Image Similarity Finder

A command-line tool that finds visually similar images across directories, regardless of size, format, or minor modifications.

Features

- Find images similar to a reference image across multiple directories
- Works with different image sizes and aspect ratios
- Supports various image formats (JPG, PNG, BMP, TIFF, WebP, GIF)
- Adjustable similarity threshold for fine-tuning results
- Configurable number of results to display
- Easy installation and uninstallation

Installation

- 1. Download the installation package
- 2. Make the installer executable:

```
chmod +x install.sh
```

3. Run the installer:

```
./install.sh
```

The installer will: - Install required Python packages (numpy, pillow, opency-python, scikit-learn) - Set up the tool in ~/.image-similarity-finder/ - Create a command-line executable at ~/.local/bin/imagesim

Usage

Basic usage

imagesim path/to/reference_image.jpg path/to/search/directory

Search multiple directories

```
imagesim reference_image.jpg dir1 dir2 dir3
```

Adjust similarity threshold (0-1, where 1 is identical)

```
imagesim reference_image.jpg directory --threshold 0.6
```

Limit number of results

imagesim reference_image.jpg directory --max-results 5

How It Works

The tool uses computer vision techniques to find similar images:

- 1. **Feature Extraction**: Each image is converted into a feature vector using Histogram of Oriented Gradients (HOG)
- 2. **Normalization**: Feature vectors are normalized to ensure consistent comparison
- 3. Similarity Calculation: Cosine similarity measures how similar the vectors are
- 4. **Result Ranking**: Images are ranked by similarity score and returned in descending order

Examples

Find similar landscape photos:

```
imagesim vacation/sunset.jpg ~/Pictures --threshold 0.75
```

Find all variations of a logo across multiple folders:

```
imagesim assets/logo.png ~/Documents ~/Downloads ~/Desktop --threshold 0.8
```

Uninstallation

To remove the tool completely:

```
~/.image-similarity-finder/uninstall.sh
```

Or use the separate uninstaller:

./uninstall.sh

Requirements

- Python 3
- pip (Python package manager)
- Required Python packages (automatically installed): numpy, pillow, opency-python, scikit-learn

Troubleshooting

Command not found

```
If you see "command not found" when trying to run imagesim, your ~/.local/bin directory might not be in your PATH. Add it by running:
```

```
echo 'export PATH="$PATH:$HOME/.local/bin"' >> ~/.bashrc
source ~/.bashrc
```

Permission errors

If you encounter permission errors during installation, try:

pip install --user numpy pillow opencv-python scikit-learn

Performance considerations

- Processing large images or searching through many directories may take time
- \bullet For faster results with large datasets, consider using a lower similarity threshold