

## Recognition of Multi-Oriented, Multi-Sized, and Curved Text

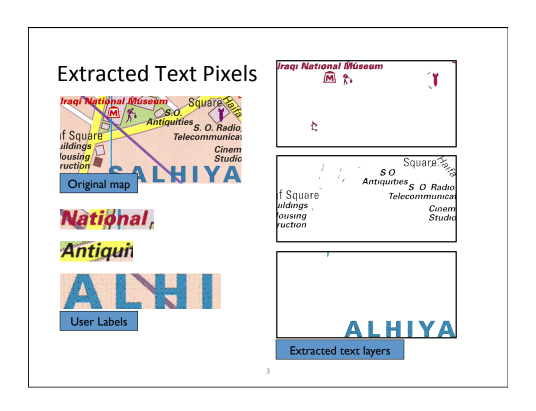
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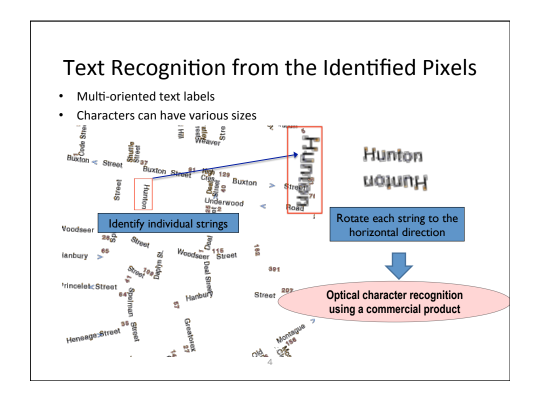
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## Interactive Extraction of Text Pixels

- Use color segmentation to reduce the number of colors
- User provides examples of text areas for identifying text colors







## **Identify Individual Strings**

- · Conditional Dilation Algorithm:
  - Expand the foreground area of the connected components (i.e., characters) when certain conditions meet
  - To determine the connectivity between the characters

### • Conditions:

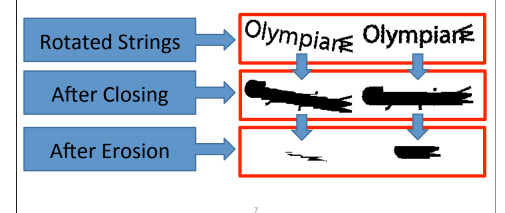
- A character can only connect to at most two other characters
- Two characters can be connected only if they have a similar size
- A character can only connect to characters in a local area
- Two strings can only be connected if they have a similar orientation

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# Conditional Dilation Results Curris Av St. Louis Av St.

## **Detect String Orientation**

- Rotate a string from 0° to 180°
- Apply Run Length Smoothing algorithm



## Recognize Characters in the Horizontal Text Strings

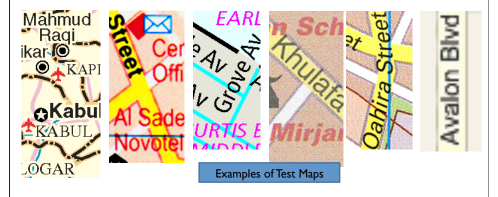
- Feed the horizontal text strings to a commercial OCR product
- Use the OCR returned confidence to determine the correctly oriented horizontal string
  - Number of suspicious characters
  - Number of recognized characters



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## **Experiments**

- Tested on 15 maps from 10 sources
- Tested the 15 test maps using an OCR product called ABBYY FineReader alone for comparison



Experiments (Cont'd)

- Strabo extracted 22 text layers using 74 user labels (avg. 3.36)
- Strabo extracted 6,708 characters and 1,383 words
- ABBYY FineReader extracted 2,956 characters and 655 words

	Char. P.	Char. R.	Char. F.	Word P.	Word R.	Word F.
Avg. (Strabo)	92.77%	87.99%	90.32%	82.07%	77.58%	79.76%
Avg. (ABBYY)	71.99%	30.09%	42.44%	46.11%	20.64%	28.52%

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# Preliminary Experiments with Road Vectorization

- Tested on a Rand McNally map with our previous work on road vectorization from raster maps
- We labeled 1 road area, 1 text area, and 1 non-text area for extracting the named road vector data

