Build-a-Bot: Teaching Conversational AI Using a Transformer-Based Intent Recognition and Question Answering Architecture

Kate Pearce¹, Sharifa Alghowinem², Cynthia Breazeal²
¹ Massachusetts Institute of Technology
² MIT Media Lab
k8pearce@mit.edu, sharifah@media.mit.edu, cynthiab@media.mit.edu

Abstract
As artificial intelligence (AI) becomes a prominent part of modern life, AI literacy is becoming important for all citizens, not just those in technology careers. Previous research in AI education materials has largely focused on the introduction of terminology as well as AI use cases and ethics, but few allow students to learn by creating their own machine learning models. Therefore, there is a need for enriching AI educational tools with more adaptable and flexible platforms for interested educators with any level of technical experience to utilize within their teaching material. As such, we propose the development of an open-source tool (Build-a-Bot) for students and teachers to not only create their own transformer-based chatbots based on their own course material, but also learn the fundamentals of AI through the model creation process. The primary concern of this paper is the creation of an interface for students to learn the principles of artificial intelligence by using a natural language pipeline to train a customized model to answer questions based on their own school curriculums. The model uses contexts given by their instructor, such as chapters of a textbook, to answer questions and is deployed on an interactive chatbot/voice agent. The pipeline teaches students data collection, data augmentation, intent recognition, and question answering by having them work through each of these processes while creating their AI agent, diverging from previous chatbot work where students and teachers use the bots as black-boxes with no abilities for customization or the bots lack AI capabilities, with the majority of dialogue scripts being rule-based. In addition, our tool is designed to make each step of this pipeline intuitive for students at a middle-school level. Further work primarily lies in providing our tool to schools and seeking student and teacher evaluations.

Introduction
Within the past few years, quality STEM education has become an ever-pressing issue, especially in regards to increasing the representation of racial and gender minorities within STEM fields (Fry, Kennedy, and Funk 2021). Artificial intelligence (AI) education, in particular, has become necessary not only for prospective computer scientists and engineers, but for everyone: as AI technologies become facets of daily life, AI literacy becomes a crucial skill for the next generation. Much of the current work in AI education centers around curriculum design and classroom implementation – for example, MIT’s AI Ethics for Middle School curriculum focuses on showing students examples of AI that most of them regularly use, developing their programmatic thinking skills, and raising their awareness of ethical issues concerning AI like algorithmic bias (Williams et al. 2022). Current literature is primarily focused on lesson and activity design to introduce students to AI terminology and the computational mindset (Kim et al. 2021) as well as broad perspective and ethical issues related to AI (Wollowski et al. 2016).

While previous research has focused on curriculum development, this paper proposes a tool for AI education that would allow students to explore the supervised learning process by creating their own chatbots using a transformer-based language pipeline. Our proposed tool explores the following:

- The use of multiple transformer models to create a sustainable and scalable pipeline for human-AI educational interaction, utilizing the following:
  - Data augmentation methods for question-based dialogue.
  - An intent recognition model to classify student questions by topic.
  - Extractive and generative question answering models for answering student questions given a context about the topic the question is labeled as.

- Providing an open-source tool to facilitate constructivist learning of AI in the classroom, which enables the following:
  - AI education by instructors of any level of technical expertise.
  - Student development of problem-solving skills by having them understand and engage with a complex system.

Educational Background
AI Education
As artificial intelligence (AI) becomes increasingly powerful, and its applications grow to span almost every field, the development of an AI education curriculum grows increasingly relevant. Previous works (Kim et al. 2021) have sought...
to create an educational framework for AI and have established three AI competencies for primary and secondary students: knowledge, skill, and attitude. While AI knowledge is described as knowing the definition and types of AI, AI skill revolves around knowing how to use AI tools and AI attitude around describing the impact of and collaborating with AI. The goal of their framework is to develop student’s AI literacy: even students who don’t pursue careers as technologists should have a basic understanding of how AI works and how it is engaged with.

Existing curriculums to build AI literacy at the elementary and middle school level largely focus on programmatic thinking and applications of AI: Google’s Teachable Machine is a popular tool to demonstrate the process of learning from a dataset, and students may be more directly instructed on examples of AI seen in daily life, like YouTube’s recommendation system (Sabuncuoglu 2020). While these methods do well in enhancing student awareness of AI, gaps exist between what is being taught by educators and what is desired by AI practitioners; for example, while educators often focus on puzzles and games to illustrate AI, practitioners largely cite understanding and engineering systems as a necessary learning objective (Wollowski et al. 2016).

The AI4K12 initiative has developed AI curriculum based on “big ideas” that every K12 students should know about AI based on consultations with both AI experts and K-12 educators. These themes are broad guidelines for AI education and include “Perception”, “Representation and Reasoning”, “Learning”, “Natural Interaction”, and “Societal Impact”. Build-a-Bot primarily serves as an educational tool for “Learning” and “Natural Interaction”, detailed in Figure 2, as students learn the process of how models can be trained to answer questions and develop a chatbot that they can directly interact with using those models (Touretzky et al. 2019b).

**Constructivist Educational Model**

Constructivism refers to a theory of learning in which students construct unique conceptual understandings for themselves, rather than simply being “handed” these understandings by a teacher (Piaget 1955). Constructivists typically view traditional lecture modes of instruction as promoting rigid and simplified knowledge structures that hinder future learning and preventing students from engaging with the full nuance of topics. Moreover, social constructivism, a variant of constructivism, is a framework that has risen in popularity in recent educational history in which students construct conceptual understandings through interactions with each other, including discussion and collaborative problem-solving (Li, Lund, and Nordsteien 2021).

Much recent work in educational methodology has centered around approaches to augment the constructivist model in the classroom. Student-centered learning environments, for example, tailor instruction to each student’s individual needs and perspectives; students are to take full responsibility for their learning and are engaged by connecting the curriculum to their interests in the world at large (J. Bancifra 2022). While active learning has been rather loosely defined in current literature, it serves to complement the responsibility aspect of student-centered approaches by having students learn by solving problems and engaging in other creative activities in order to build knowledge, as opposed to passive lecture-based instruction (Foster and Stagl 2018). There is a substantial body of literature proving the efficacy of active learning, including increased content retention as well as improvements in student self-esteem and engagement in learning (Prince 2004). Transformational teaching, meanwhile, is an approach to implementing the social constructivist model in which instructors promote dynamic relationships between students and themselves in order to help students master course concepts while also improving their attitudes towards
learning itself (Slavich and Zimbardo 2012).

Build-a-Bot implements these methodologies in its design; students learn by studying and modifying a complex language system, rather than being directly instructed on AI principles. Students are able to make chatbots on any topic of interest and develop a new understanding of how AI is used and why it is useful throughout the chatbot’s creation.

Technical Background

Conversational AI

The purpose of conversational AI is to develop an agent that can engage in human-like conversation that is both informative and controllable, meaning that answers should be grounded in external knowledge and generated in a specified style (Fu et al. 2022). Models should be able to both understand questions and generate appropriate responses, as well as understand conversational history in order to engage in multi-turn dialogue effectively (Tao et al. 2021).

Transformers

Though recurrent neural networks and long short-term memory have been established as language modeling approaches, these models factor computation along symbol positions of input and output sequences, which precludes parallelization among training samples. Bidirectional versions of these models, which encode sentences from both start to end and end to start, have been used to mitigate this problem, though this doesn’t substantially increase performance for long dependencies (Kiperwasser and Goldberg 2016). Attention mechanisms, which allow modeling of dependencies without consideration of their distance within input and output sequences, have been introduced to combat this problem; the transformer is the first model to rely entirely on the use of attention mechanisms without being used alongside a recurrent neural network (Vaswani et al. 2017).

Various transformer models have been developed, typically intended to increase performance on GLUE benchmark tests, which tests natural language understanding based on ten different tasks, such as sentiment analysis and question answering (Wang et al. 2018). Additionally, while some transformers like GPT-3 are trained on large datasets like Common Crawl and with hundreds of billions of parameters (Brown et al. 2020), others like DistilBERT are designed on the smaller scale and are easier to implement in practical contexts (Sanh et al. 2019).

BERT

BERT (Bidirectional Encoder Representations from Transformers) is a transformer language model which uses transfer learning to learn unsupervised from a corpus on unlabelled data; the size of the dataset allows BERT to overcome common model weaknesses like overfitting and underfitting. When BERT is fine-tuned with a smaller set of labeled data, it can be used for a variety of natural language tasks like question answering and sentiment analysis. BERT’s architecture is largely similar across different tasks, making it an effective model for less common language tasks like intent recognition. BERT has achieved novel performance on GLUE benchmark testing, a test of model performance based on ten natural language understanding tasks (Wang et al. 2018), with a base score of 79.6 for BERT\textsubscript{BASE} and 82.1 for BERT\textsubscript{LARGE} (Devlin et al. 2018). When using Build-a-Bot, students train their own BERT model for intent recognition based on questions that they write and label.

DistilBERT

DistilBERT is a model with the same general architecture as BERT, but that uses distillation during pretraining in order to reduce the number of layers and make the model more lightweight. DistilBERT reduces BERT’s size by forty percent while increasing speed by sixty percent and retaining ninety-seven percent of BERT’s language understanding capacities, making it an effective transformer for practical applications, like training with fewer computational resources (Sanh et al. 2019). DistilBERT is used for the extractive question answering step in Build-a-Bot. Students use a DistilBERT model pretrained on the Stanford Question Answering Dataset, seen in Figure 5, a dataset consisting of over one hundred thousands questions about Wikipedia articles where the answer is a segment of text from the corresponding article (Rajpurkar et al. 2016), rather than training the model themselves.

T5

T5 (Text-To-Text Transfer Transformer) is a transformer model that converts all downstream language tasks, such as question answering, sentence completion, and sentiment analysis, to a text-to-text format (demonstrated in Figure 6), in contrast with BERT models that can only output a span of the input or a class label. T5 achieved a state-of-the-art GLUE score of 85.97 in 2019 (Raffel et al. 2022). A pre-trained T5 model is used for the generative question answering step in Build-a-Bot.

Intent Recognition and Question Answering

Model Architecture

Pipeline Overview

The language modeling pipeline is used to generate answers to student questions and consists of data labeling and collection, data augmentation, filtering, intent recognition, and question answering. The purpose of applying the pipeline design is to develop a sustainable architecture for student question answering and interaction that allows easy retraining as new data is added as students add more labeled questions to their dataset; pipeline designs are popular in the NLP community due to their ease of scalability, modifiability, and complexity (Gorton et al. 2011). Moreover, this design allows students to dissect and modify a system of multiple transformers and data processes, providing both a comprehensive overview of the supervised learning process and ample opportunity for students to actively tinker and explore.

Data Collection and Labeling

Data is collected by the students in the form of questions; these questions are then labeled by students with an intent...
Figure 3: Tree diagram depicting the types and goals of conversational AI: retrieval-based methods evaluate the relevancy of pre-written responses, while generative approaches generate new responses. (Fu et al. 2022).

Figure 4: Transformer model architecture. The encoder is composed of six identical layers; in each layer, there are two sublayers, one of which is the multi-head self-attention mechanism (Vaswani et al. 2017).

Figure 5: Question-and-answer pairs with corresponding SQuAD context (Rajpurkar et al. 2016). Note that most answers are a few words at most – students are encouraged to compare results with the generative T5 model and learn to use policy to make the resulting answers more conversation-like.

Figure 6: Text-to-text framework. All tasks are converted to an input text to output text format, including tasks like machine translation, summarization, and sentiment analysis (Raffel et al. 2022).

previously set by their instructor. For example, an instructor might set six intents based on each chapter from a textbook, and, as students asked questions about the textbook material,
Figure 7: Diagram of the pipeline. The orange boxes show the five steps of the process, the green boxes show the methodology for each step, and the blue boxes show the output for each step. Data collection and augmentation are done before model training, while a student question will go through the three remaining steps.

they would upload these questions with a label corresponding to the chapter of the textbook where the answer would be found.

**Data Augmentation**

Data augmentation is the practice of creating synthetic data to add samples to a limited dataset (Feng et al. 2021). It is necessary in this context due to the small size of the natural language dataset; students would find it difficult to collect hundreds of questions for each intent. Backtranslation is used in order to generate synthetic data; machine translation is used to translate questions into another language and then back to the original language, creating utterances with similar semantic meaning but different syntactic structures (Feng et al. 2021). The NLPAug library is used to implement this technique on the student-created question dataset; the BacktranslationAug method is used in order to seamlessly leverage two translation models to create synthetic data (Ma 2019). Moreover, the inclusion of this functionality pushes students to consider the importance of the size of their training datasets, and a high-level explanation of the technique further engages learners.

**Preliminary Filters**

Keyword filters can be added as a policy to precisely answer general technical questions, sway from distractors, and improve user experience; for example, for a class requiring students to enter a certain username and password to use digital course materials, a prewritten response specifying the format of the login could be given to any question containing the keyword “login”, or if a student asks for the location of the classroom, a prewritten response giving the classroom number could be given. Questions that contain keywords do not enter the intent recognition and question answering parts of the pipeline. This step is also used to help students distinguished between AI and rule-based algorithms, as well as the importance of policy.

**Intent Recognition**

Intent recognition is used to classify which context should be used to answer a question; this helps the model give more relevant answers by using more relevant contexts. Labels for contexts are set by the instructor at the beginning of the session – use cases might include a history class teacher specifying each intent as a different historical figure, and using a short biography of the corresponding figure as each intent’s context, or a biology teacher setting each intent as a chapter of the textbook and using the text from that chapter as the context. A BERT-based architecture trained on the student question dataset is used for the intent recognition model, with the number of epochs set by the students while they learn about model training.

**Question Answering**

The final phase of the pipeline is used to answer student questions using a context based on the previously-recognized intent. Two transformer models were tested for this task: DistilBERT and T5. These models are extractive and generative, respectively; while DistilBERT answers are exclusively composed of spans of tokens from the context, T5 answers are generated based on the given context. DistilBERT’s lightweight nature makes it ideal for practical application in the classroom context; answer generation is speedy and not computationally taxing. Unlike the intent recognition model, which is customized to the students’ questions, the question answering models are general models pretrained on the Stanford Question Answering dataset, so students only use, rather than train, these models. Students are encouraged to try training with both transformers and compare results.

**Build-a-Bot Tool Interface**

Build-a-Bot will be deployed as an open-source tool available on GitHub; a PySimpleGUI is used to present Python code from Jupyter notebooks accompanied by visuals, explanations, and interaction opportunities. The use of this
interface allows the program to be downloaded as an executable file, making setup easy even for instructors with little technical experience. The first notebook contains introductory notes and steps for the instructor to define intents and contexts alongside students; afterwards, each step of the pipeline has its own devoted notebook for students to input data before moving onto the next step. In order to keep the tool middle-school appropriate, students are not required to modify code; rather, the main tasks revolve around uploading data and other inputs through a separate PySimpleGUI interface. Each notebook is also accompanied by slides that heavily incorporate images to keep student interest.

Figure 9: Demo of the interface that serves as the students’ home page; they return here after completing each step to access the next one. Documentation is downloaded alongside the executable to provide information about Build-a-Bot and how to use it. Step 1 is data collection, Step 2 is data augmentation, Step 3 is policy filtering, Step 4 is intent recognition, Step 5 is extractive question answering, Step 6 is generative question answering, and Step 7 is final deployment of the models as a chatbot in a new window.

Figure 10: Example of instruction from the augmentation step. Metaphors are used to make the material suitable for a middle school audience.

Figure 11: A student interaction from the testing phase in the generative question answering step. The chatbot’s topic was supervised learning, and the recognizing intent, in this case, was model training.

Figure 12: A student interaction with a final deployed chatbot, where the recognized intent is “model testing” and the generative T5 question answering model is used to generate an answer from a context about model testing. The chatbot is deployed in a new window using the chatbotAI library.

Figure 13: File structure of the tool; the interface section contains code to make all of the notebooks accessible through a PySimpleGUI interface, which is downloaded by instructors as an executable file.

Testing Suite
Two testing suites have been developed to use with Build-a-Bot; the first is a machine learning suite with contexts about each step of the machine learning process (e.g. data labeling, training). This suite was used in the interface images above. The second is based off of the Utah State Board of Education’s open-source fifth grade science textbook (Utah State Board of Education OER 2022), with seventy-five questions labeled with one of five intents – Patterns in Earth’s Features, Earth’s Water, Weathering and Erosion, Interactions between Systems, and Impact on Humans – which are based on earth science chapters on the textbooks. Contexts for each intent are also provided as the corresponding chapters of the textbook. This suite is provided as a sample for students and teachers to see what a good dataset for the tool looks like, and the model can also be used with the questions, contexts, and intents provided to use the tool without making an entire dataset from scratch.

Conclusion
In this paper, we created a pipeline with multiple transformers to generate natural language answers to student questions; moreover, we used this pipeline to make an open-source tool to enable students to learn the supervised learn-
What are some examples of the Earth's systems?, Interactions between Systems
Where are hoodoos found?, Interactions between Systems
What happens when the water in the rocks freezes?, Interactions between Systems
Why don't the rocks in a landslide slow down?, Impact on Humans
What happens when a landslide flows into a lake?, Impact on Humans
What are mudflows?, Impact on Humans

Figure 14: Some of the labeled questions given as part of the earth science testing suite. These questions can be found in the sampleQuestions.csv file seen in Figure 13. The sample intent file (which lists each intent a question can be labeled as) and context file (corresponding textbook passages for each intent) are also shown as sampleIntents.txt and sampleContexts.txt, respectively.

This enables educators of any level of technical experience to build their students’ AI literacy with a curriculum based around constructivist learning theory. Students also build system engineering and analysis skills by engaging with and modifying the multi-step language pipeline. Further work involves presenting results of the efficacy of the language modeling used and piloting the tool in classroom settings. We also hope to expand access by making our tool usable by all operating systems and improving documentation.

References


Fry, R.; Kennedy, B.; and Funk, C. 2021. STEM jobs see uneven progress in increasing gender, racial and ethnic diversity. Pew Research Center.


