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Kolmogorov Complexity Theory over the Reals

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**Abstract**

Kolmogorov Complexity constitutes an integral part of computability theory, information theory, and com- putational complexity theory—in the discrete setting of bits and Turing machines. Over real numbers, on the other hand, the BSS-machine (aka real-RAM) has been established as a major model of computation. This real realm has turned out to exhibit natural counterparts to many notions and results in classical complexity and recursion theory; although usually with considerably different proofs. The present work investigates similarities and differences between discrete and real Kolmogorov Complexity as introduced by Montan˜a and Pardo (1998).

*Keywords:* Kolmogorov Complexity, Real Recursion Theory, BSS Model, Transcendence Degree

# Introduction

It is fair to call Andrey Kolmogorov one of the founders of Algorithmic Information Theory. Central to this field is a formal notion of information content of a fixed finite binary string *x*¯ *∈ {*0*,* 1*}∗*: For a (not necessarily prefix) universal machine *U* let *KU* (*x*¯) denote the minimum length(*⟨M⟩*) of a binary encoded Turing machine

*M* such that *U* (*⟨M⟩*), on empty input, outputs *x*¯ and terminates. Among the

properties of this important concept and the quantity *KU* , we mention [[20](#_bookmark46)]:

**Fact 1.1** *a) Its independence, up to additive constants, of the universal machine*

*U under consideration.*

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1. *The existence and even prevalence of incompressible instances x*¯*, that is with*

*KU* (*x*¯) *≈* length(*x*¯)*.*

1. *The incomputability (and even Turing-completeness) of the function x*¯ *KU* (*x*¯)*; which is, however, approximable from above.*

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1. *Applications in the analysis of algorithms and the proof of (lower and average) running time bounds.*

We are interested in counterparts to these properties in the theory of

* 1. *Real Number Computation*

Concerning problems over bits, the Turing machine is widely agreed to be the ap- propriate model of computation: it has tape cells to hold one bit each, receives as input and produces as output finite strings over 0*,* 1 , can store finitely many of them in its ‘program code’, and execution basically amounts to the application of a finite sequence of Boolean operations. A somewhat more convenient model, yet equivalent with respect to computability, the Random Access Machine (RAM) operates on integers as entities. Both are thus examples of a model of computation on an algebra: ( 0*,* 1 *, , ,* ) in the first case and (Z*,* +*, , , <*) in the second. Among the natural class of such general machines [[35](#_bookmark59)], we are interested in that corresponding to the algebra of real numbers (R*,* +*, , , , <*): this is known as the real-RAM and popular for instance in Computational Geometry [[31](#_bookmark55),[4](#_bookmark31)]. In [[6](#_bookmark33),[3](#_bookmark30)], it has been re-discovered and promoted as an idealized abstraction of fixed-precision floating-point computation. The latter publication(s) led to the name “BSS model” which we also adopt in the present work:

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**Definition 1.2** A BSS machine M consists of

* + 1. An unbounded (input, work, and output) tape capable of holding a real number in each cell.
    2. A reading and a writing head to move independently.
    3. A finite set *Q* of states.
    4. A finite, numbered sequence (*c*1*,..., cJ* ) of real constants.
    5. And a finite control *δ* describing, when in state *q* and depending on the *sign* of the real *x* contained in the cell at the reading head’s current position, which of the following actions to take:
       - Copy, add, or multiply *x* to the real *y* under the writing head.
       - Subtract *x* from *y* or divide *y* by *x* (the latter under the provision that *x /*= 0).
       - Copy some *cj* to *y*.
       - Move the reading or writing head one cell to the left or to the right.
       - Halt.

Let R*∗* := *n∈*N R*n* denote the set of finite sequences of real numbers and size(***x***)= *n* for ***x*** *∈* R*n*. M realizes a partial real function on R*∗* (by abuse of notation also called M :*⊆* R*∗ →* R*∗*, ***x*** *'→* M(***x***)) according to the following semantics:

For ***x*** *∈* R*n*, execution starts with the tape containing (*n, x*1*,..., xn*). If M eventu-

ally terminates *and* the tape contents is of the form (*m, y*1*,.. .*) with *m ∈* N, then

M(***x***) := (*y*1*,..., ym*); otherwise M(***x***) := *⊥* (i.e. ***x*** */∈* dom(M)).

A subset L R*∗* is called a (real) *language*. It is (BSS) *semi-decidable* if L = dom(M) for some BSS machine M. L is (BSS) *decidable* if its characteristic function is realized by some M. L being (BSS) *enumerable* means that L = range(M) for some total (!) M.

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The above definition refers to the BSS equivalent of a one-tape two-head Turing machine. It generalizes to *k* tapes: as usual without significantly increasing the power of this model. In [[6](#_bookmark33),[3](#_bookmark30)], the authors transfer several important concepts and results from the classical (i.e. discrete) theory of computation to the real setting, such as

The existence of a universal BSS machine, capable of simulating any given ma- chine and satisfying SMN and UTM-like properties.

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The undecidability of the termination of a given (encoding of another) BSS ma- chine, i.e. of the *real* Halting problem H.

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A real language decidable in polynomial time by a *non-*deterministic BSS machine can also be decided in exponential time by a *deterministic* one:

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PR *⊆* NPR *⊆* EXPR *.* (1)

There exist decision problems *complete* for NPR; and, relatedly, an important open question asks whether and which of the inclusions in Equation ([1](#_bookmark4)) are strict.

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Here, running times and asymptotics are considered in terms of the *size n* of the input ***x*** = (*x*1*,..., xn*) *∈* R*∗*: a natural algebraic counterpart to the (bit-) *length* of binary Turing machine inputs *x*¯ = (*x*1*,..., xn*) *∈ {*0*,* 1*}∗*.

In fact the last two items above have spurred the development of a rich theory of computational complexity over the reals [[24](#_bookmark50)] with classes like #PR [[22](#_bookmark48),[7](#_bookmark34)], PSPACER [[15](#_bookmark41),[18](#_bookmark42)], BPPR [[12](#_bookmark39)], or PCPR [[23](#_bookmark49)] and their relations to the discrete realm [[8](#_bookmark35),[9](#_bookmark36),[16](#_bookmark43),[10](#_bookmark37)]. It is in a certain sense quite surprising (and usually rather involved to establish) that this theory of real computation exhibits so many properties similar to its classical

counterpart, because proofs of the latter generally do *not* carry over. For instance, Hilbert’s Tenth Problem (i.e. the question whether a system of polynomial equations over field *F* admits a solution in *F* ) is undecidable over *F* = 0*,* 1 [[21](#_bookmark47)] but for *F* = R becomes decidable due to Quantifier Elimination.

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* 1. *Pure Algebra*

This section recalls some well-known mathematical notions and facts; see for in- stance [[13](#_bookmark40),[19](#_bookmark44)].

**Definition 1.3** Let *E ⊆ F* denote fields.

1. Call *x F algebraic over E* if *p*(*x*) = 0 for some non-zero *p E*[*X*]. Otherwise

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*x* is *transcendental* (over *E*).

1. We say that *x*1*,..., xn F* is *algebraically dependent over E* if *p*(*x*1*,..., xn*)= 0 for some non-zero *p E*[*X*1*,..., Xn*].

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A set *X F* is *algebraically dependent over E* if some finite subset of it is. Otherwise *X* is called algebraically *in*dependent.

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1. The *transcendence degree* of *X F* (over *E*), trdeg*E*(*X*), is the maximum cardinality of a subset *Y* of *X* algebraically independent (over *E*).

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1. A *transcendence basis* of *F* (over *E*) is a maximal algebraically independent subset of *F* .
2. *F* is *purely transcendental* over *E* if *F* = *E*(*S*) for some *S F* that is alge- braically independent over *E*.

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**Fact 1.4** *a) Let a*1*,..., an ∈ F be algebraic over E. Then there exists some*

*a ∈ F, called a* primitive *element, such that E*(*a*1*,..., an*)= *E*(*a*)*.*

1. *If Y X is algebraically independent over E and* Card(*Y* ) = trdeg*E*(*X*)*, then every element of X is algebraic over E*(*Y* )*.*

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1. *Two transcendence bases have equal cardinality.*
2. *For a chain E ⊆ F ⊆ G of ﬁelds, it holds* trdeg*E*(*G*) = trdeg*E*(*F* ) +trdeg*F* (*G*)*.*
3. *In* R*, e and π are transcendental over* Q*.*
4. *Let a*1*,..., an be algebraic yet linearly independent over* Q*. Then ea*1 *,..., ean*

*are algebraically independent over* Q

Claim f) is the Lindemann-Weierstraß Theorem, cf. e.g. [[1](#_bookmark29), Theorem 1.4].

* 1. *Real Kolmogorov Complexity*

The similarities between the discrete theory of Turing computation and the real one of BSS machines (Section [1.1](#_bookmark2)) have led Montan˜a and Pardo to introduce and study in [[28](#_bookmark52)] the following real counterpart to classical Kolmogorov complexity:

**Definition 1.5** For a universal BSS machine U and for ***x*** R*∗* let KU(***x***) N denote the minimum size(***p***), ***p*** R*∗*, such that U(***p***), on empty input, outputs ***x*** and terminates.

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Based on Item a) in Section [1.1](#_bookmark2), they conclude in [[28](#_bookmark52), Theorem 2] that Fact [1.1](#_bookmark1)a) carries over from the discrete to the real setting:

**Observation 1.6** *For another universal machine* U*',* KU(***x***) *differs from* KU*'* (***x***)

*only by an additive constant independent of* ***x****.*

Moreover for the special case of the constant-free universal BSS machine U0 intro- duced in [[6](#_bookmark33), Section 8], [[28](#_bookmark52), Theorems 3 and 6] establish the real Kolmogorov complexity to be bounded from below, and up to an additive constant from above, by the transcendence degree:

**Fact 1.7** *There exists some c ∈* Z *such that, for any* ***x*** *∈* R*∗, it holds*

trdegQ(***x***) *≤* KU0 (***x***) *≤* trdegQ(***x***) + *c .* (2)

As an application, [[28](#_bookmark52), Corollary 4] presents an alternative proof to a known lower bound in the algebraic complexity theory of polynomials, thus exemplifying the real incompressibility method as a natural counterpart to Fact [1.1](#_bookmark1)d). We will give another application in Observation [4.1](#_bookmark27).

A further consequence of Fact [1.7](#_bookmark8): Since a ‘random’ *n*-element real vector has transcendence degree equal to *n*, incompressible strings are prevalent—a counter- part to Fact [1.1](#_bookmark1)b), however based on entirely different arguments; see also Corol- lary [2.6](#_bookmark13) below. Moreover, as opposed to the discrete case, one can explicitly write down such instances, compare [[28](#_bookmark52), Theorem 8] and Example [2.7](#_bookmark14)a) below.

* 1. *Overview*

We focus on a natural variant of the universal machine U0 which leads to particularly compact BSS programs: all discrete code information (i.e. anything except for the real constants) is encoded into the first real number. For this Go¨delization, we extend the results in [[28](#_bookmark52)] in five directions.

First, Fact [1.7](#_bookmark8) can be improved in that the constant *c* may be chosen as 1; and we show that this is generally best possible. Second, in Section [2.2](#_bookmark15), we consider the mathematical question in which cases the first inequality of Equation ([2](#_bookmark9)) is tight and in which cases the second one; the answer turns out to be related to deep issues in algebraic geometry. Then we investigate the computational properties of the real Kolmogorov complexity function K: The classical incomputability argument, being based on exhaustively searching for an incompressible string, does not carry over to this continuous setting. Our third contribution features as a partial analogue to Fact [1.1](#_bookmark1)c), the BSS incomputability of K (Section [3](#_bookmark17)). Fourth, we show that K can (as in the discrete case but again by different arguments) be approximated from above. And finally in Section [3.2](#_bookmark24), K is proven *not* BSS-*complete*.

# Compact BSS Go¨delization

While Observation [1.6](#_bookmark7) asserts a certain invariance of the Kolmogorov complexity of all strings, a fixed ***x***’s complexity on the other hand may change dramatically when proceeding from U to U*'*: simply by constructing U*'* to give this particular ***x*** a special short code treated separately. Nevertheless, and as opposed to the classical case, we will now introduce a particular class of universal real machines U and show them to give rise to relatively ‘minimal’ KU:

**Definition 2.1** Fix a finite choice ***z*** := (*z*1*,..., zD*) of reals and let U***z*** denote a universal BSS machine with constants *z*1*,..., zD* to simulate, upon input of ‘pro- gram’ *⟨*M*⟩****z*** and of ***x*** *∈* R*∗*, M on ***x***. (The empty program produces no output and terminates precisely on the empty input.) Here, *⟨*M*⟩****z*** is defined as follows:

Consider a BSS-computable integer/real pairing function *,* : N R R

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with computable inverse; for instance something like

(*n, x*) *'→* sign(*x*) *·* 2*n ·* (2*[|x|♩* + 1) + (*|x|− [|x|♩*) *.*

Encode some machine M, with constants *c*1*,..., cJ , z*1*,..., zD* and control *δ* accord- ing to Definition [1.2](#_bookmark3), as *⟨*M*⟩****z*** := (*⟨δ, c*1*⟩, c*2*,..., cJ* ).

Finally abbreviate K***z*** := KU***z*** and K0 := K().

Here we have exploited that the *control* of M contains no real constants by itself but just *references* to them: to *cj* by virtue of an index *j* 1*,...,J* ; or to *zd* provided by its ‘host’ machine U***z*** by virtue of an index *d* 1*,..., D* . That *δ* thus being a purely discrete object permits to combine it with one other real, thus saving 1 element in size.

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**Remark 2.2** More precisely, *any* finite information (like, e.g. the number *J* of real constants following or the length of the input ***x*** to simulate M on) can be incorpo- rated in this way without increasing the size of the encoding. This simplifies several putative pitfalls from classical Kolmogorov Complexity like [[20](#_bookmark46), Example 2.1.4]

K***z***(***x****,* ***y***) *≤* K***z***(***x***)+ K***z***(***y***)

and, for instance, lifts the need for a real counterpart to classical *preﬁx* complexity [[20](#_bookmark46), Section 3].

Also note that a fully real/real pairing function cannot be BSS computable: For instance it follows from the *invariance of domain* principle in Algebraic Topology that a BSS computable function from R R to R cannot be injective. Alternatively, Observation [4.1](#_bookmark27) below shows that a BSS-computable function from R to R R cannot be surjective: with a simple proof based on real Kolmogorov Complexity Theory!

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* 1. *Real Kolmogorov Complexity and Transcendence Degree*

Intuitively, the encoding introduced in Definition [2.1](#_bookmark10) is as ‘compact’ as possible. Indeed, we have the following

**Observation 2.3** *For any universal real machine* U*' with constants ⊆ {z*1*,..., zD}, it holds* K(*z*1*,...,zD* ) *≤* KU*' .*

**Proof.** Since U***z*** already contains all real constants of U*'*, U*'* ***z*** is purely discrete; now apply Remark [2.2](#_bookmark11).

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Since we are aiming for bounds on BSS Kolmogorov Complexity that are as tight as possibly, it turns out beneficial to refine Definition [1.5](#_bookmark6) to distinguish between the following closely related quantities corresponding to enumerability, decidability, and semi-decidability:

**Definition 2.4** a) For *x*¯ *∈ {*0*,* 1*}∗* let *K*o (*x*¯) denote the minimum length(*p*¯),

*U*

*p ∈ {*0*,* 1*}∗*, such that *U* (*p*¯), on empty input, *outputs x*¯ and terminates.

* + 1. *K*s (*x*¯) and *K*d (*x*¯) are defined similarly by the condition that *U* (*p*¯) *semi-*

*U U*

*/decides* the single-word language *{****x****}*.

* + 1. For ***x*** R*∗* let Ko (***x***) denote the minimum size(***p***), ***p*** R*∗*, such that U(***p***), on empty input, *outputs* ***x*** and terminates.

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* + 1. Ks (***x***) and Kd (***x***) are defined similarly by the condition that U(***p***) *semi-*

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*/decides* the single-word language *{x*¯*}*.

One usually focuses on *K*o (and we on Ko). Indeed, *K*o , *K*d , and *K*s

differ at

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most by an additive constant independent of *x*¯: a machine *M* outputting *x*¯ can be turned (with a fixed increase in complexity) into one which, given *y*¯, simulates *M* and compares its output to the input in order to semi-/decide *{x*¯*}*; conversely, *M* semi-deciding *{x*¯*}* may be used by *M'* generating *all* binary strings *y*¯ to output the one that *M* terminates on. In the BSS realm, the inequality “Ks (***x***) *≤* Kd (***x***) *≤*

U

U

Ko (***x***)+ *O*(1)” can be proven similarly; whereas “Ko (***x***) *≤* Ks (***x***)+ *O*(1)” requires

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some more work, because one cannot generate *all* real strings. In fact, it is a consequence of Observation [1.6](#_bookmark7) and the following, already announced

**Theorem 2.5** *For every* ***x*** *∈* R+ *and* ***z*** *∈* R*∗ it holds*

1. K*s* (***x***)= K*d* (***x***) = max*{*1*,* trdegQ(***z***)(***x***)*}.*

***z***

***z***

1. max*{*1*,* trdegQ(***z***)(***x***)*}≤* K*o* (***x***) *≤* trdegQ(***z***)(***x***)+ 1*;*

***z***

1. *If* Q(***z****,* ***x***) *is purely transcendental over* Q(***z***)*, then* K*o* (***x***)= trdegQ(***z***)(***x***)*.*

***z***

The proof is omitted for reasons of conciseness.

**Corollary 2.6** *Incompressible strings exist; they are in fact prevalent.*

**Proof.** For fixed *z*1*,..., zD, x*1*,..., xn ∈* R, the set *{x ∈* R : *x* algebraic over Q(***z****,* ***x***)*}* is countable; hence algebraically dependent *n*-tuples have dimension *n −* 1 and in particular form a null set. Therefore guessing *x*1*,..., xn ∈* [0*,* 1] inductively inde- pendently uniformly at random yields, with certainty, trdegQ(***z***)(***x***)= *n*.

**Example 2.7** a) Ko(*e√*2 *√ √ √ ,e ,..., e *) = *n*, where *pn ∈* N de-

0

3

5

7

*√*11 *√pn*

*,e*

*,e*

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notes the *n*-th prime number.

b) For *t ∈* R, it holds Ko(*t, √*2) = 1 in case *t* is algebraic and Ko(*t, √*2)=2 if *t* is

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transcendental.

**Proof.** Indeed *√*2*, √*3*,..., √pn* are square roots of distinct square-free numbers and therefore [[32](#_bookmark56)] linearly independent over Q; from which it follows by Fact [1.4](#_bookmark5)f) that their exponentials are algebraically independent over Q. Now apply Theo- rem [2.5](#_bookmark12)c).

The first part of Claim b) follows immediately from Theorem [2.5](#_bookmark12)b); similarly

for the inequality “ 2” of the second part. The reverse inequality is a consequence of Proposition [2.8](#_bookmark16)a) below since *√*2 ( ) for transcendental. Indeed the pre- sumption *√*2= *p*(*t*)*/q*(*t*) with polynomials *p, q* Q[*T* ] would imply *p*2(*t*)= 2*q*2(*t*),

*≤*

*p − q*

*/∈* Q *t t*

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hence 2 2 2 vanishes identically: in contradiction to the (classical proof of the)

irrationality of *√*2.

* 1. *Non-Purely Transcendental Extensions*

Unless ***x*** is purely transcendental, Theorem [2.5](#_bookmark12)b) leaves a gap of 1 between lower and upper bound. This turns out very difficult to close and leads to deep questions

in algebraic geometry:

**Proposition 2.8** *a) Let t ∈* R *be transcendental over* Q(***z***) *and a /∈* Q(***z****, t*) *alge- braic over* Q(***z****, t*)*. Then* K*o* (*t, a*)=2 *>* 1 = trdegQ(***z***)(*t, a*)*.*

***z***

*b) To any s, t ∈* R *algebraically independent over* Q *there exist x, y, a ∈* R *such that s, t, a ∈* Q(*x, y*) *and a /∈* Q(*s, t*)*.*

*In particular, it holds* K*o*(*s, t, a*) = 2 = trdegQ(*s, t, a*) although *a is not alge-*

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*braic over* Q(*s, t*)*.*

The latter shows that there is no “only if” in Theorem [2.5](#_bookmark12)c).

## Proof of Proposition [2.8](#_bookmark16)

1. Suppose toward contradiction that some BSS machine M with one real con- stants ***z****,x* can output *t, a*. By induction on the number of steps performed by M, it is easy to see that any intermediate result and in particular its out- put constitutes a rational function of ***z****, x*, that is, belongs to Q(***z****, x*). Since *t* Q(***z****, x*) is transcendental over Q(***z***), so must be *x* itself. Lu¨roth’s Theorem asserts every subfield between Q(***z***) and its simple transcendental extension Q(***z****, x*) to be simple again; cf. e.g. [[13](#_bookmark40), Theorem 5.2.4]. However Q(***z****, t, a*) by prerequisite is not simple over Q(***z***): a contradiction.

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1. Lu¨roth’s Theorem has been extended by Castelnuovo to the case of tran- scendence degree 2—however over algebraically *closed* fields. It is now known to fail from transcendence degree 3 on, and also for 2 over an algebraically *non-* closed field. See for instance to [[17](#_bookmark45), Remarks 6.6.2] for a historical account of these results.

In particular for the field Q, we refer to a classical counter-example [[33](#_bookmark57)] due to Beniamino Segre showing the Q-variety *V* defined by the cubic *b*3 + 3*a*3 + 5*s*3 + 7*t*3 on the Q-sphere 3 = (*a, b, s, t*) Q4 : *a*2 + *b*2 + *s*2 + *t*2 = *q*2 , *q* Q, to be unirational but not rational. In other words (cmp. Lemma [3.11](#_bookmark26)a below): For arbitrary *s, t* transcendental over Q and sufficiently large *q*, a (thus real) solution *a* to *q*2 *a*2 *s*2 *t*2 = (3*a*3 + 5*s*3 + 7*t*3)2 is algebraic over (but not contained in) Q(*s, t*); whereas unirationality of *V* means that Q(*s, t, a*) be in turn contained in some purely transcendental extension Q(*x, y*). A BSS machine storing *x, y* can therefore output *s, t, a* as rational functions thereof, showing Ko(*s, t, a*) *≤* 2.

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# Incomputability

A folklore property of classical Kolmogorov Complexity is its incomputability: No Turing machine can evaluate the function 0*,* 1 *∗ x*¯ *K*(*x*¯). This follows from a formal argument related to the Richard-Berry Paradox which involves a contradiction arising from searching for some *x*¯ 0*,* 1 *∗* of minimum length *n* such that *K*(*x*¯) exceeds a given bound; cf. e.g. [[29](#_bookmark53), Theorem 5.5].

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**Remark 3.1** Over the reals, as opposed to 0*,* 1 *n*, R*n* is too ‘large’ to be searched. As a consequence, concerning the simulation of a nondeterministic BSS machine by deterministic one, based on Tarski’s Quantifier Elimination as in [[5](#_bookmark32), Section 2.5.1] the *existence* of a successful real guess can be decided, but a *witness* can in general not be found. More precisely, a BSS machine with constants *c*1*,..., cJ* is limited to generate numbers in Q(*c*1*,..., cJ* ) (compare the proof of Proposition [2.8](#_bookmark16)a) and thus cannot *output*, even with the help of oracle access to Ko, any real vector of Kolmogorov Complexity exceeding *J* in order to raise a contradiction to the presumed computability of Ko.

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Similarly, the classical proof does not carry over to show the incomputability of the *decision* version Kd, either: Given ***x*** as *input* one can, relative to Kd, detect (and terminate, provided) that ***x*** has sufficiently high Kolmogorov Complexity; however this approach accepts a large, not a one-element real language.

Nevertheless we succeed in establishing

**Theorem 3.2** *For each* ***z*** *∈* R*∗, both* K*o and* K*d are BSS–*in*computable, even when*

***z z***

*restricted to* R2*.*

The proof is based on Claim c) of the following

**Lemma 3.3** *a) The set* T R *of transcendental reals (over* Q*) is not BSS semi- decidable.*

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1. T *is not even semi-decidable relative to oracle* Q*.*
2. *For* ***y****,* ***z*** R*∗, the real language* T***z*** := *x* R : *x transcendental over* Q(***z***) *is not BSS semi-decidable relative to oracle* Q(***y***)*.*

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1. *For* ***z*** R*∗, the real language* R T***z*** = *x* R : *x algebraic over* Q(***z***) *is BSS semi-decidable.*

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Claim a) is folklore. Its extension b) has been established as [[25](#_bookmark51), Theorem 4] and generalizes straight-forwardly to yield Claim c). Here we implicitly refer to the concept of BSS *oracle* machines MO whose transition function *δ* may, in addition to Definition [1.2](#_bookmark3)v), enter a query state corresponding to the question whether the contents of the dedicated query tape belongs to O R*∗*, and proceed according to the (Boolean) answer.

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Regarding Claim d) it suffices to enumerate all non-zero *p* Q(***z***)[*X*] and test “*p*(*x*) = 0”.

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**Proof of Theorem** [**3.2**](#_bookmark18)Concerning Kd, fix some *s ∈* R transcendental over Q(***z***). Then, according to Theorem [2.5](#_bookmark12)a), Kd(*s, t*) = 2 if *t ∈* T***z****,s*, and Kd(*s, t*) = 1

***z***

***z***

***z***

otherwise; that is BSS-computability of Kd(*s, ·*) contradicts Lemma [3.3](#_bookmark19)c).

***z***

Similarly, according to Example [2.7](#_bookmark14)b), Ko (*t,*

***z***

***z***

*√*2)=2 if

*t ∈* T***z***

, and

Ko (*t,*

*√*2) =

1 otherwise.

* 1. *Approximability*

Although the function *x*¯ *K*(*x*¯) is not Turing-computable, it can be approximated [[20](#_bookmark46), Theorem 2.3.3]: from above, in the point-wise limit without error bounds.

*'→*

**Fact 3.4** *The set {*(*x*¯*, k*): *K*(*x*¯) *≤ k}⊆ {*0*,* 1*}∗ ×* N *is semi-decidable.*

In particular *K* becomes computable given oracle access to the Halting problem *H*.

**Fact 3.5 (Shoenfield’s Limit Lemma)** *A function f* :*⊆ {*0*,* 1*}∗ →* N *is com- putable* relative *to H iff f* (*x*¯) = lim*m→∞ g*(*x*¯*, m*) *for some* ordinarily *computable g* : dom(*f* ) *×* N *→* N*.*

See for instance [[34](#_bookmark58), *§*III.3.3]. . .

**Remark 3.6** Concerning a real counterpart of Fact [3.5](#_bookmark20), only the domain but not the range extends from discrete to R:

1. A function *f* : R*∗ →* N is BSS computable relative to the *real* Halting Problem

H = *⟨*M*⟩* : M terminates on input ()}

iff *f* (***x***)= lim*m→∞ g*(***x****, m*) for some BSS computable *g* : dom(*f* ) *×* N *→* N.

1. The function exp : R *e x '→ ex ∈* R is the point-wise limit of BSS-computable

*g*(*x, m*) := Σ*m xn/n*! *∈* R; exp is, however, not BSS-computable relative to

*n*=0

any oracle O *⊆* R*∗*.

Computing real limits is the distinct feature of so-called *Analytic* Machines [[11](#_bookmark38)].

## Proof.

a1) Since *g*(***x****,* ) has discrete range, the sequence *g*(***x****, m*) must eventually sta- bilize to its limit *f* (***x***). Now the real UTM and SMN theorems make it easy to construct from ***x*** *∈* R*∗* and *M ∈* N a BSS machine M which terminates iff

*· m*

*g*(***x****, m*)

*m≥M*

is not constant. Repeatedly querying H thus allows to determine

lim*m→∞ g*(***x****, m*)= *f* (***x***).

a2) Let *f* be computable relative to H by BSS oracle machine MH. Given ***x*** dom(*f* ), MH thus makes a finite number (say *N* ) of steps and oracle queries; let ***u***1*,...,* ***u****N* H denote those answered positively and ***v***1*,...,* ***v****N* H those answered negatively. Now define *g*(***x****, m*) as the output of the following compu- tation: Simulate M for at most *m* steps and, for each oracle query “***w*** H?”, perform the first *m* steps of a semi-decision procedure: if it succeeds, answer positively, otherwise negatively.

*∈*

*∈*

*∈ /∈*

Now although the latter answer may in general be wrong, the finitely many queries ***u***1*,..., uN* H admit a common *M* beyond which all are reported correctly; and so are the negative ones ***v****j* H anyway. Hence for *m M, N* , *g*(***x****, m*)= *f* (***x***).

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*∈*

1. The proof of Proposition [2.8](#_bookmark16)a) has already exploited that all intermediate re- sults (and in particular the output *y*), computed by a BSS machine with con- stants ***c*** upon input ***x***, belong to Q(***c****,* ***x***) and in particular satisfy trdegQ(***y***) *≤*

trdegQ(***c****,* ***x***) *≤* size(***c***) + trdegQ(***c***)(***x***) according to Fact [1.4](#_bookmark5)d); whereas, for (*xn*) := ( 2*,* 3*,* 5*,* 7*,* 11*,.. .*) denoting the sequence of square roots of prime integers, the corresponding values *yn* := exp(*xn*) have according to Fact [1.4](#_bookmark5)f) transcendence degree unbounded compared to trdeg(*xn*)= 0.

*√* *√* *√* *√* *√*

We now establish a real version of Fact [3.4](#_bookmark21).

**Proposition 3.7** *Fix* ***z*** *∈* R*∗.*

* 1. *The* real Kolmogorov set S*d* := *{*(***x****, k*) : K*d* (***x***) *≤ k} ⊆* R*∗ ×* N *is BSS semi-*

***z z***

*decidable.*

* 1. K*d* : R*∗ →* N *is BSS-computable* relative *to* H*.*

***z***

By virtue of Remark [3.6](#_bookmark22)a), Claim b) follows from a); which in turn is based on Lemma [3.3](#_bookmark19)d) in combination with Part b) of the following

**Lemma 3.8** *a) Let U denote a vector space and V* = lspan(***y***1*,...,* ***y****n*) *⊆ U the subspace spanned by* ***y***1*,...,* ***y****n ∈ U. Then*

dim(*V* ) = *n* max *k* 1 *i < . . . < i n* :

*—*  *∃ ≤* 1 *k ≤*

*∀j ∈ {*1*,..., n}\ {i*1*,..., ik}* : ***y****j ∈* lspan(***y****i*1 *,...,* ***y****ik* )}

*b) Let F* = *E*(*y*1*,..., yn*) *denote a ﬁnitely generated ﬁeld extension. Then*

trdeg (*F* ) = *n* max *k* 1 *i < . . . < i n* :

*E —*  *∃ ≤* 1 *k ≤*

*∀j ∈ {*1*,..., n}\ {i*1*,..., ik}* : *yj algebraic over E*(*yi*1 *,..., yik* )}

Part a) is of course the rank-nullity theorem from highschool linear algebra and mentioned only in order to point out the similarity to b).

**Proof.** Any *yj* algebraic over *E*(*yi*1 *,..., yik* ) cannot be part of a transcendence ba- sis; hence trdeg*E*(*F* ) *≤ n— k*. Conversely, choosing (*yi*1 *,..., yik* ) as a transcendence basis yields trdeg*E*(*F* ) *≥ n — k* according to Fact [1.4](#_bookmark5).

* 1. *(Lack of) Completeness*

Classically, undecidable problems are ‘usually’ also Turing-complete in the sense of admitting a (Turing-) reduction to the discrete Halting problem *H*. This holds in particular for the Kolmogorov Complexity function; cf. e.g. [[20](#_bookmark46), Exercise 2.7.7]. Over the reals on the other hand, Q has been identified in [[25](#_bookmark51)] as a decision problem BSS undecidable but *not* complete. Similarly, BSS incomputability of Kd according to Theorem [3.2](#_bookmark18) turns out to *not* extend to BSS completeness:

**Theorem 3.9** *Fix* ***z*** *∈* R*∗.*

1. *Let*

I***z*** := ***x*** *∈* R*∗* : ***x*** *algebraically independent over* Q(***z***)} *.*

*Then* S*d is decidable relative to* I***z*** *and vice versa.*

***z***

1. *Let C* [0*,* 1] *denote Cantor’s Excluded Middle Third, that is the set of all*

*⊆*

*x* = Σ*n∞*=1 *tn*3*−n with tn ∈ {*0*,* 2*}. Then C’s complement is BSS semi-decidable*

1. *but C itself is not semi-decidable even relative to* I***z****.*
2. H *is not decidable relative to* S*d or to* K*d .*

***z z***

The proof is omitted but based on the following

**Lemma 3.10** *Fix* ***w*** *∈* R*∗.*

1. *To x ∈ C and ϵ >* 0*, there exists y ∈* T***w*** *\ C with |x — y|≤ ϵ.*
2. *The set C ∩* T***w*** *is uncountable and perfect (i.e. to ϵ >* 0 *and x ∈ C ∩* T***w*** *there exists y ∈ C ∩* T***w*** *with* 0 *< |x — y|≤ ϵ).*

**Proof.** Notice that R *\* T***w*** is only countable.

1. Let *x* = Σ*n∞*=1 *tn*3*−n* with *tn ∈ {*0*,* 2*}* and *ϵ* = 3*−N* . The open interval *Ix,N* :=

Σ*N−*1 *tn*3*−n* + 3*−N ·* ( 1 *,* 2 ) is disjoint from *C* and uncountable; hence so is

*n*=1

3

3

*Ix,N \* (R *\* T***w***). From the latter, choose any *y*: done.

1. Since *C* is uncountable, so must be *C* (R T ).

*\ \* ***w***

Let *x* = Σ*n∞*=1 *sn*3*−n* with *sn ∈ {*0*,* 2*}* and *ϵ* = 3*−N* . Already knowing that

*C∩*T***w*** is infinite, we conclude that there exists some *y'* = Σ*n∞*=1 *tn*3*−n ∈ C∩*T***w***

distinct from *x* with *tn ∈ {*0*,* 2*}*. Now let *y* := Σ*N*

*n*=1

*sn*3*−n* +Σ*n∞*=*N* +1

*tn−N* 3*−n*:

It satisfies *x y ϵ*, belongs to *C* (having ternary expansion consisting only of 0s and 2s) and to T***w*** (since it differs from *y* T***w*** by a rational scaling and rational offset).

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**Lemma 3.11** *Let E ⊆ F denote inﬁnite ﬁelds.*

1. *Fix transcendental over and* [ ]*. Then the vector of ‘numbers’* *p*1(*x*)*,..., pn*(*x*) *∈ E*(*x*)*n is algebraically independent over E iff the vector of ‘functions’* (*p*1*,..., pn*) *∈ E*(*X*)*n is.*

*x ∈ F E p*1*,..., pn ∈ E X*

1. *Fix X, Y ⊆ F, X algebraically independent over E. Then X ∪Y is algebraically in-/dependent over E iff Y is algebraically in-/dependent over E*(*X* )*.*
2. *Let p E*[*X*1*,..., Xn, Y*1*,..., Ym*] *and x*1*,..., xn F be algebraically in- dependent over E. Then p is irreducible (in E*[*X*1*,..., Xn, Y*1*,..., Ym*]*) iff p*(*x*1*,..., xn, ···* ) *is irreducible in E*(*x*1*,..., xn*)[*Y*1*,..., Ym*]*.*

*∈ ∈*

1. *Let p E*[*X*1*,..., Xn, Y*1*,..., Ym, Z*] *be irreducible and x*1*,..., xn, y*1*,..., ym*

*∈ ∈*

*F algebraically independent over E but y*1*,..., ym,z F algebraically depen- dent over E and p*(*x*1*,..., xn, y*1*,..., ym, z*)= 0*. Then p does not ‘depend’ on X*1*,..., Xn, i.e. belongs to E*[*Y*1*,..., Ym, Z*]*.*

*∈*

## Proof.

1. If ( ) are algebraically dependent, say ( ) = 0 for 0 =

*p*1*,..., pn q p*1*,..., pn / q ∈*

*E*[*X*1*,..., Xn*], then *a fortiori q* *p*1(*x*)*,..., pn*(*x*) = 0.

Conversely let *q* *p*1(*x*)*,..., pn*(*x*) = 0 for some non-zero *q ∈ E*[*X*1*,..., Xn*].

Then *q*(*p*1*,..., pn*) *E*[*X*] vanishes on *x*. Since *x* is by hypothesis transcen- dental over *E*, this implies *q*(*p*1*,..., pn*)= 0.

*∈*

1. Let *Y* be algebraically dependent over *E*(*X* ), 0 = *p*(*y*1*,..., ym*) for 0 */*= *p ∈*

*E*(*X* )[*Y*1*,..., Ym*] where

*n ∈* N*, p* = Σ *q*¯*ı*(*x*1*,..., xn*) *· Y* ¯*ı, x ,...,x*

*∈ X,*

*r*¯*ı*(*x*1*,..., xn*) 1 *n*

¯*ı*

and *q*¯*ı, r*¯*ı ∈ E*[*X*1*,..., Xn*]*, r*¯*ı*(*x*1*,..., xn*) */*=0 *.*

Proceed to *p*˜ := *rj*¯*·* Σ *· Y* : This polynomial in *E*[*X*1*,..., Xn, Y*1*,..., Ym*]

*q*¯*ı* ¯*ı*

*j*¯

¯*ı r*¯*ı*

is non-zero (e.g. on *x*1*,..., xn*) and vanishes on *x*1*,..., xn, y*1*,..., ym* .

*∈X ∪ Y*

Conversely let be algebraically dependent over *E*. Then it holds

*X ∪ Y*

*p*(*x*1*,..., xn, y*1*,..., ym*) = 0 for some *n, m* N, *x*1*,..., xn X*, *y*1*,..., ym*

*∈ ∈ ∈*

*Y* , and non-zero *p E*[*X*1*,..., Xn, Y*1*,..., Ym*]. A fortiori, *q* := *p*(*x*1*,..., xn,* )

*∈ ···*

*E*(*X*)[*Y*1*,..., Ym*] satisfies *q*(*y*1*,..., ym*) = 0. To conclude algebraic in- dependence of *y*1*,..., ym* over *E*(*X*), it remains to show *q* = 0. 0 = *p E*[*X*1*,..., Xn, Y*1*,..., Ym*] implies that there exist *z*1*,..., zm E* such that 0 = *p*(*X*1*,..., Xn, z*1*,..., zm*)= *r*(*X*1*,..., Xn*) *E*[*X*1*,..., Xn*]. Then *q*(*z*1*,..., zm*)

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*∈*

= *r*(*x*1*,..., xn*) = 0 holds because *x*1*,..., xn* are algebraically independent by hypothesis.

*/ ∈X*

1. Take some hypothetical non-trivial factorization *p* = *q*1 *q*2 in *E*[*X*1*,..., Xn, Y*1*,..., Ym*]. A fortiori, *p*(***x****,* ***Y*** )= *q*1(***x****,* ***Y*** ) *q*2(***x****,* ***Y*** ) constitutes a factorization in *E*(***x***)[***Y*** ]; a non-trivial one: because if for instance *q*1(***x****,* ***Y*** ) were the constant polynomial, say *q*1(***x****,* ***Y*** )= *c E*, then *q*1(***X****,* ***y***) *c* = 0 for some *y*1*,..., ym*

*·*

*·*

*∈ — / ∈*

*E* (since *q*1 is by presumption a non-trivial factor of *p*) constitutes a non-zero polynomial in *E*[***X***] vanishing on *x*1*,..., xn*: contradicting that the latter are algebraically independent over *E*.

Conversely suppose *p*(***x****,* ***Y*** ) = *q*1(***x****,* ***Y*** ) *q*2(***x****,* ***Y*** ) in *E*(***x***)[***Y*** ] and consider the polynomial *r* := *p q*1 *q*2 *E*[***X****,* ***Y*** ]. Although vanishing on (***x****,* ***Y*** ), it cannot be identically zero because that would mean a non-trivial factorization of irreducible *p*. On the other hand *r*(***X****, y*1*,..., ym*) = 0 for some *y*1*,..., ym*

*/ ∈*

*— · ∈*

*·*

*E* would constitute a non-zero polynomial in *E*[***X***] vanishing on *x*1*,..., xn*: contradicting that the latter are algebraically independent over *E*.

1. Since (***x****,* ***y***) are algebraically independent over *E*, *p*(***x****,* ***y****, Z*) is irreducible in *E*(***x****,* ***y***)[*Z*] by c). Since (***y****, z*) are algebraically dependent over *E*, *q*(***y****, z*)=0 for some non-zero *q E*[***Y*** *, Z*]; w.l.o.g., *q* is irreducible: and so is *q*(***y****, Z*) in *E*(***x****,* ***y***)[*Z*], again by c). Each *p*(***x****,* ***y****, Z*) and *q*(***y****, Z*) vanishes on *z*, hence they share a common factor *r E*(***x****,* ***y***)[*Z*]; but both being irreducible requires that they all coincide.

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*∈*

**Proposition 3.12** *For any ﬁxed* ***z*** *∈* R*∗,* T *is BSS decidable relative to* I***z****; which is in turn decidable relative to* I := I()*. In formula:* T I***z*** I*.*

**Proof.** Suppose we are given oracle access to I. Since ***z*** is fixed, a BSS machine

may store as constants a transcendence basis ***y*** for Q(***z***) over Q. Given ***x*** R*∗*, it can then decide membership to I***z*** by querying “(***y****,* ***x***) I?”: Since ***y*** is algebraically independent over Q by construction, (***y****,* ***x***) is iff ***x*** is over Q(***y***) (Lemma [3.11](#_bookmark26)b) or, equivalently, over Q(***z***).

*∈*

*∈*

Conversely given *x*, query membership to I***z*** T and accept if the answer is positive. Otherwise (***y****, x*) is algebraically dependent over Q, hence there exists for some non-zero polynomial *p* Z[***Y*** *,X*] irreducible over Q[***Y*** *,X*] and vanishing on (***y****, x*). Moreover such *p* can be sought for (and hence found): By the Gauß Lemma [[19](#_bookmark44), Theorem IV. 2.3], *p* Z[***Y*** *,X*] is irreducible over Q[***Y*** *,X*] iff it is irreducible over Z[***Y*** *,X*]; and the latter property is decidable by testing the finitely many candidate divisors *q* Z[***Y*** *,X*] of deg*i*(*q*) deg*i*(*p*) whose coefficients *qi* Z divide *pi* for all *i*. Now once such *p* = *p*(***Y*** *,X*) is found, check whether it actually ‘depends’ on (i.e. has in dense representation a nonzero coefficient to) some *Yi*: According to Lemma [3.11](#_bookmark26)d), this is the case iff *x* is transcendental over Q.

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# Real Incompressibility Method

Discrete Kolmogorov Complexity Theory is a useful tool for establishing (lower and average) bounds on running times of specific algorithms as well as generally on the complexity of certain problems [[20](#_bookmark46), Section 6]. The same can be said about its BSS counterpart [[28](#_bookmark52), Corollary 4]. For instance we conclude from Example [2.7](#_bookmark14)a) an entirely new proof of the following

**Observation 4.1** *There exists no BSS-computable surjective (and in particular no fully real pairing) function f* : R *→* R *×* R*.*

**Proof.** Suppose that *f* is computable by machine M with constants *c*1*,..., cJ* . Iteration yields a surjection *f* (*n*) : R R*n* for any fixed *n*, computable again by a machine with constants *c*1*,..., cJ* . Take *n* N and ***z*** R*n* of Kolmogorov Complexity much larger than *J* according to Example [2.7](#_bookmark14)a). By surjectivity, there exists *ζ ∈* R with *f* (*n*)(*ζ*)= ***z***. Thus, ***z*** can be output by storing the single constant *ζ* and invoking the machine evaluating *f* (*n*): contradicting K(*ζ*) *≈ J* K(***z***).

*∈ ∈*

*→*

# Miscellaneous

This section handles off few further, related topics from classical computability theory [[29](#_bookmark53), Section 5.6] (see also [[30](#_bookmark54)]) in the context of real number computation:

Rado´’s Busy Beaver function, Quines, and

Theorems.

Kleene’s Recursion and Fixed Point

* 1. *Busy Beaver*

Classically, the busy beaver function Σ(*n*) amounts to the length of a longest string

*x*¯ 0*,* 1 *∗* output by a terminating, input-free Turing machine *M* of length( *M* )

*∈ { } ⟨ ⟩ ≤*

*n*. It is well-known, as is the Kolmogorov complexity function, incomputable, ap- proximable, and equivalent to the Halting problem.

Now every Turing machine *M* can be simulated by a BSS machine M of size(*⟨*M*⟩*)= 1 independent of length(*⟨M⟩*); hence it does *not* make sense to ask the following

**Question 5.1 (unreasonable)** *What is the maximum size of a string* ***x*** *∈* R*∗*

*output by a terminating, input-free BSS machine* M *of* size(*⟨*M*⟩*) *≤ n ?*

The answer is, of course: infinite.

In view of Theorem [2.5](#_bookmark12), one might be tempted to instead consider

**Question 5.2** *What is the maximum transcendence degree of a string* ***x*** *∈* R*∗ out- put by a terminating, input-free BSS machine* M *of* size(*⟨*M*⟩*) *≤ n ?*

However, again, this question is easy to answer (namely “*n*”) and to compute.

* 1. *Quines, Fixed-point and Recursion Theorems*

A quine is a program *p* which (upon empty input) outputs itself (e.g. its own source code) and terminates. More generally, one may demand that *p* performs some prescribed computable operation on its input *x* and on its own encoding which, however, is *not* passed as input. Solutions to both problems are well-known to exist in the discrete realm and amount to Kleene’s first and second Recursion Theorem, respectively. Closely related is his Fixed Point Theorem, asserting that every recursive total function on Go¨del indices has a (semantic) fixed point.

All of them immediately carry over to the real setting: Since a BSS machine M accesses its constants by reference, it suffices to consider only M’s finite control *δ* — to which the discrete theorems apply. Alternatively, their classical proofs based on SMN and UTM properties translate literally to the real setting (recall Section [1.1](#_bookmark2)a).

**Observation 5.3** *Fix a universal BSS machine* U*.*

1. *To any BSS machine* M *(with constants c*1*,..., cJ ), there exists another one* M*'*

*(again with constants c*1*,..., cJ ) such that* M*' on* ***x*** *behaves like* M *on* (*⟨*M*⟩,* ***x***)*.*

1. *To every total BSS-computable function f* : R*∗* R*∗, there exists some* ***x*** R*∗*

*→ ∈*

*such that*

*∀****y*** *∈* R*∗* : U ***x****,* ***y*** = U *f* (***x***)*,* ***y*** *.* (3)

*Moreover, if f is realized by* M*, the mapping ⟨*M*⟩→* ***x*** *is BSS-computable.*

The equality in ([3](#_bookmark28)) is meant in the extended sense that either side is undefined iff the other is.

# Conclusion

The present work has extended the work [[28](#_bookmark52)] and its real variant of Kolmogorov com- plexity theory. Some important properties have turned out to carry over, however with considerably different proofs. Specifically, ‘most’ real vectors have complexity equal to their length; and the complexity of a given string can be computationally approximated from above but not determined exactly. However opposed to the classical discrete case, real Kolmogorov Complexity is not reducible *from* the real Halting problem H.

We close with some open

**Question 6.1** *a) Does Proposition* [*3.7*](#_bookmark23) *extend to* K*o ?*

***z***

*Does Theorem* [*3.9*](#_bookmark25) *extend to* S*o* := *{*(***x****, k*): K*o* (***x***) *≤ k}⊆* R*∗ ×* N *?*

***z***

***z***

1. *Theorem* [*3.2*](#_bookmark18) *is only concerned with BSS G¨odelizations induced by machines of the form* U***z****. Does it extend to all universal machines* U*?*
2. *How about the complex case, i.e. w.r.t. BSS-machines over* C *permitted tests only for equality?*

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Meer

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Montan˜a and Pardo who first

introduced real Kolmogorov Complexity.

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