

School of Computer Science  
No Name University  
City, State 12345

L<sup>A</sup>T<sub>E</sub>XFORMAT: SINGLE-LINE  
 OR MULTIPLE-LINE TITLES GO HERE

Joe Smith, Taylor Krauss, Tom Henry, Peter va Moose, Tigger Too

June 15, 2020

## Abstract

Abstract is 9 points. Text is filled and justified. Abstract is 9 points.  
Text is filled and justified. Abstract is 9 points. Text is filled and justified.  
Abstract is 9 points. Text is filled and justified. Abstract is 9 points. Text  
is filled and justified. Abstract is 9 points. Text is filled and justified.  
Abstract is 9 points. Text is filled and justified. Abstract is 9 points.  
Text is filled and justified. Abstract is 9 points. Text is filled and justified.  
Abstract is 9 points. Text is filled and justified. Abstract is 9 points. Text  
is filled and justified. Abstract is 9 points. Text is filled and justified.  
Abstract is 9 points. Text is filled and justified. Abstract is 9 points.  
Text is filled and justified. Abstract is 9 points. Text is filled and justified.  
Abstract is 9 points. Text is filled and justified. Abstract is 9 points. Text  
is filled and justified. Abstract is 9 points. Text is filled and justified.

1 1st LEV. HDG, ALL CAPS,  
CENTERED

Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

### 1.1 2nd Lev. Hdg, Initial Caps, Flushleft

Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts.<sup>1</sup>

- This is the itemize environment. This is the first item.

---

<sup>1</sup>This is a footnote.

- This is the first paragraph of the second item. With sufficient text, one can see the line separation within the item's paragraph.  
This is the second paragraph of the second item.
- This is the third item.
  - The third item has two parts.
  - As you can see.
- A final item

Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well[?].

## 1.2 Another Second Level Heading

Normal body text is 11 pts. shrunken by 77% to 8.74 pts. Use LeftMargin 0.795 inch and BottomMargin and TopMargin of 1.085 inch.

figure=histoall.eps,width=3in

Figure 1: Tables and figures may be either single-column or double-column width, with 10 pt. filled caption below.

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

### 1.2.1 Third-level heading can be in text in bold.

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

### 1.2.2 See, this still stands out.

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

## 2 A 2nd MAJOR HEADING

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

1. This is the enumerate environment. This is the first item.
2. This is the second item.  
This is the second paragraph of the second item.
3. This is the third item.
  - (a) The third item has two parts.
  - (b) As you can see.
4. A final item

### 2.1 Second Level Heading

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well[?, ?].

Test Set	All-Word Accuracy (%)	Word Pair Accuracy (%)
'87	43.3	87.1
'89	46.2	86.4

Table 1: Summary of word recognition performance results.

## 2.2 More of the same

Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts.

[illegible]

### 2.2.1 A third level heading.

Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts.

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal

body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

### **2.2.2 The last third level heading.**

Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well. Normal body text is 9 pts. Use margins as shown, and justify and fill the text as well.

Stern, R.M. "References are typed in 9 pts like this, numbered in order of appearance," *Acustica*, Vol. 57, 1991, pp. 64-73.

Lee-K.F., *Automatic Speech Recognition: The Development of the SPHINX System*, Kluwer Academic Publishers, Boston, 1989.

Rudnicky, A. I., Polifroni, J. H., Thayer, E. H., and Brennan, R. A., "Interactive problem solving with speech", *J. Acoust. Soc. Amer.*, Vol. 84, 1988, p. S213 (A).