

DS9 Integrated Source Extractor

Technical Reference Manual

SEP-Based Source Detection, Photometry,
and Catalog Management
Integrated into OGFinder

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Based on SAOImageDS9 (Smithsonian Astrophysical Observatory)
and SEP — Source Extraction and Photometry (Barbary et al.)

<https://github.com/kjhan0606/OGFinder>

Contents

I User Guide

1	Quick Start Guide	11
1.1	Overview	11
1.2	Prerequisites	11
1.3	Building DS9 with the Source Extractor	12
1.4	Using the Source Extractor	13
1.4.1	Step 1: Launch DS9	13
1.4.2	Step 2: Extract Sources	13
1.4.3	Step 3: Browse the Catalog	13
1.4.4	Step 4: Filter Results	13
1.4.5	Step 5: Clear and Re-extract	14
1.5	Interface Layout	14
1.6	Troubleshooting	14
2	Architecture	17
2.1	Modified Source Files	17
2.2	Top-Level Window Structure	17
2.3	Data Flow	18
3	Extraction Algorithm	19
3.1	Background Estimation	19
3.2	Source Detection	19
3.2.1	Observation Boundary Masking	20
3.2.2	Deblending	20
3.3	Photometry	21
3.3.1	AUTO Photometry (Kron Elliptical Aperture)	21
3.3.2	Isophotal Corrected Photometry	21
3.3.3	Aperture Photometry	21
3.3.4	Magnitude Conversion	21
3.4	Morphological Parameters	22
3.4.1	Shape Parameters	22
3.4.2	Half-Light Radius	22
3.5	Surface Brightness	22
3.6	Star/Galaxy Classification	23
3.7	Flags	23
3.8	WCS Coordinate Transformation	23

4	Intra-Cluster Light (ICL) Detection	25
4.1	Pipeline Overview	25
4.2	Source Masking	25
4.2.1	Save Mask As / Import Mask	26
4.2.2	Masking Parameter Comparison with Literature	26
4.3	Background Modeling	27
4.3.1	Iterative Background Refinement	27
4.4	Surface Brightness Profile	28
4.4.1	BCG Center Selection	28
4.4.2	Profile Measurement	28
4.4.3	Output Columns	29
4.5	ICL Fraction Measurement	29
4.6	Multi-Threshold ICL Fraction	29
4.6.1	Output Columns	29
4.7	BCG+ICL Decomposition	30
4.7.1	Fitting Algorithm	30
4.7.2	Output	30
4.8	Multi-Band ICL Colors	30
4.9	Save and Load Profile	31
4.10	Marker Visualization	31
4.11	ICL Settings Dialog	31
4.12	ICL CLI Reference	32
5	Low Surface Brightness Galaxy (LSBG) Detection	35
5.1	Pipeline Overview	35
5.2	Step 1: Magnitude-Based Selective Masking	36
5.2.1	Masking Parameter Comparison with Literature	36
5.2.2	Save Mask As / Import Mask	37
5.3	Step 2: Iterative Background Refinement	37
5.3.1	Lower-Quantile RMS	37
5.3.2	Parallel Tiled Background Fitting	37
5.4	Step 3: Low-Threshold Detection	37
5.4.1	Convolution Kernels	38
5.4.2	Multi-Scale Detection	38
5.5	Step 4: Photometry and LSBG Filtering	38
5.5.1	Photometric Measurements	38
5.5.2	LSBG Selection Criteria	39
5.5.3	Sérsic Profile Fitting	39
5.5.4	Sérsic-Based Filtering	39
5.5.5	Confidence Score and Grading	39
5.6	Output Catalog	40
5.7	LSBG Settings Dialog	41
5.8	LSBG CLI Reference	42
5.8.1	Usage Examples	43

5.9	Intermediate Files	44
6	Planned Features and Science-Driven Extensions	45
6.1	LSST / Large-Scale Survey Features	45
6.1.1	Batch Processing Pipeline	45
6.1.2	Multi-Extension FITS (MEF) Support	45
6.1.3	Tile/Tract-Based Catalog Management	46
6.1.4	Difference Imaging Transient Detection	46
6.1.5	Forced Photometry	46
6.1.6	Quality Assurance Dashboard	46
6.2	Additional Feature Ideas	46
6.2.1	Photometric Redshift Estimation	46
6.2.2	Weak Lensing Shape Measurement	47
6.2.3	Spectral Energy Distribution (SED) Viewer	47
6.2.4	Catalog Annotation and Flagging	47
6.2.5	Cluster Finder	47
6.2.6	Parallel Processing	47
7	Output Parameters	49
7.1	Complete Parameter Reference	49
8	Command-Line Reference	53
8.1	Synopsis	53
8.2	Options	53
8.3	Usage Examples	54
9	Worked Example: ICL Analysis of SMACS J0723	57
9.1	Data and Goals	57
9.2	CLI Pipeline	57
9.2.1	Configuration	57
9.2.2	Step 1: Source Masking	58
9.2.3	Step 2: Background Subtraction	58
9.2.4	Step 3: Surface Brightness Profile	58
9.2.5	Step 4: Sector Profiles (East / West)	59
9.2.6	Step 5: ICL Fraction (Multi-Threshold)	59
9.2.7	Step 6: BCG+ICL Decomposition	59
9.2.8	Step 7: Multi-Band Color Profile (Optional)	60
9.3	Results	60
9.4	Equivalent GUI Workflow	62
9.4.1	Step 1: Configure Settings	62
9.4.2	Step 2: Source Masking	62
9.4.3	Step 3: Background Subtraction	63
9.4.4	Step 4: Set BCG Center	63
9.4.5	Step 5: Measure Profile	63
9.4.6	Step 6: ICL Measurements	63
9.4.7	Step 7: BCG+ICL Decomposition	63
9.4.8	Step 8: Color Profile (Optional)	63
9.4.9	Step 9: Save Results	64

II Developer Reference

10	Tcl/Tk Implementation Details	67
10.1	Catalog Panel Procedures	67
10.1.1	CreateCatalogPanel	67
10.1.2	CatalogPanelExtract	67
10.1.3	CatalogPanelLoadTSV	68
10.1.4	CatalogPanelFilter	68
10.1.5	CatalogPanelAutoExtract	68
10.2	Global Variables	68
11	Python Extractor Details	69
11.1	Module Structure	69
11.2	FITS File Handling	69
11.3	Automatic Header Parsing	69
11.4	Dependencies	70
12	Image–Catalog Interaction	71
12.1	Overview of Interaction Features	71
12.1.1	Title Bar Layout	71
12.2	Mark All Sources	72
12.3	Marker Click — Image to Catalog Navigation	72
12.3.1	Implementation	72
12.4	Visible Filter	74
12.4.1	Viewport Calculation	74
12.5	Source Merging (Ctrl+Click + Ctrl+M)	74
12.5.1	Step 1: Select Merge Candidates	74
12.5.2	Step 2: Execute Merge (Ctrl+M)	74
12.5.3	Cancel (Escape)	75
12.6	Trim — Column Filter Dialog	75
12.6.1	Dialog Layout	75
12.7	Settings Dialog	75
12.8	Add Objects (Click + A)	76
12.8.1	Activation	76
12.8.2	Workflow	76
12.8.3	Detection Parameters	77
12.9	Delete Objects (Click + D)	77
12.9.1	Workflow	77
12.10	Source Separation (Click + S)	77
12.10.1	Workflow	78
12.10.2	Brightest Sub-Source Shape Preservation	78
12.10.3	Separate Settings	78
12.11	PSF Star Management	78
12.11.1	Star Finding Methods	78
12.11.2	PSF Construction Methods	79

12.12	Marker Tag Reference	79
12.13	Keyboard Shortcuts and Mouse Interactions	79
12.13.1	Mouse Actions	79
12.13.2	Single-Key Shortcuts (after click)	80
12.13.3	Modifier-Key Shortcuts	80
12.13.4	AI Merge Navigation Keys	81
12.13.5	Quick Reference Card	82
13	Advanced Analysis Features	83
13.1	Non-Parametric Morphology (CAS/Gini/M20)	83
13.2	Sérsic Profile Fitting	84
13.3	PSF Photometry	84
13.4	Multi-Band Photometry	85
13.5	Crowded Field Photometry (DAOPHOT-Style)	85
13.6	Catalog Cross-Match (VizieR)	85
13.6.1	Supported Catalogs	86
13.6.2	Algorithm	86
13.7	Dual-Image Mode	86
13.8	Segmentation Map	86
13.9	Completeness Simulation	86
13.10	Export Features	87
13.10.1	Export Regions (.reg)	87
13.10.2	Export FITS Table	87
13.11	Python Dependencies	87
14	Building ds9_sextract for Each Platform	89
14.1	Dependencies	89
14.2	Linux (x86_64)	89
14.3	macOS (Intel and Apple Silicon)	90
14.4	Windows	90
14.4.1	Using MSYS2/MinGW-w64	90
14.4.2	Using Visual Studio	91
14.5	Cross-Platform Tcl Integration	91
14.6	Verification	92
	References	93



User Guide



1

Quick Start Guide

This chapter provides a step-by-step guide to using the integrated Source Extractor in DS9. For detailed explanations of the extraction algorithm, output parameters, and internal architecture, refer to the subsequent chapters.

1.1 Overview

The DS9 Integrated Source Extractor adds SExtractor-like source detection and photometry capabilities directly within the OGFinder image viewer. When a FITS image is loaded, sources can be extracted with a single click, and the resulting catalog is displayed in a resizable panel alongside the image.

Key features:

- **One-click extraction** — Press the “Extract” button to detect and measure all sources in the current FITS image
- **Split-panel interface** — The main window is divided into an image viewer (left) and a catalog table (right), separated by a draggable divider
- **19 output parameters** — Photometry, astrometry, morphology, surface brightness, and star/galaxy classification
- **Real-time filtering** — Filter the catalog interactively by any column value
- **Automatic WCS** — Celestial coordinates (RA, Dec) are computed automatically when WCS information is available in the FITS header
- **Auto-extraction** — Sources are extracted automatically when a new FITS file is loaded

1.2 Prerequisites

- **DS9** — OGFinder built with the integrated Source Extractor patch
- **Python 3** with the following packages:
 - **sep** — Source Extraction and Photometry library (Python binding of SExtractor)
 - **astropy** — FITS I/O and WCS coordinate transformations
 - **numpy** — Numerical array operations
- **ds9_sextract binary** — The compiled Python script, located in the same directory as the ds9 executable

Install Python Dependencies

```
pip install sep astropy numpy
```

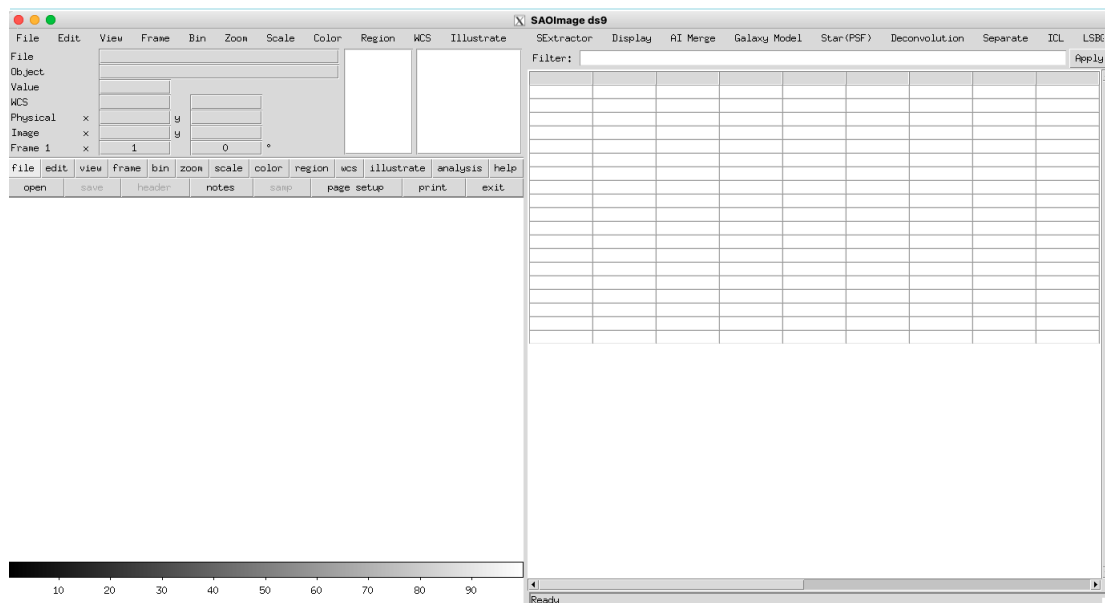


Figure 1.1: OGFinder initial screen. The split-panel interface shows the image viewer (left) and the catalog table (right). The title bar contains the custom menus: SEtractor, Display, AI Merge, Galaxy Model, Star(PSF), Deconvolution, Separate, ICL, and LSBG.

1.3 Building DS9 with the Source Extractor

Build Commands

```
cd OGFinder
make -C ds9/unix -j 128
```

The build process compiles the C/Tcl core, packages the Tcl library files (including the modified layout.tcl and ds9.tcl) into ds9.zip, and produces the final bin/ds9 executable. The ds9_sextract binary must be placed in the same bin/ directory.

Important

After modifying any .tcl file in ds9/library/, you must copy it to ds9/unix/mntpt/library/, update the zip, and rebuild:

```
cp ds9/library/layout.tcl ds9/unix/mntpt/library/
cp ds9/library/ds9.tcl ds9/unix/mntpt/library/
cd ds9/unix
zip -ru ds9.zip mntpt/library/layout.tcl mntpt/library/ds9.tcl
cat ds9base ds9.zip > ds9
zip -A ds9
chmod 755 ds9
cp ds9 ../../bin/
```

1.4 Using the Source Extractor

1.4.1 Step 1: Launch DS9

Launch

```
./bin/ds9 image.fits
```

The window opens with two panels separated by a vertical divider:

- **Left panel** — The standard DS9 interface (menu bar, info panel, buttons, image canvas, colorbar)
- **Right panel** — The Source Extractor catalog panel (title bar, filter bar, data table, status bar)

The divider can be dragged left or right to resize the panels.

1.4.2 Step 2: Extract Sources

Click the “**Extract**” button in the catalog panel title bar. The status bar will show progress:

1. Extracting sources from image.fits ... — Extraction is running
2. image.fits: 142 sources extracted — Extraction complete

The catalog table is automatically populated with all detected sources, sorted by brightness (brightest first).

Auto-Extraction

When a FITS file is loaded via File → Open, sources are extracted automatically after a 500 ms delay. This behavior is controlled by the CatalogPanelAutoExtract hook in fits.tcl.

1.4.3 Step 3: Browse the Catalog

The catalog table displays 19 columns (see Chapter 7 for detailed descriptions):

Category	Columns
Identification	NUMBER
Astrometry	X_IMAGE, Y_IMAGE, ALPHA_J2000, DELTA_J2000
Photometry	MAG_AUTO, MAG_ISOCOR, MAG_APER, FLUX_AUTO
Morphology	FLUX_RADIUS, A_IMAGE, B_IMAGE, THETA_IMAGE, ELLIPTICITY KRON_RADIUS
Surface Brightness	MU_MAX, MU_THRESHOLD
Classification	CLASS_STAR, FLAGS

- Scroll horizontally and vertically using the scrollbars
- Column widths can be resized by dragging column borders in the header row
- Rows can be selected by clicking (extended selection with Shift/Ctrl)

1.4.4 Step 4: Filter Results

Type a search pattern in the **Filter** entry and click “**Apply**” (or press Enter). The filter performs case-insensitive substring matching across all columns. For example:

- Type 0.9 to show only rows containing “0.9” in any field
- Clear the filter field and press Apply to show all sources again

1.4.5 Step 5: Clear and Re-extract

Click “**Clear**” to reset the table and status. Load a new FITS image and click “**Extract**” again, or rely on auto-extraction.

1.5 Interface Layout

The window hierarchy below the pulldown menu bar:

Widget Hierarchy

```
. (top-level window)
|-- .mb (pulldown menu bar: File, Edit, View, ...)
|-- .pw (ttk::panedwindow, horizontal, draggable divider)
    |-- .ds9 (left pane: main DS9 interface)
        |-- header (info panel, magnifier, panner)
        |-- buttons (toolbar)
        |-- image frame
        |-- canvas (FITS image display)
        |-- colorbar, graphs
    |-- .catf (right pane: catalog panel)
        |-- titlebar ("Source Extractor", Extract, Clear)
        |-- searchbar (Filter entry + Apply)
        |-- table (19-column scrollable data table)
        |-- statusbar (status messages)
```

The `ttk::panedwindow` widget provides a sash (divider handle) that the user can drag to redistribute space between the image viewer and the catalog panel. The left pane has weight 3 and the right pane has weight 2, giving an initial 60:40 split.

1.6 Troubleshooting

Symptom	Solution
<code>ds9_sextract</code> not found	Ensure the <code>ds9_sextract</code> binary is in the same directory as the <code>ds9</code> executable. Check that it has execute permission (<code>chmod +x</code>).
No FITS image loaded	Open a FITS file before clicking Extract. The extractor requires a frame with a loaded FITS image.
Extraction error: ...	Check that Python dependencies (<code>sep</code> , <code>astropy</code> , <code>numpy</code>) are installed. Check <code>LD_LIBRARY_PATH</code> if using <code>conda</code> .
No sources detected	The image may have very low signal-to-noise. Try adjusting the detection threshold (default: 1.5σ) via command-line arguments to <code>ds9_sextract</code> .

Symptom	Solution
Catalog panel not visible	Drag the divider from the right edge of the window toward the center. The panel may have been collapsed.
WCS coordinates show 0.0	The FITS header does not contain valid WCS keywords. Pixel coordinates (X_IMAGE, Y_IMAGE) are still accurate.

2

Architecture

This chapter describes the internal architecture of the integrated Source Extractor, covering the modified DS9 source files, the extraction pipeline, and the data flow between components.

2.1 Modified Source Files

Three files implement the integration:

File	Role
ds9/library/ds9.tcl	Creates the top-level <code>ttk::panedwindow</code> that splits the main window into two panes. Initializes <code>ds9(toppw)</code> , <code>ds9(main)</code> , and <code>ds9(catalog_frame)</code> . Calls <code>CreateCatalogPanel</code> .
ds9/library/layout.tcl	Defines <code>CreateCanvas</code> (image canvas, restored to original structure), <code>CreateCatalogPanel</code> (catalog UI), <code>CatalogPanelExtract</code> (runs <code>ds9_sextract</code>), <code>CatalogPanelLoadTSV</code> (parses output into table), <code>CatalogPanelFilter</code> (interactive filtering), and <code>CatalogPanelAutoExtract</code> (auto-extraction hook).
ds9/library/fits.tcl	Calls <code>CatalogPanelAutoExtract</code> after a FITS file is loaded, triggering automatic source extraction.

2.2 Top-Level Window Structure

The key architectural change is the introduction of a `ttk::panedwindow` at the highest level of the widget hierarchy, directly below the native pulldown menu bar.

ds9.tcl — Top-level panedwindow creation

```
# create top-level panedwindow
set ds9(toppw) [ttk::panedwindow ${ds9(top)}pw -orient
    horizontal]
pack $ds9(toppw) -fill both -expand true

# left pane: main DS9 content
set ds9(main) [ttk::frame ${ds9(top)}ds9]
```

```

$ds9(toppw) add $ds9(main) -weight 3

# right pane: catalog panel
set ds9(catalog_frame) [ttk::frame ${ds9(top)}catf]
$ds9(toppw) add $ds9(catalog_frame) -weight 2

```

This design ensures that:

1. The pulldown menu bar spans the full window width (it is set via `$ds9(top) configure -menu $ds9(mb)`, independent of pack geometry)
2. Everything below the menu bar is split into two resizable panes
3. All existing DS9 layout modes (horizontal, vertical, basic, advanced) continue to work within the left pane without modification
4. The catalog panel occupies its own independent pane on the right

2.3 Data Flow

The extraction pipeline follows this sequence:

1. **Trigger** — User clicks “Extract” (or auto-extraction fires after FITS load)
2. **File discovery** — `CatalogPanelExtract` retrieves the current FITS filename from the active frame via `$current(frame) get fits file name full`
3. **External process** — The `ds9_sextract` binary is executed as a child process via `exec sh -c`. The `LD_LIBRARY_PATH` is configured to include conda library paths.
4. **Output capture** — `ds9_sextract` writes a tab-separated table to `stdout`. The Tcl `exec` command captures this output as a string.
5. **Table population** — `CatalogPanelLoadTSV` parses the TSV string, splits it into rows and columns, and populates the `Tktable` widget via the `catpaneltblb` array variable.
6. **Status update** — The status bar displays the filename and number of detected sources.

The extraction runs as a separate process, not within the DS9 Tcl interpreter. This prevents numerical library conflicts and allows the Python-based extractor to use its own dependencies (NumPy, SEP, Astropy) independently.

Extraction Algorithm

The `ds9_sextract` tool implements a SExtractor-compatible extraction pipeline using the SEP (Source Extraction and Photometry) library. This chapter describes each step of the algorithm in detail.

3.1 Background Estimation

The first step is to estimate and subtract the sky background. SEP uses the same algorithm as SExtractor:

1. The image is divided into a grid of rectangular meshes (default size: 64×64 pixels, controlled by `-back-size`)
2. In each mesh cell, the local background level is estimated using iterative $\kappa\sigma$ -clipping
3. The resulting coarse background map is smoothed with a median filter (default kernel: 3×3 cells, controlled by `-back-filtersize`)
4. The smoothed map is interpolated to full image resolution using bicubic spline interpolation

Background estimation

```
bkg = sep.Background(data, bw=back_size, bh=back_size,
                    fw=back_filtersize, fh=back_filtersize)
data_sub = data - bkg.back()
```

Two outputs are produced:

- `bkg.back()` — the background level map $B(x,y)$
- `bkg.rms()` — the background RMS (noise) map $\sigma_B(x,y)$, used as the detection threshold and photometric error

3.2 Source Detection

Sources are detected as groups of connected pixels above a threshold:

$$I(x,y) - B(x,y) > k \cdot \sigma_B(x,y) \quad (3.1)$$

where k is the detection threshold in units of the local background RMS (default: $k = 1.5$, set by `-detect-thresh`). Connected pixel groups with fewer than `-detect-minarea` pixels (default: 5) are rejected.

3.2.1 Observation Boundary Masking

Many astronomical images—particularly JWST and HST mosaics—contain regions outside the actual observation footprint that are filled with zero-valued pixels. Without masking, SEP may detect spurious sources at the boundary between the observed and unobserved regions, where the sharp transition from zero to real flux mimics a source profile.

`ds9_sextract` automatically constructs a **pixel mask** from the original FITS data before any processing:

$$M(x,y) = \begin{cases} 1 & \text{if } I_{\text{raw}}(x,y) = 0, \text{ NaN, or } \pm\infty \\ 0 & \text{otherwise} \end{cases} \quad (3.2)$$

This mask is passed to SEP via the `sep_image.mask` field, which excludes masked pixels from both **background estimation** and **source detection**. This prevents the zero-filled regions from biasing the local background model and eliminates most false detections at the observation boundary.

Boundary Overlap Filtering

After source detection and measurement, a second filter removes any source whose **isophotal footprint** overlaps with the mask. For each source, the isophotal ellipse is defined by:

- Semi-major axis: ISO_RADIUS
- Axis ratio: b/a from B_IMAGE / A_IMAGE
- Position angle: THETA_IMAGE

Every pixel inside this ellipse is checked against the mask. If any masked pixel falls within the isophotal ellipse, the source is excluded from the output catalog. This ensures that partially observed sources at the observation boundary—which would have unreliable photometry and morphology—are not included in the final catalog.

The number of filtered sources is reported to `stderr`:

```
Masked 5765432 / 27562500 pixels (outside observation)
Filtered: 342 / 7204 sources outside observation boundary
```

3.2.2 Deblending

Overlapping sources are separated using multi-threshold deblending:

1. The detected object is re-thresholded at `-deblend-nthresh` (default: 32) exponentially spaced sub-thresholds between the detection threshold and the peak value
2. At each sub-threshold, connected components are identified
3. A component is split into a separate object if it contains more than `-deblend-mincont` (default: 0.005) of the total flux of the parent object

Source detection with deblending

```
objects, segmap = sep.extract(
    data_sub, detect_thresh, err=bkg_rms,
    minarea=detect_minarea,
    deblend_nthresh=deblend_nthresh,
    deblend_cont=deblend_mincont,
    segmentation_map=True
)
```

The segmentation map assigns each pixel to the object it belongs to (or zero for background), enabling morphological measurements.

3.3 Photometry

Three photometric methods are applied to each detected source.

3.3.1 AUTO Photometry (Kron Elliptical Aperture)

The AUTO magnitude follows the Kron (1980) method:

1. The first-moment radius (Kron radius r_K) is computed within an ellipse of semi-major axis $6a$:

$$r_K = \frac{\sum_i r_i I_i}{\sum_i I_i} \quad (3.3)$$

where r_i is the elliptical distance of pixel i from the object center, and I_i is the background-subtracted intensity.

2. A minimum Kron radius of 3.5 pixels is enforced to prevent underestimation for compact sources.
3. The flux is summed within an elliptical aperture of semi-major axis $2.5 r_K$, following the SExtractor convention.

Kron Factor

The factor of 2.5 applied to the Kron radius ensures that $\gtrsim 96\%$ of the total flux is captured for a typical galaxy profile (Sérsic $n \approx 1-4$), while $\gtrsim 99\%$ is captured for a Gaussian PSF.

3.3.2 Isophotal Corrected Photometry

The isophotal flux is the sum of all pixels belonging to the detection footprint. A correction factor accounts for the flux missed below the detection isophote, using the SExtractor formula:

$$F_{\text{isocor}} = \frac{F_{\text{iso}}}{1 - 0.196 \alpha - 0.751 \alpha^2}, \quad \alpha = \frac{N_{\text{pix}} \cdot t_{\text{local}}}{F_{\text{iso}}} \quad (3.4)$$

where N_{pix} is the number of detection pixels, t_{local} is the local threshold, and F_{iso} is the raw isophotal flux.

3.3.3 Aperture Photometry

A fixed circular aperture of diameter `-phot-aperture` (default: 5.0 pixels) is centered on each source. The flux is summed within this circle, with partial pixel weighting at the boundary.

3.3.4 Magnitude Conversion

All fluxes are converted to magnitudes using:

$$m = -2.5 \log_{10}(F) + m_0 \quad (3.5)$$

where m_0 is the magnitude zero-point (default: 25.0, set by `-mag-zero-point`). Sources with non-positive flux are assigned $m = 99.0$.

3.4 Morphological Parameters

3.4.1 Shape Parameters

The semi-major axis (a), semi-minor axis (b), and position angle (θ) are derived from the second-order moments of the intensity distribution within the detection isophote:

$$\overline{x^2} = \frac{\sum_i I_i x_i^2}{\sum_i I_i} - \bar{x}^2 \quad (3.6)$$

$$\overline{y^2} = \frac{\sum_i I_i y_i^2}{\sum_i I_i} - \bar{y}^2 \quad (3.7)$$

$$\overline{xy} = \frac{\sum_i I_i x_i y_i}{\sum_i I_i} - \bar{x}\bar{y} \quad (3.8)$$

The ellipse parameters are:

$$a^2 = \frac{\overline{x^2} + \overline{y^2}}{2} + \sqrt{\left(\frac{\overline{x^2} - \overline{y^2}}{2}\right)^2 + \overline{xy}^2} \quad (3.9)$$

$$b^2 = \frac{\overline{x^2} + \overline{y^2}}{2} - \sqrt{\left(\frac{\overline{x^2} - \overline{y^2}}{2}\right)^2 + \overline{xy}^2} \quad (3.10)$$

$$\theta = \frac{1}{2} \arctan\left(\frac{2\overline{xy}}{\overline{x^2} - \overline{y^2}}\right) \quad (3.11)$$

The ellipticity is defined as:

$$e = 1 - \frac{b}{a} \quad (3.12)$$

3.4.2 Half-Light Radius

The half-light radius (FLUX_RADIUS) is the radius of a circular aperture centered on the source that encloses 50% of the AUTO flux. It is computed by integrating the flux profile outward from the center until the cumulative flux reaches $0.5 \times F_{\text{AUTO}}$.

3.5 Surface Brightness

Two surface brightness measurements are provided:

- **MU_MAX** — Surface brightness of the brightest pixel:

$$\mu_{\text{max}} = -2.5 \log_{10}\left(\frac{I_{\text{peak}}}{\Omega_{\text{pix}}}\right) + m_0 \quad (3.13)$$

where I_{peak} is the peak pixel value above background and Ω_{pix} is the pixel area in arcsec^2 .

- **MU_THRESHOLD** — Surface brightness at the detection threshold:

$$\mu_{\text{thresh}} = -2.5 \log_{10}\left(\frac{I_{\text{local}}}{\Omega_{\text{pix}}}\right) + m_0 \quad (3.14)$$

3.6 Star/Galaxy Classification

An approximate star/galaxy classifier is implemented using the ratio of the measured FWHM to the seeing FWHM:

$$\text{FWHM}_{\text{image}} = 2\sqrt{\ln 2 \cdot (a^2 + b^2)} \quad (3.15)$$

$$\text{CLASS_STAR} = \frac{1}{1 + \exp(3 \cdot (r_{\text{FWHM}} - 1.5))}, \quad r_{\text{FWHM}} = \frac{\text{FWHM}_{\text{image}}}{\text{FWHM}_{\text{seeing}}/s} \quad (3.16)$$

where s is the pixel scale in arcsec/pixel and $\text{FWHM}_{\text{seeing}}$ is set by `-seeing-fwhm` (default: 3.0 arcsec).

Objects with $\text{CLASS_STAR} \approx 1$ are point-like (stars), while $\text{CLASS_STAR} \approx 0$ indicates extended sources (galaxies).

This is a simple heuristic classifier, not the neural-network-based classifier used by SExtractor. For accurate star/galaxy separation, use dedicated tools such as PSFEx + SExtractor or machine learning classifiers.

3.7 Flags

The `FLAGS` column is a bitmask combining detection and photometry flags:

Bit	Value	Meaning
0	1	Object has neighbors (bright and close enough to bias photometry)
1	2	Object was originally blended with another
2	4	At least one pixel is saturated (peak + background $\geq$ SATURATE)
3	8	Object is truncated (too close to image boundary)
4	16	Aperture data incomplete or corrupted
5	32	Isophotal data incomplete or corrupted

Multiple flags can be set simultaneously. For example, `FLAGS = 3` means the object has neighbors (1) and was deblended (2).

3.8 WCS Coordinate Transformation

If the FITS header contains valid World Coordinate System (WCS) keywords (`CRPIX`, `CRVAL`, `CD` or `CDELTA+CR0TA`), pixel coordinates are converted to celestial coordinates (J2000 equatorial):

WCS transformation

```
wcs = WCS(header)
coords = wcs.pixel_to_world(objects['x'], objects['y'])
alpha_j2000 = coords.ra.deg      # Right Ascension in degrees
delta_j2000 = coords.dec.deg     # Declination in degrees
```

If WCS is unavailable, `ALPHA_J2000` and `DELTA_J2000` are set to 0.0.

Intra-Cluster Light (ICL) Detection

Intra-Cluster Light (ICL) is the diffuse stellar component in galaxy clusters, produced by tidal stripping of member galaxies during gravitational interactions. ICL typically has surface brightness $\mu_V \gtrsim 26 \text{ mag/arcsec}^2$ —far below the night sky background—requiring specialized techniques that preserve the faint extended signal [MT18; RMM11].

The **ICL** menu provides a complete step-by-step pipeline for detecting, modeling, and measuring ICL from deep imaging data. The pipeline draws on established methods: surface brightness threshold decomposition [JD18; RMM11], double Sérsic BCG+ICL profile fitting [Klu+21], and multi-band color gradient analysis [Hua+18; MT18].

4.1 Pipeline Overview

The ICL detection pipeline follows a multi-step workflow, each accessible from the ICL menu:

1. **Source Masking** — Detect compact sources, expand the segmentation map to cover PSF wings, mask bright stars with magnitude-dependent radii, and interpolate masked regions. The masked image is automatically displayed in a new frame.
2. **Background Modeling** — Fit a large-scale background model (polynomial, Chebyshev, or SEP large-mesh), optionally with iterative refinement and convergence monitoring. The background-subtracted image is automatically displayed in a new frame.
3. **Surface Brightness Profile** — Measure the azimuthally averaged (or sector-based) SB profile centered on the BCG. Annulus ring markers are drawn at 25%, 50%, 75%, and 100% of r_{max} .
4. **ICL Measurements** — Compute f_{ICL} , isophotal radii at specified SB levels, and integrated luminosity. Isophotal radius circles are drawn as magenta dashed markers.
5. **Multi-Threshold ICL** — Sweep $\mu_{\text{threshold}}$ over a range and compute f_{ICL} with bootstrap uncertainty at each level.
6. **BCG+ICL Decomposition** — Fit a double Sérsic profile to separate BCG and ICL components, yielding n_{BCG} , n_{ICL} , $R_{\text{transition}}$, and a profile-based f_{ICL} .

Additional tools: Color Profile (multi-band SB + color gradients), Save/Load Profile, and a comprehensive Settings dialog.

4.2 Source Masking

Menu: ICL → 1. Source Masking

Compact sources (stars and galaxies) must be aggressively masked before ICL analysis, because their extended PSF wings contaminate the faint diffuse signal.

The masking procedure:

1. Run SEP detection on the image at a configurable threshold (default: 1.5σ) to produce a segmentation map.

2. Expand each segment by a factor of `expand-factor` (default: 2.5) times its equivalent circular radius, capped at `max-dilate-radius` (default: 50 px) to prevent over-masking in crowded fields:

$$r_{\text{dilate}} = \min(f_{\text{expand}} \times \sqrt{N_{\text{pix}}/\pi}, r_{\text{max}}) \quad (4.1)$$

Segments are grouped by dilation radius and batch-dilated; for $r > 30$ px, `distance_transform_edt` is used ($O(N)$ regardless of radius) instead of `binary_dilation`.

3. Add circular masks for bright stars (`MAG_AUTO < bright-star-mag-limit`) with magnitude-dependent radii:

$$r_{\text{star}} = f_{\text{scale}} \times 10^{-0.2(m-m_{\text{limit}})} \quad (4.2)$$

4. Interpolate masked pixels using surrounding unmasked pixels (`scipy.interpolate.griddata`, method: linear/cubic/nearest). For large images, block-based processing with 2048-pixel blocks and 64-pixel overlap is used.

Outputs: `~/ds9/icl_mask.fits` (binary mask), `~/ds9/icl_masked.fits` (interpolated image).

Package: `icl/masking.py` — functions: `create_source_mask()`, `mask_bright_stars()`, `interpolate_masked()`, `reproject_mask()`.

4.2.1 Save Mask As / Import Mask

Menu: ICL → Save Mask As... / Import Mask...

These two features allow reusing a mask created on one band (e.g., F814W) for another band (e.g., F606W) that may differ in image size or pixel scale.

- **Save Mask As...** — Copies the current mask FITS (`~/ds9/icl_mask.fits`) to a user-selected path. The saved mask retains WCS header keywords, enabling cross-band reprojection.
- **Import Mask...** — Loads an external mask FITS and reprojects it onto the current image via WCS coordinate matching. The reprojected mask and interpolated masked image are saved to the standard locations and automatically displayed in a new frame.

WCS Reprojection Algorithm (`reproject_mask()` in `icl/masking.py`):

1. **Header comparison:** Compare NAXIS1/2, CRPIX1/2, CRVAL1/2, and CD matrix between mask and target.
2. **Case A — Direct copy:** If shape and WCS match (or no WCS and same shape), return the mask unchanged.
3. **Case B — WCS transform:** Build the full target pixel grid, convert to sky coordinates via `WCS.pixel_to_world()`, then back to mask pixel coordinates via `WCS.world_to_pixel()`. Nearest-neighbor rounding is used (the only correct interpolation for boolean masks). Out-of-bounds pixels are set to unmasked.

The algorithm is fully vectorized with NumPy and handles > 30 M pixels in a few seconds. It is shared between the ICL and LSBG pipelines (`from icl.masking import reproject_mask`).

4.2.2 Masking Parameter Comparison with Literature

Table 4.1 compares the OGFinder ICL masking parameters with values reported in the literature. All parameters are user-configurable in the ICL Settings dialog (Masking tab).

Alternative ICL masking approaches include GALFIT model subtraction [MT18], wavelet decomposition (DAWIS; Ellien+2021), and CHEFs basis function fitting [JD18]. The segmentation-map dilation approach implemented here follows the most widely used methodology for its simplicity and robustness.

Table 4.1: ICL masking parameters: OGFinder defaults vs. literature values.

Parameter	Default	Literature Range	References
Expand factor (f_{expand})	2.5	2.5–5.0× Kron radius	[Klu+21]: 2.5–3.5; GALAPAGOS: 3.0; DeMaio+2015: 3.0
Max dilate radius	50 px	50–100 px (HST)	No explicit standard; prevents over-masking in crowded cluster cores
Bright star mag limit	18.0	17.5–18.0	HSC-SSP [Hua+18]: 17.5
Bright star radius scale	10.0	Instrument-dependent	HSC-SSP: $200 \times 10^{0.25(7-m)} + 12 \times$ $10^{0.05(16-m)}$
Detection σ	1.5	1.0–1.5	Morishita+2017: 1.0; SExtractor default: 1.5
Interpolation method	linear	linear, nearest	Linear preferred for smooth ICL signal

4.3 Background Modeling

Menu: ICL → 2. Background Model → Polynomial Fit / Chebyshev Fit / SEP Large Mesh

Standard SExtractor-style backgrounds (mesh size ~ 64 px) subtract the ICL signal as part of the “sky.” The ICL pipeline uses methods with much larger scales to preserve diffuse emission.

Method	Description
Polynomial Fit	Fits a 2D polynomial of order n (default: 3) to unmasked pixels. Downsamples to a $\sim 100 \times 100$ grid, applies 3-iteration σ -clipping, then evaluates the polynomial at full resolution row-by-row.
Chebyshev Fit	Same as polynomial but uses Chebyshev basis functions (<code>numpy.polynomial.chebyshev</code>) for improved numerical stability at higher orders.
SEP Large Mesh	Uses <code>sep.Background()</code> with a very large mesh size (default: 256 px) so that the ICL signal—which is smooth on $\lesssim 100$ px scales—is not subtracted.

4.3.1 Iterative Background Refinement

When the “Iterative refinement” option is enabled in the Settings dialog (Background tab), the pipeline performs iterative background fitting with convergence monitoring—the same approach used in the LSBG pipeline (Section 5.3).

1. Interpolate masked regions in the current mask (using the configured interpolation method).
2. Fit background using the selected method.
3. Compute residuals; detect residual sources at `bkg-refine-thresh` σ (default: 2.0).
4. Expand the mask to include newly detected sources.
5. Check RMS convergence: if the fractional change in median $|\text{residual}|$ is less than `bkg-convergence-tol` (default: 0.01), stop early.
6. Repeat for up to `bkg-n-iterations` (default: 3) cycles.

This is particularly useful for cluster fields where imperfect initial masking leaves residual source flux that biases the background estimate.

Outputs: `~/ds9/icl_background.fits` (background model), `~/ds9/icl_bgsub.fits` (background-subtracted image).

Package: `icl/background.py` — functions: `fit_polynomial_background()`, `fit_chebyshev_background()`, `sep_large_mesh_background()`, `iterative_background_icl()`.

4.4 Surface Brightness Profile

Menu: ICL → 3. Set BCG Center / Measure Profile / Sector Profile...

The SB profile is measured in concentric elliptical annuli centered on the BCG (brightest cluster galaxy).

4.4.1 BCG Center Selection

Selecting “Set BCG Center” opens a dialog with three options:

1. **Source ID entry** (default) — Enter the source NUMBER from the SExtractor catalog. The dialog searches the *first frame*’s catalog (i.e., the original image extraction) so that the BCG is available even when the current frame shows a masked or background-subtracted image where the BCG has been removed. The brightest source (lowest `MAG_AUTO`) is suggested as the default.
2. **Click on Image** — Click the “Click on Image” button in the dialog, then click directly on the image to set the BCG position. A cyan cross marker is drawn at the selected location.
3. **CLI** — Use the `-center x,y` argument (0-indexed pixel coordinates).

4.4.2 Profile Measurement

For each annular bin between $r_{\min}$ and $r_{\max}$ (default: 5–1000 px), the pipeline:

1. Creates an elliptical annulus mask with the specified ellipticity and position angle.
2. Computes 3σ -clipped mean flux and standard error of unmasked pixels.
3. Converts to surface brightness:

$$\mu(r) = ZP - 2.5 \log_{10} \left(\frac{\bar{f}}{s^2} \right) \quad (4.3)$$

where $\bar{f}$ is the mean flux per pixel, s is the pixel scale (arcsec/px), and ZP is the magnitude zeropoint.

Radial bins can use logarithmic spacing (default) or linear spacing. Sector profiles restrict the annulus to a specified azimuthal wedge (PA, width).

4.4.3 Output Columns

Column	Description
R_PIX	Mean radius of the annular bin (pixels)
R_ARCSEC	Mean radius (arcsec)
MU	Surface brightness (mag/arcsec ²)
MU_ERR	1 σ uncertainty in μ
FLUX	Mean flux per pixel in the annulus
AREA	Annular area (arcsec ²)
NPIX	Number of unmasked pixels

Output: `~/ds9/icl_profile.tsv`

Package: `icl/profile.py` — functions: `find_bcg()`, `measure_sb_profile()`, `measure_sector_profile()`

4.5 ICL Fraction Measurement

Menu: ICL → 4. ICL Measurements

Computes integrated ICL quantities from the SB profile:

- **ICL fraction:** $f_{\text{ICL}} = L_{\text{ICL}} / (L_{\text{ICL}} + L_{\text{gal}})$, where L_{ICL} is the luminosity at $\mu > \mu_{\text{threshold}}$ (default: 26.5 mag/arcsec²).
- **Isophotal radii:** Radii where the SB profile crosses specified isophotes (default: $\mu = 26.0, 27.0, 28.0$ mag/arcsec²).
- **Integrated luminosities:** L_{ICL} and L_{gal} computed by integrating the SB profile over annular areas.

Package: `icl/measure.py` — functions: `compute_icl_fraction()`, `compute_isophotal_radii()`, `summarize_icl()`.

4.6 Multi-Threshold ICL Fraction

Menu: ICL → Multi-Threshold ICL

Instead of computing f_{ICL} at a single threshold, this mode sweeps over a range of SB thresholds and reports the ICL fraction at each level, with bootstrap uncertainty estimates:

1. Generate threshold array: μ_{min} to μ_{max} with step $\Delta\mu$ (defaults: 25.0 to 28.0, step 0.5 mag/arcsec²).
2. At each threshold μ_t , compute $f_{\text{ICL}}(\mu_t)$ from the SB profile.
3. Bootstrap error: resample the profile 200 times (with replacement) and compute $\sigma(f_{\text{ICL}})$.

4.6.1 Output Columns

Column	Description
MU_THRESHOLD	Surface brightness threshold (mag/arcsec ²)
F_ICL	ICL fraction at this threshold
F_ICL_ERR	1 σ bootstrap uncertainty
L_ICL	Integrated ICL luminosity
L_GAL	Integrated galaxy luminosity

This allows assessment of how f_{ICL} depends on the choice of threshold—an important systematic in ICL studies [see, e.g., [Bro+24](#)].

Package: `icl/measure.py` — function: `compute_icl_fraction_multi()`.

4.7 BCG+ICL Decomposition

Menu: ICL → 5. BCG+ICL Decomposition

An alternative to the SB threshold method is to decompose the radial profile into two Sérsic components: a concentrated BCG and an extended ICL envelope [Klu+21; MT18]. The model is:

$$I(r) = I_{e,\text{BCG}} \exp\left[-b_{n_1} \left(\left(\frac{r}{r_{e,\text{BCG}}}\right)^{1/n_1} - 1\right)\right] + I_{e,\text{ICL}} \exp\left[-b_{n_2} \left(\left(\frac{r}{r_{e,\text{ICL}}}\right)^{1/n_2} - 1\right)\right] \quad (4.4)$$

where $b_n \approx 1.9992n - 0.3271$.

4.7.1 Fitting Algorithm

1. Convert $\mu(r)$ (mag/arcsec²) to linear intensity $I(r)$.
2. Fit a single 1D Sérsic (using `lsbg.sersic.fit_sersic_1d()`) for initial parameter estimates.
3. Initialize: BCG ($I_e \times 1.5$, $r_e \times 0.5$, $n \geq 2$) and ICL ($I_e \times 0.3$, $r_e \times 3$, $n \geq 0.5$).
4. Fit the double Sérsic via `scipy.optimize.curve_fit` with bounds: $n_{\text{BCG}} \in [1, 10]$, $n_{\text{ICL}} \in [0.2, 6]$.
5. Post-fit: if $r_{e,\text{ICL}} < r_{e,\text{BCG}}$, swap components.
6. Compute the transition radius $R_{\text{transition}}$ where the two components are equal (using `scipy.optimize.brentq`).
7. Integrate each component analytically for the profile-based ICL fraction: $f_{\text{ICL},\text{Srsic}} = F_{\text{ICL}} / (F_{\text{BCG}} + F_{\text{ICL}})$.

4.7.2 Output

Key	Description
<code>n_bcg, n_icl</code>	Sérsic indices
<code>re_bcg, re_icl</code>	Effective radii (px and arcsec)
<code>R_transition</code>	Radius where BCG = ICL (px and arcsec)
<code>f_ICL_sersic</code>	ICL fraction from integrated Sérsic fluxes
<code>chi2</code>	Reduced χ^2 of the fit

Package: `icl/decompose.py` — functions: `double_sersic_1d()`, `fit_double_sersic()`.

4.8 Multi-Band ICL Colors

Menu: ICL → Color Profile...

A dialog window allows specifying up to 4 photometric bands (name + FITS file) for multi-band analysis. The pipeline measures the SB profile independently in each band and computes color profiles:

$$(m_1 - m_2)(r) = \mu_1(r) - \mu_2(r) \quad (4.5)$$

Color gradients constrain the stellar population age and metallicity of the ICL. Requires at least two band images and a common mask.

Package: `icl/colors.py` — functions: `measure_multiband_icl_profiles()`, `compute_color_profiles`

4.9 Save and Load Profile

Menu: ICL → Save Profile... / Load Profile...

- **Save Profile:** Copies the current profile TSV (`~/ds9/icl_profile.tsv`) to a user-selected file.
- **Load Profile:** Loads a previously saved profile TSV, sets `has_profile=1`, and displays the profile in the catalog table—enabling subsequent ICL measurements without re-running the profile extraction.

4.10 Marker Visualization

The ICL pipeline uses two types of markers (tag: `icl_annulus`) for visual feedback:

- **After Profile Measurement:** A cyan cross marks the BCG center; green dashed circles mark annulus rings at 25%, 50%, 75%, and 100% of $r_{\max}$ with radius labels.
- **After ICL Measurements:** A cyan cross marks the BCG center; magenta dashed circles mark the isophotal radii for each μ level (parsed from the `R_MU*` columns), with μ labels.

Markers are automatically cleared and redrawn when a new profile or measurement is computed.

4.11 ICL Settings Dialog

Menu: ICL → Settings...

A 4-tab dialog configures all pipeline parameters:

Tab	Parameter	Default	Description
Masking	expand-factor	2.5	Segment dilation factor
	max-dilate-radius	50	Maximum dilation radius (px)
	bright-star-mag-limit	18.0	Stars brighter get extra masks
	bright-star-radius-scale	10.0	Base mask radius
	interp-method	linear	Interpolation: linear/cubic/nearest
	detect-thresh	1.5	Detection σ for segmap
Background	bkg-order	3	Polynomial/Chebyshev order
	bkg-sigma-clip	3.0	σ -clipping threshold
	bkg-sep-mesh	256	SEP mesh size (px)
	bkg-iterative	0 (off)	Enable iterative refinement
	bkg-n-iterations	3	Max iterations
	bkg-convergence-tol	0.01	Fractional RMS convergence
	bkg-refine-thresh	2.0	Residual detection σ
Profile	rmin / rmax	5 / 1000	Radial range (px)
	nsteps	80	Number of radial bins
	spacing	log	log or linear spacing
	ellipticity	0.0	Annulus ellipticity
	pa	0.0	Position angle (deg)

Tab	Parameter	Default	Description
Calibration	mag-zeropoint	25.0	Photometric zeropoint
	pixel-scale	0.06	Arcsec per pixel
	mu-threshold	26.5	ICL SB threshold (mag/arcsec ²)
	mu-levels	26,27,28	Isophotal levels
	measure-radius	500.0	Integration radius (px)

Settings are saved to `~/ds9/icl.prf` and loaded automatically on startup.

4.12 ICL CLI Reference

Synopsis

```
python3 ds9_icl.py FITS --mode {mask,import-mask,background,
    profile,
                                measure,measure-multi,
                                decompose,
                                color} [OPTIONS]
```

Mode	Key options	Description
mask	-expand-factor, -max-dilate-radius, -bright-star-*, -interp-method	Create source mask + interpolated image
import-mask	-import-mask-file, -interp-method	Import external mask with WCS reprojection
background	-bkg-method, -bkg-order, -mask, -iterative	Fit background (optionally iterative)
profile	-center x,y, -rmin/rmax, -spacing, -ellipticity	Measure SB profile
measure	-profile-file, -mu-threshold, -mu-levels	Compute ICL fraction + isophotes
measure-multi	-profile-file, -mu-min/max, -mu-step, -n-bootstrap	Multi-threshold f_{ICL} + bootstrap

Mode	Key options	Description
decompose	-profile-file, -pixel-scale, -mag-zeropoint	Double Sérsic BCG+ICL decomposition
color	-bands NAME:file,..., -mask, -center	Multi-band SB + color profiles

Package structure:

```

OGFinder/icl/
|-- __init__.py
|-- config.py          # ICLConfig dataclass (incl. iterative
    params)
|-- masking.py         # Source mask + bright star +
    interpolation + reproject
|-- background.py      # Polynomial / Chebyshev / SEP +
    iterative refinement
|-- profile.py         # SB profile measurement (circular/
    elliptical/sector)
|-- measure.py         # ICL fraction + isophotal radii + multi
    -threshold
|-- decompose.py       # Double Sersic BCG+ICL decomposition
+-- colors.py          # Multi-band profiles + color indices

```


Low Surface Brightness Galaxy (LSBG) Detection

Low Surface Brightness Galaxies (LSBGs) have effective surface brightness $\mu_{\text{eff}} > 24 \text{ mag/arcsec}^2$, making them extremely difficult to detect with standard source extraction. The key challenges are:

1. **Bright-source contamination:** PSF wings and halos from bright objects overlap LSBG signal.
2. **Background over-subtraction:** Standard background estimation (small mesh sizes) treats the LSBG itself as background and subtracts it.
3. **Low SNR:** LSBGs have total SNR of only $2\text{--}5\sigma$, requiring aggressive filtering to separate real detections from noise.

The **LSBG** menu implements a literature-based approach inspired by SMUDGes [Zar+19], NoiseChisel [AI15], and DeepScan [Pro+18]:

Mask $\rightarrow$ Iterative Background $\rightarrow$ Low- σ Detection $\rightarrow$ Photometry & Filter

5.1 Pipeline Overview

#	Step	Description
1	Mask Bright Sources	Selectively mask only bright sources ($m < m_{\text{thresh}}$), preserving faint LSBG candidates. Interpolate masked regions.
2	Iterative Background	Repeat: fit background $\rightarrow$ detect residuals $\rightarrow$ expand mask $\rightarrow$ re-fit (2–3 iterations).
3	Detect LSBG Candidates	Low-threshold (0.8σ) detection with large convolution kernels on the cleaned image.
4	Photometry + Filter	Kron/aperture photometry, curve-of-growth R_{eff} , μ_{eff} , then select by surface brightness, size, shape, and SNR.

All steps can be run individually from the LSBG menu, or as a single pipeline via “Run Full Pipeline.”

5.2 Step 1: Magnitude-Based Selective Masking

Menu: LSBG → 1. Mask Bright Sources

Unlike the ICL masking that masks *all* detected sources, LSBG masking selectively masks only sources brighter than a magnitude threshold (`mask-mag-threshold`, default: 22.0 mag), preserving faint LSBG candidates.

1. Run SEP detection at `mask-detect-thresh` σ (default: 1.5) to produce a segmentation map.
2. For each segment, compute a calibrated magnitude from SEP flux using the photometric zeropoint: $m = m_{\text{ZP}} - 2.5 \log_{10}(f)$. Only segments with $m < m_{\text{thresh}}$ are selected for masking.
3. **LSB structure protection** [Gre+18]: When enabled (`lsb-protect`), compute the mean surface brightness of each segment. Sources with $\mu_{\text{mean}} \geq \mu_{\text{LSB}}$ (default: 24.0 mag/arcsec²) are skipped to preserve potential LSBGs that would otherwise be masked.
4. Dilate selected segments by `mask-expand-factor` (default: 1.5) times their equivalent circular radius, capped at `max-dilate-radius` (default: 30 px) to prevent over-masking of extended sources. The expansion factor follows Prole et al. [Pro+18], who use a factor of 1.5 for bright galaxies.
5. Add bright star masks (same algorithm as ICL: magnitude-dependent circular masks).
6. Interpolate all masked regions using iterative Gaussian-weighted fill (parallelized via `ThreadPoolExecutor`).

5.2.1 Masking Parameter Comparison with Literature

Parameter	Our value	Literature	Reference
Expand factor	1.5	1.5	Prole et al. [Pro+18]: aperture enlargement for bright galaxies
Max dilate radius	30 px	5–30 FWHM	Zaritsky et al. [Zar+19]: Moffat fit range limit
Detection σ	1.5	0.5–6	Prole et al. [Pro+18]: 6σ for mask creation; Infante-Sainz, Trujillo, and Román [ITR20]: 0.5σ
Magnitude threshold	22.0	—	Most pipelines mask all detected sources
RMS quantile	0.25	0.159	Prole et al. [Pro+18]: 15.9% (1σ below median)

Alternative masking approaches in the literature include dual-threshold replacement [Car+20; Gre+18], isophotal masking to $\mu = 29\text{--}30$ mag/arcsec² [ITR20; Pro+18], and model subtraction (MRF; Dokkum et al. [Dok+20]).

The masking reuses functions from the ICL pipeline (`icl.masking`):

- `mask_by_magnitude()` — magnitude-selective segment dilation (parallelized via `SharedArray`)
- `mask_bright_stars()` — bright star circular masks
- `interpolate_masked()` — Gaussian-weighted iterative fill

Outputs: `~/ds9/lsbg_mask.fits` (binary mask), `~/ds9/lsbg_masked.fits` (interpolated image).

Package: `lsbg/masking.py` — functions: `mask_by_magnitude()`, `iterative_mask_refine()`, `create_lsbg_mask()`.

5.2.2 Save Mask As / Import Mask

Menu: LSBG → Save Mask As... / Import Mask...

Same functionality as the ICL mask I/O (Section 4.2.1): save the current LSBG mask to a user-selected path, or import an external mask FITS with automatic WCS reprojection. This is useful for applying a mask created on a deep detection band to shallower bands for forced photometry. The reprojection uses the shared `reproject_mask()` function from `icl.masking`.

5.3 Step 2: Iterative Background Refinement

Menu: LSBG → 2. Background Model → SEP Large Mesh / Polynomial / Chebyshev

Standard single-pass background estimation fails for LSBG detection because:

- Small mesh sizes subtract the diffuse LSBG signal.
- Residual source flux (from imperfect masking) biases the background upward.

The iterative algorithm repeats for `bkg-n-iterations` (default: 3) cycles:

1. Interpolate masked regions in the current mask.
2. Fit background using the selected method (SEP large mesh / polynomial / Chebyshev), reusing functions from `icl.background`.
3. Detect residual sources in the background-subtracted residual at `bkg-refine-thresh  $\sigma$` (default: 2.0).
4. Expand the mask to include newly detected residuals.
5. **RMS convergence check:** Compute the median `|residual|` in unmasked regions. If the fractional change is less than `bkg-convergence-tol` (default: 0.01), stop early.
6. If no new sources are found, also declare convergence and stop early.

5.3.1 Lower-Quantile RMS

Standard RMS estimates include noise from bright-source residuals, reducing sensitivity to faint diffuse emission. The `compute_quantile_rms()` function computes the RMS from the lower quantile of local noise values (`bkg-rms-quantile`, default: 0.25), giving a noise estimate representative of the quietest regions and making faint LSBG sources $1.5\text{--}2\times$ more detectable.

5.3.2 Parallel Tiled Background Fitting

For large images, the background fitting is parallelized:

- The image is split into 1024-pixel tiles with 128-pixel overlap.
- Each tile is fitted independently using `parallel_map()` from the `parallel/` package.
- Tiles are blended using 2D cosine weighting to eliminate boundary artifacts:

$$w(x) = \frac{1}{2} (1 - \cos(\pi x / L_{\text{overlap}})) \quad (5.1)$$

- Image data and mask are shared across workers via `SharedArray` (zero-copy).

Outputs: `~/ds9/lsbg_background.fits` (final background), `~/ds9/lsbg_cleaned.fits` (background-subtracted).

Package: `lsbg/background.py` — functions: `fit_background_parallel()`, `iterative_background()`.

5.4 Step 3: Low-Threshold Detection

Menu: LSBG → 3. Detect LSBG Candidates

After background subtraction, candidate LSBG sources are detected with aggressive low-threshold settings designed to catch faint diffuse objects:

Parameter	Default	Purpose
detect-thresh	0.8σ	Very low threshold (cf. standard 1.5σ)
detect-minarea	50 px	Large minimum area filters point-like noise
detect-filter-kernel	gauss5x5	Convolution kernel enhances diffuse signal
deblend-nthresh	32	Deblending sub-thresholds
deblend-mincont	0.005	Minimum contrast for deblending

5.4.1 Convolution Kernels

Larger kernels preferentially enhance extended emission while suppressing point-source noise:

Kernel	Description
gauss3x3-gauss9x9	Gaussian with FWHM 3–9 px
tophat5, tophat7	Flat circular kernels (5 or 7 px diameter)
mexhat	Mexican-hat wavelet ($\sigma = 2$ px)
none	No convolution

5.4.2 Multi-Scale Detection

When enabled (`multiscale=true`, default), the pipeline detects sources at multiple spatial scales and merges the results:

1. **Native scale ($1\times$):** Standard detection at the original pixel resolution.
2. **Rebinned scales ($2\times, 4\times$):** The image is rebinned by block-averaging. Detection is run with a slightly lower threshold ($0.9\times$) to account for reduced noise ($\sigma_{\text{rebin}} = \sigma/\sqrt{N}$), and minimum area is scaled by $1/\text{factor}^2$.
3. **Merge:** Rebinned detections are mapped back to native coordinates. Duplicates are removed by cross-matching within `match_radius` $\times$ `scale`. Native-scale detections are prioritized.

This multi-scale approach [Gre+18; Pro+18] recovers very extended low-SB galaxies that are diluted below the detection threshold at the native resolution, while preserving spatial accuracy for compact LSBGs.

Outputs: `~/ds9/lsbg_segmap.fits` (segmentation map), detection catalog displayed in the table.

Package: `lsbg/detection.py` — functions: `build_convolution_kernel()`, `detect_lsbg_candidates()`, `detect_multiscale()`.

5.5 Step 4: Photometry and LSBG Filtering

Menu: LSBG $\rightarrow$ 4. Photometry + Filter

Each detected candidate undergoes detailed photometric measurement and then LSBG selection criteria are applied.

5.5.1 Photometric Measurements

For each source, the following are measured:

1. **Kron photometry:** Kron radius via `sep.kron_radius()`, then elliptical aperture flux at $2.5 \times r_{\text{Kron}}$.
2. **Fixed circular apertures:** Flux in 5, 10, 20, 40-pixel radius circles via `sep.sum_circle()`.
3. **Curve of growth:** Cumulative flux measured in 25 logarithmically-spaced radii from 2 to $4 \times \max(a, b)$ px. The half-light radius R_{eff} is interpolated as the radius enclosing 50% of the total flux.
4. **Effective surface brightness:**

$$\mu_{\text{eff}} = ZP - 2.5 \log_{10} \left(\frac{F_{\text{total}}/2}{\pi R_{\text{eff}}^2} \right) \quad [\text{mag/arcsec}^2] \quad (5.2)$$

where R_{eff} is in arcsec.

Photometry is parallelized: image data and RMS map are shared via `SharedArray`, and individual sources are processed by `parallel_map()`.

5.5.2 LSBG Selection Criteria

After photometry, sources are filtered by four criteria:

Criterion	Range	Default
μ_{eff} (mag/arcsec ²)	$[\mu_{\text{min}}, \mu_{\text{max}}]$	[24.0, 30.0]
R_{eff} (arcsec)	$[R_{\text{min}}, R_{\text{max}}]$	[2.5, 60.0]
Ellipticity	$< \epsilon_{\text{max}}$	< 0.7
SNR	$> \text{SNR}_{\text{min}}$	> 2.0

5.5.3 Sérsic Profile Fitting

When enabled (`sersic-fit=true`, default), each candidate undergoes 1D $\rightarrow$ 2D Sérsic profile fitting [GD05; Sér68]:

1. Extract a square cutout ($5 \times$ Kron radius) around the source.
2. Extract the azimuthally-averaged radial profile in elliptical annuli.
3. Fit 1D Sérsic $I(r) = I_e \exp[-b_n((r/r_e)^{1/n} - 1)]$ for initial guesses (I_e, r_e, n) .
4. Fit full 2D Sérsic model (8 parameters: $I_e, r_e, n, x_c, y_c, \epsilon, \theta, \text{bg}$) using `scipy.optimize.least_squares` (TRF method).
5. Compute reduced χ^2 , analytical total flux, and Sérsic-based effective surface brightness.

5.5.4 Sérsic-Based Filtering

In addition to the photometric criteria, sources are filtered by Sérsic fit quality:

- Reject if $n < 0.3$ (likely artifact or noise).
- Reject if $n > 6.0$ (too concentrated for an LSBG).
- Reject if $\chi^2 > 10$ (poor Sérsic fit quality).

5.5.5 Confidence Score and Grading

Each passing source receives an LSBG confidence score (0–1) computed as a weighted combination:

$$C = w_\mu S_\mu + w_R S_R + w_\epsilon S_\epsilon + w_{\text{SNR}} S_{\text{SNR}} + w_{\text{Srsic}} S_{\text{Srsic}} \quad (5.3)$$

where S_μ peaks at the center of the $[\mu_{\min}, \mu_{\max}]$ range, S_R favors larger sizes, S_ε favors rounder shapes, S_{SNR} scales with signal-to-noise, and S_{Srsic} (25% weight when available) combines a Sérsic n score (favoring the typical LSBG range $0.5 \leq n \leq 2$) with a χ^2 quality score.

The confidence score is mapped to a letter grade:

Grade	Confidence	Interpretation
A	≥ 0.7	High-confidence LSBG candidate
B	≥ 0.5	Probable LSBG candidate
C	≥ 0.3	Marginal candidate (needs visual inspection)
D	< 0.3	Likely artifact or non-LSBG

Package: `lsbg/photometry.py`, `lsbg/filtering.py`, `lsbg/sersic.py`.

5.6 Output Catalog

The final LSBG catalog contains the following columns:

Column	Description
NUMBER	Source index
X_IMAGE, Y_IMAGE	Centroid (1-based, DS9 convention)
A_IMAGE, B_IMAGE	Semi-major/minor axes (px)
THETA_IMAGE	Position angle (degrees)
ELLIPTICITY	$1 - b/a$
FLUX_AUTO	Kron elliptical flux
FLUXERR_AUTO	Kron flux error
MAG_AUTO	Kron magnitude
MAGERR_AUTO	Magnitude error
KRON_RADIUS	Kron radius (px)
R_EFF_PIX	Half-light radius (px, from curve-of-growth)
R_EFF_ARCSEC	Half-light radius (arcsec)
MU_EFF	Effective surface brightness (mag/arcsec ²)
SNR_TOTAL	Total signal-to-noise ratio
FLUX_APER_5/10/20/40	Circular aperture fluxes
SERSIC_N	Sérsic index n
SERSIC_RE	Sérsic effective radius (px)
SERSIC_CHI2	Reduced χ^2 of Sérsic fit
MAG_SERSIC	Sérsic-integrated magnitude
MU_EFF_SERSIC	Sérsic-based μ_{eff} (mag/arcsec ²)
LSBG_CONF	LSBG confidence score (0–1)
LSBG_GRADE	Letter grade (A/B/C/D)
FLAGS	SEP extraction flags

5.7 LSBG Settings Dialog

Menu: LSBG → Settings...

A 4-tab dialog configures all pipeline parameters:

Tab	Parameter	Default	Description
Masking	mask-mag-threshold	22.0	Mask sources brighter than this
	mask-expand-factor	1.5	Segment dilation factor (Prole+2018: 1.5)
	max-dilate-radius	30	Maximum dilation radius (px)
	bright-star-mag-limit	18.0	Bright star threshold
	bright-star-radius-scale	12.0	Star mask radius scale
	interp-method	linear	Interpolation method
	mask-detect-thresh	1.5	Detection σ for segmap
	lsb-protect	true	Protect faint diffuse sources
	lsb-mu-threshold	24.0	LSB protection SB limit
Background	bkg-method	sep_large	Background method
	bkg-mesh-size	256	SEP mesh size (px)
	bkg-poly-order	3	Polynomial order
	bkg-sigma-clip	3.0	σ -clipping threshold
	bkg-n-iterations	3	Iterative refinement cycles
	bkg-refine-thresh	2.0	Residual detection σ
	bkg-convergence-tol	0.01	Fractional RMS convergence
	bkg-rms-quantile	0.25	Lower-quantile RMS factor
Detection	detect-thresh	0.8	Detection σ
	detect-minarea	50	Minimum area (px)
	detect-filter-kernel	gauss5x5	Convolution kernel
	deblend-nthresh	32	Deblend thresholds
	deblend-mincont	0.005	Deblend contrast
	multiscale	true	Multi-scale detection
	multiscale-factors	1,2,4	Rebinning factors
Sérsic	sersic-fit	true	Enable Sérsic fitting
	sersic-n-min / max	0.2 / 10.0	Fit bounds on n
	sersic-re-min	0.5	Min r_e (px)
	sersic-n-filter-min/max	0.3 / 6.0	Filter bounds on n
	sersic-chi2-max	10.0	Max χ^2 for acceptance
Calib. & Filter	mag-zeropoint	25.0	Photometric ZP
	pixel-scale	0.06	Arcsec per pixel
	mu-eff-min / max	24.0 / 30.0	SB selection (mag/arcsec ²)
	r-eff-min / max	2.5 / 60.0	Size selection (arcsec)

Tab	Parameter	Default	Description
	ellipticity-max	0.7	Shape selection
	min-snr	2.0	SNR selection
	phot-apertures	5,10,20,40	Aperture radii (px)

Settings are saved to `~/ds9/lsbg.prf` and loaded automatically on startup.

5.8 LSBG CLI Reference

Synopsis

```
python3 ds9_lsbg.py FITS --mode {mask,import-mask,clean,detect
,
                                photometry,sersic,filter,
                                run,forced} [OPTIONS]
```

Mode	Key options	Description
mask	-mask-mag-threshold, -mask-expand-factor, -max-dilate-radius, -lsb-protect, -bright-star-*	Magnitude-based masking with LSB protection
import-mask	-import-mask-file, -interp-method	Import external mask with WCS reprojection
clean	-mask, -bkg-method, -bkg-n-iterations	Iterative background refinement
detect	-cleaned, -detect-thresh, -multiscale	Low-threshold detection (optional multi-scale)
photometry	-cleaned, -segmap, -mu-eff-*, -r-eff-*	Kron + aperture + CoG photometry
sersic	-cleaned, -segmap, -sersic-n-min/max	1D→2D Sérsic profile fitting
filter	-mu-eff-*, -sersic-n-*, -sersic-chi2-max	LSBG filtering + A/B/C/D grading
run	all above + -n-workers	Full pipeline (all steps)
forced	-forced-image, catalog	Forced photometry at LSBG positions

5.8.1 Usage Examples

Step-by-step execution

```
# Step 1: Mask bright sources
python3 ds9_lsb.py data/abell2744_f814w.fits \
    --mode mask --mask-mag-threshold 22.0 \
    --mask-expand-factor 1.5 --max-dilate-radius 30

# Step 2: Iterative background cleaning
python3 ds9_lsb.py data/abell2744_f814w.fits \
    --mode clean --mask ~/.ds9/lsbg_mask.fits \
    --bkg-n-iterations 3 --n-workers 4

# Step 3: Low-threshold detection
python3 ds9_lsb.py data/abell2744_f814w.fits \
    --mode detect --cleaned ~/.ds9/lsbg_cleaned.fits

# Step 4: Photometry + LSBG filtering
python3 ds9_lsb.py data/abell2744_f814w.fits \
    --mode photometry --cleaned ~/.ds9/lsbg_cleaned.fits \
    --segmap ~/.ds9/lsbg_segmap.fits
```

Full pipeline (single command)

```
python3 ds9_lsb.py data/abell2744_f814w.fits \
    --mode run --n-workers 4 --mu-eff-min 24.0
```

Package structure:

```
OGFinder/lsbg/
|-- __init__.py
|-- config.py          # LSBGConfig dataclass (40+ parameters)
|-- masking.py         # Magnitude-based masking + LSB
                        # protection + ICL reuse
|-- background.py      # Iterative background + parallel
                        # tiling + quantile RMS
|-- detection.py       # Low-threshold + multi-scale detection
                        # + kernels
|-- photometry.py      # Parallel photometry + curve-of-growth
|-- filtering.py       # LSBG selection + Sersic filter + A/B/
                        # C/D grading
+-- sersic.py          # 1D/2D Sersic fitting (reuses
                        # sersic_fit utils)
```

5.9 Intermediate Files

File	Description
~/ds9/lsbg_mask.fits	Binary mask (bright sources)
~/ds9/lsbg_masked.fits	Interpolated image (bright sources removed)
~/ds9/lsbg_background.fits	Final background model
~/ds9/lsbg_cleaned.fits	Background-subtracted image
~/ds9/lsbg_segmap.fits	Low-threshold segmentation map
~/ds9/lsbg_catalog.tsv	Final filtered LSBG catalog
~/ds9/lsbg.prf	Settings file

6

Planned Features and Science-Driven Extensions

This chapter outlines features motivated by upcoming survey science requirements, particularly the Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST).

6.1 LSST / Large-Scale Survey Features

The LSST will produce ~ 20 TB of imaging data per night across six filters (*ugrizy*), resulting in ~ 60 PB over its 10-year survey. Processing and inspecting such data volumes requires features beyond single-image analysis.

6.1.1 Batch Processing Pipeline

Process multiple FITS files in sequence or parallel from the command line, with per-file output catalogs:

Batch mode

```
# Process all FITS files with 8 parallel workers
python3 ds9_morphometry.py --batch field*.fits \
    --catalog cat.tsv --n-workers 8 --output-dir results/

# Future MPI extension (no code changes needed):
mpirun -np 16 python3 ds9_morphometry.py --batch *.fits \
    --output-dir results/
```

Status: Implemented. All CLI scripts support `-n-workers` and `-batch` arguments via the `parallel/` package.

6.1.2 Multi-Extension FITS (MEF) Support

LSST CCDs produce Multi-Extension FITS files with one extension per amplifier or detector. Features needed:

- Auto-detect and iterate over all image extensions
- Per-extension background subtraction and source extraction
- Unified catalog with extension ID column
- Mosaic assembly for visualization

6.1.3 Tile/Tract-Based Catalog Management

LSST data products are organized as sky tiles (tracts/patches). Features needed:

- Load catalogs from Butler data repositories or Parquet files
- Spatial indexing (HEALPix, HTM) for efficient viewport queries
- Cross-tract deduplication within overlap regions
- Catalog streaming — load only sources within the current viewport for catalogs with $> 10^6$ sources

6.1.4 Difference Imaging Transient Detection

LSST alert production relies on image differencing. Features needed:

- **Template subtraction:** Subtract a template (coadd) image from a visit image using kernel matching (e.g., Alard & Lupton 1998, ZOGY)
- **Dipole detection:** Detect positive/negative dipole pairs from astrometric misalignment or moving objects
- **Transient classification:** Real/bogus classification of difference-image detections using a pre-trained CNN
- **Light curve viewer:** Plot photometric history of a selected transient across epochs

6.1.5 Forced Photometry

Measure flux at fixed positions across multiple epochs or bands, even when the source is below the detection threshold:

- Input: reference catalog positions + per-epoch FITS images
- Output: per-epoch flux measurements with uncertainties
- Essential for faint variable sources and upper limit estimation

6.1.6 Quality Assurance Dashboard

For survey-scale data, visualize data quality across fields:

- Seeing FWHM, sky background, and zero-point maps across the focal plane
- Source count density and completeness maps
- Photometric residual plots (catalog — reference)
- Astrometric residual quiver plots

6.2 Additional Feature Ideas

Note: The Intra-Cluster Light (ICL) Detection and Low Surface Brightness Galaxy (LSBG) Detection pipelines described in the planned features of earlier versions are now fully implemented—see Chapters 4 and 5.

6.2.1 Photometric Redshift Estimation

Estimate photometric redshifts from multi-band photometry using template fitting or machine learning:

- Template fitting: fit SED templates (e.g., from LePhare or EAZY) to multi-band magnitudes
- ML approach: train a neural network on spectroscopic redshift calibration samples
- Output columns: ZPHOT_BEST, ZPHOT_ERR, ZPHOT_PDF (probability distribution)
- Critical for LSST cosmology: weak lensing, BAO, cluster mass calibration

6.2.2 Weak Lensing Shape Measurement

Measure galaxy shapes for weak gravitational lensing analysis:

- PSF deconvolution of galaxy shapes using the built-in PSF model
- Ellipticity components (e_1, e_2) and shear responsivity
- Model fitting: Gaussian or Sérsic convolved with PSF
- PSF interpolation across the field of view
- Essential for LSST dark energy science

6.2.3 Spectral Energy Distribution (SED) Viewer

Interactive SED plotting from multi-band photometry:

- Click a source to display its SED (flux vs. wavelength) in a popup window
- Overlay best-fit template from photometric redshift fitting
- Color-coded data points per filter
- Integrated with Multi-Band Photometry results

6.2.4 Catalog Annotation and Flagging

Manual annotation tools for visual inspection workflows:

- Add custom text notes to individual sources
- Flag sources as “artifact”, “interesting”, “needs review”
- Export flagged source lists for follow-up observation planning
- Useful for citizen science and expert review of LSST alerts

6.2.5 Cluster Finder

Automated galaxy cluster detection algorithms:

- Red-sequence cluster finder (RedMaPPer-style) using multi-band colors
- Friends-of-friends clustering in projected space
- Voronoi tessellation density mapping
- Richness estimation and membership probability

6.2.6 Parallel Processing

Multi-core parallelization using `multiprocessing.shared_memory` for CPU-intensive analyses:

- Source-level parallelism for morphometry, Sérsic fitting, PSF photometry
- Group-level parallelism for crowded field photometry
- Band-level parallelism for multi-band photometry
- Tile-level parallelism for LSBG background fitting
- Shared memory arrays avoid data copying overhead
- `-n-workers` CLI argument: 0=auto ($\text{cpu}-1$), 1=sequential, N=fixed

Status: Implemented in the `parallel/` package (`SharedArray`, `parallel_map`). Used by morphometry, Sérsic, PSF photometry, crowded field, multi-band, completeness, and LSBG pipelines.

7

Output Parameters

This chapter provides a detailed description of each column in the output catalog.

7.1 Complete Parameter Reference

Parameter	Unit	Description
NUMBER	—	Running object number, assigned after sorting by brightness (brightest = 1).
X_IMAGE	pixel	Object centroid x -coordinate in FITS convention (1-indexed). Computed as the intensity-weighted first moment.
Y_IMAGE	pixel	Object centroid y -coordinate in FITS convention (1-indexed).
ALPHA_J2000	deg	Right Ascension (J2000 equatorial) computed from pixel coordinates via WCS. Zero if no WCS is available.
DELTA_J2000	deg	Declination (J2000 equatorial) computed from pixel coordinates via WCS. Zero if no WCS is available.
MAG_AUTO	mag	Kron-like elliptical aperture magnitude. Uses an elliptical aperture with semi-major axis $= 2.5 \times r_{\text{Kron}}$. Most reliable total magnitude for galaxies.
MAG_ISOCOR	mag	Isophotal magnitude corrected for flux lost below the detection threshold, using the SExtractor analytical correction formula.
MAG_APER	mag	Fixed circular aperture magnitude. Aperture diameter set by <code>-phot-aperture</code> (default: 5.0 pixels). Useful for comparing point sources.
FLUX_AUTO	counts	Total flux within the Kron elliptical aperture (in ADU or counts).

Parameter	Unit	Description
FLUXERR_AUTO	counts	1σ flux uncertainty for FLUX_AUTO, from Poisson + background noise.
FLUXERR_APER	counts	1σ flux uncertainty for MAG_APER.
MAGERR_AUTO	mag	Magnitude error for MAG_AUTO: $\sigma_m = 1.0857 \times \text{FLUXERR_AUTO}/\text{FLUX_AUTO}$.
MAGERR_APER	mag	Magnitude error for MAG_APER.
FLUX_APER_2	counts	Flux in the 2nd circular aperture (diameter set by <code>-phot-aperture-2</code> , default 4.0 px).
FLUX_APER_3	counts	Flux in the 3rd circular aperture (diameter set by <code>-phot-aperture-3</code> , default 6.0 px).
FLUX_APER_5	counts	Flux in the 4th circular aperture (diameter set by <code>-phot-aperture-5</code> , default 10.0 px).
FLUXERR_APER_2/3/5	counts	1σ flux errors for the corresponding multi-aperture measurements.
MAG_APER_2/3/5	mag	Magnitudes for the corresponding multi-aperture measurements.
FLUX_RADIUS	pixel	Half-light radius: radius of a circular aperture enclosing 50% of FLUX_AUTO. Indicator of object size; correlates with effective radius R_e for galaxies.
A_IMAGE	pixel	Semi-major axis of the object ellipse, derived from second-order intensity moments.
B_IMAGE	pixel	Semi-minor axis of the object ellipse.
THETA_IMAGE	deg	Position angle of the major axis, measured counter-clockwise from the x -axis (FITS convention). Range: -90 to $+90$.
ELLIPTICITY	—	Ellipticity: $e = 1 - b/a$. Values range from 0 (circular) to 1 (infinitely elongated).
KRON_RADIUS	pixel	First-moment radius (Kron radius), used to scale the AUTO aperture. Minimum enforced value: 3.5 pixels.
FWHM_IMAGE	pixel	Full Width at Half Maximum, computed as $2\sqrt{\ln 2 \cdot (a^2 + b^2)}$ from the intensity-weighted second moments. Used internally for star/galaxy classification.
ISO_RADIUS	pixel	Equivalent semi-major axis of an ellipse with the same area as the isophotal detection footprint.
NPIX_ISO	pixel ²	Number of pixels in the isophotal detection footprint above the detection threshold.

Parameter	Unit	Description
MU_MAX	mag/arcsec ²	Peak surface brightness: magnitude of the brightest pixel divided by pixel area. Lower values = brighter peaks.
MU_THRESHOLD	mag/arcsec ²	Detection threshold surface brightness at the object position. Objects with $\mu_{\text{max}} < \mu_{\text{thresh}}$ are detected.
CLASS_STAR	—	Star/galaxy classifier output. Range 0.0 (extended/galaxy) to 1.0 (point-like/star). Based on FWHM ratio to seeing.
FLAGS	—	Extraction flags (bitmask). See Section 3 for flag definitions. Zero means clean photometry.

Command-Line Reference

The `ds9_sextract` tool can also be used as a standalone command-line program, independent of the DS9 GUI.

8.1 Synopsis

```
ds9_sextract [OPTIONS] <FITS_FILE>
```

The output is a tab-separated table printed to `stdout`. The first line is the header row containing column names; subsequent lines contain data rows sorted by `MAG_AUTO` (brightest first).

8.2 Options

Option	Default	Description
<code>-detect-thresh</code>	1.5	Detection threshold in units of the local background RMS (σ). Lower values detect fainter sources but increase false positives.
<code>-detect-minarea</code>	5	Minimum number of connected pixels above the threshold required to register a detection. Rejects cosmic ray hits and noise spikes.
<code>-deblend-nthresh</code>	32	Number of exponentially spaced sub-thresholds used for deblending overlapping sources. Higher values provide finer deblending.
<code>-deblend-mincont</code>	0.005	Minimum contrast ratio for deblending. A sub-component must contain at least this fraction of the parent flux to be split off. Lower values split more aggressively.
<code>-phot-aperture</code>	5.0	Diameter of the fixed circular aperture (in pixels) used for <code>MAG_APER</code> measurements.

Option	Default	Description
-mag-zeropoint	25.0	Photometric zero-point m_0 for magnitude conversion: $m = -2.5 \log_{10}(F) + m_0$. Set this to the calibrated zero-point of your image.
-gain	0	Detector gain in e^-/ADU . Used for Poisson noise estimation in photometric errors. If 0, the tool attempts to read GAIN, EGAIN, or CCDGAIN from the FITS header.
-pixel-scale	1.0	Pixel scale in arcsec/pixel. Used for surface brightness calculations. If 1.0 and WCS is available, the scale is automatically derived from WCS.
-seeing-fwhm	3.0	Seeing FWHM in arcsec. Used for star/galaxy classification (CLASS_STAR).
-back-size	64	Background mesh size in pixels. Each mesh cell has dimensions back-size $\times$ back-size. Smaller values track finer background variations but may subtract source flux.
-back-filtersize	3	Median filter kernel size (in mesh cells) applied to the background map before interpolation. Smooths out mesh-to-mesh noise.
-phot-aperture-2	4.0	Diameter (pixels) of the 2nd circular aperture for multi-aperture photometry (FLUX_APER_2, MAG_APER_2).
-phot-aperture-3	6.0	Diameter of the 3rd circular aperture.
-phot-aperture-5	10.0	Diameter of the 4th circular aperture.
-conv-filter	default	Convolution filter for source detection. Options: default (3 $\times$ 3 Gaussian), gauss5x5 (5 $\times$ 5 Gaussian), mexhat (5 $\times$ 5 Mexican hat), tophat (5 $\times$ 5 top-hat).

8.3 Usage Examples

Basic extraction

```
ds9_sextract image.fits > catalog.tsv
```

Deep extraction with calibrated zero-point

```
ds9_sextract --detect-thresh 1.0 --detect-minarea 3 \
--mag-zeropoint 28.09 --gain 2.5 \
```

```
--seeing-fwhm 0.8 --pixel-scale 0.03 \  
hst_acs_f814w.fits > deep_catalog.tsv
```

Conservative extraction (few false positives)

```
ds9_sextract --detect-thresh 3.0 --detect-minarea 10 \  
--deblend-mincont 0.01 \  
crowded_field.fits > clean_catalog.tsv
```

Fine background estimation for extended objects

```
ds9_sextract --back-size 128 --back-filtersize 5 \  
galaxy_cluster.fits > cluster_catalog.tsv
```


Worked Example: ICL Analysis of SMACS J0723

This chapter demonstrates the complete ICL (Intra-Cluster Light) analysis pipeline using JWST data of the galaxy cluster SMACS J0723.3–7327 ($z = 0.39$), reproducing the analysis of Montes and Trujillo [MT22].¹ We show both the **command-line** workflow (a self-contained bash script) and the equivalent **GUI** workflow using the DS9 ICL panel.

9.1 Data and Goals

- **Cluster:** SMACS J0723.3–7327, $z = 0.39$, $M_h = 8.39 \times 10^{14} M_\odot$
- **Instrument:** JWST NIRCam LW, Module B (pixel scale $0''.063/\text{pixel}$)
- **Filter:** F277W (exposure 7537 s; JWST ERO Program 2736)
- **Data file:** `jwst_smacs0723_nircam_f444w_cutout.fits` (2040×2040 pixels, 115 MB)
- **Angular scale:** 5.277 kpc/arcsec at $z = 0.39$ (flat Λ CDM, $H_0 = 70$)

The goals are to:

1. Mask foreground sources while preserving diffuse ICL signal
2. Subtract the large-scale background
3. Measure the azimuthally-averaged surface brightness profile out to ~ 400 kpc ($\sim 72''$)
4. Compute the ICL fraction at multiple SB thresholds
5. Decompose the light into BCG and ICL components (double Sérsic fit)
6. Compare with the stellar mass density slope $\alpha_{3D} = -2.47 \pm 0.13$ reported in Montes and Trujillo [MT22]

9.2 CLI Pipeline

The complete analysis is encapsulated in `scripts/reproduce_montes2022.sh`. Below we walk through each step with the exact commands.

9.2.1 Configuration

Step 0: Parameters

```
PIXEL_SCALE=0.063      # arcsec/pixel (NIRCam LW)
MAG_ZP=auto            # auto-compute from FITS header (
    PIXAR_SR)
EXPAND_FACTOR=1.5      # source mask dilation factor
MAX_DILATE=20          # max dilation radius (pixels)
```

¹Montes & Trujillo 2022, ApJ 940, L51 — “A New Era of Intracluster Light Studies with JWST”

```

DETECT_THRESH=5.0      # detect only bright compact sources
BRIGHT_MAG=18.0        # bright-star masking limit
NSTEPS=51              # 51 logarithmic radial bins (as in the
                        # paper)
RMIN=3.0               # inner cutoff (~0.19")
RMAX=1143              # outer cutoff (~72" = 380 kpc)
CENTER="1004,1067"     # BCG center (smoothed-peak detection)

```

The zero-point is set to auto, which reads the PIXAR_SR keyword from the FITS header and computes $ZP_{AB} = -6.10 - 2.5 \log_{10}(\text{PIXAR_SR})$. For this dataset, $ZP_{AB} \approx 26.48$.

9.2.2 Step 1: Source Masking

SEP-based source detection with controlled dilation to mask compact sources while preserving diffuse ICL emission. A detection threshold of 5σ avoids flagging ICL itself as “sources.”

Step 1: Source Masking

```

python3 ds9/library/ds9_icl.py $FITS --mode mask \
--expand-factor 1.5 \
--max-dilate-radius 20 \
--detect-thresh 5.0 \
--bright-star-mag-limit 18.0 \
--interp-method linear \
--mask-output results/montes2022/icl_mask.fits \
--masked-output results/montes2022/icl_masked.fits

```

This masks $\sim 32\%$ of pixels—compact enough to leave the ICL intact but aggressive enough to remove all bright galaxies and stars.

9.2.3 Step 2: Background Subtraction

A 2nd-order 2D polynomial is fitted to the masked image, with iterative 3σ clipping over 3 iterations.

Step 2: 2D Polynomial Background

```

python3 ds9/library/ds9_icl.py $FITS --mode background \
--mask results/montes2022/icl_mask.fits \
--bkg-method polynomial \
--bkg-order 2 \
--bkg-sigma-clip 3.0 \
--iterative --bkg-n-iterations 3 \
--bkg-convergence-tol 0.01 \
--bkg-output results/montes2022/icl_background.fits \
--bgsb-output results/montes2022/icl_bgsb.fits

```

9.2.4 Step 3: Surface Brightness Profile

Measure the azimuthally-averaged circular SB profile in 51 logarithmically-spaced annuli from $r = 3$ to $r = 1143$ pixels ($0''.2$ to $72''$, i.e. 1–380 kpc).

Step 3: Circular SB Profile

```
python3 ds9/library/ds9_icl.py $BGSUB --mode profile \
  --center 1004,1067 \
  --rmin 3.0 --rmax 1143 --nsteps 51 --spacing log \
  --mag-zero-point auto --pixel-scale 0.063 \
  --profile-output results/montes2022/sb_profile.tsv
```

9.2.5 Step 4: Sector Profiles (East / West)

Directional profiles in 20°-wide sectors along the east and west semi-major axes, matching the analysis in Figure 2 of Montes and Trujillo [MT22].

Step 4: East and West Sector Profiles

```
# East sector (PA = 0)
python3 ds9/library/ds9_icl.py $BGSUB --mode profile \
  --center 1004,1067 \
  --rmin 3 --rmax 1143 --nsteps 51 --spacing log \
  --sector-width 20.0 --sector-pa 0.0 \
  --mag-zero-point auto --pixel-scale 0.063 \
  --profile-output results/montes2022/sb_profile_east.tsv

# West sector (PA = 180)
python3 ds9/library/ds9_icl.py $BGSUB --mode profile \
  --center 1004,1067 \
  --rmin 3 --rmax 1143 --nsteps 51 --spacing log \
  --sector-width 20.0 --sector-pa 180.0 \
  --mag-zero-point auto --pixel-scale 0.063 \
  --profile-output results/montes2022/sb_profile_west.tsv
```

9.2.6 Step 5: ICL Fraction (Multi-Threshold)

Compute the ICL fraction $f_{\text{ICL}}(\mu > \mu_{\text{thresh}})$ at thresholds from 25.0 to 29.0 mag arcsec⁻² with bootstrap error estimation.

Step 5: Multi-Threshold ICL Fraction

```
python3 ds9/library/ds9_icl.py $BGSUB --mode measure-multi \
  --profile-file results/montes2022/sb_profile.tsv \
  --mu-min 25.0 --mu-max 29.0 --mu-step 0.5 \
  --n-bootstrap 500 --pixel-scale 0.063 \
  > results/montes2022/icl_fraction_multi.tsv
```

9.2.7 Step 6: BCG+ICL Decomposition

Fit a double Sérsic model (BCG + ICL) to the radial profile.

Step 6: Double Sérsic Decomposition

```
python3 ds9/library/ds9_icl.py $BGSUB --mode decompose \
  --profile-file results/montes2022/sb_profile.tsv \
  --pixel-scale 0.063 --mag-zero-point auto \
  > results/montes2022/decompose_result.tsv
```

9.2.8 Step 7: Multi-Band Color Profile (Optional)

If F090W data is available, measure the radial color gradient.

Step 7: Color Profile (F090W – F277W)

```
python3 ds9/library/ds9_icl.py $FITS --mode color \
  --mask results/montes2022/icl_mask.fits \
  --center 1004,1067 \
  --bands "F090W:$F090W,F277W:$FITS" \
  --rmin 3 --rmax 1143 --nsteps 51 --spacing log \
  --mag-zeropoint auto --pixel-scale 0.063 \
  > results/montes2022/color_profile.tsv
```

9.3 Results

Figure 9.1 compares the measured SB profile with the Montes+2022 model composed of a BCG component (de Vaucouleurs, Sérsic $n = 4$, $r_e = 3''$) and an ICL power-law component with projected slope $\alpha_{\text{proj}} = \alpha_{3D} + 1 = -1.47$. Our pipeline recovers the profile from $\mu \approx 18$ to $\mu \approx 27.5 \text{ mag arcsec}^{-2}$, spanning 0.5–360 kpc. The left panel uses physical kpc units; the right panel uses arcseconds matching the x-axis of Montes and Trujillo [MT22] Figure 2.

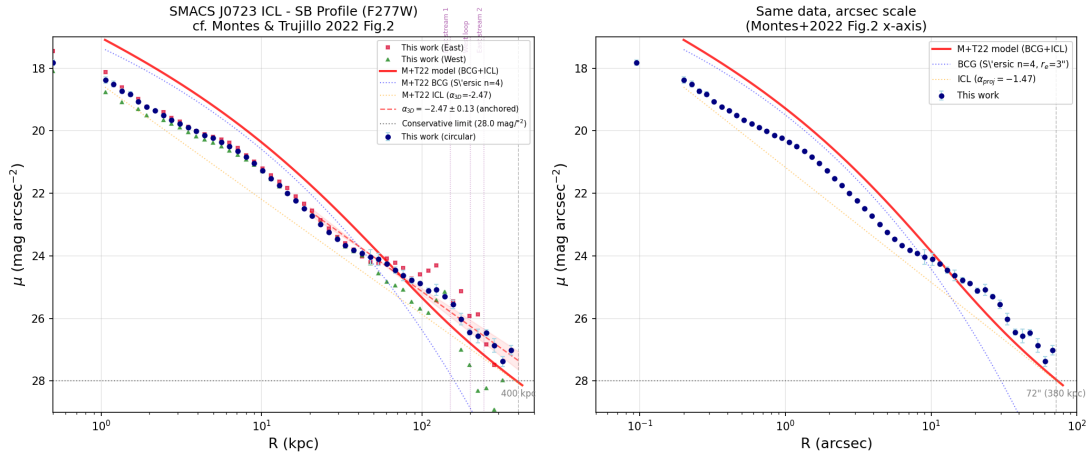


Figure 9.1: Surface brightness profile of SMACS J0723 (F277W). Blue circles: our circular profile; red/green: east/west sectors; red solid curve: Montes+2022 two-component model (BCG + ICL power-law); dashed line: power-law slope $\alpha_{3D} = -2.47 \pm 0.13$ anchored to the data. Vertical purple lines mark tidal features identified in the paper.

Figure 9.2 shows the ICL fraction as a function of the surface brightness threshold. The convention is $f_{\text{ICL}} = L(\mu > \mu_{\text{thresh}})/L_{\text{total}}$: as the threshold moves to fainter levels, fewer annuli qualify, so f_{ICL} decreases. At $\mu_{\text{thresh}} = 26.5$, we measure $f_{\text{ICL}} \approx 37\%$, consistent with the Ellien (2025) DAWIS measurement of $28 \pm 2\%$ within 400 kpc (different method).

Figure 9.3 presents the double Sérsic decomposition. The BCG is fitted with $n_{\text{BCG}} = 1.5$, $r_{e,\text{BCG}} = 1.9''$, and the ICL with $n_{\text{ICL}} = 1.2$, $r_{e,\text{ICL}} = 30.3''$. The green curve is the Montes+2022 reference model for comparison.

Figure 9.4 shows the radial color gradient (F090W – F277W). The gradient is negative (bluer outward) at $R > 100 \text{ kpc}$, consistent with the tidal stripping origin of ICL reported in Montes and Trujillo [MT22].

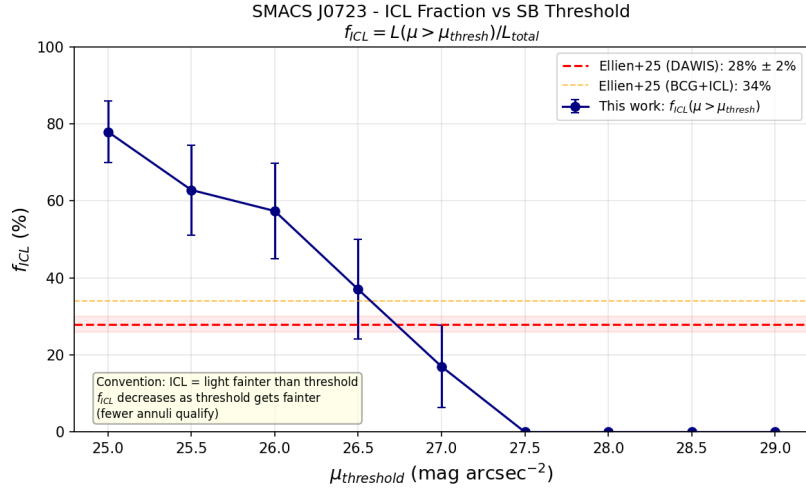


Figure 9.2: ICL fraction vs. surface brightness threshold. Red dashed line: Ellien+(2025) DAWIS reference (28%); orange dashed: BCG+ICL fraction (34%).

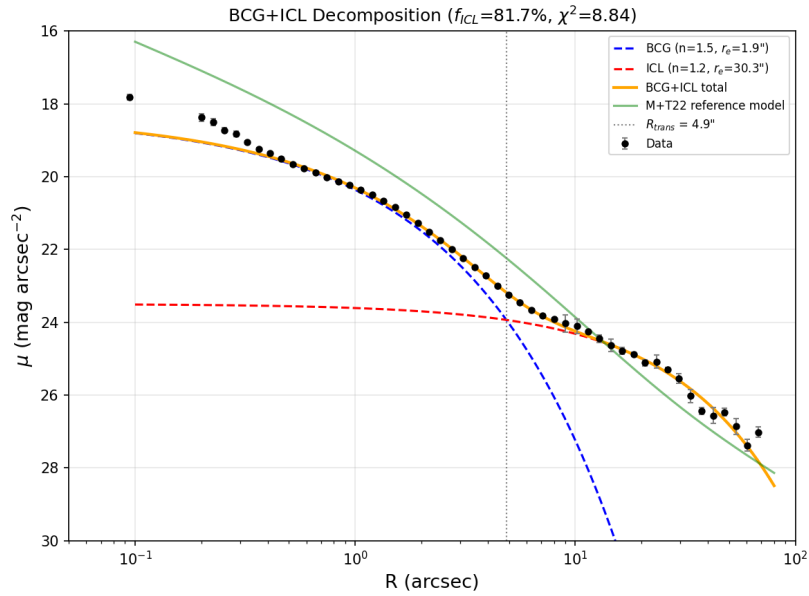


Figure 9.3: BCG+ICL double Sérsic decomposition. Black points: measured profile; blue/red dashed: BCG/ICL Sérsic components; orange solid: combined fit; green: Montes+2022 reference model.

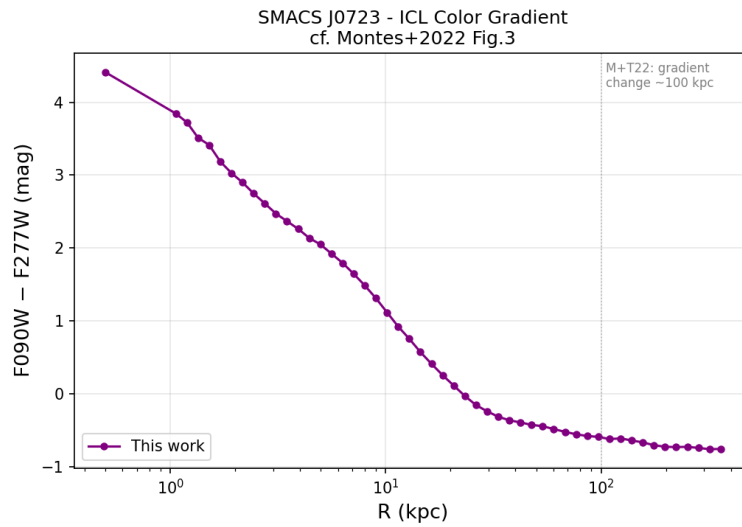


Figure 9.4: Radial color gradient ($F090W - F277W$) of SMACS J0723. The negative gradient at $R > 100$ kpc indicates bluer stellar populations in the outer ICL.

9.4 Equivalent GUI Workflow

The same analysis can be performed entirely through the DS9 GUI without writing a single command. Open the FITS file in OGFinder, then use the **ICL** menu button on the title bar.

9.4.1 Step 1: Configure Settings

Before starting, open **ICL** → **Settings...** to set the parameters matching this dataset. The dialog has four tabs:

Tab	Key Parameters	Values for SMACS J0723
Masking	detect-thresh	5.0
	expand-factor	1.5
	max-dilate-radius	20
Background	bkg-order	2
	bkg-sigma-clip	3.0
	Iterative (checkbox)	Enabled (3 iterations)
Profile	rmin / rmax	3.0 / 1143
	nsteps	51
	spacing	log
Calibration	mag-zeropoint	25.0 (or auto)
	pixel-scale	0.063
	mu-threshold	26.5

Click **Apply** to save. Settings persist in `~/ds9/icl.prf` across sessions.

9.4.2 Step 2: Source Masking

ICL → **Source Masking**

This runs SEP-based source detection with the configured parameters. The masked image is automatically displayed in a new frame. You can inspect the mask with **ICL** → **View Mask**.

If you have a pre-computed mask (e.g. from manual editing), use **ICL** → **Import Mask...** to load it.

9.4.3 Step 3: Background Subtraction

ICL → Background Model → Polynomial Fit

Three methods are available as a submenu: *Polynomial Fit*, *Chebyshev Fit*, and *SEP Large Mesh*. For this example, choose **Polynomial Fit** (matching the paper). The background-subtracted image appears in a new frame. Use **View Background** to inspect the 2D model.

9.4.4 Step 4: Set BCG Center

ICL → Set BCG Center

A dialog offers two methods:

- **By Source ID:** If a SExtractor catalog is loaded, enter the catalog number of the brightest galaxy. The dialog auto-suggests the brightest source.
- **Click on Image:** Click directly on the BCG center in the image display. A cyan cross marker appears at the selected position.

9.4.5 Step 5: Measure Profile

ICL → Measure Profile

Computes the radial SB profile from the BCG center using the background-subtracted image. The profile table appears in the catalog panel, and green annulus rings are drawn at representative radii.

For directional profiles, use **ICL** → **Sector Profile...** and enter the PA and sector width (e.g. PA= 0°, width= 20° for east).

9.4.6 Step 6: ICL Measurements

ICL → **ICL Measurements** computes f_{ICL} at the configured single threshold. Isophotal radii are drawn as magenta dashed circles with labels.

For a multi-threshold sweep (as in Figure 9.2), use **ICL** → **Multi-Threshold ICL**.

9.4.7 Step 7: BCG+ICL Decomposition

ICL → BCG+ICL Decomposition

Fits a double Sérsic model to the profile. The decomposition results (Sérsic indices, effective radii, ICL fraction, transition radius) appear in the catalog panel.

Important

The decomposition uses the *original* (unmasked) image, because masking the BCG would make the Sérsic fit impossible. Make sure to set the BCG center before running this step.

9.4.8 Step 8: Color Profile (Optional)

ICL → Color Profile...

A dialog accepts 2–4 bands (name + FITS file path). Enter the band name (e.g. F090W) and browse to the corresponding FITS file. The multi-band color profile appears in the catalog panel.

9.4.9 Step 9: Save Results

Use **ICL** → **Save Profile...** to export the profile TSV to a permanent location. All intermediate FITS files (mask, background, background-subtracted image) are stored in `~/ds9/` and can be accessed from there.



Developer Reference

Tcl/Tk Implementation Details

This chapter documents the Tcl procedures that implement the catalog panel and its integration with the DS9 GUI.

10.1 Catalog Panel Procedures

10.1.1 CreateCatalogPanel

Creates all widgets for the catalog panel within `ds9(catalog_frame)`:

Widget	Description
<code>titlebar</code>	Horizontal frame containing the “Source Extractor” label, “Extract” button, and “Clear” button.
<code>searchbar</code>	Filter entry with “Apply” button. The entry is bound to <code><Return></code> for keyboard activation.
<code>tblf (table frame)</code>	Contains the <code>Tktable</code> widget (<code>catpanel(tbl)</code>) with horizontal and vertical scrollbars. The table is configured with 19 columns, row selection mode, and resizable column borders.
<code>statusbar</code>	Displays status messages via the <code>catpanel(status)</code> variable.

10.1.2 CatalogPanelExtract

Orchestrates the extraction process:

1. Locates the `ds9_sextract` binary in the same directory as the DS9 executable
2. Retrieves the current FITS filename from the active frame
3. Constructs `LD_LIBRARY_PATH` to include conda libraries (both `$CONDA_PREFIX/lib` and `$HOME/miniconda3/lib`)
4. Executes `ds9_sextract` via `exec sh -c` and captures stdout
5. Passes the TSV output to `CatalogPanelLoadTSV`

10.1.3 CatalogPanelLoadTSV

Parses tab-separated data into the Tktable widget:

1. Splits the input string by newlines into rows
2. Parses the first row as column headers
3. Configures the table dimensions (`-cols`, `-rows`)
4. Fills the `catpaneltbl` array variable: `catpaneltbl($row, $col)`
5. Stores the raw data in `catpanel(alldata)` for filtering

10.1.4 CatalogPanelFilter

Performs case-insensitive substring filtering:

1. Reads the filter pattern from `catpanel(search_var)`
2. Iterates over stored data rows (`catpanel(alldata)`)
3. Includes a row if the pattern appears anywhere in the tab-separated line (`string match -nocase`)
4. Repopulates the table with matching rows only
5. Updates the status bar with the count of matching rows

10.1.5 CatalogPanelAutoExtract

A hook procedure called from `fits.tcl` after a FITS file is loaded:

```
proc CatalogPanelAutoExtract {} {
    global catpanel
    if {[info exists catpanel(tbl)]} {
        after 500 CatalogPanelExtract
    }
}
```

The 500 ms delay (`after 500`) ensures the image is fully loaded and rendered before extraction begins.

10.2 Global Variables

Variable	Purpose
<code>ds9(toppw)</code>	The top-level <code>ttk::panedwindow</code> widget path
<code>ds9(catalog_frame)</code>	Frame widget path for the right (catalog) pane
<code>catpanel(tbl)</code>	The Tktable widget path
<code>catpanel(tbl)</code>	Name of the global array backing the table data
<code>catpanel(status)</code>	Status bar text variable
<code>catpanel(search_var)</code>	Filter entry text variable
<code>catpanel(alldata)</code>	Raw TSV string from last extraction (for filtering)
<code>catpanel(filename)</code>	Last extracted FITS filename
<code>catpanel(delim)</code>	Column delimiter (always “\t”)

11

Python Extractor Details

11.1 Module Structure

The `ds9_sextract` script (`ds9_sextract.py`) is a single-file Python module with one main function:

```
def extract_sources(fits_file,
                    detect_thresh=1.5,
                    detect_minarea=5,
                    deblend_nthresh=32,
                    deblend_mincont=0.005,
                    phot_aperture=5.0,
                    mag_zeropoint=25.0,
                    gain=0.0,
                    pixel_scale=1.0,
                    seeing_fwhm=3.0,
                    back_size=64,
                    back_filtersize=3):
```

11.2 FITS File Handling

The FITS reader searches for a 2D image HDU in the following order:

1. Iterate through all HDUs; use the first one with 2D data (`hdu.data.ndim == 2`)
2. If no 2D HDU is found, try the primary HDU
3. If the primary has > 2 dimensions, extract the first 2D slice (`data[0]`)
4. The data is converted to `float64` C-contiguous format (required by SEP)

11.3 Automatic Header Parsing

Several parameters are automatically read from the FITS header when not specified by the user:

Parameter	Header Keywords	Fallback
Gain	GAIN, EGAIN, CCDGAIN	0 (Poisson noise disabled)
Saturation level	SATURATE, SATUR, SATULEVEL, DATAMAX	65535
Pixel scale	WCS proj_plane_pixel_scales()	1.0 arcsec/pixel

11.4 Dependencies

Package	Version	Purpose
sep	≥ 1.0	Core source extraction: background estimation, detection, deblending, photometry, and morphology. Python binding of the C library derived from SExtractor.
astropy	≥ 4.0	FITS file I/O (<code>astropy.io.fits</code>) and WCS coordinate transformations (<code>astropy.wcs.WCS</code>).
numpy	≥ 1.20	Array operations, mathematical functions, and data type management.

12

Image-Catalog Interaction

This chapter describes the interactive features that link the image display with the catalog panel, enabling bidirectional navigation, source merging, and advanced filtering.

12.1 Overview of Interaction Features

The following features connect the image markers to the catalog table:

Feature	Description
Mark All	Places yellow ellipse markers on all detected sources in the image
Marker Click	Clicking a yellow marker in the image selects and scrolls to the corresponding row in the catalog table, and shows cyan cross + green ellipse markers at the source position
Visible Filter	Toggles display to show only sources within the current viewport
Ctrl+Click Merge	Ctrl+Click on markers to select merge candidates (red thick ellipses); Ctrl+M merges them into a single source
Trim	Column-based min/max filtering with a dialog for each catalog column
Settings	Adjustable extraction parameters (threshold, deblending, photometry, etc.)

12.1.1 Title Bar Layout

```
[SExtractor] [Display] [AI Merge] [Galaxy Model]
[Star(PSF)] [Deconvolution] [Separate] [ICL] [LSBG]
[Analysis]
```

The ten menu buttons provide access to all features:

- **SExtractor** — Extract, Dual-Image Extract, Settings, Trim, Save/Load/Export Catalog, Export Regions, Export FITS Table, Clear

- **Display** — Mark All, Clear Markers, Show Visible Only, Add Objects (Click + A), Delete Selected (Click + D)
- **AI Merge** — Run AI Merge (MLP-based source deblending)
- **Galaxy Model** — AI Morphology Classification, Elliptical/Spiral Model Fitting
- **Star(PSF)** — Star Finding (combined/class_star/fwhm), Build PSF (median/mean/psf/gaussian/moffat), View/Save/Load PSF, Settings
- **Deconvolution** — Deconvolve (rl/rl_accelerated/rl_tv/wiener/tikhonov/clean/mem), Quick Deconvolve, Settings
- **Separate** — Separate selected source into sub-components, Settings, Save/Load
- **ICL** — Source Masking, Background Model (polynomial/chebyshev/SEP), SB Profile, ICL Measurements, Settings
- **LSBG** — Mask Bright Sources, Background Model (iterative), Detect Candidates, Photometry + Filter, Run Full Pipeline, Settings
- **Analysis** — Non-Parametric Morphology, Sérsic Fitting, PSF Photometry, Multi-Band Photometry, Crowded Field Photometry, Cross-Match (VizieR), Segmentation Map, Completeness Simulation

12.2 Mark All Sources

The **Mark All** button creates yellow ellipse markers on all detected sources using the ISO_RADIUS, B_IMAGE/A_IMAGE ratio, and THETA_IMAGE parameters:

Marker region string

```
ellipse($x $y ${semi_a}i ${semi_b}i $theta)
# color=yellow width=1 tag={sextract_all} tag={
sextract_src.$num}
select=0 edit=0 move=0 rotate=0 delete=1 highlight=1
callback=highlight CatalogPanelMarkerCB {$num}
callback=unhighlight CatalogPanelMarkerUnCB {$num}
```

Each marker has:

- sextract_all tag for bulk operations (deletion, etc.)
- sextract_src.NUMBER tag for individual identification
- highlight=1 with callbacks for mouse interaction in catalog mode

12.3 Marker Click — Image to Catalog Navigation

Clicking a yellow ellipse marker in the image navigates the catalog to the corresponding source.

12.3.1 Implementation

DS9's built-in highlight callbacks only fire in catalog mode. Since the default viewing mode is none, explicit click handlers were added in frame.tcl:

frame.tcl — Button1Frame (none mode)

```
none {
    if {$which == $current(frame)} {
        CatalogPanelMarkerClick $which $x $y
    } else {
        ...
    }
}
```

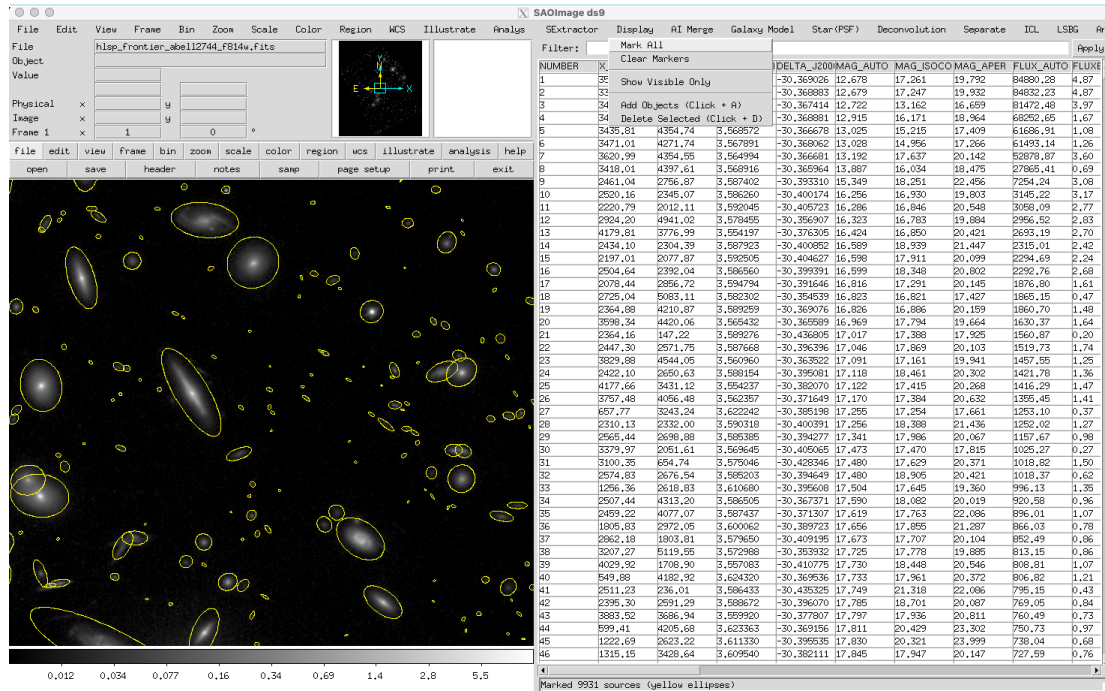



Figure 12.1: Mark All result on a Frontier Fields cluster image (Abell 2744, F814W). Yellow ellipse markers are placed on all 9931 detected sources. The catalog table on the right lists the extracted parameters for each source.

```
}
}
```

The click detection uses DS9's marker API:

CatalogPanelMarkerClick

```
proc CatalogPanelMarkerClick {which x y} {
    set id [$which get marker catalog id $x $y]
    if {$id == 0} return
    set tags [$which get marker catalog $id tag]
    foreach tag $tags {
        if {[string match "sextract_src.*" $tag]} {
            set src_num [string range $tag 13 end]
            break
        }
    }
    CatalogPanelMarkerCB $src_num $id
}
```

CatalogPanelMarkerCB then:

1. Finds the NUMBER column in the table header
2. Searches all rows for the matching source number
3. Selects the row and scrolls the table to it
4. Calls CatalogPanelGotoSource to pan the image and show selection markers (cyan cross + green ellipse)

12.4 Visible Filter

The **Visible** button toggles between showing all sources and showing only sources within the current viewport.

12.4.1 Viewport Calculation

Viewport bounds computation

```
set center [$frame get cursor image]      ;# {cx cy}
set zoom   [$frame get zoom]              ;# {zx zy}
set cw [winfo width $ds9(canvas)]
set ch [winfo height $ds9(canvas)]
set x_min [expr {$cx - $cw / 2.0 / $zx}]
set x_max [expr {$cx + $cw / 2.0 / $zx}]
set y_min [expr {$cy - $ch / 2.0 / $zy}]
set y_max [expr {$cy + $ch / 2.0 / $zy}]
```

Sources with X_IMAGE and Y_IMAGE within these bounds are displayed. The status bar shows “Visible: N of M sources in current view.”

12.5 Source Merging (Ctrl+Click + Ctrl+M)

Multiple sources can be merged into a single source through a two-step process.

12.5.1 Step 1: Select Merge Candidates

Ctrl+Click on a yellow ellipse marker toggles it as a merge candidate:

- Selected: A red thick ellipse (width=3) is overlaid, tagged `sextract_merge` and `sextract_merge.NUMBER`
- Deselected: Ctrl+Click again removes the red marker and the source from the merge list
- Status bar: “Merge: N sources selected (Ctrl+M to merge, Esc to cancel)”

12.5.2 Step 2: Execute Merge (Ctrl+M)

When at least 2 sources are selected, **Ctrl+M** merges them:

Property	Merge Algorithm
X_IMAGE, Y_IMAGE	Flux-weighted centroid: $\bar{x} = \sum F_i x_i / \sum F_i$
FLUX_AUTO	Sum of all fluxes: $F_{\text{total}} = \sum F_i$
MAG_AUTO	Recomputed: $m = -2.5 \log_{10}(F_{\text{total}}) + m_0$
NPIX_ISO	Sum of all pixel counts
ISO_RADIUS	$r = \sqrt{N_{\text{pix,total}} / (\pi \cdot b/a)}$
A_IMAGE, B_IMAGE, THETA_IMAGE	Flux-weighted average
NUMBER	New number: $\max(\text{all NUMBERS}) + 1$
Other columns	Copied from the brightest source

After merging:

1. The original sources are removed from `catpanel(alldata)`
2. The merged source row is appended
3. The table and markers are regenerated
4. The merged source is auto-selected and the image pans to its position
5. Status bar: “Merged N sources into #NEW: pos=(X,Y) mag=M”

12.5.3 Cancel (Escape)

Pressing **Escape** cancels the merge selection, removes all red markers, and clears the merge list.

12.6 Trim — Column Filter Dialog

The **Trim...** button opens a modal dialog for per-column min/max filtering.

12.6.1 Dialog Layout

Trim dialog structure

```
+-----+
| Trim / Column Filter |
+-----+
| Column      | Min      | Max      |
| NUMBER      | [_____] | [_____] |
| X_IMAGE     | [_____] | [_____] |
| Y_IMAGE     | [_____] | [_____] |
| ...         | ...     | ...     |
| MAG_AUTO    | [_____] | [_____] |
+-----+
| [Apply] [Reset] [Save] [Load] [Cancel] |
+-----+
```

- Empty fields mean no constraint
 - **Apply**: filter rows where $\min \leq \text{value} \leq \max$ for each specified column, then close dialog and regenerate markers
 - **Reset**: clear all min/max fields
 - **Save/Load**: persist conditions to `~/ds9/sextract_trim.prf`
 - **Cancel**: close without changes
- Status bar after Apply: “Trimmed: N of M sources match conditions.”

12.7 Settings Dialog

The **Settings...** button opens a modal dialog to adjust extraction parameters before running Extract.

Parameter	Default	Description
Detect Threshold	1.5	Detection threshold (σ)

Parameter	Default	Description
Detect Min Area	5	Minimum connected pixels
Deblend NThresh	32	Number of deblending sub-thresholds
Deblend MinCont	0.005	Minimum deblending contrast
Phot Aperture	5.0	Fixed aperture diameter (pixels)
Phot Aperture 2	4.0	2nd circular aperture diameter (pixels)
Phot Aperture 3	6.0	3rd circular aperture diameter (pixels)
Phot Aperture 5	10.0	4th circular aperture diameter (pixels)
Mag Zeropoint	25.0	Magnitude zero-point m_0
Gain	0.0	Detector gain (e^-/ADU)
Pixel Scale	1.0	Pixel scale (arcsec/pixel)
Seeing FWHM	3.0	Seeing FWHM (arcsec)
Back Size	64	Background mesh size (pixels)
Back Filter Size	3	Background filter kernel (mesh cells)
Conv Filter	default	Detection convolution filter (default, gauss5x5, mexhat, tophat)

Settings are saved to / loaded from `~/ds9/sextract.prf`. The **Defaults** button restores all parameters to their default values.

12.8 Add Objects (Click + A)

The Add Objects feature enables manual detection and addition of individual sources that were missed by the automatic extraction. This is useful for faint sources near the detection threshold or sources in complex environments (e.g., near bright stars, in galaxy halos, or at the edge of the field).

12.8.1 Activation

Enable via **Display** → **Add Objects (Click + A)**. This toggles a checkbox in the Display menu; when enabled, the **a** key triggers source addition.

12.8.2 Workflow

1. Enable “Add Objects” in the Display menu.
2. Click on an empty area of the image where a source should be detected.
3. Press **a**. The system:
 - (a) Saves the FITS image to a temporary file.
 - (b) Runs `ds9_add_source.py` with the saved image coordinates.
 - (c) Extracts a 25×25 pixel cutout centered on the click position.
 - (d) Runs SEP detection with aggressive parameters (threshold 0.8σ , min area 3 px).
 - (e) Finds the nearest detected source within 10 px of the click position.
 - (f) Appends the source to the catalog and regenerates markers.
4. The status bar shows the new source’s NUMBER and position.

12.8.3 Detection Parameters

Add Objects uses more aggressive detection parameters than the standard extraction to maximize sensitivity near the click position:

Parameter	Standard	Add Objects
Detect threshold	1.5σ	0.8σ
Minimum area	5 px	3 px
Deblend nthresh	32	64
Deblend mincont	0.005	0.0001
Cutout radius	full image	25 px
Max distance	—	10 px

The click position is recorded in image coordinates (not canvas coordinates) at the moment of the click. This ensures correct positioning even after panning or zooming the image between the click and the key press.

Script: `ds9_add_source.py`

12.9 Delete Objects (Click + D)

The Delete Objects feature removes a selected source from both the catalog table and the image markers.

12.9.1 Workflow

1. Click on a source's ellipse marker to select it (or click a row in the catalog table).
2. Press d. The system:
 - (a) Identifies the selected source by its NUMBER.
 - (b) Removes the corresponding row from the internal catalog data (`catpanel(alldata)`).
 - (c) Deletes the source's marker from the image.
 - (d) Reloads the catalog table and regenerates all markers.
3. The status bar shows "Deleted source N".

Also available via **Display** → **Delete Selected (Click + D)**.

Important

Deletion is irreversible within the current session. Save the catalog before deleting sources if you need to preserve the original data.

12.10 Source Separation (Click + S)

The Separate feature deblends a selected source into multiple sub-components using SEP with aggressive deblending parameters. This is essential for resolving blended sources in crowded fields or merging galaxies.

12.10.1 Workflow

1. Click on a source’s ellipse marker to select it.
2. Press **s**. The system:
 - (a) Reads the selected source’s position, shape (A_IMAGE, B_IMAGE, THETA_IMAGE), and ISO_RADIUS.
 - (b) Saves the FITS image temporarily.
 - (c) Runs `ds9_separate.py` with the source parameters.
 - (d) Extracts a cutout of radius $3 \times \max(a, b)$ around the source.
 - (e) Runs SEP with aggressive deblending (`nthresh=64`, `mincont=0.0001`).
 - (f) Filters sub-sources to keep only those within the parent’s ellipse region.
 - (g) If ≥ 2 sub-components are found, replaces the parent row with sub-source rows.
3. Sub-sources are numbered as `parent.1`, `parent.2`, etc.

12.10.2 Brightest Sub-Source Shape Preservation

The brightest sub-source (by flux) retains the parent’s original ellipse parameters:

- A_IMAGE, B_IMAGE, THETA_IMAGE — copied from parent
- ISO_RADIUS — copied from parent (ensures correct marker rendering)

This preserves the morphological characterization of the dominant component while splitting off fainter companions with independently measured shapes.

12.10.3 Separate Settings

Accessible via **Separate** → **Settings**. Parameters are saved to / loaded from `~/ds9/seextract.prf`:

Parameter	Default	Description
Deblend NThresh	64	Number of deblending sub-thresholds
Deblend MinCont	0.0001	Minimum contrast for deblending
Detect Threshold	0.8	Detection threshold (σ)
Detect Min Area	3	Minimum connected pixels
Radius Factor	3.0	Cutout radius = factor $\times \max(a, b)$
Back Size	32	Background mesh size (pixels)

Script: `ds9_separate.py`

12.11 PSF Star Management

PSF stars are marked with **purple dashed circle markers** in the image. They can be managed through the Star(PSF) menu.

12.11.1 Star Finding Methods

Method	Description
Combined	Multi-criteria selection using CLASS_STAR, FWHM, ellipticity, and signal-to-noise ratio (recommended)
CLASS_STAR	Select by star/galaxy classifier output (<code>CLASS_STAR > threshold</code>)
FWHM	Select by FWHM consistency with seeing

12.11.2 PSF Construction Methods

Method	Description
Median	Pixel-wise median stack of star cutouts (robust to outliers)
Mean	Pixel-wise mean stack (higher S/N)
ePSF	Effective PSF via iterative sub-pixel centering and stacking
Gaussian	Analytical 2D Gaussian fit to the stacked profile
Moffat	Analytical 2D Moffat fit (better for wide wings)

Stars can be manually removed via **Ctrl+Click** on a purple star marker. The PSF is saved as a FITS file (`~/ds9/psf_current.fits`).

12.12 Marker Tag Reference

Tag	Description
<code>sextract_all</code>	All yellow ellipse markers from Mark All
<code>sextract_src.N</code>	Individual source marker (N = source NUMBER)
<code>sextract_sel</code>	Current selection markers (cyan cross + green ellipse)
<code>sextract_merge</code>	All red merge-candidate markers
<code>sextract_merge.N</code>	Individual merge-candidate marker
<code>ai_merge</code>	AI Merge group visualization markers
<code>psf_star</code>	Purple circle markers for identified PSF stars

12.13 Keyboard Shortcuts and Mouse Interactions

All interactive features use a “click + key” paradigm: click on the image to select a position or source, then press a key to execute the action.

12.13.1 Mouse Actions

Action	Effect
Click on marker	Navigate catalog to the corresponding source, show cyan cross + green ellipse selection markers, pan image to source position
Click on empty area	Save image coordinates at click position (for Add/Delete/Separate operations)
Ctrl+Click on marker	Toggle merge candidate selection (red thick ellipse overlay). Click again to deselect.

Action	Effect
Ctrl+Click on PSF star	Remove the PSF star marker (purple circle) and deselect the star from PSF building
Click table header	Sort catalog by that column (toggle ascending/descending)
Click table row	Pan image to the source position, show selection markers

12.13.2 Single-Key Shortcuts (after click)

These shortcuts operate on the position or source selected by the most recent mouse click. No modifier key is required.

Key	Action	Description
a	Add Object	Detect and add a new source at the last-clicked position. Requires “Add Objects” to be enabled in the Display menu. Uses SEP to find the nearest source within 10 px of the click position and appends it to the catalog.
s	Separate Source	Deblend the currently selected source into sub-components using aggressive SEP deblending. The brightest sub-source retains the parent’s original ellipse shape. Sub-sources are numbered as <code>parent . 1</code> , <code>parent . 2</code> , etc.
d	Delete Source	Remove the currently selected source from both the catalog table and the image markers. Irreversible within the current session (use Save before deleting).

The click + key paradigm was chosen over Ctrl+Key combinations because:

- Ctrl+S and Ctrl+A are reserved by the system (File Save, Select All)
- The two-step interaction (click, then key) provides a confirmation step that reduces accidental operations
- It is ergonomically more comfortable for repeated use

12.13.3 Modifier-Key Shortcuts

Key	Action	Description
Ctrl+M	Merge Sources	Merge all selected merge candidates (red ellipses) into a single source. Requires ≥ 2 candidates selected via Ctrl+Click. Flux-weighted centroid, summed flux, recomputed magnitude.
Escape	Cancel / Done	Cancel merge selection (clear red markers), or exit AI Merge navigation mode.

12.13.4 AI Merge Navigation Keys

These keys are active only during AI Merge review mode (after running AI Merge from the menu).

Key	Action	Description
n or Right	Next Group	Navigate to the next merge candidate group
p or Left	Previous Group	Navigate to the previous merge candidate group
a	Accept Group	Accept the current merge candidate (merge the group)
r	Reject Group	Reject the current merge candidate (keep sources separate)
Escape	Done	Exit AI Merge review mode

12.13.5 Quick Reference Card

DS9 Source Extractor — Quick Reference	
<i>Source Editing</i>	
Click + a	Add source at click position
Click + s	Separate (deblend) selected source
Click + d	Delete selected source
<i>Source Merging</i>	
Ctrl+Click	Toggle merge candidate
Ctrl+M	Execute merge
Escape	Cancel merge
<i>PSF Stars</i>	
Ctrl+Click on star	Remove PSF star
<i>AI Merge Review</i>	
n / Right	Next group
p / Left	Previous group
a	Accept merge
r	Reject merge
Escape	Exit review

Advanced Analysis Features

The **Analysis** menu provides advanced photometric, morphological, and catalog analysis tools implemented as Python scripts. Each tool reads the current catalog and FITS image, performs its analysis, and appends result columns to the catalog table.

13.1 Non-Parametric Morphology (CAS/Gini/M20)

Measures five non-parametric morphological indices for each source, following the definitions of Conselice (2003), Lotz et al. (2004), and Petrosian (1976).

Index	Definition
CONC	Concentration index: $C = 5 \log_{10}(r_{80}/r_{20})$, where r_{80} and r_{20} are the circular radii enclosing 80% and 20% of the total flux (computed via <code>sep.flux_radius</code>).
ASYM	Asymmetry: $A = \min(\sum I - I_{180}) / (2 \sum I)$, where I_{180} is the image rotated 180° about the center. The center is optimized to minimize A .
GINI	Gini coefficient of the pixel intensity distribution within the segmentation footprint: $G = \frac{1}{\bar{x}n(n-1)} \sum_{i=1}^n (2i - n - 1)x_i$, where x_i are the sorted pixel values.
M20	$M_{20} = \log_{10}(\sum_i f_i r_i^2 \text{ (brightest 20\%)} / \sum_i f_i r_i^2)$, a second-order moment of the brightest 20% of pixels.
R_PETRO	Petrosian radius: the radius r where $\eta(r) = I(r) / \langle I(< r) \rangle = 0.2$, computed from concentric circular annuli.

Package: `morphometry/` — modules: `concentration.py`, `asymmetry.py`, `gini.py`, `m20.py`, `petrosian.py`, `measure.py`.

CLI: `ds9_morphometry.py FITSFILE -catalog catalog.tsv [-min-npix 100]`

Dependencies: `sep`, `scipy.ndimage`, `astropy.io.fits`

13.2 Sérsic Profile Fitting

Fits a 2D Sérsic profile to each source:

$$I(r) = I_e \exp\left[-b_n \left(\left(r/r_e\right)^{1/n} - 1\right)\right] \quad (13.1)$$

where n is the Sérsic index, r_e is the effective (half-light) radius, I_e is the intensity at r_e , and $b_n \approx 2n - 1/3 + 4/(405n)$.

Column	Description
SERSIC_N	Sérsic index n (constrained $0.2 < n < 10$). $n = 1$: exponential disk, $n = 4$: de Vaucouleurs profile.
SERSIC_RE	Effective radius r_e in pixels.
SERSIC_IE	Surface brightness at r_e .
SERSIC_ELLIP	Fitted ellipticity $e = 1 - b/a$.
SERSIC_THETA	Position angle of the fitted ellipse (degrees).
SERSIC_CHI2	Reduced χ^2 of the fit.

The fitting uses `scipy.optimize.least_squares` (Levenberg–Marquardt) with 8 free parameters: I_e , r_e , n , x_c , y_c , ellipticity, θ , and background level.

Package: `sersic_fit/` — modules: `models.py`, `fitter.py`, `utils.py`.

CLI: `ds9_sersic.py FITSFILE -catalog catalog.tsv [-max-sources 200]`

13.3 PSF Photometry

Performs point-source PSF photometry by fitting a scaled, shifted PSF model to each source.

For each source, the model is:

$$M(x, y) = A \cdot \text{PSF}(x - x_0 - \Delta x, y - y_0 - \Delta y) + B \quad (13.2)$$

The four free parameters (A , Δx , Δy , B) are optimized via `scipy.optimize.least_squares`. The fitted flux is $F_{\text{PSF}} = A \cdot \sum \text{PSF}$.

Column	Description
FLUX_PSF	PSF-fitted flux
FLUXERR_PSF	1σ flux error from covariance
MAG_PSF	PSF magnitude
MAGERR_PSF	PSF magnitude error
CHI2_PSF	Reduced χ^2 of the PSF fit
X_PSF, Y_PSF	Refined centroid from the fit

Prerequisite: A PSF image must exist (generated via Reconstruction → Build PSF, stored as `~/ds9/psf_current.fits`).

Package: `psf_phot/` — modules: `fitter.py`, `photometry.py`, `subtract.py`.

CLI: `ds9_psf_phot.py FITSFILE -catalog cat.tsv -psf psf.fits`

13.4 Multi-Band Photometry

Performs matched-aperture photometry across multiple filter images using source positions detected in a single reference (detection) image.

1. Source positions and shapes are determined from the detection image (or existing catalog).
2. For each band image, Kron elliptical and circular aperture photometry is performed at the same positions.
3. Per-band columns are added: `FLUX_AUTO_BAND`, `MAG_AUTO_BAND`, `FLUX_APER_BAND`, etc.
4. Color indices are computed automatically: `COLOR_B1_B2 = mB1 - mB2`.

A dialog allows adding bands by name and FITS file path.

CLI: `ds9_multiband.py -detect-image deep.fits -bands F435W:f435w.fits,F606W:f606w.fits`

13.5 Crowded Field Photometry (DAOPHOT-Style)

Implements iterative multi-PSF fitting for crowded stellar fields, following the DAOPHOT approach (Stetson 1987):

1. **Grouping:** Sources with overlapping Kron radii are assigned to the same group using adjacency-based graph clustering.
2. **Simultaneous fitting:** For each group, all N source PSFs are fitted simultaneously by minimizing:

$$\chi^2 = \sum_{\text{pixels}} \left(I_{\text{data}} - \sum_{j=1}^N A_j \cdot \text{PSF}(x - x_j, y - y_j) - B \right)^2 \quad (13.3)$$

with $3N + 1$ free parameters (A_j , Δx_j , Δy_j per source, plus background B).

3. **Subtraction:** Fitted PSFs are subtracted from the image.
4. **Re-detection:** New sources are detected in the residual image.
5. Steps 1–4 are repeated for a configurable number of iterations (default: 3).

Column	Description
FLUX_CROWD	Multi-PSF fitted flux
FLUXERR_CROWD	1σ flux error
MAG_CROWD	Crowded-field magnitude
X_CROWD, Y_CROWD	Refined positions
N_NEIGHBORS	Number of sources in the fitting group

Prerequisite: A PSF image must exist.

Package: `crowded_phot/` — modules: `group.py`, `nstar.py`, `psf_subtract.py`, `iterate.py`.

CLI: `ds9_crowded_phot.py FITSFILE -catalog cat.tsv -psf psf.fits [-max-iter 3]`

13.6 Catalog Cross-Match (VizieR)

Cross-matches the current catalog against external reference catalogs hosted on VizieR using TAP/ADQL queries.

13.6.1 Supported Catalogs

Name	VizieR ID	Contents
Gaia DR3	I/355/gaiadr3	Astrometry + photometry
2MASS	II/246/out	Near-infrared JHK_s
Pan-STARRS DR1	II/349/ps1	Optical <i>grizy</i>
SDSS DR17	V/154/sdss16	Optical <i>ugriz</i>
AllWISE	II/328/allwise	Mid-infrared $W1-W4$

13.6.2 Algorithm

1. Extract ALPHA_J2000 and DELTA_J2000 from the current catalog.
2. Compute the field center and search radius.
3. Query VizieR via TAP: `SELECT * FROM "catalog" WHERE 1=CONTAINS(POINT('ICRS',RA,DEC), CIRCLE('ICRS',  $\alpha_c$ ,  $\delta_c$ ,  $r$ )).`
4. Match each source to the nearest catalog entry within the specified radius (default: 2 arcsec).
5. Append columns: MATCH_ID, MATCH_DIST.

A dialog allows selecting the catalog and matching radius.

CLI: `ds9_crossmatch.py -catalog cat.tsv -vizier-cat II/349 -radius 2.0`

Requirement: ALPHA_J2000 and DELTA_J2000 must be present (requires WCS in the FITS header).

13.7 Dual-Image Mode

Performs source detection on one image and photometric measurement on another, following the SExtractor dual-image paradigm. This is essential for multi-band surveys where consistent source definitions are needed across filters.

1. Source detection (`sep.extract`) is run on the **detection image** (typically a deep or stacked image).
2. Kron radius, aperture photometry, and shape measurements are performed on the **measurement image** at the detected positions.
3. The output catalog uses detection-image positions with measurement-image fluxes and magnitudes.

A dialog allows selecting the detection and measurement images from open DS9 frames or FITS files.

CLI: `ds9_dual_extract.py -detect-image deep.fits -measure-image filter.fits`

13.8 Segmentation Map

Generates a segmentation map where each pixel is labeled with the ID of the source it belongs to (0 = background). The result is loaded as a new DS9 frame with a random colormap for visualization.

CLI: `ds9_segmap.py FITSFILE [-detect-thresh 1.5] [-output ~/.ds9/segmap.fits]`

13.9 Completeness Simulation

Estimates detection completeness as a function of magnitude by injecting artificial sources and attempting to recover them:

1. Inject N artificial PSF sources at random positions (avoiding existing sources), distributed uniformly in magnitude bins from $m_{\min}$ to $m_{\max}$.
2. Re-run source extraction with the same parameters.
3. Cross-match injected and recovered sources (< 2 pixel separation).
4. Compute completeness per magnitude bin: $C(m) = N_{\text{recovered}}/N_{\text{injected}}$.

Output: MAG_BIN \t N_INJECTED \t N_RECOVERED \t COMPLETENESS

A dialog allows configuring the number of injected sources, magnitude range, and number of bins.

CLI: `ds9_completeness.py FITSFILE [-n-inject 1000] [-mag-min 20] [-mag-max 28]`

13.10 Export Features

13.10.1 Export Regions (.reg)

Exports the current catalog as a DS9 region file. Each source is represented as an ellipse with parameters from X_IMAGE, Y_IMAGE, A_IMAGE, B_IMAGE, and THETA_IMAGE. Source numbers are included as text labels.

Menu: SExtractor → Export Regions (.reg)

13.10.2 Export FITS Table

Exports the current catalog as a FITS binary table using `astropy.io.fits.BinTableHDU`. Column types are automatically detected (integer, float, or string).

CLI: `ds9_fits_export.py -input catalog.tsv -output catalog.fits`

Menu: SExtractor → Export FITS Table

13.11 Python Dependencies

All Analysis features require Python 3 with the following packages:

Package	Required by	Install
numpy	All features	<code>pip install numpy</code>
scipy	Sérsic, PSF phot, crowded phot, morphometry	<code>pip install scipy</code>
sep	Morphometry, segmentation, completeness, dual-image	<code>pip install sep</code>
astropy	FITS export, cross-match, all FITS I/O	<code>pip install astropy</code>

14

Building ds9_sextract for Each Platform

The `ds9_sextract` binary is a standalone C program that uses the SEP library and CFITSIO for source extraction. It must be compiled separately for each target platform and placed in the `bin/` directory alongside the `ds9` executable.

14.1 Dependencies

Library	Purpose	Install
CFITSIO	FITS file I/O	Package manager or source
SEP	Source extraction algorithm	Included in <code>ds9_sextract.c</code> or separate
libm	Math functions	System standard

14.2 Linux (x86_64)

Install dependencies (Ubuntu/Debian)

```
sudo apt-get install libcfitsio-dev
```

Install dependencies (RHEL/CentOS/Rocky)

```
sudo dnf install cfitsio-devel
```

Install dependencies (conda)

```
conda install -c conda-forge cfitsio
```

Compile

```
gcc -O2 -o ds9_sextract ds9_sextract.c \  
-I/usr/include -L/usr/lib64 \  
-lcfitsio -lm  
# Or with conda:  
gcc -O2 -o ds9_sextract ds9_sextract.c \  
-I$CONDA_PREFIX/include -L$CONDA_PREFIX/lib \  
-lcfitsio -lm -Wl,-rpath,$CONDA_PREFIX/lib  
cp ds9_sextract /path/to/OGFinder/bin/
```

14.3 macOS (Intel and Apple Silicon)

Install dependencies (Homebrew)

```
brew install cfitsio
```

Install dependencies (conda)

```
conda install -c conda-forge cfitsio
```

Compile (Homebrew)

```
# Intel Mac:
gcc -O2 -o ds9_sextract ds9_sextract.c \
    -I/usr/local/include -L/usr/local/lib \
    -lcfitsio -lm

# Apple Silicon (M1/M2/M3):
gcc -O2 -o ds9_sextract ds9_sextract.c \
    -I/opt/homebrew/include -L/opt/homebrew/lib \
    -lcfitsio -lm
```

Compile (conda)

```
gcc -O2 -o ds9_sextract ds9_sextract.c \
    -I$CONDA_PREFIX/include -L$CONDA_PREFIX/lib \
    -lcfitsio -lm -Wl,-rpath,$CONDA_PREFIX/lib
```

Place binary

```
cp ds9_sextract /path/to/OGFinder/bin/
```

Important

On macOS, if you encounter “library not loaded” errors at runtime, ensure the CFITSIO library path is embedded using `-Wl, -rpath` or set `DYLD_LIBRARY_PATH` before launching DS9.

14.4 Windows

14.4.1 Using MSYS2/MinGW-w64

Install MSYS2 and dependencies

```
# In MSYS2 MinGW64 shell:
pacman -S mingw-w64-x86_64-gcc mingw-w64-x86_64-cfitsio
```

Compile

```
gcc -O2 -o ds9_sextract.exe ds9_sextract.c \
    -I/mingw64/include -L/mingw64/lib \
    -lcfitsio -lm
```

Deploy

```
# Copy binary and required DLLs to ds9 bin directory
cp ds9_sextract.exe /path/to/OGFinder/bin/
cp /mingw64/bin/libcfitsio*.dll /path/to/OGFinder/bin/
cp /mingw64/bin/zlib1.dll /path/to/OGFinder/bin/
```

14.4.2 Using Visual Studio**Compile with MSVC**

```
cl /O2 /Fe:ds9_sextract.exe ds9_sextract.c ^
/I"C:\cfitsio\include" ^
/link /LIBPATH:"C:\cfitsio\lib" cfitsio.lib
```

Important

On Windows, required DLLs (libcfitsio*.dll, zlib1.dll) must be placed in the same directory as ds9_sextract.exe, or their location must be in the system PATH.

14.5 Cross-Platform Tcl Integration

The CatalogPanelExtract procedure in layout.tcl automatically handles platform differences:

Platform-aware binary discovery

```
set os $::tcl_platform(os)
if {$os eq "Windows NT"} {
    set sextract [file join $bindir ds9_sextract.exe]
} else {
    set sextract [file join $bindir ds9_sextract]
}
```

Platform-aware library path

```
if {$os eq "Darwin"} {
    # macOS: set DYLD_LIBRARY_PATH
    set ::env(DYLD_LIBRARY_PATH) [join $libpaths :]
} elseif {$os ne "Windows NT"} {
    # Linux/Unix: set LD_LIBRARY_PATH
    set ::env(LD_LIBRARY_PATH) [join $libpaths :]
}
# Windows: DLLs found via PATH automatically
```

Cross-platform execution

```
# Direct exec without sh -c (works on all platforms)
exec $sextract $fn {*} $paramargs 2>@stderr
```

	Linux	macOS	Windows
Binary name	ds9_sextract	ds9_sextract	ds9_sextract.exe
Library path env	LD_LIBRARY_PATH	DYLD_LIBRARY_PATH	PATH
Shell required	No	No	No

14.6 Verification

After building for any platform, verify the binary works:

Test extraction

```
./ds9_sextract test_image.fits | head -5
```

Expected output: a tab-separated header line followed by data rows. If library errors occur, check the library path configuration for your platform.

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