# ParaLite User's Guide

May 2012

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# 1 Getting Started

### 1.1 Prerequisites

To play with ParaLite, you need:

Python interpreter

GXP (Grid and Cluster Shell)

**SQLite** 

ParaLite is developed on Linux in python and only tested on Linux. ParaLite supports python 2.7 and probably newer versions, but python 2.5 is not supported.

It based on SQLite, a popular single-node database system.

```
http://www.sqlite.org
```

You have to install SQLite on each data node.

GXP is used to explore nodes. It is a parallel shell tool to let you run an identical or a similar command line to many machines in parallel and get results back interactively. You can obtain it from sourceforge:

http://sourceforge.net/projects/gxp/

#### 1.2 Installation

unpack the tarball:

\$ tar zxvf paralite-xx.tar.bz2

add paralite to the execution path:

\$ ln -s /path/to/paralite-xx/paralite /usr/local/bin/paralite

\$ export PATH=\$PATH:/absolute/path/to/paralite-xx

To test your installation, type paralite to your shell prompt and see something like this.

\$ paralite

or,

Usage: paralite /path/to/db STATEMENT [--hub] Please enter "paralite help" for more information.

Before a query is issued, you should assure that all related nodes have already been explored by GXP.

#### 2 Tutorial

#### 2.1 Processes coordination methods

ParaLite is server-less and zero-configuration system, that is, you don't need start any process and specify any configuration before SQL is executed. To achieve this, a super process should be started to coordinate all other processes after they are started. Then where to start the super process and how everybody knows it? You need to specify hub information at the end of each query using three methods:

- (1) --hub db:hub\_db: Using a database as a hub;
  - \$ paralite /path/to/db "query" --hub db:hub\_db

If no hub info is specified, paraLite uses /path/to/db right after paralite as default hub.

- (2) --hub file://path/to/file: Using a separate file which can be opened by all processes;
- (3) --hub host://hostname:port: Starting the master process that listens to the port on machine hostname. This is commonly used because you can specify the super process running on a machine that explored all related nodes.

Note that, (1) or (2) is used only if the database and file can be shared among all processes, e.g. NFS is used.

## 2.2 Performing general SQL query

First, you can create table by the following command:

```
$ paralite test.db "create table x(a int, b varchar(10))"
```

This query is to create table x locally. If you want to specify the data nodes on which the table is created, on option is required as the following query:

```
$ paralite test.db "create table x(a, b) on huscs000"
```

Several nodes can be specified in a single query delimited by space.

If you have many nodes, typing each node name is very troublesome and painful. An improved description for multiple nodes is [[xxx-yyy]], which represents a set of numbers between xxx and yyy (inclusive).

```
paralite test.db "create table x(a, b) on huscs[[000-002]]"
```

You can also use a configuration file to specify data nodes:

```
$ paraLite test.db create table x(a, b) on file node.conf
$ cat node.conf
huscs[[000-003]]
```

hongo[[100-112]]

This table can be partitioned either by hash fashion based on a specific key or roundrobin fashion (by default). You can also specify the number of replica for each partition, 1 by default.

 $\$  paralite test.db "create table x(a, b) [partition by key] [replica 3]" Then, you need to load data to database:

```
$ cat test.dat
aa|test1
bb|test2
aa|test3
$ paralite test.db ".import test.dat x"
```

The default row separator and col separator in ParaLite are  $\n$  and  $\n$  respectively. If your source data is not separated by them, assuming that row separator is '===' and col separator is '###', you can either change them by

```
$ paralite test.db ".row_separator ==="
$ paralite test.db ".col_separator ###"
or specify them in the .import command
```

```
$ paralite test.db ".import test.dat x -column_separator ### -row_separator ==="
```

Note that, at this point, paraLite cannot support session, that is, the values of all settings are changed explicitly.

Next, you can perform some selection on the table:

```
$ paralite test.db "select * from x where a='aa'"
aa|test1
aa|test3
$ paralite test.db "select count(*) from x"
3
$ paralite test.db "select a, count(*) from x group by a"
aa|2
bb|1
```

Currently, ParaLite has some limitation in general SQL as follows:

- (1) At most one selected column is Aggreation Function or UDX. E.g. it cannot support SQL like "select sum(\*), count(\*) from .."
- (2) ParaLite cannot output an column which is an argument of a UDX. E.g. select id, F(id) from t with F ...
- (3) ParaLite cannot support compound operator: union, intersect, except

These limitations will be fixed in the next version.

# 2.3 Performing collective query

collective query extends SQL syntax in which a user can define User-Defined Executable (UDX). The syntax of collective query with UDX is:

```
select a, F(b) as bb, c, ... from t where ....
with F="cmd_line"
   input stdin input_row_delimiter NEW_LINE input_col_delimiter NULL
   output stdout output_row_delimiter NEW_LINE output_col_delimiter NULL
   output_record_delimiter EMPTY_LINE
collective by 1
```

Collective query has two features:

(1) Supportive of User-Defined Executable (UDX): an UDX is an executable binary or scrip which is defined in the query as a command line. Following the command line, you may want to specify the format of input and output data.

```
input: stdin by default or '/path/to/file'
input_row_delimiter : NEW_LINE by default or 'any_string'
input_col_delimiter: NULL by default or 'any_string'
output: stdout by default or '/path/to/file'
output_row_delimiter : NEW_LINE by default or 'any_string'
output_col_delimiter : NULL by default or 'any_string'
output_record_delimiter: EMPTY_LINE by default or 'any_string'
```

You can understand all these options by the following example:

```
$ paralite test.db "select * from document"
document_id | text
32819 | It is sunny today. I have a good mood.
82718 | I am studying in the lab. I want to go outside and play pingpong.
```

A executable sentence\_splitter (ss for short) is used to split a text into sentences and add an identification to each sentence.

```
$ cat a.dat
Sentence1. Sentence2. Sentence3.
$ cat a.dat | ss
1==Sentence1.
2==Sentence2.
3==Sentence3.
$ paralite test.db "select document_id, F(\text{text}) from document with F=\"s<"\ out-
put_row_delimiter EMPTY_LINE"
32819 \mid 1 == It is sunny today.
        2 == I have a good mood.
82718 | 1 == I am studying in the lab.
        2 == I want to go outside and play pingpong.
$ paralite test.db "select document_id, F(\text{text}) from document with F=\"s<"\ out-
put_col_delimiter '==' output_record_delimiter EMPTY_LINE"
32819 | 1 | It is sunny today.
32819 | 2 | I have a good mood.
82718 | 1 | I am studying in the lab.
82718 | 2 | I want to go outside and play pingpong.
```

An UDX can have more than one argument and output more than one column, e.g. F(a) as aa, G(a, b) as bb, G(a, b, c) as (bb, cc).

(2) Identification of Collective Query: Each query has an identification specified by collective by ID. Computing clients are grouped based on the ID. If a calculation is performed by 5 clients in parallel, 5 clients on any machines should issue a same query with same ID. Some clients can join the group during the calculation but before all data in data nodes are distributed.

### 2.4 Special command

```
$ paralite test.db "special command"
special command:
  .import FILE|DIR table [record_tag] [-column_separator col_sep]
                   [-row_separator row_sep] Import data from FILE into TABLE
                      Send output to FILENAME
  .output FILE
                      Send output to the screen
  .output stdout
                       Show names of all indices.
  .indices [TABLE]
                       If TABLE specified, only show indices for tables
                          Change row separator used by output mode and .import
  .row_separator STRING
  .col_separator STRING
                          Change col separator used by output mode and .import
                     Show the current values for various settings
  .show
                     Show the logical plan of a SQL query;
  .analyze SQL
```

### 2.5 Configurations for performance

ParaLite allows you to make your own configuration file to control some parameters of SQLite or query execution plan. If you want to create the file, firstly create a file called paralite.conf in the current directory. Of course, you have to assure that the super process I mentioned above can access it.

The value of worker\_num depends on the shape of execution plan for a query. Before you set it, you probably need to use the analyze command to get the execution plan:

```
$ paralite test.db ".analyze 'select F(a) from x, y where x.a = y.b' with F=\"cmd\"
- udx: cmd
-- join: x.a = y.b
--- sql1: select x.a from x
```

So the worker\_num could be -1, -1, 3, -1. You can only give non -1 value to operators who are not sql and udx since sql should be executed by every data node and udx is performed by each computing client.

## 2.6 Logs, temporary data and databases

--- sql2: select y.b from y

Once a query is issued, you have two directories named .paralite-log where stores all logging information and .paralite-tmp where stores all intermediate data in home

directory by default. You can also specify your own directories for them by specifing the options -log and -temp respectively.

When you firstly use a database, for instance, when you issue the next SQL:

\$ paralite test.db "create table x (a int, b) on hongo[[100-102]]"

A test.db is firstly created to store all metadata info and 3 other files named test.db-hostname-time-id are created on hongo100, hongo101 and hongo102 respectively in the same directory with test.db.

# 3 Using ParaLite in Real-World Workflows

TODO