Cheat Sheet: Advanced Multimodal Applications

Package/Method	Description	Code Example
Basic image querying	Create a simple function to send an image to a vision model and get a response to a general question about the image.	<pre>def generate_model_response(encoded_image, user_query,</pre>
Basic object detection	Use the vision model to detect and count objects in images by asking specific questions.	<pre>// Detection examples for various use cases image = encoded_images[1] // Select second image // Count objects result = generate_model_response(image, "How many cars are in this image?") print("Cars detected:", result) // Examine details result = generate_model_response(image, "What color is the woman's jacket in this image?") print("Clothing analysis:", result) // Read text from images result = generate_model_response(encoded_images[3], # Nutrition label image "How much sodium is in this product?") print("Sodium content:", result)</pre>
Creating messages for vision model	Format a request with both text and image data to send to the multimodal model.	<pre>def create_vision_message(prompt, encoded_image): messages = [</pre>

```
python3.11 -m venv venv
                                                      source veny/bin/activate
                                                     pip install ibm-watsonx-ai==1.1.20 image==1.5.33 flask requests==2.32.0
                         Create and
                                                      pip install torch torchvision scikit-learn pillow gradio
                         activate a
                          virtual
                         environment,
Environment
                         then install
setup
                         necessary
                         packages for
                         multimodal
                         applications.
                                                     ifer_, row in all_items.iterrows():
    item_str = f"{row['Item Name']} (${row['Price']}): {row['Link']}"
    items_list.append(item_str)
                                                           items_list.append(item_str)
// Join with proper formatting
items_description = "\n".join([f"- {item}" for item in items_list])
if similarity_score >= threshold:
    // Prompt for exact matches
    assistant_prompt = f"""
    You're conducting a professional retail catalog analysis.
    Focus exclusively on professional fashion analysis.
    ITEM DETAILS (always include this section):
    {items_description}
    Please:
                                                                 1. Identify and describe clothing items objectively (colors, patterns, materials)
2. Categorize the overall style (business, casual, etc.)
3. Include the ITEM DETAILS section at the end
                         Specialized
                                                                  Use formal, clinical language for a professional catalog.
                         prompting
                         for fashion
                                                                 // Prompt for similar but not exact matches
assistant_prompt = f"""
Fashion analysis
                         analysis with
prompting
                         structured
                                                                  You're conducting a professional retail catalog analysis.
                         output for
                                                                 Focus exclusively on professional fashion analysis. SIMILAR ITEMS (always include this section):
                         retail
                         applications.
                                                                  {items_description}
                                                                  Please:
                                                                  1. Note these are similar but not exact items
                                                                  2. Identify clothing elements objectively
3. Include the SIMILAR ITEMS section at the end
Use formal, clinical language for a professional catalog.
                                                            // Generate and return response
                                                           return generate_model_response(user_image_base64,
                                                                                                          "Analyze this outfit",
                                                                                                         assistant_prompt)
                                                      from flask import Flask, render_template, request
Flask
                         Basic Flask
                                                     app = Flask(__name__)
@app.route("/", methods=["GET", "POST"])
integration for
                         setup to
vision AI web
                         create a web
                                                     def index():
                         application
app
                                                           if request.method == "POST":
                                                                 # Retrieve user inputs
user_query = request.form.get("user_query")
uploaded_file = request.files.get("file")
                         with vision
                         ΑI
                         capabilities.
                                                                  if uploaded_file:
                                                                       # Process the uploaded image
encoded_image = input_image_setup(uploaded_file)
# Generate the model's response
                                                                       response = generate_model_response(encoded_image, user_query, assistant_prompt)
# Render the result
                                                           return render_template("index.html", user_query=user_query, response=response)
return render_template("index.html")
                                                     if name == "main":
                                                           app.run(debug=True)
```

```
import requests
                                                        import base64
                                                       // Define image URLs
url_image_1 = 'https://example.com/image1.jpg'
url_image_2 = 'https://example.com/image2.jpg'
                                                        image_urls = [url_image_1, url_image_2]
                           Load and
                                                       // Encode all images
encoded_images = []
for url in image_urls:
                           encode
                           multiple
                           images from
                                                              encoded_images.append(
   base64.b64encode(
                           URLs to
Image encoding
                           base64
                                                                           requests.get(url).content
from URLs
                                                                     ).decode("utf-8")
                           format for
                           batch
                           processing
                           with vision
                           models.
                                                        import base64
                                                        from PIL import Image
                                                        from io import BytesIO
                                                       Convert an
                           uploaded
                           image file to
                                                                     return encoded_image
                           base64
Image encoding
                                                              else:
                           format for
                                                                     raise FileNotFoundError("No file uploaded")
from uploads
                           inclusion in
                           a request to a
                           vision
                           model.
                                                        def generate_nutrition_response(encoded_image, user_query):
Nutrition
                           Detailed
                                                              """Generate detailed nutrition analysis response.
assistant_prompt = """
analysis prompt
                           prompt
                           template for
                                                              You are an expert nutritionist. Your task is to analyze the food items displayed in the image and provide a detailed nutritional assessment using the following format:
                           analyzing
                           food images
                                                              1. **Identification**: List each identified food item clearly,
                           with
                                                                   one per line.
                           structured
                                                                   **Portion Size & Calorie Estimation**: For each identified
                           output
                                                                   food item, specify the portion size and provide an estimated number of calories. Use bullet points with
                           focusing on
                           nutritional
                                                                   the following structure:
                                                                   * **[Food Item]**: [Portion Size], [Number of Calories] calories
                           content.
                                                                   Example:
                                                                   * **Salmon**: 6 ounces, 210 calories
                                                                  * **Asparagus**: 3 spears, 25 calories
**Total Calories**: Provide the total number of calories
for all food items.
                                                                   Example:
                                                                   Total Calories: 235 calories
                                                                   **Nutrient Breakdown**: Include a breakdown of key nutrients such as **Protein**, **Carbohydrates**, **Fats**, **Vitamins and **Minerals**. Use bullet points for each nutrient.
                                                              * ***Protein**: Salmon (35g), Asparagus (3g) = 38g total

* **Carbohydrates**: Asparagus (5g) = 5g total

5. **Health Evaluation**: Evaluate the healthiness of the
                                                             meat in one paragraph.

6. **Disclaimer**: Include the following exact text:
The nutritional information and calorie estimates provided are approximate and are based on general food data.
Actual values may vary depending on factors such as portion size, specific ingredients, preparation methods, and individual variations. For precise dietary advice or medical guidance, consult a qualified nutritionist or healthcare provider.
                                                                   meal in one paragraph.
                                                              return generate_model_response(encoded_image, user_query, assistant_prompt)
```

```
from sklearn.metrics.pairwise import cosine_similarity
                                                def find_closest_match(user_vector, dataset):
    """Find closest match based on cosine similarity."""
                                                            // Stack all vectors from dataset
dataset_vectors = np.vstack(dataset['Embedding'].dropna().values)
                                                            // Calculate similarities
                                                            // similarities = cosine_similarity(user_vector.reshape(1, -1), dataset_vectors)
// Find highest similarity index
closest_index = np.argmax(similarities)
                       Find the
                       closest
                                                            similarity_score = similarities[0][closest_index]
// Get corresponding dataset row
closest_row = dataset.iloc[closest_index]
                       matching
                       image in a
Similarity
                       dataset based
                                                            return closest_row, similarity_score
matching
                                                      except Exception as e:
    print(f"Error finding closest match: {e}")
                       on cosine
                       similarity of
                                                            return None, None
                       vector
                       embeddings.
                                                 import torch
                                                 import torchvision.transforms as transforms
                                                 from torchvision.models import resnet50
                                                 import numpy as np
                                                 class ImageProcessor:
                                                      def init(self, image_size=(224, 224),
                                                            norm_mean=[0.485, 0.456, 0.406],
norm_std=[0.229, 0.224, 0.225]):
self.device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
                                                            self.model = resnet50(pretrained=True).to(self.device)
                                                            self.model.eval() // Set model to evaluation mode
// Image preprocessing pipeline
                                                            self.preprocess = transforms.Compose([
    transforms.Resize(image_size),
    transforms.ToTensor(),
                                                                  transforms.Normalize(mean=norm_mean, std=norm_std),
                                                            1)
                                                      def encode_image(self, image_input, is_url=True):
                                                            try:
                                                                 if is_url:
// Fetch image from URL
                       Convert
                       images to
                                                                        response = requests.get(image_input)
                       vector
                                                                       image = Image.open(BytesIO(response.content)).convert("RGB")
                       embeddings
                                                                  else:
Vector
                       for similarity
                                                                       // Load from local file
embeddings for
                                                                     image = Image.open(image_input).convert("RGB")
Convert image to Base64
                       matching
images
                       using a pre-
                                                                  buffered = BytesIO()
                       trained
                                                                 image.save(buffered, format="JPEG")
base64_string = base64.b64encode(buffered.getvalue()).decode("utf-8")
                       ResNet50
                       model.
                                                                  // Get feature vector using ResNet50
                                                                 input_tensor = self.preprocess(image).unsqueeze(0).to(self.device)
with torch.no_grad():
    features = self.model(input_tensor)
                                                                  // Convert to NumPy array
feature_vector = features.cpu().numpy().flatten()
return {"base64": base64_string, "vector": feature_vector}
                                                            except Exception as e:
   print(f"Error encoding image: {e}")
   return {"base64": None, "vector": None}
                                                 from ibm_watsonx_ai import Credentials
Vision model
                       Set up
                                                 from ibm_watsonx_ai import APIClient
initialization
                       credentials
                                                 from ibm_watsonx_ai.foundation_models import ModelInference
                       and initialize
                                                 from ibm_watsonx_ai.foundation_models.schema import TextChatParameters
                       the Llama
                                                 credentials = Credentials(
   url = "https://us-south.ml.cloud.ibm.com",
   # api_key = "YOUR_API_KEY" # Optional in lab environments
                       3.2 Vision
                       Instruct
                       model
                       through
                                                 client = APIClient(credentials)
                       watsonx.ai.
                                                model_id = "meta-llama/llama-3-2-90b-vision-instruct"
project_id = "skills-network"
                                                 params = TextChatParameters(
                                                      temperature=0.2,
                                                       top_p=0.6,
                                                      max_tokens=2000
```

Author

Hailey Quach

