#### Assignment 3

Kinetic terms for gauge fields:

$$\mathcal{L}_G = -\frac{1}{4} W^i_{\mu\nu} W^{\mu\nu i} - \frac{1}{4} B_{\mu\nu} B^{\mu\nu}$$

with

$$W^{i}_{\mu\nu} \equiv \partial_{\mu}W^{i}_{\nu} - \partial_{\nu}W^{i}_{\mu} + g\epsilon_{ijk}W^{j}_{\mu}W^{k}_{\nu}$$
$$B_{\mu\nu} \equiv \partial_{\mu}B_{\nu} - \partial_{\nu}B_{\mu}$$

After writing in terms of physical fields W<sup>+/-</sup>, Z and A one finds trilinear and quartic couplings: W<sup>+</sup> W<sup>-</sup> Z, W<sup>+</sup> W<sup>-</sup> A, W<sup>+</sup> W<sup>-</sup> W<sup>+</sup> W<sup>-</sup>, W<sup>+</sup> W<sup>-</sup> ZZ, W<sup>+</sup> W<sup>-</sup> ZA, W<sup>+</sup> W<sup>-</sup> AA.

Assignment: show that these are the allowed trilinear and quartic couplings of the SM



#### Observation of weak neutral currents

#### Gargamelle experiment:



#### Mass of the Z Boson:

#### $m_{\rm Z} = 91.1875 \pm 0.0021 \,{\rm GeV}$

Precise energy calibration was done outside normal datataking using the resonant depolarization technique. Run-time **From the** energies were determined every 10 minutes by measuring the **Particle** relevant machine parameters and using a model which takes **Data Group** into account all the known effects, including leakage currents produced by trains in the Geneva area and the tidal effects due to gravitational forces of the Sun and the Moon. The LEP **Earth Rotation** Axis 100  $\Delta E/E$ 0 ∆g > (ppm)  $\Delta \mathbf{g} < \mathbf{0}$ Moon -100 11 October 1993 ε<sub>M</sub> ecliptic - -20:00 24:00 8:00 8:00 12:00 16:00 4:00 12:00 Daytime

dependent gravity variation  $\Delta g(t)$  is simpler to measure and to predict. Using estimates for the elastic properties of the Earth [10], the largest resulting strain is estimated to  $\sim \pm 2 \cdot 10^{-8}$ , which corresponds to a change of the 26.7 km LEP circumference of  $\pm 0.5$  mm. To a good 3

### Z/γ\* lineshape



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#### **Neutrinos from Lineshape**



 $N_{\rm V} = 2.9840 \pm 0.0082$ 

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# HIGGS AND VACUUM STABILITY



### HIGGS AND VACUUM STABILITY



### **Before LHC: where to expect the Higgs?**

- Fits to Standard Model data favors a "light" Higgs Boson
- After 2010, at 95% CL, a 40 GeV window was left for the SM Higgs



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### Summer 2011: Limits on Higgs Mass

- Results from 2010 and up to Summer 2011: a lot of progress!
- In low mass range: excluded 146-242 GeV (131 GeV expected)



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#### **ATLAS 2011 Combination**



#### **ATLAS 2011 Combination**

- At 126 GeV local signif.: 3.5σ (p<sub>0</sub>: 2.7x 10<sup>-4</sup>)
- Accounting for Look Elsewhere Effect (LEE)::
  - Global p<sub>0</sub>~0.6% (2.5 σ) for 114-146 GeV (HCP mass range)
  - Global p<sub>0</sub>~1.4% (2.2 σ) for full mass range 110-600 GeV



p<sub>o</sub> (Local)

ATLAS 2011

Diphoton, ZZ, WW had similar sensitivity for  $m_{\rm H} \sim 125 \text{ GeV}$ 

#### **July 2012: Combination of Channels**

- Probability that the background fluctuated to produce the distributions that we observe
  - ATLAS left, CMS right



### **Higgs Production**

Cross sections for 8 TeV 13 TeV process m<sub>н</sub>=125 GeV: 19 pb gluon-gluon fusion ggF 44 pb 1.6 pb **VBF** vector-boson fusion 3.7 pb VH associated production 1.1 pb 2.2 pb ttH associated production 0.13 pb 0.51 pb Reele g VH ggF Η q Η W/Z(\* 99999 g t, b, etc... q q  $\mathbf{q}$ g Reele W/ Η VBF Η ttH W– g gaage q' q"

#### NPUT PARAMETER: HIGGS BOSON MASS

- •The SM does not predict the Higgs boson mass: we need to measure it
- •Given a mass, we can make predictions for the production cross section and decay rates
- Around a mass of 125 GeV:

•ggH xs changes by ~1.5% per GeV

- •WW BR changes by ~7.5% per GeV
- •ZZ BR changes by ~9.5 per GeV



#### ATLAS MASS MEASUREMENT

Published in PRD arXiv:1406.3827







126.8  $\pm$  0.2 (stat)  $\pm$  0.7 (syst) GeV Expected mass shift -450 +/- 350 MeV

 $125.98 \pm 0.42$  (stat)  $\pm 0.28$  (syst) GeV

Systematics greatly reduced

#### **CMS MASS MEASUREMENT**



CMS combined mass result:

12502 ± 0.27 (sta±)0.15 (syst) G

#### HIGGS MASS MEASUREMENT



 $m_{H}$  [GeV]

# SM HIGGS BOSON PHYSICS

•A comprehensive program to test the SM Higgs hypothesis:

 Precision mass measurements Measurement of couplings Production modes •ggH, WH, ZH, VBF, ttH •Decay modes: •γγ, WW, ZZ, tt, bb •Off-shell measurements •Rare Decay modes: •μμ, **Ζ**γ, **J**/ψ γ Quantum numbers: Spin and CP Fiducial and differential measurements •Width

•Direct, off-shell, interference





H decays to bosons WW, ZZ, γγ

### Η→γγ

- Main production depends on coupling to top quark (in SM), with smaller contribution from VBF (and VH) which depends on coupling to W/Z bosons
- Decay depends on coupling to top and W boson (in SM)
- Large backgrounds: need good photon identification
  - ATLAS EM calorimeter designed with this signal in mind
- Small branching ratio, need integrated luminosity
- A good discovery final state:
  - Excellent Higgs mass resolution
  - Looking for a resonance on top of smooth background
  - Probes new physics in loops:









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### $\mathbf{H} \rightarrow \mathbf{Z} \mathbf{Z}^* \rightarrow \mathbf{IIII}$

- Production depends on coupling to top quark (in SM), with small contributions from other production modes
- Decay depends on coupling to Z boson
- Small branching fraction to 4-lepton final state (need int. lumi.)
- A good discovery final state:
  - Very low backgrounds
  - Very good Higgs mass resolution
  - Requires good lepton reconstruction efficiencies
    - Can cope with high pileup environment
  - Clear/robust signal of coupling of Higgs to





#### $H \rightarrow ZZ^{(*)} \rightarrow 4$ LEPTONS



#### $H \rightarrow ZZ^{(*)} \rightarrow 4 \text{ LEPTONS}$

# Estimated signal composition in various categories



#### $H \rightarrow ZZ^{(*)} \rightarrow 4 \text{ LEPTONS}$





#### 4e candidate



#### **DIFFERENTIAL CROSS SECTIONS**

- γγ summary of measured variables:
  - Left: 1st moment of the distributions (Mean)
  - Right: 2<sup>nd</sup> moment of the distributions (RMS)



### $H \rightarrow WW^{(*)} \rightarrow IvIv$





- Large Br to WW:
  - many signal events
  - But final state features low pt lepton and neutrinos
- Can't fully reconstruct final state because of neutrinos
  - Missing Et reconstruction is important (and challenging in presence of pileup)

- Exploit spin 0 kinematics
- Use transverse mass as main discriminating variable

$$M_T^2 = (E_T^{\ell\ell} + E_T^{\text{miss}})^2 - (\vec{p}_T^{\ell\ell} + \vec{E}_T^{\text{miss}})^2$$

$$(E_T^{\,\ell\ell})^2 = (\vec{p}_T^{\,\ell\ell})^2 + (m_{\ell\ell})^2_{28}$$

### $H \longrightarrow WW^{(*)} \longrightarrow IvIv$

#### **Results:**

- Observed (expected) significance:
  6.1σ (5.8σ)
- Observed (expected) significance for VBF: 3.2σ (2.7σ)

Combined WW  $\rightarrow$  lvlv signal strength  $\mu = 1.08^{+0.16}_{-0.15} \text{ (stat.)}^{+0.16}_{-0.13} \text{ (syst.)}$ 



ATLAS Prelim.  $H \rightarrow WW^*$  $\sqrt{s} = 8 \text{ TeV}, \int L dt = 20.3 \text{ fb}^{-1}$  $\sqrt{s} = 7 \text{ TeV}, \int L dt = 4.5 \text{ fb}^{-1}$ 



H decays to fermions bb, ττ

### H→bb

- Production depends (mainly) on coupling to W/Z bosons
- Decay depends on coupling to b quark (down-type quark coupling)
- Small production cross section (but branching ratio is the largest)
- A challenging final state:
  - Very large backgrounds (W/Z+jets)
  - Higgs mass resolution is not that good (two jets compared to two photons)
  - Requires good b-tagging efficiency and fake rejection





- Production depends on coupling to top quark (in SM) and WBF+ VH production (coupling to Z/W bosons)
- Decay depends on coupling to taus (coupling to leptons)
- Cross section times branching ratio is relatively high
- Challenging final state:
  - Large backgrounds
  - Sensitive to pileup, was an extra challenge in 2012







#### SPIN/CP HYPOTHESES TESTS

# Tests of spin/CP properties performed in ZZ, $\gamma\gamma$ , WW channels

ZZ: full kinematic information available for spin/CP determination



#### WW spin information from kinematic variables



#### SPIN AND PARITY TESTS

•Probe deviations from SM of decay kinematics

•Results favour the spin 0<sup>+</sup> hypothesis and almost all spin 1 and 2 variants excluded at > 95%

•0<sup>-</sup> hypothesis also excluded at > 95% CL by both experiments

#### Also Tevatron results: arXiv:1502.00967



Tested Hypothesis	$p_{exp,\mu=1}^{ALT}$	$p_{exp,\mu=\hat{\mu}}^{ALT}$	$p_{obs}^{SM}$	$p_{obs}^{ALT}$	Obs. $CL_S$ (%)
$0_{h}^{+}$	$2.5 \cdot 10^{-2}$	$4.7 \cdot 10^{-3}$	0.85	$7.1 \cdot 10^{-5}$	$4.7 \cdot 10^{-2}$
0-	$1.8 \cdot 10^{-3}$	$1.3 \cdot 10^{-4}$	0.88	$< 3.1 \cdot 10^{-5}$	$< 2.6 \cdot 10^{-2}$
2+	$4.3 \cdot 10^{-3}$	$2.9 \cdot 10^{-4}$	0.61	$4.3 \cdot 10^{-5}$	$1.1 \cdot 10^{-2}$
$2^+(\kappa_q = 0; p_{\rm T} < 300)$	$< 3.1 \cdot 10^{-5}$	$< 3.1 \cdot 10^{-5}$	0.52	$< 3.1 \cdot 10^{-5}$	$< 6.5 \cdot 10^{-3}$
$2^+(\kappa_q = 0; p_{\rm T} < 125)$	$3.4 \cdot 10^{-3}$	$3.9 \cdot 10^{-4}$	0.71	$4.3 \cdot 10^{-5}$	$1.5 \cdot 10^{-2}$
$2^+(\kappa_q = 2\kappa_g; p_{\rm T} < 300)$	$< 3.1 \cdot 10^{-5}$	$< 3.1 \cdot 10^{-5}$	0.28	$< 3.1 \cdot 10^{-5}$	$< 4.3 \cdot 10^{-3}$
$2^+(\kappa_q = 2\kappa_g; p_{\rm T} < 125)$	$7.8 \cdot 10^{-3}$	$1.2 \cdot 10^{-3}$	0.80	$7.3 \cdot 10^{-5}$	$3.7 \cdot 10^{-2}$

### EBOM SIGNAL YIELDS TO SOUPLINGS

•We measure event yields n<sub>evt</sub>

•We need to extract signal yields

•Need to evaluate and subtract backgrounds  $n_s = n_{evt} - n_{bkg}$ 

•We can extract the signal strength  $\mu$  corresponding to the ratio of the observed yield to the SM prediction:

 $n_s^i$ 



 $p \in (ggF, VBF, VH, ttH)$   $i \in (\gamma \gamma, ZZ, WW, bb, \tau \tau)$ 

 $= \mu^{i} \times \sum_{p} (\sigma^{p} \times Br^{i})_{SM} \times A^{i}_{p} \times \varepsilon^{i}_{p} \times Lumi$ 

## FROM SIGNAL YIELDS TO COUPLINGS

•We measure event yields  $n_{evt}$ 

•We need to extract signal yields

•Need to evaluate and subtract backgrounds  $n_s = n_{evt} - n_{bkg}$ 

Assume only SM backgrounds

•We can extract the signal strength  $\mu$  corresponding to the ratio of the observed yield to the SM prediction



 $(n_s^{\ i}) = \mu^i \times \sum_p (\sigma^p \times Br^i)_{SM} \times A_p^i \times \varepsilon_p^i \times Lumi$  $p \in (ggF, VBF, VH, ttH) \quad i \in (\gamma\gamma, ZZ, WW, bb, \tau\tau)$ 

### FROM SIGNAL YIELDS TO COUPLINGS

•We measure the signal strength using selections aimed at "tagging" production modes

• These tags or categories VBF enriched are contaminated by other VH-hadronic enriched production processes

•Global fit to all categories can take into account all contributions and correlations



 $\stackrel{c,i}{=} \mu^{i} \times \sum_{p} (\sigma^{p} \times Br^{i})_{SM} \times A^{c,i}_{p} \times \varepsilon^{c,i}_{p} \times Lumi$ 

 $p \in (ggF, VBF, VH, ttH)$   $i \in (\gamma\gamma, ZZ, WW, bb, \tau\tau)$ 

# SM HIGGS PRODUCTON

### Analyses target the main 5 production modes in various final states



 $n_{s}^{c,i} = \sum_{p} \left[ \mu^{p} \mu_{BR}^{i} \right] \times (\sigma^{p} \times Br^{i})_{SM} \times A_{p}^{c,i} \times \varepsilon_{p}^{c,i} \times Lumi$ 

Note that we fit to the product of production and decay signal strengths

# COUPLINGS FRAMEWORK

$$\mathcal{L} = \kappa_3 \frac{m_H^2}{2v} H^3 + \kappa_Z \frac{m_Z^2}{v} Z_\mu Z^\mu H + \kappa_W \frac{2m_W^2}{v} W^+_\mu W^{-\mu} H + \kappa_g \frac{\alpha_s}{12\pi v} G^a_{\mu\nu} G^{a\mu\nu} H + \kappa_\gamma \frac{\alpha}{2\pi v} A_{\mu\nu} A^{\mu\nu} H + \kappa_Z \gamma \frac{\alpha}{\pi v} A_{\mu\nu} Z^{\mu\nu} H + \kappa_{VV} \frac{\alpha}{2\pi v} \left( \cos^2 \theta_W Z_{\mu\nu} Z^{\mu\nu} + 2 W^+_{\mu\nu} W^{-\mu\nu} \right) H - \left( \kappa_t \sum_{f=u,c,t} \frac{m_f}{v} f \overline{f} + \kappa_b \sum_{f=d,s,b} \frac{m_f}{v} f \overline{f} + \kappa_\tau \sum_{f=e,\mu,\tau} \frac{m_f}{v} f \overline{f} \right) H$$

•" $\kappa$  framework": signal strength parameters ( $\mu_{p'} \mu^{i}_{BR}$ ) are further interpreted in terms of modifiers to the SM couplings: Assumptions (see LHCXSWG YR3):

•Decay: 
$$\Gamma_i = \kappa_i^2 \Gamma_i^{SM}$$
  
•Production:  $\sigma_i = \kappa_i^2 \sigma_i^{SM}$   
•Width:  $\Gamma_H = \Sigma_i \kappa_i^2 \Gamma_i^{SM}$ 

Assumptions (see LHCXSWG YR3): •Only one Higgs

- •SM production and decay kinematics
  - •Tensor structure is that of SM
  - •0+ scalar

Narrow resonance

# COUPLINGS FRAMEWORK

- •Loops and interference:
- •Encoded in effective couplings  $\kappa_{\gamma}$ ,  $\kappa_{g}$



$$\frac{(\sigma \cdot BR) (gg \to H \to \gamma \gamma)}{\sigma_{SM}(gg \to H) \cdot BR_{SM}(H \to \gamma \gamma)} = \frac{\kappa_{g}^{2} \cdot \kappa_{\gamma}^{2}}{\kappa_{H}^{2}}$$

•In terms of SM coupling modifiers:

$$\kappa_g^2(\kappa_t, \kappa_b) = 1.06 \cdot \kappa_t^2 - 0.07 \cdot \kappa_t \kappa_b + 0.01 \cdot \kappa_b^2$$
  
$$\kappa_\gamma^2(\kappa_F, \kappa_V) = 1.59 \cdot \kappa_V^2 - 0.66 \cdot \kappa_V \kappa_F + 0.07 \cdot \kappa_F^2$$

•BSM coloured or charged particles in loops could cause deviations

### COUPLINGS WITH SM PARTICLE CONTENT

#### "Absolute couplings". Assumptions:



#### **COUPLING TO FERMIONS AND BOSONS**

 $\checkmark$ 

#### Test gauge vs Yukawa couplings

•Assumptions:

•Common scaling factor for fermions and gauge bosons:

• $\kappa_F$  and  $\kappa_V$ 

No BSM contributions to width

No BSM contributions to loops

•Interference in gg, tH, gg->ZH can resolve relative sign between  $\kappa_{\text{F}}$  and  $\kappa_{\text{V}}$ 

Results compatible with SM



#### NEW PHYSICS IN THE LOOPS?

Relax assumptions on SM couplings of known particles and consider various scenarios:

•Blue squares: models with Higgs singlets or doublets  $\kappa_V$ <=1. Impose this constraint on gauge couplings in the fit

•Orange circles: add off-shell measurements assuming onshell couplings equal to offshell couplings

•Green diamond: impose no contributions to the width from BSM particles



# NEW PHYSICS IN THE LOOPS?

Allow for contributions from BSM particles with mass  $< m_H/2$ 

Relax assumption on the widthBottom right: include direct limits





# Most General Fit



Parameter value

#### HIGGS COUPLINGS AND MASS

#### Couplings versus fermion mass or vector boson mass<sup>2</sup>

