

ENUMERATION OF ARCHITECTURES WITH PERFECT MATCHINGS

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ABSTRACT

In this article a class of architecture design problems is explored with perfect matchings. A perfect matching in a graph is a set of edges such that every vertex is present in exactly one edge. The perfect matching approach has many desirable properties such as complete design space coverage. Improving on the pure perfect matching approach, a tree search algorithm is developed that more efficiently covers the same design space. The effect of specific network structure constraints and colored graph isomorphisms on the desired design space is demonstrated. This is accomplished by determining all unique feasible graphs for a select number of architecture problems, explicitly demonstrating the specific challenges of architecture design. Additional applications of this work to the larger architecture design process is also discussed.

1 Introduction

System architecture is defined as the elements or components contained within a system and their relationships [1–3]. Designing breakthrough engineering systems with new capabilities and new levels of performance requires innovations in system architecture. Engineers often rely on heuristics such as design by analogy [4] and intuition when considering system architecture, but this may result in fixation on example designs and stifle innovation [5].

Many studies have concentrated on effective representation and generation methods, primarily based on graph representations of system architecture (see Fig. 1 for some common engineering systems represented as graphs). The value of these methods often is to present new valid topologies to engineers for

further evaluation (subjective or quantitative), helping to overcome design fixation. A popular class of methods for generating architecture candidates is generative representations [6–13]. This class covers a range of candidate architectures in an implicit form based on repeated application of rules that modify the graph. It has been recognized that generative approaches generate topologically simple designs, not covering the entire design space [14]. Furthermore, the design space is sensitive to design knowledge [4, 9] and rules [10, 11]. While these designs may satisfy functional requirements elegantly, generation of more elaborate architectures is needed in some cases.

It can be challenging to describe the design space of an architecture generation method, partially due to the combinatorial nature of architecture design problems. A better understanding of how certain rules restrict the design space can lead to better generative approaches but this requires a complete design space to compare against. Furthermore, the ultimate goal is a set of all architectures that are feasible with respect to constraints [15] and that are unique [7]. Arriving at such a design space efficiently is a considerable challenge.

In this article, the design space is completely captured by a perfect matchings approach for a certain class of architecture design problems, more specifically, problems that are represented by undirected colored graphs under the component/port paradigm [2, 14, 16]. The proposed approach generates truly novel architectures (in fact all of them) but still leverages some of the natural constraints found in architecture design problems to reduce the number of graphs generated. This approach leads to a number of interesting insights into the fundamental nature of architecture design problems.

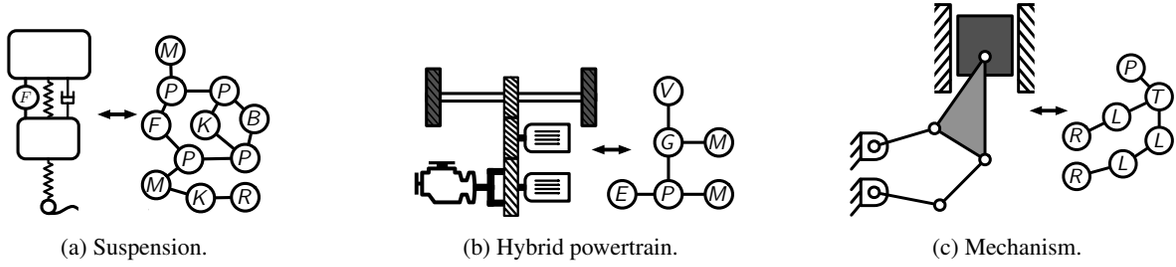


FIGURE 1: Architectures represented as graphs.

The remainder of the paper is organized as follows. The next section outlines the some of the basic theory behind candidate architectures with perfect matchings. Next network structure constraints and the colored graph isomorphism problem are discussed to achieve feasible unique architectures. Using the insights from the previous two sections, a tree search algorithm is developed that more efficiently covers the same design space. A number of case studies are then presented. Finally, a discussion is given of the results and how the proposed approaches can be used in current architecture design research.

2 Candidate Architectures with Perfect Matchings

First some relevant graph theory background is given.

Definition 1 (Graph). A graph is a pair $G = (V, E)$ of sets satisfying $E \subset [V]^2$ where the elements of V are the vertices and the elements of E are its edges.

A simple graph is an unweighted, undirected graph containing no graph loops or multiple edges. The adjacency matrix of G is the $n \times n$ matrix $A = A(G)$ whose entries a_{ij} are given by:

$$a_{ij} = \begin{cases} 1 & \text{if the set } (v_i, v_j) \in E \\ 0 & \text{otherwise} \end{cases}$$

For a simple graph, the adjacency matrix must have 0s on the diagonal. For an undirected graph, the adjacency matrix is symmetric and if only a subset of the edges are present in E , the correct $A(G)$ can be constructed with $\text{sign}(A + A^T)$. The connectivity matrix of simple graph G can be found with:

$$A_C(n) = A^n \quad (1)$$

where the interpretation of $A_C(n)$ is for every nonzero entry, there exists at most n undirected walks required to go from v_i to v_j , i.e., the pair of vertices are connected in some sense [17, p. 165]. We will assume that n that same as the length of A giving all walks.

The degree of a vertex is the number of edges at the vertex and the average degree is $d(G) = 2|E|/|V|$ [18, p. 5]. A matching in a graph is a set of edges such that no two have a vertex in common and a perfect matching is a matching that covers every vertex [19, p. 255].

Definition 2 (Colored Graph). A colored graph G is a three-tuple (V, E, P) where (V, E) specifies an undirected graph and $P = \{V_i\}_{i=1}^k$ is a partition of the vertices into color sets ($V_i \cap V_j = \Phi$, $i \neq j$, and $\cup_{i=1}^k V_i = V$). For convenience, define $\text{color}(v) = i$ if $v \in V_i$.

The graphs in Fig. 1 are colored graphs where each vertex represents a component. The colored labels indicate different component types. For example, in Fig. 1a, (K) represents a vertex with a coloring K indicating that it is a spring and that (B) represents a damper. These are termed 2-port components since they can have up to 2 unique edges (this port notion is analogous to bond graph modeling [20]). However there is a fundamental limitation with this representation: if the order that the ports of a component are connected to edges prescribed in A is important, then pure component graph representation is not sufficient for determining a unique architecture.

Consider the planetary gear (P) in Fig. 1b. Since the planetary gear is represented by a single vertex, it is unclear which of the connected components $\{(E), (G), (M)\}$ is connected to the sun, ring, and carrier (names for the planetary gear ports). Permutations of this decision would result in a different architectures but the same adjacency matrix. A better representation would determine unique graphs motivating a pure ports graph representation of architectures.

2.1 Ports Graph

A port graph G^P is constructed from a three-tuple (C, R, P) :

- C is the colored label set representing distinct component types, whose size is denoted by n_C
- R is a column vector indicating the number of replicates for each component
- P is a column vector indicating the number of ports for each component

Using (C, R, P) we will create the three-tuple (V, E, L) that defines a proper colored graph (see Definition 2). The definition of an n -port component in this context is all n ports are completely connected to each other. Therefore each component can be considered a complete graph of its ports (see Fig. 2 for some complete graphs). The vertex and edge set for G^P is then defined

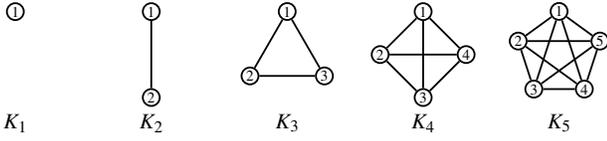


FIGURE 2: Complete graphs on n vertices between 1 and 5.

as the union of these complete subgraphs:

$$(V, E)^P = \bigcup_{k=1}^{n_C} \bigcup_{j=1}^{R_k} K_{P_k} \quad (2)$$

where K_{P_k} is a complete graph of size P_k .

The complete label for each vertex is constructed from a naming scheme where the base is the colored label from C , the subscript is the replicate number, and the superscript is the port number. Then the set of colored labels for G^P can be constructed as:

$$L^P = \bigcup_{k=1}^{n_C} \bigcup_{j=1}^{R_k} \bigcup_{i=1}^{P_k} \{(C_k)^i_j\} \quad (3)$$

where each label is unique at this point.

There are a number of network statistics that can be computed for this class of graphs. First, the number of vertices is given by: $|V^P| = P^T R$ where $|\cdot|$ is the cardinality of a set. The number of edges in K_n is $n(n-1)/2$ [17, p. 22], so we can easily calculate the number of edges in G^P as:

$$|E^P| = \frac{1}{2} (P \circ (P-1))^T R \quad (4)$$

where \circ denotes the Hadamard product. The total number of components is: $N_C = e^T R$ where e is a column vector of ones of appropriate length.

2.2 Interconnectivity Graph

The essence of an architecture design problem is determining the relationships between ports. Therefore a natural question is: what are all the possible architectures? Subgraph enumeration provides a relevant framework for determining all possible graphs satisfying specified properties [19]. Consider the graph $(V^P, \{\}, L^P)$, i.e., G^P without edges. If we assume that all edges between vertices are possible, then enumerating all perfect matchings (PMs) of this graph will result in a set containing *all possible architectures* under (C, R, P) with every possible connection filled (also known as a complete topology since there are no open ports [16]). We will denote this graph structure space (a set of all graphs that fulfill a certain set of conditions) as \mathcal{G}_1 .

Recall that a PM is a matching in which every vertex of the graph is incident to exactly one edge [19] and all PMs for K_2 , K_4 , and K_6 are shown in Fig. 3. Since a necessary condition for a PM is an even number of vertices, we will assume N_p is even (Sec. 3.1.1 discusses the implications of this and a workaround).

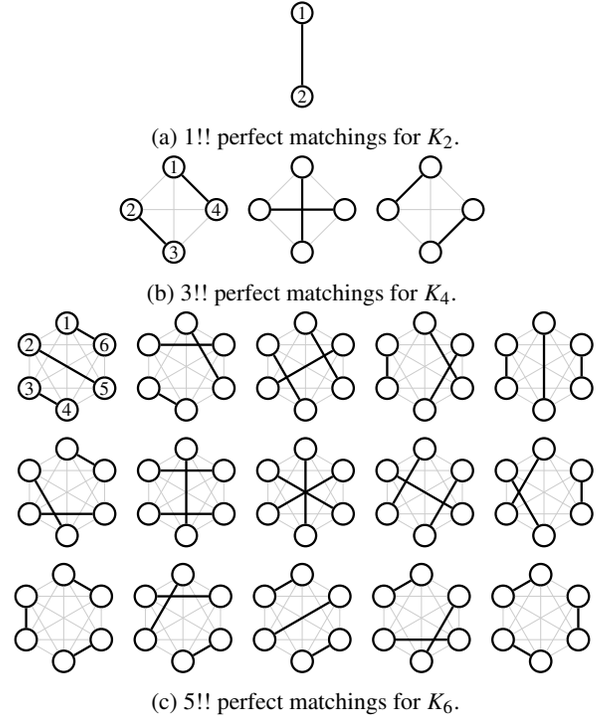


FIGURE 3: Perfect matchings for K_2 , K_4 , and K_6 .

The number of PMs for K_n can be calculated using the double factorial function:

$$\mathcal{D}(n) = (n-1)!! = (n-1) \times (n-3) \times \dots \times 3 \times 1 \quad n \text{ even} \quad (5)$$

and the first couple of values are $\mathcal{D}(2) = 1$, $\mathcal{D}(4) = 3$, $\mathcal{D}(6) = 15$, $\mathcal{D}(8) = 105$, $\mathcal{D}(10) = 945$, $\mathcal{D}(12) = 10,395$, $\mathcal{D}(14) = 135,135$, $\mathcal{D}(16) = 2,027,025$, $\mathcal{D}(18) = 34,459,425$ [21]. This function grows slower than the traditional factorial function since the even elements have been omitted. This result agrees quite well with bound by Mittal and Frayman for a similar problem (the bound being on order of $\sqrt{N_p!}$) [2].

For n_m between 1 and $\mathcal{D}(N_p)$, $\mathcal{P}(n_m, N_p)$ denotes the edge set for the n_m th PM of K_{N_p} . The uniqueness of each PM can be ensured by ordering all edges with the first element being that larger vertex (in the sense of the index value). For example for the first graph in Fig. 3b, $\mathcal{P}(1, 4) = \{(4, 1), (3, 2)\} \neq \{(1, 4), (2, 3)\}$. It will be convenient to map the edge set to a vector where sequential pairs are a single edge (e.g., $\{(4, 1), (3, 2)\} \rightarrow [4 \ 1 \ 3 \ 2]$).

A PM approach is a type of *graph numerical representation scheme* (GNRS) since there is a binary relation between \mathcal{G}_1 and $n_m \in [1, \mathcal{D}(N_p)]$. A PM approach is left-total and left-unique with respect to complete topologies of (C, R, P) (left implies a map from \mathcal{G}_1 to n_m and these are desired properties for a GNRS) [3]. Algorithm 1 is useful for this direction as it determines $\mathcal{P}(n_m, N_p)$.

ALGORITHM 1: Creation of edge set for a specific perfect matching number.

Input : N – number of vertices (should be even)
 l – perfect matching number, integer between 1 and $(N-1)!!$
Output: E – vector of edges in sequential pairs

```

1  $J \leftarrow [1,3,5,\dots,N-1]$  /* odd numbers from 1 to N-1 */
2  $P \leftarrow [1,\text{cumprod}(J)]$  /* cumulative double factorial */
3  $V \leftarrow [1,2,\dots,N]$  /* create initial list of available vertices */
4 for  $j \leftarrow J$  do
5    $q \leftarrow (N+1-j)/2$  /* index for 2nd to last entry in P */
6    $l \leftarrow \text{ceil}(l/P(q))$  /* calculate smaller vertex index */
7    $E(j) \leftarrow v(\text{end})$  /* assign largest remaining value */
8   remove element  $V(\text{end})$  /* remove largest remaining value */
9    $E(j+1) \leftarrow V(i)$  /* assign smaller selected value */
10  remove element  $V(i)$  /* remove the smaller selected value */
11   $l \leftarrow l - ((i-1) \times P(q))$  /* subtract to get index in subgraph
    with 2 vertices removed */
12 end

```

ALGORITHM 2: Determination of the perfect matching number for a specific edge set.

Input : E – vector of edges in sequential pairs, should be properly ordered and even length
Output: l – perfect matching number, integer between 1 and $(N-1)!!$

```

1  $N \leftarrow \text{length}(E)$  /* total number of vertices */
2  $P \leftarrow \text{reverse elements of cumprod}([1,3,5,\dots,N-3])$  /* array flip,
   cumulative double factorial */
3  $V \leftarrow [1,2,\dots,N]$  /* create initial list of available vertices */
4  $l \leftarrow 1$  /* initialize perfect matching index */
5 for  $j \leftarrow 1$  to  $N/2-1$  do
6    $q \leftarrow E(2j-1)$  /* index of largest remaining vertex */
7    $V(q) \leftarrow 0$  /* zero entry, removing it */
8    $i \leftarrow \text{find index of } E(2j) \text{ in the vector of nonzero elements of } V$ 
9    $V(E(2j)) \leftarrow 0$  /* zero entry, removing it */
10   $l \leftarrow l + ((i-1) \times P(j))$  /* sum to get build up the index */
11 end

```

[19, 22]¹. In addition, a *PM* approach is right-total and right-unique with respect to the same conditions (right implies a map from n_m to \mathcal{G}_1). Algorithm 2 is useful for the right direction as it determines $\mathcal{P}^{-1}(E)$ where E is a valid *PM* edge set. Based on these two efficient algorithms, a *PM* approach is *algorithmic* in both directions [3].

The interconnectivity graph G^I then is defined with V^P , L^P , and a edge set from the set of *PMs*:

$$E^I = \mathcal{P}(n_m, N_p) \quad \text{where } n_m \in [1, 2, \dots, \mathcal{D}(N_p)] \quad (6)$$

The number of edges is: $|E^I| = N_p/2$.

¹ Ref. [22] contains MATLAB codes for Alg. 1 and more efficient recursive algorithm when all perfect matchings are required.

2.3 Connected Ports/Components Graph

The connected ports graph is the union of the ports graph and interconnectivity graph:

$$G^{CP} = G^P \cup G^I \quad (7)$$

The number of vertices is still N_p . There is possibility of multiple edges when combining the graphs since edges between the already connected ports of a component may be connected with a *PM*. We can simplify G^{CP} by combining all multiple edges into a single equivalent edge, thus creating a simple graph. Using this operation, the number of edges of G^{CP} can be bounded by:

$$|E^P| \leq |E^{CP}| \leq |E^P| + |E^I| \quad (8)$$

since each edge of E^I could be a repeat of an edge in E^P . G^{CP} is a unique representation of an architecture since a *PM* is between specific ports and all components are fully connected subgraphs.

There are advantages of the component graph representation that should be utilized such as a reduced number of vertices and edges (and not differentiating replicates). We now characterize *simple components* whose port ordering does not matter (e.g., a 2-port spring) and *structured components* where it does (e.g., a 3-port planetary gear). All simple components will be reduced to a single vertex and the appropriate edges will be created. The labels for simple components will be modified by removing both the superscript and subscript of L^{CP} . Structured components will only have their subscripts removed to maintain port discernibility. This graph representation is termed the connected component graph G^{CC} .

To get a better sense of the structure of G^{CC} consider all components to be simple components. Then the number of vertices is simply N_C . The number of edges of G^{CC} can be bounded by $0 \leq |E^{CC}| \leq |E^I|$ and the labels are:

$$L^{CC} = \bigcup_{k=1}^{n_C} \bigcup_{j=1}^{R_k} \{C_k\} \quad (9)$$

All graphs in the remaining sections are considered to be G^{CC} graphs unless otherwise noted.

3 Candidate Graphs to Unique Useful Models

In the previous section an approach for enumerating architectures based on the consideration of every potential *PM* was outlined. However, there are a number of deficiencies in this set of architectures including infeasible graphs based on practical constraints a specific architecture design problem and repeated graphs in the modeling sense. The first section handles the set's feasibility and the second addresses uniqueness.

3.1 Network Structure Constraints

Wyatt et al. describe four types of network structure constraints (NSCs) that are sufficient to define almost all aspects of realisability of an architecture and are summarized briefly (with-

out edge coloring considerations) as [15]:

- *Component number constraints* (CNCs) prescribe how many components of a given type must be present
- *Direct connection constraints* (DCCs) prescribe which component types may be connected together by which connection types and cardinality of the connections
- *Fan out constraints* (FOCs) prescribe how many connections that components of a certain type must have in total
- *Indirect connection constraints* (ICCs) prescribe how many continuous paths there must be from every component of one type to every component of another type

Graph generating algorithms designed to satisfy certain NSCs consistently could be more useful since a large percentage of the generated graphs would be feasible with respect to those certain NSCs. Some of the NCSs that are not satisfied can be with edits to the graph. The only operation that will be considered here is the removal of vertices G^{CC} and the corresponding edges and labels as it will maintain certain properties of the graph structure space \mathcal{G}_1 . Other operations such as vertex insertion, edge insertion, or label substitution destroys the analysis of the design space coverage that is possible with an enumerative *PM* approach. Next several common NSCs are described along with the specifics of checking their satisfaction with available graph analysis tools.

- S_1 Every graph must be a connected graph (ICC). A graph is termed connected if there is a path from any vertex to any other vertex in the graph [18, p. 18]. This can be checked with the connectivity matrix, $A_C(G)$, in Eqn. (1). If all entries in this matrix are not 1, then the graph is not connected.
- S_2 Every graph can only have a maximum number of a given component type (CNC). This is defined by R in the architecture definition three-tuple so is naturally handled by a *PM* approach. An example: ‘Every suspension must have less than 3 springs’.
- S_3 Every graph must have a specific number of certain component types (CNC). These mandatory components will be captured with a vector M of length n_C . The elements of M are binary with a 1 indicating all replicates of the component type must be present in the graph. An example: ‘Every hybrid powertrain must have an engine and a vehicle’.
- S_4 Every graph must have specific component types connected to each other (ICC). This can be checked with the connectivity matrix in Eqn. (1). If nonzeros are not present at every location where a path must exist between component types, then the graph is infeasible. If we require S_1 and S_3 , then we can leverage the vector M in S_3 to satisfy both constraints by checking $A_C(G)$ such that all mandatory components are connected to each other. An example: ‘Every hybrid powertrain must have an engine connected to a vehicle’.
- S_5 Every graph must have vertices whose number of unique edges is within a specific range (FOC). The values in P can

define the upper bound for each vertex since components are defined by a certain number of ports. For even port numbered component types the lower bound is 0 and 1 for odd. This can be checked summing row-wise (or column-wise) the symmetric adjacency matrix $A(G)$ and comparing these sums to the appropriate index in P . This type of NSC is sometimes termed a degree-constrained subgraph problem [23, p. 217]. A *PM* approach naturally satisfies this constraint. An example: ‘Every spring must have been 0 and 2 unique edges’.

- S_6 Every graph must have vertices with a specified number of unique connections (FOC). This is a stronger form of S_5 where both the upper and lower bound can be determined by P and is sometimes termed a factors problem [23, p. 218]. An example: ‘Every spring must have exactly 2 unique edges’.
- S_7 Every graph must have edges between vertices that are feasible (DCC). We can specify that certain component types cannot be connected to other component types with a potential reduced adjacency matrix A_R . This $n_C \times n_C$ binary matrix will have 1 entries indicating a connection is feasible and 0 entries for infeasible. This constraint can be checked by verifying that each 1 in $A(G)$ has a corresponding 1 in the potential adjacency matrix. No self-loops in a specific component type can be enforced with a 0 at the appropriate location on the diagonal of A_R . A *PM* approach does not satisfy this constraint as all connections between ports are considered feasible. An example: ‘Every translational spring cannot be connected to any rotational damper’.

The ordering of the constraints matters if vertices are to be removed to satisfy certain constraints. The following procedure is assumed:

0. S_2 and S_5 naturally satisfied with a *PM* approach
1. Check S_3 and S_4 simultaneously using M
2. Remove vertices that don’t satisfy S_3 and S_4 , satisfying S_1
3. Check S_6
4. Check S_7

The specific steps are only performed if the constraint is present in a specific architecture design problem. The graph structure space defined as graphs that satisfy the present NSCs and (C, R, P) is denoted $\mathcal{G}_2 \subseteq \mathcal{G}_1$. The NSCs $\{S_1, S_3, S_4\}$ are assumed to be all present or none present to simplify the discussion as many common architecture design problems require all 3.

3.1.1 Comparison to Another Method At this point, it is imperative to compare the *PM* approach to another graph numerical representation scheme that can be used for enumeration: Indexed Stacked Blocks (ISBs) [3]. This scheme is far more general than the proposed *PM* approach as it allows for directed graphs, edge coloring, enumeration of potential colored label sets, and variable number of nodes. All permutations of the

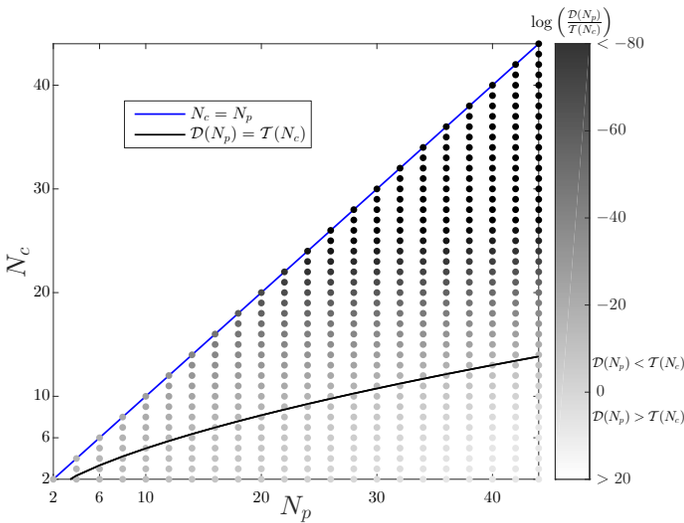


FIGURE 4: Comparison of number of graphs with *PM* approach and adjacency matrix approach.

candidate adjacency matrices are considered. The graph structure space for the ISB approach is denoted \mathcal{G}_0 since $\mathcal{G}_1 \subseteq \mathcal{G}_0$. However with this generality comes an enormous space, potentially too large to be useful on certain problems.

We can analyze this statement by observing how the ISB block method handles some of the proposed NSCs. For a fair discussion, we should restrict the space to a certain block (fixed number of vertices and color label set ordering). Then both S_2 and S_7 can be naturally satisfied by removing the infeasible entries in the adjacency matrix. However, S_5 is not satisfied for large portions of \mathcal{G}_0 ; the degree of a vertex is not directly controlled. Once additional NSCs are added, the probability that an index results in a feasible graph might be so small that none are ever found.

To illustrate this consider the number of permutations of $A(G^{CC})$ with N_c components [3]:

$$\mathcal{T}(N_c) = 2^{N_c(N_c-1)/2} \quad (10)$$

with the first couple of values being $\mathcal{T}(1) = 1$, $\mathcal{T}(2) = 2$, $\mathcal{T}(3) = 8$, $\mathcal{T}(4) = 64$, $\mathcal{T}(5) = 1,024$, $\mathcal{T}(6) = 32,768$, $\mathcal{T}(7) = 2,097,152$, $\mathcal{T}(8) = 268,435,456$. Now consider the case when $N_p = 30$ and $N_c = 20$, then there are 6×10^{15} *PM*s versus 2×10^{57} adjacency matrix permutations. Both numbers are quite large but a clear combinatorial advantage is seen with the *PM* approach (see Fig. 4). This will be exacerbated when structured components considered. However, since N_p and N_c can be different, there are some combinations where $\mathcal{T}(N_c)$ is actually smaller than $\mathcal{D}(N_p)$. This is shown in the figure with the curved line $\mathcal{D}(N_c) = \mathcal{T}(N_p)$. Most architecture design problems are above this line.

A *PM* approach can be seen as an alternative to permuting

all possible adjacency matrices assuming the architecture design problem is based on (C, R, P) with NSC S_5 . The question then becomes does every port being filled as in a *PM* approach result in all architectures defined by a certain architecture design problem? The answer might seem like it is no, but consider that we can always include 1-port components that represent empty connections, i.e., this component type implies that the vertex and edge can be removed from the graph without loss. We can control what components are allowed to have empty connections with S_7 . Certain NSC sets such as $\{S_1, S_3, S_4, S_6\}$ would also require every port to be filled. A *useful graph* is feasible with respect to the NSCs and all ports are filled except ones connected to the 1-port empty components as they are removed.

3.2 Colored Graph Isomorphisms

If we have a list of useful graphs, how many of them are truly different? Determining if two graphs are “different” is known as the graph isomorphism problem.

Definition 3 (Isomorphism). Let $G = (V, E)$ and $G' = (V', E')$. We call G and G' isomorphic, and write $G \simeq G'$, if there exists a bijection $\phi : V \rightarrow V'$ with $(v_i, v_j) \in E \Leftrightarrow (\phi(v_i), \phi(v_j)) \in E'$ for all $v_i, v_j \in V$. The map ϕ is called an isomorphism [18].

Definition 4 (Colored Graph Isomorphism). The colored graph isomorphism problem is to decide the existence of a color preserving isomorphism between a pair of colored graphs $G = (V, E, P)$ and $G' = (V', E', P')$, i.e., a mapping $\phi : V \rightarrow V'$ satisfying the following conditions:

1. ϕ is an isomorphism by Definition 3.
2. $\text{color}(v) = \text{color}(\phi(v))$ for all $v \in V$.

We can better understand how the colored graph isomorphism problem affects the architecture design problem by looking at two different isomorphisms:

- *Port-type isomorphism* occurs when a component has ports that are indistinguishable in a modeling sense and can occur when using a ports representation. We have already termed such components as simple components. For example, consider a 2-port component that physical represents a mechanical translational spring. The two ports can be permuted and the resulting physical model will be equivalent. This demonstrated in Fig. 5a with the simple component type G . G^{CC} for the same graphs would be identical, since the information about specific ports is lost. We leverage this fact to perform an *initial port-type isomorphism filter* to remove *PM*s that certainly have a port-type isomorphism. For a given simple n -port component, there are $n!$ ways to arrange the ports such that a port-type isomorphism occurs.
- *Component-type isomorphism* occurs when switching a pair of component type replicates preserves the graph. This type of isomorphism is present due to the subscript arbitrary numbers assigned to each vertex and is demonstrated in Fig. 5b. The 1-port component type R is permuted but since R_1 and R_2 are

ALGORITHM 3: Determination of the unique colored graphs given a set of colored graphs.

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Input : Graphs – set of colored graphs
         Nbin – number of bins (for parallel processing)
Output: UniqueGraphs – set of unique colored graphs

1  ind ← 1           /* initialize index for total unique graphs */
2  bin(1).Graphs(1) ← Graphs(1) /* first graph is always unique */
3  for i ← 2 to length(Graphs) do /* check remaining graphs */
4    G1 ← Graphs(i) /* current graph to check */
5    for j ← 1 to min(Nbin, ind) do in parallel /* check against each
   nonempty bin */
6      k ← length(bin(j).Graphs) /* unique graphs in bin */
7      IsoFlag ← 0 /* initialize flag, 0 is not isomorphic */
   /* while graphs remain and isomorphism not found */
8      while (k > 0) and (IsoFlag = 0) do
9        G2 ← bin(j).Graphs(k) /* a unique graph */
10       if G1 and G2 pass preliminary isomorphism checks then
11         IsoFlag ← isomorphic_vf2(G1, G2) /* return
   1 if G1 and G2 are isomorphic */
12       end
13       k ← k - 1 /* decrease index since G2 checked */
14     end
15     results(j) ← IsoFlag /* assign result for bin c */
16   end
17   if all elements of results are 0 then /* if no isomorphisms */
18     J ← mod(ind, Nbin) + 1 /* index for next smallest bin */
19     bin(J).Graphs(end + 1) ← G1 /* assign to a bin */
20     ind ← ind + 1 /* total unique graphs */
21   end
22 end
23 UniqueGraphs ← combine graphs in bin into a single set of graphs

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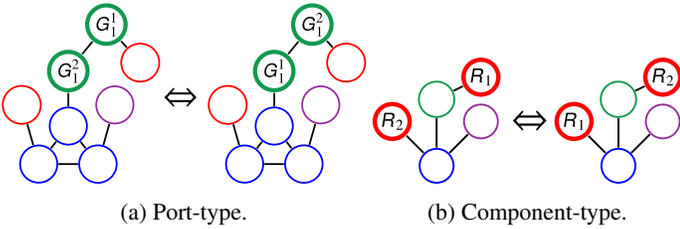


FIGURE 5: Two different type of isomorphisms.

the same component type, the graph remains the same. For n replicates of a component type, there are $n!$ ways to arrange the components such that a component-type isomorphism occurs.

We now define the final graph structure space $\mathcal{G}_3 \subseteq \mathcal{G}_2$ representing all unique useful graphs. Assuming no NSCs except those naturally satisfied by a PM approach, we can discern an incredibly rough lower bound on the size of this set with:

$$\mathcal{D}(N_p) \times \prod_{i=1}^{n_C} \frac{1}{R_i! \times (P_i!)^{R_i}} \leq |\mathcal{G}_3| \leq \mathcal{D}(N_p) \quad (11)$$

where this formula assumes all port-type and component-type isomorphisms that could occur, do occur in the set of PM s. Con-

sider $(C, R, P) = (A, 6, 1)$, then Eqn. (11) provides a lower bound of 0.02 graphs but we know there is exactly 1 unique graph. Perhaps further investigation into this formula will yield a better bound.

Although the graph isomorphism problem is NP, there are many efficient practical algorithms [24]. Study of the graph isomorphism problem is an ongoing field and recent breakthroughs could lead to improved algorithms [25]. In this work, we utilize the python package *igraph* using the *isomorphic_vf2* function [26] based on the VF2 algorithm [27] to solve the colored isomorphism problem.

Many architecture design studies ignore the isomorphism problem but presence of isomorphism graphs leads to the evaluation of non-unique options [7]. For certain problem sizes, the complexity of checking for isomorphisms may be much greater than generating and evaluating new, potentially non-unique graphs. But to understand the effect of problem definition, NSCs, and candidate graph generation algorithms on \mathcal{G}_3 requires the isomorphism checks and can lead to insights into new algorithms that naturally avoid the isomorphism problem [28]. Furthermore for appropriately sized problems, the isomorphism check is computationally viable.

Algorithm 3 was developed to determine \mathcal{G}_3 given \mathcal{G}_2 . This algorithm checks a candidate graph against bins of already found unique graphs and stops checking if an isomorphism is found making it parallelizable to a degree and removes unnecessary checks. There are a number of quick preliminary checks that can be done between two graphs as necessary conditions for them to be isomorphic including they must have same number of vertices, edges, and color label distributions.

4 Tree Search Algorithm

With a better understanding of the colored graph isomorphism problem in the context of architecture design, a tree search algorithm was developed to more efficiently enumerate a graph structure space that contains \mathcal{G}_3 . This algorithm is based on the idea that for simple components, the port ordering does not matter so we are free to always choose the first port of a component when making edges.

Algorithm 4 starts with a vector for length N_C where the entries are the number of ports for every component in G^{CC} . For example if $P = [1 \ 2]$ and $R = [2 \ 3]$, then this vector would be $V = [1 \ 1 \ 2 \ 2 \ 2]$ and $cp = [2 \ 3 \ 5 \ 7 \ 9]$. Then recursion is applied to enumerate all possible edge combinations where each recursive step adds an edge. The end result is a set of missorted PM s, i.e., the sequential pairs that define the edges need to be sorted such that they fit the definition of a PM in Sec. 2.2 (but no PM will occur twice and the property of naturally satisfying S_2 and S_5 is maintained). The end result is an algorithm that does not produce many PM graphs that would certainly have a port-type isomorphism. A visualization of the tree-like behavior is in Fig. 9

ALGORITHM 4: Basic tree search algorithm.

Input : M – set of graphs, start empty
 V – vector of remaining ports for each component
 E – vector of edges in sequential pairs, start empty
 cp – cumulative sum of the original V plus 1

Output: M – set of graphs

```

1  $l \leftarrow \text{find}(V)$  /* find nonzero entries */
2  $L \leftarrow cp(l(1)) - RP(l(1))$  /* left port */
3  $V(l(1)) \leftarrow V(l(1)) - 1$  /* remove port */
4  $l \leftarrow \text{find}(V)$  /* find nonzero entries */
5 for  $i \leftarrow l$  do /* loop through all nonzero entries */
6    $V2 \leftarrow V$  /* local remaining ports vector */
7    $R \leftarrow cp(i) - V(i)$  /* right port */
8    $E2 \leftarrow [E, L, R]$  /* combine left, right ports for an edge */
9    $V2(i) \leftarrow V2(i) - 1$  /* remove port (local copy) */
10  if any element of  $V2$  is nonzero then
11     $M \leftarrow \text{Algorithm 4 with } M, V2, E2, cp$ 
12  else
13     $M(\text{end} + 1) \leftarrow E2$  /* missorted perfect matching */
14  end
15 end

```

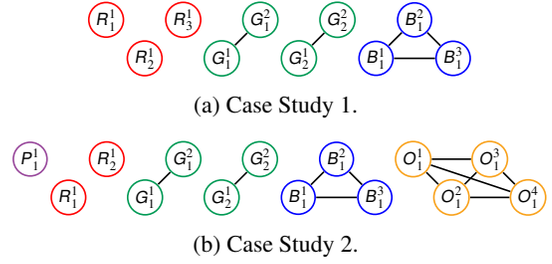


FIGURE 6: G^P graphs for two examples.

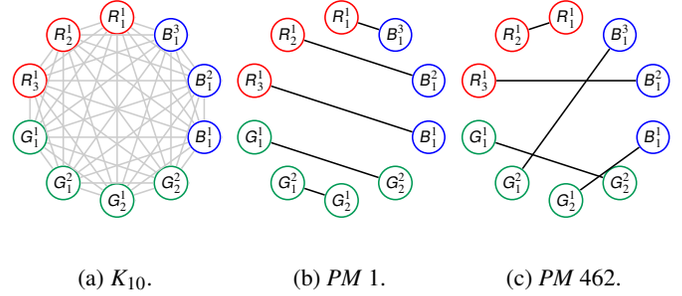


FIGURE 7: Select interconnectivity graphs for Case Study 1.

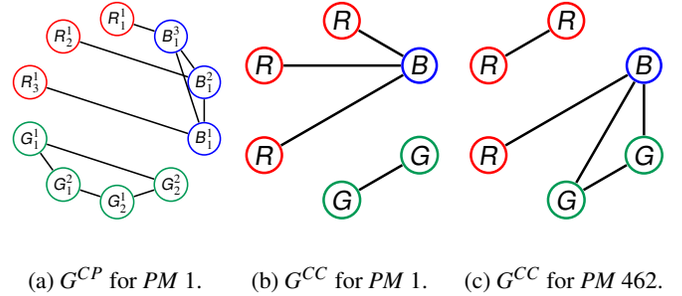


FIGURE 8: Select connected ports and connected component graphs for Case Study 1.

where each leaf in the tree is a new call of the algorithm and the branches are the loops through the possible remaining edges. Not all leaves have the same number of branches since components become completely connected at different times. This is similar to the approach by Snavely and Papalambros [16].

We can further improve on this algorithm by adding a single line between lines 3 and 4 that will result in graphs that always satisfy S_7 (feasible edge constraints). First expand A_R such that its size is the same as G^{CC} where 0 entries still indicate infeasible edge constraints. The additional line would then be: $AV \leftarrow A(l(1), :) \circ V$. By finding the nonzero entries of AV instead of V , we limit the for loop to edges that are feasible. This has the intentional effect that certain branches in the tree will terminate before a feasible PM is found. Therefore when S_7 is present, we will utilize this ‘improved’ tree search algorithm.

5 Enumeration Case Studies

In this section, a number of case studies are provided to demonstrate the theoretical aspects of the previous sections.

5.1 Case Study 1

The base three-tuple is specified as:

$$C = \{R, G, B\}, \quad R = [3, 2, 1]^T, \quad P = [1, 2, 3]^T$$

This example has three different simple component types that have multiple ports and replicates and is visualized in Fig. 6a.

Then G^P is:

$$V^P = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$$

$$E^P = \{(4, 5), (6, 7), (8, 9), (8, 10), (9, 10)\}$$

$$L^P = \{R_1^1, R_2^1, R_3^1, G_1^1, G_1^2, G_2^1, G_2^2, B_1^1, B_2^1, B_3^1\}$$

$$N_p = 10, \quad N_c = 6, \quad 3.28 \leq |\mathcal{G}_3| \leq 945$$

In Fig. 7 we see G^I for two different PM s. Then in Fig. 8a we can see G^{CP} for PM 1. This can then be mapped to the equivalent G^{CC} shown in Fig. 8b. The basic tree search algorithm will have the same tree regardless of the NSCs and this tree is visualized in Fig. 9. Both graphs in Figs. 8b and 8c will have a topologically equivalent graph appear in the set of graphs generated by this algorithm. Now two different sets of NSCs will be discussed.

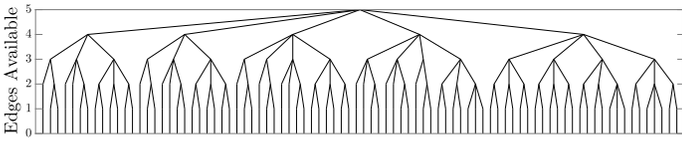


FIGURE 9: Tree structure for Case Study 1 using the basic tree search algorithm in Alg. 4.

1. *No additional NSCs.* There are 32768 adjacency matrices (\mathcal{G}_0), 945 *PMs* (\mathcal{G}_1), 86 candidate graphs with basic tree search algorithm, 77 remaining candidate graphs after initial port-type isomorphism filter, and 77 feasible graphs (\mathcal{G}_2). Finally, there are only 16 unique graphs (\mathcal{G}_3) consistent with Eqn. (11) and all shown in Fig. 10. 258 graph comparisons were needed and only 113 required a full isomorphism check.
2. *NSCs S_1 , S_3 and S_4 with $M = [0\ 0\ 1]$, and S_6 with P as the number of unique edges.* Same as 1 above until the feasibility checks and here there are only 23 feasible graphs due to the additional NSCs. Finally, there are only 5 unique graphs (\mathcal{G}_3) all shown in Fig. 11. Note that vertices not connected to \textcircled{B} have been removed. 37 graph comparisons were needed and only 19 required a full isomorphism check. If $M = [1\ 1\ 1]$, then only 2 unique designs are possible.

5.2 Case Study 2

This example has 5 different component types that have multiple ports including multiple 1-port component types and is visualized in Fig. 6b. The base three-tuple is specified as:

$$C = \{P, R, G, B, O\}, \quad R = [1, 2, 2, 1, 1]^T, \quad P = [1, 1, 2, 3, 4]^T$$

$$N_p = 14, \quad N_c = 7, \quad 58.7 \leq |\mathcal{G}_3| \leq 135135$$

1. *No additional NSCs.* 2097152 adjacency matrices (\mathcal{G}_0), 135135 *PMs* (\mathcal{G}_1), 1119 candidate graphs with basic tree search algorithm, 767 remaining candidate graphs after initial port-type isomorphism filter, 767 feasible graphs (\mathcal{G}_2), 260 unique graphs² (\mathcal{G}_3). 41036 graph comparisons were needed and only 11828 required a full isomorphism check.
2. *NSCs S_1 , S_3 and S_4 with $M = [1\ 0\ 0\ 0\ 0]$.* Same as 1 above except there are only 137 unique graphs that contain \textcircled{P} and are connected.
3. *NSCs S_1 , S_3 and S_4 with $M = [1\ 1\ 1\ 1\ 1]$, and S_6 with P as the number of unique edges.* Same as 1 above until the feasibility checks and here there are only 31 feasible graphs due to the additional NSCs. Finally, there are only 12 unique graphs all shown in Fig. 12. 102 graph comparisons were needed and all 102 required a full isomorphism check.
4. *Same as 3 except with $C = \{P, R, G, G, B, O\}$ modified, $M =$*

²The 260 graphs can be seen at <http://systemdesign.illinois.edu/publications/IDETC2016-60212/study2graphs.php>

$[1\ 1\ 1\ 0\ 1\ 1]$, and appropriate changes to P and R . Therefore requiring at least one \textcircled{G} to be present but otherwise the same. Now there are 34 feasible graphs and 21 are unique (more than 3 since this is a less constrained problem).

5.3 Case Study 3

A graph representing a quarter-car suspension was introduced in Fig. 1a; now we will seek graphs that have different topologies between the sprung (S) and unsprung (U) masses represented in Fig. 13. These graphs could then be used with design studies that evaluate the performance of a particular suspension architecture (see Ref. [29] for a design study on a particular architecture). The components considered will be additional masses, springs, dampers, a force actuator, and parallel connections (these are schematically shown in Fig. 13). The specific selection of (C, R, P) was chosen be near the limits of what is currently possible with the proposed enumeration methods. The limiting factors are the memory needed to represent all enumerated architectures and the computation time of Alg. 3.

Some additional assumptions are also made on the component definitions. First, B is a parallel damper and spring to ensure that there is a stable equilibrium point for the damper. Next, both 3- and 4-port parallel components are included to facilitate more efficient generation of the useful architectures. A 4-port parallel connection is equivalent to two 3-port parallel connections but the 4-port component provides structure that can be utilized with some specific NSCs. With the problem outlined, the base three-tuple is specified as:

$$C = \{S, U, M, K, B, F, P, P\}, \quad R = [1, 1, 2, 2, 2, 1, 2, 2]^T$$

$$P = [1, 1, 1, 2, 2, 2, 3, 4]^T, \quad N_p = 28, \quad N_c = 13$$

$$1.01 \times 10^7 \leq |\mathcal{G}_3| \leq 2.13 \times 10^{14}$$

The NSCs for this case study are now listed with expanded details on potential reduced adjacency matrix A_R . A few of the constraints utilize insights from the physical modeling of the suspension architectures.

- S_1 , S_3 and S_4 with $M = [1\ 1\ 0\ 0\ 0\ 0\ 0\ 0]$ enforcing that both the sprung and unsprung masses must be connected and all components not connected to these two are removed.
- S_6 with P as the number of unique edges.
- $A_R(2, 1) = 0$ for S_7 to avoid a direct connection between the sprung and unsprung masses as it would defeat the purpose of a suspension to isolate the masses. If this constraint was not added, 1/27 of graphs generated from a pure *PM* approach would contain this connection.
- $A_R(3, 1) = A_R(3, 2) = 0$ for S_7 since a feasible graph cannot have either S or U be connected to M as there would not be a path between between S and U . Therefore, no unique graphs are lost with this constraint. Rather, a more efficient enumeration results.

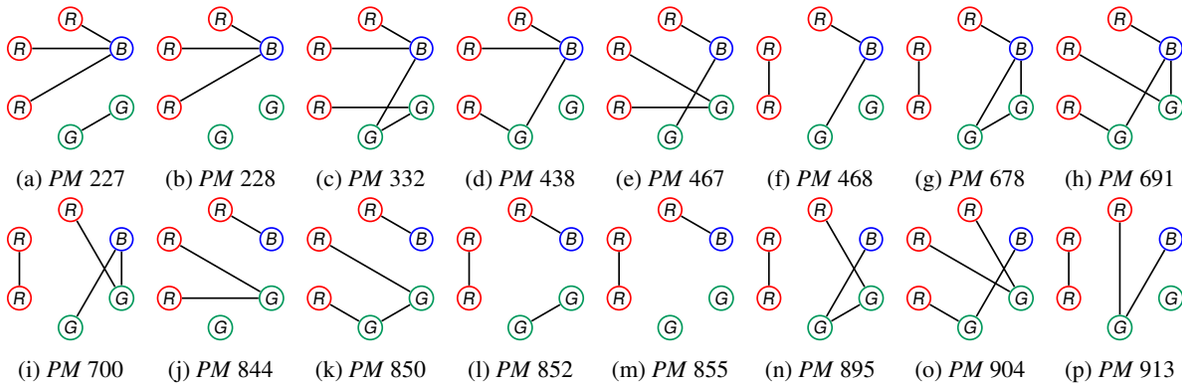


FIGURE 10: All 16 unique graphs with no additional NSCs for Case Study 1.

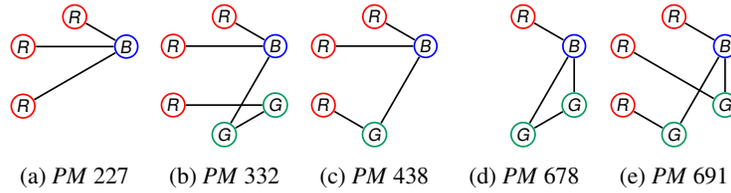


FIGURE 11: All 5 unique graphs for Case Study 1 requiring a connected graph containing B and a specified number of unique edges.

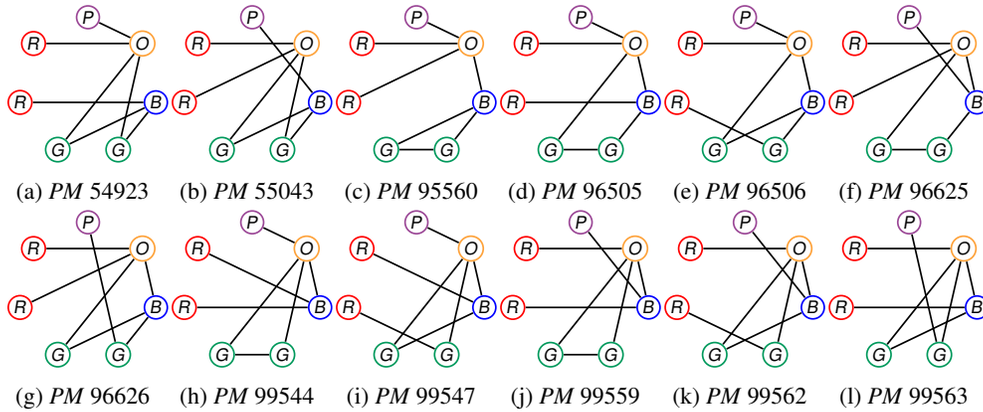


FIGURE 12: All 12 unique graphs for Case Study 2 requiring all components to be connected and a specified number of unique edges.

- $A_R(7,7) = A_R(6,6) = A_R(7,6) = 0$ for S_7 so no parallel components can be connected to each other. This greatly reduces the number of graphs generated by providing some specific structure on the number and type of parallel connections in the architectures.
- $A_R(4,4) = A_R(5,5) = 0$ for S_7 so no two K or B components can be connected in series since there are straightforward relationships to combine these series elements into a single equivalent component. By eliminating this type of connection when generating graphs, we have a substantially smaller number of graphs to evaluate.
- No parallel connection path can exist between a connected S

or U as these masses would not be isolated. This is slightly different than the NSCs in Sec. 3.1 and is checked after S_7 .

The complete A_R is shown in Fig. 14a and its expansion to the potential adjacency matrix in Fig. 14b noting that both of these matrices are symmetric. Figure 14b has 1s on the diagonal since self connections should be allowed so the desired graph structure space is covered. For example, we might want to consider graphs where all components are present except a single K component and the only possible way for this is if the detached K is connected to itself (and later removed).

The results are presented in similar manner to the previous case studies: 3.0×10^{23} adjacency matrices (\mathcal{G}_0), 2.1×10^{14} PMs

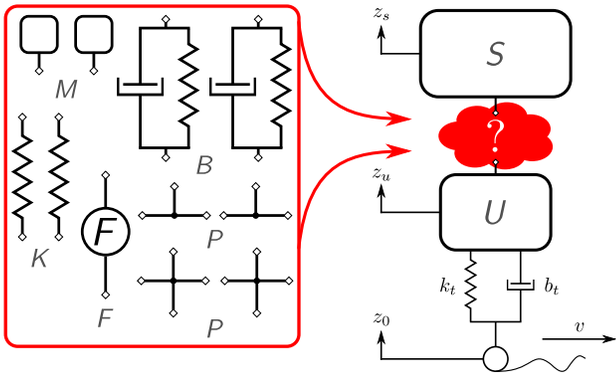


FIGURE 13: Suspension architecture enumeration case study.

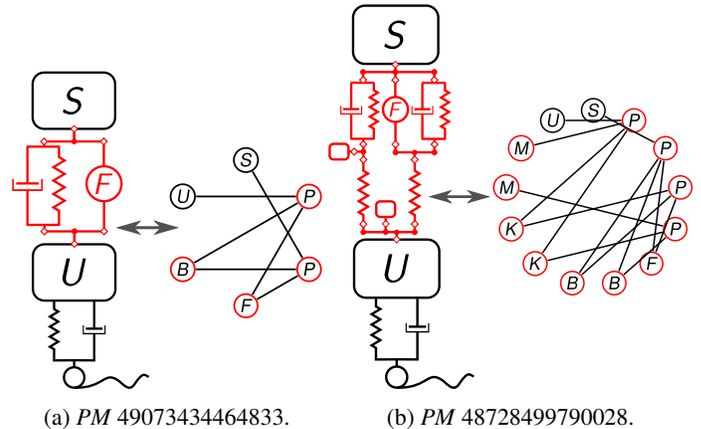


FIGURE 15: Two architectures for the suspension case study.

	S	U	M	K	B	F	P	P
S	1
U	0	1
M	0	0	1
K	1	1	1	1	0	.	.	.
B	1	1	1	1	1	0	.	.
F	1	1	1	1	1	1	.	.
P	1	1	1	1	1	1	0	.
P	1	1	1	1	1	1	0	0

(a) Potential reduced adjacency matrix A_R .

	S	U	M	M	K	K	B	B	F	P	P	P	P
S	1
U	0	1
M	0	0	1
M	0	0	1	1
K	1	1	1	1	1
K	1	1	1	1	1	0
B	1	1	1	1	1	1
B	1	1	1	1	1	1	0
F	1	1	1	1	1	1	1	1	1
P	1	1	1	1	1	1	1	1	1	1	.	.	.
P	1	1	1	1	1	1	1	1	1	0	1	.	.
P	1	1	1	1	1	1	1	1	1	0	0	1	.
P	1	1	1	1	1	1	1	1	1	0	0	0	1

(b) Potential adjacency matrix.

FIGURE 14: Suspension case study matrices for S_7 and the tree search algorithm.

(\mathcal{G}_1), 1.6×10^8 candidate graphs generated through the basic tree search algorithm, 3.2×10^7 remaining candidate graphs after initial port-type isomorphism filter, 2.1×10^6 feasible graphs (\mathcal{G}_2), and 20,883 unique graphs (\mathcal{G}_3). Two unique architectures are shown in Fig. 15 with Fig. 15a being a common architecture [29].

There are still a number of *unuseful* graphs in \mathcal{G}_3 with the given NSCs. Many series connections between the 2-port components are interchangeable (e.g., $F - K$ and $K - F$ in series are physically equivalent). Furthermore, cycles appear with single parallel components where the components in the cycle would

not appear in the dynamic model based on the properties of a parallel connection (e.g., with the cycle $P \xrightarrow{K} B$, neither K nor B would appear in the dynamic model). Accounting for these situations is left as future work.

6 Discussion

It is clear in the case studies that the number of unique designs is much smaller than the upper bounds given by either permutations of the adjacency matrix or a PM approach. We also can directly visualize the effect of adding specific NSCs. Case Study 3 demonstrated that a fairly large problem sizes can be enumerated with the improved tree search algorithm provide enough constraints are present. Also, all possible subgraphs that are connected and complete appear in the set of unique designs without any NSCs (e.g., all graphs in Fig. 11 appear as subgraphs in Fig. 10).

All reported unique solutions have a corresponding PM number. This number may not be unique since other PM numbers maybe isomorphic to the resulting G^{CC} . We see an example of two different PM s producing isomorphic graphs (PM 462 in Fig. 8c and PM 678 in Fig. 10). While checking for isomorphisms can be computationally demanding, there typically is only a small subset of graphs that need the full isomorphism check as many comparisons fail with the simple checks and filters. Algorithm 3 can be useful to any architecture design problem no matter how the set of colored graphs is generated. Many of the results and algorithms assumed simple components, but structured components can be readily included. Replacing a simple component type with an equivalent structured component type would simply have the effect of increasing the number of unique designs.

The previous sections only considered enumeration constructing specific graph structure space. However, many prob-

lems are too large for the proposed enumeration algorithms. Therefore, we need to consider methods that provide suitable *exploration* of the desired design space.

Both the pure *PM* approach and the tree search algorithms have nice properties such as the high likelihood of producing feasible, nonisomorphic graphs while not limiting the design space. A stochastic sampling of the unique integers between 1 and $\mathcal{D}(N_p)$ can produce any arbitrary number of *PM* graphs. However, more structured sampling approaches may be preferred. Consider the unique graphs in Fig. 10. We could have tested all *PMs* between 227 to 913 and found all unique graphs. A *PM* approach does exhibit some interesting similarly-preserving properties (e.g., the graphs for a given *PM* number and the next integer value have a high likelihood of containing similar edges). Further exploration of the structural properties of *PM* graphs could lead to better sampling techniques that still cover the desired design space.

We can further consider ways to structure the exploration space with the coupon collector's problem. This problem, stated in a form relevant to this paper, is:

There are n unique graphs and at each trial a new graph is chosen at random (with replacement). Let m be the number of trials. What is the expected number of trials such that all n unique graphs are selected?

The expected number of trials needed grows as $O(n \ln(n))$ [30]. Some of the assumptions in the problem are not directly satisfied such replacement and probability distribution of choosing a particular unique graph but further study on the structure of \mathcal{G}_1 may yield exploration that 'collects' most of the unique graphs in a more efficient manner.

The tree search algorithms may also be used for exploration. On Line 5 of Alg. 3, we can randomly select an edge to add from l instead of trying all possible edges. Therefore, the tree can be stochastically explored. Since the number of branches from a leaf varies, the probability of arriving at a certain final edge set is not equal (these probabilities can be calculated by assuming the tree is a Markov chain). Since the tree search algorithms cover the same desired graph structure space as the pure *PM* approach, can we selectively sample the tree and have some predictions on when all unique designs are found? These questions are left as future work items.

Finally, it is important to describe the specific uses of the proposed algorithms. They are suitable for problems that are represented by undirected colored graphs under the component/port paradigm [2, 14, 16]. Enumeration is appropriate for certain problem classes (primarily determined by size). It may also be appropriate for searching for all possible enhancing structures [14]. Enumeration has been useful for finding all geometries of electrical circuit [31], identifying all biological network architectures that achieve specific behaviors [32], and determining all hybrid powertrain configurations for a set list of components [33].

Exploration is suitable for sampling the design space for much larger problems [3]. These samples could be used as visualizations for expert evaluation or starting points for generative approaches. The unrestricted graphs from a *PM* approach could also be used in conjunction with feature extraction algorithms to develop generative rules that aren't based solely on experience and intuition (where the features are subgraphs that provide desired benefits to the architecture) [34].

7 Conclusion

Architecture design is a challenging problem and this article presents some theory for candidate architectures with perfect matchings. A *PM* approach is a graph numerical representation scheme that completely covers the design space that is needed in many architecture design problems. It ensures certain degree requirements are met on specific list of potential components.

A number of general network structure constraints are fully outlined with the specifics of checking their satisfaction with available graph analysis tools. The colored graph isomorphism problem is discussed in great detail including the distinction between port-type and component-type isomorphisms. The limited number of full isomorphism checks and the efficiency of Alg. 3 demonstrate that larger than expected design problems can obtain the appropriate set of unique graphs. A basic and improved tree search algorithm that avoids port-type isomorphisms was shown and is a primary example of how constraints can be naturally satisfied without reducing the design space.

The various case studies are initial insights into the true nature of the class of architecture problems studied in this article. Consider again that there are only 12 unique graphs in Fig. 12 of 2,097,152 adjacency matrices and 135,135 *PMs*. Future graph generation algorithms can use these insights to suitably address the unique challenges associated with architecture design problems. A number of directions are possible with the *PM* framework including deeper analysis of the structural properties of *PM* graphs, reduction of the number of graphs generated by the tree search algorithm, and the development of structured sampling approaches that result in nearly all unique graphs.

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