Supplementary Material

A The Localized Commonsense Knowledge Corpus

Table 1 shows the detailed statistics of the corpus. We break down the corpus where the regions are referenced by their IDs and by their region descriptions. The maximum number of mentioned region IDs in the QAR is limited to 5. Figure 1 illustrates the distribution of the number of IDs.

We show the category of question types and examples in Table 2. Upon manual inspection of the corpus, we have identified specific question types that exhibit prominent characteristics. These types are associated with a collection of n-gram patterns, and questions sharing these n-grams are categorized accordingly (e.g., questions containing the terms "purpose" and "significance" are assigned to the Purpose category). Lastly, the word clouds for question, answer, and rationale are shown in Figure 2.

<table>
<thead>
<tr>
<th></th>
<th>With Region ID’s</th>
<th>With Region Descriptions</th>
<th>Total Corpus</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Images</td>
<td>128,564</td>
<td>125,524</td>
<td>168,996</td>
</tr>
<tr>
<td># of QARs</td>
<td>513,223</td>
<td>467,658</td>
<td>1,023,807</td>
</tr>
<tr>
<td>Average # of Qs per Image</td>
<td>3.99</td>
<td>3.73</td>
<td>3.86</td>
</tr>
<tr>
<td>Average Q Length</td>
<td>13.0</td>
<td>10.9</td>
<td>11.8</td>
</tr>
<tr>
<td>Average A Length</td>
<td>14.4</td>
<td>10.5</td>
<td>12.3</td>
</tr>
<tr>
<td>Average R Length</td>
<td>25.8</td>
<td>22.8</td>
<td>24.1</td>
</tr>
<tr>
<td>Average # of mentioned ID’s</td>
<td>0</td>
<td>1.25</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Table 1: Detailed statistics of the Localized Commonsense Knowledge Corpus.

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Freq (%)</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>20.0</td>
<td>What is the purpose, What is the significance...</td>
</tr>
<tr>
<td>Relationship</td>
<td>10.5</td>
<td>What is the relationship, How are they related...</td>
</tr>
<tr>
<td>Type</td>
<td>10.1</td>
<td>What kind of, What is the type of...</td>
</tr>
<tr>
<td>Emotion</td>
<td>8.4</td>
<td>What emotion, What might be the feeling of...</td>
</tr>
<tr>
<td>Scene</td>
<td>7.7</td>
<td>Where, What time, What situation...</td>
</tr>
<tr>
<td>Attribute</td>
<td>7.4</td>
<td>What state, What condition, What color...</td>
</tr>
<tr>
<td>Action</td>
<td>5.9</td>
<td>What activity, What event, What are they doing...</td>
</tr>
<tr>
<td>Inference</td>
<td>5.3</td>
<td>What can you infer, What would likely, How might...</td>
</tr>
<tr>
<td>Reason</td>
<td>5.1</td>
<td>Why, What is the intention...</td>
</tr>
<tr>
<td>Role</td>
<td>4.7</td>
<td>What is the role, What is the occupation...</td>
</tr>
<tr>
<td>Focus</td>
<td>4.5</td>
<td>What is the main focus, What stands out...</td>
</tr>
<tr>
<td>Ambiance</td>
<td>4.4</td>
<td>What atmosphere, What is the mood, What vibe...</td>
</tr>
<tr>
<td>Factual</td>
<td>3.5</td>
<td>Is,Are there..., Do you think...</td>
</tr>
<tr>
<td>Others</td>
<td>2.6</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2: Types of questions and their examples in the corpus. To identify these question types, we manually construct a set of n-gram patterns and categorize questions based on their inclusion of these specific n-grams.

Figure 1: Distribution of mentioned Region ID’s.

(a) Question (b) Answer (c) Rationale

Figure 2: Word Clouds of Question, Answer, and Rationale
Figure 3: Distribution of bounding box sizes in the generated corpus. x-axis is the normalized box width, height, and area from 0 to 1. y-axis is the normalized counts over total number of samples.

B Bounding Box Distributions and Model Performance

Figure 3 shows the distribution of normalized bounding box sizes in the filtered corpus, highlighting the width, height, and the area. We notice that almost 50% of the bounding boxes have the normalized area 0.05, suggesting that small objects are well-covered in our corpus. The height shows more uniform distribution than the width, indicating that there are more bounding boxes with smaller widths and the width mainly clusters in the range of 0.1-0.2. This reveals that the corpus contains not just large and prominent objects, but also small or narrow objects that often require attentive vision models to recognize.

We use the Sherlock comparison task [4] to study the model performance change w.r.t different bounding boxes as their dataset consists of single bounding boxes with diverse sizes. The Pearson’s correlation between the input bounding box size and the comparison accuracy is $\rho = -0.12$ with p-value of 0.05.

Based on the correlation, we see that the performance is actually higher for smaller objects. One might indeed initially think that larger bounding boxes would result in better performance, as they could potentially encompass more features or more of the object of interest. We hypothesize that the negative correlation is due to the following.

- Specificity: Smaller bounding boxes quite often are more specific in identifying the target objects, thereby reducing the complexity of the region and making it easier for the model to focus and reason.

- Clutterness: Larger bounding boxes might include more "noise" or irrelevant objects/background, which could mislead the model during the reasoning process as it gets distracted by extraneous details.

C More Details of Corpus Generation

We show the full output of our image to text verbalization pipeline using the global, region, and question-answer descriptors in Figure 5. For concepts, we acquire the visual feature $v$ and text features for each object classes $t_1, t_2, ..., t_C$ extracted by the CLIP-ViT-L-336 model [12], and use the nearest neighbor search by their cosine distance to select the top $k$ labels for the image. We train OFA-Huge model [14] on the Localized Narratives [11] and generate 5 descriptions with nucleus sampling [5] of $p = 0.95$. BLIP-2 trained on region captions described in Section 2.1 is used to describe the regions individually. We get the questions using ChatGPT, in which we provide the global and local descriptors as context, and call the OpenAI API with the following instruction: Here is the context for the image: {global descriptors} \n\n{local descriptors} \n\nNow, ask fifteen interesting but simple questions that you want to ask so you can get more understanding about the image. The zero-shot BLIP-2 answers the generated question, and the QA pairs are used as the dynamic descriptors.

To generate the Localized Commonsense Knowledge Corpus, we utilize verbalization as context and present two distinct prompts to ChatGPT. In one prompt, regions are referenced by numerical IDs, while in the other prompt, regions are described using text descriptions. The specific prompts used to invoke ChatGPT are depicted in Figure 6 and Figure 7. In the former case, instances where no IDs are mentioned in the output are filtered out, while in the latter case, instances containing any IDs in
We compared our model’s captions to those generated by GRiT [15], which achieves state-of-the-art performance on dense captioning [6]. The standard evaluation metric for dense captioning combines region proposal and caption generation metrics. Because we aim to generate captions for any given region provided by a user (and not just model-proposed ones), we instead evaluate generation capacity given a region. Specifically, we conduct a pairwise human evaluation comparing the generations of GRiT on its proposed bounding boxes vs. our model’s generations on the same GRiT-proposed bounding boxes. 5 authors of this work evaluated 150 randomly-sampled captioned regions from test set examples in a head-to-head setting. Annotators could select “A”, “B”, or “Tie”: GRiT and our region captioner were randomly assigned A or B placement in a blinded fashion. Overall: while both performed well, our region captioner was preferred to GRiT on average. In 46% (347/750) of cases, annotators reported ours was better, and in 19% (145/750) of cases, GRiT was rated as better. We train a region captioning model that maps from (image, region) to description of the region. We provide descriptions of given regions within images. Following [19, 16], we render the bounding box in the image itself to allow the model access to the bounding box’s location.

We compared our model’s captions to those generated by GRiT [15], which achieves state-of-the-art performance on dense captioning [6]. The standard evaluation metric for dense captioning combines region proposal and caption generation metrics. Because we aim to generate captions for any given region provided by a user (and not just model-proposed ones), we instead evaluate generation capacity given a region. Specifically, we conduct a pairwise human evaluation comparing the generations of GRiT on its proposed bounding boxes vs. our model’s generations on the same GRiT-proposed bounding boxes. 5 authors of this work evaluated 150 randomly-sampled captioned regions from test set examples in a head-to-head setting. Annotators could select “A”, “B”, or “Tie”: GRiT and our region captioner were randomly assigned A or B placement in a blinded fashion. Overall: while both performed well, our region captioner was preferred to GRiT on average. In 46% (347/750) of cases, annotators reported a tie, in 34% (248/750) of cases, annotators reported ours was better, and in 19% (145/750) of cases, GRiT was rated as better.

Given the (image, region) → description model, we next sample candidate regions of interest; in §5, we condition on these regions for the generation of commonsense knowledge. We use the ViT-H Cascade Mask R-CNN [9] trained on LVIS [3] for an initial proposal set. The detector outputs up to 300 candidate objects per image, many of which overlap or cover background objects that are not
the focus of the scene. For each image’s list of candidate objects, we heuristically downsample to a set of “most interesting” regions by: 1) selecting the at-most \( k = 4 \) largest/most central people; 2) keeping the most central/large objects; 3) over-sampling rarer objects according to prior frequency of detection in the LVIS vocabulary; 4) limiting the number of objects of a single type per-image; and 5) downsampling overlapping region proposals to encourage broader coverage of the pixel area of the image.

F  Human Annotation Details

All human evaluations are performed using the Amazon Mechanical Turk (MTurk) platform. 218 workers from English native speaking countries, at least 5,000 HITs, and acceptance rate \( \geq 50\% \) are selected based on their passing performance on a paid qualification HIT. The workers are paid with an average rate of $15/hour. An IRB exemption was obtained for the institution’s internal institutional review and ethics board, and we did not collect any denonanymizing information nor do we publish with our dataset sensitive information such as MTurk IDs.

We collect acceptability labels for critic training using the template in Figure 9. For each image and its set of annotated question, answer, rationales (QARs), we run deduplication by clustering the QAR’s using hierarchical clustering\(^1\) with their semantic similarity measured by the SentBert paraphrase-MiniLM-L6-v2 model \[^{[13]}\]. We select five question, answer, and rationale triples by getting the roots of the fiver clusters and considering them as the annotation candidates for each image. Using 4,800 images and 24K QAR’s, we run the annotation pipeline following Section 2.3 and acquire the acceptability labels for the critic.

G  Additional Qualitative Examples

In Figure 11, we present qualitative results of BLIP-2 FlanT5\_XXL and Mini-GP4 models trained with LSKD, for answering VCR questions \[^{[18]}\]. The results demonstrate that both models are capable of accurately identifying the relevant person performing the action. For instance, in the first example, the models correctly identify \([1]\) as a dentist due to the presence of a lab coat. Similarly, in the second example, they recognize that \([0]\) is the individual talking on the phone. Notably, the Mini-GPT4 model, which employs the more powerful language model Vicuna \[^{[1]}\], produces more precise answers. For instance, it mentions specific actions like tooth cleaning and identifies \([0]\) as seated in the dentist’s chair. Additionally, it hypothesizes that \([0]\) might be engaged in conversation with other workers or superiors based on the observation of holding a phone. This observation suggests that LSKD benefits from employing a language model with enhanced capabilities as indicated by the human evaluation results in the main paper.

We also show failure cases in Figure 12. We observe that the models are capable of correctly identifying the individuals, such as recognizing \([1]\) as the person wearing a black hoodie and \([0]\) as the individual with closed eyes standing in the doorway. However, they 1) demonstrate a lack of spatial reasoning. For instance, the T5 model hallucinates that the boy is “standing on a shelf of canned food,” while Mini-GPT4 hypothesizes that he would “not damage the objects” if he were to fall over, despite the close proximity of the objects in the first example. Additionally, in the second example, the models exhibit a 2) deficiency in fine-grained understanding of people’s expressions. Although \([0]\) displays a disgusted facial expression, the T5 model incorrectly interprets it as curiosity and interest, while Mini-GPT4 predicts that she is feeling nervous. These observations indicate that while the models are able to correctly identify the relevant regions, they still lack the capability for nuanced and intricate understanding that necessitates more sophisticated reasoning of visual content.

\(^{[1]}\)We use the scipy library [https://docs.scipy.org/doc/scipy/reference/cluster.hierarchy](https://docs.scipy.org/doc/scipy/reference/cluster.hierarchy)
H Error Bars

We report error bars for the BLIP-2 \cite{8} trained with LSKD in Table 2 of the main paper. We run three experiments with different random seeds and show the results in Table 3. Note all other methods are evaluated with off-the-shelf zero-shot models, hence we only report error bars just for our method.

<table>
<thead>
<tr>
<th></th>
<th>VCR QA → R</th>
<th>Q → AR</th>
<th>Sherlock Comparison</th>
<th>VisualCOMET Acc@50</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLIP-2 ViT-G + LSKD</td>
<td>58.8 ± 0.12</td>
<td>56.3 ± 0.07</td>
<td>33.2 ± 0.09</td>
<td>30.1 ± 0.09</td>
</tr>
</tbody>
</table>

Table 3: Error bars of LSKD on zero-shot localized visual reasoning tasks (last row of Table 2).

I Limitations

One limitation is the recognition bottleneck of the verbalizers, in which off-the-shelf vision language models may encounter errors in object detection or action recognition. With a combination of verbalization output, the LLM largely ignores irrelevant and incoherent content in the image, but is still prone to generating erroneous data. We made efforts to mitigate the issue by training a supervised critic model on a subset of data to filter out erroneous cases. However, it should be noted that the critic model cannot guarantee the exclusion of all irrelevant instances. Despite these limitations, the trained LSKD models exhibit notable improvements and demonstrate impressive generation capabilities when applied to localized visual reasoning tasks.

Another limitation is the coverage of questions in the data. As shown in Table 2, the dataset encompasses various question types; however, there may still exist certain question categories that are underrepresented or not adequately captured (e.g., object counts, potential challenges, other inferences). This limitation could potentially affect the generalizability of the models trained on the dataset to specific question types that are underrepresented or absent.
Figure 5: Example of image-to-text verbalization with diverse descriptors.
[Global Descriptors]
======
Here are some specific region IDs with top-left and bottom-right bounding box coordinates normalized from 0 to 1 in [(x1, y1), (x2, y2)]:

[Local Descriptors]
======

Questions and Answers about the image:

[Dynamic Descriptors]
======

[Instruction]

Generate an interesting, succinct, and fun question/answer/rationale triple relating to people or objects in the scene. Select any number of person and objects referred by their ID tags (e.g. [1], [2]). Think of what kind of interesting inference statements you can make about the people and objects.

Requirements:

- Be confident. Don't say "It's hard to tell", or "I'm just speculating"
- Do not ask about watermark or text in the bottom of the image.
- Do not ask about atmosphere, ambience, or lighting of the image.
- Do not ask about what person is wearing or the color of hair and outfit.
- Do not ask the significance of what the person is wearing and their outfit.
- Do not ask question that would lead to unclear answer.
- Keep all questions/answers/rationales between 1-2 sentences.
- Only include single attribute or fact in your answer and rationale. Do not say multiple options and say "or ". For example, do not say something like "He could be a doctor or a pharmacist.", but just be confident and say "He is a doctor".
- Use the ID tags we provided in the above to refer to people or objects in your question, answer, and rationale instead of writing them out.

Try to ask something interesting or important that the viewer will be interested to know about. These include but not limited to interesting inference, general vibe, attributes, situation, occasion, relationships of related objects.

Remember, don't mention a "description" or an "image": pretend you are actually at the scene.

Do not ask same or similar, simple question-answers already mentioned in the context.

The response should make sense when you replace IDs with their region descriptions.

Always use one or more IDs in the regions to formulate each of your response.

Now using the context, descriptions, and description about region IDs, provide three interesting response about people and/or objects using the region ID tags like this:

Question:
Answer:
Rationale:

Figure 6: Prompt used to generate data while referring regions by numerical IDs.
[Global Descriptors]
======
Here are some specific regions with top-left and bottom-right bounding box coordinates normalized from 0 to 1 in [(x1, y1), (x2, y2)]:

[Local Descriptors]
======

Questions and Answers about the image:

[Dynamic Descriptors]
======

[Instruction]
Generate a interesting, succinct, and fun question/answer/rationale triple about this scene. Remember to be confident, specific, interesting, and make smart connections between objects, actors, etc.

Requirements:
- Be confident. Don't say "It's hard to tell", or "I'm just speculating"
- Do not ask about watermark or text in the bottom of the image.
- Do not ask about ambiance or lighting of the image.
- Do not ask about what person is wearing or the color of hair and outfit.
- If you ask what the person is doing, be more descriptive instead of stating simple fact.
- Don't mention a "description" or an "image": pretend you are actually at the scene.
- Do not ask question that would lead to unclear answer.
- Keep all questions/answers/rationales between 1-2 sentences.
- Only include single attribute or fact in your answer and rationale. Do not say multiple options and say "or ". For example, do not say something like "He could be a doctor or a pharmacist.", but just be confident and say "He is a doctor".

Try to ask something interesting or important that the viewer will be interested to know about. These include but not limited to interesting inference, general vibe, attributes, situation, occasion, relationships of related objects.
Remember, don't mention a "description" or an "image": pretend you are actually at the scene.
Do not ask the same or similar question-answers already mentioned in the description.
Now using the context descriptions and information about regions, provide three new, interesting (question, answer, rationale) response that you can infer from the context like this:

Question:
Answer:
Rationale:

Figure 7: Prompt used to generate data while referring regions by their descriptions.
Question: What is the role of [3] in the game?
Answer: [3] is likely the catcher, responsible for catching the ball and making sure the batter doesn't steal any bases.
Rationale: [3] is wearing catcher's gear and is in a position on the field consistent with the role of a catcher.

Question: What is the person in the white shirt doing?
Answer: The person in the white shirt might be a coach.
Rationale: The person in the white shirt seems to be standing in a position where they might be observing the game and instructing players, indicating that they could be a coach.

Question: What position might the player wearing the maroon shirt be playing?
Answer: The player wearing the maroon shirt may be a batter.
Rationale: The player is holding a bat and in the act of swinging, suggesting that they might be a batter.

Question: Is the baseball game in this image a friendly game or a competitive one?
Answer: The baseball game in this image is most likely a competitive one.
Rationale: The presence of a catcher wearing a full gear and other players wearing helmets and running around indicates that this is not just a casual game of catch.

Question: Why are there people gathered behind [6]?
Answer: They are likely spectators watching the game.
Rationale: The presence of multiple people, chairs, and bags behind the chain-link fences (6) suggests that these individuals are gathered to watch the baseball game.

Question: What might [0] be feeling?
Answer: [0] might be feeling excited or nervous.
Rationale: The anticipation of swinging at the ball and the pressure to perform well can cause feelings of excitement or nervousness for [0] during the game.

Figure 8: Example of our generated corpus referring regions by IDs or descriptions.
Instructions (click to expand)

**Overview**

Thanks for participating in this HIT!

In this HIT, you will be given an image, question and answer (QA), and rationale to justify the answer. The image is highlighted with tags which is included in the text to refer to person or region in the image. We want to determine if the QA is relevant to the image, and the rationale appropriately justifies the answer. We also want to see if the IDs mentioned in text are correctly referred to the regions in the image (Are they grounded correctly?)

**Task A: QA rating**

First, determine whether just the question and answer (QA) correctly describe the image content and the specified regions.

Please select from three options:

- **Accept**: QA generally delivers correct information, and it is something you can say about the image.
- **Maybe**: QA could be relevant or plausible, but we cannot confidently say that this might be true.
- **Reject**: QA doesn’t make sense, or is irrelevant to any of the parts in the image. ID tags do not refer to image region correctly.

**Task B: Rationale rating**

Second, determine whether the rationale appropriately justifies the answer and was insightful in their reasoning.

If you have selected **Reject** in Task 1, please select **Reject** in Task 2 as well.

Please select from three options:

- **Accept**: Rationale justifies the answer and provides insightful reasoning.
- **Maybe**: Rationale is somewhat relevant and helpful in justifying the answer.
- **Reject**: Rationale doesn’t make sense and says something irrelevant to the image. ID tags do not refer to image region correctly.

**Note:**

- Please be forgiving of minor spelling and grammar errors, especially on pronouns (he/she vs they).
- Please reject if the statement includes weird, distracting artifacts such as “the description says” that are not helping answering the question for the image.
- Regions are optionally given to help you look which part of the image is caption talking about. Feel free to ignore when making your decision.

Figure 9: Template for acceptability annotation to train the critic model.
Overview

Thanks for participating in this HIT!

NOTE: Please do not work on these HITs if you work at the University of Washington.

In this HIT, you will be given an image, question and TWO responses answering the question with justification. You are asked to determine which is the better option between the two responses with the following criteria:

- [Correctness]: Does the response include accurate visual details and refer to the person/objects correctly?
  - A: This response seems to be more accurate overall, while the other clearly contains incorrect visual information, such as referencing to different person/object in the image.
  - B: Both seem correct in general, but both include incorrect details.
- [Informativeness]: Does the response provide informative and interesting content specific to image and question?
  - A: This response provides more informative and interesting content for the question, without any clear errors.
  - B: Both display same amount of visual information, or both display inaccurate information.
- [Plausibility]: Does the response make sense and display coherent reasoning?
  - A: This response seems fine, while the other talks about non-sense or has incoherent reasoning.
  - B: Both seem plausible or talk about nonsense.
- [Overall]: If both responses are acceptable, choose the response you prefer.
  - A: Overall, I prefer this response over the other.
  - B: BOTH are incorrect and unsatisfying. Please do not choose this option and select one of the responses, if both responses are acceptable.

NOTE:
- Please be forgiving of minor grammar errors (e.g. saying 'they' to refer to single person). However, penalize the response if the person identity is not referred correctly (e.g. saying 'her bag' and the question asks about a 'man').
- Similarly, ignore artifacts such as, "the description says", "although it is difficult to determine " and pretend it is not the part of the response.

<table>
<thead>
<tr>
<th>Question</th>
<th>Response A</th>
<th>Response B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1. [Correct] Which response is more visually accurate?</td>
<td><img src="yes" alt="Response A" /> <img src="no" alt="Response B" /> <img src="no" alt="Tie" /></td>
<td><img src="no" alt="Response A" /> <img src="yes" alt="Response B" /> <img src="yes" alt="Tie" /></td>
</tr>
<tr>
<td>Q2. [Informative] Which response talks about more specific and interesting details?</td>
<td><img src="yes" alt="Response A" /> <img src="no" alt="Response B" /> <img src="no" alt="Tie" /></td>
<td><img src="no" alt="Response A" /> <img src="yes" alt="Response B" /> <img src="yes" alt="Tie" /></td>
</tr>
<tr>
<td>Q3. [Plausible] Which response sounds more coherent and plausible?</td>
<td><img src="yes" alt="Response A" /> <img src="no" alt="Response B" /> <img src="no" alt="Tie" /></td>
<td><img src="no" alt="Response A" /> <img src="yes" alt="Response B" /> <img src="yes" alt="Tie" /></td>
</tr>
<tr>
<td>Q4. [Overall] Which response do you prefer overall?</td>
<td><img src="yes" alt="Response A" /> <img src="no" alt="Response B" /> <img src="no" alt="Tie" /></td>
<td><img src="no" alt="Response A" /> <img src="yes" alt="Response B" /> <img src="yes" alt="Tie" /></td>
</tr>
</tbody>
</table>

Figure 10: Template for pairwise human evaluation.
**Question**: What is [1] doing?

| **GT** | **Answer**: [1] is operating on a patient.  
**Rationale**: [0] is in his clinic, with a patient on the seat as he leans over her to examine her teeth. |
| **LSKD** [BLIP-2 FlanT5 XXL] | **Answer**: [1] is looking at a dental x-ray.  
**Rationale**: The person is wearing a white lab coat and is standing next to the dental chair, indicating that they are a dentist or dental assistant. |
| **LSKD** [Mini-GPT4] | **Answer**: [1] is doing a tooth cleaning.  
**Rationale**: [1] is wearing a white lab coat, which suggests that he is a dentist, and [0] is sitting in a dentist’s chair, which further suggests that she is receiving a dental treatment. |

**Question**: Who is [0] talking to?

| **GT** | **Answer**: He’s talking to someone on the phone.  
**Rationale**: He has a phone up to his head and his mouth is open as if he’s talking. |
| **LSKD** [BLIP-2 FlanT5 XXL] | **Answer**: [0] is speaking to a person on the phone.  
**Rationale**: [0] is standing on the ground and appears to be speaking to someone, indicating that they are engaged in some sort of conversation. |
| **LSKD** [Mini-GPT4] | **Answer**: [0] is talking to a group of people in the distance, possibly fellow workers or superiors.  
**Rationale**: [0] is holding a phone and standing in a group of people, suggesting they may be doing some sort of work-related communication or reporting. |

Figure 11: Qualitative Examples generated with different models trained with LSKD.
**Question:** What would happen if [1] fell backwards?

<table>
<thead>
<tr>
<th></th>
<th>Answer</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GT</strong></td>
<td>The jars would fall off the shelves.</td>
<td>There is nothing keeping the jars on the shelves and if they fall off, they will break.</td>
</tr>
<tr>
<td><strong>LSKD</strong></td>
<td>[1] could potentially hurt themselves by falling backwards as they are standing on a shelf of canned food.</td>
<td>The region [1] shows that person in a black hoodie standing on a shelf of canned food with other people in the background, suggesting that they could potentially hurt themselves by falling backwards.</td>
</tr>
<tr>
<td><strong>LSKD</strong></td>
<td>[1] might hit their head, but would likely not damage the objects on the shelves.</td>
<td>[1] is wearing a black hoodie and standing in front of a shelf with objects, so if they were to fall backwards, they would be able to catch themselves before hitting the objects on the shelf.</td>
</tr>
</tbody>
</table>

**Question:** How is [0] doing?

<table>
<thead>
<tr>
<th></th>
<th>Answer</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GT</strong></td>
<td>[0] is upset and disgusted.</td>
<td>[0]'s expression is twisted in disgust.</td>
</tr>
<tr>
<td><strong>LSKD</strong></td>
<td>[0] is likely feeling curious and interested, as they are standing in the doorway with their hands raised.</td>
<td>The posture and expression of [0] suggests a high level of curiosity or intrigue, which could be related to the fact that the doorway is being held open for them.</td>
</tr>
<tr>
<td><strong>LSKD</strong></td>
<td>[0] appears to be feeling nervous, given their closed eyes and tense body posture.</td>
<td>The fact that [0] is closing their eyes and seems to be trying to avoid eye contact suggests that they are feeling anxious or nervous.</td>
</tr>
</tbody>
</table>

Figure 12: Examples with minor errors in spatial reasoning and expression comprehension.
References


