

BABYAI++: TOWARDS GROUNDED-LANGUAGE LEARNING BEYOND MEMORIZATION

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ABSTRACT

Despite success in many real-world tasks (e.g., robotics), reinforcement learning (RL) agents still learn from *tabula rasa* when facing new and dynamic scenarios. By contrast, humans can offload this burden through textual descriptions. Although recent works have shown the benefits of *instructive* texts in goal-conditioned RL, few have studied whether *descriptive* texts help agents to generalize across dynamic environments. To promote research in this direction, we introduce a new platform, *BabyAI++*, to generate various dynamic environments along with corresponding descriptive texts. Moreover, we benchmark several baselines inherited from the instruction following setting and develop a novel approach towards visually-grounded language learning on our platform. Extensive experiments show strong evidence that using descriptive texts improves the generalization of RL agents across environments with varied dynamics.

1 INTRODUCTION

Reinforcement learning (RL) has recently witnessed tremendous success in various applications such as game-playing (Mnih et al., 2015; Silver et al., 2017) and robotics (Chatzilygeroudis et al., 2017; Quillen et al., 2018). However, RL is often sample inefficient - requiring large number of roll-outs to train and thus difficult to apply to real world settings. RL agents also have difficulties when generalizing to environments that differ from the training environment (Cobbe et al., 2019), thereby requiring even more data to cover variations in the environment. Integrating prior knowledge into the RL agent is a general strategy for improving sample efficiency and generalization. Hierarchical RL (Bacon et al., 2016; Osa et al., 2019), imitation learning (Ho & Ermon, 2016; Ross et al., 2011), and meta-RL (Rusu et al., 2015; Duan et al.; Finn et al., 2017; Mishra et al., 2017) can all be viewed as ways to incorporate prior knowledge (e.g. task structure, expert solution, and experience on similar tasks) into the learner.

Research in cognitive science have shown that humans have a deeply integrated representation of the visual world via language association which serves as a prior for human learning (Snow, 1972). For example, we can associate the word *ball* with different images of balls (basketball, baseball, etc.), and then associate common properties with it (round, can bounce, and be thrown). Motivated by human learning, the following question naturally arises: *Can RL agents also leverage human prior knowledge of tasks through structured natural language?*

Most prior work focused on leveraging instruction and goal-based text to improve RL agent efficiency (Luketina et al., 2019; Branavan et al., 2012; Chevalier-Boisvert et al., 2019; Goyal et al., 2019). Joint representations of visual features and instructive text have been shown to be successful for vision-and-language navigation (Chaplot et al., 2018; Hu et al., 2019; Anderson et al., 2018; Hermann et al., 2019) and question answering (Yu et al., 2018). However, we believe that leveraging *descriptive* text about the dynamics of the environment can allow for RL agents that generalize across different environments and dynamics. Learning with this type of text has only been explored in limited scope with hand-engineered language features and few environments (Branavan et al., 2012; Narasimhan et al., 2017). A critical roadblock hindering the study of RL with descriptive text is the absence

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of interactive, dynamic and scalable environments for this type of task. Prior works have provided environments with some required elements (Kolve et al., 2017; Wu et al., 2018; Chevalier-Boisvert et al., 2019), but none have the full set of features required for the training and evaluation of the RL agents' ability to leverage descriptive language.

To answer whether descriptive text improves generalization and sample efficiency for RL, we propose a novel RL platform BabyAI++ to generate various dynamic environments along with descriptive texts. Our platform is built upon a popular instruction-following RL environment, BabyAI (Chevalier-Boisvert et al., 2019).

In contrast to existing public RL platforms, BabyAI++ is dynamic, scalable and incorporates descriptive text (see Tab. 1). We also adapt and implement several baseline methods for the proposed task setting.

Environments	Inst. Text	Desc. Text	State Manipulate	Var. Dynamics	Procedural Env	Multi-task
Kolve et al. (2017)			X	X	X	
Wu et al. (2018)	X				X	
Narasimhan et al. (2017)	X	X	X			
Chaplot et al. (2018)	X				X	
Chevalier-Boisvert et al. (2019)	X		X		X	X
BabyAI++ (Ours)	X	X	X	X	X	X

Table 1: Comparing our proposed environment with other available environments. 1: The agent can manipulate the state to achieve goals; 2: Variable dynamics at different episode; 3: Generate a wide variety of scenarios to be used for task learning.

2 PROBLEM FORMULATION AND BACKGROUND

In this section, we define our problem of RL with language descriptions and provide an overview of the BabyAI platform (Chevalier-Boisvert et al., 2019) upon which our work is built.

Natural Language-aided RL We consider the learning tasks in a standard RL problem with the additional enhancement that a description of the model dynamics of the environment is available to the agent. An environment is uniquely defined by the environment tuple $(\mathcal{S}; \mathcal{A}; F; \gamma; s_0)$ which consists of the collection of states \mathcal{S} , collection of actions \mathcal{A} , state transition density function $F(s; a; s')$, $\mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow [0, 1]$, R , and initial state distribution ρ_0 . Then, a task can be defined as an environment equipped with a reward function and related parameters $(E; R_E(s); \gamma; H)$, where $R(s) : \mathcal{S} \rightarrow \mathbb{R}$ is the reward function, γ is the discount factor, and H is the time horizon of the task. In this work, we focus on the setting where the task is augmented with a description of the environment, $\mathcal{T}^d = (f; T; D; \tau)$.

BabyAI The BabyAI platform is a configurable platform for procedurally-generated grid-world style environments (based on MiniGrid) and tasks. Environments in BabyAI consist of grid-world maps with single or multiple rooms. Rooms are randomly populated with objects that can be picked up and dropped by the agent, and doors that can be unlocked and opened by the agent. The number of rooms, objects in the rooms, and connectivity between rooms can be configured and randomized from episode to episode. Hence, the BabyAI environment naturally requires adaptability from the agent. Tasks in BabyAI are procedurally generated from the map, involving going to a specific object, picking up an object, placing an object next to another, or a combination of all three (to be executed in sequence). The task is communicated to the agent through Baby-Language: a compositional language that uses a small subset of English vocabulary. Similar to the map, tasks can be randomly generated in each episode based on presence of objects.

3 BABYAI++

While the BabyAI platform incorporates many challenging RL scenarios such as multi-task learning, partial-observability, and instruction following, it does not involve variable/undetermined environment dynamics, which are a common occurrence in real applications. Hence, we introduce an augmented platform BabyAI++ which is designed to evaluate an RL agents' ability to use descriptive language.

Environment Dynamics Various types of floor tiles are added to the map to create different kinds of state transition dynamics. For example, stepping on a "trap" tile will cause the episode to end with zero reward, and attempting forward movement on a "UpDown" tile will cause the agent to move backwards. These tiles are distinguished from normal tiles by their color. Similar to objects, the tiles are randomly placed on the map. More details of the dynamics can be found in Appendix A.

Descriptive Text Descriptive text about the model dynamics is provided alongside the instructions as observation to the agent. In BabyAI++, we use text to describe which types of tiles are in use and

what color is matched to each tile type. Since the pairing between color and tile type is randomized, the agent must understand the description for it to properly navigate the map. By default, each color to dynamic pair is described by a sentence in the description, but we also provide more challenging con gurations such as partial descriptions. Fig. 1 provides an example BabyAI++ train/test task.

BabyAI++ Levels We build BabyAI++ levels (see partial list in Tab. 2) upon BabyAI levels. By enabling different variable dynamics - one BabyAI level can be extended into multiple BabyAI++ levels. To evaluate language grounding, we partition every level into training and testing con gurations. In the training con guration, the agent is exposed to all tile and colors types in the level, but some combinations of color-type pairs are held-out (see Tab. A1 in Appendix A.2). In the testing con guration, all color-type pairs are enabled. Hence, the agent needs to use language grounding to associate the type of the tile to the color when encountering new color-type pairs at test time.

Environment	N tiles	Distractor	trap	slippery	ipLeftRight	ipUpDown	sticky	magic	Partial Text
GoToRedBall-v1	2		X	X			X		
GoToRedBall-v2	3		X	X	X	X	X	X	
PutNextLocal	2	X	X	X	X				
GoToObj	3	X	X	X	X	X	X	X	
GoToObj-Partial	3	X		X	X	X	X	X	X

Table 2: Properties of levels used in experiments. “N tiles” is the number of types of tiles that are used simultaneously used in one episode. “Distractor” is whether distractor objects are used.

Figure 1: GoToRedBall task in BabyAI++.

4 REINFORCEMENT LEARNING METHODS

We implement four baseline RL models on our new descriptive text RL setting BabyAI++. The Image Only RL model uses only the scene representation as input. In contrast, Image+Text models takes additional text descriptions of the model dynamics, and, when applicable, a text instruction (depending on the BabyAI++ level). We study three architectures for processing descriptive text and scene representation into a combined visual+text embedding: concat-fusion FiLM, and attention-fusion. In the concat-fusion model, we concatenate the scene embedding and text embeddings together to generate the final output embedding vector. We implement FiLM (Perez et al., 2018) based model, which uses the text embedding to calculate a linear transformation that is applied to each image embedding feature. Finally, we propose a novel baseline attention-fusion model which uses an attention mechanism to assign relevant text embeddings to locations on the scene embedding feature map (see Figure 2). This takes advantage of the structured grid-world environment to explicitly ground descriptions of the environment with the observed scene by predicting which description should be assigned to each tile. We refer readers to Appendix B for additional details.

Figure 2: Diagram of the attention-fusion baseline model proposed in this paper.

5 EXPERIMENTS

We evaluate the proposed models (1) image-only, 2) concat-fusion, 3) FiLM, and 4) attention-fusion on three levels in BabyAI++: GoToRedBall-v1, GoToRedBall-v2, and PutNextLocal (see Tab. 2). All three levels are on an 8 grid with increasing task difficulty and training steps. Due to page limit, we leave details on experiment set-up and more results (ablation study) in Appendix C.

Setting	Model	Training						Testing						
		Succ.		R _{avg}		N _{epi}		Succ.		R _{avg}		N _{epi}		
GoToRedBall-v1	Image Only	Baseline	0.958	0.006	0.865	0.006	7015	0.149	<u>0.937</u>	0.008	<u>0.841</u>	0.007	7.346	0.171
	Image + D.Texts	concat-fusion	0.964	0.006	0.872	0.006	6996	0.162	0.923	0.008	0.822	0.008	9.285	0.348
		FiLM (Perez et al., 2018)	0.986	0.004	0.896	0.004	6.755	0.139	0.855	0.011	0.739	0.010	13.096	0.475
		attention-fusion (ours)	<u>0.975</u>	0.005	<u>0.883</u>	0.005	<u>6.800</u>	0.130	0.942	0.007	<u>0.847</u>	0.007	<u>7.580</u>	0.199
PutNextLocal	Image Only	Baseline	0.461	0.016	0.286	0.011	80905	1.551	<u>0.521</u>	0.016	<u>0.342</u>	0.012	<u>71.521</u>	1.571
	Image + D.Texts	concat-fusion	0.427	0.016	0.267	0.011	81403	1.597	0.459	0.016	0.308	0.012	74918	1.603
		FiLM (Perez et al., 2018)	<u>0.518</u>	0.016	<u>0.322</u>	0.011	<u>75.397</u>	1.561	0.508	0.016	0.324	0.011	72029	1.549
		attention-fusion (ours)	0.654	0.015	0.415	0.011	66.287	1.442	0.683	0.015	0.444	0.011	61.152	1.418

Table 3: Comparison of four models with/without descriptive texts on BabyAI++. Succ and R_{avg} denote the success rate and average reward, the higher the better. N_{epi} denotes the average steps taken in each episode, the lower the better. The performance is evaluated and averaged for 1,000 episodes on training and testing configurations. Best and second-best values are highlighted.

Figure 3: Comparison of proposed image-only and image+text models during the training. Supplementary figures for other environments are provided in Appendix C.1

Benefits of descriptive texts in language grounding Fig. 3 and Tab. 3 show training curves and quantitative comparisons of four baseline models. In general, the attention-fusion model achieves the best overall performance on both training and testing environments. For the most difficult PutNextLocal level, our model holds 3.6% and 16.2% improvement over the second-best model in success rate for training and testing configurations, respectively. Moreover, we observe that although FiLM obtains better performance on the training environments, it generalizes worse on unseen testing environments in comparison to other fusion methods and the image-only baseline. We hypothesize that FiLM overfits to the training dynamics by memorizing the sentences that appear during training rather than learning proper word-level meaning. This reminds us that current techniques are not effective for language grounding and dynamic environments like BabyAI++.

Learning from instructive and descriptive texts Apart from descriptive text, instructions also play an important role because the targets for more advanced levels (GoToObj) vary at each episode. From BabyAI and Table 3, FiLM is effective in learning conditioned instructions but cannot deal with descriptive texts well. Consequently, we propose a hybrid model that deploys the attention-fusion model to ground the descriptive language and then conditions with the task instructions using FiLM. Tab. 4 shows proposed hybrid model surpasses other baselines models by a large margin.

Setting	Model	Texts	Training						Testing						
			Succ.		R _{avg}		N _{epi}		Succ.		R _{avg}		N _{epi}		
Image Only	Baseline	no texts	0.648	0.015	0.497	0.013	57061	1.725	0.631	0.015	0.486	0.013	58842	1.748	
	concat-fusion	instructive	0.657	0.015	0.507	0.013	55867	1.685	0.632	0.015	0.487	0.013	59193	1.703	
		descriptive	0.653	0.015	0.516	0.013	54898	1.720	0.632	0.015	0.498	0.013	57622	1.755	
Image + Texts	concat-fusion	all texts	0.640	0.015	0.487	0.013	62142	1.753	0.641	0.015	0.486	0.013	62675	1.766	
		descriptive	<u>0.723</u>	0.014	0.567	0.012	52108	1.601	0.673	0.015	0.526	0.013	58841	1.699	
	FiLM Perez et al. (2018)	all texts	0.716	0.014	<u>0.569</u>	0.013	<u>51.902</u>	1.654	<u>0.697</u>	0.015	<u>0.552</u>	0.013	<u>53.549</u>	1.661	
	att-fusion + FiLM (ours)	all texts	descriptive	0.761	0.013	0.622	0.012	48.210	1.646	0.732	0.014	0.610	0.013	48.758	1.682
			all texts	0.761	0.013	0.622	0.012	48.210	1.646	0.732	0.014	0.610	0.013	48.758	1.682

Table 4: Comparison of proposed models with different types of text (GoToObj), where the targets and dynamics of environments are altered at each episode. Best and Second Best

6 CONCLUSION

We augment BabyAI with variable dynamics and descriptive text and formulate tasks and benchmarks that evaluate RL agents in this setting. We adapt existing instruction-following baselines and propose a fusion approach baseline for leveraging descriptive text in grid-world environments. Our results show descriptive texts are useful for agents to generalize environments with variable (or even unseen) dynamics by learning language-grounding. We believe the proposed BabyAI++ platform, with its public code and baseline implementations, will further spur research development in this area.

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A BABYAI++ DETAILS

A.1 DYNAMIC FLOORS

A BabyAI++ level that uses dynamic tiles need to specify parameters such as which types of tiles can appear, how many types of tiles can appear simultaneously, and the frequency by which the tiles appear (in place of a normal tile). The descriptive dynamics of a level can be described by a set of tile colors C and the set of dynamic properties P . Each instance of the level initializes a new many to one mapping from color to property $M(c) : C \rightarrow P$, as well as the color mapping of a grid location $G(x; y) : Z^2 \rightarrow C$; 0 where 0 represents no color. The following tile properties are currently implemented:

- trap: ends episode with zero reward upon enter;
- slippery: walking over slippery tile increments the time counter by just a half, thereby increasing reward;
- ipLeftRight: swap left and right action when agent is on this tile;
- ipUpDown: causes agent to move backwards when attempting forward movement;
- sticky: agent need to take 3 actions to leave the tile;
- magic: if the agent spends more than 1 turn on this tile, the agent is moved downward by 1.

A.2 TRAINING AND TESTING CONFIGURATIONS

To evaluate the ability of proposed models to ground descriptive texts in unseen environments, we partition our environments into training and testing configurations. The training set omits certain color to environment dynamic mappings. More specifically, training instances randomly generate $M(c)_{train}$ such that $(c; M(c)_{train}) \in C \times P \setminus H$ where H denotes the held-out $(c; p)$ pairs in the training, C and P denote color and tile property sets.

On the contrary, all the possible color-property pairs are allowed during the testing, i.e., $(c; M(c)_{test}) \in C \times P$. Taking GoToRedBall-v1 for an example, green and blue color tiles cannot be endowed with trap and slippery properties in training, but the mappings are allowed during testing. More details about the differences in color-property sets between these environments are presented in Table A1.

Environment	N tiles	Distractor	trap	slippery	ipLeftRight	ipUpDown	sticky	magic	Partial Text
GoToRedBall-v1	2		X	X			XX		
GoToRedBall-v2	3		XX	XX	XX	XX	XX	XX	
PutNextLocal	2	X	X	X	XX				
GoToObj	3	X	XX	XX	XX	XX	XX	XX	
GoToObj-Partial	3	X		XX	XXX	XX	XX	XXX	X

Table A1: Properties of levels used in experiments. “N tiles” is the number of types of tiles that are used simultaneously in one episode. “Distractor” is whether distractor objects are used. The colors denote this property is enabled for specific type of color tiles in training (e.g., for GoToRedBall-v1 level, the environments are presented in blue floors can be either trap or sticky, and the green floors can be either slippery and sticky).

B DETAILS OF RL ALGORITHMS

Image-Only Model The image-only RL model takes as input the local scene observation as viewed by the agent in the BabyAI grid world, as described in Sec. 2 (a 7x7x3 symbolic representation). A CNN-architecture is used to create the final embedding. We refer the reader to our code for additional architecture details.

The Image + Text based models take, along with the image observation, a text description describing the model dynamics, and, when applicable, a text instruction (depending on the BabyAI++ level). All text descriptions and instructions are first processed with a word-level embedding layer that is trained from scratch, and then fed into a Gated-Recurrent-Unit Network (GRU) (Cho et al., 2014) to encode the sentences into embeddings. Each model then differs in how the text embedding is utilized

with the observation embedding to enhance the final output embedding. We now describe the three architectures which we implement to utilize the descriptive text embedding.

Concat-Fusion In the concat-fusion model, we concatenate both embedding vectors together to generate the final output embedding vector. Note that this method does not explicitly perform language-grounding; that is, the text embeddings of the model dynamics for all the different tiles, are directly combined with the input observation embedding.

$$F^{\text{final}} = [F; D]$$

FiLM We also implement a FiLM (Perez et al., 2018) based model, which uses the description embedding as input to two neural network "controllers" that output the parameters for the linear transformation ($\alpha_i; \beta_i$) on each image embedding feature.

$$F_i^{\text{final}} = \alpha_i F_i + \beta_i$$

The FiLM model is the current standard benchmark model in the BabyAI environment.

Attention-Fusion Our attention-fusion model takes advantage of the structured grid-world environment and attempts to explicitly ground model dynamics descriptions with each specific colored tile in the environment by predicting which description should be assigned to each tile. First, for each description sentence, a description embedding is computed. These descriptions are concatenated to form a description dictionary. Then, an attention CNN processes the image embedding and outputs an "attention-probabilities" tensor of size $7 \times 7 \times k$, where k is the number of description sentences. These attention weights are then used to obtain a linear combination of the description embeddings, which are then spatially concatenated to each tile in the image embedding (i.e. a different weighted feature embedding is assigned to each tile in the visual observation embedding). The combined embedding is processed with another CNN to produce the final embedding:

$$F^{\text{final}} = \text{CNN}([F; W \cdot D])$$

When in certain task settings an instruction is also provided, the output embedding of the attention-fusion network is modified with a FiLM layer that takes as input the instruction text. Please see Figure 2 for a visual description of this model.

All agents for each model are trained using Advantage Actor Critic method (A2C) method (Mnih et al., 2016) with Proximal Policy Optimization (PPO) (Schulman et al., 2017). Each model differs only in the representation that is provided as input to the actor and critic networks. A two-layer CNN of width 128 is used as the feature extraction backbone for processing the state input. Policy and value networks are two-layer fully connected networks with hidden dimension of 64. The FiLM and RNN network used for processing text input also have two layers, with a hidden dimension of 128.

C SUPPLEMENTARY EXPERIMENTS

C.1 SUPPLEMENTARY RESULTS FOR TABLE 3 AND FIGURE 3

We provide supplementary results of Table 3 and Figure 3 on other environments on BabyAI++. In Figure. A1, we also show the learning curve of proposed hybrid model (att-fusion + FiLM) with both instructive and descriptive texts (ObjToObj) where the targets and dynamics will be altered at each episode. It is shown that our model (purple line) also surpasses other baseline models in training durations.

C.2 ABLATION STUDY

To further validate that the benefits are coming from the descriptive texts rather than extra model capacity, we conducted an ablation study on the texts for the FiLM model. Specifically, to show the utility of descriptive text as a vessel for knowledge transfer, we generate and replace original inputs with the following nonsensical texts:

	Image Only	Baseline	0:906	0:009	0:792	0:009	12:145	0:492	0:829	0:012	0:730	0:011	13:531	0:577
GoToRedBall-v2		concat-fusion	0:897	0:010	0:784	0:009	12:163	0:489	0:852	0:011	0:741	0:011	13:343	0:553
	Image + D.Texts	FiLM (Perez et al., 2018)	0:943	0:007	0:840	0:007	9:808	0:386	0:843	0:012	0:749	0:011	13:774	0:617
		attention-fusion (ours)	0:933	0:008	0:829	0:008	10:646	0:439	0:850	0:011	0:745	0:011	13:434	0:567

Table A2: Comparison of four models with/without descriptive texts on GoToRedBall-v2. Succ. and R_{avg} denote the success rate and average reward, the higher the better. N_{epi} denotes the average steps taken in each episode, the lower the better. For all metrics, we present the sample mean together with standard error. The performance is evaluated and averaged for 1,000 episodes on training and testing configurations. The best and second-best values in each setting are highlighted.

Figure A1: Comparison of proposed image-only and image+text models on GoToRedBall-v2 (top) and GoToObj (bottom) during the training.

Lorem Ipsum : Generate random texts using lorem library¹. The embedding dictionary is enlarged with the increase of training steps.

Random Texts : Generate random texts from a pre-defined dictionary which contains the same number of irrelevant words as the descriptive texts in this environment.

Shuffled Texts : Shuffle the descriptive texts randomly at each episode. In this case, the context is broken thus the mapping for the color of tiles and their properties are difficult to learn.

Table A3 shows ablation results on GoToRedBall-v2. Specifically, the model with meaningful descriptive texts results in the best performance on both training and testing setting. Note that we observe that even the random texts could bring the benefits by introducing randomness and implicit exploration, which is consistent with previous literature (Branavan et al., 2012). There is still large room for more efficient utilization of descriptive texts, which is a promising direction and merits further study.

Setting	Texts	Training					Testing						
		Succ.	R_{avg}	N_{epi}	Succ.	R_{avg}	N_{epi}						
Image Only	Baseline	0:897	0:010	0:782	0:009	12398	0:501	0:846	0:011	0:739	0:011	14079	0:575
	lorem ipsum	0:932	0:008	0:826	0:008	10266	0:413	0:839	0:012	0:742	0:011	12968	0:566
Image + Texts	random texts	0:932	0:008	0:824	0:008	10276	0:400	0:825	0:012	0:725	0:011	13275	0:564
	shuffled texts	0:925	0:008	0:825	0:008	10:076	0:410	0:842	0:012	0:738	0:011	13786	0:584
	descriptive texts	0:941	0:007	0:837	0:007	10179	0:406	0:855	0:011	0:763	0:010	12:608	0:566

Table A3: Ablation Study on the GoToRedBall-v2 with FiLM. Here 'lorem ipsum', and 'random texts' represent generating random meaningless sentences with the same length from lorem ipsum dictionary and fixed-size pre-defined dictionary. 'shuffled texts' denotes shuffling the descriptions randomly at each episode.

¹<https://pypi.org/project/lorem/>

