

APPLICATION OF SMT: BOUNDED MODEL CHECKING

BOUNDED MODEL CHECKING

IN GENERAL...

- Given a transition system, a property and a bound k , Bounded Model Checking determines whether a state satisfying the property is reachable within k steps.
- We will demonstrate BMC using SMT for bug-finding in programs.
 - In this context, also called Symbolic Execution.
 - Basis of a number of highly successful automated bug-finding mechanisms—Concolic Testing, Whitebox fuzzing...

MICROSOFT ZUNE

- A portable media player introduced by Microsoft in 2008, discontinued in 2011.
- On December 31, 2008, all Zune devices went silent.
- On January 1, 2009, they miraculously started working again!
- We will automatically find the Zune bug using SMT.



Example adapted from Emina Torlak's Lecture

MICROSOFT ZUNE BUG

```
int daysToYear(int days)
{
    year = 2008;
    while (days > 365)
    {
        if (IsLeapYear(year))
        {
            if (days > 366)
            {
                days -= 366;
                year += 1;
            }
        }
        else
        {
            days -= 365;
            year += 1;
        }
    }
    return year;
}
```

- Why would this code get stuck on December 31, 2008?
- At **days=366**, the while loop iterates infinitely!
- How to solve this issue?
- Let us see how we can use SMT to automatically detect this bug.

HOW TO SPECIFY CORRECT EXECUTION?

```
int daysToYear(int days)
{
    year = 2008;
    while (days > 365)
    {
        if (IsLeapYear(year))
        {
            if (days > 366)
            {
                days -= 366;
                year += 1;
            }
        }
        else
        {
            days -= 365;
            year += 1;
        }
    }
    return year;
}
```

HOW TO SPECIFY CORRECT EXECUTION?

```
int daysToYear(int days)
{
    year = 2008;
    while (days > 365)
    {
        oldDays = days;
        if (IsLeapYear(year))
        {
            if (days > 366)
            {
                days -= 366;
                year += 1;
            }
        }
        else
        {
            days -= 365;
            year += 1;
        }
        assert(days < oldDays);
    }
    return year;
}
```

CONVERT TO SMT FORMULA - I

UNROLL LOOPS

```
year = 2008;  
if (days > 365)  
{  
    oldDays = days;  
    if (IsLeapYear(year))  
    {  
        if (days > 366)  
        {  
            days -= 366;  
            year += 1;  
        }  
    }  
    else  
    {  
        days -= 365;  
        year += 1;  
    }  
    assert(days < oldDays);  
    assert(days <= 365);  
}  
return year;
```

WE HAVE UNROLLED THE FIRST ITERATION OF THE LOOP

IF THIS ASSERTION IS VIOLATED, WE HAVE A VALID COUNTEREXAMPLE

- If this assertion is violated then:
1. No counterexample involving one iteration exists
 2. There may be counterexamples with more than one iteration

IF NONE OF THE ASSERTIONS ARE VIOLATED, NO COUNTEREXAMPLE EXISTS

CONVERT TO SMT FORMULA - II

CONVERT TO SSA FORM

```
year0 = 2008;
if (days0 > 365)
{
    oldDays0 = days0;
    if (IsLeapYear(year0))
    {
        if (days0 > 366)
        {
            days1 = days0 - 366;
            year1 = year0 + 1;
        }
    }
    else
    {
        days3 = days0 - 365;
        year3 = year0 + 1;
    }
    assert(days4 < oldDays0);
    assert(days4 <= 365);
}
return year5;
```

REPLACE EVERY ASSIGNMENT TO A VARIABLE
BY A NEW VARIABLE INSTANCE, AND
REPLACE USES TO APPROPRIATE VARIABLE
INSTANCES

CONVERT TO SMT FORMULA - II

CONVERT TO SSA FORM

```
year0 = 2008;  
if (days0 > 365)  
{  
    oldDays0 = days0;  
    if (IsLeapYear(year0))  
    {  
        if (days0 > 366)  
        {  
            days1 = days0 - 366;  
            year1 = year0 + 1;  
        }  
    }  
    else  
    {  
        days3 = days0 - 365;  
        year3 = year0 + 1;  
    }  
    assert(days4 < oldDays0);  
    assert(days4 <= 365);  
}  
return year5;
```

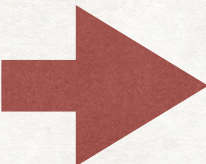
====

```
year0 = 2008;  
bool g0 = (days0 > 365);  
oldDays0 = days0;  
bool g1 = (IsLeapYear(year0));  
bool g2 = (days0 > 366));  
days1 = days0 - 366;  
year1 = year0 + 1;  
days2 = φ(g1 && g2, days1, days0);  
year2 = φ(g1 && g2, year1, year0);  
days3 = days0 - 365;  
year3 = year0 + 1;  
days4 = φ(g1, days2, days3);  
year4 = φ(g1, year2, year3);  
assert(days4 < oldDays0);  
assert(days4 <= 365);  
year5 = φ(g0, year0, year4);  
return year5;
```

CONVERT TO SMT FORMULA - III

CONVERT TO EQUATIONS

```
year0 = 2008;  
bool g0 = (days0 > 365);  
oldDays0 = days0;  
bool g1 = (IsLeapYear(year0));  
bool g2 = (days0 > 366));  
days1 = days0 - 366;  
year1 = year0 + 1;  
days2 = φ(g1 && g2, days1, days0);  
year2 = φ(g1 && g2, year1, year0);  
days3 = days0 - 365;  
year3 = year0 + 1;  
days4 = φ(g1, days2, days3);  
year4 = φ(g1, year2, year3);  
assert(days4 < oldDays0);  
assert(days4 <= 365);  
year5 = φ(g0, year0, year4);  
return year5;
```



```
year0 = 2008 ∧  
g0 = (days0 > 365) ∧  
oldDays0 = days0 ∧  
g1 = (IsLeapYear(year0)) ∧  
g2 = (days0 > 366)) ∧  
days1 = days0 - 366 ∧  
year1 = year0 + 1 ∧  
days2 = ite(g1 && g2, days1, days0) ∧  
year2 = ite(g1 && g2, year1, year0) ∧  
days3 = days0 - 365 ∧  
year3 = year0 + 1 ∧  
days4 = ite(g1, days2, days3) ∧  
year4 = ite(g1, year2, year3) ∧  
(¬(days4 < oldDays0) ∨  
¬(days4 <= 365))
```

$$\text{ite}(F, P, Q) \triangleq (F \rightarrow P) \wedge (\neg F \rightarrow Q)$$

FINAL SMT FORMULA

```
year0 = 2008 ∧  
g0 = (days0 > 365) ∧  
oldDays0 = days0 ∧  
g1 = (IsLeapYear(year0)) ∧  
g2 = (days0 > 366)) ∧  
days1 = days0 - 366 ∧  
year1 = year0 + 1 ∧  
days2 = ite(g1 && g2, days1, days0) ∧  
year2 = ite(g1 && g2, year1, year0) ∧  
days3 = days0 - 365 ∧  
year3 = year0 + 1 ∧  
days4 = ite(g1, days2, days3) ∧  
year4 = ite(g1, year2, year3) ∧  
(¬(days4 < oldDays0) ∨  
¬(days4 <= 365))
```

- Satisfiability or Validity?
- Which theories are used?
 - Linear Integer Arithmetic
 - Equality

FINAL SMT FORMULA

```
year0 = 2008 ∧  
g0 = (days0 > 365) ∧  
oldDays0 = days0 ∧  
g1 = (IsLeapYear(year0)) ∧  
g2 = (days0 > 366)) ∧  
days1 = days0 - 366 ∧  
year1 = year0 + 1 ∧  
days2 = ite(g1 && g2, days1, days0) ∧  
year2 = ite(g1 && g2, year1, year0) ∧  
days3 = days0 - 365 ∧  
year3 = year0 + 1 ∧  
days4 = ite(g1, days2, days3) ∧  
year4 = ite(g1, year2, year3) ∧  
(¬(days4 < oldDays0) ∨  
¬(days4 ≤ 365))
```

- Satisfiability or Validity?
- Which theories are used?
 - Linear Integer Arithmetic
 - Equality

SATISFIABLE FOR DAYS₀=366
AND ISLEAPYEAR(2008)=1