# User-level Checkpointing Through Exportable Kernel State

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October 28, 1996

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http://www.cs.utah.edu/projects/flux

# **Key Points**

- □ Always exportable/settable kernel state:
  - Allows interesting user-level OS services
  - Has not been provided before
  - Can be done: Fluke does it
- □ Flexible checkpointing is an example service



## Visible Kernel State

- □ State exported from or imported to kernel
  - Encapsulated in kernel objects, e.g. threads, ports, ...
- □ State must *always* be available
- □ Enables user-level services
  - Process migration, distributed memory, debugging, memory management
  - Checkpointing



# Checkpointing: Key Issues

☐ Find the associated kernel objects



Extract state from those objects





# Checkpointing: The Rest

- □ Pickle the object state
- □ Save it
- □ Bring it back and re-create the target



# Sample Kernel Object State

- Thread State
  - Registers
  - IPC state
  - Exception handlers
  - References:
    - · Scheduler thread
    - · IPC Client
    - · IPC Server
    - · Address space

- Memory Map State
  - Offset in source
  - Size
  - Start address
  - Protection
  - References:
    - · Source space
    - · Address space



## Hasn't This Been Done?

#### ☐ Amoeba

Restrictions on when export is feasible,
 e.g., not during IPC operations

#### □ Mach

Restrictions on when export is feasible,
 e.g., not during long-term IPC operations

#### □ V++ Cache Kernel

Strict ordering restrictions on export,
e.g., all "dependent" objects *must* be exported



## How Fluke Does It

- □ All necessary kernel state is in objects
  - All implicit kernel state is re-createable
- □ All operations on objects *appear* atomic
  - Hides implicit kernel state
  - Simplifies object state

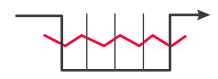


# Atomic & Restartable Operations

- Atomic operations
  - avoid intermediate state
- □ "Short" operations
  - undo changes if interrupted
- □ "Long" operations
  - break into valid intermediate states









### Status

- □ Implemented on x86 PCs
- □ Checkpointer checkpoints and restores arbitrary subsystems
- □ Kernel hosts many user-level services
  - Virtual memory, debugging, process management
  - Many Unix utilities including GCC
- □ Expected release within 2 months



## Conclusion

- □ Cleanly Visible Kernel State:
  - Enables user-level OS services
  - Is tricky to provide
  - Is feasible Fluke does it

More papers on Fluke at OSDI'96

