Wait-Free Universal Constructions that ensure Timestamp-Ignoring Disjoint-Access Parallelism

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Abstract

A universal construction is a method to execute sequential code in an asynchronous shared-memory system. To ensure fault-tolerance and enhance performance, universal constructions are designed to be wait-free and disjoint-access-parallel.

In a previous paper we proved that no universal construction can ensure both wait-freedom and disjoint-access parallelism. To circumvent this impossibility, while still achieving enhanced parallelism, we propose a weaker version of disjoint-access parallelism, called timestamp-ignoring disjoint-access parallelism. It allows two operations to access a common timestamp object, even if they are working on disjoint parts of a data structure. We present a universal construction that ensures wait-freedom and timestamp-ignoring disjoint-access parallelism.

1 Introduction

The dominance of multicore machines has led to an increasing need for easy ways to develop parallel code. Several parallel programming paradigms have evolved to address this need. Transactional Memory (TM) is an important example. It enables (appropriately-enhanced) pieces of sequential code to be executed in a concurrent environment. The goal of a universal construction is the same. It supports a single operation, called Perform, which takes as parameters a piece of sequential code and a list of input arguments for this code. The algorithm that implements Perform applies a sequence of operations, called primitives, on base objects provided by the system to simulate the execution of the piece of sequential code in a concurrent environment. We say that each instance of Perform simulates the execution of an operation, described by the sequential code passed to it.

We are interested in universal constructions that satisfy wait-freedom [11], a strong progress condition which requires that each process finishes the execution of its operation in a finite number

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of steps, no matter what speed it has relative to other processes and despite the failure of other processes. To enhance parallelism, it is desirable that a universal construction also exhibits a property known as disjoint-access parallelism, which says that operations working on different parts of a data structure do not interfere with one another.

Since its original appearance [13], disjoint-access parallelism has been extensively studied [2, 3] and many variants of it have been considered [1, 4, 10]. Most of these definitions employ the concept of a conflict graph of an execution interval. The execution interval of an operation is a sequence of consecutive steps taken by the processes that starts with the first step of the call to PERFORM corresponding to this operation and terminates when this call returns. Two operations overlap if the call to PERFORM for one of them occurs during the execution interval of the other.

The nodes of a conflict graph of an execution interval $I$ represent the operations whose execution intervals overlap with $I$ and an edge connects two operations in the graph if these operations access at least one common data item. Two processes contend on a base object if they both access it and at least one of these accesses attempts to modify the object. Strong versions of disjoint-access parallelism [10] require that the execution of two operations cannot contend on the same base object if the operations are not connected by an edge in the conflict graph, whereas weak versions [4] require only that there is a path between the two operations in the graph.

In [7] we proved that a universal construction cannot be both wait-free and feeble disjoint-access parallel. Feeble disjoint-access parallelism is weaker than all previously proposed definitions of disjoint-access parallelism so their result holds even if feeble disjoint-access parallelism is replaced with any previous definition. To prove the impossibility result, we employed a singly-linked unsorted list of integers supporting the operations APPEND($v$), which appends a node with value $v$ to the end of the list, and SEARCH($v$), which searches the list for $v$ starting from the first element of the list. We proved that, in any implementation resulting from the application of a universal construction to this data structure, there is an execution of SEARCH that never terminates. We also showed that this impossibility result can be circumvented by restricting attention to data structures whose operations can each only access a bounded number of different data items.

In this paper, we show that a natural relaxation of the definition of disjoint-access parallelism can overcome the impossibility result without this restriction. Specifically, we define a variant of disjoint-access parallelism, called timestamp-ignoring disjoint-access parallelism. It is similar to classical disjoint-access parallelism [4], but allows multiple operations to access a wait-free static timestamp object, even though the sets of data items that the operations access do not intersect. A (static) timestamp object [8] supports one operation: getTimestamp(), which returns a timestamp from a universe $U$ with a binary relation $<$ such that $t < t'$ if an instance of getTimestamp() that returned $t$ finished before an instance of getTimestamp() that returned $t'$ began. A wait-free timestamp object can be easily implemented with a fetch&increment object or a shared global clock.

**Definition 1** A universal construction is timestamp-ignoring disjoint-access parallel if, in every execution, any two operations $op$ and $op'$ that contend on some base object, other than the timestamp object, have a path between them in the conflict graph of the minimum execution interval containing their executions intervals.

Several examples of algorithms that ensure timestamp-ignoring disjoint-access parallelism can be found in the literature. For instance, several well-known transactional memory systems [6, 14, 16] assign timestamps to transactions. Each transaction may then use its timestamp (as well as the
timestamps of other transactions) to resolve conflicts and/or determine whether the data items it has read are consistent. If the access to the global timestamp object is not taken into consideration, some of these algorithms are disjoint access parallel (e.g. [6],[14] and [9]). However, none of these algorithms are wait-free. The definition of timestamp-ignoring disjoint-access parallelism can be motivated by the existence of these algorithms. This definition allows operations operating on different parts of the simulated data structure to proceed in parallel without any interference, except for accesses to the timestamp object. If the `getTimestamp()` operation never attempts to modify the timestamp object, for example, when it is implemented from a shared global clock that increments automatically, then timestamp-ignoring disjoint-access parallelism is the same as disjoint-access parallelism.

An entry point to a data structure is any data item passed as input to an instance of an operation on the data structure. In the example of the linked-list used to prove the impossibility result in [7], the entry point for `SEARCH` is `first` which is the pointer to the first element of the list, and the entry point for `APPEND` is `last` which is a pointer to the last element of the list. Data items, such as `first` and `last`, that exist from the beginning of the execution are called static. Different instances of the same operation can have different entry points. For example, different entry points can be created by having a process store a pointer to some node of the data structure in a persistent local variable each time it executes an operation, and pass this pointer as input to the next operation it executes.

In Section 2, we present an algorithm which shows that the impossibility result in [7] does not hold for universal constructions that ensure timestamp-ignoring disjoint-access parallelism and wait-freedom.

2 The TI-DAP-UC Universal Construction

We present TI-DAP-UC, a universal construction that ensures wait-freedom and timestamp-ignoring disjoint-access parallelism, provided that the number of entry points in the data structure is bounded.

It is an extension of the universal construction DAP-UC presented in [7]. The additions to DAP-UC are highlighted in the code (Figures 1 and 2). For clarity, we first provide a brief description of the way DAP-UC works and then explain how DAP-UC can be enhanced to get TI-DAP-UC.

For each operation `op` it executes, DAP-UC allocates a shared record where it stores information about the operation. When a process `p` wants to execute an operation `op`, `p` starts by executing its simulation phase where it locally simulates the execution of `op`’s instructions without modifying the shared representation of the simulated state. Specifically, `p` maintains a local dictionary in which it stores the information about every data item it accesses while simulating `op`. DAP-UC also maintains a data record for each data item `x`. The first time `op` accesses `x`, it makes an announcement by writing appropriate information in `x`’s data record. It also detects conflicts with other operations that are accessing `x` by reading this data record. Conflicts are resolved using a simple priority scheme in which operations invoked by processes with lower ids have higher priority. Suppose an operation `op` executed by `p` accesses the same data item as another operation `op'` executed by `p'`. If the process that invoked `op'` has higher priority than the process that invoked `op`, then `p` helps `p'` complete `op'` before it continues with the execution of `op`. Otherwise `p` causes all processes executing `op'` to restart and the process that invoked `op` will help complete `op'` (once the execution of `op` is complete) before invoking a new operation. These actions guarantee that processes never starve.

After locally simulating the instructions of `op`, `p` (or any helper of `op`) enters the modifying phase.
of $op$. During this phase, one of the local dictionaries of the helpers of $op$ becomes shared. All helpers of $op$ then use this dictionary and apply the modifications listed in it, so that all apply the same updates for $op$. This ensures consistency.

DAP-UC does not ensure wait-freedom when it is applied to data structures on which each operation can access an unbounded number of different data items. For example, in a singly-linked list, suppose a process $q$ repeatedly appends new data items at the end of the list. The steps of another process $p$ doing a SEARCH for an element that is not in the list can be interleaved with the steps of this execution so that $q$ cannot distinguish it from its own infinite solo execution. Thus $q$ never helps $p$ terminate its SEARCH. Moreover, the SEARCH by process $p$ cannot terminate because it cannot determine which nodes were in the list when it was invoked.

To overcome this limitation, TI-DAP-UC enhances DAP-UC in the following ways. When $p$ invokes an operation $op$, it acquires a new timestamp by calling getTimestamp. The timestamp and all entry points of $op$ are stored in the data record $v_x$ of each data item $x$ created by $op$. Static data items have timestamp 0 and entry point null. The first time $op$ accesses a data item $x$, it announces itself in $v_x$ and then checks whether the timestamp of $x$ is larger than the timestamp of $op$. If so, the execution interval of $op$ overlaps with the execution interval of the operation $op'$ that created $x$, and $op$ announces itself in the data record of each entry point to the data structure used by $op'$. Any successive operation that uses any one of these entry points will detect a conflict with $op$ and help it to complete, in accordance with the priority scheme used in DAP-UC. We assume an upper bound on the number of entry points to the data structure. Therefore, an operation $op$ accesses a finite number of dynamic data items before it is announced in the data record of each entry point used by each operation that creates a data item that $op$ accesses. Each operation invoked after this point will either not contend with $op$ or will help $op$, if it is not yet completed.

In the singly-linked list, suppose a SEARCH accesses a data item that was created by an APPEND operation $op'$, which was invoked after the SEARCH. Then the SEARCH is announced in the data record, $v_{\text{last}}$, for the pointer to the last element in the list. Hence, the next APPEND invoked by each process $q$ will help the SEARCH to complete, if the SEARCH is still in progress.

Finally, we prove that our algorithm does not violate timestamp-ignoring disjoint-access parallelism. The difficult case is when $op$ is an operation that accesses a data item $x$ created by an operation $op'$ with a larger timestamp. Then $op$ announces itself in the data records of the entry points used by $op'$. Let $op''$ be any operation that accesses one of these entry points $y$. Because $op'$ is concurrent with $op$, its execution interval overlaps the minimum execution interval containing the execution intervals of $op$ and $op''$. Thus, $op'$ belongs to $CG$. Since $op'$ accesses both $y$ and $x$, there is an edge between $op'$ and $op$ and an edge between $op'$ and $op''$ in $CG$. Thus, there is a path between $op$ and $op''$ in $CG$.

**Theorem 2** TI-DAP-UC produces timestamp-ignoring disjoint-access parallel, wait-free implementations when applied to data structures with a bounded number of entry points.

### 3 Discussion

In this paper, we have proposed a new version of disjoint-access parallelism, timestamp-ignoring disjoint-access parallelism, and a universal construction that ensures wait-freedom and this relaxed version of disjoint-access parallelism for unbounded data structures.

The universal construction proposed in this paper requires $\Theta(n)$ space overhead per data item. It is an open problem whether a more efficient universal construction can be designed.
Finally, it may be of interest to study other relaxations of disjoint-access parallelism. For example, \( S \)-ignoring disjoint-access parallelism, where \( S \) is a set of base objects (of possibly different types), ensures that disjoint-access parallelism is guaranteed when accessing all objects other than those in the set \( S \).

References


type varrec
value val
  tmval tm
  set of ptr to varrec pvar
ptr to oprec A[1..n]

type statrec
{(simulating),
(restart, ptr to oprec restartedby),
(modifying, ptr to dictionary of dictrec changes, value output)
} status

type oprec
code program
process id owner
value input
value output

ptr to statrec status
ptr to oprec tohelp[1..n]

type dictrec
ptr to varrec key
value newval

Announce(opptr, x) by process p:
q := opptr → owner
LL(x → A[q])
if ¬VL(opptr → status) then return
SC(x → A[q], opptr)
LL(x → A[q])
if ¬VL(opptr → status) then return
SC(x → A[q], opptr)
return

Conflicts(opptr, x) by process p:
for p' := 1 to n excluding opptr → owner do
  opptr' := LL(x → A[p'])
  if (opptr' = nil) then /* possible conflict between op and op' */
    opstatus' := LL(opptr' → status)
    if ¬VL(opptr' → status) then return
    if (opstatus' = ⟨modifying, changes, output⟩) then
      Help(opptr')
    else if (opstatus' = ⟨simulating⟩) then
      if (opptr → owner < p') then /* op has higher priority than op', restart op' */
        opptr → tohelp[p'] := opptr'
        if ¬VL(opptr → status) then return
        SC(opptr' → status, (restart, opptr'))
        if (LL(opptr' → status) = ⟨modifying, changes, output⟩) then
          Help(opptr')
      else Help(opptr')
    else if (opstatus' = ⟨done⟩) then
      Help(opptr')
      if (opptr → owner > p') then /* opptr → owner > p' */
      return

Figure 1: Type definitions and the code of ANNOUNCE and CONFLICTS of TI-DAP-UC.
value Perform\((prog, input)\) by process \(p\):

\[
\begin{align*}
\text{opptr} & \rightarrow \text{pointer to a new \texttt{oprec} record} \\
\text{opptr} & \rightarrow \text{program} := \text{prog}, \text{opptr} \rightarrow \text{input} := \text{input}, \text{opptr} \rightarrow \text{output} := \bot, \text{opptr} \rightarrow \text{owner} := p \\
\text{opptr} \rightarrow \text{tm} & := \text{getTimestamp()}, \text{opptr} \rightarrow \text{pentry} := \text{input entry} \\
\text{opptr} \rightarrow \text{status} & := \text{simulating, opptr} \rightarrow \text{tophelp}[1..n] := [\text{nil}, \ldots, \text{nil}] \\
\text{Help}(\text{opptr}) & \rightarrow \text{return} \\
\text{if } \text{opstatus} & = \text{SC} \rightarrow \text{opstatus} := \text{SC} \\
\text{for } p' := 1 \text{ to } n \text{ excluding } p \text{ do} & \rightarrow \text{if } \text{opptr} \rightarrow \text{tohelp}[p'] \neq \text{nil} \text{ then Help}(\text{opptr} \rightarrow \text{tohelp}[p']) \\
\text{return}(\text{opptr} \rightarrow \text{output}) & \\
\text{Help}(\text{opptr}) & \rightarrow \text{by process } p:
\]

\[
\begin{align*}
\text{opstatus} & := \text{LL}(\text{opptr} \rightarrow \text{status}) \\
\text{while } (\text{opstatus} \neq \text{done}) & \rightarrow \text{if } \text{opstatus} = (\text{restart, opptr'}) \text{ then} \\
& \rightarrow \text{Help}(\text{opptr}) \\
& \rightarrow \text{SC}(\text{opptr} \rightarrow \text{status}, (\text{simulating})) \\
& \rightarrow \text{opstatus} := \text{LL}(\text{opptr} \rightarrow \text{status}) \\
\text{if } \text{opstatus} = (\text{simulating}) & \rightarrow \text{dict} := \text{pointer to a new empty dictionary of \texttt{dictrec} records} \\
& \rightarrow \text{ins} := \text{the first instruction in } \text{opptr} \rightarrow \text{program} \\
& \rightarrow \text{while } \text{ins} \neq \text{return}(\text{v}) \rightarrow \text{if } \text{ins} \text{ is (\texttt{WriteDI}(\langle x, v \rangle) \text{ or WriteDI}(\langle x \rangle)) \text{ and (there is no } \texttt{dictrec} \text{ with \texttt{key} } x \text{ in } \texttt{dict})} \\
& \rightarrow \text{then} \\
& \rightarrow \text{if } (\text{opptr} \rightarrow \text{tm} < x \rightarrow \text{tm}) \text{ then} \\
& \rightarrow \text{\texttt{Announce}(opptr, y)} \rightarrow \text{for each } y \text{ in } x \rightarrow \text{var} \text{ do ANNOUNCE(opptr, y)} \\
& \rightarrow \text{\texttt{Conflicts}(opptr, x)} \rightarrow \text{if } \text{ins} \text{ is \texttt{ReadDI}(\langle x \rangle) \text{ then } val_x := x \rightarrow \text{val} \text{ else } val_x := v} \\
& \rightarrow \text{add new } \texttt{dictrec} \langle x, \text{val}_x \rangle \text{ to } \texttt{dict} \rightarrow \text{if ins is } \text{is \texttt{CreatedI}()} \text{ then} \\
& \rightarrow x := \text{pointer to a new \texttt{varrec} record} \\
& \rightarrow x \rightarrow \text{tm} := \text{opptr} \rightarrow \text{tm}, x \rightarrow \text{var} := \text{opptr} \rightarrow \text{pentry} \\
& \rightarrow x \rightarrow \text{A}[1..n] := [\text{nil}, \ldots, \text{nil}] \\
& \rightarrow \text{add new } \texttt{dictrec} \langle x, \text{nil} \rangle \text{ to } \texttt{dict} \\
& \rightarrow \text{else} \\
& \rightarrow \text{execute } \text{ins}, \text{using/changing the value in the appropriate entry of } \texttt{dict} \text{ if necessary} \\
& \rightarrow \text{if } \neg \text{VL}(\text{opptr} \rightarrow \text{status}) \text{ then break} \\
& \rightarrow \text{ins} := \text{next instruction of } \text{opptr} \rightarrow \text{program} \rightarrow \text{\texttt{LL}(opptr \rightarrow status)} \\
& \rightarrow \text{if } \text{ins} \text{ is return}(\text{v}) \text{ then} \\
& \rightarrow \text{\texttt{SC}(opptr \rightarrow status, (modifying, dict, v))} \rightarrow \text{if } \text{ins} \text{ is not a } \texttt{WriteDI}(), \texttt{ReadDI}() \text{ or } \texttt{CreatedI}() \text{ instruction} \\
& \rightarrow \text{opstatus} := \text{LL}(\text{opptr} \rightarrow \text{status}) \\
& \rightarrow \text{if } \text{opstatus} = (\text{modifying, changes, out}) \text{ then} \\
& \rightarrow \text{opptr} \rightarrow \text{output} := \text{out} \\
& \rightarrow \text{for each } \texttt{dictrec} \langle x, v \rangle \text{ in the dictionary pointed to by } \text{changes} \text{ do} \\
& \rightarrow \text{\texttt{LL}(x \rightarrow \text{val})} \rightarrow \text{if } \neg \text{VL}(\text{opptr} \rightarrow \text{status}) \text{ then return} \\
& \rightarrow \text{\texttt{SC}(x \rightarrow \text{val}, v)} \rightarrow \text{\texttt{LL}(x \rightarrow \text{val})} \rightarrow \text{if } \neg \text{VL}(\text{opptr} \rightarrow \text{status}) \text{ then return} \\
& \rightarrow \text{\texttt{SC}(x \rightarrow \text{val}, v)} \rightarrow \text{\texttt{LL}(x \rightarrow \text{val})} \\
& \rightarrow \text{\texttt{SC}(opptr \rightarrow status, done)} \rightarrow \text{opstatus} := \text{LL}(\text{opptr} \rightarrow \text{status}) \\
& \rightarrow \text{return}
\end{align*}
\]

Figure 2: The code of Perform and Help of TI-DAP-UC.