Triggers

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Triggers

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Triggers are

- procedures stored in the database
- activated in response to database events (e.g. updates)

Examples of uses for triggers:

- maintaining summary data
- checking schema-level constraints (assertions) on update
- performing multi-table updates (to maintain assertions)

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Triggers (cont)

Triggers provide event-condition-action (ECA) programming:

- an event activates the trigger
- on activation, the trigger checks a condition
- if the condition holds, a procedure is executed (the action)

Some typical variations within this:

- execute the action before, after or instead of the triggering event
- can refer to both old and new values of updated tuples
- can limit updates to a particular set of attributes
- perform action: for each modified tuple, once for all modified tuples

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Triggers (cont)

SQL "standard" syntax for defining triggers:

```
CREATE TRIGGER TriggerName
{AFTER|BEFORE} Event1 [ OR Event2 ... ]
[ FOR EACH ROW ]
ON TableName
[ WHEN ( Condition ) ]
Block of Procedural/SQL Code ;
```

Possible Events are INSERT, DELETE, UPDATE.

FOR EACH ROW clause ...

- if present, code is executed on each modified tuple
- if not present, code is executed once after all tuples are modified, just before changes are finally **COMMIT**ed

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Trigger Semantics

Triggers can be activated **BEFORE** or **AFTER** the event.

If activated **BEFORE**, can affect the change that occurs:

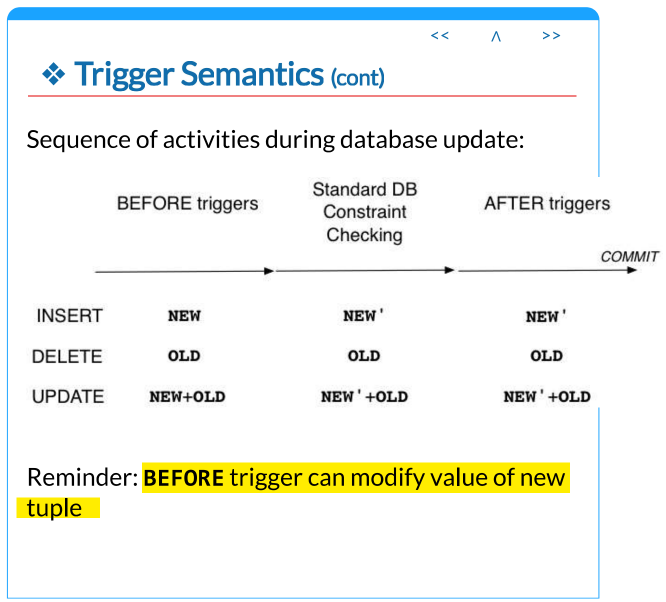
- **NEW** contains "proposed" value of changed tuple
- modifying NEW causes a different value to be placed in DB

If activated **AFTER**, the effects of the event are visible:

- **NEW** contains the current value of the changed tuple
- OLD contains the previous value of the changed tuple
- constraint-checking has been done for NEW

Note: **OLD** does not exist for insertion; **NEW** does not exist for deletion.

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Trigger Semantics (cont)

Consider two triggers and an INSERT statement

create trigger X before insert on T Code1;
create trigger Y after insert on T Code2;
insert into T values (a,b,c,...);

Sequence of events:

- execute **Code1** for trigger **X**
- code has access to (a,b,c,...) via NEW
- code typically checks the values of a,b,c,..
- code can modify values of a,b,c,... in NEW
- DBMS does constraint checking as if **NEW** is inserted
- if fails any checking, abort insertion and rollback
- execute Code2 for trigger Y
- code has access to final version of tuple via NEW
- code typically does final checking, or modifies other tables in database to ensure assertions are satisfied

Reminder: there is no OLD tuple for an INSERT trigger.

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Trigger Semantics (cont)

Consider two triggers and an UPDATE statement

create trigger X before update on T Code1;
create trigger Y after update on T Code2;
update T set b=j,c=k where a=m;

Sequence of events:

- execute Code1 for trigger X
- code has access to current version of tuple via
 OLD
- code has access to updated version of tuple via
 NEW
- code typically checks new values of b, c, . .
- code can modify values of a,b,c,.. in NEW
- do constraint checking as if NEW has replaced
 OLD
- if fails any checking, abort update and rollback
- execute Code2 for trigger Y
- code has access to final version of tuple via **NEW**
- code typically does final checking, or modifies other tables in database to ensure constraints are satisfied

Reminder: both OLD and NEW exist in UPDATE triggers.

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Trigger Semantics (cont)

Consider two triggers and an DELETE statement

create trigger X before delete on T Code1;
create trigger Y after delete on T Code2;
delete from T where a=m;

Sequence of events:

- execute Code1 for trigger X
- code has access to (a,b,c,...) via OLD
- code typically checks the values of a,b,c,..
- DBMS does constraint checking as if OLD is removed
- if fails any checking, abort deletion (restore **OLD**)
- execute Code2 for trigger Y
- code has access to about-to-be-deleted tuple
 via OLD
- code typically does final checking, or modifies other tables in database to ensure constraints are satisfied

Reminder: tuple **NEW** does not exist in **DELETE** triggers.

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Triggers in PostgreSQL

PostgreSQL triggers provide a mechanism for

- INSERT, DELETE or UPDATE events
- to automatically activate PLpgSQL functions

Syntax for PostgreSQL trigger definition:

```
CREATE TRIGGER TriggerName
{AFTER|BEFORE} Event1 [OR Event2 ...]
ON TableName
[ WHEN ( Condition ) ]
FOR EACH {ROW|STATEMENT}
EXECUTE PROCEDURE FunctionName(args...);
```

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Triggers in PostgreSQL (cont)

There is no restriction on what code can go in the function.

However a **BEFORE** function must contain one of:

RETURN old; or RETURN new;

depending on which version of the tuple is to be used.

If BEFORE trigger returns OLD, no change occurs.

If exception is raised in trigger function, no change occurs.

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❖ Trigger Example #1

Consider a database of people in the USA:

```
create table Person (
              integer primary key,
     id
              varchar(11) unique,
     ssn
     ... e.g. family, given, street, town ...
     state char(2), ...
 );
 create table States (
              integer primary key,
     id
    code char(2) unique,
     ... e.g. name, area, population, flag ...
 );
Constraint: Person.state ∈ (select code from States),
exists (select id from States where
code=Person.state)
```

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❖ Trigger Example #1 (cont)

Example: ensure that only valid state codes are used:

```
create trigger checkState before insert or update
on Person for each row execute procedure checkState();
create function checkState() returns trigger as $$
begin
   -- normalise the user-supplied value
   new.state = upper(trim(new.state));
   if (new.state !\sim '^[A-Z][A-Z]$') then
      raise exception 'Code must be two alpha chars';
   end if;
   -- implement referential integrity check
   select * from States where code=new.state;
   if (not found) then
      raise exception 'Invalid code %',new.state;
   end if;
   return new;
end;
$$ language plpgsql;
```

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Trigger Example #1 (cont)

Examples of how this trigger would behave:

```
insert into Person
   values('John',..., 'Calif.',...);
-- fails with 'Statecode must be two alpha chars'
insert into Person
   values('Jane',..., 'NY',...);
-- insert succeeds; Jane lives in New York

update Person
   set town='Sunnyvale',state='CA'
        where name='Dave';
-- update succeeds; Dave moves to California

update Person
   set state='OZ' where name='Pete';
-- fails with 'Invalid state code OZ'
```

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```
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 ❖ Trigger Example #2
Example: department salary totals
Scenario:
 Employee(id, name, address, dept, salary, ...)
 Department(id, name, manager, totSal, ...)
An assertion that we wish to maintain:
 create assertion TotalSalary check (
    not exists (
        select * from Department d
        where d.totSal <> (select sum(e.salary)
                               from Employee e
                               where e.dept = d.id)
```

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Trigger Example #2 (cont)

Events that might affect the validity of the database

- a new employee starts work in some department
- an employee gets a rise in salary
- an employee changes from one department to another
- an employee leaves the company

A single assertion could check for this after each change.

With triggers, we have to program each case separately.

Each program implements updates to *ensure* assertion holds.

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Trigger Example #2 (cont)

Implement the Employee update triggers from above in PostgreSQL:

Case 1: new employees arrive

```
create trigger TotalSalary1
after insert on Employees
for each row execute procedure totalSalary1();
create function totalSalary1() returns trigger
as $$
begin
    if (new.dept is not null) then
        update Department
        set       totSal = totSal + new.salary
        where Department.id = new.dept;
    end if;
    return new;
end;
$$ language plpgsql;
```

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Trigger Example #2 (cont)

Case 2: employees change departments/salaries

```
create trigger TotalSalary2
after update on Employee
for each row execute procedure totalSalary2();

create function totalSalary2() returns trigger
as $$
begin
    update Department
    set    totSal = totSal + new.salary
    where Department.id = new.dept;
    update Department
    set    totSal = totSal - old.salary
    where Department.id = old.dept;
    return new;
end;
$$ language plpgsql;
```

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Trigger Example #2 (cont)

Case 3: employees leave

```
create trigger TotalSalary3
after delete on Employee
for each row execute procedure totalSalary3();
create function totalSalary3() returns trigger
as $$
begin
    if (old.dept is not null) then
        update Department
        set    totSal = totSal - old.salary
        where Department.id = old.dept;
    end if;
    return old;
end;
$$ language plpgsql;
```

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