

MINIMIZING THE ARM MOVEMENTS OF A MULTI-HEAD GANTRY MACHINE

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Abstract: In *printed circuit board* (PCB) manufacturing multi-head gantry machines are becoming increasingly more popular in *surface mount technology* (SMT), because they combine high speed with moderate price. This kind of machine picks up several components from the feeder and places them on the PCB. The process is repeated until all component placements are done. In this article, a subproblem of the machine control is studied. Here, the placement order of the components, the nozzles in the placement arm and the component locations in the feeder are fixed. The goal is to find an optimal pick-up sequence when minimizing the total length of the arm movements. An algorithm that searches the optimal pick-up sequence is proposed and tested widely. Tests show that the method can be applied to problems of practical size.

1 INTRODUCTION

The electronics industry has been one of the fastest growing fields of industry in the last 20 years. Here, one of the central fields is the manufacturing of *printed circuit boards* (PCBs) which are needed everywhere in present days. Electronic components are installed to PCBs with specialized, automated component placement machines. Production batches of similar PCBs can be very large especially in the mass production of consumer electronics. PCBs can be manufactured with a single machine or more commonly with an assembly line of several consecutive machines of different types. An assembly line consists of a solder paste printer, a few placement machines and an oven in which the components are fixed onto the board. Usually, each placement machine is specialized to place a certain set of component types.

In the past, components were attached to PCBs mainly using *through-hole technology* (THT) but nowadays, when miniturizing the products, the industry has changed over to *surface mount technology* (SMT). In order to be successful, the component placement operations require great accuracy from the placement machine, because components and PCBs

have become smaller and smaller. While technology has developed, different types of placement machines have been invented, including dual-delivery, multi-station, turret-type, and multi-head gantry machines. Each machine type has its own special features and is suitable for different types of assembly tasks, see e.g. (Ayob et al., 2002) and (Ayob and Kendall, 2005) for discussion.

The operation of a placement machine is controlled with a control program which states the details of individual component placement steps. This program should force the machine perform its task as fast as possible while still satisfying high quality standards. A single PCB can include dozens of different kinds of components and the total number of components on one PCB can amount to several hundreds. The actual placement of a component requires the use of a suitable *nozzle*. One or more nozzles are attached to the placement head of a machine. Normally, nozzles can be changed when necessary. In some machines the nozzle changes have to be done manually while some others can change them automatically. The placement machine fetches components from a feeder unit capable of holding a large number of copies of components of each type and then places

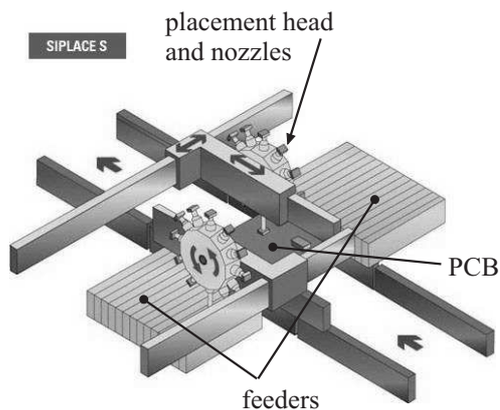


Figure 1: There are many multi-head gantry machines in Siplace-series of Siemens. (The image is taken from Siemens www-page.).

them onto the PCB being manufactured. The determination of the route the placement head travels during a placement job can be considered a special *asymmetric travelling salesman problem* (ATSP). Solving the problem requires efficient heuristics that have been studied in (Ball and Magazine, 1988) (Leipälä and Nevalainen, 1989) for example.

In this article the optimal control of a multi-head gantry placement machine (Sun et al., 2004) is discussed. For example Siemens has this type of machines, see Figure 1 for details. Multi-head gantry machines have increased their popularity in recent times due to their flexibility and relatively low acquisition price. In this machine the PCB is positioned firmly on the stationary table. The machine has a placement arm with a placement head at one end. The placement head moves above the PCB and the component feeders in (x, y) -plane parallel to the PCB. The feeders are stationary and arranged as a linear array along the x -coordinate-side of the PCB fixation table. There are several (1-30 pieces) *spindles* (nozzle holders) in a placement head and each spindle can hold any type of nozzle. A nozzle can grab a single component at a time and different components may require certain nozzle. Every nozzle of the placement head can hold a component simultaneously. The placement head can place one component at a time onto a PCB and it must then move to the position required by the next component. While performing a placement job the machine will retrieve multiple components at a time from the feeders into the nozzles of the placement head and place them to predetermined positions on the PCB. This process will be repeated as many times as necessary. See (Pyötiälä et al., 2005) for more details on the design of the multi-head gantry machine.

The controlling of a multi-head gantry machine

can be seen as a sequence of multiple decisions. These include among others the selection of nozzles, the feeder arrangement, the component pick-up and placement sequencing. When the decisions are done consecutively, each of them depends on the previous ones. For instance the optimal component pick-up sequence depends on the beforehand selected nozzles and the order in which the components are in feeder. In this hierarchical way it is possible to find a sufficiently efficient solution for manufacturing a certain PCB but it will not guarantee a globally optimal solution in a sense of assembly time of a single job. Even though the hierarchical method is complicated it has led to some good results (Kumar and Li, 1995; Crama et al., 1990; Lee et al., 1999) whereas the joint modelling of this machine type leads to a mathematical model of impractically high complexity.

The approach used in this article is slightly different from previous studies. Our aim is not to solve the whole control problem but instead to consider a particular subproblem in greater detail. The subproblem can be chosen because it is a part of the overall manufacturing problem. All subproblems have to be solved in order to solve the entire problem. In this work, it is especially asked in which order the multi-head arm should pick up the components to be placed so that the movements of the arm are minimized for a certain printed circuit board (PCB). Two cases are discussed here. In the first case the sequence for performing the placements, the nozzles in the placement arm and the order of component reels in the feeder are predetermined and a pick-up sequence of the components and its cost shall be computed. This is called the *single pick-up event problem* (SPE). In the second case the assumptions are as above, but the computed pick-up sequence should be the one with a minimal cost (i.e. time). This is called the *minimal pick-up sequence problem*, MPS. Here again, the optimal machine control depends on both the placement sequence and the feeder assignment at the same time, see (Leipälä and Nevalainen, 1989) for discussion of the special case with a single nozzle in the pick-up-placement head. In this paper, there are multiple nozzles in the placement head and the arm may contain multiple copies of the same nozzle type as it is presently common due to the very skewed distribution of different component types on PCBs.

The rest of the work is organized as follows. The notation and terminology are presented in section 2, as well as the actual research problems. Then in section 3 the problems are solved and possible algorithms are proposed. The best proposed algorithm is tested and the results introduced in section 4. The final section consists of the concluding remarks.

2 MINIMAL PICK-UP SEQUENCE (MPS) PROBLEM

2.1 Notation and Terminology

The sets of component types and nozzle types are denoted with $C = \{c_1, \dots, c_n\}$ and $T = \{\tau_1, \dots, \tau_m\}$, respectively. A *job* w is a sequence consisting of triplets (c, x, y) , where $c \in C$ and the pair $x, y \in \mathbb{R}$ give the location of the component on the PCB. Let $\tau(c)$ be a function defining the *nozzle type* that has to be used to pick up a certain component of type c . Note that different component types (say c_i and c_j) may well require the use of a nozzle of the same type ($\tau(c_i) = \tau(c_j)$). The multisets of component types and nozzle types of job w are denoted with $C(w)$ and $T(w)$, respectively. They are defined as

$$\begin{aligned} C(w) &= \{c\langle i \rangle \mid (c, x, y) \in w\} \\ T(w) &= \{\tau(c)\langle j \rangle \mid c \in C(w)\}, \end{aligned}$$

where i and j give the number of copies of the particular c and $\tau(c)$, respectively. An *arm* a of *capacity* a_{max} is a sequence of nozzle types of length a_{max} . Similarly to jobs, let us denote with $T(a)$ the multiset of nozzle types in a . Given a job w and an arm a , we say that a can pick up w if and only if $T(w) \subseteq T(a)$, that is, there is a nozzle of a correct type in a for each component type of w . The \subseteq -operator is here defined between multisets (i.e. for each $\tau(c)\langle j \rangle \in T(w)$ there is $\tau(c)\langle j' \rangle \in T(a)$ such that $j \leq j'$). Note that the order in which the component types appear in w and a may be different. Consequently, this means that the placement order may differ from the pick-up order.

Example. Suppose we have a job $w = (c_1, x_1, y_1)(c_2, x_2, y_2)(c_3, x_3, y_3)(c_4, x_4, y_4)$, $\tau(c_1) = \tau(c_2) = \tau_1$, $\tau(c_3) = \tau(c_4) = \tau_2$, an arm of capacity 5, 3 nozzles of type τ_1 and 4 of type τ_2 . Clearly $T(w) = \{\tau_1\langle 2 \rangle, \tau_2\langle 2 \rangle\}$. Arm $a_1 = \tau_1\tau_1\tau_1\tau_2\tau_2$ can pick up w , since $T(w) \subseteq T(a_1) = \{\tau_1\langle 3 \rangle, \tau_2\langle 2 \rangle\}$. On the other hand, arm $a_2 = \tau_1\tau_2\tau_2\tau_2\tau_2$ can not pick up w , since $T(w) \not\subseteq T(a_2) = \{\tau_1\langle 1 \rangle, \tau_2\langle 4 \rangle\}$.

2.2 Cost of a Pick-up Event

Suppose that we can pick up w using a . We next formalize a model for the actual execution of this process. We assume for the sake of simplicity that there is only one source for each component type in the feeder unit. Then each component type c has a unique location, say $s(c)$, ranging over the different locations in the feeder unit. Hence, s is an injective function $s: C \rightarrow \{1, \dots, f_{max}\}$, where f_{max} is the total number of slots in the feeder unit.

The pick-up arm moves first to the location $s(c)$ of some component type c of the current job w . It then selects the next of the remaining components and moves to the corresponding location until all components have been picked up. The distance between two locations, say $s(c_1)$ and $s(c_2)$, is $|s(c_1) - s(c_2)|$. If we assume that the movement time between the pick-ups is linearly dependent on the distance between the pick-up locations, then it suffices to consider just these distances when defining the pick-up cost.

Let w^o be a *pick-up order* of a sequence of placement instructions w . Supposing that w can be picked up with a , we define $cost(w^o, a, s)$, the *cost of picking w up in order w^o with a given s* , as

$$cost(w^o, a, s) = MOV + \sum_{i=1}^{|w^o|-1} |s(w_{i+1}^o) - s(w_i^o)|,$$

where MOV represents the cost of the movement between the feeder and the board.

There are several ways to define the cost of the movement between the feeder and a PCB, see Fig. 2. At the end of every placement the arm has to return to the feeder to pick up the next set of components. After the arm has picked up these components it travels back on the PCB. We can approximate the locations of the arm on the PCB roughly using the centre of PCB only (see Fig. 2 a). The second and more gentle way to approximate the start and end positions of the pick-up phase is to use the centre point of the locations which belong to the same load of the arm (i.e. the set of components simultaneously in the placement arm) (Fig. 2 b). The third and the most accurate way is to use the exact location of the last component of previous and the first component of the next placement phase (Fig. 2 c). Note that the third method can only be used if the actual order of the component placements is known.

It is obvious that different pick-up orders w^o for the same w have in general different costs. Our aim is to select, for a given w , a and s , the ordering (permutation) w^o of w with the minimal cost. Let us denote this cost, which we call the *cost of a pick-up event for w (given a and s)*, with $ecost(w, a, s)$.

Problem 1. (Single pick-up event problem, SPE) Given w , a and s , compute $ecost(w, a, s)$ and the associated pick-up sequence w^o for w (supposing one exists).

2.3 Cost of a Pick-up Sequence

The number of component placements per PCB is normally very large in comparison to the total number of nozzles in arm. Therefore the placements must be divided into several subjobs. Given a job

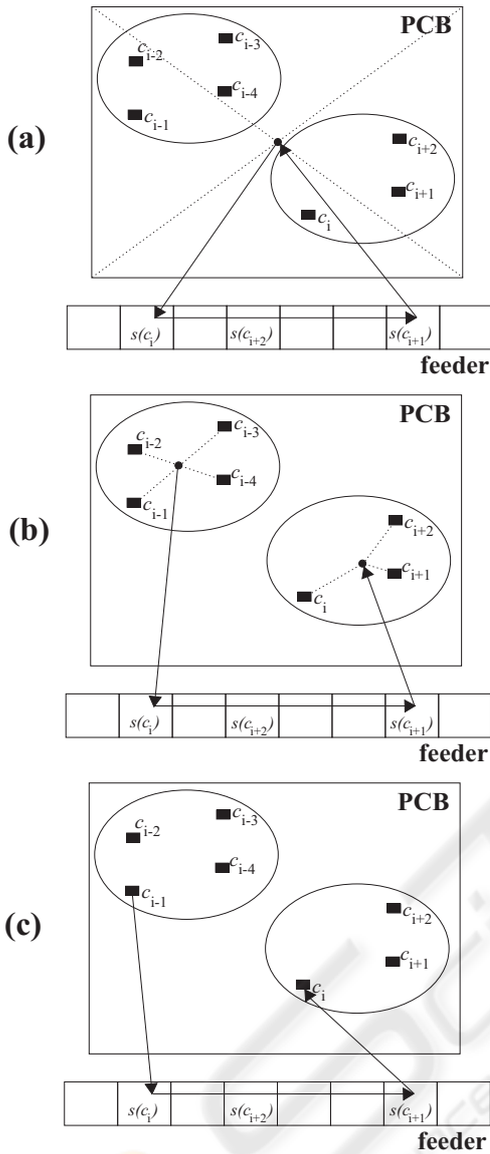


Figure 2: Three different ways to define the cost of the arm movement between the feeder and PCB.

w and an arm a , the *pick-up sequence* of w using a is any partition of w into subjobs w_1, w_2, \dots, w_p (i.e. $w = w_1 \cdot w_2 \cdot \dots \cdot w_p$) such that a can pick up each w_i ($i = 1..p$). The *length* of such a pick-up sequence is p . The *cost* of a pick-up sequence is simply the sum of the costs $ecost(w_i, a, s)$ of individual pick-up events. One can partition w into subjobs in many different ways and the total picking cost depends on the particular partition. The *minimum cost pick-up sequence* for given w , a and s is a pick-up sequence with a minimal cost denoted by $mcost(w, a, s)$.

Problem 2. (Minimal pick-up sequence problem, MPS) Given w , a and s , find a pick-up sequence w_1, w_2, \dots, w_p for w such that

$$\sum_{i=1}^p ecost(w_i, a, s)$$

is minimal and compute the associated $mcost(w, a, s)$.

3 SOLVING THE SPE AND MPS

3.1 Pick-up Events

Let us first consider the SPE (problem 1) which determines for given w , a and s the minimal pick-up ordering w^o . This problem can be solved for small a even by a brute force -method which checks all the possible ways of feeder-to-nozzle-combinations. However, for greater arm sizes the algorithm becomes soon unpractical in special when the SPE-problem should be solved repeatedly a great number of times.

We first consider only the movements above the feeder unit and thus ignore the cost of moving to the PCB and back. It is obvious that if w contains several occurrences of the same component type, all of these should be picked up once the arm is in the appropriate location. (The is true, because the machine model does not allow so called *gang pick-ups*) Hence, the problem reduces into finding the shortest path connecting all the feeder locations

$$S(w) = \{s(c) \mid c \in C(w)\}.$$

Now let s_{min} and s_{max} be the minimal and maximal elements of $S(w)$. It is clear that the length of any path connecting all the members of $S(w)$ (points on a line segment), is at least $s_{max} - s_{min}$. Therefore, we have two obviously minimal connecting paths: the ones connecting the points of $S(w)$ in their increasing or decreasing order.

In practise, the length of the initial movement depends also on the location $s(w_1^o)$ and the initial location of the arm (the location where it was left after placing the last component of the previous placement). Similarly, the last pick-up is followed by the movement to the first placement location on the PCB. The *placement order* of w defines what these locations exactly are. If the placement orders of all pick-up events w_1, w_2, \dots, w_p are known beforehand, the initial location of the arm, when event w_i is started, is the last placement of the previous event w_{i-1} , and the location we move after the pick-up of w_i can be found from the first placement of w_i .

However, the placement order is not necessarily known to us. Formerly the reason for this was that

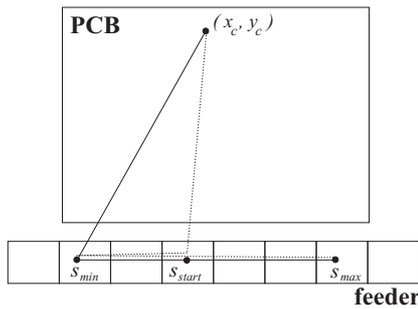


Figure 3: The linear ordering of the pick-up points gives us the minimal path.

the pick-up and the placement sequencing problems were interconnected so that both of them should be solved jointly. Currently, another reason for the lack of this information has arisen: There are placement machines which decide the printing order automatically at the pick-up phase. The best we can then do is to approximate the initial and final locations with the center of the PCB or with the average of the placement locations. In the former case, we use the same constant location in all cost calculations, in the latter case the center point is specific to each pick-up event. Let us denote this center point with (x_c, y_c) .

Consider the three pick-up points s_{min} , s_{max} and s_{start} , where s_{start} is the first pick-up place. If $s_{start} \notin \{s_{min}, s_{max}\}$, suppose (without loss of generality) that

$$s_{start} - s_{min} \leq s_{max} - s_{start},$$

i.e. the start position is closer to the smallest position than to the largest one. The minimal route on top of the feeder goes now first from s_{start} to s_{min} (picking all the components on the way) and then all the way to s_{max} . The difference to the length of a route starting directly at s_{min} is hence $s_{start} - s_{min}$. Although the distance from (x_c, y_c) to $(s_{start}, 0)$ might be shorter than to $(s_{min}, 0)$, the difference is always smaller than $s_{start} - s_{min}$ due to the triangular inequality (consider the triangle with corners at (x_c, y_c) , $(s_{min}, 0)$, and $(s_{start}, 0)$), see Fig. 3. Hence, the linear ordering of the points gives us the minimal path even in this case. If the arm is moved by two motors, one for the x -directional and one for the y -directional movement and these operate at the same speeds, the movement time is related to the maximum of the coordinate distances (the Chebyshev distance). Naturally, the triangular inequality holds here, too.

The SPE can now be solved trivially by sorting the locations $s(w_i)$ into ascending order. The smallest and largest positions are then $s(w_1^o)$ and $s(w_{|w|}^o)$, respectively. The value of $ecost(w, a, s)$ is $d((x_c, y_c), (s(w_1^o), 0)) + s(w_{|w|}^o) -$

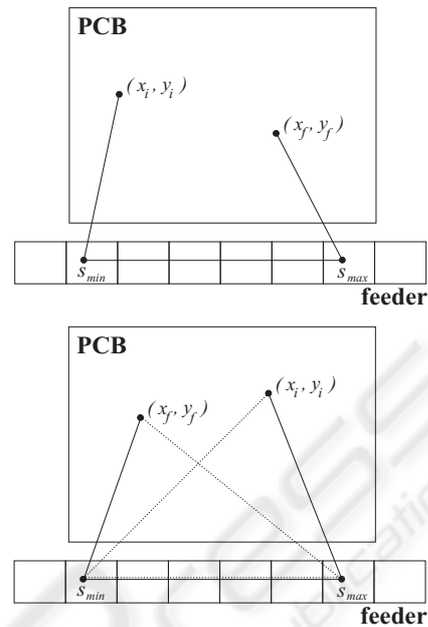


Figure 4: The arrangement of components depends on x_i and x_f .

$s(w_1^o) + d((s(w_{|w|}^o), 0), (x_c, y_c))$, where d is an appropriate metric. If the movements between the PCB and the feeders are ignored (or the cost is constant) the formula simplifies to $s(w_{|w|}^o) - s(w_1^o)$.

Suppose now that the printing order is known, and that (x_i, y_i) and (x_f, y_f) are the initial and final location of the arm in some pick-up event. That is, (x_i, y_i) is the location where the last component of the previous pick-up event was placed and (x_f, y_f) is the location where the first component of this pick-up event will be placed. A similar geometrical analysis gives again (see Fig. 4), that

- if $x_i \leq x_f$, the component pick-ups should be arranged in an ascending order of $s(c)$ and
- if $x_i > x_f$, the component pick-ups should be arranged in a descending order of $s(c)$.

The corresponding value of $ecost(w, a, s)$ is then $d((x_i, y_i), (s(w_1^o), 0)) + |s(w_{|w|}^o) - s(w_1^o)| + d((s(w_{|w|}^o), 0), (x_f, y_f))$.

3.2 Pick-up Sequences

The task in the MPS is to partition a large w into sub-jobs w_1, w_2, \dots, w_p such that the accumulated pick-up cost is minimal. Note first that the greedy partitioning that gives minimal number of pick-ups (Knuutila et al., 2007) (pick up always as many components as possible) does not always give a minimal solution

when the goal is to minimize the length of arm movements. However, the greedy algorithm still minimizes the number of pick-up rounds. Consider the following example:

$$\begin{aligned} w &= (c_1, x_1, y_1), \dots, (c_5, x_5, y_5), \\ s(c_1) &= 1, s(c_2) = 2, s(c_3) = 100, \\ s(c_4) &= 101, s(c_5) = 102, \\ \tau(c_i) &= \tau \text{ for } i = 1..5, \text{ and} \\ a_{max} &= 3. \end{aligned}$$

The greedy partitioning would first pick component types c_1, c_2, c_3 and then c_4, c_5 . The simplest definition of $ecost(w, a, s)$ would give a cost of $(100 - 1) + (102 - 101) = 100$, whereas the cost for partition c_1, c_2 and c_3, c_4, c_5 would be $(2 - 1) + (102 - 100) = 3$.

The same counter example gives the following costs for the second definition of $ecost(w, a, s)$. In the greedy case

$$\begin{aligned} &d((x_c, y_c), (1, 0)) + (100 - 1) + \\ &d((x_c, y_c), (100, 0)) + d((x_c, y_c), (101, 0)) + \\ &(102 - 101) + d((x_c, y_c), (102, 0)), \end{aligned}$$

and in the alternative case

$$\begin{aligned} &d((x_c, y_c), (1, 0)) + (2 - 1) + \\ &d((x_c, y_c), (2, 0)) + d((x_c, y_c), (100, 0)) + \\ &(102 - 100) + d((x_c, y_c), (102, 0)). \end{aligned}$$

Considering the geometry of the feeder (a straight line segment), distances to adjacent slots from the PCB center are practically the same. Hence, the greedy distance is approximately

$$d((x_c, y_c), (1, 0)) + 3 * d((x_c, y_c), (100, 0)) + 100,$$

and the alternative is

$$2 * d((x_c, y_c), (1, 0)) + 2 * d((x_c, y_c), (100, 0)) + 3.$$

If the distances to feeder slot 1 and slot 100 are approximately the same from the PCB center (e.g. they are at the left and right ends of the feeder), then the alternative partitioning is clearly a winner here, too. A similar inspection can be carried out also for the third definition of $ecost(w, a, s)$.

3.2.1 Brute Force Method

Solving the MPS seems to lead to an exhaustive search over all possible ways of partitioning w into subsequences. Procedure `sequence` implements a brute-force algorithm for this problem. The global variables `best` and `bestcycle` store the value and the partition of the best solution found so far. The current partition is given by the array `cycle`. Argument `p` gives the level of a current recursive call and `cost`

expresses the *ecost* of the subjobs 1 to $(p-1)$. Algorithm `sequence` is initially called as `sequence(1, 0)` with `cycle[0] = 1` since at the first pick-up cycle at least one component has to be picked up and the cost should be zero before any components has been picked up. At the beginning, `best` is initialized to some large value. After the execution, the result is in array `bestcycle`.

```
// cycle = array of the start indexes of
// pick-up cycles
// p = current pick-up cycle
// N = length of the placement sequence w

sequence (int p, int cost)
    int i, k, x;

    k := cycle[p - 1]; // start of the
                        // previous cycle

    // i = tentative start of the next cycle
    FOR i = k+1 TO k + pick-up head size DO
        IF the pick-up head can pick components
            from k to i - 1 THEN
            x := ecost(k, i - 1);
            IF ((cost + x) < best) THEN
                IF i = N+1 THEN // solution
                    best := cost + x;
                    bestcycle := cycle;
                ELSEIF i <= N
                    cycle[p] = i;
                    sequence(p + 1, cost + x);
            END END END END
    END
```

The greedy method to form a pick-up sequence (introduced in (Knuutila et al., 2007)) minimizes the number of pick-up-cycles for given w and a . The minimal solution (in terms of total length of arm movements) found by `sequence` seems always to be clearly better than that generated by the greedy method when measuring the performance using the length of tour the placing arm has to travel to pick up all components for a certain job. A problem here is that `sequence` is capable of solving only small problems in which the job size is few dozens of components; its running time explodes for placement tasks of practical size.

3.2.2 Dynamic Programming

We apply dynamic programming to search the minimal solution in a fast way. Fast algorithm is required also for this subproblem since searching for a minimal pick-up sequence will be an important part of higher level optimization software. Consider job w of length n . Dynamic programming can be applied since the

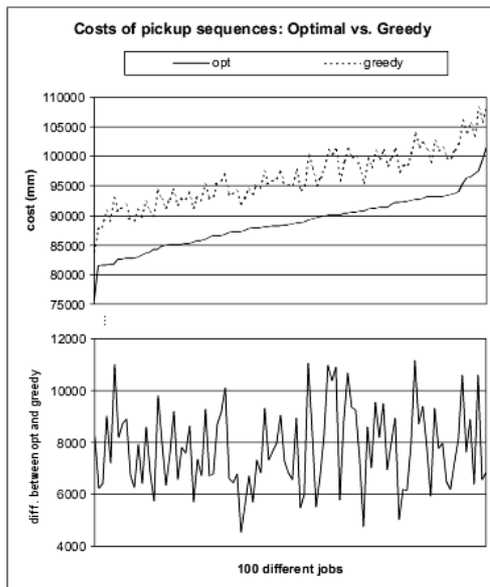


Figure 5: The pick-up sequence generated by the greedy method is clearly worse than the minimal solution found by exhaustive search when measuring the length of arm movements in mm. We tested here 100 different jobs of length 600 with arm size of 20, 7 seven different nozzles, and 20 (also the number of feeders) different components per job.

solution for any suffix w_k of job w must be minimal regardless the solution of the earlier subjobs w_i ($i < k$) which must be minimal, too. The minimal solutions for all starting points of subjobs are searched and memorized starting from the last one (the subjob of length 1) and proceeding towards longer subjobs. Finally, the minimal solution for the subjob of length n (the actual job) is found. For this method the running time $T(n, a_{max})$ is $O(na_{max}^2)$ in the worst case and the memory usage $M(n) = \theta(n^2)$.

Procedure `dynamic_sequence` uses global arrays `comp_costs` and `comp_parts`; `comp_parts` stores the minimal cycle sequences for every suffix of a job and `comp_costs` holds the costs of these sequences. The procedure uses backward recursion by starting from the end of the job and proceeding towards the beginning. At each step j , `round_min` is set to some big value and the maximum number of components that the placing arm can hold simultaneously starting from the j 'th placement instruction is stored into `a_can`. Then, `ecosts` for all possible pick-ups of components from j to $(j + a_{can})$ are calculated in turn and summed with the costs of corresponding suffixes stored in `comp_costs`. List `part_list` and variable `round_min` keep the information of the best cycle sequence of the current round. `part_list` is formed by linking the minimal cycle sequence list of a cor-

responding suffix on the right of the current one. Finally, the `bestcycle` (as in the previous algorithm) is constructed on the basis of `comp_parts[1]` and the minimal cost of the pick-up sequence for the job is returned.

```
// bestcycle = array of the start indexes of
//           the pick-up cycles for the
//           minimal cycle sequence
// N = length of the placement sequence w
// part_list = linked list, integers as items
// comp_costs = array of minimum cost for all
//             possible job suffixes
//             starting positions
//             between [1, N]
// comp_parts = array of length N of linked
//             lists which items determine
//             the minimums stored
//             into comp_costs
```

```
dynamic_sequence : int
    int i, j, x, round_min;

    FOR j := N DOWNT0 1 DO
        round_min := positive infinity;

        a_can := max number of components
                that arm can hold at once
                starting from j'th placement
                instruction;

        FOR i := 1 TO a_can DO
            x := ecost(j, j + i - 1);
            IF j + i - 1 < N THEN
                x := x + comp_costs[j + i];
            END
            IF x < round_min THEN
                round_min := x;
                create new part_list;
                part_list.put_right(i);
                IF j + i - 1 < N THEN
                    part_list.append(
                        comp_parts[j + i]);
                END
            END
        END
        comp_costs[j] := round_min;
        comp_parts[j] := part_list;
    END
    construct bestcycle -table
    by comp_parts[1] -list;
    RETURN comp_costs[1];
END
```

The suffix of a job is independent of the prefix of the job only in cases (a) and (c) of Fig. 2. Therefore, the dynamic programming approach cannot be applied if the placement locations are approximated as in case (b). However, case (c) is sufficient; in practice the component locations are usually known.

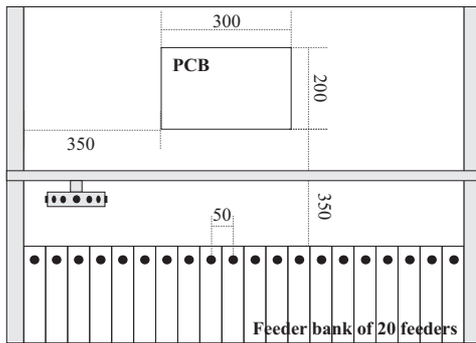


Figure 6: Some essential dimensions of a typical multi-head gantry in mm. The distances are realistic and they represent existing gantry-machines.

4 RESULTS OF EXPERIMENTAL TESTS

In this section it is demonstrated that algorithm *dynamic_sequence* is fast enough to solve problems appearing in practice. It is also experimented how the cost of a pick-up sequence behaves when the arm size varies. For evaluating procedure *dynamic_sequence* we use a *Markov-model* with 20 states to generate challenging component placement tasks, see (Pyötiälä et al., 2005) and (Pyötiälä et al., 2006). The model is fully connected and the transition probabilities vary in wide range. As a result of this data generation model, the component type of the i th placement depends on the types of previous components and the number of different component types is non-uniform. However, the (x, y) -pairs (component positions on a PCB) of placement instructions are still uniformly distributed over the PCB in our test data generator.

The dimensions of a the placement machine are indicated in Fig. 6. Independent step motors move the placement head in x - and y -directions with same speed.

In all tests, the nozzles of a placing arm are selected using the uniform distribution -based heuristic introduced in (Pyötiälä et al., 2006). In this heuristic, different types of nozzles are chosen into the arm in the same ratio as the nozzle type requirements occur in the placement job. The running times are measured in real-time seconds.

The average running times of the method of section 3.2.2 for 100 jobs of each different length (job length classes were 200, 300, 400, ..., 3000) are shown in Fig. 7. The tests were performed for 20 different component types, 7 nozzle types and arm size of 14.

The average running times show a clear linear tendency on the number of placements in the job. Figure

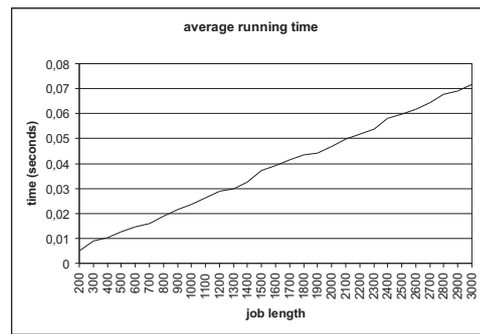


Figure 7: The average running times of procedure *dynamic_sequence*. for jobs of different length. The results are for each job length averages of $N = 100$ test jobs generated by the Markov-model described earlier.

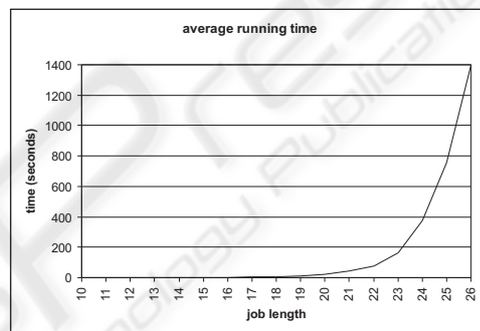


Figure 8: The running times of *brute force* -method for jobs of different length.

9 shows how the running time of the method based on dynamic programming changes when the arm capacity is increased from 7 to 30. Again the running times are averages of 100 different jobs for each arm size. Job length was 600, the number of different components 20, and the number of different nozzle types 7. Note, that in both figures (7 and 9) the shape of the curve correlates well to the complexity class of dynamic program. However, figure 8 shows that *brute force*-based method cannot be used in practice.

Figure 10 demonstrates the decrease of the number of pick-ups when the arm size increases. Here the numbers of pick-ups are the ones of minimal pick-up sequences. The minimal cost of pick-up sequence decreases notably when the number of nozzles in a placing arm increases. Figure 11 shows this effect for job length 600, component types 20, different nozzles 7, and 100 different jobs for every arm size between 7-30).

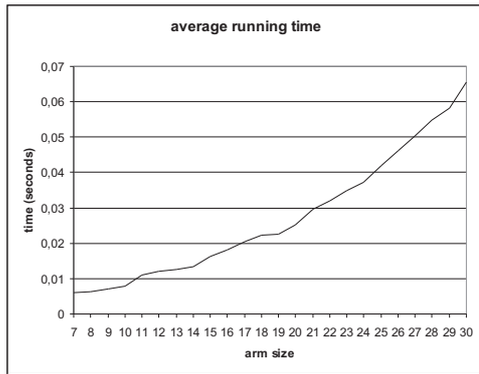


Figure 9: The average running times of varying arm sizes. Averages are for $N = 100$ randomly generated jobs for each arm sizes.

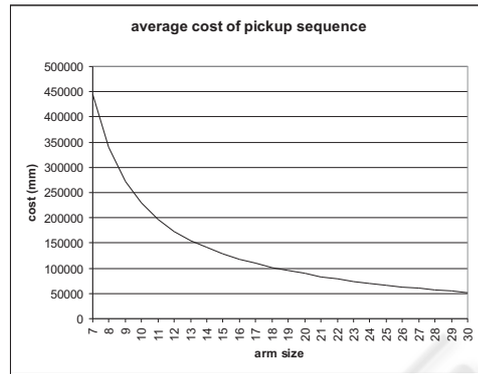


Figure 11: The average cost of pick-up sequences for varying arm sizes.

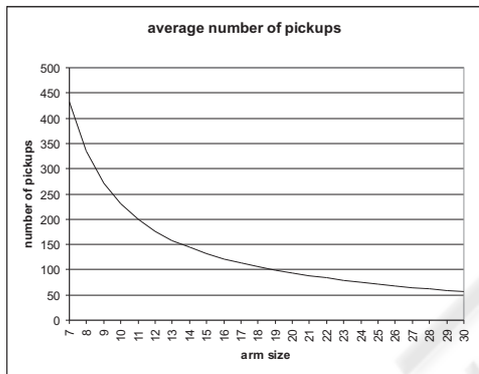


Figure 10: The average number of pick-ups for varying arm sizes.

5 CONCLUSION

In this research the subproblem relating to the control of a multi-head gantry placing machine was considered. Unlike the usual approach to this topic, this article focused on a situation where the placement order of the components is fixed and the pick-up order of the components was to be determined.

Multiple nozzles in the placement arm, the linear ordering of the different components in the feeder unit, and the fact that different types of components require different nozzles make this problem complex. In this case, the greedy algorithm that minimizes the number of component pick-ups does not, opposite to expectations, yield the minimal length pick-up route of the placement arm. An efficient algorithm that applies dynamic programming was developed for searching the minimal pick-up sequence. The running time of the algorithm is linear on the number of components to be placed and quadratic on the arm size.

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