

Taming the Parallel Effect Zoo

Extensible Deterministic Parallelism with LVish

Lindsey Kuper Aaron Todd Sam Tobin-Hochstadt Ryan R. Newton

Indiana University

{lkuper, toddaaro, samth, rrnewton}@cs.indiana.edu



Abstract

A fundamental challenge of parallel programming is to ensure that the observable outcome of a program remains deterministic in spite of parallel execution. Language-level enforcement of determinism is possible, but existing deterministic-by-construction parallel programming models tend to lack features that would make them applicable to a broad range of problems. Moreover, they lack *extensibility*: it is difficult to add or change language features without breaking the determinism guarantee.

The recently proposed *LVars* programming model, and the accompanying *LVish* Haskell library, took a step toward broadly-applicable guaranteed-deterministic parallel programming. The *LVars* model allows communication through shared *monotonic data structures* to which information can only be added, never removed, and for which the order in which information is added is not observable. *LVish* provides a `Par` monad for parallel computation that encapsulates determinism-preserving effects while allowing a more flexible form of communication between parallel tasks than previous guaranteed-deterministic models provided.

While applying *LVar*-based programming to real problems using *LVish*, we have identified and implemented three capabilities that extend its reach: inflationary updates other than least-upper-bound writes; transitive task cancellation; and parallel mutation of non-overlapping memory locations. The unifying abstraction we use to add these capabilities to *LVish*—without suffering added complexity or cost in the core *LVish* implementation, or compromising determinism—is a form of *monad transformer*, extended to handle the `Par` monad. With our extensions, *LVish* provides the most broadly applicable guaranteed-deterministic parallel programming interface available to date. We demonstrate the viability of our approach both with traditional parallel benchmarks and with results from a real-world case study: a bioinformatics application that we parallelized using our extended version of *LVish*.

Categories and Subject Descriptors D.3.3 [Language Constructs and Features]: Concurrent programming structures; D.1.3 [Concurrent Programming]: Parallel programming; D.3.2 [Language Classifications]: Concurrent, distributed, and parallel languages

Keywords Deterministic parallelism

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PLDI '14, June 9-11, 2014, Edinburgh, United Kingdom.

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ACM 978-1-4503-2784-8/14/06...\$15.00.

<http://dx.doi.org/10.1145/2594291.2594312>

1. Expressive Deterministic Parallelism

For parallelism to become the norm it must become easier. One great stride in this direction would be to provide deterministic-by-default¹ parallel languages that are broadly applicable, available, and practical—enabling more software to avoid *heisenbugs* by construction. Historically, language-level enforcement of determinism can be found in languages based on synchronous dataflow [8], data-parallel languages [5, 20], and languages with advanced permissions systems that prevent data races [3]. However, virtually all practical parallel programs are written in traditional languages (*e.g.*, C++, Java, Fortran), rather than in these more restricted languages that could *guarantee* determinism.

It must be that the benefits of determinism do not yet in practice outweigh the limitations of guaranteed-deterministic programming models. One practical issue is that many applications do not fit into a single, restrictive paradigm—such as synchronous dataflow parallelism or functional task parallelism—which is what most guaranteed-deterministic parallel programming models offer. We find that would-be guaranteed-deterministic parallel programs either have multiple components spanning different paradigms, or they depend on deterministic algorithms not yet expressible in a guaranteed-deterministic fashion. For deterministic languages to make an impact, therefore, they require the *breadth* to span multiple paradigms and accommodate a wide variety of algorithms.

Determinism and its breadth dilemma Deterministic parallel languages *necessarily* restrict effects. If they allowed arbitrary access to shared memory locations, nondeterminism would directly follow. The particular restrictions on effects vary by language: in a stream-processing language (*e.g.*, StreamIt [8]), the only effects possible within a stream filter are `push()` and `pop()` operations on a linear stream data structure. Deterministic data-parallel languages [5, 20], on the other hand, typically do not allow effects in parallel regions at all, encapsulating parallelism in aggregate operations such as `map` and `fold` that apply pure element-wise functions. Clearly, many deterministic parallel programs cannot be expressed with these abstractions: for example, an asynchronous quorum voting program, where a vote succeeds (and causes an effect) only when the number of “aye”s exceeds a threshold.

Sharply restricted communication and synchronization capabilities have consequences not only for the immediate usability of guaranteed-deterministic languages, but for those languages’ *extensibility* as well. In an unrestricted parallel language, such as Java, new synchronization or communication constructs can always be implemented as needed, without changing the language—but no deterministic parallel language has offered anything comparable.

¹ We refer here to *external* determinism, also called determinacy. Of course, many parallel applications depend critically on observably nondeterministic behavior—for example, hardware designs and GUIs. These are not candidates for deterministic execution, but that still leaves many that are.

The difficulty of extensibility means that having a fully fleshed-out set of built-in parallel primitives is *more* important in a deterministic parallel language than it is in a traditional, unrestricted language. If a guaranteed-deterministic parallel language must limit the user to a certain set of idioms, then those idioms should encompass as much functionality as possible.

Choosing such a set of broadly applicable built-in parallel idioms is not easy. They must preserve determinism even under arbitrary composition and even against an adversarial programmer. Determinism is a global property of the language that can be difficult to verify, as the proofs of determinism for such languages testify [3, 4, 9, 11], and composition of language features may not preserve determinism, even if those features behave deterministically in isolation. Finally, adding features to a parallel runtime system can become an increasingly delicate engineering challenge as the feature list grows [7].

LVars: a step forward In this paper we build on our previous work on the *LVars* programming model [11, 12] and the accompanying *LVish* library for deterministic parallel programming in Haskell. *LVars* (which we review in more detail in Section 2) are shared *monotonic data structures* to which information can only be added, never removed, and for which the order in which information is added is not observable.

The key insight behind *LVars* is that the states a shared data structure can take on have an ordering, and updates preserve that ordering because writes take the *least upper bound* (lub) of the previous value and the new value. Because the lub operation is idempotent, multiple writes of the same value to a single location can be allowed deterministically. *LVars* are already far more expressive than the write-once *IVars* [1] of prior work on deterministic parallelism, and are a step in the direction of broadly-applicable deterministic parallelism. Unfortunately, they fall short in a wide variety of domains where deterministic parallel algorithms should be expressible.

Our contributions In this paper we describe the design and implementation of extensions to *LVish* that enable the following capabilities, while leaving the basic model intact:

- Commutative (but non-idempotent) read-modify-write operations such as fetch-and-add (Section 3). We make use of this capability to parallelize *PhyBin* [18], a bioinformatics application for comparing genealogical histories (phylogenetic trees) that relies heavily on a parallel tree-edit distance computation.
- Full access to mutable state with enforced disjoint access for parallel threads (Section 5). The addition of this feature to *LVish* is, to our knowledge, the first integration of parallel updates to mutable memory (à la Deterministic Parallel Java [3]) with blocking dataflow communication in a guaranteed-deterministic programming model.
- Deterministic speculation and cancellation, which have a particular synergy with a new data structure we add to *LVish* for *memoization* (Section 6).

The result of our work is a significantly extended *LVish* library, now well suited for parallelizing a far broader variety of pre-existing Haskell programs. *LVish* is implemented purely as a Haskell library, even though it provides features that usually require language extensions, *e.g.*, enforced alias-free mutable data to support disjoint parallel update. Further, we show in Section 7 that our new library is effective, providing parallel speedup on benchmarks old and new, and a $3.35\times$ parallel speedup on eight cores for the parallelized *PhyBin* application.

In order to implement our extensions to *LVish*, we introduce *Par-monad transformers* (Section 4), an extension of traditional monad transformers. Using transformers to add new capabilities

only where they are required has two benefits: first, the cost of added functionality is paid only when it is needed, and, second, it minimizes the impact of our changes on the core *LVish* scheduler. Moreover, the infrastructure we have created for *Par-monad transformers* paves the way for future extensibility and provides a modular way to think about determinism guarantees.

2. Background: *LVars* and *LVish*

The *LVars* programming model [11, 12] offers a principled approach to guaranteed-deterministic parallel programming with shared state. In this section we review previous work on *LVars* and *LVish*, a Haskell library that implements the *LVars* programming model; Sections 3-6 then describe our extensions to *LVish*.

An *LVar* is a mutable data structure that can be shared among multiple threads. Unlike an ordinary shared mutable data structure, though, *LVars* come with a determinism guarantee: a program in which all communication among threads takes place through *LVars*—and in which there are no other observable side effects—is guaranteed to evaluate to the same value on every run, regardless of thread scheduling. This determinism property holds because for every *LVar*, the set of states that the *LVar* can take on form a *lattice*² specific to that *LVar*, and the semantics of reading from and writing to the *LVar* is defined in terms of this lattice of states. The two fundamental *LVar* operations are *put*, for writing, and *get*, for reading. At a high level:

- A *put* operation can only change an *LVar*’s state in a way that is *inflationary* with respect to its lattice. Informally, the contents of an *LVar* must stay the same or “grow bigger” with each write. This is guaranteed to be the case because *put* takes the *least upper bound* (lub) of the current state and the new state with respect to the lattice.
- A *get* operation allows limited observations of the state of an *LVar*. The key idea is that reads from an *LVar* are *threshold reads*: they only return a value when the *LVar*’s state meets a certain (monotonic) criterion, or “threshold”, and the value returned is the same regardless of how high above the threshold the *LVar*’s state goes. We give a concrete example later in this section.

Together, least-upper-bound *puts* and threshold *gets* guarantee that programs behave in an *observably* deterministic way, despite schedule nondeterminism and concurrent access to shared memory. Furthermore, since the *LVars* model is *lattice-generic*, it guarantees the safety of arbitrary compositions of programs mixing and matching concurrent data structures, so long as the state spaces of those data structures can be viewed as lattices and the operations their APIs expose are expressible in terms of *puts* and *gets*.³

The LVish library *LVish* is an implementation of the *LVars* programming model as a library in Haskell. Like the *monad-par* library that preceded it [16], the *LVish* library provides a *Par* monad for encapsulating parallel computation. *Par* computations run in lightweight, library-level threads that are scheduled by a custom

²Formally, the lattice of states is given as a 4-tuple $(D, \sqsubseteq, \perp, \top)$ where D is a set, \sqsubseteq is a partial order on D , \perp is D ’s least element according to \sqsubseteq , and \top is D ’s greatest element. We do *not* require that every pair of elements in D have a greatest lower bound, only a least upper bound; hence $(D, \sqsubseteq, \perp, \top)$ is really a *bounded join-semilattice* with a designated greatest element (\top). For brevity, we use the term “lattice” as a shorthand.

³In practice, it is also important to be able to register latent *event handlers* that run when *puts* that change the state of an *LVar* occur, but these are equivalent to an implicit set of functions blocked on *gets*.

work-stealing scheduler provided by LVish.⁴ LVish also provides a variety of LVar data structures (*e.g.*, sets, maps, graphs) that support concurrent insertion, but not deletion, during `Par` computations.

In addition to the data structures the LVish library provides, users may implement their own LVar data structures (although note the proof obligations for data structure implementors, below). LVars can be quite sophisticated and correspond to many physical memory locations (*e.g.*, implemented as a concurrent skip list or bag), but the simplest way to implement an LVar data structure (and the easiest way to satisfy said proof obligations) is to represent it as a single, pure value in a mutable box. LVish provides a `PureLVar` type constructor to facilitate the definition of such “pure” LVars.

An example: parallel “and” Consider an LVar that stores the result of a parallel logical “and” operation between two inputs. At any point in time, each input will have written true, false, or nothing yet. In Haskell, we encode this:

```
data Inp = Bot | T | F
```

The state of a complete parallel-and LVar, then, would capture the state of each of its inputs, plus the possibility of an error (the `top` state in Figure 1). In Haskell we model this using the following type for lattice states:

```
type State = Maybe (Inp, Inp)
top :: State
top = Nothing
```

`Maybe` is commonly used for computations that might fail. Indeed, here `top (Nothing)` represents a failure, whereas the `Just (Bot, Bot)` state is the least element of the lattice and represents the state of the LVar before any writes have taken place. Then, when *one* of the two inputs becomes available, the state moves to the second tier of states above `(Bot, Bot)`, and then to the third if a second input arrives.

The join (`lub`) function for `States` combines their information, and is as simple as writing down the lattice from Figure 1 as a total function in Haskell:

```
instance JoinSemiLattice State where
  -- Use the Maybe monad to keep this code simple
  join a b =
    do (x1,y1) ← a
       (x2,y2) ← b
       x3 ← joinInp x1 x2
       y3 ← joinInp y1 y2
       return (x3,y3)

joinInp :: Inp → Inp → Maybe Inp
joinInp x y | x == y = Just x
joinInp Bot x       = Just x
joinInp T F         = top
joinInp x y         = joinInp y x
```

```
instance BoundedJoinSemiLattice State where
  bottom = Just (Bot, Bot)
```

Next, we can use the `PureLVar` type constructor provided by LVish to define an LVar type called `AndLV`, whose states are of the `State` type we just defined:

```
type AndLV = PureLVar State
```

Threshold reads from an `AndLV` Under what circumstances can we deterministically read from an `AndLV`? It is not safe, for example,

⁴LVish is available at <http://hackage.haskell.org/package/lvish>. It generalizes the original `Par` monad exposed by the `monad-par` library (<http://hackage.haskell.org/package/monad-par>), which allowed determinism-preserving communication between threads using *IVars*—single-assignment variables with blocking read semantics. *IVars* are a special case of LVars, corresponding to a lattice with one “empty” and multiple “full” states, where $\forall i. \text{empty} < full_i$.

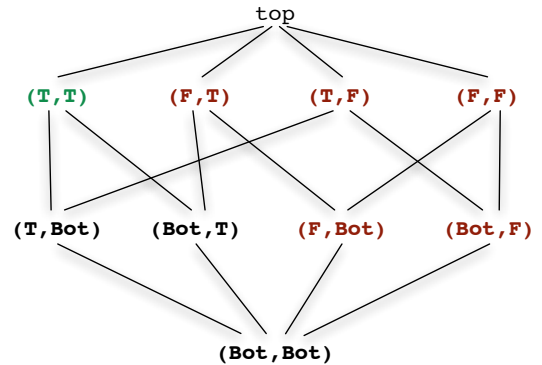


Figure 1. Lattice of states that a parallel-and LVar (that is, an `AndLV`) can take on. The five red states in the lattice correspond to a false result, and the one green to a true one.

to test whether one or both inputs have been written at a point in time. Rather, we must describe a *monotonic threshold function* for when the read may return. One handy way to do this is to create a *threshold set* of (pairwise incompatible) “trigger values”. When the state of the LVar moves above a trigger, the trigger is returned as the result of the `get` operation. For example:

```
getAndLV :: AndLV → Par Bool
getAndLV lv = do
  let bothtrue = [Just (T,T)]
      anyfalse = map Just [(F,Bot), (Bot,F),
                          (F,T), (T,F), (F,F)]
      res ← getPureLVar lv [bothtrue, anyfalse]
  return (res == bothtrue)
```

Here, `bothtrue` and `anyfalse` are the threshold triggers.⁵ These two sets are pairwise incompatible (that is, the `lub` of `Just (T,T)` and each element of `anyfalse` is `top`), and thus no more than one of them can be activated by monotonic change in `lv`’s state. When `getPureLVar` returns, `res` holds whichever of the triggers was activated. Note that `getPureLVar` may unblock after only *one* input is written, if that input is false; otherwise, it must wait for the second input.

Adding parallelism An `AndLV` variable can be shared between threads, but does not itself add parallelism. The next step is to build a combinator for launching two boolean computations in parallel, and returning the result of their logical and:

```
asyncAnd :: Par Bool → Par Bool → Par Bool
asyncAnd m1 m2 = do
  res ← newPureLVar bottom
  fork (do b1 ← m1
          putPureLVar res (Just (toInp b1, Bot)))
  fork (do b2 ← m2
          putPureLVar res (Just (Bot, toInp b2)))
  getAndLV res

toInp True  = T
toInp False = F
```

Finally, to run an `asyncAnd` computation, we can use the `runPar` operation provided by LVish, which converts `Par a` to `a`—initializing the library’s scheduler and running the parallel computation. Thus

⁵The original LVars programming model [12] only allows each trigger to contain a single lattice state, but in practice, we allow ourselves to use more general monotonic threshold functions. Using sets of states as triggers (while still satisfying pairwise incompatibility) is a relatively minor generalization.

`runPar` provides the means by which parallel LVish code can be embedded inside ordinary, pure Haskell programs. For example, to fold `asyncAnd` over the results of 100 trivial boolean computations launched in parallel, we could write:

```
main = do
  print (runPar
    foldr asyncAnd (return True)
    (concat (replicate 100 [return True, return False])))
```

Proof obligations for LVish data structures When implementing a data structure with LVish, it is the data structure author’s obligation to ensure that the states of their data structure correspond to elements of a lattice, and that the operations in the API they expose would be expressible using the aforementioned `put` and `get` operations. To put it another way, operations on a data structure exposed as an LVar must have the *semantic effect* of a lub for writes or a threshold for reads, but none of this need be visible to clients. Any data structure API that provides such a semantics is guaranteed to provide deterministic communication.

Because `AndLV` has a finite lattice, its `join` function can be trivially and exhaustively verified to compute a lub. In fact, the following list comprehension generates every possible input:

```
[ join x y | x ← [ bottom .. top ]
          , y ← [ bottom .. top ] ]
```

Likewise, it is trivial to verify this `join`’s associativity, commutativity, and idempotence. In general, however, definitions of LVar-based data structures, their `join` functions, or their `get` operations should occur only in trusted code. Fortunately, most LVish applications need not define any new LVar-based data structures and instead make use of those that the LVish library provides.

A missing feature: task cancellation The `AndLV` LVar just described makes it possible to do a “short-circuit” computation because `getAndLV` unblocks and returns a result as soon as any `F` is written. However, it is still the case that the other thread writing to the `AndLV` runs to completion. Although this cannot affect the deterministic outcome of the computation, it needlessly uses up cycles. This motivates the desire to be able to *cancel* an in-flight thread that cannot affect the deterministic outcome of a `Par` computation. We discuss our extension that enables cancellation in Section 6.

Features not covered here In this section we overviewed LVars and their use, but have not covered all features in detail. In particular, it is possible to register *handlers* that are invoked whenever an LVar changes, and also to *freeze* an LVar to read its contents exactly. For example, freezing enables iteration over the full contents of collection LVars, and can be done unsafely *during* parallel computation, or safely upon exiting the parallel computation (`runParThenFreeze`). Both these features are covered in detail in previous work [12].

3. Warm-up: Read-modify-write extension

In the original LVars model [11, 12], the only way for the state of an LVar to evolve over time is through a series of least-upper-bound (lub) updates resulting from calls to `put` operations. Unfortunately, this way of updating an LVar provides no efficient way to model an atomically incremented counter that occupies one memory location. Yet, atomic increments to such a counter are efficient, commutative, and ultimately fit well inside the LVish framework. Hence the most basic extension we make to LVish is to (optionally) relax its reliance on idempotence of operations. Thereafter we can safely add a restricted set of atomic read-modify-write operations that are inflationary with respect to a lattice, but do not compute a lub. We will see one example of an application that critically requires this functionality in Section 7.1.

We consider a new family of LVar update operations that are required to commute and be inflationary with respect to the lattice in question, but are not limited to the lub semantics of `put`. Specifically, for a lattice $(D, \sqsubseteq, \perp, \top)$, a data structure author may define a set of *bump* operations $\text{bump}_i : D \rightarrow D$, which must meet the following two conditions:

- $\forall a, i. a \sqsubseteq \text{bump}_i(a)$
- $\forall a, i, j. \text{bump}_i(\text{bump}_j(a)) = \text{bump}_j(\text{bump}_i(a))$

As a simple example, consider an LVar whose states are natural numbers, with 0 as the least element and with the usual \leq operation on natural numbers as the ordering on states. The ordering induces a lub operation equivalent to the `max` operation on natural numbers. We can implement a family of `bump` operations that increment the LVar by various amounts: $\{(+1), (+2), (+3), \dots\}$. A critical point to note, however, is that it is not safe to update the same LVar with *both* `put` and `bump`. For example, a `put` of 4 and a `bump(+1)` do not commute! If we start with an initial state of 0 and the `put` occurs first, then the state of the LVar changes to 4 since $\max(0, 4) = 4$, and the subsequent `bump(+1)` updates it to 5. But if the `bump(+1)` happens first, then the final state of the LVar will be $\max(1, 4) = 4$. Furthermore, multiple distinct families of `bump` functions only commute among themselves and cannot be combined. In practice, this distinction is enforced by the type system. For example, the LVish-provided set data structure `Data.LVar.Set` supports only `put`, whereas `Data.LVar.Counter` supports only `bump`.

Composing these data structures, however, is fine. For example, an LVar could represent a monotonically growing collection (which supports `put`) of counter LVars, where each counter is itself monotonically increasing and supports only `bump`. Indeed, the `PhyBin` application described in Section 7.1 uses just such a collection of counters.

Determinism guarantee The determinism of LVish [11] relies on the fact that the states of all LVars evolve monotonically with respect to their lattices, and that the lub operation is commutative and therefore the order in which `puts` occur does not matter. Together, these properties suffice to ensure that the threshold reads made by `get` operations are deterministic. The rest of an LVish program is purely functional, and its behavior is, in fact, a pure function of these `get` observations. Since `bump` operations are also commutative and inflationary with respect to the lattice of the LVar they operate on, we see that they preserve determinism, as long as programs do not use `bump` and `put` on the same LVar.

We can go further and generalize this argument, and in fact will need to for the other extensions described in this paper. Consider LVish with `put`, `bump`, and `get` effects. By commutativity, we can reduce the effects in a program execution to three unordered sets: (P, B, G) . By slicing the system at this interface, we can decompose determinism proof obligations into two parts:

- The LVish (Haskell) code must guarantee that it implements a monotone function $\mathcal{P}(G) \rightarrow \mathcal{P}(P) \times \mathcal{P}(B)$. That is, adding more `get` results on the left results only in *more* `put`/`bump` effects on the right (as more `gets` unblock and run, more `put` and `bump` operations can run); furthermore, those effects are a function of nothing *other* than `get`.
- The mutable (but monotonically growing) heap of LVars must likewise guarantee that the set of `get` results is a pure function of the set of `puts` and `bumps`. This is straightforward to show, given the lattice-based semantics of `put` and `bump`.

This *communicating agents* formulation of determinism for LVish puts us in a position to replace the monotonically growing heap with other deterministic agents that fulfill the same contract, as we

will see in Section 5. At that point, we will also discuss *temporal contracts* on the order of operations, going beyond the simple case of completely unordered sets at the interfaces.

Deleveraging idempotency Since `lub` is an idempotent operation, the previously existing `LVish` implementation assumed idempotence of all writes, which in turn enabled the scheduler to relax synchronization requirements at the cost of low-probability duplication of work [12]. Adding support for operations like `bump` makes this assumption untenable. Therefore, we re-engineered the `LVish` runtime system to (optionally) include additional synchronization.⁶

Fine-grained effect tracking Naturally, it is best to pay the aforementioned synchronization overhead only when required. This requires static information about whether a given program uses `bump`. With that as one of our goals, we extend `LVish` to allow for *static fine-grained effect tracking*. The idea is to guarantee that only certain `LVar` effects can occur within a given `Par` computation. In Haskell, we can do so at the type level by indexing `Par` computations with a *phantom type* `e` that indicates their *effect level*. That is, the `Par` type becomes, instead, `Par e`, where `e` is a type-level encoding of booleans indicating whether or not writes, reads, non-idempotent (`bump`), or non-deterministic (`IO`) operations are allowed to run inside it.

Moreover, in real `LVish` programs, the `Par` type constructor has a second type parameter, `s`, making `Par e s a` the complete type of a computation that returns a result of type `a`.⁷ The `s` parameter ensures that it is not possible to reuse an `LVar` from one `runPar` session to the next, just as the `ST` monad in Haskell prevents an `STRef` from escaping `runST`; likewise the types of individual `LVars` must be parameterized by `s` as well. For simplicity of presentation, we elided the `e` and `s` type parameters in Section 2, instead following the simpler `Par a` format of the earlier *monad-par* library [16], but we include them from this point onward.

To enable future additions of effect “switches” encoded in `e`, we follow the precedent of recent work by Kiselyov *et al.* on extensible effects in Haskell [10]: we abstract away the specific structure of `e` into *type class constraints*, which allow a `Par` computation to be annotated with the *interface* that its `e` type parameter is expected to satisfy. For example, a `Par` computation annotated with the effect level constraint `HasPut` can perform puts. Thus the signature for the `put` operation on `IVars` becomes:

```
put :: HasPut e => IVar s a -> a -> Par e s ()
```

while the signature for an `incrCounter` operation uses the `HasBump` constraint:

```
incrCounter :: HasBump e => Counter s -> Par s e ()
```

These constraints can also be *negative*. For example, the `runPar` function for executing `Par` computations in a purely functional context requires the absence of explicit `freeze` or `IO` operations:

```
runPar :: (NoFreeze e, NoIO e) => (forall s. Par e s a) -> a
```

4. Par-monad transformers

The effect-tracking system of the previous section gives us a way to toggle on and off a fixed set of basic capabilities using the type

⁶Space constraints preclude full description here, but the key challenge is resolving a race between puts and attempts to register new handlers (callbacks) on an `LVar`. Our solution is a specialized variant of a reader-writer lock that requires zero writes to shared addresses if no handlers are currently being registered.

⁷To be precise, in the earlier 1.x releases of `LVish`, the `e` type parameter for effect level was instead `d`, for “determinism level”, and was a simple type-level boolean switch distinguishing deterministic from *quasi-deterministic* `Par` computations [12]. The effect signatures in this paper generalize determinism levels and correspond to the newer `LVish 2.x` API.

system—that is, with the switches embedded in the `e` parameterizing the `Par` type. These type-level distinctions are needed for defining restricted but safe idioms, but they do not address *extensibility*. For that, we turn to multiple monads rather than a single parameterized `Par` monad.

Working Haskell programmers use a variety of different monads: `Reader` for threading parameters, `State` for in-place update, `Cont` for continuations, and so on. All monads support the same core operations (`bind` and `return` from the `Monad` type class) and satisfy the three monad laws. However, each monad must also provide other operations that make it worth using. Most famously, the `IO` monad provides various input-output operations.

A monad *transformer*, on the other hand, is a type constructor that adds “plug-in” capabilities to an underlying monad. For example, the `StateT` monad transformer adds an extra piece of implicit, modifiable state to an underlying monad. Adding a monad transformer to a type always returns another monad (preserving the `Monad` instance). In the same way, we can define a *Par-monad transformer* as a type constructor `T`, where, for all `Par` monads `m`, `T m` is another `Par` monad with additional capabilities, and a value of type `T m a`, for instance, `T (Par e s) a`, is a computation in that monad. Indeed, `Par-monad transformers` are valid monad transformers (in the sense of providing a standard `MonadTrans` instance).

Just as `Monad` is a type class (interface) with associated laws, the semantics of a `Par` monad is captured by a series of type classes, all of which are closed under `Par-monad transformer` application. At minimum, a `Par` monad must have a `fork` operation, satisfying this type class:

```
class (Monad m) => ParMonad m where
  fork :: m () -> m ()
```

Programs with `fork` create a binary tree of monadic actions with `()` (unit) return values.

Whereas the original `LVish` library⁸ provided a single, concrete `Par` type, here we allow any instantiation of the `ParMonad` type class. Additional type classes capture the interfaces to basic parallel data structures and control constructs such as futures (`ParFuture`), `IVars` (`ParIVar`), and more general `LVars` (`ParLVar`). For example, the class `ParIVar` provides `new` and `put` methods with the signatures below.⁹

```
class (ParMonad m) => ParFuture m where
  ...
class (ParMonad m) => ParIVar m where
  type IVar m :: * -> *
  new :: m (IVar m a)
  put :: IVar m a -> a -> m ()
  get :: IVar m a -> m a
```

The `ParFuture`, `ParIVar`, and `ParLVar` type classes form a hierarchy: any implementation that can support `LVars` can support `IVars`, and any that can support `IVars` can support futures. Taken together, this framework for generic `Par` programming makes it possible for `LVish` programs to be reusable across a variety of schedulers. This can be quite useful; for example, we provide a `ParFuture` instance for the native GHC work-stealing scheduler [15].

Example: threading state in parallel Perhaps the simplest example of a `Par-monad transformer` is the standard `StateT` monad transformer (provided by Haskell’s `Control.Monad.State` package). However, even if `m` is a `Par` monad, for `StateT s m` to also be a `Par` monad, the state `s` must be *splittable*; that is, it must be specified what is to be done with the state at `fork` points in the control

⁸By “the original”, we refer to 1.x releases of `LVish`, e.g., <http://hackage.haskell.org/package/lvish-1.1.2>.

⁹Although it may appear that generic treatment of `Par` monads as type variables `m` removes the additional metadata in a type such as `Par e s a`, note that it is possible to recover this information with type-level functions.

flow. For example, the state may be duplicated, split, or otherwise updated to note the fork. The below code promotes `StateT` to be a `Par-monad` transformer:

```
class SplittableState a where
  splitState :: a -> (a,a)

instance (SplittableState s, ParMonad m) =>
  ParMonad (StateT s m) where
  fork task =
    do s ← State.get
       let (s1,s2) = splitState s
           State.put s2
       lift (fork (do runStateT task s1; return ()))
```

Note that here, `put` and `get` are not `LVar` operations, but the standard procedures for setting and retrieving the state in a `StateT`. Here are two immediately useful applications of threaded, splittable state:

- `PedigreeT` keeps the index in the binary control-flow tree as implicit state, e.g., “LRRL”. This is sometimes called the *pedigree* of the parallel computation [13]. In this case the split action is to add “L” or “R” for each branch of the `fork`, respectively. Pedigrees can then be augmented with counters that increase with certain sequential actions, thus providing a form of parallel “program counter”. Also, examining pedigrees at runtime can answer “happens before” or “happens in parallel” questions.
- `RngT` is an application of pedigrees to the problem of deterministic pseudo-random number generation. The idea is simple: either use the pedigree itself as a seed, or keep the random generator state itself with `StateT`. The interface to the user is a simple `rand` nullary function that can be called on any thread.

In fact, parallel deterministic random number generation was considered important enough for Intel to significantly modify the Cilk runtime system to support it directly [13]. In `LVish`, no such runtime system modification is necessary: instead, we add the `StateT` transformer to `Par` to track pedigree only for applications that need it. (Section 7.2 discusses the overhead of `Par-monad` transformers.) Further, given the above instances, we can declare all random number generators into splittable states, and thus define a very simple interface for random number generation, e.g.:

```
instance RandomGen g => SplittableState g where
  splitState = System.Random.split
  randInt :: (ParMonad m, RandomGen g) => StateT g m Int
```

Determinism guarantee The `StateT` transformer preserves determinism because it is effectively *syntactic sugar*. That is, `StateT` does not allow one to write any program that could not already be written using the underlying `Par` monad, simply by passing around an extra argument. This is because `StateT` only provides a *functional* state (an implicit argument and return value), not actual mutable heap locations. Genuine mutable locations in pure computations, on the other hand, require Haskell’s `ST` monad, the safer sister monad to `IO`. We return to `ST` in Section 5.

The case for pluggability Why should parallel effects be plug-in, rather than baked-in? In summary, there are three reasons:

- **Modularity:** Runtime systems for parallel schedulers like Cilk and language runtimes like GHC’s grow into enormously complicated low-level concurrent codebases. Isolating parallel capabilities in transformers makes them modular and maintainable.
- **Runtime cost:** The transformers introduced in this paper introduce book-keeping and synchronization overheads (Section 7.2), which should be paid only by computations that use them. Expensive features should *pay their own way*.

- **Composability:** While a user only wants *one* copy of `RngT`—and thus it could be hard-coded into the scheduler if desired—other transformers make it useful to have more than one copy in the stack. For example, a program with two implicit states might stack two `StateT` transformers. This is not possible for capabilities baked into the core scheduler.

Engineering note: independent extensibility Because extensibility is an explicit goal, we must ask what functionality can be added by separate packages, deployed independently from `LVish`. The framework presented thus far enables new (trusted) packages to add transformers that preserve the ability to use core data structures; that is, they provide instances for the classes `ParMonad`, `ParFuture`, and `ParLVar`. In the other direction, separate packages can provide new data structures that work with the base `Par` monad. But how can new transformers provide instances for new data types they do not know about? This is simply the problem of “independent extensibility” in a new guise.

Fortunately, there is a good solution. The interactions between a concurrent data-structure implementation (such as `Data.LVar.Map` or `Data.LVar.Counter`) and the scheduler are limited and have a common structure. Thus, rather than splitting out fine-grained classes for each conceivable data structure (`ParMap`, `ParCounter`, and so on), we make `ParLVar` into a general data-structure/scheduler interface.¹⁰ For intuition, a small portion of the `ParLVar` type class interface is shown below. As described in previous work [12], the implementation distinguishes between the type of complete `LVar` states, for which we use the type parameter `a`, and state *changes*, or “deltas”, for which we use `d`:

```
class (Monad m, ...) => ParLVar m where
  -- The type of raw LVars
  type LVar m :: * -> * -> *
  newLV :: IO a -> m (LVar m a d)
  -- 2nd arg does the update, reports any change:
  putLV :: LVar m a d -> (a -> IO (Maybe d)) -> m ()
  ...
```

With this approach, a generic monotonic `Map` package can work with *any* monad satisfying `ParLVar`, including those produced by stacking transformers that were written with *no knowledge of the data structure*. Likewise, transformers that preserve `ParLVar` instances work with past and future data structures.

5. Disjoint parallel update with `ParST`

`LVish` is based on the notion that it is fine for multiple threads to access and update shared memory, so long as updates commute and “build on” one another, only adding information rather than destroying it. Yet it should be possible for threads to update memory destructively, so long as the memory updated by different threads is *disjoint*. This is the approach to deterministic parallelism taken by, for example, Deterministic Parallel Java (DPJ) [3], which uses a region-based type and effect system to ensure that each mutable region of the heap is passed linearly to a thread that then gains exclusive permission to update that region. In order to add this capability to `LVish`, though, we need destructive updates to interoperate with other `LVish` `put/get/bump` effects. Moreover, we wish to do so at the library level, without requiring language extensions.

Our solution is to provide a `ParST` transformer, a variant of the `StateT` transformer of Section 4. `ParST` allows arbitrarily complex mutable state, such as tuples of vectors (arrays). However, `ParST` enforces the restriction that every memory location in the state is reachable by only one pointer: alias freedom.

¹⁰ We retain interfaces like `ParLVar` as well because they provide a means to interoperate with legacy `Par` monads that provide *only* `IVars` or futures and have no notion of `LVars`, or with the built-in GHC work-stealing runtime itself, which provides only a `ParFuture` instance.

Previous approaches to integrating mutable memory with pure functional code (*i.e.*, the ST monad) work with LVish, but only allow thread-private memory. There is no way to operate on the same structure (for instance, on two halves of an array) from different threads. ParST exploits the fact that it is perfectly safe to do so as long as the different threads are accessing disjoint parts of the data structure. Below we demonstrate the idea using a simplified convenience module provided alongside the general (ParST) library, which handles the specific case of a single vector as the mutable state being shared.

```
runParVecT 10 (
  do -- Fill all 10 slots with "a":
    set "a"
    -- Get a pointer to the state:
    ptr ← reify
    -- Call pre-existing ST code:
    new ← pickLetter ptr
    forkSTSplit (SplitAt 5)
      (write 0 new)
      (write 0 "c")
    -- ptr is again accessible here
    ..)
```

This program demonstrates running a parallel, stateful session within a Par computation. The shared mutable vector is implicit and global within the monadic `do` block. We fork the control flow of the program with `forkSTSplit`, where `(write 0 new)` and `(write 0 "c")` are the two forked child computations. The `SplitAt` value describes how to partition the state into disjoint pieces: `(SplitAt 5)` indicates that the element at index 5 in the vector is the “split point”, and hence the first child computation passed to `forkSTSplit` may access only the first half of the vector, while the other may access only the second half. (We will see shortly how this generalizes.) Each child computation sees only a *local* view of the vector, so writing “c” to index 0 in the second child computation is really writing to index 5 of the global vector. This is exactly the splitting method in our parallel sort (Section 7.3).

Ensuring the safety of ParST hinges on two requirements:

- **Disjointness:** Any thread can get a direct pointer to its state. In the above example, `ptr` is an `STVector` that can be passed to any standard library procedures in the ST monad. However, it must *not* be possible to access `ptr` from `forkSTSplit`’s child computations. We accomplish this using Haskell’s support for higher-rank types,¹¹ ensuring that accessing `ptr` from a child computation causes a type error. Finally, `forkSTSplit` is a fork-join construct; after it completes the parent thread again has full access to `ptr`.
- **Alias freedom:** Imagine that we expanded the example above to have as its state a *tuple* of two vectors: (v_1, v_2) . (In fact, this is the state we need for the merge phase in Section 7.3.) If we allowed the user to supply an arbitrary initial state to their ParST computation, then they might provide the state (v_1, v_1) , *i.e.*, two copies of the same pointer. This breaks the abstraction, enabling them to reach the same mutable location from multiple threads (by splitting the supposedly-disjoint vectors at a different index).

Thus, in LVish, users do not populate the state directly, but only describe a *recipe* for its creation. Each type used as a ParST state has an associated type for descriptions of (1) how to create an initial structure, and (2) how to split it into disjoint pieces. We provide a trusted library of instances for commonly used types.

¹¹ That is, the type of a child computation begins with $(\forall s \dots \text{ParST } \dots)$.

State transformation In comparison to the region-typing approach of DPJ, it can be painful to keep the state inside a single structure reachable from one variable. However, it is possible to define combinator libraries that make this much easier (in the spirit of the `lens` library for Haskell). For example, we provide ways to either “zoom in”, that is, run a computation whose state is a sub-component of the current state, or “zoom out”, by placing the current state inside a newly constructed one. We use this ability inside our code for parallel merge sort (Section 7.3) to shift from a single vector state to having a second temporary buffer for the merge phase.

Inter-thread communication Disjoint state update does not solve the problem of communication between threads. Hence systems built around this idea often include other means for performing reductions, or require “commutativity annotations” for operations such as adding to a set. For instance, DPJ provides a `commuteswith` form for asserting that operations commute with one another to enable concurrent mutation. In LVish, however, such annotations are unnecessary, because LVish already provides a language-level guarantee that all effects commute! Thus, a programmer using LVish with ParST can use any of the rich library of LVar-based data structures to communicate results between threads performing disjoint updates, *without* requiring trusted code or annotations. Furthermore, to our knowledge, LVish now provides the first example of a deterministic parallel programming model allowing both DPJ-style, disjoint destructive parallel updates *and* blocking, dataflow-style communication between threads (through LVars).

Determinism guarantee The ParST transformer relies on the fact that the disjoint updates made by a `forkSTSplit` call are equivalent to a single sequential state update. This means that if ParST were a base monad instead of a transformer, its determinism would be a straightforward consequence of this disjointness property, which prevents data races. Indeed, ParST would be equivalent to a proper subset of DPJ, which is provably deterministic [3].¹²

The complication is that a ParST computation may spawn arbitrary, asynchronous computations that use the underlying effects provided by the monads under it in the transformer stack, *e.g.*, `put` and `get` on LVars. To convince ourselves that this is safe, we return to the “communicating agents” formulation of Section 3 to enable modular reasoning. The mutable heap of ST objects (`STRef`, `STVector`, and so on) becomes a third agent alongside the purely functional component of the LVish computation and the monotonically-growing heap. The purely functional agent exchanges `put/get` messages with the monotonically-growing heap and `read/write` messages with the mutable heap. In this case, however, there is a *protocol* that must be followed, and we cannot ignore ordering and control flow to reason only about the *sets* of messages exchanged.

In the basic LVish programming model there are two sources of ordering constraints: monadic `bind`, and data dependencies from `put` to `get`. Intuitively, we can think of the LVish agent emitting *Before(a, b)* messages, meaning that (a, b) is in a *happens-before relation* for a pair of events a and b that it previously emitted. Normally, such a relation would be unnecessary; most Par monads are so order-insensitive that all their effects satisfy the following *reordering-tolerance* property:

$$(\text{do } m_1; m_2) == (\text{do fork } m_1; m_2)$$

¹² There is a minor caveat here. DPJ requires that the type system statically determine disjointness of state updates, whereas in LVish, we can also allow complicated partitioning strategies that are only checkable at runtime. Nevertheless, DPJ could be extended with this functionality, and it does not affect the determinism argument.

But for a destructively mutable heap, ordering is important and `ParST` effects clearly *cannot* support the above property—write operations do not commute! In fact, `ParST` does not even expose a one-armed `fork` operation that allows ST effects in the child computation.¹³ Rather, it supports fork-join parallelism with `forkSTSplit`, which requires that both child computations complete before returning. Furthermore, the `forkSTSplit` control construct can be thought of as generating additional *Before(a, b)* messages to express these barriers.

On the mutable-heap side, the contract for determinism is the standard one: all `read/write` and `write/write` pairs must be ordered according to the *Before* relation. Of course, we do not track *Before* at runtime, so this must be guaranteed by construction. How can we guarantee this if there is a stack of monads composed with `ParST`? The key here is that `get` effects can only *add more Before constraints*, not take them away. Additional blocking operations can therefore never break the requirements for determinism in the mutable heap (race-freedom). Given that, the same argument as in Section 3 applies: all results returned to the LVish agent from the heap are deterministic, therefore its final value is.

ParST composition The reader may legitimately be wondering: how can there be a `ParST` transformer, if there is no ST transformer in Haskell? The answer is that `ParST` is *not* a transformer supporting unfettered composition.

Instead, a given `Par` monad can either have the ST feature, or not. It is not safe to combine two copies of `ParST`, nor to apply `ParST` on top of certain other transformers that LVish might be eventually be extended with (e.g., `ListT`).

To implement this, each `Par` monad tracks one bit of information in its type: whether the ST switch has been turned on for this monad.¹⁴ Once this bit is turned on, new copies of `ParST` cannot be applied on top, but other transformers, such as `RngT`, can be added. Thus it is possible to compose reordering-tolerant transformers such as `StateT` and `RngT` freely on either side of the `ParST` transformation, without violating the invariants of the underlying state implementation.

6. Control-related Effects

In the previous section, we saw a `Par` transformer that *restricts* the control flow of an LVish program to retain determinism: `ParST` requires that child computations that modify the state are created in a fork-join, rather than asynchronous fork, fashion. In this section, we will instead look at transformers that add *additional* control-flow behaviors to a program: for example, the ability for one thread to cancel another.

Every `Par` monad provides continuation capture under the hood¹⁵ to be able to support work-stealing scheduling and blocking gets. This provides significant power for implementing new control constructs, *but* it does not change the fact that we must carefully identify limited idioms that retain determinism, and expose only those determinism-preserving constructs from the library of `Par` transformers.

6.1 Cancellation

It is common to speculatively create a parallel computation whose result may not be needed; for example, in search problems. In the parallel “and” example from Section 2, we saw that LVish programs written using the previously existing LVish library could

¹³ To be precise, `ParST` does provide a `ParMonad` instance, but any attempt to reference the state in a forked computation results in a runtime error.

¹⁴ We enforce this restriction through an extra superclass constraint upon a class that users are prevented from instantiating.

¹⁵ That is, a `ParIVar` is always also a `Cont` monad.

create trees of parallel boolean operations and even allow them to make their results available before all branches completed execution. However, it was not possible to actually *cancel* the unneeded branches to avoid wasted CPU time.

Fundamentally, cancellation is a challenge for guaranteed-deterministic parallel programming because a cancelled thread might have side effects and the cancellation could race with those effects. With fine-grained effect tracking, though, we are able to provide a `CancelT` transformer providing operations such as `forkCancelable`, which takes a computation as argument and runs it in parallel, returning a cancellable future; and `cancel`, which takes a `CFuture` and cancels the thread associated with it and all of that thread’s subthreads, transitively. It is an error to both `cancel` and `read` such a future, even if the `read` happens first. In our generic framework, the signatures for `forkCancelable` and `cancel` include:

```
forkCancelable :: (ParLVar m, ReadOnly m, ...) =>
  CancelT m a -> CancelT m (CFuture m a)
cancel :: (HasPut m2, ...) =>
  CFuture m1 a -> CancelT m2 ()
```

Note that `forkCancelable`, which requires that the forked computation must be `ReadOnly`¹⁶, uses the same monad, `m`, for the child and parent computations. This is only because *lifting* a read-only computation into one that includes writes (explicit subtype coercion) is done separately. In fact, because `cancel` may cause *another* thread to throw an exception, it counts as a `put` effect; thus a program with cancellation *must* have a non-read-only “trunk” that it connects read-only branches to.

Finally, if the user wants cancellation of child computations with *arbitrary* effects, a variant, `forkCancelableND`, allows them but requires nondeterminism (that is, `IO`) in its own effect signature. Using `forkCancelableND` we can write a version of the `asyncAnd` function from Section 2 which, when `getAndLV` returns a `False`, calls `cancel` to terminate any remaining (now useless) forked computations. Using `forkCancelable` directly is not possible because of the `putPureLVar` calls in the code. Because we have verified manually that this use of cancellable writes is safe, however, we could add a blessed version of `asyncAnd` to the library that works with `ReadOnly` computations.

Implementation The `CancelT` transformer allocates one mutable location whenever a new `CFuture` is created by `forkCancelable` (regular forks continue to share the state of the parent). This location stores a tuple (`live`, `children`), which tracks whether the computation is still alive, and a list of the child `CFutures`, which must be cancelled if the current thread is cancelled. Thus the implementation is driven by *polling* a thread’s liveness every time a scheduler action (`get`, `fork`, `put`, and so on) is performed. Because scheduler actions are frequent, this is sufficient. Moreover, alternatives that support more direct preemption (e.g., using Haskell asynchronous exceptions to kill the underlying worker threads), require much more bookkeeping, as well as invasive modifications to the LVish scheduler itself.

6.2 Memoization

Even though cancellation allows us to write a more efficient version of `asyncAnd`—canceling wasted work—it remains the case that

¹⁶ In fact, these subcomputations have an additional stipulation relating to exception semantics, which also applies to `ReadOnly` computations used in memoization. Briefly, normal LVish threads eagerly push exceptions up to the scheduler, which is necessary when threads perform side effects like `put` that may throw exceptions that appear deterministically. A cancellable future, on the other hand, must have no visible effect but its result, and thus we require that exceptions not be propagated to the parent until/unless the future is read.

`ReadOnly` cancelled computations are completely wasted: they cannot do externally useful work.

Canceling a computation that *could* do externally useful work would necessarily break determinism—or would it? In this section, we show how a cancellable, `ReadOnly` computation *can* help other threads along without interfering with determinism. The idea is that a cancellable `ReadOnly` computation can contribute work to a shared *memo table* LVar. Since the only observable effect of writing to the memo table is that calls to memoized functions run faster, determinism is preserved, regardless of whether the computation is cancelled.

A basic memo table has a direct encoding using only the public interface of `Set` and `Map` LVars. Specifically, we use one LVar for requests and a second for results:

```
type Memo e s k v = (ISet s k, IMap k s v)
```

The set of requests is connected to a handler that launches a compute job for each unique request of type `k`. When a job completes, it stores the (k, v) pair into the `IMap`. Thus doing a lookup on the memo table consists of simply inserting into the set, and then performing a blocking `get` on the map. This provides an efficient way to memoize functions—even functions that have side effects within the `Par` monad (*i.e.*, `makeMemo` takes a function $(a \rightarrow \text{Par } e \text{ s } b)$). It is a great application of existing LVar data structures.

But a further synergy with `CancelT` is possible. The `Memo` type above has an `e` parameter that tracks the effect signature of the memoized function. However, making a memo table request means writing an element into the `ISet`—a `put` effect. Thus, *reading* from a memo table has a `put` effect! This in turn means that it cannot be cancelled. Fortunately, this is a place where we can identify a specific *combination* of parallel effects that compose well. It is safe for an alternate version of the memo-table `get` function to *require* a `ReadOnly` memoized function, and *in return* `hide` (bless as *safe/unobservable*) the `put` effect in the result signature:

```
getMemoRO :: (ReadOnly e) =>
  Memo e s k v -> k -> Par e s v
```

Then, with `getMemoRO`, we can safely use `ReadOnly` memo tables inside cancelled computations! Hence we retain a full determinism guarantee, while canceling unneeded work, *and* retaining partial solutions discovered in the cancelled threads. The result is that read-only computations that use memoized functions can allow one to *learn something* from a computation that *never happened*—deterministically!

The rest of the Zoo While we do not have space to cover all of them here, there are other interesting examples of transformers that deal with parallel control flow. One example is `DeadlockT`, which returns when all computations underneath a forked child have either returned *or* blocked indefinitely. This transformer is useful for detecting and responding to cycles in graphs of computations. Deadlock-detecting computations have the opposite effect requirement from cancellation: rather than requiring read-only computations for determinism, they require “blind” computations which may *only* write to the world outside the subcomputation. (If they could read, they could *block* on data outside of their control, which creates ambiguity between genuine deadlock and temporary blocking.)

Another example is `BulkRetryT`, which improves the ability of a `Par` monad to support the *deterministic reservations* [2] idiom efficiently, and is described in a workshop paper [17]. In brief, `ParIVar` monads already support blocking reads, but to efficiently execute a parallel `for` loop with a large iteration space, it is often better to cheaply mark the iterations that fail and retry them in bulk. However, the approach of aborting and retrying rather than blocking requires that each iteration of computation have only *idempotent* effects. In this example and others, we see that fine-

```
global: biptable, distmat
(1) for t ∈ alltrees:
  for bip ∈ t:
    insert(biptable, (t, bip))
(2) for (_, trset) ∈ biptable:
  for t1 ∈ alltrees:
    for t2 ∈ alltrees:
      if t1 ∈ trset 'xor' t2 ∈ trset
      then increment(distmat[t1,t2])
```

Figure 3. Pseudocode of the HashRF algorithm for computing a tree-edit-distance matrix.

grained effect tracking is essential to how our zoo of additional capabilities interoperate.

7. Evaluation

In this section, we evaluate the performance of our extended LVish library. We begin with a case study describing our experience using LVish to parallelize *PhyBin*, a bioinformatics application, and compare the performance of our parallelized *PhyBin* with its competitors. Next, we benchmark to measure the runtime overhead incurred by our use of `Par` transformers. Finally, to measure the effectiveness of our `ParST` transformer for disjoint parallel update, we evaluate its performance on a parallel merge sort benchmark. All measurements come from a dual-socket (12-core) Intel Xeon X5660 system, running RHEL Linux 6.4.

7.1 Case Study: *PhyBin*: all-to-all tree edit distance

A *phylogenetic tree* represents a possible ancestry for a set of N species. Leaf nodes in the tree are labeled with species’ names, and the structure of the tree represents a hypothesis about common ancestors. For a variety of reasons, biologists often end up with many alternative trees, whose relationships they need to then analyze. *PhyBin*¹⁷ is a medium-sized (3500-line) bioinformatics program for this purpose, initially released in 2010. The primary output of the software is a hierarchical clustering of the input tree set (a tree of trees), but most of its computational effort is spent computing an $N \times N$ distance matrix, which records the pairwise *edit distance* between trees. It is this distance computation that we parallelize in our case study.

The distance metric itself is called *Robinson-Foulds* (RF) distance, and the fastest algorithm for all-to-all RF distance computation is the *HashRF* algorithm [19], introduced by a software package of the same name.¹⁸ HashRF is about 2-3 \times as fast as *PhyBin*. Both packages are dozens or hundreds of times faster than the more widely-used software that computes RF distance matrices (*e.g.*, *Phylip*¹⁹, *DendroPy*²⁰). These slower packages use $\frac{N^2 - N}{2}$ full applications of the distance metric, which has poor locality in that it reads all trees in from memory $\frac{N^2 - N}{2}$ times.

Before describing how the HashRF algorithm improves on this, we must observe that edit distance between trees (number of modifications to transform one to the other) can be reduced to symmetric set difference between sets of bipartitions. That is, each intermediate node of a tree can be seen as partitioning the set of leaves into those below and above the node, respectively. For example, with leaves *A*, *B*, *C*, *D*, and *E*, one bipartition would be ‘*AB|CDE*’, while another would be ‘*ABC|DE*’. Identical trees, of course, convert to the same set of bipartitions. Furthermore, after convert-

¹⁷<http://hackage.haskell.org/package/phybin>

¹⁸<https://code.google.com/p/hashrf/>

¹⁹<http://evolution.genetics.washington.edu/phylip.html>

²⁰<http://pythonhosted.org/DendroPy/>

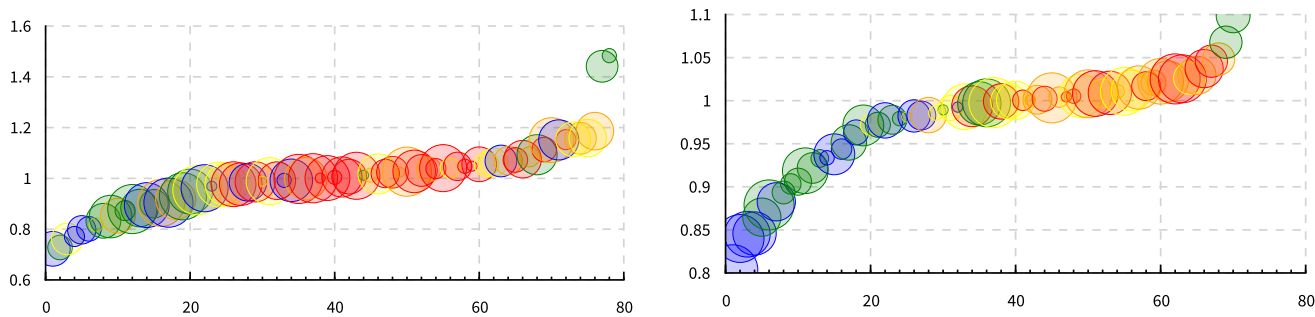


Figure 2. The overhead of adding one `StateT` transformer (left) or `ParST` transformer (right). The Y axis is the speedup/slowdown factor (higher better), and the X axis is the count of benchmarks. Each color represents one of the benchmarks drawn from Figure 4. For each benchmark, there is a different bubble *per thread setting*, with the area proportional to the number of threads. We do *not* see a trend with more or less overhead at larger numbers of threads. All times are the median of five runs.

Trees	Species	PhyBin			DendroPy	Phylip
100	150	0.269			22.1	12.8
		PhyBin 1, 2, 4, 8 core				HashRF
1000	150	4.7	3	1.9	1.4	1.7

Table 1. PhyBin performance comparison with DendroPy, Phylip, and HashRF. All times in seconds.

ing trees to sets of bipartitions, set difference may be computed using standard set data structures.

The HashRF algorithm makes use of this fact and adds a clever trick that greatly improves locality. Before computing the actual distances between trees, it populates a table mapping each observed bipartition to the set of trees that contain it. In the original PhyBin source:

```
type BipTable = Map DenseLabelSet (Set TreeID)
```

Above, a `DenseLabelSet` encodes an individual bipartition as a bit vector. PhyBin uses purely functional data structures for the `Map` and `Set` types, whereas HashRF uses a mutable hash table. Yet in both cases, these structures *grow monotonically* during execution. The full algorithm for computing the distance matrix is shown in Figure 3. The second phase of the algorithm is still $O(N^2)$, but it only needs to read from the much smaller `trset` during this phase. All loops in Figure 3 are potentially parallel.

Parallelization The LVish methodology applies directly to this application:

- The `bipTable` in the first phase is a map of sets, which are directly replaced by their `LVar` counterparts.
- The `distmat` in the second phase is a vector of monotonic bump counters.

In fact, the parallel port of PhyBin using LVish was so straightforward that, after reading the code, parallelizing the first phase took only 29 minutes.²¹ Once the second phase was ported, the distance computation sped up by a factor of $3.35\times$ on 8 cores (Table 1). This is exactly where we would like to use LVish—to achieve modest speedups for modest effort, in programs with complicated data structures (and high allocation rates), and *without* changing the determinism guarantee of the original functional code.

²¹ Git commit range: <https://github.com/rnewton/PhyBin/compare/5cbf7d26c07a...6a05cfab490a7a>

7.2 Benchmark 1: overhead of transformers

Monad transformers have both direct and secondary costs. The direct cost is to pay for what they do; the secondary cost is that complicated monad-transformer stacks result in extremely complicated code that the (GHC) compiler must unravel to optimize effectively. Our `Par` transformer approach only requires paying these overheads when a specific capability is needed, but we must still account for what that cost is and whether it is prohibitive.

LVish’s primary focus is on non-traditional parallel applications such as *k*-CFA program analysis [12] or PhyBin. Nevertheless, here we also include a benchmark suite of traditional parallel kernels shown in Figure 4. We use these in Figure 2 as well, which summarizes the overhead added when rerunning this benchmark suite with additional, unneeded transformers added. We measure overheads for adding a `StateT` or `ParST` transformer. (Note that a `CancelT` is just such a `StateT`.) These result in a 4% geometric slowdown, and 2% geometric *speedup*, respectively. Indeed, the interactions of these transformers with the GHC compiler’s optimizer are difficult to predict, but overall, overhead is not prohibitive.

7.3 Benchmark 2: non-copying parallel sorting

To measure the effectiveness of our `ParST` transformer, we ported a well-known parallel merge sort implementation originally written in Cilk and later reimplemented in DPJ [3]. We omit the details of the algorithm and comment only on its formulation with `ParST`. This is a destructive `mergeSort` function, which assumes a vector state, and leaves the sorted result occupying the same memory locations as the input:

```
mergeSort :: (ParMonad parM) =>
  ParST (MVector s2 elt) s parM ()
```

This function works over any underlying monad `parM`, extended with the `ParST` effect. Internally, the algorithm must add a second buffer to have extra space for merging, shifting the state to $(v1, v2)$. At the fork points, both of these buffers are split at the same locations. The code for the heart of the parallel sort is:

```
forkSTSplit (sz1,sz1)
  (do forkSTSplit (sz2,sz2) mergeSort mergeSort
    mergeL2R)
  (do forkSTSplit (sz2,sz2) mergeSort mergeSort
    mergeL2R)
mergeR2L
```

As in both the DPJ and Cilk implementations, we need to unroll the recursive sorting process, splitting twice. This ensures that after each round the output ends up back in the original buffer. The type-

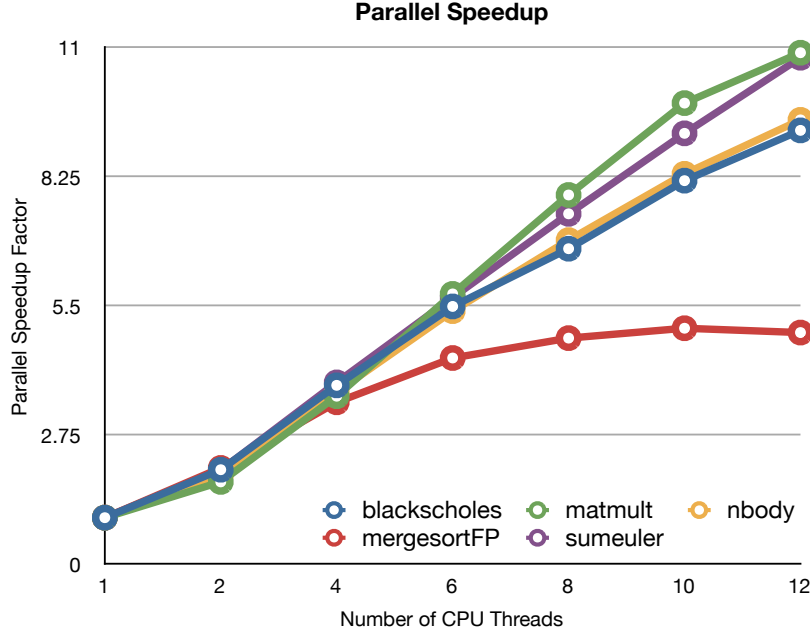


Figure 4. Benchmark suite of traditional parallel kernels in the LVish Par monad. These are runnable either with monad-par or LVish.

checking of `s` parameters ensures that the nested splits can access only exactly the data they have permission to.

In summary, the ParST-based Haskell implementation offers exactly the same determinism guarantee offered by DPJ. Our version has the disadvantage of being written with a more restrictive (single implicit state object) mechanism, but it has the advantage of being callable from a purely functional context (*e.g.*, from within a function of type `Int → Int`) with a guarantee that no visible side effects occur.

Performance The reason performance suffered in previous parallel sort implementations in Haskell [7] is that each recursive call to `mergeSort` had to perform an append (copy) to combine the halves together. The two independent recursions had to return fresh values, because no mechanism for (deterministic) mutation in parallel was available. The performance of such a copying merge sort is shown in Figure 4 (`mergesortFP`). This benchmark suite uses only a base Par monad, *not* the ParST transformer. It is also the only one of these benchmarks that completely stops scaling before twelve cores! Indeed, when sorting arrays larger than the last-level cache, `mergesortFP` reads the entire input memory at least $\log_2(N)$ times, greatly increasing memory traffic.²²

Eliminating the copying by using ParST causes scaling to continue to twelve cores. We look at two variations of this in Figure 5. Naturally, all these implementations of merge sort bottom out to sequential sorts below a granularity threshold. The two variants we examine bottom out to different sequential sorts: either (1) a pure Haskell sequential sort, or (2) a library call to a C sort (namely, the same sequential sort used by the Cilk implementation). The table in Figure 5 contains the times for the all-Haskell sort. It achieves a $10.7\times$ parallel speedup on 12 cores. The line graph above it shows the other variant, alongside the DPJ and Cilk benchmarks. Our parallel version does add overhead relative to Cilk, with a best time of 0.42 instead of 0.29 seconds.

²² Performing a multi-way merge sort could reduce the impact of this problem.

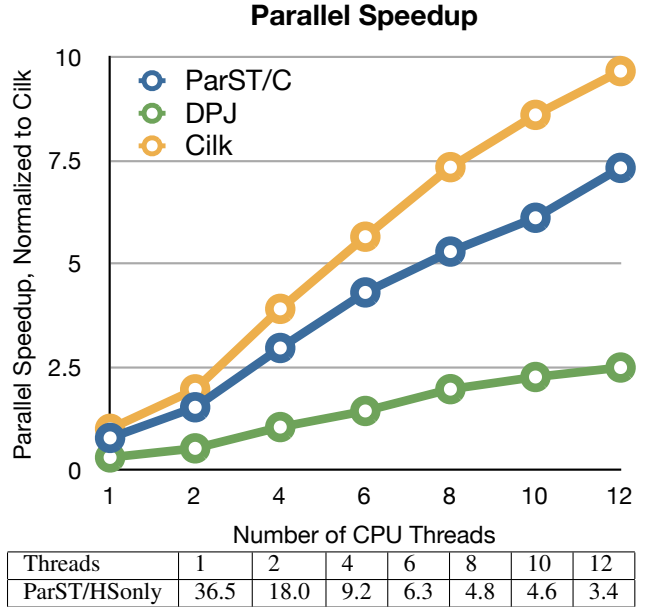


Figure 5. Non-copying merge sort. Parallel speedups shown relative to the Cilk single-thread execution time of 3.48 seconds.

8. Related Work

Work on deterministic parallel programming models is longstanding. As we discussed in Section 1, deterministic parallel languages must restrict effects so that schedule nondeterminism cannot be observed—whether that means avoiding shared mutable state entirely, as in data-parallel languages [5, 20], allowing sharing only by a limited form of message passing, as in dataflow-based or stream processing languages [4, 8, 9], or ensuring that concurrent

accesses to shared state are disjoint [3]. In addition to the models already discussed, here we contrast our work on extending LVish with *non-language-based approaches*, in particular, those that attempt to run arbitrary threaded programs deterministically.

The narrowest form of deterministic parallelism is *repeatability*: the property that, on a specific machine, whatever happens the first time a program is run will also happen on subsequent runs, given the same inputs. For example, the TERN system [6] uses a *schedule memoization* approach to improve debuggability by repeating the same thread interleavings as previous runs. Also of interest is *consistent scheduling on a particular input*. The recent work on DThreads [14] transparently converts multi-threaded programs into multi-process ones, enforcing a deterministic resolution of conflicting updates to memory. DThreads intercepts the pthreads API to hook into arbitrary programs.

While supporting legacy software makes this line of research very important, there are major differences between the approach taken by systems like DThreads, and that taken by LVish:

- LVish requires *no* reasoning about interleavings. Deterministic threading packages make thread interleavings a consistent behavior, but the programmer still needs to think about concurrency, given that they will not generally be able to predict the exact schedule chosen by the deterministic scheduling package. In LVish, all lattice-based actions commute, so interleavings are not relevant.
- Deterministic threading packages typically support lock-based, multi-threaded programs, but cannot handle other forms of synchronization based on user-space atomic memory operations—in particular, *lock-free* data structures such as those that underlie modern work-stealing runtime systems. By contrast, LVish is specifically focused on enabling the programmer to use fine-grained concurrent data structures.
- A language-based approach can ensure determinism by statically limiting what features can be combined (effects, transformers), rather than by runtime enforcement that carries a runtime overhead.

9. Conclusion

We present an extended version of the LVish library for deterministic parallelism, augmented with the ability to manage a wide variety of effects previously not seen in combination in any guaranteed-deterministic parallel programming system. Our extended library offers the well-known benefits of language-level enforcement of determinism, but without being limited to a single shared data structure or a single programming paradigm as previous deterministic-by-construction programming models have been. Furthermore, our case study and empirical results demonstrate that deterministic parallelism can be effective, while also retaining the ease of use that is the hallmark of deterministic parallel models.

Acknowledgments

Thanks to Aaron Turon for many illuminating conversations that helped develop the ideas in this paper, and to the anonymous PLDI reviewers for their insightful and helpful comments. This research was funded in part by NSF grant CCF-1218375.

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A. Using LVish: two brief examples

The LVish library that we have described in this paper is available on *Hackage*, the Haskell package repository.²³ To install it, run:

```
$ cabal install 'lvish >= 2.0'
```

Once LVish is installed, you can compile and run the LVish programs from this paper, and many more.²⁴ The following simple example demonstrates the *threshold read* semantics of LVars. In this example, `cart` is an LVar representing a shopping cart to which items, such as a Book or Shoes, can be added.

```
import Control.LVish; import Data.LVar.PureMap

data Item = Book | Shoes deriving (Ord, Eq)

p :: (HasPut e, HasGet e) => Par e s Int
p = do
  cart ← newEmptyMap
  fork (insert Book 2 cart)
  fork (insert Shoes 1 cart)
  getKey Book cart

main = print (runPar p)
```

Running this program *deterministically* prints 2. The two forked operations run asynchronously and in arbitrary order; the call `getKey Book cart` is a blocking threshold read, and will block until the operation `insert Book 2 cart` has occurred.

This example also demonstrates a number of other features of LVish. First, `p` is a `Par` computation parameterized by an effect level with the constraints `HasPut` and `HasGet`, indicating that `p` may perform LVar writes and reads. Second, running a `Par` computation with `runPar` produces a *pure* result. LVish also provides a `runParIO` function for running `Par` computations that return results in the `IO` monad. Finally, this example demonstrates one of the many built-in data structures provided by LVish—a key-value `Map`. All of these data structures work with the rest of the LVish infrastructure without any additional effort on the programmer's part.

The following example demonstrates two more features of LVish: *handlers*, which are callbacks run every time the contents of an LVar change, and the `runParThenFreeze` operation, which *freezes* an LVar on the way out of a `Par` computation, allowing the exact contents of the LVar to be read in a deterministic fashion. Here, `traverse` is a function that performs a breadth-first traversal of a graph `g` starting from a given node `startNode` and finds all the nodes reachable from `startNode`.

```
traverse :: HasPut e => G.Graph -> Int
         -> Par e s (ISet s Int)

traverse g startNode = do
  seen ← newEmptySet
  h ← newHandler seen
  -- Callback to be run whenever a
  -- new node appears in the 'seen' set.
  (λnode -> do
    mapM (λv -> insert v seen)
      (neighbors g node)
    return ())
  insert startNode seen -- Kick things off
  return seen

main = print (runParThenFreeze
              (traverse myGraph (0 :: G.Vertex)))
```

²³ <https://hackage.haskell.org/package/lvish>

²⁴ See, for instance, <https://github.com/lkuper/lvar-examples> for more example LVish programs.

B. Repeating our results

In addition to the LVish library, we also provide the means for others to re-run our experiments. Infrastructure for the benchmarks in this paper, in addition to the source code of our library and further instructions, is available in the following GitHub repository:

```
https://github.com/iu-parfunc/pldi2014-artifact
```

With a checkout of that repository, and assuming GHC 7.6.3 and Cabal 1.18, the command

```
$ make everything
```

will compile the library and benchmarks and run them in a slightly-reduced configuration from the paper. Doing so will produce three primary outputs, for each of the three benchmarks from our paper.

- For `PhyBin`, presented in Section 7.1, the results are available in the `phybin_results.txt` file. These results can be regenerated with `make phybin_bench`. Note that this benchmarks `PhyBin`, but not the other systems we compare with.
- For the evaluation of transformer overhead, presented in Section 7.2, the results are found in the `transformer_results.txt` file. To regenerate just these results, run `make transformer_bench`.
- For parallel merge sort, presented in Section 7.3, the results are available in two text files, `hs_mergesort_results.txt` and `c_mergesort_results.txt`. The first of these shows the performance of merge sort with the leaf sequential sort implemented in Haskell; the latter with the leaf sequential sort implemented in C. These results can be regenerated with `make mergesort_bench`. Again, note that this does not benchmark the other systems we compare with.

For all of these benchmarks, the `Makefile` automatically runs up to four-core versions. The `mergesort_bench_large` target will run the full versions for merge sort; for the others, slight modifications to the `Makefile` will be needed. Finally, note that ongoing benchmarking of the LVish development repository uses a different mechanism: the `HSBencher` package and `run_benchmarks.hs` files, which upload data to a Google Fusion Table.²⁵

Running our benchmarks in a pre-built environment Our primary tool for making it easy to re-run our code and benchmarks is the Docker container tool, which provides lightweight virtualization on Linux systems.²⁶ With Docker, you can automatically run our full suite of benchmarks with a pre-built version of GHC by running:

```
$ docker pull iuparfunc/pldi2014-artifact
$ docker run -e USER=pldi -i -t \
  iuparfunc/pldi2014-artifact:build /bin/bash
```

Then follow the instructions above—all of the files are in the `pldi2014-artifact` directory inside the Docker container. You can even automatically compile and run the benchmarks in the Docker environment with a single command.

```
$ docker build -t pldi2014-artifact \
  github.com/iu-parfunc/pldi2014-artifact
```

Then you can see the results by running the following command and looking at the generated files described above.

```
$ docker run -i -t pldi2014-artifact /bin/bash
```

²⁵ https://www.google.com/fusiontables/DataSource?docid=1YxEmNpeUoGCBptDK0ddtomC_oK2IVH1f2M89IIA, is an example.

²⁶ Available at <http://docker.io>.