CSc 553 — Principles of Compilation

11: Garbage Collection — Generational Collection

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Generational Collection

- Works best for functional and logic languages (LISP, Prolog, ML, ...) because
 - 1. they rarely modify allocated cells
 - 2. newly created objects only point to older objects ((CONS A B) creates a new two-pointer cell with pointers to old objects),
 - 3. new cells are shorter lived than older cells, and old objects are unlikely to die anytime soon.

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Generational Collection...

- Generational Collection therefore
 - 1. divides the heap into generations, G_0 is the youngest, G_n the oldest.
 - 2. allocates new objects in G_0 .
 - 3. GC's only newer generations.
- We have to keep track of back pointers (from old generations to new).

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Generational Collection...

_____ Functional Language: _

 $(\operatorname{cons} \operatorname{'a} \operatorname{'(b c)})$ \uparrow $t_1: x \leftarrow \operatorname{new} \operatorname{'(b c)};$ $t_2: y \leftarrow \operatorname{new} \operatorname{'a};$ $t_3: \operatorname{return} \operatorname{new} \operatorname{cons}(x, y)$ • A new object (created at time t_3) points to older objects.

_ Object Oriented Language: _

- $\begin{array}{rll} t_1\colon & \mathsf{T} \leftarrow \texttt{new Table(0);} \\ t_2\colon & \mathsf{x} \leftarrow \texttt{new Integer(5);} \\ t_3\colon & \mathsf{T.insert(x);} \end{array}$
- A new object (created at time t_2) is *inserted into* an older object, which then points to the news object.

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 $Generational\ Collection\dots$

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Generational Collection – After $GC(G_0)$

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Generational Collection...

- Since old objects (in $G_n \cdots G_1$) are rarely changed (to point to new objects) they are unlikely to point into G_0 .
- Apply the GC only to the youngest generation (G_0) , since it is most likely to contain a lot of garbage.
- Use the stack and globals as roots.
- There might be some back pointers, pointing from an older generation into G_0 . Maintain a special set of such pointers, and use them as roots.

- Occasionally GC older $(G_1 \cdots G_k)$ generations.
- Use either mark-and-sweep or copying collection to GC G_0 .

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Remembering Back Pointers ______ Remembered List ______ After each pointer update $\mathbf{x}.\mathbf{f} := \cdots$, the compiler adds code to insert \mathbf{x} in a list of updated memory locations:

```
x\uparrow.f := \cdots
\downarrow
x\uparrow.f := \cdots;
insert(UpdatedList, x);
```

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Remembering Back Pointers ______ Remembered Set ______ As above, but set a bit in the updated object so that it is inserted only once in the list:

```
x↑.f := ···

↓

x↑.f := ···;

IF NOT x↑.inserted THEN

insert(UpdatedList, x);

x.↑inserted := TRUE;

ENDIF
```

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Remembering Back Pointers... Card marking

- Divide the heap into "cards" of size 2^k .
- Keep an array dirty of bits, indexed by card number.
- After a pointer update $\mathbf{x} \uparrow \mathbf{.f} := \cdots$, set the dirty bit for card \mathbf{c} that \mathbf{x} is on:

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Remembering Back Pointers... Page marking I

- Similar to Card marking, but let the cards be virtual memory pages.
- When x is updated the VM system automatically sets the dirty bit of the page that x is on.
- We don't have to insert any extra code!

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Remembering Back Pointers... Page marking II _____

- The OS may not let us read the VM system's dirty bits.
- Instead, we write-protect the page x is on.
- On an update **x**↑.**f** := ··· a protection fault is generated. We catch this fault and set a dirty bit manually.
- We don't have to insert any extra code!

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Cost of Garbage Collection

• The size of the heap is H, the amount of reachable memory is R, the amount of memory reclaimed is H - R.



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Cost of GC - Generational Collection

- Assume the youngest generation (G_0) has 10% live data, i.e. H = 10R.
- Assume we're using copying collection for G_0 .

$$GC \ cost_{G_0} = \frac{c_3 R}{\frac{H}{2} - R} = \frac{c_3 R}{\frac{10R}{2} - R} \approx \frac{10R}{4R} = 2.5$$



 ${\rm Cost} ~{\rm of}~{\rm GC} - {\rm Generational}~{\rm Collection} \dots$

$$GC \ cost_{G_0} = \frac{c_3 R}{\frac{H}{2} - R} = \frac{c_3 R}{\frac{10R}{2} - R} \approx \frac{10R}{4R} = 2.5$$

- If $R \approx 100$ kilobytes in G_0 , then $H \approx 1$ megabyte.
- In other words, we've wasted about 900 kilobytes, to get 2.5 instruction/word GC cost (for G_0).

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Readings and References

• Read Scott, pp. 388–389.