Communicating Natural Programs to Humans and Machines

Samuel Acquaviva* Yewen Pu* Marta Kryven † Theodoros Sechopoulos †
MIT Autodesk Research MIT MIT
Catherine Wong † Gabrielle E Ecanow Maxwell Nye
MIT MIT MIT
Michael Henry Tessler Joshua B. Tenenbaum
MIT MIT

Abstract

The Abstraction and Reasoning Corpus (ARC) is a set of procedural tasks that tests an agent’s ability to flexibly solve novel problems. While most ARC tasks are easy for humans, they are challenging for state-of-the-art AI. What makes building intelligent systems that can generalize to novel situations such as ARC difficult? We posit that the answer might be found by studying the difference of language: While humans readily generate and interpret instructions in a general language, computer systems are shackled to a narrow domain-specific language that they can precisely execute. We present LARC, the Language-complete ARC: a collection of natural language descriptions by a group of human participants who instruct each other on how to solve ARC tasks using language alone, which contains successful instructions for 88% of the ARC tasks. We analyze the collected instructions as ‘natural programs’, finding that while they resemble computer programs, they are distinct in two ways: First, they contain a wide range of primitives; Second, they frequently leverage communicative strategies beyond directly executable codes. We demonstrate that these two distinctions prevent current program synthesis techniques from leveraging LARC to its full potential, and give concrete suggestions on how to build the next-generation program synthesizers.

1 Introduction

Humans solve a range of procedural tasks such as cooking, tying shoes, and programming. Although current AI systems achieve super-human proficiency at certain narrowly specified tasks [1, 2], their reasoning is domain-specific and fails to generalize to novel situations [3]. The Abstraction and Reasoning Corpus (ARC) introduced by [4] presents a set of procedural tasks constructed expressly to benchmark fundamental capacities associated with human general intelligence, including abstraction, generalization, object categories, and procedural analogies [3, 5–10]. Specifically, ARC requires one to infer a procedure consistent with a small number of abstract input-output examples and apply it to a new input to generate an unseen answer, see Figure 1.

How do we build systems that are capable of solving general, procedural tasks such as ARC? Traditional approaches of program synthesis [11–14] and semantic parsing [15–20] assume the tasks are DSL-closed – for any task, there exists a program, written in a predefined Domain Specific Language (DSL), that solves the task. The ARC benchmark is uniquely designed to be DSL-open

* and † denote equal contributions

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– it does not come with a predefined DSL capable of representing its tasks intuitively. This is both reasonable – most real life tasks, such as cooking and assembling furniture, are DSL-open – and challenging – how can one build an intelligent system that can solve tasks from few examples without a DSL? To illustrate, what might a DSL that would allow one to program all the ARC tasks in Figure 1 look like? This question is difficult to answer; a recent Kaggle competition found that the best AI systems solve at most 20% of the tasks, while [21] found that most humans easily solve over 80%.

Given that humans greatly outperform the best AI systems in solving ARC tasks, studying the human’s cognitive processes (for instance, which set of concepts do human use to represent these tasks?) can shed light on how to build similarly intelligent systems. As these thought processes are not observable directly, we study natural programs – instructions that humans give to each other, as a window into these latent cognitive processes. Like computer programs, these instructions can be reliably interpreted (by another human) to produce the intended output. Unlike computer programs, which must be stated in a specific style, natural programs can be stated in any form – such as verbal instructions or input-output examples – as long as another human can execute them. In this work, we study a particular form of natural programs, that of natural language instructions. We show that analyzing these natural programs – with explicit comparisons to computer programs – can both shed light on how humans communicate and interpret procedures [22–25] and inform how one may build AI systems for challenging, DSL-open domains such as ARC.

Figure 2: Four LARC tasks, corresponding to those of Figure 1. The goal is to produce the correct output given only the language instructions. 88% of the ARC tasks can be communicated this way.

We present the Language-complete Abstraction and Reasoning Corpus (LARC) of natural language instructions elicited from a two-player communication game, where 88% of the ARC tasks can be successfully communicated. LARC tasks are language-complete: The successful instructions contain all the relevant information, even in absence of the original input-output examples (see Figure 2). This is important in several ways: First, one can use LARC to study how humans use language to communicate abstract procedures, as humans clearly have the capacity to both generate and execute

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3Humans were evaluated on a subset of the training tasks; the Kaggle competition used a private test set. [https://github.com/samacqua/LARC](https://github.com/samacqua/LARC)
these natural programs; Second, one can directly see what concepts an intelligent system must be aware of (such as colors and numbers); Third, as people readily generate natural programs, studying them will provide insights on building interactive systems.

We perform linguistic analysis on LARC, finding that humans readily leverage algorithmic concepts without being explicitly instructed to do so. These concepts range from domain general ones, such as loops, to domain-specific concepts such as flood-fill. However, natural programs in LARC are distinct from typical computer programs in two ways: (1) natural programs use a much wider range of concepts compared to a typical DSL; (2) natural programs contain clarifications and validations in greater quantity than directly executable procedures. We apply standard program synthesis algorithms on LARC, finding that while existing approaches can benefit from the additional language annotations, the two aforementioned distinctions pose significant challenges to standard program synthesis approaches. We conclude by providing concrete suggestions on how to build the next generation program synthesizers.

2 Communicating and Interpreting Programs

In programming, a programmer constructs a program in a suitable language, which is then executed on an interpreter, producing a behaviour. For instance, a person can instruct another person to carry out a certain task (Fig. 3 top-left), or directly program a machine to solve tasks using code (Fig. 3 top-right). A program synthesizer takes in an instruction, and reformulates it as code, insulating the person from the programming process (Fig. 3 bot). We treat all three as acts of programming.

How do we build systems that can be communicated naturally to solve challenging tasks? Typically, one follows a “DSL-first” approach, where one first defines a programming language and builds a corresponding interpreter capable of executing programs written in this language. Then, one naturalizes the initial DSL using synthesis, allowing end-users to describe tasks using natural language [15–18, 26, 27], or by giving examples [12, 13, 28]. While this DSL-first workflow has yielded impressive results, the DSL itself is also a single point of failure. It is difficult to design DSL with the right scope, so that it both expressive and non-redundant [29–31]. One must ensure that the DSL aligns reasonably to human instructions [32, 33], while simultaneously being efficient when used by the synthesizer [12, 34]. These challenges may explain why ARC, and other DSL-open domains (where procedural tasks are given in the absence of a narrow DSL), are difficult to tackle.

In this work, we adopt the Wizard-of-Oz approach [35–37] by using a human as an interpreter of natural language instructions (Fig 3 top-left). We define a natural program as instructions constructed by a person that can be interpreted by another person to produce a specific output. This program is natural—it can be understood by speakers of the language without a prior consensus—but behaves as a program, in that it produces a definitive output, which can be unambiguously checked for correctness. For instance, the original ARC [4] tasks are natural programs: Given a program consisting of input-output examples, a fellow human can readily interpret this program to produce an

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4language here is to be understood loosely as any medium of communication between people
output on a new input, which can be checked for correctness. By starting with (linguistic) natural programs, one can directly observe the set of concepts and strategies necessary to master a domain (such as ARC), without committing to a specific interpreter.

Figure 4: A describer instructs a builder how to solve an ARC task using a natural program.

3 LARC: Language-complete Abstraction and Reasoning Corpus

We present a dataset that augments the original ARC tasks from [4] with language-complete instructions: they can be demonstrably interpreted by other humans to correctly produce the intended outputs without any additional contexts (i.e., in the absence of the original input-output examples). Thus, LARC tasks (Fig. 2), like their counterparts in ARC, meet the definition of natural program while containing only natural language descriptions. To collect this dataset, we introduce a communication game: human describers produce linguistic instructions from the given input-output examples of ARC, these instructions are then interpreted by human builders (in the absence of the original input-output) on a new instance of the same task (Fig. 4). We deployed this experiment using a novel bandit algorithm to efficiently collect verifiable natural programs. The final dataset augments 88% of the original ARC tasks (354/400) with at least one verifiable natural program description that could be successfully interpreted by another human participant to solve the task. Fig. 5(C-D) shows the distribution of success rates for participants acting as describers and builders over time.

3.1 Human annotation details

We recruited 373 subjects via Amazon Mechanical Turk who were paid for 45 minutes of work. Fifty individuals were excluded for failing to complete the task, so the final analysis included 323 subjects. The study was approved by our institution’s Institutional Review Board, did not collect personally identifiable information, and did not pose risks to participants. Subjects were paid $6.00 and a $0.25 bonus for every successful communication. Subjects averaged 5.5 communications, bringing their expected hourly wage to $9.83. For interface and consent form see Appendix A.2.

3.2 Two-player communication game

For each task, a participant may be assigned one of two roles: a describer or a builder. The describer plays the role of a human synthesizer, who reformulates input-output examples (of ARC) to natural language descriptions. The builder plays a role of a human interpreter, who must construct the correct output on a new input without access to the original examples (Fig. 4). The description is structured into three sections to incentivize consistency: (1) what the builder should expect to see in the input, (2) the output grid size, and (3) what the builder should do to create the output (Fig. 2). After the description was submitted, we verify the describer’s own understanding by asking them to build it, and discarding the submission if the describer fails. The describer was shown all previous verified descriptions for a task, alleviating challenge of solving the task from scratch. Builders construct/draw the output using actions defined in ARC, such as paint(color, x, y), copy/paste, and floodfill. All drawing sequences are recorded and can be played back.

3.3 The Bandit Algorithm for Data Collection

Collecting valid linguistic natural programs requires significant human efforts: For each task (of varying difficulties), natural programs must first be proposed by a number of describers, and then

5[see https://arxiv.org/abs/2106.07824](https://arxiv.org/abs/2106.07824) for full paper with appendix attached at the end
Figure 5: A. Describer improves at verifying their own descriptions as they describe more tasks. B. Builders do not improve at constructing the correct outputs as they build more tasks (likely due to having no control over the qualities of their given descriptions). C. Rate of describers verifying their own descriptions (avg 75%). D. The rate of builders constructing the correct output, (avg 50%).

Figure 6: Words used in successfully built descriptions, sorted by their frequency in the corpus (total 642 unique words). The words were singularized. Colors names, numbers, and pronouns were grouped together.

validated by a number of builders, where both can make mistakes. Thus, A naive data-collection process that simply collects a fixed number of descriptions and builds per task will be expensive. To address this challenge, we formulate the following bandit problem: multi-bandit – each of the 400 ARC tasks is a different bandit; infinite-arm – given a task, each natural language description (there are infinitely many) is a different arm; best-arm identification – once a natural program is proposed, we must validate it. We develop a novel bandit algorithm (Appendix B) to solve this problem, as to our best knowledge, no known bandit algorithm can be directly applied. For each MTurk participant, our bandit algorithm dynamically allocates a set of describing and building efforts for their session. As a result, the LARC dataset was annotated for $3667, whereas a naively collecting 20 annotations per task would cost at least $10,800.

4 Communication Strategies in Natural Programs

What are some strategies humans use to produce robustly interpretable instructions? To answer this question, we curate a linguistically tagged dataset of tagged phrases from successful descriptions under the lens of computer programs. We annotate these phrases with tags corresponding to general concepts from algorithms and core knowledge [38]. In total, we manually label 532 randomly sampled phrases (22% of the phrase corpus) using 17 conceptual tags (in which multiple tags can be applied to each phrase); Figure 7A. shows a frequency of these tags. For details see Appendix A.3.

4.1 Similarities of Computer and Natural Programs

General Algorithmic Concepts LARC contains algorithmic concepts similar to those found in a typical programming language (i.e. python). For instance, tag_logic is a boolean check (i.e. “the box is blue”), tag_array references a set of similar objects (i.e. “you should see four red shapes”), and tag_loop is similar to loops (“keep going until ”). Humans generate these concepts without being directly instructed to do so, suggesting that humans reason about ARC tasks algorithmically.

Domain Specific Concepts Similar to a computer DSL, LARC contains concepts that distinguish it from other domains. We focus on the object system of core knowledge [38], defined by cohesion,
Figure 7: A. The frequencies of all tags occurring in human phrases. Each phrase can have multiple tags. B. More than half of the phrases described objects, of which, 75% described spatial relations. C. Relative frequencies of code (procedures) against non-code (example, framing, clarification, validation). D. Relative frequencies of core knowledge topics in phrases that referenced objects.

Persistence, and influence via contact, which the ARC corpus was explicitly designed to leverage. We find about half of the phrases referenced objects, and three quarters of these described spatial relations (Fig.7B). Majority of operations on objects (Fig.7D) are visual_graphical_transform whereas only 5% are physical_interaction. Presumably, graphical transformations are easier to represent in the input-output format of ARC.

4.2 Differences of Computer and Natural Programs

We outline two (related) ways natural programs differ from computer programs. First, instead of using a narrow DSL with few primitives, natural programs use a large, diverse set of primitive functions. Second, instead of stating a precise procedure verbatim, natural programs rely on a range of additional strategies to ensure that they can be interpreted precisely.

Natural Programs Invoke a Large Number of Concepts Since LARC is language-complete, analyzing the words used in LARC serves as a good proxy for the underlying concepts present in the ARC domain. Similar to [21], we find that humans use a wide range of concepts (Fig 6). This is a testament of the general capabilities of the human interpreter: the describers readily invoke these concepts from the builders, with the confidence that they can be correctly interpreted. Given a large number of concepts, effectively indicating the set of relevant concepts (for a given task) becomes nontrivial: While human describers and builders can make use of generic word such as ‘bump into’, computer programmers must be extremely careful in selecting the exact concept using a precise language (i.e. move_until_touches_block).

Natural Programs Communicate Information Beyond Procedures We study the relative frequencies of directly executable commands, tag_procedure, in contrast to not directly executable meta information such as tag_framing – comments about which concepts are relevant, tag_validation – checks to ensure correct execution, and tag_clarifications – restating the same procedure in different words. The most striking finding is that procedure, framing, and validation occur at roughly the same frequency (see Fig.7C). In contrast, only 14% of the codes are commented [39].

The high frequency of framing tags suggests that describers anticipate the large number of concepts that the builder can operate over, and carefully frame the instruction to invoke the appropriate ones. The describer often assumes the directly executable portion (i.e. tag_procedure) as inherently ambiguous, as suggested by frequent use of tag_validations and tag_clarifications following these procedures. Specifically, validation gives a check to the builder to test if their current interpretation is correct. Clarification amends the initial ambiguous explanation with another explanation, narrowing the number of possible interpretations. These are evidences that, unlike communication in computer programs over a narrow and unambiguous DSL, communication in natural programs are fundamentally expressive yet ambiguous, requiring extra efforts to maintain precision.
5 Executing Natural Programs using Program Synthesis

We evaluate whether current DSL-first program synthesis methods (Fig 3, bot) can execute natural programs as well as humans do. We consider three kinds of natural programs: (1) Input-output examples from the original ARC corpus (IO); (2) IO in conjunction with successful language instructions in LARC (IO+NL}; And (3) language alone (NL-only) – same as the MTurk builder task.

5.1 Program Synthesis

In (symbolic) program synthesis [14, 19, 40], the synthesizer takes in a natural program, and reformulates it as code over a DSL to be executed. We have manually crafted a DSL based loosely on the concepts present in the LARC corpus and built its corresponding interpreter (see Appendix A.4).

We present our best synthesis results here. For additional models (using a CNN encoder, a sequence decoder [19]) see A.5. Preliminary studies with codex and clip see A.6 and A.7.

Generate and Check Using IO If the given natural program contains IO examples, the standard symbolic program synthesis approach [13,14] follows the generate and check strategy. Let natprog be a natural program, the synthesizer returns programs prog from a DSL from the following distribution:

\[ P_{\text{synth}}(\text{prog} | \text{natprog}) \propto P_{\text{gen}}(\text{prog} | \text{natprog}) \cdot \mathbb{1}_{[\text{prog} \vdash IO]} \]

\( P_{\text{gen}} \) is the generative distribution: given a natural program, it proposes program prog from the DSL. \( \mathbb{1}_{[\text{prog} \vdash IO]} \) is the checker: it validates prog by executing it on the interpreter, ensuring that \( prog(x) = y \) for all input-output pairs \( (x, y) \in IO \). The key strength of this approach lies in its generalizability: If a proposed program can be checked against all IO examples, it is very likely to generalize to a new instance of the same task due to the inductive bias of the DSL.

Generation Models Our \( P_{\text{gen}}(\text{prog} | \text{natprog}) \) generates programs in two parts: a neural model outputs a tree bigram over the grammar of the DSL [41], then a dedicated Ocaml enumerator deterministically enumerates programs from a probabilistic context free grammar fitted to this bigram distribution in decreasing probability [34]. For simplicity, we report results of unconditioned generators \( P_{\text{gen}}(\text{prog}) \) (i.e. a fitted prior) when language is absent, and language-conditioned models \( P_{\text{gen}}(\text{prog} | NL) \) when language is present. This way, we can use the same \( P_{\text{gen}}(\text{prog} | NL) \) model for both IO+NL and NL-only tasks in the test set, as it does not depend on IO. Similar to [42,43], we first bootstrap our generative models with 10 “seed” programs, discovered uninformed enumeration.

Leveraging Language We use a pre-trained model (T5, [44]) to represent language by taking an average of its encoded tokens. To encourage the learning of compositional relationships between language and program, we use pseudo-annotation, similar to recent methods that have leveraged synchronous grammars [18,33,42,45]. First, we provide linguistic comments for each primitive function in the program DSL (e.g. flood_fill(color) with fill with the color). Then, during training, we obtain additional paired language and program examples by substituting primitives of artificial programs with their corresponding comments [7]. For more examples see Appendix A.4.

Distant Supervision LARC, similar to SCONE [46], falls under the challenge of distant supervision: each training task only contains the correct output, but not the ground-truth program responsible for generating it. We adopt the iterative approach used in [19,34,42,43] to discover suitable programs during the training phase, by alternatively (1) generating a large sample of programs using \( P_{\text{gen}} \) and (2) fitting a better \( P_{\text{gen}} \) from good programs in the generated samples.

5.2 Results

We split the 400 tasks into 200 training tasks (with or without valid language descriptions) and 183 testing tasks (the remaining 200 filtered for having valid language deceotions). We then train the models for 10 hours each using iterative learning. We test on the 183 test tasks by first using the neural model to propose a bigram per task, then enumerating the bigram for 720 seconds. We keep

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6This is a tremendous engineering effort, consisting of 103 primitives compared to 33 of SCONE

7For instance, \((\lambda (\text{to_original_grid_overlay} (\text{remove_color(grid_to_block x)} ypecific) becomes \text{place block on input grid remove color from block yellow)}\) becomes \text{place block on input grid remove color from block yellow}
Table 1: Executing different kinds of natural programs (IO – Input-output examples from the original ARC corpus, IO+NL – IO in conjunction with successful language instructions in LARC, NL-only – same as the MTurk builder task) using program synthesis. Here, "pseudo" means the NL training has been pre-trained on generated synthetic language to code pairs. Train tasks discovered under distant supervision (top). Test tasks solved (bot).

|                  | no-pseudo | pseudo |
|------------------|-----------|--------|
| IO               | 15 / 200  | -      |
| IO + NL          | 13 / 200  | 21 / 200 |

|                  | no-pseudo | pseudo |
|------------------|-----------|--------|
| NL-only          | 1 / 183   | 0 / 183 |
| IO               | 18 / 183  | -      |
| IO + NL          | 16 / 183  | 22 / 183 |

Figure 8: Number of test tasks solved for the three kinds of natural programs, IO, NL, IO+NL, with and without pseudo annotations, as a function of enumeration time. There are error bars as the bigram enumerator is deterministic. It is possible (but not likely) that re-training these models will have an effect due to the randomness of sampling pseudo-annotated programs. All models vastly underperforms when compared to a human, but natural programs consisting of NL+IO fairs best.

the top-3 most likely programs that also satisfy the IO examples if the natural program contains IO. We then check if any of the top 3 programs satisfies test input-output. See Table and Figure Overall, we conclude that while language definitely helps current approaches, the overall results (best 12%) are still comically bad.

Quantitative Findings IO+NL+psuedo performs best, solving 22/183 of the testing tasks. We believe this due to pseudo-annotation being able to generate an infinite number (albeit low quality) of artificial NL-prog pairs. We note that having the ability to check if a proposed program is correct under IO is crucial for the success of current program synthesizers, with no more than 1 task solved with NL-only. Like the validation phrases in LARC, the input-output examples in IO serve as a form of validation for the enumerative synthesizer. This finding corroborates with 47.

Qualitative Findings We investigate in what way does language affect synthesis. For each primitive in our DSL, we ask how many times more likely is it going to appear in correct programs generated with the language-conditioned bigram vs the unconditioned one. We plot this ratio on a log scale for all primitives that were used in ground-truth programs, see Figure We note that for most of the frequently used primitives, the language-conditioned generator is more likely to generate the correct primitives than the unconditioned generator.

5.3 Challenges

The biggest challenge is scoping. Since LARC is DSL-open, we were in a vicious cycle of constantly adding more primitives and refactoring the DSL. Even now, we cannot guarantee our DSL can represent all LARC tasks. Second challenge is referencing: with 103 primitives, selecting the relevant primitives becomes crucial. Finally, current NL-to-code approaches – like the ones we used – assume a close, 1-to-1 paraphrase-like mapping between language and procedure, which misinterpret crucial framing and validation statements that occurs in abundance in LARC.

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8 if we can magically select 10, the search space is 10^5 instead of 103^5 for a program of length 5
Figure 9: Relative odds of using the correct primitive for a task, language-conditioned vs unconditioned generation. Number in parenthesis denotes the total number of times a primitive is used.

6 Related Works

Task oriented dialogue systems LARC as a dataset belongs to the family of task oriented dialogue systems [35–37, 48, 49]. One can view natural programs in LARC as a single-turn, task-oriented dialogue, where the describer gives a naturalistic instruction with a specific, check-able task in mind. Further, LARC uses the Wizard-of-Oz style of data collection – leveraging a human interpreter without committing to building a working system – a common framework to collect data in dialogue systems. LARC differs from these existing datasets mainly in the diversity of its tasks (Section 4) which contain a wide range of abstract concepts rather than being limited to specific domains such as database manipulations [37, 49].

Embodied instruction following Embodied instruction following consisting of an embodied agent (often a avatar in a video game) being able to carry out a sequence of commands when prompted with natural language instructions [27, 50–53]. These commands can often be hierarchical [17, 50, 53], which are naturally represented as programs. LARC again differs from these works due to the range of abstract concepts, whereas aforementioned works typically follows a DSL-closed assumption. As a result of a narrower range of concepts, a paraphrasal strategy that simply translate natural language into code has been fairly successful in prior works that aim to build an instruction following system [27, 49, 51]. LARC gives strong evidence that additional grounding strategies need to be modeled to truly capture the richness of natural language instructions (for instance, consider the set of strategies used in Fig 2).

7 Conclusion and Future Works

We present LARC, a DSL-open yet Language-complete dataset, highlighting the difference of between human-to-human and human-to-machines communications. By annotating successful communications (dataset of linguistically-tagged-phrases), we find that humans communicate using a wide range of concepts and communicative strategies, which are difficult to interpret using existing techniques. We hope LARC can help different communities (AI, Programming Language, Cognitive Science, etc) understand and build intelligent, communicative systems. Specifically, we believe that defining concepts upfront (DSL-first) is not scalable. Instead, they should be learned and taught (by end-users). To fully harness the power of natural language, we need to look beyond the simplistic notion that language having a 1-1 relationship with direct execution, and entertain different communicative strategies [54]. We believe datasets [51, 55, 56] that share the properties – namely, DSL-open and language-complete – are crucial to bridging the gaps between human-human and human-machine communications. Lastly, it will be beneficial to adapt foundational models [57, 59] – with some conventional understandings of language, vision, and code – towards specific domains.
Limitations and Potential Negative Impacts

LARC consists of a single, constrained task format in a highly controlled setting. The long-term goal of this work is to ‘reverse-engineer’ how humans think and communicate, and such systems raise concerns regarding value alignments of users, for instance, non-experts operating safety-critical equipment using natural language.

References

[1] David Silver, Thomas Hubert, Julian Schrittwieser, Ioannis Antonoglou, Matthew Lai, Arthur Guez, Marc Lanctot, Laurent Sifre, Dharshan Kumaran, Thore Graepel, et al. Mastering chess and shogi by self-play with a general reinforcement learning algorithm. arXiv preprint arXiv:1712.01815, 2017.

[2] Adam Lerer, Hengyuan Hu, Jakob Foerster, and Noam Brown. Improving policies via search in cooperative partially observable games. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 34, pages 7187–7194, 2020.

[3] Brenden M Lake, Tomer D Ullman, Joshua B Tenenbaum, and Samuel J Gershman. Building machines that learn and think like people. Behavioral and brain sciences, 40, 2017.

[4] François Chollet. On the measure of intelligence. arXiv preprint arXiv:1911.01547, 2019.

[5] Michelene TH Chi, Robert Glaser, and Marshall J Farr. The nature of expertise. Psychology Press, 2014.

[6] Harry F Harlow. The formation of learning sets. Psychological review, 56(1):51, 1949.

[7] Brenden M Lake and Steven T Piantadosi. People infer recursive visual concepts from just a few examples. Computational Brain & Behavior, 3(1):54–65, 2020.

[8] Frederic Charles Bartlett. Remembering: A study in experimental and social psychology. Cambridge University Press, 1932.

[9] Lucas Tian, Kevin Ellis, Marta Kryven, and Josh Tenenbaum. Learning abstract structure for drawing by efficient motor program induction. Advances in Neural Information Processing Systems, 33, 2020.

[10] Tania Lombrozo. The structure and function of explanations. Trends in cognitive sciences, 10(10):464–470, 2006.

[11] Emilio Parisotto, Abdel-rahman Mohamed, Rishabh Singh, Lihong Li, Dengyong Zhou, and Pushmeet Kohli. Neuro-symbolic program synthesis. arXiv preprint arXiv:1611.01855, 2016.

[12] Kevin Ellis, Maxwell Nye, Yewen Pu, Felix Sosa, Josh Tenenbaum, and Armando Solar-Lezama. Write, execute, assess: Program synthesis with a repl. In Advances in Neural Information Processing Systems, pages 9165–9174, 2019.

[13] Armando Solar-Lezama, Liviu Tancau, Rastislav Bodik, Sanjit Seshia, and Vijay Saraswat. Combinatorial sketching for finite programs. In ACM Sigplan Notices, volume 41, pages 404–415. ACM, 2006.

[14] Jacob Devlin, Jonathan Uesato, Surya Bhupatiraju, Rishabh Singh, Abdel-rahman Mohamed, and Pushmeet Kohli. Robustfill: Neural program learning under noisy i/o. ICML, 2017.

[15] Yoav Artzi and Luke Zettlemoyer. Weakly supervised learning of semantic parsers for mapping instructions to actions. Transactions of the Association for Computational Linguistics, 1:49–62, 2013.

[16] Xi Ye, Qiaochu Chen, Isil Dillig, and Greg Durrett. Optimal neural program synthesis from multimodal specifications. arXiv preprint arXiv:2010.01678, 2020.

[17] Yushi Wang, Jonathan Berant, and Percy Liang. Building a semantic parser overnight. In Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 1332–1342, 2015.

[18] Alana Marzoev, Samuel Madden, M Frans Kaashoek, Michael Cafarella, and Jacob Andreas. Unnatural language processing: Bridging the gap between synthetic and natural language data. arXiv preprint arXiv:2004.13645, 2020.

[19] Kelvin Guu, Panupong Pasupat, Evan Zheran Liu, and Percy Liang. From language to programs: Bridging reinforcement learning and maximum marginal likelihood. arXiv preprint arXiv:1704.07926, 2017.

[20] Sumith Kulal, Panupong Pasupat, Kartik Chandra, Mina Lee, Oded Padon, Alex Aiken, and Percy Liang. Spec: Search-based pseudocode to code. arXiv preprint arXiv:1906.04908, 2019.

[21] Aysja Johnson, Wai Keen V ong, Brenden M Lake, and Todd M Gureckis. Fast and flexible: Human program induction in abstract reasoning tasks. arXiv preprint arXiv:2103.05823, 2021.

[22] Elizabeth S Spelke, Karen Breinlinger, Janet Macomber, and Kristen Jacobson. Origins of knowledge. Psychological review, 99(4):605, 1992.

[23] W. McCarthy, R.D. Hawkins, C. Holdaway, H. Wang, and J Fan. Learning to communicate about shared procedural abstractions. In Proceedings of the 43rd Annual Conference of the Cognitive Science Society, 2021.
[24] Herbert H Clark, Robert Schreuder, and Samuel Buttrick. Common ground at the understanding of demonstrative reference. *Journal of verbal learning and verbal behavior*, 22(2):245–258, 1983.

[25] Herbert H Clark and Deanna Wilkes-Gibbs. Referring as a collaborative process. *Cognition*, 22(1):1–39, 1986.

[26] Yoav Artzi, Dipanjan Das, and Slav Petrov. Learning compact lexicons for ccg semantic parsing. 2014.

[27] Sida I Wang, Percy Liang, and Christopher D Manning. Learning language games through interaction. *arXiv preprint arXiv:1606.02447*, 2016.

[28] Yewen Pu, Kevin Ellis, Marta Kryven, Josh Tenenbaum, and Armando Solar-Lezama. Program synthesis with pragmatic communication. *Advances in Neural Information Processing Systems*, 33, 2020.

[29] Sumit Gulwani, José Hernández-Orallo, Emanuel Kitzelmann, Stephen H Muggleton, Ute Schmid, and Benjamin Zorn. Inductive programming meets the real world. *Communications of the ACM*, 58(11):90–99, 2015.

[30] Bobby R Bruce, Tianyi Zhang, Jaspreet Arora, Guoqing Harry Xu, and Miryung Kim. Jshrink: in-depth investigation into debloating modern java applications. In *Proceedings of the 28th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, pages 135–146, 2020.

[31] César Soto-Valero, Nicolas Harrand, Martin Monperrus, and Benoit Baudry. A comprehensive study of bloated dependencies in the maven ecosystem. *Empirical Software Engineering*, 26(3):1–44, 2021.

[32] Percy Liang. Learning executable semantic parsers for natural language understanding. *Communications of the ACM*, 59(9):68–76, 2016.

[33] Richard Shin, Christopher H Lin, Sam Thomson, Charles Chen, Subhro Roy, Emmanouil Antonios Platanios, Adam Pauls, Dan Klein, Jason Eisner, and Benjamin Van Durme. Constrained language models yield few-shot semantic parsers. *arXiv preprint arXiv:2104.08768*, 2021.

[34] Kevin Ellis, Catherine Wong, Maxwell Nye, Mathias Sable-Meyer, Luc Cary, Lucas Morales, Luke Hewitt, Armando Solar-Lezama, and Joshua B Tenenbaum. Dreamcoder: Growing generalizable, interpretable knowledge with wake-sleep bayesian program learning. *arXiv preprint arXiv:2006.08381*, 2020.

[35] John F Kelley. An iterative design methodology for user-friendly natural language office information applications. *ACM Transactions on Information Systems (TOIS)*, 2(1):26–41, 1984.

[36] Pawel Budzianowski, Tsung-Hsien Wen, Bo-Hsiang Tseng, Inigo Casanueva, Stefan Ultes, Osman Ramadan, and Milica Gasić. Multiwoz—a large-scale multi-domain wizard-of-oz dataset for task-oriented dialogue modelling. *arXiv preprint arXiv:1810.00278*, 2018.

[37] Tsung-Hsien Wen, David Vandyke, Nikola Mrksic, Milica Gasic, Lina M Rojas-Barahona, Pei-Hao Su, Stefan Ultes, and Steve Young. A network-based end-to-end trainable task-oriented dialogue system. *arXiv preprint arXiv:1604.04562*, 2016.

[38] Elizabeth S. Spelke and Katherine D. Kinzler. Core knowledge. *Developmental Science*, 10(1):89–96, 2007.

[39] Yuan Huang, Nan Jia, Junhui Shu, Xinyu Hu, Xiangping Chen, and Qiang Zhou. Does your code need comment? *Software: Practice and Experience*, 50(3):227–245, 2020.

[40] Armando Solar Lezama. *Program Synthesis By Sketching*. PhD thesis, 2008.

[41] Karim Lari and Steve J Young. The estimation of stochastic context-free grammars using the inside-outside algorithm. *Computer speech & language*, 4(1):35–56, 1990.

[42] Eyal Dechter, Jon Malmaud, Ryan P Adams, and Joshua B Tenenbaum. Bootstrap learning via modular concept discovery. In *Twenty-Third International Joint Conference on Artificial Intelligence*, 2013.

[43] Wong Catherine, Levin Ellis, Jacob Andreas, and Joshua Tenenbaum. Leveraging natural language for program search and abstraction learning. *Thirty-eighth International Conference on Machine Learning*, 2021.

[44] Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J Liu. Exploring the limits of transfer learning with a unified text-to-text transformer. *arXiv preprint arXiv:1910.10683*, 2019.

[45] Robin Jia and Percy Liang. Data recombination for neural semantic parsing. *arXiv preprint arXiv:1606.03622*, 2016.

[46] Reginald Long, Panupong Pasupat, and Percy Liang. Simpler context-dependent logical forms via model projections. *arXiv preprint arXiv:1606.05378*, 2016.

[47] Jacob Austin, Augustus Odena, Maxwell Nye, Maarten Bosma, Henryk Michalewski, David Dohan, Ellen Jiang, Carrie Cai, Michael Terry, Quoc Le, et al. Program synthesis with large language models. *arXiv preprint arXiv:2108.07732*, 2021.
[48] Shin’ya Nakajima and James F Allen. A study on prosody and discourse structure in cooperative dialogues. *Phonetica*, 50(3):197–210, 1993.

[49] Jacob Andreas, John Bufe, David Burkett, Charles Chen, Josh Clausman, Jean Crawford, Kate Crim, Jordan DeLoach, Leah Dorner, Jason Eisner, et al. Task-oriented dialogue as dataflow synthesis. *Transactions of the Association for Computational Linguistics*, 8:556–571, 2020.

[50] Ryan Volum, Sudha Rao, Michael Xu, Gabriel A DesGarennes, Chris Brockett, Benjamin Van Durme, Olivia Deng, Akanksha Malhotra, and Bill Dolan. Craft an iron sword: Dynamically generating interactive game characters by prompting large language models tuned on code. In *The Third Wordplay: When Language Meets Games Workshop*, 2022.

[51] Alane Suhr, Claudia Yan, Jacob Schluger, Stanley Yu, Hadi Khader, Marwa Mouallem, Iris Zhang, and Yoav Artzi. Executing instructions in situated collaborative interactions. *arXiv preprint arXiv:1910.03655*, 2019.

[52] Peter Anderson, Qi Wu, Damien Teney, Jake Bruce, Mark Johnson, Niko Sünnerhauf, Ian Reid, Stephen Gould, and Anton Van Den Hengel. Vision-and-language navigation: Interpreting visually-grounded navigation instructions in real environments. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 3674–3683, 2018.

[53] Pratyusha Sharma, Antonio Torralba, and Jacob Andreas. Skill induction and planning with latent language. *arXiv preprint arXiv:2110.01517*, 2021.

[54] Theodore R Sumers, Mark K Ho, Robert D Hawkins, Karthik Narasimhan, and Thomas L Griffiths. Learning rewards from linguistic feedback. *arXiv preprint arXiv:2009.14715*, 2020.

[55] Royi Lachmy, Valentina Pyatkin, and Reut Tsarfaty. Draw me a flower: Grounding formal abstract structures stated in informal natural language. *arXiv preprint arXiv:2106.14321*, 2021.

[56] Anjali Narayan-Chen, Prashant Jayannavar, and Julia Hockenmaier. Collaborative dialogue in minecraft. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 5405–5415, 2019.

[57] Mark Chen, Jerry Tworek, Heewoo Jun, Qiming Yuan, Henrique Ponde, Jared Kaplan, Harri Edwards, Yura Burda, Nicholas Joseph, Greg Brockman, et al. Evaluating large language models trained on code. *arXiv preprint arXiv:2107.03374*, 2021.

[58] Jean-Baptiste Alayrac, Jeff Donahue, Pauline Luc, Antoine Miech, Iain Barr, Yana Hasson, Karel Lenc, Arthur Mensch, Katie Millican, Malcolm Reynolds, et al. Flamingo: a visual language model for few-shot learning. *arXiv preprint arXiv:2204.14198*, 2022.

[59] Aditya Ramesh, Prafulla Dharwral, Alex Nichol, Casey Chu, and Mark Chen. Hierarchical text-conditional image generation with clip latents. *arXiv preprint arXiv:2204.06125*, 2022.

[60] Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual models from natural language supervision. In *International Conference on Machine Learning*, pages 8748–8763. PMLR, 2021.

[61] Yizao Wang, Jean-Yves Audibert, and Rémi Munos. Infinitely many-armed bandits. In *Advances in Neural Information Processing Systems*, 2008.

**Checklist**

1. For all authors...
   (a) Do the main claims made in the abstract and introduction accurately reflect the paper’s contributions and scope? [Yes]
   (b) Did you describe the limitations of your work? [Yes]
   (c) Did you discuss any potential negative societal impacts of your work? [Yes]
   (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]

2. If you are including theoretical results...
   (a) Did you state the full set of assumptions of all theoretical results? [N/A]
   (b) Did you include complete proofs of all theoretical results? [N/A]

3. If you ran experiments (e.g. for benchmarks)... 
   (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] See Supplement
(b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] See Supplement

c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [No] Each synthesis study takes 30 hours and is expensive, and we are not expressly claiming results of the form “our approach is good” but only providing suggestions on what may/maynot work

d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] See Supplement

4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...

(a) If your work uses existing assets, did you cite the creators? [Yes] ARC [4]

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(d) Did you discuss whether and how consent was obtained from people whose data you’re using/curating? [Yes] See Supplement

(e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] See Supplement. We do not collect personally identifiable or sensitive information

5. If you used crowdsourcing or conducted research with human subjects...

(a) Did you include the full text of instructions given to participants and screenshots, if applicable? [Yes] See Supplement

(b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [Yes] See Supplement

(c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [Yes] See Supplement

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