Updated (June 2019) Supplementary Material for Rebuilding Racket on Chez Scheme (Experience Report)

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All benchmark measurements were performed on an Intel Core i7-2600 3.4GHz processor running 64-bit Linux. Except as specifically noted, we used Chez Scheme 9.5.3 commit 6c4e0a5fd7 at github:cisco/ChezScheme, modified as commit 10fc4a2406 at github:racket/ChezScheme, and Racket 7.3.0.9 as commit 8c1dbae88b at github:racket/racket.

1 TRADITIONAL SCHEME BENCHMARKS

These results are about the same as in the original supplementary material.

The traditional Scheme benchmarks in figure 1 are based on a suite of small programs that have been widely used to compare Scheme implementations. The benchmark sources are in the “common” directory of the racket-benchmarks package in the Racket GitHub repository.

The results are in two groups, where the group starting with scheme-c uses mutable pairs, so they are run in Racket as #lang r5rs programs; for Racket CS we expect overhead due to the use of a record datatype for mutable pairs, instead of Chez Scheme’s built-in pairs.

The groups are sorted by the ratio of times for Chez Scheme and the current Racket implementation. Note that the break-even point is near the end of the first group. The collatz and collatz-q benchmarks turn out to mostly measure the performance of the built-in division operator for rational numbers, while fft and nucleic benefit from flonum unboxing.

2 SHOOTOUT BENCHMARKS

These results show improvement in a few benchmarks compared to the original supplementary material.

The benchmarks in figure 2 are based on a series of programs that have appeared over the years as part of the Computer Language Benchmarks Game to compare implementations of different languages.¹ The benchmark sources are in the “shootout” directory of the racket-benchmarks package in the Racket GitHub repository. We have only Racket implementations of these programs.

The groups are sorted by the ratio of times for Racket CS and the current Racket implementation. Results closer to the end of the table tend to rely more on Racket’s hash tables, I/O, regular-expression matcher, thread scheduler, and flonum unboxing.

¹https://benchmarksgame-team.pages.debian.net/benchmarksgame/

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3 STARTUP TIMES

These results show very small improvements compared to the original supplementary material. The improvement is due to keeping internal boot files for Racket CS in uncompressed form instead of compressed form.

Startup for just the runtime system without any libraries:
The Racket CS startup image has much more Scheme and Racket code that is dynamically loaded and linked, instead of loaded as a read-only code segment like the compiled C code that dominates the current Racket implementation. We can build the current Racket implementation in a mode where its Racket-implemented macro expander is compiled to C code instead of bytecode, too, shown below as “R/cify.” We can also compare to Racket v6, which had an expander that was written directly in C:

```
racket -n
R/CS 75 msec
R 51 msec
R/cify 19 msec
Rv6 14 msec
```

Loading the `racket/base` library:

```
racket -l racket/base
R/CS 141 msec
R 93 msec
R/all 124 msec
```

Racket CS’s machine code is bigger than current Racket’s bytecode representation. Furthermore, the current Racket implementation is lazy about parsing some bytecode. We can disable lazy bytecode loading with the -d flag, shown as “R/all”:

```
racket -l racket/base
R/CS 128 msec
R 99 msec
R/all 124 msec
```

Loading the larger `racket` library, which is what the `racket` executable loads by default for interactive mode:

```
racket -l racket
R/CS 380 msec
R 266 msec
R/all 415 msec
```

The measurements in this section were gathered by using `time` in a shell a few times and taking the median. The command was as shown, but using `racket -d` for the “R/all” lines.

4 MEMORY USE

*The results in this section are unchanged and still use the same Racket CS version as the original supplementary material. We did not completely rerun the benchmarks, but smaller experiments suggest that running with the latest version would produce essentially the same results.*

The following plots show memory use, including both code and data, after loading `racket/base` or `racket`, but subtracting memory use at the end of a run that loads no libraries (which reduces noise from different ways of counting code in the initial heap). The “R/jit!” line uses -d to load all bytecode eagerly, and it further forces that bytecode to be compiled to native code by the JIT compiler.
These results show that bytecode is more compact than machine code, as expected. Lazy parsing of bytecode also makes a substantial difference in memory use for the current Racket implementation. Racket’s current machine code takes a similar amount of space as Chez Scheme machine code, but the JIT overhead and other factors make it even larger. (Bytecode is not retained after conversion to machine code by the JIT.)

On a different scale and measuring peak memory use instead of final memory use for DrRacket start up and exit:

This result reflects that DrRacket’s memory use is mostly the code that implements DrRacket, at least if you just start DrRacket and immediately exit.

The measurements in this section were gathered by running racket starting with the arguments -l racket/base, -l racket, or -l dracket. The command further included -W "debug@GC" -e '((collect-garbage)’ -e '(collect-garbage)’ and recording the logged memory use before that second collection. For the “R” lines, the reported memory use includes the first number that is printed by logging in square brackets, which is the memory occupied by code outside of the garbage collector’s directly managed space. For “R/all,” the -d flag is used in addition, and for “R/jit!,” the PLT_EAGER_JIT environment variable was set in addition to supplying -d. DrRacket’s peak memory use was measured by waiting for the background expansion indicator to turn green for an empty program, and the result for racket add the last recent memory use reported for place 1.

We used Chez Scheme 9.5.3 modified as commit 6d05b70e86 at github:racket/ChezScheme and Racket 7.3.0.3 as commit ff95f1860a at github:racket/racket.

5 EXPAND AND COMPILe TIMES

Like section 4, the results in this section are unchanged and still use the same Racket CS version as the original supplementary material.

These plots compare compile times from source for the racket/base module (and all of its dependencies) and the racket module (and dependencies):
Compilation requires first macro-expanding source. Racket CS and current Racket use the same expander implementation. The following plots show how parts of the compile time can be attributed to specific subtasks:

We can alternatively start with modules that are already expanded by the macro expander and just compile them:

We can make a relatively direct comparison of compile times between C and Racket, because the Racket macro expander was formerly written in C, and now it is written in Racket with essentially the same algorithms and architecture. The implementations are not so different in lines of code: 45 KLoC in C versus 28.5 KLoC in Racket. The following plot shows compile times for the expander’s implementation:

To further check that we’re comparing similar compilation tasks, we can check the size of the generated machine code. We can compile the Racket code to C code through a cify compiler. Below is a summary of machine-code sizes for the various compiled forms of the expander:
The current Racket implementation generates much more code from the same implementation, in part because it inlines functions aggressively and relies on the fact that only called code is normally translated to machine code; the "R/jit!/no" bar shows the code size when inlining is disabled.

The measurements in compile-time plots come from running the shown command (but with racketcs instead of racket for the "R/CS" lines) with the PLT_EXPANDER_TIMES and PLT_LINKLET_TIMES environment variables set. The overall time is as reported by time for user plus system time, and the divisions are extracted from the logging that is enabled by the environment variables.

For measuring compile times on the expander itself, the Chez Scheme measurement is based on the build step that generates "expander.so", the current-Racket measurement is based on the build step that generates "cstartup.inc", and the C measurement is based on subtracting the time to rebuild Racket version 6.12 versus version 7.2.0.3 when the ".o" files in "build/racket/gc2" are deleted.

For measuring machine-code size, the expander’s code size for Chez Scheme was computed by comparing the output of object-counts after loading all expander prerequisites to the result after the expander; to reduce the code that is just form the library wrapper, the expander was compiled as a program instead of as a library. The code size for Racket was determined by setting PLT_EAGER_JIT and PLT_LINKLET_TIMES and running racket -d -n, which causes the expander implementation to be JITted and total bytes of code generated by the JIT to be reported. The "R/no-inline" variant was the same, but compiling the expander to bytecode with compile-context-preservation-enabled set to #f, which disables inlining. The "R/cify" code size was computed by taking the difference on sizes of the Racket shared library for a normal build and one with --enable-cify, after stripping the binaries with strip -S, then further subtracting the size of the expander’s bytecode as it is embedded in the normal build’s shared library. The "C" code size was similarly computed by subtracting the size of the Racket shared library for version 7.2.0.3 from the size for the 6.12 release, stripped and with the expander bytecode size subtracted.

Some sizes were derived from Racket 7.2.0.3 (as noted), where 7.3.0.3 would be about the same size as 7.2.0.3. Otherwise, we used Chez Scheme 9.5.3 modified as commit 6d05b70e86 at github:chezscheme/chezscheme and Racket 7.3.0.3 as commit ff95f1860a at github: racket/racket/racket.

6 BUILD PROFILE

The results in this section are substantially improved compared to the original supplementary material. We discovered a too-weak cache that was formerly responsible for half of the extra build time in Racket CS.

Building the Racket distribution from source involves compiling Racket code, running documentation to gather cross-reference information, rendering that documentation to HTML form, and the re-rendering some documentation to reach a fixed point. Plots in this section show memory use plotted against time for building the Racket distribution from source, all on the same scale.

For Racket CS:
Documentation rendering with Racket CS is slightly slower, but most of the difference in build time is during the compilation of modules.

To partly separate the cost of macro expansion and module loading from the cost of compilation after expansion, the following plots show build activity when using current Racket and making “compile” just mean “expand” (which makes the build take about twice as long as a regular Racket build, since maodules will be repeatedly compiled as they are loaded to expand other modules). Given the result of the expand-only build as an input, which also already has documentation rendered, we can then compile each fully expanded module to machine code.

For Racket CS:
The difference between these two plots suggests that longer compilation is responsible for at least 1/3 of the difference in build times between current Racket and Racket CS. Compilation time should account for even more of the difference considering that macros within a module must be compiled as the module is expanded, and none of that compilation appears in the last two plots (because all modules have already been expanded), but compilation time probably does not account for all of the difference.

These plots in this section were generated using the "plt-build-plot" package, which drives a build from source and plots the results. The build with “compile” as “expand” was created by using the -M flag, and then the finishing builds were measured by another run on the result.