H->bb Weekly Meeting

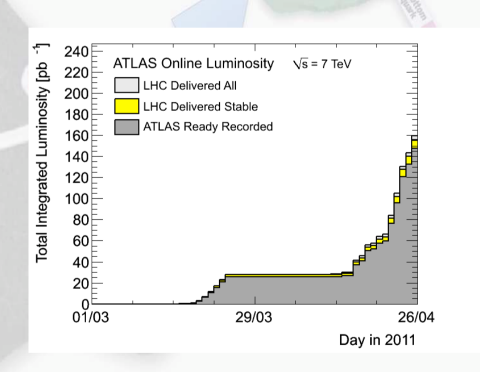


Ricardo Gonçalo (RHUL)

HSG5 H->bb Weekly Meeting, 26 April 2011

News! News! News!

- About 147 pb⁻¹ collected with stable beams so far
 - 50ns bunch spacing
 - 480 colliding bunches
- Typical peak pileup values around 10-14 collisions per bunch crossing



News! News! News!

Meeting in the last few weeks (anything we should know?):

- LHC Physics Center (LPCC): Status of Higgs and BSM searches at the LHC on April 11-12: https://indico.cern.ch/conferenceDisplay.py?confld=127277
- Workshop on combined performance for 2011, on 14 April: https://indico.cern.ch/conferenceDisplay.py?confld=132123
- New meeting on procedures for statistical interpretation of ATLAS results on April 15: https://indico.cern.ch/conferenceDisplay.py?confld=132499
- Coming up: 4th workshop on Higgs Cross Sections for the LHC at BNL on May 4-6: http://www.bnl.gov/hcs/

News! News! News!

- Theory & generators:
 - Wbb production in POWHEG now implemented: https://indico.cern.ch/conferenceDisplay.py?confld=136045
 - Download code from: http://powhegbox.mib.infn.it
 - HDECAY 3.60 released: http://people.web.psi.ch/spira/hdecay/
- Releases & data:
 - 2011 reprocessing plans listed here:
 https://twiki.cern.ch/twiki/bin/view/Atlas/ReleaseReprocessing2011Planning
 - Analysis for Summer conferences to be done with rel.16
 - Data taken up to ≈1 August will later be reprocessed with rel.17
 - List of deliverables for rel. 17: https://twiki.cern.ch/twiki/bin/view/Atlas/DeliverablesForRelease17
 - Not clear about Pixel re-clusterization, but should be in rel.17
 - MC11 decisions on geometry, B-field map etc for MC generation: https://twiki.cern.ch/twiki/bin/view/Atlas/MC11
 - Evgen with 16.6.X.Y and reco with 17 as part of reprocessing campaign after summer conferences

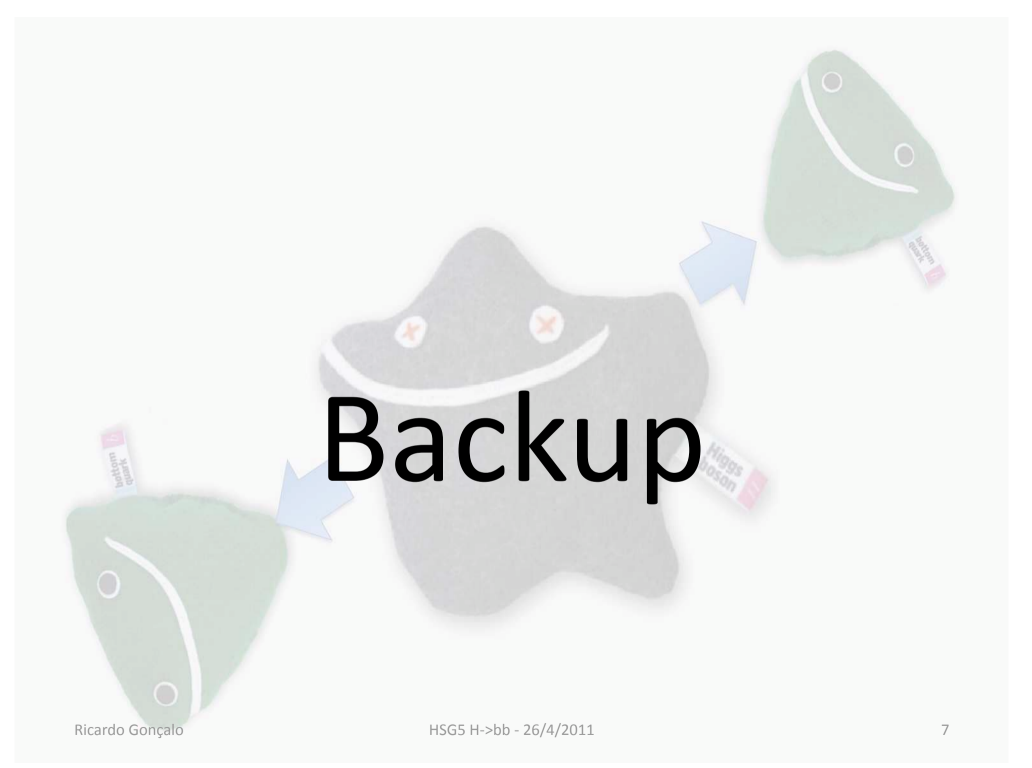
WH Task List

https://twiki.cern.ch/twiki/bin/view/AtlasProtected/WHNoteSummer2011#Analysis_Tasks

Tools	Oha	Decade
Task	Obs	People
Trigger: study optimal trigger for the 2011 data. Bear in mind that single-lepton triggers will likely increase to pT thresholds of ≈20 GeV – i.e. analysis cuts will need to increase to ≈22 GeV; check also any sculpting, angular acceptance, etc	Does this need AODs? Enough info on WZ/top D3PDs? Sample A or sample T should have the foreseen menus Liaise with Gemma Wooden	
Muon reconstruction: investigate different options		Jinlong Zhang
Electron reconstruction: investigate alternatives	Inclusion/exclusion of cracks Inner detector cuts (B layer?)	
Pileup: what do we need to do with 2011 pileup	Reweighting method. Jet vertex fraction. Choice of vertex reconstruction	Jike Wang
Jet energy scale: investigate size of systematic uncertainty	Worry about b jets. Any way to improve di-jet mass resolution? Liaise with JetETmiss	Patricia Conde, Jose Maneira, Nuno Anjos
B tagging algorithms	Effect of each different choice on significance	Jinlong Zhang
Fast monitoring: implement WH baseline selection in online monitoring infrastructure	Example exists. Involves programming in Athena. Liaise with Fabien Tarrade.	Lianliang Ma
QCD background estimation from data		Michiel Sanders, Jonas Will

Milestones & other issues

- Fast monitoring plots Wisconsin following up: progress?
- Dubna:
 - Already in 3 weeks!
 - Final rehearsal from our side on May 10
 - https://indico.cern.ch:443:443/conferenceDisplay.py? confld=124954
- Reminder of Summer conferences:
 - Data estimates from February seem to be on track!
 - PLHC 2011: 6 June (http://www.pg.infn.it/plhc2011/) L \approx 0.6 fb⁻¹
 - EPS-HEP 2011: 21 July (http://eps-hep2011.eu/) L ≈ 1 fb⁻¹



Baseline analysis for WH, H->bb

Sources:

lvqq: (winter note) https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HiggsWWsemilepConfNote2011Winter

llqq: (winter note) https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HiggsZZllqq W/Z common:(2010 data) https://espace.cern.ch/atlas-sm-wz-physics/Lists/Common%20Selection/AllItems.aspx WH selection for cut flow: https://twiki.cern.ch/twiki/bin/view/AtlasProtected/WHNoteSummer2011

Recommendations for WH baseline Differences wrt WH cut flow Expected CP recommendations for 2

Muon Selection	lvqq	llqq	W/Z common	WH->lvbb (cut flow)	Proposal for WH	Obs
finder	Staco combined or MuTag	Staco combined or MuTag	Staco	Muid	Muid + segment tags	Investigate MuTag and Staco later
pT	> 20 GeV	> 20GeV	> 20 GeV	> 20 GeV	> 20 GeV	may need to go to 22GeV - study trigger
eta	< 2.4	< 2.5	< 2.4	< 2.5	< 2.4	muon trigger coverage
MCP quality cuts	yes	yes	yes	yes	yes	E.E.
Z0 wrt PV	< 10mm	< 10mm	< 10mm	< 10mm	< 10mm	
d0 wrt PV	< 1mm	< 1mm	< 0.1mm	< 1mm	< 1mm	study later?
isolation	pT(calo)20<1.8GeV	pT(trk)20<1.8GeV	pTtrk20/pT<0.1	pT(trk)20<1.8GeV	pTtrk20/pT<0.1	But study effect of different approaches
Electron selection	,		A TOTAL TOTAL			
author	1 or 3	1 or 3	1 or 3	1 or 3	1 or 3	
PID	RobusterTight	RobustMedium	Med/Tight_withTrackMatch	Tight_withTrackMatch	Tight_withTrackMatch	Investigate alternatives later
pTcluster	> 20 GeV	> 20 GeV	> 20 GeV	> 20 GeV	> 20 GeV	may need to go to 22GeV - study trigger
eta	< 2.47 excl. crack	< 2.5 incl. cracks	< 2.47 excl. crack	< 2.5 excl. crack	< 2.47 incl. crack	But check effect of crack in study the crack after studies
isolation	etcone30<6GeV	NA	caloIso98 (what's this???)	NA	NA	This should be studied
b-layer hit	NA	NA	yes	NA	NA	Do we need b-layer hit cut?
z0 wrt PV	< 10mm	NA	NA	NA	NA	·
d0 wrt PV	d0signif < 10	NA	< 0.1mm	NA	NA	But study effect of different approaches
vertex		The second second				·
primary vertex	Nvtx>=1 & Ntrks>=3	Nvtx>=1 & Ntrks>=3	Nvtx>=1 & Ntrks>=3	Nvtx>=1 & Ntrks>=3	Nvtx>=1 & Ntrks>=3	Apply to first vertex
MET						•••
algorithm	MET_LocHadTopo(eta <4.5) +	MET_LocHadTopo - Sum(pTmu	METRefFinal	MET_LocHadTopo - Sum(pTmu	METRefFinal	Investigate alternatives later
	MET_MuonBoy-MET_RefMuonTrac	k - ETlossInCalo)		- ETlossInCalo)		-
Jet selection						
finder	AntiKt4H1Topo	AntiKt4H1Topo	AntiKtTopo (0.4 priority)	AntiKt4Topo	AntiKt4Topo	Should check other options
pT	> 30GeV	> 25GeV	> 30GeV	> 25GeV	> 25GeV	Investigate alternatives later
scale	EM+JES	EM+JES	EM+JES	EM+JES	EM+JES	
calibration	H1	H1	?	?	?	Should check other options
[eta]	< 4.5	< 3.2	< 4.5	< 2.5	< 4.5	
jet vertex fraction	NA	< 0.75 wrt PV	NA	< 0.75 wrt PV	< 0.75 wrt PV	Investigate pileup - to be changed in 2 weeks
jet cleaning	Loose	Loose	Medium	Loose	Loose (for pTjet>20GeV	Investigate alternatives later - use OffsetEtaJES tool to data only
Overlap removal					and not MC)	
jet-e	remove jet for dR<0.3	remove jet for dR<0.4	remove jet: dR<0.2(0.5 if pT>20)) remove jet for dR<0.4	remove jet for dR<0.4	Investigate alternatives later
mu-jet	NA	remove muon for dR<0.4	remove jet: dR<0.2(0.5 if pT>20)) remove muon for dR<0.4	NA	Investigate alternatives later
mu-e	remove electron for dR<0.1	NA	NA	remove muon for dR<0.4	NA	Not needed (2nd lepton veto)
Event selection			(for 2011 data recluster jets)			
trigger						Need to investigate trigger
event cleaning	jet/ETmiss recommendation	jet/ETmiss recommendation	jet/ETmiss recommendation	jet/ETmiss recommendation	jet/ETmiss recommendatio	same as Jet cleaning
lepton	exactly 1 lepton	exactly 2 leptons same flavour	exactly 1 lepton	exactly 1 lepton	exactly 1 lepton as defined	
extra lepton veto e chann	ne veto robustMed. Electrons	opposite charge, veto otherwise	veto additional med.electrons	veto additional tight electrons	veto add. signal electrons	Investigate alternatives later
extra lepton veto mu cha	n NA		veto add. combined muons	veto add. combined muons	veto add. signal muons	Investigate alternatives later
lepton pT additional cut	> 30GeV	NA	NA	NA	NA	
MET	> 30GeV	< 50GeV	> 25GeV		> 25GeV	Investigate alternatives later
Njets	exactly 2 or 3	>=2	NA	>= 2	>=2	-
b tag	b-tag veto (SV0>5.72)	NA	SV0>5.85, eta <2.1, pT>30	IP3D+SV1 > 1.55	Investigate 1 and 2-tags	Start with IP3D+SV1>1.55, but check all possibilities
Additional cuts	m(jj) near mW & eta(j) <2.8	70 <m(jj)<105, 76<m(ii)<106,="" etc<="" td=""><td></td><td>MT > 40 GeV</td><td></td><td>Investigate alternatives later</td></m(jj)<105,>		MT > 40 GeV		Investigate alternatives later

Date	Milestones wish list				
17 May	Dubna workshop – analysis frozen After this: add data to un-boosted analysis and prepare for result approval Concentrate more effort on boosted VH with a view to obtaining results quickly				
10 May	Review results with 2011 data from cut-based and multivariate analyses				
3 May	Margin for dealing with unforeseen problems				
26 April	Start looking at 2011 data if enough is available. Any surprises? How does the MC describe the new data? By now we should have a reasonable idea of results from the multivariate analysis				
19 April	End of 2 weeks of beam scrubbing. (I'm away for Easter)				
12 April	By now we should have a reasonable idea of the exclusion of the cut-based analysis First report on MVA preliminary results – establish plan for getting results by Dubna				
5 April	Identify the worst systematics and discuss any possible improvements: •Any changes needed in analysis cuts? •Any study necessary for corrections to some systematic effect? Multivariate analysis: iterate on preselection cuts, methods, questions Assign tasks – divide the work to achieve better results!				
29 March	Establish analysis cuts: •If possible as result of optimization •Use 2010 data to develop cuts and show that data is well described by background MC Start evaluating systematics				
22 March	Iterate on analysis cuts – why is each cut applied at each particular value? Start iteration on multivariate methods to improve analysis				

Reconstruction issues

- **Muon** CP group recommendations for release 16:
 - Reconstruction efficiency and isolation efficiency scale factors, momentum smearing functions
 - https://twiki.cern.ch/twiki/bin/view/AtlasProtected/MCPAnalysisGuidelinesRel16
- Jet/Etmiss recommendations for **jet cleaning** in release 16:
 - Medium jet cleaning should give similar rejection to rel 15 cleaning but with better efficiency
 - Tight jet cleaning should not be used still under discussion
 - https://twiki.cern.ch/twiki/bin/view/AtlasProtected/HowToCleanJets#Bad jets rel16 data
- New!: Final b-tagging calibrations for release 16 based on full 2010 data:
 - https://twiki.cern.ch/twiki/bin/view/AtlasProtected/Analysis16
- e/gamma recommendations for **energy scale and resolution** in release 16:
 - https://twiki.cern.ch/twiki/bin/view/AtlasProtected/EnergyScaleResolutionRecommendations
 - And rescaler tool: https://twiki.cern.ch/twiki/bin/view/AtlasProtected/EnergyRescaler
- Standard Model W/Z group baseline selection for release 16 (next 4 slides):
 - See <u>discussion</u> in W/Z group <u>Sharepoint</u>
 - Also, finer points (and perhaps the not so fine) still being discussed