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Mathematical discoveries from program search with large language models

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Abstract

Large Language Models (LLMs) have demonstrated tremendous capabilities in solving complex tasks, from quantitative reasoning to understanding natural language. However, LLMs sometimes suffer from confabulations (or hallucinations) which can result in them making plausible but incorrect statements (Bang et al., 2023; Borji, 2023). This hinders the use of current large models in scientific discovery. Here we introduce FunSearch (short for searching in the function space), an evolutionary procedure based on pairing a pre-trained LLM with a systematic evaluator. We demonstrate the effectiveness of this approach to surpass the best known results in important problems, pushing the boundary of existing LLM-based approaches (Lehman et al., 2022). Applying FunSearch to a central problem in extremal combinatorics — the cap set problem — we discover new constructions of large cap sets going beyond the best known ones, both in finite dimensional and asymptotic cases. This represents the first discoveries made for established open problems using LLMs. We showcase the generality of FunSearch by applying it to an algorithmic problem, online bin packing, finding new heuristics that improve upon widely used baselines. In contrast to most computer search approaches, FunSearch searches for programs that describe how to solve a problem, rather than what the solution is. Beyond being an effective and scalable strategy, discovered programs tend to be more interpretable than raw solutions, enabling feedback loops between domain experts and FunSearch, and the deployment of such programs in real-world applications.

Many problems in mathematical sciences are "easy to evaluate," despite being typically "hard to 29 solve." For example, in computer science, NP-complete optimization problems admit a polynomial-30 time evaluation procedure (measuring the quality of the solution), despite the widespread belief that 31 no polynomial-time algorithms to solve such problems exist. We focus in this paper on problems 32 admitting an efficient evaluate function, which measures the quality of a candidate solution. Promi-33 nent examples include the maximum independent set problem and maximum constraint satisfaction 34 problems (such as finding the ground state energy of a Hamiltonian). Our goal is to generate a 35 solve program, such that its outputs receive high scores from evaluate (when executed on inputs 36 of interest), and ultimately improve over the best known solutions. 37

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While Large Language Models (LLMs) have recently seen dramatic improvements in their coding 38 capabilities [5-9], with applications including debugging [10, 11], solving code competitions [12, 13]39 and improving code performance [14], synthesizing solve programs for open problems requires find-40 ing new ideas that are verifiably correct. This is very hard for LLMs, as they tend to confabulate or 41 ultimately fall short of going beyond existing results. To surpass the "nominal" capabilities of LLMs, 42 recent works [3] have combined them with evolutionary algorithms [15, 16], leading to important 43 improvements on diverse synthetic problems [17], searching for neural network architectures [18–20]. 44 and solving puzzles [21]. Our proposed method, FunSearch, pushes the boundary of LLM-guided 45 evolutionary procedures to a new level: the discovery of new scientific results for established open 46 problems, and the discovery of new algorithms. Surpassing state-of-the-art results on established 47 open problems provides a clear indication that the discoveries are truly new, as opposed to being 48 retrieved from the LLM's training data. 49

FunSearch (short for searching in the function space) combines a pre-trained (frozen) Large Lan-50 guage Model, whose goal is to provide creative solutions, with an evaluator, which guards against 51 confabulations and incorrect ideas. FunSearch iterates over these two components, evolving initial 52 low-scoring programs into high-scoring ones discovering new knowledge. Key to the success of this 53 simple procedure is a combination of multiple essential ingredients. First, we sample best performing 54 programs and feed them back into prompts for the LLM to improve on; we refer to this as best-shot 55 prompting. Second, we start with a program in the form of a *skeleton* (containing boilerplate code 56 and potentially prior structure about the problem), and only evolve the part governing the critical 57 program logic. For example, by setting a greedy program skeleton, we evolve a *priority* function 58 used to make decisions at every step. Third, we maintain a large pool of diverse programs by using 59 an island-based evolutionary method that encourages exploration and avoids local optima. Finally, 60 leveraging the highly parallel nature of *FunSearch*, we scale it asynchronously, considerably broad-61 ening the scope of this approach to find new results, while keeping the overall cost of experiments 62 low. 63

We show the surprising effectiveness of *FunSearch* on several use-cases. We consider a fundamen-64 tal problem in extremal combinatorics, namely, the cap set problem [22, 23]. FunSearch demonstrates 65 the existence of hitherto unknown constructions that go beyond existing ones, including the largest 66 improvement in 20 years to the asymptotic lower bound. To the best of our knowledge, this shows 67 the first scientific discovery — a new piece of verifiable knowledge about a notorious scientific prob-68 lem — using an LLM. Using FunSearch, we also find new algorithms for the online bin packing 69 problem that improve upon traditional ones on well-studied distributions of interest [24, 25], with 70 potential applications to improving job scheduling algorithms. 71

While most computer search techniques output directly what the solution is (e.g., a list of vectors 72 forming a cap set), FunSearch produces programs generating the solution. For structured problems, 73 such programs tend to be more interpretable — facilitating interactions with domain experts 74 and concise — making it possible to scale to large instances — compared to a mere enumeration 75 of the solution. In addition, decision procedures (such as for bin packing) described by code in a 76 standard programming language are crucially easier to deploy compared to other types of descriptions 77 (e.g., neural networks), which typically require specialized hardware and for which verifying design 78 specifications is notoriously hard. 79

1 FunSearch

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An overview of *FunSearch* is shown in Figure 1, and its components are described in more detail ² below. For more details and ablations showing the importance of each component, see Methods and

⁸³ Appendix A in Supplementary Information.

Specification. The input to *FunSearch* is a specification of the problem in the form of an **evaluate** 84 function, which scores candidate solutions. In addition, we provide an initial program (which can 85 be trivial) to evolve. While in principle these are the minimum requirements, we found that perfor-86 mance tends to improve significantly if we write the initial solve program in the form of a skeleton 87 (containing boilerplate code and prior knowledge of the problem in the form of a program struc-88 ture), and only use *FunSearch* to evolve the critical part that governs its logic. Figure 2 (a) shows 89 an example where the skeleton takes the form of a simple greedy algorithm, and the crucial part to 90 evolve by *FunSearch* is the priority function that is used to make the greedy decision at every step. 91 This delegates to *FunSearch* precisely the part that is usually the hardest to come up with. While 92 a fixed skeleton may constrain the space of programs that can be discovered, we find it improves 93 overall results because it focuses the LLM resources on evolving the critical part only, instead of also 94 using the LLM to recreate already known program structures (with more opportunities for mistakes 95 that would render the entire program incorrect). If available, the user can optionally provide addi-96 tional known information about the problem at hand, in the form of docstrings, relevant primitive 97 functions, or import packages, which *FunSearch* may use. 98

Pre-trained LLM. The LLM is the creative core of FunSearch, in charge of coming up with 99 improvements to the functions presented in the prompt and sending these for evaluation. Perhaps 100 surprisingly, we obtain our results with a pre-trained model, i.e., without any fine-tuning on our 101 problems. We use Codey, an LLM built on top of the PaLM2 model family [26], which has been 102 finetuned on a large corpus of code and is publicly accessible through its API [27]. Because FunSearch 103 relies on sampling from an LLM extensively, an important performance-defining tradeoff is between 104 the quality of the samples and the inference speed of the LLM. In practice, we have chosen to work 105 with a fast-inference model (rather than slower-inference, higher-quality), and the results in the 106 paper are obtained using a total number of samples on the order of 10^6 . Beyond this tradeoff, we 107 have empirically observed that the results obtained in this paper are not too sensitive to the exact 108 choice of LLM, as long as it has been trained on a large enough corpus of code. See Appendix A in 109 Supplementary Information for a comparison to StarCoder [7], a state-of-the-art open-source LLM 110 for code. 111

Evaluation. Programs generated by the LLM are evaluated and scored on a set of inputs. For 112 example, in the cap set problem (Section 2.1) the inputs are the values of the dimensionality n113 that we are interested in, and in combinatorial optimization (Section 2.2), the inputs correspond 114 to different bin packing instances. The scores across different inputs are then combined into an 115 overall score of the program using an aggregation function, such as the mean. The scored programs 116 are then sent to the programs database. Programs that were incorrect (did not execute within the 117 imposed time and memory limits, or produced invalid outputs) are discarded, and the remaining 118 scored programs are then sent to the programs database. 119

Programs database. The programs database keeps a population of correct programs, which are
then sampled to create prompts. Preserving and encouraging diversity of programs in the database is
crucial to enable exploration and avoid being stuck in local optima. To encourage diversity we adopt
an islands model, also known as multiple population and multiple-deme model [28, 29], a genetic
algorithm approach. A number of islands, or subpopulations, are created and evolved independently.
To sample from the program database, we first sample an island and then sample a program within

that island, favoring higher-scoring and shorter programs (see Methods for the exact mechanism).
 Crucially, we let information flow between the islands by periodically discarding the programs in the
 worst half of the islands (corresponding to the ones whose best individuals have the lowest scores).

¹²⁹ We replace the programs in those islands with a new population, initialized by cloning one of the

¹³⁰ best individuals from the surviving islands.

Prompt. New prompts are created by "best-shot prompting" from the programs database, and 131 are then fed to the LLM to generate a new program. We first sample k programs from a single island 132 in the programs database, according to the procedure described above. Sampled programs are then 133 sorted according to their score, and a version is assigned to each (v0 for the lowest scoring program,134 v1 for the second lowest scoring, etc.). These programs are then combined into a single prompt 135 with the version appended as a suffix to the function name; e.g., in the case of Figure 2 (a), this 136 would be priority_v0, priority_v1, ... — and the header of the function we wish to generate 137 (e.g., priority_vk) is added to the end of the prompt. In practice, we set k = 2, as two functions 138 lead to better results compared to just one, with diminishing returns beyond that. Constructing a 139 prompt by combining several programs (as opposed to only one) enables the LLM to spot patterns 140 across the different programs and generalize those. Related approaches to prompt building have 141 been recently considered; e.g., [17], and were shown to perform well on different domains. 142

Distributed approach. We implement *FunSearch* as a distributed system that has three types 143 of workers: a programs database, samplers, and evaluators, which communicate asynchronously. The 144 programs database stores and serves programs, samplers generate new functions using the pre-trained 145 LLM, while evaluators assess programs, as shown in Figure F.26 in Supplementary Information. In 146 the example of Figure 2 (a), the programs database stores priority functions, samplers generate 147 new implementations of priority, while evaluators score the proposals by executing the main func-148 tion on user-specified inputs. Our distributed system offers several advantages: first, it naturally 149 leverages parallelism across different tasks, e.g., LLM sampling and evaluation are performed con-150 currently. Second, it enables scaling to more than one sampler and evaluator, which would be a 151 very limiting setup, considering that evaluation can take minutes for many problems of interest. 152 Running evaluators in parallel considerably broadens the scope of this approach to such problems. 153 The distributed setting enables running many evaluator nodes on inexpensive CPU hardware, while 154 few samplers run on machines with accelerators for fast LLM inference; this keeps the overall cost 155 and energy usage of experiments low. In our experiments, we typically use 15 samplers and 150 CPU 156 evaluators (can be served on 5 CPU servers each running 32 evaluators in parallel). See Appendix 157 A in Supplementary Information for more details. Also, due to the randomness of LLM sampling 158 and of the evolutionary procedure, for some problems we run several experiments to get the best 159 reported results. See Methods and Appendix A.3 in Supplementary Information for a full statistical 160 analysis. 161

162 **2** Results

We now describe some of the new discoveries made by *FunSearch* in two different fields: pure mathematics and applied computer science. Additional discoveries on other problems (namely, corners problem and Shannon capacity of cycle graphs) are presented in Appendix B in Supplementary Information. Full discovered programs are available in Appendix C in Supplementary Information.

¹⁶⁷ 2.1 Extremal combinatorics

We apply *FunSearch* to two related problems in extremal combinatorics — a branch of mathematics that studies the maximal (or minimal) possible sizes of sets satisfying certain properties.

Cap sets. The cap set problem [22], once described by Terence Tao as "perhaps my favourite open question" [30], refers to the task of finding the largest possible set of vectors in \mathbb{Z}_3^n (known as a cap set) such that no three vectors sum to zero. Geometrically, no three points of a cap set lie on a line (see Figure 3 for an example with n = 2).

The problem has drawn much interest for a variety of reasons. For one, it is an analogue of the classical number theory problem of finding large subsets of primes in which no three are in arithmetic progression. For another, it differs from many problems in combinatorics in that there is no consensus among mathematicians regarding what the right answer should be. Finally, the problem serves as a model for the many other problems involving "three-way interactions." For instance, progress towards improved upper bounds for the cap set problem [31, 32] immediately led to a series of other combinatorial results, e.g., on the Erdös-Radio sunflower problem [33].

The exact size of the largest possible cap set in n dimensions is known only for $n \leq 6$. A 181 brute force approach is not practical as the search space quickly becomes enormous with growing 182 n, e.g., around 3^{1600} for n = 8. Previous methods impose potentially suboptimal restrictions on the 183 search space [34, 35]. In contrast, we search the full space via an algorithm skeleton that utilises a 184 function priority : $\mathbb{Z}_3^n \to \mathbb{R}$. Intuitively, this function provides a priority with which each $x \in \mathbb{Z}_3^n$ 185 should be included in the cap set. Our algorithm starts with an empty set and iteratively adds the 186 vector $x \in \mathbb{Z}_3^n$ with the highest priority that does not violate the cap set constraint; see Figure 2 187 (a). Starting from a trivial constant function, we evolve the crucial priority component of our 188 approach to result in large cap sets. 189

Using this approach we discovered cap sets of sizes shown in Figure 4 (a). Notably, in dimension 190 = 8, FunSearch found a larger cap set than what was previously known, thus illustrating the n191 power of FunSearch to discover novel constructions. This also shows the scalability of FunSearch to 192 larger dimensions, where the previously best known construction relied on a complex combination 193 of cap sets in lower dimensions [34, 35]. In contrast, FunSearch discovered a larger cap set from 194 scratch, without having to be explicitly taught any way of combining cap sets. Moreover, we do not 195 just discover the set of 512 8-dimensional vectors in itself, but a program that generates it: we show 196 this program in Figure 4 (b). Through inspecting the code, we obtain a degree of understanding 197 of what this set is: specifically, manual simplification of Figure 4 (b) provides the construction in 198 Figure 4 (c). Some properties of this construction are strikingly similar to the construction of the 199 Hill cap [36, 37], which results in the optimal 112-cap in \mathbb{Z}_3^6 . 200

Admissible sets. Beyond finding the size of the largest cap set c_n in dimension n, a fundamental problem in additive combinatorics [23] is determining the capacity $C = \sup_n c_n^{1/n}$. The breakthrough result of [32] established an upper bound of $C \leq 2.756$. In this work, we are interested in lower bounds on C. To this end, we use the framework of *constant weight admissible sets* (or admissible sets for short) [35], which has established the current state-of-the-art.

Formally, admissible sets $\mathcal{A}(n, w)$ are collections of vectors in $\{0, 1, 2\}^n$ satisfying two properties: i) each vector has the same number w of non-zero elements but a unique support (thereby implying $|\mathcal{A}| \leq {n \choose w}$); ii) for any three distinct vectors there is a coordinate in which their three respective values are $\{0, 1, 2\}$, $\{0, 0, 1\}$, or $\{0, 0, 2\}$. Informally, an admissible set describes how to combine cap sets in smaller dimensions into large cap sets in higher dimensions [35]. We denote the set of

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full-size admissible sets (with $|A| = {n \choose w}$) as $\mathcal{I}(n, w)$. The current state-of-the-art [39] has relied on SAT solvers to construct large admissible sets.

As before, we evolve a function priority : $\{0,1,2\}^n \to \mathbb{R}$, which is used to iteratively grow 213 admissible sets. Starting from a trivial constant function, we discover one that provides us with 214 an $\mathcal{I}(12,7)$ admissible set; the discovered program is shown in Figure 5 (b). This discovery alone 215 already improves the lower bound on the cap set capacity from 2.2180 [39] to 2.2184. Yet, interpreting 216 the program found by *FunSearch* (Figure 5 b) helps us significantly push the boundaries of what 217 admissible sets we can construct. Specifically, we notice that the discovered **priority** function 218 treats the n coordinates in a highly symmetric way, and indeed it turns out that the admissible set 219 it constructs is preserved under independent cyclic permutations of coordinates within four disjoint 220 groups of coordinate triples. Hereinafter we call such admissible sets symmetric (see Appendix D in 221 Supplementary Information for a formal definition). 222

We now use *FunSearch* to directly search for symmetric admissible sets. Note that this is a more restricted but also much smaller search space, which allows for significantly higher dimensions and weights than were previously possible. This led us to discovering a full-size $\mathcal{I}(15, 10)$ admissible set (implying $C \geq 2.219486$) and a partial admissible set in $\mathcal{A}(24, 17)$ of size 237 984, which implies a new lower bound on the cap set capacity of 2.2202 (see Figure 5 a). While this is the largest improvement to the lower bound in the last 20 years, we note it is still far from the upper bound, and we hope our results inspire future work on this problem.

Not only does FunSearch scale to much larger instances than traditional combinatorial solvers 230 (see Appendix A.4 in Supplementary Information), it is a unique feature of searching in function 231 space that we were able to inspect the code discovered by *FunSearch* and infer a new insight into 232 the problem, in the form of a new symmetry. The procedure we followed in this section is a concrete 233 example of how LLM-based approaches can be used in mathematical sciences: FunSearch suggests 234 a solution, which is examined by researchers, who may note features of interest. These features are 235 used to refine the search, leading to better solutions. This process can be iterated, with both human 236 and search consistently in the loop. 237

²³⁸ 2.2 Bin packing

Combinatorial optimization is a subfield of mathematics which plays an important role across a wide range of areas, from theoretical computer science to practical problems in logistics and scheduling. While many combinatorial optimization problems are provably hard to solve for large instances, it is typically possible to achieve strong performance using *heuristics* to guide the search algorithm. The choice of a heuristic is crucial for obtaining strong performance, but designing a good heuristic is difficult in practice. In this section, we show that *FunSearch* can be used to discover effective heuristics for one of the central problems in combinatorial optimization: bin packing [4].

The goal of bin packing is to pack a set of items of various sizes into the smallest number of fixed-sized bins. Bin packing finds applications in many areas, from cutting materials to scheduling jobs on compute clusters. We focus on the *online* setting where we pack an item as soon as it is received (as opposed to the offline setting where we have access to all items in advance). Solving online bin packing problems then requires designing a heuristic for deciding which bin to assign an incoming item to.

Heuristics for online bin packing are well studied and several variants exist with strong worst case performance [40–45]. However, they often exhibit poor performance in practice [4]. Instead, the most commonly used heuristics for bin packing are *first fit* and *best fit*. First fit places the incoming item in the first bin with enough available space, while best fit places the item in the bin with least available space where the item still fits. Here, we show that *FunSearch* discovers better heuristics

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	OR1	OR2	OR3	OR4	Weibull 5k	Weibull 10k	Weibull 100k
First Fit	6.42%	6.45%	5.74%	5.23%	4.23%	4.20%	4.00%
Best Fit	5.81%	6.06%	5.37%	4.94%	3.98%	3.90%	3.79%
FunSearch	5.30%	4.19%	3.11%	$\mathbf{2.47\%}$	0.68%	0.32%	0.03%

Table 1: Online bin packing results. Fraction of excess bins (lower is better) for various bin packing heuristics on the OR and Weibull datasets. *FunSearch* outperforms first fit and best fit across problems and instance sizes.

²⁵⁷ than first fit and best fit on simulated data.

To achieve this, we define a heuristic as a program that takes as input an item and an array of bins (containing the remaining capacity of each bin) and returns a priority score for each bin. The **solve** function picks the bin with the highest score according to the heuristic (see Figure 2 b). *FunSearch* is then used to evolve this heuristic, starting from best fit.

We first evaluate *FunSearch* on the well-known OR-Library bin packing benchmarks [24], consisting of four datasets, OR1 to OR4, containing bin packing instances with an increasing number of items (see Appendix E.4 in Supplementary Information for details). We evolve our heuristic on a training set of generated bin packing instances with the same number of items as those in OR1 and, after the evolutionary process is concluded, test it on the OR1 to OR4 datasets. We measure performance as the fraction of excess bins used over the L_2 lower bound [46] of the optimal offline packing solution (which is generally not achievable in the online setting).

As can be seen in Table 1, FunSearch outperforms both first fit and best fit across all datasets. 269 Further, the learned heuristic generalizes: even though it has only seen instances of the same size as 270 OR1 during training, it generalizes across problem sizes, performing even better on large instances 271 and widening the gap to best fit. In addition to the OR benchmarks, we also use FunSearch to evolve 272 heuristics on bin packing instances sampled from a Weibull distribution, as these closely follow many 273 real-world scheduling problems [25, 47] (see Appendix E.4 in Supplementary Information for details). 274 As shown in Table 1, the performance of *FunSearch* is very strong on this dataset, significantly 275 outperforming first fit and best fit across instances, as well as scaling gracefully to large instances 276 (being only 0.03% off the lower bound on the optimum for $100\,000$ items). In addition, FunSearch is 277 robust and consistently outperforms these baselines as shown in the statistical analysis in Appendix 278 A.3 in Supplementary Information. 279

We observed that several heuristics discovered by *FunSearch* use the same general strategy for bin packing (see Figure 6 for an example). Instead of packing items into bins with the least capacity (like best fit), the *FunSearch* heuristics assign items to least capacity bins only if the fit is very tight after placing the item. Otherwise, the item is typically placed in another bin which would leave more space after the item is placed. This strategy avoids leaving small gaps in bins that are unlikely to ever be filled (see Appendix E.5 in Supplementary Information for example visualizations of such packings).

As this example demonstrates, the benefits of *FunSearch* extend beyond theoretical and mathematical results to practical problems like bin packing. Indeed, bin packing, and related combinatorial optimization problems, are ubiquitous and find applications across a range of industries. We are optimistic that *FunSearch* could be applied to several such use-cases with potential for real-world impact.

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²⁹² **3** Discussion

The effectiveness of *FunSearch* in discovering new knowledge for hard problems might seem intrigu-293 ing. We believe that the LLM used within FunSearch does not use much context about the problem; 294 the LLM should instead be seen as a source of diverse (syntactically correct) programs with occa-295 sionally interesting ideas. When further constrained to operate on the crucial part of the algorithm 296 with a program skeleton, the LLM provides suggestions that marginally improve over existing ones 297 in the population, which ultimately results in discovering new knowledge on open problems when 298 combined with the evolutionary algorithm. Another crucial component of the effectiveness of Fun-299 Search is that it operates in the space of programs: rather than directly searching for constructions 300 (which is typically an enormous list of numbers), FunSearch searches for programs generating those 301 constructions. Because most problems we care about are structured (highly non-random), we hy-302 pothesize that solutions are described more concisely with a computer program, compared to other 303 representations. For example, the trivial representation of the admissible set $\mathcal{A}(24, 17)$ consists of 304 more than 200 000 vectors, but the program generating this set consists only of a few lines of code. 305 Because FunSearch implicitly encourages concise programs, it scales to much larger instances com-306 pared to traditional search approaches in structured problems. In a loose sense, FunSearch attempts 307 to find solutions that have low Kolmogorov complexity [48–50] (which is the length of the short-308 est computer program that produces a given object as output), while traditional search procedures 309 have a very different inductive bias. We believe that such Kolmogorov-compressed inductive bias 310 is key to FunSearch scaling up to the large instances in our use-cases. In addition to scale, we 311 have empirically observed that *FunSearch* outputs programs that tend to be interpretable — that 312 is, they are clearly easier to read and understand compared to a list of numbers. For example, by 313 scrutinizing *FunSearch*'s output for the admissible set problem, we found a new symmetry, which 314 was then subsequently used to improve the results even further. Despite the rarity of symmetric 315 solutions, we observe that FunSearch preferred symmetric ones, as these are more parsimonious 316 (that is, they require less information to specify), in addition to the natural bias of LLMs (trained 317 on human-produced code) in outputting code with similar traits to human code. This is in contrast 318 to traditional genetic programming which do not have this bias (and in addition require hand-tuning 319 the mutation operators [51]). 320

We note that *FunSearch* currently works best for problems having the following characteristics: 321 a) availability of an efficient evaluator; b) a "rich" scoring feedback quantifying the improvements 322 (as opposed to a binary signal); c) ability to provide a skeleton with an isolated part to be evolved. 323 For example, the problem of generating proofs for theorems [52-54] falls outside this scope, since 324 it is unclear how to provide a rich enough scoring signal. In contrast, for MAX-SAT, the number 325 of satisfied clauses can be used as a scoring signal. In this paper, we have explicitly striven for 326 simplicity and we are confident that FunSearch can be further extended to improve its performance 327 and be applicable to more classes of problems. In addition, the rapid development of LLMs is 328 likely to result in samples of far superior quality at a fraction of the cost, making FunSearch more 329 effective at tackling a broad range of problems. As a result, we envision that automatically-tailored 330 algorithms will soon become common practice and deployed in real-world applications. 331

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Figure 1: Overview of *FunSearch*. The input to *FunSearch* is a specification of the problem in the form of an evaluate function, an initial implementation of the function to evolve, which can be trivial, and potentially a skeleton. At each iteration, *FunSearch* builds a prompt by combining several programs sampled from the programs database (favouring high-scoring ones). The prompt is then fed to the pre-trained LLM, and new programs are created. Newly created programs are then scored and stored in the programs database (if correct), thus closing the loop. The user can at any point retrieve the highest-scoring programs discovered so far.

Figure 2: Examples of *FunSearch* specifications for two problems. The evaluate function takes as input a candidate solution to the problem, and returns a score assessing it. The solve function contains the algorithm skeleton, which calls the function to evolve that contains the crucial logic. For (a), the function to evolve is called priority, and for (b) it is called heuristic. The main function implements the evaluation procedure by connecting the pieces together. Specifically, it uses the solve function to solve the problem, and then scores the resulting solutions using evaluate. In simplest cases, main just executes solve once and uses evaluate to score the output, e.g., see (a). In specific settings such as online algorithms, the main function implements some additional logic, e.g., see (b).

Figure 3: Diagram of a cap set of size 4 in \mathbb{Z}_3^2 . The circles are the elements of \mathbb{Z}_3^2 with the ones belonging to the cap set shown in blue. The possible lines in \mathbb{Z}_3^2 are also shown (with colors indicating lines that wrap around in arithmetic modulo 3). No three elements of the cap set are in a line.

Figure 4: Result of applying FunSearch to the cap set problem. (a) Size of the largest cap set in \mathbb{Z}_3^n for different dimensions n. (b) The function priority : $\mathbb{Z}_3^n \to \mathbb{R}$ discovered by FunSearch that results in a cap set of size 512 in n = 8 dimensions. One feature to note is that the priority is affected by whether the same entry appears in positions i and -i (-i denotes the i-th position counting from the end). This motivates the notion of reflections, used in (c). (c) An explicit construction of this new 512-cap, which we were able to manually construct thanks to having discovered the cap set by searching in function space. See Appendix E.2 in Supplementary Information for more details and for relation to Hill cap.

Figure 5: Results on the cap set problem via admissible sets. (a) Summary of lower bounds on the cap set capacity C. (b) The priority function $\{0, 1, 2\}^n \to \mathbb{R}$ discovered by *FunSearch* that results in an $\mathcal{I}(12,7)$ admissible set. The source code reveals that when n = 12, the function treats the four triples of coordinates $\{0, 4, 8\}$, $\{1, 5, 9\}$, $\{2, 6, 10\}$, and $\{3, 7, 11\}$ together. We then checked that the admissible set is in fact symmetric under independent cyclic permutations of coordinates within each of these four triples. See Appendix D and Appendix E.3 in Supplementary Information for more details. Figure 6: Example of a short online bin packing heuristic discovered by *FunSearch* for the OR dataset. This example illustrates frequently observed behavior: instead of always packing items into the best fit bin, the heuristic encourages packing the item only if the fit is tight (line 11). Comments in the code were manually added. See Appendix C in Supplementary Information for more discovered heuristics.

$_{450}$ A Methods

451 A.1 Implementation details of *FunSearch*

Distributed system. We implement *FunSearch* as a distributed system that has three types of 452 workers: a programs database, samplers, and evaluators. The programs database stores the initial 453 user-provided program, as well as all programs received from the evaluators. The samplers are in 454 charge of performing the LLM inference step; to do so they repeatedly query the programs database 455 for prompts. To achieve higher sampling throughput, samplers generate multiple samples from each 456 prompt. The samples from the LLM (i.e., the generated programs) are sent to the evaluators, 457 which score programs by executing them on inputs of interest and assessing the outputs using 458 evaluate. Programs that are correct are sent to the programs database to be stored. Each of 459 the three *FunSearch* components is provided as both Python code and pseudocode (Appendix F in 460 Supplementary Information). 461

Prompt building. When queried for a prompt, the programs database samples k programs to encourage the LLM to merge ideas from them (we typically set k = 2; see Appendix E.1 in Supplementary Information). Programs are sorted according to their score in increasing order, starting from "version 0" (v0). Using these k programs, the prompt is built as explained next.

For the sake of clarity, we use here the problem specification from Figure 2 (a) to precisely describe the prompting mechanism. The overall structure of the prompt mimics the structure of the program skeleton, with the following differences: (i) The priority function is stripped out, and replaced with the k = 2 programs sampled, first priority_v0 and then priority_v1. (ii) After that, a priority_v2 function with no body is appended — the LLM will be in charge of completing the body of that function. (iii) All other functions that appear before priority_v0 are removed. See Extended Data Figure 1 for an example of the structure of a prompt.

Evolutionary method and program selection. Another key feature of FunSearch is the method 473 used for evolution of the population of programs from the programs database, as well as for program 474 selection, i.e., how the programs database samples programs when queried for a prompt. For this, 475 we use the islands model, a parallel genetic algorithm [28, 29]. Specifically, we split the population 476 into m separate groups, or islands. Each island is initialized with a copy of the user-provided initial 477 program and is evolved separately. That is, whenever a prompt is required, we first uniformly sample 478 an island and then sample k = 2 programs from that island to build the prompt. The programs 479 generated from the LLM based on that prompt will later be stored in the same island. Every four 480 hours, we discard all the programs from the m/2 islands whose best instances have the lowest score. 481 Each of these islands is then seeded with a single program, obtained by first choosing one of the 482 surviving m/2 islands uniformly at random, and then retrieving the highest-scoring program from 483 that island (breaking ties in favour of older programs). The evolutionary process is then restarted 484 from this state, in which the reset islands contain one high-performing program each (see Extended 485 Data Figure 2). 486

This method has several advantages. First, drawing the analogy where an island corresponds to an experiment, this approach effectively allows us to run several smaller experiments in parallel, instead of a single large experiment. This is beneficial because single experiments can get stuck in local minima, where the majority of programs in the population are not easily mutated and combined into stronger programs. The multiple island approach allows us to bypass this and effectively kill off such experiments to make space for new ones starting from more promising programs. Second, ⁴⁹³ promising experiments are run for longer, since the islands that survive a reset are the ones with ⁴⁹⁴ higher scores.

Within each island, we further cluster programs according to their *signature*. We define the 495 signature of a program as the tuple containing the program's scores on each of the inputs (e.g., the 496 cap set size for each input n). Programs with the same signature are clustered together. When 497 sampling a program within an island, we first sample an island's cluster, and then a program within 498 that cluster (see Extended Data Figure 3). This approach, which aims at preserving diversity 499 [55, 56], is related to Lexicase [57] in that both approaches consider a set of test cases for scoring an 500 individual, and it is related to fitness uniform optimization [58], which also clusters individuals based 501 on their fitness value, however we sample the clusters based on their score instead of uniformly, as 502 detailed next. 503

When sampling a cluster, we favor those with larger score values. Specifically, let s_i denote the score of the *i*-th cluster, defined as an aggregation (e.g., mean) of all the scores in the signature that characterizes that cluster. The probability p_i of choosing cluster *i* is

$$p_i = \frac{\exp\left(s_i/T_{\text{cluster}}\right)}{\sum_{i'} \exp\left(s_{i'}/T_{\text{cluster}}\right)}, \quad T_{\text{cluster}} = T_0 \cdot \left(1 - \frac{n \mod N}{N}\right), \tag{1}$$

where T_{cluster} is the temperature parameter, n is the current number of programs in the island, and T_0 and N are hyperparameters (given in Appendix E.1 in Supplementary Information). This approach is sometimes referred to as the Boltzmann selection procedure [59].

When sampling a program within a cluster, we favor shorter programs. In particular, let ℓ_i denote the negative length of the *i*-th program within the chosen cluster (measured as the number of characters), and let $\tilde{\ell}_i = \frac{\ell_i - \min_{i'} \ell_{i'}}{\max_{i'} \ell_{i'} + 10^{-6}}$. We set the probability of each program proportional to $\exp(\tilde{\ell}_i/T_{\text{program}})$, where T_{program} is a temperature hyperparameter.

Robustness. Due to randomness in LLM sampling and in the evolutionary procedure, repeating 514 an experiment can lead to different results. For some problems (e.g. cap set through the admissible 515 set problem, and online bin packing) every single run of FunSearch surpasses the baseline, with only 516 some variation in the magnitude of the difference. For example, all experiments on admissible sets 517 improve upon the previous best capacity lower bound, with 60% of experiments on $\mathcal{I}(12,7)$ finding 518 a full-size admissible set. For other problems, multiple independent repetitions of an experiment 519 may be necessary to improve upon prior best results. In particular, the case of cap set by direct 520 construction in n = 8 dimensions is particularly challenging, with only 4 out of 140 experiments 521 discovering a cap set of size 512. See Appendix A.3 in Supplementary Information for more details. 522

523 A.2 Related work

Large Language Models. The rise of powerful LLMs such as [60] has been followed by systems 524 in which an LLM core is enveloped by a "programmatic scaffold" [61], and multiple LLM calls are 525 connected together in some way to accomplish larger and more intricate tasks beyond what would be 526 possible using a single prompt and the raw LLM, possibly using external tools or external memory 527 streams [62–66]. LLMs have also been paired with evaluators; for example, [21, 67] fine-tune an 528 LLM on data that has been previously generated by the LLM itself (respectively on puzzle problems 529 and solutions, and on justifications/explanations for answers to questions), and use an evaluator 530 to assess the correctness of this data, ensuring that the fine-tuning dataset contains correct solu-531 tions/explanations only. More related to our approach is the use of LLMs as a mutation operator 532 on code. [3] was the first work to show that coupling an LLM with a programatic way of scoring a 533

solution can lead to a self-improvement loop. In [17-20], the LLM is used as a crossover operator 534 rather than a mutation one, i.e., the LLM prompts are composed of several functions, similarly to 535 FunSearch. In [3, 17], the task is to improve code that generates bidimensional virtual robots that 536 can move as far as possible in a given simulated terrain ([17] additionally considers the tasks of 537 symbolic regression, natural language sentences, and image generation), in [18-20] the task is to 538 find neural network architectures (described with Python code), and in [68] the task is continuous 539 exploration in the game of Minecraft. In contrast, in this paper we tackle open problems in math-540 ematics and algorithm design, and we surpass human-designed constructions. We achieve that by 541 combining multiple ingredients together: a distributed system with multiple samplers and evaluators 542 that communicate asynchronously, a user-provided program specification and skeleton, as well as 543 an evolutionary mechanism based on islands that preserves the diversity of programs. FunSearch 544 achieves that using an off-the-shelf LLM without fine-tuning. 545

More broadly, LLMs have been used for program synthesis as one of its main applications [5–9]. 546 There are many use cases being explored, such as automatically editing code to improve performance 547 [14], automatically debugging code [10, 11], generating code from natural language descriptions [69– 548 [71], and doing so to solve problems in code competitions [12, 13]. Unlike the above approaches 549 which provide tools to increase the productivity of software engineers, we combine in this paper 550 the creativity of LLMs with the power of evolutionary procedures to push the boundaries of human 551 knowledge through solving open hard problems. Another line of research uses LLMs to guide the 552 search for formal proofs for automatic theorem proving [52–54]. While this approach has the potential 553 of eventually finding new knowledge, the achievements of these methods still lag behind the frontier 554 of human knowledge. 555

Genetic programming. Genetic programming (GP) is a subfield of computer science concerned 556 with automatically generating or discovering computer programs using evolutionary methods [16, 557 72, 73] and is employed for symbolic regression applications [74, 75] and discovery of optimization 558 algorithms [76] among others. In this broad sense, combining LLMs with evolution can be seen 559 as an instance of GP with the LLM acting as a mutation and crossover operator. However, using 560 an LLM mitigates several issues in traditional GP [51], as shown in Appendix A in Supplementary 561 Information and discussed in [3]. Indeed, GP methods require defining a number of parameters, 562 chief among them the set of allowed mutation operations (or primitives) [16]. Designing such a set 563 of operations is non-trivial and problem-specific, requiring domain knowledge about the problem at 564 hand or its plausible solution [51]. While research has been done to mitigate this limitation, through 565 for example the reuse of subprograms [77] or modeling the distribution of high-performing programs 566 [78], designing effective and general code mutation operators remains difficult. In contrast, LLMs 567 have been trained on vast amounts of code and as such have learned about common patterns and 568 routines from human-designed code. The LLM can leverage this, as well as the context given in the 569 prompt, to generate more effective suggestions than the random ones typically used in GP. 570

Related to GP, the field of hyper-heuristics [79, 80] seeks to design learning methods for gen-571 erating heuristics applied to combinatorial optimization problems. In practice, these heuristics are 572 often programs discovered through GP, typically by evolving a heuristic on a set of instances of a 573 given combinatorial optimization problem, such as bin packing [81]. Indeed, like FunSearch, hyper-574 heuristics have also been applied to online bin packing, with the learned heuristics able to match the 575 performance of first fit [82] and best fit [83] on a set of generated bin packing instances. Augmenting 576 the heuristics with memory of previously seen items can even lead to heuristics outperforming best 577 fit [84]. In addition, these evolved heuristics can sometimes generalize to larger instances than the 578 ones they were trained on [85], similar to the learned FunSearch heuristics. However, as is the case 579 with GP, one of the fundamental limitations of hyper-heuristics is that the components of the evolved 580

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heuristic must be manually defined by the user and often need to be tailored to a specific problem
 to be effective. The LLM in *FunSearch* allows us to bypass this limitation and learn heuristics for
 bin packing and job scheduling as well as discovering novel mathematical constructions, all within
 a single pipeline without problem specific tuning.

Program superoptimization and software engineering. Searching for the best way of mod-585 ifying source code is a task that appears in multiple branches of computer science and software 586 development. These occurrences can be broadly classified into two groups: first, where the goal is to 587 find semantic-preserving modifications (this arises in *program optimization* and *superoptimization*, 588 where the aim is to modify the program so that it executes faster while maintaining its input-output 589 behaviour), and second, where the goal is to find programs with different semantics (this arises, e.g., 590 in automatic program repair and mutation testing). With some exceptions discussed below, most 591 of these areas use relatively simple and hard-coded mutation operators on either the source code 592 directly (such as deleting or swapping lines) or on the abstract syntax tree (AST). 593

Machine learning approaches have been used for program superoptimization. For example, [86] 594 used reinforcement learning to learn the sampling probabilities used within a hierarchical prob-595 abilistic model of simple program edits introduced by STOKE [87]. Neural networks have also 596 been proposed as a mutation operator for program optimization in [88]. These works operated on 597 code written in Assembly (perhaps because designing meaningful and rich edit distributions on pro-598 grams in higher-level languages is challenging). More recently, [14] used LLMs to find performance-599 improving edits to code written in C++ or Python. We also note that reinforcement learning has 600 recently been applied to discover new faster algorithms for fundamental operations such as matrix 601 multiplication [89] and sorting [90]. 602

In this paper, we have not explicitly explored semantic-preserving applications such as discovering performance-improving code edits, but we believe that FunSearch could be an effective method for that setting too. In both use cases presented in Section 2, the goal is to evolve programs with new semantics, but the application is different from program repair or mutation testing: in Section 2.1 we used *FunSearch* to discover a program that constructs a previously unknown mathematical object, and in Section 2.2 we used *FunSearch* to discover a program that corresponds to a more efficient heuristic for online bin packing.

Data availability. The experiments carried out in this paper do not require any data corpus other than the publicly available OR-Library bin packing benchmarks [24]. The output functions of interest produced by *FunSearch* are shown across the main paper and in text files in the Supplementary Information.

Code availability. The discovered functions as well as the evolutionary algorithm, code manipulation routines, and a single-threaded implementation of the *FunSearch* pipeline are available as Python code in the Supplementary information and at https://github.com/google-deepmind/funsearch. Additionally, the software library launchpad [91], and a sandbox for safely executing generated code on our internal distributed system were used. No training or fine-tuning of a large language model is required; API access for inference is sufficient. We used Codey [27], which is available through its API, and StarCoder [7], which is open source.

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Extended Data Figure 1: Example of best-shot prompting, based on the skeleton from Figure 2 (a). The prompt includes k = 2 implementations sampled from the programs database, with higher-scoring implementations being more likely to be included.

Extended Data Figure 2: Evolutionary method. The initial programs are separated into islands and each of them are evolved separately. After a number of iterations, the islands with the worst score are wiped and the best program from the islands with the best score are placed in the empty islands. Evolution then proceeds separately again until the next reset. This process is repeated until termination.

Extended Data Figure 3: Program clusters within islands. Within each island, programs are grouped into clusters based on their signature (i.e., their scores on several inputs). We first sample clusters, favoring the ones with higher score. Within the chosen clusters, we sample a program, favoring shorter programs. The sampled programs are used to prompt the LLM which generates a new program. If the new program is correct, it is added to the island, either in an existing cluster or a new one if its signature was not yet present.



```
"""Finds large cap sets."""
import numpy as np
import utils_capset
```

```
def evaluate(candidate_set, n):
```

```
"""Finds good assignment for online 1d bin
\hookrightarrow packing."""
import numpy as np
import utils_packing
# Function to be executed by FunSearch.
def main(problem):
  """Runs `solve` on online 1d bin packing instance,
  \hookrightarrow and evaluates the output."""
  bins = problem.bins
  # Packs `problem.items` into `bins` online.
  for item in problem.items:
    # Extract bins that have space to fit item.
    valid bin_indices =
    → utils_packing_get_valid_bin_indices(item,
    \rightarrow bins)
    best_index = solve(item,
    \hookrightarrow bins[valid_bin_indices])
    # Add item to the selected bin.
    bins[valid_bin_indices[best_index]] -= item
  return evaluate(bins, problem)
def evaluate(bins, problem):
  """Returns the negative of the number of bins

→ required to pack items in `problem`."""

  if utils_packing.is_valid_packing(bins, problem):
      return -utils_packing.count_used_bins(bins,
      \hookrightarrow problem)
  else:
    return None
def solve(item, bins):
  """Selects the bin with the highest value according
  \hookrightarrow to `heuristic`."""
    scores = heuristic(item, bins)
    return np.argmax(scores)
# Function to be evolved by FunSearch.
def heuristic(item, bins):
  """Returns priority with which we want to add
  \hookrightarrow `item` to each bin."""
```

```
return -(bins - item)
```

(b) Online bin packing.

```
(a) Cap set.
```



	n	3	4	5	6	7	8			
	Best known	9	20	45	112	236	496			
	FunSearch	9	20	45	112	236	512			
				(a)						
def priority(el	: tuple[int,],	, -	def build_5	12_cap() ->	> list[tuple	[int,]]:			
\hookrightarrow n: int) ->	float:		"""Return.	s a cap set	; of size 51	2 in `n=8`	dimensions.	1111		
score = n			n = 8							
$in_el = 0$			V = np.ar:	ray(list(it	certools.pro	duct(range	<pre>(3), repeat=</pre>	n)), dtype=np.int32)		
el_count = el	.count(0)		<pre>support =</pre>	lambda v:	<pre>tuple(i for</pre>	r i in rang	e(n) if v[i]	!= 0)		
			reflection	ns = lambda	a v: sum(1 f	or i in ra	nge(1, n //	2) if v[i] == v[-i])		
if el_count =	== 0:									
score += n	** 2		# Add all	128 weight	-8 vectors	that have 2	>= 2 reflects	ions.		
if el[1] ==	= el[-1]:		weight8_v	ectors = [v	/ for v in V		0			
score *=	1.5		if np.count nonzero(v) == 8 # Weight is 8.							
if el[2] ==	el[-2]:		and reflections(v) ≥ 21 # At least 2 reflections.							
score *=	1.5									
if el[3] ==	= el[-3]:		# Add all 128 weight-2 vectors that have specific support.							
score *=	1.5		$supports_{16} = [(0, 1, 2, 3), (0, 1, 2, 5), (0, 3, 6, 7), (0, 5, 6, 7),$							
else:				(1, 3)	3, 4, 6), (1	, 4, 5, 6)	, (2, 3, 4,	7), (2, 4, 5, 7)]		
if el[1] ==	el[-1]:		weight4 v	ectors = [for v in V	I I I I I I I I I I I I I I I I I I I				
score *=	0.5		0 -	j	f support(v) in suppo	rts 16]			
if el[2] ==	el[-2]:				11 .					
score *=	0.5		# Add all	128 weight	-4 vectors	with speci	fic support a	and 1 reflection.		
			supports	8 = [(0, 1)]	2.7). (0.	1.2.6)	(0, 1, 3, 7)), $(0, 1, 6, 7)$,		
for e in el:				(0, 1,	5.7). (0.	2.3.6).	(0, 2, 6, 7)). $(0, 2, 5, 6)$.		
if e == 0:	if e = 0			(1, 2,	4.7).(1.	2, 4, 6).	(1, 3, 4, 7)). $(1, 4, 6, 7)$.		
if in el == 0:			(1, 4, 5, 7) $(2, 3, 4, 6)$ $(2, 4, 6, 7)$ $(2, 4, 5, 6)$							
score *	= n * 0.5		weight4 v	ectors $2 =$	[v for v in	V V	(_, _, _, ., .	,, , , , , , , , , ,		
elif in e	e] == e] count - 1;		8		if support	(v) in sup	ports 8			
score *	<= 0.5				and reflec	tions(v) =	= 1 # Exac	tlv 1 reflection.		
else:										
score *	<pre>x= n * 0.5 ** in el</pre>		# Add 128	weiaht-5 i	ectors with	$\leq 1 refle$	ections and o	one more condition.		
in el += 1			allowed zeros = $[(0, 4, 7), (0, 2, 4), (0, 1, 4), (0, 4, 6),$							
else:		>	- -	(1,	2.6).(2.	6, 7), (1	. 2. 7). (1.	6. 7)]		
score +=	1		weight5 v	ectors = [, , , , , , ,		, , , , , , ,	, , , , , , ,		
			v for	v in V						
if el[1] == e	el[-1]:		if tu	ple(i for i	i in range(r) if v[i]	== 0) in all	owed zeros		
score *= 1.	5		and r	eflections((v) <= 1 #	At most 1	reflection.	-		
if el[2] == e	el[-2]:		and (v[1] * v[7]) % 3 != 1	and $(v[2])$	* v[6]) % 3	!= 1]		
score *= 1.	5		、					-		
	1		return we	ight8 vecto	ors + weight	4 vectors	+ weight4 ve	ctors 2 +		
return score			\hookrightarrow weight5 vectors							
Y ·										
	(h)					(\mathbf{c})				

(b)

(c)

Bound on C	Admissible set ingredient	Source
2.2101	$\mathcal{I}(90,89)$	(Calderbank and Fishburn, 1994)
2.2173	$\mathcal{I}(10,5)$	(Edel, 2004)
2.2180	$\mathcal{I}(11,7)$	(Tyrrell, 2022)
2.2184	$\mathcal{I}(12,7)$	FunSearch
2.2194	$\mathcal{I}(15,10)$	FunSearch
2.2202	$\mathcal{A}(24,17)$	FunSearch

(a)



(b)

```
def heuristic(item: float, bins: np.ndarray) -> np.ndarray:
    """Online bin packing heuristic discovered with FunSearch."""
    score = 1000 * np.ones(bins.shape)
    # Penalize bins with large capacities.
    score -= bins * (bins - item)
    # Extract index of bin with best fit.
    index = np.argmin(bins)
    # Scale score of best fit bin by item size.
    score[index] *= item
    # Penalize best fit bin if fit is not tight.
    score[index] -= (bins[index] - item)**4
    return score
```

A CELLER

"""Finds large cap sets.""" import numpy as np import utils_capset

def priority_v0(element, n):
 """Returns the priority with which we want to add `element` to the cap set."""
 ########
Code from lowest-scoring sampled program.
return ...
########

def priority_v1(element, n):
 """Improved version of `priority_v0`."""
 ########
 # Code from highest-scoring sampled program
 return ...
 ########

def priority_v2(element, n):
 """Improved version of `priority_v1`.""

Extended Data Fig. 1



