TigerGraph GSQL Query Language Reference Card

CREATE | INTERPRET | SHOW | RUN | INSTALL | DROP QUERY

```
CREATE [OR REPLACE] [DISTRIBUTED] QUERY queryName([paramType
                                                                  INTERPRET QUERY ()
                                                                  [for graphName]
p1[= defaultVal],...])
                                                                  [SYNTAX verID]
[FOR GRAPH graphName] [RETURNS (returnType)][API
verID][SYNTAX (verId)]
                                                                     [Tuple Definitions]
{
                                                                     [baseType, Accumulator, fileType
       [Tuple Definitions]
                                                                     Declarations]
       [baseType, Accumulator, fileType Declarations]
       [Exception Declarations]
                                                                     [Exception Declarations]
       Query-body Statements
                                                                     Query-body Statements
}
                                                                  }
INSTALL QUERY [options] queryName | ALL | *
                                                                  RUN QUERY [runOptions] queryName(parameters)
   options:
                                                                     runOptions:
   -FORCE
                                                                     -av
   -DISTRIBUTED
                                                                     -async
                                                                  DROP QUERY queryName | ALL | *
                                                                  SHOW QUERY queryName
```

Types and Tuple Definition

baseType:

INT
UINT
FLOAT
DOUBLE
STRING
DATETIME
BOOL
VERTEX<VTypeName>
EDGE<eTypeName>
JSONOBJECT JSONARRAY

paramType:
baseType
(except Edge, JSONOBJECT,

accumType:

SumAccum<INT|FLOAT|DOUBLE|STRING>
AvgAccum

MaxAccum<INT|FLOAT|DOUBLE>
MinAccum<INT|FLOAT|DOUBLE>
OrAccum BitwiseOrAccum
AndAccum BitwiseAndAccum
ListAccum<elementType|ListAccum>
SetAccum<elementType>
BagAccum<elementType>
MapAccum<elementType, elementType|accumType>
ArrayAccum<accumType>
HeapAccum<tupleName>(size, fieldName ASC|DESC ,...)
GroupByAccum<elementType aliasName,..., accumType aliasName,... >

Nested accumulator rules:

- 1. ListAccum: can be nested within ListAccum, up to a depth of 3:
- 2. MapAccum: All accumulator types, except for HeapAccum, can be nested within MapAccum as the value type.
- 3. GroupByAccum: All accumulator types, except for HeapAccum, can be nested within GroupByAccum as the accumulator type.

Tuple definition:

JSONARRAY)

SET<baseType>
BAG<baseType>

TYPEDEF TUPLE < baseType fieldName, ... > tupleName

Statements **Declaration statements** declared.

- Declarations must be in the order shown in CREATE QUERY
- At the DML-sub level, only base type local variables can be

Global accumulator:

```
[STATIC] accumType<elementType> @@accumName;
```

Vertex-attached accumulator:

```
accumType<elementType> @accumName;
```

Base type:

```
baseType varName [=initValue];
```

File type:

```
FILE fileVar "("filePath")";
```

Exception:

```
EXCEPTION exceptVarName "(" errorInt ")";
// errorInt > 40000
```

Vertex set:

```
SetAccum<VERTEX> @@testSet;
S1 = \{v1\};
S2 = v2;
S3 = @@testSet;
S4 = ANY; // All vertices
S5 = person.*; // All person vertices
S6 = _{:} // Equivalent to S4
S7 = S1;
S9 = S1 UNION S2; // Union of vertex set vars
S8 = \{@@testSet, v1, v2\}; // Union of other
vertex variables
```

Output statements

```
printExpr: expr [AS key]
PRINT statement:
PRINT printExpr, ... [WHERE condition]
[TO_CSV {filePath|fileVar}];
println:
fileVar".println (" expr, ...")";
LOG statement:
LOG (condition, printExpr,...);
RETURN statement: Used in subqueries only.
CREATE QUERY subQueryName(...)... RETURNS (returnType) {
... // query body
RETURN returnValue; }
```

Accumulator Assignment Statements

```
Query-body level or DML-sublevel. Often in ACCUM or POST-ACCUM
clauses.
```

```
v.@accumName = expr
v.@accumName += expr // Accumulation
@@accumName = expr // Not allowed at DML-sublevel
@@accumName += expr // Accumulation
```

Exception Statements

RAISE statement:

```
RAISE exceptVarName [errorMsg]
TRY block:
TRY queryBodyStmts
EXCEPTION
[WHEN exceptVarName THEN queryBodyStmts ]+
[ELSE queryBodyStmts]
END;
```

DML Statements

SELECT statement

```
SYNTAX V1:
```

```
vSetVarName =
SELECT t // vertex alias (s or t)
FROM vSetVarName:s - ((eType1|eType2):e) - vType:t //
s,e,t are aliases WHERE condition
WHERE condition // Evaluates before ACCUM and
POST-ACCUM
SAMPLE expr EDGEITARGET WHEN condition
ACCUM DMLSubStatements
POST-ACCUM DMLSubStatements
// Executed on every edge. s, e, and t can all be
// 1. If POST-ACCUM is used with ACCUM, the statements
follow the // result of ACCUM.
```

```
SYNTAX V2:
vSetVarName =
SELECT s // vertex alias (s or t)
FROM vType1:s - (<eType1.<eType2.eType3>) - vType2:t
// Source set is treated the same as target - no
longer need to declare seed set
WHERE condition // Evaluates before ACCUM and
POST-ACCUM
SAMPLE expr EDGE|TARGET WHEN condition
PER s // Optional clause that affects the execution of
the ACCUM clause
ACCUM DMLSubStatements // Executed on every edge
unless a PER clause limits its scope. s, e, and t can
all be used.
POST-ACCUM DMLSubStatements
```

```
// 2. Each POST-ACCUM statement can use only s or only ! POST-ACCUM DMLSubStatements // 1. If POST-ACCUM is
                                                          used with ACCUM, the statements follow the result of
† .
HAVING condition // Similar to WHERE, but evaluates
                                                                                         ACCUM.
after ACCUM and POST-ACCUM ORDER BY expr ASCIDESC.
                                                                                   // 2. Each POST-ACCUM
expr ASC|DESC, ...
                                                                                 statement can use only s or
ORDER BY expr ASC|DESC, expr ASC|DESC,...
                                                                                 only t.
LIMIT expr OFFSET expr; // OFFSET is optionally with
                                                                                 // 3. In Syntax V2, one SELECT
                                                                                 statement can have multiple
                                                                                 POST-ACCUM clauses
                                                          HAVING condition // Similar to WHERE, but evaluates
                                                          after ACCUM and POST-ACCUM
                                                          ORDER BY expr ASC|DESC, expr ASC|DESC, ...
                                                          LIMIT expr OFFSET expr; // OFFSET is optional with
                                                          LIMIT
                                                          SOL-Like SELECT Statement:
                                                          SELECT s.attribute, t.attribute, s2 ... INTO table
                                                          FROM vType1:s - ((eType1>|<eType2):e) - vType2:s2 -
                                                          (-*..2) - (vType3):t
                                                          WHERE condition
                                                          GROUP BY groupExpr, groupExpr
                                                          HAVING condition
                                                          ORDER BY expr ASC|DESC, expr ASC|DESC, ...
                                                          LIMIT ( expr, expr OFFSET expr )
Query-body DELETE:
                                                          INSERT INTO: Insert vertices or edges. Either query-body or
DELETE aliasName
                                                          DML-sublevel
                                                          INSERT INTO edgeTypeName (FROM, TO, attr1, attr2)
FROM vSetVarName:s - (eType1:e) -> (vType1):t
                                                          VALUES (fromVertexId fromVertexType, toVertexId
// or vSetVarName:s
                                                          toVertexType, attrValue1, attrValue2,...);
WHERE condition:
DML-sub DELETE: delete vertices or edges
                                                          UPDATE: Update vertex or edge attributes
DELETE ( aliasName )
                                                          UPDATE aliasName
                                                          FROM vSetVarName:s - (eType1:e) -> (vType1):t
                                                          // or vSetVarName:s
                                                          SET DMLSubStatements
                                                          WHERE condition;
Control Flow Statements
IF statement:
                                                          WHILE statement:
IF condition THEN statements
                                                          WHILE condition [LIMIT intExpr]
[ELSE IF condition THEN statements]...
                                                          DO statements END
[ELSE statements] END
FOREACH statement: (inner statements may include CONTINUE or BREAK)
FOREACH varName IN setBagExpr DO statements END
FOREACH varName IN RANGE [ expr, expr ].STEP( expr ) DO statements END
CASE statement: Trigger ONLY the first statements whose condition is true.
CASE [WHEN condition THEN statements]+ ELSE statements END
CASE expr [WHEN constant THEN statements]+ ELSE statements END
```

Operators, Functions, and Expressions	
Operators	Built-in functions categories
Math operators: + - * / % << >> &	Math functions
Comparison operators: < <= > >= == !=	String functions
String operator: +	Type conversion functions
Boolean operators: NOT AND OR	DATETIME functions
Boolean constant: TRUE FALSE	JSONARRAY and JSONOBJECT parsing functions
Other operators for condition:	VERTEX functions:
expr BETWEEN expr AND expr	<pre>INT v.outdegree([STRING])</pre>
expr [NOT] LIKE expr	BAG <vertex> v.neighbors([STRING])</vertex>
expr IS [NOT] NULL	BAG <attr> v.neighborAttributes(STRING,STRING,STRING)</attr>
Set Bag operators:	BAG <attr> v.edgeAttribute(STRING, STRING)</attr>
setBagExpr UNION INTERSECT MINUS setBagExpr	EDGE functions:
expr [NOT] IN setBagExpr	BOOL e.isDirected()
	Aggregation functions: The argument is a set or bag
Collections	COUNT SUM MIN MAX AVG
Set Bag: (1, 2)	
Key-value pair for map: ("a" -> 2)	
List: ["abc", "def"]	