Threshold Selection

Assume 2 big peaks, brighter background is higher:

- 1. Find biggest peak (background)
- 2. Find next biggest peak in darker direction
- 3. Find lowest point in trough between peaks



Peak Pick Code

Omit special cases for ends of array and closing 'end's.

```
peak = find(tmp1 == max(tmp1)); % find largest peak
```

```
% find highest peak to left
xmaxl = -1;
for i = 2 : peak-1
    if tmp1(i-1) < tmp1(i) & tmp1(i) >= tmp1(i+1) ...
    & tmp1(i)>xmaxl
        xmaxl = tmp1(i);
        pkl = i;
```

```
% find deepest valley between peaks
xminl = max(tmp1)+1;
for i = pkl+1 : peak-1
  if tmp1(i-1) > tmp1(i) & tmp1(i) <= tmp1(i+1) ...
  & tmp1(i)<xminl</pre>
      xminl = tmp1(i);
      thresh = i;
```

Adaptive Thresholding

What if varying and unknown background? Can select threshold locally

At each pixel, use a different threshold calculated from an NxN window (N=100)

Use: threshold = mean(window) - Constant (eg. 12)



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Adaptive Thresholding Code

```
N = 100;
[H,W] = size(inimage);
outimage = zeros(H,W);
N2 = floor(N/2);
for i = 1 + N2 : H - N2
  for j = 1 + N2 : W - N2
    % extract subimage
    subimage = inimage(i-N2:i+N2,j-N2:j+N2);
    threshold = mean(mean(subimage)) - 12;
    if inimage(i,j) < threshold</pre>
     outimage(i,j) = 1;
    else
     outimage(i,j) = 0;
```

end	1		
end			
end			



Background Removal

If known but spatially varying illumination

Reflectance: percentage of input illumination reflected. A function of the light source, viewer and surface colors and positions.

Recall:

 $background(r,c) = illumination(r,c)*bg_reflectance(r,c)$ $object(r,c) = illumination(r,c)*obj_reflectance(r,c)$

Divide to remove illumination: unknown(r,c)/background(r,c) =if unknown = background1 <<1 if unknown = dark object Pick threshold in [0,1] e.g. 0.6

Background removal results 1



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Background removal results 2



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Background removal results 3



Has also included shadow below and right.

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Midlecture Problem

What might happen to the background detection process if the background was highly textured?

Colour Image Detection?





Before



change=open(2,coloror(thresh(35,abs(Before-After))))
(Use HSI instead of RGB to cope with illumination
changes?)

Colour Image Detection?





Red change

Green change





ORed change

Opened

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Isolation in Complex Scenes

Threshold problems with image I:

- Many objects
- Space varying illumination

If have constant background image B (ie. before actions) Try: thres(|I - B|) instead of thres(I)Do in each of 3 colour channels: $thres(|I_r - B_r|) || thres(|I_g - B_g|) || thres(|I_b - B_b|)$

Background Differencing Results



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Isolation with varying lighting

Use normalised RGB:

$$(r,g,b) \rightarrow \left(\frac{r}{r+g+b}, \frac{g}{r+g+b}, \frac{b}{r+g+b}\right)$$

Double illumination still gives same normalised RGB:

$$\left(\frac{r}{r+g+b}, \frac{g}{r+g+b}, \frac{b}{r+g+b}\right) = \left(\frac{2r}{2r+2g+2b}, \frac{2g}{2r+2g+2b}, \frac{2b}{2r+2g+2b}\right)$$

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Description for Recognition



'L'-shaped part of length 12 cm, width 8 cm, \dots Hard to get accurate descriptions:

- Need a good language for object description. Here edges or corners would work but not in general - eg. human faces
- Hard to get reliable, consistent data descriptions: noise, shadows, shading, surface texture, highlights, viewpoint changes, ...

So, here use property-based descriptions. A common current approach, but ambiguous (how many flat objects with area A?).

Simple Properties

Let Image be a binary image with the desired object as 1

Area - bwarea(Image)

Perimeter- bwarea(bwperim(Image,4))

Reasonably robust to noise Independent of translation and orientation Not independent of scale/zoom

Position and Scale Invariant Properties

compactness:

 $\frac{1}{4\pi} \frac{perimeter^2}{area}$ minimum 1.0 for circle

topological properties: number of corners, concavities

relative properties: average angle between consecutive line segments

Moments

Family of stable binary (and grey level) shape descriptions

Can be made invariant to translation, rotation, scaling

Let $\{p_{rc}\}$ be the binary (0,1) image pixels for row r and col c where 1 pixels are the object

Moments II

Area
$$A = \sum_{r} \sum_{c} p_{rc}$$

Center of mass
 $(\hat{r}, \hat{c}) = (\frac{1}{A} \sum_{r} \sum_{c} r p_{rc}, \frac{1}{A} \sum_{r} \sum_{c} c p_{rc})$
A family of 'central' (translation invariant)
moments (for any u and v):
 $m_{uv} = \sum_{r} \sum_{c} (r - \hat{r})^{u} (c - \hat{c})^{v} p_{rc}$

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Subtracting center of mass makes it translation invariant

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Scale invariant moments

If double in dimensions, then moment m_{uv} increases by $2^u 2^v$ for weightings and 4 for the number of pixels. Similarly, area A increases by 4, and thus $A^{(u+v)/2+1}$ increases by $4 \times 2^u 2^v$



Rotation invariant moments

Moment invariant theory has identified methods to generate various orders of moments invariant to rotation.
6 functions ci_i with rescaling applied to get into similar numerical ranges

Area $A = \sum_r \sum_c p_{rc}$ Center of mass (\hat{r}, \hat{c})

Define complex uv central moment:

$$c_{uv} = \sum_{r} \sum_{c} ((r - \hat{r}) + i(c - \hat{c}))^{u} ((r - \hat{r}) - i(c - \hat{c}))^{v} p_{rc}$$

Scale invariance

Get specific scale invariant moments:

$$s_{11} = c_{11}/(A^2)$$

$$s_{20} = c_{20}/(A^2)$$

$$s_{21} = c_{21}/(A^{2.5})$$

$$s_{12} = c_{12}/(A^{2.5})$$

$$s_{30} = c_{30}/(A^{2.5})$$

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Rotation invariant moments II

Rescaled (so values in similar range) rotation invariants: $ci_1 = real(s_{11})$ $ci_2 = real(1000 * s_{21} * s_{12})$ $ci_3 = 10000 * real(s_{20} * s_{12} * s_{12})$ $ci_4 = 10000 * imag(s_{20} * s_{12} * s_{12})$ $ci_5 = 1000000 * real(s_{30} * s_{12} * s_{12} * s_{12})$ $ci_6 = 1000000 * imag(s_{30} * s_{12} * s_{12} * s_{12})$

```
Scaled Moment matlab code
function vec = getproperties(Image)
     area = bwarea(Image);
     perim = bwarea(bwperim(Image,4));
     compactness = perim*perim/(4*pi*area);
     c11 = complexmoment(Image,1,1) / (area<sup>2</sup>);
     c20 = complexmoment(Image,2,0) / (area<sup>2</sup>);
     . . .
     ci1 = real(c11);
     ci2 = real(1000*c21*c12);
     tmp = c20*c12*c12;
     ci3 = 10000*real(tmp);
```

Example invariant property values



compactness	1.93	1.81	1.90
ci_1	0.23	0.27	0.25
ci_2	0.18	0.37	0.45
ci_3	0.08	-0.50	0.11
ci_4	-0.00	0.37	-0.64
ci_5	0.23	-0.47	0.09
ci_6	-0.00	0.07	-0.63

Feature Vector Standard description for many visual processes: form a vector from set of descriptions: $\vec{x} =$ $(compactness, ci_1, ci_2, ci_3, ci_4, ci_5, ci_6)'$

Multiple vectors if several structures or locations to describe

These vectors are then used in next processes, eg. recognition



- 1. Isolating Objects
- 2. Moments
- 3. Moment Invariants
- 4. Feature Vectors