

René Thiemann

RT (DCS @ UIBK)

Department of Computer Science

Advanced Functional Programming

WS 2024/2025



• parallelism

- use multiple cores to speed up computation
- high-level interface via strategies
 - separate what is computed from how it is computed
 - expr `using` rpar evaluate expr in parallel to WHNF
 - expr `using` parList rseq evaluate each list element in parallel to WHNF
 - expr `using` parList rdeepseq evaluate each list element in parallel to normal form
- underlying mechanism: runEval and Eval-monad
- example: parallel quicksort
- concurrency
 - separate threads for different tasks
 - thread creation via forkIO
 - low-level communication via MVars
 - blocking operations takeMVar and getMVar
 - if main thread ends, then all other threads will be stopped
 - example: logger thread with one-message buffer

RT (DCS @ UIBK)

Week 11

2/31

Channels

RT (DCS @ UIBK)

- design of MVar a: store at most one value of type a
- aim: design a channel, i.e., an arbitrary length FIFO buffer
- advantage: in logger application, sending some log-message is not blocking, even if there are pending log-messages
- data structure design
 - single linked list
 - all references in the list will be MVars
 - references to both ends of the list
- data structure in Haskell

```
type Stream a = MVar (Item a)
data Item a = Item a (Stream a)
data Chan a = Chan {
```

```
readVar :: MVar (Stream a),
  writeVar :: MVar (Stream a)
}
```

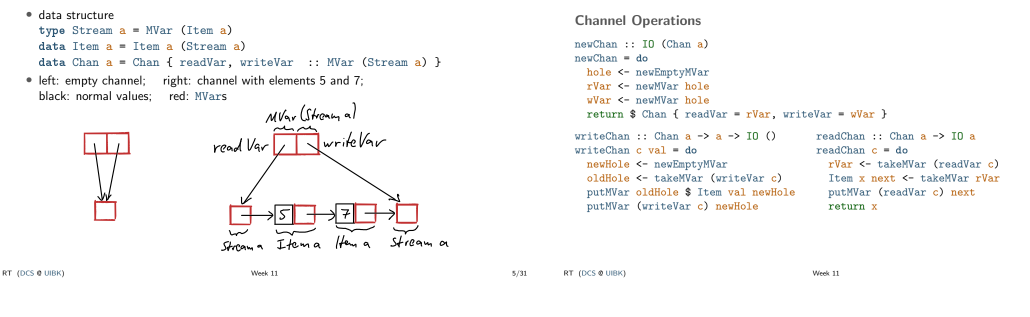
3/31



Higher Level Interfaces for Concurrency – Channels

Week 11 – Concurrent Channels, Asynchronous Actions, Cancellations and Timeouts

Channels Illustrated



Example Application: Improved Logger

• adjusting the logger to use a channel is trivial: use Chan-operations instead of MVar-operations

 old code newtype Logger = Logger (MVar LogCommand) initLogger = do m <- newEmptyMVar 	 new code newtype Logger = Logger (Chan LogCommand) initLogger = do c <- newChan
loop = do cmd <- takeMVar m	loop = do cmd <- readChan c
<pre>logMessage (Logger m) s = putMVar m (Message s) logStop (Logger m) = do s <- newEmptyMVar putMVar m (Stop s) takeMVar s</pre>	<pre>logMessage (Logger c) s = writeChan c (Message s) logStop (Logger c) = do s <- newEmptyMVar writeChan c (Stop s) takeMVar s</pre>

```
Testing the Logger (cabal run Demo11 -- logger)
  • code for testing the modified logger
    message s i = "message " ++ show i ++ " of " ++ s
    announceLogMessage 1 m = do
      putStrLn $ "sending message to logger: " ++ m
      logMessage 1 m
    mainLogger = do
      1 <- initLogger</pre>
      forkIO $ mapM_ (announceLogMessage 1 . message "fork 1") [1..100]
      forkIO $ mapM_ (announceLogMessage 1 . message "fork 2") [1..100]
      mapM_ (announceLogMessage 1 . message "main thread") [1..100]
      logStop 1
      • announceLogMessage immediately prints a message, before it is send to logger
      • in total, three threads send 100 messages each
      • logger starts its main loop with 2 seconds delay (delay inserted into Logger-code)
  • result: all "sending message..." outputs are immediately done, no blocking
```

RT (DCS @ UIBK)

Extending the Channel-Code – Multicasts

- channel code also supports multicast-operations, i.e., one writer and several readers
- channel code also supports multicast-operations, i.e., one writer and several readers
 preparation: readMVar in order to read, but not consume some content in an MVar readMVar :: MVar a -> IO a readMVar m = do
 x <- takeMVar m
 putMVar m x
 return x
 duplication of channel for multicasts

 both channels will read all upcoming write operations of either channel
 duplicated channel will initially be empty
 dupChan :: Chan a -> IO (Chan a)
 dupChan c = do
 hole <- readMVar (writeVar c)
 newRVar <- newMVar hole
 return \$ Chan { readVar = newRVar, writeVar = writeVar c }

 in implementation of readChan, operation takeMVar has to replaced by readMVar

RT (DCS @ UIBK)

Week 11

Testing Channel Duplication (cabal run Demo11 -- channel)

```
• testing code
mainChannel = do
c <- newChan
mapM_ (writeChan c) ['a' .. 'l']
d <- dupChan c
forkIO $ do
mapM_ (writeChan c) ['k' .. 's']
forever (readChan c >>= \ a -> putStrLn $ "read from c: " ++ [a])
forkIO $ do
mapM_ (writeChan d) ['t' .. 'z']
forever (readChan d >>= \ a -> putStrLn $ " read from d: " ++ [a])
threadDelay $ 1000
• letters a.l are only in channel c, they will not be copied to d
• letters k.s are send to c and will become visible in both channels
```

letters k..s are send to c and will become visible in both channels
 letters t..z are send to d and will become visible in both channels

main thread stops execution after 1ms and kills both forked threads

• result: a..z are received via c, k..z via d, but order of k..z is not fixed, might be ktlumv...

9/31 RT (DCS @ UIBK)

Week 11

10/31

Final Remarks on MVars and Channels

- operation readMVar is already predefined
 - predefined version differs from presented implementation: it is ensured that takeMVar and putMVar operation are performed atomically
 - consequence: no possibility that thread is interrupted between these two operations in the predefined version
- Chan a is also predefined
 - https:
 - //hackage.haskell.org/package/base/docs/Control-Concurrent-Chan.html
 - package offers one further primitive for getting full channel content as lazy list (similar to readFile and hGetContents)

getChanContents :: Chan a -> IO [a]

Higher Level Interfaces for Concurrency – ASync

Asynchronous I/O via forkIO and MVar: cabal run Demo11 -- url1

```
• source code
                                                                                                          mainGetURL1 = do
                                                                                                             m1 <- newEmptyMVar</pre>
 Aim: Asynchronous I/O
                                                                                                             m2 <- newEmptyMVar

    task: perform asynchronous I/O

                                                                                                             forkIO $ do
        • I/O is performed in background while main thread is doing other tasks
                                                                                                               r <- getURL "http://www.wikipedia.org/wiki/Red"</pre>
        • running example: download some websites in the background
                                                                                                               putMVar m1 r
        • utilized interface based on Network.HTTP.Conduit (requires some cabal packages)
                                                                                                             forkIO $ do
                                 getURL :: String -> IO ByteString
                                                                                                               r <- getURL "http://www.wikipedia.org/wiki/Green"</pre>
    • first implementation is based on forkIO and MVar
                                                                                                               putMVar m2 r
                                                                                                             r1 <- takeMVar m1</pre>
                                                                                                             r2 < - takeMVar m2
                                                                                                             print (B.length r1, B.length r2)
                                                                                                                                                        -- B = ByteString
                                                                                                        • code is rather verbose
                                                                                                        • try to abstract pattern for asynchronous action execution
RT (DCS @ UIBK)
                                                                                                    RT (DCS @ UIBK)
                                            Week 11
                                                                                          13/31
                                                                                                                                                 Week 11
```

An Interface for Asynchronous Actions

- interface should provide a way to turn I/O-actions into asynchronous actions
- also waiting on results should be possible
- implementation works by synchronization on some MVar

```
data Async a = Async (MVar a)
```

```
async :: IO a -> IO (Async a)
async action = do
var <- newEmptyMVar
forkIO (do r <- action; putMVar var r)
return (Async var)</pre>
```

```
wait :: Async a -> IO a
wait (Async var) = readMVar var
```

• readMVar instead of takeMVar, so that multiple waits are supported

```
Error Handling with Async (cabal run Demo11 -- url3bad)
 Combined with Other Monadic Combinators (cabal run Demoll -- url3)
                                                                                               • let us modify the list of websites, so that some website is not existing

    process list of websites, include time information

                                                                                                 (or disable internet connection, or cause some other problem leading to an exception)
     timeit a = do start <- getCurrentTime; x <- a; end <- getCurrentTime;</pre>
                                                                                                 sitesBad = ["http://www.bing.com",
                     return (x. end `diffUTCTime` start)
                                                                                                           "http://someurlThatDoesNot.Exist",
                                                                                                           "http://www.metager.de",
     timeDownload url = do
                                                                                                           "http://www.duckduckgo.com"]
        (page, time) <- timeit $ getURL url</pre>
        putStrLn $ "downloaded " ++ url
                                                                                                 mainGetURL3bad = do
           ++ " (" ++ show (B.length page) ++ " bytes, " ++ show time ++ ")"
                                                                                                  as <- mapM (asvnc . timeDownload) sitesBad
                                                                                                  mapM_ wait as
     sites = ["http://www.bing.com", ..., "http://www.duckduckgo.com"]

    execution results in deadlock

                                                                                                 downloaded http://www.bing.com (52477 bytes, 0.201074s)
     mainGetURL3 = do
                                                                                                 ... exception error message: ConnectionFailure ...
      as <- mapM (async . timeDownload) sites -- start concurrent download
                                                                                                 Demo11: thread blocked indefinitely in an MVar operation
      mapM_ wait as
                                                   -- and wait on completion

    reason: because of exception during download action, putMVar is not executed in async

RT (DCS @ UIBK)
                                                                                           RT (DCS @ UIBK)
                                                                                                                                   Week 11
                                        Week 11
                                                                                  17/31
                                                                                                                                                                             18/31
```

```
Error Handling with Async – Extend Async (1/1)
```

waitCatch (Async var) = readMVar var

```
• aims
                                                                                           Error Handling with Async – Extend Async (2/2)

    forward exceptions in asynchronous actions to thread that invokes wait

                                                                                             • we also modify wait in a way that exceptions from the forked thread are re-thrown in the
    • ensure that exceptions do not lead to deadlock, by always filling MVars of async
                                                                                               thread that invokes wait
• solution: modify and extend Async
                                                                                               waitCatch :: Async a -> IO (Either SomeException a) -- previous slide
  data Async a = Async (MVar (Either SomeException a))
                                                                                               wait :: Async a -> IO a
  async :: IO a -> IO (Async a)
                                                                                               wait a = do
  async action = do
                                                                                                  r <- waitCatch a
    var <- newEmptyMVar :: MVar (Either SomeException a)</pre>
                                                                                                  case r of
    forkIO $ do { r <- try action; putMVar var r }</pre>
                                                                                                    Left e -> throwIO e
    return $ Async var
                                                                                                    Right a -> return a
  waitCatch :: Async a -> IO (Either SomeException a)
```

```
RT (DCS @ UIBK)
```

Merging of Asyncs

- situation
 - assume there are multiple asynchronous actions
 - aim: wait until the first one is completed
 - task: integration into Async-framework
- solution via one more MVar
- for each asynchronous action, a new thread is created that tries to write into this MVar
- implementation in Haskell

```
waitAny :: [Async a] -> IO a
waitAny as = do
m <- newEmptyMVar
let forkWait a = forkIO $ do r <- try (wait a); putMVar m r
mapM_ forkWait as
wait (Async m)</pre>
```

Application for Merging of Asyncs (cabal run Demo11 -- ur15)

• application stays on high level mainGetURL5 = do let download url = (,) url <\$> getURL url as <- mapM (async . download) sites (url, r) <- waitAny as putStrLn \$ url ++ " was first (" ++ show (B.length r) ++ " size)"

remarks

- waitAny really just waits on any asynchronous action to complete
- the other actions are not aborted, but will continue to run in the background
- if main = mainGetURL5 then this effect will not be visible, since the main thread stops soonish after invoking waitAny and then the runtime system stops all other threads

RT (DCS @ UIBK)

Week 11

21/31

RT (DCS @ UIBK)

two parties

tradeoff

Week 11

Cancellation of Tasks

• two cancellation policies

cancellations of tasks may desirable for several reasons

(W) a worker thread, that should be cancelled

(C) a controller thread that wants to cancel some other thread

(P) polling: (W) regularly asks (C) whether it should stop

close files, kill external spawned processes, etc.

Haskell takes (A) as default: pure computations cannot poll

• user of web browser clicks "stop"-button, e.g., to stop downloads

 prover spawns several alternative search algorithms to find a successful proof; as soon as first search algorithm is successful, the other searches should be stopped

(A) asynchronous cancellation: (W) is interrupted by (C) and will be stopped

Cancellation and Timeouts

23/31 RT (DCS @ UIBK)

danger of (P): if (W) does not query regularly, then system becomes inresponsive
danger of (A): if (W) is interrupted and immediately killed, then it cannot release locks,

• imperative languages usually take (P) as default: danger of inconsistent state of (A)

			• •	Again for Cancellations	
Asynchronous Exceptions			 aim: implement 	t cancel :: Async <mark>a</mark> -> IO ()	
 exception handling has been 	handled before		 solution: extend 	d datatype Async by ThreadId	
 however, there are two kinds 	of exceptions		data Async <mark>a</mark>	= Async ThreadId (MVar (Either SomeException a))	
 synchronous exceptions 					
occurence is anticipateexample: if code perfo	ed rms readFile, it is clear that this might lead to an I/O-exception		<pre>cancel (Async t var) = throwTo t ThreadKilled</pre>		
 asynchronous exceptions 			async :: IO <mark>a</mark> -> IO (Async <mark>a</mark>)		
 these are raised by a different thread and are not anticipated 		async action			
 example: code that just expect any exception 	 example: code that just computes some complex function and then prints the result does not expect any exception 	ot	var <- new]		
• in Haskell, asynchronous exceptions can be thrown via			t <- forkIO \$ do { r <- try action; putMVar var r }		
			return \$ As	sync t var	
<pre>throwTo :: Exception e => ThreadId -> e -> IO () • ThreadId is obtained from forkIO • throwTo tid has no effect, if thread tid is already finished</pre>		 ThreadKilled 	exception is usually used for cancelling threads		
		• note: this version of Async is available in module Control.Concurrent.Async			
			waitAnyCancel :: [Async a] -> IO (Async a, a), out with cancellation of remaining asynchronous actions		
RT (DCS @ UIBK)	Week 11	25/31	RT (DCS @ UIBK)	Week 11	

Asynchronous Exceptions for Timeouts

• aim: run some IO action within a given time limit

timeout :: Int -> IO a -> IO (Maybe a)

- implementation available in module System.Timeout
- semantics
 - timeout t m is Just <\$> m, provided the result is computed within t microseconds (approximately)
 - timeout t m is Nothing, if timeout occurs
- implementation is based on asynchronous exceptions
 - ${\ensuremath{\,^\circ}}$ a separate thread is spawned, which throws a timeout exception after delay ${\ensuremath{\,^\circ}}$
 - this exception is catched and turned into a Nothing result

Catching Asynchronous Exceptions

- module Control.Exception provides high-level functions that take care of releasing some resource, even in case of (asynchronous) exceptions
- we illustrate bracket in more detail

bracket :: IO <mark>a</mark>	(require resource)
-> (<mark>a</mark> -> IO b)	(finally release resource)
-> (<mark>a</mark> -> IO c)	(compute in-between)
-> IO c	(result of in-between computation)

- ${\ensuremath{\,\bullet\,}}$ if an exception occurs, the release code is executed and then the exception is re-thrown
- example

.

bracket (openFile "filename" ReadMode) hClose

- (\ handle -> do { ... })
- further high-level exception handling functions
 - bracketOnError is like bracket, but release only happens if exception occurs
 - finally, onException, ... are specialized versions of bracket(onError)

Application

 with functions like bracket and timeout and waitAnyCancel it is now possible to implement sophisticated search-strategies, e.g., in termination proof search 	
 example search in parallel for some LPO and some other termination order (for at most 5 seconds) with 2 seconds delay, try tree-automata based termination techniques (for at most 10 seconds) take the first successful result of any of the above techniques iterate this process until either a full termination proof has been established, or all techniques fail 	Exercises see Haskell files
• bracket and similar functions should be used to reliably kill externally spawned processes if the own thread is cancelled	

RT (DCS @ UIBK)

Week 11

29/31

RT (DCS @ UIBK)

Week 11

30/31

Literature

- Simon Marlow, Parallel and Concurrent Programming in Haskell, 2013, O'Reilly, Chapters 7 – 9
- https:

//hackage.haskell.org/package/base/docs/Control-Concurrent-Chan.html

- https:
 - //hackage.haskell.org/package/async/docs/Control-Concurrent-Async.html
- https://hackage.haskell.org/package/base/docs/Control-Exception.html