

Séminaire « Linux et le temps réel » 5 mai 2010

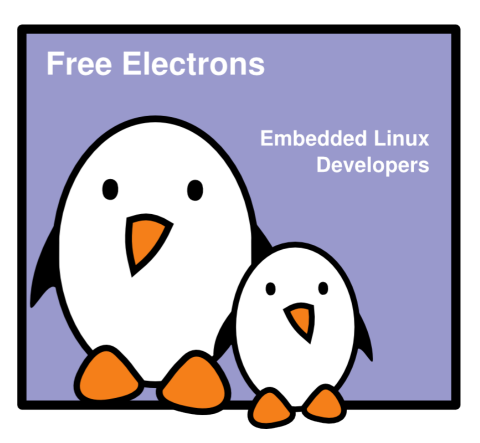
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organisé par Captronic en collaboration avec le Pôle Aerospace Valley et Midi Pyrénées Innovation



Linux and realtime

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- Embedded Linux experts
 - Expertise in the low-level Linux stack : bootloader, kernel, libraries, applications
 - Founded in 2004
 - Strong link with the open-source community
 - Located in Nice and Toulouse
- Development services
 - Kernel development and drivers : BSP development, porting existing BSP to recent kernel versions, mainstreaming, etc.
 - Embedded Linux system integration : building root filesystems, integration of useful open-source components for your system
 - System optimization : boot time, power management, etc.
 - Open source components customization



Bootlin (2)

Partner with Calao Systems for hardware development

- AT91 and OMAP expertise
- Training services
 - Embedded Linux system development course (5 days)
 - Linux kernel driver development course (5 days)
 - On-site and public training sessions
 - All materials freely published online
- Customers: Texas Instruments, Windriver, Motorola, Freescale, Alstom, Nokia Siemens Networks, Ikusi, CS, Chess, Logiplus, etc.

https://bootlin.com/



At Bootlin since 2008

- Embedded Linux development: power management projects, boot time optimizations projects, system integration projects, etc.
- More than 100 days of training around the world.

Open-source contributions

- Major contributor to Buildroot, an embedded Linux build system
- Contributions to the Linux kernel, Qemu, U-Boot, etc.
- In the past, 3.5 years experience with the Linux kernel: storage virtualization driver and port to a MIPS platform
- 10+ years Linux user and developer.



- Embedded Linux : introduction
- Linux and real-time : history, issues and solutions
- Focus on PREEMPT_RT
 - How it works
 - How to set it up
 - How to develop applications for PREEMPT_RT
- Focus on Xenomai
 - How it works
 - How to set it up
 - How to develop applications for PREEMPT_RT



Pratical experimentations with boards based on the ARM Atmel AT91SAM9263 processor, clocked at 180 Mhz, 64 MB RAM

- Test scheduling latencies with a normal Linux kernel
- Set up the PREEMPT_RT solution
- Test scheduling latencies with PREEMPT_RT
- Set up the Xenomai solution
- Test scheduling latencies with Xenomai



Linux and real-time



The Free Software and Open Source world offers a broad range of tools to develop embedded systems.

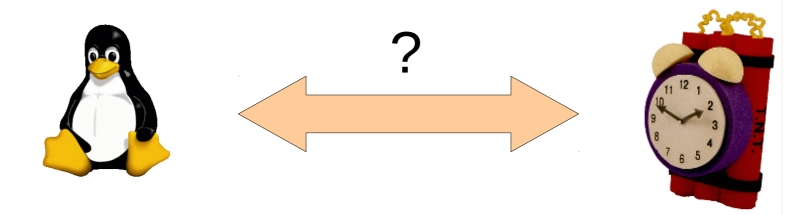
Advantages

- Reuse of existing components for the base system. Allows to focus on the added value of the product.
- High quality, proven components (Linux kernel, C libraries...)
- Complete control on the choice of components. Modifications possible without external constraints.
- Community support: tutorials, mailing lists...
- Low cost, in particular no per-unit royalties.
- Potentially less legal issues.
- Easier access to software and tools.



- Due to its advantages, Linux and the open-source softwares are more and more commonly used in embedded applications
- However, some applications also have real-time constraints
- They, at the same time, want to
 - Get all the nice advantages of Linux : hardware support, components re-use, low cost, etc.

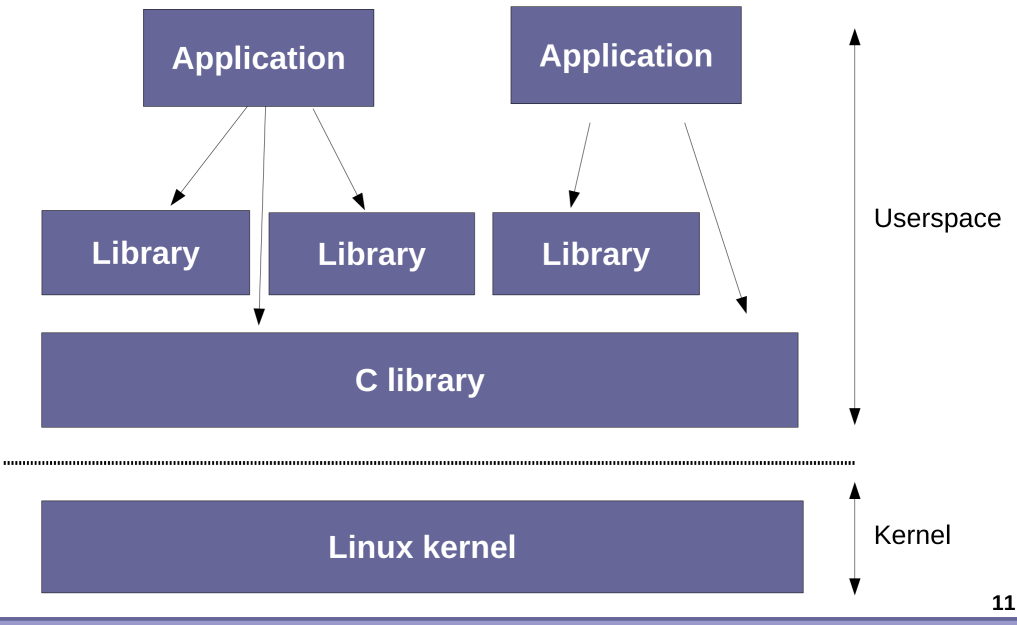
Get their real-time constraints met





- Linux is an operating system part of the large Unix family
- It was originally designed as a time-sharing system
 - The main goal is to get the best throughput from the available hardware, by making the best possible usage of resources (CPU, memory, I/O)
 - Time determinism is not taken into account
- On the opposite, real-time constraints imply time determinism, even at the expense of lower global throughput
- Best throughput and time determinism are contradictory requirements

Global architecture of a Linux system



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Over time, two major approaches have been taken to bring realtime requirements into Linux

Approach 1

Improve the Linux kernel itself so that it matches real-time requirements, by providing bounded latencies, real-time APIs, etc.

Approach taken by the PREEMPT_RT project.

Approach 2

Add a layer below the Linux kernel that will handle all the real-time requirements, so that the behaviour of Linux doesn't affect real-time tasks.

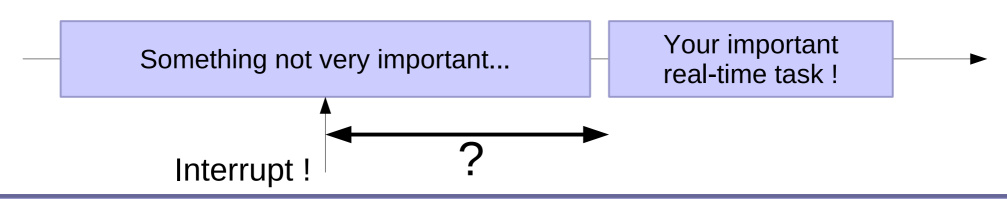




Approach 1 PREEMPT_RT



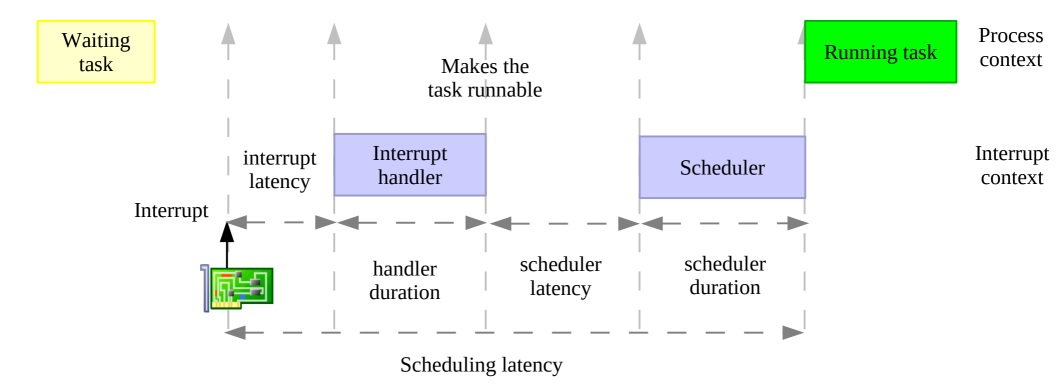
- When developing real-time applications with a system such as Linux, the typical scenario is the following
 - An event from the physical world happens and gets notified to the CPU by means of an interrupt
 - The interrupt handler recognizes and handles the event, and then wake-up the user-space task that will react to this event
 - Some time later, the user-space task will run and be able to react to the physical world event
- Real-time is about providing guaranteed worst case latencies for this reaction time, called *latency*



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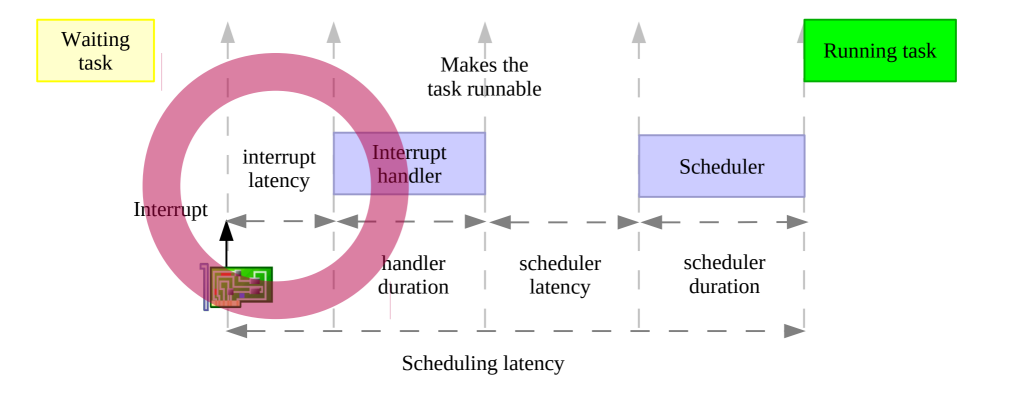
Linux kernel latency components



kernel latency = interrupt latency + handler duration + scheduler latency + scheduler duration



Interrupt latency



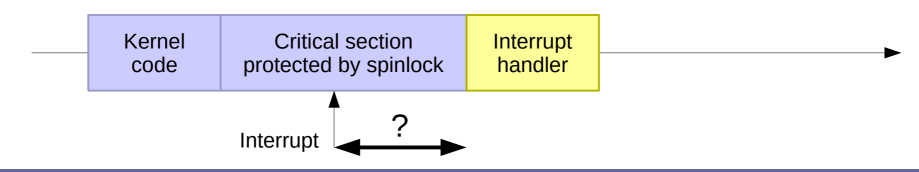
Time elapsed before executing the interrupt handler



- One of the concurrency prevention mechanism used in the kernel is the spinlock
- It has several variants, but one of the variant commonly used to prevent concurrent accesses between a process context and an interrupt context works by disabling interrupts
- Critical sections protected by spinlocks, or other section in which interrupts are explicitly disabled will delay the beginning of the execution of the interrupt handler

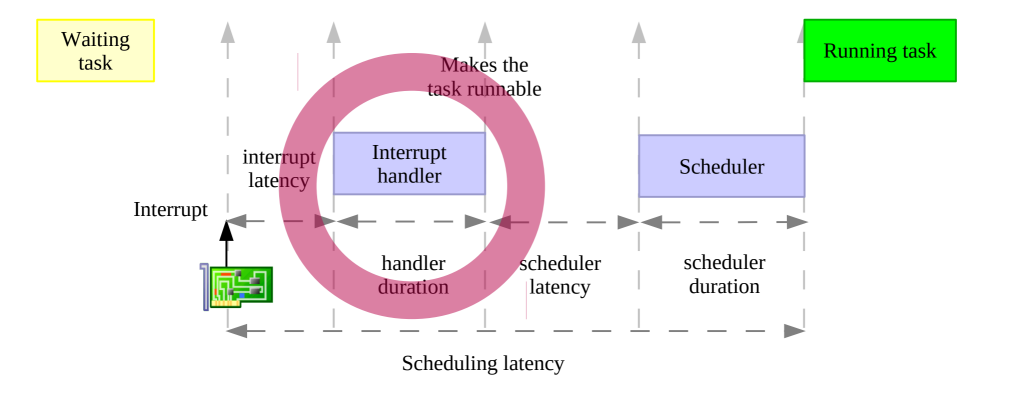
The duration of these critical sections is unbounded

Other possible source: shared interrupts



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Interrupt handler duration

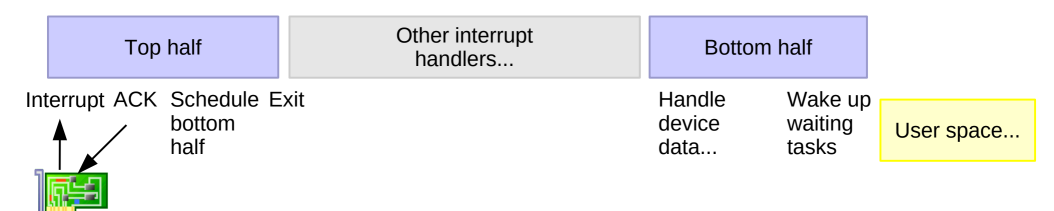


Time taken to execute the interrupt handler

Interrupt handler implementation

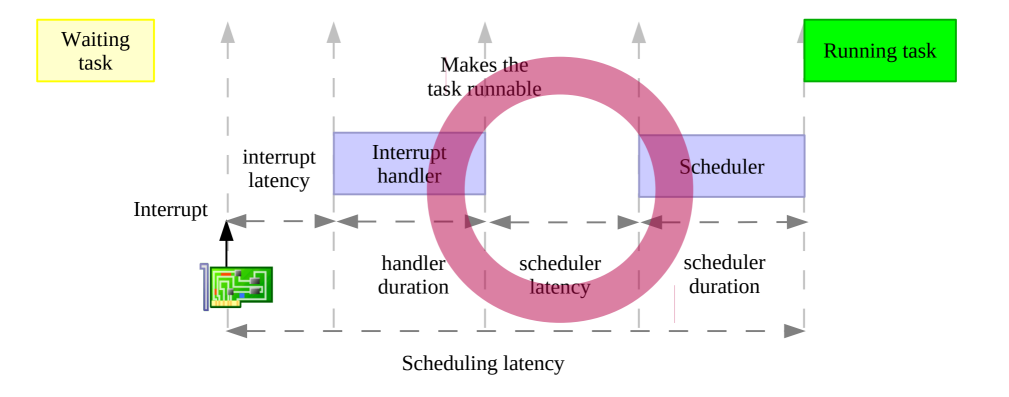
In Linux, many interrupt handlers are split in two parts

- A top-half, started by the CPU as soon as interrupt are enabled. It runs with the interrupt line disabled and is supposed to complete as quickly as possible.
- A bottom-half, scheduled by the top-half, which starts after all pending top-half have completed their execution.
- Therefore, for real-time critical interrupts, bottom-half shouldn't be used: their execution is delayed by all other interrupts in the system.





Scheduler latency

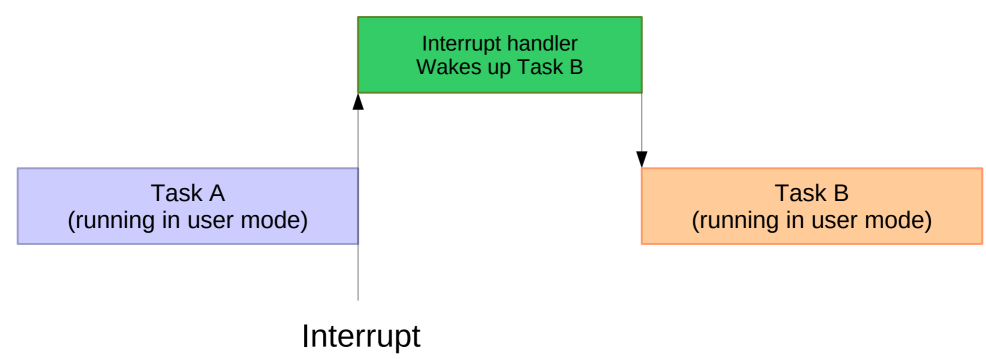


Time elapsed before executing the scheduler



The Linux kernel is a preemptive operating system

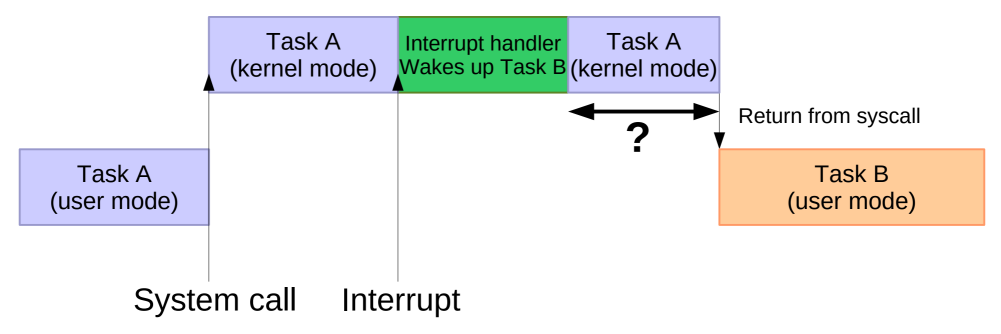
When a task runs in user-space mode and gets interrupted by an interruption, if the interrupt handler wakes up another task, this task can be scheduled as soon as we return from the interrupt handler.



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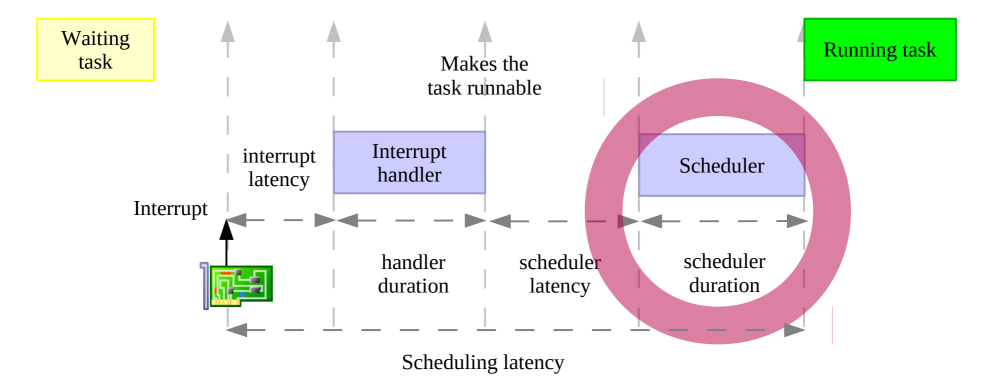


- However, when the interrupt comes while the task is executing a system call, this system call has to finish before another task can be scheduled.
- By *default,* the Linux kernel does not do *kernel preemption.*
- This means that the time before which the scheduler will be called to schedule another task is unbounded.





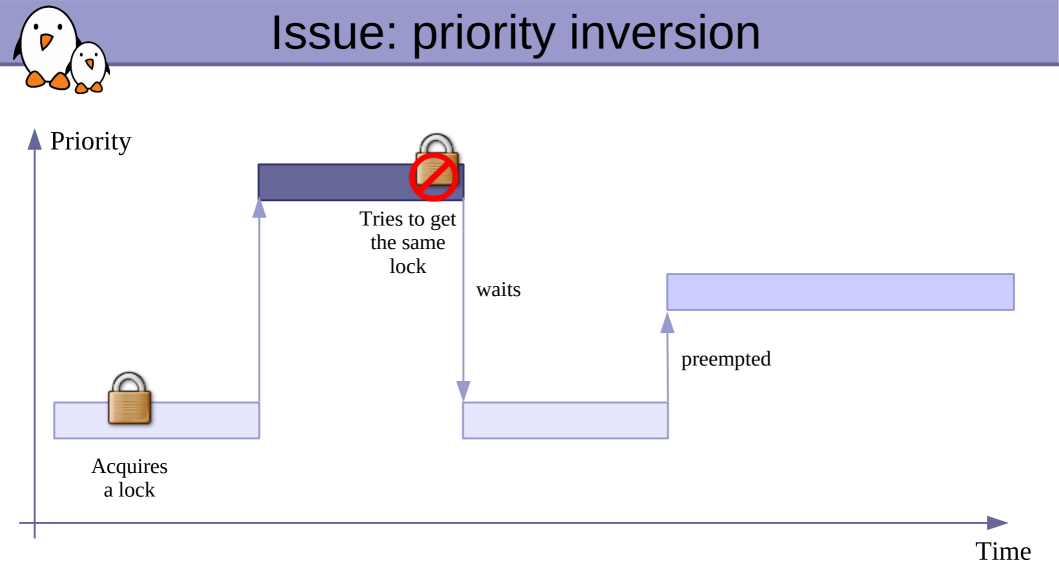
Scheduler duration



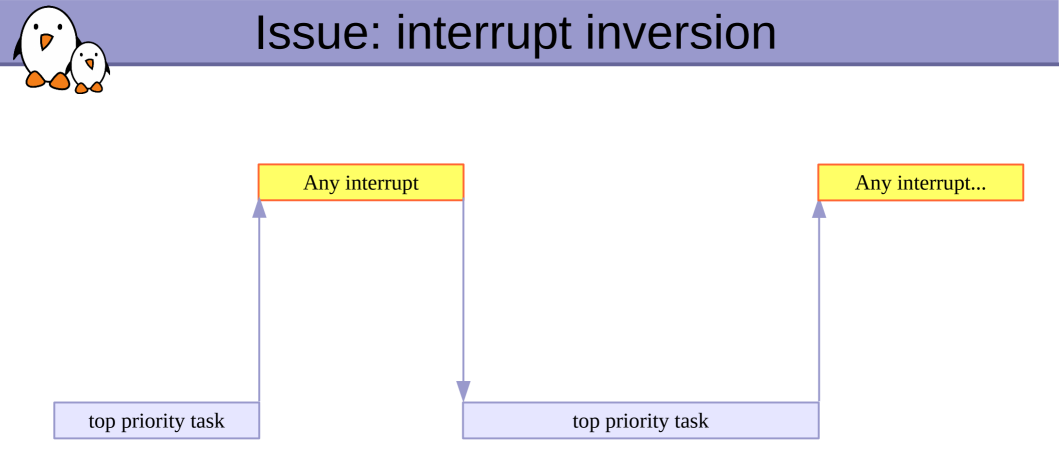
Time taken to execute the scheduler and switch to the new task.



- Outside of the critical path detailed previously, other nondeterministic mechanisms of Linux can affect the execution time of real-time tasks
- Linux is highly based on virtual memory, as provided by an MMU, so that memory is allocated on demand. Whenever an application accesses code or data for the first time, it is loaded on demand, which can creates huge delays.
- Many C library services or kernel services are not designed with real-time constraints in mind.



A process with more priority can preempt a process holding the lock. The top priority process could wait for a very long time.



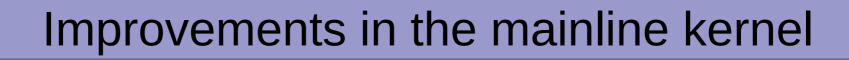
Even your top priority task can be "preempted" by any interrupt handler, even for interrupts feeding tasks with lower priority.



Long-term project lead by Linux kernel developers Ingo Molnar, Thomas Gleixner and Steven Rostedt

https://rt.wiki.kernel.org

- The goal is to gradually improve the Linux kernel regarding realtime requirements and to get these improvements merged into the mainline kernel
 - PREEMPT_RT development works very closely with the mainline development
- Many of the improvements designed, developed and debugged inside PREEMPT_RT over the years are now part of the mainline Linux kernel
 - The project is a long-term branch of the Linux kernel that ultimately should disappear as everything will have been merged



- Coming from the PREEMPT_RT project
- Since the beginning of 2.6
 - ► O(1) scheduler
 - Kernel preemption
 - Better POSIX real-time API support
- Since 2.6.18
 - Priority inheritance support for mutexes
- Since 2.6.21
 - High-resolution timers

- Since 2.6.30
 - Threaded interrupts
- Since 2.6.33
 - Spinlock annotations

New preemption options in Linux 2.6

2 new preemption models offered by standard Linux 2.6:

Preemption Model

No Forced Preemption (Server)
 Voluntary Kernel Preemption (Desktop)
 Preemptible Kernel (Low-Latency Desktop)

PREEMPT_NONE PREEMPT_VOLUNTARY PREEMPT

CONFIG_PREEMPT_NONE

Kernel code (interrupts, exceptions, system calls) never preempted. Default behavior in standard kernels.

- Best for systems making intense computations, on which overall throughput is key.
- Best to reduce task switching to maximize CPU and cache usage (by reducing context switching).
- Still benefits from some Linux 2.6 improvements: O(1) scheduler, increased multiprocessor safety (work on RT preemption was useful to identify hard to find SMP bugs).
- Can also benefit from a lower timer frequency (100 Hz instead of 250 or 1000).

CONFIG_PREEMPT_VOLUNTARY

Kernel code can preempt itself

- Typically for desktop systems, for quicker application reaction to user input.
- Adds explicit rescheduling points throughout kernel code.
- Minor impact on throughput.



CONFIG_PREEMPT

Most kernel code can be involuntarily preempted at any time. When a process becomes runnable, no more need to wait for kernel code (typically a system call) to return before running the scheduler.

- Exception: kernel critical sections (holding spinlocks), but a rescheduling point occurs when exiting the outer critical section, in case a preemption opportunity would have been signaled while in the critical section.
- Typically for desktop or embedded systems with latency requirements in the milliseconds range.
- Still a relatively minor impact on throughput.



One classical solution to the priority inversion problem is called priority inheritance

The idea is that when a task of a low priority holds a lock requested by an higher priority task, the priority of the first task gets temporarly raised to the priority of the second task : it has *inherited* its priority.

In Linux, since 2.6.18, mutexes support priority inheritance

In userspace, priority inheritance must be explicitly enabled on a per-mutex basis.



The resolution of the timers used to be bound to the resolution of the regular system tick

- Usually 100 Hz or 250 Hz, depending on the architecture and the configuration
- A resolution of only 10 ms or 4 ms.
- Increasing the regular system tick frequency is not an option as it would consume too much resources
- The high-resolution timers infrastructure, merged in 2.6.21, allows to use the available hardware timers to program interrupts at the right moment.
 - Hardware timers are multiplexed, so that a single hardware timer is sufficient to handle a large number of software-programmed timers.
 - Usable directly from user-space using the usual timer APIs



- To solve the interrupt inversion problem, PREEMPT_RT has introduced the concept of threaded interrupts
- The interrupt handlers run in normal kernel threads, so that the priorities of the different interrupt handlers can be configured
- The real interrupt handler, as executed by the CPU, is only in charge of masking the interrupt and waking-up the corresponding thread
- The idea of threaded interrupts also allows to use sleeping spinlocks (see later)
- Merged since 2.6.30, the conversion of interrupt handlers to threaded interrupts is not automatic : drivers must be modified

In PREEMPT_RT, all interrupt handlers are switched to threaded interrupts



PREEMPT_RT specifics

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- The PREEMPT_RT patch adds a new « level » of preemption, called CONFIG_PREEMPT_RT
- This level of preemption replaces all kernel spinlocks by mutexes (or so-called sleeping spinlocks)
 - Instead of providing mutual exclusion by disabling interrupts and preemption, they are just normal locks : when contention happens, the process is blocked and another one is selected by the scheduler
 - Works well with threaded interrupts, since threads can block, while usual interrupt handlers could not
 - Some core, carefully controlled, kernel spinlocks remain as normal spinlocks



- With CONFIG_PREEMPT_RT, virtually all kernel code becomes preemptible
 - An interrupt can occur at any time, when returning from the interrupt handler, the woken up process can start immediately
- This is the last big part of PREEMPT_RT that isn't fully in the mainline kernel yet
 - Part of it has been merged in 2.6.33 : the spinlock annotations. The spinlocks that must remain as spinning spinlocks are now differentiated from spinlocks that can be converted to sleeping spinlocks. This has reduced a lot the PREEMPT_RT patch size !



- The mechanism of threaded interrupts in PREEMPT_RT is still different from the one merged in mainline
- In PREEMPT_RT, all interrupt handlers are unconditionally converted to threaded interrupts.
- This is a temporary solution, until interesting drivers in mainline get gradually converted to the new threaded interrupt API that has been merged in 2.6.30.



Setting up PREEMPT_RT

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PREEMPT_RT is delivered as a patch against the mainline kernel

- Best to have a board supported by the mainline kernel, otherwise the PREEMPT_RT patch may not apply and may require some adaptations
- Many official kernel releases are supported, but not all. For example, 2.6.31 and 2.6.33 are supported, but not 2.6.32.
- Quick set up
 - Download and extract mainline kernel
 - Download the corresponding PREEMPT_RT patch
 - Apply it to the mainline kernel tree



In the kernel configuration, be sure to enable

CONFIG_PREEMPT_RT

High-resolution timers

- Compile your kernel, and boot
- You are now running the real-time Linux kernel
- Of course, some system configuration remains to be done, in particular setting appropriate priorities to the interrupt threads, which depend on your application.



Real-time application development



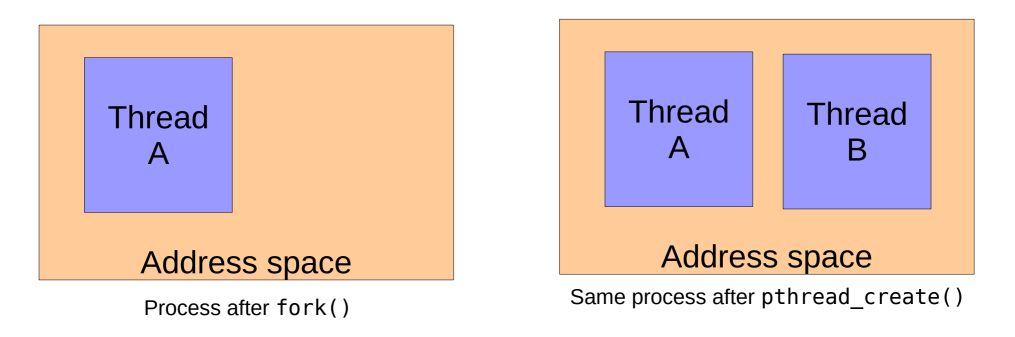
- No special library is needed, the POSIX realtime API is part of the standard C library
- The glibc or eglibc C libraries are recommended, as the support of some real-time features is not available yet in uClibc
 - Priority inheritance mutexes or NPTL on some architectures, for example
- Compile a program
 - ARCH-linux-gcc -o myprog myprog.c -lrt
- To get the documentation of the POSIX API
 - Install the manpages posix dev package
 - Run man functioname



- Confusion about the terms «process», «thread» and «task»
- In Unix, a process is created using fork() and is composed of
 - An address space, which contains the program code, data, stack, shared libraries, etc.
 - One thread, that starts executing the main() function.
 - Upon creation, a process contains one thread
- Additional threads can be created inside an existing process, using pthread_create()
 - They run in the same address space as the initial thread of the process
 - They start executing a function passed as argument to pthread_create()



- The kernel represents each thread running in the system by a structure of type task_struct
- From a scheduling point of view, it makes no difference between the initial thread of a process and all additional threads created dynamically using pthread_create()





Linux support the POSIX thread API

To create a new thread

The new thread will run in the same address space, but will be scheduled independently

Exiting from a thread

pthread_exit(void *value_ptr);

Waiting for a thread termination

pthread_join(pthread_t *thread, void **value_ptr);



The Linux kernel scheduler support different scheduling classes

- The default class, in which processes are started by default is a time-sharing class
 - All processes, regardless of their priority, get some CPU time
 - The proportion of CPU time they get is dynamic and affected by the nice value, which ranges from -20 (highest) to 19 (lowest). Can be set using the nice or renice commands
- The real-time classes SCHED_FIFO and SCHED_RR
 - The highest priority process gets all the CPU time, until it blocks.
 - In SCHED_RR, round-robin scheduling between the processes of the same priority. All must block before lower priority processes get CPU time.
 - Priorities ranging from 0 (lowest) to 99 (highest)



Before creating a thread :

```
struct sched_param parm;
pthread_attr_t attr;
```

Then the thread can be created using pthread_create(), passing the attr structure.

Several other attributes can be defined this way: stack size, etc.



In order to solve the non-determinism introduced by virtual memory, memory can be locked

Guarantee that the system will keep it allocated

Guarantee that the system has pre-loaded everything into memory

mlockall(MCL_CURRENT | MCL_FUTURE);

Locks all the memory of the current address space, for currently mapped pages and pages mapped in the future

Other, less useful parts of the API: munlockall, mock, munlock.

Watch out for non-currently mapped pages

Stack pages

Dynamically-allocated memory



Allows mutual exclusion between two threads in the same address space

Initialization/destruction
pthread_mutex_init(pthread_mutex_t *mutex, const
pthread_mutexattr_t *mutexattr);
pthread_mutex_destroy(pthread_mutex_t *mutex);

Lock/unlock

pthread_mutex_lock(pthread_mutex_t *mutex);
pthread_mutex_unlock(pthread_mutex_t *mutex);

Priority inheritance must explicitly be activated pthread_mutexattr_t attr; pthread_mutexattr_init (&attr); pthread_mutexattr_getprotocol (&attr, PTHREAD PRIO INHERIT);

Timers

Create a timer. clockid is usually CLOCK_MONOTONIC. sigevent defines what happens upon timer expiration : send a signal or start a function in a new thread. timerid is the returned timer identifier.

Configures the timer for expiration at a given time.

timer_delete(timer_t timerid), delete a timer

clock_getres(), get the resolution of a clock

Other functions: timer_getoverrun(), timer_gettime()



Signals

Signals are an asynchronous notification mechanism

Notification occurs either

- By the call of a signal handler. Be careful with the limitations of signal handlers!
- By being unblocked from the sigwait(), sigtimedwait() or sigwaitinfo() functions. Usually better.
- Signal behaviour can be configured using sigaction()
- Mask of blocked signals can be changed with pthread_sigmask()
- Delivery of a signal using pthread_kill() or tgkill()
- All signals between SIGRTMIN and SIGRTMAX, 32 signals under Linux.



Semaphores

Usable between different processes using named semaphores

```
sem_open(), sem_close(), sem_unlink(), sem_init(),
sem_destroy(), sem_wait(), sem_post(), etc.
```

Message queues

Allows processes to exchange data in the form of messages.

mq_open(), mq_close(), mq_unlink(), mq_send(), mq_receive(), etc.

Shared memory

Allows processes to communicate by sharing a segment of memory

```
> shm_open(), ftruncate(), mmap(), munmap(),
    close(), shm_unlink()
```



Debugging real-time latencies



New infrastructure that can be used for debugging or analyzing latencies and performance issues in the kernel.

- Developed by Steven Rostedt. Merged in 2.6.27. For earlier kernels, can be found from the rt-preempt patches.
- Very well documented in Documentation/ftrace.txt
- Negligible overhead when tracing is not enabled at run-time.
- Can be used to trace any kernel function!
- See our video of Steven's tutorial at OLS 2008: https://bootlin.com/community/videos/conferences/



- Tracing information available through the debugfs virtual fs (CONFIG_DEBUG_FS in the Kernel Hacking section)
- Mount this filesystem as follows: mount -t debugfs nodev /debug
- When tracing is enabled (see the next slides), tracing information is available in /debug/tracing.
- Check available tracers in /debug/tracing/available_tracers



CONFIG_SCHED_TRACER (Kernel Hacking section)

- Maximum recorded time between waking up a top priority task and its scheduling on a CPU, expressed in μs.
- Check that wakeup is listed in /debug/tracing/available_tracers
- To select, reset and enable this tracer: echo wakeup > /debug/tracing/current_tracer echo 0 > /debug/tracing/tracing_max_latency echo 1 > /debug/tracing/tracing_enabled
- Let your system run, in particular real-time tasks. Example: chrt -f 5 sleep 1
- Disable tracing: echo 0 > /debug/tracing/tracing_enabled
- Read the maximum recorded latency and the corresponding trace: cat /debug/tracing/tracing_max_latency



Xenomai

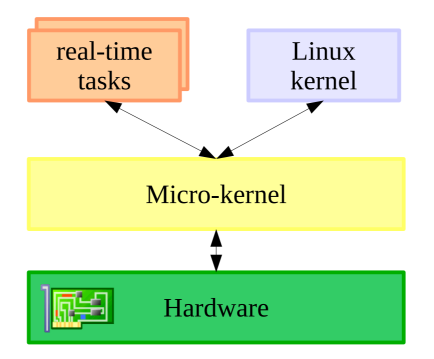


Three generations

- RTLinux
- 🕨 RTAI
- 🕨 Xenomai

A common principle

Add a extra layer between the hardware and the Linux kernel, to manage real-time tasks separately.





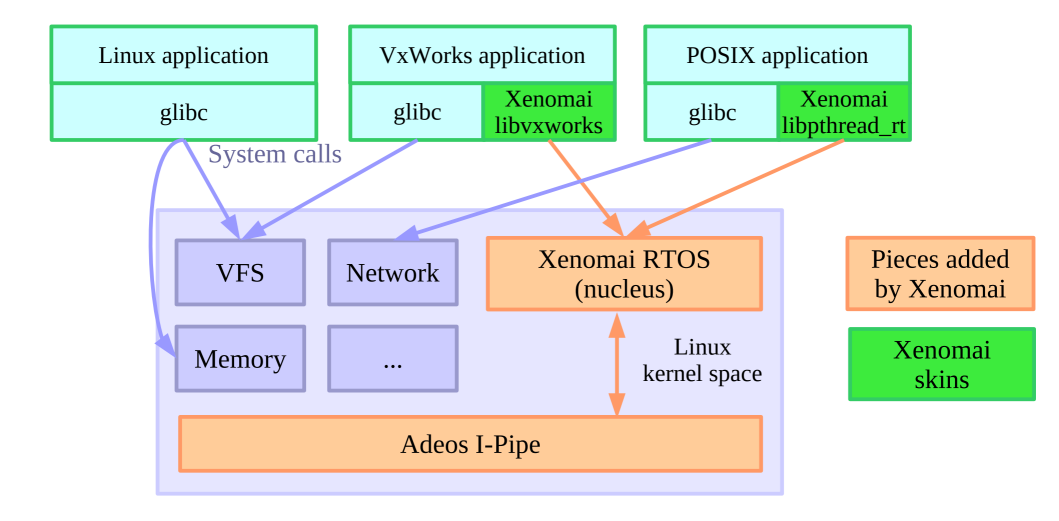
http://www.xenomai.org/



- Started in 2001 as a project aiming at emulating traditional RTOS.
- Initial goals: facilitate the porting of programs to GNU / Linux.
- Initially related to the RTAI project (as the RTAI / fusion branch), now independent.
- Skins mimicking the APIs of traditional RTOS such as VxWorks, pSOS+, and VRTXsa as well as the POSIX API, and a "native" API.
- Aims at working both as a co-kernel and on top of PREEMPT_RT in the upcoming 3.0 branch.
- Will never be merged in the mainline kernel.

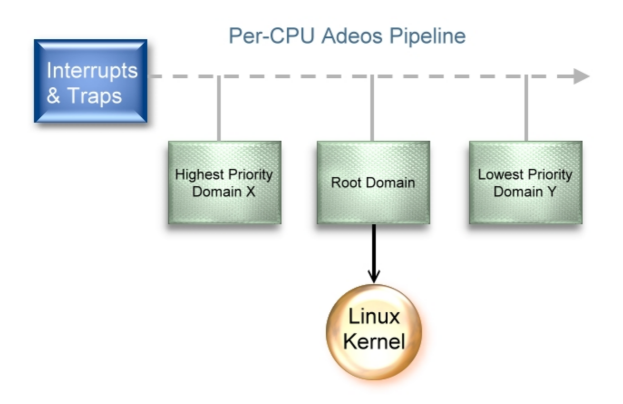


Xenomai architecture



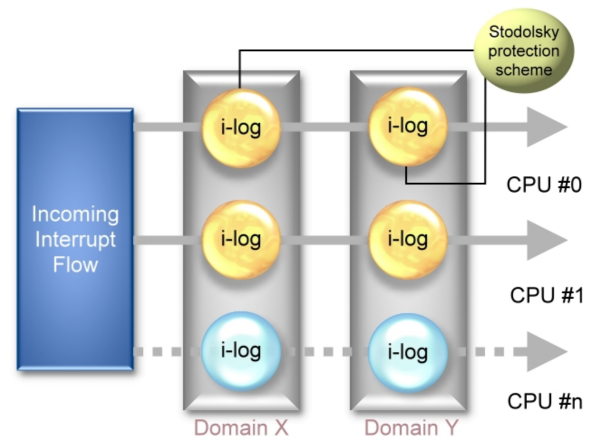


- From Adeos point of view, guest OSes are prioritized domains.
- For each event (interrupts, exceptions, syscalls, etc...), the various domains may handle the event or pass it down the pipeline.



Each domain may be "stalled", meaning that it does not accept interrupts.

Hardware interrupts are not disabled however (except for the domain leading the pipeline), instead the interrupts received during that time are logged and replayed when the domain is unstalled.





- The Adeos I-pipe patch implement additional features, essential for the implementation of the Xenomai real-time extension:
 - Disables on-demand mapping of kernel-space vmalloc/ioremap areas.
 - Disables copy-on-write when real-time processes are forking.
 - Allow subscribing to event allowing to follow progress of the Linux kernel, such as Linux system calls, context switches, process destructions, POSIX signals, FPU faults.
 - On the ARM architectures, integrates the FCSE patch, which allows to reduce the latency induced by cache flushes during context switches.



- Factored real-time core with skins implementing various real-time APIs
- Seemless support for hard real-time in user-space
- No second-class citizen, all ports are equivalent feature-wise
- Xenomai support is as much as possible independent from the Linux kernel version (backward and forward compatible when reasonable)
- Each Xenomai branch has a stable user/kernel ABI
- Timer system based on hardware high-resolution timers
- Per-skin time base which may be periodic
- RTDM skin allowing to write real-time drivers



Xenomai supports real-time in user-space on 5 architectures, including 32 and 64 bits variants.

- Two modes are defined for a thread
 - the primary mode, where the thread is handled by Xenomai scheduler

the secondary mode, when it is handled by Linux scheduler.

- Thanks to the services of the Adeos I-pipe service, Xenomai system calls are defined.
- A thread migrates from secondary mode to primary mode when such a system call is issued
- It migrates from primary mode to secondary mode when a Linux system call is issued, or to handle gracefully exceptional events such as exceptions or Linux signals.



Real Time Driver Model (RTDM)

An approach to unify the interfaces for developing device drivers and associated applications under real-time Linux

An API very similar to the native Linux kernel driver API

Allows the development, in kernel space, of

Character-style device drivers

Network-style device drivers

See the whitepaper on http://www.xenomai.org/documentation/xenomai-2.4/pdf/RTDM-and-Applications.pdf

Current notable RTDM based drivers:

Serial port controllers;

RTnet UDP/IP stack;

RT socket CAN, drivers for CAN controllers;

Analogy, fork of the Comedy project, drivers for acquisition cards.



Setting up Xenomai



- Download Xenomai sources at http://download.gna.org/xenomai/stable/
- Download one of the Linux versions supported by this release (see ksrc/arch/<arch>/patches/)
- Since version 2.0, split kernel/user building model.
- Kernel uses a script called script/prepare-kernel.sh which integrates Xenomai kernel-space support in the Linux sources.
- Run the kernel configuration menu.



Linux options for Xenomai configuration

<u>File</u> <u>E</u>dit <u>O</u>ption <u>H</u>elp

] 🕫 🚰 📕 I E		
Option 🔺	Option	_
🗄 General setup	Zenomai	
RCU Subsystem	≟-⊠Nucleus	
Control Group support	⊕ ⊡Pervasive real-time support in user-space	
□Configure standard kernel fea	⊠Optimize as pipeline head	
□Enable loadable module support	[…] □Extra scheduling classes	
⊟ Enable the block layer (NEW)	(32) Number of pipe devices	
IO Schedulers	─(512) Number of registry slots	
-Real-time sub-system	- (256) Size of the system heap (Kb)	
⊨ System Type	-(128) Size of the private stack pool (Kb)	
Atmel AT91 System-on-Chip	-(12) Size of private semaphores heap (Kb)	
⊟ Bus support	(12) Size of global semaphores heap (Kb)	
□PCCard (PCMCIA/CardBus) •	□Statistics collection	+
-Kernel Features		
Boot options	Xenomai (XENOMAI)	
CPU Power Management		
Floating point emulation	Xenomai is a real-time extension to the Linux kernel. Note	
-Userspace binary formats	that Xenomai relies on Adeos interrupt pipeline (CONFIG_IPIPE option) to be enabled, so enabling this option selects the	
Power management options	CONFIG_IPIPE option.	
		•



User-space libraries are compiled using the traditional autotools

- ./configure --target=arm-linux && make && make DESTDIR=/your/rootfs/ install
- The xeno-config script, installed when installing Xenomai userspace support helps you compiling your own programs.
- See Xenomai's examples directory.
- Installation details may be found in the README.INSTALL guide.
- For an introduction on programming with the native API, see: http://www.xenomai.org/documentation/branches/v2.3.x/pdf/Native-API-Tour-rev-C.pdf
- For an introduction on programming with the POSIX API, see: http://www.xenomai.org/index.php/Porting_POSIX_applications_to_Xenomai



Developing applications on Xenomai



The POSIX skin allows to recompile without changes a traditional POSIX application so that instead of using Linux real-time services, it uses Xenomai services

Clocks and timers, condition variables, message queues, mutexes, semaphores, shared memory, signals, thread management

Good for existing code or programmers familiar with the POSIX API

Of course, if the application uses any Linux service that isn't available in Xenomai, it will switch back to secondary mode

To link an application against the POSIX skin

```
DESTDIR=/path/to/xenomai/
export DESTDIR
CFL=`$DESTDIR/bin/xeno-config --posix-cflags`
LDF=`$DESTDIR/bin/xeno-config --posix-ldflags`
ARCH-gcc $CFL -o rttest rttest.c $LDF
```



- If a Xenomai real-time application using the POSIX skin wishes to communicate with a separate non-real-time application, it must use the rtipc mechanism
- In the Xenomai application, create an IPCPROTO_XDDP socket socket(AF_RTIPC, SOCK_DGRAM, IPCPROTO_XDDP); setsockopt(s, SOL_RTIPC, XDDP_SETLOCALPOOL,&poolsz, sizeof(poolsz)); memset(&saddr, 0, sizeof(saddr)); saddr.sipc_family = AF_RTIPC; saddr.sipc_port = MYAPPIDENTIFIER; ret = bind(s, (struct sockaddr *)&saddr, sizeof(saddr));

And then the normal socket API sendto() / recvfrom()

In the Linux application

Open /dev/rtpX, where X is the XDDP port

Use read() and write()



A Xenomai-specific API for developing real-time tasks

- Usable both in user-space and kernel space. Development of tasks in user-space is the preferred way.
- More coherent and more flexible API than the POSIX API. Easier to learn and understand. Certainly the way to go for new applications.
- Applications should include <native/service.h>, where service can be alarm, buffer, cond, event, heap, intr, misc, mutex, pipe, queue, sem, task, timer
- To compile applications : DESTDIR=/path/to/xenomai/ export DESTDIR CFL=`\$DESTDIR/bin/xeno-config --xeno-cflags` LDF=`\$DESTDIR/bin/xeno-config --xeno-ldflags` ARCH-gcc \$CFL -o rttest rttest.c \$LDF -lnative



Task management services

rt_task_create(), rt_task_start(), rt_task_suspend(), rt_task_resume(), rt_task_delete(), rt_task_join(), etc.

Counting semaphore services

rt_sem_create(), rt_sem_delete(), rt_sem_p(), rt_sem_v(), etc.

Message queue services

rt_queue_create(), rt_queue_delete(),
rt_queue_alloc(), rt_queue_free(),
rt_queue_send(), rt_queue_receive(), etc.

Mutex services



Alarm services

rt_alarm_create(), rt_alarm_delete(), rt_alarm_start(), rt_alarm_stop(), rt_alarm_wait(), etc.

Memory heap services

Allows to share memory between processes and/or to pre-allocate a pool of memory

> rt_heap_create(), rt_heap_delete(), rt_heap_alloc(), rt_heap_bind()

Condition variable services



Using rt_pipes

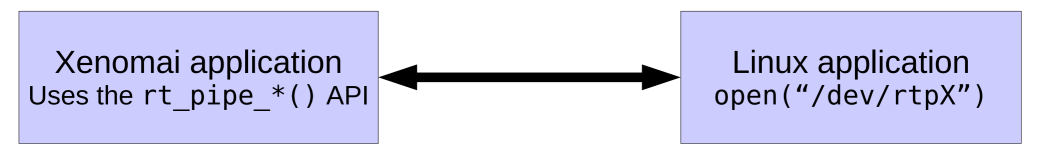
In the native Xenomai application, use the Pipe API

rt_pipe_create(), rt_pipe_delete(), rt_pipe_receive(), rt_pipe_send(), rt_pipe_alloc(), rt_pipe_free()

In the normal Linux application

Open the corresponding /dev/rtpX file, the minor is specified at rt_pipe_create() time

Then, just read() and write() to the opened file





Questions?

?

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Real-time – Testing PREEMT_RT and Xenomai

Using the Calao board

The board we are using is a Calao USB-A9263 device, which has an ARM AT91SAM9263 CPU clocked at 180 Mhz, 64 MB of RAM and 256 MB of NAND Flash.

The board is powered by the main USB connector, which is also used for the serial port console. It must also be connected to the development workstation using an Ethernet cable to the provided little USB-Ethernet adapter.

On your system, the following elements have already been configured :

- The terminal emulator *Minicom*, which allows to communicate with the board over the serial port. When the board is plugged-in, devices /dev/ttyUSB0 and /dev/ttyUSB1 are created. /dev/ttyUSB0 is the JTAG port, that will not be used. /dev/ttyUSB1 is the serial port. Minicom is already configured for /dev/ttyUSB1, speed 115200, no hardware flow control.
- A NFS server exports the directory /home/tux/realtime/nfsroot/ to 192.168.42.2, which is the IP address of the board. This directory contains the root filesystem that will be used by the Linux system running on the ARM board.
- A TFTP server is installed, and exposes the contents of /var/ lib/tftpboot/. This directory contains a *uImage* file, which is pre-compiled kernel image for the board.

Once the board is plugged-in, start Minicom. You will see the messages of the U-Boot bootloader, the messages of the Linux kernel, and finally the login prompt. The login is "root" and the password is empty.

Testing the default kernel

In order to test the behaviour of the kernel, we have created a simple application in

/home/tux/realtime/nfsroot/root/rttest.c, which arms a timer, and looks at what time the application is really woken up. It allows to measure the latency of the system.

The kernel we have compiled is a default 2.6.29 kernel, with high-resolution timers and no kernel preemption.

A CodeSourcery ARM toolchain has been pre-installed in /home/tux/ arm-2009q1. So, let's add this toolchain is your PATH :

export PATH=/home/tux/arm-2009q1/bin:\$PATH

Then, compile the example application :

arm-none-linux-gnueabi-gcc -o rttest rttest.c -lrt

Now, do the following tests:

- Test the program with nothing special and write down the results.
- Test your program and at the same time, add some workload





to the board, by running doload 300 on the board, and using netcat 192.168.0.100 5566 on your workstation when you see the message "Listening on any address 5566" in order to flood the network interface of the Calao board (where 192.168.0.100 is the IP address of the Calao board). A telnet server is running on the board, so you can get several shells on the board by running telnet 192.168.42.2. This allows you to run the doload 300 command in one terminal, and test application in another.

• Test your program again with the workload, but by running the program in the SCHED_FIFO scheduling class at priority 80. To do so, you must first modify you program so that the testing takes place in a separate thread, created by pthread_create(). You'll have to use various functions of the pthread API to set up the thread in the correct scheduling class, at the correct priority.

Testing the real-time patch

The sources of the mainline 2.6.29 kernel are available in

/home/tux/files/linux-2.6.29.6.tar.bz2

The PREEMPT RT patch for 2.6.29.6 is available in

/home/tux/files/patch-2.6.29.6-rt24.bz2

Uncompress the kernel sources :

tar xjf /home/tux/files/linux-2.6.29.6.tar.bz2

Apply the PREEMPT_RT patch :

cd linux-2.6.29.6

bzcat /home/tux/files/patch-2.6.29.6-rt24.bz2 | patch -p1

Now, let's configure the kernel with a default configuration for the board :

make ARCH=arm usb-a9263_defconfig

Run the kernel configuration utility :

make ARCH=arm xconfig

And in the menus :

- Enable the CONFIG_PREEMPT_RT option. The kernel should now be fully preemptible, including in critical sections, and tasks can have higher priorities than interrupts.
- Enable the CONFIG_HIGH_RES_TIMERS option (in Kernel features), for high resolution timers.
- Enable the CONFIG_ATMEL_TCLIB option (in Device Drivers \rightarrow Misc Devices), in order to have a clock source for the high resolution timers.

Compile the kernel:

make ARCH=arm CROSS_COMPILE=arm-none-linux-gnueabi- uImage

```
Finally, copy the kernel to the directory exported by the TFTP server :
```

sudo cp arch/arm/boot/uImage /var/lib/tftpboot/

bootlin



Reboot your board and make sure that you are really running the new kernel.

Look at the output of the ps command : you now have threads for the interrupts handlers (threads named [IRQ-XX]) and threads for the bottom half handlers (threads named [sirq-xxxx]).

Repeat the tests with this real-time preemptible kernel and compare the results.

Testing Xenomai scheduling latency

Xenomai is available in :

```
/home/tux/files/xenomai-2.5.2.tar.bz2
```

Extract the kernel sources again, in a separate directory (Xenomai and PREEMPT_RT cannot be used at the same time).

Prepare the kernel for Xenomai compilation :

```
/home/tux/xenomai-2.5.2/scripts/prepare-kernel.sh -
arch=arm -linux=/home/tux/linux-2.6.29.6
```

Start with a default kernel configuration for the Calao board :

make ARCH=ARM usb-a9263_defconfig

Then start the kernel configuration utility :

make ARCH=arm xconfig

And enable these options :

- CONFIG_XENOMAI
- CONFIG XENO DRIVERS TIMERBENCH

Other options of interest (ARM specific) are:

- CONFIG_ARM_FCSE_GUARANTEED
- CONFIG_XENO_HW_UNLOCKED_SWITCH

Compile the kernel :

make ARCH=arm CROSS_COMPILE=arm-none-linux-gnueabi- uImage

And put it inside the directory exported by TFTP :

sudo cp arch/arm/boot/uImage /var/lib/tftpboot

Now boot the board with the new kernel.

We have already installed the user-space of Xenomai in /home/tux/realtime/nfsroot/. So, we can compile the same rttest.c application for Xenomai, using its POSIX skin :

DESTDIR=/home/tux/realtime/nfsroot/ export DESTDIR CFL=`\$DESTDIR/bin/xeno-config --posix-cflags` LDF=`\$DESTDIR/bin/xeno-config --posix-ldflags` arm-none-linux-gnueabi-gcc \$CFL -o rttest rttest.c \$LDF

Re-run the tests, compare the results.

Using the native Xenomai API

Now, we will start using the native Xenomai API. Your goal is to create a program that starts a Xenomai task, using the task





management Xenomai service. This task will loop infinitely, but will use the Xenomai alarm API to block and be woken up at regular intervals of 1 second. For the moment, every time the task is woken up, just print a message using the printf() function. Note that this is not correct from a real-time perspective: printf() is a function that uses Linux services, therefore our task will switch in secondary mode every time we call this function.

To compile your application :

DESTDIR=/home/tux/realtime/nfsroot/ export DESTDIR CFL=`\$DESTDIR/bin/xeno-config --xeno-cflags` LDF=`\$DESTDIR/bin/xeno-config --xeno-ldflags` arm-none-linux-gnueabi-gcc \$CFL -o xenotest xenotest.c\ -lnative \$LDF

Once this application works, we will improve it to demonstrate the usage of pipes to communicate with a non-Xenomai application. To do so, first improve your Xenomai application so that it creates a pipe. Then, at each iteration of the waiting loop, increment a counter, and using the rt_pipe_write() function, write the current value of the counter into the pipe.

Write another C application that opens /dev/rtpX, and infinitely reads integers from this device and display them on the screen.