CptS 464/564 Homework #1

Given: Thursday, September 23, 2004
Due: Thursday, October 7 at the beginning of class (except questions 4&5 which are for grad students only and are due Oct. 12)
Weight: 5% of final grade

This homework must be done with a word processor, not handwritten.

1) [20 points – All students] Understanding IDL-generated Code
The IDL interface bar:

```idl
text
interface bar {
    long method2(in long param3, out float param4);
}
```

text

when run through the Orbacus jidl IDL compiler creates files `barStub.java` and `barPOA.java` for the client-side proxy (stub) and the server-side skeleton, respectively, as well as two files containing Java interfaces that are implemented by the proxy and skeleton. These files can be found in the lab in `/net/orbacus/cs564/HW2/`. Print out `bar.idl`, `barPOA.java`, and `barStub.java`. Mark up the printout in the following ways:

- interface name (bar): draw an oval around
- method name (method2): draw a rectangle around
- parameter name (param3, param4) & return value: draw a line under.

Make sure to underline all places where the (unnamed) return value, which will eventually be returned to the client, appears. Your markings do not need to be computer-drawn: pencil or pen is fine, though if you want to pull the text into a word processor that is fine too. (FYI, the IDL to Java mapping uses “Holders” because Java is pass-by-value.)

The point of this exercise is to help you become familiar with what goes on in the stubs and skeletons. Your should strive to understand what is happening in each of the files as well as performing the rather mechanical task of finding all the identifiers. Ask yourself “why is this identifier used here” for each occurrence you find.

Optional and not to be turned in: after doing this exercise for the java files I suggest running the C++ idl compiler and studying the generated C++ files in the same way. This will help establish your understanding of how the pieces are glued together for C++.

2) [20 points – All students] Asynchronous Method Invocations
Explain briefly the advantages and disadvantages of asynchronous method invocations compared to synchronous ones (assuming that threads are not used. Describe a concrete situation where asynchronous invocations are advantageous and one where synchronous invocations are advantageous.
3) [40 points – All students] Ordered delivery
For each of the following, explain briefly in general terms the kinds of situations where a delivery system providing the weaker ordering is insufficient but one providing the stronger ordering is sufficient.
   a) Unordered insufficient, but FIFO sufficient
   b) FIFO insufficient, but causal sufficient
   c) Causal insufficient, but total causal sufficient
   d) Total (based on logical time) insufficient, but temporal-based total sufficient

4) [30 points; 564 students only] Logical Time paper by Lamport: Due October 12.
Graduate students: read Leslie Lamport’s seminal paper from July 1978 Communications of the ACM, entitled “Time, clocks, and the ordering of events in a distributed system”. It can be found at http://doi.acm.org/10.1145/359545.359563 .
Explain what can go wrong in the resource scheduling algorithm on p. 561 in the presence of crash failures, where a host goes down cleanly (not making any errors, sending bogus messages, etc) but undetectably. In your explanation, identify 3 situations (role and step in protocol) where a crash failure causes problems, and briefly describe what would go wrong (this happens, then that happens, then something else happens, and then –oops—the system is no longer working the way we expected). For each of the failures, propose a solution outline. Your solution outline may assume the presence of any service discussed in Chapter 2 in the textbook (specify which one, of course, and how you use it).

5) [30 points; 564 students only] Local versus Remote Objects: Due October 12.
This vision is centered around the following principles that may, at first glance, appear plausible:
   • There is a single natural object-oriented design for a given application, regardless of the context in which that application will be deployed
   • Failure and performance issues are tied to the implementation of the components of an application, and consideration of these issues should be left out of an initial design; and
   • The interface of an object is independent of the context in which that object is used.
Unfortunately, all of these principles are false.
Take one of these principles, and summarize in 2-3 paragraphs the authors’ main reasons for believing they are false. Then add 1-2 paragraphs stating why you find the authors’ arguments compelling or not.
6) [20 points – All students] Event ordering
Refer to the following diagram. Fill out the empty cells in the table to give the relations between each event: “\(\rightarrow\)” denotes “the row event happened before the column event”, “\(\leftarrow\)” denotes “the row event happened after the column event”, and “\(|\)\)” denotes “the two events are concurrent”. (For example, because ‘a’ precedes ‘c’ in \(P_1\), box \((a,c)\) contains “\(\rightarrow\)”, and box \((c,a)\) contains “\(\leftarrow\)”.) Also, ‘b’ and ‘a’ are concurrent, and are so marked. (You may print this page and fill in the boxes by hand if you wish.). What do you observe about the relationship between the numbers labeling the pair of events when the relationship is “\(\rightarrow\)”\)? when it is “\(\leftarrow\)”\)? and when it is “\(|\)\)”\)?

\[
\begin{array}{cccccccc}
\text{a} & \text{b} & \text{c} & \text{d} & \text{e} & \text{f} & \text{g} & \text{h} & \text{i} \\
\text{a} & \phantom{\text{b}} & \mid & \text{\(\rightarrow\)} & \phantom{\text{c}} & \phantom{\text{d}} & \phantom{\text{e}} & \phantom{\text{f}} & \phantom{\text{g}} \\
\text{b} & \mid & & & & & & & \\
\text{c} & \leftarrow & & & & & & & \\
\text{d} & & & & & & & & \\
\text{e} & & & & & & & & \\
\text{f} & & & & & & & & \\
\text{g} & & & & & & & & \\
\text{h} & & & & & & & & \\
\text{i} & & & & & & & & \\
\end{array}
\]
7) [20 points] Global States and Consistency

In the following figure below, indicate for the 3 cuts below whether the given cut is a strongly consistent cut (SCC), an inconsistent cut (IC), or a consistent cut (CC). Also, draw a cut that is inconsistent, and label it Cut4, and draw a cut that is consistent (but not strongly consistent), and label it Cut5.

Cut1:

Cut2:

Cut3: