

Tracking of Instruments

During Retinal Microsurgery

Our Final Approach

Detection of **dominant color**

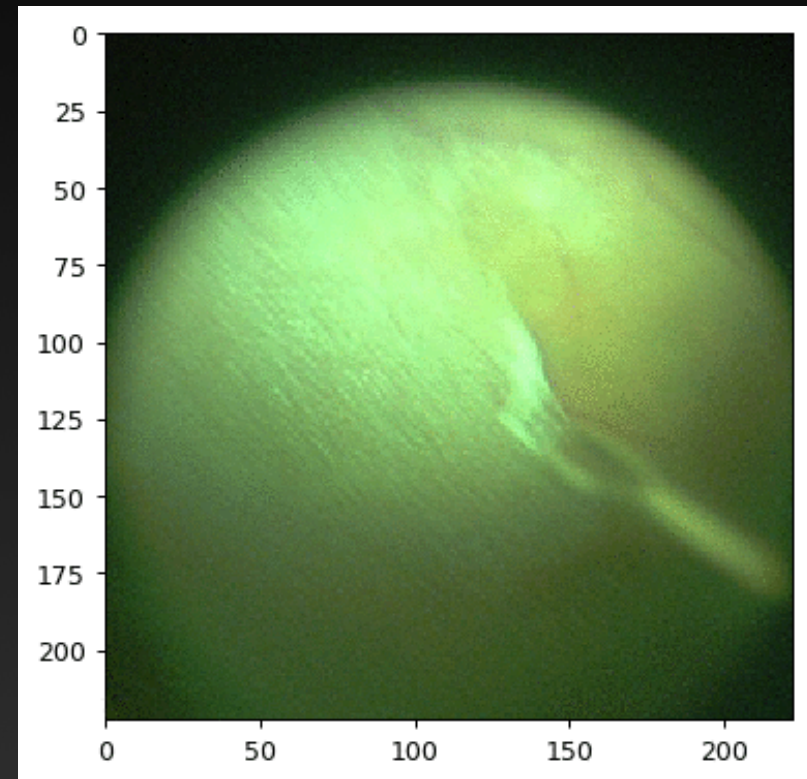
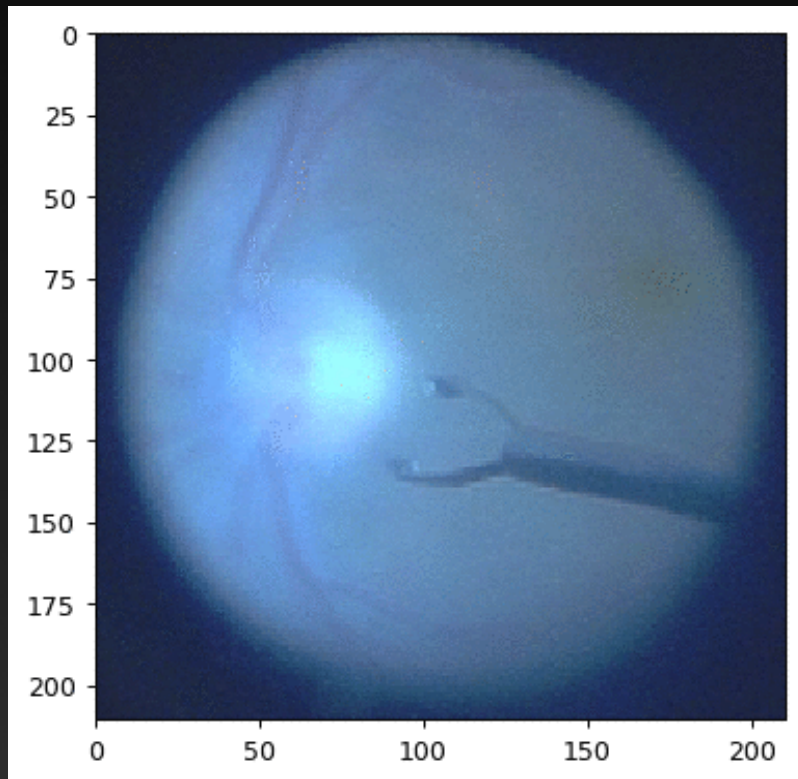
Eye **stabilization**

Optimizing eye texture

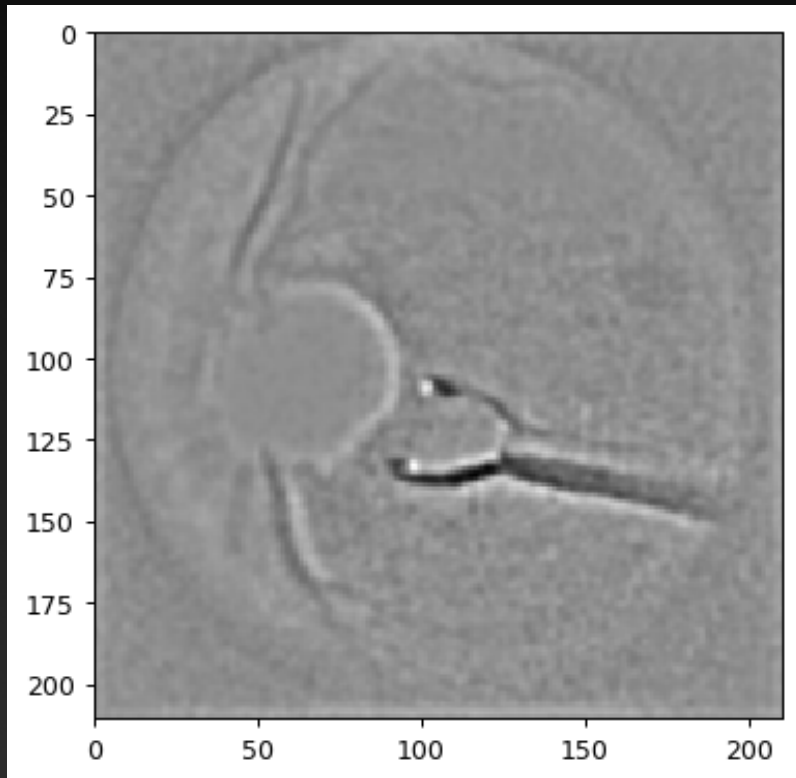
Patch creation

Matching and **adjustment**

Eye stabilization



Optimizing eye texture



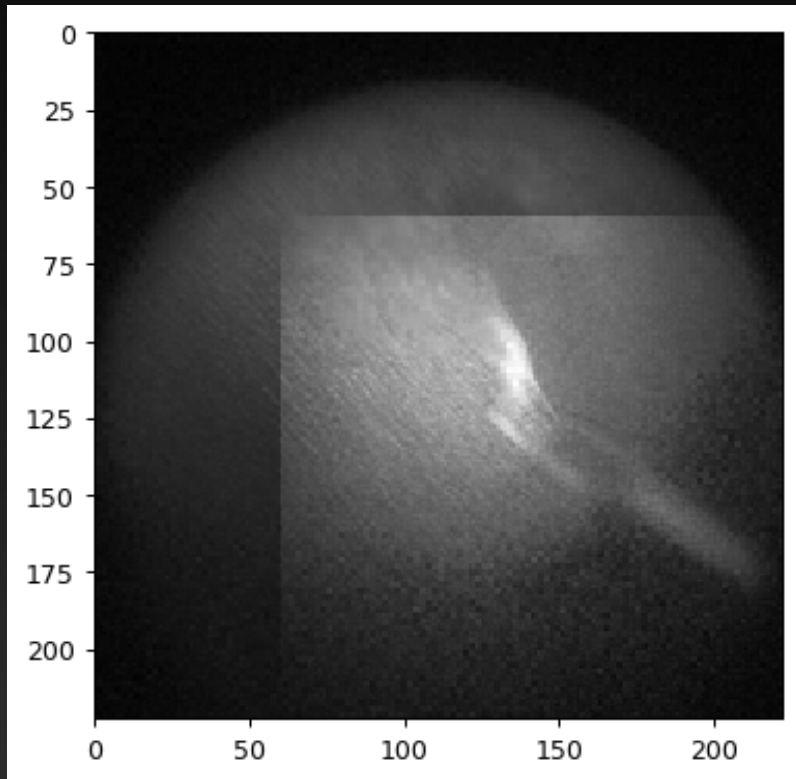
**Gauss-filter around
previous solution**

Sharpening

Contrast correction

**Difference of
Gaussians (DoG)**

Optimizing eye texture



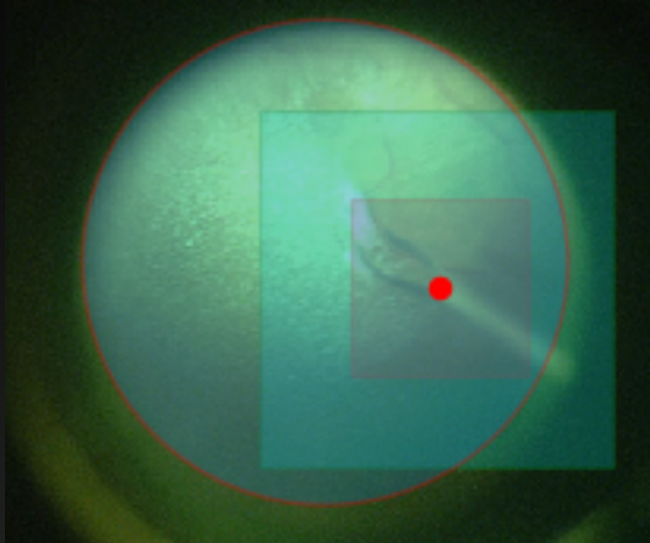
**Gauss-filter around
previous solution**

Sharpening

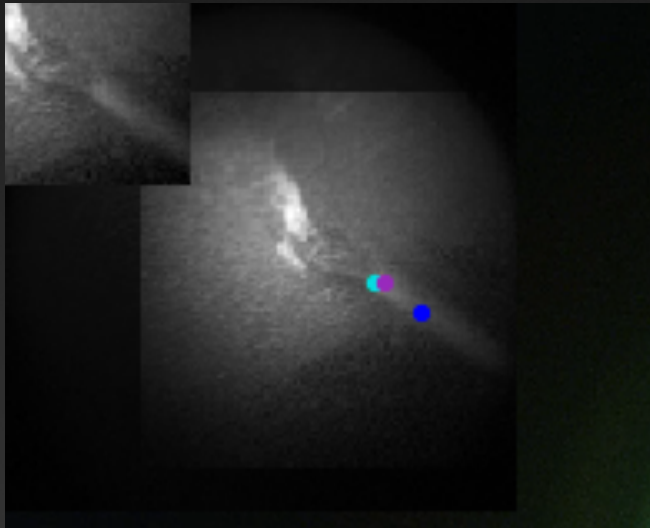
Contrast correction

**Difference of
Gaussians (DoG)**

Patch creation

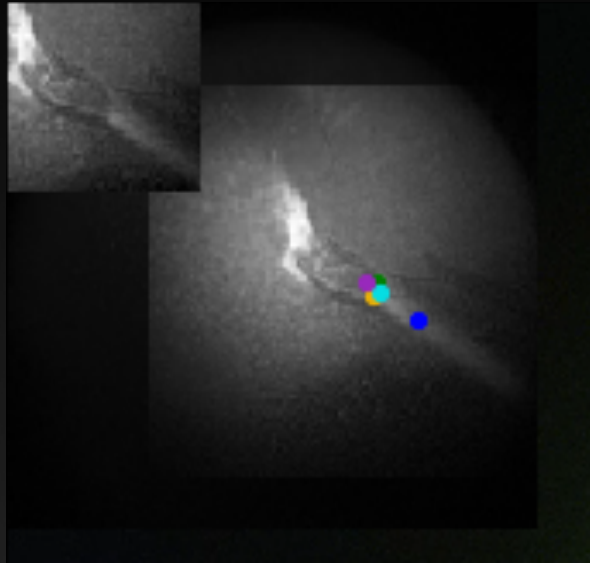


**Select the area around
the last position**



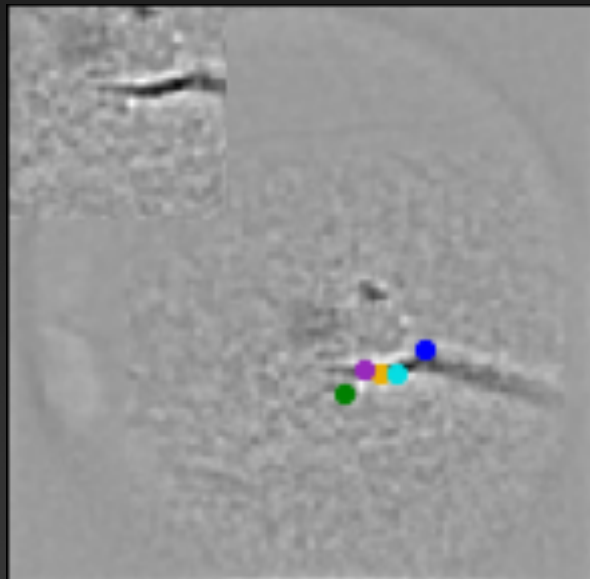
Store the first patch
and the **patches of the
last 2 iterations**

Matching and adjustment



Matching the **previous patch** with the **current optimizing eye texture**

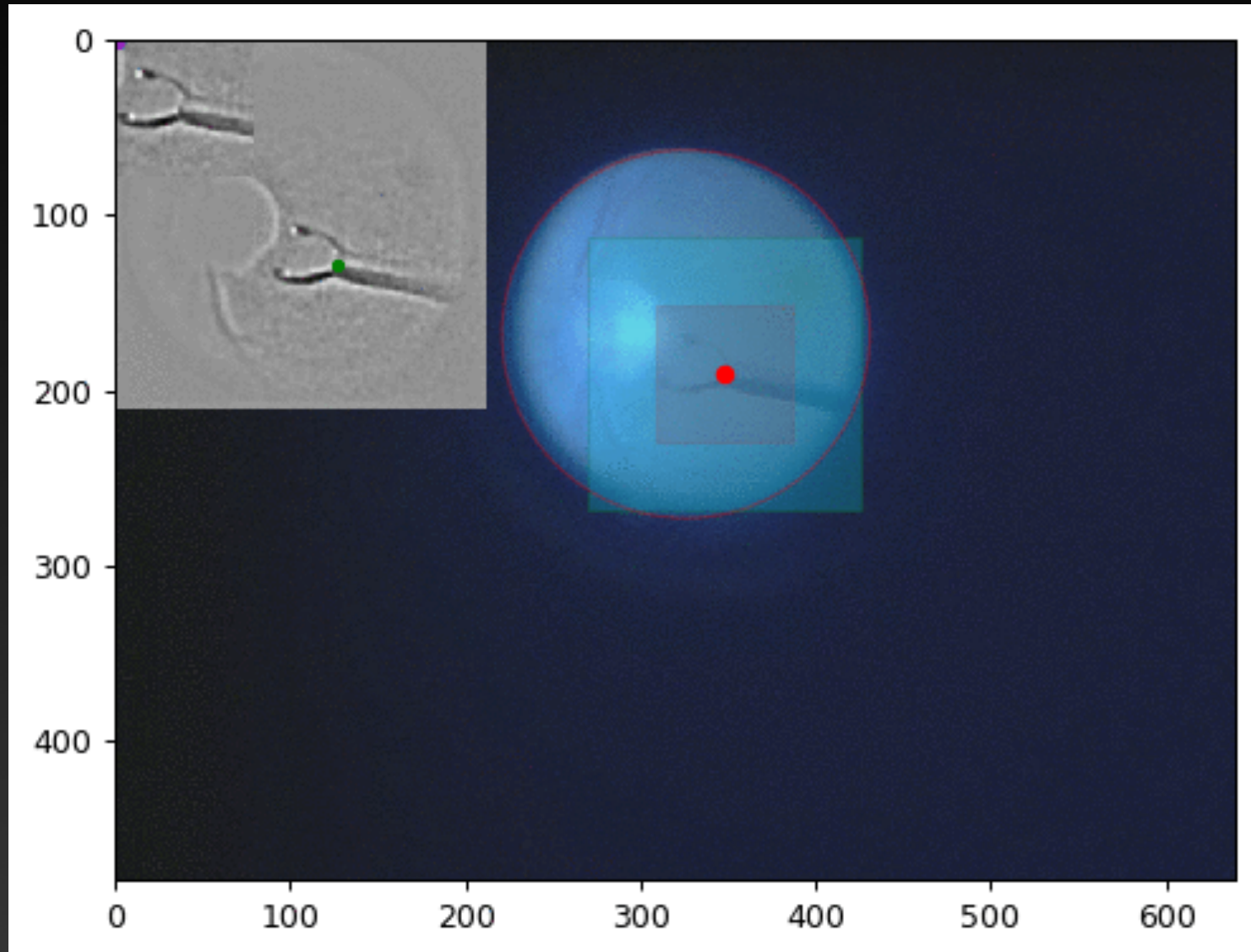
Create a **solution candidate patch**



Match the candidate patch with the previous 2 iteration patches and the first.

Adjust solution by the average of the best two of three differences

Solution for Case-study a



Solution for Case-study b

