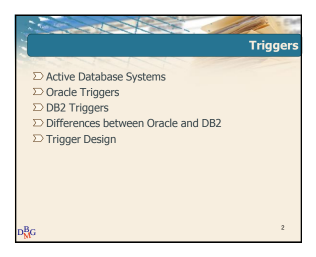
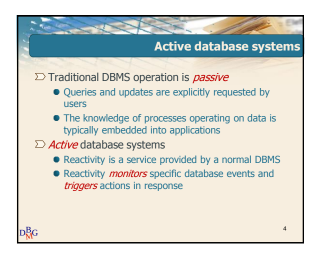
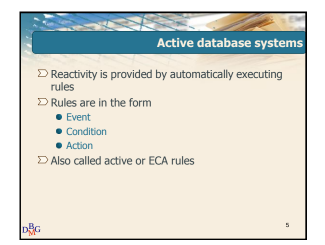
Triggers

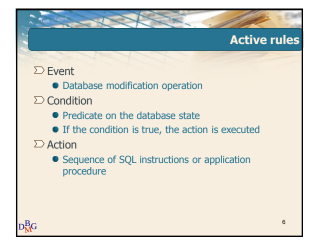




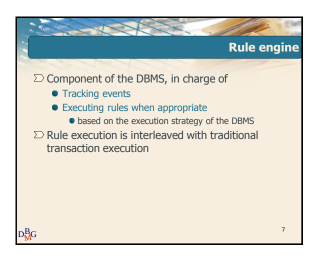


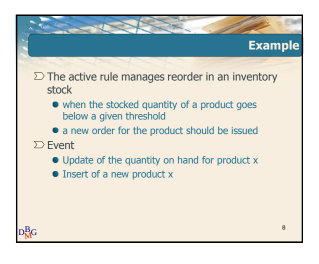


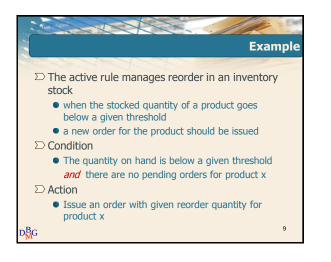


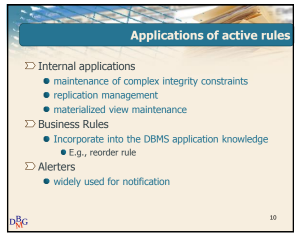


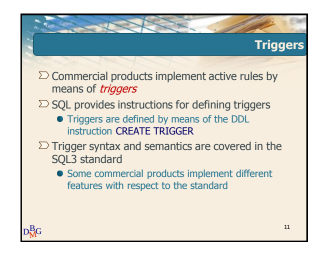
Triggers

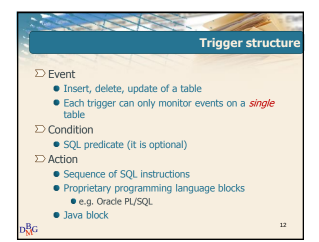




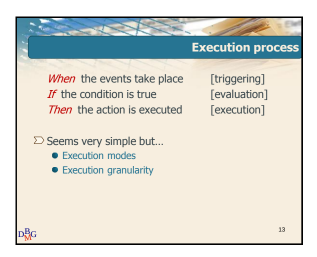


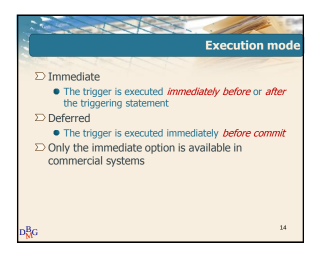


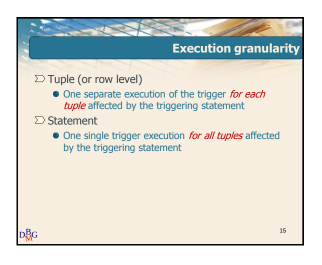


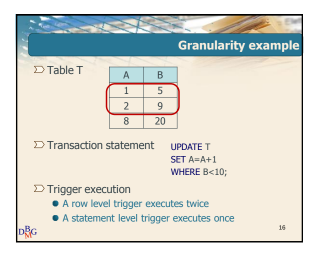


Triggers











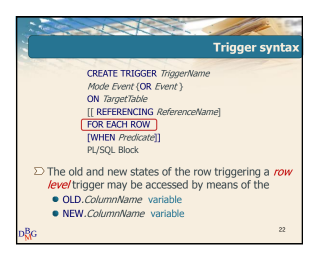


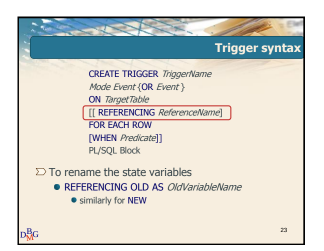
Triggers





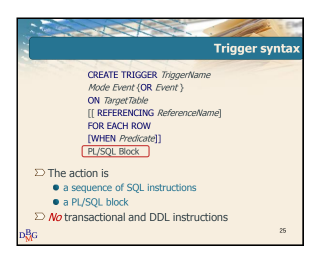


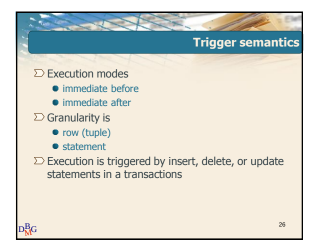


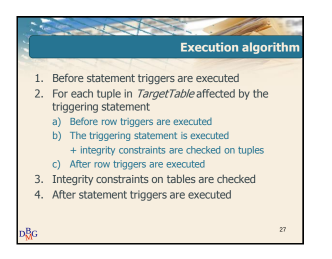


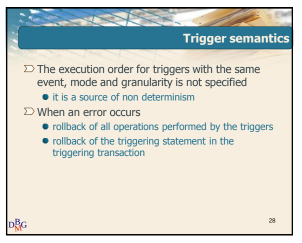


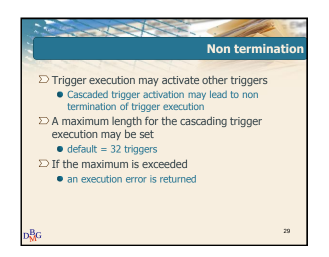
Triggers

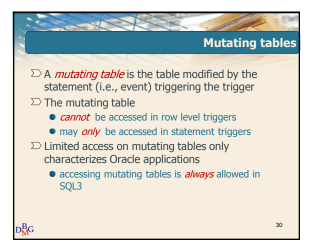




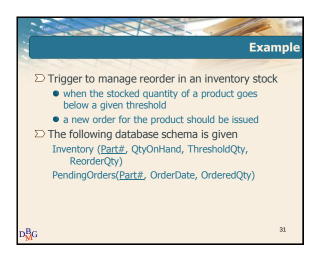


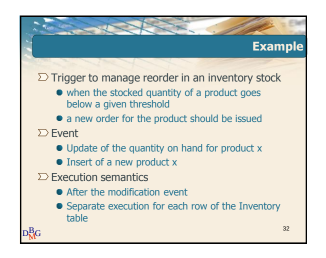


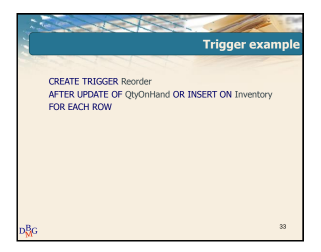


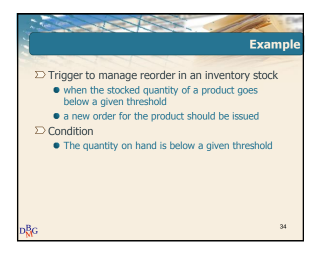


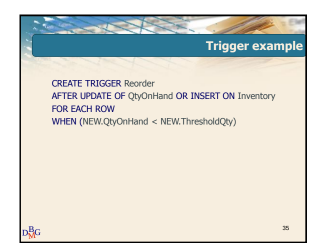
Triggers

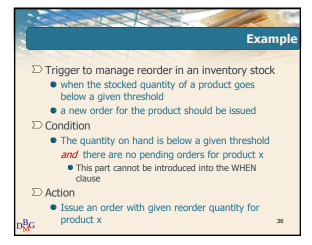




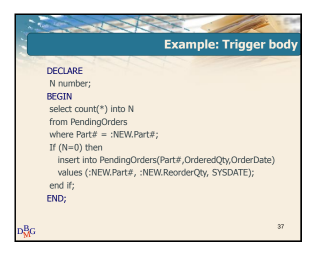


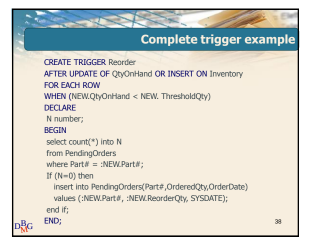




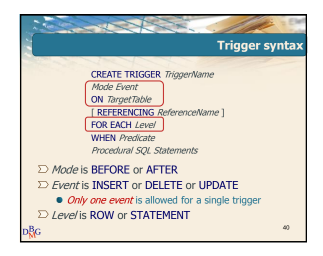


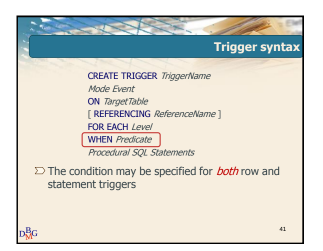
Triggers





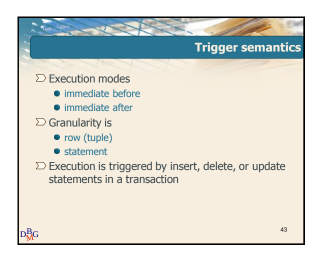


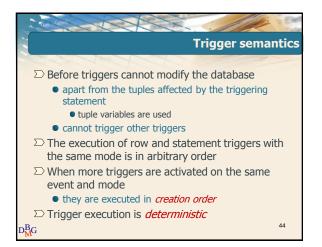


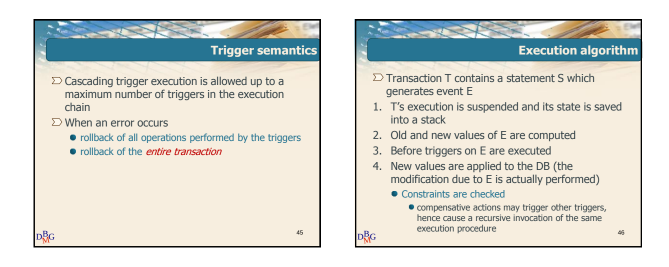


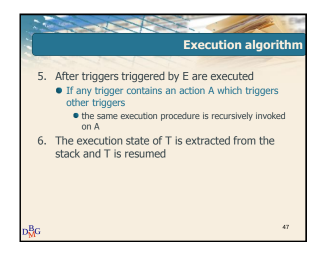


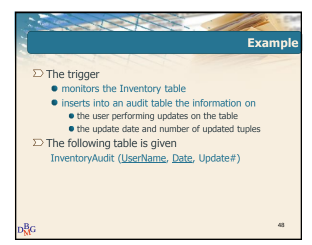
Triggers



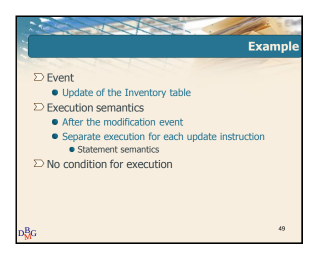


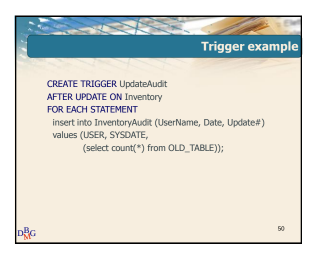


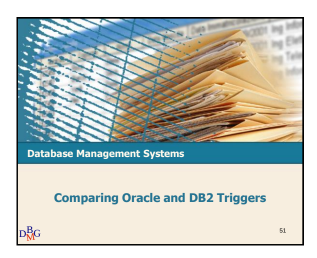




Triggers

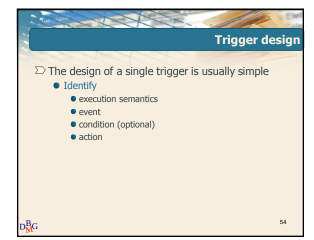




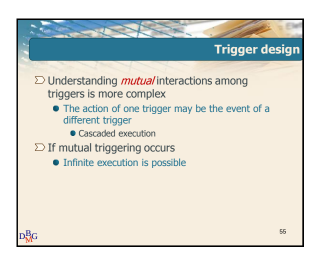


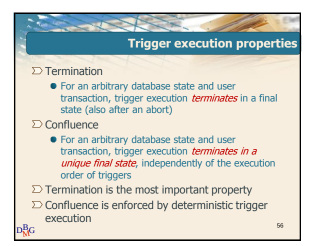
The second		.///	1
Differences between Oracle and DB2			
		Oracle	DB2
Reference to Old_Table and Ne statement triggers	ew_Table in	No	Yes
When clause in statement trig	gers	No	Yes
Execution order between row and statement triggers with same mode		Specified	Arbitrary
Execution order between trigg event, mode and granularity	ers with same	Unspecified	Creation Order
More than one triggering even	t allowed	Yes	No
Forbidden access to the mutating table		Yes for row triggers	No
Availability of the instead sema	antics	Yes	No
Database modifications allowe	d in before	Yes	Only NEW variables

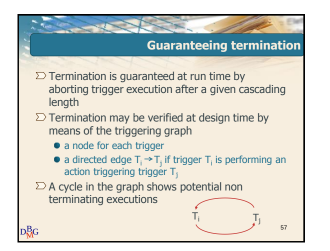


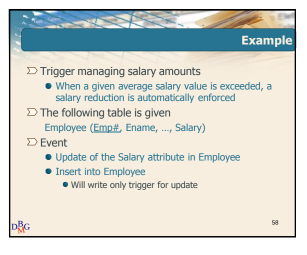


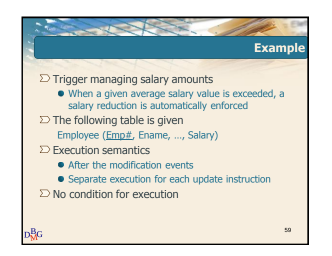
Triggers

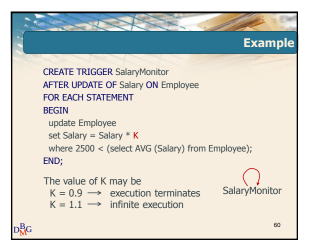




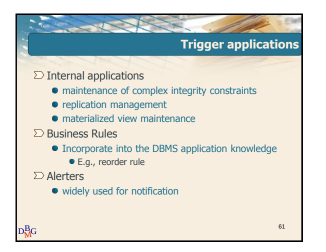


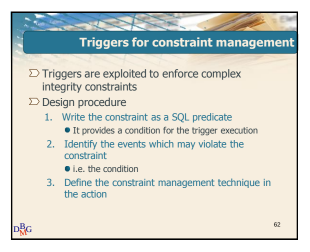


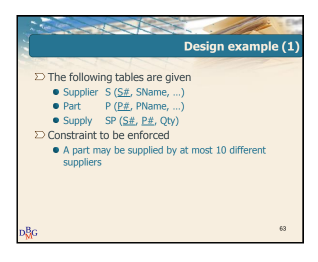


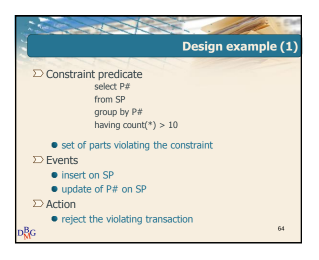


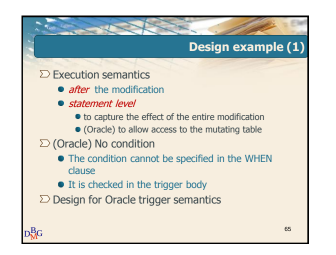
Triggers

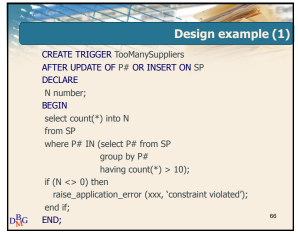




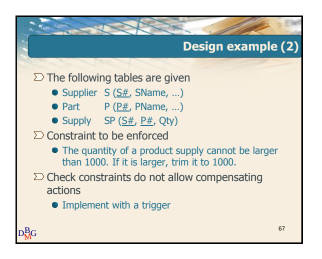


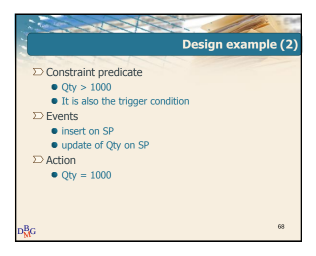


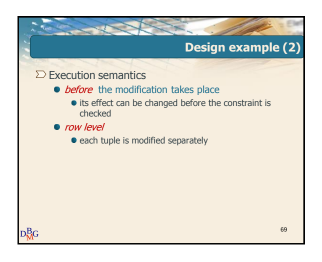


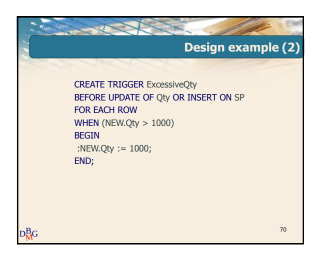


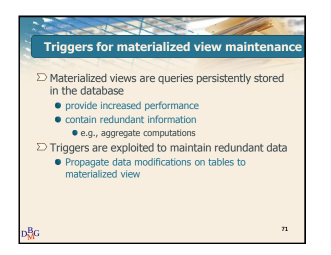
Triggers





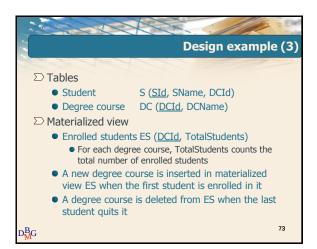


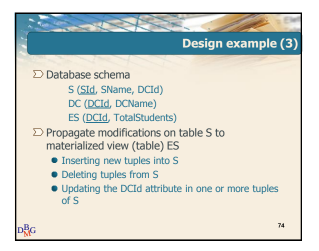


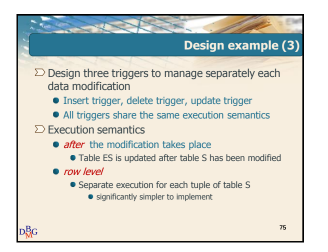


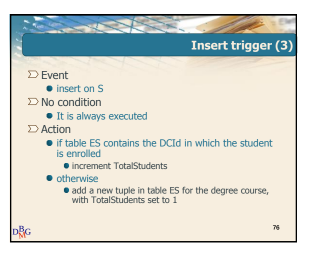


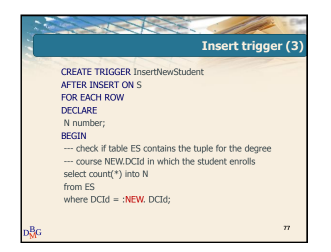
Triggers

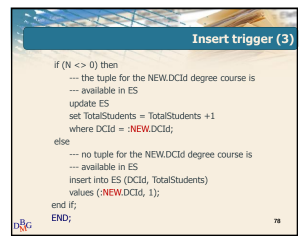




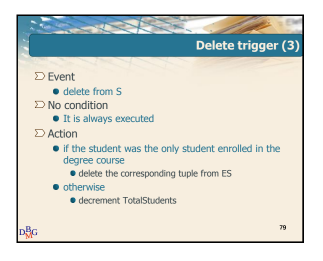


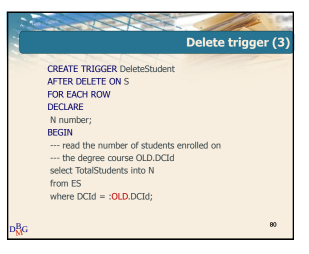


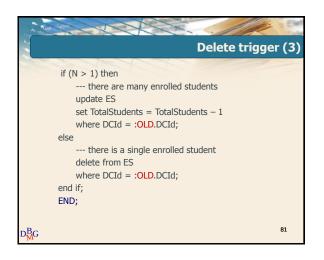


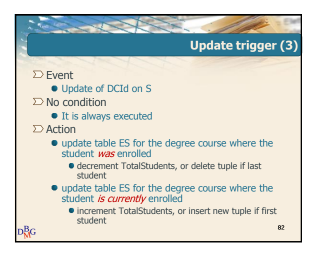


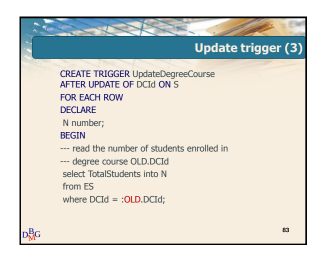
Triggers

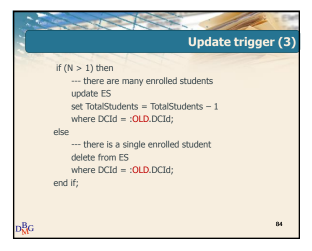












Triggers

