Lightweight Threads in Perl

Andrew Whatson

Thursday 23rd Aug 2012

Get these slides!

https://github.com/flatwhatson/pmbris-coro-talk

Lightweight Threads: What they're not

- NOT pre-emptive threads
- ► NOT kernel-level threads (eg. *pthreads*)
- ► NOT perl threads (ithreads)
- DEFINITELY NOT forks/processes

Lightweight Threads: What they are

- co-operative threads (explicit yielding)
- share a single instance of the interpreter
- one thread active at a time
- similar to python/ruby "green threads"

Lightweight Threads: Why they're useful

- easy to separate concurrent tasks
- simple solution for IO-bound concurrency
- minimal overhead large @threads is fine
- same reasons you'd use select, poll, epoll, kqueue, etc.

Lightweight Threads in Perl

- AnyEvent
- Coro
- ▶ ... and friends

AnyEvent

- gives primitives for event callbacks
- async sockets, async file handles, timers
- support for many different event-loop backends
- ▶ uses EV (libev as used in node.js) by default if available
- includes a pure-perl event loop (useful for debugging)

Example 1: AnyEvent IO

```
#!/usr/bin/env perl
use Modern::Perl:
use AnyEvent;
$| = 1; print "enter your name> ";
my $name;
mv $readv = AnvEvent->condvar;
my $wait_for_input = AnyEvent->io(
   fh => \*STDIN.
                            # the file handle to watch
                          # watch for read events
   poll => 'r'.
   cb => sub {
                           # Callback:
     $name = <STDIN>; # retrieve a line of input
     chomp $name;
                          # clean up that pesky newline
     $ready->send;
                            # send the "ready" signal
):
# DO OTHER STUFF
$ready->recv;
                            # wait for the "ready" signal
undef $wait_for_input;
                            # clean up the IO watcher
say "your name is $name";
```

Coro

- gives primitives for lightweight threads
- create and run threads, cede, join
- also includes useful utilities for writing threaded code

Example 2: Simple Coro

```
#!/usr/bin/env perl
use Modern::Perl;
use Coro;
# The "async" thread:
async {
    say 'async 1';
    cede;
    say 'async 2';
};
# The "main" thread:
say 'main 1';
cede;
say 'main 2';
cede;
say 'main 2';
cede;
```

Coro + AnyEvent

- use AnyEvent to generate events
- use rouse_cb and rouse_wait to make them "blocking"
- write in a procedural style, but with effortless concurrency

Example 3: The Holy Grail?

```
#!/usr/bin/env perl
use Modern::Perl:
use AnyEvent;
use AnyEvent::HTTP
                    qw(http_get);
use Time::HiRes
                    qw(time);
                    gw(asvnc rouse cb rouse wait):
use Coro
my $global_start = time;
my @urls = qw(
   http://xkcd.com http://perlsphere.net http://news.ycombinator.com
   http://slashdot.org http://planet6.perl.org http://reddit.com/r/cyberpunk
):
mv @threads = ():
for my $url (@urls) {
   push Othreads, async {
                                     # create a new thread for each URL
       my $start = time;
       my $page = get_url($url);
       printf "got %-30s (%fs)\n", $url, time - $start;
   };
$_->join for @threads;
                                       # wait until all threads have finished
printf "got %-30s (%fs)\n". 'everything!', time - $global start:
sub get_url {
   http_get(shift, rouse_cb); # cede until ready
   my ($data, $headers) = rouse_wait; # wait and retrieve results
   return $data;
```

AnyEvent + Coro + Moose

- state machines!
- resource managers!
- application controllers!
- lots of room for nice architecture here...

Debugging

- Coro::Debug sets up a debug socket
- socat the socket to get a REPL in your running code
- ▶ trace threads, see "process" trees, etc.

Where to go from here...

- need decent AnyEvent/Coro wrappers for stuff
 - many, many AnyEvent::Foo modules on the CPAN :)
 - eg. AnyEvent::HTTP and AnyEvent::IRC
- one big want is a decent AnyEvent-enabled DBI
 - options do exist. . .
 - they're not great for compatibility
 - DBI is one of the "Great Old Ones", difficult to extend
 - probably requires patches to DBD::Pg, DBD::Mysql, DBD::Sqlite, etc.