# databases & dplyr

**Lecture 17** 

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## The why of databases

## Numbers every programmer should know

Task	Timing (ns)	Timing (µs)
L1 cache reference	0.5	0.0005
L2 cache reference	7	0.007
Main memory reference	100	0.1
Random seek SSD	150,000	150
Read 1 MB sequentially from memory	250,000	250
Read 1 MB sequentially from SSD	1,000,000	1,000
Disk seek	10,000,000	10,000
Read 1 MB sequentially from disk	20,000,000	20,000
Send packet CA->Netherlands->CA	150,000,000	150,000

## Implications for big data

Lets imagine we have a 10 GB flat data file and that we want to select certain rows based on a particular criteria. This requires a sequential read across the entire data set.

File Location	Performance	Time
in memory	$10~GB \times (250~\mu s/1~MB)$	2.5 seconds
on disk (SSD)	$10~GB \times (1~ms/1~MB)$	10 seconds
on disk (HD)	$10 \; GB \times (20 \; ms/1 \; MB)$	200 seconds

This is just for *reading* sequential data, if we make any modifications (*writing*) or the data is fragmented things are much worse.

### **Blocks**

Cost:

Disk << SSD <<< Memory

Speed:

Disk <<< SSD << Memory

So usually possible to grow our disk storage to accommodate our data. However, memory is usually the limiting resource, and if we can't fit everything into memory?

Create *blocks* - group related data (i.e. rows) and read in multiple rows at a time. Optimal size will depend on the task and the properties of the disk.

## Linear vs Binary Search

Even with blocks, any kind of querying / subsetting of rows requires a linear search, which requires  $\mathcal{O}(N)$  reads.

We can do better if we are careful about how we structure our data, specifically sorting' some (or all) of the columns.

- Sorting is expensive,  $O(N \log N)$ , but it only needs to be done once.
- After sorting, we can use a binary search for any subsetting tasks  $\mathcal{O}(\log N)$
- In a databases these "sorted" columns are referred to as indexes.
- Indexes require additional storage, but usually small enough to be kept in memory even if blocks need to stay on disk.

#### and then?

This is just barely scratching the surface,

- Efficiency gains are not just for disk, access is access
- In general, trade off between storage and efficiency
- Reality is a lot more complicated for everything mentioned so far, lots of very smart people have spent a lot of time thinking about and implementing tools
- Different tasks with different requirements require different implementations and have different criteria for optimization

## **Databases**

## R & databases - the DBI package

Low level package for interfacing R with Database management systems (DBMS) that provides a common interface to achieve the following functionality:

- connect/disconnect from DB
- create and execute statements in the DB
- extract results/output from statements
- error/exception handling
- information (meta-data) from database objects
- transaction management (optional)

#### **RSQLite**

Provides the implementation necessary to use DBI to interface with an SQLite database.

```
1 library(RSQLite)
```

this package also loads the necessary DBI functions as well (via re-exporting).

Once loaded we can create a connection to our database,

```
1 con = dbConnect(RSQLite::SQLite(), ":memory:")
          2 str(con)
Formal class 'SQLiteConnection' [package "RSQLite"] with 8 slots
  ..@ ptr
                         :<externalptr>
  ..@ dbname
                         : chr ":memory:"
  ..@ loadable.extensions: logi TRUE
  ..@ flags
                         : int 70
                         : chr ""
  ..@ vfs
  ..@ ref
                      :<environment: 0x1077eaa50>
  ..@ bigint
               : chr "integer64"
                         : logi FALSE
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  ..@ extended types
```

### **Example Table**

```
1 dbListTables(con)
```

#### character(0)

```
1 dbWriteTable(con, name = "employees", value = employees)
2 dbListTables(con)
```

#### [1] "employees"

## Removing Tables

```
1 dbWriteTable(con, "employs", employees)
2 dbListTables(con)

[1] "employees" "employs"

1 dbRemoveTable(con, "employs")
2 dbListTables(con)
```

[1] "employees"

## **Querying Tables**

Databases queries are transactional (see ACID) and are broken up into 3 steps:

```
(res = dbSendQuery(con, "SELECT * FROM employees"))
<SQLiteResult>
  SQL SELECT * FROM employees
 ROWS Fetched: 0 [incomplete]
      Changed: 0
          1 dbFetch(res)
                    email salary
                                       dept
  name
1 Alice alice@company.com 52000 Accounting
         bob@company.com 40000 Accounting
   Bob
 Carol carol@company.com 30000
                                      Sales
        dave@company.com 33000 Accounting
  Dave
         eve@company.com
                          44000
                                      Sales
   Eve
6 Frank frank@comany.com
                           37000
                                      Sales
            dbClearResult(res)
```

#### For convenience

There is also dbGetQuery() which combines all three steps,

```
1 (res = dbGetQuery(con, "SELECT * FROM employees"))
                   email salary
                                      dept
  name
1 Alice alice@company.com 52000 Accounting
         bob@company.com 40000 Accounting
2
   Bob
 Carol carol@company.com 30000
                                     Sales
        dave@company.com 33000 Accounting
  Dave
         eve@company.com 44000
                                     Sales
   Eve
6 Frank
        frank@comany.com 37000
                                     Sales
```

## **Creating tables**

dbCreateTable() will create a new table with a schema based on an existing data.frame / tibble, but it does not populate that table with data.

```
1 dbCreateTable(con, "iris", iris)
2 (res = dbGetQuery(con, "select * from iris"))

[1] Sepal.Length Sepal.Width Petal.Length Petal.Width Species
<0 rows> (or 0-length row.names)
```

## Adding to tables

Data can be added to an existing table via dbAppendTable().

```
1 dbAppendTable(con, name = "iris", value = iris)
Warning: Factors converted to character
[1] 150
          1 dbGetQuery(con, "select * from iris") |>
          2
               as tibble()
# A tibble: 150 \times 5
   Sepal.Length Sepal.Width Petal.Length Petal.Width Species
          <dbl>
                      <dbl>
                                    <dbl>
                                                <dbl> <chr>
            5.1
                        3.5
                                      1.4
                                                  0.2 setosa
 1
            4.9
                         3
                                      1.4
                                                  0.2 setosa
            4.7
                        3.2
                                      1.3
                                                  0.2 setosa
            4.6
                        3.1
                                      1.5
                                                 0.2 setosa
            5
                        3.6
                                      1.4
                                                 0.2 setosa
            5.4
                        3.9
                                      1.7
 6
                                                 0.4 setosa
            4.6
                        3.4
                                      1.4
                                                 0.3 setosa
                        3.4
                                      1.5
                                                  0.2 setosa
 8
            4.4
                        2.9
                                      1.4
                                                  0.2 setosa
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```

## Closing the connection

<SQLiteConnection>
DISCONNECTED

## dplyr & databases

## Creating a database

```
1 db = DBI::dbConnect(RSQLite::SQLite(), "flights.sqlite")
            ( flight tbl = dplyr::copy to(
                 db, nycflights13::flights, name = "flights", temporary = FALSE) )
          3
          table<`flights`> [?? x 19]
# Source:
# Database: sqlite 3.45.0 [flights.sqlite]
    year month
                 day dep time sched dep time dep delay arr time
   <int> <int> <int>
                        <int>
                                        <int>
                                                  <dbl>
                                                            <int>
    2013
                           517
                                          515
                                                              830
                   1
                                                       2
    2013
             1
                   1
                           533
                                          529
                                                       4
                                                              850
    2013
                   1
                           542
                                          540
                                                       2
                                                              923
    2013
                                          545
                                                             1004
                   1
                           544
                                                      -1
 4
    2013
                                          600
                                                              812
                   1
                           554
                                                      -6
    2013
                           554
                                          558
                                                              740
                   1
                                                      -4
    2013
                           555
                                          600
                                                      -5
                                                              913
                   1
    2013
                   1
                           557
                                          600
                                                      -3
                                                              709
 8
    2013
                           557
                                                      -3
                                                              838
 9
                   1
                                          600
    2013
                                          600
                                                              753
10
                   1
                           558
                                                      -2
```

#### What have we created?

All of this data now lives in the database on the filesystem not in memory,

```
1 pryr::object_size(db)
2.46 kB
1 pryr::object_size(flight_tbl)
6.50 kB
1 pryr::object_size(nycflights13::flights)
40.65 MB
```

#### File size

## What is flight\_tbl?

```
1 class(nycflights13::flights)
[1] "tbl df"
             "tbl" "data.frame"
         1 class(flight tbl)
[1] "tbl SQLiteConnection" "tbl dbi"
[3] "tbl sql"
                         "tbl lazy"
[5] "tbl"
         1 str(flight tbl)
List of 2
 $ src :List of 2
  .. $ con :Formal class 'SQLiteConnection' [package "RSQLite"] with 8 slots
  .. .. ..@ ptr
                            :<externalptr>
  ....@ dbname
                             : chr "flights.sqlite"
  .. .. ..@ loadable.extensions: logi TRUE
  .. .. ..@ flags
                            : int 70
                          : chr ""
  .. .. ..@ vfs
  .. .. ..@ ref
               :<environment: 0x1375d3b68>
  .....@ bigint : chr "integer64"
  .. .. .. extended types
                         : logi FALSE
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  ..$ disco: NULL
```

..- attr(\*, "class")= chr [1:4] "src\_SQLiteConnection" "src\_dbi" "src\_sql" "src"
\$ lazy query:List of 5

## Accessing existing tables

```
1 (dplyr::tbl(db, "flights"))
# Source: table<`flights`> [?? x 19]
# Database: sqlite 3.45.0 [flights.sqlite]
    year month day dep_time sched_dep_time dep_delay arr_time
   <int> <int> <int>
                          <int>
                                           <int>
                                                                <int>
                                                      <dbl>
    2013
                                             515
                                                                  830
              1
                            517
                                                          2
                                                                  850
    2013
                            533
                                             529
                                                          4
    2013
                                             540
              1
                            542
                                                                  923
    2013
              1
                                             545
                                                         -1
                                                                 1004
                     1
                            544
    2013
                            554
                                             600
                                                         -6
                                                                  812
    2013
                            554
                                             558
                                                                  740
 6
                                                         -4
    2013
              1
                     1
                            555
                                             600
                                                         -5
                                                                  913
    2013
                                             600
                                                         -3
                                                                  709
                            557
    2 1 2
                                             \epsilon \cap \cap
                                                                  020
                             LL7
```

## Using dplyr with sqlite

1 (oct 21 = flight tbl |>

```
filter(month == 10, day == 2
          3
                select(origin, dest, tailnum
          4 )
# Source:
            SQL [?? x 3]
# Database: sqlite 3.45.0 [flights.sqlite]
   origin dest tailnum
   <chr> <chr> <chr>
 1 EWR
          CLT
                N152UW
 2 EWR
                N535UA
          IAH
 3 JFK
                N5BSAA
          MIA
 4 JFK
          SJU
                N531JB
 5 JFK
                N827JB
          BQN
                N15710
 6 LGA
          IAH
 7 JFK
          IAD
                N825AS
 8 EWR
          TPA
                N802UA
 9 LGA
          ATL
                N996DL
```

N627JB

10 JFK

FLL

```
1 dplyr::collect(oct 21)
# A tibble: 991 × 3
   origin dest tailnum
   <chr> <chr> <chr>
 1 EWR
          CLT
                N152UW
                N535UA
 2 EWR
          IAH
                N5BSAA
 3 JFK
          MIA
 4 JFK
          SJU
                N531JB
 5 JFK
          BON
                N827JB
 6 LGA
                N15710
          IAH
                N825AS
 7 JFK
          IAD
 8 EWR
          TPA
                N802UA
                N996DL
 9 LGA
          ATL
10 JFK
          FLL
                N627JB
# i 981 more rows
```

### Laziness

dplyr / dbplyr uses lazy evaluation as much as possible, particularly when working with non-local backends.

- When building a query, we don't want the entire table, often we want just enough to check if our query is working / makes sense.
- Since we would prefer to run one complex query over many simple queries, laziness allows for verbs to be strung together.
- Therefore, by default dplyr
  - won't connect and query the database until absolutely necessary (e.g. show output),
  - and unless explicitly told to, will only query a handful of rows to give a sense of what the result will look like.
  - we can force evaluation via compute(), collect(), or collapse()

#### A crude benchmark

```
1 system.time({
2  (oct_21 = flight_tbl |>
3    filter(month == 10, day
4    select(origin, dest, ta)
5  )
6 })
```

```
1 system.time({
2  print(oct_21) |>
3  capture.output() |>
4  invisible()
5 })
```

```
user system elapsed
0.003 0.000 0.003
```

```
user system elapsed
0.016  0.000  0.017
```

```
1 system.time({
2  dplyr::collect(oct_21) |>
3   capture.output() |>
4  invisible()
5 })
```

```
user system elapsed
0.038     0.003     0.041
```

## dplyr -> SQL - show\_query()

## More complex queries

```
1  oct_21 |>
2  summarize(
3    n=n(), .by = c(origin, dest
4  )
```

```
# Source: SQL [?? x 3]
# Database: sqlite 3.45.0 [flights.sqlite]
   origin dest
                 n
   <chr> <chr> <int>
 1 EWR
          \mathsf{ATL}
                    15
         AUS
 2 EWR
 3 EWR
          \mathsf{AVL}
 4 EWR
          BNA
 5 EWR
          BOS
                    17
 6 EWR
          BTV
 7 EWR
          BUF
 8 EWR
          BWI
 9 EWR
          CHS
10 EWR
          CLE
                     4
```

```
1 oct_21 |>
2    summarize(
3         n=n(), .by = c(origin, dest
4    ) |>
5    show_query()
```

```
<SQL>
SELECT `origin`, `dest`, COUNT(*) AS `n`
FROM (
   SELECT `origin`, `dest`, `tailnum`
   FROM `flights`
   WHERE (`month` = 10.0) AND (`day` = 21.0)
) AS `q01`
GROUP BY `origin`, `dest`
```

```
1 oct_21 |>
2   count(origin, dest) |>
3   show_query()

<SQL>
SELECT `origin`, `dest`, COUNT(*) AS `n`
FROM (
```

SELECT `origin`, `dest`, `tailnum`

WHERE ('month' = 10.0) AND ('day' = 21.0)

FROM `flights`

GROUP BY `origin`, `dest`

) AS `q01`

#### **SQL Translation**

In general, dplyr / dbplyr knows how to translate basic math, logical, and summary functions from R to SQL. dbplyr has a function, translate\_sql(), that lets you experiment with how R functions are translated to SQL.

```
1 con = dbplyr::simulate dbi()
           2 dbplyr::translate sgl(x == 1 \& (y < 2 | z > 3), con=con)
\langle SQL \rangle \ x = 1.0 \ AND (\ y < 2.0 \ OR \ z > 3.0)
           1 dbplyr::translate sql(x ^ 2 < 10, con=con)</pre>
\langle SQL \rangle (POWER(x, 2.0)) \langle 10.0
           1 dbplyr::translate sql(x %% 2 == 10, con=con)
\langle SQL \rangle ('x' % 2.0) = 10.0
           1 dbplyr::translate sql(mean(x), con=con)
Warning: Missing values are always removed in SQL aggregation functions.
Use `na.rm = TRUE` to silence this warning
This warning is displayed once every 8 hours.
<SQL> AVG(`x`) OVER ()
           dbplyr::translate sql(mean(x, na.rm=TRUE), con=con)
<SQL> AVG(`x`) OVER ()
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```

```
1 dbplyr::translate sql(sd(x), con=con)
Error in `sd()`:
! `sd()` is not available in this SQL variant.
          1 dbplyr::translate sql(paste(x,y), con=con)
<SQL> CONCAT WS(' ', `x`, `y`)
          1 dbplyr::translate sql(cumsum(x), con=con)
Warning: Windowed expression `SUM(`x`)` does not have explicit order.
i Please use `arrange()` or `window order()` to make deterministic.
<SQL> SUM(`x`) OVER (ROWS UNBOUNDED PRECEDING)
          1 dbplyr::translate sql(lag(x), con=con)
<SQL> LAG(`x`, 1, NULL) OVER ()
```

#### Dialectic variations?

By default dbplyr::translate\_sql() will translate R / dplyr code into ANSI SQL, if we want to see results specific to a certain database we can pass in a connection object,

```
1 dbplyr::translate sql(sd(x), con = db)
<SQL> STDEV(`x`) OVER ()
          1 dbplyr::translate sql(paste(x,y), con = db)
<SQL> `x` || ' ' || `y`
          1 dbplyr::translate sql(cumsum(x), con = db)
Warning: Windowed expression `SUM(`x`)` does not have explicit order.
i Please use `arrange()` or `window order()` to make deterministic.
<SQL> SUM(`x`) OVER (ROWS UNBOUNDED PRECEDING)
          1 dbplyr::translate sql(lag(x), con = db)
\langle SQL \rangle LAG(\hat{x}, 1, NULL) OVER()
```

## Complications?

```
1 oct 21 |> mutate(tailnum n prefix = grepl("^N", tailnum))
Error in `collect()`:
! Failed to collect lazy table.
Caused by error:
! no such function: grepl
          1 oct 21 |> mutate(tailnum_n_prefix = grepl("^N", tailnum)) |> show_qu
<SQL>
SELECT `origin`, `dest`, `tailnum`, grepl('^N', `tailnum`) AS `tailnum n prefix`
FROM `flights`
WHERE ('month' = 10.0) AND ('day' = 21.0)
```

# SQL -> R / dplyr

## Running SQL queries against R objects

There are two packages that implement this in R which take very different approaches,

- tidyquery this package parses your SQL code using the queryparser package and then translates the result into R / dplyr code.
- sqldf transparently creates a database with data and then runs the query using that database. Defaults to SQLite but other backends are available.

## tidyquery

```
1 data(flights, package = "nycflights13")
2
3 tidyquery::query(
4    "SELECT origin, dest, COUNT(*) AS n
5    FROM flights
6    WHERE month = 10 AND day = 21
7    GROUP BY origin, dest"
8 )
```

```
# A tibble: 181 × 3
   origin dest
                     n
   <chr> <chr> <int>
 1 EWR
          ATL
                    15
 2 EWR
          AUS
                     3
 3 EWR
          AVL
                     1
 4 EWR
          BNA
                     7
 5 EWR
          BOS
                    17
 6 EWR
          BTV
                     3
 7 EWR
                     2
          BUF
 8 EWR
          BWI
 9 EWR
          CHS
10 EWR
          CLE
                     4
# i 171 more rows
```

```
flights |>
tidyquery::query(
    "SELECT origin, dest, COUNT(*) AS n
    WHERE month = 10 AND day = 21
    GROUP BY origin, dest"
    |>
    arrange(desc(n))
```

```
# A tibble: 181 × 3
   origin dest
                     n
   <chr> <chr> <int>
 1 JFK
          LAX
                    32
 2 LGA
          ORD
                    31
 3 LGA
          ATL
                    30
 4 JFK
          SFO
                    24
 5 LGA
                    22
          CLT
 6 EWR
                    18
          ORD
 7 EWR
          SFO
                    18
 8 EWR
                    17
          BOS
 9 LGA
                    17
          MIA
10 EWR
          LAX
                    16
# i 171 more rows
```

### Translating to dplyr

```
1 tidyquery::show_dplyr(
2    "SELECT origin, dest, COUNT(*) AS n
3    FROM flights
4    WHERE month = 10 AND day = 21
5    GROUP BY origin, dest"
6 )
```

```
flights %>%
  filter(month == 10 & day == 21) %>%
  group_by(origin, dest) %>%
  summarise(n = dplyr::n()) %>%
  ungroup()
```

## sqldf

```
1 sqldf::sqldf(
2    "SELECT origin, dest, COUNT(*) AS n
3    FROM flights
4    WHERE month = 10 AND day = 21
5    GROUP BY origin, dest"
6 )
```

```
origin dest n
       EWR ATL 15
1
2
       EWR
           AUS 3
3
       EWR AVL 1
       EWR
            BNA 7
5
       EWR
            BOS 17
6
       EWR
            BTV
                3
       EWR
            BUF
                 2
            BWI
       EWR
            CHS
9
       EWR
                 4
10
            CLE
       EWR
11
            CLT 15
       EWR
12
       EWR
            CMH
13
       EWR
            CVG
                 9
14
       EWR
            DAY
                 4
15
            DCA
       EWR
16
       EWR
            DEN
                 8
```

```
1 sqldf::sqldf(
2    "SELECT origin, dest, COUNT(*) AS n
3    FROM flights
4    WHERE month = 10 AND day = 21
5    GROUP BY origin, dest"
6 ) |>
7    as_tibble() |>
8    arrange(desc(n))
```

```
# A tibble: 181 × 3
   origin dest
   <chr> <chr> <int>
 1 JFK
          LAX
                    32
 2 LGA
          ORD
                    31
 3 LGA
                    30
          ATL
 4 JFK
                    24
          SFO
 5 LGA
                    22
          CLT
 6 EWR
          ORD
                    18
 7 EWR
          SFO
                    18
 8 EWR
          BOS
                    17
 9 LGA
                    17
          MIA
10 EWR
                    16
          LAX
# i 171 more rows
```

## **Closing thoughts**

The ability of dplyr to translate from R expression to SQL is an incredibly powerful tool making your data processing workflows portable across a wide variety of data backends.

Some tools and ecosystems that are worth learning about:

- Spark sparkR, spark SQL, sparklyr
- DuckDB
- Apache Arrow