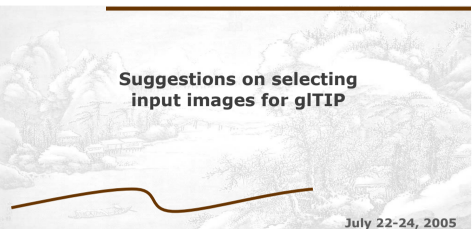


**gITIP**- Bringing 2D Images into Life





The Department of Computer Science, HKUST

#### **Content**



- Images that are not suitable for glTIP's input
- Other suggestions in taking photos / selecting images
- Other concerns copyrights issues

**Workshop for ESC Honour Students** 

July 22-24, 2005

# Images that are not suitable for gITIP's input



- Rotated image
- Because when we define the scene's perspective, the two bottom control points needed to be located at the same horizontal level.



July 22-24, 2005

# Images that are not suitable for gITIP's input



- Inclined surface (slopes)
- You will discover that the architectures on the left and right face will be distorted when you generate the animation.



**Workshop for ESC Honour Students** 

July 22-24, 2005

### Other suggestions in taking photos / selecting images



- If the foreground objects have too much overlapping, the objects at the back cannot be recovered.
- Avoid blocking the fences or corner points.
- It is difficult to recover those areas nicely when you are preparing the background image.



**Workshop for ESC Honour Students** 

July 22-24, 2005

### **Example**





Desmond's photo =)@28 December 2004 : **desmond.jpg** 

By: Desmond Yau Chat TSOI URL: http://www.cs.ust.hk/~desmond/album/

Access Date: 18 January, 2005

# Other concerns – copyrights issues



- If you use the photos on the web, especially for the websites with copyright disclaimer, please try to grant for the owner's approval and provide citations.
- A citation should include the information below:
  - Name of the photo or title of the website
  - Owner of the photo (anonymous if not stated)
  - URL
  - Access date
- Please state if the image has been processed.

**Workshop for ESC Honour Students** 

July 22-24, 2005