

PIDCalib

TRKCalib

TurCal

PID specific TupleTools
(Erasmus, "PidCalibProduction")

Tracking specific TupleTools
(Erasmus, "TrkCalibProduction")

DBASE: ProdConf file modified
to accommodate WG/*Calib

WG/PIDCalib

WG/TRKCalib

Tuple (which end up in eos)

processing of the Tuples
("matching"...)

Smaller Tuple

PIDCalib user package

TRKCalib user package
(cuts, weighting, binning, fits)

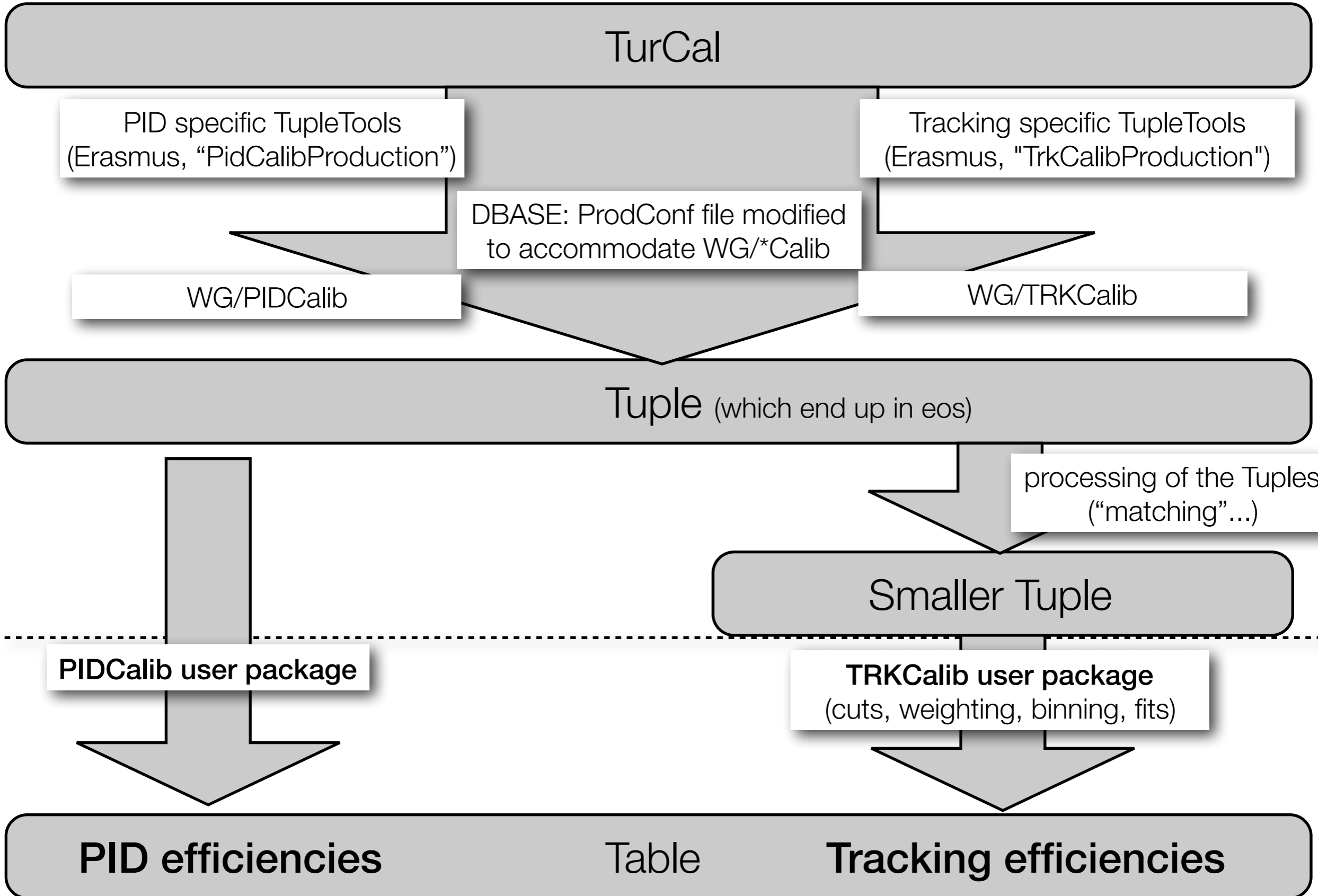
PID efficiencies

Table

Tracking efficiencies

"expert side" (WG production)

"user side"



PIDCalib

*TODO list to make a TRKCalib
(in order from top to bottom,
non priority order)*

TRKCalib

“expert side” (WG production)



PID specific TupleTools
(Erasmus, "PidCalibProduction")

Tracking specific TupleTools
(Erasmus, "TrkCalibProduction")

*1) Commit
this code in
proper place*

DBASE: ProdConf file modified
to accommodate WG/*Calib

WG/PIDCalib

WG/TRKCalib

2) Add this :



*3) Understand
how to do this step*

processing of the Tuples
("matching"...)



“user side”

PIDCalib user package

TRKCalib user package
(cuts, weighting, binning, fits)

*5) Finalize this
package and make
it available to users*

