

#### Digital Image Stabilization

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### Outline

- Introduction
- Basic architecture of DIS
- MVI method for DIS
- Future work

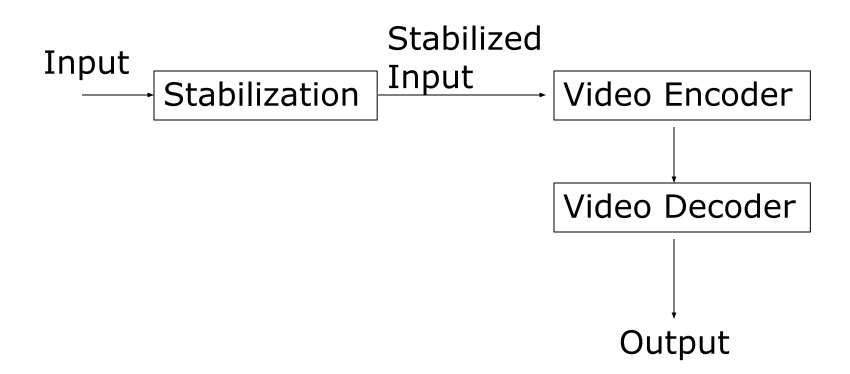
#### Introduction

- An image stabilization system manages to remove unwanted movement form an image sequence
- Previous image stabilization system
  - accelerometers, gyros, mechanical dampers,
     angular velocity sensors......
- We prefer to use DIS



#### Basic architecture of DIS

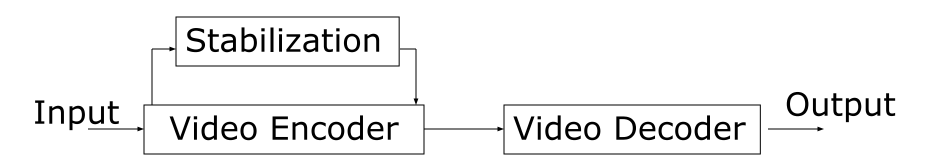
Pre-processing





#### Basic architecture of DIS

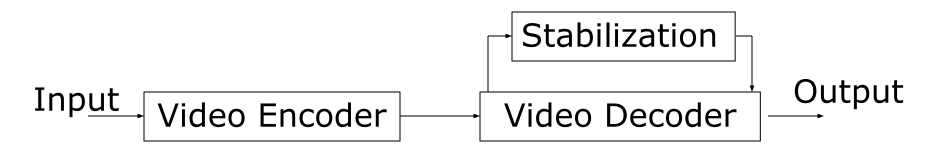
stabilization-aided encoder





#### Basic architecture of DIS

stabilization-aided decoder

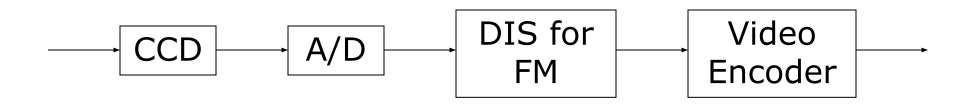


#### MVI Method for DIS

- MVI : Motion Vector Integration
- Basic idea :
  - Using some propose method to find reliable local motion vector(LMV)
  - Calculate the global motion vector(GMV) form LMV.
  - Integrating the previous frame GMV and current frame GMV to calculate AMV.
  - Using AMV to compensate current frame to be stabilized frame.
- Reference paper [1-4]



#### New Algorithm and Architecture of Digital Image stabilization System



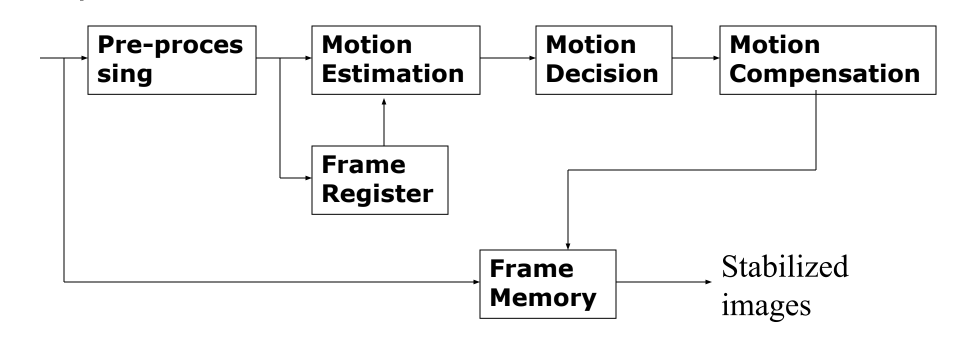
Block diagram of a digital video camera with DIS system.



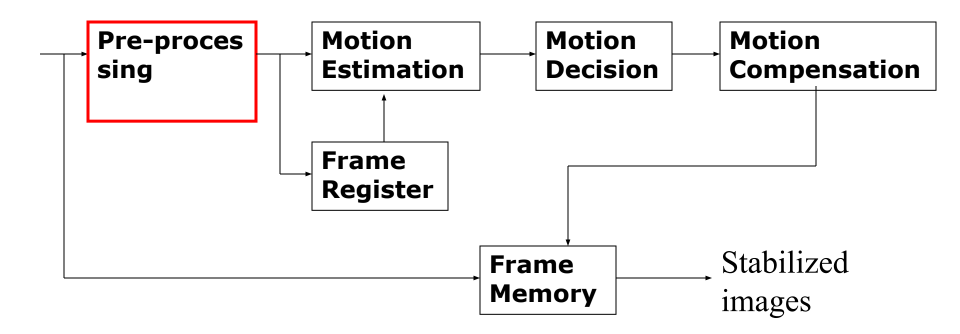
#### New Algorithm and Architecture of Digital Image stabilization System

- Lack of features
- Existence of moving objects
- Intentional panning
- Existence of repeated patterns
- Intentional zooming
- Low signal-to-noise ratio
- Large movement out of the searching range of block matching
- Complicated Motion (e.g. rotatory motion)





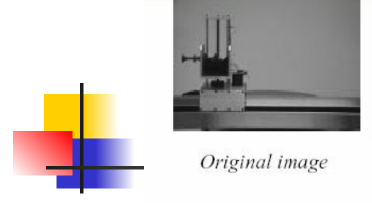
#### Pre-Processing

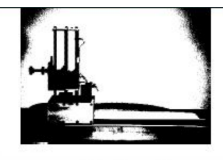


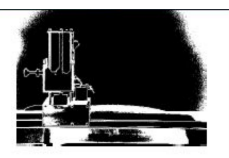
#### Pre-Processing

#### Block Matching over Bit-Planes

$$f(x,y) = a_{K-1}(x,y)2^{K-1} + a_{K-2}(x,y)2^{K-2} + \dots + a_1(x,y)2 + a_0(x,y)$$

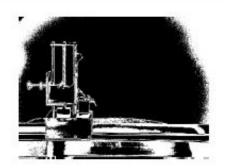


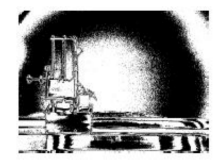


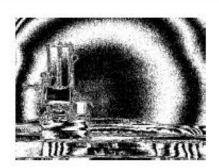


bit-plane 7

bit-plane 6



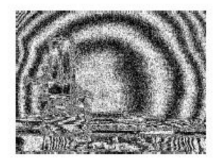


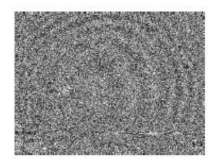


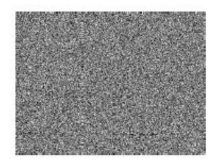
bit-plane 5

bit-plane 4

bit-plane 3







bit-plane 2

bit-plane 1

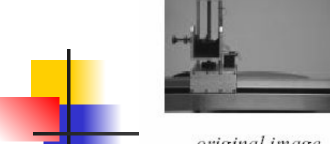
bit-plane 0

#### Pre-Processing

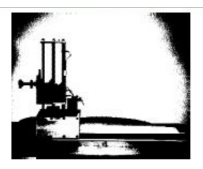
#### Block Matching over Gray-Code

$$f(x,y) = a_{K-1}(x,y)2^{K-1} + a_{K-2}(x,y)2^{K-2} + \dots + a_1(x,y)2 + a_0(x,y)$$

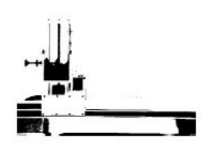
$$g_{i}(x, y) = a_{i}(x, y) \oplus a_{i+1}(x, y), \quad 0 \le i \le K-1$$
  
 $g_{K-1}(x, y) = a_{K-1}(x, y).$ 



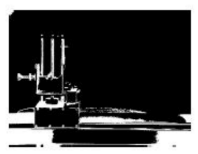
original image



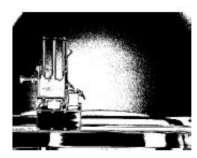
gray-code plane 7



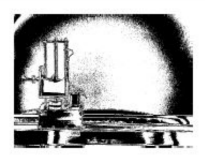
gray-code plane 6



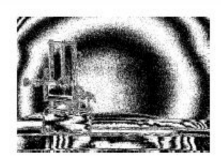
gray-code plane 5



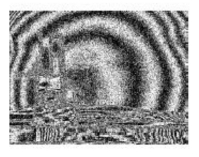
gray-code plane 4



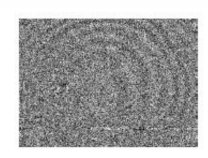
gray-code plane 3



gray-code plane 2

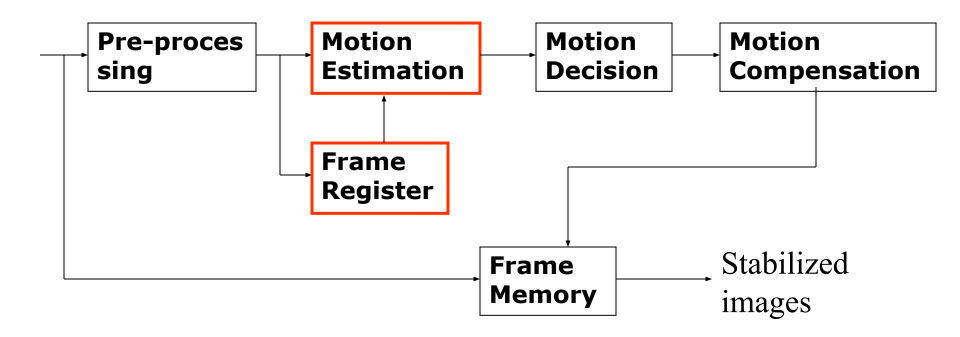


gray-code plane 1

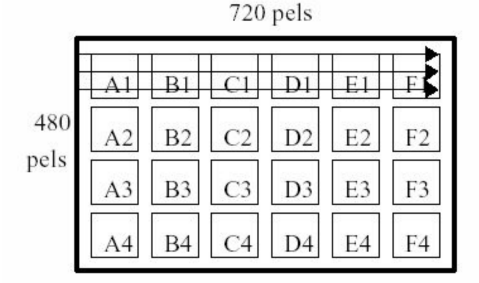


gray-code plane 0

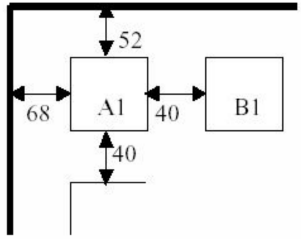
#### **Motion Estimation**



#### **Motion Estimation**



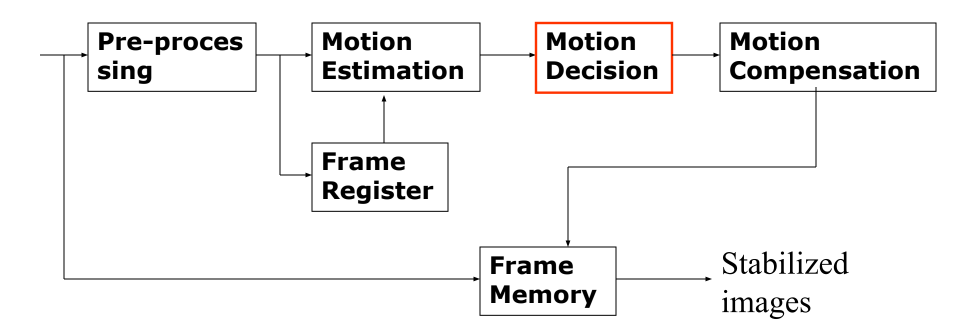
Each block has the size of 64 pixels by 64 pixels (Gray-code bit-plane)



#### **Motion Estimation**

$$c(m,n) = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} g_k^t(x,y) \oplus g_k^{t-1}(x+m,y+n)$$

#### **Motion Decision**



## Motion Decision (Lack-of-Feature Condition)

$$R_{t}(p,q) = \sum_{r=1}^{N} \left| I_{g}(t-1,x_{r},y_{r}) - I_{g}(t,x_{r+p},y_{r+q}) \right|$$

$$R_{iave} - R_{i min} < C_{lack \_of \_feature}$$

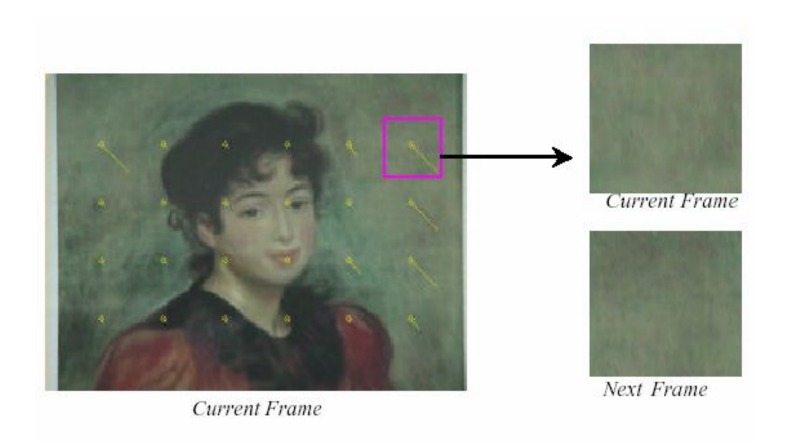
 $R_{lave}$ : the average of correlation values,  $R_{lave} = \frac{1}{mn} \sum_{p=1}^{m} \sum_{q=1}^{n} R_t(p,q)$ , where p,q are in the searching range.

 $R_{i\min}$ : the minimum of correlation values,  $R_{t\min} = \frac{1}{mn} \min_{p,q} R_t(p,q)$ , where p,q are in the searching range.

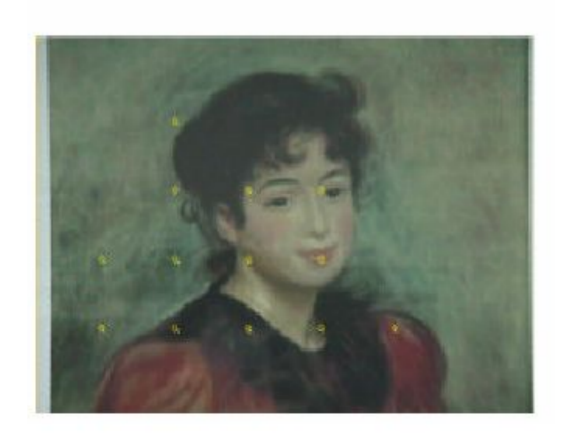
 $C_{lack\_of\_feature}$ : the threshold to judge lack\\_of\\_feature.

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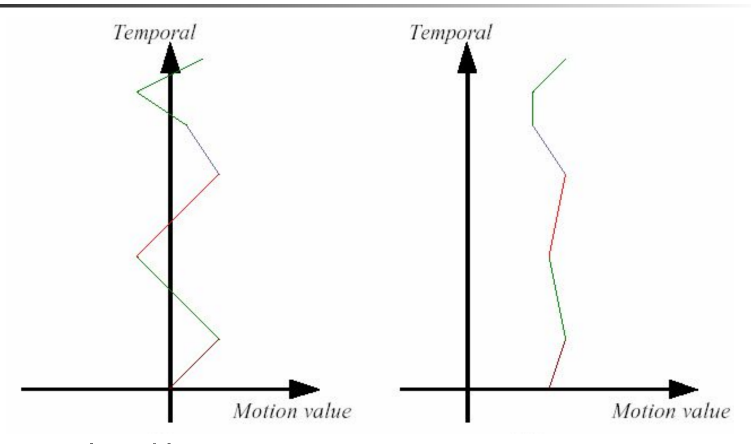
## Motion Decision (Lack-of-Feature Condition)



## Motion Decision (Lack-of-Feature Condition)



## Motion Decision (Existence of Moving Objects)



Random-like motion

temporally correlated motion

## Motion Decision (Existence of Moving Objects)

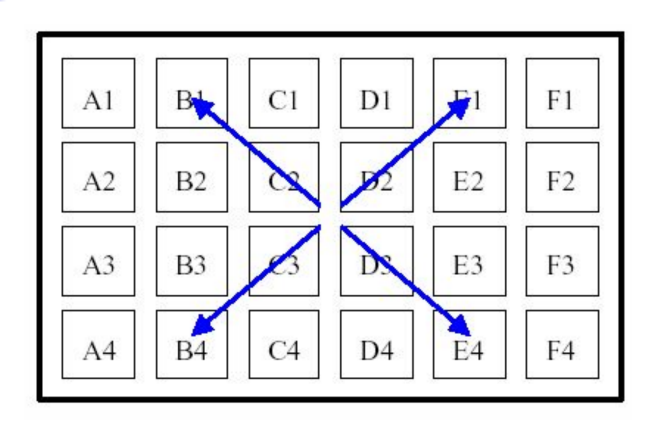
$$\begin{aligned} \left| MV(t_1) - MV(t_2) \right| + \left| MV(t_2) - MV(t_3) \right| + \dots + \left| MV(t_{N-1}) - MV(t_N) \right| &\equiv T_1 \\ \frac{1}{N} \sum_{i=1}^N MV(t_i) &\equiv T_2 \end{aligned}$$

If T1/T2 < K1 and  $T2 \ge K2$  then temporally correlated motion else random-like motion

# (Intentional Panning Condition)

• If 80% of the VALID\_LMV are detected as temporally correlated motion, we consider that the camera is under a panning condition and no motion compensation is needed Otherwise, we assume that these temporally correlated motion vectors are caused by some moving objects in the image.

## Motion Decision (Optical Zooming Condition)

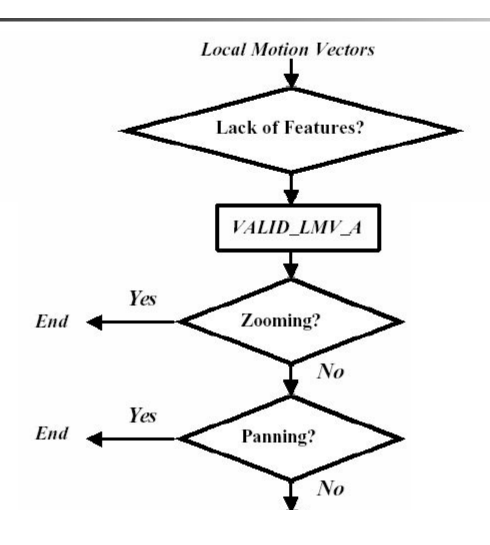


## Motion Decision (Spatial Noise Checking of Noise Level)

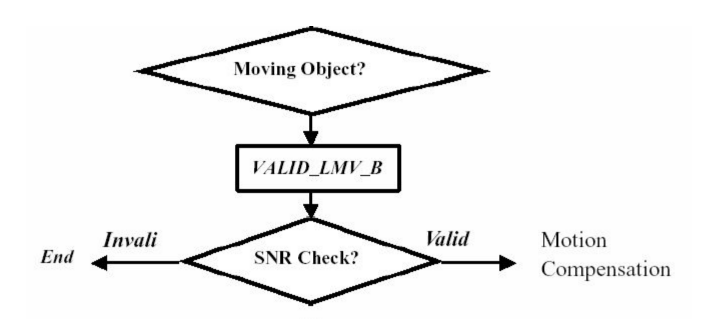
$$\mu = (\sum_{n=1}^{N} LMVn)/N$$

$$\sigma^{2} = [\sum_{n=1}^{N} (LMVn - \mu)^{2}]/N$$
If  $\sigma^{2} > k1$  or  $N < k2$  Invalid Otherwise Valid

#### **Procedure of Motion Decision**



#### **Procedure of Motion Decision**



#### **Motion Compensation**

Frame Motion Vector (FMV)

$$(\hat{u}_x, \hat{u}_y) = FMV = \frac{1}{N} \sum_{t=1}^{N} LMV_t$$

 $(\hat{u}_x, \hat{u}_y) = FMV = \frac{1}{N} \sum_{t=1}^{N} LMV_t$ Accumulated Motion Vector (AMV)

$$AMV[t] = a \times AMV[t-1] + FMV[t]$$

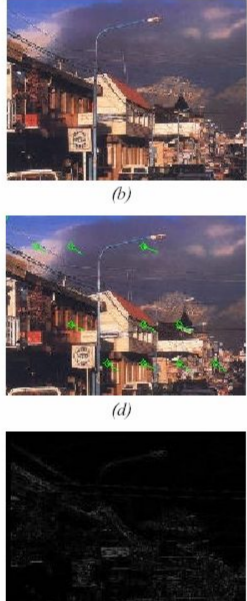
Motion Compensation

$$\begin{cases} \overline{X}_{t+1} = X_t + u_x \\ \overline{Y}_{t+1} = Y_t + u_y \end{cases}$$

#### **Simulation** Result









#### Future work

- Understanding mpeg4 framework in order to write my propose method program in it.
- stabilization-aided encoder

