Edited Media Understanding:
Reasoning About Implications of Manipulated Images

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Abstract

Multimodal disinformation, from ‘deepfakes’ to simple edits that deceive, is an important societal problem. Yet at the same time, the vast majority of media edits are harmless – such as a filtered vacation photo. The difference between this example, and harmful edits that spread disinformation, is one of intent. Recognizing and describing this intent is a major challenge for today’s AI systems.

We present the task of Edited Media Understanding, requiring models to answer open-ended questions that capture the intent and implications of an image edit. We introduce a dataset for our task, EMU, with 48k question-answer pairs written in rich natural language. We evaluate a wide variety of vision-and-language models for our task, and introduce a new model PELICAN, which builds upon recent progress in pretrained multimodal representations. Our model obtains promising results on our dataset, with humans rating its answers as accurate 40.35% of the time. At the same time, there is still much work to be done – humans prefer human-annotated captions 93.56% of the time – and we provide analysis that highlights areas for further progress.

1. Introduction

The modern ubiquity of powerful image-editing software has led to a variety of new misinformation threats. From AI-enabled “deepfakes” to low-skilled “cheapfakes,” attackers edit media to engage in a variety of harmful behaviors, such as spreading disinformation, creating revenge porn, and committing fraud ([31, 9, 24], inter alia). Accordingly, we argue that it is important to develop systems to help spot harmful manipulated media. The rapid growth and virality of social media requires as such, especially as social media trends towards visual content [17].

Figure 1. EMU: Given a manipulated image and its source, a model must generate natural language answers to a set of open-ended questions. Our questions test the understanding of the what and why behind important changes in the image – like that subject1 appears to be on good terms with subject2.

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To this end, identifying whether an image or video has been digitally altered (i.e., “digital forgery detection”) has been a long-standing problem in the computer vision and media forensics communities. This has enabled the development of a suite of detection approaches, such as analyzing pixel-level statistics and compression artifacts [14, 5, 4].

However, we argue that this framework is not a sufficient solution for defending against harmful manipulated media for two key reasons:

a. Intent. Most manipulations are innocuous: a user might touch up a vacation photo in Adobe Photoshop, or use it to remove red-eye. These changes differ in intent from harmful manipulations that alter what can be reasonably inferred from the image.

b. Robustness. Modern forgery detectors perform well on benchmarks by spotting lower-level patterns such as noise (e.g., [10, 18]). However, this runs the risk of overfitting to known manipulation approaches. A novel attack might fool today’s forgery detectors.

In this paper, we propose a new framework to respond to this threat: a machine must predict why media was edited, along with the likely implications of the edit. To do so is challenging in part because the output space — the intent and implications of the edit — is open-ended and vast. Moreover, simply classifying an image as “harmful” is not sufficiently helpful or explanatory. We argue that tackling this problem requires a joint approach between vision and language, with the open-ended nature of natural language being a good fit for the prediction space.

We make our framework concrete by introducing a new task, Edited Media Understanding, for language and vision systems (Figure 1). Given an edited image and its source, a machine must generate answers to a set of open-ended questions about the edit. We introduce five question types, which cover a diverse range of inferences necessary to fully understand the image edit. Each response involves both a classification and an explanation. For example, for question types involving disinformation, a model must classify the edit as misleading or not, and describe why this classification is selected.

We take two steps to require a high level of grounding through our task. First, we explicitly tie our questions and answers to entities in the image: where applicable, a model must use tags such as subject1. This grounding allows models to refer to each subject individually without requiring models to identify subjects by name or use potentially ambiguous referring expressions such as “person on the left.” Second, models must justify their predictions by providing a natural language rationale as part of each answer.

We then introduce a new dataset for our task, EMU, with 48k annotations over 8k image pairs. A central challenge in constructing this dataset at scale is finding an appropriate repository from which to source images. There is no large central resource of harmful image manipulations. Instead, we take a new approach of using images from photo-manipulation contests, known as ‘Photoshop battles,’ where different users post image edits of a (shared) source image. This resource has the additional benefit of letting us train and evaluate on different edits of the same image: if their semantic content differs, then a good model should answer differently. In addition, while understanding fake images is a difficult task, learning from EMU is an important first step, since many images are visually similar to images used in fake media.

To kickstart progress on our task, we introduce a new language and vision model, PELICAN, that leverages recent progress in pretrained multimodal representations of images and text (e.g., [40, 29, 27]. A core contribution is prioritization. Since our task requires two images (and thus, twice the number of image regions), we teach models to prioritize image regions pertaining to important subjects and objects in the image — for example, the regions containing the designated main subjects. We compare our model to a suite of strong baselines, including a standard VLP model, and show key improvement in terms of ability to reason about co-referent subjects in the edit. Nevertheless, our task is far from solved: a significant gap remains between the best machine and human accuracy.

Our contributions are thus as follows. First, we introduce a new task of Edited Media Understanding, which requires a deep understanding of why an image was edited, and a corresponding dataset, EMU, with 48k captions that cover diverse inferences. In addition, we introduce a new model, PELICAN, improving over competitive language-and-vision transformer baselines. Our empirical study demonstrates promising results, but significant headroom remains. We release our dataset at jeffda.com/edited-media-understanding to encourage further study in discovering pragmatic markers of disinformation.

2. Our Task: Edited Media Understanding

We introduce the new task of Edited Media Understanding, which focuses on holistically understanding an image edit through its context, intent, and likely implications. For example, to understand the modification of the image in Figure 2, we need to understand the edit’s intent (by putting a gun in subject1’s hand, he is made out to be a criminal), and how the general public might react if it was distributed as a ‘real image’ (people might view of subject1 as a totalitarian leader, threatening to kill his rivals).

Our task tests this rich image understanding through the format of open-ended question answering. A model is given the following:

- Two images, a source image $I_S$, and an edited image $I_E$.
- A list of important entities: expressed as bounding boxes
Figure 2. An example from EMU. Given a source image and its edit, and a list of main subjects in the image, we collect natural language responses to applicable open-ended questions. In this particular image edit, we collect six such question-answer pairs: the first three cover the emotional reactions of subject1/2/3; the next three cover the intent and implications of the edit.

b, for each entity (e.g. subject3 for i=3). These boxes ensure a high level of grounding, while avoiding clunky referring expressions (e.g., ‘The man with the red tie on the right’) or relying on explicit knowledge of the entity’s real name (e.g., ‘John Boehner’).

- An open-ended question q (possibly referring to an entity); e.g., “How might subject3 feel upon seeing this edit?”

Each question q has a binary classification label y, where the label-space is specific to the question. For example, for “How might subject1 feel upon seeing this edit?”, the valid options are ‘positive’ or ‘negative.’ However, we also want models to go beyond simple answering – we want them to answer for the right reasons, in an explainable way. Thus, given a model’s y, we require it to generate a rationale r explaining why its answer is true. For example, to justify why subject1 might feel “negative” in response to seeing Figure 2, a good rationale explains that the perception of subject1 could be injured because a gun was added to subject1’s hand. Our evaluation recruits human raters to compare generated answers and rationales y/r to those written by annotators.

One last important point is how to structure the questions. In our task, we consider five open-ended question types — intent, implication, emotion, deception, and disinformation. Descriptions of each are in Table 1. Each type focuses on a different aspect of the image edit, and is related one-to-one with an open-ended question q. Each question type may also reference a specific entity b. In these cases, the answer to the question would differ based on the main subject referred.

3. EMU: A Dataset of Edit Analysis

In this section, we describe how we collect data for EMU, which contains edited images, with open-ended questions and answers for each.

Our high-level goal is to construct a large dataset of semantic image manipulations: wherein an editor changes what can be reasonably inferred from an image. We argue
that understanding and explaining the meaning of an image edit are two necessary subtasks for a reliable defense against deep- and cheap-faked media. We propose measuring this understanding using a question-answering format, with the open-endedness of natural language being a good fit for the open-endedness of possible image edits.

There are several challenges in building such a dataset, which we describe below. First, there is the question of where to mine image edits. As there is no (large) central database of harmful deepfakes that we know of, we instead use image edits from Reddit’s r/photoshopbattles community. Here, editors tend to make complex and culturally implicitive edits (e.g., reference to politics or pop culture). This makes them more similar to the deepfake detection problem than other types of edited images on the internet – such as enhanced vacation photos.

Second, there is the question of how to annotate a semantically complex image edit. We hire crowd workers on Amazon Mechanical Turk to then annotate the edits – highlighting the main subjects, and answering open-ended questions through natural language. We go into more detail in the subsections below.

3.1. Sourcing Image Edits

We source our image edits from the r/photoshopbattles community on Reddit. The community hosts regular Photoshop competitions, that work as follows. A competition starts with a source photo – then, members will comment with their own edited photo. One source photo may get a multitude of edited photos in response, and community members vote on which they think is the best edit. We collect image edits from this community by doing the following:

1. Download image edits. To do this, we manually curated a list of more than 100 terms describing people, that also frequently appear in Photoshop battles posts (e.g., names like ‘Barack Obama’). Using our search terms, we screen over 100k posts for titles that contain one or more of the terms in question. This results in around 20k image pairs.

2. Filter non-people images. To ensure that annotators do not see image pairs that do not contain any subjects, we additionally run an object detector [19] to determine if there is at least one person present in each image.

We annotated 8k of the image pairs identified through this process, some with multiple answers to the same questions, using the process described below.

3.2. Annotating Image Edits

In our next stage of annotation, we hire crowd workers to identify the main subjects in an image edit, and answer open-ended questions in natural language. Our annotation process is as follows:

1. Subject selection. Annotators see a numbered set of people bounding boxes (produced by Mask R-CNN [19]) over the edited image. They will then select which people are main subjects, as opposed to people in the background for whom the edit is not about.

2. Classifying image edits. The annotators are given a template containing all five possible question types, and are tasked with providing classification labels in regards to each question type. We gather three classifications per label and use the majority, with Cohen’s Kappa = 0.67.

3. Answering questions in natural language. The annotators are tasked with filling out the template with answers for relevant questions. Some (emotion and deception, which require subjects) can be filled out several times, once for each main subject selected. Some, (deception and disinformation) do not need to be filled out for all image edits, since they may not apply. All question types can be filled out more than once (if needed for more complex edits).

4. Bounding edited regions. In addition to classification labels and natural language responses, we also provide bounding boxes on each edited image denoting the edited regions in the image. We define a taxonomy [introduced, altered, missing] in which workers are tasked with labeling the important sections of the image that are modified.

We paid workers based on how many questions they answered per image, tracking completion time to ensure they were paid at least $15/hr. We took several steps to ensure a high level of data quality. We used a qualification exam and checked the annotations of each worker, ensuring that they fully understood the task and that their answers were high-quality. Then, we manually reviewed annotations regularly, scoring each worker’s set of questions. We consistently gave feedback, and gave monetary benefits to high quality captions. On average, each image pair took 10-15 minutes for an annotator to label. Our answers are longer and more complex than answers for visual question answering and image captioning – in part due to the inherent open-endedness of image edits (e.g., Figure 1).

4. Modeling Edited Media Understanding

In this section, we present a new model for Edited Media Understanding, with a goal of kickstarting research on this challenging problem. As described in Section 2, our task differs from many standard vision-and-language tasks both in terms of format and required reasoning: a model must take as input two images (a source image and its edit), with a significant change of implication added by the editor. A model must be able to answer questions, grounded in the main subjects of the image, describing these changes. The answers are either boolean labels, or open-ended natural language – including explainable rationales.
4.1. Challenges with Multimodal Transformers

Recently, the dominant paradigm for language-and-vision tasks has shifted in favor of pretrained multi-modal Transformer models [40, 30, 27, 46, 8]. The idea is similar to how models in pure computer vision tasks often have a backbone built around Imagenet pretraining [11], and models for natural language processing are directly pretrained through language modeling [34, 12]. A Transformer model [42] is built that takes Faster-RCNN visual regions [37] as input, along with words; it is pretrained on a large dataset of paired vision-language data (like image captions on COCO [28] or Flickr30K [33]) and then finetuned for another task of interest.

These models transfer well to vision-and-language tasks with a single image, and relatively simpler closed-ended questions (such as Visual Question Answering [1]). Yet we argue that transfer to EMU is far more difficult, for a few reasons (that we confirm experimentally in Section 5):

a. **Distinguishing subject.** Our dataset refers to important entities (e.g., subject1) in an unambiguous and grounded way. Though this is trivial for humans, it differs from what models see while pretraining on image captioning data (e.g. noun phrases like “the woman” [26] and unlinked image regions).

b. **Sparsity.** In contrast with image captioning, where the overall *gestalt* of the image is described in language, in EMU, many image regions are irrelevant. Adding an extra “source” image doubles the number of image regions, e.g. to 200. In reality, a significant number of these image regions are not needed for a human to understand the image edit, but a pretrained multimodal transformer will still attend to – and possibly be confused by – all source regions.

c. **Open-endedness.** The questions in EMU are inherently difficult and open-ended, often requiring a significant amount of visual commonsense reasoning [45] between various image regions to answer. We hypothesize that this issue magnifies issues **a** and **b**: the challenge of the task might make it more likely for a model with suboptimal inductive biases to overfit to dataset patterns that are not representative of the true task.

For these reasons, in the next section we introduce a new model, PELICAN that is built on top of a transformer backbone, yet with added structure to handle linked image regions and the sparsity of edited image understanding.

### 4.2. Our model: PELICAN

The challenges mentioned in Section 4.1 – linked subjects, sparsity, and inherent open-endedness – pose challenges to multimodal transformers trained on image captioning data. In other words, for Edited Media Understanding, not all image regions are created equal. Not only is the subject referred to in the question (e.g. subject1) likely important, so too are all of the regions in the image edit that are introduced, altered, or missing. We propose to use the annotations that collected for these regions as additional signal for the model to highlight where to attend. Not only should a model likely attend to these important regions, it should prioritize attending to regions nearby (such as objects that an edited person is interacting with).

We propose to model the (likely) importance of an image region through graph propagation. We will build a directed graph with all regions of the image, rooted at a subject mentioned by the question (e.g. subject1). We will then *topologically sort* this graph; each region is then given an embedding corresponding to its sorted position – similar to the position embedding in a Transformer. This will allow the model to selectively attend to important image regions in the image edit. We use a different position embedding for the image source, and do not perform the graph propagation here (as we do not have introduced/ altered/ missing annotations); this separate embedding captures the inductive bias that the edited is more important than the source.

### 4.3. Model details and Transformer integration

In this section, we describe integrating our *importance embeddings* with a multimodal transformer. In this paper, we adopt VLP [46] as our backbone, since our task is generative – for a given question expressed in natural language, we must either predict a binary token ‘yes/no’, or generate a natural-language response (consisting of several tokens).

Let the source image be $I_S$ and $I_E$. We use the backbone feature extractor $\phi$ (Faster-RCNN feature extractor [37, 3]...
to extract \( N \) regions of interest for each region:

\[
{s_1, \ldots, s_N} = \phi(I_s) \quad [e_1, \ldots, e_N] = \phi(I). \tag{1}
\]

We note that some of these regions in \( e_1, \ldots, e_N \) are provided to the model (as annotated regions in the image); the rest are detected by \( \phi \). These, plus the language representation of the question, are passed to the Transformer backbone \( T \):

\[
[z_1 \ldots z_{N+L}] = T([s_1 \ldots s_N], [e_1, \ldots, e_N], [x_1 \ldots x_L]) \tag{2}
\]

Important for EMU, \( z_{2N+1}, \ldots, z_{2N+L} \) serve as language representations. Training under a left-to-right language modeling objective, we can predict the next next token \( x_{L+1} \) using the representation \( z_{N+L} \).

4.3.1 Prioritization Embeddings from Topological Sort

Transformers require position embeddings to be added to each image region and word — enabling it to distinguish which region is which. We supplement the position embeddings of the regions \( e_1 \ldots e_N \) in the edited image \( I_e \) with the result of a topological sort.

**Graph definition.** We define the graph over image regions in the edited image as follows. We begin by sourcing a seed region \( s \in \{e_1 \ldots e_N\} \). Let \( G = (V,E) \), where each \( v \in V \) represents metadata of some \( r_i \in \phi(I_e) \), defined as \( v_i \in m(I_e) \) for simplicity, s.t.:

\[
v_i = [x_1, y_1, x_2, y_2, s_i, l_i] \tag{3}
\]

where \( x_1, y_1, x_2, y_2 \) represents the bounding box of \( r_i \), \( s_i \in \{0, 1\} \) denoting if \( r_i \) is a subject of \( I_e \), and \( l_i \in \{\text{introduced}, \text{altered}, \text{missing}\} \) denoting the label of \( r_i \).

We build the graph iteratively: for each iteration, we define an edge \( e = [v, u]; u \in V \) s.t.:

\[
\forall v \in m(I_e), \forall u \in V, E = E \cup (u, v) \in E' \tag{4}
\]

We define \( E' \) as the set of edges \((u, v)\) in which \( u \) and \( v \) are notionally similar. We define three cases in which this is true: if \( s_i \in u_i \land s_j \in v_j \), if \( l_i \in u_i = l_j \in v_j \), and if \( x_1, y_1, x_2, y_2 \in u_i \) and \( x_3, y_3, x_4, y_4 \in u_i \) overlaps, in which the percentage overlap is defined by standard intersection-over-union:

\[
\frac{\min\{x_4, x_2\} - \max\{x_1, x_1\}}{\min\{y_4, y_2\} - \max\{y_3, y_1\}} \tag{5}
\]

We cap the number of outgoing edges at 3, and prevent cycles by allowing edges only to unseen image regions. In cases where there are more than three possible edges, we add edges in the order defined in the previous paragraph, and break overlap ties via maximum overlap.

To produce embeddings, we run topological sort over the directed graph to assign each image region an embedding, then assign an embedding to each image region based on the ordered index. The embedding is zeroed out for image regions that are missing from the DAG, and from the source image (which are unlabeled). We include bounding box and class labels. To generate text and classification labels, we attach the embeddings onto the input for an encoder-decoder structure.

5. Experimental Results on EMU

In this section, we evaluate a variety of strong vision-and-language generators on EMU. We split our dataset into 80%
training, with 10% for validation and testing respectively. We perform this split on the image level (so image pairs from the training set do not leak into the test set). We use three metrics for evaluation on EMU. The first is classification – we task models with giving a label for if the response to \( q \) is positive or negative. Next, we evaluate the BLEU score of the generated labels (it is important to note, however, that endings are highly open ended, which has issues w.r.t BLEU correlation [36]). Finally, we provide two human evaluation metrics – head-to-head, in which generated responses are compared to human responses, and accuracy, in which humans are asked to label if generated responses are accurate in regards to the given edit. We also report perplexity per model, which is most comparable between VLP and PELICAN due to use of the same vocab.

5.1. Baselines

In addition to evaluating PELICAN, we compare and evaluate the performance of various potentially high-performing baselines on our task.

a. Retrieval. For a retrieval baseline, which generally performs well for generation-based tasks, we use features from ResNet-158 [20], defined as \( \phi \), to generate vectors for each \( I_E \) in the test set. We then find the most similar edited image \( I_T \) in the training set \( T \) via cosine similarity:

\[
\argmax_{I_T \in T} \frac{\phi(I_E) \cdot \phi(I_T)}{||\phi(I_E)|| \times ||\phi(I_T)||}
\]  

We use the captions associated with the most similar image in the training set.

b. GPT-2 [35]. As a text-only baseline, we use the 117M parameter model from GPT-2, fine-tuned on the captions from our dataset. Since the images are not taken into consideration, we generate from the seeds associated with each question type and use the same captions for all images in the test set.

c. Cross-Modality GPT-2. We test a unified language-and-vision model on our dataset. Similar to [2], we append the visual features \( \phi(I_E) \) and \( \phi(I_T) \) to the beginning of the token embeddings from GPT-2 (117M). For the questions involving a subject, we append an additional vector \( \phi(r) \), where \( r \) is the region defined by the bounding box for that subject.

d. Dynamic Relational Attention [41]. We test the best model from previous work on image edits on our task, Dynamic Relational Attention. We train the model from scratch on our dataset, using the same procedure as [41].

e. VLP [46]. We test VLP, a pre-trained vision-and-language transformer model. For image captioning, VLP takes a single image as input and uses an off-the-shelf object detector to extract regions, generation a caption using sequence-to-sequence decoding and treating the regions as a

Figure 4. Generation examples from PELICAN, marked with results from human evaluation. PELICAN is able to correctly reference marked figures and is able to infer intent accordingly across each question type.
### 5.2. Quantitative Results and Ablation Study

We present our results in Table 2. Generations from PELICAN are preferred over human generations 14.0% of the time, with a 0.86 drop in perplexity compared to the next best model. Our model also improves in BLEU and classification accuracy. To investigate the performance of the model, we run an ablation study on various modeling attributes, detailed in Table 3. First, we investigate the effect of pretraining (on Conceptual Captions [38, 46]). We find that performance drops without pretraining (53.47%), but surprisingly still beats other baselines. This suggests that the task requires more pragmatic inferences than the semantic learning typically gained from pre-training tasks. Second, we ablate the importance of including annotated features from the dataset when creating the directed graph (54.44%). We also ablate our use of topological sort and a directed graph by suggesting a simple (but consistent) order for image regions (54.91%). Finally, we ablate including the visual regions from the source image. The performance is similar (55.35%), suggesting that PELICAN would be able to perform in real-world settings in which only the edited image is present (e.g. social media posts).

### 5.3. Qualitative Results

Last, we present qualitative examples in Figure 4. PELICAN is able to correctly understand image pairs which require mostly surface level understanding - for example, in the top example, it is able to identify that the gun and action implies negative context, but misunderstands the response with regards to the situation. In the bottom example, we show that PELICAN is able to refer to subject correctly, but misinterprets the situation to be non-negative.

### 6. Related Work

#### Language-and-Vision Datasets

Datasets involving images and languages cover a variety of tasks, including visual question answering [1, 16], image caption generation [28, 44, 25], visual storytelling [32, 6], machine translation [13], visual reasoning [23, 21, 39], and visual common sense [45].

#### Two-image tasks

Though most computer vision tasks involve single images, some work has been done on exploring image pairs. The NLVR2 dataset [39] involves yes-no question answering over image pairs. Neural Naturalist [15] tests fine-grained captioning of bird pairs; [22] identifies the difference between two similar images.

#### Image Edits

There has been some computer vision research studying image edits. Unlike our EMU dataset, however, much of this work has focused on modeling lower-level image edits wherein the cultural implications do not change significantly between images. For example, [41] predicts image editing requests (generate ‘change the background
to blue’ from a pair of images). Past work has also studied learning to perform image adjustments (like colorization and enhancement) from a language query [7, 43].

7. Conclusion

We present Edited Media Understanding—a language-and-vision task requiring models to answer open-ended questions that capture the intent and implications of an image edit. Our dataset, EMU, is the first of its kind and is 4.8x the annotation size of the next largest image edit dataset—containing 48k question-answer pairs written in rich natural language about a variety of edited images. Our model, PELICAN, kicksstart progress on our dataset—beating all previous models and with humans rating its answers as accurate 40.35% of the time. At the same time, there is still much work to be done—humans prefer human-annotated captions 93.56% of the time. At the same time, there is still much work to be done—humans prefer human-annotated captions 93.56% of the time. We provide analysis that highlights areas for further progress.

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Figure 5. Subject distribution. To highlight our decision for a 3 subject limit, we show that the majority of images contains 1-2 subjects.

A. Appendices

A.1. Reproducibility of Experiments

We provide downloadable source code of all scripts, and experiments, at to-be-provided. We use two Titan X GPUs to train and evaluate all models, except Dynamic Relational Attention [41], which was trained on a single Titan Xp GPU. For GPT-2 [35], we use the 117M parameter model, taking 5 hours to train. Our configuration of VLP [46] has 138,208,324 parameters, taking 6 hours to train. Our model, PELICAN, has 138,208,324 parameters, taking 6 hours to train. Our Dynamic Relational Attention model has 55,165,687 parameters, taking 10 hours to train.

A.2. Reproducibility of Hyperparameters

For models using GPT-2 as their underlying infrastructure, we use a maximum sequence length of 1024, 12 hidden layers, 12 heads for each attention layer, and 0.1 dropout in all fully connected layers. For Dynamic Relational Attention [41], we use a batch size of 95, hidden dimension size of 512, embedding dimension size of 256, 0.5 dropout, Adam optimizer, and a 1e-4 learning rate. We used early stopping based on the BLEU score on the validation set at the end of every epoch; the test scores reported are for a model trained for 63 epochs. For all models relying on VLP as their underlying infrastructure, we use 30 training epochs, 0.1 warmup proportion, 0.01 weight decay, 64 batch size.

A.3. Reproducibility of Datasets

Our dataset has 39338 examples in the training set and 4268 and 3992 examples in the development and test sets respectively. All training on additional datasets (e.g. [46]) matches their implementation exactly. Our train/val/test splits were chosen at random, during the annotation period. No data was excluded, and no additional pre-processing was done. A downloadable link is available at to-be-provided after publication.

A.4. Data Collection

For reference and reproducibility, we show the full template used to collect data in Figure 7.

We also show our human evaluation process in Figure 8.

A.5. Additional Annotation Details

For an image pair (consisting of an image edit and a source image), we 1) ask the annotator to identify and index the main subjects in the image, 2) prime the annotator by asking them to describe the physical change in the image, 3) ask a series of questions for each main person they identified, and 4) ask a series of questions about the image as a whole. For each question we require annotators to provide both an answer to the question and a rationale (e.g. the physical change in the image edit that alludes to their answer). This is critical, as the rationales prevent models from guessing a response such as “would be harmful” without providing the proper reasoning for their response. We ask annotators to explicitly separate the rationale from the response by using the word “because” or “since” (however, we find that the vast majority of annotators naturally do this, without being explicitly prompted). For the main subjects, we limit the number of subjects to 3. This also mitigates a large variation in workload between image pairs, which was gathered as
potentially problematic from annotator feedback. We limit the number of captions per type to 3. We find that a worker chooses to provide more than one label for a type in only a small proportion of cases, suggesting that usually, one caption is needed to convey all the information about the image edit relating to that type.

A.6. Lexical Analysis

Word-Level Statistics We analyze the lexical statistics of this dataset. We remove stop words as words such as “him”. We show that different types require different language in their response. In addition, we highlight that many of the rationales involve people, suggesting that understanding social implications is critical to solving this task.

Figure 7. Example of our annotation process.

| Original Image: | Edited Image, with Boxes: |
|----------------|--------------------------|
| Caption A: (human) | Caption B: (machine) |

Which caption gives a better analysis of the edit?
- [ ] Definitely A
- [ ] Slightly A
- [ ] Slightly B
- [ ] Definitely B

Figure 8. Example of our evaluation process.

Which caption gives a better analysis of the edit?
- [ ] Definitely A
- [ ] Slightly A
- [ ] Slightly B
- [ ] Definitely B

How accurate is the worse caption?
- [ ] Slightly Accurate
- [ ] Not Accurate

Figure 9. Our template for human evaluations. Each annotator is shown an edited image, the source image, and is asked to compare a human annotated captions and a machine annotated caption.
| Rationales | intent | implication | disinformation | emotion | deception |
|------------|--------|-------------|----------------|---------|-----------|
| holding    | 4.21%  | fun         | 4.83%          | public  | 3.07%     | movie     | 2.93%     | confused | 7.62%     | likes     | 3.00%     |
| face       | 4.09%  | powerful    | 1.13%          | think   | 2.12%     | woman     | 2.12%     | amused   | 4.38%     | hates     | 2.21%     |
| wearing    | 3.17%  | funny       | 1.09%          | man     | 1.75%     | new       | 1.92%     | embarrassed | 3.88%     | loves     | 1.36%     |
| man        | 2.64%  | hero        | 1.02%          | fun     | 1.68%     | game      | 1.23%     | upset    | 3.50%     | wants     | 1.35%     |
| appears    | 2.41%  | movie       | 1.01%          | disgrace | 1.25%    | real      | 1.23%     | proud    | 2.61%     | doesn’t   | 1.31%     |

Table 4. Lexical statistics. Statistics for each dimension represent omit the rationale, and statistics for the rationale are reported separately.