INF2270, exercise on combinational logic

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Abstract

In this exercise you can test your skills in simplifying combinational logic using the tools of Boolean logic, truth tables and Karnaugh maps

- 1. Analyse the combinational logic circuits in figure 1 and write down the corresponding Boolean function!
- 2. Write down the functions as truth tables!
- 3. Use the tables to write Karnaugh maps!
- 4. Use the Karnaugh maps to derive minimal 'sum of products' Boolean functions!
- 5. Draw the resulting combinational logic circuit!

Note that the resulting circuit might not always have a smaller gate count, but it will always be a standard format with only ANDs and ORs, which can be an advantage for implementation too.

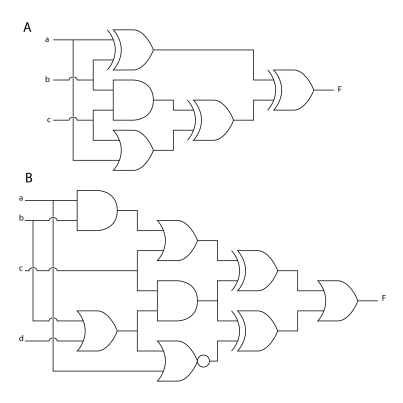


Figure 1: Two examples of (overly complicated) combinational circuits