# **HG351 Corpus Linquistics**

# **Review of Corpus Linguistics**

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#### Lecture 12

http://compling.hss.ntu.edu.sg/courses/hg3051/

#### **Overview**

- Markup and Annotation
- Using Corpora: Regular Expressions
- Multimodal and Multilingual Corpora
- Collocation, Frequency, Corpus Statistics
- > DIY Corpora, Corpus Tools, Processing Raw Text
- Case studies: Lexical, Grammatical, Contrastive, Diachronic
- Corpora and Language Engineering
- Representativeness and Balance
- Copyright and Licensing

# More SQL Creating; Inserting; Updating and Deleting

#### How to create a Table

```
CREATE TABLE database_name.table_name(
    column1 datatype PRIMARY KEY(one or more columns),
    column2 datatype,
    column3 datatype,
    .....
    columnN datatype,
);
```

#### Each column should have a datatype

TEXT A text string, stored using the database encoding

INTEGER Signed integer (or INT)

REAL Floating point number

CHAR(N) String of N characters padded with spaces

VARCHAR(N) String of N characters

sqlite is very forgiving, you can store any data type in any column.

# For example

#### PRIMARY KEYS

- > The PRIMARY KEY constraint uniquely identifies each record in a database table.
- Primary keys must contain UNIQUE values.
- > A primary key column cannot contain NULL values.
- Each table can have only ONE primary key.
- Most tables should have a primary key

#### You can show it with .tables or .schema

```
sqlite>.tables
sent word concept ...
sqlite>.schema word
CREATE TABLE word (
sid INTEGER,
wid INTEGER,
word TEXT,
pos TEXT,
lemma TEXT,
cfrom INTEGER,
cto INTEGER,
comment TEXT,
        PRIMARY KEY (sid, wid),
        FOREIGN KEY(sid) REFERENCES sent(sid));
```

#### **Inserting Information**

```
INSERT INTO word (sid, wid, word, pos, lemma)
  VALUES (1, 0, "The", "DT", "the");
INSERT INTO word (sid, wid, word, pos, lemma)
  VALUES (1, 1, "Adventure", "NNS", "ADVENTURE");
INSERT INTO word (sid, wid, word, pos, lemma)
  VALUES (1, 2, "of", "PP", "of");
```

## **Upating Information**

```
UPDATE word SET lemma='adventure'
WHERE sid=1 AND id=1;

or

UPDATE word SET lemma='adventure'
WHERE lemma='ADVENTURE';
```

Everything that matches the condition gets updated

Best to check with a SELECT first:

```
SELECT * FROM word
WHERE lemma='ADVENTURE';
```

# **Deleting Information**

#### Be very, very careful:

```
DELETE FROM table_name
  WHERE [condition];
```

#### **Dates and times**

Time String	Example
YYYY-MM-DD	2010-12-30
YYYY-MM-DD HH:MM	2010-12-30 12:10
YYYY-MM-DD HH:MM:SS.SSS	2010-12-30 12:10:04.100
MM-DD-YYYY HH:MM	30-12-2010 12:10
HH:MM	12:10
YYYY-MM-DDTHH:MM	2010-12-30 12:10
HH:MM:SS	12:10:01
now	2015-04-15
sqlite> SELECT date('now'); 2015-04-15	
sqlite> SELECT date('now', '2015-05-15	+1 months');
sqlite> SELECT date('now', '2015-05-01	start of month');

#### **Task**

- Create a new table in your database
- > Add three entries
- Update two
- > Delete one

#### Make a bigram Table

```
create TABLE bigram (sid INT, wid INT, bigram TEXT);
INSERT INTO bigram (sid, wid, bigram)
  SELECT a.sid, a.wid, a.lemma | | ' ' | | b.lemma
    FROM word AS a JOIN word AS b
    ON a sid=b sid AND a wid = b \cdot wid-1
 LIMIT 5;
  The result:
sqlite > SELECT sid, wid, bigram FROM bigram;
60000 0 prime minister_tomiichi_murayama
60000 1 minister tomiichi murayama on
60000 2 on the
60000 3 the 28
60000 4 28 hold
```

# **Trading SPACE for TIME**

- Storing bigrams makes the DB bigger
- But you can manipulate them quickly
- > For large tables, you can also **INDEX** them

```
CREATE INDEX word_idx
on word (lemma, pos);
```

- > This allows you to query word or word+pos much faster
- Use indexes for big tables you search often but don't update much
- Indexes can double the size of your database
  - But speed big searches up from hours to seconds

# **Batch Import**

- > You can input well formatted data using sqliteman or similar
  - → define the column separator ':' or '|' or TAB or ',' or ....
  - > or load from spreadsheet
- > Or through some program
  - Learn more in HG2051

# Revision

## The goal of this course

# Master the uses of text corpora in linguistics research and applications.

- Selecting text
- Marking up extra information
- > The range of existing corpora
- > How to build your own corpus
- Using corpora to test linguistic hypotheses
- Using corpora to train language tools

## What did you learn?

#### HG351 students should be able to:

- Understand the uses of text corpora in language research Be able to manipulate them with simple tools
- > Use a concordance program to extract data from a corpus
- Design and build a corpus for some task
  - > considering representativeness, balance and legal issues
  - as well as usability and accuracy
- Understand how to analyse corpus data through basic statistical methods
- Understand the issues involved in using data for NLP

#### Reflection

- What was the most surprising thing in this class?
- What do you think is most likely wrong?
- What do you think is the coolest result/corpus?
- What do you think you're most likely to remember?
- > How do you think this course will influence you as a linguist/specialist?
- > What (if anything) did you hope to learn that you didn't?