

Randomness as a Constraint

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Abstract. Some optimisation problems require a random-looking solution with no apparent patterns, for reasons of fairness, anonymity, undetectability or unpredictability. Randomised search is not a good general approach because problem constraints and objective functions may lead to solutions that are far from random. We propose a constraint-based approach to finding pseudo-random solutions, inspired by the Kolmogorov complexity definition of randomness and by data compression methods. Our “entropy constraints” can be implemented in constraint programming systems using well-known global constraints. We apply them to a problem from experimental psychology and to a factory inspection problem.

1 Introduction

For some applications we require a list of numbers, or some other data structure, that is (or appears to be) *random*, while also satisfying certain constraints. Examples include the design of randomised experiments to avoid statistical bias [13], the generation of random phylogenetic trees [14], quasirandom (low discrepancy) sequences for efficient numerical integration and global optimisation [24], randomised lists without repetition for use in experimental psychology [10], random programs for compiler verification [6], and the random scheduling of inspections for the sake of unpredictability [30].

An obvious approach to obtaining a random-looking solution is simply to use a randomised search strategy, such as stochastic local search or backtrack search with a randomised value ordering. In some cases this works, for example it can generate a random permutation of a list, but in general there are several drawbacks with the randomised search approach:

- If only random-looking solutions are acceptable then the constraint model is not correct. The correctness of a constraint model should be independent of the search strategy used to solve it.
- Randomised search can not prove that a random-looking solution does not exist, or prove that a solution is as random-looking as possible.
- Unless the randomised search is carefully designed (see [9] for example) it is likely to make a biased choice of solution.
- Even if we sample solutions in an unbiased way, there is no guarantee that such a solution will look random. Although randomly sampled unconstrained

sequences are almost certain to appear random (almost all long sequences have high *algorithmic entropy* [2]) a constrained problem might have mostly regular-looking solutions. Similarly, optimising an objective function might lead to regular-looking solutions. In Section 3.2 we give examples of both phenomena.

Instead it would be useful to have available a constraint `israndom(\mathbf{v})` that forces a vector \mathbf{v} of variables to be random, which could simply be added to a constraint model. First we must define what we mean by *random*.

In information theory, randomness is a property of the data source used to generate a data sequence, not of a single sequence. The *Shannon entropy* of the source can be computed from its symbol probabilities using Shannon’s well-known formula [32]. But in algorithmic information theory, randomness can be viewed as a property of a specific data sequence, and its *Kolmogorov complexity*, or *algorithmic entropy*, is defined as the length of the smallest algorithm that can describe it. For example the sequence 1111111111 may have the same probability of occurring as 1010110001 but it has lower entropy because it can be described more simply (write 1 ten times). Algorithmic entropy formally captures the intuitive notion of whether a list of numbers “looks random”. This makes algorithmic entropy useful for our purposes. We shall refer to algorithmic entropy simply as *entropy* by a slight abuse of language.

Having chosen (algorithmic) entropy as our measure of randomness, we would like a constraint of the form `entropy(\mathbf{v} , e)` to ensure that the entropy of \mathbf{v} is at least e . Unfortunately, defining such a constraint is impossible because algorithmic entropy is uncomputable [5]. Instead we take a pragmatic approach by defining constraints that eliminate patterns exploited by well-known data compression algorithms, which can be combined as needed for specific applications. There is a close relationship between algorithmic entropy and compressibility: applying a compression algorithm to a sequence of numbers, and measuring the length of the compressed sequence gives an upper bound on the algorithmic entropy of the original sequence. Thus by excluding readily-compressible solutions we hope to exclude low-entropy (non-random) solutions.

The paper is organised as follows. Section 2 presents constraint-based approaches to limiting the search to high-entropy solutions. Section 3 applies these ideas to two problems. Section 4 discusses related work. Section 5 concludes the paper and discusses future work.

2 Entropy constraints

We require constraints to exclude low-entropy solutions, which we shall call *entropy constraints*. This raises several practical questions: what types of pattern can be excluded by constraints, how the constraints can be implemented, and what filtering algorithms are available? We address these problems below. In our experiments we use the Eclipse constraint logic programming system [1].

to use larger t or larger k . Note that we must choose $t_k \geq \lceil n/m^k \rceil$ otherwise the problem will be unsatisfiable.

2.3 Correlated sources

Though gzip and related compression algorithms often do a very good job, they are not designed to detect all patterns. A solution with no repeated k -grams might nevertheless have low entropy and noticeable patterns. For example the following sequence of 100 integers in the range 0–9 compresses to 80 bytes, and is therefore indistinguishable from a random sequence to gzip:

```
01234567890246813579036914725804815926370516273849
94837261507362951840852741963097531864209876543210
```

Yet it was written by hand following a simple pattern and is certainly not a random sequence, as becomes apparent if we examine the differences between adjacent symbols:

```
1 1 1 1 1 1 1 1 -9 2 2 2 2 -7 2 2 2 2 -9 3 3 3 -8 3 3 -5 3 3 -8 4 4 -7 4 4 -7 4
-3 4 -7 5 -4 5 -4 5 -4 5 0 -5 4 -5 4 -5 4 -5 4 -5 7 -4 3 -4 7 -4 -4 8
-3 -3 5 -3 -3 8 -3 -3 9 -2 -2 -2 -2 7 -2 -2 -2 -2 9 -1 -1 -1 -1 -1 -1 -1 -1
```

The same differences often occur together but gzip is not designed to detect this type of pattern. As another example, the high-entropy ($k = 2$) solution found in Section 2.2 has differences

```
jjkilhmgnfoepdqcrbsbjkilhmgnfoepdqrcjjkilhmgnfoe
pdqjjkilhmgnfoepjjkilhmgnfjjkilhmngjjkilhmhj
```

where differences are represented by symbols a–s. The differences also look quite random: gzip compresses this list of symbols to 92 bytes which is typical of a random sequence of 99 symbols from a–s. Yet they have a non-uniform distribution: a does not occur at all while j occurs 15 times.

In data compression an example of a *correlated source* of data is one in which each symbol depends probabilistically on its predecessor. This pattern is exploited in speech compression methods such as DPCM [7] and its variants. Another application is in lossless image compression, where it is likely that some regions of an image contain similar pixel values. This is exploited in the JPEG lossless compression standard [33], which predict the value of a pixel by considering the values of its neighbours. Greater compression can sometimes be achieved by compressing the differences between adjacent samples instead of the samples themselves. This is called *differential encoding*.

We can confound differential compressors by defining new variables $v_i^{(1)} = v_i - v_{i+1} + m - 1$ with domains $\{0, \dots, 2(m - 1)\}$ to represent the differences between adjacent solution variables (shifted to obtain non-negative values), and applying entropy constraints from Sections 2.1 and 2.2 to the $v_i^{(1)}$. We shall call these *differential [frequency, dictionary] entropy constraints*. We use the notation $\mathbf{v}^{(1)}$ because later on we shall consider differences of differences $\mathbf{v}^{(2)}$ and so on.

Adding a differential frequency constraint $\mathbf{freq}(\mathbf{v}^{(1)}, 18, \mathbf{0}, \mathbf{10})$ and a differential dictionary constraint $\mathbf{dict}(\mathbf{v}^{(1)}, 18, 3, 1)$ to the earlier constraints we get differences

jkilhmgnfoepdqcrbsbjkjlkhmhlngmfofnepeodqdpccq
 djkkhliimgoenfpejlhnmhjkglgofmiingjmhkhkjljijk

which has $\epsilon = 90$, and lex-least solution

00102030405060708091122132314241525162617271828192
 93345354363837394464847556857495876596697867799889

which has $\epsilon = 80$: both ϵ values indicate totally random sequences of the respective symbol sets. However, in some ways this solution still does not look very random: its initial values are 0, and roughly the first third of the sequence has a rather regular pattern. This is caused by our taking the lex-least solution, and by there being no problem constraints to complicate matters. Rather than try to eliminate this pattern, which seems unavoidable in lex-least solutions, we could use a SPREAD-style constraint [22] to prevent too many small values from occurring at the start of the sequence. Note that on this artificial example randomised search usually finds high-entropy solutions even without entropy constraints, but it is not *guaranteed* to do so.

2.4 Using entropy constraints

By expressing the randomness condition as constraints we ensure that *all* solutions are incompressible by construction. Therefore the search method used to find the sequences does not matter and we can use any convenient and efficient search algorithm, such as backtrack search (pruned by constraint programming or mathematical programming methods) or metaheuristics (such as tabu search, simulated annealing or a genetic algorithm). As long as the method is able to find a solution it does not matter if the search is biased, unless we require several evenly distributed solutions. In the latter case we could define a new problem \mathcal{P}' whose solution is a set of solutions to the original problem \mathcal{P} , with constraints ensuring that the \mathcal{P} -solutions are sufficiently distinct.

All our entropy constraints are of only two types: **freq** and **dict**. Both can be implemented via well-known Constraint Programming global constraints, or in integer linear programs via reified binary variables. We can relate them by a few properties (proofs omitted):

$$\begin{aligned} \text{dict}(\mathbf{v}, m, k, t) &\Rightarrow \text{dict}(\mathbf{v}, m, k + 1, t) \\ \text{dict}(\mathbf{v}^{(i)}, m, k, t) &\Rightarrow \text{dict}(\mathbf{v}^{(i-1)}, m, k + 1, t) \\ \text{freq}(\mathbf{v}^{(i)}, m, \mathbf{0}, t) &\Rightarrow \text{dict}(\mathbf{v}^{(i-1)}, m, 2, t) \end{aligned}$$

From these we can deduce

$$\text{freq}(\mathbf{v}^{(i)}, m, \mathbf{0}, t) \Rightarrow \text{dict}(\mathbf{v}, m, i + 1, t)$$

which provides an alternative way of limiting k -gram occurrences. But higher-order differential constraints should be used with caution. For example we could use $\text{freq}(\mathbf{v}^{(2)}, m, \mathbf{0}, \mathbf{1})$ instead of $\text{dict}(\mathbf{v}, m, 3, 1)$ as both prevent the trigram

125 from occurring more than once. But the former is stronger as it also prevents trigrams 125 and 668 from both occurring: the trigrams have the order-1 differences (1,3) and (0,2) respectively, hence the same order-2 difference (2). If we do not consider 125 and 668 to be similar in any relevant way for our application then using the `freq` constraint is unnecessarily restrictive.

3 Applications

We consider two applications. Section 3.1 describes a known problem from experimental psychology, and Section 3.2 describes an artificial factory inspection problem where the inspection schedule must be unpredictable.

3.1 Experimental psychology

Experimental psychologists often need to generate randomised lists under constraints [10]. An example of such an application is word segmentation studies with a continuous speech stream. The problem discussed in [10] has a multiset W of 45 As, 45 Bs, 90 Cs and 90 Ds, and no two adjacent symbols can be identical. There is an additional constraint: that the number of CD digrams must be equal to the number of As. From this multiset must be generated a randomised list.

Generating such a list was long thought to be a simple task and a standard list randomisation algorithm was used: randomly draw an item from W and add it to the list, unless it is identical to the previous list item in which case replace it and randomly draw another item; halt when W is empty. But it was shown in [10] that this algorithm can lead to a large bias when the frequencies of the items are different, as in the problem considered. The bias is that the less-frequent items A and B appear too often early in the list, and not often enough later in the list. The bias effect is particularly bad for short lists generated by such randomisation-without-replacement methods. The bias can ruin the results of an experiment by confounding frequency effects with primacy or recency effects.

The solution proposed by [10] is to create *transition frequency* and *transition probability* tables, and to use these tables to guide sequence generation (we do not give details here). This is therefore a solved problem, but the authors state that *the correct ... table corresponding to the constraints of a given problem can be notoriously hard to construct*, and it would be harder to extend their method to problems with more complex constraints.

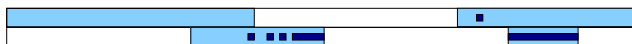
Generating such lists is quite easy using our method. For the above example we create a CSP with 270 variables v_i each with domain $\{0, 1, 2, 3\}$ representing A, B, C and D respectively. To ensure the correct ratio of items we use frequency constraints `freq(v, 4, <45, 45, 90, 90>, <45, 45, 90, 90>)`. We add a constraint to ensure that there are 45 CD digrams. To ensure a reasonably even spread of values we add constraints `freq(v_i, 4, 0, <11, 11, 22, 22>)` to each fifth v_1, \dots, v_5 of v . Finally we add constraints `dict(v_i, 4, 5, 1)` to each fifth. Backtrack search turned out to be very slow so we use a simple local search algorithm. The solution we found after a few tens of seconds is shown in Figure 1, with $\epsilon = 118$. In further

73 139 142 144 146 147 148 149 150 180
 181 182 183 184 185 186 187 188 189 190

with differences

66 3 2 2 1 1 1 1 30 1 1 1 1 1 1 1 1 1

and the schedule:



This solution has a very non-uniform distribution of values and is not very random. Because the variables are ordered, choosing each value randomly in turn causes clustering in the high values. We could randomise the search in a more clever way, for example by biasing earlier assignments to lower values, or branching under a different variable ordering. For such a simple problem this would not be hard to do, but the more complicated the constraint network is the harder this task becomes. Stochastic local search might typically find a high-entropy solution, but as pointed out in Section 1 randomised search alone is not enough, so we shall apply entropy constraints.

As the v_i are all different we use difference variables. Applying entropy constraints $\mathbf{freq}(v^{(1)}, 198, \mathbf{0}, \mathbf{2})$ and $\mathbf{freq}(v^{(2)}, 395, \mathbf{0}, \mathbf{1})$ gives the lex-least solution

1 2 3 5 9 11 16 20 28 31 39 70 73 82 87 99 130 136 150 180

and the schedule



This is much more random-looking, indicating that an appropriate use of entropy constraints can yield higher-entropy solutions than random search, as mentioned in Section 1.

To confirm our intuition that this solution is sufficiently random we apply gzip. However, we do not compress the solutions in integer form as it contains spaces between numbers and hyphens before negative numbers, and uses multiple characters to represent integers: all this helps to hide patterns from gzip so that its entropy estimate is poor. Instead we compress the binary schedule representations (as used above) of:

- (i) the lex-least solution without entropy constraints
- (ii) a randomised backtrack search solution
- (iii) the lex-least solution with entropy constraints
- (iv) mean results for random binary sequences of length 200 containing exactly 20 ones, without the restriction to certain ranges of days

We also estimate their *Approximate Entropy* (ApEn), a measure of the regularity and predictability of a sequence of numbers. ApEn was originally developed to analyse medical data [23] but has since found many applications. We use the definition given in [2] for a sequence n symbols from an alphabet of size m :

$$\text{ApEn}(k) = \begin{cases} H(k) - H(k-1) & \text{if } k > 1 \\ H(1) & \text{if } k = 1 \end{cases}$$

where

$$H(k) = - \sum_{i=1}^{m^k} p_i \log_2 p_i$$

and p_i is the probability of k -gram i occurring in the sequence, estimated as its observed frequency f_i divided by $n - k + 1$. $H(1)$ is simply the Shannon entropy measured in bits, and $\text{ApEn}(k)$ is a measure of the entropy of a block of k symbols conditional on knowing the preceding block of $k - 1$ symbols. ApEn is useful for estimating the regularity of sequences, it can be applied to quite short sequences, and it often suffices to check up to $\text{ApEn}(3)$ to detect regularity [2].

Results are shown in Table 2. The compression and ApEn results for (iii) are almost as good as those of (iv). This indicates not only that the inspections are unpredictable by the factory owners, but that the owners can not even detect in hindsight (by gzip and ApEn) the fact that the inspector had time constraints. Note that 0.47 is the theoretical $\text{ApEn}(k)$ for all $k \geq 1$, for a binary source with probabilities 0.1 and 0.9 as in this example.

solution	ϵ	$\text{ApEn}(k)$		
		$k = 1$	$k = 2$	$k = 3$
(i)	29	0.47	0.03	0.03
(ii)	39	0.47	0.28	0.24
(iii)	54	0.47	0.46	0.42
(iv)	56	0.47	0.46	0.45

Table 2. Inspection schedule entropies

We apply a further statistical test of randomness to the binary representation: the *Wald-Wolfowitz runs test*. The string 01100010 contains five runs: 0, 11, 000, 1 and 0. A randomly chosen string is unlikely to have a very low or very high number of runs, and this can be used as a test of randomness. For a random binary sequence with 180 zeroes and 20 ones, we can be 95% confident that the sequence is random if there are between 33 and 41 runs. The lex-least solution has 36 runs so it passes the test. Thus the lex-least solution passes several tests of randomness. (One might ask why we did not also generate constraints to enforce ApEn and the runs test: we discuss this point in Section 5.)

Finally, suppose that the factories are all in country A, the inspector lives in a distant country B, and flights between A and B are expensive. We might aim to minimise the number of flights while still preserving the illusion of randomness. To do this we could maximise the number of inspections on consecutive days. If we require an objective value of at least 10 then we are unable to find a solution under the above entropy constraints. We are forced to use less restrictive entropy constraints such as $\text{freq}(\mathbf{v}^{(1)}, 198, \mathbf{0}, \mathbf{10})$ and $\text{dict}(\mathbf{v}^{(1)}, m, 2, 1)$ yielding the following schedule by local search:



with 10 nights in a hotel, $\epsilon = 50$, $\text{ApEn}(1)=0.47$, $\text{ApEn}(2)=0.38$ and $\text{ApEn}(3)=0.32$. This illustrates that optimising an objective function, or adding a constraint, can lead to lower-entropy solutions.

4 Related work

[30] proposed *statistical constraints* to enforce certain types of randomness on a solution: solutions should pass statistical tests such as the t -test or Kolmogorov-Smirnov. An inspection plan found in using the latter test is shown in Figure 2. If this is the only test that might be applied by an observer then we are done. However, the schedule exhibits a visible pattern that could be used to predict the next inspection with reasonable certainty. The pattern is caused by the deterministic search strategy used. It might be important to find an inspection schedule that is not predictable by visual inspection, or by a machine learning algorithm. In this case statistical tests are not enough and we must also enforce randomness.

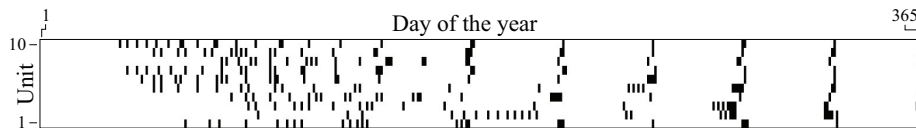


Fig. 2. A partially-random inspection plan that passes a statistical test

In the field of hardware verification SAT solvers have been induced to generate random stimuli: see for example [16] for a survey of methods such as adding randomly-chosen XOR constraints. Constraint solvers have also been used for the same purpose, a recent example being [19]. These approaches aim to generate an unbiased *set* of solutions, as do the methods of [6, 8, 9, 11, 12], whereas we aim to maximise the algorithmic entropy of a *single* solution. But (as pointed out in Section 2.4) we could obtain a similar result by defining a new problem \mathcal{P}' whose solution is a set of solutions to the original problem \mathcal{P} , and add entropy constraints to \mathcal{P}' .

[3] describes a software system called Mix for generating constrained randomised number sequences. It implements a hand-coded local search algorithm with several types of constraint that are useful for psychologists, including constraints that are very similar to our `freq` and `dict` constraints (*maximum repetition* and *pattern* constraints respectively). However, no connection is made to Kolmogorov complexity or data compression, Mix does not use a generic constraint solver or metaheuristic, it does not use differential constraints (though

it has other constraints we do not have), and it is designed for a special class of problem.

The SPREAD constraint [22] has something in common with our frequency constraints but with a different motivation. It balances distributions of values, for example spreading the load between periods in a timetable. It has efficient filtering algorithms but it does not aim to pass compression-based randomness tests.

Markov Constraints [21] express the Markov condition as constraints, so that constraint solvers can generate Markovian sequences. They have been applied to the generation of musical chord sequences.

5 Discussion

We proposed several types of entropy constraint to eliminate different types of pattern in a solution, leading to high-entropy solutions as estimated by compression algorithms and the Approximate Entropy function. These are complementary to statistical tests of the kind explored in [30]. All our constraints are based on well-known global constraints and can also be implemented in MIP. Note that instead of specifying bounds on the occurrences of symbols and k -grams we could allow the user to specify bounds on the Approximate Entropy $\text{ApEn}(k)$ for various k . However, we believe that the former approach is more intuitive.

Using constraints to represent randomness makes it easy to generate random-looking solutions with special properties: we simply post constraints for randomness and for the desired properties, then any solution is guaranteed to satisfy both. However, applying entropy constraints is something of an art involving a compromise between achieving high entropy, satisfying the problems constraints and possibly optimising an objective function. Even with few or no problem constraints we must take care not to exclude so many patterns that no solutions remain, as Ramsey theory [25] shows that any sufficiently large object must contain some structure. In fact adding entropy constraints does not necessarily preserve satisfiability. If a problem has no sufficiently random-looking solutions then entropy constraints might eliminate all solutions. However, an advantage of this is that (as mentioned in Section 1) we can prove that no such solutions exist: this cannot be done with the randomised search approach. Alternatively we could take an optimisation approach by treating entropy constraints as soft constraints, and searching for the most random-looking solution.

Of course our solutions are only pseudorandom, not truly random. They were generated by restricting repeated symbols and k -grams in order to be incompressible to a certain class of data compression algorithms. It could be objected that they might fail other tests of randomness that are important to applications. Our response to this argument is: we can turn these other tests into additional constraints. For example if our solution in Section 3.2 had failed the Wald-Wolfowitz runs test, we could have added a constraint to ensure that it passed the test, as follows. Suppose we have a sequence of n binary numbers, with n_0 zeroes and n_1 ones ($n_0 + n_1 = n$). Under a normal approximation (valid for $n_0, n_1 \geq 10$)

the expected number of runs is

$$\mu = 1 + \frac{2n_0n_1}{n}$$

and the variance of this number is

$$\sigma^2 = \frac{2n_0n_1(2n_0n_1 - n)}{n^2(n - 1)} = \frac{(\mu - 1)(\mu - 2)}{n - 1}$$

To test for randomness with 95% confidence we require that the observed number of runs R is within $\mu \pm 1.96\sigma$. To implement this test as a constraint on binary variables v_1, \dots, v_n we define new binary variables $b_i = \text{reify}(v_i = v_{i+1})$ and post a constraint

$$\mu - 1.96\sigma \leq \left(1 + \sum_{i=0}^{n-2} b_i\right) \leq \mu + 1.96\sigma$$

If we do not know the values of n_0 and n_1 in advance, the constraint implementation can create auxiliary integer variables n_0, n_1 and real variables μ, σ , and post additional constraints:

$$\begin{aligned} \sum v_i &= n_1 & n_0 + n_1 &= n \\ \mu n &= n + n_0n_1 & \sigma^2(n - 1) &= (\mu - 1)(\mu - 2) \end{aligned}$$

There is another possible objection to our approach — in fact to the whole idea of eliminating patterns in solutions. It can be argued that a solution with a visible pattern is statistically no less likely to occur than a solution with no such pattern, and that patterns are merely psychological artefacts. For example if we generate random binary sequences of length 6 then 111111 is no less random than 010110 because both have the same probability of occurring. Considering the latter to be “more random” than the former is a form of Gambler’s Fallacy, in which (for example) gamblers assume that numbers with obvious patterns are less likely to occur than random-looking numbers. But if we wish to convince humans (or automated software agents designed by humans) that a solution was randomly generated then we must reject patterns that appear non-random to humans. This intuition is made concrete by the ideas of algorithmic information theory [5]. We do not expect all readers to agree with our view: randomness is a notoriously slippery concept [2] whose nature is beyond the scope of this paper.

There are several interesting directions for future work. We hope to find new applications, possibly with other patterns to be eliminated. We could try to devise randomness constraints using ideas from other literatures. One approach is to take randomness tests applied to number sequences and turn them into constraints. For example we might implement *spectral tests* [17] which are considered to be powerful. But they are complex and we conjecture that they are unlikely to lead to efficient filtering (though this is far from certain and would be an interesting research direction). Moreover, they seem better suited to very long sequences of numbers: far longer than the size of typical solutions to optimisation problems. For evaluating pseudo-random number generators there is a well-known set of simpler tests: the *Die-Hard Tests*,³ later extended to the *Die*

³ <http://www.stat.fsu.edu/pub/diehard/>

*Harder Tests*⁴ and distilled down to three tests in [18]. However, these tests are also aimed at very long sequences of numbers, and again it is not obvious how to derive constraints from them.

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⁴ <http://www.phy.duke.edu/~rgb/General/dieharder.php>

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