Towards Hybrid Classical-Quantum Computation Structures in Wirelessly-Networked Systems

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ABSTRACT

With unprecedented increases in traffic load in today’s wireless networks, design challenges shift from the wireless network itself to the computational support behind the wireless network. In this vein, there is new interest in quantum-computing approaches because of their potential to substantially speed up processing, and so improve network throughput. However, quantum hardware that actually exists today is much more susceptible to computational errors than silicon-based hardware, due to the physical phenomena of decoherence and noise. This paper explores the boundary between the two types of computation—classical-quantum hybrid processing for optimization problems in wireless systems—envisioning how wireless can simultaneously leverage the benefit of both approaches. We explore the feasibility of a hybrid system with a real hardware prototype using one of the most advanced experimentally available techniques today, reverse quantum annealing. Preliminary results on a low-latency, large MIMO system envisioned in the 5G New Radio roadmap are encouraging, showing approximately 2–10× better performance in terms of processing time than prior published results.

CCS CONCEPTS

- Networks → Wireless access points, base stations and infrastructure;  
- Computer systems organization → Quantum computing.

KEYWORDS

Wireless Networks, Quantum Computing, Hybrid Design, Quantum Annealing, MIMO Detection

1 INTRODUCTION

The demand for faster and more capable video, audio, and teleconferencing applications over the past decade has resulted in sharp increases of wireless traffic loads at base stations. To increase the spectral efficiency of the entire network, there are many techniques available, most notably the 5G suite of technologies, including Massive MIMO, dense small cells, and millimeter wave communication. These techniques can indeed increase spectral efficiency to a point, but to scale up in terms of users and traffic loads, they quickly demand exponentially more computational throughput, at low computational latencies [2]. The latter challenge arises from the limited available processing time before a radio must turn-around response to incoming data, a part of the link layer’s automatic repeat request functionality in almost all wireless networked systems, such as wireless local area and 4G LTE cellular networks [11, 21, 22, 55]. Forthcoming ultra-low latency designs, envisioned in 5G New Radio and beyond [45], tighten these requirements even further.

There has been much recent effort dedicated to faster and more parallel integration of silicon processors into individual chip packages. Indeed, parallel computing is mainstream for high-performance computation at wireless base stations [3, 37, 56]. However, rental of physical space and physical cooling dominate the cost of operating a base station and so the consensus architecture in cellular wireless networks is based on a principle of aggregating many base stations’ processing together in a centralized data center via low-latency optic fiber, an architecture called a centralized radio access network (C-RAN) [9, 35, 47]. However, even in a C-RAN architecture, practical constraints (in algorithms of wireless networks and/or computer architectures) continue to limit speedup gains on classical computing platforms [19, 20, 30].

This paper takes a long view on these issues: we hypothesize that the aforementioned growth trends in wireless network demand will continue, and so in one to two decades, silicon-based computational resources will likely not suffice, since their clock speed has already
reached a plateau [10], and routing, power, and heat will constrain parallelism in the future.

To overcome these fundamentals, researchers are beginning to explore quantum computing (or quantum-inspired algorithms [15, 39, 48]) as an alternative to classical computers to solve intractable optimization problems in wireless systems [8, 14, 29, 53]. While error-corrected quantum computation may eventually enable asymptotic speedups over the best possible classical algorithms [42], at its current level of maturity, universal large-scale quantum computers are still many years away and so quantum computers are termed Noisy Intermediate-Scale Quantum (NISQ) devices. The power of near-term quantum algorithms [13, 18, 27, 38], which are heuristic methods that tolerate relatively high levels of noise, is currently unknown and the wide belief is that it should be investigated empirically, due to the impossibility of simulating the hardware accurately. Despite the lack of theoretical guidance, the payoff of understanding these methods’ performance in these early days could be transformative, similar to what has recently happened in the field of deep learning, thanks to the appearance of computational devices that allowed a sufficiently large models to be trained and tested in practice [32].

The overarching goal of this paper is to give a preliminary assessment of the viability of hybrid classical-quantum computational structures (as shown in Figure 1) on NISQ computers for wireless networks, and to stimulate novel designs of quantum-enabled base stations (in cellular networks) or access points (in Wi-Fi local-area networks) in light of expected improvements in engineering and systems integration of this nascent technology in the next few years. Our two contributions are as follows:

1) We outline a vision of classical-quantum hybrid processing in wireless networked systems that aims to take advantage of both classical and quantum processing. For this paradigm, we share lessons that we learn from possible designs. For example, we explore the feasibility of a classical-quantum hybrid algorithm enabled by a new quantum technique on an analog quantum annealing device.

2) On the quantum annealing device we compare the performance of a Reverse Annealing (RA) classical-quantum hybrid protocol against two fully quantum solvers: Forward Annealing (FA) and a newly developed Forward-Reverse (FR) annealing. To our knowledge this is the first time reverse annealing techniques have been attempted on wireless applications.

While many computationally heavy problems exist that cause bottlenecks in 5G wireless networked systems (such as large-scale channel coding, resource allocation, scheduling, and pre-coding), we pick Large MIMO detection, an essential technique to increase wireless throughput that enables parallel data streams for many users (spatial multiplexing) in the same wireless spectrum. However, to make full use of spatial multiplexing, much more sophisticated receiver designs with (near) optimal detectors are required [20, 40, 46, 55]. Preliminary work has shown the possibility of reducing these problems to a form amenable to solution on a quantum computer, and provides performance baselines [7, 8, 14, 29].

Our experimental results show that RA starting from a candidate solution obtained by a fast greedy search outperforms all other tested methods for all channel modulations in terms of required compute time to finding the optimal decoding. For reference, for an eight-user, 16-QAM detection/decoding problem, our version of RA achieves approximately up to 10x higher success probability than the previously published results for FA. The application-specific classical solvers and the compilation parameters are standard and have not been tailored, so this result can be improved further without any hardware advances. In this regard, we discuss possible design thoughts towards our eventual design.

2 BACKGROUND AND RELATED WORK

Quantum computers for optimization: Quantum computers feature hardware that uses unique information processing capabilities based on quantum mechanics to perform calculations. While there remain much to investigate on the ultimate power of quantum computing, optimization is one of the key applications that the quantum computing community has identified as interesting in the short-term due to two main approaches that have shown promise in NISQ devices: Quantum Annealing (QA) [27, 38] and Quantum Approximate Optimization Algorithms (QAOA) [13, 18]. While QA and QAOA are different hardware (the former is analog, the latter digital) they have in common that both methods work on classical combinatorial problems which are often expressed as an Ising Model. For the purpose of this work, this model is trivially equivalent to a Quadratic Unconstrained Binary Optimization (QUBO) form [6, 54], which can be expressed as finding the bitstring $\hat{q}_1, \ldots, \hat{q}_N$ that minimizes the cost function:

$$E((q_1, \ldots, q_N)) = \sum_{i < j}^{N} Q_{ij} \hat{q}_i \hat{q}_j, \quad (1)$$

where $N_q$ is variable count and $Q \in \mathbb{R}^{N \times N}$ is upper triangular matrix, each of elements representing QUBO coefficients and each of binary variables $q$ either 0 or 1. Quantum-inspired computing devices are often called Ising Machines (see e.g. [23]), implementing hardware that physically encodes the objective function 1 as a measurable observable of a physical system. The workflow of both quantum and quantum-inspired methods can be usually described as follows: After reducing the problem of interest into the Ising/QUBO form and programming the form on the quantum hardware, Quantum Processing Unit (QPU) on the hardware solves it in a way typical of heuristics blackboxes.\(^1\) In general, multiple calls $N_q$ are made to the device and the best sample (e.g. the one with the lowest QUBO cost function) is selected as the final solution.

Classical-quantum hybrid approaches: Since quantum computers were realized in experimental hardware, there have already been some studies on classical-quantum hybrid approach despite its relative novelty. For instance, the sequential use of a classical method as input for a quantum one (or viceversa) is a straightforward hybrid approach. In [50], quantum annealing was used to generate solution candidates checked by classical computing that more easily deal with hard constraints. Classical computing can also ease the problem by prefixing some variables as part of iterative loops [28] or as a pre-processing [16, 33, 34]. Other examples of hybridization include locality reduction simplifications [24, 25], problem decompositions [44, 58]. A solver block design consisting of multiple quantum annealing processors hybridized with Tabu search is also

\(^1\)For details on how it works in some concrete use cases, see for instance Refs [5, 12, 13, 18, 27, 38].
3 DESIGN CHALLENGES

This section introduces three design challenges we faced in our exploration, as well as early design attempts that failed to deliver significant advantage by means of hybridization, for illustrative and educational purposes.

**Challenge 1: Hybridization design.** The most crucial challenge consists in choosing the partitioning scheme of the computation between classical and quantum processing units. Pre-processing, post-processing and co-processing orchestration between quantum and classical modules need to be well specified. To our best knowledge, none of classical-quantum hybrid techniques have been empirically tested on problems in wirelessly networked systems, on a real hardware prototype.

**Challenge 2: Optimal parameters.** The designed hybrid system will include specifications on parameters crucial to the performance of the quantum and classical optimizers. The best (interdependent) parameter values for each processing unit, i.e., those that maximize end-to-end performance of the system, need to be identified.

**Challenge 3: Pipelining classical and quantum computation.** The eventual goal of a hybrid classical-quantum architecture is to enable *ultra-high throughput* networks. To this end, how to best divide sequential computational tasks into classical or quantum units and then assign those units to staged processing units is crucial. Fortunately, the nature of the sequential arrival of traffic over a wireless link lends itself to such pipelining, as illustrated in Figure 2 where data bits from successive “channel uses” are processed in stages of the computational pipeline. However, typically more complex considerations are required for a pipelined system such as balancing, buffering, and costs and these become even more challenging in a classical-quantum hybrid system.

### 3.1 Initial Attempts

In this section, we introduce our two initial attempts of hybrid algorithms for wireless applications that achieve no or very limited gain with respect to the non-hybrid use of the quantum machine. However, note that while these schemes were not beneficial in our prototype, they may work with more sophisticated algorithms and/or with next-generation quantum devices.

![Figure 2: Example pipeline design of hybrid computational structure for successive wireless channel uses.](image)

![Figure 3: Empirical results of the simplifying QUBO scheme for 50 instances of MIMO detection across different problem sizes and modulations: (Left) ratio of simplified QUBOs and (Right) average number of fixed variables in the simplified cases. The scheme achieves nearly no-effect for problems over 32-40 variables.](image)
Our hybrid prototype design consists of two sequential modules; a Greedy Search (GS) classical algorithm and then a Reverse Annealing (RA) algorithm implemented on a D-Wave 2000Q quantum annealer. GS is a very simple deterministic QUBO solver featuring linear complexity. RA is a variation of quantum annealing (see Figure 5) where computation starts from a programmable classical initial state and thus enables sequential classical-quantum processing. Specifically:

(1) Classical Module: initial greedy search. Initially, GS solves the QUBO with a candidate solution determined by greedy descent [52]. The bits are sorted in ascending order by the magnitude of $|\frac{1}{2}Q_{ii} + \frac{1}{2}\sum_{k=1}^{N} Q_{kk} + \frac{1}{4}\sum_{k=i+1}^{N} Q_{ik}|^2$. The first bit is assigned $q_1 = 0$ if the corresponding magnitude is positive and 1 otherwise. Then the procedure is iterated recursively on the remaining variables by assigning the value that minimize the energy of the QUBO form considering only the variables that are set, until all variables are determined. As expected, the greedy solution is often not the global optimum, but it is a good initial guess that requires nearly negligible computation time and resources. By choosing the simplest classical module, we focus on viability of hybrid design, excluding the discussion on design challenges introduced in Section 3.

(2) Quantum Module: reverse annealing. RA is a refined local quantum annealing starting from a known initial state, which has shown improved performance over FA for many different applications [41, 49, 52]. With reference to Figure 5, in our prototype, RA is initialized with the solution classical state of GS ($s = 1$) and starts annealing backward ($R$) up to $s_p$ ($0.0 \leq s_p \leq 1.0$), pausing ($P$) for $t_p$ microseconds3, before switching to forward ($F$). The comparison between the RA and the FA programming steps can be stated in terms of the schedule steps [time (us), $s (0.0 \rightarrow 1.0)$] follows:

- **Forward Annealing (FA):**
  
  $[0.0, 0.0] \xrightarrow{F} [s_p, s_p] \xrightarrow{P} [s_p + t_p, s_p] \xrightarrow{F} [t_a + t_p, 1.0]$

- **Reverse Annealing (RA):**
  
  $[0.0, 1.0] \xrightarrow{R} [1.0 - s_p, s_p] \xrightarrow{P} [1.0 - s_p + t_p, s_p] \xrightarrow{F} [2.0 - s_p + t_p, 1.0]$

where $t_a$ is anneal time, $t_p$ is anneal pausing time, and the mid-point phase $s_p$ denotes pause location for FA and switch-pause location for RA. These are all parameters that need to be optimized. While total duration of FA depends on anneal time $t_a$, RA total duration depends on switch and pause location $s_p$.

**Forward reverse annealing.** In addition to FA, we test a newly-developed fully-quantum forward reverse annealing (FR) as another comparison scheme. The combination of FA+RA (i.e., FA $\rightarrow$ solution state $\rightarrow$ RA) has been tested before to solve Low-Rank Matrix Factorization [41], in two steps, but in our implementation we program the annealer to execute a forward reverse annealing in a single step, where RA initial state is determined by the FA procedure without doing a measurement, initializing the reverse annealing with the state at $s_{2c_p}$. FR’s anneal schedule is the following:

- **Forward Reverse Annealing (FR):**
  
  $[0.0, 0.0] \xrightarrow{F} [c_p, c_p] \xrightarrow{R} [2c_p - s_p, s_p] \xrightarrow{P} [2c_p - s_p + t_p, s_p] \xrightarrow{F} [2c_p - 2s_p + t_p + t_a, 1.0]$

3In other words, the bits are sorted by the absolute magnitude of matrix’s diagonal elements in the Ising model.

4It has been shown that the annealing pause brings out improvements for FA [26, 29, 36] and for RA [52].
4.2 Implementation

We implement our prototype on the D-Wave 2000Q, a state-of-the-art analog-based quantum device to explore the possibility of improvement over pure quantum processing. We set the anneal time to be $s_a = 1\mu s$ for FA (the minimum compute time allowed by the hardware) and the pausing time $t_p = 1\mu s$ for FA, FR, and RA, consistently to the guidance in the literature for best performance. For $s_p$ and $c_p$, we set its range from 0.25–0.99 (in steps of 0.04). We collect statistically enough anneal samples per setting ($N_t$ at least 10,000) to analyze the performance. We synthesize 10-20 (QUBO) instances of random MIMO detection for various user numbers and modulations (BPSK, QPSK, 16-QAM, and 64-QAM) with unit gain signal and unit gain wireless channel with random phase. The method of reducing MIMO detection into QUBO form based on mapping rule between QUBO variables and wireless symbols was introduced in Ref. [29] and we apply the same mapping. In the experiments, we exclude the wireless noise (AWGN). For FA, we use data from the paper [29], and different algorithms are evaluated for the same QUBO instances as FA.

4.3 Experimental Results

A fundamental metric to evaluate heuristics-based solvers is the distribution of QUBO value of the samples. We define the quality of solution as the percentile of solution cost $E_s$ compared to the best possible solution whose cost is $E_g$:

$$\Delta E\% = 100 \cdot \left| \frac{|E_g| - |E_s|}{|E_g|} \right|.$$  

$\Delta E\% = 0\%$ indicates that the global optimum has been found. Figure 6 shows the empirical distribution $\Delta E\%$ out of all anneal samples of a 36-variable MIMO detection solved by FA and RA with median best parameter setting. The lower $\Delta E\%$ means the closer gap between $E_s$ and $E_g$, which implies closer Euclidean distance to the optimal detection symbol. If the state that initializes RA is randomly selected (Figure 6, center) then the method works worse than FA (Figure 6, left), skewing the distribution towards low quality solutions. The distribution obtained by running RA after the GS initialization (Figure 6, right) shows the most promise and hence it is used for our classical-quantum hybrid prototype design.

Impact of the quality of the initial state. We observe that most of the solutions returned by GS are already scoring approximately $\Delta E\% \leq 10\%$. In order to design our hybrid architecture, we study the correlation between the quality of RA’s initial state ($\Delta E_{IS}\%$) and the overall solver performance after the RA. We obtain sample states of various $\Delta E_{IS}\%$ using over 750,000 samples. Figure 7 shows the success probability of finding the optimal solution and average cost computed out of RA samples in one typical 8-user 16-QAM detection instance as a function of $\Delta E_{IS}\%$ (binned in steps of $\delta = 2\%$). We observe that, unsurprisingly, the probability of success and the expectation value for the cost function is generally better if the $\Delta E_{IS}\%$ is low.

Impact of switch and pause location ($s_p$). The performance is dependent on the parameter “switch and pause location” $s_p$ ($0 \leq s_p \leq 1$). $s_p$ should not be too close to 1, since quantum fluctuations require to be strong enough to perturb the initialized state. At the same time, $s_p$ cannot be too close to 0, since the information related to the initial state would be wiped out by too strong fluctuations, countering all possible advantages of RA as a “refined local search”. Recall that the choice of $s_p$ affects the total duration of the computation. For our benchmark, we use a commonly-accepted metric for performance of quantum heuristics, time-to-solution (TTS) [43], which indicates the median required time (us) to find the global optimum with target
world deployment at scale due to high costs and system integration.

Confidence $C_t\%$:

$$TTS(C_t\%) = \text{duration} \cdot \frac{\log(1-C_t/100)}{\log(1-p^*)},$$

where $p^*$ is the probability to find the ground-state during a single execution of the solver (FA, FR, and RA). We plot their $p^*$ and TTS at $C_t = 99\%$ across different $s_p$ in Figure 8. The red dashed line denotes the RA run with the ground state as a RA initial state ($\Delta E_{IS} = 0\%$) and each dotted yellow line denotes RA runs initialized with various initial states of $0 < \Delta E_{IS} < 10\%$ ($\delta = 0.2\%$). The initial states featuring $\Delta E_{IS} \geq 10\%$ are out of our consideration since they are very rarely generated. While FA cannot find the global optimum for the pause locations tested other than $s_p = 0.41$, RA is successful for $s_p$ chosen in the interval 0.33 to 0.49. In the case of FR, $p^*$ (and thus TTS) result is reported for the best found $c_p$ out of an exhaustive search (the “oracle” scheme). The performance of the method for this instance happens to be worse than FA and RA despite the $c_p$ optimization.

5 CONCLUSION

In this paper, we outlined the landscape of hybrid classical-quantum processing in wireless networks. We share lessons that we learn from possible designs and explore the feasibility of a hybrid design enabled by reverse annealing. Our experimental results on a real hardware prototype show RA achieves improved performance compared against two fully quantum solvers, even with the simplest classical solver which frequently fails to find the global optimum. Of course, the current state of maturity of the quantum annealing technology, as well as of other quantum-hardware, still forbids real-world deployment at scale due to high costs and system integration overheads that make the use impractical [29]. Further, the results reported are mostly illustrative since they relate to performance on a single typical problem instance. Nevertheless, the speedup observed is a promising indication that a full-scale bench-marking of hybrid reverse annealing solvers is worthwhile to advance the state of art.

One important next step consists in exploring RA-based hybrid designs with application-specific solvers. The combination of application-specific classical solvers and RA is very likely to improve over the GS initialization. Classical approximate solvers for possible combinations with RA include (but are not limited to) linear solvers and tree search-based solvers. Linear solvers (e.g., zero-forcing) can likely achieve better initialization quality $\Delta E_{IS}\%$ than GS, requiring matrix inversion to nullify the wireless channel effect and thus slightly longer compute time, but their process cannot be parallelized. Tree-based solvers (e.g., FCSD [4] and K-best SD [17]) have tunable complexity, enabling parallelism, which could provide some control over $\Delta E_{IS}\%$. However, this flexibility comes at the expense of more complex hybrid designs.

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Figure 8: Success probability and TTS of RA compared against FA and FR for a 8-user 16-QAM decoding instance, initialized with different methods and candidate solutions of various quality ($\Delta E_{IS}\%$). The performance is reported as a function of the parameter ($s_p$).
