

Analysis preservation and recasting with Rivet & Contur

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Rivet

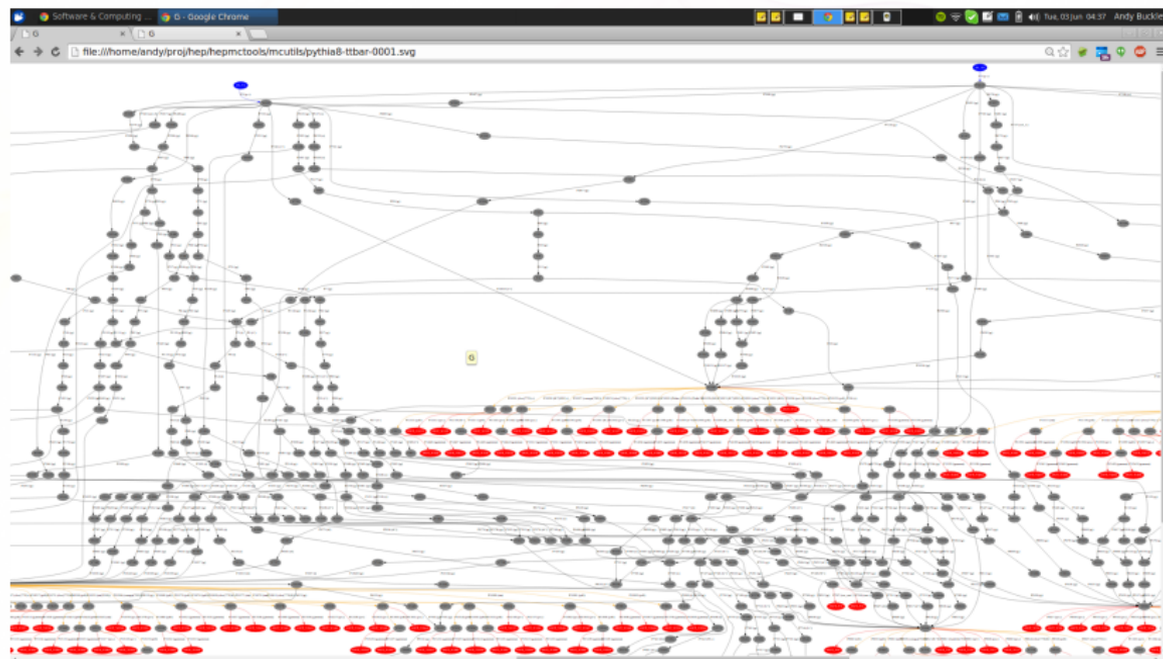
Rivet is an analysis system for MC events, and *lots* of analyses

- ▶ Easy and powerful way to get physics numbers & plots from *any* MC gen
- ▶ LHC standard for preserving data analyses: standard in ATLAS & CMS SM
- ▶ Origins in SM, and particularly QCD for MCs – extended for search preservation since v2.5.0 by adding detector transfer-function features
- ▶ C++ library with Python interface, analyses are plugins, code is “clean”



Generator independence

A Pythia8 $t\bar{t}$ event visualised from HepMC output!



Most of this is not standardised: Herwig and Sherpa look *very* different.
But final states and decay chains have to have equivalent meaning.

Rivet setup

Local install

Easy to install using our *bootstrap script*:

```
wget http://rivet.hepforge.org/hg/bootstrap/raw-file/2.5.4/rivet-bootstrap
bash rivet-bootstrap
```

Needs compiler etc. set up first – note, requires C++11 support

Run from LCG

Can also pick up latest from Genser/LCG build area:

```
ssh lxplus7.cern.ch
. /cvmfs/sft.cern.ch/lcg/releases/LCG_87/gcc/6.2.0/x86_64-centos7/setup.sh
. /cvmfs/sft.cern.ch/lcg/releases/LCG_87/MCGenerators/rivet/2.5.4/...
x86_64-centos7-gcc62-opt/rivetenv.sh
```

rivetbox VM or Docker

Virtualised/container pre-prepared environments. Not yet for production use, but handy for tutorials. VM from Rivet downloads, Docker instructions at <https://rivet.hepforge.org/trac/wiki/Docker>

First Rivet runs

Command-line interface

rivet and other command line tools to query and run routines

- ▶ List available analyses:

```
rivet --list-analyses
```

- ▶ List ATLAS analyses:

```
rivet --list-analyses "ATLAS|CMS"
```

- ▶ Show some pure-MC analyses' full details:

```
rivet --show-analysis MC_
```



Same metadata and API docs online at <http://rivet.hepforge.org>

All Rivet commands start with `rivet-`, so tab-complete lists them all

Running existing analyses

To avoid huge files, we get the events from generator to Rivet by writing HepMC (from Py8) to a filesystem pipe



```
$ mkfifo fifo.hepmc
$ run-pythia -n 200000 -e 8000 -c Top:all=on -o fifo.hepmc &
$ rivet fifo.hepmc -a MC_TTBAR,MC_JETS,MC_GENERIC
  -a ATLAS_2015_I1404878,CMS_2016_I1473674
$ rivet-mkhtml Rivet.yoda:'Pythia8 $t\bar{t}$'
```

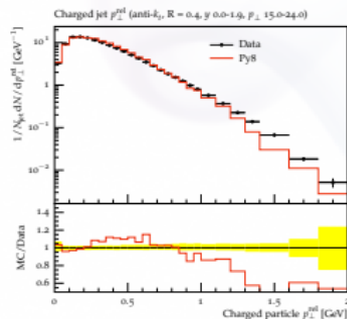
By default *unfinalised* histos are written every 1000 events: monitor progress through the run. Killing with `ctrl-c` is safe: finalizing is run

Plotting

“YODA” stats library — <http://yoda.hepforge.org>
Bin-width handling, bin gaps, object ownership,
thread-safety \Rightarrow histogramming doesn't use
ROOT

- ▶ Separation of stats from presentation:
plotting via `make-plots` script
- ▶ Text-based data format with all second-order
stat moments: full stat merging up to all
means and variances
- ▶ YAML metadata and zipped read/write
from v1.7.0
- ▶ Being gradually extended to handle more
complex physics data types

CLI tools: `yodals`, `yodadiff`, `yodamerge`, `yodascale`,
`yoda2root`, etc.

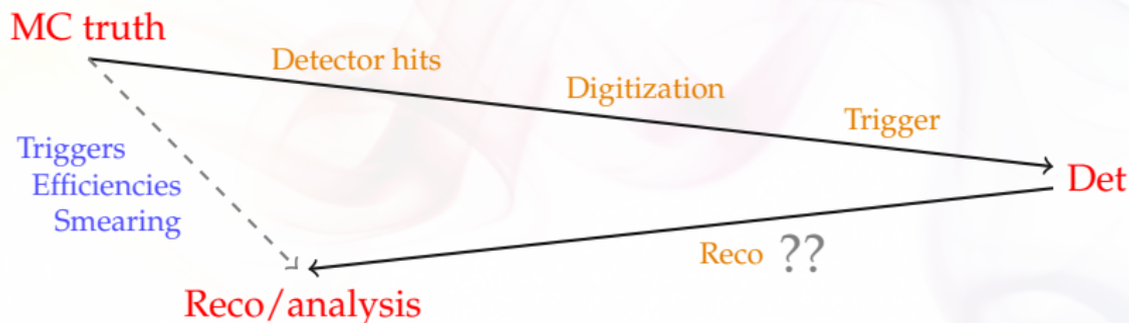


BSM searches and detector effects

Detector effects

Normal in SM, top, etc. measurements to *unfold* detector effects.
Usually “uneconomic” to do that for BSM searches

Explicit fast detector simulation vs. smearing/efficiencies:



- ▶ **(Private) reco algorithms already reverse most detector effects**
- ▶ Reco calibration to MC truth, so kinematics *usually* subleading
- ▶ Efficiency & mis-ID effs dominate – tabulated in all fast-sims
- ▶ ⇒ flexible parametrisation: effs change with analysis phase-space, experiment reco-code version, collider run, ...
and need to guarantee stability for preservation

Using Rivet's fast-sim tools

Smearing is provided as “wrapper projections” on normal particle, jet, and MET finders.

Smearing configuration via efficiency/modifier functions.

To use, first `#include "Rivet/Projections/Smearing.hh"`

Examples:

```
FinalState es1(Cuts::abseta < 5 && Cuts::abspid == PID::ELECTRON);
SmearParticles es2(es, ELECTRON_EFF_ATLAS_RUN2, ELECTRON_SMEAR_ATLAS_RUN2);
declare(recoes, "Electrons");

FastJets js1(FastJets::ANTIKT, 0.6, JetAlg::DECAY_MUONS);
SmearJets js2(fj, JET_SMEAR_ATLAS_RUN2, JET_EFF_BTAG_ATLAS_RUN2);
declare(recoj, "Jets");

...

Particles elems = apply<ParticleFinder>(event, "Electrons").particles(10*GeV);
Jets jets = apply<JetAlg>(event, "Jets").jetsByPt(30*GeV);
```

Standard global functions here, but private fns or inline lambdas better when possible

Selection tools for search analyses

Search analyses typically do a lot more “object filtering” than measurements. Lots of tools to express complex logic neatly:

- ▶ **Filtering functions:** `filter_select(const Particles/Jets&, FN)`, `filter_discard(...)` + `ifilter_*` in-place variants
- ▶ **Functors for common “stateful” filtering criteria:**
`PtGtr(10*GeV)`, `EtaLess(5)`, `AbsEtaGtr(2.5)`, `DeltaRGtr(mom, 0.4)`, `ParticleEffFilter(FN)`, ...
 - Lots of these in `Rivet/Tools/ParticleBaseUtils.hh`, `Rivet/Tools/ParticleUtils.hh`, and `Rivet/Tools/JetUtils.hh`
- ▶ `any()`, `all()`, `none()`, etc. – accepting functions/functors
- ▶ **Cut-flow monitor** via `#include "Rivet/Tools/Cutflow.hh"`

BSM hands-on

Download `TESTDET.cc`, `CMS_2017_I1594909.cc`, `truerecosplit.sh` and `gg_g1500_chi100_g-ttchi.slha` from <http://rivet.hepforge.org/tutorial/>

Look at the source code in the two `.cc` files: does it make sense? Ask if not!

Try adding constant 70% b -tag efficiency to the jets. What about mistags, or non-const eff?

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```
$ rivet-buildplugin TESTDET.cc CMS_2017_I1594909.cc
$ run-pythia -n 200000 -e 13000 -o fifo.hepmc
-c SUSY:all=on -c SLHA:file=gg_g1500_chi100_g-ttchi.slha &
$ rivet --pwd -a TESTDET,CMS_2017_I1594909 -H bsm.yoda
fifo.hepmc
$ bash truerecosplit.sh bsm.yoda
$ rivet-mkhtml bsm-*.yoda -m '/TESTDET'
```

Browse the `bsm.yoda` file with `yodals -v`: the CMS Counters are SR counts for recasting

Contur: limit-setting using Rivet analyses

Contur is a layer on top of Rivet to do statistical interpretation of injected BSM signal to “Standard Model” phase spaces.

- ▶ **Idea:** make use of the full set of Rivet analyses to constrain new physics models.

Modelling inclusivity also important: a strength of Herwig 7

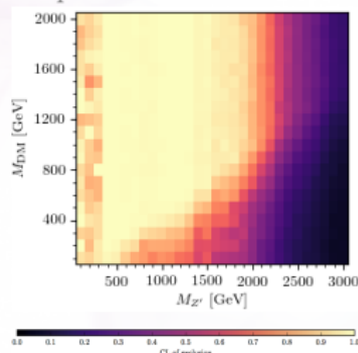
- ▶ **Benefits:** model-agnostic and very quick. Can study many possible signatures at the same time

- ▶ **Current constraints:** SM modelling is hard, so assume data = SM!

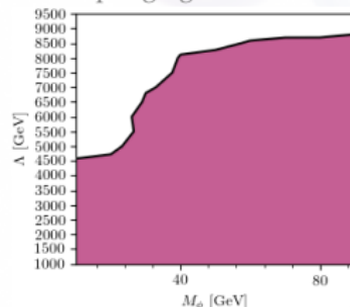
Single-bin limits within manual analysis groupings in lieu of full correlations.

Working to include SM predictions and uncertainties

Simplified vector+DM model



Eff-coupling light scalars



Contur hands-on exercise

Finally, let's try running Contur ourselves

`cd ~/contur`, read `SimpleInstructions.txt` for setup

- ▶ Download “this yoda file” from <https://contur.hepforge.org/codedocs/running.html>
- ▶ Process pre-made `mY_501_mX_400.yoda` with `CLTestSingle` and `contur-mkhtml`
- ▶ Adventurous: get 7 and 13 TeV HepMC file from Contur website, run through Rivet with analyses identified from `7/13_WEAK.ana`

You will need to install two more system packages on the VM (sorry):

`sudo apt-get install sqlite3 python-scipy`

(root passwd is `r1v3t`)

That's all, folks

Summary

- ▶ **Rivet is a user-friendly MC analysis system for prototyping and preserving data analyses**
- ▶ Allows theorists to use analyses for model development & testing, and BSM recasting
- ▶ Also a very useful cross-check: quite a few analysis bugs have been found via Rivet!
- ▶ Supports detector simulation for BSM search preservation: more features coming soon in v2.6.0 and v3.0.0: better detector functions, systematics weights, ...
- ▶ Contributions and team membership all very welcome. Twice-annual Rivet hackfests: BSMers welcome!
- ▶ **Contur is a BSM limit-setting framework built on Rivet**
- ▶ Can operate on any source of YODA files: use the comprehensiveness of Rivet's SM analyses to constrain BSM. Much extension underway... roll up, test your model against the SM!