Algorithms for Dynamic Memory Management (236780)

Lecture 9

Lecturer: Erez Petrank
Last Week

- Reference counting.
Cycle Collection in Reference Counting Collectors
Inability to reclaim cyclic data structures is a major drawback of reference counting (first noticed by McBeth 1963).

A "garbage cycle" is an unreachable strongly connected component in the objects graph.
Inability to reclaim cyclic data structures is a major drawback of reference counting (first noticed by McBeth 1963).

A “garbage cycle” is an unreachable strongly connected component in the objects graph.
Hybrid Memory Manager
[Weizenbaum, 1969]

- The simple solution:
  - Use reference counting until heap exhausted.
  - Then, use a tracing collector to:
    - Reclaim all cyclic garbage,
    - Updates the reference count of live objects.

- Benefits:
  - Circular structures can be reclaimed.
  - Tracing allows small rc fields to be used, and it restores stuck values when run.
Cycle Collection

• We’ll go through:
  • Reference count cycle collection. Christopher [1984].
  • Cyclic reference counting with local mark-scan. Martinez, Wachenchauzer and Lins [1990].
  • Cyclic reference counting with lazy mark-scan. Lins [1992].
• And concentrate on:
  • Stop-the-world version: Concurrent cycle collection in reference counted systems. Bacon and Rajan [2001].
  • Concurrent version: Efficient on-the-fly cycle collection. Paz, Bacon, Kolodner, Petrank and Rajan [2005].
Cycle Collection Basic Idea - 1

- Observation 1: Garbage cycles can only be created when an rc is decremented to a non-zero value.
  ⇒ Objects whose rc is decremented to a non-zero value become candidates.
Cycle Collection Basic Idea - 2

- Terms:
  - **Sub-graph** of O: graph of objects reachable from O.
  - **External pointer (to a sub-graph)**: a pointer from a non sub-graph object to a sub-graph object.
  - **Internal pointer (of a sub-graph)**: a pointer between 2 sub-graph objects.

- **Observation 2**: If all the reference counts of a subgraph are due to internal pointers, then this subgraph is unreachable from the roots.
  ⇒ For each candidate’s sub-graph, check if all reference counts are due to internal pointers.
Goal: Compute Counts for External Pointers Only

- Not a garbage cycle
- A garbage cycle

Edge r->a deleted

rc's when ignoring internal edges
The Basic Algorithm

⇒ Whenever an rc of an object O is decremented to a non-zero value, perform 3 local traversals over the sub-graph of O.
  • Update the rc’s to reflect only pointers that are external to the graph of O.
  • Restore the rc of the externally reachable objects.
  • Reclaim all objects which are not externally reachable.
Implementation: an Example

Use three colors: black, gray, white.

Whenever an rc of an object ‘a’ is decremented to a non-zero value, perform 3 local traversals over the sub-graph of ‘a’.
Implementation: an Example

Use three colors: black, gray, white.

Whenever an rc of an object ‘a’ is decremented to a non-zero value, perform 3 local traversals over the sub-graph of ‘a’.

Mark: Updates rc’s to reflect only pointers that are external to the graph of ‘a’, marking nodes in gray.

Scan: Restores rc’s of the externally reachable objects, coloring them in black. Rest of the nodes are marked as garbage (white).

Collect: collects garbage objects (the white ones).
Pseudo Code

Delete(S)
  rc(S):=rc(S)-1
  if (rc(S)=0)
    for T in Sons(S)
      Delete(T)
    link S to free-list
  else
    Mark(S)
    Scan(S)
    Collect_White(S)

Mark(S)
  if (color(S)=black)
    color(S):=gray
    for T in Sons(S)
      rc(T):=rc(T)-1
    Mark(T)

Traces S’s sub-graph, removing rc due to pointers internal to the sub-graph.
Scan(S)
if (color(S)=gray)
  if (rc(S)>0)
    Scan_Black(S)
  else
    color(S):=white
    for T in Sons(S)
      Scan(T)
else
  color(S):=black
  for T in Sons(S)
    rc(T):=rc(T)+1
    if (color(T)≠black)
      Scan_Black(T)

Collect_White(S)
if (color(S)=white)
  color(S):=black
  for T in Sons(S)
    Collect_White(T)
  link S to free_list

At this point, finding a non-zero rc in the gray sub-graph of S, means an external reference.

At this point, the sub-graph of S contains only black & white objects.

Pseudo Code (cont’)

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Correctness

- After phase 1: a non-zero rc in the gray sub-graph, is due to external references.
- In phase 2: objects with no external references become white, until an object A with an external reference is found. Then, A’s sub-graph is colored black and it’s rc’s are restored.
- If after phase 2 there are still white objects in S’ sub-graph, they must be unreachable, and are reclaimed.
- Nice property: each cyclic structure is discovered immediately when it is created!
It’s Good to be Lazy

• Most pointer deletions (to a non-zero rc) do not really indicate a garbage cyclic structure.
  • It is a waste to check all these candidates.
• Idea: lazy candidate check.
  • Keep a list of all candidates,
  • Periodically, check recorded candidates that still look good candidates.
  • Some of the candidates just reach a zero rc and are reclaimed with no cycle collection,
  • Other candidates’ rc gets incremented, testifying for their liveness.
• Very effective at eliminating repeated traversals.
The Lazy Algorithm - Implementation

- Use purple to mark buffered objects (avoid double buffering).
- When \( \text{rc}(O) \) is decremented:
  - If \( \text{rc}(O) = 0 \) then \( O \) is colored black and recycled (even if buffered).
  - Else, if \( O \) is not purple, then color \( O \) purple & buffer \( O \).
- If \( \text{rc}(O) \) is incremented, \( O \) is colored black.
- Cycle collection is run only on purple candidate in the buffer.

The Lazy algorithm substantially decreases the number of traversed candidates.
Tracing Complexity

- At worst case, the algorithm is quadratic in the size of the graph.

Solution: each phase is run on all candidates simultaneously (and not on each candidate separately). Algorithm is linear in the graph’s size.
Acyclic Objects

- Some objects are inherently acyclic (scalars, strings, arrays of the previous…).
  - The cycle collection ignores acyclic objects.
- Significantly reduces the overhead of cycle collection.
  - Usually reduces candidates by an order of magnitude.
New Objects Problem

- A garbage cycle can be formed by a reference deletion from the roots.
  - Two objects are created,
  - Their pointers form a cycle,
  - Their local pointers are erased.
New Objects Problem

- A garbage cycle can be formed by a reference deletion from the roots.
  - Two objects are created,
  - Their pointers form a cycle,
  - Their local pointers are erased.
- Solution 1: Write-barrier on roots (costly).
- Solution 2: The following objects are candidates:
  - All objects created since the last collection become candidates.
  - Root referents of previous collection.
Correctness of Solution 2

- The following objects are candidates:
  - All objects created since the last collection.
  - Root referents of previous collection.
- Case 1: at least one new object in cycle.
  - We have it as a candidate.
- Case 2: all objects are old in cycle.
- Case 2a: at least one of the objects was referenced by roots in previous collection.
  - We have it as a candidate.
- Case 2b: no root reference in previous collection, thus at least one of the objects was referenced from heap.
  - Added to candidates when heap reference deleted.
Candidates Buffer

Live Data

acyclic

Taken from a presentation of David F. Bacon

Taken from a presentation of David F. Bacon
3. Scan: Restore Live, Mark Dead White.
3. Scan: Restore Live, Mark Dead White.

Taken from a presentation of David F. Bacon
3. Scan: Restore Live, Mark Dead White.
Concurrent Cycle Collection
Terminology

Stop-the-World

Parallel

Concurrent

On-the-Fly

(Mutators)

(program GC)

(Collector Threads)
Moving to concurrency

- If we just take the above cycle collector and use concurrently, we may foil correctness.
- Examples of problems:
  - Object graph is modified while collector scans it.
    - Cannot rely on repeated traversals to read the same set of nodes and edges.
  - Counts may be out of date due to mutator activity.
  - Safety problem: the cycle collection algorithm may reclaim live nodes as a garbage cycle.
Safety Problem - Example

- The mutator deletes an edge, causing the Scan phase to incorrectly infer a live object to be garbage.

- The edge c->d is cut between the MarkGray and Scan procedures.

- If no precaution is taken:
  - a & b determined to be garbage.
  - RC of all objects is not correct.
  - d & e left gray.
First On-the-Fly Cycle Collector

- [Bacon & Rajan 2001]
- A relatively complicated solution, attempting to solve the inconsistent object graph view.
- Main ideas:
  - Repeat scanning and use more colors to ensure objects are not modified during the traversals.
  - Identified cycles are not reclaimed, but only recorded.
  - The next collection runs further tests to ensure that recorded cycle is indeed garbage, and then reclaims it.
- No guarantee on eventual reclamation, due to a (rare) race.
The Drawbacks and the Solution

- Main problems in Bacon & Rajan’s concurrent algorithm:
  - Practical: reduced efficiency due to repeated traversals.
  - Theoretical: progress is not guaranteed.
- Problem cause: repeated traversals of a graph do not read the same set of nodes and edges.
- [Paz-Bacon-Kolodner-Petrink-Rajan 05]: use a fixed-view of the heap.
  - Repeated traces are bound to trace the same graph.
- A snapshot of the heap (concurrent collection) or a sliding-view of the heap (on-the-fly collection).
Cycle Collection on a Snapshot

- We have seen concurrent collectors that obtain a snapshot
  - By copying data before it is modified.
- Given a snapshot-obtaining mechanism, we can use the simple non-concurrent cycle collector on the snapshot.
  - It is not influenced by program activity.
- All garbage cycles are collected.
  - A garbage cycle created, must exist in next snapshot.
- Only garbage cycles are collected.
  - An unreachable cycle in the snapshot is indeed a garbage cycle.
Using the Levanoni-Petrunk Mechanism

- Write-barrier records non-null pointer values for each modified object.
- If the object traced is not dirty, its current pointers are relevant.
- Otherwise, its snapshot pointer values are recorded in the threads’ local buffers.
- Can we miss candidates? Recall the mechanism…
Consider a pointer $p$ that takes the following values between GC's: $O_0, O_1, O_2, \ldots, O_n$.

All RC algorithms perform $2n$ operations:

- $O_0.RC--$; $O_1.RC++$; $O_1.RC--$; $O_2.RC++$; $O_2.RC--$; $\ldots$; $O_n.RC++$

But only 2 operations are needed: $O_0.RC--$, $O_n.RC++$
Less Cycle Candidates

- Until now, we have assumed all objects whose rc is decremented to a non-zero value (plus all new objects) are candidates.
- But the Levanoni-Petrank write barrier does not log all (or even most) decrements…
- Are we going to miss garbage cycles because of that?

- No.
- We reclaim all garbage cycles (at a much lower cost).
- We just need a better analysis.
Why do we not miss a cycle?

- **Case I**: the cycle has a young node (created since last collection).
  - Since all young objects are candidates: we’ll find it.
- **Case II**: the cycle has no young node (old nodes).
  - Consider this cycle in the previous collection.
    - All objects must have existed.
- **Case II-a**: an object in the cycle was directly reachable from the roots in previous collection.
  - Since all roots in previous collection are candidates, we’ll get it.
Why do we not miss a cycle?

- **Case II-b**: the cycle was reachable from some external pointer (and not from a root).
- That external pointer was modified since the previous view, or its object died.
- That pointer modification must have been logged, which implies a candidate.
- Or the collector reclaimed the object, decremented the child’s rc, which implies a candidate.
Gain

- Effectiveness of cycle collection depends on the number of objects traced.
- The snapshot (or sliding views) technique simplifies the algorithm by using a snapshot view efficiently.
- It also reduces the number of candidates, because with update coalescing we eliminate many of the (irrelevant) pointer modifications.
- Additional ways to reduce tracing work:
  - Lazy tracing.
  - Trace all candidates simultaneously.
  - Do not trace acyclic objects.
Further Reducing Traced Objects

- Most candidates do not belong to a garbage cycle. How can we further reduce the cycle tracing work?
- **Idea 1**: let candidates mature more before tracing them.
- Check only candidates recorded $k$ collections ago, which have not been active since.
  - Have not died,
  - Their rc has not changed,
Idea 2: Known Live Objects

- Some objects are known to be alive and the cycle collector may ignore them. In particular:
  - Recently dirtied objects,
  - Objects referenced by the roots,
  - Objects appearing in later buffers (whose rc has changed since buffered).
Idea 3: More Saving for Known Live Objects

- The scan phase may sometimes color a sub-graph white, and only later discover it is actually alive.
- Colors the same sub-graph twice!
- Idea 3: reduce such double colorings by starting to color black the externally reachable sub-graphs, before coloring objects in white.
- Use the above list of known live objects.
- If they exist in the gray graph, start coloring their sub-graph black, before proceeding with the scan phase.
Cycle Collection on Heap’s Sliding-View

- The collector can be made on-the-fly using the sliding-views techniques as in previous lecture.
  - No simultaneous halt of all program threads.
- But, now the snapshot becomes a sliding-view.
- The cycle collector traces the sliding-view graph instead of the snapshot graph.
- A garbage cycle created before a collection begins, must exist in the sliding-view, and is thus reclaimed.
- Can the sliding-view include an un-reachable cycle, which never existed in reality?
False Cycles in the Heap’s Sliding-View

Example:

1. Thread 1 cooperates with the collector, passing its local buffers to the collector.
2. Thread 1 creates a new object n, that references c2.
3. Thread 2 deletes the pointer o->c1.
4. Thread 2 cooperates with the collector, passing its local buffers to the collector.

The collector might “think” that c1 and c2 compose a garbage cycle.

Solution- the snooping mechanism:

Snooped objects (c2) are ignored by the cycle collector.

Reference o->c1 removed before giving buffers

Reference n->c2 added after giving buffers
Remarks on Snooped Objects

- Like roots, snooped objects are considered candidates for the next collection.
- Snooped objects are considered part of the set of “known live objects”, and help reduce the tracing work.
Measurements Setting

- Implemented in Jikes with two collectors:
  - The Levanoni-Petrank collector.
  - The age-oriented collector.
- Some words on the age-oriented collector:
  - Uses mark and sweep for the young generation and reference counting for the old generation.
  - A reasonable choice for generations...
  - Not collecting the young is a huge saving: no automatic candidacy of newly created objects...
Measurements

- Measurements:
  - Throughput comparison between cycle collection and a backup tracing collector.
  - Characteristic comparison to the previous on-the-fly cycle collector.
Reduction in Candidates

candidates elimination

elimination percentage

newly buffered
dead

jbb jack mtrt javac db jess compress
Work Reduction

Work ratio compared to Bacon & Rajan

<table>
<thead>
<tr>
<th></th>
<th>candidates handled</th>
<th>objects traced</th>
</tr>
</thead>
<tbody>
<tr>
<td>compress</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>jess</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>db</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>javac</td>
<td>0.7</td>
<td>0.7</td>
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<tr>
<td>mtrt</td>
<td>1.05</td>
<td>1.4</td>
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<tr>
<td>jack</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>jbb</td>
<td>0.35</td>
<td>0.35</td>
</tr>
</tbody>
</table>
Work Reduction with the Age-Oriented Collector

![Graph showing work ratio between RC and age-oriented collectors for different applications. The x-axis represents different applications such as compress, jess, db, javac, mtrt, jack, and jbb. The y-axis represents the work ratio. The graph compares the number of candidates handled and objects traced.](Image)
Throughput Comparison of Cycle-Collection Vs. Backup Tracing

SPECjbb2000 with 4-8 warehouses
- Reference Counting

Throughput ratio: cycle collection/backup tracing

Heap size

- 256
- 320
- 384
- 448
- 512
- 576
- 640
- 704

4 warehouses
5 warehouses
6 warehouses
7 warehouses
8 warehouses
Throughput Comparison: Cycle-Collection vs. Backup Tracing

SPECjbb2000 with 4-8 warehouses
- Age Oriented

Throughput ratio: cycle collection/backup tracing

Heap size

4 warehouses
5 warehouses
6 warehouses
7 warehouses
8 warehouses
Conclusion

- We’ve seen:
  - Cycle collection basic algorithm
  - Concurrent cycle collection by Paz et al. using Levanoni-Petrank
- Measurements with today’s benchmarks:
  - Reference counting for full heap: prefer a backup tracing.
  - Reference counting for old generation: slight preference to cycle collection.
- Eyes for the future: with large heaps cycle collection may outperform backup tracing.
Concurrent and Parallel Compaction
The Generic Task

• Assume live objects are marked (i.e., the mark phase is done).
• The algorithm moves objects to one (or a small number of) areas in the heap
• Pointers are modified to reference the new locations.
The Compressor

- [Kermany-Petrank 2006]
- The goal: concurrent and parallel compaction with low overhead.
- Overhead reduction via a single heap pass + single bitmap pass.
- Objects are packed to the bottom, maintaining address order.
Map Old to New Address

- Use a table to store relocation info succinctly.
- Heap partitioned to blocks (typically, 512 bytes).
- Start by computing for each block the total size of objects preceding that block (the offset vector).
- Requires a single pass over the mark-bit vector.
  - Assume: a markbit vector with a bit set for beginning and ending word of each object.
Using the Offset Vector

- Computing an address from the offset vector:
- The new address of an object O in block B is the offset vector entry of B plus the size of the objects in B preceding O.
- For object 5: Fix-up(1375) = 1000 + 125 + 50 = 1175.
- (Give up the additional IBM structures.)
The Basic Compressor
(Single-Threaded Compaction)

- Stop application threads.
- Calculate Offset vector.
- Fix roots.
- For every object in address order:
  - Move object
  - Fix its pointer.
- Resume application threads.
Properties

- One table pass, one heap pass = efficient.
- Small space overhead (the offset vector).
- But - Single threaded.
- The main supporting invariant:
  - "Old object version is not stepped on before it moves".
  - Due to ordered move of objects.
- This invariant cannot be guaranteed when parallel threads move objects in parallel.
Parallelization

- If we had two spaces …
- The Compressor could compact the objects from one space (from-space) into the other (to-space).
- Advantage: each object can be moved independently of the others -> Simple parallelization
- Problem: space overhead.
Virtual Memory Reminder

• A process has a large \textit{virtual} (memory) address space, maybe larger than physical memory.
• This space is divided into virtual pages (typically 4KB)
• Some of the virtual pages are kept on physical memory while the rest reside on the hard disk.
• The system keeps a map from virtual to physical pages.
• Due to locality of computation, \textit{page faults} (pages that are not available in the memory and must be retrieved from the disk) are seldom.
Virtual Memory Primitives

• A virtual page is **mapped** into a physical page when a space on that page is allocated.
• Virtual pages consume “real” resources (such as space on disk and memory) when mapped.
• A virtual page can be **released** or **unmapped** when the process does not need the data on it anymore.
• A physical page can be mapped from two different virtual pages.
  – Changing one virtual address will affect the other…
Virtual Memory Primitives

• A virtual page can be read-protected or write-protected.
• When the process tries to read (or write) from a read- (or write-) protected page, a trap springs.
• A trap handler code is invoked at that time.
Parallel Compressor without Double-Space Overhead

• Initially, to-space is not mapped to physical pages.
  – It is a virtual address space.
• Execute in parallel: for every (virtual) page in to-space:
  – Map the virtual page to physical memory.
  – Move the corresponding from-space objects & fix pointers.
  – Unmap the relevant pages in from-space.

– We have seen similar ideas before in MC (and MC^2).
Parallel Compressor without Double-Space Overhead

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  – It is a virtual address space.
• Execute in parallel: for every (virtual) page in to-space:
  – Map the virtual page to physical memory.
  – Move the corresponding from-space objects & fix pointers.
  – Unmap the relevant pages in from-space.
Parallel Compressor Algorithm

- Stop application threads.
- Calculate Offset vector.
- Fix roots.
- Run in parallel: while there are pages in to-space to handle:
  - Map the page.
  - Move the objects to the page and fix their pointers.
  - Unmap the unnecessary pages in from-Space.
- Resume application threads.
Concurrency: A Main Problem

• If we move objects while application is running, two copies appear.
  – It is difficult to synchronize all threads to properly switch between using one copy or the other.
Concurrent Compressor

- Solution: at a well-defined point in time, all application threads stop using old versions and start using only moved objects (in to-space).
  - Initialization: all threads are stopped, and
    - Roots are modified to point to to-space,
    - All to-space pages are read-protected, and
    - Application resumes.
  - Trying to touch a to-space page springs a trap.
  - The trap handler moves the relevant objects into the to-space page and lifts protection.
Fixing To-Space

- How can the trap handler fix a protected to-space while it is still protected?
- Lifting the protection is not an option, because other threads may touch the non-ready page.
- Solution: double mapping. The handler reaches the page via a different virtual space, unprotected and mapped to the same location.
A Simple Concurrent Solution

- Stop application threads.
- **Calculate offset vector.**
- Protect to-space.
- Fix roots.
- Resume application threads.
- Move objects via a trap handler.
Concurrent Solution – Offset Vector

• The offset vector can be calculated without stopping the application threads:
  – The calculation is done concurrently by the application threads.
  – Done only for old objects.
  – *New objects* are allocated in to-space.
Concurrent Solution – Offset Vector

- New objects may contain pointers to from-space.
- New object pages are later protected.
- Pointers in new objects are fixed via traps.
Concurrent Solution – Protection

- Turning on protection of to-space pages can be done while the application runs, because these pages are not in use.
- Protection of pages with new objects must be done while the application is stopped.
Better Concurrent Solution scheme

- Stop application threads; “tell them” to start allocating in new object space; resume threads.
- Calculate offset vector.
- Turn on protection on to-space.
- Stop application threads.
- Fix roots.
- Protect the new objects space.
- Resume application threads.
- Move the objects via a trap handler.
- Fix the new objects via a trap handler.
Fix-up function – an improvement.

In case the block is dense:

• Object 7: $\text{Fix-up}(1525) = 1000+275+0 = 1275 (=1525-250)$.
• Object 8: $\text{Fix-up}(1550) = 1000+275+25 = 1300 (=1550-250)$.
• In this block, new address = old address – 250, because it is dense. It turns out many blocks get dense with time.
• Instead of keeping the 275, keep 250.
• The LSB distinguish between the cases.
Implementation & Measurements

• The Compressor was implemented on the Jikes RVM – a research Java Virtual Machine.
• The main benchmark is the Specjbb2000, A server application running one to eight threads.
• The Compressor performance was compared to the performance of Mark-Sweep and GenMS.
• Unfortunately, there were no concurrent nor compaction algorithms on the Jikes RVM, that could be compared.
Measurements - efficiency

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<thead>
<tr>
<th>Number of WareHouses</th>
<th>Throughput (ops)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7,000</td>
</tr>
<tr>
<td>2.75</td>
<td>8,833.333</td>
</tr>
<tr>
<td>4.5</td>
<td>10,666.667</td>
</tr>
<tr>
<td>6.25</td>
<td>12,500</td>
</tr>
<tr>
<td>8</td>
<td>14,333.333</td>
</tr>
</tbody>
</table>

- CON
- STW
- GenMS
- MS
Measurements – pause time

<table>
<thead>
<tr>
<th></th>
<th>Parallel Compaction (Stop-The-World)</th>
<th>Mark and Sweep</th>
<th>generational Mark and Sweep (full collections)</th>
</tr>
</thead>
<tbody>
<tr>
<td>jbb 2-WH</td>
<td>319.55</td>
<td>229.37</td>
<td>279.73</td>
</tr>
<tr>
<td>jbb 4-WH</td>
<td>516.89</td>
<td>287.32</td>
<td>323.64</td>
</tr>
<tr>
<td>jbb 6-WH</td>
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<tr>
<td>jbb 8-WH</td>
<td>770.14</td>
<td>372.46</td>
<td>374.41</td>
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</tbody>
</table>
Measurements – Allocations per time

![Graph showing allocations per time](image-url)
Conclusion: The Compressor

- First compactor with one heap pass (in addition to a table pass)
- Fully compact all objects
- Preserves order of objects
- Low space overhead.
- Uses memory services to obtain parallelism.
- Uses traps to obtain concurrency.
Conclusion --- Compaction

- Uniprocessor compaction:
  - Two fingers, Lisp2, Threaded (Yonkers)

- Parallel compaction:
  - Sun’s compaction, IBM’s compaction.
  - Parallel and Concurrent: the Compressor.

- Issues considered:
  - Efficiency, space overhead, parallelism, compaction quality, locality.
Covered So Far

- Mark-sweep basics
- Compaction algorithms
  - Basics (2-finger, Lisp-2, Threaded), parallel (SUN + IBM + Compressor), Concurrent (Compressor)
- Copying: basics + Baker
- Generations and Train
- On-the-fly: Dijkstra and DLG
- Mostly concurrent (IBM)
- Snapshot and sliding-views mark-sweep
  - = concurrent and on-the-fly
- Reference counting (basics + update coalescing + concurrent)
  - Cycle collection
To Be Covered

- Allocation techniques
- Parallel collection
- Cache Conscious
- Real Time