



UNIVERSITY OF FLORENCE

SCHOOL OF ENGINEERING - DEPARTMENT OF INFORMATION
ENGINEERING

Thesis of the Master's Degree in Computer Engineering

**HYBRID QUANTUM-CLASSICAL ARCHITECTURE
FOR SOLVING LARGE-SCALE QUBO PROBLEMS:
A DIVIDE ET IMPERA APPROACH**

Candidate

Giacomo Orsucci

Supervisors

Prof. Benedetta Picano

Prof. Romano Fantacci

Co-supervisor

Dr. Claudio Cicconetti

Academic Year 2025/2026

Contents

1	Introduction to Quantum Computing	1
1.1	Promises of quantum computing	2
1.2	Hardware paradigms compared: Superconductors vs. Neutral Atoms	3
1.2.1	Superconducting qubits	4
1.2.2	Neutral Atom platforms	5
1.3	Characteristics of Neutral Atom platforms	6
2	The Embedding Problem: Theoretical Framework	14
2.1	Combinatorial Optimization and Computational and Geomet- rical Complexity	14
2.2	Unit Disk Graphs (UDG) and the Maximum Independent Set (MIS)	16
2.3	Literature and State of the Art	19
2.4	Quadratic Unconstrained Binary Optimization (QUBO)	21
3	The Base Pipeline	24
3.1	Base pipeline: conceptual scheme	24
3.1.1	Hardware Constraints and the Jülich HPC Emulator .	25
3.1.2	QUBO Instance Generation	27

3.1.3	Instance Loading and Matrix Parsing	29
3.2	Embedding Optimization using Genetic Algorithms (GA)	29
3.2.1	Genetic Algorithm Framework	30
3.2.2	GA Parametrization: Explanation and Example	31
3.2.3	Fitness Function Formulation	34
3.3	Alternative Embedding: Simulated Annealing (SA)	37
3.3.1	Energy Formulation and Perturbation Strategy	38
3.3.2	Thermodynamic Evolution	40
3.3.3	SA Parametrization: Explanation and Example	40
3.3.4	SA Enhancements: GRASP and Quenching	43
3.4	Laser Parametrization	45
4	GAs: Experimental Results and Limitations	48
4.1	Validation on a 5x5 Instance	48
4.2	Scaling Validation on a 6x6 Instance	52
4.3	Scaling Analysis: A 7x7 Instance	55
4.4	Scaling Limits: A 10x10 Instance	57
4.5	Algorithmic Breakdown: A 15x15 Instance	62
5	SA: Experimental Results	67
5.1	The Base 5×5 Instance Validation	68
5.2	Scaling Up: The 10×10 Instance	71
5.3	Overcoming the Bottleneck: The 15×15 Instance	75
5.4	Scaling Up: The 20×20 Instance	78
5.5	A Denser 20×20 Instance	83
6	The <i>Divide et Impera</i> Architecture	87
6.1	Pipeline Overview: Divide et Impera phase	87
6.1.1	Spectral Clustering and Graph Translation	89

6.1.2	Dynamic Heuristic Routing	92
6.2	Pipeline Overview: Retrieval and Merging Phase	94
6.3	Experimental Results	97
6.3.1	Scaling to 50 Nodes: A 50×50 Instance	97
6.3.2	The Operational Frontier: A 100×100 Instance	100
6.3.3	Pushing the Density Limit: A Denser 100×100 Instance	103
7	Conclusions and Future Works	108
7.1	Discussion: Take-Home Messages	108
7.2	Limitations of the Current Study	109
7.3	Future Outlook	110
A	Classical Hardware	113
B	AI Usage Policy and Declaration	115
	Bibliography	117

Chapter 1

Introduction to Quantum Computing

In recent years, new and promising computing paradigms and architectures have emerged, complementing (and possibly competing with or outperforming in the near future) classical computing to solve highly complex problems. Among them, quantum computing stands out as one of the most promising and disruptive paradigms, expected to fundamentally revolutionize the way we process information.

This paradigm is profoundly different from classical computing, which uses a binary system of bits (0 or 1) to represent and process data; quantum computing harnesses qubits, a completely different representation of information. Through quantum superposition, a qubit can exist simultaneously in a combination of states $|0\rangle$ and $|1\rangle$. Furthermore, quantum entanglement allows a deep correlation between qubits even over large distances, enabling the system to represent and process information in a fundamentally different way, with the potential to outperform classical computing in specific tasks [1,2].

In this chapter, we will provide a brief overview of quantum computing, its evolution, and its promises. We will also compare different hardware paradigms, focusing on superconductors and neutral atoms, and discuss the characteristics and geometric constraints of neutral atom platforms.

1.1 Promises of quantum computing

The quantum computing paradigm currently promises to revolutionize information processing, offering the potential to solve problems that are intractable for classical computers. It is thus immediate to consider all the potential applications and fields that are currently facing the computational limits of NP-hard problems. While many heuristics, approximation algorithms, and metaheuristics have been developed to solve these problems, they are not always able to provide optimal solutions. Consequently, it is straightforward to recognize the potential of quantum computing in fields such as cryptography, optimization, machine learning, and drug discovery [3], where the ability to process large datasets and solve NP-hard problems on larger scales can lead to significant breakthroughs.

As described in [4], which presents an overview of practical applications for neutral atom quantum architectures and discusses the primary characteristics and potential use cases of this technology, the most explored application fields for this type of platform are MIS, Max-Cut, Max-Clique, QUBO problems and similar. Additionally, a complete panorama of this paradigm, including its challenges, is detailed in [1]. Thus, to provide a summarized but complete introduction in agreement with the recent literature, we can conclude that quantum computing is a disruptive paradigm offering new opportunities for solving complex problems in various fields. However, it is

still in its early stages of development, and many challenges remain to be addressed before it can reach its full potential.

In addition, it is very important to emphasize that these limitations and challenges must not be seen as a reason to avoid exploring this paradigm, but rather as a motivation to understand its boundaries and develop new algorithms able to leveraging its unique capabilities. The importance of this aspect is highlighted by the sector's market capitalization, estimated at approximately USD 10.13 billion in 2022 and the high expectations placed upon it with a projected and estimated market capitalization of USD 125 billion by 2030 [1].

In the following sections, the main characteristics of neutral atom quantum computing are explored in more detail, together with their physical constraints, to provide a clear sense of what we are meant to experiment and explore, why with these modalities and why some specific limitations will be contemplated and expected in the next chapters of this thesis.

1.2 Hardware paradigms compared: Superconductors vs. Neutral Atoms

Currently, the quantum computing landscape is characterized by rapid technological advancement and intense competition. A diverse ecosystem of tech giants, research institutions, and startups is actively investigating various physical architectures. The shared objective is to develop a highly efficient and scalable computing paradigm capable of overcoming the fundamental challenges of the field, primarily quantum noise, limited coherence times, and hardware scalability [1].

To illustrate the diversity of this ecosystem, it is sufficient to look at the

different technological pathways chosen by major industry players. Companies such as Google [5], Microsoft [6], and D-Wave [7] have heavily invested in superconducting qubits, whereas startups like Pasqal [8] and QuEra Computing [9] are pioneering platforms based on neutral atoms. Simultaneously, other organizations are exploring alternative technologies, including trapped ions, photonic circuits, silicon spin qubits, and innovative quantum error correction approaches, such as the hardware-efficient *cat qubits* developed by Alice & Bob [10], which aim to intrinsically mitigate decoherence and pave the way toward fault-tolerant architectures.

This section provides a comparative analysis of the two most prominent paradigms relevant to this work: superconducting circuits and neutral atoms.

1.2.1 Superconducting qubits

Without delving deeply into the physical details (which are beyond the scope of this thesis), superconducting qubits are based on Josephson junctions, superconducting circuits that exhibit quantum behavior at temperatures near absolute zero. These qubits are typically fabricated using advanced lithographic techniques and can be integrated into complex solid-state circuits. Superconducting qubits offer the advantage of very fast gate operations and relatively high fidelity, but they require extreme cryogenic cooling to maintain their quantum state [5].

A comprehensive overview of superconducting qubit technologies and the major players leading the field can be found in [3]. Currently, this type of qubit is the most mature and widely adopted in the industry; nevertheless, it faces significant challenges regarding scalability and coherence times. The strict requirement for cryogenic cooling and the engineering complexity of scaling up the number of qubits while maintaining high fidelity and mitigat-

ing cross-talk remain significant obstacles to achieving practical, large-scale quantum computing [3].

D-Wave is among the most well-known companies in this space, having developed commercial quantum annealers based on superconducting qubits designed specifically to solve optimization problems [7]. It is important to note that D-Wave's approach differs from the universal gate-based model pursued by Google and IBM, as it is tailored for specific optimization landscapes rather than general-purpose computing. However, for Quadratic Unconstrained Binary Optimization (QUBO) problems (which represent the core mathematical framework investigated in this thesis) quantum annealing remains one of the most effective approaches. While D-Wave's specific platform will not be extensively discussed in the remainder of this work, it stands as a commercially viable benchmark for solving large QUBO instances through purely quantum or hybrid approaches.

1.2.2 Neutral Atom platforms

Neutral atom platforms, on the other hand, utilize individual atoms trapped in optical lattices or optical tweezers to act as qubits. These atoms can be manipulated using finely tuned laser light, allowing their quantum states to be controlled with extreme precision. A primary advantage of neutral atom systems is their excellent isolation from the environment, which translates into long coherence times. Furthermore, they offer significant scalability potential, as large arrays of atoms can be trapped, dynamically positioned, and manipulated simultaneously. However, they also face significant engineering challenges, particularly regarding the complexity of controlling massive optical arrays and maintaining atomic stability within the traps over extended periods [3, 8].

These platforms are exceptionally promising for quantum simulation and combinatorial optimization tasks. By exciting the atoms to highly energetic states, they can naturally implement strong, long-range interactions that are difficult to achieve natively with other qubit technologies [8]. Due to this inherent physical capability, neutral atom architectures represent the primary focus of this thesis.

Among the main players in the field, Pasqal and QuEra Computing are notable for their pioneering work in developing these platforms. These companies have made significant strides in demonstrating the feasibility of large-scale neutral atom systems and their potential applicability in solving complex optimization problems [3, 8, 9].

Specifically, this work explores a hybrid quantum-classical architecture designed to tackle large-scale QUBO problems using these precise devices. Consequently, their capabilities and constraints are extensively investigated and discussed throughout the following chapters. As a foundation, the next section details the main characteristics and geometric constraints inherent to neutral atom platforms, which act as crucial parameters for the design of the hybrid architecture proposed in this thesis.

1.3 Characteristics of Neutral Atom platforms

This section focuses on the main characteristics and geometric constraints of neutral atom platforms, which are crucial for understanding the limitations and capabilities of these systems in the context of solving large-scale QUBO problems.

Neutral atom arrays A neutral atom array can be conceptualized as a hardware register where each individual atom acts as a qubit. These atoms

are arranged in 1D, 2D (as in the context of this work), or 3D configurations [8, 11], as illustrated in Figure 1.1.

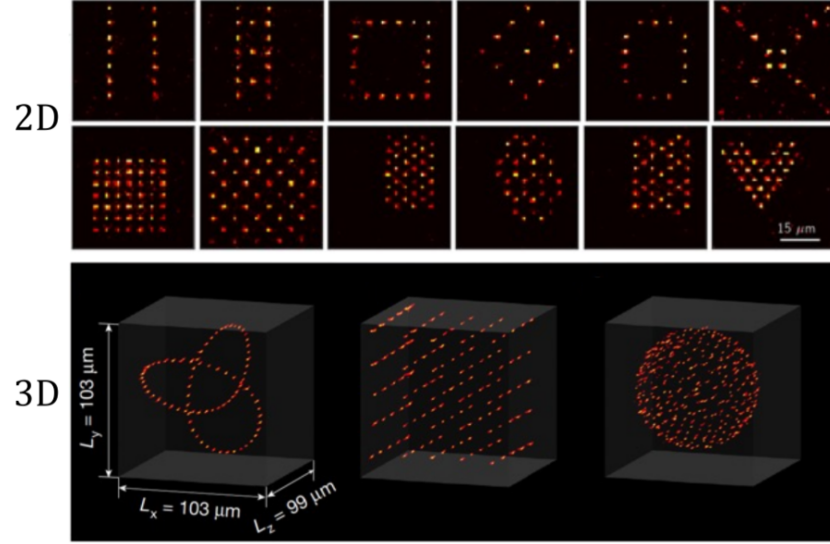


Figure 1.1: 2D and 3D neutral atom arrays. Image extracted from [8].

Unlike superconducting systems, where qubits are statically fabricated on a physical chip, neutral atoms can be dynamically arranged and manipulated using optical tweezers. This inherent flexibility allows for the creation of custom geometries and the implementation of specific interaction topologies between qubits, which is highly advantageous for solving optimization problems that demand tailored connectivity.

However, because the register is not permanently fixed, it must be reconstructed for each computation cycle. The overall execution process consists of three main phases:

- Register preparation
- Quantum processing
- Register readout

The primary focus of this thesis, however, precedes the physical execution phase. It centers on the algorithmic challenge of efficiently embedding a QUBO problem onto this spatially constrained register to find optimal or near-optimal solutions. While the remainder of this work focuses mainly on the algorithmic approach, leveraging libraries and remote simulation infrastructures rather than delving into low-level hardware control, understanding the physical constraints of the QPU is essential. Therefore, following the explanations provided by [8], we briefly outline the physical mechanisms behind register loading and readout.

Register loading Configuring the atomic register requires a complex optical setup, relying on arrays of optical tweezers alongside the components illustrated in Figure 1.2.

In essence, the process begins inside a vacuum chamber, where a laser system cools and confines a cloud of atoms. Subsequently, high-precision lenses focus light beams into extremely tight spots, creating optical tweezers. Each optical trap is designed to isolate and hold a single atom. By leveraging holographic techniques through a Spatial Light Modulator (SLM), it is possible to project these tweezers into predefined positions, generating the desired geometric array. This mechanism is the cornerstone of the technology’s scalability: theoretically, scaling the system primarily requires increasing laser power and improving optical resolution to project more traps.

However, loading atoms from the cooled cloud into the traps is a stochastic process. Due to light-assisted collisions, each optical tweezer has roughly a 50% probability of capturing exactly one atom, leaving the remaining traps empty. To construct a defect-free computational register, the system must perform an active rearrangement. This is achieved using dynamic tweezers

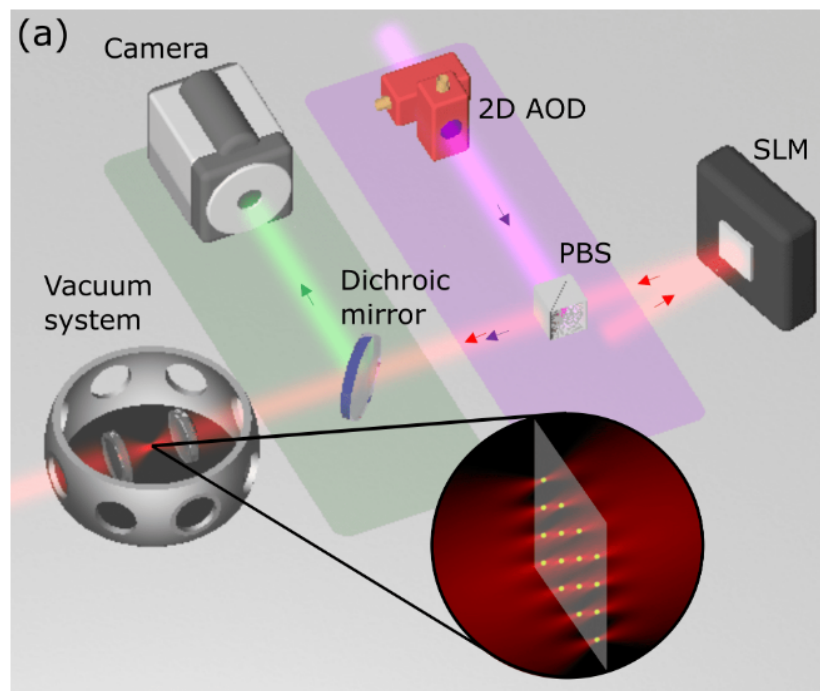


Figure 1.2: Main hardware components of a neutral atom QPU. The trapping laser light (red) is shaped by a Spatial Light Modulator (SLM). Moving tweezers (purple), used to rearrange atoms, are controlled by a 2D Acousto-Optic Deflector (AOD) and superimposed using a Polarizing Beam-Splitter (PBS). The green fluorescence emitted by the atoms is separated by a dichroic mirror and captured by a camera during the readout phase. Image adapted from [8].

governed by Acousto-Optic Deflectors (AODs), which sort and move atoms from filled traps into empty ones. This sorting process is repeated until the target array is completely filled, resulting in a perfect register ready for the quantum processing phase [8].

Quantum processing and register readout Once the atomic array is perfectly assembled, the quantum processing phase can begin. It is worth noting a significant timescale disparity in this hardware: while the actual quantum computation (performed via precisely timed laser pulses) is extremely fast, typically lasting less than 100 μs , the entire computational cycle is dominated by the physical loading and readout phases, requiring approximately 200 ms in total [8].

After the algorithm is executed, the final state of the register must be measured to extract the classical solution. This readout phase is performed through fluorescence imaging. The physical system is tuned so that atoms remaining in the ground state (representing the logical qubit state $|0\rangle$) emit photons and appear as bright spots on the image. Conversely, atoms excited to the Rydberg state (representing the logical qubit state $|1\rangle$) do not fluoresce and remain dark.

These optical signals are captured by highly sensitive Electron-Multiplying CCD (EMCCD) cameras. This detection method is extremely reliable, reaching readout efficiencies above 98.6%, a performance highly competitive with the readout fidelities typical of superconducting circuits [8]. Finally, due to the inherently probabilistic nature of quantum mechanics, a single execution yields only one possible classical bit-string. Therefore, the complete sequence of preparation, processing, and readout must be repeated hundreds or thousands of times (taking multiple *shots*) to reconstruct the statistical

probability distribution of the outcomes and successfully identify the optimal solution.

Quantum analog mode execution Neutral atom platforms can operate in both digital and analog modes. This work concentrates exclusively on the latter; please refer to [8] for more information on the former. The dynamics of the analog mode are well-described by the Ising model, governed by the following Hamiltonian:

$$\hat{\mathcal{H}}(t) = \hbar \sum_{i=1}^N \left(\frac{\Omega(t)}{2} \hat{\sigma}_i^x - \delta(t) \hat{n}_i \right) + \sum_{i < j} \frac{C_6}{|r_i - r_j|^6} \hat{n}_i \hat{n}_j \quad (1.1)$$

This equation can be conceptually divided into two parts. The first summation dictates the evolution of single atoms driven by the external laser field, while the second summation governs the interactions between pairs of atoms. Specifically, the parameters and operators are defined as follows:

- $\hbar$ is the reduced Planck constant, which scales the angular frequencies of the driving laser fields (Ω and δ) into actual energy terms;
- N is the total number of atoms (qubits) in the register;
- $\Omega(t)$ is the time-dependent Rabi frequency, representing the amplitude of the laser exciting the atoms;
- $\hat{\sigma}_i^x$ is the Pauli-X operator acting on atom i , which drives the transition between the ground state $|0\rangle$ and the Rydberg state $|1\rangle$;
- $\delta(t)$ is the detuning parameter of the laser frequency;
- $\hat{n}_i$ is the occupation number operator (defined as $|1\rangle_i \langle 1|_i$) which evaluates to 1 if atom i is in the Rydberg state, and 0 otherwise;

- r_i is the spatial position of atom i ;
- C_6 is the Van der Waals interaction coefficient, which is a constant dependent on the specific atomic species and platform used [12].

Crucially, the interaction term (represented by the second summation) in the shown Hamiltonian accounts for the interaction between individual spins, in other words it accounts for the energy penalty incurred when two spatially close qubits occupy the Rydberg state simultaneously. When excited, qubits transition to the Rydberg state; however, if they are physically in close proximity, they experience the *Rydberg blockade effect*. In this regime, maintaining the Rydberg state by the first qubit heavily suppresses the excitation of the second one. Qubits in Rydberg states interact with each other proportionally to this interaction term, following the Van der Waals potential for dipole-dipole interactions:

$$V_{ij} = \frac{C_6}{r_{ij}^6} \quad (1.2)$$

where:

- V_{ij} is the interaction energy between atoms i and j ;
- C_6 is the Van der Waals coefficient, which depends on the atom type and scales massively with the excitation level;
- r_{ij} is the spatial distance between the two atoms [8].

From a combinatorial optimization perspective, this physical Hamiltonian establishes a native, perfect isomorphism with the Quadratic Unconstrained Binary Optimization (QUBO) formulation. The occupation operator $\hat{n}_i \in \{0, 1\}$ acts as the exact hardware equivalent of the mathematical

binary decision variable x_i . Consequently, the first summation of the Hamiltonian (specifically driven by the negative detuning $-\delta$) represents the linear components on the main diagonal of the QUBO matrix, naturally incentivizing the physical variables to take the value of 1. Simultaneously, the second summation acts as the quadratic penalty (the off-diagonal terms), strictly enforcing the logical boundaries by applying massive energy costs when two interacting physical variables are both excited. This exact correspondence is the foundational mathematical bridge that enables the direct resolution of combinatorial graphs on Neutral Atom platforms.

Chapter 2

The Embedding Problem: Theoretical Framework

This chapter introduces the theoretical framework behind the embedding problem for Neutral Atom Quantum Architectures. The aim of this part is to explain the complexity of finding efficient embeddings, starting with an introduction of basic concepts of computational complexity and graph theory, and then proceed to define Unit Disk Graphs (UDG) and the Maximum Independent Set (MIS) problem. Finally, these concepts will be connected to the current State of the Art (SOTA) and the Quadratic Unconstrained Binary Optimization (QUBO) formulation.

2.1 Combinatorial Optimization and Computational and Geometrical Complexity

Combinatorial optimization is a prominent branch of applied mathematics and computer science that focuses on finding an optimal object from a finite, discrete set of possible solutions. Specifically, the objective is to identify a

solution that minimizes (or maximizes) a well-defined cost function, often subject to a set of strict mathematical constraints [13].

These problems commonly involve discrete mathematical structures such as graphs, permutations, or boolean variables and are ubiquitous in fields ranging from logistics and network routing to machine learning and quantum physics [14]. Although the solution space for these problems can be strictly finite, the number of possible configurations still can be overwhelmingly large.

Moreover, combinatorial optimization frequently encounters *NP*-Hard problems, where finding the exact global optimum becomes computationally intractable. Consequently, the field heavily leverages heuristics and metaheuristics to find high-quality approximate solutions within a reasonable timeframe. Within this computationally demanding landscape, Quantum Computing emerges as a disruptive paradigm; by exploiting quantum mechanical phenomena, it promises to solve significantly larger *NP*-Hard instances and achieve higher-quality approximate solutions more efficiently than classical approaches [3].

Provided this general computational complexity, a secondary, equally formidable challenge arises when utilizing neutral atom platforms: the geometrical complexity. As introduced in Chapter 1, executing an embedding algorithm requires mapping (or *embedding*, precisely) the logical variables of the optimization problem onto the physical atoms arranged in a 2D or 3D register [8]. In our specific case, focusing on a 2D plane, the hardware imposes strict geometric constraints and specific interaction boundaries governed by the Ising model and the Rydberg blockade. Finding an efficient spatial mapping that preserves the problem's theoretical connectivity while respecting these strict physical limitations is, remarkably, an *NP*-Hard problem in itself [11].

2.2 Unit Disk Graphs (UDG) and the Maximum Independent Set (MIS)

A graph can be formally denoted as:

$$G = (V, E) \tag{2.1}$$

where V is the set of vertices (or nodes) and E is the set of edges connecting them. Graphs are very common mathematical structures used to model relations between objects, and their properties are supported by a vast, historically established and robust theoretical foundation [15].

Thus, while an exhaustive review of graph theory is beyond the scope of this work, these structures will be briefly presented because of fundamental interest. Indeed, a significant portion of current literature focuses on graph-based combinatorial problems, primarily because graphs serve as the standard mathematical interface to encode and map optimization tasks onto quantum architectures. Prominent examples of such *NP*-Hard problems include the Maximum Cut (Max-Cut), the Traveling Salesperson Problem (TSP), and the Maximum Independent Set (MIS), which have extensively served as standard benchmarks for evaluating the performance of quantum algorithms [16].

To specialize our focus from general graphs, we introduce the concept of Unit Disk Graphs (UDG). As formalized by Clark et al. [17], UDGs can be defined through three mathematically equivalent geometric models:

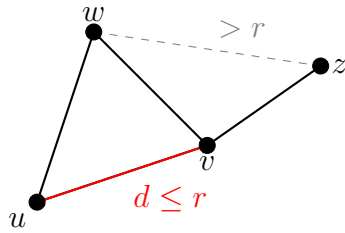
- **Distance Model:** Given a set of n points in the Euclidean plane, a n -vertex graph is formed where each vertex corresponds to a point ($|V| = n$). An edge exists between two vertices if and only if the Euclidean distance $d(u, v)$ between the two corresponding points u and

v is at most a specified threshold radius r . Mathematically, the edge set is defined as:

$$E = \{\{u, v\} \mid u, v \in V, d(u, v) \leq r\} \quad (2.2)$$

- **Intersection Model:** Consider a set of n equal-sized circles in the plane. The UDG is the intersection graph of these circles: each vertex corresponds to a circle, and an edge appears between two vertices if their corresponding circles overlap (tangent circles are also assumed to intersect).
- **Containment Model:** Alternatively, considering again n equal-sized circles, an edge exists between two vertices if the circle corresponding to one vertex geometrically contains the center of the other.

(a) Distance Model



(b) Intersection Model

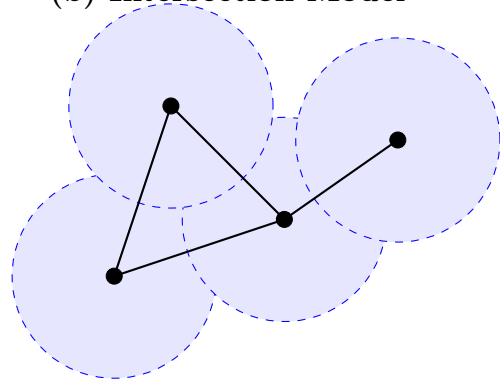


Figure 2.1: The equivalent geometric representations of a Unit Disk Graph (UDG) adapted from [17]. (a) The Distance Model connects nodes u and v if their Euclidean distance is $d \leq r$. (b) The Intersection Model places a disk of radius $r/2$ centered on each node; edges are formed exclusively where disks overlap.

Given any of these three definitions, the other two can be derived in linear time, demonstrating that they describe the exact same class of graphs. Historically, UDGs have proven to be an excellent mathematical framework

for modeling broadcast and cellular networks, effectively resolving real-world problems such as frequency assignment and emergency signal routing [17].

In the context of this thesis, the distance model is "the elected" model: replacing the generic threshold distance r with the Rydberg radius (R_b) perfectly captures the physical interaction connectivity of neutral atoms in a quantum register.

As previously mentioned, the Maximum Independent Set (MIS) is a classic *NP*-Hard combinatorial optimization problem. While canonically formulated on general graphs, it holds massive relevance for our architecture because the problem famously remains *NP*-Hard even when restricted to Unit Disk Graphs [17].

Formally, given a graph $G = (V, E)$, an *Independent Set* (IS) is defined as a subset of vertices $I \subseteq V$ such that no two vertices within I are adjacent. Mathematically, this constraint translates to:

$$\forall u, v \in I, u \neq v \implies \{u, v\} \notin E \quad (2.3)$$

The MIS problem entails finding an independent set that contains the largest possible number of vertices; in other words, the objective is to maximize the cardinality $|I|$.

Given the aforementioned definitions, a straightforward and perfect isomorphism emerges between the abstract MIS problem on a UDG and the physical dynamics of neutral atom arrays. Specifically, the geometric threshold radius r of the UDG corresponds directly to the Rydberg blockade radius (R_b).

Consequently, the core mathematical constraint of the MIS problem, which strictly forbids selecting two adjacent vertices, is natively and physically enforced by the Rydberg blockade phenomenon, which prevents any two atoms within a distance R_b from being simultaneously excited to the Ryd-

berg state. Because of this perfect theoretical alignment, applying a global laser pulse designed to maximize the number of excited atoms in the 2D register forces the quantum many-body system to naturally evolve toward a ground state that inherently encodes the exact solution to the Maximum Independent Set of the corresponding geometric graph [8].

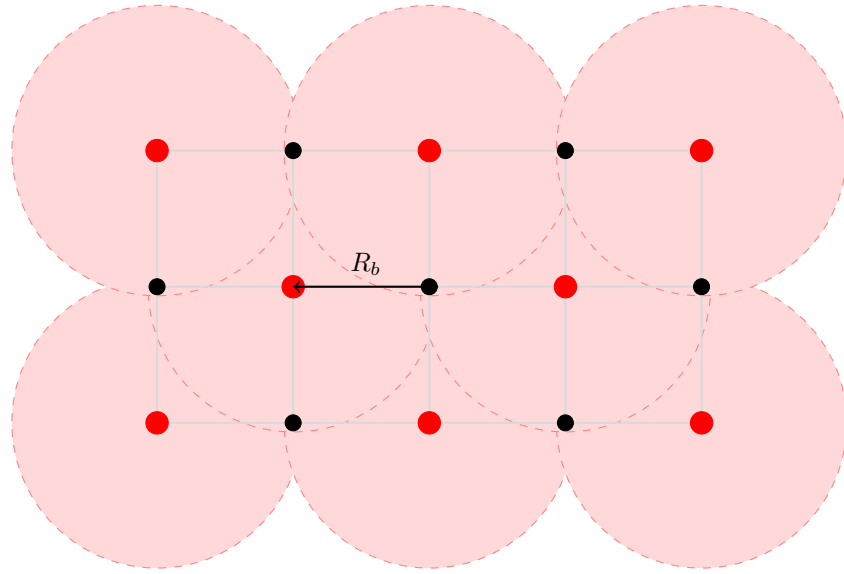


Figure 2.2: Physical realization of the Maximum Independent Set (MIS) via the Rydberg blockade. Red dots represent atoms excited to the Rydberg state (**MIS selected nodes**), while black dots are atoms remained in the ground state (**unselected nodes**). The shaded red regions represent the Rydberg blockade volume (radius R_b). The physical mechanism preventing two Rydberg excitations from overlapping perfectly enforces the mathematical constraint of the MIS problem.

2.3 Literature and State of the Art

Defining a definitive State of the Art (SOTA) for the embedding problem on neutral atom architectures is challenging, as the field remains at the absolute frontier of quantum computing research. Presently, there is no

universally established protocol or singular “gold standard” architecture. Instead, the literature presents a diverse landscape of experimental approaches and heuristic strategies aimed at overcoming the strict geometric constraints of these platforms.

To illustrate this dynamic ecosystem, recent literature explores a wide array of embedding techniques. For instance, Vercellino et al. [11] investigate the use of Neural Networks to dynamically map problem graphs onto physical registers. Other approaches rely on force-directed heuristics; notably, Tarquini et al. [18] successfully (within a reasonable dimension less than circa 50 nodes) experimented with the Fruchterman-Reingold (FR) algorithm, enhanced by sophisticated pre- and post-processing techniques, to embed Quadratic Unconstrained Binary Optimization (QUBO) problems.

Alongside embedding algorithms, significant research is devoted to translating highly complex real-world use cases into physical layouts. Examples include the formulation of emergency hub placement routing [19] and satellite mission planning [12], demonstrating the vast applicability of QUBO formulations on neutral atoms.

Most importantly for this thesis, several recent studies have started exploring advanced mapping and partitioning techniques as a workaround for hardware scale limitations. Works by Nembrini et al. [20,21] propose innovative Reinforcement Learning methodologies to tackle the severe embedding bottlenecks inherent to quantum annealing topologies. On the other hand, focusing strictly on neutral atom architectures, Das et al. [22] explicitly propose problem partitioning, dividing the original combinatorial problem into sub-instances resolved using localized atomic arrays. While their specific methodologies differ from our scope, these partitioning strategies served as the foundational inspiration for the hybrid *divide et impera* (divide and con-

quer) architecture proposed in the subsequent chapters of this work.

This diversity of approaches underscores the immaturity and the highly exploratory nature of the field. While the lack of rigid standards offers significant opportunities for novel theoretical contributions, it also introduces substantial experimental risks and engineering bottlenecks.

Drawing from this extensive body of literature, we chose to restrict our focus specifically to the QUBO mathematical framework, which will be formally defined in the next section. More importantly, mainly driven by the operational realities and constraints of the currently available experimental platforms, our investigation will target QUBO instances that naturally exhibit a UDG-like connectivity. This specific focus bypasses the need for massive auxiliary embeddings, setting the optimal stage for our distributed algorithmic approach.

2.4 Quadratic Unconstrained Binary Optimization (QUBO)

Quadratic Unconstrained Binary Optimization (QUBO) provides a unifying mathematical framework for modeling a vast array of combinatorial optimization problems. As the name suggests, this formulation strictly involves binary decision variables and a quadratic objective function, notably without imposing any external algebraic constraints.

This formulation has gained immense popularity across various scientific and industrial fields due to its remarkable versatility. As demonstrated in comprehensive tutorials [23], a multitude of classically constrained problems (such as the TSP, Max-Cut, or Graph Coloring) can be seamlessly recast into the unconstrained QUBO format through the use of penalty terms. Conse-

quently, a massive segment of modern literature focuses on QUBO as the standard input format for quantum platforms. While historically popularized by quantum annealing systems built on superconducting qubits (such as D-Wave [24]), QUBO is increasingly becoming the target formulation for neutral atom architectures as well [11, 12, 22].

From a formal mathematical perspective, solving a QUBO problem entails finding the specific assignment of a binary vector x that minimizes (or maximizes, note that a minimization problem is equivalent to a maximization one by simply applying a minus sign $(-)$ to the objective function) a quadratic cost function:

$$\min_{x \in \{0,1\}^n} f(x) = x^T Q x = \sum_{i=1}^n \sum_{j=1}^n Q_{i,j} x_i x_j \quad (2.4)$$

where:

- $x = (x_1, x_2, \dots, x_n)$ is a vector of n binary decision variables;
- Q is an $n \times n$ square matrix of real constants detailing the problem's costs and interactions.

A key mathematical property of binary variables is that $x_i^2 = x_i$ for any $x_i \in \{0, 1\}$. This elegantly allows any linear term of the objective function to be mapped directly onto the main diagonal of the Q matrix ($Q_{i,i}$), while the off-diagonal elements ($Q_{i,j}$ for $i \neq j$) encode the quadratic interactions, or "penalties," between pairs of variables.

Our decision to adopt the QUBO framework for investigating hybrid embedding methodologies is twofold. First, it ensures broad applicability across the wide variety of problems identifiable in the literature [23]. Second, and most crucially, the binary nature of the variables establishes a native, one-to-one mapping with the physical states of a quantum register: each variable

$x_i \in \{0, 1\}$ directly dictates whether a specific atom i is left in the ground state ($|0\rangle$) or excited to the Rydberg state ($|1\rangle$). This elegant bridge between mathematical abstraction and hardware execution perfectly sets the stage for the algorithmic development detailed in the next chapter.

Investigated QUBO Instances Due to specific hardware and simulator constraints, the experimental phase of this work focuses exclusively on UDG-like QUBO matrices. Specifically, we evaluate randomly generated QUBO instances whose underlying interaction connectivity strictly mirrors the geometric topology of a Unit Disk Graph.

Furthermore, to ensure physical compatibility with current neutral atom platforms, these matrices are constrained to exhibit uniform parameter distributions. All elements on the principal diagonal are assigned identical values; mathematically, this uniform linear cost reflects the hardware limitation of employing a global driving laser, which applies the same detuning and Rabi frequency uniformly across the entire atomic register. Similarly, all non-zero off-diagonal elements share a constant penalty value, effectively representing the uniform, binary nature of the Rydberg blockade interaction across all valid UDG edges.

Chapter 3

The Base Pipeline

This chapter presents the baseline architecture of our embedding pipeline and it precedes the related experimental results. The purpose is to detail how the embedding problem was methodologically approached, which embedding optimization methods were selected and tested, and what scalability limitations and fitness scores emerged. Finally, will be discussed how these limitations are natively imposed by the interplay between the mathematical formulation and the specific hardware constraints of the target quantum platform.

3.1 Base pipeline: conceptual scheme

As illustrated in the conceptual scheme in Figure 3.1, the first operational phase of the pipeline requires loading the QUBO problem instance. Therefore, it is strictly necessary to detail the geometric and mathematical characteristics of the investigated instances, as well as the hardware restrictions that dictated their generation.

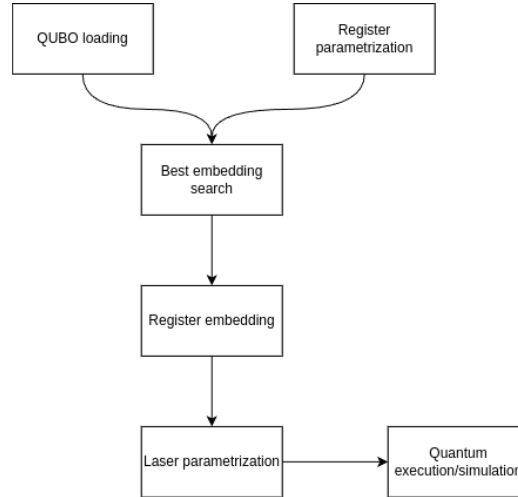


Figure 3.1: Flowchart of the basic pipeline. The process highlights a hybrid classical-quantum approach.

3.1.1 Hardware Constraints and the Jülich HPC Emulator

As discussed, neutral atom platforms present some physical limitations. The most impactful constraint for our formulation is the reliance on a *global driving laser*, which uniformly illuminates the entire atomic register and so imposes the impossibility of applying different excitations to individual atoms or clusters of different atoms. Mathematically, this enables a feasible quantum execution only for QUBO matrices that exhibit uniform values on the principal diagonal (representing a constant linear cost/detuning) and uniform off-diagonal penalties (representing the binary Rydberg blockade).

In order to emulate as much as possible a real-world applicability of this thesis, the pipeline was explicitly designed to target **Jade**, a state-of-the-art Neutral Atom Quantum Processing Unit [25]. While we initially planned for physical execution on it, access to the actual Jade hardware was postponed to the upcoming December due to broader availability constraints.

Consequently, the experimental phase for the moment has relied on a remote analog quantum emulator provided by the **Jülich Supercomputing Centre (JSC)** in Germany.

To ensure that the research performed remains perfectly forward-compatible with the real machine once available, we injected a custom hardware profile into the simulator (referred to in the codebase [26] as **FakeJade**). This profile strictly enforces Jade’s actual physical parameters in order to be able to directly test this work on it in the near future.

The **FakeJade** physical profile injected into the emulator severely bounds the degrees of freedom available to the classical embedding algorithm. Extracting directly from platform API call, the hardware constraints are the following:

- **Maximum Radius (R_{max}):** The entire atomic register must be confined within a specific continuous area dictated by the laser focusing limits. For our emulator, the coordinates confined within a circular plane with a maximum radius of $R_{max} = 50.0 \mu\text{m}$.
- **Minimum atomic distance (d_{min}):** Due to the diffraction limits of the optical tweezers, two atoms cannot be placed arbitrarily close or overlapped (we are considering a 2D register). The hardware enforces a minimum inter-atomic distance of $d_{min} = 4.0 \mu\text{m}$. Breaching this threshold causes a hard physical violation and the impossibility to submit the task to remote infrastructure.
- **Interaction Saturation (V_{max}):** Neutral atoms interact following the Van der Waals potential ($V = C_6/r^6$), the combination of physical laws and the d_{min} constraint, caps the maximum possible interaction strength between any two qubits. The highest tolerable penalty in the

system is saturated at $V_{max} = C_6/d_{min}^6$.

- **Global Channel Energetics and Scaling:** The QPU operates via a single `rydberg_global` channel. This imposes ceilings on the maximum allowable Rabi frequency (Ω_{max}) and the maximum absolute detuning ($|\delta|_{max}$). Because raw QUBO weights can mathematically exceed these physical capacities, the embedding pipeline must calculate a restrictive *Scale Factor*. As implemented in the codebase [26], the entire QUBO matrix is dynamically (instance per instance) scaled down by a factor of $\min(\frac{V_{max}}{\max(Q_{off-diagonal})}, \frac{|\delta|_{max}}{\text{avg}(Q_{diagonal})})$ to ensure the problem fits within the hardware’s physical energy envelope.

3.1.2 QUBO Instance Generation

These strict hardware parameters played a foundational role in how the test datasets were generated. To guarantee that the problem instances are physically embeddable on the targeted neutral atom architecture, a specialized Python generation script was developed. Rather than generating arbitrary random graphs, the script synthesizes “verisimilar” Unit Disk Graphs (UDG) by simulating the actual physical placement of atoms under the constraints aforementioned. The generation logic is composed of the following procedural steps:

1. **Dynamic Operational Area Calculation:** To achieve a specific target average degree (which dictates primarily the problem’s difficulty), an effective operational radius is dynamically calculated. This radius scales proportionally with the square root of the number of nodes (N) and the Rydberg radius. Most important, it is mathematically bounded to never exceed the physical limits of the machine (the $50\mu\text{m}$ maxi-

mum hardware radius) while remaining large enough to accommodate all atoms.

2. **Rejection Sampling Placement:** Node coordinates are generated uniformly within the operational area using polar coordinates. A hardware-aware minimum-distance check is enforced during this process: any randomly generated position that falls within the minimum allowed optical trap distance ($d_{min} = 4.0 \mu\text{m}$) of an already placed atom is immediately rejected. This ensures the resulting spatial configuration respects the optical tweezers' constraints.
3. **QUBO Matrix Construction:** Once all N coordinates are successfully placed within the delimited continuous space, the pairwise Euclidean distance matrix is computed. The QUBO matrix (Q) is then populated: all main diagonal elements are uniformly set to -1.0 (representing the global laser's tendency to drive the atoms toward the Rydberg state), and a constant penalty weight of 2.0 is assigned to any off-diagonal edge where the inter-atomic distance is strictly less than the specified Rydberg blockade radius set ($R_b = 12.0 \mu\text{m}$).
4. **Data Serialization:** Finally, the non-zero upper triangular elements of the QUBO matrix are extracted and serialized into a `(.npz)` format. Although the original geometrically valid coordinates are stored for validation purposes, the embedding pipeline receives only the abstract mathematical weights (otherwise all of the next experimentations would not make much sense), forcing the selected embedding algorithm to reconstruct a valid physical layout from scratch.


```

=== MATRIX VALUES INSPECTION: jade_udg_10x10_R12_s52_d5.0.npz ===
Size: 10x10
-----
      0      1      2      3      4      5      6      7      8      9
-----
0 | -1.00  0.00  2.00  0.00  0.00  0.00  0.00  0.00  2.00  0.00
1 |  0.00 -1.00  2.00  2.00  2.00  0.00  2.00  0.00  0.00  2.00
2 |  2.00  2.00 -1.00  0.00  0.00  0.00  0.00  2.00  2.00  0.00
3 |  0.00  2.00  0.00 -1.00  0.00  2.00  0.00  0.00  0.00  2.00
4 |  0.00  2.00  0.00  0.00 -1.00  0.00  2.00  2.00  0.00  0.00
5 |  0.00  0.00  0.00  2.00  0.00 -1.00  0.00  0.00  0.00  2.00
6 |  0.00  2.00  0.00  0.00  2.00  0.00 -1.00  0.00  0.00  0.00
7 |  0.00  0.00  2.00  0.00  2.00  0.00  0.00 -1.00  0.00  0.00
8 |  2.00  0.00  2.00  0.00  0.00  0.00  0.00  0.00 -1.00  0.00
9 |  0.00  2.00  0.00  2.00  0.00  2.00  0.00  0.00  0.00 -1.00

--- Embedding Stats ---
Graph density:          31.1% (14/45 edges)
Nodes degree (Min/Max): 2 / 5 (Average: 2.8)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges):  0.0000
Diagonal Mean (Lin):    1.0000

```

Figure 3.2: Example of a small-scale UDG-like QUBO instance generated using the *instance_generator.py* as described above and inspected via *inspect_qubo.py* in [26].

3.1.3 Instance Loading and Matrix Parsing

Once generated, the QUBO matrices and their metadata are compressed and stored in NumPy’s binary format (*.npz*). As depicted in the first block of the pipeline flowchart, the execution begins with the **QUBO loading** module.

A dedicated parser function extracts the indices and weights from the *.npz* file and reconstructs the symmetric $N \times N$ matrix (Q). Simultaneously, the system isolates the off-diagonal terms to calculate the maximum theoretical connectivity.

3.2 Embedding Optimization using Genetic Algorithms (GA)

The search for an optimal physical embedding is a *NP*-Hard task characterized by a highly complex, non-convex optimization scenario that makes the use of classical optimization methods, such as the Nelder-Mead simplex method, highly ineffective. As formalized in the previous section, among

the challenges, we have that the computational engine must simultaneously satisfy strict geometric boundaries (R_{max}) and discrete proximity constraints (d_{min}) for example, all while minimizing in some way the topological error between the physical Van der Waals interactions and the mathematical QUBO penalties in order to achieve a good enough fitness score and consequently (at least in principle) a good enough embedding.

Given the severity of these constraints and the complete lack of *a priori* analytical information regarding the optimal spatial distribution of the atoms, we chose to initiate our experimental phase by testing a black-box, derivative-free optimization approach: Genetic Algorithms (GAs). The main goal of this section is to explain the core characteristics of GAs, in order to better contextualize our experimental results.

3.2.1 Genetic Algorithm Framework

Genetic Algorithms represent a prominent branch of evolutionary computation, heavily inspired by the biological principles of natural selection and genetics. While methodological classifications and terminologies vary significantly depending on the specific biological mechanisms inspiring them, GAs are universally recognized as highly effective for optimization tasks characterized by discontinuous search spaces and a complete lack of *a priori* analytical information.

In our specific context of application, and following a comprehensive study of the foundational literature [27], we designed our GA architecture around the following key structural principles:

- **Chromosome Encoding:** Unlike classical binary GAs, an individual (or chromosome) in our population is encoded as a continuous, real-

valued array of 2D spatial coordinates (x, y) . This array strictly defines the physical placement of all N atoms within the 2D register.

- **Evolutionary Operators:** The population is iteratively evolved across generations utilizing customized selection, crossover, and mutation mechanisms.
- **Evaluation Metric:** The survival and reproduction probability of each layout is strictly governed by a custom Fitness Function, which evaluates the topological validity and quality of the configuration.

3.2.2 GA Parametrization: Explanation and Example

In this subsection, we present a baseline parametrization example of our Genetic Algorithm. The primary purpose is to detail the specific hyperparameter configuration and the evolutionary mechanisms leveraged. This specific setup represents an example of our algorithmic foundation in our approach, because also with larger or different instances the core architecture remains identical, requiring only dynamic (and/or manual) adjustments to the parameters (for example, applying more aggressive mutation rates or larger population sizes for higher-dimensional topologies). For illustrative purposes, below we report the configuration for a 5x5 instance ($N=5$, 5 nodes).

Table 3.1 illustrates the exact configuration adopted in the *bench-GA.py* script from the project codebase [26]. This setup gives us the opportunity to explicitly justify our design choices, which were heavily guided by the theoretical foundations established in [27].

To effectively explore the continuous geometric search space (which is inherently vast and intractable), the evolutionary pressure is driven by a

GA Parameter	Chosen Value	Conceptual Meaning
Chromosome Length	$2N$	Continuous 2D coordinates for all N atoms.
Population Size	100	Number of candidate layouts per generation.
Max Generations	800	Termination criterion for the evolutionary loop.
Fitness Function	Custom	Evaluates spatial topology against the target QUBO matrix.
Selection Strategy	Tournament ($K = 3$)	Selects parents ensuring high competitive pressure.
Mating Pool Size	20	Number of parents selected for reproduction.
Crossover Operator	Uniform	Exchanges individual (x, y) coordinates between parents.
Mutation Strategy	Adaptive	Dynamically scales mutation probability (40% to 5%) based on fitness.
Mutation Bounds	$[-3.0, 3.0] \mu\text{m}$	Spatial perturbation window for local coordinate fine-tuning.
Elitism	5	Preserves the 5 best layouts across generations without alterations.

Table 3.1: Hyperparameter baseline configuration for the Genetic Algorithm setup for a 5x5 instance ($N=5$ nodes).

Tournament Selection mechanism. This method selects the parent individuals for the mating phase while maintaining sufficient genetic diversity, thereby avoiding premature convergence. At the same time, to preserve high-quality geometric structures discovered during the search, an elitism strategy was adopted. This ensures that the best-performing embeddings are passed completely unaltered to the subsequent generation; otherwise, spatial mutations could easily disrupt these high-quality candidates.

Regarding the genetic operators, a Uniform Crossover was implemented to exchange individual coordinates between parents, since traditional crossover methods based on splitting continuous arrays would disrupt the geometric integrity of the spatial layouts. However, the most critical configuration involved the mutation operator. Given the continuous nature of our coordinates and the strict precision required by the d_{min} physical constraint, an Adaptive Mutation strategy was deployed. As detailed in the table, the mutation probability dynamically scales between 40% and 5% based on the individual's fitness, applying a spatial perturbation within a strict $[-3.0, 3.0]$ μm window. This adaptive approach is fundamentally advantageous: it allows the algorithm to aggressively explore the space during early generations and perform a delicate local fine-tuning as the population converges toward valid physical solutions. In this way, we can rapidly evaluate the enormous initial set of candidates in the solution landscape, increasing the probability of finding viable starting points.

It is important to emphasize once again that designing and tuning a Genetic Algorithm must adhere to theoretical guidelines, but it also relies heavily on empirical craftsmanship and domain expertise. Understanding the specific physical constraints of the application problem is crucial for adapting the GA effectively. Consequently, while we cannot claim this to be the

absolute optimal configuration mathematically, it certainly represents the most effective setup achieved during our experimental phase.

This empirical nature is evident in our choices: instead of terminating based on a target fitness score or execution time, we opted for a fixed maximum number of generations (stopping criterion) to better accommodate the stochastic nature of GAs. Furthermore, because every evolutionary run is inherently probabilistic, the algorithm is executed multiple times (multi-shot) for each instance to ensure robust and statistically significant results. The best-score run is selected.

Finally, these observations highlight one of the primary drawbacks of Genetic Algorithms: identifying a robust parametrization requires significant time dedicated to hyperparameter fine-tuning [27]. It demands extensive experimentation to develop a heuristic sensitivity to how the algorithm responds to varying problem sizes, graph topologies, and interaction densities.

3.2.3 Fitness Function Formulation

The core of the evolutionary optimization is driven by the evaluation metric, represented in our algorithm by the *Improved Topological Mean Absolute Error (MAE)* fitness function. This custom function calculates the geometric “quality” of a candidate layout and its structural isomorphism to the target QUBO matrix, heavily penalizing configurations that violate the hardware’s physical constraints.

While fitness functions are inherently flexible from an algorithmic design perspective and can be personalized to obtain a metric score tailored for specific combinatorial problems, our implementation (documented in the *bench-GA.py* script [26]) adopts a strict physics-aware approach. Although multiple fitness functions and their variants were implemented and extensively tested

during the experimental phase, the *Improved Topological MAE* consistently yielded the highest quality embeddings. The mathematical design of this optimally selected metric is formalized by the following foundational parameters:

- Let N be the number of logical variables (atoms).
- An individual in the population is defined by a set of spatial coordinates $\mathbf{r}_i \in \mathbb{R}^2$ for $i = 1, \dots, N$.
- The Euclidean distance between any pair of atoms is denoted as $r_{ij} = \|\mathbf{r}_i - \mathbf{r}_j\|$ with $i \neq j$.
- The physical interaction potential between two atoms is strictly governed by the Van der Waals force, expressed as $V_{ij} = C_6/r_{ij}^6$.

A critical computational challenge in continuous spatial embeddings is the numerical instability triggered when two atoms are placed too close to each other. As the distance $r_{ij} \rightarrow 0$, the physical potential V_{ij} explodes to infinity, effectively destroying the evaluation for the entire array. To circumvent this, the maximum physical potential must be analytically clipped, defining the maximum desired interaction from the scaled target QUBO matrix Q as $Q_{max} = \max_{i < j}(|Q_{ij}|)$, the effective physical potential $\tilde{V}_{ij}$ is bounded as:

$$\tilde{V}_{ij} = \min \left(\frac{C_6}{r_{ij}^6}, n \cdot Q_{max} \right)$$

with $n = 5$ acting as a saturation threshold in our configuration.

To accurately evaluate the topological mismatch between the physical layout and the mathematical abstraction, we partition the upper-triangular interactions into two disjoint sets. The active bounds $E_{active} = \{(i, j) \mid |Q_{ij}| > \epsilon\}$ represent the necessary logical connections, while the inactive

bounds $E_{inactive} = \{(i, j) \mid |Q_{ij}| \leq \epsilon\}$ represent pairs that must not physically interact. A tolerance of $\epsilon = 10^{-5}$ is introduced to safely handle floating-point inaccuracies. This explicit classification ensures that the algorithm can accurately shape the required couplings while actively filtering out the noise.

Consequently, the topological base error (E_{base}) is computed by measuring the exact deviation on the active bounds, while simultaneously applying a heavy penalty for any unwanted crosstalk on the inactive ones:

$$E_{base} = \sum_{(i,j) \in E_{active}} \left| \tilde{V}_{ij} - Q_{ij} \right| + \lambda \sum_{(i,j) \in E_{inactive}} \tilde{V}_{ij}$$

where $\lambda = 2.0$ is an amplification multiplier that forces the evolutionary algorithm to prioritize moving unconnected nodes apart.

Beyond the topological layout, the configuration must strictly adhere to the Neutral Atom hardware specifications. Specifically, we must guarantee a minimum inter-atomic distance ($d_{min} = 4.0 \mu\text{m}$) to respect the optical tweezers' diffraction limits, and confine the entire register within a maximum radius ($R_{max} = 50.0 \mu\text{m}$) dictated by the global laser's boundaries. These hard physical constraints are enforced through a severe linear penalty function P :

$$P = K \left(\sum_{i < j} \max(0, d_{min} - r_{ij}) + \sum_i \max(0, ||\mathbf{r}_i|| - R_{max}) \right)$$

where $K = 10^5$ acts as a massive penalty factor that immediately drops physically unfeasible candidates out of the evolutionary mating pool.

Since Genetic Algorithms are natively designed to maximize a specific score, the accumulated topological error and physical penalties are inverted to yield a strictly positive final fitness value F :

$$F = \frac{1}{E_{base} + P + \delta}$$

The minimal constant $\delta = 10^{-6}$ is introduced simply to prevent zero-division crashes in the extremely unlikely event that the algorithm discovers a mathematically perfect continuous mapping.

It is straightforward also from above how there is not a single valid method or theory to build "the best" fitness function.

3.3 Alternative Embedding: Simulated Annealing (SA)

To address the probable scalability limitations of Genetic Algorithms (as we will see in experimental report chapters in the following), Simulated Annealing (SA) was investigated and implemented as an alternative embedding strategy. In the current quantum computing literature, SA is frequently employed as a classical baseline or approximation tool to benchmark the energy solutions of proposed quantum algorithms, as demonstrated by Das et al. [22]. However, our architecture innovatively re-purposes this heuristic: rather than using SA to solve the abstract mathematical QUBO problem, we deploy it to optimize the continuous physical spatial embedding.

Furthermore, the work by Das et al. [22] not only provided the benchmark context for SA but also served as a foundational inspiration for the spatial partitioning strategy, the *divide et impera* approach, that will be extensively explored in the subsequent chapters of this thesis.

The primary rationale behind shifting to SA lies in the inherent structural vulnerability of population-based approaches. During genetic evolution, operators (particularly continuous crossover) can easily disrupt high-quality spatial candidates found during the search. In a heavily constrained continuous 2D plane, blindly recombining coordinate arrays often leads to catas-

trophic atomic overlaps, violating the hardware’s minimum distance limits (d_{min}).

To circumvent this destructive nature, SA operates as a probabilistic, *single-trajectory* metaheuristic. Originally formulated by Kirkpatrick et al. [28], the algorithm draws a direct mathematical analogy from the metallurgical process of annealing, where a material is heated and then slowly cooled to minimize its internal energy and form a defect-free crystalline structure. Instead of maintaining a vast population, the algorithm operates on a single valid spatial layout at a time, applying strictly controlled, localized geometric perturbations to iteratively minimize a cost function. Thus, this method constitutes a theoretically sound alternative to evaluate scalability capacities in direct contrast with Genetic Algorithm approaches.

3.3.1 Energy Formulation and Perturbation Strategy

While the Genetic Algorithm was designed to maximize an inverted fitness score, the SA framework natively translates our topological evaluation metric into an "internal energy" E to be minimized. The objective function computes the total energy of a given geometric configuration $S = \{\mathbf{r}_1, \mathbf{r}_2, \dots, \mathbf{r}_N\}$, where $\mathbf{r}_i \in \mathbb{R}^2$ represents the spatial coordinates of the i -th atom.

Rather than redefining the underlying physics of the system, SA directly leverages the mathematical foundations established for the Improved Topological evaluation detailed in Section 3.2.3. Specifically, the Van der Waals potential numerical clipping (τ), the active and inactive bounds partitioning (via the tolerance ϵ), and the geometric constraints penalty (P_{geom}) remain structurally identical.

Consequently, the total internal energy $E(S)$ is formulated as the direct

summation of the three core components:

$$E(S) = E_{active} + E_{crosstalk} + P_{geom}$$

Where E_{active} computes the absolute deviation strictly on the necessary logical connections, $E_{crosstalk}$ strongly penalizes any unwanted physical interactions generated between theoretically independent nodes, and P_{geom} enforces the Neutral Atom hardware boundaries. By directly minimizing this composite energy, the algorithm natively optimizes the layout without requiring the mathematical inversion step necessary in GAs.

To balance deep local fine-tuning with global exploration while minimizing this energy, the algorithm dynamically selects among three distinct geometric moves to generate the neighborhood state S' :

- **Jitter (Micro-displacement):** With a high probability (empirically set to 60% in our "basic" implementation), a single atom is shifted by a microscopic amount. Crucially, the maximum radius of this displacement scales proportionally with the current system temperature, allowing for wider jumps early on and extremely precise sub-micrometer fine-tuning near the end of the execution.
- **Swap (Topological exchange):** With a moderate probability (e.g., 20%), the coordinates of two distinct atoms are perfectly swapped. This move is vital for resolving topological entanglements without altering the overall physical footprint and density of the register.
- **Jump (Global exploration):** With the remaining probability (e.g., 20%), an atom is entirely removed from its position and randomly replaced anywhere within the permissible R_{max} boundary, preventing the algorithm from stagnating in isolated clusters.

3.3.2 Thermodynamic Evolution

The decision to transition to the newly generated geometric state S' is strictly governed by the Metropolis acceptance criterion [29]. If the new configuration reduces the total topological error (i.e., $\Delta E = E(S') - E(S) < 0$), the transition is definitively accepted. However, to escape non-convex spatial local minima, SA allows transitions to worse configurations ($\Delta E > 0$) with a probability P dictated by the Boltzmann distribution:

$$P(S \rightarrow S') = e^{-\frac{\Delta E}{T}}$$

Here, T acts as the artificial "temperature" of the system, controlled by a specific *cooling schedule* (defined by an initial temperature, a minimum threshold, a cooling rate multiplier, and a fixed number of exploration steps per temperature level).

During the high-temperature phase, $P \approx 1$, allowing the system to perform a random walk and freely explore the global geometric landscape. As T gradually decreases, the probability of accepting worse configurations vanishes, and the algorithm smoothly transitions into a greedy hill-climbing search. By relying on this thermodynamic localized exploration, SA aims to navigate the continuous spatial constraints of the Neutral Atom platform with significantly higher structural stability than its evolutionary counterpart.

3.3.3 SA Parametrization: Explanation and Example

To ensure structural consistency with the Genetic Algorithm methodology, we present the baseline hyperparameter configuration utilized for the Simulated Annealing engine. Just as the GA requires balancing population

size and mutation rates, SA demands a careful tuning of its thermodynamic variables to guarantee convergence without excessive computational overhead.

The core of the execution is governed by the *Cooling Schedule*, which dictates how the artificial temperature drops over time, directly controlling the exploration-exploitation trade-off. For instance, Table 3.2 details the baseline configuration implemented in our framework, mirroring the variables defined in the *bench-SA.py* module.

SA Parameter	Configured Value	Conceptual Meaning
num_restarts	10	Multi-start execution approach. The algorithm is independently restarted to mitigate stochastic initialization, selecting the absolute minimum energy state found.
T_INIT	50000.0	Initial Temperature. Purposely set extremely high to allow the algorithm to overcome the massive early-stage hardware penalties and freely explore the space.
T_MIN	0.1	Minimum Temperature (Stopping Criterion). The threshold at which the system freezes into a final layout, executing only strictly improving micro-adjustments.
COOLING_RATE	0.98	The exponential decay factor applied to the temperature after each thermodynamic cycle ($T = T \times 0.98$). Represents a relatively slow and careful cooling process.
STEPS_PER_TEMP	800	Markov Chain length. The number of neighboring configurations generated and evaluated at each discrete temperature level before applying the cooling reduction.

Table 3.2: Baseline hyperparameter configuration for the Simulated Annealing setup. The parameters define a slow exponential cooling schedule designed to carefully optimize the highly constrained 2D spatial layouts.

The baseline SA implementation is detailed above and in *bench-SA.py* [26]. However, preliminary tests demonstrated the efficacy of hybridizing

this method with a greedy initialization, as implemented in *bench-SA-greedy-init.py* [26]:

3.3.4 SA Enhancements: GRASP and Quenching

While the baseline thermodynamic evolution provides a robust foundation for escaping local minima, preliminary experimental evaluations highlighted the necessity for further heuristic refinements. To accelerate convergence and guarantee more precision, the SA engine was augmented with a *Greedy Randomized Adaptive Search Procedure* (GRASP) initialization, a final Quenching phase, and a Dynamic Early Stopping mechanism.

- GRASP Initialization:** Purely random spatial initialization often forces the SA to waste thousands of iterations merely bringing strongly interacting nodes close together. To bypass this, we implemented a greedy deterministic pre-placer. Before the cooling phase begins, nodes are sorted by their total interaction weight (node strength). The most heavily connected atom (the "hub" or highest-degree node) is placed precisely at the center of the register $(0, 0)$. Subsequent nodes are iteratively placed: if a node shares a strong target bond with an already placed atom, it is spawned in a close "orbit" (randomly assigned between 1.2 and $1.8 \times d_{min}$). Conversely, theoretically independent nodes are pushed directly to the outer boundary $(R_{max} - d_{min})$. This physics-aware initialization provides the SA with a highly optimized starting energy state.
- Quenching Phase (Zero-Temperature Fine-Tuning):** Once the exponential cooling schedule reaches T_{MIN} , the thermodynamic acceptance of worse configurations is halted. However, the resulting con-

figuration might still retain sub-micrometer geometric imperfections. To resolve this, a *Quenching* phase is appended: a strict, deterministic hill-climbing search comprising 1500 iterations. During this phase, only strict micro-displacements ($\pm 0.3 \mu\text{m}$) that strictly reduce the topological energy are accepted, effectively squeezing out the final fractions of mathematical error from the layout.

- **Dynamic Early Stopping:** Because the embedding is executed inside a multi-start loop (e.g., 10 independent restarts), waiting for all runs to finish can incur unnecessary classical overhead if a good enough embedding is discovered early. An early stopping condition was introduced by calculating a dynamic energy target ($E_{\text{target}} = N \times 12.0$). If any specific SA restart achieves an energy score strictly below this threshold, the algorithm assumes the layout is physically optimal for analog quantum execution, immediately halting any remaining scheduled restarts.

While the quantities reported above were empirically determined and serve as baseline examples, these combined enhancements elevate the embedding engine from a standard Simulated Annealing implementation to a highly specialized, domain-aware spatial solver. For this reason, and validated by the experimental results reported in Chapter 5, this enhanced embedding algorithm has been elected as the optimal approach for our specific application and target hardware.

Additionally, a spatial initialization inspired by the Fruchterman-Reingold (FR) force-directed algorithm was tested. However, this approach yielded sub-optimal convergence and exhibited poorer scaling capabilities within our continuous SA framework. As explicitly noted in recent literature [18], the success of FR relies heavily on extensive classical post-processing to correct hardware constraint violations. Furthermore, for larger graph dimensions,

automated FR embedding proved practically infeasible, necessitating manual atomic placement to guarantee a valid Unit Disk Graph topology. By contrast, our GRASP-enhanced SA approach natively computes valid geometric embeddings without requiring manual topological interventions.

3.4 Laser Parametrization

The laser parametrization phase could easily warrant an entire thesis in itself. The current literature presents a multitude of proposed variants and quantum algorithms with diverse parametrization strategies, and a universally accepted gold standard has not yet been established. For instance, while many studies rely on a foundational adiabatic approach, numerous advanced variants are actively being explored, as demonstrated in [30].

In our case, since the core focus of this thesis is centered on the geometric embedding optimization and the hybrid architecture, we adopted a robust but streamlined approach to the quantum processing phase. We designed the laser parametrization to a level of depth that guarantees physical validity and efficient analog execution, without overcomplicating the pulse sequences as suggested and explained in [31]. Consequently, we fixed the following driving parameters:

- **Pulse Duration (T):** The total execution time of the analog quantum sequence is strictly fixed at $T = 4000$ ns ($4.0 \mu s$). This temporal window provides a sufficient timeframe for the adiabatic evolution while remaining well within the coherence time limits of the hardware. This parametrization decision is based on the prescription of Adiabatic Theorem, which dictates a slow and gradual evolution avoiding transitions to unwanted excited states [8]. An alternative can be the Quantum

Approximate Optimization Algorithm (QAOA) [31], which uses ultra-short, discretized laser pulses.

- **Rabi Frequency Profile (Ω):** To induce the quantum transitions, the amplitude pulse is shaped as a smooth interpolation that starts at 0, peaks at a specific maximum value Ω , and returns to 0. To ensure the stability of the global laser, Ω is dynamically calculated as the median of the positive QUBO target weights, but it is strictly capped at 83.3% of the hardware’s absolute maximum amplitude capability. This conservative engineering choice prevents hardware saturation, whereas more aggressive alternatives would require complex Optimal Control Theory (OCT) pulse-shaping algorithms.
- **Detuning Sweep (δ):** The core of the adiabatic execution is enforced via a linear detuning sweep. The frequency profile starts at a negative initial value $\delta_0 = -\Delta$ (forcing the system into a trivial ground state), linearly crosses the resonance frequency, and ends at a symmetrical positive value $\delta_f = +\Delta$ to drive the atoms towards the Rydberg state [9]. The magnitude of Δ is dynamically scaled instance by instance. While non-linear sweeps could theoretically improve the ground-state probability by slowing down near the minimum energy gap, the linear sweep provides the most robust and standard baseline for evaluating our geometric embeddings.

This standardized adiabatic protocol guarantees that the quantum many-body system is initialized in an easy-to-prepare ground state and is smoothly driven toward the complex energy landscape encoded by our custom physical layout. We started from [31] to study how to handle QUBO problems on this platform, but the entire Pasqal documentation ecosystem is highly

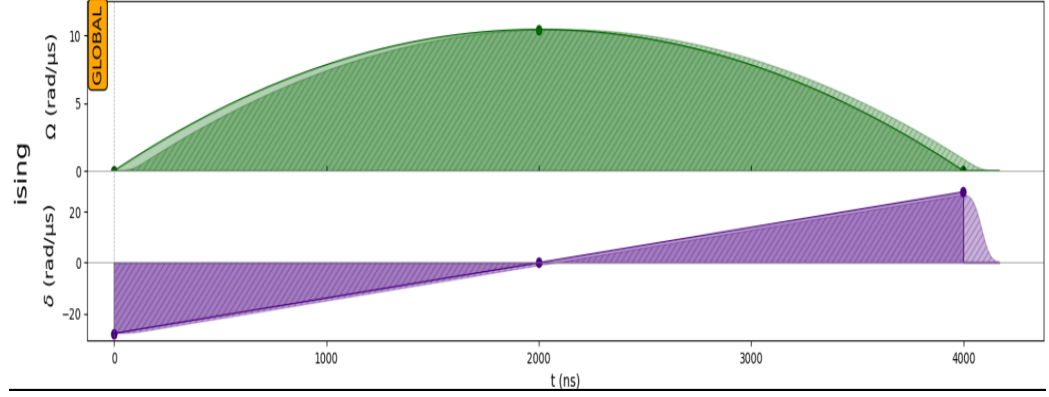


Figure 3.3: Visual representation of the analog adiabatic pulse sequence generated via the Pulser framework. The top panel (green) illustrates the smooth interpolated profile of the Rabi frequency Ω , strictly capped below the hardware threshold. The bottom panel (purple) displays the symmetric linear sweep of the detuning δ across the resonance frequency, executed over the total $T = 4.0 \mu\text{s}$ temporal window. The 'GLOBAL' label indicates the use of a single global laser beam acting on the entire atomic register.

comprehensive and can be useful to read. For instance, an alternative tutorial dedicated to Maximum Weight Independent Set (MWIS) problems [32] provides further insights on different problems' resolution.

Chapter 4

GAs: Experimental Results and Limitations

While numerous fitness functions, hyperparameters, and QUBO instances were experimented with and validated during the research phase, this section reports the most prominent results to highlight the critical operational aspects in using Genetic Algorithm with our embedding architecture.

4.1 Validation on a 5x5 Instance

To rigorously validate the embedding model, the experimental phase was initiated with a relatively small-scale 5×5 instance, as depicted in Figure 4.1.

This specific configuration serves as an ideal baseline candidate. Despite its small dimensionality, it features a non-trivial density and a mathematically interesting topology composed of disconnected sub-graphs: a two-node island connecting q_0 and q_2 , and a separate localized chain linking q_1 , q_3 , and q_4 .

```

=== MATRIX VALUES INSPECTION: jade_udg_5x5_R12_s47.npz ===
Size: 5x5

      0      1      2      3      4
-----
0 | -1.00  0.00  2.00  0.00  0.00
1 |  0.00 -1.00  0.00  2.00  2.00
2 |  2.00  0.00 -1.00  0.00  0.00
3 |  0.00  2.00  0.00 -1.00  0.00
4 |  0.00  2.00  0.00  0.00 -1.00

--- Embedding Stats ---
Graph density:          30.0% (3/10 edges)
Nodes degree (Min/Max): 1 / 2 (Average: 1.2)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges):  0.0000
Diagonal Mean (Lin):    1.0000

```

Figure 4.1: Structure of the small-scale UDG-like QUBO instance ($N = 5$) generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-GA.py* module [26].

The Genetic Algorithm was executed utilizing a multi-start approach consisting of 5 independent runs. This specific volume of restarts was empirically established as an optimal trade-off between maximizing the probability of finding the global spatial optimum and maintaining a manageable classical execution time, thereby mitigating the inherent stochastic nature of evolutionary algorithms. The hyperparameters employed for this specific dimensional scale are detailed in Table 4.1.

As evident from the table, the parametrization is not excessively aggressive. Because the spatial search space for a 5-node matrix is relatively contained, extremely high mutation parameters are not required to avoid local minima. Under this configuration, the best evolutionary run achieved an excellent spatial fitness score of 0.3968, demanding a total classical CPU execution time of 144.35 seconds. Most importantly, this run generated the geometrically feasible embedding illustrated in Figure 4.2.

The physical layout intuitively respects the mathematical constraints previously analyzed, properly isolating the distinct logical islands while strictly adhering to the minimum inter-atomic distance and maximum global radius

PyGAD Parameter	Configured Value	Conceptual Meaning
num_genes	$2 \times N_{atoms}$	Chromosome length: represents continuous 2D coordinates (x, y) for all atoms.
sol_per_pop	100	Population size: number of candidate physical layouts per generation.
num_generations	800	Termination criterion for the evolutionary loop.
fitness_func	improved_topological_MAE	Custom evaluation metric (incorporates topological error and hardware physical penalties).
parent_selection_type	Tournament	Selection strategy to maintain competitive evolutionary pressure.
K_tournament	3	Number of candidate individuals competing in each selection tournament.
num_parents_mating	20	Number of parents successfully selected to compose the mating pool.
crossover_type	Uniform	Exchanges individual (x, y) coordinates between parents without disrupting array bounds.
mutation_type	Adaptive	Dynamically scales mutation rate to balance exploration and fine-tuning.
mutation_probability	$[0.4, 0.05]$	Assigns a 40% mutation rate to low-fitness individuals and 5% to elite ones.
random_mutation_min/max	$[-3.0, 3.0]$	Continuous spatial perturbation window (in μm) for local coordinate adjustments.
keep_elitism	5	Preserves the absolute best 5 layouts across generations without any genetic alteration.
allow_duplicate_genes	False	Prevents multiple atoms from collapsing into the exact same mathematical coordinates.

Table 4.1: Exact hyperparameter configuration adopted for the Genetic Algorithm setup using the PyGAD library, referencing the base architecture for a 5×5 problem embedding.

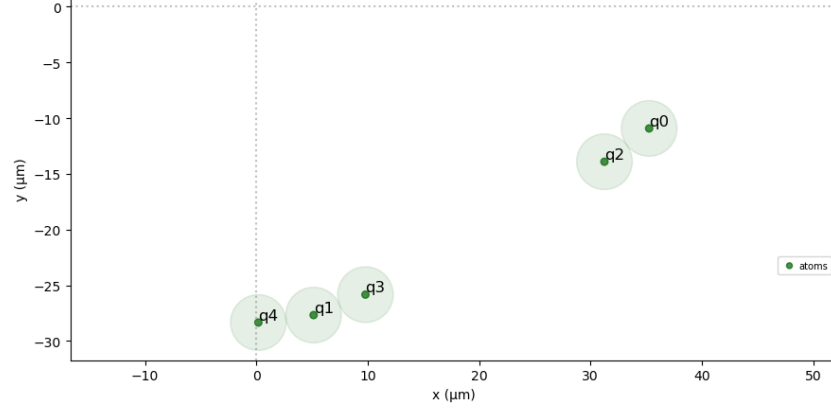


Figure 4.2: The 2D physical spatial layout generated by the Genetic Algorithm for the $N = 5$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

imposed by the hardware profile. When these physical coordinates were compiled into an adiabatic sequence and submitted to the QPU emulator, the system produced the output distribution shown in Figure 4.3.

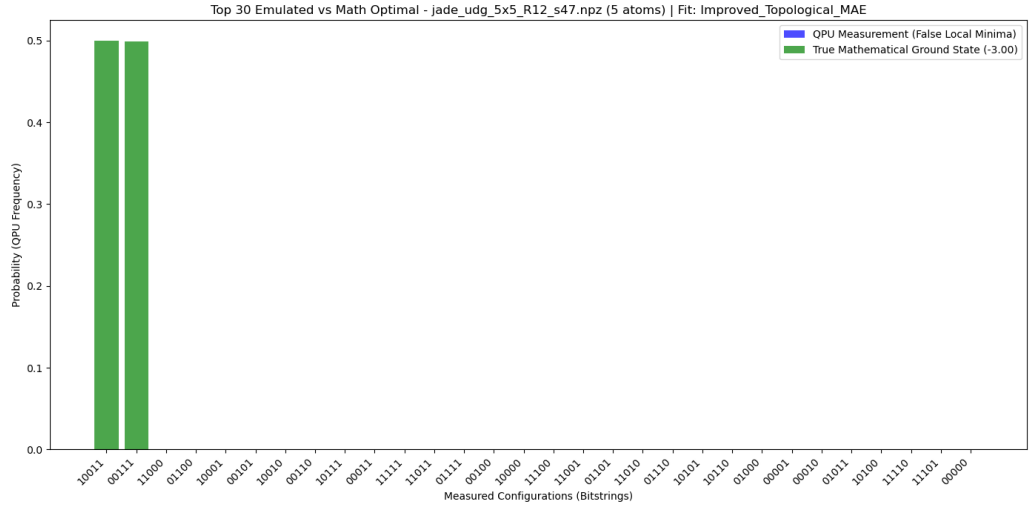


Figure 4.3: Probability distribution of the measured bitstrings after the adiabatic execution on the QPU emulator. The highest probability peaks correspond perfectly to the optimal solutions of the original QUBO instance.

The quantum execution demonstrates outstanding performance: the ana-

log platform identified the two optimal ground states found with classical brute-force method (suitable for small, not big instances like in this case and in the following) with exceptionally high probability and symmetry. This initial validation serves as a highly encouraging proof-of-concept for our hybrid pipeline, setting the baseline to systematically investigate the scalability limits of this exact mathematical approach.

4.2 Scaling Validation on a 6x6 Instance

Continuing the systematic scaling tests, the problem dimensionality was incrementally increased. For the 6×6 dimensional scale, the target matrix is depicted in Figure 4.4.

```

=== MATRIX VALUES INSPECTION: jade_udg_6x6_R12_s48.npz ===
Size: 6x6

-----
      0      1      2      3      4      5
-----
0 | -1.00  2.00  0.00  0.00  2.00  2.00
1 |  2.00 -1.00  2.00  0.00  2.00  0.00
2 |  0.00  2.00 -1.00  2.00  0.00  0.00
3 |  0.00  0.00  2.00 -1.00  0.00  0.00
4 |  2.00  2.00  0.00  0.00 -1.00  0.00
5 |  2.00  0.00  0.00  0.00  0.00 -1.00
-----

--- Embedding Stats ---
Graph density:      40.0% (6/15 edges)
Nodes degree (Min/Max): 1 / 3 (Average: 2.0)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges): 0.0000
Diagonal Mean (Lin): 1.0000

```

Figure 4.4: Structure of the 6×6 UDG-like QUBO instance generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-GA.py* module [26].

This specific configuration presents an increased graph density and a maximum node degree of 3, introducing topological constraints that are significantly less trivial than those encountered in the 5×5 instance. To properly explore the vastly expanded continuous search space and prevent premature convergence, the Genetic Algorithm’s hyperparameters required a more ag-

gressive tuning, as detailed in Table 4.2.

PyGAD Parameter	Updated Value	Conceptual Meaning
<code>sol_per_pop</code>	200	Population size doubled (from 100) to enhance genetic diversity and broaden the exploration capabilities within a vaster search space.
<code>num_generations</code>	1500	Increased termination limit (from 800) to grant the evolutionary engine sufficient time to converge on harder topologies.
<code>fitness_func</code>	<code>improved_topological_MAE</code>	Transitioned to the refined metric (handling potential clipping and inactive bounds penalties) to better guide complex layouts.

Table 4.2: Boosted hyperparameter configuration for more complex QUBO instances. All other evolutionary operators and parameters not explicitly listed here remain strictly identical to the baseline configuration previously defined in Table 4.1.

To further compensate for the structural difficulty of the matrix, the number of independent algorithm restarts was increased to 10. Under these constrained conditions, the best spatial embedding achieved is shown in Figure 4.5.

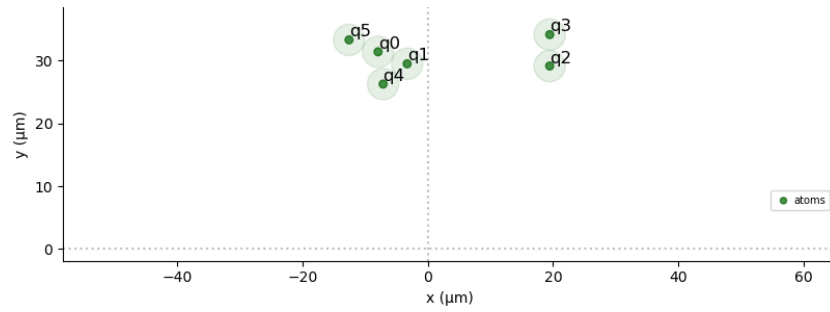


Figure 4.5: The 2D physical spatial layout generated by the Genetic Algorithm for the $N = 6$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

This configuration yielded a relatively low best spatial fitness score of 0.0136, demanding a classical computational execution time of 1176.26 sec-

onds. When submitted to the analog emulator, the quantum execution produced the measurement distribution reported in Figure 4.6.

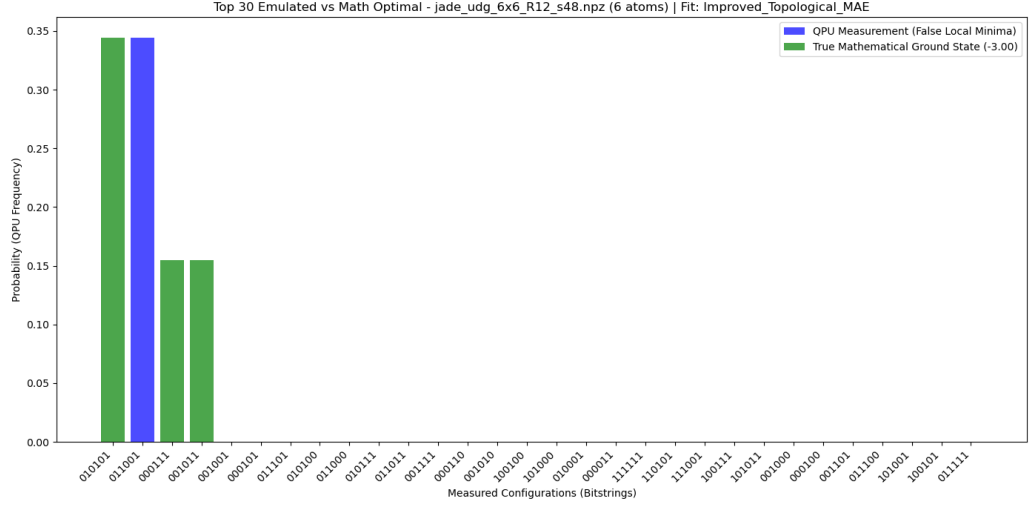


Figure 4.6: Probability distribution of the measured bitstrings after the adiabatic execution. Unlike the smaller instance, one of the highest probability peaks corresponds to a false local minimum, while the true mathematical optimal solutions retain a lower, yet sufficient and satisfactory, cumulative probability mass.

Analyzing the probability distribution, a critical phenomenon emerges: one of the highest probability peaks no longer corresponds to the true mathematical ground state, but rather to an excited state (a false local minimum). However, the true optimal solutions are still identified with a sufficiently high cumulative probability mass. Since quantum computation ultimately relies on statistical sampling, successfully isolating the optimal energy solution among the measured bitstrings constitutes a valid problem resolution.

Crucially, this result highlights the *analog resilience* of the Neutral Atom QPU. It demonstrates that finding a mathematically "perfect" embedding is not strictly necessary; a "good enough" layout (even with a low fitness score of 0.0136) can still guide the quantum dynamics toward the global optimum with an acceptable degree of success.

While the classical execution time required to compute this embedding (~ 20 minutes) is substantial, it must be contextualized. Firstly, it heavily depends on the consumer-grade hardware utilized for the preprocessing phase (refer to Appendix A for local hardware specifications). Secondly, at this preliminary stage of the research, the primary objective is validating the physical capability of the architecture rather than optimizing its classical runtime overhead.

4.3 Scaling Analysis: A 7x7 Instance

This specific instance is presented to highlight an interesting consideration regarding problem difficulty and embedding complexity. The mathematical formulation of the target problem is shown in Figure 4.7.

```

=== MATRIX VALUES INSPECTION: jade_udg_7x7_R12_s49.npz ===
Size: 7x7

      0      1      2      3      4      5      6
-----
0 | -1.00  0.00  0.00  2.00  0.00  0.00  0.00
1 |  0.00 -1.00  0.00  0.00  0.00  2.00  0.00
2 |  0.00  0.00 -1.00  0.00  2.00  0.00  0.00
3 |  2.00  0.00  0.00 -1.00  0.00  0.00  0.00
4 |  0.00  0.00  2.00  0.00 -1.00  0.00  0.00
5 |  0.00  2.00  0.00  0.00  0.00 -1.00  0.00
6 |  0.00  0.00  0.00  0.00  0.00  0.00 -1.00

--- Embedding Stats ---
Graph density:          14.3% (3/21 edges)
Nodes degree (Min/Max): 0 / 1 (Average: 0.9)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges):  0.0000
Diagonal Mean (Lin):    1.0000

```

Figure 4.7: Structure of the 7×7 UDG-like QUBO instance generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-GA.py* module [26].

It is important to note that while a larger number of nodes typically implies a higher spatial embedding difficulty, this specific matrix exhibits a lower graph density and a reduced maximum node degree compared to the

previous 6×6 instance. As will be demonstrated, these specific topological traits significantly facilitate the algorithmic layout process.

Consequently, despite the increased dimensionality, the Genetic Algorithm was reverted to the less aggressive baseline configuration originally established for the 5×5 setup (detailed in Table 4.1). Executing the algorithm under these parameters yielded the spatial embedding illustrated in Figure 4.8.

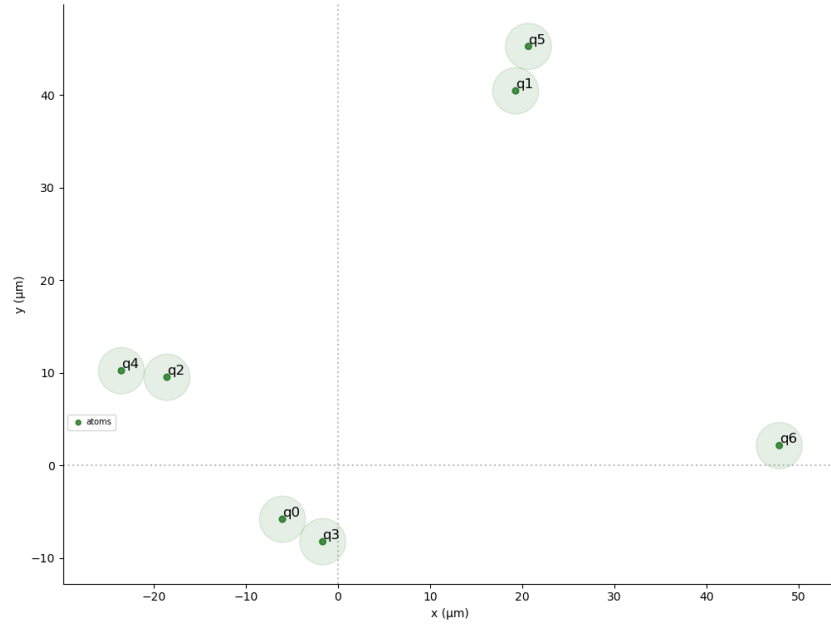


Figure 4.8: The 2D physical spatial layout generated by the Genetic Algorithm for the $N = 7$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

The physical layout reveals a highly structured and well-spaced geometric arrangement. Remarkably, the classical execution time was only 180.92 seconds, achieving a very strong spatial fitness score of 2.266. This excellent mathematical convergence set the expectation for an optimal quantum solution retrieval, which was subsequently confirmed by the QPU execution shown in Figure 4.9.

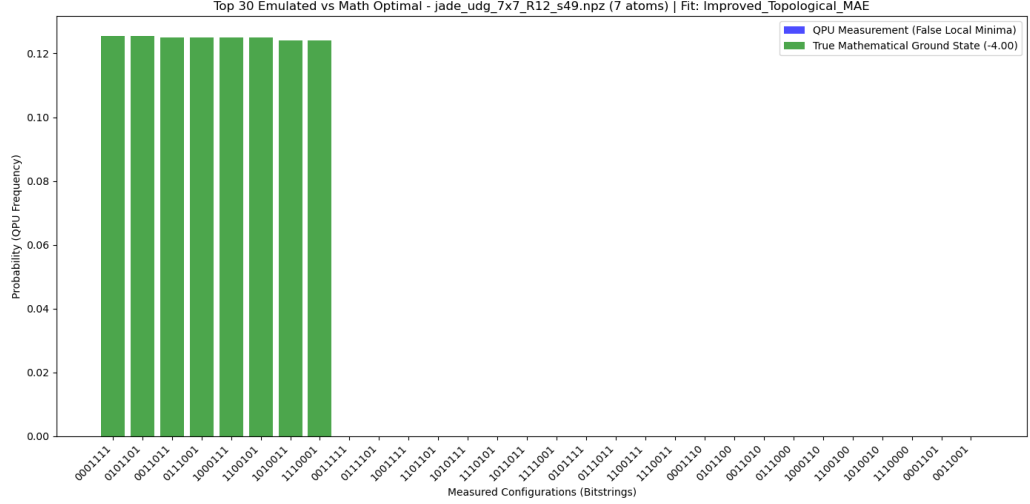


Figure 4.9: Probability distribution of the measured bitstrings after the adiabatic execution. The analog system successfully identifies the true mathematical ground states with a dominant probability mass, indicating a highly effective spatial embedding.

The quantum execution demonstrates perfectly symmetrical and outstanding results, effortlessly isolating the global optima. This instance is reported specifically to prove that the overall embedding difficulty is not dictated solely by the matrix dimensionality (N), but rather by a complex interplay of graph density, node degree distribution, and structural topology. Indeed, we observed that for this larger 7×7 grid, the hybrid pipeline obtained significantly better classical preprocessing times and quantum read-out results than it did for the smaller, yet denser, 6×6 problem as expected returning to a baseline parametrization.

4.4 Scaling Limits: A 10x10 Instance

For the sake of brevity, intermediate dimensions (such as 8×8 and 9×9) are omitted, as they do not offer fundamentally new insights into the

algorithm’s behavior. Instead, the analysis directly advances to a 10×10 problem, mathematically formulated in Figure 4.10.

```

=== MATRIX VALUES INSPECTION: jade_udg_10x10_R12_s52_d3.0.npz ===
Size: 10x10

      0      1      2      3      4      5      6      7      8      9
-----
0 |  -1.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  2.00  0.00
1 |   0.00 -1.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00
2 |   0.00  0.00 -1.00  0.00  0.00  0.00  0.00  2.00  2.00  0.00
3 |   0.00  0.00  0.00 -1.00  0.00  0.00  0.00  0.00  0.00  0.00
4 |   0.00  0.00  0.00  0.00 -1.00  0.00  2.00  2.00  0.00  0.00
5 |   0.00  0.00  0.00  0.00  0.00 -1.00  0.00  0.00  0.00  2.00
6 |   0.00  0.00  0.00  0.00  2.00  0.00 -1.00  0.00  0.00  0.00
7 |   0.00  0.00  2.00  0.00  2.00  0.00  0.00  0.00 -1.00  0.00
8 |   2.00  0.00  2.00  0.00  0.00  0.00  0.00  0.00  0.00 -1.00
9 |   0.00  0.00  0.00  0.00  0.00  2.00  0.00  0.00  0.00 -1.00

--- Embedding Stats ---
Graph density:          13.3% (6/45 edges)
Nodes degree (Min/Max): 0 / 2 (Average: 1.2)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges):  0.0000
Diagonal Mean (Lin):    1.0000

```

Figure 4.10: Structure of the 10×10 UDG-like QUBO instance generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-GA.py* module [26].

The matrix exhibits a moderate density, combined with relatively low average and maximum node degrees. Therefore, the computational complexity is driven primarily by the raw dimensionality ($N = 10$) rather than dense interplay. To tackle the vastly expanded continuous search space, the hyperparameters required the profound adjustments detailed in Table 4.3.

Under these extreme parameters, the best run produced the spatial embedding illustrated in Figure 4.11.

Constraining the mutation operators proved to be a winning intuition. The specific topology of this instance, characterized by a long chain of 6 qubits alongside isolated pairs, is highly sensitive to spatial perturbations. Once again, it is evident that heavily personalizing the evolutionary parameters based on the expected graph topology is strictly mandatory, as failing to do so incurs a prohibitive computational overhead. After 10 independent restarts and 1408.8 seconds of classical execution, the best spatial configura-

PyGAD Parameter	Updated Value	Conceptual Meaning
<code>sol_per_pop</code>	300	Population size tripled (from 100) to guarantee massive genetic diversity, strictly required to explore the highly complex spatial landscape of a 10×10 matrix.
<code>num_generations</code>	1500	Increased termination limit (from 800) to grant the algorithm sufficient time to converge.
<code>fitness_func</code>	<code>improved_topological_MAE</code>	The refined metric used for all complex instances to handle bounds and hardware penalties.
<code>K_tournament</code>	4	Increased tournament size (from 3) to apply a stronger evolutionary pressure, favoring fitter individuals within the vastly expanded population.
<code>keep_elitism</code>	15	Increased elitism (from 5) to securely preserve a larger pool of well-performing spatial configurations, preventing regression during the search.
<code>mutation_probability</code>	[0.10, 0.02]	Drastically reduced mutation rates (from 40%/5% to 10%/2%). In a highly dense 10-node setup, aggressive mutations are overly destructive to converging layouts.
<code>random_mutation_min/max</code>	[-1.0, 1.0]	Narrowed spatial perturbation window (from $\pm 3.0 \mu\text{m}$ to $\pm 1.0 \mu\text{m}$). This forces the mutation operator to act as a micro-adjustment fine-tuning tool rather than a global explorer.

Table 4.3: Extreme hyperparameter configuration required to embed a 10×10 QUBO instance. The parameters reveal a shift toward high population diversity combined with very delicate, fine-grained spatial mutations to prevent layout destruction in dense geometric conditions. All explicitly listed values highlight the necessary deviations from the initial 5×5 baseline established in Table 4.1.

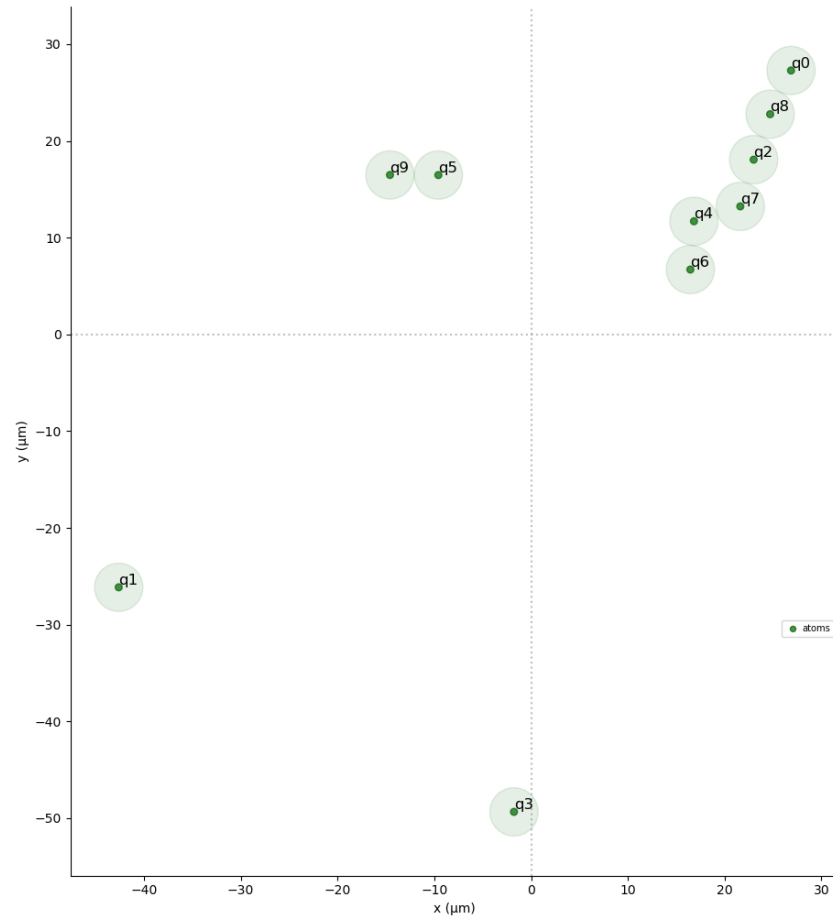


Figure 4.11: The 2D physical spatial layout generated by the Genetic Algorithm for the $N = 10$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

tion achieved a fitness score of 0.0583. Despite this relatively low mathematical score, the quantum resilience of the analog platform is confirmed by the output distribution in Figure 4.12.

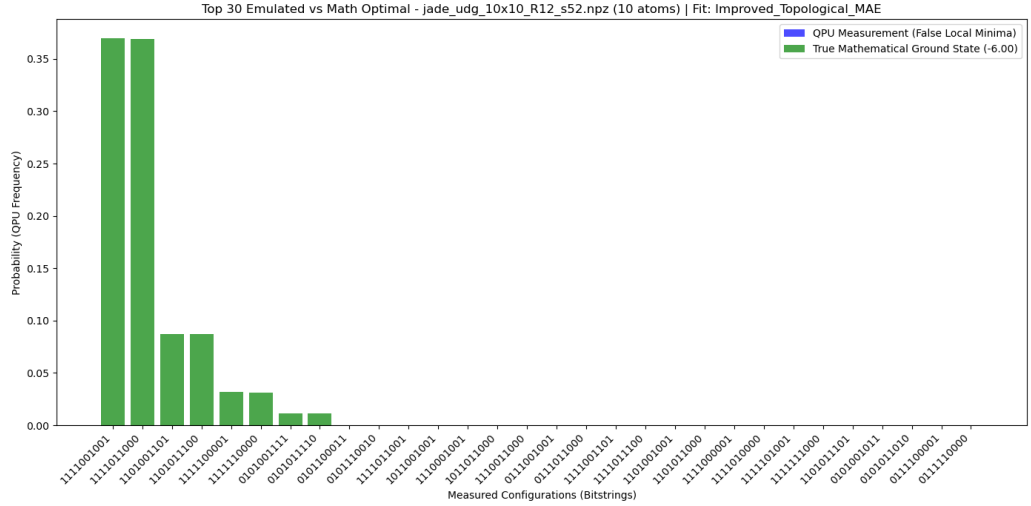


Figure 4.12: Probability distribution of the measured bitstrings after the adiabatic execution. The analog system successfully identifies the true mathematical ground states with a dominant probability mass, indicating a highly effective spatial embedding.

While the analog system successfully isolated the ground state for this specific seed, broader testing across various 10×10 Genetic Algorithm configurations highlighted a critical breaking point. At this dimensional scale, the Genetic Algorithm begins to struggle severely. Finding a valid spatial configuration now requires extreme manual hyperparameter tuning, massive population sizes, and heavy execution times. This represents the fixed operational frontier for the pure Genetic Algorithm approach: beyond this threshold, the heuristic engine begins to falter under the spatial curse of dimensionality, especially when constrained by the classical hardware detailed in Appendix A. To definitively demonstrate these scaling limits, an empirical observation of a 15×15 instance will be presented in the following section.

4.5 Algorithmic Breakdown: A 15x15 Instance

This instance serves as the definitive empirical evidence of the scaling limitations inherent to the direct Genetic Algorithm approach. The mathematical formulation of this stress-test scenario is presented in Figure 4.13.

```

=== MATRIX VALUES INSPECTION: jade_udg_15x15_R12_s57.npz ===
Size: 15x15

```

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
0	0.00	-1.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	2.00
1	2.00	0.00	-1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	0.00	0.00	0.00	-1.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	0.00	0.00	0.00	0.00	-1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	0.00	0.00	0.00	0.00	0.00	-1.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00
5	0.00	0.00	0.00	0.00	0.00	0.00	-1.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	2.00
6	0.00	0.00	2.00	0.00	0.00	0.00	0.00	-1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	0.00	0.00	0.00	0.00	2.00	0.00	0.00	0.00	-1.00	0.00	0.00	0.00	0.00	0.00	0.00
8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-1.00	2.00	2.00	2.00	0.00	2.00
9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	-1.00	0.00	2.00	0.00	0.00	0.00
10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00	-1.00	2.00	0.00	0.00	2.00
11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	2.00	2.00	-1.00	0.00	0.00	0.00
12	2.00	0.00	0.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	-1.00	2.00	0.00
13	2.00	0.00	0.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	-1.00	0.00
14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00	2.00	0.00	0.00	0.00	-1.00

```

--- Embedding Stats ---
Graph density: 14.3% (15/105 edges)
Nodes degree (Min/Max): 0 / 4 (Average: 2.0)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges): 0.0000
Diagonal Mean (Lin): 1.0000

```

Figure 4.13: Structure of the 15×15 UDG-like QUBO instance generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-GA.py* module [26].

Although the matrix exhibits a moderate density and average node degree, the true computational bottleneck arises directly from the expanded dimensionality of the problem ($N = 15$). To counteract the exponential growth of the continuous spatial search space, extensive hyperparameter tuning was conducted. The configuration yielding the highest relative fitness score is detailed in Table 4.4.

This heavy-duty parametrization clearly reflects an attempt to overcome the geometric complexity through a brute-force increase in computational effort. However, despite a lengthy classical execution time of 2032.72 seconds, the algorithm only achieved a severely degraded fitness score of 0.0075, generating the spatial layout illustrated in Figure 4.14.

While the heuristic engine attempted to organize the atoms into localized

PyGAD Parameter	Updated Value	Conceptual Meaning
<code>sol_per_pop</code>	400	Population size quadrupled (from 100) to maximize genetic diversity, attempting to cover the large geometric search space.
<code>num_generations</code>	3000	Extreme increase in the termination limit (from 800) to grant the heuristic engine a massive timeframe to incrementally converge.
<code>fitness_func</code>	<code>improved_topological_MAE</code>	The refined evaluation metric strictly required to handle hardware boundary penalties.
<code>K_tournament</code>	5	Maximum tournament size applied (from 3) to exert extreme evolutionary pressure, forcing the selection of only the highly fit individuals from the massive population pool.
<code>num_parents_mating</code>	10	Reduced mating pool (from 20). Combined with the huge population, this creates a severe reproductive bottleneck, allowing only the absolute best topological traits to propagate.
<code>keep_elitism</code>	20	Quadrupled elitism (from 5) to aggressively protect the best geometric partial solutions from being disrupted by crossover and mutation over the 3000 generations.
<code>mutation_probability</code>	[0.10, 0.01]	Ultra-low mutation rates (from 40%/5% down to 10%/1%). In a 15-node continuous embedding, the geometric density is critical; random mutations are almost guaranteed to cause fatal node overlaps.
<code>random_mutation_min/max</code>	[-1.0, 1.0]	Strictly narrowed spatial perturbation window (from $\pm 3.0 \mu\text{m}$ to $\pm 1.0 \mu\text{m}$) to constrain the mutation operator to purely local, micro-metric fine-tuning.

Table 4.4: Heavy-duty hyperparameter configuration required to attempt the embedding of a 15×15 QUBO instance. The parametrization clearly highlights the algorithmic struggle against the curse of dimensionality: a massive computational effort (population and generations) is heavily bottlenecked by extreme selection pressure and microscopic mutation rates to prevent the destruction of highly dense layouts. Values are compared against the 5×5 baseline from Table 4.1.

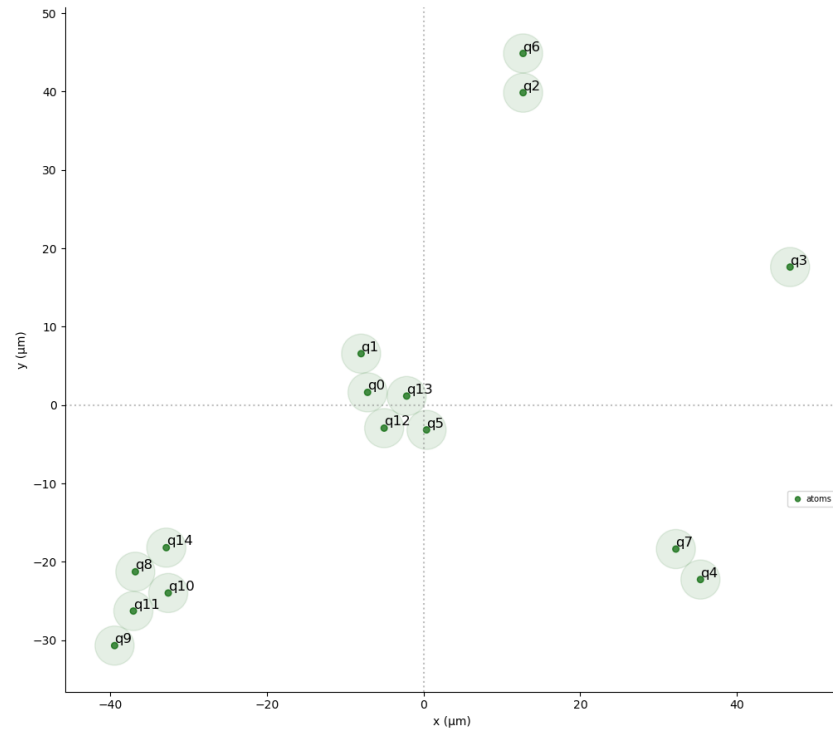


Figure 4.14: The 2D physical spatial layout generated by the Genetic Algorithm for the $N = 15$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

clusters (islands), the geometric mapping proved fundamentally inadequate to capture the target topological constraints. The failure of this direct embedding approach is unequivocally confirmed by the quantum simulation readout in Figure 4.15.

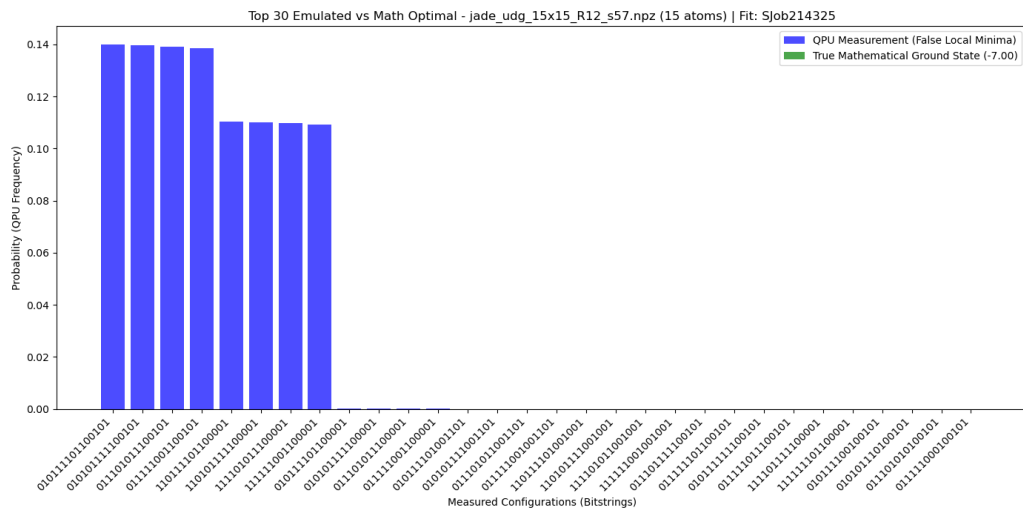


Figure 4.15: Probability distribution of the measured bitstrings after the adiabatic execution. The analog system fails to identify a valid ground state or a dominant probability mass, confirming the complete breakdown of the spatial embedding.

As the problem dimensionality scaled to this 15×15 UDG instance, the Genetic Algorithm officially crossed its operational breaking point. It is important to contextualize this limitation: all classical preprocessing and embedding optimizations in this phase were executed locally on consumer-grade hardware (refer to Appendix A for detailed specifications). With access to High-Performance Computing (HPC) classical infrastructure, the execution times would decrease, potentially allowing the GA to process slightly larger matrices within the same temporal window.

However, regardless of the underlying hardware power, the intrinsic mathematical behavior of Genetic Algorithms applied to this highly-constrained continuous mapping proves to be computationally unsustainable for large-

scale matrices. For this reason, to push the boundaries of our hybrid architecture and efficiently embed larger QUBO problems, alternative optimization methods had to be investigated. Among the numerous heuristic alternatives available, Simulated Annealing (SA) was selected for its proven theoretical efficacy in combinatorial landscapes, and its implementation will be thoroughly presented and analyzed in the following chapter.

Chapter 5

SA: Experimental Results

This chapter presents the experimental results achieved by employing Simulated Annealing (SA) (with the enhanced initialization presented before in Section 3.3) as the core spatial embedding engine within our baseline pipeline. To rigorously evaluate its performance, the SA approach is directly compared against the Genetic Algorithm (GA) results on the most significant matrix dimensions previously analyzed. Furthermore, the testing is extended to larger and denser problem instances to probe the scalability limits of this classical embedding phase.

To ensure a fair and scientifically sound evaluation, the simulated hardware platform (**FakeJade**) and the adiabatic quantum laser parametrization remain strictly identical to the configuration utilized in Chapter 4. With the sole exception of the SA-specific thermodynamic hyperparameters, the testing environment is completely frozen, guaranteeing a true fair comparative analysis between the two heuristic approaches.

5.1 The Base 5×5 Instance Validation

To rigorously validate the newly integrated heuristic method, we restarted the experimental evaluation from the exact same 5×5 target matrix presented in figure 4.1. The specific thermodynamic configuration utilized for this run is detailed in Table 5.1.

SA Parameter	Configured Value	Conceptual Meaning
num_restarts	10	Multi-start execution approach. The algorithm is independently restarted to mitigate stochastic initialization, selecting the absolute minimum energy state found.
T_INIT	50000.0	Initial Temperature. Purposely set extremely high to allow the algorithm to freely explore the continuous spatial search space during the early phases.
T_MIN	0.1	Minimum Temperature (Stopping Criterion). The threshold at which the system freezes before the final Quenching phase begins.
COOLING_RATE	0.98	The exponential decay factor applied to the temperature after each thermodynamic cycle ($T = T \times 0.98$).
STEPS_PER_TEMP	1000	Markov Chain length. The number of neighboring geometric configurations generated and evaluated at each discrete temperature level.

Table 5.1: Specific hyperparameter configuration for the Simulated Annealing engine adopted for the 5×5 instance evaluation, as extracted from the experimental registry.

It is worth noting that the `STEPS_PER_TEMP` parameter is slightly higher than the theoretical baseline configuration previously established in Table 3.2. This specific configuration yielded an excellent spatial fitness score of 0.5526, requiring a total classical execution time of 1166.58 seconds.

We immediately observe that Simulated Annealing does not necessarily guarantee a shorter execution time compared to the Genetic Algorithm. This extended duration is primarily dictated by the aggressive hyperparameter tuning (specifically the high number of steps per temperature combined with the 10 full independent restarts), which forces a deep and meticulous exploration of the search space. Furthermore, our primary objective in this phase is to maximize the embedding scalability and the topological quality, prioritizing geometric accuracy over classical preprocessing speed. This execution generated the optimal embedding illustrated in Figure 5.1.

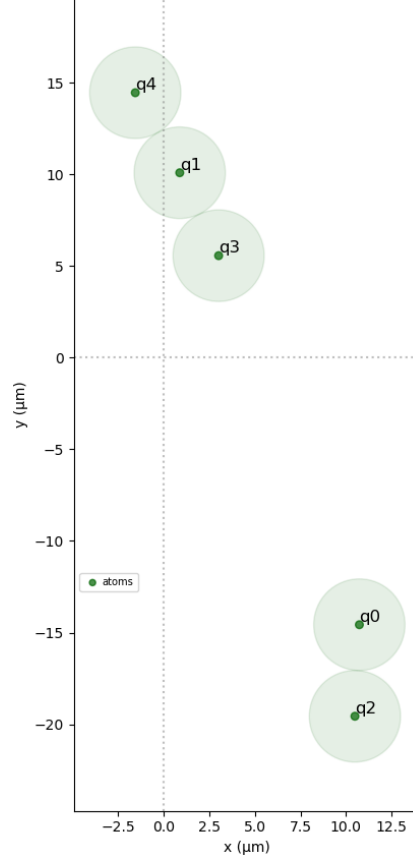


Figure 5.1: The 2D physical spatial layout generated by the enhanced Simulated Annealing engine for the $N = 5$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

An interesting geometric observation emerges when comparing this layout to the one produced by the GA. While the absolute continuous spatial coordinates differ significantly from the ones generated in the previous chapter, the underlying structural topology and the isolation of the logical sub-graphs remain perfectly isomorphic.

In figure 5.2, the quantum execution results are reported:

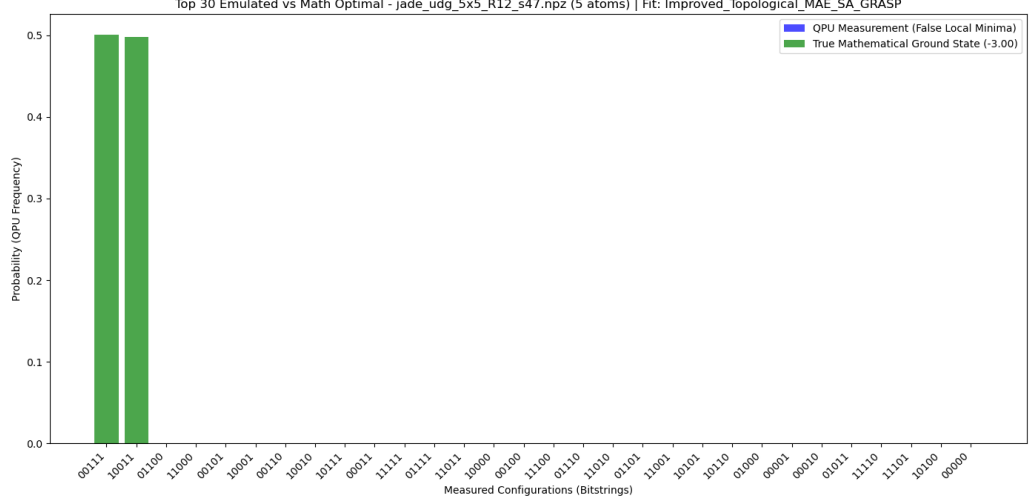


Figure 5.2: Probability distribution of the measured bitstrings after the adiabatic execution on the QPU emulator. The highest probability peaks correspond perfectly to the optimal solutions of the original QUBO instance.

The dominant probability mass and the perfect symmetry of the peaks clearly highlight the successful identification of the global mathematical optima. Consequently, the SA-enhanced embedding pipeline is formally validated for small-scale instances, providing a solid and reliable baseline for the subsequent scaling stress-tests.

5.2 Scaling Up: The 10×10 Instance

Moving on to the operational limit instance that severely hindered the Genetic Algorithm, previously formalized in Figure 4.10, we applied the thermodynamic parametrization detailed in Table 5.2.

SA Parameter	Configured Value	Conceptual Meaning
num_restarts	10	Multi-start execution approach. The algorithm is independently restarted to mitigate stochastic initialization, selecting the absolute minimum energy state found.
T_INIT	50000.0	Initial Temperature. Purposely set extremely high to allow the algorithm to freely explore the continuous spatial search space during the early phases.
T_MIN	0.1	Minimum Temperature (Stopping Criterion). The threshold at which the system freezes before the final Quenching phase begins.
COOLING_RATE	0.99	The exponential decay factor applied to the temperature after each thermodynamic cycle ($T = T \times 0.99$). Increased to guarantee an even slower and more meticulous cooling process for the denser graph.
STEPS_PER_TEMP	1000	Markov Chain length. The number of neighboring geometric configurations generated and evaluated at each discrete temperature level.

Table 5.2: Specific hyperparameter configuration for the Simulated Annealing engine adopted for the 10×10 instance evaluation, as extracted from the experimental registry.

This aggressive and heavily cooled execution yielded a spatial fitness score of 0.1261, requiring a classical execution time of 2417.55 seconds. When compared to the Genetic Algorithm’s performance on this exact same ma-

trix (which struggled to achieve a fitness score of 0.0583 in 1408.8 seconds, as documented in Section 4.4), the Simulated Annealing engine delivered a topological mapping quality more than twice as accurate. Regarding the extended computational execution time, all the considerations previously outlined for the 5×5 instance remain valid: the classical overhead is a direct consequence of the rigorous 10-restart multi-shot approach combined with the prolonged cooling schedule, deliberately chosen to prioritize absolute geometric precision over optimization speed.

This meticulous thermodynamic search resulted in the spatial embedding illustrated in Figure 5.3.

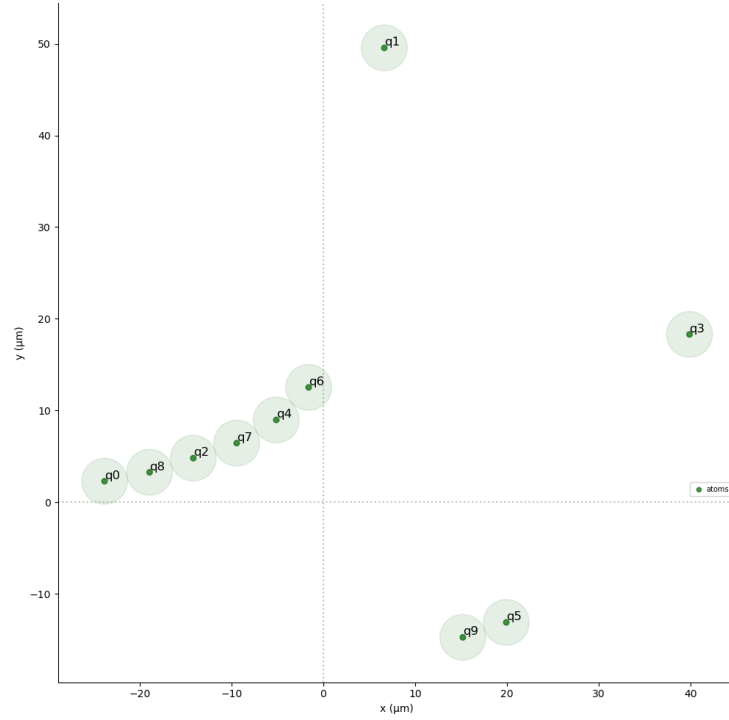


Figure 5.3: The 2D physical spatial layout generated by the enhanced Simulated Annealing engine for the $N = 10$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

The physical layout demonstrates remarkable structural clarity: the cen-

tral chain structure, accompanied by localized isolated atomic pairs (islands), is perfectly defined. Unlike the GA, which struggled to balance density and hardware boundaries at this scale, the SA engine successfully shaped the complex topological constraints without triggering any catastrophic spatial overlaps.

To definitively prove the validity of this embedding, the generated physical coordinates were mapped into the standard adiabatic sequence and submitted to the quantum emulator, producing the measurement distribution reported in Figure 5.4.

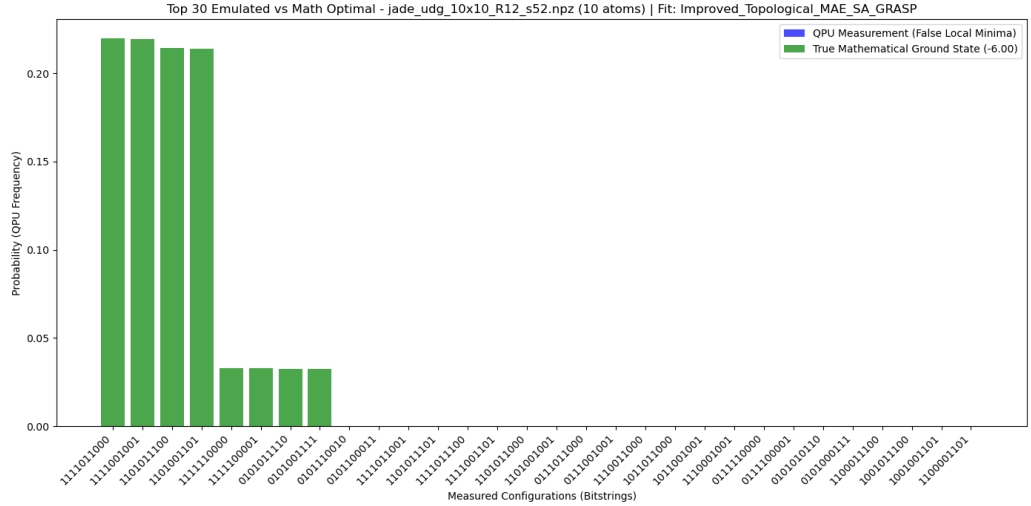


Figure 5.4: Probability distribution of the measured bitstrings after the adiabatic execution on the QPU emulator. The highest probability peaks correspond perfectly to the optimal solutions of the original QUBO instance.

As is evident from the histogram, the quantum execution flawlessly identified the true mathematical ground states with a prominent and symmetric probability mass. This result confirms that the GRASP-enhanced Simulated Annealing efficiently overcomes the dimensionality bottleneck that previously compromised the evolutionary pipeline at the $N = 10$ scale.

5.3 Overcoming the Bottleneck: The 15×15 Instance

This instance represents the critical juncture where the GRASP-enhanced Simulated Annealing definitively outperforms the Genetic Algorithm, highlighting highly promising scaling dynamics. The target QUBO problem is the exact same $N = 15$ configuration that caused the complete breakdown of the evolutionary pipeline, previously depicted in Figure 4.13.

To tackle this matrix, the SA engine was executed using the parameter configuration detailed in Table 5.3.

SA Parameter	Configured Value	Conceptual Meaning
num_restarts	10	Multi-start execution approach. The algorithm is independently restarted to mitigate stochastic initialization, selecting the absolute minimum energy state found.
T_INIT	50000.0	Initial Temperature. Purposely set extremely high to allow the algorithm to freely explore the continuous spatial search space during the early phases.
T_MIN	0.1	Minimum Temperature (Stopping Criterion). The threshold at which the system freezes before the final Quenching phase begins.
COOLING_RATE	0.99	The exponential decay factor applied to the temperature after each thermodynamic cycle ($T = T \times 0.99$).
STEPS_PER_TEMP	1000	Markov Chain length. The number of neighboring geometric configurations generated and evaluated at each discrete temperature level.

Table 5.3: Specific hyperparameter configuration for the Simulated Annealing engine adopted for the 15×15 instance evaluation, as extracted from the experimental registry. The configuration remains strictly identical to the 10×10 setup, highlighting the superior intrinsic scalability of the thermodynamic heuristic.

Notably, the thermodynamic hyperparameters remain strictly identical to those used for the 10×10 instance. This suggests that either the SA engine possesses a superior intrinsic scaling capacity, or the previous configuration was conservatively over-parameterized. Regardless, it demonstrates a robust degree of algorithmic flexibility, partially eliminating the need for the exhaustive manual retuning and exponential computational inflation that was mandatory for the GA.

This configuration generated the physical embedding illustrated in Figure 5.5.

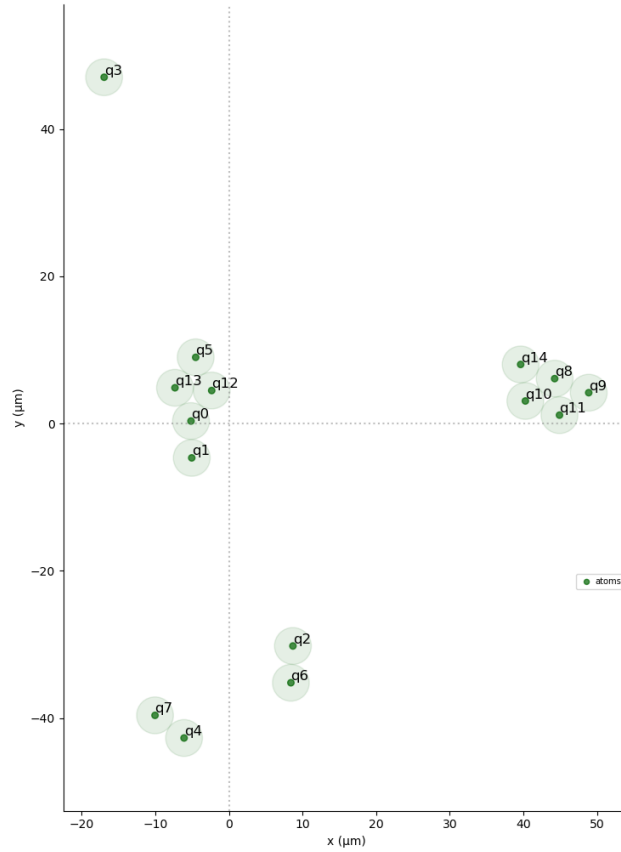


Figure 5.5: The 2D physical spatial layout generated by the enhanced Simulated Annealing engine for the $N = 15$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

The classical execution required 2429.1 seconds, yielding a spatial fitness score of 0.04305. While this fitness score is numerically lower than those achieved on smaller grids, it is nearly six times higher than the 0.0075 score produced by the GA on this same matrix. This topological superiority is unequivocally confirmed by the quantum simulation readout in Figure 5.6.

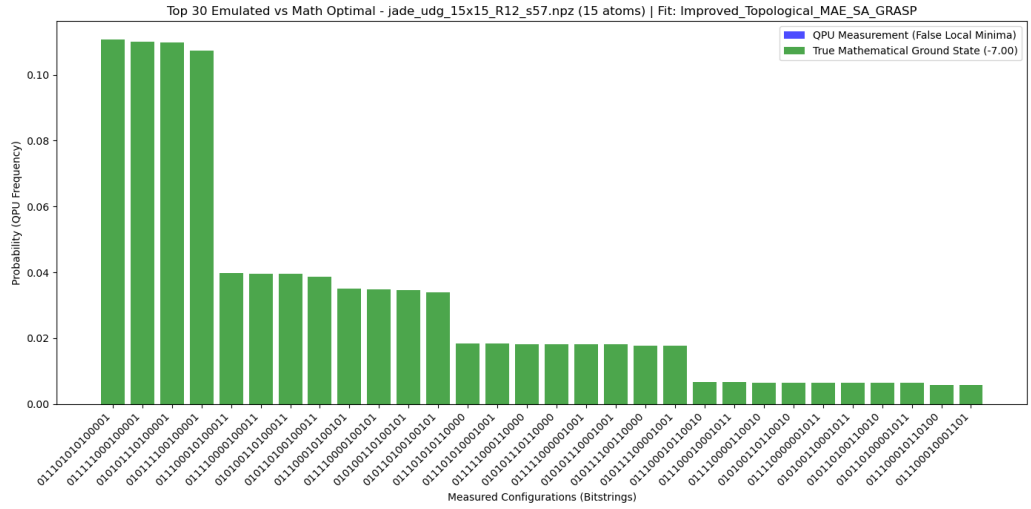


Figure 5.6: Probability distribution of the measured bitstrings after the adiabatic execution on the QPU emulator. The highest probability peaks correspond perfectly to the optimal solutions of the original QUBO instance.

Unlike the GA pipeline, which failed to identify any valid ground state on this problem, the analog simulation successfully isolated the multiple degenerate optimal solutions with a dominant probability mass (peaking at approximately 11.07%).

Drawing preliminary conclusions from this comparative analysis, we can affirm that the GRASP-enhanced Simulated Annealing exhibits vastly superior scaling capabilities. Crucially, its classical computational overhead is primarily dictated by the explicit thermodynamic parametrization rather than suffering the immediate, exponential explosion triggered by problem dimensionality observed in Genetic Algorithms. Ultimately, this validates the

overall robustness and efficacy of our hybrid classical-quantum pipeline when driven by a specialized SA embedding engine.

Having secured this algorithmic victory, the natural progression of our analysis leads to a fundamental question: to what extent can this SA pipeline scale before it, too, encounters the physical and computational limits of the neutral atom architecture?

5.4 Scaling Up: The 20×20 Instance

The 20×20 matrix represents the final dimensional scale tested in our direct embedding approach. Going beyond this threshold causes the classical simulation time required by the remote HPC infrastructure to skyrocket from minutes or hours to days. This simulator-imposed limit does not imply a physical impossibility of embedding larger instances on real hardware. Instead, it simply sets a realistic experimental boundary for our research. We selected this specific dimension as the best possible trade-off among geometric complexity, classical preprocessing time, and quantum emulation overhead. Setting this limit also serves a highly practical purpose for this thesis: it creates the perfect baseline to introduce our *Divide et Impera* (divide and conquer) approach. After all, in real-world scenarios, both hardware availability and quantum emulation capacities are often constrained by a limited number of qubits. This makes the 20×20 scale a very credible and representative benchmark.

The mathematical formulation of this target instance is shown in Figure 5.7.

```

=== MATRIX VALUES INSPECTION: jade_udg_20x20_R12_s62.npz ===
Size: 20x20

  0   1   2   3   4   5   6   7   8   9  10  11  12  13  14  15  16  17  18  19
0 | -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1 | 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00
2 | 0.00 0.00 -1.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00
3 | 0.00 0.00 2.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 2.00 0.00 0.00
4 | 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00
5 | 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
6 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
7 | 0.00 0.00 0.00 0.00 2.00 2.00 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 2.00 2.00 0.00 0.00 0.00 0.00
8 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00
9 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
10 | 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
11 | 0.00 0.00 2.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00
12 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 2.00 0.00 0.00 0.00 0.00 0.00
13 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 2.00 -1.00 0.00 2.00 0.00 0.00 0.00
14 | 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 2.00 0.00
15 | 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 -1.00 0.00 0.00 0.00
16 | 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00 0.00 2.00
17 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 -1.00 0.00 0.00
18 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -1.00 0.00
19 | 0.00 0.00 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 0.00 0.00 2.00 0.00 0.00 -1.00

--- Embedding Stats ---
Graph density: 9.5% (18/190 edges)
Nodes degree (Min/Max): 0 / 4 (Average: 1.8)
Quadratic Weights Range: From 2.0000 to 2.0000
Dynamic Range (Max/Min): 1.0x
Std Deviation (Edges): 0.0000
Diagonal Mean (Lin): 1.0000

```

Figure 5.7: Structure of the 20×20 UDG-like QUBO instance generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-SA.py* module [26].

With an instance of this size, traditional classical heuristics begin to hit a computational wall. The continuous search space expands dramatically. Coupled with a moderate density and a non-trivial maximum node degree, the geometric difficulty becomes severe. To handle this combinatorial challenge, we configured the SA engine with the parameters detailed in Table 5.4.

SA Parameter	Configured Value	Conceptual Meaning
num_restarts	15	Massive multi-start execution approach. Increased from 10 to 15 to aggressively counteract the stochastic nature of the algorithm over the vastly expanded continuous geometric space of 20 atoms.
T_INIT	50000.0	Initial Temperature. Kept extremely high to allow the algorithm to overcome massive early-stage hardware penalties (100k) and freely explore the space.
T_MIN	0.1	Minimum Temperature (Stopping Criterion). The threshold at which the system freezes before the final Quenching phase begins.
COOLING_RATE	0.99	The exponential decay factor applied to the temperature after each thermodynamic cycle. Functions as an extremely slow cooling schedule for densely constrained layouts.
STEPS_PER_TEMP	2000	Markov Chain Monte Carlo (MCMC) steps per epoch. Doubled compared to the 15×15 instance (from 1000 to 2000) to guarantee a much deeper spatial exploration at each discrete temperature level.

Table 5.4: Extreme hyperparameter configuration for the Simulated Annealing engine adopted for the 20×20 instance evaluation. The parametrization highlights a "brute-force" approach to overcome the "curse of dimensionality", heavily increasing both the number of restarts and the MCMC iterations per thermal epoch.

This specific setup relies on what we can define a *thermodynamic brute-force* strategy. The parameters are intentionally aggressive. By forcing 15 restarts and 2000 thermal steps, we push the algorithm to exhaustively explore a massive landscape of local minima. Because of this, the classical execution took 7669.73 seconds (just over two hours) and achieved a spatial fitness score of 0.0102. The classical overhead is obviously substantial, limited by the hardware specifications reported in Appendix A. Even so, the algorithm successfully converged into a valid topological configuration, leading to the physical embedding shown in Figure 5.8.

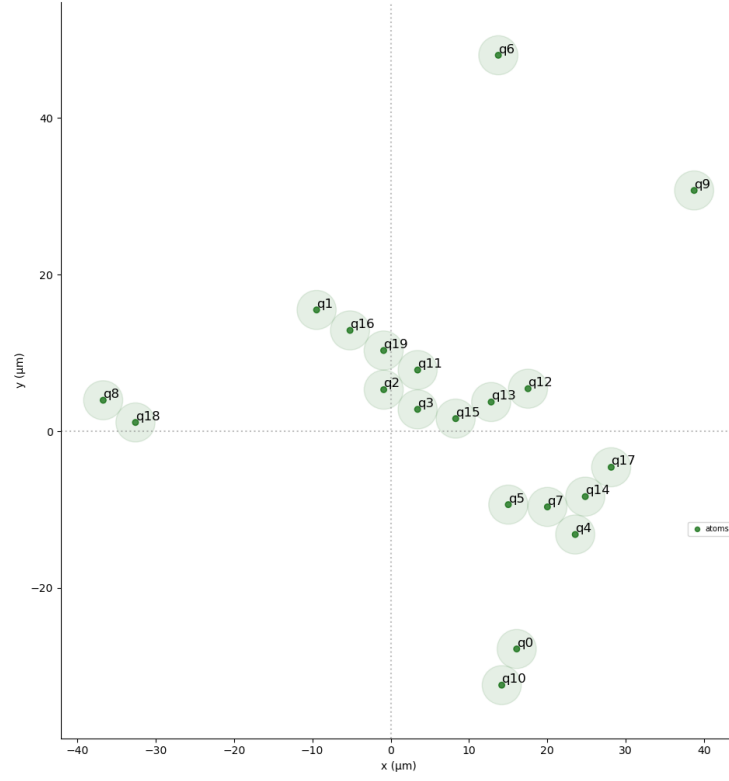


Figure 5.8: The 2D physical spatial layout generated by the enhanced Simulated Annealing engine for the $N = 20$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

To verify the validity of this layout, we mapped the generated coordinates into the quantum emulator. The resulting statistical distribution is reported in Figure 5.9.

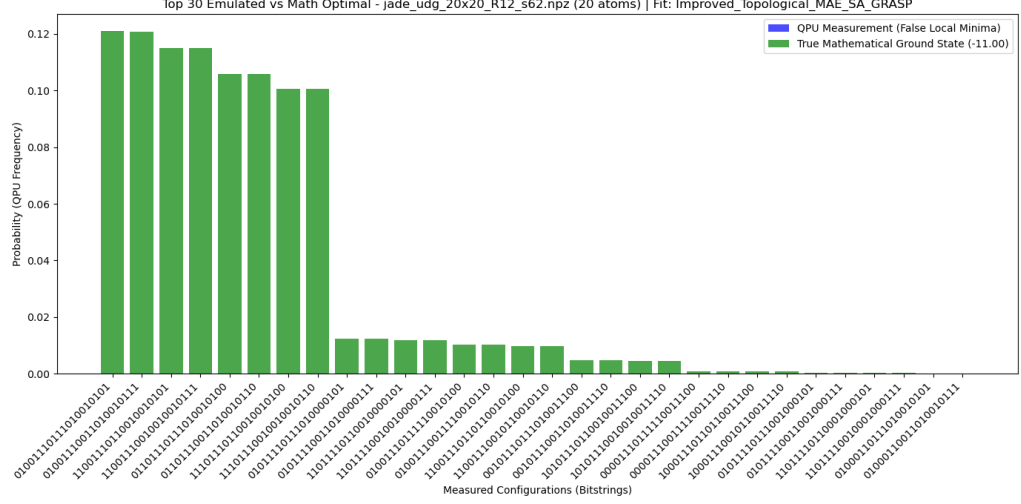


Figure 5.9: Probability distribution of the measured bitstrings after the adiabatic execution on the QPU emulator. The highest probability peaks correspond perfectly to the optimal solutions of the original QUBO instance.

The histogram speaks clearly: if provided with a deep enough thermodynamic parametrization, the Simulated Annealing engine scales successfully up to a 20×20 QUBO instance and effectively isolates the mathematical ground states. This result proves once again the analog resilience of the Neutral Atom platform: a mathematically sub-optimal spatial fitness is still perfectly capable of guiding the quantum dynamics toward the correct solution.

We ran several other supplementary experiments on matrices characterized by different densities and node degrees, but for the sake of brevity, we chose to report only the following specific instance, as the main conclusions drawn from these scaling tests remain exactly the same.

5.5 A Denser 20×20 Instance

To further investigate the algorithmic breaking point, we tested a distinct 20×20 target instance characterized by a significantly higher geometric density. The mathematical structure of this specific UDG-like QUBO matrix is presented in Figure 5.10.

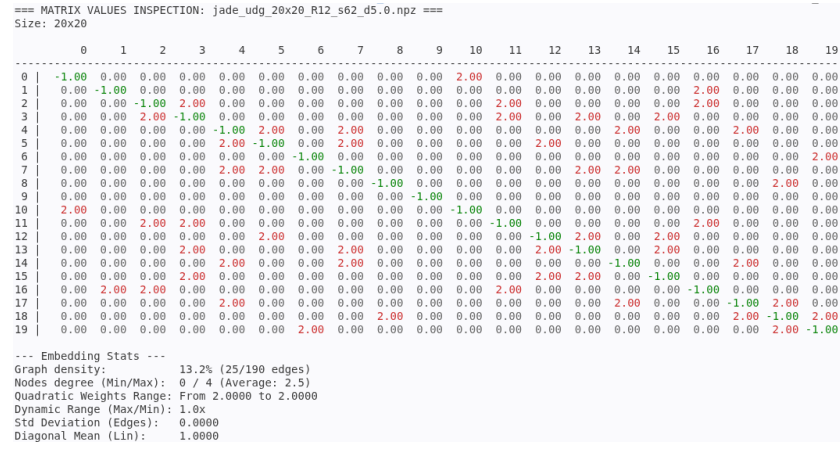


Figure 5.10: Structure of the denser 20×20 UDG-like QUBO instance generated via *instance_generator.py*, inspected using *inspect_qubo.py*, and subsequently embedded using the *bench-SA.py* module [26].

Due to the increased interplay and node degree, applying the previous brute-force exploration would have caused an unsustainable explosion in classical execution times. Therefore, we shifted toward a highly conservative parameterization designed to strictly preserve the initial deterministic geometric configuration generated by the GRASP pre-placer. This specific setup is detailed in Table 5.5.

SA Parameter	Configured Value	Conceptual Meaning
num_restarts	15	Massive multi-start execution. Maintained at 15 to counteract stochastic initialization over the dense 20-node search space.
T_INIT	50.0	Initial Temperature. Drastically reduced (from 50000.0) to prevent the algorithm from destroying the initial geometry generated by the GRASP pre-placer, focusing strictly on localized topological fine-tuning.
T_MIN	0.01	Minimum Temperature. Lowered to force a much deeper thermodynamic freeze before initiating the final Quenching sequence.
COOLING_RATE	0.98	The exponential decay factor applied to the temperature after each thermodynamic cycle.
STEPS_PER_TEMP	800	Markov Chain length. Significantly reduced (from 2000) to cap the exponential growth of the classical computational time.

Table 5.5: Specific hyperparameter configuration adopted for the denser 20×20 instance (d5.0). This parameter tuning shifts away from brute-force exploration, heavily relying on the GRASP initialization to contain the classical computational execution time.

By relying on this conservative thermodynamic approach, the classical execution required 2125.04 seconds. While the computational time was successfully contained, the spatial constraint satisfaction suffered heavily, yielding a poor spatial fitness score of 0.0039. Despite this low mathematical accuracy, the algorithm managed to generate the physically valid embedding shown in Figure 5.11.

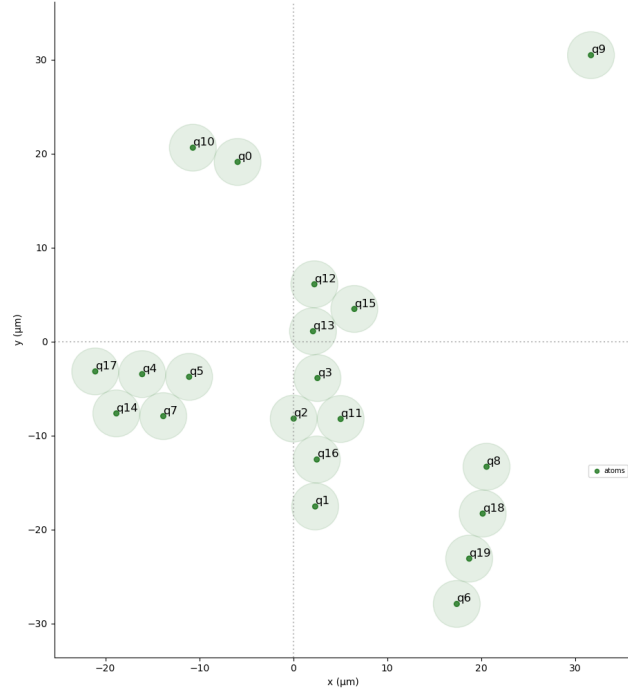


Figure 5.11: The 2D physical spatial layout generated by the enhanced Simulated Annealing engine for the denser $N = 20$ instance. The register fully complies with Neutral Atom QPU geometric boundaries.

To evaluate the actual impact of this degraded spatial quality, the layout was validated through the analog quantum emulator. The measurement readout is reported in Figure 5.12.

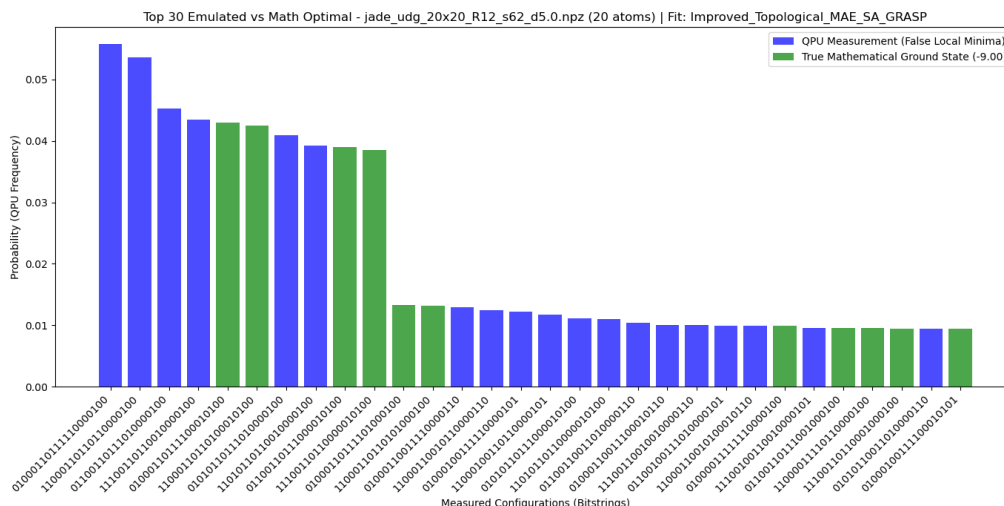


Figure 5.12: Probability distribution of the measured bitstrings after the adiabatic execution on the QPU emulator. While noisy, the system managed to identify more than one optimal solution of the original QUBO instance.

Unlike previous test cases, we no longer observe a perfectly symmetric probability mass or pristine high-quality peaks. The quantum distribution is noticeably noisier and less dominant. Nevertheless, the analog execution still successfully identified more than one global mathematical optimum.

Ultimately, this dense 20×20 instance exposes the operational breaking point of our baseline pipeline. While the embedding approach remains technically effective, the severe loss in spatial fitness and the consequent degradation of the quantum readout demonstrates clear scalability limitations dictated by the sheer size and density of the problem. It becomes evident that directly tackling even larger or denser matrices using a monolithic, single-core classical heuristic is no longer computationally viable. To efficiently overcome this bottleneck and process complex layouts in a manageable timeframe, a paradigm shift is strictly required. This lays the definitive groundwork for the introduction of our *Divide et Impera* architecture.

Chapter 6

The *Divide et Impera* Architecture

This chapter introduces the *Divide et Impera* (Divide and Conquer) approach, our final and most advanced architectural proposal for solving large-scale QUBO problems. Designed to explicitly bypass the computational and hardware bottlenecks identified in the previous chapters, this distributed architecture successfully scales up to massive 100-variable instances. We first outline the general pipeline of this framework, followed by an in-depth algorithmic breakdown of its core components. Finally, we present the experimental results obtained from testing this architecture on a set of dense 100×100 matrices, drawing our ultimate conclusions on its performance and overall scalability.

6.1 Pipeline Overview: Divide et Impera phase

The fundamental execution flow of our distributed architecture is visually summarized in Figure 6.1. This conceptual logic was explicitly imple-

mented within our codebase through the *bench-partitioned-GA.py* and *bench-SA-partitioned-greedy-init.py* orchestration scripts [26].

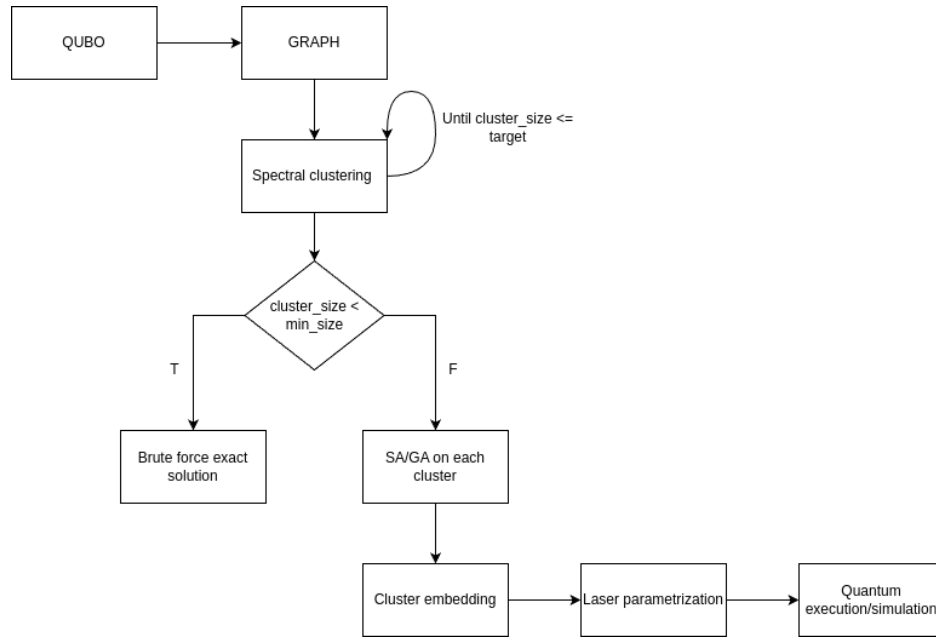


Figure 6.1: Flowchart of the *Divide et Impera* pipeline. The process highlights a distributed hybrid classical-quantum approach, introducing a significantly more sophisticated routing and partitioning logic compared to the baseline pipeline.

As illustrated in Figure 6.1, the conceptual schema shares its foundational roots with the baseline pipeline explored in Chapters 4 and 5, yet it introduces a radical paradigm shift in handling the embedding phase. Rather than forcing a massive, densely connected QUBO matrix onto a single constrained spatial register, the original problem is algorithmically shattered into smaller, geometrically manageable sub-problems. These disjointed sub-graphs are then individually embedded and routed to the analog quantum emulator for independent execution. Once all the distributed quantum jobs are completed (as detailed later in this chapter), their localized analog read-outs are computationally stitched back together to reconstruct the global state of the original combinatorial problem.

This localized partitioning strategy allows us to solve massive QUBO instances that would otherwise be strictly infeasible due to geometric constraints or excessive qubit requirements. By breaking the problem down, we effectively bypass the physical limitations of the Neutral Atom QPU as well as the exponential execution delays that plague classical preprocessing heuristics on large graph spaces. Furthermore, this modular approach possesses inherent scalability. As quantum hardware capacities and classical embedding heuristics continue to evolve, the architecture can straightforwardly accommodate larger baseline partitions, thereby seamlessly increasing the maximum size of the global instances that can be targeted.

The following sections detail the novel algorithmic components that make this distributed architecture possible.

6.1.1 Spectral Clustering and Graph Translation

The most critical phase of this architecture is the intelligent topological division of the target problem. Randomly splitting the QUBO matrix would sever crucial quadratic interactions, devastating the physical meaning of the final solution. Therefore, the problem is structurally translated into an equivalent network topology by treating the QUBO matrix Q as a weighted adjacency matrix.

Specifically, we extract an undirected Affinity Matrix A representing the structural dependencies of the system. The affinity between any two nodes i and j is defined by the absolute magnitude of their quadratic interaction, while explicitly ignoring the linear local detuning terms on the main diagonal:

$$A_{ij} = |Q_{ij}|(1 - \delta_{ij}) \quad (6.1)$$

where δ_{ij} is the Kronecker delta (which equals 1 when $i = j$, and 0 otherwise).

This mathematical formulation serves a fundamental algorithmic purpose: it forces all diagonal elements to zero ($A_{ii} = 0$). In a QUBO matrix, the diagonal values represent linear bias terms (individual node weights), whereas the off-diagonal values represent the quadratic couplings (the actual structural edges connecting different nodes). Since Spectral Clustering relies on the strength of network connections to identify optimal graph cuts, including individual node biases would heavily skew the partitioning logic. By leveraging the Kronecker delta, we mathematically guarantee that the clustering algorithm focuses exclusively on the pure topological interconnectivity of the network.

Furthermore, the absolute value is employed because, for the physical embedding constraints, any strong interaction (whether strictly attractive or strictly repulsive) dictates that the respective neutral atoms must be placed in close spatial proximity to successfully execute the Rydberg blockade dynamics.

With the topological affinity mapped, the pipeline employs **Spectral Clustering** to partition the network. The mathematical foundation of this technique relies on the construction of the Graph Laplacian. First, we define the Degree Matrix D , a diagonal matrix where each entry represents the sum of the affinities attached to a specific node:

$$D_{ii} = \sum_j A_{ij} \quad (6.2)$$

Subsequently, the unnormalized Graph Laplacian matrix L is computed as the difference between the Degree Matrix and the Affinity Matrix:

$$L = D - A \quad (6.3)$$

Spectral clustering evaluates the eigenvalues and eigenvectors of this Laplacian matrix L . Specifically, the multiplicity of the zero eigenvalue indicates

the number of disconnected components in the graph, while the eigenvector associated with the second smallest eigenvalue (known as the Fiedler vector [33]) provides the optimal continuous relaxation for the discrete graph partitioning problem. By mapping the nodes into this lower-dimensional spectral space, the algorithm identifies natural topological "cuts" within the network, effectively grouping nodes that share dense interconnections while severing the weakest links.

However, standard spectral clustering algorithms require a predefined number of target clusters (k), and they do not inherently guarantee an upper limit on the size of the resulting partitions. To strictly enforce our hardware limitations, we implemented a **Recursive Size-Capped** logic. The pipeline dynamically calculates the number of expected sub-clusters as:

$$k = \max(2, \text{round}(N/\text{target_capacity})) \quad (6.4)$$

and tolerates only a strictly defined variance. Once the spectral cut is executed, the algorithm evaluates the cardinality of each resulting sub-graph. If any partition still exceeds the maximum hardware capacity, defined as:

$$\text{target_size} + \text{tolerance} \quad (6.5)$$

the spectral clustering algorithm recursively calls itself exclusively on that overgrown sub-graph. This procedural recursion is visually represented in the looping feedback path of Figure 6.1.

To formally wrap-up a single iteration of this spatial division, we present the algorithmic pseudo-code derived from [34]:

Algorithm: Spectral Graph Clustering

1. Create a sparsified similarity graph $\mathcal{G}$ (represented by our matrix A).
2. Compute the graph Laplacian for $\mathcal{G}$, denoted as $\mathbf{L}$.
3. Create a matrix $\mathbf{V}$ consisting of the first k eigenvectors of $\mathbf{L}$.
4. Apply K-means clustering on the rows of $\mathbf{V}$ to obtain the k discrete clusters.

Figure 6.2: High-level algorithmic description of a single Spectral Clustering iteration, adapted from [34].

Ultimately, this highlights how the graph translation remains entirely implicit: no supplementary data structures are instantiated, completely avoiding unnecessary computational overhead. Furthermore, this recursive process guarantees that every single combinatorial fragment produced by the orchestrator strictly complies with the maximum qubit capacity of the analog QPU, eliminating the risk of un-embeddable graphs.

6.1.2 Dynamic Heuristic Routing

As shown in Figure 6.1, once the global problem is partitioned into smaller sub-problems, each fragment is independently routed through a dynamic switch mechanism. Acknowledging that deploying complex metaheuristics and analog quantum emulation for trivial problems is computationally wasteful, the pipeline evaluates the size of each sub-cluster against a `min_size` threshold (configured between 3 and 5 nodes in our parametrization). Based

on this threshold, the architecture automatically selects one of two distinct evaluation strategies:

- **Exact Classical Solver (Brute-Force):** If the sub-graph cardinality is strictly smaller than the `min_size` threshold, the spatial embedding phase and the quantum QPU execution are entirely bypassed. The localized combinatorial fragment is so trivial that it is instantly and optimally solved using an exact classical brute-force evaluation over its discrete binary space ($x \in \{0, 1\}^n$).
- **Heuristic Embedding (GA/SA):** For larger sub-graphs that exceed the trivial threshold, the pipeline routes the matrix to the core embedding engines. Here, either the Genetic Algorithm (GA) or the Simulated Annealing (SA) heuristic is employed to navigate the continuous spatial search space, mapping the logical nodes to physical atom coordinates. This balances computational efficiency with embedding success rates, successfully preparing complex localized layouts for the analog quantum execution.

Crucially, this dynamic routing logic makes our proposed architecture fundamentally modular and highly extensible, because the *Divide et Impera* framework is completely agnostic to both the specific partitioning method and the underlying embedding algorithms. Consequently, any of these specific components can be seamlessly swapped or upgraded if a more efficient spatial metaheuristic or clustering algorithm is developed in the future.

6.2 Pipeline Overview: Retrieval and Merging Phase

The final architectural phase of the *Divide et Impera* pipeline is the retrieval and global merging process. Once the problem has been partitioned and the sub-graphs independently embedded and executed, the localized solutions must be meticulously reconstructed to form a valid, high-quality global solution for the original QUBO instance.

The execution logic of this reconstruction phase is visually summarized in Figure 6.3.

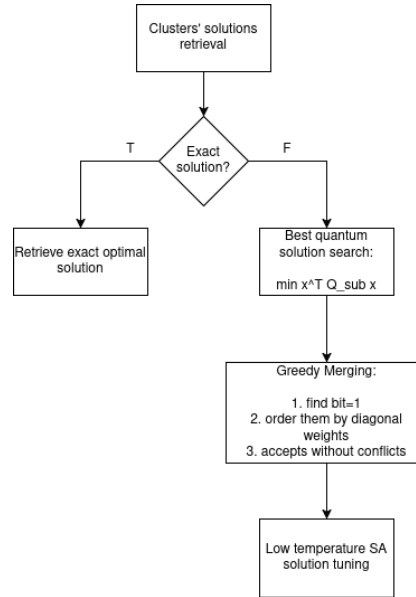


Figure 6.3: Flowchart of the Retrieval and Merging phase. The diagram illustrates the asynchronous data retrieval, the exact energy-based filtering for quantum results, the deterministic greedy conflict resolution, and the final thermodynamic fine-tuning.

As implemented in our orchestration scripts, this phase strictly avoids naive concatenations, which would inevitably trigger massive physical and

mathematical conflicts at the boundaries of the disjointed clusters. Instead, the process is divided into three highly specialized sequential steps:

1. **Asynchronous Retrieval and Energy Filtering:** Relying on a previously compiled JSON job registry, the orchestrator queries the localized results. If a sub-problem was historically classified as trivial (falling below the `min_size` threshold), its exact classical brute-force solution is instantly retrieved. Conversely, for jobs submitted to the analog quantum emulator, the system retrieves a statistical distribution of bitstrings. Crucially, instead of blindly selecting the most frequent quantum measurement, the pipeline evaluates every unique sampled state against its specific local QUBO sub-matrix in order to find the true local minimum:

$$E_{local} = x^T Q_{sub} x \quad (6.6)$$

The bitstring that yields the absolute minimum local energy is selected. This computational filtering acts as a powerful error-mitigation strategy, effectively bypassing potential quantum noise or false local minima that might dominate the raw probability distribution.

2. **Greedy Conflict Resolution:** Once the best local bitstrings are identified, they must be combined. Because the independent clusters might propose conflicting Rydberg excitations (setting adjacent boundary nodes to 1), a deterministic greedy merging protocol is enforced, inspired by the methodologies discussed in [22]. The algorithm operates as follows:

- It isolates all nodes proposed to be in the excited state (bit = 1) across all local solutions.

- It sorts these candidate nodes based on their linear diagonal weights (Q_{ii}), prioritizing the variables with the strongest intrinsic bias.
- It iterates through the sorted list, accepting a node into the final global state *only* if its inclusion does not generate a mathematical conflict (i.e., $Q_{ij} > 0$) with any previously accepted node.

This fast, deterministic approach guarantees that the reconstructed global solution strictly adheres to the topological constraints of the problem, resolving boundary overlaps efficiently.

3. **Low-Temperature SA Tuning (Post-Processing):** While the greedy approach successfully generates a valid global state, it is inherently deterministic and prone to settling into sub-optimal configurations at the cluster intersections, exposing its limitations as also highlighted in [22]. To address this, our proposed improvement applies a final localized perturbation using Simulated Annealing. Unlike a standard SA execution starting from a random state, this phase utilizes the greedy-merged bit-string as a *hot-start* initialization. By restricting the inverse temperature parameter (β) to a narrow, high-value range, the thermodynamic engine performs strictly localized, low-temperature micro-adjustments. This fine-tuning squeezes out the remaining topological errors without destroying the highly optimized global structure assembled in the previous steps.

Ultimately, this multi-tiered reconstruction ensures that the hybrid architecture extracts the maximum possible value from the localized quantum executions, delivering a highly competitive global energy minimum.

6.3 Experimental Results

This section presents the most significant and representative experimental results obtained using the *Divide et Impera* pipeline. For the sake of brevity, and because the core topological and computational behaviors remain consistent, this analysis will focus exclusively on the Simulated Annealing (SA) variant of the distributed architecture. While the Genetic Algorithm (GA) approach proved to be functionally effective, it is omitted from this detailed exposition due to its inherent limitations regarding the maximum manageable sub-problem capacity and overall execution time. The SA engine, conversely, allows us to push the true boundaries of the architecture, effectively targeting massive global instances by accommodating significantly larger individual clusters.

Specifically, the experimental validation targets massive problem scales, notably 50×50 and 100×100 QUBO matrices. Due to their overwhelming geometric density and dimensionality, these specific instances cannot be visually depicted as was done for smaller topologies. Instead, they will be analytically characterized strictly through their core topological and statistical metrics.

6.3.1 Scaling to 50 Nodes: A 50×50 Instance

The first large-scale validation of the *Divide et Impera* architecture is performed on a 50×50 QUBO matrix. At this dimensionality, the continuous spatial search space completely exceeds the capabilities of the baseline monolithic embedding approaches discussed in the previous chapters. To properly contextualize the computational challenge, the topological complexity of this specific instance is analytically characterized by the following structural met-

rics:

- **Graph Density:** 10.9% (134 active connections out of 1225 possible undirected edges).
- **Node Degree Distribution:** Minimum degree of 2, maximum degree of 9, with an average connectivity of 5.4 edges per node.
- **Weight Uniformity:** Constant off-diagonal penalty of 2.00 and a uniform linear diagonal mean of 1.00 (Standard Deviation of edges: 0.0). This perfectly adheres to the physical constraints enforced by the QPU global laser driving mechanism and the generation constraints as for the previous instances.

While an overall density of 10.9% might appear mathematically sparse, in the context of 2D continuous spatial embeddings, it still presents a formidable geometric challenge. Specifically, a maximum node degree of 9 dictates that at least one atomic qubit must be physically surrounded by 9 distinct, highly-interacting neighbors within its Rydberg blockade radius (R_b). Balancing this dense local clustering while strictly avoiding physical overlap violations (d_{min}) requires a highly optimized topological layout. Consequently, this instance serves as a rigorous initial stress test for the clustering and distributed partitioning logic of our architecture.

As governed by the orchestrator, the Spectral Clustering engine successfully shattered the 50-node global problem into 5 independent, geometrically manageable sub-clusters (containing 11, 8, 11, 11, and 9 nodes, respectively). Because the dimensionality of each sub-problem is vastly reduced compared to a monolithic approach, the Simulated Annealing engine no longer requires the extreme thermodynamic brute-force configuration previously seen for the

20×20 matrix. Instead, a much lighter, adaptive parametrization was dynamically deployed based on the cluster size, as detailed in Table 6.1:

SA Parameter	Standard Cluster (9-11 nodes)	Small Cluster (8 nodes)	Conceptual Meaning
num_restarts	5	5	Reduced multi-start execution (down from 15). The smaller spatial search space mitigates the need for aggressive stochastic restarts.
T_INIT	100.0	80.0	Initial Temperature. Kept relatively low to preserve the structural integrity of the GRASP pre-placer initialization.
T_MIN	0.01	0.10	Minimum Temperature stopping criterion before the final Quenching phase.
COOLING_RATE	0.98	0.95	Exponential decay factor. Faster cooling is permitted on smaller topologies.
STEPS_PER_TEMP	1000	300	MCMC steps per epoch. Drastically reduced compared to monolithic executions, significantly cutting down classical preprocessing time.

Table 6.1: Adaptive thermodynamic hyperparameter configuration deployed for the fragmented 50×50 QUBO instance.

This adaptive configuration definitively proves the primary computational advantage of the *Divide et Impera* paradigm: by distributing the topological complexity, the localized classical embedding times drop drastically. The architecture effectively transforms a previously intractable 50-node continuous mapping problem into a series of highly efficient, computationally tractable geometric optimization tasks.

However, while the classical execution time drops considerably thanks to smaller clusters, the primary focus of this evaluation remains the convergence quality of the final combinatorial state and the overall resilience of the architecture. As observed during the retrieval phase, the pipeline actively mitigates quantum noise by evaluating the exact local energy of every unique bitstring sampled by the QPU, rather than blindly trusting the highest-probability measurement. Upon executing the deterministic greedy

merging protocol on these filtered local minima, the reconstructed global solution yielded a highly competitive baseline energy of -14.0 .

Crucially, the architecture demonstrates an outstanding algorithmic resilience against suboptimal spatial embeddings. Despite any residual topological penalties accumulated within the individual fragmented clusters, the combination of the exact energy-based quantum state filtering and the subsequent low-temperature SA tuning successfully absorbed these imperfections. This dual-layered mitigation seamlessly refined the boundary interactions between the disjointed graphs, dropping the final global energy to -16.0 . This refined result perfectly matches the global minimum independently approximated using the D-Wave Simulated Annealing classical benchmark.

Consequently, this provides compelling evidence that the *Divide et Impera* pipeline is not only highly effective at scaling to larger dimensions but is also robust. It maintains the capability to reliably identify global optima even when the underlying mathematical problem is heavily fragmented and the isolated physical embeddings are geometrically imperfect.

6.3.2 The Operational Frontier: A 100×100 Instance

Continuing the scalability evaluation, the architecture is pushed to a new experimental frontier by targeting a 100×100 QUBO matrix. Embedding an instance comprised of 100 fully interactive variables represents the operational frontier of this research context. As with the previous large-scale matrix, visually plotting the target graph or the resulting physical register layout is practically unfeasible due to the overwhelming scale. Consequently, the topological complexity of this ultimate stress test is defined through its structural metrics:

- **Graph Density:** 4.8% (238 active connections out of 4950 possible)

undirected edges).

- **Node Degree Distribution:** Minimum degree of 1, maximum degree of 10, with an average connectivity of 4.8 edges per node.
- **Weight Uniformity:** Constant off-diagonal penalty of 2.00 and a uniform linear diagonal mean of 1.00 (Standard Deviation of edges: 0.0). This perfectly adheres to the physical constraints enforced by the QPU global laser driving mechanism and the generation constraints as for the previous instances.

While the overall graph density dramatically drops to 4.8% (compared to the 10.9% of the 50×50 matrix), this statistical dilution is entirely deceptive. The true geometric bottleneck is exposed by the maximum node degree of 10. In physical terms, this mandates that a single atomic qubit must be tightly surrounded by 10 distinct, highly-interacting neighbors, all packed strictly within the limited Rydberg blockade radius (R_b) while rigorously maintaining the minimum optical trap separation (d_{min}). Satisfying this extreme local density on a 2D continuous plane constitutes a substantial embedding challenge, making this instance a definitive stress test for the *Divide et Impera* architecture.

As governed by the orchestrator, the Spectral Clustering engine successfully divided the massive 100-node global problem into 10 independent sub-clusters. Their dimensionalities exhibited a wider variance compared to previous tests, yielding sizes of 15, 14, 13, 11, 10, 10, 9, 8, 7, and a trivial 2-node pair. In strict accordance with the dynamic routing logic introduced in Section 6.1.2, the 2-node component was intercepted and instantly resolved via the Exact Classical Solver, completely bypassing the spatial embedding overhead.

For the remaining 9 clusters routed to the QPU emulator, the Simulated Annealing engine deployed a highly granular, three-tiered adaptive parametrization based on cluster size, as detailed in Table 6.2:

SA Parameter	Large Cluster (13-15 nodes)	Standard (9-11 nodes)	Small (7-8 nodes)	Conceptual Meaning
num_restarts	5	5	5	Consistent multi-start execution across all routed clusters.
T_INIT	1000.0	100.0	80.0	Higher initial temperature reserved exclusively for the largest topologies to safely overcome denser initial constraints.
T_MIN	0.01	0.01	0.10	Minimum Temperature stopping criterion before the Quenching phase.
COOLING_RATE	0.99	0.98	0.95	Extremely slow exponential decay (0.99) utilized to stabilize the highly-dense 13-15 node clusters.
STEPS_PER_TEMP	1200	1000	300	MCMC steps per epoch. Scaled proportionally to the expanding geometric continuous search space.

Table 6.2: Three-tiered adaptive thermodynamic hyperparameter configuration deployed for the fragmented 100×100 QUBO instance.

This granular routing and parametrization strategy definitively proves that distributing the topological complexity maintains the classical direct embedding difficulty well within computationally tractable limits, avoiding the exponential wall and physical hardware limitations that paralyze monolithic approaches.

However, the evaluation of this 100-node instance solidifies the critical importance of the algorithmic resilience designed into the retrieval phase. Experimental logs reveal a stark contrast in performance based on the specific data extraction strategy. When the pipeline blindly accepted the most probable quantum measurement for each cluster (the standard baseline ap-

proach), the greedy merging process yielded an initial global energy of -29.0 . Conversely, by actively mitigating quantum noise through the exact local energy evaluation of every unique bitstring sampled by the QPU, the baseline greedy merging score surged to a remarkable -35.0 .

This massive pre-tuning advantage provides the ultimate demonstration of the architecture’s robustness. Despite the residual topological penalties accumulated within the most geometrically complex clusters, feeding this highly optimized, noise-filtered state into the low-temperature SA post-processing engine flawlessly refined the boundary interactions. The global energy successfully converged to -37.0 . This refined result perfectly matches the true global minimum independently approximated by the D-Wave Simulated Annealing classical benchmark.

Ultimately, this 100×100 stress test definitively validates the *Divide et Impera* architecture. It proves that by intelligently distributing spatial complexity, deploying adaptive classical heuristics, and systematically mitigating quantum readout noise, the hybrid pipeline can reliably solve massive, physically constrained combinatorial problems without sacrificing optimality. Moving forward, a compelling open question remains: to what extent can this pipeline maintain its resilience when confronted with even denser and larger instances?

6.3.3 Pushing the Density Limit: A Denser 100×100 Instance

To answer the concluding question of the previous section and establish the absolute structural limits of the *Divide et Impera* architecture, a final experimental stress test is conducted. While the global dimensionality remains fixed at $N = 100$ nodes, this specific target matrix is engineered to exhibit a

significantly higher topological density. The structural metrics defining this ultimate combinatorial challenge are outlined as follows:

- **Graph Density:** 6.6% (325 active connections out of 4950 possible undirected edges).
- **Node Degree Distribution:** Minimum degree of 1, maximum degree of 13, with an average connectivity of 6.5 edges per node.
- **Weight Uniformity:** Constant off-diagonal penalty of 2.00 and a uniform linear diagonal mean of 1.00 (Standard Deviation of edges: 0.0).

While a jump from 4.8% to 6.6% global density might appear numerically modest, the true severity of this instance lies in its maximum node degree of 13. Translating this metric into the physical domain of Neutral Atom arrays implies that a single atomic qubit must successfully accommodate 13 distinct, interacting neighbors within its identical Rydberg blockade sphere (R_b). In a 2D continuous space heavily restricted by minimum atomic separation boundaries (d_{min}), achieving such localized geometric saturation without violating overlap constraints borders on physical intractability. Consequently, this instance serves as the definitive evaluation of the pipeline’s algorithmic resilience under extreme geometric pressure.

As the dense 100-node graph undergoes the topological partitioning phase, the impact of the increased geometric saturation becomes immediately apparent. The Spectral Clustering engine divided the problem into 9 independent sub-clusters, yielding dimensionalities of 17, 16, 14, 12, 11, 9, 9, 7, and 5 nodes. Unlike the sparser matrices analyzed previously, the high local entanglement prevented the creation of trivial sub-graphs: every single fragment exceeded the threshold for exact classical solvers, forcing all computations

to the heuristic and quantum emulators. Most notably, the algorithm was forced to isolate massive 16- and 17-node clusters to successfully preserve the critical, highly-packed interaction weights without severing the problem's underlying physics.

To accommodate this severe geometric saturation without causing a classical computational bottleneck or a catastrophic overlap collision, the orchestrator dynamically expanded the adaptive Simulated Annealing parametrization into a highly granular four-tiered system. As detailed in Table 6.3, an "Extreme" parameter tier was exclusively introduced to handle the 17-node fragment:

SA Parameter	Extreme (17 nodes)	Large (14-16)	Standard (9-12)	Small (5-7)	Conceptual Meaning
num_restarts	5	5	5	5	Consistent multi-start execution across all clusters.
T_INIT	2000.0	1000.0	100.0	80.0	Massive initial temperature surge strictly required for the 17-node cluster to escape deep geometric local minima.
T_MIN	0.01	0.01	0.01	0.10	Minimum Temperature stopping criterion before the Quenching phase.
COOLING_RATE	0.995	0.990	0.980	0.950	Exceptionally slow cooling (0.995) deployed to stabilize the highly-dense extreme cluster without atomic collisions.
STEPS_PER_TEMP	2000	1200	1000	300	MCMC steps per epoch dynamically scaled to the exponentially expanding continuous search space.

Table 6.3: Four-tiered adaptive thermodynamic hyperparameter configuration deployed for the dense 100×100 QUBO instance.

Despite the staggering topological difficulty of the individual fragmented components, the final evaluation phase confirms the absolute structural resilience of the architecture. The pipeline successfully filtered the quantum measurements to identify the exact local energy minima across all 9 clusters. Applying the deterministic greedy merging protocol yielded a highly robust baseline global energy of -26.0 .

Given the dense boundary intersections between the highly entangled sub-

graphs, residual topological conflicts and energy penalties were inevitable. However, the *hot-start* low-temperature SA tuning effortlessly absorbed these boundary imperfections. The post-processing engine elegantly refined the global state intersections, successfully dropping the cumulative combinatorial cost to an optimal -30.0 . This final energy score perfectly matches the true mathematical limit independently computed via the monolithic D-Wave Simulated Annealing benchmark.

Ultimately, this extreme experimental configuration serves as the definitive culmination of our research. It provides a good evidence that the *Divide et Impera* architecture, supported by intelligent data routing and dynamically scaling thermodynamic heuristics, is structurally robust. It effectively mitigates quantum readout noise and navigates heavily saturated topologies, guaranteeing the identification of global optimal solutions even under the most severe hardware constraints imposed by the Neutral Atom platform.

Chapter 7

Conclusions and Future Works

This final chapter synthesizes the core findings of the research, acknowledging the boundaries of the current implementation, and outlining the evolutionary trajectories of the proposed architecture. Following a structured scientific approach, we first crystallize the fundamental take-home messages derived from the experimental phase, proceed to objectively define the limitations of the study, and finally propose a direct outlook for future developments in the rapidly evolving field of Neutral Atom quantum optimization.

7.1 Discussion: Take-Home Messages

The primary objective of this thesis was to design, implement, and validate a scalable hybrid quantum-classical architecture capable of solving massive Quadratic Unconstrained Binary Optimization (QUBO) problems. This extensive research effort provided firsthand exposure to the modern-day capabilities and limitations of Neutral Atom platforms. Through rigorous experimental evaluation, several critical conclusions have emerged:

- **Current Hardware Viability:** Neutral Atom platforms have proven

to be highly promising architectures. They already possess the capacity to tackle real-world combinatorial optimization problems beyond mere toy-dimension instances, achieving significant results even when supported by consumer-grade classical preprocessing hardware.

- **The Necessity of Partitioning:** Despite these promises, physical and architectural limitations impose strict ceilings on direct monolithic embedding. Scaling to industrial-grade problems strictly requires a paradigm shift. The *Divide et Impera* architecture demonstrates that topological fragmentation is the key to bypassing continuous spatial constraints, transforming intractable global configurations into mathematically manageable, physically compliant micro-tasks.
- **Future-Proof Modularity:** The proposed distributed approach is inherently modular. As hardware capabilities expand and more efficient heuristic embedding algorithms are developed, the scaling capacity of the *Divide et Impera* pipeline will amplify accordingly, effectively multiplying the maximum dimensions of embeddable matrices without requiring a structural redesign of the orchestration logic.

7.2 Limitations of the Current Study

While the proposed architecture successfully scaled to massive dimensions, this research inherently operates within defined technological boundaries. The most prominent limitation lies in the reliance on analog emulation.

Due to broader availability constraints, the quantum execution phase was conducted via the remote Jülich Supercomputing Centre (JSC) emulator. Although the emulator was strictly configured to mirror the exact physical hardware profile of the *Jade* QPU, the entire pipeline currently rests

upon a "theoretical success". To definitively validate the architecture, the embedding layouts and the distributed merging logic must be subjected to the actual environmental decoherence, pulse imperfections, and unsimulated quantum noise intrinsic to real physical hardware. Furthermore, the testing phase was constrained to specific Unit Disk Graph (UDG) topologies generated via our proposed methods; extending this validation across a wider, more heterogeneous spectrum of graph densities remains a valid future step.

7.3 Future Outlook

Looking beyond the scope of this thesis, the *Divide et Impera* pipeline provides a robust foundation ready for immediate expansion. The effervescent nature of the Neutral Atom ecosystem offers multiple compelling trajectories for future researchers:

- **Direct Physical Deployment:** The most immediate next step involves submitting the generated JSON job registries directly to a physical Neutral Atom QPU. This will allow researchers to evaluate the true empirical resilience of the pipeline against raw physical noise.
- **Alternative Embedding Methods:** Alternative spatial embedding heuristics can be integrated and evaluated. Future research could potentially bypass pure heuristic layouts by exploring entirely different algorithmic approaches, possibly capitalizing on the availability of more powerful classical hardware to reduce preprocessing bottlenecks.
- **Quantum-Native Boundary Resolution:** The current pipeline relies on a classical greedy approach supplemented by Simulated Annealing to merge the sub-clusters. A highly innovative future direction

involves a pure quantum merging phase. By "freezing" the internal atoms that reached an optimal state during the localized executions, the orchestrator could isolate strictly the conflicting boundary nodes. This isolated "border graph" could then be resubmitted to the QPU. By computing only the optimal activation configuration for the boundaries, the classical computational burden of the merging phase would be minimized, fully delegating the conflict resolution to the quantum hardware.

- Advanced Laser Pulse Optimization:** The present experimental framework utilized a standardized, fixed adiabatic laser sweep. However, pulse-shaping methodologies represent a rapidly advancing frontier in Neutral Atom architectures. Future works could explore and integrate (for example) Optimal Control Theory (OCT) [35] to dynamically shape the Rabi frequency $\Omega(t)$ and detuning $\Delta(t)$ profiles, minimizing diabatic transitions. Furthermore, exploring analog implementations of the Quantum Approximate Optimization Algorithm (Analog QAOA) [36], which relies on discrete bang-bang pulse variations rather than continuous adiabatic evolution, could in theory boost the raw quantum ground-state probability, thereby easing the classical merging phase.
- Alternative Problem Formulations:** The current pipeline is natively tailored to QUBO matrices that map efficiently to UDG structures. Future developments could expand the orchestrator to accept higher-level combinatorial problems (e.g., Karp's NP-complete problems or generalized integer programming), introducing an automated translation and mapping layer to convert these broad formulations into

platform-compliant UDG topologies.

Ultimately, the promises of Neutral Atom architectures, both in academic literature and real-world applications, highlight that the hybrid methodologies explored in this thesis can rapidly evolve and improve, possibly paving the way for novel problem-solving approaches in the landscape of quantum combinatorial optimization.

Appendix A

Classical Hardware

To ensure the scientific reproducibility of the classical executions presented throughout this thesis, specifically concerning the preprocessing execution times of the Genetic Algorithm and the Simulated Annealing optimization, the precise hardware and software specifications of the local machine utilized for all classical computational tasks are detailed in Table A.1.

Component / Environment	Specification
Processor (CPU)	AMD Ryzen 7 3700U (4 Cores, 8 Threads)
CPU Clocks	Base: 2.3 GHz, Max Boost: 4.0 GHz
CPU Cache	L1: 96 KB/core, L2: 512 KB/core, L3: 4 MB shared
Memory (RAM)	20 GB DDR4 @ 2400 MHz (4 GB SODIMM + 16 GB)
Operating System	Ubuntu 22.04 LTS

Table A.1: Hardware and OS configuration of the local machine used for the classical embedding optimization and preprocessing phases.

This appendix principally has the scope to contextualize the execution time observed, for this reason is important to note that these specifications refer exclusively to the classical operations (embedding optimization and sequence compilation). The actual quantum executions were asynchronously submitted to the remote analog quantum emulator provided by the Jülich Supercomputing Centre, which relies on a dedicated HPC architecture.

Appendix B

AI Usage Policy and Declaration

The purpose of this appendix is to declare, in the interest of academic integrity and in strict accordance with current university directives, how Large Language Models (LLMs) and Artificial Intelligence (AI) were utilized during the experimental research and drafting of this thesis.

Specifically, a Gemini Advanced/Pro tier account, accessible for educational purposes, was employed. AI technologies were never utilized as a substitute for original critical thinking, nor were they employed in any improper or unauthorized manner. Throughout the entire workflow, the AI served exclusively as an auxiliary tool to brainstorm concepts, suggest structural refinements, and assist in generating or debugging code snippets (which were subsequently subjected to rigorous manual review and validation).

Every interaction with the AI was conducted under the direct input, constant supervision, and final editorial judgment of the candidate, ensuring full alignment with the methodologies prescribed by the academic institution and the thesis supervisors. Ultimately, integrating these technologies into the research pipeline not only streamlined the technical execution but also provided a valuable opportunity to evaluate the current capabilities and

limitations of modern AI tools in an advanced academic context.

Bibliography

- [1] Q. A. Memon, M. A. Ahmad, and M. Pecht, “Quantum computing: Navigating the future of computation, challenges, and technological breakthroughs,” *Quantum Reports*, vol. 6, no. 4, pp. 627–663, 2024.
- [2] M. A. Nielsen and I. L. Chuang, *Quantum Computation and Quantum Information*. Cambridge University Press, 10th anniversary ed., 2010.
- [3] Q. A. Memon, M. Al Ahmad, and M. Pecht, “Quantum computing: Navigating the future of computation, challenges, and technological breakthroughs,” *Quantum Reports*, vol. 6, pp. 627–663, 2024.
- [4] M. Grotti, S. Marzella, G. Bettonte, D. Ottaviani, and E. Ercolessi, “Practical use cases of neutral atoms quantum computers,” 2026.
- [5] Google, “What is quantum computing?,” whitepaper, Google, 2024. Guide for policymakers.
- [6] Microsoft, “Microsoft’s majorana 1 chip carves new path for quantum computing,” 2024.
- [7] C. C. McGeoch and P. Farré, “The d-wave advantage system: An overview,” Technical Report 14-1049A-A, D-Wave Systems Inc., 2020.

-
- [8] L. Henriet, L. Beguin, A. Signoles, T. Lahaye, A. Browaeys, G.-O. Reymond, and C. Jurczak, “Quantum computing with neutral atoms,” *Quantum*, vol. 4, p. 327, Sept. 2020.
- [9] S. Ebadi, A. Keesling, M. Cain, T. T. Wang, H. Levine, D. Bluvstein, G. Semeghini, A. Omran, J.-G. Liu, R. Samajdar, X.-Z. Luo, B. Nash, X. Gao, B. Barak, E. Farhi, S. Sachdev, N. Gemelke, L. Zhou, S. Choi, H. Pichler, S.-T. Wang, M. Greiner, V. Vuletic, and M. D. Lukin, “Quantum optimization of maximum independent set using rydberg atom arrays,” *Science*, vol. 376, no. 6598, pp. 1209–1215, 2022.
- [10] N. Coppola, R. Lescanne, L. Prost, and M. Žeško, “Think inside the box: Quantum computing with cat qubits,” tech. rep., Alice & Bob, December 2024. Curated by Brian Siegelwax.
- [11] C. Vercellino, P. Viviani, G. Vitali, A. Scionti, A. Scarabosio, O. Terzo, E. Giusto, and B. Montrucchio, “Neural-powered unit disk graph embedding: qubits connectivity for some qubo problems,” in *2022 IEEE International Conference on Quantum Computing and Engineering (QCE)*, p. 186–196, IEEE, 2022.
- [12] M. Nowak, B. Marchand, Y. Naghmouchi, S. Rainjonneau, W. Coelho, L. Vignoli, and L.-P. Henry, “Satellite mission planning with rydberg atoms,” 2026.
- [13] B. Korte and J. Vygen, *Combinatorial Optimization: Theory and Algorithms*. Springer, 5th ed., 2012.
- [14] C. H. Papadimitriou and K. Steiglitz, *Combinatorial Optimization: Algorithms and Complexity*. Dover Publications, 1998.

-
- [15] C. Berge, *The theory of graphs*. Courier Corporation, 2001.
 - [16] A. Lucas, “Ising formulations of many np problems,” *Frontiers in Physics*, vol. 2, p. 5, 2014.
 - [17] B. N. Clark, C. J. Colbourn, and D. S. Johnson, “Unit disk graphs,” *Discrete Mathematics*, vol. 86, no. 1, pp. 165–177, 1990.
 - [18] S. Tarquini, M. Vandelli, F. Ferrari, D. Dragoni, and F. Tudisco, “Drone delivery packing problem on a neutral-atom quantum computer,” 2026.
 - [19] S. Tarquini, M. Vandelli, F. Ferrari, D. Dragoni, and F. Tudisco, “Emergency hub placement with a neutral-atom quantum computer,” 2026.
 - [20] R. Nembrini, M. Ferrari Dacrema, and P. Cremonesi, “An application of reinforcement learning for minor embedding in quantum annealing,” in *Proceedings of the 2nd International Workshop on AI for Quantum and Quantum for AI (AIQxQIA 2024) co-located with the 23rd International Conference of the Italian Association for Artificial Intelligence (AixIA 2024)*, vol. 3913 of *CEUR Workshop Proceedings*, CEUR-WS.org, 2024.
 - [21] R. Nembrini, M. Ferrari Dacrema, and P. Cremonesi, “Minor embedding for quantum annealing with reinforcement learning,” *Quantum Machine Intelligence*, vol. 8, Feb. 2026.
 - [22] S. Das, S. K. Roy, R. Rana, and M. G. Chandra, “Grid-partitioned mwis solving with neutral atom quantum computing for qubo problems,” *arXiv preprint arXiv:2510.18540*, 2025.
 - [23] F. Glover, G. Kochenberger, and Y. Du, “A tutorial on formulating and using qubo models,” *arXiv preprint arXiv:1811.11538*, 2018.

-
- [24] P. Date, R. Patton, C. Schuman, and T. Potok, “Efficiently embedding qubo problems on adiabatic quantum computers,” *Quantum Information Processing*, vol. 18, no. 4, p. 117, 2019.
- [25] Pasqal, “Pasqal delivers italy’s first neutral atom quantum computer.” <https://www.pasqal.com/newsroom/pasqal-delivers-italys-first-neutral-atom-quantum-computer/>, feb 2026. Accessed: 2026-07-22.
- [26] G. Orsucci, “QUBO-GA-QUANTUM.” <https://github.com/Giacomo-Orsucci/QUBO-GA-QUANTUM>, 2026. GitHub repository.
- [27] A. Eiben and J. Smith, *Introduction To Evolutionary Computing*, vol. 45. 01 2003.
- [28] S. Kirkpatrick, C. D. Gelatt Jr, and M. P. Vecchi, “Optimization by simulated annealing,” *Science*, vol. 220, no. 4598, pp. 671–680, 1983.
- [29] N. Metropolis, A. W. Rosenbluth, M. N. Rosenbluth, A. H. Teller, and E. Teller, “Equation of state calculations by fast computing machines,” *The Journal of Chemical Physics*, vol. 21, no. 6, pp. 1087–1092, 1953.
- [30] C. Perron, Y. Bérubé-Lauzière, and V. Drouin-Touchette, “Leveraging analog neutral-atom quantum computers for diversified pricing in hybrid column-generation frameworks,” *Physical Review A*, vol. 113, no. 2, p. 022617, 2026.
- [31] Pasqal, “Qaa to solve a qubo problem | pasqal documentation.” <https://docs.pasqal.com/pulser/tutorials/qubo/>, 2026. Accessed: 2026-07-27.

-
- [32] Pasqal, “Qaa to solve a mwis problem - pasqal documentation.” <https://docs.pasqal.com/pulser/tutorials/mwis/>, 2026. Accessed: 2026-07-27.
- [33] G. Battistelli, “Multiagent systems course material (slides).” Lecture slides, MultiAgent Systems course, University of Florence, 2025. Unpublished.
- [34] S. Marinai, “Data mining course material (slides).” Lecture slides, Data Mining course, University of Florence, 2025. Unpublished.
- [35] S. J. Glaser, U. Boscain, T. Calarco, C. P. Koch, W. Köckenberger, R. Kosloff, I. Kuprov, B. Luy, S. Schirmer, T. Schulte-Herbrüggen, *et al.*, “Training schrödinger’s cat: quantum optimal control,” *The European Physical Journal D*, vol. 69, no. 12, p. 279, 2015.
- [36] H. Pichler, S.-T. Wang, L. Zhou, S. Choi, and M. D. Lukin, “Quantum optimization for maximum independent set using rydberg atom arrays,” 2018.