















## Making Digital Mosaics

- Mosaics are prepared by matching and splicing together individual images to get an entire image for any political, geological or hydrologic boundary by combining number of
- images Adjacent images are geometrically registered with the help of GCPs in the regions of overlap Eliminate duplicate pixels Contrast stretch the composite image to have uniform appearance

 Mosaic of images captured by the Ocean Colour Monitor (OCM) onboard the IRS-P4 (Oceansat) satellite



## Producing Synthetic Stereo Images

- GCPs may be used to register satellite images to other digitized data sets such as topographic maps with elevation details
- This registration causes, elevation value to be associated with each image pixel (interpolation)
- Each pixel in a scan line can be displaced relative to the central pixel of that scan line
- Pixels to the west of the central pixel are displaced westward by an amount that is determined by the elevation of the pixel and by its distance from the central pixel. Same procedure determines eastward displacement of pixels east of the central pixel.
- of pixels east of the central pixel.
  Resulting image simulates the parallax of an aerial photograph
  Principal point is then shifted and a second image is generated with the parallax characteristics of the overlapping image of stereo pair
  - This stereo pair can be viewed with a stereoscope to appreciate the three dimensional effect of vertical exaggeration.





## *Time Composite Images*

- If an image contains cloud cover in a portion but that imagery can be acquired everyday like in the case of NOAA AVHRR a time composite imagery can be produced without cloud cover
- Co-register images acquired over number of days (say 15 days) Area with cloud cover is identified from the first imagery and is replaced by the next imagery of the same area. Cloud cover (if any) from this composite imagery is replaced
- with the third imagery.
- This procedure is repeated 15 times (say over 15 days imageries)
- Composite imagery is used for further analysis NRSC used such time composited imageries of NOAA AVHRR over 15 days for Agricultural drought assessment and