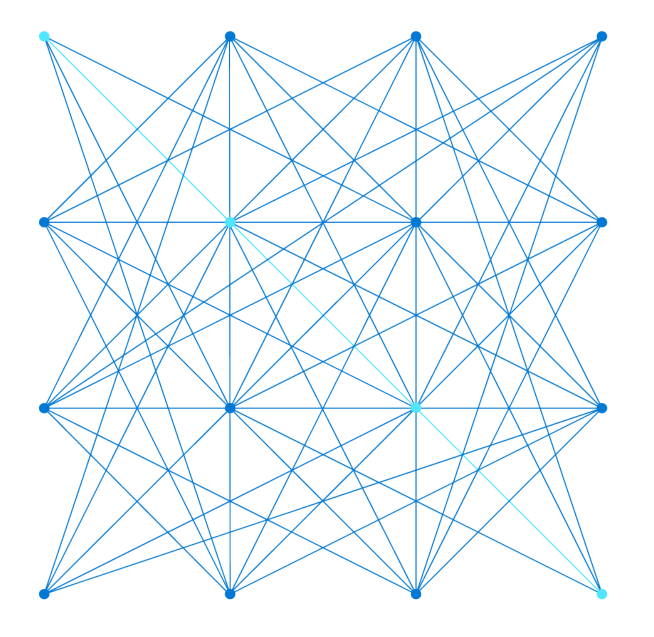


Explore fundamentals of data





Agenda



Core data concepts



Data roles and services



1: Core data concepts





What is data?

Values used to record information – often representing *entities* that have one or more *attributes*

Structured

Customer					
ID	FirstName	LastName	Email	Address	
1	Joe	Jones	joe@litware.com	1 Main St.	
2	Samir	Nadoy	samir@northwind.com	123 Elm Pl.	

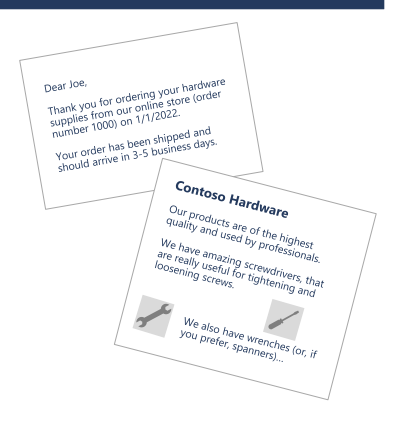
Product				
ID	Name	Price		
123	Hammer	2.99		
162	Screwdriver	3.49		
201	Wrench	4.25		

Semi-structured

"firstName": "Joe",
"lastName": "Jones",
"address":

```
"streetAddress": "1 Main
St.",
        "city": "New York",
        "state": "NY",
        "postalCode": "10099"
                                         "firstName": "Samir",
                                         "lastName": "Nadoy",
    "contact":
                                         "address":
                                             "streetAddress": "123 Elm
          "type": "home",
          "number": "555 123-1234" Pl.",
                                             "unit": "500",
                                            "city": "Seattle",
          "type": "email",
                                             "state": "WA",
          "address":
                                             "postalCode": "98999"
                                        },
"joe@litware.com'
                                         "contact":
                                               "type": "email",
                                               "address":
```

Unstructured



"samir@northwind.com"



How is data stored?

Files

Delimited Text

```
FirstName, LastName, Email
Joe, Jones, joe@litware.com
Samir, Nadoy, samir@northwind.com
```

JavaScript Object Notation (JSON)

Extensible Markup Language (XML)

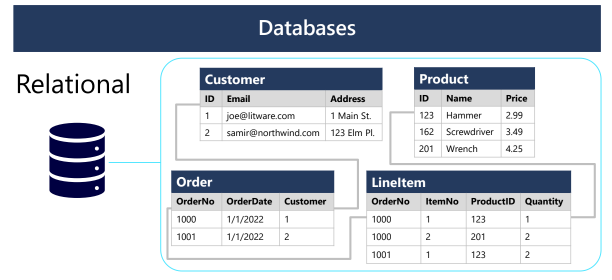
```
<Customer firstName="Joe" lastName="Jones"/>
```

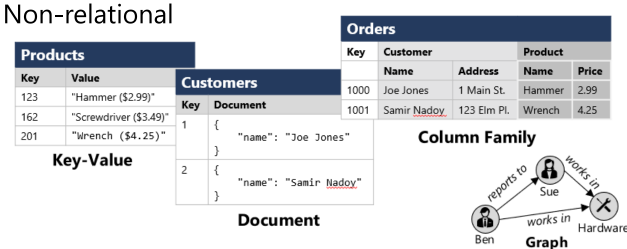
Binary Large Object (BLOB)

10110101101010110010...

Optimized formats:

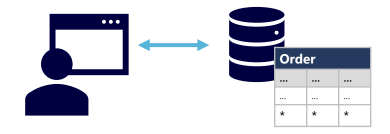
• Avro, ORC, Parquet







Transactional data workloads



Data is stored in a database that is optimized for *online transactional* processing (OLTP) operations that support applications

A mix of *read* and *write* activity

For example:

- Read the Product table to display a catalog
- Write to the *Order* table to record a purchase

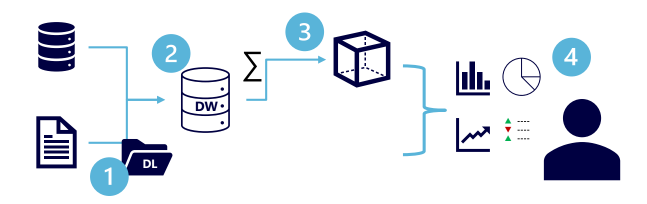
Data is stored using transactions

Transactions are "ACID" based:

- **Atomicity** each transaction is treated as a single unit of work, which succeeds completely or fails completely
- **Consistency** transactions can only take the data in the database from one valid state to another
- **Isolation** concurrent transactions cannot interfere with one another
- Durability when a transaction has succeeded, the data changes are persisted in the database



Analytical data workloads



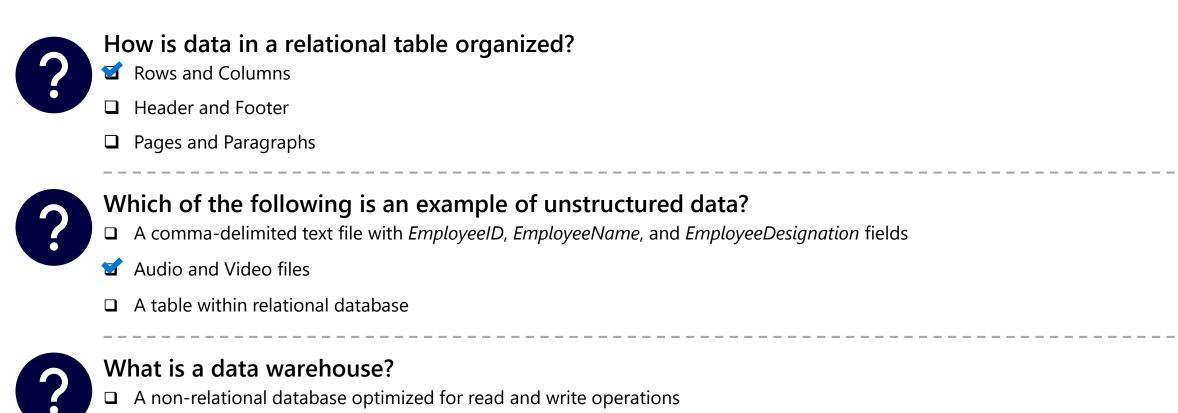
- 1. Data files may be stored in a central data lake for analysis
- 2. An extract, transform, and load (ETL) process copies data from files and OLTP databases into a data warehouse that is optimized for read activity
- Data in the data warehouse may be aggregated and loaded into an online analytical processing (OLAP) model, or cube
- 4. The data in the data lake, data warehouse, and analytical model can be queried to produce reports and dashboards



1: Knowledge check

A relational database optimized for read operations

A storage location for unstructured data files



2: Data roles and services





Data professional roles



Database provisioning, configuration and management

Database security and user access

Database backups and resiliency

Database performance monitoring and optimization



Data integration pipelines and ETL processes

Data cleansing and transformation

Analytical data store schemas and data loads



Analytical modeling

Data reporting and summarization

Data visualization



Microsoft cloud services for data

Data stores



Azure SQL

Family of SQL Server based relational database services



SQL

Azure Database for open-source

Maria DB, MySQL, PostgreSQL



Azure Cosmos DB

Highly scalable non-relational database system



Azure Storage

- File, blob, and table storage
- Hierarchical namespace for data lake storage

Data engineering and analytics



Azure Data Factory

Data pipelines



Azure Synapse Analytics

- Integrated, end-to-end analytics
- Pipelines, SQL, Apache Spark, Data Explorer ...



Azure Databricks

Apache Spark analytics and data processing



Azure HDInsight

Apache open-source platform



Azure Stream Analytics

Real-time data processing for IoT solutions



Azure Data Explorer

Real-time data analysis for logs and telemetry



Microsoft Purview

- Enterprise data governance
- Data mapping and discoverability



Microsoft Power BI

- Analytical data modeling
- Interactive data visualization

others...



2: Knowledge check

