# Assignment Project Exam Help Lab 5: String Interning

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University of Alberta

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#### Lab 5: String Interning

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#### **Motivation**

```
def long_and_useless_function(long_variable_name):
loop_increment_counter = 0;
while loop_increment_counter = loop_increment_counter + 1
long_and_useless_function(long_variable_name 1)
print('This isn't useful!")
```

- During a task such as compiling, we may need to compare these strings (such as variable and function names) many, many times.
- This is computationally expensive!
- ⇒ The **solution**: string interning.

#### Motivation

### Scientificon proportion and loop\_increment\_counter, we will:

- create a 1 word (4 byte) unique identifier for these strings.

  Chila et ses identifies OTCS.COM
- For example:



■ Now the comparisons can be performed very quickly.

## A hashing function takes some data as input and returns a Help

For example:

```
"112pt 5m5d"//tutod2bc3f8d099996be87c809684fd78c66
                      d15ba5f31fa7c797c093931328581664
"Hash me!"
                      e09f9e0c17051e3ad13f4176076cbb92
```

- These are all examples of the MD5 hash algorithm.
- There we that ou cost it of the functions:
  - 1 The output is always the same length.
  - Identical input will always produce identical output.
  - If the input is unbounded (can be any length), multiple inputs will have the same output.

- When two different inputs have the same output in a hash function, a collision occurs.
- For https://tutorcs.com "Both strings have the same value"  $\rightarrow$  0x5f44a1b3 "for this particular hash function."  $\rightarrow$  0x5f44a1b3
- One Whereals of artash was to proceed the number of collisions that occur.

■ In a hashtable, the output of a chosen hash function is used to specify Assignment index at which to ple data: ect Exam Help

```
Sarah Johnson
https://tutorcs.com
               Soren Sorenson
               Bob Smith
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```

■ The locations where data is stored in a hashtable are called **buckets**. In the example table above, each bucket stores one datum.

■ When a **collision** occurs in a hashtable, multiple items are stored in the same bucket. If the bucket is full, overflow has occurred by the property of the bucket is full, overflow has occurred by the bucket is full. structure (e.g., linked list, stack, or even another hashtable).

**Bob Smith** Index Bucket tutores. Sarah Johnson Fred Fredricson Colensary Concestutores 5 6 Toph Beifong 8

#### Example

We will step through a simple hashtable example. Our example will Set the first feet ( He was pre your lab):

data [] https://tutorcs.com

dο

 $hash = (hash + d) \mod n$ 

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- Each bucket holds one item, and use a linked list for overflow.
- Finally, we set n = 5: n determines the range of possible outputs of our hash function, and therefore the size of our hashtable as well. When n = 5, our hash function will be in the range  $f(x) \in [0, 5)$ .

#### Example

#### Assignment Project, Exam, Help "Erin".

- Start by hashing "Pam":
  - of tap Garts at outores.com

  - (0+80)%5=0
  - 4 The ASCII 'a' has a value of 97.
  - 5 WHOZ 165 Hat at cstutores

  - 7 (2+109)%5=1
  - 8 "Pam" hashes to 1.

#### Example

Using the same procedure, we can hash the other strings as well:

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Inserting Jim and then Mike into the hashtable is easy, because they fit into their respective buckets. However, when we insert Andy and then Erin, the buckets overflow, and we need to replace them with pointers to linked lists.

#### **String Interning**

### A S W4 WIMIRE ED T hand 10 Corford Straggittening Billip interesting can be summarized with the following algorithm:

- 1 Hash the string to find the hashtable index.
- 2 Search the entry (either a bucket or unbounded data structure) for the striktng. //tiltorcg.com
  - If the string is found, return the unique identifier for the string.
  - 2 If the string is not found, store it (either in a bucket or unbounded data structure, whichever is appropriate) and then generate and return a
- Keep in mind that we are storing addresses to strings, not the strings themselves in our hashtable. Strings can be variable length, but addresses are always 1 word a 32-bit machine (e.g., rars).

#### **String Interning: The Assignment**

## A Son Cleasing Interest to be called the mucker of position of the control of the

- **Empty bucket** (0x0): store the string address, and return the unique dentifier.
- 2 But le Minked Ust (bit Us See): to Italin the pointer, switch bit 31 to 0. Search in the data structure: if there is a match, change nothing, and return the unique identifier. Otherwise, add the new string address to the data structure, and return the unique identifier.
- Blocket with single entry: It is presented by the present of the new string, change nothing, and return the unique identifier. Otherwise, you must initialize an unbounded data structure, store both (old and new) string addresses in it, and then return the unique identifier for the new string.

#### String Interning: The Assignment

- The string addresses given as arguments to subroutines are **mutable**: that is, the memory in that location may be changed/erased. Before saving at the hashtable maken topy of the string, and then save the address of this copy in the hashtable.
- Do not make a copy of a string if it is already stored in the hashtable.
- You Mat the lementative white interestring, getInternedString and internFile.

#### Subroutines: internString

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**Input:** a0 – address of a mutable string to be interned.

**Return:** a0 – unique identifier for the string.

### Consider: https://tutorcs.com

- Identical strings must match exactly, and do not (necessarily) have the same address.
- The same address
   You must Cake an identitable Sobulto in the strings given as input.
- The strings are null terminated.

#### Subroutines: getInternedString

## Assignment Project Exam Help

Input: hta0 = unique/string identifier (interned string).

Return: ta0 = unique/string identifier (interned string).

- Make sure your interned string identifier is unique and does not changed over whe report buckets that tverflows S
- In other words, an identifier should always fetch the same string.

#### **Subroutines: internFile**

## Assignment Project Exam Help

**Input:** a0 – address of a mutable file to be interned.

Return: a0 – address of a list of unique identifiers for each string in the

#### Consider:

- Strings in the file are separated by either one or more space (0x20) or line feet (1x1A) that ters (these teperaters are not part of strings: you must null-terminate them appropriately).
- The file ends with an end of transmission (0x04) character (this is also not part of any string).

#### Tips for the Lab

 $\blacksquare$  The value that you chose for *n* in the hash function affects the size of Swas 21 Industrials. Project Exam Hell

- The strings passed to your functions are mutable and must be copied to immutable memory.
- Only a firtgaderesses ale temps or est i Ct 10 last table.
- It is recommended (although not required) to create a string's unique identifier using a combination of the string's hash and index in the unbowded traffic. CStutorcs
- You can dynamically allocate memory in RARS using system call 9: set a0 to the number of bytes desired, a7 to 9, and invoke ecall the address of the memory allocated will be in a0 after the call.
- As always, read the assignment carefully and follow all style and submission rules, including our RISC-V Callee/Caller convention.

#### **Questions?**

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