

# Project #2 Proposal

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CIS4930 Human-Centered Input Recognition Algorithms

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# WHAT to extend?

- Project #1:

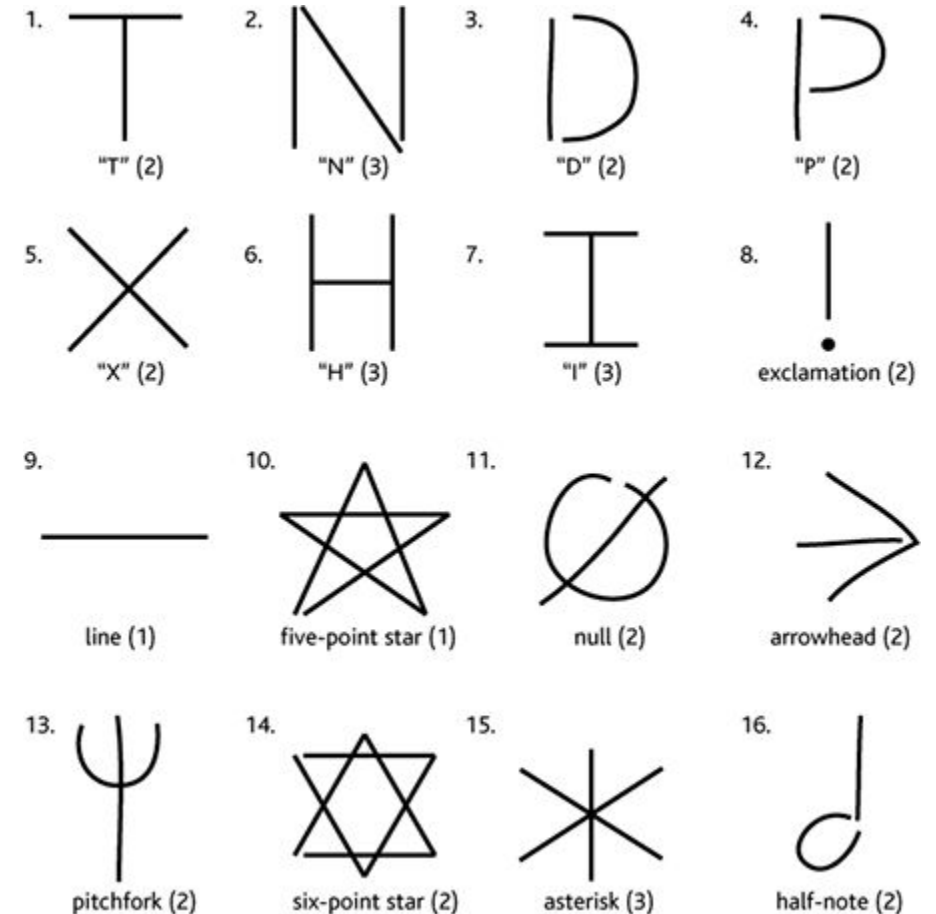
- Algorithm: \$1
- Language: HTML/Javascript
- Existing dataset: \$1 Unistroke gestures [10 people]
- New dataset: \$1 Unistroke gestures [6 people]
- Analysis: user-dependent recog. accuracy and GHOST heatmaps

- Project #2:

- Algorithm: \$N
- Language: HTML/Javascript
- Existing dataset: \$N Multistroke gestures [20 people], \$1 Unistroke gestures [10 people]
- New dataset: \$N Multistroke gestures [6 people]
- Analysis: user dependent recognition accuracy and GHOST heatmaps

# WHY is it interesting?

- \$N recognizer allows for much more possibilities thanks to its multi-stroke support.
- Characters in almost all everyday scenarios involve more than one stroke to complete, so adding multi-stroke recognition allows us to do character recognition in real life.



# Expected OUTCOME?

- In the original \$N paper, the recognition results for the algebra symbols tests reached a 96.6% accuracy with 15 training examples.
- When tested on the \$1 Unistroke gesture data, it had a 96.7% with 9 training examples.
- We expect similar results from our \$N implementation.

# Questions?