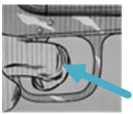


Events which lead to fire triggers:

- DML statements (DELETE, INSERT, UPDATE)
- DDL statements (CREATE, ALTER, DROP)
- Database operations) SERVERERROR, LOGON, LOGOFF, STARTUP, SHUTDOWN(



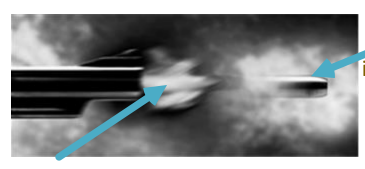
When fire:



- Based on a triggering statement
- Before events
- After events







Trigger Body is made up of PL/SQL blocks



Fire frequency:

- The **FOR EACH ROW** option determines whether the trigger is a row trigger or a statement trigger.
- Row level triggers (with For Each Row): fires once for each row of the table
- Statement level triggers: fires only once