HIPS Cutout Viewer User Guide

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December 10, 2024

1 Introduction

The HIPS Cutout Viewer is a graphical application for retrieving and displaying astronomical image cutouts from various sky surveys using the Hierarchical Progressive Survey (HiPS) system.

2 System Requirements

- Python 3.6 or later
- Required packages: PyQt6, astropy, astroquery, matplotlib
- Internet connection for accessing astronomical databases

3 Getting Started

3.1 Launch the Application

To start the application, run: python hips_cutout_viewer.py

4 Main Interface

The interface consists of several key areas:

4.1 Input Section

- **Object Name:** Enter the name of an astronomical object (e.g., "NGC 1300")
- RA/Dec: Direct input of coordinates in decimal degrees
- Size: Field of view in degrees (default: 0.1)
- Resolve Name: Button to obtain RA/Dec coordinates of chosen object using Simbad

4.2 Survey Selection

- Available Surveys: Dropdown list of all available HiPS surveys
- Selected Surveys: List of surveys chosen for cutout retrieval
- Use "Add \rightarrow " and " \leftarrow Remove" buttons to manage survey selection

4.3 Action Buttons

- Get Cutouts: Retrieve images for selected surveys
- Save Collage: Save the displayed images as a JPEG collage
- Download FITS: Save FITS format files for the cutouts
- Reset: Clear all inputs and return to default values

5 Workflow

- 1. Enter an object name or coordinates
- 2. If using a name, click "Resolve Name" to get coordinates
- 3. Select desired surveys from the dropdown menu
- 4. Adjust the cutout size if needed
- 5. Click "Get Cutouts" to retrieve images
- 6. Optionally save the collage or download FITS files

6 Features

6.1 Image Display

- Images are displayed in a grid layout
- Each image includes:
 - North-East orientation arrows
 - Scale bar (1 arcminute)
 - Survey identification

6.2 FITS Downloads

- FITS files are saved in a 'fits' subdirectory
- Files are named according to their survey ID
- WCS information is preserved for scientific analysis

7 Troubleshooting

- Object Not Found: Verify the object name in SIMBAD database
- No Images: Check if the selected surveys cover the requested region
- Download Errors: Verify internet connection and coordinates

8 Tips

- Start with well-known objects to familiarize yourself with the interface
- Use smaller field of view values for detailed views
- Select complementary surveys for multi-wavelength analysis

9 Technical Support

For technical issues or feature requests, please submit an issue on the project's repository.