

Structure: Usually a "nested"/hierarchical structure (with Sedransk's "signposts") is most clear

Abstract: This paper considers problem X, and does A,B,C and D

1. Introduction (Section 1)
 - a. Here's bit of context and history on problem X
 - b. In Section 2, we'll do A, here are a few more details of what we mean by A
 - c. In Section 3, we'll do B, here are a few more details of what we mean by B
 - ...
2. Section 2: In this section we'll do A, three steps are required, 1,2, and 3
 - a. Here's step 1, with it done, now we proceed to do 2
 - b. Here's step 2, it is complicated and requires that we do 2a, 2b, and 2c
 - i. Here's 2a
 - ii. Here's 2b
 - iii. Here's 2c, and therefore we have done 2
 - c. Here's step 3
3. Section 3: We've done A, now we'll do B, in fact there are 2 versions of B ...
....
6. Conclusion (Section 6)
 - a. We've done A,B,C, and D and provided a workable methodology for problems in regime X1
 - b. There are other versions of this problem X2, X3, X4 that need attention ... it doesn't seem like the present techniques will generalize, but instead the methods of paper Y may need to be employed
 - c. More broadly, other problems application area Z needs attention