

RUM 2 (RNA-Seq Unified Mapper)

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Agenda

- 1 Intro
- 2 The RUM pipeline
- 3 Tour of the new RUM
 - Installation
 - Command-line interface
 - Job state management
 - Work distribution
- 4 Demo
 - Web resources
 - Run tiny job

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Who am I?

- Working at Penn (ITMAT) since January
- Software engineering background
- Experience in a variety of languages, (Perl, Java, Clojure (lisp), Python, Ruby)
- ... and applications

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What is RUM?

- *“RUM is an alignment, junction calling, and feature quantification pipeline specifically designed for Illumina RNA-Seq data”*
- Written by Gregory Grant (ggrant@grant.org)
- Runs on Linux / UNIX / Mac
- Distributed (optionally)

What is RUM?

- Inputs
- RNA-Seq reads: FASTA or FASTQ, paired or single
 - Organism-specific index

What is RUM?

Inputs

- RNA-Seq reads: FASTA or FASTQ, paired or single
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Outputs

- Unique and non-unique alignments
- Coverage plots
- Feature quantifications
- Junction calls
- List of novel inferred internal exons



RUM has three distinct phases:

- Preprocessing
- Processing
- Postprocessing

Phase 1: Preprocessing



- Perform some quality checks on reads
- Split reads into N chunks
- Allows reads to be processed by N nodes on a cluster

Phase 2: Processing

- Align all reads against genome using Bowtie
- Align all reads against transcriptome using Bowtie
- Merge genome and transcriptome alignments and identify unmapped reads
- Align unmapped reads against genome using BLAT
- *“This leverages the advantages of both genome and transcriptome mapping as well as combining the speed of Bowtie with the sensitivity and flexibility of Blat.”*
- Merge Bowtie and Blat alignments

Phase 3: Postprocessing

- Merge alignments for all chunks together
- Produce coverage plots, junction files
- Find novel internal exons
- Generate some reports



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RUM 2 Goals

- More code reuse for maintainability
- Improve inter-process communication
- More robust job state management
- Automated tests

Enhancements in RUM 2

- Standard installation process
- New command-line interface
- Get status of running job
- Restart a job where it left off
- More reliable kill command
- Run a chunk or postprocessing by itself
- Relocatable indexes
- SAM file is closer to conforming to standard

Installing RUM

- Uses standard Perl Makefile.PL
- Should be familiar to system administrators
- Download tarball from
<https://github.com/PGFI/rum/downloads>
- `perl Makefile.PL`
- `make install` (optional)
- Then install indexes...

Installing Indexes

- RUM needs an index for each organism you want to align against
- Index includes genome, gene annotations, and binary index files for Bowtie
- Index installation is now separate from code installation / upgrade
- Run `rum_indexes`; it will guide you through the process

Command-line interface

Usage is `rum_runner ACTION [OPTIONS]` where action is one of:

- `align` - Run an alignment
- `status` - Check the status of a job
- `stop` - Stop a job (can be restarted later)
- `kill` - Stop a job and clean it up (to restart from scratch)
- `clean` - Remove output files for a job
- `help` - Get help
- `version` - Show version number

Running an alignment

Use “rum_runner align” to run an alignment:

```
rum_runner align \  
  --output ~/sample123/results \  
  --index  ~/rum_indexes/hg19 \  
  --name    TestJob \  
  --chunks 25 \  
  ~/sample123/forward.fq ~/sample123/reverse.fq
```

Job status

- Use `rum_runner status` to check on the status of a running job.

```
$ rum_runner status -o ~/sample123/results
```

```
Processing in 25 chunks
```

```
-----  
XXXXXXXXXXXXXXXXXXXXXXXXXXXX Run bowtie on genome  
XXXXXXXXXXXXXXXXXXXXXXXXXXXX Parse genome Bowtie output  
X XXX XX XX XXXX XXXXX Run bowtie on transcriptome  
X XXX XX XX XXXX XXXXX Parse transcriptome Bowtie output  
X XXX XX XX XXXX XXXXX Merge unique mappers together  
X XXX XX XX XXXX XXXXX Merge non-unique mappers together  
X XXX XX XX XXXX XXXXX Make unmapped reads file for blat  
X XXX XX XX XXXX XXXXX Run blat on unmapped reads  
X XXX XX XX XXXX XXXXX Run mdust on unmapped reads  
X XXX XX XX XXXX XXXXX Parse blat output  
X XXX XX XX XXXX XXXXX Merge bowtie and blat results  
X XX XX XX XXX XXXX Clean up RUM files  
X XX XX XX XXX XXXX Produce RUM_Unique  
X XX XX XX XXX XXXX Sort RUM_Unique by location  
X X XX XX XXX XXXX Sort cleaned non-unique mappers by ID  
X X XX XX XXX XXXX Remove duplicates from NU  
X X XX XX XXX XXXX Create SAM file  
X X XX XX XXX XXXX Create non-unique stats  
X X XX XX XXX XXXX Sort RUM_NU  
X X XX XX XXX XXXX Generate quants
```

Job status

Postprocessing

```
X Merge RUM_NU files
X Make non-unique coverage
X Merge RUM_Unique files
X Compute mapping statistics
X Make unique coverage
X Finish mapping stats
X Merge SAM headers
X Concatenate SAM files
X Merge quants
  make_junctions
    Sort junctions (all, bed) by location
    Sort junctions (all, rum) by location
    Sort junctions (high-quality, bed) by location
    Get inferred internal exons
    Quantify novel exons
```

All the chunk error log files are empty. That's good.

Main error log file is empty. That's good.

RUM is running (job ids 815718, 815720).

Job state management

- Model the workflow as a state machine
- A completed step transitions the job from one state to another
- Stitch steps together into a workflow
- Determine the state of a job by looking at which output files exist
- Similar to GNU Make (but simpler)
- Basis for a lot of additional features

Recovering from errors



SUCCESS

Well; you can always try a second time...

\o/ MotivatedPhotos.com

- In case of failure...
- RUM 2 allows easier recovery
- Running “`rum_runner align`” again, RUM will determine what state the job was in when it failed
- Just resumes at the next uncompleted step
- Can save *a lot* of time when recovering from infrastructure failure

Killing a job

- To stop a job and remove all of its output:
`rum_runner kill -o dir`
- Useful if you've run a job with incorrect parameters and need to start over

Work distribution



- Automatic support for one multi-core machine (will run each chunk in a separate process by default)
- Built-in support for Sun Grid Engine, with `--qsub` option
- Easily extensible for other platforms

Work distribution

For other platforms, you can either extend a Perl class to provide support, or set up some scripts to run the parts of the job on different machines:

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rum_runner -o <dir> --preprocess
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- Run chunks one at a time:

```
rum_runner -o <dir> --process --chunk 8
```

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- Run preprocessing alone:

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- Run chunks one at a time:

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- Run postprocessing alone:

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rum_runner -o <dir> --postprocess
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Web resources

Main github page <https://github.com/PGFI/rum>

User guide <https://github.com/PGFI/rum/wiki>

Issues <https://github.com/PGFI/rum/issues>

Downloads <https://github.com/PGFI/rum/downloads>

To the command line...