## Prospects in the search for top partners

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#### Goal statement.

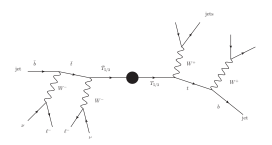
Conclusion and refinement of the analysis of top partner events.  $T\bar{T} \longrightarrow \ell\ell + n$  jets.

- validate the MC samples;
- import the existing analysis into the CMGTools framework;
- refine the analysis with razor-like variables.

## Validation of the MC samples.

#### Signal

two same sign leptons, many jets.



#### Cross section, LHC 14 TeV

$$\sigma = 104\,\mathrm{fb}~(M=500\,\mathrm{GeV})$$

 $\sigma = 1.6\,\mathrm{fb}~(M=1\,\mathrm{TeV})$ 

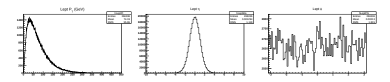
## Validation of the MC samples.

- bugs in the older samples;
- independent crosscheck of LHE files;
- thank you Aram for the new samples and validation;
- fast or full simulation at some point.

## Validation of the MC samples.

Work in progress. This is happening as we speak.

/castor/cern.ch/user/a/avetisya/TopPartners /NewSampleTest/PostProc\_T53\_PairProd\_400.lhe.gz



# Importing the analysis into the CMGTools framework.

- work done by Massimo Nespolo with his own framework;
- reconsider and refine cuts, particle identification.
  - using standard collections cmg::Electrons, Muons...;
  - MET?
  - b tagging?

### Future enhancements: razor variables.

#### Razor variables

A set of variables, dimensionless or with dimensions of a mass, whose distributions contain information about the masses of pair-produced particles.

- already employed in the search for supersymmetric particles;
- asymmetric nature of the event!

# Razor variable example: $M_R$ , $M_\Delta$

- $M_R$  peaks near  $M_\Delta$  for signal events;
- falls as  $\sqrt{\hat{s}}$  for QCD background.

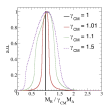


Figure: from C. Rogan, Kinematical variables towards new dynamics at the LHC. 2011.