As revealed by discussions on energy dissipation by computers, logic imposes constraints on physical systems designed for a logical function. We define a notion of logical dissipation for a finite automaton. We discuss the constraints associated with physical implementation of automata and exhibit the role played by modularity for testability. As a result, practical computers, which are necessarily modular, dissipate proportionally to computation time.

Keywords: physical implementation of automata, Maxwell demon, graphs of automata and modularity, Turing machine, dissipation of computation.

I. INTRODUCTION

Finite automata are mathematical objects, while the notion of dissipation has its origin in the second principle of thermodynamics and refers to physical systems. On one hand, automata are defined in a logical context where states are successive in the sense of natural numbers and are not successive in time. On another hand, the evolution of an arbitrary physical system cannot be reduced to transitions between the states of a finite automaton. Nevertheless, implementation of automata under the form of physical systems meets constraints which logic imposes on physics, and conversely.

A physical system, whether it exists spontaneously or it has been set up by an experimentalist, is a set of elements which obey dynamical laws. Its evolution can be described by initial conditions and the laws of motion. The possibility for the evolution to take the form of a finite set of states related by transitions is not left to the physicist’s choice. However, in a great number of practical situations, the physical system under study is not imposed on the experimentalist but, on the contrary, is designed, built and verified by the experimentalist himself. When one designs a machine, one chooses the part which will be played by macroscopic degrees of freedom. If one chooses to let a piston move within two extreme positions, one will set the necessary material to insure proper steering, and one will a priori reject all products which would not insure a satisfactory rigidity or would suffer from too early weariness. Similarly, a designer of electronic logical devices looking for the implementation of an automaton will work to impose the logical function and will reject all arrangements which do not show sufficient reliability.

The question of the existence of a physical implement realising a given logical function, in a reliable and stable manner, has no evident answer. It leads to the question of the proof of a physical device. One needs to get convinced that the physical object will effectively realise the assigned function in all configurations of use and will continue to realise it in the future. This is in general guaranteed by a test which verifies that the physical object behaves as its logical definition requests.

Let us admit that such implements of automata do exist and that they do not reduce to ordinary physical systems. We shall try to exhibit their characteristic properties.

To the category of machines realising a function chosen by the experimentalist belong many physicist’s instruments, many measurement devices. The fundamental laws of physics are observed by means of devices whose functions which have been assigned must be describable in logical terms. Thus, even if physical systems cannot be reduced to automata, experimentation on physical systems necessarily involves automata.

We shall not raise here the general question of the relation between the structure of logical language and the form of physical laws. We shall rather study the constraints which are imposed (by their logical function) on physical systems which are implements of a finite and deterministic automaton or of a deterministic Turing machine, particularly in relation with the question of dissipation.

A. History

We very briefly recall here the essential steps which underlined the relation between computation and dissipation. A detailed bibliography can be found in [1].

The first example of an automaton taking part in a physical process was introduced by Maxwell, in relation with the statistical character of the second principle of
Taking over the analysis of Maxwell demon, Szilard made it precise that such a physical device, which memorizes information, must also dissipate, otherwise it would allow to build a perpetual motion of the second kind. By relying on the second principle of thermodynamics, he computed that a one-bit memory, hence a two-state automaton, such that its two memory states correspond to entropy increases $S_1$ and $S_2$ must satisfy:
\[ e^{-\frac{S_1}{kT}} + e^{-\frac{S_2}{kT}} \leq 1 \]
with $k$ Boltzmann constant ($1.38 \times 10^{-23}$ Joules/Kelvin). This result is established by reasoning over a complete cycle of a mono-thermal machine made of a perfect gas and one memory.

Some authors attributed to measurement (initialisation of the memory) the origin of this dissipation (Gabor, Brillouin), while Landauer preferred to locate the latter in the erasure (forgetting of previously memorized information). Although both interpretations seem opposite we shall show in section V that this is not the case for finite automata.

Reinterpreting Szilard, Brillouin suggests a generalised Carnot principle reading $\Delta(S - I) \geq 0$ where $S$ stands for entropy and $I$ for information, both in the same unit. In the opposite way, Landauer suggests that a system which memorizes one bit of information at temperature $T$ must dissipate an energy of the order of at least $kT \ln 2$ for each bit erasure, whatever its physical realisation (mechanical, electronic, etc...). This point of view insists on the general character of the minimal dissipation, related to the logical function, even if the effectively dissipated energy may depend on choices which have been made in the physical realisation of the memory. This "Landauer principle" (as was called later by Bennett) focuses on logical irreversibilities: a device which does not insure logical reversibility should not pretend to physical reversibility.

These two principles (Brillouin and Landauer) thus shift, each in its way, the discussion of dissipation, from the domain of physics to the domain of logics. They suggest to use a notion of logical dissipation, measured by the quantity of lost information, which could then be transposed to the domain of physics under the form of a minimal energy dissipation.

Landauer principle, which we shall rather call criterion, has never been confronted to experiments, due to the smallness of the invoked dissipated energy. It is, at ordinary temperature, smaller by many orders of magnitude than the energy effectively dissipated by the best devices presently existing, which leads to think that "Landauer dissipation" is screened by more important dissipative effects whose origin is still not well understood. Discussions of principle also show that its expression can only be approximate, and must in particular be questioned at very low temperatures (see for instance).

Following Landauer, Bennett then showed that with any Turing machine $S$ one can associate a Turing machine $R$, which performs the same computations as $S$, but which furthermore memorizes the history of the computation, then erases this history, the whole being done in a logically reversible way. He deduced that any computation can be performed with a dissipation which is not related to the number of steps in the computation, but to the length of the result only.

Here, we shall not discuss the validity or the physical evaluation of Landauer criterion, but we shall study the properties of logical dissipation. Although defined logically, this dissipation characterises physical systems. Thus, we shall show that the constraints on physical realisations of information systems induced by the necessity of testability impose particular logical structures which result in their logical dissipation. We shall see that Bennett’s construction, even if it permits the logical reversibility of any computation, does not provide a non-dissipative implement that one can exhibit explicitly before the beginning of the computation (which does not depend on the particular computation). For universal reversible machines, the constraints associated with physical implementation lead to dissipative realisations.

### B. Plan

The notions of finite automaton and logical dissipation should first be made precise. The existence of this last notion is implicitly assumed in Brillouin and Landauer considerations, but no definition has been given up to now.

We shall discuss the physical implementation of automata. Contrarily to the automaton which is defined formally, its physical realisation must satisfy further constraints so that to ensure its logical function. It should in particular allow to check that the physical object effectively performs its function. We shall restrict ourselves to physical objects whose function can be tested and does not evolve in time.

We shall then introduce the notion of modularity for an automaton implementation. Modular structures allow to considerably simplify the test of implements and thus to realise automata of a very high complexity. We shall show that a counterpart is that these implementations lead to dissipation.

Finally, we shall discuss the possibilities of physical implementations of deterministic Turing machines and their dissipation. We shall show that the implements of computing machines dissipate proportionally to computation time.

### II. FINITE AUTOMATA

Finite automata can be used in various contexts. When they are used to define a language, their states are not comparable with the states of a physical system. On
another hand, when they are used to describe a sequential electronic device, a state of the mathematical automaton corresponds to a stable physical state of the electronic device, and transitions of the mathematical automaton correspond to physical transitions which are ordered in physical time. In such a situation, every transition is a validation of the preceding input chain which has led to this state. It is this second point of view that we shall adopt.

Our definition of an automaton will remain very close to classical definitions, but it shall differ on certain points, in order to allow for a definition of the notions of convergence and divergence. We shall try to use the ordinary vocabulary as much as possible (see for instance \[10\] or \[11\]).

We shall see the automaton as a black box (figure 1). Inputs are stimuli ($S$) from the exterior world. Outputs are responses ($R$) directed to the exterior world. The different allowed values for $S$ are in finite number (symbols chosen in a finite alphabet). And similarly for $R$ (the alphabets are in general distinct, i.e. with different numbers of symbols for $S$ and $R$).

\[
\begin{array}{ccc}
\text{Input} & \text{Automaton:} & \text{Output} \\
S & \text{Black box} & R \\
\text{State } Q \\
\end{array}
\]

**Figure 1. Finite automaton**

To denote the successive values of the internal state $Q$ of the automaton, and the successive values of inputs and outputs alike, we shall use an index $t$ (time) taking integer values. For the moment, this is not the physical time, as succession refers to natural numbers only. When physical implements will be defined, the index $t$ will become a discrete physical time (rhythmed by a clock exterior to the automaton).

The automaton evolution is described by the two following functions $F$ and $G$:

\[
Q_{t+1} = G(Q_t, S_t)
\]

\[
R_t = F(Q_t)
\]

where $Q_t$, $S_t$ and $R_t$ denote the state, the input stimuli and the output responses of the automaton, at time $t$. $G$ is called the transition function.

We shall use a graphic representation for $G$, which associates a circle with each state and an arrow with each state transition (figure 2), and which we shall call the state diagram or the graph of the automaton.

By requiring that $G$ be a function we shall restrict ourselves to deterministic automata.

In our definition of function $F$, the response $R_t$ only depends on the state $Q_t$. Consequently, a change of input can only modify the output at the following time, and through a change of state. This definition means that all information available on the output lies in the state of the automaton. This we shall call a sequential function.

For simplicity, $F$ will be required to be injective. The exterior world will know the instantaneous state of the automaton through the instantaneous value of the response. This will simplify the test of a physical implement of the automaton.

The chain of input symbols will be called input word, and the output chain output word alike. Their length can be infinite if the state diagram contains a loop (allows to return to a state already visited).

**A. Divergence and convergence**

First of all, the arrows leaving a same state will be imposed to arrive at different states. If two different symbols $A$ and $B$ trigger a same transition from state $Q$ to state $Q'$, then this transition will be said to be triggered by label "$AorB$", and only one arrow will appear on the state diagram (figure 3). Thus, state diagrams will not be multigraphs, but oriented and labelled graphs.

\[
\begin{array}{ccc}
A & Q & Q' \\
B & Q & Q' \\
AorB & Q & Q' \\
\end{array}
\]

**Figure 3. Only one arrow from state $Q$ to state $Q'$**

**Definition:** when at least two transitions start from a same state (thus corresponding to different input values and ending at different states), we shall say that there is a divergence.

**Remark:** in absence of divergence, there are two possibilities:
In following discussions, both cases will be equivalent.

**Definition:** when at least two transitions end at the same state, we shall say that there is a convergence.

**Definition:** an automaton is said to be reversible if and only if its graph does not contain any convergence.

Remark: equivalence between reversibility and absence of convergence is only compatible with a function $F$ defined such that a change of response only occurs as a consequence of a change of state. All information on the past evolution of the automaton lies in its internal state.

If the state is reached through a convergence, some information on the past evolution of the automaton is lost.

To compare with definitions used in [1], we shall consider that:

- all states are acceptant: this property allows logical states to become stable physical states. All performed transitions are successful.
- there is no reject state: the transition function is only a partial function, which means that for some states some symbols may not trigger a transition. In this case, such symbol will be forbidden as input at that time.

Definitions of automata which involve a reject state lead to a number of arrows leaving each state which may be higher. Thus, more states may be sources of divergences, a situation which we shall not allow.

The automaton is compatible with a class of environments only, those which provide as stimuli only words which are compatible with a path in the graph of the automaton (a computation). The definition of the automaton entails the definition of the class of compatible environments. For physical implements of automata, this will lead to exclude physical environments which are not compatible with the definition of the automaton.

**III. PHYSICAL IMPLEMENTATION OF AUTOMATA**

We wish to establish a correspondence between the states of the logical automaton and stable states of a physical system, and to make the transitions of the logical automaton correspond to physical transitions.

We shall exclude automata which are defined by a recursive formula and whose finite character may thus be undecidable (the eventuality of such a situation will be discussed in section VIII). Moreover, only automata will be considered whose definition leads to a graph which is stable in time.

The "black box" of figure 1 now becomes a physical object. Input and output become channels for communicating with the environment. Time becomes physical.

Physical time being not discrete, we shall assume here that it can be discretised by means of an external clock, which sends pulses on an additional input channel of the automaton ($CK$ on figure 4). Stimuli must also be assumed to be synchronised with the clock, a further constraint imposed by the automaton on its environment.

The clock pulses trigger internal transformations of the automaton and we shall assume that after some delay, shorter than a clock period, the physical state becomes stable, in such a manner that it can represent one of the logical states of the automaton. This does not require a physical state which does not evolve, but entails a definite correspondence with a single logical state.
B. Test of a physical implement

In order to give physical existence to a logical function, the designer looks for an implementation which corresponds to the specification conditions described by the graph, and then guarantees the logical functioning of the implement he has found, for any use which remains within limits fixed by contract. Conformity of the implement to the graph is determined by a test.

By test, one must understand that the physical object is activated by a machine presenting all the input symbols which are necessary to explore the whole graph, that is to visit all states and to follow all transitions. Only automata for which this is possible will be considered.

Such notion of test is related to the stability of the function in time. It forbids any evolution of the graph during functioning. The state of the automaton changes, but its graph cannot. One assumes that a future functioning in other environments can be deduced from a correct functioning at a given time on a test machine. This leads to introduce a notion of date of test.

The test is actually necessary to define the physical implement of the automaton. It is indeed out of question to ensure the functioning of the automaton by a dynamic description of all its constituents. The test allows to associate a characteristic graph to a physical object, without worrying any more about the internal physical behavior of the object.

C. Cost of an implement

The cost of an implement will be defined by the complexity, in computation time, of the test program. The test must check the transition function, and thus all transitions. The number of transitions is smaller or equal to the product of the number of states by the number of input symbols. For a given vocabulary, the number of transitions thus grows like the number of states. To test a particular transition, it may be necessary to follow a part of the graph. At worst, the cost thus grows like the square of the number of states.

IV. MAXWELL DEMONS

Maxwell demons are examples of physical systems which behave as automata. One-bit memories, like those used by Szilard and Landauer, are physical implements of two-states automata like the one of figure 5.

On each state do converge two arrows, so that the automaton is not reversible. Every transition is both the registration of one bit (initialisation or measurement) and the erasure of the bit previously memorised.

Such a memory allows to realise a Maxwell demon, as shown on figure 6, which has been derived from Bennett’s interpretation of Szilard demon \[12\]. This figure represents a cylinder, closed by two pistons which trap a molecule, the whole being at a uniform temperature.

Figure 5. One-bit memory

Figure 6. Szilard demon

One must recall that a simple physical system (without memory), like a trap which would be activated by the passage of the molecule \[13\], could not perform as a Maxwell demon \[14\]. To act in this manner, it is necessary to register the molecule’s position in order to use this information at a later time (in figure 6, the third and fourth steps depend on the second one). Let us note that
measurement, memorization and erasure are inseparable and closely linked to the treatment of information specified by the graph of the memory. The logical function of the automaton characterises and summarizes the additional role played by an observer, like Maxwell demon, by comparison to a simple physical system. Szilard’s argument shows that, according to the second principle of thermodynamics, the automaton must dissipate energy in the course of its functioning.

Possibilities of memorization and loss of information cannot be reduced to graphs as simple as the one of figure 5. Convergences are not always associated with symmetrical divergences. Nonetheless, we show in next section how convergences and divergences allow to characterise the automaton dissipation.

V. LOGICAL DISSIPATION

A notion of logical dissipation, which depends on the graph of the implement but not on particular physical characteristics, can be defined.

Let us consider as an example an automaton which is a little more complex than the one-bit memory, as represented by figure 7. Let us also consider the following two words, of ten binary symbols each, which are recognised by this automaton:

- word 1: 01000001010
- word 2: 0011001110

These two words correspond to paths in the graph (two computations) which can be distinguished by choices made when leaving states B, C and G.

![Figure 7. Example of a dissipative automaton](image)

In order to leave one of these three states, the automaton uses the information provided by the input symbol. One can quantify this information by means of the probabilities of input symbols, that is \( p_{0i} \) and \( p_{1i} \), the probabilities to leave state \( i \) by reading 0 or 1 (with \( p_{0i} + p_{1i} = 1 \)). The necessary information for leaving state \( i \), as measured in bits, is given by [5]:

\[
- p_{0i} \log_2 p_{0i} - p_{1i} \log_2 p_{1i}
\]

This expression is equal to one bit if \( p_{0i} = p_{1i} \). It is equal to zero if the input is indifferent or implicit, that is, if only one arrow leaves the state in question (in our example, we have considered that divergenceless transitions are associated with implicit inputs). Words 1 and 2 correspond to the following paths (or computations):

- word 1: Start A B C C C C C D F G Stop (7 bits of choice)
- word 2: Start A B E F G A B E F G Stop (4 bits of choice)

Bold letters (B, C and G) correspond to states which are left using an input symbol carrying one bit of information (considering both input values as equiprobable), and the quantity of information carried by the input word corresponding to the computation is indicated in parentheses.

The divergent paths when leaving states B, C and G are determined by the information provided by the input word. Thus, when the automaton is in one of the states C, D or E, it keeps track of the way it has left state B. However, once it has reached or left state F, this information is lost. In the spirit of Landauer criterion, the automaton should dissipate because of this convergence on state F.

**Definition**: the logical dissipation (or dissipated information) is the amount of information which is lost at convergences. The amount of logical dissipation is evaluated on the divergences of the graph.

The logical dissipation depends on the particular input word within the class of words which are recognised by the automaton. Its amount is not necessarily of one bit by binary symbol. One must consider the probability of occurrence of this particular word among all possible words. If this set is made of \( N \) equiprobable words, the corresponding information is \( \log_2 N \) bits. If the set of words is infinite, the probability for one word among words of the same length can be considered. Such a definition of logical dissipation, as the amount of information carried by a chain of symbols (or word), agrees with Shannon’s [5] and Brillouin’s [5] results.

The logical dissipation depends on the automaton. If the automaton is specialised for a particular output word \( r \) (with no divergence), then the amount of information of the input word \( s \) will vanish and all the necessary information to generate \( r \) will be contained in the structure of the graph of the automaton. Such an automaton does not dissipate. On the contrary, if the automaton is like the one of figure 5, then the quantity of information carried by input word \( s \) will be equal to the length of the output word \( r \) (one bit for each emitted binary symbol). The automaton of figure 5 thus has a structure which results in memorizing and shifting the word one step further. Such an automaton dissipates one bit for each binary symbol read in input.

One may consider that the difficulty in relating the amount of input information to dissipation (divergences to convergences) is at the origin of differences of interpretation for the source of dissipation in Szilard’s experiment.
(the measurement or the erasure). Considering finite automata allows to conciliate both interpretations. Measurement and erasure can be opposed only if one considers local characteristics of the graph, and not the whole graph. Indeed, the graph of figure 5 could be equivalent to an infinite binary tree if the automaton were not imposed to be finite.

In the following, *dissipation* will be used for logical dissipation and will be measured in bits.

Automata involving loops will essentially be considered. In such a case, when part of the computation (of the path) is such that the initial and final states are identical, the logical dissipation is exactly equal to the information contained in the corresponding part of the input word. All information read in input is lost.

VI. MODULAR IMPLEMENTATION OF AUTOMATA

As seen previously, the cost of the physical implement of an automaton, as defined by the complexity of the test, grows as the number of transitions of the automaton, which itself grows as the number of states (or at worst as its square). Yet, the number of states of automata used in practice can be enormous. For instance, the number of states of an *n*-bit memory is equal to $2^n$, while *n* is commonly larger than $10^6$ in existing computers. The time required for testing such a function largely exceeds the age of the Universe ($\sim 3.10^{17}$ seconds), even if the elementary period of the test program is made as small as Planck time ($\sim 5.10^{-44}$ second). One can only envisage to implement such functions if their validation is obtained from tests of the parts they are made of. But this then requires the existence of a stable function for these parts. We shall call *modular* an implementation which allows to test the parts separately. Before coming to a more precise definition, we first give an example which shows in particular that modularity results from a choice.

A. Example of a choice of implementation: modulo four counter

Let us assume that one wishes to realise the cyclic modulo four counter defined by the graph of figure 8.

![Figure 8. Modulo four counter](image)

Counters of this kind are used to realise frequency dividers. Such an automaton does not have any information input, but changes its state at each clock pulse. Its graph does not contain any divergence nor convergence. Its logical dissipation vanishes and one can imagine to realise it with a physical dissipation as small as wanted. Such a physical realisation could be provided by a rotating wheel, where four sectors representing the four states would be printed. One easily conceives that such an implementation is only faced with a dissipation related with friction, which could be diminished with improved technology and which is not linked to the logical function.

On another hand, a method frequently used by electronic engineers consists in encoding the state on two binary digits, memorized in one-bit memories. Let us describe an example of such an implementation.

Let us first define as an automaton a *T*-flip-flop, as shown by figure 9, which provides both symbol and graph. For each pulse of the clock $CK$, the preceding state and the input value $T$ determine a new state for the memory, which can be known at the outside by means of the output $Q$.

![Figure 9. T-flip-flop](image)

If this flip-flop is built and tested separately, it can then be used as a module (using two copies of it) for implementing the modulo four counter, as shown by figure 10, where the state is binarily encoded on the outputs of the two flip-flops $A$ and $B$ ($A$ being the least significant digit).

The graph of this implement, represented on the right of figure 10, is obtained by opening the connections at the $T$-input of the flip-flops. It is the cartesian product of two graphs of $T$-flip-flops. Each state transition is associated with a divergence and a convergence of four arrows, which corresponds to the fact that the two flip-flops each possess a $T$-input which can carry one information bit. The particular path followed by the modulo four counter in this graph reduces to the loop drawn as a bold line. Arrows drawn as ordinary lines are never followed, once the connections between the flip-flops have been settled. However, they should be counted when evaluating the logical dissipation, since the flip-flops are tested independently of their connections and the characteristic graph of each one is not modified by their modular association.
One is faced here with two possible implement graphs for the same function, defined by the graph of figure 8. The first implement (the rotating wheel) has a graph identical to that of figure 8 and does not dissipate. The second one (made of two T-flip-flops) has the graph of figure 10. It is modular and dissipates.

The association is not tested globally, as it is in general too complex. However, each module is tested separately. It is the task of the designer to prove that the modular association effectively realises the required function, from the functions of the individual modules. This proof will not be considered here. It could be obtained for instance through simulation on a Turing machine.

In a modular association, the characteristic graph of each module is independent of the other modules building the automaton: it is defined by an independent test. The modular association does not modify the characteristic graphs of the modules.

The graph of the modular implement is exhibited by the test. It is obtained by opening the input connections of the modules, which means that the latter are independently stimulated by the test machine. The graph of the implement is thus the cartesian product of the graphs of the modules. The global state is specified by the enumeration of the states of the modules. The number of states of the graph of the implement is the product of the numbers of states of the modules. The transition function of the implement is the cartesian product of the transition functions of the modules.

Let us write the transition function for two modules A and B (generalisation to an arbitrary number of modules is immediate). State, stimuli and transition functions will be denoted with the symbol of each module in exponent. The transition function $G^{AB}$ of the global implement is defined by:

$$Q_{t+1}^{AB} = (Q_t^A, Q_t^B, S_t^A, S_t^B)$$

The fact that the transition function of each module is separately testable (whatever the evolution of the other module) implies that the transition function of the implement can be written:

$$G^{AB}(Q_t^A, Q_t^B, S_t^A, S_t^B) = (G^A(Q_t^A, S_t^A), G^B(Q_t^B, S_t^B))$$

The number of arrows which leave state $(Q^A, Q^B)$ is equal to the product of the numbers of arrows which leave states $Q^A$ and $Q^B$ in the graphs of the separate modules. And for the arrows which reach a state alike. Hence, the dissipation of the implement is the sum of the dissipations of the modules. The logical dissipation thus appears as an extensive quantity.

Remark: unless being a simple juxtaposition of modules without communications, a modular implement involves at least one module with an input which is connected to the output of another module and which thus possesses at least one divergence. As soon as this divergence is associated with a convergence, the latter entails that the modular implement dissipates.

As an illustration, let us consider again the example of two T-flip-flops implementing a modulo four counter. As shown by figure 10, the least significant flip-flop has its $T$-input connected to a constant. A simplification would be to replace this flip-flop by a modulo two counter whose symbol and graph are represented in figure 11.

The implement of the modulo four counter then becomes the one shown by figure 12. In this modular association, the modulo two counter does not dissipate, and the $T$-flip-flop is dissipative. The association thus dissipates, which results from the fact that one of the modules has an input, which is necessary for transferring information from one module to the other, if one is to realise a function less specialised than a simple juxtaposition of non interacting modules.
C. Cost of a modular implement

With the definition previously given for the cost, it is easily seen that the cost of a modular implement is smaller than the one of a non-modular implement (and in an exponential way). Indeed, the complexity of the test for a modular implement is the sum of the complexities of the tests of the modules and does not grow any more like the number of states of the global implement.

Modularity allows to decrease specialisation in the structure of the implement graph, but this entails an increase in the number of arrows and of convergences, and hence dissipation.

VII. DISSIPATION OF COMPUTATION

In order to discuss dissipation of computation in a general way, one can consider Turing machines [14]. Only deterministic Turing machines will be considered here, and their physical implementation by means of automata whose graph is stable in time and testable, which allows to define a date of test (see section III).

To determine whether implements of Turing machines must dissipate, one may ask if there can exist a physical implement which is, from a logical point of view, globally equivalent to a Turing machine but which does not dissipate.

Turing’s logical description contains parts which communicate: The tape and the head (we shall denote by “head” all which is not a tape in the machine). This corresponds to several finite automata:
- one automaton in the head of the machine,
- a juxtaposition of an infinite number of memory cells in the tape(s). Each cell of a tape is a finite automaton, whose number of states is at least equal to the number of symbols in the alphabet.

Two finite automata (the head and one memory cell) communicate during read/write operations of the head on the tape, and change their states possibly together.

If the implement of the machine strictly follows this description, that is if it is an assembly of modules which reproduce the functions of these parts and which can be tested separately, one is in the situation of a modular implementation, and there will be two causes for dissipation:
- the automaton of a memory cell is finite, although the number of write operations must not be bounded. Hence, writing a symbol periodically meets a convergence which entails a loss of previously memorized information.
- the head automaton can involve convergences in its graph, which is at least the case for universal Turing machines, according to the following lemma.

**Lemma:** the graph of the head automaton of a universal Turing machine contains at least one convergence.

**Demonstration:** a universal Turing machine can simulate any Turing machine, in particular one which is engaged in a computation which does not halt. As its head automaton is finite, it contains at least one loop. In order not to involve a convergence, this loop should contain all the states of the automaton. Its evolution would then be periodic. But there exist computations which are infinite and non periodic. This non-periodicity for a finite automaton implies the existence of at least one convergence in its graph.

Is modularity necessary?

If one wants to preserve the programmability property, that is if one wants the machine to be testable independently of the program (without testing all possible programs), then one has to implement the head and the tape as two independent modules. One can conclude that the implement of a universal Turing machine is necessarily modular, and that it dissipates proportionally to the number of computation steps.

A. Finite implements of specialised Turing machines

In practice, implements of Turing machines are finite, that is their tape is of finite length. Of course, this finiteness sets a bound on the complexity of allowed computations, but all computations with a complexity which is smaller than a previously fixed bound can be performed, as it is usually done with computers which are also finite machines.

Within this framework, programmability still leads to modularity and dissipation. But if one considers machines which are specialised for a unique computation, one can then ask whether a particular computation which halts can be implemented with a non-dissipative automaton (possibly with a non-modular implement).

If one considers a particular program (a particular INPUT tape) leading to a computation which halts, then the assembly head + tape is globally equivalent to a linear non-dissipative automaton as the one of figure 13. Indeed, as the tape lies inside, it is a finite inputless automaton which never goes twice through the same state.
(otherwise it would indefinitely come back to this state and computation would not halt). It is thus clear that any halting computation can be associated with a non-dissipative graph.

![Diagram](image)

**Figure 13. Linear automaton**

But the necessity for modularity is then entailed by a size argument on the number of states: a Turing machine including a tape able to memorize 100 bits contains $2^{100}$ states (to be multiplied by the number of states in the head), which already exceeds the time of tests one can envisage. Whilst it is a very small size for a memory.

Thus, even for a finite machine, even for a machine which only performs a single computation (hence specialised and inputless), modularity is necessary if the parts are not to exceed a reasonable size for the number of states.

**B. Bennett’s reversible machine**

Bennett has proposed a machine whose dissipation is not linked to computation time and which can be built as follows: with any Turing machine $S$ (that is with any head automaton of a Turing machine), one can associate a reversible Turing machine $R$ which makes any working tape evolve in the same way as $S$, but which further memorizes the computation history and then uses the latter to undo the computation, the whole being deterministic and reversible [8]. Other examples of simple reversible Turing machines have been proposed since then (see for instance [17]). The question is that of logical reversibility for the global computation (Bennett writes ”the whole state machine”). Bennett’s proof exhibits for the machine $R$ a head automaton which can be made explicit before computation (which only depends on the head automaton of the machine $S$ and not on the INPUT tape) and which is able to engage in any computation (on any tape provided after the date of test of the head).

But Bennett’s conclusions on the logical reversibility of the global machine (head + tapes) do not explicit a reversible graph for this machine, which would be independent of the INPUT tape and would allow an implementation which would be testable before computation. Indeed, only the graph of the head automaton is made explicit before computation, but only the *global machine* (that is the global computation) is reversible. The graph of the global machine is specialised and depends on the INPUT tape. It can be made explicit, but this is achieved by the computation itself (if it halts). Hence, it is only known at the end of the computation and cannot be the graph for an implement which is testable before the beginning of computation.

The logical reversibility of the global computation must not make one believe in the possibility to implement a non-dissipative machine by reproducing Bennett's logical structure, as the division head/tape would necessarily imply modularity and hence a dissipation proportional to computation time.

The graphs of the modules taken separately include convergences although that of the global machine (global computation) includes none. This is understood by recalling that useful information is permuted within head and tapes and is never lost for the global machine, although it is sometimes lost for some of the modules.

The global machine is a specialised machine which depends on the INPUT tape. When computation has halted, its graph has become explicit. It is a linear graph, like the one of figure 13, whose number of states is equal to the number of steps of the machine $R$, that is $4n + 4r + 5$ where $n$ is the number of steps of the machine $S$, that is the computation complexity in time, and $r$ is the number of symbols of the result.

Thus, Bennetts’ construction does not allow to implement a universal non-dissipative machine, but leads to construct as many reversible machines as distinct computations. The physical implementation of such machines remains, for testability reasons, very strongly limited in complexity.

**VIII. DISCUSSIONS**

**A. Logical separation**

The definition of the physical implement of an automaton through its test implicitly contains the idea that a logical separation can be made between the inside and the outside of the automaton, and that exchanges of information between inside and outside (in both directions) must follow the channels defined by inputs and outputs. This means that one should exclude the possibility of correlations between the physical internal state of the automaton and its environment, which would have a logical meaning but would not be linked to exchanges through inputs/outputs. Physical correlations can nonetheless exist, as long as they are not involved in the logical function.

Separation between inside and outside is not necessarily the isolation of a connected part of space, which would be limited by the ”walls” of the black box, but amounts to functionally isolate a physical system, part of whose coordinates define the state of the automaton, the latter knowing its environment only by means of the information present on its inputs. By definition, such an
automaton has no knowledge of the origin of the information present on its inputs, neither of the use of its outputs. Furthermore, its logical dynamics are independent of the nature of its outside connections. This separation is not a consequence of physical laws, but is on the contrary a necessary logical assumption in order to envisage the faithfulness and testability of implements.

The part played by logic in physics cannot be reduced to the distinction of some physical systems for realising logical functions. Automata are also necessary elements for studying physical systems. Indeed, the description of physical systems requires to perform particular interactions with them, in order to obtain information on their state, called measurements. By definition, the information provided by the measurement must allow to be memorized and treated by logical systems. Measurements involve automata, which realise the necessary interface between physical quantum observables and the observed values which undergo a classical logical treatment. This characteristic role played by the automaton is particularly illustrated by Maxwell’s demons.

Logical separation and modularity are fundamental properties of physical implements of automata, imposed by testability. They have important consequences for the physical constitution of automata. They imply that in a modular implement, the internal connections of the automaton which are external connections of modules (relating the output of one module to the input of another module of the same implement) only carry information which can be tested classically. That is, a modular implement can only reproduce classical sequential functions. In other words, the non-classical realisations which one can envisage (for instance exploiting quantum properties) are necessarily non-modular. Their complexity is then limited by testability constraints.

B. Description of automata by means of recursive functions

We have considered that an automaton is defined by a finite list of states and transitions and that this list is explicitly given. This restriction is made necessary for physically constructing and testing the implement.

But from a strictly formal point of view, one can wonder whether one can envisage to describe the graph by means of a recursive function. It might then be difficult to say whether the graph is finite by simply inspecting its description formula. If the graph is the result of a computation, undecidability of halting of the computation will translate into undecidability of the structure and finiteness of the graph. If the graph computation halts, this computation has for consequence to make the graph explicit and thus to allow to construct and test the implement.

A more delicate situation would arise if the implement is built during computation with the help of another automaton (a robot) which puts components together following the instructions of a program. This has been excluded by our definition which imposes testing before using. But such a possibility could allow another form of existence for Bennett’s reversible machine. Indeed, although it is not explicit before computation, its construction algorithm is known (from the INPUT tape and the head specified by Bennett) and it is constructed by the computation. In that case, the analysis of dissipation cannot be limited to counting divergences and converges in the final graph, but must also take into account the graph of the robot assembling the components. Preceding discussions can then be applied to this whole set.

IX. CONCLUSION

We have given, for the implement of a finite automaton, a definition of the logical dissipation which is a function of its graph.

We have defined the modularity of automata implementation and shown that dissipation is linked to that modularity. A computing machine dissipates proportionally to computation time if the machine is programmable or of a reasonable size, since it is then necessarily modular. Otherwise, the specialisation of a non-dissipative machine or the complexity of its test make it incompatible with the universality underlying the notion of computation.

Modularity diminishes specialisation. It allows to reach more complex and more varied computations with a more simple test. As a counterpart, it entails dissipation. Turing machines can be both universal and simple. On another hand, Bennett’s reversible machine is specialised or complex to test. Dissipation appears, through modularity, as the property which allows simple machines to perform varied computations of an arbitrary complexity.

We have not discussed the physical mechanisms which can lead to dissipation, neither a fortiori tried to specify the value of the conversion coefficient between logical and physical dissipation. Such a discussion should be paralleled with a discussion of physical limitations in the registration of data, in their transmission and their conservation (limits related to measurement sensitivity, causality and stability). We have seen that logical dissipation is a necessary condition for implementing some automata. Conversely, the role played by automata in measurement, hence in the test, shows the close link between physical dissipation and the logical separation necessary to the logical functioning of physical implements of automata.
X. ACKNOWLEDGEMENTS

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