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March 30th, 2010
The MISS Project
(Mathematics for Space Stereo Images)

- Collaboration agreement with CNES (French Space Agency)
- Main goal: Automatically computing Digital Elevation Models (DEM) from low-baseline stereo-pairs in urban areas
- Application to Pleiades images (Along track stereo capability, 0.7m resolution, b/h $\sim 0.12$)
- Control every step from image acquisition to final 3D model

$\text{Calibration} \rightarrow \text{Rectification} \rightarrow \text{Stereo} \rightarrow \text{3D Reconstruction}$
Image Matching Problems

1. Occlusion phenomenon
2. Radiometric changes
3. Textureless region
4. Repetitive structures
5. Moving or disappearing objects
6. Fattening phenomenon (especially in urban areas)

Getting Sparse Reliable Matches without Parameters

- Need for rejecting false matches due to ambiguities and non existence of corresponding points
- Required technique: *A Contrario* Detection Theory
- Results: density of more than 50%
The Low-Baseline Case (Small $b/h$ Ratio) [Delon and Rougé 07]

**Advantages:**
- Less occlusions
- Quasi-simultaneous views
- Fewer radiometric changes

⇒ Original images are more similar

**Challenges:**

Let $R = \frac{h}{\text{focal length}}$ the image resolution then

\[
\text{height} \preceq \frac{\text{disparity}}{b/h} R
\]

- To obtain the same accuracy for height, a higher accuracy has to be computed for disparity ⇒ subpixel accuracy
- Required technique: Shannon Sampling Theory
**Stereo Subpixel Accuracy**

- **Deformation Model:** Let \( \mathbf{x} = (x, y) \) and \( u_1, u_2 \) the rectified stereo images defined in \([0, a]^2\). We consider the deformation model
  
  \[
  u_1(x) = u(x + \varepsilon(x), y) + n_1(x), \\
  u_2(x) = u(x) + n_2(x).
  \]

  where \( n_i \sim \mathcal{N}(0, \sigma^2) \) is the noise, \( u(x) \) the ideal image and \( \varepsilon(x) \) the disparity.

- This is a realistic model only in the low-baseline framework.

- **Block-matching approach:** \( \varepsilon \) is estimated at \( x_0 \) by minimizing the quadratic distance
  
  \[
  e_{x_0}(\mu) := \int_{[0,a]^2} \varphi_{x_0}(x)(u_1(x) - u_2(x + (\mu, 0)))^2 dx.
  \]

  where \( \varphi_{x_0}(x) := \varphi(x - x_0) \) is a window function.
MARS images

Stereo pair of images

Disparity map. Red points were rejected

Interpolated disparity map
Stereo Subpixel Accuracy

Subpixel discrete correlation requires

1. An initial zoom x2 of the images
   \[ \rightarrow \] then the quadratic distance is well-sampled

2. A band-limited window function \( \varphi(x) \)
   \[ \rightarrow \] then the continuous and the discrete quadratic distance are equal

3. Fourier interpolation

- Margin of error?
Errors Due to Noise

**Theorem (noise estimation)**

Let $\mu(x_0)$ be the estimation of $\varepsilon(x_0)$ obtained minimizing $e_{x_0}^d(\mu)$. Then

$$
\mu(x_0) = \frac{\int \varphi_{x_0} [u(x + \varepsilon(x))]^2 \varepsilon(x) dx}{\int \varphi_{x_0} [u(x + \varepsilon(x))]^2 dx} + \mathcal{E}_{x_0} + \mathcal{F}_{x_0} + O_{x_0},
$$

where

$$
\text{Var}(\mathcal{F}_{x_0}) \ll \text{Var}(\mathcal{E}_{x_0})
$$

$$
\mathbb{E} O_{x_0} = O\left( \max_{x \in B_{x_0}} |\varepsilon(x) - \mu| \right), \quad \text{Var}(O_{x_0}) = O\left( \max_{x \in B_{x_0}} |\varepsilon(x) - \mu|^2 \right).
$$

$$
\text{Var}(\mathcal{E}_{x_0}) = 2\sigma^2 \frac{\int [\varphi_{x_0}(x)u_x(x)]^2 dx}{\left( \int \varphi_{x_0}(x)u_x(x)^2 dx \right)^2},
$$
Experimental Results (Datasets with Groundtruth)

- Non-integer translation of textured images (Brodatz)
- 2nd image simulation from the reference and the groundtruth (CNES courtesy)
- Simulation of both images (CNES courtesy)
- Cross-correlation on Middlebury benchmark (7 to 9 images)
Experimental Results

- **Experiments:**
  - Study of noise sensibility by adding independent white noises (SNR=$\infty$, ..., 20)
  - Study of the algorithm behavior depending on the baseline (b/h=0.05, ..., 0.5)

- **Results**
  - Our algorithm reaches theoretical accuracy bounds
  - Accuracy of about $\frac{5}{100}$ pixels
    $\implies$ Height accuracy of about 0.3m (b/h~0.12, res.=0.7m)
  - Great improvement over state of the art algorithms
Improvements - Work in Progress

- **Application to high resolution topography**: A higher density of matched points is required
- **How?**
  - Computation of denser results in objects with a strong projective transformation (building walls)
  - Generalization to multi-images
  - Contrast invariant
  - Disparity map interpolation with a global method
Detection of geometrical surface Earth variations in space/time (Earthquakes,...)

Further generalization of stereovision:
1. The scene is not rigid
2. The epipolar direction is not the only one to be studied
3. There is no restriction on the number of images
4. The images to be studied do not necessarily come from the same acquisition system (different resolutions)
St. Sernin church, Toulouse (CNES courtesy).

Resolution: 20cm. $b/h=0.08$

Density 82%

Thank you for your attention!