DataCollider: Effective Data-Race Detection for the Kernel

刘伟森 PB15111595 王泽凡 PB15111593

- Challenges for old methods
- Insights
- Implement
- Advantage and Disadvantage
- ► Result

Challenges for old methods

- require a complete knowledge and logging of all locking semantics
- Locking semantics in kernel-mode can be complicated and convoluted
 - ► e.g. DPCs, interrupts

Insights

- Instead of inferring if a data race could have occurred, let's cause it to actually happen!
- Use code and data breakpoints
- Randomly selection for uniform coverage

Implement

- Sampling
- ► Insert code breakpoint
- Detection

Detection

- Data breakpoint
- Repeated reads

Detection

```
temp = read( loc, size );
if ( isWrite )
   SetDataBreakpointRW( loc, size );
else
   SetDataBreakpointW( loc, size );

delay();

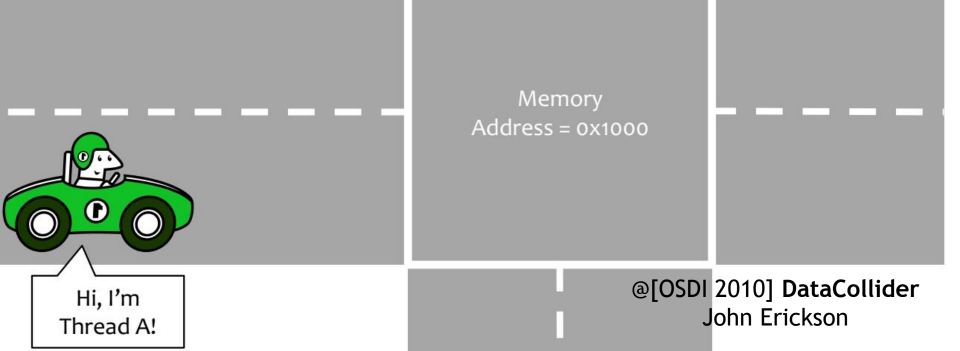
ClearDataBreakpoint( loc, size );

temp' = read( loc, size );
if(temp != temp' || data breakpoint hit)
   ReportDataRace( );
```

Memory Address = 0x1000

> @[OSDI 2010] DataCollider John Erickson





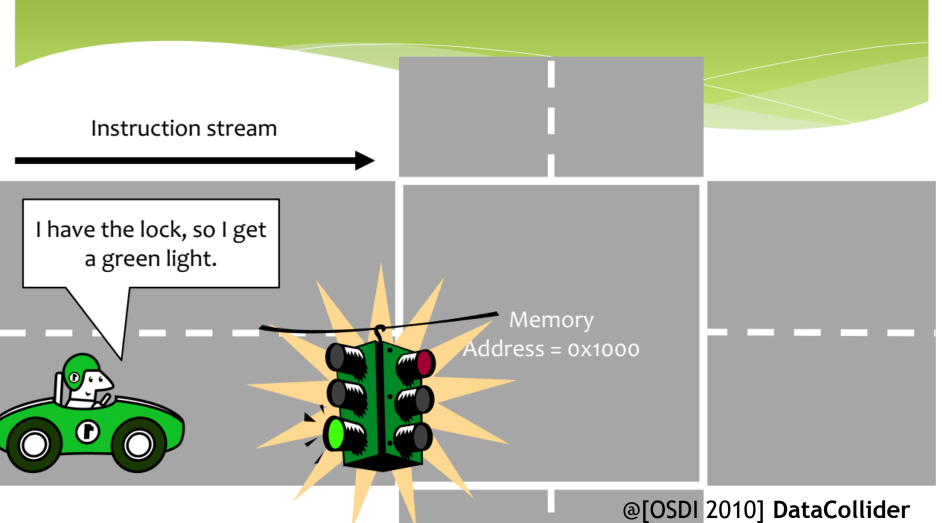


Instruction stream

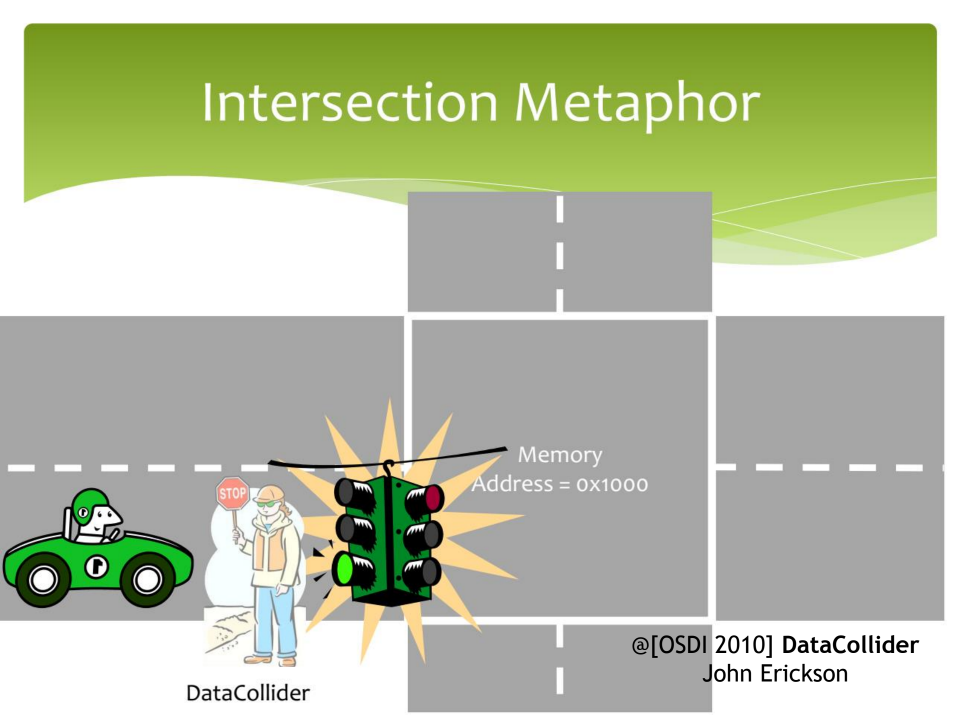
Memory Address = 0x1000

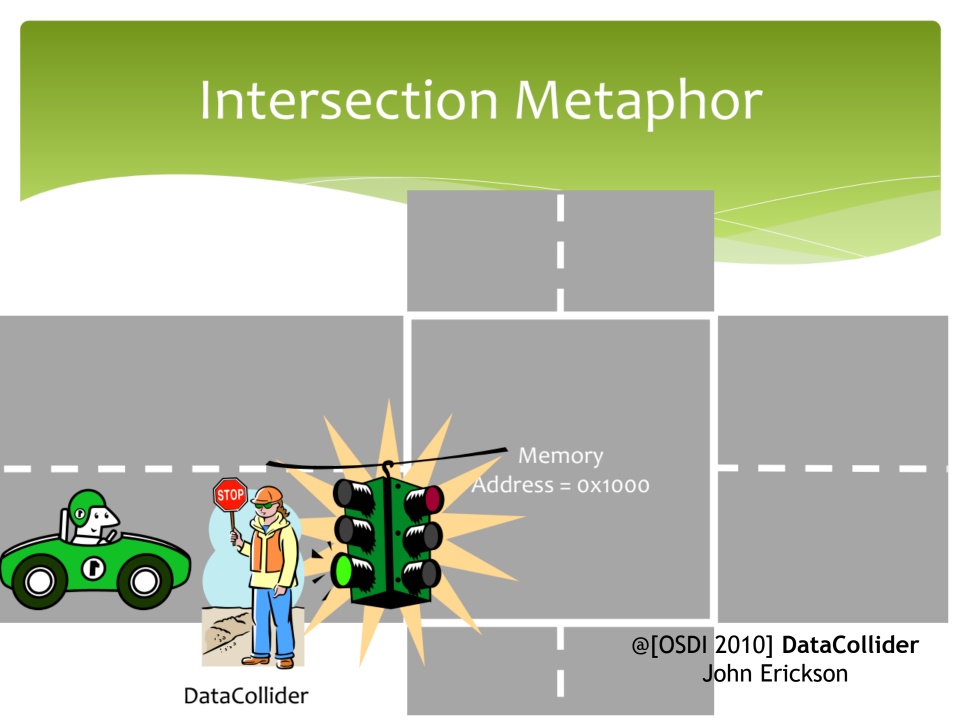


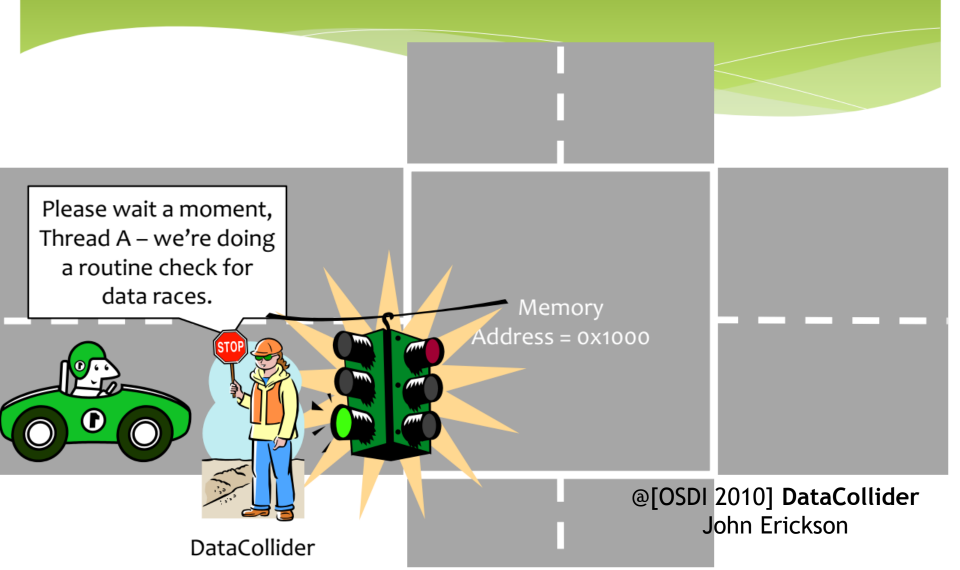
@[OSDI 2010] DataCollider
John Erickson

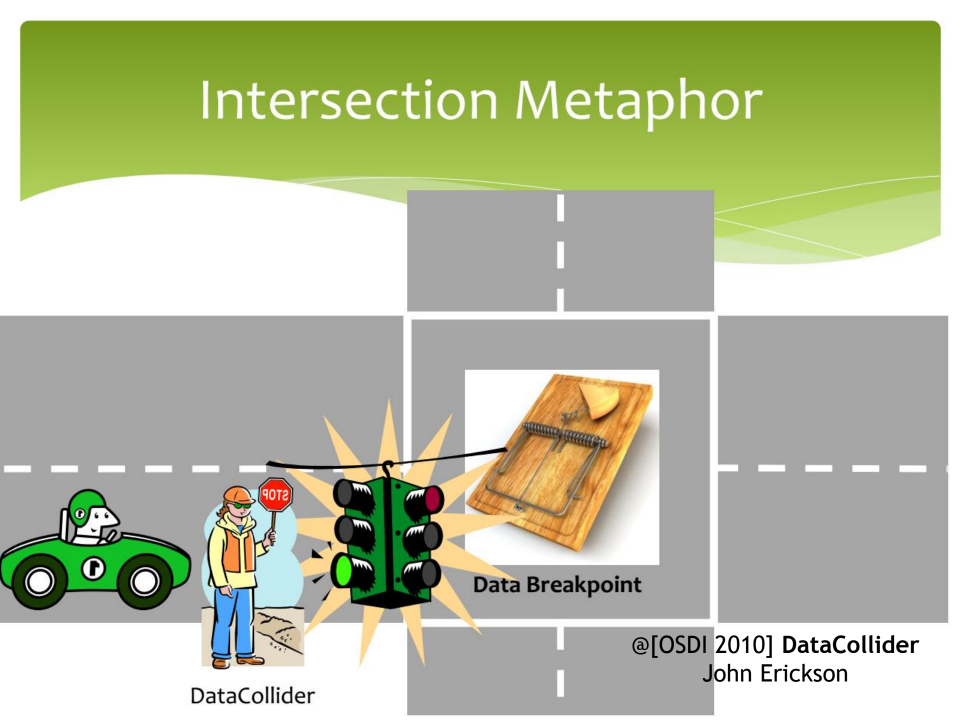


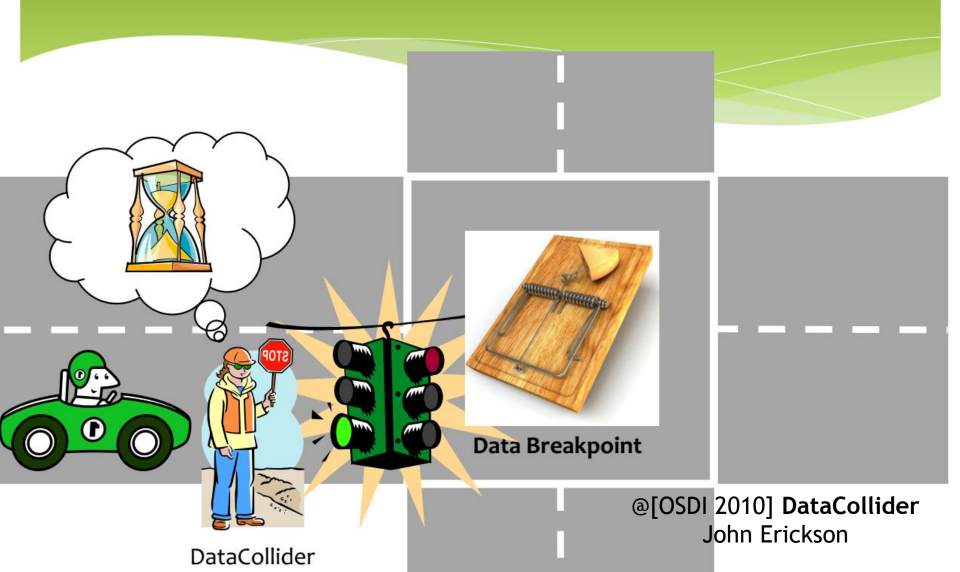
@[OSDI 2010] DataCollide



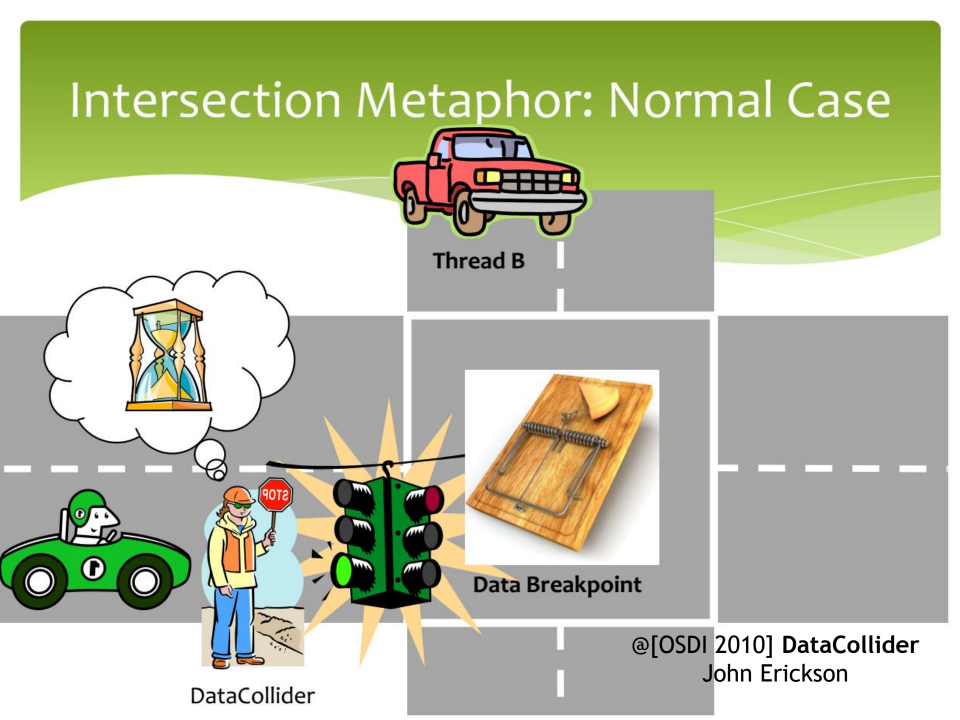








Intersection Metaphor: Normal Case



Intersection Metaphor: Normal Case



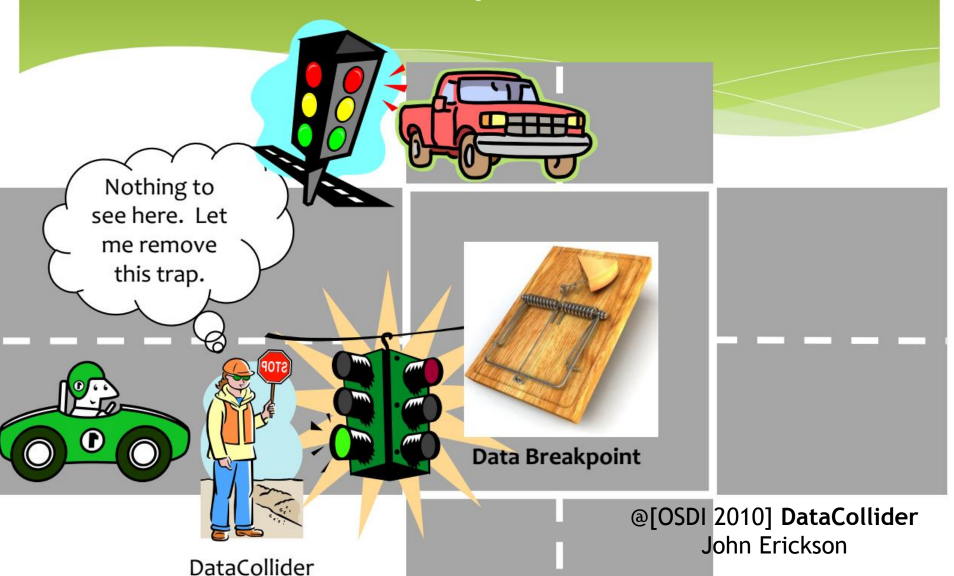
I don't' have the lock, so I'll have to wait.



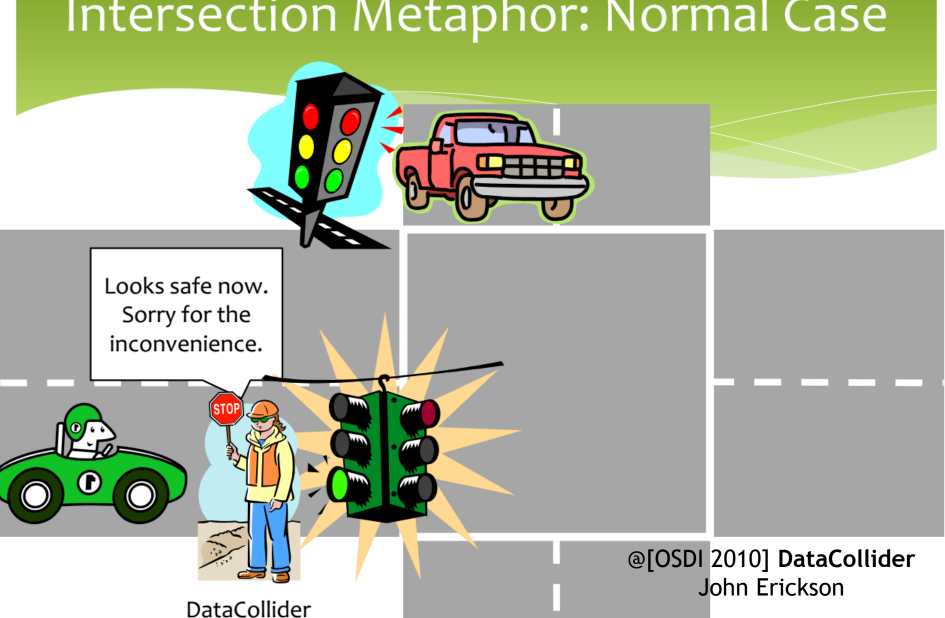
DataCollider

@[OSDI 2010] DataCollider
John Erickson

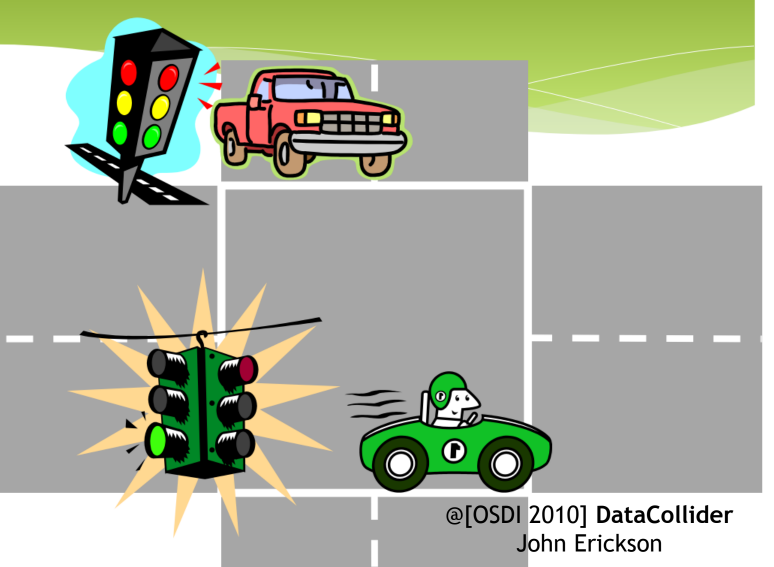
Intersection Metaphor: Normal Case



Intersection Metaphor: Normal Case

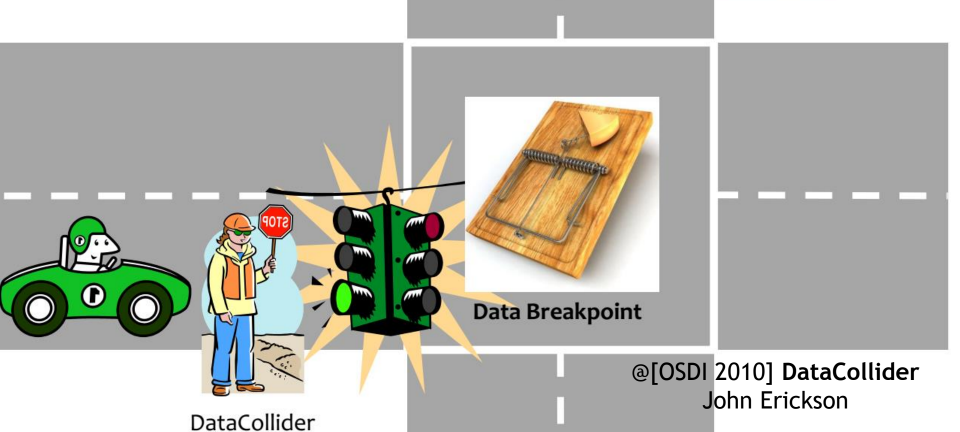


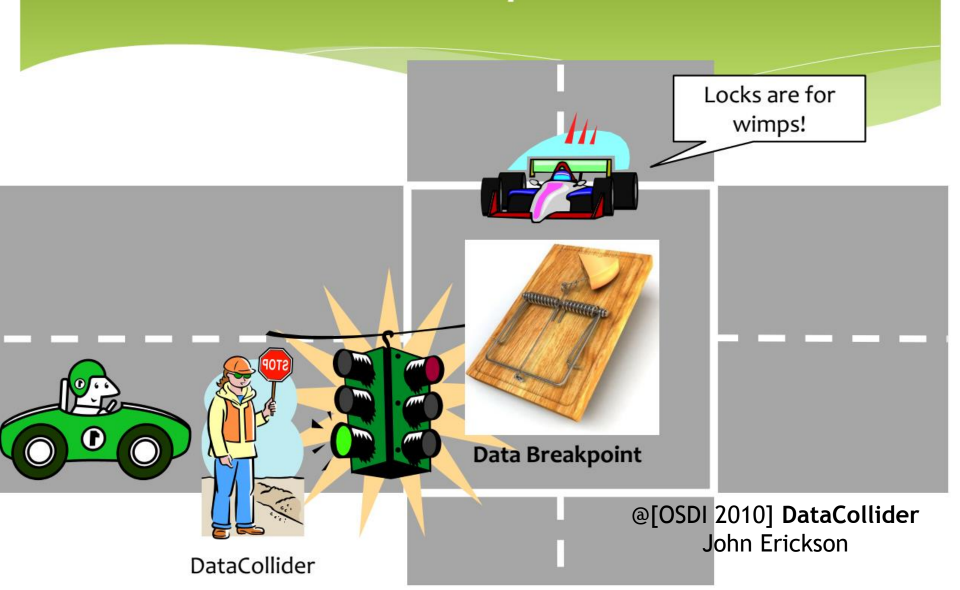


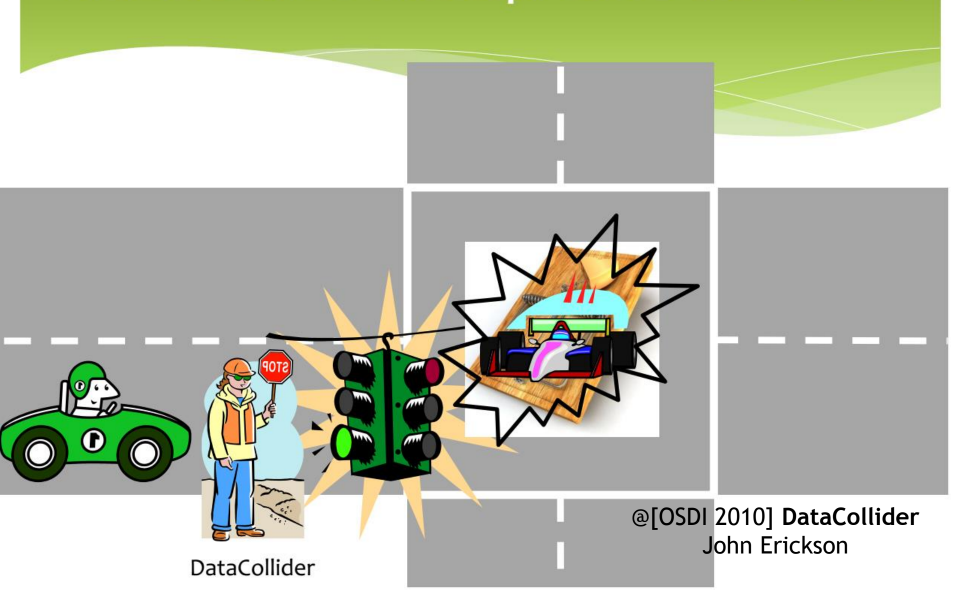


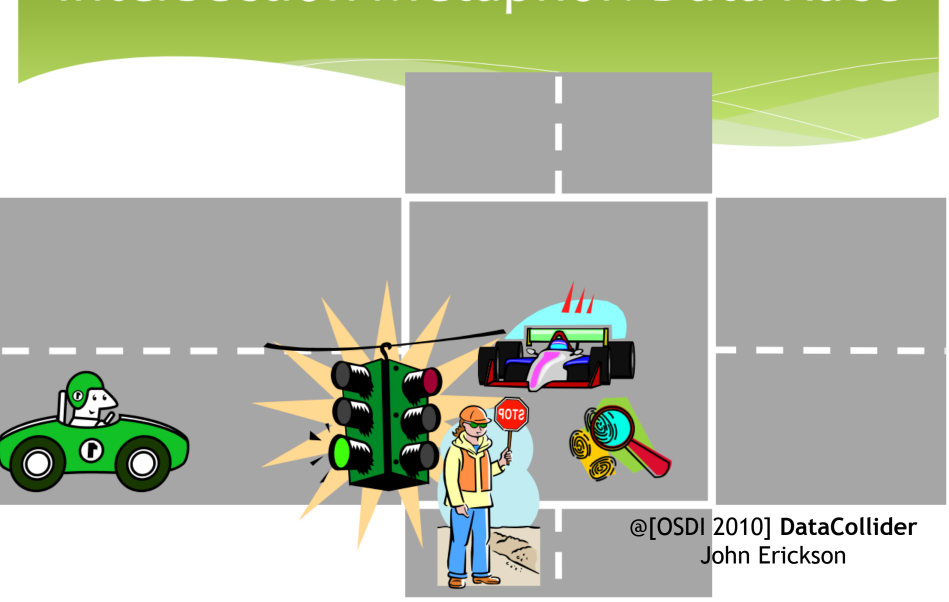


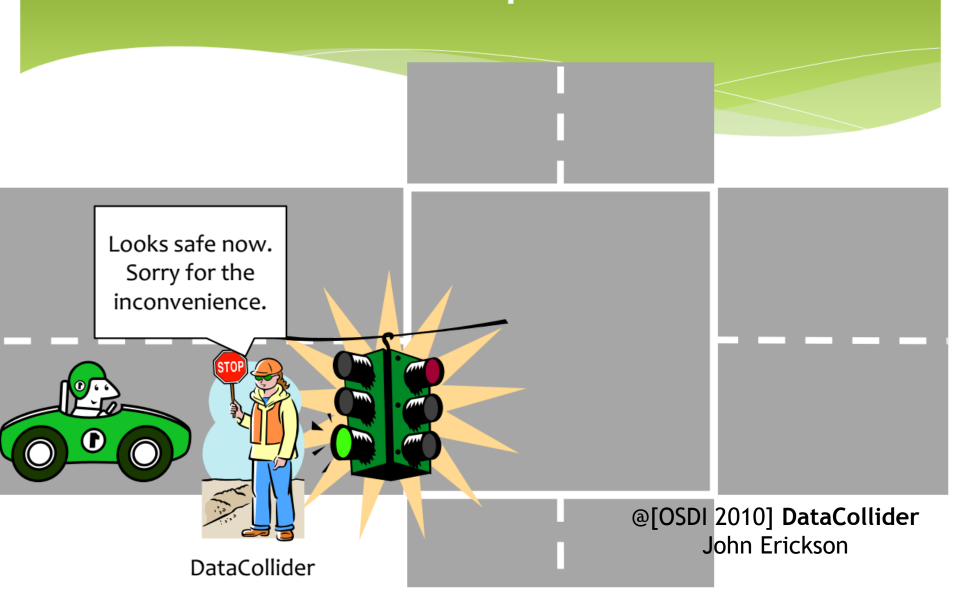
Thread B

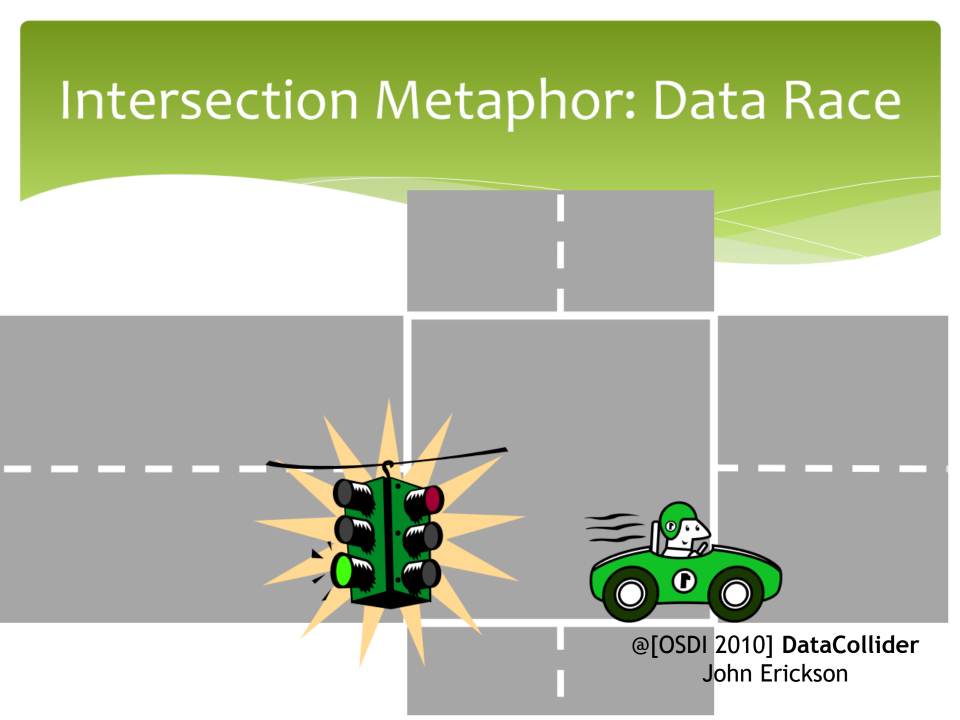












Data breakpoint

- Advantage
 - ► Setting the data breakpoint will catch the colliding thread in the act .
 - ► This provides much more actionable debugging information.

- Disadvantage
 - Works on virtual address

Repeated reads

- Advantage
 - ► The additional approach helps detect races caused by:
 - ► Hardware interaction via DMA
 - Physical memory that has multiple virtual mappings
- Disadvantage
 - Cannot detect:
 - read conflicts at a breakpoint of write operation
 - ► Multi-writes but the value doesn't change

Results: bugs found

 25 confirmed bugs in the Windows OS have been found

8 more are still pending investigation

Data Races Reported	Count
Fixed	12
Confirmed and Being Fixed	13
Under Investigation	8
Harmless	5
Total	38

Some Problems

- Causing kernel crash?
- Sampling in other methods?
- Using DataCollider in user programs?

Thanks!