



Architektur und Implementierung von Datenbanksystemen

Task 5

Team 3 - Gründlinger Diana, Huber Marcel, Klotz Thomas, Targa Aaron, Thalmann Matthias

Expression representation

Abstract Expression

- For each expression in the AST a class is created
- Abstract expression is super class for all expressions
- Expression classes for binary expressions have right,
- Operator expressions have unique attributes like conditions for join and selection and columns for projection

```
1 class AbstractExpression(ABC):
       def __init__(self):
           pass
       @abstractmethod
       def get_result(self):
           pass
       @abstractmethod
       def __str__(self):
10
11
           pass
12
13
       def explain(self, rows, indent):
           rows.append([indent * "-" + ">" + self.__str__()])
14
```



Expression representation

Expression classes

- Arithmetic Operation Expression
- Column Expression
- Comparative Expression
- Conjunctive Expression
- Disjunctive Expression
- Explain
- Hash Distinct

- Literal Expression
- Nested Loops Join
- Ordering Expression
- Projection
- Selection
- Set Expression
- Table Scan



Plan operators interface

Operators implementation

- There is no plan operators interface
- The operators inherit from the abstract expression class
- The get_schema () method gets implemented in the get_result () methods of the operators
- All operator classes return a new table object with the corresponding relational algebra operation applied



Plan operators interface

Join operator example

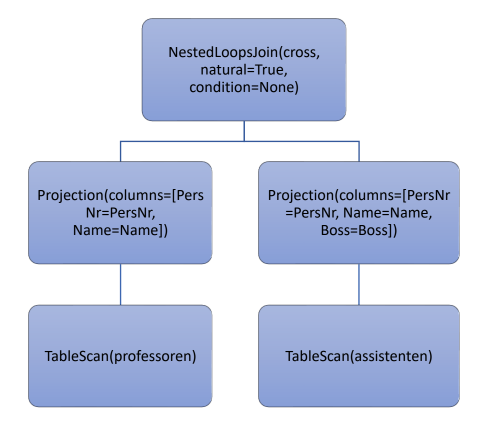
```
1 def get_result(self):
       table1 = self.table1_reference.get_result()
       table2 = self.table2_reference.get_result()
       if self.join_type == JoinType.CROSS:
           joined_table_records = []
           for record1 in table1.records:
               for record2 in table2.records:
                   joined_table_records.append(record1 + record2)
           joined_table_name = f"{table1.table_name}_cross_join_{table2.table_name}"
 9
10
11
           return Table(joined_table_name, table1.schema_names + table2.schema_names,
12
                           table1.schema_types + table2.schema_types, joined_table_records)
       return None
13
```



Plan execution

- Materialization is used to execute the plan
- We don't use a initialize method
- Only the get_result() method from the root
 of the execution plan gets called recursively
 and returns the resulting table

explain pi PersNr, Name professoren cross join pi PersNr, Name, Boss assistenten;





Execution plan mapping

- Query gets parsed by the parser with the defined grammar
- Parser returns AST
- AstVisitor visits nodes from the AST bottom up and builds execution plan

When using the explain query instead of get_result() the explain() method gets called recursively and builds a visual representation of the execution plan.

