

<http://cs.LTH.se/EDA040>

Real-Time and Concurrent Programming

Lecture 8 (F8):

Real-time memory management for safe languages/Java. Examination hints.

Klas Nilsson

2015-10-20

- 1 Software correctness and safe languages
 - Java deployment and motivation
- 2 Notes on embedded software
 - Modularity outlook
- 3 Run-time systems
 - Memory management
- 4 Hints for the exam
 - Additional course content from this lecture
 - Hints for the five hour written exam

Some Real-Time Java approaches

- ▶ The real-time Java specification is overly complex, see spec at http://www.rtsj.org/specjavadoc/book_index.html
- ▶ There are various descriptions of the RTSJ available, such as [the one referred to by this link](#).
- ▶ We contributed to the real-time JVM from Sun/Oracle, as reported on [Using Real-time Java for Industrial Robot Control](#) and as [shown on YouTube](#), demonstrated in San Francisco.

Next, some development aspects...

MULTI-STAGE DEPLOYMENT OF ROBOT CONTROL SOFTWARE

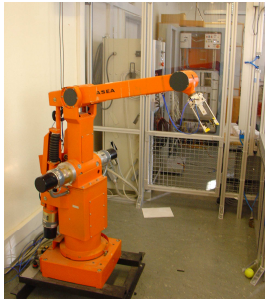
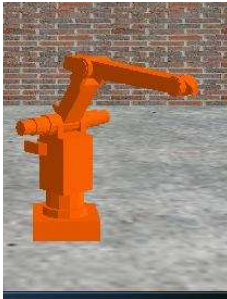
A Java-based approach by

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Robotic developments hampered by too complex/costly software engineering.

1. How can we trust that a deployed software component/function doesn't harm other (previously tested) parts of the control system?
 - Use of a **safe** programming language such as **Java/C#** (with a strictly maintained sandbox model) for manually written code.
2. How can we stepwise deploy embedded control software such that the control and timing properties are verified in multiple small stages?
 - **Multistage deployment** strategy, ranging from portable desktop-suitable simulation to cross compilation into target-specific hard real-time software functions.

Except for device drivers and automatically generated code we take a Java-based approach..... Why and how??.....



Deployment stages

- 1a) Running both the application and ***simulated environment*** in a ***standard JVM*** (J2SE from Sun) on a workstation.
 - 1b) Running both the application and the simulated environment in a standard JVM on a workstation, using the ***free*** Java ***library*** classpath from GNU.
 - 2) ***Natively compile*** application using LJRT, ***run on desktop*** in simulated environment.
 - 3) Running natively compiled LJRT application with ***POSIX threads on target system***.
 - 4a) Running natively compiled LJRT application with ***native RTOS threads in user space*** on target.
 - 4b) Running natively compiled LJRT application with native RTOS threads, in ***kernel space, on target system***.
- Primary RTOS: www.xenomai.org



Robot control depends on real-time software; use Java for portability and modularity!?

Typically experienced questions:

- **Why** would you do such a thing?

The most industrially acceptable, freely available and portable way of imposing the modularity needed for robot software development: The Java **language**

- **How** would you do such a thing?

As in the Lund Java-based Real-Time (LJRT) platform.

Java-based: *Full Java language with library subset. **Runs on any J2SE VM but not Java legally.** Cross-compileable to embedded targets by our compiler and run-time system.*



Problems in software development

- Managing System Complexity
Complex systems, weak structuring mechanisms make it worse
- Managing System Development
Late project, late errors makes it worse

What is the role of languages in this ?

- Errors detected earlier, in process, in tools
- Errors avoided

Scalability(safety) → Java/C#

- ▶ Composing components and plugins during run-time for real-time: Safety and Modularity?
- ▶ Performance and predictability: Static type checking (whenever possible).
- ▶ Ensuring enabled error handling: Safe language required! (All possible executions are expressed by the program.)
- ▶ Automatic dynamic memory management.

Unsafe language mechanisms

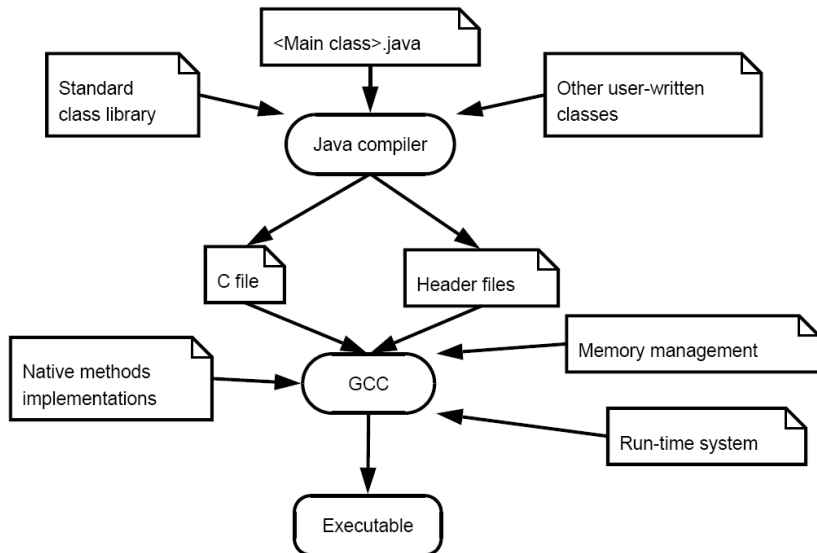
- ▶ Manual memory management (malloc-free/new-delete)
 - When to do free? – "when last pointer removed"!
 - Too early – dangling pointers
 - Too late – memory leaks
 - ▶ Cast as in C
 - ▶ Pointer arithmetic
 - ▶ Arrays with no boundchecks – Programmer error leads to chaos
- ⇒ Problems often show up late, sometimes after long execution times
- ⇒ Program-wide consistency problem
- ⇒ How to trust your robot?

Answers from Safe languages

- ▶ Many errors caught by compiler
 - Remaining ones by runtime checks
 - Costs runtime efficiency
- ▶ Automatic memory management
 - When last pointer to object removed, object will be removed by Garbage Collector
 - Used to disrupt execution – not anymore
- ▶ Programming error leads to error message
 - ▶ no uncontrolled execution (i.e., no seg.fault, no illegal memory access, no blue-screen, ...)
 - ▶ Uncontrolled execution would indicate an error in the platform – not in the program

Thus, a better separation between application and platform.

Java compilation to native binaries via C-code



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Outlook on still valid topics of modularity

For your future profession in engineering,
but **not part of this course**,
the following 8 slides are provided for orientation
about the lack of modularity of software
compared to other engineering disciplines.





Technical resources: embedded systems

Resources in embedded systems

- Timing (CPU, HW,..)
- Memory (#bytes,..)
- Communication
- Device/unit-physical (energy, ..)
- Engineering effort



*Bounded and interconnected,
use optimally for best possible
product properties and profit*

Cost:

- Production
- Market opportunity

Interface:

- Interoperability
- Openness
- Usability
- Client satisfaction

Adaptation:

- Portability
- Modifiability
- Evolvability
- Expandability
- Flexibility
- Configurability
- Reusability
- Scalability

Performance:

- Performance (Speed)
- Timeliness (Deadlines)
- Determinism
- Security
- Robustness
- Reliability
- Availability
- Safety

Design:

- Feasibility
- Maintainability
- Understandability
- Correctness
- Simplicity
- Integrability
- Testability&Debugging





The software crisis in robotics

Embedded information processing:

- Expensive monolithic systems today.
- Scalable software technology needed.

"Architecture beats optimization"

A yellow thought bubble with a black outline, containing the text "Architecture beats optimization". It is connected to the main text area by a small line.

"The mind exists to control the body"

A yellow starburst shape with a black outline, containing the text "The mind exists to control the body".

Current and future research:

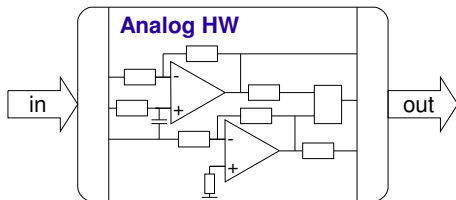
1. Support for modular development and use of robotic software components, to enable modular robots that can assist humans in a flexible manner.
2. Enhanced technologies for implementation of control systems.

Resources for embedded systems, developments from past to present (for every improvement new drawbacks have resulted):

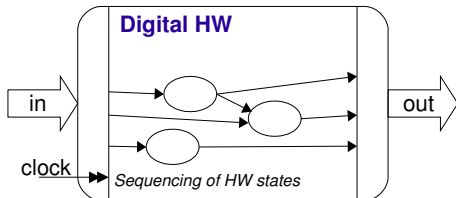


Embedded information processing: Going from Analog to Digital (still hardware)

- + Direct effect
- + No quantization
- + Truly parallel
- Cost
- Repeatability (drift, etc.)



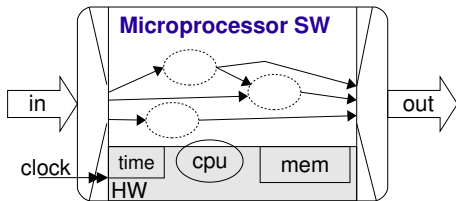
-
- + **Cost**
 - + **Repeatability**
 - + Truly parallel
 - Quantization
 - Latencies



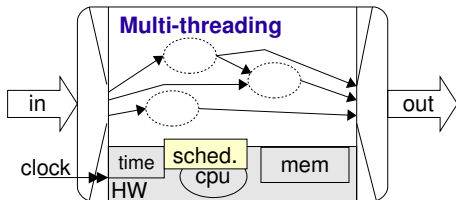


Then programmable units (software), Multitasking RTOS (Real-Time Operating System)

- + **Cost reduction**
- + **Programability**
- Modularity (resources)
- Delays
- Timing variations (jitter)



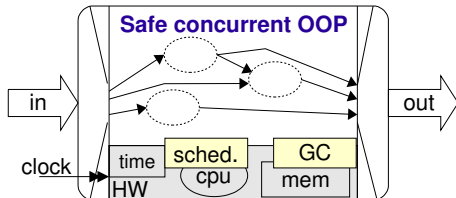
-
- + **Modularity of execution**
 - + **Flexibility**
 - Predictability
 - Resource management
 - Modularity



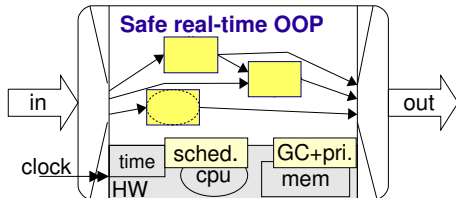


Software components using safe language, first concurrency and then for real-time

- + **Modular reactivity**
- + **Safety**
- Modularity (IO, memory)
- Timing variations



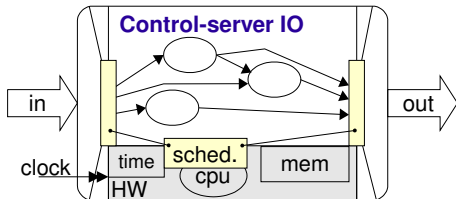
-
- + **Modular real-time**
 - + **Robustness**
 - + **Portable compilation**
 - Resource optimization
 - Timing variations for IO



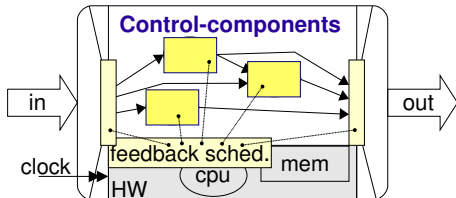


Control components, scheduled IO, then feedback scheduling of resources

- + **Virtual CPUs**
- + **Composable IO**
- Global memory
- Resource optimization
- Safety



- + **Performance tuning**
- + **Control components**
- Global memory
- Resource optimization
- Safety





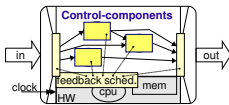
Towards the "principle of superposition" for embedded software

Ongoing integration and further development:

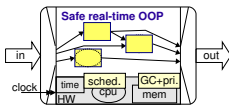
- 1) Object-oriented and portable safe real-time SW
 - 2) Control components as composable SW
- ⇒ Resource-aware components & control systems!

@LTH

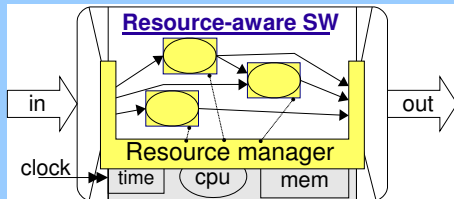
Automatic
Control:



Computer
Science:



Resource-aware components



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RTGC

Next slides are shared with the Compiler Construction course EDA180.

(For details concerning a generation-based GC, see the CLR of Microsoft .NET following this link.)

Garbage Collection

automatic memory management

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LTH



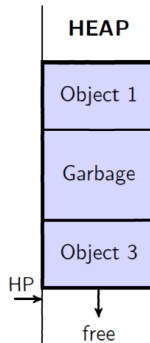
Presentation Outline

- Background
- Basic algorithms
- Generation-based GC
- C, C++, and conservative GC
- Incremental techniques
- Real-time systems and GC



Memory organization

- Program code
- Global data
 - Static data
- Stacks
 - Activation records
 - LIFO – Last In First Out
- Heap
 - Random allocation/deallocation

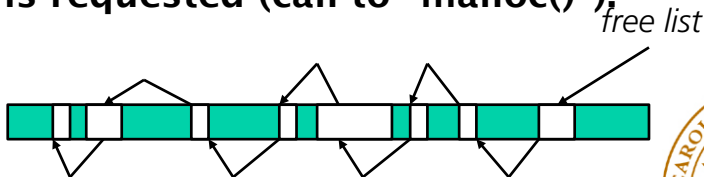


How do we manage the heap efficiently?



Manual memory management

- The application program is responsible for releasing objects not needed any longer (explicit calls to "free()").
- Blocks of free memory are linked into a list called a free list until new memory is requested (call to "malloc()").



Common programming errors

Dangling pointer

```
char *a,*b;  
  
a = malloc(10);  
b = a;  
...  
free(a);  
...  
printf("%s",b);
```

Memory leak

```
char *a;  
int i;  
  
for(i=0;i<10;i++){  
    a = malloc(10);  
    sprintf(a,"%d",i);  
    printf("%s",a);  
}  
free(a);
```



Who should deallocate?

From the Xlib API:

```
char *XGetAtomName(display,atom)
    Display display;
    Atom atom;
```

```
char *XGetDefault(display,program,option)
    Display display;
    char *program;
    char *option;
```

Both functions returns a string, but who should deallocate it? The caller?



Who should deallocate?

From the Xlib API:

```
XSetIconName(display,w,icon_name)  
    Display display;  
    Window w;  
    char *icon_name;
```

**The function takes a string as parameter,
but...**

**...can we deallocate the string after
calling XSetIconName?**



Fragmentation

Allocating/deallocating objects of varying size cause fragmentation. A request for a large block of memory might not be satisfied because only small blocks exist.



- Manual memory management \Rightarrow fragmentation
- Garbage collection without compaction \Rightarrow fragmentation
- Compaction requires less memory in the worst case.

Example

- Max 100 KB live memory at any time, maximum object size 256 bytes \Rightarrow In the worst case 900 KB heap is required. [Rob71]



Automatic memory management

garbage collection (eng., 'skräpsamling'), i databehandlingssammanhang, process vid dynamisk minnesanvändning där tidigare utnyttjade minnesceller, som ej längre kan nås från det exekverande programmet, automatiskt identifieras och anges vara tillgängliga för återanvändning.

Nationalencyklopedin



Basic algorithms

- Reference counting
- Traversing algorithms
 - Mark-Sweep / Mark-Compact
 - Copying algorithms



Reference counting

Idea

- Each object contains a counter indicating the number of pointers referencing the object.
- The object can be deallocated when the counter becomes zero.

Advantage

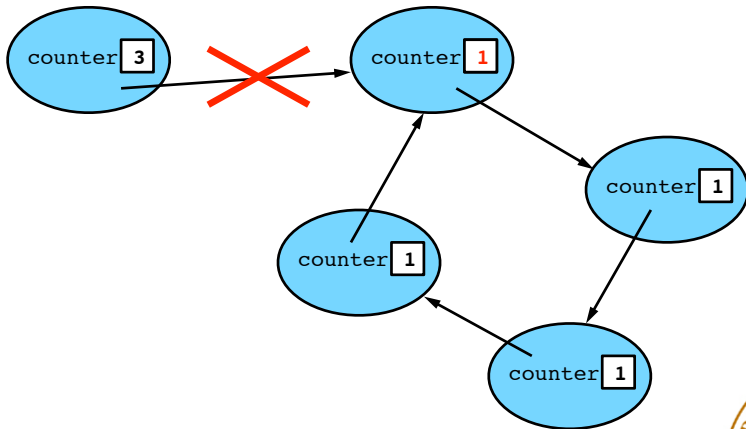
- Easy to implement. Usually short pauses.

Disadvantages

- Expensive. The counters of affected objects must be updated whenever a pointer assignment is performed.
- No compaction \Rightarrow fragmentation.
- Fails to detect circular structures of garbage objects.



Circular structures



Traversing algorithms

Idea

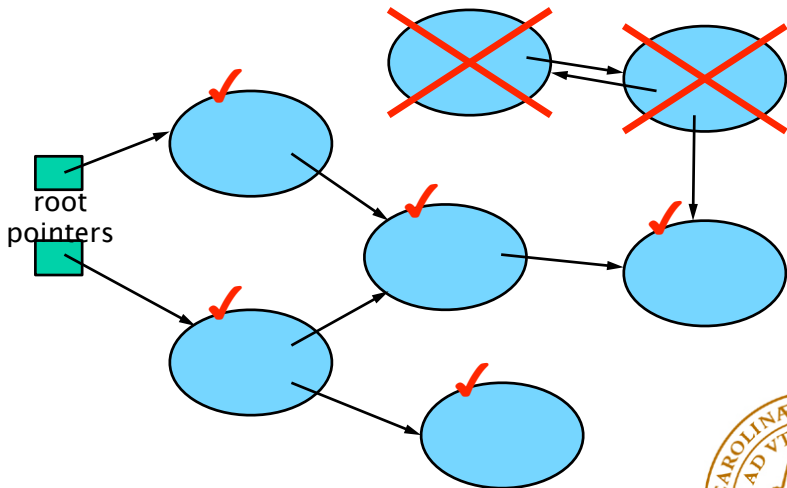
- Periodically search (traverse) the entire pointer graph of the application, marking encountered objects.
- Objects not encountered during the marking phase is dead.
- Recursively traverse the pointer graph starting from a number of root pointers. A root pointer is a pointer located outside the garbage collected heap pointing to an object on the heap. Example: global pointers, pointers located on the stack or in the registers of the microprocessor.

Requirements

- Runtime type information must be available for all objects:
 - How large is the object?
 - Where is the pointers within the object located?



Traversing a pointer graph



Mark-Compact

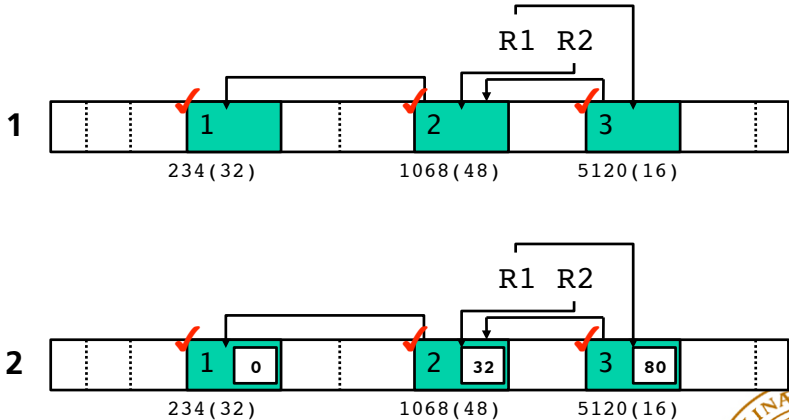
The compacting LISP 2-algorithm [Knu73] requires four passes.

Algorithm

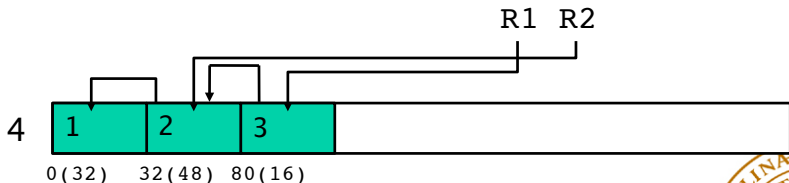
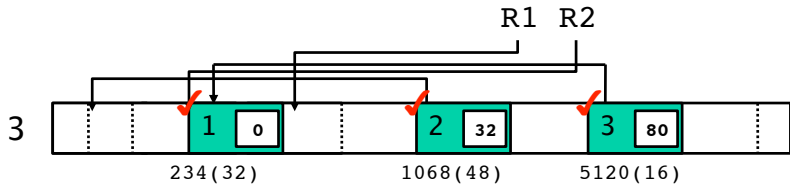
- Wait until no free memory remains on the heap.
- Pass 1: Recursively traverse the pointer graph starting from the root pointers and mark all encountered objects (Mark).
- Pass 2: Determine where (address) each marked object will be located after compaction. Store the new address within the object.
- Pass 3: Update all pointers to point at the new addresses.
- Pass 4: Slide (move) objects into their new positions.



LISP 2, example



LISP 2, example



A copying algorithm

Memory is partitioned into two subheaps used alternating. When a subheap is full, the live objects are copied (or evacuated) into the empty subheap.

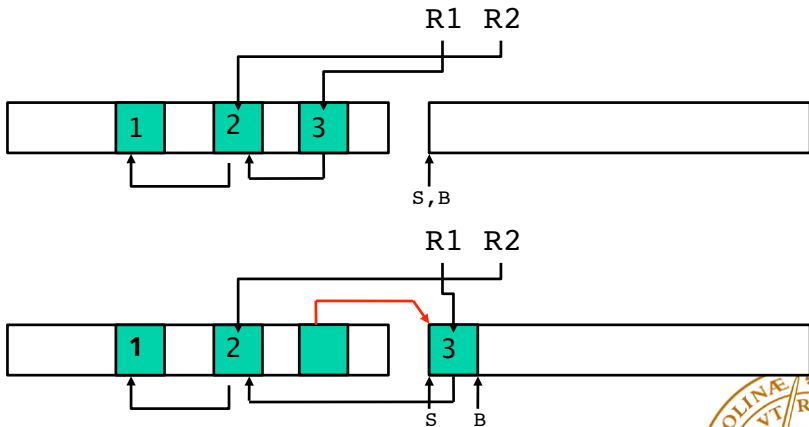
Algorithm (according to Cheney [Che70])

- Wait until the heap is full.
- Evacuate the objects referenced by the root pointers.
- Search the evacuated objects for pointers. Evacuate the objects referenced by these pointers if not already evacuated. Update the pointers to point to the evacuated version of the object.

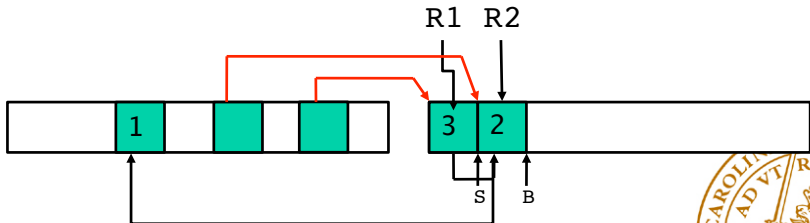
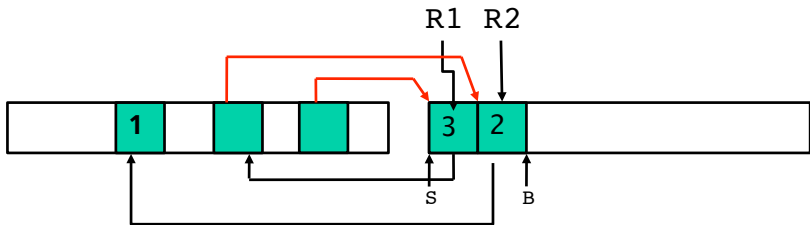
A pointer to the evacuated version of the object is stored in the old version to facilitate updating other pointers to the object.



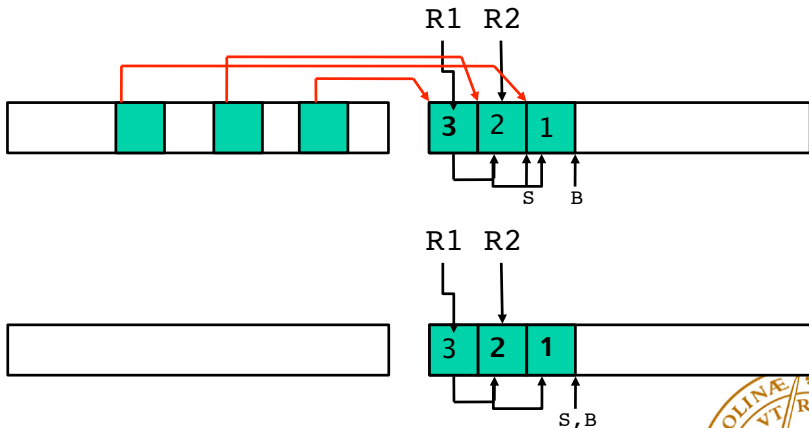
Copying GC – example



Copying GC, example



Copying GC, example



Generation-based GC

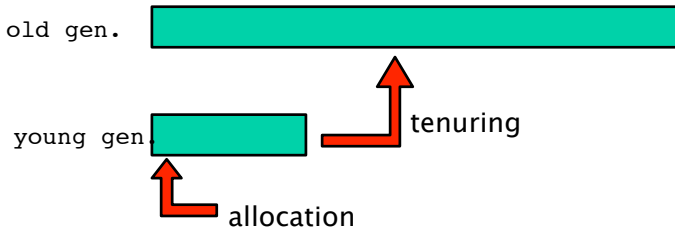
- Objects usually die young.
- Objects not affected by "infant mortality" usually lives for a long time.

Generation-based GC! [Ung84]

- Partition the heap into several "generations" garbage collected separately.
- New objects are allocated in the young generation.
- Ageing (surviving) objects is promoted into the next generation ("tenuring").



Generation-based GC



- **Efficient!** Most pauses short. Most garbage collection work is performed in the young generation.
- **Complex:** Must keep track of inter-generation pointers.



Conservative GC

- "Hostile" environment:
no runtime type information available
- Example: C, C++.

How do you identify pointers?



Conservative GC

Strategy

- Assume that every word on the heap, stack, and statically allocated memory is a potential pointer.
- If a bit pattern can be interpreted as a pointer, regard it as a pointer!

Problems

- Compaction difficult, we dare not alter pointers.
- Data can be misinterpreted as pointers – potential memory leak.
- Pointers can in some cases avoid detection – potential dangling pointers.



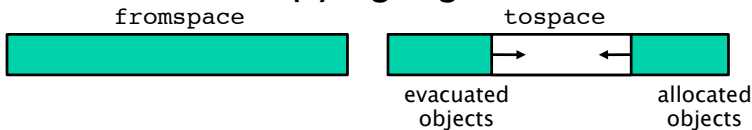
Incremental GC

- **Stop-the-world, long pauses (seconds)**
- **Incremental algorithms**
 - Splits the GC work into many small increments (milliseconds).
 - Distributes the work over the execution of the application program (parallel GC).
 - Incremental variants are Mark-Sweep, Mark-Compact and copying algorithms.
 - Reference counting incremental by nature.



Brook's algorithm

- Incremental copying algorithm.

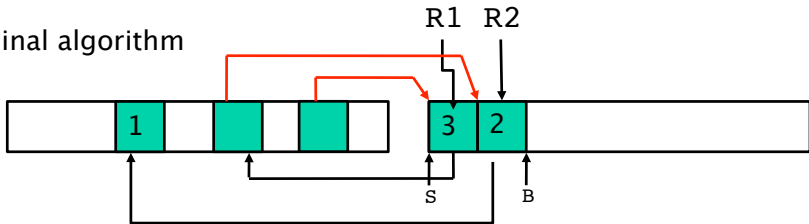


- Perform enough GC work in connection with every allocation to empty fromspace before tospace fills up (or deadlock).
- Incrementality requires
 - Fine-granular interruptibility. Heap consistency.
 - Read barrier: pointer access indirect via forwarding pointer
 - Write barrier: guarantees that the application does not change the pointer graph without the GC knowing it.

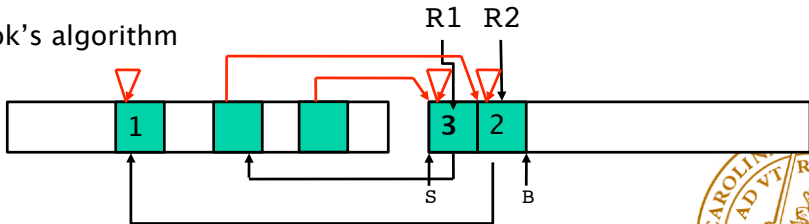


Brook's algorithm

Original algorithm



Brook's algorithm



Real-time systems and GC

- Response time requirements
 - Soft real-time systems
 - Hard real-time systems
- Individual pauses must be short and not too close together in time.
- Incremental algorithms required.
- Compaction?
- Hard real-time has been considered incompatible with GC, but...



Embedded control systems

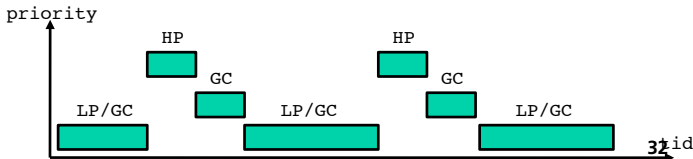
- Control systems (JAS, industrial robots)
 - Small number of periodic threads with high priority. Hard real-time requirements.
 - Large number of low-priority threads. Soft real-time requirements.
- Requirements
 - Minimal response time for high priority threads.
 - Minimal latency for high priority threads (jitter).
 - Predictable (and low) worst-case response times.
 - Guarantee schedulability for the system.



GC in hard real-time systems

Idea [Hen98]

- Avoid doing GC work when high-priority threads execute. Perform GC in the pauses. Memory always available.
- Low-priority threads: standard incremental techniques.
- Minimize the cost for pointer operations for the high-priority threads.
- Interruptible garbage collection, minimum locking.
- Theory for a priori schedulability analysis.

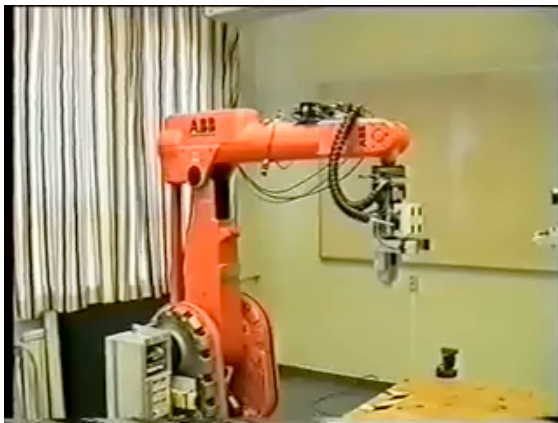


Prototype

- VME-based control computer, 25 MHz Motorola 68040.
- Real-time kernel developed at Dept. of Automatic Control.
- Controls an ABB IRB-2000 industrial robot.
- Worst-case costs for high-priority threads
 - Pointer assignment: $< 10 \mu\text{s}$
 - Allocation: $32\text{--}76 \mu\text{s}$ (100–1000 bytes)
 - Locking: $60 \mu\text{s}$
- Comparison to malloc/free:
 - malloc: $130\text{--}150 \mu\text{s}$, free: $106\text{--}154 \mu\text{s}$ (typical)
 - malloc: $483 \mu\text{s}$ – 40 ms !!! (provoked worst-case)



Inverted pendulum control

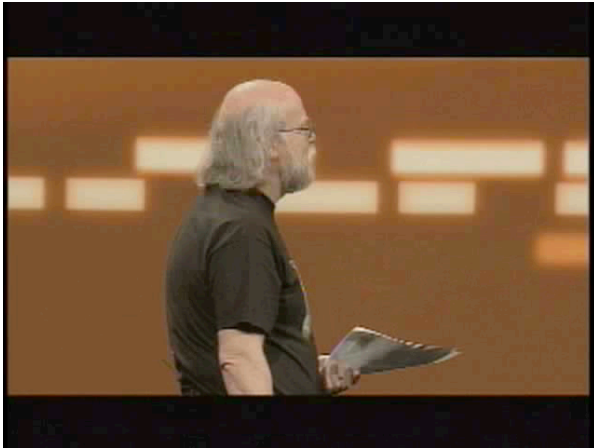


Real-Time Java

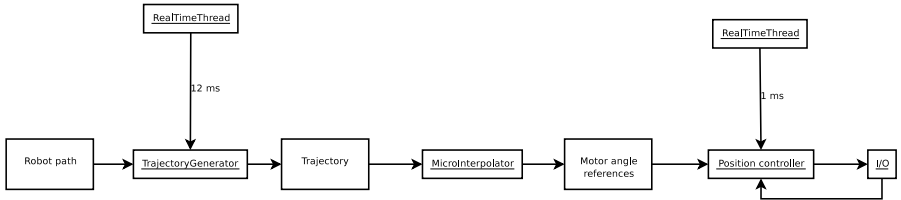
- RTSJ - Real-Time Specification for Java
 - New libraries
 - New thread and memory model
 - Predictable JVM
- Sun Java Real-Time System 2.0 (Sun JRTS 2.0)
 - Released May 2007.
 - Real-time GC from Lund University.
 - Industrial robot control project Sun/LU.



JavaOne 2007 Demo



Java robot control



Bibliography

Surveys

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References

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- [Ung84] D. Ungar. "Generation Scavenging: A Non-disruptive High Performance storage Reclamation Algorithm", ACM Sigplan Notices, 19(3), maj 1984.



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Things you should know

How to know what a program does/means;

Why Java (ur C# without use of `unsafe`¹)?

- ▶ Safe languages: The notion of strong type safety for improving modularity, supported at compile-time and run-time.
- ▶ Under controlled deployment of open-source, compilation via C is an attractive option for portability to systems without an available RT-JVM.

Memory management and Real-Time Garbage Collection (RTGC)

- ▶ Dynamic memory allocation: Manual and Automatic.
- ▶ Properties of Automatic memory management; of GC algorithms.
- ▶ The fundamental RTGC principle: The Medium priority GC thread serving the High-priority threads, and the Low-priority threads performing the GC in their own context

¹References to Microsoft .NET, such as C#, is not part of the course.

The written examination

Hints:

- ▶ Notice the hints (8 items) on the Exam page of this course.
- ▶ Study problems and solutions of the December exam 2010
- ▶ Study the character of problems in various older exams.

Comments:

- ▶ Understanding the problem is part of the problem (in industry too).
- ▶ To understand what to solve in detail, and how to use the available time, is part of the problem (in industry too).

Old exam, orally and on board:

- ▶ How to structure concurrent software.
- ▶ Form of examination, grades and retakes.

Think threads and good luck!