Using Actors and the SALSA Programming Language to Introduce Concurrency in Computer Science II

Travis Desell Department of Computer Science University of North Dakota Grand Forks, ND, USA Email: tdesell@cs.und.edu

Abstract—The SALSA programming language was used in a two week module to introduce concurrent and distributed programming concepts to computer science II students at the University of North Dakota. Computer science II is taught using Java, which made for an easy transition to using SALSA for concurrent programming, as it has a similar syntax and allows the use of Java objects. The actor model was introduced, along with the and necessary concepts of concurrency, asynchronous message passing and distributed memory. As an evaluation, a survey was given to students before and after the module, with the results of the survey highlight the fact that early computer science students do have a natural understanding of many concurrent and distributed programming concepts. Further, they can make their minds up quickly, gaining confidence much easier than they gain actual knowledge. It was also observed that the students learned concepts better by applying them in programming assignments than by being presented them in lecture. This work provides motivation for longer, applied learning modules on concurrent and distributed programming in future early programming courses.

Keywords-parallel and distributed computing education; actor model; computer science II

I. MOTIVATION

The object and threads programming model used by Java and many other programming languages presents some difficulties for beginning computer science students, namely how to appropriately deal with deadlocks and how to synchronize data access (to prevent memory errors). Further, programs written using objects and threads can be difficult to debug, as it is challenging to determine which threads are causing these problems as there is no representation of this in the source code. These challenges are reflected in the NSF/TCPP Curriculum Initiative document [1], where concurrency defects and tools to detect them are suggested to be taught at the Data Structure and Algorithms level.

Objects and threads have a model where multiple tasks can be performed on the same object at the same time. As such, it is not particularly intuitive, as it is not representative of how things happen concurrently in the real world. Alternately, the actor model combines a thread of control, along with its state and behavior into a single unit of concurrency. Each actor maintains a mailbox of messages and will process them one after the other. As such, *the hypothesis is that using* the actor programming model, which is more "true to life", may prove more intuitive for beginning students. This has some support in the education community as, *e.g.*, MIT's Scratch programming language used for education is also based on the actor model [3].

An actor combines a thread of control, along with its state and behavior into a single unit of concurrency [4]. Each actor maintains is own mailbox, and repeatedly processes messages in that mailbox one after the other. The actor model uses distributed memory, which prevents concurrent memory accesses, and actors communicate via asynchronous message passing which makes it very difficult to program deadlocks – easing the problem of concurrent programming. This can make concurrent programming significantly simpler, as shown in Figure 1, which demonstrates a concurrent Fibonacci number calculator in the SALSA programming language.

II. METHODOLOGY

Computer Science II has been traditionally taught in Java at the University of North Dakota, to introduce students to concepts of object oriented programming such as inheritance, polymorphism, generics and software design. Other topics include an overview of Java's libraries and syntax, an introduction to data structures such as stacks, queues and trees, as well as sorting algorithms such as quicksort and mergesort, which also introduce the students to recursion, and their analysis using big O notation.

Computer Science II is taught with a strong focus on applied learning by using extensive in-class programming assignments to reinforce the information taught in the lectures. One class a week is lecture style, while the remaining two classes are in the lab, along with an additional 2 hour evening programming lab. Because of this, students typically complete 2-3 programming assignments a week based on applying the information taught in the lecture. In general, while students have found the amount of programming to be challenging, they prefer the active learning and recognize the necessity of becoming stronger programmers to succeed in the computer science field.

```
1: behavior Fibonacci {
 2:
       int n:
 3:
        Fibonacci(int n) {
 4:
 5:
            self.n = n;
 6:
 7:
       Fibonacci(String[] arguments) {
 8:
 9:
            n = Integer.parseInt(arguments[0]);
10:
11:
            self<-finish( self<-compute() );</pre>
12:
        }
13:
14:
        int compute() {
15:
            if (n == 0) {
16:
                pass 0;
              else if (n <= 2) {
17.
18.
                pass 1;
19:
              else {
20:
                        new Fibonacci(n-1) <-compute()</pre>
                pass
                      + new Fibonacci(n-2) <- compute();
21:
22:
23:
        }
24:
25:
        ack finish(int value) {
26:
            System.out.println(value);
27:
28: 1
```

Figure 1. A simple concurrent Fibonacci program in SALSA. The SALSA syntax is extremely similar to Java's syntax, and it can utilize all of Java's libraries (lines 9, 26). The new command creates a (concurrent) actor (lines 20 and 21), and <- sends asynchronous messages (lines 11, 20, 21). If a message or result of a message requires the result of another message (lines 11, 20, 21) it will not be sent until the required result has been sent with the pass statement (lines 16, 18, 20, 21), similar to a return statement. The constructor taking a array of arguments serves as an actor's main method. This example is also a simple introduction to concepts of divide & conquer, recursion and reduction.

A two week course module was used to introduce concurrent programming topics using the SALSA programming language. A survey was given to students pre- and postmodule to measure knowledge gains, changes in student confidence as well as student interest in concurrent and distributed programming.

III. TEACHING CONCURRENCY USING SALSA

With the structure of Computer Science II, there was time for one hour lecture and 4 lab hours each week. As opposed to most other weeks in the course, where students had 2-3 programming assignments to complete in the lab sessions, students were given a single programming assignment due to the fact that the concepts involved were more advanced and that they were using a new programming language.

The first week's lecture focused on introducing the syntactic differences between SALSA and Java, as well as the concepts of concurrency, asynchronous message passing and distributed memory. Students were given skeleton code for a parallel trapezoidal rule solver and asked to implement a version which could run any number of worker actors which could calculate slices of the trapezoidal rule, whose results would be summed up by the master actor (see Figure 2).

The second week focused on introducing non-determinism and concurrency defects. In actor programming languages,



Figure 2. The trapezoidal master creates N trapezoidal worker actors, sends messages to them to calculate their slice of the integral (which are done in parallel), then combines the results when the workers are done.



Figure 3. Histogram showing the grade distribution of the two programming assignments. Grades were very bimodal – either students successfully completed the assignments or did not do them at all.

most concurrency defects occur due to the fact that when messages are sent asynchronously, the order they are received in is not necessarily the order they were sent in, which is a direct example of non-determinism. Students were given a faulty dining philosophers SALSA program, which resulted in deadlock, and were asked to fix the program so that no philosopher starved.

On average, students performed well on the programming assignments, and in general, students responded positively to using the SALSA programming language. Of particular note, the lack of static methods and fields (SALSA uses a nonstatic main constructor, as opposed to a static main method), aided many students in quickly picking up the language.

The average grade over all students for the non-SALSA lab assignments was a 78.3, while the trapezoidal assignment had an average grade of 76.8 and the dining philosophers had an average grade of 63.2 – however for both assignments the grade distribution was very bimodal (see Figure 3), most students successfully completed the lab and received a 100, while the rest did not submit the lab and received a 0. As the



Figure 4. The change in student interest in distributed and concurrent programming, pre- and post-module.



Figure 5. The change in (self-assessed) student experience, pre- and post-module.

dining philosophers assignment was the last of the semester, the lower grade may be due to the fact that students simply did not do the assignment due to studying for tests in other courses, rather than the fact they struggled with the material.

IV. SURVEY EXAMINATION

A survey was given to students before and after the module on programming in SALSA. The Computer Science II course consisted of 34 students (22 were Computer Science majors). Of these students, 24 students took the pre-survey and 27 students took the post-survey, with 21 students taking both the pre- and post-survey. The first part of the survey addressed student interest and experience in concurrent and distributed programming.

Interest: Pre-survey, 1 student reported no interest, 17 reported some interest, and 6 reported significant interest. Post-survey, 4 students reported no interest, 13 reported some interest, and 10 reported significant interest (see Figure 4). While unfortunately the interests of all students weren't increased by the module, but more students had an increase in interest than did not (although this is most likely not statistically significant). The most important thing to note here is the importance of how these topics are taught to beginning computer science – a two week module was sufficient to some students for making up their minds about further studying this subject. Student major may have also had some effect on student interest, as 3 of the 5 students who reported no interest in the post survey were not computer science majors.

Experience: Pre-survey, 18 reported no experience, 6 reported some experience and 0 students reported significant experience, and post-survey 7 reported no experience, 20 reported some experience, and 0 reported significant ex-

perience (see Figure 5). Again, a short two week module can have a significant effect on beginning computer science learners, as most students reported that the module gave the some experience in concurrent/distributed programming. The students were also reasonable about their self assessed knowledge, as none reported that they gained significant experience.

The rest of the survey consisted of questions divided into five categories: concurrency, asynchrony vs. synchrony, determinism, distributed vs. shared memory, and concurrency defects. The categories were chosen due to their relation to what was taught during the two week module. Each category consisted of 3 to 4 (generally real-world) scenarios which addressed concepts for those categories. The rationale behind this approach was that many concurrent and distributed computing topics generally occur in the real world, so students may actually have some understanding of them, but not knowledge of the appropriate terminology.

For each of the scenarios given, students were asked to mark if the scenario was an example of the topic in question. Students were also asked to provide their confidence in each answer (from 0 for no confidence to 5 for extremely confident), however for some reason most students only reported their confidence for scenarios that were marked, which unfortunately makes the confidence data of limited use. Further, this made it unclear if a student left a scenario unmarked if they actually giving an answer, or not answering at all. Because of this, data is presented for correct, wrong and no answers (as opposed to just correct and wrong). A response was scored wrong if the student checked the scenario when it was not an example of the topic. A response was scored correct if the student marked (or did not mark) the scenario correctly. A response was scored as no answer if it should have been marked and was not (and no confidence was given).

1) Concurrency: Students were asked to check which of the following scenarios were examples of concurrency:

- (a) Having each member in a group programming project work on a different section of code before combining them all at the end.
- (b) Having one roommate wash the dishes while the other dries the washed dishes.
- (c) Answering the questions in this survey sequentially, one after the other.
- (d) Answering the questions in any order, returning later to questions you may have skipped.

The first two scenarios are examples of concurrency while the last two are not. Figure 6 shows how the responses of the students changed over the course of the module. For scenarios (a) and (b), average student confidence increased from 3.1 to 3.6 and 3.0 to 3.7, respectively. Not enough confidence data was gathered for scenarios (c) and (d) as students did not report confidence for unmarked scenarios. There were mild improvement for scenarios (a), (b) and (c),



Figure 6. The change in student knowledge for the concurrency section. (a), (b), (c), and (d) correspond to the scenarios described in Section IV-1, and the arrows show the change the counts of wrong, right and no answers for students which took both the pre- and post-surveys.



Figure 7. The change in student knowledge for the asynchrony vs. synchrony section. (a), (b), and (c) correspond to the scenarios described in Section IV-2, and the arrows show the change the counts of wrong, right and no answers for students which took both the pre- and post-surveys.

but it is not clear why less students were correct on scenario (d) post module. One potential reason is the fact that as SALSA uses asynchronous message passing, when messages are sent they can be received and processed in different orders than they were sent. Students may have confused this behavior of SALSA with this scenario. The results show that the students do have a general understanding of the topic, as the answers were mostly correct both pre- and post-module.

2) Asynchrony vs Synchrony: Students were asked to mark which of the following scenarios were examples of asynchronous communication (as opposed to synchronous



Figure 8. The change in student knowledge for the determinism section. (a), (b), (c), and (d) correspond to the scenarios described in Section IV-3, and the arrows show the change the counts of wrong, right and no answers for students which took both the pre- and post-surveys.

communication):

- (a) Invoking a method on a Java object.
- (b) Sending someone an email and then working on something else while waiting for the response.
- (c) Hitting the submit button on a webpage, which updates a database on the web server before displaying a success webpage.

The second scenario was an example of asynchronous communication, while the others were not. Figure 7 shows how the responses of the students changed. For scenario (b), student confidence increased from 2.5 to 3.7. Interestingly, teaching a module using SALSA should have highlighted the difference between object method invocation (as done in Java) vs. asynchronous message passing (as done in SALSA), however less students answered scenario (a) correctly after the module, and more students did not provide an answer for scenario (b). So while the students who answered correctly had greatly improved confidence, for other students either the scenarios were confusing or something went awry in the course module (perhaps due to the fact that Java objects can be used within SALSA programs; albeit still by synchronous method invocation). As with the previous topic, the students generally had a good understanding of these topics both pre- and post-module.

3) Determinism: Students were asked to mark which of the following scenarios were deterministic (as opposed to non-deterministic):

• (a) Making ten six-sided dice rolls and calculating their sum.



Figure 9. The change in student knowledge for the distributed vs. shared memory section. (a), (b), and (c) correspond to the scenarios described in Section IV-4, and the arrows show the change the counts of wrong, right and no answers for students which took both the pre- and post-surveys.

- (b) Having two computer processes continuously send messages between each other for 10 seconds, and calculating the total number of messages sent.
- (c) Performing Quicksort where the pivot is chosen randomly, using a random seed.
- (d) Performing Quicksort where the pivot is chosen randomly, using the same seed.

Scenario (a) and (d) were deterministic, while the others were not. Student confidence increased from 2.0 to 3.0 for (a) and 1.8 to 2.8 for (d). However, unlike the previous topics, student confidence was lower, along with the correctness of their answers both pre- and post-module. This does make some sense as determinism is less readily apparent in real life situations as the previous topics. The module improved scores for scenarios (a), (b) and (c), but decreased answers for scenario (d). It is not readily apparent why students would have performed worse in scenario (d), other than previous to the SALSA module students were programming quicksort as part of their lab programming assignments (where random number generation seeding was taught), and may have forgotten about this during the SALSA module.

4) Distributed vs Shared Memory: Students were asked to mark which of the following scenarios used distributed memory, as opposed to those that used shared memory:

- (a) Using software like Dropbox to save copies of your homework and class materials to a remote cloud storage service which will sync the same files on your laptop and desktop in case one breaks.
- (b) Running a parallel mergesort on a computer with 4 processors, all of which have access to the same memory which stores the array being sorted.
- (c) Two teaching assistants have a stack of papers to grade. One TA will grade the first half of the papers and the other TA will grade the other half of the papers.



Figure 10. The change in student knowledge for the concurrency defects section. (a), (b), and (c) correspond to the scenarios described in Section IV-5, and the arrows show the change the counts of wrong, right and no answers for students which took both the pre- and post-surveys.

Scenario (c) is an example of distributed memory, while the others are not. Student confidence for scenario (c) decreased from 2.9 to 2.6, and increase for scenario (b) from 1.8 to 3.1. These results are particularly interesting, as scenario (c) is the only scenario where student confidence decreased. This makes the results for scenario (c) not as bad, as while more students were incorrect, at least they were less confident about it. However, more students were wrong about scenario (b) and they were significantly more confident about it which is a problem. Actors explicitly use distributed memory and students had to deal with this in their programming assignments, so it is not quite clear why the students' answers changed in this manner.

5) *Concurrency Defects:* Lastly, students were asked to mark which of the following were an example of a defective concurrent system:

- (a) Three philosophers sit at a circular table with three forks. One for is in between each philosopher. Each philosopher will attempt to pick up the fork to the left of them and hold it, while trying to pick up the fork to the right of them. After a philosopher has both forks they will eat their meal and put the forks down (so the other philosophers can pick them up).
- (b) A group of athletes are running in a line around a track. Every minute, the athlete in the back of the line will sprint to the front of the line.
- (c) Two robots are coming at each other from opposite directions down a hall. The first robot is programmed to move 1 meter to the left if something is in its way. If something is still in its way it will attempt to move 1 meter to the right. Robot 1 will repeat this left-right process until it can move forward. The second robot is programmed to move 1 meter to the right if something is in its way. If something is still in its way it will move

1 meter to the left. Robot 2 will repeat this right-left process until it can move forward.

Both scenarios (a) and (c) are defective concurrent systems, providing examples of potential deadlock and livelock, respectively. Student confidence increased in scenario (a) from 2.0 to 3.5 and in scenario (c) from 2.0 to 3.4. Scenario (a) is the dining philosophers problem, and fixing a dining philosophers program which resulted in deadlock was the second SALSA programming assignment in the module, so the improvement in correct answers is positive result for this assignment. However, scenario (c) which was presents an example of livelock (and which was explicitly lectured on) resulted in an increase in wrong or no answers. While this is not a positive result, it provides more evidence that having students actively work on a problem (as opposed to being lectured on it) does a better job at promoting learning.

V. FUTURE WORK

It became apparent that in developing a survey, instructions must be very explicit (and perhaps gone over multiple times) as the students did not mark their confidence for each scenario, but rather only the ones they marked as an example of the given topic. In future surveys, this will be addressed to ensure that the most information can be gathered about the teaching methods, and also so it can be differentiated between a student giving a negative answer to a scenario and a student simply not answering the question at all. Second, more input on the scenarios presented in the survey by other teachers could result in scenarios that can more accurately access a students knowledge and learning. Some of the scenarios (in particular 3a, 4a, 5b, and 5c) could also be improved or replaced with ones with more clear cut answers.

It will also be interesting to try a similar approach in future courses, using different concurrent programming paradigms and languages, such as OpenMP [5] and Scala [6], to evaluate their effectiveness in teaching new computer science students. With a more refined survey, and investigation in multiple classes, it will be possible to gather more robust and informative data.

VI. DISCUSSION

Perhaps the most important information to take from this work is that early programming students do have a basic understanding of concurrent and distributed programming topics, without having any formal instruction on them, as most things in the real world operate concurrently. Second, and as a warning to those seeking to introduce these topics into their curriculum, increasing student confidence in a topic is significantly easier than increasing their actual knowledge – which can prove dangerous as students can easily become more sure of their incorrect knowledge.

While the effect of using SALSA for the course module was only moderately positive, there is reason to believe that with some changes it could be a very successful method for introducing concurrent and distributed programming to early programmers. First, the module only lasted for two weeks, and while this was sufficient to increase student confidence, the level of student knowledge was not improved on a similar level. On the other hand, topics which students directly had to apply via programming assignments showed the largest improvement (as in scenario 5a).

This is positive in that it does show that students at this level can learn and understand these topics – however it should be noted that some students may still be at the level of code modification and testing, so they can simply get things to work without understanding the *why* of how they worked. It does mean that more time (especially applied time) must be devoted to these topics if students are going to understand them at this level. As such, future examination of this subject using SALSA and other distributed and concurrent programming languages or paradigms should involved more applied programming, to avoid the pitfall of students gaining confidence than actual knowledge.

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