

Concurrency (2)

Advanced Operating Systems (M) Tutorial 8

Tutorial Outline

- Review of lectures
- Key learning outcomes
- Discussion

Review of Lectures

Software Transactional Memory (STM)

- Lock-based programs do not compose
- STM programming model atomic
- STM in Haskell advantages of purely functional languages with monadic
 I/O support; retry; orElse
- STM in traditional languages

Message Passing Systems

- Message passing concepts
- Interaction models; typing of communication; naming of endpoints and channels
- Reliability in concurrent message passing systems: let it crash
- Erlang, Scala, etc.

Key Learning Outcomes

- Understanding of the concepts of STM; implementation in functional languages
- Understanding of the concepts of message passing
- Understanding of models for fault tolerance in message passing systems – the "let it crash" philosophy, with remote error handling

Discussion

- Two very different approaches to concurrency offered by STM-Haskell and Erlang
- Conceptual purity vs. engineering pragmatics?
 - Message passing is intuitive, easy to integrate into existing systems, but doesn't solve the problem of composition
 - STM is theoretically elegant, but cannot be integrated into real-world systems

Composable Memory Transactions By Tim Harris, Simon Markow, Simon Poston lones, and Marrise Herliby

Abstract

restriction of the control programs is noteriously difficult and its of increasing pertental importance, A particular source of concern is that even correctly implemented concurrency abstractions. In othis paper we present a concurrency model, abstractions cannot be composed together to form larger abstractions. In this paper we present a concurrency model, abstract of the control of the contr

1. INTRODUCTION

The free lunch is over." We have been used to the idea that our programs will go faster when we buy a next-generation processor, but that time has passed. While that next-generation chip will have more CPUs, each individual CPU will be no faster than the previous year's model. If we want our programs to run faster, we must learn to write parallel programs.

writing paramet programs is noothookiny rnexy. Mainrarum lock-based adstractions are difficult to use and they are difficult to compose edifficult to the analysis of the and scalable. Furthermore, systems built using locks are difficult to compose without knowing about their internals. To address some of these difficulties, several research res (including ourselves) have proposed building programming language features over software transactional memory (STM), which can perform groups of memory operations

ity and concurrency.

Early work on software transactional memory suffers several shortcomings. Firstly, it did not prevent transaction code from bypassing the STM interface and accessing did directly at the same time as it is being accessed within a transaction. Such conflicts can go undertexted and pervent transactions, executing atomically. Furthermore, early STM system did not proteid a contincing story for building operation that may block—for example, a shared work-queue suppering operations that wait if the queue becomes empty.

We re-express the ideas of transactional memory in the setting of the purely functional language Haskell (Section 3). As we show, STM can be expressed particularical expression in a deal-partial language and up as a sec than are conventionally possible. In particular, we intee "strong atomicity": in which transactions is appear to execute atomically, no matter what est of the program is doing. Furthermore transacare compositional: small transactions can be

glued together to form larger transactions. We present a modular form of blocking (Section 3.2). The idea is simple a transaction calls a ratery operation to signal that it has only stready to multie, at its type and the simple of the simpl

ything we describe is fully implemented in the Glas-Haskell Compiler (GHC), a fully fledged optimizing piler for Concurrent Haskell; the STM enhancements incorporated in the GHC 6.4 release in 2005. Further piles and a programmer-oriented tutorial are also

to a man we rey a complementary a programmer can are repects abstraction barriers. In contrast, lock-based promotion for the contrast contrast, lock-based promotion lead to a direct conflict between abstraction and programmer contrast, and the contrast contrast programmer contrast, and the contrast incurrency, similar to the improvement in moving from an incurrency contrast contrast larguage, June 2 and has accessibly to better performance programming directly with low-level to be the professional programmer contrast, and to be the professional programmer contrast for all but the most dermanding applications, our higher This paper is an absorbaction and political version of an and the contrast contrast to the contrast programmer contrast contrast the contrast contrast programmer contrast and the contrast programmer programmer

45TM abstractions perform quite well enough. This paper is an abbreviated and politised version of an liter paper with the same title. 'Since then there has been emendous amount of activity on various aspects of transtonal memory, but almost all off it deals with the question tomic imemory update, while much less statention is paid our central concerns of blocking and synchronization beent threads, exemplified by verty and over the ask of the particular of the particular of the particular of the which is a serious omission; locks without condition varies would be of limited use.

ransactional memory has tricky semantics, and the inal paper gives a precise, formal semantics for transacs, as well as a description of our implementation. Both omitted here due to space limitations.

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it effective for large distributed tele systems makes it effective for multi CPUs and networked applications.

Erlang

ERLANG IS A CONCURRENT programming language designed for programming fault-tolerant distribut systems at Ericsson and has been (since 2000) free available subject to an open-source license. More recently, we've seen renewed interest in Erlang, as the Erlang way of programming maps naturally to multicore computers. In it the notion of a process: fundamental, with processes created and managed by the Erlang runtime system, not by the underlyin operating system. The individual processes, which programmed in a simple dynamically typed function programming language, do not share memory and exchange data through message passing, simplify the programming of multicore computers.

Erlang: is used for programming fault-tolerant, distributed, real-time applications. What differentia it from most other languages is that it's a concurren programming language; concurrency belongs to the language, not to the operating system. Its programs are collections of parallel processes cooperating to solve a particular problem that can be created quickly and have only limited memory

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overhead; programmers can create large numbers of Erlang processes yet ignore any preconceived ideas they might have about limiting the number

from one another and in principle are "thread ast". When Enlang par computers, the individual Eslang processors are spread over the cores, and programmers do not have to worsy consumers, the individual Eslang processors are pread to the core of t

Here, I outline the key design criteria behind the language, showing how they are reflected in the language itself, as well as in programming language technology used since 1985.

Shared Nothing The Erlang story began in mid-1 when I was a new employee at the

a The shared memory is hidden from the grammer. Practically all application progmers never use primitives that manips shared memory, the primitives are intefor writing special system processes an normally exposed to the programmer. b This is not strictly two, processes can m local data, bracely neck materials in it dis-