Increased Complexity and Fitness of Artificial Cells that Reproduce Using Spatially Distributed Asynchronous Parallel Processes

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Abstract

Replication time is among the most important components of a bacterial cell’s reproductive fitness. Paradoxically, larger cells replicate in less time than smaller cells despite the fact that building a larger cell requires increased quantities of raw materials and energy. This feat is primarily accomplished by the massive over expression of ribosomes, which permits translation of mRNA into protein, the limiting step in reproduction, to occur at a scale that would be impossible were it not for the use of parallel processing. In computer science, spatial parallelism is the distribution of work across the nodes of a distributed-memory multicomputer system. Despite the fact that a non-negligible fraction of artificial life research is grounded in formulations based on spatially parallel substrates, there have been no examples of artificial organisms that use spatial parallelism to replicate in less time than smaller organisms. This paper describes artificial cells defined using a combinator-based artificial chemistry that replicate in less time than smaller cells. This is achieved by employing extra copies of programs implementing the limiting steps in the process used by the cells to synthesize their component parts. Significant speedup is demonstrated, despite the increased complexity of control and export processes necessitated by the use of a parallel replication strategy.

Introduction

On Earth, the origin of life and its evolution into organisms of increasing complexity was facilitated by our universe’s rich physics, the early Earth’s bountiful solar, geothermal and chemical energy resources, the massive volume of its prehistoric marine environment, and the vast scale of geologic time. The field of artificial life is premised on the idea that artificial systems can be constructed which, through simplifications and other economies of design, are capable of analogous displays of emergence and open-ended evolution, but on vastly shorter time scales within the memories of digital computers.

Any attempt to demonstrate the evolution of organisms of increasing complexity in an artificial system should begin with an attempt to define complexity itself. [Lloyd (2001)] gives a list of complexity measures which he divides into three categories: 1) difficulty of description; 2) difficulty of creation; and 3) degree of organization. For our pose, measures based on difficulty of description suffer from the drawback that random objects have longer descriptions than non-random objects. The constraints on complexity imposed by function mean that, although complex in the sense that we are attempting to define, organisms are also far from random. In Loyd’s taxonomy, degree of organization functions as a catch all for measures that attempt to quantify the complexity of an object’s self-similarity.

[Bennett (1988)] also reviewed measures of complexity and discussed their appropriateness for the purpose of quantifying the complexity of living things. He discussed at length the idea of the multivariate mutual information between different parts of an object, which appears in Loyd’s list as a measure of degree of organization. Ultimately, citing the existence of trivial non-living examples, Bennett discounts self-similarity and proposes a measure, logical depth, based on difficulty of creation. Informally, the logical depth of an object is the minimum time required for any sequential process to construct the object from some description of the object. Unfortunately, logical depth can be difficult to estimate in practice, since knowing that a process constructs an object from some description in a given number of steps only establishes an upperbound. Perhaps more importantly, the size of the object gives a lowerbound, since no sequential process can construct an object composed of n primitives in less than n steps. However, any object of size n can be constructed in n steps from a description of length n by a trivial sequential process and objects that can only be constructed this way are random.

Proposed measures of complexity based on difficulty of creation and description are not specific to self-replicating entities but apply to objects of all kinds. Moreover, although Bennett’s formulation of logical depth is compelling, there is no implied threshold that, if exceeded, would indicate an artificial organism’s possession of non-trivial complexity. These considerations suggest two qualities specific to self-replicating entities and characteristic of all biological life, yet few (if any) artificial organisms. The first is that living organisms reproduce by copying and translating compressed self-descriptions. The second is that living organisms repro-
Figure 1: E. coli replication time (left scale is minutes) and dry mass (right scale is $10^{-15}$ grams) as functions of number of ribosomes ($10^3$). All numbers are from Milo and Phillips (2015).

produce in less time than a sequential process could construct them from an uncompressed description. Both are attributes of biological life, but it is the second which is the topic of the current paper.

Replication time is among the most important components of a bacterial cell’s reproductive fitness. The faster a bacterium replicates, the more likely it is to outcompete other bacteria for space and nutrients. It is for this reason that defining complexity as logical depth seems incompatible with the goal of increasing complexity, since it seems to imply that more complex cells must (by definition) reproduce more slowly. But bacterial cells are constructed using parallel, not sequential processes. Using parallel construction processes, it is possible for a bacterial cell to simultaneously be larger yet require less time to reproduce, and this is precisely what is observed in nature; the growth rate of bacterial cells actually increases with size (Bremer and Dennis 1996) and this is only possible because bacterial cells use parallelism at a massive scale to achieve this speedup.

Ribosomes are macromolecular complexes made of rRNA which translate mRNA into protein, the most fundamental construction process employed by the living cell. A bacterium’s replication time decreases as the fraction of its dry mass consisting of rRNA increases. In the limit, a single E. coli can contain $7.2 \times 10^4$ ribosomes and rRNA can account for fully 37% of its dry mass, achieving a replication time as short as 24 minutes (Milo and Phillips 2015). See Figure 1.

All living cells have non-trivial algorithmic complexity since they are all many orders of magnitude more massive than their genomes, which function as compressed self-descriptions. Decompression is accomplished by means of gene expression networks, which permit genes to be expressed at variable rates and in numbers far exceeding their representation in absolute numbers in the genome. Although ribosomes are made of rRNA not protein, they are similarly over expressed relative to their representation in the genome. The E. coli genome does not have $7.2 \times 10^4$ copies of the gene encoding its rRNA; it only has seven (Milo and Phillips 2015).

Parallelism is not limited to translation of mRNA into protein by ribosomes. It is also used to accelerate duplication of the bacterial genome. This process is implemented by a pair of replication forks that copy the circular DNA molecule forming the chromosome of the mother cell, resulting in a $2 \times$ speedup. However, Youngren et al. (2014) showed that additional replication forks can begin construction of the granddaughter cell’s chromosomes within daughter cells prior to binary fission and before duplication of the mother cell’s chromosome has completed, resulting in additional parallel speedup.

Eukaryotic cells exploit parallelism to an even greater extent, by incorporation of complex self-replicating components like mitochondria that reproduce in parallel, and by distribution of their genomes across multiple chromosomes, which are copied and exported in parallel. However, it is indisputable that, with the advent of multicellular organisms, self-replication by means of parallel processes was taken to an entirely new level. The existence of organisms as large as elephants and whales would not be remotely possible were it not for the fact that cell division, growth and differentiation are inherently parallel processes.

In summary, we believe that the study of self-replication by parallel processes is critical to achieving the primary goal of the field of artificial life, the demonstration of open-ended evolution of artificial organisms of increasing complexity. Despite this, and despite a long history of research on artificial self-replicating systems (Sipper 1998, Freitas and Merkle 2004), there has been relatively little study of systems that replicate using parallel processes. The prior work relevant to parallel self-replication can be divided into five categories:

1. Artificial organisms that replicate using sequential processes implemented on top of synchronous (von Neumann 1966, Langton 1984) or asynchronous parallel substrates (Nehaniv 2004).

2. Artificial organisms implemented on top of asynchronous parallel substrates that replicate using sequential processes but also make limited use of parallelism (Laing 1977, Hutton 2004).

3. Simulations of spatially distributed evolving popula-

1One might consider eusociality as practiced by social insects (ants) and some mammals (mole rats) to be a continuation of this pattern.
tions of self-replicating sequential programs (Ray [1994]
Adami et al. [1994]).

4. Autocatalytic sets defined in artificial chemistries that are
not complete organisms because they do not isolate their
reactants and products and/or lack the complexity of com-
plete organisms (Farmer et al. [1986] Nakamura [2010]).

5. Self-replicating parallel programs in shared-memory mul-
tiprocessors (Thearling and Ray [1996]).

Nakamura [2010] showed how programs for a universal
computer can be encoded as a parallel production system
hosted on an asynchronous parallel substrate. He proved
important properties of his encoding scheme including guar-
antees of unique solution and freedom from race condi-
tions. Finally, he described a parallel asynchronous self-
replicating system based on a self-replicating program en-
coded using his scheme which replicates in time logarithmic
in program size. Unfortunately, because no experimental re-
results were described, this speedup can only be considered a
theoretical upper bound and an implementation on real par-
allel hardware would be subject to overhead like non-zero
mixing times of reactants and other factors not addressed in
the paper.

Thearling and Ray [1996] described evolution of parallel
self-replicating programs in a version of Tierra which in-
cluded a split instruction that caused a process to fork into a
pair of processes on a shared-memory multiprocessor. Un-
like spatial parallelism on a distributed-memory multicom-
puter, these processes execute in parallel without duplica-
tion and distribution of the programs defining the processes.
The instruction also modified an index register in a way spe-
cific to each daughter process so that the address range was
divided between them. The ancestral program was not a
quine, which replicate using a dual process of translation
and copying, but instead copied itself directly by exploiting
its residency in the random access shared-memory. Nor was
it sequential; it contained a single split instruction that re-
duced execution time by $2 \times$ relative to a non-parallel copy-
ing program. Although the evolution of programs with re-
duced execution times was demonstrated, it should be noted
that adding $n$ splits would decrease the execution time by
$2^n \times$ of any program copying a block of memory of size $2^n$
on this architecture, and the programs which evolved simply
added splits while padding with non-operational instructions
so that program length remained evenly divisible by $2^n$.

Concurrency and Parallelism

As conceived by von Neumann (1966), a self-replicating
system consists of four components

$$A + B + C + D + \phi(A + B + C + D)$$

where $A$ is a translator, $B$ is a copier, $C$ is a controller, $D$ is
payload and $\phi(A + B + C + D)$ is a description of $A$, $B$, $C$ and
$D$. Although von Neumann’s self-replicating system was
formalized as a synchronous cellular automaton, the above
schema applies equally well to an asynchronous system of
five actors which can be viewed as an autocatalytic set in an
artificial chemistry governed by two rules:

$$a : A + \phi(A + B + C + D) \rightarrow 2A + \phi(A + B + C + D) + B + C + D$$
$$b : B + \phi(A + B + C + D) \rightarrow B + 2\phi(A + B + C + D).$$

These rules have reactants on the left side of the arrow and
products on the right. The first rule translates the descrip-
tion into a set of programs while the second rule copies the
description. Each rule describes a subproblem which must
be solved to achieve self-replication. Subproblems $c$ and $d$
lack reactants or products but might (for example) recog-
nize when the $a$ and $b$ subproblems have completed, export
products into the daughter cell, and effect fission of an en-
closing membrane. We assume that the times required to
solve the $c$ and $d$ subproblems are small and (unlike sub-
problems $a$ and $b$) independent of the length of the descrip-
tion, $\phi(A + B + C + D)$. Nevertheless, $\phi(C)$ and $\phi(D)$ are
likely as long as $\phi(A)$ and $\phi(B)$ and (like them) must be
both translated and copied.

In computer science, a concurrent system consists of subpro-
cesses that can be executed in different orders, con-
strained only by data dependencies. A data dependency ex-
sts when one subprocess provides the input to a second, in
which case the first process must complete before the sec-
ond can begin. Concurrency is a necessary precondition for
parallelism, which is the simultaneous execution of subpro-
cesses on different processors. Parallelism imposes addi-
tional constraints on execution order since a resource being
used by one subprocess cannot be simultaneously used by
another. The shared resource in the self-replication problem
is the description, $\phi(A + B + C + D)$. It follows that sub-
problems $a$ and $b$ cannot be solved in parallel, which we
abbreviate as $a/b$. Since there are no data dependencies, the
execution order of the $a$ and $b$ subproblems is otherwise un-
constrained, so that $a \rightarrow b$ and $b \rightarrow a$ are both possible.

The asynchronous system can be reformulated so that par-
allel solution of subproblems is possible by splitting the
description into four pieces:

$$A + B + C + D + \phi(A) + \phi(B) + \phi(C) + \phi(D).$$

The system is still governed by two rules

$$ax : A + \phi(x) \rightarrow A + \phi(x) + x$$
$$bx : B + \phi(x) \rightarrow B + 2\phi(x)$$

where $f x$ is program $f$ and description $x$. However, there are
now eight subproblems, which we refer to as $aa$, $ab$, $ac$, $ad$,
$ba$, $bb$, $bc$ and $bd$. Because there are no data dependencies
between the subproblems, they can be solved sequentially in
any of 8! possible orders, including

$$aa \rightarrow ab \rightarrow ac \rightarrow ad \rightarrow ba \rightarrow bb \rightarrow bc \rightarrow bd.$$
To understand the potential for parallel solution of subproblems, the constraints on simultaneous execution imposed by shared resources must first be identified. Execution of a process solving subproblem \( fx \) precludes the simultaneous execution of processes solving subproblems \( fy \) and \( gx \) since there are single instances of program \( f \) and description \( x \). This imposes ten constraints on simultaneous execution which we abbreviate as \( f/x/fy \) and \( f/x/gx \). Nevertheless, even with these constraints, many strategies for parallel solution of subproblems remain, including

\[
\begin{align*}
aa &| ba \rightarrow ab \mid bb \rightarrow ac \mid bc \rightarrow ad \mid bd
\end{align*}
\]

which yields a \( 2 \times \) speedup relative to the sequential strategy. Distributing the description across multiple actors increased parallelism by reducing contention for a shared resource. However, it also created new opportunities for parallelism which can now be exploited. This leads us to ask whether or not adding extra copies of \( A, B, \phi(A) \) and \( \phi(B) \) might result in further speedup. Let \( n \) be the total number of copies of \( A, B, \phi(A) \) and \( \phi(B) \) in an asynchronous self-replicating system:

\[
n(A + \phi(A) + B + \phi(B)) + C + \phi(C) + D + \phi(D).
\]

The system is governed by two rules:

\[
\begin{align*}
a_i x_j &: A_i + \phi(x_j) \rightarrow A_i + \phi(x_j) + x_j \\
b_i x_j &: B_i + \phi(x_j) \rightarrow B_i + 2 \phi(x_j).
\end{align*}
\]

It requires the solution of \( 4(n+1) \) subproblems \( a_i x_j \) and \( b_i x_j \) to achieve self-replication. The same constraints on simultaneous execution of the increased number of subproblems apply: \( f/x/fy \) and \( f/x/gx \). When \( n = 2 \), these constraints allow the following strategy (and many others of equivalent or lesser efficiency) for parallel solution:

\[
\begin{align*}
&\text{a}_0 \text{a}_0 \mid \text{a}_1 \text{a}_1 \mid \text{b}_0 \text{b}_0 \mid \text{b}_1 \text{b}_1 \rightarrow \\
&\text{a}_0 \text{a}_0 \mid \text{a}_1 \text{b}_1 \mid \text{b}_0 \text{a}_0 \mid \text{b}_1 \text{a}_1 \rightarrow \\
&\text{a}_0 \text{c} \mid \text{b}_0 \text{c} \mid \text{a}_1 \text{d} \mid \text{b}_1 \text{d}.
\end{align*}
\]

Because this strategy contains only three steps, the speedup is \( \frac{1}{4} \times \) relative to the non-redundant parallel strategy and \( \frac{4}{7} \times \) relative to the sequential strategy. This system is the first in a series of systems where additional instances of the actors which translate and copy can offset the replication cost of control and payload actors leading to decreased self-replication time. Speedup occurs because the work of translating and copying the descriptions of the control and payload actors, \( \phi(C) \) and \( \phi(D) \), is divided among all instances of the translate and copy actors, \( A \) and \( B \). A hypothetical system containing only translate and copy actors

\[
n(A + \phi(A) + B + \phi(B))
\]

would not benefit from additional \( A \) and \( B \) instances, since minimum length strategies for all \( n \) require two steps:

\[
\begin{align*}
&\text{a}_0 \text{a}_0 \mid \text{b}_0 \text{b}_0 \mid \ldots \mid \text{a}_n-1 \text{a}_{n-1} \mid \text{b}_{n-1} \text{b}_{n-1} \rightarrow \\
&\text{a}_0 \text{b}_0 \mid \text{b}_0 \text{a}_0 \mid \ldots \mid \text{a}_{n-1} \text{b}_{n-1} \mid \text{b}_{n-1} \text{a}_{n-1}.
\end{align*}
\]

Although the example of the asynchronous von Neumann replicator is compelling, its lack of data dependencies makes it unusually amenable to speedup via parallelism. Indeed, it falls into a category of problems often termed, embarrassingly parallel. Many problems cannot be decomposed so easily. Although data dependencies do not necessarily preclude parallel speedup, they sometimes allow only a more limited form of parallelism termed pipeline parallelism. Consider an asynchronous self-replicating system governed by the following two rules:

\[
\begin{align*}
a_i x_j &: A_i + \phi(x_j) \rightarrow A_i + 2 \phi(x_j) \\
b_i x_j &: B_i + 2 \phi(x_j) \rightarrow B_i + x_j + 2 \phi(x_j).
\end{align*}
\]

The first rule consumes a description \( \phi(x_j) \) and produces a pair of reversed descriptions \( 2 \phi(x_j) \). The second rule consumes a pair of reversed descriptions and produces a program \( x_j \) and two descriptions \( 2 \phi(x_j) \). In effect, the second rule simultaneously translates and copies. Although this process might seem contrived, it is very natural when programs and descriptions are represented as stacks that can be copied in a two stage process using a pair of stacks as an intermediate representation. More importantly, it is the process used by the artificial cell described later in the paper.

A self-replicating system using this process for translation and copying contains four data dependencies not present in the embarrassingly parallel system. These can be abbreviated as \( bx > ax \), since for all \( x \) subproblem \( bx \) cannot be solved before subproblem \( ax \) has completed. Despite these constraints, for \( n = 2 \), the following strategy is possible

\[
\begin{align*}
&\text{a}_0 \text{a}_0 \mid \text{a}_1 \text{a}_1 \rightarrow \text{a}_0 \text{b}_0 \mid \text{a}_1 \text{b}_1 \mid \text{b}_0 \text{a}_0 \mid \text{b}_1 \text{a}_1 \rightarrow \\
&\text{b}_0 \text{b}_0 \mid \text{b}_1 \text{b}_1 \mid \text{a}_0 \text{c} \mid \text{a}_1 \text{d} \rightarrow \text{b}_0 \text{c} \mid \text{b}_1 \text{d}.
\end{align*}
\]

This strategy yields a \( \frac{5}{7} \times \) speedup relative to the sequential strategy. Although not quite as large as the \( \frac{4}{7} \times \) speedup observed in the embarrassingly parallel system, the speedup in the parallel pipelined system is still significant.

**Artificial Chemistry of Program Fragments**

An artificial chemistry is a system of constructible objects [Fontana and Buss, 1999]. Elemental objects called *atoms* are combined to form more complex objects by reaction rules. When objects are embedded in a two dimensional space, and are subject to diffusion, the artificial chemistry is a *bespoke physics* [Ackley, 2013]. A bespoke physics serves as an abstract interface to a substrate comprised of asynchronous cellular automata [Priese, 1978] which can be simulated in parallel on a distributed-memory multicomputer. Realism can be increased by assuming that atoms cannot be created or destroyed, so that mass is conserved [di Fenizio, 2000]. In a typical artificial chemistry, objects are symbols, strings or graphs and the rules which construct them are immutable. However, when objects can represent *programs*
and the immutable rules implement an interpreter, an artificial chemistry can (in effect) construct and apply new rules (Fontana and Buss, 1999; Tomita et al., 2007; Hickinbotham et al., 2011; Buliga and Kauflman, 2014). These artificial chemistries have increased expressive power.

In functional programming, monads are an abstract data type representing program fragments (Moggi, 1991). The monad interface allows program fragments to be composed and applied to values. By making control idioms implicit in data types, monads make it possible to build simple programs exhibiting complex behaviors, e.g., backtracking. This makes them a powerful tool for defining highly expressive artificial chemistries. In prior work Williams (2016) described an artificial chemistry where atoms are monadic combinators and programs implementing non-deterministic rules are constructed objects. The atoms, which cannot be created or destroyed, are embedded in a two dimensional space and subject to diffusion. Programs composed of combinators can construct both spatially distributed objects, and non-distributed objects of increased mass. Programs themselves are objects of this second type. Objects of increased mass diffuse more slowly, reflecting the real cost of data transport in the asynchronous parallel substrate. Upon completion, programs report the number of operations they executed. Because this number is a sum over all paths of execution, the real cost of simulating non-deterministic rules on the substrate is paid for. The asynchronous updates of local state needed to simulate both the execution of spatially distributed processes running for different amounts of time and the diffusion of objects of unequal mass are uniformly managed using the Gillespie algorithm (Gillespie, 1977).

Parallel Export

Artificial organisms are more complex than self-replicating systems since, in addition to making their own parts, they must also segregate their parts from the parts of other organisms (McMullin, 2004). Given a device which implements this segregation, the system can become a full-fledged organism by adding one or more instances of a program $E$ that moves the products of the mother’s translation and copying processes from mother to daughter:

$$n(A + \phi(A) + B + \phi(B)) + C + \phi(C) + D + \phi(D) + m(E + \phi(E)).$$

The organism requires an additional rule governing export:

$$e_i x_j : E_i + x_j + \phi(x_j) \rightarrow E_i + x'_j + \phi(x'_j).$$

where $x'_j$ and $\phi(x'_j)$ are a program and its description after export to the daughter organism. Because export of products can only happen after products are completed, two additional constraints on execution order are needed, $e x > ax$ and $e x > bx$. Since $E$ exports both a program and its description, the number of steps required to solve subproblem $e x$ is twice the number required to solve $ax$ or $bx$. However, these steps are of unequal size, and although the export process is sequential when $m = 1$, the value of $m$ needed to avoid an export bottleneck depends on the relative cost of primitive synthesis and export operations.

Segregation of an organism’s component parts from those of other organisms can be accomplished in different ways. If an organism is defined solely as a pattern of states inside a compact, connected region of a parallel substrate, then distance alone can serve this purpose. A daughter organism can be constructed at some offset relative to its mother using the device of a construction arm (von Neumann, 1966; Langton, 1984; Nehaniv, 2004). Unfortunately, the use of this device eliminates the possibility of parallel speedup since it acts as a sequential bottleneck. Irrespective of the fact that it is spatially distributed and uses pipeline parallelism in its transmission of signals, the von Neumann automaton, considered as a whole, is sequential since the daughter automaton is constructed one site at a time at the tip of the moving construction arm.

Moveable organisms require a different solution. The most straightforward is to represent them as the connected components of a graph embedded in the substrate. The work of Hutton (2004) serves as an excellent example. Although this groundbreaking work has influenced the thinking of this author and many others, Hutton’s “cells” are probably more accurately described as “molecules” since they consist of a few dozen atoms linked by bonds, lack membranes and genomes, and are copied by the reaction rules of a complex artificial chemistry designed solely for this purpose. The reaction rules implement a sequential and deterministic process that results in two half-sized daughters, which are then completed by means of a growth process that is concurrent and spatially parallel.

In living cells, segregation is accomplished using membranes. Viewed abstractly, membranes are just topological spheres that partition space into two disjoint volumes called inside and outside. The computational problems associated with the use of membranes as a segregation device were discussed at length in Williams (2019). Although space considerations preclude a detailed reprise of that discussion here, its conclusion was that using membranes to partition space is deceptively complicated, yet also completely unnecessary since simpler methods for representing membership in compact, spatially embedded sets of objects exist.

Williams (2019) describes one such method in detail. The footprint of a roving pile is a connected component of a two dimensional lattice graph. In the combinator-based artificial chemistry described in Williams (2016), actors can form groups which diffuse as a single unit. Groups in the footprint serve as bases for stacks of groups which form the contents of the pile. Base groups with one or more missing edges in the lattice graph form the footprint’s boundary. Programs in the same stack execute concurrently but not in parallel; they compete for a shared processor resource in zero sum fashion. However, programs in different stacks in the same pile exe-
The boundary between compartments is selectively permeable. Transport is mediated by a pair of combinators that act as a transport interface (right). These combinators modify group state. Groups in the give state can move (by diffusion) from cell to vacuole while groups in the take state can move in the opposite direction.

cute in parallel. So that piles can move and grow, and so that objects within piles can freely mix, groups in piles undergo diffusion. The footprint’s shape evolves because groups on the boundary can move inwards or outwards subject only to the constraint that such movement cannot disconnect the pile’s footprint. Although implemented as connected components of a lattice graph, the footprints of a roving pile can be visualized as planar immersions of two-dimensional surfaces with boundaries, and they are depicted this way in the figures of this paper. Observation of a working implementation shows that roving piles remain flat (low average stack height) and connected. Smaller piles constantly evolve in shape while rapidly moving around the space on random walks. Larger piles extend and retract pseudopod-like extensions but are less mobile in aggregate. In summary, roving piles look a lot like living cells.

To achieve the results reported in the present paper, the functionality of roving piles was significantly enhanced beyond that described in Williams (2019). The artificial cells described in this paper are hosted in piles with multiple compartments separated by selectively permeable boundaries; see Figure 2. Using this device, it is possible to implement a parallel export process that resembles binary fission in living cells. See Figure 3 and Figure 4.

**Parallel Speedup in Artificial Cells**

As McMullin (2004) noted, an artificial cell must accomplish two tasks. First, it must reproduce its own components. Second, the components and their duplicates must be spatially organized into separate cells. If the organization process is symmetrical, then the separate cells are both daughters. However, if the organization process is asymmetrical (as in yeast which reproduce by budding) then the two cells are distinguishable and can be called mother and daughter. We implemented an artificial cell that accomplishes the first of these tasks using a parallel pipeline consisting of six programs A-F that translate and copy program descriptions; see Figure 5. The second task is accomplished by programs X, Y and Z, which manage the organization of components and duplicates into mother and daughter cells. X consists of a short executable segment followed by a much longer non-executable segment. When it can do so without splitting the mother’s pile, X creates a bud and moves itself to the newly created daughter’s footprint; see Figure 4 (left). It then smashes itself within the daughter’s footprint, creating the daughter’s cytosol from the primitives comprising its non-executable segment. The cytosol contains the minimum set of primitive combinators necessary for self-replication. These are consumed by the A-F pipeline during synthesis and replenished by imports to the pile. Z closes the septum after verifying the daughter cell’s viability and Y is a short non-executable program that is manufactured by the daughter just to prove its viability to Z. The lengths of the nine programs comprising the artificial cell are given in Table 1.

A zipper is an implementation of a data structure that can be traversed and modified without mutation (Huet 1997). All zippers consist of three parts. The front and back represent the parts of the data structure that either 1) have already been traversed; or 2) have yet to be traversed. The focus is

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**Table 1: Program lengths (combinators).**

| A  | B  | C  | D  | E  | F  | X  | Y  | Z  |
|----|----|----|----|----|----|----|----|----|
| 42 | 62 | 55 | 63 | 74 | 92 | 89 | 8  | 43 |
an item between the front and back that can be inspected or replaced. The input to the synthesis pipeline is a zipper representation of \( \phi(x) \). A pair of reversed program descriptions \( 2\phi(x) \) can be constructed by traversing this zipper. The process begins when \( A \) copies the front of the input zipper. The front initially consists of a single combinator. In each step of the traversal, \( B \) pushes the focus onto the mother front and a primitive from the neighborhood (with matching type) onto the daughter front; the back is then popped to create a new focus. This is repeated until the back consists of a single combinator and the mother and daughter fronts each hold a reversed description \( \phi'(x') \). These are (in turn) reversed by a second traversal of the zipper in the opposite direction by \( E \) yielding \( \phi(x) \) and \( \phi(x') \). Significantly, during this traversal, \( E \) also makes an instance of \( x' \). The time required for synthesis by the \( A-F \) pipeline is dominated by stages \( B \) and \( E \) which require time proportional to the length of \( \phi(x) \). All other stages require constant time.

The last stage in the synthesis pipeline is implemented by \( F \), which constructs a group in the export state containing \( x' \) and \( \phi(x') \) and restores the mother zipper \( \phi(x) \) to the conformation needed by \( A \), which implements the first stage in the pipeline. However, \( A \) will not actually see it until after replication completes, since \( F \) also changes the state of the group containing the mother zipper \( \phi(x) \) to open. This causes it to migrate to the septum which improves the efficiency of the synthesis process by reducing contention while also preventing the synthesis of unneeded instances of \( x' \) and \( \phi(x') \). Translation of \( \phi(Y') \) by \( A'-F' \) in the daughter cell causes \( Z' \) to migrate to the septum. Once in the septum, \( Z' \) returns the zippers \( \phi(x) \) stashed there to the mother, where they reenter the \( A-F \) pipeline, restarting the mother’s self-replication process. Of course, by this point, the daughter’s self-replication process is already in progress; see Figure 6. When \( Z' \) is the last actor remaining in the septum, it closes the septum and ejects itself from the pile, completing the final operation in the construction of the daughter cell; see Figure 4 (right).

It should be noted that this differs from the process described in [Williams (2019)] because the \( E \) stage of the pipeline in that process reversed but did not copy. The advantage of the new pipeline is that both \( x' \) and \( \phi(x') \) are produced in a single cycle. Significantly, it is this modification which permits export to be implemented as a parallel process. To appreciate this, recall that the cell described in [Williams (2019)] used a set of actors contained in a single group as a checklist to ensure that the daughter received the full complement of programs and descriptions. The fact that the checklist was non-distributed yet needed to be maintained by any programs implementing the export process necessitated that the process be sequential. The fact that \( x' \) and \( \phi(x') \) are exported in a single group in the new cell means that the daughter can demonstrate that it has received the full complement of programs and descriptions simply by using its synthesis pipeline to translate and copy the description of a short dummy program \( \phi(Y') \). Because programs and descriptions are exported in pairs, its ability to do this demonstrates that it possesses not only \( A'-F' \), \( X' \) and \( \phi(Y') \), but also \( \phi(A') \phi(F') \), \( \phi(X') \) and \( Y' \). Finally, because \( Z' \) closes the septum but migrates there from the daughter, fission cannot occur unless the daughter also possesses \( \phi(Z') \).
The artificial cell’s replication time as a function of the number of copies ($n$) of the $B$ and $E$ programs and descriptions was measured experimentally. All trials were repeated ten times. Significant decrease in replication time relative to $n = 1$ was observed for $1 < n < 7$, consistent with parallel speedup. This speedup occurred despite the increased size of the artificial cells; see Figure 7. Replication time continued to decrease with increasing $n$ before reaching a minimum value at $n = 5$ followed by a slight increase at $n = 6$.

To ascertain the speedup relative to a sequential implementation of an otherwise identical process, an artificial cell was constructed that combined the $A$-$F$ programs into a single method together with programs for construction of the daughter cell’s cytosol and export. This method and its description formed a single group. Because of its simplified export process, this sequential artificial cell had a significantly reduced size (734 combinators). Despite its reduced size, the sequential cell’s replication time ($405 \times 10^7$ operations) exceeded the replication times of much larger parallel cells ($> 1872$ combinators) for $n > 3$. This demonstrates that spatial parallelism can pay for the increased complexity and runtime overhead associated with its use, resulting in artificial cells of increased complexity and fitness.

The export of redundant genes from mother to daughter is not completely reliable. Unlike Nakamura (2010), the parallel computation described in this paper is subject to race conditions that can potentially affect its result. Because they are unnecessary for synthesis of $Y''$, it sometimes happens that unfinished copies of extra $B$ and $E$ are in the mother when the septum closes. Since $X$ is significantly longer than both $B$ and $E$, this happens only rarely. However, when it does, the number of copies of the affected gene in the current daughter decreases by one and the number in the next daughter (its younger sister) increases by one. It follows that, in a large population, there will be some variation in $n_B$ and $n_E$, the number of copies of the $B$ and $E$ genes. Given sufficient time, natural selection would presumably cause the means to converge to values maximizing the fitness tradeoff between increased size (bad) and increased parallelism (good). Characterizing the distribution of $n_B$ and $n_E$ in a large population, and potentially observing their convergence over time to optimum values, is a subject for future work.

**Conclusion**

Reproduction by spatially distributed asynchronous parallel processes is essential to the long term goal of demonstrating open-ended evolution of artificial organisms of increasing complexity. Despite this fact and the extensive literature on self-replicating systems, there has been little research on systems that replicate using parallel processes. This paper described artificial cells that replicate using spatially distributed asynchronous parallel processes defined using a combinator-based artificial chemistry. Larger cells that reproduce in less time than smaller cells were demonstrated. This was achieved by adding extra copies of programs implementing the limiting steps in the parallel pipelined process used by the cells to synthesize their component parts. Significant speedup was observed, despite the increased complexity of control and export processes necessitated by the use of a parallel replication strategy. The similarity between the parallel speedup observed in artificial cells with increased numbers of programs implementing limiting steps in their component synthesis pipelines and that of bacterial cells with increased numbers of ribosomes is noteworthy.
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