Mathematical Foundations of Computer Science

Constructor University Dr. Jürgen Schönwälder

Problem Sheet #8

Problem 8.1: quine-mccluskey algorithm

(2+4+3+1 = 10 points)

Module: CH-233

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Consider natural numbers in the range 0...63, whic can be represented using six bits x_i with $i \in \{0,\ldots,5\}$. The boolean function $f(x_5,x_4,x_3,x_2,x_1,x_0)$ is true when the number $(x_5x_4x_3x_2x_1x_0)_2$ is a Fibonacci number and false otherwise. The Fibonacci sequence F_0,F_1,F_2,\ldots is defined by the recurrance relation $F_n=F_{n-1}+F_{n-2}$ with $F_0=0$ and $F_1=1$.

- a) Provide a boolean expression in DNF defining the boolean function f. What is the cost of the DNF expression?
- b) Determine the prime implicants of the boolean function f.
- c) Construct the prime implicant chart and determine the essential prime implicants. What is a minimal set of prime implicants covering the boolean function f?
- d) Write out a minimal boolean expression defining f using mathematical logic notation. What is the cost of the minimal boolean expression?

For calculating the cost of a boolean expression, we only consider \land and \lor operations.