MC analysis with Rivet Analysis prototyping, preservation & re-interpretation

Andy Buckley, University of Glasgow

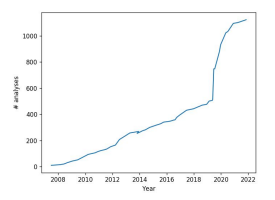
UCL/SJTU Rivet—Contur workshop 1-2 Mar 2022

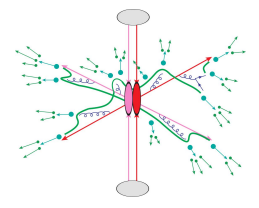




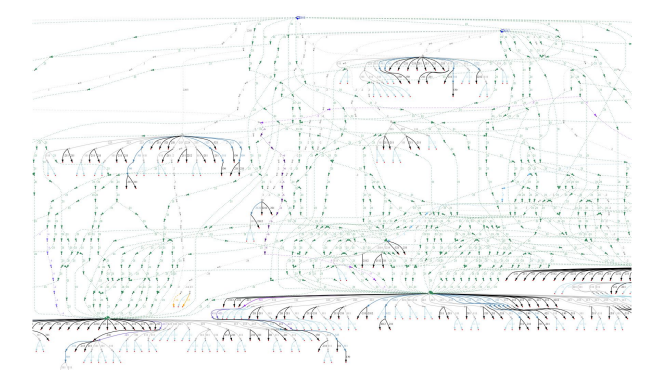
What is Rivet?

- The "LHC standard" MC analysis toolkit
- More broadly a project to preserve the logic of HEP data analyses and further expt-pheno collaboration
- Code-wise, a C++ core and Python tools
 - Fiducial / generator-independence emphasis
 - Integration with HepData
 - Transparent weight-stream handling
 - 1000+ analyses!
- Central to a community of analysis reinterpretation tools, linking experiment to theory
- But why? Event loops are easy...





Because of this:



We want to avoid physicists needing to repeatedly rediscover graph algorithms, conventions, pitfalls, physical/debug distinctions, ...

Lessons learned

- A simple/obvious idea, with surprising impact:
 - Reproducing a key plot (or not) is *powerful*
 - ⇒ understand physics, communicate issues, improve MCs
 - A common language for phenomenology and experiment

• But...

- "Obvious" to use partons, bosons, etc. direct from the event graph
- But frequently unphysical & depend on approximations. May not even exist!
- Scalability of many analyses to new MCs means avoiding gen-dependence
 predict "real" observables, from well-defined final states
- Standardisation: boring but important
 - (physical) event format conventions, statuses, PDG particle numbering, weights...
- Scalability
 - Lots of expensive operations are repeated: sharing calculations is essential



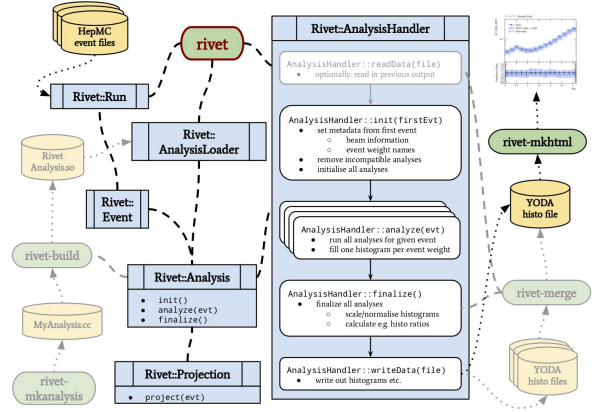
SILHOUETTE OF

HYPERFINE TRANSITION OF

NEUTRAL HYDROGEN

The result

- Rivet v3 structure arXiv:1912.05451
- Streamlined set of tools from analysis coding to event processing to plotting (and other applications)
- And a key gateway to connect data analysis to theory (and back again)



Analysis coding in Rivet

A simple example of some Rivet user code:

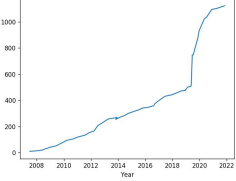
```
// Retrieve and filter jets
Jets jets = apply<FastJets>(event, "jets").jetsByPt(Cuts::pT > 30*GeV);
Jets bjets = filter_select(jets, [](const Jet& jet) {
    return jet.bTagged(Cuts::pT > 5*GeV && Cuts::abseta < 2.5);
});</pre>
```

```
// Record properties
if (!bjets.empty()) hist_bjpt->fill(bjets[0].pT()/GeV);
```

The state we're in

♦ Version 3.1.0 (2019) → 1000+ analyses!

A steady 50/yr flow of analysis submissions, plus a deluge of (mainly identified-hadron) routines from Herwig ⇒ v3.1.5 in Nov 2021



Official support from the (LHC) experiments is crucial preservation = standard part of "how we science", but still imperfect! We monitor coverage:

* "New" features since the v1 vision: systematics multiweights, "perfect merging", heavy ions, detector smearing functions, analysis options

Rivet analysis coverage (no searches, no heavy ion)

Rivet analyses exist for 845/4241 papers = 20%. 153 priority analyses required

Total number of Inspire papers scanned = 7280, at 2020-07-02

Breakdown by identified experiment (in development):

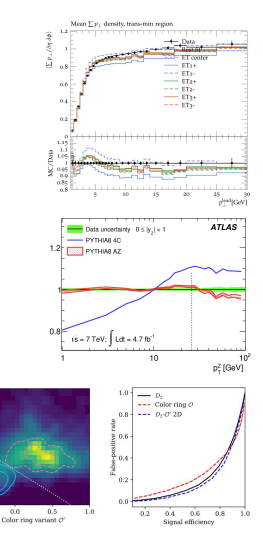
Key	ALICE	ATLAS	CMS	LHCb	Forward	HERA	$e^+e^- (\geq 12~{ m GeV})$	$e^+e^- (\leq 12~{ m GeV})$
Rivet wanted (total):	72	111	126	183	43	461	765	647
Rivet REALLY wanted:	17	42	61	9	0	13	1	3
Rivet provided:	14 /86 = 16%	135 /246 = 55%	77 /203 = 38%	13 /196 = 7%	8 /51 = 16 %	9 /470 = 2%	166 /931 = 18%	344 /991 = 35%
how greylist Show blacklist								
ALICE ATLAS	CMS LHCb	Forward H	ERA e^+e^-	≥ 12 GeV)	$e^+e^- (\leq 12~{ m G}$	V) Tevatro	n RHIC SPS	Other
Inspire ID: 1801434 : Links: Inspire CDS a ATLAS: Measureme Inspire ID: 1790439 : Links: Inspire CDS a	rXiv nts of the Higgs arXiv ID: 2004.039	boson inclusive a 69 Report IDs: CEI	nd differential fid RN-EP-2020-035	ucial cross sec	tions in the 4 ℓ	decay channel	at \sqrt{s} = 13 TeV	
ATLAS: Measureme Inspire ID: 1790256 a Links: Inspire DOI/jou	arXiv ID: 2004.035	40 Report IDs: CEI	RN-EP-2020-030	13 TeV proton-p	eroton collision	s with the ATL/	AS detector	
ATLAS: Measureme Inspire ID: 1788444 Links: Inspire CDS a	arXiv ID: 2003.119			n association v	vith <i>b</i> -jets in pr	oton-proton co	Illsions at $\sqrt{s}=13$	TeV with the ATLA
ATLAS: Measureme Inspire ID: 1772071 a Links: Inspire CDS a	arXiv ID: 1912.098			collisions at $$	$\overline{s}=13$ TeV wt	th the ATLAS d	etector	

ATLAS: A measurement of soft-drop jet observables in pp collisions with the ATLAS detector at $\sqrt{s}=13$ TeV

Applications: from tuning to...

First "killer app": huge pre-LHC soft-QCD uncertainties:

- Tuning required Rivet analyses from expt
- Feed in to underlying event, pile-up, etc. modelling
 - ➢ Better tunes ⇒ better analysis, better results
 - Impact: LEP and Tevatron analyses published for ~10 years suddenly got used! And cited...
 - \Rightarrow ATLAS tunes, CMS tunes, eigentunes
 - \Rightarrow Rapid responses to preliminary data
 - Model development: matching & merging, addition of energy evolution & colour-reconnection to Herwig, ...
- Recently, also use of Rivet's large analysis collection for BSM (see Contur) & Higgs
 - Uptake still growing, e.g. in CMS



2.5

2.0

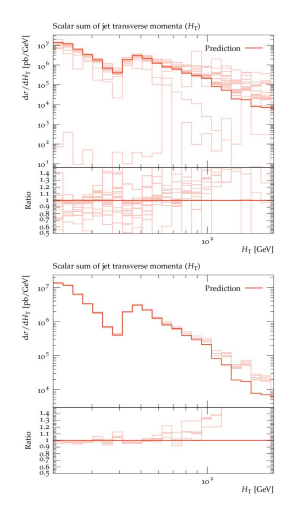
1.5

-0.5

 D_2

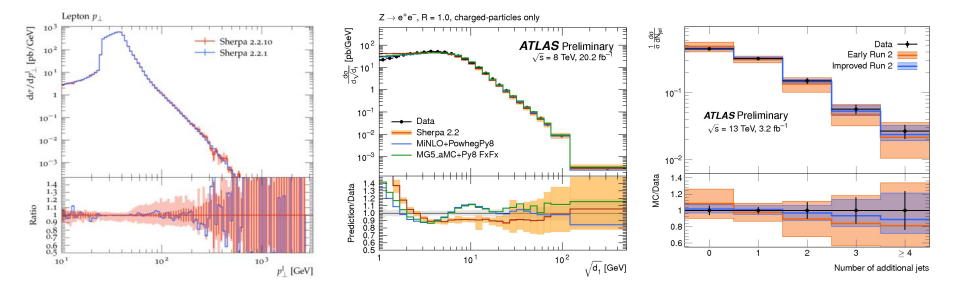
Multiweights and re-entry

- MC weight vectors allow expression of increasingly complex theory uncertainties. But a burden for analysis chains: have to propagate and correctly combine O(200) weight streams!
- Rivet 3: complex automatic handling of weights
 ~invisible to users: data objects *look* like histograms
 etc. but are secretly multiplexed
- Can now re-call finalisation to combine runs: RAW histogram stage preserves pre-finalize objects ⇒ "re-entrant" perfect rivet-merge-ing Key for e.g. pA/pp or W/Z ratios, + BSM recasting
- Data types are important: glimpses of a fully coherent separation of semantics from presentation



MC systematics bands via multiweights

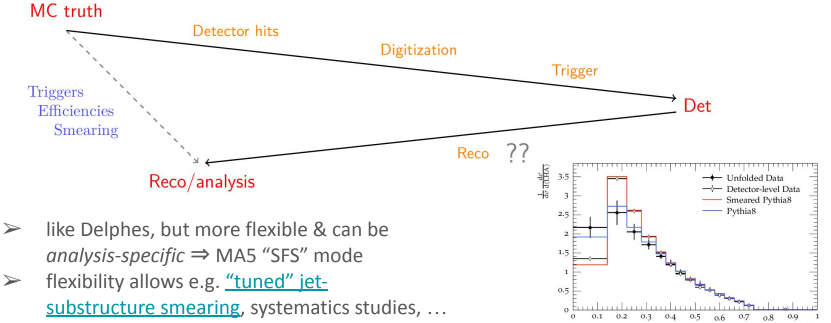
ATLAS MC studies have been a significant driver of this feature (thanks to Chris Gutschow)



Weight-naming standardisation underway concluding!

Detector emulation (but please unfold by preference!)

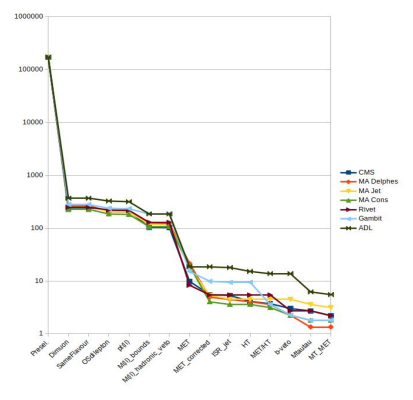
- **Detector smearing built on Rivet's projection system** for reco-level analyses
 - developed based on Gambit ColliderBit experience: no need for "full fast-sim"



LHA

Rivet and BSM-search recasting

- Rivet's main emphasis isn't BSM direct searches, but there's no reason not to
 - Iots of experiment experience and support
 - efficient scaling-up to hundreds of analyses, with distinct phase-space specific detector/efficiency functions
- Can we do for BSM preservation what we did for measurement analyses?
 - Hasn't been a major focus: mechanisms are useful anyway, experiments (at least ATLAS) have focused on home-grown solutions
 - But maybe a resurgence of interest...



Les Houches 2019 CMS soft-lepton recasting-tools comparison

BSM from "Standard Model"

Not being focused on *direct* searches doesn't mean no interest in BSM!

Particle-level measurements can achieve high model-independence

- Careful definition of fiducial cross-section
- > Control distributions of "hidden variables" which are cut on
- Reduce model sensitivity in unfolding

Rivet used directly in e.g.

- ➢ TopFitter top quark EFT fits;
- at core of ATLAS VH EFT fits;
- being integrated into Gambit global fits; and...

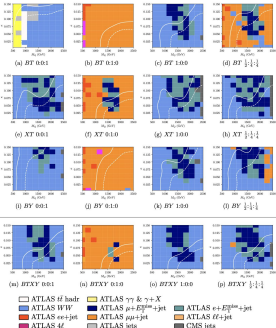
Contur is the workshop focus

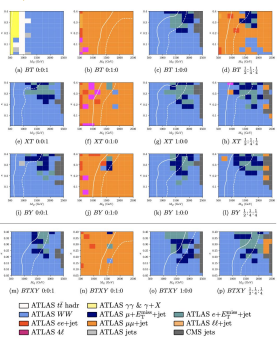
- > Inject signal to "SM" measurements: if it'd be statistically distinct, the model is eliminated
- > Rivet gives huge coverage from "many angles": views on most BSM signatures
- > More to come in following talks & tutorials. But just one highlight:

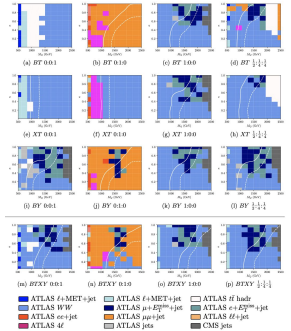
Try doing this with full-sim recast...

Contur VLQ review requested a scan of realistic multiplets:

7 multiplets, each with 3 generational couplings, each with 4 W/H/Z-couplings, 300 points per scan, x 30,000 events \Rightarrow 750M events!







The future of Rivet

- Vision: Rivet as a standard for "truth-level" observables, across collider physics
 - Already used this way inside CMSSW truth definitions
- Not just standalone, but as a library in pheno & experiment frameworks, too: leverage analysis collection, standardise MC-observable definitions, seamless systematics handling, etc.
- At its core: a physics-oriented system for physicists to compare MC predictions to one another and to data, on many simultaneous observables, in myriad ways

We don't know all the use-cases yet.

Getting Rivet

Lightweight analysis preservation is valuable... and easy to start

As either a "user" or analysis author, the barrier is lower than ever: we recommend using our Docker images to get started

Ideal for student projects!

Tutorials available from the <u>Rivet website</u>, a walkthrough in the <u>R3 paper</u>

Imitation the highest form of flattery \Rightarrow copy an existing analysis!

File Edit View Terminal Tabs Help andy@unity:-/tmp/docker\$ docker pull hepstore/rivet-pythia Using default tag: latest latest: Pulling from hepstore/rivet-pythia Digest: sha256:69deda@ad101395b8@acf5ad2c5108647cc393a@156d52f9@3cd7f09e6b53e08 Status: Image is up to date for hepstore/rivet-pythia:latest docker.io/hepstore/rivet-pythia:latest andy@unity:-/tmp/docker\$

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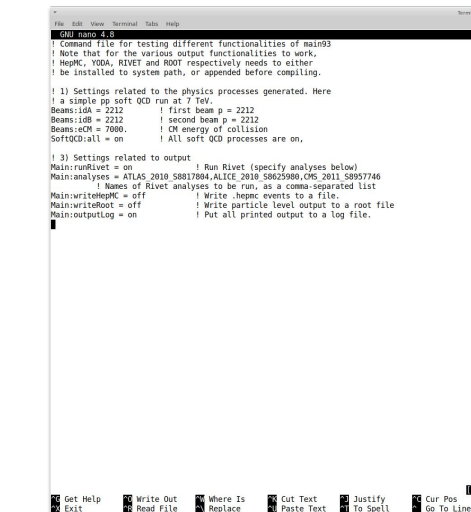
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The MCnet usage guidelines apply to Rivet: see http://www.montecarlonet.org/GUIDELINES Please acknowledge Rivet in results made using it, and cite https://arxiv.org/abs/1912.05451 root@d8c06acf8f66:/work# ls Rivet.yoda ex.cmnd py.cmnd pythia.log root@d8c06acf8f66:/work# ■

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File Edit View Terminal Tabs Help root@d8c06acf8f66:/work# cp /usr/local/share/Pythia8/examples/main93.cmnd py.cmnd root@d8c06acf8f66:/work# nano py.cmnd root@d8c06acf8f66:/work# pythia8-main93 -c py.cmnd -n 10000 The MCnet usage guidelines apply to Rivet: see http://www.montecarlonet.org/GUIDELINES Please acknowledge Rivet in results made using it, and cite https://arxiv.org/abs/1912.05451 root@d8c06acf8f66:/work# ls Rivet.voda ex.cmnd py.cmnd pythia.log root@d8c06acf8f66:/work# rivet-mkhtml Rivet.yoda Making 35 plots Plotting ./rivet-plots/ALICE 2010 S8625980/Nevt after cuts.dat (35/35 remaining) Plotting ./rivet-plots/ALICE 2010 S8625980/d03-x01-y01.dat (34/35 remaining) Plotting ./rivet-plots/ALICE 2010 S8625980/d06-x01-y01.dat (33/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d01-x01-y01.dat (32/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d02-x01-y01.dat (31/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d03-x01-y01.dat (30/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d04-x01-y01.dat (29/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d05-x01-y01.dat (28/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d06-x01-y01.dat (27/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d07-x01-y01.dat (26/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d08-x01-v01.dat (25/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d09-x01-y01.dat (24/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d10-x01-y01.dat (23/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d11-x01-y01.dat (22/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d12-x01-v01.dat (21/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d13-x01-y01.dat (20/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d14-x01-y01.dat (19/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d15-x01-y01.dat (18/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d16-x01-v01.dat (17/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d17-x01-y01.dat (16/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d18-x01-v01.dat (15/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d19-x01-y01.dat (14/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d20-x01-v01.dat (13/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d21-x01-y01.dat (12/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d22-x01-v01.dat (11/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d23-x01-y01.dat (10/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d24-x01-y01.dat (9/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d25-x01-y01.dat (8/35 remaining) Plotting ./rivet-plots/ATLAS 2010 S8817804/d26-x01-y01.dat (7/35 remaining) Plotting ./rivet-plots/CMS 2011 S8957746/d01-x01-y01.dat (6/35 remaining) Plotting ./rivet-plots/CMS 2011 S8957746/d02-x01-y01.dat (5/35 remaining) Plotting ./rivet-plots/CMS 2011 S8957746/d03-x01-y01.dat (4/35 remaining) Plotting ./rivet-plots/CMS 2011 S8957746/d04-x01-v01.dat (3/35 remaining) Plotting ./rivet-plots/CMS 2011 S8957746/d05-x01-y01.dat (2/35 remaining) Plotting ./rivet-plots/CMS 2011 S8957746/d06-x01-y01.dat (1/35 remaining) root@d8c06acf8f66:/work# cp -r rivet-plots/ /out/ root@d8c06acf8f66:/work#

Termina

Lightweight analysis preservation is valuable... and easy to start

As either a "user" or analysis author, the barrier is lower than ever: we recommend using our Docker images to get started

Ideal for student projects!

Tutorials available from the <u>Rivet website</u>, a walkthrough in the <u>R3 paper</u>

Imitation the highest form of flattery \Rightarrow copy an existing analysis!



oot@d8c06acf8f66: /work

andy@unity:~/tmp/docker\$ ls rivet-plots andy@unity:~/tmp/docker\$

Lightweight analysis preservation is valuable... and easy to start

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ot@d8c06acf8f66: /wo

andy@unity:~/tmp/docker\$ ls
rivet-plots
andy@unity:~/tmp/docker\$ firefox rivet-plots/index.html
andy@unity:~/tmp/docker\$

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Plots from Rivet analyses — Mozilla Firefox						-	+ ×
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Plots from Rivet analyses

Pseudorapidities at three energies, charged multiplicity at 7 TeV (ALICE_2010_58625980)

Inspire | HepData | Eur.Phys.J. C68 (2010) 345-354 | arXiv:1004.3514

This is an ALICE publication with pseudorapities for 0.9, 2.36 and 7TeV and the charged multiplicity at 7TeV. The analysis requires at least on charged particle in the event. Only the INEL distributions are considered here Beam energy must be specified as analysis option "ENERGY" when rivet-merging samples.

Inclusive jet cross section and di-jet mass and chi spectra at 7 TeV in ATLAS (ATLAS_2010_S8817804)

Inspire | HepData | arXiv:1009.5908

The first jet cross section measurement made with the ATLAS detector at the LHC. Anti-kt jets with R = 0.4 and R = 0.6 are resconstructed within |y| < 2.8 and above 60 GeV for the inclusive jet cross section plots. For the di-jet plots the second jet must have pT>30 GeV. Jet pT and di-jet mass spectra are plotted in bins of rapidity between |y| = 0.3, 0.8, 1.2, 2.1, and 2.8. Di-jet χ spectra are plotted in bins of di-jet mass between 340 GeV, 520 GeV, 800 GeV and 1200 GeV.

Event shapes at 7 TeV (CMS_2011_S8957746)

Inspire | HepData | Phys.Lett.B699:48-67,2011 | arXiv:1102.0068

Central transverse Thrust and Minor have been measured in proton-proton collisions at $\sqrt{s} = 7$ TeV, with a data sample collected with the CMS detector at the LHC. The sample corresponds to an integrated luminosity of 3.2 inverse picobarns. Input for the variables are anti- k_t jets with R = 0.5.

Generated at Friday, 19. November 2021 03:52PM

Created with command:

rivet-mkhtml Rivet.yoda

Lightweight analysis preservation is valuable... and easy to start

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Ideal for student projects!

Tutorials available from the <u>Rivet website</u>, a walkthrough in the <u>R3 paper</u>

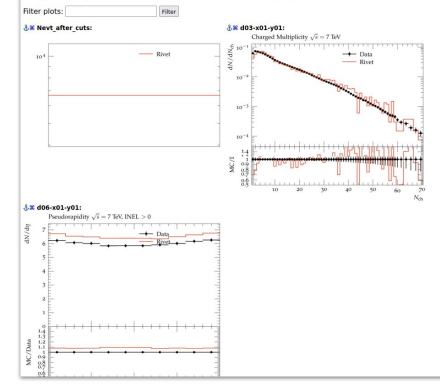
Imitation the highest form of flattery \Rightarrow copy an existing analysis!

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ALICE_2010_S8625980

Back to index

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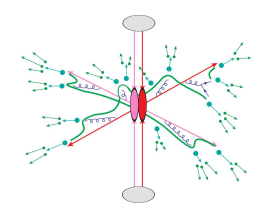
Backup slides

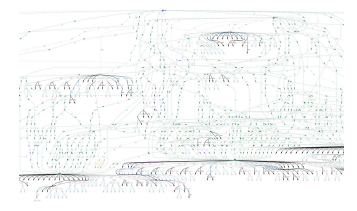
MC generation

- MC generation is where theory meets experiment
 - The fundamental pp, pA, AA collision, sans detector
- **Components of an "exclusive" event-generator chain:**
 - QFT matrix element sampling at fixed-order in QCD
 - Dressed with approximate collinear splitting functions, iterated in factorised Markov-chain "parton showers"
 - FS parton evolution terminated at Q ~ 1 GeV: phenomenological hadronisation modelling
 - Mixed with multiple partonic interaction modelling
 - Finally particle decays, and other niceties

Modern HEP is hostage to shower MCs!

- The main mechanism for translating theory to experimental signatures, from QCD to BSM
- Generally very complex modelling and output





Future Physics at HERA Workshop, DESY Hamburg, Sept. 95 to Sept. 96

From HZTool to Rivet

- The idea of preserving experimental analyses for MC validation was born out of HZTOOL
 - ▶ HERA (H1 and ZEUS) DIS and photoproduction
 - Probing low-x, semi-perturbative physics:
 DIS with Q² ~ 4 GeV²; jet p_T ~ 5 GeV; diffraction
 - Many "state of the art" models only in MCs
 - Much confusion about comparing like-with-like between generators, experiments, and analyses
 - HZTool (Fortran) for cross-experiment comparisons of similar measurements modulo cut differences
- Direct line to Rivet, 10 years later: "HZ mark two"
 - UK e-science funding; adopted by EU MCnet network

	ed target modes, including high luminosity, polarized beams and nuclei.
Proceedings o	of the Workshop
Old home page an	d workshop meetings
Working Groups:	
Structure Functions	
Electroweak Physics	
Beyond the Standard Model Heavy Quark Production and Decay	
Jets and High E _T Phenomena	
FUS • Diffractive Hard Scattering	
 Polarized Protons and Electrons 	
Light and Heavy Nuclei in HERA	
 HERA Upgrades and Impacts on Experiments 	
Organizing Committee:	Secretary:
Gunnar Ingelman, Uppsala/DESY (Chairman)	Ms. H. Haertel
Albert De Roeck, DESY	DESY-FH1K
mes Robert Klanner, DESY	Notkestrasse 85
	D-22603 Hamburg Phone: +49-40-8998-3105
	Fax: +49-40-8998-3103
HERA	Tax. 147-40-0770-5075
	s96@mail.desy.de
Advisory	Committee:
	J.Feltesse, A.Levy,
H Schröder, L van	den Brand, A.Wagner

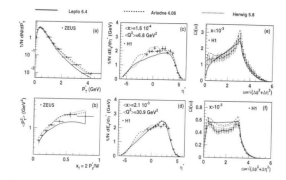


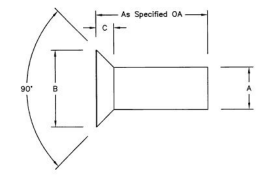
Figure 1: The transverse momenta dN/dp_T (a) and the 'seaguil' plot $(P_T^2) \times x_F$ (b) of single particles in the positive hemisphere of the hadronic center of mass. The transverse energy flow dE_T/dn in a low (c) and high (d) x and Q^2 bin. The transverse energy-energy correlations for $x > 10^{-3}$ (e) and $x < 10^{-3}$ (f).

Designing Rivet

- Ease of use
 - Big emphasis on "more physics, less noise"!
 - Minimal boilerplate analysis code, HepData sync
 - Event loop and histogramming basically familiar
 - Tools to avoid having to touch the raw event graph

Embeddable

- > OO C++ library, Python wrapper, sane user scripts
- Generator independence: communication via HepMC
 - Note HepMC3 HI-support efforts
- Analysis routines factorised: loaded as "plugins"
- Efficient
 - Avoid recomputations via "projection" caching system
- Physical
 - Measurements primarily from final-state particles only

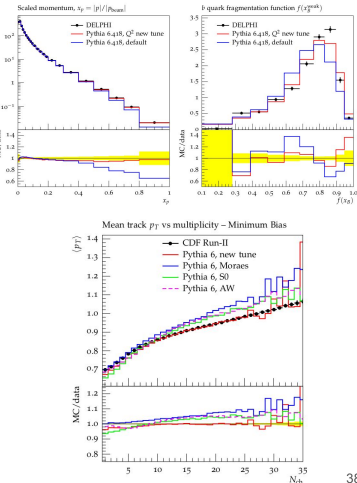




Event-generator tuning

Event generators all have dirty secrets. Usually non-perturbative ones... O(30+) parameters

- $\boldsymbol{\mathbf{x}}$ First systematic hadron collider "tunes" of PYTHIA6 by Rick Field for CDF ~ 2001
 - Tune A, Tune D, Tune DW, etc. etc.
- \mathbf{x} Limited datasets, variation by hand
 - Rivet and its analyses were a \succ game-changer
 - \succ You only know a model is incapable when you've scanned its whole param space... and then the argument is over
- The "Professor" tunes, 2008; and...



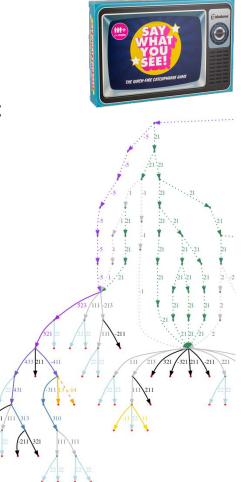
MC/data

Physically safe analysis methods

Avoiding unstandardised event-graph features was pragmatic, but led to some genuine physical insights:

- refining the "fiducial" idea, defining unfolding targets
- Hadronisation as a "decoherence barrier" use the natural dividing line between the quantum-interfering hard process & semi-classical decays: ~ no tempting partons!
- Stringing truth tagging closer to reco first releases used *b*-ancestry of jet constituents to set HF labels: too inclusive! ⇒ associate the hard-fragmenting, weakly-decaying B
- Promptness/directness tests
 don't identify a particle "from the hard process"; do it backward.
 Label as *indirect* via recursive checks for hadron parentage
- Dressed leptons

we now primarily dress truth leptons with their photon halo



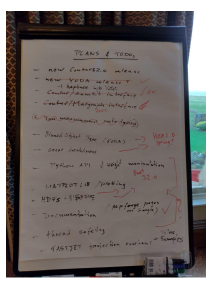
Practical tasks and challenges

Tasks:

- Extension of HepData and other community infrastructure for ever-more precise data. Even our compressed data format is struggling with the volume of analyses and data GSoC+follow-up on generalised binned containers, static/dynamic object distinction, and multiweight-oriented data formats (HDF5)
- Improved, modernised visualisation and exploration and exploration and exploration
- Preserving MVAs: <u>BDT</u> and NN in vanilla C++? Or avoid?

Challenges:

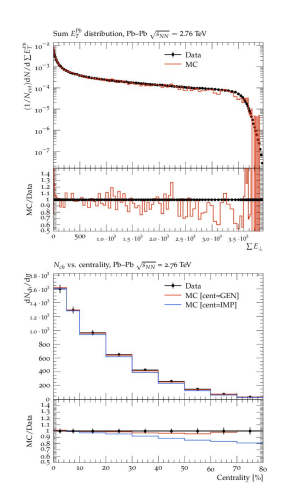
- ➤ So much progress has happened at/because of in-person developer workshops ⇒ Covid had a big impact. Events in Dec 2020 and more recently have re-invigorated developments
- Need to find ways to continue this without MCnet funding...





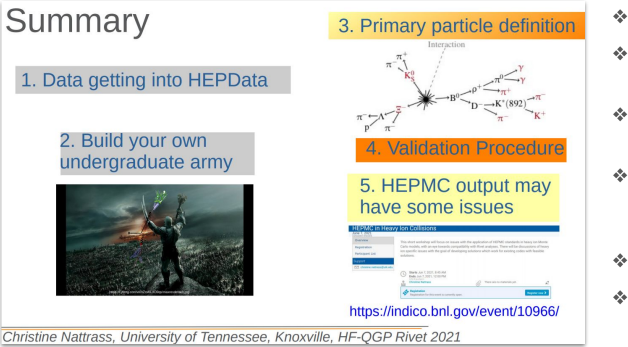
Heavy-ion physics preservation

- "Adding heavy-ion support" sounds trivial!
- ♦ Actually nuanced \Rightarrow lots of structural impacts
 - HI observables often require centrality-fraction calibration curves: we need a 2-pass run.
 - Flow observables, event/event correlations... all centrality-binned!
 - Swappable definitions: few HI generators are general-purpose enough to do "everything"
- All supported "out of the box" since v3
 - Paper: <u>https://arxiv.org/abs/2001.10737</u>
 - Core development tool for Pythia/Angantyr: authors and ALICE (etc.) collaborators providing analyses
- HI experience \Rightarrow updated *pp* primary particle defns



HI community engagement!

Great "spontaneous" engagement from within HI. Several productive workshops



- HepData, Rivet
- Better ex/ph communication
- Faster model/data comparisons
- Addressing issues with formats and incomplete models
- Undergrad army!
- https://indico.cern.c h/event/1022351/

Also for EIC: ep/DIS/photoproduction

Recent pushes to include more *ep* analyses

- Remember Rivet's origins in HERA HZTool?
- 2 analyses and DIS boosted frames since the beginning
- Older attempt to port HZTool analyses to Rivet flopped:
 ~little interest → semi-useful RivetHZTool package
- Now changing, largely due to EIC

8+2 new HERA routines in v3.1.5

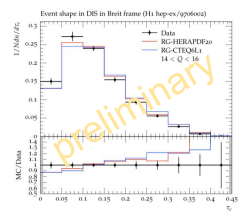
- Supplied via preservation effort by Andrii Verbytskyi
- More to come...
- 18 more from DESY summer students
 - 2019 Rivet/DESY preservation workshop: refinements in fiducial machinery for DIS
 - Rivet-based preservation programme in summer 2021
 - Coming soon... v3.1.6 in ~Feb 2022?

Rivet, RivetHZTool and HERA

A validation effort for coding HERA measurements for Rivet

Muhammad Ibrahim Abdulhamid⁸, Andrea Achilleos, Giorgia Bonomelli, Aryan Borkar¹⁴, Madhav Chitt irasreemadam, Maksim Davydov¹⁶, Keila Moral Figuerca, Arjan Iro B. Galván, Susie Kim, Kritsanon Koenne ikek Luca Marsili¹³, Ariadna León Quirós, Narrar Karimova, Jacob Shannon, Suraj Singh¹⁴, Can Süslü¹², Narjaporn Trakulphorm, Danielle Wilson

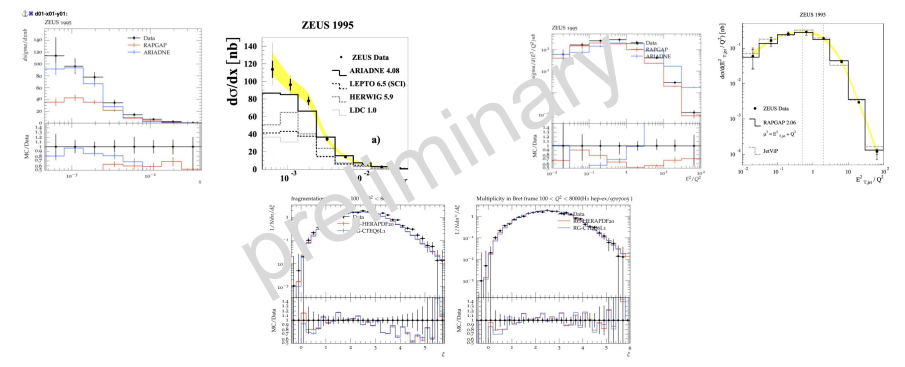
A. Bern uc'e. Martinez², A. Buckley⁹, C. Bierlich¹⁵,
J. M. Butterwor¹¹, L.I. Estevez Banos², C. Gütschow¹¹, H. Jung²,
M. Mendizabal², S. Taheri Monfared², S. Plätzer¹⁰, S. Schmitt, P. van Mechelen⁴, Q. Wang^{2,7}, G. Watt¹⁷, M. Wing¹¹, H. Yang^{2,7}



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More prelim HERA ep outputs

Analyses on everything from jet rates, to event shapes, E_{T} flow, *K* rates, *b* production, *D* and inclusive fragmentation, ...

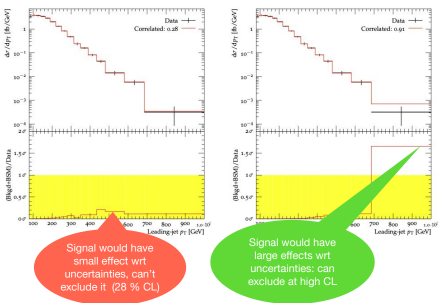


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Contur

- Contur is "just" a wrapper on Rivet
 - Ok, not just! You need to know which analyses are "safe". Another reason for emphasis on final-states and *no cheating*
 - In absence of unambiguous BSM, make zeroth-order assumption that data = SM
 - Can be improved with high-precision SM theory predictions & uncertainties
 - Signal-injection ⇒ care with e.g. ratios & profiles... cf. Rivet "perfect merging"
 - Group analyses in stats-orthogonal "pools". Use (expected) most-constraining element in the pool for setting limits — use correlations when possible to make "bigger" elements





HT Louie Corpe

45

Contur BSM example

- Vector-like quarks [SciPost Phys. 9, 069 (2020)]
 - > Popular generic class of SM extensions, with new quark partners: $B^{-1/3}$, $T^{2/3}$, $X^{5/3}$, $Y^{-4/3}$
 - Couple to SM via usual quark EM & strong couplings, but

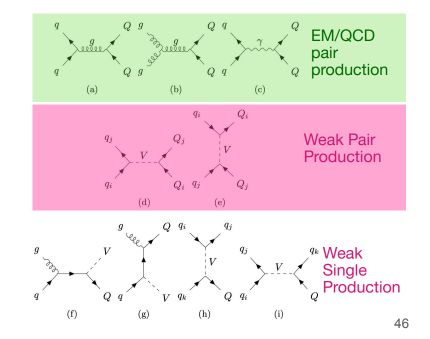
B,*T*: interact with *W*, *Z* or *H* via modified weak coupling

X, *Y*: interact only with *W* via modified weak coupling: $X \rightarrow Wt$, $Y \rightarrow Wb$ always

- LHC searches mostly for 3rd gen, strong pair-production only!
- > 4 masses, 1 overall coupling κ,
 3 generational couplings ζ, 3 branching ratios ξ
 ⇒ rich collider phenomenology!

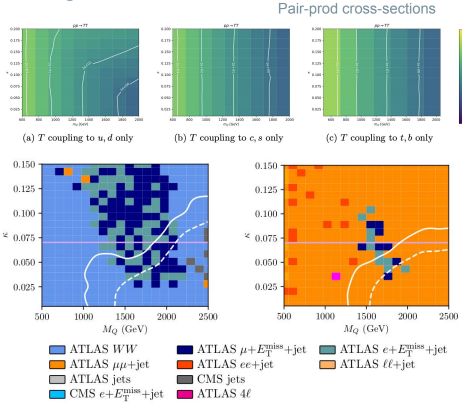
HT Louie Corpe

$$\begin{split} \mathcal{L} = & \kappa_B \left[\sqrt{\frac{\zeta_i \xi_W^B}{\Gamma_W^0}} \frac{g}{\sqrt{2}} [\bar{B}_{L/R} W_{\mu}^- \gamma^{\mu} u_{L/R}^i] + \sqrt{\frac{\zeta_i \xi_Z^B}{\Gamma_Z^0}} \frac{g}{2c_W} [\bar{B}_{L/R} Z_{\mu} \gamma^{\mu} d_{L/R}^i] - \sqrt{\frac{\zeta_i \xi_H^B}{\Gamma_W^0}} \frac{M_B}{v} [\bar{B}_{R/L} H d_{L/R}^i] \right] \\ + & \kappa_T \left[\sqrt{\frac{\zeta_i \xi_W^W}{\Gamma_W^0}} \frac{g}{\sqrt{2}} [\bar{T}_{L/R} W_{\mu}^+ \gamma^{\mu} d_{L/R}^i] + \sqrt{\frac{\zeta_i \xi_Z^T}{\Gamma_Z^0}} \frac{g}{2c_W} [\bar{T}_{L/R} Z_{\mu} \gamma^{\mu} u_{L/R}^i] - \sqrt{\frac{\zeta_i \xi_H^T}{\Gamma_W^0}} \frac{M_B}{v} [\bar{T}_{R/L} H u_{L/R}^i] \right] \\ + & \kappa_X \left[\sqrt{\frac{\zeta_i}{\Gamma_W^0}} \frac{g}{\sqrt{2}} [\bar{X}_{L/R} W_{\mu}^+ \gamma^{\mu} u_{L/R}^i] \right] + \kappa_Y \left[\sqrt{\frac{\zeta_i}{\Gamma_W^0}} \frac{g}{\sqrt{2}} [\bar{Y}_{L/R} W_{\mu}^- \gamma^{\mu} d_{L/R}^i] \right] + \text{h.c.} \,, \end{split}$$



VLQ pheno with Contur: 1st gen

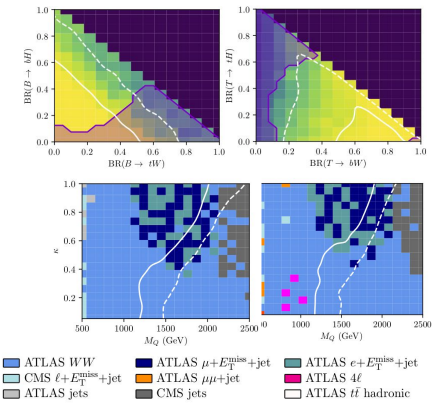
- Even pair-production has
 κ-dependence via weak production
 initiated by valence quarks
- Weak Qq single-VLQ production can dominate over pair-prod!
- Different W:Z:H BFs for T, B activate different analysis pools "automatically" due to Rivet coverage
- WW diboson mostly dominates, thanks to W and H decay channels
- "Injection" of l+MET+jet events here from an unfolded VBF control region!



Exclusions complementary to non-collider limits

VLQ pheno with Contur: 3rd gen

- In pure T, B pair-production mode, diboson and {+MET+jet "SM" analyses ~cover or complement direct searches wonderfully
- In general, for W:Z:H = 0:1:0, Tq and Xq production killed by tiny top-quark PDF: pairs at low-m_Q, Yq at high-mass. Decays always have a W (directly or via T → t Z) ⇒ ℓ+MET pool always dominates
- Rivet+Contur "SM" routines give powerful sensitivity to VLQs, even far from the benchmark search modes

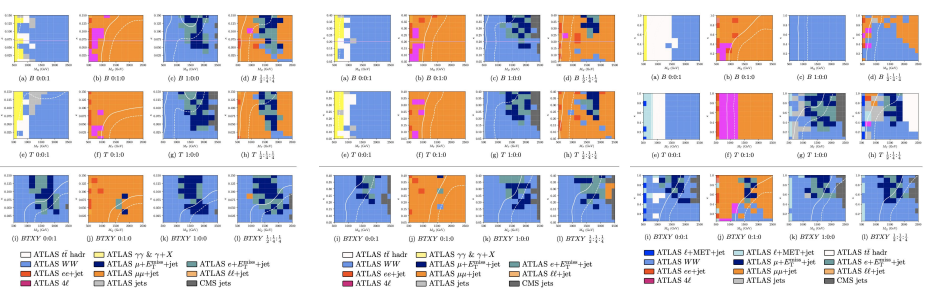


Generalising to 4 VLQs, still strong exclusions

More realistic models...

[singlets]

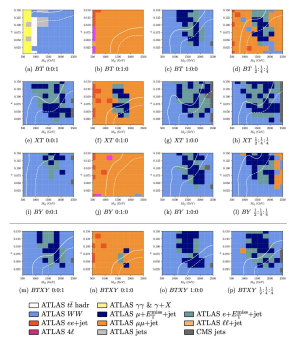
- Review requested a scan of realistic multiplets: 7 multiplets, each with 3 generational couplings, each with 4 W/H/Z-couplings, 300 points per scan, x 30,000 events!
- No problem! 1 month later...

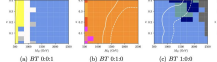


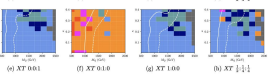
More realistic models...

[doublets]

Review requested a scan of realistic multiplets: 7 multiplets, each with 3 generational couplings, each with 4 W/H/Z-couplings, 300 points per scan, x 30,000 events!

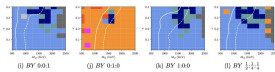


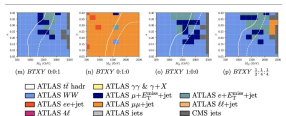


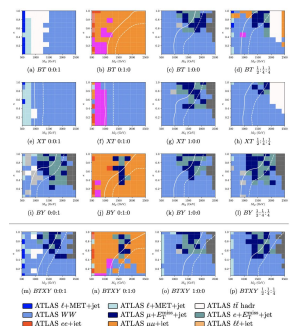


1500 200 M_Q (GeV)

(d) $BT \frac{1}{2}:\frac{1}{4}:\frac{1}{4}$







ATLAS jets

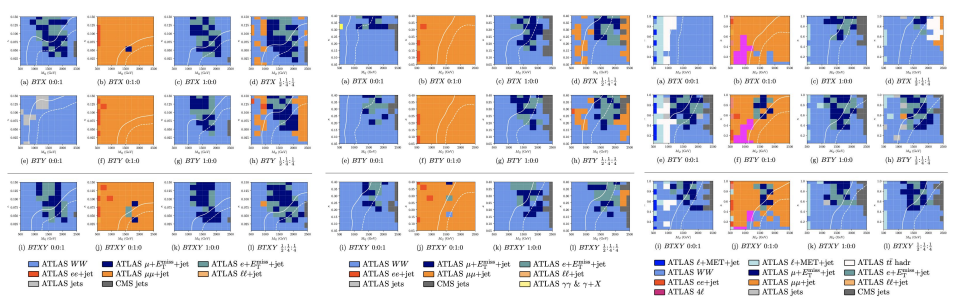
CMS jets

ATLAS 4ℓ

More realistic models...

[triplets]

Review requested a scan of realistic multiplets: 7 multiplets, each with 3 generational couplings, each with 4 W/H/Z-couplings, 300 points per scan, x 30,000 events!



Speed is good!

Harder, faster, stronger... moar BSM

- Now extending beyond 1D and 2D grids:
 - Rivet (and Herwig) as a function
 - Embed into adaptive scans
 - Higher param dimensionalities
 - Including beyond colliders, e.g. Gambit
- Rivet as a tool to probe new-observable sensitivity, e.g. in EFT models (TopFitter)
- Bootstrapping for victory: estimating statistical and systematic correlations (with SModelS, MadAnalysis5)

