

# Forward Build Systems, Formally

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## Abstract

Build systems are a fundamental part of software construction, but their correctness has received comparatively little attention, relative to more prominent parts of the toolchain. In this paper, we address the correctness of *forward build systems*, which automatically determine the dependency structure of the build, rather than having it specified by the programmer.

We first define what it means for a forward build system to be correct—it must behave identically to simply executing the programmer-specified commands in order. Of course, realistic build systems avoid repeated work, stop early when possible, and run commands in parallel, and we prove that these optimizations, as embodied in the recent forward build system RATTLE, preserve our definition of correctness. Along the way, we show that other forward build systems, such as FABRICATE and MEMOIZE, are also correct.

We carry out all of our work in AGDA, and describe in detail the assumptions underlying both RATTLE itself and our modeling of it.

**CCS Concepts:** • Software and its engineering → Formal software verification.

**Keywords:** agda, build systems, concurrency, functional programming, program verification, systems, verified applications

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## 1 Introduction

Build systems are used by everyone. They provide the powerful ability to describe how complex projects should be

built and to build them in a repeatable and efficient fashion. Two of a build systems most important features are *incrementality* and *parallelism*. To provide both *incrementality* and *parallelism* build systems like MAKE [4] require the user to declare the targets to build, what those targets depend on, and how to build those targets. Assuming the user specified all the dependencies of the project correctly, the software project will be built correctly; during re-builds only those targets whose dependencies have changed will be built again; and targets which do not depend on one another can be built in parallel. But, getting the dependencies of a software project correct is not so easy, as Licker and Rice [7] show. Omitted or incorrect dependencies can lead to consequences ranging from missed opportunities for parallelism to failure to rebuild in the presence of changes (often requiring a “clean” step) to outright incorrect results.

An alternative to a build system such as MAKE is a *forward build system*, where a user writes a program that says how to build their software project, without declaring targets or dependencies. A *forward build system* is, conceptually, just a simple command interpreter; it takes a sequence of commands and executes them, without checking for things such as targets or dependencies, as if the build was a SHELL script. Unlike a SHELL however, it can provide *incrementality* and even *parallelism*. Let’s take an example:

```
gcc -c file.c
gcc -c string.c
gcc -c print.c
gcc file.c string.c print.c -o program
```

A SHELL script would run each of the commands in this script every time the script was run. A *forward build system* however, by using *system tracing*, runs each command and records the files the command read or wrote during its execution. When the build is re-run, perhaps after a change to one of the files, it can use this information to decide if it should run a command again, much how MAKE decides if it should re-build a target by checking if its dependencies have changed. Forward build system implementations include MEMOIZE [9], FABRICATE [5] and RATTLE [14].

Like our notional SHELL script, forward build systems are typically embedded in full-fledged languages to provide control structures, libraries, and other conveniences: MEMOIZE and FABRICATE build scripts are Python programs, and RATTLE build scripts are Haskell programs. In this paper we model *forward build systems* in general, and then continue

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with RATTLE in more detail. Our reason for focusing on RATTLE is that it contains two unique features—first, it provides support for implicit parallelism via *speculation*, and second it defines a notion of whether the commands in a forward build system are valid or conflict with each other via *hazards*.

Hazards allow stating correctness for Rattle in a way that is not possible for prior forward build systems. In particular, a build process that writes to some of the *inputs* to the build cannot be correctly executed based solely on remembering past commands, since there’s no one answer as to what the past state was. In this situation as well as others, RATTLE detects the hazard and reports an error to the user.

We thus aim for the following notion of correctness:

*A forward build system is correct if, for every build, it either produces the same result as running the commands in order, or reports an error.*

Our central contribution is a simple yet formal account of what it means for a forward build system to be correct, based on the above idea. We demonstrate the utility of our approach with application to models of both simple and sophisticated forward build systems, including hazard detection, memoization, and parallel speculation.

This paper informally introduces RATTLE, the optimisations it provides, and what correctness means in §2. We then move to AGDA, providing:

- The key concepts and definitions underpinning all of our models of forward build systems in §3.
- A formal model of FABRICATE, as a representative of simple forward build systems, and proof of its correctness in §4.
- A formal model of RATTLE and proof of its correctness in §5. We prove the correctness of RATTLE first without speculation, and then including speculation.

In the process of formalising these proofs we found a small bug in RATTLE hazard computations, which we fixed in the proof, see §6.4. The same fix can be applied to RATTLE itself, showing the value of proving these complex concepts formally.

## 2 Rattle

RATTLE is a *forward build system* that is implemented in Haskell and whose build scripts are Haskell programs which use the RATTLE API, given in Figure 1. A RATTLE build script comprises of control logic in Haskell and calls to `cmd` which execute external processes. Taking our example from §1, we can write the following RATTLE program, which uses both the RATTLE API and the Haskell library `System.FilePath`.

```
main = rattle $ do
  let cs = ["file.c" , "string.c"
           , "print.c"]
  forM cs (\c -> cmd "gcc -c" c)
```

```
-- The Run monad
data Run a = ...
rattle :: Run a -> IO a

-- Running commands
cmd :: CmdArguments args => args
data CmdOption = Cwd FilePath | ...

class CmdArguments args
-- instances to allow any number
-- of String/[String]/CmdOption values
```

**Figure 1.** Part of the Rattle API.

```
let to0 x = takeBaseName x <.> "o"
cmd "gcc -o program" (map to0 cs)
```

This program is made up of regular Haskell logic, such as `forM` and `let`, which is not visible to RATTLE, and the calls invoked by `cmd`, which are visible to RATTLE. The control logic is executed every time the script is run, so RATTLE’s view of the script is:

```
gcc -c file.c
gcc -c string.c
gcc -c print.c
gcc -o program file.o string.o print.o
```

Whenever RATTLE executes a command, it uses *tracing* to record which files were read (inputs) and written (outputs) by the command, and the contents of those files. In future executions, if RATTLE sees a command which previously ran with the current value of the inputs and outputs, it skips execution, assuming that the command would have no effect. If RATTLE sees a command which previously ran with the current inputs, but where RATTLE has access to a copy of the previous outputs, it copies those outputs to where the command would put them, and doesn’t run the command. If the command has never been seen before with these inputs, it will be run afresh with tracing.

One weakness of this approach is that the execution is single-threaded, only running one command at a time. In our example, it should be possible to run all the `gcc -c` commands in parallel, since they work on disjoint source files and destinations. To overcome that weakness, RATTLE uses *speculation*, where it predicts commands that are likely to be required in future but also unlikely to conflict with other commands, and runs them *before* the script requests them. The commands RATTLE considers for speculation are simply those that executed in the previous run. Of more interest is the way RATTLE decides whether a command is likely to conflict, which it does using a concept called hazards. RATTLE chooses a command to speculate next by picking a command which would not cause a hazard with any command

already completed, or a read conflict with any command currently running, according to the tracing data from the commands' previous run.

## 2.1 Hazards

A build system has reached a fixed point if on a subsequent rebuild, no work is done, because every command is already up to date. However, that's not true for all shell scripts – consider the script:

```
gcc -c foo.c
echo X >> foo.c
```

On the first execution the file `foo.c` is compiled and then, after it has been used as the input to `gcc`, is modified. The RATTLE paper [14] introduced *hazards*, which detect bad behaviour, where the absence of any hazards implies the build has reached a fixed point. In particular, writing to a file after it has already been read from, as in the `echo X` command above, is a read-before-write hazard. The three kinds of hazards defined by RATTLE are:

**Read-before-write hazard** One command reads a file which a later command writes to. On a subsequent rebuild the first command will need to run again because the second command wrote to its dependency.

**Write-before-write hazard** A command wrote to a file a later command writes to the same file again. On a subsequent rebuild the first command will need to run again because the second command changed its output file, and that first command rerunning will likely trigger the second command to run again.<sup>1</sup>

**Speculative write-before-read hazard** When RATTLE runs commands requested by the build, it marks them as *required*. If a command was run speculatively and hasn't been marked as *required* yet, it is *speculated*. If a *speculated* command writes to a file later read by a *required* command then RATTLE has run commands in the wrong order, and a speculative write before read hazard has occurred.

## 2.2 Assumptions

In order for a hazard-free build to have reached a fixed point, RATTLE makes certain assumptions which it does not check:

**Determinism of commands** RATTLE assumes all commands are deterministic, although it doesn't enforce this property. When a command is not deterministic it assumes all possible outputs are equivalent. RATTLE supports using *hash forwarding* for non-deterministic commands, hashing the inputs of a command rather than the outputs. If a build contains non-deterministic

<sup>1</sup>Note that file moves as commands are likely to cause hazards, under these definitions, unless the moved file was in the input, which would make the build fundamentally non-idempotent. Moves can be combined with the command that produced the moved file, however, to produce a command that Rattle accepts.

commands then it might have a different result each time it runs, which is not the desired behavior of a build system. Note that this is assumed by *all* practical build systems, including MAKE—the alternative is to abandon the value of build systems entirely.

**Disjoint reads and writes** RATTLE assumes commands do not write to their own inputs (aka all writes first truncate). If a command writes to its own inputs, RATTLE cannot record the true value of its inputs since the tracing used only captures their value *after* the command has completed.

**Tracing data is correct** RATTLE assumes tracing data is complete and correct, if it is not, then RATTLE might make the wrong decision about when to re-run commands and which commands it is safe to run in parallel. RATTLE supports a number of tracing backends per platform (using `LD_LIBRARY_PRELOAD`, hooking system calls, etc), which vary in their precision vs performance trade-offs, but we assume an ideal model where they are correct. For example, RATTLE does not track directory operations or operations that are not reads or writes; our model does not contain directories or any such file operations. A detailed discussion of Rattle's approach to tracing is given by Spall et al. [14, §3.5]

## 2.3 Correctness

The RATTLE implementation executes a build with speculation, and if that raises a hazard, repeats the build without speculation. Some build scripts are considered flawed, and *always* raise a hazard, even without speculation. We consider the RATTLE approach to be correct if every execution *either* raises a hazard *or* produces a result equivalent to that of the shell script.

In the following sections we model RATTLE in AGDA, then prove that this model, including its approach to speculation, meets this definition of correctness.

# 3 Modeling Forward Build Systems

In this section we describe the framework in which we model both the forward build systems FABRICATE (§4) and RATTLE (§5). In particular we aim to prove that the build systems are equivalent to running the underlying shell script, which we define as the function `shell`. All these definitions are in AGDA [12]<sup>2</sup>. The most important types are given in Figure 2.

## 3.1 Modeling Files

For any build system, files are an inherently important aspect. Therefore we define:

1. `FileName`, being a `String` which represents a path to a specific file on the file system.

<sup>2</sup>The full source is available at [https://github.com/spall/rattle-model/tree/paper\\_version\\_fin](https://github.com/spall/rattle-model/tree/paper_version_fin)

```

FileName : Set
FileName = String
FileContent : Set
FileContent = String
File : Set
File = FileName × FileContent
FileSystem : Set
FileSystem = FileName → Maybe FileContent
MaybeFile : Set
MaybeFile = FileName × Maybe FileContent
Memory : Set
Memory = List ( Cmd × List MaybeFile )

Cmd : Set
Cmd = String
Build : Set
Build = List Cmd

```

**Figure 2.** Table of key types used in our model.

2. **FileContent**, being a **String** which represents the contents of a specific file on the file system.
3. **File**, being a pair of **FileName** and **FileContent** which describes a particular file.
4. **FileSystem**, being a mapping from a **FileName** to a **Maybe FileContent**, where **Nothing** represents that the file does not exist in the **FileSystem**.

### 3.2 Modeling Commands

From the view of RATTLE, a build is just a series of commands it is given to execute, so we model a **Build** as a list of commands. We define a command as **Cmd**, represented as a **String**, although the choice of representation is not too important – they need equality but little else. The actions of a command, such as `gcc -c file.c` depend on the **FileSystem** it is run on. It isn't sufficient for a command to be modeled by something static, the result of the command depends on `gcc` and `file.c`, and in particular the header files accessed depend on the contents of `file.c`. We model the effect of a **Cmd** as a function, **CmdFunction**, which describes the actions of the command and reports the files read and written to by the command when run on a **FileSystem**.

```

CmdFunction : Set
CmdFunction = FileSystem → List File × List File

```

There is an **Oracle** for converting a **Cmd** to a **CmdFunction**. **CmdFunctions** are deterministic, so the result of a **CmdFunction** will be equivalent for equivalent **FileSystems**. But, our intuition tells us a command will have the same result when run on many different **FileSystem** values, as long as the files the command depends on are the same. So, the **Oracle** maps a **Cmd** to a dependent product of a **CmdFunction** and a **CmdProof**. **CmdProof** provides us with evidence

that for any two **FileSystems**,  $s_1$  and  $s_2$ , the **CmdFunction**  $f$  will produce an equivalent result when run on both  $s_1$  and  $s_2$  if the files read by the command according to  $f$  have the same value in both  $s_1$  and  $s_2$ . Although RATTLE allows adjusting equality comparison using hash forwarding, thus supporting commands that are only weakly deterministic, our model assumes strong determinism (that is, that commands produce identical outputs on identical inputs) for command outputs because weak determinism would provide us with no additional expressiveness. Modeling weak determinism would require adding a function which maps all equivalent **FileContents** to the same **FileContent**, but no other changes to the model.

```

Oracle : Set
Oracle = Cmd → Σ[ f ∈ CmdFunction ](CmdProof f)

```

– names of files read according to **cmdFunction**  
 $\text{reads} : \text{CmdFunction} \rightarrow \text{FileSystem} \rightarrow \text{List FileName}$   
 $\text{reads } f s = \text{map } \text{proj}_1 (\text{proj}_1 (f s))$

```

CmdProof : CmdFunction → Set
CmdProof f = ∀ s1 s2
  → (∀ g1 → g1 ∈ reads f s1 → s1 g1 ≡ s2 g1)
  → f s1 ≡ f s2

```

Stated alternatively, while the **CmdFunction** takes the entire **FileSystem**, its result is only dependent on the subset of the **FileSystem** it claims to use. This property matches the assumptions of determinism and accurate tracing from §2.2.

Running a **Cmd**, using **run**, extends the **FileSystem** with the files the **CmdFunction** writes to.

– writes according to **Cmd's CmdFunction**  
 $\text{writes} : \text{Cmd} \rightarrow \text{FileSystem} \rightarrow \text{List File}$   
 $\text{writes} = \text{proj}_2 \text{ } 2 (\text{proj}_1 \text{ oracle})$

```

run : Cmd → FileSystem → FileSystem
run x s = foldr extend s (writes x s)

```

Our reference behavior is that which happens when a build is executed as if it was a script, i.e. when the commands are executed with no incrementality or other optimizations. To express that concept, we define a function **script**, which executes a **Build** by calling **run** on each command in the build. This **script** function is used to prove that optimisations preserve the reference behavior.

```

script : Build → FileSystem → FileSystem
script [] sys = sys
script (x : b) sys = script b (run x sys)

```



### 3.3 Preconditions and Simplifications

Our model has certain preconditions and simplifications based on RATTLE’s behavior, which we outline here.

**Builds cannot contain duplicate commands** Some of our lemmas explicitly require that a [Build](#) contain no duplicate commands. This assumption is sufficient to model RATTLE builds because RATTLE does not run duplicate commands. If a command occurs more than once in a build it will be skipped on subsequent appearances.

**Builds are static lists** Our model makes the simplifying assumption that builds are static lists. RATTLE provides support for monadic builds, meaning the result of previous commands can influence the future commands run. While convenient for users, monadic commands complicate the proof, and if the proof is considered as a consequence of the initial [FileSystem](#), provides no additional expressive power.

**Commands are run sequentially** RATTLE can support parallel builds, but our model does not explicitly model parallelism. Instead, builds are a list of commands that run sequentially, each modifying a [FileSystem](#) in sequence. In reality, RATTLE is only able to detect which files were accessed after a command completes, so to be conservative and report all possible hazards, it assumes all reads happened at the beginning of the command and all writes at the end. We simplify our model to ignore parallelism, but any successful parallel interleaving can be encoded by having multiple distinct commands writing to temporary files, which composed together form the full command (capturing the early read and late write that RATTLE assumes). If the commands are not atomic, and thus have a different result when run sequentially, then there must be a *hazard* in the overall build, which would be detected in the sequentialization as well as in the actual parallel execution.

In our AGDA model some of these preconditions are captured as [PreCond](#)  $s\ br\ bs$ , where  $s$  is a [FileSystem](#),  $bs$  represents the [Build](#) provided as the script, and  $br$  represents the [Build](#) that was actually run (which may be different from  $bs$  if speculation was involved).

### 3.4 Hazards

In §2.3 we introduced RATTLE’s notion of correctness. We say a build system is correct if executing the build script gives identical results to the shell script and is also idempotent, or raises a hazard. We also showed there are builds which won’t be idempotent because they contain sequences of commands, which modify each others dependencies in a way that can cause those commands to re-run on an immediate subsequent rebuild. RATTLE considers such sequences of commands to be *hazardous*, and defines two hazards to

describe these problematic sequences, *read before write hazards* and *write before write hazards*.

Hazards also enable RATTLE to detect when it has made an error with speculation. When RATTLE speculates commands it does so assuming the command is part of the build script and that its dependencies have not changed since it was last run. But, a speculated command might no longer be part of the build, or its dependencies might have changed, potentially leading to a *speculative write before read hazard*, where a *speculated* command wrote to a file a later non-speculated command read from, indicating RATTLE did not run the commands in the order intended by the build author. For example:

```
gcc -c file.c
gcc -c string.c
gcc -c print.c
gcc file.c string.c print.c -o program
```

Let’s say RATTLE ran the above list of commands, speculating `gcc -c file.c`, which is no longer part of the user’s build script. Then, `gcc file.c string.c print.c -o program` would read a version of `file.o` unintended by the build script’s author. Through speculation RATTLE inadvertently ran a command it was not meant to run, causing a later command to potentially read the wrong data.

In this section we present two data types, [Hazard](#) and [HazardFree](#), which provide evidence when one of the three hazards has occurred, or evidence that a build contains no hazards, respectively.

The [Hazard](#) data type (Figure 3), represents a hazard occurring in the build. [Hazard](#) is indexed on a [FileSystem](#), [Cmd](#), [Build](#), and [FileInfo](#), and provides evidence of a hazard occurring after the [Cmd](#) has run on the [FileSystem](#). The [Build](#) [Hazard](#) is indexed on, is the *script* build, the one meant to be executed, and is specified for the purpose of deciding if a *speculative write before read hazard* has occurred. [FileInfo](#) is a list, used to record the [Cmds](#) run so far, and the files they read and wrote to, for the purpose of detecting hazards.

```
- FileNames == List FileName
FileInfo : Set
FileInfo = List (Cmd × FileNames × FileNames)
```

[Hazard](#) has a constructor for each of the three types of hazard. [ReadWrite](#) and [WriteWrite](#) construct evidence of *read before write* or *write before write* hazards respectively. A *read before write* or *write before write* hazard has occurred if the command writes to a file a previous command read or wrote to. [ReadWrite](#) constructs a [Hazard](#) by showing the writes of the [Cmd](#) intersect with the files read by the previous [Cmds](#) run, as recorded in the [FileInfo](#). [WriteWrite](#) constructs a [Hazard](#) by showing the writes of the [Cmd](#) intersect with the files written to by previous [Cmds](#), as recorded in the [FileInfo](#).

```

- The FileNames the Cmd read according to the FileInfo
cmdRead : FileInfo → Cmd → List FileName

- The FileNames the Cmd wrote according to the FileInfo
cmdWrote : FileInfo → Cmd → List FileName

- extends FileInfo with a new entry for the Cmd
save : FileSystem → Cmd → FileInfo → FileInfo
save s x fi = (x, (cmdReadNames x s), (cmdWriteNames x s)) : fi

data Hazard : FileSystem → Cmd → Build → FileInfo → Set where
  ReadWrite : ∀ {s} {x} {b} {ls} {v} → v ∈ (cmdWriteNames x s) → v ∈ (filesRead ls) → Hazard s x b ls
  WriteWrite : ∀ {s} {x} {b} {ls} {v} → v ∈ (cmdWriteNames x s) → v ∈ (filesWrote ls) → Hazard s x b ls
  Speculative : ∀ {s} {x} {b} {ls} {v} x1 x2 → x2 before x1 ∈ (x : (cmdsRun ls)) → x2 ∈ b → ¬ x1 before x2 ∈ b
    → v ∈ cmdRead (save s x ls) x2 → v ∈ cmdWrote (save s x ls) x1 → Hazard s x b ls

data HazardFree : FileSystem → Build → Build → FileInfo → Set where
  [] : ∀ {s} {b} {ls} → HazardFree s [] b ls
  _ :: _ : ∀ {s} {x} {b1} {b2} {ls} → ¬ Hazard s x b2 ls → HazardFree (run x s) b1 b2 (save s x ls) → HazardFree s (x : b1) b2 ls

```

**Figure 3.** Data structures capturing hazards and the absence of hazards and associated helper functions.

Constructing evidence of a *speculative write before read* hazard is more complicated, because whether or not a *speculative write before read* hazard has occurred depends on the order the commands in the build were *meant* to run. **Speculative** constructs evidence of a *speculative write before read* hazard by showing there are two commands,  $x_1$  and  $x_2$ , from those run so far (i.e. recorded in the **FileInfo**, or the **Cmd** just run,  $x$ ) where the later command,  $x_2$  read a file, which the earlier command  $x_1$  wrote to, but  $x_1$  was not meant to run before  $x_2$ , possibly because  $x_1$  was never meant to run ( $x$  before  $y \in ls$  says  $x$  is before  $y$  in the list  $ls$ ). Unlike **ReadWrite** and **WriteWrite**, which say there exists a **Hazard** explicitly involving **Cmd** **Speculative** says there was a speculative hazard somewhere in the history of the build. When coming up with a representation for *speculative write before read* hazards we realized currently RATTLE does not correctly detect all *speculative write before read* hazards. Our model assumes a fixed version of RATTLE which correctly detects all speculative hazards. We discuss the specifics of how RATTLE was wrong in §6.4.

The converse of the **Hazard** data type is the **HazardFree** data type (Figure 3), which provides evidence a build contains no hazards. **HazardFree** is indexed on a **FileSystem**, two **Builds**, and a **FileInfo**. The **FileSystem** is the one we are running the first **Build** in, the second **Build** is the *script* build, required to prove there are no *speculative write before read*

hazards, and the **FileInfo** is the record of the commands run so far. **HazardFree** is an inductive data type with an empty constructor, `[]`, which trivially says that an empty **Build** is **HazardFree**, and a constructor, `_ :: _` which says the first command in the build is hazard free, `¬ Hazard`, and the rest of the build is **HazardFree** after running the first command.

## 4 Correctness of FABRICATE

A forward build system is fundamentally just a script with support for incrementality. FABRICATE traces the commands it runs, and records the files they read to decide whether or not they should be run on re-builds. In this section we present a model of the forward build system FABRICATE [5], as well as a *correctness* lemma and proof in AGDA. Given the similarity to MEMOIZE [9], the same model and proofs apply identically.

### 4.1 Modeling FABRICATE

We model FABRICATE by extending **script**, described in §3 with the use of a **Memory** to support incrementality. **Memory** is a list of **Cmds** and a list of **File** values (see Figure 2), which records the commands run and which files they read. Before we state the definition of **fabricate** we define a new function **runF** for running commands. **runF** checks if a command should be run, using **run?**, which checks if

$\text{correct-fabricate} : \forall \{s\} \ b \rightarrow \text{PreCond } s \ b \rightarrow \text{HazardFree } s \ b \ [] \rightarrow (\forall f_1 \rightarrow \text{proj}_1 (\text{fabricate } b (s, [])) f_1 \equiv \text{script } b s f_1)$

**Figure 4.** A correctness lemma for FABRICATE.

the `Cmd` is in the `Memory` and the `Files` recorded have unchanged values in the `FileSystem` and thus would have no effect if run (assuming determinism, see §2.2). If `run?` says the `Cmd` should be run, either because there is no entry for it in the `Memory` or the values of the `FileNames` stored have changed in the current `FileSystem` (`get` retrieves the files stored in the `Memory` for `x` and `maybeAll` checks if they have changed in the `FileSystem`), `runF` calls `doRun`. Function `doRun` calls `run` defined in §3 and extends the `Memory` with a new entry for the `Cmd` run and the files it read; only the files read are recorded just as FABRICATE does.

```
run? : Cmd -> State -> Bool
run? x (s, m) with x ∈? map proj1 m
... | no x ∉ = Bool.true
... | yes x ∈ = is-nothing (maybeAll {s} (get x m x ∈))

-- store extends the Memory with a new entry
doRun : State -> Cmd -> State
doRun (s, m) x = let s2 = St.run x s in
                  (s2, store x (cmdReadNames x s) s2 m)

runF : Cmd → (FileSystem × Memory)
      → (FileSystem × Memory)
runF cmd st = if (run? cmd st)
                then doRun st cmd
                else st
```

Finally, below we define `fabricate`. It takes a `Build`, `FileSystem`, and `Memory` and returns a `FileSystem` and `Memory`, using `runF` to run commands.

```
fabricate : Build → (FileSystem × Memory)
           → (FileSystem × Memory)
fabricate [] st = st
fabricate (x : b) st = fabricate b (runF x st)
```

## 4.2 Proving FABRICATE Correct

In §2.3, we informally stated that a forward build system is correct if for all hazard free builds, executing a build with the forward build system has the same effect as executing it as a script. So, we state the following correctness theorem for FABRICATE:

*FABRICATE is correct if for all hazard free builds, executing a build with FABRICATE has the same effect as running it as a script.*

Figure 4 shows the corresponding lemma in AGDA, `correct-fabricate`. It says for a `FileSystem`, `s`, and a `Build`, `b`, for which we know our pre-conditions are true, and which is `HazardFree`, the `FileSystem` produced by executing `b` with `fabricate` is equivalent to the `FileSystem` produced by executing `b` with `script`. Two `FileSystems` are equivalent if for all `FileNames`, the values are the same in both `FileSystems`. Essentially, `fabricate` and its usage of a `Memory` preserves the behavior of `script` for `HazardFree` builds.

We omit the details of the proof here, but it proves that for each `Cmd`, `c`, in the `Build`, `b`, the `FileSystem` produced by running `c` with `runF` is equivalent to the `FileSystem` produced by running `c` with `run`, because if `c` has been run before then running it is equivalent to not running it because its writes could not have changed in the `FileSystem` after `c` was last run, otherwise there would be a `WriteWrite Hazard`.

Of note, the proof does not require the `ReadWrite` hazard free property, although we would require such a property if we were to prove idempotence. The proof also doesn't require `Speculative` either as FABRICATE does not perform speculation.

## 5 Correctness of Sequential RATTLE

In this section we extend our model from §3 to RATTLE, and state and prove a correctness lemma for sequential RATTLE.

### 5.1 Modeling RATTLE

We model two variants of RATTLE in order to express the necessary proofs – `rattle-unchecked` which doesn't check for hazards, and `rattle` which does. Like FABRICATE, RATTLE offers incrementality through the use of memory, but unlike FABRICATE, RATTLE stores both the files a command read and wrote, rather than just those read.

We begin by defining a new function for *running* commands, `runR`, which is identical to `runF`, except it calls `doRunR` rather than `doRun`. We omit the body of `doRunR` here, because it is the same as `doRun` except it records the `Cmd`'s writes in the `Memory` in addition to the reads. We then use `runR` to define `rattle-unchecked` almost identically to `fabricate`; it uses `runR` rather than `run`.

```
runR : Cmd → (FileSystem × Memory)
      → (FileSystem × Memory)
runR cmd st = if (run? cmd st)
```

```

then doRunR st cmd
else st

```

```

rattle-unchecked : Build → (FileSystem × Memory)
                → (FileSystem × Memory)
rattle-unchecked [] st = st
rattle-unchecked (x : b) st = rattle-unchecked b (runR x st)

```

When RATTLE executes a build, after each command finishes it checks for the hazards described in §2.1. RATTLE keeps a record of the files accessed so far in the build, which command accessed the file as well as a timestamp of when the file was accessed, for a read the command's starting timestamp is recorded, and for a write the command's finishing timestamp is recorded. RATTLE also keeps a record of which commands have been *required* by the build so far, meaning the build script has requested them to run, they were not just run via speculation. To check for hazards RATTLE compares the files the command which just completed accessed to the files accessed so far. If the current command wrote to a file after another command read or wrote to that file, then a *read write* hazard or a *write write* hazard has been detected, respectively. To detect if a *speculative write before read* hazard has occurred, RATTLE checks if a previous command, which was not meant to run before the current command, wrote to a file it read. RATTLE uses the list of *required* commands to learn the order commands were meant to run in. If both commands are in the *required* list, and the current command is first, then the commands ran in the wrong order and a *speculative write before read* hazard has occurred. If only the current command is in the *required* list, then a *speculative write before read* hazard has occurred. Commands are added to the required list when they are *required* by the build script, regardless of whether or not they were run speculatively.

Because `rattle-unchecked` does not check for hazards we also define `rattle`, which checks for the hazards described in §2.1, to more closely model RATTLE. To facilitate this we define a new function for *running* commands, `runWError`. Just as `runR`, `runWError` uses `run?`, but now it also now performs hazard checking using `checkHazard`, before calling `doRunR` and adding a new entry to the `FileInfo` with `rec`. We omit the implementation of `checkHazard` here, but it looks for `ReadWrite` and `WriteWrite` hazards by checking if the `Cmd` just *run* wrote to any files recorded in the `FileInfo`. It checks for `Speculative` hazards by seeing if two `Cmds` exist, including the `Cmd` just *run*, where the first `Cmd` *run* wrote to a file the later `Cmd` read, but the first `Cmd` was not meant to run before the later `Cmd`. Unlike RATTLE, the model has perfect information about which commands were meant to run and the order they were meant to run in. So, the model could detect all *speculative write before read* hazards as soon

as they happen, but to more closely simulate RATTLE, the model waits until the latter command could be detectably *required* by RATTLE to report a *Speculative* hazard. The model checks if a `Cmd` has been *required* by seeing if all of the `Cmds` meant to run before it, are recorded in the `FileInfo`.

```

checkHazard : ∀ s x {b} ls → Maybe (Hazard s x b ls)

```

```

runWError : ∀ {b} x s m ls
  → Hazard s x b ls ⊔ (FileSystem × Memory) × FileInfo
runWError x s m ls with (run? x (s, m))
... | false = inj₂ ((s, m), ls)
... | true with checkHazard s x ls
... | just hz = inj₁ hz
... | nothing = inj₂ (doRunR (s, m) x, rec s x ls)

```

Finally, we define `rattle`, which returns either a `Hazard` (proving that a hazard was reached), or a `FileSystem` and `Memory`.  $\exists \text{Hazard}$  is an abbreviation for existentials and a `Hazard`, because `Hazard` is indexed on things we cannot include in `rattle`'s type signature.. To support speculation, `rattle` takes *two* builds, the build to run, *br*, and the script build supplied by the user, *bs*. In the case of sequential RATTLE, these two are the same.

```

∃Hazard : Build → Set
∃Hazard b = ∃[ sys ] (∃[ x ] (∃[ ls ] (Hazard sys x b ls)))

```

```

rattle : (br bs : Build) → (FileSystem × Memory) × FileInfo
  → ∃Hazard bs ⊔ (FileSystem × Memory) × FileInfo
rattle [] bs st = inj₂ st
rattle (x : b₁) bs st@((s, m), ls) with runWError x s m ls
... | inj₁ hz = inj₁ (proj₁ (proj₁ st), x, proj₂ st, hz)
... | inj₂ (st₁, ls₁) = rattle b₁ bs (st₁, ls₁)

```

## 5.2 Correctness of `rattle-unchecked`

Before we prove `rattle` is correct, we state and prove `rattle-unchecked` is equivalent to `script`; that RATTLE which does not check for hazards is equivalent to the `SCRIPT`. The lemma, `script ≡ rattle-unchecked`, is stated formally in Figure 5, and says:

*For all builds,  $b$ , where  $Cmds$  in  $b$  do not write to their reads, executing  $b$  with `rattle-unchecked` produces a `FileSystem` equivalent to the one produced by executing  $b$  with `script`.*

This is analogous to the correctness of `FABRICATE` in §4, but notably does *not* include a requirement that the build be hazard free. This is because `rattle-unchecked` records both the files a command read and wrote to, and will re-run a command if the reads or writes of a command have changed



$$\text{script} \equiv \text{rattle-unsafe} : \forall s \ b \rightarrow \text{DisjointBuild} \ s \ b \rightarrow (\forall f_1 \rightarrow \text{script} \ b \ s \ f_1 \equiv \text{proj}_1 \ (\text{rattle-unsafe} \ b \ (s, [])) \ f_1)$$

**Figure 5.** A lemma stating rattle-unsafe and script produce equivalent FileSystems.

$$\equiv \text{toScript} : \text{FileSystem} \rightarrow \text{Build} \rightarrow \text{Build} \rightarrow \text{Set}$$

$$\equiv \text{toScript} \ s \ br \ bs = \exists [s_1] (\exists [m] (\exists [ls] (\text{rattle} \ br \ bs \ ((s, []), []) \equiv \text{inj}_2 \ ((s_1, m), ls) \times \forall f_1 \rightarrow s_1 \ f_1 \equiv \text{script} \ bs \ s \ f_1)))$$

$$\text{correct-rattle} : \forall s \ b \rightarrow \text{PreCond} \ s \ b \ b \rightarrow \neg \text{HazardFree} \ s \ b \ b [] \ \vee \equiv \text{toScript} \ s \ b \ b$$

$$\text{soundness} : \forall \{s_1\} \{m_1\} \{ls\} \ s \ br \ bs \rightarrow \text{DisjointBuild} \ s \ br \rightarrow \text{rattle} \ br \ bs \ ((s, []), []) \equiv \text{inj}_2 \ ((s_1, m_1), ls) \\ \rightarrow (\forall f_1 \rightarrow \text{script} \ br \ s \ f_1 \equiv s_1 \ f_1)$$

$$\text{completeness} : \forall s \ br \ bs \rightarrow \text{PreCond} \ s \ br \ bs \rightarrow \text{HazardFree} \ s \ br \ bs [] \rightarrow \exists [st] (\exists [ls] (\text{rattle} \ br \ bs \ ((s, []), []) \equiv \text{inj}_2 \ (st, ls)))$$

**Figure 6.** The correctness lemma for sequential RATTLE, correct-rattle. As well as the soundness and completeness lemmas used to prove it.

since it was last run, rather than just the reads. Therefore, there is no need to prove the writes of a command haven't changed since it was last run. Evidence is still required that commands do not write to their own inputs, which is provided by `DisjointBuild`, because we need to know the values of the files read by a command are accurately recorded in the Memory, since those values are recorded after a command has *completed*.

### 5.3 Correctness of Sequential RATTLE

We now wish to prove the *correctness* lemma for sequential RATTLE. Following the correctness definition for a forward build system stated in §2.3, we provide the following informal correctness definition for sequential RATTLE:

*Sequential RATTLE is correct if running a build,  $b$  with RATTLE, either results in a hazard or a file system equivalent to the one produced by running  $b$  as a script.*

The formal correctness lemma in AGDA, `correct-rattle` is in figure 6.

This definition of correctness is faithful to the one in §2.3, because the only hazards in a sequential build, are those caused by problematic sequences of commands in the build script and not due to speculation. In the remainder of this section we prove soundness and completeness before finally proving the correctness of sequential RATTLE.

**5.3.1 Soundness.** RATTLE is sound if it preserves the semantics of the SCRIPT. Applied to our AGDA model of RATTLE, `rattle` is sound if when it does not find a `Hazard`, the resulting `FileSystem` is equivalent to the one produced by

`script`. In Figure 6 we formally state a soundness lemma for `rattle`:

*rattle is sound if, when executing a Build,  $br$ , if it produces a FileSystem and not a Hazard, then script produces an equivalent FileSystem when executing  $br$ .*

We omit the details of the proof here, but `rattle` is sound because `runWError` is sound, meaning the `FileSystem` `runWError` produces is the same one `runR` produces. The proof of `runWError`'s soundness is trivial, so we also omit the details here.

**5.3.2 Completeness.** The final lemma we introduce and prove is the completeness of `rattle`. RATTLE is complete if for all builds with no hazards it does not discover a hazard. We state a corresponding lemma in our AGDA model for `rattle` in Figure 6:

*rattle is complete if for any Build,  $br$ , where the standard preconditions are true, and which is HazardFree, executing  $br$  with rattle produces a FileSystem and Memory, and not a Hazard.*

At a high level, the proof of *completeness* shows for each `Cmd` in  $br$ , that `runWError` produces a new `FileSystem` and `Memory` and not a `Hazard`, because it would be a contradiction to produce a `Hazard`. Therefore, `rattle` will produce a `FileSystem` and `Memory` rather than a `Hazard`.

**5.3.3 Correctness.** The proof of *correctness*, `correct-rattle` in figure 6, easily follows from *soundness* and *completeness*.

**correct-speculation** :  $\forall s \ br \ bc \rightarrow \text{PreCond } s \ br \ bc \rightarrow \neg \text{HazardFree } s \ bc \ bc \ [] \ \text{toScript } s \ br \ bc$

**Figure 7.** A total correctness lemma for RATTLE with speculation, which says the script build has a hazard, or running the re-ordered build has the same effect as running script build. We *cannot* prove this lemma for the current implementation of RATTLE.

## 6 Correctness of Speculative RATTLE

In the previous section we presented a correctness definition for sequential RATTLE and proved sequential RATTLE is correct. In this section we present a correctness definition for RATTLE with speculation, where RATTLE is executing an ordering of commands other than the one specified by the build author, and prove in its current state that RATTLE is only partly correct.

RATTLE achieves parallelism by *speculating* commands before they are *required* by the build script. A command is *required* when the build script passes it to the build system with a call to `cmd`. If RATTLE already speculated the command it can skip it and immediately continue. RATTLE uses the commands the build *required* last time it was executed to decide which commands to speculate. Things can go wrong when running a build with speculation. First, if the build script has changed since it was last run RATTLE could speculate commands that are no longer part of the build. Second, the dependencies of the recorded commands could have changed since they were last run causing RATTLE to speculate commands when it shouldn't have. We limit ourselves to proving what happens in the case where RATTLE only runs commands in the build, but we will briefly discuss how we could extend the lemmas for the case where RATTLE runs unnecessary commands in §6.3.

Rather than encode the speculation algorithm used by RATTLE, we instead model two builds, the *script* build, *bs*, which is the one the user wants to execute and the *speculative* build, *br*, which is the build RATTLE actually executes. The total correctness lemma and the partial correctness lemma's we state below are for all builds, where *br* is a permutation of *bs*, and thus regardless of the strategy RATTLE chooses for speculating builds, our model and lemmas are correct. These proofs leave RATTLE free to speculate any way it chooses, balancing performance against the likelihood of hazards.

### 6.1 Total Correctness (Not Provable)

We first state a total correctness lemma for RATTLE with speculation, which we cannot prove:

*Speculative RATTLE is correct if either the script build contains a read before write or write before write hazard, or executing the speculative build with RATTLE is equivalent to executing the script build as a script.*

Informally, if the script build has no *read before write* or *write before write* hazards, then whatever speculatively re-ordered build RATTLE decides to run produces a result equivalent to executing the script build. We state this lemma in AGDA, **correct-speculation** in Figure 7, but are not able to prove it.

In practice, RATTLE first runs a build with speculation, and if a hazard occurs, reruns the build without speculation in the hope the hazard was a consequence of speculation rather than inherent in the build. However, it is possible in rare circumstances that speculation might mess up the *inputs* to the build (probably because in previous runs they were outputs). As a result, there might be builds that have hazards caused by speculation, but no real hazards, and cannot be executed equivalent to a script. There are techniques discussed in the RATTLE paper [14] to address these (using git for inputs, segregating inputs from outputs), but none are yet implemented in the RATTLE tool. If RATTLE were to address this issue, we believe RATTLE could be proven to be correct by the above definition, but as it is, we seek to prove partial correctness of RATTLE.

### 6.2 Partial Correctness

Our partial correctness theorem weakens the total correctness theorem with an additional clause:

*Speculative RATTLE is partially correct if either the script build contains a read before write or write before write hazard, or the speculative build contains a hazard, or executing the speculative build with RATTLE is equivalent to executing the script build as a script.*

Specifically, we consider a hazard caused by speculation to be a partially correct execution. See Figure 9 for the *partial correctness* lemma and proof in AGDA, *semi-correct*.

Before we prove *partial correctness* we require an additional lemma stated below, and in AGDA in figure 8:

*For two builds *br* and *bs*, which are permutations, where *br* is **HazardFree** with respect to *bs*, executing *br* with **script** produces a **FileSystem** equivalent to the one produced by executing *bs* with **script**.*

We prove this *reordering* lemma (**reordered**≡ in Figure 8) by assuming it is true for *br* and *bs* with *x*, the last **Cmd** in *bs* removed from both. And then showing that adding *x* back to both *br* and *bs* still results in equivalent **FileSystems**

$$\text{reordered} \equiv : \forall s \ br \ bc \rightarrow \text{PreCond } s \ br \ bc \rightarrow \text{HazardFree } s \ br \ bc \ [] \rightarrow (\forall f_1 \rightarrow \text{script } bc \ s \ f_1 \equiv \text{script } br \ s \ f_1)$$

**Figure 8.** The reordering lemma for `script`, which says for two builds which are permutations of one another, and are `HazardFree`, executing both with `script` is equivalent.

$$\begin{aligned} \text{semi-correct} : & \forall s \ br \ bs \rightarrow \text{PreCond } s \ br \ bs \rightarrow \neg \text{HazardFree } s \ br \ bs \ [] \ \cup \neg \text{HazardFree } s \ bs \ bs \ [] \ \cup \equiv \text{toScript } s \ br \ bs \\ \text{semi-correct } s \ br \ bs \ pc \text{ with } & \text{hazardfree? } s \ br \ bs \ [] \\ \dots | \text{no } hz = & \text{inj}_1 \ hz \\ \dots | \text{yes } hf_1 \text{ with } & \text{completeness } s \ br \ bs \ pc \ hf_1 \\ \dots | (s_1, m_1), ls, \equiv_1 = & \text{inj}_2 (\text{inj}_2 (s_1, m_1, ls, \equiv_1, \forall \equiv)) \\ \text{where } \forall \equiv : & \forall f_1 \rightarrow s_1 \ f_1 \equiv \text{script } bs \ s \ f_1 \\ \forall \equiv f_1 = & \text{sym } (\text{trans } (\text{reordered} \equiv s \ br \ bs \ pc \ hf_1 \ f_1) \\ & (\text{soundness } s \ br \ bs \ (\text{proj}_1 \ pc) \equiv_1 \ f_1)) \end{aligned}$$

**Figure 9.** The partial correctness lemma for speculative RATTLE; which says `br` has a hazard, or `bs` has a hazard or running `br` has the same effect as running `bs`.

because `x` reads and writes to the same files when run as part of `br` and `bs`, and `x` does not write to any file another `Cmd` in either `br` or `bs` read or wrote to, because if it did there would be a `Speculative` hazard.

We can now explain our proof of *partial correctness*. Using the decidability of `HazardFree`, we can case on whether or not the speculative build, `br` is `HazardFree` with respect to `bs`. If it is `HazardFree`, we can trivially use `soundness`, `completeness` and `reordered` to show that `rattle` executing `br` is equivalent to `script` executing `bs`.

### 6.3 Correctness with Extra Commands

The lemmas in this section state correctness if RATTLE executes a permutation of the script build, but not what happens when RATTLE introduces extra commands. When RATTLE is executing unnecessary commands we consider the “output” of the build to be those files written to by the script build. We would then say executing a build with extra commands is equivalent to executing the script build, if the files written to by the script build have the same values in both `FileSystems`. All of our lemmas could be adjusted to support this definition of correctness by stating two `FileSystems` are equivalent for the set of files written to by the script build rather than equivalent for all files. Future work involves proving these alternative correctness lemmas.

### 6.4 Bug Detecting *speculative write before read* Hazards

*Speculative write read* hazards occur when a command required by the build script, reads a file, which a *speculated* command has already written to. The implementation of

RATTLE currently checks for hazards when a command finishes running, and in order to provide an efficient implementation (hazard checking can be quite expensive) only considers the files that were read or written by that command. Moreover, when a command is required but skipped because it was already run, RATTLE does not recheck for hazards. As a consequence, there is a bug that if the command, `x`, was marked as *speculated* when it went through hazard checking, but later become *required*, RATTLE will potentially fail to detect a *speculative write read* hazard involving `x`.

When attempting to prove and model RATTLE in AGDA it became obvious that if the commands were only considered when they were run, some speculative write read hazards would be missed. In particular, a `required?` predicate needed to be tested with the full set of commands, not a prefix, as RATTLE was doing. The fix in the model was to see if the command is ever required, and the fix in RATTLE would be to retest for hazards when a command changes required status.

This flaw in RATTLE was far from obvious, and the tension between efficient implementation and simplicity made it hard to spot. Testing for the correctness properties is hard, especially around speculative hazards, as RATTLE is quite careful as to what it speculates – making it hard to find a sequence of edits that would cause a problem with a speculative hazard. In contrast, the approach of modeling speculation as producing all permutations makes the bug trivial to find with AGDA (or any proof-based technique).

## 7 Related Work

This paper formalises forward build systems and proves certain properties about these systems. While forward build systems have been around a long time, they are undoubtedly

less popular than the more traditional backward build systems. Backward build systems were classified in the Build Systems à la Carte paper [11], which contains small representative implementations for each type of build system, along with definitions of correctness (that the result is equivalent to rebuilding everything) and minimality (only actions whose dependencies have changed are run). However, the implementations were in Haskell, and the definitions were specified informally. Those definitions were subsequently formalised [8], using Coq to reimplement the build systems. While working towards correctness and minimality (not yet achieved when that paper was published) it was determined that the notion of acyclic tasks (tasks which do not depend on themselves, including indirectly) was an important constraint to prove termination.

In addition to the formalisation of generic build systems, we are aware of two specific backwards build systems that have been had properties proven about them in more depth – specifically the systems PLUTO and CLOUDMAKE. Starting with PLUTO, the paper introducing PLUTO [3] included a simplified rebuild algorithm (without cycle support), and then provided manual proofs of soundness (what we call correctness) and optimality (also known as minimality). Compared to our system, soundness property S3 most closely matches our definition, with the property that everything that was built must now be up to date. For their minimality property, the proof relies on a cache so nothing will be built twice (which RATTLE shares) alongside a proof that nothing not required is built. For RATTLE, because speculation might introduce unnecessary work, we do not expect minimality under these definitions. These proofs were reused and extended to apply them to model-driven development [15], showing the utility of these proofs. We are aware of an existing project to mechanise these Pluto proofs<sup>3</sup> and eagerly await the results.

The CLOUDMAKE build system was modeled formally by Christakis et al. [1] using DAFNY [6]. A CLOUDMAKE build is driven by a script in a mutation-free subset of JavaScript, which is then modeled in DAFNY, along with the rebuild algorithm. In particular there is an operation `exec` that executes an external program, with specific axiomatized properties, which has similarities our `Cmd` definition. The authors focus is not on proving that the build is correct, but proving that certain optimisations performed by CLOUDMAKE do not change the semantics. Using the framework the authors are able to prove that functions can be evaluated in parallel and that operations are able to be cached, giving the key properties of parallelism and incrementality as an optimisation over the standard build algorithm.

In this paper we have focused on the RATTLE build system, but also included MEMOIZE and FABRICATE, which can be viewed as a subset of RATTLE without speculation. There are other forward build systems, which contain different

features that RATTLE does not. Both FAC [13] and STROLL [10] do not require a complete order to be given, meaning there is no corresponding SHELL evaluation order that can be matched. The LAFORGE [2] system uses tracing to observe execution at a more fine grained level than the user specifies, meaning that commands are sometimes executed in part. A command can be broken into sub-commands, which can be executed in place of the complete command. We believe the our high-level definition of correctness for forward build systems is applicable to these systems, but more work is needed to determine how to model them and prove that they meet this definition. For example, LAFORGE's partial execution of commands might result in additional hazards in typical cases.

## 8 Conclusion

Compilers, operating systems, and web servers need to be correct, and substantial effort has gone into verifying them. But a humble build system can sit in between all of these,<sup>4</sup> and thus must be correct as well. We modeled RATTLE, a state-of-the-art forward build system, and proved it correct. In doing so we found a bug which we have a proposed fix for in RATTLE.

While we have used this model to figure out if RATTLE as it stands is correct, we haven't yet talked about what corrective action RATTLE could take to recover from hazards. For *speculative* hazards, RATTLE's current strategy is to rerun without speculation and thus without parallelism, which can be expensive. The reason for this simplistic strategy is that it's not yet clear what would be both better and correct. Our formal model will let us figure that out formally in AGDA initially, before transferring the knowledge to RATTLE itself.

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<sup>3</sup><https://wp.doc.ic.ac.uk/vetssannualreport/mechanising-the-theory-of-build-systems/>

<sup>4</sup><https://www.fireeye.com/blog/threat-research/2020/12/evasive-attacker-leverages-solarwinds/>



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