

Figure 1: **Bottom**: Learned graphics programing DSL. Each circle encloses a different learned component; arrows point from a component to other components that use it. **Top**: 3 tasks, and below them the programs that solve them. Yellow/Blue/Green highlighting indicates which DSL components are used to solve which tasks.





1 Introduction

Human knowledge, both in children and in adults, seems to be organized into domains of expertise. Some of us develop competence in cooking, calculus, tennis, drawing pictures, or writing software, and virtually every child masters natural language, motor control, and intuitive theories of kinship, taxonomy, and physics. Over short timescales, people can solve new problems within their domain of expertise, and over longer time scales, they can grow into domain experts for new classes of problems. A long-term goal for machine intelligence is to build an AI that captures these two human abilities: both solving new problems, and expanding the domains of problems that can be solved in the first place.

We take the stance that an artificial agent with these humanlike abilities needs at least two ingredients. First it must acquire the underlying system of domain-specific concepts. For drawing pictures these concepts include polygons, spirals, arcs, and symmetries; for physics these concepts include dot products, vector fields, and conservation laws. Second it must learn to quickly deploy these concepts efficiently on new problems: at a glance, human domain experts can intuit which compositions of concepts are likely to solve the task at hand, even before they begin searching for a solution.

We introduce a computational model that jointly acquires these two kinds of domain knowledge. Because solutions to many kinds of problems can often be described as some kind of program [22, 45, 37], our system solves a specific problem by searching for a program. It gradually grows its domain-specific knowledge for a class of problems by assembling a library of code containing concepts useful for the domain, and by training a neural network to quickly infer, for a specific problem, what code concepts from its library are likely to solve it. We first investigate our model within classic program synthesis domains for manipulating sequences of numbers and text, and then consider visual and creative programs for drawing pictures and building towers out of toy blocks, altogether considering both deterministic and probabilistic programs that act both generatively (e.g., producing an artifact like an image or plan) and conditionally (e.g., mapping inputs to outputs).

We call our system 'DreamCoder' because it works through a novel kind of wake/sleep or 'dream' learning [16], iterating through a wake cycle – where it solves problems by writing programs – and a pair of sleep cycles, both of which are loosely biologically inspired. The first sleep cycle, which we refer to as **consolidation**, grows its library of code by replying experiences from waking and consolidating them into new code abstractions. This cycle is inspired by the formation of abstractions during sleep memory consolidation [10]. The second sleep cycle, which we refer to as **dreaming**, improves the agents knowledge of how to write code by training a neural network to help search for programs. The neural net is trained on replayed experiences as well as 'fantasies', or samples, from the learned library. These two kinds of dreams are inspired by the distinct episodic replay and hallucination components of dream sleep [14].

DREAMCODER builds on several generations of research in AI, program synthesis, and cognitive science, with program induction being one of the oldest theoretical frameworks for concept learning within artificial intelligence [40], and the conceptually allied 'Language of Thought Hypothesis' being almost as old [13]. Recent neural program synthesis systems pair a fixed programming language to a learned neural network that guides program search [?, 3, 8], while recent symbolic AI research has developed frameworks for inferring reusable pieces of code shared in a multitask setting [11, 7, 26, 27]. A main goal of this work is to combine and refine these techniques with the intention of building agents that, like humans, develop domain expertise for new classes of problems, motivated by models from cognitive science that explain the flexibility and generality of human thinking in terms of program-like mental representations, referred to as a 'language of thought' [32].

Most prior program synthesis work assumes a fixed library of code components [18] or a hand-engineered domain-specific language (a 'DSL' [34, 15]). In the vocabulary of program synthesis, our approach is to learn an increasingly finely-tuned DSL (during consolidation) while jointly learning to deploy it efficiently on new problems (during dreaming). Each wake/sleep cycle creates new DSL components that build on components learned in earlier sleep cycles, growing a DSL with nested hierarchies of code. We identify this cumulative nesting of abstractions as a variety of deep representation learning [25]. Figure 2 diagrams a subset of these learned networks (the DSL). For example, the system learns to sort sequences of numbers by invoking a DSL component 4 layers deep, or draws the leftmost pairs of images in Figure 2 using a depth-3 component. For this reason we refer to DREAMCODER as an instance of 'deep program learning'.

2 Old introduction

An old dream within AI is a machine that learns and reasons by writing its own programs. This vision stretches back to the 1960's [40] and, if fully realized, could bring us much closer to machines that learn and think like humans. Computational models of cognition often explain the flexibility and richness of human thinking in terms of program learning: from everyday thinking and problem solving (motor program induction as an account of recognition and generation of handwriting and speech [22]; functional programs as a model of natural language semantics [?]) to learning problems that unfold over longer developmental time scales: the child's acquisition of intuitive theories (of kinship, taxonomy, etc.) [45] and natural language grammar [37], to name just a few. An outstanding challenge, however, is to engineer program-learners that display the same level of domain-generality as the humans they are meant to model.

Recent program-learning systems developed within the AI and machine learning community are impressive along many dimensions, authoring programs for problem domains like drawing pictures [?, 12], transforming text [15] and numerical sequences [3], robot motion planning [8], and reasoning over common sense knowledge bases [31]. These systems work in different ways, but typically hinge upon a carefully hand-engineered Domain Specific Language (DSL). The DSL restricts the space of programs to contain the kinds of concepts needed for one specific domain. For example, a picture-drawing DSL could include concepts like circles and spirals, and a DSL for numerical sequences could include sorting and reversing lists of numbers. Modern systems also learn how to efficiently deploy the DSL on new problems [9, 3, 19], but – unlike human learners – do not discover the underlying system of concepts needed to navigate the domain.

We contribute a program-induction system that learns the domain-specific concepts (DSL) while jointly learning how to use those concepts. This joint learning problem models two complementary notions of domain expertise: domain experts have at their disposal a powerful, yet specialized repertoire of concepts and abstractions (analogous to the DSL) while also having accurate intuitions about when and how to use those concepts to solve new problems. Representative domains, along with DSLs we learn for them, are shown in Figure 2.

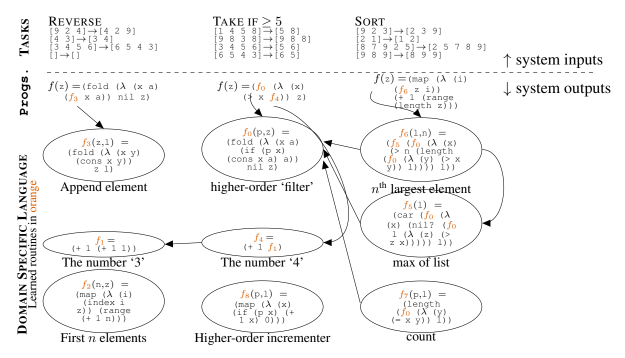
We call our system 'DreamCoder' because it acquires these two kinds of expertise through a novel kind of wake/sleep or 'dream' learning [16], iterating through a wake cycle – where it solves problems by writing programs – and a pair of sleep cycles, both of which are loosely biologically inspired by actual sleep. The first sleep cycle, which we refer to as **consolidation**, grows the DSL by replying experiences from waking and consolidating them into new code abstractions. This cycle is inspired by the formation of abstractions during sleep memory consolidation [10]. The second sleep cycle, which we refer to as **dreaming**, improves the agents knowledge of how to write code by training a neural network to help search for programs. The neural net is trained on replayed experiences as well as 'fantasies', or samples, from the DSL. These two kinds of dreams are inspired by the distinct episodic replay and hallucination components of dream sleep [14].

This dream-learning architecture brings together two lines of prior work, both of which have been separately influential within artificial intelligence. One line of work considers the problem of learning new concepts, abstractions, or 'options' from experience [7, 26, 41, ?, 42], while the other line of work considers the problem of learning how to deploy those concepts efficiently [9, 3, 19]. Our goal with DreamCoder is to show that the combination of these ideas is uniquely powerful, and pushes us toward program-writing systems that, like human learners, autonomously acquire the expertise needed to navigate a new domain of problems.

Each wake/sleep cycle creates new DSL components that build on components learned in earlier sleep cycles, growing a DSL with nested hierarchies of code. We identify this cumulative nesting of abstractions as a variety of deep representation learning [25]. Figure 2 diagrams a subset of these learned networks (the DSL). For example, the system learns to sort sequences of numbers by invoking a DSL component 4 layers deep, or draws the leftmost pairs of images in Figure 2 using a depth-3 component. For this reason we refer to DREAMCODER as an instance of 'deep program learning'.

Our goal with DREAMCODER is to engineer a system that develops domain expertise in humanlike ways. This involves learning both declarative and procedural knowledge, like a DSL and a recognition model, but includes other features of the development of expertise: humans can become experts in many fields, and so we evaluate our algorithm across six different problem domains; a human expert doesn't become an expert overnight, and needs more than a handful of example problems to learn from, but doesn't need millions of examples; similarly our algorithm's learning trajectory unfolds over a series of wake/sleep cycles requiring around a hundred problems per domain.

DOMAIN: LIST PROCESSING



DOMAIN: GRAPHICS PROGRAMMING

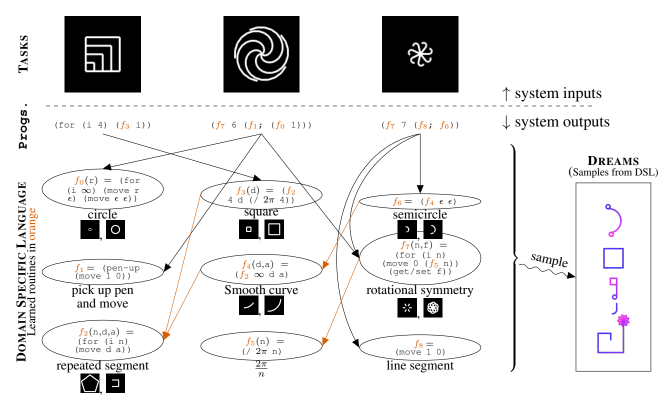


Figure 2: Two of the six domains we apply our system to. Agent observes tasks (top rows) which it solves by writing programs (middle rows) while jointly growing a library (DSL; bottom rows). Learned DSLs rediscover multiple higher-order functions (filter for list functions and rotational symmetry for generative graphics). Learned DSL components call each other (arrows).

3 Deep Wake/Sleep Program Induction

DREAMCODER takes as its goal to acquire domain-specific expertise, which it learns by solving a collection of programming **tasks**. It alternatingly finds programs that solve tasks (Wake – Figure 3 top); improves its DSL by analyzing programs found during waking (Consolidation – Figure 3 left); and trains a neural network that efficiently guides search for programs in the DSL (Dreaming – Figure 3 right). The learned DSL acts as a a prior on programs likely to solve tasks in the domain, while the neural net looks at a specific task and produces a "posterior" for programs likely to solve that specific task (Figure 3 middle). The neural network thus functions as a **recognition model** supporting a form of approximate Bayesian program induction, jointly trained with a **generative model** for programs encoded in the DSL, in the spirit of the Helmholtz machine [16]. The recognition model ensures that searching for programs remains tractable even as the DSL (and hence the search space for programs) expands. The generative model, or DSL, distills out common abstractions across programs discovered during waking, growing a network of increasingly deep and specialized domain-specific concepts (Figure 2, bottom rows).

These wake sleep/cycles function as an approximate inference algorithm that observes a collection of tasks, written X, and infers both a program solving each task, as well as a distribution over programs encoded by a DSL, written \mathcal{D} . We equip \mathcal{D} with a learned weight vector θ , and together (\mathcal{D},θ) define a generative model over programs (Appendix 2). Writing Q(p|x) for the approximate posterior predicted by the recognition model, we iteratively (and approximately) solve for

$$p_x = \arg\max_{p} \mathbb{P}[x|p]\mathbb{P}[p|\mathcal{D}^*, \theta^*]$$
 Wake

$$\mathcal{D}^* = \arg\max_{\mathcal{D}} \quad \int \mathbb{P}\left[\mathcal{D}, \; \theta\right] \prod_{x \in X} \sum_{p \text{ found during waking}} \mathbb{P}[x|p] \mathbb{P}[p|\mathcal{D}, \; \theta] \; d\theta$$

$$\theta^* = \arg\max_{\theta} \quad \mathbb{P}\left[\mathcal{D}^*, \theta\right] \prod_{x \in X} \sum_{p \text{ found during waking}} \mathbb{P}[x|p] \mathbb{P}[p|\mathcal{D}^*, \theta]$$
Consolidation sleep

$$Q(p|x) pprox \mathbb{P}[p|x,\mathcal{D}^*,\theta^*]$$
 Dream sleep

which serves to maximize a lower bound on the posterior over (\mathcal{D}, θ) given X (Appendix A.1).

This 3-phase inference procedure works through two distinct kinds of bootstrapping. During each sleep cycle the next DSL bootstraps off the primitives learned during earlier cycles, growing an increasingly deep learned program representation. In tandem the DSL and recognition model bootstrap each other: a more finely tuned DSL yields richer dreams for the recognition model to learn from, while a more accurate recognition model solves more tasks during waking which then feed into the next DSL.

Waking consists of searching for task-specific programs with high posterior probability, or programs which are a priori likely and which solve a task. We find programs solving a task by enumerating programs from the DSL in decreasing order of their probability under the recognition model, and then check if a program p assigns positive probability to a task ($\mathbb{P}[x|p] > 0$). We represent programs as polymorphicly typed λ -calculus expressions, an expressive formalism including conditionals, variables, higher-order recursive functions, and the ability to define new functions.

3.1 Wake: Solving tasks

During waking we enumerate programs from the DSL in decreasing order of their probability according to the recognition model, and then check if a program p assigns positive probability to a task ($\mathbb{P}[x|p] > 0$); if so, we incorporate p into the beam \mathcal{B}_x . We represent programs as polymorphicly-typed λ -calculus expressions, a representation closely resembling Lisp and functional languages like Haskell and OCaml, including variables, conditionals, higher-order recursive functions, and the ability to create new functions. We 'batch' the tasks by randomly shuffling the training set and playing small minibatches of tasks to the agent during each wake cycle.

Why enumerate, when the program synthesis community has invented many sophisticated algorithms that search for programs? [?, ?, ?, 34]. We have two reasons: (1) A key point of our work is that learning the DSL, along with a neural recognition model, can make program induction tractable, even if the search algorithm is very simple. (2) Enumeration is a general approach that can be applied to any program induction problem. Many of these more sophisticated approaches require special conditions on the space of programs.

3.2 Consolidation-Sleep: Growing a Domain Specific Language

The DSL offers a set of abstractions that allow an agent to concisely express solutions to the tasks at hand. We automatically discover these new abstractions by combining two ideas. First, we build on techniques from the

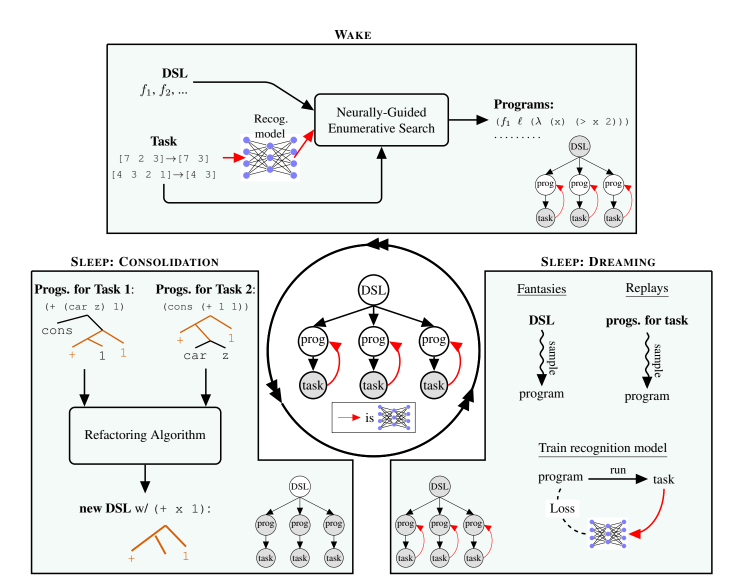


Figure 3: **Middle:** DREAMCODER as a graphical model. Agent observes programming tasks (e.g., input/outputs for list processing or images for graphics programs), which it explains with latent programs, while jointly inferring a latent Domain Specific Language (DSL) capturing cross-program regularities. A neural network, called the *recognition model* (red arrows) is trained to quickly infer programs with high posterior probability. **Top:** Wake phase infers programs while holding the DSL and recognition model fixed. **Left:** Sleep (Consolidation) phase infers DSL while holding the programs fixed by refactoring programs found during waking and extracting common components. **Right:** Sleep (Dreaming) phase trains recognition model to predict approximate posterior over programs conditioned on task. Trained on 'Fantasies' (programs sampled from DSL) & 'Replays' (programs found during waking).

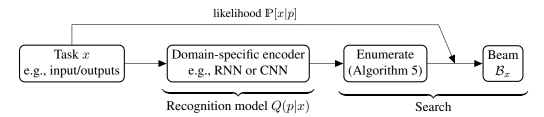


Figure 4: Neurally-guided program inference pipeline. Recognition model outputs distribution over program Q(p|x). Program output by enumerative search incorporated into beam if likelihood $\mathbb{P}[x|p] > 0$

programming languages community to develop a new algorithm for automatically refractoring programs, where this refactoring exposes common reused subexpressions across the programs found during waking. Second, we use this automatic refactoring process to search for DSLs that maximally compress these programs by incorporating reused subexpressions into the DSL.

Mathematically this compression takes the form of finding the DSL maximizing $\int \mathbb{P}[\mathcal{D}, \theta] \mathbb{P}[X|\mathcal{D}, \theta] d\theta$ (Sec. 3). We replace this marginal with an AIC approximation [1] and marginalize over refactorings of programs found during waking, minimizing the following expression, which can be interpreted as a kind of compression:

$$-\log \mathbb{P}[\mathcal{D}] + \min_{\theta} \left(-\log \mathbb{P}[\theta|\mathcal{D}] + \|\theta\|_{0} + \sum_{x \in X} -\log \sum_{\substack{p \text{ a refactoring of } p' \\ p' \text{ found during waking}}} \mathbb{P}[x|p]\mathbb{P}[p|\mathcal{D}, \theta] \right)$$
Description length of (\mathcal{D}, θ)

$$-\log \mathbb{P}[\theta|\mathcal{D}] + \min_{\theta} \left(-\log \mathbb{P}[\theta|\mathcal{D}] + \|\theta\|_{0} + \sum_{x \in X} -\log \sum_{\substack{p \text{ a refactoring of } p' \\ p' \text{ found during waking}}} \mathbb{P}[x|p]\mathbb{P}[p|\mathcal{D}, \theta] \right)$$
(1)

But a program has infinitely many possible refactorings, rendering Eq. 1 intractable. Rather than consider every refactoring we bound the number of λ -calculus evaluation steps separating a program from its refactoring. Now the number of refactorings is finite but astronomically large: Figure 5A diagrams a problem where the agent rediscovers the higher-order function map starting from the basics of Lisp and the Y-combinator, but where there are approximately 10^{14} possible refactorings – a quantity that grows exponentially both as a function of program size and a function of the bound on evaluation steps. How can we tame this combinatorial explosion?

To resolve this exponential growth we introduce a new data structure combining ideas from version space algebras [23, 30, 34] and equivalence graphs [43]. A version space is a tree-shaped data structure that compactly represents a large set of programs and supports efficient set operations like union, intersection, and membership checking, while equivalence graphs are data structures that track semantic equivalences between program subexpressions. In Appendix A.5.1, we give a dynamic program that takes as input a program and then outputs a version space containing its refactorings while tracking semantically equivalent subexpressions. Figure 5B diagrams a subtree of a version space containing refactorings of a small program. Our technique is substantially more efficient than explicitly representing the space of possible refactorings: for the example in Figure 5A, we represent the space of refactorings using a version space with 10⁶ nodes, which encodes 10¹⁴ refactorings. Appendix A.5 specifies how we combine this probabilistic and symbolic machinery to update the DSL. At a high level, our approach is to search locally through the space of DSLs, proposing small changes until Eq. 1 fails to decrease.

3.3 Dream Sleep: Training a Neural Recognition Model

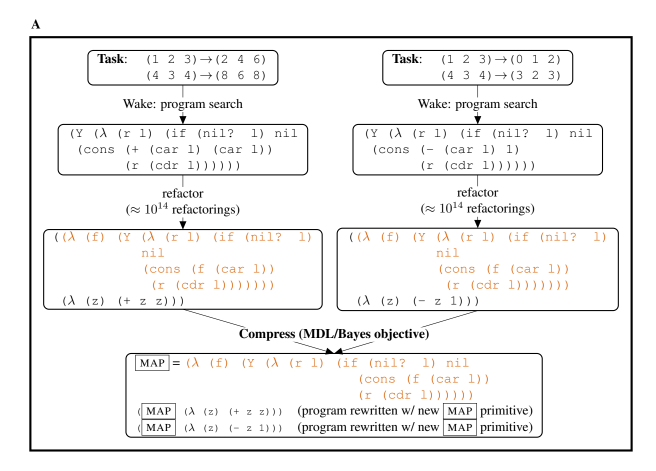
During "dreaming" the system learns a recognition model that guides program search. It learns from (program, task) pairs drawn from two sources of self-supervised data: *replays* of programs discovered during waking, and *fantasies*, or programs drawn from the DSL. Replays ensure that the recognition model is trained on the actual tasks it needs to solve, and does not forget how to solve them. Fantasies ensure that the recognition model has a large and highly varied corpus of (program, task) pairs to learn from.

Formally, the recognition model Q(p|x) should approximate the posterior $\mathbb{P}[p|\mathcal{D},\theta,x]$. We can either train Q to perform full posterior inference by minimizing the expected KL-divergence, $\mathbb{E}\left[\mathrm{KL}\left(\mathbb{P}[p|x,\mathcal{D},\theta]\|Q(p|x)\right)\right]$, or we can train Q to perform MAP inference by maximizing $\mathbb{E}\left[\max_{p \text{ maxing }\mathbb{P}[\cdot|x,\mathcal{D},\theta]}\log Q(p|x)\right]$, where in both cases the expectation is taken over tasks. Taking this expectation over the empirical distribution of tasks trains Q on replays; taking it over samples from the generative model trains Q on fantasies. We define a pair of alternative objectives for the recognition model, $\mathcal{L}^{\mathrm{posterior}}$ and $\mathcal{L}^{\mathrm{MAP}}$, which either train Q to perform full posterior inference or MAP inference, respectively. These objectives combine replays and fantasies:

$$\mathcal{L}_{\text{Replay}}^{\text{posterior}} = \mathcal{L}_{\text{Replay}}^{\text{posterior}} + \mathcal{L}_{\text{Fantasy}}^{\text{posterior}} \qquad \qquad \mathcal{L}_{\text{Replay}}^{\text{MAP}} = \mathcal{L}_{\text{Replay}}^{\text{MAP}} + \mathcal{L}_{\text{Fantasy}}^{\text{MAP}}$$

$$\mathcal{L}_{\text{Replay}}^{\text{posterior}} = \mathbb{E}_{x \sim X} \left[\sum_{p \in \mathcal{B}_x} \frac{\mathbb{P}\left[x, p | \mathcal{D}, \theta\right] \log Q(p | x)}{\sum_{p' \in \mathcal{B}_x} \mathbb{P}\left[x, p' | \mathcal{D}, \theta\right]} \right] \qquad \qquad \mathcal{L}_{\text{Replay}}^{\text{MAP}} = \mathbb{E}_{x \sim X} \left[\max_{\substack{p \in \mathcal{B}_x \\ p \text{ maxing } \mathbb{P}\left[\cdot | x, \mathcal{D}, \theta\right]}} \log Q(p | x) \right]$$

$$\mathcal{L}_{\text{Fantasy}}^{\text{posterior}} = \mathbb{E}_{(p, x) \sim (\mathcal{D}, \theta)} \left[\log Q(p | x) \right] \qquad \qquad \mathcal{L}_{\text{Fantasy}}^{\text{MAP}} = \mathbb{E}_{x \sim (\mathcal{D}, \theta)} \left[\max_{\substack{p \text{ maxing } \mathbb{P}\left[\cdot | x, \mathcal{D}, \theta\right]}} \log Q(p) \right]$$



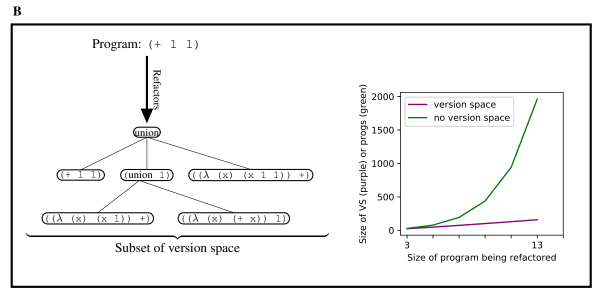


Figure 5: DSL learning as code refactoring. **Panel A:** During waking we discover programs for each task, then refactor the code from those programs to expose common subprograms (highlighted in orange). Common subprograms are incorporated into the DSL when they increase a Bayesian objective. Intuitively, these new DSL components best compress the programs found during waking. **Panel B:** # of possible refactorings grows exponentially with program size, so we represent refactorings using version spaces, which augment syntax trees with a *union* operator whose children are themselves version spaces. Right graph: version spaces are exponentially more efficient than explicitly constructing set of refactorings. In this graph, refactored programs are of the form $1+1+\cdots+1$.

We maximize \mathcal{L}^{MAP} rather than $\mathcal{L}^{\text{posterior}}$ for two reasons: \mathcal{L}^{MAP} prioritizes the shortest program solving a task, thus more strongly accelerating enumerative search during waking; and, combined with our parameterization of Q, described next, we will show that \mathcal{L}^{MAP} forces the recognition model to break symmetries in the space of programs.

Parameterizing Q. The recognition model predicts a fixed-dimensional tensor encoding a distribution over subroutines in the DSL, conditioned on the local context in the syntax tree of the program. This local context consists of the parent node in the syntax tree, as well as which argument is being generated, functioning as a kind of 'bigram' model over trees. Figure 6 (left) diagrams this generative process. This parameterization confers three main advantages: (1) it supports fast enumeration and sampling of programs, because the recognition model only runs once per task, like in [3, 11, 29] – thus we can fall back on fast enumeration if the target program is unlike the training programs; (2) the recognition model provides fine-grained information about the structure of the target program, similar to [9, 46]; and (3) in conjunction with \mathcal{L}^{MAP} the recognition model learns to break symmetries in the space of programs.

Symmetry breaking. A good DSL not only exposes high-level building blocks, but also carefully restricts the ways in which those building blocks are allowed to compose. For example, a DSL for arithmetic should disallow adding zero, or force right-associative addition. A bigram parameterization of the recognition model, combined with the \mathcal{L}^{MAP} training objective, interact in a way that breaks symmetries like these, allowing the agent to more efficiently explore the space of programs. This interaction occurs because the bigram parameterization can disallow DSL primitives depending on their local syntactic context, while the \mathcal{L}^{MAP} objective forces all probability mass onto a single member of a set of syntactically distinct but semantically equivalent expressions (Appendix A.6). We experimentally confirm this symmetry-breaking behavior by training recognition models that minimize either $\mathcal{L}^{MAP}/\mathcal{L}^{posterior}$ and which use either a bigram parameterization/unigram¹ parameterization. Figure 6 (right) shows the result of training Q in these four regimes and then sampling programs. On this particular run, the combination of bigrams and \mathcal{L}^{MAP} learns to avoid adding zero and associate addition to the right — different random initializations lead to either right or left association.

3.3.1 Parameterizing Q

Broadly the literature contains two different approaches to parameterizing conditional distributions over programs. The first approach [9, 46] is to use a recurrent network to predict the entire program token-by-token, which has the advantage that, if the network is sufficiently powerful, it can completely solve the synthesis problem. The disadvantage is that these models can perform poorly at out-of-sample generalization [], which is critical for our setting, as the agent may need to solve new tasks that are qualitatively different from the tasks it has solved so far.

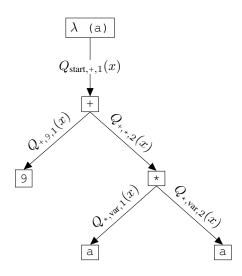
The second approach is to have Q predict a fixed-dimensional weight vector, which then biases a fast enumerator [3, 11] or sampler [29]. This approach can enjoy strong out-of-sample generalization, because it can fall back on enumeration or sampling when the target program is unlike the training programs. A main drawback is that the neural net is deliberately handicapped, and can only send so much information about the target program.

We adopt a middle ground between these two extremes. Our recognition model predicts a distribution over primitives in the DSL, conditioned on the local context in the syntax tree of the program. When predicting the next node to add to the syntax tree of a program, the recognition model conditions on the parent node, as well as which argument is being generated. This is a kind of 'bigram' model over trees, where the bigrams take the form of (parent, child, argument index). Figure 6 (left) diagrams this generative process and Algorithm 5 specifies a sampling procedure for $Q(\cdot|x)$. This parameterization confers three main advantages: (1) it supports fast enumeration and sampling of programs, because the recognition model only needs to run once for each task; (2) it allows the recognition model to provide fine-grained information about the structure of the target program; and (3) training this recognition model causes it to learn to break symmetries in the space of programs, described next.

3.3.2 Learning to break symmetries in program space

A good DSL not only exposes high-level building blocks, but also carefully restricts the ways in which those building blocks are allowed to compose. For example, a DSL for arithmetic should contain both addition and the number zero but disallow adding zero. These restrictions break symmetries in the space of programs. A bigram parameterization of the recognition model, combined with the \mathcal{L}^{MAP} training objective, interact in a way that breaks symmetries in the program space, allowing the agent to more efficiently explore the space of programs. This interaction occurs because the bigram parameterization can disallow DSL primitives depending on their local syntactic context, while the \mathcal{L}^{MAP}

¹In the unigram variant Q predicts a $|\mathcal{D}| + 1$ -dimensional vector: $Q(p|x) = \mathbb{P}[p|\mathcal{D}, \theta_i = Q_i(x)]$, and was used in our prior work [11]



	Unigram	Bigram
	Three samples:	Three samples:
${\cal L}_{ m posterior}$	(+ 1 0)	0
	(+ (+ 0 0)	(+ (+ (+ 0 0)
	(+ 1 0))	(+ 0 1)) 1)
	(+ 1 1)	1
	63.0% right-associative	55.8% right-associative
	37.4% +0's	31.9% +0's
$\mathcal{L}^{ ext{MAP}}$	Three samples:	Three Samples:
	1	(+ 1 (+ 1 (+ 1
	(+ 1 (+ 1 (+ (+ 1	(+ 1 (+ 1 1)))))
	(+ 1 1)) 1)))	0
	(+ (+ 1 1) 1)	(+ 1 (+ 1 (+ 1 1)))
	48.6% right-associative	97.9% right-associative
	0.5% + 0's	2.5% +0's

Figure 6: **Left:** Bigram parameterization of distribution over programs predicted by recognition model. Here the program (syntax tree shown above) is $(\lambda \ (a) \ (+ \ 9 \ (\star \ a \ a \)))$. Each conditional distribution predicted by the recognition model is written $Q_{\text{parent,child,argument index}}(x)$, where x is a task. **Right:** Agent learns to break symmetries in program space only when using both bigram parameterization and \mathcal{L}^{MAP} objective, associating addition to the right and avoiding adding zero. % right-associative calculated by drawing 500 samples from Q. \mathcal{L}^{MAP} /Unigram agent incorrectly learns to never generate programs with 0's, while \mathcal{L}^{MAP} /Bigram agent correctly learns that 0 should only be disallowed as an argument of addition. Tasked with building programs from +, 1, and 0.

objective forces all probability mass onto a single member of a set of syntactically distinct but semantically equivalent expressions (Appendix A.6).

We experimentally confirm this symmetry-breaking behavior by training recognition models that minimize either $\mathcal{L}^{\text{MAP}}/\mathcal{L}^{\text{posterior}}$ and which use either a bigram parameterization/unigram² parameterization. Figure 6 shows the result of training Q in these four regimes for a DSL containing +, 0, and 1 and then sampling programs. On this particular run, the combination of bigrams and \mathcal{L}^{MAP} learns to avoid adding zero and associate addition to the right — different random initializations lead to either right or left association.

4 Experiments

4.1 Programs that manipulate sequences

We first apply DREAMCODER to two classic benchmark domains: list processing and text editing. In both cases we solve tasks specified by a input/output examples, starting with a generic functional programming basis: foldr, unfold, if, map, length, index, =, +, -, 0, 1, cons, car, cdr, nil, and is-nil.

4.1.1 List Processing

We took 218 list manipulation tasks from our previous work [11], each with 15 input/output examples. In solving these tasks, the system composed 16 new DSL components, and discovered multiple higher-order functions. Each round of memory consolidation built on components discovered in earlier sleep cycles — for example the agent first learns the higher-order function filter, uses filter to learn to take the maximum element of a list, then uses that routine to learn a new component for extracting the $n^{\rm th}$ largest element of a list, which it finally uses to solve a task involving sorting a list of numbers (Figure ??). This incremental, modular learning of deep hierarchies of DSL components occurs because of the alternation between code writing (during waking) and code refactoring (during the consolidation phase of sleep).

²In the unigram variant Q predicts a $|\mathcal{D}| + 1$ -dimensional vector: $Q(p|x) = \mathbb{P}[p|\mathcal{D}, \theta_i = Q_i(x)]$, and was used in our prior work [11]

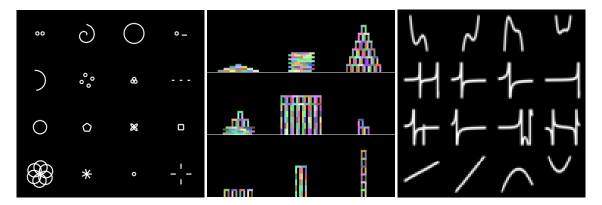


Figure 7: Three domains where the agent infers a program from visual input. **Left**: 16 (out of 160) LOGO graphics tasks. Agent writes a program controlling a 'pen' that draws the target picture. **Middle**: 9 (out of 112) tower building tasks. Agent writes a program controlling a 'hand' that builds the target tower. **Right**: 16 (out of 200) symbolic regression tasks. Agent writes a program containing continuous real numbers that fits the points along the curve.

4.1.2 Text Editing

Synthesizing programs that edit text is a classic problem in the programming languages and AI literatures [23], and algorithms that synthesize text editing programs ship in Microsoft Excel [?]. This prior work uses hand-engineered DSLs and hand-engineered search strategies. Here, we will show that we can jointly learn both these ingredients and surpass the state-of-the-art domain-general program synthesizers on a standard text editing benchmark.

We trained our system on 128 automatically-generated text editing tasks, with 4 input/output examples each. We tested, but did not train, on the 108 text editing problems from the SyGuS [2] program synthesis competition. Before any learning, DREAMCODER solves 3.7% of the problems within 10 minutes with an average search time of 235 seconds. After learning, it solves 79.6%, and does so much faster, solving them in an average of 40 seconds. As of the 2017 SyGuS competition, the best-performing synthesizer (CVC4) solves 82.4% of the problems — but here, the competition conditions are 1 hour & 8 CPUs per problem, and with this more generous compute budget we surpass this previous result and solve 84.3% of the problems. SyGuS additionally comes with a different hand-engineered DSL for each text editing problem. Here we learned a single DSL that applied generically to all of the tasks, and perform comparably to the best prior work.

4.2 Programs from visual input

We consider three domains where the agent must infer a program from an image (Figure 7). First we consider programs that make plans and take actions: drawing pictures and building towers out of blocks (Sec. 4.2.1-4.2.2).

4.2.1 Programs that draw pictures

Procedural visual concepts are studied across AI and cognitive science — Bongard problems [5], Raven's progressive matrices [35], and Lake et al.'s BPL model of omniglot [22] are prominent examples. Here we take inspiration from LOGO Turtle graphics [44], tasking our agent with drawing a modest corpus of images while equipping it with control over a 'pen', along with arithmetic operations on angles and distances.

Inside its learned DSL we find interpretable parametric drawing routines corresponding to the families of visual objects in its training data, like polygons, circles, and spirals (Figure 8, left) – without supervision the agent has learned the basic types of objects in its visual world. It additionally learns more abstract visual relationships, like rotational symmetry, which it models by incorporating a higher-order function into its DSL (Figure 8, right).

What does DREAMCODER dream of? Prior to learning samples from the DSL are simple and largely unstructured (Figure 9, left). After training the samples become richly structured (Figure 9, right), compositionally recombining latent building blocks and motifs acquired from the training data. This offers a visual window into how the generative model bootstraps recognition model training: as the DSL grows more finely tuned to the domain, the neural net gets richer and more highly varied training data.

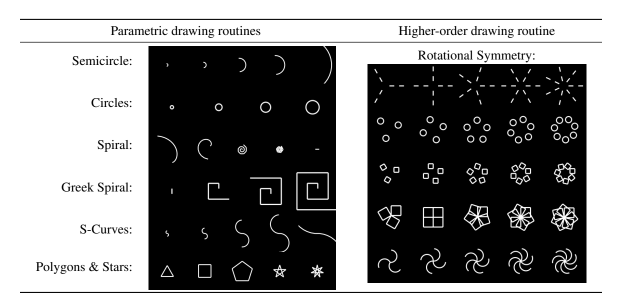


Figure 8: Example primitives learned by DREAMCODER when trained on tasks in Figure ??. Agent learns parametric routines for drawing families of curves (left) as well as subroutines that take entire programs as input (right). Each row of images on the left is the same code executed with different parameters. Each image on the right is the same code executed with different subprogram provided as input.

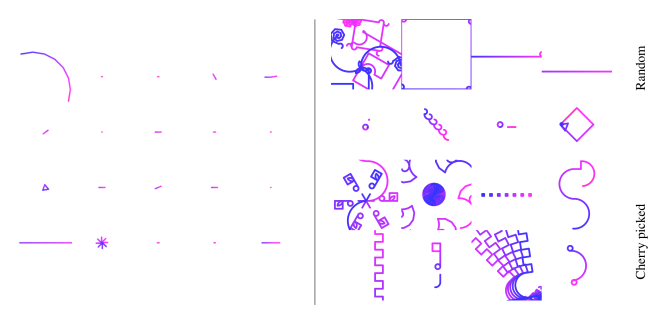


Figure 9: Sixteen dreams, or samples, from the DSL before (left) and after (right) training on tasks in Figure ??. Blue: where the agent started drawing. Pink: where the agent ended drawing.

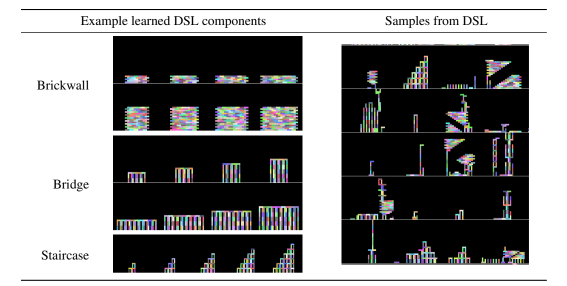


Figure 10: **Left**: Three (out of 19) learned DSL components for building towers out of Lego-style blocks. These components act like parametric options [42], giving higher-level building blocks that the agent can use to plan. **Right**: 16 random samples, or 'dreams', from learned DSL.

4.2.2 Building towers out of 'Lego' blocks

Inspired by the classic AI 'copy task' — where an agent must look at an image of a tower made of toy blocks and re-create the tower [?] — we give DREAMCODER 112 tower 'copy tasks' (Figure ??). Here the agent observes both an image of a tower and the locations of each of its blocks, and must write a program that plans how a simulated hand would build the tower. These towers are built from Lego-style blocks that snap together on a discrete grid. The system starts with the same control flow primitives as with LOGO graphics, and learns parametric 'options' for building blocks towers (Figure 10), inferring concepts like arches, staircases, bridges and brick walls.

4.2.3 Symbolic Regression

Here, the agent observes points along the curve of a function, and must write a program that fits those points. We initially equip our learner with addition, multiplication, and division, and task it with solving 200 symbolic regression problems, each either a polynomial or rational function. The recognition model is a convnet that observes an image of the target function's graph (Fig. 7, rightmost) — visually, different kinds of polynomials and rational functions produce different kinds of graphs, and so the convnet can look at a graph and predict what kind of function best explains it. A key difficulty, however, is that these problems are best solved with programs containing real numbers. Our solution to this difficulty is to enumerate programs with real-valued parameters, and then fit those parameters by automatically differentiating through the programs the system writes and use gradient descent to fit the parameters. We define the likelihood model, $\mathbb{P}[x|p]$, by assuming a Gaussian noise model for the input/output examples, and penalize the use of real-valued parameters using the BIC [4].

We learn a DSL containing 13 new functions, mainly templates for different pieces of polynomials or ratios of polynomials. The model also learns to find programs minimizing the number of continuous parameters — for example, learning to represent linear functions with (* real (+ x real)). This phenomenon arises from our Bayesian framing: both the generative model's bias toward shorter programs, and the likelihood model's BIC penalty.

4.2.4 Generative Modeling of Text

We investigate few-shot learning of generative models by tasking our agent with inferring a probabilistic regular expression from a small number (5) of strings - for example, observing the strings \$1.20 and \$9.42 and predicting the regex \$d

Observed text	Inferred regex	Held out testing text
---------------	----------------	-----------------------

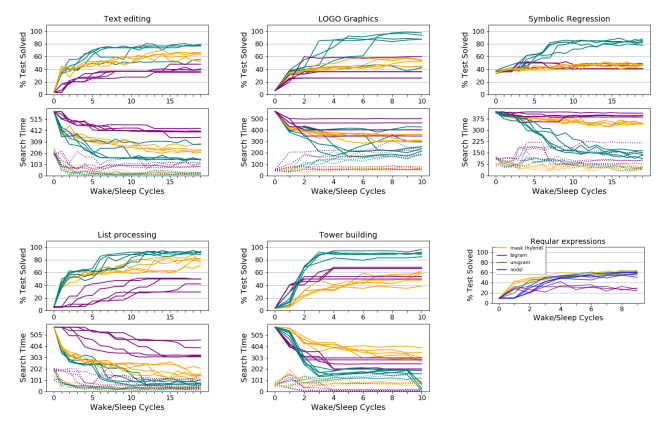


Figure 11: Test set performance across wake/sleep iterations. Each curve is a run with a different random seed. Teal: Full model. Orange: Dreaming only (no DSL learning). Purple: Consolidation only (no recognition model). Search time plots show solid lines (time averaged over all tasks) and dotted lines (time averaged over solved tasks).

4.3 Quantitative Results on Held-Out Tasks

To evaluate the relative importance of DSL learning and recognition model training, we evaluate on held-out testing tasks for each of our domains, measuring both how many tasks are solved and how long it takes to solve them across successive wake/sleep iterations (Fig. 11). We always solve more held-out tasks – and generally solve them in less time – with both components combined. Why? One hypothesis is that some tasks are best solved by DSL learning and others by a neural network, and so including both of our sleep cycles takes the union of these sets of tasks. Another hypothesis is that the DSL and neural network interact synergistically, bootstrapping off each other to solve tasks for which neither alone suffice. We evaluate the relative weight of these interactions by computing the ratio of the tasks solved uniquely by the full model to

5 Discussion

5.1 Learning from Scratch

A long-standing dream within the program induction community is "learning from scratch": starting with a *minimal* Turing-complete programming language, and then learning to solve a wide swath of induction problems [40, 38, 17, 41]. All existing systems, including ours, fall far short of this dream, and it is unclear (and we believe unlikely) that this dream could ever be fully realized. How far can we push in this direction? "Learning from scratch" is subjective, but a reasonable starting point is the set of primitives provided in 1959 Lisp [28]: these include conditionals, recursion, arithmetic, and the list operators cons, car, cdr, and nil. A basic first goal is to start with these primitives, and then recover a DSL that more closely resembles modern functional languages like Haskell and OCaml. Recall (Sec. 4.1) that we initially provided our system with functional programming routines like map and fold.

We ran the following experiment: DREAMCODER was given a subset of the 1959 Lisp primitives, and tasked with solving 18 programming exercises. A key difference between this setup and our previous experiments is that, for this experiment, the system is given primitive recursion, whereas previously we had sequestered recursion within higher-order functions like map, fold, and unfold.

After running for 93 hours on 48 CPUs, our algorithm solves these 18 exercises, along the way assembling a DSL with a modern repertoire of functional programming idioms and subroutines, including map, fold, unfold, index, length, and arithmetic operations like building lists of natural numbers between an interval (see Appendix A.9).

We believe that program learners should *not* start from scratch, but instead should start from a rich, domain-agnostic basis like those embodied in the standard libraries of modern languages. What this experiment shows is that DREAMCODER doesn't *need* to start from a rich basis, and can in principle recover many of the amenities of modern programming systems, provided it is given enough computational power and a suitable spectrum of tasks.

5.2 DREAMCODER and the Exploration-Compression family of algorithms

Our work sits within the Exploration-Compression (EC) family of algorithms. EC [7] is a program induction framework where an agent alternates between searching, or 'exploring', the space of programs, and then updating its search procedure by compressing programs found during exploration. DREAMCODER grew directly out of research on EC-style systems and both of our sleep phases can be interpreted as a kind of compression: consolidation aims to compactly refactor code, while the recognition model aims to encode a program in as few bits as possible, conditioned on a task. Our previous work, EC² [11], introduced neurally-guided search into the EC framework and served as the starting point for DREAMCODER. Our work here extends EC² by (1) introducing a new refactoring compression algorithm, (2) enriching the neural network with a new bigram-over-trees parameterization and loss function that together learn to break symmetries, accelerating program search during waking, and (3) demonstrating how this family of approaches can be applied to planning and generative modeling problems. Other offshoots of EC include the neurosymbolic framework in [24] and the hierarchical Bayesian program learner in [26]. Closely aligned ideas go even further back [41, 38].

5.3 Acquiring Domain Expertise

One interpretation of our system is as a model of the acquisition of domain expertise. Humans can acquire expertise across many domains – cooking, coding, music, architecture, painting, tennis, or calculus, to name a handful of examples, and every child develops expertise in natural language, intuitive physics, motor control, kinship relationships, and more. Domain experts learn domain-specific abstractions, similar to a DSL: for example, a expert chef knows what combinations of seasonings go together, or an expert mathematician knows a wide set of useful theorems and lemmas. Jointly, experts learn how to recognize when to use these abstractions to solve problems. Becoming an expert involves a learning trajectory that unfolds over relatively long time scales, but has modest data requirements relative to the dominant machine learning paradigms. For example, basic competency in cooking or coding might require on the order of learning a hundred recipes or solving a hundred programming exercises. It is this learning regime that we have targeted with DREAMCODER: Learning about a domain from at most several hundred tasks, but where the learning unfolds over many wake/sleep cycles.

5.4 Prospects for program Induction as part of the generic AI toolkit

Our aim with DREAMCODER is to chart a path by which program induction can become more broadly useful for AI. This means viewing the AI landscape through the lens of program learning, including the terrain considered here — simple kinds of generative modeling, inverse graphics, planning, and programming by example — but also many others like reinforcement learning, commonsense reasoning, natural language understanding, and causal inference. Can program induction rise to the challenge? We believe it can, provided we push jointly along many different axes of AI research; and provided we continue to integrate learning algorithms – both symbolic and neural, both top-down and bottom-up – into our artificial agents.

Our system, with its learned DSL and neural recognition model, is one embodiment of this hybrid symbolic/neural approach, and enjoys some success across small-scale problems in the different domains considered here. Scaling to larger problems, such as inferring 3-D object models (vs LOGO/Turtle), learning natural image grammars (vs),

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A Appendix

A.1 Probabilistic Formulation of DREAMCODER

Our objective is to infer the maximum a posteriori DSL \mathcal{D} and parameters θ . Writing J for the joint probability of (\mathcal{D}, θ) , this corresponds to solving

$$J(\mathcal{D}, \theta) \triangleq \mathbb{P}[\mathcal{D}, \theta] \prod_{x \in X} \sum_{p} \mathbb{P}[x|p] \mathbb{P}[p|\mathcal{D}, \theta]$$

$$\mathcal{D}^* = \underset{\mathcal{D}}{\operatorname{arg max}} \int J(\mathcal{D}, \theta) \, d\theta \qquad \theta^* = \underset{\theta}{\operatorname{arg max}} J(\mathcal{D}^*, \theta)$$
(2)

where $\mathbb{P}[x|p]$ scores the likelihood of a task $x \in X$ given a program p.³

Evaluating Eq. 2 entails marginalizing over the infinite set of all programs – which is impossible. We make a particle-based approximation to Eq. 2 and instead marginalize over a finite **beam** of programs, with one beam per task, collectively written $\{\mathcal{B}_x\}_{x\in X}$. This particle-based approximation is written $\mathcal{L}(\mathcal{D},\theta,\{\mathcal{B}_x\})$ and acts as a lower bound on the joint density:

$$J(\mathcal{D}, \theta) \ge \mathcal{L}(\mathcal{D}, \theta, \{\mathcal{B}_x\}) \triangleq \mathbb{P}[\mathcal{D}, \theta] \prod_{x \in X} \sum_{p \in \mathcal{B}_x} \mathbb{P}[x|p] \mathbb{P}[p|\mathcal{D}, \theta], \text{ where } |\mathcal{B}_x| \text{ is small}$$
(3)

In all of our experiments we set the maximum beam size $|\mathcal{B}_x|$ to 5.

Wake and sleep cycles correspond to alternate maximization of \mathscr{L} w.r.t. $\{\mathcal{B}_x\}_{x\in X}$ (Wake) and (\mathcal{D},θ) (Consolidation): Wake: Maxing \mathscr{L} w.r.t. the beams. Here (\mathcal{D},θ) is fixed and we want to find new programs to add to the beams so that \mathscr{L} increases the most. \mathscr{L} most increases by finding programs where $\mathbb{P}[x|p]\mathbb{P}[p|\mathcal{D},\theta] \propto \mathbb{P}[p|x,\mathcal{D},\theta]$ is large, i.e., programs with high posterior probability, which is the search objective during waking.

Sleep (Consolidation): Maxing \mathscr{L} w.r.t. the DSL. Here $\{\mathcal{B}_x\}_{x\in X}$ is held fixed and the problem is to search the discrete space of DSLs and find one maximizing $\int \mathscr{L} d\theta$, and then update θ to $\arg \max_{\theta} \mathscr{L}(\mathcal{D}, \theta, \{\mathcal{B}_x\})$.

Finding programs solving tasks is difficult because of the infinitely large, combinatorial search landscape. We ease this difficulty by training a neural recognition model, Q(p|x), during the **Dreaming** phase: Q is trained to approximate the posterior over programs, $Q(p|x) \approx \mathbb{P}[p|x,\mathcal{D}] \propto \mathbb{P}[x|p]\mathbb{P}[p|\mathcal{D}]$. Thus training the neural network amortizes the cost of finding programs with high posterior probability.

Sleep (Dreaming): tractably maxing \mathscr{L} w.r.t. the beams. Here we train Q(p|x) to assign high probability to programs p where $\mathbb{P}[x|p]\mathbb{P}[p|\mathcal{D},\theta]$ is large, because incorporating those programs into the beams will most increase \mathscr{L} .

A.2 DREAMCODER pseudocode

Algorithm 1 specifies how we integrate wake and sleep cycles.

A.3 Generative model over programs

Algorithm 2 gives a stochastic procedure for drawing samples from $\mathbb{P}[\cdot|\mathcal{D},\theta]$. It takes as input the desired type of the unknown program, and performs type inference during sampling to ensure that the program has the desired type. It also maintains a *environment* mapping variables to types, which ensures that lexical scoping rules are obeyed.

³For example, for list processing, the likelihood is 1 if the program predicts the observed outputs on the observed inputs, and 0 otherwise; when learning a generative model or probabilistic program, the likelihood is the probability of the program sampling the observation.

Algorithm 1 Full DREAMCODER algorithm

```
1: function DREAMCODER(\mathcal{D}, X):
 2: Input: Initial DSL \mathcal{D}, tasks X
 3: Output: Infinite stream of DSLs, recognition models, and beams
 4: Hyperparameters: Batch size B, enumeration timeout T, maximum beam size F
 5: \theta \leftarrow uniform distribution
 6: \mathcal{F}_x \leftarrow \varnothing, \forall x \in X
                                                                                                                                             ▶ Initialize beams to be empty
 7: while true do
                                                                                                                                                              shuffle \leftarrow random permutation of X
                                                                                                                                                    ▶ Randomize minibatches
 9:
            while shuffle is not empty do
                                                                                                                                                      batch \leftarrow first B elements of shuffle

    Next minibatch of tasks

10:
                  shuffle \leftarrow shuffle with first B elements removed
11:
                 \forall x \in \text{batch: } \mathcal{F}_x \leftarrow \mathcal{F}_x \cup \{p \mid p \in \text{enumerate}(\mathbb{P}[\cdot|\mathcal{D},\theta],T) \text{ if } \mathbb{P}[x|p] > 0\} Train Q(\cdot|\cdot) to minimize \mathcal{L}^{\text{MAP}} across all \{\mathcal{F}_x\}_{x \in X}
                                                                                                                                                                                  ▶ Wake
12:
                                                                                                                                                                      ▷ Dream Sleep
13:
                  \forall x \in \text{batch: } \mathcal{F}_x \leftarrow \mathcal{F}_x \cup \{p \mid p \in \text{enumerate}(Q(\cdot|x), T) \text{ if } \mathbb{P}[x|p] > 0\}
14:
                                                                                                                                                                                  ▶ Wake
15.
                  \forall x \in \text{batch: } \mathcal{F}_x \leftarrow \text{ top } F \text{ elements of } \mathcal{F}_x \text{ as measured by } \mathbb{P}[\cdot | x, \mathcal{D}, \theta]
                                                                                                                                                       \triangleright Keep top F programs
                  \begin{array}{l} \mathcal{D}, \theta, \{\mathcal{F}_x\}_{x \in X} \leftarrow & \mathsf{CONSOLIDATE}(\mathcal{D}, \theta, \{\mathcal{F}_x\}_{x \in X}) \\ \mathbf{yield} \ (\mathcal{D}, \theta), Q, \{\mathcal{F}_x\}_{x \in X} & \triangleright \ \mathsf{Yield} \ \mathsf{the} \ \mathsf{updated} \end{array}
                                                                                                                                                          16:
                                                                     ▶ Yield the updated DSL, recognition model, and solutions found to tasks
17:
            end while
18:
19: end while
```

A.4 Enumerative program search

Our current implementation of DREAMCODER takes the simple and generic strategy of enumerating programs in descending order of their probability under either (\mathcal{D}, θ) or Q(p|x). Algorithm 2 and 5 specify procedures for sampling from these distributions, but not for enumerating from them. We combine two different enumeration strategies, which allowed us to build a massively parallel program enumerator:

- **Best-first search:** Best-first search maintains a heap of partial programs ordered by their probability here a partial program means a program whose syntax tree may contain unspecified 'holes'. Best-first search is guaranteed to enumerate programs in decreasing order of their probability, and has memory requirements that in general grow exponentially as a function of the description length of programs in the heap (thus linearly as a function of run time).
- **Depth-first search:** Depth first search recursively explores the space of execution traces through Algorithm 2 and 5, equivalently maintaining a stack of partial programs. In general it does not enumerate programs in decreasing order of probability, but has memory requirements that grow linearly as a function of the description length of the programs in the stack (thus logarithmically as a function of run time).

Our parallel enumeration algorithm (Algorithm 3) first performs a best-first search until the best-first heap is much larger than the number of CPUs. At this point, it switches to performing many depth-first searches in parallel, initializing a depth first search with one of the entries in the best-first heap. Because depth-first search does not produce programs in decreasing order of their probability, we wrap this entire procedure up into an outer loop that first enumerates programs whose description length is between 0 to Δ , then programs with description length between Δ and 2Δ , then 2Δ to 3Δ , etc., until a timeout is reached. This is similar in spirit to iterative deepening depth first search [36].

A.5 Details of DSL learning

Algorithm 4 specifies our DSL learning procedure. This integrates two toolkits: the machinery of version spaces and equivalence graphs (Appendix A.5.1) along with a probabilistic objective favoring compressive DSLs. The functions $I\beta(\cdot)$ and REFACTOR construct a version space from a program and extract the shortest program from a version space, respectively (Algorithm 4, lines 5-6, 14; Appendix A.5.1). To define the prior distribution over (\mathcal{D}, θ) (Algorithm 4, lines 7-8), we penalize the syntactic complexity of the λ -calculus expressions in the DSL, defining $\mathbb{P}[\mathcal{D}] \propto \exp(-\lambda \sum_{p \in \mathcal{D}} \operatorname{size}(p))$ where $\operatorname{size}(p)$ measures the size of the syntax tree of program p, and λ controls how strongly we regularize the size of the DSL. We place a symmetric Dirichlet prior over the weight vector θ .

```
Algorithm 2 Generative model over programs
```

```
1: function sample(\mathcal{D}, \theta, \tau):
   2: Input: DSL (\mathcal{D}, \theta), type \tau
   3: Output: a program whose type unifies with \tau
   4: return sample'(\mathcal{D}, \theta, \emptyset, \tau)
   5: function sample'(\mathcal{D}, \theta, \mathcal{E}, \tau):
   6: Input: DSL (\mathcal{D}, \theta), environment \mathcal{E}, type \tau
                                                                                                                                                           \triangleright Environment \mathcal E starts out as \varnothing
   7: Output: a program whose type unifies with \tau
   8: if \tau = \alpha \rightarrow \beta then
                                                                                                                                               ⊳ Function type — start with a lambda
               var ← an unused variable name
               body \sim sample'(\mathcal{D}, \theta, \{\text{var} : \alpha\} \cup \mathcal{E}, \beta)
                                                                                                                                                    ▶ Recursively sample function body
 10:
 11:
               return (lambda (var) body)
 12: else
                                                                                                                         \triangleright Build an application to give something w/ type \tau
               \text{primitives} \leftarrow \{p | p : \tau' \in \mathcal{D} \cup \mathcal{E} \text{ if } \tau \text{ can unify with yield}(\tau')\}
 13:
                                                                                                                                                           \triangleright Everything in scope w/ type \tau
               variables \leftarrow \{p \mid p \in \text{primitives and } p \text{ a variable}\}
 14:
               \text{Draw } e \sim \text{primitives, w.p.} \propto \begin{cases} \theta_e & \text{if } e \in \mathcal{D} \\ \theta_{var}/|\text{variables}| & \text{if } e \in \mathcal{E} \end{cases} 
 15:
              Unify \tau with yield(\tau'). \{\alpha_k\}_{k=1}^K \leftarrow \operatorname{args}(\tau') for k=1 to K do
                                                                                                                                                                ⊳ Ensure well-typed program
 16:
 17:
 18:
                                                                                                                                                          ▶ Recursively sample arguments
                     a_k \sim \text{sample}'(\mathcal{D}, \theta, \mathcal{E}, \alpha_k)
 19:
 20:
               return (e \ a_1 \ a_2 \ \cdots \ a_K)
 21:
 22: end if
where: 23: \ \text{yield}(\tau) = \begin{cases} \text{yield}(\beta) & \text{if } \tau = \alpha \to \beta \\ \tau & \text{otherwise.} \end{cases}24: \ \text{args}(\tau) = \begin{cases} [\alpha] + \text{args}(\beta) & \text{if } \tau = \alpha \to \beta \\ [] & \text{otherwise.} \end{cases}
                                                                                                                                                                           \triangleright Final return type of \tau
                                                                                                              \triangleright Types of arguments needed to get something w/ type \tau
```

Algorithm 3 Parallel enumerative program search algorithm

```
1: function enumerate(\mu, T, CPUs):
 2: Input: Distribution over programs \mu, timeout T, CPU count
 3: Output: stream of programs in approximately descending order of probability under \mu
                                                                                                         \triangleright We set \Delta = 1.5
 4: Hyperparameter: nat increase rate \Delta
 5: lowerBound ← 0
 6: while total elapsed time < T do
        heap←newMaxHeap()
                                                                                               8:
        heap.insert(priority = 0, value = empty syntax tree)
                                                                          ▷ Initialize heap with start state of search space
        while 0 < |\text{heap}| < 10 \times \text{CPUs do}
                                                         ⊳ Each CPU will get approximately 10 jobs (a partial program)
 9:
            priority, partialProgram ← heap.popMaximum()
10:
            if partialProgram is finished then
                                                                               ▶ Nothing more to fill in in the syntax tree
11:
               if lowerBound \leq -priority < lowerBound + \Delta then
12:
13:
                   yield partialProgram
               end if
14:
            else
15:
               for child∈children(partialProgram) do
                                                                  \triangleright children(\cdot) fills in next random choice in syntax tree.
16:
                   if -\log \mu(\text{child}) < \text{lowerBound} + \Delta then
                                                                                ▷ Child's description length small enough
17:
18:
                       heap.insert(priority = \log \mu(child), value = child)
                    end if
19.
               end for
20:
            end if
21:
        end while
22:
23:
        yield from ParallelMap<sub>CPUs</sub>(depthFirst(\mu, T – elapsed time, lowerBound, ·), heap.values())
24:
        lowerBound \leftarrow lowerBound + \Delta
                                                                                    \triangleright Push up lower bound on MDL by \triangle
25: end while
26: function depthFirst(\mu, T, lowerBound, partialProgram):
                                                                    ▶ Each worker does a depth first search. Enumerates
   completions of partialProgram whose MDL is between lowerBound and lowerBound +\Delta
27: stack←[partialProgram]
28: while total elapsed time < T and stack is not empty do
        partialProgram←stack.pop()
29:
        if partialProgram is finished then
30:
            if lowerBound \leq -\log \mu(\text{partialProgram}) < \text{lowerBound} + \Delta then
31:
               vield partialProgram
32:
            end if
33:
        else
34:
            for child ∈ children(partialProgram) do
35:
               if -\log \mu(\text{child}) < \text{lowerBound} + \Delta then
                                                                                ▷ Child's description length small enough
36:
37:
                    stack.push(child)
               end if
38:
            end for
39.
        end if
40:
41: end while
```

To appropriately score each proposed \mathcal{D} we must reestimate the weight vector θ (Algorithm 4, line 7). Although this may seem very similar to estimating the parameters of a probabilistic context free grammar, for which we have effective approaches like the Inside/Outside algorithm [21], our DSLs are context-sensitive due to the presence of variables in the programs and also due to the polymorphic typing system. Appendix A.5.4 derives a tractable MAP estimator for θ .

Algorithm 4 DSL Induction Algorithm

```
1: Input: Set of beams \{\mathcal{B}_x\}
 2: Output: DSL \mathcal{D}, weight vector \theta
 3: \mathcal{D} \leftarrow every primitive in \{\mathcal{B}_x\}
 4: while true do
               \forall p \in \bigcup_x \mathcal{B}_x : v_p \leftarrow I\beta(p)
                                                                                                                                                5:
              Define L(\mathcal{D}',\theta) = \prod_x \sum_{p \in \mathcal{B}_x} \mathbb{P}[x|p] \mathbb{P}[\text{REFACTOR}(v_p|\mathcal{D}')|\mathcal{D}',\theta] \triangleright Likelihood if (\mathcal{D}',\theta) were the DSL Define \theta^*(\mathcal{D}') = \arg\max_{\theta} \mathbb{P}[\theta|\mathcal{D}'] L(\mathcal{D}',\theta) \triangleright MAP estimate of \theta Define \mathrm{score}(\mathcal{D}') = \log \mathbb{P}[\mathcal{D}'] + L(\mathcal{D}',\theta^*(\mathcal{D})) - \|\theta^*(\mathcal{D})\|_0 \triangleright objective function
 6:
 7:
 8:
               components \leftarrow \{ \text{REFACTOR}(v | \mathcal{D}) : \forall x, \forall p \in \mathcal{B}_x, \forall v \in \text{children}(v_p) \} \triangleright \text{Propose many new DSL components}
 9:
10:
              proposals \leftarrow \{\mathcal{D} \cup \{c\} : \forall c \in \text{components}\}\
                                                                                                                                                                                     ▷ Propose many new DSLs
               \mathcal{D}' \leftarrow \arg\max_{\mathcal{D}' \in \text{proposals}} \text{score}(\mathcal{D}') 
 \text{if } \text{score}(\mathcal{D}') < \text{score}(\mathcal{D}) \text{ return } \mathcal{D}, \theta^*(\mathcal{D}) 
                                                                                                                                                                              11:
                                                                                                                                                        ⊳ No changes to DSL led to a better score
12:
                                                                                                                                                                         ⊳ Found better DSL. Update DSL.
13:
              \forall x : \mathcal{B}_x \leftarrow \{ \text{REFACTOR}(v_p | \mathcal{D}) : p \in \mathcal{B}_x \}
                                                                                                                                                              ▶ Refactor beams in terms of new DSL
14:
```

A.5.1 Refactoring code with version spaces

Formally, a version space is either:

- A deBuijn⁴ index: written \$i, where i is a natural number
- An abstraction: written λv , where v is a version space
- \bullet An application: written (f x), where both f and x are version spaces
- ullet A union: ullet V, where V is a set of version spaces
- The empty set, \varnothing
- The set of all λ -calculus expressions, Λ

The purpose of a version space to compactly represent a set of programs. We refer to this set as the **extension** of the version space:

Definition 1. The extension of a version space v is written [v] and is defined recursively as:

Version spaces also support efficient membership checking, which we write as $e \in [v]$. Important for our purposes, it is also efficient to refactor the members of a version space's extension in terms of a new DSL. We define REFACTOR $(v|\mathcal{D})$ inductively as:

$$\text{REFACTOR}(v|\mathcal{D}) = \begin{cases} e, \text{ if } e \in \mathcal{D} \text{ and } e \in \llbracket v \rrbracket. \text{ Exploits the fact that } \llbracket e \rrbracket \in v \text{ can be efficiently computed.} \\ \text{REFACTOR}'(v|\mathcal{D}), \text{ otherwise.} \end{cases}$$

⁴deBuijn indices are an alternative way of naming variables in λ -calculus. When using deBuijn indices, λ -abstractions are written without a variable name, and variables are written as the count of the number of λ -abstractions up in the syntax tree the variable is bound to. For example, $\lambda x.\lambda y.(x\ y)$ is written $\lambda \lambda(\$1\ \$0)$ using deBuijn indices. See [33] for more details.

$$\text{REFACTOR}'(e|\mathcal{D}) = e, \text{ if } e \text{ is a leaf} \\ \text{REFACTOR}'(h|\mathcal{D}) = \lambda \text{REFACTOR}(h|\mathcal{D}) \\ \text{REFACTOR}'(f|\mathcal{D}) = \text{REFACTOR}(f|\mathcal{D}) \\ \text{REFACTOR}'(\psi V|\mathcal{D}) = \underset{e \in \{\text{REFACTOR}(v|\mathcal{D}) : v \in V\}}{\text{arg min}} \\ \text{size}(e|\mathcal{D}) \\ \text{REFACTOR}'(\psi V|\mathcal{D}) = \underset{e \in \{\text{REFACTOR}(v|\mathcal{D}) : v \in V\}}{\text{arg min}} \\ \text{size}(e|\mathcal{D}) \\ \text{REFACTOR}'(\psi V|\mathcal{D}) = \underset{e \in \{\text{REFACTOR}(v|\mathcal{D}) : v \in V\}}{\text{arg min}} \\ \text{size}(e|\mathcal{D}) \\ \text{size}(e|\mathcal{D})$$

where $\operatorname{size}(e|\mathcal{D})$ for program e and DSL \mathcal{D} is the size of the syntax tree of e, when members of \mathcal{D} are counted as having size 1. Concretely, REFACTOR($v|\mathcal{D}$) calculates $\arg\min_{p\in \llbracket v\rrbracket}\operatorname{size}(p|\mathcal{D})$.

Recall that our goal is to define an operator over version spaces, $I\beta_n$, which calculates the set of n-step refactorings of a program p, e.g., the set of all programs p' where $p' \xrightarrow{} q \xrightarrow{} \cdots \xrightarrow{} p$, where $a \xrightarrow{} b$ is the standard notation

for a rewriting to b according to the standard rewrite rules of λ -calculus [33].

We define this operator in terms of another operator, $I\beta'$, which performs a single step of refactoring:

$$I\beta_n(v) = \bigoplus \left\{ \underbrace{I\beta'(I\beta'(I\beta'(\cdots v)))}_{i \text{ times}} : 0 \le i \le n \right\}$$

where

$$I\beta'(u) = \uplus \left\{ (\lambda b)v : v \mapsto b \in S_0(u) \right\} \cup \begin{cases} \text{if } u \text{ is a primitive or index or } \varnothing \colon \varnothing \\ \text{if } u \text{ is } \Lambda \colon & \{\Lambda\} \\ \text{if } u = \lambda b \colon & \{\lambda I\beta'(b)\} \\ \text{if } u = (f \ x) \colon & \{(I\beta'(f) \ x), \ (f \ I\beta'(x))\} \\ \text{if } u = \uplus V \colon & \{I\beta'(u') \mid u' \in V\} \end{cases}$$

where we have defined $I\beta'$ in terms of another operator, $S_k : VS \to 2^{VS \times VS}$, whose purpose is to construct the set of substitutions that are refactorings of a program in a version space. We define S as:

$$S_k(v) = \left\{ \downarrow_0^k v \mapsto \$k \right\} \cup \begin{cases} \text{if } v \text{ is primitive:} & \left\{ \Lambda \mapsto v \right\} \\ \text{if } v = \$i \text{ and } i < k \colon \left\{ \Lambda \mapsto \$i \right\} \\ \text{if } v = \$i \text{ and } i \geq k \colon \left\{ \Lambda \mapsto \$(i+1) \right\} \\ \text{if } v = \lambda b \colon & \left\{ v' \mapsto \lambda b' : v' \mapsto b' \in S_{k+1}(b) \right\} \\ \text{if } v = (f x) \colon & \left\{ v_1 \cap v_2 \mapsto (f' x') : v_1 \mapsto f' \in S_k(f), \ v_2 \mapsto x' \in S_k(x) \right\} \\ \text{if } v = \forall V \colon & \bigcup_{v' \in V} S_n(v') \\ \text{if } v \text{ is } \varnothing \colon & \varnothing \\ \text{if } v \text{ is } \Lambda \colon & \left\{ \Lambda \mapsto \Lambda \right\} \end{cases}$$

$$\downarrow_c^k \$i = \$i, \text{ when } i < c$$

$$\downarrow_c^k \$i = \$(i-k), \text{ when } i \geq c+k$$

$$\downarrow_c^k \$i = \varnothing, \text{ when } c \leq i < c+k$$

$$\downarrow_c^k \$i = \varnothing, \text{ when } c \leq i < c+k$$

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$$\downarrow_c^k \$i = \emptyset, \text{ when } c$$

where \uparrow^k is the shifting operator [33], which adds k to all of the free variables in a λ -expression or version space, and we have defined a new operator, \downarrow , whose purpose is to undo the action of \uparrow . We have written definitions recursively, but implement them using a dynamic program: we hash cons each version space, and only calculate the operators $I\beta_n$, $I\beta'$, and S_k once per each version space.

We now formally prove that $I\beta$ exhaustively enumerates the space of possible refactorings. Our approach is to first prove that S_k exhaustively enumerates the space of possible substitutions that could give rise to a program. The following pair of technical lemmas are useful; both are easily proven by structural induction.

Lemma 1. Let e be a program or version space and n, c be natural numbers. Then $\uparrow_{n+c}^{-1}\uparrow_{c}^{n+1}e=\uparrow_{c}^{n}e$, and in particular $\uparrow_{n}^{-1}\uparrow_{n+1}e=\uparrow_{n}^{n}e$.

Lemma 2. Let e be a program or version space and n, c be natural numbers. Then $\downarrow_c^n \uparrow_c^n e = e$, and in particular $\downarrow^n \uparrow^n e = e$.

Theorem 1. Consistency of S_n .

If $(v \mapsto b) \in S_n(u)$ then for every $v' \in v$ and $b' \in b$ we have $\uparrow_n^{-1} [\$n \mapsto \uparrow^{1+n} v']b' \in u$.

Proof. Suppose b=\$n and therefore, by the definition of S_n , also $v=\downarrow_0^n u$. Invoking Lemmas 1 and 2 we know that $u=\uparrow_n^{-1}\uparrow^{n+1}v$ and so for every $v'\in v$ we have $\uparrow_n^{-1}\uparrow^{n+1}v'\in u$. Because b=\$n=b' we can rewrite this to $\uparrow_n^{-1}[\$n\mapsto\uparrow^{n+1}v']b'\in u$.

Otherwise assume $b \neq \$n$ and proceed by structural induction on u:

- If u = \$i < n then we have to consider the case that $v = \Lambda$ and b = u = \$i = b'. Pick $v' \in \Lambda$ arbitrarily. Then $\uparrow_n^{-1} [\$n \mapsto \uparrow^{1+n} v']b' = \uparrow_n^{-1} \$i = \$i \in u$.
- If $u=\$i\geq n$ then we have consider the case that $v=\Lambda$ and b=\$(i+1)=b'. Pick $v'\in\Lambda$ arbitrarily. Then $\uparrow_n^{-1} [\$n\mapsto \uparrow^{1+n}v']b'=\uparrow_n^{-1}\$(i+1)=\$i\in u$.
- If u is primitive then we have to consider the case that $v = \Lambda$ and b = u = b'. Pick $v' \in \Lambda$ arbitrarily. Then $\uparrow_n^{-1} [\$n \mapsto \uparrow^{1+n} v']b' = \uparrow_n^{-1} u = u \in u$.
- If u is of the form λa , then $S_n(u) \subset \{v \mapsto \lambda b \mid (v \mapsto b) \in S_{n+1}(a)\}$. Let $v \mapsto \lambda b \in S_n(u)$. By induction for every $v' \in v$ and $b' \in b$ we have $\uparrow_{n+1}^{-1} [\$n \mapsto \uparrow^{2+n} v']b' \in a$, which we can rewrite to $\uparrow_n^{-1} [\$n \mapsto \uparrow^{1+n} v']\lambda b' \in \lambda a = u$.
- If u is of the form $(f\ x)$ then then $S_n(u)\subset \{v_f\cap v_x\mapsto (b_f\ b_x)\ |\ (v_f\mapsto b_f)\in S_n(f),\ (v_x\mapsto b_x)\in S_n(x)\}.$ Pick $v'\in v_f\cap v_x$ arbitrarily. By induction for every $v'_f\in v_f,v'_x\in v_x,b'_f\in b_f,b'_x\in b_x$ we have $\uparrow_n^{-1}\ [\$n\mapsto \uparrow^{1+n}v'_f]b'_f\in f$ and $\uparrow_n^{-1}\ [\$n\mapsto \uparrow^{1+n}v'_x]b'_x\in x.$ Combining these facts gives $\uparrow_n^{-1}\ [\$n\mapsto \uparrow^{1+n}v'](b'_f\ b'_x)\in (f\ x)=u.$
- If u is of the form $\forall U$ then pick $(v \mapsto b) \in S_n(u)$ arbitrarily. By the definition of S_n there is a z such that $(v \mapsto b) \in S_n(z)$, and the theorem holds immediately by induction.
- If u is \varnothing or Λ then the theorem holds vacuously.

Theorem 2. Completeness of S_n .

If there exists programs v' and b', and a version space u, such that $\uparrow_n^{-1} [\$n \mapsto \uparrow^{1+n} v']b' \in u$, then there also exists $(v \mapsto b) \in S_n(u)$ such that $v' \in v$ and $b' \in b$.

Proof. As before we first consider the case that b' = \$n. If so then $\uparrow_n^{-1} \uparrow^{1+n} v' \in u$ or (invoking Lemma 1) that $\uparrow^n v' \in u$ and (invoking Lemma 2) that $v' \in \downarrow^n u$. From the definition of S_n we know that $(\downarrow^n u \mapsto \$n) \in S_n(u)$ which is what was to be shown.

Otherwise assume that $b' \neq \$n$. Proceeding by structural induction on u:

• If u = \$i then, because b' is not \$n, we have $\uparrow_n^{-1} b' = \$i$. Let b' = \$j, and so

$$i = \begin{cases} j & \text{if } j < n \\ j - 1 & \text{if } j > n \end{cases}$$

where j = n is impossible because by assumption $b' \neq \$n$.

If j < n then i = j and so u = b'. By the definition of S_n we have $(\Lambda \mapsto \$i) \in S_n(u)$, completing this inductive step because $v' \in \Lambda$ and $b' \in \$i$. Otherwise assume j > n and so \$i = \$(j-1) = u. By the definition of S_n we have $(\Lambda \mapsto \$(i+1)) \in S_n(u)$, completing this inductive step because $v' \in \Lambda$ and b' = \$j = \$(i+1).

- If u is a primitive then, because b' is not n, we have $\uparrow_n^{-1} b' = u$, and so b' = u. By the definition of S_n we have $(\Lambda \mapsto u) \in S_n(u)$ completing this inductive step because $v' \in \Lambda$ and b' = u.
- If u is of the form λa then, because of the assumption that $b' \neq \$n$, we know that b' is of the form $\lambda c'$ and that $\lambda \uparrow_{n+1}^{-1} [\$(n+1) \mapsto \uparrow^{2+n} v']c' \in \lambda a$. By induction this means that there is a $(v \mapsto c) \in S_{n+1}(a)$ satisfying $v' \in v$ and $c' \in c$. By the definition of S_n we also know that $(v \mapsto \lambda c) \in S_n(u)$, completing this inductive step because $b' = \lambda c' \in \lambda c$.
- If u is of the form $(f\ x)$ then, because of the assumption that $b' \neq \$n$, we know that b' is of the form $(b'_f\ b'_x)$ and that both $\uparrow_n^{-1}\ [\$n \mapsto \uparrow^{1+n}\ v']b'_f \in f$ and $\uparrow_n^{-1}\ [\$n \mapsto \uparrow^{1+n}\ v']b'_x \in x$. Invoking the inductive hypothesis twice gives a $(v_f \mapsto b_f) \in S_n(f)$ satisfying $v' \in v_f$, $b'_f \in b_f$ and a $(v_x \mapsto b_x) \in S_n(x)$ satisfying $v' \in v_x$, $b'_x \in b_x$. By the definition of S_n we know that $(v_f \cap v_x \mapsto b_f\ b_x) \in S_n(u)$ completing the inductive step because v' is guaranteed to be in both v_f and v_x and we know that $b' = (b'_f\ b'_x) \in (b_f\ b_x)$.
- If u is of the form $\exists U$ then there must be a $z \in U$ such that $\uparrow_n^{-1} [\$n \mapsto \uparrow^{1+n} v']b' \in z$. By induction there is a $(v \mapsto b) \in S_n(z)$ such that $v' \in v$ and $b' \in v$. By the definition of S_n we know that $(v \mapsto b)$ is also in $S_n(u)$ completing the inductive step.
- If u is \varnothing or Λ then the theorem holds vacuously.

From these results the consistency and completeness of $I\beta$ follows:

Theorem 3. Consistency of $I\beta'$.

If $p \in \llbracket I\beta'(u) \rrbracket$ then there exists $p' \in \llbracket u \rrbracket$ such that $p \longrightarrow p'$.

Proof. Proceed by structural induction on u. If $p \in [I\beta'(u)]$ then, from the definition of $I\beta'$ and $[\cdot]$, at least one of the following holds:

- Case $p=(\lambda b')v'$ where $v' \in v$, $b' \in b$, and $v \mapsto b \in S_0(u)$: From the definition of β -reduction we know that $p \longrightarrow \uparrow^{-1} [\$0 \mapsto \uparrow^1 v']b'$. From the consistency of S_n we know that $\uparrow^{-1} [\$0 \mapsto \uparrow^1 v']b' \in u$. Identify $p'=\uparrow^{-1} [\$0 \mapsto \uparrow^1 v']b'$.
- Case $u = \lambda b$ and $p = \lambda b'$ where $b' \in [\![I\beta'(b)]\!]$: By induction there exists $b'' \in [\![b]\!]$ such that $b' \longrightarrow b''$. So $p \longrightarrow \lambda b''$. But $\lambda b'' \in [\![\lambda b]\!] = [\![u]\!]$, so identify $p' = \lambda b''$.
- Case $u=(f\ x)$ and $p=(f'\ x')$ where $f'\in \llbracket I\beta'(f)\rrbracket$ and $x'\in \llbracket x\rrbracket$: By induction there exists $f''\in \llbracket f\rrbracket$ such that $f'\longrightarrow f''$. So $(f'\ x')\longrightarrow (f''\ x')$. But $(f''\ x')\in \llbracket (f\ x)\rrbracket=\llbracket u\rrbracket$, so identify $p'=(f''\ x')$.
- Case $u = (f \ x)$ and $p = (f' \ x')$ where $x' \in [\![I\beta'(x)]\!]$ and $f' \in [\![f]\!]$: Symmetric to the previous case.
- Case $u = \bigcup U$ and $p \in \llbracket I\beta'(u') \rrbracket$ where $u' \in U$: By induction there is a $p' \in \llbracket u' \rrbracket$ satisfying $p' \longrightarrow p$. But $\llbracket u' \rrbracket \subseteq \llbracket u \rrbracket$, so also $p' \in \llbracket u \rrbracket$.
- Case u is an index, primitive, \varnothing , or Λ : The theorem holds vacuously.

Theorem 4. Completeness of $I\beta'$.

Let $p \longrightarrow p'$ and $p' \in [u]$. Then $p \in [I\beta'(u)]$.

Proof. Structural induction on u. If $u = \uplus V$ then there is a $v \in V$ such that $p' \in \llbracket v \rrbracket$; by induction on v combined with the definition of $I\beta'$ we have $p \in \llbracket I\beta'(v) \rrbracket \subseteq \llbracket I\beta'(u) \rrbracket$, which is what we were to show. Otherwise assume that $u \neq \uplus V$.

From the definition of $p \longrightarrow p'$ at least one of these cases must hold:

• Case $p = (\lambda b')v'$ and $p' = \uparrow^{-1} [\$0 \mapsto \uparrow^1 v']b'$: Using the fact that $\uparrow^{-1} [\$0 \mapsto \uparrow^1 v']b' \in \llbracket u \rrbracket$, we can invoke the completeness of S_n to construct a $(v \mapsto b) \in S_0(u)$ such that $v' \in \llbracket v \rrbracket$ and $b' \in \llbracket b \rrbracket$. Combine these facts with the definition of $I\beta'$ to get $p = (\lambda b')v' \in \llbracket (\lambda b)v \rrbracket \subseteq I\beta'(u)$.

- Case $p = \lambda b$ and $p' = \lambda b'$ where $b \longrightarrow b'$: Because $p' = \lambda b' \in \llbracket u \rrbracket$ and by assumption $u \neq \exists V$, we know that $u = \lambda v$ and $b' \in [v]$. By induction $b \in [I\beta'(v)]$. Combine with the definition of $I\beta'$ to get $p = \lambda b \in [\![\lambda I\beta'(v)]\!] \subset [\![I\beta'(u)]\!].$
- Case $p = (f \ x)$ and $p' = (f' \ x)$ where $f \longrightarrow f'$: Because $p' = (f' \ x) \in [u]$ and by assumption $u \neq \forall V$ we know that $u=(a\ b)$ where $f'\in [a]$ and $x\in [b]$. By induction on a we know $f\in [a]$ Therefore $p = (f \ x) \in \llbracket (I\beta'(a) \ b) \rrbracket \subseteq \llbracket I\beta'((a \ b)) \rrbracket \subseteq \llbracket I\beta'(u) \rrbracket.$

• Case p = (f x) and p' = (f x') where $x \longrightarrow x'$: Symmetric to the previous case.

Finally we have our main result:

Theorem 5. Consistency and completeness of $I\beta_n$. Let p and p' be programs. Then $p \xrightarrow{} q \xrightarrow{} \cdots \xrightarrow{} p'$ if and g' = p' if g'

only if $p \in [I\beta_n(p')]$.

Proof. Induction on n.

If n=0 then $\llbracket I\beta_n(p') \rrbracket = \{p\}$ and p=p'; the theorem holds immediately. Assume n>0. If $p \xrightarrow{} q \xrightarrow{} \cdots \xrightarrow{} p'$ then $q \xrightarrow{} \cdots \xrightarrow{} p'$; induction on n gives $q \in \llbracket I\beta_{n-1}(p') \rrbracket$. Combined with $p \xrightarrow{} q \xrightarrow{} \cdots \xrightarrow{} p$ times

we can invoke the completeness of $I\beta'$ to get $p \in [I\beta'(I\beta_{n-1}(p'))] \subset [I\beta_n(p')]$.

If $p \in [\![I\beta_n(p')]\!]$ then there exists a $i \leq n$ such that $p \in [\![I\beta'(I\beta'(I\beta'(\cdots p')))]\!]$. If i = 0 then p = p' and p reduces

to p' in $0 \le n$ steps. Otherwise i > 0 and $p \in \llbracket I\beta'(\underline{I\beta'(I\beta'(\cdots p'))} \rrbracket$. Invoking the consistency of $I\beta'$ we know that $p \longrightarrow q$ for a program $q \in \llbracket \underline{I\beta'(I\beta'(\cdots p'))} \rrbracket \subseteq \llbracket I\beta_{i-1}(p') \rrbracket$. By induction $q \xrightarrow[]{} \cdots \xrightarrow[]{} p'$, which combined with $p \longrightarrow q$ gives $p \xrightarrow[]{} q \xrightarrow[]{} \cdots \xrightarrow[]{} p'$. $q \xrightarrow[]{} \cdots \xrightarrow[]{} q \xrightarrow[]{} \cdots \xrightarrow$

A.5.2 Tracking equivalences

Computational complexity of DSL learning

How long does each update to the DSL in Algorithm 4 take? Constructing the version spaces takes time linear in the number of programs (written P) in the beams (Algorithm 4, line 5), and, in the worst case, exponential time as a function of the number of refactoring steps n — but we bound the number of steps to be a small number (typically n=3). Writing V for the number of version spaces, this means that V is $O(P2^n)$. The number of proposals (line 10) is linear in the number of distinct version spaces, so is O(V). For each proposal we have to refactor every program (line 6), so this means we spend $O(V^2) = O(P^2 2^n)$ per DSL update. In practice this quadratic dependence on P (the number of programs) is prohibitively slow. We now describe a linear time approximation to the refactor step in Algorithm 4 based on beam search.

For each version space v we calculate a *beam*, which is a function from a DSL \mathcal{D} to a shortest program in $\llbracket v \rrbracket$ using primitives in \mathcal{D} . Our strategy will be to only maintain the top B shortest programs in the beam; throughout all of the experiments in this paper, we set $B=10^6$, and in the limit $B\to\infty$ we recover the exact behavior of REFACTOR. The following recursive equations define how we calculate these beams; the set 'proposals' is defined in line 10 of

Algorithm 4, and \mathcal{D} is the current DSL:

$$\begin{aligned} \operatorname{beam}_v(\mathcal{D}') &= \begin{cases} \operatorname{if} \, \mathcal{D}' \in \operatorname{dom}(b_v) \colon & b_v(\mathcal{D}') \\ \operatorname{if} \, \mathcal{D}' \not \in \operatorname{dom}(b_v) \colon & \operatorname{REFACTOR}(v,\mathcal{D}) \end{cases} \\ b_v &= \operatorname{the} \, B \, \operatorname{pairs} \, (\mathcal{D}' \mapsto p) \, \operatorname{in} \, b_v' \, \operatorname{where} \, \operatorname{the} \, \operatorname{syntax} \, \operatorname{tree} \, \operatorname{of} \, p \, \operatorname{is} \, \operatorname{smallest} \\ b_v'(\mathcal{D}') &= \begin{cases} \operatorname{if} \, \mathcal{D}' \in \operatorname{proposals} \, \operatorname{and} \, e \in \mathcal{D}' \, \operatorname{and} \, e \in v \colon e \\ \operatorname{otherwise} \, \operatorname{if} \, v \, \operatorname{is} \, \operatorname{a} \, \operatorname{primitive} \, \operatorname{or} \, \operatorname{index} \colon v \operatorname{otherwise} \, \operatorname{if} \, v = \lambda b \colon \lambda \operatorname{beam}_b(\mathcal{D}') \\ \operatorname{otherwise} \, \operatorname{if} \, v = (f \, x) \colon (\operatorname{beam}_f(\mathcal{D}') \, \operatorname{beam}_x \mathcal{D}')) \\ \operatorname{otherwise} \, \operatorname{if} \, v = \uplus V \colon \operatorname{arg} \, \min_{e \in \{b_{v'}'(\mathcal{D}') \, \colon v' \in V\}} \operatorname{size}(e|\mathcal{D}') \end{cases} \end{aligned}$$

We calculate beam_v(·) for each version space using dynamic programming. Using a minheap to represent beam_v(·), this takes time $O(VB \log B)$, replacing the quadratic dependence on V (and therefore the number of programs, P) with a $B \log B$ term, where the parameter B can be chosen freely, but at the cost of a less accurate beam search.

After performing this beam search, we take only the top I proposals as measured by $-\sum_x \min_{p \in \mathcal{F}_x} \operatorname{beam}_{v_p}(\mathcal{D}')$. We set I = 300 in all of our experiments, so $I \ll B$. The reason why we only take the top I proposals (rather than take the top B) is because parameter estimation (estimating θ for each proposal) is much more expensive than performing the beam search — so we perform a very wide beam search and then at the very end tim the beam down to only I = 300 proposals. Next, we describe our MAP estimator for the continuous parameters (θ) of the DSL.

A.5.4 Estimating the continuous parameters θ of a DSL

We use an EM algorithm to estimate the continuous parameters of the DSL, i.e. θ . Suppressing dependencies on \mathcal{D} , the EM updates are

$$\theta = \operatorname*{arg\,max}_{\theta} \log P(\theta) + \sum_{x} \mathbb{E}_{q_x} \left[\log \mathbb{P} \left[p | \theta \right] \right] \tag{4}$$

$$q_x(p) \propto \mathbb{P}[x|p]\mathbb{P}[p|\theta]\mathbb{1}[p \in \mathcal{F}_x]$$
 (5)

In the M step of EM we will update θ by instead maximizing a lower bound on $\log \mathbb{P}[p|\theta]$, making our approach an instance of Generalized EM.

We write c(e,p) to mean the number of times that primitive e was used in program p; $c(p) = \sum_{e \in \mathcal{D}} c(e,p)$ to mean the total number of primitives used in program p; $c(\tau,p)$ to mean the number of times that type τ was the input to sample in Algorithm 2 while sampling program p. Jensen's inequality gives a lower bound on the likelihood:

$$\begin{split} &\sum_{x} \mathbb{E}_{q_{x}} \left[\log \mathbb{P}[p|\theta] \right] = \\ &\sum_{e \in \mathcal{D}} \log \theta_{e} \sum_{x} \mathbb{E}_{q_{x}} \left[c(e, p_{x}) \right] - \sum_{\tau} \mathbb{E}_{q_{x}} \left[\sum_{x} c(\tau, p_{x}) \right] \log \sum_{\substack{e: \tau' \in \mathcal{D} \\ \text{unify}(\tau, \tau')}} \theta_{e} \\ &= \sum_{e} C(e) \log \theta_{e} - \beta \sum_{\tau} \frac{\mathbb{E}_{q_{x}} \left[\sum_{x} c(\tau, p_{x}) \right]}{\beta} \log \sum_{\substack{e: \tau' \in \mathcal{D} \\ \text{unify}(\tau, \tau')}} \theta_{e} \\ &\geq \sum_{e} C(e) \log \theta_{e} - \beta \log \sum_{\tau} \frac{\mathbb{E}_{q_{x}} \left[\sum_{x} c(\tau, p_{x}) \right]}{\beta} \sum_{\substack{e: \tau' \in \mathcal{D} \\ \text{unify}(\tau, \tau')}} \theta_{e} \\ &= \sum_{e} C(e) \log \theta_{e} - \beta \log \sum_{\tau} \frac{R(\tau)}{\beta} \sum_{\substack{e: \tau' \in \mathcal{D} \\ \text{unify}(\tau, \tau')}} \theta_{e} \end{split}$$

where we have defined

$$C(e) \triangleq \sum_{x} \mathbb{E}_{q_x} \left[c(e, p_x) \right]$$

$$R(\tau) \triangleq \mathbb{E}_{q_x} \left[\sum_{x} c(\tau, p_x) \right]$$

$$\beta \triangleq \sum_{\tau} \mathbb{E}_{q_x} \left[\sum_{x} c(\tau, p_x) \right]$$

Crucially it was defining β that let us use Jensen's inequality. Recalling from the main paper that $P(\theta) \triangleq \text{Dir}(\alpha)$, we have the following lower bound on M-step objective:

$$\sum_{e} (C(e) + \alpha) \log \theta_{e} - \beta \log \sum_{\tau} \frac{R(\tau)}{\beta} \sum_{\substack{e: \tau' \in \mathcal{D} \\ \text{unify}(\tau, \tau')}} \theta_{e}$$
 (6)

Differentiate with respect to θ_e , where $e:\tau$, and set to zero to obtain:

$$\frac{C(e) + \alpha}{\theta_e} \propto \sum_{\tau'} \mathbb{1} \left[\text{unify}(\tau, \tau') \right] R(\tau') \tag{7}$$

$$\theta_e \propto \frac{C(e) + \alpha}{\sum_{\tau'} \mathbb{1} \left[\text{unify}(\tau, \tau') \right] R(\tau')}$$
 (8)

The above is our estimator for θ_e . The above estimator has an intuitive interpretation. The quantity C(e) is the expected number of times that we used e. The quantity $\sum_{\tau'} \mathbb{1}\left[\text{unify}(\tau,\tau')\right] R(\tau')$ is the expected number of times that we could have used e. The hyperparameter α acts as pseudocounts that are added to the number of times that we used each primitive, and are not added to the number of times that we could have used each primitive.

We are only maximizing a lower bound on the log posterior; when is this lower bound tight? This lower bound is tight whenever all of the types of the expressions in the DSL are not polymorphic, in which case our DSL is equivalent to a PCFG and this estimator is equivalent to the inside/outside algorithm. Polymorphism introduces context-sensitivity to the DSL, and exactly maximizing the likelihood with respect to θ becomes intractable, so for domains with polymorphic types we use this estimator.

A.6 Recognition model training

Recall that our goal is to maximize either $\mathcal{L}^{posterior}$ or \mathcal{L}^{MAP} , defined as:

$$\mathcal{L}^{\text{posterior}} = \mathcal{L}^{\text{posterior}}_{\text{Replay}} + \mathcal{L}^{\text{posterior}}_{\text{Fantasy}} \qquad \qquad \mathcal{L}^{\text{MAP}} = \mathcal{L}^{\text{MAP}}_{\text{Replay}} + \mathcal{L}^{\text{MAP}}_{\text{Fantasy}} \\ \mathcal{L}^{\text{posterior}}_{\text{Replay}} = \mathbb{E}_{x \sim X} \left[\sum_{p \in \mathcal{F}_x} \frac{\mathbb{P}\left[x, p | \mathcal{D}, \theta\right] \log Q(p | x)}{\sum_{p' \in \mathcal{F}_x} \mathbb{P}\left[x, p' | \mathcal{D}, \theta\right]} \right] \qquad \mathcal{L}^{\text{MAP}}_{\text{Replay}} = \mathbb{E}_{x \sim X} \left[\max_{\substack{p \in \mathcal{F}_x \\ p \text{ maxing } \mathbb{P}\left[\cdot | x, \mathcal{D}, \theta\right]}} \log Q(p | x) \right] \\ \mathcal{L}^{\text{posterior}}_{\text{Fantasy}} = \mathbb{E}_{(p, x) \sim (\mathcal{D}, \theta)} \left[\log Q(p | x) \right] \qquad \mathcal{L}^{\text{MAP}}_{\text{Fantasy}} = \mathbb{E}_{x \sim (\mathcal{D}, \theta)} \left[\max_{\substack{p \text{ maxing } \mathbb{P}\left[\cdot | x, \mathcal{D}, \theta\right]}} \log Q(p) \right]$$

The fantasy objectives are essential for data efficiency: all of our experiments train DREAMCODER on only a few hundred tasks, which is too little for a high-capacity neural network. Once we bootstrap a (\mathcal{D}, θ) , we can draw unlimited samples from (\mathcal{D}, θ) and train Q on those samples. But, evaluating $\mathcal{L}_{\text{Fantasy}}$ involves drawing programs from the current DSL, running them to get their outputs, and then training Q to regress from the input/outputs to the program. Since these programs map inputs to outputs, we need to sample the inputs as well. Our solution is to sample the inputs from the empirical observed distribution of inputs in X.

The $\mathcal{L}_{\mathrm{Fantasy}}^{\mathrm{MAP}}$ objective involves finding the MAP program solving a task drawn from the DSL. To make this tractable, rather than *sample* programs as training data for $\mathcal{L}_{\mathrm{Fantasy}}^{\mathrm{MAP}}$, we *enumerate* programs in decreasing order of their prior probability, tracking, for each dreamed task x, the set of enumerated programs maximizing $\mathbb{P}[x,p|\mathcal{D},\theta]$.

We parameterize Q using a bigram model over syntax trees. Formally, Q predicts a $(|\mathcal{D}|+2)\times(|\mathcal{D}|+1)\times A$ -dimensional tensor, where A is the maximum arity⁵ of any primitive in the DSL. Slightly abusing notation, we write this tensor as $Q_{ijk}(x)$, where x is a task, $i \in \mathcal{D} \cup \{\text{start}, \text{var}\}, j \in \mathcal{D} \cup \{\text{var}\}, \text{ and } k \in \{1, 2, \cdots, A\}$. The output $Q_{ijk}(x)$ controls the probability of sampling primitive j given that i is the parent node in the syntax tree and we are sampling the k^{th} argument. Algorithm 5 specifies a procedure for drawing samples from $Q(\cdot|X)$.

Algorithm 5 Drawing from distribution over programs predicted by recognition model. Compare w/ Algorithm 2

```
1: function recognitionSample(Q, x, \mathcal{D}, \tau):
 2: Input: recognition model Q, task x, DSL \mathcal{D}, type \tau
 3: Output: a program whose type unifies with \tau
 4: return recognitionSample'(Q, x, \text{start}, 1, \mathcal{D}, \emptyset, \tau)
 5: function recognitionSample'(Q, x, parent, argumentIndex, \mathcal{D}, \mathcal{E}, \tau):
 6: Input: recognition model Q, task x, DSL \mathcal{D}, parent \in \mathcal{D} \cup \{\text{start, var}\}, argumentIndex \in \mathbb{N}, environment \mathcal{E}, type \tau
 7: Output: a program whose type unifies with \tau
 8: if \tau = \alpha \rightarrow \beta then
                                                                                                                            ▶ Function type — start with a lambda
            var ← an unused variable name
           body \sim recognitionSample'(Q, x, parent, argumentIndex, \mathcal{D}, {var : \alpha} \cup \mathcal{E}, \beta)
10:
            return (lambda (var) body)
11:
                                                                                                        \triangleright Build an application to give something w/ type \tau
12: else
            primitives \leftarrow \{p | p : \tau' \in \mathcal{D} \cup \mathcal{E} \text{ if } \tau \text{ can unify with yield}(\tau')\}
                                                                                                                                      \triangleright Everything in scope w/ type \tau
13:
           variables \leftarrow \{p \mid p \in \text{primitives and } p \text{ a variable}\}
14:
            \text{Draw } e \sim \text{primitives, w.p.} \propto \begin{cases} Q_{\text{parent}, e, \text{argumentIndex}}(x) & \text{if } e \in \mathcal{D} \\ Q_{\text{parent, var, argumentIndex}}(x) / |\text{variables}| & \text{if } e \in \mathcal{E} \end{cases} 
15:
           Unify \tau with yield(\tau').
16:
                                                                                                                                          ⊳ Ensure well-typed program
           \text{newParent} \leftarrow \begin{cases} e & \text{if } e \in \mathcal{D} \\ \text{var} & \text{if } e \in \mathcal{E} \end{cases}\{\alpha_k\}_{k=1}^K \leftarrow \operatorname{args}(\tau')
17:
18:
           for k = 1 to K do
                                                                                                                                      ▶ Recursively sample arguments
19:
                 a_k \sim \text{recognitionSample}'(Q, x, \text{newParent}, k, \mathcal{D}, \mathcal{E}, \alpha_k)
20:
           end for
21:
22:
            return (e \ a_1 \ a_2 \ \cdots \ a_K)
23: end if
```

Symmetry breaking. Why does the combination of \mathcal{L}^{MAP} and the bigram parameterization lead to symmetry breaking? The reason is twofold: (1) the objective \mathcal{L}^{MAP} prefers symmetry breaking recognition models; and (2) the bigram parameterization permits certain kinds of symmetry breaking. To sharpen these intuitions, we prove (Theorem 6) that any global optimizer of \mathcal{L}^{MAP} breaks symmetries, and then give a concrete worked out example contrasting the behavior of \mathcal{L}^{MAP} and $\mathcal{L}^{posterior}$.

⁵The arity of a function is the number of arguments that it takes as input.

Theorem 6. Let $\mu(\cdot)$ be a distribution over tasks and let $Q^*(\cdot|\cdot)$ be a task-conditional distribution over programs satisfying

$$Q^* = \operatorname*{arg\,max}_{Q} \ \mathbb{E}_{\mu} \left[\max_{\substack{p \\ p \ \textit{maxing} \ \mathbb{P}[\cdot|x,\mathcal{D},\theta]}} \log Q(p|x) \right]$$

where (\mathcal{D}, θ) is a generative model over programs. Pick a task x where $\mu(x) > 0$. Partition Λ into expressions that are observationally equivalent under x:

$$\Lambda = \bigcup_i \mathcal{E}^x_i \text{ where for any } p_1 \in \mathcal{E}^x_i \text{ and } p_2 \in \mathcal{E}^x_j \colon \mathbb{P}[x|p_1] = \mathbb{P}[x|p_2] \iff i = j$$

Then there exists an equivalence class \mathcal{E}_i^x that gets all the probability mass of Q^* – e.g., $Q^*(p|x) = 0$ whenever $p \notin \mathcal{E}_i^x$ – and there exists a program in that equivalence class which gets all of the probability mass assigned by $Q^*(\cdot|x)$ – e.g., there is a $p \in \mathcal{E}_i^x$ such that $Q^*(p|x) = 1$ – and that program maximizes $\mathbb{P}[\cdot|x,\mathcal{D},\theta]$.

Proof. We proceed by defining the set of "best programs" – programs maximizing the posterior $\mathbb{P}[\cdot|x,\mathcal{D},\theta]$ – and then showing that a best program satisfies $Q^*(p|x) = 1$. Define the set of best programs \mathcal{B}_x for the task x by

$$\mathcal{B}_x = \left\{ p \mid \mathbb{P}[p|x, \mathcal{D}, \theta] = \max_{p' \in \Lambda} \mathbb{P}[p'|x, \mathcal{D}, \theta] \right\}$$

For convenience define

$$f(Q) = \mathbb{E}_{\mu} \left[\max_{p \in \mathcal{B}_x} \log Q(p|x) \right]$$

and observe that $Q^* = \arg \max_Q f(Q)$.

Suppose by way of contradiction that there is a $q \notin \mathcal{B}_x$ where $Q^*(q|x) = \epsilon > 0$. Let $p^* = \arg\max_{p \in \mathcal{B}_x} \log Q^*(p|x)$. Define

$$Q'(p|x) = \begin{cases} 0 & \text{if } p = q \\ Q^*(p|x) + \epsilon & \text{if } p = p^* \\ Q^*(p|x) & \text{otherwise.} \end{cases}$$

Then

$$f(Q') - f(Q^*) = \mu(x) \left(\max_{p \in \mathcal{B}_x} \log Q'(p|x) - \max_{p \in \mathcal{B}_x} \log Q^*(p|x) \right) = \mu(x) \left(\log \left(Q^*(p^*|x) + \epsilon \right) - \log Q^*(p^*|x) \right) > 0$$

which contradicts the assumption that Q^* maximizes $f(\cdot)$. Therefore for any $p \notin \mathcal{B}_x$ we have $Q^*(p|x) = 0$.

Suppose by way of contradiction that there are two distinct programs, q and r, both members of \mathcal{B}_x , where $Q^*(q|x) = \alpha > 0$ and $Q^*(r|x) = \beta > 0$. Let $p^* = \arg\max_{p \in \mathcal{B}_x} \log Q^*(p|x)$. If $p^* \notin \{q, r\}$ then define

$$Q'(p|x) = \begin{cases} 0 & \text{if } p \in \{q, r\} \\ Q^*(p|x) + \alpha + \beta & \text{if } p = p^* \\ Q^*(p|x) & \text{otherwise.} \end{cases}$$

Then

$$f(Q') - f(Q^*) = \mu(x) \left(\max_{p \in \mathcal{B}_x} \log Q'(p|x) - \max_{p \in \mathcal{B}_x} \log Q^*(p|x) \right)$$

= $\mu(x) \left(\log \left(Q^*(p^*|x) + \alpha + \beta \right) - \log Q^*(p^*|x) \right) > 0$

which contradicts the assumption that Q^* maximizes $f(\cdot)$. Otherwise assume $p^* \in \{q, r\}$. Without loss of generality let $p^* = q$. Define

$$Q'(p|x) = \begin{cases} 0 & \text{if } p = r \\ Q^*(p|x) + \beta & \text{if } p = p^* \\ Q^*(p|x) & \text{otherwise.} \end{cases}$$

Then

$$f(Q') - f(Q^*) = \mu(x) \left(\max_{p \in \mathcal{B}_x} \log Q'(p|x) - \max_{p \in \mathcal{B}_x} \log Q^*(p|x) \right) = \mu(x) \left(\log \left(Q^*(p^*|x) + \beta \right) - \log Q^*(p^*|x) \right) > 0$$

which contradicts the assumption that Q^* maximizes $f(\cdot)$. Therefore $Q^*(p|x) > 0$ for at most one $p \in \mathcal{B}_x$. But we already know that $Q^*(p|x) = 0$ for any $p \notin \mathcal{B}_x$, so it must be the case that $Q^*(\cdot|x)$ places all of its probability mass on exactly one $p \in \mathcal{B}_x$. Call that program p^* .

Because the equivalence classes $\{\mathcal{E}_i^x\}$ form a partition of Λ we know that p^* is a member of exactly one equivalence class; call it \mathcal{E}_i^x . Let $q \in \mathcal{E}_j^x \neq \mathcal{E}_i^x$. Then because the equivalence classes form a partition we know that $q \neq p^*$ and so $Q^*(q|x) = 0$, which was our first goal: *any* program not in \mathcal{E}_i^x gets no probability mass.

Our second goal — that there is a member of \mathcal{E}_i^x which gets all the probability mass assigned by $Q^*(\cdot|x)$ — is immediate from $Q^*(p^*|x) = 1$.

Our final goal — that
$$p^*$$
 maximizes $\mathbb{P}[\cdot|x,\mathcal{D},\theta]$ — follows from the fact that $p^* \in \mathcal{B}_x$.

Notice that Theorem 6 makes no guarantees as to the cross-task systematicity of the symmetry breaking; for example, an optimal recognition model could associate addition to the right for one task and associate addition to the left on another task. *Systematic* breaking of symmetries must arise only as a consequence as the network architecture (i.e., it is more parsimonious to break symmetries the same way for every task than it is to break them differently for each task).

As a concrete example of symmetry breaking, consider an agent tasked with writing programs built from addition and the constants zero and one. A bigram parameterization of Q allows it to represent the fact that it should never add zero $(Q_{+,0,0}=Q_{+,0,1}=0)$ or that addition should always associate to the right $(Q_{+,+,0}=0)$. The \mathcal{L}^{MAP} training objective encourages learning these canonical forms. Consider two recognition models, Q_1 and Q_2 , and two programs in frontier \mathcal{F}_x , $p_1=(+(+1))$ and $p_2=(+1)$, where

$$Q_1(p_1|x) = \frac{\epsilon}{2}$$
 $Q_1(p_2|x) = \frac{\epsilon}{2}$ $Q_2(p_1|x) = 0$ $Q_2(p_2|x) = \epsilon$

i.e., Q_2 breaks a symmetry by forcing right associative addition, but Q_1 does not, instead splitting its probability mass equally between p_1 and p_2 . Now because $\mathbb{P}[p_1|\mathcal{D},\theta] = \mathbb{P}[p_2|\mathcal{D},\theta]$ (Algorithm 2), we have

$$\begin{split} \mathcal{L}_{\text{real}}^{\text{posterior}}(Q_1) &= \frac{\mathbb{P}[p_1|\mathcal{D},\theta]\log\frac{\epsilon}{2} + \mathbb{P}[p_2|\mathcal{D},\theta]\log\frac{\epsilon}{2}}{\mathbb{P}[p_1|\mathcal{D},\theta] + \mathbb{P}[p_2|\mathcal{D},\theta]} = \log\frac{\epsilon}{2} \\ \mathcal{L}_{\text{real}}^{\text{posterior}}(Q_2) &= \frac{\mathbb{P}[p_1|\mathcal{D},\theta]\log0 + \mathbb{P}[p_2|\mathcal{D},\theta]\log\epsilon}{\mathbb{P}[p_1|\mathcal{D},\theta] + \mathbb{P}[p_2|\mathcal{D},\theta]} = +\infty \\ \mathcal{L}_{\text{real}}^{\text{MAP}}(Q_1) &= \log Q_1(p_1) = \log Q_1(p_2) = \log\frac{\epsilon}{2} \\ \mathcal{L}_{\text{real}}^{\text{MAP}}(Q_2) &= \log Q_2(p_2) &= \log\epsilon \end{split}$$

So \mathcal{L}^{MAP} prefers Q_2 (the symmetry breaking recognition model), while $\mathcal{L}^{\text{posterior}}$ reverses this preference.

How would this example work out if we did not have a bigram parameterization of Q? With a unigram parameterization, Q_2 would be impossible to express, because it depends on local context within the syntax tree of a program. So even though the objective function would prefer symmetry breaking, a simple unigram model lacks the expressive power to encode it.

To be clear, our recognition model does not learn to break *every* possible symmetry in every possible DSL. But in practice we found that a bigrams combined with \mathcal{L}^{MAP} works well, and we use with this combination throughout the paper.

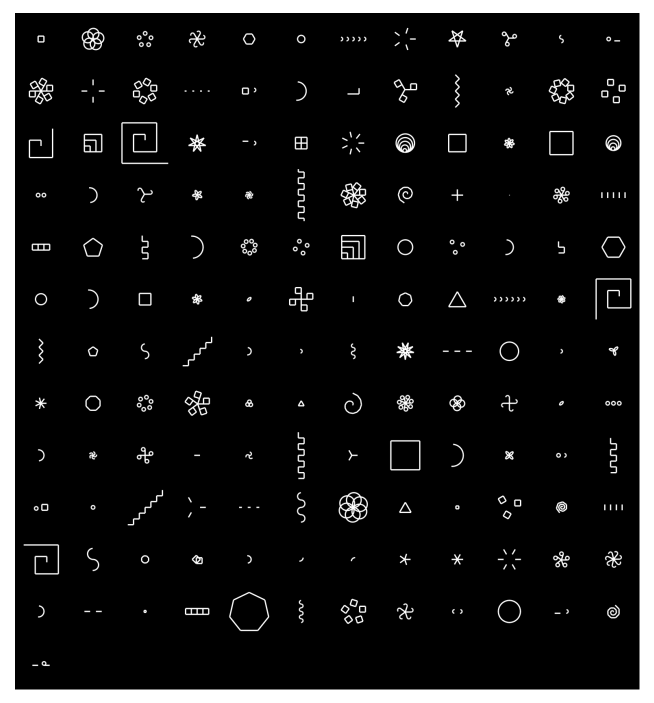


Figure 12: Full set of LOGO graphics tasks that we apply our system to



Figure 13: Full set of tower building tasks that we apply our system to

A.7 Full set of LOGO tasks

A.8 Full set of tower tasks

A.9 Learning from Scratch: Tasks and DSL

We gave our system the following primitives: if, =, >, +, -, 0, 1, cons, car, cdr, nil, and is-nil, all of which are present in some form in McCarthy's 1959 Lisp [28]. We furthermore allowed functions to call themselves, which we modeled using the Y combinator. We did not use the recognition model for this experiment: a bottom-up pattern recognizer is of little use for acquiring this abstract knowledge from less than two dozen problems.

Figure 14 shows the full set of tasks and the learned DSL.

A.10 Learned DSLs

Here we present representative DSLs learned by our model. DSL primitives discovered by the algorithm are prefixed with #. Variables are prefixed with \$, and we adopt De Bruijn indices to model bound variables [33].

A.10.1 List processing

```
\#(\lambda \ (\lambda \ (\text{map} \ (\lambda \ (\text{index} \ \$0 \ \$2)) \ (\text{range} \ (\$0 \ (+ \ 1))))))
\#(\lambda\ (\lambda\ (fold\ \$1\ empty\ (\lambda\ (\lambda\ (if\ (\$2\ \$1)\ (cons\ \$1\ \$0)\ \$0)))))))
#(+ 1 (+ 1 1))
\#(\lambda \ (\lambda \ (fold \$1 \ (cons \$0 \ empty) \ (\lambda \ (\lambda \ (cons \$1 \ \$0))))))
\#(+\ 1\ \#(+\ 1\ (+\ 1\ 1)))
\#(\lambda \pmod{(\lambda (if (\$1 \$0) (+ \$0 1) 0)))}
\#(\lambda (cdr (cdr \$0)))
\#(\lambda \ (\lambda \ (fold \ (\#(\lambda \ (cdr \ (cdr \ \$0))) \ (\#(\lambda \ (cdr \ (cdr \ \$0))) \ \$1)) \ \$0 \ (\lambda \ (\lambda \ (cdr \ (\#(\lambda \ (fold \ \$1 \ (cons)))) \ (A))) \ (A))
      \hookrightarrow $0 empty) (\lambda (\lambda (cons $1 $0)))))) $0 (car $0)))))))
\rightarrow (\text{fold $1 empty } (\lambda \ (\lambda \ (\text{if } (\$2 \$1) \ (\text{cons $\$1 $\$0}) \$0)))))) \$1 \ (\lambda \ (\text{gt? $\$0 $\$1}))))))))
\#(\lambda \ (\lambda \ (length \ (\#(\lambda \ (\lambda \ (fold \$1 \ empty \ (\lambda \ (\lambda \ (if \ (\$2 \$1) \ (cons \$1 \$0) \$0))))))) \$1 \ (\lambda \ (eq? \$0))))))

→ $1))))))
→ $0 #(+ 1 #(+ 1 (+ 1 1)))))))))
\#(\lambda \ (\lambda \ (\text{fold $1 $0} \ (\lambda \ (\lambda \ (\text{cons $1 $0}))))))
\#(\lambda \pmod{\$0} \$1))
\#(\lambda \pmod{(eq? \pmod{\$0} \$1) 0)))
\#(\lambda \ (gt? \ (mod \$0 \ \#(+ \ 1 \ (+ \ 1 \ 1))) \ 0))
\#(\lambda\ (\lambda\ (\#(\lambda\ (car\ (\#(\lambda\ (\lambda\ (fold\ \$1\ empty\ (\lambda\ (\lambda\ (if\ (\$2\ \$1)\ (cons\ \$1\ \$0)\ \$0)))))))\ \$0\ (\lambda\ (empty\ ?)))))
      \hookrightarrow (#(\lambda (\lambda (fold $1 empty (\lambda (\lambda (if ($2 $1) (cons $1 $0) $0)))))) $1 (\lambda (gt? $0 $1))))))))
      \hookrightarrow (#(\lambda (\lambda (fold $1 empty (\lambda (\lambda (if ($2 $1) (cons $1 $0) $0))))) $1 (\lambda (gt? $1 (length (#(\lambda
      \hookrightarrow (\lambda \text{ (fold $1$ empty } (\lambda \text{ ($\lambda$ (if ($2$$1) (cons $1$ $0) $0)))))}) $2 (\lambda \text{ ($gt? $1$ $0))))))))))
```

A.10.2 Text editing

```
\#(\lambda \ (\lambda \ (fold \$1 \$0 \ (\lambda \ (\lambda \ (cons \$1 \$0)))))))
#(\lambda (\lambda (cons '.' (cons $0 $1))))
\#(\lambda \ (\lambda \ (\text{map} \ (\lambda \ (\text{index} \ \$0 \ \$2)) \ (\text{range} \ \$0))))
\#(+1)
\#(\lambda\ (\lambda\ (\#(\lambda\ (\lambda\ (\text{map}\ (\lambda\ (\text{index}\ \$0\ \$2))\ (\text{range}\ \$0))))\ \$1\ (\text{fold}\ (\text{cdr}\ \$1)\ 0\ (\lambda\ (\#(+\ 1)\ (\text{if}\ (\text{fold}\ (\text{cdr}\ \$1)\ (\text{fold}\ (\text{cdr}\ (\text{cdr}\ \$1)\ (\text{fol
                   \hookrightarrow (char-eq? $2 $1) 0 $0))))))
\#(\lambda \ (\lambda \ (cons \ (car \ \$0) \ (\#(\lambda \ (\lambda \ (cons \ `.' \ (cons \ \$0 \ \$1))))) \ (cons \ '.' \ empty) \ (car \ \$1)))))
#(\lambda (\lambda (map (\lambda (if (char-eq? $2 $0) $1 $0)))))
\#(\lambda \ (\#(\lambda \ (\lambda \ (fold \$1 \$0 \ (\lambda \ (\lambda \ (cons \$1 \$0)))))))))))))))))))))))))))))))
\#(\lambda \ (\lambda \ (\#(\lambda \ (\lambda \ (\text{map} \ (\lambda \ (\text{index} \ \$0 \ \$2)) \ (\text{range} \ \$0))))) \ \$0 \ (\text{length} \ (\text{cdr} \ (\text{cdr} \ \$1)))))))
\hookrightarrow (#(+ 1) (if (char-eq? $2 $1) 0 $0))))))) $1 $0) $1 (\lambda (\lambda (cdr $0)))))))
\#(\lambda \ (\#(\lambda \ (\#(\lambda \ (\#(\lambda \ (\text{map} \ (\lambda \ (\text{index} \ \$0\ \$2)) \ (\text{range} \ \$0))))) \ \$0 \ (\text{length} \ (\text{cdr} \ (\text{cdr} \ \$1)))))))))
                  \hookrightarrow $0)))
#(#(+ 1) 1)
\#(\lambda \ (\lambda \ (cons \ (car \ \$1) \ (cons \ \$0 \ empty))))
```

⁶McCarthy's first version of Lisp used cond instead of if. Because we are using a typed language, we instead used if, because Lisp-style cond is unwieldy to express as a function in typed languages.

```
[1 \ 9] \rightarrow 2
                                                                                                  [[2\ 1]\ []] \rightarrow [1\ 0]
             [5 \ 3 \ 8] \rightarrow 3
                                                                                                   [[] [] [9 8 9 9]] \rightarrow [0 0 4]
             f(\ell) = (f_5 \ \ell)
                                                                                                  f(\ell) = (f_2 \quad f_4 \quad \ell)
                                                                                                   [1 -1 0 2] \rightarrow [1 2]
             [0 \ 1 \ 1 \ 0 \ 0] \rightarrow [1 \ 1]
             [9\ 0\ 8] \rightarrow [9\ 8]
                                                                                                  [9 -5 5 0 8] \rightarrow [9 5 8]
             f(\ell) = (f_3 \text{ (eq? 0) } \ell)
                                                                                                  f(\ell) = (f_3 \text{ (gt? 1) } \ell)
                                                                                                  [2 \ 1 \ 4] \rightarrow [2 \ 1]
             [2 \ 1 \ 4] \rightarrow [2 \ 1 \ 4 \ 0]
             [9 \ 8] \rightarrow [9 \ 8 \ 0]
                                                                                                  [9 \ 8] \rightarrow [9]
             f(\ell) = (f_0 \text{ cons } \ell \text{ (cons 0 nil)})
                                                                                                  f(\ell) = (f_6 \text{ cdr } (\lambda \text{ (z) (empty? (cdr z))) } \ell)
                                                                                                  [4 \ 2 \ 6 \ 4] \rightarrow [8 \ 4 \ 12 \ 8]
             [2 5 6 0 6]→19
             [9\ 2\ 7\ 6\ 3] \rightarrow 27
                                                                                                  [2\ 3\ 0\ 7] \rightarrow [4\ 6\ 0\ 14]
                                                                                                  f(\ell) = (f_2 \ (\lambda \ (\mathbf{x}) \ (+ \ \mathbf{x} \ \mathbf{x})) \ \ell)
             f(\ell) = (f_0 + \ell \ 0)
Programs & Tasks
             [4 \ 2 \ 6 \ 4] \rightarrow [-4 \ -2 \ -6 \ -4]
                                                                                                  [4 \ 2 \ 6 \ 4] \rightarrow [5 \ 3 \ 7 \ 5]
                                                                                                  [2\ 3\ 0\ 7] \rightarrow [3\ 4\ 1\ 8]
             [2 \ 3 \ 0 \ 7] \rightarrow [-2 \ -3 \ -0 \ -7]
             f(\ell) = (f_2 \quad (- \quad 0) \quad \ell)
                                                                                                  f(\ell) = (f_2 \ (+ \ 1) \ \ell)
             [1 5 2 9] \rightarrow [1 2]
                                                                                                  3 \rightarrow [0 \ 1 \ 2]
             [3 \ 8 \ 1 \ 3 \ 1 \ 2] \rightarrow [3 \ 1 \ 1]
                                                                                                  2 \rightarrow [0 \ 1]
             f(\ell) = (f_6 \ (\lambda \ (1) \ (\text{cdr (cdr 1)})) \ \text{empty?} \ \ell
                                                                                                  f(n) = (f_9 \ n)
             3 \rightarrow [0 \ 1 \ 2 \ 3]
                                                                                                  [9\ 2] \rightarrow [9\ 9\ 2\ 2]
             2 \rightarrow [0 \ 1 \ 2]
                                                                                                  [1 \ 2 \ 3 \ 4] \rightarrow [1 \ 1 \ 2 \ 2 \ 3 \ 3 \ 4 \ 4]
             f(n) = (f_9 \ (+ \ 1 \ n))
                                                                                                  f(l) = (f_0 \ (\lambda \ (a \ x) \ (cons \ x \ (cons \ x \ a))) \ l \ nil)
             0, [9\ 2\ 3] \rightarrow 9
                                                                                                  1, [9\ 2\ 3] \rightarrow 9
             3, [0\ 2\ 8\ 4\ 5\ 6] \rightarrow 4
                                                                                                  4, [0\ 2\ 8\ 1\ 5\ 6] \rightarrow 1
             f(n,1) = (f_{10} \ 1 \ n)
                                                                                                  f(n,1) = (f_{10} 1 (+ 1 n))
             3 \rightarrow [-3 -2 -1]
                                                                                                  2 \rightarrow [2 \ 1]
             4 \rightarrow [-4 \ -3 \ -2 \ -1]
                                                                                                  4 \rightarrow [4 \ 3 \ 2 \ 1]
             f(\mathbf{n}) = (f_8 \ 0 \ \mathbf{n})
                                                                                                  f(n) = (f_8 \ 0 \ (- \ 0 \ n))
             f_0(f,l,x) = (if (empty? 1) x
                                                                                                             f_1(p,f,n,x) = (if (p x) nil
                                        (f (car 1) (f_0 (cdr 1))))
                                                                                                                                       (cons (f x) (f_1 (n x)))
                (f_0: fold)
                                                                                                                (f_1: unfold)
             f_2(\mathbf{f},\mathbf{l}) = (f_0 \text{ nil } \mathbf{l} \ (\lambda \ (\mathbf{x} \ \mathbf{a}) \ (\mathbf{cons} \ (\mathbf{f} \ \mathbf{x}) \ \mathbf{a})))
                                                                                                             f_3(\mathbf{f},\mathbf{l}) = (f_0 \text{ nil } \mathbf{l} \ (\lambda \ (\mathbf{x} \ \mathbf{a}) \ (\text{if } (\mathbf{f} \ \mathbf{x}) \ \mathbf{a} \ (\text{cons } \mathbf{x} \ \mathbf{a}))))
                (f_2: map)
                                                                                                                (f_3: filter)
             f_4(f,p,n) = (f_1 p f (+ 1) n)
                                                                                                             f_5(1) = (f_0 (\lambda (a x) (+ 1 a)) 1 0)
DSI
                (f_4: generalization of range)
                                                                                                                (f_5: length)
             f_6(n,p,1) = (f_1 p n car 1)
                                                                                                             f_7(p) = (f_4 (\lambda (x) x) p 0)
                (f_6: specialization of unfold)
                                                                                                                (f_7: another generalization of range)
             f_8(\mathrm{n,m}) = (f_4 \ (\lambda \ (\mathrm{x}) \ (-\mathrm{n} \ \mathrm{x})) \ (\mathrm{eq?} \ 0) \ \mathrm{m})
                                                                                                             f_9(n) = (f_7 \text{ (eq? n)})
                (f_7: count downwards)
                                                                                                                (f_9: range)
             f_{10}(1,n) = (car (f_0 (\lambda (a x) (cdr a)) (f_9 n) 1))
                (f_{10}: index)
```

Figure 14: Bootstrapping a standard library of functional programming routines, starting from recursion along with primitive operations found in 1959 Lisp. Complete set of tasks and learned DSL shown. Learned DSL components are numbered in the order that they are learned, *i.e.*, the agent first learns fold, then unfold, then uses fold to define map, etc.

```
\hookrightarrow (if (char-eq? $2 $1) 0 $0)))))))) (#(\lambda (\lambda (cdr (fold (#(\lambda (\lambda (#(\lambda (\lambda (map (\lambda (index $0
          \Rightarrow $2)) (range $0)))) $1 (fold (cdr $1) 0 (\lambda (\lambda (#(+ 1) (if (char-eq? $2 $1) 0 $0)))))))) $1
          \rightarrow $0) $1 (\lambda (\lambda (cdr $0))))))) (#(\lambda (#(\lambda (\lambda (fold $1 $0 (\lambda (\lambda (cons $1 $0)))))) (cons LPAREN
          → $0) (cons RPAREN empty))) $1) $0) $0)))
\#(\lambda \ (\lambda \ (\#(\lambda \ (\text{fold } \$1 \ \$0 \ (\lambda \ (\text{cons } \$1 \ \$0))))))) \$1 \ (\text{cons } \$0 \ \$2)))))
\#(\lambda \ (\#(\lambda \ (\lambda \ (fold \$1 \$0 \ (\lambda \ (\lambda \ (cons \$1 \$0))))))) \$0 \ STRING))
\#(\#(+1)\ \#(\#(+1)\ 1))
\#(\lambda \ (\#(\lambda \ (\lambda \ (\#(\lambda \ (\lambda \ (map \ (\lambda \ (index \ \$0 \ \$2)) \ (range \ \$0))))) \$1 \ (fold \ (cdr \ \$1) \ 0 \ (\lambda \ (\#(+ \ 1) \ (if \ (+ \ 1) \ (+ \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (if \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1) \ (+ \ 1
          \hookrightarrow (char-eq? $2 $1) 0 $0)))))))) (#(\lambda (\lambda (fold $1 $0 (\lambda (\lambda (cons $1 $0)))))) STRING $0)

→ SPACE))

#(#(\lambda (\lambda (fold $1 $0 (\lambda (\lambda (cons $1 $0)))))) STRING)
\#(\lambda \ (\lambda \ (\#(\lambda \ (\lambda \ (cons \ (car \ \$0) \ (\#(\lambda \ (\lambda \ (cons \ `.' \ (cons \ \$0 \ \$1))))) \ (cons \ '.' \ empty) \ (car \ \$1)))))
          \hookrightarrow (#(\lambda (\lambda (cdr (fold (#(\lambda (\lambda (#(\lambda (\lambda (map (\lambda (index $0 $2)) (range $0)))) $1 (fold (cdr $1)
          \rightarrow 0 (\lambda (\lambda (#(+ 1) (if (char-eq? $2 $1) 0 $0))))))) $1 $0) $1 (\lambda (\lambda (cdr $0))))))) $1 $0)

→ $1)))
\#(\#(+\ 1)\ \#(\#(+\ 1)\ \#(\#(+\ 1)\ 1)))
\#(\lambda \ (\lambda \ (\#(\lambda \ (\text{fold $1 \$0} \ (\lambda \ (\text{cons $1 \$0}))))))) \$1 \ (\#(\lambda \ (\lambda \ (\text{cdr (fold } (\#(\lambda \ (\lambda \ (\text{map})))))))))))))))))))))))))))))))))))
          \hookrightarrow (\lambda (index $0 $2)) (range $0)))) $1 (fold (cdr $1) 0 (\lambda (\lambda (#(+ 1) (if (char-eq? $2 $1) 0
          \hookrightarrow $0))))))) $1 $0) $1 (\lambda (\lambda (cdr $0))))))) (#(\lambda (#(\lambda (\lambda (fold $1 $0 (\lambda (\lambda (cons $1 $0))))))))
          \rightarrow $0)))))) $0 STRING)) (#(\lambda (\lambda (map (\lambda (index $0 $2)) (range $0)))) $2 #(#(+ 1) #(#(+ 1))
          \hookrightarrow #(#(+ 1) 1)))) $0))))
A.10.3 Graphics
     \#(\lambda \ (\lambda \ (\lambda \ (\log o\_forLoop \$2 \ (\lambda \ (\lambda \ (\log o\_FWRT \$2 \$3 \$0))))))))
#(logo_DIVA logo_UA 4)
#(#(\lambda (\lambda (\lambda (logo_forLoop $2 (\lambda (\lambda (logo_FWRT $2 $3 $0))))))) logo_IFTY)
#(logo_PT (\lambda (logo_FWRT logo_UL logo_ZA \$0)))
\#(\lambda\ (\lambda\ (\log o\_forLoop\ \$1\ (\lambda\ (\lambda\ (\log o\_FWRT\ (\log o\_MULL\ \$2\ \$1)\ \$4\ \$0)))))))
#(\lambda (logo\_forLoop 7 (\lambda (\lambda (\#(\lambda (\lambda (logo\_forLoop $2 (\lambda (\lambda (logo\_FWRT $2 $3 $0))))))))
          \hookrightarrow logo_epsA $2 $0))))
\hookrightarrow logo_epsA) (logo_MULL logo_epsL $0)))
\#(\lambda \text{ (logo\_forLoop logo\_IFTY } (\lambda \text{ ($\lambda \text{ (logo\_FWRT $2 logo\_epsA (logo\_FWRT logo\_epsL logo\_epsA $0)))))})
#(#(\lambda (\lambda (logo_forLoop $2 (\lambda (\lambda (logo_FWRT $2 $3 $0))))))) 4 #(logo_DIVA logo_UA 4))
#(logo_DIVA logo_UA)
\#(\lambda \ (\lambda \ (\log_{\circ} forLoop \$1 \ (\lambda \ (\log_{\circ} GETSET \$2 \ (\log_{\circ} FWRT \ \log_{\circ} ZL \$4 \$0)))))))))
#(#(#(\lambda (\lambda (logo_forLoop $2 (\lambda (\lambda (logo_FWRT $2 $3 $0)))))) logo_IFTY) (logo_DIVA logo_epsA

→ 2) logo_epsL)

#(#(#(\lambda (\lambda (logo_forLoop $2 (\lambda (\lambda (logo_FWRT $2 $3 $0))))))) logo_IFTY) logo_epsA logo_epsL)
→ logo_IFTY) (logo_DIVA logo_epsA 2) logo_epsL) (logo_FWRT logo_ZL #(logo_DIVA logo_UA 4)
          \hookrightarrow $0))))
\#(\lambda \ (\#(\lambda \ (\lambda \ (\log_{\bullet} \text{forLoop} \ \$1 \ (\lambda \ (\log_{\bullet} \text{GETSET} \ \$2 \ (\log_{\bullet} \text{FWRT} \ \log_{\bullet} \text{ZL} \ \$4 \ \$0))))))))))
           \rightarrow (#(logo_DIVA logo_UA) $0) $0))
#(\lambda ((\log_0 FWRT \log_0 UL \log_2 ZA \$0))) (\#(\lambda (\log_0 FWRT \log_0 IFTY (\lambda (\lambda (\log_0 FWRT \log_0 IFTY (\lambda (\lambda (\log_0 FWRT \log_0 IFTY (\lambda (\log_0 IFTY (\lambda (\log_0 IFTY (\lambda (\log_0 IFTY (\lambda (\log_0 IFTY (\log_
           → $2 logo_epsA (logo_FWRT logo_epsL logo_epsA $0)))))) logo_epsL $0)))
\#(\lambda \ (\#(\log_P T \ (\lambda \ (\log_P WRT \ \log_U L \ \log_Z A \ \$0))) \ (\log_P WRT \ \log_U L \ \#(\log_D IVA \ \log_U A \ 4)))
          → $0)))
\#(\lambda \ (\#(\#(\lambda \ (\lambda \ (\log_{1} FVL)))))))))))))] logo_IFTY) logo_epsA
          #(logo_FWRT logo_UL logo_UA)
#(\lambda (#(\lambda (logo_forLoop 7 (\lambda (\lambda (#(\lambda (\lambda (logo_forLoop $2 (\lambda (\lambda (logo_FWRT $2 $3 $0))))))) 7
          \hookrightarrow logo_epsA $2 $0)))) (logo_MULL logo_epsL $0)))
A.10.4 Towers
     \#(\lambda \ (1x3 \ (1eft \ 4 \ (1x3 \ (right \ 2 \ (3x1 \ \$0))))))
\#(\lambda \ (1x3 \ (1x3 \ (right \ 4 \ (1x3 \ (1x3 \ \$0))))))
\#(\lambda \ (tower\_loopM \ \$0 \ (\lambda \ (\lambda \ (left \ 4 \ (\#(\lambda \ (1x3 \ (left \ 4 \ (1x3 \ (right \ 2 \ (3x1 \ \$0)))))) \ \$0)))))))
#(\lambda \text{ (tower\_loopM } \$0 \ (\lambda \ (\lambda \text{ (left } \$ \ (\#(\lambda \ (1x3 \ (1x3 \ (right \ 4 \ (1x3 \ (1x3 \ \$0)))))))))))))))))))
          \hookrightarrow (1x3 (right 4 (1x3 (1x3 $0)))))) (#(\lambda (1x3 (left 4 (1x3 (right 2 (3x1 $0)))))) $\)))))
\#(\lambda \ (\lambda \ (\text{tower\_loopM} \ \$0 \ (\lambda \ (\text{left } \$3 \ (3x1 \ (\text{right } 3 \ (3x1 \ (\text{left } \$4 \ \$0))))))))))))
#(\lambda (tower_loopM $0 (\lambda (\lambda (left 8 (#(\lambda (1x3 (1x3 (right 4 (1x3 (1x3 $0))))))) (left 2 (3x1

⇒ $0))))))))
```

```
→ $0)))))) (right 4 $0))))))
#(\lambda \text{ (tower\_loopM } \$0 (\lambda (\lambda (1x3 \$0)))))
#(tower_loopM 4 (\lambda (\lambda (right 6 (3x1 $0)))))
\rightarrow (left 4 (1x3 (right 2 (3x1 $0))))) (right 4 $0))))) $\)
#(λ (right 4 (#(λ (1x3 (1x3 (right 4 (1x3 (1x3 $0)))))) (#(λ (1x3 (1eft 4 (1x3 (right 2 (3x1

→ $0)))))) $0))))
\#(\lambda \text{ (right 2 } (\#(\lambda \text{ (1x3 (left 4 (1x3 (right 2 (3x1 $0)))))}) $0)))}
\rightarrow (1x3 (left 4 (1x3 (right 2 (3x1 $0))))) (right 4 $0))))) $0)))) $0 (right 2 (#(\lambda
    \hookrightarrow (tower_loopM $0 (\lambda (\lambda (left 4 (#(\lambda (1x3 (left 4 (1x3 (right 2 (3x1 $0)))))) $0))))) $0
    → $1)))))
#(\lambda \text{ (tower\_loopM \$0 } (\lambda \text{ ($\lambda$ (tower\_embed } (\lambda \text{ ($\#(\lambda \text{ ($\lambda$ (tower\_loopM \$0 } (\lambda \text{ ($\lambda$ (left \$3 (3x1 (right))}))))))))))))))))))))))))))))
     \rightarrow 3 (3x1 (left $4 $0))))))))))) 3 6 3 $0)) $0))))
#(\lambda (\lambda (tower_loopM $0 (\lambda (\lambda (tower_embed (\lambda (#(\lambda (\lambda (tower_loopM $0 (\lambda (\lambda (left $3 (3x1))))
    \rightarrow (right 3 (3x1 (left $4 $0))))))))) 4 5 $4 $0)) $0)))))
#(#(\lambda (\lambda (tower_loopM $0 (\lambda (\lambda (left $3 (3x1 (right 3 (3x1 (left $4 $0))))))))))) 4 5)
\#(\lambda \ (\lambda \ (right \ 6 \ (tower\_embed \ \$0 \ \$1))))
\hookrightarrow (left 4 (1x3 (right 2 (3x1 $0))))) $0)))) $0))))
```

A.10.5 Symbolic regression

A.11 Hyperparameters and training details

Neural net architecture The recognition model for domains with sequential structure (list processing, text editing, regular expressions) is a recurrent neural network. We use a bidirectional GRU [6] with 64 hidden units that reads each input/output pair; we concatenate the input and output along with a special delimiter symbol between them. We use a 64-dimensional vectors to embed symbols in the input/output. We MaxPool the final hidden unit activations in the GRU along both passes of the bidirectional GRU.

The recognition model for domains with 2D visual structure (LOGO graphics, tower building, and symbolic regression) is a convolutional neural network. We take our convolutional architecture from [39].

We follow the RNN/CNN by an MLP with 128 hidden units and a ReLU activation which then outputs the Q_{ijk} matrix described in A.6.

Neural net training We train our recognition models using Adam [20] with a learning rate of 0.001.

DREAMCODER Hyperparameters Due to the high computational cost we performed only an informal coarse hyperparameter search. The most important parameter is the enumeration timeout during the wake phase; domains that present more challenging program synthesis problems require either longer timeouts, more CPUs, or both.

Domain	Timeout	CPUs	Batch size	λ (A.5)	α (A.5.4)	Max frontier (A.2)
Lists	7m	64	10	1	30	5
Text	7m	64	10	1	30	5
Graphics	1h	128	40	1.5	30	5
Symbolic regression	2m	40	10	1	30	5
Towers	2m	64	10	1	30	5
Regexes	30m	64	40	1	30	5

A.12 Results on held out text patterns

font

TrainTest	Human	MAP	
JPCLN034.png JPCLN115.png JPCLN103.png JPCLN049.png JPCNN030.png hline JPCLN060.png JPCLN093.png JPCNN031.png JPCNN054.png JPCNN066.png	JPC\u\u\d+\.png	((\u)*JPCLN\d\d\d\.)*(\u)*(.)* FJPCLN829.F VARNLJPCLN980.R fU11 OTJPCLN466.HMNHESCJPCLN391.O GE3H JPCLN707.W6	(= S ! B Z
WHS4_107 WHS7_103 WHS7_105 WHS6_116 WHS9_85 hline WHS3_43 WHS7_134 MDG_0000000033 WHS7_139 WHS4_117	WHS\d_\d+	WHS\d_(\d)* WHS4_ WHS7_ WHS1_4 WHS8_7 WHS5_6	
WSW NNW W NNE E hline ESE SSE S SSW NE	\u+	(N) * (\u) * NNNNSS N NFTQ	
CONJ ADP VERB ADV hline DET ADJ NUM PRON NOUN	(\u)+ \.	.(\u)* vMLP] T z	

SR504 HR530 HR512 HR559 HR514 hline HR526 HR544 HR520 HR562 HR562	\uR5\d\d	\uR5\d\d AR535 JR595 GR584 DR506 NR532	
-4.26 -1.69 -3.91 -1.622 -1 hline -2.316 -3.19 -0.933 -1.568 -0.96	-\d(\.(\d)+)?	-((\d)*(\d)*\.\d\d)*(\d)* -794 -0.667.1266.375.57 -3627.51	
MN SD WY NE MO hline MS TX KY NM DC	\u\u	\u\u KF FD OX VB RZ	
hu48AC54 hu264A0A hu294056 hu26B551 hu3CDB6A hline hu5CABA7 hu24A473 huFAA0CF hu154164 hu7DE7FD	hu\d(\d \u)+	(\d) *hu(\d) * (\u) * (\d) *\d(\u) *\d(\u) * hu6LT9633NVB5 hu9621 1huA397Y hu67439DR 5hu7A1BYB5JGJBYFDOY	hi hi hi hi

AJDJ6SQUDORP6 A35C4777EXZZQH A2C9H5QRLXXICT A1JVVYYO7G56DS A382RYVVZOJ8PX hline A3GTTANAYUVSDY AZIN9ATSFV0ZG A2Y04SCWAWNYBI A2Q7SZISE1RXQQ AARIXIQYNH38W	A(\d \u)**	A((\d)*(\u)*(\d)*\d(\u)*\d(\u)*)* A A A02W5BPYWKL3R23799KZ A A	A (A8 A3 A9 A4
JJ RBR EX NNS VBN		(\u)* N	
hline end NN PRP\$ MD WDT	\u+	A I	
CA VA FL CO KY hline MD MI CT OH TX	\u\u	\u\u MC MR GL BF SD	
IH AP RS F MX hline XR UP NM PZ QO	\u\u?	(\u)* E BFO UT	

GA PA LA IL VA hline WI FL CA NC OH	\u\u	\u\u IS GJ AL CU WR
PHI USA SCO RUS SVK hline NZL GER CHN NIR ENG	\u\u\u	\u\u\u YJG TRH SKF RMP LEM
NP AO CP SPP FP hline TR CS BD MAR FIS	\u+	\u(P)*(\u)* PQL CPPPTHBWYIOPD Z UXZJ NPPPK
(715) 967–2697 (608) 819–2220 (920) 988–2524 (608) 442–0253 (262) 723–4043 hline (920) 887–4282 (262) 930–5176 (920) 743–7943 (715) 485–8764 (608) 873–5217	\(\d\d\d\) \d\d\d-\d\d\d	(.)*(\d)*\) \d\d\d-\d\d\d\d) 342-1123 79) 301-8637 201) 398-4839 70062) 942-1282 !f) 085-7021

```
rec-93-org
rec-51-org
rec-321-org
rec-281-dup-0
                                                                (\d) * rec - (\d) * - \l (\.) *
rec-227-org
                                                               rec--ac
                                                               rec--thd
                    rec-\d\d\-(org) \mid (dup-0)
hline
                                                               rec-7-az
rec-372-org
                                                               rec--uo
rec-39-org
                                                               rec-27-bdM
rec-13-org
rec-355-org
rec-198-org
     N22
     N33
     N34
     N13
                                                                         N\d\d
     N23
                                                                         N28
                                                                         N06
                               N\d\d
     hline
                                                                         N51
     N2
                                                                         N38
     N42
                                                                         N07
     N19
     N27
     N20
     #217
     #222
     #070
     #007
                                                                         #\d\d\d
     #215
                                                                         #972
                                                                         #223
                              #\d\d\d
     hline
                                                                        #071
     #054
                                                                        #320
     #221
                                                                         #142
     #062
     #065
     #204
A-05334-58432
A-05333-58214
C-05271-37204
C-05276-38389
                                                                u-05\d\d\d-\d\d\d\d
A-05334-58579
                                                                N-05828-53285
                                                                H-05036-73233
                            A \mid C - \backslash d + - \backslash d +
hline
                                                                E-05897-08233
A-05276-38355
                                                                Y-05034-95605
A-05334-58331
                                                                U-05337-85329
C-05276-38616
C-05334-58599
A-05323-55341
```

A1XB03X4J35ATE AXPOBOA6RMCV0 A1K8QNLYYYX21W A2QKM3JUFWBSMO A1T0NW527WZT7G hline A24LC97AU3QC7G A1MUEKEQQVROE7 A3LC6M2EMDBBXP A1K9QGO39NG7DV A100Y89FZ04J0B	A(\u \d)++	A((\d)*\d(\u)*\d)*(\u)*(\d)*\d(\u)*\d(\u) A7VB0Z A957HS0JE A76387844N61 AW9I9 ASG02302
(281) 460-9574 (801) 473-6431 (713) 478-4292 (713) 591-1559 (281) 460-2390 hline (314) 800-3559 (956) 778-2268 (662) 687-1620 (281) 382-0084 (757) 784-5526	\(\d\d\d\) \d\d\d-\d\d\d\d	(.)*(\d)*\) \d\d\d-\d\d\d 7) 868-0287 <) 807-8191 ') 242-9023) 084-2796 y) 973-8086
us13C03 us13C13 us13C11 us13A08 us13B06 hline us13B05 us13C04 us13A10 us13B10 us13C01	us13\u\d\d	us13\u\d\d us13T43 us13D30 us13Q43 us13S41 us13E89
E07000193 E07000170 E07000127 E07000027 E07000225 hline E06000005 E07000196 E06000021 E07000010 E07000219	E07000\d\d\d	E07000\d\d\d E07000380 E07000213 E07000430 E07000874 E07000079

kt831qh3476 vw545jd0450 st391cf4769 vx806dr5738 rp023xr5328 hline vx793tc4890 qy821tc8518 zw345zp0788 bb896gq6656 qc288yw9773	\1+\d+\1+\d+	\l\1\d\d(\d)*\l\1\d\d\d\d dl93627ix2215 qp26bz8609 xd6126oh3403 ng77cc0994 fm19iw7172
DE SE BD NA CH hline GB NL FR UA US	\u\u	\u\u MN JJ WS QH KH
-00:16:05.9 -00:19:52.9 -00:33:24.7 -00:44:02.3 -00:24:25.0 hline -00:17:28.6 +00:03:04.8 -00:22:06.4 -00:10:05.6 -00:36:31.5	-00:\d\d:\d\d.\d	-00:\d\d:(\d)*\.(\d)* -00:00:00:39:.64 -00:24:592700:09:565602700:48:3.8
SRX897027 SRX897025 SRX897032 SRX894622 SRX897016 hline SRX897019 SRX894623 SRX897038 SRX897038 SRX897035	SRX89\d+	SRX89\d\d\d SRX894550 SRX894555 SRX897405 SRX892357 SRX899625

[0.0175] [0.035] [0.0475] [0.03] [0.015] hline [0.055] [0.1275] [] [0.01] [0.005]	[0\.0\d+]	(\d) * [0\.0(\d) *] [0.0] [0.018] 52[0.00767] 5[0.0] 2[0.0]
'02:13:00' '03:27:00' '09:33:00' '15:40:00' '22:24:00' hline '17:07:00' '02:10:00' '05:55:00' '13:05:00'	'\d\d:\d\d:00'	(.)*\d\d(.)*\d\d:00' 9707:00' 6627:00' 03qD39:00' HY10m8\dJf49:00' 24d07:00'
S5795 S5552 S6506 H5529 H5859 hline H1099 H5580 H2261 H8145 H2879	(S H)\d+	\u\d\d\d K4185 A2648 V5688 A4248 Z8884
r6 r1 r2 v1 r hline g1 g3 i6 g5 x	(r v)\d?	\l(\d)* d4 o1 f s

KW-0497 KW-0494 KW-1216 KW-0528 KW-0568 hline KW-1203 KW-0959 KW-1071 KW-0505 KW-0499	KW-\d+	KW-\d\d\d\d KW-5188 KW-4639 KW-4354 KW-9880 KW-4387
22G 2 22EXC 9 BL		(\d) * (\u) *
hline 31 34 3 N_W04 09X	\d*\u*	SWSX 101X
N00028139 N00009573 N00027605 N00024852 N00035483 hline N00005582 N00033443 N00031129 N00005282 N00033054	N000\d+	N000\d\d\d\d N00071101 N00039120 N00034062 N00049088 N00034153
-11.50% 14.20% 0.70% 33.80% 6.70% hline 35.50% 26.20% 25.20% 46.60% 7.20%	-?\d?\d\.\d\d%	(.)*(\d)*\.(\d)*0% 7.0% \V.0% 1522.0% 6.0% 5.0%

```
NY
      IL
      MS
      VA
                                                                        \u\u
                                                                        РJ
      FL
                                                                        ZΗ
                                \u\u
      hline
                                                                        RJ
      LA
                                                                        RY
      WΙ
                                                                        ΙQ
      ΑZ
      GA
      ΤX
-1.33 (0.465)
-0.432 (0.0241)
0.158 (0.0246)
0.196 (0.0222)
                                                       (.) * (\d) * \. (\d) * \(0\.\d\d(\d) * (.) *
0.206 (0.0233)
                                                       .6 (0.646
                                                      9.56 (0.970199y
                      -?\d\.\d+(\ \(0\.\d+\))?
hline
                                                      q93.8 (0.255778"
NA
                                                      :|s~. (0.7385uu
                                                       .927 (0.941I
-0.186 (0.0215)
1.11 ( 0)
0.163 ( 0)
-0.523 (0.0227)
     (210)
     (220)
     (41)
     (635)
                                                                   (38)
                                                                    (229)
                                                                    (18591)
                              \(\d+\)
     hline
                                                                    (7948)
     (219)
                                                                    (37)
     (25)
                                                                    (34)
     (42)
     (6)
      (201)
      2.5
      4
      1.5
                                                                      (\d) * (.) *
      2
                                                                      314E
                                                                      92
                          (\d(\.\d)?) | (--)
                                                                      19
      hline
                                                                      33
      1
      3.5
      5
      3
      4.5
```

DS_258KADVNLH DS_25ROGVOIRY DS_252PR5PS19 DS_25KIYDUYV3 DS_25AN1EA3PV hline DS_25VTXMIN8H DS_257J9CUMKG DS_254F8A4M6R DS_251026B4QW DS_258JLNIZ94	DS_25(\u \d)+	DS_25((\d)*\u)*(\u)*(\d)* DS_25W709D9W2HQ754 DS_2581 DS_2560A00L DS_257PUQ7 DS_250
Q KTA JA TR GB hline QH KDC QM DE DD	\u+	(\u)* QAUC NBD LN QN OMS
ms025846 ms019454 ms012586 ms008925 ms002850 hline ms012952 ms017651 ms007498 ms015186 ms019618	ms0\d+	ms0\d\d\d\d ms083084 ms093969 ms053361 ms088378 ms059591
HS2 FCI LGD RWSW HS1 hline RSW SHWT WCI RTWT D05G	\u+\d?	(\u)*(\d)* 6 P O YXPKPX7

ManH.010 ManH.004 ManH.009 ManH.025 ManH.014 hline ManH.016 ManH.023 ManH.027 ManH.021 ManH.021	ManH.0\d\d	ManH\.0\d\d ManH.086 ManH.012 ManH.048 ManH.030 ManH.025
AIUTP GSE SPED-ATRC SPED GSE-DO hline MISL OCCD HGCDC COUN ELP	\u+(-\u+)?	\u\u\u((\u)*-)*(\u)* JDW HIYINBP XPCA QCUW MRE
Y2015/1093 Y2013/1010 Y2014/1017 Y2015/1421 Y2017/1162 hline Y2011/1011 Y2015/1152 Y2018/1096 Y2017/1148 Y2017/1206	Y201\d/\d\d\d	(\d)*Y201(\d)*/\d\d\d Y2018717/3895 Y2012944/4926 397Y201/2148 0Y201/5956 Y20196/0924
q0005_0003 q0009_0003 q0002 q0001 q0009_0008 hline q0011_0002 q0010_0009 q0011_0001 q0007_0008	q000\d(_000\d)?	(\d)*q000(\d)*(_\d\d\d\d)* 7q000 44q00088905 3q0002 013334q0008_6631 2q00098_7401_6849_8164

3626cpr1748 3626bpb0033 56656 x197 12550pr0002 hline x196 3626cpr1687 20598pat01 3626cpr1206 3626bpr0496	\d*\l*\d*	(\d)*(\l)*(\d)*\d\d 73bg42228 20920 8151 572837 98191
-122.31189 -122.317017 -122.342205 -122.338913 -122.312805 hline -122.338203 -122.330304 -122.331777 -122.354093 -122.325249	-122.3\d+	-122\.3\d\d\d(\d)* -122.3279 -122.3810 -122.34146 -122.34835 -122.3927
SFTCB RFTCB TETXB GETXB PATXB hline JNTCB MGTXB JFTXB KSTXB HYTCB	\u\uT\uB	\u\uT\uB FZTNB XZTJB ITTNB SDTNB TRTXB
ENGL281 ENGL300 ENGL247 ENGL280 ENG281 hline ENGL119 281 ENGL442 ENGL461 GWS281	ENGL?\d\d\d	((\u)*(\d)*) (ENGL\d\d\d) ENGL873 ENGL768 ENGL586 ENGL579

```
MF
     MNE
     MENRW
     MH
                                                                   (\u) *M(\u) *
     DPM
                                                                   DM
                                                                   Μ
                              M?\u+
                                                                   MAEECBR
     hline
     MSNE
                                                                   FTIZSMD
     MIC
                                                                   Μ
     MST
     MLG
    MRPWH
BUS M 277
BUS M 440
BUS M 498
BUS M 490R TTh
                                                                 BUS M \d\d\d\.*
BUS M 490R F
                                                                 BUS M 94909
                                                                 BUS M 108G
                         BUS M \d\d\d.*
                                                                BUS M 238
hline
BUS M 462
                                                                BUS M 548
BUS M 390 MW
                                                                 BUS M 108
BUS M 478A
BUS M 581
BUS M 481
     NIC
     MKD
     POL
     SWZ
                                                                      \u\u\u
     SUR
                                                                      LSP
                                                                      CNA
                              \u\u\u
     hline
                                                                      JVP
     AUS
                                                                      FDW
     ISL
                                                                      QPU
     GMB
     NZL
     COL
L - ??
L - 31.0 lbs.
L - 10.0 lbs.
S - 8.6 lbs.
                                                               u - ((\d) * (\d) * (\d) *) * (.) *
L - 25.2 lbs.
                                                               T - 424.72.4
                                                               V - ,
                   L \mid u - (\?\?) \mid (\d?\d\.\d \lbs\.)
                                                               R - ,
hline
                                                               z - 0.B
L - 29.0 lbs.
S - 9.0 lbs.
                                                               0 - .,|
L - 23.0 lbs.
L - 22.8 lbs.
S - ??
```

SF SD CHI HOU KC hline BAL LA DEN WSH MIA	\u+	(\u)* AEPCT
MAM.OSBS.2014.06 MAM.OSBS.2013.07 MAM.OSBS.2013.09 MAM.OSBS.2014.05 MAM.OSBS.2014.11 hline MAM.OSBS.2014.08 MAM.OSBS.2014.09 MAM.OSBS.2014.07 MAM.OSBS.2014.10 MAM.OSBS.2013.08	MAM\.OSBS\.201\d\.\d\d	MAM\.OSBS\.201(\d)*\.\d\d MAM.OSBS.20190235.90 MAM.OSBS.2010.02 MAM.OSBS.201.60 MAM.OSBS.201.39 MAM.OSBS.201.13
EIRE DT4 9TG SW19 2HX SK15 3HN SP6 3LR hline HP14 4NE NG1 1PU ST16 1DW RG8 0HL LN6 0EJ	(\u \d)+((\u \d)+)*	(\u)*(\d)*\u 5N%-D 2;+~P 9,~~V Z75a/dI PMUQIZmP
-1,287659 -0,890684 -2 -0,807021 -2,485698 hline -1,698316 -2,672197 -2,86825 -1,905426 -1,8	-\d(,\d+)?	-((\d)*,\d\d\d\d)*(\d)* -71 -,30503 -,110639882333,9884 -9 -5

cat. 16 cat. 32 cat. 19 cat. 43 cat. 13 hline cat. 29 cat. 22 cat. 3 cat. 52 cat. 58	cat\. \d\d	<pre>cat\. \d\d cat. 42 cat. 73 cat. 09 cat. 40 cat. 57</pre>
Y1Bv6gDob-Y iz151VUZx_c k63Hhf4zJpM iCiGjZEV7VI jk0kYP5djs0 hline q6pGedpPjSQ uUJaqWWMn6E ov-mX15s-yU ktWSfk5vRLI QmvJBvPz4Uk	.+	(.)* oc1n7E.xq Od\9t%!fY JI ^2N;f\rCyM \3@QovC>a !83; Kf}NfS`u"sV
D12 C50 E36 C65 C54 hline C75 F28 C70 D23 G14	\u\d\d	\u\d\d Y46 C53 S18 P43 U46
C32 R15 S07 F23 F11 hline L18 C25 L05 P18 R27	\u\d\d	\u\d\d H09 E48 A62 N92 K47

A.17 A.12 A.73 A.63 A.35 hline A.36 A.10 A.101 A.74 A.72	A\.\d\d	A\.\d\d A.97 A.44 A.92 A.67 A.86
Resp19 Resp44 Resp17 Resp20 Resp28 hline Resp4 Resp43 Resp43 Resp14 Resp47 Resp48	Resp\d\d	Resp\d\d Resp51 Resp17 Resp43 Resp95 Resp33
DEG F LBMOL/HR MMBTU/HR PSI PSIA hline PPM PH LB/HR PSIG MOL %	\u+((/)\u+)?	\u\u\u(.)*((\u)*/)*(\u)* RVCO/D// KHUD <wthj gguui="" ikrjd<="" td="" xyy=""></wthj>
US \$ 2.95 US \$ 2.99 US \$ 0.60 US \$ 2.50 US \$ 1.95 hline US \$ 3.50 US \$ 2.25 US \$ 1.99 US \$ 1.00 US \$ 0.75	US \$ \d\.\d\d	US \$ (\d)*\.\d\d US \$ 67.26 US \$.82 US \$.28 US \$ 03.90 US \$.50

Z:-0.53 Z:-0.61 Z:0.17 Z:0.32 Z:-0.16 hline Z:1.13 Z:0.14 Z:0.95 Z:-0.09 Z:1.14	Z:-?0\.\d\d	Z:.(\d)*\.\d\d Z:>.47 Z:V6.90 Z:>7.57 Z:S6826.91 Z:}.57
t1_cvk5ckb t1_cvjpwo5 t1_cvjq9vq t1_cvkds8m t1_cvk5fd5 hline t1_cvjpo3j t1_cvjpjxk t1_cvjq15y t1_cvjrtvs t1_cvk7s7w	t1_cv(\l \d)+	t1_cv\l t1_cvs=N\~ t1_cvp,WnD t1_cvhsO/C t1_cvf[)'e t1_cvp8,H3
OldRC7 HSP1 RC16 BARD11 YM2 hline BRP11 KBH7 BRP10 LVA3 NSP7	(\u \l)+\d+	\u(.)*(\u)*(\d)* AP1 A L Fa- Q0
\$6.5100 \$12.7100 \$6.6500 \$39.5800 \$6.5000 hline \$13.1000 \$13.2400 \$34.6200 \$12.6900 \$13.1400	\$\d+\.\d+	\$(\d)*\.\d\d00 \$60.2600 \$.7200 \$.6000 \$.2500 \$.6900

OLE10026 OLE2380894 OLE1000174542 1227 1216 hline OLE1000092502 OLE111 OLE1000009196 OLE1000082147 OLE1000064676	(OLE) ?\d+	(\u) * (\d) *\d\d\d 64833 H3752 24900 XY20106 66436899
I F G C J hline B E K D	\u	\u X Q N B
EFO_0001656 EFO_0000572 EFO_0001654 EFO_0005135 EFO_0002897 hline EFO_0001266 EFO_0000826 EFO_0003168 EFO_0004017 EFO_0001040	EFO_000\d+	EFO_000\d\d\d\d EFO_0000780 EFO_0002254 EFO_0005533 EFO_0001096 EFO_0009258
\$42,644.00 \$65,602.00 \$120,232.00 \$49,474.00 \$20,000.00 hline \$56,767.00 \$70,091.00 \$58,995.00 \$78,487.00 \$62,669.00	\$\d+(,\d\d\d)*\.00	\$(\d)*,\d\d\d\.00 \$,414.00 \$,222.00 \$,179.00 \$,747.00 \$1,504.00

HARIJAN TOLI MAJHARIA MUSHWER TOLI HARIJAN TOLA PATKHOULI hline DIWAN TOLI MASAHI HARPUR MUSHER TOLI AMOLWA	\u+(\u+)*	\u\u\u\u\u((\u)* \u\u\u)* PJCSGGJM GJBQWWD JQE QGY LHNCPC RENQF LSRQDDA RCUK LYUOBC CGV PFC FYQT
XEU		
DEM		
ITL		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
CHF		\u\u\u
ESP		UUD
hline	\u\u\u	LPK
FRF		LML COV
ZAR		UNK
CAD		OTIL
USD		
AUD		
UKC1		
UKL2		
UKG3		
UKL1		UK\u\d
UKM3		UKD2
	UK\u\d	UKJ1
hline		UKZ5
UKE4		UKH4
UKF1		UKO7
UKI1 UKG2		
UKC2		
sri		
gci		
mgl		
aut		\1\1\1
rsa		prq
1.12	\1\1\1	vzu
hline	V= V= V =	ruk
slo		euc
syr		geg
mar lux		
est		

C15605276 C35998515 C11206768 C18899260 C44659230 hline C13575104 C19537329 C99047219 C45423422 C43634821	C\d+	C\d\d\d\d\d\d\d\d C75510881 C14542640 C57453712 C34779350 C93417076
Tx303 81-1 N192 H100 NC298 hline H91 C49A NC230 B97 NC362	(\u \l \d -)+\d+	(\u)*(\d)*(.)*\d SQ3 V14 g8 @1 21
Q2-2019 Q3-2018 Q3-2019 Q4-2018 Q3-2017 hline Q1-2019 Q1-2017 Q4-2017 Q4-2019 Q2-2017	Q\d-201\d	Q(\d)*-201(\d)* Q-201 Q6-2018 Q-201 Q998-201 Q-201
SS0339 FM0225 FM2500 FM0001 SL0304 hline SH0094 US0084 US0259 SH0204 SH0147	\u\u\d\d\d\d	\u\u\d\d\d FV7666 AK8120 RT7855 YM7795 GC8212

IHYP YBEZ YBEU IHYS YBFV hline L48H CGCE KGM7 KGL6 YBEX	\u\u\u	\u\u\u\u UNUE QYNB XRGT EEVQ RLEC
IMPC_ACS_030_001 IMPC_ACS_039_001 IMPC_ACS_039_001 IMPC_ACS_013_001 IMPC_ACS_032_001 IMPC_CBC_037_001 hline IMPC_OFD_025_001 IMPC_GRS_013_001 IMPC_IPG_006_001 IMPC_ACS_031_001 IMPC_CBC_043_001	IMPC_\u\u\u_\d\d\d_\d\d\d	(.)*((\u)*(\d)*) (IMPC_ACS_0\d\d)_(J@ 7_ /Z8G_ 8_ IMPC_ACS_079_V (H{'IMPC_ACS_074_
#79 #101 #94/2 #4/2/95/2 #8/110/3-2 hline #7/110/3-2 #59 #3/82/3-2 #5/3/83/5-2 #111	#\d+((/ -)\d+)*	(\d)*#(\d)*(/(\d)*)*(.)* #1 #33626 05#/* 71#3 #j,h\
GBP CNY EUR RON CAD hline AUD INR SEK JPY USD	\u\u\u	\u\u\u AIZ EGY JZW HBL SHB

<pre>akejr;ekr a;kfv;qkev alsf v;er rads sd hline jbq;ekrq; svdsgv 234</pre>	(. \1)*	((.)*\1\1)*
adv;etv afndv ;qkev q		
PC.2300.040 PE.0500.010 PE.0300.010 PC.2000.190 PC.1500.010 hline AC.0500.040 VE.0200.020 LY.0600.010 PC.2300.080 CP.1700.010	P\u\.\d\d\d\d\d\d\d	P(\u)*(\d)*\.\d\d00\.\d\d P.1300.020 PKM.8900.690 PA.3500.770 P.5100.740 P.0000.200
A00031832 A00038616 A00034074 A00037081 A00028150 hline A00021039 A00039655 A00039257 A00031145 A00039607	A000\d+	((\u)*(\d)*) (A0003\d\d\d\ IB1 A00034271 A00038893 C A00036764
EPS UGIS ASAMST RHETOR EDUC hline AMERSTD L & S POL SCI ANTHRO ESPM	\u+	(\u)*\u\u WDJY IPLI UUXI JVP LQB

V06873 V06904 V06914 V06892 V06921 hline V06899 V06916 V06886 V06878 V06890	V06\d+	V06\d\d\d V06026 V06882 V06975 V06417 V06619
F053830644 F053858396 4052189334 F053799626 F053841887 hline F053818771 4052189176 F053852090 F053859122 F053823308	F?\d+	.05\d\d\d\d\d\d\d <052875194 \$050434929 q051077843]050076233 Z051086391
-79.5034323 -79.29815396 -79.50463054 -79.24852584 -79.28102863 hline -79.40948687 -79.21697343 -79.29675842 -79.5440321 -79.34727006	-79.\d+	-79\.\d\d\d(\d)*\d\d\d -79.70554673 -79.0002918 -79.182928490 -79.87319359 -79.48449197
als15 Ssv15 eb1613 sg3415 dt2315 hline yg5615 D13715 EM2815 go114 Hb915	(\u \l)+\d+	(.)*\l\1(\d)*1(\d)* eT"ve15 yi481 9jf91 qx943417810 fw6012

POL-BRA BUL-POL POL-ARG RUS-IRI BRA-FRA hline BUL-ARG SRB-ITA KOR-NED IRI-GER GER-RUS	\u\u\u-\u\u	\u\u\u-\u\u YPM-NQF FFC-IQD OKN-HGA NKT-BOA KHS-OZZ
IL MO PA MI IA hline AL IN CA DC MS	\u\u	\u\u TM BX HT XP KC
0.5453040485 1.1706019576 0.1258506529 0.3415773243 -0.095009156 hline -0.455099117 1.4648765223 0.2878761938 1.2823425934 6.1876327613	-?\d\.\d*	(.)*(\d)*\.(\d)*\d\d\d\d\d .290718619 5.950453162 G5.864143376 1126.69897048776 .88889553
Q65 Q57 Q71 Q48 Q49 hline Q68 Q64 Q47 Q58 Q46	Q\d\d	Q\d\d Q05 Q02 Q59 Q40 Q07

4FF7DE80F4192276 8F23E84FDD8DF9D0 4807686BED3992FB 53735C581B1DC0C0 74236837A4AFD042 hline 2257DD17485E53DF F9AED5486FD85258 EB9B653A49B15F67 2D827450737DD778 2C2DD9A93B415A54	(\d \u)+	((\u)*(\d)*\d(\u)*\d(\u)*) 6PRQKC1LD1EIUH4ABVEUREZB13 Z78QC6R5U3PGPI 5OCX1FRHOTG6877UT784X
6,820 155,515 117,127 57,185 6,617,103 hline 36,984 - 39,895 124,168 5,833,587	\d+(,\d\d\d)+	(\d)*,((\d)*,)*\d\d\d 6,,55,482 ,07,534 294,038 ,313 9,6,090
Oct 23 2013 Jul 12 2010 Sep 17 2012 Jun 1 2001 Nov 1 2004 hline Oct 10 2007 Mar 15 2016 Nov 10 2011 Oct 27 2005 Jul 9 2015	\u\l\l \d+ \d\d\d\d	\u\l\1 (\d)* 20(\d)* Mvk 202 Okf 20 Oae 0 20 Vty 956 20 Vyl 205
FOS21001 FOS20606 FOS102 FOS20803 FOS20801 hline FOS20904 FOS1013 FOS108 FOS140 FOS20910	FOS\d\d+	FOS\d\d\d(\d)* FOS203 FOS7401 FOS8123144 FOS387 FOS8806

QWVvx22%{- Enrzla5^?@ FMBmr96#^[JTfvw6,({/ Oh44>#?*%) hline Yuaz4>!_\$, FZfyve60#[CNWNdt076- JZrvo644_\$ HFqrq6 {}]	. +	\u AlJ.au\$K3W NSdl].yag\$ Ov8+wks=*L RrQn_BDw [FUzjULVtWJ
\$0000214 \$0000509 \$0000411 \$0000915 \$0001042 hline \$0001802 \$0000685 \$0000892 \$0001472 \$0000249	S000\d+	((\u)*(\d)*) (S0000\d\d\d S0000207 SAAGX Z6451 D
\$19000768 \$19000884 \$19000755 \$19001103 \$19000824 hline \$19000776 \$19000932 \$19000981 \$19001048 \$19001110	S1900\d+	\$1900\d\d\d\d \$19005389 \$19001985 \$19007209 \$19008380 \$19006305
\$31,800 \$35,400 \$37,200 \$24,000 \$31,200 hline \$46,200 \$33,000 \$29,400 \$20,400 \$37,800	\$\d\d(,\d\d\d)+	\$(\d)*,(\d)*00(\d)* \$7,00 \$76,748008 \$22,00 \$8,26000 \$22,00

nIqsz Pwek1 bTFer 6h7Fs fg6ac hline sh6vJ hs2Yo kC8TK R0KY2 vE3us	(\u \l \d)+	 QEbSb "xavP >rC-m L\#H> !\ra
(66) 28X8007 2816/180406 28X8007 4912/130100 28X8007.25 hline 28X8007.65 4910/110100 2812/130406 28X8007.14 28X8007.16	(\d \u \. / \(\))+	((.)*\d\d)* 117 88
R 340.18 R 995.25 R 383.50 R 530.10 R 194.94 hline R 116.94 R 936.00 R 310.70 R 474.24 R 648.70	R \d\d\d.\d\d	R \d\d\d(\d)*\.\d\d R 15089.30 R 8358.10 R 007.68 R 369.89 R 8241.45
-0.7302 -0.7414 -0.7348 -0.7274 -0.729 hline -0.7632 -0.7286 -0.7256 -0.753	-0.7\d+	-0\.7\d\d(\d)* -0.77832 -0.7513 -0.75234 -0.7870 -0.7633

TAS37818 VIC30431 TAS37825 VIC30433 GA4 hline SA0062407 WA100146691 TAS37819 GA1 NSW39502	\u+?\d+	((\u)*(\d)*) (\u\u\u3\d\d\d ZNC31215 117 7 OUZ30460 DEV35548
COMISARIA 52 COMISARIA 11 COMISARIA 51 COMISARIA 40 COMISARIA 14 hline COMISARIA 3 COMISARIA 35 COMISARIA 10 COMISARIA 20 COMISARIA 17	COMISARIA \d\d	COMISARIA \d\d COMISARIA 74 COMISARIA 58 COMISARIA 78 COMISARIA 95 COMISARIA 80
K60 N18 R59 D12 I84 hline I20 A04 M13 S82 A90	\u\d\d	\u\d\d X97 A24 S11 H61 B34
MPAS, PA-C DNP F.N.P. N.P. FP hline M.D. CNP PA-C FNP Dr.	(.* \u\.?)+	((\u)*\.)*(\u)*P(.)* .JP SP2f I.ZPw' W.BP VR.P

\$5.70 \$3.40 \$2.80 \$5.40 \$3.70 hline \$3.60 \$4.20 \$3.00 \$5.60 \$0.00	\$\d.\d\d	\$(\d)*\.\d\d \$3.36 \$42.74 \$.47 \$0.54 \$.01
R4703 R3552 R4708 R3452 R4196 hline R3650 R4707 R3547 R3574 R3604	R\d\d\d\d	R\d\d\d R0138 R9715 R1064 R9971 R9908
P60004454 P20005286 P20005245 P20005252 P20004669 hline P80003353 P80005572 P20004263 P20002903 P20004479	P\d000\d\d\d	P\d000\d\d\d P90009931 P50005496 P70000353 P10002610 P50006094
W 4-2 W 4-3 L 7-10 W 8-3 L 7-9 hline L 5-6 L 0-6 W 6-2 L 2-7 L 3-5	(W L) \d-\d+	\u ((\d)*-)*(\u)*(\d)* N OTZQ93 E 4-1-78 K 76-69177048 O J 70-8

MDEL18.1a MDEL1.2c MDEL18.1b MDEL6.2b MDEL13.2b hline MDEL1.2d MDEL13.2c MDEL1.2e MDEL1.2e MDEL6.2d MDEL7.1a	MDEL\d\d?\.\d\1	MDEL(\d)*\.(\d)*\l MDEL.c MDEL7.0u MDEL.81m MDEL2.w MDEL4.30s
c04p0100a c04p01007 c04p01009 c04p0100c c04p01002 hline c04p01003 c04p01000 c04p0100e c04p0100m c04p0100f	c04p0100(\1 \d)	c04p0100. c04p01007 c04p0100x c04p0100\ c04p0100_ c04p0100'
S6E-S-216M MC160 I5-S-157M N4-S-38 ZEN6-NL-SS-B hline S5-S-270 N4-S-295 N920-NL-SS-B S5-S-263M S6E-S-215M	(\u \d)+(-(\u \d)+)*	(\u) * (\d) * ((\u) *- (\d) *) * (\u L 5701YK-66786Z -R X 689-8
N1 N7 N8 N5 N2 hline N4 N6 N9 N3	N\d	N\d N1 N1 N4 N0 N5