Using the **SRAdb** Package to Query the Sequence Read Archive

Jack Zhu*and Sean Davis[†]

Genetics Branch, Center for Cancer Research, National Cancer Institute, National Institutes of Health

October 31, 2011

1 Introduction

High throughput sequencing technologies have very rapidly become standard tools in biology. The data that these machines generate are large, extremely rich. As such, the Sequence Read Archives (SRA) have been set up at NCBI in the United States, EMBL in Europe, and DDBJ in Japan to capture these data in public repositories in much the same spirit as MIAME-compliant microarray databases like NCBI GEO and EBI ArrayExpress.

Accessing data in SRA requires finding it first. This R package provides a convenient and powerful framework to do just that. In addition, SRAdb features functionality to determine availability of sequence files and to download files of interest.

SRA does not currently store aligned reads or any other processed data that might rely on alignment to a reference genome. However, NCBI GEO does often contain aligned reads for sequencing experiments and the SRAdb package can help to provide links to these data as well. In combination with the GEOmetadb and GEOquery packages, these data are also, then, accessible.

2 Getting Started

Since SRA is a continuously growing repository, the SRAdb SQLite file is updated regularly. The first step, then, is to get the SRAdb SQLite file from the online location. The download and uncompress steps are done automatically with a single command, getSRAdbFile.

^{*}zhujack@mail.nih.gov

 $^{^{\}dagger}sdavis2@mail.nih.gov$

> library(SRAdb) > sqlfile <- getSRAdbFile()</pre>

The default storage location is in the current working directory and the default filename is "SRAmetadb.sqlite"; it is best to leave the name unchanged unless there is a pressing reason to change it. Since this SQLite file is of key importance in SRAdb, it is perhaps of some interest to know some details about the file itself.

```
> file.info('SRAmetadb.sqlite')
```

size isdir mode SRAmetadb.sqlite 3199340544 FALSE 644 mtime SRAmetadb.sqlite 2011-10-31 22:59:00 ctime SRAmetadb.sqlite 2011-10-31 22:59:00 atime uid gid SRAmetadb.sqlite 2011-10-31 22:59:00 691 692 uname grname SRAmetadb.sqlite biocbuild compbio

Then, create a connection for later queries. The standard DBI functionality as implemented in RSQLite function dbConnect makes the connection to the database. The dbDisconnect function disconnects the connection.

```
> sra_con <- dbConnect(SQLite(),sqlfile)</pre>
```

For further details, at this time see help('SRAdb-package').

3 Using the SRAdb package

3.1 Interacting with the database

The functionality covered in this section is covered in much more detail in the DBI and RSQLite package documentation. We cover enough here only to be useful. The dbListTables function lists all the tables in the SQLite database handled by the connection object sra_con created in the previous section.

```
> sra_tables <- dbListTables(sra_con)
> sra_tables
```

[1] "col_	desc"	"data_	block"
[3] "expe	riment"	"metaI	nfo"
[5] "run"		"sampl	e"

```
[7] "sra" "sra_ft"
[9] "sra_ft_content" "sra_ft_segdir"
[11] "sra_ft_segments" "study"
[13] "submission"
```

There is also the ${\tt dbListFields}$ function that can list database fields associated with a table.

> dbListFields(sra_con,'study')

[1]	"study_ID"	"study_alias"
[3]	"study_accession"	"study_title"
[5]	"study_type"	"study_abstract"
[7]	"broker_name"	"center_name"
[9]	"center_project_name"	"study_description"
[11]	"related_studies"	"primary_study"
[13]	"sra_link"	"study_url_link"
[15]	"xref_link"	"study_entrez_link"
[17]	"ddbj_link"	"ena_link"
[19]	"study_attribute"	"submission_accession"
[21]	"sradb_updated"	

Sometimes it is useful to get the actual SQL schema associated with a table. As an example of doing this and using an *RSQLite* shortcut function, sqliteQuickSQL, we can get the table schema for the *study* table.

> sqliteQuickSQL(sra_con,'PRAGMA TABLE_INFO(study)')

	cid	name	type	notnull
1	0	study_ID	REAL	0
2	1	study_alias	TEXT	0
3	2	study_accession	TEXT	0
4	3	study_title	TEXT	0
5	4	<pre>study_type</pre>	TEXT	0
6	5	<pre>study_abstract</pre>	TEXT	0
7	6	broker_name	TEXT	0
8	7	center_name	TEXT	0
9	8	center_project_name	TEXT	0
10	9	study_description	TEXT	0
11	10	related_studies	TEXT	0
12	11	primary_study	TEXT	0
13	12	<pre>sra_link</pre>	TEXT	0
14	13	study_url_link	TEXT	0
15	14	<pre>xref_link</pre>	TEXT	0

16	15	stu	dy_e	ntrez_link	TEXT	
17	16			ddbj_link	TEXT	
18	17			ena_link	TEXT	
19	18	st	tudy	_attribute	TEXT	
20	19	submiss	sion	_accession	TEXT	
21	20		sra	db_updated	TEXT	
	dflt	_value	pk			
1		<na></na>	0			
2		<na></na>	0			
3		<na></na>	0			
4		<na></na>	0			
5		<na></na>	0			
6		<na></na>	0			
7		<na></na>	0			
8		<na></na>	0			
9		<na></na>	0			
10		<na></na>	0			
11		<na></na>	0			
12		<na></na>	0			
13		<na></na>	0			
14		<na></na>	0			
15		<na></na>	0			
16			0			
17		<na></na>	0			
18		<na></na>	0			
19		<na></na>	0			
20		<na></na>	0			
21		<na></na>	0			

3.2 Writing SQL queries and getting results

Select 3 records from the study table and show the first 5 columns:

```
> rs <- dbGetQuery(sra_con,'select * from study limit 3')
> rs[,1:5]
```

	study_ID study_alias	s study_accession	
1	1 4WG_ACAS.NI	E SRP000057	
2	2 4WG_APIS.00) SRP000058	
3	3 4WG_AFRA.00) SRP000059	
			study_title
1	Acanthamoeba castel	Lani Whole Genome Seq	uencing Project
2	Acyrthosiphon p	isum Whole Genome Seq	uencing Project

3 Allocentrotus fragilis Whole Genome Sequencing Project study_type 1 Whole Genome Sequencing 2 Whole Genome Sequencing 3 Whole Genome Sequencing

Get the SRA study accessions and titles from SRA study that study_type contains "Transcriptome". The "%" sign is used in combination with the "like" operator to do a "wildcard" search for the term "Transcriptome" with any number of characters after it.

```
> rs <- dbGetQuery(sra_con,paste("select study_accession,study_title from study where"
                              "study_description like 'Transcriptome%'",sep=" "))
+
> rs[1:3,]
 study_accession
        SRP000568
1
2
        ERP000350
З
       ERP000527
                                                                  study_title
1 Highly integrated epigenome maps in Arabidopsis - transcriptome sequencing
                                               RNA sequencing in E. coli K12
2
                 Transcriptome Analysis of the potato (genotype RH89-039-16)
```

3

Of course, we can combine programming and data access. A simple sapply example shows how to query each of the tables for number of records.

```
> getTableCounts <- function(tableName,conn) {</pre>
    sql <- sprintf("select count(*) from %s",tableName)</pre>
+
    return(dbGetQuery(conn,sql)[1,1])
+
+ }
> do.call(rbind,sapply(sra_tables,getTableCounts,sra_con,simplify=FALSE))
```

	[,1]
col_desc	129
data_block	33754
experiment	106575
metaInfo	2
run	334519
sample	226410
sra	339851
sra_ft	339851
<pre>sra_ft_content</pre>	339851
<pre>sra_ft_segdir</pre>	30
<pre>sra_ft_segments</pre>	83614
study	7941
submission	51165

3.3 Conversion of SRA entity types

Large-scale consumers of SRA data might want to convert SRA entity type from one to others, e.g. finding all experiment accessions (SRX, ERX or DRX) and run accessions (SRR, ERR or DRR) associated with 'SRP001007'. Function sraConvert does the conversion with a very fast mapping between entity types.

Covert 'SRP001007' to other possible types in the SRAmetadb.sqlite.

```
> conversion <- sraConvert(c('SRP001007','SRP000931'), sra_con= sra_con)
> conversion[1:3,]
```

Check what SRA types and how many entities in each type in the conversion.

```
> apply(conversion, 2, unique)
```

\$study
[1] "SRP000931" "SRP001007"

\$submission

[1] "SRA009053" "SRA009276"

\$sample

[1]	"SRS003463"	"SRS003459"	"SRS003461"
[4]	"SRS003462"	"SRS003458"	"SRS003454"
[7]	"SRS003460"	"SRS003456"	"SRS003453"
[10]	"SRS003457"	"SRS003455"	"SRS003464"
[13]	"SRS004650"		
\$expe	eriment		

· 1			
[1]	"SRX006134"	"SRX006128"	"SRX006132"
[4]	"SRX006133"	"SRX006127"	"SRX006123"
[7]	"SRX006131"	"SRX006125"	"SRX006122"
[10]	"SRX006129"	"SRX006130"	"SRX006126"
[13]	"SRX006124"	"SRX006135"	"SRX007396"

\$run

[1]	"SRR018268"	"SRR018262"	"SRR018266"
[4]	"SRR018267"	"SRR018261"	"SRR018257"
[7]	"SRR018265"	"SRR018259"	"SRR018256"
[10]	"SRR018263"	"SRR018264"	"SRR018260"
[13]	"SRR018258"	"SRR018269"	"SRR020739"
[16]	"SRR020740"		

3.4 Full text search

Searching by regular table and field specific SQL commands can be very powerful and if you are familiar with SQL language and the table structure. If not, SQLite has a very handy module called Full text search (fts3), which allow users to do Google like search with terms and operators. The function getSRA does Full text search against all fields in a fts3 table with terms constructed with the Standard Query Syntax and Enhanced Query Syntax. Please see http://www.sqlite.org/fts3.html for detail.

Find all run and study combined records in which any given fields has 'breast' and 'cancer' words, including 'breast' and 'cancer' are not next to each other:

> rs <- getSRA (search_terms ='breast cancer', out_types=c('run','study'), sra_con=sr > dim(rs)

[1] 1224 22

If you only wants records containing exact phrase of 'breast cancer', in which 'breast' and 'cancer' have other characters between other than a space:

> rs <- getSRA (search_terms ='"breast cancer"', out_types=c('run','study'), sra_con= > dim(rs)

[1] 1109 22

Find all sample records containing words of either 'MCF7' or 'MCF-7':

```
> rs <- getSRA (search_terms ='MCF7 OR "MCF-7"', out_types=c('sample'), sra_con=sra_con
> dim(rs)
```

```
[1] 273 10
```

Find all submissions by GEO:

```
> rs <- getSRA (search_terms ='submission_center: GEO', out_types=c('submission'), sra
> dim(rs)
```

```
[1] 1025 6
```

Find study records containing a word beginning with 'Carcino':

```
> rs <- getSRA (search_terms ='Carcino*', out_types=c('study'), sra_con=sra_con)
> dim(rs)
```

[1] 59 12

3.5 Get sra or sra-lite data file information

List sra-lite data file names including ftp addresses associated with "SRX000122":

> listSRAfile ("SRX000122", sra_con=sra_con, sraType='litesra')

The above function does not check file availability, size and date of the sra or sra-lite data files on the server, but the function getSRAinfo does this, which is good to know if you are preparing to download them:

```
> rs <- getSRAinfo (in_acc=c("SRX000122"), sra_con=sra_con)
> rs[1:3,]
```

Next you might want to download sra or sra-lite data files from the ftp site. The getSRAfile function will download all available sra or sra-lite data files associated with "SRR000648" and "SRR000657" from NCBI SRA ftp site to a new folder in current directory:

> getSRAfile (in_acc=c("SRR000648", "SRR000657"), sra_con=sra_con, destdir=getwd(), sra

4 Interactive views of sequence data

Working with sequence data is often best done interactively in a genome browser, a task not easily done from R itself. We have found the Integrative Genomics Viewer (IGV) a high-performance visualization tool for interactive exploration of large, integrated datasets, increasing usefully for visualizing sequence alignments. In SRAdb, functions startIGV, load2IGV and load2newIGV provide convenient functionality for R to interact with IGV. Note that for some OS, these functions might not work or work well.

Launch IGV with 2 GB maximum usable memory support:

> startIGV("mm")

IGV offers a remort control port that allows R to communicate with IGV. The current command set is fairly limited, but it does allow for some IGV operations to be performed in the R console. To utilize this functionality, be sure that IGV is set to allow communication via the "enable port" option in IGV preferences. To load BAM files to IGV and then manipulate the window:

```
> exampleBams = file.path(system.file('extdata',package='SRAdb'),
+ dir(system.file('extdata',package='SRAdb'),pattern='bam$'))
> sock <- IGVsocket()
> IGVgenome(sock, 'hg18')
> IGVload(sock, exampleBams)
```

> IGVgoto(sock, 'chr1:1-1000')

```
> IGVsnapshot(sock)
```

5 Graphic view of SRA entities

Due to the nature of SRA data and its design, sometimes it is hard to get a whole picture of the relationship between a set of SRA entities. Functions of entityGraph and sraGraph in this package generate graphNEL objects with edgemode='directed' from input data.frame or directly from search terms, and then the plot function can easily draw a graph.

Create a graphNEL object from SRA accessions, which are full text search results of terms 'colon cancer'

```
> acc <- getSRA (search_terms ='colon cancer', out_types=c('sra'), sra_con=sra_con, ac
> g <- entityGraph(acc)
> attrs <- getDefaultAttrs(list(node=list(fillcolor='lightblue', shape='ellipse')))
> plot(g, attrs= attrs)
```

Create a graphNEL object directly from full text search results of terms 'colon cancer'

```
> g <- sraGraph('Ewing Sarcoma', sra_con)
> library(Rgraphviz)
> attrs <- getDefaultAttrs(list(node=list(fillcolor='lightblue', shape='ellipse')))
> plot(g, attrs=attrs)
```

It's considered good practise to explicitly disconnect from the database once we are done with it:

```
> dbDisconnect(sra_con)
```

[1] TRUE

6 sessionInfo

```
> toLatex(sessionInfo())
```

- R version 2.14.0 (2011-10-31), x86_64-unknown-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=C, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: DBI 0.2-5, RCurl 1.6-10, RSQLite 0.10.0, SRAdb 1.8.0, bitops 1.0-4.1, graph 1.32.0
- Loaded via a namespace (and not attached): Biobase 2.14.0, GEOquery 2.20.0, XML 3.4-3, tools 2.14.0