Vision

January 10, 2006
Agenda

- The basics:
  - Colorspaces
  - Numbers and Java
  - Feature detection

- More advanced concepts:
  - Stereo
  - Rigid Body Motion
  - EM Algorithm
Basics

- Colorspace
- Numbers and Java
- Feature detection
Representing color

- Frequencies are only part of the story...
- RGB good for light
- CYMK good for pigment
  ... but both mix color, tint, and brightness
Another Colorspace: HSV

- Hue (color): 360 degrees mapped to 0 to 255
  - Note red is both 0 and 255!
- Saturation (amount of color)
- Value (amount of light and dark)
- We provide the code to convert to HSV
- Note:
  - White is low saturation, but can have any hue.
  - Black is low value, but can have any hue.
Tips on Differentiating Colors

- Globally define thresholds
- Self-calibrate for different lights
- Use the gimp/bot client on real images
- Learn from a large sample set

... but you don't *have* to do it this way!

Last year's winning robot used RGB
How values are stored

- Uses Hexadecimal (base 16)
  - 0x12 = 18
- A color is four bytes = 8 hexadecimal numbers.
- For HSV, these bytes are
  - Alpha
  - Hue
  - Saturation
  - Value
Manipulating HSV values

- Use masks to pick out parts:
  - $0x12345678 \& 0x00FF0000 = 0x00340000$

- Shift to move parts around:
  - $0x12345678 >> 8 = 0x00123456$

- Example: $\text{hue} = (X >> 16) \& 0xFF$

Shift hue to least significant bits
Pick out the least significant byte
A note on java…

- All java types are signed
  - A byte ranges from –128 to 127
  - Coded in two’s complement: to change sign, flip every bit and add one
- Don’t forget higher order bits
  - (int) 0x0000FF00 = (int) 0xFF00
  - (int) ((byte) 0xFF) = (int) 0xFFFFFFFF
- Watch out for shifts
  - 0xFD000000 >> 8 = 0xFFFFD0000
Example

- How about

```java
int v = image.getPixel(25,25); // v = 0x8AD12390
byte hue = (v >> 16) & 0xFF   //hue = 0xD1
if (hue > 200)
    foundRedBall();
```

200 is an int! When 0xD1 (is 209) is extended to an int, it will be a negative number!
Solution

- Use

```java
int v = image.getPixel(25, 25); // v = 0x8AD12390
int hue = (v >> 16) & 0xFF   //hue = 0xD1
if (hue > 200)
    foundRedBall();
```
Performance…

- Getting an image performs a copy
  - `Int[] = bufferedImage.getRGB(…)

- Getting a pixel performs a multiplication
  - `int v = bufferedImage.RGB(x,y)
  - `offset = y*width + x

- Memory in rows, not columns…so go across rows and then down columns
Performance Note

- Faster access:
  - `bufferedImage = ImageUtil.convertImage(bufferedImage, BufferedImage.INT_RGB);`
  - `DataBufferInt intBuffer = (DataBufferInt) bufferedImage.getRaster().getDataBuffer();`
  - `int[] b = dataBufferInt.getData();`

- Need to keep track of where pixels are:
  - `offset = (y*width + x)`
  - `(b[offset] >> 16) & 0xFF = red or hue`
  - `(b[offset] >> 8) & 0xFF = green or saturation`
  - `b[offset] & 0xFF = blue or value`
Feature Detection…
and other Concepts
Maslab Features

- Red balls
- Yellow Goals
- Blue line
- Blue ticks
- Bar codes
Blue line ideas

- Search for ‘n’ wall-blue pixels in a column
- Make sure there’s wall-white below?
- Candidate voting
  - in each column, list places where you think line might be
  - find shortest left to right path through candidates
Bar code ideas

- Look for green and black
- Is there not-white under the blue line?
- Check along a column to determine colors
- RANdom SAmple Consensus (RANSAC)
  - Pick random pixels within bar code
  - Are they black or green?
Looking for an object

- Look for a red patch
- Set center to current coordinates
- Loop:
  - Find the new center based on pixels within d of the old center
  - Enlarge d and recompute
  - Stop when increasing d doesn't add enough red pixels
Or try fitting a rectangle

- Scan image for a yellow patch
- In each direction, loop:
  - Make rectangle bigger
  - If it doesn’t add enough new yellow pixels, then stop
EM/Nearest Neighbor

- Assume there are k red objects
- Randomly choose object locations $x_k, y_k$
- Loop:
  - Assign each pixel to nearest $x_k, y_k$
  - Recenter $x_k, y_k$ at center of all pixels associated with it
EM/Nearest Neighbor

- Key question: what is k?
  - Need to know how many objects

- Convergence criteria for random values?
  - Pick good guesses for centers
Estimating distance

- Closer objects are bigger
- Closer objects are lower
Reminders

- Try out your own algorithms! Have fun!
- Must prune out silly solutions:
  - Noise
  - Occlusion
  - Acute viewing angles
  - Overly large thresholds
More Advanced Concepts

- Stereo
- Rigid Body Motion
We can judge distance based on the how much the object’s position changes.
Stereo Vision

- Use the image to find the angle to the object, then apply some trig:

  - Left Image
  - Right Image
  - angle-side-angle gives you a unique triangle
Stereo Vision

- What’s the angle?
- Perspective projection equation tells us
  \[ \frac{x}{f} = \frac{X}{Z} \]
- \( f \) is focal length, \( x \) is pixel location
- \( \tan(\varphi) = \frac{X}{Z} = \frac{x}{f} \)
Stereo Vision

- But in a complex image, objects may be hard to identify...
- Try to match regions instead (block correlation)
Stereo Vision

- Difference metric = $\sum (L_i - R_i)^2$
- Search horizontally for best match (least difference)
Stereo Vision

- Still have a problem: unless the object is really close, the change might be small…
Stereo Vision

- And many regions will be the same in both pictures, even if the object has moved.
- We need to apply stereo only to “interesting” regions.
Stereo Vision

- Uniform regions are not interesting
- Patterned regions are interesting
- Let the “interest” operator be the lowest eigenvalue of a matrix passed over the region.

\[
\begin{bmatrix}
5 & 5 & 5 \\
5 & 5 & 5 \\
5 & 5 & 4 \\
\end{bmatrix}
\]

lowest eigenvalue = 0

\[
\begin{bmatrix}
8 & 5 & 2 \\
5 & 1 & 5 \\
5 & 5 & 4 \\
\end{bmatrix}
\]

lowest eigenvalue = 2.5
Stereo Vision
Stereo Vision

- For Maslab, the problem is simpler... can easily identify objects and compute horizontal disparity.
- To convert disparity to distance, calibrate the trig.
- Use two cameras... or mount a camera on a movable platform... or move your robot
Rigid Body Motion

- Going from data association to motion
- Given
  - a starting $x_1, y_1, \theta_1$
  - a set of objects visible in both images
- What is $x_2$, $y_2$, and $\theta_2$?
Rigid Body Motion

- If we only know angles, the problem is quite hard:

- Assume distances to objects are known.
Rigid Body Motion

- If angles and distances are known, we can construct triangles:

  distance between objects should be the same from both positions
Rigid Body Motion

- Apply the math for a rotation:
  \[ x_{1i} = \cos(\theta) x_{2i} + \sin(\theta) y_{2i} + x_0 \]
  \[ y_{1i} = \cos(\theta) y_{2i} - \sin(\theta) x_{2i} + y_0 \]
- Solve for \( x_0, y_0, \) and \( \theta \) with least squares:
  \[ \sum (x_{1i} - \cos(\theta) x_{2i} - \sin(\theta) y_{2i} - x_0)^2 + (y_{1i} - \cos(\theta) y_{2i} + \sin(\theta) x_{2i} - y_0)^2 \]
- Need at least two objects to solve
Rigid Body Motion

- **Advantages**
  - Relies on the world, not on odometry
  - Can use many or few associations
- **Disadvantage**
  - Can take time to compute
Your job for today

- Finish yesterday’s activities
- Read a barcode
- Work on tomorrow’s check point: turn until you see a ball