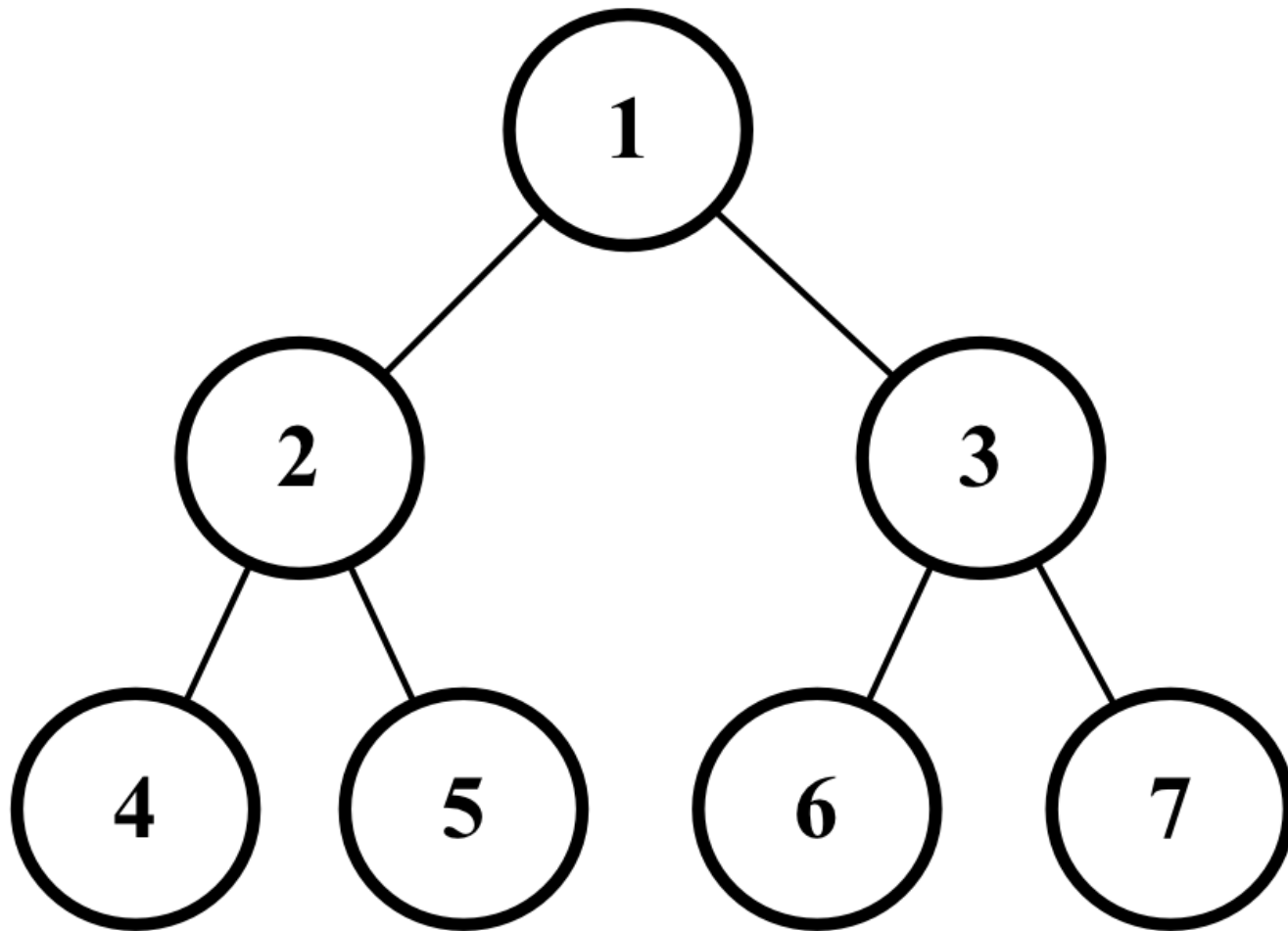


Complete Binary Tree



ROBDD Example (1/4)

□ $F = ab+c$

.i 3

.o 1

.ilb a b c

.ob F

.p 2

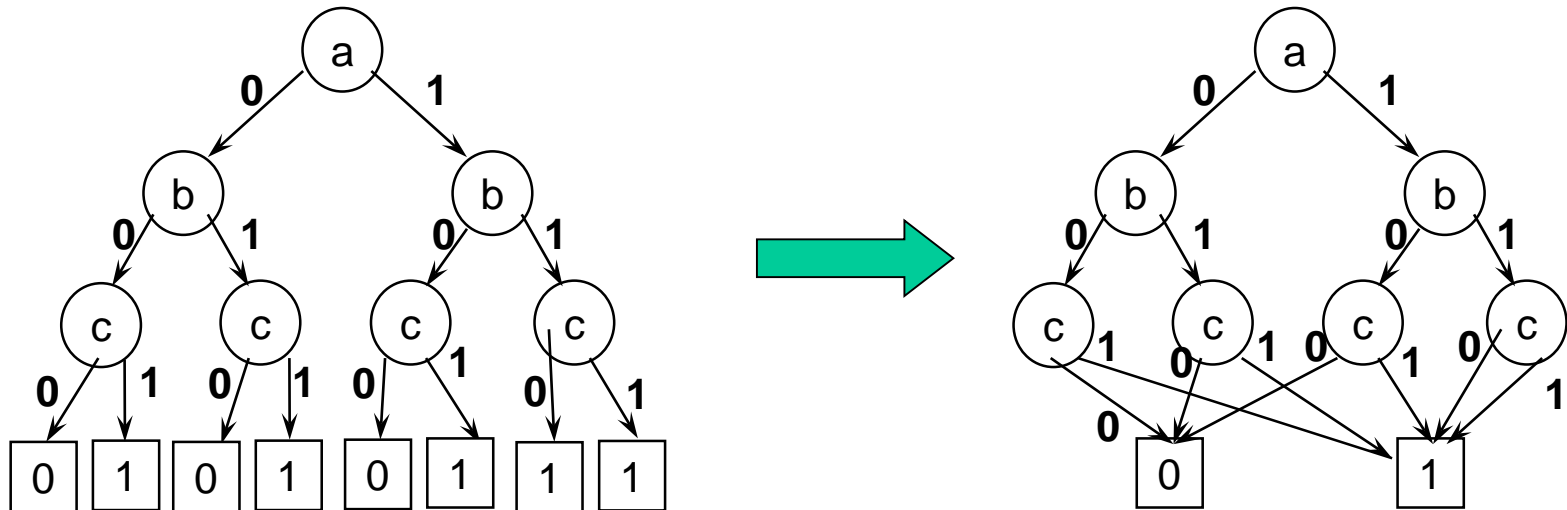
11- 1

--1 1

.e

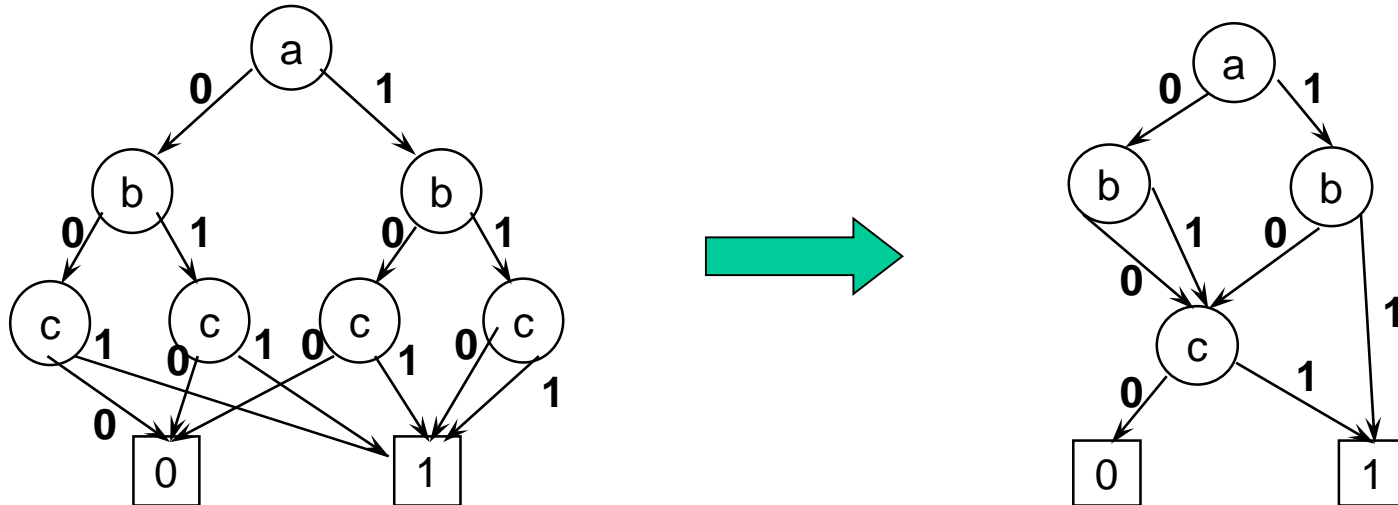
ROBDD Example (2/4)

□ $F = ab+c$



ROBDD Example (3/4)

□ $F = ab+c$



ROBDD Example (4/4)

□ $F = ab + c$

