

Concurrency Unit Testing

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Concurrent programming is HARD

- Concurrent executions are highly nondeterministic
- Rare thread interleavings result in Heisenbugs
 - Difficult to find, reproduce, and debug
- Observing the bug can “fix” it
 - Likelihood of interleavings changes, say, when you add `printf`s
- A huge productivity problem
 - Developers and testers can spend weeks chasing a single Heisenbug

Concurrency unit testing (I)

- Concurrency unit test
 - initializes the module
 - creates few threads each performing a few operations
- Systematically explore all interactions of these threads
- Small-scope hypothesis
 - bugs manifest in corner cases of relatively small scenarios
 - validated by years of research in model checking

Concurrency unit testing (II)

- Dynamic
 - Concrete initial state and thread inputs
 - Concrete runtime (libraries/OS/hardware)
 - Execute program along many different schedules
- Static
 - Symbolic initial state and thread inputs
 - Abstract model of runtime (libraries/OS/hardware)
 - Represent behavior for many different schedules as a single logical formula
 - Solve formula using an automated theorem prover

CHESS

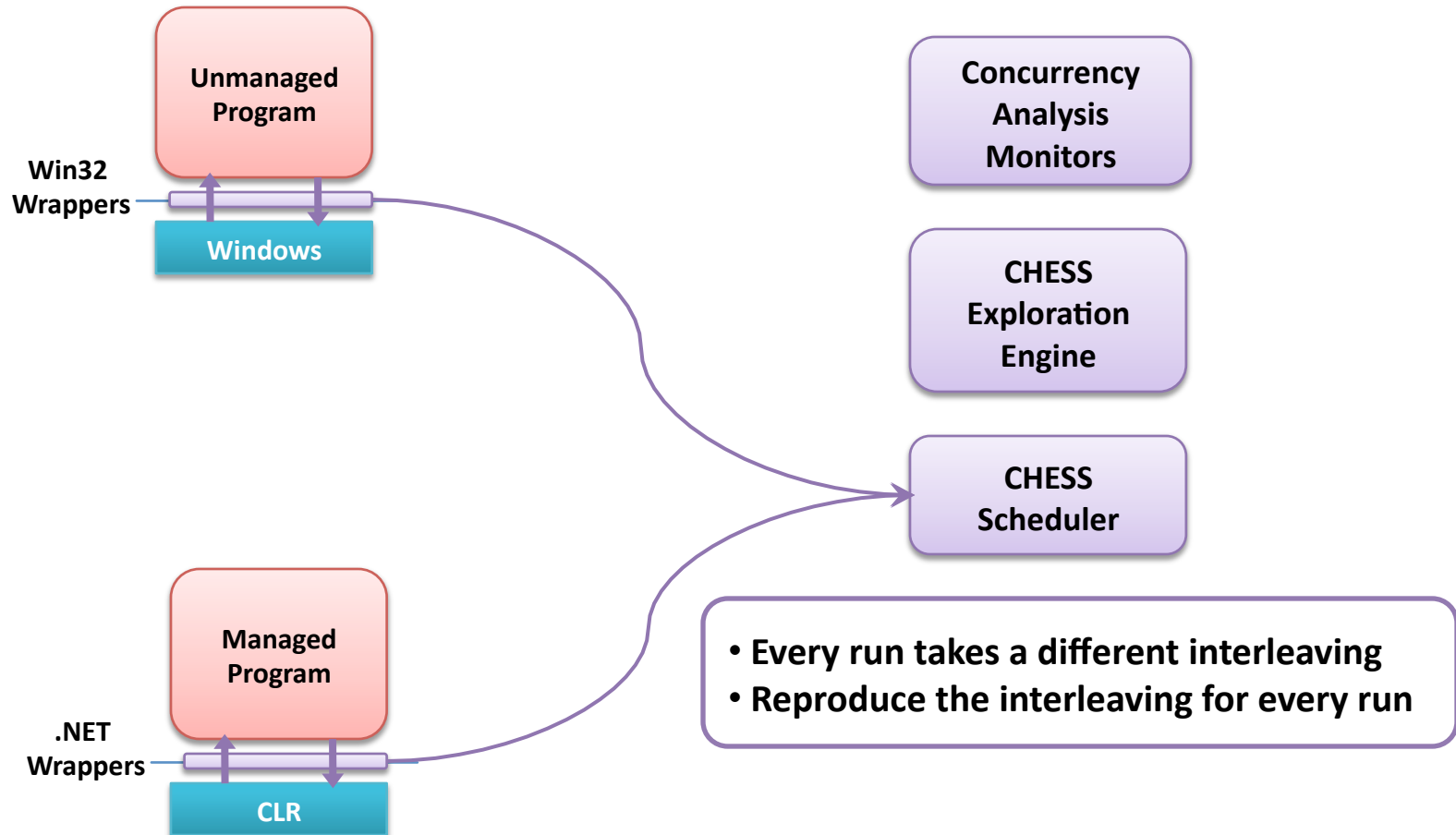
Joint work with

Tom Ball

Sebastian Burckhardt

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CHES in a nutshell



CHES monitors

- Assertions in the code
- Any dynamic monitor that you run
 - Memory leaks, double-free detector, ...
- Deadlocks
 - Program enters a state where no thread is enabled
- Livelocks
 - Program runs for a long time without making progress
- Dataraces, memory model races

CHES scheduler

- Introduce an event per thread
- Every thread blocks on its event
- The scheduler wakes one thread at a time by enabling the corresponding event
- The scheduler does not wake up a *disabled* thread
 - Need to know when a thread can make progress
 - Wrappers for synchronization provide this information

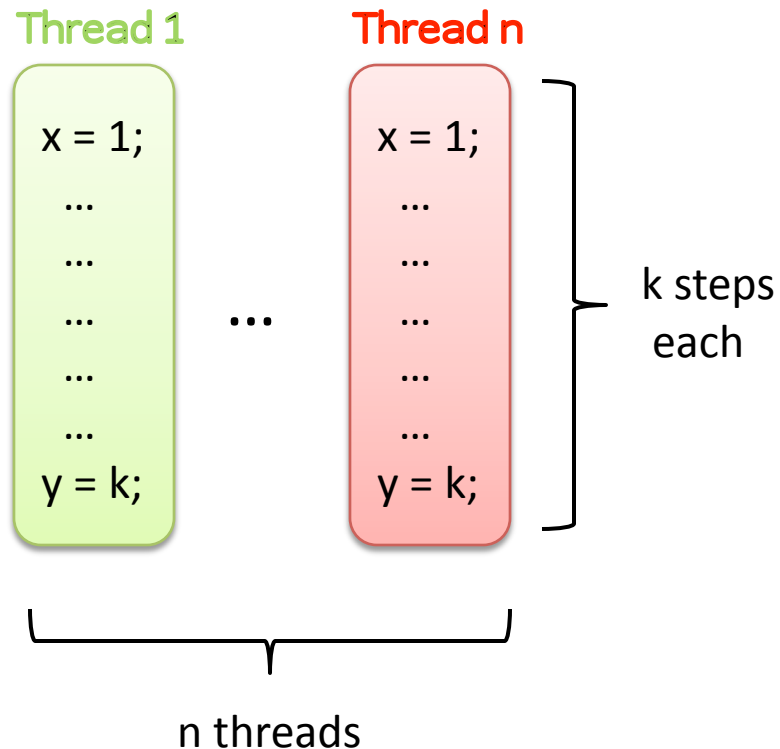
CHESs synchronization wrappers

- Understand the semantics of synchronizations
- Provide enabled information

```
CHESs_EnterCS{
  while(true) {
    canBlock = TryEnterCS (&cs);
    if(canBlock)
      Sched.Disable(currThread);
  }
}
```

- Expose nondeterministic choices
 - An asynchronous ReadFile can possibly return synchronously

State space explosion

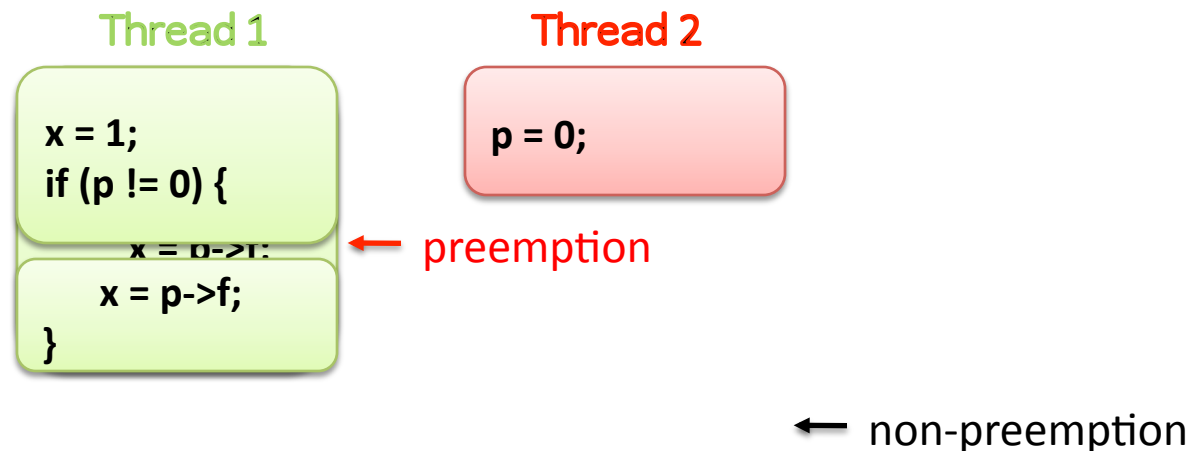


- Number of executions
= $O(n^{nk})$
- Exponential in both n and k
 - Typically: $n < 10$ $k > 100$
- Limits scalability to large programs

Goal: Scale CHESS to large programs (large k)

Preemption bounding

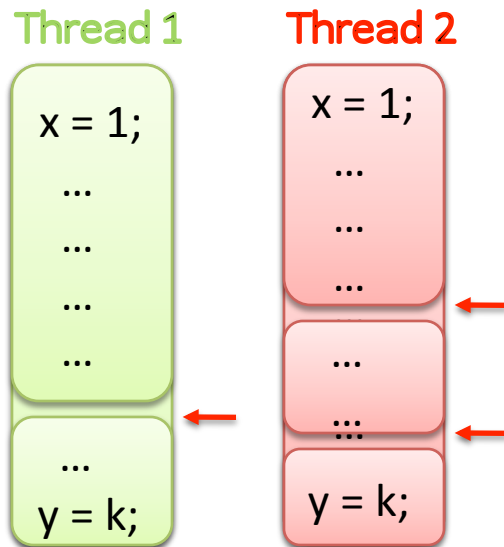
- CHES, by default, is a non-preemptive, starvation-free scheduler
 - Execute huge chunks of code atomically
- Systematically insert a small number **preemptions**
 - Preemptions are context switches forced by the scheduler
 - e.g. Time-slice expiration
 - Non-preemptions – a thread voluntarily yields
 - e.g. Blocking on an unavailable lock, thread end



Polynomial state space

- Terminating program with fixed inputs and deterministic threads
 - n threads, k steps each, c preemptions
- Number of executions $\leq \binom{n+c}{n} \cdot (n+c)!$
 $= O((n^2k)^c \cdot n!)$

Exponential in n and c, **but not in k**



- Choose c preemption points
- Permute n+c atomic blocks

Advantages of preemption bounding

- Many errors are caused by few (<2) preemptions
- Generates an easy to understand error trace
 - Preemption points point to the root-cause of the bug
- A good coverage guarantee to the user
 - When CHES finishes exploration with 2 preemptions, any remaining bug requires 3 preemptions or more
- Leads to the heuristic of **preemption sealing**
 - Seal preemptions in libraries to improve scalability
 - Seal preemptions to find multiple errors in single test run

CHES status

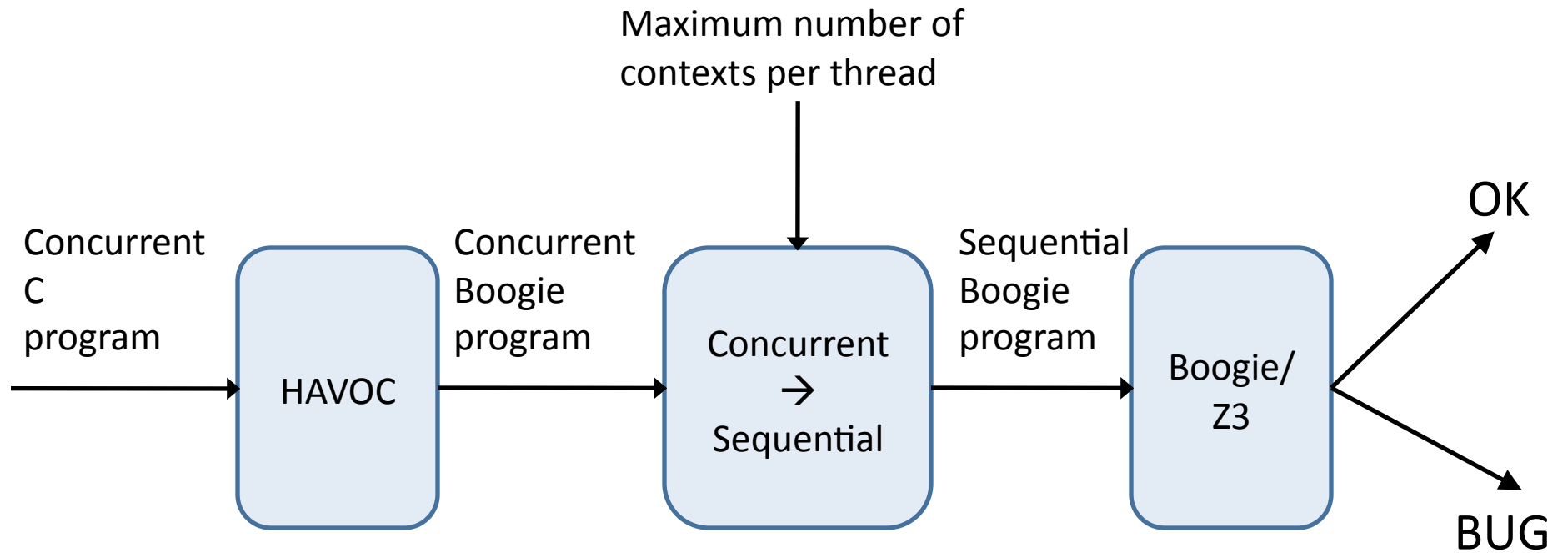
- Publicly available at
 - <http://research.microsoft.com/projects/chess>
- Basis for Concurrency Curriculum
 - Tom Ball (Microsoft Research)
 - Ganesh Gopalakrishnan (University of Utah)
- Being used by Microsoft product groups
 - Parallel Computing Platform
 - Windows Mobile
- Being used by other companies as well

STORM

Joint work with

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Zvonimir Rakamaric

STORM in a nutshell



Concurrent C program → Concurrent Boogie program

- Systems code written in C is messy
 - Heap, structures, fields
 - Pointers, pointer arithmetic, internal pointers
 - Dynamic memory allocation
 - Casts
- Boogie programs only have scalars and maps
 - easier to convert into formulas

Concurrent Boogie program \rightarrow Sequential Boogie program

N contexts per thread, shared variable g

$T_1 \parallel T_2$

assert F

```
int g1, g2, ..., gN, v1, ..., vN;  
int k := 1;  
assume (g1 = v1 && g2 = v2 ... && ...)
```

```
st  $\rightarrow$  switch(k):  
  case 1: Schedule; st[g1/g];  
  case 2: Schedule; st[g2/g];  
  ...
```

INIT;

$L_1: T_1^s$;

$L_2: T_2^s$;

$L_3: \text{END}$;

assert F

```
assume (g1 = v2 && g2 = v3 ...);
```

```
Schedule  
if (*) {k++;}  
If (k > N) {k := 1; goto Li+1};
```

STORM applications

- WDM/KMDF device drivers
 - Correctness of IRP processing
- USB 3.0 device driver stack
 - Co-verification of driver against model of XHCI host controller