On Completeness of Cost Metrics and Meta-Search Algorithms in $\$\$-Calculus

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Abstract. In the paper we define three new complexity classes for Turing Machine undecidable problems inspired by the famous Cook/Levin’s NP-complete complexity class for intractable problems. These are U-complete (Universal complete), D-complete (Diagonalization complete) and H-complete (Hypercomputation complete) classes. In the paper, in the spirit of Cook/Levin/Karp, we started the population process of these new classes assigning several undecidable problems to them. We justify that some super-Turing models of computation, i.e., models going beyond Turing machines, are tremendously expressive and they allow to accept arbitrary languages over a given alphabet including those undecidable ones. We prove also that one of such super-Turing models of computation - the $\$\$-Calculus, designed as a tool for automatic problem solving and automatic programming, has also such tremendous expressiveness. We investigate also completeness of cost metrics and meta-search algorithms in $\$\$-calculus.

Keywords: automatic problem solving, automatic programming, undecidability, intractability, recursive algorithms, recursively enumerable but not recursive algorithms, non-recursively enumerable algorithms, super-Turing computation, super-recursive algorithms, p-decidability, e-decidability, a-decidability, i-decidability, reduction techniques, U-completeness, D-completeness, H-completeness, $\$\$-calculus, cost metrics completeness, meta-search algorithms completeness

*retired Professor of Practice, RPI Hartford, CT. This paper has been written in memories of Professor Peter Wegner from Brown University and Professor Mark Burgin from University of California Los Angeles with whom I had the honor and pleasure to cooperate for several years.

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1. Introduction

This paper is on problem solving. If problem solving was everything what humans were doing in their life, then the paper would be on everything. However, it is obvious that problem solving although dominating our activities and very important does not cover all human activities. Thus the paper for sure is not on the theory of everything (an unachievable goal), but at most on its approximation. Note also that economy, evolutionary computing, mathematics and Turing machines (TMs), although very general and powerful also fail as theory of everything. This has been stressed and reminded again in Conclusion section.

Problems can be either solvable or unsolvable (called also undecidable) using a specific model/theory. In computer science, Turing machines form such dominating and most popular model for problem solving. Some problems are Turing machine solvable and some not. In particular, our paper intends to provide a new approach to deal with Turing machine undecidable problems. The typical belief is that proving that a specific problem is TM-undecidable stops any attempt to solve that problem and that is the end of the story. On the other hand, we are convinced that this is only the beginning. First of all, we may decide special instances (or perhaps even almost all instances) of the undecidable problem. For example, if we have the probability distribution of input instances, perhaps randomized techniques may help to estimate which inputs are decidable. Secondly, we can approximate the solutions and we may decide the specific instances either in a finite number of steps or asymptotically in the infinity. There are other approaches possible to deal with undecidability too (see, e.g., the infinity, evolution and interaction principles from next section), and all above looks like an excellent and exiting new venue for many years of fruitful research to come.

This paper is organized as follows. In section 2, we overview some basic notions related to Turing machine problem solving and computations going beyond Turing machines. We call that a super-Turing computation or hypercomputation. In particular, we introduce 3 complexity classes in a new way compared to first attempt to do so in [19], and inspired by the famous Cook/Levin NP-complete complexity class. We present some examples of TM-undecidable problems and several super-Turing models of computation. We justify that some of such models allow to accept arbitrary languages (including those undecidable ones) over a given alphabet. In section 3, we outline the $\$-calculus super-Turing model of computation based on cost directed $k$Ω-search as a tool for automatic problem solving and automatic programming. In section 4, we prove the expressiveness of $\$-calculus. In section 5, we investigate the problem of completeness of cost functions, and in section 6 - the completeness of meta-search algorithms. Section 7 contains conclusions and problems to be solved in the future.

2. Super-Turing computation in capsule

Turing Machines [38, 39] and algorithms are two fundamental concepts of computer science and problem solving. Turing Machines describe the limits of problem solving using conventional recursive algorithms, and laid the foundation of current computer science in the 1960s. TMs made imprecise definitions of algorithms mathematically more precise and formal and they led to Kleene’s Turing Thesis that every algorithm can be represented in the form of Turing machine.
Note that there are several other models of algorithms, called super-recursive algorithms, that can compute more than Turing Machines, using hypercomputational/superTuring models of computation [4, 37].

It turns out that (TM) undecidable problems cannot be solved by TMs and intractable problems are solvable, but require too many resources (e.g., steps or memory). For undecidable problems effective recipes do not exist - they are covered by several classes of nonrecursive algorithms (two outer rings from Figure 1). On the other hand, for intractable problems algorithms exist, but running them on a deterministic Turing Machine, requires an exponential amount of time (the number of elementary moves of the TM) as a function of the TM input.

We use the simplicity of the TM model to prove formally that there are specific problems (languages) that the TM cannot solve [23]. Solving the problem is equivalent to decide whether a string belongs to the language. A problem that cannot be solved by computer (Turing machine) is called undecidable (TM-undecidable). The class of languages accepted by Turing machines are called recursively enumerable (RE-) languages. For RE-languages, TM can accept the strings in the language but cannot tell for certain that a string is not in the language.

There are two classes of Turing machine unsolvable languages (problems):

- recursively enumerable but not recursive (RE-nonREC) - TM can accept the strings in the language but cannot tell for certain that a string is not in the language (e.g., the language of the universal Turing machine, or Post’s Correspondence Problem languages). A language is decidable but its complement is undecidable.

- non-recursively enumerable (non-RE) - no TM can even recognize the members of the language in the RE sense (e.g., the diagonalization language). Neither a language nor its complement is decidable, or a language is undecidable but its complement is decidable.

Decidable problems have a (recursive) algorithm, i.e., TM halts whether or not it accepts its input. Decidable problems are described by recursive languages. Recursive algorithms as we know are
associated with the class of recursive languages, a subset of recursively enumerable languages for which we can construct its accepting TM. For recursive languages, both a language and its complement are decidable.

Turing Machines are used as a formal model of classical (recursive) algorithms. An algorithm should consist of a finite number of steps, each having well defined and implementable meaning. We are convinced that computer computations are not restricted to such restrictive definition of algorithms only. If we allow for an infinite number of steps (e.g., reactive programs) and/or not well defined/implementable meaning of each step (e.g., an Oracle), we are in the class of super-recursive algorithms [4].

In [8], Peter Denning expressed concerns that developments in non-terminating computation, analog computation, continuous computation, and natural computation may require rethinking the basic definitions of computation. It is further stated that computation is the process that the machine or algorithm generates. In analogies: the machine is a car, the desired outcome is the driver’s destination, and the computation is the journey taken by the car and driver to the destination.

The Turing machine model is not the most convenient for many domains even though theoretically it is equivalent with every convenient model in its ability to define functions. In solving real problems, we work with computational models (or invent new ones) that are convenient and appropriate for the domain [8, 1].

Such new types of computation and computational models are called very often hypercomputations (or super-Turing computation) and hypercomputational (or super-Turing) models of computation.

**Definition 2.1. (On super-Turing computation)**

By super-Turing computation (also called hypercomputation) we mean any computation that cannot be carried out by a Turing machine as well as any (algorithmic) computation carried out by a Turing machine.

The above definition is consistent with [37, 4] (see also Wikipedia’s definition for comparison) that states that hypercomputation or super-Turing computation refers to models of computation that go beyond, or are incomparable to, Turing computability. This includes various hypothetical methods for the computation of non-Turing-computable functions, following super-recursive algorithms (see [37, 4]).

Super-Turing models derive their higher than the TM expressiveness using three principles interaction, evolution, or infinity:

- In the *interaction principle* the model becomes open and the agent interacts with either a more expressive component or with an infinite many components.
- In the *evolution principle*, the model can evolve to a more expressive one using non-recursive variation operators.
- In the *infinity principle*, models can use unbounded resources: time, memory, the number of computational elements, an unbounded initial configuration, an infinite alphabet, etc.

The details can be found in [12, 13].
Definition 2.2. (On time/space complexity)
We can define four classes of problems/languages to decide strings in the language in the order of increasing hardness and complexity:

1. **p-decidable problems:** The number of steps/memory cells is polynomial in the problem size and problems will be called polynomial decidable (p-decidable).

2. **e-decidable problems:** The number of steps/memory cells is exponential in the problem size and problems will be called exponentially decidable (e-decidable).

3. **a-decidable problems:** The number of steps/memory cells is infinite but computed in finite time/finite number of cells, i.e., asymptotically/limit decidable (a-decidable) (analogy: convergent infinite series, mathematical induction, computing infinite sum in definite integral).

4. **i-decidable problems:** The number of steps/memory cells is infinite and requires infinite time/infinite number of cells to decide strings in the problem size, i.e., infinitely decidable (i-decidable) (undecidable in the finite sense).

The classical complexity theory usually covers classes (1) as easy/tractable and class (2) as intractable problems. Class (3) is an intermediate class because although technically it requires an infinite number of steps (or memory cells for space complexity), we can find a solution in the limit using finite resources. It is represented by convergent in infinity subset of Inductive Turing Machines, anytime algorithms, evolutionary algorithms, or $\$-calculus. Class (4) requires infinite resources and is unsolvable by Turing Machine (but solvable by hypercomputers using infinite resources). Classes (2), (3) and (4) cover non-polynomial algorithms, classes (3) and (4) belong to super-recursive algorithms [4] (see also Wikipedia). Class (1) and (2) cover recursive algorithms.

Obviously, undecidable problems are characterized by computations growing faster than exponentially (i.e., hyperexponentially) or they may have even an infinite computational complexity (e.g., an enumerable or real numbers infinity type).

Note that we have in reality an infinite hierarchy of infinities/cardinalities in mathematics/set theory [28], whereas computer science considers only typically enumerable infinity (denoted by $\omega$, $\alpha$ or $\aleph_0$) with some extension to true real numbers (denoted by $c$ or $\aleph_1$) represented by analog computers, neural networks operating on real numbers or evolution strategies operating on vectors of real numbers.

Traditional complexity theory deals with various type of decidable algorithms (see e.g., [26]), i.e., graph, greedy, divide and conquer, dynamic programming, network flow, NP-complete, PSpace, approximation, local search, and randomized algorithms. All of them have polynomial or exponential complexities. Algorithms than run forever [26] and super-recursive algorithms [4] require an extension of complexity theory to infinite cases (nobody did it so far for enumerable $\aleph_0$ or non-enumerable infinities $\aleph_1$, $\aleph_2$, $\aleph_3$, ...). For example, local search, also known as hill climbing, typically allows to find local optima only. However, evolutionary algorithms if the search is complete and uses elitist selection allows in infinity to reach global optimum. Then, we do not solve a given problem in polynomial time nor in exponential time, but, perhaps, in infinite time (classes a-decidable and i-decidable of algorithms). But if infinite, what type of infinity we are talking about, $\aleph_0$ or $\aleph_1$? Or something else?
It is necessary to make a distinction between recursively undecidable problems and super-recursively undecidable problems. At this moment, the author hypothesizes that H-complete class covers super-recursively undecidable problems. Whether all of them? Probably not. This is an open research problem. The author’s belief is that assuming that Figure 1 covers all possible problems then Turing machine recursively undecidable problems belong to two outer rings, and super-recursively undecidable problems belong only to the outer ring.

Note also that the granularity of outer ring in Figure 1 is not sufficient, because currently contains both D-complete, H-complete and complement of U-complete languages. In the future, the outer ring has to be partitioned further.

In [12, 13, 37, 31], several super-Turing models have been discussed and overviewed. An incomplete list includes:

- **Turing’s o-machines, c-machines and u-machines** (Turing A.) - they use help of Oracle (o-machines) or human operator (c-machines), or they form an unorganized neural network that may evolve by genetic algorithms or reinforcement learning (u-machines),

- **Cellular automata** (von Neumann J.) - an infinite number of discrete finite automata cells in a regular grid,

- **Discrete and analog neural networks** (Garzon M., Siegelmann H.) - a potentially infinite number of discrete neurons or neurons with true real-valued inputs/outputs,

- **Interaction Machines** (Wegner P.) - they interact with other machines sequentially or in parallel by infinite multiple streams of inputs and outputs,

- **Persistent Turing Machines** (Goldin D.) - they preserve contents of memory tape from computation to computation,

- **Site and Internet Machines** (van Leeuwen J., Wiedermann J.) - they have input/output ports that allow to interact with an environment or Oracle and communicate by infinite streams of messages,

- **The $\pi$-calculus** (Milner R.) - potentially an infinite number of agents interacting in parallel by message-passing,

- **The $\$-calculus** (Eberbach E.) - potentially an infinite number of agents interacting in parallel by message-passing and searching for solutions by built-in $k\Omega$-optimization meta-search that may evolve,

- **Inductive Turing Machines** (Burgin M.) - they may continue computation after providing the results in a finite time,

- **Infinite Time Turing Machines** (Hamkins J.D.) - they allow an infinite number of computational steps,

- **Accelerating Turing Machines** (Copeland B.J.) - each instruction requires a half of the time of its predecessor’s time forming a geometric convergent series,
• *Evolutionary Turing Machines* (Eberbach E.) and *Evolutionary Automata* (Eberbach E., Burgin M.) - they use an infinite chain of abstract automata that may evolve in successive generations and communicate by message-passing (an output becomes an input to a next generation).

It is interesting that we have more undecidable/unsolvable problems (represented by the cardinality of real numbers - an uncountable infinity) than decidable ones (represented by the cardinality of natural numbers - an enumerable infinity). This is caused by the fact that decidable problems are modeled by Turing Machines and we have only an infinite enumerable number of Turing Machines possible (see, e.g., [23]).

The new complexity classes will be defined in the order of growing undecidability. Note that we concentrated on time computational complexities inspired by NP-complete problems class. An analogous classification can be provided based on memory computational complexities, e.g., inspired by PSPACE-complete problems class.

Before we will define 3 new complexity classes for Turing Machine undecidable problems, we will present a few examples of typical unsolvable problems.

The Universal TM simulates the work of arbitrary TM. Its language is RE but not recursive.

**Definition 2.3. (On the Universal TM Language)**
The *universal TM language* \( L_u \) (of the Universal Turing Machine) UTM \( U \) consists of the set of pairs \( (M, w) \), where \( M \) is a binary encoding of TM and \( w \) is its binary input. The UTM \( U \) accepts \( (M, w) \) iff TM \( M \) accepts \( w \) [23].

The diagonalization language \( L_d \) is an example of the language that is believed even more difficult in solvability than \( L_u \), i.e., language of UTM accepting words \( w \) for arbitrary TM \( M \). \( L_d \) is non-RE, i.e., it does not exist any TM accepting it.

**Definition 2.4. (On the Diagonalization Language)**
The *diagonalization language* \( L_d \) consists of all strings \( w \) such that TM \( M \) whose code is \( w \) does not accept when given \( w \) as input [23].

The existence of the diagonalization language that cannot be accepted by any TM is proven by the diagonalization table with “dummy”, i.e., not real/true values. Of course, there are many diagonalization language encodings possible that depend how transitions of TMs are encoded. This means that there are infinitely many different \( L_d \) language instances (but nobody wrote a specific example of \( L_d \)). Solving the halting problem of UTM, can be used for a “constructive” proof of the diagonalization language i-decidability demonstrating all strings belonging to the language.

**Definition 2.5. (On Nonempty and Empty TM Languages)**
The *Nonempty TM language* \( L_{ne} \) consisting of all binary encoded TMs whose language is not empty, i.e., \( L_{ne} = \{ M \mid L(M) \neq \emptyset \} \) is known to be recursively enumerable but not recursive, and its complement - the *Empty TM language* \( L_{e} = \{ M \mid L(M) = \emptyset \} \) consisting of all binary encoded TMs whose language is empty is known to be non-recursively enumerable [23].
Definition 2.6. (The Post Correspondence Problem (PCP))
The TM undecidable Post Correspondence Problem (PCP) \cite{32} asks, given two lists of the same number of strings over the same alphabet, whether we can pick a sequence of corresponding strings from the two lists and form the same string by concatenation.

Definition 2.7. (On Busy Beaver Problem (BBP))
The TM undecidable Busy Beaver Problem (BBP) \cite{33} considers a deterministic 1-tape Turing machine with unary alphabet \{1\} and tape alphabet \{1, B\}, where \(B\) represents the tape blank symbol. TM starts with an initial empty tape and accepts by halting. For the arbitrary number of states \(n = 0, 1, 2, \ldots\) TM tries to compute two functions: the maximum number of 1s written on tape before halting (known as the busy beaver function \(\Sigma(n)\)), and the maximum number of steps before halting (known as the maximum shift function \(S(n)\)).

In \cite{3}, the author (inspired by the recent famous or infamous - pending on the point of view) the world economy crisis from 2008) introduced, partially for “fun”, two other undecidable problems, related to BBP, namely the Economy Collapse Problem (ECP) and the Economy Immortality Problem (EIP).

Definition 2.8. (The Economy Collapse Problem (ECP))
Let \(ECP(n)\) be the maximum amount of time for which any economy with \(n\) states can function without collapsing \cite{3}. Here collapse can be equated with the corresponding Turing machine \(M\) halting when started on a blank tape. Compute \(ECP(n)\) for arbitrary values of \(n\).

Definition 2.9. (The Economy Immortality Problem (EIP))
Let \(EIP\) represent economies that never collapse, i.e., are immortal \cite{3}. For arbitrary values of \(n\) decide whether any economy with \(n\) states is immortal.

2.1. Undecidability complexity classes: U-complete, D-complete and H-complete problems

Now we are ready to introduce 3 new classes of TM undecidable problems, inspired by the NP-complete class definition.

Definition 2.10. (On U-complete languages)
We say a language \(L\) is **U-complete** (Universal Turing Machine complete) iff

1. Any word \(w\) can be decided in a finite number of steps if \(w \in L\), or it requires an infinite number of steps if \(w \notin L\) (semi-decidability condition).

2. For any language \(L'\) satisfying (1) there is p-decidable, or e-decidable reduction of \(L'\) to \(L\) (completeness condition).

Corollary 2.11. U-complete languages belong to the \(RE\)-non\(REC\) class.

Examples of U-complete languages include \(L_u\) (a basic representative to call the whole class), PCP, \(L_{ne}\), BBP, ECP, planning problem, optimization problem.
The *U-hard languages*, a superset of U-complete languages, satisfy only completeness condition from the above definition.

Note that U-complete semi-decidable languages resemble NP-complete class - if you know the solution (the string in the language) you can decide in a finite number of steps that the string is accepted, similar like in NP class you can decide in a polynomial time about string acceptability. For this reason it starts a hybrid “easiest class” in the hierarchy of TM undecibale problems, followed by D-complete and H-complete languages.

Note also that proving that any member of U-complete class is decidable, it will break down the undecidability of all remaining members of U-complete class (similar like it is with the NP-complete class).

**Definition 2.12. (On D-complete languages)**
We say a language $L$ is *D-complete* (*Diagonalization complete*) iff

1. Any word $w$ from $L$ cannot be decided in a finite number of steps (undecidability condition).
2. For any language $L'$ satisfying (1) there is $p$-decidable, or $e$-decidable reduction of $L'$ to $L$ (completeness condition).

**Corollary 2.13.** D-complete languages belong to the *non-RE* class.

Examples of D-complete languages include $L_d$ (a basic representative to call the whole class), $L_e$, EIP, complement of $L_d$, complement of $L_u$, complement of BBP.

The *D-hard languages*, a superset of D-complete languages, satisfy only completeness condition from the above definition.

**Definition 2.14. (The hyper-diagonalization language)**
The *hyper-diagonalization language* $L_{hd}$ consists of all strings $w$ such that TM $M$ whose code is $w$ will not accept even in an infinite number of steps when given $w$ as input.

**Definition 2.15. (On H-complete languages)**
We say a language $L$ is *H-complete* (*Hypercomputation complete*) iff

1. Any word $w$ from or outside of $L$ cannot be decided in an infinite number of steps (hyper-undecidability condition).
2. For any language $L'$ satisfying (1) there is $a$-decidable or $i$-decidable reduction of $L'$ to $L$ (completeness condition).

**Corollary 2.16.** H-complete languages belong to the *non-RE* class.

A canonical representative of this class is $L_{hd}$.

The *H-hard languages*, a superset of H-complete languages, satisfy only completeness condition from the above definition.
2.2. Expressiveness of Super-Turing Models of computation

This subsection on expressiveness of Super-Turing Models of computation is based on \[21\].

Definition 2.17. (On terminal mode)
A word \(w\) is accepted in the terminal mode of the automaton \(E\) if given the word \(w\) as input to the automaton \(E\), there is a number \(n\) such that the automaton \(A[n]\) from \(E\) comes to an accepting state.

Definition 2.18. (On terminal languages)
The terminal language \(TL(E)\) of the automaton \(E\) is the set of all words accepted in the terminal mode of the automaton \(E\).

In \[5, 41\] it has been proven that Evolutionary Automata (e.g., Evolutionary Turing Machines or Evolutionary Finite Automata) and Interaction Machines accept arbitrary languages over a given alphabet.

Theorem 2.19. Terminal languages of Evolutionary Automata and Interaction Machines coincide with the class of all languages in the alphabet \(X\).

We believe that analogous proofs can be derived for \(\$\)-calculus (see next section for the details), \(\pi\)-calculus (pending that replication operator allows for infinity), cellular automata (extended to random automata networks, where each cell may represent a different finite state automaton), neural networks, Turing \(u\)-machines (pending that they allow for an infinite number of nodes), i.e., models where we can derive the sequence of components inheriting all needed information from their predecessors, i.e., we can repeat essentially the proofs for evolutionary automata and interaction machines \[5, 41\]. Thus we will write, skipping the proofs, the following.

Conjecture 2.1. Terminal languages for \(\$\)-calculus, \(\pi\)-calculus, cellular automata generalized to random automata networks, neural networks and Turing \(u\)-machines coincide with the class of all languages in the alphabet \(X\).

We can also safely assume that models based on Oracles, i.e., Turing \(o\)-machines \[39\] and Site and Internet Machines can also accept arbitrary languages over a given alphabet, because of the power and magic of the Oracle “black box”.

Theorem 2.20. Terminal languages of \(o\)-machines and Site and Internet Machines coincide with the class of all languages in the alphabet \(X\).

From Theorems 2.19, 2.20 and Conjecture 2.1 we can derive immediately the conclusion.

Corollary 2.21. Expressiveness of \(\$\)-calculus, \(\pi\)-calculus, cellular automata, neural networks, Turing \(o\)-machines and \(u\)-machines, Evolutionary Automata and Interaction Machines is the same and allow to accept all languages over a given finite alphabet.
It is not clear at this moment how to classify expressiveness of Infinite Time Turing Machines and Accelerating Turing Machines - simply, the conditions of an infinite number of steps or doubling the speed of each successive step alone seem not be sufficient to prove that those models can accept all languages over a given alphabet. Similarly, we do not have enough details on c-machines, because they were only briefly mentioned in the original paper on Turing machines [38]. Also we cannot properly classify at this moment the expressiveness of Inductive Turing Machines and Persistent Turing Machines in the form of the stand-alone components. However, it is clear that they, as components of Evolutionary Automata or Interaction Machines, may achieve such enormous expressiveness of their hosts.

From the above we conclude the following.

**Corollary 2.22.** Turing o-machines and u-machines, Site and Internet Machines, $\$-$calculus, $\pi$-calculus, cellular automata, neural networks, Evolutionary Automata and Interaction Machines accept all U-complete, D-complete and H-complete languages.

### 3. The $\$-$calculus super-Turing model of computation

We will concentrate our investigation on one of super-Turing models of computation, the $\$-$calculus.

The $\$-$calculus (read: cost calculus) is a process algebra using anytime algorithms for automatic problem solving and automatic programming targeting intractable and undecidable problems [15, 17, 18]. Note that automatic problem solving and automatic programming are in a general case undecidable, however they can and have to be approximated to solve important problems in computer science and many other areas of life.

$\$-$calculus is a formalization of resource-bounded computation (also called anytime algorithms), proposed by Dean, Horvitz, Zilberstein and Russell in the late 1980s and early 1990s [25, 35]. Anytime algorithms are guaranteed to produce better results if more resources (e.g., time, memory) become available.

On the other hand, the standard representative of process algebras, the $\pi$-calculus [29, 30] is believed to be the most mature approach for concurrent systems and multi-agent systems.

A unique feature of $\$-$calculus is support for problem solving by incrementally searching for solutions and using cost performance measure to direct its search.

Historically, $\$-$calculus has been inspired both by Church’s $\lambda$-calculus [7] and Milner’s $\pi$-calculus [29, 30]. The $\$-$calculus rests upon the primitive notion of cost in a similar way as the $\pi$-calculus was built around a central concept of interaction and $\lambda$-calculus around a function. Cost and interaction concepts are interrelated in the sense that cost captures the quality of an agent interaction with its environment. The basic $\$-$calculus search method used for problem solving is called $k\Omega$-optimization.

The $k\Omega$-optimization represents this “impossible” to construct, but “possible to approximate indefinitely” universal algorithm.

The advantage of the $\$-$calculus approach is that it allows to experiment, combine and compare various methods in a uniform framework, to experiment with them; to select online the best method, or perhaps, to produce a new search or machine learning algorithm.
The $k\Omega$-optimization is a very general search method, allowing the simulation of many other search algorithms, including $A^*$, minimax, simulated annealing, dynamic programming, tabu search, machine learning like ID3, neural networks or evolutionary algorithms (for more details on search algorithms, see, e.g., [35]). Note that machine learning is based on search too, i.e., through space of functions, hypotheses, rewards, and so on. We can write briefly: Learning = Search + Memorization. Memorization, called also memoization, distinguish learning from an amnesiac adaptive optimization that is based on search only.

Potential and implemented $\xi$-calculus applications include machine learning and data mining, mobile robotics, cost-driven supercomputers, the cost languages paradigm, Watson-like decision systems, bioinformatics, automatic programming, automatic problem solving, big data & cloud computing, fault-tolerant computing & cyber security, neural networks & deep NNs, evolutionary computation, compiler optimization.

### 3.1. The $\xi$-calculus syntax

In $\xi$-calculus everything is a cost expression: agents, environment, communication, interaction links, inference engines, modified structures, data, code, and meta-code. $\xi$-expressions can be simple or composite. Simple $\xi$-expressions $\alpha$ are considered to be executed in one atomic indivisible step. Composite $\xi$-expressions $P$ consist of distinguished components (simple or composite ones) and can be interrupted.

**Definition 3.1. The $\xi$-calculus** The set $\mathcal{P}$ of $\xi$-calculus process expressions consists of simple $\xi$-expressions $\alpha$ and composite $\xi$-expressions $P$, and is defined by the following syntax:

$$
\begin{align*}
\alpha & ::= (\$i \in I \ P_i) \quad \text{cost} \\
& | (\rightarrow i \in I \ c \ P_i) \quad \text{send} \ P_i \ \text{with evaluation through channel} \ c \\
& | (\leftarrow i \in I \ c \ X_i) \quad \text{receive} \ X_i \ \text{from channel} \ c \\
& | (l'_i \in I \ P_i) \quad \text{suppress evaluation} \ P_i \\
& | (a_i \in I \ P_i) \quad \text{defined call of simple \xi-expression} \ a \ \text{with parameters} \ P_i, \ \text{and} \\
& \quad \text{and its optional associated definition} \ (:= (a_{i \in I} X_i) < R >) \ \text{with body} \ R \ \text{evaluated atomically} \\
& | (\bar{a}_i \in I \ P_i) \quad \text{negation of defined call of simple \xi-expression} \ a
\end{align*}
$$

$$
P ::= (\circ_i \in I \ \alpha \ P_i) \quad \text{sequential composition} \\
| (\|_i \in I \ P_i) \quad \text{parallel composition} \\
| (\_i \in I \ P_i) \quad \text{cost choice} \\
| (\\_i \in I \ P_i) \quad \text{adversary choice} \\
| (\\_i \in I \ P_i) \quad \text{general choice} \\
| (f_i \in I \ P_i) \quad \text{defined process call} \ f \ \text{with parameters} \ P_i, \ \text{and its associated} \\
& \quad \text{definition} \ (:= (f_{i \in I} X_i) \ R) \ \text{with body} \ R \ (\text{normally} \\
& \quad \text{suppressed}); \ (1^R) \ \text{will force evaluation} \ \text{of} \ R \ \text{exactly once}
\end{align*}
$$
The indexing set $I$ is a possibly countably infinite. In the case when $I$ is empty, we write empty parallel composition, general, cost and adversary choices as $\perp$ (blocking), and empty sequential composition ($I$ empty and $\alpha = \varepsilon$) as $\varepsilon$ (invisible transparent action, which is used to mask, make invisible parts of $\$\$-expressions). Adaptation (evolution/upgrade) is an essential part of $\$\$-calculus, and all $\$\$-calculus operators are infinite (an indexing set $I$ is unbounded). The $\$\$-calculus agents interact through send-receive pair as the essential primitives of the model.

Sequential composition is used when $\$\$-expressions are evaluated in a textual order. Parallel composition is used when expressions run in parallel and it picks a subset of non-blocked elements at random. Cost choice is used to select the cheapest alternative according to a cost metric. Adversary choice is used to select the most expensive alternative according to a cost metric. General choice picks one non-blocked element at random. General choice is different from cost and adversary choices. It uses guards satisfiability. Cost and adversary choices are based on cost functions. Call and definition encapsulate expressions in a more complex form (like procedure or function definitions in programming languages). In particular, they specify recursive or iterative repetition of $\$\$-expressions.

Simple cost expressions execute in one atomic step. Cost functions are used for optimization and adaptation. The user is free to define his/her own cost metrics. Send and receive perform handshaking message-passing communication, and inferencing. The suppression operator suppresses evaluation of the underlying $\$\$-expressions. Additionally, a user is free to define her/his own simple $\$\$-expressions, which may or may not be negated.

Note that because of infinity in indexes operators may require infinite resources (i-decidable), some can be computed asymptotically in finite time despite infinity of indexes (a-decidable), and some use finite resources (polynomial and exponential classes 1 and 2). We need such operators to model hypercomputational capabilities. If indexing set is finite we have classical TM, if infinite - we can simulate infinite cells from cellular automata, or infinite tape of TM (what TM cannot do). Note that there is nothing decremental in that, for example, Robin Milner’s $\pi$-calculus also uses infinity (in replication operator) and nobody objects that $\pi$-calculus is not constructable (because in most practical cases replication is finite). Similarly, $\$\$-calculus for effective solutions of intractable problems uses finite indexing sets, leading to finite trees by applying the $k\Omega$-optimization. However, much more challenging is to prove asymptotic completeness and optimality of $k\Omega$-search operating on infinite trees (a-decidability).

### 3.2. The $\$\$-calculus semantics: The $k\Omega$-search

The operational semantics of the $\$\$-calculus is defined using the $k\Omega$-search that captures the dynamic nature and incomplete knowledge associated with the construction of the problem solving tree. The basic $\$\$-calculus problem solving method, the $k\Omega$-optimization, is a very general search method providing meta-control, and allowing to simulate many other search algorithms, including A*, minimax, dynamic programming, tabu search, or evolutionary algorithms [35]. The problem solving works iteratively: through select, examine and execute phases.

In the select phase the tree of possible solutions is generated up to $k$ steps ahead, and agent identifies its alphabet of interest for optimization $\Omega$. This means that the tree of solutions may be incomplete in width and depth (to deal with complexity). However, incomplete (missing) parts of the tree are mod-
eled by silent $-expressions $ε$, and their cost estimated (i.e., not all information is lost). The above means that $kΩ$-optimization may be if some conditions are satisfied to be complete and optimal. In the examine phase the trees of possible solutions are pruned minimizing cost of solutions, and in the execute phase up to $n$ instructions are executed. Moreover, because the $ operator may capture not only the cost of solutions, but the cost of resources used to find a solution, we obtain a powerful tool to avoid methods that are too costly, i.e., the $-calculus directly minimizes search cost. This basic feature, inherited from anytime algorithms, is needed to tackle directly hard optimization problems, and allows to solve total optimization problems (the best quality solutions with minimal search costs). The variable $k$ refers to the limited horizon for optimization, necessary due to the unpredictable dynamic nature of the environment. The variable $Ω$ refers to a reduced alphabet of information. No agent ever has reliable information about all factors that influence all agents behavior. To compensate for this, we mask factors where information is not available from consideration; reducing the alphabet of variables used by the $-function. By using the $kΩ$-optimization to find the strategy with the lowest $-function, meta-system finds a satisficing solution, and sometimes the optimal one. This avoids wasting time trying to optimize behavior beyond the foreseeable future. It also limits consideration to those issues where relevant information is available. Thus the $kΩ$ optimization provides a flexible approach to local and/or global optimization in time or space. Technically this is done by replacing parts of $-expressions with invisible $-expressions $ε$, which remove part of the world from consideration (however, they are not ignored entirely - the cost of invisible actions is estimated).

The $kΩ$-optimization meta-search procedure can be used both for single and multiple cooperative or competitive agents working online ($n ≠ 0$) or offline ($n = 0$). The $-calculus programs consist of multiple $-expressions for several agents.

Let’s define several auxiliary notions used in the $kΩ$-optimization meta-search. Let:

- $A$ - be an alphabet of $-expression names for an enumerable universe of agent population (including an environment, i.e., one agent may represent an environment). Let $A = \bigcup_i A_i$, where $A_i$ is the alphabet of $-expression names (simple or complex) used by the $-th agent, $i = 1, 2, ..., ∞$. We will assume that the names of $-expressions are unique, i.e., $A_i ∩ A_j = \emptyset, i ≠ j$(this always can be satisfied by indexing $-expression name by a unique agent index. This is needed for an agent to execute only own actions). The agent population size will be denoted by $p = 1, 2, ..., ∞$.

- $x_i[0] ∈ P$ - be an initial $-expression for the $i$-th agent, and its initial search procedure $kΩ_i[0]$.

- $min(\$i (kΩ_i[t], x_i[t]))$ - be an implicit default goal and $Q_i ⊆ P$ be an optional (explicit) goal. The default goal is to find a pair of $-expressions, i.e., any pair $(kΩ_i[t], x_i[t])$ being $min\{(\$i (kΩ_i[t], x_i[t])), \$1i(\$2i(kΩ_i[t]), \$3i(x_i[t]))\},$

where $\$3i$ is a problem-specific cost function, $\$2i$ is a search algorithm cost function, and $\$1i$ is an aggregating function combining $\$2i$ and $\$3i$. This is the default goal for total optimization looking for the best solutions $x_i[t]$ with minimal search costs $kΩ_i[t]$. It is also possible to look for the optimal solution only, i.e., the best $x_i[t]$ with minimal value of $\$3i$, or the best search algorithm $kΩ_i[t]$ with minimal costs of $\$12$. The default goal can be overwritten or
supplemented by any other termination condition (in the form of an arbitrary $-expression $Q$)
like the maximum number of iterations, the lack of progress, etc.

- $i$ - a cost function performance measure (selected from the library or user defined). It consists
of the problem specific cost function $i_3$, a search algorithm cost function $i_2$, and an aggregat-
ing function $i_1$. Typically, a user provides cost of simple $-expressions or an agent can learn
such costs (e.g., by reinforcement learning). The user selects or defines also how the costs of
composite $-expressions will be computed. The cost of the solution tree is the function of its
components: costs of nodes (states) and edges (actions). This allows to express both the quality
of solutions and search cost.

- $Ω_i ⊆ A$ - a scope of deliberation/interests of the $i$-th agent, i.e., a subset of the universe’s of $-
expressions chosen for optimization. All elements of $A − Ω_i$ represent irrelevant or unreachable
parts of an environment, of a given agent or other agents, and will become invisible (replaced
by $ε$), thus either ignored or unreachable for a given agent (makes optimization local spatially).
Expressions over $A_i − Ω_i$ will be treated as observationally congruent (cost of $ε$ will be neutral
in optimization, e.g., typically set to 0). All expressions over $Ω_i − A_i$ will be treated as strongly
congruent - they will be replaced by $ε$ and although invisible, their cost will be estimated using
the best available knowledge of an agent (may take arbitrary values from the cost function
domain).

- $b_i = 0, 1, 2, ..., ∞$ - a branching factor of the search tree (LTS), i.e., the maximum number of
generated children for a parent node. For example, hill climbing has $b_i = 1$, for binary tree
$b_i = 2$, and $b_i = ∞$ is a shorthand to mean to generate all children (possibly infinite many).

- $k_i = 0, 1, 2, ..., ∞$ - represents the depth of deliberation, i.e., the number of steps in the deriva-
tion tree selected for optimization in the examine phase (decreasing $k_i$ prevents combinatorial
explosion, but can make optimization local in time). $k_i = ∞$ is a shorthand to mean to the end
to reach a goal (may not require infinite number of steps). $k_i = 0$ means omitting optimization
(i.e., the empty deliberation) leading to reactive behaviors. Similarly, a branching factor $b_i = 0$
will lead to an empty deliberation too. Steps consist of multisets of simple $-expressions, i.e., a
parallel execution of one or more simple $-expressions constitutes one elementary step.

- $n_i = 0, 1, 2, ..., ∞$ - the number of steps selected for execution in the execute phase. For
$n_i > k_i$ steps larger than $k_i$ will be executed without optimization in reactive manner. For
$n_i = 0$ execution will be postponed until the goal will be reached.

For the depth of deliberation $k_i = 0$, the $kΩ$-search will work in the style of imperative programs
(reactive agents), executing up to $n_i$ consecutive steps in each loop iteration. For $n_i = 0$ search
will be offline, otherwise for $n_i ≠ 0$ - online.

- $gp, reinf, strongcon, update$ - auxiliary flags used in the $kΩ$-optimization meta-search pro-
cedure.

Each agent has its own $kΩ$-search procedure $kΩ_i[t]$ used to build the solution $x_i[t]$ that takes into
account other agent actions (by selecting its alphabet of interests $Ω_i$ that takes actions of other agents
into account). Thus each agent will construct its own view of the whole universe that only sometimes will be the same for all agents (this is an analogy to the subjective view of the “objective” world by individuals having possibly different goals and different perception of the universe).

Definition 3.2. The $k\Omega$-Optimization Meta-Search Procedure The $k\Omega$-optimization meta-search procedure $k\Omega_i[t]$ for the $i$-th agent, $i = 0, 1, 2, ...$, from an enumerable universe of agent population and working in time generations $t = 0, 1, 2, ...$ is a complex $S$-expression (meta-procedure) consisting of simple $S$-expressions $\text{init}_i[t]$, $\text{sel}_i[t]$, $\text{exam}_i[t]$, $\text{goal}_i[t]$, $S_i[t]$, complex $S$-expression $\text{loop}_i[t]$ and $\text{exec}_i[t]$, and constructing solutions, its input $x_i[t]$, from predefined and user defined simple and complex $S$-expressions. For simplicity, we will skip time and agent indices in most cases if it does not cause confusion, and we will write $\text{init}$, $\text{sel}$, $\text{exam}$, $\text{goal}$ and $S$. Each $i$-th agent performs the following $k\Omega$-search procedure $k\Omega_i[t]$ in the time generations $t = 0, 1, 2, ...$:

\[
\begin{align*}
(&:= (k\Omega_i[t] \ x_i[t]) (\circ (\text{init} (k\Omega_i[0] \ x_i[0]))) \quad \text{// initialize } k\Omega_i[0] \text{ and } x_i[0]) \\
&\quad (\text{loop } x_i[t+1])) \quad \text{// basic cycle: select, examine,} \\
&\quad \text{// execute} \\
\end{align*}
\]

where $\text{loop}$ meta-$S$-expression takes the form of the select-examine-execute cycle performing the $k\Omega$-optimization until the goal is satisfied. At that point, the agent re-initializes and works on a new goal in the style of the never ending reactive program:

\[
\begin{align*}
(&:= (\text{loop } x_i[t]) \\
&\quad (\cup (\circ (\text{goal}_i[t] (k\Omega_i[t] \ x_i[t]))) \quad \text{// goal not satisfied, default goal} \\
&\quad \text{// minimize } S_i (k\Omega_i[t] \ x_i[t])) \\
&\quad (\text{sel } x_i[t]) \quad \text{// select: build problem solution tree } k \text{ step} \\
&\quad \text{// deep, b wide} \\
&\quad (\text{exam } x_i[t]) \quad \text{// examine: prune problem solution tree in} \\
&\quad \text{// cost } \cup \text{ and in adversary } \cup \text{ choices} \\
&\quad (\text{exec } (k\Omega_i[t] \ x_i[t])) \quad \text{// execute: run optimal } x, n \text{ steps and} \\
&\quad \text{// update } k\Omega_i \text{ parameters} \\
&\quad (\text{loop } x_i[t+1])) \quad \text{// return back to loop} \\
&\quad (\circ (\text{goal}_i[t] (k\Omega_i[t] \ x_i[t]))) \quad \text{// goal satisfied - re-initialize search} \\
&\quad (k\Omega_i[t] x_i[t]))
\end{align*}
\]

Simple $S$-expressions $\text{init}$, $\text{sel}$, $\text{exam}$, $\text{goal}$ with their atomicly executed bodies are defined below. On the other hand, $\text{exec}$ can be interrupted after each action, thus it is not atomic.

1. **Initialization** ($:= (\text{init} (k\Omega_i[0] \ x_i[0])) < \text{init body }>$): where $\text{init body } = (\circ (i \in I \text{ user channel } X_i) (\cup \text{ cond init} (\circ \text{ cond init } (\text{init body})))$, and $\text{cond init } = (\cup (x_i[0] = \bot) (k_i = n_i = 0))$, and successive $X_i$, $i = 1, 2, ...$ will be the following: $k\Omega_i[0]$ an initial meta-search procedure (default: as provided in this definition), $k_i, b_i, n_i, \Omega_i, A_i$ (defaults: $k_i = b_i = n_i = \infty$, $\Omega_i = A_i = A$); simple and complex $S$-expressions definitions over $A_i \cup \Omega_i$ (default: no definitions);
initialize costs of simple $-expressions randomly and set reinforcement learning flag \texttt{reinf} = 1 (default: get costs of simple $-expressions from the user, \texttt{reinf} = 0); \$i_1$ an aggregating cost function (default: addition), \$i_2$ and \$i_3$ search and solution specific cost functions (default: a standard cost function as defined in the next section);

$Q_i$ optional goal of computation (default: \texttt{min}(\$i_1(k\Omega_i[t], x_i[t])))

\(x_i[0]\) an initial $-expression solution (an initial state of LTS for the i-th agent) over alphabet \(A_i \cup \Omega_i\). This resets \(gp_i\) flag to 0 (default: generate \(x_i[0]\) randomly in the style of genetic programming and \(gp_i = 1\));

/* receive from the user several values for initialization overwriting possibly the defaults. If atomic initialization fails re-initialize init. */

2. \textbf{Goal} (\(:= \langle \text{goal}_i[t] (k\Omega_i[t] x_i[t]) \rangle < \text{goal}_i\texttt{body} \rangle): where \text{goal}_i\texttt{body} checks for the maximum predefined quantum of time (to avoid undecidability or too long verification) whether goal state defined in the \texttt{init} phase has been reached. If the quantum of time expires, it returns false \(\bot\).

3. \textbf{Select Phase} (\(:= \langle \text{sel}_i[t]\rangle < \langle \text{cond}_\texttt{sel}\_\text{exam} (\circ \text{cond}_\texttt{sel}\_\text{exam}\_\text{body}) \rangle \rangle): where \text{cond}_\texttt{sel}\_\text{exam} = (\lor (k_i = 0) (b_i = 0)) and \text{sel}_\texttt{body} builds the search tree with the branching factor \(b_i\) and depth \(k_i\) over alphabet \(A_i \cup \Omega_i\) starting from the current state \(x_i[t]\). For each state \(s\) derive actions \(a\) being multisets of simple $-expressions, and arriving in a new state \(s'\). Actions and new states are found in two ways:

(a) if \(gp_i\) flag is set to 1 - by applying crossover/mutation (in the form of send and receive operating on LTS trees) to obtain a new state \(s'\). A corresponding action between \(s\) and \(s'\) will be labeled as observationally congruent \(\varepsilon\) with neutral cost 0.

(b) if \(gp_i\) flag is set to 0 - by applying inference rules of LTS to a state.

Each simple $-expression in actions is labeled

- by its name if simple $-expression belongs to \(A_i \cup \Omega_i\) and width and depth \(b_i,k_i\) are not exceeded,
- is renamed by strongly congruent \(\varepsilon\) with estimated cost if flag \texttt{strongcong} = 1 (default: renamed by weakly congruent \(\varepsilon\) with a neutral (zero) cost, \texttt{strongcong} = 0) if width \(b_i\) or depth \(k_i\) are exceeded /* hiding actions outside of the agent’s width or depth search horizon, however not ignoring, but estimating their costs */.

For each new state \(s'\) check whether width/depth of the tree is exceeded, and whether it is a goal state. If so, \(s'\) becomes the leaf of the tree (for the current loop cycle), and no new actions are generated, otherwise continue to build the tree. If \(s'\) is a goal state, label it as a goal state.

4. \textbf{Examine Phase} (\(:= \langle \text{exam}_i[t]\rangle < \langle \text{cond}_\texttt{sel}\_\text{exam} (\circ \text{cond}_\texttt{sel}\_\text{exam}\_\text{exam}_\text{body}) \rangle \rangle): where \text{exam}_\texttt{body} prunes the search tree by selecting paths with minimal cost in cost choices and with maximal cost in adversary choices. Ties are broken randomly. In optimization, simple
\$\$-expressions belonging to $A_i - \Omega_i$ treat as observationally congruent $\varepsilon$ with neutral cost (typically, equal to 0 like e.g., for a standard cost function) */ hiding agent’s actions outside of its interests by ignoring their cost */.

5. **Execute Phase**

\[
(:= \ ((\text{exec} (k\Omega_i[t]\ x_i[t])) \ \text{exec}_i) \ \text{exec}_i)\text{_body}) \text{ where } \text{exec}_i \text{_body} = \\
\begin{align*}
& (\circ (\cup (\circ \ (n_i = 0) (\text{goal} \_\text{reached}) (\text{current} \_\text{node} = \text{leaf} \_\text{node} \_\text{with} \_\text{min} \_\text{costs})) \\
& (\circ (n_i = 0) (\text{goal} \_\text{reached}) (\text{exec}(x_i[t]) \ (\text{current} \_\text{node} = \text{leaf} \_\text{node}) \\
& (\circ (n_i = 0) (\text{exec} \_\text{n}_i \_\text{steps}(x_i[t])) \\
& (\text{current} \_\text{node} = \text{node} \_\text{after} \_\text{n}_i \_\text{actions}))) \text{ update_loop})
\end{align*}
\]

/* If $n_i = 0$ (offline search) and no goal state has been reached in the Select/Examine phase there will be no execution in this cycle. Pick up the most promising leaf node of the tree (with minimal cost) for expansion, i.e., make it a current node (root of the subtree expanded in the next cycle of the loop appended to an existing tree from the select phase, i.e., pruning will be invalidated to accommodate eventual corrections after cost updates). If $n_i = 0$ (offline search) and a goal state has been reached in the Select/Examine phase, execute optimal $x_i[t]$ up to the leaf node using a tree constructed and pruned in the Select/Examine phase, or use LTS inference rules otherwise (for $gp = 1$). Make the leaf node a current node for a possible expansion (if it is not a goal state - it will be a root of a new tree) in the next cycle of the loop. If $n_i \neq 0$ (online search), execute optimal $x_i[t]$ up to at most $n_i$ steps. Make the last state a current state - the root of the tree expanded in the next cycle of the loop. In execution simple $\$\$-expressions belonging to $\Omega_i - A_i$ will be executed by other agents. */

The update_loop by default does nothing (executes silently $\varepsilon$ with no cost) if update flag is reset. Otherwise if update = 1, then it gets from the user potentially all possible updates, e.g., new values of $b_i$, $k_i$, $n_i$ and other parameters of $k\Omega_i[t]$, including costs of simple $\$\$-expressions, $\Omega_i$, goal_i. If update = 1 and the user does not provide own modifications (including possible overwriting the $k\Omega_i[t]$), then self-modification will be performed in the following way. If execution was interrupted (by receiving message from the user or environment invalidating solution found in the Select/Examine phase), then $n_i$ = 10 if $n_i = \infty$, or $n_i = n_i - 1$ if $n_i \neq 0$, or $k_i = 10$ if $n_i = 0$, $k_i = \infty$, or $k_i = k_i - 1$ if $n_i = 0$, $k_i \neq \infty$. If execution was not interrupted increase $n_i = n_i + 1$ pending $0 < n_i \leq k_i$. If $n_i = k_i$ increase $k_i = k_i + 1$, $b_i = b_i + 1$. If cost of search ($\$\$2_i(k\Omega_i[t])$) larger than a predefined threshold decrease $k_i$ and/or $b_i$, otherwise increase it. If reinforcement learning was set up $\text{reinf} = 1$ in the init phase, then cost of simple $\$\$-expressions will be modified by reinforcement learning.

The building of the LTS tree in the select phase for $gp_i = 0$ combines imperative and rule-based/logic styles of programming (we treat clause/production as a user-defined $\$\$-expression definition and call it by its name. This is similar to Robert Kowalski’s dynamic interpretation of the left side of a clause as the name of procedure and the right side as the body of procedure.).

In the init and exec/update phase, in fact, a new search algorithm can be created (i.e., the old $k\Omega$ can be overwritten), and being completely different from the original $k\Omega$-search. The original $k\Omega$-search in self-modication changes the values of its control parameters mostly, i.e., $k, n, b$, but it could modify also goal, sel, exam, exec and $\$$.\]
Note that all parameters $k_i$, $n_i$, $\Omega_i$, $\$i$, $A_i$, and $A$ can evolve in successive loop iterations. They are defined as the part of the init phase, and modified/updated at the end of the Execute phase exec. Note that they are associated with a specific choice of the meta-system: a $k\Omega$-optimization search.

3.3. On cost performance measures and standard cost function

The $\$-$calculus is built around the central notion of cost. The cost functions represent a uniform criterion of search and the quality of solutions in problem solving. Cost functions have their roots in von Neumann/Morgenstern utility theory; they satisfy axioms for utilities [35]. In decision theory they allow to choose states with optimal utilities on average (the maximum expected utility principle). In $\$-$calculus they allow to choose states with minimal costs subject to uncertainty (expressed by probabilities, fuzzy set or rough set membership functions).

It is not clear whether it is possible to define a finite minimal and complete set of cost functions, i.e., possible to use “for anything”. $\$-$calculus approximates this desire for universality by defining a standard cost function to be open and possible to use for many things (but not for everything, thus a user may define own cost functions). The user defines costs of atomic $\$-$expressions or they are randomly initialized and modified by reinforcement learning.

**Definition 3.3. (On standard cost function)**

A standard cost function defines how to compute costs of complex $\$-$expressions assuming that cost of simple atomic $\$-$expressions are given/known, e.g.,

- costs of sequential composition is defined as sum of costs of its components,
- cost of cost choice is equal to the cost of component with minimal cost,
- cost of adversary choice is equal to the cost of component with maximal cost,
- cost of general choice is equal to the average costs of components (if probabilities are used), or the cost of component with the maximal value of the product fuzzy set/rough set membership function and component cost.

A complete definition of standard cost function has been provided in [17][18].

Note that both $k\Omega|t|$ meta-search procedure and solution $x|t|$ take the form of $\$-$expressions whose costs are computed using the same standard $\$-$function $\$$(k\Omega|t|, x|t|) = \$1(\$2(k\Omega|t|), \$3(x|t|))$, where $\$1$ is an aggregating function (typically addition or weighted addition), $\$2$ and $\$3$ are standard cost function computing costs of search and the quality of solution, respectively.

3.4. On automatic problem solving as a multi-objective minimization search

**Definition 3.4. (On search methods types)**

Search methods (and $k\Omega$-optimization, in particular) can be

- **complete** if no solutions are omitted,
- **optimal** if the highest quality solution is found,
- **search optimal** if the solution is provided with minimal search cost,
• *totally optimal* if the highest quality solution with minimal search cost is found.

**Definition 3.5. (On cooperative and competitive search)**

Search can involve single or multiple agents; for multiple agents it can be

• *cooperative* ($\cal{C}$-calculus cost choice is used),
• *competitive* ($\cal{C}$-calculus adversary choice is used),
• *random* ($\cal{C}$-calculus general choice is used).

**Definition 3.6. (On online and offline search)**

Search can be

• *offline* ($n = 0$, the complete solution is computed first and executed after without perception),
• *online* ($n \neq 0$, action execution and computation are interleaved).

**Definition 3.7. (On automatic problem solving as a multi-objective total minimization)**

Given an objective cost function $\$ : $A \times X \rightarrow R$, $A$ is an algorithm operating on its input $X$ and $R$ set of real numbers, *automatic problem solving* can be understood as a multi-objective (total) minimization problem to find optimal $a^* \in A_F$ and $x^* \in X_F$, $A_F \subseteq A$ are terminal states of the algorithm $A$, and $X_F \subseteq X$ are terminal states of the solution $X$ such that

$$\$ (a^*, x^*) = \min \{\$1(\$2(a)), \$3(x)\}, a \in A, x \in X$$

where $\$3$ is a problem-specific cost function, $\$2$ is a search algorithm cost function, and $\$1$ is an aggregating function combining $\$2$ and $\$3$.

We will skip analogous definitions for optimization and search optimization problems.

**Definition 3.8. (On special cases of optimization problems)**

• If $\$1$ becomes an identity function we obtain the *Pareto optimality* keeping objectives separate,
• *the optimization problem* (the best quality solutions) - $\$2$ is not used,
• *the search optimization problem* (the minimal search costs) - $\$3$ is not used,
• *the total optimization problem* (the best quality solutions with minimal search costs) - uses both $\$1$, $\$2$ and $\$3$.

More details on the $k\Omega$-search, including inference rules of the Labeled Transition System, observation and strong bisimulations and congruences, sufficient conditions to solve optimization, search optimization and total optimization problems can be found in [17].

So far, A*, Minimax, ID3, Dining Philosophers, single/multiple local/global sequence alignment and TSP has been encoded as various instances of the same $k\Omega$-search. We outlined how to encode as special cases of $k\Omega$-optimization: BFS, DFS, Expectiminimax, alpha-beta search, hill climbing, simulated annealing, evolutionary algorithms, tabu search, dynamic programming, swarm intelligence, neural networks, machine learning. We demonstrated also how to encode in $\cal{C}$-calculus: cellular automata, random automata, neural networks, $\lambda$-calculus, $\pi$-calculus.

The details of implementations and applications, can be found in [15, 17].
3.5. $-Calculus research, implementation and applications

The $-calculus research encompasses both theoretical, implementation and applications aspects. The core should be understood as a common link spanning a theory for automatic problem solving with rich applications.

Common Theory: $-calculus as a universal model of computation and its expressiveness, completeness of cost functions and its library, cost function profiling and reinforcement learning, universality of the $\Omega$-meta-search algorithm and meta-level control library, cooperation and competition of multi-agent systems, dealing with incomplete and uncertain knowledge.

Core Implementation: the CO$T$ general-purpose programming language with compiler and interpreter, or the $-Ruby or $-Python DSL library languages.

Applications: machine learning and data mining, mobile robotics, cost-driven supercomputer architectures, cost languages paradigm, Watson-like decision system, bioinformatics, automatic programming, big data and cloud computing, cyber security, neural networks and deep NNs, evolutionary computation, compiler optimization.

Note that the precursor of $-calculus - the CSA (Calculus of Self-modifiable Algorithms) SEMAL cost language [10, 24], and the NAVY specialized Common Control Language [6, 9] and Generic
Behavior Message-passing Language (GBML) [11] for communication and control of underwater autonomous robots have been implemented. The general-purpose interpreted and compiled multi-agent CO$T$ language [14] has been designed only (with JavaCC or flex and bison for potential implementation), and two implementations of $\$-$cala (based on Scala) [2] and $\$-$CalcuLisp (based on Common Lisp) [36] DSL languages were preliminary steps in implementation of $k\Omega$-search to design and implement full-blown DSL library languages $\$-$Ruby and $\$-$Python. Currently they are not implemented yet. Both $\$-$Ruby and $\$-$Python supposed to be implemented as Ruby or Python libraries, respectively, in the style of Ruby’s Gems or Python’s Keras, Pandas, NumPy, TensorFlow, Scikit Learn, Eli5, PyTorch, SciPy, LightGBM, Theano libraries. Note that for implementation of $\$-$calculus is sufficient to implement only CO$T$ compiler and interpreter, or $\$-$Python or $\$-$Ruby, e.g., in the style of Python or Ruby libraries. This would allow to experiment more freely with the hypercomputational features of $\$-$calculus for the solutions of intractable and undecidable problems.

4. On expressiveness of $\$-$calculus

The expressiveness, i.e., the class of languages accepted by $\$-$calculus subsumes the expressiveness of Turing Machines, i.e., it is straightforward (using user defined function and its call) to show how to encode in a straightforward way $\lambda$-calculus [7] in $\$-$calculus [17].

In fact, we will prove that $\$-$calculus is equally expressive as Evolutionary Automata and Interaction Machines.

To deal with undecidability, the $\$-$calculus uses all three principles (not only infinity) from introductory section: the infinity, interaction, and evolution principles: the infinity - because of the infinity of the indexing set $I$ in the $\$-$calculus operators, the interaction - because if to assume that simple $\$-$expressions may represent oracles, then we define an equivalent to the oracle a user defined simple $\$-$expression, that somehow in the manner of the “black-box” solves unsolvable problems (however, we do not know how), and the evolution - because the $k\Omega$-optimization may be evolved to a new (and hopefully) more powerful problem solving method (in update phase, $k\Omega$-optimization can update dynamically its components).

It is easy to think about approximate implementation of unbounded (infinitary) concepts, than about implementation of oracles. This is so, because it is happening at the level of modeling and not physical implementation in a similar way as Turing allowed an infinite tape in his TM. Of course, at any moment of time any computer has a finite memory likewise Internet consists of a finite number of nodes. It is not clear how to implement oracles (as Turing stated an oracle cannot be a machine, i.e., implementable by mechanical means classical recursive algorithm), and as the result, the models based on them. One of potential implementation of oracles could be an infinite lookup table with all results of the decision for the machine [27] stored. The quite different story is how to initialize such infinite lookup table and how to search it effectively using for instance hashing or specialized data structures (again model versus physical implementation).

Theorem 4.1. (On expressiveness of $\$-$calculus - version I)
The terminal language for $\$-$calculus agents coincides with the class of all languages in the alphabet $X$. 
Proof:
We generally repeat the proof for Evolutionary Automata or Interaction Machines. We construct an infinite parallel composition - $\|$-calculus $\|$-expression ($\parallel_i A_i$), where $A_i$ represents the $i$-th agent, and put to it an arbitrary input string $w$. If ($\parallel_i A_i$) accepts $w$ (i.e., one of $A_i$ accepts) then $\|$-calculus accepts. If no $A_i$ accepts then $L_d$ does not accept either. We show that given a formal language $L$, i.e., a set of finite words in the alphabet $X$, there is a $\|$-calculus set of agents $A$ such that $A$ accepts $L$. We assume that all components/agents of $A = \{A[t]; t = 0, 1, 2, 3, \ldots\}$ work in sequential order corresponding to their indices in generations $t = 0, 1, 2, 3, \ldots$. Each agent of $A$ takes as input a string and produces as output a string to pass it to the successor (if it does not accept) or stops the computation if the string is accepted. To do this, for each word $w$, we build an agent (e.g., in the form of the finite automaton) $A_w$ that given a word $w$ as its input, it accepts only the word $w$, and given any other word $u$, it outputs $u$, which goes as input to the next agent in the $\|$-calculus $A$. In such a way an agent interacts with its predecessor and its successor. In both cases, the agent $A_w$ comes to a terminal state. Then taking any sequence $E = \{A[t] = A_w; w \in L\}$ of such set of agents, we obtain the necessary $\|$-calculus $A$.

\[\square\]

Theorem 4.2. (On expressiveness of $\|$-calculus - version II)
The terminal language for $\|$-calculus agents coincides with the class of all languages in the alphabet $X$.

Proof:
We could assume that oracles can accept arbitrary languages over alphabet $X$ (the same assumption as was done for Turing o-machines and Site and Internet Machines. We could assume further that $\|$-calculus atomic $\|$-expressions may represent black box oracles, i.e., can accept any set of strings in the alphabet $X$. However, we will do something simpler instead. Let’s assume very primitive oracles of the class of finite automata, and let an infinite set of oracles correspond to $\|$-calculus agents. After that the proof is like in previous theorem.

\[\square\]

5. On completeness of cost metrics

A unique aspect of the $\|$-calculus, compared to other models of computation, is its associated cost mechanism. A standard cost function is predefined in $\|$-calculus using either probabilities, fuzzy sets or rough sets membership functions to express uncertainties. The user is free to define own cost functions.

We try to address an open research question what is the minimal and complete set of cost function metrics? It will be desirable to establish a library of most common cost functions spanning as many applications as possible. Such a standardization attempt should benefit also the field of evolutionary computation or autonomous agents.

Definition 5.1. (On o-completeness of cost functions)
The set of cost functions is open-complete (o-complete) if we can expand it arbitrarily by adding or modifying cost functions.

Theorem 5.2. (On o-completeness of the $\|$-calculus standard cost function)
The $\|$-calculus standard cost function is o-complete.
Proof:
The proof follows directly from the definition of o-completeness and the definition of the standard cost function in $\$\$-calculus that is o-complete. ☐

Unfortunately, the openness of the standard cost function in $\$\$-calculus causes that it is not minimal, and for sure, not finite.

Thus the problem remains whether is possible to define a FINITE minimal and complete set of cost functions, i.e., whether is possible to define better and more general axioms for costs than are provided, for instance, by the utility theory (e.g., in a style of Kolmogorov’s axioms from the probability theory [35]).

Note also that the cost functions should be expanded to deal better with infinite cases, i.e., if the cost of an infinite path is finite, i.e., forming a convergent series, we have a finite measure to guide the search, however, if the cost is infinite, we have only one value of infinity that is not useful in the search. In other words, cost functions should express different types of infinity.

Note also that the cost function profiling is a crucial problem for applicability of the $\$\$-calculus, i.e., how to establish the way to define costs of atomic cost expressions (an analogue of the elementary probabilities distributions). Resource-bounded optimization typically assumes that statistics from previous experiments are used to develop profiles of cost functions. Reinforcement learning can be used to derive costs of atomic and composite cost expressions. We can employ directly Q-learning or Temporal Difference learning [35]. The advantage of reinforcement learning is that it suffices for an agent who very often does not know (or is unable to find) how to model other agents and/or an environment. Then the costs can be learned directly from reward feedback interactions.

6. On completeness of meta-search algorithms

The $\$\$-calculus uses the $k\Omega$-optimization for meta-level control, which is a generalization of control structures used for adaptive expert systems, machine learning, evolutionary computation and neural nets. Truly, this is an approximation of the non-existing universal search algorithm. However, in a similar way as an evolutionary algorithm may lead to a more complex form like the cultural, or genocop algorithm [35], the $\$\$-calculus allows for an arbitrary new meta-control. Can we use an “imperfect” (in the sense that it can be improved, i.e., not being optimal) the $k\Omega$-optimization to obtain a better version of itself (i.e., something in the style of bootstrapping compilers allowing to obtain better versions of themselves)? In other words, is $k\Omega$-optimization complete?

We are getting a weaker result that the $k\Omega$-optimization can be indefinitely improved.

Definition 6.1. (On o-completeness of meta-search algorithms)
The set of meta-search algorithms is open-complete (o-complete) if we can expand it arbitrarily by adding or modifying meta-search algorithms.

Theorem 6.2. (On o-completeness of the $k\Omega$-optimization meta-search algorithm)
The $\$\$-calculus $k\Omega$-optimization meta-search algorithm is o-complete.
Proof:
The proof is the following. We put to the input of the $k\Omega$-optimization the $k\Omega$-optimization itself. If sufficient conditions for optimization are satisfied, i.e., completeness of search, elitist selection and no-overestimates of missing parts of the tree, the $k\Omega$-optimization will monotonically improve reaching minimal costs. This process may be infinite because the cost function may fluctuate in the process as well. The above guarantees o-completeness of the $k\Omega$-optimization. \hfill \square

Assuming only o-completeness of the $k\Omega$-optimization, the work on population of the library of typical meta-control algorithms is needed.

Note that in [20], we proposed a similar approach to derive the optimal theory for machine learning. For example, if to encode various machine learning algorithms as $\$-$calculus examples in the form of $\$-$expressions and to use the $k\Omega$-optimization, we can induce automatically by learning from examples the optimal machine learning theory from the hypothesis space of all possible theories (at least hypothetically, and, hopefully, in practice too).

The open problem remains whether we can define (similar like for cost functions) a FINITE complete and minimal set of meta-search algorithms.

7. Conclusions and future work

In the paper we defined three complexity classes for TM undecidable problems: U-complete, D-complete and H-complete classes. Now, it’s time to populate those classes in the style like Cook, Levin and Karp did with the NP-complete class. Note also that similar like for the NP-complete class, it is enough to prove a decidability of one U-complete, or D-complete or H-complete problem instance to break the whole hierarchical puzzle of unsolvability. At least inside of those classes. However, we do not even know whether other undecidable outside of those classes exist. For example, solving the halting problem of UTM is pivotal to solve many other Turing Machine unsolvable problems, including to decide $L_{\text{nc}}$, nontrivial properties, PCP, BBP and ECP.

We investigated also expressiveness of several super-Turing models of computation, concentrating mostly on $\$-$calculus expressiveness, and completeness of its cost function metrics and meta-search algorithms. It looks that $\$-$calculus may provide a unifying theory of machine learning [20].

Turing Machines can be considered as an attempt to create the theory of everything for computer science, whereas similar attempts of complete theories for physics (by Newton, Laplace, Einstein, Hawking), mathematics (by Hilbert, Gödel, Church, Turing) or philosophy (by Aristotle, Plato, Hegel) have failed [41]. If Turing machines were truly complete, computer science with its Turing machine model would be an exception from other sciences, and computer science together with its Turing machine model would be complete. If so, by reduction techniques, we could prove also completeness of mathematics (decision problem in mathematics [42] - disproved by Gödel, Church and Turing [22, 7, 38]), and completeness of physics, philosophy, medicine, economy and so on.

Obviously, the $\$-$calculus and other super-Turing models of computation, although being more complete than Turing machines, do not constitute the theory of everything either. The search for
such complete theory of everything will be never ending process improving indefinitely our state of knowledge (assuming its o-completeness (open-completeness)).

We are aware that we only “scratched” the area of super-Turing computation and super-recursive algorithms in this paper. We believe that we will witness a new area of fruitful research for many years to come. Some promising hints can be seen already in [118], or algorithms that run forever [26] to achieve a more powerful and more complete theory of computation.

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