

## R/openMP binding

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# Why ROMP?

- Put R on the Supercomputer (1000s of cores)
- Start R on each core? slow!
- Lightweight approach: openMP
- R Syntax to Fortran Converter
- Accelerate R code by **compilation**
- Parallelize R code by **vectorization**
- Speedup by Compilation: ~100
- Speedup by Vectorization: ~100
- Total Speedup: ~10000

# Why R?

- Very high abstraction level
- Lisp roots – “code that writes code”
- Interactivity – “Instant gratification”
- Fast prototyping language
- Huge Libraries – “Batteries included”
- Graphics and Plots – “nice and shiny”

# Why Fortran?

- Well suited for numerical programming (very fast)
- Array arithmetics (syntax similar to R)
- Excellent R bindings (parts of R are written in Fortran)

# Why openMP?

- Abstraction for vector processing
- Excellent Fortran bindings  
(Fortran and C are reference languages)
- Standard in high performance computing
- Excellent implementations, Fortran/openMP compiler from:  
GNU, Intel, IBM, NAG, Microsoft (no more),
- Generated code for many different CPUs and OSs.

# Philosophy

- Use functional programming style
- Use closures
- R functions to Fortran functions in the “contains” part.
- Higher order functions: map/reduce
- Translate map/reduce to openMP for/reduce pragmas (uses the gsubfn package from <http://code.google.com/p/gsubfn> )

# Abstractions

- R functions are translated to “pure” functions in Fortran
- R “`sum`” is replaced by “`sum.mp`”
- R “`apply`” is replaced by “`apply.mp`”
- Typing required, implemented types:  
`int, double`

# Example

- Compute distance of two vectors:

```
x <- as.double(runif(100))
y <- as.double(runif(100))
for(i in 1:100) res <- res+(x[i]-y[i])**2
```

- Using ROMP calls:

```
sum.mp(dosum, (x[i]-y[i])**2, dbl(), i=1:100)
dosum.f <- compile.mp(dosum(),
dbl(), x=dbl(100), y=dbl(100))
dosum.f(res=res, x=x, y=y)
```



# Non-trivial Example: Pointwise Fractal Dimension



Compute pointwise dimension  
of a cloud of points

Let  $N$  be the density of points at location  $\mathbf{x}$

$$N(\mathbf{x}_i, r) = \sum_j \Theta(r - |\mathbf{x}_j - \mathbf{x}_i|).$$

where each point is smoothed with radius  $r$

The fractal pointwise dimension is then defined as:

$$\alpha_i = (\log N(\mathbf{x}_i, r_2) - \log N(\mathbf{x}_i, r_1)) / (\log r_2 - \log r_1)$$

Ref: Local Scaling Properties for Diagnostic Purposes by W. Bunk, F. Jamitzky,  
R. Pompl, C. Rath and G. Morfill, Springer 2002

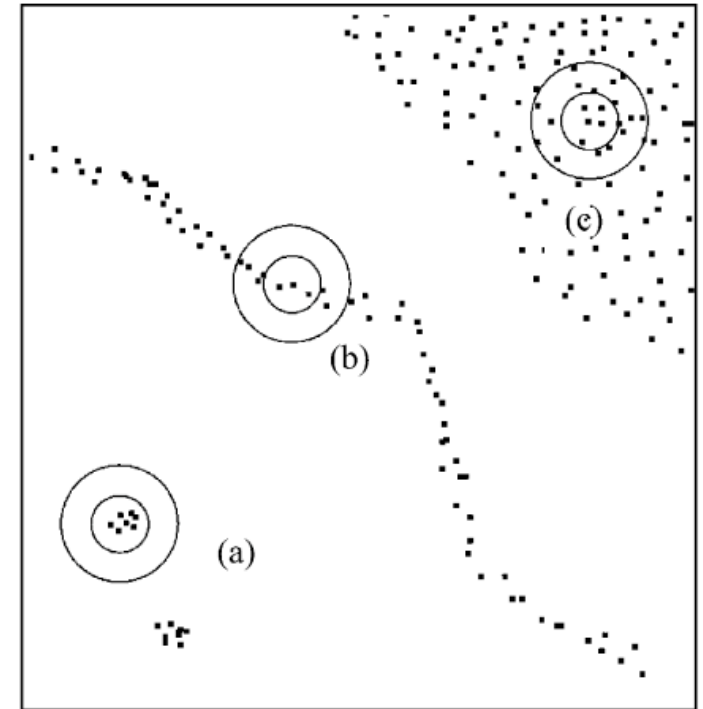


Fig. 1. Scheme illustrating the different dimensionality of point distributions. (a) A point-like structure. (b) A line-like structure. (c) An area-like structure.

# Pure R style (verbose)

- Compute local density of point set:

```
dist <-
  function(i, j, x, r)
    ifelse(sum((x[i, 1:ndim] - x[j, 1:ndim])**2) > r**2, 0, 1)
```

```
dens_one <-
  function(j, x, r)
    sum(sapply(1:np, function(i) dist(i, j, x, r)))
```

```
comp.dens <-
  function(x, r)
    sapply(1:np, function(j) dens_one(j, x, r))
```

```
comp.dens(x, r=0.1)
```

# “ROMP in style”



- Compute local density of point set:

```
sum.mp(dens_one,  
ifelse(sum((x[i,1:ndim]-x[j,1:ndim])**2)>r**2,0,1),  
int(), i=1:np, j=int())
```

```
apply.mp(dens, dens_one(j), int(np), j=1:np)
```

```
comp.dens <-compile.mp( dens(),  
int(np),x=dbl(np,ndim),r=dbl(),ndim=int(),np=int())
```

```
comp.dens(x, r=0.1, ndim=3, np=100000)
```

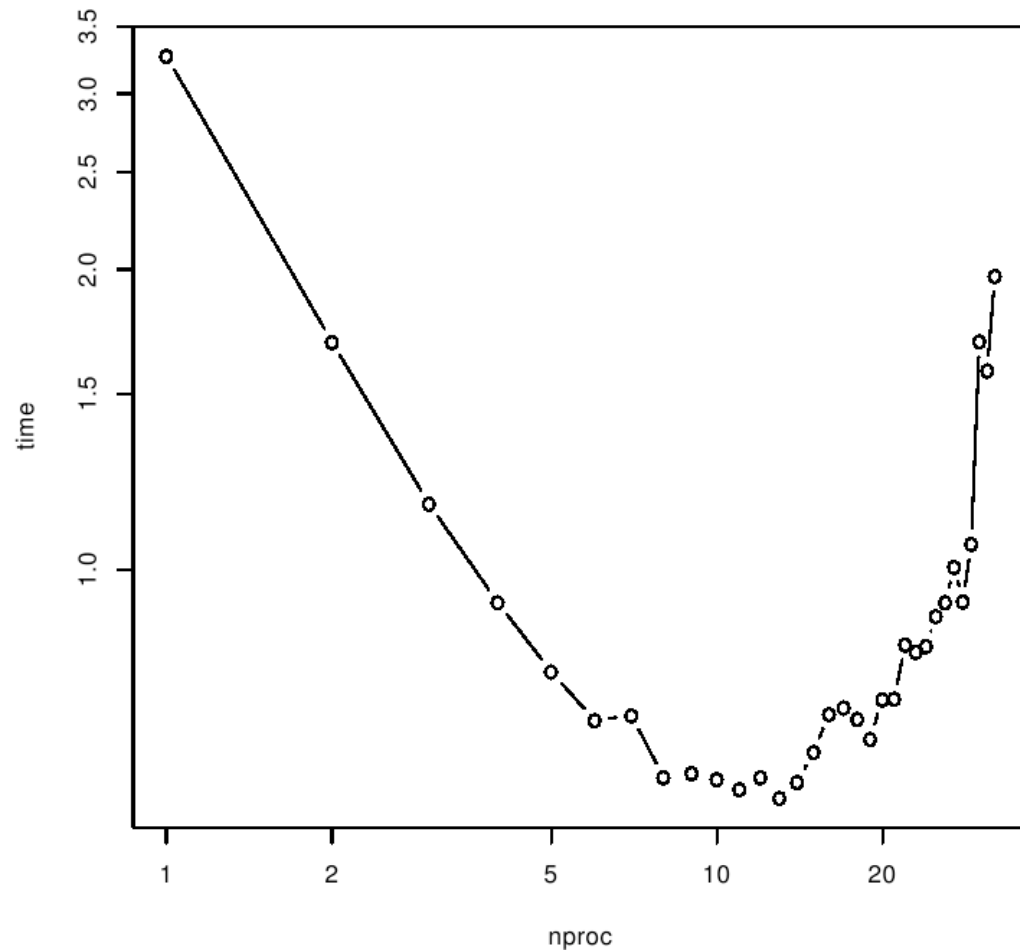
# Benchmarks

- openmp on SGI Altix 4700 / 512 cores
- np=10000
- Pure R:                                   time = 21800s = 6h!!
- ROMP:   nproc=1   time = 3.2s
- ROMP:   nproc=8   time = 0.6s

Acceleration factor:   >30000 !!

# Benchmarks ROMP

- ROMP on HLRBII
- npoints=10000
- nproc < 32
- scaling up to 10 cores
- due to small problem size
- use “first touch”



# Rmpi



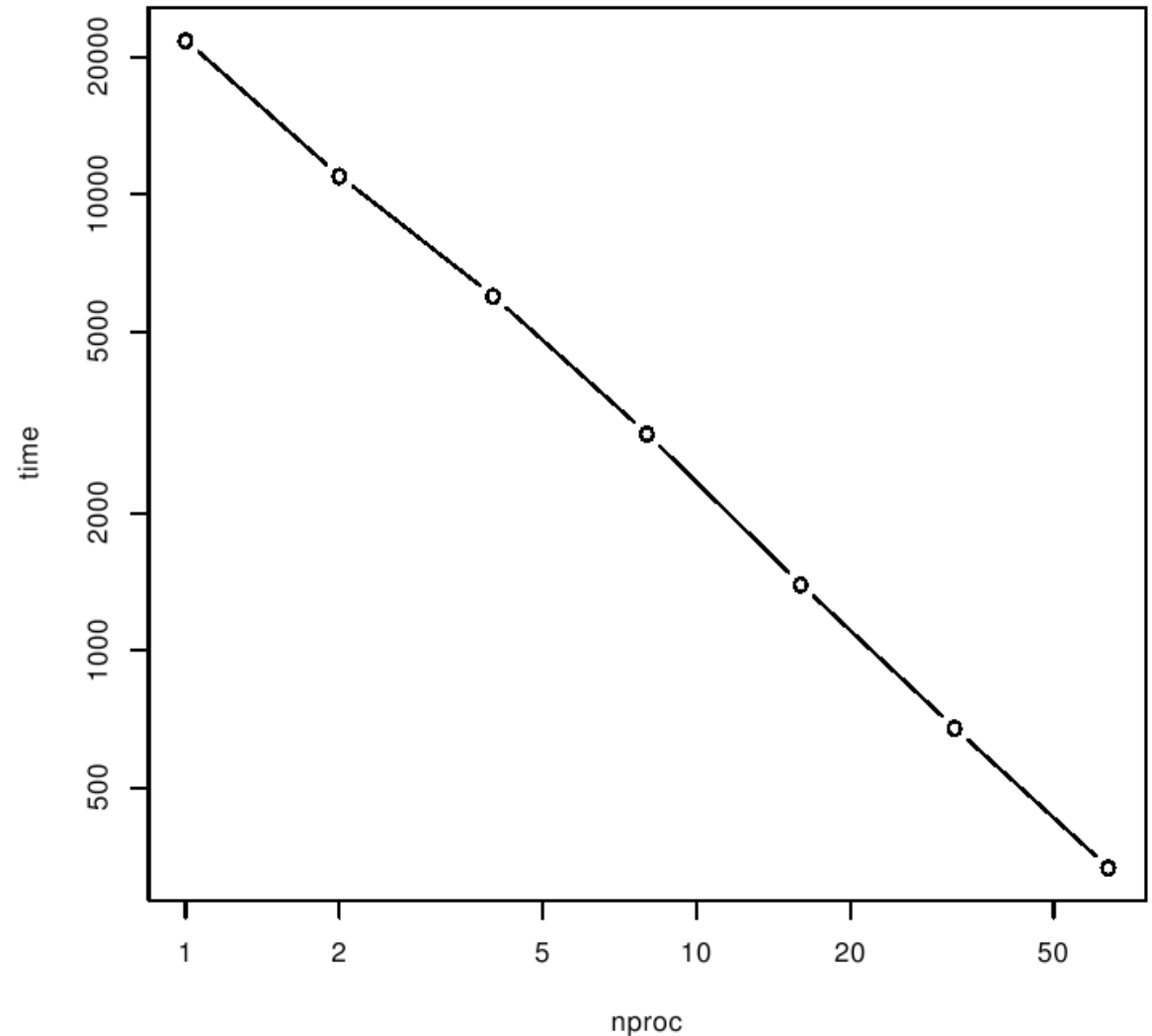
- Rmpi <http://www.stats.uwo.ca/faculty/yu/Rmpi>
- Rmpi: spawn R interpreter on each core
- applyLB MPI with load balancing

```
library(Rmpi)
mpi.bcast.Robj2slave(x)
mpi.applyLB(1:np,
  function(i)
  sum(sapply(1:np,
    function(j)
      ifelse(sum((x[i,1:ndim]-x[j,1:ndim])**2)>r**2,0,1)
    )))
```

# Benchmark Rmpi



- Rmpi on HLRBII
- SGI MPI
- npoints=10000
- nproc < 64
- strong scaling up to 100s cores



# Summary and Outlook

- ROMP scales up to ~100 cores (SMP)
- Acceleration factor up to 10000
- Pre Alpha Version
- Combination Rmpi+ROMP?
- Extending map/reduce: Use monads?
- Type inference aka automatic typing?



# Download

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- download the latest version from:

<http://code.google.com/p/romp>

and find more information at:

<http://romp.r-forge.r-project.org>