# Towards the automatic arrangement of music via quantum annealing

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Submitted: 31st December 2024

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### I. INTRODUCTION

Music is often seen as a very human endeavour.

Traditionally, the arrangement of music is a complex process that requires a deep understanding of musical theory, structure, and style. Composers use their creativity and intuition to create a piece that is both musically interesting and emotionally engaging, a challenging and often time-consuming process, requiring a great deal of skill and experience. Perhaps it is unsurprising, then, that there has been interest in automating this process.

One of the earliest examples of this can be seen in the *Musikalisches Würfelspiel* ("musical dice game") system popular in the 18th century. The roll of dice would determine the order of pre-composed musical phrases, allowing for the creation of new music without the need for a composer. This system was engaged by the likes of Bach and Mozart, although fell out of fashion the following century.

The introduction of computers in the 20th century allowed for more sophisticated methods of music arrangement. Genetic algorithms and neural networks have been used to arrange music, with varying degrees of success. However, these methods are limited by the complexity of the problem and the need for extensive training data.

With the advent of quantum computers, there become growth in a new field of quantum computer music.

The combination of quantum computing and music is a relatively new field, but one that has shown promise. Quantum computers have the potential to solve complex optimisation problems that are intractable for classical computers, and music arrangement is one such problem.

Quantum computing comes in two flavours: gate-based and annealing. Gate-based quantum computers, such as those developed by IBM and Google, use quantum gates to manipulate qubits and perform calculations. Quantum annealers, such as those developed by D-Wave, use quantum fluctuations to find the global minimum of a given function. Each are suited to solving different classes of problems, with gate-based computers being more versatile and annealers being more efficient for certain optimisation problems

Computational complexity "One of the roles of computational complexity theory is to determine the practical limits on what computers can and cannot do". Quantum annealers are particularly well-suited to solving a class of problems known as NP-hard. A well-known example of an NP-hard problem is the travelling salesman problem, where the goal is to find the shortest route that visits a set of cities exactly once. This problem is difficult to solve because the num-

ber of possible routes grows exponentially with the number of cities. Quantum annealers have been shown to be effective at solving NP-hard problems, and have been used to find solutions to a variety of optimisation problems, such as protein folding [CITE], financial portfolio optimisation [CITE], and traffic flow optimisation [CITE].

This paper will focus on a subset of arrangement known as *reduction*—taking a score written for a large number of parts and reducing it to a smaller number of parts, whilst still retaining the musicality and structure of the original. This is a common task in music production, where a piece written for a full orchestra may need to be arranged for a smaller ensemble, such as a string quartet. This forgoes the need to generate new music, as all notes in the arrangement are taken from the original score, and is more readily available to analyse as an optimisation problem. Quantum music generation is currently a developing field [1], but beyond the scope of this paper.

## II. THEORY

Annealing, in metallurgical terms, is the process of heating and cooling a material to alter its physical properties. The cooling stage is typically slow, allowing particles to arrange themselves into regular lattice structures, making the material softer and less brittle [2]. In the context of quantum computing, quantum annealing is the process of slowly changing a quantum system from one Hamiltonian to another. Much like its metallurgical counterpart, this computational technique allows the system to settle into a more useful final state.

The typical time evolution of a quantum annealer looks like

$$H(t) = \left(1 - \frac{t}{T}\right)H_0 + \frac{t}{T}H_p, \qquad (1)$$

where  $H_0$  is the initial ground state, which is allowed to evolve to a second state  $H_p$  across time T. If this is done adiabatically, with a sufficiently large T, the system will remain in the ground state of H(t), and therefore end in the ground state of  $H_P$  at time T. This is the principle of quantum annealing.

The main use of quantum annealing is to solve combinatorial optimisation problems, which are problems that require the minimisation of a function over a discrete set of variables. If we prepare  $H_p$  such that its ground state encodes the solution to the optimisation problem, then as long as  $H_0$  and  $H_p$  do not commute, the solution will be given at the end of the annealing process.

Problem Hamiltonians take the form of an Ising spin glass, a random arrangement of "magnetic dipole moments of atomic spins that can be in one of two states". The quantum version of a spin glass with N spins takes the form

$$H_p = -\sum_{i < j} J_{ij} \sigma_i^z \sigma_j^z - \sum_{i=1}^N h_i \sigma_i^z$$
 (2)

where  $\sigma_i^z$  is a Pauli matrix,  $J_{ij}$  are the coupling strengths, and  $h_j$  are the field strengths. In the quantum case, the discrete variables are called *qubits* and are the foundation of the process. The ground state is prepared with the Hamiltonian

$$H_0 = -h_0 \sum_{i=1}^{N} \sigma_i^x$$
 (3)

which is an "equal superposition of all possible states in the eigenbasis of  $H_p$ ".

#### III. EMBEDDING

The mapping of a logical problem to a spin glass state is called *embedding*. Problems are formulated in an analogous way to a spin glass via a QUBO (quadratic unconstrained binary optimisation). The general form of a QUBO is

$$f(x) = \sum_{i} Q_{i,i} x_i + \sum_{i < j} Q_{i,j} x_i x_j$$
 (4)

where x is a vector of binary variables, and Q is an  $N \times N$  upper-diagonal matrix of real weights. As its name suggests, a QUBO can only have terms up to the second power, restricting coupling to pairwise interactions [WHY?].

This form can easily for transformed to an Ising model using

$$s_i = \frac{2x_i - 1}{2} \tag{5}$$

D-Wave is one of the only providers of public access to quantum processing units (QPUs). The graph architecture of these units allows the mapping of problem QUBOs to physical qubits, with linear terms as nodes and quadratic terms as couplers. However, the topology of these graphs often don't allow an exact one-to-one mapping; the solution to this is the introduction of chains. A chain of physical qubits can act like a single logical variable, with the chain strength determining how strongly the chain is coupled. Chain strength is an important parameter that can affect the quality of solutions [DISCUSS MORE].

The full embedding process is often handled entirely by the QPU, done "on the fly" each time a problem is submitted.

### IV. PROBLEM FORMULATION

Previous approaches to the automatic arrangement of music have been based on the use of genetic algorithms and neural networks. However, these methods are limited by the complexity of the problem and the need for extensive training data. In this study, we propose a new approach to

the automatic arrangement of music based on quantum annealing.

It has been shown that the automatic arrangement of music can be formulated as a combinatorial optimisation problem [3]. Given a set of musical phrases, the goal is to find an optimal arrangement of these phrases such that the overall quality of the arrangement is maximised, whilst considering the compatibility of the phrases. This problem can be formulated as a maximum independent set (MIS) problem, which is a well-known optimisation problem. The MIS problem can then be solved using quantum annealing, which already has well-known QUBO formulations [4].

Given a graph G with nodes  $x_i$  and edges E, the aim is to find the largest set of nodes such that no nodes within the set are connected by an edge. Formally, this can be written as The maximum independent set (MIS) QUBO takes the form

$$f(x) = A \sum_{ij \in E} x_i x_j - B \sum_i x_i, \qquad (6)$$

where we take  $x_i=1$  as the inclusion of that node in the solution set. The first term penalises any edges in the solution by increasing the energy by A, whilst the second term is the objective term, that is, the quantity we are trying the minimise.

### V. METHODS

There are many formats that allow the digital manipulation of music, each with their own benefits—this study primarily uses MusicXML [5]. This format focuses on the representation of standard sheet music, allowing for musical notes, rests, and other symbols, as well as the structure of the music, such as the arrangement of notes into measures (bars) and parts. It is widely supported by music notation software, allowing translation of music between graphic, textual, and audio formats.

Since interaction with the D-Wave QPUs is handled in Python, the surrounding manipulation of music is also written in this way. The Python module music21 provides extensive resources for manipulating, translating, and creating music, allowing scores to be broken down and reconstructed as fit.

To begin processing, a MusicXML file of the original score is first interpreted by the program. Embedded metadata within the score allows it to be broken down into its constituent instrument parts, measures, and notes. Each note is represented by a vector of features, such as pitch and duration, as well as its position within the wider piece. [CAN ELABORATE HERE]

To construct the graph, each part needs to be split into a sequence of musical phrases. The approach taken here is the local boundary detection model (LBDM) [Cambouro-poulos 2001] due to its easy implementation and good performance. The boundaries segmenting a musical line into phrases are identified using the degree of change between successive notes; larger differences between notes would show an increased likelihood of a boundary. Boundary strengths are calculated over two parameters, pitch and inter-onset interval (IOI), which is the difference between the starts of two notes. This is chosen over note duration as it is often more noticeable to the listener [CITE]. The strength at note i with parameter  $x_i$  is given by

$$S_i = x_i \times (r_{i-1,i} + r_{i,i+1}) \tag{7}$$

where  $r_{i,i+1}$  is the degree of change of a parameter between notes i and i+1 and given by

$$r_{i,i+1} = \frac{|x_i - x_{i+1}|}{x_i + x_{i+1}}. (8)$$

In this way, a note with a high boundary strength would signal the start of a new musical phrase. Each parameter's strength is normalised to the range [0,1] according to the set of all strengths S via

$$S_i' = \frac{S_i - \min(S)}{\max(S) - \min(S)} \tag{9}$$

Finally, to find the total boundary strength, the strengths of each parameter are summed with a weighting, using weights derived by trial-and-error (0.3 for pitch and 0.6 for IOI) [CITE]. If a note's total boundary strength surpasses a specified threshold, it is considered a boundary. Boundaries are always taken at the beginning and end of a part.

Once a list of boundaries is identified, the phrases are extracted by taking all the elements between subsequent boundaries. Each phrase is labelled according to the part it belongs to and its index within that part, allowing the phrases to be easily referenced and reconstructed into a new score once the optimisation is complete.

In order to construct the graph, each phrase is checked against every other phrase for an overlap in time. Phrases are then represented by nodes, with edges connecting phrases that overlap. The phrase nodes can be assigned a weighting based on their entropy. The entropy of a phrase can be seen as how much musical information it contains, with a higher entropy indicating a more complex phrase. Maximisation of phrase entropy can be used to create richer arrangements. For a discrete random variable X with a probability distribution P(X), the Shannon entropy is defined as

$$H(X) := -\sum_{i} P(x_i) \log_2 P(x_i)$$
 (10)

where each  $x_i$  is a possible value of X. In this context, the random variable is a musical note, considering its possible values both in terms of pitch and rhythm.

Pitch entropy is calculated by considering the distribution of pitches in a phrase. The probabilities of each pitch  $x_i$  can be found by

$$P(x_i) = \frac{n_i}{N} \tag{11}$$

where  $n_i$  is the number of times pitch  $x_i$  appears in the phrase and N is the total number of notes in the phrase. A phrase with a greater variety of pitches (and thus greater entropy) will likely be more "interesting" in the final arrangement.

Rhythm entropy is calculated in a similar way, but instead of considering the duration of notes, the inter-onset interval (IOI) is used instead. This is also calculated using Eq. 11, but instead considering  $x_i$  as possible IOI values. The total entropy of a phrase is then the sum of the pitch and rhythm entropies.

Once the graph is formed, the weighted MIS QUBO can be constructed via Eq. [EQUATION] and sent to the D-Wave QPU to be solved. The solutions returned are sets of phrases that are compatible with each other and form the final arrangement. These are then reconstructed into a new object which can be translated into sheet music or audio.

**Table I:** Summary of frational changes to best-fit parameters due to electron energy density and electrostatic corrections.

Correction	$ \Delta A /A$	$ \Delta B /B$	$ \Delta q /q$
$arepsilon_{ m elec}$	0.026	0.0031	0.0442
$p_c$	0.009	0.0114	0.0005

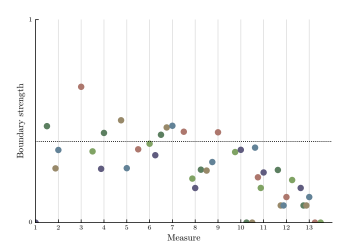
### VI. RESULTS

# String Quartet





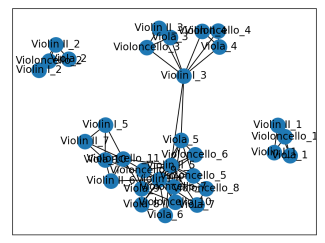
**Figure 1:** An excerpt of the beginning of String Quartet No. 15 in A minor, Op. 132, by Ludwig van Beethoven.



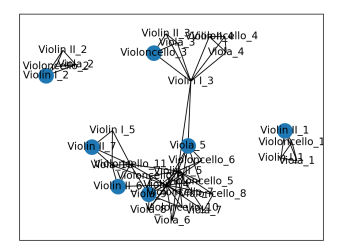
**Figure 2:** Boundary strengths for each note of the viola part, calculated using Eq. 7. The dashed line shows the threshold value used (0.4). Notes above the threshold value are considered as boundaries for phrases.

# VII. CONCLUSIONS

One advantage this method has over classical algorithms is that no training data is needed. Genetic and deep learn-



**Figure 3:** The representation of Fig. 1 as a graph. The nodes are the identified musical phrases, with edges connecting them if they overlap.



**Figure 4:** The graph of Fig. 3 but with the nodes selected by the QPU highlighted. In this solution, none of the nodes are connected by edges, providing a feasible arrangement.

ing approaches require refinement of their models on large datasets, using considerable time and resources. Due to the required constraints, the QPU will (mostly) always provide a feasible solution, without any knowledge of previous arrangements.

Another benefit is the solve time. For 1000 reads, the D-Wave QPU access time averages at 163 ms

Future work would include expansion to polyphonic music, allowing more than one phrase to be played simultaneously. This could take the form of arranging for a polyphonic instrument such as the piano, or for multiple monophonic instruments. The MIS formulation would need to be altered to a colouring one, with the different colours representing allocations of phrases to each "track".

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**Figure 5:** The reconstructed phrases, as seen in Fig. 4, forming the final arrangement. Note that, with comparison to Fig. 1, some symbolic elements are missing due to the segmentation of the original parts.

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### SCIENTIFIC SUMMARY FOR A GENERAL AUDIENCE

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