









1 Transaction processing in ANSI SQL		
No phantoms		
Transaction 1	Transaction 2 SELECT count(*) FROM Department;	
	20	
DELETE DEPARTMENT WHERE NAME = 'Sales'; COMMIT;		
COMMIT,	SELECT count(*) FROM Department;	
	20	
© Janusz R. Getta CSCI235/N	MCS9235/CSCl835 Databases, SCSSE, Autumn 2015	6

1 Transaction processing in ANSI SQL

Isolation levels

SQL provides four levels of isolation for database transactions

Isolation levels are equivalent to correctness levels

Isolation levels are defined in terms of several possible phenomena, or weird hard-to-explain occurrences of operations

© Janusz R. Getta CSCI235/MCS9235/CSCI835 Databases, SCSSE, Autumn 2015

1 Transaction processing in ANSI SQL

Isolation levels

READ UNCOMMITTED READ COMMITTED REPEATABLE READ SERIALIZABLE

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases, SCSSE, Autumn 2015

1 Transaction processing in ANSI SQL

Phenomena

Dirty read phenomenon

Read operations may access dirty data, i.e. data written by uncommitted transactions

Non-repeatable read phenomenon

Different reads by a single transaction to the same data will not be repeatable, i.e. they may return different values

Phantom phenomenon

A set of rows that transaction reads once might be a different set of rows if the transaction attempts to read them again

© Janusz R. Getta CSCl235/MCS9235/CSCl835 Databases, SCSSE, Autumn 2015

1 Transaction processing in ANSI SQL

READ UNCOMMITTED level

At READ UNCOMMITED isolation level a transaction may exhibit:

> dirty read phenomenon, non-repeatable read phenomenon, phantom phenomenon

1 Transaction processing in ANSI SQL

READ COMMITTED level

At READ COMMITTED isolation level a transaction may exhibit:

non-repeatable read phenomenon, phantom phenomenon

© Janusz R. Getta

CSCI235/MCS9235/CSCI835 Databases, SCSSE, Autumn 2015

1 Transaction processing in ANSI SQL

REPEATABLE READ level

At REPEATABLE READ isolation level a transaction may exhibit:

phantom phenomenon

CSCI235/MCS9235/CSCI835 Databases, SCSSE, Autumn 2015 © Janusz R. Getta







