An Experimental Study of Memory Management in Rust Programming for Big Data Processing

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1/29

Motivation

Many of existing data-flow based Big Data Processing systems like Apache Spark and Flink are using:

- - $\,\triangleright\,$ Abstracting hardware usage sacrificing additional computation
- ▶ Automated Memory Management
 - ▶ Generative Garbage Collection

Rust Programing Language is a promising candidate for development of Big Data analysis tools and libraries.

Rust

Rust is a "system language" which has unique memory management concept.

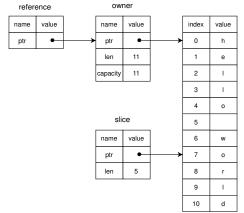
- ▶ A system language does not have Garbage Collection.
- ▶ Rust ensures memory safety.
- ▶ It is easier to write safe threaded code in Rust.
- > Rust is a relatively new language (first appeared 2010).
- > Rust uses LLVM compiler infrastructure and provides high performance.
- ▶ It is safer and easier to write code in Rust than C++

Different Rust Memory Management Strategies

Each one has different memory representation.

- ▷ Owner
- ▶ Reference
- ▷ Slice

let owner = String::from("hellouworld");
let slice = owner[7:10];
let reference = &owner;

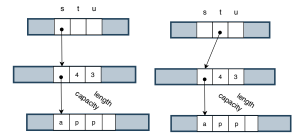


Each one may have different memory access time.

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Ownership

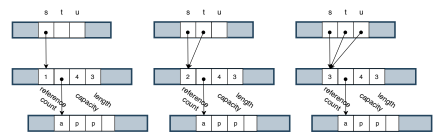
```
let s = "app".to_string();
let t = s;
let u = s;
```



- ▶ Each value is owned by single owner variable in Rust.
- ▶ Compile error: value "s" is dropped already.

Reference Counting

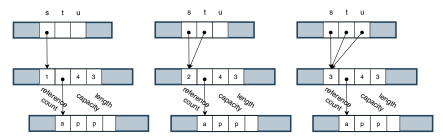
```
let s = Rc::new("app".to_string());
let t = Rc::clone(&s);
let u = Rc::clone(&s);
```



Advantage

- ▶ Sharing ownership
 - ▶ Each value is owned by single owner variable in Rust.
- ▶ Dynamic memory de/allocation
 - ▶ Rust usually determine lifetime of variable at compile time.

Reference Counting



Disadvantage

- ▶ Need to check reference count
- ▶ Heap allocation

7 / 29

Problem Description

Our goal is to determine the magnitude of performance change regarding the following aspects.

- ▶ Memory Management for High Complex Nested Objects
- ▶ Different Rust Memory Management Strategies
- ▶ Automated Reference Counting (Rc) vs. Reference
- ▶ Multithreading using Atomic Reference Counting (Arc)
- ▶ Arc vs. Deep Copy on Overall Performance of Big Data Processing

Complex Object - Memory Ownership and Borrowing

A Complex Object like a nested Customer Object like those defined in the complete Web-based shop.

```
struct CustomerOwned {
key: i32,
total_purchase: f64,
zip_code: String,
order: OrderOwned,
... 10 more
}
```

▶ All fields are owners.

```
struct CustomerBorrowed<'a> {
    key: &'a i32,
    total_purchase: &'a f64,
    zip_code: &'a String,
    order: &'a OrderBorrowed<'a>,
    ... 10 more
}
```

- ▶ All fields are references.
- \triangleright 'a is lifetime specifier.
- ▶ Rust compiler cannot determine lifetime automatically.

9/29

Complex Object - Slicing and Reference Counting

```
struct CustomerSlice<'a> {
    key: &'a i32,
    total_purchase: &'a f64,
    zip_code: &'a str,
    order: &'a OrderSlice<'a> ... 10 more
}
```

```
struct CustomerRc {
   key: Rc<i32>,
   total_purchase: Rc<f64>,
   zip_code: Rc<String>,
   order: Rc<OrderRc>
   ... 10 more
  }
```

- Fields are mix of references and slices.
- Slice is obtained only for contiguously allocated data structure, such as String and Vec.

▶ All fields are Reference Counting

Multithreading with Atomic Reference Counting

Atomic Reference Counting

Advantage

- ▶ Sharing ownership
- ▶ Dynamic memory de/allocation
- ▶ Sharing among multithreads

Disadvantage

- ▶ Need to check reference count
- ▶ Heap allocation
- ▶ Atomic operation

Impact of Memory Management on performance of Big Data Processing

Merge-sort

- ▶ Many contiguous memory de/allocations
- $\,\triangleright\,$ Common memory usage pattern in sorting algorithms for Big Data Processing.

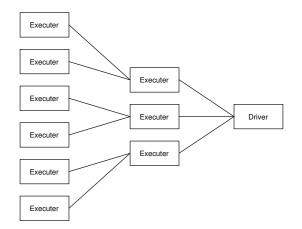
▷ ex. External-sort

12 / 29

Impact of Memory Management on performance of Big Data Processing

Tree-aggtegate

- ▶ Many intermediate HashMap like data structures
- ▶ Many de/allocations of intermediate data
- ▶ Common memory and network usage pattern in Big Data Processing



Impact of Memory Management on performance of Big Data Processing

K-Nearest-Neighbors (KNN)

- ▶ Text document preprocessing
- ▶ String manipulations
- ▶ An example of Machine Learning algorithm that requires Big Data processing.
- ▶ We are interested only in preprocessing phase.
- ▶ It is just matrix read operation after preprocessing phase.

Experimental Setting

Machine Specification

- ▶ CPU: 8 cores
- ▶ RAM: 30 GB
- ▶ Standard persistent disk: 10 GB

Data Set

- ▶ Customer object
 - CustomerOwned
 - CustomerBorrowed
 - CustomerSlice
 - CustomerRc
- ▶ Wikipedia page data set
 - \triangleright training set: 100×10^3 pages
 - \triangleright testing set: 18×10^3 pages

Execution

- ▶ Run each experiment 5 time
- ▶ Take average of the 5 runs

Experiment 1: Accessing Object with Different Variable Type

Question

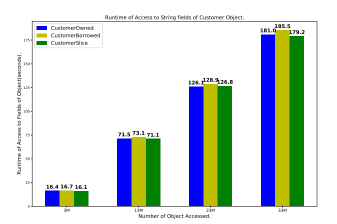
▶ What is the proformance differences among different memory management strategies?

Evaluation

- ▶ Construct Complex objects
- ▶ With different memory management strategies like Owner, Reference, Slice
- ▶ CustomerOwned vs. CustomerBorrowed vs. CustomerSlice
- ▶ Measure access time of different fields of complex objects

16 / 29

Experiment 1: Accessing Object with Different Variable Type



Result

▶ No differences of memory access time among Customer objects using different memory management strategies.

Discussion

▷ Selection of different memory management strategies does not have impact on memory access time. Experiment 2: Assessment of different reference methods in Rust

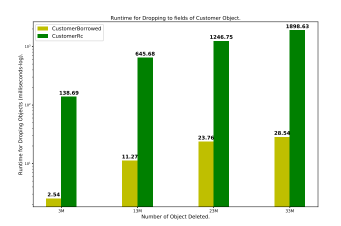
Question

▶ How much does Reference Counting hits performance?

Evaluation

- ▶ Construct complex objects
- ▶ Reference Counting vs reference
- CustomerRc vs. CustomerBorrowed
- ▶ Measure time to drop variables of complex objects

Experiment 2: Assessment of different reference methods in Rust



Result

▶ Dropping Reference Counting is about **60 times slower** than normal reference.

Discussion

- ▶ Reference Counting needs some CPU cycles to check reference count.
- ▶ In complex objects, overhead is significant.

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Experiment 3: Merge-sort

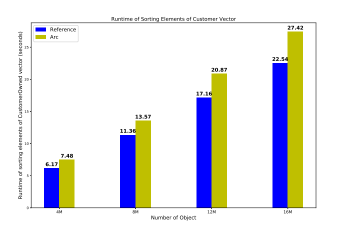
Question

▶ What is performance hit of Merge-sort algorithm using Arc vs, normal reference?

Evaluation

- ▶ Share vector of complex objects in multithreads
- ▶ Atomic Reference Counting (Arc) vs. normal reference
- ▶ Measure runtime of merge-sort algorithms

Experiment 3: Merge-sort



Result

▶ Arc are about 21% slower than normal reference.

Discussion

- ▶ Atomic Reference Counting needs to check reference count.
- > Atomic operations are more expensive than ordinal operations.

Experiment 4: Tree-aggregate

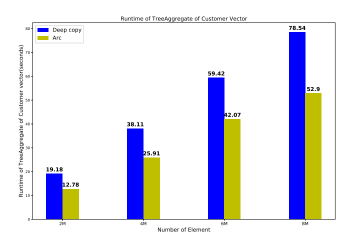
Question

▶ - What is performance hit of Tree-aggregate using Arc vs. deep-copy?

Evaluation

- ▶ Share elements of complex object in multithreads
- ▶ Measure runtime of Tree-aggregate algorithm

Experiment 4: Tree-aggregate



Result

▶ Deep-copies are from 40% to 50% slower than Arc.

Discussion

- ▶ Deep-copy of complex object is expensive.
 - > Performing deep-copy many times may lead to significant overhead.

Experiment 5: K-Nearest-Neighbors (KNN)

Question

▷ - What is performance hit of Machine learning algorithms using Arc vs. deep-copy?

Evaluation

- Document classification on Wikipedia page dataset
 - \triangleright training set: 100×10^3 pages
 - \triangleright testing set: 18×10^3 pages
- ▶ Preprocessing phase: calculating Term-Frequencies (TFs)
- ▶ String manipulation
- ▶ Measure runtime of preprocessing time of KNN algorithms

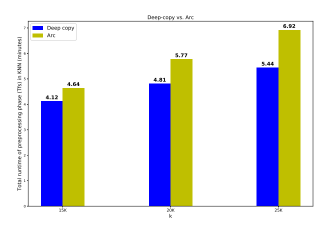
Experiment 5: K-Nearest-Neighbors (KNN)

Parameters

- ▶ Data Acquisition

 - ▷ Deep-copy
- ▶ Dimensions of feature matrices
 - ▶ 15K
 - ▶ 20K
 - ▶ 25K

Experiment 5: K-Nearest-Neighbors



Result

▶ Arc is at most 27% slower than deep-copy.

Discussion

- ▶ Deep-copying String is cheaper operation than Arc:
 - $\,\triangleright\,$ Relatively simple object
 - ▶ Contiguously allocated
- > Overhead using Arc may become more significant as size of dat increases

26 / 29

Findings

Arc vs. Deep-Copy

- ▶ Use Arc instead of deep-copy, when **complexity of objects is large**.
- ▶ Use deep-copy when dealing with low complex objects/primitive types like String.

Arc vs. Normal Reference

- ▶ Use normal reference rather than Reference Counting whenever it is possible.
- ▶ **Avoid using Arc** when we can use reference.

Conclusion

- ▶ We have seen that impact of memory memory Management is very large, especially when working on High Complex Object structures and large volume of data set.
- ▶ Using a System Language like Rust is very promising to avoid using large CPU computation for memory management.
- ▶ When using Rust, writing memory-safe multithreaded code is fairly easy.