



DETECT Tools in CIAO

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CONTRIBUTORS

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OUTLINE

- ◆ Chandra challenges for source detection tools
- ◆ CXC Detect tools:
 - CELLDTECT
 - VTPDETECT
 - WAVDETECT
- ◆ Sample runs: Chandra/ACIS observation of 3C295

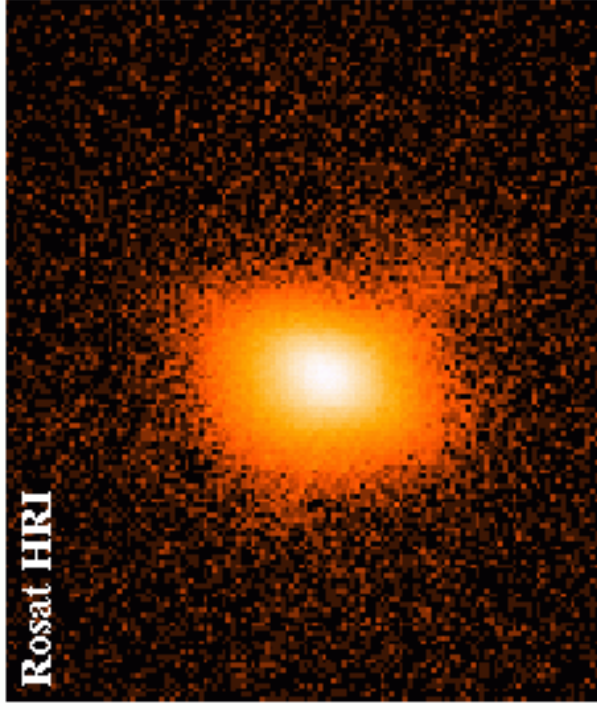


Chandra challenges for source detection tools

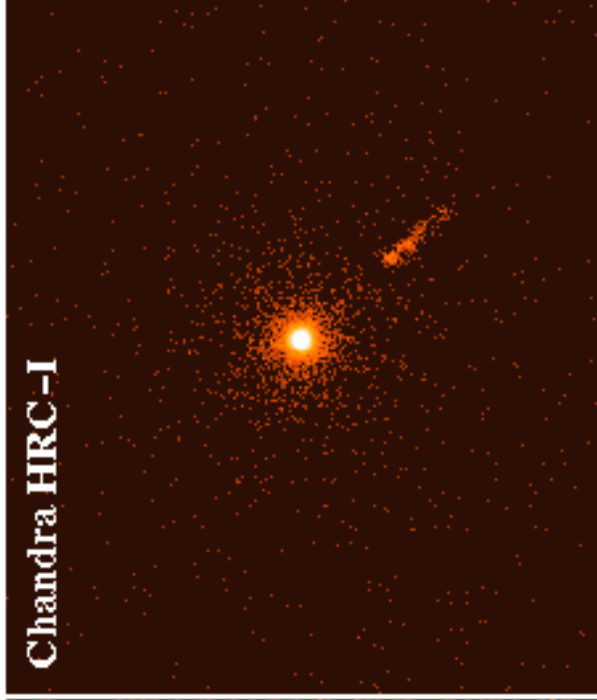
- ◆ Chandra mirrors have an angular resolution ~ 10 finer than any previous X-ray telescope:
 - Complex source structures are commonly seen; point sources and blobs in Rosat often turn out to be source complexes in Chandra
 - Extended sources have low surface brightness
- ◆ PSF changes dramatically with position
- ◆ No single method for detection of X-ray sources is adequate



3C273 in Rosat and Chandra



Rosat HRI



Chandra HRC-I



CIAO Detect Tools

- ◆ **CELDETECT:**
 - sliding cell: like Rosat, plus:
 - ❖ variable cell size, calculated automatically based on PSF size
 - ❖ "recursive blocking", automatic handling of spatially large data sets
 - ❖ exposure map–based rejection of spurious sources at detector edges
- ◆ **VTPDETECT:**
 - Voronoi Tessellation and Percolation; good for low surface brightness, irregular/extended sources
- ◆ **WAVDETECT:**
 - wavelet convolution, with iterative background determination; good for crowded regions



CELLDETECT: PROS and CONS

- ◆ Fast and robust
- ◆ Works well for point sources
- ◆ PSF shape not important; only approximate size needed
- ◆ Familiar to community
- ◆ Can swallow entire Chandra observation with one gulp
- ◆ Problems with extended sources; requires proper cell size and background
- ◆ Gets confused in crowded fields if background calculated locally



VTPDETECT: PROS and CONS

- ◆ Does not assume anything about source size/shape (works well when sources are extended/irregular)
- ◆ Photon-based, thus can work on large areas in full resolution
- ◆ Works well on low surface brightness extended sources
- ◆ Does not assume anything about source size/shape (gets confused in crowded fields)
- ◆ Very slow if number of photons is large and if there is low contrast between background and sources



WAVEDETECT: PROS and CONS

- ◆ Works well in crowded fields; background determination is iterative
- ◆ Works well for point sources on top of extended emission
- ◆ Shape of PSF not important, only approximate size needed
- ◆ Edge-of-field and vignetting effects handled correctly
- ◆ Much slower than sliding cell, especially if many wavelet scales are analyzed
- ◆ Currently limited to small chunks of data (1k x 1k – OK, 2k x 2k – pushing it)
- ◆ Requires tricks (like binning) for large areas, thus in principle losing resolution



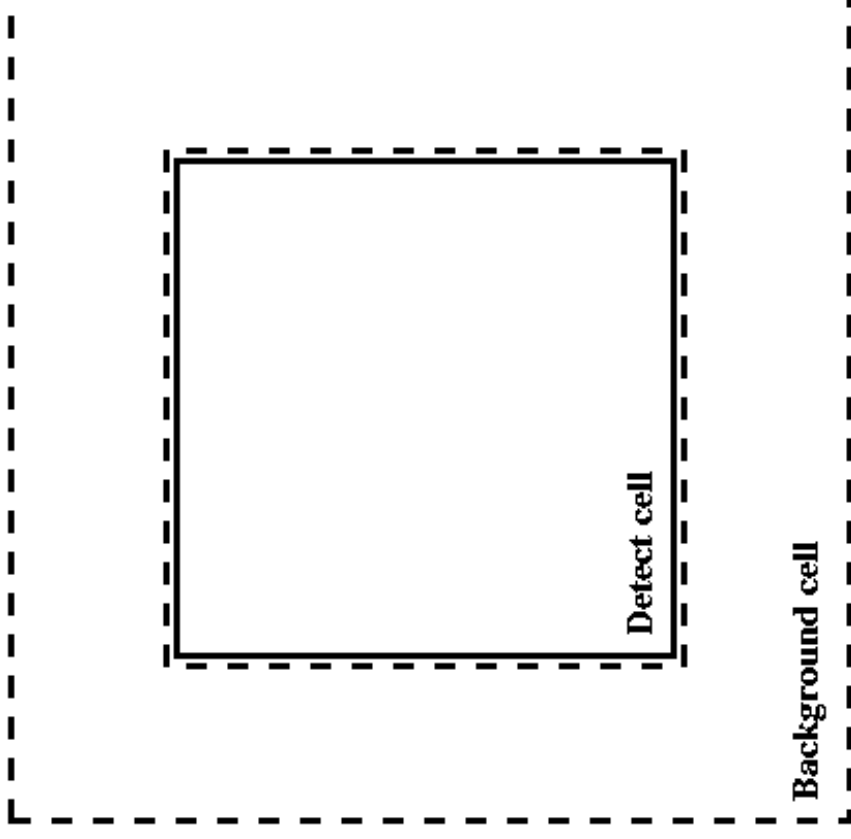
CELLDETECT

- ◆ Concept borrowed from PROS detect package, with enhancements.
- ◆ Scanning an X-ray image with a square "detect cell." The signal to noise ratio is calculated by comparing the counts in the cell and counts in the background.
- ◆ References:
 - CXC Detect Manual
 - Calderwood et al. 2001, ADASS X, ASP Conf. Ser. 10, 443
 - Dobrzycki et al. 2000, AAS/HEAD, 32, 2708



CELLDETECT: background

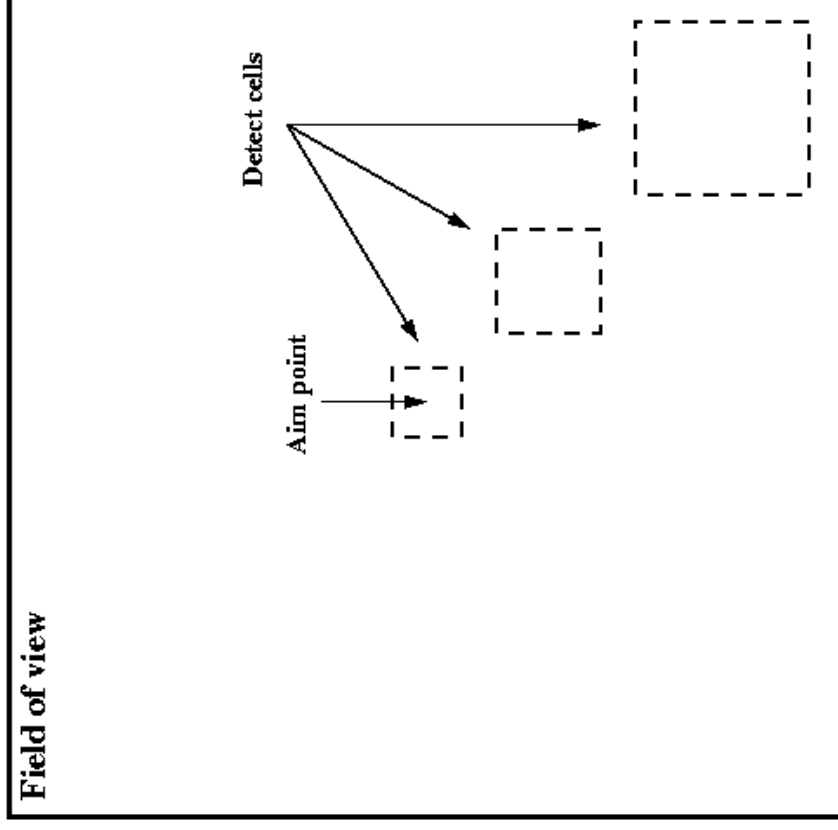
1. Local background (default, pictured): square "annulus" surrounding the detect cell
2. Map background: provided by the user (**bkgfile**)
3. Fixed numerical value: provided by the user (**bkgvalue**)





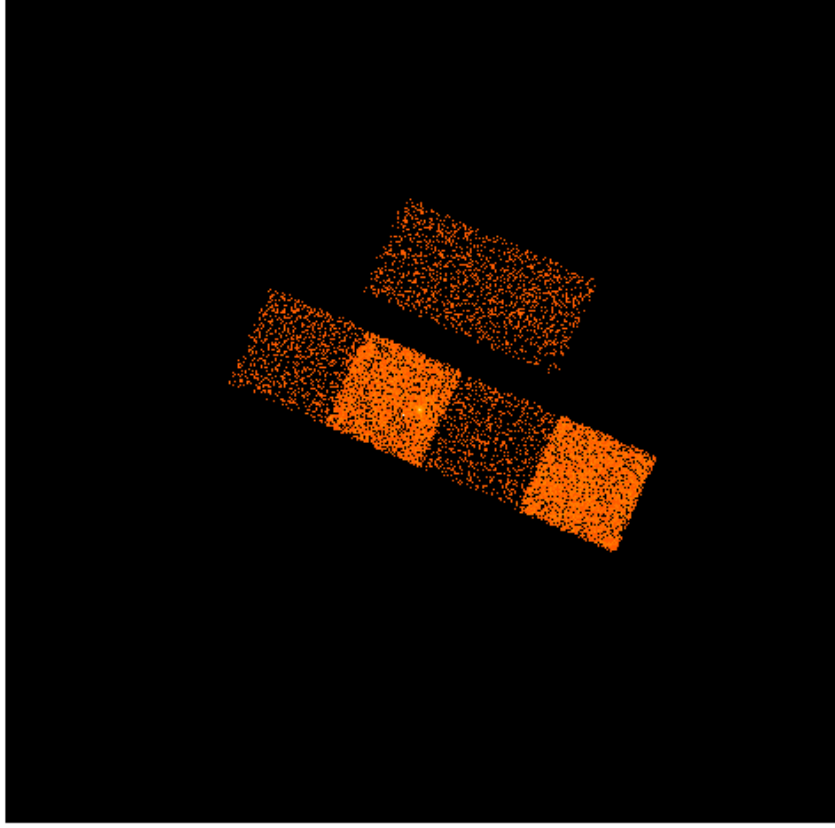
CELLDETECT: variable cell

- ◆ The size of the detect cell is based on the PSF size. The user can select what fraction of the source counts should fall into the cell (**energy**), and at what energy this is specified (**eband**).
- ◆ Can be overridden with **fixedcell**





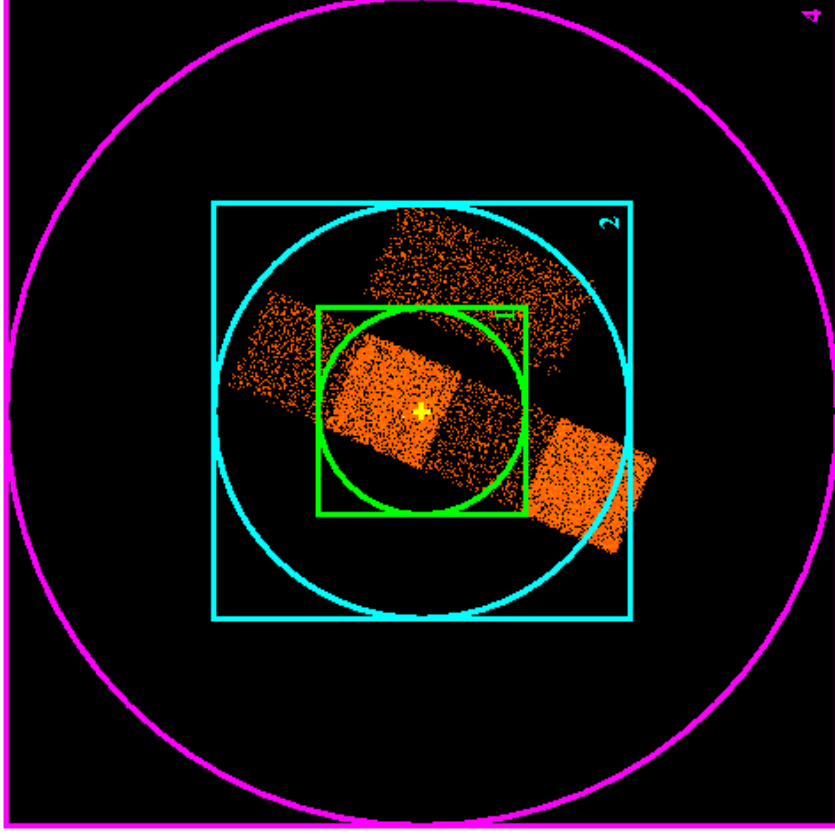
CELLDETECT: recursive blocking



- ◆ Chandra datasets are large:
ACIS (pictured) is 8k x 8k,
HRC-I is 32k x 32k.



CELLDETECT: recursive blocking



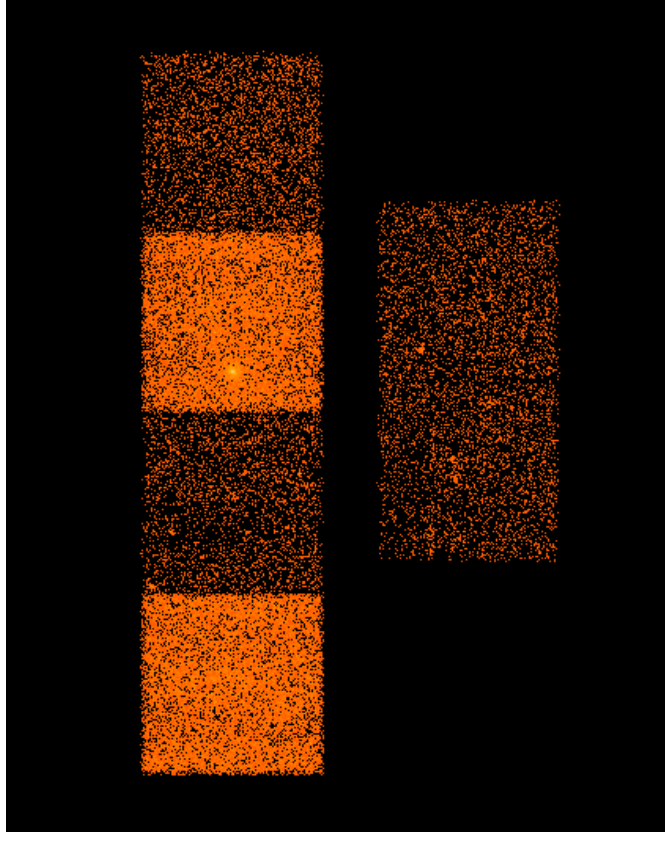
◆ "Recursive blocking":

1. Center 2k x 2k scanned for sources in full resolution, only selecting sources inside the circle totally enclosed in the selected data set,
2. Center 4k x 4k blocked by 2, excluding region analyzed in step 1,
3. Etc.



CELLDETECT: edge effects

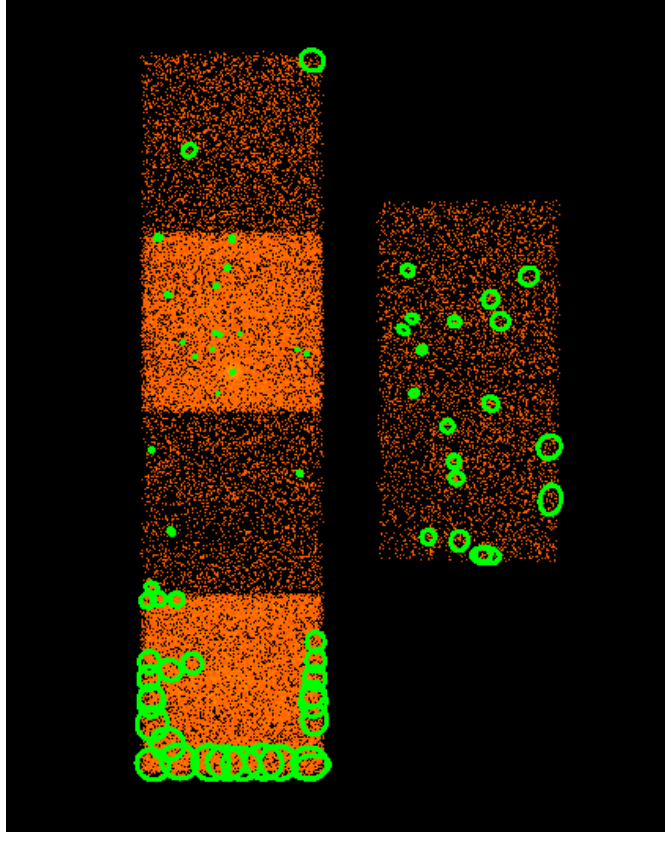
- ◆ Chandra data have several edge effects:
 - field of view boundaries,
 - jumps in background between BI and FI chips in ACIS,
 - node boundaries inside ACIS chips.





CELLDETECT: edge effects

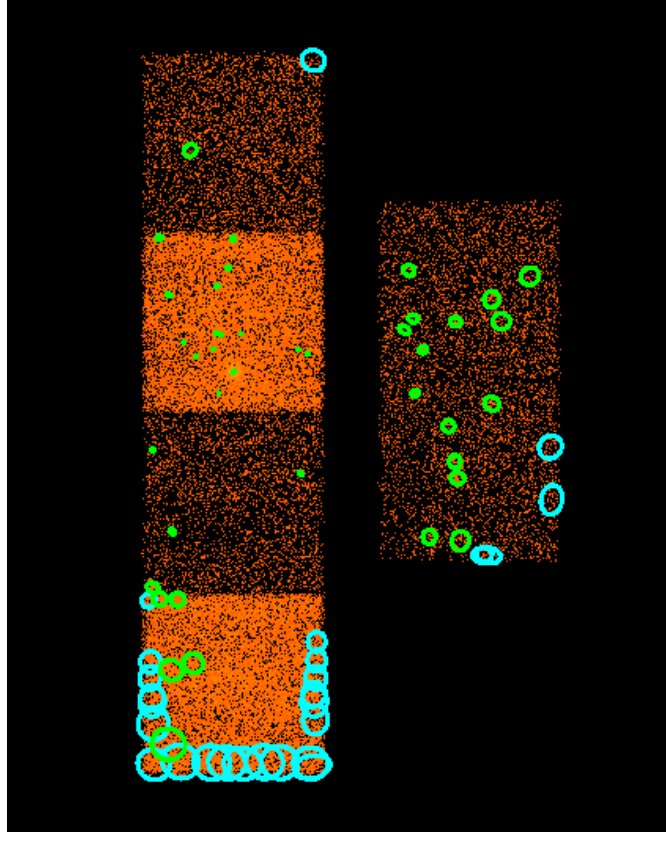
- ◆ "Vanilla" CELLDETECT run leads to several spurious detections at detector edges.





CELLDETECT: edge effects

- ◆ The user may provide a stack of exposure maps (`expstk`) and select only sources for which the ratio of exposures in the detect and background cells is higher than user-defined value (`expratio`).



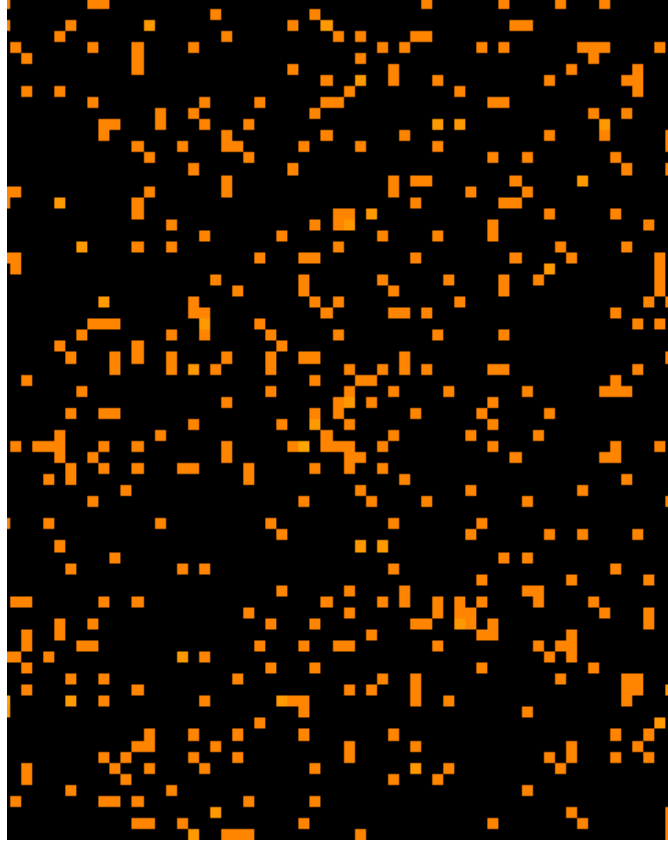


VTPDETECT

- ◆ A "friend-of-friend" algorithm.
- ◆ Scale-independent: good for extended/irregular sources, but encounters problems in crowded fields.
- ◆ References:
 - CXC Detect Manual
 - Ebeling & Wiedenmann 1993, Phys.Rev.E, 47, 704
 - Ebeling et al. 1996, MNRAS, 281, 799
 - Jones et al. 1998, ApJ, 495, 100



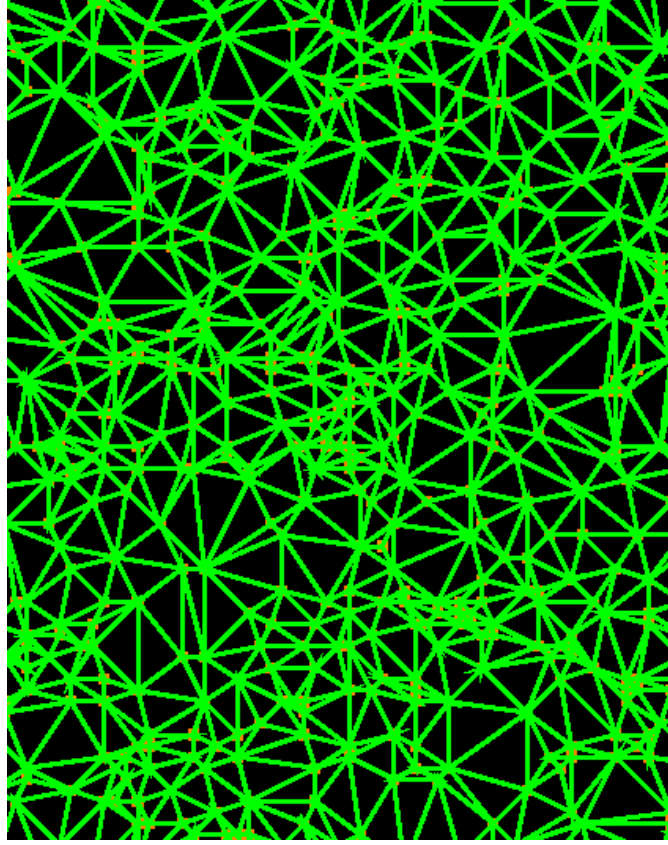
VTPDETECT: how it works



- ◆ Small (ca. 75 x 50 pixels) fragment of Chandra/ACIS observation of 3C295



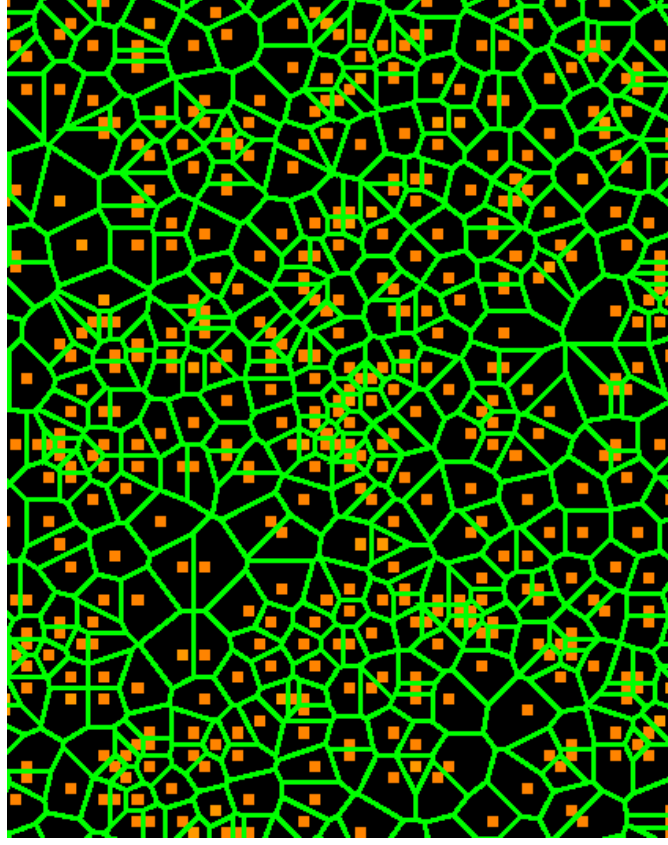
VTPDETECT: how it works



- ◆ A triangulation network is built on all events in the considered region.



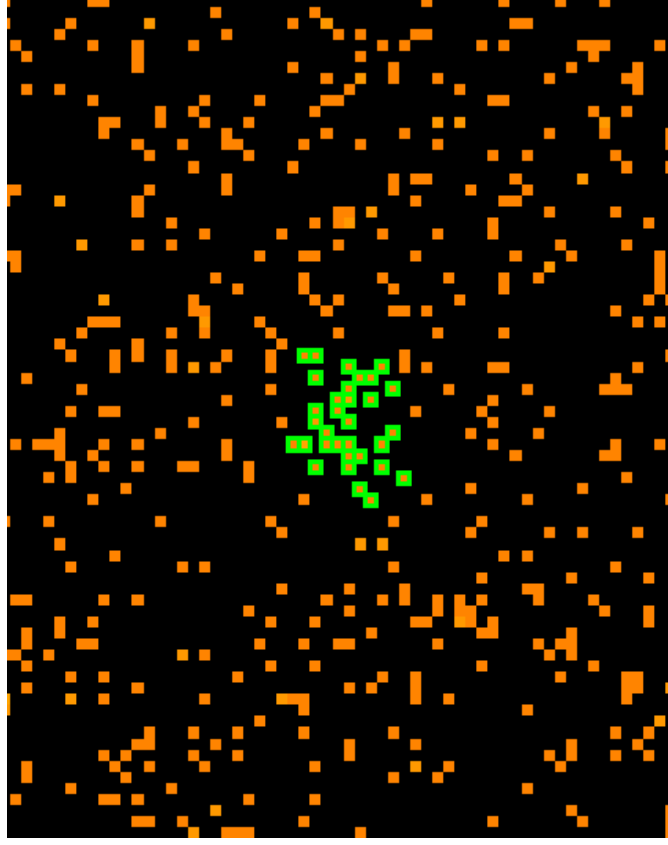
VTPDETECT: how it works



- ◆ The triangulation network is used to construct Voronoi tessellation. Cumulative distribution of the inverse areas of the Voronoi cells is compared with Poisson distribution.



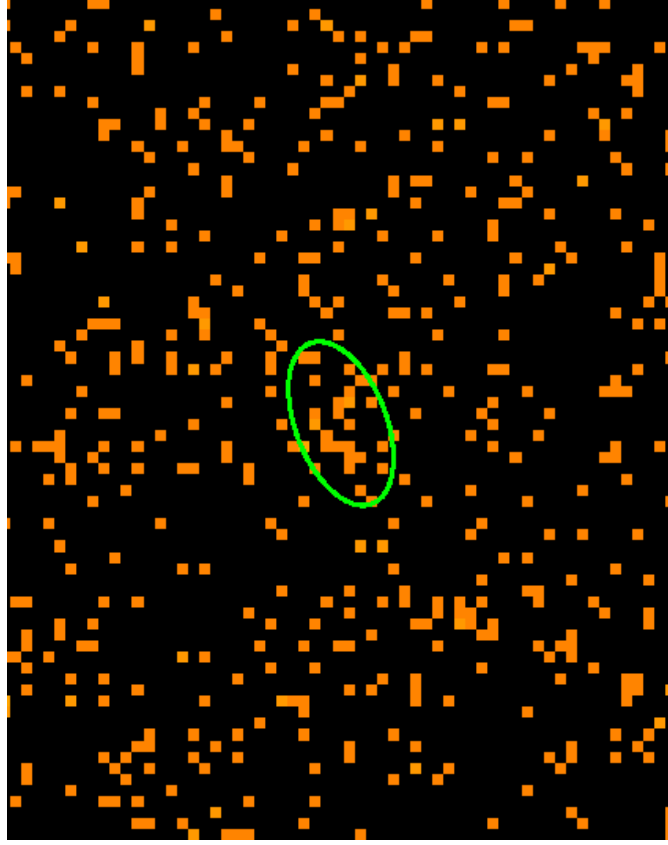
VTPDETECT: how it works



- ◆ Cutoff value for photon density wrt. background is determined; the user can influence it by providing **scale** value. Percolation is run on the individual cells, grouping cells (i.e. photons) exceeding the cutoff into source candidates.



VTPDETECT: how it works



- ◆ The source is listed on output if the number of events in the candidate exceeds user-defined minimum (**coarse**).



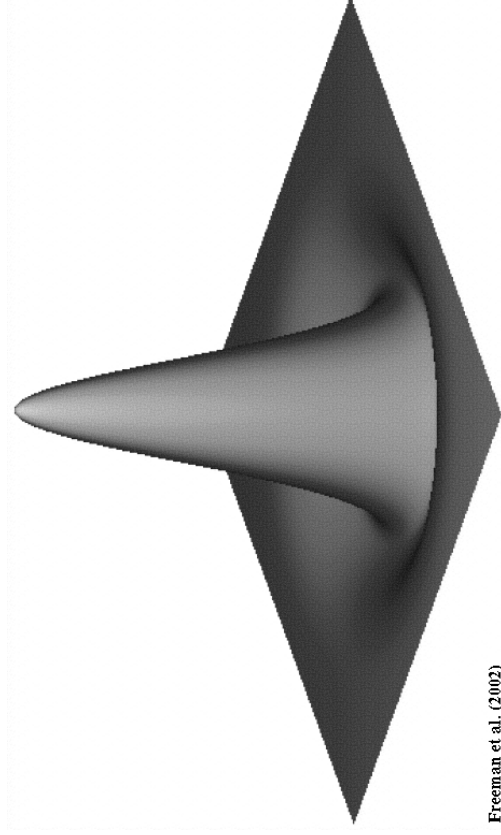
WAVDETECT

- ◆ The data image is convolved with a wavelet (which spatially integrates to zero) for a set of wavelet scales.
- ◆ The tool consists of two separate parts:
 - WTRANSFORM: produces correlation map at each scale and generates lists of candidate positions
 - WRECON: uses WTRANSFORM outputs to define a source cell and obtain source parameters
- ◆ References:
 - CXC Detect Manual
 - Freeman et al. 2002, ApJS, 138, 185



WAVDETECT

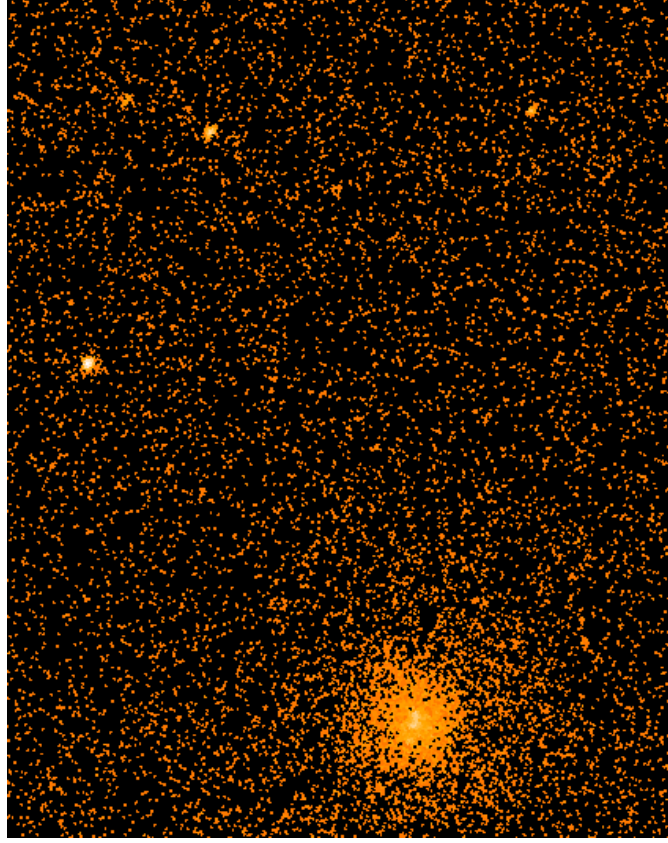
- ◆ The tool uses "Mexican Hat" wavelet.
- ◆ The detection process is repeated for a set of wavelet **scales**, usually separated by a factor of $\sqrt{2}$ or 2.
- ◆ CAVEAT: both a large number of scales and large sized scales affect machine memory and run time.



Freeman et al. (2002)



WAVDETECT: test run



- ◆ Chandra/ACIS observation of 3C295. WAVDETECT was run with five scales: 2, 4, 8, 16, and 32 pixels. Image shown is ca. 120 x 85 pixels.



WAVDETECT: background

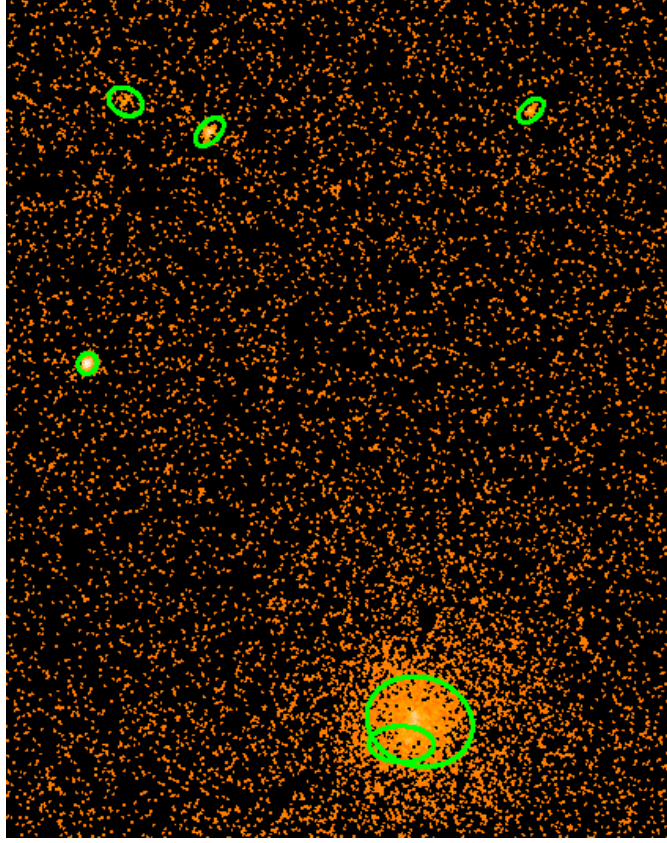


- ◆ Background map is determined iteratively; the user can specify how hard the tool is to work on that (`bksigthresh`, `maxiter`, `iterstop`).
- ◆ The user can provide own background map (`bkginput`, `bkgerinput`).



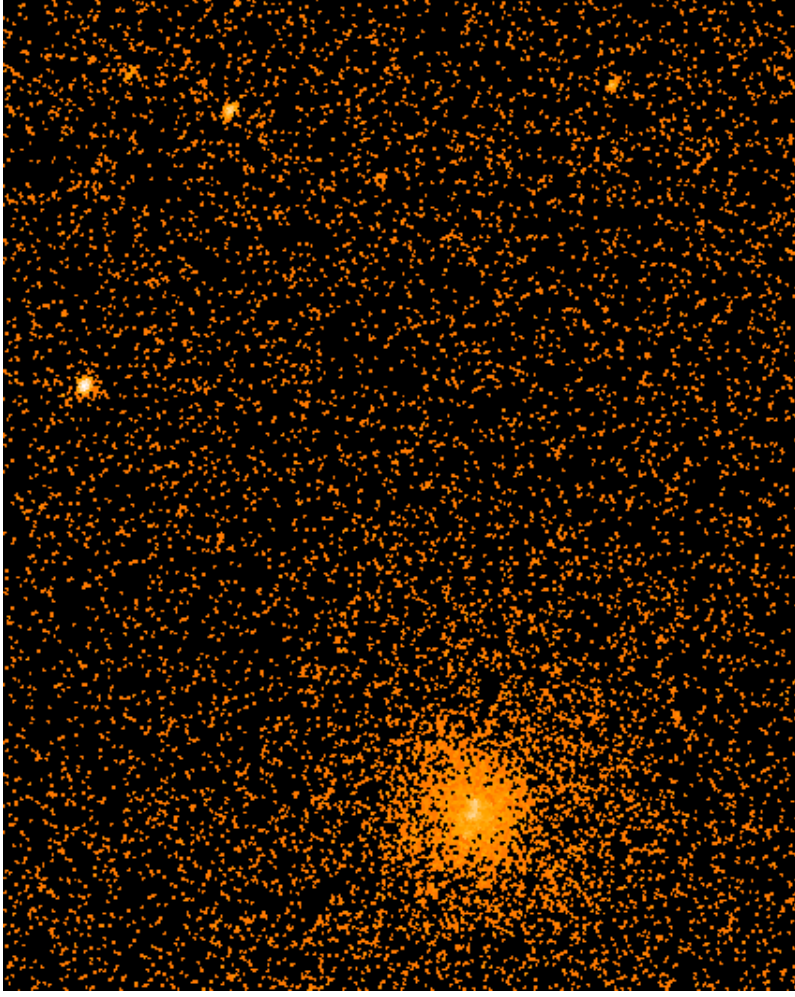
WAVDETECT: outcome

- ◆ For each candidate, detection with highest correlation maximum from all WTRANSFORM runs is selected. The user can affect the outcome by modifying detection threshold (**sigthresh**).



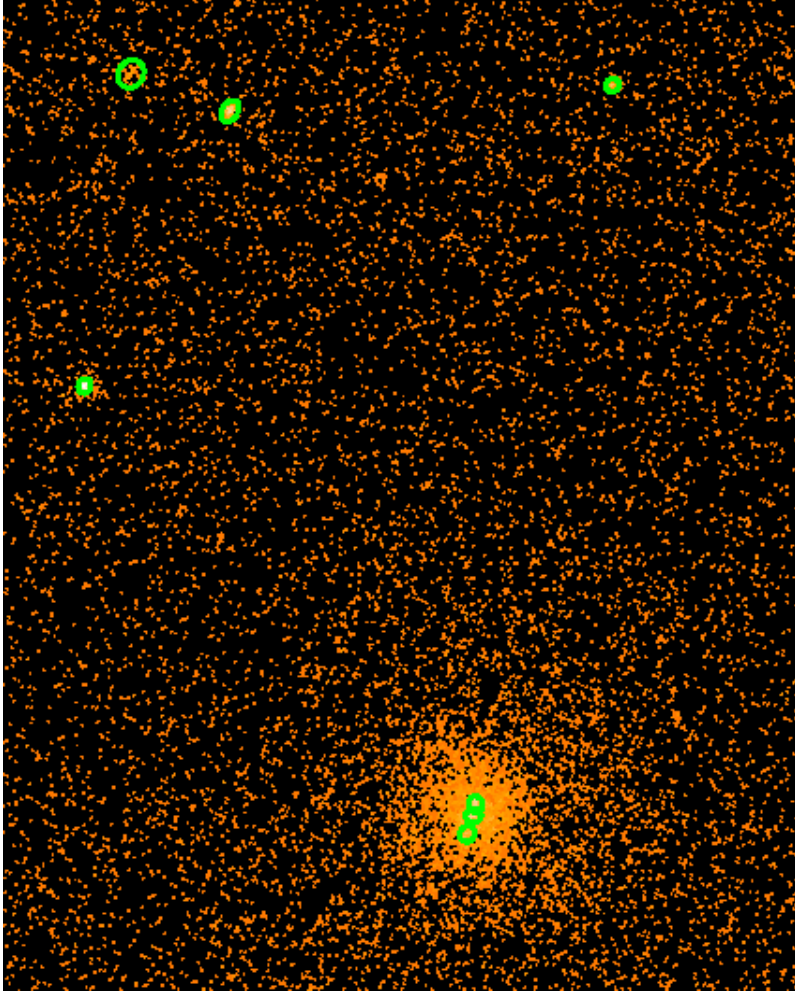


Tool Comparison



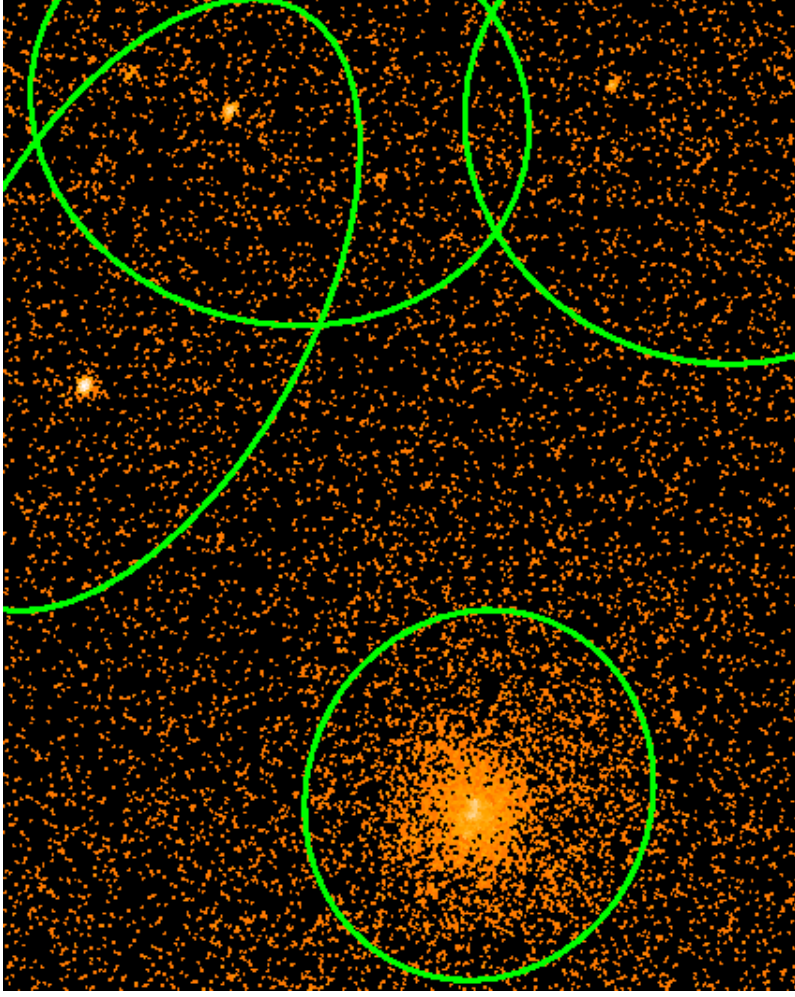


CELLETECT: variable cell



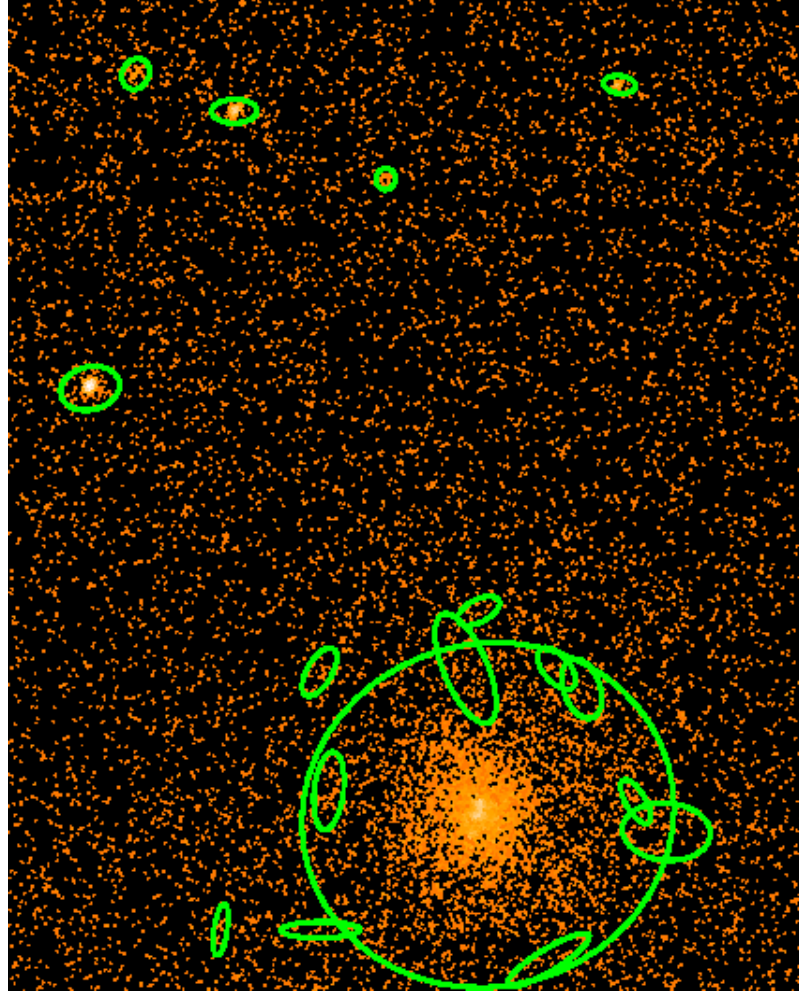


CELLDETECT: large fixed cell



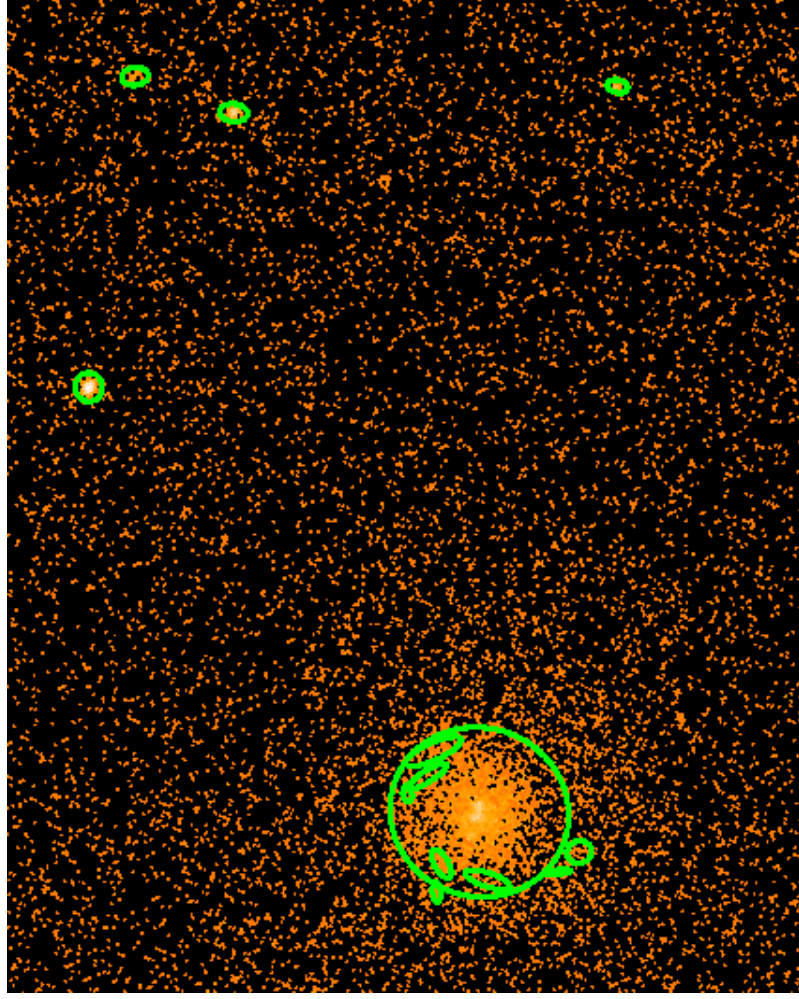


VTPDETECT: scale=1



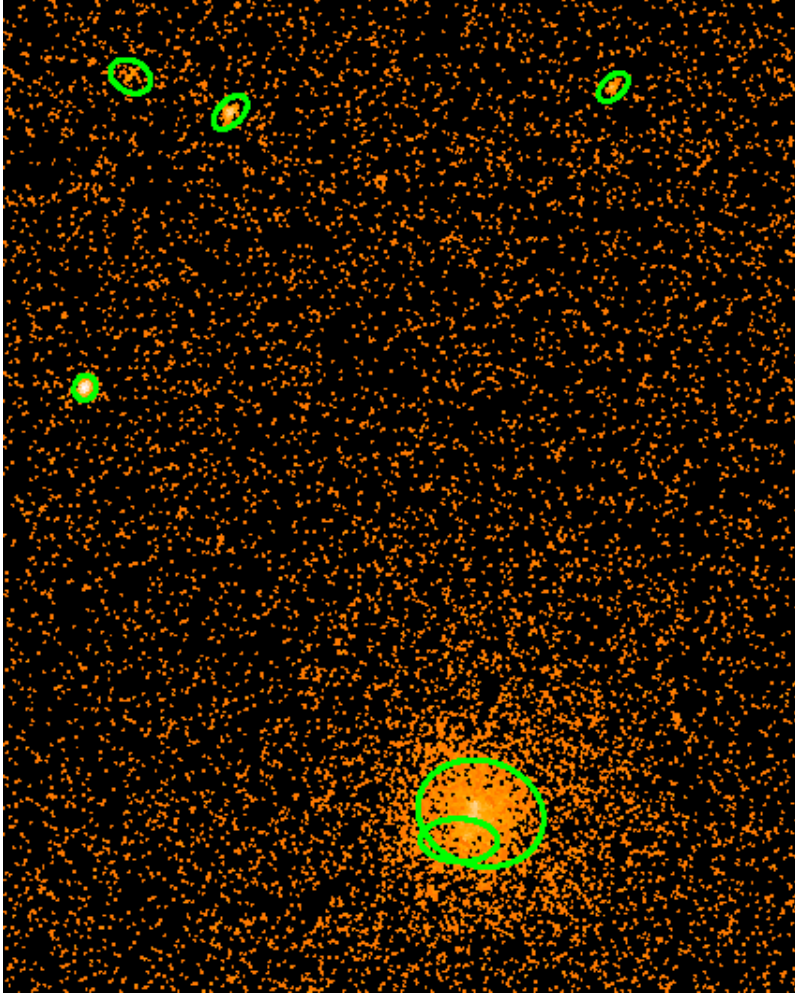


VTPDETECT: scale=3



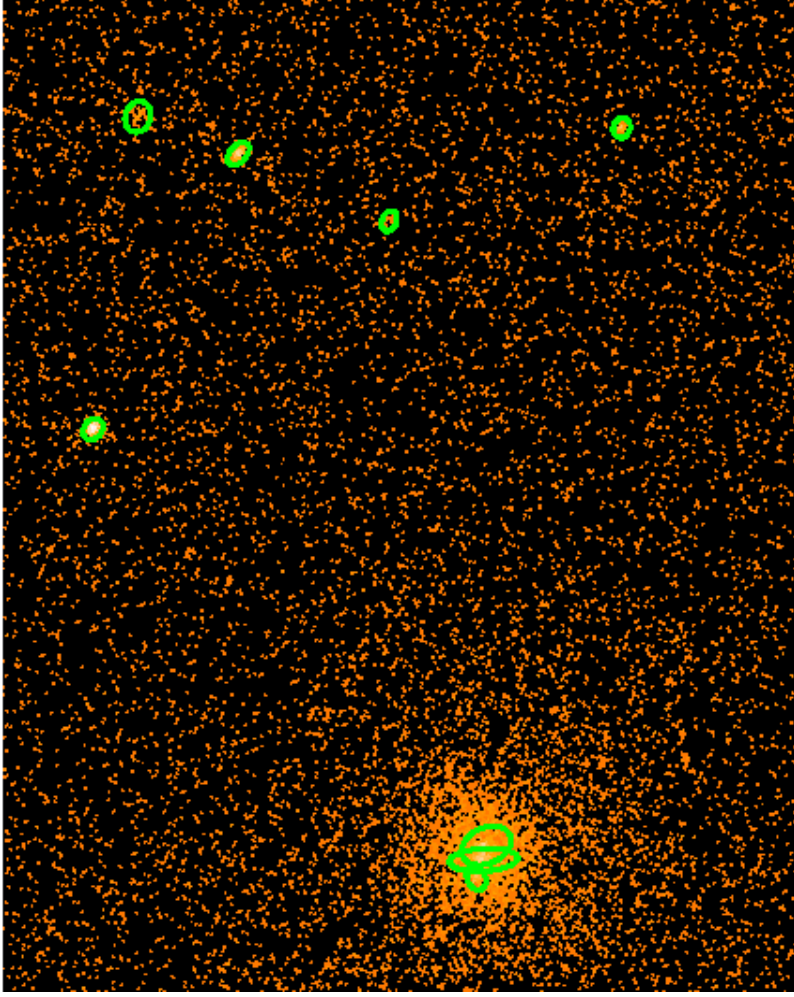


WAVDETECT: five scales





WAVEDETECT: seven scales





FUTURE

- ◆ Calibrating tools. Necessary for survey-type applications (e.g. CXC "Level 3" processing). For example: false source probability, resolving power as a function of source strength, separation, energy, off-axis angle, etc. NOTE: CELLDetect false source probability stuff in the CXC Detect Manual needs to be treated with caution, since it was done with now-obsolete PSF size table.
- ◆ Simultaneous detection in multiple observations of the same region with different detectors, detector configurations, off-axis angles, etc.
- ◆ General cell profiles, e.g. PSF-shaped, astrophysically-shaped (shells, King profile, etc.).
- ◆ Speeding WAVDETECT up.