

Unit Testing of Flash Memory Device Driver through a SAT-based Model Checker

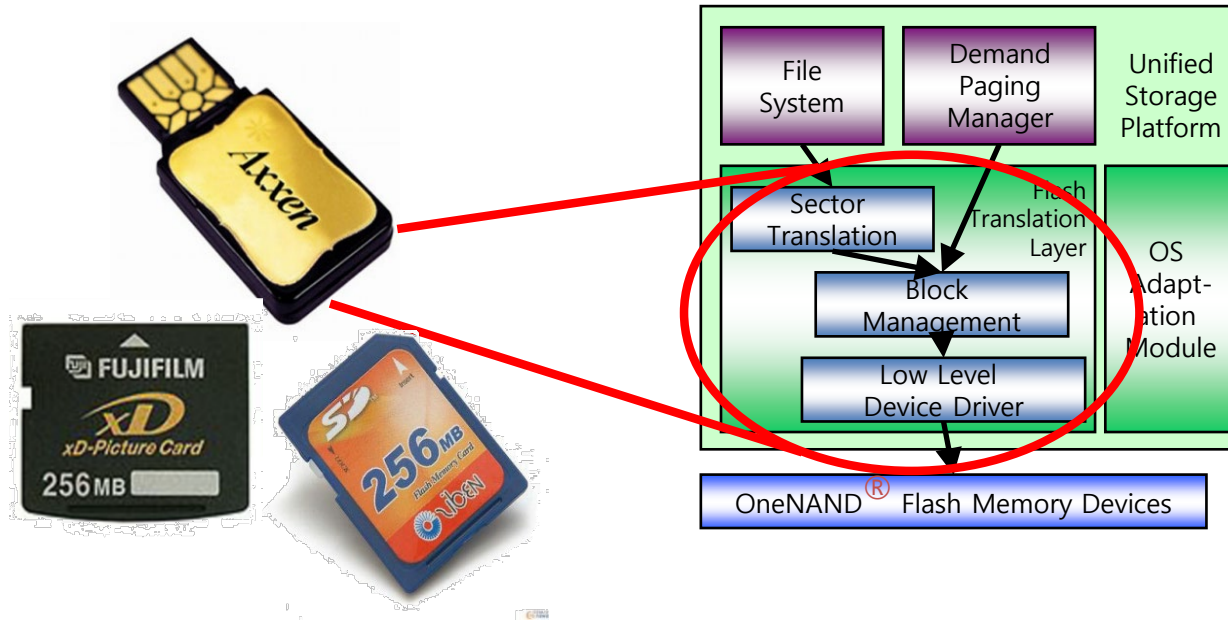
Moonzoo Kim and Yunho Kim
Provable Software Lab, CS Dept, KAIST



Hotae Kim
Samsung Electronics, South Korea



Summary of the Talk

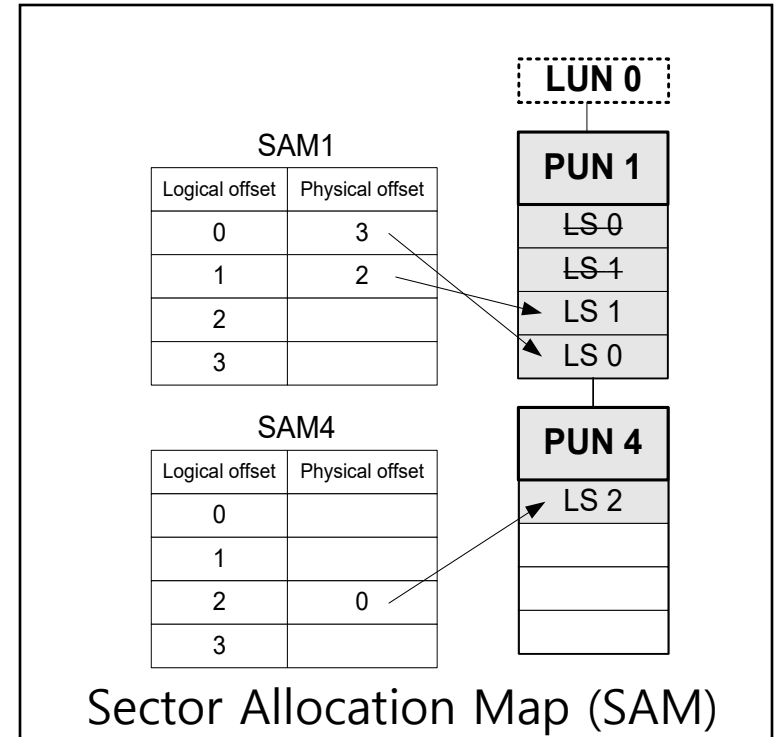
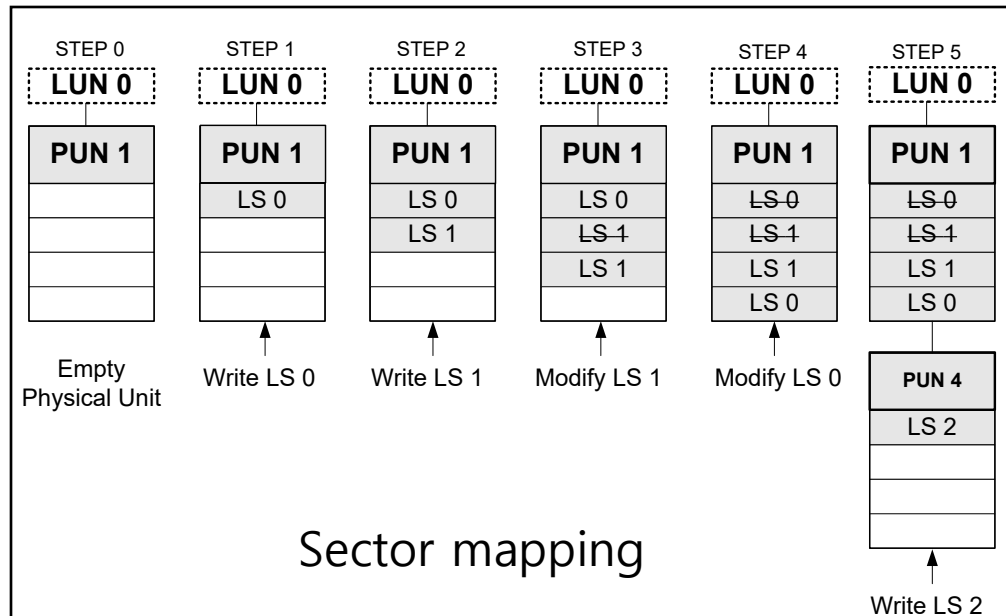
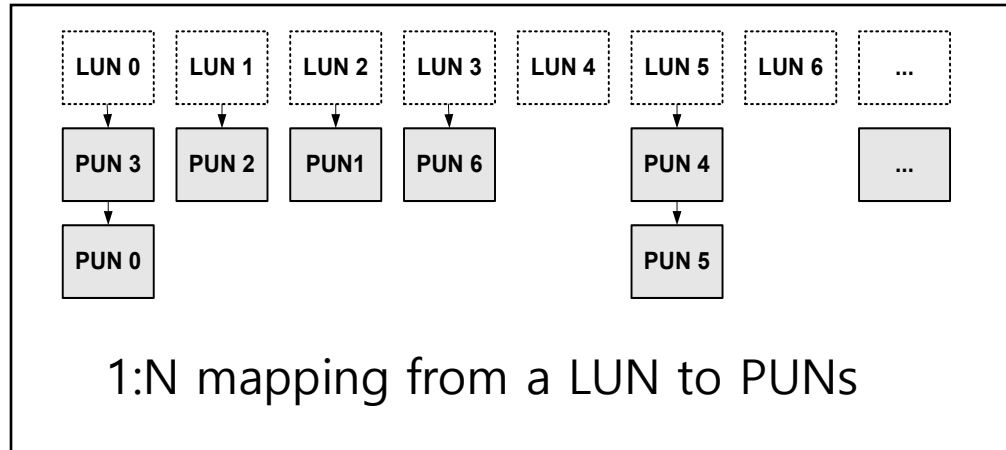


- In 2007, Samsung requested to debug the **device driver** for the OneNAND™ flash memory
- We reviewed the requirement specifications, the design documents, and C code to **identify code-level properties** to check.
- Then, we applied **CBMC (C Bounded Model Checker)** to check the properties
 - Found several bugs
 - Provided high confidence in multi-sector read operation through exhaustive exploration

Overview

- Background
 - Logical-to-physical sector translation
 - Overview of the Unified Storage Platform (USP)
 - SAT-based model checking technique
- Identification of properties to check
 - High-level requirements
 - Code-level properties
- Unit analysis result through CBMC
 - Prioritized read operation (PRO)@ Demand Paging Manager (DPM)
 - Semaphore matching (SM)@ Block Management Layer (BML)
 - Semaphore exception handling (SEH)@ STL~BML
 - Multi-sector read operation (MSR) @ Sector Translation Layer (STL)
 - NuSMV : BDD-based model checker
 - Spin: Explicit model checker
 - CBMC: C-bounded model checker
- Lessons learned and conclusion

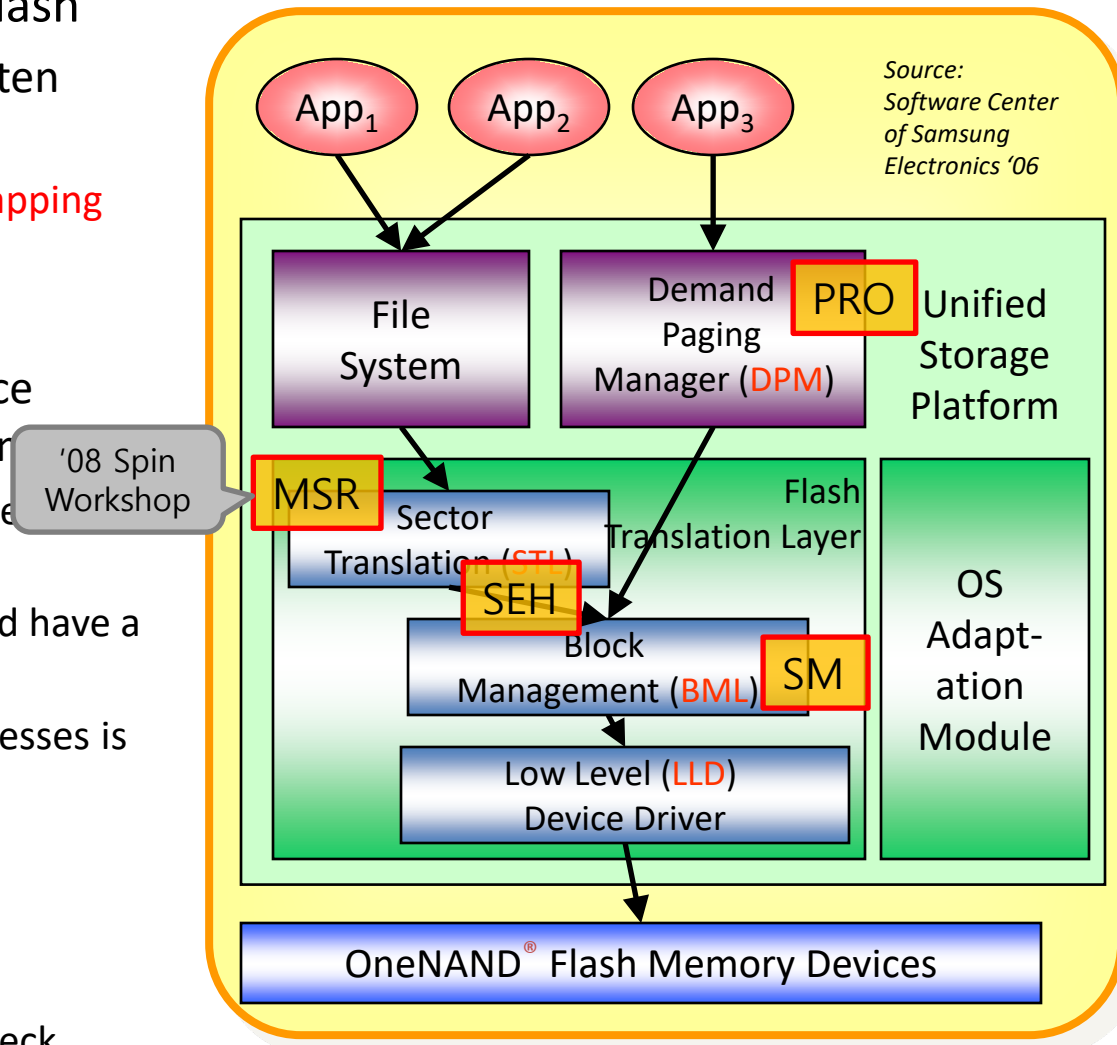
Logical to Physical Sector Mapping



- In flash memory, logical data are distributed over physical sectors.

Overview of the OneNAND[®] Flash Memory

- Characteristics of OneNAND[®] flash
 - Each memory cell can be written limited number of times only
 - Logical-to-physical sector mapping
 - Bad block management
 - Wear-leveling
 - XIP by emulating NOR interface through demand-paging scheme
 - Multiple processes access the concurrently
 - Urgent read operation should have a higher priority
 - Synchronization among processes is crucial
 - Performance enhancement
 - Multi-sector read/write
 - Asynchronous operations
 - Deferred operation result check



C Bounded Model Checker (CBMC)

- Handles function calls using **inlining**
- Unwinds the loops a **fixed number of times** (bounded MC)
 - A user has to know **a upper bound** of each loop
 - Loops often have clear upper bounds
 - We can still get debugging result without upper bounds
- Specifies **constraints** to describe **an environment** of the target program, which can model non-deterministic user inputs, or multiple scenarios
 - Ex. `__CPROVER assume(0<=nDev && nDev<=7)`
 - Ex. `__CPROVER_assume(SHDC.nPhySctsPerUnit == SHPC.nBlksPerUnit * SHVC.nPgsPerBlk * SHVC.nSctsPerPg)`
- Checks properties by assertions

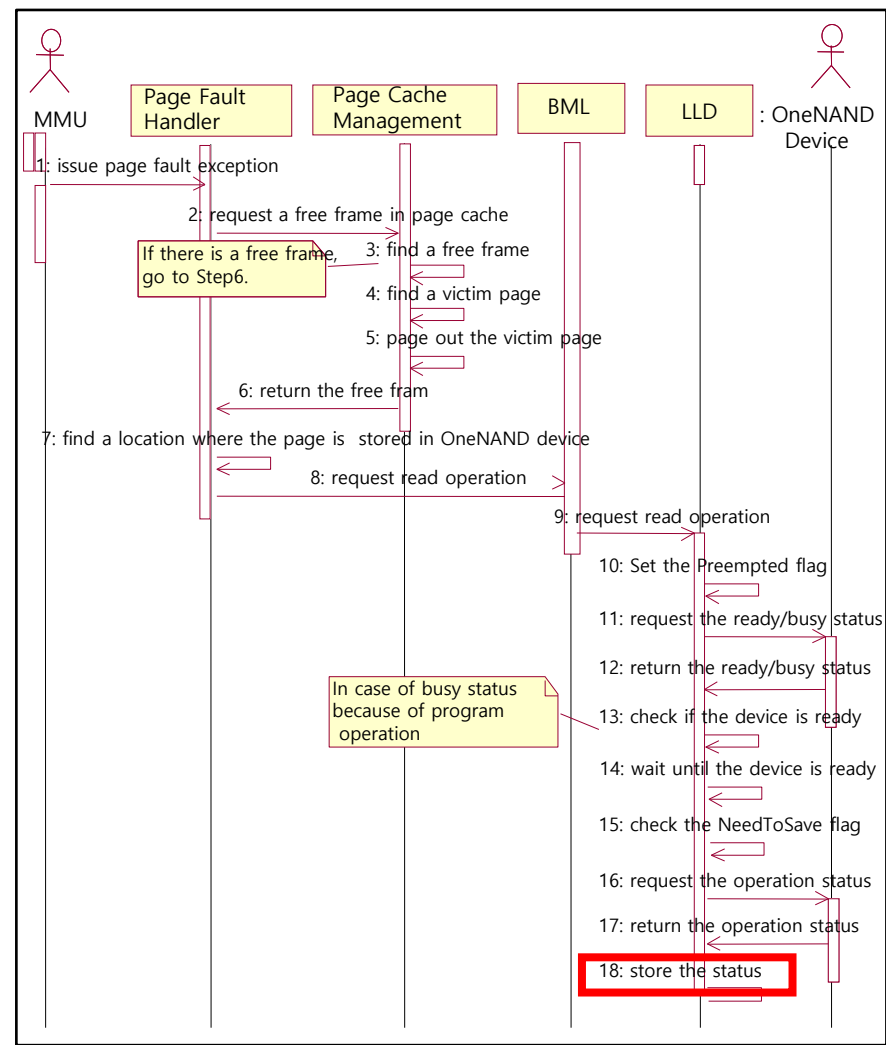
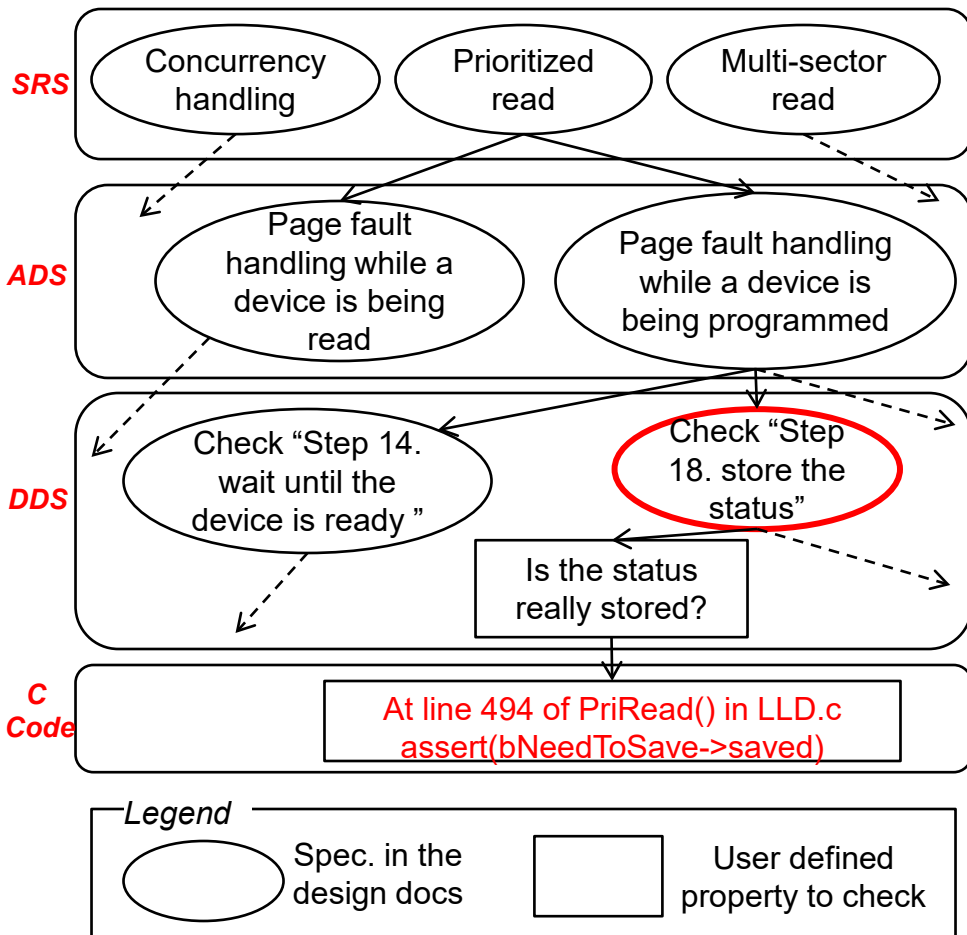
Project Overview

- The goal of the project
 - To check whether USP conforms to the given high-level requirements
 - we needed to **identify** the code-level properties to check from the given high-level requirements
- A **top-down approach** to identify the code level properties from high-level requirements
 - USP has a set of elaborated design documents
 - Software requirement specification (SRS)
 - Architecture design specification (ADS)
 - Detailed design specification (DDS)
 - DPM, STL, BML, and LLD

Three High-level Requirements in SRS

- SRS specifies 13 functional requirements, 3 of which have “very high” priorities
 - Support prioritized read operation
 - To minimize the fault latency, USP should serve a read request from DPM prior to generic requests from a file system.
 - This prioritized read request can preempt a generic I/O operation and the preempted operation can be resumed later.
 - Concurrency handling
 - BML and LLD should avoid a race condition or deadlock through synchronization mechanisms such as semaphores and locks.
 - Manage sectors
 - STL provides logical-to-physical mapping, i.e. multiple logical sectors written over the distributed physical sectors should be read back correctly.

Top-down Approach to Identify Code-level Property



- Total 43 code-level properties are identified

A sequence diagram of page fault handling while a device is being programmed in LLD DDS

Results of Unit Testings

- Prioritized read operation
 - Detected a bug of not saving the status of suspended erase operation
- Concurrency handling
 - Confirmed that the BML semaphore was used correctly
 - Detected a bug of ignoring BML semaphore exceptions
- Multi-sector read operation (MSR)
 - Provided high assurance on the correctness of MSR, since no violation was detected even after exhaustive analysis (at least with a small number of physical units(~10))

A Bug in PriRead()

```
374: VOID PriRead(Read(UINT32 nDev, UINT32 nPbn, UINT32 nPgOffset) {  
...  
416:   if ((bEraseCmd==FALSE32) && (pstInfo->bNeedToSave==TRUE32)) {  
417:       pstInfo->nSavedStatus = GET_ONLD_CTRL_STAT(pstReg, ALL_STATE);  
418:       pstInfo->bNeedToSave = FALSE32;  
419:       saved=1; // added for verification purpose   }  
...  
424:   assert(!(pstInfo->bNeedToSave) || saved);
```

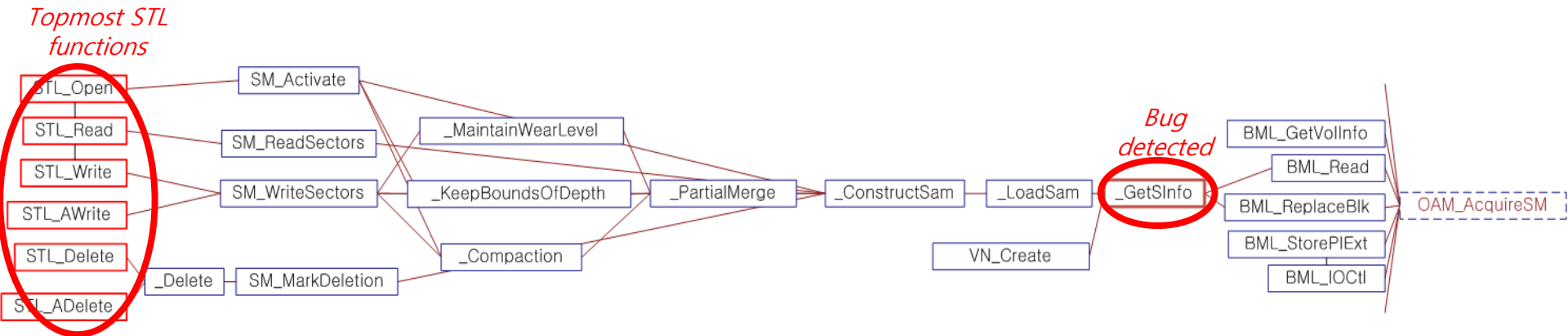
- We added a flag `saved` to denote whether the status of the preempted operation is saved
- CBMC detected the given assertion was violated when an erase operation was preempted
 - It takes 8 seconds and 325 Mb on the 3Ghz Xeon machine
 - CBMC 2.6 with MiniSAT 1.1.4

```
01:...  
02:State 14 file LLD.c line 408 function PriRead thread 0  
03: LLD::PriRead::1::bEraseCmd=1  
04:State 15 file LLD.c line 412 function PriRead thread 0  
05: LLD::PriRead::1::1::2::nWaitingTimeOut=...  
06:State 17 file LLD.c line 412 function PriRead thread 0  
07: LLD::PriRead::1::1::2::nWaitingTimeOut=...  
08:...  
09:Violated property:  
10: file LLD.c line 424 function PriRead  
11: assertion !(_Bool)pstInfo->bNeedToSave || (_Bool)saved  
12:VERIFICATION FAILED
```

BML Semaphore Usage

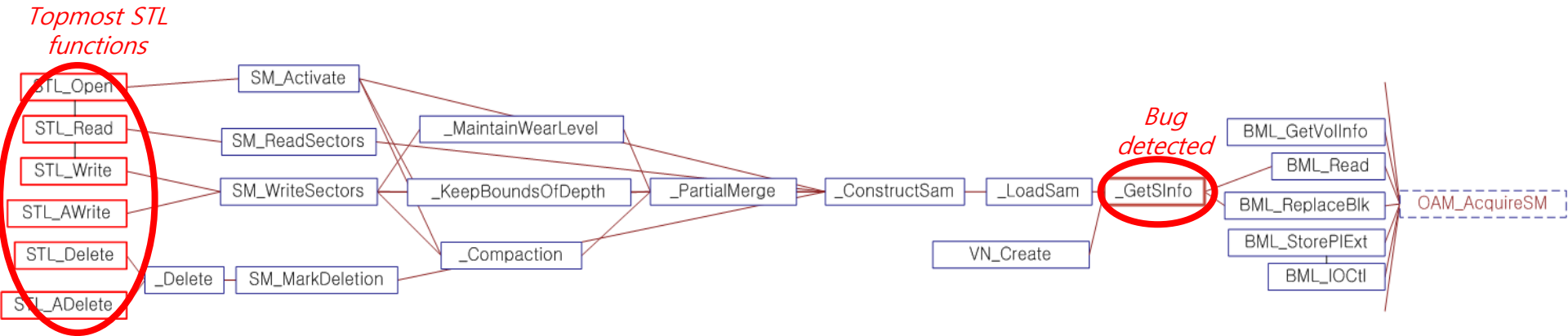
- The standard requirements for a binary semaphore
 - Semaphore acquire should be followed by a semaphore release
 - Every function should return with a semaphore released
 - unless the semaphore operation creates an exception error.
- There exist 14 BML functions that use the BML semaphore.
 - We inserted an `smp` to indicate the status of the semaphore
 - and simple codes to decrease/increase `smp` at the corresponding semaphore operation.
- CBMC concluded that all 14 BML functions satisfied the above two properties.
 - Consumes 10 seconds and 300 megabytes of memory on average to analyze each BML function

BML Semaphore Exception Handling (1/2)



- The BML semaphore operation might cause an exception depending on the hardware status.
- Once such BML semaphore exception occurs, that exception should be propagated to the topmost STL functions to reset the file system
 - We checked this property by the following assert statement inserted before the return statement of the topmost STL functions:
 - `assert(!(SMerr==1) || nErr==STL CRITICAL ERR)`

BML Semaphore Exception Handling (2/2)



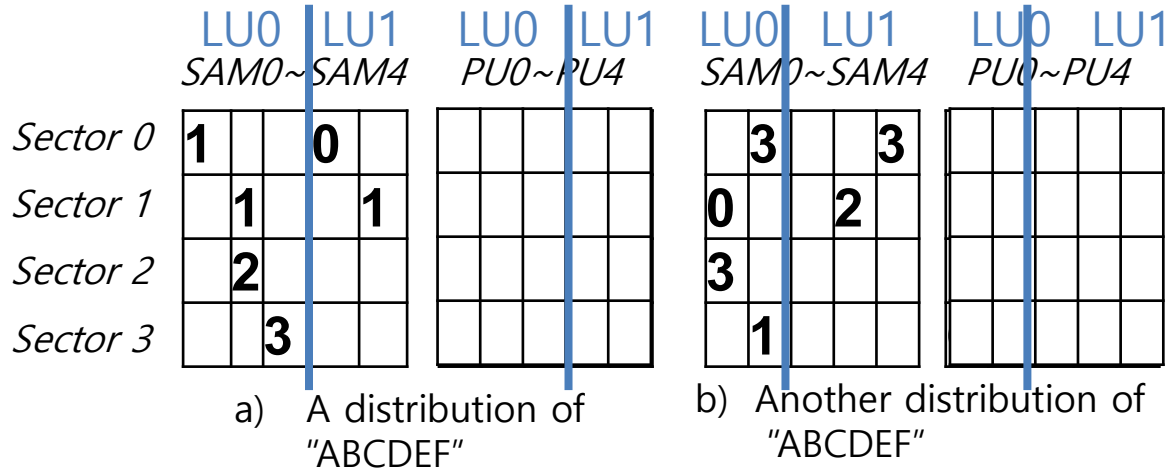
- CBMC analyzed a call graph of each of the topmost STL functions and detected that BML semaphore exception might not propagate due to bug at **_GetSInfo()**
- The bug was detected when loop bound was set 2 with ignoring loop unwinding assertion.
 - Memory overflow occurred with the loop bound 3
- For STL_Write(), this verification task consumed 616 megabytes of memory in 97 seconds
 - Each call sequence is around 1000 lines long on average.

Multi-sector Read Operation (MSR)

Assumptions:

- 1 Unit = 4 sectors = 4 Bytes
- LU0: [LS0('A'), LS1('B'), LS2('C'), LS3('D')]
- LU1: [LS4('E'), LS5('F')]

- a) LU0 is mapped to [PU0, PU1, PU2]
LU1 is mapped to [PU3, PU4]
- b) LU0 is mapped to [PU2, PU1]
LU1 is mapped to [PU3, PU4]



- MSR reads adjacent multiple physical sectors once in order to improve read speed
 - MSR is 157 lines long, but highly complex due to its 4 level loops
- We built a small test environment for MSR
 - The test environment contains only upto 10 physical units
 - The test environment should follow constraints, which are described by `_CPROVER_assume(Boolean exp)` statement
 - SAM tables and PUs should correspond each other
 - For each logical sector, at least one physical sector that has the same value exists

Multi-Sector Read Operations (MSR)

```

1026 pstSHVC = pstSMC->pstSHVC;
1027 pstSHPC = pstSMC->pstSHPC;
1028 pstVNC = pstSMC->pstVNC;
1029
1030 /* Calculates nLun, nSamIdx */
1031 nLun = (UINT16)(nLsn / pstSHPC->nLogSctsPerUnit);
1032 nSamIdx = (UINT16)(nLsn % pstSHPC->nLogSctsPerUnit);
1033
1034 while (nNumOfScts > 0)
1035 {
1036     pstNew = pstSMC->pstLogUnitInfo[nLun].pstVirUnitInfo;
1037
1038     /* get the number of logical sectors to be read in a current logical unit
1039     nReadScts = ((pstSHPC->nLogSctsPerUnit - nSamIdx) > nNumOfScts) ? nNumOfScts :
1040     (pstSHPC->nLogSctsPerUnit - nSamIdx);
1041
1042     /* update nNumOfScts */
1043     nNumOfScts -= nReadScts;
1044
1045     if (pstNew != NULL)
1046     {
1047         /* construct SAM table */
1048         if (_ConstructSam(pstSMC, nLun, STL_LRU_POLICY) != STL_SUCCESS)
1049         {
1050             SM_ERR_PRINT((TEXT("[SM :ERR] _ConstructSam fail!! (Vol %d, Part %d)\n"),
1051             pstSMC->nVol, pstSMC->nPartID));
1052             SM_LOG_PRINT((TEXT("[SM :OUT] --SM_ReadSectors()\r\n\r\n")));
1053             return STL_CRITICAL_ERROR;
1054         }
1055
1056         while (nReadScts > 0)
1057         {
1058             pstCurrent = pstNew;
1059             nFirstOffset = 0xFFFFFFFF;
1060             nScts = 1;
1061             nReadScts--;
1062
1063             do
1064             {
1065                 if (pstCurrent->pSam[nSamIdx] < SM_SAM_DELETED)
1066                 {
1067                     /* get first sector offset */
1068                     nFirstOffset = pstCurrent->pSam[nSamIdx];
1069                     nSamIdx++;
1070
1071                     /* get the number of sequential sectors */
1072                     while (nReadScts > 0)
1073                     {
1074                         if ((nFirstOffset + nScts) == pstCurrent->pSam[nSamIdx])
1075                         {
1076                             nScts++;
1077                             nReadScts--;
1078                             nSamIdx++;
1079                         }
1080                         else
1081                         {
1082                             break;
1083                         }
1084                     }
1085
1086                     /* read multiple sectors through BML */
1087                     nBErr = BML_MRead(pstVNC->nVol,
1088                     pstSMC->pstSHPC->nStartVsn + nFirstOffset,

```

- MSR reads consecutive physical sectors together for improving read performance
- Statistics

- 157 lines long
- 4 level nested loops
- 4 parameters to specify logical data to read (from where, to where, how long, read flag)

Loop Structure of MSR

```
01: curLU = LU0;
02: while(numScts > 0 ) {
03:   readScts = # of sectors to read in the current LU
04:   while(readScts > 0 ) {
05:     curPU = LU->firstPU;
06:     while(curPU != NULL ) {
07:       while(...) {
08:         conScts = # of consecutive PS's to read in curPU
09:         offset = the starting offset of these consecutive PS's in curPU
10:       }
11:       BML_READ(curPU, offset, conScts);
12:       readScts = readScts - conScts;
13:       curPU = curPU->next;
14:     }
15:   }
16:   curLU = curLU->next;
17: }
```

Loop1: iterates over LUs until all data are read

Loop2: iterates until the current LU is read completely

Loop3: iterates over PUs linked to the current LU

Loop4: identify consecutive PS's in the current PU

- MSR reads consecutive physical sectors together for improving read performance
- Statistics
 - 157 lines long, 4 level nested loops
 - 4 parameters to specify logical data to read (from where, to where, how long, read flag)

Environment Model

- **Environment model** creation

- The environment of MSR (i.e., PUs and SAMs configurations) can be described by **invariant rules**. Some of them are

1. One PU is mapped to at most one LU
2. *Valid correspondence between SAMs and PUs:*

If the i th LS is written in the k th sector of the j th PU, then the i th offset of the j th SAM is valid and indicates the k 'th PS ,

Ex> 3rd LS ('C') is in the 3rd sector of the 2nd PU, then SAM1[2] ==2

i=2 k=2 j=1

3. *For one LS, there exists only one PS that contains the value of the LS:*

The PS number of the i th LS must be written in only one of the $(i \bmod 4)$ th offsets of the SAM tables for the PUs mapped to the corresponding LU.

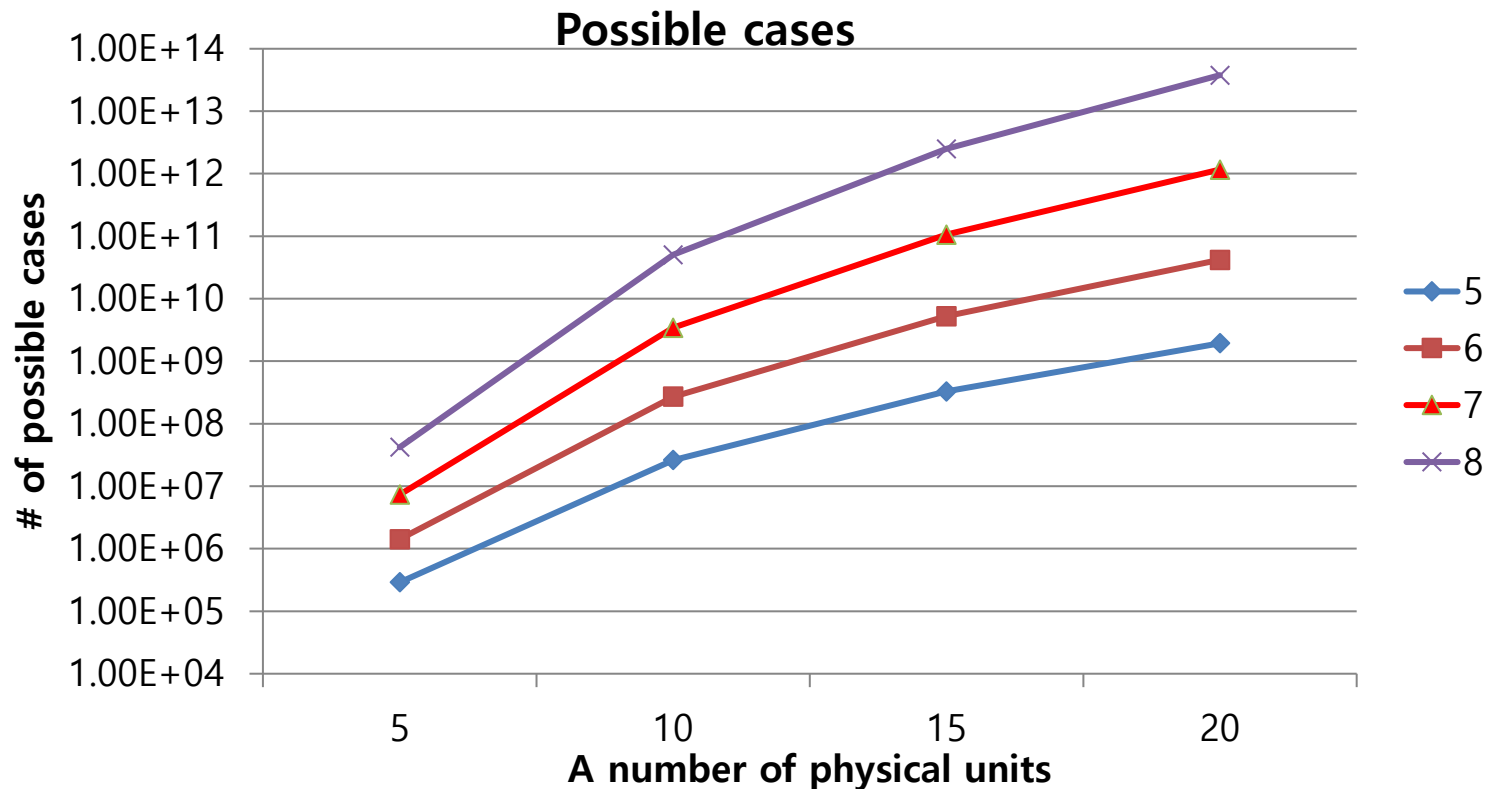
$$\forall i, j, k (LS[i] = PU[j].sect[k] \rightarrow (SAM[j].valid[i \bmod m] = true \\ \& SAM[j].offset[i \bmod m] = k \\ \& \forall p. (SAM[p].valid[i \bmod m] = false) \\ \text{where } p \neq j \text{ and } PU[p] \text{ is mapped to } \lfloor \frac{i}{m} \rfloor_{th} \text{ LU}))$$

	SAM0~SAM4				PU0~PU4			
Sector 0	1		0				E	
Sector 1		1		1	A	B		F
Sector 2		2				C		
Sector 3		3					D	

Exponential Increase of Distribution Cases

$$\sum_{i=1}^{n-1} ((4 \times i) C_4 \times 4!) \times ((4 \times (n-i)) C_{(l-4)} \times (l-4)!)$$

n: # of physical units
l: # of logical sectors (<=8)
1 unit consists of 4 sectors



MSR Model Checking Results

- Verification of MSR by using NuSMV, Spin, and CBMC
 - NuSMV: BDD-based symbolic model checker
 - Spin: Explicit model checker
 - CBMC: C-bounded model checker
- The requirement property is to check
 - $\text{after_MSR} \rightarrow (\forall i. \text{logical_sectors}[i] == \text{buf}[i])$
- We compared these three model checkers empirically

Excerpts of the SMV Model

MODULE main

-- Variable declaration

VAR

SAM : array 0..4 of sam_type;

PU : array 0..4 of PU_type;

buf : array 0..4 of 0..5;

nScts : 0..5;

-- SPEC

INVARSPEC (after_first_do ->

PU[0].sect[0]=1 &

PU[0].sect[1]=2 &

PU[0].sect[2]=3 &

PU[0].sect[3]=4 &

PU[3].sect[0]=5)

init(buf[0]):=0;

-- if(pBuf==0 && 0 < nScts)

-- buf[0]= PU[PU_id].sect[nFirstOffset]

next(buf[0]):

case after_fourth_do :

case pBuf = 0 & 0 < nScts: -- i=0

case

PU_id=0 & nFirstOffset=0: PU[0].sect[0];

PU_id=0 & nFirstOffset=1: PU[0].sect[1];

PU_id=0 & nFirstOffset=2: PU[0].sect[2];

PU_id=0 & nFirstOffset=3: PU[0].sect[3];

...

PU_id=4 & nFirstOffset=3 : PU[4].sect[3];

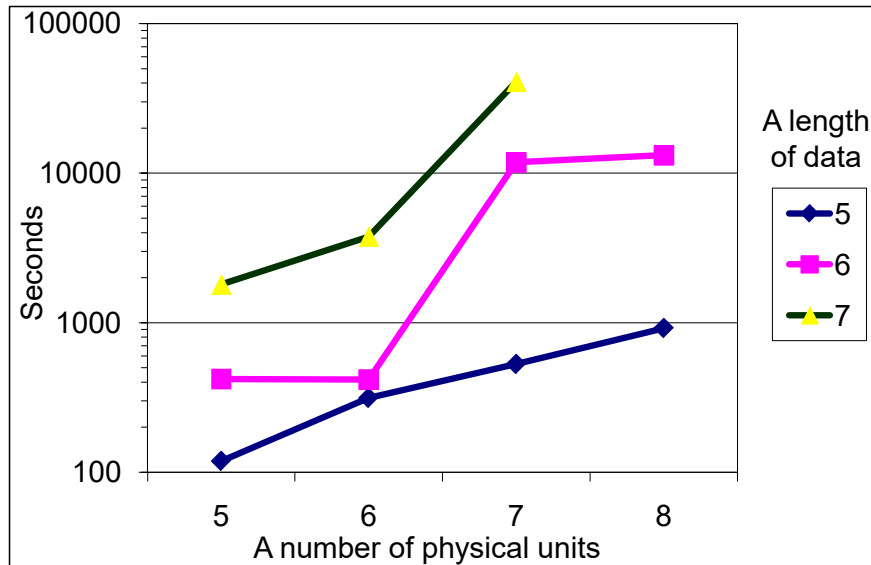
esac;

esac;

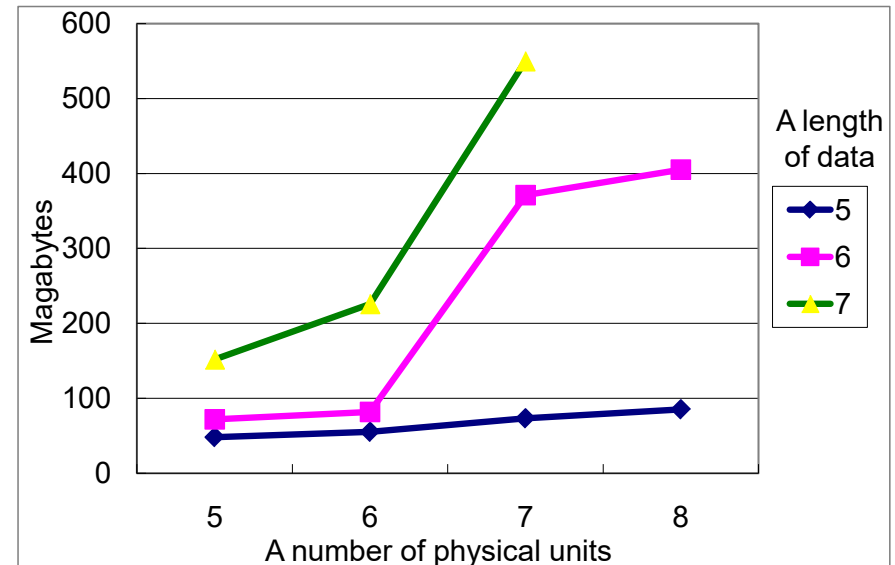
init(buf[1]):=0;

next(buf[1]):= ...

Verification Performance of NuSMV



(a) Time consumption



(b) Memory consumption

- Verification was performed on the machine equipped with Xeon5160 (3Ghz, 32Gbyte Memory), 64 bit Fedora Linux 7, NuSMV 2.4.3
- The requirement property was proved correct for all the experiments (i.e., MSR is correct in this small model)
 - For 7 sectors long data that are distributed over 7 PUs consumes more than 11 hours while consuming only 550 mb memory

Excerpts of the Spin Model

```
active proctype SM_ReadSectors() {
```

```
    byte buf[NUM_LS_USED];
```

```
    byte nScts;
```

```
    byte nFirstOffset;
```

```
    byte nNumOfScts=NUM_LS_USED;
```

```
    byte nReadScts=nNumOfScts;
```

```
    byte nSamIdx;
```

```
do /* 1047: while (nNumOfScts > 0) { */
```

```
:: nNumOfScts > 0 ->
```

```
    PU_id = lui[nLun];
```

```
    if /* nReadScts = ... */
```

```
:: (SECT_PER_U-nSamIdx) > nNumOfScts ->
```

```
        nReadScts = nNumOfScts;
```

```
:: else->nReadScts = SECT_PER_U - nSamIdx;
```

```
    fi;
```

```
    nNumOfScts = nNumOfScts - nReadScts;
```

```
do /* line 1068: while (nReadScts > 0) */
```

```
:: (nReadScts > 0) -> PU_id = lui[nLun];
```

```
    nFirstOffset=255;
```

```
    nScts=1; nReadScts--;
```

```
do /* line 1075: do {... */
```

```
:: true;
```

```
if /* line 1077: if(pstCurrent->pSam[nSamIdx]...*/
```

```
:: SAM[PU_id].valid[nSamIdx]-> nFirstOffset =  
    SAM[PU_id].offset[nSamIdx]; nSamIdx++;
```

```
do /* line 1084: while (nReadScts > 0) { ...} */
```

```
:: (nReadScts > 0) ->
```

```
    if
```

```
        :: FirstOffset+nScts==
```

```
            SAM[PU_id].offset[nSamIdx] ->
```

```
                nScts++; nReadScts--; nSamIdx++;
```

```
        :: else-> break;
```

```
    fi;
```

```
:: else-> break;
```

```
od;
```

```
    BML_MRead(PU_id, nFirstOffset, nScts, pBuf);
```

```
    break;
```

```
:: else;
```

```
fi;
```

```
if /* line 1112: } while ( PU[PU_id].nil != true) */
```

```
:: PU[PU_id].nil -> break;
```

```
:: else;
```

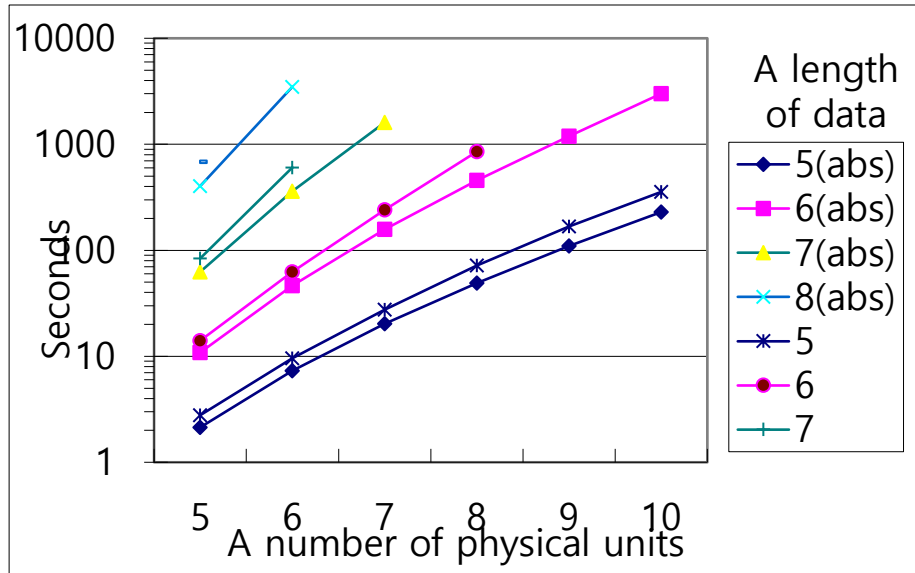
```
fi;
```

```
    PU_id++;
```

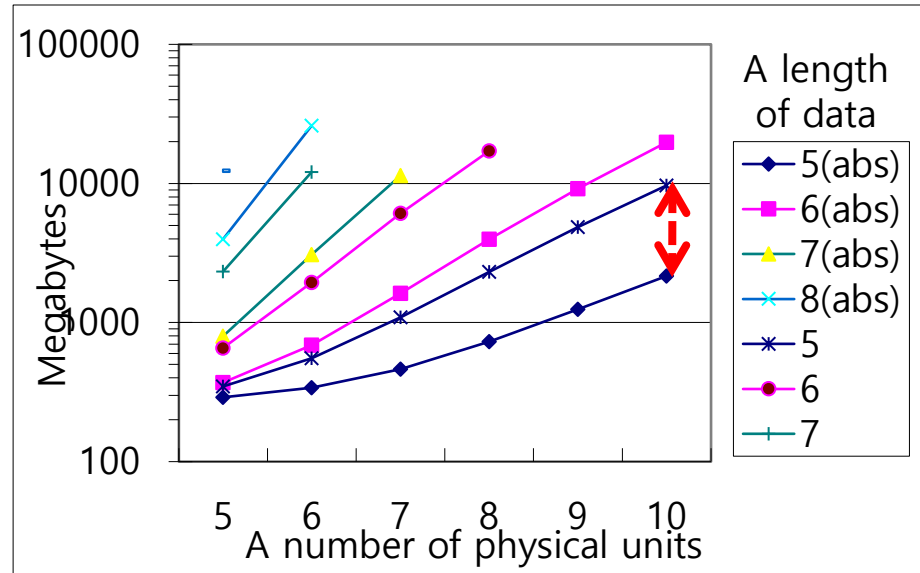
```
od;
```

```
}
```

Verification Performance of Spin



(a) Time consumption



(b) Memory consumption

- The requirement property was satisfied
- The data abstraction technique shows significant performance improvement upto **78%** of memory reduction and **35%** time reduction (for 5 logical sectors data)

# of physical units	5	6	7	8	9	10
Memory reduction	17%	38%	57%	68%	74%	78%
Time reduction	23%	24%	26%	32%	34%	35%

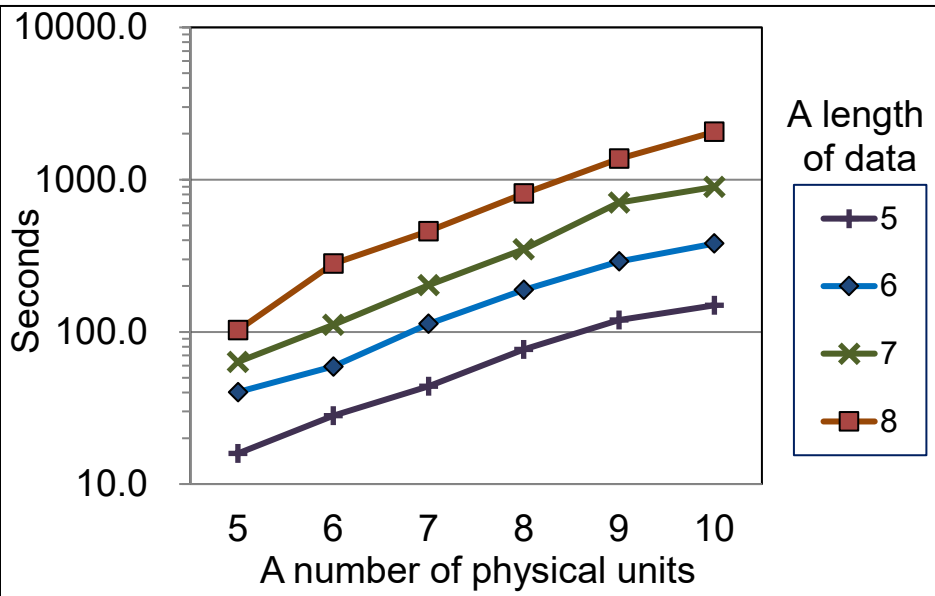
Modeling by CBMC

- CBMC does not require an explicit target model creation
- An environment for MSR was specified using **assume statements** and the environment model was similar to the environment model in NuSMV
- For the **loop bounds**, we can get valid upper bounds from the loop structure and the environment setting
 - The outermost loop: L times (L is a # of LUs)
 - The 2nd outermost loop: 4 times (one LU contains 4 LS's)
 - The 3rd outermost loop: M times (M is a # of PUs)
 - The innermost loop: 4 times (one PU contains 4 PS's)

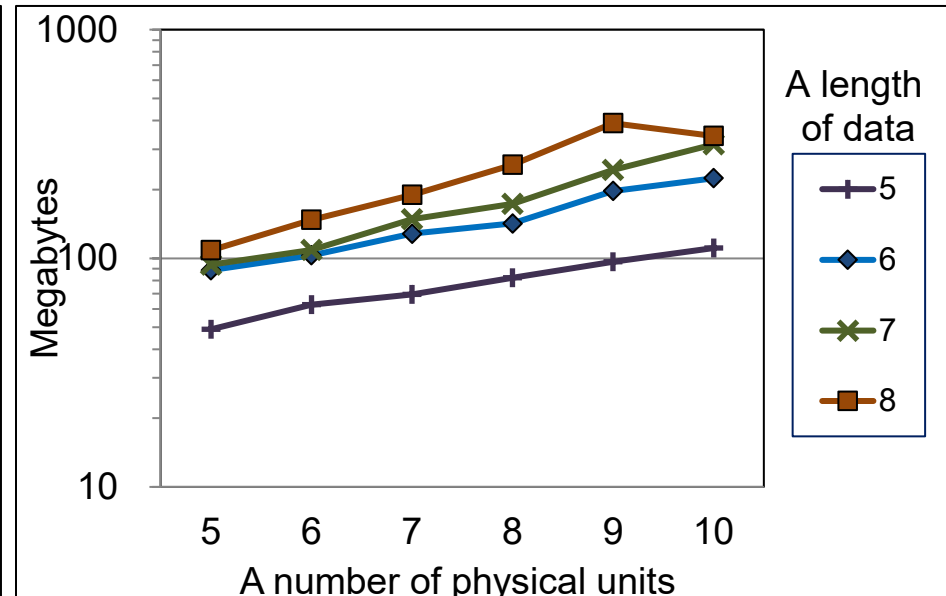
$L=2, M=5$

	SAM0~SAM4				PU0~PU4			
Sector 0	1		0				E	
Sector 1		1		1	A	B		F
Sector 2		2				C		
Sector 3		3					D	

Verification Performance of CBMC



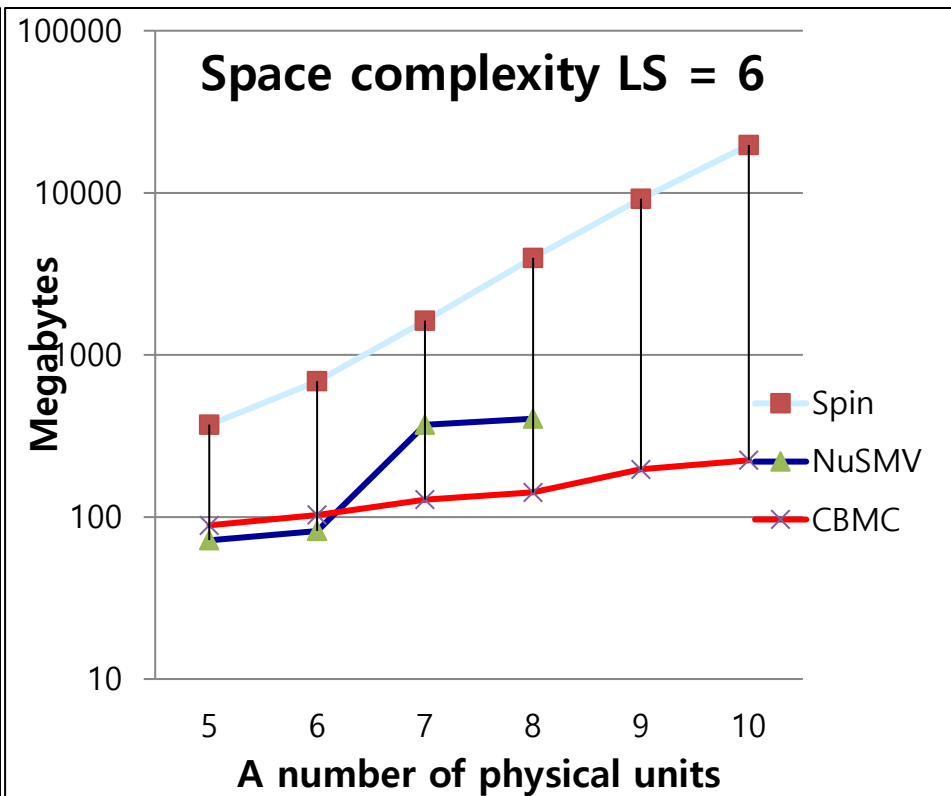
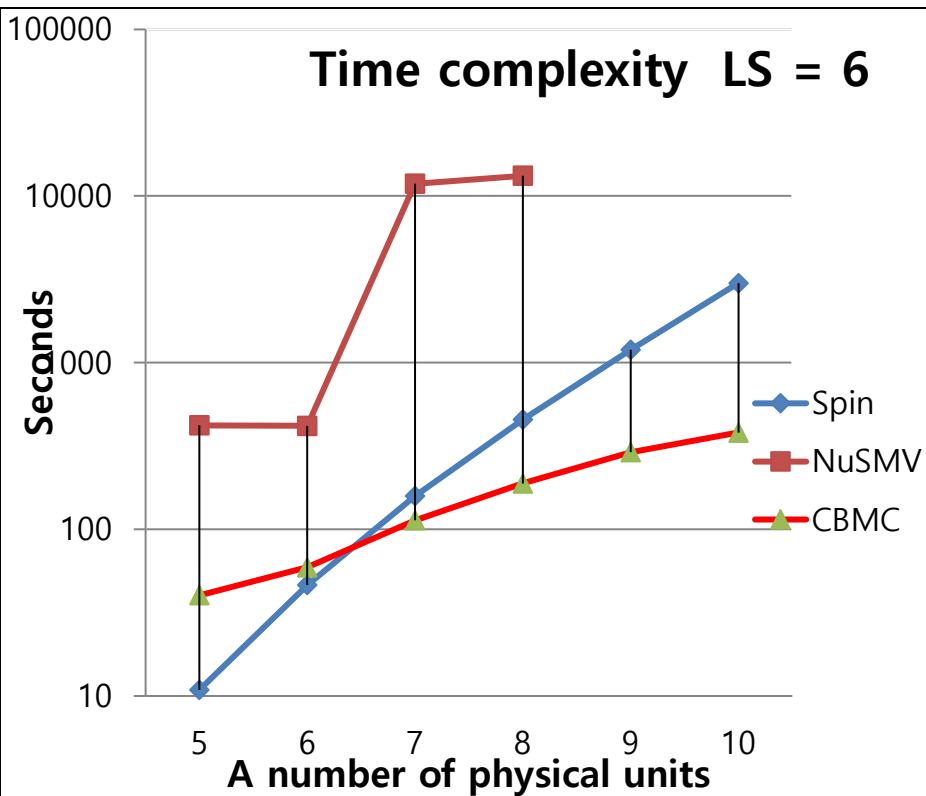
(a) Time consumption



(b) Memory consumption

- Exponential increase in both time and memory. However, the slope is much lower than those of NuSMV and Spin, which makes CBMC perform better for large problems
- A problem of 10 PUs and 8 LS's has 8.6×10^5 variables and 2.9×10^6 clauses.

Performance Comparison



Conclusion

- We successfully applied CBMC to detect hidden bugs in the device driver for Samsung's OneNAND flash memory
 - Also, we established confidence in the correctness of the complex MSR
- Lessons learned
 - Software model checker as an effective unit testing tool
 - CBMC took modest amount of memory and time to detect bugs in USP
 - Exhaustive analysis can detect hidden bugs
 - Advantages of a SAT-based model checker
 - Analysis capability of whole ANSI-C
 - No abstract model required
- We believe that a SAT-based model checker can be utilized effectively as a unit testing tool to complement conventional testing


```

001: VOID PriRead(Read(UINT32 nDev, UINT32 nPbn, UINT32 nPgOffset) {
...
if (GET_ONLD_INT_STAT(pstReg, PEND_INT) != PEND_INT) {
    if ((nCmd==ONLD_CMD_ERASE_BLK) || (nCmd==ONLD_CMD_ERASE_RESUME)) {
        /* Issue Erase suspend */
        pstReg->nInt = (UINT16)INT_CLEAR;
        pstReg->nCmd = (UINT16)ONLD_CMD_ERASE_SUSPEND;
408:         bEraseCmd = TRUE32;
409: }
410:
411:     /* Write, Read, and so on except Erase and Erase_Resume operation */
412:     WAIT_ONLD_INT_STAT(pstReg, PEND_INT);
413:}
414:

419:if ((bEraseCmd == FALSE32) && (pstInfo->bNeedToSave == TRUE32)) {
420:    pstInfo->nSavedStatus = GET_ONLD_CTRL_STAT(pstReg, ALL_STATE);
421:    pstInfo->bNeedToSave = FALSE32;
420:    saved=1; // added by user for verification purpose
423:}
424: assert(!(pstInfo->bNeedToSave) || saved);
...

```