# Tasks and concurrency

### **KThreads**

```
kthread.h
// Create and start a kernel thread
struct task_struct *kthread_run(int (*threadfn)(void *data)
   , void *data, const char namefmt[], ...);
// Stop a kernel thread (to be invoked by the main thread
int kthread_stop(struct task_struct *k);
// Check if a thread should stop
bool kthread should stop(void);
```

# **Spinlocks**

```
spinlock.h
DEFINE SPINLOCK(<name>);
spin lock(spinlock t *lock);
spin_unlock(spinlock_t *lock);
/* Spins until lock free, then
  acquires it and disables interrupts
   saving their current state in flags */
spin_lock_irqsave(spinlock_t *lock,
 unsigned long flags);
/* Unlock, and restore interrupt flags */
spin unlock irgrestore(spinlock t *lock,
 unsigned long flags);
/* read write spinlocks */
DEFINE RWLOCK(<name>);
void read lock(rwlock t *lock);
void read unlock(rwlock t *lock);
void write lock(rwlock t *lock);
void write unlock(rwlock t *lock);
/* * irgsave, * irgrestore variants do exist as well. */
```

# Waitqueues

```
wait.h
// declares and inits wait queue head <name>
DECLARE_WAIT_QUEUE_HEAD(<name>);
// or initialise it
init_waitqueue_head(*wq_head);

// Wait for a condition to be true, interruptible
wait_event_interruptible(*wq_head, condition);

// As above, sleep until a condition gets true.
// The condition is checked under the lock. This is expected
// to be called with the lock taken. And will return with lock
```

```
wait event interruptible lock irg(*wg head, condition, lock)
// Wakes all non-exclusive waiters from the wait gueue
// that are in an interruptible sleep state and
// just one in interruptible exclusive state. This must be called
// whenever variables that supposedly impact the "condition"
void wake up interruptible(*wq head);
RCU
rcupdate.h
void rcu read lock(void);
void rcu read unlock(void);
// Wait for all pre-existing RCU read-side
// critical sections
void synchronize rcu(void);
// Call a function after all pre-existing RCU
// read-side critical sections
void call rcu(struct rcu head *head, rcu callback t func);
// Assign v to p
void rcu assign pointer(void *p, void *v);
// Access data protected by RCU
void *rcu dereference(void *p);
Atomic variables && bitops
atomic.h
```

```
void atomic_set(atomic_t *v, int i);
int atomic_read(atomic_t *v);
void atomic_add(int i, atomic_t *v);
void atomic_sub(int i, atomic_t *v);
void atomic_inc(atomic_t *v);
void atomic_dec(atomic_t *v);
int atomic_inc_and_test(atomic_t *v);
int atomic_dec_and_test(atomic_t *v);
int atomic_cmpxchg(atomic_t *v, int old, int new);
void set_bit(int nr, volatile unsigned long *addr);
void clear bit(int nr, volatile unsigned long *addr);
```

#### Per CPU variables

```
percpu-defs.h
// Declare a per-CPU variable
DEFINE_PER_CPU(type, name);
// Access per-CPU variable for the current CPU,
// enter preempt disabled section. Note that
// name is an L-value.
```

```
get_cpu_var(name);
// Exit preempt disabled section
void put_cpu_var(name);
```

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### Port based IO

# Memory mapped IO

unsigned int ioread8(void \*addr);

unsigned int ioread16(void \*addr);

unsigned int ioread32(void \*addr);

void iowrite8(u8 value. void \*addr):

void iowrite16(u16 value, void \*addr);

void iowrite32(u32 value, void \*addr);

```
struct resource *request_mem_region(unsigned long start,
   unsigned long len, char *name);
void release_mem_region(unsigned long start, unsigned long len);

/* For memory mapped IO you must obtain a virtual address in
   kernel space before any access */
void *ioremap(unsigned long phys_addr, unsigned long size);
void iounmap(void * addr);
```

```
Interrupts
```

```
interrupt.h

typedef irqreturn_t (*irq_handler_t)(int, void *);

int request_irq(unsigned int irq_no, irq_handler_t handler,
```

```
unsigned long flags, const char *dev_name, void *dev_id);
void free_irq(unsigned int irq_no, void *dev_id);

Tasklets
interrupt.h
// the callback type
void (*callback)(struct tasklet_struct *t);
// declare a tasklet
DECLARE_TASKLET(name, callback);
// schedule a tasklet; essentially puts the tasklet
// in a softirq queue, if it is not already scheduled.
void tasklet_schedule(struct tasklet_struct *t);
```

# Workqueues

#### workqueue.h

#### **Timers**

#### hrtimer.h

```
// Initializes a high-resolution timer.
// clock_id can be:
// - CLOCK_MONOTONIC: always moves forward without regression
// - CLOCK_REALTIME: current time of day, subject to regression
//
// mode can be:
// - HRTIMER_MODE_ABS (absolute, e.g., at 12:00AM)
// - HRTIMER_MODE_REL (relative, e.g., 10 seconds from now)
//
void hrtimer_init(struct hrtimer *timer,
    clockid_t clock_id, enum hrtimer_mode mode);

// After initializing the timer, you need to register the
// callback function that will be called when the timer
// expires. You do it by assigning the function field of
// the timer to the callback function.
```

### Misc

## **Memory management**

```
slab.h
// Flags gfp_t:
// - `%GFP_KERNEL` - May sleep.
// - `%GFP_NOWAIT` - Will not sleep.
// Allocate contiguous memory for an object of size `size`
void *kmalloc(size_t size, gfp_t flags);
void kfree(void *ptr):
// Allocate non-contiguous memory`
void *vmalloc(unsigned long size);
void vfree(void *addr);
// kmem cache create - create a new cache.
// Use NULL for ctor, flags and align if unsure
struct kmem cache *kmem cache create(const char *name,
 size_t size, size_t align, unsigned long flags,
 void (*ctor)(void *));
KMEM CACHE(my object type, flags);
//kmem_cache_destroy - destroy a cache
void kmem_cache_destroy(struct kmem_cache *cachep);
// kmem cache alloc - allocate an object from a cache
void *kmem cache alloc(struct kmem cache *cachep,
   gfp t flags);
// kmem cache free - free an object to a cache
void kmem_cache_free(struct kmem_cache *cachep, void *objp);
```

### **Containers**

```
container_of.h

//container_of - derive a pointer to the containing structure
// given a pointer to a member
container_of(member_ptr, container_type, member_field_name)
Lists

// Declare a list head called 'head'
```

```
static LIST_HEAD(head);
// Define your custom list element structure
// which must have a field of type `struct list head`
struct my list element t {
  int data;
  struct list head list;
// Declare an element of type `my list element t`
struct my list element t t;
// Add `t` to front or end of the list `head`
list_add(&t→__list, &head);
list_add_tail(&t→__list, &head);
// remove `t` from the list in which it is contained
list del(\delta t \rightarrow list);
// Iterate over the list
list for each entry(e, &head, list) {
  // inside here, e is a pointer to the current element
  // visited and has type `struct my list element t *e`;
```

### **Userspace access**

```
uaccess.h

// copy_to_user - copy data from kernel space to
// user space returns the number of bytes that were
// not copied
unsigned long copy_to_user(void *to, const void *from,
    unsigned long n);

// copy_from_user - copy data from user space to
// kernel space returns the number of bytes that were
// not copied
unsigned long copy_from_user(void *to, const void *from,
    unsigned long n);
```