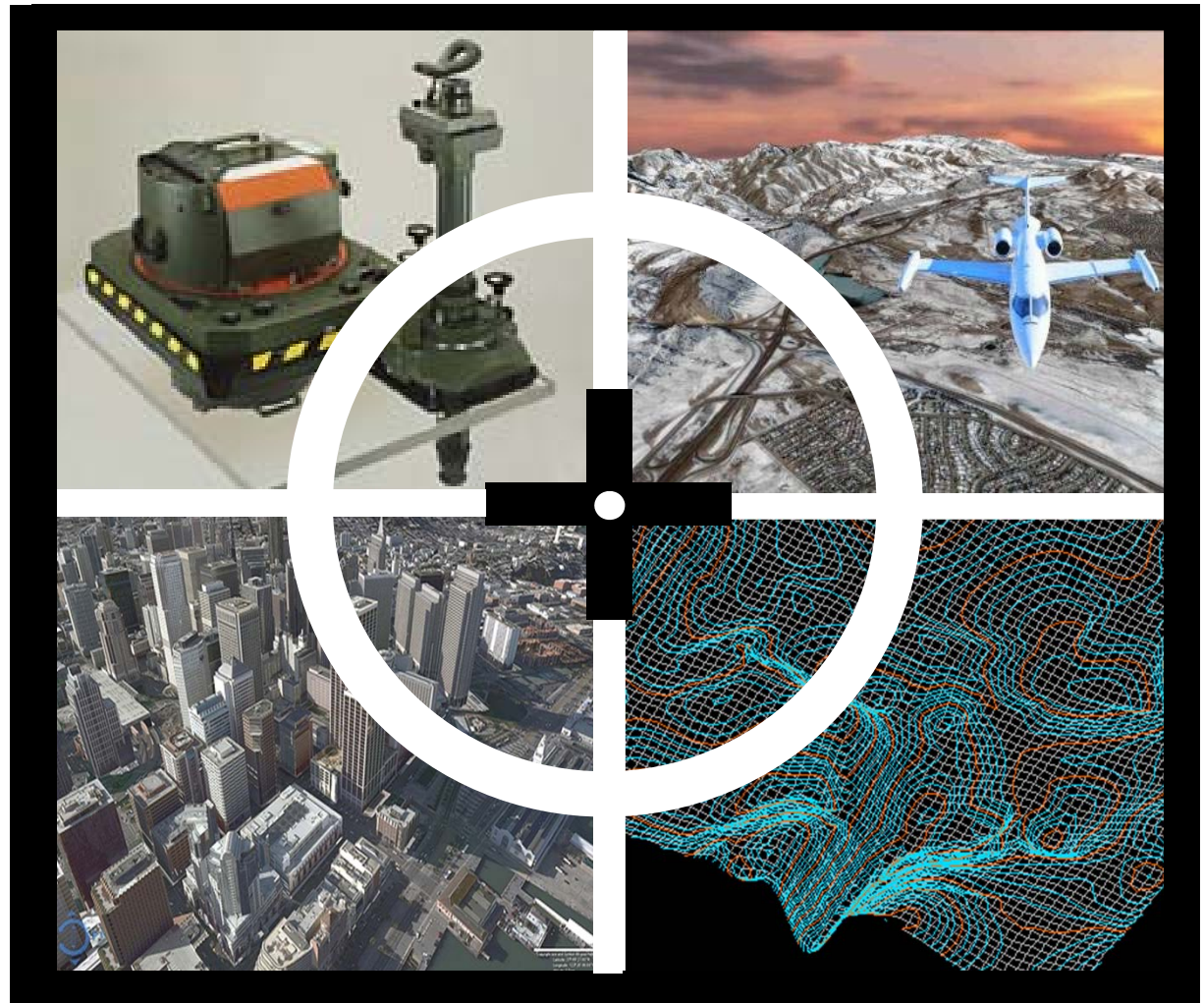


CE59700: Chapter 1

Introduction

Photogrammetry

- Objective: Derive the positions and shapes of objects from imagery



Photogrammetry

- Definition:
 - The art and science of determining the position and shape of objects from photography
 - The process of reconstructing objects without touching them
 - Non contact positioning method
- Contemporary definition:
 - The art and science of tool development for automatic generation of spatial and descriptive information from multi-sensory data and/or systems

Photogrammetry: Progress

- Late 1400s: Renaissance painters (*e.g.*, Leonardo da Vinci) studied the principles of geometric analysis of pictures.
- Mid 1600s ~ Mid 1700s: Desargues, Pascal, and Lambert introduced projective geometry, which forms the mathematical basis of photogrammetry.
- 1839: Invention of photography by Niepce and Daguerre: 1st Generation
- 1858: Nadar (France) captured photographs from a balloon.
- 1859: Laussedat “*Father of photogrammetry*” created the first suitable camera and procedure for photogrammetric measurements called “*iconometry*”.
- 1867: The word “**photogrammetry**” was introduced by **Meydenbauer**.
- 1886: Deville (Canada) introduced topographic mapping using photogrammetry.

Photogrammetry: Progress

- 1901: Invention of stereo-photogrammetry by Fulfrich: 2nd Generation “*Analog photogrammetry*”
- 1902: Invention of the airplane by Wilbur and Orville Wright brothers provided the great impetus for the emergence of modern aerial photogrammetry.
- 1909: Wilbur Wright took the first photographs from an aircraft in Italy.
- **Early 1900s: Development of early analog plotters and the first highly corrected wide-angle lens for use in aerial cameras.**
- 1911: von Orel and Zeiss produced the stereo-autograph for plotting from terrestrial photographs.
- 1913: Aerial photographs were first used for mapping purpose.
- WW I: Aerial photographs were used extensively for reconnaissance.
- 1934: American Society of Photogrammetry was founded.

Photogrammetry: Progress

- Mid 1900s: Analog plotters were produced by Zeiss, Wild, Bausch & Lomb, and Kern. Mathematical basis for photogrammetric triangulation was developed.
- WW II: Mapping programs accelerated new developments in instruments and techniques. Progress in mass production of topographic maps. Air photo interpretation was employed more widely than ever before for reconnaissance and intelligence.
- 1946: Invention of computer
- 1950s: Principles of multi-station analytical photogrammetry were developed by Schmid and Brown: 3rd Generation “*Analytical photogrammetry*”.
- 1957: Computer-controlled stereo-plotter patented by Helava
- 1961: The first analytical plotter was developed by Helava.
- 1980s ~ current: Advances in optics, electronics, imaging systems and computer technologies have introduced new generation in photogrammetry: 4th Generation “*digital photogrammetry*”.

Photogrammetry: Progress

- Recent activities: Automation of photogrammetric processes, real-time image analysis, high-resolution imagery of various types from aircraft, satellites, and **UAV (unmanned aerial vehicles)**



Multi-Rotor: DJI S1000+:



Fixed Wing: Telemaster

Photogrammetry: Progress

Generation of photogrammetry			Major progress
First generation			Invention of photography (1839): Pioneering phase with terrestrial and balloon photogrammetry
	Analog photogrammetry		Invention of stereo-photogrammetry (1901) and airplane (1902): Between WW I & II, foundations of aerial surveying techniques were built and they still stand.
		Analytical photogrammetry	Invention of computer (1946): Development of computer technology had a major impact on photogrammetry.
		Digital photogrammetry	Digital images from various sensors and devices: Advanced computer technologies are available to tackle photogrammetric processes.

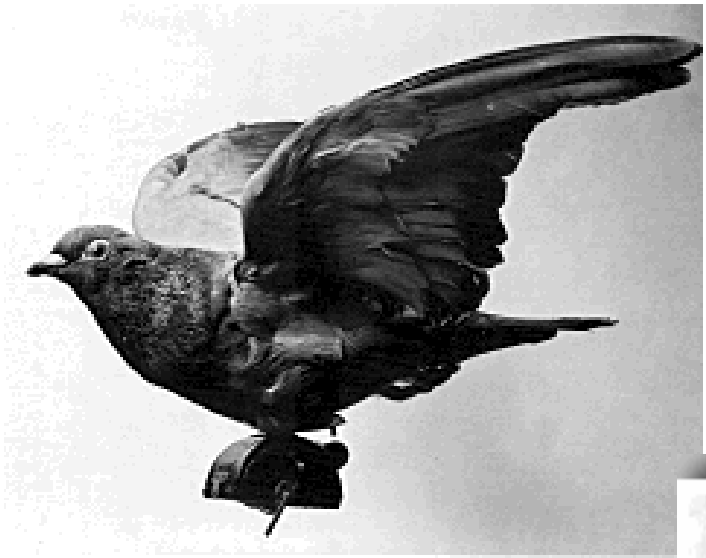
1850
Invention of
Photography

1900
Invention of
Airplane

1950
Invention of
Computer

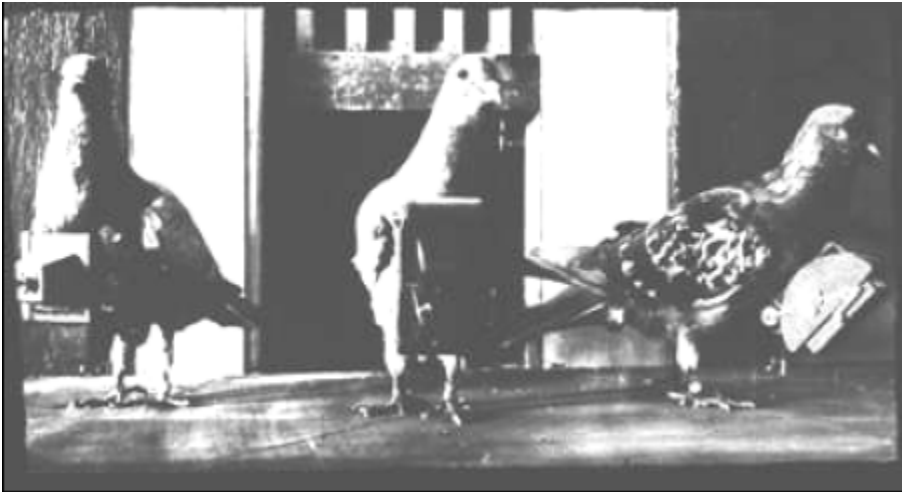
2000

Aerial Imagery



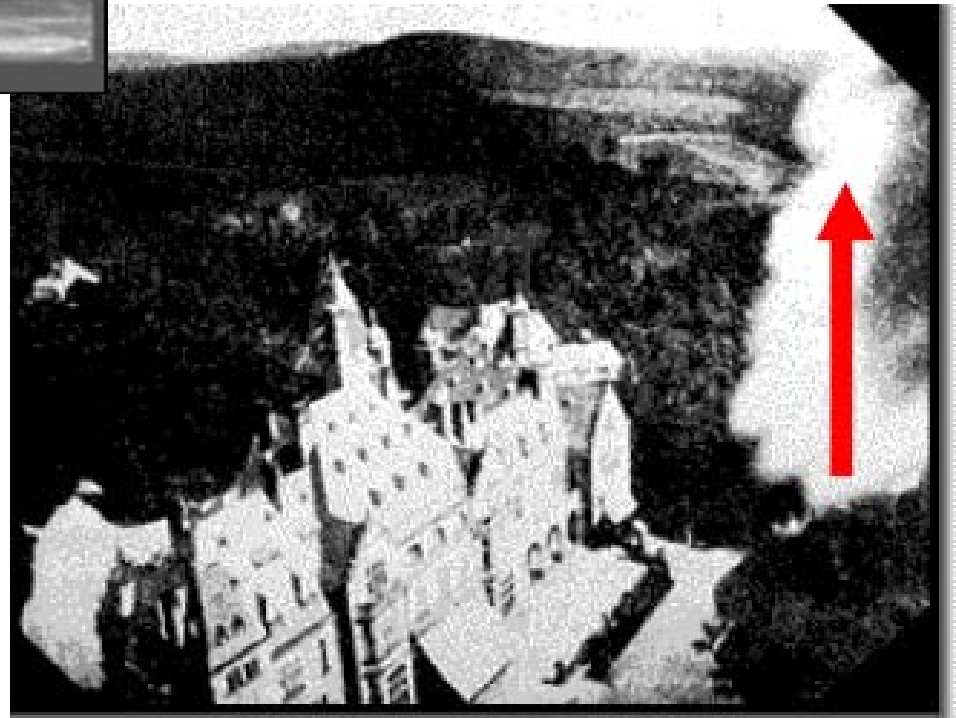
http://en.wikipedia.org/wiki/Pigeon_photography

Aerial Imagery

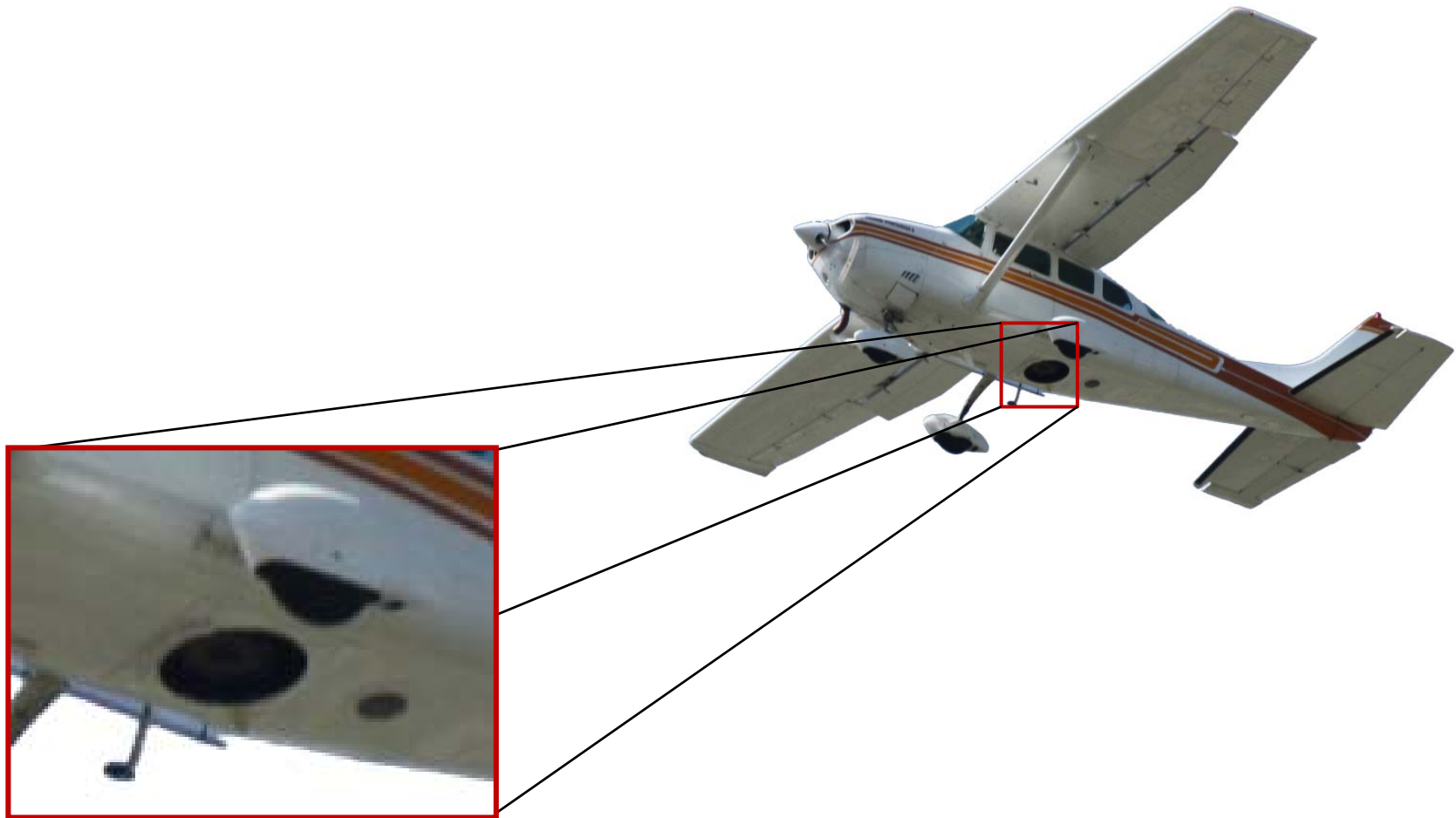


Bavarian Pigeon Corps, 1903

http://en.wikipedia.org/wiki/Pigeon_photography

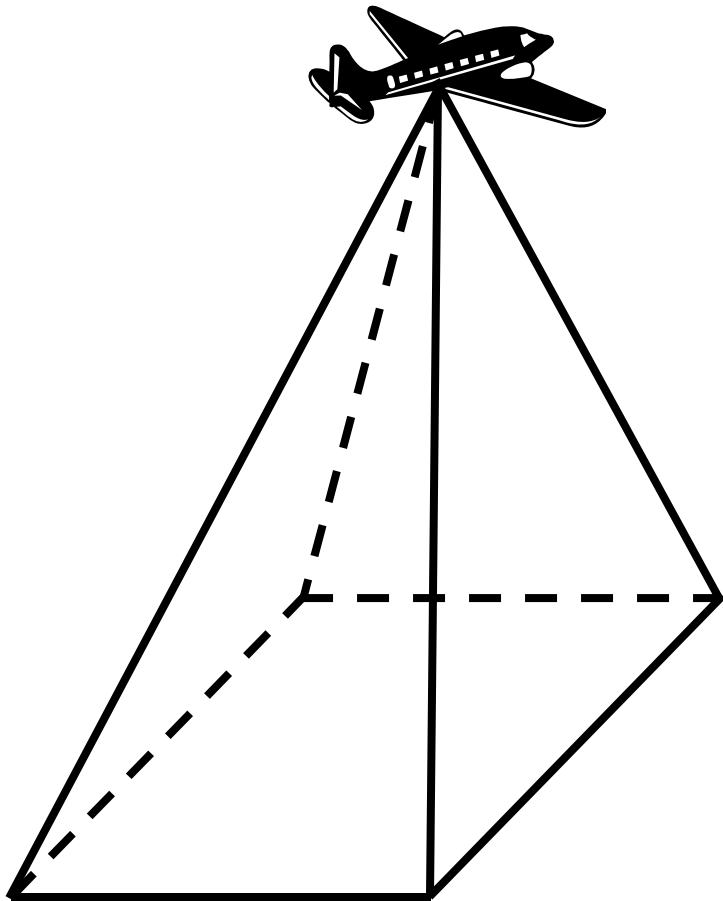


Aerial Imagery



http://www.in.gov/indot/images/plane_4-15-11.jpg

Aerial Imagery



http://cmapspublic.ihmc.us/rid=1235786206554_857097895_24622/Photogramm%C3%A9trie

Data Acquisition Systems



Traditional Mapping Cameras

Large Format Imaging Systems



Low-Cost Digital Cameras



Medium and Small Format Digital Imaging Systems

Data Acquisition Systems



WILD RC10

Data Acquisition Systems

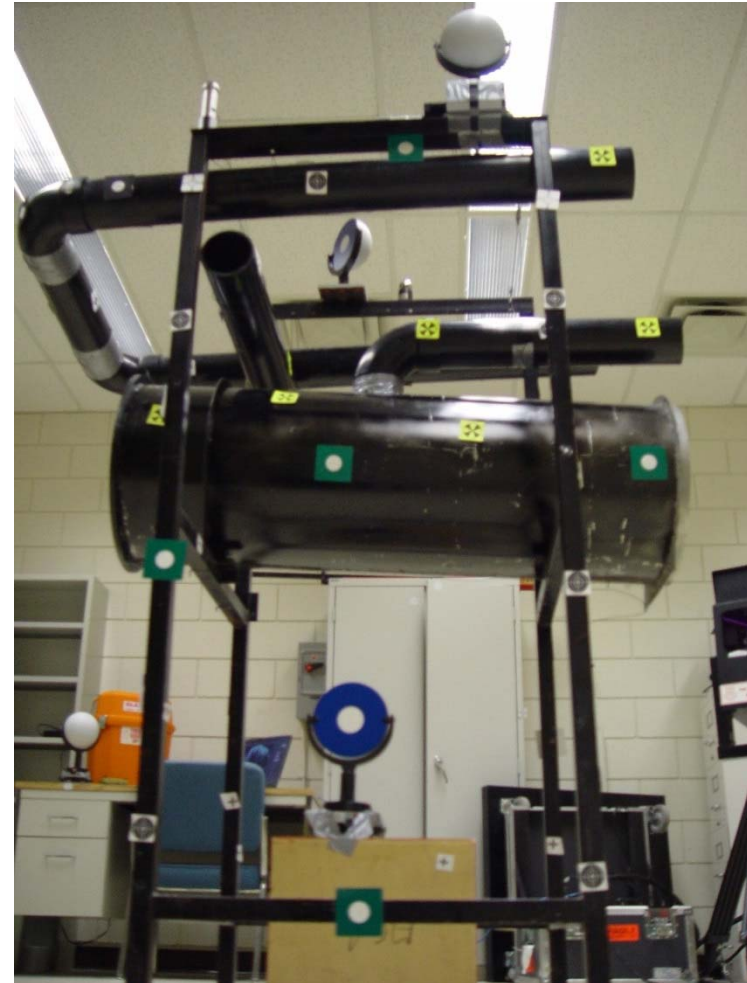


SONY DSC F717

Terrestrial (Close Range) Imagery



<http://www.dpreview.com/reviews/sonydscf717>



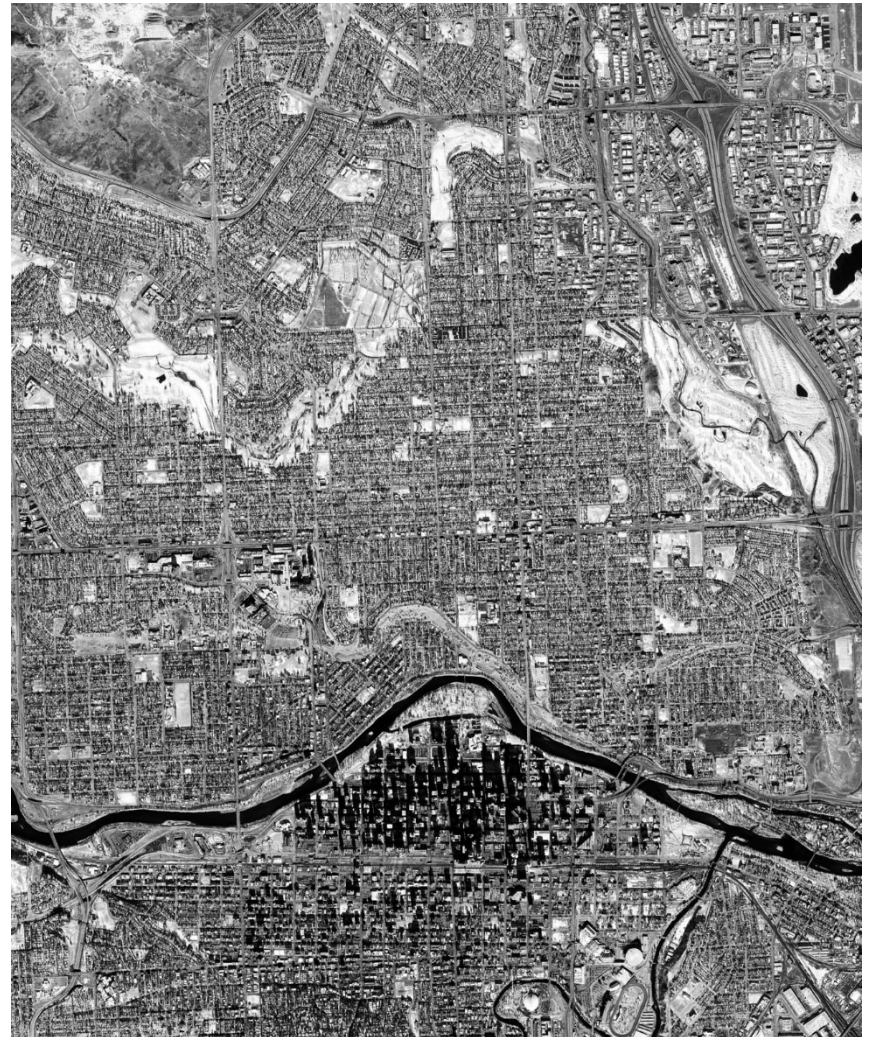
Terrestrial (Close Range) Imagery



Satellite Imagery



IKONOS Satellite (currently owned by DigitalGlobe)
<http://www.freeboi.ru/eng/wallpaper/4342.html>



Satellite Imagery

IKONOS



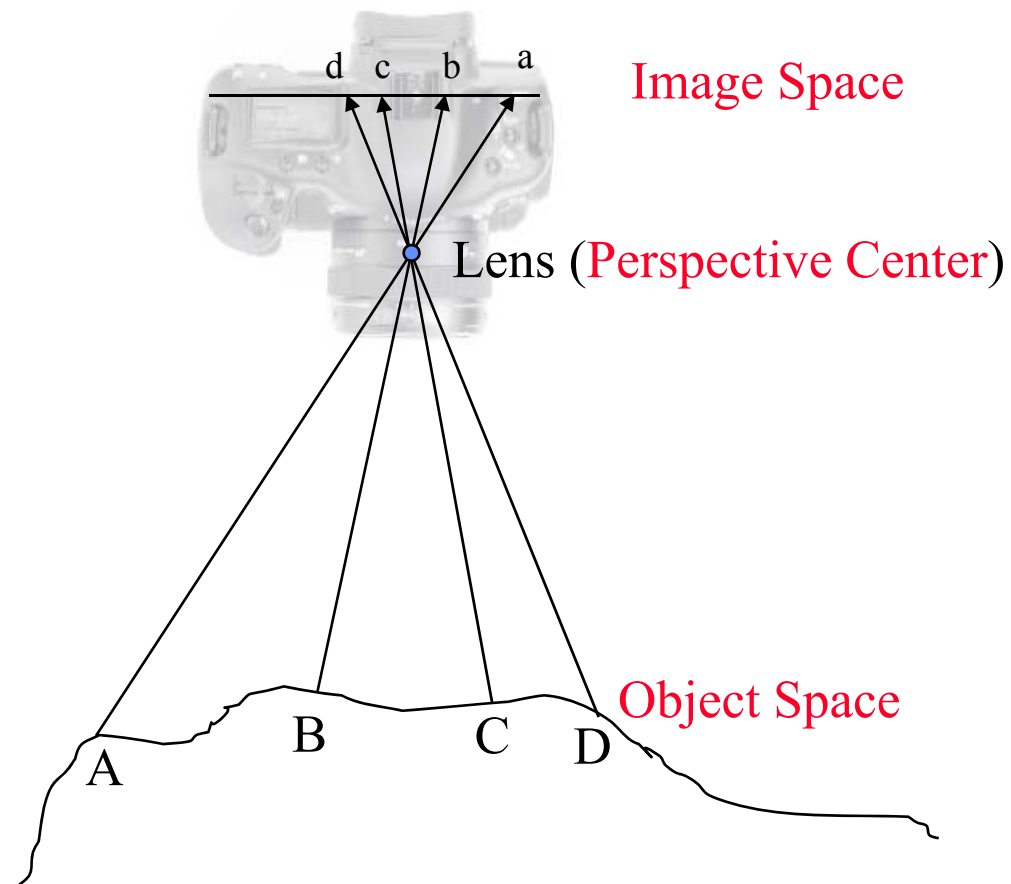
http://www.spatialmapping.com/images/RSD/IKONOS_manhattan_after_Sept11.jpg

QUICKBIRD



http://ngeocomp.ru/photo_img/27/32.jpg

Photography

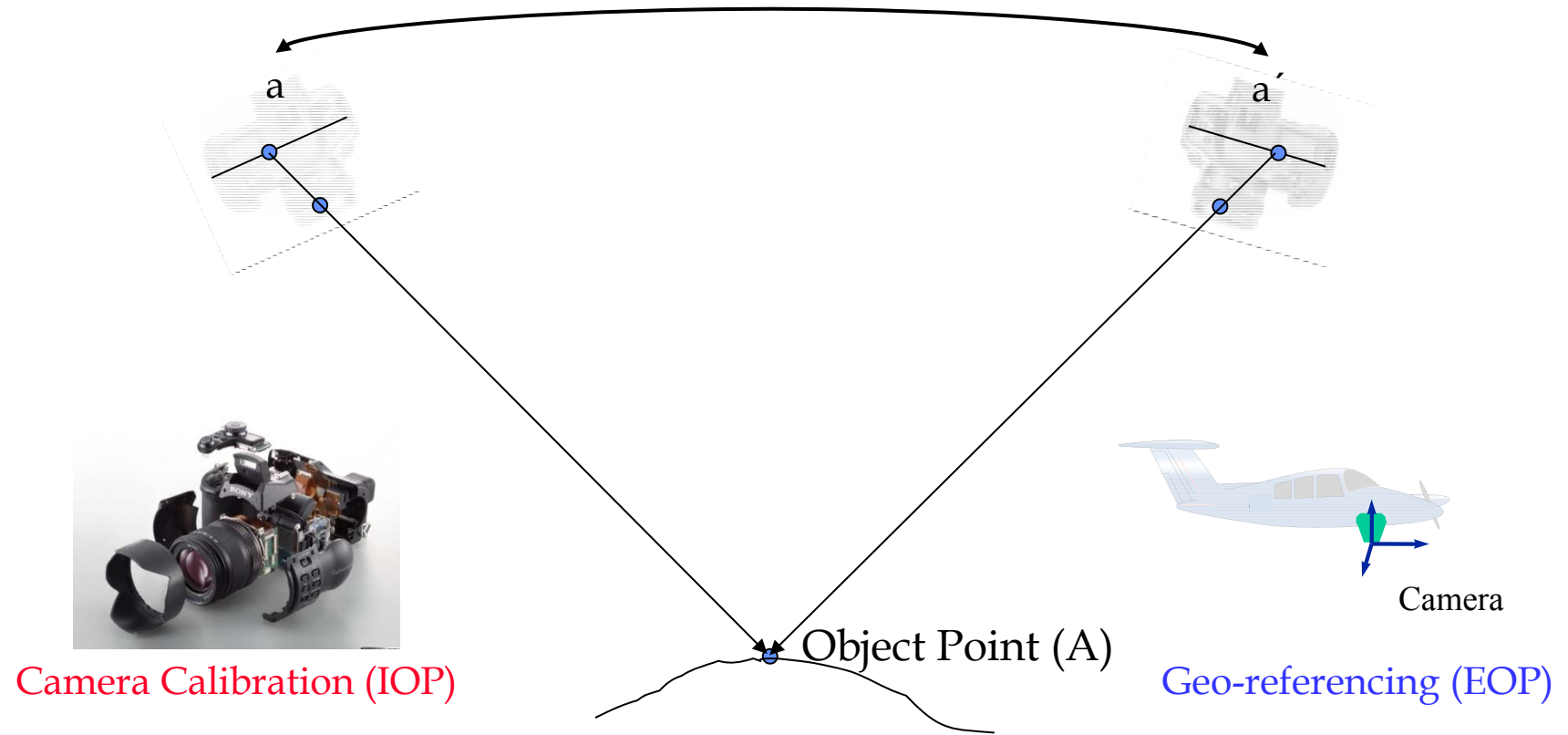


Photogrammetry

- Objective:
 - Invert the process of photography
 - Reconstruct the object space from imagery
 - Derive 3-D information from 2-D imagery

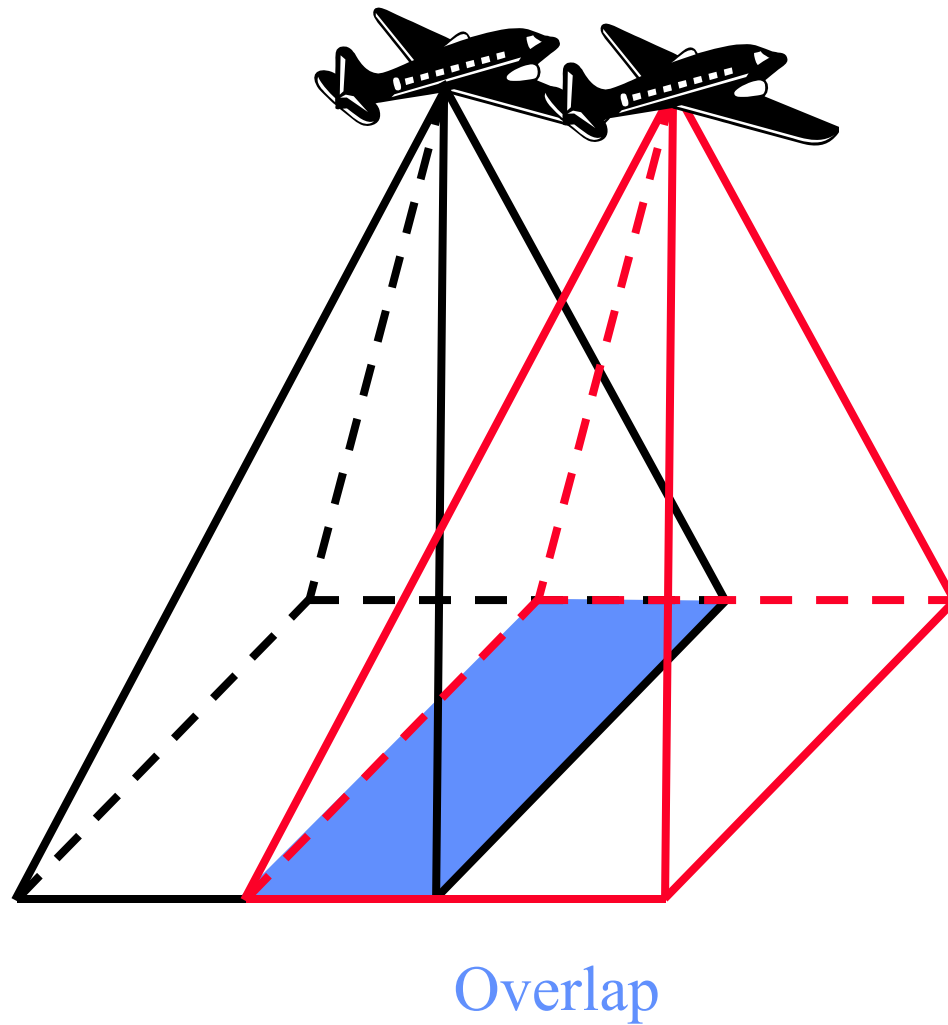
Photogrammetry

Conjugate Points

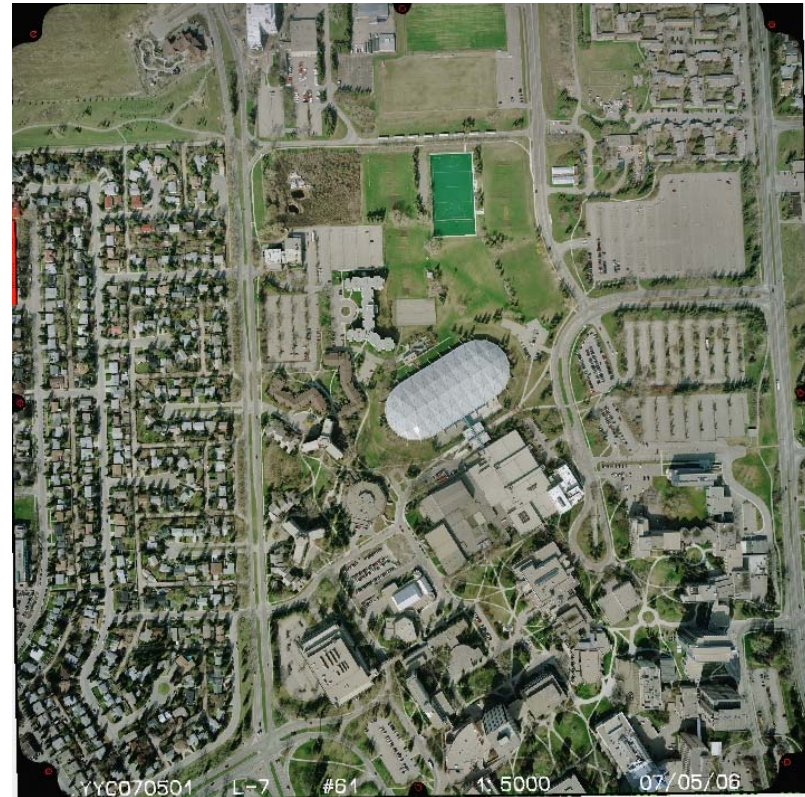


- The interior orientation parameters of the involved cameras have to be known.
- The position and the orientation of the camera stations have to be known.

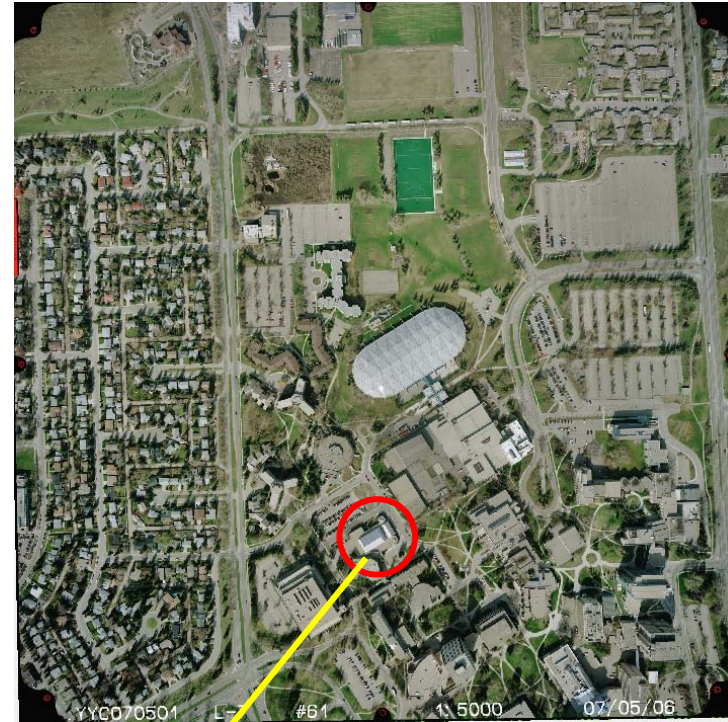
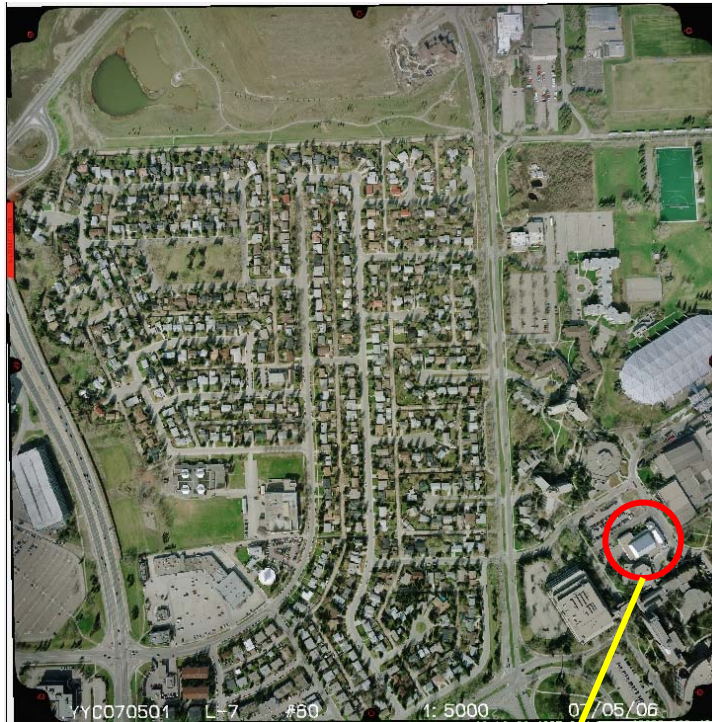
Stereo-Photography



Stereo-Photography



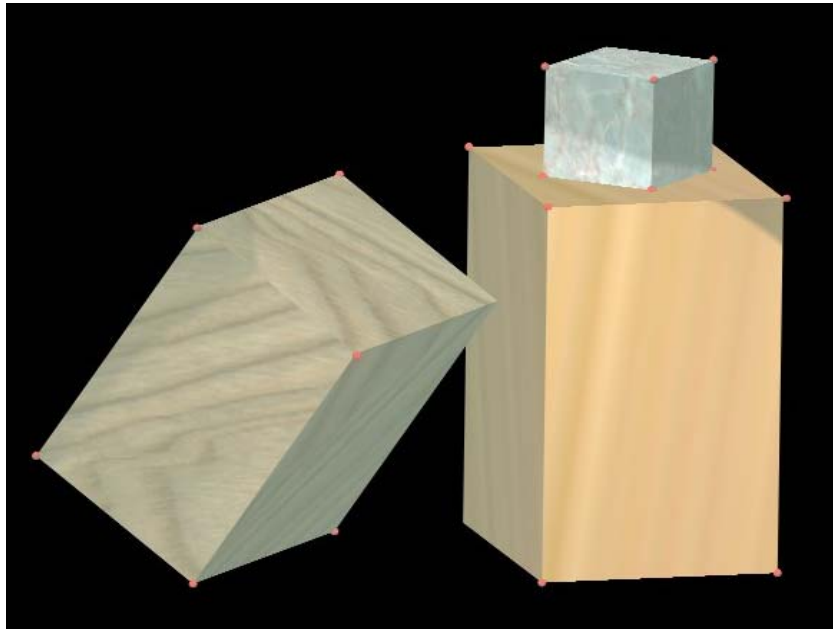
Stereo-Photography



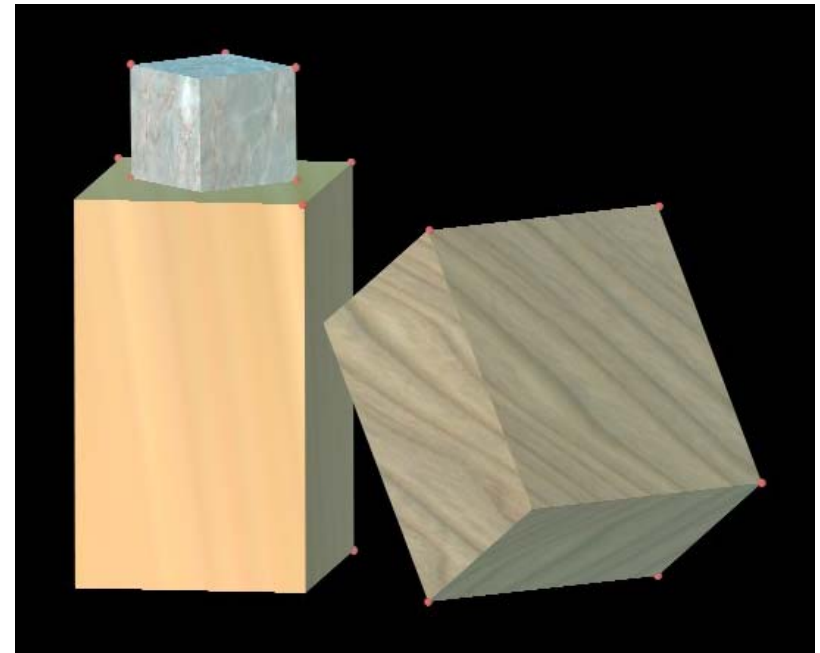
Photogrammetric Input



Photogrammetric Output



Front View



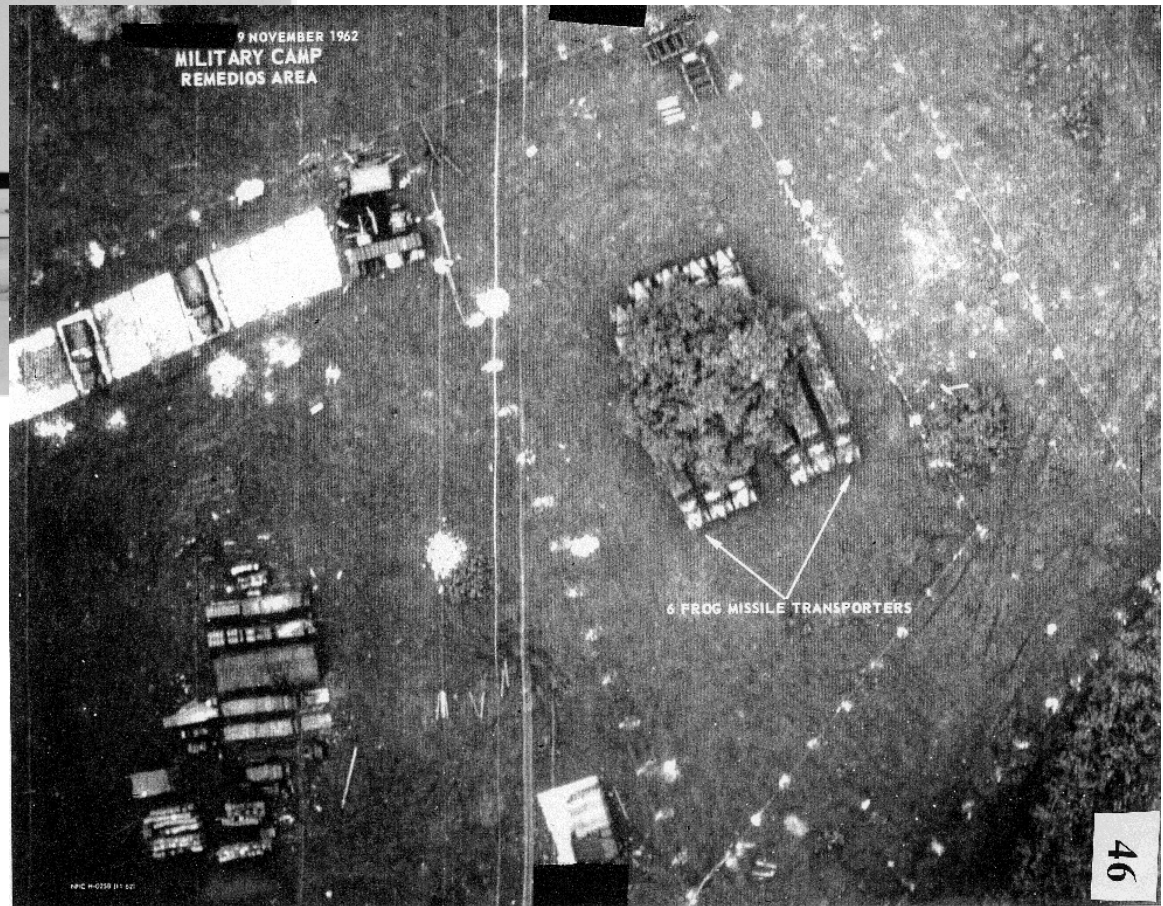
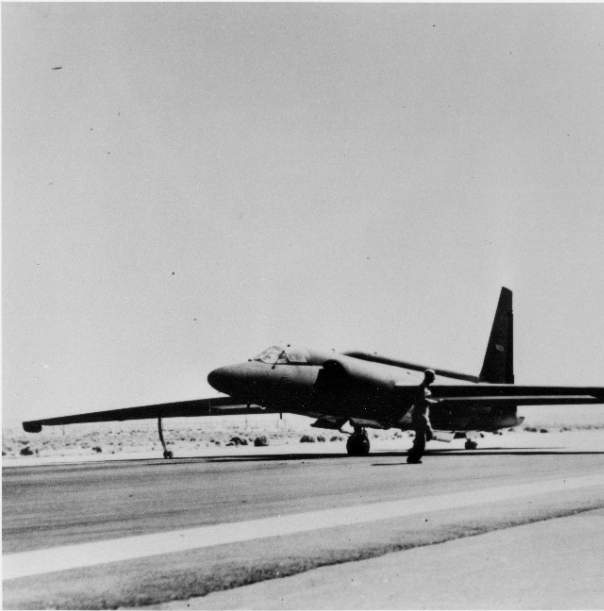
Back View

Photogrammetry

- Applications:
 - Reconnaissance
 - Production of Topographic Maps
 - DEM Generation
 - Close Range Photogrammetry:
 - Precision survey of buildings and engineering objects
 - Documentation of historical buildings
 - Medical applications
 - Mapping of roads and nearby objects (terrestrial mobile mapping systems)
 - Precision agriculture

Reconnaissance

<http://news.usni.org/tag/cuban-missile-crisis>



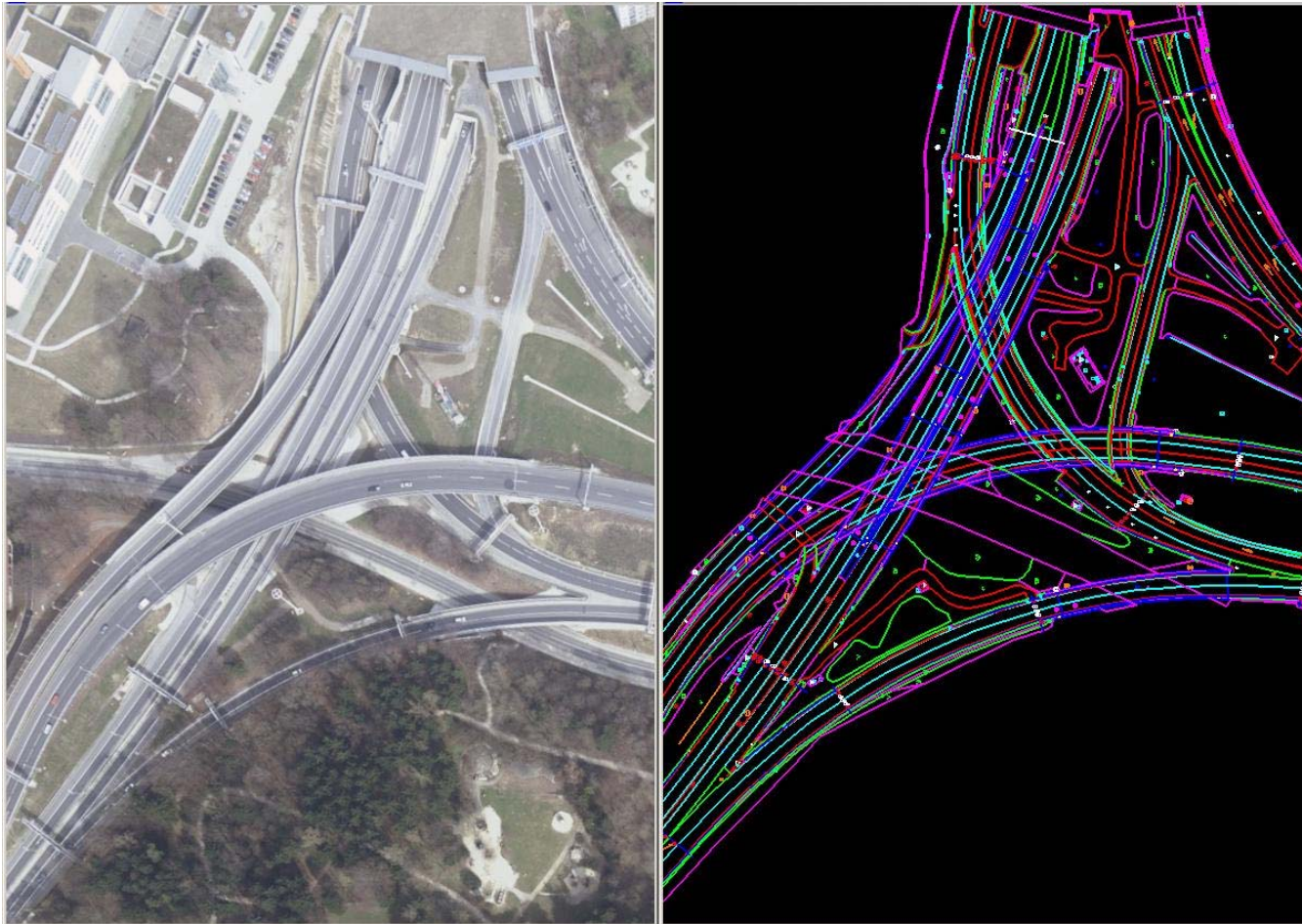
Cuban Missile Crisis (1962)

Reconnaissance



<http://www.defense.gov/news/briefingslide.aspx?briefingslideid=184>

Mapping



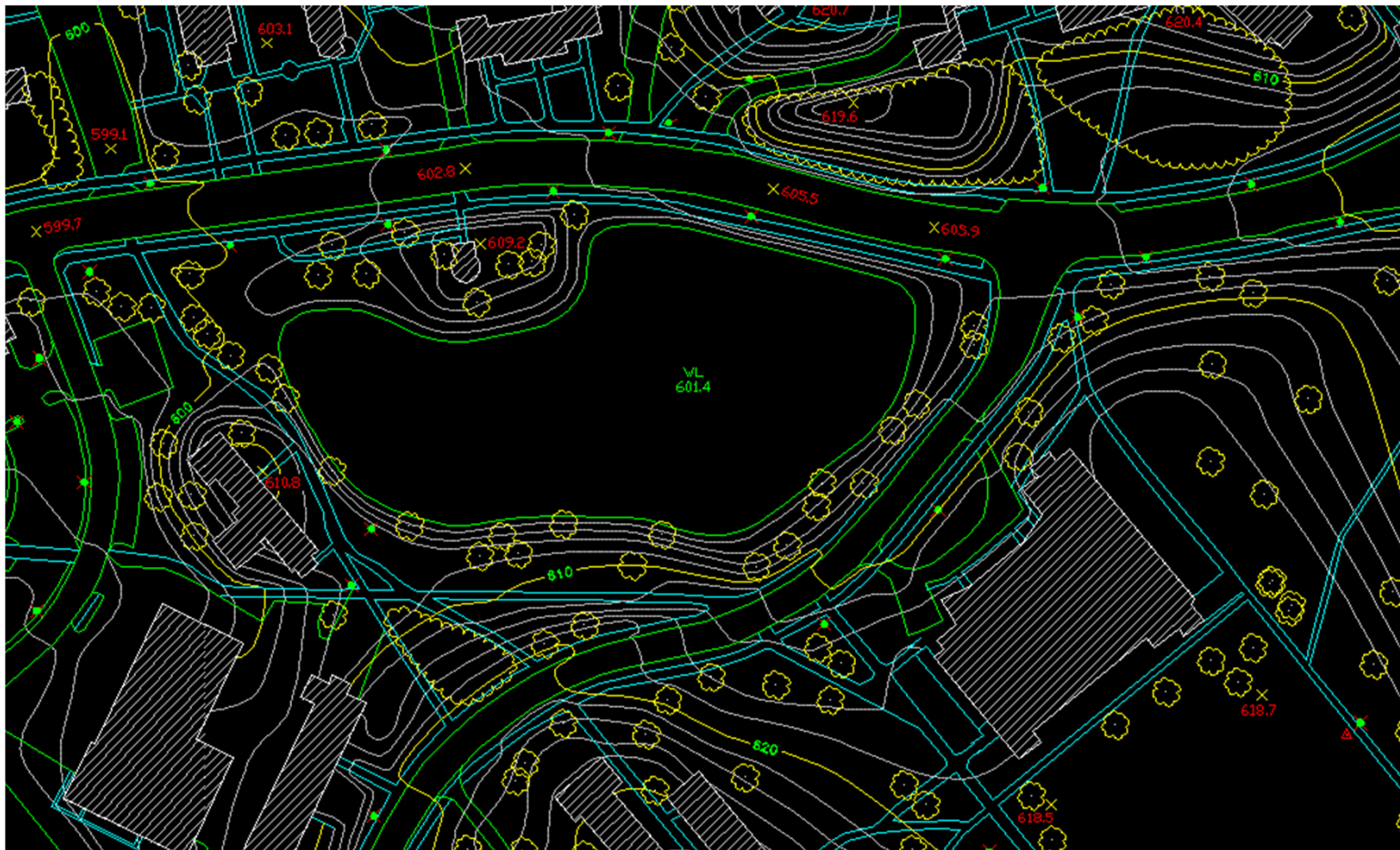
<http://sluzby.geodis.cz/services/photogrammetry?lang=2>

Resource Management



http://spreadthemustard.com/images/mummert_gis.jpg

Topographic Mapping

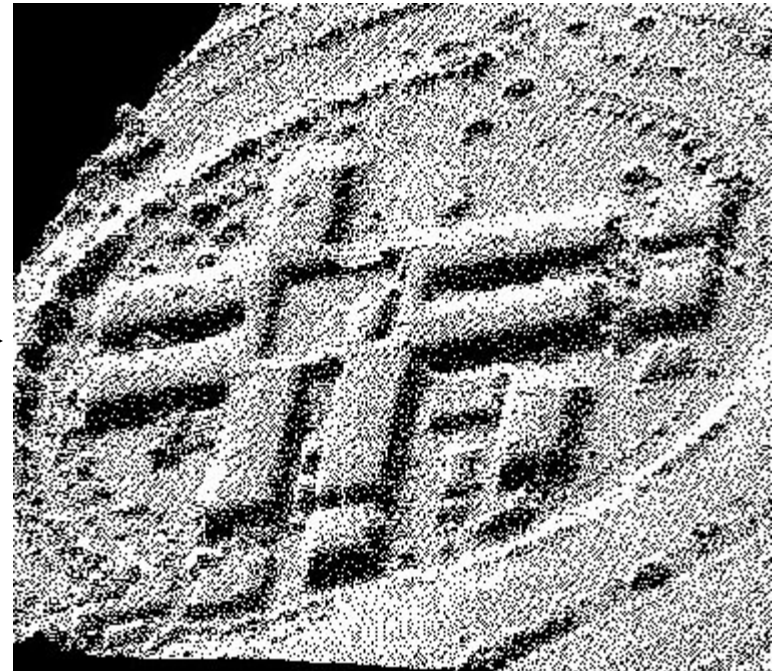


<http://www.sp.uconn.edu/~epsywqp/GeeWisWeb/thumbs.html>

Digital Elevation Models (DEM)

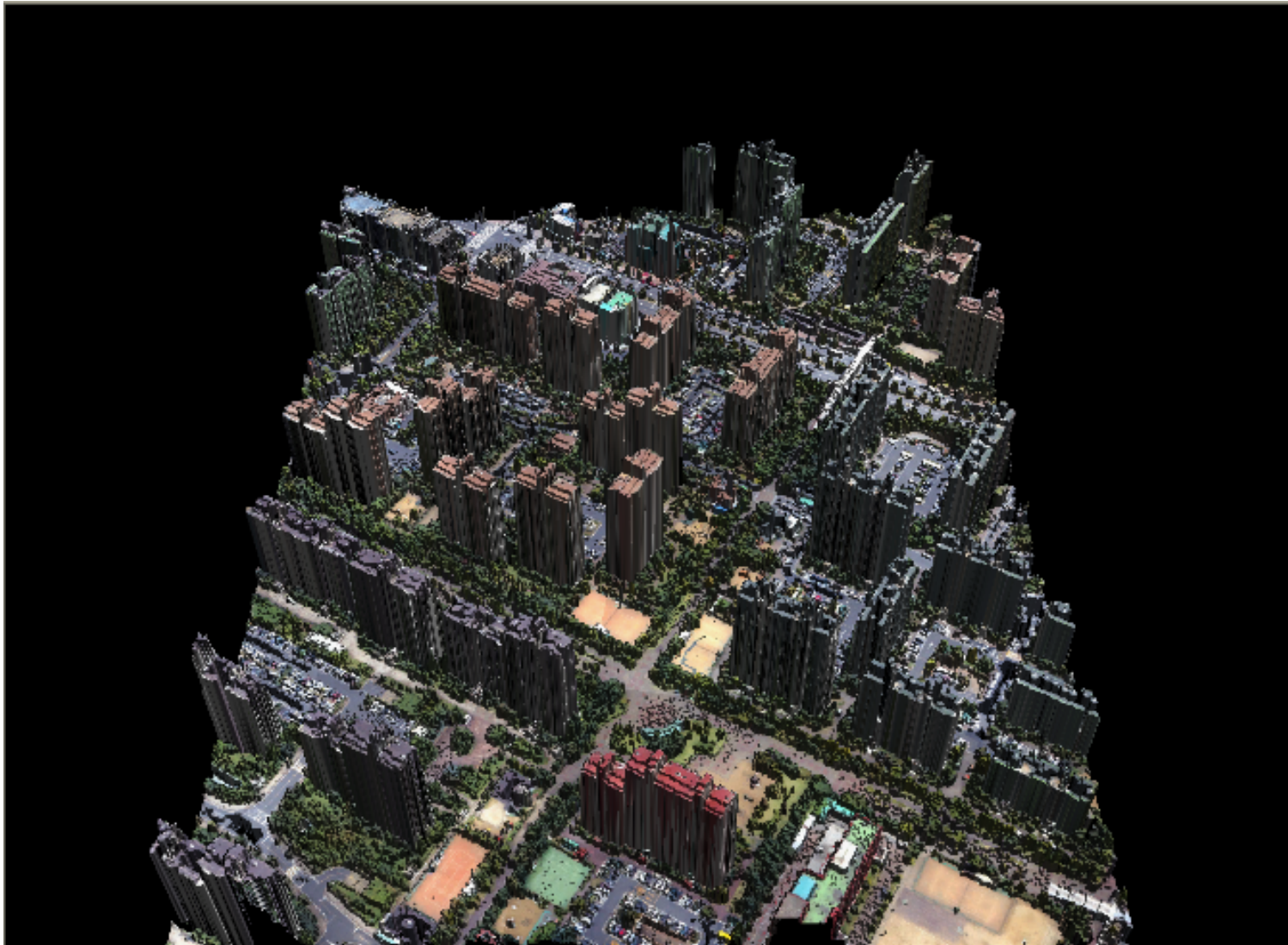


Input



Output

3-D Perspective Views



Medical Applications



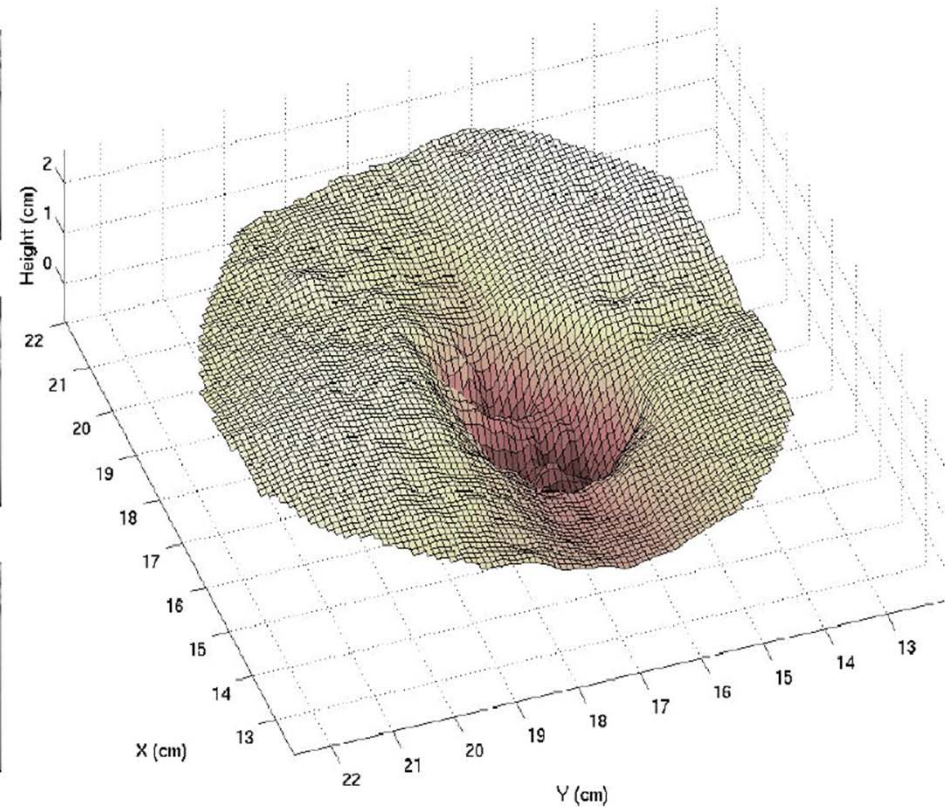
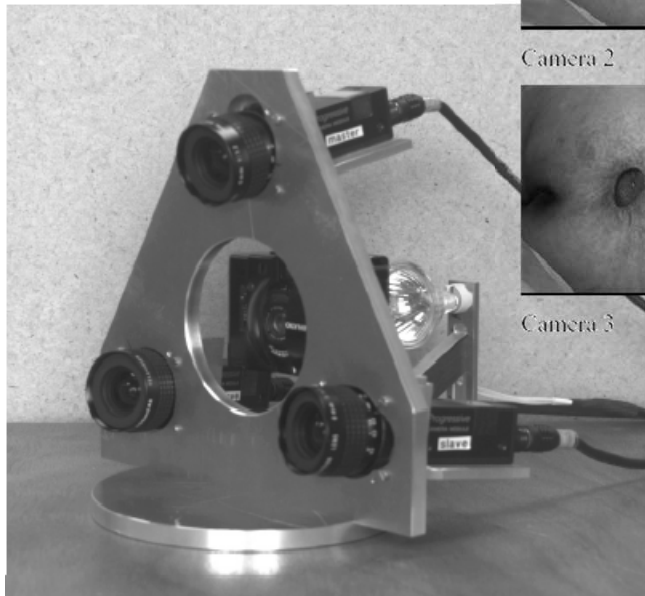
Camera 1



Camera 2



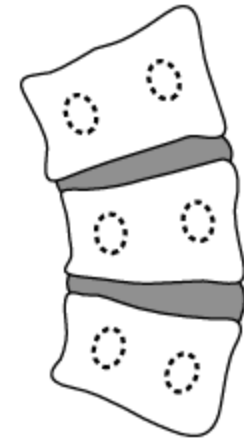
Camera 3



<http://www.lr.tudelft.nl/en/organisation/departments-and-chairs/remote-sensing/optical-and-laser-remote-sensing/research/research-fields/heritage-and-medical/medical-photogrammetry/wound-measurement/>

Medical Applications

- **Scoliosis:**
- 3D deformity of the human spine
- Affects 2-3% of the population
- Impacts the quality of life
- Early detection is vital



www.rad.washington.edu/mskbook/scoliosis.html

Signs of scoliosis

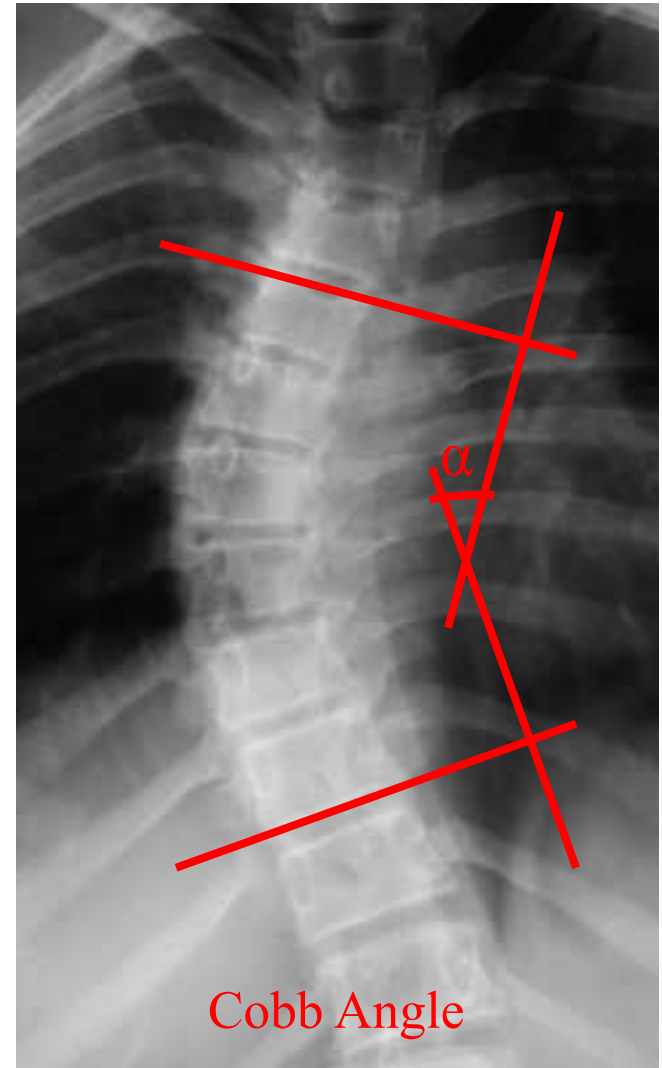


ADAM.

www.nlm.nih.gov/MEDLINEPLUS/ency/images/ency/fullsize/19466.jpg

Medical Applications

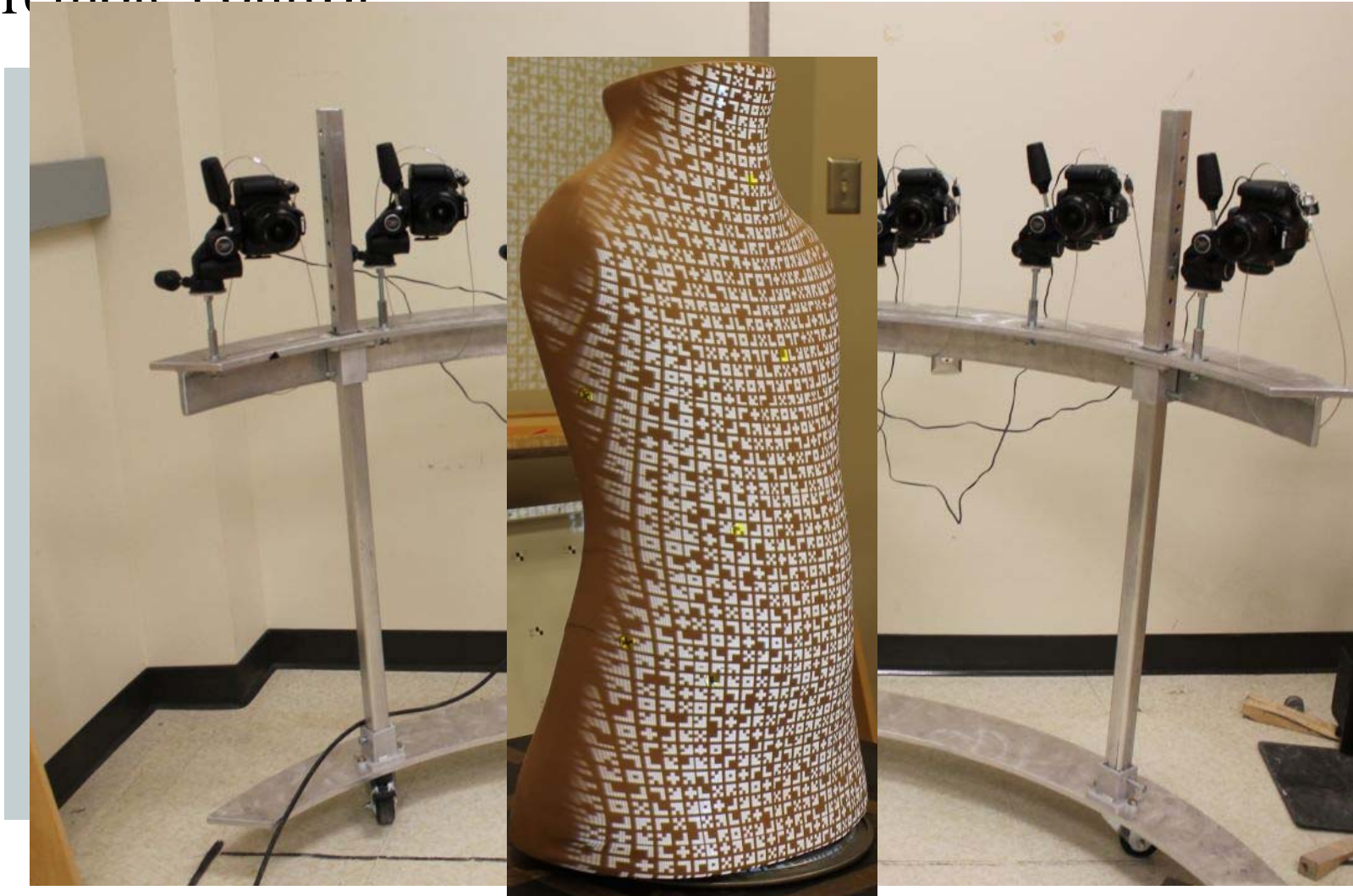
- **Scoliosis Detection & Monitoring**
 - Traditional method: Full-length spinal x-ray in a standing position
- **Consequences:**
 - Frequent exposure to radiation
 - (4-5 times a year, for 3-5 years)
 - Increased risk of cancer



<http://www.e-radiography.net/radpath/c/cobb-angle.jpg>

Medical Applications

- Cameras, projectors, frame, target board, computer(s), remote control



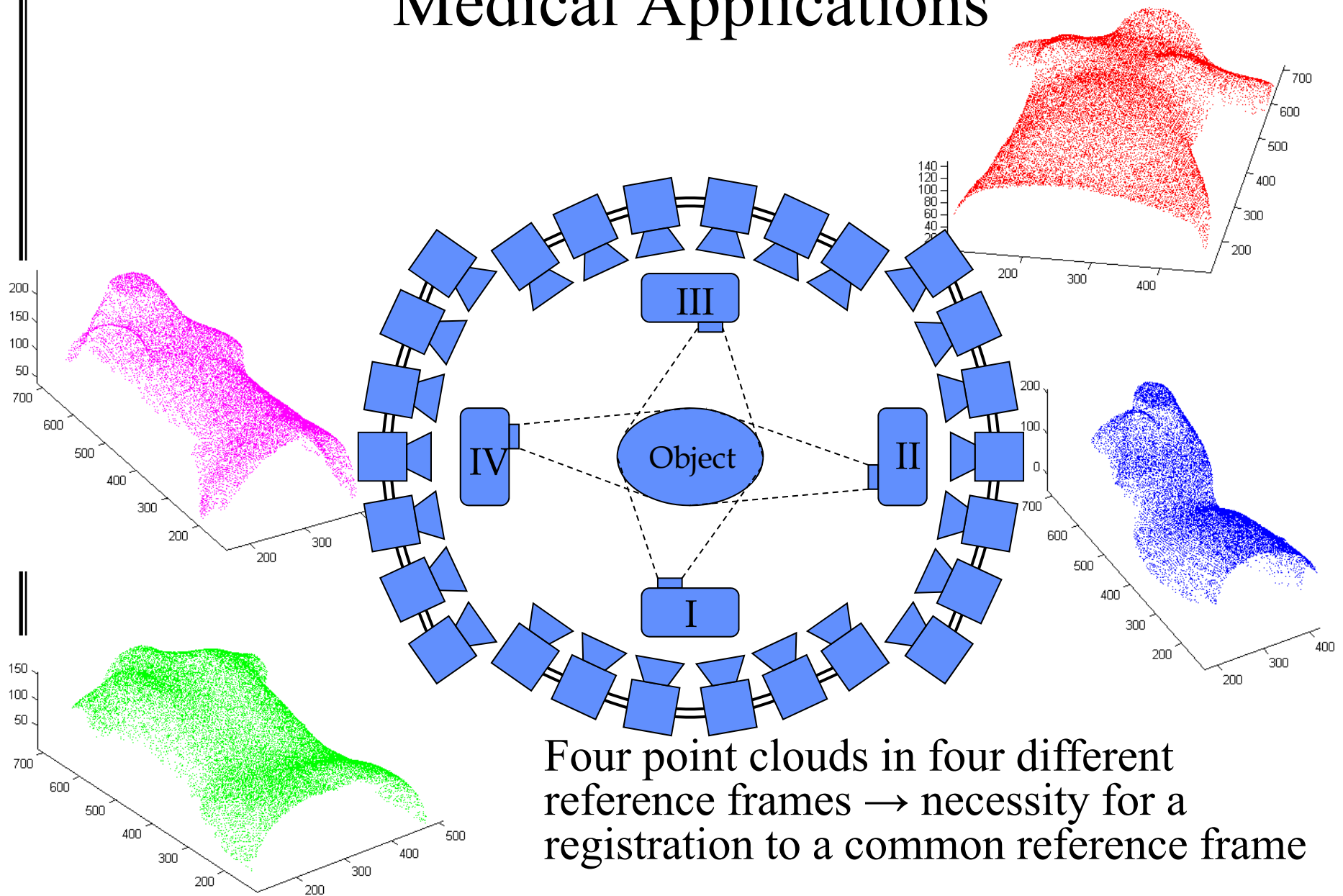
Medical Applications



Medical Applications



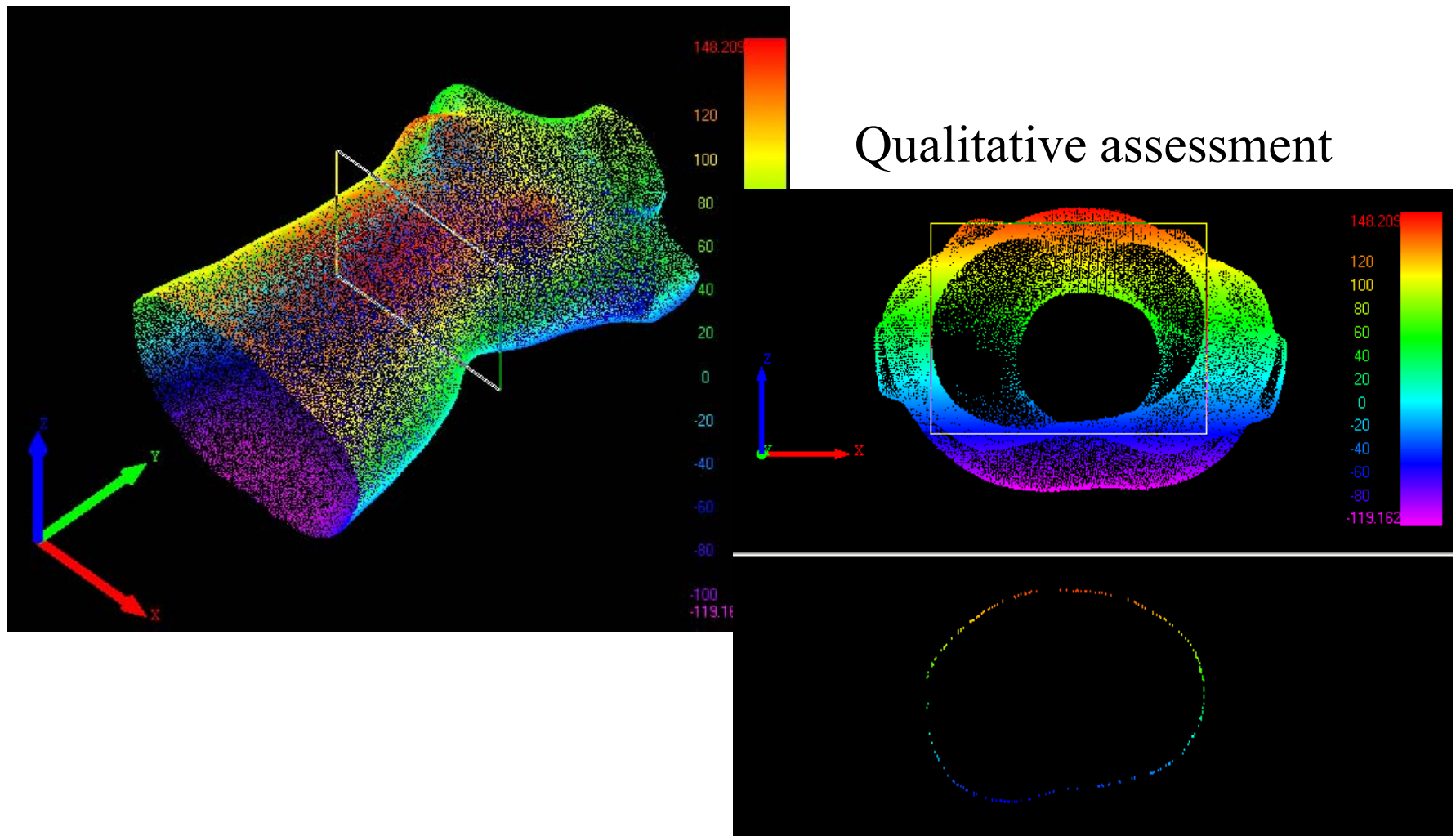
Medical Applications



Four point clouds in four different reference frames → necessity for a registration to a common reference frame

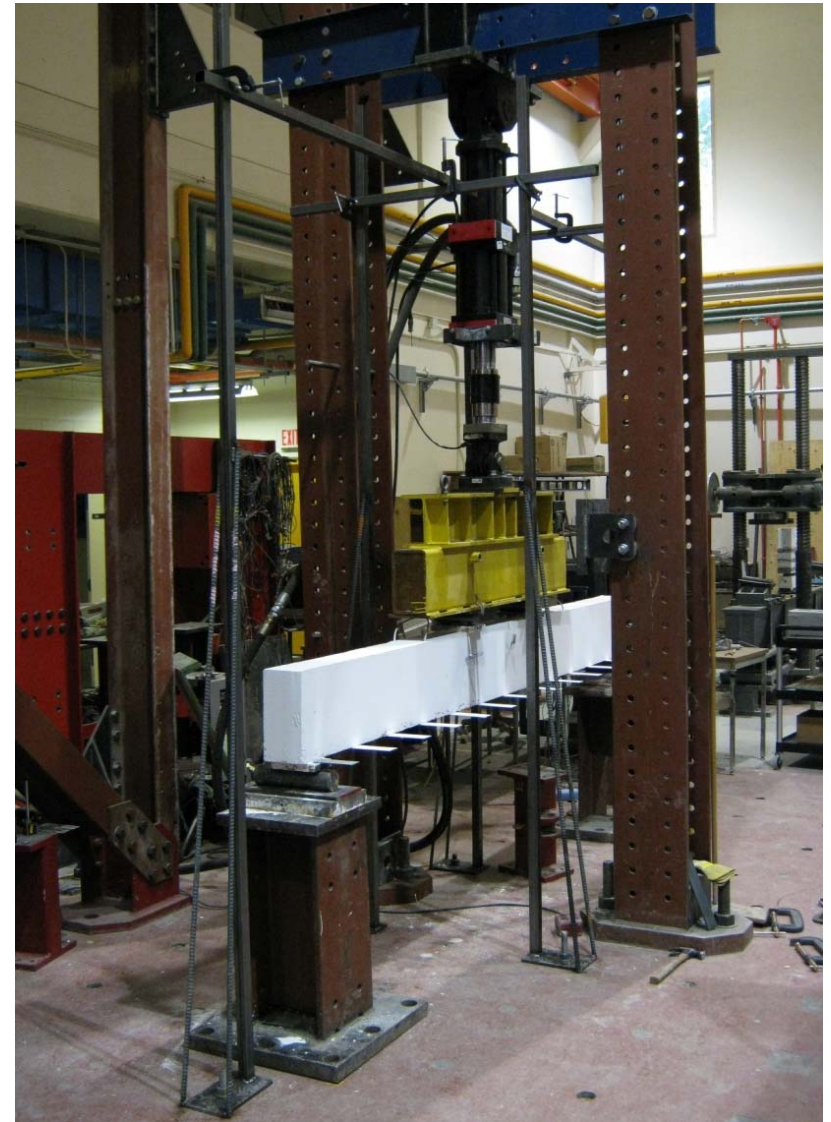
Medical Applications

- Multiple surface registration: complete 3D torso model



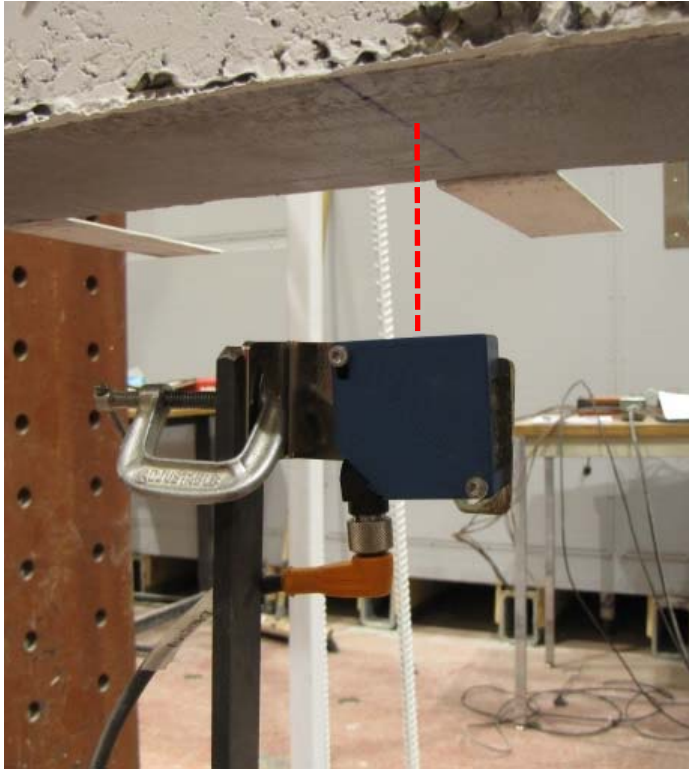
Infrastructure Monitoring

- Objective:
 - Develop a system that can evaluate the deflection along the beam under static and dynamic loading conditions
- Design target function:
 - Low cost
 - Non-contact
 - Accurate
 - Reusable
 - Continuous evaluation of the deflection along the beam



Infrastructure Monitoring

- Current technology for deflection measurement



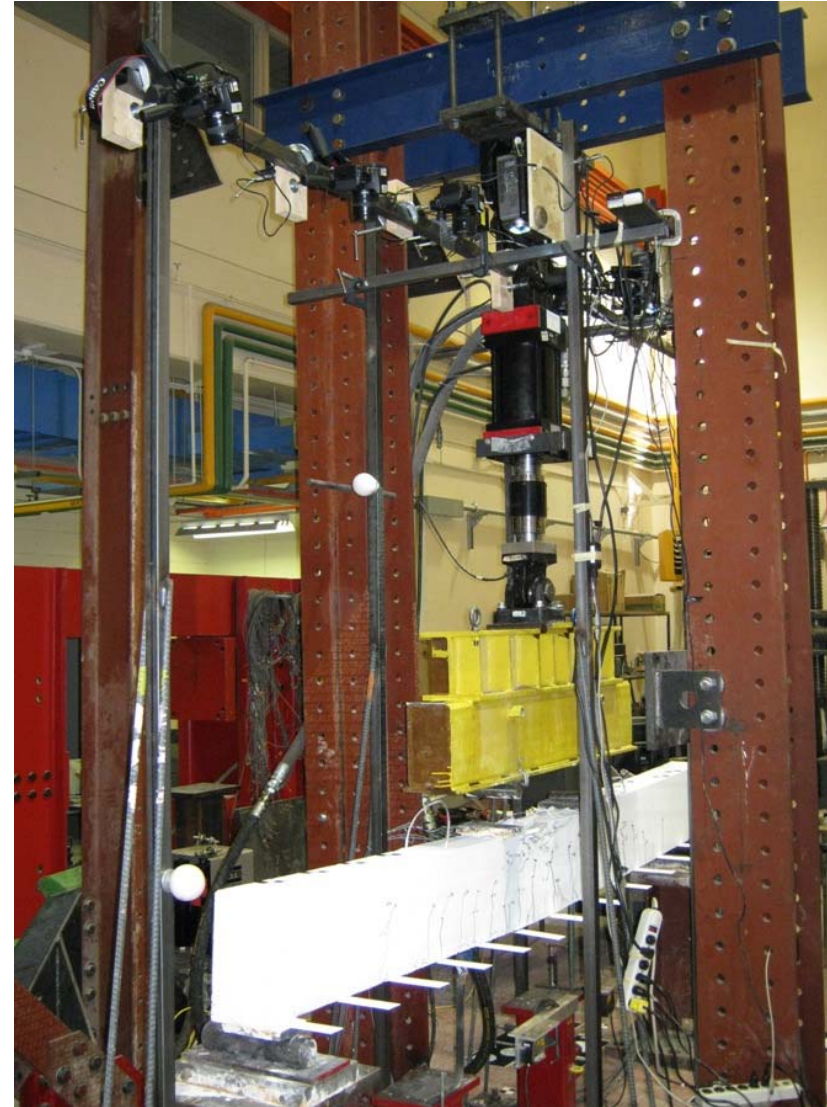
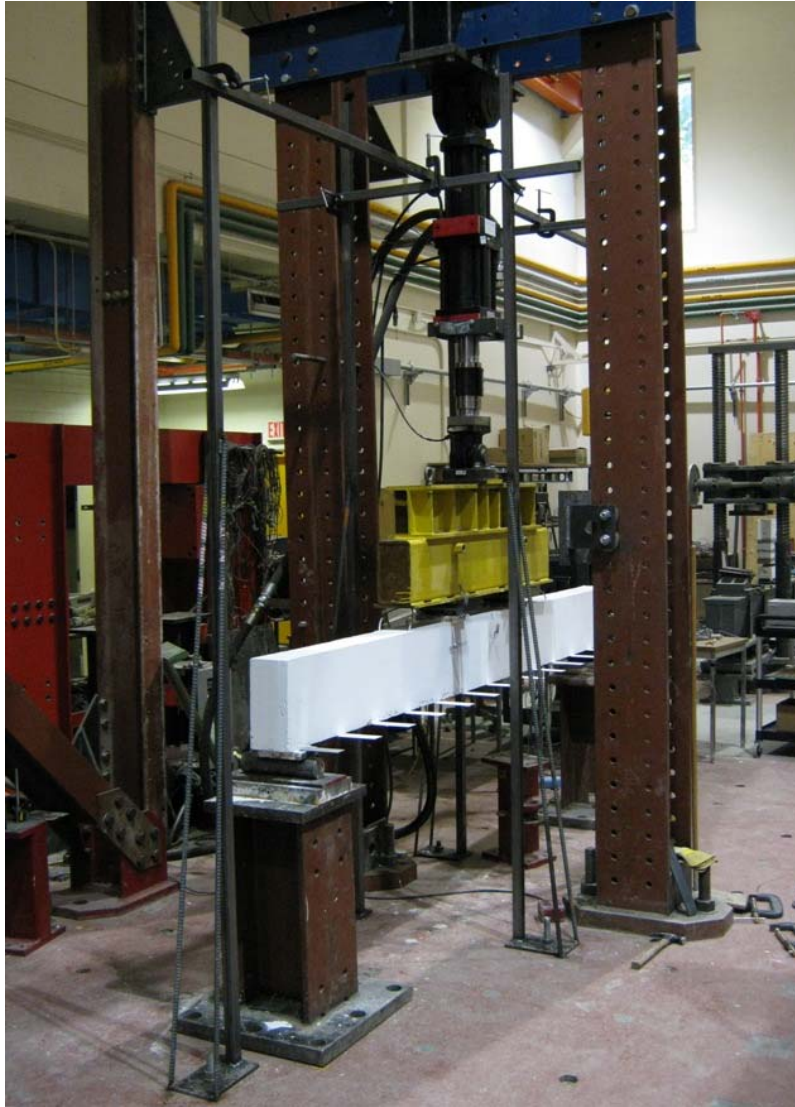
Laser Transducer



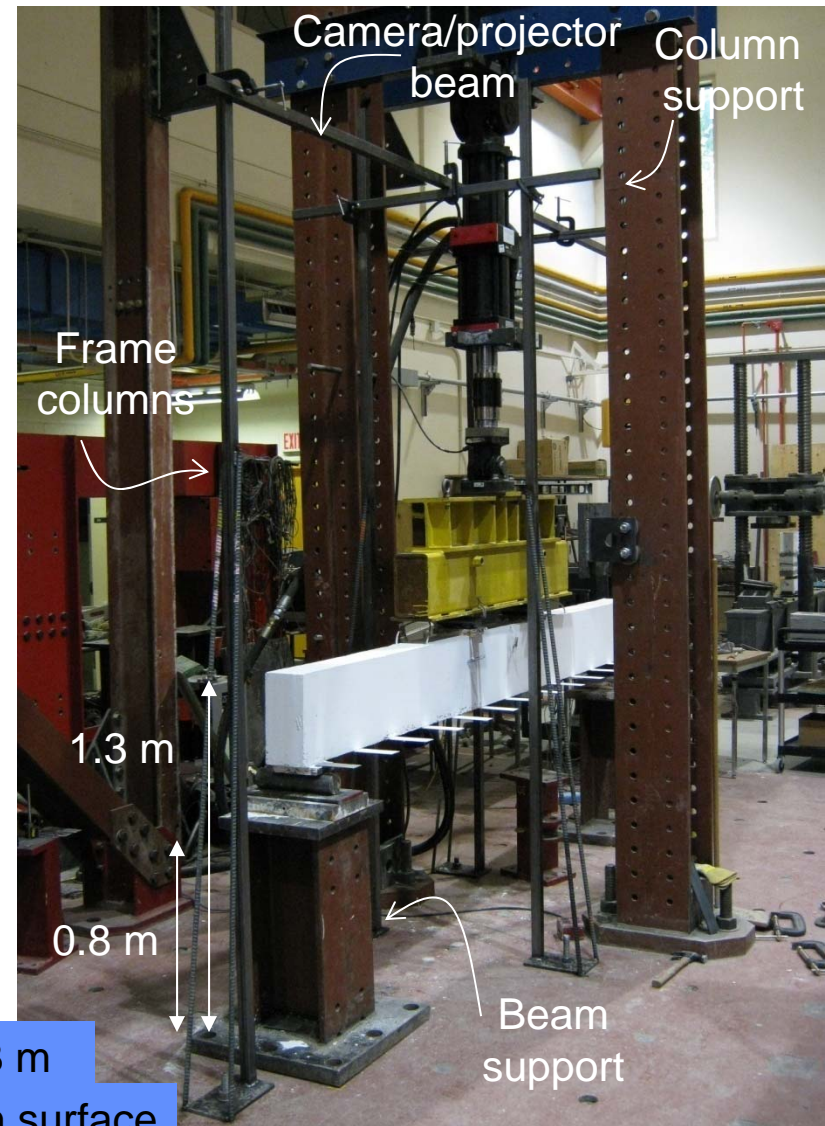
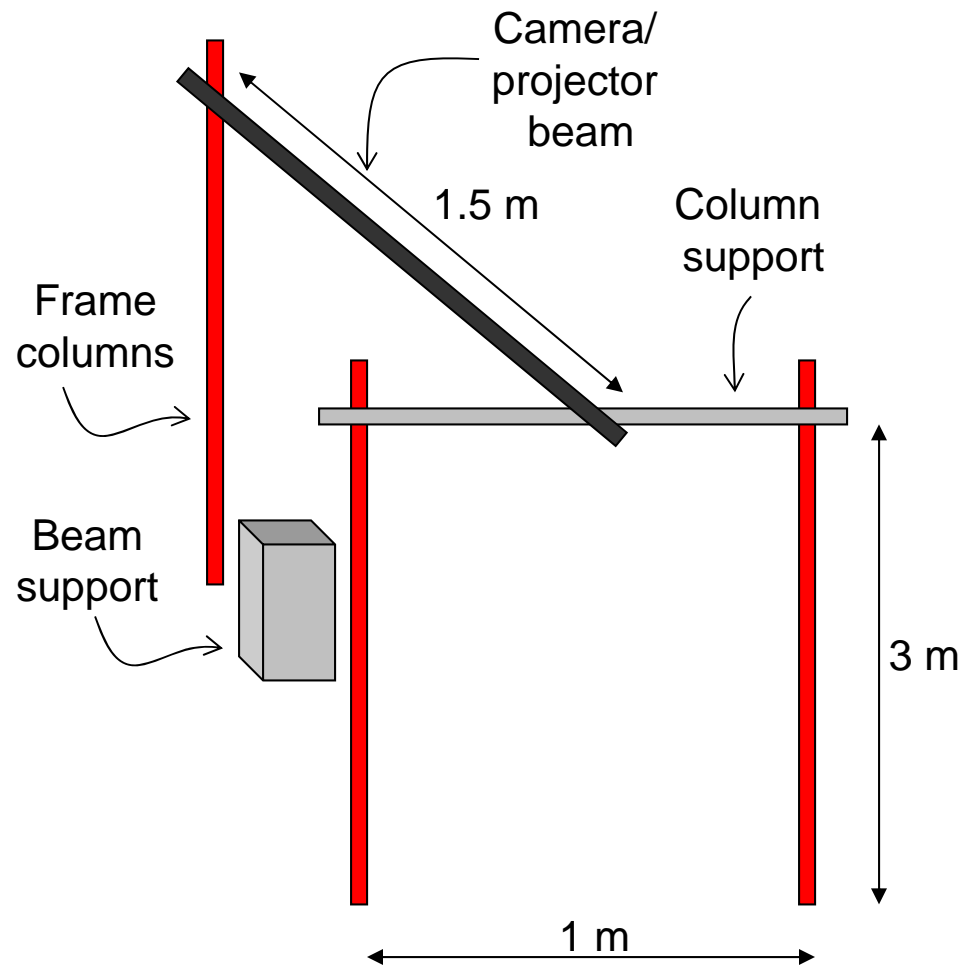
Mechanical Transducer

http://www.instron.com/fileuniverse/live/images/Accessories/2601-093_P.jpg
These are point sensors.

Infrastructure Monitoring

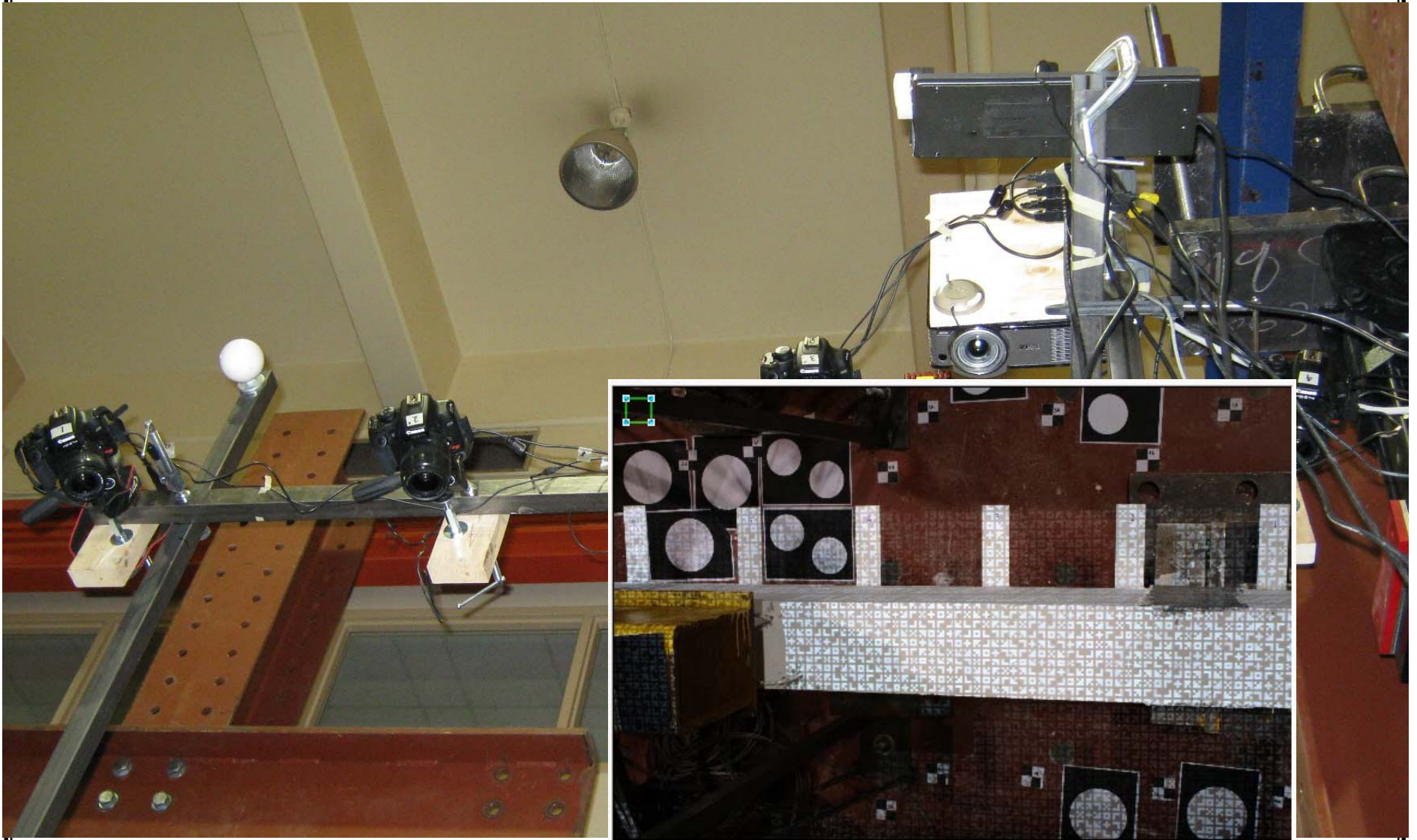


Infrastructure Monitoring

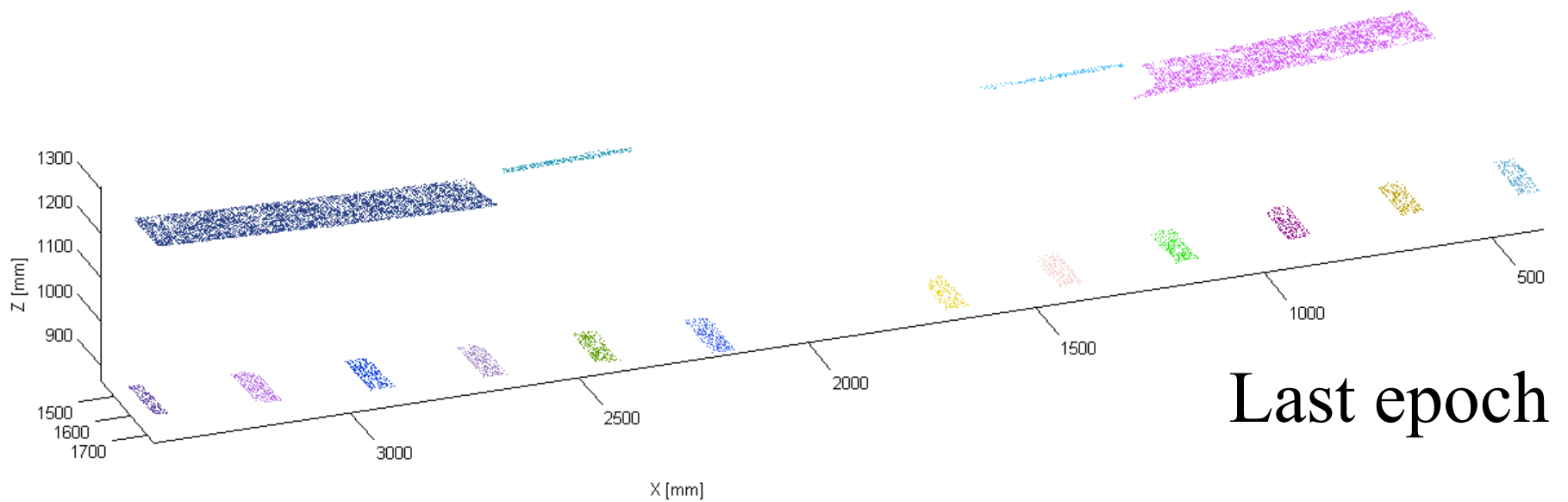
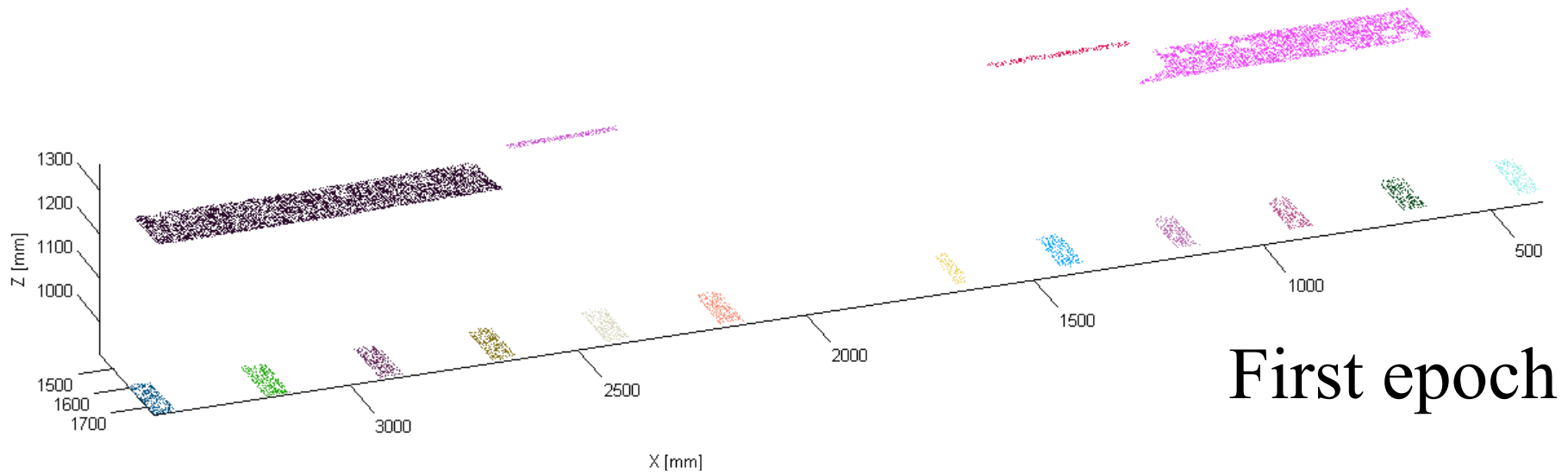


Camera beam @ 3.0 m
Beam support @ 0.8 m and beam surface @ 1.3 m
Cameras @ 2.8 m and @ 1.5 m above the beam surface

Infrastructure Monitoring



Infrastructure Monitoring



Documentation of Historical Buildings



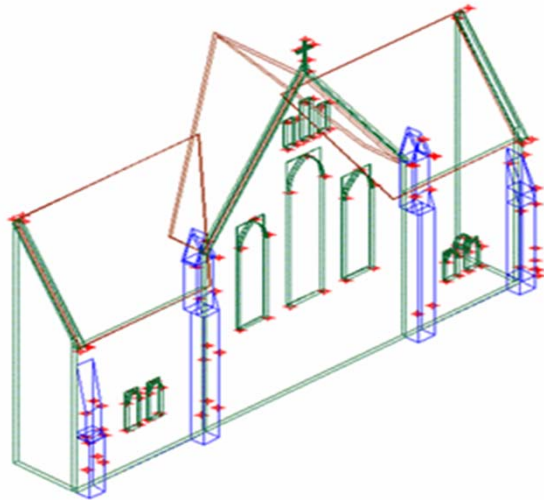
Historical church in downtown Calgary, Canada

Documentation of Historical Buildings



Generate 3-D CAD model for archiving.

Documentation of Historical Buildings

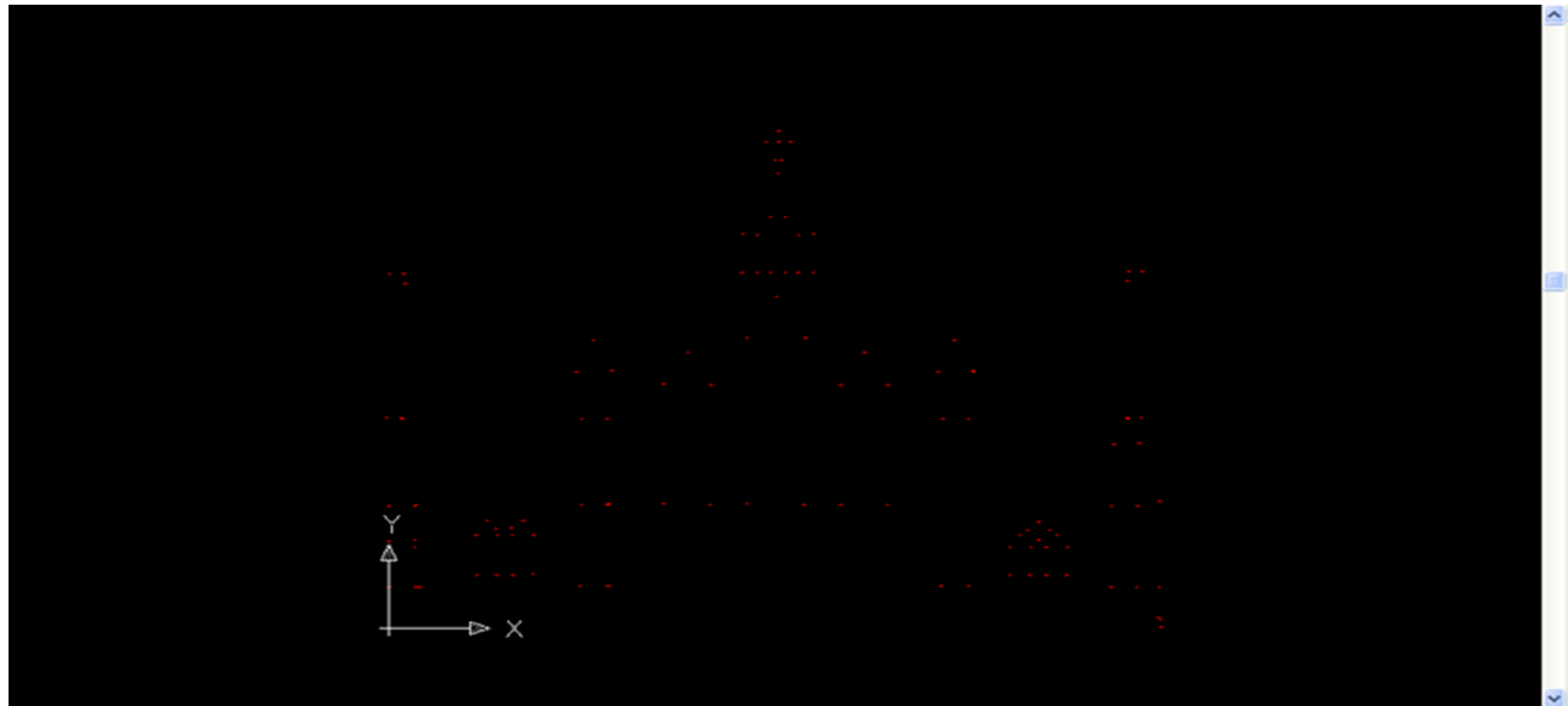


AutoCAD wire frame
representation of the church



3D model of the church with
surface rendering

Documentation of Historical Buildings



Facial Measurements



Left Image

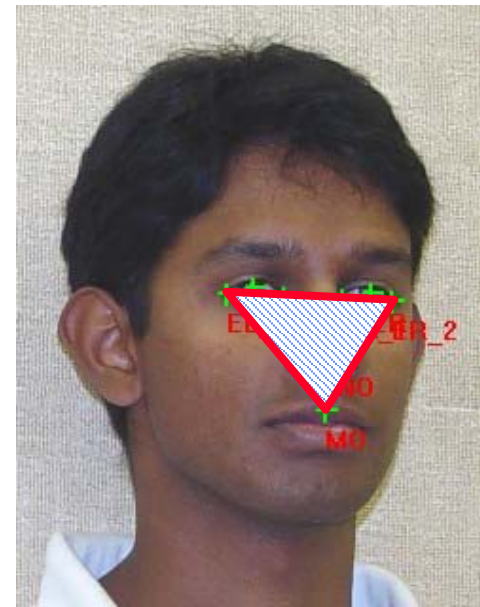


Right Image

Personal Identification

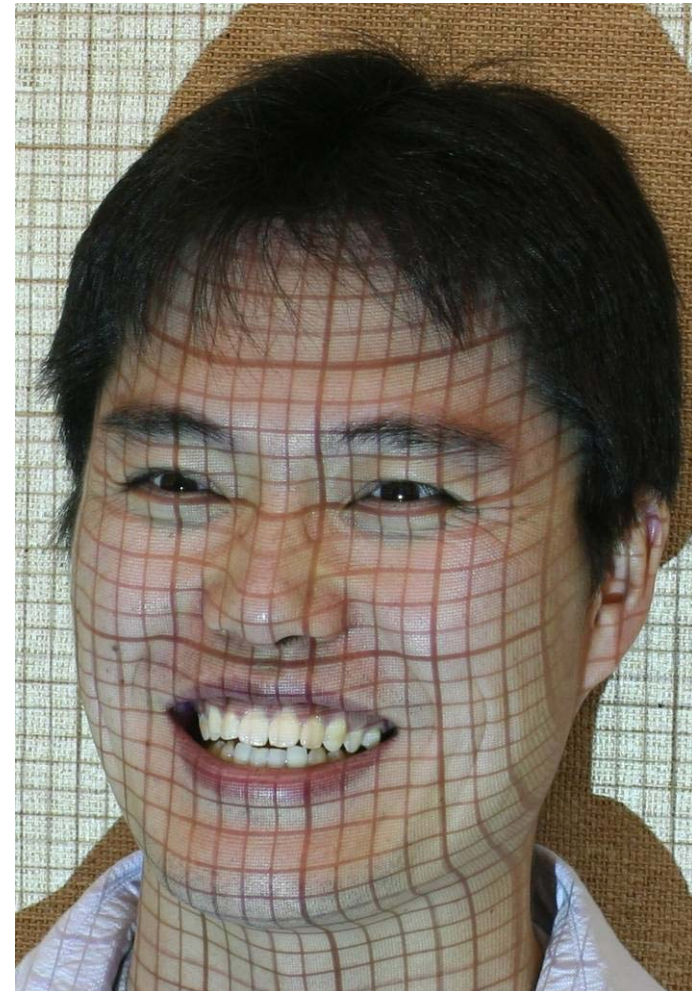
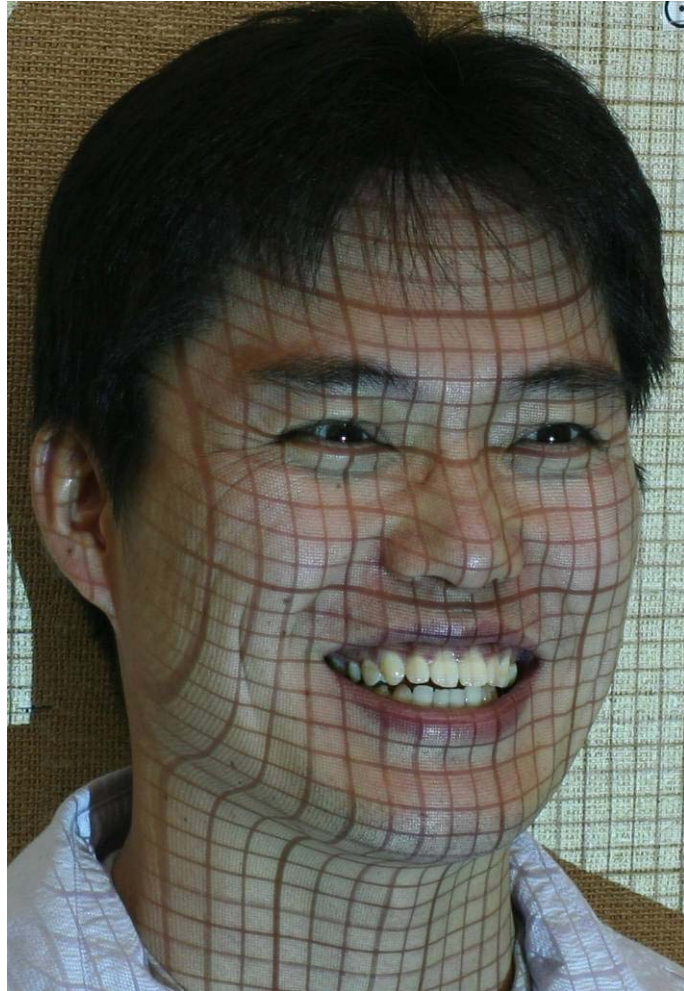


Area = 36.0704 cm²



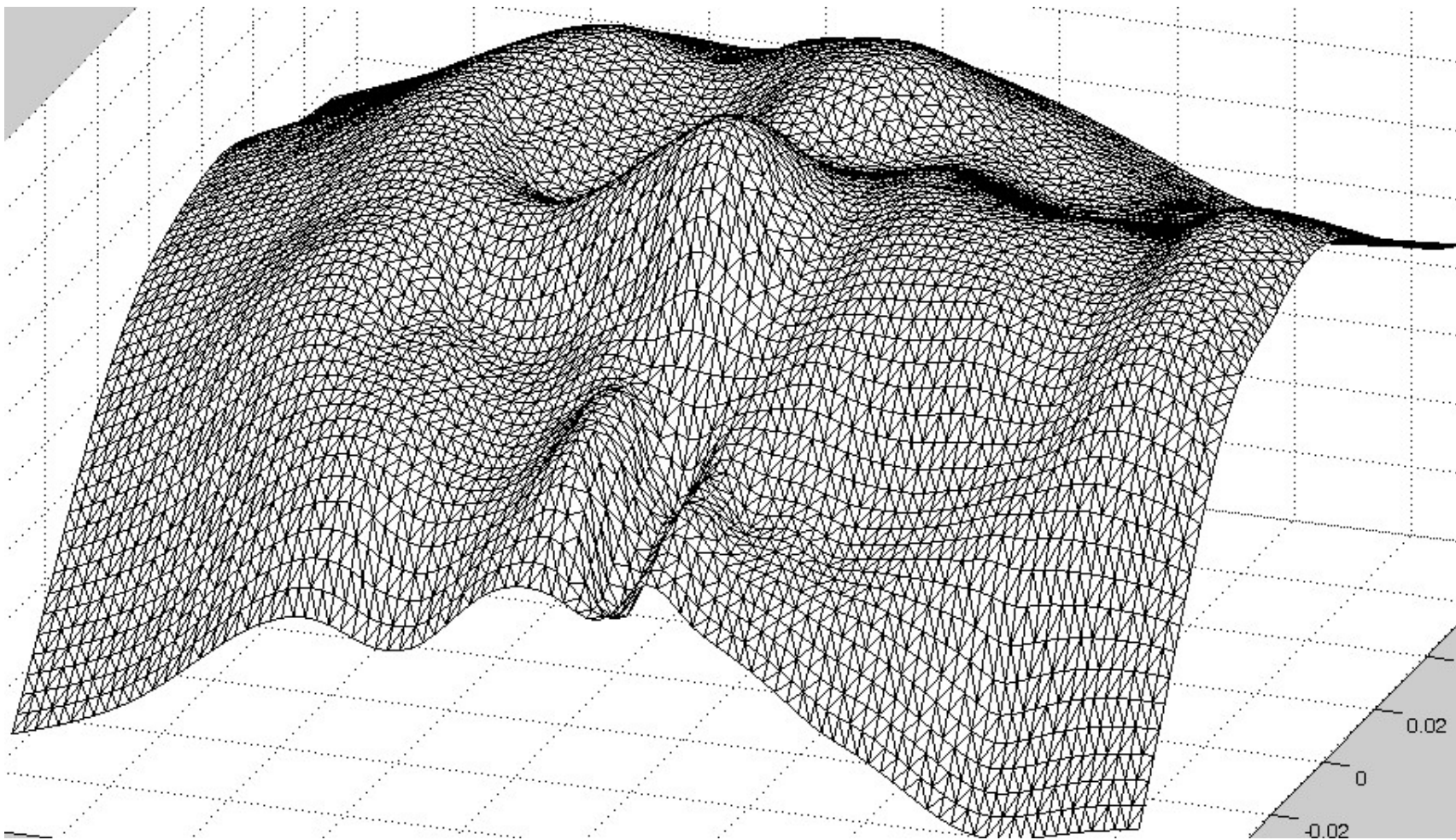
Area = 28.4765 cm²

Facial Reconstruction



Input Stereo Imagery

Facial Reconstruction



Output Three-Dimensional Model

Facial Reconstruction

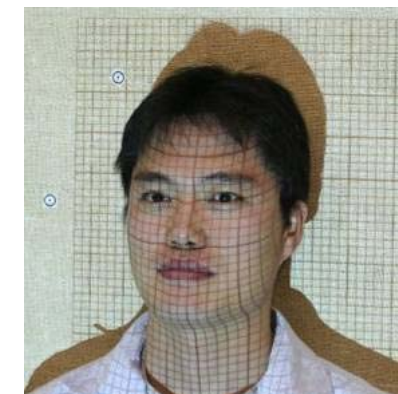
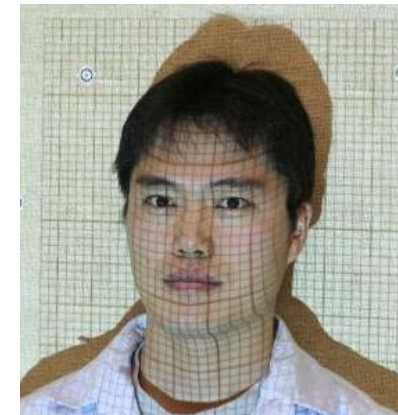
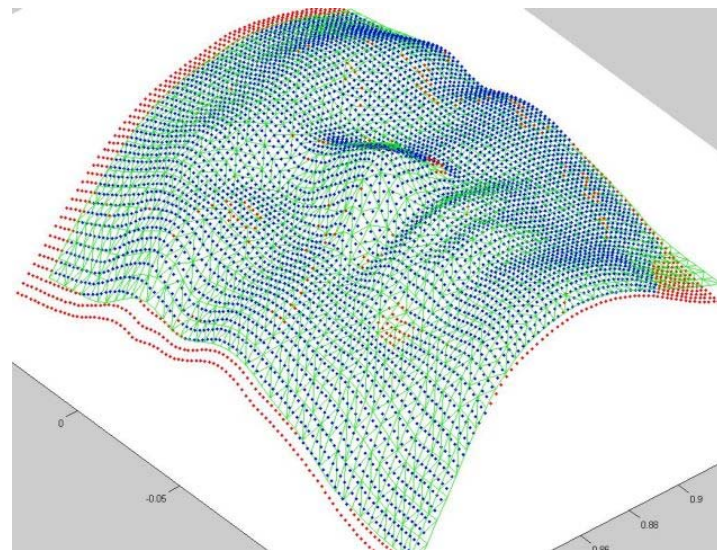
- Experiments:

Test	Descriptions
1	Subject 1: Time 1 & Time 2
2	Subject 1: No Smile & Smile
3	Subject 2 & Subject 3

- Results:

Test 1

Green: Reference
Blue: Matches
Red: Non-matches



Facial Reconstruction

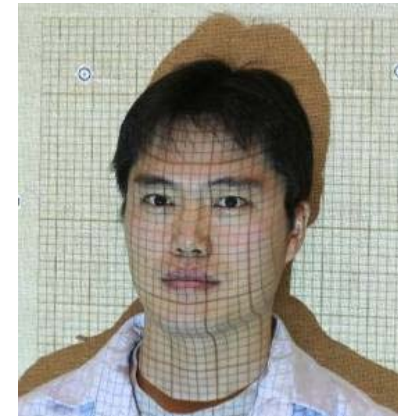
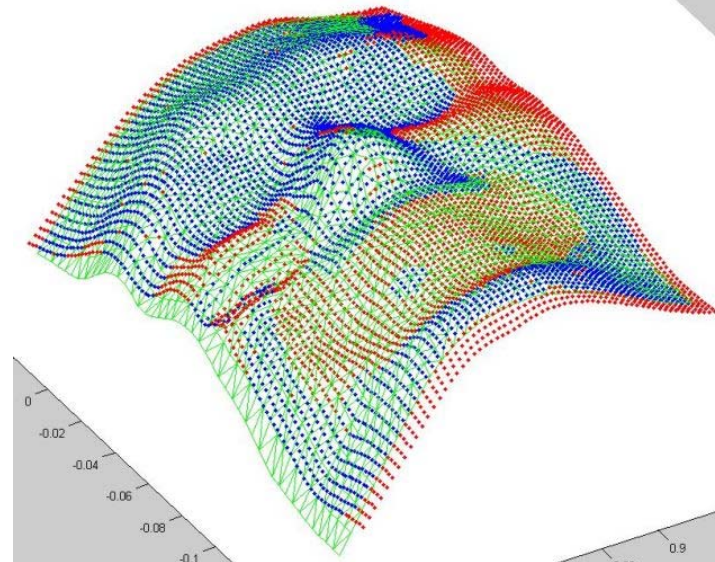
- Experiments:

Test	Descriptions
1	Subject 1: Time 1 & Time 2
2	Subject 1: No Smile & Smile
3	Subject 2 & Subject 3

- Results:

Test 2

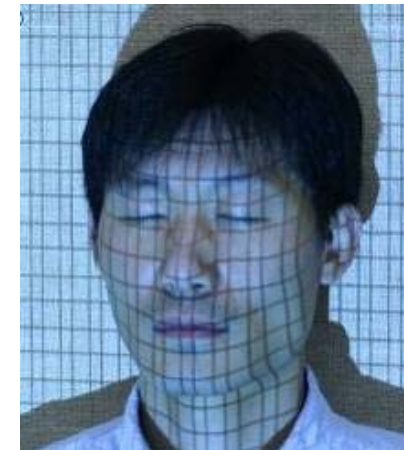
Green: Reference
Blue: Matches
Red: Non-matches



Facial Reconstruction

- Experiments:

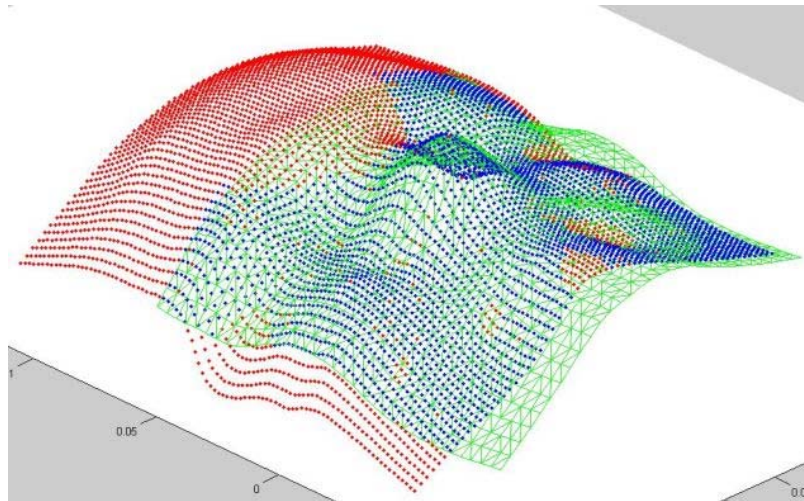
Test	Descriptions
1	Subject 1: Time 1 & Time 2
2	Subject 1: No Smile & Smile
3	Subject 2 & Subject 3



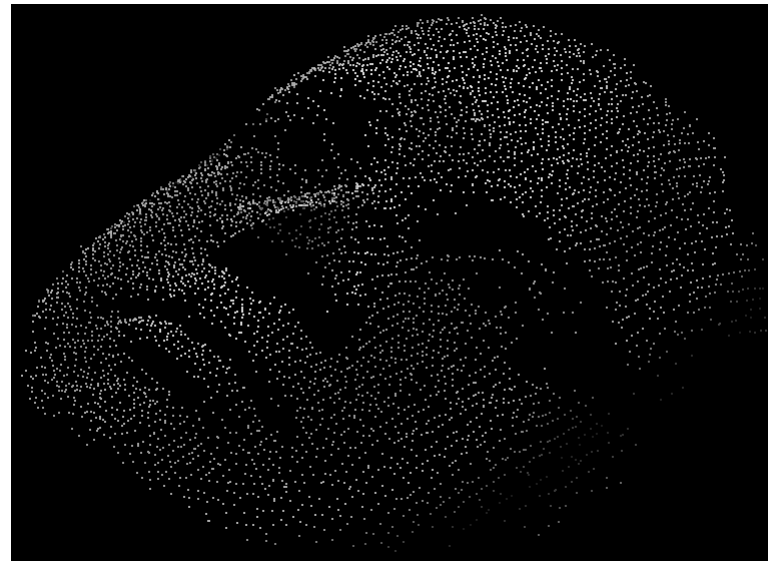
- Results:

Test 3

Green: Reference
Blue: Matches
Red: Non-matches



Facial Reconstruction



Terrestrial Mobile Mapping Systems



Terrestrial Mobile Mapping Systems



University of Calgary

Terrestrial Mobile Mapping Systems



PhenRover: RGB, Hyperspectral, and LiDAR

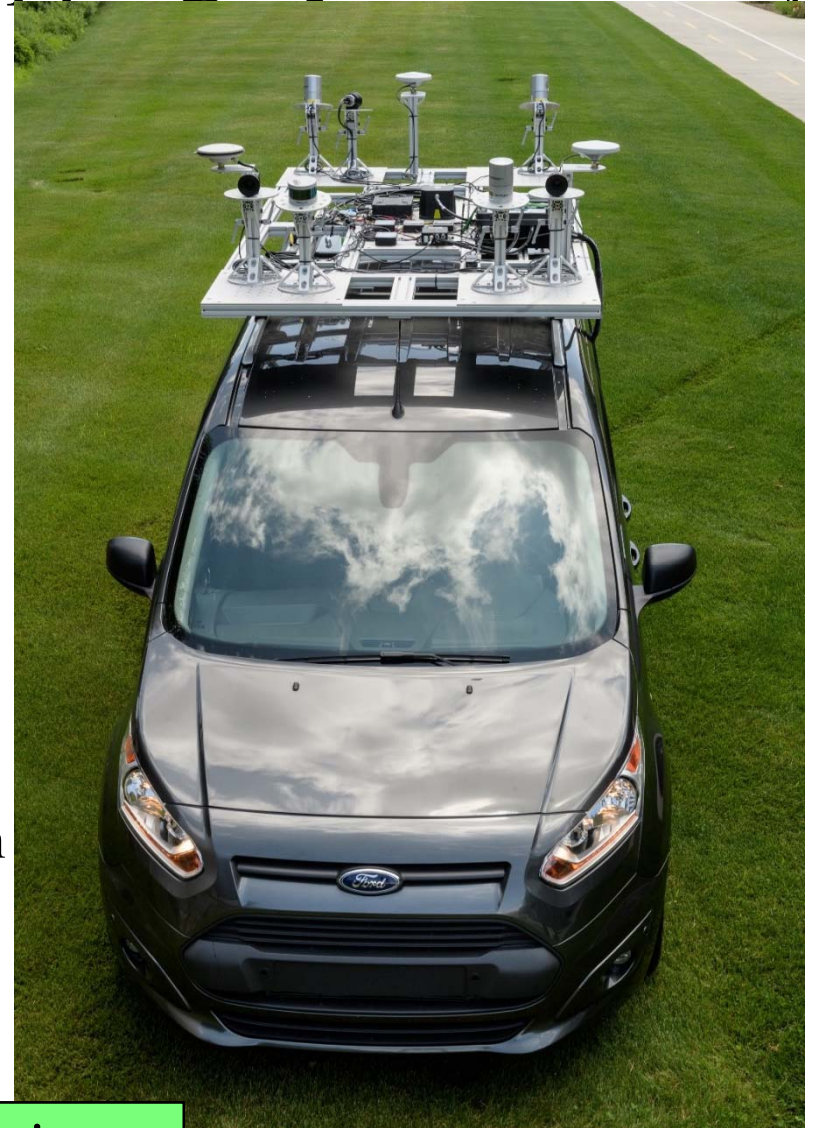


Purdue University

Terrestrial Mobile Mapping Systems

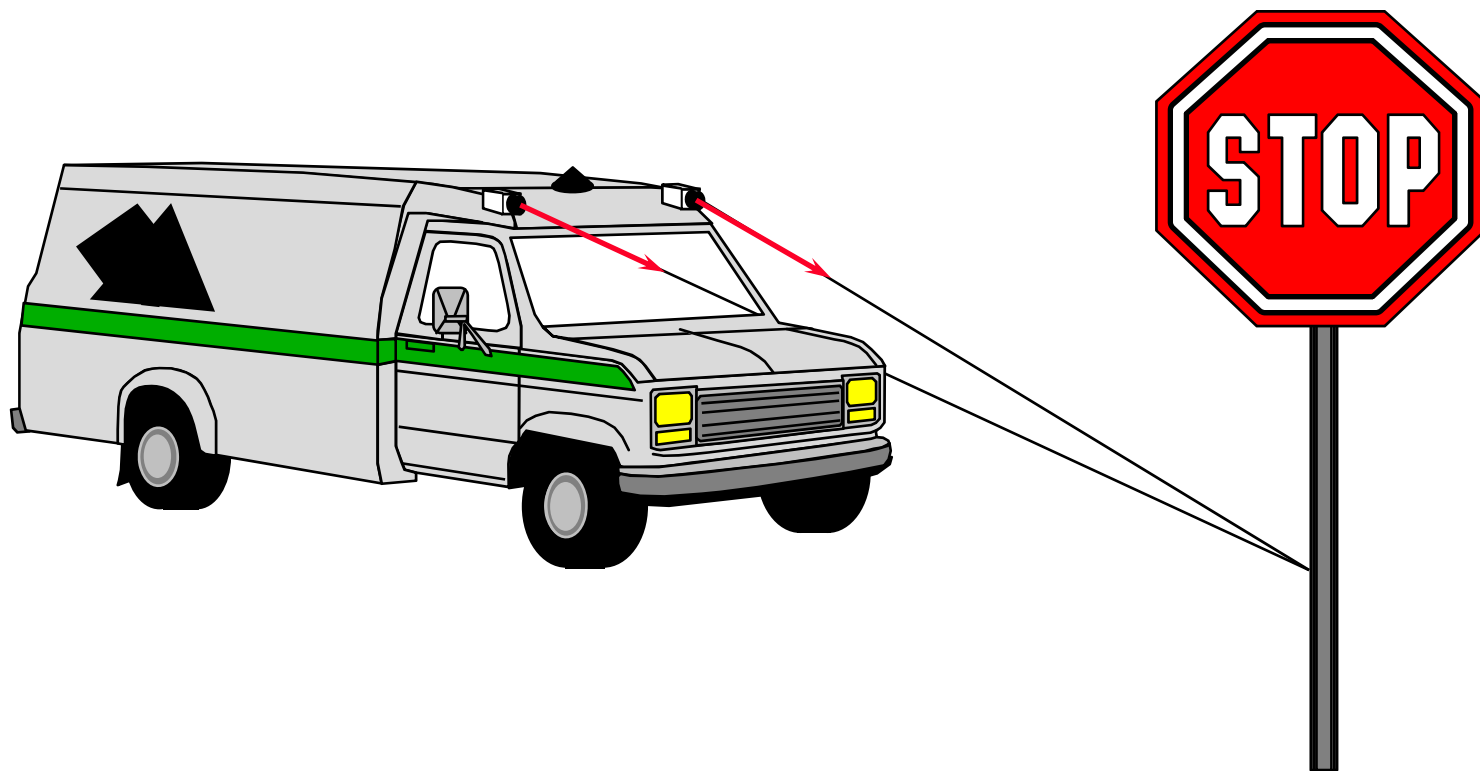


Purdue Wheel-based Mobile Mapping System (PMMMS)



Purdue University

Stereo-Positioning



Traffic Signs



Asset Management

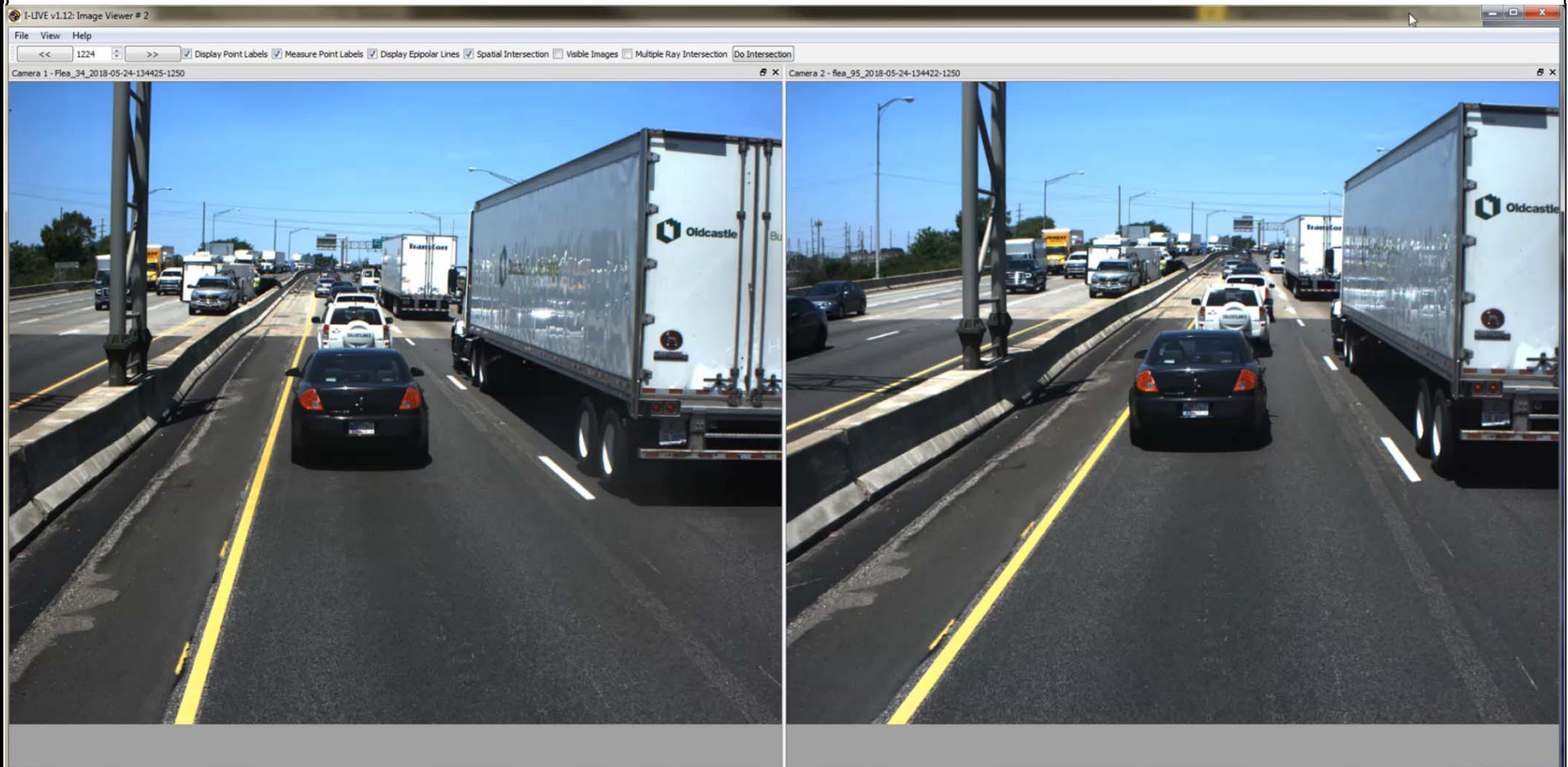


Collecting inventories

Database integration

On-going maintenance

Transportation Corridor Monitoring



Precision Agriculture



VRT Herbicide and Pesticide Applications



VRT Fertilizer Applications



Sampling



Field S



Tile Line Identifi



Planting

UAVs for Precision Agriculture



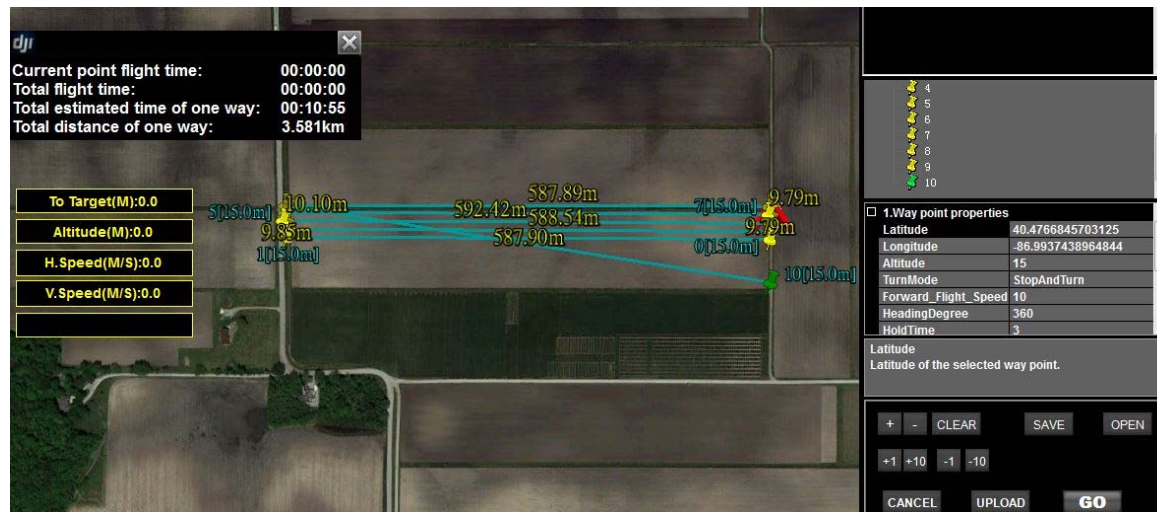
UAVs for Precision Ag.: Mission Planning

- South Part (Field 42)
 - 6 flight lines
 - Flying height: 15 meters
 - Flying speed: 8 m/s



UAVs for Precision Ag.: Mission Planning

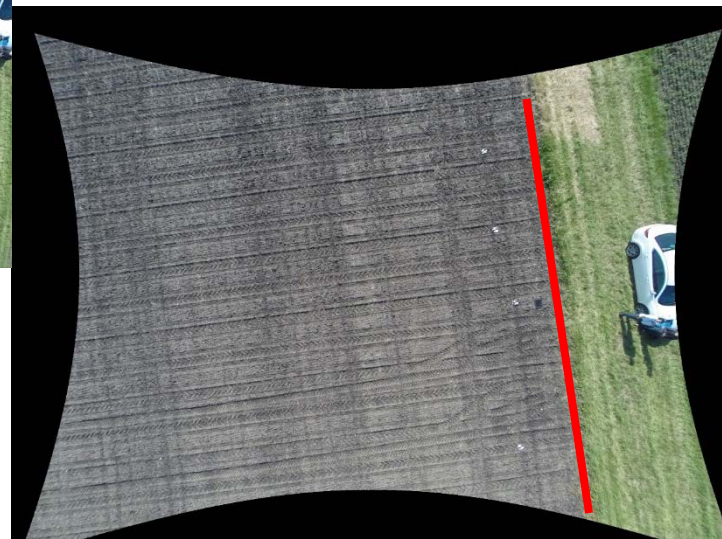
- North Part (Field 42)
 - 5 flight lines
 - Flying height: 15 meters
 - Flying speed: 8 m/s



UAVs for Precision Ag.: Sample Images



Before Calibration

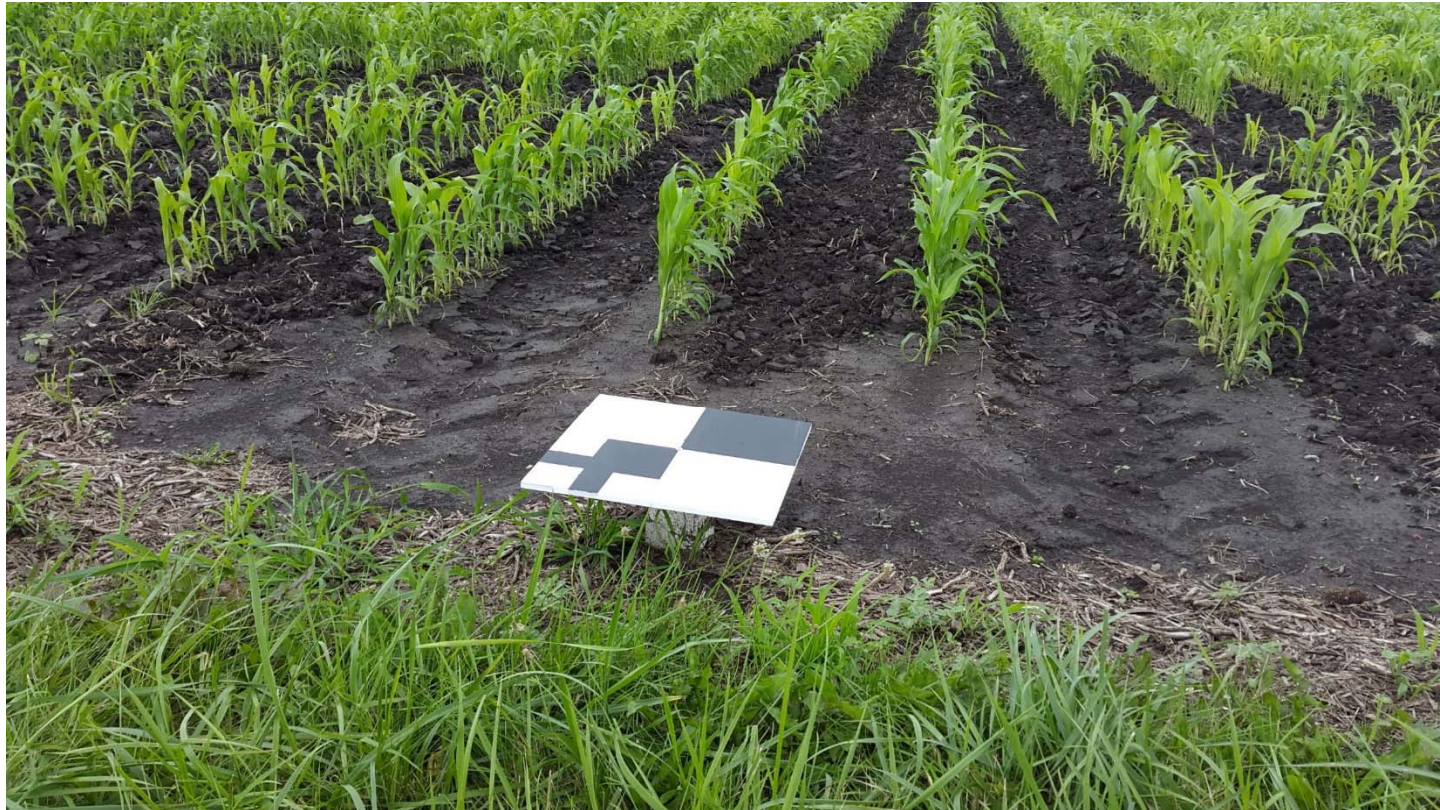


After Calibration

UAVs for Precision Ag.: Control Targets



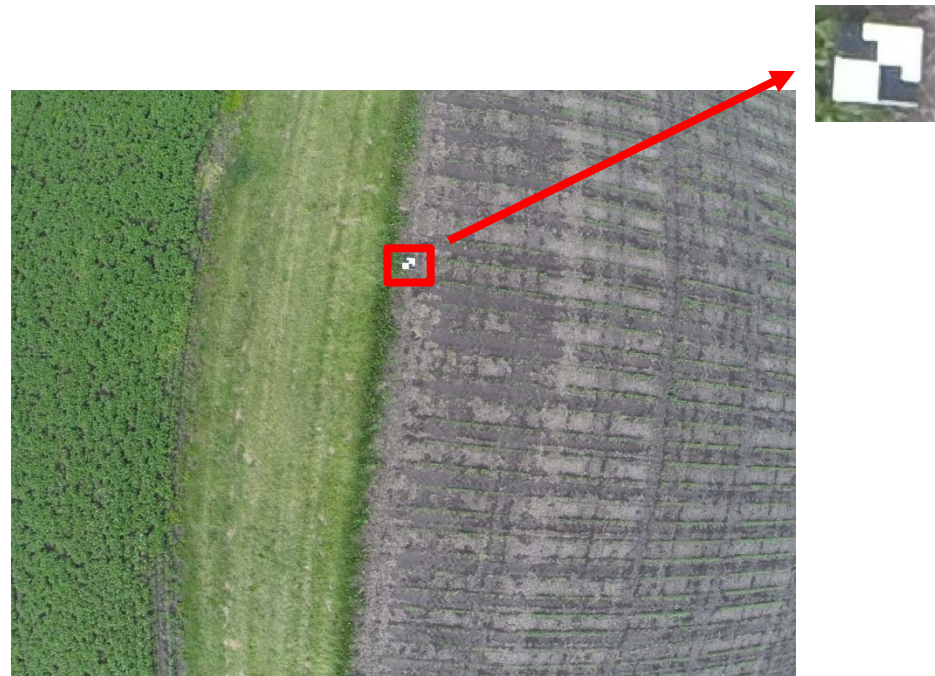
UAVs for Precision Ag.: Control Targets



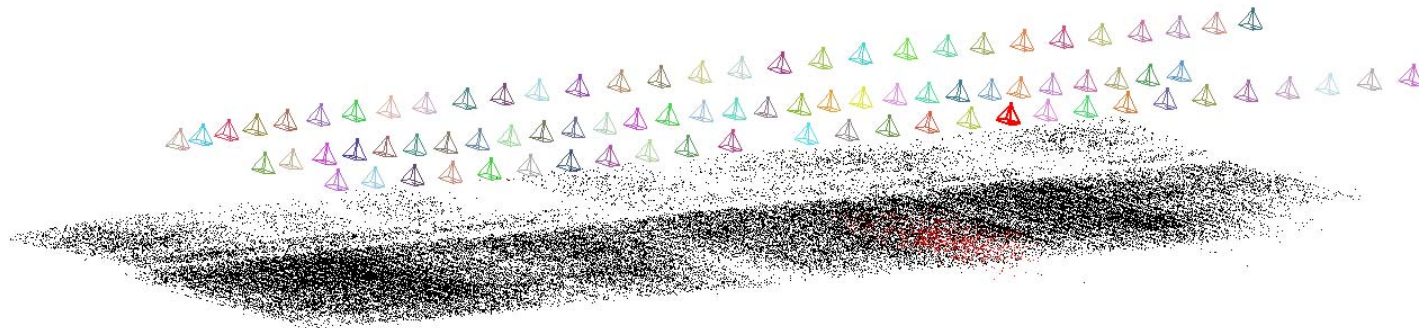
UAVs for Precision Ag.: Control Targets



UAVs for Precision Ag.: Control Targets



UAVs for Precision Ag.: Reconstructed Block

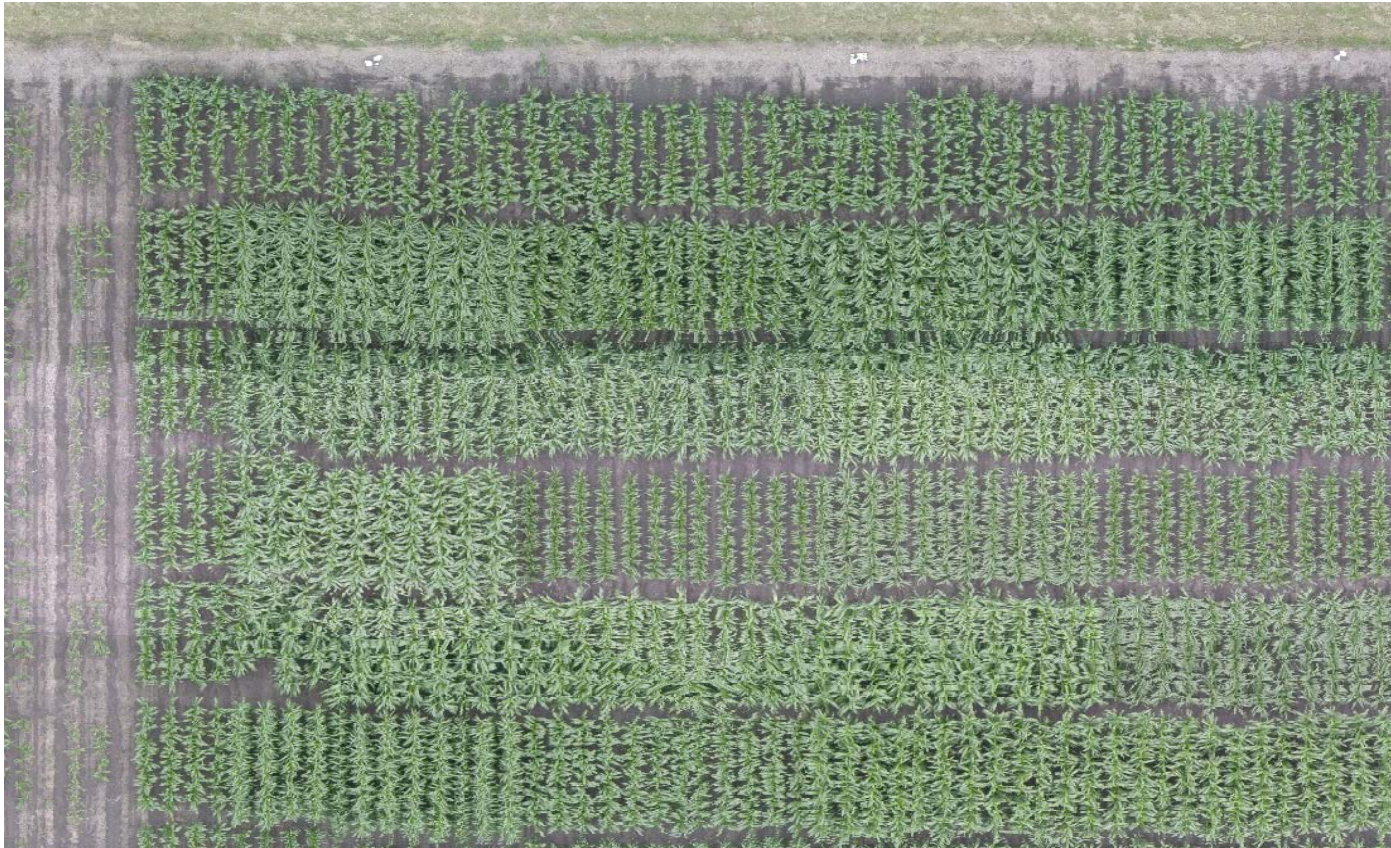


UAVs for Precision Ag.: RMSE Analysis

- 470 images captured on **June 15th, 2015** are processed.
- 10 GCPs and 18 Check Points are utilized.
- For Check Points:



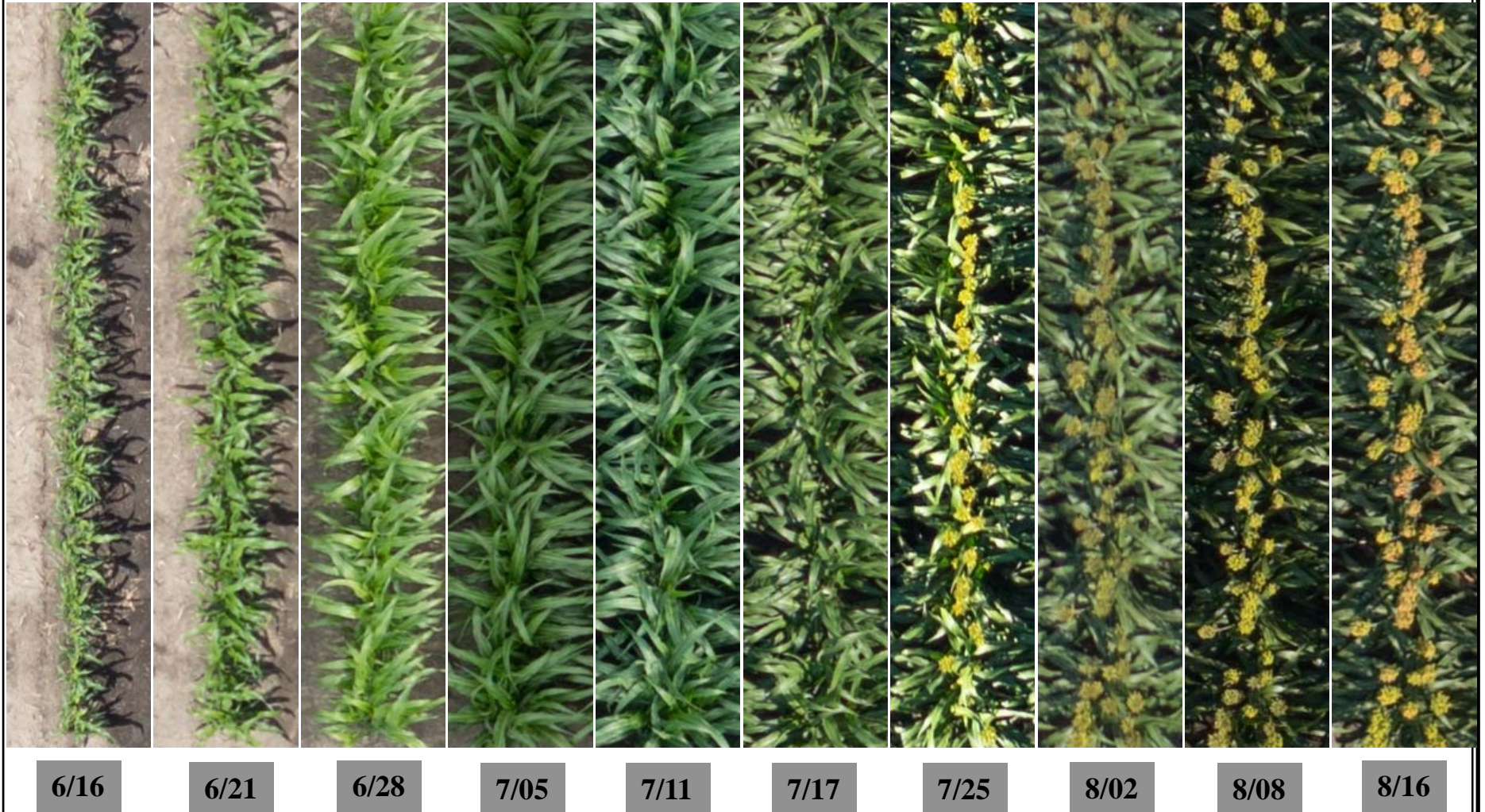
UAVs for Precision Ag.: Derived Orthophoto



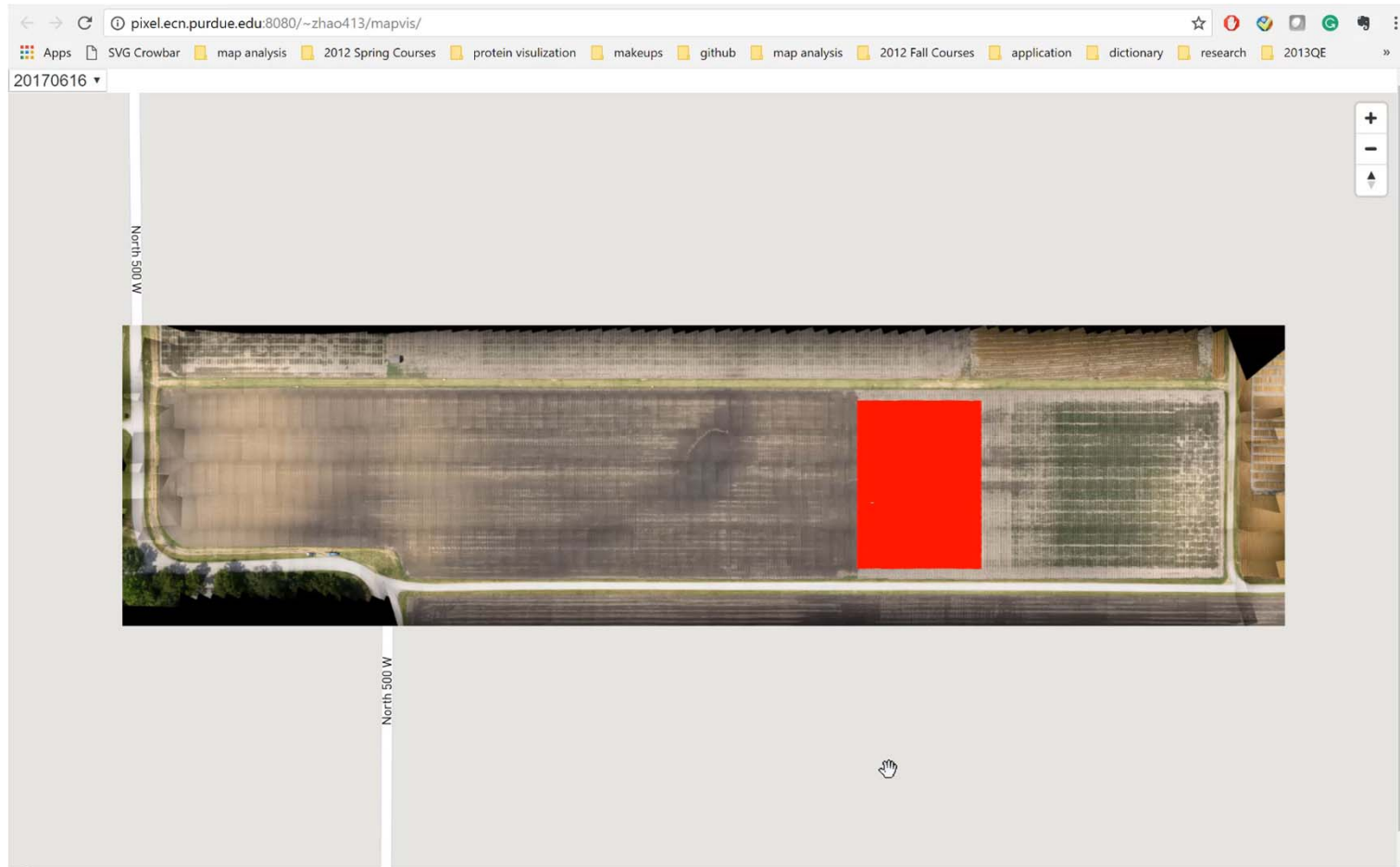
UAVs for Precision Ag.: \$1000+



UAV Multi-Date Data Alignment

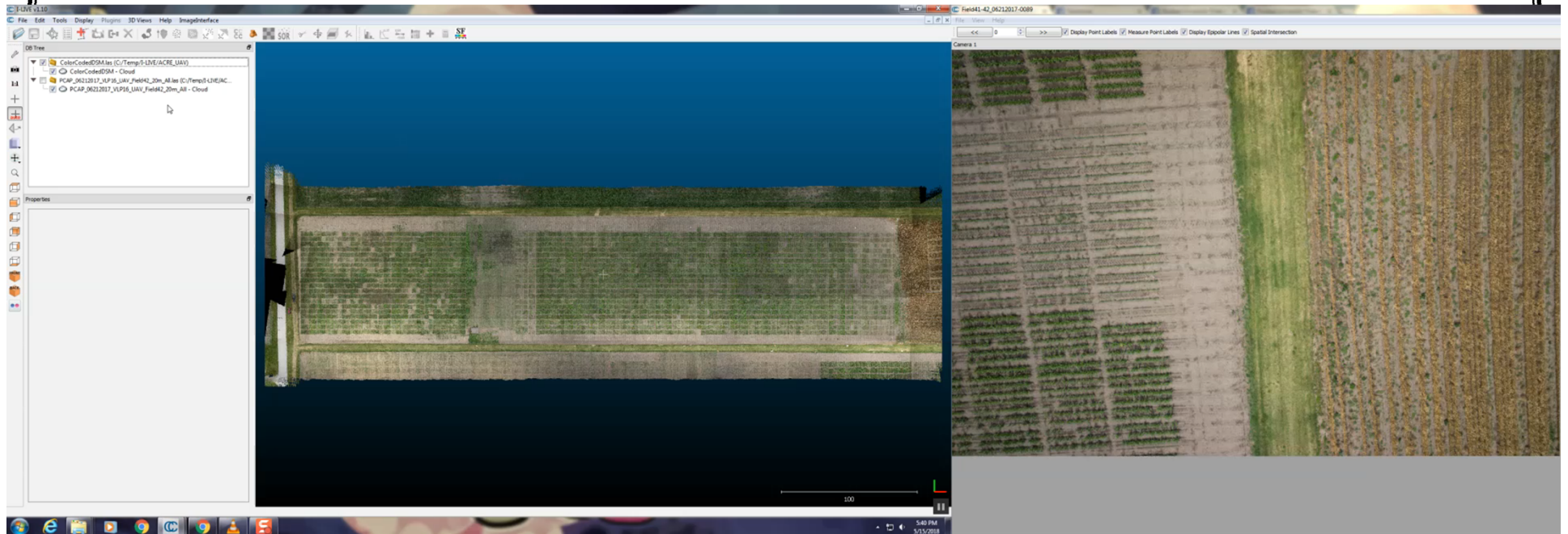


UAV Multi-Date Data Alignment



UAV Data Visualization

Image-LiDAR Interactive Visualization Environment (I-LIVE)



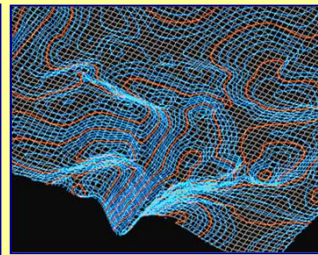
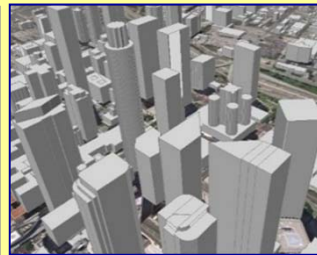
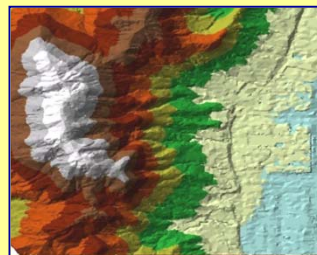
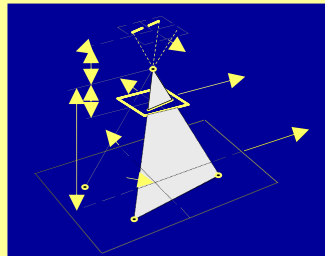
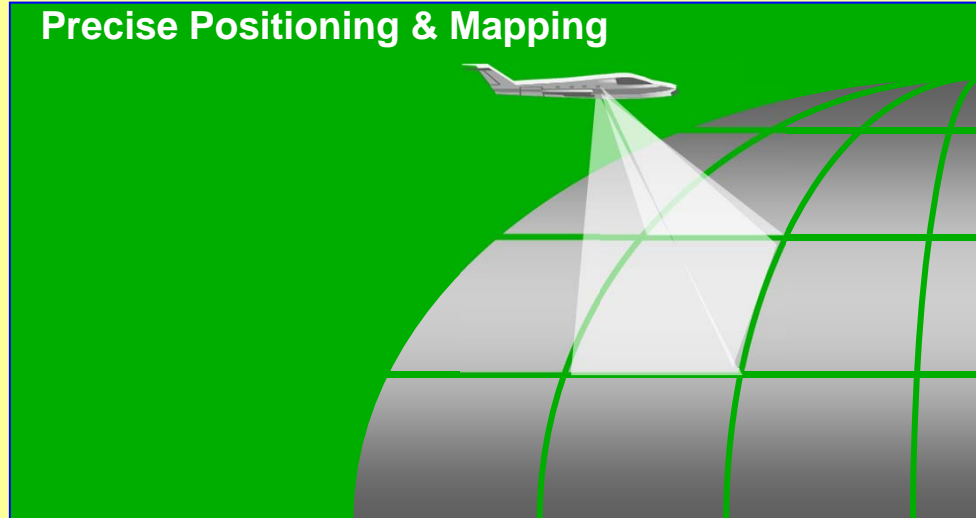
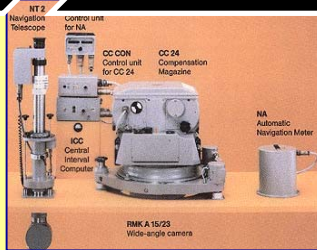
Precise Positioning & Mapping

Sensor

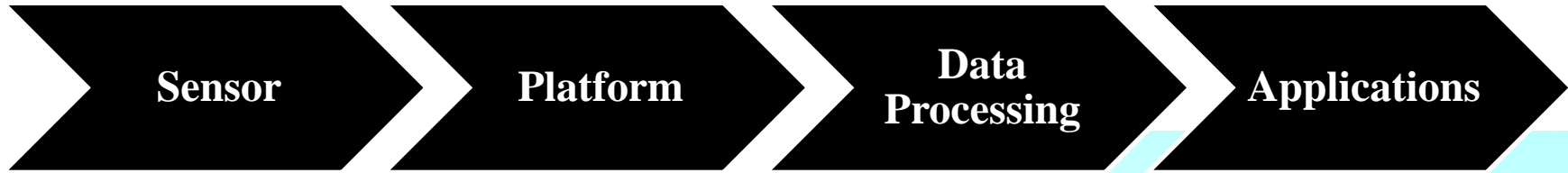
Platform

Data Processing

Applications

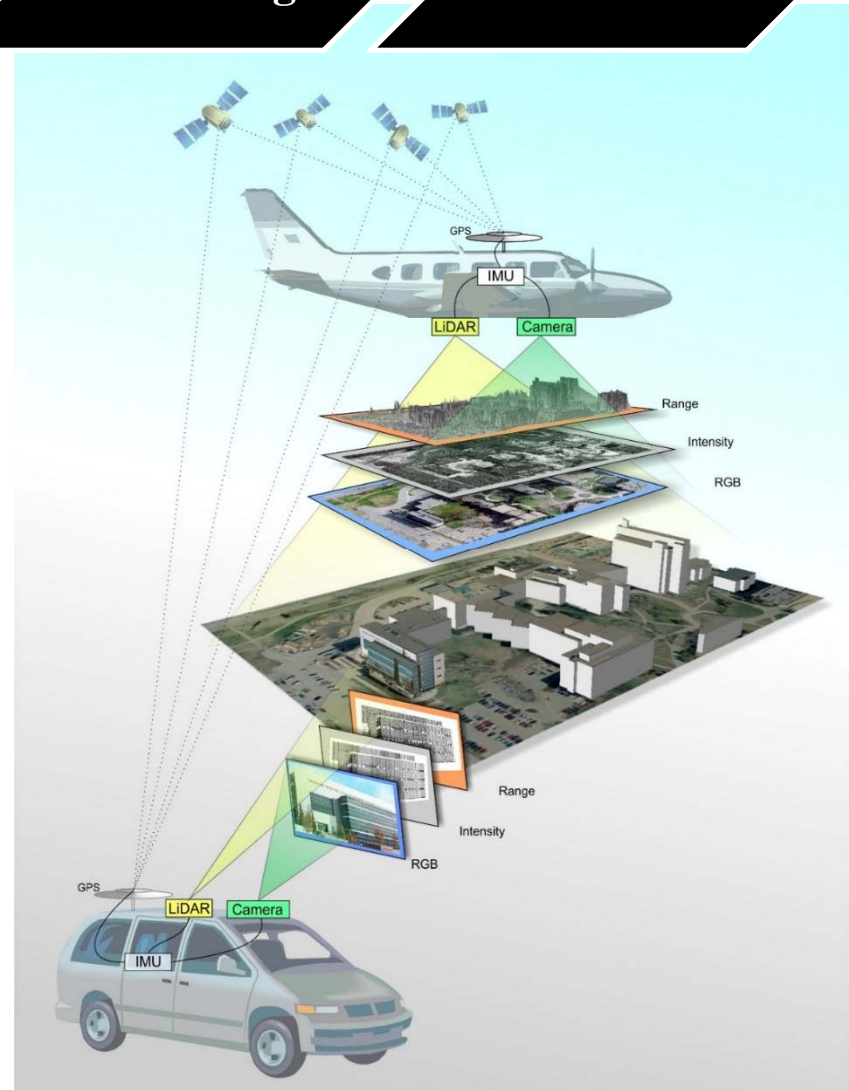


Precise Positioning & Mapping



Multi-platforms & Multi-Sensor Systems:

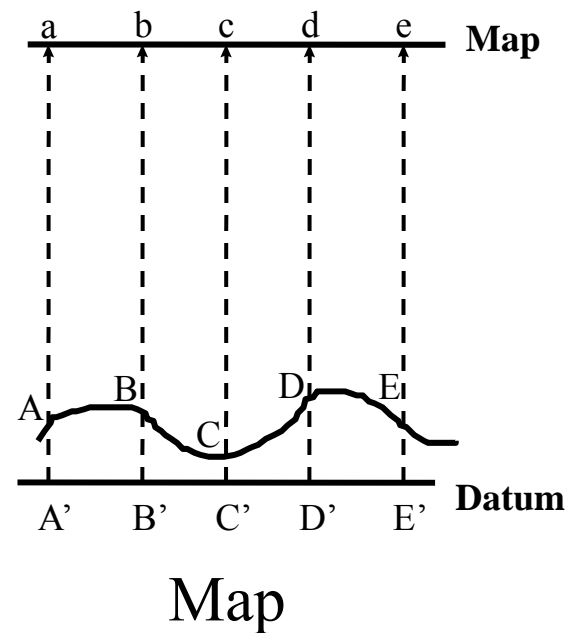
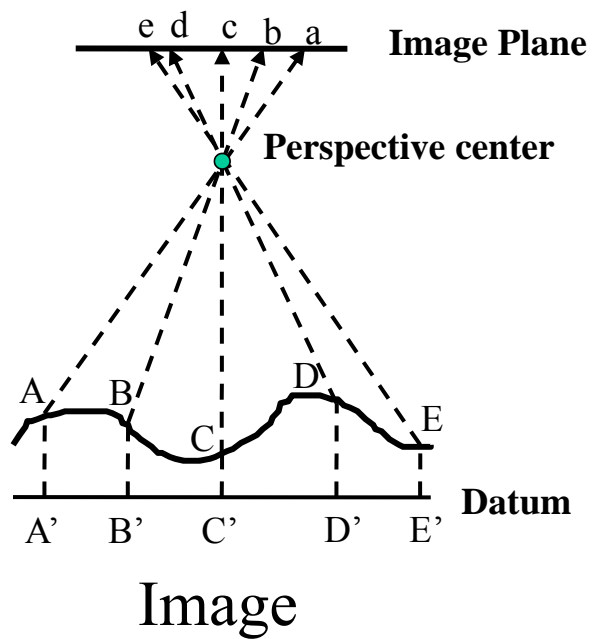
Motivating Diverse Applications



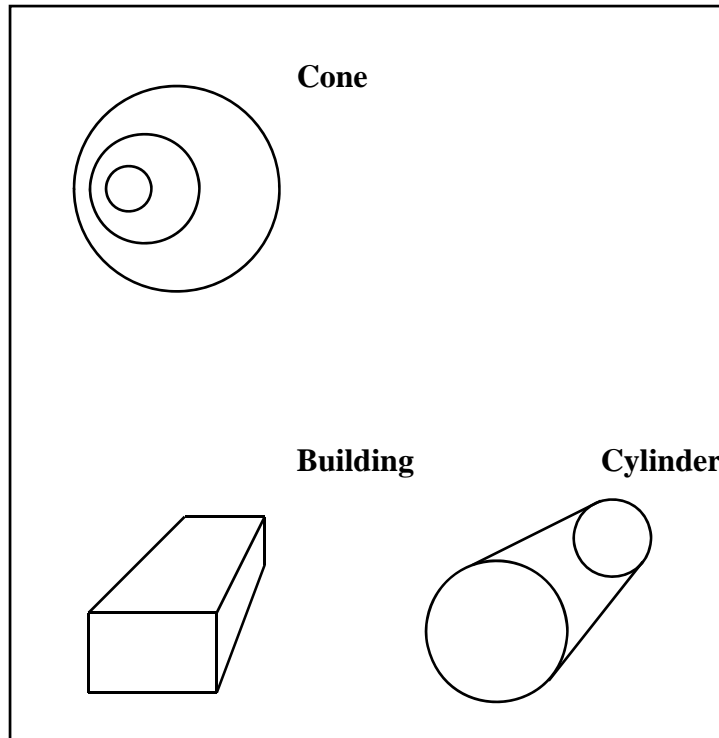
Photogrammetry

What are we trying to do?

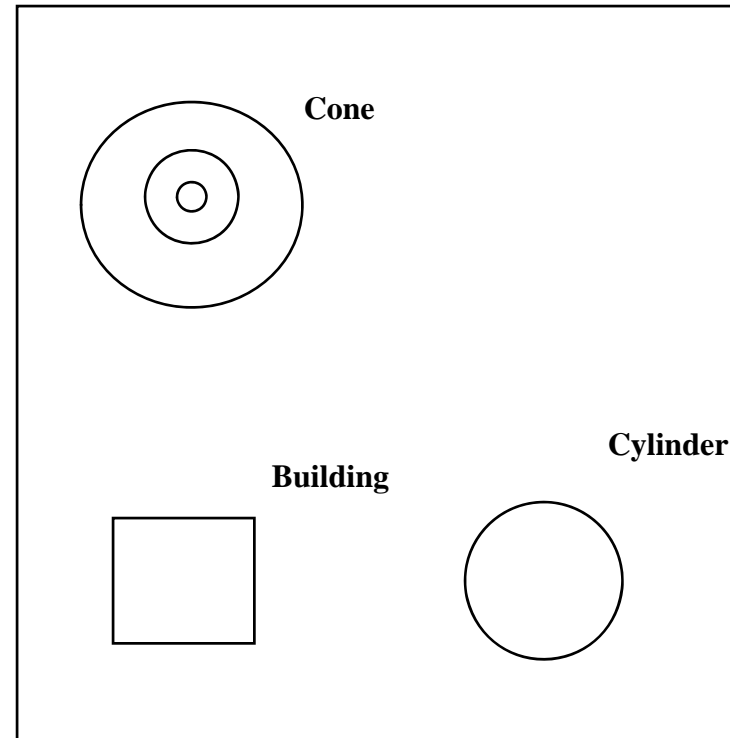
An Image Versus a Map



Perspective Versus Orthogonal Projection



(A) Perspective Projection

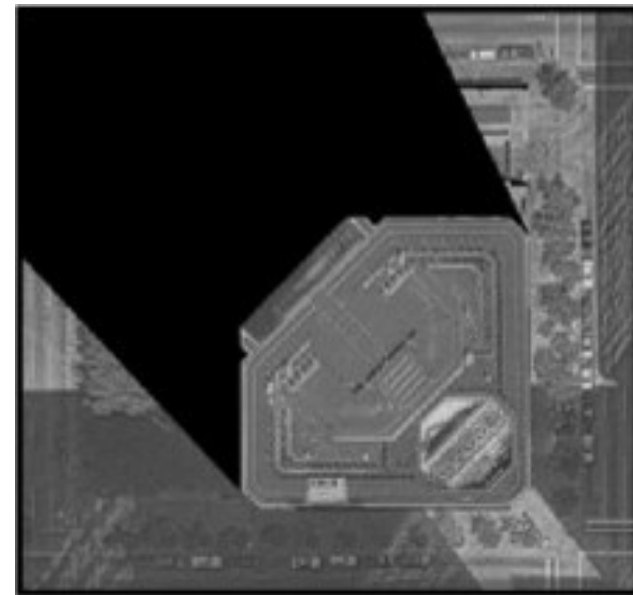


(B) Orthogonal Projection

Perspective Versus Orthogonal Projection



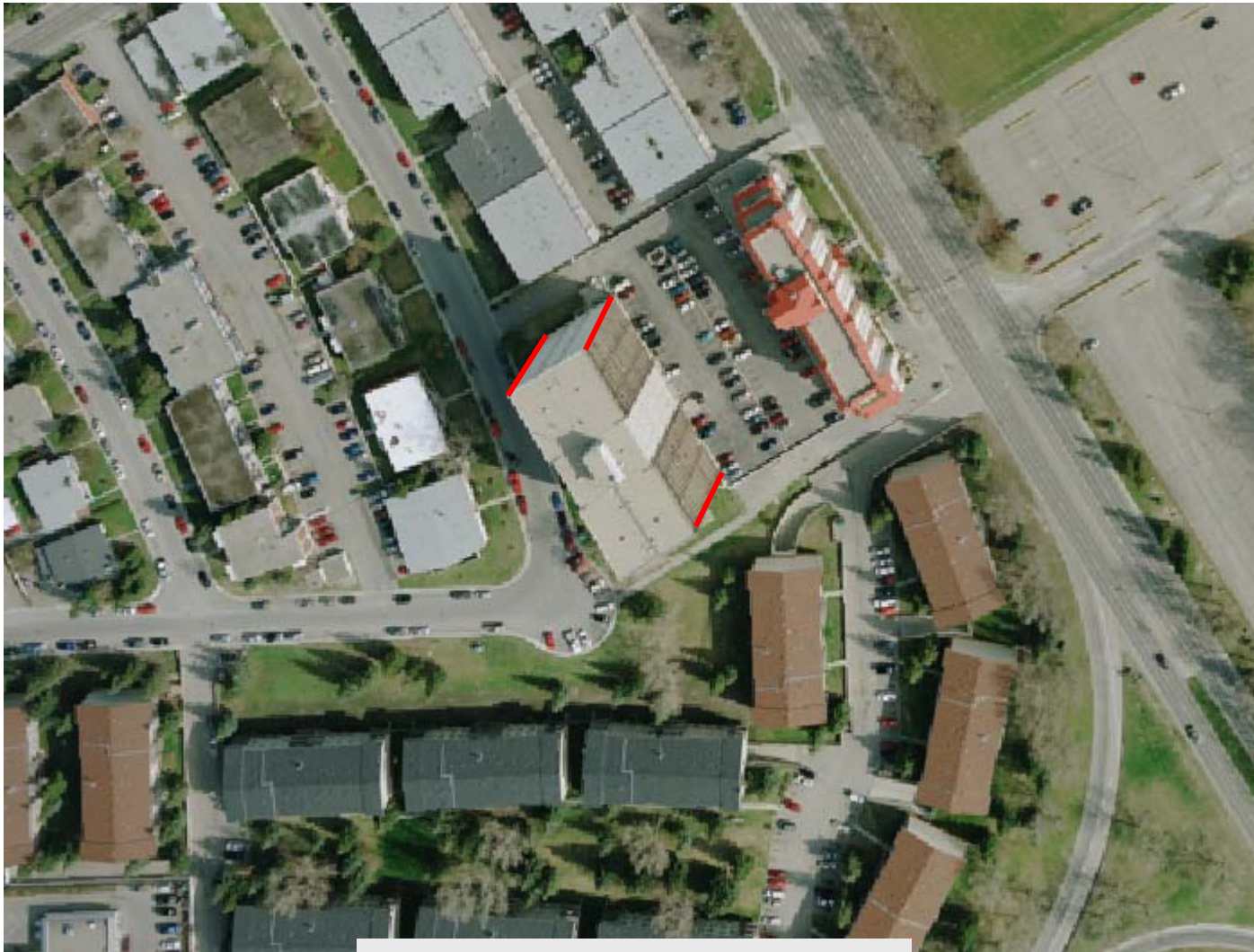
Perspective Projection



Orthogonal Projection

http://www.e-topo.com/etoposite/pages/ortho_photography.aspx

Perspective Versus Orthogonal Projection



Perspective Projection

Perspective Versus Orthogonal Projection



Orthogonal Projection

Perspective Versus Orthogonal Projection



Perspective Projection

Orthogonal Projection



Perspective Versus Orthogonal Projection



- Perspective Projection

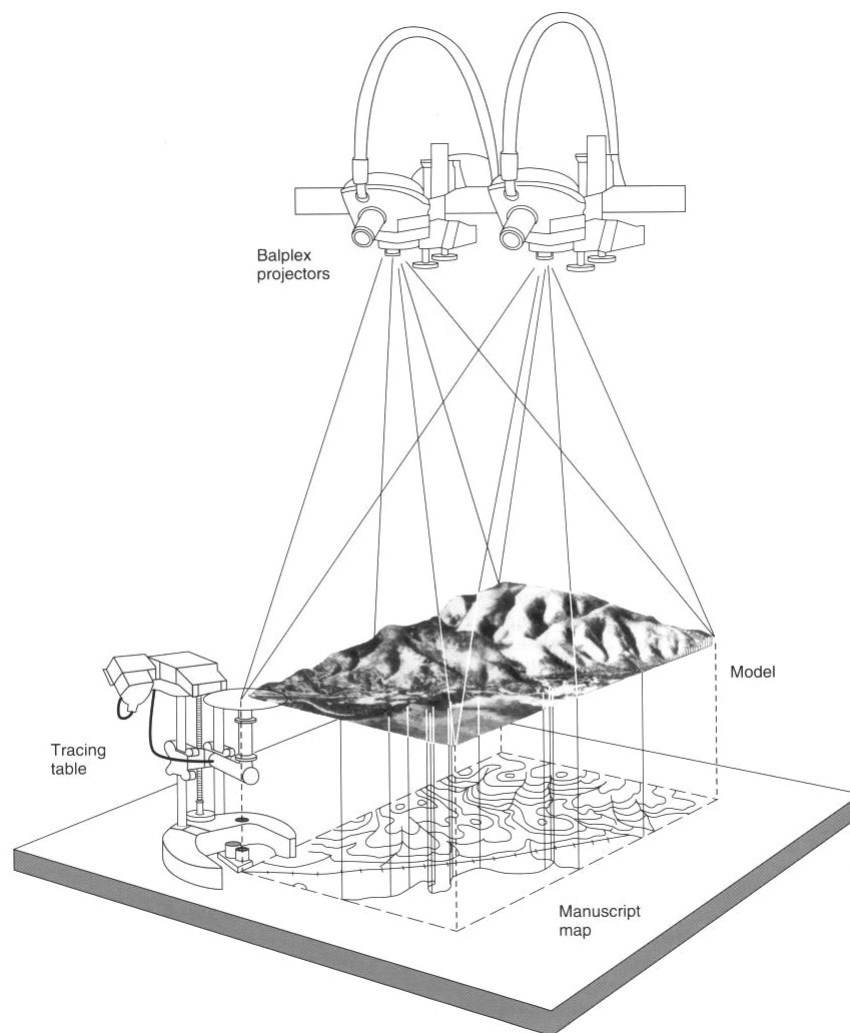
- Orthogonal Projection

<http://www.swisstopo.admin.ch/internet/swisstopo/en/home/products/images.html>

An Image Versus a Map

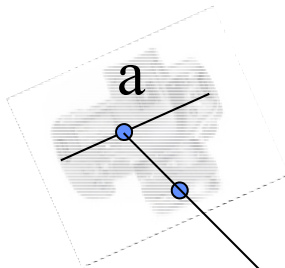
- Images have the following properties:
 - Perspective projection
 - Non-uniform scale
- Maps, on the other hand, have the following characteristics:
 - Orthogonal (parallel) projection
 - Maps have a uniform scale
- Objective of Photogrammetry:
 - How can we obtain orthogonally projected maps from perspective images?
 - How can we recover 3-D information from 2-D images?

Photogrammetry: 2-D → 3-D



Photogrammetric Triangulation

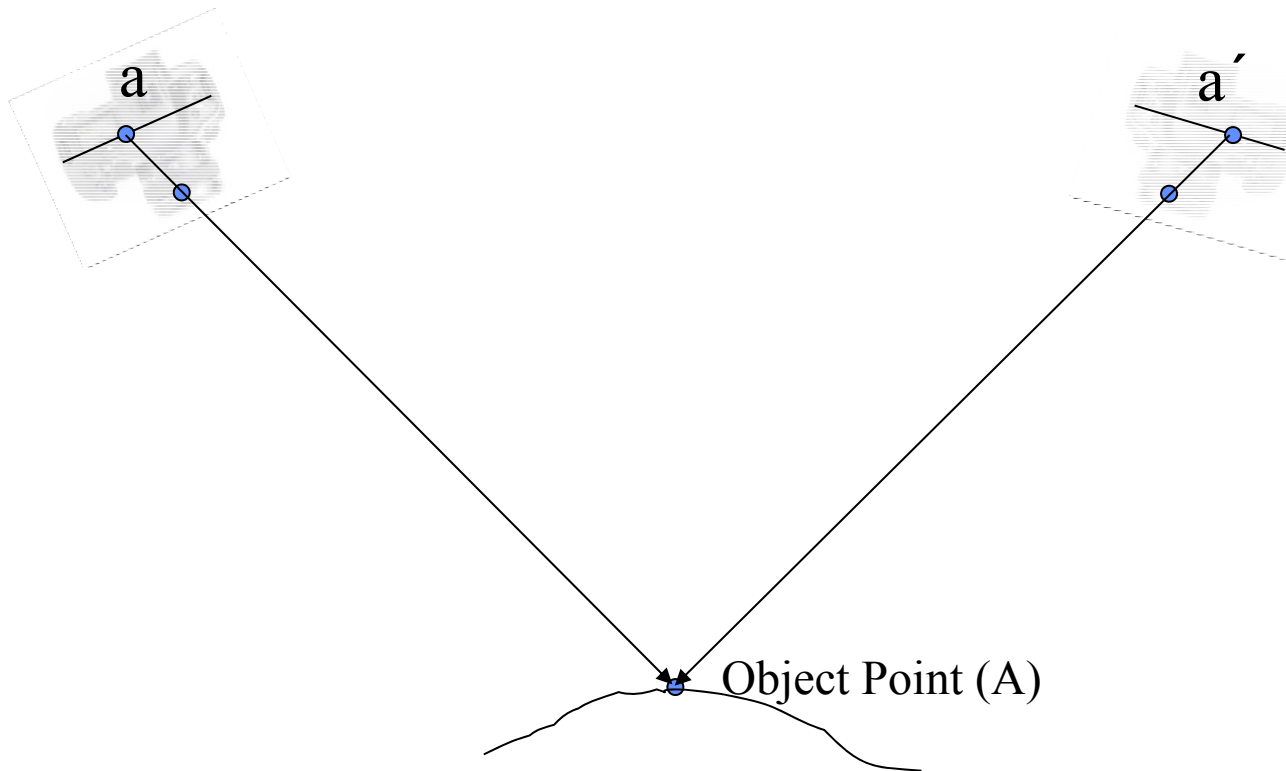
Object Space From Single Photograph



Single light ray

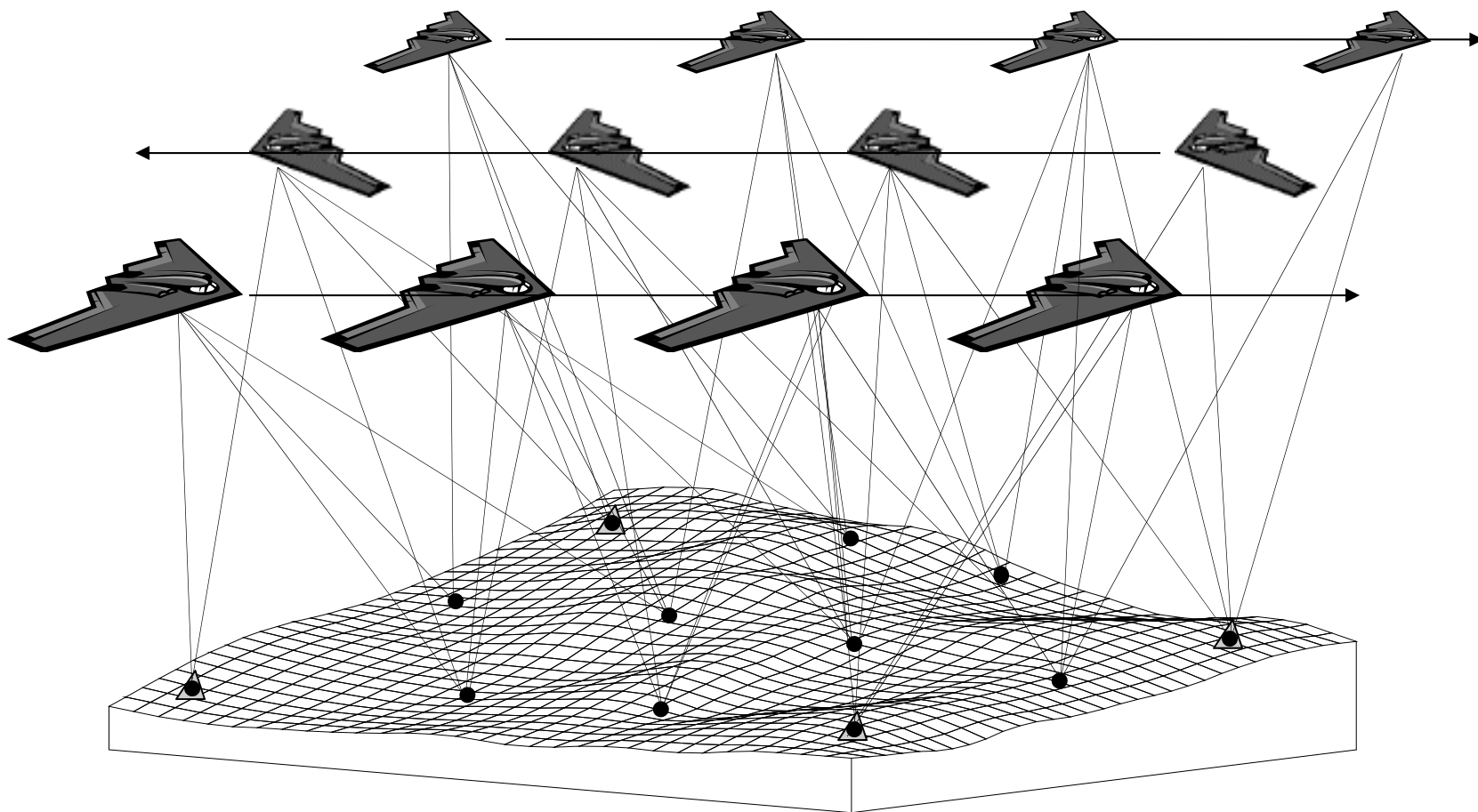
Object reconstruction is not possible

Object Space From Stereo Imagery



Object reconstruction is possible.

Object Space From Block Adjustment



Object reconstruction is possible.

Block of Aerial Images



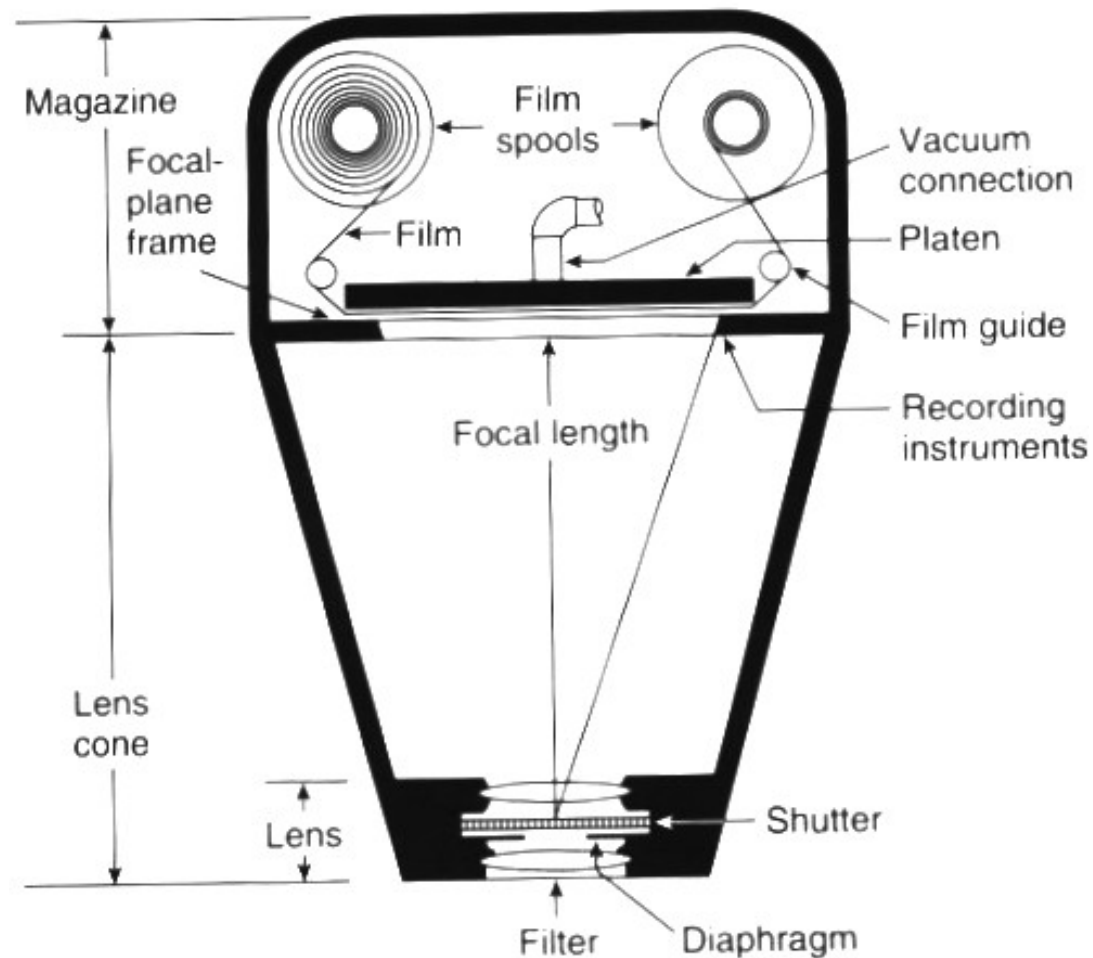
Photogrammetry

Data Acquisition

Basic Components of an Analog Camera

- Lens: collects light and brings it to focus at the image plane
- Aperture: opening that controls the amount of light entering the camera
- Shutter: determines the time period during which the film will be exposed to light
- Film: reacts to incident light to form the latent image
 - For digital Cameras, the film will be replaced by a CCD/CMOS array.
- Body: light proof housing of the camera mechanism

Analog Photogrammetric Cameras



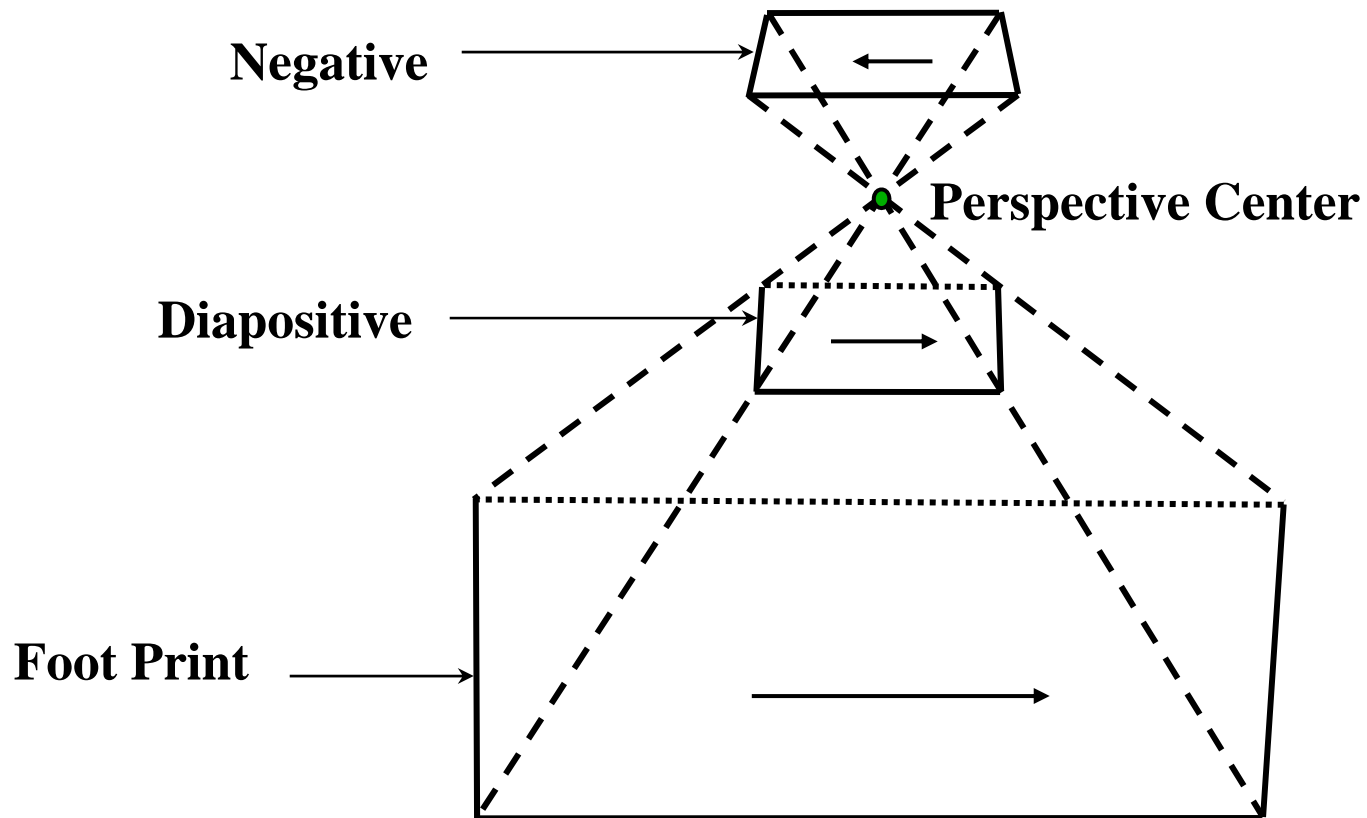
http://cmapspublic.ihmc.us/rid=1235786230204_282179246_24695/Photogramm%C3%A9rie%20-%20Cam%C3%A9ras%20a%C3%A9riennes%20analogiques.jpg

Analog Aerial Camera: RC30



<http://www.kasurveys.com/Sensors.html>

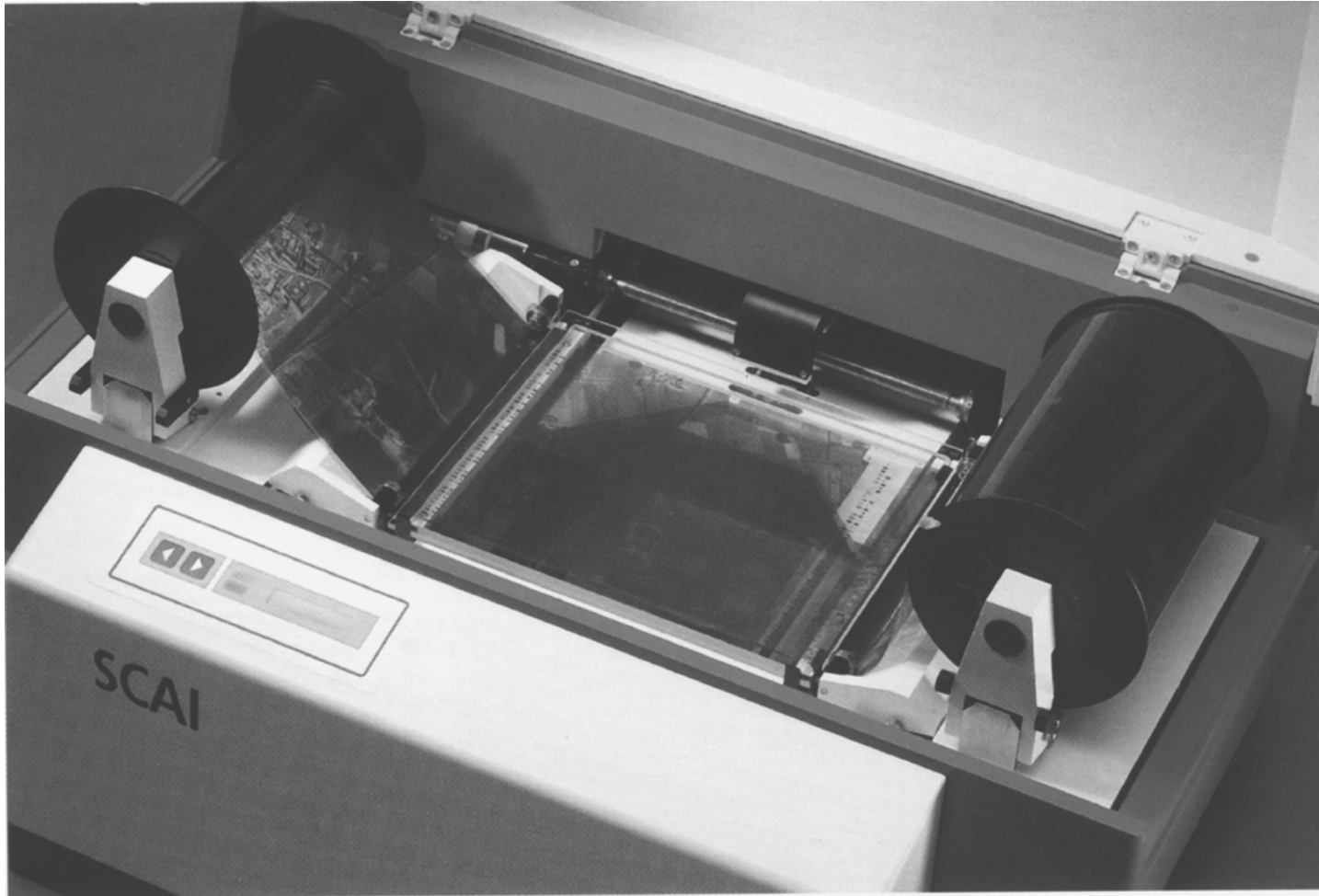
Image Formation



Digital Photogrammetry

- Digital photogrammetry utilizes digital imagery as an input.
- The rapid technological advances in computer hardware and software motivated the shift from analog to digital imagery.
- How can we get digital images?
 - Scanning analog images
 - Using digital camera

Photogrammetric Scanner



<http://cmapspublic.ihmc.us/rid=1J5T5YMZV-15ZNLP5-1JMD/Balayeur%20optique.bmp>

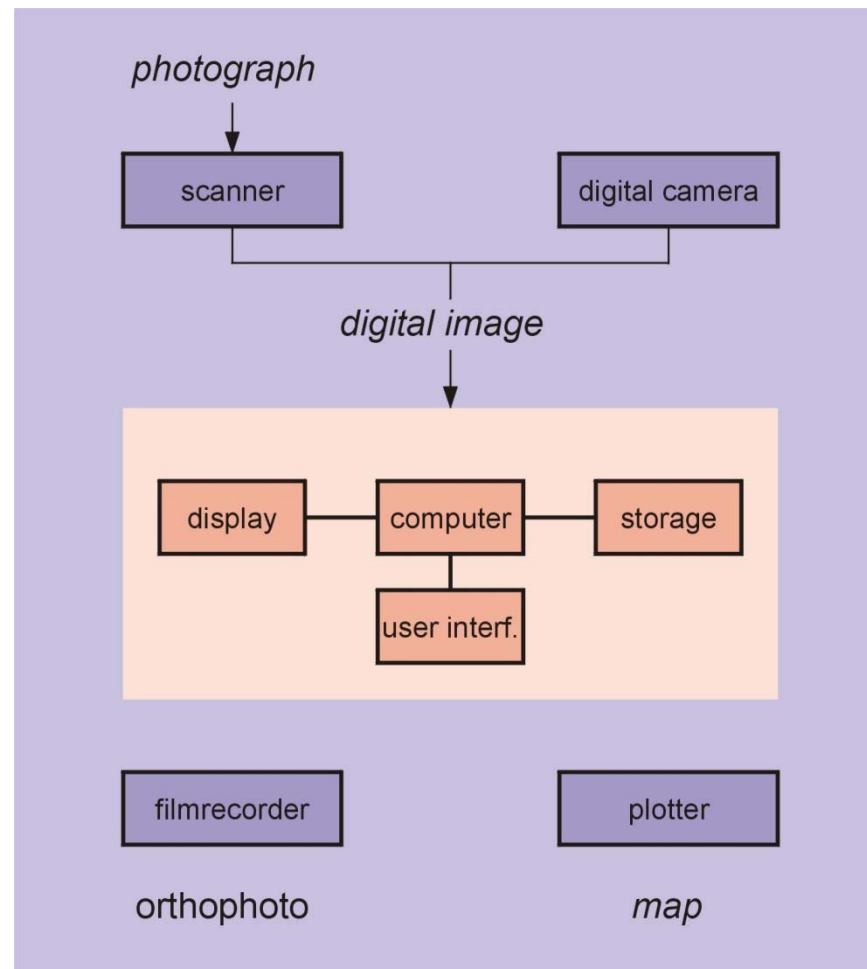
Digital Aerial Camera: DMC™



http://cmapspublic.ihmc.us/rid=1235786299998_244221932_24870/Photogramm%C3%A9rie%20-%20cam%C3%A9ras%20num%C3%A9riques.jpg

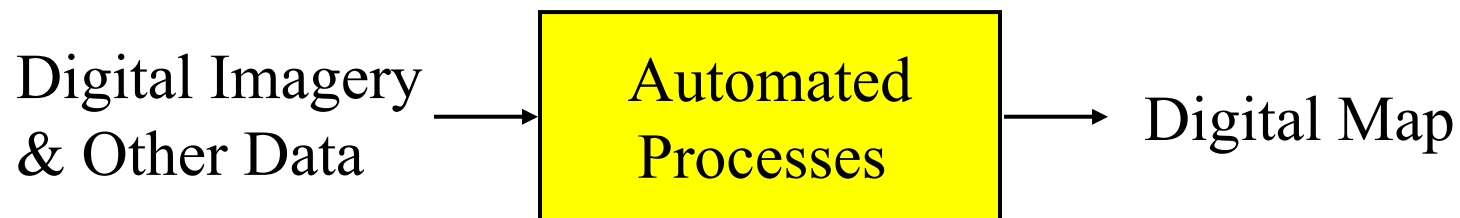


Digital Photogrammetric Environment



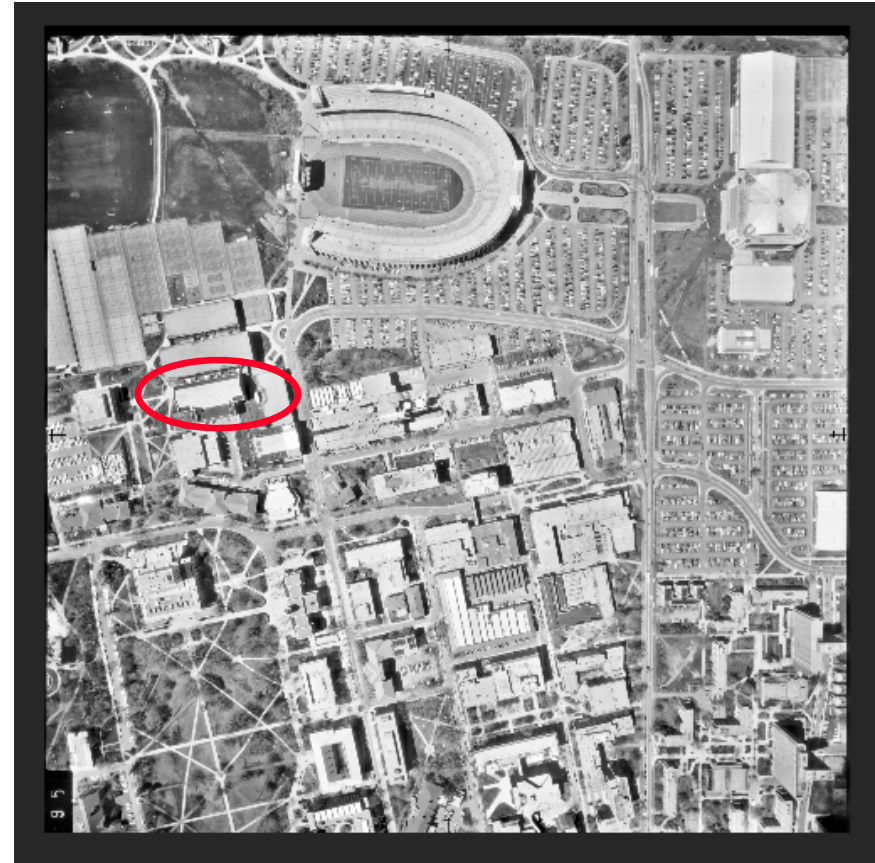
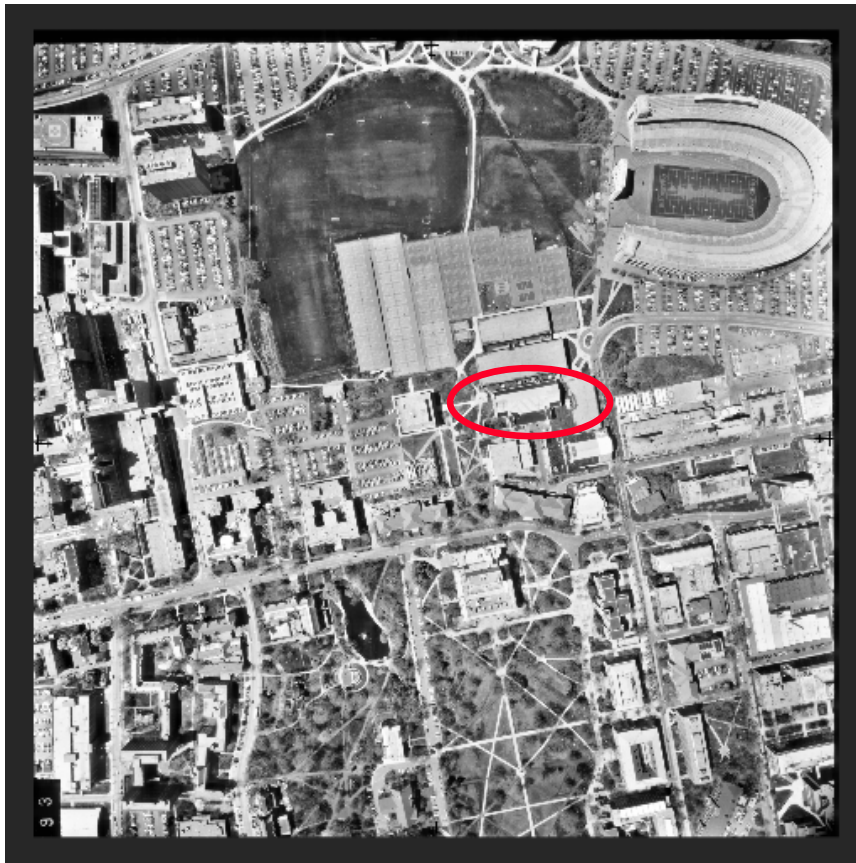
Digital Photogrammetry

- Ultimate objective:
 - Create a map-making machine

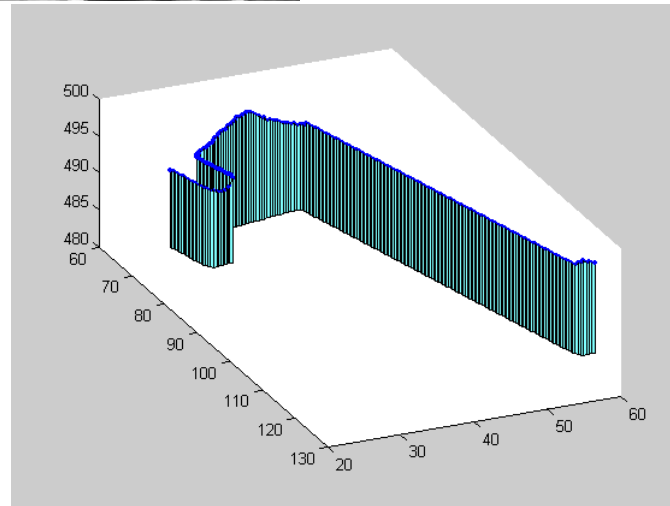
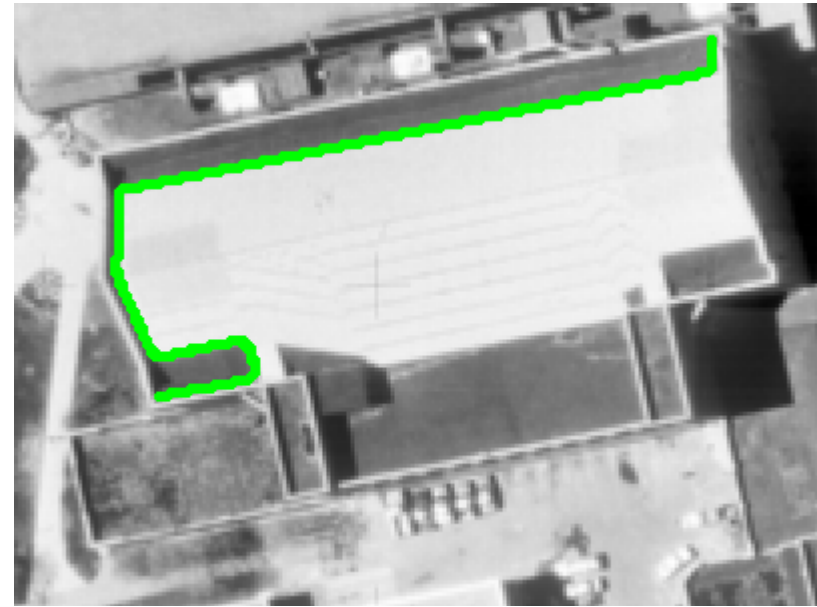


Deriving 3-D Information from 2-D Imagery

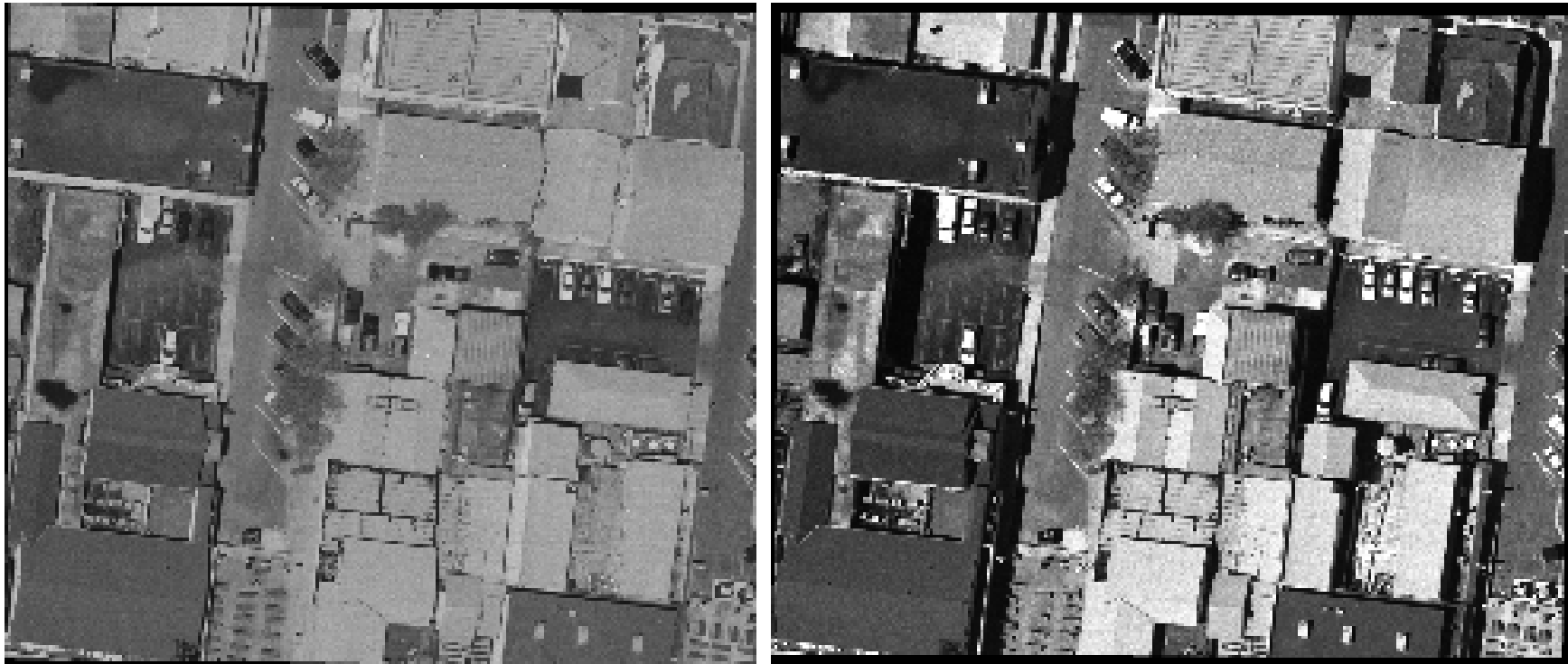
3-D Information from 2-D Imagery



3-D Information from 2-D Imagery

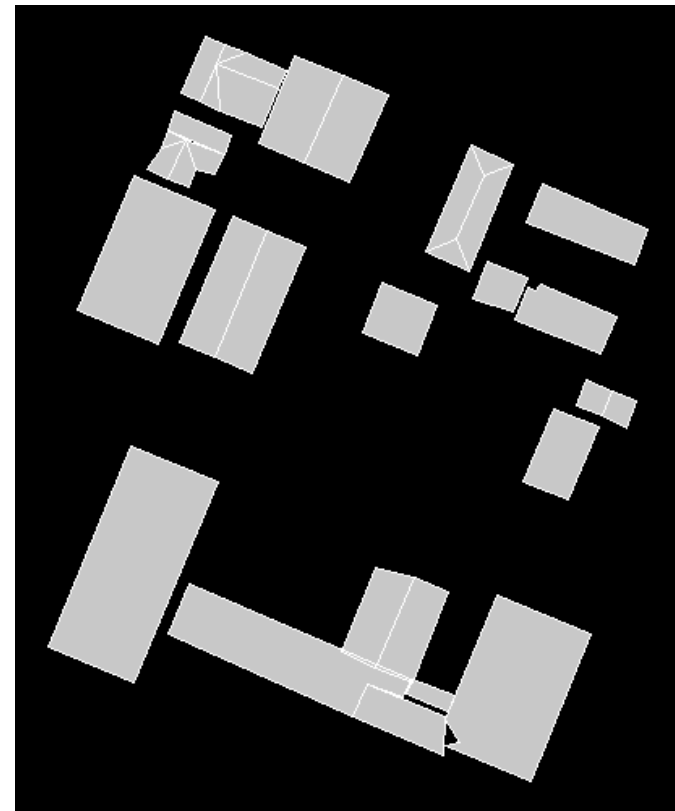
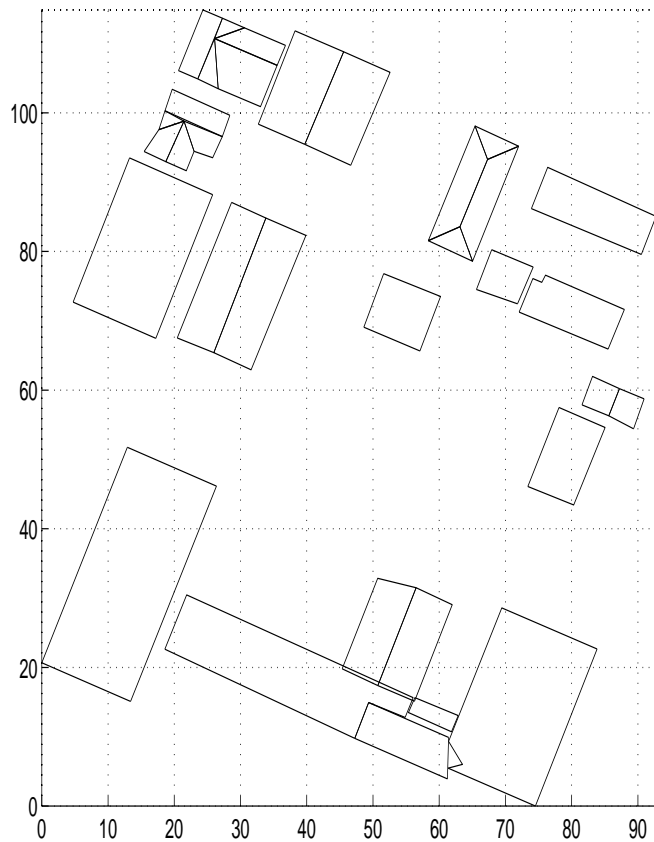


3-D Information from 2-D Imagery

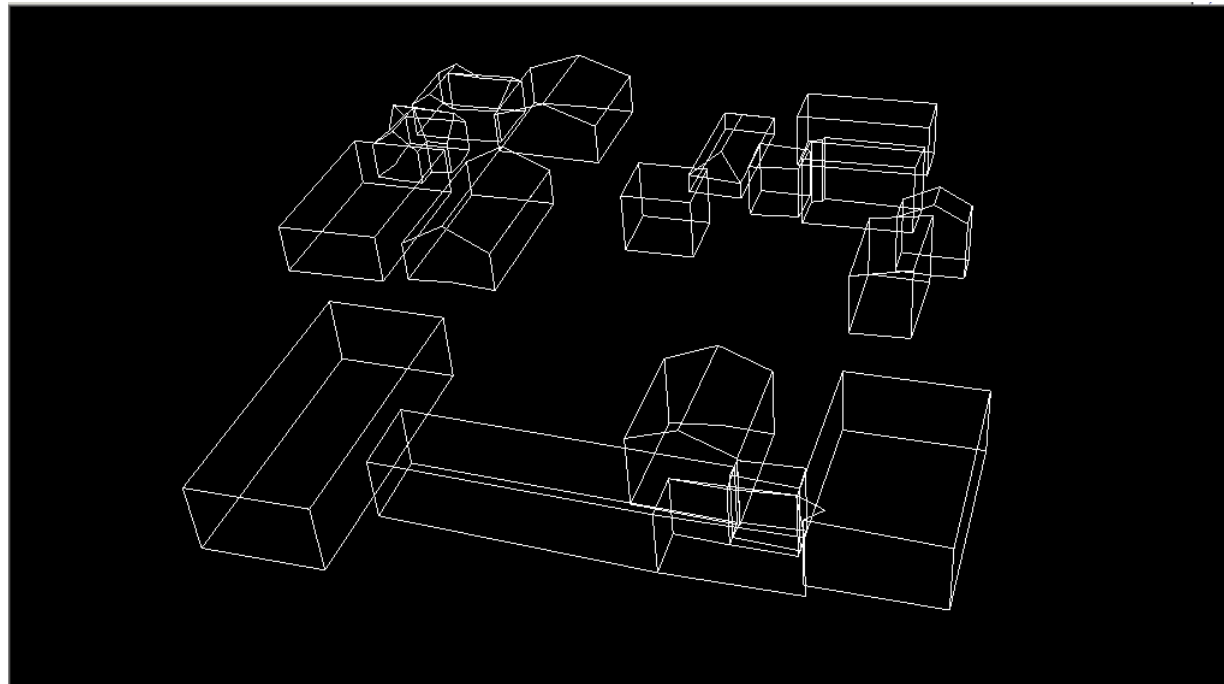


http://www.noobeed.com/nb_ex_image_histmatch.htm

3-D Information from 2-D Imagery



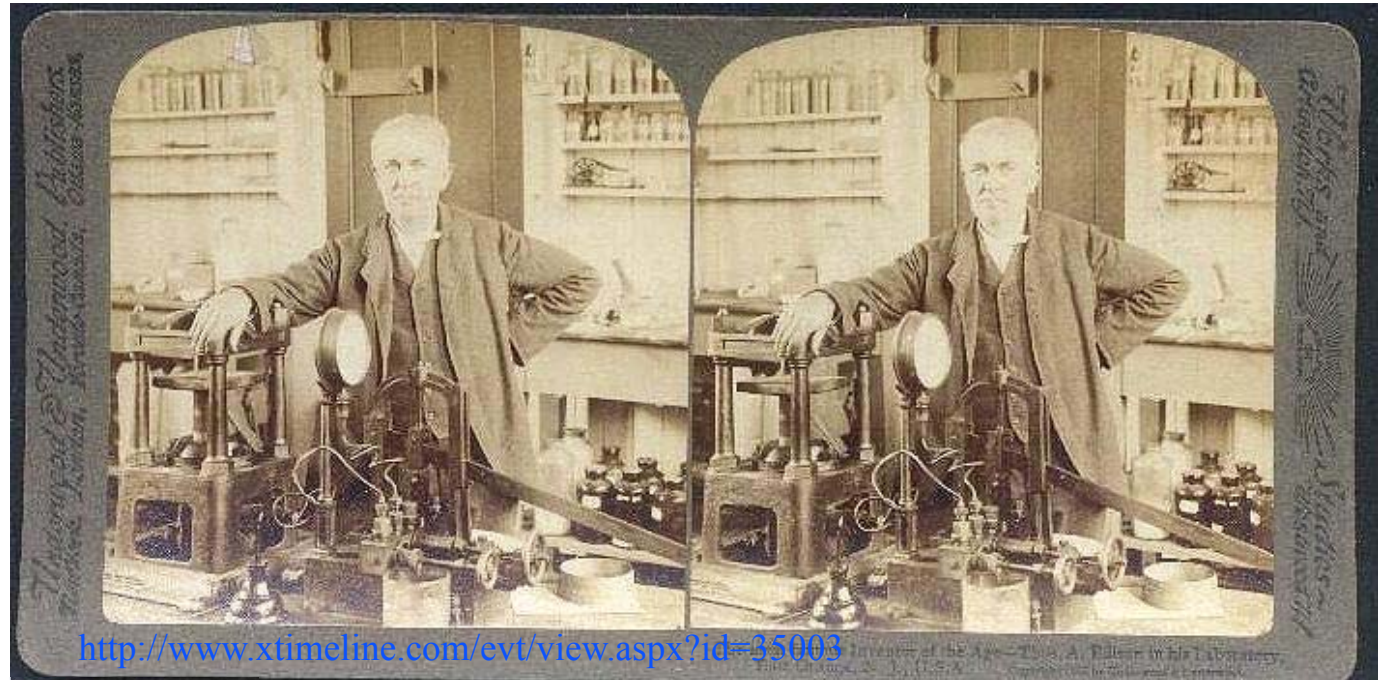
3-D Information from 2-D Imagery



3-D Information from 2-D Imagery: How?

- Requirements:
 - Having at least two images of the object of interest from different locations
 - **Align the captured imagery to simulate their position and orientation (attitude) when capturing the imagery**
 - For 3-D viewing, we need to allow each eye to see only one image.
 - Photogrammetric plotters
 - Anaglyph glasses
 - Polarized glasses
 - Synchronized eyewear

3-D Viewing Using 2-D Images



Thomas Edison



Pocket Stereo-Scope

[http://www.gilai.com/product_810/British-Army-Pocket-Stereoscope-Type-D.](http://www.gilai.com/product_810/British-Army-Pocket-Stereoscope-Type-D)

3-D Viewing Using 2-D Images



Mirror Stereo-Scope

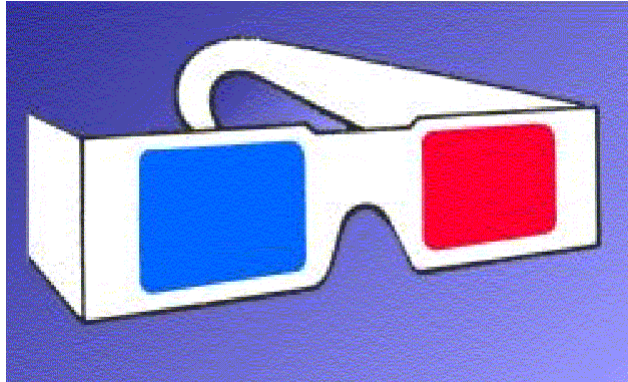
http://www.forestry-suppliers.com/product_pages/View_Catalog_Page.asp?mi=27851

3-D Information from 2-D Imagery



http://cmapspublic.ihmc.us/rid=1235786206554_857097895_24622/Photogramm%C3%A9trie

3-D Information from 2-D Imagery



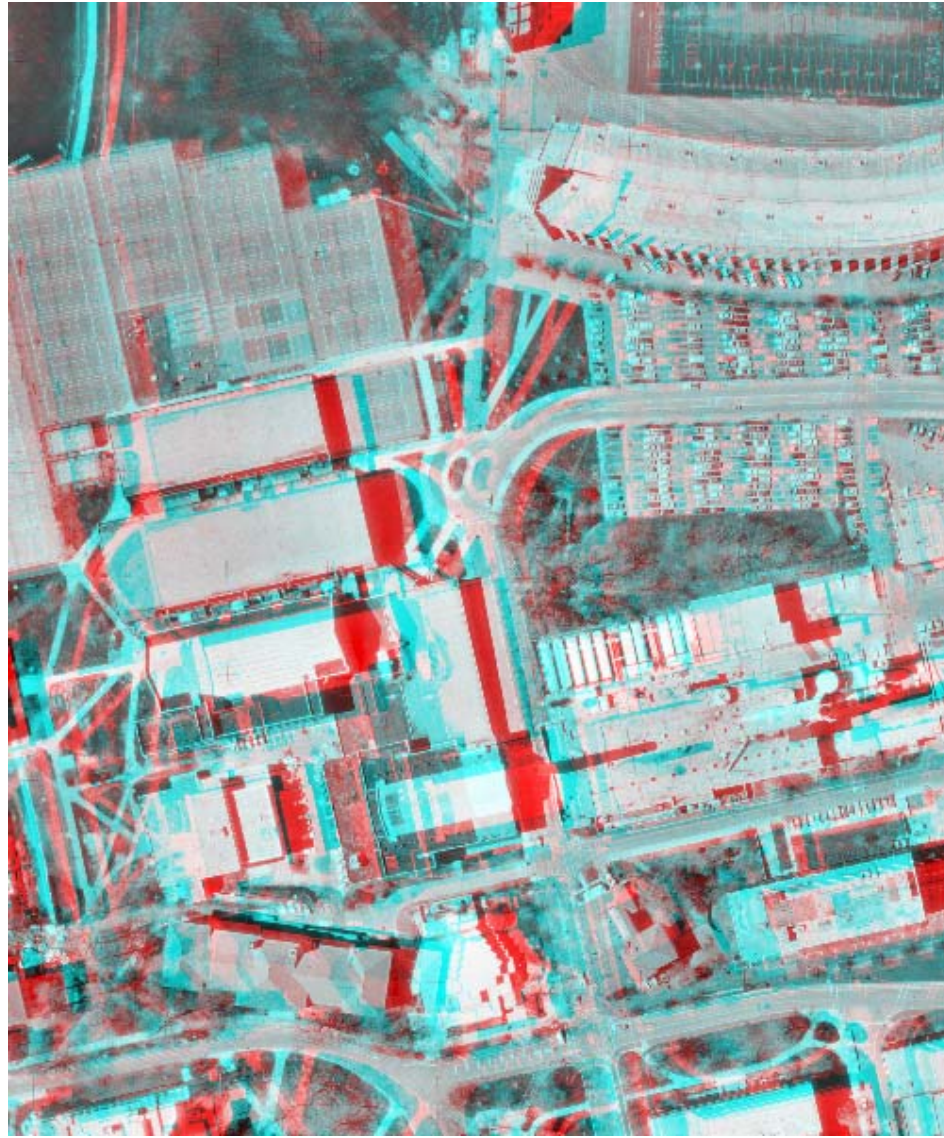
3-D Viewing Glasses

<http://cmapspublic.ihmc.us>



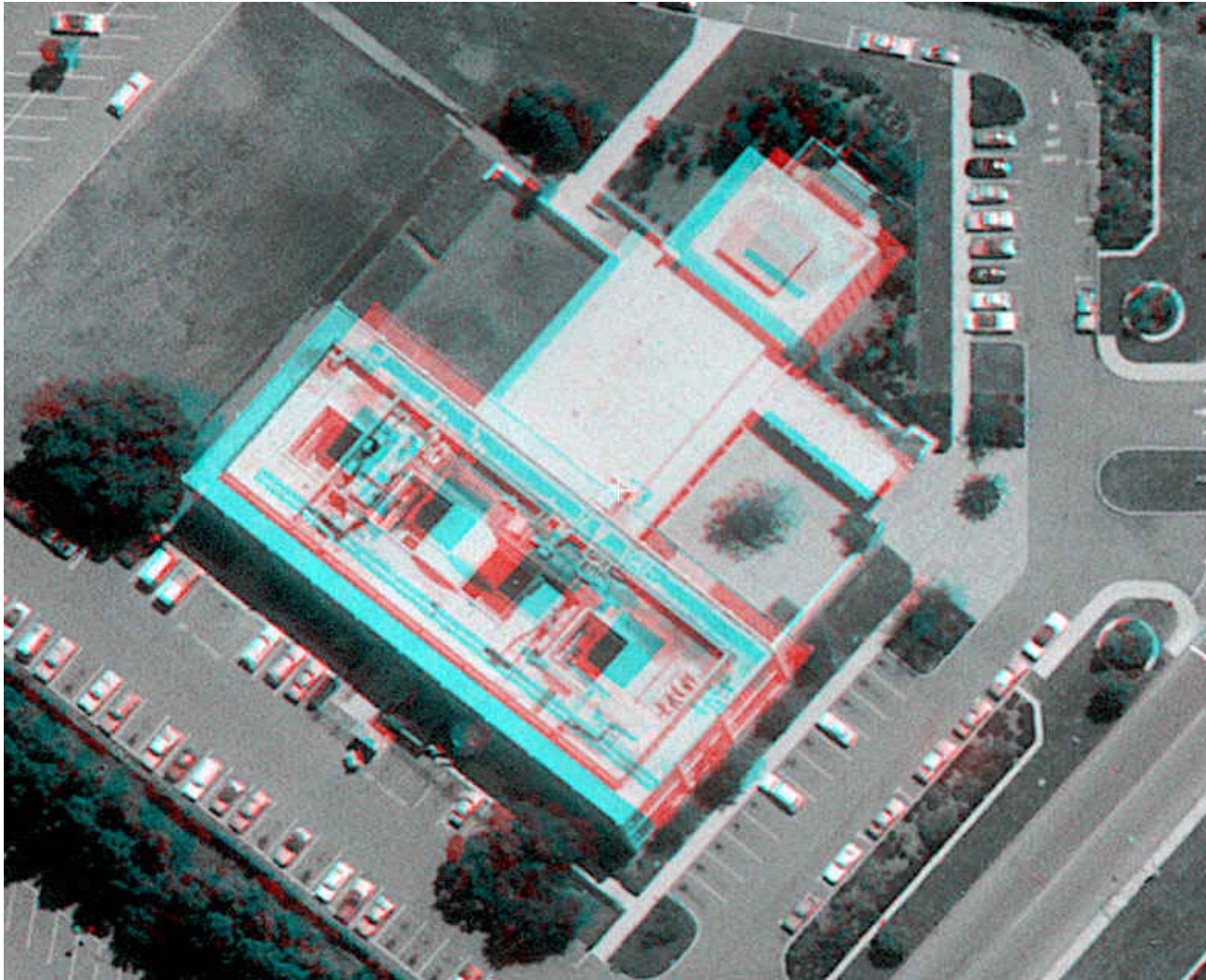
3-D Model

3-D Information from 2-D Imagery



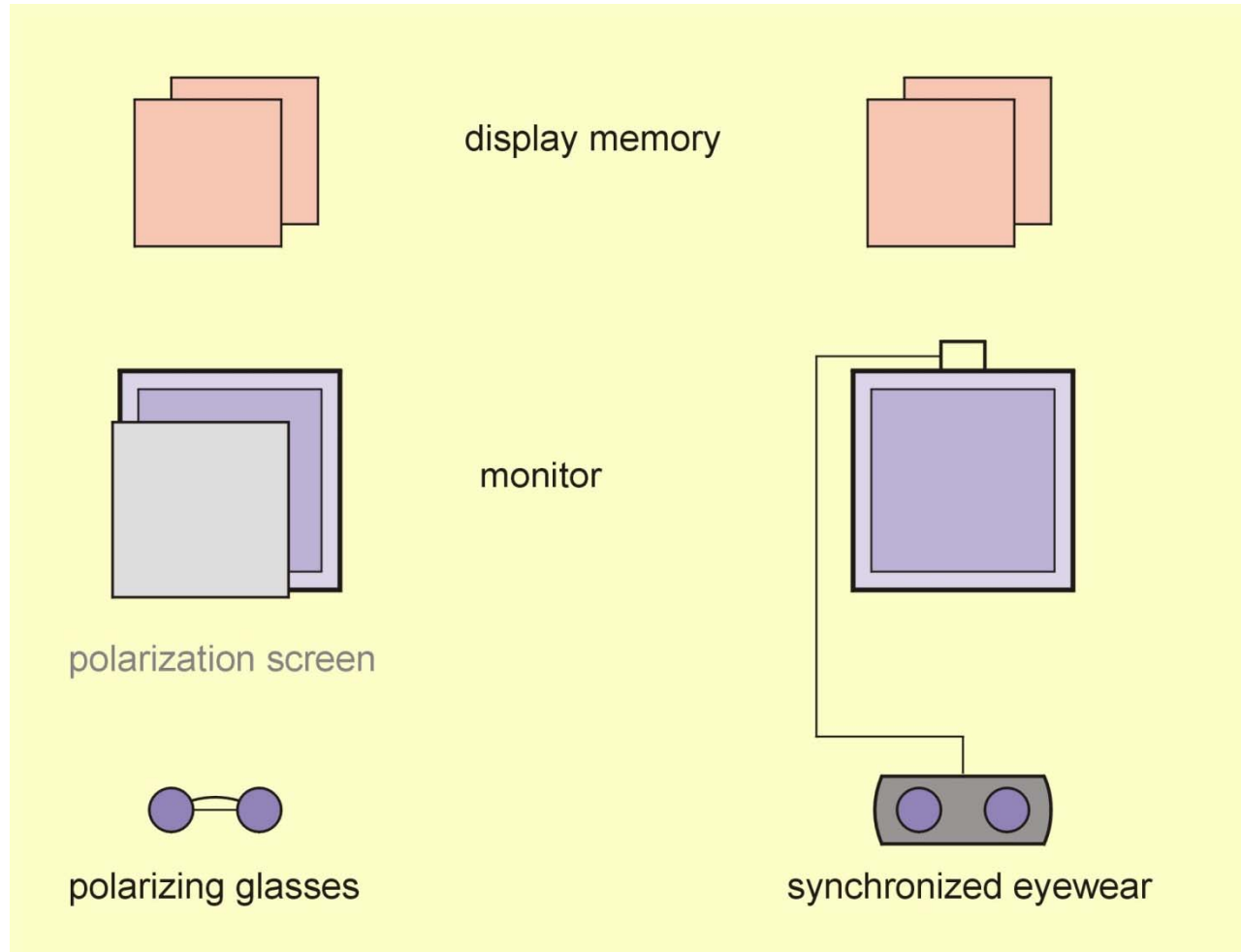
<http://cmapspublic.ihmc.us>

3-D Information from 2-D Imagery



http://cmapublic.ihmc.us/rid=1235786356595_1534539563_25009/Reproduction%20st%C3%A9r%C3%A9oscopique%20-%20Anaglyphes.jpg

Stereo Viewing with Temporal Separation



Stereo-Viewing



Polarized Glasses

http://cmapspublic.ihmc.us/rid=1235786467027_1563676685_25243/Reproduction%20st%C3%A9r%C3%A9oscopique%20-%20Filtres%20polaris%C3%A9s.jpg

Stereo-Viewing



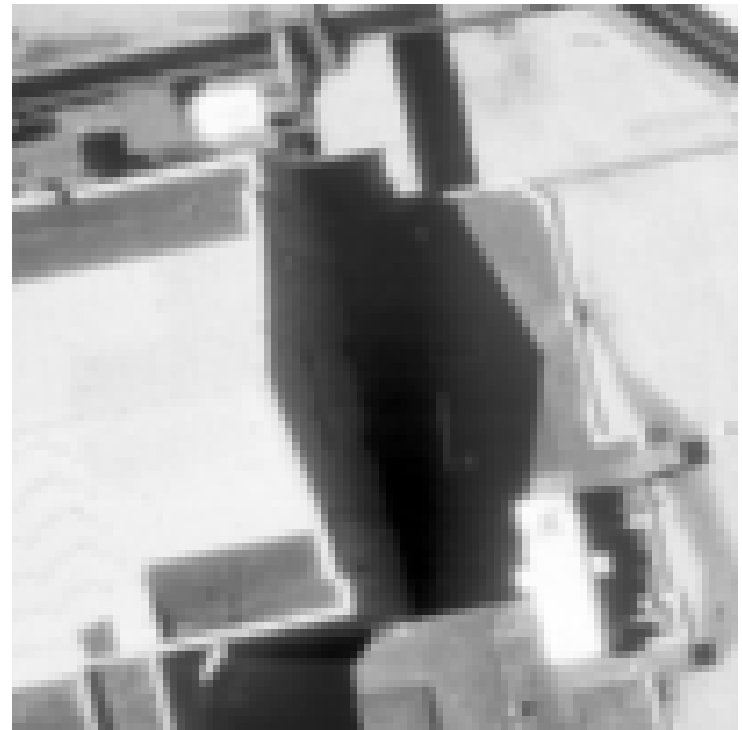
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Synchronized eyewear

Automation in Photogrammetry

- Current photogrammetric research is focusing on automating the derivation of 3-D information from 2-D imagery.
- The most important task for the automation procedure is:
 - Automatic identification of conjugate points in overlapping images (Matching Problem)
- Solving the matching problem is not a trivial task.
 - Why?

Automatic Derivation of Conjugate Points



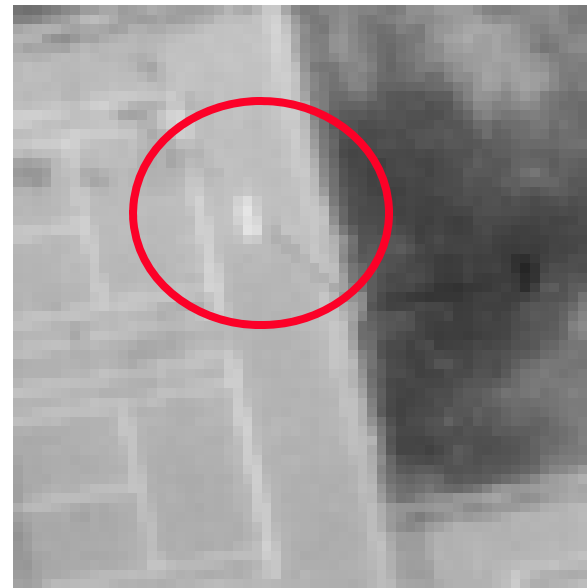
Occlusions

Automatic Derivation of Conjugate Points



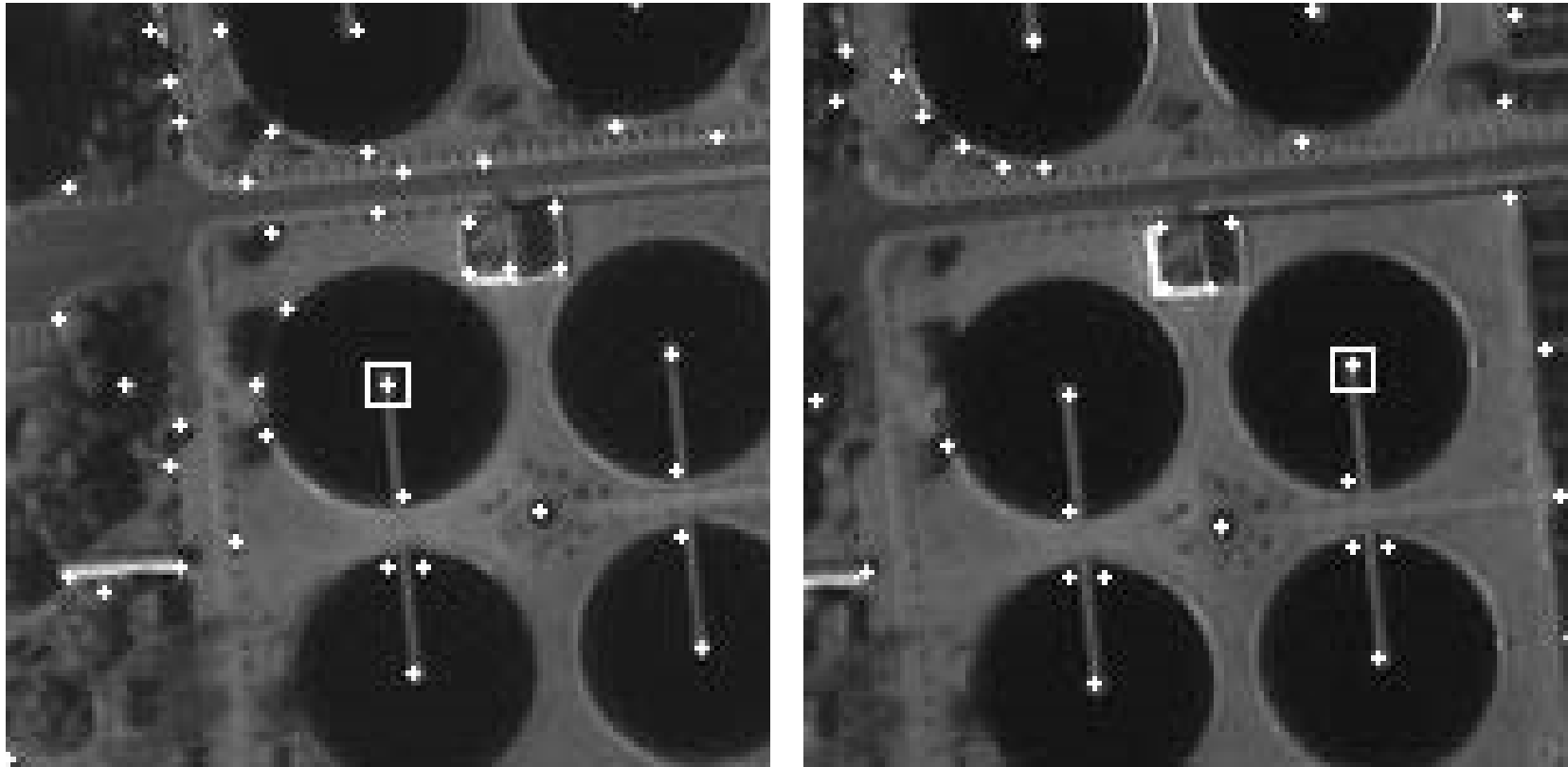
Occlusions & Foreshortening

Automatic Derivation of Conjugate Points



Relief displacement (different background)

Automatic Derivation of Conjugate Points



Repetitive Patterns

Necessary Tools

- Understand the image formation process:
 - Electro magnetic radiation (Chapter 2)
 - Optics (Chapter 3)
 - Film development (Chapter 4)
- Understand the necessary image processing techniques:
 - Mathematical principles behind the reconstruction process (Chapters 5-9)
 - Direct geo-referencing (Chapter 10)
 - Photogrammetric products – DEM & orthophotos (Chapters 11 & 12)