Embedding quadratization gadgets on Chimera and Pegasus graphs

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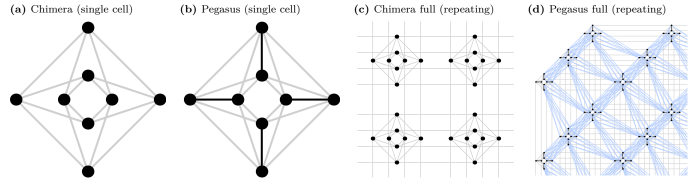
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We group all known quadratizations of cubic and quartic terms in binary optimization problems into six and seven unique graphs respectively. We then perform a minor embedding of these graphs onto the well-known Chimera graph, and the brand new *Pegasus* graph. We conclude with recommendations for which gadgets are best to use when aiming to reduce the total number of qubits required to embed a problem.

Discrete optimization problems are often naturally formulated in terms of minimizing some polynomial of degree > 2 [1], which is then 'quadratized' into a quadratic function which can be solved using standard algorithms for universal classical computers [2], using special-purpose classical annealers [3], or using quantum annealers [4]. With dozens of quadratization methods available [5], one should choose the best quadratization for a given problem, and for a given method for solving the quadratized problem.

There are ways to quadratize functions of discrete variables without adding any auxiliary variables [5–9], but when those methods cannot be applied we introduce auxiliary variables. The resulting quadratic functions (called 'gadgets') that with good accuracy (or sometimes exact accuracy) simulate the original high-degree functions, will have some connectivity between the binary variables (or bits, or qubits, herein referred to for convenience only, as qubits) which can be represented by a graph in which vertices represent qubits and edges indicate when two different qubits appear together in a quadratic term. Since this graph incorporates no information about the linear terms, constant term, or the coefficients of the quadratic terms, many different gadgets have the same graph, therefore in this paper we will classify all known quadratization gadgets into categories according to their corresponding graph (herein called their 'gadget graph').

Figure 1: Graph connectivities for D-Wave's Chimera and Pegasus graphs.



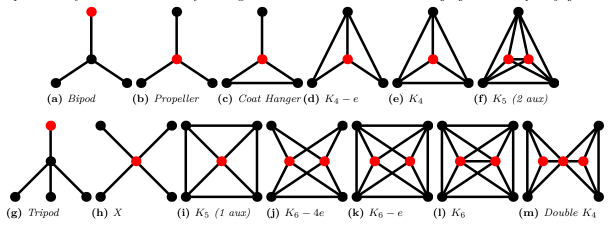
Gadget graphs for all known single cubic terms and for all known single quartic terms are given in Fig. 2. Gadget graphs tell us a lot about how costly the quadratic optimization problem will be, and those with larger connectivity tend to yield more difficult functions to optimize. Furthermore, some optimization methods only work if their corresponding graph has a certain connectivity, two examples of such connectivities being the ones in D-Wave's well-known Chimera graph [10], and in their very recent *Peqasus* graph, both shown in Fig. 1.

Any graph, can be mapped onto the Chimera or Pegasus graphs by minor-embedding [21, 22], where the Chimera graph or the Pegasus graph is a graph minor of the graph representing the problem that needs to be optimized. This often means that one binary variable in the quadratic optimization problem needs to be represented by two (or more) qubits instead of one (called a "chain"), making the number of physical qubits needed to solve the original problem larger than before, and sometimes impossibly large to solve. For example if we wanted to factor the smallest RSA number which has not yet been factored on a classical computer (RSA-230) by minimization of a corresponding binary optimization problem, we would have to minimize a quartic function of 6594 variables which can be turned into a quadratic problem involving 148 776 variables [23]. Say we have a quantum annealer with 149 000 qubits: This means

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Figure 2: Gadget graphs. Graphs showing the connectivity between qubits in quadratization gadgets for cubic to quadratic gadgets (top row), and quartic to quadratic gadgets (bottom row). Red vertices represent auxiliary qubits and black vertices represent logical qubits. Black edges denote the existence of a quadratic term in the gadget, involving the two corresponding qubits represented by vertices connected by the edge. Linear and constant terms in the gadgets are completely ignored here.



that only 224 out of the 142 182 gadget graphs can afford an auxiliary qubit for minor-embedding into the hardware's native connectivity graph. We therefore want *efficient gadgets* which can be minor-embedded into our hardware with zero or very few extra qubits.

In this paper we have provided minor-embeddings for all gadget graphs in Fig. 2, for both Chimera and Pegasus. We note that all cubic to quadratic gadgets involving one auxiliary qubit can be embedded onto Pegasus without any further auxiliary qubits for the embedding, because Pegasus contains the K_4 graph, which means any possible connections between the three logical qubits and the one auxiliary qubit are already contained in Pegasus. Since Chimera does not contain K_4 , only negative cubic terms are so far known to be quadratizable with gadgets that embed directly onto Chimera without any extra qubits for the embedding. Furthermore, all cubic and quartic gadgets are embeddable with a single 'cell' of Pegasus and with chains of length at most two, whereas with Chimera cells, three of the quartic gadgets require multiple cells and two require chains of length three.

Table I: Grouping of all known quadratization gadgets for singe <u>cubic</u> terms, into categories corresponding to their gadget graphs. For each unique gadget graph, the number of auxiliary qubits required for construction of the gadget is listed, followed by the number of auxiliary qubits required to minor-embed the gadget graph onto Chimera and Pegasus.

Gadget Graph	Example Gadgets	Reference	$N_{ m aux}$ Quadratization	$N_{ m aux}$ Embedding	$N_{ m aux}$ Total	$N_{ m aux}$ Embedding	$N_{ m aux}$ Total
	(see [5] for acronyms)			Chimera		Pegasus	
Propeller	NTR-KZFD NTR-ABCG-2	[5, Pg.7][11, 12] [5, Pg.9][13]	1	0	1	0	1
Coat hanger	PTR-AC	[5, Pg.23][14]	1	1	2	0	1
$K_4 - e$	NTR-AC NTR-ABCG	[5, Pg.10][14] [5, Pg.8][15]	1	1	2	0	1
K_4	PTR-Ishikawa NTR-RBL- $(3 \rightarrow 2)$ PTR-BCR-1,2,3,4 PTR-KZ	[5, Pg.14][16] [5, Pg.11][17] [5, Pg.15-18][18, 19] [5, Pg.21][11]	1	2	3	0	1
K_5 (2 aux)	PTR-RBL- $(3\rightarrow 2)$	[5, Pg.24][17]	2	3	5	1	2