

1 First section

There should be hyperlinks for pages to follow the cursor.

Contents

1 First section 1

1.1 Sub . . . . . 1

1.1.1 SubSub . . . . . 2

2 Foo 4

2.1 Bar . . . . . 4

3 SPEED TEST 4

Some text in the section.

1.1 Sub

Some text in the subsection. Another subsection on next page.  
blalalla

aaaajklj kljkluj kl

### **1.1.1 SubSub**

Some text this next page in the sub-subsection.

Move cursor to see if pages follow cursor.

aaa hjkhjk h

khjkhkj  
hjk kjh jk hjh kj hjkh k uu iui uoi foo hjkhjkhk dfsf dddd hjh jkhjkhk aa  
hjkl aa aa bb h hkj hjkhjkh hjkhkj hh hjk hjhhh

The cursor should follow own other pages as well. This requires loading the package `hyperref`, which is done automatically in pdf mode (if after loading the package `ifpdf`, the command `\ifpdf` is true).

## 2 Foo

### 2.1 Bar

**Par** And a paragraph.

## 3 SPEED TEST

Test the speed by typing in very quickly and check the speed marker in the Emacs line mode.

Typically, `lpp` loads is 3-4 (as with `xpdf` or `skim`) while `advi` load remains 1. Indeed,

- The size of the PDF file is about 10 times larger that of the DVI file! So there seems to be no way PDF could compete with DVI formats...
- Compilation time is at least twice slower when producing PDF than DVI output.

Once loaded, previewing speed does not seem to be an issue with `lpp`.