Transactions and Assertions

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What is a Transaction?

The situation:

Individual SQL statements are often pieces of

multi-step actions that a DBMS must manage.

Definition: Transaction

The ACID Properties of Transactions

A is for	:
C is for	:
I is for	<u>.</u> :
D is for	<u>:</u>

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Transaction Lifetime (1 / 2)



Transaction Lifetime (2 / 2)



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Transaction Isolation

Observation: In Oracle's PL/SQL, every action is

automatically part of a transaction.

To stop a transaction (and start a new one), either:

To make each PL/SQL statement its own transaction:

Transaction Isolation Demo (1 / 2)

Each 'user' is an Oracle login in a separate terminal window:

_	User 1	User 2
(1)	0 xact.sql	—
(2)	<pre>show autocommit; ⇒ "autocommit OFF"</pre>	_
(3)	<pre>select * from score;</pre>	—
(4)	_	<pre>select ★ from score; ⇒ no rows are selected</pre>
(5)	_	<pre>select table_name from user_tables; ⇒ yes, score exists!</pre>
(6)	commit;	_
(7)	_	<pre>select ★ from score; ⇒ score's content is visible</pre>
		(Continues)

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Transaction Isolation Demo (2 / 2)

	User 1	User 2
(8)	<pre>insert into score values (5,460,'B');</pre>	_
(9)	select ∗ from score; ⇒ shows it	_
(10)	_	select \star from score; $\Rightarrow \underline{\text{doesn't}} \text{ show it}$
(11)	<pre>rollback;</pre>	_
(12)	select ★ from score; ⇒ like it was never there	_
(13)	set autocommit on;	—
(14)	insert into score values (4,453,'B');	_
(15)	_	select ∗ from score; ⇒ showsit

Constraints in SQL

Consider:

```
create table applicant (
   id integer,
   email char(30) not null,
   ...
   primary key (id)
);
```

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Assertions (1 / 2)

The SQL standard provides for general assertions.

Example(s): No one in 460 can receive an 'E':

Assertions (2 / 2)

... Oracle supports a form of general constraint within 'create table':

Example(s): No one in 460 can receive an 'E':

```
create table score (
    ...
    constraint no_fail check (grade <> 'E')
);
```

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Trigger Basics (1 / 2)

- Triggers support the idea of 'active databases' (events initiate predetermined actions)
- Oracle <u>does</u> support these (stay tuned!)
- Triggers follow the "ECA" model:

```
0
```

Useful for input validation and update logging tasks

Trigger Basics (2 / 2)

Some Disadvantages of Triggers:

- 1. Hard to write the appropriate actions
- 2. Specified separately from relations(s)
- 3. Can reduce the DBMS' concurrency
- 4. Generally hard to anticipate how the triggers will interact

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Triggers in Oracle (1 / 4)

Oracle's basic trigger definition syntax:

```
create trigger <name>
{before/after} {insert/delete/update of <attr>} on <relation>
[ [ for each row ] when ( < condition > ) ]
< PL/SQL block > ;
```

Component meanings:

- "for each row" gives row-level triggers (vs. statement-level):
 - o "row-level": trigger executes when a row is changed
 - · 'before' fires before a new value is written
 - · 'after' fires after value is written; good for validation
 - o "stmt-level": trigger executed when SQL statement is executed
- The PL/SQL block can be a compound statement
- Only use triggers when necessary execution order not guaranteed!

Triggers in Oracle (2 / 4)

Oracle's Create Trigger command does only that — creates.

To activate the trigger, follow it with either:

- (a) . (period) terminates subprogram creation
 - run; \leftarrow execute PL/SQL subprogram
- (b) / \leftarrow (slash) merges [.] and [run;]

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Triggers in Oracle (3 / 4)

We want to know if someone tries to add a 460 'E' in score:

Example(s):

```
create trigger no_460_Es
after insert on score
for each row
when ( new.course = 460 and new.grade = 'E' )
begin
  raise_application_error (-20000, 'message');
end no_460_Es;
/
```

Triggers in Oracle (4 / 4)

Notes:

- 1. Could we use a trigger to change an inserted 'E' to a 'D'?
 - No. We can't change the table that triggered the rule currently being executed. Oracle will report a "mutating table" error.
- 2. It's easy to create syntax errors when writing triggers
 - Use sho err to see the last compilation error
- 3. Removing a trigger is easy
 - Use drop trigger <name>;

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