

ECE 510 OCE
BDDs and Their Applications

Lecture 18.
Verification Using Specialized DDs

May 30, 2000
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Overview

- Extensions of Binary Decision Diagrams
 - Multi-terminal BDDs (MTBDDs) (Clarke, DAC'93)
 - (Multiplicative) binary moment diagrams (BMDs/*BMDs) (Bryant, DAC'95)
 - Edge-valued BDDs (EVBDDs) (Lai, DAC'92)
 - Kronecker functional decision diagrams (OKFDDs) (Drechsler/Sarabi/Perkowski, DAC'94)
 - Kronecker multiplicative moment diagrams (K*BMDs) (Drechsler, EDTC'96)
- Word-level DDs vs. bit level DDs for verification
- Binary expression diagrams (Andersen/Hulgaard, 1997)
- Advantages and limitations of the specialized DDs

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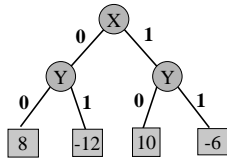
Extensions of BDDs

- Representation of "pseudo-Boolean" functions: integer (real) number functions over Boolean functions
- Applications: integer linear programming, matrix multiplication, spectral transforms, word-level analysis of digital systems

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Multi Terminal BDDs

X	Y	F
0	0	8
0	1	-12
1	0	10
1	1	-6



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Generalization of Expansion

- Boole-Shannon expansion:

$$F = x' \& F_0 + x \& F_1$$
- For numeric value functions, generalized to

$$F = (1-x) \& F_0 + x \& F_1$$
- Boole-Shannon expansion can be rewritten as

$$F = F_0 + x \& (F_1 - F_0)$$

where $F_x = F_1 - F_0$ is the binary moment
 (derivative of F w.r.t. variable x)

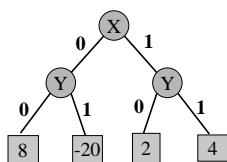
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Binary Moment Diagrams (BMDs)

X	Y	F
0	0	8
0	1	-12
1	0	10
1	1	-6



$$\begin{aligned}
 F &= 8(1-x)(1-y) - 12(1-x)y + 10x(1-y) - 6xy = \\
 &= 8 - 20y + 2x + 4xy
 \end{aligned}$$

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Edge-Valued BDDs

- An edge has an integer weight
- The weights are combined additively
- The value of the function is derived by following a path from the root to a leaf and summing the edge weights encountered

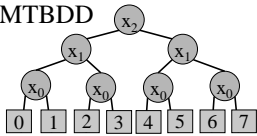
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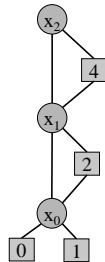
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Example: $F = X = 4x_2 + 2x_1 + x_0$

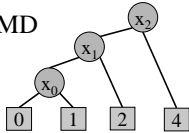
MTBDD



EVBDD



BMD



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Multiplicative BMDs

- An edge has an integer (rational) weight
- The weights are combined multiplicatively
- The value of the function is derived by following a path from the root to a leaf and multiplying the edge weights encountered

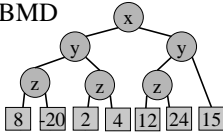
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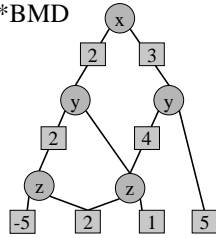
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Example: $F = 8 - 20z + 2y + 4yz + 12x + 24xz + 15xy$

BMD



*BMD



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Word-Level Operation Complexity

Form	x	x+y	x*y	x ²	c ^x
MTBDD	exp	exp	exp	exp	exp
EVBDD	lin	lin	exp	exp	exp
BMD	lin	lin	quadr	quadr	exp
*BMD	lin	lin	lin	quadr	lin
K*BMD	lin	lin	lin	quadr	lin

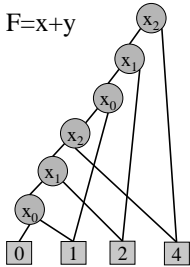
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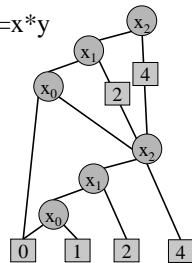
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Sum/Product *BMD Representation

$F = x + y$



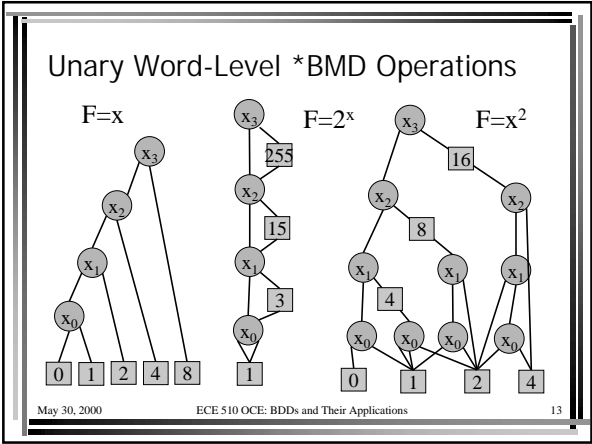
$F = x * y$

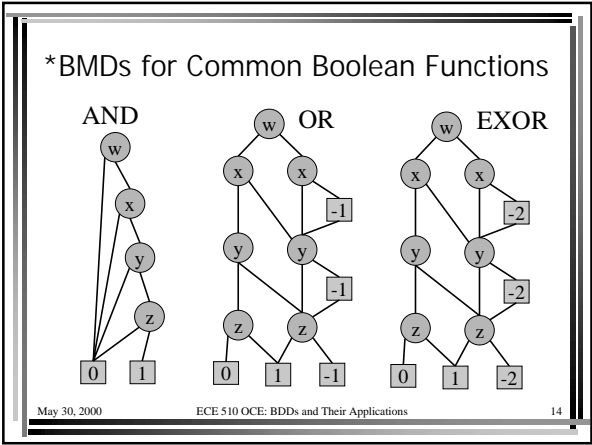


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Kronecker Multiplicative (K^*)BMDs

- An edge has two integer (rational) weights
- The weights are combined additively and multiplicatively
- The value of the function is derived by following a path from the root to a leaf and adding/multiplying edge weights encountered
- Three types of expansion are used: Shannon, Positive Davio, Negative Davio
- Normalization rules are quite complicated

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Expansion Rules

- Shannon Expansion
 $\langle a, m \rangle, F \rangle = a + m((1-x) * F_0 + x * F_1)$
- Positive Davio Expansion
 $\langle a, m \rangle, F \rangle = a + m(F_0 + x * F_1)$
- Negative Davio Expansion
 $\langle a, m \rangle, F \rangle = a + m(F_0 + (1-x) * F_1)$

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K*BMD Normalization Rules

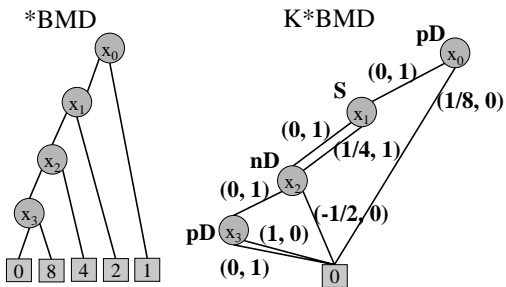
- There is only one leaf labeled 0
- The low-edge of a node always has additive weight 0 and multiplicative weight 1
- The multiplicative weight at the high-edge is 1, if $F_0 = 0$. If the high-edge points to the leaf, then the multiplicative weight is normalized to 1

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*BMD vs. K*BMD for Integer Encoding



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