A Description of the RCImmix Algorithm Reference Counting with better heap allocation

Nathan Jervis

Department of Computer Science McMaster University, Hamilton jervisnd@mcmaster.ca

November 9, 2013

Overview

- Introduction to automatic memory management
- Problems with existing reference counting
- The RCImmix algorithm

Manual Memory Management

Manual Memory Management

- Difficult to use
- Can cause dangling pointers
- Leads to memory leaks

Much better if the compiler/runtime can manage memory for us

Automatic Memory Management

Garbage Collection:

- Periodically follow program references
- Collect anything not referred to

Reference Counting:

- Counter keeps track of how many things are pointing to it
- When counter reaches 0, free memory

Memory Management

Listing 1: First C example

```
int main()
    printf(" Hello World!");
    return 0;
```

A displayed formula:

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

An itemized list:

- itemized item 1
- itemized item 2
- itemized item 3

Theorem

In a right triangle, the square of hypotenuse equals the sum of