

# Design Cube in Kylin

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# Before You Start

- Kylin is a MOLAP engine on Hadoop.
- Understand Kylin helps cube design a lot.
  - <http://www.slideshare.net/YangLi43/apache-kylin-deep-dive-2014-dec>
- This deck summarizes best practices and patterns on how to design an efficient cube.
  - For detailed steps to create a cube, check out <https://github.com/KylinOLAP/Kylin/wiki/Kylin-Cube-Creation-Tutorial>

# Overview

- Identify Star Schema
- Design Cube
  - Dimensions
  - Measures
  - Incremental Build
  - Advanced Options
- Build and Verify

# Identify Star Schema

- Kylin creates cube from a [star schema](#) of Hive tables.
- One fact table that has ever growing records, like transactions.
- A few dimension tables that are relatively static, like users and products.
- Hive tables must be synced into Kylin first.

# Know Cardinalities of Columns

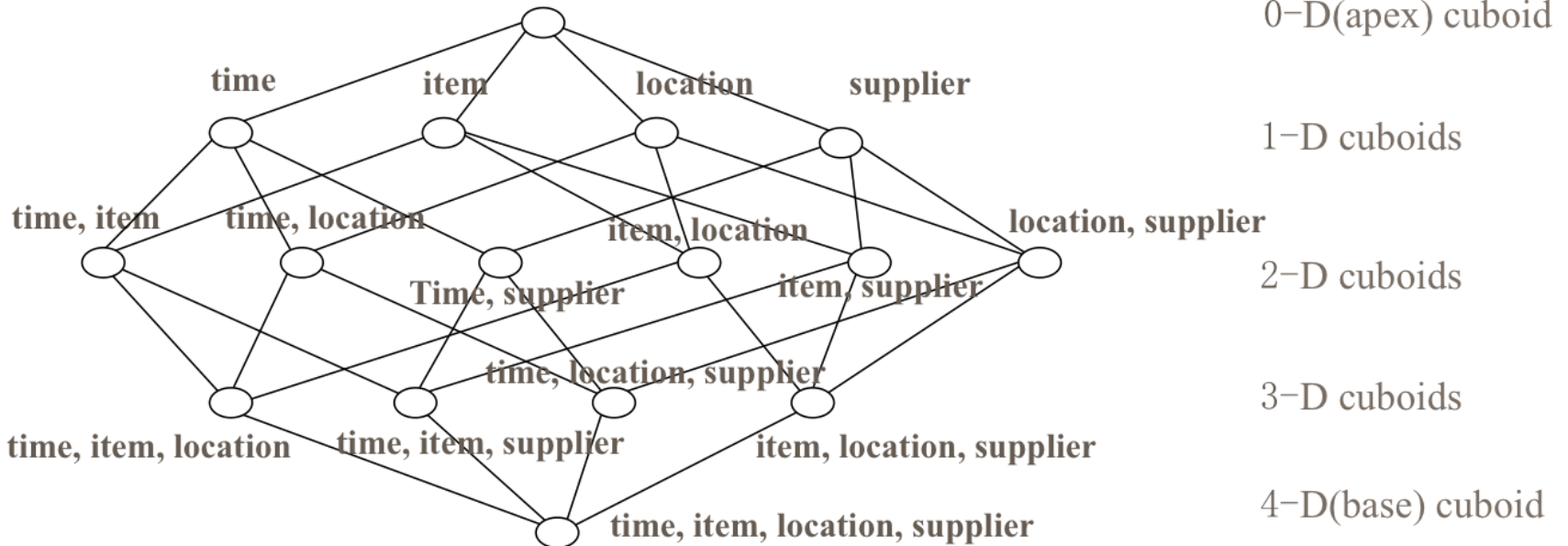
- Cardinalities have significant impact on cube size and query latency.
  - High Cardinality: > 1,000
  - Ultra High Cardinality: > 1,000,000
- Avoid UHC as much as possible.
  - If it's used as indicator, then put the indicator in cube.
  - Try categorize values or derive features from the UHC rather than putting the original value in cube.
- To know column cardinalities
  - select count(distinct A) from T
  - or [google for fancy tools](#)

# Cube Concepts

Cube = all combination of dimensions

Cuboid = one combination of dimensions

Curse of dimensionality: N dimension cube has  $2^N$  cuboid



# Design Dimensions

- 15 dimensions or less is most ideal.
  - More than that causes slowness in cube build and longer query latency.
  - Does user really need a report of 15+ dimensions?
  - You can define multiple cubes on one star schema to fulfill different analysis scenarios.
- Control the total number of dimensions.
  - Mandatory dimension
  - Hierarchy dimension
  - Derived dimension

# Mandatory Dimension

- Dimension that presents in every query.
  - like Date
- Mandatory dimension cuts cuboid combinations by half.

Normal Dimensions

A	B	C
A	B	-
-	B	C
A	-	C
A	-	-
-	B	-
-	-	C
-	-	-



A is Mandatory

A	B	C
A	B	-
A	-	C
A	-	-



# Hierarchy Dimension

- Dimensions that form a “contains” relationship where parent level is required for child level to make sense.
  - like Year -> Month -> Day; or Country -> City
- Hierarchy dimension reduces combination from  $2^N$  to  $N+1$ .

Normal Dimensions

A	B	C
A	B	-
-	B	C
A	-	C
A	-	-
-	B	-
-	-	C
-	-	-



A->B->C is Hierarchy

A	B	C
A	B	-
A	-	-
-	-	-

# Derived Dimension

- Dimensions on lookup table that can be derived by PK.
  - like User ID derives [Name, Age, Gender]
- Derived dimension reduces combination from  $2^N$  to 2 at the cost of extra runtime aggregation.

Normal Dimensions

A	B	C
A	B	-
-	B	C
A	-	C
A	-	-
-	B	-
-	-	C
-	-	-



A, B, C are Derived by ID

ID
-

# The Order of Dimensions

- Finally, define dimensions in following order.
  - Mandatory dimension
  - Dimensions that heavily involved in filters
  - High cardinality dimensions
  - Low cardinality dimensions
- Filter first, helps to cut down query scan ranges.
- High cardinality first, helps to calculate cube efficiently.

# Define Measures

- Kylin currently support
  - Sum
  - Count
  - Max
  - Min
  - Average
  - Distinct Count (based on HyperLogLog)
- Distinct Count is a very heavy data type.
  - Error rate<1.22% takes 64KB per cell.
  - Convince user to use the wildest tolerable error rate.
  - Distinct Count is slower to build and query comparing to other measures.

# Incremental Build

- Kylin supports incremental build along a time dimension if enabled.
- Setting a start time, cube segments can be built daily (or any period) processing only the incremental data.
- A segment can be refreshed relatively cheaply to reflect changes in hive table.
- With the increasing number of segments, query would slow down a bit.
- Merge segments to control the total number  $< 10$  for best performance.

# Advanced Options

- Leave advanced options as is if you are not sure what they mean.
- Aggregation groups give finest control on which cuboids to build.
  - Partial cube -- Only combinations within the same group are built.
  - For cube with 30 dimensions, if divide the dimensions into 3 groups, the cuboid number will reduce from 1 Billion to 3 Thousands.
    - $2^{30} \Rightarrow 2^{10} + 2^{10} + 2^{10}$
  - It's tradeoff between online aggregation and offline pre-aggregation.
- Rowkeys, suggest leave them untouched.

# Build and Verify

- Once the cube is created, build it, and ready to verify.
- Check the expansion rate of your cube.
  - Under 10 times is ideal.
- Notes on the SQLs
  - Write queries against the original hive tables, cubes are transparent at the query time.
  - Sanity check: `select count(*) from fact`
  - Make sure the join relationships (inner or left) matches the cube definition exactly.
  - Kylin works best with a `group by` clause.
  - Date constant is like `date '1970-01-01'`

Q & A

Thanks!