



# HetArch: Heterogeneous Microarchitectures for Superconducting Quantum Systems

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## ABSTRACT

Noisy Intermediate-Scale Quantum Computing (NISQ) has dominated headlines in recent years, with the longer-term vision of Fault-Tolerant Quantum Computation (FTQC) offering significant potential albeit at currently intractable resource costs and quantum error correction (QEC) overheads. For problems of interest, FTQC will require millions of physical qubits with long coherence times, high-fidelity gates, and compact sizes to surpass classical systems. Just as heterogeneous specialization has offered scaling benefits in classical computing, it is likewise gaining interest in FTQC. However, systematic use of heterogeneity in either hardware or software elements of FTQC systems remains a serious challenge due to the vast design space and variable physical constraints.

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This paper meets the challenge of making heterogeneous FTQC design practical by introducing HetArch, a toolbox for designing heterogeneous quantum systems, and using it to explore heterogeneous design scenarios. Using a hierarchical approach, we successfully break quantum algorithms into smaller operations (akin to classical application kernels), thus greatly simplifying the design space and resulting tradeoffs. Specializing to superconducting systems, we then design optimized heterogeneous hardware composed of varied superconducting devices, abstracting physical constraints into design rules that enable devices to be assembled into *standard cells* optimized for specific operations. Finally, we provide a heterogeneous design space exploration framework which reduces the simulation burden by a factor of  $10^4$  or more and allows us to characterize optimal design points. We use these techniques to design superconducting quantum modules for entanglement distillation, error correction, and code teleportation, reducing error rates by 2.6×, 10.7×, and 3.0× compared to homogeneous systems.

## CCS CONCEPTS

• Computer systems organization → Quantum computing; Heterogeneous (hybrid) systems.

## KEYWORDS

Quantum Computing, Quantum Computing Architecture, Superconducting Quantum Systems

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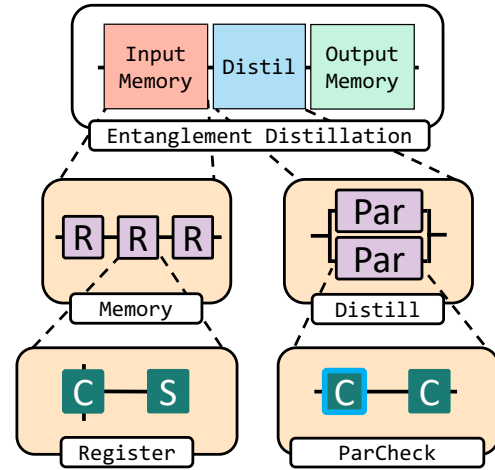
## 1 INTRODUCTION

The pursuit of a large-scale fault-tolerant quantum computer (FTQC) that provides a significant advantage over classical computers [98, 108] has been in progress for nearly three decades. A FTQC would have high-impact applications in cryptography [109], physics [18, 38], chemistry [53, 103], and machine learning [49, 50] with numerous platforms under development. Some of these, particularly trapped ions, neutral atoms, and superconducting qubit systems, have begun to scale.

The realization of a FTQC has nonetheless been frustrated by high resource costs [8]. Quantum systems are highly sensitive to noise, requiring quantum error correction (QEC) [19, 90], which introduces an overhead that scales with the error rate of devices. In superconducting quantum systems, which are the focus of this paper, research efforts have produced a wide variety of interconnectable quantum devices [9] that each trade off between long and short coherence times, slow or fast gates, large or compact sizes, and multi-qubit or single-qubit storage capacity. These range from the transmon, a compact 2D qubit with fast gates but shorter coherence times ( $O(500\mu s)$ ) [96, 124] used in the largest systems today [6, 130] to long-lived resonators that store one or more qubits [20, 41, 63] with coherence times exceeding 25ms [82], but with relatively slow gates and large sizes. However, no platform to date has demonstrated — simultaneously in a single device — the required long coherence times, high-fidelity control, compact size, and scale needed for a FTQC, and current estimates for typical applications require hundreds of thousands to millions of physical qubits [8, 73].

On the other hand, a powerful method for reducing the overhead cost of FTQC has been the employment of heterogeneity at both hardware and software levels [118]. This has been established for some time at the software level [79], in terms of the heterogeneous operation of qubit arrays, where algorithm implementations [40] which vary the error correcting code or code depth across sub-routines have yielded orders-of-magnitude improvements to state distillation [67] and factoring [43]. Recent work has also shown the power of adapting the operation of systems to natural hardware inhomogeneity in coherence times [27, 107] and gate sets [66, 76].

Experimental progress has also enabled heterogeneity at the hardware level, where devices can be optimized for specific functions and thus relax simultaneous demands for long coherence times, high-fidelity gates, scalable footprint, and effective topology placed by homogeneous architectures [8]. New error correction architectures have been proposed which leverage the differing coherence and gate times of quantum devices [23, 24, 48]. Composite



**Figure 1: Hierarchical module design for entanglement distillation, a protocol for improving entangled pair fidelity. Storage devices (S), such as multimode resonators, provide multi-qubit memory, while compute devices (C), such as transmons, handle routing and two-qubit operations. These are grouped into standard cells and then into submodules for memory and distillation.**

devices consisting of integrated qubit-resonator systems [20, 116] have been proposed and realized, with one experiment demonstrating the highest-ever coherence time improvement from QEC [110].

Several recent examples have found further advantages by leveraging software and hardware heterogeneity together. New QEC codes co-designed with novel hardware have found overhead reductions of 3-10× [36, 75] and can implement highly non-planar codes [75]. An approach to factoring utilizing multimode resonators found an overhead reduction of 1000× [45]. Novel hardware has also inspired quantum simulation approaches [123, 125], with theoretical results indicating cost reduction quadratic in system size [29].

However, despite the success of these ad-hoc examples, the systematic design and validation of heterogeneous quantum systems remains a serious challenge. On the one hand, heterogeneity leads to a combinatorially large design space at each abstraction level that must be navigated, with optimizations interacting across levels [43]. At the same time, the system must adhere to complex rules at multiple scales, from physical constraints on quantum device connectivity and topology [6, 25], to timing of quantum operations and stochastic processes [5], and these rules depend strongly on design choices of physical hardware and implementation. Compounding this, the complexity of quantum systems prohibits simulation beyond modest sizes [65], while models for overcoming this limitation rely on analyzing errors [31] as a system scales, with no clear generalization to situations where errors and their impact vary device-by-device. A framework is needed which simplifies the design process, addressing algorithm requirements, device selection, and ensuring compliance with experimental constraints to enable widespread design of heterogeneous quantum systems.

Of course, classical computing has long employed heterogeneous designs. Modern systems adopt heterogeneity from the level of

nodes [133], to processors [115], down to individual circuit designs [47]. Key to this design process is a hierarchical approach, with microarchitecture [115] organizing modules inside processors around critical subroutines or application kernels, while Very Large Scale Integration (VLSI) techniques [77, 128] create physical designs using a hierarchy to break down complex algorithmic needs into successively smaller pieces until a design can be created [106]. However, the adoption of these methods in quantum systems is challenging. Qubit entanglement underlies the advantage of quantum systems [5, 51, 86], but can often work in opposition to the modular approaches familiar in classical computing [115]. In addition, the extreme sensitivity of errors in quantum systems requires error correction, potentially at multiple levels [114] with varied codes [56]. Furthermore, communication in quantum systems admits fundamentally non-classical mechanisms including quantum teleportation [81, 90], given appropriate pre-distribution of Bell pairs [5].

Still, considerable literature has called for an analogue of large scale design for homogeneous quantum systems [61, 78, 100, 112, 129], with additional focus on the theoretical aspects of device and circuit verification [87, 126]. At the bottom of the stack, libraries such as *scQubits* [46, 92] and *Qiskit Metal* [84] support the detailed layout of the elements of devices used in homogeneous and heterogeneous systems. Hybrid systems [131], consisting of multiple qubit platforms such as ions and atoms or superconducting devices, have been proposed [28, 30, 55], but transduction challenges [121] have hindered coupling distinct platforms. In the nearer term, overarching visions for modular quantum systems [13, 51, 62, 85, 111, 135] have been proposed, but full-stack heterogeneous design, from software to hardware, remains to be tackled.

This paper introduces *HetArch*, a methodology and toolbox for the systematic design and simulation of heterogeneous quantum microarchitectures, and then uses *HetArch* to develop recommendations for the best uses of heterogeneity in key QC applications. Our contributions include:

- A **hierarchical hardware synthesis method** in which modules executing high-level quantum subroutines are recursively broken into basic operations for which heterogeneous physical architectures can be designed.
- **Quantum standard cells** as physical architectures optimized for these basic operations, and enumerated **design rules** to enable their systematic design in compliance with physical constraints while minimizing errors.
- A heterogeneous **design space exploration framework** that efficiently simulates performance, even with entanglement, to identify optimal design points among tradeoffs in coherence time, connectivity, and gate sets.

We specialize to the particular case of superconducting hardware, where we give an overview of present-day devices and lay out their design rules. We then use this framework to design heterogeneous architectures for **entanglement distillation, error correction, and code teleportation**, with reductions in error rates of up to **2.6×, 10.7×, and 3.0×** relative to homogeneous systems.

The following section presents an overview of our architectural framework. Section 3 outlines the available devices and abstracts the physical constraints into architectural design rules to assemble

several quantum standard cells. Section 4 then presents the three example architectures and demonstrates how they may outperform homogeneous systems. Section 5 discusses how this framework can incorporate other quantum platforms and future experimental progress.

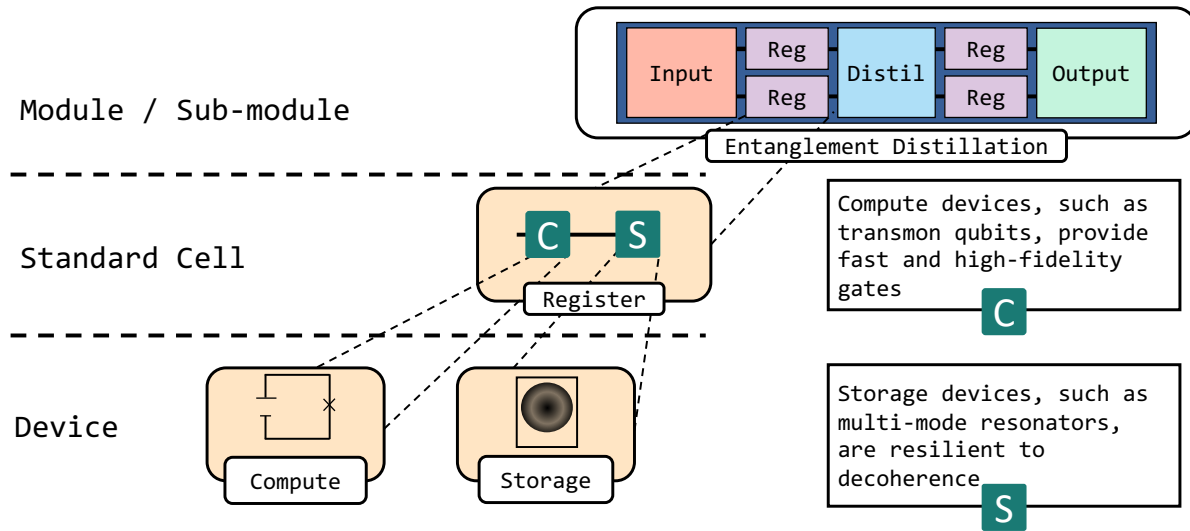
## 2 ARCHITECTURAL FRAMEWORK

In contrast to homogeneous “sea-of-qubits” architectures, heterogeneous QC architectures differentiate between the various functions that a device may be used for. For example, a device’s role can be divided into “compute,” when participating in a gate operation, and “storage,” when idling. A device optimized for compute functionality requires fast, high-fidelity gates, high connectivity, and a diverse gate set. On the other hand, storage functionality requires long coherence times, thus allowing less connectivity and slower gates. By leveraging the natural performance tradeoffs in devices along these lines, a heterogeneous architecture expands the design space for quantum devices.

However, the increased flexibility offered by heterogeneity comes with a price: added complexity in design and operation. Building an effective heterogeneous system necessitates aligning the physical designs and inherent tradeoffs of its components with the performance needs of the subroutines to be executed. These subroutines are intricate, with even the simplest involving tens of ‘program qubits’ that need to be mapped to the physical devices, often placing diverse demands on the lifetimes, gate times, and topology of circuits. As a result, a method is required to break complex subroutines into smaller components that can be more easily managed by architects when specifying a physical design.

As outlined in the introduction, inspiration can be taken from VLSI design principles. A typical VLSI design process [106] begins with high-level functional specification followed by careful design of the logical commands and instruction set of the system, then chip design, and eventually transistor layout. This hierarchical approach allows designers to define key subroutines common to higher-level classical algorithms and break them into smaller subroutines and operations [120]. Once broken into smaller operations, a physical design optimized for each specific operation can be created, called a *standard cell* [4, 77, 122], which complies with *design rules* [106] imposed by the constraints of the physical system and the interconnection needs of modules. Standard cells can be combined into larger blocks, sometimes called modules, until a full system is designed. Finally, to verify that the designs perform as expected, simulation is performed in a ‘simulation hierarchy’ [128]. Because there is considerable complexity in the design of VLSI systems, the hierarchies are often treated quite flexibly. For instance, different parts of a system may be treated with a different number of levels, these levels may interface in complex ways, and the choice of levels in the hierarchies is a matter of the experience of and convenience for the designers.

Here we introduce a similar hierarchical architecture for heterogeneous systems. This architecture connects high-level quantum subroutines that are offered as fundamental operations to a user, such as state distillation, error correction, etc., with the low-level physical implementation. At the lowest level, such an architecture



**Figure 2: A hierarchical architectural approach that mitigates the exponential complexity of designing heterogeneous systems. High-level quantum subroutines are to be executed by modules, which are designed by breaking the subroutine into successively smaller components until reaching operations sufficiently small that physical architectures can be designed to execute them. This shows the framework for the distillation architecture of Figure 1.**

can be mapped to an exact physical layout using existing frameworks such as Qiskit Metal [1]. The goal of this framework is to translate from the needs of a specific quantum subroutine to an abstract layout that can be denoted symbolically in terms of devices, with design rules constraining the resulting physical layout into one that could yield a high-fidelity system.

Figure 2 shows a high-level overview of our proposed framework for a hierarchical design of heterogeneous quantum computing architectures. Specifically, there are three layers of abstraction, namely *modules*, *standard cells* (*‘cells’*), and *devices*:

- *Modules* are responsible for executing *subroutines* for quantum algorithms. Each module offers a specified set of operations on specific input states (if any). These operations are characterized in terms of the average execution time, logical error rate (or fidelity for non-error-corrected systems), and concurrency of operations. Note that I/O is often a key operation for performance [5]. Physically, the module inherits a control overhead and physical footprint from the layers below.
- *Standard cells* perform *operations* such as sequential entangling gates, readout, or syndrome operations. They are the elements which are typically tiled to scale up a system. Examples include a small memory register element, the unit cell of an error correcting code, or routing elements. Standard cells offer a specified set of operations, and are characterized by detailed simulation of these operations, extracting the time, fidelity, and concurrency. Standard cells inherit their control overhead and footprint from their constituent devices.
- *Devices* are the fundamental physical elements capable of storing and manipulating quantum information, such as transmon qubits or multimode resonators. Each device offers

a wide array of potential gates and should be considered as acting on arbitrary input states. These operations are characterized by their speed and fidelity, while devices also should be labeled by their control overhead and footprint.

These elements form parallel software and hardware hierarchies: modules execute subroutines, cells execute operations, and devices hold qubits. While in VLSI the hierarchies for software, hardware, and simulation may differ due to system complexity, in these simpler quantum systems the three will be coincident. Furthermore, the hierarchy for systems and their interfaces should be flexible, with modules potentially becoming sub-modules, and standard cells appearing as sub-cells. The labels of module, standard cell, and device are guides to the operations performed and the level at which each of these layers is characterized. Devices, being the atomic unit, cannot be sub-devices. Note the use of standard cell at the physical level, in contrast to recent approaches at the error correction level [34].

Through the abstraction layers, this hierarchical design process provides the additional advantage of limiting exposure to exponential complexity during verification of correctness and evaluation of performance of a final design. At the standard cell level, detailed density matrix computations characterize fidelity and execution time. To characterize a module, multiple standard cells can be jointly simulated by exchanging density matrices. At higher levels, the final output of a module includes execution time and a logical error rate (or fidelity for non-error-corrected operations) relative to the intended output state. To mitigate exponentially growing simulation cost, the performance of several modules is modeled through phenomenological error analysis [31], evaluated in comparison to expected input and output states, ensuring efficient simulation performance.

Device	$T_1/T_2$	Readout time	Gate set	Gate error (time)	Connectivity	Control Overhead	Footprint	Notes
Fixed frequency qubit [124, 127]	$300\mu\text{s} / 550\mu\text{s}$	$1\mu\text{s}$	Arb. 1Q/2Q	$1\text{e-}3$ (100ns)	4	1 charge 1 readout	2 mm x 2 mm	e.g. Transmon
Flux tunable qubit [33, 35]	$800\mu\text{s} / 200\mu\text{s}$	$1\mu\text{s}$	Arb. 1Q/2Q	$1\text{e-}3$ (100ns)	4	1 charge 1 flux 1 readout	2 mm x 2 mm	e.g. Fluxonium
3D quantum memory [17, 83]	25ms / 30ms	N/A	SWAP	$1\text{e-}2$ ( $1\mu\text{s}$ )	1	N/A	50 mm x 0.5 mm x 1 mm	Requires 2D/3D integration
3D multimode resonator (10 modes)[20]	2ms / 2.5ms	N/A	SWAP	$1\text{e-}2$ (400ns)	1	N/A	100 mm x 100 mm x 10 mm	Requires 2D/3D integration
Future on-chip multimode resonator [20, 41, 64]	1ms / 1ms	N/A	SWAP	$1\text{e-}2$ (100ns)	1	N/A	5 mm x 5 mm	No demonstration

**Table 1: Properties of near-term superconducting quantum devices (values estimated from Device column references). The best observed properties for each device were reported and these values have not been demonstrated at scale. For a discussion of the near-term viability of demonstrating a 1ms on-chip multimode resonator, see Section 3.1.**

### 3 DEVICES AND STANDARD CELLS

Heterogeneous design begins by identifying primitives based on the ‘top-down’ software needs of the quantum algorithm [119]. Once an algorithm has been broken down into these basic operations, design then proceeds ‘bottom-up,’ assembling devices into standard cells optimized for those basic operations, with standard cells then grouping into modules.

#### 3.1 Quantum Devices

Devices are the fundamental physical objects used for quantum information processing. Various superconducting devices have been created, ranging from compact  $500\mu\text{m} \times 500\mu\text{m}$  2D transmon qubits with fast gates to 3D resonators with multiple-qubit storage capacity and a size of  $100\text{cm}^3$ . Here we outline these devices, how to characterize them, and how we can group them for use in a heterogeneous system.

In this paper we focus on a central tradeoff in today’s superconducting quantum devices: the competition between long coherence times required for quantum information storage and high connectivity desired for computation [42]. This tradeoff is present both within a type of device (for example, optimizing gate speed may require drive lines with higher couplings that lower coherence time), as well as between device types (as we will see for the longer coherence times and reduced connectivity of 3D resonators). Increasing coherence times while preserving connectivity is an ongoing engineering challenge.

Motivated by the needs of the quantum algorithm we consider in the following sections, we group devices into ‘compute’ and ‘storage’ functions, which can then be mapped onto the demands of quantum circuits. Compute devices have high connectivity and fast, high-fidelity gates, with single-qubit capacity. Storage devices have low connectivity, to preserve long coherence times, and multi-qubit capacity. Future tradeoffs we may consider, including potentially new hardware platforms, are discussed in Section 5.

Table 1 shows the key properties of devices. The coherence times  $T_1$  and  $T_2$  define the timescale for amplitude and phase damping errors, respectively. A device’s readout time is the time required to

measure the system (e.g. in the  $Z$  basis). Planar devices (transmons, etc.) are measured by coupling to readout circuitry while resonators are measured by coupling to a qubit and then readout. A device’s gates are characterized by their typical durations and average gate fidelities. The connectivity of a device is the number of connections allowed. For the case of resonators, a single transmon is connected to the resonator which can then be connected to other devices. Control overhead is a measure of the extra I/O required to operate a device. For example, the fluxonium can achieve higher  $T_1$  than a fixed frequency transmon but requires a dedicated flux bias line [89].

The primary compute device considered in this work is the planar transmon. The transmon is the only superconducting qubit for which high-fidelity gates have been successfully scaled up to a processor with over two devices [3, 59]. The transmon has known coherence limitations [42, 97, 101], with the highest demonstrated transmon coherence times currently well below 1ms [124]. While the transmon can be made with a tiny footprint of  $1\mu\text{m} \times 1\mu\text{m}$  [70, 71], this design has not yet been scaled up to a multi-qubit system.

The primary storage device considered here is the multimode resonator, which functions as a small multi-qubit quantum memory [20]. Resonators have already been experimentally implemented as quantum memories that store the state of planar superconducting qubits [72, 102]. Experimental demonstrations of high-coherence 3D multimode resonators showed coherence times of over 2ms for 8 modes accessible via a single transmon that can store and load qubits with 95% fidelity, 400ns long SWAP gates exchanging states between the transmon and resonator [20]. Moreover, the gate fidelity is expected to be limited only by SWAP gate time and the  $T_2$  of the transmon, so further prototyping should result in fast, high-fidelity gates similar to those between two transmons. Experimental efforts to develop efficient multimode planar resonator designs are underway [74].

For ultra-high-coherence storage, 3D resonators are a promising candidate with coherence times as high as 25ms [83], but these have a large footprint and will be more challenging to precisely

couple to 2D devices [7, 17]. New experimental demonstrations allow us to consider storage devices that could be integrated on-chip. Single-mode planar resonators can now have coherence times of 1ms [41], and micromachined resonators can have coherence times of 5ms [63]. A future option may be nanomechanical resonators with coherence times exceeding 1 second [69] if they can be coupled to supercomputing qubits [93].

The compute-storage assignment is a major simplification of the full range of quantum devices, but in later sections will suffice to enable a wide range of new architectures. Importantly, a single storage device provides both long coherence times to and also many-to-one connectivity between the qubits stored in it and an attached compute device, akin to set associative access in a classical cache through a single port. Storage devices also reduce the overall control overhead relative to a homogeneous design: a multimode resonator with  $N$  modes is controlled via a single drive line [20], whereas it takes  $N$  drive lines to control  $N$  transmons. Furthermore, different qubit platforms will likely have different tradeoffs, and thus require a different approach to grouping devices, which we will return to in Section 5.

### 3.2 Quantum Standard Cells

Standard cells are functional units built from devices and optimized to perform a few quantum operations. Standard cells form the building blocks of a functional module or sub-module. However, standard cells must be assembled in compliance with physical design constraints, such as connectivity and available operations, in a way which best enables the operations they are to support. Here we list design rules which ensure that a standard cell can be physically implemented, and show how to craft several simple standard cells.

The physical constraints that systems must obey arise from both footprint constraints as well as the need to maximize coherence [9, 42]. The complex series of drive lines and couplings [12, 60] that are used to manipulate quantum information have a large footprint [59], with flip-chip architectures only somewhat alleviating 2D space constraints [15, 57]. On the other hand, every coupling forms a potential vector for quantum information to leak, thus harming coherence [124]. In particular, qubits with readout capabilities are expected to have lower coherence [105]. These considerations lead to the following empirically determined design rules (DRs) for planar devices:

- (1) **Compute devices should be connected to at most 4 other devices.**
- (2) **Storage devices should be connected to exactly 1 compute device to maximize coherence.**
- (3) **Devices in standard cells should have connectivity that reflects their intended use.**
- (4) **Compute devices with readout capabilities should be minimal without introducing extra SWAPs.**

The performance of a given standard cell is characterized through density matrix simulations at the device level, yielding an output density matrix that can be used to extract the relevant metrics such as operation fidelity. Fidelity computed as error rates and coherence are then used to model each standard cell as a quantum channel on its inputs/outputs, abstracting away all of the device level details,

which is key to the scalability of the HetArch methodology. Note that, since standard cells exist one layer above the Device layer, it is possible to swap out different physical devices in a standard cell, e.g. changing the choice of storage unit. Doing so will change the performance of the standard cell as well as its footprint and control overhead.

To illustrate the process of designing a standard cell, we now examine two which will be used in an example application: a register cell, Register, and a cell optimized for a parity check operation needed for distillation, ParCheck. Entanglement distillation is a quantum application that consumes batches of noisy entangled pairs, performs some distillation protocol, and returns fewer higher purity pairs. We can break this into three key steps of input, distillation, and output (module). Focusing on the distillation portion (standard cell), we can then construct a hardware-efficient layout that targets the specific protocol (standard cell). Table 2 shows all four standard cells used in this paper, with SeqOp and USC described as they are used in subsequent sections.

The register cell Register, shown in Table 2 is designed to minimize errors during idle time while allowing high-fidelity movement to and from the compute device. It should accept incoming qubits, store them, and release them out as needed. To do so, it uses a storage element that is coupled to a single compute element (DR2), without readout (DR4). The compute device may be connected to up to three other devices (DR1), though the minimal number should be used (DR3).

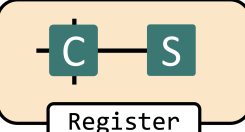
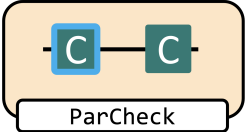
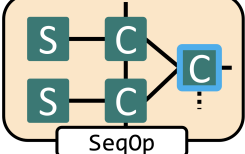
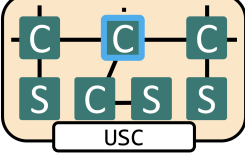
A second simple standard cell that we will use is the ParCheck, a cell optimized for parity checks, which must be capable of doing single and two-qubit gates and qubit readout. It is made of two compute devices optimized for fast single-qubit gates and a two-qubit gate between them. One device has a readout resonator allowing parity checks (DR4). It has one connection between the compute devices, allowing each end to link with up to three other units (DR1, DR3).

## 4 THREE HETEROGENEOUS MICROARCHITECTURES

The architecture presented in Section 2 provides an overview of the heterogeneous design methodology, with the devices and standard cells following the constraints laid out in the design rules. We now employ the devices and standard cells of Section 3 to demonstrate the design process and evaluation of heterogeneous microarchitectures for three examples: entanglement distillation, error correction, and code teleportation, which leverage the long lifetimes of storage units, heterogeneity in compute units, and topology enhancements offered by heterogeneous design. We sweep design parameters of each and quantify the performance improvements in the heterogeneous systems.

To compare each heterogeneous architecture, consisting of compute and storage devices, fairly to the homogeneous case, we set as a baseline a system consisting of only compute devices arranged in a square lattice, representing the homogeneous “sea-of-qubits” comparison that current devices employ, as these underlie many ‘software-only’ heterogeneous approaches [43, 67]. While the homogeneous system lacks the long-lived, high capacity storage units, it is allowed to be as large as needed for maximally efficient



	<b>Register standard cell</b> Register: A high-capacity storage device coupled to a compute device which manages input/output, with up to three connections from the compute device. Characterized by the load/save time and fidelity to swap a qubit between compute and storage as well as the storage decay time $T_S$ .
	<b>Parity check cell</b> ParCheck: Two compute devices coupled to read data in, perform one and two-qubit operations, and then measure one qubit, with up to three connections from each qubit. Characterized time and fidelity to move two qubits in and out, one and two-qubit gates, and readout time.
	<b>Sequential operations cell</b> SeqOp: Optimized for many sequential two-qubit operations and parity checks among a collection of qubits. Contains two Register standard cells as subcells, coupled to each other and a compute device with readout for parity checking. There are up to two connections from each Register compute device and an optional connection from the parity check compute. Characterized by the time and fidelity to execute a series of two-qubit gates among qubits stored in the Register subcells.
	<b>Universal stabilizer cell</b> USC: Contains three Register standard cells as subcells, with a central parity check compute device, with one connection available from each Register compute device and the parity check compute device. Characterized by the time and fidelity to execute stabilizer checks among qubits stored in the Register subcells, with the central parity check device holding the ancilla qubit.

**Table 2: Quantum standard cells used in this paper. These are assembled in accordance with the design rules presented in Section 3.1, and optimized for particular operations. Devices with readout are outlined in blue.**

transpilation, with the caveat that QEC will only be applied if it is applied in the heterogeneous system. If an optimal square lattice transpilation is known, as in the case of surface code, it will be used; otherwise the Qiskit transpiler [99] at the highest optimization setting is used.

Throughout this section, compute and storage coherence times are denoted as  $T_C$  and  $T_S$ , with  $T_1 = T_2$ . Unless otherwise specified, compute devices will have lifetimes  $T_C = 0.5\text{ms}$ , while the wide array of storage options allows  $T_S$  to vary from 0.5ms to 50ms. All gates are assumed to be coherence-limited, with two-qubit gate times (including SWAPs) of 100ns, single qubit gate times of 40ns, and  $1\mu\text{s}$  error-free readout. Classical communication times are neglected.

#### 4.1 Entanglement Distillation

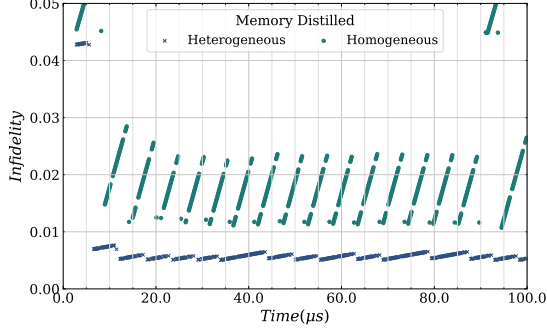
The production and distribution of entanglement is a key subroutine within many quantum applications. This is typically achieved by preparing and distributing a Bell state entangled pair (EP), for example  $\frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$ . Current EP generation methods, including on-chip distribution, off-chip microwave connections, and hybrid microwave-optical schemes, suffer from noise and slow generation rates. Entanglement distillation protocols can correct noise by consuming multiple low-fidelity EPs to create a smaller number of higher fidelity EPs. Distillation protocols are expected to play a key rule in networked quantum systems [58], and here we focus on the DEJMPS protocol [32].

However, the effectiveness of distillation is severely impaired by low EP generation rates, as errors accumulate in stored EPs awaiting sufficient numbers for distillation [5]. Heterogeneous design can alleviate this by leveraging the differing lifetimes of compute and storage components to provide both a memory for storing EPs and a fast distillation protocol. Here, we design a module for entanglement distillation which purifies EPs until they reach a threshold fidelity and then offers them on demand to the rest of the system. We use our quantum standard cells, and focus on hardware parameters comparable to the case of microwave-to-optical conversion [5]: target fidelity is set to 99.5% and EP generation is random, with average times of 1-100 $\mu\text{s}$  and infidelities on the order of 0.01-0.1, 10-1000x slower and 10-100x noisier than compute operations.

The distillation operation comprises three subroutines. First, EPs are preserved in an input memory until enough are acquired for distillation. Next, the distillation protocol, including gates, measurement, and correction, is executed. Finally, EPs are preserved in an output memory until used by other modules. The entanglement distillation module contains a sub-module for each of these steps.

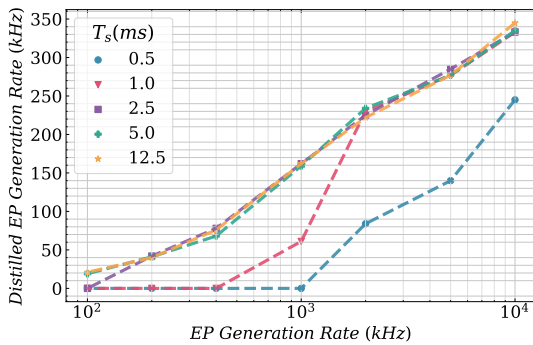
An example entanglement distillation module is shown in Figure 1. The input memory consists of one or more Register standard cells. The distillation sub-module is comprised of ParCheck standard cells, which can perform the parity checks needed for distillation. Finally, the output memory is also a collection of Register standard cells. In addition to the physical design of the distillation module, a complication arises in the design of its operation and scheduling. Because we assume the case of probabilistic EP generation, the distillation module must dynamically respond to

successful generations, requiring complex coordination. We implement a greedy scheduler with the following priorities: (1) re-distill existing pairs if it would yield improvement, (2) move distilled pairs to output memory (3) distill new pairs if available (4) store incoming pairs in memory.



**Figure 3: Entanglement distillation over time. Here we plot the best EP in the output register for heterogeneous (blue) and homogeneous (green) systems, with probabilistic EP generation. In the heterogeneous system,  $T_S = 12.5\text{ms}/\text{mode}$ . In the homogeneous system,  $T_S = T_C = 0.5\text{ms}$ . The heterogeneous system preserves fidelity while waiting for lower-purity pairs to be received and purified.**

Capacity demands for memories and the distillation module are determined by input EP rates, distillation times, desired output rates, and bottlenecks between these factors. Sweeping the parameter space with a single EP input line with generation rate of 0.1 – 100MHz, two Register cells for the input memory with three modes each, one ParCheck cell for distillation, and one output Register with three modes were found sufficient to achieve high fidelity distilled EPs without overflow in any sub-module.



**Figure 4: EP distillation rate to fidelity  $> .995$  as a function of EP generation rate and storage coherence time  $T_S$ . This plot includes both heterogeneous and homogeneous systems; in the homogeneous system,  $T_S = T_C = 0.5\text{ms}$ .**

Simulation results for  $T_S = 12.5\text{ms}$  are shown in Fig. 3. When compared to a homogeneous architecture, using both input and output memories allows the heterogeneous system to achieve a

lower infidelity when distilling, as shown by the lower infidelity minima, as well as the ability to preserve that infidelity for longer, as shown by the shallower fidelity decay per unit time. Fig. 4 shows the rate of production of distilled EPs with fidelity above 0.995 as a function of the generation rate of raw EPs and  $T_S$ . Distilled EP rates increase with generation rate both because more pairs are available to distill in a given time and because of the reduced idle errors, which are even further reduced in a heterogeneous system. Heterogeneous systems with  $T_S = 2.5\text{ms}$  and greater outperform the homogeneous system with  $T_S = T_C = 0.5\text{ms}$  by a factor of  $2\times$  or more.

The storage device performance required varies with the generation rate. For generation rates in excess of 10kHz, storage lifetimes of  $T_S = 1\text{ms}$  are sufficient to achieve near-maximum performance, with diminishing returns for high lifetimes. For lower generation rates  $T_S = 2.5\text{ms}$  or higher is required. Notably, for generation rates below 1000kHz, the homogeneous system composed of only compute devices fails to distill any pairs to threshold fidelity due to idling errors, while heterogeneous systems still allow generation on the order of 100kHz.

## 4.2 Error Corrected Quantum Memory

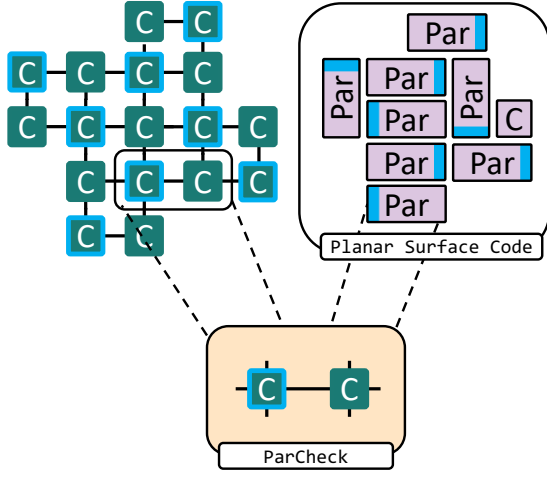
In a fault-tolerant quantum computer, error correction will be constantly running on noisy physical qubits, making it one of the most important subroutines [73]. Programmatically, error correction requires two kinds of qubits, data and ancilla, with differing needs. Data qubits collectively store the state of the logical qubit, and so require higher coherence times, while ancilla qubits are used to perform error correction checks and hence need fast gates and readout.

In this section, we consider two heterogeneous error correction architectures. The first explores planar surface code architectures, leveraging heterogeneity in coherence times for data and ancilla qubits. The second stores data qubits in high-capacity storage devices, leveraging both their long coherence times and many-to-one topology to provide a universal error correction architecture capable of implementing many QEC codes efficiently in a single device.

QEC codes aim to perform ‘below threshold’ [39], wherein larger code distances correlate with a lower logical error rate or, for codes with only one distance, below ‘pseudo-threshold’ [22], when the error rate of the system is below that of the hardware. As two-qubit gate errors are a major limitation of experimental architectures, in this subsection two-qubit gates are taken to have an error rate of 1%, which scaled-up experiments have reported [3].

**4.2.1 Planar Surface Code.** Planar surface code error architectures have begun to be experimentally demonstrated and scaled in homogeneous systems [3, 39, 59], with several heterogeneous approaches being proposed as well [48, 91, 117]. In HetArch, the fundamental standard cell of the surface code is a data and ancilla qubit pair (Fig. 5). Since both undergo two-qubit gates too frequently to be storage devices, we can amend our approach and consider two classes of compute devices. The first class, optimized for high coherence, without readout, will store the data qubits; the second will be optimally coupled to a readout resonator for fast measurements and function as the ancilla. This directly maps to the parity check cell ParCheck. Because both are compute devices, we denote their coherence times

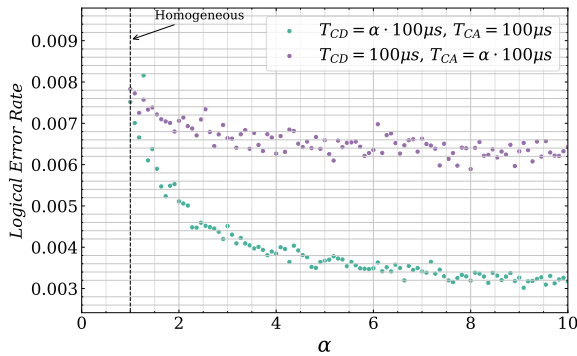




**Figure 5: Hierarchical structure of a planar surface code quantum memory.**

(with  $T_1 = T_2$ ) as  $T_{CD}$ ,  $T_{CA}$  for data and ancilla qubits, respectively. Note that due to the layout of the surface code, there will always be one more data than ancilla qubit.

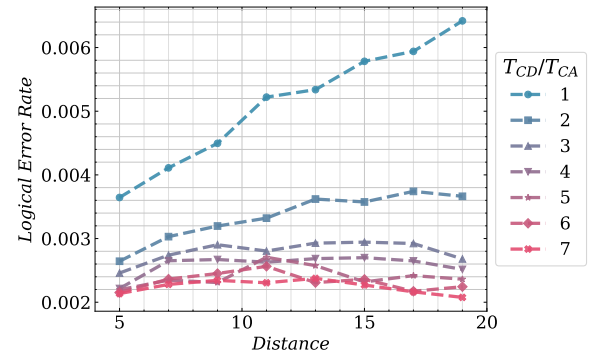
Simulation of a heterogeneous surface code is implemented using the Stim package [2] which supports Monte Carlo experiments with a circuit-level noise model and allows for the performance of relatively large surface codes to be extrapolated from the properties of a standard cell:  $T_{CA}$ ,  $T_{CD}$ , the single- and two-qubit gate durations and fidelities, and durations and fidelities of measurement and reset. These properties may be set to target the behavior of a future system, or, as in this case, extrapolate from current experimental performance. For this planar surface code example only, we take the baseline compute coherence to be 0.1ms (rather than 0.5ms). This is to make the example more relevant, as the planar surface code is



**Figure 6: Logical error rate per cycle as a function of data and ancilla qubit coherence for distance  $d=13$  surface code. In the homogeneous system, data qubit coherence  $T_{CD}$  equals ancilla qubit coherence  $T_{CA} = 0.1\text{ms}$ . Increasing  $T_{CD}$  by a factor of  $\alpha$  leads to a greater improvement than increasing  $T_{CA}$  by a factor of  $\alpha$ .**

the only one of our examples that has already been implemented in a full experiment [3, 59].

The results of increasing the data and ancilla qubit coherence times are shown in Fig. 6. As expected, increasing the coherence times of ancilla qubits does not reduce the error rate as much as increasing the coherence times of data qubits, largely because a major source of error is data qubit idling during the  $1\mu\text{s}$  ancilla measurement. However, increasing the coherence times of data qubits leads to a 2.5x reduction in logical error rate for a data qubit coherence time of approximately 0.5ms, within experimental reach [124], especially since data qubits do not require readout and can be designed with minimal leakage [94]. Note that increasing data coherence times further leads to diminishing performance returns.

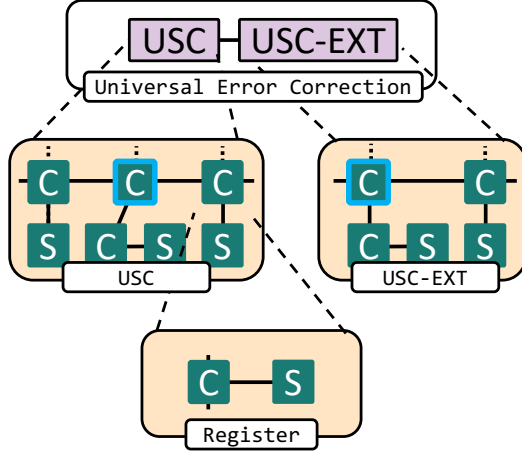


**Figure 7: Logical error rate per cycle for code distances  $d = 5$  to distance  $d = 18$  as a function of the ratio  $T_{CD}/T_{CA}$ . When this ratio increases, the code moves below its threshold. Both heterogeneous and homogeneous system performance is plotted; in the homogeneous system,  $T_{CD}/T_{CA} = 1$ .**

We also illustrate how the ratio  $T_{CD}/T_{CA}$  affects the performance of the overall surface code. In Fig. 7 we plot the logical error rate for code distances  $d = 5$  to distance  $d = 18$  as a function of the ratio  $T_{CD}/T_{CA}$ . When this ratio increases, the code moves below its threshold. Even with present-day two-qubit gate errors of 1% and coherences on the order of 0.1ms, the surface code can benefit from a heterogeneous design where data qubits are optimized for coherence and ancilla qubits are optimized for readout [3]. Diminishing performance returns beyond  $T_{CD}/T_{CA} = 5$  suggest other limiting factors, such as two-qubit gate infidelity.

**4.2.2 Universal Error Correction Module.** For homogeneous systems, the performance of quantum error correcting codes is highly dependent on matching the required topology of code checks to the connectivity of hardware, leading to severe restrictions on the variety of codes that can be implemented. Here we leverage the effective topology of high-capacity (10-mode) storage devices to create heterogeneous systems which are agnostic to the topology of a stabilizer QEC code, functioning as universal error correction (UEC) modules at the cost of serializing QEC checks [36], unlike homogeneous systems which operate QEC checks in parallel.

The basic function of the memory is to execute stabilizer checks. We store the data qubits in Register cells with 10 modes per



**Figure 8: Hierarchical design of a universal error correction module.**

storage element, keeping them in the multi-qubit storage devices when idling, and swapping them to compute elements only during stabilizer checks or logical gate operations. Because it contains many qubits, the storage device provides many-to-one coupling to compute device within the Register cell and also provides high-coherence while idling. Flag circuits may be used to ensure fault-tolerance [21, 25].

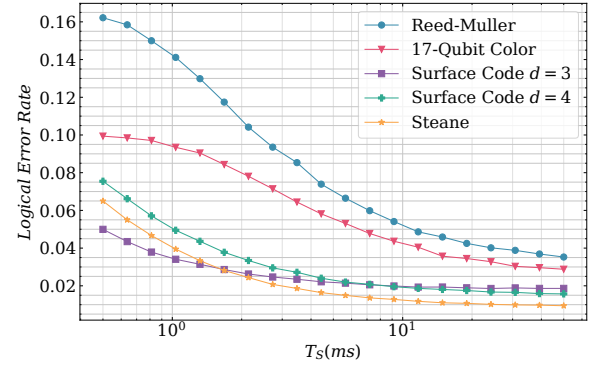
The central element of a general error correction module, called the universal stabilizer cell (USC), was originally described in Table 2 and we now describe further. The design features three Register sub-cells (satisfying DR2) arranged around a central compute device with readout which will function as the ancilla qubit that performs stabilizer measurements. This design represents the edge of the design space; USC designs with up to four Register cells were considered, and would allow even larger codes, but would exhaust the connectivity of the central ancilla compute (DR1), which is needed to connect to other cells or modules. Furthermore, this architecture allows for minimal number of internal connections (DR3) and readout qubits (DR4). Three additional outgoing connections are available if greater connectivity is required. As shown in Fig. 8, defining an extension cell with only two Registers, USC-EXT, allows multiple units to be chained together while still respecting DR1-5. Characterizing the USC as a sub-cell, rather than a sub-module, reflects the fact that detailed density matrix simulations will need to be carried out spanning a USC and one or more USC-EXTs.

The UEC module is able to adapt to any stabilizer code up to 30 qubits, and, with USC-EXTs added, to any code that can be partitioned in 1D for larger sizes. What enables this is the serialized error correction checks, in effect trading QEC code flexibility for long execution time and so requiring long-lived storage [44]. Qubit assignment to the various Register devices, as well as the gate schedule, can be highly optimized. This first study utilizes a brute-force search to optimize assignments, limiting the model to 30 data qubits, and then outputs a schedule of operations which seeks maximum possible parallelism while minimizing the time each data

Code	PT	Het.	Hom.	Red.
RM	0.0254	0.0353	0.1660	4.7x
17QCC	0.1608	0.0284	0.0990	3.5x
ST	0.1291	0.0097	0.1034	10.7x
SC3	-	0.0186	0.0061	.3x
SC4	-	0.0158	0.0092	.6x

**Table 3: QEC code, pseudthreshold (PT), logical error rates, and error reduction (Red.) for the heterogeneous (Het.) architecture with  $T_S = 50\text{ms}$  and homogeneous (Hom.) architecture.**

qubit spends outside storage devices. Replacing the brute-force search with scalable approaches may be the subject of future work.



**Figure 9: Performance of selected QEC codes on the universal error correction module.**

Fig. 9 shows the performance of several QEC codes on the universal error correction module simulated using Stim [2]. These codes are the surface code with  $d = 3, 4$  (SC3, SC4), the Steane 7-qubit code (ST), the 17-qubit color code (17QCC), and the 15-qubit Reed-Muller (RM) code [11]. The surface codes are designed for a square lattice, and so fit naturally on the homogeneous architecture, while the other three are non-square (and the Reed-Muller is non-planar). For these small codes, two register units, and hence a single USC cell, are sufficient to maximize the parallelism of the checks while minimizing the number of SWAP operations that are needed. Performance of the codes, along with their pseudthresholds [22] is listed in Table 3. Thresholds for the surface code assume parallel stabilizer checks, and so do not apply to this serial execution, but we can see that the  $d = 4$  surface code outperforms the  $d = 3$  code, suggesting that the system is below threshold. The 17-qubit color and Steane codes achieve error rates well below pseudo-threshold, while the Reed-Muller code misses pseudthreshold by approximately 50%. Because the surface code is native to the square lattice, the UEC module underperforms the homogeneous architecture by 3.0x and 1.7x for  $d = 3$  and  $d = 4$ , respectively. On the other hand, the Reed-Muller, 17-qubit color, and Steane codes outperform the homogeneous architectures by 4.7x, 3.5x, and 10.7x, respectively.

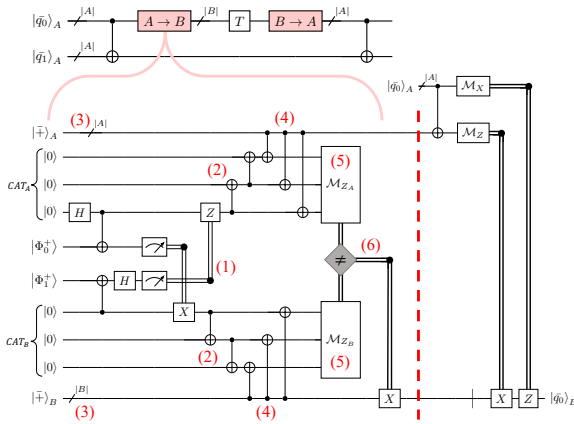
### 4.3 Code Teleportation

No single QEC code can provide a fault-tolerant gate set which is simultaneously universal and transversal [37, 134]. Alongside state injection [14, 68] and stabilizer sequences [11], code teleportation (CT) [26] addresses this issue, while also allowing conversion between different depth codes [118]. CT functions by preparing CT resource states in the form of Bell states between logical codes, i.e.  $|\Phi\rangle_{AB}^+ = \frac{1}{\sqrt{2}}(|\bar{0}_A\bar{0}_B\rangle + |\bar{1}_A\bar{1}_B\rangle)$  for codes  $A$  and  $B$ , so that performing logical teleportation both teleports the state and changes the QEC code.

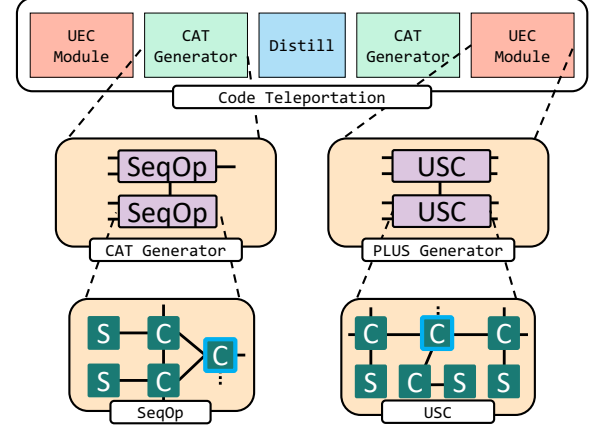
However, a module for CT state preparation must be able to adapt to the different needs of at least two codes; this is particularly true if one of the codes is to have transversal T gates, which have high-weight, non-planar checks [11] not easily realized in traditional arrays. In that case, not only must code teleportation adapt to two codes itself, but bridge between two physical architectures, likely introducing a weak link with additional noise.

In this section, we design a dedicated CT module that functions between *any* two arbitrary stabilizer codes up to 30 qubits. The CT module leverages both the entanglement distillation and universal error correction (UEC) designs as sub-modules, along with a new sub-module for CAT state generation. In particular, the flexibility of the UEC module allows the resulting CT module to act between any two codes within a single physical architecture, while the entanglement distillation module bridges the weak link between the two sides of the computer.

The six steps of CT are shown in Figure 10, following [26]. The key resources to create a CT state are logical  $|\bar{+}\rangle$  states in the  $A$  and  $B$  codes, a shared CAT state of size  $|A| + |B|$ , and EPs that will be used to entangle and verify the CAT state. First, EPs are created (1) and used for remote gates [113] to create a full CAT state of size  $|A| + |B|$  (2). Then, logical  $|\bar{+}\rangle$  states are created (3), and parallel CNOT gates entangle the logical  $|\bar{+}\rangle$  states with the CAT state (4). Finally a logical measurement is performed (5) and correction applied if needed (6). At the end of this process (dashed red line in Figure 10) the CT module will have successfully prepared the



**Figure 10: Example program (top) illustrating a compiler inserting code teleportation operations [26] (bottom).**



**Figure 11: Hierarchical architecture of a code teleportation module.**

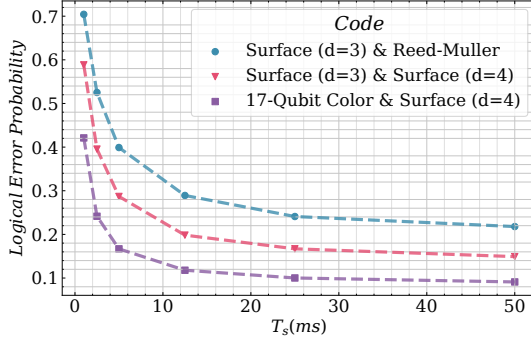
code teleportation state  $|\Phi\rangle_{AB}^+$  which can be consumed to teleport and switch the QEC of an input state.

For creating a physical design, the creation of these resource states each constitutes a subroutine, and each receives a hardware module. As shown in Fig. 11, there are a total of five distinct sub-modules: an entanglement distillation module, two CAT generators, and two UEC modules, with the entanglement distillation and UEC modules described in Sections 4.1 and 4.2.2.

The new component of the CT module is the CAT generator sub-module. This subroutine requires many sequential CNOTs with the result verified by parity checks. The Sequential Operations Cell (SeqOp), shown in Fig. 11, is optimized for this purpose, with two 10-mode Register subcells connected by a triangle of compute units, one with readout. This SeqOp design was selected after many design cycles as it balances sequential operation performance and connectivity offered to other cells and modules. The CAT state generator enables a shortest depth CNOT between memories, while still allowing for ancilla parity readout. Relative to the USC, it offers direct two-qubit gates between qubits stored in the Register cells, while still allowing parity checks.

A major source of design complexity within the code teleportation module is the need to support long range interactions between many of the sub-components, but this is mitigated in this architecture by the built-in storage capabilities of the entanglement distillation, UEC, and CAT generation sub-modules. At the same time, the universal capabilities of the UEC module allow the CT module to teleport between any two codes, regardless of their underlying topology, with an output from the ancilla compute of the UEC module allowing for transversal logical gates with an external module. The price of this flexibility is the serialization of stabilizer checks, which can only be afforded with long storage coherence times.

To evaluate the CT module, a target fidelity of 0.995 is set for the entanglement distillation sub-module. Simulation then proceeds as in Section 4.1 for the entanglement distillation sub-module and Section 4.2.2 for the UEC sub-module. To simulate CAT state generation with realistic noise, a modular approach is also taken, modeling one



**Figure 12: Code teleportation performance using a heterogeneous architecture between two codes. EP generation rate is 1000kHz, with a target distillation fidelity of 99.5%. Homogeneous results are presented in Table 4.**

code at a time, abstracting the remote CNOT gate [5], and breaking the modeling of a single CAT generation into smaller CAT states, with multiplicative compounding fidelities. The parallel CNOT gate from step (4) between the CAT and  $|+\rangle$  states is treated by similarly modeling errors in the CAT generator and UEC modules. For the logical  $|+\rangle$  state, the same approach described in Section 4.2 yields logical error probability. To create the module level error model, independent error rates [31] are summed.

Figure 12 shows the logical error probability in the prepared CT state, where the error probability decreases significantly as storage lifetime increases. The logical error rate performance is best for the largest codes with low (pseudo-) thresholds, namely the  $d = 4$  surface code and 17-qubit color code. The demand for high lifespan entanglement distillation, idling errors from CAT state parity checks, and errors during  $|+\rangle$  state stabilizer measurements reveal the substantial benefits of long-lived storage for code teleportation. For the simpler surface codes,  $T_s$  times above 10ms lead to diminishing returns, while for the more complicated codes,  $T_s$  times above 50ms, beyond what we consider for near-term devices, may be advantageous.

Furthermore, Table 4 shows that heterogeneous CT systems outperform their homogeneous counterparts for every pair of codes studied. The expected advantage for non-planar codes is due to the UEC module’s higher efficiency. Surprisingly, even for planar codes, heterogeneous systems outperform homogeneous ones, thanks to the enhanced performance of the entanglement distillation and CAT generation modules. Notably, some homogeneous experiments were unable to achieve the 99.5% fidelity EP target, as the entanglement distillation sub-module failed to reach the desired fidelity with EP generation rates of 1000kHz. The most significant reduction occurs between Reed-Muller and surface code ( $d=3$ ), yielding a 2.96x reduction in logical error probability from 0.500 (essentially mixed) to 0.169. On average, error probabilities are reduced by 2.33x, with a minimum reduction of 1.60x, showcasing the remarkable potential of heterogeneous architectures.

	RM	17Q CC	ST	SC (d=3)	SC (d=4)
RM	-	0.284	0.189	0.169	0.202
17Q CC	0.700	-	0.221	0.202	0.234
ST	0.548	0.516	-	0.096	0.132
SC (d=3)	0.500	0.465	0.192	-	0.111
SC (d=4)	0.540	0.507	0.256	0.178	-

**Table 4: Logical error probabilities of code teleportation, for heterogeneous (top right) and homogeneous systems (bottom left). Codes abbreviated as in Section 4.2.2.**

## 5 CONCLUSION

In this paper, we presented a novel study of heterogeneous quantum microarchitectures. By developing a hierarchical approach for aligning software and hardware needs, elucidating design rules for assembling devices into standard cells, and exploring design spaces for three heterogeneous quantum applications, we systematically designed highly efficient systems tailored to their applications, delivering error rate reductions for entanglement distillation, error correction, and code teleportation of up to  $10.7\times$ .

As we look to the future, we anticipate that experimental progress will yield even greater hardware heterogeneity. In atomic and ion systems, the use of multiple species or spin states presents tradeoffs involving multi-qubit gates, global control, and communication bottlenecks. Hybrid systems comprising atoms [10, 132], ions [16, 54, 95], and superconducting devices, may be challenging to achieve experimentally but would combine high-speed superconducting compute capabilities with the long lifetimes of ions and atoms [28, 30, 88, 104], albeit with a memory-compute bottleneck [55]. Even within superconducting systems, progress in routers [76, 136] opens new connectivity, while variability within superconducting devices [42] in fact offers functionality more like p-cells [52] in classical systems.

Through these future developments, we envision that the hierarchical HetArch methodology, breaking algorithms into subroutines to be executed by modules, and subroutines into operations to be executed by standard cells, will produce systems that could scale upwards of 1000 qubits. However, the resulting architectures and standard cells will likely be completely different. Future quantum systems may encompass many levels of memory [118], with communication devices [80], caches, and buffers. Compute regions may contain specialized hardware for Fourier transforms, modular multiplication, and local registers. In the burgeoning field of networked quantum systems, dedicated designs for both distillation modules and repeaters are likely to play an integral role. Through integrated heterogeneous design of software and hardware, the community is poised to explore a quantum computing design space as vast as that of classical computing.

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