

# Realtime and Multimedia

## Time Sensitive-Linux

### \* Time Sensitive-Linux Introduction

- Traditional operating systems catered to databases and scientific applications which are throughput oriented
- Modern workloads support A/V and video games, which have more strict latency requirements and real time guarantees
- How do you provide guarantees for real time applications in the presence of background throughput-oriented applications such as databases?
- How do you bound the performance loss of throughput-oriented applications in the presence of latency-sensitive applications?

### \* Sources of Latency

- Time sensitive applications require quickly responding to an event
  - + Playing a video game
- Three sources of latency for time-sensitive events
  1. Timer latency: Inaccuracy of timing mechanism; delta between timer event and timer interrupt due to the granularity of the timing mechanism (10ms in Linux)
  2. Preemption latency: Interrupt could occur when kernel is in the middle of doing something and cannot be preempted (handler disabled)
  3. Scheduler latency: Already a higher priority task in the scheduling queue
- Latency = Activation of event - Happening of event
  - + Latency =  $T_a - T_h$

### \* Timers Available

Choice of Timer	Pro	Con
Periodic	Periodicity	Event recognition latency
One-shot	Timely	Overhead
Soft	Reduced overhead	Polling overhead, latency
Firm	Combines all	

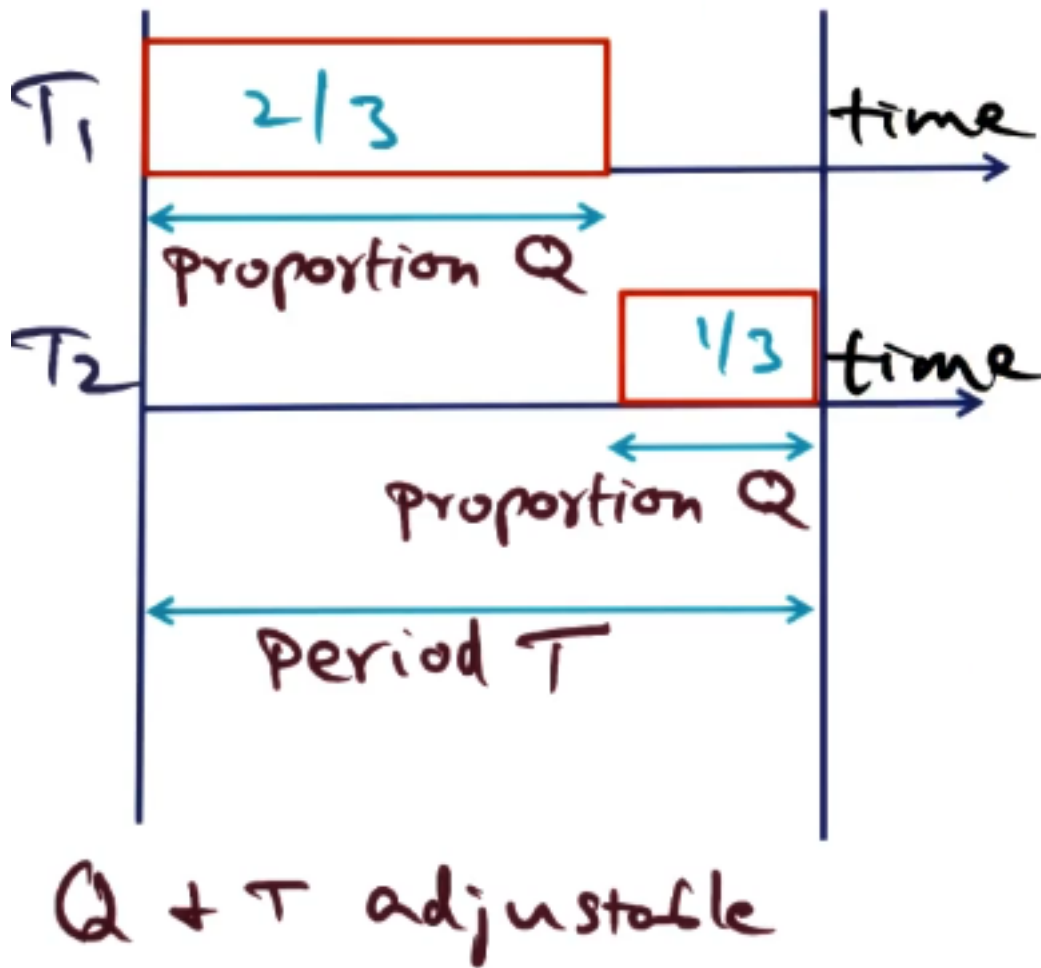
### \* Firm Timer Design

- Goal: accurate timing with low overhead
- Combine one-shot and soft timers
- Overshoot: Knob between hard and soft timers
  - + Time between timer expiring and interrupt being triggered
  - + If a syscall occurs during this period, we dispatch the expired timers and reprogram the one-shot timers
  - + Advantage: The point at which the timer is programmed to interrupt will not actually cause an interrupt
- Firm timer provides accuracy without additional overhead

### \* Firm Timer Implementation

- Task: Schedulable entity ( $T_1, T_2, T_3$ )
- Timer-q data structure: Queue of tasks sorted by expiry time
- APIC timer hardware
  - + APIC: Advanced Programmable Interrupt Controller
  - + Reprogramming a one-shot timer only takes a few cycles
  - + Sets a value in a register and decrements it each cycle
  - + Allows for the implementation of very fine-grained timers
- When the APIC timer expires, the interrupt handler traverses timer-q

- data structure and look for tasks whose timers have expired
  - + Callback handler associated with each event are called
  - + Tasks are removed from the timer-q
  - + If the task is periodic, the handler will re-enqueue the task
- Soft timers: Eliminates need for fielding one-shot interrupts
- If there's a long time between one-shot events and many periodic events occurring in between, we can process an upcoming one-shot event at the preceding periodic event
  - + Processing an event early is fine, just don't want to be late
  - + Periodic events are much more efficient in the kernel ( $O(1)$ )
  - + One-shot events are  $O(\log N)$  where  $N$  is the number of timers
- Reduces the timer latency of event handling
- \* Reducing Kernel Preemption Latency
  - Approaches
    - + Explicit insertion of preemption points in kernel (look for events and take action)
    - + Allow preemption anytime the kernel is not manipulating shared data structures (prevents race conditions)
  - Lock-Breaking Preemptive Kernel
    - + Combines the above ideas to reduce spin lock holding time
    - + Replace long critical section with two shorter critical sections
    - +  $\text{acq}() \rightarrow \text{rel}()$  vs  $\text{acq}() \rightarrow \text{rel}() \rightarrow \text{reacq}() \rightarrow \text{rel}()$
    - + Can preempt the kernel after the first release
- \* Reducing Scheduling Latency
  - Proportional period scheduler
    - + Can reserve a portion of the time quantum for throughput-oriented tasks to guarantee that their requirements are still satisfied in a timely manner
  - $T$  is a time window/quantum (exposed to an application)
    - + Task requests  $Q$ , a proportion of  $T$
    - + Both are adjustable using a feedback control mechanism
  - Scheduler attempts to satisfy multiple requests within a quantum
    - + If one task needs  $2/3 T$  and another needs  $1/3 T$ , both can be satisfied within a single quantum
  - Priority inversion
    - + High priority  $C1$  task issues a blocking call to a low priority server
    - + Until the server finishes, high priority task cannot proceed
    - + While the low priority task is executing, another task  $C2$  can become runnable which will preempt the lower priority (priority  $C1 > C2$ )
    - + This results in priority inversion for  $C1$
  - Priority-based Scheduling
    - + Server assumes the priority of  $C1$  while it is executing its task
    - + Therefore, no priority inversion occurs
  - How TS-Linux deals with time-sensitive tasks
    1. Firm timer design that increases the accuracy of the timer without additional overhead
    2. Using a preemptable kernel to reduce kernel latency
    3. Using priority based scheduling to avoid priority and inversion and guaranteeing a portion of the CPU for throughput-oriented tasks



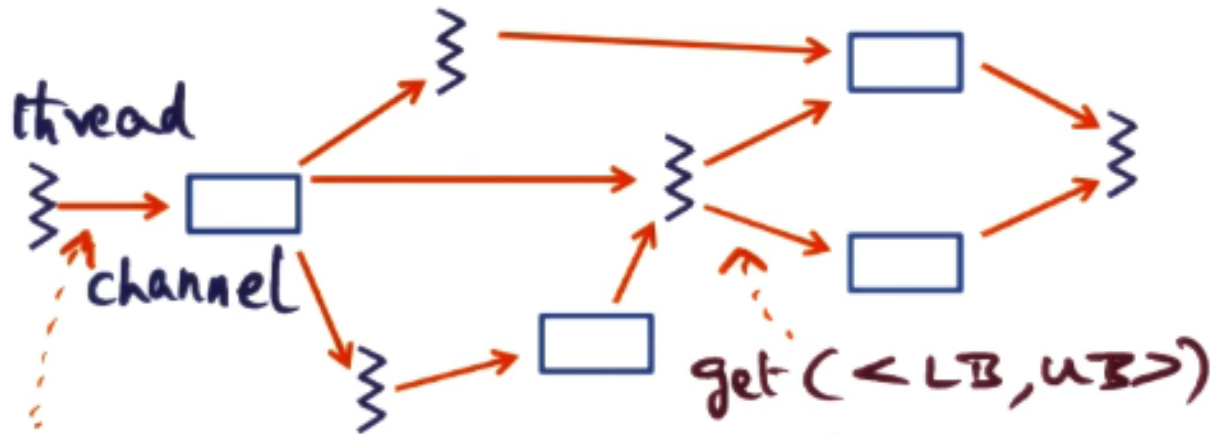
Proportional Period Scheduler

- \* Time Sensitive-Linux Conclusion
  - TS-Linux is able to provide quality of service guarantees for realtime applications running on commodity operating systems
  - Admission control using proportional period scheduling ensures that throughput-oriented tasks receive adequate time to execute

## Persistent Temporal Streams

- \* Persistent Temporal Streams Introduction
  - Focus on middleware between commodity operating systems and realtime, distributed multimedia applications
- \* Programming Paradigms
  - Parallel programs: Pthreads
  - Distributed programs: Sockets (NFS, RPC)
- \* Novel Multimedia Apps
  - Novel distributed applications tend to be sensor-based
    - + Cameras, radars, microphones, temperature sensors, etc.
    - + Access sensor data through the Internet
    - + Want to do live stream analysis of sensor data
    - + Sense -> Prioritize -> Process -> Activate actuators

- These computations are intensive and real-time
  - + Want to reduce latency as much as possible
- \* Example - Large Scale Situational Awareness
  - Monitoring activities in an airport, anything anomalous causes an alert
    - + London has over 400,000 cameras to monitor
  - Need to prune the data to deal with this many sensors
    - + Can't rely on humans to monitor thousands of cameras
    - + Avoid false positives and false negatives
    - + Programming infrastructure must facilitate domain expert
  - Pain points
    1. Right level of abstraction to promote ease of use
    2. Propagate temporal causality
    3. Correlate live data with historical data to draw inferences
- \* Programming Model for Situational Awareness
  - Sequential program for video analysis
    - + Camera -> Detection -> Tracking -> Recognition -> Alarm
  - Objective in situational aware applications: Process streams of data for high level inference (not watching a video)
  - How does this scale to thousands of cameras?
    - + PTS is an example of a distributed programming system catering to the needs of situational awareness applications
- \* PTS Programming Model
  - Similar to Unix socket API
  - Distributed application with threads and channels
    - + Channel holds time-sequenced data objects, allows many-to-many connections
    - + Thread is generating time-sequenced data objects and inserting into the channel
    - + Can be multiple producers inserting into a channel and multiple consumers receiving from a channel
    - + Channel shows temporal evolution of what is being produced by a particular thread (one frame from a camera)
  - put(item, <timestamp>)
  - get(<lowerbound, upperbound>)
    - + Can specify time in an abstract way (oldest, newest) in addition to explicit lower/upper bounds
  - Channel ch1 = lookup("VideoChannel");
  - while(true) {
    - + response r = ch1.get(<LB, UB>);
    - + // process data
    - + // produce output
    - + ch2.put(item, <ts>); }
  - PTS model allows for the ability to associate timestamp with data items produced by a computation
    - + Allows for temporal causality
    - + Every stream is temporally indexed, so a computation can correlate incoming streams and recognize which data items are temporally related to one another



Proportional Period Scheduler

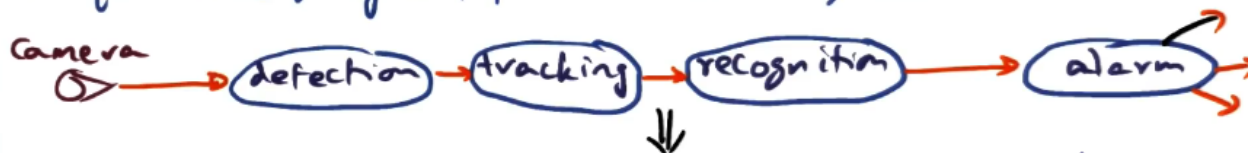
#### \* Bundling Streams

- Might need data from multiple data streams simultaneously
- Can create a "stream group" which is a bundle of different streams
  - + Video, audio, text, gesture
  - + One is the anchor stream, the other are dependents
- groupget: Get corresponding time-stamped items from all the streams in the group
  - + Gets temporally related items from all streams in a group at once

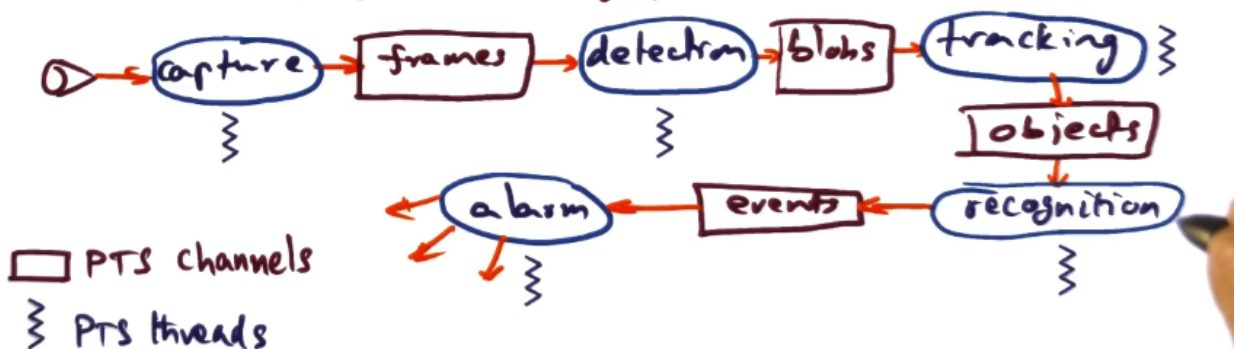
#### \* Power of Simplicity

- Interpose channels between modules to get/put data
- Convert from sequential program to distributed using the channel abstraction and get/put primitives

### Sequential program for video analytics



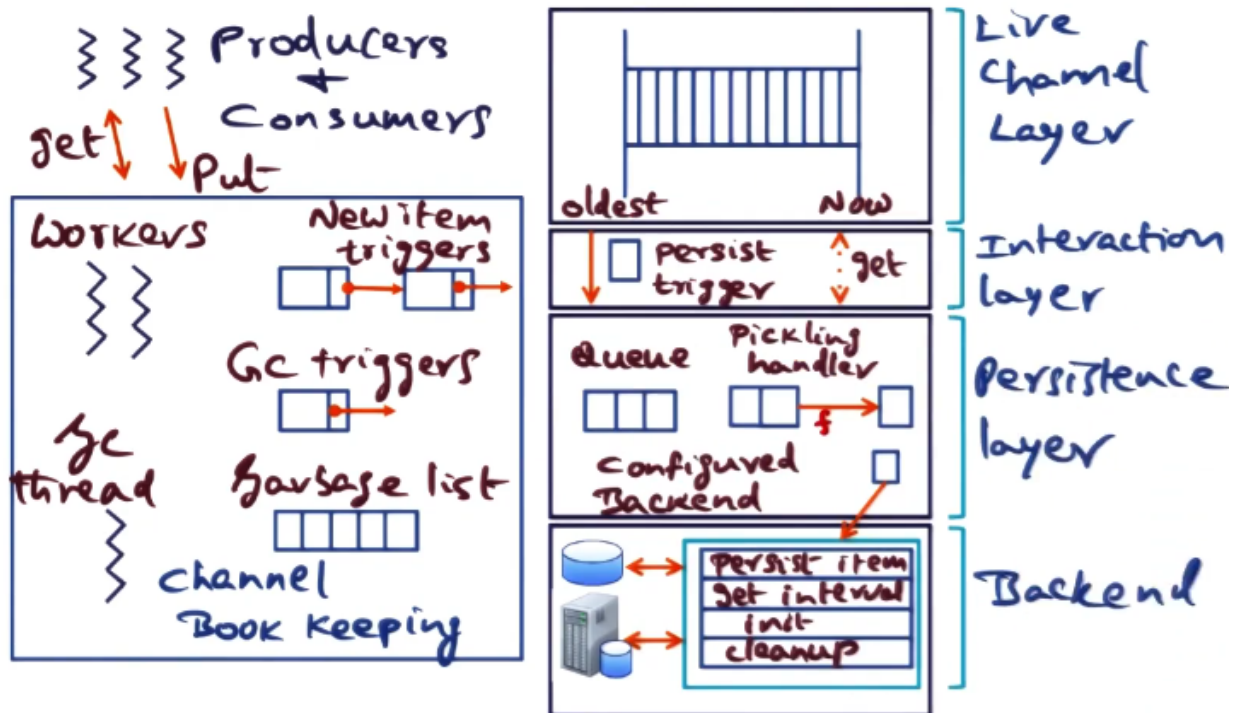
### Distributed program with get/put between modules



PTS Program Workflow

#### \* PTS Design Principles

- PTS provides simple abstractions and interfaces
  - + Channel and get/put
- Do the heavy lifting (systems) under the covers
- PTS channels
  - + Can be anywhere (similar to Unix sockets)
  - + Can be accessed from anywhere (similar to Unix sockets)
  - + Network-wide unique (similar to Unix sockets)
  - + Time is a first class entity: Time is manipulated by the application in the way it specifies items to the runtime system and queries the runtime system using time as the index into the channel
  - + Persisted streams under application control: Data is continuously being produced, can't hold it all in memory. Stored to archival storage
  - + Seamlessly handle live and historical data
- PTS is simple to use, but provides the necessary handles to make the life of a domain expert developing a situation awareness application
- \* Persistent Channel Architecture
  - How does PTS support this simple get/put programming model?
  - Everything is either a producer or a consumer
  - Threads
    - + Workers: Produce new data
    - + Garbage collection: Delete data from garbage list
  - Triggers
    - + New item triggers occur every time a producer in a worker thread creates a new piece of data
    - + Garbage collection triggers: Might specify channel to only keep last 30 seconds of data, throw everything else away. Move data into garbage list (no longer relevant to application)
    - + Persist triggers indicate that an item has become old and should be moved from memory to archive
  - Implementation of channel is a three-layer architecture
    - + Top: Live channel layer; reacts to new item triggers coming from worker threads
    - + Middle: Interaction layer; Go between the live channel and persistence layer
    - + Bottom: Persistence layer; receives persistence triggers and moves items from the channel according to the pickling handler. Persisted items must go to some non-volatile storage device
  - Pickling handler: Developer specifies a function to be used every time some of the items are persisted (might condense in some way)
  - Backend layer determines how to keep data in non-volatile storage
    - + Application choice as to which backend layer it wants to use
    - + Backend layers: MySQL, Unix filesystem, IBM GPFS



PTS Persistent Channel Architecture

\* PTS Conclusion

- Map reduce is to big data applications as PTS is to live stream analysis applications
- Unique features
  1. Time-based distributed data structures for streams
  2. Automatic data management
  3. Transparent stream persistence