Subject: Re: image matching / allign images
Posted by Helder Marchetto on Thu, 19 Jul 2012 10:44:37 GMT

View Forum Message <> Reply to Message

On Thursday, July 19, 2012 9:37:43 AM UTC+2, Klemen wrote:

> Hi, I was wondering if somebody has any experience with aligning images (image matching) in IDL. I have found an old thread discussing this topic:

>

https://groups.google.com/forum/?fromgroups#!topic/comp.lang.idl-pvwave/gJOaD7x7k-g

>

> I have managed to run the code of Hongjie Xie (they wrote a paper "An IDL/ENVI implementation of the FFT-based algorithm for automatic image registration" in Computers and Geosciences). It works fine. But I would like to have more than just a global shift and rotation. I am interested into local distortions. At the moment I am working on the comparison of geostationary satellite data of clouds.

>

> The second code in the mentioned post is written by T. Metcalf (SOHO). But I cannot get it running. ARANGE is probably ab undefined function that I cannot find at SOHO web pages - see below:

>

- > IDL> inew=auto_align_images(s1,s2,[3.,0.,1.,0.],[0.,1.,0.,0.],ppp ,qqq)
- > % AUTO ALIGN IMAGES: Using the Powell algorithm.

>

- > Initial guess:
- > % Variable is undefined: ARANGE.
- > % Execution halted at: PQ2RSS 74 C:_code\Lib_downloaded\SOHO\pq2rss.pro
- > % AUTO_ALIGN_IMAGES 524

C:_code\Lib_downloaded\SOHO\auto_align_images.pro

- > % \$MAIN\$
- > IDL>

>

>

- > So I leave you with two questions:
- > 1) Does anybody have experience with this AUTO_ALIGN_IMAGES code and if yes, what am I doing wrong?
- > 2) Is there an alternative code that wraps one image into another but not linearly, with an order of at least 2 (3 or four would be better)?

>

> Cheers, Klemen

Dear Klemen,

I just googled arange.pro and found it here:

http://hesperia.gsfc.nasa.gov/ssw/yohkoh/ucon/idl/metcalf/ar ange.pro

I have no experience whatsoever with code aligning warped images.

Here you may find however a software for shift alignment.

http://idlastro.gsfc.nasa.gov/contents.html

You will need: correl optimize, correl images and corrmat analyze.

Hope it helps. Regards,

Helder

Subject: Re: image matching / allign images Posted by Klemen on Thu, 19 Jul 2012 10:56:33 GMT View Forum Message <> Reply to Message

Dear Helder,

thank you for finding that PRO file. I did the same in Google but I haven't seen it (perhaps the reason is the personalized Google's search...).

I will check out also the other code.

Thank you again and best regards! Klemen