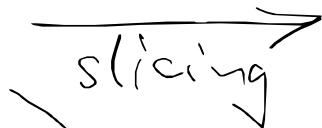




42



FM



FM'



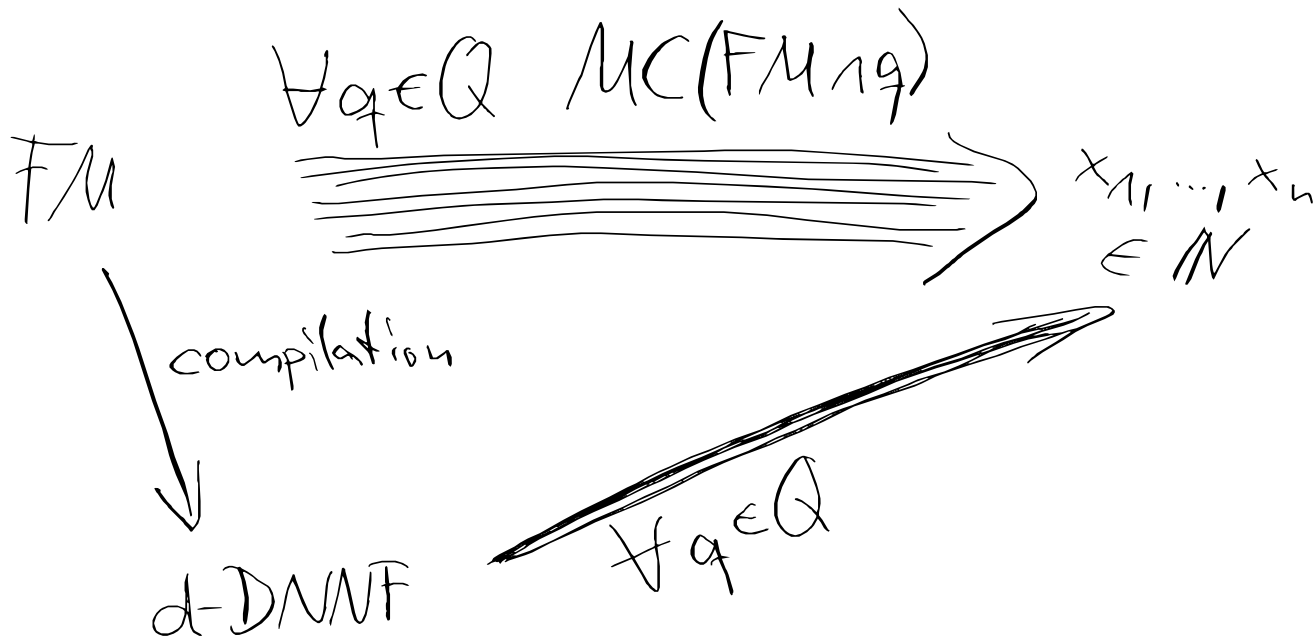
N

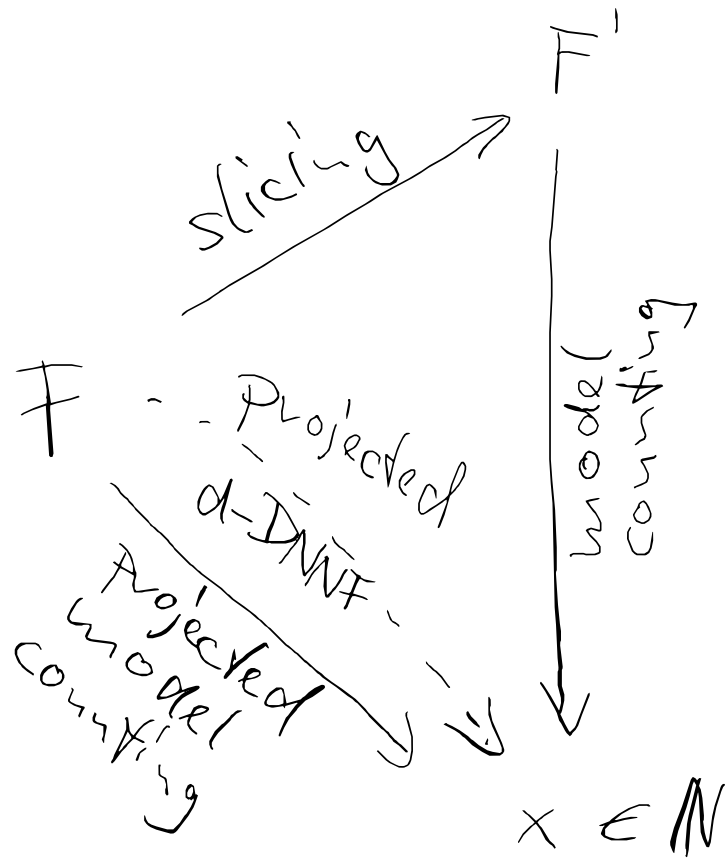
5

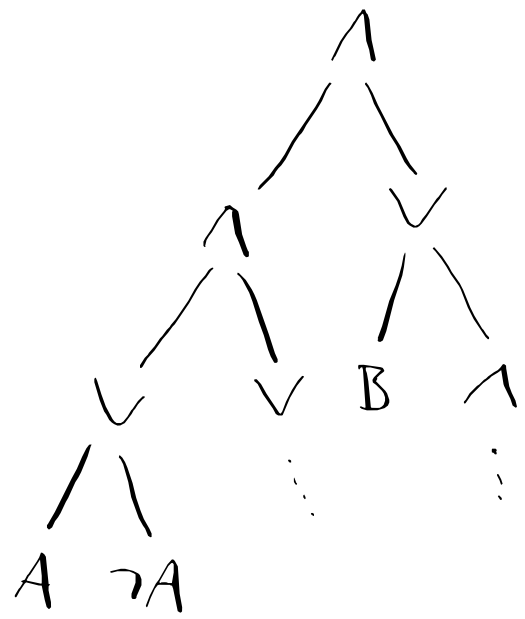
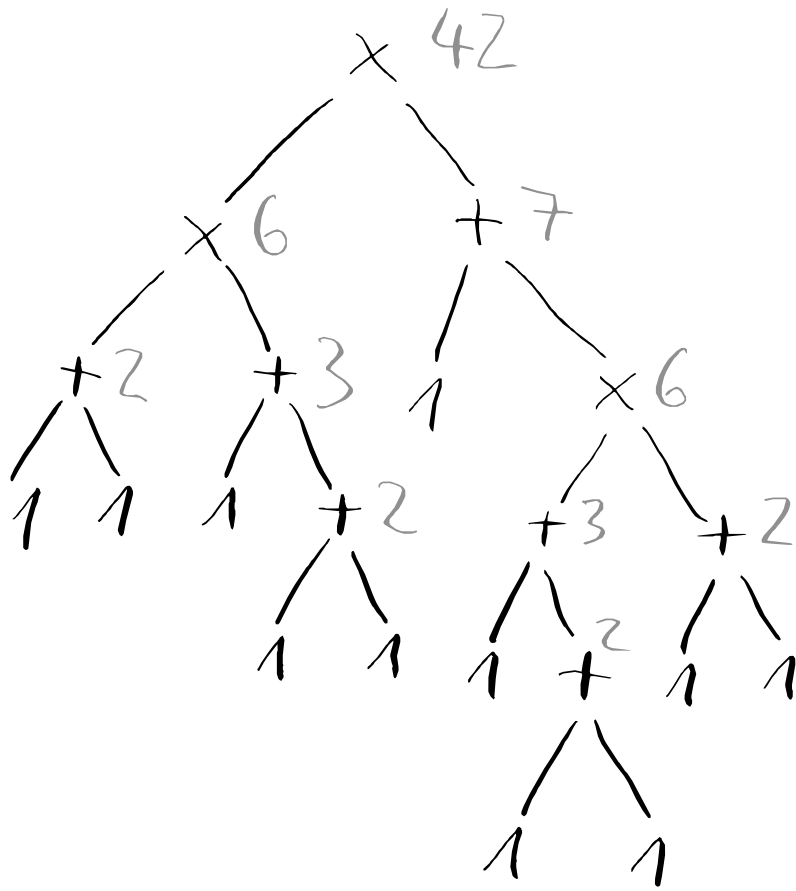
FM  $\xrightarrow{\text{compilation}}$  d-DNF

MC  $\downarrow$   
 $x_1, \dots, x_n \in \mathbb{N}$

$\downarrow$  MC







42

is

a really valuable

number  $\nabla_0$   
(so are 5, 18, ...,  $10^{1035}$ )

#SAT (Linux) ?  
0

#SAT (Linux Driver X) ?  
0

#SAT (Software Variants  
of a Car) ?  
0

subset of all valid  
configurations

How to compute 42? DPLL / MC

How to compute 5, 12, 21, and 42? AUC

How crazy is this master's thesis? results



