

# AI Charades: Language Models as Interactive Game Environments

Kevin Frans

Cross Labs, Tokyo, Japan

Massachusetts Institute of Technology, Cambridge, MA

kvfrans@csail.mit.edu

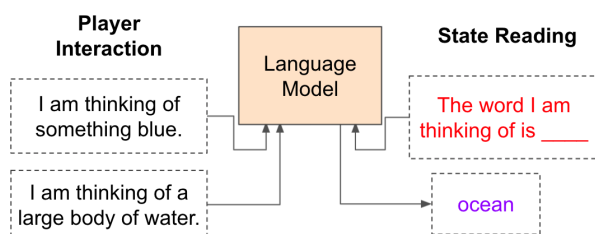


Fig. 1. **Language models are interactive environments.** In a language model, future words are predicted based on previous inputs. By entering text into the model, players can semantically interact with its state. Information about the state of the language model can then be extracted by examining its outputs after a given state-reading phrase. This paradigm reveals a rich set of games in which players must figure out how to manipulate a language model into behaving in certain ways.

**Abstract**—Language models in recent years have shown astounding growth in modeling future text prediction. From a games perspective, language models present richly semantic environments, in which players can deeply influence the model’s behavior through text input. This work presents a framework for building Language Model Games, games which center around a player manipulating a language model into behaving in a desired manner. A small demo, AI Charades, showcases a proof-of-concept game in which a player must communicate a secret word to an AI without mentioning it directly. Later discussion explores language models as a general tool for human-AI interfacing, along with their capabilities as design tools.

**Index Terms**—language models, game interactions, AI players

## I. INTRODUCTION

In recent years, strong language models have pushed the boundaries of natural language prediction. Simply put, the task of a language model is to predict the next word, given a sequence of text. Trained on large human text corpora, strong language models display surprising amounts of generalizability, and have been shown to have strong zero-shot learning performance on a range of tasks such as translation or summarization [1, 2].

From a games perspective, language models present a promising new domain for rich interactions. An autoregressive language model is a stateful system: passing in a sequence of words adjusts the probability distribution of the next word. Thus, interacting with a language model through text can be

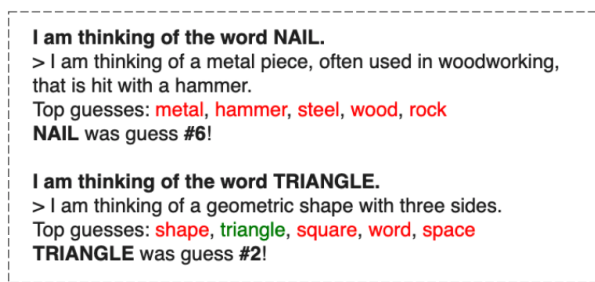


Fig. 2. **In AI Charades, a player must communicate a secret word to an AI language model.** A random word is given to the player, who is then allowed to input text into the language model. Once finished, the language model is given the state-reading phrase “The word I am thinking of is”, and the resulting probabilities of the next word are measured. Score is awarded based on the ranking of the secret word.

seen as taking actions in a semantically-structured environment. By examining model outputs following certain phrases, the state of the environment is readable, presenting an rich interactive domain to build games around.

This work presents a framework for building *Language Model Games*, a new class of games centered around players manipulating AI language models into behaving in a desired manner. A small demo, AI Charades, is presented as a playable proof-of-concept. Players are given a random secret word; they must then input sentences into the language model, such that the model outputs the correct word when prompted. Later discussion centers on language models as a natural-language-based paradigm for designing games.

## II. DEMO

To play AI Charades or view source, visit the demo link: [https://colab.research.google.com/github/kvfrans/aitype/blob/main/ai\\_secretword.ipynb](https://colab.research.google.com/github/kvfrans/aitype/blob/main/ai_secretword.ipynb)

## III. DESIGN

AI Charades is a small Language Model Game in which players must communicate a secret word to an AI, without mentioning the word directly. Specifically, a random word from a list is sampled. Players are then given the opportunity to freely enter a set of player-interaction phrases, with the goal of influencing the AI by introducing context.

The player’s success is measured through a state-reading phrase: a pre-written phrase which presents a prompt for the

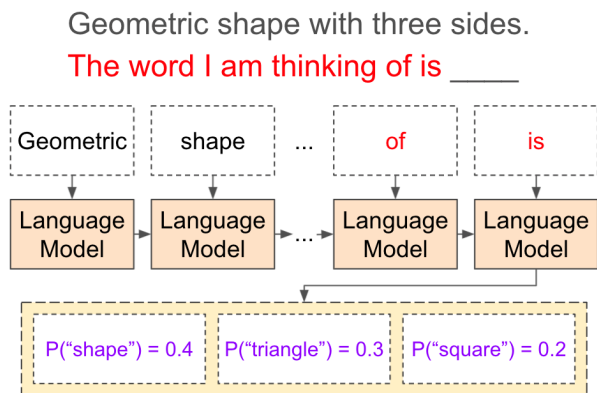


Fig. 3. In Language Model Games, all interactions are in the form of text sequences. In a typical game of AI Charades, the language model is first given the player-interaction phrase (black), followed by the state-reading phrase (red). The output of the model is a vector of probabilities for the next word. In the demo, the language model is a pretrained GPT-2 transformer network.

language model to finish. In the case of AI Charades, the phrase used is “The word I am thinking of is”. Score is then calculated based on the language model’s prediction of the following word.

#### A. Language Model

In this work, a pre-trained GPT-2 transformer network is used as the model [1]. The use of a pre-trained model presents several benefits. First, no fine-tuning is required, and thus no additional training or data collection is required. Second, general language models present a rich semantic environment to interact with. In Language Model Games, a large portion of the challenge is encompassed within the natural dynamics of the language model – players must figure out which phrases affect the AI, what grammar is understood, etc. Outer structure, such as providing a secret word in AI Charades, serves mainly as a framework of goals to encourage exploration of the language model dynamics. Note that any sufficiently-trained language model can be substituted in, and different models will often provide dynamics that are related (basic grammar rules apply) but distinct (language models bias to their training dataset).

### IV. DISCUSSION

Language models are a fruitful new paradigm for game design. Viewed as standalone systems, language models present a rich semantic environment, whose dynamics can be easily influenced and interpreted through natural language. Games such as AI Dungeon highlight the capacity of language models in collaborative storytelling [3]. Simple gamified frameworks around strong language models, such as AI Charades, gain a level of depth similar to games built around interacting with other players. In both cases, game rules simply present goals and incentives. Replayability and depth are achieved through the exploration of deeply complex systems: traditionally the minds of other players, in the case of Language Model Games, the dynamics of the AI.

#### A. Language Models as Human-AI Interfaces

A common pitfall in integrating AI into human experiences is the lack of a consistent interface. Language models present a general interface in the form of text, which is information-dense as well as understandable to both human and AI. Crucial to this potential is the generalizability of language models: the fact that AI language models are becoming increasingly robust to novel tasks, even those that have not been encountered before, means that task-specific training becomes unnecessary [2]. Thus, powerful pre-trained language models can be put to use as interfaces in games and beyond.

#### B. Language Models as Design Tools

An interesting direction lies in the use of language models as design tools. Already, the behaviors of language models can be influenced by the text they are given, e.g. changing the state-reading phrase from “The word I’m thinking of is” to “This story makes me feel” will extract different information. Further down this line is the idea of text input as training data in few-shot learning. Powerful models such as GPT-3 have shown language models can learn on-the-fly from input text: given several math problems, followed by an unfinished problem, the language model correctly completes the answer [2]. As game designers, this capability presents a novel way to design game dynamics, purely through natural language. One can imagine a scenario in which the personality of an NPC is encoded through a series of background Q&A prompts given as input to a language model – if asked a question by the player, the answer would depend on both the question and the background inputs.

#### C. Limitations

The limitations of Language Model Games are, unsurprisingly, the language models themselves. While language models present a range of rich interactions, it is hard to control these interactions precisely. Especially when using pre-trained models, it is often the case that the language model does not display the behavior a designer is looking for. One workaround is to treat the language model as a source of structured uncertainty, akin to a human partner in games like Charades and Pictionary – while it’s hard to guess what your partner will do, you can generally depend on them to behave in certain ways. Games designed around language models will have to take this uncertainty into account, and depend on the versatility of the language model rather than its rigidity.

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