Computable randomness is about more than probabilities

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Abstract. We introduce a notion of computable randomness for infinite sequences that generalises the classical version in two important ways. First, our definition of computable randomness is associated with imprecise probability models, in the sense that we consider lower expectations—or sets of probabilities—instead of classical 'precise' probabilities. Secondly, instead of binary sequences, we consider sequences whose elements take values in some finite sample space. Interestingly, we find that every sequence is computably random with respect to at least one lower expectation, and that lower expectations that are more informative have fewer computably random sequences. This leads to the intriguing question whether every sequence is computably random with respect to a unique most informative lower expectation. We study this question in some detail and provide a partial answer.

Keywords: computable randomness \cdot coherent lower expectations \cdot imprecise probabilities \cdot supermartingales \cdot computability.

1 Introduction

When do we consider an infinite sequence $\omega = (x_1, \ldots, x_n, \ldots)$, whose individual elements x_n take values in some finite sample space X, to be random? This is actually not a fair question, because randomness is never defined absolutely, but always relative to an uncertainty model. Consider for example an infinite sequence generated by repeatedly throwing a single fair die and writing down the number of eyes on each throw. In this case, we would be justified in calling this sequence random with respect to a precise probability model that assigns probability 1/6 to every possible outcome.

It is exactly such precise probability models that have received the most attention in the study of randomness [2,3,11]. Early work focused on binary sequences and the law of large numbers that such sequences, and computably selected subsequences, were required to satisfy: an infinite binary sequence of zeros and ones is called *Church random* if the relative frequencies in any computably selected subsequence converge to 1/2 [2]. Schnorr, inspired by the work of Ville, strengthened this definition by introducing a notion of computable randomness [11]. On his account, randomness is about betting. The starting point is that a precise probability model that assigns a (computable) probability p to 1 and 1-p to 0 can be interpreted as stating that p is a fair price for bet $\mathbb{I}_1(X_i)$ that

yields 1 when $X_i = 1$ and 0 when $X_i = 0$, for every—a priori unknown—value X_i of a binary sequence $\omega = (x_1, \ldots, x_n, \ldots)$ of zeros and ones. Such a sequence is then considered to be *computably random* with respect to p if there is no computable betting strategy for getting rich without bounds along ω without borrowing, simply by betting according to this fair price. Notably, binary sequences that are computably random for p = 1/2 are also Church random. So here too, the relative frequency of any element $x \in X$ will converge to a limit frequency along $\omega - 1/2$ in the binary case for p = 1/2. In fact, this is typically true for any notion of randomness with respect to a precise probability model.

However, as has been argued extensively [7], there are various random phenomena where this stabilisation is not clearly present, or even clearly absent. Hence, only adopting precise probability models to define notions of random sequences is too much of an idealisation. Recently, this issue was addressed by De Cooman and De Bock for binary sequences by introducing a notion of computable randomness with respect to probability intervals instead of precise probability models, whose lower bounds represent supremum acceptable buying prices, and whose upper bounds represent infimum acceptable selling prices, again for the bet $\mathbb{I}_1(X_i)$ that, for every value x_i of a binary sequence $\omega = (x_1, \ldots, x_n, \ldots)$, yields 1 if $X_i = 1$ and 0 otherwise [5].

On this account, relative frequencies must not necessarily converge to a limit frequency along ω , but may fluctuate within the probability interval.

Here, we generalise the work done by De Cooman and De Bock [5] for binary sequences, and develop a similar concept for infinite sequences that take values in more general finite sample spaces. To this end, we consider an even more general framework for describing uncertainty: we use coherent lower expectations—or sets of probability mass functions—instead of probability intervals or probabilities. Loosely speaking, we say that an infinite sequence $\omega = (x_1, \ldots, x_n, \ldots)$ is computably random with respect to a (forecasting system of) lower expectation(s), when there is no computable betting strategy for getting rich without bounds along ω without borrowing and by only engaging in bets whose (upper) expected profit is non-positive or negative.¹

This contribution is structured as follows. We start in Section 2 with a brief introduction to coherent lower expectations, and explain in particular their connection with probabilities and their interpretation in terms of gambles and betting. Next, in Section 3, we define a subject's uncertainty for an infinite sequence of variables X_1, \ldots, X_n, \ldots by introducing forecasting systems that associate with every finite sequence (x_1, \ldots, x_n) a coherent lower expectation for the variable X_{n+1} . This allows us to introduce corresponding betting strategies to bet on the infinite sequence of variables along a sequence $\omega = (x_1, \ldots, x_n, \ldots)$ in terms of non-negative (strict) supermartingales. After explaining in Section 4 when such a non-negative (strict) supermartingale is computable, we extend the existing notion of computable randomness from precise and interval probability models to coherent lower expectations in Section 5, and study its properties. The re-

¹ A real number $x \in \mathbb{R}$ is called positive if x > 0, non-negative if $x \ge 0$, negative if x < 0 and non-positive if $x \le 0$.

mainder of the paper focuses on special cases. When we restrict our attention to stationary forecasting systems that forecast a single coherent lower expectation in Section 6, it turns out that every sequence ω is computably random with respect to at least one coherent lower expectation and that if ω is computably random for some coherent lower expectation, then it is also computably random for any coherent lower expectation that is less informative, i.e., provides fewer gambles. This makes us question whether there is a unique most informative coherent lower expectation for which ω is computably random. After inspecting some examples, it turns out that such a most informative coherent lower expectation sometimes exists, but sometimes does not. When it does not, our examples lead us to conjecture that it 'almost' exists. We conclude the discussion in Section 7 by introducing a derived notion of computable randomness with respect to a gamble f and an interval I by focusing on the behaviour of coherent lower expectations on a specific gamble f of their domain. It turns out that for every gamble f, a sequence ω is 'almost' computably random with respect to some smallest interval. To adhere to the page constraints, all proofs are omitted. They are available in an extended on-line version [9].

2 Coherent lower expectations

To get the discussion started, we consider a single uncertain variable X that takes values in some finite set X, called the sample space. A subject's uncertainty about the unknown value of X can then be modelled in several ways. We will do so by means of a coherent lower expectation: a functional that associates a real number with every gamble, where a gamble $f: X \to \mathbb{R}$ is a map from the sample space X to the real numbers. We denote the linear space of all gambles by $\mathcal{L}(X)$.

Definition 1. A coherent lower expectation $\underline{E}: \mathcal{L}(X) \to \mathbb{R}$ is a real-valued functional on $\mathcal{L}(X)$ that satisfies the following axioms. For all gambles $f, g \in \mathcal{L}(X)$ and all non-negative $\alpha \in \mathbb{R}$:

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C1. \min f \leq \underline{E}(f) [boundedness]

C2. \underline{E}(\alpha f) = \alpha \underline{E}(f) [non-negative homogeneity]

C3. \underline{E}(f) + \underline{E}(g) \leq \underline{E}(f + g) [superadditivity]
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We will use \mathcal{E} to denote the set of all coherent lower expectations on $\mathcal{L}(X)$.

As a limit case, for any probability mass function p on X, it is easy to check that the linear expectation E_p , defined by $E_p(f) := \sum_{x \in X} f(x)p(x)$ for all $f \in \mathcal{L}(X)$, is a coherent lower expectation, which corresponds to a maximally informative or least conservative model for a subject's uncertainty. More generally, a coherent lower expectation \underline{E} can be interpreted as a lower envelope of such linear expectations. That is, there is always a (closed and convex) set \mathcal{M} of probability mass functions such that $\underline{E}(f) = \min\{E_p(f) : p \in \mathcal{M}\}$ for all $f \in \mathcal{L}(X)$ [13]. In that sense, coherent lower expectations can be regarded as a generalisation of probabilities to (closed and convex) sets of probabilities. Alternatively,

the lower expectation $\underline{E}(f)$ can be interpreted directly as a subject's supremum buying price for the uncertain reward f.

The particular interpretation that is adopted is not important for what we intend to do here. For our purposes, the only thing we will assume is that when a subject specifies a coherent lower expectation, every gamble $f \in \mathcal{L}(X)$ such that $\underline{E}(f) > 0$ is desirable to him and every gamble $f \in \mathcal{L}(X)$ such that $\underline{E}(f) \geq 0$ is acceptable to him. We think this makes sense under both of the aforementioned interpretations. Furthermore, as we will see in Section 5, the distinction between desirable and acceptable gambles does not matter for our definition of computable randomness. For now, however, we proceed with both notions.

Whenever a subject specifies a coherent lower expectation, we can consider an opponent that takes this subject up on a gamble f on the unknown outcome X in a betting game. Borrowing terminology from the field of game-theoretic probabilities [12], we will refer to our subject as Forecaster and to his opponent as Sceptic. Forecaster will only bet according to those gambles $f \in \mathcal{L}(X)$ that are acceptable to him $(E(f) \ge 0)$, or alternatively, those that are desirable to him (E(f) > 0). This leads to an unknown reward f(X) for Forecaster and an unknown reward -f(X) for Sceptic. After Sceptic selects such a gamble, the outcome $x \in X$ is revealed, Forecaster receives the (possibly negative) reward f(x), and Sceptic receives the reward -f(x). Equivalently, when considering for any coherent lower expectation E the conjugate upper expectation \overline{E} , defined as $\overline{E}(f) := -E(-f)$ for all $f \in \mathcal{L}(X)$, then Sceptic is allowed to bet according to any gamble $f \in \mathcal{L}(X)$ for which $\overline{E}(f) \leq 0$ (or $\overline{E}(f) < 0$), leading to an uncertain reward f(X) for Sceptic and an uncertain reward -f(X) for Forecaster. In what follows, we will typically take the perspective of Sceptic. The gambles that are available to her will thus be the gambles $f \in \mathcal{L}(X)$ with non-positive (or negative) upper expectation $\overline{E}(f) \leq 0$ ($\overline{E}(f) < 0$).

An important special case is the so-called vacuous coherent lower expectation \underline{E}_{ν} , defined by $\underline{E}_{\nu}(f) \coloneqq \min f$ for all $f \in \mathcal{L}(\mathcal{X})$. If Forecaster specifies \underline{E}_{ν} , this corresponds to a very conservative attitude where he is only interested in gambles f that give him a guaranteed non-negative (or positive) gain, i.e., $\min f \geq 0 \pmod{f} > 0$, implying that Sceptic has a guaranteed non-negative (or positive) loss, i.e., $\max f \leq 0 \pmod{f}$.

Example 2. Consider an experiment with three possible outcomes A, B and C, i.e., $X := \{A, B, C\}$, and three probability mass functions p_0, p_1 and p_2 defined by $(p_0(A), p_0(B), p_0(C)) := (0, 1/2, 1/2), (p_1(A), p_1(B), p_1(C)) := (1/2, 0, 1/2)$ and $(p_2(A), p_2(B), p_2(C)) := (1/2, 1/2, 0)$. We can then define a coherent lower expectation \underline{E} by $\underline{E}(f) := \min\{E_{p_0}(f), E_{p_1}(f), E_{p_2}(f)\}$ for every gamble $f \in \mathcal{L}(X)$. For the particular gamble f defined by (f(A), f(B), f(C)) := (1, -2, 3), the value of this lower expectation then equals $\underline{E}(f) = \min\{1/2, 2, -1/2\} = -1/2$.

3 Forecasting systems and betting strategies

We now consider a sequential version of the betting game in Section 2 between Forecaster and Sceptic, by considering a sequence of variables X_1, \ldots, X_n, \ldots , all of which take values in our finite sample space X.

On each round of the game, indexed by $n \in \mathbb{N}_0 := \mathbb{N} \cup \{0\}$, the a priori unknown finite sequence of outcomes $x_{1:n} = (x_1, \dots, x_n)$ has been revealed and we assume that Forecaster's uncertainty about the next—as yet unknown—outcome $X_{n+1} \in \mathcal{X}$ is described by a coherent lower expectation. Hence, on each round of the game, Forecaster's uncertainty can depend on and be indexed by the past states.

All finite sequences $s = x_{1:n} = (x_1, \ldots, x_n)$ —so-called situations—are collected in the set $\mathbb{S} := X^* = \bigcup_{n \in \mathbb{N}_0} X^n$. By convention, we call the empty sequence the initial situation and denote it by \square . The finite sequences $s \in \mathbb{S}$ form an event tree, and it is on this whole event tree that we will describe Forecaster's uncertainty, using a so-called forecasting system.

Definition 3. A forecasting system $\underline{E}_{\bullet} \colon \mathbb{S} \to \underline{\mathcal{E}}$ is a map that associates with every situation $s \in \mathbb{S}$ a coherent lower expectation $\underline{E}_s \in \underline{\mathcal{E}}$. The collection of all forecasting systems is denoted by $\mathcal{E}^{\mathbb{S}}$.

Every forecasting system corresponds to a collection of bets that are available to Sceptic. That is, in every situation $s = x_{1:n}$, Sceptic is allowed to bet on the unknown outcome X_{n+1} according to any gamble $f \in \mathcal{L}(X)$ such that $\overline{E}_s(f) \leq 0$ (or $\overline{E}_s(f) < 0$). This leads to an uncertain reward $f(X_{n+1})$ for Sceptic and an uncertain reward $-f(X_{n+1})$ for Forecaster. Afterwards, when the outcome x_{n+1} is revealed, Sceptic gets the amount $f(x_{n+1})$, Forecaster gets the amount $-f(x_{n+1})$ and we move to the next round. To formalise this sequential betting game, we introduce the notion of a supermartingale, which is a special case of a so-called real process.

From the previous discussion, it is clear that Sceptic's allowable betting behaviour corresponds to supermartingales or strict supermartingales, depending on whether we consider acceptable or desirable gambles, respectively. Indeed, in each situation $s = x_{1:n} \in \mathbb{S}$, she can only select a gamble $\Delta M(s)$ for

which $\overline{E}_s(\Delta M(s)) \leq 0$ ($\overline{E}_s(\Delta M(s)) < 0$) and her accumulated capital $M(x_{1:n}) = M(\Box) + \sum_{k=0}^{n-1} \Delta M(x_{1:k})(x_{k+1})$, with $M(\Box)$ being her initial capital, will therefore evolve as a (strict) supermartingale. As mentioned before, it will turn out not to matter whether we consider acceptable or desirable gambles, or equivalently, supermartingales or strict supermartingales. To be able to explain why that is, we will proceed with both. In particular, we will restrict Sceptic's allowed betting strategies to non-negative (strict) supermartingales, where the non-negativity is imposed to prevent her from borrowing money. Non-negative supermartingales M that start with unit capital $M(\Box)$ are called test supermartingales.

Example 4. Consider a repetition of the experiment in Example 2, and a stationary forecasting system \underline{E}_{\bullet} defined by $\underline{E}_{s}(f) = \underline{E}(f) = \min\{E_{p_{0}}(f), E_{p_{1}}(f), E_{p_{2}}(f)\}$ for every $s \in \mathbb{S}$ and $f \in \mathcal{L}(X)$, with p_{0} , p_{1} and p_{2} as in Example 2. An example of a non-negative (test) supermartingale M is then given by the recursion equation $\Delta M(s) = (\Delta M(s)(A), \Delta M(s)(B), \Delta M(s)(C)) := (-M(s)/2, M(s)/2, -M(s)/2)$ for every $s \in \mathbb{S}$, with $M(\square) := 1$. E.g., for s = A, it follows that $M(A) = M(\square) + \Delta M(\square)(A) = M(\square) - M(\square)/2 = M(\square)/2 = 1/2$. It is easy to see that M is non-negative by construction and, for every $s \in \mathbb{S}$, it holds that $\overline{E}_{s}(\Delta M(s)) = \max\{0, -M(s)/2, 0\} = 0$.

In what follows, we will use Sceptic's allowed betting strategies—so non-negative (strict) supermartingales—to introduce a notion of computable randomness with respect to a forecasting system. We denote the set of all infinite sequences of states—or so-called paths—by $\Omega := \mathcal{X}^{\mathbb{N}}$ and, for every such path $\omega = (x_1, \ldots, x_n, \ldots) \in \Omega$, we let $\omega^n := (x_1, \ldots, x_n)$ for all $n \in \mathbb{N}_0$.

However, not all betting strategies within the uncountable infinite set of all allowed betting strategies are implementable. We will therefore restrict our attention to those betting strategies that are computable, as an idealisation of the ones that can be practically implemented.

4 A brief introduction to computability

Computability deals with the ability to compute mathematical objects in an effective manner, which means that they can be approximated to arbitrary precision in a finite number of steps. In order to formalise this notion, computability theory uses so-called recursive functions as its basic building blocks [8,10].

A function $\phi \colon \mathbb{N}_0 \to \mathbb{N}_0$ is recursive if it can be computed by a Turing machine, which is a mathematical model of computation that defines an abstract machine. By the Church–Turing thesis, this is equivalent to the existence of an algorithm that, upon the input of a natural number $n \in \mathbb{N}_0$, outputs the natural number $\phi(n)$. The domain \mathbb{N}_0 can also be replaced by any other countable set whose elements can be expressed by adopting a finite alphabet, which for example allows us to consider recursive functions from \mathbb{S} to \mathbb{N}_0 or from $\mathbb{S} \times \mathbb{N}_0$ to \mathbb{N}_0 . Any set of recursive functions is countable, because the set of all algorithms, which are finite sequences of computer-implementable instructions, is countable.

We can also consider recursive sequences of rationals, recursive rational processes and recursive nets of rationals. A sequence $\{r_n\}_{n\in\mathbb{N}_0}$ of rational numbers is called recursive if there are three recursive maps a,b,σ from \mathbb{N}_0 to \mathbb{N}_0 such that $b(n)\neq 0$ for all $n\in\mathbb{N}_0$ and $r_n=(-1)^{\sigma(n)}\frac{a(n)}{b(n)}$ for all $n\in\mathbb{N}_0$. By replacing the domain \mathbb{N}_0 with \mathbb{S} , we obtain a recursive rational process. That is, a rational process $F\colon\mathbb{S}\to\mathbb{Q}$ is called recursive if there are three recursive maps a,b,σ from \mathbb{S} to \mathbb{N}_0 such that $b(s)\neq 0$ for all $s\in\mathbb{S}$ and $F(s)=(-1)^{\sigma(s)}\frac{a(s)}{b(s)}$ for all $s\in\mathbb{S}$. In a similar fashion, a net of rationals $\{r_{s,n}\}_{s\in\mathbb{S},n\in\mathbb{N}_0}$ is called recursive if there are three recursive maps a,b,σ from $\mathbb{S}\times\mathbb{N}_0$ to \mathbb{N}_0 such that $b(s,n)\neq 0$ for every $s\in\mathbb{S}$ and $n\in\mathbb{N}_0$, and $r_{s,n}=(-1)^{\sigma(s,n)}\frac{a(s,n)}{b(s,n)}$ for all $s\in\mathbb{S}$ and $n\in\mathbb{N}_0$.

Using these recursive objects, we now move on to define the following mathematical objects that can be computed in an effective manner: computable reals, computable real gambles, computable probability mass functions and, finally, computable real processes such as non-negative supermartingales.

We say that a sequence $\{r_n\}_{n\in\mathbb{N}_0}$ of rational numbers converges effectively to a real number $x\in\mathbb{R}$ if $|r_n-x|\leq 2^{-N}$ for all $n,N\in\mathbb{N}_0$ such that $n\geq N$. A real number x is then called computable if there is a recursive sequence $\{r_n\}_{n\in\mathbb{N}_0}$ of rationals that converges effectively to x. Of course, every rational number is a computable real. A gamble $f\colon\mathcal{X}\to\mathbb{R}$ and a probability mass function $p\colon\mathcal{X}\to[0,1]$ are computable if f(x) or p(x) is computable for every $x\in\mathcal{X}$, respectively. After all, finitely many algorithms can be combined into one.

However, a real process $F \colon \mathbb{S} \to \mathbb{R}$ may not be computable even if each of its individual elements F(s) is, with $s \in \mathbb{S}$, because there may be no way to combine the corresponding infinite number of algorithms into one finite algorithm. For that reason, we will look at recursive nets of rationals instead of recursive sequences of rationals. We say that a net $\{r_{s,n}\}_{s \in \mathbb{S}, n \in \mathbb{N}_0}$ of rational numbers converges effectively to a real process $F \colon \mathbb{S} \to \mathbb{R}$ if $|r_{s,n} - F(s)| \leq 2^{-N}$ for all $s \in \mathbb{S}$ and $n, N \in \mathbb{N}_0$ such that $n \geq N$. A real process F is then called computable if there is a recursive net $\{r_{s,n}\}_{s \in \mathbb{S}, n \in \mathbb{N}_0}$ of rationals that converges effectively to F. Of course, every recursive rational process is also a computable real process. Observe also that, clearly, for any computable real process F and any $s \in \mathbb{S}$, F(s) is a computable real number. Furthermore, a constant real process is computable if and only if its constant value is.

To end this section, we would like to draw attention to the fact that the set of all real processes is uncountable, while the set of all computable real (or recursive rational) processes is countable, simply because the set of all algorithms is countable. In the remainder, we will denote by $\overline{\mathbb{M}}_{\mathbb{C}}(\underline{E}_{\bullet})$ the set of all computable non-negative supermartingales for the forecasting system \underline{E}_{\bullet} .

5 Computable randomness for forecasting systems

At this point, it should be clear how Forecaster's uncertainty about a sequence of variables X_1, \ldots, X_n, \ldots can be represented by a forecasting system \underline{E}_{\bullet} , and that such a forecasting system gives rise to a set of betting strategies whose corresponding capital processes are non-negative (strict) supermartingales. We

will however not allow Sceptic to select any such betting strategy, but will require that her betting strategies should be effectively implementable by requiring that the corresponding non-negative (strict) supermartingales are computable. In this way, we restrict Sceptic's betting strategies to a countably infinite set. We will now use these strategies to define a notion of computable randomness with respect to a forecasting system \underline{E}_{\bullet} . The definition uses supermartingales rather than strict supermartingales, but as we will see shortly, this makes no difference. Loosely speaking, we call a path ω computably random for \underline{E}_{\bullet} if there is no corresponding computable betting strategy M that allows Sceptic to become rich without bounds along ω , i.e., $\sup_{n\in\mathbb{N}_0} M(\omega^n) = +\infty$, without borrowing.

Definition 5. A path ω is computably random for a forecasting system \underline{E}_{\bullet} if there is no computable non-negative real supermartingale $M \in \overline{\mathbb{M}}_{\mathbb{C}}(\underline{E}_{\bullet})$ that is unbounded along ω . We denote the collection of all forecasting systems for which ω is computably random by $\underline{\mathcal{E}}_{\mathbb{C}}^{\mathbb{S}}(\omega)$.

It turns out that our definition is reasonably robust with respect to the particular types of supermartingales that are considered.

Proposition 6. A path ω is computably random for a forecasting system \underline{E}_{\bullet} if and only if there is no recursive positive rational strict test supermartingale $M \in \overline{\mathbb{M}}_{\mathbb{C}}(\underline{E}_{\bullet})$ such that $\lim_{n\to\infty} M(\omega^n) = +\infty$.

As a consequence, whenever we restrict Sceptic's allowed betting strategies to a set that is smaller than the one in Definition 5, but larger than the one in Proposition 6, we obtain a definition for computably random sequences that is equivalent to Definition 5. Consequently, it indeed does not matter whether we restrict Sceptic's allowed betting strategies to supermartingales or strict supermartingales.

If we consider binary sequences and restrict Sceptic's betting behaviour to non-negative computable test supermartingales, our definition of computable randomness coincides with the one that was recently introduced by De Cooman and De Bock for binary sequences [5]. The equivalence is not immediate though because the forecasting systems in Ref. [5] specify probability intervals rather than coherent lower expectations. Nevertheless, it does hold because in the binary case, for every coherent lower expectation, the corresponding closed convex set of probability mass functions on $X = \{0,1\}$ —see Section 2—is completely characterised by the associated probability interval for the outcome 1. Furthermore, in the case of binary sequences and stationary, precise, computable forecasting systems, it can also be shown that our definition of computable randomness coincides with the classical notion of computable randomness w.r.t. computable probability mass functions [11].

Next, we inspect some properties of computably random sequences ω and the set of forecasting systems $\underline{\mathcal{E}}_{\mathrm{C}}^{\mathbb{S}}(\omega)$ for which ω is computably random. We start by establishing that for every forecasting system \underline{E}_{\bullet} , there is at least one path $\omega \in \Omega$ that is computably random for \underline{E}_{\bullet} .

Proposition 7. For every forecasting system \underline{E}_{\bullet} , there is at least one path ω such that $\underline{E}_{\bullet} \in \underline{\mathcal{E}}_{\mathbf{C}}^{\mathbb{S}}(\omega)$.

Consider now the vacuous forecasting system $\underline{E}_{\bullet,\nu}$ defined by $\underline{E}_{s,\nu} \coloneqq \underline{E}_{\nu}$ for every $s \in \mathbb{S}$. Our next result shows that the set of forecasting systems $\underline{\mathcal{E}}_{\mathbb{C}}^{\mathbb{S}}(\omega)$ for which ω is computably random is always non-empty, as it is guaranteed to contain this vacuous forecasting system.

Proposition 8. All paths are computably random for the vacuous forecasting system: \underline{E}_{\bullet} , $\in \underline{\mathcal{E}}_{\mathbb{C}}^{\mathbb{S}}(\omega)$ for all $\omega \in \Omega$.

Furthermore, if a path ω is computably random for a forecasting system \underline{E}_{\bullet} , then it is also computably random for every forecasting system that is more conservative.

Proposition 9. If ω is computably random for a forecasting system \underline{E}_{\bullet} , i.e., if $\underline{E}_{\bullet} \in \underline{\mathcal{E}}_{\mathbb{C}}^{\mathbb{S}}(\omega)$, then ω is also computably random for any forecasting system \underline{E}'_{\bullet} for which $\underline{E}'_{\bullet} \leq \underline{E}_{\bullet}$, meaning that $\underline{E}'_{s}(f) \leq \underline{E}_{s}(f)$ for all situations $s \in \mathbb{S}$ and gambles $f \in \mathcal{L}(X)$.

The following result establishes an abstract generalisation of frequency stabilisation, on which early notions of randomness—like Church randomness—were focused [2]. It states that if we systematically buy a gamble f for its coherent lower expectation $\underline{E}(f)$, then in the long run we will not lose any money. The connection with frequency stabilisation will become apparent further on in Section 6, where we present an intuitive corollary that deals with running averages of a gamble f along the infinite sequence ω and its computable infinite subsequences.

Theorem 10. Consider a computable gamble f, a forecasting system \underline{E}_{\bullet} for which $\underline{E}_{\bullet}(f)$ is a computable real process, a path $\omega = (x_1, \ldots, x_n, \ldots) \in \Omega$ that is computably random for \underline{E}_{\bullet} , and a recursive selection process $S: \mathbb{S} \to \{0,1\}$ for which $\lim_{n\to+\infty} \sum_{k=0}^n S(x_{1:k}) = +\infty$. Then

$$\liminf_{n \to +\infty} \frac{\sum_{k=0}^{n-1} S(x_{1:k}) \left[f(x_{k+1}) - \underline{E}_{x_{1:k}}(f) \right]}{\sum_{k=0}^{n-1} S(x_{1:k})} \ge 0.$$

6 Computable randomness for lower expectations

We now introduce a simplified notion of imprecise computable randomness with respect to a single coherent lower expectation; a direct generalisation of computable randomness with respect to a probability mass function. We achieve this by simply constraining our attention to stationary forecasting systems: forecasting systems \underline{E}_{\bullet} that assign the same lower expectation \underline{E} to each situation $s \in \mathbb{S}$. In what follows, we will call ω computably random for a coherent lower expectation \underline{E} if it is computably random with respect to the corresponding stationary

forecasting system. We denote the set of all coherent lower expectations for which ω is computably random by $\mathcal{E}_{C}(\omega)$.

Since computable randomness for coherent lower expectations is a special case of computable randomness for forecasting systems, the results we obtained before carry over to this simplified setting. First, every coherent lower expectation has at least one computably random path.

Corollary 11. For every coherent lower expectation \underline{E} , there is at least one path ω such that $\underline{E} \in \mathcal{E}_{C}(\omega)$.

Secondly, $\underline{\mathcal{E}}_{\mathbf{C}}(\omega)$ is non-empty as every path ω is computably random for the vacuous coherent lower expectation $\underline{\mathcal{E}}_{v}$.

Corollary 12. All paths are computably random for the vacuous coherent lower expectation: $\underline{E}_{v} \in \underline{\mathcal{E}}_{C}(\omega)$ for all $\omega \in \Omega$.

Thirdly, if a path ω is computably random for a coherent lower expectation $\underline{E} \in \underline{\mathcal{E}}_{\mathbb{C}}(\omega)$, then it is also computably random for any coherent lower expectation \underline{E}' that is more conservative.

Corollary 13. If ω is computably random for a coherent lower expectation \underline{E} , then it is also computably random for any coherent lower expectation \underline{E}' for which $\underline{E}' \leq \underline{E}$, meaning that $\underline{E}'(f) \leq \underline{E}(f)$ for every gamble $f \in \mathcal{L}(X)$.

And finally, for coherent lower expectations, Theorem 10 turns into a property about running averages. In particular, it provides bounds on the limit inferior and superior of the running average of a gamble f along the infinite sequence ω and its computable infinite subsequences. Please note that unlike in Theorem 10, we need not impose computability on the gamble f nor on the real number E(f).

Corollary 14. Consider a path $\omega = (x_1, \ldots, x_n, \ldots) \in \Omega$, a coherent lower expectation $\underline{E} \in \underline{\mathcal{E}}_{\mathbf{C}}(\omega)$, a gamble f and a recursive selection process S for which $\lim_{n \to +\infty} \sum_{k=0}^{n} S(x_{1:k}) = +\infty$. Then

$$\underline{E}(f) \leq \liminf_{n \to +\infty} \frac{\sum_{k=0}^{n-1} S(x_{1:k}) f(x_{k+1})}{\sum_{k=0}^{n-1} S(x_{1:k})} \leq \limsup_{n \to +\infty} \frac{\sum_{k=0}^{n-1} S(x_{1:k}) f(x_{k+1})}{\sum_{k=0}^{n-1} S(x_{1:k})} \leq \overline{E}(f).$$

When comparing our notion of imprecise computable randomness with the classical precise one, there is a striking difference. In the precise case, for a given path ω , there may be no probability mass function p for which ω is computably random (for example, when the running frequencies do not converge). But, if there is such a p, then it must be unique (because a running frequency cannot converge to two different numbers). In the imprecise case, however, according to Corollary 12 and 13, every path ω is computably random for the vacuous coherent lower expectation, and if it is computably random for a coherent lower expectation \underline{E} , it is also computably random for any coherent lower expectation \underline{E} that is more conservative—or less informative—than \underline{E} . This leads us to wonder whether for every path ω , there is a least conservative—or most

informative—coherent lower expectation \underline{E}_{ω} such that ω is computably random for every coherent lower expectation \underline{E} that is more conservative than or equal to \underline{E}_{ω} , but not for any other. Clearly, if such a least conservative lower expectation exists, it must be given by

$$\underline{E}_{\omega}(f) \coloneqq \sup\{\underline{E}(f) : \underline{E} \in \underline{\mathcal{E}}_{\mathrm{C}}(\omega)\} \quad \text{for all } f \in \mathcal{L}(X),$$

which is the supremum value of $\underline{E}(f)$ over all coherent lower expectations \underline{E} for which ω is computably random. The crucial question is whether this \underline{E}_{ω} is coherent (C1 and C2 are immediate, but C3 is not) and whether ω is computably random with respect to \underline{E}_{ω} . If the answer to both questions is yes, then \underline{E}_{ω} is the least conservative coherent lower expectation for which ω is computably random.

The following example illustrates that there are paths ω for which this is indeed the case. It also serves as a nice illustration of some of the results we have obtained so far.

Example 15. Consider any set $\{p_0, \ldots, p_{M-1}\}$ of M pairwise different, computable probability mass functions, and any path ω that is computably random for the non-stationary precise forecasting system \underline{E}_{\bullet} , defined by $\underline{E}_s := E_{p_{n \mod M}}$ for all $n \in \mathbb{N}_0$ and $s = x_{1:n} \in \mathbb{S}$; it follows from Proposition 7 that there is at least one such path. Then as we are about to show, ω is computably random for a coherent lower expectation \underline{E}' if and only if $\underline{E}' \leq \underline{E}$, with $\underline{E}(f) := \min_{k=0}^{M-1} E_{p_k}(f)$ for all $f \in \mathcal{L}(X)$.

The 'if'-part follows by recalling Proposition 9 and noticing that for all $s = x_{1:n} \in \mathbb{S}$ and all $f \in \mathcal{L}(X)$:

$$\underline{E}'(f) \leq \underline{E}(f) = \min\{E_{p_0}(f), \dots, E_{p_{M-1}}(f)\} \leq E_{p_{n \mod M}}(f) = \underline{E}_{s}(f).$$

For the 'only if'-part, consider for every $i \in \{0, \ldots, M-1\}$ the selection process $S_i \colon \mathbb{S} \to \{0,1\}$ that assumes the value $S_i(x_{1:n}) = 1$ whenever $n \mod m = i$ and 0 elsewhere. Clearly, these selection processes are recursive and $\lim_{n \to \infty} \sum_{k=0}^n S_i(x_1, \ldots, x_n) = +\infty$ along the path $\omega = (x_1, \ldots, x_n, \ldots)$ —and any other path, in fact. Furthermore, due to the computability of the probability mass functions p_i , it follows that $\underline{E}_{\bullet}(f)$ is a computable real process for any computable gamble $f \in \mathcal{L}(X)$. For any computable gamble $f \in \mathcal{L}(X)$, it therefore follows that

$$\underline{E}'(f) \le \liminf_{n \to \infty} \sum_{k=0}^{n-1} \frac{f(x_{i+kM})}{n} \le \limsup_{n \to \infty} \sum_{k=0}^{n-1} \frac{f(x_{i+kM})}{n} \le E_{p_i}(f),$$

where the first and third inequality follow from Corollary 14 and Theorem 10, respectively, and the second inequality is a standard property of limits inferior and superior. Since (coherent lower) expectations are continuous with respect to uniform convergence [13], and since every gamble on a finite set \mathcal{X} can be uniformly approximated by computable gambles on \mathcal{X} , the same result holds for non-computable gambles as well. Hence, for any gamble $f \in \mathcal{L}(\mathcal{X})$ we find

that $\underline{E}'(f) \leq E_{p_i}(f)$. As this is true for every $i \in \{0, \ldots, M-1\}$, it follows that $\underline{E}'(f) \leq \underline{E}(f)$ for all $f \in \mathcal{L}(X)$.

Hence, ω is indeed computably random for \underline{E}' if and only if $\underline{E}' \leq \underline{E}$. Since \underline{E} is clearly coherent itself, this also implies that ω is computably random with respect to \underline{E} and—therefore—that $\underline{E}_{\omega} = \underline{E}$. So for this particular path ω , $\underline{E}_{\omega} = \underline{E}$ is the least conservative coherent lower expectation for which ω is computably random.

However, unfortunately, there are also paths for which this is not the case. Indeed, as illustrated in Ref. [5], there is a binary path ω —so with $\mathcal{X} = \{0,1\}$ —that is not computably random for \underline{E}_{ω} with $\underline{E}_{\omega}(f) := \frac{1}{2} \sum_{x \in \{0,1\}} f(x)$ for every gamble $f \in \mathcal{L}(\mathcal{X})$.

Interestingly, however, in the binary case, it has also been shown that while ω may not be computably random with respect to \underline{E}_{ω} , there are always coherent lower expectations \underline{E} that are infinitely close to \underline{E}_{ω} and that do make ω computably random [5]. So one could say that ω is 'almost' computably random with respect to \underline{E}_{ω} . Whether a similar result continuous to hold in our more general—not necessarily binary—context is an open problem. We conjecture that the answer is yes.

Proving this conjecture is beyond the scope of the present contribution though. Instead, we will establish a similar result for expectation intervals.

7 Computable randomness for expectation intervals

As a final specialisation of our notion of computable randomness, we now focus on a single gamble f on \mathcal{X} and on expectation intervals $I = [\underline{E}(f), \overline{E}(f)]$ that correspond to lower expectations for which ω is computably random. We will denote the set of all closed intervals $I \subseteq [\min f, \max f]$ by I_f .

Definition 16. A path ω is computably random for a gamble $f \in \mathcal{L}(X)$ and a closed interval I if there is a coherent lower expectation $\underline{E} \in \underline{\mathcal{E}}_{\mathbb{C}}(\omega)$ for which $\underline{E}(f) = \min I$ and $\overline{E}(f) = \max I$. For every gamble $f \in \mathcal{L}(X)$, we denote the set of all closed intervals for which ω is computably random by $I_f(\omega)$.

Note that if ω is computably random for a gamble f and a closed interval I, it must be that $I \in I_f$; so $I_f(\omega) \subseteq I_f$. This follows directly from C1 and conjugacy. We can also prove various properties similar to the ones in Section 5 and 6. The following result is basically a specialisation of Corollaries 11-13.

Proposition 17. Consider any gamble $f \in \mathcal{L}(X)$. Then

- (i) for every $I \in I_f$, there is at least one $\omega \in \Omega$ for which $I \in I_f(\omega)$;
- (ii) for every $\omega \in \Omega$, $I_f(\omega)$ is non-empty because $[\min f, \max f] \in I_f(\omega)$;
- (iii) for every $\omega \in \Omega$, if $I \in I_f(\omega)$ and $I \subseteq I' \in I_f$, then also $I' \in I_f(\omega)$.

² This result was established in terms of probability intervals; we paraphrase it in terms of coherent lower expectations, using our terminology and notation.

Moreover, as an immediate consequence of Corollary 14, if ω is computably random for a gamble f and a closed interval $I \in I_f$, then the limit inferior and limit superior of the running averages of the gamble f along the path ω and its computable infinite subsequences, lie within the interval I.

The properties in Proposition 17 lead to a similar question as the one we raised in Section 6, but now for intervals instead of lower expectations. Is there, for every path ω and every gamble $f \in \mathcal{L}(X)$, a smallest interval such that ω is computably random or 'almost' computably random for this gamble f and all intervals that contain this smallest interval, but for no other. The following result is the key technical step that will allow us to answer this question positively. It establishes that when ω is computably random for a gamble f and two intervals I_1 and I_2 , then it is also computably random for their intersection.

Proposition 18. For any $\omega \in \Omega$ and $f \in \mathcal{L}(X)$ and for any two closed intervals I and I' in $I_f : if I \in I_f(\omega)$ and $I' \in I_f(\omega)$, then $I \cap I' \neq \emptyset$ and $I \cap I' \in I_f(\omega)$.

Together with Proposition 17 and the fact that $I_f(\omega)$ is always non-empty, this result implies that $I_f(\omega)$ is a filter of closed intervals. Since the intersection of a filter of closed intervals in a compact space—such as $[\min f, \max f]$ —is always closed and non-empty [1], it follows that the intersection $\cap I_f(\omega)$ of all closed intervals I for which ω is computably random with respect to f and I, is non-empty and closed, and is therefore a closed interval itself. Recalling the discussion in Section 6, it furthermore follows that $\bigcap I_f(\omega) = [\underline{E}_{\omega}(f), \overline{E}_{\omega}(f)]$. Similar to what we saw in Section 6, it may or may not be the case that ω is computably random for the gamble f and the interval $[\underline{E}_{\omega}(f), \overline{E}_{\omega}(f)]$; that is, the—possibly infinite—intersection $\bigcap I_f(\omega)$ may not be an element of $I_f(\omega)$. However, in this interval case, there is a way to completely characterise the models—in this case intervals—for which ω is computably random. To that end, we introduce the following two subsets of $[\min f, \max f]$:

$$L_f(\omega) := \{ \min I : I \in I_f(\omega) \} \text{ and } U_f(\omega) := \{ \max I : I \in I_f(\omega) \}.$$

Due to Proposition 17(iii), these sets are intervals: on the one hand $L_f(\omega) = [\min f, \underline{E}_{\omega}(f)]$ or $L_f(\omega) = [\min f, \underline{E}_{\omega}(f))$ and on the other hand $U_f(\omega) = [\overline{E}_{\omega}(f), \max f]$ or $U_f(\omega) = (\overline{E}_{\omega}(f), \max f]$. As our final result shows, these two intervals allow for a simple characterisation of whether a path ω is computably random for a gamble f and a closed interval I.

Proposition 19. Consider a path ω , a gamble $f \in \mathcal{L}(X)$ and a closed interval I. Then $I \in \mathcal{I}_f(\omega)$ if and only if $\min I \in \mathcal{L}_f(\omega)$ and $\max I \in \mathcal{U}_f(\omega)$.

So we see that while ω may not be computably random for f and the interval $[\underline{E}_{\omega}(f), \overline{E}_{\omega}(f)]$, it will definitely be 'almost' computably random, in the sense that it is surely random for f and any interval $I \in I_f$ such that $\min I < \underline{E}_{\omega}(f)$ and $\max I > \overline{E}_{\omega}(f)$. In order to get some further intuition about this result, we consider an example where $L_f(\omega)$ and $U_f(\omega)$ are closed, and where ω is therefore computably random for f and $[\underline{E}_{\omega}(f), \overline{E}_{\omega}(f)]$.

Example 20. Consider two probability mass functions p_0 and p_1 , and let the coherent lower expectation \underline{E} be defined by $\underline{E}(f) := \min\{E_{p_0}(f), E_{p_1}(f)\}$ for all $f \in \mathcal{L}(X)$. Then, as we have seen in Example 15, there is a path ω for which \underline{E} is the least conservative coherent lower expectation that makes ω random. Clearly, for any fixed $f \in \mathcal{L}(X)$, if we let $I := [\underline{E}(f), \overline{E}(f)]$, it follows that $\bigcap I_f(\omega) = I \in I_f(\omega)$, and therefore also that $L_f(\omega) = [\min f, \min I]$ and $U_f(\omega) = [\max I, \max f]$. Note that in this example, by suitably choosing p_0 and p_1 , I can be any interval in I_f , including the extreme cases where $I = [\min f, \max f]$ or I is a singleton.

8 Conclusions and future work

We have introduced a notion of computable randomness for infinite sequences that take values in a finite sample space \mathcal{X} , both with respect to forecasting systems and with respect to two related simpler imprecise uncertainty models: coherent lower expectations and expectation intervals. In doing so, we have generalised the imprecise notion of computable randomness of De Cooman and De Bock [5], from binary sample spaces to finite ones.

An important observation is that many of their ideas, results and conclusions carry over to our non-binary case. On our account as well as theirs, and in contrast with the classical notion of (precise) computable randomness, every path ω is for example computably random with respect to at least one uncertainty model, and whenever a path ω is computably random for a certain uncertainty model, it is also computably random for any uncertainty model that is more conservative—or less informative.

For many of our results, the move from the binary to the non-binary case was fairly straightforward, and our proofs then mimic those in Ref. [5]. For some results, however, additional technical obstacles had to be overcome, all related to the fact that coherent lower expectations are more involved than probability intervals. Proposition 18, for example, while similar to an analogous result for probability intervals in Ref. [5], eluded us for quite a while. The key step that made the proof possible is our result that replacing computable (real) betting strategies with recursive (rational) ones leads to an equivalent notion of computable randomness; see Proposition 6.

In our future work, we would like to extend our results in Section 7—that for every path ω and every gamble f, ω is 'almost' computably random for a unique smallest expectation interval—from expectation intervals to coherent lower expectations. That is, we would like to prove that every path ω is 'almost' computably random for a unique maximally informative coherent lower expectation. We are convinced that, here too, Proposition 6 will prove essential.

Furthermore, we would like to develop imprecise generalisations of other classical notions of randomness, such as Martin-Löf and Schnorr randomness [2], and explore whether these satisfy similar properties. Moreover, we want to explore whether there exist different equivalent imprecise notions of computable randomness in terms of generalised randomness tests, bounded machines etc. [6]

instead of supermartingales. We also wonder if it would be possible to define notions of computable randomness with respect to uncertainty models that are even more general than coherent lower expectations, such as choice functions [4].

Finally, we believe that our research can function as a point of departure for developing completely new types of imprecise learning methods. That is, we would like to create and implement novel algorithms that, given a finite sequence of data out of some infinite sequence, estimate the most informative expectation intervals or coherent lower expectation for which the infinite sequence is computably random. In this way, we obtain statistical methods that are reliable in the sense that they do not insist anymore on associating a single precise probability mass function, which is for example, as was already mentioned in the introduction, not defensible in situations where relative frequencies do not converge.

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