```
# Install necessary dependencies
!pip install -q opencv-python-headless
!pip install -q matplotlib
!pip install -q numpy
!pip install -q scikit-image
!pip install -q tensorflow
!pip install -q albumentations
import os
import cv2
import numpy as np
import matplotlib.pyplot as plt
from google.colab import files
from sklearn.cluster import KMeans
from skimage import exposure, filters, color
import random
from typing import List, Tuple, Dict, Any, Optional
import glob
import time
# Set random seeds for reproducibility
np.random.seed(42)
random.seed(42)
class CarDamagePreprocessor:
    A class for preprocessing damaged car images to prepare them for damage detection
    and classification models.
    def __init__(self,
                 target_size: Tuple[int, int] = (512, 512),
                 normalize: bool = True,
                 clahe_clip_limit: float = 2.0,
                 clahe_grid_size: Tuple[int, int] = (8, 8)):
        Initialize the damaged car image preprocessor.
        Args:
            target_size: Output size for processed images (height, width)
            normalize: Whether to normalize pixel values to [0,1]
            clahe_clip_limit: Clip limit for CLAHE contrast enhancement
            clahe_grid_size: Grid size for CLAHE contrast enhancement
        self.target_size = target_size
        self.normalize = normalize
        self.clahe = cv2.createCLAHE(clipLimit=clahe_clip_limit,
                                    tileGridSize=clahe_grid_size)
    def load_image(self, image_path: str) -> np.ndarray:
        Load an image from a file path.
        Args:
            image path: Path to the image file
        Returns:
           The loaded image as a numpy array
        image = cv2.imread(image_path)
        if image is None:
            raise ValueError(f"Failed to load image from {image_path}")
        return cv2.cvtColor(image, cv2.COLOR_BGR2RGB)
    def standardize_image(self, image: np.ndarray) -> np.ndarray:
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Resize and standardize an image.
   Args:
        image: Input image as numpy array
    Returns:
       Standardized image
   # Resize to target size
   resized = cv2.resize(image, (self.target_size[1], self.target_size[0]))
   # Normalize pixel values if requested
    if self.normalize:
        return resized.astype(np.float32) / 255.0
    return resized
def remove_background(self, image: np.ndarray,
                      threshold: int = 25,
                      blur_size: int = 5) -> Tuple[np.ndarray, np.ndarray]:
    Remove the background from a car image to focus on the vehicle.
   Uses GrabCut algorithm for automatic foreground extraction.
   Args:
        image: Input image as numpy array
        threshold: Threshold for background removal
       blur_size: Size of the blur kernel for preprocessing
    Returns:
       Tuple of (processed image with background removed, mask)
   # Create a copy of the image
   img = image.copy()
   # Convert to RGB if needed
    if len(img.shape) == 2:
       img = cv2.cvtColor(img, cv2.COLOR_GRAY2RGB)
    # Ensure image is uint8 for GrabCut (required by OpenCV)
    if img.dtype == np.float32:
        img = (img * 255).astype(np.uint8)
    elif img.dtype != np.uint8:
       img = img.astype(np.uint8)
    # Initial mask creation
   mask = np.zeros(img.shape[:2], np.uint8)
    # Background and foreground models
    bgd_model = np.zeros((1, 65), np.float64)
    fgd_model = np.zeros((1, 65), np.float64)
   # Define rough ROI around the image center assuming car is in the middle
   margin = 50
   rect = (margin, margin, img.shape[1]-2*margin, img.shape[0]-2*margin)
   try:
        # Apply GrabCut
        cv2.grabCut(img, mask, rect, bgd_model, fgd_model, 5, cv2.GC_INIT_WITH_RECT)
        # Convert mask
       mask2 = np.where((mask==2) | (mask==0), 0, 1).astype('uint8')
    except cv2.error:
       # Fallback if GrabCut fails
        print("GrabCut failed. Using basic thresholding as fallback.")
        gray = cv2.cvtColor(img, cv2.COLOR_RGB2GRAY)
        blurred = cv2.GaussianBlur(gray, (blur_size, blur_size), 0)
        _, mask2 = cv2.threshold(blurred, threshold, 1, cv2.THRESH_BINARY)
    # Apply the mask to the image
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result = img * mask2[:, :, np.newaxis]
   # Convert back to original format if needed
    if image.dtype == np.float32:
       result = result.astype(np.float32) / 255.0
    return result, mask2
def detect_roi(self, image: np.ndarray,
               mask: Optional[np.ndarray] = None) -> Tuple[np.ndarray, Tuple[int, int, int, int]]:
   Detect the region of interest (ROI) containing the damaged car.
   Args:
       image: Input image
        mask: Optional mask from background removal
    Returns:
       Tuple of (cropped image containing ROI, bounding box coordinates)
    # If mask is provided, use it to find contours
    if mask is not None:
        contours, _ = cv2.findContours(mask, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)
        if contours:
            # Find the largest contour (assumed to be the car)
           largest_contour = max(contours, key=cv2.contourArea)
           x, y, w, h = cv2.boundingRect(largest_contour)
           # Add some padding
           padding = 10
           x = max(0, x - padding)
           y = max(0, y - padding)
           w = min(image.shape[1] - x, w + 2*padding)
           h = min(image.shape[0] - y, h + 2*padding)
            # Crop the image to the bounding box
            cropped = image[y:y+h, x:x+w]
            return cropped, (x, y, w, h)
    # If no mask or no contours found, use edge detection as fallback
    gray = cv2.cvtColor(image, cv2.COLOR RGB2GRAY) if len(image.shape) > 2 else image
    blurred = cv2.GaussianBlur(gray, (5, 5), 0)
    edges = cv2.Canny(blurred, 50, 150)
    # Find contours in the edge map
    contours, _ = cv2.findContours(edges, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)
    if contours:
        # Combine all contours to find the overall bounding box
       all_points = np.concatenate([cnt for cnt in contours])
        x, y, w, h = cv2.boundingRect(all_points)
       # Add some padding
       padding = 20
       x = max(0, x - padding)
        y = max(0, y - padding)
        w = min(image.shape[1] - x, w + 2*padding)
        h = min(image.shape[0] - y, h + 2*padding)
        # Crop the image to the bounding box
        cropped = image[y:y+h, x:x+w]
        return cropped, (x, y, w, h)
    # If all else fails, return the original image
    return image, (0, 0, image.shape[1], image.shape[0])
def reduce_noise(self, image: np.ndarray,
                 method: str = 'gaussian',
                 kernel_size: int = 5) -> np.ndarray:
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Apply noise reduction to an image.
   Args:
       image: Input image
        method: Noise reduction method ('gaussian', 'median', 'bilateral')
        kernel_size: Size of the kernel for noise reduction
   Returns:
       Noise-reduced image
    if method == 'gaussian':
        return cv2.GaussianBlur(image, (kernel_size, kernel_size), 0)
    elif method == 'median':
       return cv2.medianBlur(image, kernel_size)
    elif method == 'bilateral':
        if len(image.shape) > 2 and image.dtype == np.float32:
           # Convert to 8-bit for bilateral filter
           temp = (image * 255).astype(np.uint8)
           result = cv2.bilateralFilter(temp, kernel_size, 75, 75)
           return result.astype(np.float32) / 255.0
        else:
           return cv2.bilateralFilter(image, kernel size, 75, 75)
    else:
        raise ValueError(f"Unknown noise reduction method: {method}")
def enhance_contrast(self, image: np.ndarray,
                    method: str = 'clahe') -> np.ndarray:
   Enhance contrast in an image to make damage more visible.
   Args:
       image: Input image
        method: Contrast enhancement method ('clahe', 'histeq', 'adapthist')
    Returns:
       Contrast-enhanced image
    # Convert to grayscale if image is RGB
    if len(image.shape) > 2:
       gray = cv2.cvtColor(image, cv2.COLOR_RGB2GRAY)
    else:
       gray = image.copy()
   # Scale to 0-255 if normalized
    if gray.dtype == np.float32:
        gray = (gray * 255).astype(np.uint8)
    if method == 'clahe':
       enhanced = self.clahe.apply(gray)
    elif method == 'histeq':
       enhanced = cv2.equalizeHist(gray)
    elif method == 'adapthist':
        enhanced = exposure.equalize_adapthist(gray, clip_limit=0.03)
        enhanced = (enhanced * 255).astype(np.uint8)
    else:
        raise ValueError(f"Unknown contrast enhancement method: {method}")
    # If input was RGB, convert back to RGB
    if len(image.shape) > 2:
        # Create a 3-channel image where each channel has the enhanced data
        enhanced_rgb = np.zeros_like(image)
        if image.dtype == np.float32:
            enhanced_rgb[:,:,0] = enhanced.astype(np.float32) / 255.0
           enhanced_rgb[:,:,1] = enhanced.astype(np.float32) / 255.0
           enhanced_rgb[:,:,2] = enhanced.astype(np.float32) / 255.0
        else:
           enhanced_rgb[:,:,0] = enhanced
           enhanced_rgb[:,:,1] = enhanced
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ennancea_rgo[:,:,2] = ennancea
       return enhanced_rgb
   # Return the enhanced grayscale image
    if image.dtype == np.float32:
        return enhanced.astype(np.float32) / 255.0
    return enhanced
def detect_edges(self, image: np.ndarray,
                 method: str = 'canny',
                 low_threshold: int = 50,
                 high_threshold: int = 150) -> np.ndarray:
   Detect edges in an image to highlight damage areas.
   Args:
       image: Input image
        method: Edge detection method ('canny', 'sobel', 'scharr')
        low_threshold: Low threshold for Canny edge detection
        high_threshold: High threshold for Canny edge detection
    Returns:
      Edge map
    # Convert to grayscale if image is RGB
    if len(image.shape) > 2:
        gray = cv2.cvtColor(image, cv2.COLOR_RGB2GRAY)
    else:
       gray = image.copy()
    # Scale to 0-255 if normalized
    if gray.dtype == np.float32:
        gray = (gray * 255).astype(np.uint8)
    # Apply Gaussian blur to reduce noise
    blurred = cv2.GaussianBlur(gray, (5, 5), 0)
    if method == 'canny':
       edges = cv2.Canny(blurred, low_threshold, high_threshold)
    elif method == 'sobel':
        sobelx = cv2.Sobel(blurred, cv2.CV_64F, 1, 0, ksize=3)
        sobely = cv2.Sobel(blurred, cv2.CV_64F, 0, 1, ksize=3)
        edges = np.sqrt(sobelx**2 + sobely**2)
       edges = cv2.normalize(edges, None, 0, 255, cv2.NORM_MINMAX, cv2.CV_8U)
    elif method == 'scharr':
       scharrx = cv2.Scharr(blurred, cv2.CV_64F, 1, 0)
       scharry = cv2.Scharr(blurred, cv2.CV_64F, 0, 1)
        edges = np.sqrt(scharrx**2 + scharry**2)
        edges = cv2.normalize(edges, None, 0, 255, cv2.NORM_MINMAX, cv2.CV_8U)
    else:
       raise ValueError(f"Unknown edge detection method: {method}")
    # Return the edge map
    if image.dtype == np.float32:
       return edges.astype(np.float32) / 255.0
    return edges
def segment_damage(self, image: np.ndarray,
                   edge_map: np.ndarray = None,
                   threshold: float = 0.3) -> np.ndarray:
   Simple damage segmentation based on edge information.
   This is a basic approach that can be refined with ML techniques.
   Args:
       image: Input image
        edge_map: Edge map from edge detection
        threshold: Threshold for damage segmentation
```

Returns:

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Mask highlighting potential damage areas
    if edge_map is None:
        edge_map = self.detect_edges(image)
    # Threshold the edge map to get binary mask
    if edge_map.dtype == np.float32:
        mask = (edge_map > threshold).astype(np.uint8)
        mask = (edge_map > threshold * 255).astype(np.uint8)
   # Apply morphological operations to clean up the mask
    kernel = np.ones((5, 5), np.uint8)
   mask = cv2.morphologyEx(mask, cv2.MORPH_CLOSE, kernel)
   mask = cv2.morphologyEx(mask, cv2.MORPH_OPEN, kernel)
   # Label connected components
   num_labels, labels = cv2.connectedComponents(mask)
   # Filter out small regions
   min_size = 50
    for i in range(1, num_labels):
        if np.sum(labels == i) < min_size:</pre>
           mask[labels == i] = 0
    return mask
def extract_features(self, image: np.ndarray,
                     mask: Optional[np.ndarray] = None) -> Dict[str, Any]:
   Extract features from the image for damage analysis.
   Args:
       image: Input image
       mask: Optional mask to focus on specific regions
    Returns:
       Dictionary of extracted features
    # Convert to grayscale if image is RGB
    if len(image.shape) > 2:
       gray = cv2.cvtColor(image, cv2.COLOR_RGB2GRAY)
    else:
       gray = image.copy()
    # Apply mask if provided
    if mask is not None:
       masked_gray = cv2.bitwise_and(gray, gray, mask=mask)
    else:
        masked_gray = gray
    # Scale to 0-255 if normalized
    if masked_gray.dtype == np.float32:
        masked_gray = (masked_gray * 255).astype(np.uint8)
    # Extract features
   features = {}
    # Basic statistics
    if np.any(masked_gray > 0):
       features['mean'] = np.mean(masked_gray[masked_gray > 0])
        features['std'] = np.std(masked_gray[masked_gray > 0])
        features['min'] = np.min(masked_gray[masked_gray > 0])
        features['max'] = np.max(masked_gray[masked_gray > 0])
    else:
       features['mean'] = 0
        features['std'] = 0
        features['min'] = 0
        features['max'] = 0
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# Histogram
hist = cv2.calcHist([masked_gray], [0], None, [256], [0, 256])
features['histogram'] = hist.flatten()
# Texture features using Haralick texture features (calculated manually)
if np.any(masked_gray > 0):
    # Convert to uint8 for texture analysis
    masked_gray_uint8 = masked_gray.astype(np.uint8)
    # Calculate gradient magnitude as a simple texture feature
    sobelx = cv2.Sobel(masked gray uint8, cv2.CV 64F, 1, 0, ksize=3)
    sobely = cv2.Sobel(masked_gray_uint8, cv2.CV_64F, 0, 1, ksize=3)
    gradient_magnitude = np.sqrt(sobelx**2 + sobely**2)
    features['gradient_mean'] = np.mean(gradient_magnitude)
    features['gradient_std'] = np.std(gradient_magnitude)
    # Calculate local binary pattern (simple version)
    def local_binary_pattern(image, points=8, radius=1):
        rows, cols = image.shape
        result = np.zeros((rows-2*radius, cols-2*radius), dtype=np.uint8)
        for i in range(radius, rows-radius):
            for j in range(radius, cols-radius):
                center = image[i, j]
                pattern = 0
                for p in range(points):
                    angle = 2 * np.pi * p / points
                    x = j + int(round(radius * np.cos(angle)))
                    y = i + int(round(radius * np.sin(angle)))
                    if image[y, x] >= center:
                        pattern |= (1 << p)
                result[i-radius, j-radius] = pattern
        return result
    try:
        # Only compute LBP on a smaller region if image is large
        if masked_gray_uint8.shape[0] > 100 and masked_gray_uint8.shape[1] > 100:
            center_y, center_x = masked_gray_uint8.shape[0] // 2, masked_gray_uint8.shape[1] // 2
            roi_size = 50
            roi = masked_gray_uint8[
                max(0, center_y - roi_size):min(masked_gray_uint8.shape[0], center_y + roi_size),
                max(0, center_x - roi_size):min(masked_gray_uint8.shape[1], center_x + roi_size)
            1
            lbp = local_binary_pattern(roi)
        else:
            lbp = local_binary_pattern(masked_gray_uint8)
        lbp_hist = cv2.calcHist([lbp], [0], None, [256], [0, 256])
        features['lbp_histogram'] = lbp_hist.flatten()
        features['lbp_entropy'] = -np.sum((lbp_hist / np.sum(lbp_hist)) *
                                         np.log2(lbp_hist / np.sum(lbp_hist) + 1e-10))
    except Exception as e:
        print(f"LBP calculation error: {e}")
        features['lbp histogram'] = np.zeros(256)
        features['lbp_entropy'] = 0
else:
    features['gradient_mean'] = 0
    features['gradient_std'] = 0
   features['lbp_histogram'] = np.zeros(256)
    features['lbp_entropy'] = 0
# SIFT features (keypoints)
try:
    if np.any(masked_gray > 0):
        sift = cv2.SIFT_create()
        keypoints, descriptors = sift.detectAndCompute(masked_gray, None)
        features['num_keypoints'] = len(keypoints)
        features['keypoints'] = keypoints
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features['descriptors'] = descriptors if descriptors is not None else np.array([])
        else:
            features['num_keypoints'] = 0
            features['keypoints'] = []
            features['descriptors'] = np.array([])
    except Exception as e:
        print(f"SIFT feature extraction error: {e}")
        features['num_keypoints'] = 0
        features['keypoints'] = []
        features['descriptors'] = np.array([])
    return features
def augment_data(self, image: np.ndarray,
                 num_augmentations: int = 5) -> List[np.ndarray]:
   Generate augmented versions of the input image for training.
   Args:
        image: Input image
        num_augmentations: Number of augmented images to generate
       List of augmented images
    augmented_images = []
    # Define some augmentation functions
    def random_brightness_contrast(img, brightness_range=(-0.2, 0.2), contrast_range=(-0.2, 0.2)):
        # Brightness adjustment
        brightness = np.random.uniform(brightness_range[0], brightness_range[1])
        adjusted = img.astype(np.float32) + brightness
        # Contrast adjustment
        contrast = np.random.uniform(contrast_range[0], contrast_range[1]) + 1.0
        adjusted = adjusted * contrast
        # Clip values to valid range
        adjusted = np.clip(adjusted, 0, 1.0 if img.dtype == np.float32 else 255)
        return adjusted.astype(img.dtype)
    def random noise(img, var=0.01):
        # Add Gaussian noise
        if img.dtype == np.float32:
            noise = np.random.normal(0, var**0.5, img.shape)
            noisy = img + noise
            return np.clip(noisy, 0, 1.0).astype(np.float32)
            noise = np.random.normal(0, var**0.5 * 255, img.shape).astype(np.int16)
            noisy = img.astype(np.int16) + noise
            return np.clip(noisy, 0, 255).astype(np.uint8)
    def random_rotation(img, angle_range=(-15, 15)):
        # Random rotation
        angle = np.random.uniform(angle_range[0], angle_range[1])
        rows, cols = img.shape[:2]
        M = cv2.getRotationMatrix2D((cols/2, rows/2), angle, 1)
       return cv2.warpAffine(img, M, (cols, rows))
    def random_flip(img):
        # Random horizontal flip
        if np.random.random() > 0.5:
           return cv2.flip(img, 1)
        return img
    def random_crop(img, crop_factor_range=(0.8, 0.95)):
        factor = np.random.uniform(crop_factor_range[0], crop_factor_range[1])
        h, w = img.shape[:2]
        crop_h, crop_w = int(h * factor), int(w * factor)
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start h = np.random.randint(0, h - crop h + 1)
        start_w = np.random.randint(0, w - crop_w + 1)
        cropped = img[start_h:start_h+crop_h, start_w:start_w+crop_w]
        return cv2.resize(cropped, (w, h))
    # Define augmentation pipeline with probabilities
    augmentation functions = [
        (random_brightness_contrast, 0.7),
        (random_noise, 0.5),
        (random_rotation, 0.5),
        (random_flip, 0.5),
        (random_crop, 0.5)
    ]
    for _ in range(num_augmentations):
        # Start with a copy of the original image
        augmented = image.copy()
        # Apply random augmentations based on probability
        for aug_func, prob in augmentation_functions:
            if np.random.random() < prob:</pre>
                augmented = aug func(augmented)
        augmented images.append(augmented)
    return augmented images
def visualize_preprocessing(self, original: np.ndarray,
                           processed_results: Dict[str, np.ndarray]) -> None:
    Visualize the preprocessing steps.
    Args:
        original: Original image
        processed_results: Dictionary of processed images
    # Determine number of steps
    n_steps = len(processed_results) + 1 # +1 for original
    # Create figure with subplots
    fig, axes = plt.subplots(1, n_steps, figsize=(20, 5))
    # Plot original image
    axes[0].imshow(original)
    axes[0].set_title('Original')
    axes[0].axis('off')
    # Plot processed results
    for i, (title, img) in enumerate(processed_results.items(), 1):
        # Handle different image types
        if len(img.shape) == 2: # Grayscale or mask
            if img.dtype == bool:
                img = img.astype(np.uint8) * 255
            # Display as grayscale
            axes[i].imshow(img, cmap='gray')
        else:
            # Display as RGB
            if img.dtype == np.float32 and np.max(img) <= 1.0:</pre>
                axes[i].imshow(img)
            else:
                axes[i].imshow(img.astype(np.uint8))
        axes[i].set_title(title)
        axes[i].axis('off')
    plt.tight_layout()
    plt.show()
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uer process_image(seir, image, np.nuarray,
                  visualize: bool = False) -> Dict[str, Any]:
    Process a single image through the entire pipeline.
        image: Input image
        visualize: Whether to visualize the preprocessing steps
    Returns:
       Dictionary of processed images and features
    results = {}
    # Standardize image
    std_image = self.standardize_image(image)
    results['standardized'] = std_image
    # Remove background
    bg_removed, mask = self.remove_background(std_image)
    results['background_removed'] = bg_removed
    results['background_mask'] = mask
    # Detect ROI
    roi, bbox = self.detect_roi(bg_removed, mask)
    results['roi'] = roi
    results['bbox'] = bbox
    # Reduce noise
    denoised = self.reduce_noise(roi, method='bilateral')
    results['denoised'] = denoised
    # Enhance contrast
    enhanced = self.enhance_contrast(denoised)
    results['enhanced'] = enhanced
    # Detect edges
    edges = self.detect_edges(enhanced)
    results['edges'] = edges
    # Segment damage
    damage_mask = self.segment_damage(enhanced, edges)
    results['damage_mask'] = damage_mask
    # Extract features
    features = self.extract_features(enhanced, damage_mask)
    results['features'] = features
    # Visualize if requested
    if visualize:
        vis_results = {
            'Background Removed': bg_removed,
            'ROI': roi,
            'Denoised': denoised,
            'Enhanced': enhanced,
            'Edges': edges,
            'Damage Mask': damage_mask
        self.visualize_preprocessing(image, vis_results)
    return results
def process_directory(self, directory_path: str,
                     output_dir: str = None,
                     visualize: bool = False) -> Dict[str, Dict[str, Any]]:
    Process all images in a directory.
    Args:
        directory nath: Path to directory containing images
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output_dir: Path to directory to save processed images
           visualize: Whether to visualize the preprocessing steps
        Returns:
           Dictionary mapping image filenames to processing results
        # Create output directory if specified
        if output dir is not None:
           os.makedirs(output_dir, exist_ok=True)
        results = {}
        # Get all image files
        image_files = []
        for ext in ['*.jpg', '*.jpeg', '*.png', '*.bmp']:
           image_files.extend(glob.glob(os.path.join(directory_path, ext)))
           image_files.extend(glob.glob(os.path.join(directory_path, ext.upper())))
        print(f"Found {len(image_files)} images in {directory_path}")
        # Process each image
        for image_file in image_files:
           try:
               # Load image
               image = self.load_image(image_file)
               # Process image
               result = self.process_image(image, visualize=visualize)
               # Save processed images if output directory is specified
               if output_dir is not None:
                   # Get base filename without extension
                   basename = os.path.splitext(os.path.basename(image_file))[0]
                   # Save each processed image
                   for name, img in result.items():
                       if isinstance(img, np.ndarray):
                           # Create image file path
                           img path = os.path.join(output dir, f"{basename} {name}.png")
                           # Convert to uint8 if needed
                           if img.dtype == np.float32:
                               img = (img * 255).astype(np.uint8)
                           # Save the image
                           if len(img.shape) == 2:
                               cv2.imwrite(img_path, img)
                           else:
                               cv2.imwrite(img_path, cv2.cvtColor(img, cv2.COLOR_RGB2BGR))
               # Store results
               results[os.path.basename(image_file)] = result
           except Exception as e:
               print(f"Error processing {image_file}: {e}")
        return results
# Example usage
def main():
    Example usage of the CarDamagePreprocessor.
    # Create preprocessor
    preprocessor = CarDamagePreprocessor()
   # Check if images already exist in the environment
    import os
    existing_images = [f for f in os.listdir() if f.lower().endswith(('.png', '.jpg', '.jpeg', '.bmp'))]
```

```
if existing_images:
    print(f"Found {len(existing_images)} images in the current directory.")
    image_files = existing_images
else:
    # Allow user to upload images
    print("Please upload one or more damaged car images.")
    uploaded = files.upload()
    image_files = list(uploaded.keys())
# Process images
for filename in image files:
    try:
        print(f"Processing {filename}...")
        # Load image
        image = cv2.imread(filename)
        if image is None:
            print(f"Error: Could not read image {filename}")
            continue
        image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)
        # Process image with error handling
        try:
            result = preprocessor.process_image(image, visualize=True)
            # Display features
            print(f"Image features:")
            for key, value in result['features'].items():
                if key in ['histogram', 'keypoints', 'descriptors']:
                    if isinstance(value, np.ndarray):
                        print(f" {key}: [array with shape {value.shape}]")
                    else:
                        print(f" {key}: [array with {len(value)} elements]")
                    print(f" {key}: {value}")
            print("\n")
            # Demonstrate augmentation with the first successful image
            print("Generating data augmentations...")
            augmented_images = preprocessor.augment_data(image, num_augmentations=5)
            # Display augmented images
            plt.figure(figsize=(15, 10))
            plt.subplot(2, 3, 1)
            plt.imshow(image)
            plt.title("Original")
            plt.axis('off')
            for i, aug_img in enumerate(augmented_images, 1):
                plt.subplot(2, 3, i+1)
                plt.imshow(aug_img)
                plt.title(f"Augmentation {i}")
                plt.axis('off')
            plt.tight_layout()
            plt.show()
            # Only process one image for demonstration
            break
        except Exception as e:
            print(f"Error during image processing: {str(e)}")
            import traceback
            traceback.print_exc()
    except Exception as e:
```

```
print(f"Error with image {filename}: {str(e)}")
            import traceback
            traceback.print_exc()
if __name__ == "__main__":
    main()
```

→ Please upload one or more damaged car images.

Choose Files No file chosen Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving damaged-car 2.html to damaged-car 2.html

Processing damaged-car 2.html...

Error: Could not read image damaged-car 2.html