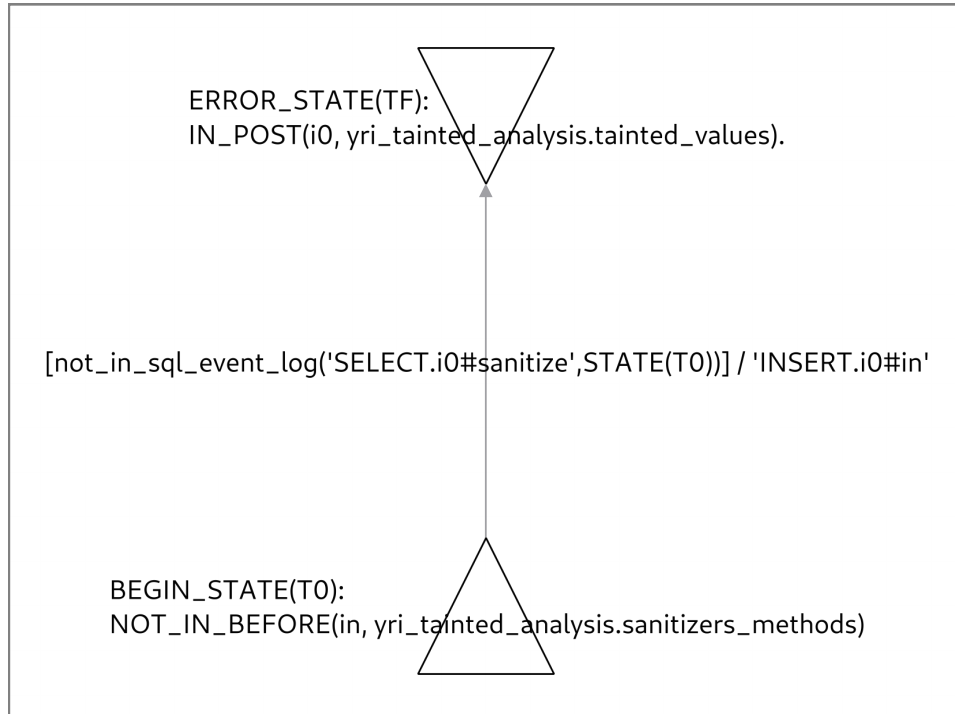


We want to have a testing for the implementation of taint analysis because it is quite complicated to have it as a modular unit within YRI-DB-RUNTIME-VERIF.

Therefore I need to test and implement it thoroughly since having it working would empower users of YRI-DB-RUNTIME-VERIF to specify parametric value in their state diagram mealy machine (SDMM).

Figure 1: A taint analysis "SDMM" to test parametric SDMM.



Test-1

- 1.) After implementation of taint analysis functionality, the current running instance of YRI-DB-RUNTIME-VERIF needs to be stopped & restarted with a new binary.

```
yri_DB_RUNTIME_VERIF_uninstall.sh && yri_DB_RUNTIME_VERIF_INSTALL.SH && sudo systemctl stop yri-db-runtime-verif
```

- 2.) then start a newer instance directly without calling it as a system daemon.

```
/opt/yri-db-runtime-verif/bin/yri-db-runtime-verif
```

- 3.) Then start 'YERITH-ERP-9.0'.

- 4.) Particularly we need to check for instance that any string input from a "YeritLineEdit" GUI widget is coined as a tainted input except if it was also passed into a sanitizer method;

To test this, Tainted-Analysis functionality, we created a SDMM using YRI_QVGE: Figure 1 illustrates this tainted analysis as a SDMM.