CSE 333 19su Final Exam
Date: August 23, 2019 | Instructor: Aaron Johnston

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Last Name: 
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Signature: All work is my own. I did not have advance knowledge of the exam and will not distribute knowledge to classmates who haven’t taken it yet. Violating these terms may result in a failing grade.

Do not turn this page until 10:50 am.

Instructions
• This exam contains 15 pages (8 pieces of paper), including this cover page and the reference pages. Show scratch work for partial credit, but put your final answers in the boxes and blanks provided. If you cannot fit your work or solutions in the space provided, you may use the two “extra space” pages at the end, but you must clearly mark that you have done so at the original question and on the extra page.
• The last page is a reference sheet. Please detach it from the rest of the exam.
• The exam is closed book (no laptops, tablets, calculators, or telepathy). You are allowed two pages (US letter, double-sided) of handwritten or typed notes.
• Please silence and put away all cell phones and other mobile or noise-making devices. Remove all hats, sunglasses, and headphones.
• You have 60 minutes to complete this exam.

Advice
• Read questions carefully before starting. Skip questions that are taking a long time.
• Read all questions first and start where you feel the most confident. Note the point breakdown below – the questions are of varying difficulty and point value.
• Relax. You are here to learn. 😊

Point Breakdown

<table>
<thead>
<tr>
<th>Question</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic</td>
<td>C++ Templates</td>
<td>C++ Inheritance</td>
<td>C++ STL</td>
<td>Networking</td>
<td>Concurrency</td>
<td>(Bonus)</td>
</tr>
<tr>
<td>Total Points</td>
<td>18 pts</td>
<td>26 pts</td>
<td>20 pts</td>
<td>22 pts</td>
<td>14 pts</td>
<td>+1 pt</td>
</tr>
</tbody>
</table>
Question 1: C++ Templates [18 pts]

After hearing so many analogies about bad roommates in lecture, you decide to implement a task-tracking system in C++ to help Aaron smooth things over at home. In this question, you will deal with Task (a simple struct with a name and a priority) and TaskList (a class with a fixed-length array of Tasks). To make the system generalizable, the user can specify their own priority scale, so Task accepts a type parameter for the type used to store priorities. For example, a user might want to rate Tasks from 1 – 5 and would therefore write Task<int>, or they might want to rate Tasks from 0.0 – 1.0 and would use Task<double>.

a) [4 pts] Write the definition for a simple templated struct Task. The struct should have two public fields: a name (of type string) and a priority (whose type is determined by a type parameter to the template).

b) [8 pts] Write the definition for templated class TaskList. The class should:
   - Have a single private field, storing an array of Task objects.
   - Take two template parameters: a type parameter describing the type used for Task priorities, and an int template parameter describing the number of Tasks that can be added.
   - Declare (but do not implement) a single function called SetTask that takes an int index (the index of the task to set in the internal array), a string name (the task name), and a parameter called priority whose type is specified using the class type parameter. SetTask should set the given index of the array to a Task containing the given name and priority, returning a bool to indicate success.

You do not need to declare any constructors, destructors, or other member functions.
c) [6 pts] Now suppose we change the TaskList class so that the priority of the Task object is no longer a template parameter for the class, but is instead a template parameter for the SetTask function itself.

i) List any changes that would need to be made to the field of TaskList. Write “none” if there are none.

ii) List any changes that would need to be made to the SetTask declaration from part (b). Write “none” if there are none.
Question 2: Inheritance [26 pts]
Consider the following C++ classes. (Assume we have written `using namespace std;`)

```cpp
class Animal {
    public:
        virtual void Eat() { cout << "Animal::Eat" << endl; }
};

class Dog : public Animal {
    public:
        void Eat() { cout << "Dog::Eat" << endl; Bark(); }
        void Bark() { cout << "Dog::Bark" << endl; }
};

class Husky : public Dog {
    public:
        virtual void Bark() { cout << "Husky::Bark" << endl; }
};
```

Suppose we define the following variables:

```cpp
Dog d;
Husky h;
Dog *d2d = &d;
Animal *a2h = &h;
Dog *d2h = &h;
```

a) [8 pts] Complete the following vtable diagram to show the contents of each vtable, then draw the object instances created above with corresponding vtable pointers. One has been filled in for you.

<table>
<thead>
<tr>
<th>OBJECT INSTANCES</th>
<th>CLASS VTABLES</th>
<th>FUNCTION CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal vtable</td>
<td>Eat</td>
<td>Animal::Eat</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dog vtable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Husky vtable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
b) [10 pts] Using the variables defined above, for each of the following function calls, write the output that would be printed to cout. If the function call would cause a compiler error, write “Compiler Error”.

<table>
<thead>
<tr>
<th>Function Call</th>
<th>Output (or “Compiler Error”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>d2d-&gt;Eat()</td>
<td></td>
</tr>
<tr>
<td>a2h-&gt;Eat()</td>
<td></td>
</tr>
<tr>
<td>a2h-&gt;Bark()</td>
<td></td>
</tr>
<tr>
<td>d2h-&gt;Eat()</td>
<td></td>
</tr>
<tr>
<td>d2h-&gt;Bark()</td>
<td></td>
</tr>
</tbody>
</table>

c) [8 pts] For each of the following snippets of code, fill in the blank with the most appropriate C++ style cast (Recall that you may choose from static_cast<> , dynamic_cast<> , const_cast<> , and reinterpret_cast<>).

```cpp
Husky obj;
Animal *a_ptr = &obj;
Dog *d_ptr = __________________________ (a_ptr);

void Pet(Dog *d_ptr) {
    Husky *h_ptr = __________________________ (d_ptr);
    ... // (additional code omitted)
}

double x = 25.3;
int y = __________________________ (x);

int64_t x = 0x7fffffffff870; // The address of a C-style string
char *y = __________________________ (x);
```
Question 3: C++ STL [20 pts]
For this question, you will use the following Date class:

```cpp
class Date {
public:
    int month;    // Valid values: 1 - 12
    int day;      // Valid values: 1 - 31

    bool operator==(const Date &other) {
        return month == other.month && day == other.day;
    }
};
```

You are building a C++ class called LectureSchedule to keep track of upcoming guest lectures. The class should have an STL map called lectures_ as its (private) field, which maps from a C++ string object (representing the name of the guest lecturer) to an STL vector containing a list of Date objects. You can assume that `using namespace std;` has been written at the top of the file.

a) [4 pts] Write the declaration of the lectures_ field. For this problem, you should store copies of the data itself -- do not store pointers of any kind in the STL containers.

```cpp
// Declaration of the lectures_ field
```

b) [10 pts] Assume any necessary constructors have been implemented for LectureSchedule. Write the implementation of a function called AddLecture that takes 2 arguments: a C++ string object representing the lecturer name, and a Date object (not a pointer) representing the date of a lecture for them. It should add a mapping from that lecturer to that date accordingly, unless the class already stores a mapping from that lecturer to that date (in which case it should do nothing). The function should return 0 if the mapping was added, or -1 if the mapping already existed.

```cpp
int LectureSchedule::AddLecture(const string &name, const Date &date) {
// Implementation of the AddLecture function
}
```
c) [6 pts] Now, instead of storing a copy of the data itself in the lectures_field, suppose we want to store pointers to Date objects on the heap. For each of the following possible options, indicate whether it would work as intended, would cause a memory leak, or would not work correctly. Assume that the only changes made would be the field type and adding code to dereference the pointer as appropriate whenever accessing the data (even if that requires multiple steps). In particular, the LectureSchedule class has no destructor defined beyond the synthesized one.

<table>
<thead>
<tr>
<th>raw pointer (Date *)</th>
<th>unique_ptr&lt;Date&gt;</th>
<th>shared_ptr&lt;Date&gt;</th>
<th>weak_ptr&lt;Date&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORKS</td>
<td>WORKS</td>
<td>WORKS</td>
<td>WORKS</td>
</tr>
<tr>
<td>MEMORY LEAK</td>
<td>MEMORY LEAK</td>
<td>MEMORY LEAK</td>
<td>MEMORY LEAK</td>
</tr>
<tr>
<td>INCORRECT</td>
<td>INCORRECT</td>
<td>INCORRECT</td>
<td>INCORRECT</td>
</tr>
</tbody>
</table>

**Question 4: Networking** [22 pts]

a) [4 pts] In the sockets API we looked at in class, the sockaddr_in struct represents an IPv4 address and sockaddr_in6 represents an IPv6 address. In this question, for each of the structs listed below, describe what they are typically used for in networking code (i.e. why it’s important for them to exist even though there is already sockaddr_in and sockaddr_in6).

i) struct sockaddr (Hint: usually used as struct sockaddr *)

ii) struct sockaddr_storage

b) [4 pts] For each of the following behaviors, identify what networking layer is most closely thought of as being responsible for handling that behavior.

i) Host A tries to send a long message to Host B in another city, broken up into many packets. A packet in the middle does not arrive, so Host A sends it again.

ii) Host A tries to send a message to Host B, but Host C and Host D are also trying to communicate on the same network, so Host A has to avoid interfering.
c) [10 pts] The following is incomplete C++ code for a single-threaded server that should continuously read bytes from each client and print them to cout, terminating when the client has closed the connection OR immediately after a ‘x’ character has been printed. Since the server is single-threaded, while it is handling a given client it is acceptable for it to make all other clients wait. If there is a fatal error, the server should clean up and exit() (no error message necessary).

Assume that the Listen() function performs all the steps necessary (including all error checking!) to create a socket, call listen() on it, and return its file descriptor. Complete the code below (some lines are fill-in-the-blank, but you will certainly want to add more lines).

```cpp
/* Returns a listening fd. Handles errors appropriately. */
int Listen();

int main(int argc, char **argv) {
    int listen_fd = Listen();
    struct _______________ caddr;
    socklen_t caddr_len = sizeof(caddr);
    ____________________ = ____________________ (listen_fd,
        reinterpret_cast<struct _______________ *>(&caddr), &caddr_len);

    while (____________________________) {

    }

    return 0;
}
```
d) [4 pts] The original versions of HTTP (including 1.1) were designed to use plain text characters sent over the network instead of alternatives like a binary encoding for the request and response. Describe one advantage of this design decision and one disadvantage. A few words are fine.

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Question 5: Concurrency** [14 pts]
Consider the following C code, utilizing the pthreads library to run multiple threads concurrently.

```c
static int x = 0;
void *increase(void *arg) {
    while (x < 2) {
        x++;
    }
    return NULL;
}
int main(int argc, char **argv) {
    pthread_t a, b;
    pthread_create(&a, NULL, &increase, NULL);
    pthread_create(&b, NULL, &increase, NULL);
    pthread_join(a, NULL);
    pthread_join(b, NULL);
    return 0;
}
```

a) [3 pts] After running the code, is it possible for the final value of x be greater than 2? Circle YES or NO. If you answer YES, describe an interleaving that could cause that.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b) [3 pts] After running the code, is it possible for the final value of x be less than 2? Circle YES or NO. If you answer YES, describe an interleaving that could cause that.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
c) [4 pts] We want to prevent the possibility of having multiple values of x after running the code. To do so, we will add a `pthread_mutex_t` around the critical section of the code – the smallest possible region of code that will prevent a data race. In the space below, write the line numbers of all the lines that are part of the critical section:

Line Numbers:

---


d) [4 pts] Recall that the function `pthread_mutex_init` is used to initialize a `pthread_mutex_t` so it can then be locked and unlocked. If we added locking to the above code using `pthread_mutex_t` locks, should we call `pthread_mutex_init` in the `main` function or the `increase` function? Circle your answer and briefly explain why:

```
main  increase
```
Question 6: Bonus [+1 pt]
It’s been there for you all quarter, through thick and thin, fighting on your behalf against segfaults and only complaining a little when you try to use an uninitialized variable. Now, it’s time to show some appreciation for your best friend this quarter, the C/C++ compiler.

Describe (or draw a picture of!) what you would do if you could hang out with your best friend the C/C++ compiler for a day. Making any mark on this page, showing any amount of effort, will earn 1 point of extra credit to be applied to your score on this exam.

Alternatively, you may list Stuart’s favorite color to get the point.
Optional Extra Space for Work/Solutions

If you write any answers here, you MUST clearly indicate on the original problem where to find your answer and clearly indicate on this page which problem is being answered.
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