Comparison of Albedo, Temperature, and NDVI among Different Cover Types in Connecticut

Presentation on June 30<sup>th</sup> Ziyan Chu

### Objective

• Land cover types: Conifer, Deciduous, Grass, Urban and Water

• Objectives:

- Surface Temperature (Kelvin)
- Albedo
- NDVI

### Landsat Image

- Landsat 7 ETM+, SLC (Scan Line Corrector) on
  - 8 bands totally
  - 2 thermal band
- Landsat 4-5 TM
  - O 7 bands totally

### Methods

- Images through a year: Mar, Apr, June, July, Aug, Nov
- Land cover: conifer, deciduous, grass, urban, water
- Step:
  - Create polygons (ROI) for each land cover type
  - Use the polygons from one image for other images
  - Calculate the average value for each type of polygon

o Mar



O Apr





O June

O Junly





• Aug

#### • Oct 20



**o** Nov, 1999



### • Conifer



### Deciduous





#### • Grass

### • Urban





• Water

• Mar





o Apr

O June



o July



• Aug



• Oct 28



• Conifer



Deciduous







#### • Urban







### Calculation

- Albedo\_Liang: Convert Lansat reflective band DN's to reflectance. Use Liang method to weight reflectances and obtain overall albedo.
- Albedo\_Mean: Convert Landsat reflective band DN's to reflectance. Get the average value from all the bands.
- Temperatue (K): Convert Landsat thermal band DN's to radiance. Then convert radiance to Temperature (K) by 1260.56 / alog (( 607.76 / B1) +1)
- NDVI: (NIR-RED)/(NIR+RED)

### Albedo comparison



Left: Landsat 7, Right: Landsat 4-5

### Landsat 7



### Landsat 5



### Next step for temperature

- Get the sounding information to calculate the air temperature at 925m and 850m
- Calculate the air temperature for all the polygons (at different altitudes)
- See how much differences between air temperature and the surface temperature got previsouly (exclude the influence of warmer or colder days)

## Thank You

### Snow issue (Landdat 7)



### Relative Temperature (Landsat 7)





### Relative Temperature (Landsat 5)





### Relative Temperature (with snow)



### Localized Polygons (Replicas)

#### 🔮 #2 Scroll (0. 10552)



#### 실 #2 Scroll (1.00000)









🔮 #2 Scroll (0.85563)









Albedo\_Liang









