

```

1close all;

I = imread('./data/3.jpg');

I_gray = rgb2gray(im2double(I));

I_lab = rgb2lab(I);

I = im2double(I);

[m,n] = size(I_gray);

```

一般的 SILC 尝试不同的 K 和 M

```

ks = [10 20 100 400 1600 2500];

M = [5 10 20 30 35 40];

figure(1);

for i = 1:6

    tic;

    [L,N] = MySLIC(I_lab,I_gray,ks(i),25,0);

    t = toc;

    L_bw = boundarymask(L);

    subplot(2,3,i);

    imshow(imoverlay(I,L_bw,'cyan'),'InitialMagnification',67);

    title(sprintf('k: %d, time: %.2f sec', ks(i), t));

end

figure(2);

for i = 1:6

    tic;

    [L,N] = MySLIC(I_lab,I_gray,1600,M(i),0);

    t = toc;

    L_bw = boundarymask(L);

```

```

subplot(2,3,i);

imshow(imoverlay(I,L_bw,'cyan'),'InitialMagnification',67);

title(sprintf('m: %d, time: %.2f sec', M(i), t));

end

```

k: 10, time: 4.55 sec



k: 20, time: 5.88 sec



k: 100, time: 7.37 sec



k: 400, time: 10.12 sec



k: 1600, time: 21.57 sec



k: 2500, time: 29.33 sec



m: 5, time: 21.88 sec



m: 10, time: 21.07 sec



m: 20, time: 21.14 sec



m: 30, time: 23.15 sec



m: 35, time: 23.04 sec



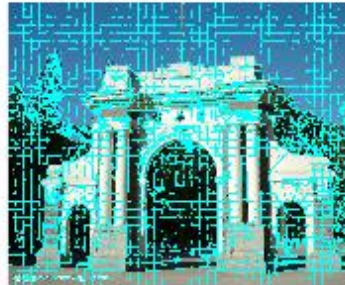
m: 40, time: 21.30 sec



SLIC, time: 21.19 sec



ASLIC, time: 22.90 sec



SLIC



ASLIC



对比原始 SLIC 和 ASLIC（分割图）

```

figure(3);

tic;

[L,N] = MySLIC(I_lab,I_gray,1600,32,0);

t = toc;

L_bw = boundarymask(L);

subplot(2,2,1);

imshow(imoverlay(I,L_bw,'cyan'),'InitialMagnification',67);

title(sprintf('SLIC, time: %.2f sec', t));

tic;

[L1,N1] = MyASLIC(I_lab,I_gray,1600,32,0);

t = toc;

L1_bw = boundarymask(L1);

subplot(2,2,2);

imshow(imoverlay(I,L1_bw,'cyan'),'InitialMagnification',67);

title(sprintf('ASLIC, time: %.2f sec', t));

```

显示 SLIC 的超像素图

```

I_SLIC = I;

for i = 1:N

    index = find(L == i);

    [h,w] = ind2sub([m,n],index);

    Sizei = size(index);

    pixels = [0,0,0];

    for j = 1:Sizei(1)

        pixels = pixels + [I(h(j),w(j),1), I(h(j),w(j),2), I(h(j),w(j),3)];

    end

```

```

        pixels = pixels / Sizei(1);

        for j = 1:Sizei(1)

            I_SLIC(h(j),w(j),:) = pixels;

        end

    end

    subplot(2,2,3);

    imshow(I_SLIC);

    title('SLIC');

```

显示 ASLIC 的超像素图

```

I1_SLIC = I;

for i = 1:N1

    index = find(L1 == i);

    [h,w] = ind2sub([m,n],index);

    Sizei = size(index);

    pixels = [0,0,0];

    for j = 1:Sizei(1)

        pixels = pixels + [I(h(j),w(j),1), I(h(j),w(j),2), I(h(j),w(j),3)];

    end

    pixels = pixels / Sizei(1);

    for j = 1:Sizei(1)

        I1_SLIC(h(j),w(j),:) = pixels;

    end

end

subplot(2,2,4);

imshow(I1_SLIC);

```

```
title('ASLIC');
```

Published with MATLAB® R2018b