

Complexity Measures for Assembly Sequences *

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Abstract

Our work examines various complexity measures for two-handed assembly sequences. For many products there exists an exponentially large set of valid sequences, and a natural goal is to use automated systems to select wisely from the choices. Since assembly sequencing is a preprocessing phase for a long and expensive manufacturing process, any work towards finding a “better” assembly sequence is of great value when it comes time to assemble the physical product in mass quantities.

We take a step in this direction by introducing a formal framework for studying the optimization of several complexity measures. This framework focuses on the combinatorial aspect of the family of valid assembly sequences, while temporarily separating out the specific geometric assumptions inherent to the problem. With an exponential number of possibilities, finding the true optimal cost solution is non-trivial. In fact in the most general case, our results show that even finding an approximate solution is hard. Furthermore, we can show several hardness results, even in simple geometric settings. Future work is directed towards using this model to study how the original geometric assumptions can be reintroduced to prove stronger approximation results.

1 Introduction

In this paper we study issues of product complexity in the *assembly sequencing* problem. In general terms, the input to an assembly sequencer is a *product*, described by a geometric model of its *parts* as well as their relative positions, and a family of allowable *motions*. The output is a sequence of operations resulting

in the construction of the product from its individual parts. Each operation combines a set of subassemblies using a motion from the allowable set.

The use of automation in assembly sequencing has increased rapidly over the years [1, 5, 10, 11, 12, 15, 16, 23, 24, 25, 26]. Progressing from days when assembly sequencing was purely a craft of the human designers, computers have become a powerful tool in the sequencing process. Early systems resulted in inefficient generate-and-test sequencers, operating by generating candidate operations and testing their feasibility [12, 25]. Theoretical results show that assembly sequencing, in its most general form, is intractable [13, 14, 19, 26]. This led some researchers to consider restricted, but still interesting, versions of the problem (e.g., *monotone* sequences, where each operation generates a final subassembly, and *two-handed* sequences, where every operation merges exactly two subassemblies). For many of these restricted classes, polynomial algorithms were designed which find an assembly sequence if one exists [22, 23]. There are also algorithms which enumerate all possible assembly sequences [5], however there may be exponentially many such sequences for a product. A logical continuation is to use automated reasoning to find the “best” assembly sequence under a certain complexity measure.

Several researchers have acknowledged the need to extend automated reasoning to search for better assembly sequences, although with limited results. Several empirical measures have been suggested [2], and more formal complexity measures have been examined in a simplified system [26]. For a restricted class of inputs which have a “total ordering” property, an algorithm is given which produces the minimal length sequence to remove any given part [27]. A hierarchical approach is used to identify common subassemblies in products [3], thereby allowing more effort to be used towards finding a “better” assembly sequence. Although practical, this technique simply delays the eventual need for better automated reasoning to overcome increasingly large data sets. A more complete discussion on using automated reasoning to evaluate the complexity of assembly sequences, introduces sev-

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eral measures including the number of hands used, the length of the longest sequence of operations, and the number of degrees of freedom required [22]. Many of these same complexity measures are looked at by the STAAT assembly sequencer [21], although to optimize over these measures it must perform an expensive brute force search, or settle for simple heuristics.

We attempt to formalize the task of optimizing assembly sequencing for several complexity measures motivated by industrial applications, by introducing a theoretical model generalizing several variants of the assembly sequencing problem. Many of these optimization problems turn out to be NP-complete, and so we approach them using techniques common to the theory of approximability [7, 18]. Section 2 discusses the polynomial time assembly sequencers that motivate our framework, which is defined in Section 3. Some preliminary results in the general model are given in Section 4, and for the original geometric versions in Section 5. Finally, Section 6 describes experimental results, and Section 7 contains conclusions and open problems.

2 Background on Decidability

A common approach to devising an assembly sequence is to construct a *disassembly* sequence, and then to reverse the entire sequence. Although in practice these two tasks are not always symmetric, we work under the assumption that they are, and thus we will freely interchange the concepts of assembling and disassembling. With this in mind, the goal of a binary, monotone assembly sequencer is to start with the fully assembled product and partition the set of parts into two groups which can be *separated* by a collision-free motion. Once this is done, each of the resulting sub-assemblies can be disassembled. This decomposition can be represented naturally as a binary tree. For a more detailed discussion, see [22, 23, 26]. Figure 1 gives an example, taken from [22], of such an assembly tree for a simple two-dimensional product.

Our work builds upon the notion of the *non-directional blocking graph* (NDBG) [23]. Given any single motion, d , a *directional blocking graph* (DBG) is defined as follows: A DBG is a directed graph with a node for each part of the assembly, and an edge $A \rightarrow B$, if part A collides with part B when the motion d is applied to A while B remains stationary. Figure 2, also from [22], gives an example of a two-dimensional product as well as two directional blocking graphs for infinitesimal translation. Notice that a directed cut

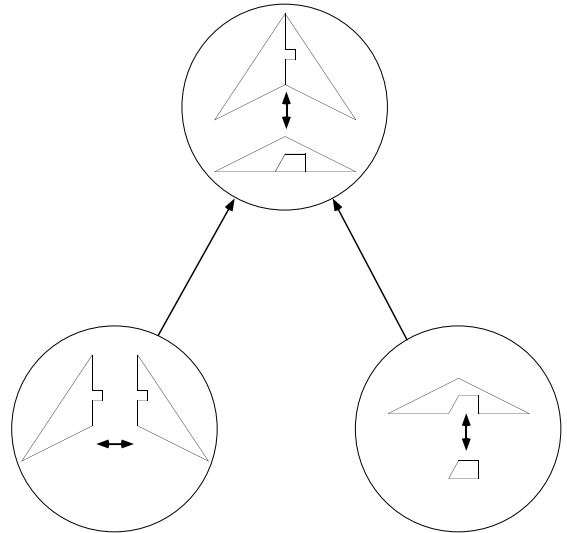


Figure 1: Assembly Tree for a simple product

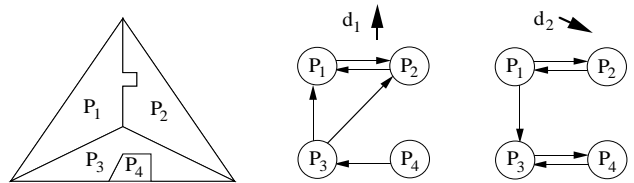


Figure 2: A simple assembly and two DBGs

between subset S and subset T in a DBG represents a collision-free separation.

The construction of the NDBG produces a **polynomially-sized** set of candidate motions, which are representatives for equivalence classes of motions having identical directional blocking graphs. For a given class of motions, this set of blocking graphs completely captures the necessary geometric information for identifying all valid assembly sequences.

Computational geometry techniques allow for the construction of the NDBG for a wide range of motion classes, including infinitesimal translations [22], extended translations (i.e., to infinity) [22], multiple step translations [9], and infinitesimal generalized motions (i.e., rigid body motions) [8, 22]. For each of these families of motion, the NDBG framework immediately provides a polynomial time algorithm for constructing an assembly sequence. After constructing the set of DBG's, an arbitrary assembly sequence can be found by taking any legal separation in any direction, and recursing on the resulting subassemblies. Searching for a “good” sequence, however, is not so simple.

3 The Complexity Framework

We define an optimization problem which generalizes assembly sequencing. The rationale of the framework is that the set of blocking graphs completely characterizes the spatial relationships between the parts. Therefore, we focus solely on that part of the problem, and we define the following model which we call the SET DECOMPOSITION problem.

INPUT: An abstract set, \mathcal{P} , of n “parts”, and a polynomial sized family, \mathcal{F} , of directed graphs on n nodes. We will call each member of the family a “direction.”

OUTPUT: An assembly sequence for \mathcal{P} using only directions from \mathcal{F} .

We inherit the definition of “legal” motions from the notion of directed blocking graphs. Given a subset of parts $P' \subseteq P$, a direction $d \in \mathcal{F}$ can be used to partition P' into sets A and B if the graph d has no edges directed from a part in B to a part in A , (i.e., the partition provides a directed cut on the induced subgraph for P').

Clearly this model is more general than an instance of assembly sequencing under the NDBG framework. Given any of the original assembly sequence instances, by calculating the set of DBG’s, we get an instance of the SET DECOMPOSITION problem. In the new model we assume nothing about the properties of the individual graphs or their interdependence, whereas an instance coming from an original assembly may have implicit structure due to the underlying geometry. Therefore, any positive results on the SET DECOMPOSITION problem will immediately yield results for all versions of the assembly sequencing problems which can be converted to DBG’s. Negative results on this model do not automatically carry over to the assembly sequencing problem, however such results may highlight additional structure in the original problem which can be utilized for better approximations.

3.1 Possible Tasks

Originally, we said that the goal of an assembly sequencer is to produce an assembly sequence that completely decomposes the original product into its individual parts. Although this is a common task, there are other variants which are highly motivated by industrial applications.

Remove a key part. Instead of disassembling the entire product, it is often desirable to quickly remove a single key part from an assembly without necessarily disassembling the entire product. The motivation for

this variant stems from problems of maintenance and of recycling.

The classic maintenance example is to replace a spark plug without taking the entire car apart. A classic recycling example is to strip down old computers for valuable parts while throwing out the rest.

For this variant, we assume that we are given a product as well as the label for one *key part* which is to be removed. The assembly tree returned is allowed to have leaf nodes which are subassemblies rather than single parts, so long as the key part is isolated at some leaf. The compacted assembly tree will be a simple path from the root down to the key leaf.

Break a given contact. Another possible variant that has been suggested is the following. Given a product and a key contact between two parts, the goal is to get those two parts into separate subassemblies. Note that the two parts need not be isolated from the entire assembly, simply separated into components that do not include the other key part. One motivation for this goal is for an assembly which has several parts assembled by subcontractors at varying locations.

3.2 Possible Complexity Measures

At this point, we begin to look at measures for deciding which of two assembly sequences is the better one for a given product. Of course, every client asked will give a different definition of what they consider better. Each section below introduces a primitive complexity measure, motivated by specific aspects of industrial applications. Our hope is that studying these primitive measures in depth can eventually lead to systems which will be able to specialize complexity measures for custom purposes. Many of these measures are generalizations of ideas introduced in [22].

Fewest Number of Directions. The cost of an assembly sequence is equal to the number of directions in \mathcal{F} which are used. Once a direction has been used, future uses of the same direction are free of charge. The motivation here is that in manufacturing, each direction requires a different type of movement for a robot, and it is more efficient to have robots that have as few degrees of freedom as possible.

Fewest Re-orientations. The cost of an assembly sequence is equal to the number of re-orientations necessary while performing the sequence [26]. Here, the cost of the output is not simply determined by the structure of the assembly tree, but also by the ordering of the steps. In some manufacturing situations, the main cost of a robot is in orienting it to perform a

type of motion, yet once it is oriented, it is fairly inexpensive to perform several motions of that type. For instance, many robots perform operations from a vertical direction, in which case using a different motion direction corresponds to re-orienting the subassembly on the assembly line. This is typically slow and might require additional expensive fixtures. Also, using an orientation that was encountered earlier in the process is not any more efficient if the product is not still in that orientation.

Fewest Number of Non-Linear Steps. A step is linear if one of the two subassemblies is a single part. The cost of an assembly sequence is equal to the number of non-linear steps. The motivation here is that at times parallelism is costly. In a linear step, one of the subproblems is a single part, and so there is only one subproblem on which to recurse.

Minimum Depth of an Assembly Sequence. The cost of an assembly sequence is equal to the depth of the corresponding tree. The motivation here is that in many assembly environments, parallelism in production is helpful, and so the minimum depth tree has the quickest “throughput.” For the key part problem, this cost is equal to the depth of the *key leaf*, corresponding to the number of steps taken to free a key part from the rest of the product.

Fewest Number of Removed Parts. This measure is specific to the key part problem. The measure is the number of parts which are removed prior to isolating the key part. Here, rather than count the number of steps, we essentially weight each step by the number of parts being removed from the main assembly.

4 Preliminary Results

We look at SET DECOMPOSITION as a classical optimization problem. For a given complexity measure from Section 3.2, the ideal goal for an algorithm would be to find the true optimal cost solution. If this is not possible, the next goal would be to find another solution and to *guarantee* that the cost of this solution is not too far away from the cost of the optimal solution. A standard measure for the quality of an approximation algorithm is the *performance ratio* between the cost of the solution returned by the algorithm versus the cost of the optimal solution. This field of *approximability theory* has been well researched in classical computer science [7, 18]. The importance of this type of analysis over studying purely experimental heuristics is to gain a better understanding of the quality of

the approximations and the asymptotic behavior as the input size increases. As products become more complex and more densely packed, such analysis will grow in importance.

We give a series of results, proving not only the hardness of finding the exact optimal solutions in this model, but even of finding reasonable approximation algorithms. To do so, we use *approximation-preserving reductions* [18, 20]. Classical reductions, for instance those equating all NP-complete problems, show that finding the optimal solution for one problem can be used to find the optimal solution for another problem. Such classical reductions do not guarantee anything about the relation between approximate solutions. In fact, some NP-complete problems can be approximated very well in polynomial time, whereas for other NP-complete problems, it is NP-hard to even find an approximate solution. Therefore, to compare the approximability of difficult problems, it is necessary to use such approximation-preserving reductions which show not only that finding an optimum of one problem can be used to find an optimum of the other, but also that finding an approximate solution can be translated to an approximate solution for the other of similar performance ratio.

We will concentrate on analyzing the cost measure of fewest re-orientations; many of these results also hold for other complexity measures listed in Section 3.2. Full details of the results in this paper will be appearing in the full version. To begin analyzing these problems, we consider the relative difficulties of the various tasks from Section 3.1. Using approximation-preserving reductions, we prove that the task of fully decomposing an assembly is at least as hard as removing a given key part.

Theorem 1 *The problem of removing a key part from the rest of the assembly can be reduced, in an approximation-preserving fashion, to the problem of separating a key pair of parts from each other while using the fewest number of re-orientations.*

For this reduction, we take an instance of the problem of removing a key part k , and construct an instance of the problem of separating two parts by breaking k into two distinct parts k_1 and k_2 which are interlocked unless they have been completely separated from all other parts.

We modify each graph in \mathcal{F} by breaking up part k and adding edges (k_1, k_2) and (k_2, k_1) . Finally we add in one new graph which is the complete graph with the two edges (k_1, k_2) and (k_2, k_1) removed. Notice that this graph will allow parts k_1 and k_2 to separate if they

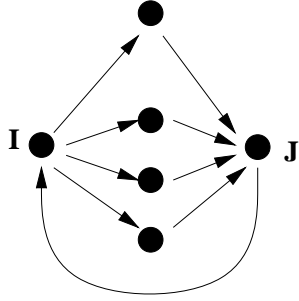


Figure 3: Breaking pair reduces to full decomposition

are the only two parts in a subassembly, and this graph is the only one which will ever allow these parts to be separated. Additionally, for all other subassemblies, this graph will be strongly connected and thus will not provide any legal separations.

Similarly, this reduction can be done in the opposite direction using different techniques, and therefore the key part and key pair tasks are essentially identical in this framework.

Theorem 2 *The problem of separating a key pair of parts from each other can be reduced, in an approximation-preserving fashion, to the problem of fully decomposing the product while using the fewest number of re-orientations.*

For this reduction, we take an instance of the problem of separating parts i and j , and construct an instance of the full decomposition problem by adding one extra directional graph which will allow the entire product to fall apart if either i or j is missing, but will allow no action on any subassembly with both i and j . This simulates both the fact that we do not care about what happens to subassemblies that do not include either part, and the fact that once i and j have been separated from each other, the problem is essentially solved. The newly created graph allowing this behavior is shown in Figure 3.

If we hope to have success with any of these problems, we may as well look at the key part problem, since it is at least as easy as the other tasks. Unfortunately, we show in Theorem 3 that removing a key part in this model is at least as hard as the SETCOVER problem (defined in [7]). We rely on previous results, given in Lemma 4 proving the hardness of approximating SETCOVER [6, 17]. Finally, we use a self-amplification technique in Theorem 5 to further strengthen the hardness results of approximating the SET DECOMPOSITION problem.

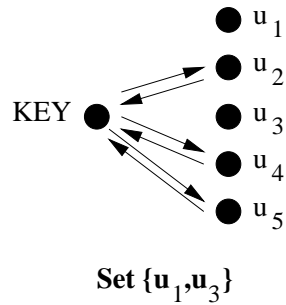


Figure 4: Example construction for SETCOVER

Theorem 3 *The SETCOVER problem can be reduced, in an approximation-preserving fashion, to the problem of removing a single part from the rest of the subassembly while using the fewest number of re-orientations.*

Proof: We use the following notation for SET COVER. The input is a collection \mathcal{S} of sets S_1, S_2, \dots, S_m over a universe of items U , with $|U| = n$. The goal is to pick the minimum cardinality subcollection $\mathcal{S}' \subseteq \mathcal{S}$ such that each element $u \in U$ is in at least one set $S_i \in \mathcal{S}'$.

Given an instance of the SET COVER problem, we create an instance of the problem of removing a key part as follows. For each item in the universe U , we create a part, and in addition we add one extra part, KEY. Removing KEY will be the goal.

For each set S_i in the collection, we create a graph in the family \mathcal{F} . By default, this graph is a star graph centered on KEY, however we delete the edges between KEY and any part j such that u_j is in the set S_i . See Figure 4 for an example. Notice that for KEY to be completely removed from the rest of the assembly, it must be separated from each part u_j . Therefore, for each u_j , there must be some direction chosen which corresponds to a set S_i which contains u_j .

We claim that any set of directions which admit a valid assembly sequence can be translated directly to a solution to the SETCOVER problem. Similarly, any solution to the SETCOVER problem can be translated to a valid assembly sequence. Both of these translations preserve the cardinality of the solutions. ■

Lemma 4 [6] *There is no polynomial time approximation algorithm for SETCOVER with a ratio below $(1 + o(1)) \ln n$ unless $NP \subset TIME(n^{O(\log \log n)})$.*

This lemma, combined with Theorem 3, provides evidence against achieving better than an $O(\log n)$ -approximation for minimizing the number of re-

orientation for the key part version of the set decomposition problem. We can then show that this problem is indeed much harder to approximate than the well understood SETCOVER problem, as given in the following theorem.

Theorem 5 *If there exists a polynomial approximation algorithm for removing a key part with minimum number of re-orientations which achieves a ratio of $O(\log^\delta n)$ for any constant δ , then there exists a SETCOVER approximation with ratio $o(\log n)$.*

Although we do not give the full proof, the additional strength results from the following amplification of our original SETCOVER reduction. Originally, selecting a set S_i in the cover corresponded to using one additional re-orientation in the decomposition problem, thus increasing the cost by one unit for both problems. We can instead use a “locking” device which will force an algorithm to solve a recursive version of the original problem each time it selects a new set to use in the cover. This penalty amplifies the cost of mistakenly choosing too many sets in the SETCOVER solution.

5 Geometric Realizations

It is important to note that the reductions we give to this general model, are not automatically realizable in the original geometric setting for assembly sequencing. It is possible that by generalizing the original problem, we have made it much more difficult. However, we can realize many lower bounds for the key part problem, even in extremely simple geometric settings.

For both the fewest re-orientations and fewest number of directions, we examine the case of three-dimensional polyhedral assemblies, using either infinitesimal or infinite translations. Although our original reduction from SETCOVER does not appear to be realizable, we can realize a reduction from RECTANGLE COVER, a geometric version of the set cover problem, which is conjectured to be as hard as SETCOVER [18].

We are also able to realize a very strong non-approximability result for the problem of removing a keypart while minimizing the number of other parts removed. We give an approximation-preserving reduction from SETCOVER to the problem of removing a keypart with infinite translations, from an assembly consisting entirely of unit disks in two dimensions [4]. This reduction generalizes easily to axis-aligned unit squares as well as three dimensions, thereby showing that under this metric, the key part problem is truly at least as hard as SETCOVER to approximate.

6 Experimental Results

Although there exists the hardness result for SETCOVER in Lemma 4, there exists a simple greedy algorithm which achieves the given performance ratio. It would be nice to prove similar results about greedy algorithms for the decomposition problem. For the problem of removing a key part using as few steps as possible, we consider greedy heuristics such as removing as many parts as possible in each step. Unfortunately many greedy heuristics are easily defeated in the worst case by counterexamples attaining poor performance ratios.

We implemented such heuristics and the experimental results show that the pitfalls causing poor performance are not isolated examples, rather are quite common. We used data sets obtained from products run through the STAAT assembly sequencer [21]. Larger data sets were generated randomly, modeling pseudo-assemblies.

7 Conclusions

A great deal of research has led to a series of advancements in the use of automated assembly sequencers, with the goal of industrial use. Because the assembly sequence chosen will have a large effect on the cost of manufacturing, it seems valuable to use such automated reasoning to attempt to optimize the sequence over various cost measures. This framework takes a first step at providing a theoretical basis for analyzing the optimization of assembly sequencing.

Our results give a strong lower bound against the approximability of many useful metrics in this general model. It remains open to design an algorithm which achieves any non-trivial approximation for any of these cost measures.

Also, we are able to realize many lower bounds geometrically, however these bounds are not as strong as in the general model. The question is whether the original geometric version of this problem is equally as hard, or whether the set of blocking graphs that result from actual assemblies have additional properties which can be utilized algorithmically.

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