

Describing 2D Shapes for Geometric Matching

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Data Description

Goal: describe parts in same vocabulary of boundary shapes as model

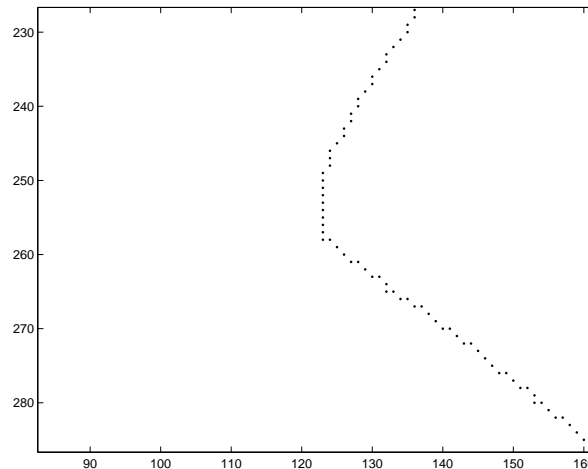
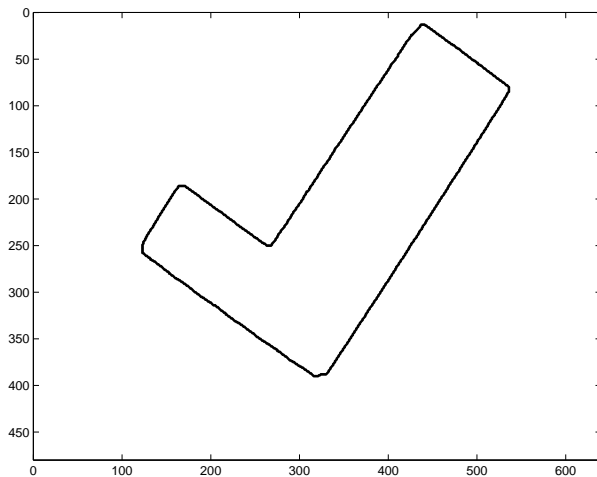
Assume a binary image of the part

Need to find pixels that lie on the boundary

Boundary Finding

1) Get points that lie on boundary:

```
[r,c] = find( bwperim(Image,4) == 1 )
```



2) Remove any spurs on boundary, track and segment

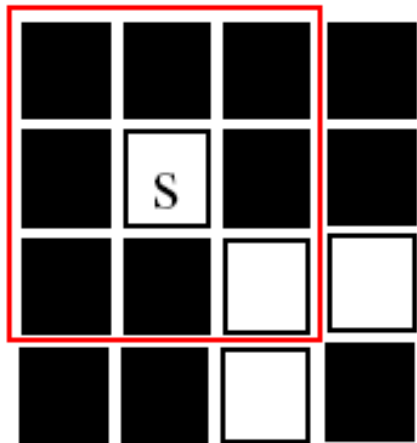
```
[sr,sc] = removespurs(r,c,H,W);
```

```
[tr,tc] = boundarytrack(sr,sc);
```

```
[cr,cc] = findcorners(tr,tc);
```

Removing Dangling Spurs

Spur: any boundary pixel with only 1 neighbor inside a 3x3 neighborhood



```
changed=1;
while changed==1
    changed = 0;
    [sr,sc] = find(work==1);    % work: boundary pixels
    for i = 1 : length(sr)    % check each boundary point
        neigh = work(sr(i)-1:sr(i)+1,sc(i)-1:sc(i)+1);
        count=sum(sum(neigh));
        if count < 3          % only point and at most
            work(sr(i),sc(i)) = 0; % 1 neighbor so remove it
            changed=1;
    end
end
```

Trailing ends omitted.

Removing Unnecessary Boundary Pixels

Find unnecessary corners:

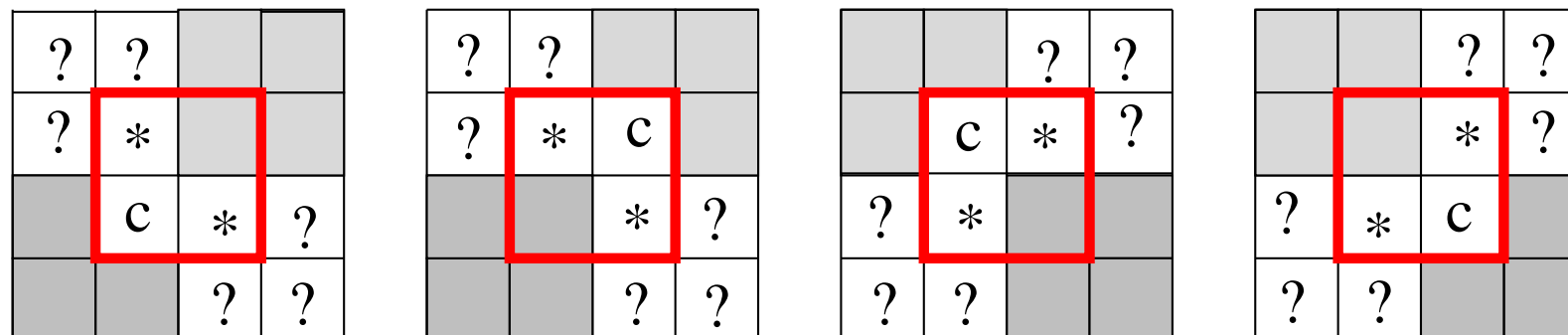
* - boundary point to keep

c - boundary point to remove

? - boundary point thru here somehow

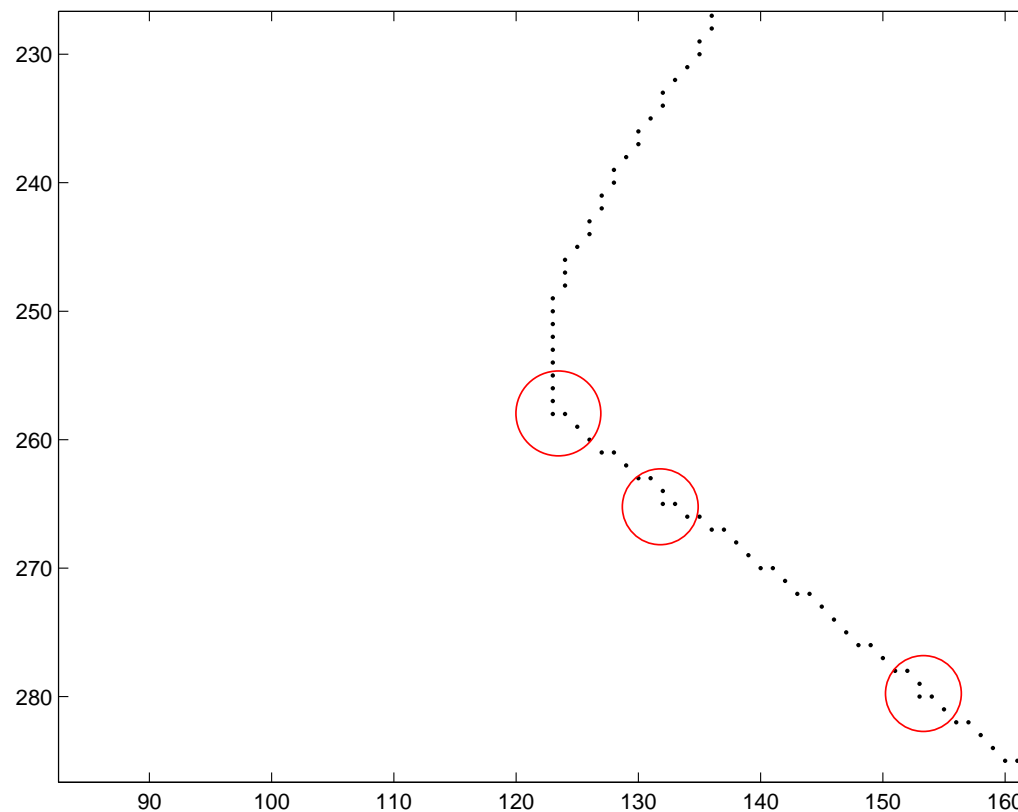
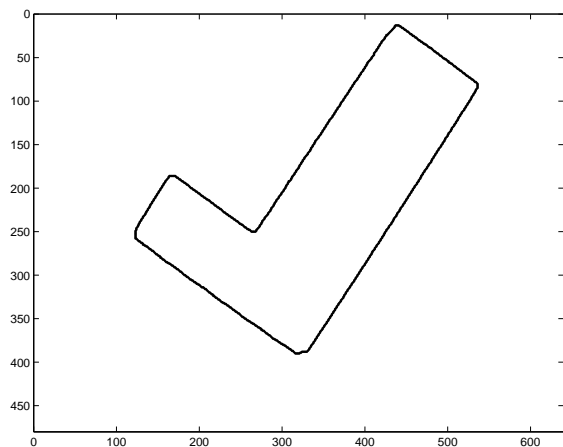
shaded box - interior or exterior pixel

thick red box - pixel neighbourhood inspected

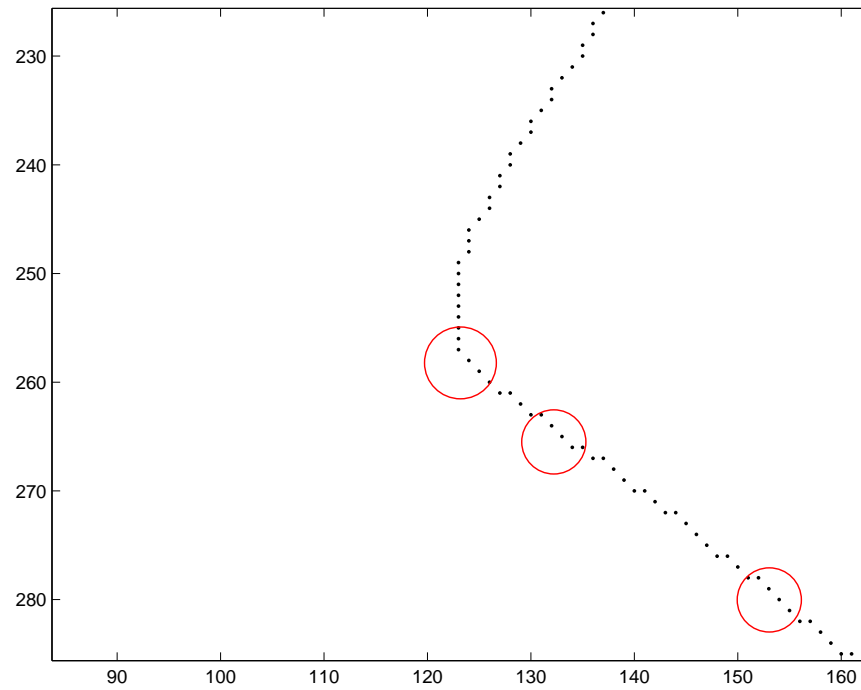
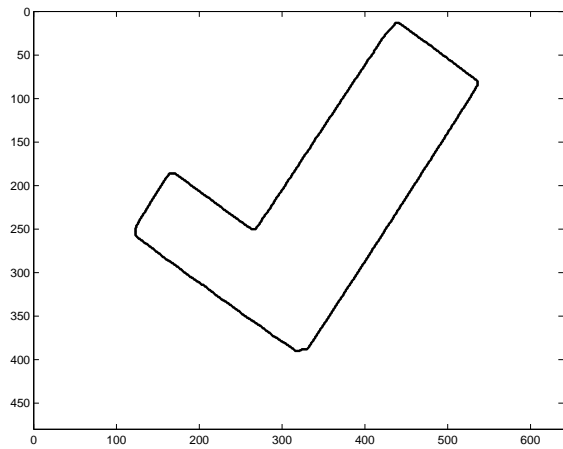


Boundary Cleaning Results

Raw boundary:



Cleaned boundary:



Getting a Consecutive Boundary Track

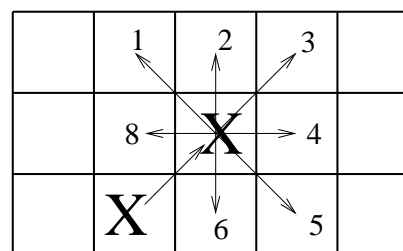
TRACK TO FIRST
UNTRACKED BOUNDARY
PIXEL ENCOUNTERED
AS i GOES 1...7

NEXT DIRECTIONS

1	2	3
8	x	4
7	6	5

$$\text{NEXT} = (\text{LAST} + 3 + i) \text{ MOD } 8 + 1$$

EXAMPLE TRACKING

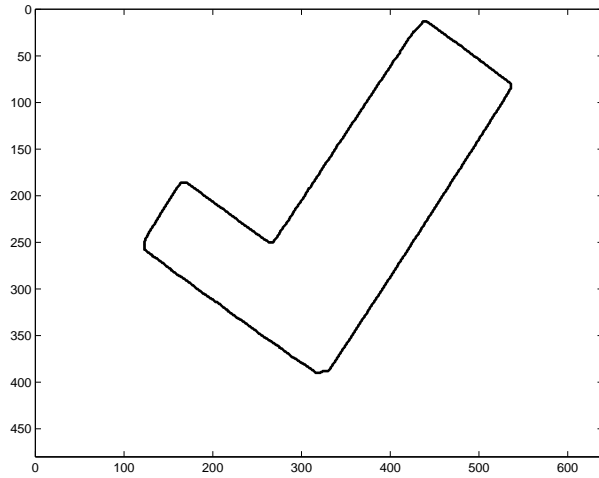


LAST MOVE = 3

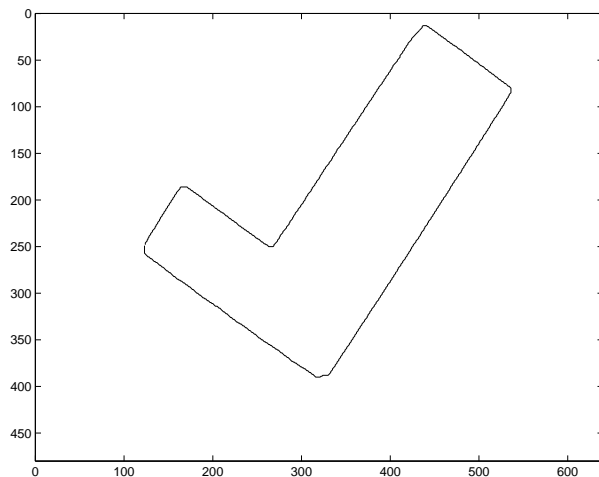
NEXT MOVE = 8,1,2,3,4,5,6

Tracking Results

Despurred boundary (unorganized point set):



Tracked boundary (consecutive point set):



What Have We Learned?

Introduction to

- Getting a boundary from a binary image
- Cleaning that boundary up using morphological operations
- Making a consecutive list of points