# Transaction isolation levels

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



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### What is concurrency?

Concurrency: two or more transactions that read/change shared data at the same time.

Isolate our transaction from other transactions



### Transaction isolation levels

- READ COMMITTED (default)
- READ UNCOMMITTED
- REPEATABLE READ
- SERIALIZABLE
- SNAPSHOT

```
SET TRANSACTION ISOLATION LEVEL
{READ UNCOMMITTED | READ COMMITTED | REPEATABLE READ | SERIALIZABLE | SNAPSHOT}
```



### Knowing the current isolation level

```
SELECT CASE transaction_isolation_level
    WHEN 0 THEN 'UNSPECIFIED'
    WHEN 1 THEN 'READ UNCOMMITTED'
    WHEN 2 THEN 'READ COMMITTED'
    WHEN 3 THEN 'REPEATABLE READ '
    WHEN 4 THEN 'SERIALIZABLE'
    WHEN 5 THEN 'SNAPSHOT'
END AS transaction_isolation_level
FROM sys.dm_exec_sessions
WHERE session_id = @@SPID
```

```
| transaction_isolation_level |
|------|
| READ COMMITTED |
```



### READ UNCOMMITTED

SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED

- Least restrictive isolation level
- Read rows modified by another transaction which hasn't been committed or rolled back yet



### READ UNCOMMITTED

SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED

- Least restrictive isolation level
- Read rows modified by other transactions without been committed/rolled back.

	Dirty reads	Non-repeatable reads	Phantom reads
READ UNCOMMITTED	yes	yes	yes



### Dirty reads

Original balance account 5 = \$35,000

Transaction1

```
BEGIN TRAN

UPDATE accounts

SET current_balance = 30000

WHERE account_id = 5;
```

```
ROLLBACK TRAN;
```

Transaction2

•••

•••

•••

SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
SELECT current\_balance
FROM accounts WHERE account\_id = 5;

```
| current_balance |
|-----|
| 30000,00 |
```

### Non-repeatable reads

### Transaction1

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
BEGIN TRAN
SELECT * FROM accounts WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 35000,00 |
```

#### Transaction2

```
•••
```

```
BEGIN TRAN
    UPDATE accounts
    SET current_balance = 30000 WHERE account_id = 5;
COMMIT TRAN
```

### Non-repeatable reads

### Transaction1

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
BEGIN TRAN
SELECT * FROM accounts WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 35000,00
```

```
SELECT * FROM accounts WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 30000,00
```

#### Transaction2

```
•••
```

```
BEGIN TRAN
     UPDATE accounts
    SET current_balance = 30000 WHERE account_id = 5;
COMMIT TRAN
```

### Phantom reads

### Transaction1

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
BEGIN TRAN
SELECT * FROM accounts
WHERE current_balance BETWEEN 45000 AND 50000
```

### Transaction2

```
•••
```

•••

```
BEGIN TRAN
INSERT INTO accounts
VALUES ('55555555555553939393939', 1, 45000)
COMMIT TRAN
```



### Phantom reads

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
BEGIN TRAN
SELECT * FROM accounts
WHERE current_balance BETWEEN 45000 AND 50000
```

```
SELECT * FROM accounts
WHERE current_balance BETWEEN 45000 AND 50000
```

#### Transaction2

```
•••
```

• • •

```
BEGIN TRAN
INSERT INTO accounts
VALUES ('5555555555553939393939', 1, 45000)
COMMIT TRAN
```



### **READ UNCOMMITTED - summary**

#### Pros:

Can be faster, doesn't block other transactions.

### Cons:

Allows dirty reads, non-repeatable reads, and phantom reads.

#### When to use it?:

- Don't want to be blocked by other transactions but don't mind concurrency phenomena.
- You explicitly want to watch uncommitted data.

# Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



## READ COMMITTED & REPEATABLE READ

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SQL

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### READ COMMITTED

- Default isolation level
- Can't read data modified by other transaction that hasn't committed or rolled back

SET TRANSACTION ISOLATION LEVEL READ COMMITTED



### READ COMMITTED - isolation level comparison

	Dirty reads	Non-repeatable reads	Phantom reads
READ UNCOMMITTED	yes	yes	yes
READ COMMITTED	no	yes	yes



### READ COMMITTED - preventing dirty reads

Original balance account 5 = \$35,000

Transaction2

Transaction1

```
BEGIN TRAN
    UPDATE accounts
    SET current_balance = 30000
    WHERE account_id = 5;
```

•••

•••

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED;
SELECT current_balance
FROM accounts WHERE account_id = 5;
```

Has to wait!

### READ COMMITTED - preventing dirty reads

Original balance account 5 = \$35,000

Transaction2

Transaction1

```
BEGIN TRAN
    UPDATE accounts
    SET current_balance = 30000
    WHERE account_id = 5;
```

•••

•••

```
COMMIT TRAN;
```

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED;
SELECT current_balance
FROM accounts WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 30000,00
```

### **READ COMMITTED - selecting without waiting**

#### Transaction1

```
BEGIN TRAN
SELECT current_balance
FROM accounts WHERE account_id = 5;
```

### Transaction2

```
•••
```

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED;
SELECT current_balance
FROM accounts WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 35000,00 |
```

### **READ COMMITTED - summary**

### Pros:

Prevents dirty reads

#### Cons:

- Allows non-repeatable and phantom reads
- You can be blocked by another transaction

#### When to use it?:

 You want to ensure that you only read committed data, not non-repeatable and phantom reads

### REPEATABLE READ

SET TRANSACTION ISOLATION LEVEL REPEATABLE READ

- Can't read uncommitted data from other transactions
- If some data is read, other transactions cannot modify that data until REPEATABLE READ transaction finishes

### REPEATABLE READ - isolation level comparison

	Dirty reads	Non-repeatable reads	Phantom reads
READ UNCOMMITTED	yes	yes	yes
READ COMMITTED	no	yes	yes
REPEATABLE READ	no	no	yes



### REPEATABLE READ - preventing non-repeatable reads

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
BEGIN TRAN
SELECT current_balance FROM accounts
WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 35000,00 |
```

#### Transaction2

```
•••
```

```
UPDATE accounts
SET current_balance = 30000
WHERE account_id = 5;
```

Has to wait!

### REPEATABLE READ - preventing non-repeatable reads

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
BEGIN TRAN
    SELECT current_balance FROM accounts
WHERE account_id = 5;
```

```
SELECT current_balance FROM accounts
WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 35000,00 |
```

```
COMMIT TRAN
```

### Transaction2

```
•••
```

```
UPDATE accounts
SET current_balance = 30000
WHERE account_id = 5;
```

Has to wait!

### REPEATABLE READ - preventing non-repeatable reads

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
BEGIN TRAN
    SELECT current_balance FROM accounts
    WHERE account_id = 5;
```

```
SELECT current_balance FROM accounts
WHERE account_id = 5;
```

**COMMIT TRAN** 

#### Transaction2

```
•••
```

```
UPDATE accounts
SET current_balance = 30000
WHERE account_id = 5;
```

(1 rows affected)

### **REPEATABLE READ - summary**

#### Pros:

- Prevents other transactions from modifying the data you are reading, non-repeatable reads
- Prevents dirty reads

#### Cons:

- Allows phantom reads
- You can be blocked by a REPEATABLE READ transaction.

### When to use it?:

 Only want to read committed data and don't want other transactions to modify what you are reading. You don't care if phantom reads occur

# Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



# SERIALIZABLE isolation level

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### SERIALIZABLE

Most restrictive isolation level

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

### Isolation level comparison

	Dirty reads	Non-repeatable reads	Phantom reads
READ UNCOMMITTED	yes	yes	yes
READ COMMITTED	no	yes	yes
REPEATABLE READ	no	no	yes
SERIALIZABLE	no	no	no

### Locking records with SERIALIZABLE

- Query with WHERE clause based on an index range -> Locks only that records
- Query not based on an index range -> Locks the complete table

#### **Transaction 1**

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

BEGIN TRAN

SELECT * FROM customers

WHERE customer_id BETWEEN 1 AND 3;
```

Locked record



**Transaction 1** 

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

BEGIN TRAN
    SELECT * FROM customers
    WHERE customer_id BETWEEN 1 AND 3;
```

Locked record

**Transaction 2** 

```
•••
```

```
INSERT INTO customers (customer_id, first_name, ...)
VALUES (2, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);
```

Has to wait!

#### **Transaction 1**

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

BEGIN TRAN

SELECT * FROM customers

WHERE customer_id BETWEEN 1 AND 3;
```

```
SELECT * FROM customers
WHERE customer_id BETWEEN 1 AND 3;
```

#### Transaction 2

```
INSERT INTO customers (customer_id, first_name, ...)
```

VALUES (2, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);

Has to wait!



### **Transaction 1**

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

BEGIN TRAN
SELECT * FROM customers
WHERE customer_id BETWEEN 1 AND 3;
```

```
SELECT * FROM customers
WHERE customer_id BETWEEN 1 AND 3;
```

```
COMMIT TRAN
```

#### Transaction 2

•••

```
INSERT INTO customers (customer_id, first_name, ...)
VALUES (2, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);
```

Finally executed!

#### **Transaction 1**

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

BEGIN TRAN
    SELECT * FROM customers
    WHERE customer_id BETWEEN 1 AND 3;
```

#### Transaction 2

•••

```
INSERT INTO customers (customer_id, first_name, ...)
VALUES (200, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);
```

Instantly inserted!

## SERIALIZABLE - query not based on an index range

**Transaction 1** 

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE
BEGIN TRAN
    SELECT * FROM customers;
```

Locks the complete table

**Transaction 2** 

```
•••
```

```
INSERT INTO customers
VALUES (100, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);
```

Has to wait!

## SERIALIZABLE - query not based on an index range

#### **Transaction 1**

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE
BEGIN TRAN
    SELECT * FROM customers;
```

```
SELECT * FROM customers;
```

#### Transaction 2

```
•••
```

```
INSERT INTO customers
VALUES (100, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);
```

Has to wait!



## SERIALIZABLE - query not based on an index range

#### **Transaction 1**

```
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE
BEGIN TRAN
    SELECT * FROM customers;
```

```
SELECT * FROM customers;
```

**COMMIT** TRAN

```
Transaction 2
```

```
•••
```

```
INSERT INTO customers
VALUES (100, 'Phantom', 'Ph', 'phanton@mail.com', 555666222);
```

Finally executed!

### SERIALIZABLE - summary

#### Pros:

Good data consistency: Prevents dirty, non-repeatable and phantom reads

#### Cons:

• You can be blocked by a SERIALIZABLE transaction

#### When to use it?:

• When data consistency is a must

# Let's practice!

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## **SNAPSHOT**

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### **SNAPSHOT**

- Every modification is stored in the tempDB database
- Only see committed changes that occurred before the start of the SNAPSHOT transaction and own changes
- Can't see any changes made by other transactions after the start of the SNAPSHOT transaction
- Readings don't block writings and writings don't block readings
- Can have update conflicts

ALTER DATABASE myDatabaseName SET ALLOW\_SNAPSHOT\_ISOLATION ON;

SET TRANSACTION ISOLATION LEVEL SNAPSHOT

## **SNAPSHOT** - isolation level comparison

	Dirty reads	Non-repeatable reads	Phantom reads
READ UNCOMMITTED	yes	yes	yes
READ COMMITTED	no	yes	yes
REPEATABLE READ	no	no	yes
SERIALIZABLE	no	no	no
SNAPSHOT	no	no	no



## **SNAPSHOT - example**

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL SNAPSHOT

BEGIN TRAN

SELECT * FROM accounts;
```

#### Transaction2

```
•••
```

It is not blocked!



## **SNAPSHOT - example**

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL SNAPSHOT

BEGIN TRAN
SELECT * FROM accounts;
```

```
SELECT * FROM accounts;
```

#### Transaction2

```
•••
```

It is not blocked!



## **SNAPSHOT - summary**

#### Pros:

• Good data consistency: Prevents dirty, non-repeatable and phantom reads without blocking

#### Cons:

tempDB increases

#### When to use it?:

• When data consistency is a must and don't want blocks

### READ COMMITTED SNAPSHOT

Changes the behavior of READ COMMITTED

```
ALTER DATABASE myDatabaseName SET READ_COMMITTED_SNAPSHOT {ON|OFF};
```

- OFF by default
- To use ON:

```
ALTER DATABASE myDatabaseName SET ALLOW_SNAPSHOT_ISOLATION ON;
```

- Set to ON, makes every READ COMMITTED statement can only see committed changes that occurred before the start of that statement
- Can't have update conflicts

## READ COMMITTED SNAPSHOT - example

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED

BEGIN TRAN

UPDATE accounts

SET current_balance = 30000

WHERE account_id = 1;
```

#### Transaction2

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED BEGIN TRAN
```

```
SELECT current_balance FROM accounts
WHERE account_id = 1;
```

```
| current_balance |
|-----|
| 35000,00 |
```

**COMMIT** TRAN

## READ COMMITTED SNAPSHOT - example

#### Transaction1

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED
BEGIN TRAN
    UPDATE accounts
SET current_balance = 30000
WHERE account_id = 1;
```

#### **COMMIT** TRAN

#### Transaction2

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED BEGIN TRAN
```

```
SELECT current_balance FROM accounts
WHERE account_id = 1;

SELECT current_balance FROM accounts
WHERE account_id = 1;
```

```
| current_balance |
|-----|
| 30000,00
```

## WITH (NOLOCK)

- Used to read uncommitted data
- READ UNCOMMITTED applies to the entire connection / WITH (NOLOCK) applies to a specific table
- Use under any isolation level when you just want to read uncommitted data from specific tables

## WITH (NOLOCK) - example

Original balance account 5 = \$35,000

Transaction1

```
BEGIN TRAN

UPDATE accounts

SET current_balance = 30000
WHERE account_id = 5;
```

Transaction2

•••

•••

•••

```
SELECT current_balance
FROM accounts WITH (NOLOCK)
WHERE account_id = 5;
```

```
| current_balance |
|-----|
| 30000,00 |
```

# Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



# Congratulations!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



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## Chapters 1 and 2 - Error handling

- TRY...CATCH construct
- Error anatomy
- Uncatchable errors by a CATCH block
- Error functions: ERROR\_NUMBER(), ERROR\_SEVERITY(), ERROR\_STATE(), ERROR\_LINE(), ERROR\_PROCEDURE(), ERROR\_MESSAGE()
- RAISERROR
- THROW

## **Chapter 3 - Transactions**

- What is a transaction?
- Transaction statements:
  - BEGIN TRAN
  - COMMIT TRAN
  - ROLLBACK TRAN
- @@TRANCOUNT
- Savepoints
- XACT\_ABORT
- XACT\_STATE

## Chapter 4 - transaction isolation levels

- What is concurrency?
- Isolation levels:
  - READ UNCOMMITTED
  - READ COMMITTED
  - REPEATABLE READ
  - SERIALIZABLE
  - SNAPSHOT
- Concurrency phenomena: dirty reads, non-repeatable reads, phantom reads

# Thank you!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER

