

## Research



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# A framework for parsing heritable information

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Living systems transmit heritable information using the replicating gene sequences and the cycling regulators assembled around gene sequences. Here, I develop a framework for heredity and development that includes the cycling regulators parsed in terms of what an organism can sense about itself and its environment by defining entities, their sensors and the sensed properties. Entities include small molecules (ATP, ions, metabolites, etc.), macromolecules (individual proteins, RNAs, polysaccharides, etc.) and assemblies of molecules. While concentration may be the only relevant property measured by sensors for small molecules, multiple properties that include concentration, sequence, conformation and modification may all be measured for macromolecules and assemblies. Each configuration of these entities and sensors that is recreated in successive generations in a given environment thus specifies a potentially vast amount of information driving complex development in each generation. This entity–sensor–property framework explains how sensors limit the number of distinguishable states, how distinct molecular configurations can be functionally equivalent and how regulation of sensors prevents detection of some perturbations. Overall, this framework is a useful guide for understanding how life evolves and how the storage of information has itself evolved with complexity since before the origin of life.

## 1. Introduction

Analyses of living systems from molecular to population scales have revealed information storage and processing across multiple scales as key attributes of life [1]. The need to understand the behaviour of a basic unit of life—a single cell—in terms of an integrated framework for information handling has been previously articulated [2–5], but is yet to be developed. A single cell is often the bottleneck stage that separates successive generations, making it the minimal space for storing all heritable information (see electronic supplementary material for variations on the single-cell bottleneck). Such information in molecules is part of the ‘nature’ of organisms and does not include information transmitted when parents train progeny, which can be considered as ‘nurture’. Cells and more complex living systems can change their information content by learning through interactions with their environment. However, their ability to transmit any such learned information from one generation to the next is limited by the available storage in the bottleneck stage and potentially other system constraints (e.g. inability of learned information to cross generational boundaries) [6]. To appreciate these limits, we need to consider the total amount of information that could be encoded using *all* molecules in the bottleneck stage. Such joint consideration of all heritable information that is transmissible using molecules will inform how complexity grows over evolutionary time, what constitutes nature versus nurture and how to synthesize new living systems.

To facilitate discussion of all heritable information, I begin by defining key terms introduced in an earlier article [6]: stores of information, stored information and cell code. *Stores* (n.) of information refer to molecules or arrangements of

molecules that hold information. This information can be transferred to other molecules or arrangements and the original store can be degraded or modified after such transfer. Therefore, molecules and arrangements of molecules can have *stored* (v.) information. *Cell code* (n.) refers to the heritable information that *encodes* the development of organisms from a bottleneck stage, which is minimally a single *cell*. Similar development in successive generations in a given environment presumably relies on similar cell codes assembled during bottleneck stages (see electronic supplementary material for more on assembly of cell codes).

The information in a cell code can be conceptually separated into two distinct forms [6]. One is the genome sequence, where information is stored in a linear sequence of bases, and the other is the recurring arrangement, where information is stored in the concentrations, configurations and interactions of molecules in bottleneck stages (see electronic supplementary material on cell code assembly). While the information content in this arrangement and the extent to which it is recreated is currently not easily quantified, it is clear that heredity relies on information that is held in multiple stores and transmitted across generations. This communication of heritable information through the development of an organism from one generation to the next has been likened to the transmission of messages through a communication channel from sender to receiver (e.g. [6,7]). Just as ‘the fundamental problem of communication is that of reproducing at one point either exactly or approximately a message selected at another point’ [8], the fundamental problem of heredity is that of reproducing at one bottleneck stage either exactly or approximately a cell code selected at the preceding bottleneck stage.

Each choice of molecules and their arrangement in bottleneck stages collectively stores heritable information and forms a message transmitted across generations. The average information content in a message chosen from among  $N$  possible messages is given by the Shannon entropy,  $H = \sum_{i=1}^N -p_i \cdot \log_2 p_i$ , where  $p_i$  is the probability of the  $i$ th message [8,9]. If the probability of selecting each message is equal, this expression simplifies to give the maximal information a message can carry,  $H = \sum_{i=1}^N -1/N \cdot \log_2(1/N) = \log_2 N$  bits. Therefore, to determine the maximal heritable information in a living system, we need to enumerate all distinguishable states of its bottleneck stage (i.e.  $N$ ). This exercise will provide a starting point for the joint analysis of all heritable information that needs to be transmitted across generational boundaries for the reproduction of living systems.

## 2. Static and dynamic storage of information

The logical requirements for self-replication have been explored in two-dimensional universes called cellular automata using abstract ‘machines’ [10].<sup>1</sup> Of particular relevance are self-replicating machines that use the same store of information in two distinct ways: (i) as instructions whose interpretation leads to the construction of an identical copy of the machine and (ii) as data to be copied without interpretation and placed in the copied machine.

This scheme for making self-replicating machines avoids the infinite regress of instructions stored within instructions and is often presented as analogous to the process of self-replication in living systems with the ‘instructions’ being held in DNA. However, the instructions for replicating a

machine can be held either in static tapes (e.g. the von Neumann universal constructor, figure 1a) or in dynamic tapes (e.g. the Langton loop, figure 1b).

These two different types of instruction storage can be viewed as occurring simultaneously in living systems as the ‘static’ genome sequence and the ‘dynamic’ recurring arrangement of molecules [6].

The transmission of the genome sequence from one generation to the next occurs along a lineage of cells that each go through cell division cycles. As a result, numerous additional cycling stores can carry information across generations. For example, the information for copying a genome is stored in an arrangement of molecules that changes during replication such that the genome is usually copied with a period of one cell division cycle. Additional cycling stores of information are clearly recognizable in oscillations that occur at different temporal and spatial scales relative to generation time. These include oscillations in the chemical modifications of molecules (e.g. approx. 24 h period in cyanobacteria [13] despite an approx. 12 h cell cycle [14]), in the localizations of molecules (e.g. approx. 40 s period in cell lines that have an approx. 24 h cell cycle [15]), in the collective morphology of embryonic cells (e.g. approx. 0.5 h period in sea anemone that have an approx. 0.5 h cell cycle [16]) and in the activity levels of circuits (e.g. approx. 24 h circadian rhythms in non-cycling neurons [17]).

From these considerations, the following realizations emerge about living systems:

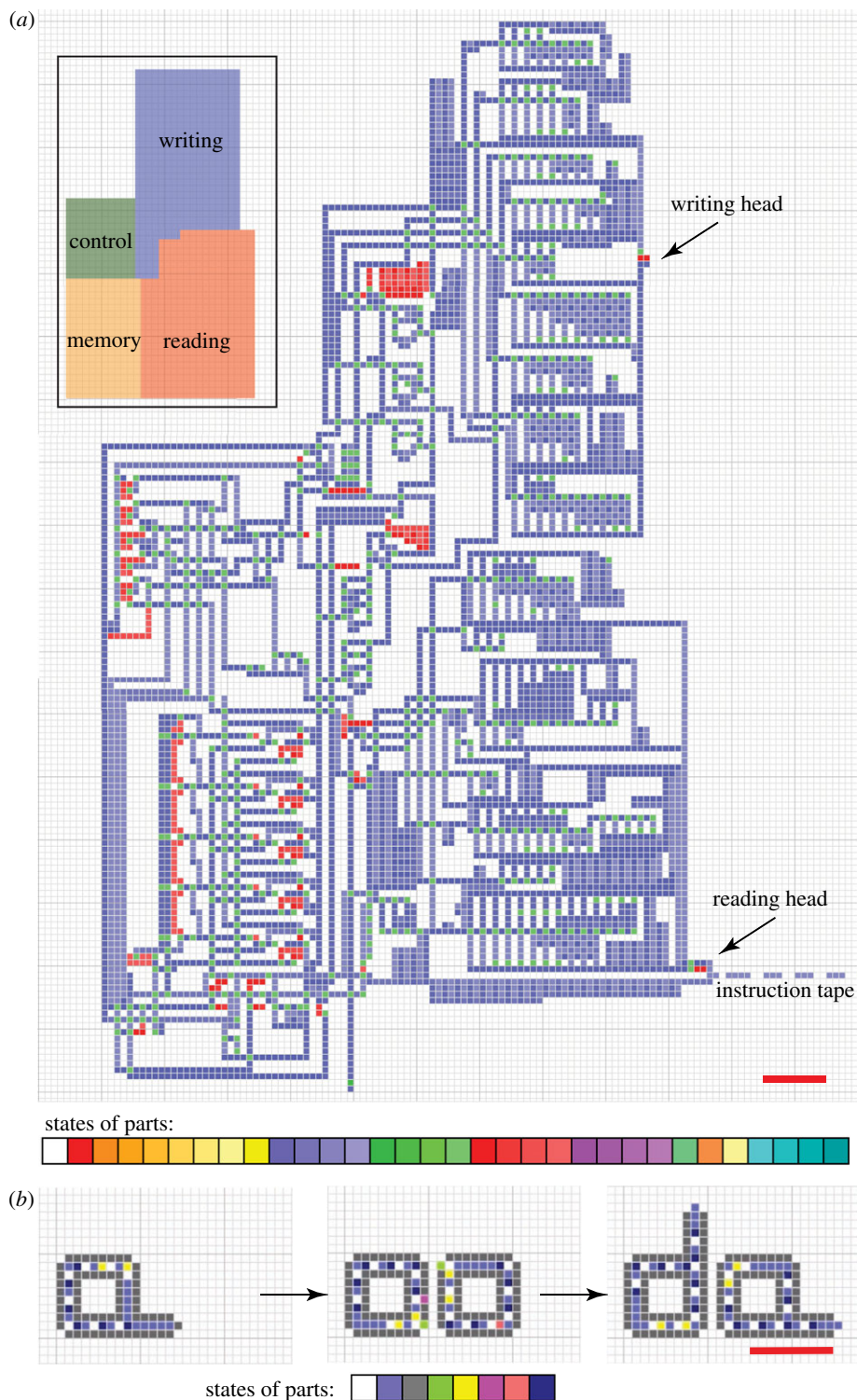
- (1) The transmission of form and function across generations relies on many stores of information that cycle with different periods that could each in principle range from less than the duration of one cell division cycle to more than that of one generation.
- (2) The relative phases of the many cycles within the continuous lineage of cells between generations create distinct states over time such that the cell code for the development of an organism is approximated at the start of each generation.

Thus, the integrated process of self-replication cannot be artificially parsed into the static genome that holds all the instructions to be interpreted by the dynamic molecular machines in the cell.

## 3. Information in self-replicating machines

Consideration of the total information stored in a self-replicating machine can clarify the different stores of information required for replication and sharpen the corresponding unknowns in living systems. For example, consider the self-replicating universal constructor (figure 1a), which has a ‘machine’ that has 6329 parts with 32 states per part and uses an instruction tape that has 145 315 parts with two states per part. The maximal information stored in this machine could be enumerated by separately considering three different stores that each have analogues in living systems: (i) the configuration or shape of the machine, (ii) the instruction tape, and (iii) the parts of the machine.

The information stored in the shape of the machine is incalculably large because we have to consider the universe of shapes from which the particular assembly of parts that



**Figure 1.** Self-replicating ‘machines’ with instructions held in a static tape or in a dynamic tape have been implemented in cellular automata. (a) Implementation of John von Neumann’s design of universal constructor [11]. (Top) The universal constructor in the starting configuration. (Inset) Schematic of broad regions within the universal constructor. (Bottom) The 32 states of the parts that make up the machine (see [11] for the meaning of each colour). (b) Implementation of the Langton loop [12]. (Left) The loop in the starting configuration. (Middle) A replication intermediate showing the use of all states. (Right) Loops near the end of one round of replication. (Bottom) The eight states used for replicating the loop (see [12] for the meaning of each colour). Red bar indicates scale for comparing (a,b). See Methods in the electronic supplementary material for additional details.

make the machine was selected (see electronic supplementary material, text and figure S1 for a proof). This information is akin to the information required for getting together the particular collection of molecules that constitutes each current living system and has accrued since before the origin of life along the lineage of every living system. Because the unknown information in all historical environments (i.e. past available complements of molecules) needs to be taken

into account to determine what life accrued bit by bit [18], the magnitude of this information is incalculable.

The maximal information that can be stored in the instruction tape that has  $N = 145\,315$  parts with two states each is given by  $H = \log_2 2^N = N = 145\,315$  bits. This store is analogous to the linear genome where the information is stored in the sequence of the four bases in DNA (A, T, G, C). For such a genome of length  $L$ ,  $H = \log_2 4^L = 2L$  bits.

The maximal information that can be stored in the machine that has  $N = 6329$  parts with 32 states each is given by  $H = \log_2 32^N = 5N = 31\,645$  bits. This store could be analogous to everything other than the genome sequence within the bottleneck stage. However, unlike in cellular automata, discrete states of living systems are not easily defined. Calculating the information in this potentially vast store requires definition of the biologically relevant states of the bottleneck stage. For any given genome, knowing the rest of the cell code for different organisms is a prerequisite for constructing living systems of varying complexity.

Here, I develop a framework for all the heritable information in a living system in terms of what that system can sense about itself and its environment. This framework is useful for guiding the experimental analysis of living systems and potentially for the design and analysis of other persistent adapting systems.

## 4. Heritable information in living systems

The spatial arrangement of the genome and everything else within the bottleneck stage could change over the course of development such that similar arrangements are reached with a period of one life cycle. As a result, molecules that are part of the recurring cell code could play different roles throughout development and defy permanent classification based on their roles. For example, an abundant maternal RNA that is simply used as a source of nucleotides in the developing embryo could at a later stage become a message that is translated into a protein. Nevertheless, a temporary classification during the bottleneck stage is necessary to enumerate the bits of information stored in cell codes. To facilitate this enumeration in units that are relevant for each living system and its environment, I propose considering entities, their sensors and the sensed properties.

### 4.1. Entities

An entity is a molecule<sup>2</sup> or association of molecules within a living system or in the environment that interacts with the living system. A cell code can include entities that are measured through interaction with other entities sometime during the life cycle and also entities that are never measured, which can be considered as by-products made by the processes of life. Such effectively inert and unmeasured entities could nevertheless non-specifically contribute to molecular crowding at the bottleneck stage and thereby affect interactions among other entities. While the number of all molecules in a cell is large but countable, the combinatorial associations of molecules could make the total number of effective entities ( $N$ ) larger still. Cellular components that are entities or parts of entities include small molecules such as ATP, water, ions, metabolites, etc., for which perhaps only concentrations are discerned by sensors, and macromolecules such as individual proteins, RNAs, polysaccharides, etc., for which concentrations, sequences and conformations may all be discerned by sensors.

### 4.2. Sensors

A sensor is an entity or an association of entities within the living system that responds to changes in other entities with changes in its properties such that these changes can

result in subsequent changes in the rest of the living system or its environment. A sensor could sense entities within the system ( $N$  total) or in the outside environment ( $O$  total) that interacts with the system (e.g. salts, nutrients, etc.). An entity that binds or collides with another entity without any specific downstream consequences is not considered a sensor (e.g. one water molecule bumping onto a membrane). An entity could be a part of multiple sensors. For example, a protein complex formed by the association of A, B and C proteins could be detecting and responding to the concentration of ATP, while another protein complex made of A and C could be detecting GTP. Conversely, multiple sensors could be measuring the same entity. For example, the many kinases in the cytosol are all potentially sensitive to the levels of a common pool of ATP. By these definitions, ATP itself can be a sensor because its levels change in response to production by a synthase and this change is communicated to the kinases that respond to changes in ATP levels. All sensors are entities, but not all entities are sensors.

### 4.3. Properties

A property is an attribute of an entity that is relevant for a living system because a sensor exists that can respond to changes in the values of that attribute. The number of different values for a property of an entity depends on the sensor and on the regulatory constraints of the system. Consider two sensors that can detect changes in the number of molecules of a particular RNA: a protein  $L_o$  responds when the numbers increase by 10 and a protein  $H_i$  responds when the numbers increase by 100. These two proteins would thus each ‘see’ different numbers of measurable units for the same property (number of molecules) of the same entity. However, not all detectable values for a relevant property of an entity could be attainable because of the regulatory constraints of the system. For example, if the RNA accumulated in steps of 50 molecules at a time, then many of the values measurable by  $L_o$  are never available in the living system because the system changes in steps that are larger than the measuring step of the  $L_o$  sensor.

### 4.4. Environment

Organisms develop as open systems interacting with the environment. Therefore, some entities in the environment are measured and reacted to by the living system throughout development. Even for a constant environment, some entities may be measured by different sensors that are active at different times during development. As a result, living systems are really system–environment combinations. Aspects of ‘sensing’ considered for interactions within the system are also relevant for interactions with the environment. Specifically, the sensed attributes of entities in the environment depend on the nature of the evolved sensors in the system and molecular crowders in the environment can modify the interaction between sensors in the system and entities in the environment.

### 4.5. Forces

Living systems can generate and be exposed to many kinds of forces, which are not being explicitly considered in the framework for heritable information developed here. Rather, they are implicitly accounted for in the properties of entities. For example, an entity experiences/exerts gravity because of its

mass, electrostatic attraction because of its charge, tension because of its elasticity, etc. Thus, heritable information captured using entities, sensors and properties can account for relevant forces in the living system or in the environment.

#### 4.6. Configurations

The number of ways in which molecules can be arranged in the bottleneck stage such that they can be distinguished by the system provides an upper bound for the information that can be stored in a cell code, which is the subset of configurations that are nearly reproduced during the bottleneck stage of successive generations. The maximal number of such distinguishable configurations of a living system for a given number of interacting entities in the environment is given by the product of the number of possible genome sequences and the number of possible systems and their coupled environments that can support each genome sequence. Assuming that each system–environment combination generates one characteristic set of unmeasured entities that contribute to crowding effects, the number of distinguishable configurations for a living system and its environment during the bottleneck stage ( $C_{\text{tot}}$ ) is given by

$$C_{\text{tot}} = X^L \left( \sum_{i=1}^B E_i \left( \sum_{j=1}^{S_i} S_j \left( \sum_{k=1}^{P_j} P_k \right) \right) \right) \quad (4.1)$$

$C_{\text{tot}}$  is the genomes  $\times$  system–environments,  $X$  the number of types of bases in the genome,  $L$  the length of the genome in base pairs,  $E$  the measured entity (total  $B$  in the bottleneck stage:  $N_b$  in system,  $O_b$  in environment),  $S$  the measuring sensor (total  $S_i$  for  $i$ th entity),  $=f(Y)$ , where each  $Y \subseteq \{E_1, E_2, \dots, E_N\}$  i.e. a configuration of entities,  $N$  per life cycle,  $P$  the attainable and measurable values of property (total  $P_j$  for the  $j$ th sensor of the  $i$ th entity).

This entity–sensor–property framework enumerates all distinguishable configurations as a product of four terms that encapsulate the maximal numbers of distinct states in two stores of information:  $X^L$  enumerates all possible genome sequences, which are replicating stores of heritable information, and  $\sum_i E_i \sum_j S_j \sum_k P_k$  enumerates all potentially recurring arrangements of interacting molecules, which are cycling stores of heritable information. Such enumeration without considering rearrangements of chemical bonds within any molecule can be thought of as biological entropy and is less than the chemical entropy of an organism, which was initially estimated allowing for rearrangements of chemical bonds to be approximately  $4.2 \times 10^{10}$  bits for *Escherichia coli* [19].

It is clear that the replicating store cannot uniquely predict the cycling store as evidenced by most distinguishable cell types of the human body all having the same genome sequence. However, interdependence of the two stores and compatibility with the perpetuation of life reduce this maximal number of distinguishable states of the bottleneck stage. In other words, fewer configurations can act as heritable cell codes ( $\text{Cell code}_{\text{tot}} < C_{\text{tot}}$ ) because of mutual constraints between the arrangement of molecules and the genome sequence in living systems. First, some genome sequences may not be sufficiently complex to support any living system (e.g. a genome of all As, all Gs, all Cs or all Ts). Second, each genome sequence *constrains* but does not dictate the number and kinds of entities that could be part of any cell that contains the genome (e.g. DNA sequence constrains RNA

sequence, which constrains protein sequence). Third, the genome sequence may also constrain the total number of possible arrangements of molecules within any cell—i.e. the number of cell states and cell types—in a given environment. Fourth, the lineage of cells that connects two generations may be incapable of supporting some cell types because of the need to return to the cell code at the start of each generation within the context of a living system (i.e. some differentiated cell types may be irreversible within the context of the living system, although many can be transformed into pluripotent stem cells *in vitro* [20]). The number of all possible cell codes, however, is likely greater than that seen in evolved organisms because the historical process of evolution is not expected to allow exploration of every cell code (i.e.  $C_{\text{tot}} > \text{Cell code}_{\text{evol}}$ ).

Cell codes of varying complexity have evolved over time to specify the development of each organism that has ever existed [6]. Cell codes could in principle differ in the relative amounts of information stored in the genome sequence versus in the arrangement of molecules. The interdependence of these two stores of information invites exploration of the relationship between their storage capacities over evolutionary time. Consider the consequences of adding into a pre-existing cell code a newly evolved gene sequence that codes for a protein. The number of possible genome sequences of a given length that can support this cell code decreases because fewer distinct genomes can include the gene sequence for the new protein (i.e. total sequences becomes less than  $X^L$ , electronic supplementary material, figure S2). However, the number of distinguishable arrangements of all molecules can either increase or decrease. An increase can occur because addition of the new DNA sequence, the transcribed RNA and the translated protein to the contents of the cell could all lead to new interactions with pre-existing molecules (i.e.  $E$ ,  $S$  and  $P$  could all increase, resulting in a larger value for  $\sum_i E_i \sum_j S_j \sum_k P_k$ ). A decrease can occur because these new molecules could constrain the arrangement through regulatory interactions (see entity–sensor–property: insights). Furthermore, the magnitude of changes in  $\sum_i E_i \sum_j S_j \sum_k P_k$  depends on the nature of the new gene product (e.g. expression or repression of many gene sequences by a transcriptional activator or repressor, respectively, could lead to large changes). Studies on the origin and evolution of information storage could illuminate trends in the partition of heritable information between different molecular stores and lead to general principles (for related views emphasizing arrangement, see [21,22], genome sequence, see [23,24], anatomy, see [25] and energy, see [26]). For example, the complexity of cell codes, and thus organisms, may have increased through restriction of the genome sequence along with expansion of the arrangement of molecules as sources of neutral or adaptive variation.

#### 5. Entity–sensor–property: extensions

Several processes in living systems could limit or expand the number of arrangements in the bottleneck stage ( $\sum_i E_i \sum_j S_j \sum_k P_k$ ). Processes that can change the information content of cell codes by decreasing (e.g. self-organization and self-assembly), increasing (e.g. chemical modification) or variably changing (e.g. compartmentalization) entities, sensors and/or properties are being actively analysed. Living

systems could manipulate heritable information through the regulation of all such processes.

### 5.1. Impact of self-assembly and self-organization

Order can arise through the spontaneous association of molecules in living systems. Two forms of such spontaneous order have been recognized: (i) self-assembly, which refers to the formation of static structures that are relatively stable (e.g. viruses, flagella) [27]; and (ii) self-organization, which refers to the formation of dynamic structures that appear stable (e.g. cytoskeleton, endocytic compartments) [28]. Both forms of order, however, depend on the immediate molecular environment. Therefore, changing the surroundings of a 'self-assembled' or 'self-organized' structure can result in alternative configurations that may be distinguishable by evolved sensors. For example, cells can use an adaptor protein to modulate the size of vesicles that form through self-assembly [29] and cells can respond to pressure by reversibly disassembling the mitotic spindle that is maintained through self-organization [30,31]. In this way, living systems can store and retrieve information from self-assembled and self-organized collections of molecules.

### 5.2. Impact of chemical modifications

Modifications of nucleic acids ( $^5\text{mC}$ ,  $^5\text{hmC}$ ,  $\text{m}^6\text{A}$ , etc.) or proteins (phosphorylation, methylation, glycosylation, etc.) result in new entities with properties that could potentially be measured by sensors. Modified bases on the genome could increase the number of possible spatial arrangements of the genome and its binding partners (i.e.  $E$ ,  $S$  and  $P$  in equation (4.1)), and could also increase sequence information (i.e.  $X$  in equation (4.1)) if the modification alters base-pairing. Modifications on RNA or proteins on the other hand could either increase or decrease  $E$ ,  $S$ , and  $P$ , but always reduce the maximal number of genomes of a given length that could support such a modification because each possible genome would be constrained to include the gene sequence for the enzyme that catalyses the modification (i.e. total sequences become less than  $X^L$ ). Similar considerations hold for modifications of all other molecules in the bottleneck stage.

### 5.3. Impact of compartmentalization

Living systems dynamically manipulate which entities come together into organized units and which outputs from these units are subsequently measured. When different subcellular compartments form, the same entity or sensor could be present in two or more different compartments. If two such pools of the same entity are sensed separately during the life cycle of an organism, the total number of possible configurations is effectively increased. Alternatively, many different entities could be encapsulated into one compartment. If only a few aggregate properties of the compartment are sensed during the life cycle of an organism (e.g. droplet sizes of phase-separated aggregates such as RNA granules [32] or numbers of organelles such as mitochondria), the number of distinguishable configurations are effectively reduced.

These different ways of changing entities, sensors and properties highlight the multiscale nature of living systems and suggest the utility of different entity–sensor–property frameworks at different scales and across scales.

Entities :  $E_1 = A, a, \text{A}, \text{a}$  ;  $E_2 = B, b, \text{B}, \text{b}$  ;  $E_3 = C, c, \text{C}, \text{c}$

Sensors :  $S_1 =$  measures lines ;  $S_2 =$  measures curves

Property :  $P =$  number

measurable property values:

$E_1 S_1 P = 3, 0, 4, 5$     $E_2 S_1 P = 1, 1, 5, 4$     $E_3 S_1 P = 0, 0, 3, 3$

$E_1 S_2 P = 0, 2, 0, 0$     $E_2 S_2 P = 2, 1, 0, 0$     $E_3 S_2 P = 1, 1, 0, 0$

distinguishable states:

$$\begin{bmatrix} |E_1 S_1 P| & |E_2 S_1 P| & |E_3 S_1 P| \\ |E_1 S_2 P| & |E_2 S_2 P| & |E_3 S_2 P| \end{bmatrix} = \begin{bmatrix} 4 & 3 & 2 \\ 2 & 3 & 2 \end{bmatrix} = 288$$

**Figure 2.** Distinguishable states in a toy model of possible cell codes with a given 'genome' and 'environment'. Three entities ( $E_1$ ,  $E_2$ ,  $E_3$ ), two sensors ( $S_1$ ,  $S_2$ ) and one sensed property ( $P$ ) are considered. The measurable property values of each entity by each sensor are enumerated ( $E_1 S_1 P$ ,  $E_1 S_2 P$ , ...). Each distinguishable set of property values for all entities defines a distinguishable state. Therefore, the number of distinct elements in a set of the measured values (i.e.  $|E_1 S_1 P|$ ,  $|E_1 S_2 P|$ , ...) can be used to calculate the total number of distinguishable states in the system ( $4 \times 3 \times 2 \times 2 \times 3 \times 2 = 288$ ), which is less than the number expected if every value of every entity were distinguishable ( $4 \times 4 \times 4 \times 4 \times 4 \times 4 = 4096$ ).

## 6. Entity–sensor–property: insights

To appreciate some implications of the framework, consider a toy model where the genome sequence and the environment are held constant (figure 2).

Let the remaining contents of a 'cell' include three entities ( $E_1$ ,  $E_2$ ,  $E_3$ —three English letters) that can be at four different states (two fonts with upper and lower cases) and be sensed by two sensors ( $S_1$  measuring lines and  $S_2$  measuring curves). Each state is analogous to different *experimentally* measurable values for a property of molecules in a cell (e.g. concentration, localization, shape, charge, etc.). Consider the entity  $E_1$  in state 'A' made of three straight lines. A sensor that measures lines could measure one of numerous possible properties: thickness of lines, colour of lines, length of lines, etc. For simplicity, let number be the only property  $P$  sensed by both  $S_1$  and  $S_2$ . For example, the value of the property sensed by  $S_1$  of  $E_1$  in state 'A' is 3 and that sensed by  $S_2$  of  $E_3$  in state 'c' is 1 (see figure 2 for all values).

### 6.1. Sensors can limit information storage

To calculate the relevant information stored in a system, we need to enumerate the number of different states of the entities sensed by the system (figure 2).

While each sensor can sense one property of each entity, different states of an entity may not always be distinguishable by a sensor (e.g.  $S_1$  will measure the states 'C' and 'c' of  $E_3$  as 0 and  $S_2$  will measure both as 1). Such indistinguishability is evident in living systems as the requirement for threshold levels of a signal for a detectable response. Thus, 'thresholding' by the sensor results in a reduction in the total number of states of the system and thus the storable information (figure 2). For example, this system of  $E$ ,  $S$  and  $P$  can only distinguish 288 states (approx. 8.17 bits), but a naive estimate based on the ability to distinguish all states of all entities yields 4096 states (12 bits). Thus, the number of entropic states of a system depends on the available sensors and their sensitivity.

## 6.2. Distinct states may be equivalent

Selection can impose external constraints on the form and function of a living system. For example, the environment of the system in the toy model might require ‘cells’ with consistent fonts and case for survival. This would result in the survival of cells with ‘ABC’, ‘abc’, etc., as the values for each of the three entities (electronic supplementary material, figure S3). However, because there are two possible cases (upper versus lower), there would be two distinguishable states that are effectively equivalent for survival in this environment. Such situations could result in unregulated redundancy such that similar functions are performed by different molecules in random sets of cells [33]. Over evolutionary timescales, this type of unregulated redundancy could result in organisms with similar form and function but different underlying molecular mechanisms [34]. These considerations also hold when such equivalency is imposed by sensors that fail to distinguish different entities. For example, a channel protein responding to changes in membrane potential would measure changes in different ions as equivalent as long as the end result was a similar change in potential [35].

## 6.3. Regulation reduces sensed states

The different states of each entity could be classified as high (upper case) or low (lower case) to simplify the analysis of regulation in the system (figure 3a). This simplification is similar to Boolean networks that have been used to explore the impact of regulation [36]. All additions of either activation or inhibition as a regulatory interaction between two entities reduce the number of distinguishable states in the system (figure 3b). This reduction occurs because any regulatory interaction between two entities couples changes in those entities. As a result, two entities that were previously free to vary independently become either directly or inversely correlated, leading to an overall reduction in the number of possible states. Different regulatory architectures can lead to different states with equivalent capacity for information storage. Specifically, 12 different single regulatory interactions in the toy model lead to only three different storage capacities—96, 216 or 256 states (figure 3b). Adding two regulatory interactions results in all 36 different regulatory architectures having only 96 distinguishable states (electronic supplementary material, figure S4). These results suggest a preliminary conclusion: regulation reduces the ability of systems to store information in the arrangement of molecules.

## 6.4. Reducing states may promote robustness

Robustness is the ability of living systems to remain similar despite *some* variation introduced by environmental or internal conditions [37]. In other words, some changes either do not alter anything about a robust system or can alter some entities but nevertheless do not substantially affect the system. The differences in the number of states in cells with different regulatory architectures (figure 3b) suggest a relationship between regulation and robustness of cell types. Unlike in the toy model, in living systems, all sensors are made from entities (equation (4.1)). Therefore, cell types with fewer states could be more robust because they are only capable of sensing, and thus responding to, fewer perturbations. Conversely, cell types with many states could be less robust because they are capable of sensing and

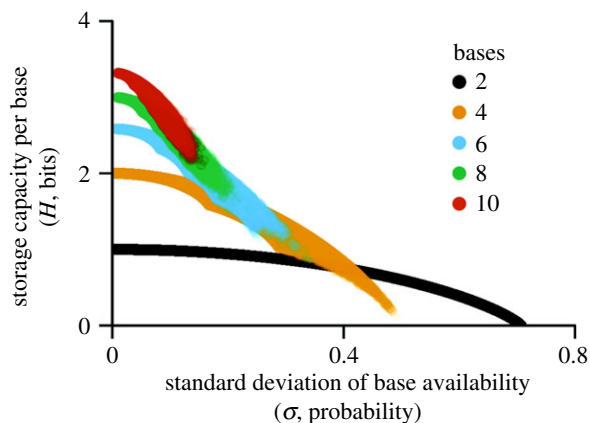
$$\begin{aligned}
 (a) \quad & \text{high} = A, B, C, \bar{A}, \bar{B}, \bar{C} \\
 & \text{low} = a, b, c, \bar{a}, \bar{b}, \bar{c} \\
 (b) \quad & \left. \begin{array}{l} E_1 \rightarrow E_2 \quad E_1 \dashv E_2 \\ E_2 \rightarrow E_1 \quad E_2 \dashv E_1 \end{array} \right\} \begin{bmatrix} 2 & 2 & 2 \\ 1 & 2 & 2 \end{bmatrix} + \begin{bmatrix} 2 & 2 & 2 \\ 2 & 2 & 2 \end{bmatrix} = 96 \\
 & \left. \begin{array}{l} E_1 \rightarrow E_3 \quad E_1 \dashv E_3 \\ E_3 \rightarrow E_1 \quad E_3 \dashv E_1 \end{array} \right\} \begin{bmatrix} 2 & 3 & 2 \\ 1 & 3 & 2 \end{bmatrix} + \begin{bmatrix} 2 & 3 & 2 \\ 2 & 3 & 2 \end{bmatrix} = 216 \\
 & \left. \begin{array}{l} E_2 \rightarrow E_3 \quad E_2 \dashv E_3 \\ E_3 \rightarrow E_2 \quad E_3 \dashv E_2 \end{array} \right\} \begin{bmatrix} 4 & 2 & 2 \\ 2 & 2 & 2 \end{bmatrix} + \begin{bmatrix} 4 & 2 & 2 \\ 2 & 2 & 2 \end{bmatrix} = 256
 \end{aligned}$$

**Figure 3.** Regulation reduces the number of states that can be sensed by the system. (a) Two states for each entity—high (upper case) or low (lower case)—were considered for exploring the impact of regulation in the toy model. (b) Consequences of introducing regulatory constraints. Inhibition (bar) or activation (arrow) between all pairs of entities were considered. Matrices of distinguishable values (product of all = number of states) for each cell with regulatory interactions between  $E_1$  and  $E_2$  (top),  $E_1$  and  $E_3$  (middle) or  $E_2$  and  $E_3$  (bottom) are shown. Different regulatory constraints result in differential reduction in the number of states of the system.

responding to many perturbations. Changes in regulatory architectures could therefore be used to generate cell types that are differently responsive to external signals, which may have implications for the observed robustness of development [38]. To achieve such robust development, entities need to be assembled into cell codes such that the same sequence of events unfolds despite some perturbations. Storing entities as perturbation-resistant assemblies or combining entities that fail under some conditions with entities that fail under other conditions (redundancy) are possible ways to ensure robust cell codes and subsequent development. An additional possibility suggested by these observations is reducing the number of sensors through increased regulation such that some perturbations are simply not sensed.

## 7. Two-base genomes could be part of efficient living systems

Our current ability to exquisitely edit genomes and transcriptomes [39,40] is a limited manipulation of living systems in that the outcome of the edit is entirely determined by how the living system interprets the change. In other words, we can make changes to a sequence and read out what the living system does with the changed sequence, but we cannot yet make changes that instruct a living system to perform arbitrary tasks. Such expanded manipulation could require ways of increasing the complexity of the stored heritable information. As suggested by equation (4.1), this increase could be achieved by either increasing storage in the genome sequence or by increasing storage in the arrangement of molecules. Increases in the storage capacity of a genome by increasing the number of different bases will require concomitant increases in the complexity of the machinery for accurate reading and writing of the genome.



**Figure 4.** Increases in the types of base pairs in a genome increase the maximal information that can be stored per base but decrease the mean variation in base availability that can support the high information storage. Plot showing how maximal information ( $H$ ) of a base pair varies with the standard deviation ( $\sigma$ ) of base probability. For each  $n$ -base system ( $n = 2, 4, 6, 8, 10$ ), the results for 1 million base probabilities drawn from a uniform distribution are plotted.

For example, a 16-base genome of length  $L$  has four times the capacity of a two-base genome ( $4L$  bits versus  $L$  bits). However, such a genome would require machinery for discerning eight times as many kinds of bases. Furthermore, the range of availabilities of bases that can support the enhanced information storage decreases with an increase in the number of different bases (figure 4).

Perhaps the simplest route to the synthesis of living systems with arbitrary capacity to store heritable information would be to use a longer two-base genome that is equivalent to the natural four-base genome (e.g. needs five-base codons for encoding at least 20 amino acids,  $2^5 > 20 > 2^4$ ), but can be supported by simpler machinery in the cell to read and write the genome. Testing the practicability of this speculation requires systematically changing the chemistry of the genome *and* the cell while preserving overall storage capacity.

## 8. Discussion

By jointly considering all information transmitted from one generation to the next using molecules, I have developed an expanded view of heredity (see electronic supplementary material for other applications). Heritable information stored outside the genome sequence is limited by mutual constraints with the sequence, by regulatory architectures and by what a living system can sense about itself and its environment.

### 8.1. Strengths and limitations of framework

Entities and sensors in a cell were parsed based on their roles at a particular time in development—the bottleneck stage. However, the roles of entities and sensors are potentially interconvertible over time. A sensor could become an unresponsive entity for a while and an entity could become a responsive sensor when it encounters another appropriate entity. Such changes in roles are likely part of the changes during development that lead to the assembly of cell codes at the start of each generation. Given this time-bound nature of entities and sensors, what is the *duration* of a bottleneck stage? This question is currently very difficult to answer

and poses a practical problem for unambiguously defining the cell code of an organism. Nevertheless, the stability of cell types suggests that functionally important states are preserved for significant periods through homeostasis.

The framework presented here does not account for the stochastic and noisy nature of all interactions within a cell. For example, there are fundamental limits to control that result from information loss [41] and the physical limits of biochemical signalling [42,43]. Unlike in man-made communication systems, the presence of numerous simultaneous signalling pathways in living systems—including as-yet unknown pathways—makes it unclear whether any observed variation in one signalling pathway should be characterized *a priori* as interference from another signalling pathway or as noise. Nevertheless, developing an understanding of heredity in terms of genome sequence, entities, sensors and properties is a first step towards future extensions of the framework that could address these issues.

Some past frameworks for analysing living systems provide conceptual structures for explaining their evolution and behaviour but do not inform their construction or origin. Models that analyse evolutionary outcomes regardless of the material basis of genotype and phenotype (e.g. [44]) are useful guides for the analysis of organisms at the population level but not for the construction of organisms from molecules sought here. Phylogeny, architecture and adaptation have been combined to understand trends in the evolution of form [45], but such models are currently not fine-grained enough to enable construction. The productive analysis of complex systems by partitioning a system into abstract nodes and edges to view particular aspects of living systems as networks [46] has generated intuitions and approaches that could be extended to the framework presented here. Such extension beyond abstract networks is necessary to enable the construction of living systems because typical abstractions do not incorporate all relevant properties of cellular contents. The explicit consideration of relevant properties for all entities that are measured by sensors in the framework presented here could help in accruing knowledge in a form that is useful for the construction of living systems and for the realization of a practical systems biology [47,48].

### 8.2. Synthesis of living systems

Building something using its constituent parts is a good way to discover the flaws in our understanding of how it is put together. For example, it is currently unclear if *perfect* self-replication ever occurs in living systems. Perhaps the perpetuation of life is always associated with having entities that are not recreated with a period of one generation but rather with longer or shorter periods. For example, when the noisy and variable behaviour of a synthetic oscillating circuit in *E. coli* [49] was improved to obtain synchronous long-term oscillations [50], the period of oscillation increased to 14 generations. Such possibilities can be explored by allowing different generation times for the precise recreation of some entities and arrangements in the cell code. The similarity in form and function of parent and progeny, however, suggests that the cell codes recreated with a period of one generation are at least nearly equivalent for specifying development in each generation.

Evolved cell codes are unlikely to be efficient stores of heritable information because of the historical measures and counter-measures through which evolution proceeds [51,52].



The efficient storage of the mutual information between two variables can be achieved using a compressed bottleneck variable [53,54]. If there was selection for effectively packing maximal information into the bottleneck stage in living systems, the entities and arrangements of evolved cell codes could similarly be efficient stores of the mutual information between the past and the future. All such efficient cell codes might have similar characteristics as observed in cellular automata in which the capacity to support computation emerges (captured in the  $\lambda$  parameter in [55]). Despite the possibility of such overall optimization, it is unclear if living systems can evolve to maximally optimize information storage and/or transmission for a particular trait. In fact, it might be difficult to define what the 'optimum' is for a process because the presence of many homeostatic mechanisms in cells, including transgenerational homeostasis [6], requires opposing processes that could limit optimality. Experimental approaches that attempt to generate minimal bacterial cells [56] need to be extended to different organisms to discover how the complexity of organisms scales with their cell codes.

Making efficient living systems of arbitrary complexity requires a holistic approach to information handling. The joint consideration of all heritable information presented in this article suggests that a genome with two different kinds of bases might function as an efficient replicating store when combined with the simplest possible cycling stores (figure 4). Thus far, experimental approaches to fundamentally change heritable information have focused on increasing the storage capacity of the genome. A 50% increase in the storage capacity of DNA sequence can be achieved by doubling the number of different bases in DNA [57].

Furthermore, an organism that uses a four-base genome can be modified with two additional DNA bases to successfully store [58] and retrieve [59] information. By contrast, we cannot yet engineer such increases in the information stored by the arrangement of molecules because our knowledge of this store of heritable information is in its infancy. The theoretical and practical limits of varying *all* heritable information deserve exploration to understand the evolution of natural, modified and synthetic living systems.

**Data accessibility.** The code used is available as part of the electronic supplementary material.

**Competing interests.** The author declares he has no competing interests.

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## Endnotes

<sup>1</sup>Individual units in these machines are called 'cells', but are referred to as 'parts' in this article to avoid confusion with biological cells.

<sup>2</sup>For simplicity, the term molecule is used to refer to everything found in a living system that is chemically isolatable such as ions, atoms and chemically bonded collections of atoms, and is extensible to all factors that remain to be discovered.

## References

- Tkacik G, Bialek W. 2016 Information processing in living systems. *Annu. Rev. Condens. Matter Phys.* **7**, 89–117. (doi:10.1146/annurev-conmatphys-031214-014803)
- Tanaka M. 1984 A physical characterization of biological information and communication system model of ecosystems. *J. Theor. Biol.* **110**, 89–117. (doi:10.1016/S0022-5193(84)80148-4)
- Nurse P. 2008 Life, logic and information. *Nature* **454**, 424–426. (doi:10.1038/454424a)
- Danchin A. 2009 Information of the chassis and information of the program in synthetic cells. *Syst. Synth. Biol.* **3**, 125–134. (doi:10.1007/s11693-009-9036-5)
- Brenner S. 2010 Sequences and consequences. *Phil. Trans. R. Soc. B* **365**, 207–212. (doi:10.1098/rstb.2009.0221)
- Jose AM. 2018 Replicating and cycling stores of information perpetuate life. *Bioessays* **40**, 1700161. (doi:10.1002/bies.201700161)
- Battail G. 2010 Heredity as an encoded communication process. *IEEE Trans. Inf. Theory* **56**, 678–687. (doi:10.1109/TIT.2009.2037044)
- Shannon C. 1948 A mathematical theory of communication. *Bell Syst. Tech. J.* **27**, 623–656. (doi:10.1002/j.1538-7305.1948.tb00917.x)
- Cover TM, Thomas JA. 2016 *Elements of information theory*. Hoboken, NJ: Wiley-Interscience.
- Sipper M. 1998 Fifty years of research on self-replication: an overview. *Artif. Life* **4**, 237–257. (doi:10.1162/106454698568576)
- Pesavento U. 1995 An implementation of von Neumann's self-reproducing machine. *Artif. Life* **2**, 337–354. (doi:10.1162/artl.1995.2.4.337)
- Langton CG. 1984 Self-reproduction in cellular automata. *Physica D* **10**, 135–144. (doi:10.1016/0167-2789(84)90256-2)
- Rust MJ, Golden SS, O'Shea EK. 2011 Light-driven changes in energy metabolism directly entrain the cyanobacterial circadian oscillator. *Science* **331**, 220–223. (doi:10.1126/science.1197243)
- Mori T, Binder B, Johnson CH. 1996 Circadian gating of cell division in cyanobacteria growing with average doubling times of less than 24 h. *Proc. R. Soc. Lond. B* **93**, 10 183–10 188. (doi:10.1073/pnas.93.19.10183)
- Tsai RYL, McKay RDG. 2005 A multistep, GTP-driven mechanism controlling the dynamic cycling of nucleostemin. *J. Cell Biol.* **168**, 179–184. (doi:10.1083/jcb.200409053)
- Ragkousi K, Marr K, McKinney S, Ellington L, Gibson MC. 2017 Cell-cycle-coupled oscillations in apical polarity and intercellular contact maintain order in embryonic epithelia. *Curr. Biol.* **27**, 1381–1386. (doi:10.1016/j.cub.2017.03.064)
- Hastings MH, Maywood ES, Brancaccio M. 2018 Generation of circadian rhythms in the suprachiasmatic nucleus. *Nat. Rev. Neurosci.* **19**, 453–469. (doi:10.1038/s41583-018-0026-z)
- Joyce GF. 2012 Bit by bit: the Darwinian basis of life. *PLoS Biol.* **10**, e1001323. (doi:10.1371/journal.pbio.1001323)
- Morowitz HJ. 1955 Some order–disorder considerations in living systems. *Bull. Math. Biophys.* **17**, 81–86. (doi:10.1007/BF02477985)
- Yamanaka S. 2012 Induced pluripotent stem cells: past, present, and future. *Cell Stem Cell* **10**, 678–684. (doi:10.1016/j.stem.2012.05.005)
- Walker SI, Davies PCW. 2013 The algorithmic origins of life. *J. R. Soc. Interface* **10**, 20120869. (doi:10.1098/rsif.2012.0869)
- Fields C, Levin M. 2018 Multiscale memory and bioelectric error correction in the cytoplasm–cytoskeleton membrane system. *Wiley Interdiscip. Rev.: Syst. Biol. Med.* **10**, e1410. (doi:10.1002/wsbm.1410)
- Lynch M. 2007 The frailty of the adaptive hypothesis for the origins of organismal complexity. *Proc. Natl Acad. Sci. USA* **104**, 8597–8604. (doi:10.1073/pnas.0702207104)
- Száthmary E, Smith JM. 1995 The major evolutionary transitions. *Nature* **374**, 227–232. (doi:10.1038/374227a0)

25. Levin M. 2020 The biophysics of regenerative repair suggests new perspectives on biological causation. *Bioessays* **42**, 1900146. (doi:10.1002/bies.201900146)
26. Annala A, Baverstock K. 2014 Genes without prominence: a reappraisal of the foundations of biology. *J. R. Soc. Interface* **11**, 20131017. (doi:10.1098/rsif.2013.1017)
27. Kushner DJ. 1969 Self-assembly of biological structures. *Bacteriol. Rev.* **33**, 302–345.
28. Nicolis G, Prigogine I. 1977 *Self-organization in nonequilibrium system*. New York, NY: John Wiley & Sons, Inc.
29. Zhang B, Koh YH, Beckstead RB, Budnik V, Ganetzky B, Bellen HJ. 1988 Synaptic vesicle size and number are regulated by a clathrin adaptor protein required for endocytosis. *Neuron* **21**, 1465–1475. (doi:10.1016/S0896-6273(00)80664-9)
30. Salmon ED. 1975 Pressure-induced depolymerization of spindle microtubules. I. Changes in birefringence and spindle length. *J. Cell Biol.* **65**, 603–614. (doi:10.1083/jcb.65.3.603)
31. Salmon ED. 1975 Pressure-induced depolymerization of spindle microtubules. II. Thermodynamics of *in vivo* spindle assembly. *J. Cell Biol.* **66**, 114–127. (doi:10.1083/jcb.66.1.114)
32. Shin Y, Brangwynne CP. 2017 Liquid phase condensation in cell physiology and disease. *Science* **357**, eaaf4382. (doi:10.1126/science.aaf4382)
33. Ravikumar S, Devanapally S, Jose A. 2019 Gene silencing by double-stranded RNA from *C. elegans* neurons reveals functional mosaicism of RNA interference. *Nucleic Acids Res.* **47**, 10 059–10 071. (doi:10.1093/nar/gkz748)
34. True JR, Haag ES. 2001 Developmental system drift and flexibility in evolutionary trajectories. *Evol. Dev.* **3**, 109–119. (doi:10.1046/j.1525-142x.2001.003002109.x)
35. Levin M. 2012 Molecular bioelectricity in developmental biology: new tools and recent discoveries. *Bioessays* **34**, 205–217. (doi:10.1002/bies.201100136)
36. Kauffman SA. 1969 Metabolic stability and epigenesis in randomly constructed genetic nets. *J. Theor. Biol.* **22**, 437–467. (doi:10.1016/0022-5193(69)90015-0)
37. Stelling J, Sauer U, Szallasi Z, Doyle III FJ, Doyle J. 2004 Robustness of cellular functions. *Cell* **118**, 675–685. (doi:10.1016/j.cell.2004.09.008)
38. Waddington CH. 1942 Canalization of development and the inheritance of acquired characters. *Nature* **150**, 563–565. (doi:10.1038/150563a0)
39. Knott GJ, Doudna JA. 2018 CRISPR–Cas guides the future of genetic engineering. *Science* **361**, 866–869. (doi:10.1126/science.aat5011)
40. Rees HA, Liu DR. 2018 Base editing: precision chemistry on the genome and transcriptome of living cells. *Nat. Rev. Genet.* **19**, 770–788. (doi:10.1038/s41576-018-0059-1)
41. Lestas I, Vinnicombe G, Paulsson J. 2010 Fundamental limits on the suppression of molecular fluctuations. *Nature* **467**, 174–178. (doi:10.1038/nature09333)
42. Berg HC, Purcell EM. 1977 Physics of chemoreception. *Biophys. J.* **20**, 193–219. (doi:10.1016/S0006-3495(77)85544-6)
43. Bialek W, Setayeshgar S. 2005 Physical limits to biochemical signaling. *Proc. Natl Acad. Sci. USA* **102**, 10 040–10 045. (doi:10.1073/pnas.0504321102)
44. Rivoire O, Leibler S. 2014 A model for the generation and transmission of variations in evolution. *Proc. Natl Acad. Sci. USA* **111**, E1940–E1949. (doi:10.1073/pnas.1323901111)
45. Briggs DEG. 2005 *Evolving form and function: fossils and development*. In *Proc. of a Symposium Honoring Adolf Seilacher for His Contributions to Paleontology, in Celebration of His 80th Birthday*. A Special Publication of the Peabody Museum of Natural History. New Haven, CT: Yale University.
46. Barabási A-L, Oltvai ZN. 2004 Network biology: understanding the cell's functional organization. *Nat. Rev. Genet.* **5**, 101–113. (doi:10.1038/nrg1272)
47. Kitano H. 2002 Systems biology: a brief overview. *Science* **295**, 1662–1664. (doi:10.1126/science.1069492)
48. Kitano H. 2002 Computational systems biology. *Nature* **420**, 206–210. (doi:10.1038/nature01254)
49. Elowitz MB, Leibler S. 2000 A synthetic oscillatory network of transcriptional regulators. *Nature* **403**, 335–338. (doi:10.1038/35002125)
50. Potvin-Trottier L, Lord ND, Vinnicombe G, Paulsson J. 2016 Synchronous long-term oscillations in a synthetic gene circuit. *Nature* **538**, 514–517. (doi:10.1038/nature19841)
51. Jacob F. 2018 Evolution and tinkering. *Science* **196**, 770–788.
52. Gould SJ, Lewontin RC. 1979 The spandrels of San Marco and the Panglossian paradigm: a critique of the adaptationist programme. *Proc. R. Soc. Lond. B* **205**, 581–598.
53. Tishby N, Pereira FC, Bialek W. 2000 The information bottleneck method. *arXiv*. arXiv:physics/0004057 [physics.data-an].
54. Kolchinsky A, Wolpert DH. 2018 Semantic information, autonomous agency and non-equilibrium statistical physics. *Interface Focus* **8**, 20180041. (doi:10.1098/rsfs.2018.0041)
55. Langton CG. 1990 Computation at the edge of chaos: phase transitions and emergent computation. *Physica D* **42**, 12–37. (doi:10.1016/0167-2789(90)90064-V)
56. Hutchison III CA *et al.* 2016 Design and synthesis of a minimal bacterial genome. *Science* **351**, aad6253. (doi:10.1126/science.aad6253)
57. Hoshika S *et al.* 2019 Hachimoji DNA and RNA: a genetic system with eight building blocks. *Science* **363**, 884–887. (doi:10.1126/science.aat0971)
58. Zhang Y, Lamb BM, Feldman AW, Zhou AX, Lavergne T, Li L, Romesberg FE. 2017 A semisynthetic organism engineered for the stable expansion of the genetic alphabet. *Proc. Natl Acad. Sci. USA* **114**, 1317–1322. (doi:10.1073/pnas.1616443114)
59. Zhang Y, Ptacin JL, Fischer EC, Aerni HR, Caffaro CE, San Jose K, Feldman AW, Turner CR, Romesberg FE. 2017 A semi-synthetic organism that stores and retrieves increased genetic information. *Nature* **551**, 644–647. (doi:10.1038/nature24659)