15-213

"The course that gives CMU its Zip!"

Verifying Programs with BDDs Sept. 22, 2006

Topics

- Representing Boolean functions with Binary Decision Diagrams
- Application to program verification

class08-bdd.ppt

15-213, F'06

Verification Example

```
int abs(int x) {
  int mask = x>>31;
  return (x ^ mask) + ~mask + 1;
}
```

```
int test_abs(int x) {
  return (x < 0) ? -x : x;
}</pre>
```

Do these functions produce identical results?

How could you find out?

How about exhaustive testing?

-2-

More Examples

```
int addXY(int x, int y)
{
  return x+y;
}

int addYX(int x, int y)

{
  return y+x;
}
```

```
int mulXY(int x, int y)
{
  return x*y;
}

int mulYX(int x, int y)
{
  return y*x;
}
```

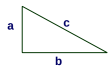
How Can We Verify Programs?

Testing

- Exhaustive testing not generally feasible
- Currently, programs only tested over small fraction of possible cases

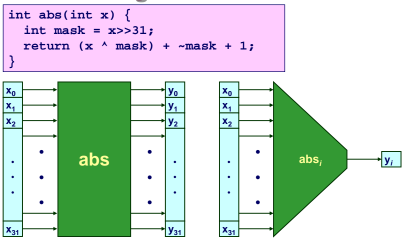
Formal Verification

■ Mathematical "proof" that code is correct



■ Did Pythagoras show that a² + b² = c² by testing?

Bit-Level Program Verification



- View computer word as 32 separate bit values
- Each output becomes Boolean function of inputs

Extracting Boolean Representation

```
int bitOr(int x, int y)
{
  return ~(~x & ~y);
}
```

```
int test_bitOr(int x, int y)
{
  return x | y;
}
```

Do these functions produce identical results?

Straight-Line Evaluation

```
x
y
v1 = ~x
v2 = ~y
v3 = v1 & v2
v4 = ~v3
v5 = x | y
t = v4 == v5
```

-6-

Tabular Function Representation

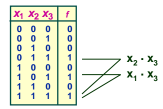


■ List every possible function value

Complexity

■ Function with *n* variables

Algebraic Function Representation



- $f(x_1, x_2, x_3) = (x_1 + x_2) \cdot x_3$
- Boolean Algebra

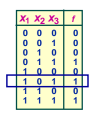
Complexity

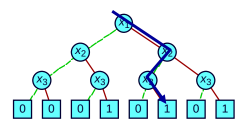
- Representation
- Determining properties of function
 - E.g., deciding whether two expressions are equivalent

Tree Representation

Truth Table

Decision Tree





- Vertex represents decision
- Follow green (dashed) line for value 0
- Follow red (solid) line for value 1
- Function value determined by leaf value

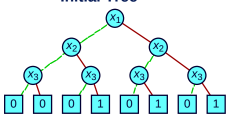
-9 -

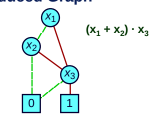
Complexity

Ordered Binary Decision Diagrams

Initial Tree

Reduced Graph





Canonical representation of Boolean function

- Two functions equivalent if and only if graphs isomorphic
 - Can be tested in linear time
- Desirable property: simplest form is canonical.

- 10 -

Example Functions

Constants

0 Unique unsatisfiable function

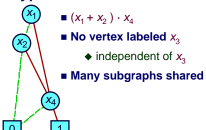


Variable

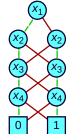


Treat variable as function

Typical Function



Odd Parity



X

Linear representation

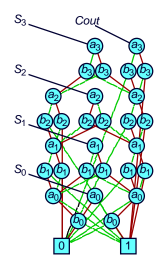
More Complex Functions

Functions

- Add 4-bit words a and b
- Get 4-bit sum s
- Carry output bit Cout

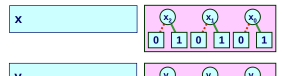
Shared Representation

- Graph with multiple roots
- 31 nodes for 4-bit adder
- 571 nodes for 64-bit adder
- Linear growth!



Symbolic Execution

(3-bit word size)

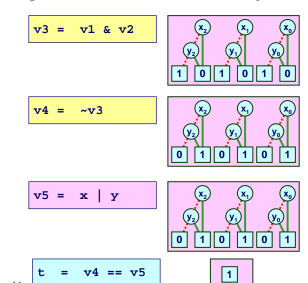




$$v1 = -x$$
 x_2
 x_3
 x_4
 x_5
 x_5

- 13 -

Symbolic Execution (cont.)

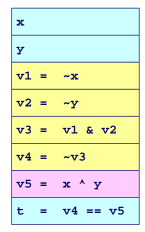


Counterexample Generation

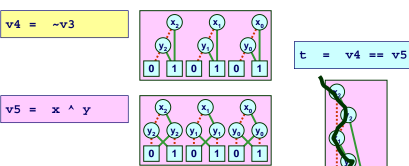
int bitXor(int x, int y) return x ^ y;

Find values of x & y for which these programs produce different results

Straight-Line Evaluation



Symbolic Execution



x = 111

Performance: Good

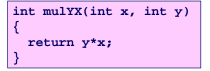
```
int addXY(int x, int y)
{
  return x+y;
}

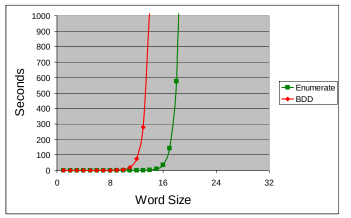
1000
900
800
700
900
400
300
200
100
0
8 16 24 32
Word Size
int addYX(int x, int y)
{
  return y+x;
}

Word Size
```

Performance: Bad

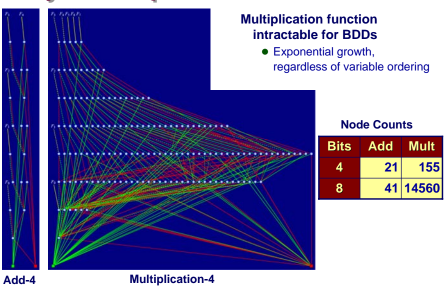
```
int mulXY(int x, int y)
{
  return x*y;
}
```





– 17 –

Why Is Multiplication Slow?



What if Multiplication were Easy?

```
int factorK(int x, int y)
{
  int K = XXXX...X;
  int rangeOK =
    1 < x && x <= y;
  int factorOK =
    x*y == K;
  return
  !(rangeOK && factorOK);
}</pre>
```

```
int one(int x, int y)
{
  return 1;
}
```

- 18 -

Dealing with Conditionals

| <pre>int abs(int x)</pre> | | | |
|---------------------------|--|--|--|
| { | | | |
| int r; | | | |
| if (x < 0) | | | |
| r = -x; | | | |
| else | | | |
| r = x; | | | |
| return r; | | | |
| } | | | |

| Context defined value | | | | |
|-----------------------|-----|----|---------|--|
| x | 1 | 0 | 0 | |
| t1 = x<0 | 1 | 0 | 0 | |
| v1 = -x | t1 | 0 | 0 | |
| r = v1 | t1 | t1 | t1?v1:0 | |
| r = x | !t1 | 1 | t1?v1:x | |
| v2 = r | 1 | 1 | t1?v1:x | |

During Evaluation, Keep Track of:

- Current Context: Under what condition would code be evaluated
- Definedness (for each variable)
 - Has it been assigned a value

Dealing with Loops

```
int ilog2(unsigned x)
{
  int r = -1;
  while (x) {
    r++; x >>= 1;
  }
  return r;
}
```

Unroll

- Turn into bounded sequence of conditionals
 - Default limit = 33
- Signal runtime error if don't complete within limit

Unrolled

```
int ilog2(unsigned x)
{
  int r = 31;
  if (x) {
    r++; x >>= 1;
  } else return r;
  if (x) {
    r++; x >>= 1;
  } else return r;
  . . .
  if (x) {
    r++; x >>= 1;
  } else return r;
  . . .
  if (x) {
    r++; x >>= 1;
  } else return r;
  error();
}
```

- 22 -

Evaluation

Strengths

- Provides 100% guarantee of correctness
- Performance very good for simple arithmetic functions

Weaknesses

- Important integer functions have exponential blowup
- Not practical for programs that build and operate on large data structures

Some History

Origins

- Lee 1959, Akers 1976
 - Idea of representing Boolean function as BDD
- Hopcroft, Fortune, Schmidt 1978
 - Recognized that ordered BDDs were like finite state machines
 - Polynomial algorithm for equivalence
- Bryant 1986
 - Proposed as useful data structure + efficient algorithms
- McMillan 1987
 - Developed symbolic model checking
 - Method for verifying complex sequential systems
- Bryant 1991
 - Proved that multiplication has exponential BDD
 - No matter how variables are ordered