Testing benchmarking and logging

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abstract ...

Chapter 1

Test coverage

1.1 Coverage

Test coverage is calculated as the fraction of functions which are called from test routines. This percentage is calculated by the tool hpc with a call to

cabal new-test

Add to a local cabal.project.local file these lines:

tests: True coverage: True library-coverage: True

1.1. COVERAGE 3

0 1 010	4000
Cardano.BM.Counters.Dummy	100%
Cardano.BM.Counters	100%
Cardano.BM.Configuration	100%
Cardano.BM.Data.Trace	80%
Cardano.BM.BaseTrace	80%
Cardano.BM.Setup	75%
Cardano.BM.Observer.Monadic	75%
Cardano.BM.Configuration.Model	75%
Cardano.BM.Output.Switchboard	66%
Cardano.BM.Counters.Common	66%
Cardano.BM.Data.Aggregated	62%
Cardano.BM.Output.Aggregation	55%
Cardano.BM.Data.Configuration	50%
Cardano.BM.Configuration.Static	50%
Cardano.BM.Output.Log	45%
Cardano.BM.Data.Severity	45%
Cardano.BM.Data.Counter	43%
Cardano.BM.Data.LogItem	40%
Cardano.BM.Data.BackendKind	40%
Cardano.BM.Data.Output	38%
Cardano.BM.Observer.STM	33%
Cardano.BM.Trace	29%
Cardano.BM.Data.Backend	25%
Cardano.BM.Data.Observable	10%
Cardano.BM.Output.EKGView	0%
Cardano.BM.Data.SubTrace	0%
Cardano.BM.Data.Rotation	0%
Paths_iohk_monitoring	0%
J	44%

Figure 1.1: Test coverage of modules in percent as computed by the tool 'hpc'

Chapter 2

Testing

2.1 Test main entry point

```
module Main
    main
  ) where
import Test. Tasty
import qualified Cardano.BM.Test.Aggregated (tests)
import qualified Cardano.BM.Test.STM (tests)
import qualified Cardano.BM.Test.Trace (tests)
import qualified Cardano.BM.Test.Configuration (tests)
main :: IO ()
main = defaultMain tests
tests::TestTree
tests =
  testGroup "iohk-monitoring"
  [Cardano.BM.Test o Aggregated.tests
  , Cardano.BM.Test o STM.tests
  , Cardano.BM.Test ∘ Trace.tests
  , Cardano.BM.Test o Configuration.tests
```

2.1.1 instance Arbitrary Aggregated

We define an instance of *Arbitrary* for an *Aggregated* which lets *QuickCheck* generate arbitrary instances of *Aggregated*. For this an arbitrary list of *Integer* is generated and this list is aggregated into a structure of *Aggregated*.

```
instance Arbitrary Aggregated where

arbitrary = \mathbf{do}

vs' \leftarrow arbitrary :: Gen [Integer]

let \ vs = 42 : 17 : vs'

(m,s) = updateMeanVar \$ map fromInteger \ vs
```

```
return $ AggregatedStats (Stats (PureI (last vs))
(PureI (minimum vs))
(PureI (maximum vs))
(toInteger $ length vs)
(m)
(s)
)
```

Estimators for mean and variance must be updated the same way as in the code.

```
updateMeanVar :: [Double] \rightarrow (Double, Double)
updateMeanVar [] = (0,0)
updateMeanVar (val : vals) = updateMeanVar' (val,0) 1 vals
\mathbf{where}
updateMeanVar' (m,s) _ [] = (m,s)
updateMeanVar' (m,s) cnt (a:r) =
\mathbf{let} \ delta = a - m
newcount = cnt + 1
m' = m + (delta / newcount)
s' = s + (delta * (a - m'))
\mathbf{in}
updateMeanVar' (m',s') newcount r
```

2.1.2 Testing aggregation

```
tests::TestTree
tests = testGroup "aggregation measurements" [
  property_tests
  ,unit_tests
property_tests :: TestTree
property_tests = testGroup "Properties" [
    testProperty "minimal" prop_Aggregation_minimal
  ,testProperty "commutative" prop_Aggregation_comm
unit_tests :: TestTree
unit_tests = testGroup "Unit tests" [
    testCase "initial_minus_1" unit_Aggregation_initial_minus_1
  ,testCase "initial_plus_1" unit_Aggregation_initial_plus_1
  ,testCase "initial_0" unit_Aggregation_initial_zero
prop_Aggregation_minimal :: Bool
prop_Aggregation_minimal = True
prop\_Aggregation\_comm :: Integer \rightarrow Integer \rightarrow Aggregated \rightarrow Bool
prop_Aggregation_comm v1 v2 ag =
```

```
let Just (AggregatedStats stats1) = updateAggregation (PureI v1) $ updateAggregation (PureI v2) (Just ag)
     [Just (AggregatedStats stats 2) = updateAggregation (PureI v 2) $\text{ } updateAggregation (PureI v 1) (Just ag)
  in
  fmin\ stats1 \equiv fmin\ stats2 \land
  fmax stats1 \equiv fmax stats2 \land
  fcount\ stats1 \equiv fcount\ stats2 \land
  abs (fsum\_A stats1 - fsum\_A stats2) < 1.0e-4 \land
  abs (fsum\_B stats1 - fsum\_B stats2) < 1.0e-4 \land
  (v1 \equiv v2) 'implies' (flast stats 1 \equiv flast stats 2)
-- implication: if p1 is true, then return p2; otherwise true
implies :: Bool \rightarrow Bool \rightarrow Bool
implies p1 p2 = (\neg p1) \lor p2
unit_Aggregation_initial_minus_1 :: Assertion
unit_Aggregation_initial_minus_1 =
  updateAggregation (-1) Nothing @? = Just (AggregatedStats (Stats (-1) (-1) (-1) (1) (-1) 0))
unit_Aggregation_initial_plus_1 :: Assertion
unit_Aggregation_initial_plus_1 =
  updateAggregation 1 Nothing @? = Just (AggregatedStats (Stats 1 1 1 1 1 0))
unit_Aggregation_initial_zero :: Assertion
unit_Aggregation_initial_zero =
  updateAggregation\ 0\ Nothing\ @? = Just\ (AggregatedStats\ (Stats\ 0\ 0\ 1\ 0\ 0))
```

2.1.3 STM

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```
module Cardano.BM.Test.STM (
    tests
    ) where
import Test.Tasty
import Test.Tasty.QuickCheck
tests :: TestTree
tests = testGroup "observing STM actions" [
    testProperty "minimal" prop_STM_observer
    ]
prop_STM_observer :: Bool
prop_STM_observer = True
```

2.1.4 Trace

```
tests :: TestTree
tests = testGroup "testing Trace" [
    unit_tests
    ,testCase "forked traces stress testing" stress_trace_in_fork
    ,testCase "stress testing: ObservableTrace vs. NoTrace" timing_Observable_vs_Untimed
    ,testCaseInfo "demonstrating nested named context logging" example_with_named_contexts
```

```
unit_tests :: TestTree
unit_tests = testGroup "Unit tests" [
    testCase "opening messages should not be traced" unit_noOpening_Trace
  ,testCase "hierarchy of traces" unit_hierarchy
  ,testCase "forked traces" unit_trace_in_fork
  ,testCase "hierarchy of traces with NoTrace"$
       unit_hierarchy' [Neutral, NoTrace, (ObservableTrace observablesSet)]
         onlyLevelOneMessage
  ,testCase "hierarchy of traces with DropOpening"$
       unit_hierarchy' [Neutral, DropOpening, (ObservableTrace observablesSet)]
         notObserveOpen
  ,testCase "hierarchy of traces with UntimedTrace"$
       unit_hierarchy' [Neutral, UntimedTrace, UntimedTrace]
         observeOpenWithoutMeasures
  ,testCase "changing the minimum severity of a trace at runtime"
       unit_t race_m in_s everity
  ,testCase "changing the minimum severity of a named context at runtime"
       unit, amed min severity
  testCase "appending names should not exceed 80 chars" unitappendname,
  where
    observablesSet = [MonotonicClock, MemoryStats]
    notObserveOpen :: [LogObject] \rightarrow Bool
    notObserveOpen = all (\lambda case \{ObserveOpen \_ \rightarrow False; \_ \rightarrow True\})
    onlyLevelOneMessage :: [LogObject] \rightarrow Bool
    onlyLevelOneMessage = \lambda case
       [LP(LogMessage(LogItem \_ \_"Message from level 1."))] \rightarrow True
       \_ \rightarrow False
    observeOpenWithoutMeasures :: [LogObject] \rightarrow Bool
    observeOpenWithoutMeasures = any \$ \lambda case
       ObserveOpen (CounterState \_counters) \rightarrow null counters
       \_ \rightarrow False
```

Helper routines

```
data TraceConfiguration = TraceConfiguration 
{tcOutputKind :: OutputKind 
,tcName :: LoggerName 
,tcSubTrace :: SubTrace 
,tcSeverity :: Severity 
} 
setupTrace :: TraceConfiguration → IO (Trace IO) 
setupTrace (TraceConfiguration outk name subTr sev) = \mathbf{do} 
c \leftarrow liftIO \$ Cardano.BM.Configuration \circ Model.empty
mockSwitchboard \leftarrow newMVar \$ error "Switchboard uninitialized."
```

```
ctx \leftarrow liftIO \$ \ newContext \ name \ c \ sev \$ \ Switchboard \ mockSwitchboard
let \ logTrace0 = case \ outk \ of
TVarList \ tvar \rightarrow BaseTrace.natTrace \ liftIO \$ \ traceInTVarIO \ tvar
TVarListNamed \ tvar \rightarrow BaseTrace.natTrace \ liftIO \$ \ traceNamedInTVarIO \ tvar
setSubTrace \ (configuration \ ctx) \ name \ (Just \ subTr)
logTrace' \leftarrow subTrace \ "" \ (ctx, logTrace0)
return \ logTrace'
setTransformer\_:: Trace \ IO \rightarrow LoggerName \rightarrow Maybe \ SubTrace \rightarrow IO \ ()
setTransformer\_ \ (ctx, \_) \ name \ subtr = do
let \ c = configuration \ ctx
n = (loggerName \ ctx) <> " \ ." <> name
setSubTrace \ c \ n \ subtr
```

Example of using named contexts with Trace

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```
example_with_named_contexts:: IO String
example\_with\_named\_contexts = \mathbf{do}
    cfg \leftarrow defaultConfigTesting
    logTrace \leftarrow Setup.setupTrace (Right cfg) "test"
    putStrLn "\n"
    logInfo logTrace "entering"
    logTrace0 \leftarrow appendName "simple-work-0" logTrace
    work0 \leftarrow complexWork0 \log Trace0 "0"
    logTrace1 \leftarrow appendName "complex-work-1" logTrace
    work1 \leftarrow complexWork1 \log Trace1 "42"
    Async.wait work0
    Async.wait work1
    -- the named context will include "complex" in the logged message
    logInfo logTrace "done."
    threadDelay 1000
    return ""
  where
    complexWork0 tr msg = Async.async $ logInfo tr ("let's see (0): "'append' msg)
    complexWork1 \ tr \ msg = Async.async \$ do
      logInfo tr("let's see (1): "'append' msg)
      trInner@(ctx, \_) \leftarrow appendName "inner-work-1" tr
      let observablesSet = [MonotonicClock]
      setSubTrace (configuration ctx) "test.complex-work-1.inner-work-1.STM-action"$
         Just $ ObservableTrace observablesSet
       \_\leftarrow STMObserver.bracketObserveIO trInner "STM-action" setVar_
      logInfo trInner "let's see: done."
       -- logInfo logTrace' "let's see: done."
```

Show effect of turning off observables

```
run\_timed\_action\ logTrace = do
    runid ← newUnique
    t0 \leftarrow getMonoClock
    for M_{-}[(1::Int)...10] $ const $ observe Action log Trace
    t1 \leftarrow getMonoClock
    return $ diffTimeObserved (CounterState runid t0) (CounterState runid t1)
  where
    observeAction\ trace = \mathbf{do}
       _ ← MonadicObserver.bracketObserveIO trace "" action
       return ()
    action = return \$ forM [1 :: Int.. 100] \$ \setminus_{-} \rightarrow reverse [1 :: Int.. 1000]
timing_Observable_vs_Untimed :: Assertion
timing\_Observable\_vs\_Untimed = \mathbf{do}
    msgs1 \leftarrow STM.newTVarIO[]
    traceObservable \leftarrow setupTrace \$ TraceConfiguration
       (TVarList msgs1)
       "observables"
       (ObservableTrace observablesSet)
       Debug
    msgs2 \leftarrow STM.newTVarIO[]
    traceUntimed \leftarrow setupTrace \$ TraceConfiguration
       (TVarList msgs2)
       "no timing"
       UntimedTrace
       Debug
    msgs3 \leftarrow STM.newTVarIO[]
    traceNoTrace \leftarrow setupTrace \$ TraceConfiguration
       (TVarList msgs3)
       "no trace"
       NoTrace
       Debug
    t\_observable \leftarrow run\_timed\_action\ traceObservable
    t\_untimed \leftarrow run\_timed\_action\ traceUntimed
    t_notrace ← run_timed_action traceNoTrace
    assertBool
       ("Untimed consumed more time than ObservableTrace " + (show [t_untimed,t_observable]))
       (t\_untimed < t\_observable)
    assertBool
       ("NoTrace consumed more time than ObservableTrace" ++ (show [t\_notrace, t\_observable]))
       (t\_notrace < t\_observable)
    assertBool
       ("NoTrace consumed more time than Untimed" + (show [t_notrace,t_untimed]))
       True
  where
    observablesSet = [MonotonicClock, MemoryStats]
```

Control tracing in a hierarchy of Traces

We can lay out traces in a hierarchical manner, that the children forward traced items to the parent Trace. A NoTrace introduced in this hierarchy will cut off a branch from messaging to the root.

```
unit_hierarchy:: Assertion
unit\_hierarchy = do
  msgs \leftarrow STM.newTVarIO[]
  trace0 ← setupTrace $ TraceConfiguration (TVarList msgs) "test" Neutral Debug
  logInfo trace0 "This should have been displayed!"
  -- subtrace of trace which traces nothing
  setTransformer_trace0 "inner" (Just NoTrace)
  trace1 ← subTrace "inner" trace0
  logInfo trace1 "This should NOT have been displayed!"
  setTransformer_trace1 "innermost" (Just Neutral)
  trace2 ← subTrace "innermost" trace1
  logInfo trace2 "This should NOT have been displayed also due to the trace one level above!"
  -- acquire the traced objects
  res \leftarrow STM.readTVarIO\ msgs
  -- only the first message should have been traced
  assertBool
    ("Found more or less messages than expected: " ++ show res)
    (length res \equiv 1)
```

Change a trace's minimum severity

A trace is configured with a minimum severity and filters out messages that are labelled with a lower severity. This minimum severity of the current trace can be changed.

```
unit_t race_m in_s everity :: Assertion
unit_t race_m in_s everity = \mathbf{do}
  msgs \leftarrow STM.newTVarIO[]
  trace@(ctx, \_) \leftarrow setupTrace \$ TraceConfiguration (TVarList msgs) "test min severity" Neutral Debug
  logInfo trace "Message #1"
  -- raise the minimum severity to Warning
  setMinSeverity (configuration ctx) Warning
  msev \leftarrow Cardano.BM.Configuration.minSeverity (configuration ctx)
  assertBool("min severity should be Warning, but is " ++ (show msev))
    (msev \equiv Warning)
  -- this message will not be traced
  logInfo trace "Message #2"
  -- lower the minimum severity to Info
  setMinSeverity (configuration ctx) Info
  -- this message is traced
  logInfo trace "Message #3"
```

```
-- acquire the traced objects res \leftarrow STM.readTVarIO\ msgs
-- only the first and last messages should have been traced assertBool
("Found more or less messages than expected: "+show\ res)
(length\ res \equiv 2)
assertBool
("Found Info message when Warning was minimum severity: "+show\ res)
(all\ (\lambda case\ \{(LP\ (LogMessage\ (LogItem\ \_Info\ "Message\ \#2"))) \rightarrow False;\ \rightarrow True\})\ res)
```

Change the minimum severity of a named context

A trace of a named context can be configured with a minimum severity, such that the trace will filter out messages that are labelled with a lower severity.

```
unit_n amed_m in_s everity :: Assertion
unit_n amed_m in_s everity = \mathbf{do}
  msgs \leftarrow STM.newTVarIO[]
  trace0 ← setupTrace$ TraceConfiguration (TVarList msgs) "test named severity" Neutral Debug
  trace@(ctx, \_) \leftarrow appendName "sev-change" trace0
  logInfo trace "Message #1"
  -- raise the minimum severity to Warning
  setSeverity (configuration ctx) (loggerName ctx) (Just Warning)
  msev \leftarrow Cardano.BM.Configuration.inspectSeverity (configuration ctx) (loggerName ctx)
  assertBool ("min severity should be Warning, but is " ++ (show msev))
    (msev \equiv Just Warning)
  -- this message will not be traced
  logInfo trace "Message #2"
  -- lower the minimum severity to Info
  setSeverity (configuration ctx) (loggerName ctx) (Just Info)
  -- this message is traced
  logInfo trace "Message #3"
  -- acquire the traced objects
  res \leftarrow STM.readTVarIO\ msgs
  -- only the first and last messages should have been traced
  assertBool
    ("Found more or less messages than expected: " ++ show res)
    (length res \equiv 2)
  assertBool
    ("Found Info message when Warning was minimum severity: " + show res)
    (all (\lambda case \{(LP (LogMessage (LogItem \_Info "Message #2"))) \rightarrow False; \_ \rightarrow True\}) res)
unit\_hierarchy' :: [SubTrace] \rightarrow ([LogObject] \rightarrow Bool) \rightarrow Assertion
unit\_hierarchy' subtraces f = \mathbf{do}
  let (t1:t2:t3:\_) = cycle subtraces
  msgs \leftarrow STM.newTVarIO
```

```
-- create trace of type 1
  trace1 ← setupTrace $ TraceConfiguration (TVarList msgs) "test" t1 Debug
  logInfo trace1 "Message from level 1."
  -- subtrace of type 2
  setTransformer_trace1 "inner" (Just t2)
  trace2 \leftarrow subTrace "inner" trace1
  logInfo trace2 "Message from level 2."
  -- subsubtrace of type 3
  setTransformer_trace2 "innermost" (Just t3)
  _ ← STMObserver.bracketObserveIO trace2 "innermost" setVar_
  logInfo trace2 "Message from level 3."
  -- acquire the traced objects
  res \leftarrow STM.readTVarIO msgs
  -- only the first message should have been traced
  assertBool
    ("Found more or less messages than expected: " ++ show res)
    (f res)
unit_trace_in_fork :: Assertion
unit\_trace\_in\_fork = \mathbf{do}
    msgs \leftarrow STM.newTVarIO[]
    trace ← setupTrace $ TraceConfiguration (TVarListNamed msgs) "test" Neutral Debug
    trace0 ← appendName "work0" trace
    trace1 ← appendName "work1" trace
    work0 \leftarrow work\ trace0
    threadDelay 5000
    work1 \leftarrow work \ trace1
    Async.wait $ work0
    Async.wait $ work1
    res \leftarrow STM.readTVarIO\ msgs
    let names@(\_:namesTail) = map lnName res
    -- each trace should have its own name and log right after the other
    assertBool
       ("Consecutive loggernames are not different: " + show names)
       (and $ zipWith (≠) names namesTail)
  where
    work :: Trace IO \rightarrow IO (Async.Async ())
    work trace = Async.async $ do
      logInfoDelay trace "1"
      logInfoDelay trace "2"
      logInfoDelay trace "3"
    logInfoDelay :: Trace IO \rightarrow Text \rightarrow IO ()
    logInfoDelay trace msg =
      logInfo trace msg ≫
       threadDelay 10000
```

```
stress_trace_in_fork :: Assertion
stress\_trace\_in\_fork = \mathbf{do}
     msgs \leftarrow STM.newTVarIO[]
     trace ← setupTrace $ TraceConfiguration (TVarListNamed msgs) "test" Neutral Debug
     let names = map (\lambda a \rightarrow ("work-" <> pack (show a))) [1..(10::Int)]
     ts \leftarrow forM \ names \$ \lambda name \rightarrow \mathbf{do}
        trace' \leftarrow appendName name trace
        work trace'
    forM_ts Async.wait
     res \leftarrow STM.readTVarIO msgs
     let resNames = map lnName res
     let frequencyMap = fromListWith (+)[(x,1)|x \leftarrow resNames]
     -- each trace should have traced 'totalMessages' messages
     assertBool
        ("Frequencies of logged messages according to loggername: " ++ show frequency Map)
        (all (\lambdaname \rightarrow (lookup ("test." <> name) frequencyMap) \equiv Just totalMessages) names)
  where
     work :: Trace IO \rightarrow IO (Async.Async ())
     work trace = Async.async \$ for M_{1}...total Messages \} \$ (log Info trace) \circ pack \circ show
     totalMessages :: Int
     totalMessages = 10
unit_noOpening_Trace:: Assertion
unit\_noOpening\_Trace = \mathbf{do}
   msgs \leftarrow STM.newTVarIO[]
  logTrace ← setupTrace $ TraceConfiguration (TVarList msgs) "test" DropOpening Debug
   _ ← STMObserver.bracketObserveIO logTrace "setTVar" setVar_
  res \leftarrow STM.readTVarIO\ msgs
  assertBool
     ("Found non-expected ObserveOpen message: " ++ show res)
     (all (\lambdacase {ObserveOpen \_ \rightarrow False; \_ \rightarrow True}) res)
```

Assert maximum length of log context name

The name of the log context cannot grow beyond a maximum number of characters, currently the limit is set to 80.

```
unit_append_name :: Assertion \\ unit_append_name = \mathbf{do} \\ cfg \leftarrow defaultConfigTesting \\ trace0 \leftarrow Setup.setupTrace (Right cfg) "test" \\ trace1 \leftarrow appendName bigName trace0 \\ (ctx2,\_) \leftarrow appendName bigName trace1 \\ assertBool \\ ("Found logger name with more than 80 chars: "+show (loggerName ctx2)) \\ (T.length (loggerName ctx2) \leq 80)
```

where

```
bigName = T.replicate \ 30 \ "abcdefghijklmnopqrstuvwxyz" setVar\_:: STM.STM \ Integer setVar\_ = \mathbf{do} t \leftarrow STM.newTVar \ 0 STM.writeTVar \ t \ 42
```

2.1.5 Testing configuration

return res

 $res \leftarrow STM.readTVar\ t$

Test declarations

```
tests :: TestTree
tests = testGroup "config tests" [
    property_tests
    ,unit_tests
    ]
property_tests :: TestTree
property_tests = testGroup "Properties" [
    testProperty "minimal" prop_Configuration_minimal
    ]
unit_tests :: TestTree
unit_tests = testGroup "Unit tests" [
    testCase "static_representation" unit_Configuration_static_representation
    ,testCase "parsed_representation" unit_Configuration_parsed_representation
    ,testCase "include_EKG_if_defined" unit_Configuration_check_EKG_positive
    ,testCase "not_include_EKG_if_ndef" unit_Configuration_check_EKG_negative
    ]
```

Property tests

```
prop_Configuration_minimal :: Bool
prop_Configuration_minimal = True
```

Unit tests

The configuration file only indicates that EKG is listening on port nnnnn. Infer that EKGViewBK needs to be started as a backend.

```
unit_Configuration_check_EKG_positive:: Assertion
unit_Configuration_check_EKG_positive = do
let c = ["rotation:"
    ," rpLogLimitBytes: 5000000"
```

```
rpKeepFilesNum: 10"
     rpMaxAgeHours: 24"
  ,"minSeverity: Info"
  "defaultBackends:"
   " - KatipBK"
   "setupBackends:"
   " - KatipBK"
   "defaultScribes:"
  "- - StdoutSK"
   " - stdout"
   "setupScribes:"
   "- scName: stdout"
   " scRotation: null"
   " scKind: StdoutSK"
   "hasEKG: 18321"
  ,"options:"
      test:"
       value: nothing"
 fp = "/tmp/test_ekgv_config.yaml"
writeFile fp $ unlines c
repr \leftarrow parseRepresentation fp
assertBool "expecting EKGViewBK to be setup"$
  EKGViewBK \in (setupBackends \ repr)
```

If there is no port defined for EKG, then do not start it even if present in the config.

```
unit_Configuration_check_EKG_negative :: Assertion
unit\_Configuration\_check\_EKG\_negative = \mathbf{do}
 let c = ["rotation:"]
    ," rpLogLimitBytes: 5000000"
    " rpKeepFilesNum: 10"
     " rpMaxAgeHours: 24"
    ,"minSeverity: Info"
     "defaultBackends:"
     " - KatipBK"
      - EKGViewBK"
     "setupBackends:"
    " - KatipBK"
     " - EKGViewBK"
    "defaultScribes:"
     "- - StdoutSK"
    " - stdout"
     "setupScribes:"
     "- scName: stdout"
    " scRotation: null"
    " scKind: StdoutSK"
```

```
,"###hasEKG: 18321"
     "options:"
        test:"
           value: nothing"
    fp = "/tmp/test_ekgv_config.yaml"
  writeFile fp $ unlines c
  repr \leftarrow parseRepresentation fp
  assertBool "EKGViewBK shall not be setup"$
    \neg \$EKGViewBK \in (setupBackends repr)
  assertBool "EKGViewBK shall not receive messages" $
    \neg \$EKGViewBK \in (defaultBackends repr)
unit_Configuration_static_representation:: Assertion
unit_Configuration_static_representation =
  let r = Representation
    \{minSeverity = Info\}
    , rotation = RotationParameters 5000000 24 10
    , setupScribes =
      [ScribeDefinition {scName = "stdout"
        ,scKind = StdoutSK
         ,scRotation = Nothing \}
    , defaultScribes = [(StdoutSK, "stdout")]
    , setupBackends = [EKGViewBK, KatipBK]
    , defaultBackends = [KatipBK]
    hasGUI = Just 12789
    hasEKG = Just 18321
    , options =
      HM.fromList [("test1", (HM.singleton "value" "object1"))
         ,("test2",(HM.singleton "value" "object2"))]
  in
  encode r @? = " "
"rotation:\n"
  rpLogLimitBytes: 5000000\n"
   rpKeepFilesNum: 10\n"
" rpMaxAgeHours: 24\n"
"defaultBackends:\n"
"- KatipBK\n"
"setupBackends:\n"
"- EKGViewBK\n"
"- KatipBK\n"
"hasGUI: 12789\n"
"defaultScribes:\n"
"- - StdoutSK\n"
" - stdout\n"
```

```
"options:\n"
   test2:\n"
     value: object2\n"
   test1:\n"
     value: object1\n"
"setupScribes:\n"
"- scName: stdout\n"
   scRotation: null\n"
   scKind: StdoutSK\n"
"hasEKG: 18321\n"
"minSeverity: Info\n"
unit_Configuration_parsed_representation:: Assertion
unit\_Configuration\_parsed\_representation = \mathbf{do}
  repr ← parseRepresentation "test/config.yaml"
  encode repr@? = " "
"rotation:\n"
   rpLogLimitBytes: 5000000\n"
   rpKeepFilesNum: 10\n"
   rpMaxAgeHours: 24\n"
"defaultBackends:\n"
"- KatipBK\n"
"setupBackends:\n"
"- AggregationBK\n"
"- EKGViewBK\n"
"- KatipBK\n"
"hasGUI: null\n"
"defaultScribes:\n"
"- - StdoutSK\n"
   - stdout\n"
"options:\n"
   mapSubtrace: \n"
     iohk.benchmarking:\n"
       tag: ObservableTrace\n"
       contents:\n"
       - GhcRtsStats\n"
       - MonotonicClock\n"
     iohk.deadend: NoTrace\n"
   mapSeverity:\n"
     iohk.startup: Debug\n"
     iohk.background.process: Error\n"
     iohk.testing.uncritical: Warning\n"
   cfokey:\n"
     value: Release-1.0.0\n"
   mapScribes:\n"
     iohk.interesting.value:\n"
     - StdoutSK::stdout\n"
     - FileTextSK::testlog\n"
```

```
iohk.background.process:\ FileTextSK::testlog \verb|\| n"
  mapBackends:\n"
    iohk.interesting.value:\n"
     - EKGViewBK\n"
     - AggregationBK\n"
"setupScribes:\n"
"- scName: testlog\n"
  scRotation:\n"
     rpLogLimitBytes: 25000000\n"
     rpKeepFilesNum: 3\n"
     rpMaxAgeHours: 24\n"
  scKind: FileTextSK\n"
"- scName: stdout\n"
  scRotation: null\n"
" scKind: StdoutSK\n"
"hasEKG: 12789\n"
"minSeverity: Info\n"
```