Reconfiguration of 3D Crystalline Robots Using $O(\log n)$ Parallel Moves

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August 17, 2009

Abstract

We consider the theoretical model of Crystalline robots, which have been introduced and prototyped by the robotics community. These robots consist of independently manipulable unit-square atoms that can extend/contract arms on each side and attach/detach from neighbors. These operations suffice to reconfigure between any two given (connected) shapes. The worst-case number of sequential moves required to transform one connected configuration to another is known to be $\Theta(n)$. However, in principle, atoms can all move simultaneously. We develop a parallel algorithm for reconfiguration that runs in only $O(\log n)$ parallel steps, although the total number of operations increases slightly to $\Theta(n \log n)$. The result is the first (theoretically) almost-instantaneous universally reconfigurable robot built from simple units.

∗This result, constrained to 2D, was presented by the authors at the 19th International Symposium on Algorithms and Computation [3].
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1 Introduction

In this paper, we consider homogeneous self-reconfiguring modular robots composed of unit-cube atoms arranged in a grid configuration. Each atom is equipped with mechanisms allowing it to extend each face out one unit and later retract it back. Furthermore, the faces can attach/detach to faces of adjacent atoms. At all times, the atoms should form a connected configuration. When groups of atoms perform the four basic atom operations (expand, contract, attach, detach) in a coordinated way, the atoms move relative to one another, resulting in a reconfiguration of the robot. Fig. 1 shows an example of such a reconfiguration. Each atom is depicted as a square, with a T-shaped arm on each side.

Figure 1: Example of reconfiguring Crystalline atoms: the top row of atoms is able to shift to the left, using the bottom row of atoms as a fixed base.

The robotics community has implemented this model in two prototype systems: Crystalline atoms [4, 11] and Telecube atoms [12]. In the Crystalline model, the default state for atoms is expanded, while in the Telecube model, the default state is contracted. Thus Fig. 1 reconfigures a Crystalline robot, or an expanded Telecube robot.

To ensure connectedness of the configuration space, atoms must be arranged in modules, which are groups of $k \times k \times k$ atoms. Any value $k \geq 2$ suffices for universal reconfigurability [2, 13]. Here the collection of atoms composing a robot must remain connected in the sense that its module graph (where vertices correspond to modules and edges correspond to attached modules) is connected.

The complexity of a reconfiguration algorithm can be measured by the number of parallel steps performed (“makespan”), as well as the total number of atom operations (“work”). In a parallel step, many atoms may perform moves simultaneously. The number of parallel steps is typically the most significant factor in overall reconfiguration time, because the mechanical actions (expansion, contraction, attachment, detachment) are the slowest part of the system.

Our main contribution in this paper is a reconfiguration algorithm that, given a source robot $S$ and a target robot $T$, each composed of $n$ atoms arranged in $k \times k \times k$ modules for some constant $k$, reconfigures $S$ into $T$ in $O(\log n)$ parallel steps and a total of $O(n \log n)$ atom operations.

A central assumption in our algorithm is that one atom, by contracting or expanding, can pull or push all $n$ atoms (linear strength). Thus our algorithm certainly tests the structural limits of a modular robot, but on the other hand this as-
sumption enables us to achieve reconfiguration times that are likely asymptotically optimal.

The main idea of our parallel algorithm is to reconfigure the given robot into a canonical form, by recursively dividing the plane into a hierarchy of cube-shaped cells and employing a divide-and-conquer technique to merge adjacent cells. Each merge creates a cell containing a simple structure using a constant number of moves. This structure, which fills the perimeter of a cell as much as possible, can be decomposed into a constant number of rectangular components. Because the steps to merge cells of the same level can be executed in parallel, the total number of parallel steps used to reconfigure any configuration to a simple structure is \(O(\log n)\). The entire reconfiguration takes place in the smallest box with side \(2^h\) that contains the initial configuration, where \(h\) is an integer.

We choose to describe our algorithm in terms of the naturally expanded modules of Crystalline robots. Of course, this immediately implies reconfigurability in the naturally contracted Telecube model, by adding one step at the beginning and end in which all atoms expand and contract in parallel. We also expect that the individual constructions in our algorithm can be modified to directly work in the Telecube model as well.

In sections 3–5 we focus on 2D Crystalline atoms. In this case, our algorithm effectively uses modules of \(4 \times 4\) atoms, but for clarity and brevity assumes that atoms initially appear in blocks of \(32 \times 32\). Reducing the module size leads to more complicated basic operations that we have designed for use on large rectangular components. On the other hand, reducing the initial block size leads to a larger number of possible shapes that we must consider during the merge of cells. We have designed (though not rigorously analyzed) a range of algorithms for \(2 \times 2\) modules with decreasing restrictions on block size. This is discussed in our concluding remarks (section 7). However, the bulk of this paper focuses on the version that is easiest to describe.

In section 6 we describe how to extend our algorithm from 2D to 3D. Although the technique used is the same, there are a few subtle differences that we address, while attempting to avoid repetition. The block size and/or module size increase slightly, depending on the chosen extension approach.

2 Related Work

Robots designed with a unique purpose can be very efficient but may lack versatility in the sense that they may not efficiently perform tasks other than the ones they were initially designed for. Furthermore, problems can occur when the robots actuate in an environment different from that originally envisaged.
For this reason, research on self-reconfiguring robots is active in the robots community. These robots can self-reconfigure in order to adapt to unknown environments and perform unknown tasks. Modular robots can self-organize to repair or replace damaged structures, transport pieces of machinery or manipulate objects in inaccessible locations. Their adaptability allows them to climb over obstacles, maneuver into narrow passages, and change shape to adapt to their environment. In addition, their modularity enables auto-repairing when one unit fails and, of course, allows locomotion. Two of the main goals in this field are to construct new self-reconfiguring systems and to design efficient algorithms for their autonomous reconfiguration.

Several models have been proposed, most of which have been prototyped. Crystalline robots are an example of a (cube) lattice model. Alternative models include hexagonal lattice robots [9], 3-dimensional rectangular grid robots [7], chain robots such as Polybot [14], and mixed (chain and lattice) models as M-Tran [16]. For a survey on the large range of modular robot prototypes, as well as for an outlook on the future goals and prospects of the field, see [8, 15].

A $O(n^2)$-time sequential algorithm for reconfiguring general classes of lattice-based robotic models was given in [6], and it was also shown that this number of individual atom moves is sometimes required. The first reconfiguration algorithm specifically proposed for Crystalline robots was the melt-grow algorithm [11]. It reconfigures one shape to another by constructing a strip of modules as an intermediate step. This is done in $O(n^2)$ steps. The algorithm is not in-place; the additional area used is $O(n)$, in terms of the unit-volume of a module. The PAC-MAN algorithm [5] and its variant [13] are in-place, have a more parallelized nature, but still use $O(n^2)$ steps. In fact, for each of these algorithms there exist simple instances that require $\Omega(n^2)$ steps.

A linear-time parallel algorithm for reconfiguring within the bounding box of source and target is given in [2]. The total number of individual moves is also linear. No restrictions are made concerning physical properties of the robots. For example, $O(n)$ strength is required, since modules can carry towers and push large masses during certain operations.

However, it turns out that if the strength of each atom is restricted to $O(1)$, i.e. one atom can only pull or push a fixed number of other atoms, any Crystalline robot can still be reconfigured in-place, using $O(n)$ parallel steps [11]. Unavoidably, the total number of individual moves is $O(n^2)$. This is shown to be worst-case optimal.

When $O(1)$ strength is required but velocities are allowed to grow arbitrarily over time, reconfiguration takes $\Theta(\sqrt{n})$ steps [10]. Note that this is for 2D robots and the third dimension is used as an intermediate.

In this paper, we do not restrict the strength or maximum velocity of each robot. In this model, we can reconfigure any shape using $O(\log n)$ parallel steps.
3 Definitions

Since we will first focus on 2D reconfigurations (in sections 4 and 5), our basic definitions given here will be for 2D as well. In section 6 we will describe how these definitions can be extended if necessary.

We will mainly deal with modules, not atoms, which can be viewed as lying on their own square lattice somewhat coarser than the atom lattice. Refer to Fig. 2 for examples of the following notions. In all figures, modules are depicted as squares unless mentioned otherwise. A module is a node if it has exactly one neighbor (a leaf node), more than two neighbors (a branching node), or exactly two neighbors not collinear with the node (a bending node). A branch is a straight path of (non-node) modules between two nodes (including the nodes themselves). A cell is a square of module positions (aligned with the module lattice), some of which may be occupied by modules. The boundary of a cell consists of all module positions touching the cell’s border. For cells of sufficient size the near-boundary consists of all module positions adjacent to the cell’s boundary. If a branch lies entirely in the boundary of a cell, we call it a side-branch. The configuration within a cell is a ring if the entire cell’s boundary is occupied by modules, and all remaining modules within the cell are arranged at the bottom of the cell, filling row by row from left to right. The configuration within a cell is sparse if it contains only side-branches. A backbone is a set of branches forming a path that connects two opposite edges of a cell.

![Figure 2: Definitions; modules are depicted by squares. (a) A ring. (b) A sparse cell with five side-branches and shaded near-boundary. (c) A shaded backbone and eight nodes.](image)

4 Elementary Moves That Use $O(1)$ Parallel Steps

Throughout this paper, whenever we describe a move, it is implied that we do not disconnect the robot and that no collisions occur.

We first describe three basic module moves (slide, compress, k-tunnel) that are used in [2]. We omit a detailed description of how to implement these moves in terms of individual atom operations. A compression pushes one module $m_1$ into
the space of an adjacent module $m_2$. The atoms of $m_1$ literally fill the spaces between those of $m_2$ (see Fig. 3). Thus we see that two modules can occupy the same position in the module lattice. Any part of the robot attached to $m_1$ will be displaced by one unit along the same direction. A decompression is the inverse of a compression.

![Figure 3: Result of compressing two adjacent 4×4 modules into one lattice cell.](image)

A slide moves a module to an adjacent position, using two substrate modules. See Fig. 4a. The k-tunnel move compresses a leaf module into the robot, and decompresses another module out into a leaf position. See Fig. 4b. An entire path of modules between the two leaves is involved in this move. Within each branch in this path, modules shift in the direction of the compression, and essentially transfer the compression to the next bend. Any modules attached to the branches will also shift. This issue is addressed later on. The parameter $k$ denotes the number of branches (or bends) in the path between the two leaf modules. The move takes $O(k)$ parallel steps, but in our uses $k$ will always be a small constant.

![Figure 4: (a) Slide move; (b) Tunnel move.](image)

We now proceed to describe new basic moves that form the cornerstones of our reconfiguration algorithm.

### 4.1 Staircase Move

The staircase move transforms a rectangle of $k_1 \times k_2$ modules to one of dimensions $k_2 \times k_1$, both sharing the same lower-left corner $C$. Connectivity to the rest of the robot is maintained through the module at $C$, and thus that module cannot move. Without loss of generality, we can assume that $k_1 \geq k_2$; otherwise, we invert the
sequence of operations described.

First, we move every row of modules to the right using a slide move with respect to the row immediately below, as in Fig. 5(b). Second, we move every column that does not touch the top or bottom border of the bounding box down using a slide move, as in Fig. 5(c). Finally, we move every row to the left using a slide move, as in Fig. 5(d). Note that the sliding motions of each step are executed in parallel. Also, each operation can be done at the atom-level, as was shown in Fig. 1. Thus the move works even if \( k_2 = 1 \).

4.2 Elevator Move

The elevator move transports a rectangle of modules by \( k \) units between two vertical strips, each at least two atoms wide. Figure 6(a) shows the initial configuration
in which a rectangle is to be transported vertically downward. First we detach the
top half $T$ of the rectangle from the bottom half $B$. Furthermore, $B$ detaches from
the vertical strip on the right. Let $R$ be the rightmost vertical column of $k$ atoms
along the left strip, together with the atoms to the left of $B$. We detach $R$ to its left,
except at the very bottom, and detach $R$ above, thus creating a corner with $B$. Then
we contract $R$ vertically, thereby pulling $B$ downward half way. This is shown in
Figure 6(b), in which, however, we have let $R$ be a vertical column of modules
instead of atoms, due to the large width of the shape. Thus far, $T$ has maintained
the connectivity of the robot. Afterward, $B$ attaches to the right vertical strip and
detaches from $R$, which is now free to expand and re-attach to the top, as in Fig-
ure 6(c). Now $R$ detaches from the bottom and contracts upwards. It re-connects
to $B$ at the bottom, as in Figure 6(d). In the last step, shown in Figure 6(e), $B$
detaches from the right side, and $R$ expands, thereby moving $B$ all the way to the
bottom. At this point, $B$ has reached its target position. It now assumes the role of
maintaining connectivity, and the process can be repeated for $T$.

![Figure 6: Elevator move in $O(1)$ parallel steps.](image)

### 4.3 Corner Pop

Consider a rectangle $R$ of $k_1 \times k_2$ module units, where without loss of generality
$k_1 \leq k_2$. Let $R$ be empty except for a strip $V$ of modules on its left border and a
strip $H$ along the bottom. The strips form a corner, as shown in Figure 7(a).

The corner pop moves the modules in $R$ to the upper and right borders of $R$. 
During this corner pop, the modules at the top-left and bottom-right corners of $R$
do not move. It is assumed that only these positions connect to modules outside $R$. 
Thus, this operation preserves the connectivity of the robot.

Assume that we have $4 \times 4$ modules, so that we can use our easy staircase op-
eration. We first create two staircases of height $k_1/2$ at the two ends of $H$, as in
Figure 7(b). This shifts the middle of $H$ upward. Next, we use the lower half of $V$
to create a staircase of width $k_1/2$. Simultaneously, the rightmost staircase of $H$
also moves so that it ends up on the right border of $B$, as in Figure 7(c). We move
the two remaining staircases upward, as in Figure 7(d). Finally, we clean up the
two extra atoms that protrude using a 2-tunnel move and a 3-tunnel.
Figure 7: Popping a corner in $O(1)$ parallel steps. The shaded modules maintain connectivity to the rest of the robot.

4.4 Parallel Tunnel Move

The parallel tunnel move takes as input a horizontal row $H$ of modules together with, on the row immediately above, several smaller horizontal components that have no other connections. The top components are absorbed into $H$, after which $H$ extends horizontally. Alternatively, the absorbed mass can be pushed out anywhere else on top of $H$, provided the target space is free. This move allows us to merge an arbitrary number of strips in the top row in $O(1)$ time.

The idea is to take all odd lattice positions along $H$ and perform 1-tunnel moves, i.e., absorb modules from above and compress them under even positions. Then decompressing them all in parallel just expands $H$ horizontally. Any modules remaining on top will shift over during the expansion, since they are attached to $H$. A gap will remain to the right of each such module, so we can repeat one more time to complete the move.

Figure 8 illustrates half of the absorption of one $4 \times 4$ module into $H$. Note that groups of 4 atoms move separately (they can be considered to be temporary smaller modules).

5 Reconfiguration

In this section we show how to reconfigure a given robot to a canonical form with $O(\log n)$ parallel steps. Here we assume that the initial and final configurations of the robot consist of blocks of $32 \times 32$ atoms. However we will split blocks to use modules of $4 \times 4$ atoms in the intermediate configurations. Recall that the boundary has a width of four atoms.

Our divide-and-conquer algorithm proceeds as follows. Let the initial robot be placed on a grid of unit blocks (of $32 \times 32$ atoms). On this grid we construct a minimal square cell of side length $2^h$ that contains the initial robot (length is measured in block units). We recursively divide the cell into four subcells of length $2^{h-1}$. As a base case, we take subcells of $2 \times 2$ blocks (i.e., containing $16 \times 16$ module lattice positions).
In parallel, we reconfigure each subcell within the same recursive depth, so that the resulting shape is easy to handle. Thus, by merging subcells, in $O(\log n)$ iterations we will have created a simple shape in our original square. Consider a cell $M$. We will use the inductive hypothesis that after merging its subcells, $M$ will become a ring if there are enough modules, or sparse otherwise. Furthermore, if two points on the boundary of $M$ were initially connected, the new configuration will ensure connectivity via the shortest path through its boundary.

In the base case of our induction, $M$ has length 2. Thus we have to merge four subcells, each of which is empty or full. We will obtain a ring if there is at least one full subcell. One such subcell contains 64 modules, which suffice to cover the boundary of $M$. Reconfiguration can be done by tunneling each interior module iteratively (or by the lemmas that will follow). Thus our hypothesis is preserved.

**Lemma 1.** Consider a cell $M$. If any subcell of $M$ contained a backbone in the original configuration, then there are enough modules to create a ring in $M$. There are also enough modules if a path originally connected two subcell sides that belong to the boundary of $M$ but are not adjacent.

**Proof.** Consider the eight exterior sides of subcells of $M$ as shown in Figure 9(a). Let each of the sides $M_i$ have length $c$ (i.e., $c$ modules fill the side of a subcell). The total number of modules in the boundary of $M$ is $8c - 4$. A subcell backbone contains at least $8c$ modules and therefore suffices to cover the boundary.
Without loss of generality, suppose that a path begins on \(M_1\) and ends at any side other than \(M_1, M_8, M_2\). Then we have enough modules to make a ring in \(M\), by similar counting as above. In fact to avoid having enough modules, such a path would have to remain within the lower two subcells.

Lemma 2. Let \(S_1\) and \(S_2\) be adjacent sparse subcells at the top of cell \(M\). In the original robot, there can be no path from the top border of \(M\) to the other subcells (see Figure 9(b)).

Proof. A path from the top to the middle of \(M\) in the initial robot would contain enough modules to make both \(S_1\) and \(S_2\) rings. By the pigeon-hole principle, one of the two subcells cannot be sparse.

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Figure 9: Connectivity issues, in Lemmas 1 and 2

Lemma 3. All side-branches along the common border of two cells that are rings or sparse can be merged into at most two pieces per side, with \(O(1)\) moves. Furthermore each side-branch touches one end of the border.

Proof. If one cell is a ring then the other side can use it as a platform for a parallel tunnel move that will merge its side-branches into one piece. Otherwise, for each connected component of side-branches (of which there are at most two; one per corner) do the following.

Denote the two sides of the border by \(A\) and \(B\). Absorb as much as possible from \(A\) to \(B\) by sliding modules from \(A\) across the border into vacant module lattice positions. Thus the component has one side-branch in \(B\). Shift (parallel tunnel) the remainder of \(A\) towards the corner that the connected component attaches to, using \(B\) as a platform. Thus \(A\) becomes one side-branch. Now (either by a pop or by parallel-tunnel) bring back material from \(B\) to \(A\) to restore the original numbers in each cell. Thus each connected component consists of at most one side-branch from \(A\) and one from \(B\).
**Lemma 4.** Suppose $B$ is a boundary side of a cell that has been processed according to Lemma 3. Let $A$ be a branch that is in the near-boundary adjacent to $B$, and has no connectivity purpose. We can absorb $A$ into $B$, or $B$ can be filled, with $O(1)$ moves.

*Proof.* By Lemma 3, $B$ contains at most two side-branches, each attached to a corner. If no modules in $B$ are adjacent to $A$, we can use a 1-tunnel to move one node (endpoint) of $A$ into the position in $B$ that is adjacent to the other node of $A$. Then the rest of $A$ can slide into $B$. Otherwise, if $A$ is adjacent to a side-branch in $B$, as in Figure 10(a), we do the following. Absorb parts of $A$ into empty positions of $B$, as in Figure 10(b). Thus we create a side-branch $B_1$ which can be used as a platform to be extended by performing a parallel tunnel move on what remains of $A$. If the extension causes $B_1$ to reach a corner or join to another side-branch in $B$, then $B$ is full; see Figure 10(c).

For sparse cells, by repeatedly applying Lemma 4 and staircaising the remainder of $A$ to the near-boundary side adjacent to $B$, we obtain the following:

**Corollary 5.** If a branch $A$ is positioned in the near-boundary of a sparse cell, either $A$ can be fully absorbed into the boundary, or the cell will become a ring.

Let a *merged cell* contain four subcells that satisfy our induction hypothesis. That is, they are either rings or sparse, and connectivity is ensured via shortest paths along their boundaries. A merged cell becomes well-merged if it is reconfigured to satisfy the induction hypothesis.

**Lemma 6.** Let $M$ be a merged cell containing three or four subcell rings. Then $M$ can become a ring using $O(1)$ moves. Thus $M$ becomes well-merged.

*Proof.* First consider the case where $M$ consists of four rings. The outer ring structure is already in place. Use elevator moves to transfer any internal material from the top two subcells as far down as possible. The resulting interior structure on either side of the internal vertical subcell borders is a monotone terrain with at most two height changes. Furthermore each height change is by one unit. The internal borders can be staircased and incorporated into these terrains, which can
then be merged easily with parallel tunneling and sliding. There still may be a large height difference between the left and right sides. In other words, one side has an extra rectangle of modules. To even things out, we slide half of the rectangle over and then use two staircase moves.

Second consider the case where $M$ consists of three rings and a sparse subcell $S$. We can quickly modify the “direction” of the interior structure in any ring with a couple of staircase moves, so without loss of generality let $S$ be at the top-left of $M$. If the interior sides of $S$ contain side-branches, we can staircase them to the near-boundary and then apply Corollary 5 to redistribute them to exterior sides or obtain a fourth ring. In the former case, we are free to staircase the full sides of subcells adjacent to $S$ in order to fill the boundary of $M$ (again using Corollary 5). Further redistribution is nearly identical to the four ring case.

Lemma 7. If exactly two subcells of a merged cell $M$ are rings, then $M$ can become well-merged using $O(1)$ moves.

Proof. If the two sparse subcells are adjacent, then there is no critical connectivity maintained through their common border, by Lemma 2.

Apply Corollary 5 to move side-branches in the sparse subcells to the boundary of $M$. There is only one module that possibly cannot be moved, in the case of two rings that exist in a diagonal configuration and must be connected. If a new ring is created, we apply Lemma 6. Now the only branches along interior borders of subcells belong to the two rings, with the possible exception of one module at the middle of $M$. We can use corner pops and/or staircase moves and Corollary 5 to move the interior ring sides to the boundary of $M$ while maintaining connectivity. This happens regardless of the relative position of the rings or the presence of the extra module.

What remains is to maintain our shortest path requirement, if we still do not have a ring in $M$. In this case, by Lemma 1 we know that there was no initial backbone in $M$. Thus each connected component of robot within $M$ “covers” at most one corner (in other words there is at least one module gap per side).

Note that the modules in the two subrings alone nearly suffice to create a ring in $M$. Four modules are missing. We can remove a strip of width 2 from positions where we wish to have a gap in the boundary of $M$, and use parallel-tunneling to position this material in the current gaps. Essentially we create a temporary ring of width 2. Then the remaining material can be moved.

Lemma 8. If exactly one subcell $S$ of a merged cell $M$ is a ring, then $M$ can become well-merged using $O(1)$ moves.

Proof. Without loss of generality let $S$ be at the bottom-left of $M$. By Lemma 3 in the original robot there was no path from the top border of $M$ leading to either
of the bottom subcells. The same holds for the right border of \( M \) and the two left subcells. Therefore the two interior borders between the three sparse subcells do not preserve any connectivity. We may use Corollary 5 to move branches from those interior borders to the boundary of \( M \). Finally we can do the same for the interior sides of \( S \).

We may have to redistribute excess internal material from within \( S \). If \( M \) has become a ring, this is easy and has been discussed previously. Otherwise, we can apply Corollary 5 to each full row of the internal ring structure. This can be required at most eight times before a ring is created.

Our shortest path connectivity requirement is preserved directly, by the fact that the internal borders where not necessary for connectivity. 

Lemma 9. If no subcell of a merged cell \( M \) is a ring, then \( M \) can become well-merged using \( O(1) \) moves.

Proof. By Lemma 2, we know that in the original robot configuration no path existed from a side of \( M \) to either of the two subcells furthest from it. Therefore all disjoint subgraphs maintained connectivity between at most two adjacent external sides of subcells. More specifically, the first type of allowed path connects points that are separated by a corner of \( M \) but are also inside the same subcell. By induction we assume that these points are already connected along the external boundary of their subcell. The second type connects points that are on the same border side of \( M \) (possibly adjacent subcells). Again by induction we know that they are already connected along the boundary of \( M \). Therefore our shortest path requirement is preserved.

All that remains is to remove excess material from inner borders of subcells. This material consists of one or two branches per border, each of which is connected to the boundary of \( M \). If any such border \( B \) does not connect the boundary of \( M \) to the mid-point of \( M \) (i.e., to a path on another interior border), then any module along \( B \) can be moved to the boundary of \( M \) (with staircasing, and absorbing via parallel tunnel). Along any inner border we can absorb modules from one cell’s boundary to gaps in its adjacent one. Any remaining material can be sent to the boundary of \( M \).

So, without loss of generality, assume that we have at least one full inner border. In fact if there is one it can be removed, and if there are only two forming a bend, they too can be eliminated. The only non-trivial case involves a straight path through the middle of \( M \), that may also have one or two straight branches (a \( T \)-shape or a cross). Let the straight path be vertical. If we cannot just cut the path in two and collapse, this means that the path is critical for connectivity. If the critical connection is between points on opposite sides of \( M \), then we know that there
must be at least three more side lengths of thin blobs in \( M \). Moreover, because we have no subrings, that initial backbone must zig-zag through the current vertical connection (avoiding to make a backbone in any subring). We might have to argue here that parts of the initial backbone always remain connected. This would imply that we can simply elevator the vertical connecting path over to the boundary. 

**Theorem 10.** Any source robot \( S \) can be reconfigured into any target robot \( T \) with \( O(n \log n) \) atom operations in \( O(\log n) \) parallel steps, if \( S \) and \( T \) are constructed with blocks of \( 32 \times 32 \) atoms.

**Proof.** Every cell retains the modules that it initially contained and does not interfere with the configuration of the robot outside the cell, until it is time to merge with its neighbors. A temporary exception to this occurs during Lemma 3. Therefore that step should be performed in a way so that no interference occurs (i.e., perform only this operation during one time step). At every time step, we merge groups of four cells, which by induction are either rings or sparse. By Lemmas 6–9, these four cells merge into a ring or sparse cell. Thus we construct a ring or sparse cell in \( O(\log n) \) parallel time steps.

We show that the total number of operations is \( O(n \log n) \). Each subcell containing \( m \) atoms can involve \( O(m) \) parallel operations per time step. Because there are \( O(1) \) time steps per level in the recursion, and all \( m_i \) sum to \( n \), the total number of operations per recursion level is \( O(n) \).

Now consider the bounding box \( B \) of \( S \). We construct the smallest square \( B_2 \) of side length \( 2^h \) that contains \( S \) and has the same lower-left corner as \( B \). Our recursive algorithm takes place within \( B_2 \). Now consider the last merge of subcells in our algorithm. The lower-left subcell \( L \) could not have contained \( S \), because this would imply that \( B_2 = L \). Therefore there must have been a path in \( S \) from the left side of \( B_2 \) leading to the two rightmost subcells (or from bottom to two topmost). This implies that \( S \) will become a ring (not sparse).

Because a ring of specific side length has a unique shape as a function of the number of modules it contains, the resulting ring in \( B_2 \) serves as a canonical form between \( S \) and \( T \).

### 6 Generalization to Three Dimensions

We now discuss how to extend the 2D result to 3D. The main concepts are similar, so we focus on the few technical differences.

In 3D, our reconfiguration takes place in a cube of side length \( 2^h \). We recursively divide space into cubes with side lengths divided by 2. The boundary of the cell consists of all module positions that touch an edge of the cell. As in 2D,
a branch that lies entirely in the boundary of a cell is a side-branch. The near-boundary of a cell consists of all module positions that are face-connected to the boundary.

If we manage to fill the boundary of a cell with modules, it is called a ring. Excess modules fill the cell from bottom to top, analogous to 2D. The entire bottom horizontal square layer must be filled in order to progress higher. A 3D sparse cell has modules only on edges (in fact this means that every side-branch can be made to connect to a corner, by a temporary trading argument, just like in 2D, Lemma 3). When we merge 8 subcells, we use the inductive assumption that they are empty, sparse or rings.

6.1 Block size and shortest paths

In 2D, the block size was determined in Lemma 1, where the minimum length of a subcell backbone was compared to the circumference of a cell. Recall that the first part of Lemma 1 states that if a subcell contains a backbone then a cell becomes a ring. This is a result of the factor of 8 ratio between the cross-section of 2D blocks and modules. In other words, a path made of blocks is 8 modules wide.

If we want this statement of Lemma 1 to apply in 3D, it suffices to set the multiplicative factor at 24; if subcells have side length $c$ (which is also the minimum length of their backbone), then the number of modules in a 3D ring is $24c - 16$. Therefore the cross-section of a backbone should be at least $5 \times 5 \times 5$ modules. In other words, we establish that a block should be at least $5 \times 5 \times 5$ modules.

A 3D analog of the second statement of Lemma 1 also holds. Paths in the original configuration can only connect adjacent subcell sides (if a ring cannot be formed).

Let $P$ be a path beginning on an exterior face $F$ of a subcell, without loss of generality, the front-left face on the top of the cell. Assume that the entire cell does not have enough modules to make a ring. Then $P$ can only connect to the other top faces, or to the external vertical faces of its own subcell, or to their neighbors to the left and right. In other words, it can connect to any of the legal faces defined as the faces touched by one of $F$'s corners. A path to any other external face would contradict our assumption.

Consider a subset $Z$ of the robot within a cell, where every path in this subset has the property described above. $Z$ can be substituted with a different connected set of modules that runs along the exterior of the cell and maintains connectivity with every position outside of the cell. This can be established with a projection argument.
Similar to 2D, any path of the original robot, within a cell that does not become a ring, can be replaced with a shortest path along the boundary.

### 6.2 Connectivity of rings and sparse cells

In a 2D cell, a connectivity point was any position on the boundary (since any such position could potentially be connected to an adjacent cell). Such positions were never tampered with. However in 3D we do not wish to leave modules in the interior of cell faces. We have shown that the internal connectivity of a sparse cell can be maintained by pushing modules to the boundary. However we have not addressed the issue of connectivity to adjacent cells.

We now argue that in two adjacent cells “sharing” face $F$, no modules need to be inside $F$ to preserve connectivity.

Suppose without loss of generality that the two cells are side-by-side ($F$ is vertical). If at least one of the cells is a ring, the claim is easy to prove: recall that, by Lemma 1, the paths of a sparse cell can be replaced with paths that only traverse the boundary. Now notice that the side-branches of the sparse cell $A$ that are in the interior of $F$ can be moved anywhere, since they don’t affect connectivity. On the one hand if they connect to other modules within $A$, this happens along the surface of $A$, which means through a path that touches the adjacent ring. Thus there is an alternate path from any module in the ring to the remaining modules of $A$. On the other hand if side-branches of $A$ are simply “islands” in the interior of $F$, then they clearly have no connectivity purpose between the cells and they don’t critically connect any modules from the ring cell. Thus they can just be swept to a corner.

Now suppose that both adjacent cells are sparse. Note that an initial path from the top of the (union of the) two cells to the bottom would contain enough modules to make at least one of them a ring (by pigeon-hole, as in Lemma 2). If the cells have side-length $2c$, the path would contain at least $50c$ modules, at least half of which are in one of the cells. This exceeds the $24c−16$ bound given previously. This means that we can avoid having to shortcut through $F$. Now, with no connectivity requirement between opposite edges of $F$, we can essentially look at the union of the two sides of $F$ (one in each cell) and treat it as the 2D case; all paths can be substituted with new paths along the perimeter of a square.

We have established that, when we are to merge 8 subcells, we can assume that all modules are on the subcell edges. In fact, in a sparse cell, all paths are shortest paths along the edges. At this point, we can proceed with a description of how to merge while preserving connectivity.
6.3 Module size and merging

Consider any given branch \( b \), made of \( 8 \times 8 \times 8 \) modules. We could consider \( b \) as consisting of four quarters, corresponding to branches of \( 4 \times 4 \times 4 \) modules. One such component could be stripped away and moved about, say in a sparse cell, using standard 2D moves (see Lemma \([4]\)) to reach any desired position in \( O(1) \) time. Clearly it is not crucial for connectivity, since the remaining three quarters are in place. Thus if we wish to displace \( b \) to a new position \( c \), where \( c \) replaces the connectivity role of \( b \), we can use this doubling trick to move \( b \) in parts.

We use the term “doubling” instead of “quadrupling” because the trick only technically requires double the module size (volume) used in basic-moves. However, it is conceptually easier to strip away sub-branches of cross-section \( 4 \times 4 \) (even if this must be done 4 times), rather than working with something like \( 6 \times 6 \times 6 \) that technically suffices for our argument.

Consider 8 subcells about to be merged into cell \( C \). If we use the doubling trick, it is easy to replace the existing paths in \( C \) with new ones that only use the perimeter of \( C \).

After this, for each face \( F \) of \( C \), we push modules that are in the interior of \( F \) towards the edges, while making sure we don’t lose connectivity with the newly merged cell adjacent to \( F \). This may involve some trading of modules (between \( F \) and its adjacent counterpart), as in Lemma \([5]\).

The main advantage of the doubling trick is that it allows us to avoid explicitly considering how to move around the modules on the internal borders of the subcells of \( C \). Note that the underlying idea was also used in 2D, in the last paragraph of the proof of Lemma \([7]\). However, recall that in 2D we also had to argue why certain connections along internal borders were not critical (Lemmas \([8]\) and \([9]\)).

Without the double-module trick, we would probably have to increase the block size to follow the method used for 2D. This would involve stronger pigeon-hole arguments. For instance, suppose that a subcell has side length \( c \). If it is a ring, it contains at least \( 12c - 16 \) modules. The top four subcells would contain \( 48c - 64 \) modules. Now consider an initial path (of blocks) running from the top of the cell to one of the bottom subcells. Its length is at least \( c \). If the cross-section of the path is at least \( 7 \times 7 \) modules, then the path must contain more modules than four rings. Thus the pigeon-hole principle tells us that one of these subcells must end up as a ring.

Then, as in 2D, we can argue that there are no critical connections along internal borders, whenever fewer than two subcell rings exist. Note that two subcell rings contain nearly enough modules to make the entire cell a ring. Only 16 mod-
ules are missing. Thus we could repeat the arguments of Lemmas 7, 8, 9.

We conclude that by using modules and blocks of constant size (either $8 \times 8 \times 8$ and $5 \times 5 \times 5$ respectively, or $4 \times 4 \times 4$ and $7 \times 7 \times 7$), we can reconfigure 3D Crystalline robots in $O(\log n)$ parallel steps.

7 Discussion

The number of atoms in our modules and initial blocks can be reduced. By using $2 \times 2$ modules instead of $4 \times 4$, some of our basic operations become relatively complicated. For example, the staircase move cannot be implemented via sliding, but instead involves a form of parallel tunneling to break off strips that are one module wide, and then using those as carrying tools, etc. Corner pops also become particularly unattractive. Reducing the block size has the result that we can no longer rely only on rings and sparse cells to maintain the connectivity of any robot. In 2D, we obtain a small set of orthogonal shortcut trees that must be taken into consideration when merging cells. We expect that the same holds in 3D, although we have not attempted to compute the necessary set of shortcut types. We conjecture that reconfiguration can take place with minimal modules (2 atoms in each dimension) and no block restriction.

Our algorithm can be implemented in $O(n \log n)$ time. Each subcell contains a constant number of rectangular components, so determining their relative configuration and series of motions should require constant time. We also claim that our results extend to the case of labeled robots. This would involve a type of merge-sort using staircase moves, once a straight path of modules is constructed using our algorithm.

We have not determined if $O(\log n)$ steps are worst-case optimal. Such a lower bound can be given for labeled robots, by a simple Kolmogorov argument: there exist permutations that contain $\Theta(n \log n)$ bits of information. Each parallel move can be encoded in $O(n)$ bits (for each robot in order, which sides perform which operations), so we need $\Omega(\log n)$ steps.

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