Compositional Analysis of Resource Bounds for Software Transactions

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1 Motivation

Software Transactional Memory (STM) has recently been introduced to concurrent programming languages as an alternative for locked-based synchronization. STM enables an optimistic form of synchronization for shared memory. Each transaction is free to read and write to shared variables and a log is used to record these operations for validation or potentially rollbacks at commit time. Maintaining the logs is a critical factor of memory resource consumption of STM.

One of the advanced transactional calculi recently introduced is Transactional Featherweight Java (TFJ) [2], a transactional object calculus which supports nested and multi-threaded transactions. Multi-threaded transactions mean that inside one transaction there can be more than one thread running in parallel. Nested means that inside one transaction, there can be another transaction nested. Furthermore, nested transactions must commit before their parent transaction, and if a parent transaction commits, all threads spawned inside a transaction must join via a commit.

The convenience of transactional programming comes at a cost; in particular each transaction needs a local copy of the part of the memory, in this case the heap, it accesses. Furthermore, in order to be able to roll-back, a transaction may need to keep different versions of a memory location (sometimes called a log). The entailed resource consumption may lead to a memory overrun in the following way:

- duplicating parent transactions for the conflict checking. Each time a new thread is spawned, the log of its parent transaction is copied into the spawned thread’s log. I.e., a spawned thread will “inherit” its parent transactions. So the resources for the new thread need to be calculated to store information in the parent transaction’s log apart from its own log.

- a certain amount of transactions run in parallel at the same time which will increase the overall number of transactions in the system.

- The number of different versions of a memory location, i.e., the length of the log, leads to memory condition.

In this work, we will statically predict resource consumption in connection with transactions, taking into account the maximum number of logs produced at any

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given point in parallel execution of transactions, and the length of transactional executions, in this way refining our earlier results on resource consumption. Furthermore, our analysis is compositional in particular wrt. parallel composition, which is an improvement over [3].

2 A type and effect system for a transactional calculus

Syntax

The language used in this paper is, with some adaptations, taken from [2] and a variant of Featherweight Java (FJ) [1] extended with transactions and a construct for thread creation. The syntax of our calculus is given in Table 1. The main adaptations are: we added standard constructs such as sequential composition (in the form of the let-construct) and conditionals.

The language is multi-threaded: \texttt{spawn e} starts a new thread of activity which evaluates \( e \) in parallel with the spawning thread. Specific for TFJ are the two constructs \texttt{onacid} and \texttt{commit}, two dual operations dealing with transactions. The expression \texttt{onacid} starts a new transaction and executing \texttt{commit} successfully terminates a transaction.

Typing judgment

In order to estimate the maximal resource consumption used by an expression in the program, we introduce the judgments of the expressions as follows:

\[
\nu_1 \vdash e :: n_2, h, l, t, S \tag{1}
\]

The elements \( n_1, n_2, h, \) and \( l \) are natural numbers with the following interpretation. \( n_1 \) and \( n_2 \) are the pre- and post-condition for the expression \( e \), capturing the nesting depth: starting at a nesting depth of \( n_1 \), the depths is \( n_2 \) after termination of \( e \). We call the numbers \( n_1 \) resp. \( n_2 \) also the current balance of the thread. Starting from the pre-condition \( n_1 \), the numbers \( h \) and \( l \) represent the maximum resp., the minimum value of the balance during the execution of \( e \) (the “highest” and the “lowest” balance during execution). The numbers so
far describe the balances of the thread executing \( e \). During the execution of \( e \), however, new child threads may be created via the spawn-expression and the remaining elements \( t \) and \( S \) take (also) their contribution into account. The number \( t \) represents the maximal, overall (“total”) resource consumption during the execution of \( e \), including the contribution of all spawned threads. The last component \( S \) is a multiset of pairs of natural numbers, i.e., it is of the form \( \{ (p_1, c_1), (p_2, c_2), \ldots \} \). For all spawned threads, \( S \) keeps its maximal contribution to the resource consumption at the point after \( e \), i.e., \( (p_i, c_i) \) represents that the thread \( i \) can have maximally a resource need of \( p_i + c_i \), where \( p_i \) represents the contribution of the spawning thread (“parent”), i.e., the current nesting depth at the point when the thread is being spawned, and \( c_i \) the additional contribution of the child threads itself.

### 3 Main results

- We present a concurrent object-oriented calculus supporting nested and multi-threaded transactions. The language features non-lexical starting and ending of multi-threaded and nested transactions.
- We propose a type and effect system to estimate the upper bound of resource consumption during the program’s execution.
- We provide an inference system, avoiding user-provided annotations to specify the resource consumption up-front.
- We show the soundness of the static analysis.

### References