone network (PSTN), integrated services digital network (ISDN), digital subscriber line (DSL), coaxial cable, fiber optics, satellite, mobile, wireless (e.g., Wi-Fi, WiMAX), SS7 signaling network, fixed line, local area network, wide area network, and others.

[0049] The described embodiments and examples are illustrative and non-limiting. Practical implementation of the features may incorporate a combination of some or all of the aspects, and features described herein should not be taken as indications of future or existing product plans. Applicant partakes in both foundational and applied research, and in some cases, the features described are developed on an exploratory basis.

[0050] The term “connected” or “coupled to” may include both direct coupling (in which two elements that are coupled to each other contact each other) and indirect coupling (in which at least one additional element is located between the two elements).

[0051] Although the embodiments have been described in detail, it should be understood that various changes, substitutions and alterations can be made herein without departing from the scope. Moreover, the scope of the present application is not intended to be limited to the particular embodiments of the process, machine, manufacture, composition of matter, means, methods and steps described in the specification.

[0052] As one of ordinary skill in the art will readily appreciate from the disclosure, processes, machines, manufacture, compositions of matter, means, methods, or steps, presently existing or

later to be developed, that perform substantially the same function or achieve substantially the same result as the corresponding embodiments described herein may be utilized. Accordingly, the appended claims are intended to include within their scope such processes, machines, manufacture, compositions of matter, means, methods, or steps.

[0053] As can be understood, the examples described above and illustrated are intended to be exemplary only.

## Claims

1. A quantum controller for interfacing between a host computer and a quantum processing unit (QPU) having a plurality of qubits, the quantum controller comprising: signal processing hardware configured for transforming instructions from the host computer into control signals readable by the QPU, the signal processing hardware comprising programmable logic and signal conversion circuits; hardware accelerator components dedicated to tasks offloaded from the programmable logic, the hardware accelerator components comprising at least one processor different from the QPU; and a carrying substrate on which the signal processing hardware and the hardware accelerator components are coupled, the carrying substrate providing power and signal routing to the signal processing hardware and the hardware accelerator components.
2. The quantum controller of claim 1, wherein the signal processing hardware and the hardware accelerator components exchange data directly from a main memory coupled to the carrying substrate.
3. The quantum controller of claim 1, wherein the main memory comprises a memory controller and one or more memory cells, and the memory controller manages read and write operations by the programmable logic and the at least one processor to the one or more memory cells.
4. The quantum controller of claim 3, wherein the main memory is provided as a system-on-module on a substrate separate from the carrying substrate and mounted thereto.
5. The quantum controller of claim 3, wherein the main memory is implemented as a field programmable gate array (FPGA) or an application specific integrated circuit (ASIC), and the FPGA or ASIC also comprises a network interface.
6. The quantum controller of claim 1, wherein the signal processing hardware comprises an intermediate frequency (IF) circuit and a radio frequency (RF) circuit, the IF circuit converting the instructions received from the host computer into a waveform at a first frequency, the RF circuit upconverting the waveform at the first frequency to a second frequency higher than the first frequency.
7. The quantum controller of claim 1, wherein the programmable logic comprises a Field Programmable Gate Array (FPGA), and the signal conversion circuits comprise at least one digital to analog converter (DAC) and at least one analog to digital converter (ADC).
8. The quantum controller of claim 1, wherein the at least one processor of the hardware accelerator components comprise a central processing unit (CPU) and a graphics processing unit (GPU).
9. The quantum controller of claim 8, wherein the GPU and the CPU are provided together as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.
10. The quantum controller of claim 8, wherein the GPU and the CPU are each provided as a separate system-on-module on substrates separate from the carrying substrate and mounted thereto.
11. The quantum controller of claim 1, wherein the signal processing hardware is provided as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.
12. The quantum controller of claim 6, wherein the IF circuit is provided as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.
13. The quantum controller of claim 12, wherein the at least one system-on-module with the IF

circuit further comprises the at least one processor of the hardware accelerator components.

**14.** The quantum controller of claim 13, wherein the at least one processor comprises at least one of a central processing unit (CPU) and a graphics processing unit (GPU).

**15.** The quantum controller of claim 6, wherein the RF circuit is provided as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.

**16.** The quantum controller of claim 6, wherein the IF circuit and RF circuit are together provided as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.

**17.** The quantum controller of claim 1, wherein the hardware accelerator components are provided as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.

**18.** The quantum controller of claim 1, wherein the signal processing hardware and the hardware accelerator components are provided as at least one system-on-module on a substrate separate from the carrying substrate and mounted thereto.

**19.** The quantum controller of claim 1, wherein the signal processing hardware comprises an adaptive compute acceleration platform (ACAP) having at least one scalar engine, at least one adaptable engine, and at least one intelligent engine.

**20.** The quantum controller of claim 1, wherein the programmable logic is integrated with digital to analog radio frequency (DAC RF) converters and analog to digital radio frequency (ADC RF) converters.

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