

Beyond Bash

Shell scripting in a typed, OO language

Scala by the Bay, 15 August 2015

Slides: <http://tinyurl.com/beyondbash>

0.1 Who am i

Li Haoyi

Paid \$ to work on ~~dev tools @ Dropbox~~

Not paid \$ to work on ~~Scala.js~~

Using Scala professionally since... never

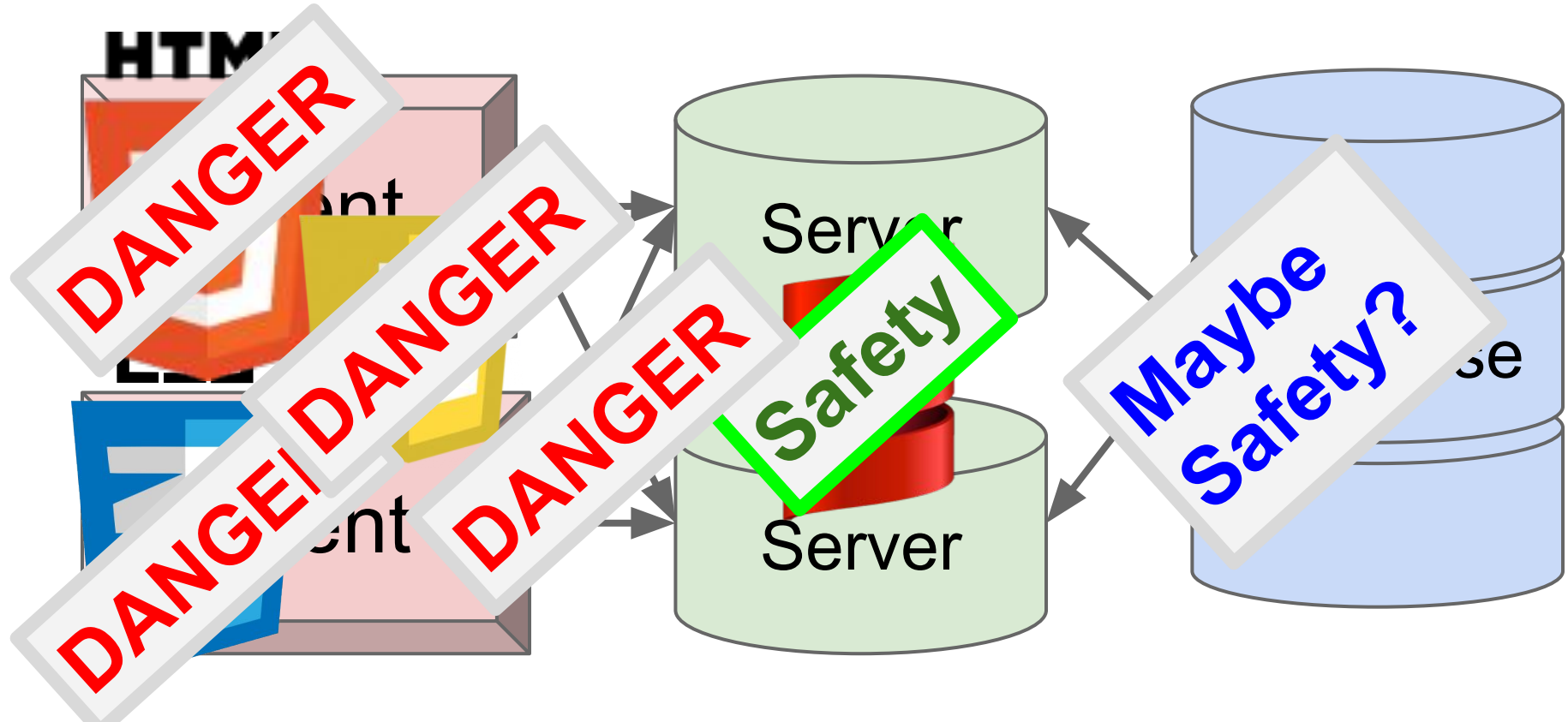
0.2 Agenda

- 0.x: Agenda
- 1.x: Bash
- 2.x: Ammonite-Ops
- 3.x: Ammonite-REPL
- 4.x: Conclusion
- 5.x: Q&A

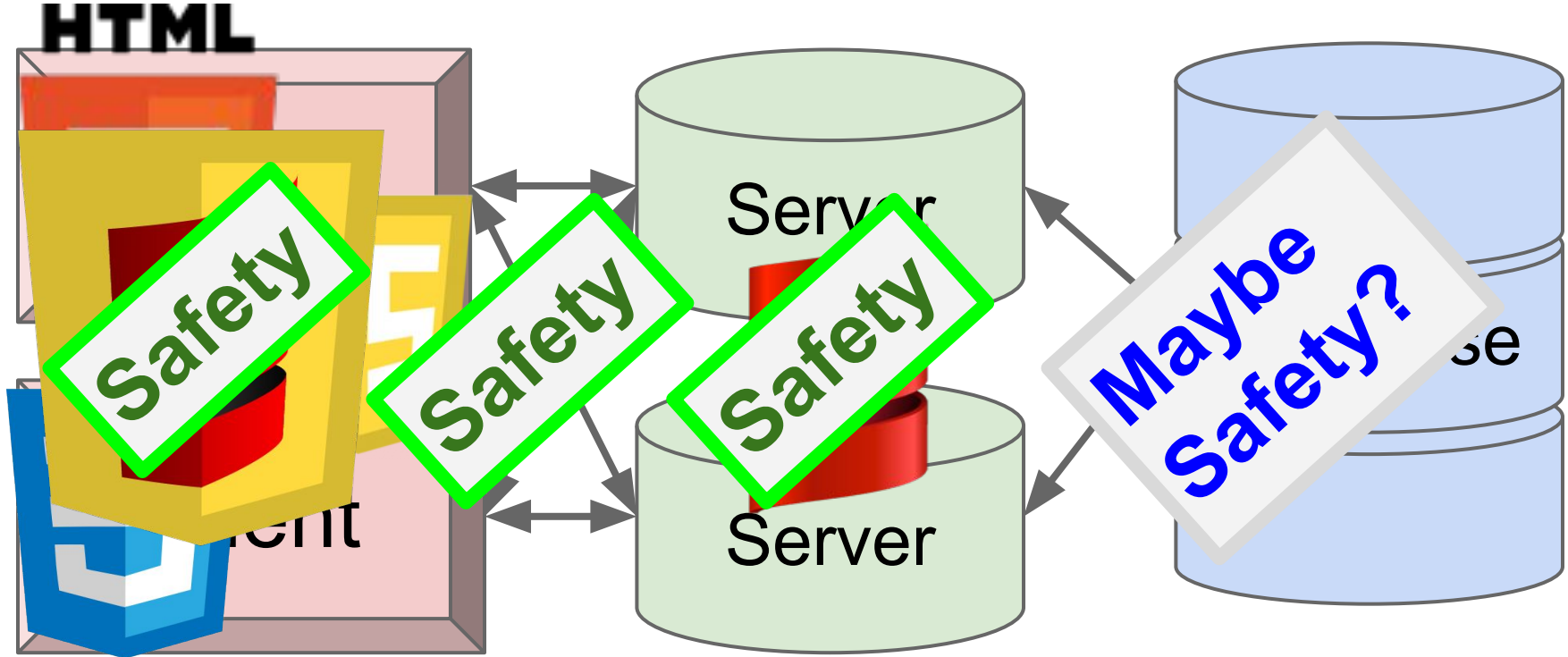
0.3 Problem Statement

“How can we stop using the worst languages in the world to build our most important infrastructure?”

1.1 Application Architecture



1.2 Application Architecture



1.3 Scala.js!

Javascript: Problem solved

Scala.js works

Check it out if you haven't

<http://www.scala-js.org/>

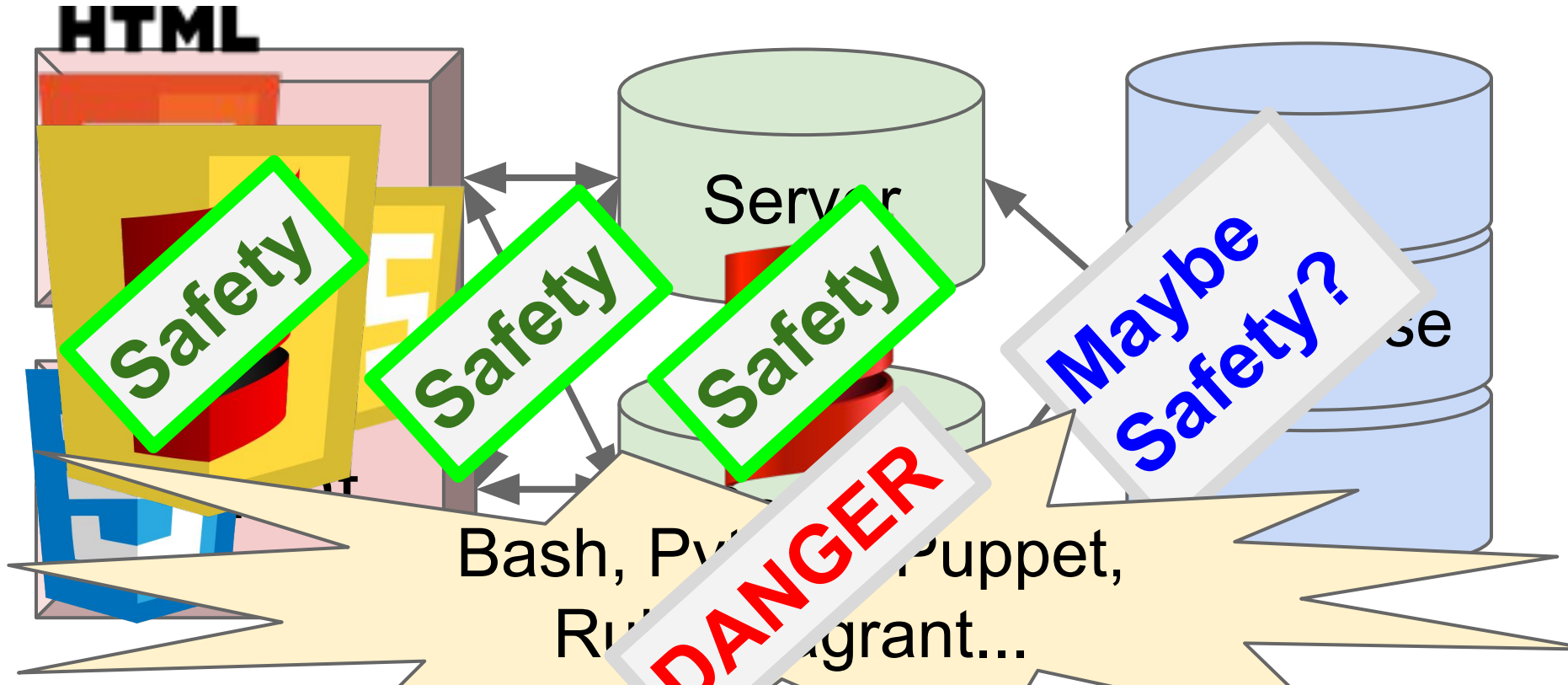


1.3 Scala.js!

- Casting is great `elem.asInstanceOf[html.Input]`
 - In Javascript, *every expression is a cast!*
- Weird, unsound behavior is fine
 - As long as it's less weird/unsound than Javascript
- Best-effort error-handling is outstanding
 - Javascript doesn't put in effort at all

**Bad when better than
worse is excellent**

1.4 Application Architecture



1.5 Danger Below!

High-performance, type-safe application code

High-performance, type-safe web front-end

Underpinned by a mix of Bash, Python, Ruby,
Puppet, Vagrant, ...

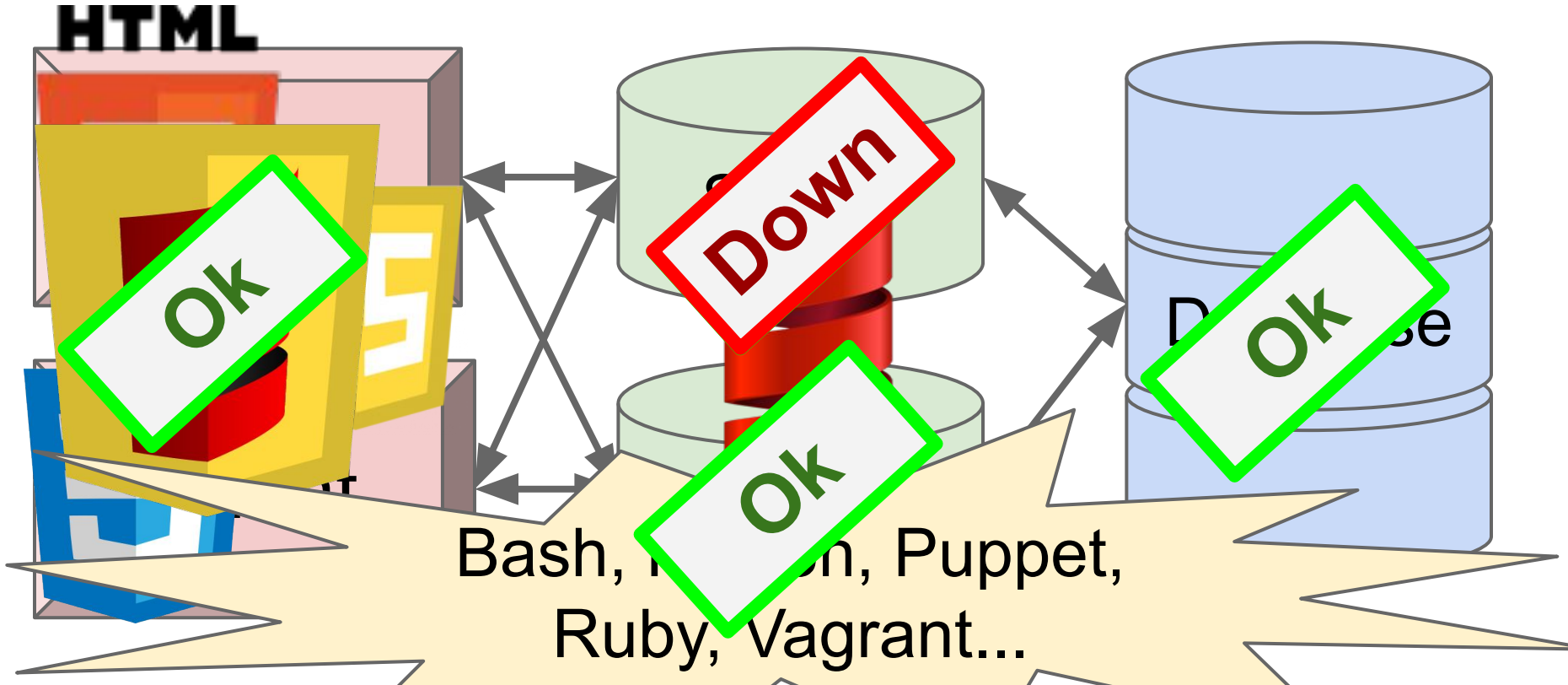
1.5 Danger Below!

Hard to test!

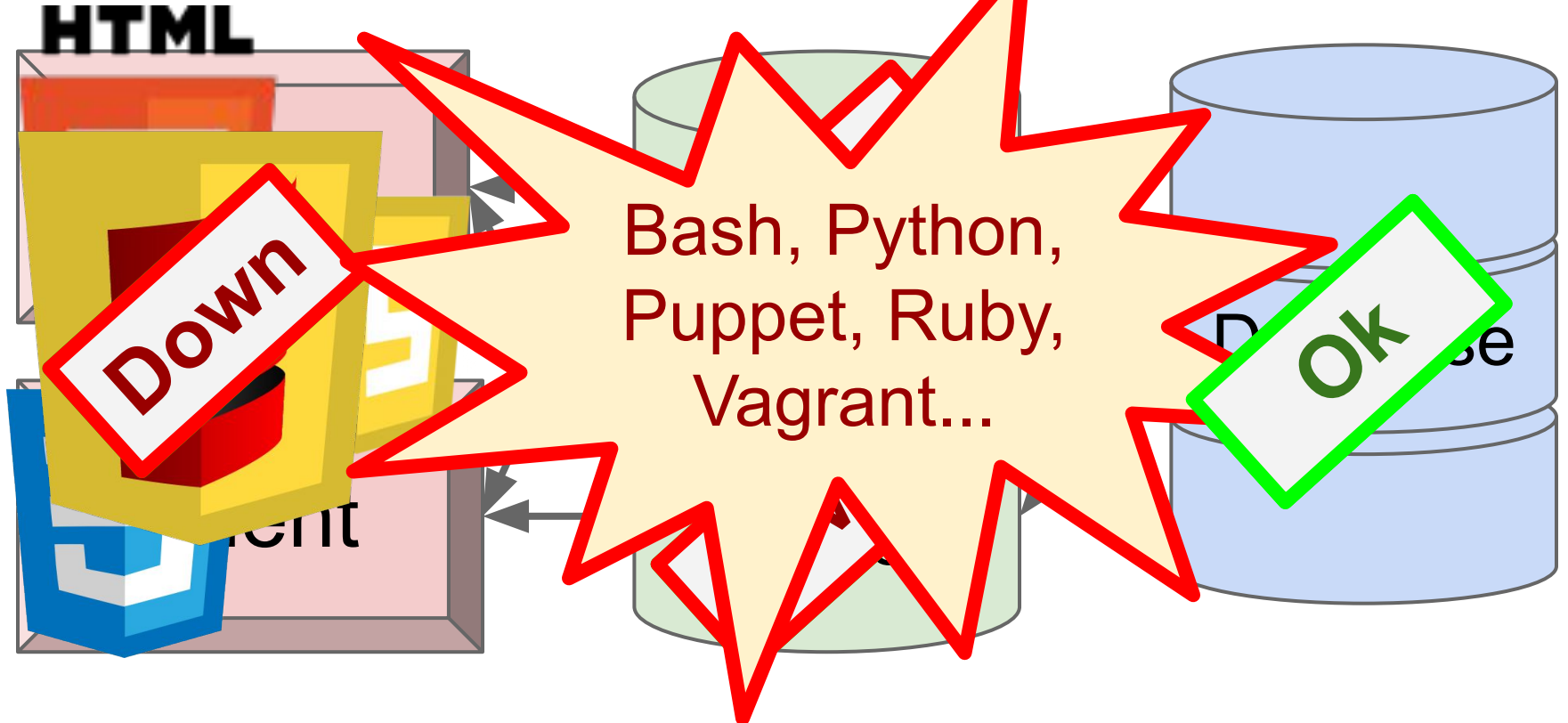
Not typechecked!

Worst consequences for errors

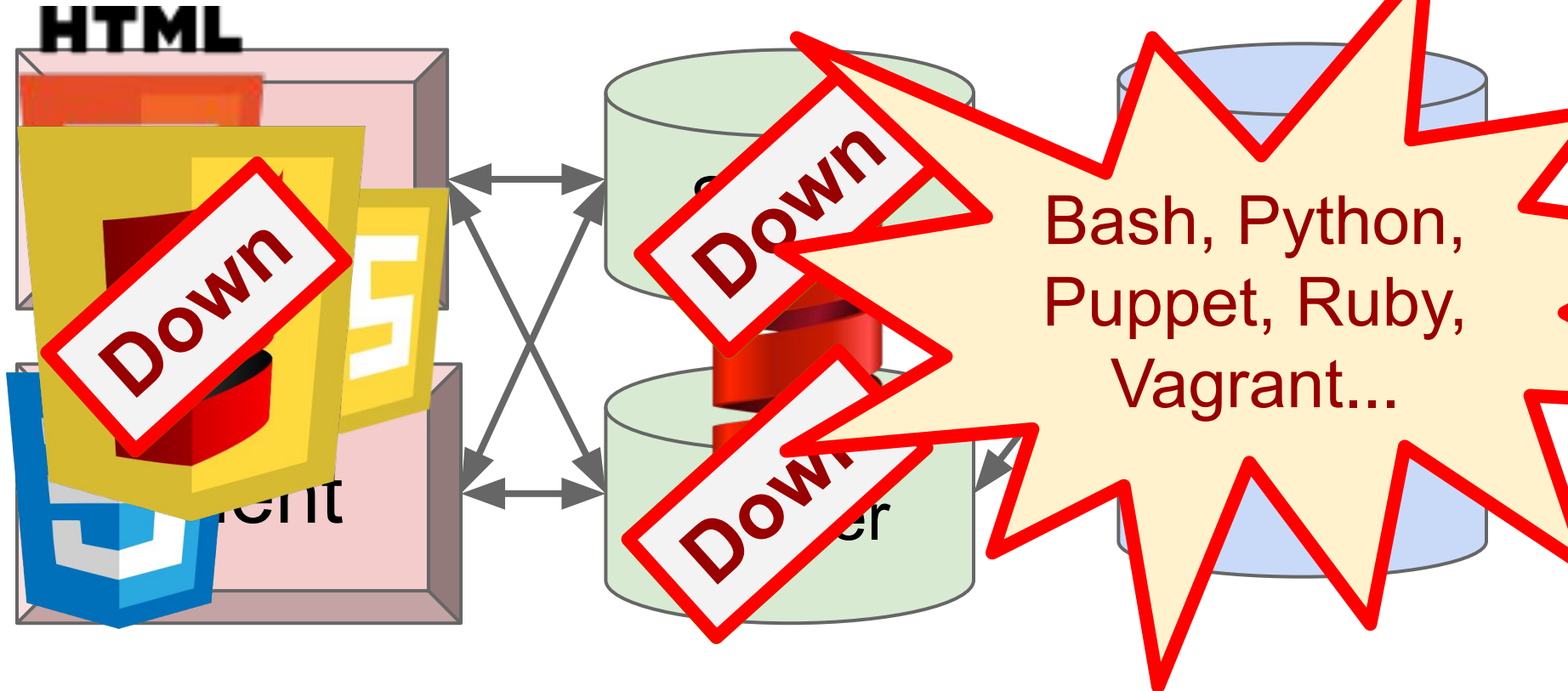
1.5 Danger Below!



1.5 Danger Below!



1.5 Danger Below!



HTML

Down

Down

Down

Bash, Python,
Puppet, Ruby,
Vagrant...

bash\$

1.6 What's wrong with Bash?


- Obscure syntax `if [[$? -eq 0]] if [[$? -eq 0]]`
 - Even though you use it every day for 10 yrs
- Everything is global
 - Everything is spooky!
- Everything is a String
- Even basic math/logic is incredibly difficult

1.7 What's wrong with Bash?

Run a script on all files with some extension

```
find . -name '*.ext' | while IFS=$'\n' read -r FILE; do
    process "$(readlink -f "$FILE")" || echo "error processing: $FILE"
done
```

Incorrect

 `find . -name '*.ext' \{ -exec ./some_other_script "$PWD"/{} \; -o -print \}`



`find . -name '*.ext' -exec ./some_other_script "$PWD"/{} \;`

It seems to work



???

Good Solution

“It seems to work”

Such a high degree of confidence!

Why do people use Bash

Can we use something else?

Sample use case

- List the things in my current folder
- Look at my current git
- Make a folder with a file inside
- Delete the folder

Why do people use Bash

Can we use something else?

No

Bash is Better

1.9 Bash vs Scala

```
rm -rf folder/inner_dir
```

 1 line 24 chars

12 lines 279 chars



```
def removeAll(path: String) = {  
  def rec(f: File): Seq[File] =  
    f.listFiles  
      .filter(_.isDirectory)  
      .flatMap(rec)  
      .++(f.listFiles)  
  for(f <- rec(new File(path))) {  
    if (!f.delete())  
      throw new RuntimeException()  
  }  
}  
removeAll("folder/inner_dir")
```

1.10 Bash vs Python

```
rm -rf folder/inner_dir
```



1 line 24 chars

```
import shutil
```

```
shutil.rmtree('folder/my_file.jpg')
```



2 lines 50 chars

1.11 Bash vs Python: Round 2

```
git status
```



1 line 10 chars

Important Bits

```
import subprocess  
subprocess.check_call(["git", "status"])
```



2 lines 60 chars

Dumb Noise

1.12 Bash is Better

Less syntactic ceremony

```
cp fileB fileB
```

Common operations are short

```
ls
```

Fewer keystrokes overall

Commands do what you want



Very Important!

```
rm -rf folder
```

Ammonite-Ops

Rock-solid filesystem ops in Scala

```
"com.lihaoyi" %% "ammonite-ops" % "0.4.5"
```

2.1 Ammonite-Ops

- Goals:
 - No more than 2x as verbose as Bash
 - Safer than working with Python or `java.{io, nio}`
- Non-Goals!
 - Monadic pure dependent-typed safety
 - Reactive manifesto accreditation
 - 50-year enterprise maintainability

2.2 Ammonite-Ops

```
git status
```



1 line 10 chars

```
rm folder/my_file.jpg
```



1 line 21 chars

```
%git 'status
```



1 line 12 chars

```
rm! 'folder/"my_file.jpg"
```



1 line 25 chars

2.3 A Taste of Ammonite

```
import ammonite.ops._  
// Delete a file or folder  
rm! cwd/'folder  
  
// Make a folder named "folder"  
mkdir! cwd/'folder  
  
// Copy a file or folder  
cp(cwd/'folder, cwd/'folder1)  
  
// List the current directory  
val listed = ls! cwd
```

Short commands that
mirror Bash

That do what you
want!

No ambiguity in
parsing arguments

2.4 A Taste of Ammonite

```
// List the current directory
val listed: Seq[Path] = ls! cwd

// Commands return normal values
// you can process normally
for(path <- listed){
  println(path)
  // paths are proper data-structures
  // with attributes, methods, etc.
  if (path.ext == "tmp") rm! path
}
```



Values are typed,
structured data

No string munging
trying to do simple
tasks!

2.5 Piping

things | f ->

things map f

things || f ->

things flatMap f

things |? f ->

things filter f

things |& f ->

things reduce f

things |! f ->

things foreach f

things |> f ->

f(things)

f! thing ->

f(thing)

Traversable

Any

T => V

2.6 Putting it Together

- Concise filesystem operations

- `ls! cwd`

- Structured, concise path operations

- `ls! cwd/'src/'main`

- Pipes as aliases for collection methods

- `ls! cwd/'src/'main |? (_.ext == "scala") | (_.size) sum`

2.7 Putting it Together

Recursive line count of Javascript files

```
find ./dir -name '*.js' | xargs wc -l
```

38 chars

```
ls.rec! cwd/'dir' |? (_.ext == "js") | read.lines | (_.size) sum
```

64 chars

2.8 Putting it Together

```
# List dot-files *only*
```

```
ls -a | grep "^\."
```

19 chars

```
ls! cwd |? (._.last(0) == '.')
```

30 chars

2.9 Putting it Together

Largest 7 files in the current directory

```
find . -ls | sort -nrk 7 | head -7
```

35 chars

```
ls.rec! cwd | (x => x.size -> x) sortBy (-_._1) take 7
```

55 chars

2.10 Ammonite-Ops

- Easy, convenient filesystem ops in Scala!
- (Almost) as concise as Bash `ls! cwd`
 - Definitely less typing than java.io/nio
- Clean, structured data-model
 - Paths. Are. Not. Strings! `cwd/'src/'main/"file.txt"`
 - Results from commands aren't strings either

2.11 This begs the question...

Can we use Ammonite-Ops + Scala-REPL as our default shell?

Let's try contributing some changes to <https://github.com/lihaoyi/demo>

No

2.12 No

- Echo-ed output is unreadable
- Ctrl-C kills everything; bye bye work!
- Can't subprocess out w/o borking JLine
- <http://lihaoyi.github.io/Ammonite/#OtherFixes>

Ammonite-REPL

Re-inventing the Scala REPL

3.1 Ammonite-REPL

- Goal
 - *You should not need to exit the REPL*
- How often do you need to restart Bash?

3.2 Using the Ammonite REPL

```
# Standalone Executable
curl -L -o amm https://git.io/v3E3V; chmod +x amm; ./amm
// SBT project
libraryDependencies += (
  "com.lihaoyi" % "ammonite-repl" % "0.4.5" % "test"
  cross CrossVersion.full
)
initialCommands in (Test, console) :=
  """ammonite.repl.Repl.run("")""" // sbt test/console
```

Live Demo

Whee!

3.3 Fun Features

- Great pretty-printing
- Syntax-highlighted everything!
- Ctrl-C Interruptible
- Live-loading modules from maven central
- Multi-line editing!

3.4 Ammonite-REPL

- A strictly-better Scala REPL
- Usable in any SBT project
- Or standalone

3.5 This begs the question...

Can we use Ammonite-Ops + Ammonite-REPL as our default shell?

Let's try contributing some changes to <https://github.com/lihaoyi/wootjs>

3.6 Ammonite-REPL

- Scala-REPL is not a plausible systems shell
- Ammonite-REPL is!
- (Possibly)
- You can do real work in it

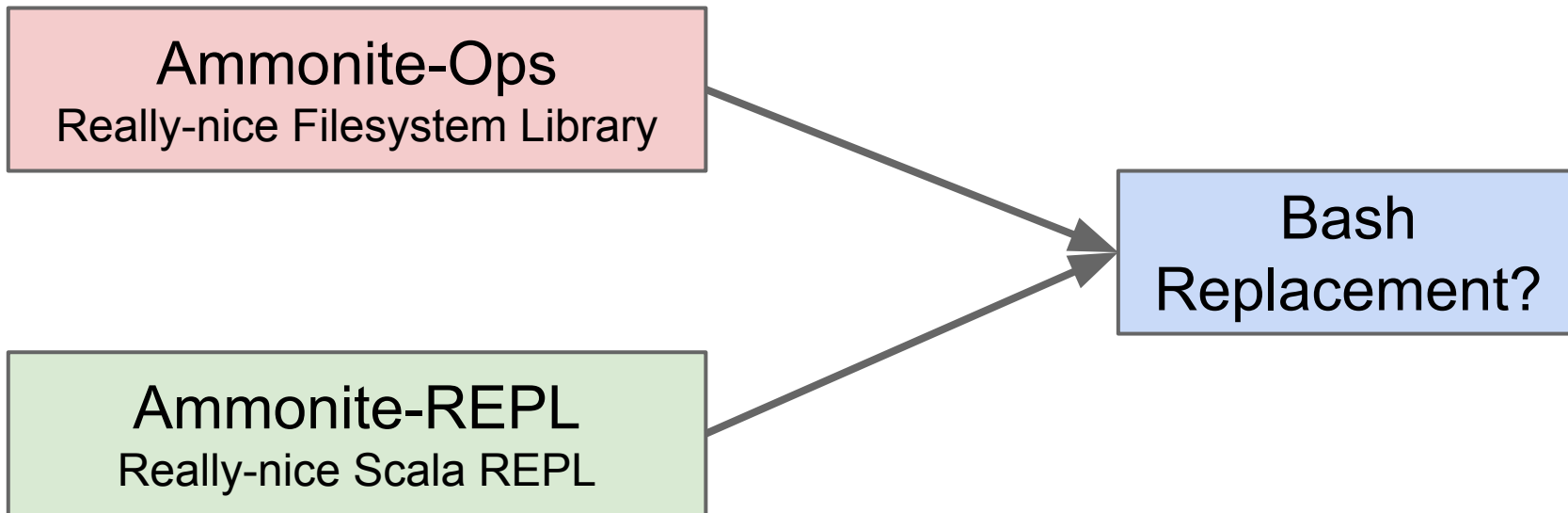
3.7 Work In Progress

- Extensible Autocomplete
 - *Already* autocomplete properties, names in scope
 - *Need* to autocomplete filesystem paths
 - *Nice to have* autocomplete for ivy coordinates, etc.
- Fetch scaladoc, source to show in-terminal
- Windows support for Ammonite-REPL
 - Ammonite-Ops already works

Conclusion

WTF did we just do?

4.1 Ammonite...



4.2 Ammonite...

- Re-implemented much of Bash's functionality in Scala
- Twisted Scala's syntax into a weird, bash-like form
- Re-implemented the Scala REPL to make this work

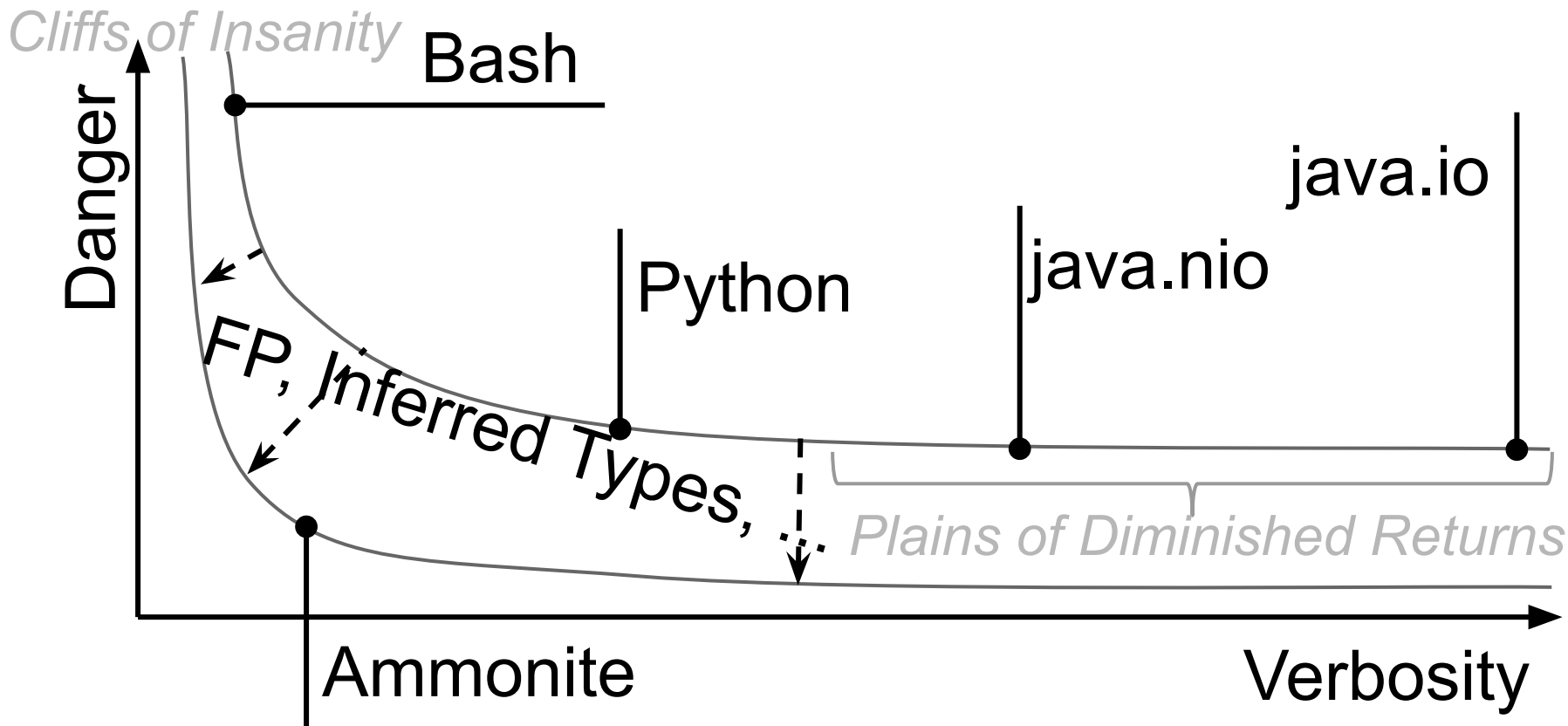
Why?

Did we need to do so many things?

4.3 Why Not...

- Make Bash less unsafe?
- Make Python less verbose?
- Improve on `java.io` or `java.nio`?

4.4 Space of Possible Systems APIs



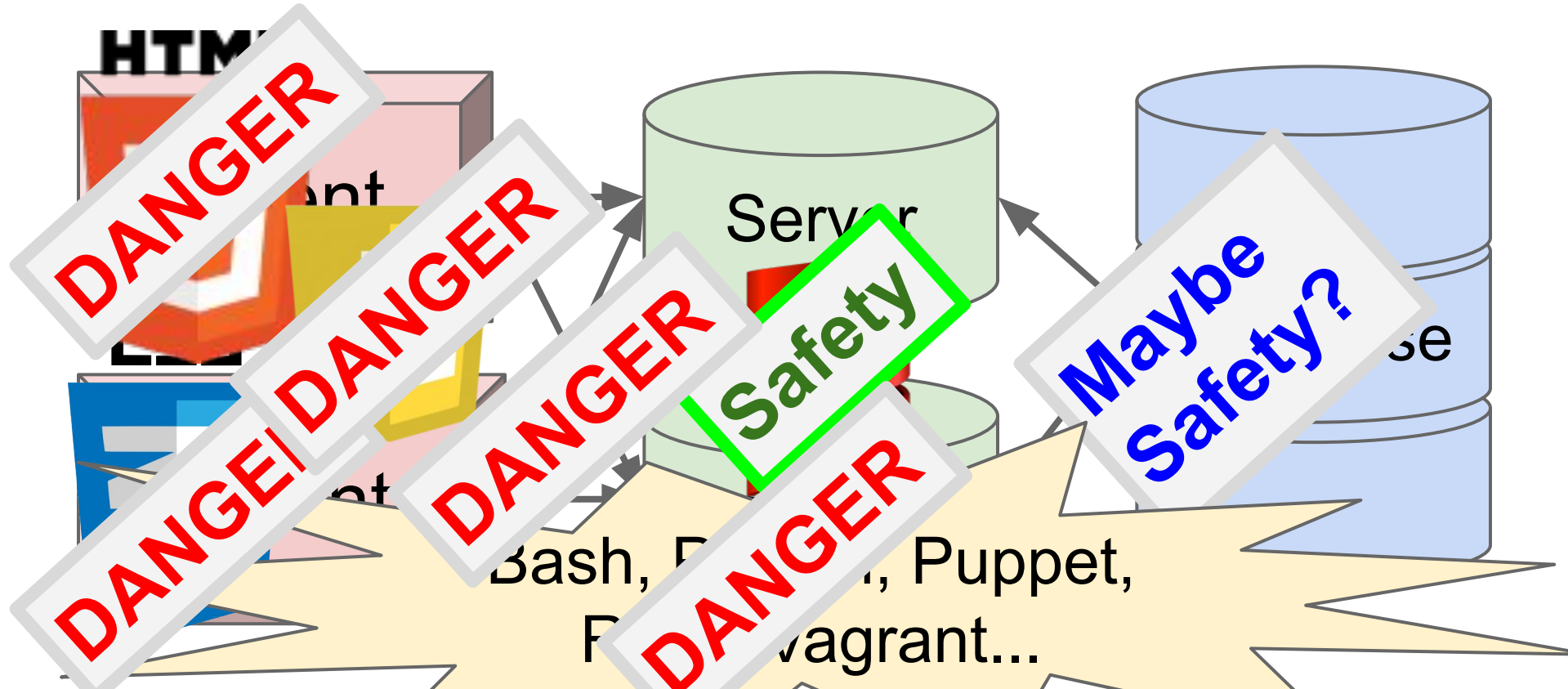
4.5 Problems w/ Scala as your Shell

- JVM takes time to boot up!
 - 3-4s startup time
 - Not just JVM boot but classloading, etc.
- 3-4s first command compile
 - 0.2-0.3s compile overhead after warmup
- Bash takes ~0.004s to boot, Python ~0.03s
- Jar is 30mb, jar + JVM is >100mb

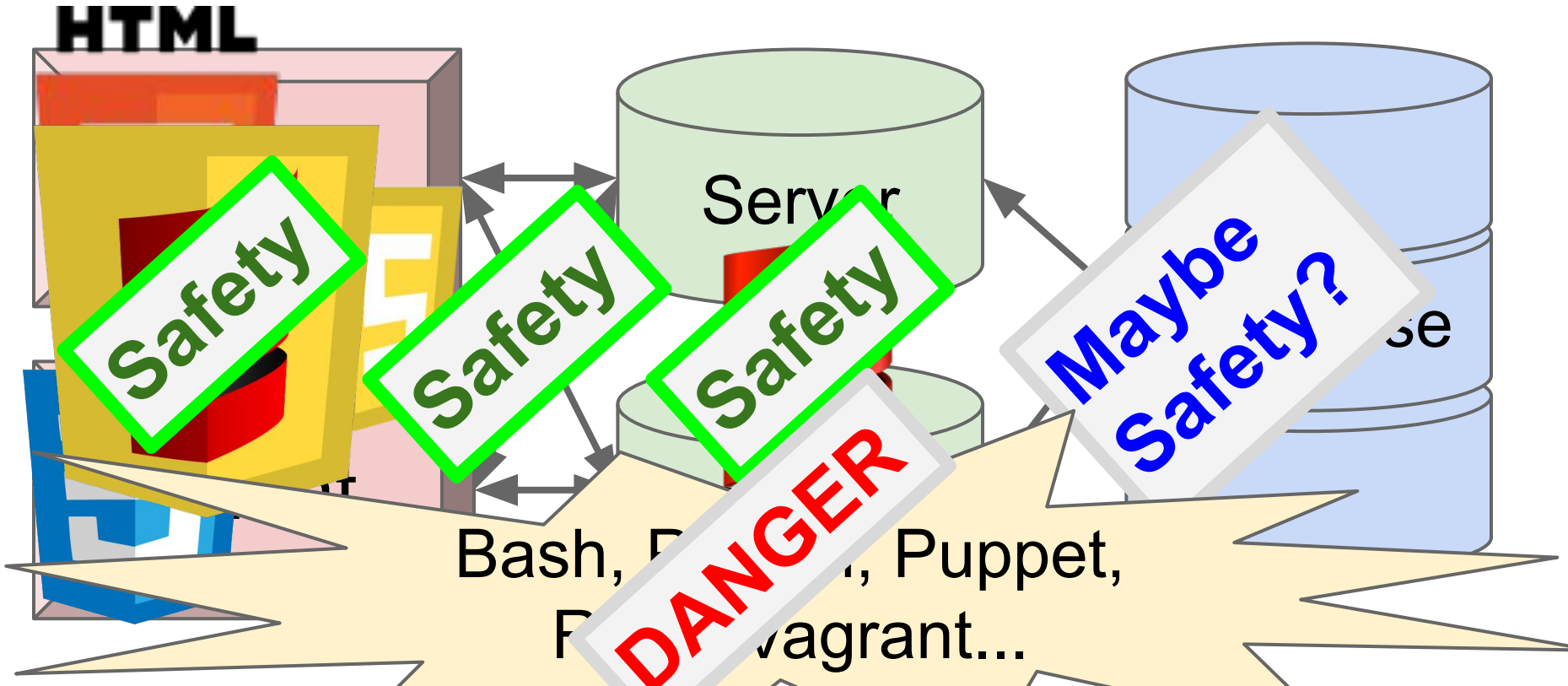
4.6 Hopefully free improvements

- Java 9 w/ modules will help JDK size/speed
 - Can bundle minimal JVM for smaller executable
 - Fewer classes to load on boot
- Dotty would (hopefully) speed compilation
 - At least it can't get much slower, right? Right?...
- Dotty Linker would help overall
 - Should cut down the amount of stuff to load/JIT

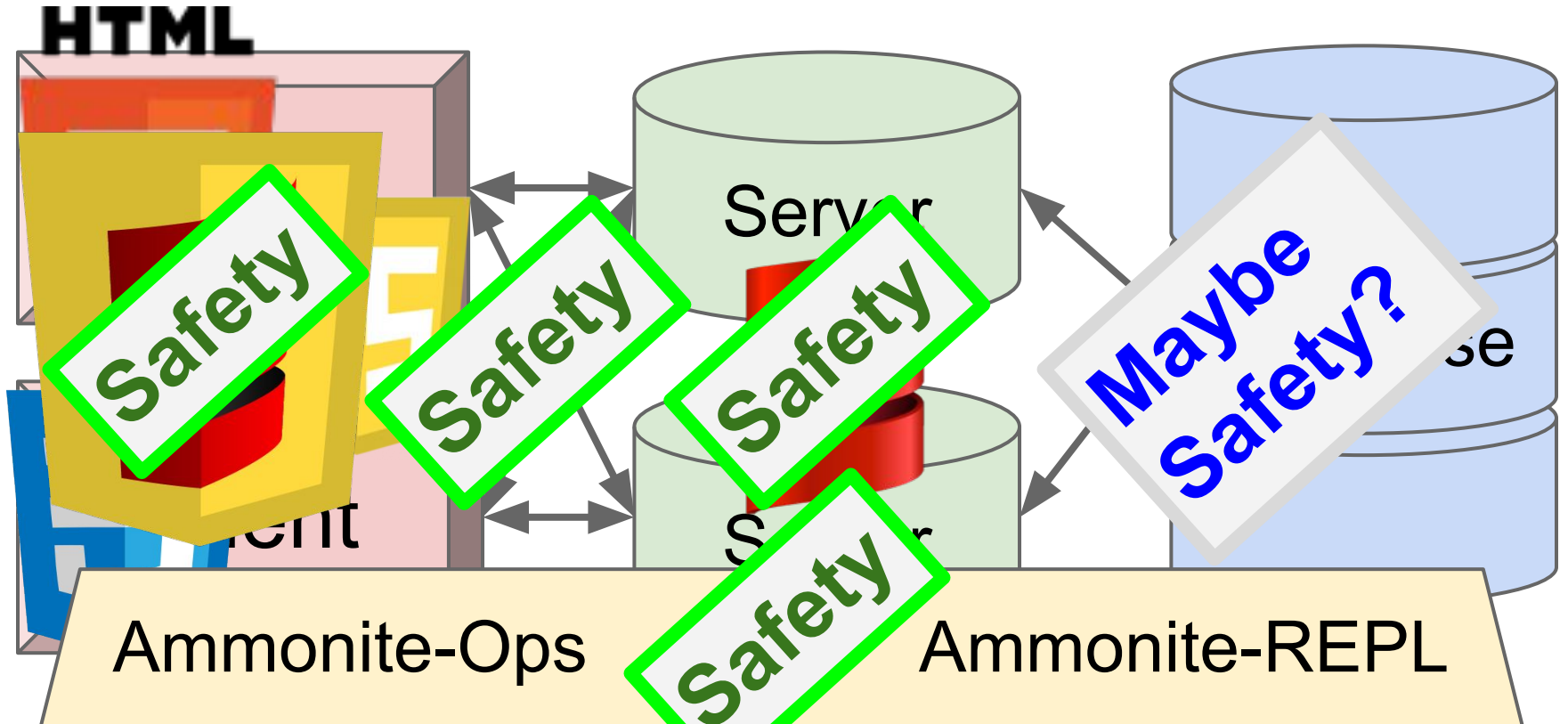
5.0 Application Architecture



5.1 Application Architecture



5.2 Application Architecture



5.3 Beyond Bash

- <http://lihaoyi.github.io/Ammonite/>
- `"com.lihaoyi" %% "ammonite-ops" % "0.4.5"`
- `curl -L -o amm https://git.io/v3E3V; chmod +x amm; ./amm`
- Questions?

Additional Slides

2.5 Absolute Paths & RelPaths

```
case class Path(segments: Seq[String])
```



Absolute

```
case class RelPath(segments: Seq[String], ups: Int)
```



Any ..s at the
start of the path

2.6 Constructing Paths

```
> root
```

```
/
```

```
> root/'usr/'bin
```

```
/usr/bin
```

```
> 'src/'main
```

```
src/main
```

```
> up/up/'src/'main
```

```
../../src/main
```

Paths are constructed using / and...

- Segments
 - Strings
 - Symbols
- Builtins
 - root: Path
 - cwd: Path
 - up: RelPath

2.7 Combining Paths

```
> val rel = 'src/'main  
src/main
```

```
> val wd = root/'Users/'lihaoyi  
/Users/lihaoyi
```

```
> wd/rel  
/Users/lihaoyi/src/main
```

```
> wd/rel/up  
/Users/lihaoyi/src
```

Paths can be stitched together using /

Paths are normalized at every step!

not /Users/lihaoyi/src/..



2.8 Invalid Paths

```
> val rel: RelPath = 'src/'main
> val abs: Path = root/'usr/'bin

> abs/rel
/usr/bin/src/main

> rel/abs
<console>:15: error: type mismatch;

> rel/rel
src/main/src/main

> abs/abs
<console>:14: error: type mismatch;
```

Combining Paths & RelPaths improperly is a compilation error

2.9 Invalid Paths

```
> val rel: RelPath = 'src/'main
> val abs: Path = root/'usr/'bin

> abs/rel
/usr/bin/src/main

> rel/abs
<console>:15: error: type mismatch;
> rel/rel
src/main/src/main

> abs/abs
<console>:14: error: type mismatch;
```

```
> rel = "?"
> abs = "?"

> abs + "/" + rel
> abs + rel
> abs + abs + rel
> abs + abs + "/" + rel
> rel + abs

// correct but annoying to
> os.path.join(abs, rel)
```

