



# **Decaf: Moving Device Drivers to a Modern Language**

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# Driver Programming Is Not Easy

- \_\_free\_pages
- argv\_free
- blk\_queue\_free\_tags
- dma\_free\_coherent
- free\_all\_bootmem
- free\_page\_and\_swap\_cache
- free\_pages
- free\_pages\_exact
- free\_swap\_and\_cache
- hci\_free\_dev
- kfree
- kfree\_skb
- mempool\_kfree
- page\_table\_free
- pci\_free\_consistent
- release\_and\_free\_resource
- rpc\_free\_iostats
- sctp\_oob\_pkt\_free
- selinux\_xfrm\_policy\_free
- skb\_free\_datagram
- snd\_device\_free\_all
- snd\_dma\_free\_pages
- snd\_info\_free\_entry
- snd\_free\_pages
- snd\_soc\_dapm\_free
- snd\_util\_mem\_free
- snd\_util\_memhdr\_free
- ssp\_free
- try\_to\_free\_swap
- vfree

Many, many more



# What About Java?

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# Kernel vs. Java Development

Feature	Kernel	Java
Memory management	Manual	Garbage collection
Type safety	Limited	Extensive
Debugging	Few tools / difficult	Many tools / easier
Data structure library	Subset of libc	Java class library
Error handling	Return values	Exceptions



# Motivation

- Kernel programming is difficult and leads to driver unreliability
- Existing approaches
  - Isolating drivers (Nooks [Swift04], SafeDrive [Zhou06])
  - User-level drivers (Nexus [Williams08])
  - New driver design (Dingo [Ryzhyk09], User-mode Driver Framework [Microsoft06], Singularity [Hunt05])



# Decaf Drivers

- *Decaf Drivers* execute most driver code in user mode Java
  - Performance critical code left in kernel
- The *Decaf System* provides support for
  1. migrating driver code into a modern language (Java)
  2. executing drivers with high performance
  3. evolving drivers over time



# Outline

- Introduction
- **Overview**
  - Goals
  - Architecture
- Design and Implementation
- Evaluation
- Conclusion



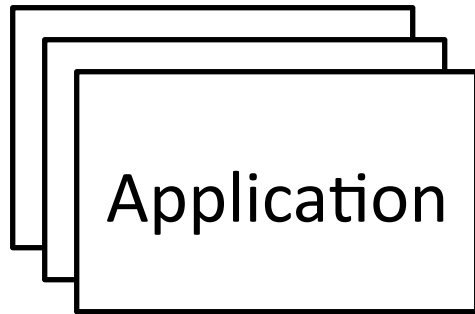
# Goals: Making Decaf Practical

1. Compatibility with existing kernels/drivers
2. A migration path from existing drivers to decaf drivers
3. Support for evolution as drivers, devices, and kernels change

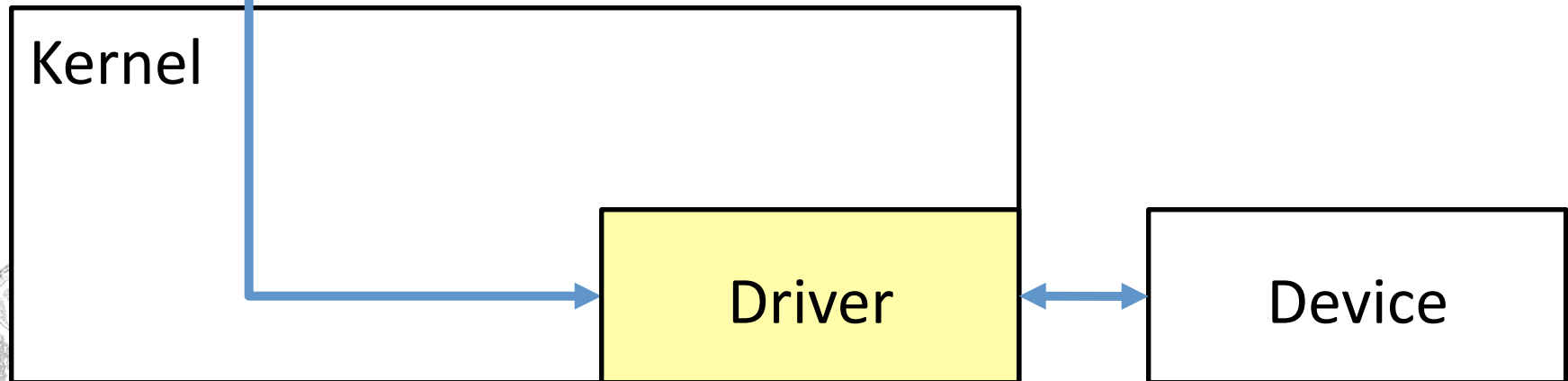




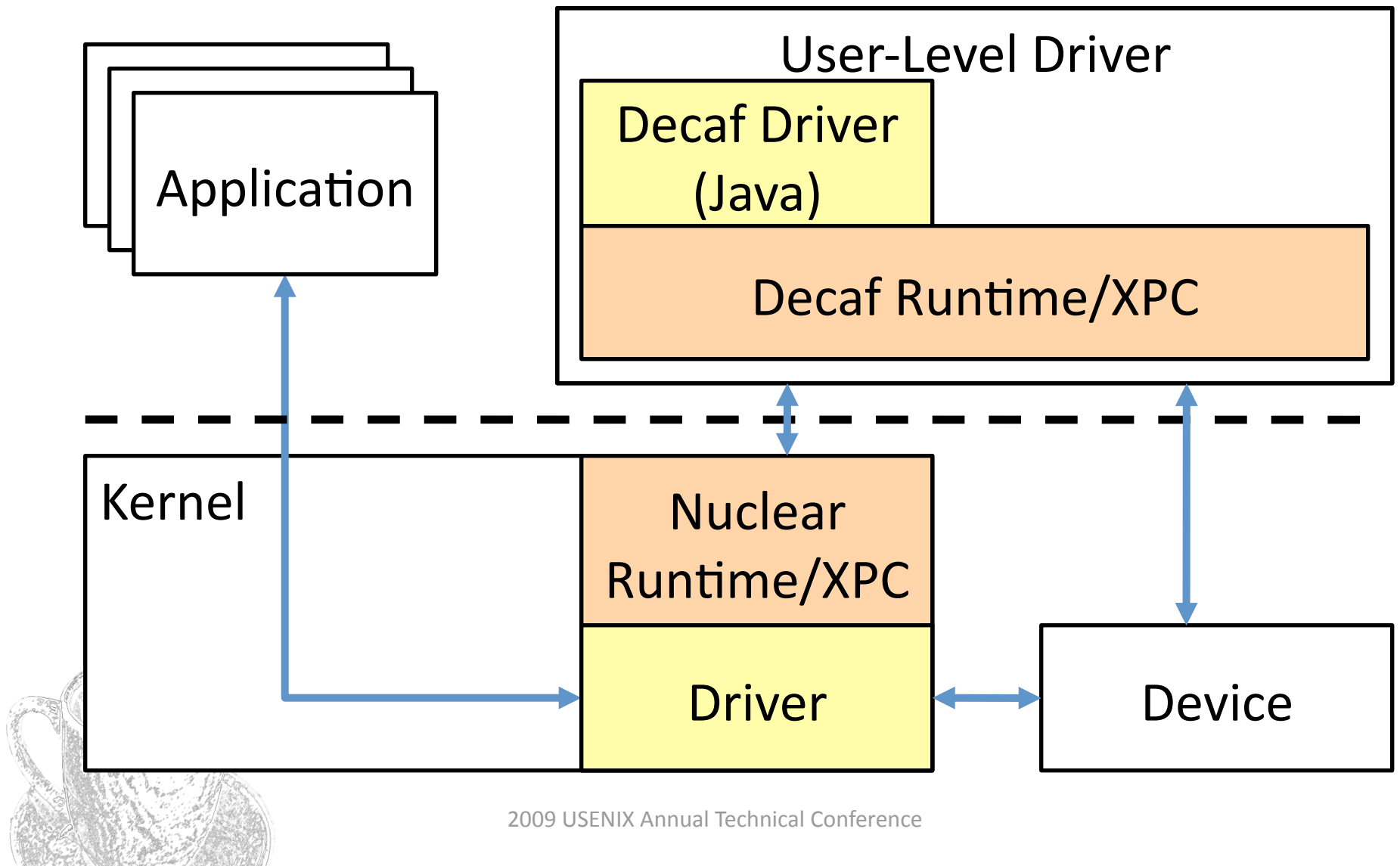
# Existing Driver Architecture



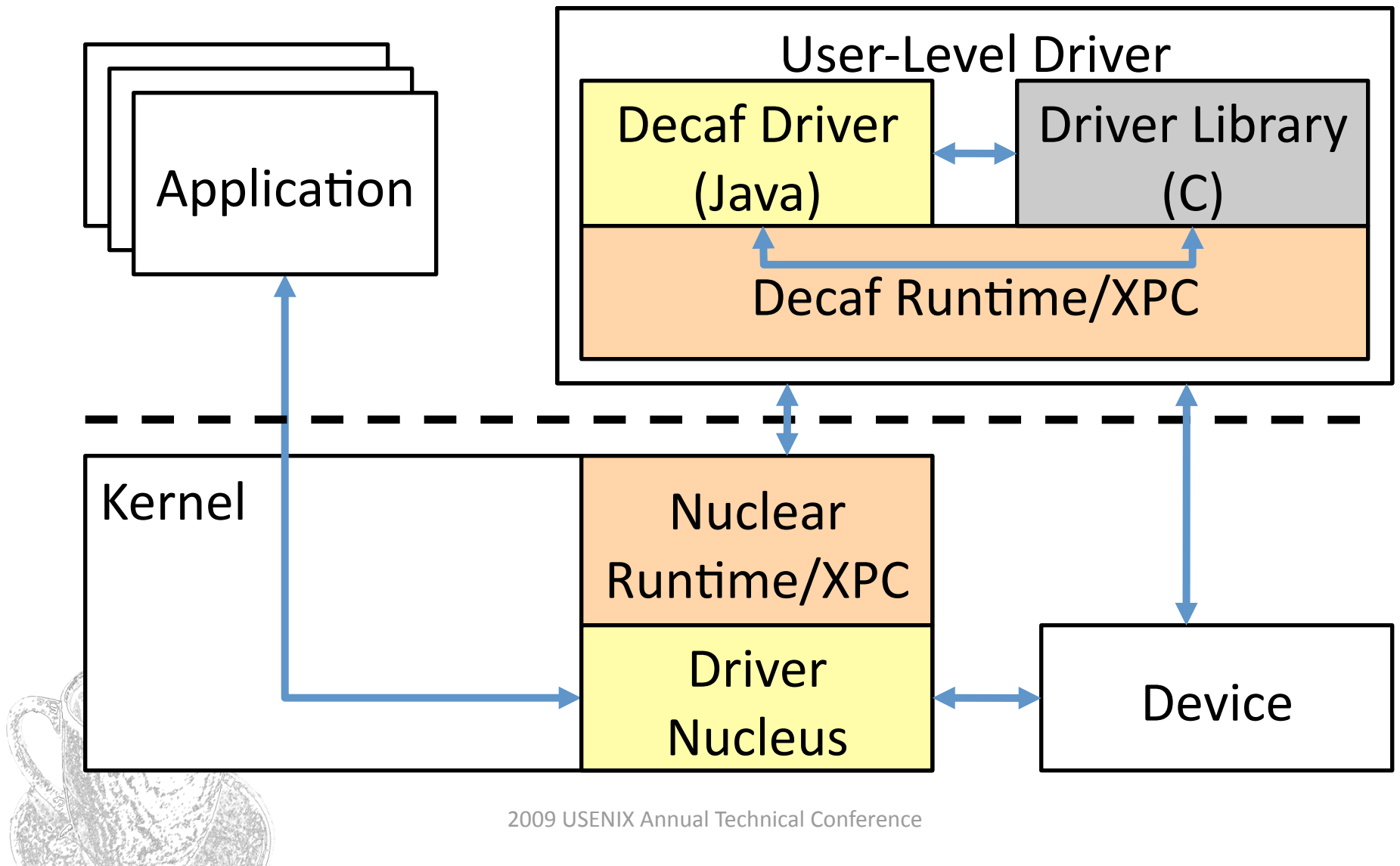
- Little error checking at compile or run time
- No rich data structure library
- Few debugging aids



# Decaf Architecture



# Decaf Architecture



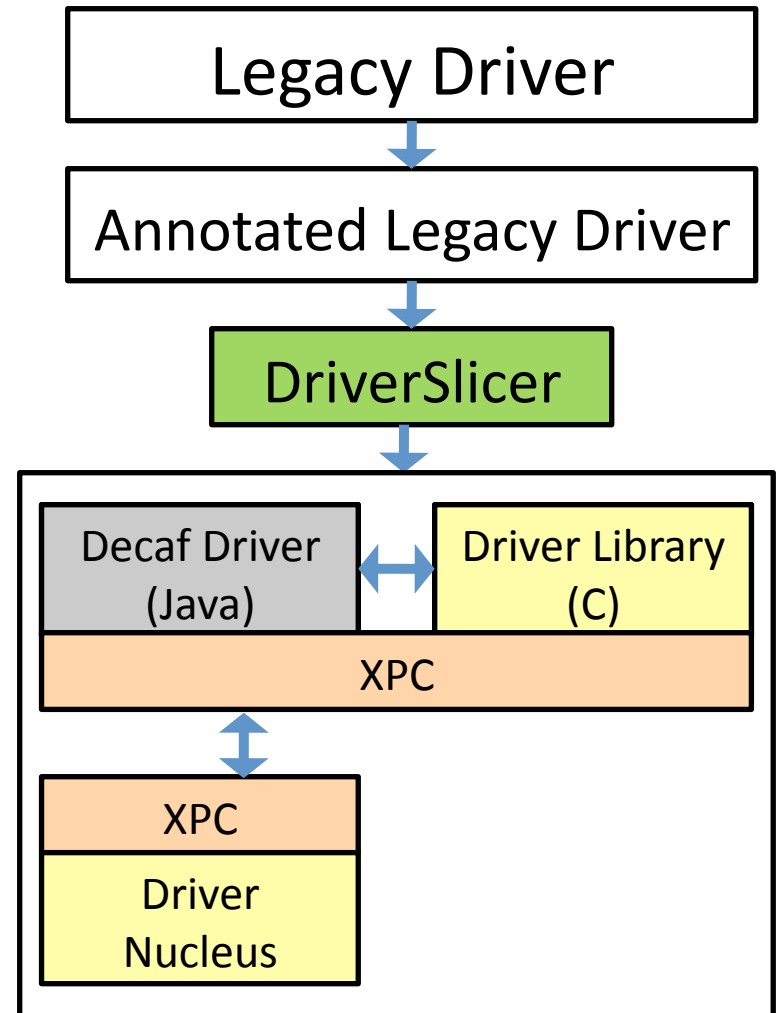
# Creating Decaf Drivers

1. From scratch
2. By migrating existing kernel drivers
  - *DriverSlicer* provides tool support to move driver code out of the kernel



# Creating Decaf Drivers

1. Annotate it
2. Run DriverSlicer to split the driver into a Driver Nucleus and Library
3. Migrate code from the Driver Library into the Decaf Driver



# Outline

- Introduction
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- Design and Implementation
  - Communication
  - Creation
- Evaluation
- Conclusion

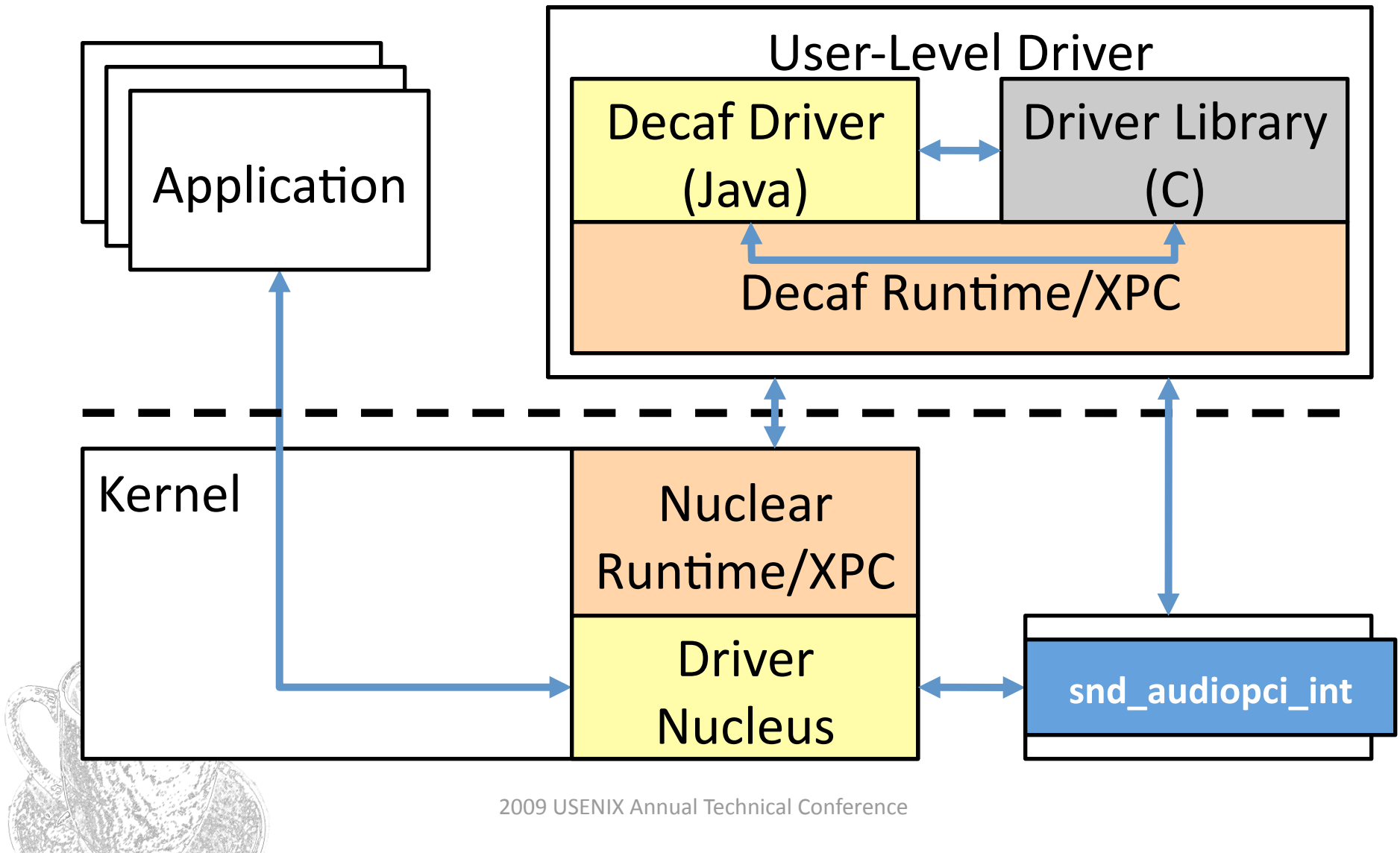


# Design: Runtime Components

- Locking/Synchronization: ComboLocks
- Sharing: Object Tracker
- Communication: Extension Procedure Call (XPC)
  - Kernel/User upcalls and downcalls
  - Java/C calls

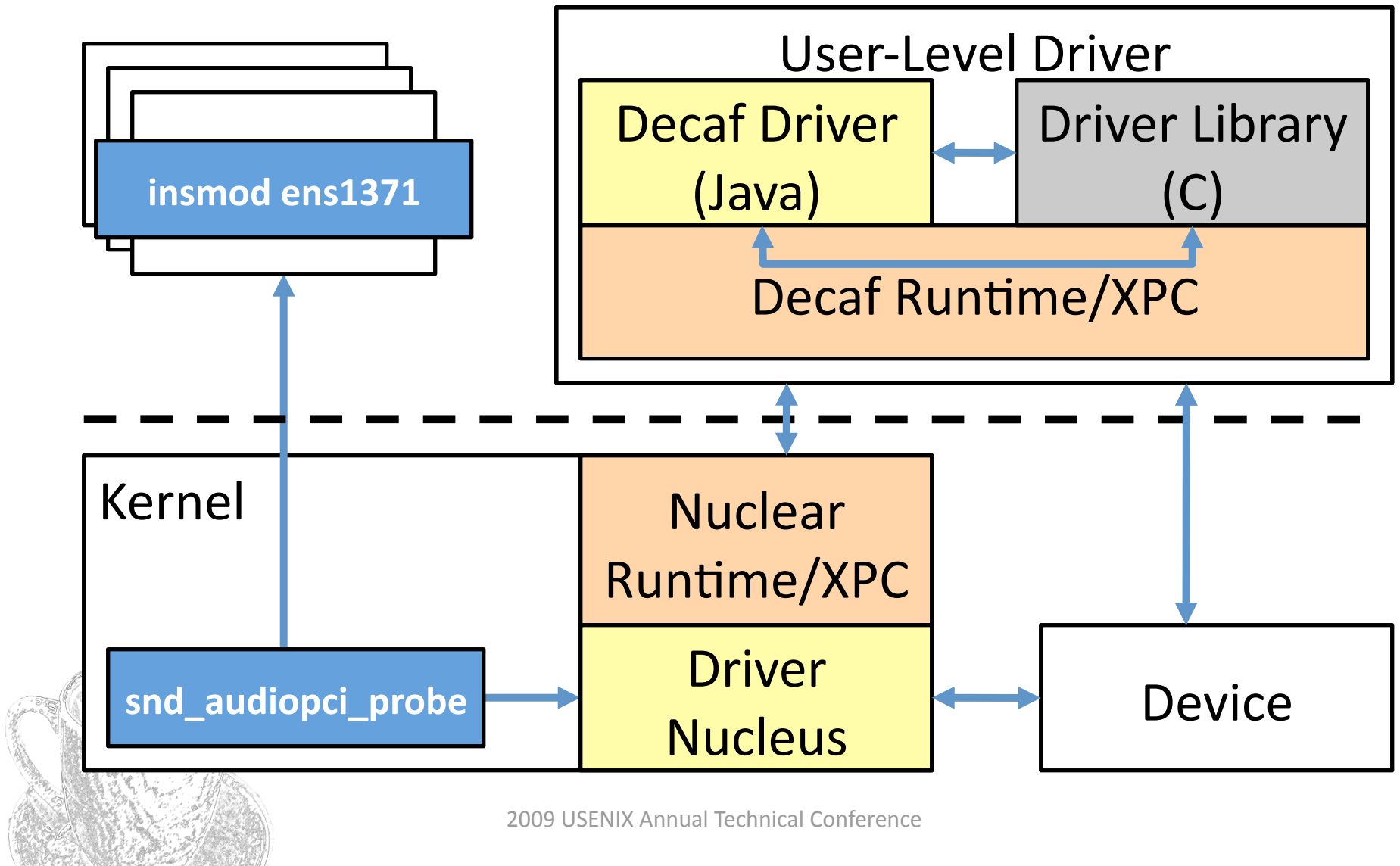


# ENS1371 Communication Example





# ENS1371 Communication Example

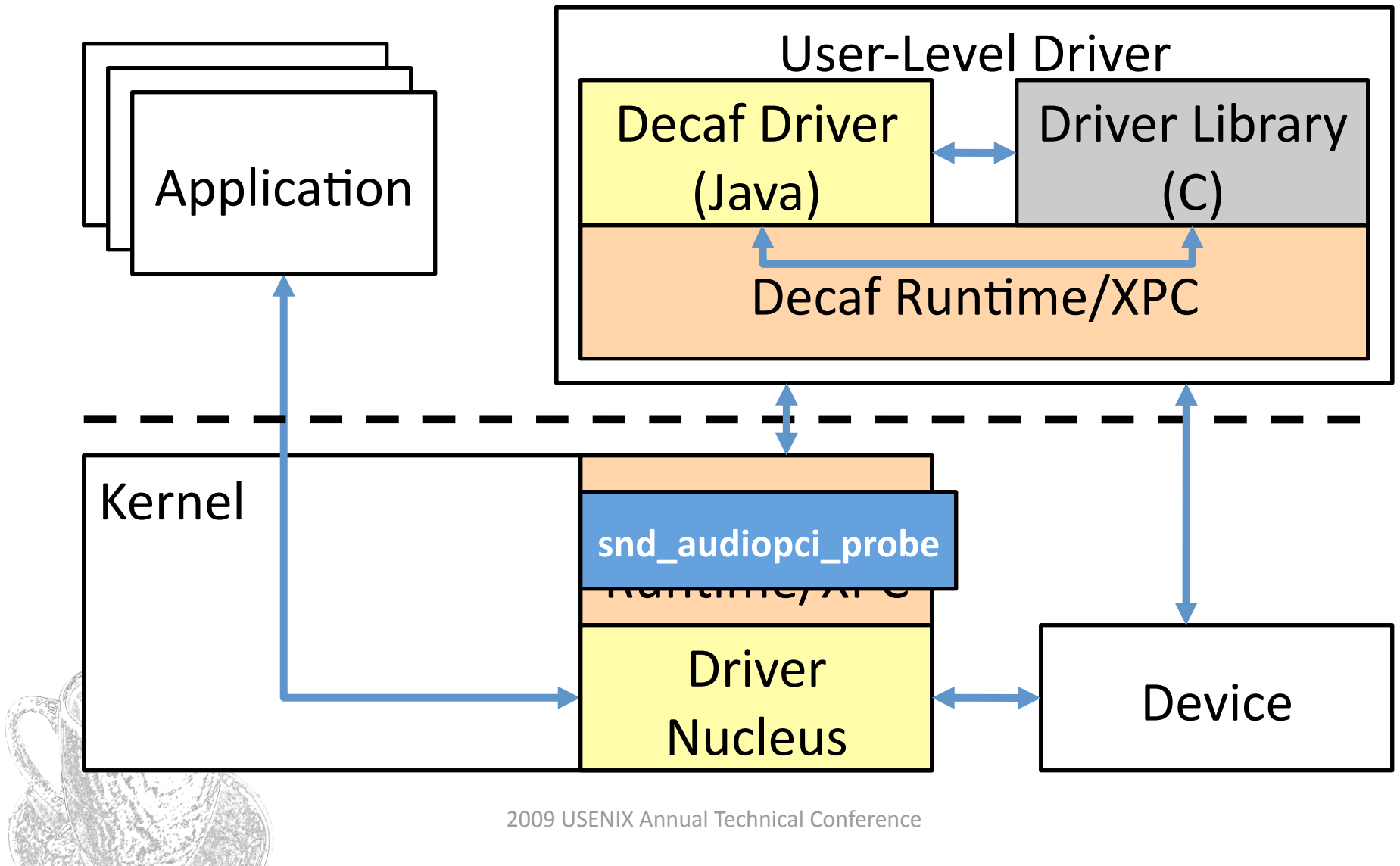


# Kernel/User XPC

- Challenges
  - Minimizing data copied
  - Communicating complex data structures
- Solutions
  - Copying only structure fields that are used
  - Detecting recursion and linked data structures



# Kernel/User XPC



# Java/C Communication

- Solution: Use Jeannie [Hirzel, OOPSLA '07]
  - Allows C and Java code to be mixed at the expression level
  - Uses the back tick operator ( ` ) to switch from Java to C
  - No need to write Java Native Interface code

```
public static void outb(int val, int port) ` {  
    outb ( `val, `port); // No XPC necessary  
}
```

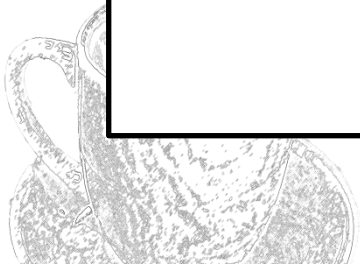
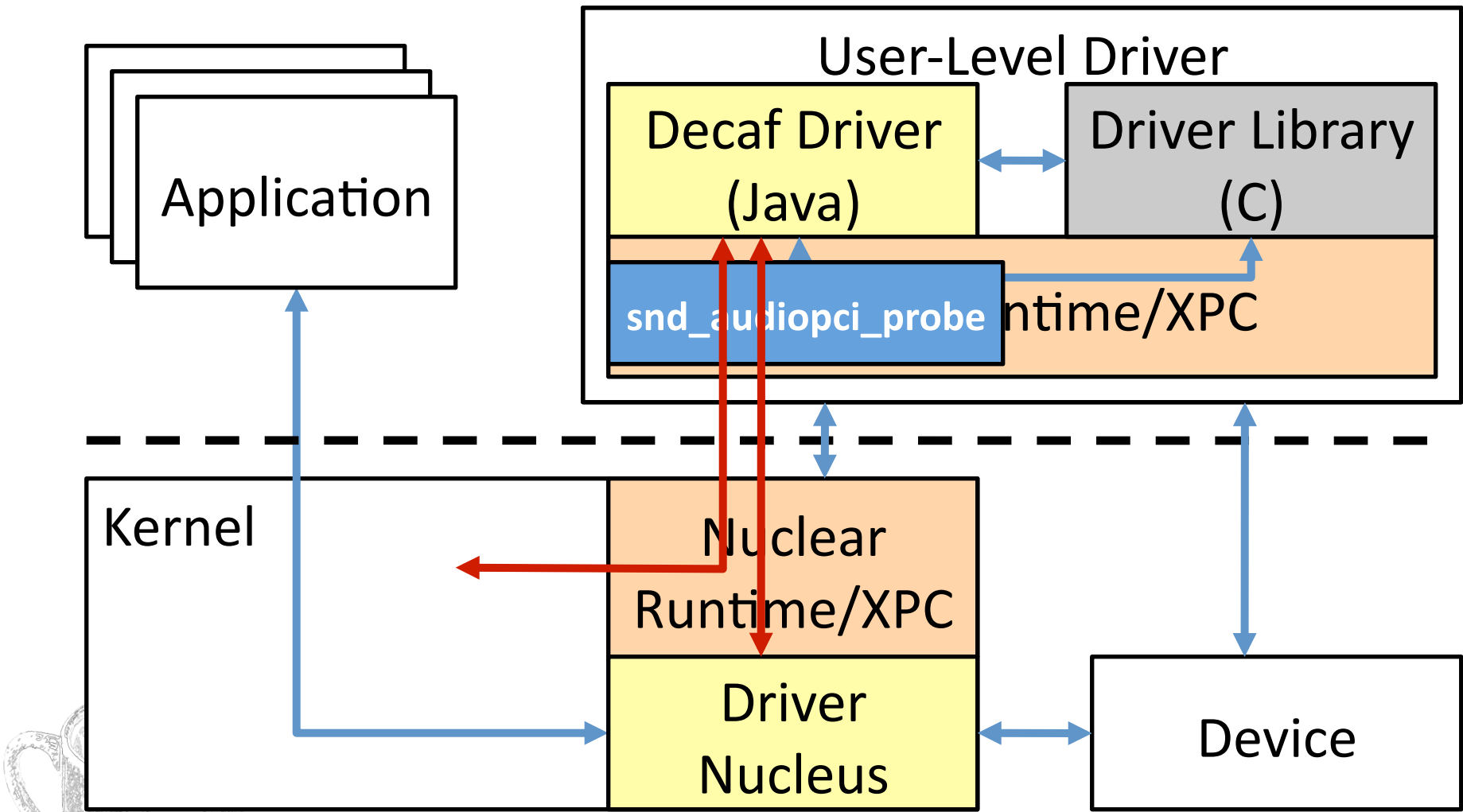


# Complex Java/C Transfer: XPC

- Example: invoking the Java implementation of **snd\_audiopci\_probe** from C
- Complex data structures are communicated via Java/C XPC
  - XPC uses marshaling and demarshaling to transfer data structures
  - Wrappers implemented using Jeannie simplify control and data transfer



# Java/C XPC



# Creation: DriverSlicer

- Goal: Migrate code in existing driver to Java
- DriverSlicer features
  - Splits drivers into a driver nucleus and library
  - Provides access to kernel data and functions from Java



# Access to Kernel Data and Functions

- Phase one: CIL-based tool
  - Extracts all data structure definitions and typedefs
  - Converts these definitions to an XDR specification
- Phase two: Enhanced existing **rpcgen** and **jrpcgen** tools
  - Create Java classes with public fields
  - Support features like recursive data structures





# Phase 1: Example

From e1000.h

```
struct e1000_adapter { ...
    struct e1000_rx_ring test_rx_ring;
    uint32_t * __attribute__((exp(PCI_LEN))) config_space;
    int msg_enable;
... };
```

Original C code

```
typedef unsigned int uint32_t;

struct uint32_256_t {
    uint32_t array_256[256];
};

typedef struct uint32_t_256 *uint32_t_256_ptr;

struct e1000_adapter { ...
    struct e1000_rx_ring test_rx_ring;
    uint32_t_256_ptr config_space;
    int msg_enable;
... };
```

Automatically-generated XDR Definition



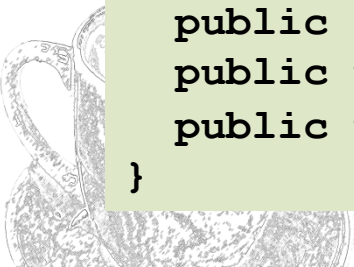
## Phase 2: Continued

```
typedef unsigned int uint32_t;
struct uint32_256_t {
    uint32_t array_256[256];
};
typedef struct uint32_t_256 *uint32_t_256_ptr;
struct e1000_adapter { ...
    struct e1000_rx_ring test_rx_ring;
    uint32_t_256_ptr config_space;
    int msg_enable;
... };
```

**Automatically-generated XDR Definition**

```
public class e1000_adapter ... { ...
    public e1000_rx_ring test_rx_ring;
    public uint32_t_256_ptr config_space;
    public int msg_enable;
...
    public e1000_adapter () { ... }
    public e1000_adapter(XdrDecStream xdr) { ... }
    public void xdrEncode(XdrEncStream xdr) { ... }
    public void xdrDecode(XdrDecStream xdr) { ... }
}
```

**Automatically-generated Java**



# Driver Evolution

- Example: E1000 network driver 2.6.18.1 to 2.6.27
  - e1000\_adapter structure needs additional members
- XPC does not transfer new fields automatically
- Solution: the driver is the specification
  - 1) Add new member definitions to original e1000.h
  - 2) Re-run DriverSlicer
  - 3) Use variables in Driver Nucleus or Decaf Driver



# Design Summary

- Decaf meets its goals
- Decaf supports
  - Compatibility with existing drivers
  - A migration path from C to Java
  - Evolution of kernels and drivers



# Outline

- Introduction
- Overview
- Design and Implementation
- **Evaluation**
  - Conversion effort
  - Performance analysis
  - Benefits of Decaf Drivers
    - Case study of E1000 gigabit network driver
- **Conclusion**

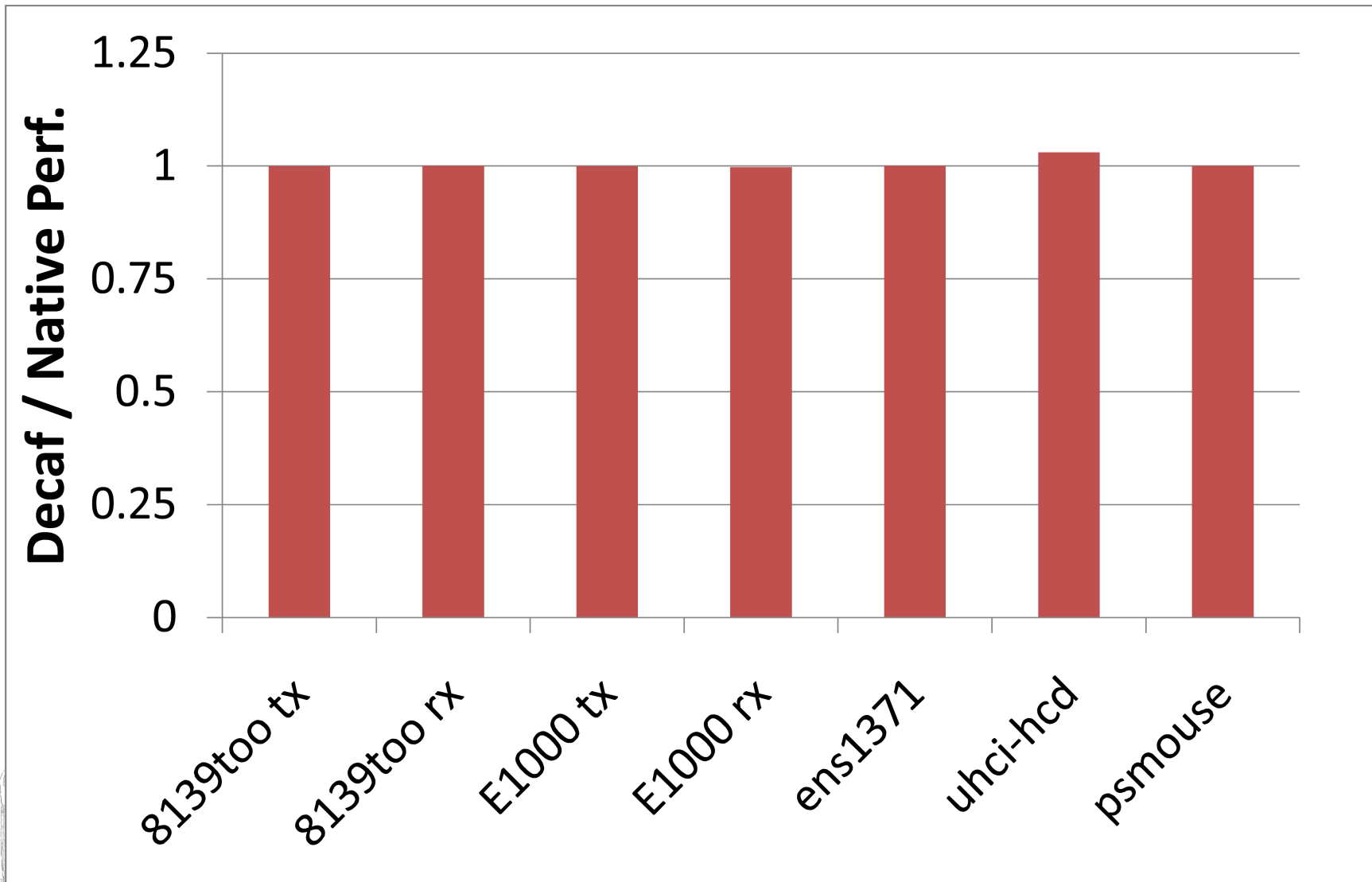


# Conversion Effort

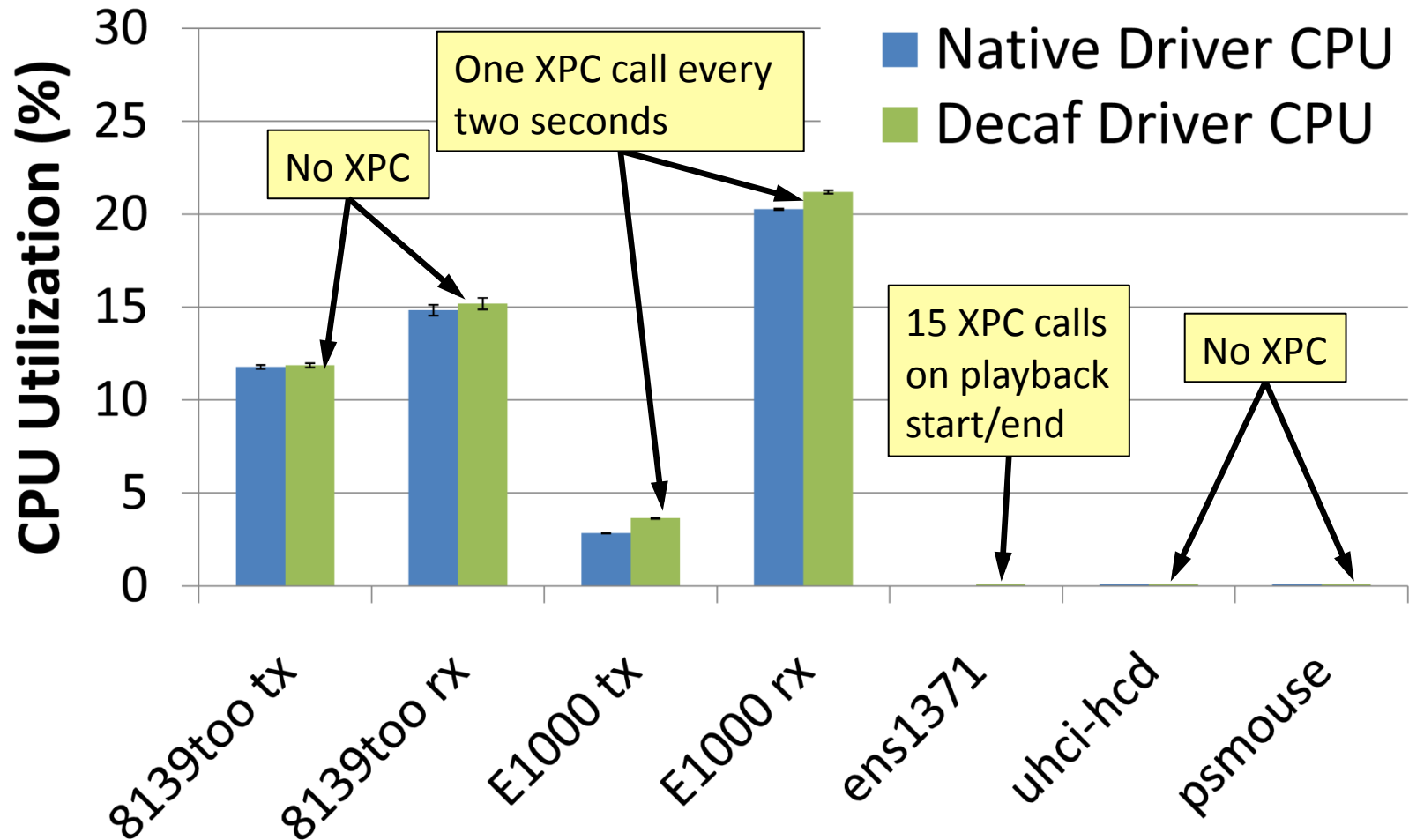
Driver	Original Lines of Code	Annotations	Functions		
			Driver Nucleus	Decaf Driver	Driver Library
e1000	14,204	64	46	236	0
8139too	1,916	17	12	25	16
ens1371	2,165	18	6	59	0
psmouse	2,448	17	15	14	74
uhci-hcd	2,339	94	68	3	12



# Results: Relative Performance



# Results: CPU Utilization



E1000: Core 2 Quad 2.4Ghz, 4GB RAM  
All others: Pentium D 3.0Ghz, 1GB RAM



# Experience Rewriting Drivers

- Step one: initial conversion
  - Largely mechanical: syntax is similar
  - Leaf functions first, then remainder
- Step two: use Java language features
  - Example benefit: E1000 exception handling



# Java Error Handling

## Original C, e1000\_hw.c

```
if(hw->ffe_config_state == e1000_ffe_config_active) {  
    ret_val = e1000_read_phy_reg(hw, 0x2F5B,  
                                &phy_saved_data);  
    if(ret_val) return ret_val;  
  
    ret_val = e1000_write_phy_reg(hw, 0x2F5B, 0x0003);  
    if(ret_val) return ret_val;  
  
    msec_delay_irq(20);  
    ret_val = e1000_write_phy_reg(hw, 0x0000,  
                                IGP01E1000_IEEE_FORCE_GIGA);  
    if(ret_val) return ret_val;
```

- Many extra conditionals
- Easy to miss an error condition



# Java Error Handling

## Java, e1000\_hw.java

```
if(hw.ffe_config_state.value == e1000_ffe_config_active) {  
    e1000_read_phy_reg(0x2F5B, phy_saved_data);  
    e1000_write_phy_reg((short) 0x2F5B, (short) 0x0003);  
    e1000_write_phy_reg((short) 0x2F5B, (short) 0x0003);  
    DriverWrappers.Java_msleep (20);  
    e1000_write_phy_reg((short) 0x0000,  
        (short) IGP01E1000_IEEE_FORCE_GIGA);  
}
```

- E1000 Decaf Driver: using exceptions
  - Uncovered at least 28 cases of ignored error conditions
  - Resulting code 8% shorter *overall*



# Conclusions

- Decaf Drivers simplify driver programming
  - Provide a migration path from C to Java
  - Allow driver code to run in user mode
  - Support continued driver and kernel evolution
  - Offer excellent performance



# Questions?

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