Abstract

This document defines the Shared State Concurrency (SSC) programmer interface for Common Lisp. The SSC features a standardized, portable interface to work with multiple threads of control, namely: creation, execution and destruction of threads; locks for mutual exclusion of execution in critical sections of code; and synchronization between threads of control.

Overview

A thread is a single sequential flow of control in the execution of a program. In a single thread program there is exactly one thread. In a multithreaded program there are two or more threads. A multithreaded Common Lisp implementation has support for the concurrent execution of several threads in the same Lisp world. The execution of threads is concurrent in the sense that at any given time, the computer can be in the middle of the execution of several threads. In a multiprocessor machine there can actually be several threads running simultaneously, each one in a different processor. We say that multiple threads are running in parallel when they run at the same time, in multiple processors.

Each thread comprises a program counter, an execution (or “call”) stack, and a special variable binding environment; we call these the thread’s execution context, and is the information necessary to execute a sequence of instructions independently of all other threads.

There are several resources that are shared by all threads in an environment: packages, global function bindings, global values of special variables, and stream, for instance. Because there are shared resources and concurrent execution, several threads can be accessing a shared resource at the same time. It is necessary to ensure that the operations that each one executes does not conflict with the concurrent execution of the others. A section of code where a shared resource is accessed is called a critical section of that resource.

Thread execution is largely asynchronous, which means that each thread executes its code independently of other threads in the Lisp world. There are mechanisms to synchronize threads, to enforce dependency on the actions of the other threads. One example of where this is needed is in the execution of critical sections.

All the symbols presented in this document are available as external symbols in a package named or nicknamed SSC.

TD: What’s shared or not shared, what’s configurable and how, what the defaults are and how the standard allows these things to vary between implementations.

TD: How are the following sections organized?
About the arguments

In the following, it must be observed that parameters named

- thread must be thread objects;
- lock must be mutual exclusion lock objects;
- rwlock must be read/write lock objects;
- condvar must be condition variable objects;
- semaphore must be semaphore objects;
- barrier must be barrier objects;
- timeout must be non-negative real numbers.
- reason must be either nil or a string.

It is an error, that must be reported by the implementation, if some argument does not respect these rules.

Additionally, in macros, the parameter named body can be empty.

The reason key argument provided in all the functions that can block the current thread can be used by the implementation to provide debugging information about threads that are blocked.

TD: Explain this better.
Threads

A thread is useful only if it used to execute some code. The code that a thread executes is given by a parameterless function; that functions is the thread’s associated function.

make-thread function &key name &allow-other-keys [Function]

This creates and returns a new thread and starts execution of function in it. The argument name must be either strings or nil; it is used for debug purposes only.

At any instant, a thread can be in one of four states: running, ready, blocked, or dead. A running thread is a thread that is currently running. There may be at most one thread running in one processor. This means that in a single processor machine, there may be at most one running thread; in a multiprocessor machine, there may be more than one.

A ready thread is a thread that can run, but it is not currently running because it is waiting for a processor. A thread is in this state if it has just started or become unblocked, or because it was preempted by another thread.

A blocked thread is a thread that cannot run, because it is “waiting for resources.” This may happen to a thread when it is waiting to acquire a lock or waiting for a condition variable, for example, or when it is waiting for some I/O operation.

A dead thread is a thread that has already exited its associated function.

A thread may alternate between ready and running states at any instant. This is controlled by the scheduler, and is more-or-less independent from the thread (if we ignore some hints, like yield-processor).

TD: Complete the explanation.

A thread that is not dead is alive. After a thread becomes dead, it cannot be made alive again.

thread-alive-p thread [Function]

This is a predicate that is true if thread is alive. A thread is alive from the moment it is created (just before make-thread returns) until sometime after it terminates running its associated function.

It is possible to terminate the execution of thread before it’s associated function returns.

kill-thread thread [Function]

This terminates the execution of the associated function of thread, if it is alive. If thread is already dead, this function does nothing.

A thread may not terminate immediately on a call to kill-thread, i.e., it is not guaranteed that thread has terminated when kill-thread returns. On the other hand, kill-thread does not return if it is called with the current thread.

TD: unwind-protect is honored in the victim thread?

threadp object [Function]

This is a predicate that is true if object is a thread.
thread-name thread 
This returns the name of thread.

current-thread 
This returns the object for the current thread.

alive-threads 
This returns a list of threads that are currently alive. One thread that is certain to be a member of (alive-threads) is (current-thread).

TD: Is alive-threads useful?

yield-processor 
This is an hint to the scheduler that this is a good time to change state of the current thread from running to ready and allow other thread to run in the processor that the current thread is running.

TD: How does the function cl:sleep behave?

TD: What about the scheduler?

TD: How does the garbage collector behaves in relation to unreachable and blocked threads?

(make-thread #'(lambda ()
  (let (((m (make-lock)))
        (acquire-lock m)
        (condvar-wait (make-condvar m))))))

Each thread has a priority, a number between −5 and +5, that is an indication to the scheduler of how important it is that the thread be chosen to run when there are several threads ready and not enough CPUs for them all. Larger priority numbers represent more important threads. This can be ignored by the implementation.

thread-priority thread 
This returns the priority of thread; it is a value between −5 and +5. This can be changed with setf. The argument for the setf form must be an integer between −5 and +5.

Note that the value you specify with setf might not be the one you get back: in an implementation that does not support priorities, thread-priority might always return 0, for example.

TD: There is no way to get hold of the return value(s) of the spawned function. Shouldn’t there be?
Mutual exclusion locks

One way to protect a thread from interference from other threads when it is running in a critical region for some resource is to disallow any other thread to enter a critical region for the same resource.

A mutual exclusion lock, or simply lock, is an device that supports sharing of resources common to several threads by mutual exclusion. They protect critical regions of code where only one thread at a time can be running. It is thus guaranteed that there are no concurrent accesses to the resource.

A lock is an object that a thread can acquire, in order to claim exclusive access to a shared resource. We then say that the lock is owned by the thread that acquires it. A lock not owned by any thread is unowned. After the thread is done with the resource, it releases the lock. An attempt to acquire a lock only succeeds if the lock is unowned. When a thread attempts to acquire a owned lock, it blocks until the lock is released by other thread.

A lock is fair when the order by which threads manage to acquire it is the same as the temporal order that the request is done. Although implementations are encouraged to implement fair locks, this specification does not require that they do.

There are two major kinds of locks: recursive and non-recursive. A recursive lock is one that can be recursively locked by any thread. When a thread recursively acquires the lock, it must be released an equal number of times to really release the lock. A non-recursive lock is one that does not allow recursive locking: if a thread tries to acquire a lock that it is already owned by itself the thread either deadlocks or the acquiring fails.

make-lock &key (kind :errorcheck) &allow-other-keys   [Function]
This creates and returns a new, unowned lock. The argument kind can be one of :errorcheck, :no-errorcheck, or recursive; it is an error if it is any other object.

acquire-lock lock &key reason   [Function]
This acquires lock. If lock is already owned by other thread, then the current thread blocks until lock becomes unowned. If lock is already owned by the current thread, what happens depends on the kind of lock. In a recursive lock, the lock is ‘re-acquired’, and it must be released an equal number of times; in a :errorcheck lock, a condition lock-deadlock-error is signaled; in a :no-errorcheck lock, the behavior is unspecified. This function returns an unspecified value.

try-acquire-lock lock   [Function]
This tries to acquire lock. If lock is unowned, it acquires lock and returns t; otherwise, it returns nil. In a recursive lock that is already owned by the current thread, this function succeeds in re-acquiring the lock and it returns t. In a non-recursive lock that is owned this function returns nil.

timed-acquire-lock lock timeout &key reason   [Function]
This tries to acquire lock until it manages to acquire it or until timeout seconds elapse, whichever comes first. If it manages to acquire the lock, the function returns t; otherwise it returns nil.

The accuracy of timeout is unspecified, but implementations are encouraged to keep it under one second.
release-lock lock

[Function]
This releases lock. If the lock is recursive, the release depends on the number of times that the lock has been acquired and released by the current thread. If lock is not owned by the current thread, a lock-use-error condition is signaled, if the lock is recursive or error checking; otherwise, the behavior is unspecified. This function returns an unspecified value.

with-lock (lock &key reason) &body body

[Macro]
This executes body forms with lock owned by the current thread. It returns the values returned by the last form in body.

lockp object

[Function]
This is a predicate that is true if object is a lock object.
Read/Write Lock

A read/write lock is a lock that protects access to shared resources, like a mutual exclusion lock does, but that distinguishes between threads that want to modify data and threads that merely want to read them. While a mutual exclusion lock does not allow concurrent access to data, a read/write lock allows it as long as none the threads need to change the data.

make-rwlock &key &allow-other-keys [Function]
Creates and returns a new, unlocked read/write lock.

acquire-rwlock rwlock access-kind &key reason [Function]
This locks rwlock for the current thread. The argument access-kind can by either :read or :write; it is an error if it is any other object. It specifies which kind of operation the thread intends to do in the resource. If the lock cannot be locked, the current thread blocks until it can. The function returns an unspecified value.

If the current thread has already locked the read/write lock, it deadlocks.

try-acquire-rwlock rwlock access-kind [Function]
This is similar to lock-rwlock but instead of blocking the current thread if rwlock is not available, it returns nil. If it succeeds in locking rwlock, it returns t.

timed-acquire-rwlock rwlock access-kind timeout &key reason [Function]
This tries to acquire rwlock until it manages to acquire it or until timeout seconds elapse, whichever comes first. If it manages to acquire the lock, the function returns t; otherwise it returns nil.

release-rwlock rwlock [Function]
This unlocks rwlock. It is an error if the current thread does not own rwlock. It returns an unspecified value.

with-rwlock (rwlock access-kind &key reason) &body body [Macro]
This executes the body of the macro with rwlock locked.

rwlockp object [Function]
This is a predicate that is true if object is a read/write lock.

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Condition Variables

A condition variable is a synchronization mechanism used by threads to wait for and signal changes in the state of shared data. Two operations are defined: a thread can wait on a condition variable, blocking itself until a change in some shared data happens; and a thread can signal a condition variable, unblocking some thread that is waiting on it. Usually, a wait is done by a thread that wants to change the shared data, and a signal is done by a thread that has just changed the data.

A condition variable is always connected to the change of state of some shared data. Because of this, it has an associated lock that is used to protected the critical sections of those shared data.

(make-condvar &key (lock (make-lock)) &allow-other-keys)  [Function]
This creates and returns a new condition variable with lock as its associated lock.

(wait-condvar condvar &key reason)  [Function]
This atomically unlocks condvar's associated lock and blocks the current thread on the condition variable condvar. Before returning, after the current thread is unblocked, the function relocks condvar's associated lock. This function returns an unspecified value. If this function is called by a thread that does not own condvar's associated lock, a lock-not-locked-error condition is signaled.

(wait-condvar/timeout condvar timeout &key reason)  [Function]
This is similar to wait-condvar, but if the condition variable is not signaled before timeout seconds pass, this function returns nil; it returns t otherwise.

(signal-condvar condvar &key allp)  [Function]
This signals that something changed in the state of the shared resource protected by the lock associated to condvar. This means that if some threads are waiting for this condition, then one (if allp is nil) or all (if allp is not nil) of the blocked threads should wake up. If there are no threads blocked on condvar then this has no effect. This function returns an unspecified value. If this function is called by a thread that does not own condvar's associated lock, a lock-not-locked-error condition is signaled.

A spurious wakeup is the unblocking of a thread waiting on a condition variable that happens without other thread signaling the condition variable. To allow greater flexibility, implementations are allowed to have this behavior. Because of this, the condition variable’s predicate must always be checked.

(condvar-lock condvar)  [Function]
This returns the mutual exclusion lock associated with condvar. It is an error if condvar is not a condition variable.

(condvarp object)  [Function]
This is a predicate that is true if object is a condition variable.
Semaphores

Semaphores are synchronization objects with an internal integer counter. Two operations are defined in a semaphore and both act on the semaphore’s internal counter: the **down operation** decreases the counter value by 1 and the **up operation** increases it by 1. In addition, and depending on the value of the internal counter, the current thread can block during a down operation or it can unblock a blocked thread during an up operation.

**make-semaphore** `value &key &allow-other-keys` [Function]
This creates and returns a new semaphore with `value` as the initial value of its internal counter. It is an error if `value` is not an integer.

**down-semaphore** `semaphore &key reason` [Function]
This checks the semaphore’s internal counter. If the counter is zero, the current thread blocks until some other thread does an up operation in the semaphore, thus increasing the counter. When the counter is greater than zero, the function decreases it by 1 and returns the new value.

**try-down-semaphore** `semaphore` [Function]
This checks the semaphore’s internal counter and, if it is greater than zero, decreases it by 1 and returns the new value. If the internal counter is not greater than zero, the function returns `nil`, not changing the semaphore in any way.

This function is similar to `down-semaphore`, but where the `down-semaphore` would block the current thread, this function returns `nil` instead.

**timed-down-semaphore** `semaphore timeout &key reason` [Function]
This tries to do a down operation on `semaphore` until it manages to do it or until `timeout` seconds elapse, whichever comes first. If it manages to do the down operation, the function returns the value new value of the semaphore; otherwise it returns `nil`.

**up-semaphore** `semaphore` [Function]
This functions increases the semaphore’s internal counter value by 1 and returns the new value. This can have the side effect of waking a thread that is blocked in `down-semaphore`.

**with-semaphore** `(semaphore &key reason) &body body` [Macro]
This does a down operation on `semaphore`, executes `body`, and then does an up operation on the `semaphore`. The up operation is done even if `body` exits non-locally. It returns whatever results from evaluating `body`.

**semaphorep** `object` [Function]
This is a predicate that is true if `object` is a semaphore.
Barriers

A Barrier, is a synchronization mechanism used by a fixed number of threads. As each thread reaches the barrier it blocks. When the last thread reach the barrier, all blocked threads are unblocked and the barrier is reset to be used in a new iteration.

**make-barrier count &key &allow-other-keys** [Function]

This creates and returns a barrier with *count* participant threads. It is an error if `count` is not a positive integer.

**pass-barrier barrier &key reason** [Function]

This blocks the current thread until the required number of threads have called `pass-barrier` on `barrier`. When that occurs, two things happen: the barrier is reset to be used again, in a new iteration; all threads that were blocked are unblocked and this function returns `t` in one of the threads and `nil` in all the others.

**pass-barrier/timeout barrier timeout &key reason** [Function]

This is similar to `pass-barrier`, but it returns earlier if `timeout` seconds elapse before all other participant threads pass the barrier. It returns two values: if a timeout occurred, returns `(values nil nil)`; otherwise, returns `(values t x)`, where `x` is the value that `pass-barrier` would return if it were called instead of this function—that is, `t` in one of the threads and `nil` in all the others.

**barrierp object** [Function]

This is a predicate that is true if `object` is a cyclic barrier.
Thread-mailbox

Any thread can send messages to any thread. A message has a sender, which is the thread that sends the message and a receiver, which is the recipient thread. The message itself can be any lisp object. Each thread has a thread-mailbox, which stores the messages sent to the thread. The messages are stored in a queue, in the order that they were sent. The first message in a thread-mailbox is the oldest message that has not been received by the thread; it is the first message in the queue. The last message in a thread-mailbox is the newest message; it is the last message in the queue.

thread-send thread message [Function]
This stores message as the last message in thread’s thread-mailbox. It returns an unspecified value.

If thread is dead, then a message-delivery-error condition is signaled in the thread that called thread-send.

thread-receive &key reason [Function]
This returns the first message in the current thread’s thread-mailbox. If no message is available, the current thread blocks until one is available.

thread-try-receive [Function]
This is similar to thread-receive and it has the same effect in the current thread’s thread-mailbox if it is not empty. When no message is available, this function does not block the current thread. It returns two values: if a message is available, it returns (values (thread-receive) t); if a message is not available, it returns (values nil nil).
Extensions

To allow for compatible extensions to the current standard, each object has a set of properties. The properties that each object has is not specified. What is specified is an interface to access them.

Each of the functions in this specification used to create objects can take additional key arguments to those explicitly defined here; that is for what \texttt{allow-other-keys} in their argument list is useful. In addition there are several functions to retrieve and change the values of the properties.

\begin{itemize}
  \item \texttt{thread-property} \textit{thread property} [Function]
  \item \texttt{lock-property} \textit{lock property} [Function]
  \item \texttt{rwlock-property} \textit{rwlock property} [Function]
  \item \texttt{condvar-property} \textit{condvar property} [Function]
  \item \texttt{semaphore-property} \textit{semaphore property} [Function]
  \item \texttt{barrier-property} \textit{barrier property} [Function]
\end{itemize}

These allow to inquire and change (with \texttt{setf}) an implementation specific property of the object passed as first argument. If \textit{property} is not supported by the CL implementation, these functions must silently ignore their use and return \texttt{nil}. An implementation must not signal conditions nor exit non-locally from these functions.

With this mechanism, an implementation can compatibly extend the functionality of an objects. For example, an implementation could allow the user to give names to the synchronization mechanism presented, and use those names inquires about threads that are blocked on them. All other implementations that do not support this will silently ignore the additional key parameters to the creation functions, and calls to retrieve or change the name property.

Standardizing Compatible Extensions

Although the properties of different objects are not specified, it is desirable that implementations use equal property names and values to implement properties that have similar objectives. To help achieve this, a series of addenda to this specification will be released. In these addenda, it will be specified additional behavior to the functions presented in this specification.

XXX: There is an example of an addendum in the web page for SSC.
Rationale

Thread Implementation Models

- There are several thread implementation models.
  - One possibility is a pure in library implementation, or M-on-1 model: threads are implemented in Common Lisp without help from the thread services provided by the underlying operating system. Lisp threads are thus not visible to the operating system. The operating system schedules the Lisp process onto a processor and it is the responsibility of the runtime Lisp library. The main advantages of this implementation model is that the Lisp runtime has more control, namely in the scheduling policy used, and it can be faster to switch running threads. The main disadvantage is that this model constrains concurrency: as there is only one operating system thread, it can be running in one processor only. Also, if the executing thread block on an operating system call (while doing I/O, for example), then none of the other Lisp threads can run as all the operating system process if blocked.
  - One other possibility is to have one operating system thread per Lisp thread, the 1-on-1 model. In this model, all threads are visible to the operating system, and it is its responsibility to schedule them. In this case there is the advantage of possible real parallel execution, but also the drawback of less control over thread scheduling, and potentially slower management of threads, as operating system calls are involved.
  - There is also the possibility of hybrid implementation, or M-on-N model, in which more than one operating system threads are used to implement Lisp threads, but the number of operating system threads is lesser than the number of Lisp threads. In this case, Lisp threads are multiplexed onto the operating system threads. In this model, there can be several threads executing in parallel on different processors.

The specified SSC model can be implemented on any of these thread implementation models.

**TD**: And the yield-processor is useful for the M-on-1 implementations.

Also, it is quite similar to the model provided by some thread libraries, like POSIX threads, Windows threads and Solaris threads, and an CL implementation can leverage on them to implement the SSC model.

**FIX**: This might be confusing: here we are talking about thread models and implementation models for thread models.

**TD**: There is no *join* functionality; why?

**Why run and throw away?**

It is easier to program. For example, you can’t have an error of trying to run a function in a thread that is still running another function. This is also the reason to have only a function to create a thread and run a function function in it.

If thread creating is expensive and the underlying base permits to reuse threads, the implementation should pool them.
Priority
The interval is fixed; why? Because it easier to program with it.
This has the problem that it might fail to match the endpoints of some already-chosen priority systems.
TD: How will this be mapped to priorities provided by the OS, for example?

Objects
All objects are opaque. Abstractions should be build on top of the basic functionality provided. In particular, an object-oriented interface to this system can be defined in an upper layer.

Object creation
All function used to create new objects allow other key arguments. This can be used by an implementation to provide additional configuration options for the object, that will be ignored by other implementations.
Creation attributes, like the Pthreads approach, although could have some uses, would complicate the interface and would not provide enough benefit to be used.

Synchronization
Will be expanded in a library.

Mutual Exclusion Locks
There was the possibility of separating the various kinds of locks and have `make-recursive-lock`, `acquire-recursive-lock`, etc. This would be very slightly faster because it is not needed to check the kind of the lock. It has the disadvantage of ...

Condition Variables
This allows spurious wakeups; why? There is no way to not allow them easily.

Barriers
Barriers can be easily implemented with mutual exclusion locks and condition variables. For example:

```lisp
(defun pass-barrier (barrier)
  (with-lock ((barrier-lock barrier))
    (if (current-thread-is-last-p barrier)
        (progn
          (reset-barrier barrier)
          (signal-condvar (barrier-condvar barrier) :allp t))
      (progn
        (loop until (all-thread-have-passed-p barrier)
          do (wait-condvar (barrier-condvar barrier))))
    nil)))
```
They are included because they have ample usage and implementations of barriers with mutual exclusion locks and condition variables are significantly less efficient than is possible.

**Thread-Mailbox**

**TD:** What is the idea of thread-mailboxes?

**Extensions**

What about incompatible changes?

Offer a library with wrapper code which supplies the missing functionality.

**Other Features**

Debugging is not included; why?

An unexpected question: should "SSC" be the package’s name or nickname? Is this important?