Lessons Learned
Directions for the Future

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Primary R Developers

Douglas Bates     Guido Masarotto
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Robert Gentleman Brian Ripley
Kurt Hornik      Deepayan Sarkar
Stefano Iacus    Heiner Schwarte
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Friedrich Leisch Luke Tierney
Thomas Lumley    Simon Urbanek
Martin Maechler

Plus a supporting cast of thousands.
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Outline

• How we got to where we are
• Where we need to be
• Future directions for research
• Some current meta-issues
Early R

- R did not always look like an alternative implementation of the S language.
- It started as a small Scheme-like interpreter (loosely based on work by Sam Kamin and David Betz).
- This provided a platform for experimentation and extension.
R Version GC-13

> (define square (lambda (x) (* x x)))
  square

> (define v 10)
  v

> (square v)
  100
Present R

- The S-like appearance of R was added incrementally.
- Similarity to S was driven by the desire to access already existing programming expertise and code.
- As R became more S-like the move towards making it *S compatible* became irresistible.
- This ultimately produced the present mature and widely-used system.
- Because R now has a large number of users who require a stable platform for getting work done, it is no longer suitable as a base for experimentation and development.
What R Provides

• An interactive, extensible, vectorised language.

• A large run-time environment which provides a good deal of statistical functionality.

• Good (static) graphics capabilities.

• Community support mechanisms.

• The freedom to inspect, modify and redistribute the source code.
R’s Limitations

- R is not very good at handling large-scale problems.

- The following present particular difficulties.
  - Execution of large amounts of R code.
  - Scalar (element-by-element) computations.
  - Computations on large volumes of data.

- Some computational problems involve a mix of all of these.
An Example - Updating a Data Frame

- A problem encountered by a colleague required updates to corresponding elements of a collection of vectors.

- A natural way to do this was to store the variables in a data frame and to update the rows of the data frame.

  \[ \text{df}[i,] = \text{new.row} \]

- The computation was running very slowly.
Row-Wise Dataframe Updates

Hold the variables to be updated in a data frame.

```
n = 60000
r = 10000
d = data.frame(w = numeric(n), x = numeric(n),
               y = numeric(n), z = numeric(n))
value = c(1, 2, 3, 4)

system.time({
    for(i in 1:r) {
        j = sample(n, 1)
        d[j,] = value
    }
})
```

Run time: 100 seconds.
Multiple Vector Updates

Update the variables individually.

\[
\begin{align*}
n &= 60000 \\
r &= 10000 \\
w &= x = y = z = \text{numeric}(n) \\
\text{value} &= \text{c}(1, 2, 3, 4)
\end{align*}
\]

\[
\text{system.time(}
\begin{align*}
&\bigg\{ \\
&\quad \text{for}(i \in 1:r) \{ \\
&\quad\quad j = \text{sample}(n, 1) \\
&\quad\quad w[j] = \text{value}[1]; \ x[j] = \text{value}[2] \\
&\quad\quad y[j] = \text{value}[3]; \ z[j] = \text{value}[4] \\
&\quad \bigg\}
\end{align*}
\text{)}
\]

Run time: .2 seconds
(500 times faster than for the dataframe.)
What We (Will) Need To Deal With

- Multi-gigabyte data sets are now commonplace.
- Terabyte data sets are seen with increasing frequency.
- Petabyte data sets are now beginning to appear.
- Statistical techniques are increasingly computationally intensive.
- To handle this we will need orders of magnitude increases in performance over what R (and other interpreters) can provide.
What Can We Do?

- Wait for faster machines.
- Introduce more vectorisation and take advantage of multicores.
- Make changes to R to eliminate bottlenecks.
  - Compilation.
  - Use non-copying semantics.
- Sweep the page clean and look at designs for new languages.
- Duncan Temple Lang, Brendan McArdle and I have begun examining what such new languages might look like.
Basic Language Speed I, Compilation

- R is an *interpreted* language.

- Using compilation into bytecode or machine code should speed up the language.

- A guess at how much the speed up will be is somewhere between a small multiple and an order of magnitude.

- Certain R language elements (eval, get, assign, rm and scoping) work against obtaining efficiency gains through compilation.

- Cleaning up (i.e. changing) language semantics should make it possible to get closer to the order of magnitude value.
Basic Language Speed II, Scalar Types

- R is very slow at scalar computations.

- This produces limitations on the type of computations R is useful for.

- Example: Simulation of Markov chains and AR processes is inefficient because it cannot be vectorised.

- The limitation could perhaps be eliminated by introducing scalar data types.

- This would avoid the boxing and unboxing costs associated with using aggregate types (e.g. vectors) for scalar computations.
Basic Language Speed III, Avoiding Copying

- R uses *pass-by-value* semantics.

- This means that functions do not operate directly on their arguments, but rather on copies of the arguments.

- This can be very inefficient (e.g. model matrix copying in *lm* etc).

- This is one reason that the row-wise dataframe update process is so slow.

- Moving to *pass-by-reference* semantics should produce efficiency gains and make it possible to handle much larger problems.
Compiler Smarts I, Type Declarations

- Compiler performance can be boosted by the introduction of (optional) type declarations.

- Performance analysis often makes it possible to determine a few program locations which have a big impact on performance.

- By giving the compiler information about the types of variables in these locations it is often possible to eliminate the bottlenecks.

- In particular, it should be possible to eliminate method dispatch for common cases (like scalar arithmetic) in simple cases, making performance comparable with C and Fortran.
Compiler Smarts II, Code Transformation

- Naive evaluation vector expression like \( x+y+z \) creates a vector intermediate \( x+y \) which is discarded immediately \( x+y+z \) is formed.

- Transforming this into an iteration over vector elements makes it possible to store intermediate values in machine registers avoiding the allocation of intermediate vectors.

- Type declarations make it possible to implement such optimisations.

- The SAC language (Scholz et al) provides an example of what can be done.
Building a New Language

- Given that we can determine suitable technologies, building a new language high-performance language is possible.

- Building such a language and a computational environment based on it will take time, but we have a model for how to go about the process.

- There are meta issues that need to be addressed.
  - How can development be supported?
  - How can the rights of contributors to the project be protected?