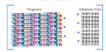
#### Database Triggers Dancik DES



#### Database Triggers



#### Database Triggers



#### Database Triggers



#### Database Triggers are much like your nervous system

are mountaine your nervous system



#### Database Triggers are much like your nervous system



#### Database Triggers

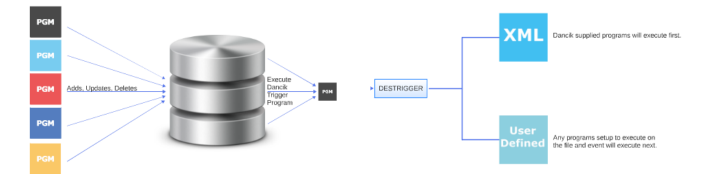


#### Database Triggers and has created a system that will allow a news scalable and dynam





#### Dancik Trigger Engine



Send an email to the new retail customer when a



Create a log file of all order changes.



Send an email to your salesperson when ar order is created.

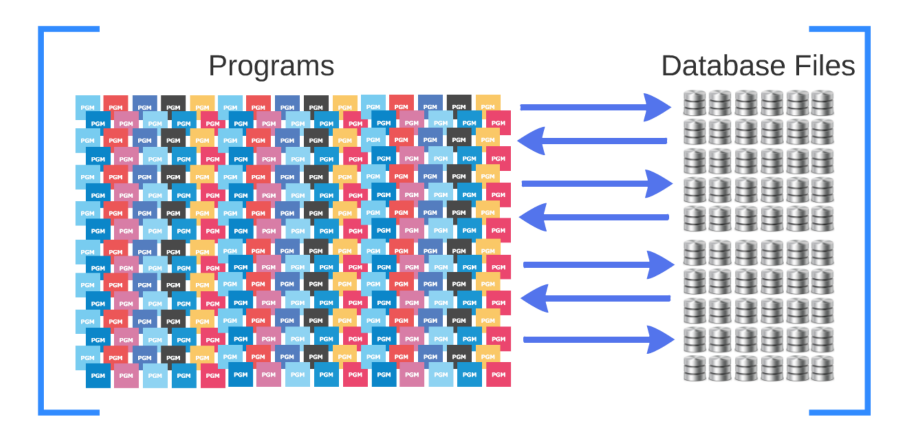


Send an email to your customer when the order's back-order date changes.

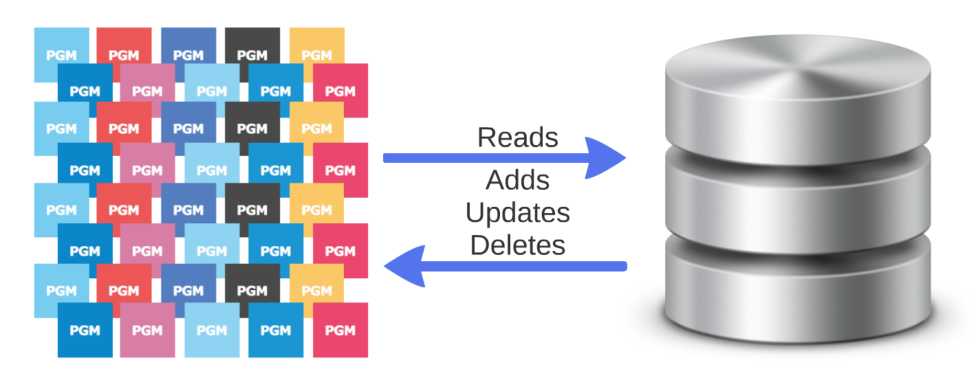




#### Dancik DES



Normal Program Input/Output Formula

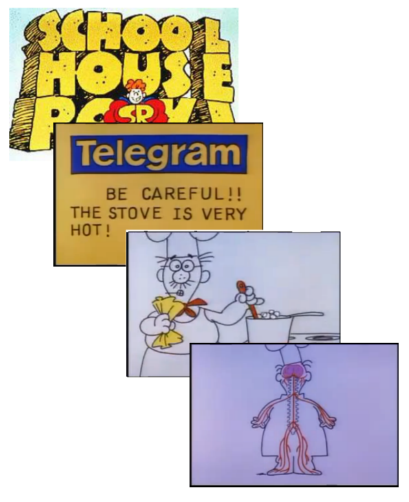




Wikipedia: Procedural code that is automatically executed in response to certain events on a particular table or view in a database

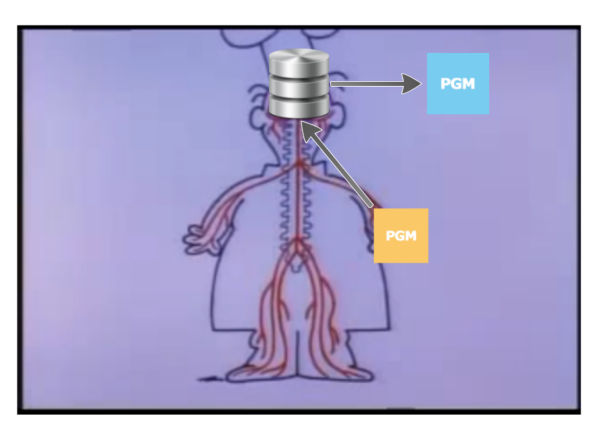


are much like your nervous system



are much like your nervous system

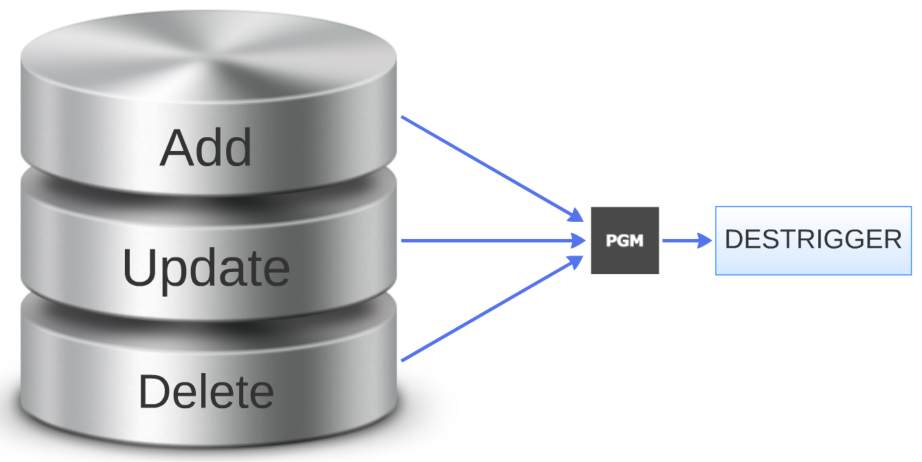




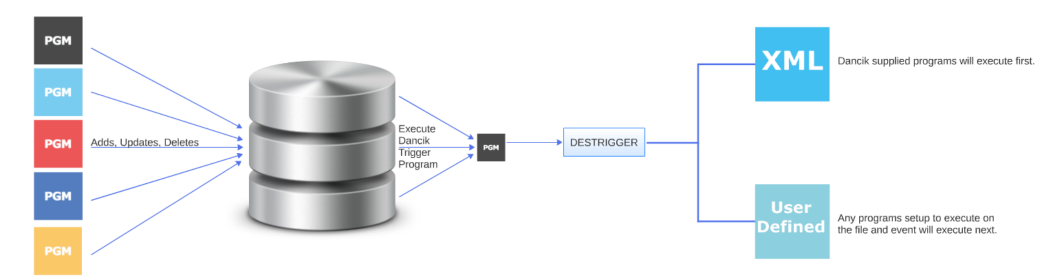
Standard method of applying database triggers is to create a "trigger" program for each event for each business logic needed, then added them to the databases.

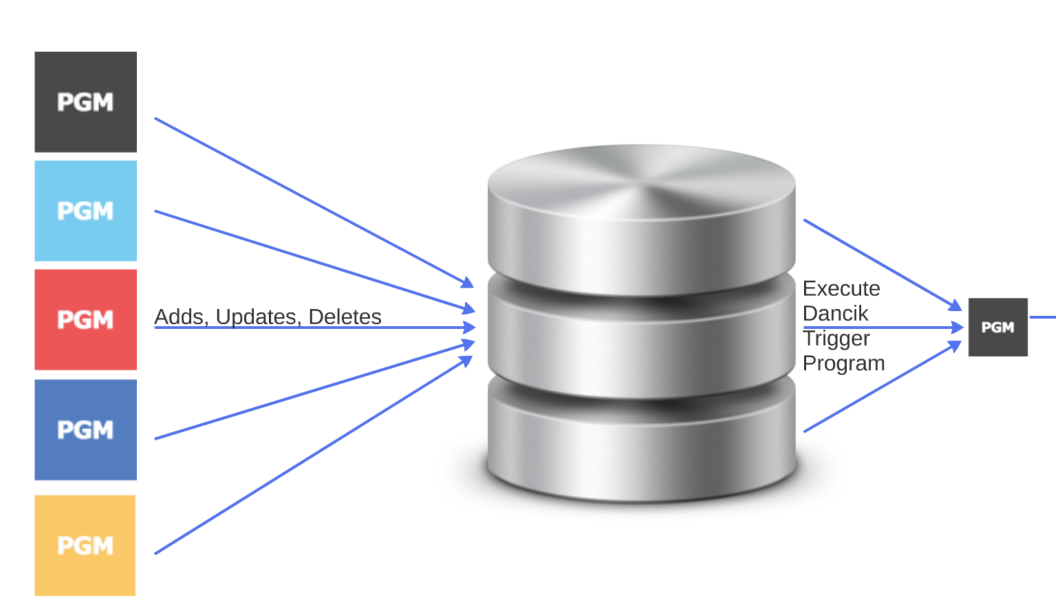


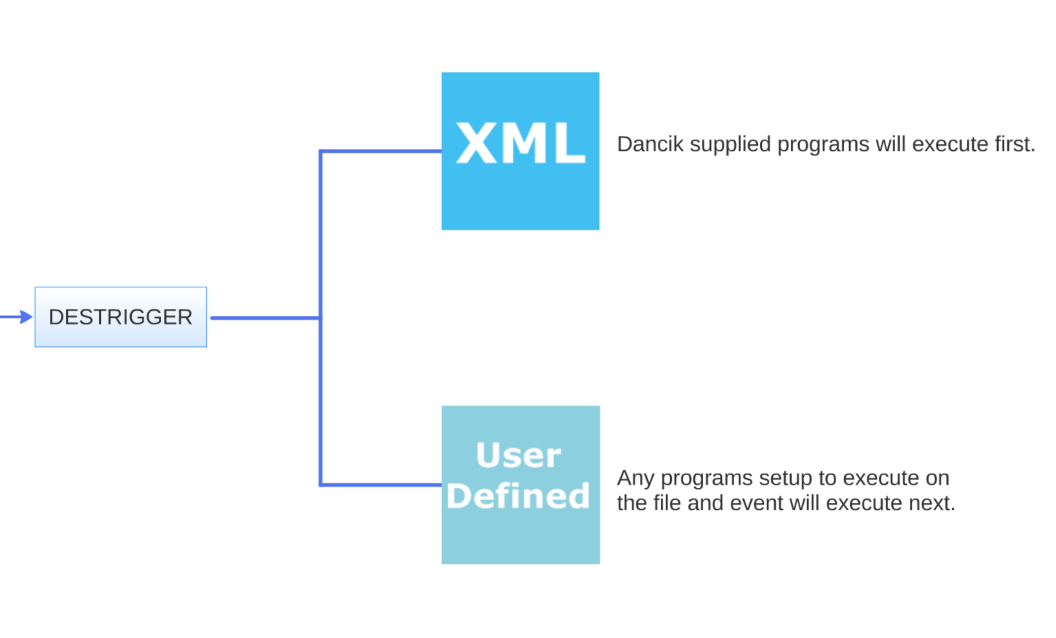
Dancik has created a system that will allow a more scalable and dynamic approach to triggers that will easily allow for customer-defined programs to be included in the event processes.



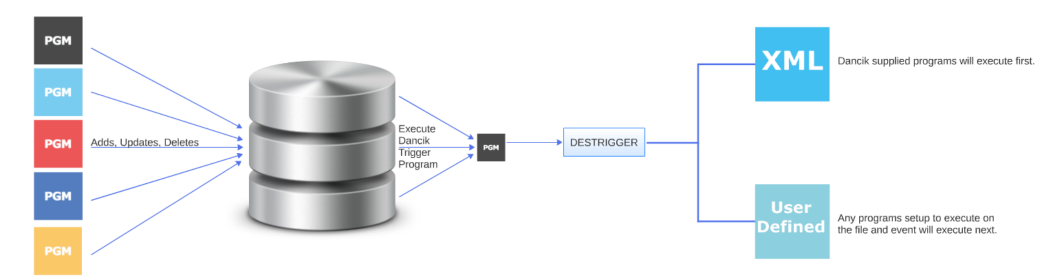
### Dancik Trigger Engine



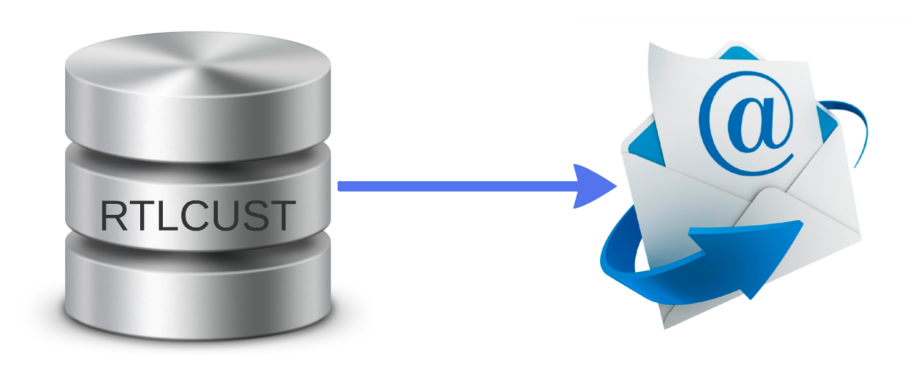




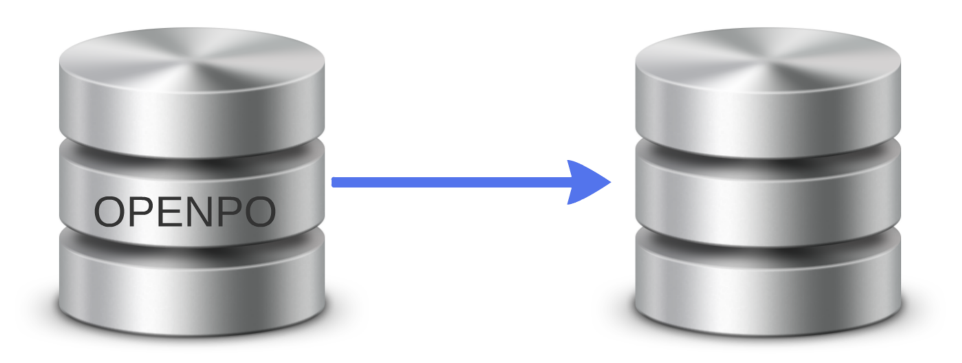
### Dancik Trigger Engine



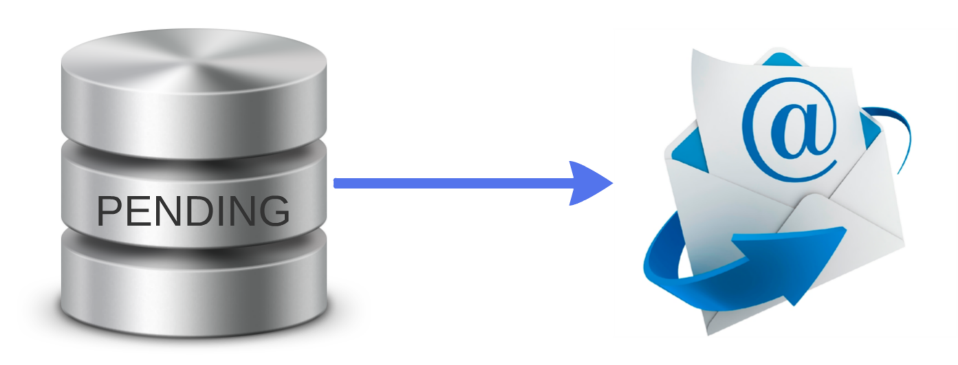
Send an email to the new retail customer when a new entry is written to the RTLCUST file.



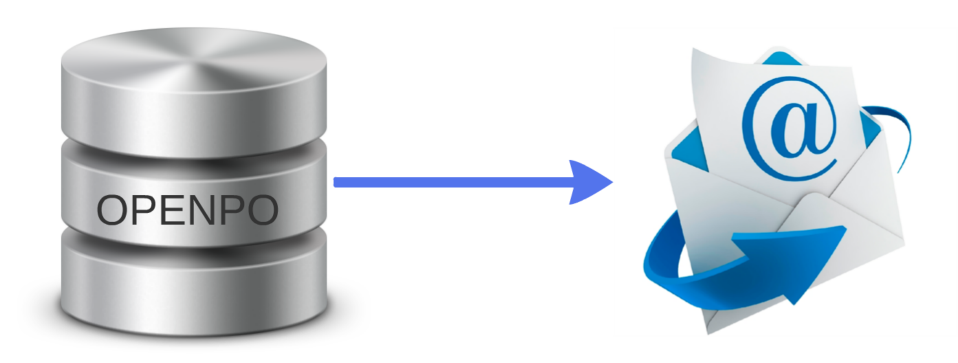
#### Create a log file of all order changes.



# Send an email to your salesperson when an order is created.



# Send an email to your customer when their order's back-order date changes.



# Telegram

THE END.