CSE 333 Section 4

HW2 Overview, C++ Intro



Logistics

- Exercise 6
 - Due tomorrow (07/14) @1:00 pm
- Homework 2
 - Due next Thursday (07/20) @ 11:59pm
 - Indexing files to allow for searching
 - Bigger and longer than Homework 1!

Makefiles

target: src1 src2 ... srcN command/commands

Makefiles are used to manage project recompilation. Project structure / dependencies can be represented as a DAG, which a Makefile encodes to recursively build the minimum number of files for a target.

Makefiles

- In practice, these can often be written automatically or by following common target patterns
 - In 333, we will ask you to submit Makefiles along with a few of your exercises, but you can adapt existing rules from provided examples
 - It is more important that you understand the concepts behind them and can read and understand target rules from a given Makefile
- Exercise 3 on your worksheet is provided for practice on your own time; solutions will be released with the rest of the worksheet solutions

Homework 2 Overview

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- Build a search engine for a collection of files
 - User inputs a text query (one or more words)
 - The search engine outputs a ranked list of files (decreasing order) within the collection that match the query



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More details:

- Our collection of files will be the contents of a specified local directory (including the contents of its subdirectories)
- Naive matching: any file that contains all words in the query
- Naive ranking: sum of the counts of all words in the query
 - Files in search results with equal ranking can be displayed in any order



Search Engine Implementation Overview

Major components:

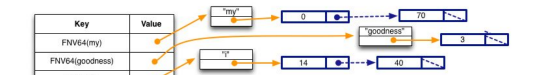
The directory crawler recursively finds the "regular" files in the

Subfolder

Subfolder

Search Engine Implementation Overview

- Major components:
 - The directory crawler recursively finds the "regular" files in the specified collection/corpus
 - As files are found, the **file parser** adds the words and their locations into heap-allocated data structures
 - This uses the LinkedList and HashTable implementations from HW1 – need libhw1.a to be in the hw1/ directory



+aiue	
•	*test_tree/README.TXT
•	==== "test_tree/books/ulysses.txt"
	Value

Search Engine Implementation Overview

- Major components:
 - The directory crawler recursively finds the "regular" files in the specified collection/corpus
 - As files are found, the file parser adds the words and their locations into heap-allocated data structures
 - This uses the LinkedList and HashTable implementations from HW1 need libhw1.a to be in the hw1/ directory
 - The searchshell (i.e., search engine) reads in user queries and uses the built up data structures to return the search results
 - Finish the infinite loop by using Ctrl-D

Part A: File Parsing

Read a file and generate a HashTable of WordPositions

- The words are "normalized" lowercase and broken by non-alphabetic characters
- HashTable key is the hashed normalized word
- WordPositions has heap-allocated copy of the word and a LinkedList of its position(s) in the file.

somefile.txt

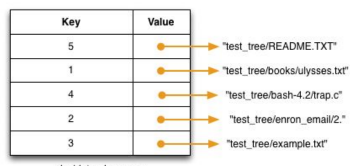
My goodness! I love the course CSE333.\n I'll recommend this course to my friends.\n ParseIntoWordPositionsTable(contents) Kev Value FNV64(mv) FNV64(goodness) FNV64(i) FNV64(love) FNV64(the) FNV64(course) FNV64(cse) FNV64(II) FNV64(recommend) FNV64(this) FNV64(to) FNV64(friends) typedef struct { // in heap (owned) *word; LinkedList *positions; // DocPositionOffset_t } WordPositions;

Part B: Directory Crawling - DocTable

Recursively search directories and parse files to build out a DocTable and MemIndex for the collection of files

 DocTable maps document names to IDs (in both directions) via HashTables

```
struct doctable_st {
  HashTable *id_to_name; // mapping doc id to doc name
  HashTable *name_to_id; // mapping docname to doc id
  DocID_t max_id; // max docID allocated so far
};
DocID_t DocTable_Add(DocTable *table, char *doc_name);
```



docid_to_docname

Key	Value	
FNV64("test_tree/README.TXT")	•	(DocID_t) 5
FNV64("test_tree/example.txt")	•	(DocID_t) 3
FNV64("test_tree/enron_email/2.")	•	(DocID_t) 2
FNV64("test_tree/bash-4.2/trap.c")	•	→ (DocID_t) 4
FNV64("test_tree/books/ulysses.txt")	•	(DocID_t) 1

docname to docid

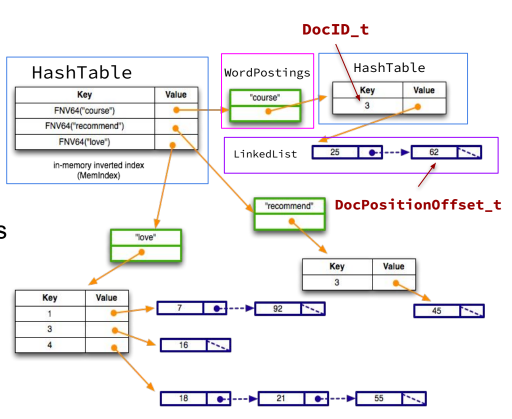
Part B: Directory Crawling - MemIndex

```
typedef struct {
  char          *word;
  HashTable     *postings;
} WordPostings;
```

 MemIndex indexes individual words to their locations in the collection of files via a HashTable of WordPostings.

Let's examine the word "course":

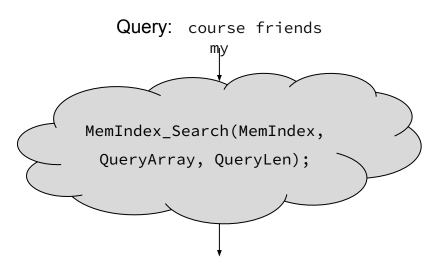
- The WordPostings' HashTable has single key, so only DocID/file 3 contains "course"
- The LinkedList shows it appears at characters 25 and 62 in DocID 3



Part C: Searchshell

Parse user queries, use MemIndex to generate search results, then output to list with ranks

- Formatting should match example output, other than ordering of ties
- Fairly open-ended the exact implementation is up to you!



LinkedList Of SearchResult

```
typedef struct SearchResult {
  uint64_t docid; // matching document
  uint32_t rank; // rank quantifier
} SearchResult;
```

Hints

- Read the .h files for documentation about functions!
- Understand the high level idea and data structures before getting started
- Follow the suggested implementation steps given in the HW2 spec
- Debug on very small sets of short text files
 - You can create your own directory and files!

C++ introduction review: Pointers, References, & Const

Example

Consider the following code:

x, x_ref 5

ity to
x_ptr
Ox7fff...

Still the address-of operator!

When would it be a good idea to use to references instead of pointers?

Pointers vs. References

Pointers

- Can move to different data via reassignment/pointer arithmetic
- Can be initialized to nullptr
- Useful for output parameters:MyClass* output

References

- References the same data for its entire lifetime - <u>can't reassign</u>
- No sensible "default reference," must be an alias
- Useful for input parameters:const MyClass& input

Pointers, References, Parameters

- void Func(int& arg) vs. void Func(int* arg)
- Use references when you don't want to deal with pointer semantics
 - Allows real pass-by-reference
 - Can make intentions clearer in some cases
- **STYLE TIP:** use <u>references for input parameters</u> and <u>pointers for output parameters</u>, with the output parameters declared last
 - Note: A reference can't be NULL/nullptr

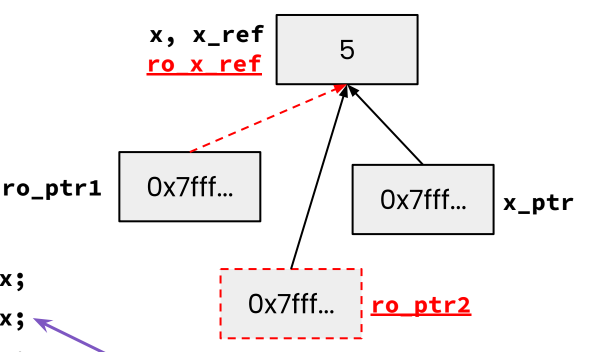
Const

- Mark a variable with const to make ro_x_ptr
 a compile time check that a variable
 is never reassigned int x =
- <u>Does not change the underlying</u>
 <u>write-permissions</u> for this variable

Legend Red = can't change box it's next to Black = read and write

```
0x7fff...
                  42
                                0x7fff...
                               rw_x_ptr
                   X
  int x = 42;
  // Read only
  const int* ro_x ptr = &x;
  // Can still modify x with
  rw_x_ptr!
  int* rw_x_ptr = &x;
  // Only ever points to x
  int* const x ptr = &x;
```

```
int x = 5;
int& x_ref = x;
int* x_ptr = &x;
const int& ro_x_ref = x;
const int* ro_ptr1 = &x;
int* const ro_ptr2 = &x;
```



"Pointer to a const int"

"Const pointer to an int"

Tip: Read the declaration "right-to-left"

Legend

Red = can't change box it's next to

Black = read and write

When would you prefer void Func(int &arg); to void Func(int *arg);?

Expand on this distinction for other types besides int.

- When you don't want to deal with pointer semantics, use references
- When you don't want to copy stuff over (doesn't create a copy, especially for parameters and/or return values), use references
- Style wise, we want to use references for input parameters and pointers for output parameters, with the output parameters declared last

```
Legend

Red = can't change box it's next to

Black = "read and write"
```

```
void Foo(const int& arg);
void Bar(int& arg);
```

```
x, x_ref
ro x ref

ro_ptr1

0x7fff...

v_ptr

0x7fff...

ro_ptr2

0x7fff...
```

```
int x = 5;
int& x_ref = x;
int* x_ptr = &x;
const int& ro_x_ref = x;
const int* ro_ptr1 = &x;
int* const ro_ptr2 = &x;
```

```
Which lines result in a compiler error?
                             ✓ OK X ERROR

✓ Bar(x ref);
X Bar(ro_x_ref); ro_x_ref is const
Foo(x_ref);
✓ ro_ptr1 = (int*) 0xDEADBEEF;
X x ptr = &ro_x ref; ro_x_ref is const
x ro_ptr2 = ro_ptr2 + 2; ro_ptr2 is const
x *ro_ptr1 = *ro_ptr1 + 1; (*ro_ptr1) is const
```

Objects and const Methods

```
#ifndef POINT H
#define POINT H
class Point {
 public:
 Point(const int x, const int y);
  int get_x() const { return x_; },
  int get_v() const { return y_; }
 double Distance(const Point& p) const;
 void SetLocation(const int& x, const int& y);
 private:
 int x_;
 int y_;
}: // class Point
#endif // POINT_H_
```

Cannot mutate the object it's called on.

Trying to change x_ or y_ inside will produce a compiler error!

A **const** class object can only call member functions that have been declared as **const**

Which *lines* of the snippets of code below would cause compiler errors?



0K

X ERROR

```
class MultChoice {
  public:
    MultChoice(int q, char resp) : q_(q), resp_(resp) { } // 2-arg ctor
    int get_q() const { return q_; }
    char get_resp() { return resp_; }
    bool Compare(MultChoice &mc) const; // do these MultChoice's match?

private:
    int q_; // question number
    char resp_; // response: 'A','B','C','D', or 'E'
}; // class MultChoice
```

```
const MultChoice m1(1,'A');
MultChoice m2(2,'B');

cout << m1.get_resp();
cout << m2.get_q();

const MultChoice m1(1,'A');
MultChoice m2(2,'B');

m1.Compare(m2);

m2.Compare(m1);</pre>
```

What would you change about the class declaration to make it better?

```
class MultChoice {
 public:
   MultChoice(int q, char resp) : q_(q), resp_(resp) { } // 2-arg ctor
    int get_q() const { return q_; }
   char get_resp() { return resp_; }
    bool Compare(MultChoice &mc) const; // do these MultChoice's match?
 private:
    int q_; // question number
   char resp_; // response: 'A', 'B', 'C', 'D', or 'E'
  // class MultChoice
```

```
class MultChoice {
 public:
   MultChoice(int q, char resp) : q_(q), resp_(resp) { } // 2-arg ctor
    int get_q() const { return q_; }
   char get_resp() { return resp_; }
    bool Compare(MultChoice &mc) const; // do these MultChoice's match?
 private:
    int q_; // question number
   char resp_; // response: 'A', 'B', 'C', 'D', or 'E'
}; // class MultChoice
```

- make get_resp() const
- make the parameter to Compare() const

Homework 2

- Search

 Go
- Main Idea: Build a search engine for a file system
 - It can take in queries and output a list of files in a directory that has that query
 - The query will be ordered based on the number of times the query is in that file
 - Should handle multiple word queries (Note: all words in a query have to be in the file)
- What does this mean?
 - Part A: Parsing a file and reading all of its contents into heap allocated memory
 - Part B: Crawling a directory (reading all regular files recursively in a directory)
 and building an index to query from
 - Part C: Build a searchshell (search engine) to query your index for results.

Note: It will use the **LinkedList** and **HashTable** implementations from **HW1**!

Exercise 3a

*v = *w;

*w = *v;

Which *lines* of the snippets of code below would cause compiler errors?

```
int z = 5;
const int* x = \&z;
int* y = &z;
x = y;
  *x = *y;
  int z = 5;
```

int* const w = &z;

const int* const v = &z;

```
Point.h class Point { ... };

UsePoint.cc #include "Point.h"
  #include "Thing.h"
  int main( ... ) { ... }

UseThing.cc #include "Thing.h"
  int main( ... ) { ... }
```

```
Point.cc #include "Point.h"
   // defs of methods

Thing.h struct Thing { ... };
   // full struct def here

Alone.cc int main( ... ) { ... }
```

1. Draw out Point's DAG

The direction of the arrows is not important, but be consistent

https://courses.cs.washington.edu/courses/cse333/23wi/lectures/07/07-syscalls-make_23wi.pdf#page=37

DAG

```
Point.h class Point { ... };

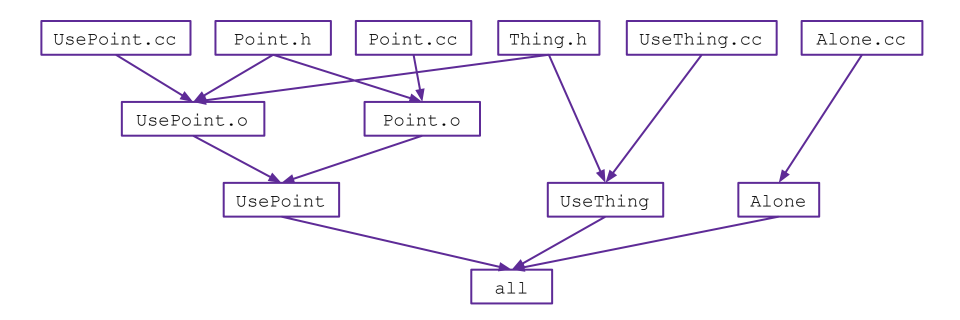
UsePoint.cc #include "Point.h"
    #include "Thing.h"
    int main( ... ) { ... }

UseThing.cc #include "Thing.h"
    int main( ... ) { ... }
```

```
Point.cc #include "Point.h"
// defs of methods

Thing.h struct Thing { ... };
// full struct def here

Alone.cc int main( ... ) { ... }
```



Makefile CFLAGS = -Wall -g -std=c++17all: UsePoint UseThing Alone UsePoint: UsePoint.o Point.o g++ \$(CFLAGS) -o UsePoint UsePoint.o Point.o Variable UsePoint.o: UsePoint.cc Point.h Thing.h g++ \$(CFLAGS) -c UsePoint.cc Phony target Point.o: Point.cc Point.h Note: all first g++ \$(CFLAGS) -c Point.cc UseThing: UseThing.cc Thing.h g++ \$(CFLAGS) -o UseThing UseThing.cc

Alone: Alone.cc

clean:
rm UsePoint UseThing Alone *.o *~

g++ \$(CFLAGS) -o Alone Alone.cc

Q&A:-)