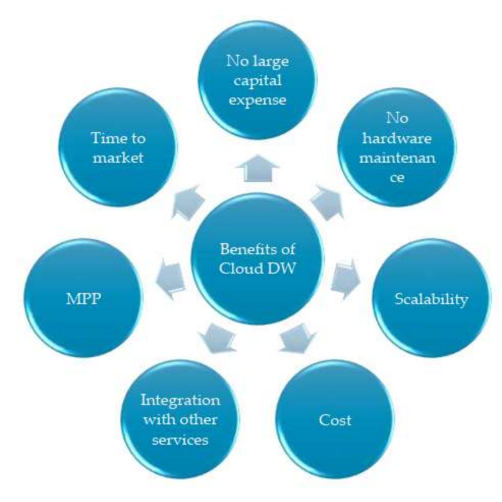
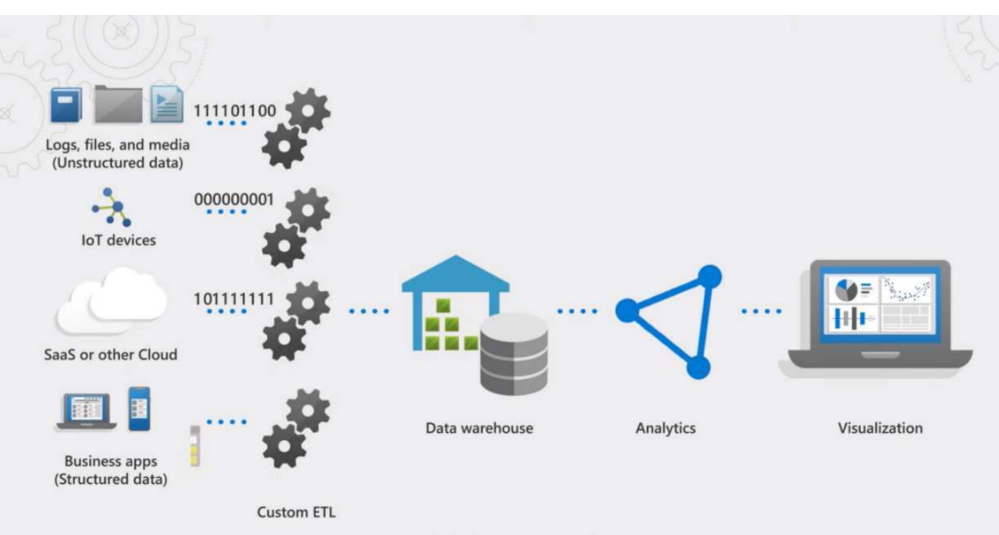
## Azure Synapse Analytics

### Why Warehousing in Cloud?



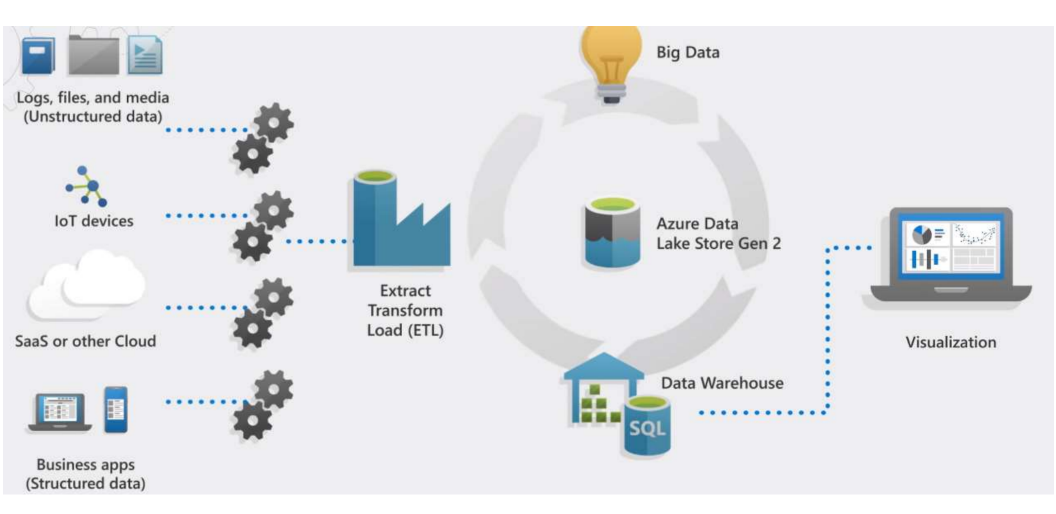


Old data warehouse

### Modern Data Warehousing



### Modern Data Warehouse



### **Azure Synapse Analytics**

- Next generation of Azure SQL Data Warehouse
- Blending into a single unified service
  - Big data analytics
  - Data warehousing and
  - Data integration
- Provides end-to-end analytics with limitless scale.

### Azure Synapse Analytics



#### **Extends Data Warehouse**



### Hands-on Provision Azure Synapse Service

1. Create

SQL Server

2. Create

 Synapse SQL Pool (Azure SQL Data Warehouse)

3. Pause/Resume

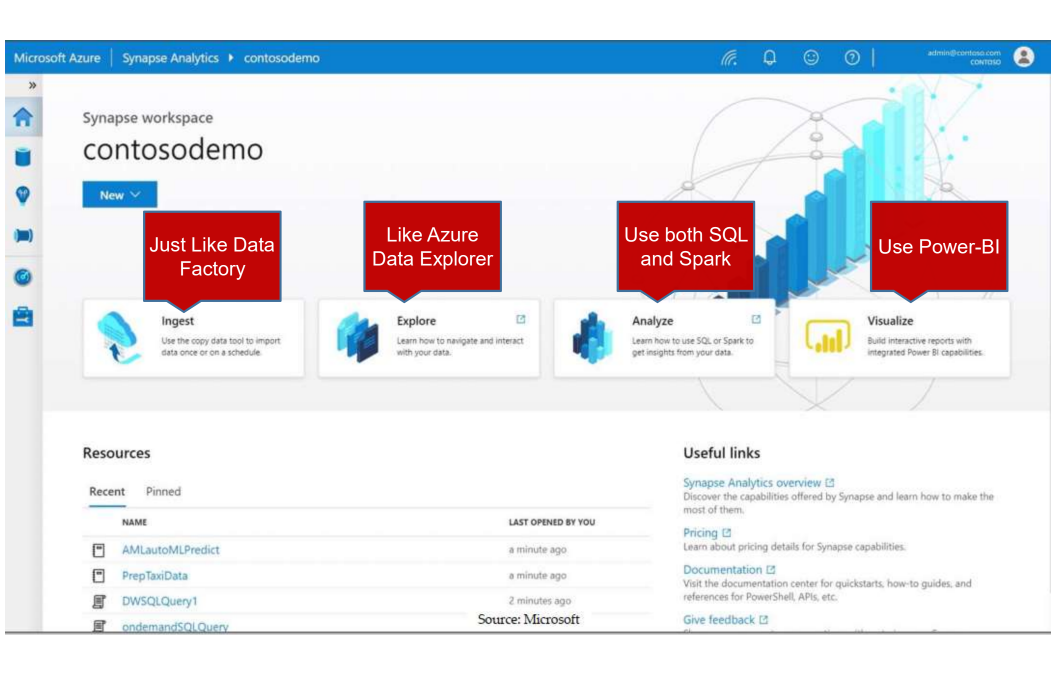
Compute Node

4. Create

Firewall Rule

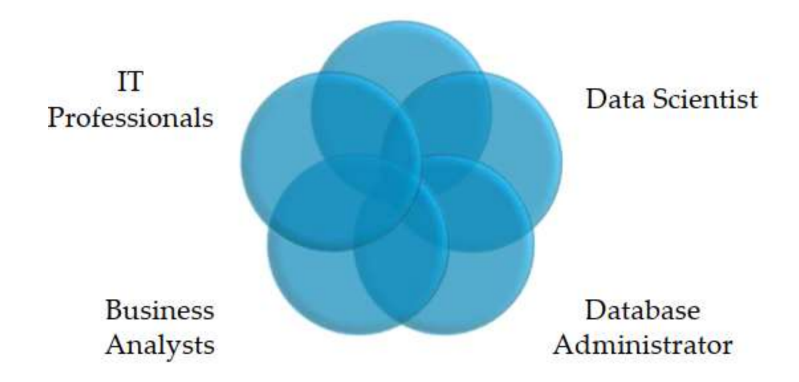
5. Connect

With Microsoft SQL Server Management Studio



### Azure Synapse Analytics

Unified experience for all data professionals
 Data Engineer



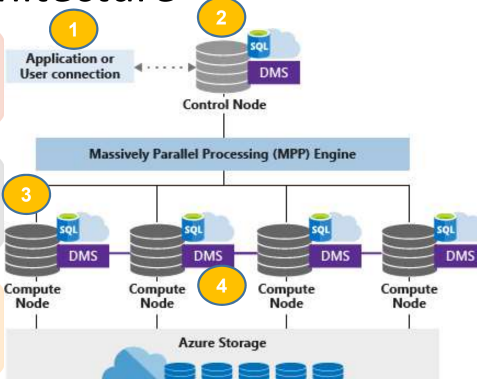
Azure Synapse Analytics architecture

1. Applications

- Connect to issue T-SQL commands
- Single point of entry for Synapse SQL

- 2. Control node
- Runs the MPP engine
- · Optimizes queries for parallel processing
- Passes operations to Compute nodes
- 3. Compute nodes
- Store all user data in Azure Storage
- Run the parallel queries.

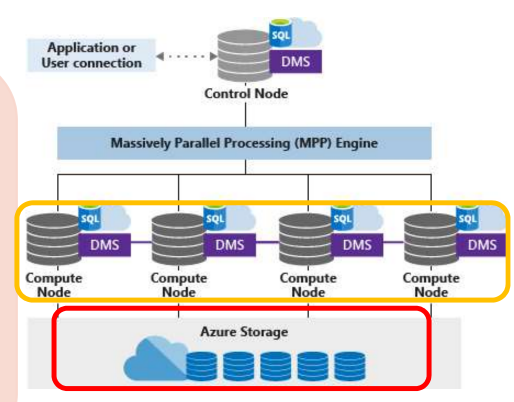
- 4. DMS
- Moves data across the nodes
- To run queries in parallel



### Azure Synapse Analytics architecture

Decoupled storage & compute

- Independently size compute power irrespective of your storage needs.
- Grow or shrink compute power without moving data.
- Pause compute capacity so you only pay for storage
- Resume compute capacity



### **Azure Storage**

Replicate

Application or User connection DMS To keep your user data safe Control Node Separate charge for storage Massively Parallel Processing (MPP) Engine Data is sharded to optimize the performance Can choose sharding pattern DMS DMS DMS DMS Compute Compute Compute Compute Supported sharding patterns: Node Node Node Node Hash Azure Storage Round Robin

#### Control node

#### Brain of the architecture.

#### It's the front end

#### Interacts

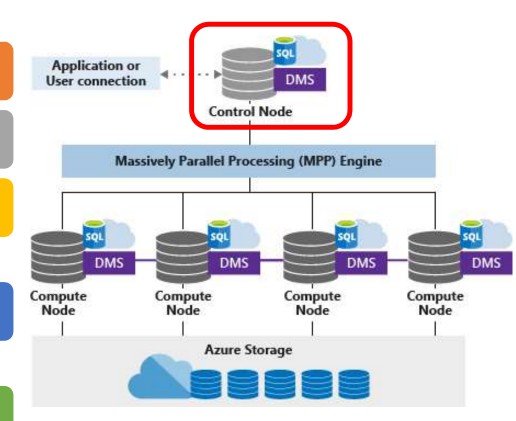
With all applications and connections.

#### MPP engine runs on Control node

To optimize and coordinate parallel queries.

#### When T-SQL query is submitted

 Control node transforms it into queries that run against each distribution in parallel.



#### **Distributions**

# Synapse SQL runs query

• The work is divided into 60 smaller queries that run in parallel.

# Each of the 60 smaller queries

• Runs on one of the underlying data distribution.

#### Distribution

- The basic unit of storage and
- Processing for parallel queries that run on distributed data.

#### Compute nodes

Provide computational power

"Distributions"

 Map to Compute nodes for processing

More compute resources

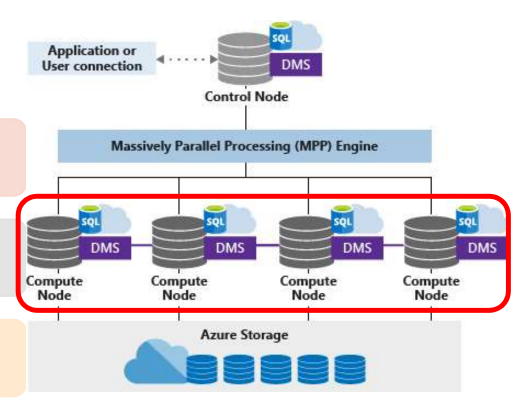
 "Distributions" are remapped to available Compute nodes

The number

Ranges from 1 to 60

Each Compute node

Has a node ID



#### Data Movement Service

#### Data transport technology

#### Coordinates

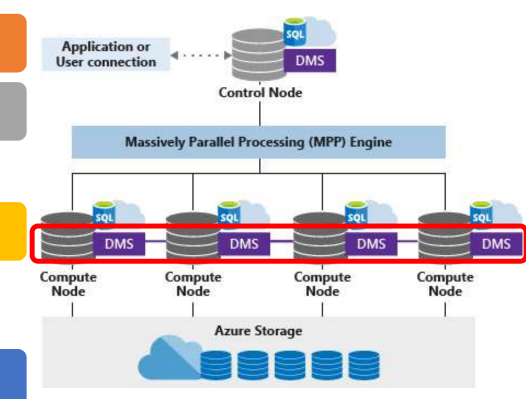
Data movement between the Compute nodes

#### Require data movement

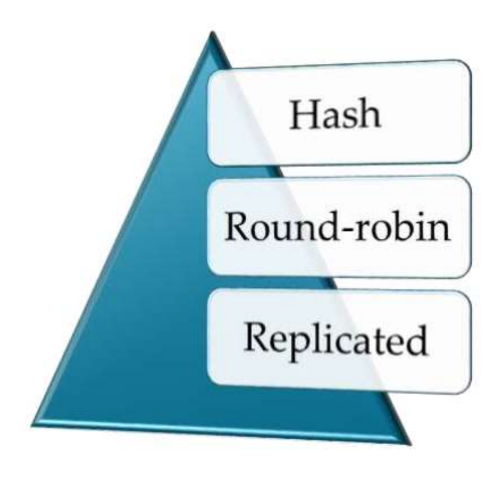
 Some queries require data movement to ensure the parallel queries return accurate results

#### DMS ensures

 When data movement is required, DMS ensures the right data gets to the right location.



### **Sharding Patterns**



#### Hash-distributed tables

#### Can deliver

Highest query performance for joins and aggregations

#### How to shard data

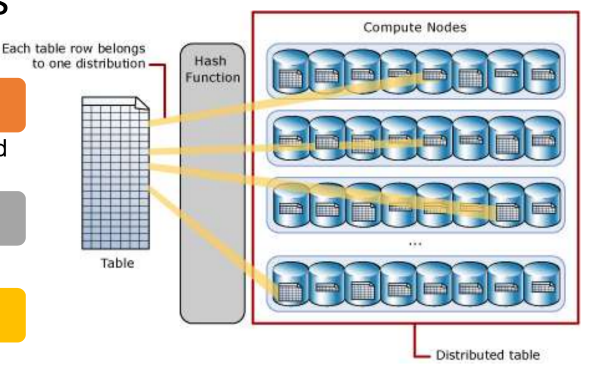
A hash function is used

#### Distribution column

One of the columns is designated

#### Uses values in distribution colum

To assign each row to a distribution.



- Each row belongs to one distribution.
- Hash algorithm assigns each row to one distribution.

### Hash-distributed tables

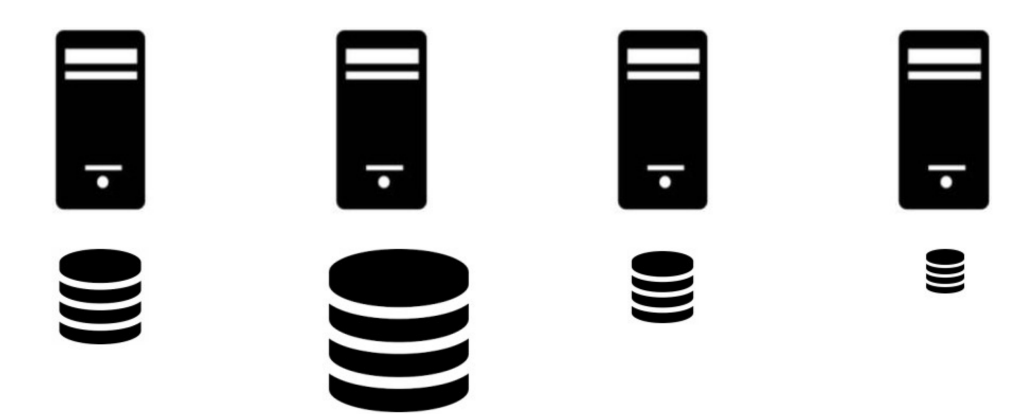
Record	Product	Store
1	Soccer	New York
2	Soccer	Los Angeles
3	Football	Phoenix



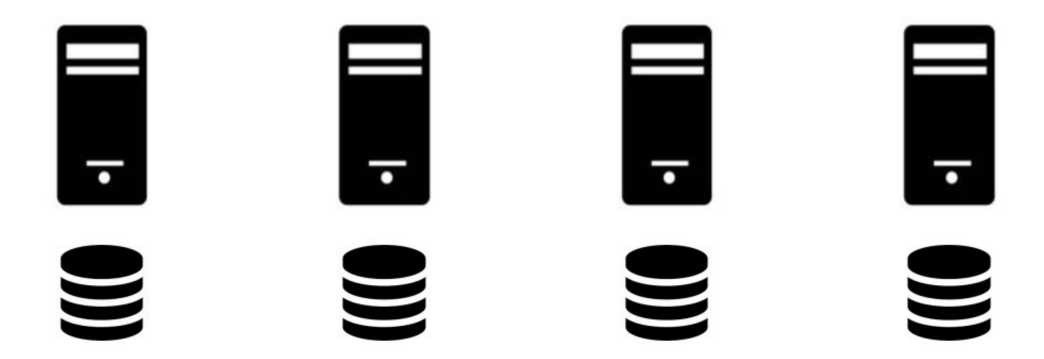
#### Hash-distributed tables

```
CREATE TABLE [dbo].[EquityTimeSeriesData](
[Date] [varchar](30) ,
[BookId] [decimal](38, 0) ,
[P&L] [decimal](31, 7) ,
[VaRLower] [decimal](31, 7)
)
WITH
(
CLUSTERED COLUMNSTORE INDEX
, DISTRIBUTION = HASH([P&L])
);
```

### **Avoid Data Skew**



#### **Even Distribution**



### Distribution Key

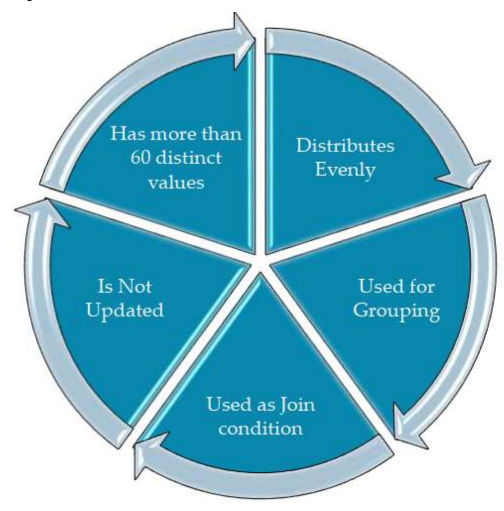
Using which

 Azure SQL Data Warehouse spreads the data across multiple nodes.

Up to 60 distributions

Are used when loading data into the system

### Good Hash Key



#### Round-robin distributed tables

Default distribution type

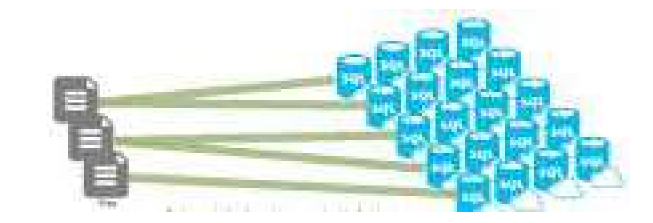
Simplest table to create

Distributes data evenly

Takes additional time

- Across the table without any further optimization.
- Joins require reshuffling data, which.

```
CREATE TABLE [dbo].[Dates](
[Date] [datetime2](3) ,
[DateKey] [decimal](38, 0) ,
...
[WeekDay] [nvarchar](100) ,
[Day Of Month] [decimal](38, 0)
)
WITH (
CLUSTERED COLUMNSTORE INDEX
, DISTRIBUTION = ROUND_ROBIN) ;
```



### Replicated Tables

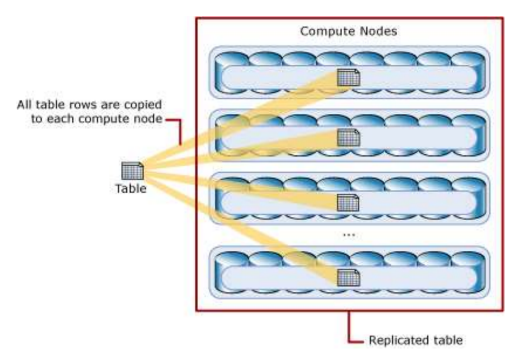
For small tables.

#### Caches

• A full copy of table on each compute node

#### Best utilizedwith small tables

```
CREATE TABLE [dbo].[BusinessHierarchies](
[BookId] [nvarchar](250) ,
[Division] [nvarchar](100) ,
[Cluster] [nvarchar](100) ,
[Desk] [nvarchar](100) ,
[Book] [nvarchar](100) ,
[Volcker] [nvarchar](100) ,
[Region] [nvarchar](100)
)
WITH (
CLUSTERED COLUMNSTORE INDEX
, DISTRIBUTION = REPLICATE);
```



### What Data Distribution to Use?

Туре	Great fit for	Watch out if
Replicated	Small-dimension tables in a star schema with less than 2GB of storage after compression	<ul> <li>Many write transaction are on the table (insert/update/delete)</li> <li>You change DWU provisioning frequently</li> <li>You use only 2-3 columns, but your table has many columns</li> <li>You index a replicated table</li> </ul>
Round-robin (default)	<ul> <li>Temporary/Staging table</li> <li>No obvious joining key or good candidate column.</li> </ul>	Performance is slow due to data movement
hash	<ul><li>Fact tables</li><li>Large dimension tables</li></ul>	The distribution key can't be updated

### Data Warehouse Units (DWUs)

Combination of

- CPU
- Memory
- I/O

Are bundled

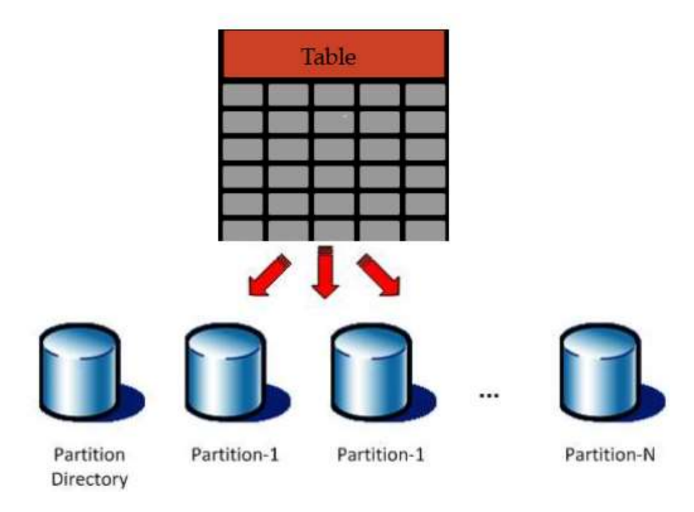
 Into units of compute scale called Data Warehouse Units (DWUs).

Increase DWUs

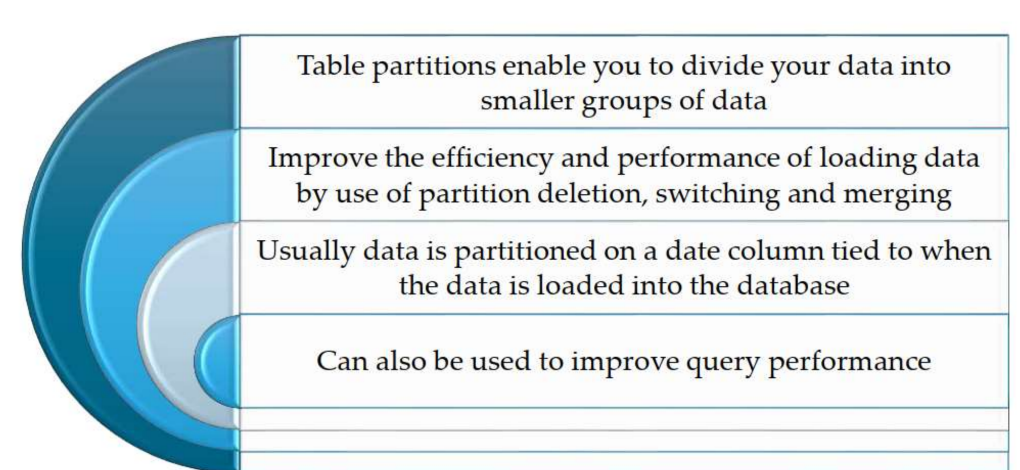
For higher performance

## **Table Partitioning**

### **Table Partitioning**



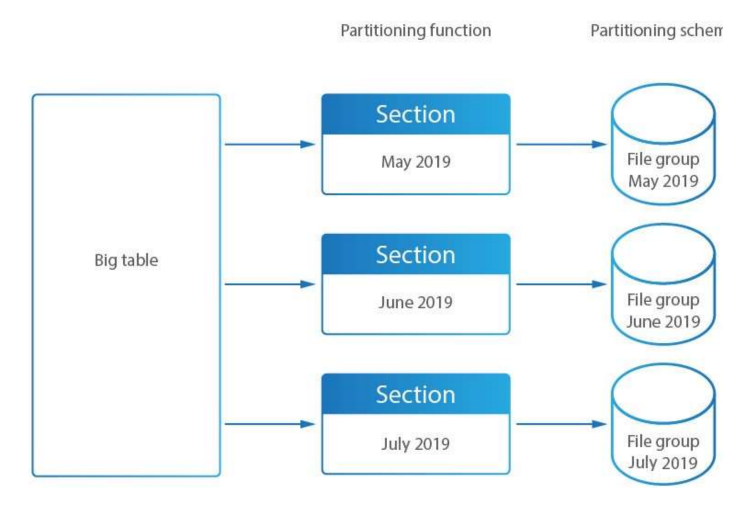
### **Partitioning**



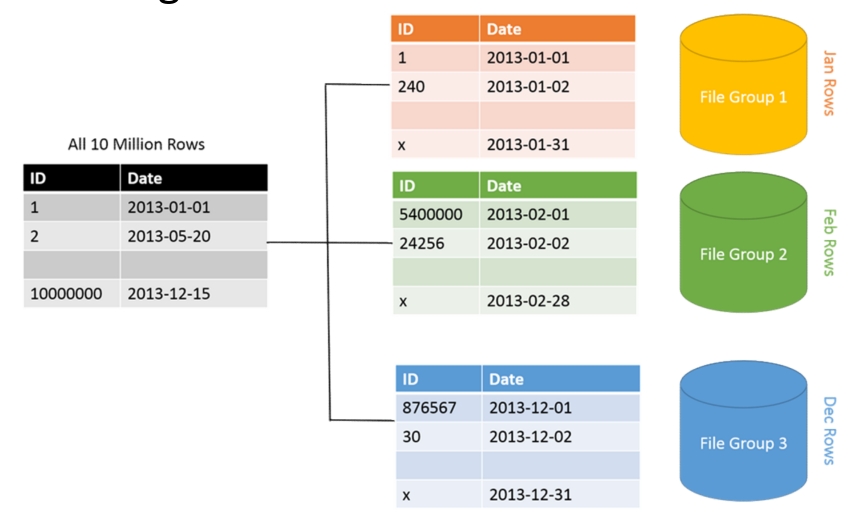
### Why Partitioning?



### Partitioning



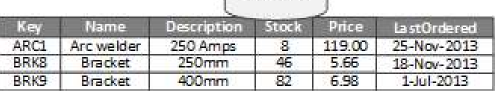
### Partitioning



# Sharding

Key	Name	Description	Stock	Price	La stOrdered
ARC1	Arc welder	250 Amps	8	119.00	25-Nov-2013
BRK8	Bracket	250mm	46	5.66	18-Nov-2013
BRK9	Bracket	400mm	82	6.98	1-Jul-2013
HOS8	Hose	1/2"	27	27.50	18-Aug-2013
WGT4	Widget	Green	16	13.99	3-Feb-2013
WGT6	Widget	Purple	76	13.99	31-Mar-2013

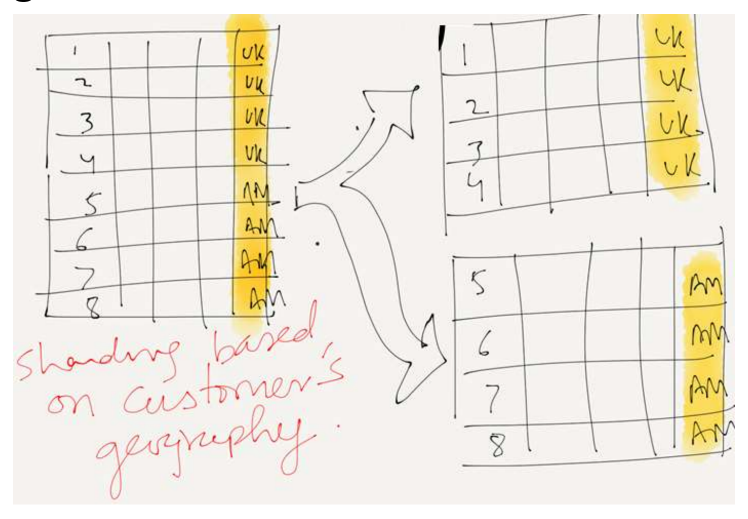






Key	Name	Description	Stock	Price	LastOrdered
HOS8	Hose	1/2"	27	27.50	18-Aug-2013
WGT4	Widget	Green	16	13.99	3-Feb-2013
WGT6	Widget	Purple	76	13.99	31-Mar-2013

# Sharding



# Hands-on: Analyse data distribution

Analyse data distribution at On-Premises Datawarehouse before migrating to Azure Synapse Data Pool

# **Best Practices**

## **Loading Methods**

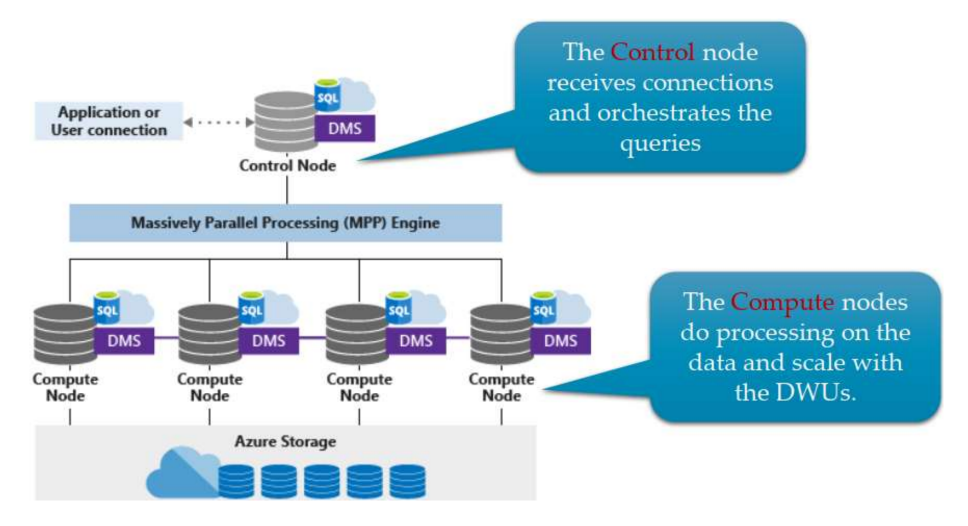
#### Single Client

- SSIS
- Azure Data Factory
- BCP
- Can add some parallel capabilities but are bottlenecked at the control node

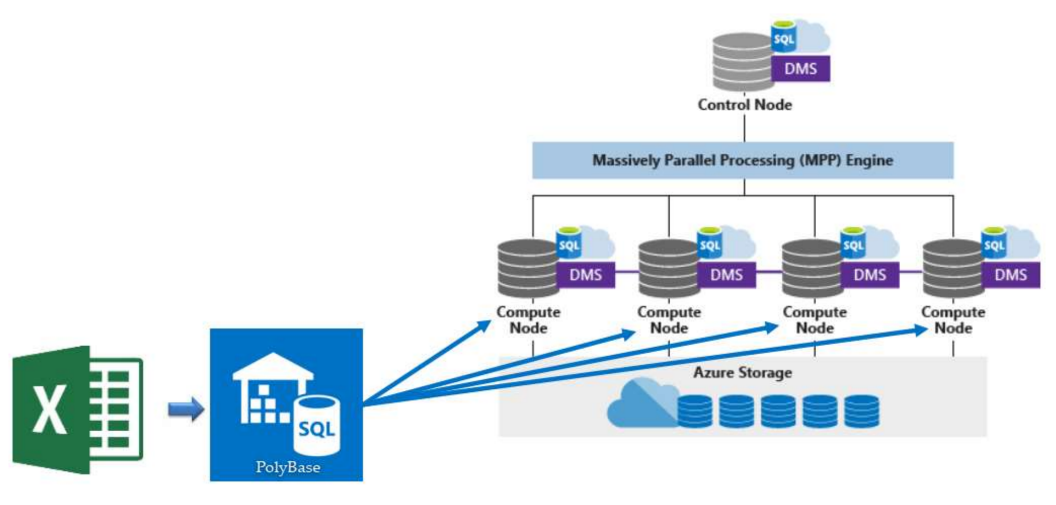
#### Parallel Readers

- PolyBase
- Reads from Azure blob Storage and loads the contents into Azure SQL DW
- Bypasses the Control Node and loads directly into the Compute Nodes

#### **Control Node**



## Loading with PolyBase



# Design tables in Synapse SQL pool

## Determine table category

#### A Star Schema

Organizes data into fact and dimension tables.

# Decide if Table Data Belongs in a

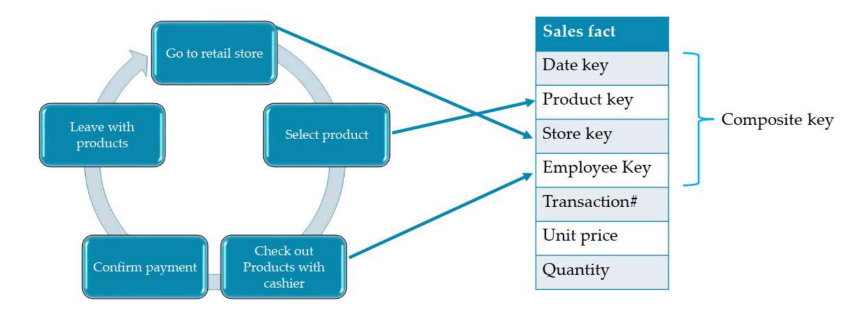
- Fact,
- Dimension, or
- Integration table

### This Decision informs

The appropriate table structure and distribution.

#### Fact tables

- Contain quantitative data that are generated in a transactional system
- For example
  - A retail business generates sales transactions every day, and then
  - Loads the data into a SQL pool fact table for analysis.



#### Dimension tables

- Contain attribute data that changes infrequently.
- For example
  - A product name, brand name and weight are stored in a dimension table
  - And updated only when the product details are changes



	Product Dimension			
Sales fact	Product key			
Date key	Product name			
Product key	Brand name			
Store key	Category name			
Employee Key	Subcategory name			
Transaction#	Package type			
Unit price	Package size			
Quantity	Weight			
	Weight unit of measure			

## Integration tables

#### For integrating or staging data

#### Can create an Integration Table as

- Regular table
- External table or
- Temporary table

#### Example

- Can load data to a staging table
- Perform transformations on the data in staging, and
- Insert the data into a production table.

# Table persistence

- Tables store data either
  - Permanently in Azure Storage,
  - Temporarily in Azure Storage, or
  - In a data store external to SQL pool.

### Regular table

- Stores data in Azure Storage as part of SQL pool
- The table and the data persist regardless of whether a session is open
- The following example creates a regular table with two columns.
  - CREATE TABLE MyTable (col1 int, col2 int);

## Temporary table

- Only exists for duration of session
  - To prevent other users from seeing temporary results and
  - To reduce the need for cleanup.
- Are created by prefixing with a #
- For example:

```
CREATE TABLE #stats_ddl

(
    [schema_name] NVARCHAR(128) NOT NULL
    , [table_name] NVARCHAR(128) NOT NULL
    )

WITH

(
    DISTRIBUTION = HASH([seq_nmbr])
    , HEAP
)
```

#### External table

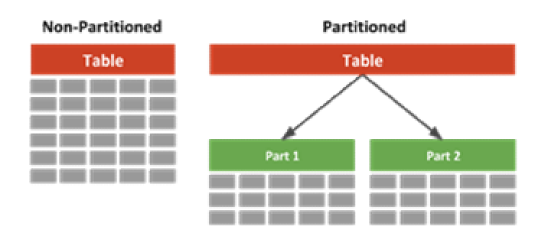
Points to data located in

- Azure Storage blob or
- Azure Data Lake Store

Useful for loading data

## Table partitions

- A partitioned table stores and performs operations on the table rows according to data ranges
- For example, a table could be partitioned by day, month, or year
- You can improve query performance through partition elimination, which limits a query scan to data within a partition.



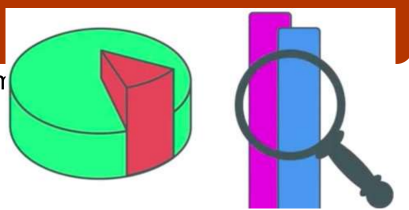
#### **Statistics**

#### Used by Query Optimizer

When it creates the plan for executing a query

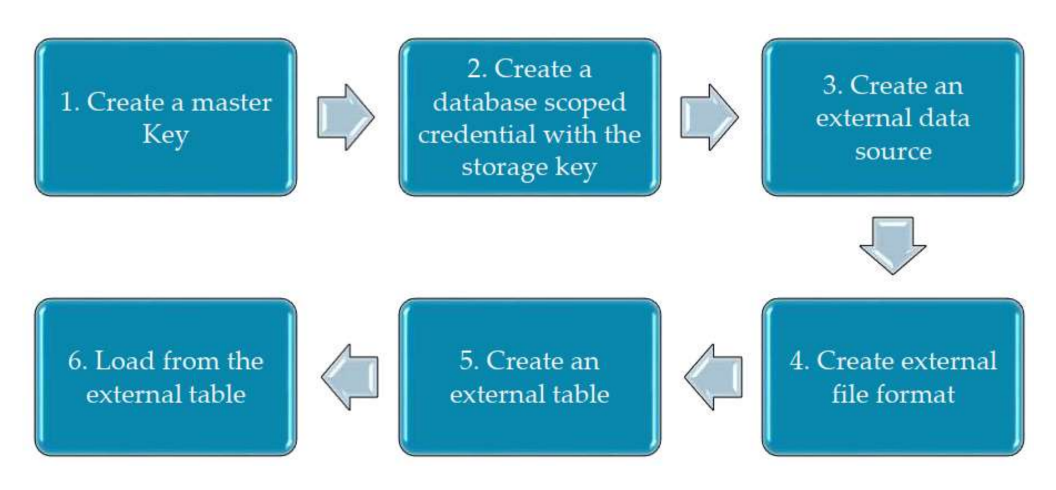
#### To improve query performance

- It's important to have statistics on individual colun
- Especially for columns used in query joins



# Data Migration

## PolyBase Setup



## Hand-on: PolyBase

- 1. Export table to flat file
- 2. Create blob storage account
- 3. Upload flat file to blob storage
- 4. Run PolyBase 6 steps process
- 5. Monitor and confirm successful migration
- 6. Confirm 60 distributions in destination table

# Hand-on: Loading Data using Data Factory

