# GHC(STG,Cmm,asm) illustrated

for hardware person

exploring some mental models and implementations

Takenobu T.

# "Any sufficiently advanced technology is indistinguishable from magic."

Arthur C. Clarke

#### NOTE

- This is not an official document by the ghc development team.
- Please don't forget "semantics". It's very important.
- This is written for ghc 7.8.

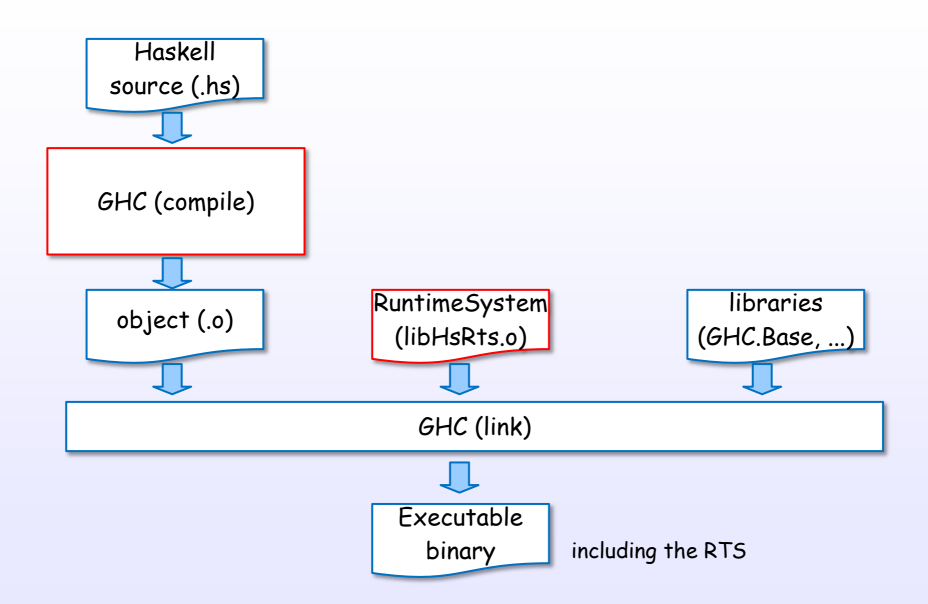
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Executable binary

## GHC = Compiler + Runtime System (RTS)



References: [1], [C1], [C3], [C10], [C19], [S7]

Compile steps

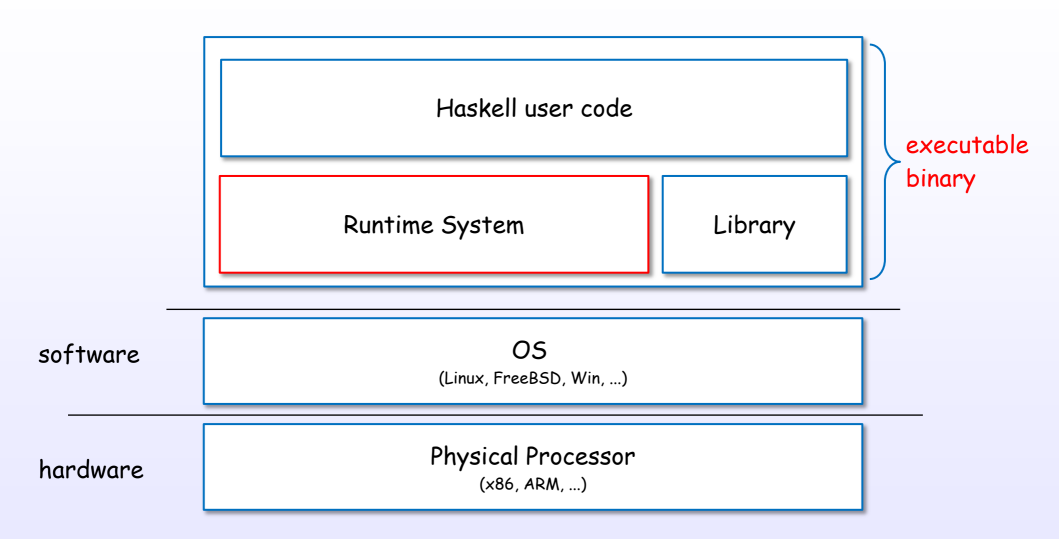
## GHC transitions between five representations

each intermediate code can be dumped by : Haskell language % ghc -ddump-parsed % ghc -ddump-rn % ghc -ddump-ds Core language % ghc -ddump-simpl GHC % ghc -ddump-prep compile steps STG language % ghc -ddump-stg % ghc -ddump-cmm Cmm language % ghc -ddump-opt-cmm Assembly language % ghc -ddump-llvm % ghc -ddump-asm (native or Ilvm)

References: [1], [C3], [C4], [9], [C5], [C6], [C7], [C8[], [S7], [S8]

Runtime System

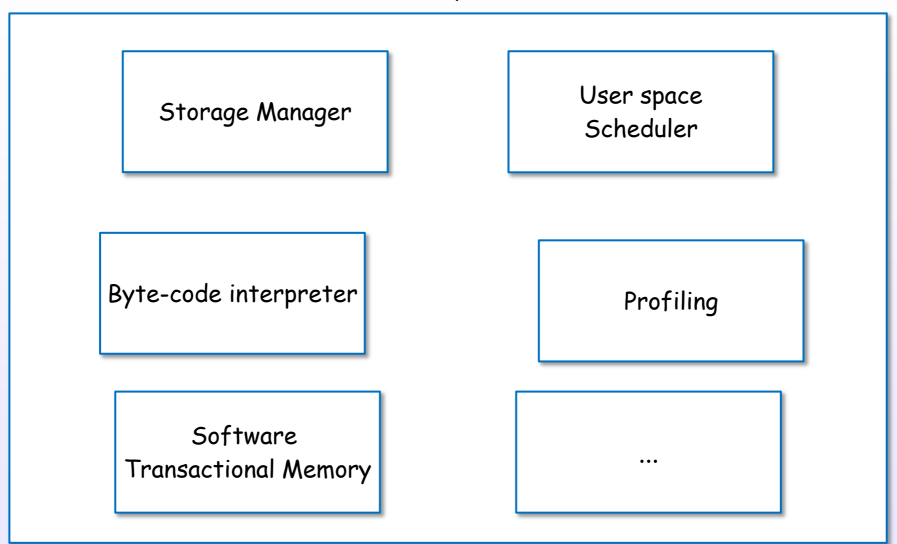
## Generated binary includes the RTS



References: [C10], [9]

## Runtime System includes ...

#### Runtime System



References: [C10], [8], [9], [5], [17], [S13]

# Development languages

## GHC are developed by some languages

```
compiler
($(TOP)/compiler/*)
```

```
Haskell
+
Alex (lex)
Happy (yacc)
Cmm (C--)
Assembly
```

```
runtime system
($(TOP)/rts/*)
```

```
C
+
Cmm
Assembly
```

```
library
($(TOP)/libraries/*)
```

```
Haskell
+
C
```

Machine layer/models

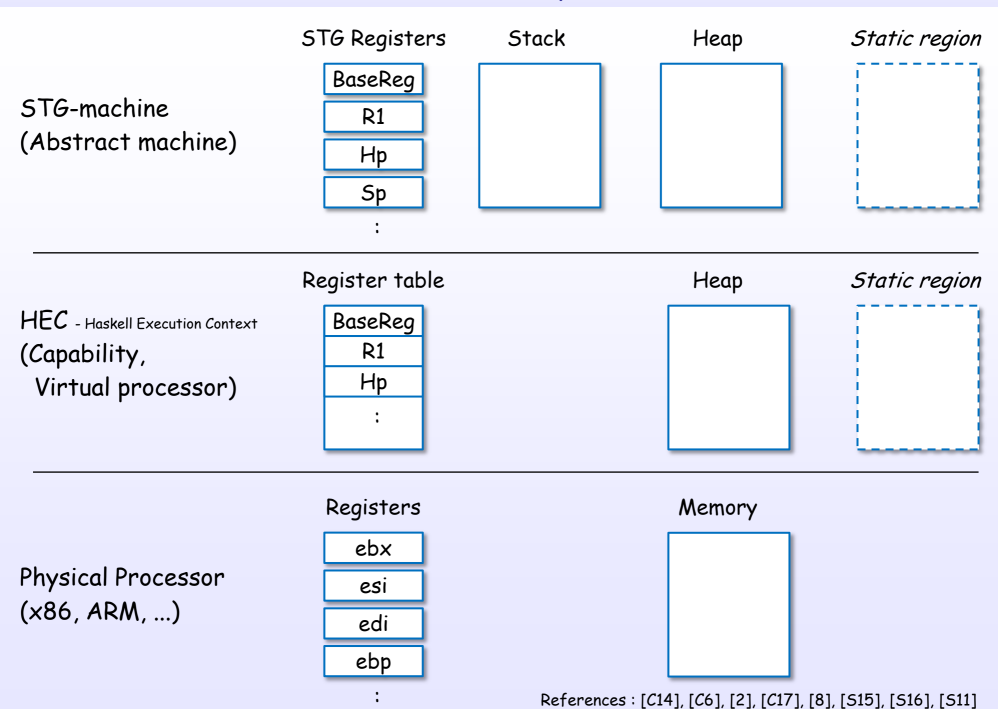
## Machine layer

STG-machine (Abstract machine)

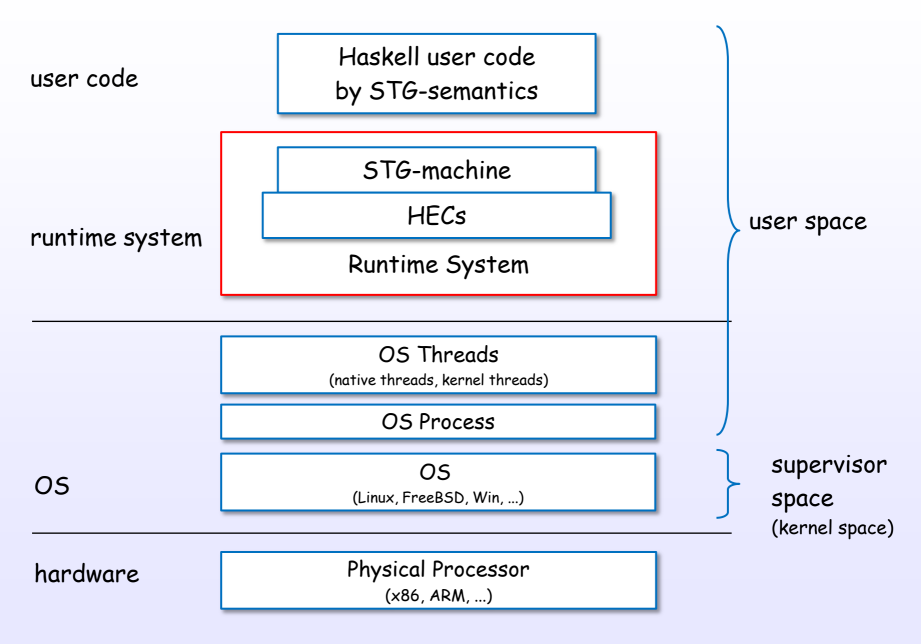
HEC - Haskell Execution Context (Capability, Virtual processor)

Physical Processor (x86, ARM, ...)

#### Machine layer

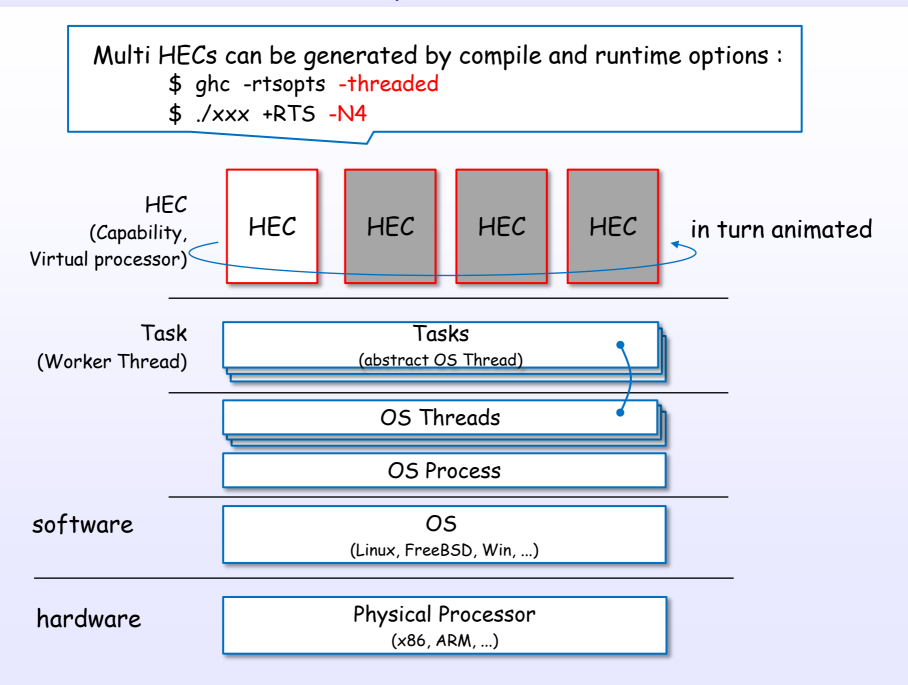


## Runtime system and HEC



References: [C14], [C6], [2], [C17], [8], [S15], [S16], [S11]

## many HECs



References: [1], [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14]

## HEC (Capability) data structure

#### [rts/Capability.h]

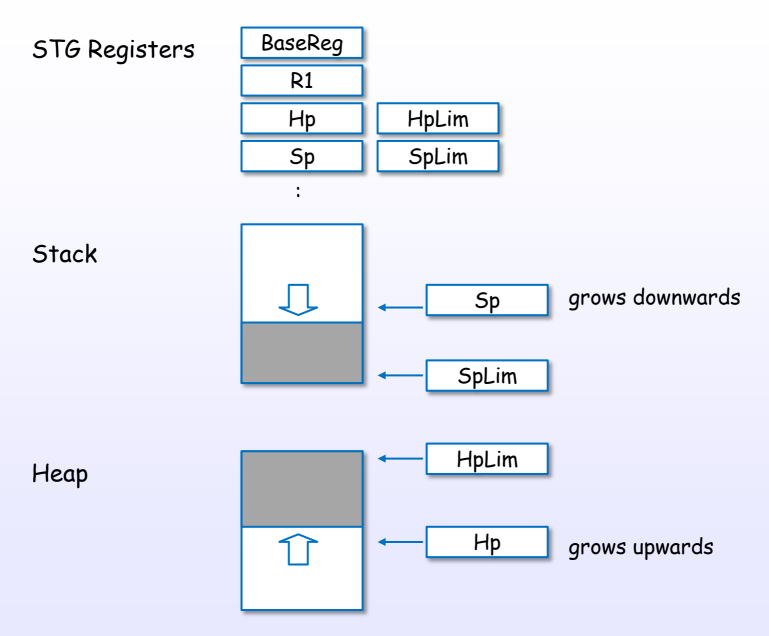
```
struct Capability_{
                                         #if defined(THREADED_RTS)
  StgFunTable f;
                                            Task *spare_workers;
  StgRegTable r;
                                            nat n_spare_workers;
  nat no:
                                           Mutex lock:
  Task *running_task;
                                            Task *returning_tasks_hd;
  rtsBool in haskell;
                                            Task *returning tasks_tl;
                                            Message *inbox;
  nat idle:
  rtsBool disabled:
                                            SparkPool *sparks;
  StgTSO *run_queue_hd;
                                            SparkCounters spark_stats;
  StgTSO *run_queue_tl;
                                         #endif
  InCall *suspended ccalls;
  bdescr **mut lists;
                                            W total allocated;
  bdescr **saved mut lists;
                                            StgTVarWatchQueue *free_tvar_watch_queues;
  bdescr *pinned_object_block;
                                            StgInvariantCheckQueue *free_invariant_check_queues;
  bdescr *pinned_object_blocks;
                                            StgTRecChunk *free_trec_chunks;
                                            StgTRecHeader *free_trec_headers;
  int context switch;
  int interrupt;
                                            nat transaction tokens;
```

Each HEC (Capability) has a register table and a run queue and ... Each HEC (Capability) is initialized at initCapabilities [rts/rts/Capability.c]

References: [S15], [S16], [C11], [C17]

# STG-machine

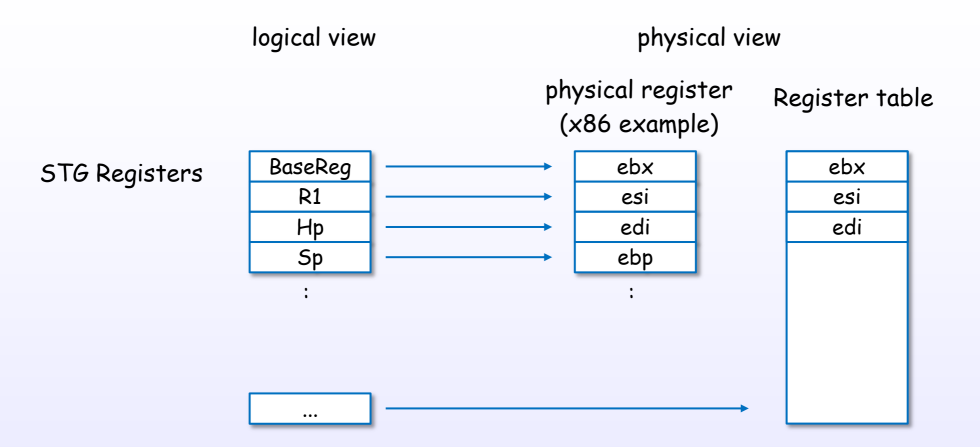
#### STG-machine



Each real Haskell code is executed in STG semantics.

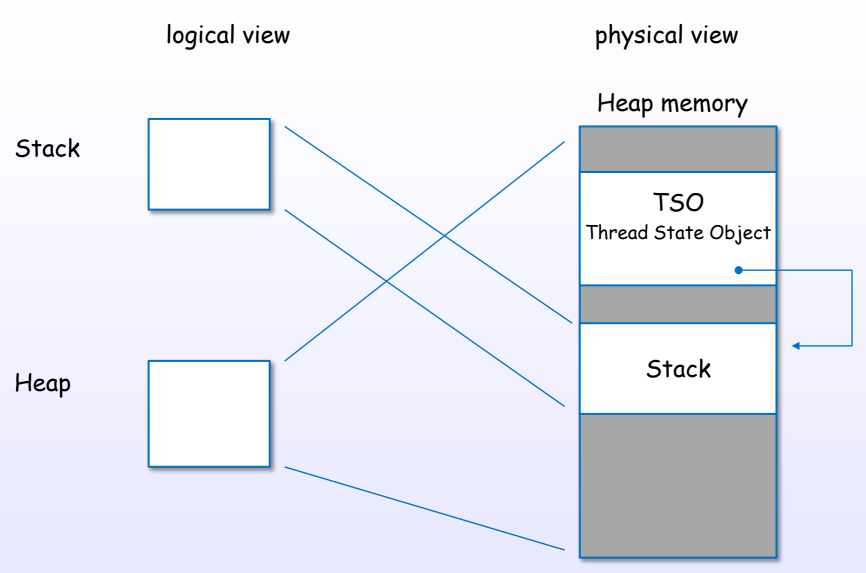
References: [2], [C15], [C11], [C12]

## STG-machine is mapped to physical processor



References: [C15], [S1], [S2]

## STG-machine is mapped to physical processor



A stack and a TSO object are in the heap.

The stack is stored separately from the TSO for size extension and GC.

References: [C11], [C12], [S16], [S5]

#### TSO data structure

#### [includes/rts/storage/TSO.h]

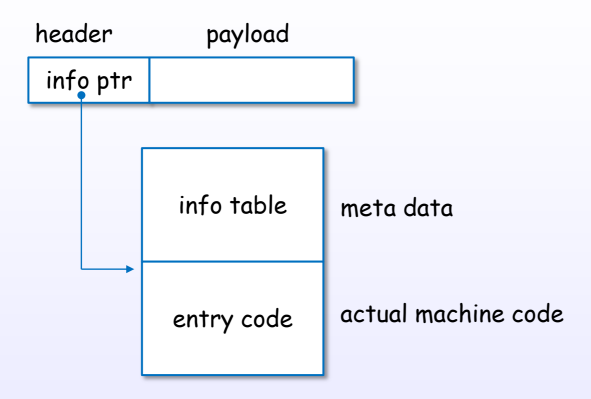
```
typedef struct StgTSO_{
  StaHeader
                   header:
  struct StgTSO_* __link;
  struct StgTSO_* global_link;
  struct StgStack_ *stackobj;
                                             link to stack object
  StgWord16
                    what_next;
  StgWord16
                    why_blocked;
  StgWord32
                    flags;
  StgTSOBlockInfo
                     block_info;
  StgThreadID
                    id;
  StgWord32
                    saved_errno;
  StgWord32
                    dirty;
  struct InCall_*
                    bound:
  struct Capability_*
                     cap;
  struct StgTRecHeader_ * trec;
  struct MessageThrowTo_ * blocked_exceptions;
  struct StgBlockingQueue_ *bq;
  StqWord32 tot_stack_size;
} *StqTSOPtr;
```

A TSO object is only ~17words + stack. Lightweight!

Heap objects in STG-machine

## Heap object (closure)

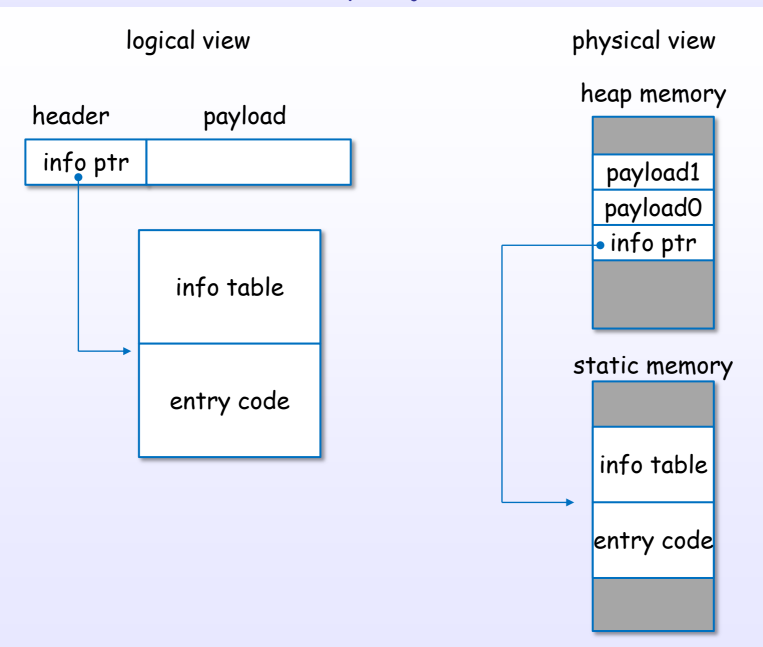
logical view



Closure (header + payload) + Info Table + Entry Code

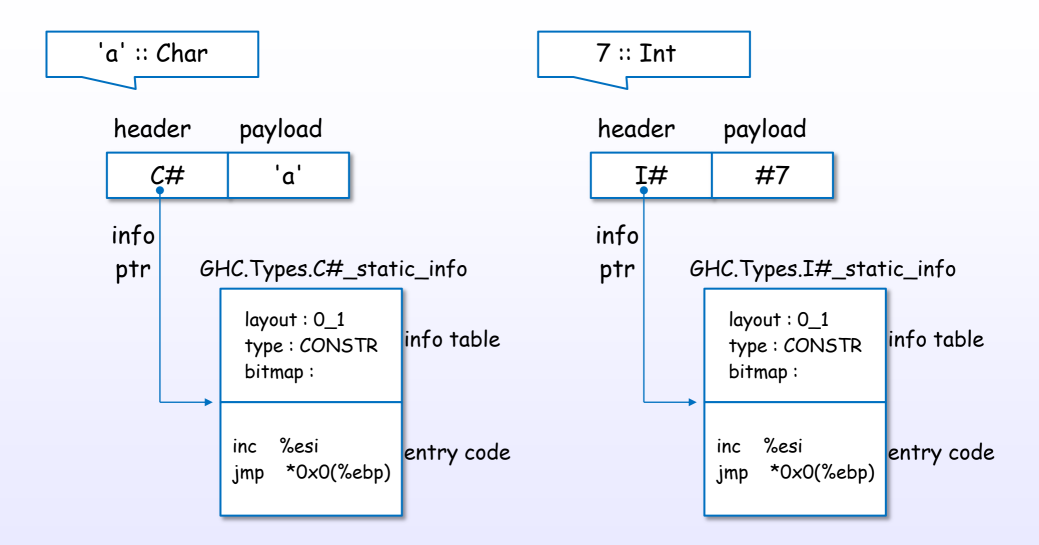
References: [C11], [S3], [S4], [S6], [2]

## Heap object (closure)



References: [C11], [S3], [C9], [C8], [2]

## Closure examples: Char, Int



## Closure example code

#### [Example.hs]

```
module Example where
value1 :: Int
value1 = 7

Cmm
```

#### [ghc -O -ddump-stg Example.hs]

```
Example.value1 :: GHC.Types.Int
[GblId, Caf=NoCafRefs, Str=DmdType m, Unf=OtherCon []] =
NO_CCS GHC.Types.I#! [8];
```

#### [ghc -O -ddump-opt-cmm Example.hs]

```
section "data" { ___stginit_main:Example: }

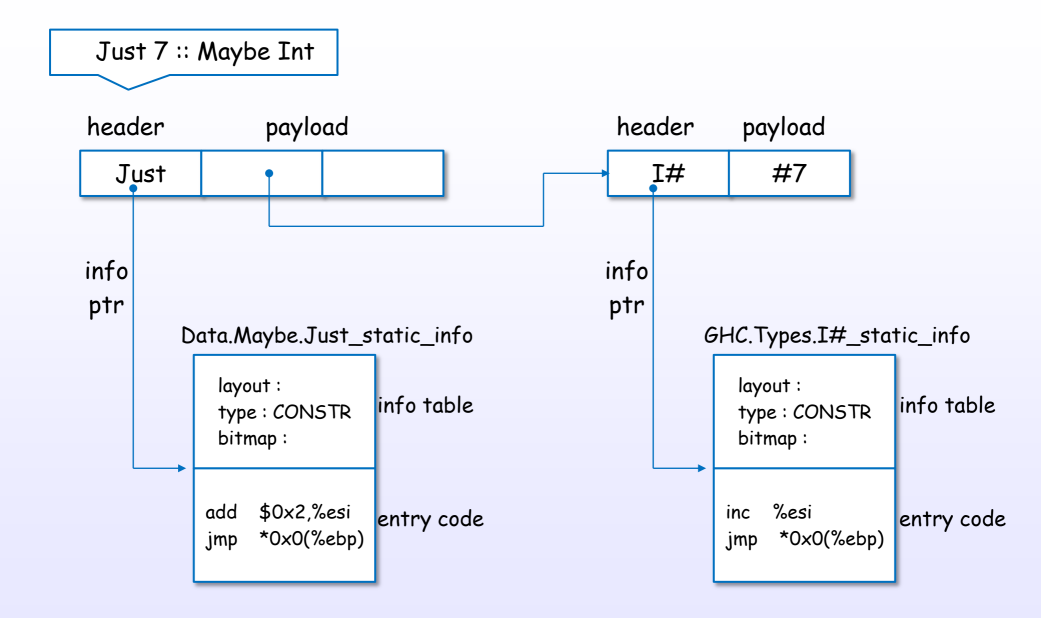
section "data" {
    Example.value1 closure:
    const GHC.Types.I#_static_info;
    const 7;
}

section "relreadonly" { SMc_srt: }
```

#### [ghc -O -ddump-asm Example.hs]

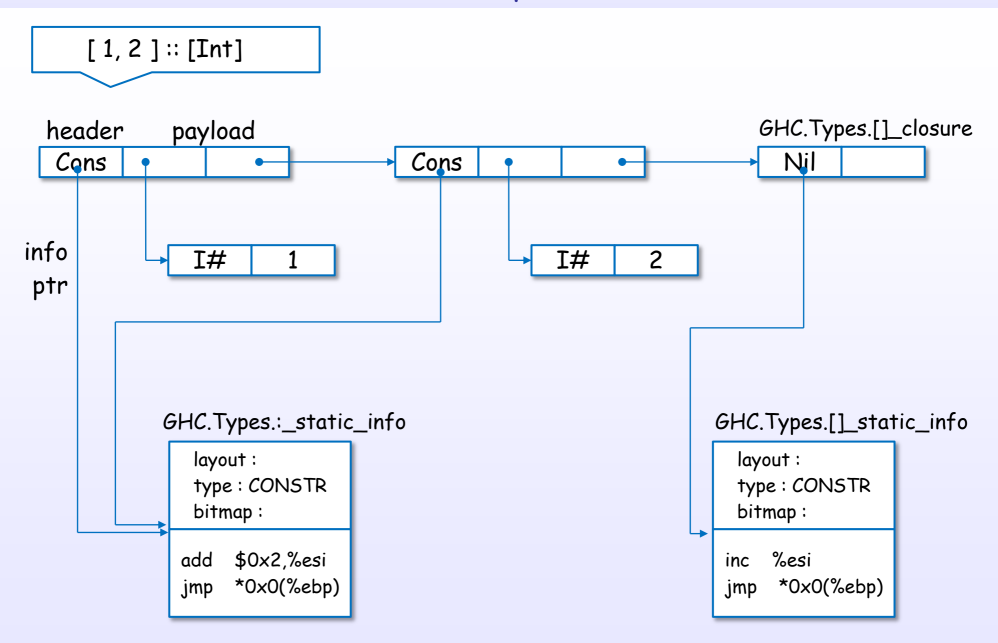
```
data
     .align 4
.align 1
.globl __stginit_main:Example
__stginit_main:Example:
.data
     .align 4
.align 1
.globl Example.value1_closure
Example.value1_closure:
     .long GHC.Types.I#_static_info
     Jona 7
section .data
                                                 payload
                                     header
     .align 4
                                        I#
                                                     #7
.align 1
SMd_srt:
```

## Closure examples: Maybe



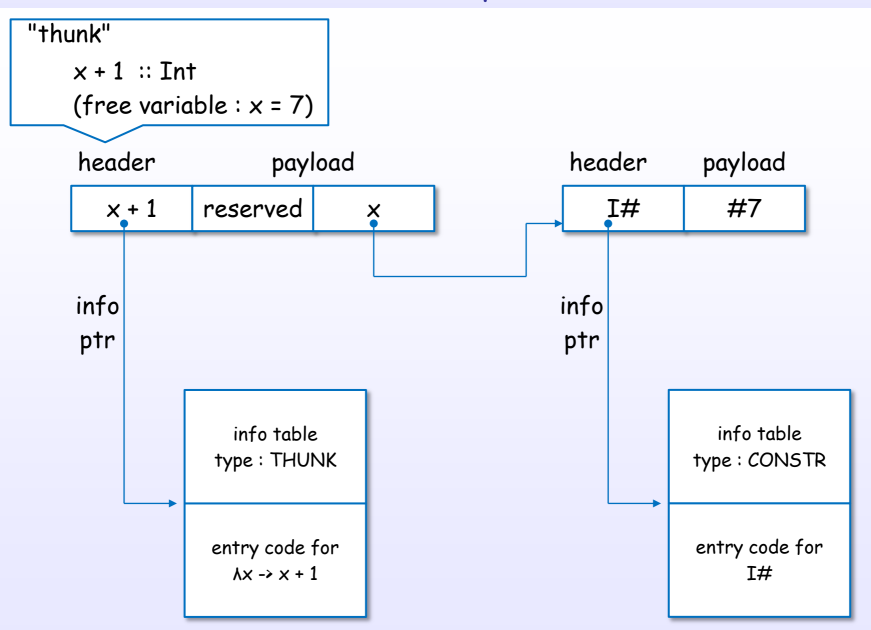
References: [C11], [S3], [C9], [C8], [2], [S20]

#### Closure examples: List



References: [C11], [S3], [C9], [C8], [2], [S20]

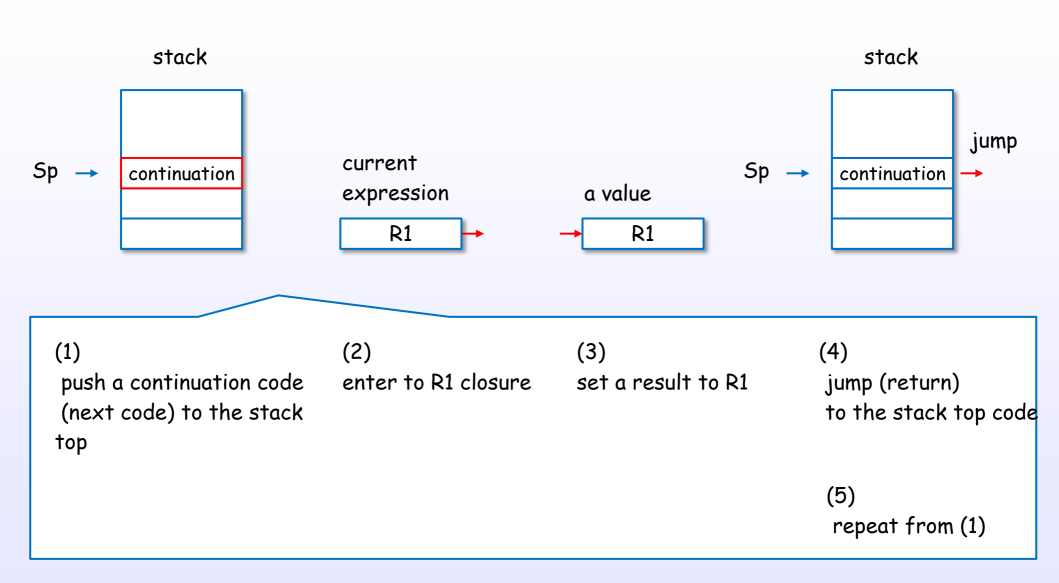
## Closure examples: Thunk



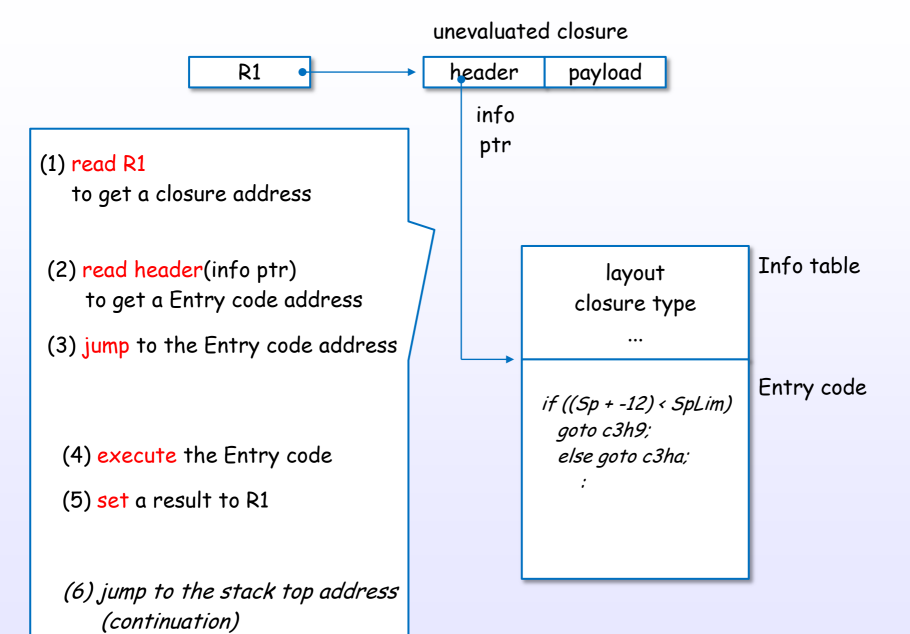
References: [C11], [S3], [C9], [C8], [2], [S20]

## STG-machine evaluation

#### STG evaluation flow



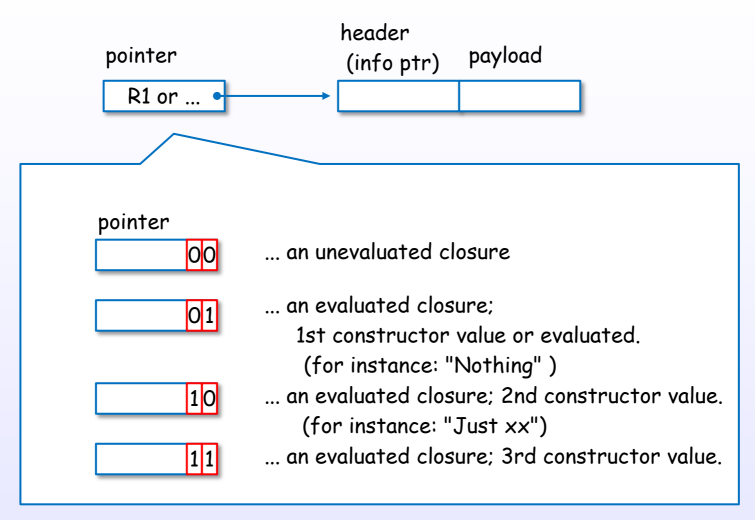
#### Enter to a closure



References: [C11], [C9], [C8], [10], [3], [2], [12]

Pointer tagging

# Pointer tagging

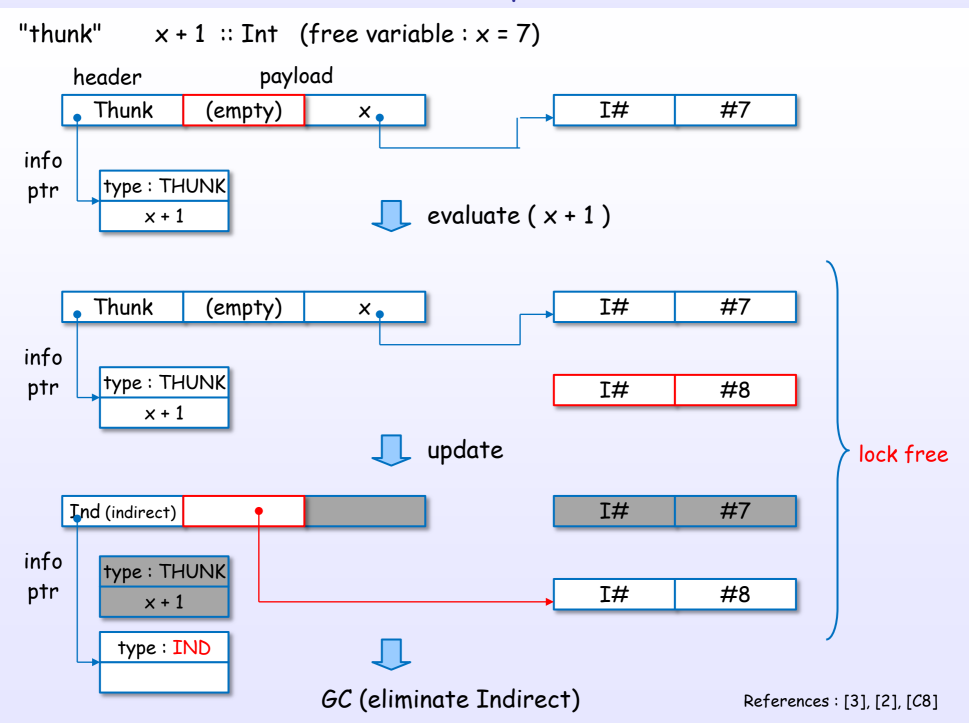


\* 32bit machine case

fast judgment! checking only pointer's lower bits without evaluating the closure.

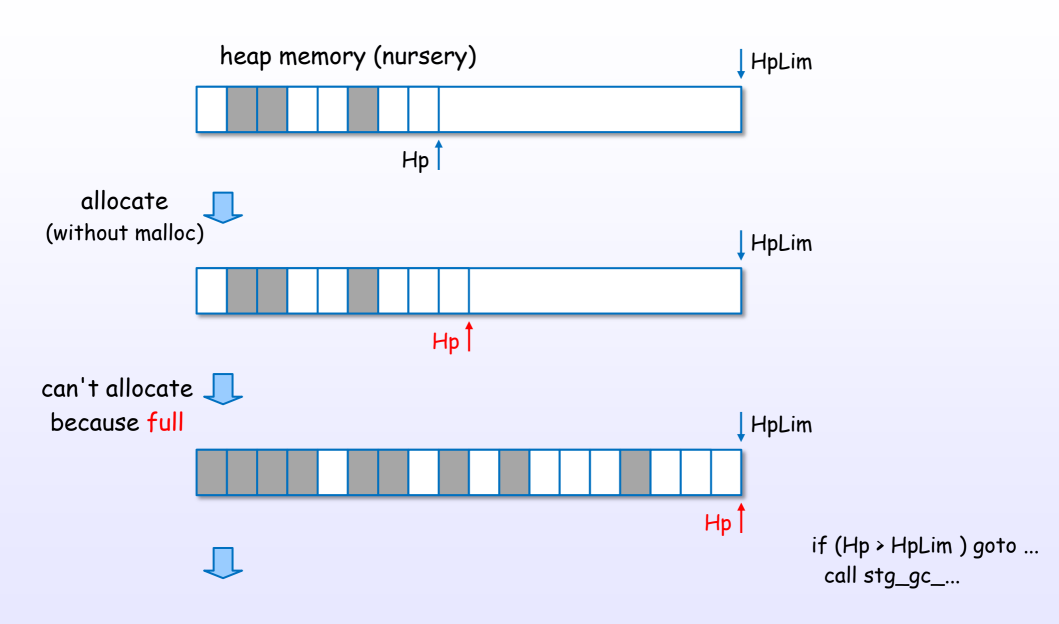
Thunk and update

### Thunk and update

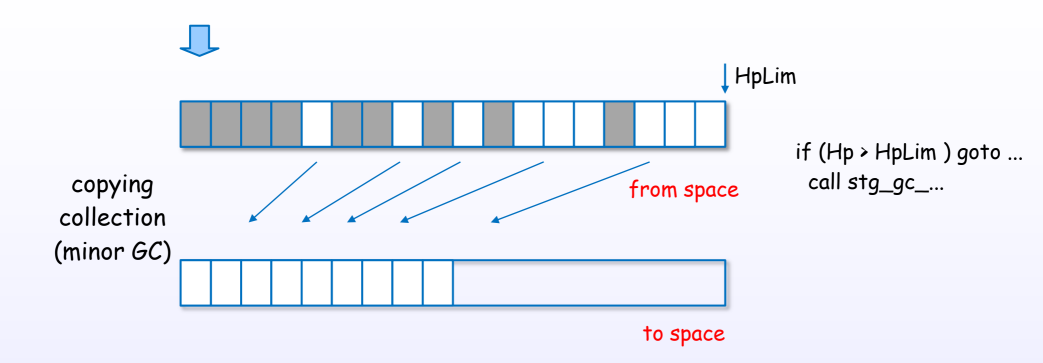


Allocate and free heap objects

# Allocate heap objects

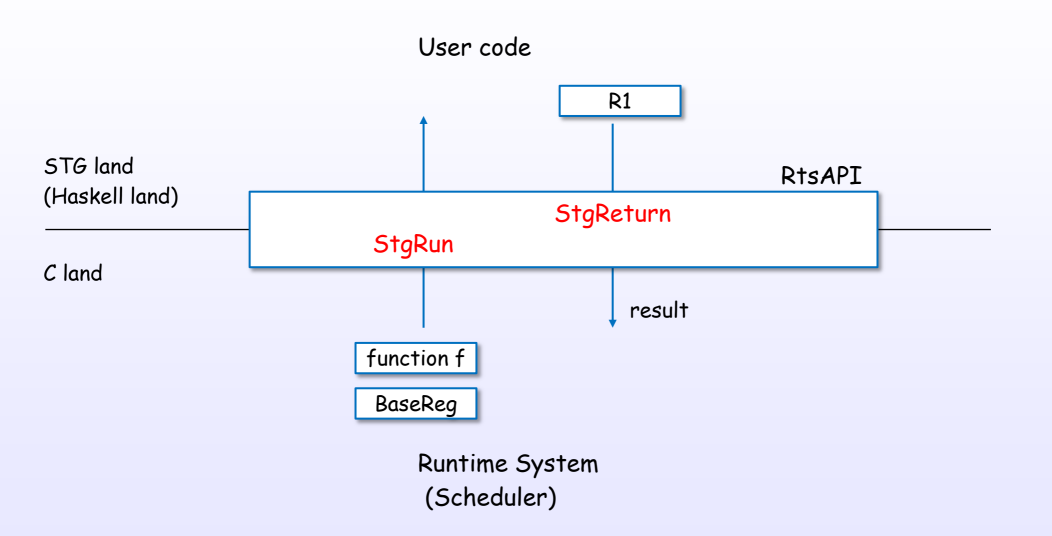


# free and collect heap objects



STG - C land interface

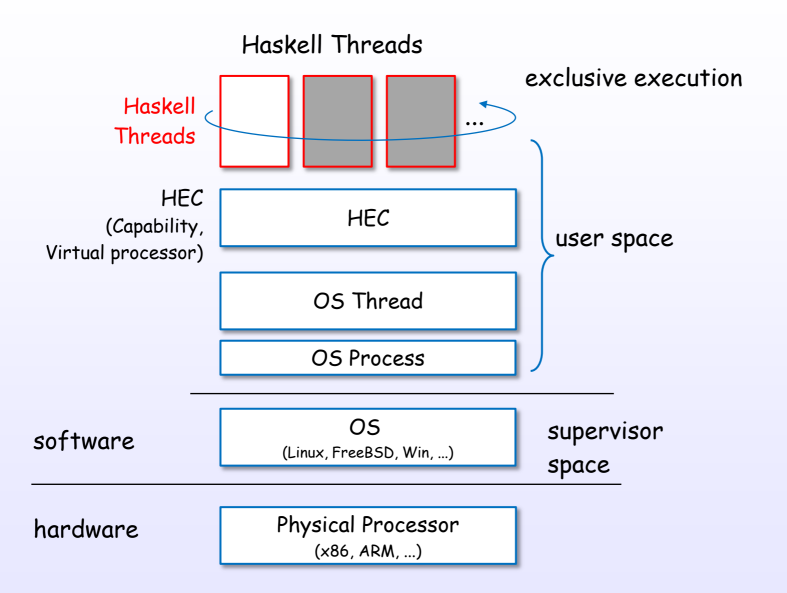
# STG (Haskell) land - C land interface



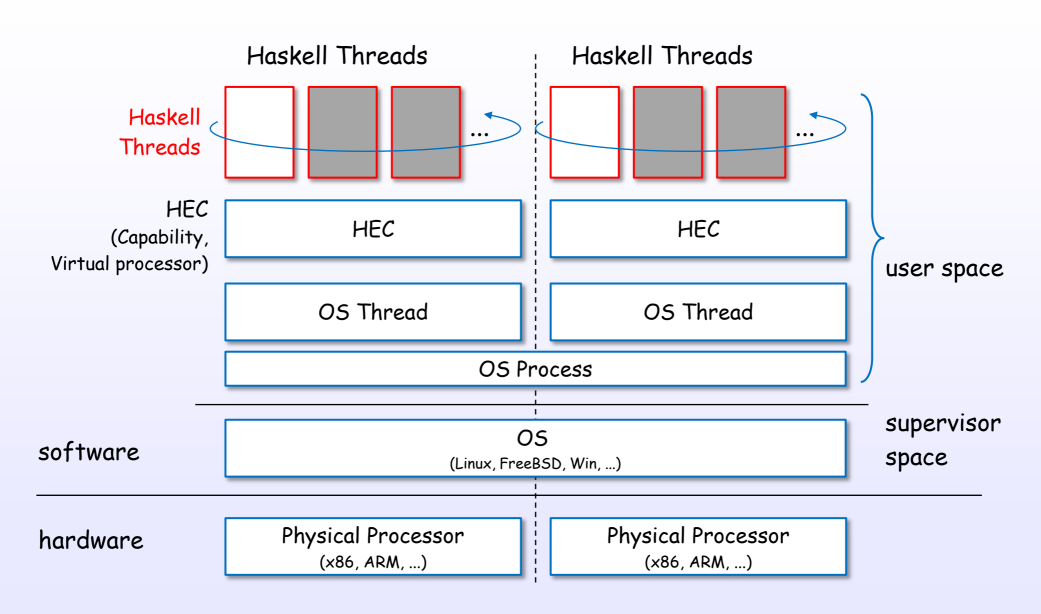
References: [S18], [S17], [S19], [S21]



# Thread layer (single core)



### Thread layer (multi core)

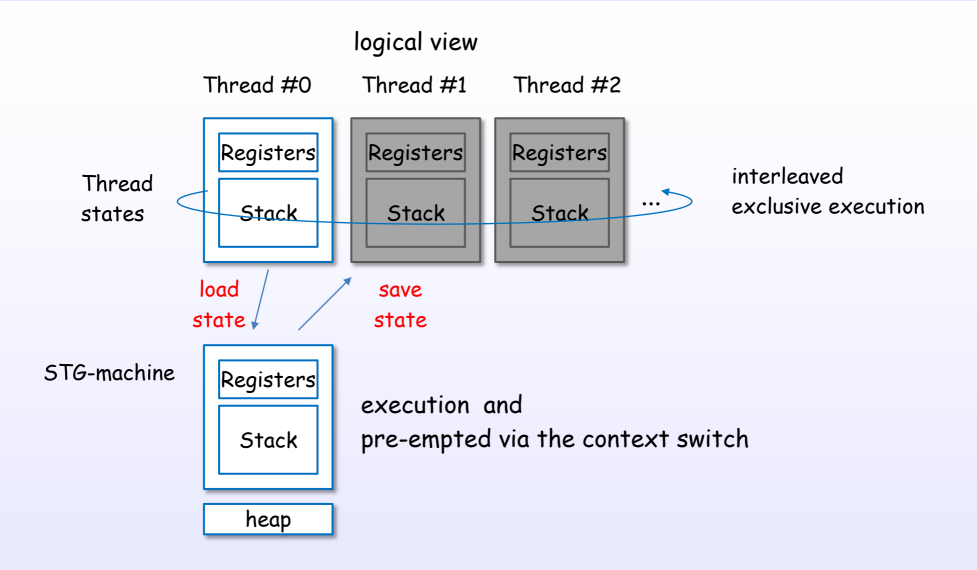


<sup>\*</sup>Threaded option case (ghc -threaded)

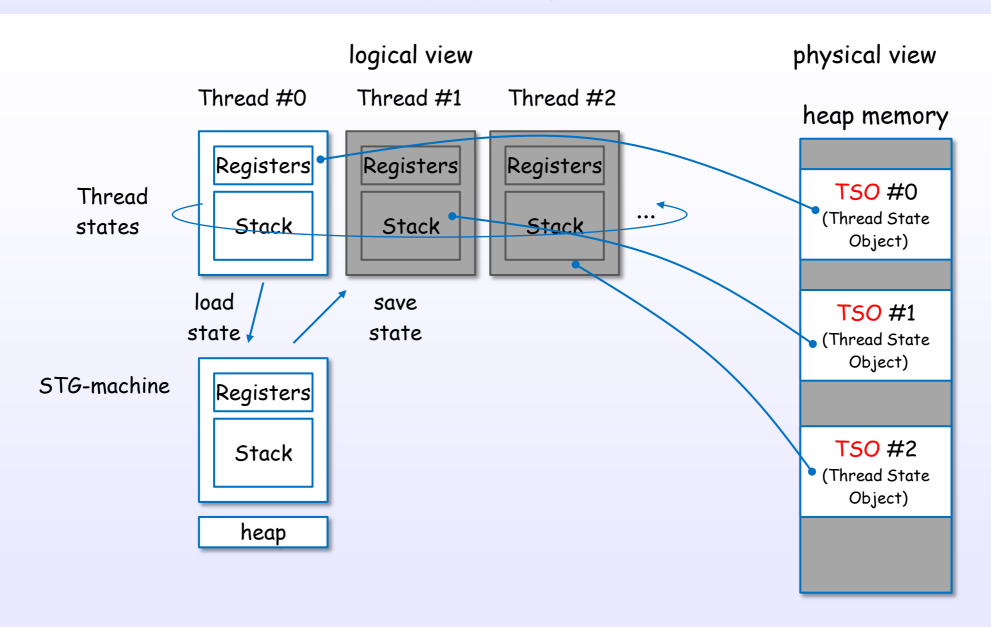
References: [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14]



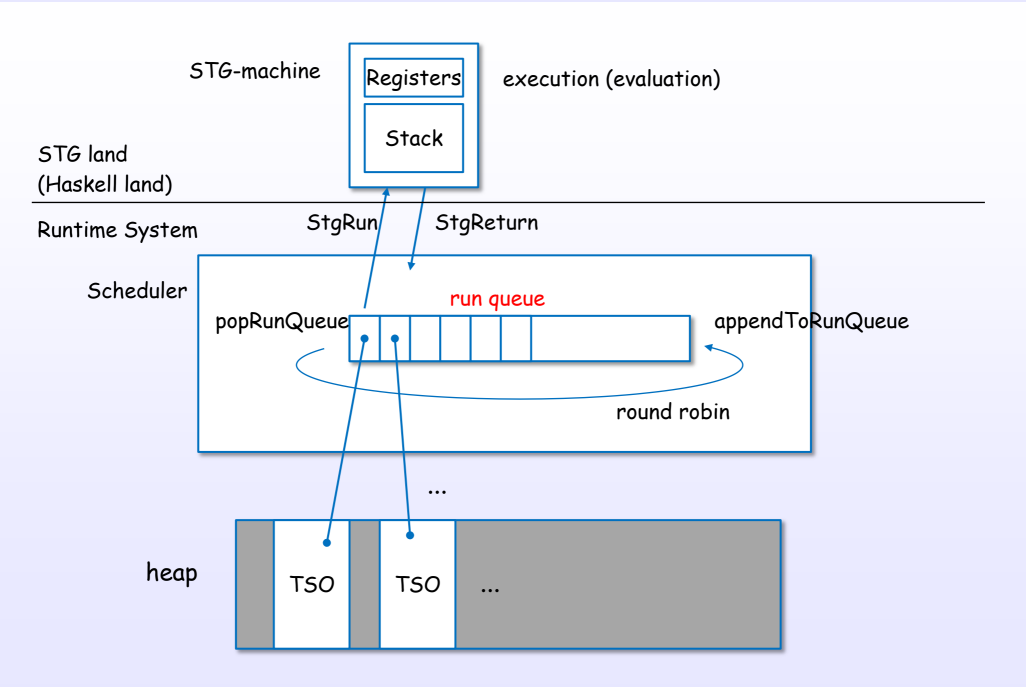
#### Threads and context switch



#### Threads and TSOs

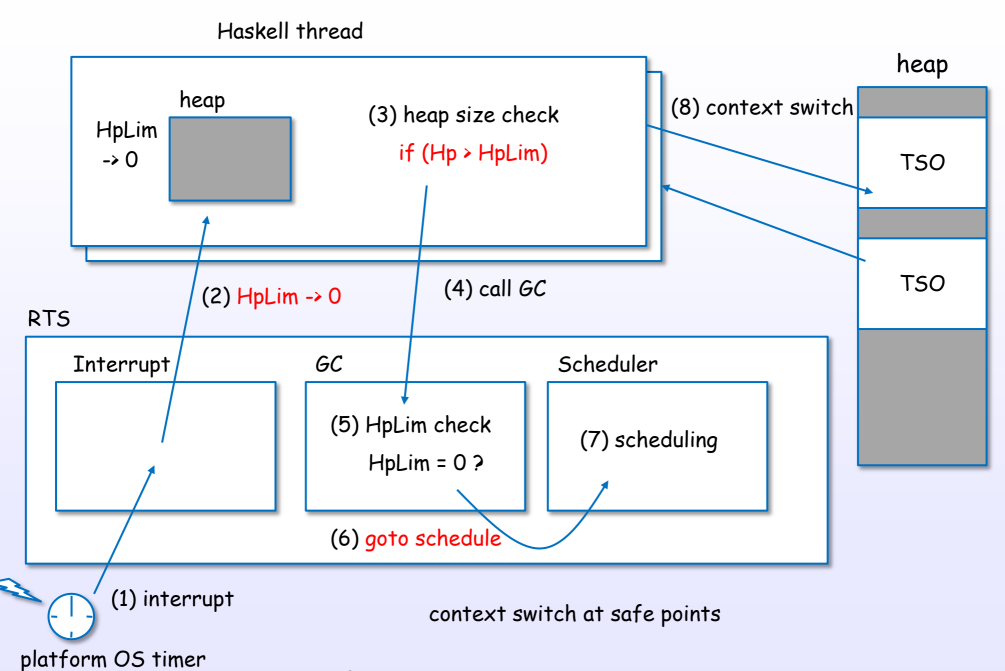


# Scheduling by run queue



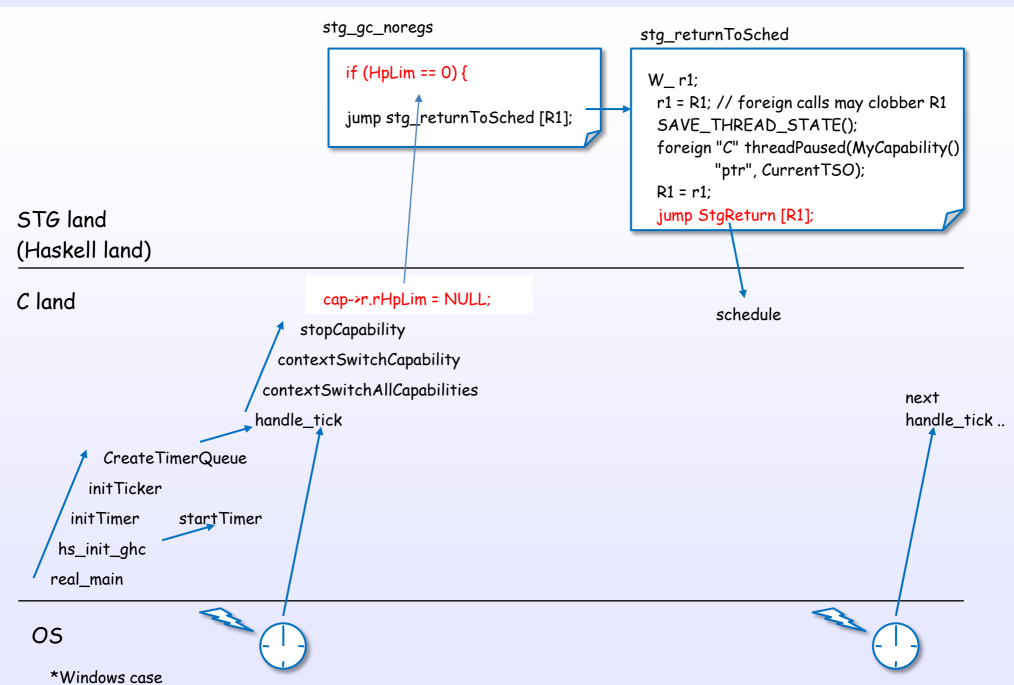
References: [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14]

#### Context switch flow



References: [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14], [S24]

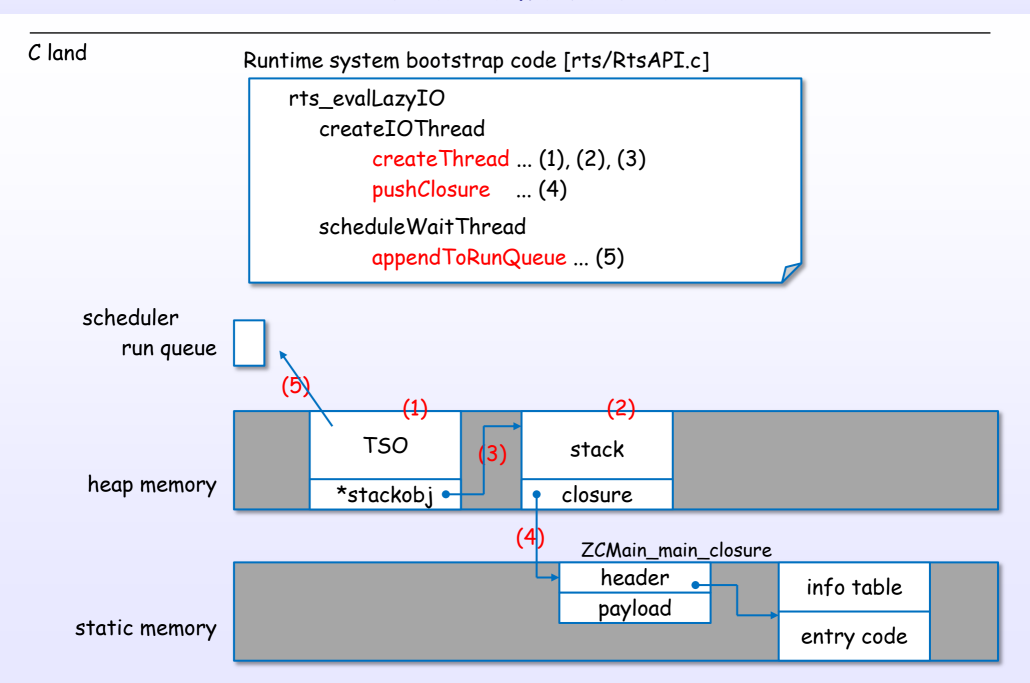
# Context switch flow (code)



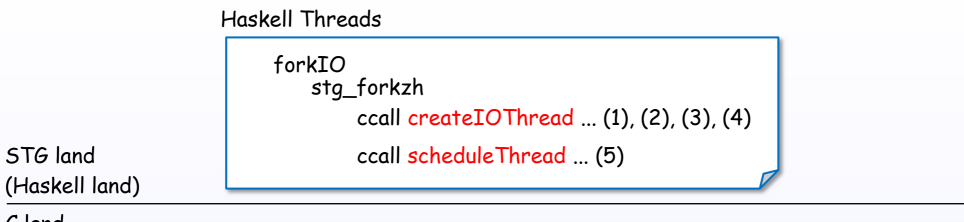
References: [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14], [S24]

Creating main and sub threads

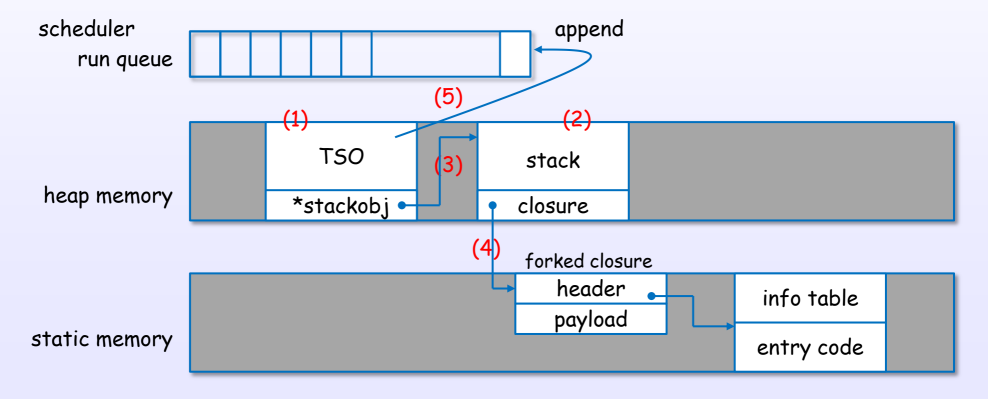
#### Create a main thread



# Create a sub thread by forkIO



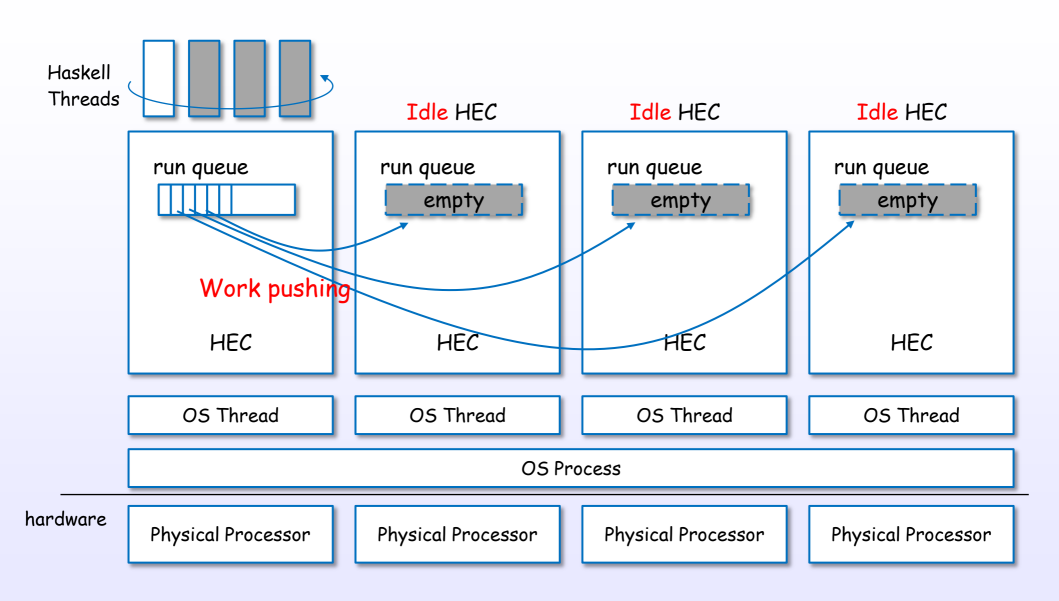
C land



References: [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14], [S24]

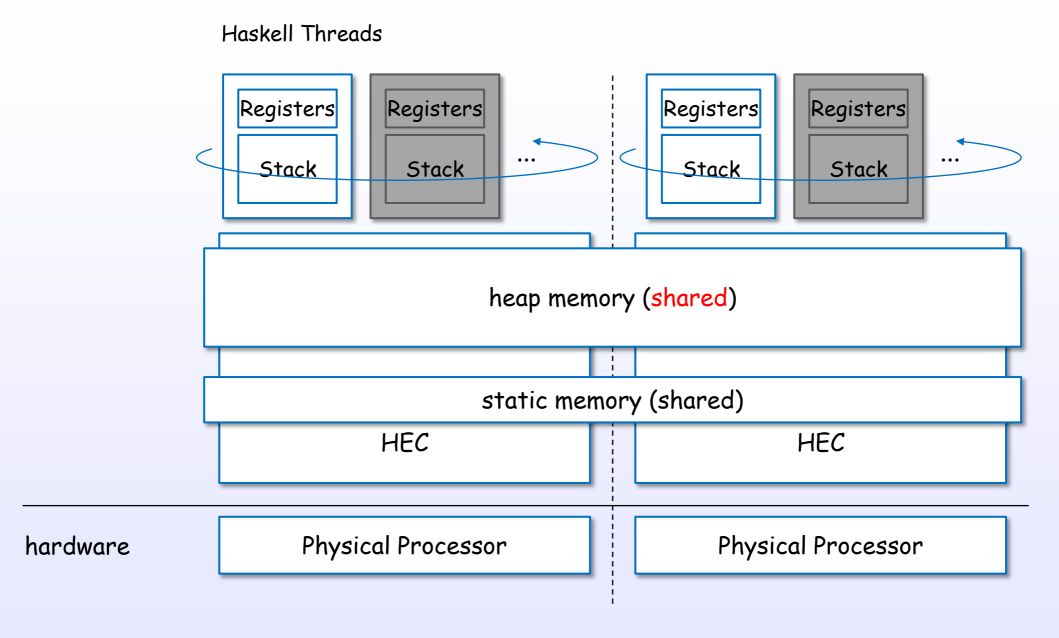
Thread migration

# Threads are migrated to idle HECs

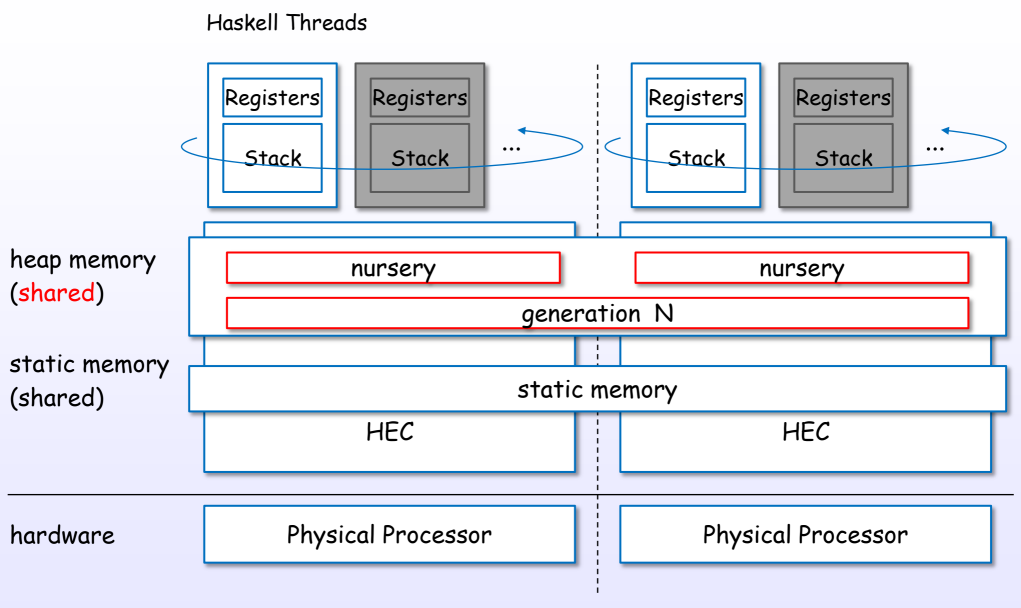


Heap and Threads

#### Threads and a shared heap



# Local allocation area (nursery)

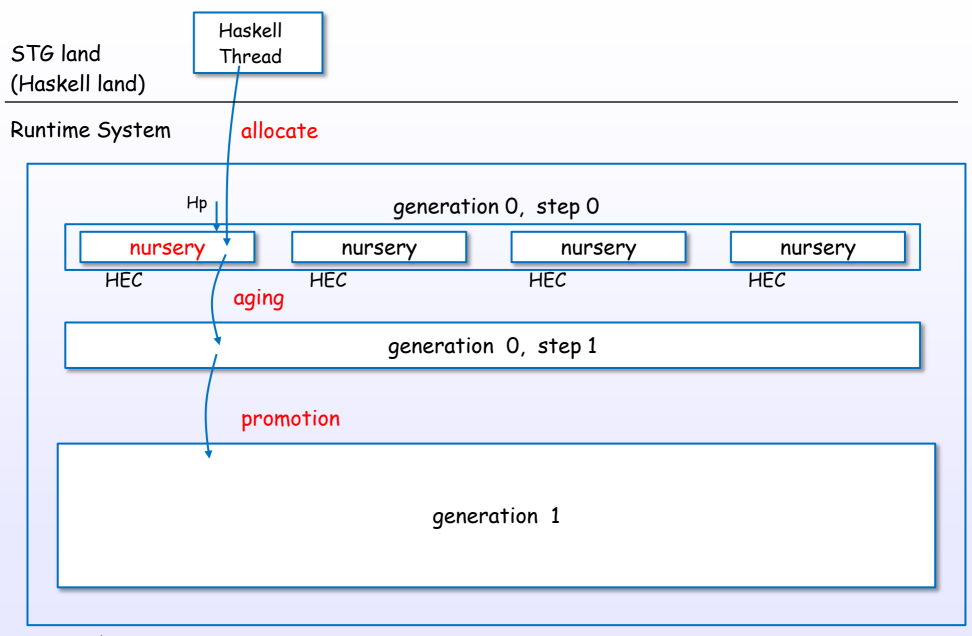


fast access on each processor by nursery

References: [5], [8], [9], [14], [C17], [C11], [19], [S17], [S16], [S23], [S22], [S14], [S17], [S16], [S25]

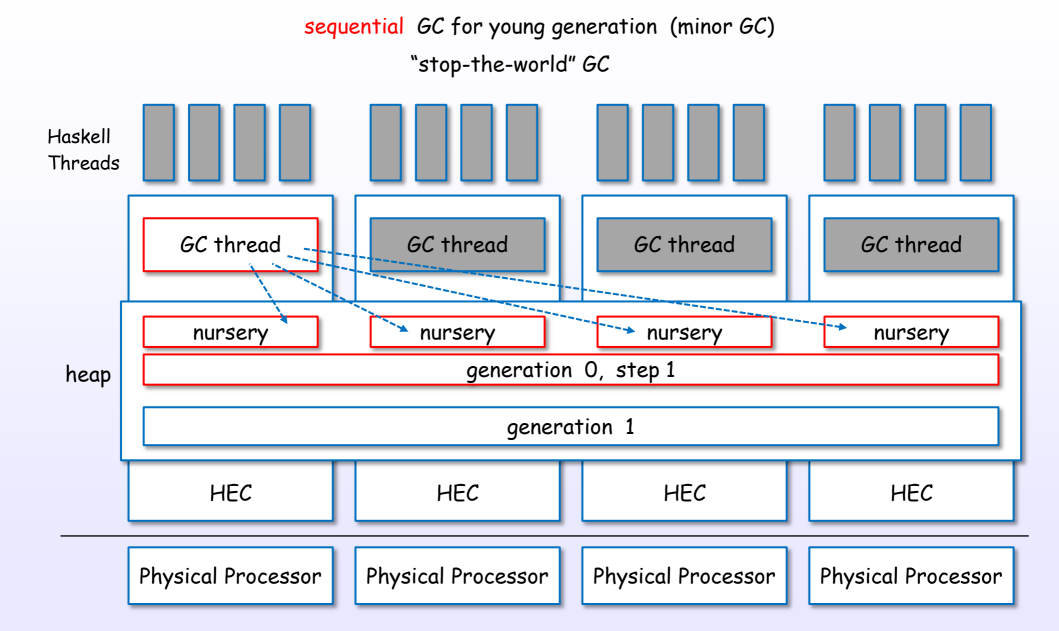


# GC, nursery, generation, aging, promotion

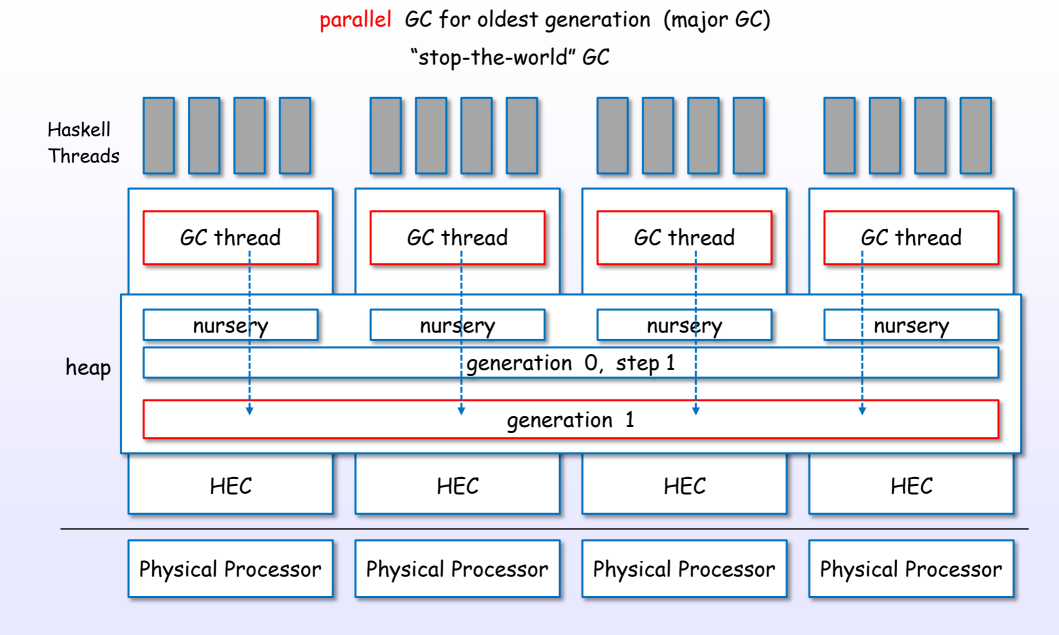


heap memory

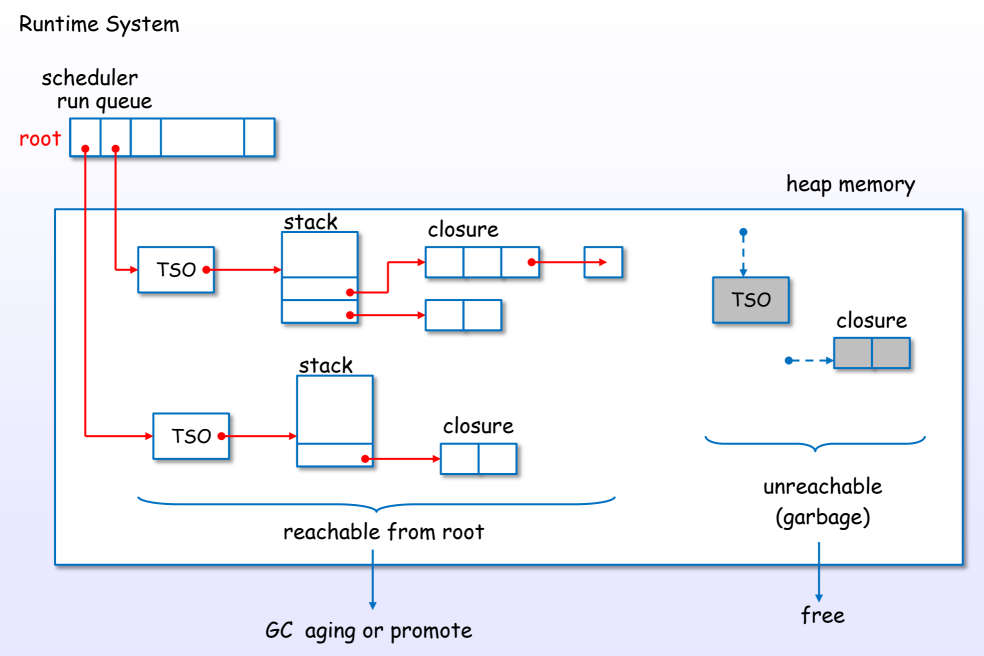
#### Threads and minor GC



# Threads and major GC

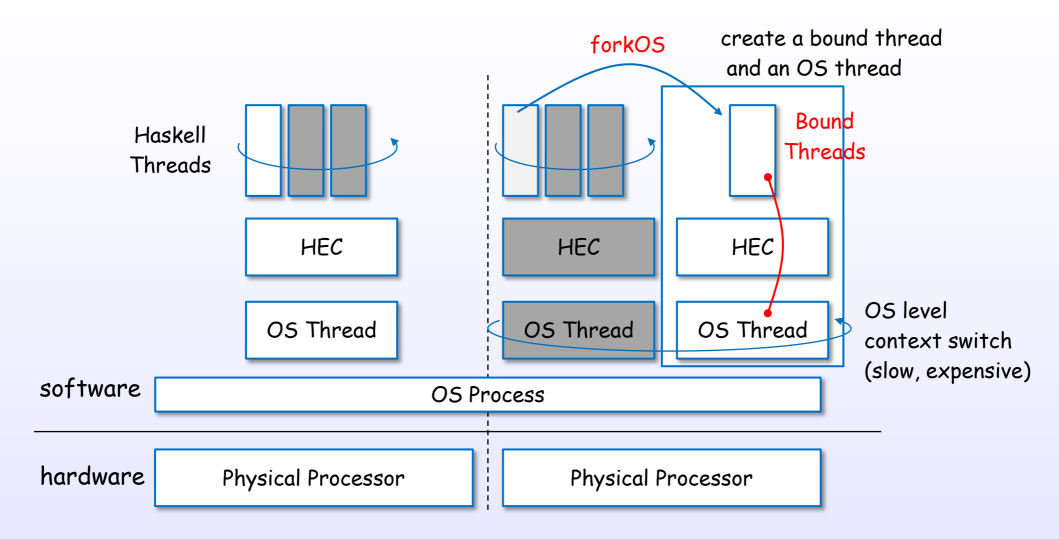


# GC discover live objects from the root



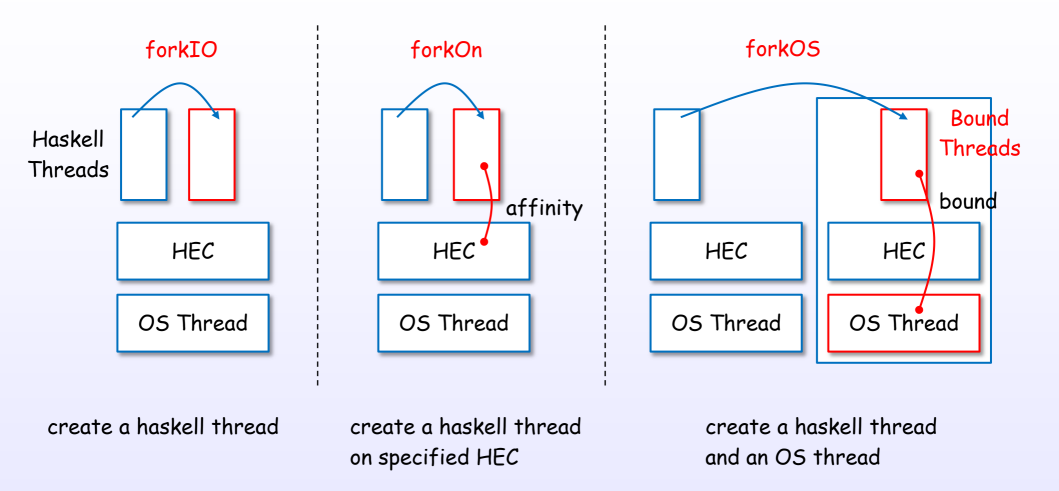
# Bound thread

# Create a bound thread by forkOS



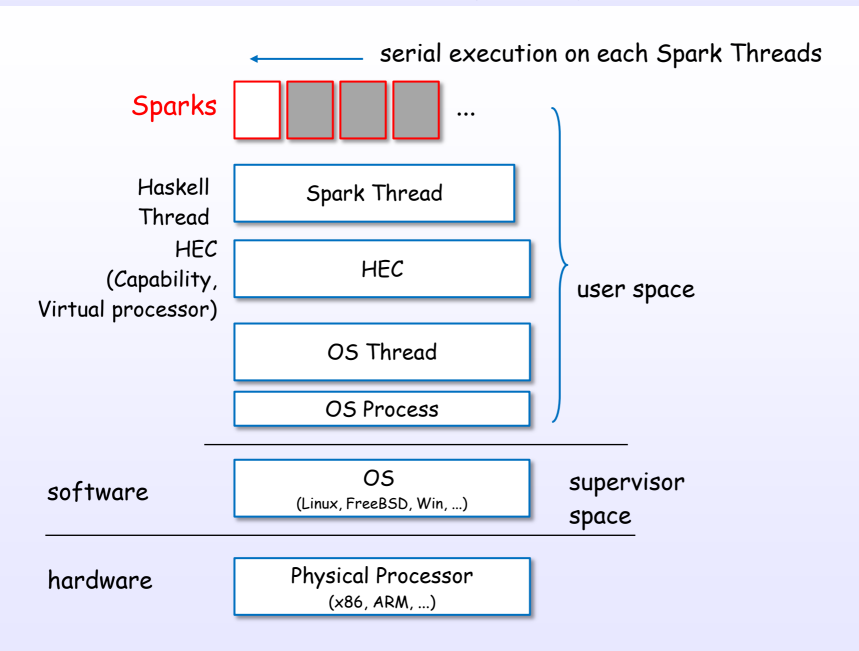
References: [6], [5], [8], [9], [14], [C17], [19], [S17], [S16], [S23], [S22]

#### forkIO, forkOn, forkOS





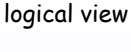
# Spark layer

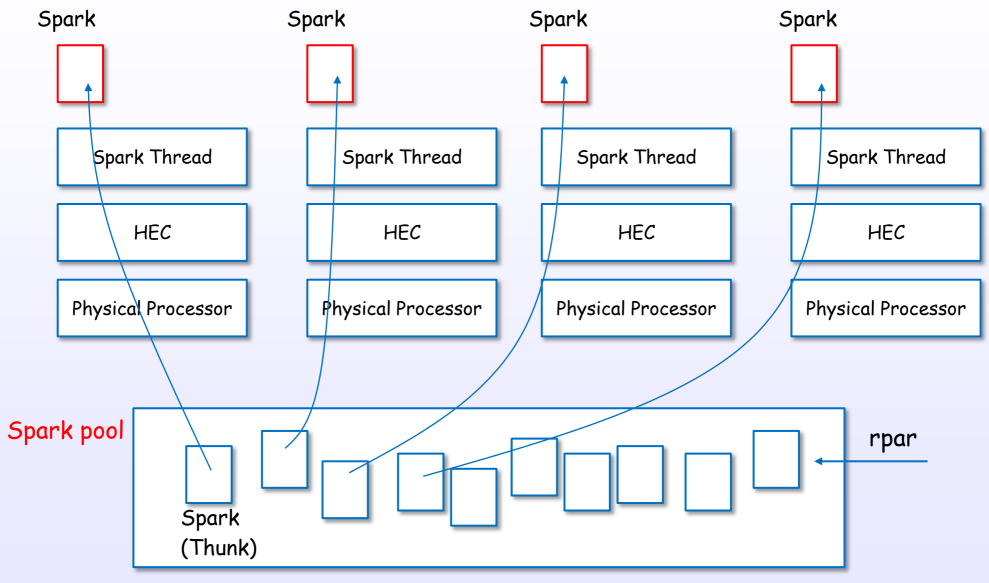


Spark Threads are generated on idle HECs.

References: [C17], [19], [S17], [S26], [S27], [S33], [S12]

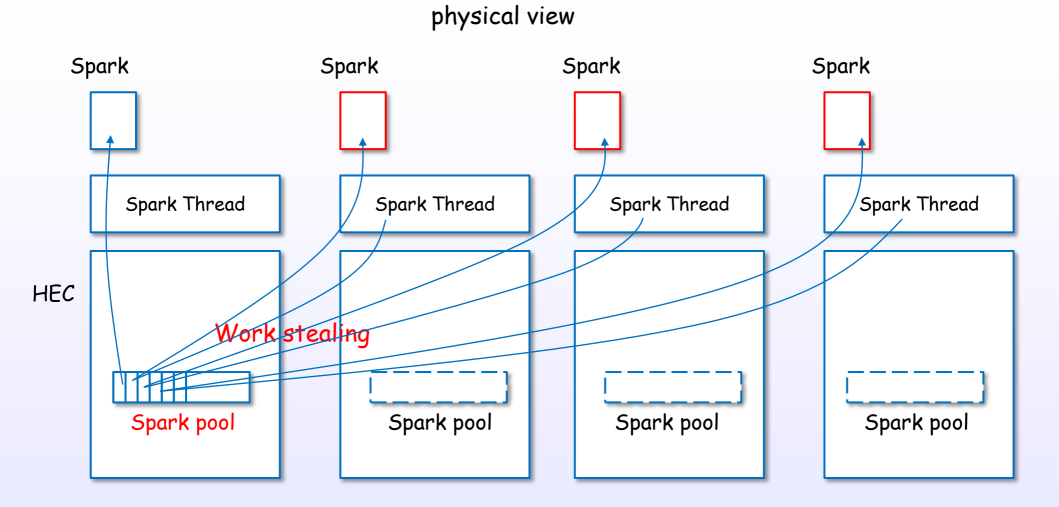
### Sparks and Spark pool



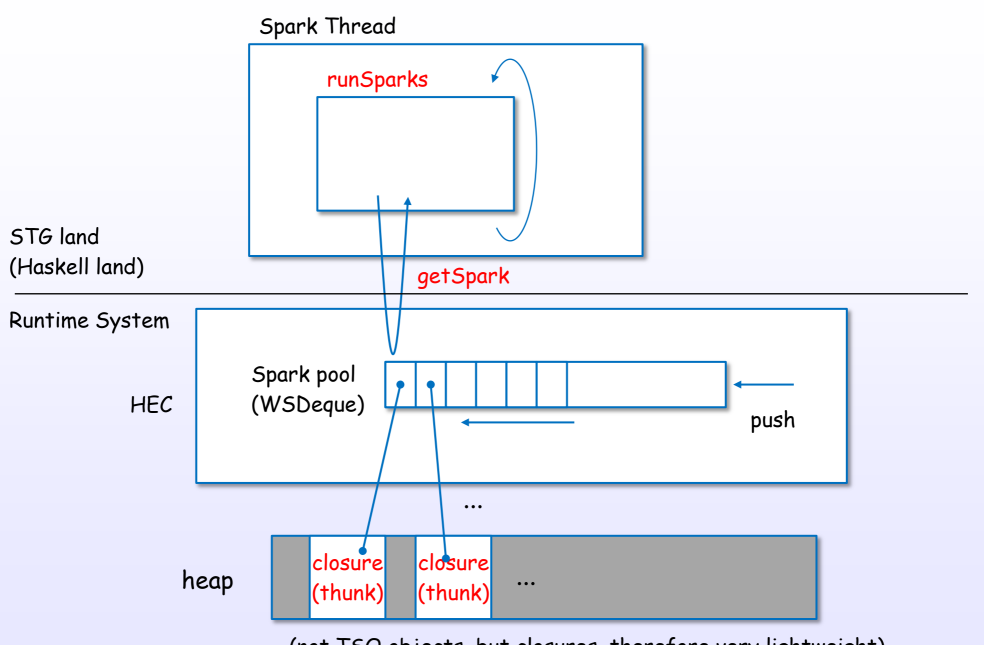


References: [C17], [19], [S17], [S26], [S27], [S33], [S12]

## Spark pool and work stealing



## Sparks and closures

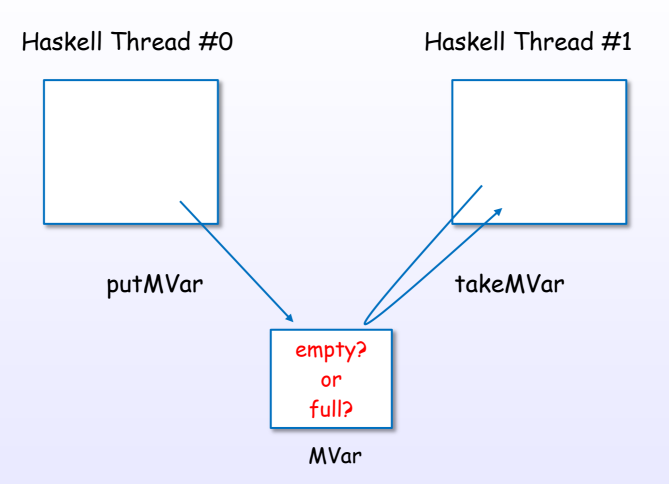


(not TSO objects, but closures. therefore very lightweight)

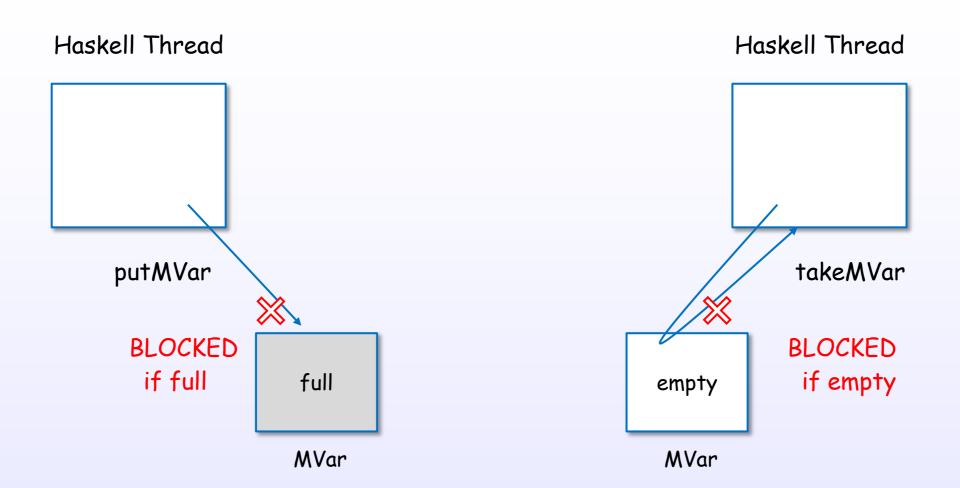
References: [C17], [19], [S17], [S26], [S27], [S33], [S12]

# MVar

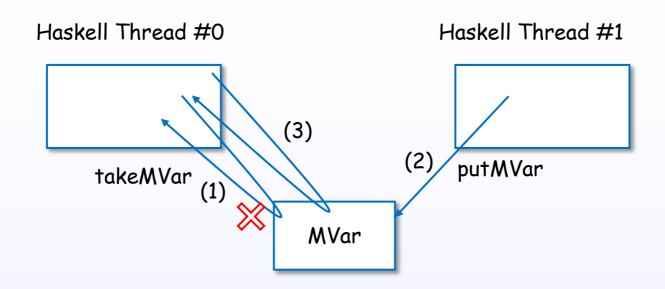
### MVar

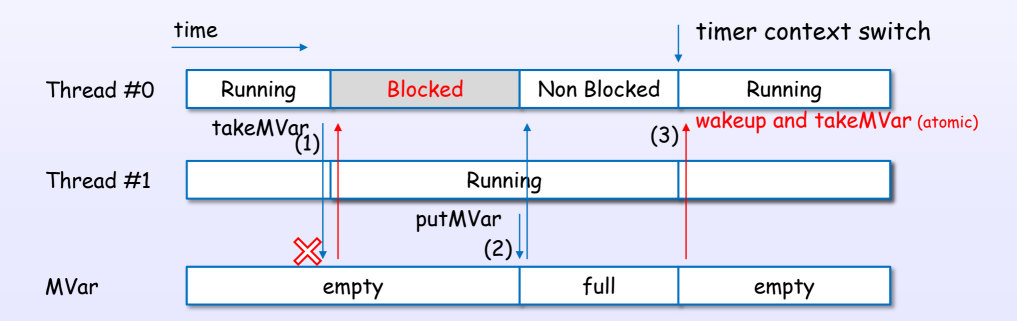


## MVar and blocking



## MVar example





## MVar object view

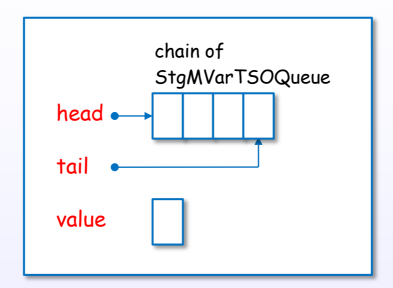
User view

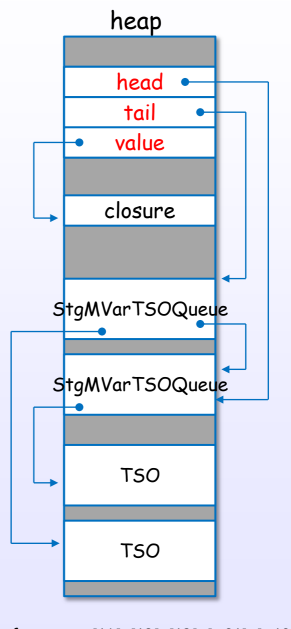
logical MVar object

physical MVar object

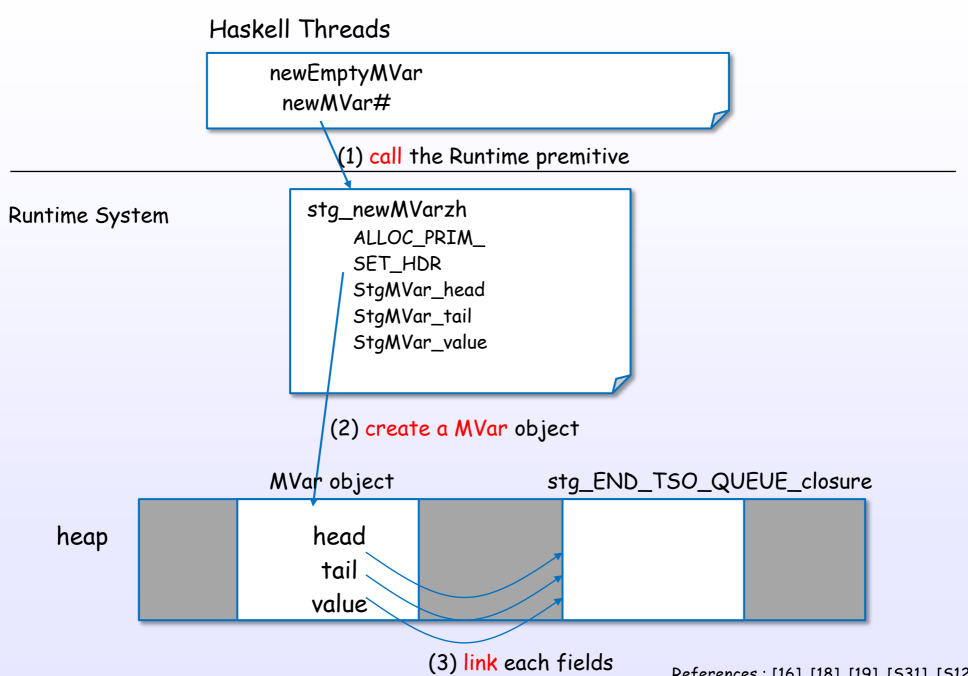
MVar

empty? or full?

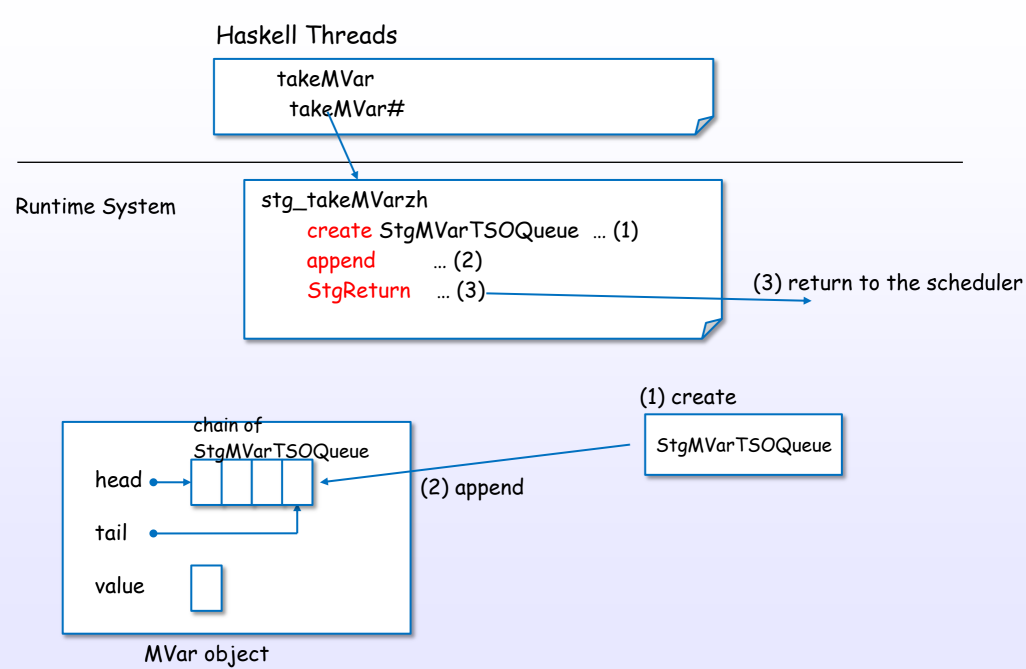




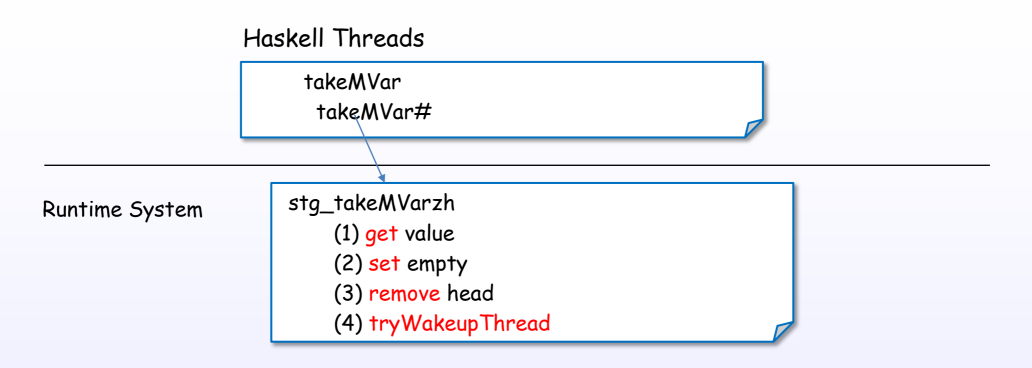
## newEmptyMVar

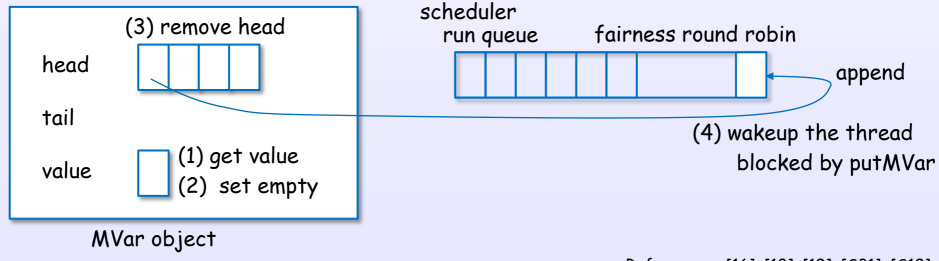


## takeMVar (empty case)



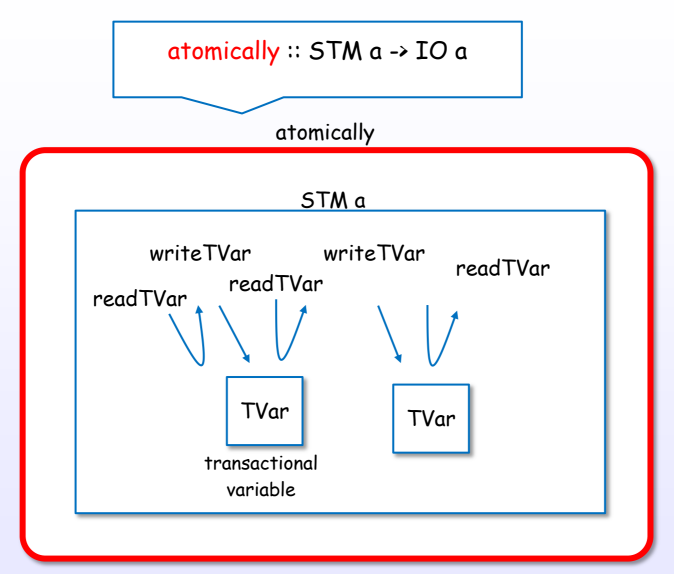
### takeMVar (full case)





## Software transactional memory

## Create a atomic block by atomically

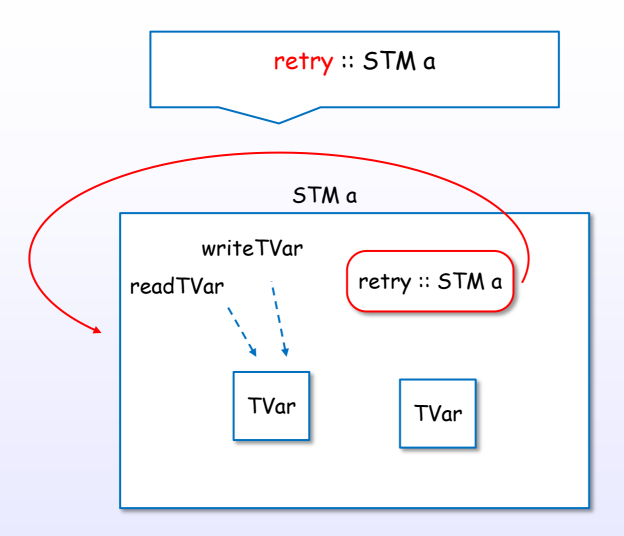


Create and evaluate a "atomic block"

Atomic block = All or Nothing

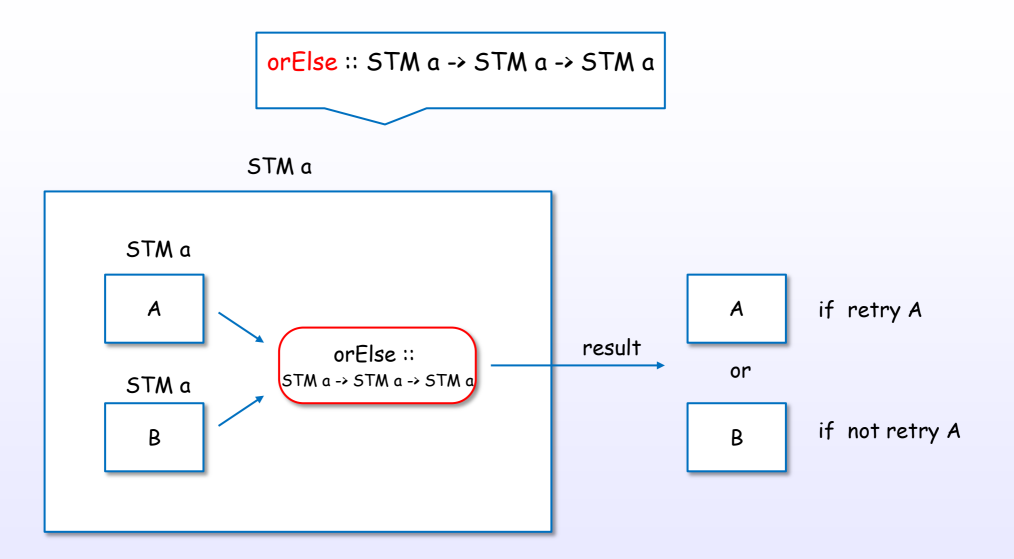
References: [17], [19], [20], [C18], [S12], [S28]

## Rollback and blocking control by retry



Discard, blocking and try again

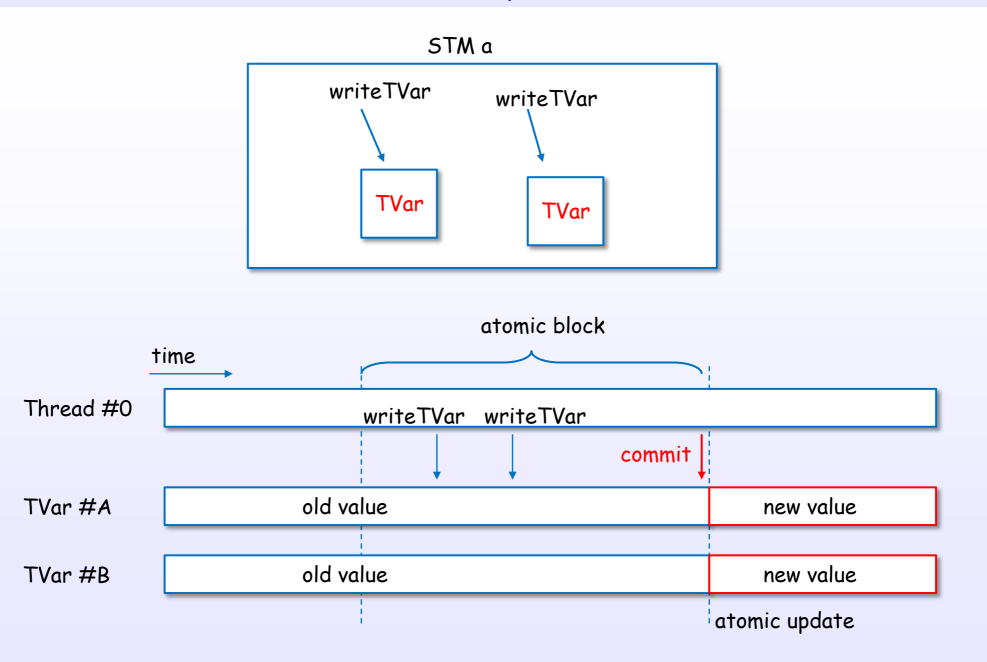
## Compose OR case by or Else



A or B or Nothing

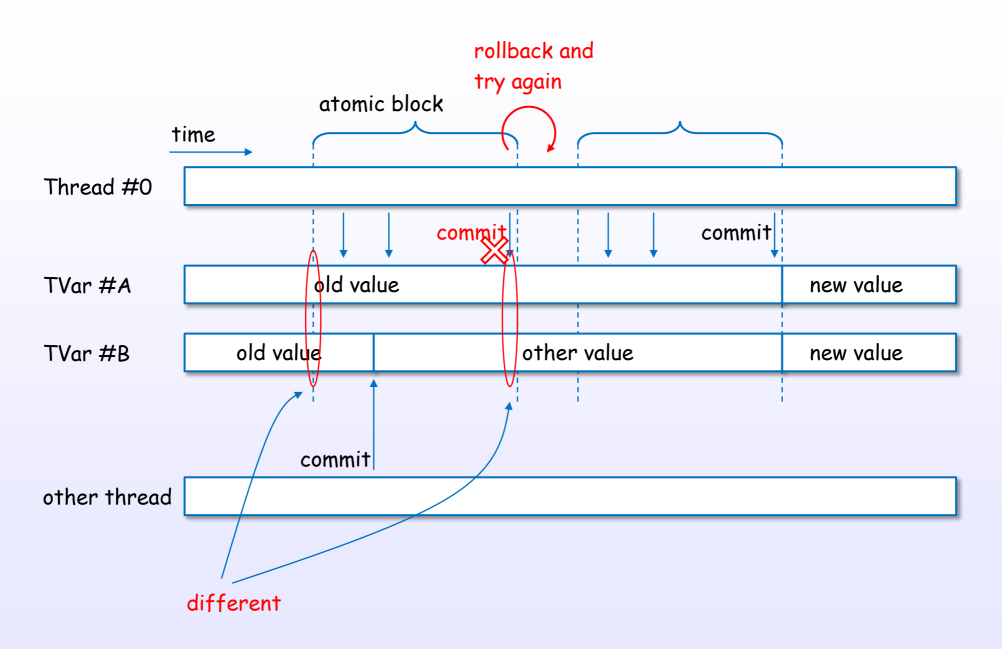
References: [17], [19], [20], [C18], [S12], [S28]

## STM, TVar example (normal case)

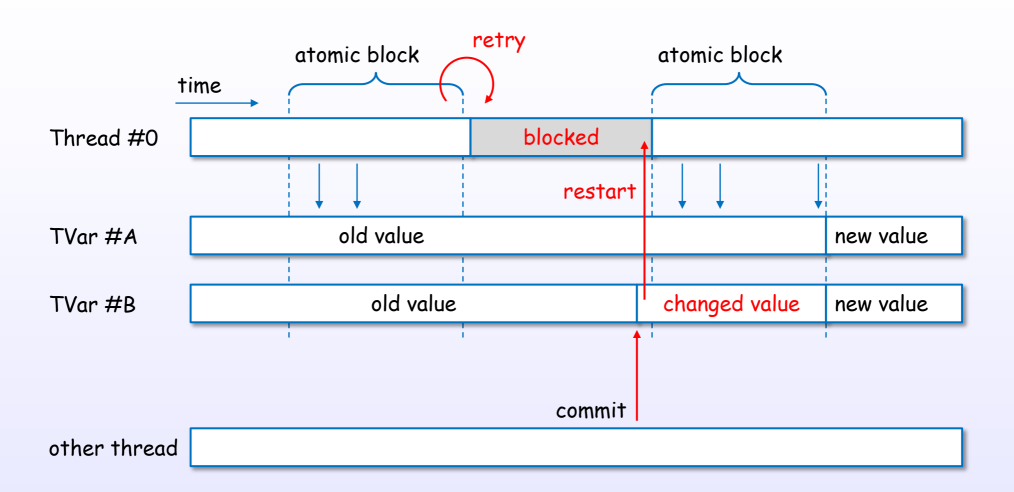


References: [17], [19], [20], [C18], [S12], [S28]

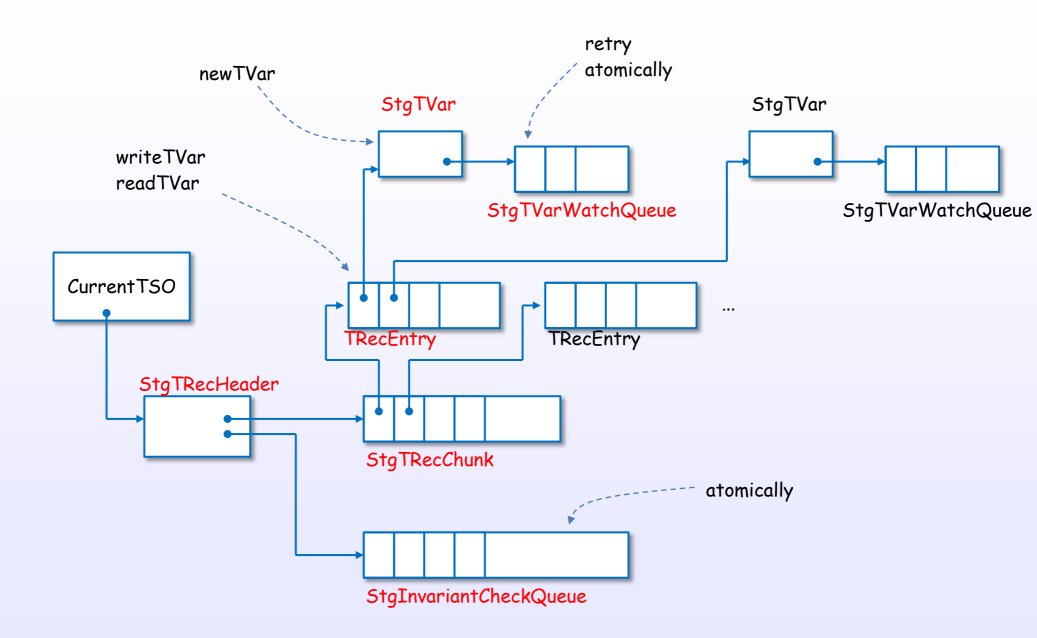
## STM, TVar example (conflict case)



## retry example

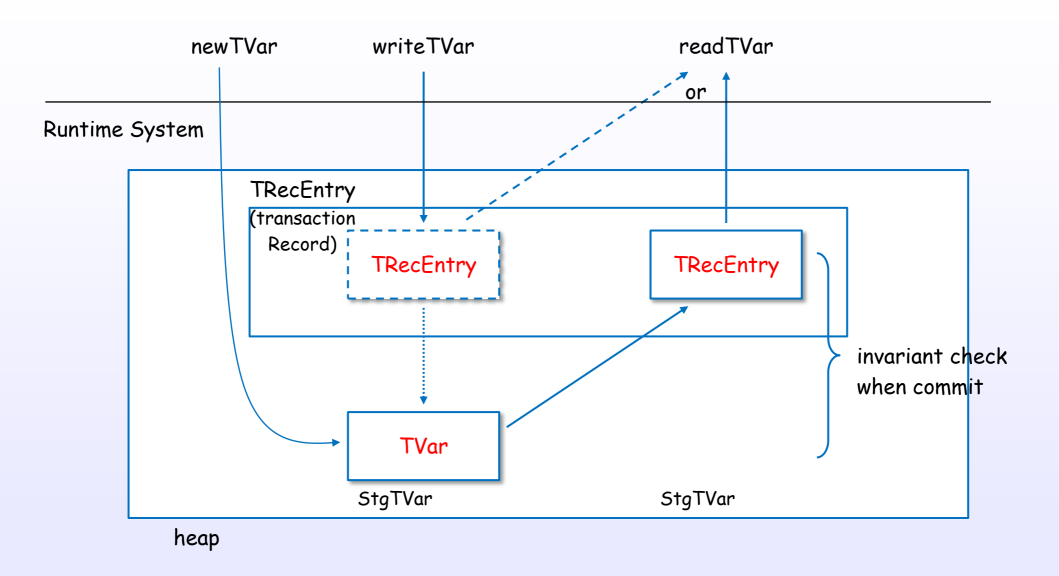


## STM, TVar data structure

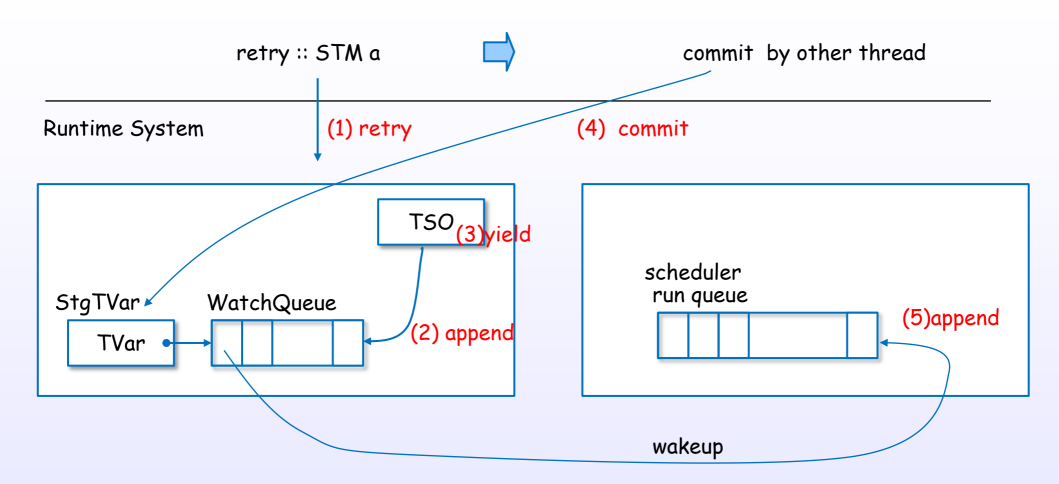


References: [17], [19], [20], [C18], [S12], [S28]

### newTVar, writeTVar, readTVar

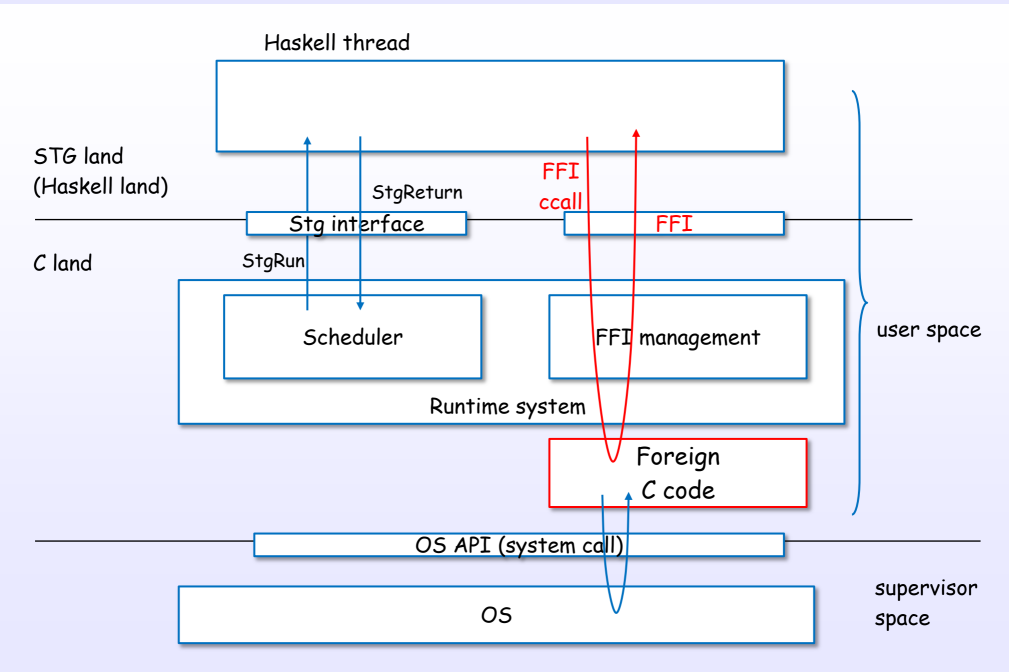


## retry blocking and wake up

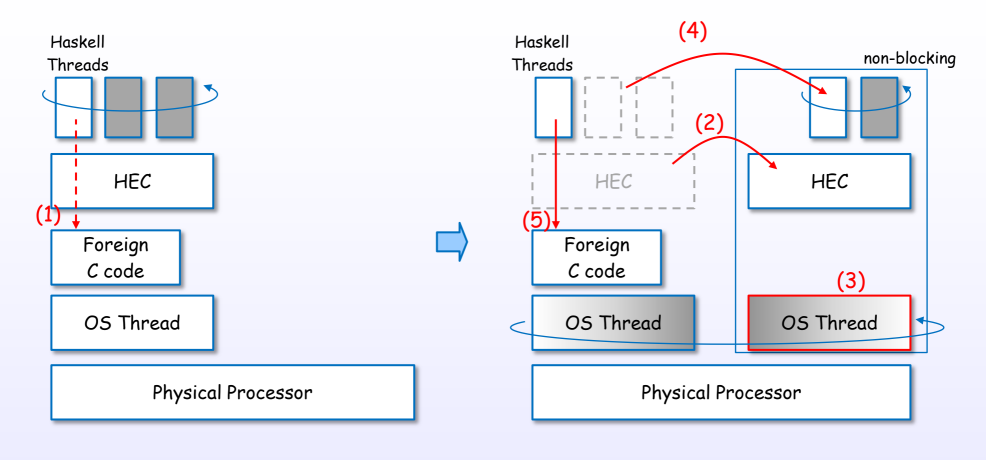




## FFI (Foreign Function Interface)



#### FFI and OS Threads



(1) a safe FFI call

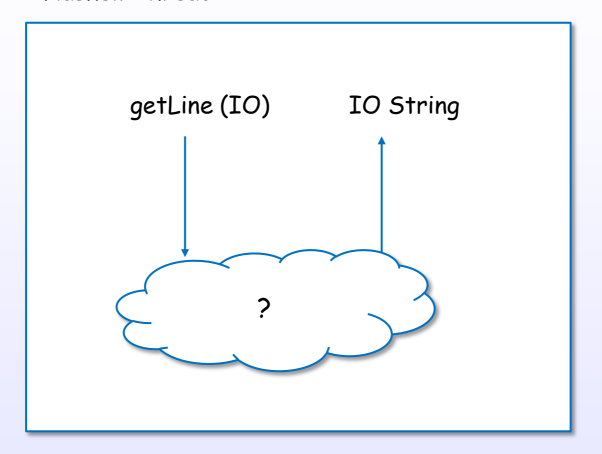
- (2) move the HEC to other OS thread
- (3) spawn or draw an O5 thread
- (4) move Haskell threads
- (5) call foreign C code

## A safe foreign call (code)

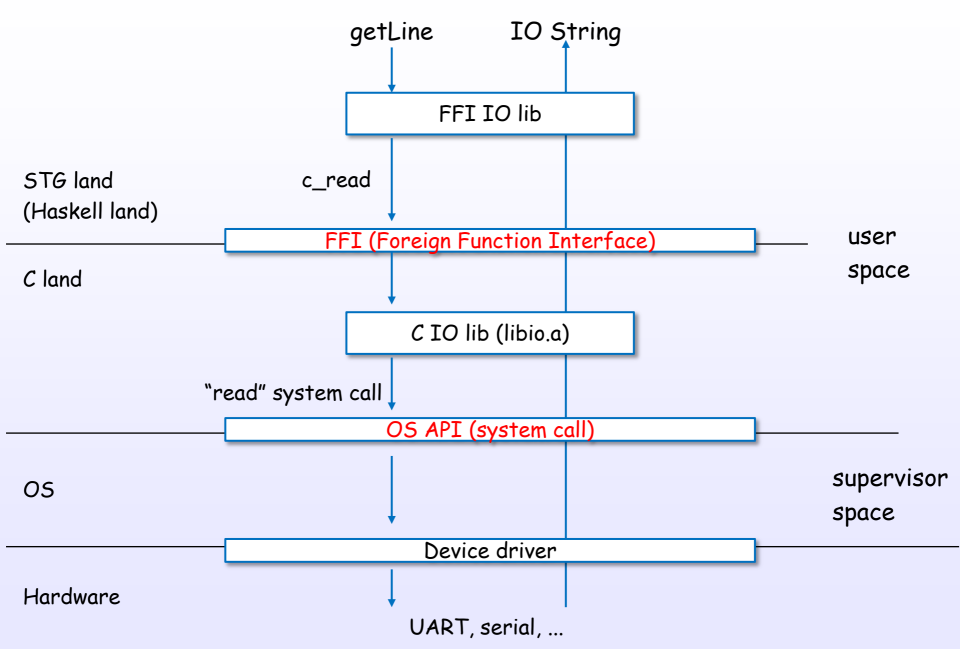
#### Haskell Threads call "ccall" suspendThread releaseCapability\_ call "ccall" FOREIGN\_C\_CODE ... (3) giveCapabilityToTask ... (1) call "ccall" resumeThread startWorkerTask createOSThread ... (2) waitForReturnCapability ... (4) Haskell Threads (1) (3) HEC HEC (4)Foreign C code (2) OS Thread OS Thread Physical Processor

## IO and FFI

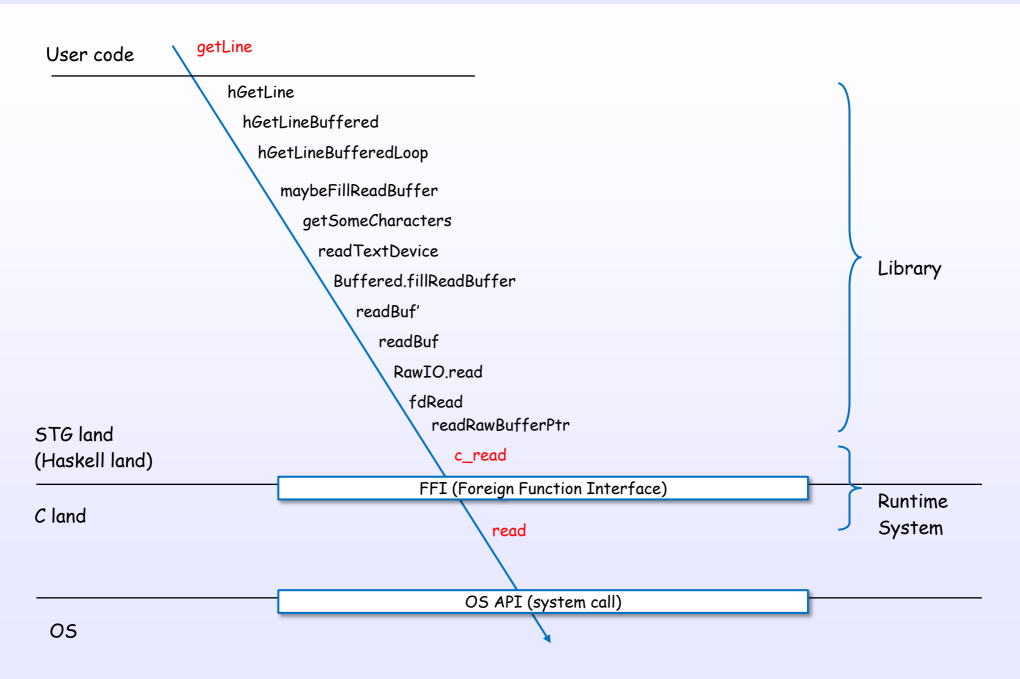
### Haskell Thread



## IO example: getLine

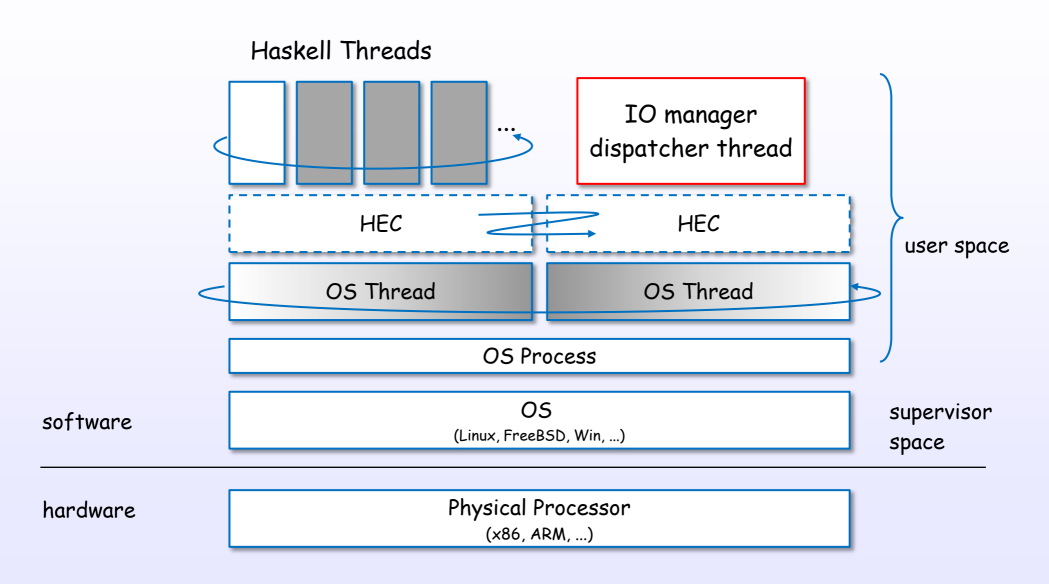


## IO example: getLine (code)



# IO manager

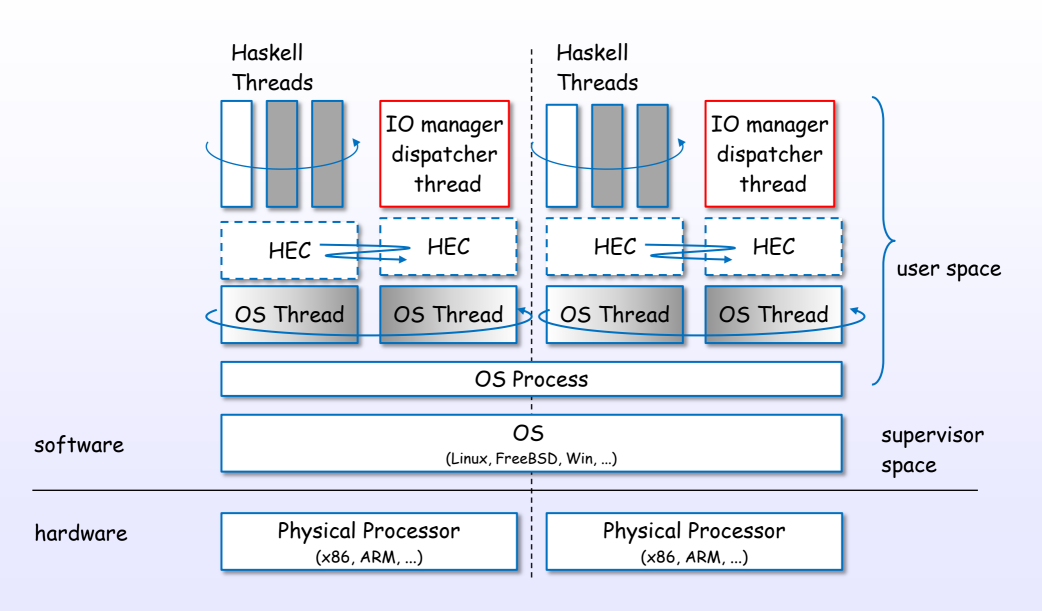
## IO manager (single core)



<sup>\*</sup>Threaded option case (ghc -threaded)

References: [7], [5], [8]

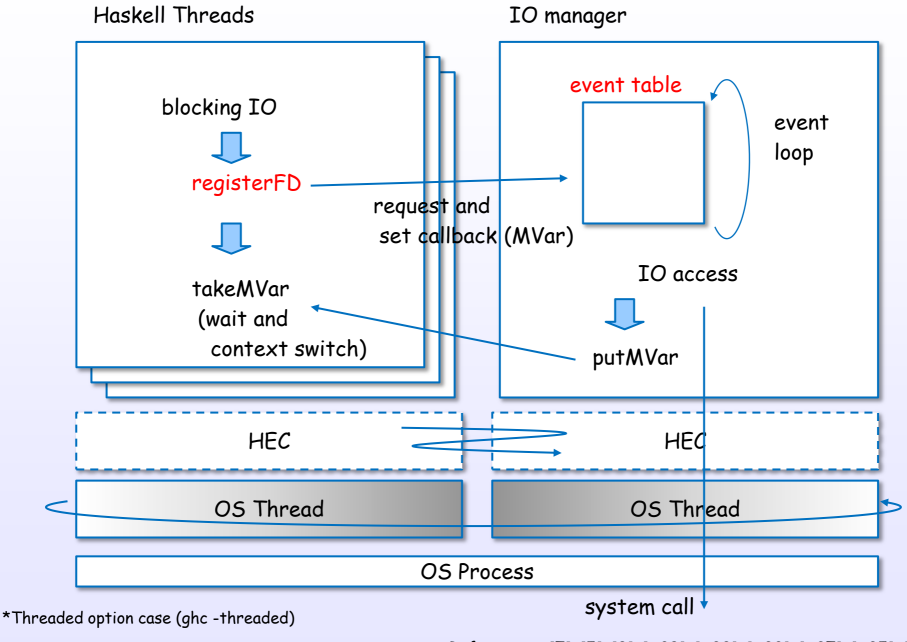
## IO manager (multi core)



<sup>\*</sup>Threaded option case (ghc -threaded)

References: [7], [5], [8]

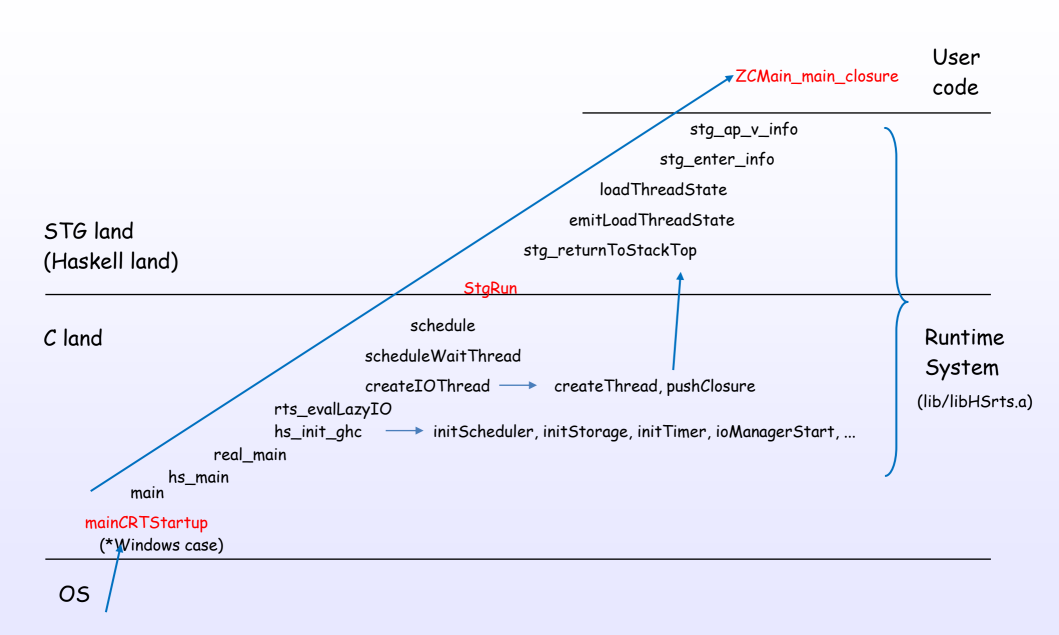
## IO manager



References: [7], [5], [8], [529], [530], [532], [537], [535], [53]

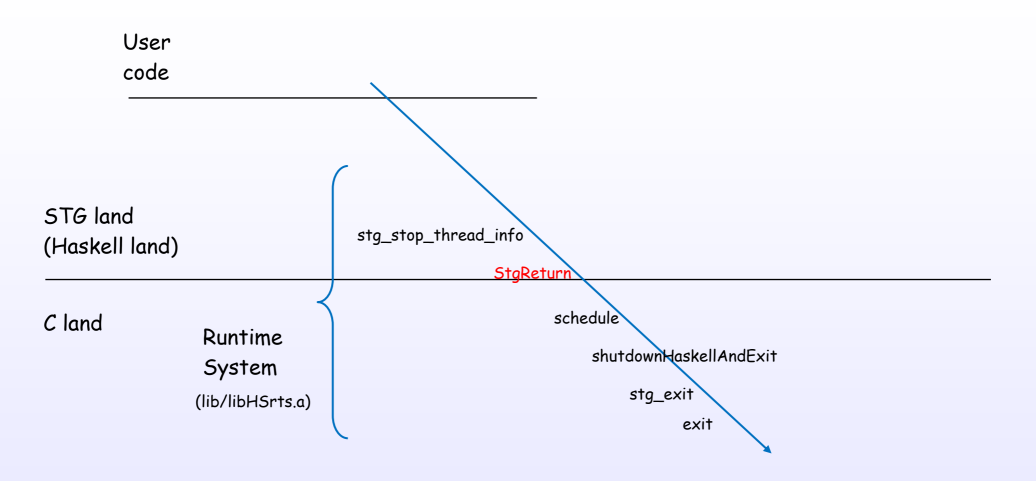
Bootstrap

## Bootstrap sequence

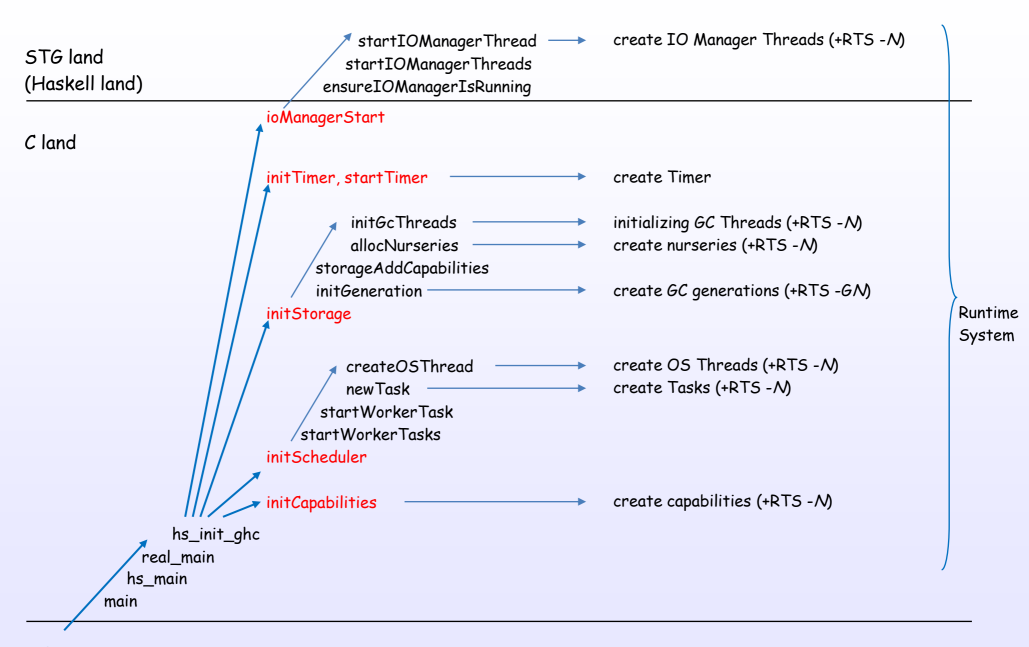


References: [S7], [S13], [S14], [S17], [S18], [S19], [S9], [S10], [S21], [S41]

## Exit sequence

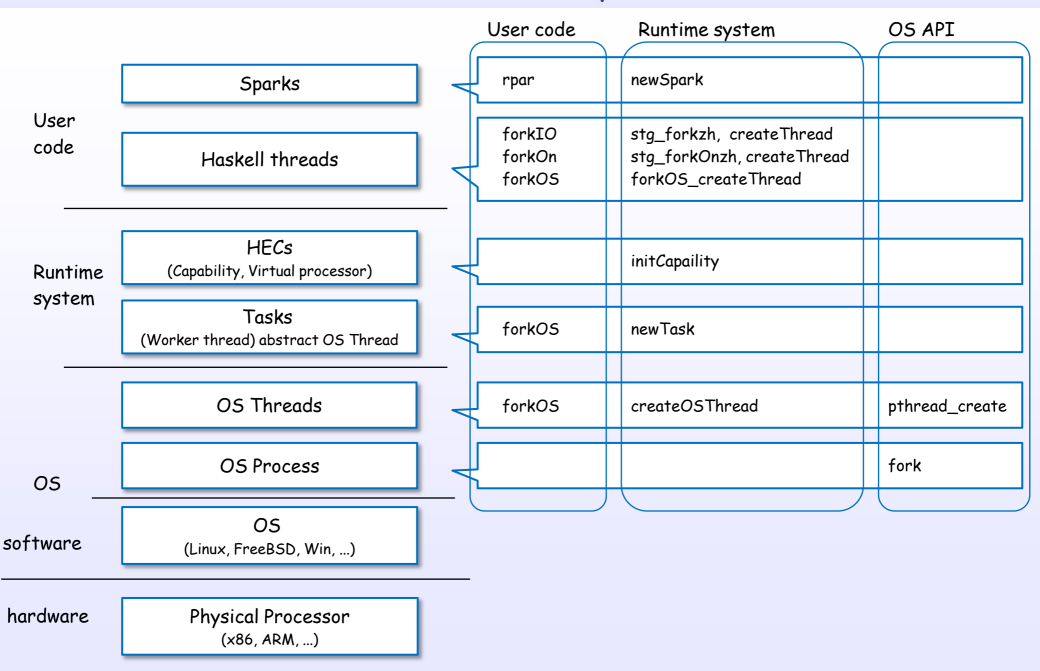


## Initializing



05

## Create each layers



References: [1], [5], [8], [9], [C11], [C17], [S12], [S26], [S22], [S15], [S23]

- [1] The Glorious Glasgow Haskell Compilation System User's Guide https://downloads.haskell.org/~ghc/latest/docs/html/users\_guide/index.html
- [2] Implementing lazy functional languages on stock hardware: the Spineless Tagless G-machine Version 2.5 http://research.microsoft.com/en-us/um/people/simonpj/Papers/spineless-tagless-gmachine.ps.gz
- [3] Making a Fast Curry Push/Enter vs Eval/Apply for Higher-order Languages http://research.microsoft.com/en-us/um/people/simonpj/papers/eval-apply/
- [4] Faster Laziness Using Dynamic Pointer Tagging http://research.microsoft.com/en-us/um/people/simonpj/papers/ptr-tag/ptr-tagging.pdf
- [5] Runtime Support for Multicore Haskell http://research.microsoft.com/en-us/um/people/simonpj/papers/parallel/multicore-ghc.pdf
- [6] Extending the Haskell Foreign Function Interface with Concurrency http://community.haskell.org/~simonmar/papers/conc-ffi.pdf
- [7] Mio: A High-Performance Multicore IO Manager for GHC http://haskell.cs.yale.edu/wp-content/uploads/2013/08/hask035-voellmy.pdf
- [8] The GHC Runtime System web.mit.edu/~ezyang/Public/jfp-ghc-rts.pdf
- [9] The GHC Runtime System http://www.scs.stanford.edu/14sp-cs240h/slides/ghc-rts.pdf
- [10] Evaluation on the Haskell Heap http://blog.ezyang.com/2011/04/evaluation-on-the-haskell-heap/

[11]	IO evaluates the Haskell Heap http://blog.ezyang.com/2011/04/io-evaluates-the-haskell-heap/
[12]	Understanding the Stack http://www.well-typed.com/blog/94/
[13]	Understanding the RealWorld http://www.well-typed.com/blog/95/
[14]	The GHC scheduler http://blog.ezyang.com/2013/01/the-ghc-scheduler/
[15]	GHC's Garbage Collector http://www.mm-net.org.uk/workshop190404/GHC's_Garbage_Collector.ppt
[16]	Concurrent Haskell http://www.haskell.org/ghc/docs/papers/concurrent-haskell.ps.gz
[17]	Beautiful Concurrency https://www.fpcomplete.com/school/advanced-haskell/beautiful-concurrency
[18]	Anatomy of an MVar operation http://blog.ezyang.com/2013/05/anatomy-of-an-mvar-operation/
[19]	Parallel and Concurrent Programming in Haskell http://community.haskell.org/~simonmar/pcph/
[20]	Real World Haskell http://book.realworldhaskell.org/

#### The GHC Commentary

[C1]	https://	ghc.haskell.org	/trac/ghc/	/wiki/Commentary

- [C2] https://ghc.haskell.org/trac/ghc/wiki/Commentary/SourceTree
- [C3] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler
- [C4] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler/HscMain
- [C5] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler/CoreSynType
- [C6] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler/StgSynType
- [C7] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler/CmmType
- [C8] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler/GeneratedCode
- [C9] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Compiler/SymbolNames
- [C10] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts
- [C11] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/Storage/HeapObjects
- [C12] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/Storage/Stack
- [C13] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/Storage/GC
- [C14] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/HaskellExecution
- [C15] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/HaskellExecution/Registers
- [C16] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/HaskellExecution/PointerTagging
- [C17] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/Scheduler
- [C18] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Rts/STM
- [C19] https://ghc.haskell.org/trac/ghc/wiki/Commentary/Libraries

#### Source code

[S25] rts/sm/GC.c

[526] rts/Sparks.c [S27] rts/WSDeque.c [528] rts/STM.h [S29] rts/posix/Signals.c [530] rts/win32/ThrIOManager.c [531] libraries/base/GHC/MVar.hs [532] libraries/base/GHC/Conc/IO.hs [S33] libraries/base/GHC/Conc/Sync.lhs [S34] libraries/base/GHC/Event/Manager.hs [S35] libraries/base/GHC/Event/Thread.hs [S36] libraries/base/GHC/IO/BufferedIO.hs [S37] libraries/base/GHC/IO/FD.hs [S38] libraries/base/GHC/IO/Handle/Text.hs [539] libraries/base/System/IO.hs [S40] libraries/base/System/Posix/Internals.hs [S41] AutoApply.o (utils/genapply/GenApply.hs)

Connect the algorithm and transistor