

Homework #3

Object Detection + Data Augmentation



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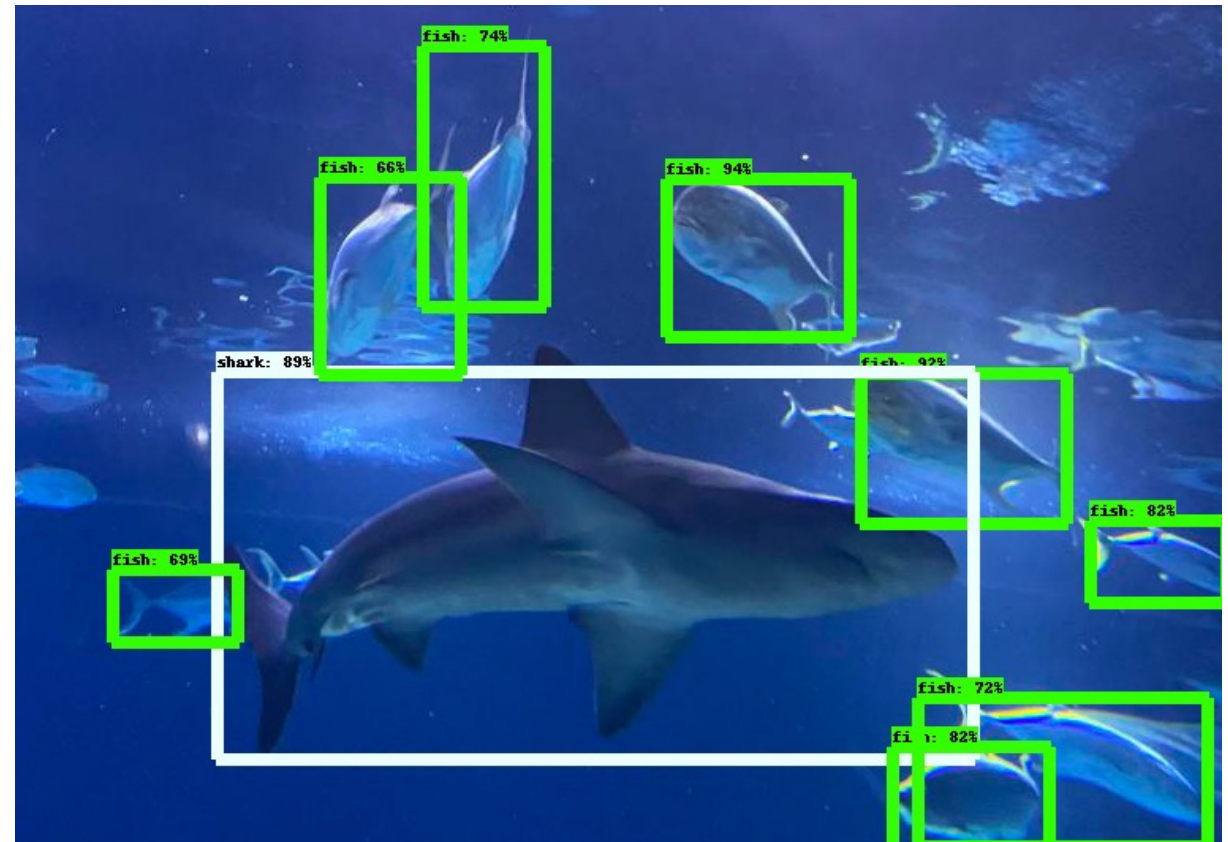
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Recap: Object Detection

- Object Detection
 - Input: 2D RGB image
 - Task: localization and classification
 - Output: $N \times [\text{points}, \text{confidence}]$
- Dataset
 - Training: 448 images
 - Validation: 127 images
 - Testing: 63 images



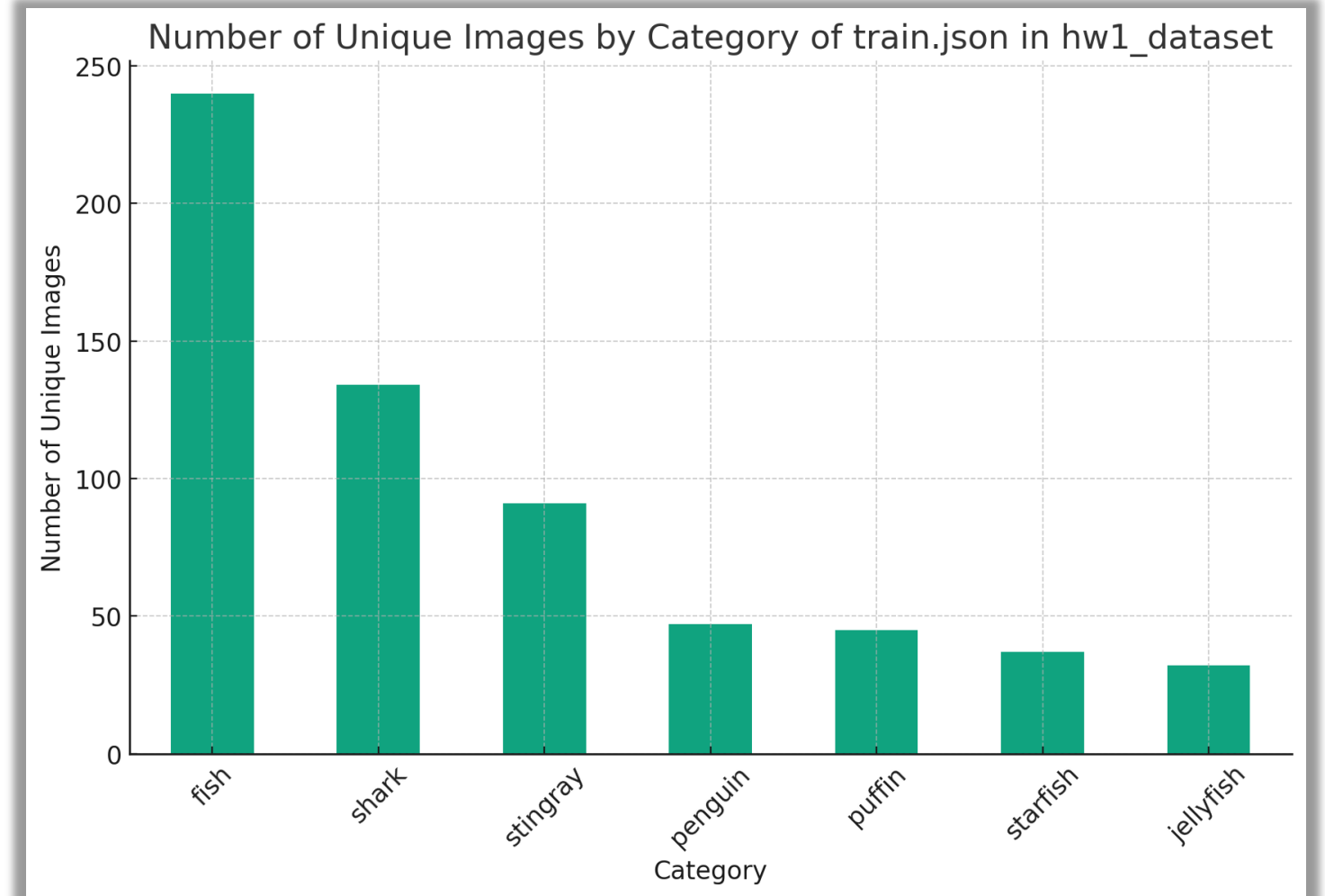


Dataset from HW1

➤ Data imbalance:

➤ After simple calculation, this graph clearly indicates a data imbalance across categories.

Addressing this imbalance is crucial for developing effective and unbiased models.





Background Information

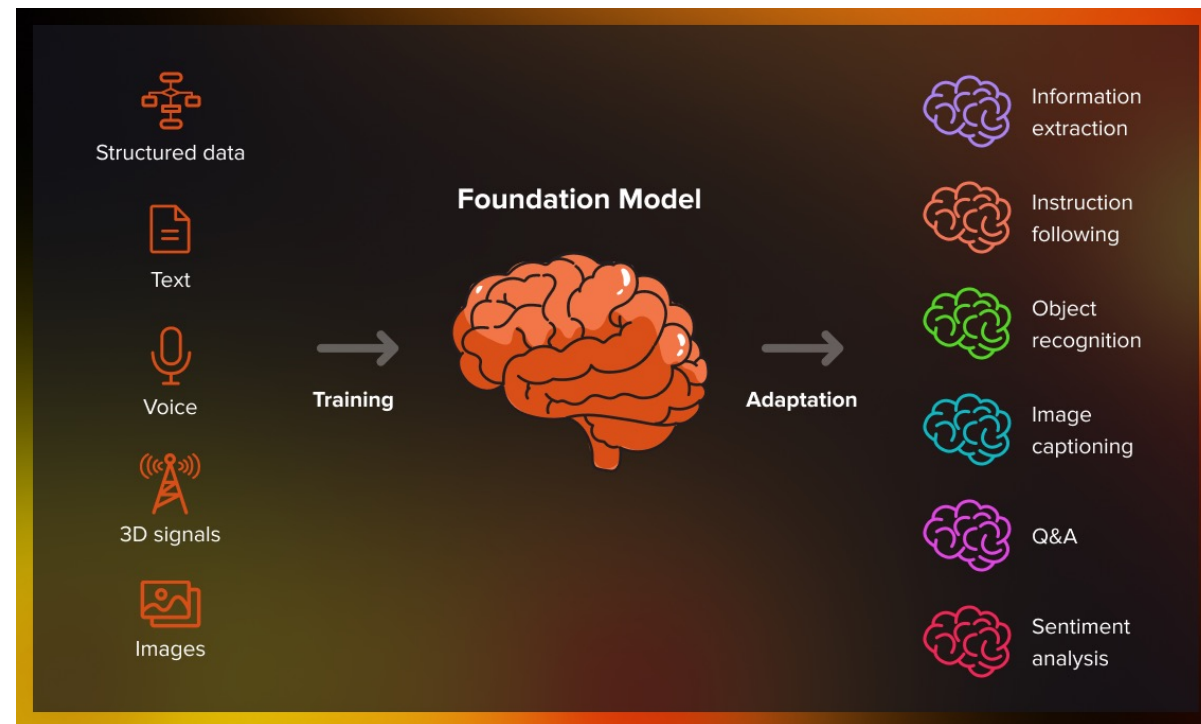
➤ What are Foundation Models?

- Large-scale, pre-trained models having been developed using vast amounts of data can be adapted to accomplish a broad range of tasks.

➤ Examples:

1. BERT (Question Answering, Translation)
2. GPT (ChatGPT)
3. Claude (Reasoning, Programming)
4. Stable Diffusion (T2I Generation)
5. BLIP2 (Visual Question Answering)
6. ...

<https://serokell.io/blog/guide-to-foundation-models>



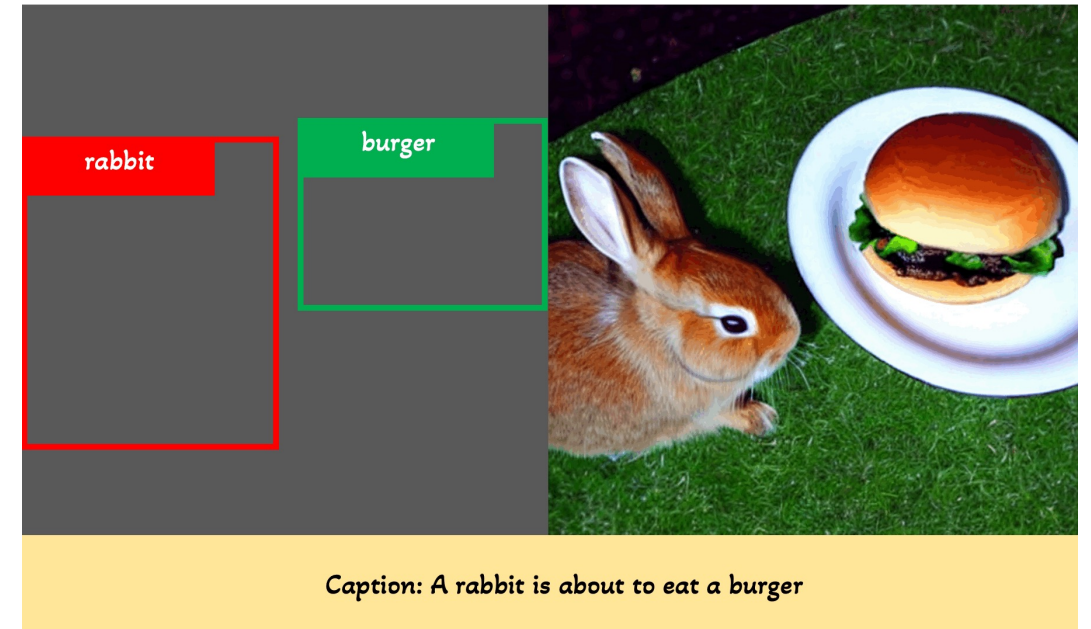
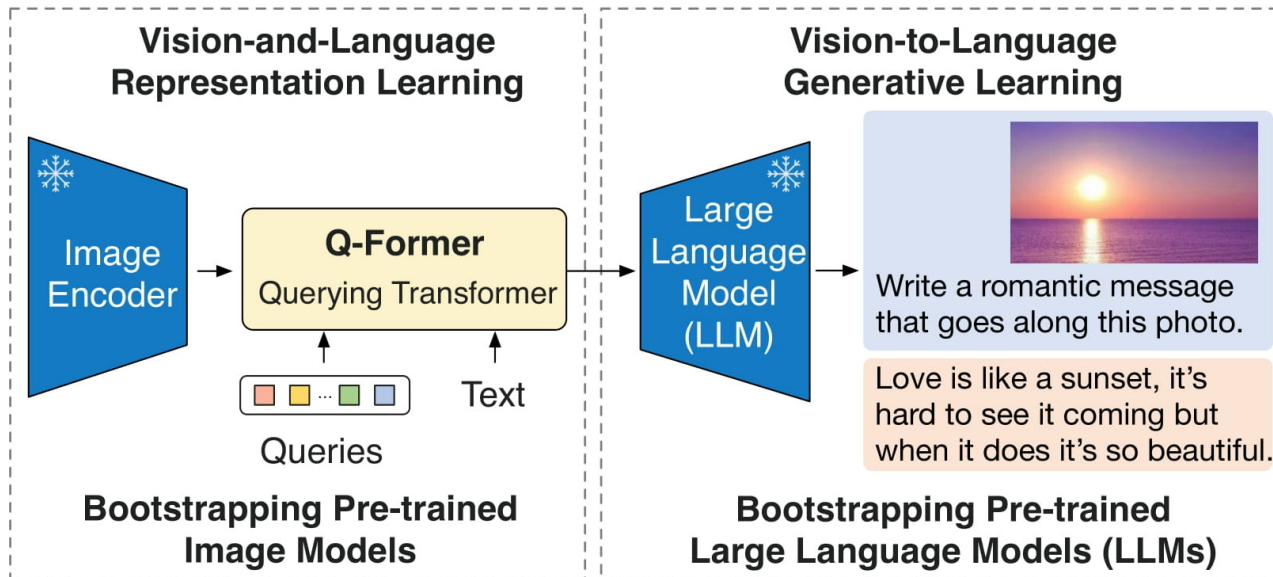


Goals of HW3

- We want to leverage two Foundation Models, [BLIP2](#) and Stable Diffusion ([GLIGEN](#)), to solve the imbalance problem of HW1_dataset.
- Considering that Stable-diffusion-based methods require text prompts as inputs for generation, we can first generate prompts from the given dataset by the image captioning ability of [BLIP2](#).
- After obtaining text prompts for later image generation, there is still one problem that needs to be solved. That is, object detection demands bounding boxes for training.
- Thus, we utilize [GLIGEN](#) to guide the Stable Diffusion model, so that we can generate objects at the regions defined by the bounding boxes from train.json.

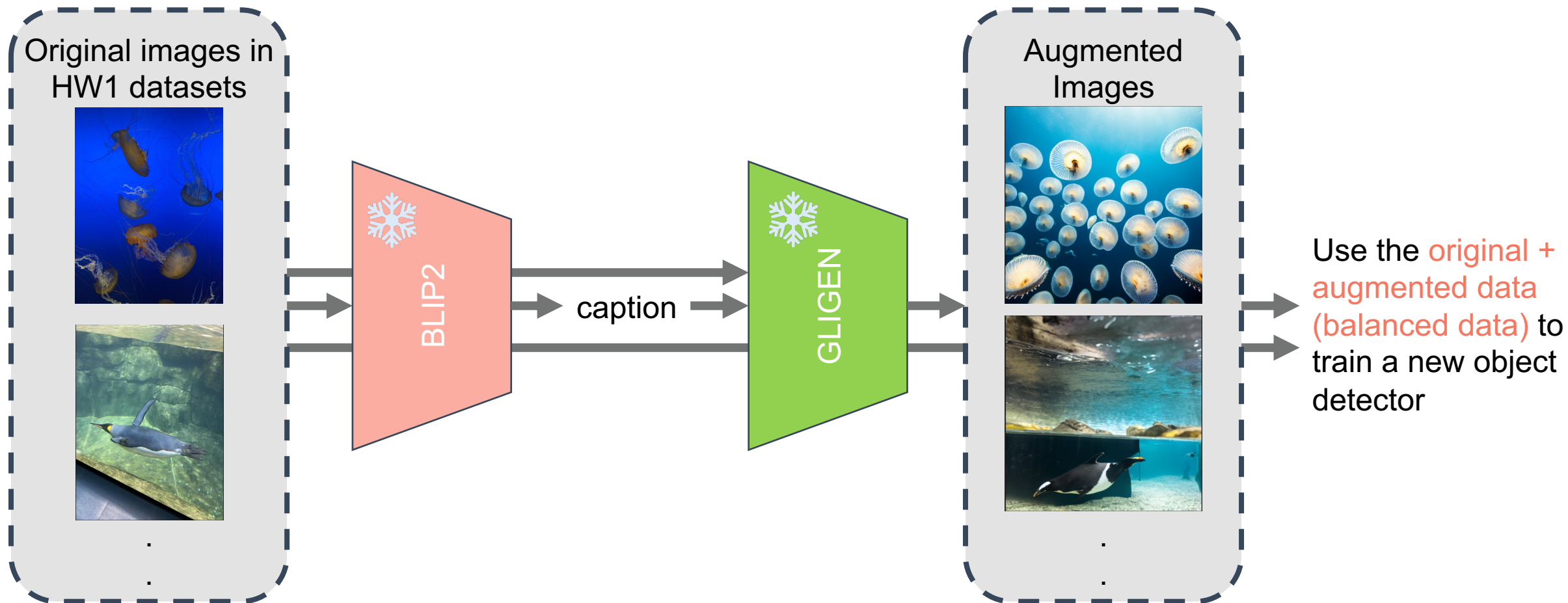
A Data Augmentation by Foundation Model

1. Image Captioning
 - BLIP2
2. Data Augmentation
 - GLIGEN





Our pipeline



A Data Augmentation by Foundation Model

➤ Examples of Image Captioning by [BLIP2](#)

Your results after image captioning should be in a similar format for later T2I generation.

(bboxes should be normalized and saved in [x_min, y_min, x_max, y_max] format)

```
[
  {
    "image": "IMG_2327_jpeg_jpg.rf.23ca4add8919548516415c9fe02eedf6.jpg",
    "label": "penguin",
    "height": 1024,
    "width": 768,
    "bboxes": [
      [
        0.12,
        0.65,
        0.7,
        0.96
      ],
      [
        0.26,
        0.51,
        0.52,
        0.6
      ]
    ],
    "generated_text": "two penguins swimming in an aquarium with a large rock in the background",
    "prompt_w_label": "two penguins swimming in an aquarium with a large rock in the background, penguin, height: 768, width: 1024",
    "prompt_w_suffix": "two penguins swimming in an aquarium with a large rock in the background, penguin, height: 768, width: 1024, ocean, undersea background, HD quality, highly detailed"
  },
]
```

Notes:

The checkpoint used for the above example is [Salesforce/blip2-opt-6.7b-coco](#)

It's recommended to load half-precision weights by [torch_dtype=torch.float16](#)

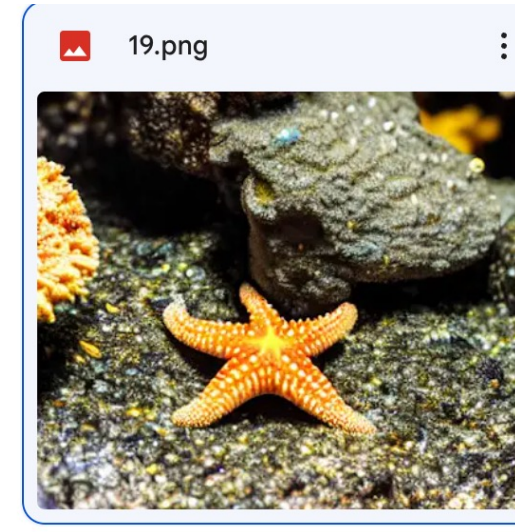
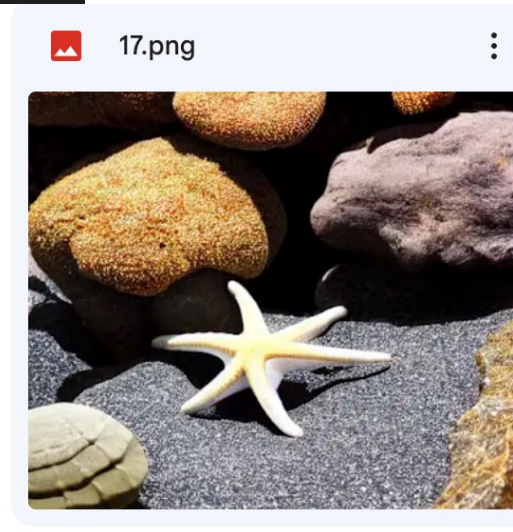
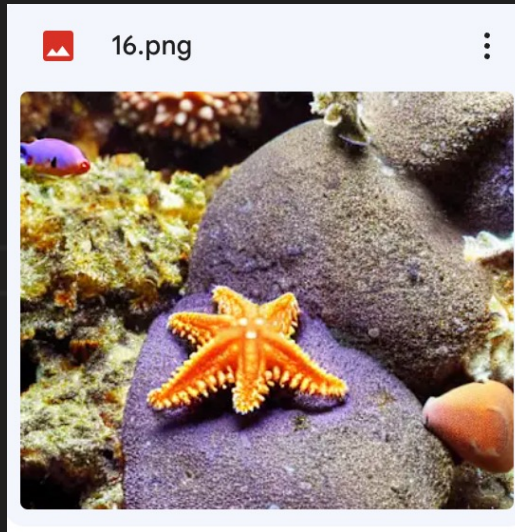
[Model Zoo](#)
[Sample Code](#)



Data Augmentation by Foundation Model

➤ Examples of Text-to-Image Generation by [GLIGEN](#)

```
"image": "IMG_2389_jpeg_jpg.rf.3659b6446ca8e6cc9caea6f862cb7c64.jpg"  
"label": "starfish",  
"height": 1024,  
"width": 768,  
"bboxes": [  
  [  
    0.26,  
    0.42,  
    0.66,  
    0.66  
  ],  
],  
"generated_text": "a starfish is sitting on a rock in an aquarium",
```



Notes:

For better generation results, it's better to use images containing only one category.

Furthermore, it's recommended to discard images including more than 6 bounding boxes.

Otherwise, you may end up having some errors while generation or generating low-quality images.

[Sample Code](#)

➤ Evaluation Metric

- We'll use the metric – Fréchet inception distance (FID)
- The quantitative evaluation should be evaluated by [this](#)

(Notes:

Resize the image to **512x512** first when computing FID.

If you encounter [ValueError: Imaginary component](#), just downgrade scipy to 1.11.1.)

Usage

To compute the FID score between two datasets, where images of each dataset are contained in an individual folder:

```
python -m pytorch_fid path/to/dataset1 path/to/dataset2
```

To run the evaluation on GPU, use the flag `--device cuda:N`, where `N` is the index of the GPU to use.

- Evaluation Metric
 - We'll use the metric – Fréchet inception distance (FID)
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In the submitted report, please manually select 20 images per category from the training dataset, and generate 20 images per class, that is, $7 \times 20 = 140$ images in total (140 real images and 140 synthesized images). Then, compute the FID between those two.

1) Image Captioning

- a) Compare the performance of **2 selected** different pre-trained models in generating captions, and use the one you find the most effective for later problems. (**Suggestion: choose models wisely based on VRAM size**)

- ✓ [Salesforce/blip2-opt-2.7b](#)
- ✓ [Salesforce/blip2-opt-6.7b-coco](#)
- ✓ [Salesforce/blip2-opt-6.7b](#)
- ✓ [Salesforce/blip2-flan-t5-xl](#)

- b) Design 2 templates of prompts for later generating comparison (examples can be referred to [p.8](#))

2) Text-to-Image Generation

- a) Use 2 kinds of generated prompts from Problem 1(b) to generate images.
(text only!)
- b) Select the prompts for better-generating results, and perform image grounding generation. (**text + image**)

3) Table of your performance based on FID

	Text grounding		Image grounding
prompt	Template #1	Template #2	Template #?
FID			

4) Table of the improvement of your detection model from HW1 after data augmentation

	Before Data Augmentation	After Data Augmentation (Text grounding)	After Data Augmentation (image grounding)
AP _[50:5:95]			

5) Visualization

- show the best 5 images for each category **(35 images in total!)**

- Report (100%)
 - 1 (30%)
 - (a) 10% (5% / model)
 - (b) 20% (10% / template)
 - 2,3 (30%)
 - 10% / column
 - 4 (30%)
 - Text grounding 15%
 - Image grounding 15%
 - 5 (10%)



Submission

- Deadline : 2023/12/4 (Mon.) 23:59
- Zip all files as hw3_<student_id>.zip
- Submit to NTU cool
- Your submission should include the following files
 - hw3_<student_id>.pdf
 - All codes for generation and training
 - Readme file
 - your environments
 - How to run your code

➤ Late Policy

Late(hr)	(0, 24]	(24, 48]	>48
Deduction	60%	30%	0

➤ Plagiarism is a serious offense and will not be treated lightly.



➤ Mail

➤ If you have any questions, contact TAs via this email

cvpdl.ta.2023fall@gmail.com

➤ Please note that emails sent to TA's personal email address will not receive responses.



Any Question

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