Parlib API Reference

Release 1.0

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WELCOME TO PARLIB’S API REFERENCE!

Parlib is a library meant to ease the development of software written for highly parallel systems. It was originally written for the Akaros operating system, and has since been ported to Linux. It was originally designed as an emulation layer on top of Linux that would allow developers to write applications and test them on a Linux system before deploying them on Akaros. Since then, however, Parlib has proved itself useful in its own right as a standalone library for Linux. Most notably, as the backend for the Lithe implementation.

The official Home Page for Parlib is: http://akaros.cs.berkeley.edu/parlib.

At present, Parlib provides 6 primary services to developers:

1. A user-level abstraction for managing physical cores in a virtualized-namespace (vcores)
2. A user-level thread abstraction (uthreads)
3. User-space MCS locks, MCS barriers, spinlocks and spinbarriers
4. Static and dynamic user-level thread local storage
5. Pool and slab allocator dynamic memory management abstractions
6. A standardized API for common atomic memory operations
2.1 Vcores

The vcore abstraction gives user-space an abstraction of a physical core (within a virtual namespace) on top of which it can schedule its user-level threads. When running code associated with a vcore, we speak of being in vcore context.

Vcore context is analogous to the interrupt context in a traditional OS. Vcore context consists of a stack, a TLS, and a set of registers, much like a basic thread. It is the context in which a user-level scheduler makes its decisions and handles signals. Once a process leaves vcore context, usually by starting a user-level thread, any subsequent entrances to vcore context will be at the top of the stack at vcore_entry().

The vcore abstraction allows an application to manage its cores, schedule its threads, and get the best performance it possibly can from the hardware.

To access the vcore API, include the following header file:

```
#include <parlib/vcore.h>
```

2.1.1 Constants

```
#define LOG2_MAX_VCORES
#define MAX_VCORES
```

LOG2_MAX_VCORES
   The log-base-2 of the maximum number of vcores supported on this platform

MAX_VCORES
   The maximum number of vcores supported on this platform

2.1.2 Types

```
struct vcore;
typedef struct vcore vcore_t;
```

```
struct vcore
vcore_t
   An opaque type used to maintain state associated with a vcore
```
2.1.3 External Symbols

extern void vcore_entry();

text extern void vcore_entry()
User defined entry point for each vcore. If vcore_saved_ucontext is set, this function should just restore it, otherwise, it is user defined.

2.1.4 Global Variables

vcore_t *__vcores;
void **__vcore_tls_descs;
__thread ucontext_t vcore_context;
__thread ucontext_t *vcore_saved_ucontext;
__thread void *vcore_saved_tls_desc;

vcore_t *__vcores
An array of all of the vcores available to this application

void **__vcore_tls_descs
An array of pointers to the TLS descriptor for each vcore.

__thread ucontext_t vcore_context
Context associated with each vcore. Serves as the entry point to this vcore whenever the vcore is first brought up, a usercontext yields on it, or a signal / async I/O notification is to be handled.

__thread ucontext_t *vcore_saved_ucontext
Current user context running on each vcore, used when interrupting a user context because of async I/O or signal handling. Vcore 0’s vcore_saved_ucontext is initialized to the continuation of the main thread’s context the first time it’s vcore_entry() function is invoked.

__thread void *vcore_saved_tls_desc
Current tls_desc of the user context running on each vcore, used when interrupting a user context because of async I/O or signal handling. Hard Thread 0’s vcore_saved_tls_desc is initialized to the tls descriptor of the main thread’s context the first time it’s vcore_entry() function is invoked.

2.1.5 API Calls

int vcore_lib_init();
void vcore_reenter(void (*entry_func)(void));
int vcore_request(int k);
void vcore_yield();
int vcore_id(void);
size_t num_vcores(void);
size_t max_vcores(void);
bool in_vcore_context();
void clear_notif_pending(uint32_t vcoreid);
void enable_notifs(uint32_t vcoreid);
void disable_notifs(uint32_t vcoreid);

#define vcore_begin_access_tls_vars(vcoreid)
#define vcore_end_access_tls_vars()
#define vcore_set_tls_var(name, val)
#define vcore_get_tls_var(name)
int vcore_lib_init ()
    Initialization routine for the vcore subsystem.

void vcore_reenter (void (*entry_func)(void))
    Function to reenter a vcore at the top of its stack.

int vcore_request (int k)
    Requests k additional vcores. Returns -1 if the request is impossible. Otherwise, blocks the calling vcore until
    the request is granted and returns 0.

void vcore_yield ()
    Relinquishes the calling vcore.

int vcore_id (void)
    Returns the id of the calling vcore.

size_t num_vcores (void)
    Returns the current number of vcores allocated.

size_t max_vcores (void)
    Returns the maximum number of allocatable vcores.

bool in_vcore_context ()
    Returns whether you are currently running in vcore context or not.

void clear_notif_pending (uint32_t vcoreid)
    Clears the flag for pending notifications

void enable_notifs (uint32_t vcoreid)
    Enable Notifications

void disable_notifs (uint32_t vcoreid)
    Disable Notifications

#define vcore_begin_access_tls_vars (vcoreid)
    Begin accessing TLS variables associated with a specific vcore (possibly a different from the current one).
    Matched one-to-one with a following call to vcore_end_access_tls_vars() within the same function.

#define vcore_end_access_tls_vars ()
    End access to a vcore’s TLS variables. Matched one-to-one with a previous call to
    vcore_begin_access_tls_vars() within the same function.

#define vcore_set_tls_var (name, val)
    Set a single variable in the TLS of the current vcore. Mostly useful when running in uthread context and want
    to set something vcore specific.

#define vcore_get_tls_var (name)
    Get a single variable from the TLS of the current vcore. Mostly useful when running in uthread context and
    want to get something vcore specific.

## 2.2 Uthreads

To access the uthread API, include the following header file:

```
#include <parlib/uthread.h>
```
2.2.1 Constants

#define UTH_EXT_BLK_MUTEX

UTH_EXT_BLK_MUTEX
One, of possibly many in the future, reasons that a uthread has blocked externally. This is required for proper implementation of the uthread_has_blocked() API call.

2.2.2 Types

struct uthread;
typedef struct uthread uthread_t;

struct schedule_ops;
typedef struct schedule_ops schedule_ops_t;

struct uthread

uthread_t
An opaque type used to reference and manage a user-level thread

struct schedule_ops

schedule_ops_t
A struct containing the list of callbacks a user-level scheduler built on top of this uthread library needs to implement.

struct schedule_ops {
    void (*sched_entry)(void);
    void (*thread_runnable)(struct uthread *);
    void (*thread_paused)(struct uthread *);
    void (*thread_blockon_sysc)(struct uthread *, void *);
    void (*thread_has_blocked)(struct uthread *, int);
    void (*preempt_pending)(void);
    void (*spawn_thread)(uintptr_t pc_start, void *data);
};

void schedule_ops_t.sched_entry()
void schedule_ops_t.thread_runnable (struct uthread *)
void schedule_ops_t.thread_paused (struct uthread *)
void schedule_ops_t.thread_blockon_sysc (struct uthread *, void *)
void schedule_ops_t.thread_has_blocked (struct uthread *, int)
void schedule_ops_t.preempt_pending ()
void schedule_ops_t.spawn_thread (uintptr_t pc_start, void *data)

2.2.3 External Symbols

extern struct schedule_ops *sched_ops;

extern struct schedule_ops *sched_ops
A reference to an externally defined variable which contains pointers to implementations of all the schedule_ops callbacks.
2.2.4 Global Variables

__thread uthread_t *current_uthread;

__thread uthread_t *current_uthread

2.2.5 API Calls

int uthread_lib_init();
void uthread_cleanup(struct uthread *uthread);
void uthread_runnable(struct uthread *uthread);
void uthread_yield(bool save_state, void (*yield_func)(struct uthread*, void*), void *yield_arg);
void save_current_uthread(struct uthread *uthread);
void highjack_current_uthread(struct uthread *uthread);
void run_current_uthread(void);
void run_uthread(struct uthread *uthread);
void swap_uthreads(struct uthread *__old, struct uthread *__new);
init_uthread_tf(uthread_t *uth, void (*entry)(void), void *stack_bottom, uint32_t size);

#define uthread_begin_access_tls_vars(uthread)
#define uthread_end_access_tls_vars()
#define uthread_set_tls_var(uthread, name, val)
#define uthread_get_tls_var(uthread, name)

2.3 MCS Locks

MCS locks are a spinlock style lock designed for more efficient execution on multicore processors. They are designed to mitigate cache clobbering and TLB shootdowns by having each call site spin on a core-local lock variable, rather...
than the single lock variable used by traditional spinlocks. These locks should really only be used while running in vcore context.

To access the mcs lock API, include the following header file:

```c
#include <parlib/mcs.h>
```

### 2.3.1 Constants

```c
#define MCS_LOCK_INIT
#define MCS_QNODE_INIT
```

**MCS_LOCK_INIT**
- Static initializer for an `mcs_lock_t`

**MCS_QNODE_INIT**
- Static initializer for an `mcs_lock_qnode_t`

### 2.3.2 Types

```c
struct mcs_lock_qnode;
typedef struct mcs_lock_qnode mcs_lock_qnode_t;
```

```c
struct mcs_lock;
typedef struct mcs_lock mcs_lock_t;
```

```c
struct mcs_dissem_flags;
typedef struct mcs_dissem_flags mcs_dissem_flags_t;
```

```c
struct mcs_barrier;
typedef struct mcs_barrier mcs_barrier_t;
```

**mcs_lock_qnode**
- An MCS lock qnode. MCS locks are maintained as a queue of MCS qnode pointers, and locks are granted in order of request, using the qnode pointer passed at each `mcs_lock_lock()` call.

**mcs_lock**
- An MCS lock itself. This data type keeps track of whether the lock is currently held or not, as well as the list of qnode pointers described above.

**mcs_dissem_flags**
- Dissemmenation flags used by the MCS barriers described below. This data type should never normally be accessed by an external library. They are used internally by the MCS barrier implementation, but exist as part of the API because the `mcs_barrier` struct contains them.

**mcs_barrier**
- An MCS barrier. This data type is used to reference an MCS barrier across the various MCS barrier API Calls.
2.3.3 API Calls

```c
void mcs_lock_init(struct mcs_lock *lock);
void mcs_lock_lock(struct mcs_lock *lock, struct mcs_lock_qnode *qnode);
void mcs_lock_unlock(struct mcs_lock *lock, struct mcs_lock_qnode *qnode);
void mcs_lock_notifsafe(struct mcs_lock *lock, struct mcs_lock_qnode *qnode);
void mcs_unlock_notifsafe(struct mcs_lock *lock, struct mcs_lock_qnode *qnode);
void mcs_barrier_init(mcs_barrier_t* b, size_t num_vcores);
void mcs_barrier_wait(mcs_barrier_t* b, size_t vcoreid);
```

```c
void mcs_lock_init (struct mcs_lock *lock)
    Initializes an MCS lock.

void mcs_lock_lock (struct mcs_lock *lock, struct mcs_lock_qnode *qnode)
    Locks an MCS lock, associating a call-site specific qnode with the lock in the process.

void mcs_lock_unlock (struct mcs_lock *lock, struct mcs_lock_qnode *qnode)
    Unlocks an MCS lock, releasing the call-site specific qnode associated with the current lock holder.

void mcs_lock_notifsafe (struct mcs_lock *lock, struct mcs_lock_qnode *qnode)
    A signal-safe implementation of mcs_lock_lock(). While the lock is held, the lockholder will not be
    interrupted to run any signal handlers.

void mcs_unlock_notifsafe (struct mcs_lock *lock, struct mcs_lock_qnode *qnode)
    The mcs_lock_unlock() counterpart to mcs_lock_notifsafe(). After releasing the lock, signals
    may be processed again.

void mcs_barrier_init (mcs_barrier_t* b, size_t num_vcores)
    Initializes an MCS barrier with the number of vcores associated with the barrier.

void mcs_barrier_wait (mcs_barrier_t* b, size_t vcoreid)
    Waits on an MCS barrier for the specified vcoreid.
```

2.4 Spinlocks

To access the spinlock API, include the following header file:

```c
#include <parlib/spinlock.h>
```

2.4.1 Constants

```c
#define SPINLOCK_INITIALIZER
```

2.4.2 Types

```c
struct spinlock;
typedef struct spinlock spinlock_t;
```

```c
struct spinlock
spinlock_t
```
2.4.3 API Calls

```c
void spinlock_init(spinlock_t *lock);
int spinlock_trylock(spinlock_t *lock);
void spinlock_lock(spinlock_t *lock);
void spinlock_unlock(spinlock_t *lock);
```

2.5 Dynamic Thread Local Storage

Dynamic thread local storage is parlib’s way of providing pthread_key_create() and pthread_set/get_specific() style semantics for uthreads and vcores. Using dtls, different libraries can dynamically define their own set of dtls keys for thread local storage. Uthreads and vcores can then access the private regions associated with these keys through the API described below.

To access the dynamic thread local storage API, include the following header file:

```c
#include <parlib/dtls.h>
```

2.5.1 Types

```c
struct dtls_key;
typedef struct dtls_key dtls_key_t;
typedef void (*dtls_dtor_t)(void*);
```

- `struct dtls_key`  
  A dynamic thread local storage key. Uthreads and vcores use these keys to gain access to their own thread local storage region associated with the key. Multiple keys can be created, with each key referring to a different set of thread local storage regions.

- `dtls_dtor_t`  
  A function pointer defining a destructor function mapped to a specific dtls_key. Whenever a uthread has accessed a dtls_key that has a dtls_dtor_t mapped to it, the destructor function will be called before the uthread exits.

2.5.2 API Calls

```c
dtls_key_t dtls_key_create(dtls_dtor_t dtor);
void dtls_key_delete(dtls_key_t key);
void set_dtls(dtls_key_t key, void *dtls);
void *get_dtls(dtls_key_t key);
void destroy_dtls();
```

- `dtls_key_t dtls_key_create(dtls_dtor_t dtor)`  
  Initialize a dtls key for dynamically setting/getting thread local storage on a uthread or vcore. Takes a dtls_dtor_t as a parameter and associates it with a new dtls_key_t, which gets returned.
void dtls_key_delete(dtls_key_t key)
    Delete the provided dtls key.

void set_dtls(dtls_key_t key, void *dtls)
    Associate a dtls storage region for the provided dtls key on the current uthread or vcore.

void *get_dtls(dtls_key_t key)
    Get the dtls storage region previously associated with the provided dtls key on the current uthread or vcore. If no storage region has been associated yet, return NULL.

void destroy_dtls()
    Destroy all dtls storage associated with all keys for the current uthread or vcore.

### 2.6 Thread Local Storage

To access the thread local storage API, include the following header file:

```c
#include <parlib/tls.h>
```

#### 2.6.1 Global Variables

```c
void *main_tls_desc;
__thread void *current_tls_desc;

void *main_tls_desc
__thread void *current_tls_desc
```

#### 2.6.2 API Calls

```c
void *allocate_tls(void);
void *reinit_tls(void *tcb);
void free_tls(void *tcb);
void set_tls_desc(void *tls_desc, uint32_t vcoreid);
void *get_tls_desc(uint32_t vcoreid);

void *allocate_tls(void)
void *reinit_tls(void *tcb)
void free_tls(void *tcb)
void set_tls_desc(void *tls_desc, uint32_t vcoreid)
void *get_tls_desc(uint32_t vcoreid)
```

### 2.7 Memory Pools

Memory pools are designed for efficient dynamic memory management when you have a fixed number of fixed size objects you need to manage. A large chunk of memory must first be allocated by traditional means before passing it to the pool API. Once received however, the memory is managed according to the restrictions described above, without worrying about fragmentation or other traditional dynamic memory management concerns.

To access the pool API, include the following header file:
#include <parlib/pool.h>

## 2.7.1 Types

```c
struct pool;
typedef struct pool pool_t;
```

```c
struct pool
pool_t
    Opaque type used to reference and manage a pool
```

## 2.7.2 API Calls

```c
void pool_init(pool_t *pool, void* buffer, void **object_queue,
                size_t num_objects, size_t object_size);
size_t pool_size(pool_t *pool);
size_t pool_available(pool_t *pool);
void* pool_alloc(pool_t *pool);
int pool_free(pool_t* pool, void *object);
```

```c
void pool_init (pool_t *pool, void* buffer, void **object_queue, size_t num_objects, size_t object_size)
    Initialize a pool. All memory MUST be allocated externally. The pool implementation simply manages the objects contained in the buffer passed to this function. This allows us to use the same pool implementation for both statically and dynamically allocated memory.
```

```c
size_t pool_size (pool_t *pool)
    Check how many objects the pool is able to hold
```

```c
size_t pool_available (pool_t *pool)
    See how many objects are currently available for allocation from the pool.
```

```c
void* pool_alloc (pool_t *pool)
    Get an object from the pool
```

```c
int pool_free (pool_t* pool, void *object)
    Put an object into the pool
```

## 2.8 Slab Memory Allocator

To access the slab allocator API, include the following header file:

```
#include <parlib/slab.h>
```

### 2.8.1 Types

```c
struct slab_cache;
typedef struct slab_cache slab_cache_t;
```

```c
typedef void (*slab_cache_ctor_t)(void *, size_t);
typedef void (*slab_cache_dtor_t)(void *, size_t);
```

```c
struct slab_cache
```

---

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### 2.8.2 API Calls

```c
struct slab_cache *slab_cache_create(const char *name, size_t obj_size,
                                      int align, int flags,
                                      slab_cache_ctor_t ctor,
                                      slab_cache_dtor_t dtor);
void slab_cache_destroy(struct slab_cache *cp);
void *slab_cache_alloc(struct slab_cache *cp, int flags);
void slab_cache_free(struct slab_cache *cp, void *buf);
```

```c
struct slab_cache *slab_cache_create(const char *name, size_t obj_size, int align, int flags,
                                      slab_cache_ctor_t ctor, slab_cache_dtor_t dtor);
void slab_cache_destroy(struct slab_cache *cp);
void *slab_cache_alloc(struct slab_cache *cp, int flags);
void slab_cache_free(struct slab_cache *cp, void *buf);
```

### 2.9 Atomic Memory Operations

To access the atomic memory operations API, include the following header file:

```c
#include <parlib/atomic.h>
```

#### 2.9.1 Types

```c
typedef void* atomic_t;
atomic_t
```

#### 2.9.2 API Calls

```c
void atomic_init(atomic_t *number, long val);
void *atomic_swap_ptr(void **addr, void *val);
long atomic_swap(atomic_t *addr, long val);
uint32_t atomic_swap_u32(uint32_t *addr, uint32_t val);
```

```c
#define mb()
#define cmb()
#define rmb()
#define wmb()
#define mb_f()
#define rmb_f()
#define wmb_f()
```
#define wrmb_f()
#define rwmb_f()

void atomic_init (atomic_t *number, long val)
void *atomic_swap_ptr (void **addr, void *val)
long atomic_swap (atomic_t *addr, long val)
uint32_t atomic_swap_u32 (uint32_t *addr, uint32_t val)
#define mb ()
#define cmb ()
#define rmb ()
#define wmb ()
#define wrmb ()
#define rwmb ()
#define mb_f ()
#define rmb_f ()
#define wmb_f ()
#define wrmb_f ()
#define rwmb_f ()
3.1 Mailing Lists

We have created a parlib-users Google group.
Feel free to join the list and post any questions you have there.

3.2 People

Current Contributors:

- Kevin Klues <klueska@cs.berkeley.edu>
- Barret Rhoden <brho@cs.berkeley.edu>
## Symbols

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