

# Numerical Static Analysis of Interrupt-Driven Programs via Sequentialization

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# Overview

- Motivation
- Interrupt-driven programs (IDPs)
- Sequentialization of IDPs
- Analysis of sequentialized IDPs via abstract interpretation
- Implementation and experiments
- Conclusion

# Interrupts in Embedded Software

- **Interrupts** are a commonly used technique that introduce **concurrency** in embedded software
- Embedded software may contain intensive **numerical** computations which are **error** prone



satellite



medical equipment



automobile

# Motivation

- Without considering the interleaving, sequential program analysis results may be **unsound**

```
int x, y, z;
void TASK(){
    if(x<y){           //❶
        z = 1/(x-y); //❷
    }
    return;
}

void ISR(){
    x++;
    y--;
    return;
}
```

Sequential program analysis:  
no division-by-zero

**UN SOUND !**

Interrupt semantics:

Given  $x=1, y=3$  , if ISR fires at **❶**, there is a division-by-zero error at **❷**

# Existing Work

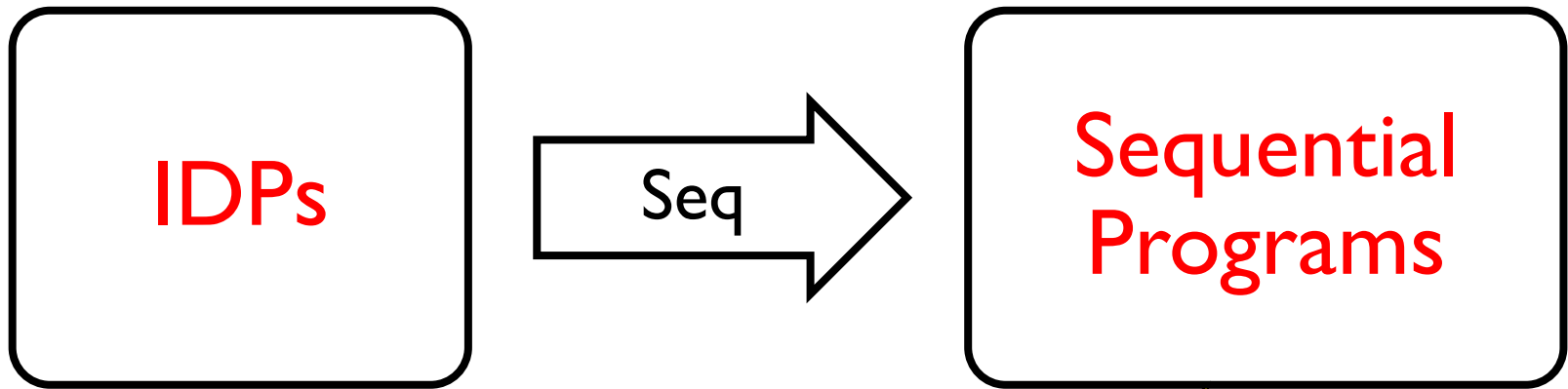
- Sequentialization methods for concurrent programs
  - KISS [PLDI'04], Kidd et al. [SPIN'10], REKH [VMCAI'13], Cseq [ASE'13], ...
- Numerical static analysis of concurrent embedded software
  - cXprop [LCTES'06], Monniaux [EMSOFT'07], AstréeA[ESOP'11] ...

**Few existing numerical static analysis methods consider interrupts**

# Our Goal

- Challenges of analyzing IDPs
  - interleaving state space can grow exponentially with the number of interrupts (**scalability**)
  - interrupts are controlled by hardware (**precision**)
    - e.g., periodic interrupts, interrupt mask register (IMR)
- Goal
  - a **sound** approach for numerical static analysis of embedded C programs with **interrupts**

# Basic Idea



Numerical static analysis  
via abstract interpretation

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# Interrupt-Driven Programs

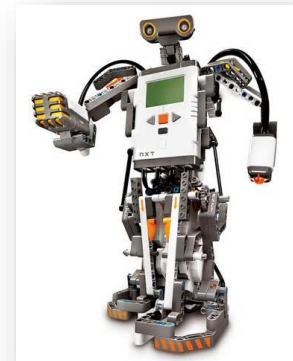
- Our target interrupt-driven programs (IDPs)
  - an IDP consists of a **fixed finite set** of tasks and interrupts
  - tasks are scheduled **cooperatively**, while interrupts are scheduled **preemptively** by priority
- Application scenarios



Satellite



Wireless network OS



LEGO robotics (OSEK)

# Interrupt-Driven Programs

- Model of interrupt-driven programs
  - 1 task + N interrupts
    - each interrupt priority with at most one interrupt
  - only 2 forms of statements accessing shared variables
    - $l=g$  //read from a shared variable  $g$
    - $g=l$  //write to a shared variable  $g$

$Expr$	$:=$	$l \mid C \mid E_1 \diamond E_2$ (where $l \in NV$ , $C$ is a constant, $E_1, E_2 \in Expr$ and $\diamond \in \{+, -, \times, \div\}$ )
$Stmt$	$:=$	$l = g \mid g = l \mid l = e \mid S_1; S_2 \mid \mathbf{skip} \mid \mathit{enableISR}(i)$ $\mid \mathit{disableISR}(i) \mid \mathbf{if} \ e \ \mathbf{then} \ S_1 \ \mathbf{else} \ S_2$ $\mid \mathbf{while} \ e \ \mathbf{do} \ S$ (where $l \in NV, g \in SV, e \in Expr, i \in [1, N],$ $S_1, S_2, S \in Stmt$ )
$Task$	$:=$	$\mathit{entry}$ (where $\mathit{entry} \in Stmt$ )
$ISR$	$:=$	$\langle \mathit{entry}, p \rangle$ (where $\mathit{entry} \in Stmt, p \in [1, N]$ )
$Prog$	$:=$	$Task \parallel ISR_1 \parallel \dots \parallel ISR_N$

# Interrupt-Driven Programs

- Model of interrupt-driven programs
  - 1 task + N interrupts
    - each interrupt priority with at most one interrupt
  - only 2 forms of statements accessing shared variables
    - $l=g$  //read from a shared variable  $g$
    - $g=l$  //write to a shared variable  $g$

This model simplifies IDPs without losing generality

```
Stmt :=  $l = g \mid g = l \mid l = e \mid S_1; S_2 \mid \mathbf{skip} \mid \mathit{enableISR}(i)$   
      |  $\mathit{disableISR}(i) \mid \mathbf{if} \ e \ \mathbf{then} \ S_1 \ \mathbf{else} \ S_2$   
      |  $\mathbf{while} \ e \ \mathbf{do} \ S$   
      (where  $l \in NV, g \in SV, e \in Expr, i \in [1, N],$   
       $S_1, S_2, S \in Stmt$  )  
  
Task :=  $\langle \mathit{entry} \rangle$  (where  $\mathit{entry} \in Stmt$ )  
ISR :=  $\langle \mathit{entry}, p \rangle$  (where  $\mathit{entry} \in Stmt, p \in [1, N]$ )  
Prog :=  $Task \parallel ISR_1 \parallel \dots \parallel ISR_N$ 
```

# Interrupt-Driven Programs

- Assumptions over the model

1. all accesses to shared variables ( $l=g$  and  $g=l$ ) are **atomic**.

this assumption exists in most of concurrent program analysis, e.g., Cseq [ASE'13], AstréeA[ESOP'11], KISS [PLDI'04]

2. the IMR is **intact** inside an ISR, i.e.  $IMR_{ISR_i}^{entry} = IMR_{ISR_i}^{exit}$

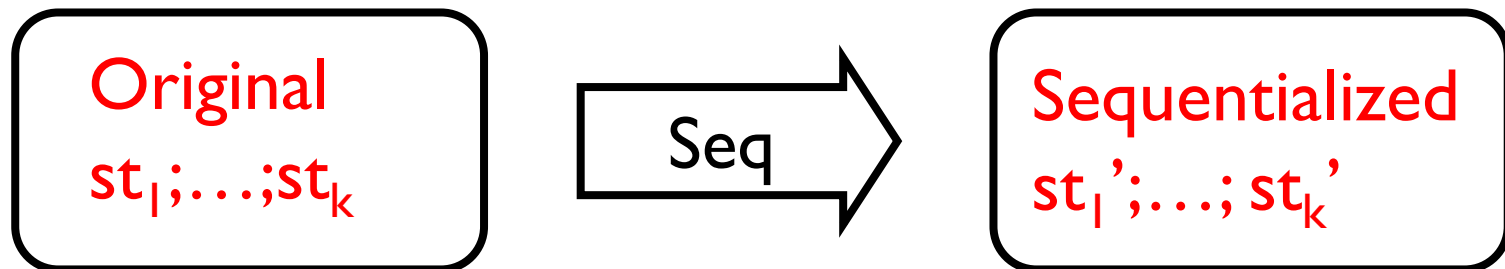
keeping IMR intact holds for practical IDPs, e.g., satellite control programs

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# Basic Idea of Sequentialization

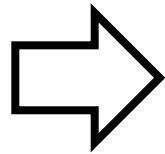
- **Observation:** firing of interrupts can be simulated by **function calls**
- **Basic idea:** add a *schedule()* function before each (atomic) program statement of the task and interrupts
  - the *schedule()* function non-deterministically **schedules** higher priority interrupts



where  $st_i' = \text{schedule}(); st_i$

# Example

```
int x,y,z;
void task(){
    if(x<y){
        z = 1/(x-y);
    }
    return;
}
void ISR(){
    x++;
    y--;
    return ;
}
```



only allow  $l=g$  and  $g=l$

```
int x, y, z;
void task'(){
    int tx, ty;
    tx = x;
    ty = y;
    if(tx < ty){
        tx = x;
        ty = y;
        z = 1/(tx-ty);
    }
    return ;
}
void ISR'(){
    int tx, ty;
    tx = x;
    tx = tx + 1;
    x = tx;
    ty = y;
    ty = ty + 1;
    y = ty;
    return ;
}
```

# Example

```
int x,y,z;
void task(){
    if(x<y){
        z = 1/(x-y);
    }
    return;
}
void ISR(){
    x++;
    y--;
    return ;
}
```

Add `schedule()` before each program statement

```
int Prio=0;
//current priority
ISR ISRs_seq[N];
//ISR entry
void task_seq(){
    int tx, ty;
    schedule(); tx = x;
    schedule(); ty = y;
    schedule();
    if(tx < ty){
        schedule(); tx = x;
        schedule(); ty = y;
        schedule();
        z = 1/(tx-ty);
    }
    schedule(); return ;
}
```

```
int tx, ty;
schedule(); tx = x;
schedule(); tx = tx + 1;
schedule(); x = tx;
schedule(); ty = y;
schedule(); ty = ty + 1;
schedule(); y = ty;
schedule(); return;}
void schedule() {
    int prevPrio = Prio;
    for(int i<=1;i<=N;i++){
        if(i<=Prio) continue;
        if(nondet()){
            Prio = i;
            ISRs_seq[i].entry();}}
    Prio = prevPrio;
}
```



# Example

```
int x,y,z;
void task(){
    if(x<y){
        z = 1/(x-y);
    }
    return;
}
void ISR(){
    x++;
    y--;
    return ;
}
```

```
int x, y, z;
int Prio=0;
//current priority
ISR ISRs_seq[N];
//ISR entry
```

```
void task_seq(){
    int tx, ty;
    schedule(); tx = x;
    schedule(); ty = y;
    schedule();
    if(tx < ty){
        schedule(); tx = x;
        schedule(); ty = y;
        schedule(); return ;
    }
}
```

Non-deterministically  
schedule higher  
priority interrupts

```
void ISR_seq(){
    int tx, ty;
    schedule();tx = x;
    schedule();tx = tx + 1;
    schedule();x = tx;
    schedule();ty = y;
    schedule();ty = ty + 1;
    schedule();y = ty;
    schedule();return;}
}
```

```
void schedule(){
    int prevPrio = Prio;
    for(int i<=1;i<=N;i++){
        if(i<=Prio) continue;
        if(nondet()){
            Prio = i;
            ISRs_seq[i].entry();}
        Prio = prevPrio;
    }
}
```

# Basic Idea of Sequentialization

- **The disadvantage** of the basic sequentialization method
  - the resulting sequentialized program becomes large
    - too many *schedule()* functions are invoked
- **Further observation**
  - interrupts and tasks communicate with each other by **shared variables**
    - interrupts only affect those statements which access **shared variables**

**Further idea:** utilize data flow dependency to reduce the size of sequentialized programs

# Sequentialization by Considering Data Flow Dependency

- Example: Program  $\{ St_1; St_2; \dots; St_n \}$ , where only  $St_n$  reads shared variables (SVs)

## Basic Sequentialization

```
{ schedule(); St1; schedule(); St2; ... ; schedule() ; Stn }
```

## Consider SVs

```
{ St1; St2; ...; Stn-1 ;  
  for(int i=0;i<K;i++)  
    Schedule();  
  Stn  
}
```

# Sequentialization by Considering Data Flow Dependency

- Key idea: schedule **relevant** interrupts only for those statements **accessing shared variables**
  - before  $l = g$  (i.e., reading a shared variable)
    - schedule those interrupts which may affect the value of shared variable  $g$
  - after  $g = l$  (i.e., writing a shared variable)
    - schedule those interrupts of which the execution results may be affected by shared variable  $g$

# Sequentialization by Considering Data Flow Dependency

- Need to consider the firing number of interrupts, otherwise the analysis results may be not sound

```
void scheduleG_K(group: int set){  
    for(int i=1;i<=K;i++)  
        scheduleG(group);  
}
```

K is the upper bound of the firing times of each ISR, which can be a specific value or  $+\infty$

## Example

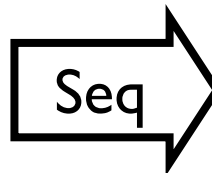
```
int x,y,z;
void task(){
    int t, tx, ty, tz;
    x = 10;
    y = 0;
    tx = x;
    ty = y;
    t = tx+ty;
    ty=y;
    tx = t-ty;
    x = tx;
    tz = t*2;
    z = tz;
    ty = y;
    ty = t-ty;
    y = ty;
}
void ISR1(){
    int tx, ty;
    ty = y; ty = ty + 1; y = ty;
    tx = x; tx = tx - 1; x = tx;
}
void ISR2(){
    int tz;
    tz = z; tz = tz+1; z=tz;}
```

These statements access shared variables

## Example

```
int x,y,z;
void task(){
    int t;
    x = 10;
    y = 0;
    tx = x;
    ty = y;
    t = tx+ty;
    ty=y;
    tx = t-ty;
    x = tx;
    tz = t*2;
    z = tz;
    ty = y;
    ty = t-ty;
    y = ty;
}
void ISR1(){
    int tx, ty;
    ty = y; ty = ty + 1; y = ty;
    tx = x; tx = tx - 1; x = tx;
}
void ISR2(){
    int tz;
    tz = z; tz = tz+1; z=tz;
}
```

only invoke `scheduleG_K()`  
before reading or after  
writing SVs



```
int x,y,z;
void task(){
    int t, tx, ty, tz;
    x = 10; scheduleG_K({1});
    y = 0; scheduleG_K({1});
    tx = x; ty = y;
    t = tx+ty;
    ty=y;
    tx = t-ty;
    x = tx; scheduleG_K({1});
    tz = t*2;
    z = tz; scheduleG_K({2});
    scheduleG_K({1});
    ty = y;
    ty = t-ty;
    y = ty; scheduleG_K({1});
}
void ISR1_seq(){//Same as ISR1}
void ISR2_seq(){//Same as ISR2}
//scheduleG_K({1}) gives:
for(int i=0;i<K;i++)
    if(nondet()) ISR1_seq();
//scheduleG_K({2}) gives:
for(int i=0;i<K;i++)
    if(nondet()) ISR2_seq();
```

## Example

```
int x,y,z;
void task(){
    int t, tx, ty, tz;
    x = 10;
    y = 0;
    tx = x;
    ty = y;
    t = tx+ty;
    ty=y;
    tx = t-ty;
    x = tx;
    tz = t*2;
    z = tz;
    ty = y;
    ty = t-ty;
    y = ty;
}
void ISR1(){
    int tx, ty;
    ty = y; ty = ty + 1; y = ty;
    tx = x; tx = tx - 1; x = tx;}
void ISR2(){
    int tz;
    tz = z; tz = tz+1; z=tz;}
```

only invoke  
relevant ISRs

Seq

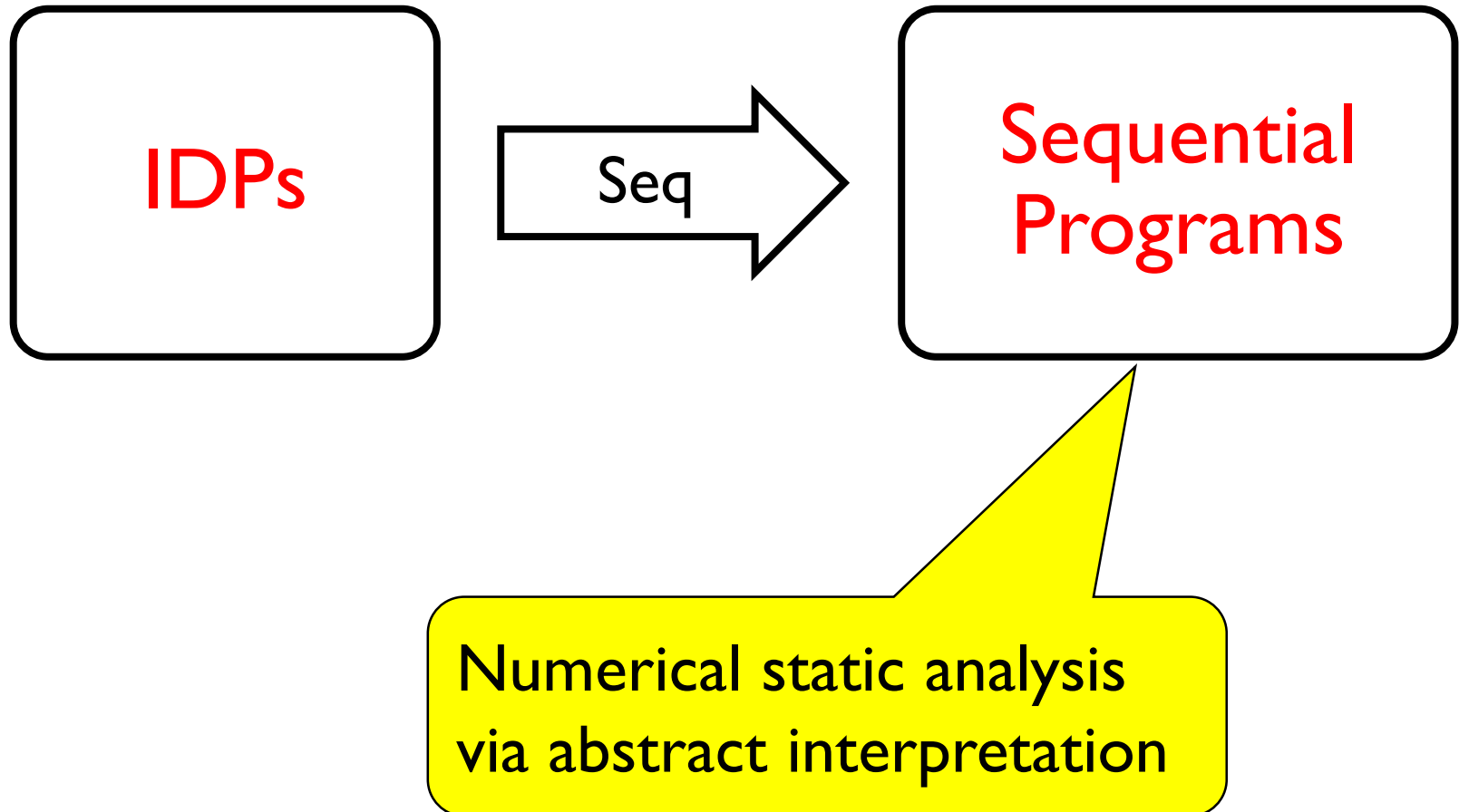
```
int x,y,z;
void task(){
    int t, tx, ty, tz;
    x = 10; scheduleG_K({1});
    y = 0; scheduleG_K({1});
    tx = x; ty = y;
    t = tx+ty;
    ty=y;
    tx = t-ty;
    x = tx; scheduleG_K({1});
    tz = t*2;
    z = tz; scheduleG_K({2});
    scheduleG_K({1});
    ty = y;
    ty = t-ty;
    y = ty; scheduleG_K({1});}
void ISR1_seq(){//Same as ISR1}
void ISR2_seq(){//Same as ISR2}
//scheduleG_K({1}) gives:
for(int i=0;i<K;i++)
    if(nondet()) ISR1_seq();
//scheduleG_K({2}) gives:
for(int i=0;i<K;i++)
    if(nondet()) ISR2_seq();
```



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# Analysis of Sequentialized IDPs via Abstract Interpretation



# Analysis of Sequentialized IDPs via Abstract Interpretation

- Analysis of sequentialized IDPs
  - using generic numerical abstract domains
- Need to consider **specific** features of sequentialized IDPs
  - firing number of interrupts affects the analysis result
  - interrupts with period

Need specific abstract domains to consider interrupt features

# A Specific Abstract Domain for IDPs

- At-most-once firing periodic interrupts
  - periodic interrupts: firing with a fixed time interval
  - the period of interrupts is larger than one task period
- An abstract domain for at-most-once firing periodic interrupts
  - use boolean flag variables to distinguish whether ISRs have happened or not

# A Specific Abstract Domain for IDPs

- Example of boolean flag abstract domain

```

int x;
void task(){
  int tx,z;
  x=0;
  tx=x;
  tx=tx+1;
  x=tx;
  z=1/(x-5);
}

void ISR1(){
  int tx;
  tx = x;
  tx = tx+10;
  x = tx;
}
  
```

```

int x;
void task(){
  int tx,z;
  x=0;
  if(*) ISR1();
  tx=x;
  tx=tx+1;
  x=tx;
  if(*) ISR1();
  z=1/(x-5);
}
  
```

ISR1 hasn't fired

ISR1 has fired

*/\*  $x^{nf} \in [0,0], x^f \in [0,0]$  \*/*

*/\*  $x^{nf} \in [0,0], x^f \in [10,10]$  \*/*

*/\*  $x^{nf} \in [0,0], x^f \in [10,10]$  \*/*

*/\*  $x^{nf} \in [1,1], x^f \in [11,11]$  \*/*

*/\*  $x^{nf} \in [1,1], x^f \in [11,11]$  \*/*

*/\* division is safe \*/*

If only using interval domain:  $x \in [1,21]$  and there will be a division by zero false alarm

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# Implementation and Experiments

- Implementation
  - frontend: [CIL](#)
  - numerical abstract domain library: [Apron](#)
- Benchmarks
  - OSEK programs from Goblint [Schwarz et al. POPL11]
  - LEGO robotic control program (Nxt\_gs)
  - universal asynchronous receive and transmitter (UART)
  - ping pong buffer program from satellite application program
  - ADC controller from satellite application program
  - a satellite control program



# Implementation and Experiments

- Aims of the experiments
  - check run time errors of IDPs
  - compare the generated **program size** and the **time consumption** of sequentialization methods with and without considering data flow dependency
  - compare the **scalability** and **precision** of numerical static analysis for sequentialization methods with and without considering data flow dependency



# Implementation and Experiments

- Experiments of sequentialization

Program					Sequentialization				
Name	Loc_task	Loc_ISR	#Vars	#ISR	SEQ		DF_SEQ		DF_SEQ/SEQ (%LOC)
					LOC	Time (s)	LOC	Time (s)	
Motv_Ex	10	7	8	1	158	0.004	134	0.006	84.81
DataRace_Ex	20	40	9	2	385	0.004	242	0.005	62.86
Privatize	25	37	7	2	393	0.006	168	0.004	42.75
Nxt_gs	23	154	27	1	1199	0.005	552	0.006	46.04
UART	129	15	47	1	5940	0.010	1215	0.010	20.45
PingPong_Sate	130	53	21	1	3159	0.006	842	0.006	26.65
ADC_Sate	1870	2989	312	1	123K	0.449	23K	0.8	18.70
Satellite_Control	33885	1227	1352	1	10M	16.1	534K	1.6	5.34

The scale of sequentialized program by DF\_SEQ is smaller than SEQ

# Implementation and Experiments

- Experiment of numerical static analysis

Program	Analysis of SEQ (s)		Analysis of DF_SEQ (s)		Warnings & Proved Properties
	BOX	OCT	BOX	OCT	
Name	BOX	OCT	BOX	OCT	
Motv_Ex	0.007	0.011	0.006	0.007	Div-by-zero
DataRace_Ex	0.042	0.053	0.011	0.015	Assertion holds
Privatize	0.029	0.036	0.005	0.007	Assertion holds
Nxt_gs	0.113	0.140	0.040	0.046	Integer overflow
UART	0.732	5.782	0.128	1.177	No ArrayOutOfBounds
Ping_Pong	0.429	2.434	0.054	0.251	No ArrayOutOfBounds
ADC_Sate	MemOut	MemOut	80.5	MemOut	143(109/0/34)
Satellite Control	MemOut	MemOut	5190	MemOut	544(479/19/46)

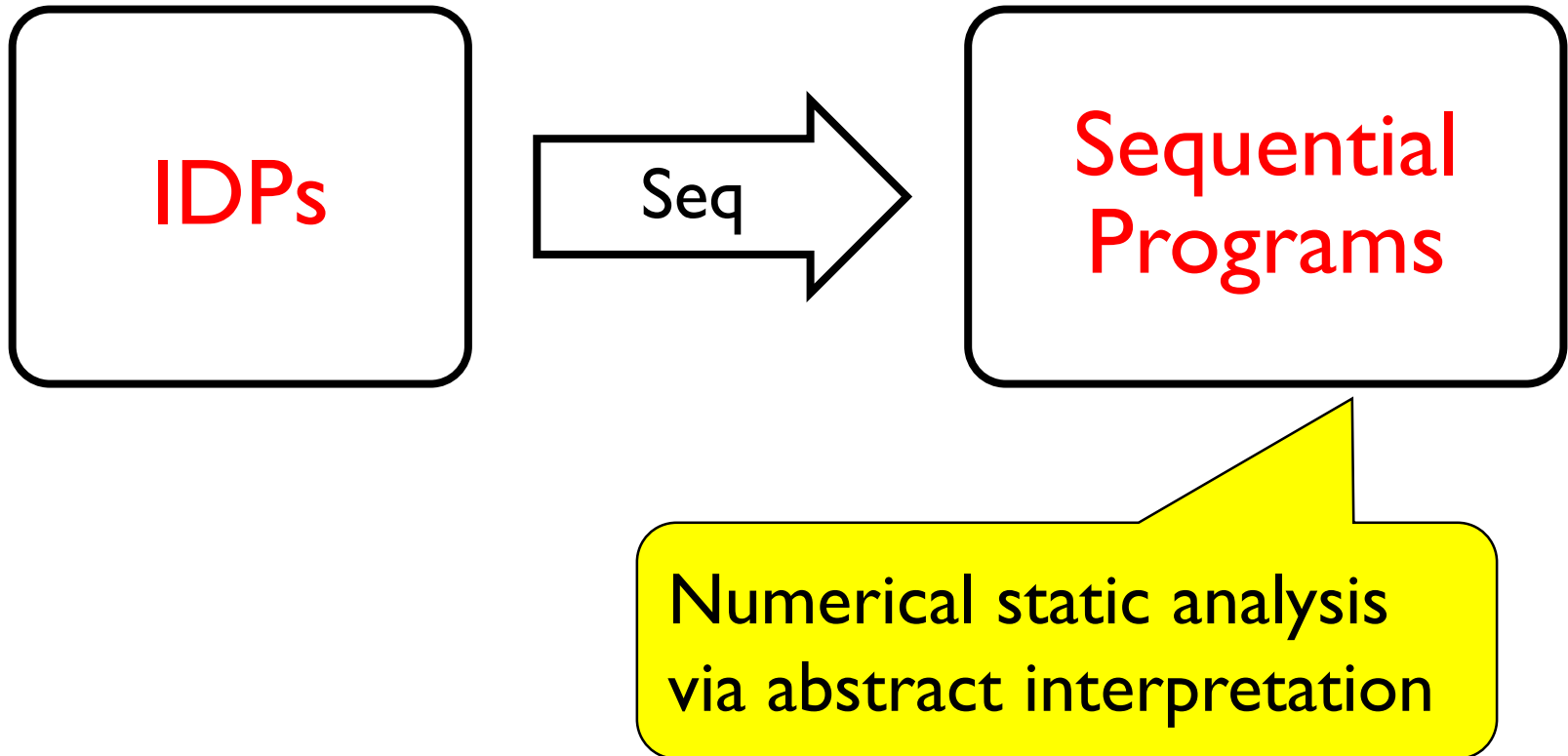
Precision of SEQ&DF\_SEQ is the same and the scalability of DF\_SEQ is much better

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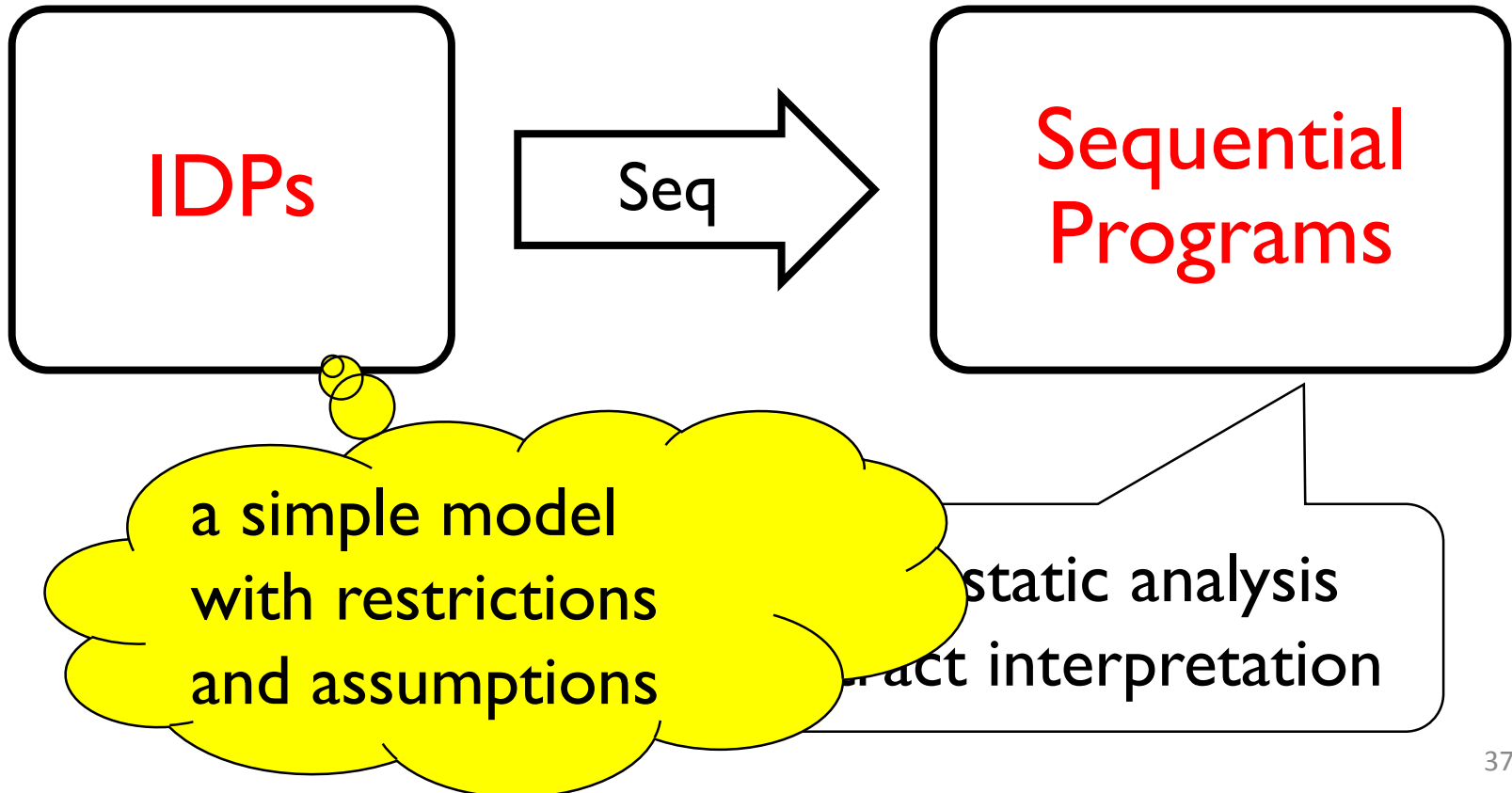
# Conclusion

- **Contribution:** a **sound** approach for numerical static analysis of embedded C software with interrupts



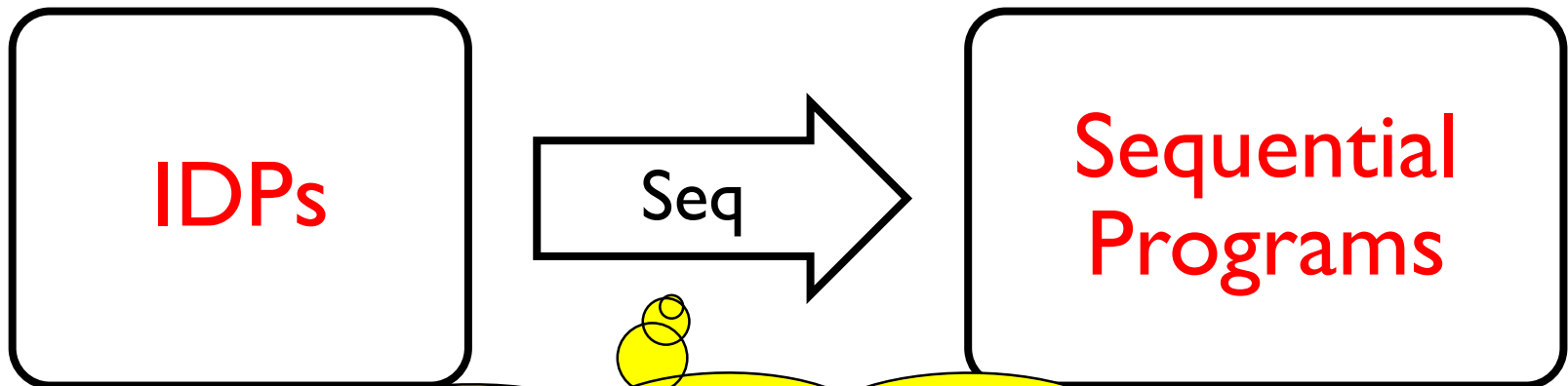
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- **Contribution:** a **sound** approach for numerical static analysis of embedded C software with interrupts



# Conclusion

- **Contribution:** a **sound** approach for numerical static analysis of embedded C software with interrupts



consider data flow  
dependency to sequentialize  
IDPs (scalability)

analysis  
interpretation

# Conclusion

- **Contribution:** a **sound** approach for numerical static analysis of embedded C software with interrupts

IDP

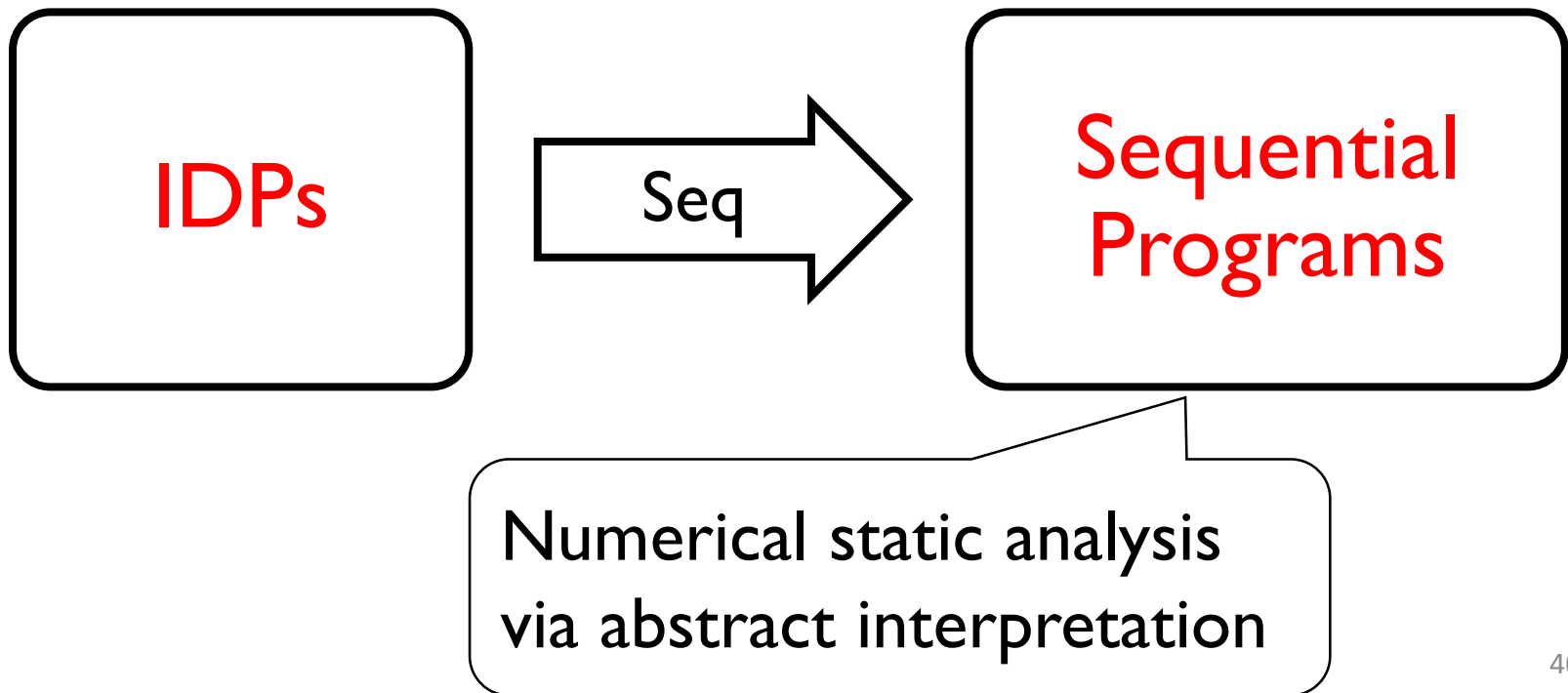
a specific abstract domain  
for sequentialized IDPs  
(precision)

Sequential  
Programs

Numerical static analysis  
via abstract interpretation

# Conclusion

- Future work
  - extending the model to support IDPs with tasks  
preemption tasks
  - designing more specific abstract domains that fit IDPs





**Thank you**  
**Any Questions?**