Robert Virding

Principle Language Expert Erlang Solutions Ltd.

Erlang Solutions Ltd.

Hitchhiker's Tour of the BEAM



What IS the BEAM?

- A virtual machine to run Erlang
- Interfaces to the "outside" world
 - Ports and NIFs
- A bunch of built-in "useful" functions
 - BIFs



Properties of the Erlang system

- Lightweight, massive concurrency
- Asynchronous comunication
- Process isolation
- Error handling
- Continuous evolution of the system
- Soft real-time



Properties of the Erlang language

- Immutable data
- Pattern matching
- Functional language



So to run Erlang the BEAM needs to support all this.

AT LEAST



We will look at

- Schedulers
- Processes
- Memory management
- Message passing
- Multi-core

• ...



Schedulers

- Semi-autonomous BEAM VM
- One per VM thread
 - By default one VM thread per core
- Contains its own run-queue
 - Run-queue contains things to be done
- Run as separately as possible
 - Reduce nasties like locks/synchronisation



Schedulers: balancing

- Once every period (20-40k reductions) a new master scheduler is chosen
 - Basically first to reach that count
- Master balances/optimises workloads on schedulers
- Schedules changes on other schedulers runqueues



Schedulers: scheduling processes

- Each scheduler has its own run-queue
- Processes suspend when waiting for messages
 - Not a busy wait
- Suspended processes become runnable when a message arrives
 - Put on the run-queue
- Running processes will not scheduler by
 - Suspending waiting for a message
 - Re-scheduled after 2000 reductions



Memory

- 4 separate memory areas/types
- Process heaps
- ETS tables
- Atom table
- Large binary space



Memory: Atom table

- All atoms are interned in a global atom table
 - FAST equality comparison
 - NEVER need to use integers as tags for speed
- Atoms are NEVER deleted
 - Create with caution
 - Avoid programs which rampantly creates atoms in an uncontrolled fashion
- Fixed size table
 - System crashes when full



Memory: large binary space

- Large binaries (> 64 bytes) stored in separate area
- Fast message passing as only pointer sent
 - Can save a lot of memory as well
- Can be long delay before being reclaimed by GC
 - All processes which have "seen" the binary must first do a GC
 - Can grow and crash system



Memory: ETS tables

- Separate from process heaps
- Not implicitly garbage collected
- But memory reclaimed when table/element deleted
- All access by elements being copied to/from process heaps
 - match/select allows more complex selection without copying
- Can store LARGE amounts of data



Memory: Process heaps

- Each process has a separate heap
- All process data local to process
- Can set minimum process heap size
 - Per process and for whole system

Sending messages means copying data

This NOT required by Erlang which just specifies process isolation



Isn't all this data copying terribly inefficient?

Well, yes. Sort of. Maybe.

BUT ...



Process heaps: Garbage collection

Having separate process heaps has some important benefits

- Allows us to collect each process separately
 - Processes small so GC pauses not noticeable
- Garbage collection becomes more efficient
- Garbage collector becomes simpler
- Needs no synchronisation
 - This is a BIG WIN™
 - And it gets bigger the more cores you have



Process heaps: Garbage collection

- Copying collector
- Generational collector
 - 2 spaces, new and old
 - New data is kept in new space for a number of collections before being passed to the old heap
 - Not much data unnecessarily ends up in old heap
 - Eventually old heap must be collected as well



Process heaps: Tuning

- Minimum process heap size (min_heap_size)
 - Process starts bigger, never gets smaller
 - Be selective or pay the price in memory
- Full sweep in garbage collector (fullsweep_after)
 - Black magic, just test and see
 - Forces collections more often, reclaim memory faster
 - Uses less memory, reclaims large binaries faster
 - Less efficient collection



Async thread pool

- File i/o is done in the scheduler thread
 - It can take time
 - Blocks the scheduler while waiting
- Using the async threads moves i/o operations out of the scheduler thread
 - Scheduler thread now no longer waits for file i/o
- File i/o will automatically use them if created
- Linked-in port drivers can use them if they exist
- Inet driver never uses them



How to crash the BEAM

- Fill the atom table
- Overflow binary space
- Uncontrolled process heap growth
 - Infinite recursion
 - VERY long message queues
 - A lot of data
- Errors in NIFs and linked-in port drivers!
 - These can really get you

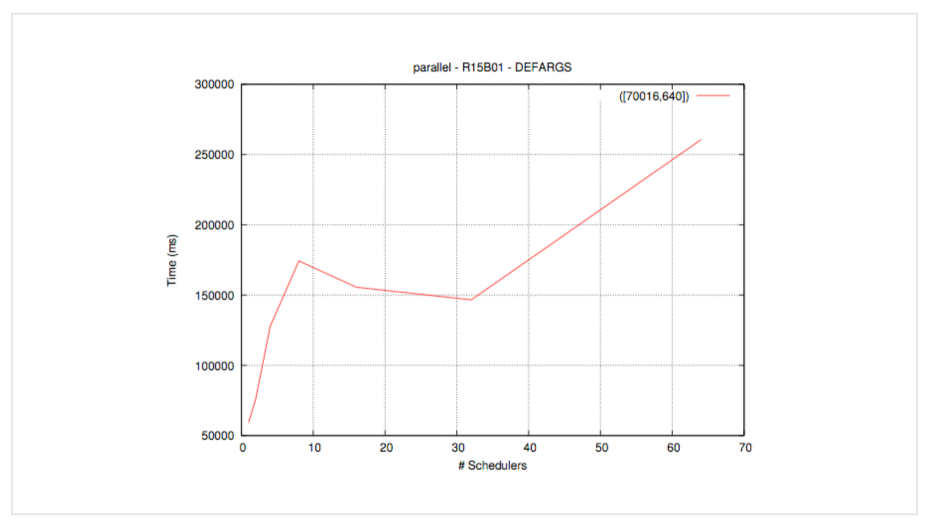


Thank you!

<u>robert.virding@erlang-solutions.com</u> @rvirding

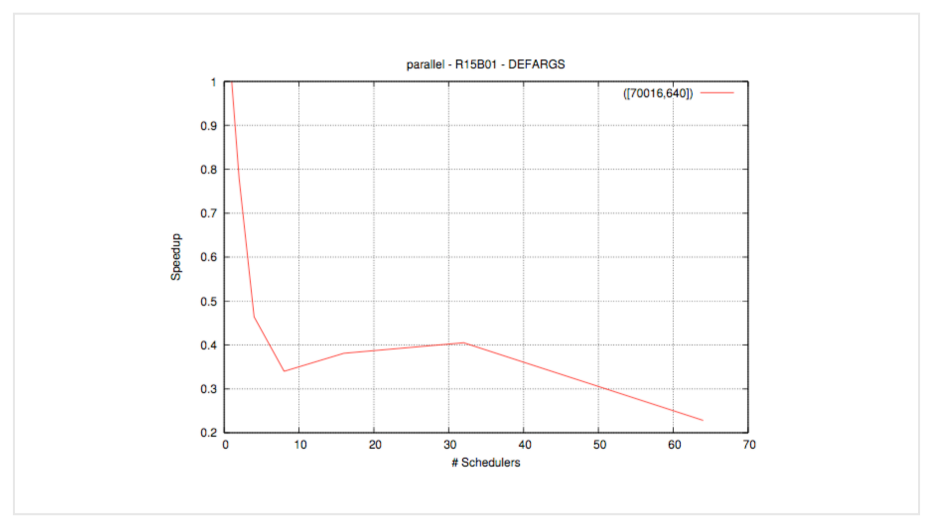


Lock example





Lock example





Lock example

 Spawns processes which creates timestamps checks if there in order and sends the result to its parent

Uses erlang:now/0

