Production chain timing & CPU usage

Y.Fisyak

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Yuri Fisyak, fisyak@bnl.gov

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Outline

- What do we compare ?
- How do we compare ?
- CPU usage
- Conclusions

What do we compare ?

- We compare performance for four versions of reconstruction program:
 - 1. Sti (aka Star Integrated Tracker, which has been started as project in 2001 by Integrated Tracker Task Force ITTF) is the baseline as STAR tracker for last 6 years.
 - 2. StiCA is Sti with added Cellular Automata (CA) track seed finder. CA originally was developed in HERA-B and now this development is continued by GSI group (I.Kisel, et el.) for Alice , CBM, ... The fitting procedure in StiCA has not been touched. The only difference between Sti and StiCA the priority order in which track seed candidates are fitted.
 - **3.** Stv is completely new development by Victor based of full GEANT3 geometry description, new fitting, new error parameterization, ...
 - 4. StvCA is Stv which uses CA seed finder.

What do we compare ? (cont.)

From the above list we should expect :

- Rather small differences between Sti and StiCA from one side and
- Significant differences between Sti/StiCA and Stv/StvCA.

The last comment: StiCA and Stv/StvCA are playing on field of Sti. Multiple tune-ups for "calibration" parameters are optimized for Sti.

How do we compare ?

We have to do two big chunks of comparison:

- 1. Reconstruction done for real data, and
- 2. Reconstruction done for simulated data.

The performance comparison is filling the following table

	StiCA/Sti	Stv/Sti	StvCA/Sti
Parameter/ condition	+/-/NA	+/-/NA	+/-/NA

The comparisons are (kind of artificially) splitted in three talks:

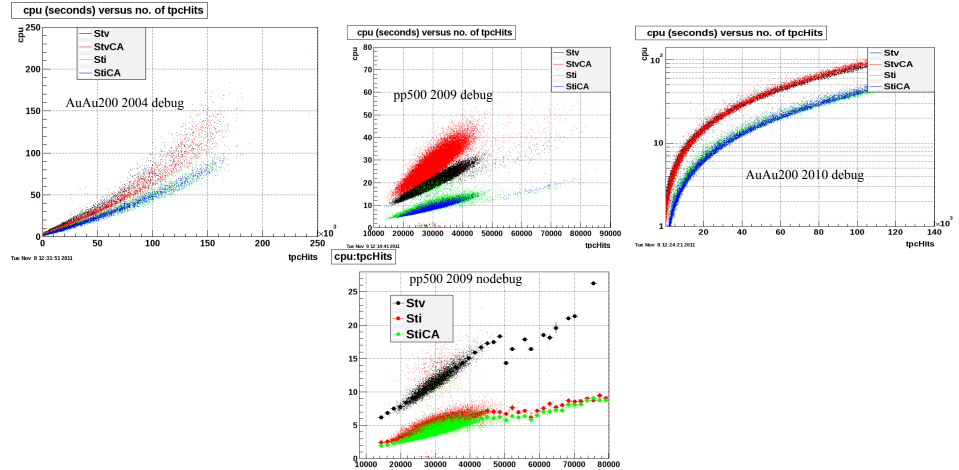
- 1. This one, which contains some definitions and comparison of CPU performance
- 2. Comparison for real data.
- 3. Comparison for Monte Carlo.

The full set of plots which will be referred in all three talks can be found at

http://www4.rcf.bnl.gov/~fisyak/star/RECO/Eval/TbyT/ and

http://www4.rcf.bnl.gov/~fisyak/star/RECO/Eval/MC/

CPU usage versus no. of TPC hits



- StiCA (green) slightly faster than Sti (blue, by 10÷30% depending on TPC occupancy and compiler options: debug or nodebug) mainly due to removing outliers. (Reduction of this factor from 1.5 which was claimed last year I attribute to rejections of sectors with too many hits which was introduced this year.)
- Stv (black) and StvCA (red) are slower than Sti by a factor $1.5\div 3$.

Conclusions

	StiCA/Sti	Stv/Sti	StvCA/Sti
CPU/event	(+) 0.75	(-) 2	(-) 2