Boomerang: Real-Time I/O Meets Legacy Systems

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Introduction

• Key challenges:
  - How to **extend** real-time system with legacy functionality?
  - How to **extend** legacy system with real-time capabilities?
  - How to **isolate** tasks and services of different criticality levels?
  - How to **guarantee** I/O processing is real-time
    • Input → Processing → Output

• Contribution:
  - **Boomerang**: I/O system built using Quest-V partitioning hypervisor and Quest RTOS
  - **Composable tuned pipes**
Spatial and Temporal Isolation

- **Spatial**
  - Ensure one software component cannot alter another’s private code or data, or interfere with control of its devices

- **Temporal**
  - Ensure a software component cannot affect when another component accesses a resource
Spatial and Temporal Isolation

- Lack of isolation leads to timing and functional failures
  - Potentially catastrophic for high-criticality tasks

- Enforce isolation using separate hardware for each functional component
  - e.g., separate ECU in an automotive system
  - Not scalable or cost-effective
Spatial and Temporal Isolation

• Single hardware solution
  – Use machine virtualization for spatial isolation of tasks of different criticalities
  – Separate cores statically mapped to different virtual machines
  – Different cores used for timing-critical tasks
• Use a partitioning hypervisor to manage system
  – Quest-V
Conventional vs Boomerang I/O

- Boomerang uses Quest-V partitioning hypervisor to support tuned pipes between RTOS & legacy OS
  - Allows legacy OS to contribute to real-time I/O without interference from low-criticality device interrupts
Tuned Pipes

- Like POSIX pipes but guarantee throughput and delay on communication
- Boomerang I/O subsystem supports real-time I/O (Tuned Pipes) across Quest RTOS and legacy OSes
  - Empowers legacy OSes (Linux, Android) with real-time capabilities
  - Leverages Quest RTOS VCPU scheduling of tasks and interrupts
VCPU Scheduling in Quest
Boomerang: Tuned Pipes

Boomerang automatically calculates VCPU parameters to meet QoS spec when all inputs and outputs are connected.

tpipe_id_t tpipe (ep_t *inp[], int n_inp, ep_t *outp, qos_t spec, tpipe_task_t func, void* arg);

Tuned Pipes Buffering Semantics

- Pipeline composition of two or more tuned pipes
- RT_ASYNC – Simpson’s 4-slot asynchronous communication
- RT_FIFO – Ring-buffered semi-asynchronous communication
Tuned Pipes Buffering Semantics

- Pipeline composition of two or more tuned pipes
- Device Pipe – Interrupt handling (IO VCPU) + scatter/gather processing (Main VCPU)
- Task Pipe – Data processing (Main VCPU only)
Example Pipeline Composition

[∗](A | B), C | D | E, F [e2e_tput | loss_rate, e2e_delay]

- Parallel pipelines separated by commas
- Asterisk enforces ring-buffered lossless communication
- e2e_tput: min msgs/time exiting final pipe (for lossless comms)
- e2e_delay: applies to longest path
Boomerang: Pipeline Constraints

- Automatically establish VCPU (C,T) tuned pipe parameters satisfying:
  - For FIFO and 4-slot:
    1) \( \sum_{i \in l} T_i \leq e^2 e \_ \text{delay for longest path} l \)
    2) All task scheduling constraints are met
  - For FIFO only:
    3) \( \min \forall i \left\{ \frac{m_i}{T_i} \right\} \geq e^2 e \_ \text{put} \), for \( m_i \geq 1 \) messages transferred by \( tpipe_i \) every \( C_i \)
    4) All FIFO buffers are sized to ensure no additional blocking delays
  - For 4-slot only:
    3) \( \max \left\{ 1 - \frac{T_p}{T_c} \right\} \leq \text{loss \_ rate} \), for all \( T_p \leq T_c \)
Boomerang: Experimental Setup

- Boomerang tuned pipe path (1) spans Quest + Linux + USB-CAN
- Boomerang tuned pipe path (2) spans Quest + USB-CAN
- Boomerang tuned pipe path (1) spans Quest + Linux + USB-CAN
- Boomerang tuned pipe path (2) spans Quest + USB-CAN
Boomerang: Asynchronous Results

- Boomerang meets communication timing guarantees
- A Linux SMP (multicore) OS with real-time extensions cannot perform I/O predictably
Boomerang: Loss-tolerant Results

- Boomerang guarantees Pipeline 1 (3.5% loss) and Pipeline 2 (0% loss)
- Linux SMP fails Pipeline 1 (55% loss) and Pipeline 2 (50% loss)
Boomerang: Synchronous Results

Pipeline 1 (FIFO buffering)

Pipeline 2 (FIFO buffering)
ACRN: Results

Pipeline 1 (Asynchronous, no loss)

Pipeline 2 (Asynchronous, no loss)

- ACRN generally worse than Linux SMP
- Neither as good as Boomerang (previously shown)
Conclusions

- Boomerang I/O system built for Quest-V partitioning hypervisor
  - Supports composable tuned pipes between guests
  - Empowers Non-RT OS with RT capabilities
  - Automatically tunes VCPU parameters
  - Guarantees E2E throughput, delay & loss
  - Outperforms Linux SMP (RT-PREEMPT + DEADLINE) & ACRN