```
I = imread('/Users/saikumar/Downloads/langdale_team2_2.png');
I = rgb2gray(I);
C=corner(I,2000000)
```

```
C = 53378 \times 2
         3282
                      1977
         3224
                      1866
         3395
                      2045
         3517
                      2092
         4032
                      2331
         3235
                      1924
         3268
                      1801
         3194
                      1820
         3245
                      1914
         3279
                      2170
```

```
subplot(1,2,1);
imshow(I);
hold on
plot(C(:,1), C(:,2), '*', 'Color', 'c')
title('Maximum Corners = 20000')
hold off
```

