

Strong Lensing Legacy Survey

Automated search for strong lenses in CFHTLS data

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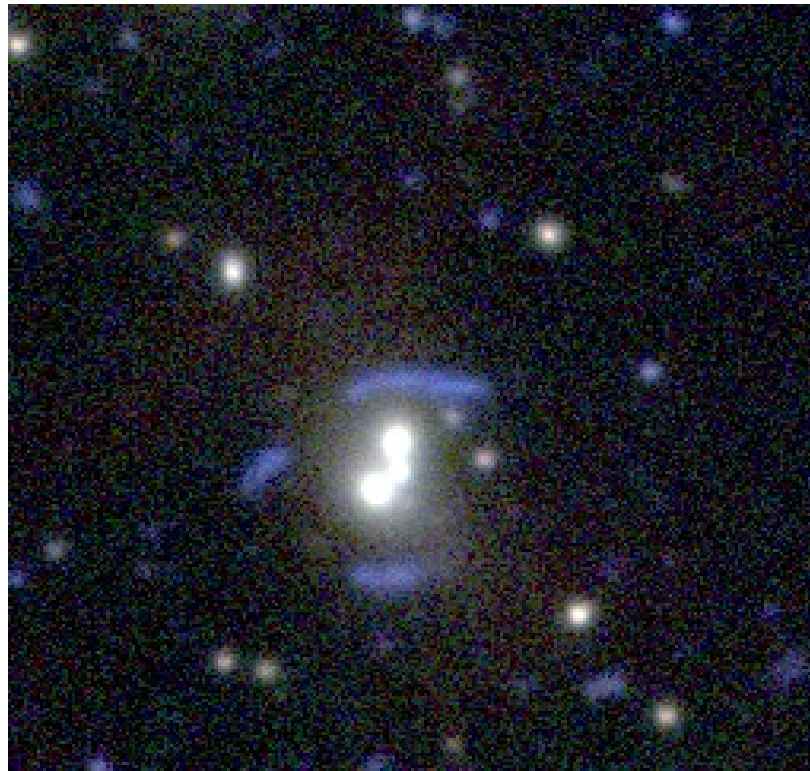
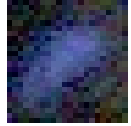
Toulouse: R. Cabanac (Tarbes), G. Soucail

Marseille: JP. Kneib

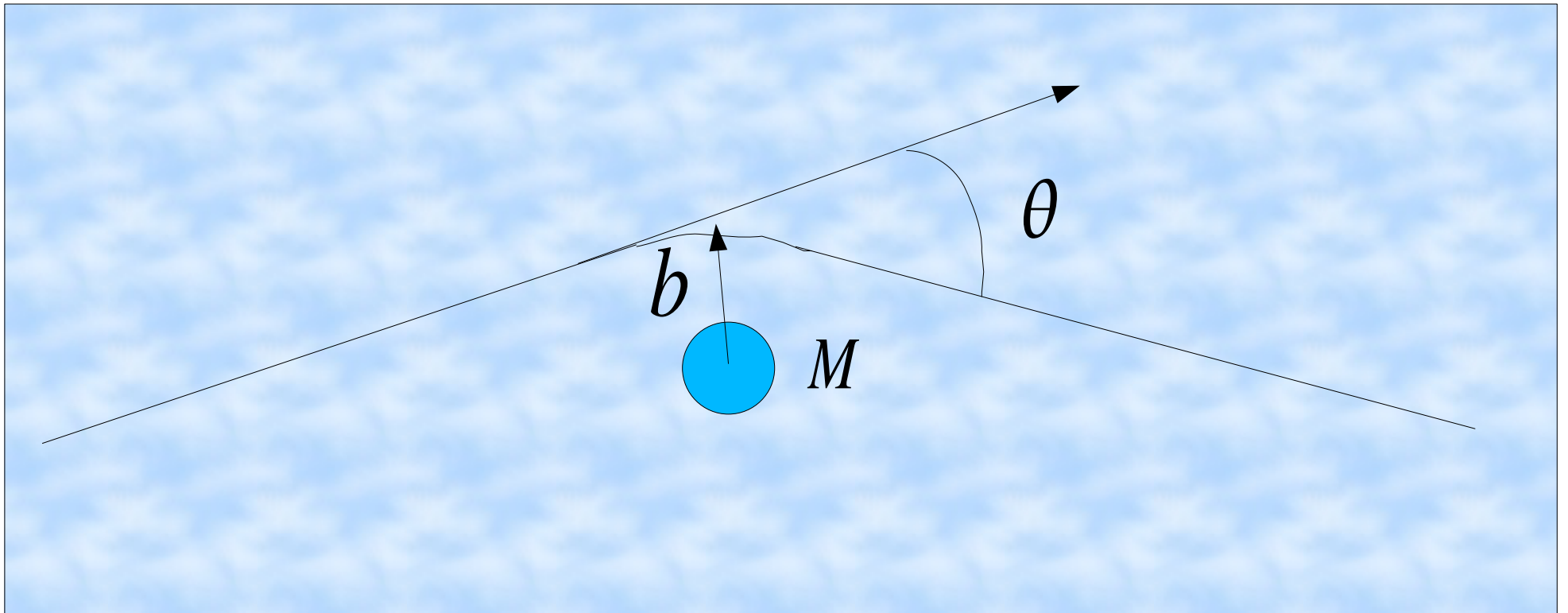
Abell 2218
HST



How to find highly distorted (arc-like) images, using automated softwares ?



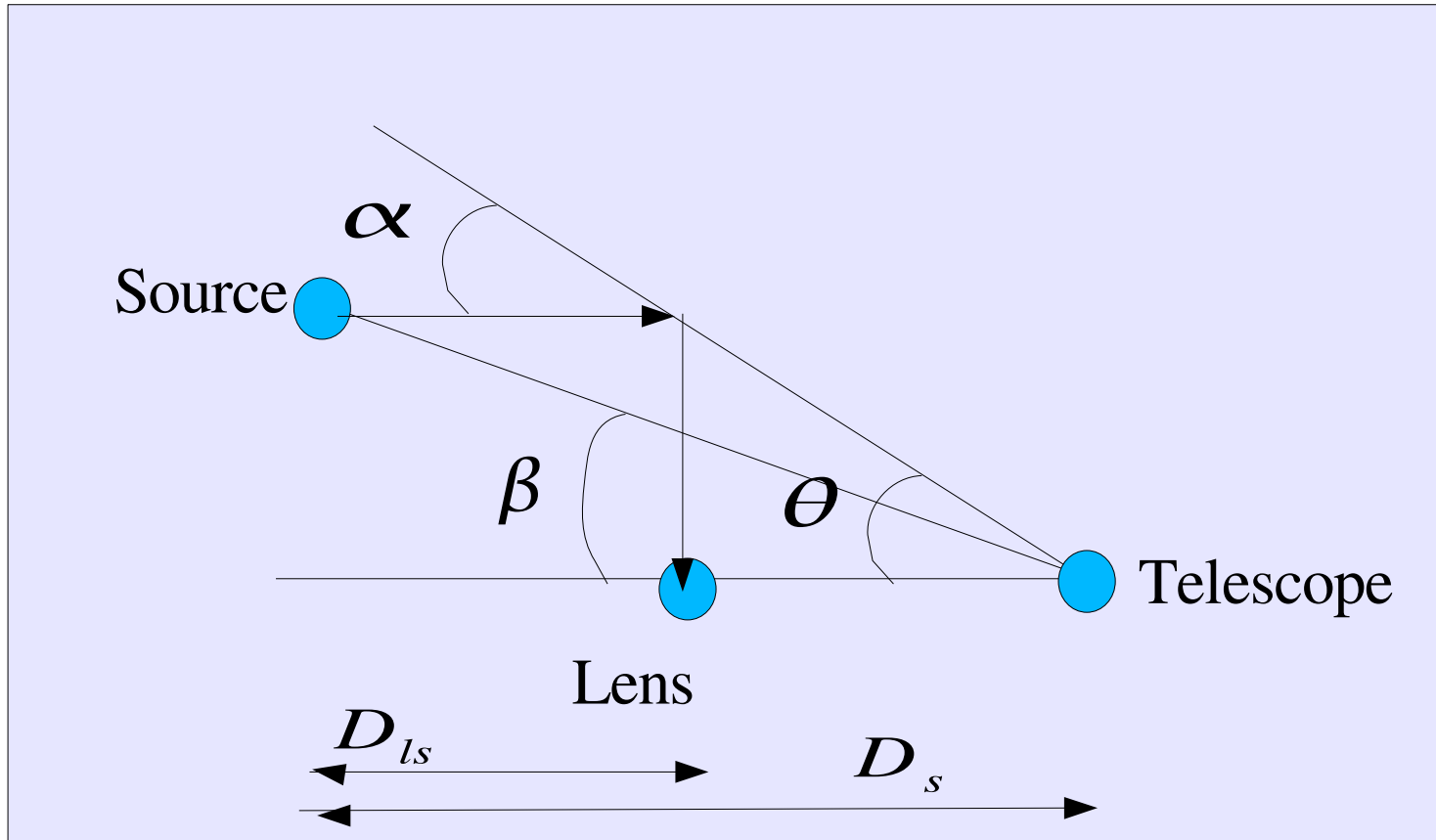
Deflection of light by a point mass



General relativity at first order

$$\theta = \frac{GM}{b}$$

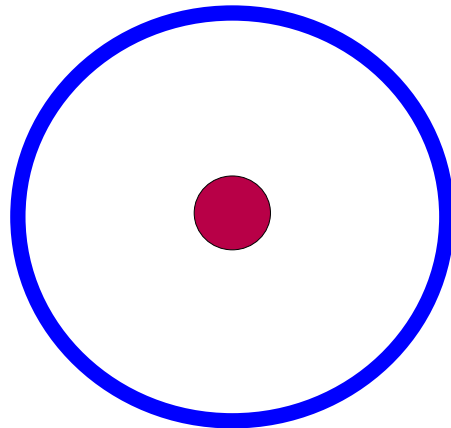
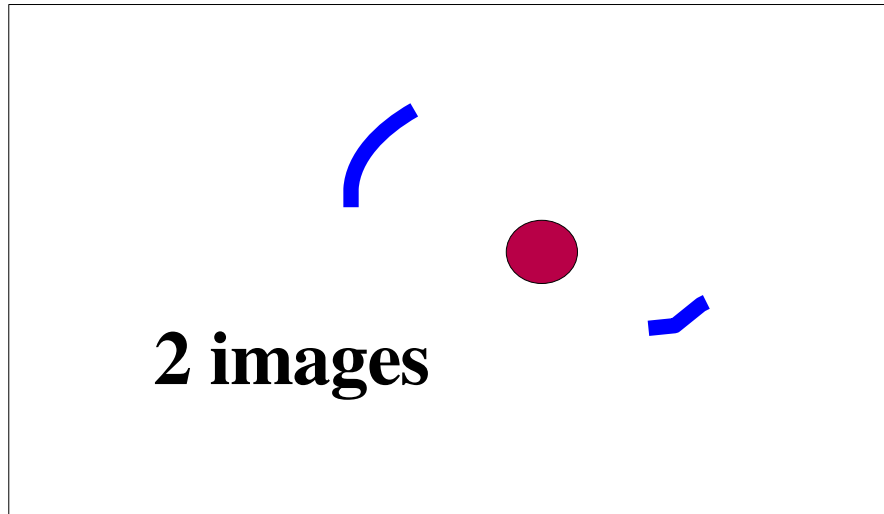
Geometry of gravitational lensing



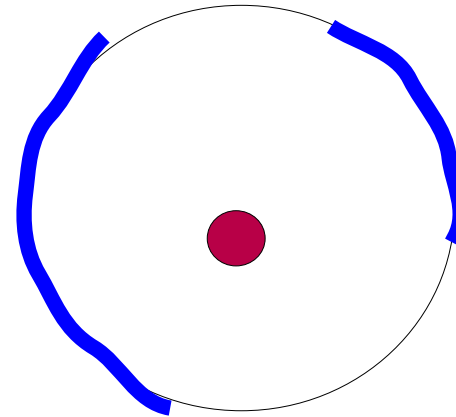
$$\beta = \theta - \frac{D_{ls}}{D_s} \alpha$$

Lens equation

Point mass lens



Perfect alignment



Slight disalignment

Spatially extended lens

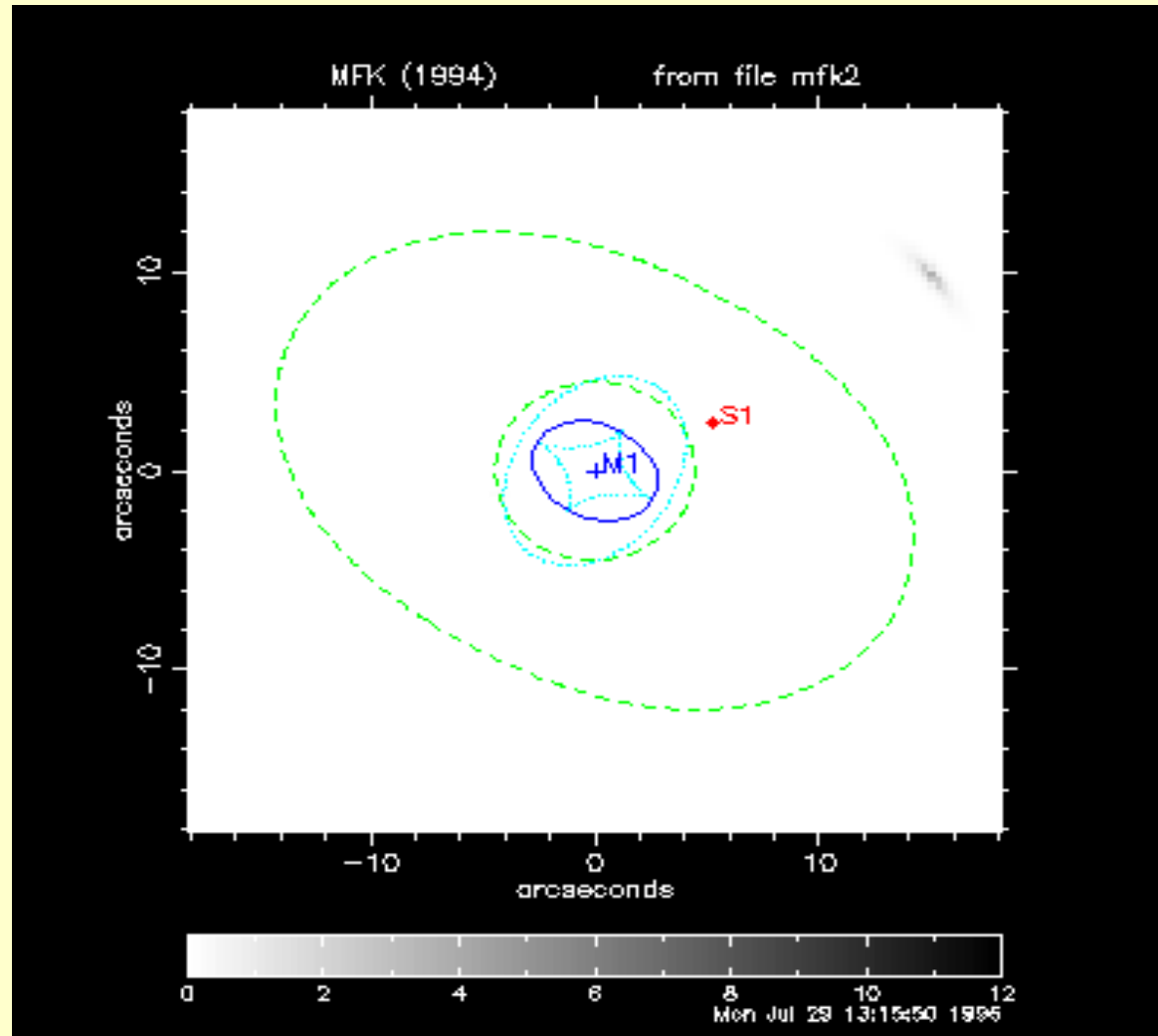
$$\beta = \theta - \frac{D_{ls}}{D_s} \alpha$$

Lens equation

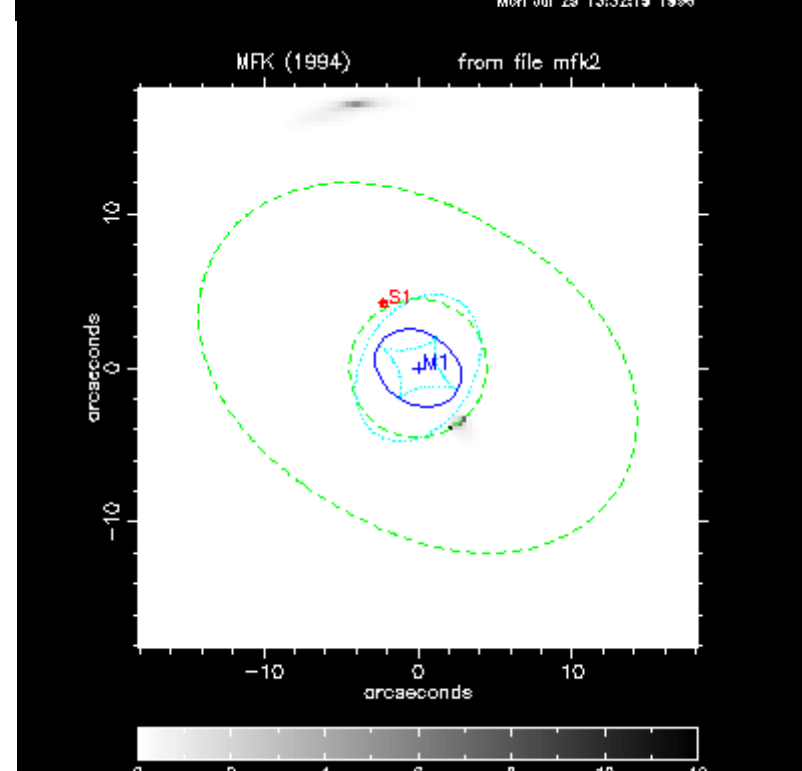
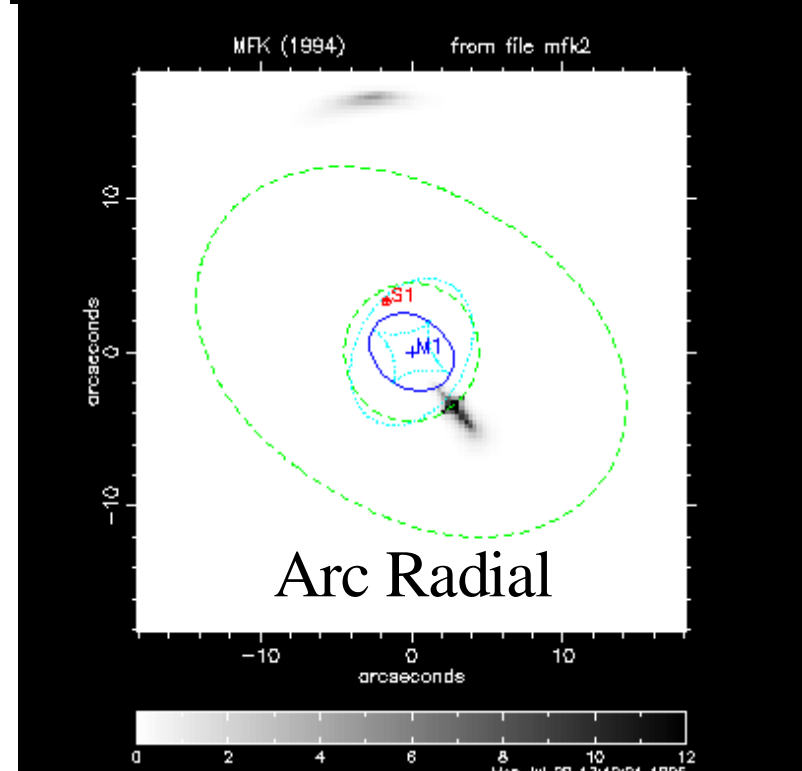
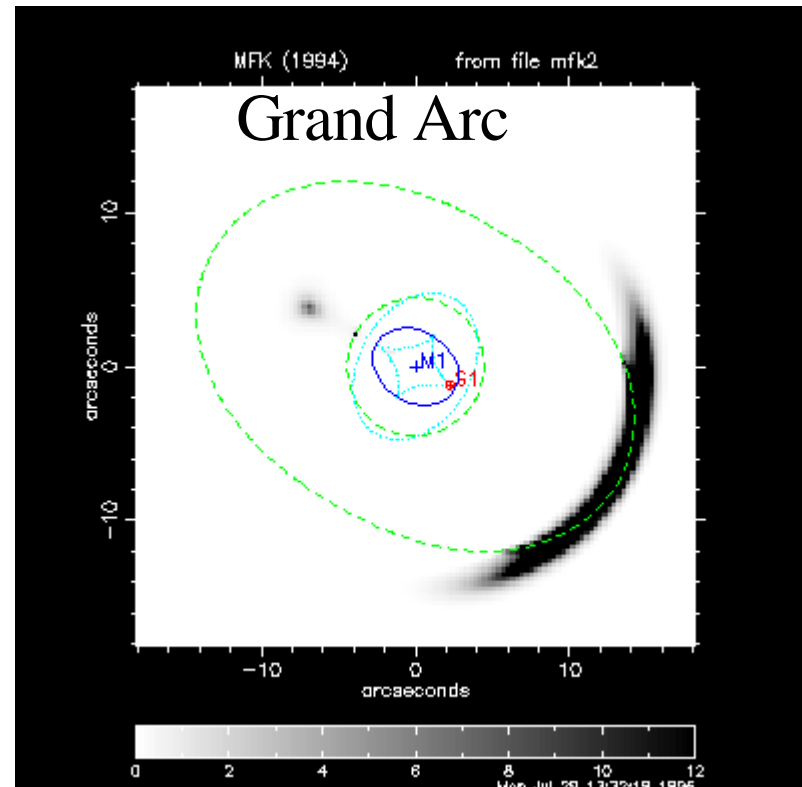
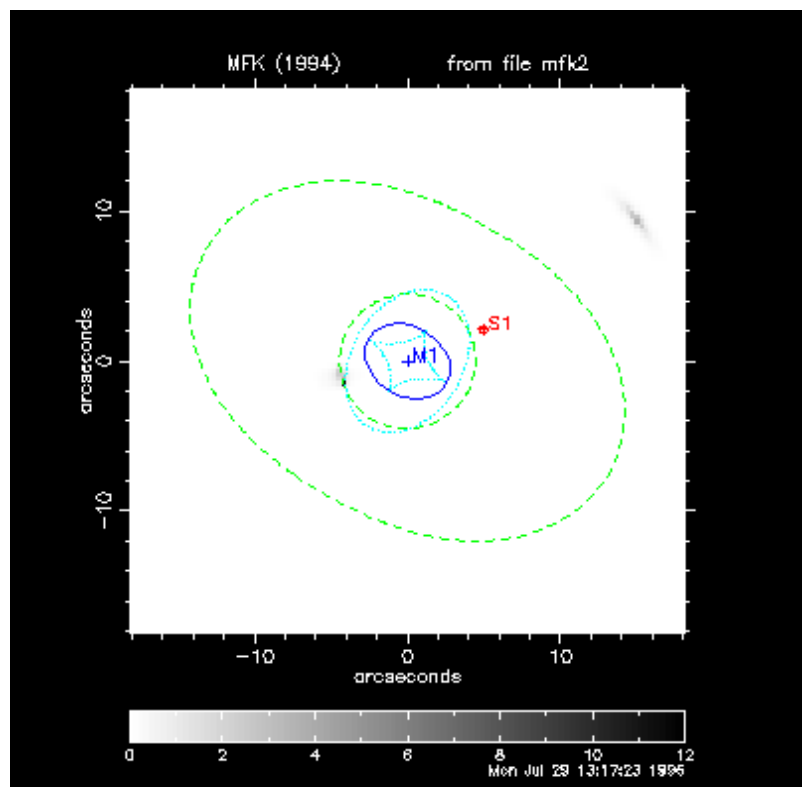
$$\Delta \phi = 2 \rho$$

$$\alpha = \nabla \phi$$

Elliptical lens with isothermal profile



Peter Newbury 1997

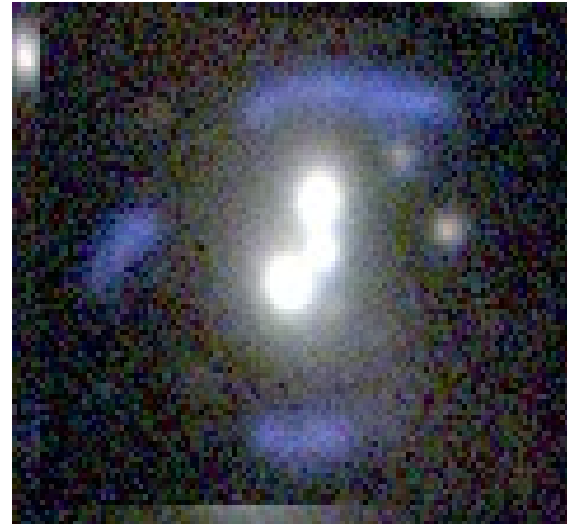


Finding arcs or arclets in wide field CFHTLS images



Most of the time

somewhat unusual

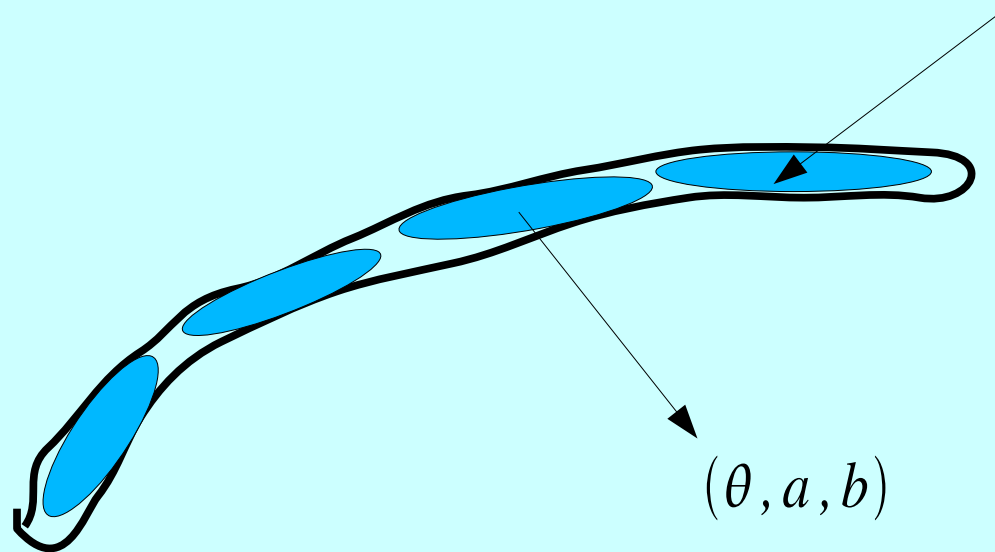


Modeling arcs

Local decomposition of objects

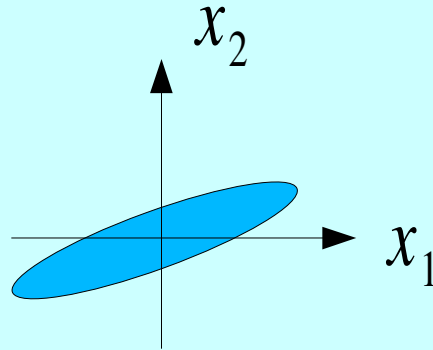
Tangent space

Metric



local elongation and orientation at each point of the image

Estimating local geometry



2nd order Moments $\sigma_{ij} = \int I(x_1, x_2) x_i x_j dx_1 dx_2$

Rotation, in proper axis: $\sigma_{12} = 0$

Local elongation, ratio of 2nd order moments: $\frac{\hat{\sigma}_{11}}{\hat{\sigma}_{22}}$

Parameters of local geometry

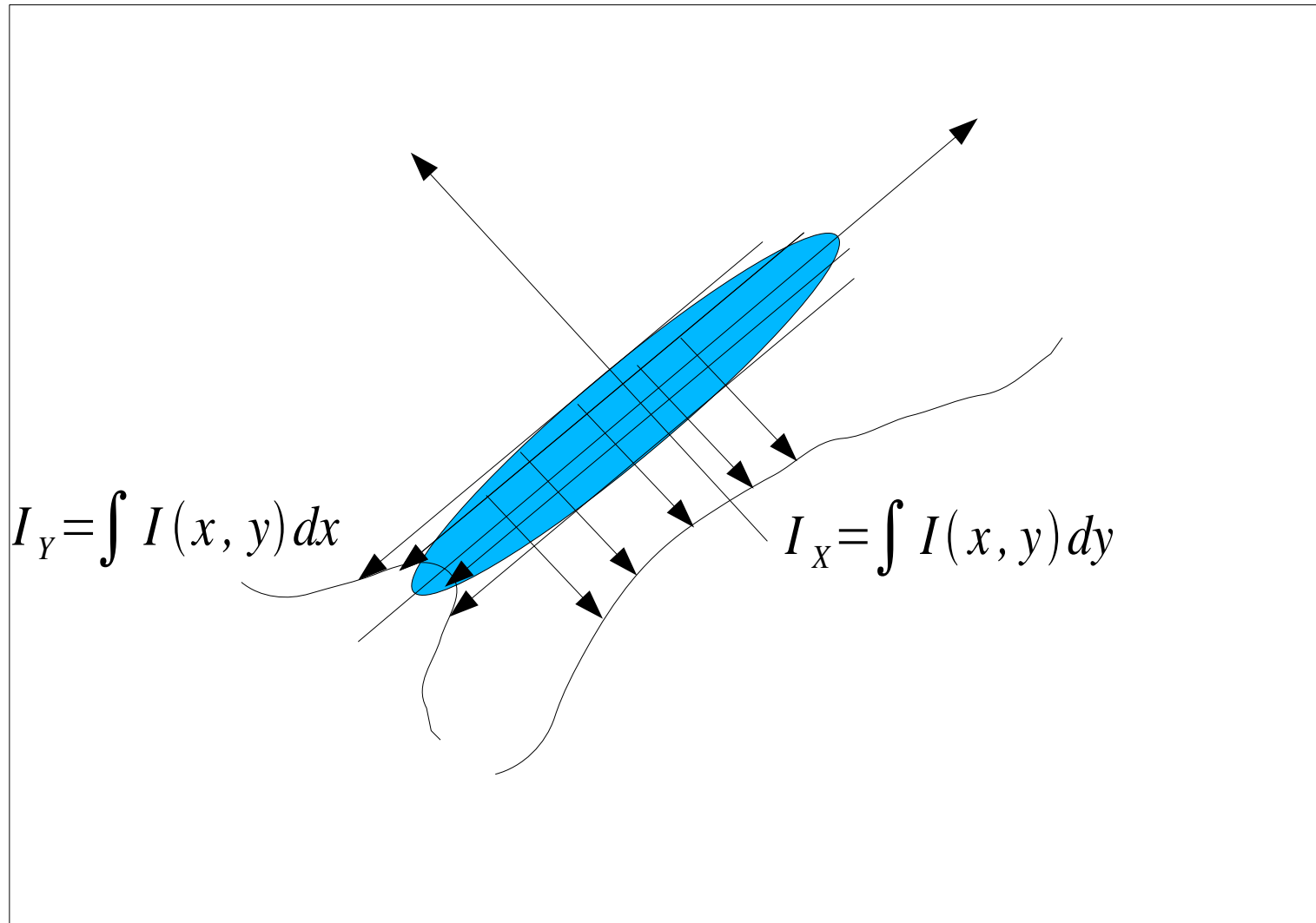
Estimation of θ not very noisy using 2nd order moment

Variance on θ proportional to noise variance

$$\sigma_{\theta} \simeq \frac{1}{4} \frac{S}{N} \simeq 1^{\circ} \text{ for } \frac{S}{N} = 10$$

Elongation a:b --> divergent, very sensitive to noise
and to details of the local distribution

Estimating local elongation



Marginal Distributions projected along axis

Elongation estimator

$$Q(x_0, y_0) = \frac{1}{2M} \frac{I_Y(x_0)}{\text{SUP.}[I_X(x_0+x)]_{[-M < x < M]}}$$

Decomposable locally $I(x+x_0, y+y_0) = f(x)g(y)$

$$Q(x_0, y_0) \leq \frac{g(0)}{\int g(y) dy} \quad g(y) = \alpha G\left(\frac{y}{b}\right) \quad Q(x_0, y_0) \leq \frac{G(0)}{b}$$

Bounded estimator, maximal for small b (PSF size)

Equal to sup bound if distribution is flat along main axis ~ Arc

Other propriety of the estimator

Homothetic profiles: $f(x) = \alpha F\left(\frac{x}{a}\right)$; $g(x) = \beta G\left(\frac{x}{b}\right)$

$$(a, b) \ll M, Q(x_0, y_0) = \frac{G(0)}{2M} \frac{a}{b}$$

$$a \gg M, Q(x_0, y_0) \rightarrow \frac{G(0)}{b} \quad \text{Saturation value}$$

Noise on estimation of local elongation

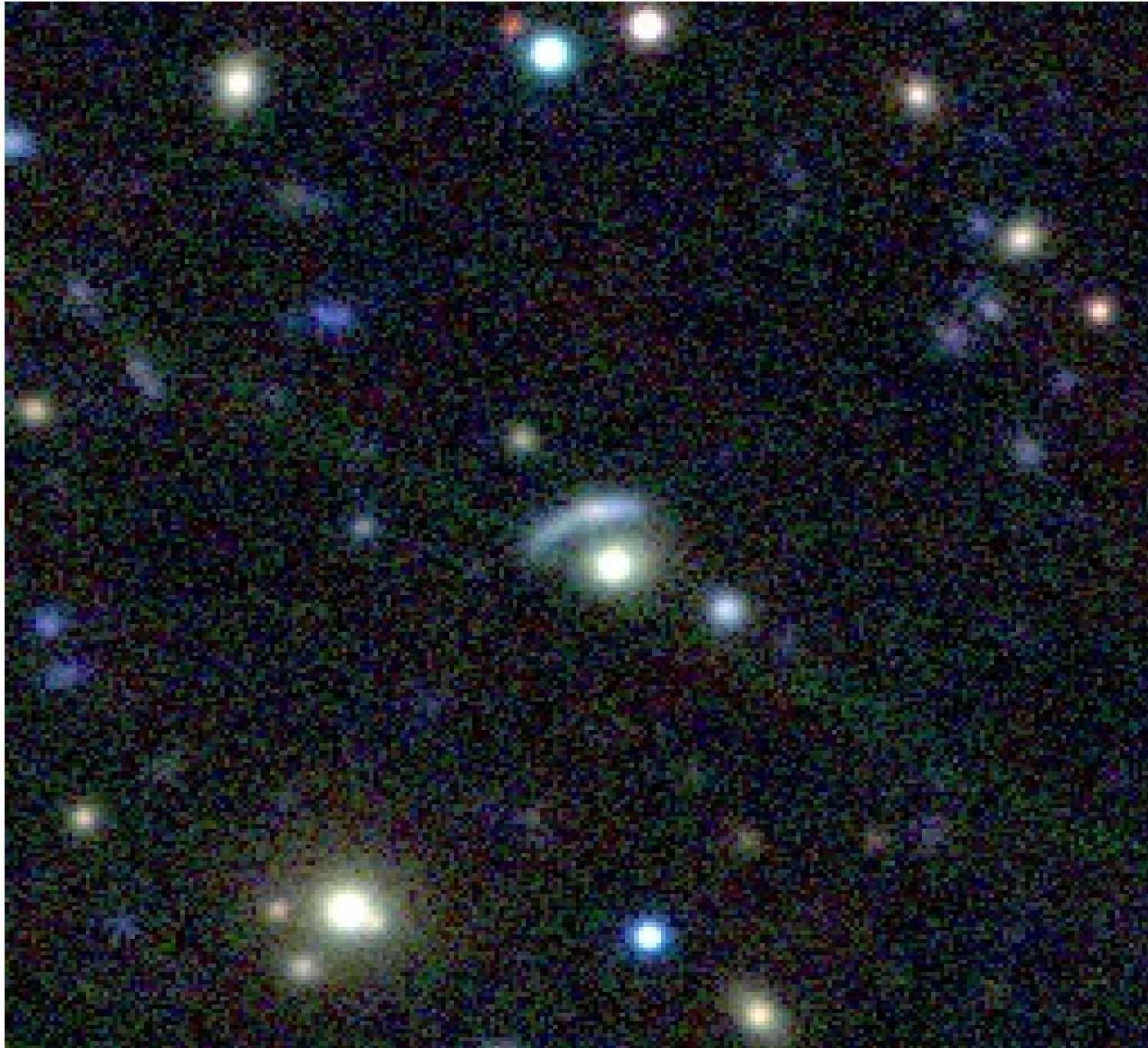
Truncated expansion of $Q(x,y)$ for small errors
Combination of errors for the 2 marginals distribution
using an order statistics

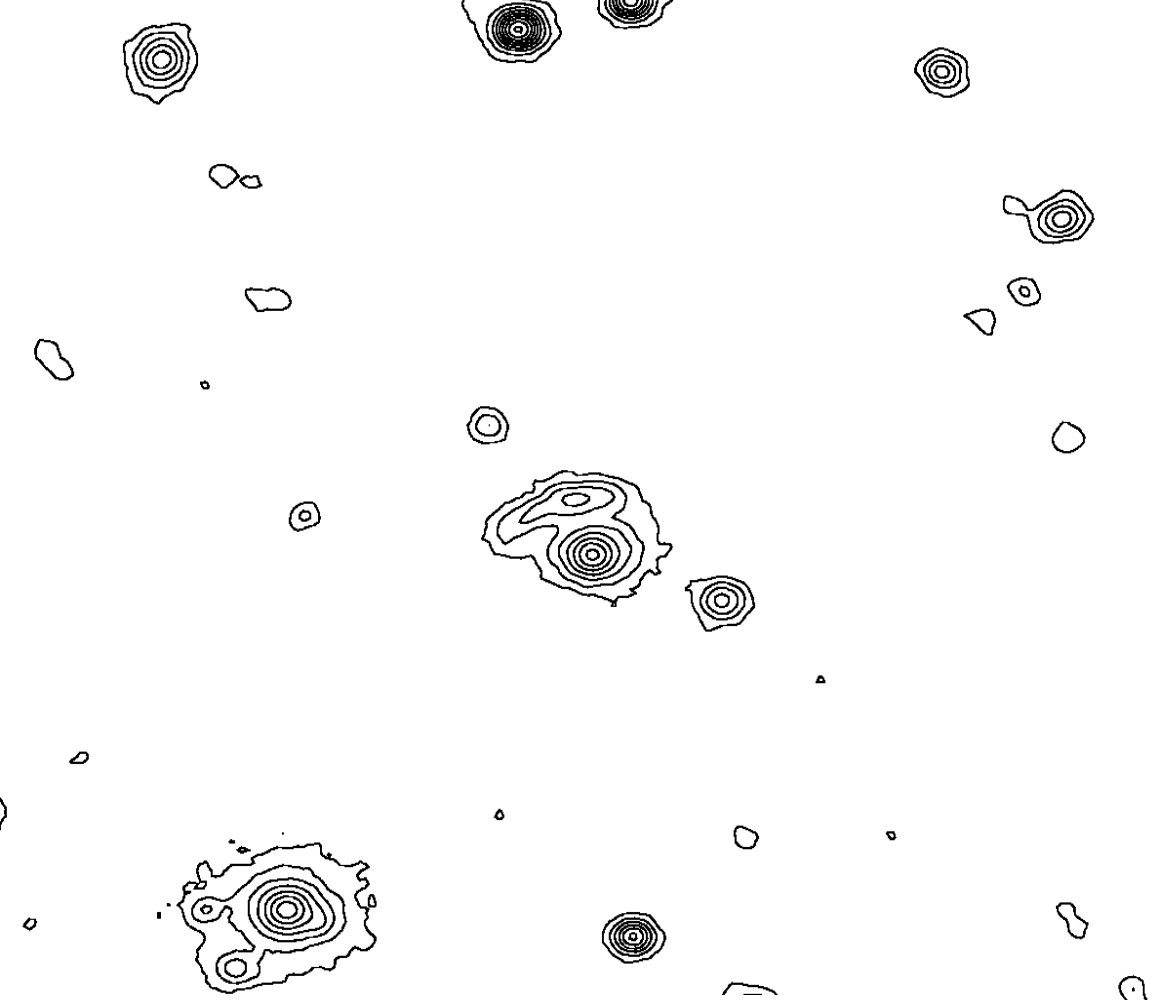
$$\frac{Q}{N_\varrho} \simeq 0.45 \frac{S}{N}$$

For $\frac{S}{N} = 10$ noise is only $\sim 20\%$ of signal

Dynamic on $Q(x,y) \sim$ factor 3, noise is not an issue

Illustration with CFHTLS wide image





CFHTLS image

Calculation of local estimator
at each point



Small arcs – observational
limits



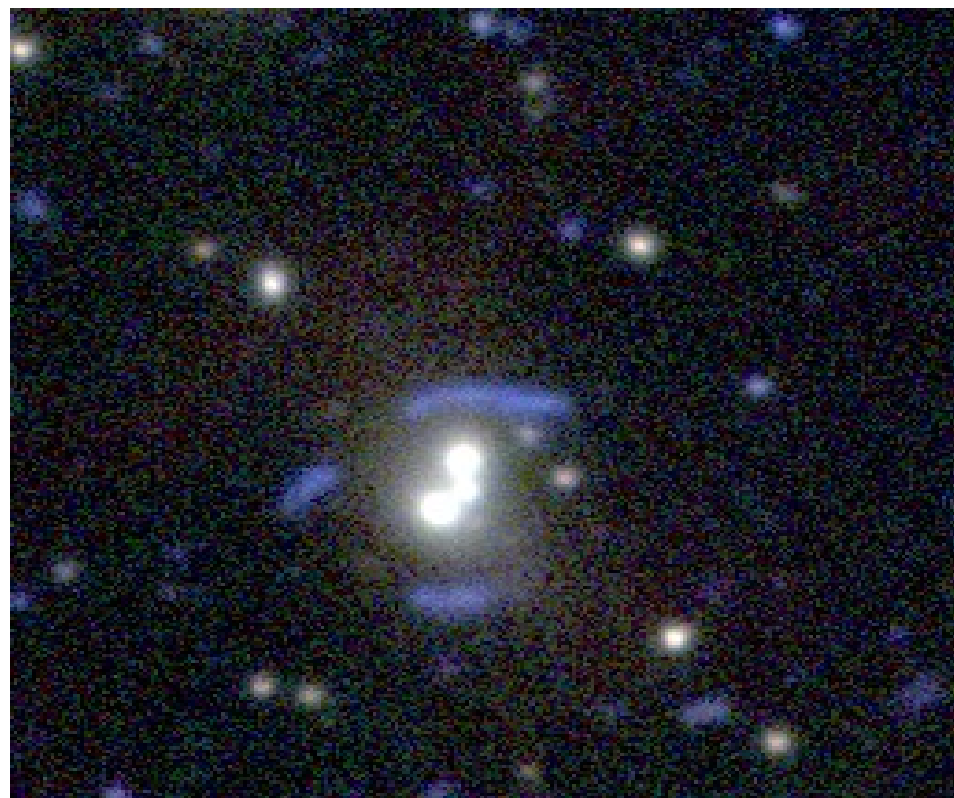
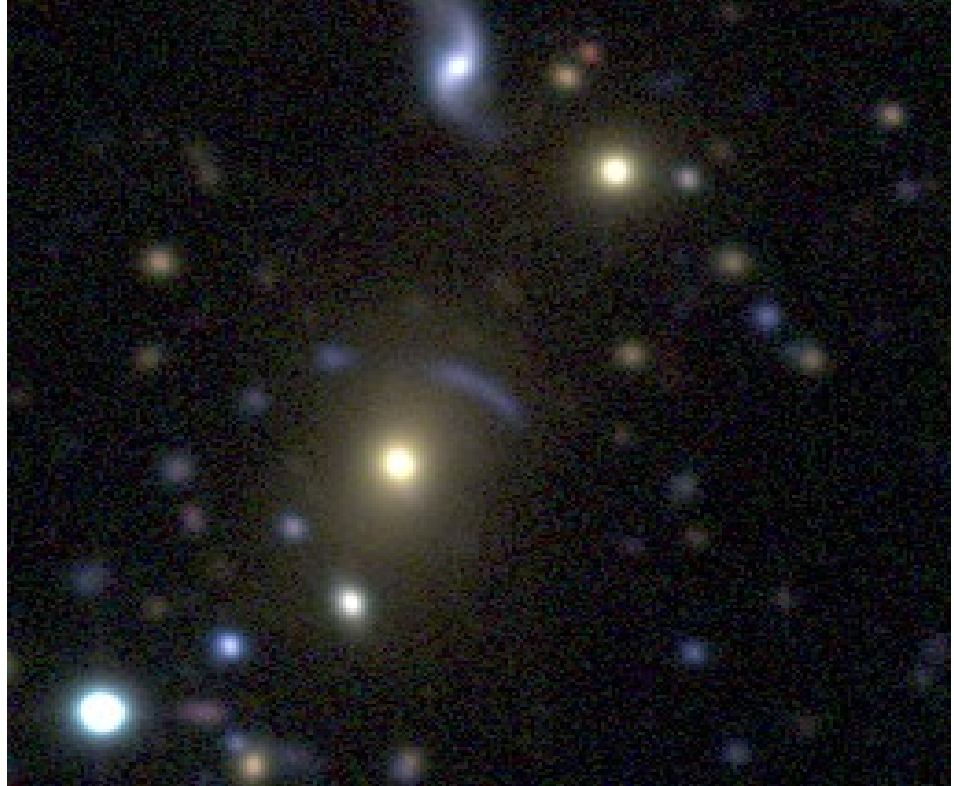
Galaxy groups

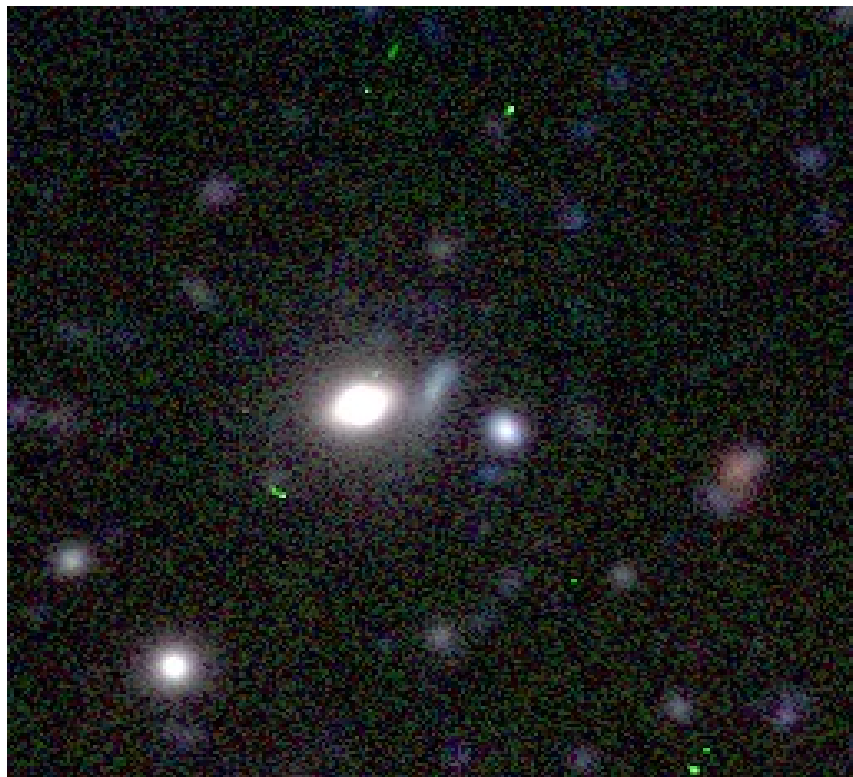
Typically a few tens of galaxies

Mass $\sim 10^{13}$ Solar mass

Velocity dispersion inside group
a few hundreds km/s

Lensing due to galaxy groups, separations
of a few arc seconds

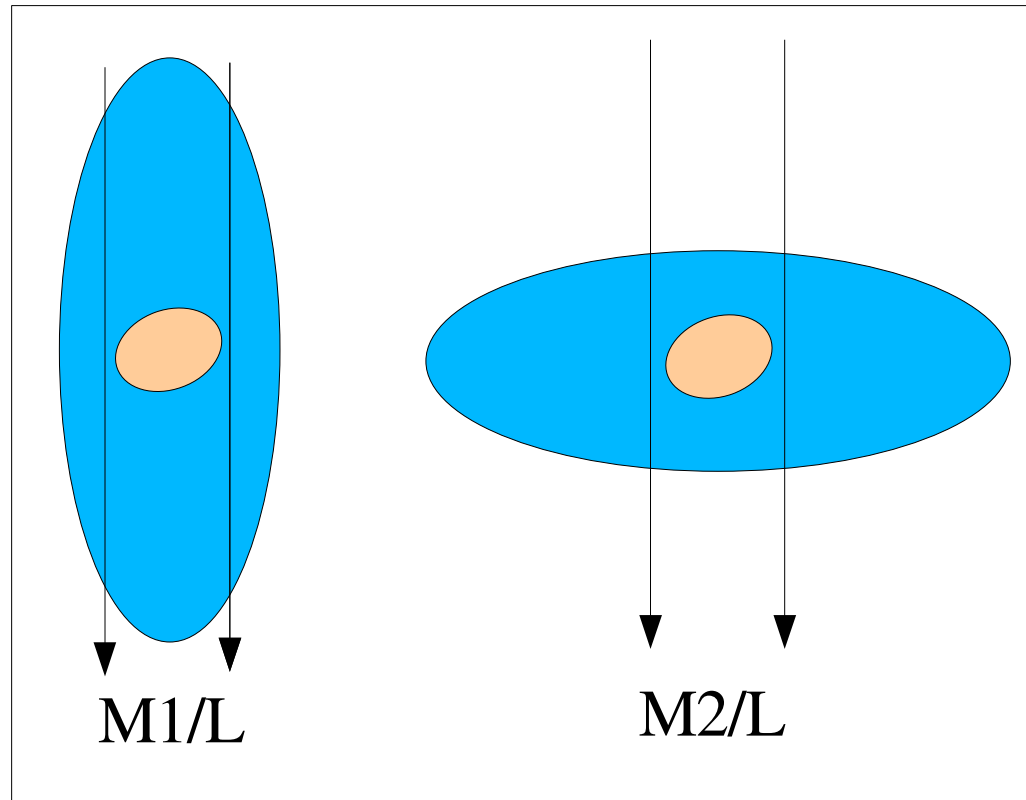




Arcs appears near critical radius
size of system is close to Einstein radius
-----> Estimation of Einstein radius
-----> Mass of deflector

Ellipticity of halos

$$M1/L > M2/L$$



Effect of sub-structures, small perturbations
of caustics --> arc shape modified
col dark matter granularity, visible
in arcs ?

Uneasy to disentangle
from intrinsic source
granularity



Future

Data acquisition & data reduction

Spectro & redshifts: ESO Proposals, Gemini

Automated search in new CFTHLS releases

Comparison of the observational search with
cosmological models – Ray tracing in numerical
simulations, reconstruction of arcs, computation
of arcs properties & estimation of detection efficiency

on numerical simulations