GLT API proposal

Adrián Castelló 02/18/2016

GLT (Generic Lightweight Threads)

Common API for Qthreads, MassiveThreads and Argobots libraries

Two implementations

- Static Inline functions (needs recompilation)
- Shared library

Github. https://github.com/adcastel/GLT.git

Three approaches

- 1. Only functionality present in all implementations
 - Pros: Perfect for the library with minimum functionality
 - Cons: Lot of functionality is lost
- 2. All functionality for all implementations
 - o Pros: All functionality is offered
 - Cons: Functionality that is not offered in a library
 - Try to reproduce the functionality with library functions
 - Error Message if it can not be supported
- 3. Just common functionality and the one that can be replaced with current features (e.g. Tasklets function replaced with ULT functions)
 - Pros: Most of the overall functionality
 - Cons: Specific library functions are discarded

GLT Objects

GLT object/ LWT	Qthreads	MassiveThreads	Argobots
GLT_ult	aligned_t	myth_thread_t	ABT_thread
GLT_tasklet	aligned_t	myth_thread_t	ABT_task
GLT_thread	aligned_t	myth_thread_t	ABT_xstream
GLT_mutex	aligned_t	myth_mutex_t	ABT_mutex
GLT_barrier	qt_barrier_t	myth_barrier_t	ABT_barrier
GLT_cond	aligned_t	myth_cond_t	ABT_cond
GLT_event	X*	X*	ABT_event
GLT_future	X*	X*	ABT_eventual
GLT_promise	X*	X*	ABT_future
GLT_timer	qtimer_t	timeval	ABT_timer

*Not supported

GLT Core

GLT function/ LWT	Qthreads	MassiveThreads	Argobots
glt_start	√ *	✓ *	√ *
glt_end	√ *	✓ *	√ *
glt_init	✓	✓	✓
glt_finalize	✓	✓	✓
glt_ult_malloc	✓	✓	✓
glt_ult_creation	✓	✓	✓
glt_ult_creation_to	✓	✓	✓
glt_yield	✓	✓	✓
glt_ult_join	✓	✓	✓

^{*} Just shared library

GLT Core II

GLT function/ LWT	Qthreads	MassiveThreads	Argobots
glt_ult_migrate	√ *	X	✓
glt_ult_migrate_to	✓	X	✓
glt_ult_get_id	✓	✓	✓
glt_get_thread_num	✓	✓	✓
glt_get_num_threads	✓	✓	✓

^{*} glt_ult_migrate_to with a random destination

GLT Synchronization

GLT function/ LWT	Qthreads	MassiveThreads	Argobots
glt_mutex_create/free	aligned_t*	✓	✓
glt_mutex_lock/unlock	✓	✓	✓
glt_barrier_create/free	✓	✓	✓
glt_barrier_wait	✓	✓	✓
glt_cond_create/free	aligned_t*	✓	✓
glt_cond_signal	qthread_empty	✓	✓
glt_cond_wait	qthread_writeEF	✓	✓
glt_cond_broadcast	qthread_empty+	✓	✓

^{*}Locks affect to memory address +Act as the signal function

GLT Extended

GLT function/ LWT	Qthreads	MassiveThreads	Argobots
glt_tasklet_malloc	glt_ult_malloc	glt_ult_malloc	✓
glt_tasklet_creation	glt_ult_creation	glt_ult_creation	✓
glt_tasklet_creation_to	glt_ult_creation_to	glt_ult_creation_to	✓
glt_tasklet_join	glt_ult_join	glt_ult_join	✓

As tasklets are not supported by Qthreads and MassiveThreads, ULTs are managed by these functions.

GLT Extended II (to be discussed)

GLT function/ LWT	Qthreads	MassiveThreads	Argobots
glt_event_XX	X	X	ABT_event_XX
glt_future_XX	X	X	ABT_eventual_XX
glt_promise_XX	X	X	ABT_future_XX
glt_timer_XX	qtimer_t	gettimeofday*	ABT_timer_XX

As tasklets are not supported by Qthreads and MassiveThreads, ULTs are managed by these functions.