

# The Dialogue Dodecathlon: Open-Domain Knowledge and Image Grounded Conversational Agents

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## Abstract

We introduce *dodecaDialogue*: a set of 12 tasks that measures if a conversational agent can communicate engagingly with personality and empathy, ask questions, answer questions by utilizing knowledge resources, discuss topics and situations, and perceive and converse about images. By multi-tasking on such a broad large-scale set of data, we hope to both move towards and measure progress in producing a single unified agent that can perceive, reason and converse with humans in an open-domain setting. We show that such multi-tasking improves over a BERT pre-trained baseline, largely due to multi-tasking with very large dialogue datasets in a similar domain, and that the multi-tasking in general provides gains to both text and image-based tasks using several metrics in both the fine-tune and task transfer settings. We obtain state-of-the-art results on many of the tasks, providing a strong baseline for this challenge.

## 1 Introduction

One of the goals of AI is to build a seeing, talking agent that can discuss, reason, empathize, and provide advice – in short a system that can perform natural communication displaying many of the properties expected when speaking to a human partner. Ideally, it should be able to be knowledgeable and personable, expert and engaging, serious or humorous – depending on the situation. It should be capable of answering questions, asking questions, responding to statements, having its own persona, and grounding the dialogue with external information and images.

While no single task exists that can train an agent or measure its ability on all of these axes at once, a number of distinct large-scale datasets targeting subsets of these skills have recently become available. We thus assemble these disparate tasks to

form a single challenge: *dodecaDialogue*, consisting of 12 subtasks. Each contains both training data to build the skills we desire for our agent, and validation and test sets to measure our agent’s ability at that skill. The overall goal is a single agent that can display all these skills. As some of the subtasks have very large datasets, e.g. 2.2 billion utterances, they can possibly help the agent with other skills too.

We thus build a model capable of training and multi-tasking on all these sources. We employ a transformer-based architecture (Vaswani et al., 2017) which accepts an image, external textual information and dialogue history as input, and generates a response for a given dialogue turn. Practically, by pre-training on the largest of the subtasks and then multi-tasking on all them, we can obtain state-of-the-art results compared to existing independently reported performance on all 10 of the 12 subtasks that have previous comparable results. We hence set a strong baseline for this challenge. While many existing approaches use large-scale pre-training on general text corpora, we show that using dialogue datasets instead, which are more closely linked to the desired agent’s goals, is a strong alternative.

However, many challenges remain. While multi-tasking performs well, and has clear benefits, as shown in other works (Liu et al., 2015; Raffel et al., 2019), when compared to fine-tuning of the same system we do obtain typically small losses. Zero-shot transfer to left-out tasks is also demanding for current approaches. We analyze these aspects, along with our model’s ability to ground on external knowledge and images in conjunction with the dialogue context, the impact of decoding algorithms, analysis of the weighting of tasks during multi-tasking as well as cross-task transfer ability in order to shed light and make progress on this challenging topic.

Name	Ask Questions	Answer Questions	Respond to Statements	Persona Grounding	Knowledge Grounding	Situation Grounding	Image Grounding	Train	Valid	Test	# Turns	Resp. Length
<b>ConvAI2</b>	✓	✓	✓	✓				131,438	7,801	6,634	14.8	11.9
<b>DailyDialog</b>	✓	✓	✓					87,170	8,069	7,740	7.9	14.6
<b>Wiz. of Wikipedia</b>	✓	✓	✓		✓			74,092	3,939	3,865	9.0	21.6
<b>Empathetic Dialog</b>	✓	✓	✓			✓		40,252	5,736	5,257	4.3	15.2
<b>Cornell Movie</b>	✓	✓	✓					309,987	38,974	38,636	4.0	15.0
<b>LIGHT</b>	✓	✓	✓	✓		✓		110,877	6,623	13,272	13.0	18.3
<b>ELI5</b>		✓			✓			231,410	9,828	24,560	2.0	130.6
<b>Ubuntu</b>	✓	✓	✓					1,000,000	19,560	18,920	2.0	18.9
<b>Twitter</b>	✓	✓	✓					2,580,428	10,405	10,405	2.0	15.7
<b>pushshift.io Reddit</b>	✓	✓	✓					~ 2200 M	10,000	10,000	2.0	35.0
<b>Image Chat</b>	✓	✓	✓	✓			✓	355,862	15,000	29,991	3.0	11.4
<b>IGC</b>	✓	✓					✓	4,353	486	7,773	3.0	8.6

Table 1: The 12 *dodecaDialogue* subtasks, their sizes (number of train, valid, test utterances), and average number of turns and response length (words).

## 2 The *dodecaDialogue* Task

The *dodecaDialogue* task is intended to assemble important aspects of an engaging conversational agent into a single collection, where each subtask covers some of those goals. Such an agent should be able to get to know you when you first talk to it (ConvAI2), discuss everyday topics (DailyDialog, pushshift.io Reddit, Twitter, Cornell Movie), speak knowledgeably at depth (Wizard of Wikipedia, Ubuntu) and answer questions on such topics (ELI5). It must be able to handle situated conversations and demonstrate empathy (Empathetic Dialog, LIGHT) . It can also discuss images, as this is a vital part of human connection (Image Chat, IGC). We note that all of the provided subtasks are in English.

The overall statistics of the subtasks are given in Table 1. We now discuss each in turn.

**ConvAI2** ConvAI2 is a dataset used at the NeurIPS 2018 competition of the same name, and is based on PersonaChat (Zhang et al., 2018; Dinan et al., 2020). The training data involves paired crowdworkers having a conversation where they get to know each other, in which each is given a role to play based on sentences describing their persona, which were also separately crowdsourced (while they cannot see their partner’s persona). It thus involves asking and answering questions, responding in kind, and getting to know the other speaker and engaging them in friendly conversation – useful skills for an open-domain conversational agent.

**DailyDialog** Li et al. (2017) built a dialogue dataset intended to reflect conversations occurring in daily life. It covers ten categories ranging from holidays to financial topics, rather than focusing on one domain. Compared to ConvAI2, these conversations seem more in keeping with partners who already know each other, and want to discuss typical life details, again useful skills for a conversational agent. The dataset is also annotated with topic, emotion and utterance acts, but here we ignore these annotations and learn only from the utterances in the dialogue turns.

**Wizard of Wikipedia** This task involves discussing a given topic in depth, where the goal is to both engage the partner as well as display expert knowledge (Dinan et al., 2019). The training set consists of 1247 topics and a retrieval system over Wikipedia from which the dialogues were grounded during the human-human crowdsourced conversations. The topics were also crowdsourced and range from e-books to toga parties to showers. A model can thus learn to also perform similar retrieval and grounding at test time to potentially discuss any topic if it can generalize. We use the gold knowledge version of the task. We see this skill as a core component of an agent being able to not just chitchat, but actually engage a user in discussing real information about the world, e.g. by retrieving over documents from the internet.

**Empathetic Dialogues** Rashkin et al. (2019) constructed a dataset of crowdworker conversations grounded in an emotional situation. In each dia-

logue, one speaker describes a personal situation and the other plays a “listener” role, displaying empathy during the discussion. The dataset contains descriptions of the situations being discussed with an attached emotion label, but these are not used here. Trained models are measured playing the part of the empathetic listener, an important feature of an agent to which humans wish to speak.

**Cornell Movie** [Danescu-Niculescu-Mizil and Lee \(2011\)](#) constructed a corpus containing a collection of fictional conversations from movie scripts, thus covering a large diversity of topics and emotional states.

**LIGHT** [LIGHT \(Urbanek et al., 2019\)](#) involves situated interactions between characters in a text adventure game. Similar to ConvAI2, personas for each character are given, with the training set including conversations between crowdworkers playing those roles. Different from ConvAI2, included are emotes and actions grounded within the game world (e.g. picking up and giving objects). As such, it measures the ability of a conversational agent to ground its discussion on a dynamic environment.

**ELI5** [ELI5 \(Fan et al., 2019\)](#) involves long-form question answering grounded on multiple retrieved documents in order to answer common questions which people ask on the popular ELI5 subreddit. As such, the answers are in a conversational form applicable to a dialogue agent.

**Ubuntu** [Lowe et al. \(2015\)](#) built a dataset that involves in-depth discussions in solving Ubuntu problems. This studies the ability of an agent on a very focused single topic, and is also a standard benchmark in the field.

**Twitter** We use a variant of Twitter discussions (text-only), which have been used in many existing studies, e.g. [Sordoni et al. \(2015\)](#); [See et al. \(2019\)](#). This data naturally involves everyday discussions about topics that people care about. The public forum makes them different from the more personal discussions of some of the other tasks. This is the second largest dataset in the collection, and we thus measure in experiments its ability to help performance on other tasks.

**pushshift.io Reddit** We use a variant of Reddit discussions (text-only), which has also been used in several existing studies, see e.g. [Yang et al. \(2018\)](#); [Mazaré et al. \(2018\)](#); [Keskar et al. \(2019\)](#). Following [Humeau et al. \(2019\)](#), we use a previously

existing Reddit dataset extracted and obtained by a third party and made available on pushshift.io, training to generate a comment conditioned on the full thread leading up to the comment, spanning 2200M training examples. This is the largest dataset in the collection – much larger than the others. The subreddits cover a vast range of topics, and hence this is a strong candidate for helping improve performance on other tasks via pre-training and multi-tasking. Note this dataset does not overlap with ELI5.

**Image Chat** [Shuster et al. \(2018\)](#) collected a crowdsourced dataset of human-human conversations about an image with a given personality, where the goal is to engage the other speaker. As such, it covers natural conversational responses, including displays of emotion and humor.

**Image Grounded Conversations (IGC)** IGC ([Mostafazadeh et al., 2017](#)) similarly involves two speakers discussing an image, here focusing on questions and responses. It only includes a validation and test set, and so we converted most of the validation set to form a small training set.

## 2.1 Evaluation

**Metrics** For all tasks, we use the following metrics: perplexity (PPL), BLEU, ROUGE-1,-2 and -L and F1, and also pick the metric most used in the literature as that subtask’s ‘Score’ to compare to existing work.

**Multi-tasking** As we are interested in building a single conversational agent, we measure the ability of multi-task models that can perform all twelve tasks at once.

**Single-Task Fine-tuning** We can still compare such multi-task models to single-task fine-tuned baselines to assess if we have gained or lost performance. Like other works ([Liu et al., 2015](#); [Raffel et al., 2019](#)) we also consider a multi-task followed by finetune setup in order to see if this produces better models. The latter tests if multi-tasking still proves useful in the single-task setting.

**Zero-shot Transfer** Finally, we consider a leave-one-out zero-shot setting whereby training is constrained to be on all the training data *except for the task being evaluated*. This evaluates the performance on truly new unseen tasks, an important behavior given there are always new tasks.

### 3 Related Work

#### 3.1 Existing Models and Results

Where possible, we have tried to track the best existing results for each task and provided a comparison in our final results table.

As ConvAI2 was a competition, a number of competitors built strong models on it. The best results were obtained by large pre-trained transformers (Dinan et al., 2020). In particular, Wolf et al. (2019b) pre-trained via the method of Radford et al. (2018) using the BooksCorpus dataset, resulting in the best perplexities and F1 scores. Since then, results have gotten even better with the advent of better and larger pretraining (Lewis et al., 2019), which we compare to here; the same work also reports strong results on ELI5.

He et al. (2019) recently obtained strong results on the DailyDialog and Cornell Movie tasks in terms of perplexity by pre-training on 10% of CC-NEWS (Bakhtin et al., 2019), thus using 100 million sentences (2.7 billion words) and then fine-tuning a transformer based model with a multi-task strategy.

Overall, large pre-trained transformers indeed provide strong existing results on many of the tasks. Several large language modeling projects have been undertaken in order to show prowess in multi-tasking ability (Radford et al., 2019; Keskar et al., 2019), and transformer-based approaches have been adapted to language and vision tasks as well (Lu et al., 2019; Tan and Bansal, 2019; Li et al., 2019a; Shuster et al., 2018). As well as citing the relevant papers’ results where possible in the experiments section, we also train a BERT-based (Devlin et al., 2019) generative model as an additional baseline.

#### 3.2 Related Tasks and Collections

In the interests of feasibility, there are tasks we did not include in *dodecaDialogue*. For example, there are additional knowledge tasks (Qin et al., 2019; Moghe et al., 2018; Gopalakrishnan et al., 2019) and image-based datasets (Das et al., 2017) one could use. There are also a large number of QA tasks we did not include, e.g. Rajpurkar et al. (2016); Choi et al. (2018). In general, our choices were made based on tasks that after training might produce an engaging dialogue agent that humans naturally would want to talk to – which means either natural datasets or crowdsourced datasets where crowdworkers were encouraged to engage

one another. As computational resources and ambitions scale, it would be interesting to add more tasks as well, while retaining the twelve we have chosen here in order to continue to evaluate their success, whilst extending the scope of the entire system.

All the subtasks in the collection we use here already exist. Other research projects have also built such collection-based tasks before as well. In particular, the NLP decathlon (McCann et al., 2018), from which the name of this paper is inspired, collects together a diverse set of NLP tasks – from sentiment detection to parsing. Talmor and Berant (2019) collect a set of 10 QA datasets and build MULTlQA. Recently, (Raffel et al., 2019) also similarly multi-tasked a large set of NLP tasks, on an even bigger scale. Our work differs from these in that it is focused on dialogue tasks which naturally group together to form a conversational agent.

### 4 Models

**BERT baseline.** We implement a generative baseline using BERT via adapting the model using a standard auto-regressive loss. We concatenate both the context and current generation and provide these as input to the model, using BERT’s sentence embeddings to distinguish the roles in the network. Although BERT is trained to predict masked tokens, we find that fine-tuning can easily adjust its behavior to predicting the next token. Our BERT baseline is roughly equivalent to the model of Wolf et al. (2019b), but does not have a classification loss term. The implementation relies on HuggingFace Transformers (Wolf et al., 2019a). We thus fine-tune this model for each of our tasks, except Image Chat and IGC which require images as input.

**Image+Seq2Seq.** We use a modification of a transformer Seq2Seq architecture (Vaswani et al., 2017), additionally adding image features to the encoder. Our model is a 8 layer encoder, 8 layer decoder with 512 dimensional embeddings and 16 attention heads, and is based on the ParlAI implementation (Miller et al., 2017). We use BPE following Humeau et al. (2019) via lower-cased Wikipedia, Toronto Books, and Open Subtitles with 30k merges, giving 54,940 terms. Reported perplexities are computed with this dictionary. For image features, we use the pre-trained image features from the ResNeXt-IG-3.5B model, a ResNeXt 32 x 48d architecture (Xie et al., 2017) trained on 3.5 billion Instagram images following the procedure

	BERT-based	Single Task (from scratch)	Single Task (fastText init)	Twitter + Single Task	Reddit Only	Reddit + Single Task	MT All Tasks + FT Single Task	All Tasks MT	Leave-One-Out Zero-Shot
ConvAI2	19.4	43.3	38.9	28.7	18.3	11.4	<b>11.2</b>	11.3	16.4
DailyDialog	15.2	37.8	32.8	20.8	18.2	10.4	<b>10.2</b>	11.8	15.5
Wiz. of Wikipedia	14.1	40.7	36.0	37.3	15.3	8.7	<b>8.5</b>	8.7	13.2
Empathetic Dialog	23.2	47.1	40.5	23.1	14.4	11.3	<b>11.1</b>	11.2	13.0
Cornell Movie	29.4	46.2	44.8	34.2	27.8	20.0	<b>19.8</b>	22.3	25.4
LIGHT	29.7	63.6	57.5	40.0	32.9	<b>18.7</b>	<b>18.7</b>	19.0	26.9
ELI5	28.1	62.9	58.8	63.8	31.2	21.2	<b>21.1</b>	25.0	31.1
Ubuntu	20.7	35.8	34.5	38.5	31.1	17.3	<b>17.2</b>	23.3	30.8
Twitter	37.0	61.9	59.3	59.3	53.6	<b>29.8</b>	<b>29.8</b>	37.0	52.8
pushshift.io Reddit	39.0	27.8	27.8	27.8	27.8	27.8	<b>25.8</b>	28.0	106.3
Image Chat	N/A	40.1	37.4	31.1	32.5	<b>18.3</b>	<b>18.3</b>	21.8	29.3
IGC	N/A	86.3	79.5	23.1	14.6	<b>10.0</b>	<b>10.0</b>	10.2	12.2
<i>dodecaScore</i>	N/A	49.5	45.7	35.6	26.5	17.1	<b>16.8</b>	19.1	31.1

Table 2: Validation perplexity for the *dodecaDialogue* tasks in various settings.

described by Mahajan et al. (2018). This model was previously used successfully for the Image Chat task in Shuster et al. (2018). The final encoding from the ResNeXt model is a vector of size 2048; we then use a linear layer to project into the same size as the text encoding, and add it as an extra token at the end of the transformer’s encoder output, then feed them all into the decoder. During fine-tuning we train the text transformer, but leave the image encoding fixed, apart from fine-tuning the linear projection. The text transformer is fine-tuned with a standard auto-regressive negative log-likelihood (NLL) loss, following usual sequence to sequence training schemes.

Our best models are available at [parl.ai/projects/dodecadialogue](http://parl.ai/projects/dodecadialogue).

## 5 Experiments

**Task Training** We employ the ParlAI framework (Miller et al., 2017) for training on single tasks and for multi-tasking, as many of the tasks are already implemented there, along with a (multi-task) training and evaluation framework for such models.

**Pre-training** As pushshift.io Reddit and (to some extent) Twitter are much larger than our other tasks, we try pre-training the Seq2Seq module of our Image+Seq2Seq networks with those datasets, before multi-tasking on all of the tasks, or for evaluating single task fine-tuning.

For Reddit, the model was trained to generate

Model	ConvAI2	Wiz. of Wikipedia	Empathetic Dialog
Reddit	18.3	15.3	14.4
Reddit+ConvAI2	<b>11.4</b>	14.2	14.7
Reddit+Wiz. of Wikipedia	16.3	<b>8.7</b>	14.0
Reddit+Empathetic Dialog	17.9	15.3	11.3
Multi-Tasking All 4 Tasks	11.6	<b>8.7</b>	<b>11.2</b>

Table 3: Transfer performance of various multi-task models (validation perplexity).

a comment conditioned on the full thread leading up to the comment. Comments containing URLs or that were under 5 characters in length were removed from the corpus, as were all child comments. Comments were truncated to 1024 BPE tokens. The model was trained with a batch size of 3072 sequences for approximately 3M updates using a learning rate of 5e-4, and an inverse square root scheduler. This took approximately two weeks using 64 NVIDIA V100s. We note that our transformer pre-training only includes text, while our image encoder was pre-trained separately in previous work (Mahajan et al., 2018). Learning how to combine these sources occurs during fine-tuning.

It is important to note that, while compute-heavy, pre-training was conducted exactly once, and all of the subsequent fine-tuning is significantly faster to run.

	Without	With
Wiz. of Wikipedia	16.8	<b>8.7</b>
ELI5	21.3	<b>21.2</b>
<i>Image grounding</i>		
Image Chat	19.5	<b>18.3</b>
IGC	<b>10.1</b>	<b>10.1</b>

Table 4: The impact of knowledge and image grounding in *dodecaDialogue* (validation perplexity).

**Transfer Performance between Tasks** We first perform a preliminary study on a subset of the tasks: Reddit, ConvAI2, Wizard of Wikipedia and Empathetic Dialogues, and report the transfer ability of training on some of them, and testing on all of them (using the validation set), reporting perplexity. The results are reported in Table 3. They show that training on pushshift.io Reddit alone, a huge dataset, is effective at transfer to other tasks, but never as effective as fine-tuning on the task itself. Moreover, fine-tuning on most of the smaller tasks actually provides improvements over pushshift.io Reddit training alone at transfer, likely because the three tasks selected are more similar to each other than to pushshift.io Reddit. Finally, training on all four tasks is the most effective strategy averaged over all tasks compared to any other single model, although this does not beat switching between different fine-tuned models on a per-task basis.

**Comparison of Pre-training + Fine-tuning strategies** Across all 12 tasks, we compare several pre-training strategies: using BERT, no pre-training at all, only initializing via fastText (Joulin et al., 2017), and using Twitter and pushshift.io Reddit pre-training with our Image+Seq2Seq architecture. For each variant we tune the learning rate, layers, number of heads and embedding size, with less pre-training typically requiring smaller capacity models. We then only fine-tune on a single task in these experiments, and report perplexity for that task alone, over all 12 tasks. The results are given in Table 2, reporting results on the validation set<sup>1</sup>.

The results show a clear reduction in perplexity with more pre-training, as expected. This is most easily seen by the *dodecaScore* (last row) that is the mean perplexity over all 12 tasks, which decreases from 49.5 (from scratch models) down to 17.1 with pushshift.io Reddit pre-training. FastText (45.7) and Twitter (35.6) initializations help, but nowhere near as much. BERT fares better, but still is clearly

<sup>1</sup>We choose not to use the test set here as we report so many numbers, we do not want to overuse it.

	Relative Task Weighting						
	1	2	5	10	20	50	$\infty$
Cornell	21.9	21.5	20.6	20.1	19.9	<b>19.8</b>	-
<i>Fine-tuned</i>	20.1	20.0	20.0	19.9	<b>19.8</b>	<b>19.8</b>	20.0
ELI5	25.0	24.1	22.8	22.2	21.6	21.3	-
<i>Fine-tuned</i>	21.8	21.6	21.4	21.3	<b>21.1</b>	<b>21.1</b>	21.2
Ubuntu	23.1	22.2	20.6	19.6	18.6	17.4	-
<i>Fine-tuned</i>	18.2	18.1	17.8	17.7	<b>17.2</b>	<b>17.2</b>	17.3

Table 5: Validation perplexity on select *dodecaDialogue* tasks comparing relative weights of tasks during multi-tasking, followed by fine-tuning (row below). The relative task weight is the ratio of examples from that task compared to others presented during multitasking.  $\infty$  indicates single-task training.

Task	Beam Size				N-gram	
	1	2	3	5	Block $N = 3$	Nucleus $p = 0.3$
ConvAI2	20.0	21.0	<b>21.3</b>	21.2	<b>21.3</b>	18.7
WoW	35.9	37.4	37.8	<b>37.9</b>	<b>37.9</b>	31.1

Table 6: Impact of the decoding strategy on select tasks, reporting validation F1 score for the All Tasks MT model. N-gram block is for best beam size.

worse than pushshift.io Reddit pre-training. The hypothesis here is that pushshift.io Reddit yields much more effective transfer as it is a dialogue task like our others, whereas non-dialogue corpora such as Wikipedia are not. This was previously observed for retrieval models in Humeau et al. (2019). Note that we do not report results for the image dialogue tasks for BERT as that architecture does not deal with images.

Finally, as pushshift.io Reddit is so effective, we also compare to pushshift.io Reddit training only, with no fine-tuning at all across all tasks, similar to our initial study in Table 3. The performance is impressive, with some tasks yielding lower perplexity than BERT pre-training + single task fine-tuning. However, it still lags significantly behind fine-tuning applied after pushshift.io Reddit pre-training.

**Image and Knowledge Grounding** Some of our tasks involve grounding on knowledge or images. To show such grounding helps, we report results with and without grounding on those tasks in Table 4, reporting perplexity. Particularly for Wizard of Wikipedia (knowledge) and Image Chat (images) such grounding has a clear effect.

**Multi-Task Results** Next, we perform multi-task training across all tasks, which is our ultimate goal in order to obtain an open-domain conversational agent. We optimize over the same set of

	Existing Approaches (independent)				MT + FT		All Tasks MT	
	Approach	PPL	Score	(Metric)	PPL	Score	PPL	Score
ConvAI2	(Lewis et al., 2019)	*11.9	*20.7	F1	11.1	21.6	<b>10.8</b>	<b>21.7</b>
DailyDialog	(He et al., 2019)	11.1	-	F1	<b>10.4</b>	<b>18.2</b>	12.0	16.2
Wiz. of Wikipedia	(Dinan et al., 2019)	23.1	35.5	F1	<b>8.3</b>	<b>38.4</b>	8.4	<b>38.4</b>
Empathetic Dialog	(Rashkin et al., 2019)	21.2	6.27	Avg-BLEU	<b>11.4</b>	8.1	11.5	<b>8.4</b>
Cornell Movie	(He et al., 2019)	27.5	-	F1	<b>20.2</b>	<b>12.4</b>	22.2	11.9
LIGHT	(Urbanek et al., 2019)	*27.1	*13.9	F1	<b>18.9</b>	<b>16.2</b>	19.3	16.1
ELI5	(Lewis et al., 2019)	24.2	20.4	Avg-ROUGE	<b>21.0</b>	<b>22.6</b>	24.9	20.7
Ubuntu	(Luan et al., 2016)	46.8	-	F1	<b>17.1</b>	12.7	23.1	12.1
Twitter		-	-	F1	30.7	9.9	38.2	9.8
pushshift.io Reddit		-	-	F1	25.6	13.6	27.8	13.5
Image Chat	(Shuster et al., 2018)	-	27.4	ROUGE-L (1 <sup>st</sup> turn)	<b>18.8</b>	<b>43.8</b>	22.3	39.7
IGC	(Mostafazadeh et al., 2017)	-	1.57	BLEU (responses)	11.9	<b>9.9</b>	12.0	8.2

Table 7: Test performance for various metrics on the *dodeca*Dialogue tasks comparing our multi-task and multi-task + fine-tuned methods to existing approaches (cited). Dashes mean metric was not provided. \* was reported on validation only. Score is defined on a per-task basis in the metric column.

hyperparameters as before, including multi-tasking weights for tasks, where one samples during training with differing probabilities, and we choose the best model by performing early stopping on the average performance across all tasks. In this way, we treat all 12 tasks as a single task, and thus during test time it is the model’s responsibility to understand how to respond from the context (image/dialogue) itself.

In the end we did not obtain clear improvements beyond pre-training with pushshift.io Reddit and then equally sampling from all tasks. We report that final model’s validation performance in terms of perplexity in Table 2 (second to last column, “All Tasks MT”). It achieves a *dodecaScore* of 19.1, superior to all pre-train fine-tune approaches except pushshift.io Reddit pre-training followed by fine-tuning, and is also superior to a single pushshift.io Reddit model. However, comparing across tasks, while most are close to the corresponding best fine-tuned model, many are just slightly worse. This is an expected result and is often reported in multi-task systems (Raffel et al., 2019). We look upon this result as both positive – we can obtain a single model doing well on all tasks, which a fine-tuned model cannot – whilst also remaining a challenge to the community: can one find architectures that leverage multi-tasking even better?

**Multi-Task followed by Fine-Tuning** As also performed in Liu et al. (2015); Raffel et al. (2019) we can try to train in a multi-task manner on all tasks, before fine-tuning on a single task, and build a separate model performing this procedure for all tasks, in an attempt to improve single task results further. Using this approach, one is free to perform hyperparameter search differently for each

task. Here, we found that applying relative task up-weighting during multi-tasking training made a clear difference to the final quality of the fine-tuned target task model, see Table 5. Generally, better results come from assigning most of the multi-task weight towards the task itself to be fine-tuned. Using such an approach we can get marginally better results than fine-tuning alone, although the differences are generally small. The final best models per task are shown compared to other approaches in Table 2 (third to last column, “MT All Tasks + FT Single Task”). The final validation *dodecaScore* is 16.8, only slightly below 17.1 for fine-tuning.

**Decoding Strategies** So far, we have only been measuring perplexity, but we are actually interested in generation, which requires us to decode. We consider several standard approaches: greedy, beam search (with beam size, and minimum and maximum output length<sup>2</sup> hyperparameters), beam search with beam blocking (blocking  $n$ -grams, we use  $n = 3$ ) (Paulus et al., 2018) and nucleus sampling (with parameter  $p$ ) (Holtzman et al., 2019). We show the effect of these choices in Table 6 for ConvAI2 and Wizard of Wikipedia (WoW).

**Final Systems** The final test performance for our best multi-task and fine-tuned (via multi-task followed by fine-tuning) systems are reported in Table 7 (right), with more detailed results with all decoding-based metrics, and validation as well as test performance in Appendix A. Here, for the multi-task model we have fine-tuned the decoding hyperparameters per task. For results with a single set of decoding hyperparameters, see also

<sup>2</sup>The length parameters are important for ELI5.

Appendix A. We generally find across all metrics a similar story as before when comparing the fine-tuning with multi-tasking: multi-tasking is successful, but the challenge is still to do better.

**Comparison to Existing Systems** We compare to existing state-of-the-art results previously published for each task. Results are given in Table 7. As existing works report different metrics per task, we report perplexity where possible (but note, they may be computed on a different dictionary), and choose the sequence decoding-based metric that is commonly reported per task (listed in column ‘Metric’), where the ‘Score’ column reports its value. We compare these to our best fine-tuned and multi-task models. Our multi-task model outperforms all available existing results, with 2 of the 12 tasks having no previous result. It is only surpassed by our fine-tuned model which also outperforms all available existing results. Overall, our methods set a strong challenge to future approaches.

**Human Evaluation** In addition to automatic metrics, we perform human evaluation on two of the tasks to assess the abilities of our All Tasks MT conversational agent: the knowledge grounding task Wizard of Wikipedia (WoW) and the image grounding task Image Chat. We follow the same evaluation protocols as in Dinan et al. (2019); Shuster et al. (2018), comparing our method to the existing approaches referenced in Table 7. This involves collecting 100 human-bot conversations for WoW using crowdworkers, involving 8–10 turns each, across seen topics (seen in the training set) and unseen topics, and 500 image-based responses for Image Chat. A separate set of crowdworkers are then used to compare models pairwise following the ACUTE-Eval procedure of (Li et al., 2019b), where they are asked to choose which is “the more engaging response” for Image Chat (1500 trials) and “Who would you prefer to talk to for a long conversation?” for WoW (400 trials).

The results, given in Figure 1, show our method outperforming the existing state of the art generative models on all three comparisons: Image Chat, WoW seen topics and WoW unseen topics. All three results are statistically significant (binomial test,  $p < .05$ ). Additional details and results breakdown are given in Appendix Section B.

**Example Outputs** We show some example outputs of our multi-task model for some of the tasks in Appendix C. Our model is able to leverage im-

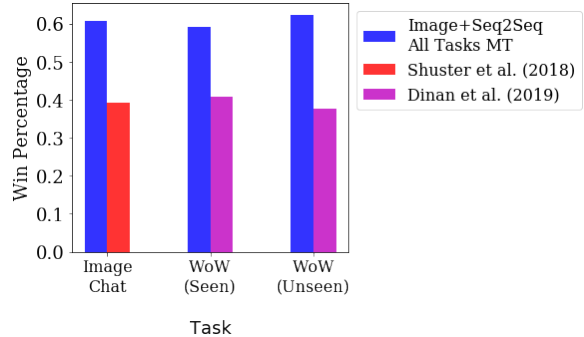


Figure 1: Human evaluations on Image Chat and Wizard of Wikipedia (WoW), comparing existing state of the art models with our All Tasks MT conversational agent. Engagingness win rates are statistically significant in all three matchups (binomial test,  $p < .05$ ).

ages, knowledge, and given personality attributes to produce engaging dialogue with a large amount of variety, depending on the situation.

**Leave-One-Out Zero-Shot Performance** Last, but not least, we evaluate the performance of a multi-task model at zero-shot transfer to a new dialogue task. This is performed by training on all but one of the tasks, and reporting performance on the left out one, repeating this experiment for all tasks. Our best performing models in that regard are reported in Table 2 (last column). First, it is reassuring that the overall scores are reasonable, outperforming a pushshift.io Reddit only model on every task except pushshift.io Reddit itself. This means that multi-tasking across many tasks helps transfer learning. However, the gap between zero-shot performance and multi-task or fine-tuning performance means there is still a significant challenge in improving these results. Finally, we believe that reporting results in this regime in addition to multi-tasking results may help avoid the temptation to “cheat” at multi-tasking by trying to detect the task and then apply a separate fine-tuned classifier, as presumably that approach will not truly leverage reasoning and skills between tasks, which transfer may help measure.

## 6 Discussion

We have introduced the *dodecaDialogue* task, and provide strong baseline results leveraging multimodal Image+Seq2Seq transformers trained across all tasks. The goal of introducing this task is not just as another challenge dataset, but to further motivate building and evaluating conversational

agents capable of multiple skills – one of the core goals of AI. We believe current systems are closer to that goal than ever before – but we also still have a long way to go.

Recently reported results show systems can be reasonably competitive compared to humans in particular domains for short conversations (Li et al., 2019b; Shuster et al., 2018). This work tries to bridge the gap to avoid agents with niche skills, to move towards evaluating an open-domain set of skills. Still, despite leveraging 12 tasks, there are many skills not included in our set. For example, longer conversations involving memory (Moon et al., 2019), or mixing open-domain conversation with task oriented goals. Future work should consider adding these tasks to the ones used here, while continuing the quest for improved models.

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## A Additional Results

	PPL	BLEU	MT + FT				F1	All Tasks MT				F1		
			ROUGE		L	F1		ROUGE		L	F1			
			4	1				4	1					
ConvAI2	11.1	6.6	37.0	11.6	31.8	21.6	10.8	5.5	39.4	12.5	33.7	21.7		
DailyDialog	10.4	4.0	35.6	10.0	30.8	18.2	12.0	2.9	33.9	8.7	29.2	16.2		
Wiz. of Wikipedia	8.3	21.5	55.3	28.4	44.9	38.4	8.4	21.0	53.2	28.0	45.4	38.4		
Empathetic Dialog	11.4	3.5	38.0	9.5	32.3	19.5	11.5	3.7	37.2	8.9	31.4	19.3		
Cornell Movie	20.2	2.5	29.5	6.7	25.7	12.4	22.2	2.1	29.1	6.5	25.6	11.9		
LIGHT	18.9	2.6	30.8	5.8	24.8	16.2	19.3	2.4	30.5	5.6	24.6	16.1		
ELI5	21.0	3.7	38.6	7.2	22.1	23.1	24.9	3.2	35.2	6.3	20.5	21.3		
Ubuntu	17.1	2.5	27.0	5.0	22.8	12.7	23.1	3.7	26.0	4.3	22.0	12.1		
Twitter	30.7	3.2	16.5	3.3	14.3	9.9	38.2	2.6	19.4	3.3	16.5	9.8		
pushshift.io Reddit	25.6	2.1	24.1	4.5	18.7	13.6	27.8	1.6	23.4	4.2	18.1	13.5		
Image Chat	18.8	2.4	30.1	5.7	26.0	13.0	22.3	2.1	28.4	4.9	24.6	12.9		
IGC	11.9	8.6	65.0	34.1	60.5	38.4	12.0	8.0	61.3	28.3	56.8	41.4		
<i>dodecaScore</i>	17.1	5.3	35.6	11.0	29.6	19.8	19.4	4.9	34.8	10.1	29.0	19.6		

Table 8: Test performance for various metrics on the *dodecaDialogue* tasks comparing our multi-task and multi-task + fine-tuned methods.

	PPL	BLEU	MT + FT				F1	All Tasks MT				F1		
			ROUGE		L	F1		ROUGE		L	F1			
			4	1				4	1					
ConvAI2	11.2	5.7	36.7	10.9	31.6	21.1	11.3	5.3	38.7	11.6	32.9	21.3		
DailyDialog	10.2	4.4	36.8	10.7	32	18.8	11.8	3.1	34.8	9.3	30.2	17.1		
Wiz. of Wikipedia	8.5	20.8	54.9	28.0	44.8	37.9	8.7	20.2	55.2	28.2	45.0	37.9		
Empathetic Dialog	11.1	3.6	38.6	9.8	32.7	19.7	11.2	3.5	37.5	9.1	31.8	19.3		
Cornell Movie	19.8	2.5	29.3	6.7	25.6	12.3	21.9	2.1	29.0	6.5	25.6	11.8		
LIGHT	18.7	2.6	31.2	6.2	25.2	16.5	19.0	2.5	30.9	6.1	25.0	16.4		
ELI5	21.1	3.7	38.7	7.3	22.1	23.2	25.0	3.2	35.3	6.3	20.6	21.2		
Ubuntu	17.2	2.4	27.1	5.0	22.9	12.8	23.3	3.5	26.4	4.6	22.3	12.2		
Twitter	29.8	3.2	16.7	3.5	14.5	10.1	37.0	2.6	19.7	3.6	16.8	9.9		
pushshift.io Reddit	25.8	2.2	24.2	4.5	18.7	13.4	28.0	1.7	23.4	4.1	18.2	13.3		
Image Chat	18.3	2.4	30.7	6.2	26.3	14.3	21.8	2.1	28.6	5.3	24.7	13.1		
IGC	10.0	10.6	67.9	38.2	64.5	45.1	10.2	11.0	66.3	34.8	61.4	45.3		
<i>dodecaScore</i>	16.8	5.3	36.1	11.4	30.1	20.4	19.1	5.1	35.5	10.8	29.5	19.9		

Table 9: Validation performance for various metrics on the *dodecaDialogue* tasks comparing our multi-task and multi-task + fine-tuned methods.

	PPL	BLEU	ROUGE				f1
			4	1	2	L	
ConvAI2	11.3	5.6	22.2	7.0	20.4	21.3	
DailyDialog	11.8	4.8	18.9	5.6	17.6	16.6	
Wiz. of Wikipedia	8.7	19.7	40.9	22.6	36.9	37.7	
Empathetic Dialog	11.2	4.8	20.9	5.6	19.0	19.3	
Cornell Movie	21.9	3.3	14.2	3.2	13.4	11.3	
LIGHT	19.0	2.9	17.0	3.4	15.0	16.2	
ELI5	25.0	1.6	14.2	2.6	9.6	16.2	
Ubuntu	23.3	2.3	12.5	1.9	11.6	11.2	
Twitter	37.0	2.3	9.5	1.7	8.7	8.9	
pushshift.io Reddit	28.0	1.8	12.1	2.2	10.4	11.3	
Image Chat (all turns)	21.8	2.1	14.7	2.5	13.6	13.1	
IGC	10.2	5.5	50.7	25.3	49.1	36.0	
<i>dodecaScore</i>	19.1	4.7	20.7	7.0	18.8	18.3	

Table 10: All Tasks Multi-Tasking (MT) validation performance for various metrics on the *dodecaDialogue* tasks with one set of decoding parameters: a beam size of 3, minimum response length of 10, and blocking repeated tri-grams.

	BLEU					ROUGE-L					F1				
	Score	Beam	Min L	Max L	N-gram Block	Score	Beam	Min L	Max L	N-gram Block	Score	Beam	Min L	Max L	N-gram Block
ConvAI2	5.7	10	10	128	3	31.6	10	50	128	3	21.1	3	10	128	3
DailyDialog	4.4	10	5	128	3	32.0	3	50	128	3	18.8	5	10	128	3
Wiz. of Wikipedia	20.8	10	5	128	0	44.8	10	50	128	3	37.9	10	10	128	3
Empathetic Dialog	3.6	10	5	128	3	32.7	5	50	128	3	19.7	5	10	128	3
Cornell Movie	2.5	10	5	128	3	25.6	10	50	128	3	12.3	10	20	128	3
LIGHT	2.6	3	5	128	3	25.2	5	50	128	3	16.5	5	20	128	3
ELI5	3.7	10	200	256	3	22.1	5	200	256	3	23.2	10	200	256	3
Ubuntu	2.4	10	5	128	0	22.9	10	40	128	3	12.8	2	10	128	3
Twitter	3.2	10	20	128	3	14.5	5	50	128	3	10.1	10	20	128	3
pushshift.io Reddit	2.2	10	10	128	0	18.7	5	50	128	3	13.4	5	50	128	3
Image Chat (all turns)	2.4	10	5	128	3	26.4	3	50	128	3	14.3	5	1	128	3
IGC	10.6	10	5	128	3	64.5	3	50	128	3	45.1	10	5	128	3

Table 11: Best decoding parameters for each task, based on metric. Scores are from the best performing task-specific multi-task + fine-tuned model on validation sets. "Min L" and "Max L" refer to the minimum and maximum decoding length, where "L" is the number of tokens.

## B Human Evaluation Further Details

We provide additional results from our human evaluations described in Section 5. In Figure 1, we compare our All Tasks MT Image+Seq2Seq model to existing baselines from both tasks; to produce those outputs, we used beam search with a beam size of 10 and tri-gram blocking. As with our experiments regarding automatic metrics, we additionally explored nucleus sampling, with parameter  $p = 0.7$ , and compared to both the baseline models as well as human outputs. In tables 12, 13, and 14, we show the full results of comparing various models both to each other and also to humans.

When collecting the model-human chats for Wizard of Wikipedia, we additionally asked the humans for a rating from 1-5 at the end of each conversation, to indicate the quality of the model's responses; we compare these Likert ratings to that of Dinan et al. (2019), which followed the same protocol, in Table 15. The findings are similar to the pairwise ACUTE-Eval results in the main paper.

		Win Percentage				
		(Shuster et al., 2018)	Image+Seq2Seq Nucleus	Image+Seq2Seq Beam	Human	
Lose Percentage	(Shuster et al., 2018)	-	50.8	*60.7	*79.3	
	Image+Seq2Seq Nucleus	49.2	-	52.1	*73.8	
	Image+Seq2Seq Beam	*39.3	47.9	-	*79.4	
	Human	*20.7	*26.2	*20.6	-	

Table 12: Human evaluations on Image Chat, comparing various decoding schemes for our Image+Seq2Seq model trained on all tasks MT, as well as comparisons with human outputs. Scores with \* are statistically significant (binomial test,  $p < .05$ ).

		Win Percentage				
		(Dinan et al., 2019)	Image+Seq2Seq Nucleus	Image+Seq2Seq Beam	Human	
Lose Percentage	(Dinan et al., 2019)	-	59.1	62.1	71.9	
	Image+Seq2Seq Nucleus	40.1	-	-	70.4	
	Image+Seq2Seq Beam	37.9	-	-	60.0	
	Human	28.1	29.6	40.0	-	

Table 13: Human evaluations on Wizard of Wikipedia (seen) test set, comparing various decoding schemes for our Image+Seq2Seq model trained on all tasks MT, as well as comparisons with human outputs, using ACUTE-Eval. All scores are statistically significant (binomial test,  $p < .05$ ).

		Win Percentage			
		(Dinan et al., 2019)	Image+Seq2Seq Nucleus	Image+Seq2Seq Beam	Human
Lose Percentage	(Dinan et al., 2019)	-	62.3	64.1	75.8
	Image+Seq2Seq Nucleus	37.7	-	-	72.8
	Image+Seq2Seq Beam	35.9	-	-	60.5
	Human	24.2	27.2	39.5	-

Table 14: Human evaluations on Wizard of Wikipedia (unseen) test set, comparing various decoding schemes for our Image+Seq2Seq model trained on all tasks MT, as well as comparisons with human outputs, using ACUTE-Eval. All scores are statistically significant (binomial test,  $p < .05$ ).

Method	Decode Method	Seen	Unseen
Human Performance		4.13 (1.08)	4.34 (0.98)
(Dinan et al., 2019)	Beam	2.92 (1.33)	2.93 (1.30)
Image+Seq2Seq (All Tasks MT)	Beam	3.42 (1.10)	3.33 (1.09)
Image+Seq2Seq (All Tasks MT)	Nucleus	2.95 (1.08)	3.43 (1.05)

Table 15: Human evaluations on Wizard of Wikipedia, comparing various decoding schemes for our Image+Seq2Seq model trained on all tasks MT, as well as comparisons with human outputs, in terms of **Likert Scores**. Ratings are reported as mean (stddev).

## C All Tasks Multi-Task Model Examples

Context	ConvAI2
<p><b>Personas:</b>          i love to drink wine and dance          in the moonlight.          i am very strong for my age.          i'm 100 years old.          i feel like i might live forever.</p>	<p>Speaker A: hi , how are you doing today ?          Speaker B: good ! you ! celebrating with fellow centenarians          Speaker A: nice . i'm playing some card games with my family .          Speaker B: that sounds like fun . i like wine and dancing too !          Speaker A: same . i try to get a small workout in a three mile walk for me is key .</p> <hr/> <p>Model: that's great. i'm very strong for my age.</p>

Context	Wizard of Wikipedia
<p><b>Chosen Topic:</b>          The Rolling Stones  <b>Knowledge:</b>          no_passages_used</p>	<p>Speaker A: I love the Rolling Stones. Do you? They were formed in 1962.          Speaker B: I love them! Who was in the band at the start?          Speaker A: The first lineup was Brian Jones, Mick, Keith, Bill Wyman, Charlie Watts and Ian Stewart.          Speaker B: Was Mick ever replaced?</p> <hr/> <p>Model: i'm not sure, but i do know that mick jagger was the lead vocalist.</p>

Context	Wizard of Wikipedia
<p><b>Chosen Topic:</b>          Dog  <b>Knowledge:</b>          The dog was the first species to be domesticated and has been selectively bred over millennia for various behaviors, sensory capabilities, and physical attributes.</p>	<p>Speaker A: Hi, do you like dogs?          Speaker B: I do! Actually, my favourite is the Basenji breed! It is a hunting dog.          Speaker A: Oh, those are cool. I have seen them on the Westminster Dog Show, but I've never met one in person. I have a Havanese.          Speaker B: Wow, are you Cuban? I know that the Havanese are the national dog of cuba!          Speaker A: No, not Cuban, but yes they are the national dog of Cuba! Apparently all the Havanese in the US are descended from a handful that came here from Cuba during the revolution!</p> <hr/> <p>Model: that's so cool! the dog was the first species to be domesticated!</p>

Context	Wizard of Wikipedia
<p><b>Chosen Topic:</b>          Orc  <b>Knowledge:</b>          While the overall concept of orcs draws on a variety of pre-existing mythology, the main conception of the creatures stems from the fantasy writings of J.R.R.Tolkien, in particular "The Lord of the Rings".</p>	<p>Speaker A: Orcs are cool fictional humanoid beings          Speaker B: Yeah I've seen them in a lot of things like Magic and DnD.          Speaker A: While the concept remains the same it draws on many preexisting mythology          Speaker B: That's really interesting! Orcs are some of my favorite fictional characters honestly.</p> <hr/> <p>Model: the main conception of the creatures stems from the fantasy writings of the lord of the rings</p>

Context	Empathetic Dialogues
<b>Situation</b> I received concert tickets for Christmas. <b>Emotion</b> excited	Speaker A: I couldn't wait to go to the concert. Speaker B: Which Concert? Speaker A: The U2 concert. Tickets were really expensive and I never thought we would be able to go, but somehow we did!!!  Model: that's awesome. i've never been to a u2 concert.

Context	Empathetic Dialogues
<b>Situation</b> I went to buy a 42 inch tv at walmart, the billboard says 299 usd, it was at 399 usd after taxes. <b>Emotion</b> disappointed	Speaker A: So yeah i drove 2 hours to get to wallmart. with 299 in my wallet as advertised, and the real price of the tv was 399 usd. what a bummer Speaker B: Thats horrible. Speaker A: Yeah i had my hopes reall high and then i left empty handed, such a terrible feeling!  Model: i know what you mean. i would have been so mad.

Context	Empathetic Dialogues
<b>Situation</b> All my friends live in a different country <b>Emotion</b> lonely	Speaker A: hi, i feel so lonely sometimes because all my friends live in a different country Speaker B: Oh, I'm sure you are lonely. Maybe you can join some kind of club that lets you meet new friends? Speaker A: i was thinking about it! I wanted to join a group for local moms  Model: that's a great idea! i'm sure you'll meet some great people there.

Context	Cornell Movie
No Context	Speaker A: Why'd you let him get to you? Speaker B: Who? Speaker A: Dorsey. Speaker B: I hate him. Speaker A: I know. It'd have to be a pretty big deal to get you to mainline tequila. You don't seem like the type.  Model: i'm not above all that. i just don't think i can be "laid back" like everyone else.

Context	LIGHT
._setting_name : Castle Maids' Room, Inside Castle ._setting_desc : Inside the maids room is dark and grey. It is much different from the rest of the Castle which has grand walls and floors and paintings from famous painters around the wall. The maid holds many secrets in this room. One which is a secret door that holds paintings she should not have. ._partner_name : painter ._self_name : worker ._self_persona : I am a worker from a village up the river. I tie the logs our woodsmen fell into rafts, and steer them down to the next town for milling. I am hardworking and patient. I enjoy fishing off of the edge of the raft during quiet times on the raft.	Speaker A: Hello Speaker B: Good Evening. You must be the painter of this room. Speaker A: Yes sir! do you have a preferred color? _self_act get brush Speaker B: I am just a lowly worker. I think the red paint looks good. I can assist you with painting. Speaker A: I will love that. Tell me, how long have you been here? _partner_act give brush to worker _self_act drop paint brushes  Model: i've been here for a long time. i have been working here since i was a child.

Context	Daily Dialog
<b>Topic</b> ordinary_life <b>Emotion</b> no_emotion	Speaker A: So how did I do on my driving test ? Speaker B: Do you want the truth ? Speaker A: Of course , I do . Speaker B: Well , you really didn't do all that well . Speaker A: How bad did I do ?
	Model: don't worry, i'll give you another try.

Context	pushshift.io Reddit
<b>Subreddit</b> beer	Speaker A: In Santa Cruz? Be SURE to hit up Sante Adairius Rustic Ales in Capitola! If you like farmhouse, funky, sour ales, they are real tough to beat. Their IPAs and porters are also amazing. Another great new brewery is Discretion, in Capitola, and I am also a fan of Santa Cruz Mountain Brewing and Seabright Brewing for affordability's sake (\$5 pitchers at Seabright on Tuesday/Thursday I believe?) but some beer snobs would turn their noses up at those places. Also, burger in Santa Cruz and Aptos always has a great taplist, as well as Aptos BBQ in Aptos.
	Model: thanks for the suggestions! i'll have to check out sante adairius rustic ales. i've heard good things about seabright brewing, but haven't had a chance to try it yet. do you know much about it?

Context	Twitter
No Context	Speaker A: reading now . this is absolutely fantastic .
	Model: thank you so much. i'm glad you like it. i hope you enjoy it as much as i do.

Context	Ubuntu
No Context	Speaker A: i set up my hd such that i have to type a passphrase to access it at boot. how can i remove that password, and just boot up normal. i did this at install, it works fine, just tired of having reboots where i need to be at terminal to type passwd in. help?
	Speaker B: backup your data, and re-install without encryption "might" be the easiest method
	Model: i'll try that, but i'm not sure how to do it without encryption..

Context	ELI5
<b>Knowledge</b> <P> And it does nt come without questioning and critical thought . What we feel entitled to is a better world . And the thing is , we can see it , clearer and with broader scope than anyone before us , because all we know is the entire world , in real time . <P> Page 1 of 2 1 2 Next > Spycke83 PSLS Level : Bronze Messages : 52 Likes Received : 20 PSN : Spycke83 I'm wondering what you guys think of this newish trend of gamers feeling they are entitled certain things from a game . . .	Speaker A: Why do recent generations feel so entitled , like everyone owes them ? -T-
	Model: it's not that they feel entitled, but that they don't have enough money to pay for it.

Context	Image Chat
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**Image**



**Personality**  
Emotional

Image Chat

Speaker A:  
Speaker B:

Model: i can't imagine being a professional pilot.

Airplanes are scary to get on, you never know if it will crash or not.  
But these are professional pilots though.

Context	Image Chat
---------	------------

**Image**



**Personality**  
Playful

Image Chat

Speaker A:  
Speaker B:

Model: i m sure there are plenty of fish that would bite.

Great for night fishing.  
Meh, I doubt any fish would bite anyway.

Context	Image Chat (First Turn)
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**Image**



**Personality**  
Curious

Model: i wonder if this is a lake?

Context	IGC
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**Image**



Speaker A:  
Speaker B:

Model: yes, it's one of the oldest trees in the world.

I visited this forest on a walk.  
Was this tree special?

Context	IGC
---------	-----

**Image**



Speaker A:  
Speaker B:

Model: it cost me \$20.

This is what I am sipping on today.  
I'm jealous, how much did it cost?