



Query Optimization

1. Exercise

Due 30.04.2012, 9 AM

submit via email (Andrey.Gubichev@in.tum.de)

Exercise 1

Suggest SQL queries for the following problems, then manually translate the queries into execution plans, and execute them using the *tinydb* system.

- Find all students that attended the lectures together with *Schopenhauer*, excluding *Schopenhauer* himself.
- Find all professors whose lectures attended at least two students.

Hint: you can use the function evaluation operator *Chi* in *tinydb*, see an example in the *tinydb*'s source code.

Exercise 2

Implement a program that can parse SQL queries of the following form:

```
select (*|attribute(,attribute)*)  
from relation binding(,relation binding)*  
where binding.attribute=(binding.attribute|constant)  
      (and binding.attribute=(binding.attribute|constant))*
```

- make sure that the query is semantically correct, i.e., all relations and attributes exist
- store the query structure in a format suitable for simple plan construction. For example (just a suggestion):

Query:

relations: list of relation names
selections: list of attribute-access/constant pairs
joinconditions: list of attribute-access/attribute-access pairs

Hints for the Runtime System

We use the *tinydb* runtime system for experiments (links are included in this document). There is a C++ and a Java version. The C++ version is recommended, but requires a very recent C++ compiler (gcc 4.4/4.5 is known to work).

Installing the C++ version

1. Make sure that a recent C++ compiler is installed. For POSIX systems, check your distribution or download from the [GCC home page](#). For Window, download gcc 4.5 from [MinGW](#) (which is unfortunately a pain) or use [our pre-packed bundle](#). Make sure that g++ is in the PATH and working.

2. go to the unpacked [tinydb](#) source code, build by calling `make` (*mingw32-make* under Windows)
3. load a sample database by `cd data && ./loaduni` (call *loaduni.cmd* under Windows)
4. test the example programs (i.e., `./bin/scanexample`)
5. look at the source code in *examples* to see how the system is used

Installing the Java version

1. go to the unpacked [tinydb](#) source code
2. set the CLASSPATH to include the tinydb directory and the . (current directory)
3. go to *samples* and test the example programs (i.e., `java ScanSample`)
4. look at the source code to see how the system is used