Image Similarity Finder

A tool with both GUI and command-line interfaces 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
- User-friendly graphical interface with image preview and context menus
- Right-click on results to open images or navigate to their folders
- Command-line interface for automation and scripting
- Type-safe implementation with Pydantic models
- Robust error handling and validation
- Modular architecture with clean separation of concerns
- Easy installation and uninstallation

Architecture

The application follows a modular architecture with clear separation of concerns:

- models.py: Data models and validation using Pydantic
- analyzer.py: Image analysis and feature extraction
- finder.py: Core functionality for finding similar images
- gui.py: Graphical user interface using Tkinter
- cli.py: Command-line interface
- main.py: Main entry point for the application

Installation

```
Option 1: Using pip (recommended)
pip install imagesim

Option 2: From source
git clone https://github.com/example/imagesim.git
cd imagesim
pip install -e .
```

Option 3: Using the install script (Linux/macOS)

./install.sh

Usage

Graphical User Interface

Launch the GUI with:

```
imagesim --gui
```

or simply:

imagesim

The GUI provides: - Visual image selection - Directory browsing - Adjustable threshold with slider - Results with similarity scores - Image preview - Context menu for additional actions

Command-line Interface

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

Development

Prerequisites

• Python 3.7 or higher

• pip (Python package manager)

Setup development environment

```
# Clone the repository
git clone https://github.com/example/imagesim.git
cd imagesim

# Create a virtual environment
python -m venv venv
source venv/bin/activate # On Windows: venv\Scripts\activate

# Install development dependencies
pip install -e ".[dev]"
Purprise tests
```

Running tests

pytest

Requirements

- Python 3.7+
- Required Python packages (automatically installed):
 - numpy: For numerical operations
 - pillow: For image processing
 - opency-python: For computer vision algorithms
 - scikit-learn: For similarity calculations
 - tkinter: For the graphical user interface
 - pydantic: For data validation and modeling

Troubleshooting

Common Issues

- 1. **File not found errors**: Ensure the paths to images and directories exist and are accessible.
- 2. **Pydantic validation errors**: Make sure file paths and directory paths exist before running searches.
- 3. **Missing dependencies**: If you encounter import errors, ensure all required packages are installed:
 - pip install numpy pillow opency-python scikit-learn pydantic
- 4. **GUI not displaying**: Ensure Tkinter is properly installed with your Python distribution.
- 5. Low similarity scores: Try adjusting the threshold parameter to find more matches.

Submitting Bug Reports

If you encounter an issue not covered here, please submit a bug report with: - A detailed description of the problem - The error message and stack trace - Steps to reproduce the issue - Your environment information (OS, Python version)

License

MIT License

Contributing

Contributions are welcome! Please feel free to submit a Pull Request.

- 1. Fork the repository
- 2. Create your feature branch (git checkout -b feature/amazing-feature)
- 3. Commit your changes (git commit -m 'Add some amazing feature')
- 4. Push to the branch (git push origin feature/amazing-feature)
- 5. Open a Pull Request