Programming with Big Data in R

Drew Schmidt and George Ostrouchov

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Affiliations and Support

The pbdR Core Team http://r-pbd.org

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Computer Science and Mathematics Division, Oak Ridge National Laboratory, Oak Ridge, TN





Downloads

This presentation and supplemental materials are available at:

http://r-pbd.org/user2013



Speaking Serial R with a Parallel Accent

The content of this presentation is based in part on the **pbdDEMO** vignette *Speaking Serial R with a Parallel Accent*

https://github.com/wrathematics/pbdDEMO/blob/master/inst/doc/pbdDEMO-guide.pdf?raw=true

It contains more examples, and sometimes added detail.



Installation Instructions

Installation instructions for setting up a pbdR environment are available:

This includes instructions for installing R, MPI, and pbdR.



Conventions

We use:

- "•" as a decimal mark
- "," as order of magnitude separator

Example	Yes	No
One million	1,000,000	1.000.000
One half	0.5	0,5
One thousand and one half	1,000.5	1.000,5



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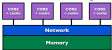
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 - R and Parallelism



Three Basic Flavors of Hardware

Shared Memory



Co-Processor

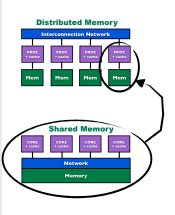


GPU: Graphical Processing Unit

DAK

MIC: Many Integrated Core

Usually Mixed



Co-Processor

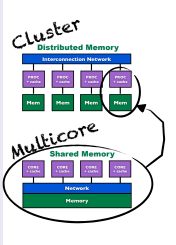


GPU: Graphical Processing Unit

MIC: Many Integrated Core

DAK SIDGE Small Laboratory

Knowing the Right Words



Co-Processor

GPU: Graphical Processing Unit

MIC: Many Integrated Core

GPU or Manycore

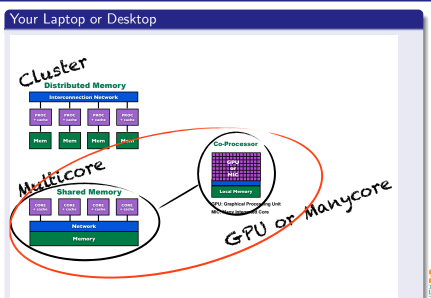
DAK

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Quick Overview of Parallel Hardware



From Server to Cluster to Supercomputer cluster tributed Memory Interconnection Network Mem Mem -Processor Multicore GPU or Manycore **Shared Memory** Network Memory DAK

"Native" Programming Models and Tools Data Parallelism: Focus on who owns what data and what Sockets communication is needed **Distributed Memory** Simple Task Parallelism: Co-Processor Same Task on Block of data CUDA. OpenCL **Shared Memory** GPU: Graphical Processing Unit MIC: Many Integrated Core OpenMP Task Parallelism: Focus on who does what task OpenMP, Threads, fork DAK

R Interfaces to Native Tools virtual shared memory: nws, Rdsm Data Parallelism: Sockets Focus on who owns what data and what communication is needed **Distributed Memory** Rmpi. pbdMPI, (F Sockets Simple Task Parallelism: Co-Processor Same Task on Block of data CUDA. OpenCL OpenCL **Shared Memory** GPU: Graphical Processing Unit MIC: Many Integrated Core OpenMP Network Task Parallelism: Focus on who does what task OpenMP, Threads fork multicore. snow + multicore = parallel fork DAK

30+ Years of Parallel Computing Research Data Parallelism: Focus on who owns what data and what Sockets communication is needed **Distributed Memory** Interconnection Network bdMPI. Sockets Simple Task Parallelism: Mem Mem Mem Mem Same Task on Block of data Co-Processor MIC CUDA. OpenCL OpenCL **Shared Memory** Local Memory GPU: Graphical Processing Unit MIC: Many Integrated Core OpenMP Network Task Parallelism: Focus on who does what task Memory OpenMP, Threads fork multicore. fork (DAK UDGE

Last 10 years of Advances Data Parallelism: Focus on who owns what data and what Sockets communication is needed **Distributed Memory** Rmpi. Interconnection Network pbdMPI, ® Sockets Simple Task Parallelism: Mem Mem Mem Mem Co-Processor Same Task on Block of data MIC CUDA. OpenCL **OpenCL** Shared Memory Local Memory GPU: Graphical Processing Unit MIC: Many Integrated Core OpenMP Network Task Parallelism: Focus on who does what task Memory OpenMP, Threads, fork multicore. fork (DAK

Putting It All Together Challenge Data Parallelism: Focus on who owns what data and what Sockets communication is needed **Distributed Memory** Interconnection Network bdMPI. Sockets Simple Task Parallelism: Mem Mem Mem Mem Co-Processor Same Task on Block of data MIC CUDA. OpenCL **OpenCL** Shared Memory Local Memory GPU: Graphical Processing Unit MIC: Many Integrated Core OpenMP Network Task Parallelism: Focus on who does what task Memory OpenMP, Threads, fork multicore. fork (DAK

pbdR Focus on Data Parallelism Data Parallelism: Focus on who owns what data and what communication is needed **Distributed Memory** Bmpi, pbdMPI, (R Sockets Simple Task Parallelism: Co-Processor Same Task on Block of data OpenCL Shared Memory GPU: Graphical Processing Unit MIC: Many Integrated Core Task Parallelism: Focus on who does what task multicore. fork (DAK

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A Concise Introduction to Parallelism

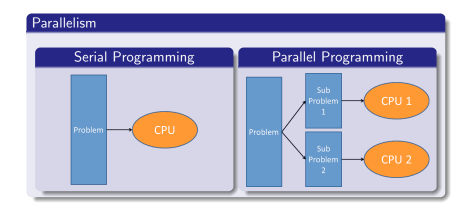
What is Parallelism?

Broadly, doing more than one thing at a time.

The simultaneous use of multiple compute resources to solve a computational problem:



A Concise Introduction to Parallelism





A Concise Introduction to Parallelism

Parallelism Serial Programming Parallel Programming make_lunch mpirun -np 2 make_lunch_par Get resources make_lunch_par make lunch par Get resources Get resources Work Work Work Work combine Return Return DAK RIDGE

A Concise Introduction to Parallelism

Kinds of Parallelism

- Data Parallelism: Data is distributed
- Task Parallelism: Tasks are distributed



A Concise Introduction to Parallelism

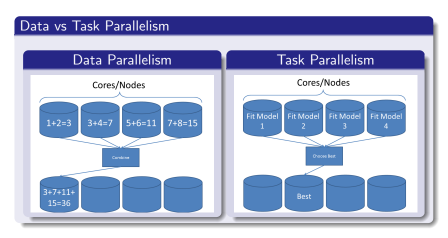
pbdR Paradigms: Data Parallelism

With data parallelism:

- No one processor/node owns all the data.
- Processors own local pieces of a (conceptually) global object



A Concise Introduction to Parallelism





A Concise Introduction to Parallelism

Difficulty

- Implicit parallelism: Parallel details hidden from user
- Explicit parallelism: Some assembly required...
- Embarrassingly Parallel: Also called loosely coupled. Obvious how to make parallel; lots of independence in computations.
- **4** *Tightly Coupled*: Opposite of embarrassingly parallel; lots of dependence in computations.



A Concise Introduction to Parallelism

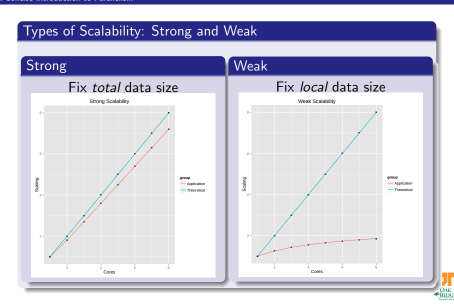
Scalability

Scalability: unitless measure of performance;

$$\frac{\tau_i}{\tau_0}$$



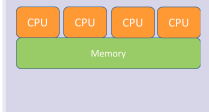
A Concise Introduction to Parallelism



Shared and Distributed Memory Machines

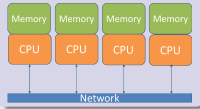
Shared Memory

Different processors can directly access and modify each others' memory. There is only one node.



Distributed

Different processors/nodes can not directly access/modify different processors'/nodes' memory.





A Concise Introduction to Parallelism

Shared and Distributed Memory Machines

Shared Memory Machines

Thousands of cores



Nautilus, University of Tennessee

1024 cores

Distributed Memory Machines

Hundreds of thousands of cores



112,896 cores



R and Parallelism

R and Parallelism

What about R?



R and Parallelism

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Problems with Serial R

- Slow.
- ② If you don't know what you're doing, it's really slow.
- 3 Performance improvements usually for small machines.
- Very ram intensive.
- Chokes on big data.



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R and Parallelism

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Shared Memory 1 foreach 2 parallel 3 snow 4 multicore Shared Memory Distributed 1 Rmpi 2 R+Hadoop 3 pbdR



R and Parallelism

R and Parallelism

The solution to many of R's problems is parallelism. However . . .

What we have

- Mostly serial.
- 2 Mostly not distributed
- Data parallelism mostly explicit

What we want

- Mostly parallel.
- Mostly distributed.
- Mostly implicit.



R and Parallelism

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Why We Need Parallelism

- Saves time (long term).
- 2 Data size is skyrocketing.
- 3 Necessary for many problems.
- Like it or not, it's coming.
- 1t's really cool.



Contents



- The pbdR Project
- pbdR Paradigms



The pbdR Project

Programming with Big Data in R (pbdR)

Striving for Productivity, Portability, Performance



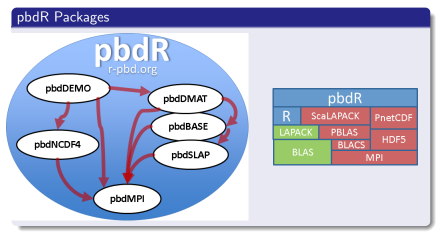
- Free^a R packages.
- Bridging high-performance C with high-productivity of R
- Scalable, big data analytics.
- Distributed data details implicitly managed.
- Methods have syntax identical to R.
- Powered by state of the art numerical libraries (MPI, ScaLAPACK, . . .)



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^aMPL, BSD, and GPL licensed

The pbdR Project





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pbdR Packages — http://code.r-pbd.org

Released to CRAN:

- pbdMPI: MPI bindings (explicit, low-level)
- pbdSLAP: Foreign library (just install it, nothing to use)
- pbdBASE: Compiled code (used by DMAT, also for devs)
- pbdDMAT: Distributed matrices (mostly implicit, high-level)
- pbdNCDF4: Parallel NetCDF4 reader
- pbdDEMO: Package demonstrations, examples, vignette written in textbook style

Future Development:

- Updates and expansions
- Profiling Tools for Parallel Computing with R
- ..



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The pbdR Project

Example Syntax

```
1 x <- x[-1, 2:5]

2 x <- log(abs(x) + 1)

3 xtx <- t(x) %*% x

4 ans <- svd(solve(xtx))
```

Look familiar?

The above runs on 1 core with R or 10,000 cores with pbdR



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pbdR Paradigms

pbdR Paradigms

Programs that use pbdR are utilize:

- Batch execution
- Single Program/Multiple Data (SPMD) style

And generally utilize:

Data Parallelism



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Batch Execution

- Non-interactive
- Use

```
Rscript my_script.r
```

or

```
1 R CMD BATCH my_script.r
```

• In parallel:

```
1 mpirun -np 2 Rscript my_par_script.r
```



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- SPMD is a programming *paradigm*.
- Not to be confused with SIMD.
- SPMD utilizes MIMD architecture computers.
- Arguably the simplest extension of serial programming.
- Difficult to describe, easy to do...
- Only one program is written, executed in batch on all processors.
- Different processors are autonomous; there is no manager.
- The dominant programming model for large machines.



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pbdR Paradigms

SPMD		
Manager/Worker	SPMD	h
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- 3 Introduction to pbdMPI
 - Managing a Communicator
 - Reduce, Gather, Broadcast, and Barrier
 - Other pbdMPI Tools



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Message Passing Interface (MPI)

- MPI: Standard for managing communications (data and instructions) between different nodes/computers.
- Implementations: OpenMPI, MPICH2, Cray MPT, . . .
- Enables parallelism (via communication) on distributed machines.
- Communicator: manages communications between processors.



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MPI Operations (1 of 2)

 Managing a Communicator: Create and destroy communicators.

```
init() — initialize communicator
finalize() — shut down communicator(s)
```

 Rank query: determine the processor's position in the communicator.

```
comm.rank() — "who am I?"
comm.size() — "how many of us are there?"
```

• **Printing**: Printing output from various ranks.

```
comm.print(x)
comm.cat(x)
```

WARNING: only use these functions on *results*, never on yet-to-be-computed things.



Managing a Communicator

Quick Example 1

Rank Query: 1_rank.r

```
library(pbdMPI, quiet = TRUE)
  init()
3
  my.rank <- comm.rank()</pre>
  comm.print(my.rank, all.rank=TRUE)
6
  finalize()
```

Execute this script via:

mpirun -np 2 Rscript 1_rank.r

```
Sample Output:
```

```
COMM \cdot RANK = O
  [1] 0
2
  COMM.RANK = 1
  [1] 1
```



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Managing a Communicator

Quick Example 2

Hello World: 2_hello.r

```
library(pbdMPI, quiet=TRUE)
init()

comm.print("Hello, world")

comm.print("Hello again", all.rank=TRUE, quiet=TRUE)

finalize()
```

Execute this script via:

```
mpirun -np 2 Rscript 2_hello.r
```

Sample Output:

```
COMM.RANK = 0
[1] "Hello, world"
[1] "Hello again"
[1] "Hello again"
```



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Reduce, Gather, Broadcast, and Barrier

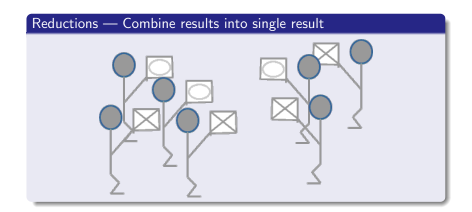
MPI Operations

- Reduce
- Gather
- Broadcast
- Barrier



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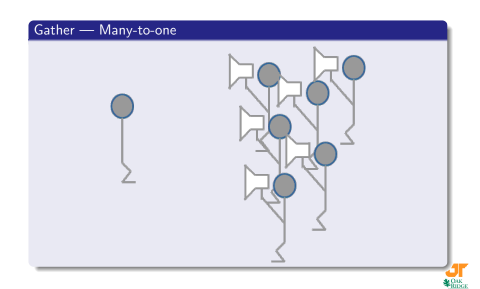
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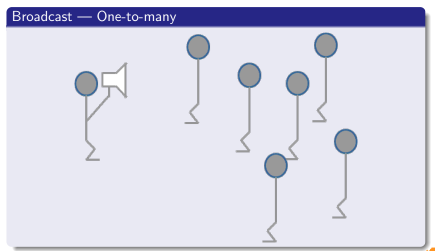
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Reduce, Gather, Broadcast, and Barrier





Reduce, Gather, Broadcast, and Barrier





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Barrier — Synchronization Barrier Barrier Barrier DAK UDGE

MPI Operations (2 of 2)

- Reduction: each processor has a number x; add all of them up, find the largest/smallest,
 reduce(x, op='sum') reduce to one allreduce(x, op='sum') reduce to all
- Gather: each processor has a number; create a new object on some processor containing all of those numbers.
 gather(x) — gather to one
 allgather(x) — gather to all
- Broadcast: one processor has a number x that every other processor should also have.
 bcast(x)
- Barrier: "computation wall"; no processor can proceed until all processors can proceed.
 barrier()



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Quick Example 3

```
Reduce and Gather: 3_gt.r
```

```
library(pbdMPI, quiet = TRUE)
  init()
  comm.set.seed(diff=TRUE)
  n <- sample(1:10, size=1)
  gt <- gather(n)
  comm.print(unlist(gt))
10
  sm <- allreduce(n, op='sum')</pre>
  comm.print(sm, all.rank=T)
13
  finalize()
```

Execute this script via:

Sample Output:

```
COMM.RANK = O
mpirun -np 2 Rscript 3 gt.r
                                   2 [1] 2 8
                                     COMM.RANK = O
                                   4 [1] 10
                                     COMM.RANK = 1
                                   6 [1] 10
```



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Quick Example 4

Broadcast: 4_bcast.r

```
library(pbdMPI, quiet=T)
  init()
3
  if (comm.rank() == 0) {
    x <- matrix(1:4, nrow=2)
  } else {
    x <- NULL
8
  }
9
10
  v <- bcast(x, rank.source=0)</pre>
11
  comm.print(y, rank=1)
13
  finalize()
```

Execute this script via:

```
mpirun -np 2 Rscript 4_bcast.r
```

Sample Output:

```
COMM.RANK = 1 [,1] [,2] [1,1] 1 3 [2,1] 2 4
```



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Other pbdMPI Tools

MPI Package Controls

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The .SPMD.CT object allows for setting different package options with **pbdMPI**. See the entry *SPMD Control* of the **pbdMPI** manual for information about the .SPMD.CT object:

http://cran.r-project.org/web/packages/pbdMPI/pbdMPI.pdf



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Other pbdMPI Tools

Quick Example 5

```
Barrier: 5_barrier.r
```

```
library(pbdMPI, quiet = TRUE)
  init()
  .SPMD.CT$msg.barrier <- TRUE
  .SPMD.CT$print.quiet <- TRUE
  for (rank in 1:comm.size()-1){
    if (comm.rank() == rank){
      cat(paste("Hello", rank+1, "of", comm.size(), "\n"))
10
    barrier()
11
12
13
  comm.cat("\n")
15
  comm.cat(paste("Hello", comm.rank()+1, "of",
      comm.size(), "\n"), all.rank=TRUE)
17
  finalize()
```

Execute this script via:

Sample Output:

```
mpirun -np 2 Rscript 5_barrier.r 1 Hello 1 of 2 Hello 2 of 2
```



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Random Seeds

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pbdMPI offers a simple interface for managing random seeds:

- comm.set.seed(diff=TRUE) Independent streams via the rlecuyer package.
- comm.set.seed(seed=1234, diff=FALSE) All processors use the same seed seed=1234
- comm.set.seed(diff=FALSE) All processors use the same seed, determined by processor 0 (using the system clock and PID of processor 0).



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Other pbdMPI Tools

Quick Example 6

```
Timing: 6_timer.r
```

```
library(pbdMPI, quiet=TRUE)
  init()
  comm.set.seed(diff=T)
  test <- function(timed)
7
    ltime <- system.time(timed)[3]</pre>
8
9
10
    mintime <- allreduce(ltime, op='min')
    maxtime <- allreduce(ltime, op='max')
11
    meantime <- allreduce(ltime, op='sum')/comm.size()
12
13
14
     return (data.frame (min=mintime, mean=meantime,
         max=maxtime))
15
16
  times <- test(rnorm(1e6)) # ~7.6MiB of data
  comm.print(times)
19
  finalize()
```

Execute this script via:

```
mpirun -np 2 Rscript 6_timer.r
```

Sample Output:

```
min mean max 2 1 0.17 0.173 0.176
```



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Other Helper Tools

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pbdMPI Also contains useful tools for Manager/Worker and task parallelism codes:

- Task Subsetting: Distributing a list of jobs/tasks get.jid(n)
- *ply: Functions in the *ply family.
 pbdApply(X, MARGIN, FUN, ...) analogue of apply()
 pbdLapply(X, FUN, ...) analogue of lapply()
 pbdSapply(X, FUN, ...) analogue of sapply()



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Other pbdMPI Tools

Quick Comments for Using pbdMPI

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Start by loading the package:

```
1 library(pbdMPI, quiet = TRUE)
```

2 Always initialize before starting and finalize when finished:

```
init()

;

;

;

;

;

finalize()
```



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The GBD Data Structure

Distributing a Matrix Across 4 Processors: Block Distribution

Data $X_{1,3}$ $X_{1,1}$ $x_{1,2}$ $x_{2,2}$ $X_{2,3}$ $X_{2,1}$ X3.1X3,2 X3.3 X4.1X4.2 X4,3 $X_{5.1}$ $X_{5,2}$ $X_{5,3}$ x = $X_{6,2}$ $X_{6,3}$ $x_{6.1}$ X7.2 $X_{7,3}$ X8.1 X8.2 X8,3 X9.1 X9,2 X9,3 $X_{10,1}$ $X_{10,3}$ *X*_{10,2}

Processors



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The GBD Data Structure

Distributing a Matrix Across 4 Processors: Local Load Balance

Data $x_{1,1}$ $x_{1,3}$ $x_{1,2}$ $X_{2,2}$ $x_{2,3}$ $X_{2,1}$ X3.1 X3,2 X3,3 X4.3 X4.1X4.2 $X_{5.1}$ X5.2 X5.3 $x_{6,2}$ $X_{6,3}$ $X_{7,3}$ X7.2 X8.1 X8.2 X8.3 X9,1 X9,2 X9,3 $X_{10,1}$ $X_{10,2}$ X_{10,3} 10×3

Processors

1 2 3



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The GBD Data Structure

The GBD Data Structure

Throughout the examples, we will make use of the Generalized Block Distribution, or GBD distributed matrix structure.

 $x_{1.1}$

 $X_{2.1}$

X3.1

X4.1

X5.1

 $x_{6,1}$

X7.1

X9.1

X10 1

X1.2

 $X_{2,2}$

X3.2

X4.2

X5.2

 $x_{6,2}$

X7.2

X9 2

X10 2

 $x_{1.3}$

 $x_{2,3}$

X3,3

X4.3

 $X_{5,3}$

 $x_{6.3}$

*X*7,3 *X*8.3

X9 3

X10 2

- QBD is distributed. No processor owns all the data.
- ② GBD is non-overlapping. Rows uniquely assigned to processors.
- 3 GBD is row-contiguous. If a processor owns one element of a row, it owns the entire row.
- 4 GBD is globally row-major, locally column-major.
- GBD is often locally balanced, where each processor owns (almost) the same amount of data. But this is not required.

	data. But this is not required.	L	10,1	110,2	1.10,5
0	The last row of the local storage of a processor is a the first row of the local storage of next processor	,	, ,	0	,
	that owns data.	(-)			,

GBD is (relatively) easy to understand, but can lead to bottlenecks if you have many more columns than rows.



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GBD: Example 1

Understanding GBD: Global Matrix

$$x = \begin{bmatrix} x_{11} & x_{12} & x_{13} & x_{14} & x_{15} & x_{16} & x_{17} & x_{18} & x_{19} \\ x_{21} & x_{22} & x_{23} & x_{24} & x_{25} & x_{26} & x_{27} & x_{28} & x_{29} \\ x_{31} & x_{32} & x_{33} & x_{34} & x_{35} & x_{36} & x_{37} & x_{38} & x_{39} \\ x_{41} & x_{42} & x_{43} & x_{44} & x_{45} & x_{46} & x_{47} & x_{48} & x_{49} \\ x_{51} & x_{52} & x_{53} & x_{54} & x_{55} & x_{56} & x_{57} & x_{58} & x_{59} \\ x_{61} & x_{62} & x_{63} & x_{64} & x_{65} & x_{66} & x_{67} & x_{68} & x_{69} \\ x_{71} & x_{72} & x_{73} & x_{74} & x_{75} & x_{76} & x_{77} & x_{78} & x_{79} \\ x_{81} & x_{82} & x_{83} & x_{84} & x_{85} & x_{86} & x_{87} & x_{88} & x_{89} \\ x_{91} & x_{92} & x_{93} & x_{94} & x_{95} & x_{96} & x_{97} & x_{98} & x_{99} \end{bmatrix}$$

Processors = 0 1 2 3 4 5



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GBD: Example 1

Understanding GBD: Load Balanced GBD

$$X = \begin{bmatrix} x_{11} & x_{12} & x_{13} & x_{14} & x_{15} & x_{16} & x_{17} & x_{18} & x_{19} \\ x_{21} & x_{22} & x_{23} & x_{24} & x_{25} & x_{26} & x_{27} & x_{28} & x_{29} \\ x_{31} & x_{32} & x_{33} & x_{34} & x_{35} & x_{36} & x_{37} & x_{38} & x_{39} \\ x_{41} & x_{42} & x_{43} & x_{44} & x_{45} & x_{46} & x_{47} & x_{48} & x_{49} \\ x_{51} & x_{52} & x_{53} & x_{54} & x_{55} & x_{56} & x_{57} & x_{58} & x_{59} \\ x_{61} & x_{62} & x_{63} & x_{64} & x_{65} & x_{66} & x_{67} & x_{68} & x_{69} \\ x_{71} & x_{72} & x_{73} & x_{74} & x_{75} & x_{76} & x_{77} & x_{78} & x_{79} \\ x_{81} & x_{82} & x_{83} & x_{84} & x_{85} & x_{86} & x_{87} & x_{88} & x_{89} \\ x_{91} & x_{92} & x_{93} & x_{94} & x_{95} & x_{96} & x_{97} & x_{98} & x_{99} \end{bmatrix}$$

 9×9

Processors = 0 1 2 3 4 5



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GBD: Example 1

Understanding GBD: Local View

$$\begin{bmatrix} x_{11} & x_{12} & x_{13} & x_{14} & x_{15} & x_{16} & x_{17} & x_{18} & x_{19} \\ x_{21} & x_{22} & x_{23} & x_{24} & x_{25} & x_{26} & x_{27} & x_{28} & x_{29} \end{bmatrix}_{2\times9} \\ \begin{bmatrix} x_{31} & x_{32} & x_{33} & x_{34} & x_{35} & x_{36} & x_{37} & x_{38} & x_{39} \\ x_{41} & x_{42} & x_{43} & x_{44} & x_{45} & x_{46} & x_{47} & x_{48} & x_{49} \end{bmatrix}_{2\times9} \\ \begin{bmatrix} x_{51} & x_{52} & x_{53} & x_{54} & x_{55} & x_{56} & x_{57} & x_{58} & x_{59} \\ x_{61} & x_{62} & x_{63} & x_{64} & x_{65} & x_{66} & x_{67} & x_{68} & x_{69} \end{bmatrix}_{2\times9} \\ \begin{bmatrix} x_{71} & x_{72} & x_{73} & x_{74} & x_{75} & x_{76} & x_{77} & x_{78} & x_{79} \end{bmatrix}_{1\times9} \\ \begin{bmatrix} x_{81} & x_{82} & x_{83} & x_{84} & x_{85} & x_{86} & x_{87} & x_{88} & x_{89} \end{bmatrix}_{1\times9} \\ \begin{bmatrix} x_{91} & x_{92} & x_{93} & x_{94} & x_{95} & x_{96} & x_{97} & x_{98} & x_{99} \end{bmatrix}_{1\times9} \end{bmatrix}_{1\times9}$$

Processors = 0 1 2 3 4 5



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GBD: Example 2

Understanding GBD: Non-Balanced GBD

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$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ \hline X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ \hline X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ \hline X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{88} & X_{89} \\ X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processors = 0 1 2 3 4 5



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GBD: Example 2

Understanding GBD: Local View $\int_{0\times9}$ *X*₁₆ X₁₇ X_{11} X_{12} X_{13} X_{14} X_{15} X_{18} X_{19} X21 X22 X23 X24 X25 X26 X27 X28 X29 X31 X32 X33 X34 X35 X36 X37 X38 X39 X45 X₄₁ X42 X43 X44 X46 X47 X48 X49 X51 *X*52 X53 X55 *X*56 X57 *X*58 *X*59 X₆₁ X₆₂ X₆₃ X₆₄ X₆₅ X₆₆ X67 X₆₈ *X*69 *X*71 X72 X73 X78 X79 X74 X75 X76 X77 ∫0×9 X₈₁ X82 X83 X85 X86 X87 X88 X92 X98 X91 X93 X94 X95 X96 X97 *X*99 Processors = 0 3

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GBD: Example 2

Quick Comment for GBD

Local pieces of GBD distributed objects will be given the suffix .gbd to visually help distinguish them from global objects. This suffix carries no semantic meaning.



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Brief Intermission

Brief Intermission

Questions? Comments?

Don't forget to talk to us at our discussion group: http://group.r-pbd.org/

If you have an affiliation at a United States institution (university, research lab, etc.), consider getting an allocation with us: http://www.nics.tennessee.edu/getting-an-allocation

Come to the talk *Elevating R to Supercomputers*, Friday, July 12th at 10:00 at the High Performance Computing session



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 - pbdMPI Example: Monte Carlo Simulation
 - pbdMPI Example: Sample Covariance
 - pbdMPI Example: Linear Regression



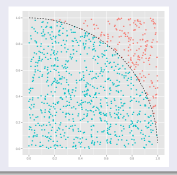
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pbdMPI Example: Monte Carlo Simulation

Example 1: Monte Carlo Simulation

Sample N uniform observations (x_i, y_i) in the unit square $[0, 1] \times [0, 1]$. Then

$$\pi pprox 4\left(rac{\#\ \textit{Inside Circle}}{\#\ \textit{Total}}
ight) = 4\left(rac{\#\ \mathsf{Blue}}{\#\ \mathsf{Blue} + \#\ \mathsf{Red}}
ight)$$





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pbdMPI Example: Monte Carlo Simulation

Example 1: Monte Carlo Simulation GBD Algorithm

- Let n be big-ish; we'll take n = 50,000.
- **2** Generate an $n \times 2$ matrix x of standard uniform observations.
- **3** Count the number of rows satisfying $x^2 + y^2 \le 1$
- Ask everyone else what their answer is; sum it all up.
- \odot Take this new answer, multiply by 4 and divide by n
- 1 If my rank is 0, print the result.



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pbdMPI Example: Monte Carlo Simulation

Example 1: Monte Carlo Simulation Code

Serial Code

```
N <- 50000
2 X <- matrix(runif(N * 2), ncol=2)
3 r <- sum(rowSums(X^2) <= 1)
4 PI <- 4*r/N
5 print(PI)</pre>
```

Parallel Code

```
library(pbdMPI, quiet = TRUE)
init()
comm.set.seed(diff=TRUE)

N.gbd <- 50000 / comm.size()
X.gbd <- matrix(runif(N.gbd * 2), ncol = 2)
r.gbd <- sum(rowSums(X.gbd^2) <= 1)
r <- allreduce(r.gbd)
PI <- 4*r/(N.gbd * comm.size())
comm.print(PI)

finalize()</pre>
```



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pbdMPI Example: Monte Carlo Simulation

Note

For the remainder, we will exclude loading, init, and finalize calls.



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pbdMPI Example: Sample Covariance

Example 2: Sample Covariance

$$cov(x_{n \times p}) = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \mu_x) (x_i - \mu_x)^T$$



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pbdMPI Example: Sample Covariance

Example 2: Sample Covariance GBD Algorithm

- \bullet Determine the total number of rows N.
- 2 Compute the vector of column means of the full matrix.
- Subtract each column's mean from that column's entries in each local matrix.
- Ompute the crossproduct locally and reduce.
- **5** Divide by N-1.



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pbdMPI Example: Sample Covariance

Example 2: Sample Covariance Code

Serial Code

```
1 N <- nrow(X)
2 mu <- colSums(X) / N
3
4 X <- sweep(X, STATS=mu, MARGIN=2)
5 Cov.X <- crossprod(X) / (N-1)
6
7 print(Cov.X)</pre>
```

Parallel Code

```
1 N <- allreduce(nrow(X.gbd), op="sum")
2 mu <- allreduce(colSums(X.gbd) / N, op="sum")
3 
4 X.gbd <- sweep(X.gbd, STATS=mu, MARGIN=2)
5 Cov.X <- allreduce(crossprod(X.gbd), op="sum") / (N-1)
6 
7 comm.print(Cov.X)</pre>
```



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pbdMPI Example: Linear Regression

Example 3: Linear Regression

Find β such that

$$y = X\beta + \epsilon$$

When X is full rank,

$$\hat{\boldsymbol{\beta}} = (\boldsymbol{X}^T \boldsymbol{X})^{-1} \boldsymbol{X}^T \boldsymbol{y}$$



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pbdMPI Example: Linear Regression

Example 3: Linear Regression GBD Algorithm

- Locally, compute $tx = x^T$
- 2 Locally, compute A = tx * x. Query every other processor for this result and sum up all the results.
- **3** Locally, compute B = tx * y. Query every other processor for this result and sum up all the results.
- **1** Locally, compute $A^{-1} * B$



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pbdMPI Example: Linear Regression

Example 3: Linear Regression Code

Serial Code

```
1 tX <- t(X)
2 A <- tX %*% X
3 B <- tX %*% y
4 ols <- solve(A) %*% B
```

Parallel Code

```
tX.gbd <- t(X.gbd)
tX.gbd <- t(X.gbd)
tX.gbd <- t(X.gbd %*% X.gbd, op = "sum")
tX.gbd <- allreduce(tX.gbd %*% y.gbd, op = "sum")
type of table and type of the table and type of tabl
```



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 - Introduction to Distributed Matrices
 - DMAT Distributions
 - pbdDMAT



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Introduction to Distributed Matrices

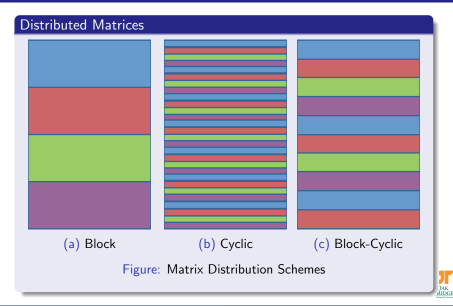
Distributed Matrices

Most problems in data science are matrix algebra problems

- Data structure: block-cyclic matrix distributed across a 2-dimensional grid of processors.
- No single processor should hold all of the data.
- Very robust, but very confusing data structure.



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Distributed Matrices (a) 2d Block (b) 2d Cyclic (c) 2d Block-Cyclic Figure: Matrix Distribution Schemes Onto a 2-Dimensional Grid

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)AK RIDGE

Processor Grid Shapes

$$\begin{bmatrix} 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{bmatrix}^{T} \qquad \begin{bmatrix} 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 2 \\ 3 & 4 & 5 \end{bmatrix} \qquad \begin{bmatrix} 0 & 1 \\ 2 & 3 \\ 4 & 5 \end{bmatrix}$$

$$\begin{bmatrix} 0 & 1 & 2 \\ 3 & 4 & 5 \end{bmatrix} \qquad \begin{bmatrix} 0 & 1 \\ 2 & 3 \\ 4 & 5 \end{bmatrix}$$
(a) 1×6 (b) 2×3 (c) 3×2 (d) 6×1

Table: Processor Grid Shapes with 6 Processors



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Distributed Matrices

The data structure is a special R class (in the OOP sense) called ddmatrix. It is the "under the rug" storage for a block-cyclic matrix distributed onto a 2-dimensional processor grid.

with prototype

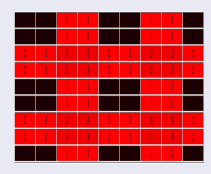
```
\label{eq:new("ddmatrix")} \text{new("ddmatrix")} = \begin{cases} \textbf{Data} &= \texttt{matrix}(0.0) \\ \textbf{dim} &= \texttt{c}(1,1) \\ \textbf{ldim} &= \texttt{c}(1,1) \\ \textbf{bldim} &= \texttt{c}(1,1) \\ \textbf{CTXT} &= 0.0 \end{cases}
```



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Distributed Matrices: The Data Structure

Example: an 9×9 matrix is distributed with a "block-cycling" factor of 2×2 on a 2×2 processor grid:



$$= \begin{cases} \textbf{Data} &= \texttt{matrix}(\dots) \\ \textbf{dim} &= \texttt{c}(9, 9) \\ \textbf{Idim} &= \texttt{c}(\dots) \\ \textbf{bIdim} &= \texttt{c}(2, 2) \\ \textbf{CTXT} &= 0 \end{cases}$$

See http://acts.nersc.gov/scalapack/hands-on/datadist.html



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Introduction to Distributed Matrices

Understanding Dmat: Global Matrix

$$= \begin{bmatrix} x_{11} & x_{12} & x_{13} & x_{14} & x_{15} & x_{16} & x_{17} & x_{18} & x_{19} \\ x_{21} & x_{22} & x_{23} & x_{24} & x_{25} & x_{26} & x_{27} & x_{28} & x_{29} \\ x_{31} & x_{32} & x_{33} & x_{34} & x_{35} & x_{36} & x_{37} & x_{38} & x_{39} \\ x_{41} & x_{42} & x_{43} & x_{44} & x_{45} & x_{46} & x_{47} & x_{48} & x_{49} \\ x_{51} & x_{52} & x_{53} & x_{54} & x_{55} & x_{56} & x_{57} & x_{58} & x_{59} \\ x_{61} & x_{62} & x_{63} & x_{64} & x_{65} & x_{66} & x_{67} & x_{68} & x_{69} \\ x_{71} & x_{72} & x_{73} & x_{74} & x_{75} & x_{76} & x_{77} & x_{78} & x_{79} \\ x_{81} & x_{82} & x_{83} & x_{84} & x_{85} & x_{86} & x_{87} & x_{88} & x_{89} \\ x_{91} & x_{92} & x_{93} & x_{94} & x_{95} & x_{96} & x_{97} & x_{98} & x_{99} \end{bmatrix}$$



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DMAT: 1-dimensional Row Block

$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ \hline X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ \hline X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ \hline X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{88} & X_{89} \\ X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processor grid =
$$\begin{bmatrix} 0 \\ 1 \\ 2 \\ 3 \end{bmatrix} = \begin{bmatrix} (0,0) \\ (0,1) \\ (1,0) \\ (1,1) \end{bmatrix}$$



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DMAT: 2-dimensional Row Block

$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ \hline X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{88} & X_{89} \\ X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processor grid =
$$\begin{vmatrix} 0 & 1 \\ 2 & 3 \end{vmatrix} = \begin{vmatrix} (0,0) & (0,1) \\ (1,0) & (1,1) \end{vmatrix}$$



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DMAT: 1-dimensional Row Cyclic

$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{88} & X_{89} \\ X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processor grid =
$$\begin{vmatrix} 0 \\ 1 \\ 2 \\ 3 \end{vmatrix} = \begin{vmatrix} (0,0) \\ (0,1) \\ (1,0) \\ (1.1) \end{vmatrix}$$



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DMAT: 2-dimensional Row Cyclic

$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{88} & X_{89} \\ X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processor grid =
$$\begin{vmatrix} 0 & 1 \\ 2 & 3 \end{vmatrix} = \begin{vmatrix} (0,0) & (0,1) \\ (1,0) & (1,1) \end{vmatrix}$$



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DMAT: 2-dimensional Block-Cyclic

$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{88} & X_{89} \\ X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processor grid =
$$\begin{vmatrix} 0 & 1 \\ 2 & 3 \end{vmatrix} = \begin{vmatrix} (0,0) & (0,1) \\ (1,0) & (1,1) \end{vmatrix}$$



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pbdDMAT

The DMAT Data Structure

The more complicated the processor grid, the more complicated the distribution.



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pbdDMAT

DMAT: 2-dimensional Block-Cyclic with 6 Processors

$$X = \begin{bmatrix} X_{11} & X_{12} & X_{13} & X_{14} & X_{15} & X_{16} & X_{17} & X_{18} & X_{19} \\ X_{21} & X_{22} & X_{23} & X_{24} & X_{25} & X_{26} & X_{27} & X_{28} & X_{29} \\ X_{31} & X_{32} & X_{33} & X_{34} & X_{35} & X_{36} & X_{37} & X_{38} & X_{39} \\ X_{41} & X_{42} & X_{43} & X_{44} & X_{45} & X_{46} & X_{47} & X_{48} & X_{49} \\ X_{51} & X_{52} & X_{53} & X_{54} & X_{55} & X_{56} & X_{57} & X_{58} & X_{59} \\ X_{61} & X_{62} & X_{63} & X_{64} & X_{65} & X_{66} & X_{67} & X_{68} & X_{69} \\ X_{71} & X_{72} & X_{73} & X_{74} & X_{75} & X_{76} & X_{77} & X_{78} & X_{79} \\ X_{81} & X_{82} & X_{83} & X_{84} & X_{85} & X_{86} & X_{87} & X_{98} & X_{89} \\ \hline X_{91} & X_{92} & X_{93} & X_{94} & X_{95} & X_{96} & X_{97} & X_{98} & X_{99} \end{bmatrix}$$

Processor grid =
$$\begin{vmatrix} 0 & 1 & 2 \\ 3 & 4 & 5 \end{vmatrix} = \begin{vmatrix} (0,0) & (0,1) & (0,2) \\ (1,0) & (1,1) & (1,2) \end{vmatrix}$$



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pbdDMAT

Understanding DMAT: Local View

X37

X47

X77

X87

X32

X42

X72

X82

*X*31

X41

X71

X81

Processor grid = $\begin{bmatrix} 0 & 1 & 2 \\ 3 & 4 & 5 \end{bmatrix}$

*X*38

$$\Big]_{4\times4}$$

0000000

X55

X95

 X_{16}

 X_{26}

X56

X66

X96

X36

$$(0,1)$$
 $(0,2)$



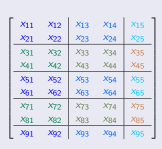
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pbdDMAT

The DMAT Data Structure

- DMAT is distributed. No one processor owns all of the matrix.
- ② DMAT is non-overlapping. Any piece owned by one processor is owned by no other processors.
- ① DMAT can be row-contiguous or not, depending on the processor grid and blocking factor used.
- OMAT is locally column-major and globally, it depends...
- GBD is a generalization of the one-dimensional block DMAT distribution. Otherwise there is no relation.
- O DMAT is confusing, but very robust.



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pbdDMAT

Pros and Cons of This Data Structure

Pros

 Fast for distributed matrix computations

Cons

Literally everything else

This is why we hide most of the distributed details.

The details are there if you want them (you don't want them).



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pbdDMAT

Distributed Matrix Methods

pbdDMAT has over 100 methods with *identical* syntax to R:

- `[`, rbind(), cbind(), ...
- lm.fit(), prcomp(), cov(), ...
- `%*%`, solve(), svd(), norm(), ...
- median(), mean(), rowSums(), ...

Serial Code

1 cov(x)

Parallel Code

1 cov(x)



Comparing pbdMPI and pbdDMAT

- **pbdMPI** is MPI + some sugar.
- The GBD data structure is not the only thing pbdMPI can handle (just a useful convention).
- **pbdDMAT** is more of a software package.
- The block-cyclic DMAT structure *must* be used for **pbdDMAT**.



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pbdDMAT

Quick Comments for Using pbdDMAT

Start by loading the package:

```
1 library(pbdDMAT, quiet = TRUE)
```

② Always initialize before starting and finalize when finished:

```
1 init.grid()
2
3 # ...
4
5 finalize()
```

Oistributed DMAT objects will be given the suffix .dmat to visually help distinguish them from global objects. This suffix carries no semantic meaning.



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Statistics Examples with pbdDMAT

```
Sample Covariance

Serial Code

Cov.X <- cov(X)
print(Cov.X)

Parallel Code

Cov.X <- cov(X)
print(Cov.X)
```



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Statistics Examples with pbdDMAT

Linear Regression

Serial Code

Parallel Code

```
1 tX <- t(X)
2 A <- tX %*% X
3 B <- tX %*% y
4
5 ols <- solve(A) %*% B
6
7 # or
8 ols <- lm.fit(X, y)</pre>
```



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Statistics Examples with pbdDMAT

Quick Example 3

PCA: pca.r

```
library(pbdDMAT, quiet=T)
    init.grid()
2
3
4
5
6
7
   n <- 1e4
   p <- 250
   comm. set . seed ( diff=T)
8
   x.dmat <- ddmatrix("rnorm", nrow=n, ncol=p, mean=100, sd=25)
10
    pca <- prcomp(x=x.dmat. retx=TRUE, scale=TRUE)</pre>
11
    prop_var <- cumsum(pca$sdev)/sum(pca$sdev)</pre>
12
    i \leftarrow max(min(which(prop_var > 0.9)) - 1, 1)
13
14
   y.dmat \leftarrow pcax[, 1:i]
15
   comm.cat("\nCols: ", i, "\n", quiet=T)
16
   comm. cat("\%Cols:", i/dim(x.dmat)[2], "\n\n", quiet=T)
17
18
19
    finalize()
```

Execute this script via:

Sample Output:

```
1 mpirun -np 2 Rscript pca.r 1 Cols: 221 %Cols: 0.884
```



pbdDMAT Example: Generating Data

Generating Random Data

Using randomly generated matrices is the best way to "get your feet wet" with the pbd tools. You can do this in 2 ways:

- Generate a global matrix and distribute it.
- 2 Generate locally only what is needed.



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Example 1: Random Distributed Matrix Generation

Generate a global matrix and distribute it

```
library(pbdDMAT, quiet=TRUE)
  init.grid()
3
  # Common global on all processors --> distributed
  comm.set.seed(diff=FALSE)
  x <- matrix(rnorm(100), nrow=10, ncol=10)
  x.dmat <- as.ddmatrix(x)
8
  # Global on processor 0 --> distributed
  if (comm.rank() == 0) {
10
    x <- matrix(rnorm(100), nrow=10, ncol=10)
11
12
  } else {
    x <- NULL
13
14
  x.dmat <- as.ddmatrix(x)
16
  finalize()
17
```



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pbdDMAT Example: Generating Data

Example 2: Random Distributed Matrix Generation

Generate locally only what is needed

```
library(pbdDMAT, quiet=TRUE)
init.grid()

comm.set.seed(diff = TRUE) # good seeds via rlecuyer
x.dmat <- ddmatrix("rnorm", nrow=10, ncol=10)

finalize()</pre>
```



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pbdDMAT Example: Generating Data

Example 3: Random Distributed Matrix Generation

Generate locally only what is needed

```
library(pbdDMAT, quiet=TRUE)
init.grid()

zero.dmat <- ddmatrix(0, nrow=100, ncol=100)
id.dmat <- diag(1, nrow=100, ncol=100)

finalize()</pre>
```



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Example 4: Random Distributed Matrix Generation

Convert between GBD and DMAT

```
library(pbdDEMO, quiet=TRUE)
   init.grid()
3
   comm.set.seed(diff = TRUE)
5
   N.gbd \leftarrow 1 + comm.rank()
   X.gbd \leftarrow matrix(rnorm(N.gbd * 3), ncol = 3)
8
9
   # convert GBD to DMAT
   X.dmat <- gbd2dmat(X.gbd)</pre>
10
11
12
   # convert DMAT to GBD
13
   new.X.gbd <- dmat2gbd(X.dmat)</pre>
14
15
  # undistribute
  X <- as.matrix(X.dmat)</pre>
16
17
  finalize()
18
```



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pbdDMAT Example: Converting Between GBD and DMAT

Distributed Matrices

pbdDEMO contains many other examples of reading and managing GBD and DMAT data



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Contents





Break

Where to Learn More

- Our website http://r-pbd.org/
- The pbdDEMO package http://cran.r-project.org/web/packages/pbdDEMO/
- The **pbdDEMO** Vignette: http://goo.gl/HZkRt
- Our Google Group: http://group.r-pbd.org



Thanks for coming!

Questions? Comments?

Don't forget to come to the talk:

Elevating R to Supercomputers
Friday, July 12th at 10:00
at the High Performance Computing session!



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Randomized SVD³

PROTOTYPE FOR RANDOMIZED SVD

Given an $m \times n$ matrix A, a target number k of singular vectors, and an exponent q (say, q=1 or q=2), this procedure computes an approximate rank-2k factorization $\mathbf{U} \mathbf{\Sigma} \mathbf{V}^*$, where \mathbf{U} and \mathbf{V} are orthonormal, and $\mathbf{\Sigma}$ is nonnegative and diagonal.

Stage A:

- Generate an $n \times 2k$ Gaussian test matrix Ω .
- 2 Form $Y = (AA^*)^q A\Omega$ by multiplying alternately with A and A^* . 3 Construct a matrix Q whose columns form an orthonormal basis for

the range of Y. Stage B:

- 4 Form $B = Q^*A$.
- 5 Compute an SVD of the small matrix: $B = \widetilde{U}\Sigma V^*$.
- 6 Set $\hat{U} = Q\tilde{U}$.

Note: The computation of Y in step 2 is vulnerable to round-off errors. When high accuracy is required, we must incorporate an orthonormalization step between each application of A and A^* ; see Algorithm 4.4.

Algorithm 4.4: Randomized Subspace Iteration Given an $m \times n$ matrix A and integers ℓ and q, this algorithm computes an $m \times \ell$ orthonormal matrix Q whose range approximates the range of A. 1 Draw an $n \times \ell$ standard Gaussian matrix Ω . 2 Ferm V = AQ and compute its QB features and Q and Q.

- $\begin{array}{ll} 2 & \text{Form } Y_0 = A\Omega \text{ and compute its QR factorization } Y_0 = Q_0R_0. \\ 3 & \text{for } j = 1, 2, \dots, q \\ 4 & \text{Form } \tilde{Y}_j = A^*Q_{j-1} \text{ and compute its QR factorization } \tilde{Y}_j = \tilde{Q}_j\tilde{K}_j. \\ 5 & \text{Form } Y_i = A\tilde{Q}_i \text{ and compute its QR factorization } Y_i = Q_iR_i. \end{array}$
- 6 end 7 $Q = Q_q$.

¹Halko N, Martinsson P-G and Tropp J A 2011 Finding structure with randomness: probabilistic algorithms for constructing approximate matrix decompositions *SIAM Rev.* **53** 217–88

Serial R

```
randSVD \leftarrow function(A, k, g=3)
2
3
        ## Stage A
4
         Omega <- matrix(rnorm(n*2*k),
5
                   nrow=n. ncol=2*k)
6
        Y <- A %*% Omega
        Q \leftarrow qr.Q(qr(Y))
8
         At \leftarrow t(A)
9
         for(i in 1:q)
10
              Y <- At %*% O
11
12
             Q \leftarrow qr.Q(qr(Y))
             Y <- A %*% Q
13
              Q \leftarrow ar.Q(ar(Y))
14
15
16
17
        ## Stage B
        B <- t(Q) %*% A
18
        U <- La.svd(B)$u
19
20
        U <- Q %*% U
21
        U[, 1:k]
22
```



Randomized SVD

Serial R

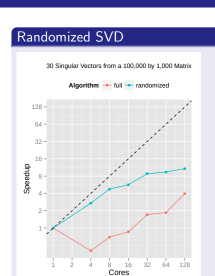
```
randSVD \leftarrow function(A, k, q=3)
 2
 3
         ## Stage A
 4
         Omega <- matrix(rnorm(n*2*k),
                nrow=n. ncol=2*k)
6
         Y <- A %*% Omega
         Q \leftarrow qr.Q(qr(Y))
8
         At \leftarrow t(A)
9
         for(i in 1:q)
10
11
              Y <- At %*% Q
12
             Q \leftarrow qr.Q(qr(Y))
13
              Y <- A %*% Q
14
              Q \leftarrow qr.Q(qr(Y))
15
16
17
         ## Stage B
18
         B <- t(Q) %*% A
19
         U <- La.svd(B)$u
20
         U <- Q %*% U
21
         U[, 1:k]
22
```

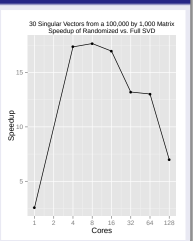
Parallel pbdR

```
randSVD \leftarrow function(A, k, q=3)
 3
        ## Stage A
         Omega <- ddmatrix("rnorm",
                nrow=n. ncol=2*k)
6
         Y <- A %*% Omega
         Q \leftarrow qr.Q(qr(Y))
         At \leftarrow t(A)
         for(i in 1:q)
10
11
              Y <- At %*% Q
12
              Q \leftarrow qr.Q(qr(Y))
13
              Y <- A %*% Q
14
              Q \leftarrow qr.Q(qr(Y))
15
16
17
         ## Stage B
18
         B <- t(Q) %*% A
19
         U <- La.svd(B)$u</p>
20
         U <- Q %*% U
21
         U[, 1:k]
22
```



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