Cardano.BM - benchmarking and logging

Alexander Diemand

Andreas Triantafyllos

November 2018

Abstract

This is a framework that combines logging, benchmarking and monitoring. Complex evaluations of STM or monadic actions can be observed from outside while reading operating system counters before and after, and calculating their differences, thus relating resource usage to such actions. Through interactive configuration, the runtime behaviour of logging or the measurement of resource usage can be altered. Further reduction in logging can be achieved by redirecting log messages to an aggregation function which will output the running statistics with less frequency than the original message.

Contents

1	Caro	dano BN	\mathbf{M}	3
	1.1	Overvi	iew	3
	1.2	Introd	uction	3
		1.2.1	Logging with <i>Trace</i>	3
		1.2.2	Measuring Observables	3
		1.2.3	Monitoring	3
		1.2.4	Information reduction in <i>Aggregation</i>	3
		1.2.5	Output selection	3
		1.2.6	Setup procedure	3
	1.3	Examp	oles	3
		1.3.1	Observing evaluation of a STM action	3
		1.3.2	Observing evaluation of a monad action	3
	1.4	Code l	istings	3
		1.4.1	Cardano.BM.Observer.STM	3
		1.4.2	Cardano.BM.Observer.Monadic	6
		1.4.3	BaseTrace	7
		1.4.4	Cardano.BM.Trace	8
		1.4.5	Cardano.BM.Setup	11
		1.4.6	Cardano.BM.Counters	12
		1.4.7	Cardano.BM.Counters.Common	13
		1.4.8	Cardano.BM.Counters.Dummy	14
		1.4.9	Cardano.BM.Counters.Linux	14
		1.4.10	Cardano.BM.Data.Backend	20
			O Company of the comp	21
				22
			0	23
		1.4.14	Cardano.BM.Data.Observable	24
		1.4.15	Cardano.BM.Data.Output	24
				25
		1.4.17	Cardano.BM.Data.SubTrace	25
		1.4.18	Cardano.BM.Data.Trace	25
		1.4.19	Cardano.BM.Configuration	26
		1.4.20	Cardano.BM.Configuration.Model	26
		1.4.21	Cardano.BM.Aggregated	28
		1.4.22	Cardano.BM.Output.Switchboard	30
		1.4.23	Cardano.BM.Output.Log	31
		1 4 24	Cardano BM Output FKCView	36

1.4.25 Cardano.BM.Output.Aggregation		38
--------------------------------------	--	----

Chapter 1

Cardano BM

1.1 Overview

In figure 1.1 we display the relationships among modules in *Cardano.BM*. The arrows indicate import of a module. The arrows with a triangle at one end would signify "inheritance", but we use it to show that one module replaces the other in the namespace, thus refines its interface.

1.2 Introduction

- 1.2.1 Logging with Trace
- 1.2.2 Measuring Observables
- 1.2.3 Monitoring
- 1.2.4 Information reduction in Aggregation
- 1.2.5 Output selection
- 1.2.6 Setup procedure
- 1.3 Examples
- 1.3.1 Observing evaluation of a STM action
- 1.3.2 Observing evaluation of a monad action
- 1.4 Code listings
- 1.4.1 Cardano.BM.Observer.STM

```
stmWithLog :: STM.STM (t, [LogObject]) \rightarrow STM.STM (t, [LogObject])
stmWithLog \ action = action
```



Figure 1.1: Overview of module relationships

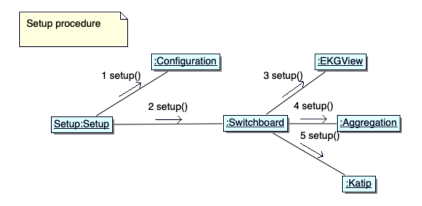


Figure 1.2: Setup procedure

Observe STM action in a named context

```
bracketObserveIO :: Trace\ IO \rightarrow Text \rightarrow STM.STM\ t \rightarrow IO\ t bracketObserveIO\ logTrace0\ name\ action = \textbf{do} (subTrace,logTrace) \leftarrow subTrace\ name\ logTrace0 bracketObserveIO'\ subTrace\ logTrace\ action bracketObserveIO'\ :: SubTrace \rightarrow Trace\ IO \rightarrow STM.STM\ t \rightarrow IO\ t bracketObserveIO'\ NoTrace\ \_\ action = STM.atomically\ action bracketObserveIO'\ subTrace\ logTrace\ action = \textbf{do} countersid \leftarrow observeOpen\ subTrace\ logTrace -- \ run\ action\ ,\ returns\ result\ only t \leftarrow STM.atomically\ action observeClose\ subTrace\ logTrace\ countersid\ [\ ] pure\ t
```

Observe STM action in a named context and output captured log items

```
bracketObserveLogIO :: Trace\ IO \rightarrow Text \rightarrow STM.STM\ (t, [LogObject]) \rightarrow IO\ t bracketObserveLogIO\ logTrace0\ name\ action = \mathbf{do} (subTrace, logTrace) \leftarrow subTrace\ name\ logTrace0 bracketObserveLogIO'\ subTrace\ logTrace\ action bracketObserveLogIO'\ :: SubTrace \rightarrow Trace\ IO \rightarrow STM.STM\ (t, [LogObject]) \rightarrow IO\ t bracketObserveLogIO'\ NoTrace\ \_action = \mathbf{do} (t,\_) \leftarrow STM.atomically\ \$stmWithLog\ action pure\ t bracketObserveLogIO'\ subTrace\ logTrace\ action = \mathbf{do} countersid \leftarrow observeOpen\ subTrace\ logTrace -- \ run\ action\ ,\ return\ result\ and\ log\ items (t,as) \leftarrow STM.atomically\ \$stmWithLog\ action
```

observeClose subTrace logTrace countersid as pure t

1.4.2 Cardano.BM.Observer.Monadic

```
-- Observes an action and adds name given in the logger
-- name of the given Trace. If the empty Text is
-- given as name then the logger name remains untouched.
bracketObserveIO :: Trace\ IO \rightarrow Text \rightarrow IO\ t \rightarrow IO\ t
bracketObserveIO logTrace0 name action = do
  (subTrace, logTrace) \leftarrow subTrace name logTrace0
  bracketObserveIO' subTrace logTrace action
bracketObserveIO' :: SubTrace \rightarrow Trace IO \rightarrow IO t \rightarrow IO t
bracketObserveIO' NoTrace _ action = action
bracketObserveIO' subTrace logTrace action = \mathbf{do}
  countersid \leftarrow observeOpen subTrace logTrace
  -- run action
  t \leftarrow action
  observeClose subTrace logTrace countersid []
  pure t
observeOpen :: SubTrace \rightarrow Trace IO \rightarrow IO CounterState
observeOpen\ subTrace\ logTrace = \mathbf{do}
  identifier \leftarrow newUnique
  logInfo logTrace $ "Opening: " <> pack (show $ hashUnique identifier)
  -- take measurement
  counters \leftarrow readCounters subTrace
  let state = CounterState identifier counters
  -- send opening message to Trace
  traceNamedObject logTrace $ ObserveOpen state
  return state
observeClose :: SubTrace \rightarrow Trace IO \rightarrow CounterState \rightarrow [LogObject] \rightarrow IO ()
observeClose subTrace logTrace (CounterState identifier _) logObjects = do
  logInfo logTrace $ "Closing: " <> pack (show $ hashUnique identifier)
  -- take measurement
  counters \leftarrow readCounters subTrace
  -- send closing message to Trace
  traceNamedObject logTrace $ ObserveClose (CounterState identifier counters)
  -- trace the messages gathered from inside the action
  for M_logObjects $ traceNamedObject logTrace
```

1.4.3 BaseTrace

Contravariant

A covariant is a functor: $F A \rightarrow F B$ A contravariant is a functor: $F B \rightarrow F A$

Op a b implements the dual to 'arrow' " $getOp :: b \to a$ ", which when applied to a *BaseTrace* of type "Op (m ()) s", yields " $s \to m ()$ ". In our case, Op accepts an action in a monad m with input type $LogNamed\ LogObject$ (see 'Trace').

```
newtype BaseTrace \ m \ s = BaseTrace \ \{runTrace :: Op \ (m \ ()) \ s\}
```

contramap

A covariant functor defines the function "fmap :: $(a \to b) \to f$ $a \to f$ b". In case of a contravariant functor, it is the dual function "contramap :: $(a \to b) \to f$ $b \to f$ a" which is defined.

In the following instance, runTrace extracts type "Op (m()) s" to which contramap applies f, thus " $f s \rightarrow m()$ ". The constructor BaseTrace restores "Op (m()) (f s)".

```
instance Contravariant (BaseTrace m) where contramap f = BaseTrace \circ contramap f \circ runTrace
```

traceWith

Accepts a *Trace* and some payload s. First it gets the contravariant from the *Trace* as type "Op(m()) s" and, after " $getOp::b \rightarrow a$ " which translates to " $s \rightarrow m()$ ", calls the action on the *LogNamed LogObject*.

```
traceWith :: BaseTrace \ m \ s \rightarrow s \rightarrow m \ ()

traceWith = getOp \circ runTrace
```

natTrace

Natural transformation from monad m to monad n.

```
natTrace :: (forall \ x \circ m \ x \to n \ x) \to BaseTrace \ m \ s \to BaseTrace \ n \ s

natTrace \ nat \ (BaseTrace \ (Op \ tr)) = BaseTrace \ Op \ nat \circ tr
```

noTrace

A *Trace* that discards all inputs.

```
noTrace :: Applicative m \Rightarrow BaseTrace m a

noTrace = BaseTrace \$ Op \$ const (pure ())
```

1.4.4 Cardano.BM.Trace

Enter new named context

The context name is created and checked that its size is below a limit (currently 50 chars). The minimum severity that a log message must be labelled with is looked up in the configuration and recalculated.

```
appendName :: MonadIO \ m \Rightarrow LoggerName \rightarrow Trace \ m \rightarrow m \ (Trace \ m)
appendName\ name\ (ctx, trace) = \mathbf{do}
  let prevLoggerName = loggerName ctx
     prevMinSeverity = minSeverity ctx
     newLoggerName = appendWithDot prevLoggerName name
  globMinSeverity \leftarrow liftIO \$ Config.minSeverity (configuration ctx)
  namedSeverity \leftarrow liftIO \$ Config.inspectSeverity (configuration ctx) newLoggerName
  case namedSeverity of
     Nothing \rightarrow return (ctx \{loggerName = newLoggerName\}, trace)
     Just sev \rightarrow return (ctx {loggerName = newLoggerName
       , minSeverity = max (max sev prevMinSeverity) globMinSeverity}
       , trace)
appendWithDot::LoggerName \rightarrow LoggerName \rightarrow LoggerName
appendWithDot "" newName = T.take 50 newName
appendWithDot xs "" = xs
appendWithDot xs newName = T.take 50 $ xs <> " . " <> newName
-- return a BaseTrace from a TraceNamed
named :: BaseTrace \ m \ (LogNamed \ i) \rightarrow LoggerName \rightarrow BaseTrace \ m \ i
named trace name = contramap (LogNamed name) trace
```

TODO remove *locallock*

```
locallock :: MVar ()
locallock = unsafePerformIO $ newMVar ()
```

Trace that forwards to the Switchboard

Every Trace ends in the switchboard which then takes care of dispatching the messages to outputs

```
mainTrace :: Switchboard.Switchboard 	o TraceNamed IO mainTrace sb = BaseTrace \$ Op \$ \lambda lognamed 	o \mathbf{do} Switchboard.pass sb lognamed
```

Concrete Trace on stdout

This function returns a trace with an action of type " $(LogNamed\ LogObject) \rightarrow IO$ ()" which will output a text message as text and all others as JSON encoded representation to the console.

```
stdoutTrace :: TraceNamed IO
stdoutTrace = BaseTrace \$ Op \$ \lambdalognamed \rightarrow
```

```
case lnItem\ lognamed\ of
LP\ (LogMessage\ logItem) \rightarrow
withMVar\ locallock\ \_ \rightarrow
output\ (lnName\ lognamed)\ \ liPayload\ logItem
obj \rightarrow
withMVar\ locallock\ \_ \rightarrow
output\ (lnName\ lognamed)\ \ toStrict\ (encodeToLazyText\ obj)
where
output\ nm\ msg = TIO.putStrLn\ \ nm <> "::" <> msg
```

Concrete Trace into a TVar

Check a log item's severity against the Trace's minimum severity

```
traceConditionally \\ :: (MonadIO\ m) \\ \Rightarrow TraceContext \rightarrow BaseTrace\ m\ LogObject \rightarrow LogObject \\ \rightarrow m\ () \\ traceConditionally\ ctx\ logTrace\ msg@(LP\ (LogMessage\ item)) = \mathbf{do} \\ globminsev \leftarrow liftIO\ S\ Config.minSeverity\ (configuration\ ctx) \\ globnamesev \leftarrow liftIO\ S\ Config.inspectSeverity\ (configuration\ ctx)\ (loggerName\ ctx) \\ \mathbf{let}\ minsev = max\ (minSeverity\ ctx)\ S\ max\ globminsev\ (fromMaybe\ Debug\ globnamesev) \\ flag = (liSeverity\ item) \geqslant minsev \\ when flag\ S\ traceWith\ logTrace\ msg \\ traceConditionally\ \_logTrace\ logObject = traceWith\ logTrace\ logObject
```

Enter message into a trace

The function traceNamedItem creates a LogObject and threads this through the action defined in the Trace.

```
traceNamedItem
:: (MonadIO m)
\Rightarrow Trace m
\rightarrow LogSelection
\rightarrow Severity
```

```
\rightarrow T.Text
   \rightarrow m ()
traceNamedItem (ctx, logTrace) psm =
  let logmsg = LP $ LogMessage $ LogItem { liSelection = p
     , liSeverity = s
     , liPayload = m
  in
  traceConditionally ctx (named logTrace (loggerName ctx)) $ logmsg
logDebug, logInfo, logNotice, logWarning, logError
   :: (MonadIO m) \Rightarrow Trace m \rightarrow T.Text \rightarrow m ()
logDebug logTrace = traceNamedItem logTrace Both Debug
logInfo logTrace = traceNamedItem logTrace Both Info
logNotice logTrace = traceNamedItem logTrace Both Notice
logWarning logTrace = traceNamedItem logTrace Both Warning
logError logTrace = traceNamedItem logTrace Both Error
logDebugS, logInfoS, logNoticeS, logWarningS, logErrorS
   :: (MonadIO m) \Rightarrow Trace m \rightarrow T.Text \rightarrow m ()
logDebugS logTrace = traceNamedItem logTrace Private Debug
logInfoS logTrace = traceNamedItem logTrace Private Info
logNoticeS logTrace = traceNamedItem logTrace Private Notice
logWarningS logTrace = traceNamedItem logTrace Private Warning
logErrorS logTrace = traceNamedItem logTrace Private Error
logDebugP,logInfoP,logNoticeP,logWarningP,logErrorP
   :: (MonadIO m) \Rightarrow Trace m \rightarrow T.Text \rightarrow m ()
logDebugP logTrace = traceNamedItem logTrace Public Debug
logInfoP logTrace = traceNamedItem logTrace Public Info
logNoticeP logTrace = traceNamedItem logTrace Public Notice
logWarningP logTrace = traceNamedItem logTrace Public Warning
logErrorP logTrace = traceNamedItem logTrace Public Error
logDebugUnsafeP,logInfoUnsafeP,logNoticeUnsafeP,logWarningUnsafeP,logErrorUnsafeP
   :: (MonadIO m) \Rightarrow Trace m \rightarrow T.Text \rightarrow m ()
logDebugUnsafeP logTrace = traceNamedItem logTrace PublicUnsafe Debug
logInfoUnsafeP logTrace = traceNamedItem logTrace PublicUnsafe Info
logNoticeUnsafeP logTrace = traceNamedItem logTrace PublicUnsafe Notice
logWarningUnsafeP logTrace = traceNamedItem logTrace PublicUnsafe Warning
logErrorUnsafeP logTrace = traceNamedItem logTrace PublicUnsafe Error
traceNamedObject
   :: Trace m
   \rightarrow LogObject
   \rightarrow m ()
traceNamedObject (ctx,logTrace) = traceWith (named logTrace (loggerName ctx))
```

subTrace

Transforms the *Trace* according to the *Configuration* using the logger name of the current *Trace* appended with the given name. If the empty *Text* is given as name then the logger name remains untouched.

```
subTrace :: MonadIO \ m \Rightarrow T.Text \rightarrow Trace \ m \rightarrow m \ (SubTrace, Trace \ m)
subTrace\ name\ tr@(ctx,\_) = \mathbf{do}
   let newName = appendWithDot (loggerName ctx) name
   traceTrafo0 \leftarrow liftIO \$ Config.findSubTrace (configuration ctx) newName
   let traceTrafo = \mathbf{case} \ traceTrafo0 \ \mathbf{of} \ Nothing \rightarrow Neutral; Just \ trafo \rightarrow trafo
   case traceTrafo of
      Neutral
                          tr' \leftarrow appendName\ name\ tr
                          return $ (traceTrafo, tr')
      UntimedTrace \rightarrow do
                          tr' \leftarrow appendName name tr
                          return $ (traceTrafo, tr')
      NoTrace
                        \rightarrow return (traceTrafo, (ctx, BaseTrace \ Op \ \ \_ \rightarrow pure ()))
      DropOpening \rightarrow return\ (traceTrafo, (ctx, BaseTrace $Op $\lambda lognamed \rightarrow do
         case lnItem lognamed of
            ObserveOpen \_ \rightarrow return ()
            obj \rightarrow traceNamedObject\ tr\ obj)
      ObservableTrace \_ \rightarrow \mathbf{do}
                          tr' \leftarrow appendName name tr
                          return $ (traceTrafo, tr')
```

1.4.5 Cardano.BM.Setup

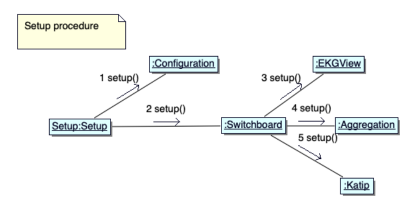


Figure 1.3: Setup procedure

setupTrace

Setup a new *Trace* (Trace) with either a given *Configuration* (Configuration.Model) or a *FilePath* to a configuration file.

```
setupTrace :: MonadIO \ m \Rightarrow Either \ FilePath \ Config.Configuration \rightarrow Text \rightarrow m \ (Trace \ m)
setupTrace \ (Left \ cfgfp) \ name = \mathbf{do}
c \leftarrow liftIO \$ \ Config.setup \ cfgfp
setupTrace \ c \ name
setupTrace \ (Right \ c) \ name = setupTrace \ c \ name
setupTrace \ :: MonadIO \ m \Rightarrow Config.Configuration \rightarrow Text \rightarrow m \ (Trace \ m)
setupTrace \ c \ name = \mathbf{do}
sb \leftarrow liftIO \$ \ Cardano.BM.Output \circ Switchboard.setup \ c
sev \leftarrow liftIO \$ \ Config.minSeverity \ c
ctx \leftarrow liftIO \$ \ Config.minSeverity \ c
ctx \leftarrow liftIO \$ \ newContext \ name \ c \ sev
\mathbf{let} \ logTrace = (ctx, natTrace \ liftIO \ (mainTrace \ sb))
(\_, logTrace') \leftarrow subTrace \ " \ " \ logTrace
return \ logTrace'
```

withTrace

```
with Trace :: Monad IO m \Rightarrow Config. Configuration \rightarrow Text \rightarrow (Trace m \rightarrow m t) \rightarrow m t with Trace cfg name action = \mathbf{do} log Trace \leftarrow setup Trace (Right cfg) name action log Trace
```

newContext

```
newContext :: LoggerName → Config.Configuration → Severity → IO TraceContext
newContext name cfg sev = do
return $ TraceContext {
    loggerName = name
    ,configuration = cfg
    ,minSeverity = sev
}
```

1.4.6 Cardano.BM.Counters

Here the platform is chosen on which we compile this program. Currently, we only support *Linux* with its 'proc' filesystem.

```
{-# LANGUAGE CPP #-}
# if defined (linux_HOST_OS)
# define LINUX
# endif
```

```
module Cardano.BM.Counters

(
    Platform.readCounters
, diffTimeObserved
, getMonoClock
) where

# ifdef LINUX
import qualified Cardano.BM.Counters.Linux as Platform
# else
import qualified Cardano.BM.Counters.Dummy as Platform
# endif
import Cardano.BM.Counters.Common (getMonoClock)
import Cardano.BM.Data.Counter
import Data.Time.Units (Microsecond)
```

Calculate difference between clocks

```
diffTimeObserved :: CounterState \rightarrow CounterState \rightarrow Microsecond
diffTimeObserved (CounterState id0 startCounters) (CounterState id1 endCounters) =
    let
       startTime = getMonotonicTime startCounters
       endTime = getMonotonicTime endCounters
    in
    if (id0 \equiv id1)
       then endTime – startTime
       else error "these clocks are not from the same experiment"
  where
    getMonotonicTime counters = case (filter isMonotonicClockCounter counters) of
       [(MonotonicClockTime\_micros)] \rightarrow micros
       \rightarrow error "A time measurement is missing!"
    isMonotonicClockCounter :: Counter \rightarrow Bool
    isMonotonicClockCounter (MonotonicClockTime \_ \_) = True
    isMonotonicClockCounter _ = False
```

1.4.7 Cardano.BM.Counters.Common

Common functions that serve *readCounters* on all platforms.

```
nominal Time To Microseconds :: Word 64 \rightarrow Microsecond \\ nominal Time To Microseconds = from Microseconds \circ to Integer \circ ('div'1000) \\ get Mono Clock :: IO [Counter] \\ get Mono Clock = \mathbf{do} \\ t \leftarrow get Monotonic Time NSec \\ return [Monotonic Clock Time "monoclock" $ nominal Time To Microseconds t] \\
```

1.4.8 Cardano.BM.Counters.Dummy

This is a dummy definition of *readCounters* on platforms that do not support the 'proc' filesystem from which we would read the counters.

The only supported measurement is monotonic clock time for now.

we could well imagine that some day we support all platforms

```
readCounters :: SubTrace \rightarrow IO [Counter]
readCounters NoTrace
                             = return [ ]
readCounters Neutral
                             = return [ ]
readCounters UntimedTrace = return []
readCounters DropOpening = return []
readCounters (ObservableTrace tts) = foldrM (\lambda(sel, fun) a \rightarrow
     if sel'member'tts
     then (fun \gg \lambda xs \rightarrow return \$ a + xs)
     else return a)[] selectors
  where
     selectors = [(MonotonicClock, getMonoClock)]
        -- , (MemoryStats, readProcStatM)
       -- , (ProcessStats, readProcStats)
            -- , (IOStats, readProcIO)
```

1.4.9 Cardano.BM.Counters.Linux

we have to expand the *readMemStats* function to read full data from *proc*

```
readCounters :: SubTrace \rightarrow IO [Counter]
readCounters NoTrace
                              = return [ ]
readCounters Neutral
                              = return [ ]
readCounters UntimedTrace = return []
readCounters DropOpening = return []
readCounters (ObservableTrace tts) = foldrM (\lambda(sel, fun) a \rightarrow
     if sel'member'tts
     then (fun \gg \lambda xs \rightarrow return \$ a + xs)
     else return a)[] selectors
  where
     selectors = [(MonotonicClock, getMonoClock)]
       ,(MemoryStats,readProcStatM)
       ,(ProcessStats, readProcStats)
       ,(IOStats,readProcIO)
pathProc :: FilePath
pathProc = "/proc/"
pathProcStat :: ProcessID \rightarrow FilePath
```

```
pathProcStat\ pid = pathProc </>(show\ pid) </>"stat"
pathProcStatM :: ProcessID \rightarrow FilePath
pathProcStatM\ pid = pathProc </>(show\ pid) </>"statm"
pathProcIO :: ProcessID \rightarrow FilePath
pathProcIO\ pid = pathProc </>(show\ pid) </>"io"
```

Reading from a file in /proc/<pid >

```
readProcList :: FilePath \rightarrow IO [Integer]
readProcList fp = do
cs \leftarrow readFile fp
return $ map (\lambda s \rightarrow maybe 0 id $ (readMaybe s :: Maybe Integer)) (words cs)
```

readProcStatM - /proc/<pid >/statm

/proc/[pid]/statm

```
Provides information about memory usage, measured in pages. The columns are:
                   (1) total program size
        size
                       (same as VmSize in /proc/[pid]/status)
                   (2) resident set size
        resident
                       (same as VmRSS in /proc/[pid]/status)
                    (3) number of resident shared pages (i.e., backed by a file)
        shared
                       (same as RssFile+RssShmem in /proc/[pid]/status)
        text
                    (4) text (code)
                    (5) library (unused since Linux 2.6; always 0)
        lib
        data
                    (6) data + stack
                    (7) dirty pages (unused since Linux 2.6; always 0)
        dt
readProcStatM::IO [Counter]
readProcStatM = \mathbf{do}
     pid \leftarrow getProcessID
     ps0 \leftarrow readProcList (pathProcStatM pid)
     ps \leftarrow return \$ zip colnames ps0
     forM ps (\lambda(n,i) \rightarrow return \$ MemoryCounter n i)
     colnames :: [Text]
     colnames = ["size", "resident", "shared", "text", "unused", "data", "unused"]
```

readProcStats - //proc//<pid >//stat

```
/proc/[pid]/stat
```

Status information about the process. This is used by ps(1). It is defined in the kernel source file fs/proc/array.c.

The fields, in order, with their proper scanf(3) format specifiers, are listed below. Whether or not certain of these fields display valid information is governed by a ptrace access mode PTRACE_MODE_READ_FSCREDS | PTRACE_MODE_NOAUDIT check (refer to ptrace(2)). If the check denies access, then the field value is displayed as 0. The affected fields are indicated with the marking [PT].

(2) comm %s

The filename of the executable, in parentheses. This is visible whether or not the executable is swapped out.

(3) state %c

One of the following characters, indicating process state:

- R Running
- S Sleeping in an interruptible wait
- D Waiting in uninterruptible disk sleep
- Z Zombie
- T Stopped (on a signal) or (before Linux 2.6.33) trace stopped
- t Tracing stop (Linux 2.6.33 onward)
- W Paging (only before Linux 2.6.0)
- X Dead (from Linux 2.6.0 onward)
- x Dead (Linux 2.6.33 to 3.13 only)
- K Wakekill (Linux 2.6.33 to 3.13 only)
- W Waking (Linux 2.6.33 to 3.13 only)
- P Parked (Linux 3.9 to 3.13 only)
- (4) ppid %d

The PID of the parent of this process.

(5) pgrp %d

The process group ID of the process.

(6) session %d

The session ID of the process.

(7) tty_nr %d

The controlling terminal of the process. (The minor device number is contained in the combination of bits 31 to 20 and 7 to 0; the major device number is in bits 15 to 8.)

(8) tpgid %d

The ID of the foreground process group of the controlling terminal of the process.

(9) flags %u

The kernel flags word of the process. For bit meanings, see the PF_* defines in the Linux kernel source file include/linux/sched.h. Details depend on the kernel version.

The format for this field was %lu before Linux 2.6.

(10) minflt %lu

The number of minor faults the process has made which have not required loading a memory page from disk .

(11) cminflt %lu

The number of minor faults that the process's waited-for children have made.

(12) majflt %lu

The \mbox{number} of \mbox{major} faults the process has made which have required loading a memory page from disk.

(13) cmajflt %lu

The number of major faults that the process's waited-for children have made.

(14) utime %lu

Amount of time that this process has been scheduled in user mode, measured in clock ticks

(divide by sysconf(_SC_CLK_TCK)). This includes guest time, guest_time (time spent running a virtual CPU, see below), so that applications that are not aware of the guest time field do not lose that time from their calculations.

(15) stime %lu

Amount of time that this process has been scheduled in kernel mode, measured in clock ticks (divide by $sysconf(_SC_CLK_TCK)$).

(16) cutime %1d

Amount of time that this process's waited-for children have been scheduled in user mode, measured in clock ticks (divide by sysconf(_SC_CLK_TCK)). (See also times(2).) This includes guest time, cguest_time (time spent running a virtual CPU, see below).

(17) cstime %1d

Amount of time that this process's waited-for children have been scheduled in kernel mode, measured in clock ticks (divide by sysconf(SC CLK TCK)).

(18) priority %ld

(Explanation for Linux 2.6) For processes running a real-time scheduling policy (policy below; see sched_setscheduler(2)), this is the negated scheduling priority, minus one; that is, a number in the range -2 to -100, corresponding to real-time priorities 1 to 99. For processes running under a non-real-time scheduling policy, this is the raw nice value (set-priority(2)) as represented in the kernel. The kernel stores nice values as numbers in the range 0 (high) to 39 (low), corresponding to the user-visible nice range of -20 to 19.

(19) nice %ld

The nice value (see setpriority(2)), a value in the range 19 (low priority) to -20 (high priority).

(20) num threads %ld

Number of threads in this process (since Linux 2.6). Before kernel 2.6, this field was hard coded to 0 as a placeholder for an earlier removed field.

(21) itrealvalue %ld

The time in jiffies before the next SIGALRM is sent to the process due to an interval timer. Since kernel 2.6.17, this field is no longer maintained, and is hard coded as 0.

(22) starttime %11u

The time the process started after system boot. In kernels before Linux 2.6, this value was expressed in jiffies. Since Linux 2.6, the value is expressed in clock ticks (divide by sysconf(_SC_CLK_TCK)).

The format for this field was %lu before Linux 2.6.

(23) vsize %lu

Virtual memory size in bytes.

(24) rss %ld

Resident Set Size: number of pages the process has in real memory. This is just the pages which count toward text, data, or stack space. This does not include pages which have not been demand-loaded in, or which are swapped out.

(25) rsslim %lu

Current soft limit in bytes on the rss of the process; see the description of $RLIMIT_RSS$ in qetrlimit(2).

(26) startcode %lu [PT]

The address above which program text can run.

(27) endcode %lu [PT]

The address below which program text can run.

(28) startstack %lu [PT]

The address of the start (i.e., bottom) of the stack.

(29) kstkesp %lu [PT]

The current value of ESP (stack pointer), as found in the kernel stack page for the process.

- (30) kstkeip %1u [PT]
 The current EIP (instruction pointer).
- (31) signal %lu

 The bitmap of pending signals, displayed as a decimal number. Obsolete, because it does not provide information on real-time signals; use /proc/[pid]/status instead.
- (32) blocked %1u

 The bitmap of blocked signals, displayed as a decimal number. Obsolete, because it does not provide information on real-time signals; use /proc/[pid]/status instead.
- (33) sigignore %lu

 The bitmap of ignored signals, displayed as a decimal number. Obsolete, because it does not provide information on real-time signals; use /proc/[pid]/status instead.
- (34) sigcatch %lu

 The bitmap of caught signals, displayed as a decimal number. Obsolete, because it does not provide information on real-time signals; use /proc/[pid]/status instead.
- (35) wchan %1u [PT]

 This is the "channel" in which the process is waiting. It is the address of a location in the kernel where the process is sleeping. The corresponding symbolic name can be found in /proc/[pid]/wchan.
- (36) nswap %lu Number of pages swapped (not maintained).
- (37) cnswap %1u

 Cumulative nswap for child processes (not maintained).
- (38) exit_signal %d (since Linux 2.1.22)

 Signal to be sent to parent when we die.
- (39) processor %d (since Linux 2.2.8)
 CPU number last executed on.
- (40) rt_priority %u (since Linux 2.5.19) Real-time scheduling priority, a number in the range 1 to 99 for processes scheduled under a real-time policy, or 0, for non-real-time processes (see sched_setscheduler(2)).
- (41) policy %u (since Linux 2.5.19) Scheduling policy (see sched_setscheduler(2)). Decode using the SCHED_* constants in linux/sched.h.
 - The format for this field was %lu before Linux 2.6.22.

- (46) end_data %lu (since Linux 3.3) [PT]
 Address below which program initialized and uninitialized (BSS) data are placed.
- (48) arg_start %lu (since Linux 3.5) [PT]
 Address above which program command-line arguments (argv) are placed.

```
(49) arg end %lu (since Linux 3.5) [PT]
                                       Address below program command-line arguments (argv) are placed.
              (50) env start %lu (since Linux 3.5) [PT]
                                       Address above which program environment is placed.
              (51) env_end %lu (since Linux 3.5) [PT]
                                       Address below which program environment is placed.
              (52) exit_code %d (since Linux 3.5) [PT]
                                       The thread's exit status in the form reported by waitpid(2).
           readProcStats :: IO [Counter]
           readProcStats = do
                    pid \leftarrow getProcessID
                    ps0 \leftarrow readProcList (pathProcStat pid)
                    ps \leftarrow return \$ zip colnames ps0
                    for Mps (\lambda(n,i) \rightarrow return \$ StatInfo n i)
                where
                    colnames :: [Text]
                    colnames = ["pid", "unused", "ppid", "pgrp", "session", "ttynr", "tpgid", "flags", "minflags", "minf
                         ,"cminflt","majflt","cmajflt","utime","stime","cutime","cstime","priority","nice","num
                         ,"itrealvalue","starttime","vsize","rss","rsslim","startcode","endcode","startstack","
                          ,"signal","blocked","sigignore","sigcatch","wchan","nswap","cnswap","exitsignal","proc
                         ,"policy","blkio","guesttime","cguesttime","startdata","enddata","startbrk","argstart'
                         ,"envend","exitcode"
readProcIO - //proc//<pid >//io
 /proc/[pid]/io (since kernel 2.6.20)
              This file contains I/O statistics for the process, for example:
                          # cat /proc/3828/io
                          rchar: 323934931
                          wchar: 323929600
                          syscr: 632687
                          syscw: 632675
                          read bytes: 0
                          write_bytes: 323932160
                          cancelled_write_bytes: 0
              The fields are as follows:
              rchar: characters read
                          of bytes which this process passed to read(2) and similar system calls. It includes things such
                          as terminal I/O and is unaffected by whether or not actual physical disk I/O was required (the
                          read might have been satisfied from pagecache).
              wchar: characters written
                           The number of bytes which this task has caused, or shall cause to be written to disk. Similar
                          caveats apply here as with rchar.
              syscr: read syscalls
                          Attempt to count the number of read I/O operations-that is, system calls such as read(2) and
                          pread(2).
```

```
syscw: write syscalls
        Attempt to count the number of write I/O operations-that is, system calls such as write(2) and
        pwrite(2).
 read_bytes: bytes read
        Attempt to count the number of bytes which this process really did cause to be fetched from the
        storage layer. This is accurate for block-backed filesystems.
 write_bytes: bytes written
        Attempt to count the number of bytes which this process caused to be sent to the storage layer.
 cancelled_write_bytes:
        The big inaccuracy here is truncate. If a process writes 1MB to a file and then deletes the
        file, it will in fact perform no writeout. But it will have been accounted as having caused 1MB
        of write. In other words: this field represents the number of bytes which this process caused
        to not happen, by truncating pagecache. A task can cause "negative" I/O too. If this task
        truncates some dirty pagecache, some I/O which another task has been accounted for (in its
        write\ bytes) will not be happening.
 Note: In the current implementation, things are a bit racy on 32-bit systems: if process A reads
 process B's /proc/[pid]/io while process B is updating one of these 64-bit counters, process A could
 see an intermediate result.
 Permission \ to \ access \ this \ file \ is \ governed \ by \ a \ ptrace \ access \ mode \ PTRACE \ READ \ FSCREDS \ check; \ see
 ptrace(2).
readProcIO::IO [Counter]
readProcIO = do
     pid \leftarrow getProcessID
     ps0 \leftarrow readProcList (pathProcIO pid)
     ps \leftarrow return \$ zip colnames ps0
```

colnames = ["rchar", "wchar", "syscr", "syscw", "rbytes", "wbytes", "cxwbytes"]

1.4.10 Cardano.BM.Data.Backend

colnames :: [Text]

BackendKind

where

This identifies the backends that can be attached to the Switchboard.

for Mps $(\lambda(n,i) \rightarrow return \$ IOCounter ni)$

Accepts a Type of a logged item

```
class HasPass t where pass :: t \rightarrow NamedLogItem \rightarrow IO()
```

Backend

A backend is referenced through the function *pass'* which accepts a Type of a logged item.

```
data Backend = MkBackend \{pass' :: NamedLogItem \rightarrow IO()\}
```

1.4.11 Cardano.BM.Data.Configuration

Representation

```
type Port = Int
data Representation = Representation
{
    rotation :: RotationParameters
    ,backends :: [LogBackend]
    ,hasEKG :: Maybe Port
    ,hasGUI :: Maybe Port
}
deriving (Generic, Show, ToJSON, FromJSON)
```

RotationParameters

```
data RotationParameters = RotationParameters
{rpLogLimitBytes::!Word64-- max size of file in bytes
,rpMaxAgeHours::!Word -- hours
,rpKeepFilesNum::!Word -- number of files to keep
} deriving (Generic, Show, Eq, From JSON, To JSON)
```

LogBackend

```
data LogBackend = LogBackend
    {lbKind :: ScribeKind
    ,lbName :: LoggerName
    ,lbTrace :: SubTrace
    ,lbSeverity :: Severity
    } deriving (Generic, Show, FromJSON, ToJSON)

test_log_backend_1 =
    BS.putStrLn $
    encode $ LogBackend {lbKind = StdoutSK
     ,lbName = "test 1"
     ,lbTrace = Neutral
     ,lbSeverity = Info
    }

test_log_backend_2 =
```

```
BS.putStrLn$
  encode $ LogBackend {lbKind = StdoutSK
    ,lbName = "test 2"
    ,lbTrace = ObservableTrace (fromList [MonotonicClock
       , Memory Stats
       , ProcessStats])
    , lbSeverity = Info
test_conf_representation_1 =
  BS.putStrLn$
  encode $ Representation
    (RotationParameters 5000000 24 10)
    [LogBackend {lbKind = StdoutSK, lbName = "stdout"
       , lbTrace = UntimedTrace, lbSeverity = Info}
    (Just 12789)
    (Just 18321)
test\_conf\_representation\_2 fp =
  decodeFileThrow fp::IO Representation
```

1.4.12 Cardano.BM.Data.Counter

Counter

```
data Counter = MonotonicClockTime Text Microsecond
| MemoryCounter Text Integer
| StatInfo Text Integer
| IOCounter Text Integer
| CpuCounter Text Integer
| deriving (Eq, Show, Generic, ToJSON)

instance ToJSON Microsecond where

toJSON = toJSON ∘ toMicroseconds

toEncoding = toEncoding ∘ toMicroseconds
```

CounterState

```
data CounterState = CounterState {
    csIdentifier :: Unique
    ,csCounters :: [Counter]
    }
    deriving (Generic, ToJSON)
instance ToJSON Unique where
    toJSON = toJSON o hashUnique
    toEncoding = toEncoding o hashUnique
instance Show CounterState where
```

```
show cs = (show o hashUnique) (csIdentifier cs)
<> " => " <> (show $ csCounters cs)
```

1.4.13 Cardano.BM.Data.LogItem

```
type LoggerName = Text
```

Type of a logged item

```
type NamedLogItem = LogNamed LogObject
```

LogItem

TODO liPayload :: ToObject

```
data LogItem = LogItem
  {liSelection :: LogSelection
  ,liSeverity :: Severity
  ,liPayload :: Text-- TODO should become ToObject
  } deriving (Show, Generic, ToJSON)

data LogSelection =
  Public -- only to public logs.
  | PublicUnsafe-- only to public logs, not console.
  | Private-- only to private logs.
  | Both -- to public and private logs.
  deriving (Show, Generic, ToJSON, FromJSON)
```

LogObject

```
data LogPrims = LogMessage LogItem
    | LogValue Text Integer
    deriving (Generic, Show, ToJSON)

data LogObject = LP LogPrims
    | ObserveOpen CounterState
    | ObserveClose CounterState
    deriving (Generic, Show, ToJSON)
```

LogNamed

A *LogNamed* contains of a list of context names and some log item.

```
data LogNamed item = LogNamed
{InName :: LoggerName
,InItem :: item
} deriving (Show)
deriving instance Generic item ⇒ Generic (LogNamed item)
deriving instance (ToJSON item, Generic item) ⇒ ToJSON (LogNamed item)
```

1.4.14 Cardano.BM.Data.Observable

ObservableInstance

1.4.15 Cardano.BM.Data.Output

OutputKind

```
data OutputKind = StdOut
    | TVarList (STM.TVar [LogObject])
    | TVarListNamed (STM.TVar [LogNamed LogObject])
    | Null
    deriving (Eq)
```

ScribeKind

This identifies katip's scribes by type.

```
data ScribeKind = FileTextSK
    | FileJsonSK
    | StdoutSK
    | StderrSK
    | DevNullSK
    deriving (Generic, Eq, Show, FromJSON, ToJSON)
```

1.4.16 Cardano.BM.Data.Severity

Severity

```
data Severity = Debug | Info | Warning | Notice | Error deriving (Show, Eq, Ord, Generic, ToJSON)

instance FromJSON Severity where

parseJSON = withText "severity" $ λcase

"Debug" → pure Debug

"Info" → pure Info

"Notice" → pure Notice

"Warning" → pure Warning

"Error" → pure Error

→ pure Info-- catch all
```

1.4.17 Cardano.BM.Data.SubTrace

SubTrace

```
data SubTrace = Neutral
    | UntimedTrace
    | NoTrace
    | DropOpening
    | ObservableTrace (Set ObservableInstance)
    deriving (Generic, Show, FromJSON, ToJSON)
```

1.4.18 Cardano.BM.Data.Trace

Trace

A *Trace* consists of a TraceContext and a TraceNamed in *m*.

```
type Trace m = (TraceContext, TraceNamed m)
```

TraceNamed

A TraceNamed is a specialized Contravariant of type LogNamed with payload LogObject.

```
type TraceNamed m = BaseTrace m (LogNamed LogObject)
```

TraceContext

We keep the context's name and a reference to the *Configuration* in the *TraceContext*.

```
data TraceContext = TraceContext {
  loggerName :: LoggerName
  ,configuration :: Configuration
  ,minSeverity :: Severity
  }
```

1.4.19 Cardano.BM.Configuration

see Cardano.BM.Configuration.Model for the implementation.

```
getOptionOrDefault :: CM.Configuration \rightarrow Text \rightarrow Text \rightarrow IO \ (Text)
getOptionOrDefault \ cg \ name \ def = \mathbf{do}
opt \leftarrow CM.getOption \ cg \ name
\mathbf{case} \ opt \ \mathbf{of}
Nothing \rightarrow return \ def
Just \ o \rightarrow return \ o

parseFrom :: FilePath \rightarrow IO \ (CM.Configuration)
parseFrom \ fp = CM.setup \ fp
```

1.4.20 Cardano.BM.Configuration.Model

Configuration.Model

Figure 1.4: Configuration model

```
type ConfigurationMVar = MVar ConfigurationInternal
newtype Configuration = Configuration
    {getCG:: ConfigurationMVar}
-- Our internal state; see -"Configuration model"-
data ConfigurationInternal = ConfigurationInternal
    {cgMapSeverity:: HM.HashMap Text Severity
    ,cgMapOutput:: HM.HashMap Text [Backend]
    ,cgMapSubtrace:: HM.HashMap Text SubTrace
    ,cgOptions :: HM.HashMap Text Aeson.Object
    ,cgMinSeverity:: Severity
    ,cgDefBackends:: [Backend]
    }
-- options: config.logrotation = maxFiles = 10; maxSize = 5000000
-- config.logprefix = path = "/mnt/disk/spacy"
```

Backend relation

```
getBackends :: Configuration \rightarrow Text \rightarrow IO (Maybe [Backend])
getBackends configuration name =
  withMVar (getCG configuration) \$ \lambda cg \rightarrow \mathbf{do}
     let outs = HM.lookup name (cgMapOutput cg)
     case outs of
        Nothing \rightarrow do
          return $ Just (cgDefBackends cg)
       Just os \rightarrow return $ Just os
setDefaultBackends :: Configuration \rightarrow [Backend] \rightarrow IO()
setDefaultBackends configuration bes = \mathbf{do}
   cg \leftarrow takeMVar (getCG configuration)
  putMVar (getCG configuration) $ cg {cgDefBackends = bes}
registerBackend :: Configuration \rightarrow Text \rightarrow Maybe Backend \rightarrow IO ()
registerBackend \_ \_kn \_f = pure ()-- TODO
   -- registerBackend "some" (Just Backend pass' = Katip.pass (show StdoutSK) )
   -- registerBackend "severe.error" (Just Backend pass' = Katip.pass "StdoutSK::severe.1
```

Options

```
getOption :: Configuration \rightarrow Text \rightarrow IO (Maybe Text)
getOption configuration name = do
withMVar (getCG configuration) $ $\lambda cg \rightarrow$
case HM.lookup name (cgOptions cg) of
Nothing \rightarrow return Nothing
Just o \rightarrow return $ Just $ pack $ show o
```

Global setting of minimum severity

```
minSeverity :: Configuration \rightarrow IO Severity
minSeverity configuration = withMVar (getCG configuration) $ $\lambda cg \rightarrow return $ cgMinSeverity cg$

setMinSeverity :: Configuration \rightarrow Severity \rightarrow IO ()

setMinSeverity configuration sev = \mathbf{do}

cg \leftarrow takeMVar (getCG configuration)

putMVar (getCG configuration) $ cg {cgMinSeverity = sev}
```

Relation of context name to minimum severity

```
inspectSeverity::Configuration \rightarrow Text \rightarrow IO (Maybe Severity) inspectSeverity configuration name = do withMVar (getCG configuration) \$ \lambda cg \rightarrow
```

```
return $ HM.lookup name (cgMapSeverity cg)

-- if Maybe Severity given is Nothing then the entry for this name is deleted.

setSeverity:: Configuration \rightarrow Text \rightarrow Maybe Severity \rightarrow IO ()

setSeverity configuration name sev = \mathbf{do}

cg \leftarrow takeMVar (getCG configuration)

putMVar (getCG configuration) $ cg {cgMapSeverity = HM.alter (\_ \rightarrow sev) name (cgMapSeverity cg)}
```

Relation of context name to SubTrace

A new context may contain a different type of *Trace*. The function *appendName* (Enter new named context) will look up the *SubTrace* for the context's name.

```
findSubTrace :: Configuration \rightarrow Text \rightarrow IO (Maybe SubTrace)

findSubTrace configuration name = \mathbf{do}

withMVar (getCG configuration) $\lambda \colon g \rightarrow

return $\$ HM.lookup name (cgMapSubtrace cg)

setSubTrace :: Configuration \rightarrow Text \rightarrow Maybe SubTrace \rightarrow IO ()

setSubTrace configuration name trafo = \mathbf{do}

cg \leftarrow takeMVar (getCG configuration)

putMVar (getCG configuration) $\$ cg {cgMapSubtrace = HM.alter (\_ \rightarrow trafo) name (cgMapSubtrace cg)}
```

Configuration.Model.setup

```
setup :: FilePath \rightarrow IO Configuration

setup _fp = do

  cgref \leftarrow newEmptyMVar

  putMVar cgref $ ConfigurationInternal HM.empty HM.empty HM.empty HM.empty Debug []

  return $ Configuration cgref
```

1.4.21 Cardano.BM.Aggregated

```
} deriving (Show, Eq)
data Aggregated = Aggregated {
  fstats :: Stats,
  flast :: Integer,
  fdelta :: Stats
} deriving (Show, Eq)
```

Update aggregation

We distinguish an unitialized from an already initialized aggregation:

```
updateAggregation :: Integer \rightarrow Maybe Aggregated \rightarrow Maybe Aggregated
updateAggregation v Nothing =
  Just$
     Aggregated \{fstats = Stats \}
         fmin = v, fmax = v, fcount = 1
          , fsum\_A = v, fsum\_B = v * v 
       , flast = v
       ,fdelta = Stats {
         fmin = 0, fmax = 0, fcount = 0
          ,fsum\_A = 0,fsum\_B = 0 
updateAggregation v (Just (Aggregated (Stats _min _max _count _sumA _sumB)
  (Stats _dmin _dmax _dcount _dsumA _dsumB)
  )) =
  let delta = v - \exists last
  in
  Iust$
     Aggregated \{fstats = Stats \}
         fmin = (min \_min v)
          ,fmax = (max \_max v)
          fcount = (\_count + 1)
          fsum\_A = (\_sumA + v)
          fsum_B = (\_sumB + v * v)
       , flast = v
       , fdelta = Stats {
          fmin = (min \_dmin delta)
          ,fmax = (max \_dmax \ delta)
          fcount = (\_dcount + 1)
          fsum_A = (\_dsumA + delta)
          ,fsum\_B = (\_dsumB + delta * delta)
        }
```

1.4.22 Cardano.BM.Output.Switchboard

Switchboard

The switchboard is a singleton.

```
type SwitchboardMVar = MVar SwitchboardInternal
newtype Switchboard = Switchboard
    {getSB :: SwitchboardMVar}
-- Our internal state
data SwitchboardInternal = SwitchboardInternal
    {sbQueue :: TBQ.TBQueue (Maybe NamedLogItem)
    ,sbDispatch :: Async.Async ()
    ,sbBackends :: [Backend]
    }
```

Starting the switchboard from configuration

The queue is initialized and the message dispatcher launched. TODO: the backends should be connected according to configuration.

```
setup :: Configuration \rightarrow IO Switchboard
setup \ cfg = \mathbf{do}
     ekgv \leftarrow Cardano.BM.Output \circ EKGView.setup cfg
     aggr \leftarrow Cardano.BM.Output \circ Aggregation.setup cfg
     logs \leftarrow Cardano.BM.Output \circ Log.setup cfg
     -- TODO connect backends according to configuration
     let bs = [MkBackend \{pass' = Cardano.BM.Output \circ Log.passN "StdoutSK" logs \}
        ,MkBackend \{pass' = Cardano.BM.Output \circ EKGView.pass ekgv\}
        , MkBackend \{pass' = Cardano.BM.Output \circ Aggregation.pass aggr\}
     sbref \leftarrow newEmptyMVar
     q \leftarrow atomically \$ TBQ.newTBQueue 2048
     d \leftarrow spawnDispatcher sbref q
     putMVar sbref $ SwitchboardInternal q d bs
     return $ Switchboard sbref
  where
     spawnDispatcher :: SwitchboardMVar \rightarrow TBQ.TBQueue (Maybe NamedLogItem) \rightarrow IO (Async.Async ())
     spawnDispatcher switchboard queue = Async.async qProc
        where
          qProc = \mathbf{do}
             nli' \leftarrow atomically \$ TBQ.readTBQueue queue
             case nli' of
               Just nli \rightarrow do
                  putStrLn $ "dispatcher read: " ++ (show nli)
                  with MV ar switch board \$ \lambda sb \rightarrow
                     forM<sub>−</sub> (sbBackends sb) (dispatch nli)
                  aProc
               Nothing \rightarrow return ()-- end dispatcher
```

```
dispatch :: NamedLogItem \rightarrow Backend \rightarrow IO ()
dispatch nli backend = (pass' backend) nli
```

Process incoming messages

Incoming messages are put into the queue, and then processed by the dispatcher.

```
instance HasPass\ Switchboard\ where pass\ switchboard\ item = do let\ writequeue::TBQ.TBQueue\ (Maybe\ NamedLogItem) \rightarrow NamedLogItem \rightarrow STM\ () writequeue\ q\ i= do nocapacity \leftarrow TBQ.isFullTBQueue\ q if\ \neg\ nocapacity then\ TBQ.writeTBQueue\ q\ (Just\ i) else\ return\ () putStrLn\ $"Cardano\ .BM\ .Output\ .Switchboard\ .pass\ "\ +\ (show\ item) withMVar\ (getSB\ switchboard)\ $\lambda\ sb\ \rightarrow atomically\ $\ writequeue\ (sbQueue\ sb)\ item
```

Halting the switchboard

The queue is flushed before the dispatcher terminates.

```
takedown:: Switchboard \rightarrow IO ()
takedown switchboard = \mathbf{do}
(q,d) \leftarrow withMVar (getSB switchboard) \$ \lambda sb \rightarrow return (sbQueue sb,sbDispatch sb)
-- send terminating item to the queue atomically \$ TBQ.writeTBQueue q Nothing
-- wait for the dispatcher to exit
\_\leftarrow Async.waitCatch d
return ()
```

1.4.23 Cardano.BM.Output.Log

Log is a singleton.

```
type KatipMVar = MVar KatipInternal
newtype Log = Log
    {getK :: KatipMVar}
-- Our internal state
data KatipInternal = KatipInternal
    {kLogEnv :: K.LogEnv}

instance HasPass Log where
    pass _ _ = pure ()-- error "use passN"
```

Setup *katip* and its scribes according to the configuration

```
setup :: Config.Configuration \rightarrow IO Log
setup config = do
    cfoKey ← Config.getOptionOrDefault config (pack "cfokey") (pack "<unknown>")
     -- TODO setup katip
    le0 \leftarrow K.initLogEnv
       (K.Namespace ["ouroboros-bm"])
       (fromString $ (unpack cfoKey) <> ": " <> showVersion mockVersion)
     -- request a new time 'getCurrentTime' at most 100 times a second
    timer \leftarrow mkAutoUpdate defaultUpdateSettings \{updateAction = getCurrentTime, updateFreq = 10000\}
    let le1 = updateEnv le0 timer
    stdoutScribe \leftarrow mkStdoutScribe Scribe Scribe Scribe 
    le \leftarrow register [(StdoutSK, "stdout", stdoutScribe)] le1
    kref \leftarrow newEmptyMVar
    putMVar kref $ KatipInternal le
    let katipref = Log kref
    setDefaultBackends config
         [MkBackend \{pass' = Cardano.BM.Output \circ Log.passN (pack (show StdoutSK)) katipref \}
         , MkBackend {pass' = Cardano.BM.Output o Log.passN (pack (show FileTextSK)) katipref }
         ,MkBackend \{pass' = Cardano.BM.Output \circ Log.passN (pack (show FileJsonSK)) katipref \}
    return katipref
  where
    updateEnv :: K.LogEnv \rightarrow IO\ UTCTime \rightarrow K.LogEnv
    updateEnv le timer =
         le {K._logEnvTimer = timer, K._logEnvHost = "hostname"}
    register :: [(ScribeKind, Text, K.Scribe)] \rightarrow K.LogEnv \rightarrow IO K.LogEnv
    register[]le = return le
    register ((kind, name, scribe): scs) le =
         let name' = pack (show kind) <> "::" <> name in
         register scs = K.register Scribe name' scribe scribe Settings le
    mockVersion :: Version
    mockVersion = Version [0, 1, 0, 0][]
    scribeSettings:: KC.ScribeSettings
    scribeSettings = KC.ScribeSettings bufferSize
       where
         bufferSize = 5000-- size of the queue (in log items)
example::IO()
example = do
  config ← Config.setup "from_some_path.yaml"
  k \leftarrow setup config
  passN (pack (show StdoutSK)) k $ LogNamed
    {lnName = "test"
    , lnItem = LP $LogMessage $LogItem
       \{liSelection = Both\}
```

```
, liSeverity = Info
       , liPayload = "Hello!"
  passN (pack (show StdoutSK)) k $ LogNamed
    {lnName = "test"
     , lnItem = LP \$ LogValue "cpu-no" 1
-- useful instances for katip
deriving instance K.ToObject LogObject
deriving instance K.ToObject LogItem
deriving instance K.ToObject (Maybe LogObject)
instance KC.LogItem LogObject where
  payloadKeys \_ \_ = KC.AllKeys
instance KC.LogItem LogItem where
  payloadKeys \_ \_ = KC.AllKeys
instance KC.LogItem (Maybe LogObject) where
  payloadKeys \_ \_ = KC.AllKeys
passN :: Text \rightarrow Log \rightarrow NamedLogItem \rightarrow IO ()
passN backend katip namedLogItem = withMVar (getK katip) \$ \lambda k \rightarrow \mathbf{do}
  -- TODO go through list of registered scribes
  -- and put into queue of scribe if backend kind matches
  -- compare start of name of scribe to (show backend <> "::")
  let env = kLogEnv k
  forM_ (Map.toList $ K._logEnvScribes env) $
     \lambda(scName, (KC.ScribeHandle \_shChan)) \rightarrow
       -- check start of name to match ScribeKind
         if backend 'isPrefixOf' scName
         then do
            let item = lnItem namedLogItem
            let (sev, msg, payload) = case item of
              (LP (LogMessage logItem)) \rightarrow
                 (liSeverity logItem, liPayload logItem, Nothing)
              \_\rightarrow (Info, "", Just item)
            threadIdText \leftarrow KC.mkThreadIdText < \$ > myThreadId
            let ns = lnName namedLogItem
            itemTime \leftarrow env^{\cdot}. KC.logEnvTimer
            let itemKatip = K.Item {
                           = env ^. KC.logEnvApp
              _itemApp
              ,_itemEnv
                             = env^*. KC.logEnvEnv
              ,_itemSeverity = sev2klog sev
              ,_itemThread = threadIdText
              , \_itemHost = env ^. KC.logEnvHost
              ,_itemProcess = env^. KC.logEnvPid
              ,_itemPayload = payload
```

```
,_itemMessage = K.logStr msg
,_itemTime = itemTime
,_itemNamespace = (env^.KC.logEnvApp) <> (K.Namespace [ns])
,_itemLoc = Nothing
}
atomically $ KC.tryWriteTBQueue shChan (KC.NewItem itemKatip)
else return False
```

Scribes

```
mkStdoutScribe :: K.Verbosity \rightarrow IO K.Scribe
mkStdoutScribe = mkTextFileScribeH stdout True
mkStdoutScribeJson :: K.Verbosity \rightarrow IO K.Scribe
mkStdoutScribeJson = mkJsonFileScribeH stdout True
mkStderrScribe :: K.Verbosity \rightarrow IO K.Scribe
mkStderrScribe = mkTextFileScribeH stderr True
mkJsonFileScribeH :: Handle \rightarrow Bool \rightarrow K.Verbosity \rightarrow IO K.Scribe
mk [son File Scribe H handler color verb = do
           mkFileScribeH handler formatter color verb
      where
           formatter:: (K.LogItem\ a) \Rightarrow Handle \rightarrow Bool \rightarrow K.Verbosity \rightarrow K.Item\ a \rightarrow IO ()
          formatter h _ verbosity item = do
                 let tmsg = case KC._itemMessage item of
                       K.LogStr "" \rightarrow K.itemJson\ verbosity\ item
                       K.LogStr\ msg \rightarrow K.itemJson\ verbosity\$
                             item {KC._itemMessage = K.logStr (""::Text)
                                   , KC._itemPayload = LogItem Both Info $ toStrict $ toLazyText msg
                  TIO.hPutStrLn h (encodeToLazyText tmsg)
mkTextFileScribeH :: Handle \rightarrow Bool \rightarrow K.Verbosity \rightarrow IO K.Scribe
mkTextFileScribeH handler color verb = \mathbf{do}
           mkFileScribeH handler formatter color verb
      where
           formatter h colorize verbosity item =
                  TIO.hPutStrLn h $! toLazyText $ formatItem colorize verbosity item
mkFileScribeH
            :: Handle
             \rightarrow (forall a \circ K.LogItem\ a \Rightarrow Handle \rightarrow Bool \rightarrow K.Verbosity \rightarrow K.Item\ a \rightarrow IO ())-- format and output the sum of the sum

ightarrow Bool-- whether the output is colourized
             \rightarrow K. Verbosity
             \rightarrow IO K.Scribe
mkFileScribeH h formatter colorize verbosity = \mathbf{do}
           hSetBuffering h LineBuffering
           locklocal \leftarrow newMVar()
           let logger :: forall a \circ K.LogItem a \Rightarrow K.Item a \rightarrow IO()
                 logger item = withMVar locklocal \$ \setminus_{-} \rightarrow
```

```
formatter h colorize verbosity item
           pure $ K.Scribe logger (hClose h)
mkTextFileScribe :: FileDescription \rightarrow Bool \rightarrow Severity \rightarrow K.Verbosity \rightarrow IO K.Scribe
mkTextFileScribe\ fdesc\ colorize\ s\ v = \mathbf{do}
           mkFileScribe fdesc formatter colorize s v
           formatter :: Handle \rightarrow Bool \rightarrow K. Verbosity \rightarrow K. Item \ a \rightarrow IO \ ()
          formatter\ hdl\ colorize'\ v'\ item = \mathbf{do}
                 let tmsg = toLazyText $ formatItem colorize' v' item
                 TIO.hPutStrLn hdl tmsg
mkFileScribe
            :: FileDescription
             \rightarrow (forall a \circ K.LogItem\ a \Rightarrow Handle \rightarrow Bool \rightarrow K.Verbosity \rightarrow K.Item\ a \rightarrow IO ())-- format and output the sum of the sum
             \rightarrow Bool-- whether the output is colourized
             \rightarrow Severity
             \rightarrow K. Verbosity
             \rightarrow IO K.Scribe
mkFileScribe\ fdesc\ formatter\ colorize\ \_v = \mathbf{do}
           let prefixDir = prefixPath fdesc
           (createDirectoryIfMissing True prefixDir)
                  'catchIO' (prtoutException ("cannot log prefix directory: " ++ prefixDir))
           let fpath = filePath fdesc
           h \leftarrow catchIO (openFile fpath WriteMode) $
                       \lambda e \rightarrow \mathbf{do}
                            prtoutException ("error while opening log: " ++ fpath) e
                            -- fallback to standard output in case of exception
                            return stdout
           hSetBuffering h LineBuffering
           scribestate \leftarrow newMVar h
           let finalizer :: IO ()
                finalizer = withMVar scribestate hClose
           let logger :: forall a \circ K.LogItem a \Rightarrow K.Item a \rightarrow IO()
                logger item =
                       with MV ar scribestate \$\lambda handler \rightarrow
                           formatter handler colorize v item
           return $ K.Scribe logger finalizer
formatItem :: Bool \rightarrow K.Verbosity \rightarrow K.Item \ a \rightarrow Builder
formatItem withColor _verb K.Item {..} =
          fromText header <>
          fromText " " <>
           brackets (fromText timestamp) <>
          fromText " " <>
           KC.unLogStr_itemMessage
           header = colorBySeverity _itemSeverity $
                  "["<> mconcat namedcontext <> ":" <> severity <> ":" <> threadid <> "]"
```

```
namedcontext = KC.intercalateNs _itemNamespace
     severity = KC.renderSeverity _itemSeverity
     threadid = KC.getThreadIdText _itemThread
     timestamp = pack $ formatTime defaultTimeLocale tsformat _itemTime
     tsformat :: String
     tsformat = "%F %T%2Q %Z"
     colorBySeverity \ s \ m = case \ s \ of
        K.EmergencyS \rightarrow red m
        K.AlertS
                    \rightarrow red m
        K.CriticalS \rightarrow red m
        K.ErrorS \rightarrow red m
        K.NoticeS \rightarrow magenta m
        K.WarningS \rightarrow yellow m
                     \rightarrow blue m
        K.InfoS
        _{-} \rightarrow m
     red = colorize "31"
     yellow = colorize "33"
     magenta = colorize "35"
     blue = colorize "34"
     colorize c m
        | withColor = "\ESC[" <> c <> "m" <> m <> "\ESC[0m"
        | otherwise = m
-- translate Severity to Log. Severity
sev2klog :: Severity \rightarrow K. Severity
sev2klog = \lambda case
     Debug \rightarrow K.DebugS
     Info \rightarrow K.InfoS
     Notice \rightarrow K.NoticeS
     Warning \rightarrow K.WarningS
     Error \rightarrow K.ErrorS
data FileDescription = FileDescription {
  filePath :: !FilePath }
  deriving (Show)
prefixPath :: FileDescription \rightarrow FilePath
prefixPath = takeDirectory ∘ filePath
-- display message and stack trace of exception on stdout
prtoutException :: Exception \ e \Rightarrow String \rightarrow e \rightarrow IO \ ()
prtoutException \ msg \ e = \mathbf{do}
  putStrLn msg
  putStrLn ("exception: " ++ displayException e)
```

1.4.24 Cardano.BM.Output.EKGView

The ekgview is a singleton.

```
type EKGViewMVar = MVar EKGViewInternal newtype EKGView = EKGView
```

```
{getEV :: EKGViewMVar}
-- Our internal state
data \ EKGViewInternal = EKGViewInternal
  {evGauges :: HM.HashMap Text Gauge.Gauge
  ,evLabels :: HM.HashMap Text Label.Label
  , _ekgServer :: Server
setup :: Configuration \rightarrow IO EKGView
setup = do
  evref \leftarrow newEmptyMVar
  ehdl ← forkServer "127.0.0.1" 16543
  putMVar evref $ EKGViewInternal HM.empty HM.empty ehdl
  return $ EKGView evref
instance HasPass EKGView where
  pass ekgview item =
     let update :: LogObject \rightarrow LoggerName \rightarrow EKGViewInternal \rightarrow IO (Maybe EKGViewInternal)
       update (LP (LogMessage logitem)) logname ekg@(EKGViewInternal \_ labels server) =
          case HM.lookup logname labels of
            Nothing \rightarrow do
               ekghdl \leftarrow getLabel\ logname\ server
               Label.set ekghdl (liPayload logitem)
               return $ Just $ ekg {evLabels = HM.insert logname ekghdl labels}
            Just ekghdl \rightarrow do
               Label.set ekghdl (liPayload logitem)
               return Nothing
       update (LP (LogValue iname value)) logname ekg@(EKGViewInternal gauges \_ server) =
          let name = logname <> " . " <> iname
          case HM.lookup name gauges of
            Nothing \rightarrow do
               ekghdl \leftarrow getGauge name server
               Gauge.set ekghdl (fromInteger value)
               return $ Just $ ekg {evGauges = HM.insert name ekghdl gauges}
            Just ekghdl \rightarrow do
               Gauge.set ekghdl (fromInteger value)
               return Nothing
       update \_ \_ \_ = return\ Nothing
     in do
     ekg \leftarrow takeMVar (getEV ekgview)
     upd \leftarrow update (lnItem item) (lnName item) ekg
     case upd of
       Nothing \rightarrow putMVar (getEV ekgview) ekg
       Just ekg' \rightarrow putMVar (getEV ekgview) ekg'
```

1.4.25 Cardano.BM.Output.Aggregation

The aggregation is a singleton.

```
type AggregationMVar = MVar AggregationInternal
newtype Aggregation = Aggregation
  {getAg :: AggregationMVar}
-- Our internal state
data AggregationInternal = AggregationInternal
  {agMap :: HM.HashMap Text Aggregated
  , agSome :: [Int]-- TODO
inspect :: Aggregation \rightarrow Text \rightarrow IO (Maybe Aggregated)
inspect agg name =
  withMVar (getAg agg) \lambda ag \rightarrow
    return $ HM.lookup name (agMap ag)
setup :: Configuration \rightarrow IO Aggregation
setup = do
  aggref \leftarrow newEmptyMVar
  -- TODO create thread which will periodically output
  -- aggregated values to the switchboard
  putMVar aggref $ AggregationInternal HM.empty [ ]
  return $ Aggregation aggref
pass :: Aggregation \rightarrow NamedLogItem \rightarrow IO()
pass agg item = do
    ag \leftarrow takeMVar (getAg agg)
    putMVar (getAg agg) $ AggregationInternal (updated $ agMap ag) (agSome ag)
  where
    updated agmap = pass' (lnItem item) (lnName item) agmap
    pass' :: LogObject \rightarrow LoggerName \rightarrow HM.HashMap Text Aggregated \rightarrow HM.HashMap Text Aggregated
    pass' (LP (LogValue iname value)) logname agmap =
       let name = logname <> " . " <> iname
       in
       HM.alter(\lambda m \rightarrow updateAggregation\ value\ m)\ name\ agmap
     -- TODO for text messages aggregate on delta of timestamps
    pass' = agmap = agmap
```