

## Image Sequence Production

### Overview

The Image Sequence Production algorithm creates image sequences or 'videos' from a list of time-ordered level 2 OCAMS images.

## History

Initial version - 3 Dec 2013

## Algorithm Description

This algorithm uses linux utility 'jpegtoavi' to create an image sequences or 'videos' from a list of time-ordered level 2 OCAMS images that have been converted from FITS format to JPEG image format.

## Parameters

### Input Parameters

- time-ordered level 2 OCAMS images (in JPEG format)
- 

### Output Parameters

- an image sequence or 'video' (in AVI format)

## Example

```
jpegtoavi -f 32 1024 1024 < $ad/in/jpglists/jpglist_361 > $rq/avi/110516d.avi
```