COMP0020: Functional Programming

Example Programs

COMPUDE Functional Programming

https://eduassistpro.github.io/ Ga es Add WeChat edu_assist_pro

Contents

- Motivation
- Mark-scan
- Two-space copying
- Reference counting
- Comparison

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Motivation

Assignment Project Exam Help

- Beta reduction in Miranda can cause h.
 Similar effects in Java

 https://eduassistpro.github.io/
- Fixed heap size limited resourced WeChat edu_assist_pro
- How do we reuse (recycle) memory?

am graph

Motivation

- We need to : Assignment Project Exam Help
 Find which cells are no longer required by the program

 - Make those cells available to the me
- Unreferenced cells are called https://eduassistpro.github.io/
- Key technique : "GARBAGE COLLECTION" Add WeChat edu_assist_pro
- Three popular variants :
 - Mark-scan
 - ► Two-space (or "semi-space") copying
 - Reference counting

1. Mark-scan

- Triggered when program has ignificant the program of the program
- Evaluation suspended until collect
- May happen many times during the serious sistemany that serious sistemany the serious sistemany the serious sistemany that serious sistemany that serious sistemany the serious sistemany that serious sistemany that serious sistemany the serious sistemany that serious sistemany the serious sistemany that seri
- Mark:
 - Follow pointers from root cald drawar and the root call drawar and the root cald drawar and the root cald drawar and the root call drawar and the
- Scan:
 - All cells in the heap
 - ★ if marked, set mark bit to 0 (ready for next mark)
 - * else attach cell to free list

1. Mark-scan

Assignment Project Exam Help

- Mark-scan uses a FREE LIST for alloc

 - A linked list of cells which prepails // eduassistpro.github.io/

 Before program starts, ALL cells a ... // eduassistpro.github.io/
 - ★ Then program is loaded
 - * Then program is run Add WeChat edu_assist_pro
 - Scanner re-creates the free list by linking all unused cells
 - Cells are unlinked from free list when allocated

2. Two-space copying

- The two-space collector must Project Exam Help
 - Follow pointers from the root cell of t update any pointers to that the eduassist pro.github.io/
 - Swap the names/roles of FROM-
 - ► Allow evaluation to proceed Add WeChat edu_assist_pro
- Garbage is "left behind" after copying
- Allocation is by simple (fast) pointer-increment

o TO-space and

3. Reference Counting

Assignment Project Exam Help

- Each cell is extended with a reference co
- The reference count keeps trafttps://eduassistpro.github.io/
 - Each new pointer to this cell causes it
 - Each deletion of a pointer to this cell causes its reference count to be done assist pro
- Any cell with a reference count of 0 is garbage.
- All cells with reference count 0 are on FREE LIST

Comparison

- Assignment Project Exam Help Overheads :
 - ▶ iMark-scan :
 - ★ 1 bit per cell
 - ★ + a stack for

https://eduassistpro.github.io/

- Copying :

 - * 100% space overhead Add WeChat edu_assist_pro
- ► Reference count :
 - ★ typically 32 bits per cell
 - ★ + time overhead (when copy/delete pointer, must also read in and modify the cell it points to!)

Example Programs

Comparison

- Compaction/fragmentation Assignment Project Exam Help
 - ► Mark-scan:
 - * Must run separate compattps://eduassistpro.github.io/
 - Copying :
 - * Inherently compacting Add WeChat edu_assist_pro

 * No fragmentation immediately after copy (BUT rememb
 - ▶ Reference counting :
 - ★ Must run separate compactor to reduce fragmentation

Comparison

- Small program in big heap signment Project Exam Help
 - ► Mark-scan : visits ALL heap cells (sl
 - ► Copying : only visits progranttps(//eduassistpro.github.io/
 - Reference count : only visits cells in u
- Large program (nearly fills headdd WeChat edu_assist_pro
 - ► Mark-scan : performance degrades
 - Copying : performance degrades
 - ▶ Reference count : unaffected

Comparison

Assignment Project Exam Help

- Cyclic structures in heap : https://eduassistpro.github.io/
 - Mark-scan : unaffected
 - Copying : unaffected Reference count : needs special attention : hat edu_assist_pro

COMP0020: Functional Programming

Example Programs

└─ Summary

Summary

Assignment Project Exam Help

- Motivation
- Mark-scan
- Two-space copying
- Reference counting
- Comparison

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

COMP0020: Functional Programming

Example Programs

Summary

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro