

Process identifiers Process scheduling Linux schedulers – overview O(N), O(1), RSDS



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Process, thread, group, session

- A **thread** has its own execution context and its own **thread ID** number but can share most other details, particularly an address space, a set of signal handlers, and a **process ID** number, with other threads in the same process (the same **thread group**). The identifier shared by the threads is the PID of the **thread group leader (TGL)**, that is, the PID of the first thread in the group. A thread can only leave a process by exiting.
- Processes may belong to various **process groups**. Each process descriptor includes a field containing the **process group ID**. Each group of processes may have a **group leader**, which is the process whose PID coincides with the process group ID. A **process group leader** (PGL) must also be a **thread group leader** (TGL). A process <u>can move</u> from one process group to another.
- A login session contains all processes that are descendants of the process that has started a working session on a specific terminal usually, the first command shell process created for the user. All processes in a **process group** must be in the same login session. A session leader can exit before the end of the session.

See: setsid(), setpgid()



Thread groups, process groups, sessions (struct pid is pictured blue) (source: <u>Control groups, part 6: A look</u> <u>under the hood</u>, Neil Brown, August 2014)







Cgroups, namespaces, and beyond: what are containers made from?

- What is **important**:
 - uniqueness (unambiguous identification),
 - safety (processes appear and disappear),
 - **isolation** (because containerization).
- **Cgroups** = limits how much you can use.
- Namespaces = limits what you can see.
- Multiple namespaces: pid, net, mnt, uts, ipc, user.
- Each process is in one namespace of each type.
- Processes within a **PID namespace** only see processes in the **same PID namespace**.
- Each PID namespace has its own numbering starting at 1.
- If PID 1 goes away, whole namespace is **killed**.

https://www.youtube.com/watch?v=sK5i-N34im8&t=2028s, Jérôme Petazzoni, Tinkerer Extraordinaire, Docker



Process identifier

Each **namespace** has its own unique set of **process identifiers** (**PID**s).

PID namespaces are **hierarchical**; once a new PID namespace is created, all the tasks in the current PID namespace will see the tasks in this new namespace.

Tasks from the new namespace will not see the ones from the current.

Each task has more than one PID – one for each namespace.

A **new PID namespace** is created by calling **clone()** with the **CLONE_NEWPID** flag.



PID Namespace Hierarchy (source: <u>From the presentation by Fu-Hau Hsu</u>)

Process	PID namespace	PID						
systemd	4026521926	1						
Other OS processes	4020531630	various						
bash		42008						
sleep 2000	4026522501	42144						
sleep 2100	4020532501	42169						
sleep 2200		42183						
bash		43318						
sleep 3000	4026522502	43394						
sleep 3100	4020532503	43415						
sleep 3200		43438						
sleep 4000	4026532505	44239						

PID namespace 4026531836 (root PID namespace)

PID namespace 4026532501 (child of root PID namespace)

Process	PID namespace	PID
bash		1
sleep 2000	4026522501	24
sleep 2100	4020532501	25
sleep 2200		26
sleep 4000	4026532505	32

PID namespace 4026532505 (grandchild)

PID namespace 4026532503 (child of root PID namespace)

Process	PID namespace	PID		
bash		1		
sleep 3000	4026522502	23		
sleep 3100	4020532503	24		
sleep 3200		25		

How containers use PID namespaces to provide process isolation, Brian Smith, RedHat



```
enum pid type
                                Simplified version
   PIDTYPE PID,
   PIDTYPE TGID,
                    // added in 2018
   PIDTYPE PGID,
   PIDTYPE SID,
   PIDTYPE MAX,
};
struct signal struct {
  int
           nr threads;
   struct list head thread_head;
  /* PID/PID hash table linkage. */
   struct pid *pids[PIDTYPE MAX];
};
struct task struct
   struct task struct
                      *group leader;
                      // thread group leader
   pid t
                pid; /* global PID */
                tgid; /* global TGID */
   pid t
   struct signal struct *signal;
   struct pid
                       *thread pid;
                       pid links[PIDTYPE MAX];
   struct hlist node
   struct list head
                      thread node;
```

Processes in the same thread group are chained together through the **thread_node** field of their **tast_struct** structures.

signal_struct contains a number of fields that are specific to a **process** (as opposed to a **thread**).

```
struct upid {
                                  Simplified version
           int nr;
            struct pid namespace *ns;
};
struct pid
            refcount t
                             count;
            unsigned int
                              level;
            /* lists of tasks that use this pid */
            struct hlist_head tasks[PIDTYPE_MAX];
            struct rcu head
                             rcu;
            struct upid
                              numbers[];
};
```



Process identifier

Global IDs are identification numbers that are valid within the kernel itself and in the initial global namespace. For each ID type, a given global identifier is guaranteed to be unique in the whole system. The global PID and TGID are directly stored in the task_struct, namely, in the elements pid and tgid.

- Local IDs belong to a specific namespace and are not globally valid. For each ID type, they are valid within the namespace to which they belong, but identifiers of identical type may appear with the same ID number in a different namespace.
- A **struct pid** is the kernel's **internal notion** of a process identifier. It refers to individual **tasks**, **process groups**, and **sessions**. While there are processes attached to it, the **struct pid** lives in a **hash table**, so it and then the processes that it refers to can be found quickly from the numeric **pid** value. The attached processes may be quickly accessed by following pointers from **struct pid**.
- A process will have **one PID** in each of the layers of the PID namespace hierarchy.

struct upid is used to get the id of the struct pid, as it is seen in particular namespace.

- Field **level** denotes in how many namespaces the process is visible (this is the depth of the containing namespace in the namespace hierarchy).
- Field **numbers** contains a **upid** instance for each level. The array consists formally of one element, and this is true if a process is contained only in the global namespace. Since the element is at the end of the structure, additional entries can be added to the array by simply allocating more space

struct upid numbers[]

struct pid



struct upid numbers[] (source: From the presentation by Fu-Hau Hsu)



PID space

There is a list of **bitmap pages**, which represent the **PID space**. Allocating and freeing PIDs is completely **lockless**.

- The worst-case allocation scenario when all but one out of 1 million PIDs possible are allocated already: the scanning of 32 list entries and at most PAGE_SIZE bytes. The typical fastpath is a single successful setbit. Freeing is O(1).
- The **IDR facility** is used for that purpose (**integer ID management** idr object can be thought of as a **sparse array** mapping **integer IDs** onto **arbitrary pointers**).

struct pid *find_pid_ns(int nr, struct pid_namespace *ns)
{ return idr_find(&ns->idr, nr); }

The maximum value of PID can be listed by cat /proc/sys/kernel/pid_max (on 'students' server the value is 4 194 304).

Linked List That Links All Processes in a Process Group



Linked list that links all processes in a process group, (source: From the presentation by Fu-Hau Hsu)



Code from /include/linux/sched/ signal.h

showing how to get various identifiers

Process identifier

static inline struct pid *task_pid(struct task_struct *task)

return task->thread_pid;

Simplified version

static inline struct pid *task_tgid(struct task_struct *task)

return task->signal->pids[PIDTYPE_TGID];

static inline struct pid *task_pgrp(struct task_struct *task)

return task->signal->pids[PIDTYPE_PGID];

static inline struct pid *task_session(struct task_struct *task)

return task->signal->pids[PIDTYPE_SID];

static inline int get_nr_threads(struct task_struct *task)

return task->signal->nr_threads;



Pidfd – file descriptor that refers to a process

Adding the pidfd abstraction to the kernel (Jonathan Corbet, October 2019)

When a process exits, its **PID** will eventually be **recycled** and assigned to an entirely **unrelated process**. This leads to a number of **security issues**.

A **pidfd** is a **file descriptor** that refers to a process's **thread-group leader**.

Pidfds are **stable** (they always refer to the same process) and **private** to the owner of the file descriptor. Internally to the kernel, a pidfd refers to the **pid structure** for the target process.

Why needed:

- to avoid vulnerabilities resulting from PID reuse,
- to support shared libraries that need to create invisible helper processes (persistency),
- for process-management applications that want to delegate the handling of specific processes to a non-parent process, e.g. for waiting, signalling (examples are the Android low-memory killer daemon and systemd).



Implemented by Christian Brauner



Additional reading

- <u>Process file descriptors on Linux (Christian Brauner, 2019)</u>
- <u>Toward race-free process signaling</u> (Marta Rybczyńska, December 2018).
- <u>PID Allocation in Linux Kernel</u> (Gargi Sharma, March 2017).
- <u>Control groups, part 6: A look under the hood</u> (Neil Brown, August 2014).
- <u>Namespaces in operation, part 3: PID namespaces</u> (Michael Kerrisk, January 2013).
- <u>PID namespaces in the 2.6.24 kernel</u> (Pavel Emelyanov and Kir Kolyshkin, November 2007).
- <u>idr integer ID management</u> (Jonathan Corbet, September 2004).



Pointer to the current process – macro current

The kernel most often refer to processes through a **pointer** to the **process descriptor**.
It uses a special **macro** (architecture dependent), because these references must be very fast.
In some architectures, the pointer to the current process is stored in the **registry**, where there are not too many registers the **stack pointer** is used (kept in the registry **esp**).

When a certain process is performed in kernel mode, the **esp** register points to the top of the **kernel-mode stack** of that particular process.

In /arch/x86/include/asm/current.h

DECLARE_PER_CPU(struct task_struct *, current_task);

static __always_inline struct task_struct *get_current(void)

return this_cpu_read_stable(current_task);

#define current get_current()

Simplified version

The macros **current** and **current_thread_info** usually appear in the kernel code as the prefix of the **task_struct** fields of the process.



- When the **schedule()** function is called (as a result of handling an interrupt or a system call), there may be a need to **switch the context** (change the currently executed process).
- The set of data that must be loaded into the registers before the process resumes its execution on the CPU is called the **hardware context**. The hardware context is a subset of the **process execution context**, which includes all information needed for the process execution.
- In Linux, a part of the hardware context of a process is stored in the **process descriptor**, while the remaining part is saved in the **kernel mode stack of the process**.
- Linux uses **software** to perform a **process switch**. Process switching occurs only in **kernel mode**. The contents of all registers used by a process in user mode have already been saved on the **kernel mode stack** before performing process switching. This includes the contents of the **ss** and **esp** pair that specifies the **user mode stack pointer address**.



- The 80x86 architecture includes a specific segment type called the Task State Segment (TSS) to store hardware contexts. The tss_struct structure describes the format of the TSS. The init_tss array stores one TSS for each CPU on the system. At each process switch, the kernel updates some fields of the TSS so that the corresponding CPU's control unit may safely retrieve the information it needs. Thus, the TSS reflects the privilege of the current process on the CPU, but there is no need to maintain TSSs for processes when they're not running.
- At every process switch, the hardware context of the process being replaced must be saved somewhere. It cannot be saved on the TSS, as in the original Intel design, because Linux uses a **single TSS for each processor**, instead of **one for every process**.
- Thus, each process descriptor includes a field called **thread** of type **thread_struct**, in which the kernel saves the hardware context whenever the process is being switched out. This data structure includes fields for most of the CPU registers, except the general-purpose registers such as eax, ebx, etc., which are stored in the **kernel mode stack**.



struct task_struct {	Simplified version	
<pre> struct thread_struct thread; };</pre>		
<pre>struct thread_struct { /* Cached TLS descriptors: */ struct desc_struct tls_array[GDT_E unsigned long sp; unsigned short cs;</pre>	NTRY_TLS_ENTRIES];	
<pre>unsigned short es; unsigned short ds; struct io_bitmap *io_bitmap; };</pre>	struct tss_struct { /* * The fixed hardware p */ struct x86_hw_tss x86 unsigned long io_	Simplified version portion 5_tss; bitmap[IO_BITMAP_LONGS + 1];
	 }·	



Every process switch consists of two steps:

- Switching the Page Global Directory to install a new address space.
- Switching the kernel mode stack and the hardware context, which provides all the information needed by the kernel to execute the new process, including the CPU registers.

The second step of the process switch is performed by the switch_to() macro. It is one of the most hardwaredependent routines of the kernel.

A process switch may occur at one well-defined point – the schedule() function.

```
static __always_inline struct rq *
context_switch (struct rq *rq, struct task_struct *prev,
              struct task_struct *next, struct rq_flags *rf)
          prepare_task_switch(rq, prev, next);
          arch start context switch(prev);
          ....
          switch_to(prev, next, prev);
          barrier();
          return finish task switch(prev);
                                               Simplified version
```



The switch_to macro

The function context_switch() calls switch_to(prev, next, last).

The first two parameters correspond to the local variables: **prev** (process to be suspended) and **next** (process to be executed on the CPU).

What about the third parameter?

The last parameter identifies the **prev** local variable of A, so **prev** is overwritten with the address of C. The figure shows the contents of the kernel mode stacks of processes A, B, and C, together with the values of the **eax** register. The figure shows the value of the **prev** local variable **before** its value is overwritten with the content of the **eax** register.





The switch_to macro

Since control flow comes back to the middle of the function, this cannot be done with regular **function return values**, and that is why a three-parameter macro is used. However, the *conceptional effect* is the same as if **switch_to** were a function of two arguments that would return a pointer to the previously executing process. What **switch_to** essentially does is

prev = switch_to(prev,next)

where the **prev** value returned is not the **prev** value used as the argument, but the process that executed last in time.

In the above example, process A would feed **switch_to** with A and B, but would obtain **prev**=C as result.

Additional reading:

- <u>Context switch in Linux</u>, Gabriel Kliot, Technion
- <u>Linux Scheduling and Kernel Synchronization</u>, 7.1.2 Context Switch (chapter from the textbook <u>Linux Kernel Primer, A Top-Down Approach for x86 and PowerPC Architectures</u>)



Process classes and fields of task_struct used by process schedulers

Scheduling classes and policies (2019, kernel 5.4) in **descending** order of **priorities**:

- Stop: no policy (available for SMP, used by the kernel for task migration, CPU hotplug, ftrace).
- Deadline: SCHED_DEADLINE (used for periodic real time user tasks, eg. video encode/decode).
- Real time: SCHED_RR (100ms timeslice by default), SCHED_FIFO.
- Fair: SCHED_NORMAL, SCHED_BATCH (treated as permanently computationally oriented),
 SCHED_IDLE (run only if there is nothing else to run).
- Idle: no policy (keeps a single per-CPU kthread, which may take the CPU to low power state).



Fields of task_struct (*some new details are omitted*):

- const struct sched_class *sched_class.
- unsigned int policy the scheduling mode for the process.



Process classes and fields of task_struct used by process schedulers

Fields of task_struct (continued):

- int static_prio static priority.
- int prio dynamic priority.
- unsigned int rt_priority priority for real-time processes.
- unsigned int time_slice time slice.
- struct sched_entity se, sched_rt_entity rt.
- struct task_group *sched_task_group.
- TIF_NEED_RESCHED a bit indicating that the system should re-schedule processes as soon as possible. Its value is provided by the function **need_resched**.

```
static inline int need_resched(void) Simplified version
{
    return test_thread_flag(TIF_NEED_RESCHED);
}
```

Variable **jiffies** – system time counter.



Priorities

Static priority is the basis for calculating the **time slice** for the process . When creating a child process, the static priority of the parent process is divided equally between the parent and child processes. It is a number between **0 and 139**, with priorities ranging from **0 to 99** for **real-time processes**, and from **100 to 139** for **normal processes**.

Dynamic priority decides about the choice of the process for execution. For normal processes, it is calculated by the system during system operation based on the static priority and some additional bonus. It accepts values from 100 to 139. The bonus takes values from 0 to 10.

dynamic priority = max(100, min(static priority bonus + 5, 139))



The lower the number, the higher the priority





The static priority can be changed by calling the function **nice()** or **setpriority()**.



The **task_nice** function calculates the **nice** value for the given **static_prio**.

NICE_TO_PRIO macro computes the static_prio value for the given nice.

The **task_prio** function returns the task priority value as seen in /proc.

#define MAX_NICE	19							
#define MIN_NICE	-20							
#define NICE_WIDTH	(MAX_NICE – MIN_NICE + 1)							
#define MAX_RT_PRIO	100							
#define MAX_PRIO	(MAX_RT_PRIO + NICE_WIDTH)							
#define DEFAULT_PRIO	(MAX_RT_PRIO + NICE_WIDTH / 2)							
<pre>#define NICE_TO_PRIO(nice)</pre>	((nice) + DEFAULT_PRIO)							
<pre>#define PRIO_TO_NICE(prio)</pre>	((prio) - DEFAULT_PRIO)							
static inline int task_nice (const struct task_struct *p)								
{ return PRIO_TO_NICE((p)->static_prio); }								
int task_prio (const struct task_struct *p)								
{ return p->prio - MAX RT PRIO; }								



Functions of the scheduler – schedule() and scheduler_tick()

The main task of the procedure **schedule()** is selecting the next process to be executed and handing him the processor. The procedure is invoked by the kernel when it wants to fall asleep or when the process needs to be preempted.

If the newly selected process (**next**) is different from the one previously executed (**prev**), then the context switches.

```
• • • •
```

...

Simplified version

```
if (likely (prev != next)) {
    rq->nr_switches++;
    RCU_INIT_POINTER(rq->curr, next);
    ++*switch_count;
```

```
rq = context_switch (rq, prev, next, &rf);
```

The procedure **scheduler_tick()** recalculates priorities and time quanta. It is invoked once every tick to perform some operations related to scheduling.



Linux schedulers – overview (to be continued) O(N), O(1), RSDS

Scheduler developers

Ingo Molnar – official developer of schedulers in the Linux kernel, full-time programmer, employee of RedHat, from Hungary.





Peter Zijlstra – co-maintainer of various Linux kernel subsystems including: the scheduler, locking primitives and performance monitoring, currently employed by Intel where he assists in enabling new hardware features on Linux. (2017)

Con Kolivas – anesthesiologist from Australia, hobbyist, digging in the kernel learned to program, mainly interested in responsiveness and good performance of the scheduler in "home" applications.





Scheduler developers – new faces

David Vernet – main speaker and one of the developers of sched_ext.

With sched_ext, we can easily experiment and find scheduling algorithms that address these use cases by allowing developers to implement scheduling policies in BPF programs.





What's important when comparing schedulers

- Should be **maximized**:
 - **CPU utilization** How saturated the CPU is from 0 to 100%.
 - **Throughput** The number of processes completed per unit of time.
- Should be **minimized**:
 - **Turnaround time** The total time taken for a process to complete once started.
 - Waiting time The total time a process spends in the ready queue.
 - Scheduler latency The time between a wakeup signal being sent to a thread on the wait queue and the scheduler executing that thread. Including the dispatch latency – the time taken to handle a context switch, change in user-mode, and jump to starting location.



Chronology of events

- PS (Processor Sharing) theory.
- Scheduler O(n) in the 2.4 kernel versions.
- Scheduler O(1) in the 2.6 kernel versions (up to 2.6.22).
- Staircase designed by Con in 2004 (he became interested in the Linux kernel in 1999) (<u>https://lwn.net/Articles/87729/</u>, Corbet June 2004)
- **RSDL** (RSDS Rotating Staircase Deadline Scheduler) developed by Con w 2007, then renamed to **SD**, Linus seemed to agree to include RSDL into the main Linux distribution.
- **CFS** (Completely Fair Scheduler) developed by Ingo in March 2007, almost immediately entered the main distribution of the kernel (2.6.23), scheduler O(log(n)).
- **BFS** (Brain Fuck Scheduler) developed by Con in 2009, although he promised he would never look into the Linux code again.
- **Deadline** (real-time) scheduler 3.14 kernel version, March 2014.
- MuQSS (The Multiple Queue Skiplist Scheduler) Con comes back in 2016 to address scalability concerns that BFS had with an increasing number of CPUs.
- EAS Energy Aware Scheduling (2019).



Chronology of events – last year

- Sched_ext pluggable scheduling using BPF. First patchset delivered in 2022 rejected, finally got merged into 6.12.
- Earliest Eligible Virtual Deadline First (EEVDF) currently a default scheduler (replaced CFS). Provides better performance and fairness while relying less on fragile heuristics.



Data structures for schedulers O(n) and O(1)



- Scheduler in 2.6 kernels, up to 2.6.22
- Significant improvements over the 2.4 kernel
 - Separate queues per processor and load balancing
 - Task selection in O(1)
 - Queues switched in O(1)
- Behavior based on numerous heuristics









The important features of the scheduling algorithm O(1)

The scheduling takes place at time **0 (1)**. Each algorithm ends in a constant time, regardless of the number of processes executed or other parameters.

- **Scalability** in SMP systems is provided. Each processor has its own queue of ready processes and sets up own locks.
- It provides a good relation of the process with the processor (so called *affinity*). The process that was executed on a processor, will continue if possible to be executed on the same processor, unless it is necessary to balance the load (because of unequal lengths of the run queues).

It provides good support for **interactive processes**, even in a situation of a high load.

It is **fair** – the processes are not starved, they do not get too unnaturally large time quanta.

It works well at both **low** and **high loads**.

BUT!!!



Priorities and time quanta

- Uneven distribution
 - Task with a priority **100** gets only **2.5% more CPU time** than task with a priority **101**.
 - Task with a priority **138** gets **2 times more CPU time** than task with a priority **139**
 - Task with a priority **119** gets **4 times more CPU time** than task with a priority **120**.
- Conclusion: jobs with the same **priority difference** can have very **different CPU time proportions**.

p→static_prio	100	101	105	110	115	119
<pre>task_time_slice(p) (msec)</pre>	800	780	700	600	500	420
p→static_prio	120	125	130	135	138	139
<pre>task_time_slice(p) (msec)</pre>	100	75	59	25	10	5

- Batch jobs Batch jobs usually run with a lower priority, not to reduce the responsiveness of the user's interactive tasks. However, at low load, when batch tasks could be performed efficiently, low priority means that they have short quanta and often (every 5 ms at nice +10) switch the processor, while it would be more efficient if they were performed in longer quanta.
- Paradox Interactive processes that need a processor for shorter time periods (but more often) receive long quanta, and processes that could use the processor effectively receive short quanta.



Bonuses and process interactivity

Processes that have obtained a large interactivity bonus can be considered **interactive** and be put back into the active process queue. The **higher** the process **priority**, the **smaller** is the **bonus** which makes the process to be considered as **interactive**.

							_	_			
bonus to prio	-5	-4	-3	-2	-1	0	1	2	3	4	5
nice -20 (100)	Т	Т	Т	Т	Т	Т	Т	Т	Т	Ν	Ν
nice -10 (110)	Т	Т	Т	Т	Т	Т	Т	Ν	Ν	N	Ν
nice 0 (120)	Т	Т	т	Т	N	N	N	N	N	N	N
nice 10 (130)	Т	Т	N	N	N	N	N	N	N	N	Ν
nice 19 (139)	Ν	N	N	N	N	N	N	N	N	Ν	Ν

TASK_INTERACTIVE(p)

- When several processes get a big bonus, they dominate the processor, because they are considered interactive and after their quanta expire they are put back into the active queue. In addition, other processes unable to reach the processor are considered to be sleeping too much and do not get a priority bonus.
- (S. Takeuchi, 2007) In an extreme test configuration (200 processes on one i386 processor or 400 on a dual-core ia64, nice 0, 2.6.20 kernel) **4 processes** (on 2 processors: **8 processes**) took up **98%** of the processor time.



Summary

- The scheduler performs all operations in O(1). There are many different calculations, heuristics, patches hidden behind this constant.
- Heuristics work fine in most cases, but work very badly in some cases.
- To fix this, additional heuristics are added for special cases.
- There are many more hooks and such special cases in the code.
- Heuristics complicate both the concept and the code, and are not very universal and treat processes very unevenly.
- Is this possible to develop a scheduler that performs better and is **fair to processes**?



Rotating Staircase Deadline Scheduler Con Kolivas, 2007



- It is based on the old scheduler with two process queues.
- Process queues form the "stairs" of priorities.
- Initially, processes get a time quantum (RR_INTERVAL, default 6 ms) on their static priority.
- When they run out of quantum, they get a new one on a lower priority <u>"going down the</u> stairs".
- Sleeping processes retain their quanta and if they wake up in the same era, they can use them to the end.
- Each **priority** also has its own **execution time limit**. When it runs out, all processes from this "step" go down a step, no matter how many quanta they have left **minor rotation**.
- Processes that have used all their priorities are queued in an **inactive** array on their static priority. When the active array is empty, **major rotation** occurs.
- Time limits on each priority guarantee that the era will end in a **limited time** and processes will **not starve**.
- Processes are treated **fairly**, there are **no heuristics** that favor interactive processes, except that when they return from sleep they will most likely have more time quantum.



Linus Torvalds, March 2007

In 2007, Con Kolivas's Staircase Deadline scheduler was about to become an official scheduler in the Linux kernel.

Linus Torvalds said in March 2007:

I agree, partly because it's obviously been getting rave reviews so far, but mainly because it looks like you can think about behaviour a lot better, something that was always very hard with the interactivity boosters with process state history.

I'm not at all opposed to this, but we do need:

- To not do it at this stage in the stable kernel
- to let it sit in -mm for at least a short while
- and generally more people testing more loads.

So as long as the generic concerns above are under control, I'll happily try something like this if it can be merged early in a merge window.



Linux schedulers – overview continued at the next lecture CFS, BFS, Deadline, MuQSS, etc.

What's new in process scheduling?