Optimizing Human-Robot Integration in Block-Laying Task

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Abstract
This paper presents a comparison of various ways to use a robotic system for building a wall. This task is analyzed in order to introduce a few optional systems that differ from each other by their level of autonomy and the task allocation between humans and the robot. An economic analysis is conducted in order to examine the profitability of each system. The economic implications are presented by tools that allow drawing specific conclusions adjusted to local circumstances.

1. Introduction
Constructing a building is composed of off-site and on-site work. In the long run, it is expected that the building components will be manufactured in fully automated factories and then brought to the construction site, where they will be put together. On-site automated machines and robots will assemble most of the building and accomplish other tasks that could not have been done in the factories, mainly interior finishing tasks.

The use of off-site factories for manufacturing the pre-fabricated components of buildings is a well-known stage in industrialized construction. Automation and robotics have been developed during the years as a part of permanent factories and therefore they may be easily implemented in construction factories too. However, integrating robots in interior finishing works on-site is still innovative and dependent on much research and development.

Previous research conducted at the Technion examined the appropriate configurations for interior finishing robots. Primer technical feasibility was examined in full-scale experiments, in which a multipurpose robot executed several interior finishing tasks (wall painting, tiling, partition building) [1]. Later research dealt with autonomous mapping of the work area [2] and optimization of the robot’s moves on a floor [3].

A wide range of robotic systems for interior tasks was examined, mainly by research and development institutions around the world. A main parameter that distinguishes among them is their level of autonomy.

Various systems for brick or block laying were developed, based on different approaches. In order to achieve high degree of autonomy for the robot’s work, special devices were required, such as sensible end-effectors [4] and complimentary devices [5,6]. Moreover, systems of high autonomy also need to transport themselves in a work area independently, hence their navigation and positioning abilities must also be developed, considering the site conditions and the task features. Some experimental results were obtained in using a laser beam and reflectors for a tunnel robot [7], and a laser beam relying on the existing columns was tested for an indoor marking robot [8]. Another research was aimed at comparing positioning methods for a brick-laying robot by simulating their performance [9].

- A different approach suggests using the robot as an assistant to the human worker, and accordingly the robot may be less autonomous, simpler in the technical sense, and using merely limited sensing abilities. Systems of less autonomous performance can be more easily adapted to assist with a variety of tasks. Basic systems of this kind are already in use, especially in Japan [10,11,12].

The tendency of integrating robotic work in construction may lead to a vision in which a robot would be stationed at a construction site and picked up after accomplishing its task fully and autonomously. However, this vision seems to be utopian for the near future. In order to bridge the gap between the present and the distant future, it is necessary to seek intermediate steps that will advance gradually towards automated construction.

The aim of this paper is to present some variations of human-robot integration in executing interior finishing tasks. The process of building a partition with the robot’s aid was examined in full scale. Several possible robotic systems are suggested for this task. Each one of the systems is analyzed, considering the requirements for executing the task completely, as a whole. The best output of every system was calculated, and the performance features are presented. An economic analysis was conducted in order to compare among the systems and draw some generalized conclusions.
The results lead to a better understanding of possible man-robot integration, and highlight the relative profitability of future development trends.

2. Building of partition walls

The features of a partition-building task make its robotization very complicated. The position of the partition is absolute, so the construction method must be very accurate. At the same time, the task deals with erecting a new element, which is, therefore, difficult to identify or relate to.

There are three popular types of partition materials: concrete blocks, gypsum boards and interlocking gypsum blocks. The gypsum blocks (figure 1) were found to be the most appropriate material for a robotized task due to their accurate sizes, their prime stability (as a result of their interlocking edges) and their smooth surface (that enables vacuum gripping).

Figure 1: Interlocking gypsum blocks.

In the robotic construction method, the robot is placed in its position and builds the part of the wall in front of it (=working sector). Upon finishing the work at that sector, the robot moves to the next work station to build the remaining parts of the partition. The common assembling method is in stepped courses (figure 2), in which the progress is horizontal: the first row is to be built first, then the second row and so on. When a robot builds a sector, any row must be shorter than the one below. As a result, the average working sector has a parallelogram shape (figure 3). The prime stability of the interlocking blocks allows to build the partition in columns (figure 4), so the wall can be built from fewer work stations, which means - shorter maneuvering time for the robot.

Figure 2: Building in stepped courses.

Figure 3: The reachable blocks in stepped courses.

The robot-integrated assembling process comprises of the following main sub-tasks: marking the position of the partition on the floor, gluing the partition tracks to the floor, marking the robot’s work stations, driving the robot between the work stations, maneuvering the robot at the work station, stabilizing the robot in its work station, bringing the block pack to the work area, positioning the block pack next to the robot, preparing the mortar, laying some blocks by humans, putting blocks by the robot, leveling the wall surface, filling the gaps among the blocks, gluing some sealing stripes, and transporting the robot through and between the floors. Some sub-tasks might be changed according to the features of the system.

The experiments that were conducted examined specific steps of the process of assembling a partition by blocks sized 65x50x9 cm; each block weights nearly 30 kg. The end-effector was a dual-vacuum gripper, transforming common 8 atm. compressed-air pressure into vacuum. Since the shape of the work envelope resembles an ellipse, unlike the shape of the work sector, which is rectangular, there are some blocks that have to be laid by humans without the robot’s help. It can be realized from figure 5 that the four corner blocks of the described work sector have to be laid by humans, as their gripping points (which define the TCP) are outside the work envelope.

Figure 5: The reachable blocks in columns.

Each step in the assembling process was examined carefully, and its duration was either measured, or estimated. Some of the estimates are based on experimental results, while others are based on observations at construction sites.

Three types of systems were examined. The use of each type was determined with the aim of employing the robot as much as possible.
2.1 A robotic-assistant system

A robotic assistant system is to help with the execution of the sub-tasks that are physically hard for humans, while the operator is to maintain the accuracy of the actions. In this system the autonomous robotic actions are very few and limited. Any transportation or maneuvering of the robot is done by the operator. The block laying stage is performed through close interaction between the operator and the robot. The robotic arm approaches the block pack to grip a block (figure 6), then the arm carries the block to the wall that is erected and stops near its designated position. At this point the operator guides the arm using an appropriate Teach Pendant (TP), in order to lay the block precisely into its place (figure 7). While the robotic arm moves to get the next block, the operator spreads the mortar for it. The first cycle of any work station is somewhat more time consuming than the remaining cycles because the robot needs to "learn" where the block pack and the partition are.

![Figure 6: Gripping a block.](image)

![Figure 7: Laying a block.](image)

The analysis showed that the best work team that uses the robotic assistant system should be composed of an operator and a simple worker. In that way, the actions were categorized into three types:

1. Actions that employ both the robot and the operator.
2. Actions done by the operator alone. While executing these actions, the robot is unemployed (idle).
3. Actions done by the simple worker simultaneously with the working of the robot and/or the operator on other sub-tasks.

The detailed assignments were divided among the members of the work team in a table presented in figure 8. In that table, the sum of the first two columns (action type 1 & 2) determines the system’s time input.

The following results were attained:

- The time input of the system is 5.03 min/sq.m. (0.0839 hr/sq.m).
- The part of each category out of total task duration: category no. 1 = 83%; category no. 2 = 17%; category no. 3 = 96%.
- The robot is employed for 83% of the overall task processing time.
- The simple worker is employed for the whole task processing time.
- All of the assignments in category no. 2 have to be so because their execution obligates the robot to stay idle. Therefore, the suggested assignment division brings the system to maximum utilization of the robot, and adding a second simple worker will not improve the performance of the work team.

<table>
<thead>
<tr>
<th>Sub-task</th>
<th>cat. 1 robot &amp; operator [sec/w.st.]</th>
<th>cat. 2 operator alone [sec/w.st.]</th>
<th>cat. 3 simple worker [sec/w.st.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1,633</td>
<td>330</td>
<td>1,877</td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum:</td>
<td>1,633</td>
<td>330</td>
<td>1,877</td>
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<tr>
<td>Sum of serial work:</td>
<td>1,963</td>
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<td></td>
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<tr>
<td>The part out of task duration [%]</td>
<td>83%</td>
<td>17%</td>
<td>96%</td>
</tr>
<tr>
<td>The system’s time input</td>
<td>0.0839 hr/sq.m.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

cat. = category
w.st. = work station

2.2 A highly autonomous robotic system

A highly autonomous robotic system performs almost the entire task autonomously (except certain sub-tasks, according to the system’s features). The robot identifies its position relative to the surrounding, drives to a work station, identifies the block pack and begins the building process. Upon ending the work at the work station, the robot navigates and rides to the next work station. The operator is to supply the materials (blocks and mortar) and inspect the robot’s work. The operator also prepares the work area for the robot and compliments the sub-tasks that the robot couldn’t do.

From the definition above it can be realized that the robotic system must sense the surrounding and evaluate it. A variety of devices should enable the system to gauge its position, navigate and lay a block accurately. The system should be able to recognize the edges of a previous work sector in order to build the current one continuously. From the same reason, the system should recognize the edges of the blocks that have just been laid. The system should also know the location of the gripping point of each block (that could be slightly different from one block to another).

A well known method for finding the orientation is based on triangulation, using a laser beam and (at least) three reflectors. This method can obtain good results but has several disadvantages that make it less appropriate for the discussed system. Knowing the exact position of the reflectors relative
to the laser origin is essential to the accuracy of the method, but these positions are hard to be determined while the reflectors and the robot are continuously transferred from one work area (e.g. room) to another. The method is also sensitive to the robot’s inclination, that could differ from one work station to another. Moreover, even if this method is being used, still the accuracy of the manipulator movements is subjected to other errors that may occur, such as: deformations of the arm under different loads, errors in the location of the robot relative to its target, etc.

Realizing that an end-effector must be, anyhow, designed to compensate for possible inaccuracies (such as those mentioned above), it is possible to use a less accurate orientation system. The analysis in this section assumes the utilization of a simple method for orientation. In this method the operator must build the first row of blocks, and by that establish the exact layout of the partition. Then the operator sticks a few barcodes on that row in certain spots, to mark the work stations for the robot. The latter drives in parallel to the row of blocks, using a pair of distance sensors to keep a constant distance from the wall. A barcode reader mounted on the robot’s platform searches for the barcode stickers, which may also include information about the work sector to be built. When a work station is recognized, the robot stops and begins the assembling process.

As a part of the assembling process, the end-effector needs to identify the edges of the blocks that have already been laid, as well as the edge of the previous sector. Therefore, the operator should also build the first column of a partition. By this way, the robot can recognize horizontal and vertical guides for the exact location of the partition.

The analysis showed that the best work team that uses the autonomous system should be composed of an operator and a simple worker. In that way, the actions were categorized into five types:
1. Actions done autonomously by the robot.
2. Actions that employ both the robot and the operator together.
3. Actions done by the operator alone. While executing these actions, the robot is unemployed (idle).
4. Actions done by the operator simultaneously with the working of the robot on other sub-tasks.
5. Actions done by the simple worker simultaneously with the working of the robot and/or the operator on other sub-tasks.

The detailed assignments were divided among the members of the work team in a table presented in figure 9. In that table, the sum of the first three columns (action type 1, 2 & 3) determines the system’s time input.

<table>
<thead>
<tr>
<th>Sub-task</th>
<th>cat. 1</th>
<th>cat. 2</th>
<th>cat. 3</th>
<th>cat. 4</th>
<th>cat. 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>robot</td>
<td>robot &amp; operator</td>
<td>operator separately</td>
<td>worker</td>
<td>simple worker</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sum [sec/w.st.]</th>
<th>1,331</th>
<th>35</th>
<th>280</th>
<th>810</th>
<th>1,300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sum of serial work [sec/w.st.]</td>
<td>1,646</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The part out of task duration [%]</td>
<td>81%</td>
<td>2%</td>
<td>17%</td>
<td>49%</td>
<td>79%</td>
</tr>
<tr>
<td>The system’s time input</td>
<td>0.0704 hr/sq.m</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

cat. = category
d.w.st. = work station

The following results were attained:
• The time input of the system is 4.22 min/sq.m. (0.0704 hr/sq.m.).
• The part of each category out of total task duration: category no. 1 = 81%; category no. 2 = 2%; category no. 3 = 17%; category no. 4 = 49%; category no. 5 = 79%.
• The robot is employed for 83% (=81+2) of the overall task processing time.
• The operator is employed for 68% (=49+17+2) of the overall task processing time.
• The actions done by the operator simultaneously with the robot actions are 49% of the overall task duration, while the duration of the autonomous robot-actions are 1.65 times longer. The duration of a continuous series of actions done by the robot autonomously in a work station is longer than the duration of the actions that need to be done by the operator. Therefore, the operator can reasonably manage to perform his actions.
• The simple worker is employed for 79% of the overall task processing time, so he has enough time to perform his job as well.
• All of the assignments in category no. 3 have to be so because their execution obligates the robot to stay idle. Therefore, the suggested assignment division brings the system to a maximum utilization of the robot, and adding a second simple worker will not improve the performance of the work team.

2.3 A semi-autonomous robotic system

A semi-autonomous robotic system is a combination of the two systems discussed previously. Any transportation or maneuvering of the robot is done by the operator (like in a robotic assistant system), so that orientation systems and navigation abilities are not necessary. The assembling stage is
done autonomously by the robot (like in an autonomous system). The process of laying the blocks is based on using an end-effector that identifies the already built parts of the wall. Thus, the operator still needs to build the first row and the first column of any partition.

The results that were attained show that the characteristics of the semi-autonomous robotic system are almost similar to those of the autonomous system.

3. Economic analysis

An economic analysis was conducted in order to examine and compare the profitability of the system types that were described in the previous section. The economic analysis is based on a method presented by Warszawski and Rosenfeld [13]. This method, with appropriate changes, allows to calculate the cost of producing one work unit, that is to say - one sq.m. of partition.

The analysis takes into account several factors, as follows:

$$\text{Production cost} = \text{Capital cost} + \text{Direct cost} + \text{Maintenance cost} + \text{Transfer cost}$$

The analysis is based on the following assumptions:
1. The robotic system is multipurpose and can be employed for a total of 2,000 work hours per year.
2. The present common input of human work in building a gypsum block partition is 0.27 work hours/sq.m.
3. The annual interest rate is 7%.
4. The economic life span of the robot is 5 years.
5. The energy cost in operating the robot is 2 $/hr.
6. The annual repair cost (including labor, parts, and downtime) is 10% of the system’s cost.
7. The routine maintenance is 6% of the cost of the working hours.

The transition from building by humans to working with either of the robotic systems requires not only buying the robot, but also employing another worker. This additional worker is the robot operator, and his wage may be higher than the wage of the simple worker who works beside him.

3.1 Results of the analysis

Figures 10 and 11 present the profitable maximum cost of a robotic system dependent on the worker costs per hour.

From figure 10 it can be seen, for example, that a robotic assistant system which will cost 60,000 $ will be profitable in the following circumstances:
- If a simple worker costs 14 $/hr then the operator should cost no more than 20 $/hr.
- If a simple worker costs 12 $/hr then the operator should cost no more than 15 $/hr.

From figure 11 it can be seen, for example, that either a semi-autonomous or autonomous system which will cost 60,000 $ will be profitable in the following circumstances:
- If a simple worker costs 9 $/hr then the operator should cost no more than 15 $/hr.
- If a simple worker costs 11 $/hr then the operator should cost no more than 20 $/hr.
- If a simple worker costs 12.5 $/hr then the operator should cost no more than 25 $/hr.

4. Conclusions

This paper examined three types of robotic systems for partition construction. These systems differ from each other by their level of autonomy and by the task-allocation between the humans and the robot. Each type was determined in the best possible way for its category and an economic analysis was conducted.
The following conclusions can be drawn:

1. Working with a robotic assistant system reduces the task duration by 70%. Working with a semi-autonomous or autonomous system reduces the task duration by 75%.

2. The use of large blocks utilizes the robot’s advantage of high physical strength and, at the same time, it contributes to lowering of the total time input.

3. Assigning more sub-tasks to the simple worker, who works with the robotic assistant system, will affect the system’s performance, because this worker is fully occupied. Therefore, this system will be better used in a well-planned modular structure, where less complementary sub-tasks are to be done by the simple worker. However, the simple worker who works with the semi-autonomous or the autonomous system is free to get some more sub-tasks without affecting the system’s efficiency.

4. The semi-autonomous and the autonomous systems (as described in this paper) achieve similar performance, so, in the short term, it is not beneficial to invest in developing expensive positioning systems.

5. The wage level in a certain construction market is a crucial factor in determining the profitability of a robotic system. The relation between the profitability and the wage level is visually presented and conclusions can be drawn according to the local circumstances.

5. References


