

**Lecture 13**

**Context Bounding Checkers II**

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# Last Time

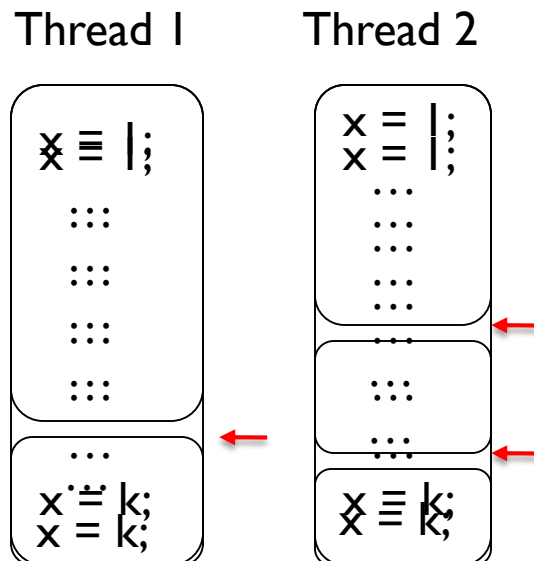
- ▶ Context-bounding and its benefits
- ▶ CHESSE tool for dynamic preemption-bounding

# Preemption-Bounding in CHESS

- ▶ The scheduler has a budget of  $c$  preemptions
  - ▶ Nondeterministically choose the preemption points
- ▶ Resort to non-preemptive scheduling after  $c$  preemptions
- ▶ Once all executions explored with  $c$  preemptions
  - ▶ Try with  $c+1$  preemptions

# Property 1: Polynomial Bound

- ▶ Terminating program with fixed inputs and deterministic threads
  - ▶  $n$  threads,  $k$  steps each,  $c$  preemptions
- ▶ Number of executions  $\leq {}_{nk}C_c * (n+c)!$   
 $= O((n^2k)^c * n!)$
- ▶ Exponential in  $n$  and  $c$ , but not in  $k$ !



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

## Property 2: Simple Error Traces

- ▶ Finds smallest number of preemptions to the error
- ▶ Number of preemptions better metric of error complexity than execution length

## Property 3: Coverage Metric

- ▶ If search terminates with preemption-bound of  $c$ , then any remaining error must require at least  $c+1$  preemptions
- ▶ Intuitive estimate for
  - ▶ The complexity of the bugs remaining in the program
  - ▶ The chance of their occurrence in practice

# Property 4: Many Bugs with Few Preemptions

Program	kLOC	Threads	Preemptions	Bugs
<b>Work-Stealing Queue</b>	1.3	3	2	3
<b>CDS</b>	6.2	3	2	1
<b>CCR</b>	9.3	3	2	2
<b>ConcRT</b>	16.5	4	3	4
<b>Dryad</b>	18.1	25	2	7
<b>APE</b>	18.9	4	2	4
<b>STM</b>	20.2	2	2	2
<b>PLINQ</b>	23.8	8	2	1
<b>TPL</b>	24.1	8	2	9

# This Time

- ▶ Symbolic analysis of concurrent programs
- ▶ Translation of a concurrent program into a sequential one



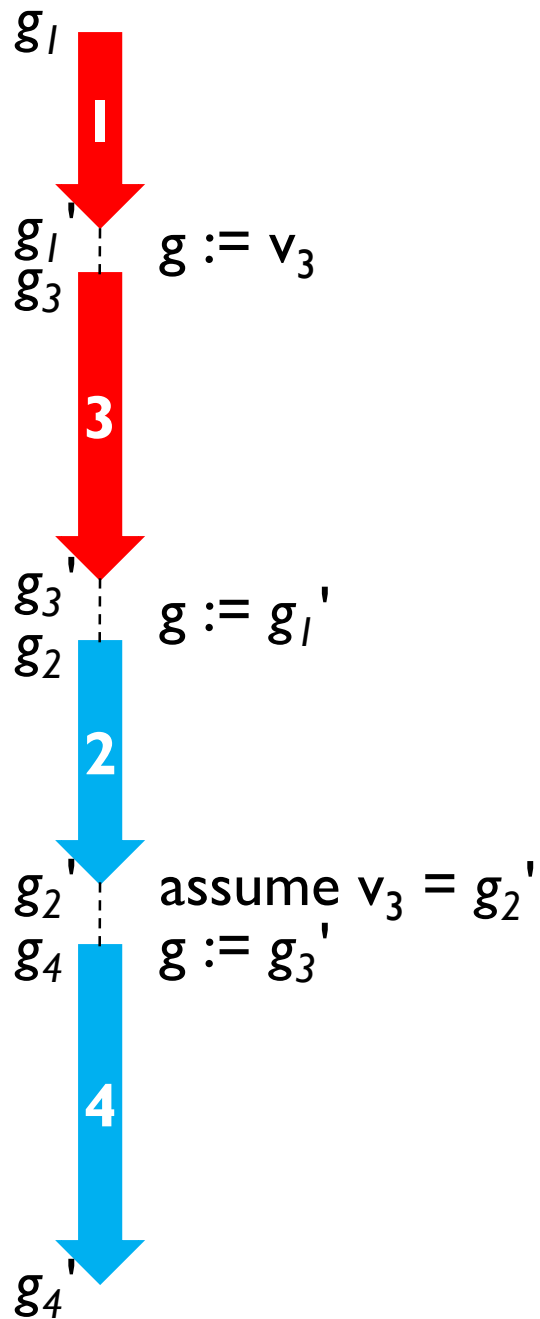
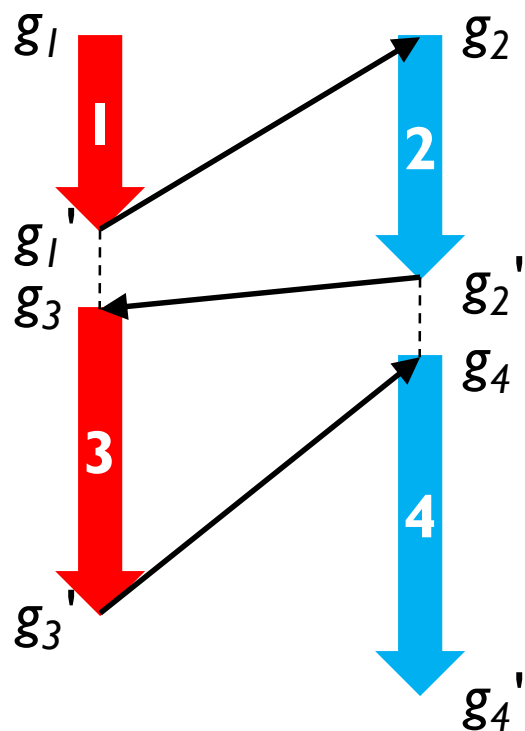
# Concurrent Using Sequential

- ▶ Transform context bounded analysis of concurrent programs into analysis of sequential programs
- ▶ KISS [Qadeer, Wu, PLDI '04]
  - ▶ Only up to 2 context switches
- ▶ [Lal, Reps, CAV '08], [La Torre, Madhusudan, Parlato, CAV '09]
  - ▶ More general transformations, N context switches
  - ▶ Applied only on small, manually constructed Boolean programs

# Simple Translation Example

- ▶ Translation of one concurrent trace
- ▶ Two threads: Thread<sub>1</sub>, Thread<sub>2</sub>
- ▶ One shared variable: g
- ▶ 3 context switches, 4 execution segments (or contexts)
- ▶ Main idea [Lal, Reps, CAV '08]
  - ▶ Avoid storing local state
  - ▶ Introduce unconstrained symbolic “prophecy” values instead of still unavailable “future” values
  - ▶ Constrain them when “future” values become available

Thread<sub>1</sub>      Thread<sub>2</sub>



# Lal-Reps Translation

- N contexts per thread, shared variable g

$T_1 \parallel T_2$

assert  $F$

```
int g1, g2, ..., gN, v2, ..., vN;
int k;
assume (g2 = v2 && g3 = v3 ... gN = vN);
```

```
st ⇒
ContextSwitch();
if (k == 1) st[g1/g];
else if (k == 2) st[g2/g];
...
```

INIT;

L<sub>1</sub>: INIT\_K; T<sub>1</sub><sup>s</sup>;

L<sub>2</sub>: INIT\_K; T<sub>2</sub><sup>s</sup>;

L<sub>3</sub>: END;

assert  $F$

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

```
ContextSwitch()
ensures old(k) <= k && k <= N;
```

k := 1;

# Sequentialization Example in Boogie

- ▶ Follow Lal-Reps translation and replace TODOs with code segments that are missing

# Field Abstraction Example

- Fields =  $\{f, g\}$
- Tracked fields =  $\{f\}$

## ► Before

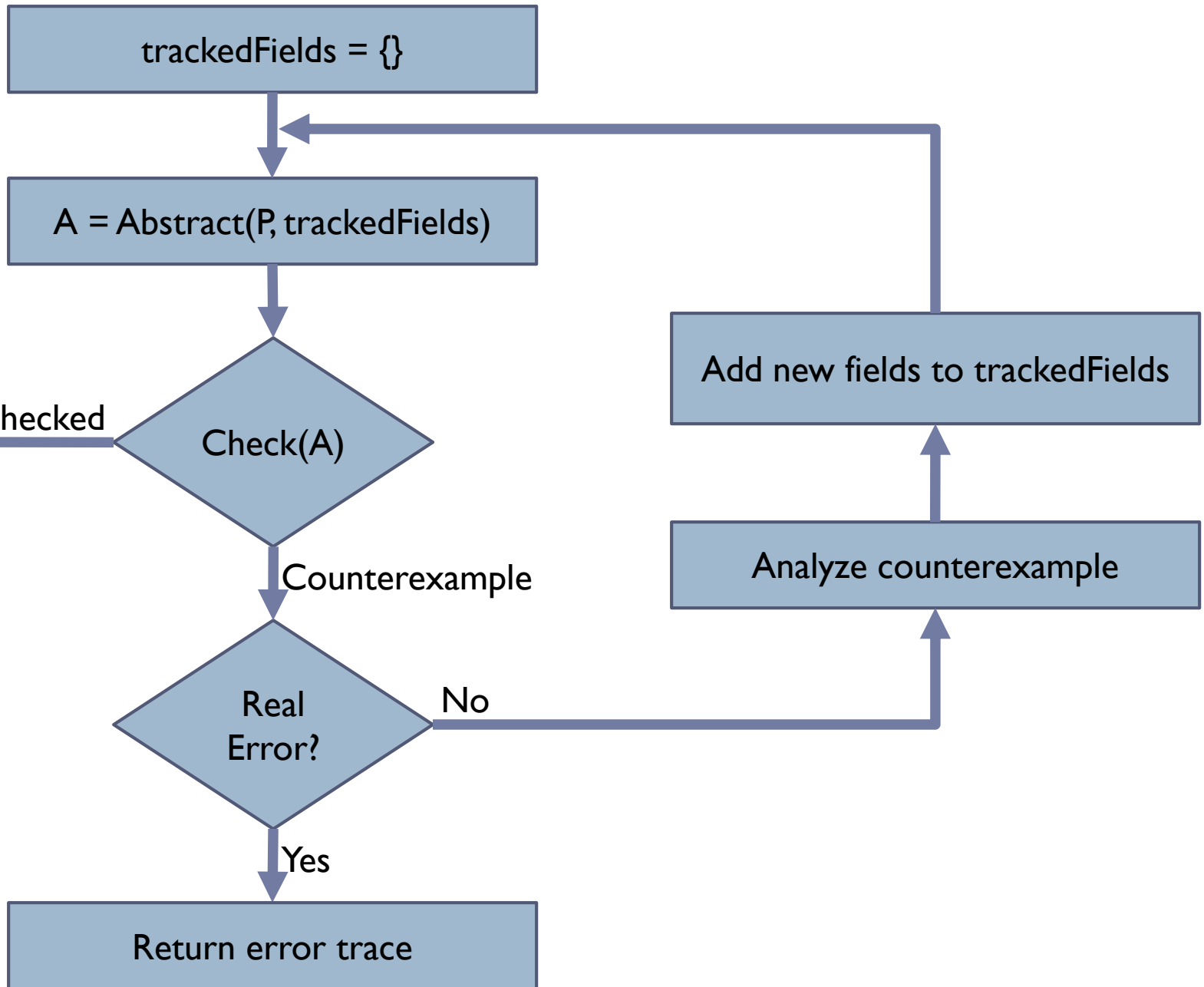
```
tmp = x->f;  
tmp = x->g;  
y->g = tmp;
```

## □ Abstraction...

```
tmp = x->f;  
tmp = nondet();  
y->g = tmp;
```

# Field Abstraction CEGAR

- ▶ How to discover tracked fields automatically?
- ▶ Algorithm based on CounterExample Guided Abstraction Refinement (CEGAR) framework





# Experimental Results

- ▶ Initial prototype implementation: STORM
  - ▶ Currently implemented in Corral
- ▶ Windows Device Drivers
- ▶ Harness
  - ▶ Creates driver request that gets processed concurrently by multiple routines
    - ▶ Dispatch | Cancellation
    - ▶ Dispatch | Cancellation | Completion
    - ▶ Dispatch | Cancellation | Completion | DPC
- ▶ Checked property
  - ▶ Driver request cannot be used after it has been completed (i.e. use after free)

# Varying Number of Contexts N

## ► Manually provided tracked fields

Driver	kLOC	#T	Routine	1	2	3	4	5
usbsamp Bug found!	4	3	read	17.9	37.7	65.8	66.8	85.2
			write	17.8	48.8	52.3	74.3	109.7
			ioctl	4.4	5.0	5.1	5.3	5.4
usbsamp_fix	4	3	read	16.9	28.2	38.6	46.7	47.5
			write	18.1	32.2	46.9	52.5	63.6
			ioctl	4.8	4.7	5.1	5.1	5.2
mqueue	14	4	read	62.1	161.5	236.2	173.0	212.4
			write	48.6	113.4	171.2	177.4	192.3
			ioctl	120.6	198.6	204.7	176.1	199.9
daytona	22	2	ioctl	3.4	3.8	4.2	4.5	5.6
serial	32	3	read	36.5	95.4	103.4	240.5	281.4
			write	37.3	164.3	100.8	233.0	649.8

# Field Abstraction CEGAR

► N=2

Driver	Routine	#Fields Total	#TFieds Manual	#TFieds CEGAR	#CEGAR Iterations	Time (s)
daytona	ioctl	53	3	3	3	244.3
mqueue	read	72	7	9	9	3446.3
	write			8	8	3010.0
	ioctl			9	9	3635.6
usbsamp_fix	read	113	1	3	3	4382.4
	write			4	4	2079.2
	ioctl			0	0	21.7
serial	read	214	5	5	5	3013.7
	write			4	3	1729.4


# Bug Found (usbsamp)

- ▶ Sample driver in WinDDK
    - ▶ Example of how to write device drivers
      - ▶ Copy-pasted by driver vendors
    - ▶ Checked using existing tools
  - ▶ Bug confirmed and fixed
  - ▶ Requires 3 context switches
    - ▶ SLAM (SDV) – checks sequential code
    - ▶ KISS – only up to 2 context switches
- Bug could not be found by other tools



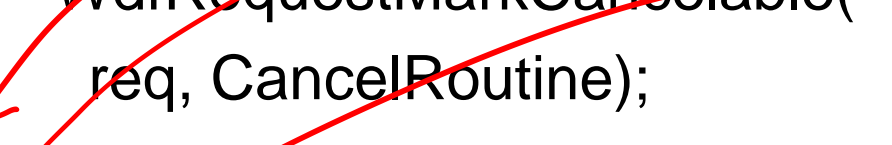


# Bug Found

Thread<sub>1</sub>  
Dispatch Routine

Thread<sub>2</sub>  
Cancellation Routine



```
ReadRoutine(req) {  
    ...  
    WdfRequestMarkCancelable(  
        req, CancelRoutine);  
    ...  
    WdfRequestComplete(req);  
    ...  
}
```



```
CancelRoutine(req) {  
    assume (CancelRoutineSet  
        && !reqCompleted);  
    ...  
    GetRequestContext(req);  
    ...  
}
```

