CompHEP: developments and applications 2016

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CompHEP Collaboration:

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Outline

- History and statistics
- Tools for BSM physics: combined global fits,

operations with tables, subsidiary bosons

Miscellaneous: batch modes, ROOT output, LHA formats, MCDB, nuclear PDF's,...
CPP-2016, IPC Hayama

27 years of CompHEP project in 2016 Primary publication: 1989



CompHEP general structure, SINP MSU preprint 91-9/213, 1991

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Last stable version CompHEP 4.5.2 , download possible from http://comphep.sinp.msu.ru

Main objectives

- Automation of tree level diagram calculations
- "Unification" of symbolic and numerical calculation, unweighted event generation for detector simulation - a full computational chain for collider physics
- Interfacing to other generators (partonic showering, hadronization, masses and mixings)
- Interfacing to NLO codes: cross section calculators, mass spectrum calculators

Features

- Generation of complete gauge invariant sets of tree-level Feynman diagrams
- Symbolic calculation of squared diagrams
- Generation of binary for numerical integration by Monte-Carlo method and calculation of cross sections and distributions
- Unweighted events generation
- Convenient format of built-in models. CompHEP can work with 0,1/2,1-spin particles, Majorana and Dirac spinors, 3- and 4vertices with fields, derivatives of fields, functions of model parameters
- User-friendly interface: GUI for both symbolic and numerical parts, comprehensive built-in help (F1), batch scripts
- Generation of models by means of LanHEP (see http://theory.sinp.msu.ru/~semenov/lanhep.html)

Distribution of citations: theory

CompHEP, NIM, A534 (2004) 250, 560 citations (period 2005 - june 2016)



Exotic BSM ⇒ scalar and vector leptoquarks, leptons and quarks of 4th generation, dileptons,mirror fermions,invisible H,little H, strong EW SB, color in the SB sector...

Distribution of citations: experimental analyses and simulations

CompHEP, NIM, A534 (2004) 250, 560 citations (period 2005 - june 2016)



General approach of CompHEP, GRACE, 1990, has been reproduced after 2000 and extended:

Automatic event generation by ATLAS, CMS, etc.

- (1) Sherpa + OpenLoops, FeynRules interface
- (2) Madgraph5 + Pythia6, MC@NLO, MEPS@NLO, Mi@NLO, MadLoop, FeynRules interface

(3) Omega/Whizard, LO and NLO

Automatic check of models and hypotheses:

Checkmate, Delphes, Gambit

[more details E.Boos, M.D. Phys.Usp. 53 (2010) 1039]

Global fits

The signal strength and the signal strength error for various groups of Higgs boson production channels



Overall signal strength - all channels $1.00^{+0.14}_{-0.13}$ $\left[\pm 0.09(\text{stat.})^{+0.08}_{-0.07}(\text{theo.}) \pm 0.07(\text{syst.})\right]$

Signal strength and exclusion contours in the SME (Standard Model Extension) parameter space

$$(1) \quad \mu_{\mathbf{i}} = \frac{\left[\sum_{\mathbf{j}=\mathbf{1}}^{\mathbf{N}_{ch}} \sigma_{\mathbf{j} \to \mathbf{H}} \operatorname{Br}(\mathbf{H} \to \mathbf{i})\right]_{\mathbf{SME}}}{\left[\sum_{\mathbf{j}=\mathbf{1}}^{\mathbf{N}_{ch}} \sigma_{\mathbf{j} \to \mathbf{H}} \operatorname{Br}(\mathbf{H} \to \mathbf{i})\right]_{\mathbf{SM}}} \quad (2) \quad \mu_{\mathbf{i}} = \frac{\left[\sum_{\mathbf{j}=\mathbf{1}}^{\mathbf{N}_{ch}} \sigma_{\mathbf{j} \to \mathbf{H}(off-shell) \to \mathbf{i}}\right]_{\mathbf{SME}}}{\left[\sum_{\mathbf{j}=\mathbf{1}}^{\mathbf{N}_{ch}} \sigma_{\mathbf{j} \to \mathbf{H}(off-shell) \to \mathbf{i}}\right]_{\mathbf{SME}}}$$

(1) signal strength in the production × decay approximation

 (narrow width approximation or infinitely small width approximation);
 (2) signal strength for complete gauge invariant set

$$\hat{\mu}_{i} = \frac{N_{obs,i} - N_{backgr,i}}{N_{signal,i}^{SM}}$$

- best fit of the signal strength for the number of experimentally observed signal events N_{OBS} , the number of background events N_{BACKGR} and the number of Standard Model events $N_{\text{SIGNAL}}^{\text{SM}}$;

$$\chi^{\mathbf{2}}_{\mathbf{N}_{\mathbf{ch}}} = \sum_{\mathbf{i}=\mathbf{1}}^{\mathbf{N}_{\mathbf{ch}}} \frac{(\mu_{\mathbf{i}} - \hat{\mu}_{\mathbf{i}})^{\mathbf{2}}}{\sigma_{\mathbf{i}}^{\mathbf{2}}}$$

- $\chi^2_{N_ch}$ distribution for the number of production channels N_{cH} ;

Beyond the infinitely small width approximation

In a number of channels the interference terms are not small (especially for $\gamma\gamma$, WW and ZZ exchange diagrams). Individual contributions of t-channel and subleading s-channel diagrams are usually small, but the number of such diagrams can be of the order of 100 (especially $\mu\mu\mu\mu$)



- Structrure of the couplings can be extracted correlating event rates from all channels
- Deviations from the SM are introduced in the form of effective operators O. Anomalous couplings C parametrize the deviations

$$L_{eff}^{(6)} = \frac{1}{\Lambda^2} \sum_{k=V,F} C_{k\Phi} O_{k\Phi}$$

• Global fit in the anomalous coupling space is performed combining all production channels

E.Boos, V.Bunichev, M.D., Y.Kurihara Phys.Rev.D 2014, Phys.Lett.B 2014

Uses signal strength definition (2) — complete gauge invariant sets

(c_v, c_F) parametrization. c_v rescales the VVH, c_F rescales the FFH

$$\mathbf{H} = \begin{pmatrix} \mathbf{b}, \tau^{*}, \mathbf{c}, \mu^{*} \\ \mathbf{H} \\ \mathbf{b}, \tau^{+}, \mathbf{c}, \mu^{+} \end{pmatrix} \qquad c_{F} = 1 + C_{t\Phi} \cdot \frac{v^{2}}{\Lambda^{2}}$$

$$\mathbf{W}, \mathbf{z} = \mathbf{1} + \frac{v^{2}}{2\Lambda^{2}} \cdot C_{\Phi}^{(1)}$$

$$\mathbf{H} = \begin{pmatrix} \mathbf{v}, \mathbf{v} \\ \mathbf{w}, \mathbf{z} \\ \mathbf{w}, \mathbf{z} \end{pmatrix} \qquad c_{G} = c_{F} + \frac{6\pi}{\alpha_{s}} \cdot C_{\Phi G} \cdot \frac{v^{2}}{\Lambda^{2}}$$

$$\mathbf{H} = \begin{pmatrix} \mathbf{v}, \mathbf{w} \\ \mathbf{v}, \mathbf{v} \\ \mathbf{v}, \mathbf{v} \\ \mathbf{v} \end{pmatrix} \qquad c_{g} = \frac{63c_{F} - 16c_{V}}{47} + \frac{9\pi}{4\alpha} \cdot (c_{w}^{2} \cdot C_{\Phi B} + s_{w}^{2} \cdot C_{\Phi W}) \cdot \frac{v^{2}}{\Lambda^{2}}$$

$$c_{Z} = (s_{w}^{2} \cdot C_{\Phi B} + c_{w}^{2} \cdot C_{\Phi W}) \cdot \frac{v^{2}}{\Lambda^{2}}$$

$$c_{W} = C_{\Phi W} \cdot \frac{v^{2}}{\Lambda^{2}}$$

the SM limit [cF=1, cV= $c_g=c_y=1$, $c_w=0$, $c_z=0$] with the one-loop induced H \rightarrow gg, H \rightarrow yy is clearly seen.

Effective triple vertices with the (c_F , c_V) parametrization

Triple vertices	Feynman rules
\overline{t} t H	$-rac{M_t}{v}\cdot c_F$
$ar{b}$ b H	$-rac{M_b}{v}\cdot c_F$
$\bar{\tau}$ τ H	$-rac{M_{ au}}{v}\cdot c_F$
G_{μ} G_{ν} H	$-\frac{2}{v} \cdot \frac{\alpha_s}{6\pi} \cdot c_G \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right)$
$A_{\mu} A_{\nu} H$	$-\frac{2}{v}\cdot\frac{4\alpha}{9\pi}\cdot c_{\gamma}\cdot\left(g^{\mu\nu}p_{1}p_{2}-p_{1}^{\nu}p_{2}^{\mu}\right)$
$A_{\mu} Z_{\nu} H$	$+2 \cdot c_w \cdot s_w \cdot (C_{\Phi B} - C_{\Phi W}) \cdot \frac{v}{\Lambda^2} (g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu})$
$Z_{\mu} Z_{\nu} H$	$+\frac{2}{v} \cdot \left[M_Z^2 \cdot c_V \cdot g^{\mu\nu} - c_Z \cdot (g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu})\right]$
$W^+_\mu W^\nu H$	$+\frac{2}{v} \cdot \left[M_W^2 \cdot c_V \cdot g^{\mu\nu} - c_W \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right)\right]$

Basic object: χ^2 measure in the anomalous coupling space. Global fits to μ in (cF,cV) plane are performed. Dispersion matrix of the observables convoluted with vector differences between the observed and calculated μ values defines χ^2 . The minimum of χ^2 is found and 65%,90% and 99% best fit CL regions in the (cF,cV) space are defined by deviations from χ^2 _min less than 2.1,4.6 and 9.2, respectively.



New features of CompHEP v. 4.6 useful for generation of global fits

Implementation of external functions in the Constraints Model Table

Multiplication of selected squared diagrams on an external function

Table calculations and algebraic operations with tables — cross section/width vs parameters

ROOT code generation to draw table functions (3D surfaces or 2D contours)

Generation of 3-DIM phase space distributions dependent on a model parameter

CompHEP Standard Model

💈 🔤 [test_trunk_bb : tcsh] 🔤 CompHEP version 4.5 🔄 CompHEP version 4.5 🔤 CompHEP version 4.5					
CompHEP version 4.5.0rc6	CompHEP version 4.5.0rc6				
Variables	Particles	9			
Clr-Rest-Del-SizeName Value > CommentE3[0.31345[Elementary charge (alpha=1/127.9, on-shell, MZGG1.21358[Strong coupling constant (Z pnt, alp=0.1172pm0SW[0.48076[sin of the Weinberg angle (MZ point -> MW=79.9s12[0.2229[Parameter of C-K-M matrix (PDG2002)s23[0.0412[Parameter of C-K-M matrix (PDG2002)s13[0.0036[Parameter of C-K-M matrix (PDG2002)MZ[91.1876[mass of Z bosonwW[2.02798[width of X bosonMm[0.10566[mass of tau-leptonMc[1.65[mass of tau-leptonMc[1.65[mass of t-quarkMtop[174.3][mass of t-quarkMtop[1.54688][width of t-quarkMH[115][mass of HiggswH[0.0061744][width of Higgs	Clr-Rest-Del-Size Full name P aP 2*spin mass width color aux > LaTeX(A) gluon G G 2 0 0 1 G A A 2 0 0 1 G A z boson A A 2 AZ WZ G A A A 2 AZ AZ	< > G Z W^ \b \b \b \b \b \b \b \b \b \b			
-F1-F2-Top-Bottom-GoTo-Find-Zoom-ErrMes	-F1-F2-Top-Bottom-GoTo-Find-Zoom-ErrMes				
CompHEP version 4.5.0rc6	CompHEP version 4.5.0rc6				
CompHEP version 4.5.0rc6 Constraints Clr Rest-Del-Size Name > Expression Cl sqrt(1-sl2^2) cl3 sqrt(1-sl2^2) cl3 sqrt(1-sl3^2) Vud cl2*cl3 Vus sl2*cl3 Vus sl2*cl3 Vcs cl2*c23-sl2*s23*s13 Vcs cl2*c23-sl2*s23*s13 Vcb s23*cl3 Vtb sc3*cl3 Vtb cc2*cl3*sl3 Vtb cc2*cl3 Ntb cc3*cl3 Ntb cc3*cl3 Ntb	CompHEP version 4.5.0rc6 Lagrangian Clr-Rest-Del-Size P1 P2 P3 P4 > Factor C Ib IW+ I -EE*Sqrt2*Vcb/(4*SW) C Ib IW+ I -EE*Sqrt2*Vcb/(4*SW) C Ib IW+ I -EE*Sqrt2*Vcb/(4*SW) C Ic IA I -2*EE/3 C IC IA I -2*EE/3 C IC IA I -2*EE/3 C IC IA I -EE*Mc/(2*MW*SW) C IC IZ I -EE/(12*CW*SW) C IC IX I = EE*Sqrt2*Vcd/(4*SW) C IC IX II = EE*Sqrt2*Vcd/(4*SW) C IA I =EE*Sqrt2*Vcd/(4*SW) C IS IW+ I =EE*Sqrt2*Vcd/(4*SW) D IC IW I =EE*Sqrt2*Vcd/(4*SW) D IC IW I =EE/(12*CW*SW) D IC IM I =EE*Sqrt2*Vcd/(4*SW) D IC IM I =EE*Sqrt2*Vcd/(4*SW) D <	22 < > d G(m Mb* G(m (1- G5 G(m (1- G(m G(m Cfm G(m Cfm Cfm Cfm Cfm Cfm Cfm Cfm Cf			

Using external functions in the Constraints Model Table

Any model parameter and vertex form-factor my be represented in the form of «c»-function that depends on other model parameters and on 4-momenta of particles

	CompHEP version 4.6	- + ×
*	Constraints	17
Clr-Re	est-Del-Size	
Name	I> Expression	
coeff	l <mark>c</mark> oeff1(MR,sint)	
wΗ	lwidth1(MR,sint)	
ωR	lwidth2(MR,sint)	
С	lwidth3(MR,sint)	
b	lb1*c	
yt	lmyfunc2(Mtop)	
y₩	Imyfunc2(MW)	
loopt	lmyfunc3(yt,1)	
loopW	Imyfunc3(yW,2)	
Imlt	Imyfunc4(yt,1)	© myfunc.c ×
L TWTM	Imyfunc4(yW,2)	
RFF	I-(b1*cost-b*sint-sint/v)	double myfunc3 (double ym, double keyp)
HFF	I-(b1*sint+b*cost+cost/v)	
Kanom	lb1*cost-b*sint	double result, Fym, as, sqr, logs;
Hanom	lb1*sint+b*cost	an anim(1 (armt(faba(um)))).
RGG	1/*Kanom+loopt*(-KFF)	as = asin(1./sqrt(Tabs(ym)));
	limit*(-KFF)	Sqr = Sqrt(Tabs(1, -ym));
Hili	1/*Hanom+loopt*(-HFF)	$\log s = \log((1.+sqr)/(1sqr));$
1 ImHGG		
	1-11/(3)*Ranom+(loopW+8/(3)*Loopt)*(-RFF)	if(ym > -1.0) Eym - ac*ac:
	1(1m1W+8/(3)*1m1t)*(-RFF)	$r_{1}(y) = 1.0$ $r_{2}(y) = -0.25*(logs*logs-0.860587728)$
HAA	1-11/(3)*Hanom+(loopW+8/(3)*Loopt)*(-HFF)	etse Tym = -0.25 (togs togs - 5.005507720),
L IMHAA	1(1m1W+8/(3)*1m1t)*(-HFF)	$if(keyn < 1.5)$ result = $vm^*(1 + (1 - vm)^*Fvm)^*$
+1-+2-	lop-Bottom-Golo-Find-Zoom-ErrMes	else result = $-(2, +3, *vm + 3, *vm*(2, -vm)*Fvm)$:
		return result;

CPP-2016, IPC Hayama

Multiplication of selected squared diagrams on an external function



One can mark some squared diagrams in GUI mode, these diagrams are then multiplied by the function «coeff», where «coeff» is an external "c" -function or two-dimensional table

Algebraic operations with tables — cross section/width vs parameters



CPP-2016, IPC Hayama

resulting tables can be used as external functions in the Constraints Model Table

CompHEP version 4.6	- + ×	
Constraints :lr-Rest-Del-Size Name > Expression :oeff coeff1(MR,sint) H width1(MR,sint) R width2(MR,sint) width3(MR,sint) b1*c t myfunc2(Mtop) W myfunc2(MW) :oopt myfunc3(yt,1) :oopt myfunc3(yW,2) mlt myfunc4(yt,1) mlW myfunc4(yW,2)		
<pre>MIW ImyTunc4(yW,2) FF -(b1*cost-b*sint-sint/v) FF -(b1*sint+b*cost+cost/v) anom lb1*cost-b*sint anom lb1*sint+b*cost GG 7*Ranom+loopt*(-RFF) mRGG Imlt*(-RFF) GG 7*Hanom+loopt*(-HFF) mHGG Imlt*(-HFF) AA -11/(3)*Ranom+(loopW+8/(3)*loopt)*(-RFF) mRAA (ImlW+8/(3)*Imlt)*(-RFF) AA -11/(3)*Hanom+(loopW+8/(3)*loopt)*(-HFF) mHAA (ImlW+8/(3)*Imlt)*(-HFF) 1-F2-Top-Bottom-GoTo-Find-Zoom-ErrMes</pre>	<pre>width1.txt × 1.000000E+02 -7.071070E-01 1.000000E+02 -6.788227E-01 1.000000E+02 -6.505384E-01 1.000000E+02 -6.222542E-01 1.000000E+02 -5.939699E-01 1.000000E+02 -5.656856E-01 1.000000E+02 -5.374013E-01 1.000000E+02 -4.808328E-01 1.000000E+02 -4.525485E-01 1.000000E+02 -4.242642E-01 1.000000E+02 -3.959799E-01</pre>	9.265819E-04 1.013980E-03 1.099670E-03 1.183458E-03 1.265209E-03 1.344767E-03 1.422014E-03 1.496865E-03 1.569201E-03 1.638916E-03 1.705987E-03 1.770256E-03
	1.000000E+02 -3.676956E-01 1.000000E+02 -3.394114E-01 1.000000E+02 -3.111271E-01	1.831733E-03 1.890312E-03 1.945908E-03

1 0000005,07 7 9794795 01 1 0095265 02

ROOT code generation to draw table functions (3D surfaces or 2D contours)

gg $\rightarrow \gamma\gamma$ (LHC, \sqrt{s} =8 TeV, m =125 GeV, Λ_r =3 TeV, c=c ,



ROOT code generation for 3D phase space distributions dependent on a BSM model parameter





Technical problems of evaluations with higher dim operators of BSM

- several anomalous couplings (AC) from different effective operators contribute to |M|²
- different AC contribute to the decay widths of unstable particles
- from other side, contributions of individual AC are used for event samples in experimental searches

Separation of congenerous contributions (e.g. $1/\Lambda^2$ leading terms) in the event samples is of interest

Subsidiary bosons for BSM evaluations

New Physics (NP) contributions to the SM vertex

$$\Gamma_{\mu} = \Gamma^{\mathbf{SM}}_{\mu} + \Gamma^{\mathbf{NP_1}}_{\mu} + \Gamma^{\mathbf{NP_2}}_{\mu} + \dots$$

Example: anomalous Wtb vertex

$$\begin{split} \mathbf{L}_{\mathbf{Wtb}} &= \frac{\mathbf{g}}{\sqrt{2}} \mathbf{\bar{b}} \gamma^{\mu} (\mathbf{f}_{\mathbf{V}}^{\mathbf{L}} \mathbf{P}_{\mathbf{L}} + \mathbf{f}_{\mathbf{V}}^{\mathbf{R}} \mathbf{P}_{\mathbf{R}}) \mathbf{t} \mathbf{W}_{\mu}^{-} + \frac{\mathbf{g}}{\sqrt{2}} \mathbf{\bar{b}} \frac{\sigma^{\mu\nu}}{\mathbf{m}_{\mathbf{W}}} (\mathbf{f}_{\mathbf{T}}^{\mathbf{L}} \mathbf{P}_{\mathbf{L}} + \mathbf{f}_{\mathbf{T}}^{\mathbf{R}} \mathbf{P}_{\mathbf{R}}) \mathbf{t} \mathbf{W}_{\mu\nu}^{-} + h.c. \\ & \mathbf{W} \text{ boson SM} & \frac{\mathbf{g}}{2\sqrt{2}} \mathbf{f}_{\mathbf{V}}^{\mathbf{L}} \gamma^{\mu} (\mathbf{1} - \gamma_{5}) \\ & \mathbf{W} \text{ boson subsidiary 1} & \frac{\mathbf{g}}{2\sqrt{2}} \mathbf{f}_{\mathbf{V}}^{\mathbf{R}} \gamma^{\mu} (\mathbf{1} + \gamma_{5}) \\ & \mathbf{W} \text{ boson subsidiary 2} & \frac{\mathbf{g}}{2\mathbf{m}_{\mathbf{W}}\sqrt{2}} \mathbf{f}_{\mathbf{T}}^{\mathbf{L}} \sigma^{\mu\nu} \mathbf{q}_{\nu} (\mathbf{1} + \gamma_{5}) \end{split}$$

W boson subsidiary 3 $\frac{\mathbf{g}}{2\mathbf{m}_{\mathbf{W}}\sqrt{2}}\mathbf{f}_{\mathbf{T}}^{\mathbf{R}}\sigma^{\mu\nu}\mathbf{q}_{\nu}(\mathbf{1}-\gamma_{5})$

Boos, Bunichev, Dudko, Perfilov, arXiv:1512.00826, arXiv:1607.00505



Diagrams (2),(3),(4) with subsidiary bosons for $qq \rightarrow bb \mu \nu_{\mu}$ Squared amplitude with 'production' P₁,P₂ and 'decay' D₁,D₂

$$\begin{split} |\mathbf{M}|^2 &\sim \quad & \frac{1}{\Gamma}[(\mathbf{f}_V^L)^2\mathbf{P_1} + (\mathbf{f}_V^R)^2\mathbf{P_2}] \times [(\mathbf{f}_V^L)^2\mathbf{D_1} + (\mathbf{f}_V^R)^2\mathbf{D_2}] \\ &\sim \quad & \frac{1}{\Gamma}[(\mathbf{f}_V^L)^4\mathbf{P_1}\mathbf{D_1} + (\mathbf{f}_V^L)^2(\mathbf{f}_V^R)^2\mathbf{P_1}\mathbf{D_2} + (\mathbf{f}_V^L)^2(\mathbf{f}_V^R)^2\mathbf{P_2}\mathbf{D_1} + (\mathbf{f}_V^R)^4\mathbf{P_2}\mathbf{D_2}] \end{split}$$

Three sets of event samples for simulation when fLV=fRV=1,fLT=fRT=0

 $(\mathbf{f_V^L} \mathbf{f_V^R} \mathbf{00}) \Leftrightarrow (\mathbf{f_V^L})^4 \otimes (\mathbf{1000}) \oplus (\mathbf{f_V^L})^2 (\mathbf{f_V^R})^2 \otimes (\mathbf{1100})_{\mathbf{sub}} \oplus (\mathbf{f_V^R})^4 \otimes (\mathbf{0100})_{\mathbf{sub}}^{\mathbf{sub}}$

Physics Analysis Summary CMS-PAS-TOP-14-007. Baesian Neural Network Discriminant (BNN)



CMS preliminary, $\sqrt{s} = 7$ TeV, L = 5.0 fb⁻¹

Figure 7: Data and model comparison of BNN aWtb discriminant for the (f_V^L, f_T^L) scenario.

The BNN aWtb was trained to separate possible events with left tensor coupling in the Wtb interaction and SM events. The hashed band corresponds to the systematic uncertainty.

Physics Analysis Summary CMS-PAS-TOP-14-007

CMS preliminary, \sqrt{s} = 7 TeV, L = 5.0 fb⁻¹ CMS preliminary, $\sqrt{s} = 7$ TeV, L = 5.0 fb⁻¹ <mark>ا 1.4 ح</mark>يد ا^{1.4} حو 95% CL observed 95% CL observed 68% CL observed 68% CL observed 1.3 1.3 95% CL expected ······ 95% CL expected - 68% CL expected 68% CL expected 1.2 1.2 1.1 1.1 1 0.9 0.9 0.8 0.8 0.7 0.7 0.6[□]0 0.3 f^L_T 0.6[[]0 0.1 0.2 0.25 0.05 0.15 $\overline{f_V^R}$ 0.1 0.2 0.3 0.4 0.5 0.6

Important features improved

- Batch system. Symbolical and numerical batch calculations in PBS/LSF
- Output event format respecting Les Houches agreements (LHEF with HepML header), convention LHAPDF, SUSY LHA format, BSM LHA format)
- Interfaces to PYTHIA/HERWIG and other
- Monte Carlo events data base (MCDB, see Comput. Phys.Commun.178(2008)222,hep-ph/0703287)
- Nuclear PDF's (Phys.Rev.C92(2015)044901, hep-ph/0703287)

Summary

- CompHEP developments in 2010-2016 have been motivated mainly by experimental analyses of CMS and D0 collaborations. Tools for identification of the Higgs boson and the top quark have been developed.
- External functions, operations with cross section/Br tables, generation of combined fits and implementation of subsidiary fields are introduced to work in the BSM multiparameter space.
- Visualization, batch modes and interfaces significanltly improved.

Backup slides

Modern Monte-Carlo Chain



General information and references

- CompHEP collaboration: E. Boos, V. Bunichev, M. Dubinin, L. Dudko, V. Ilyin, A. Kryukov, V. Edneral, V. Savrin (Moscow State), A. Semenov (JINR, Dubna), A.Sherstnev
- CompHEP homepage: http://comphep.sinp.msu.ru
- References:
 - CompHEP 4.5 Status Report. E.Boos et al. arXiv:0901.4757
 - CompHEP: E. Boos et al., Nucl.Inst.Meth. A534:250 (2004) [hep-ph/0403123]
 - LanHEP: A. Semenov, Nucl.Inst.Meth. A393:293 (1997) [hep-ph/0403123]; 0805.0555 (hep-ph)
 - CompHEP-Interfaces: A.Belyaev et al., hep-ph/0101232

Les Houches Agreements

There are many MC generators with their own advantages and application areas. Often we are forced to use several generators for reliable calculations:

Problems:

- Interfacing some MC codes (ME and SH generators): Les Houches Accord 1, Les Houches Event format
- Les Houches Accord 2: uniform interface to different PDF sets (LHAPDF package)
- Les Houches Accord 3: Interfacing SUSY codes to MC generators for parameters, spectrum, decays (SPA).
- BSM Les Houches Accord: fixing of parameter record for BSM
- Matching ME (LO/NLO) and SR(NL): CKKW, MC@NLO, Mrenna-Richardson, MLM, ...

Batch system in CompHEP

Both symbolic & numerical parts of the package have batch scripts: symb_batch.pl and num_batch.pl (in Perl)

Useful in the cases

Computations of many (of the order of 100) subprocesses for LHC analyses

Remote calculations: GUI not convenient

Support of parallel calculations: very helpful for multi-CPU machines/computer clusters (pbs/lsf is available; grid in progress)

Symbolical batch: pp->m,Nm,b,B,H+ with t->b,H+ and T->m,Nm,B MSSM, tb=0.5, MH+=150GeV (H+->t*b->2f+bB dominates)

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- Prepare process.dat following toy example: all points well documented
- ./symb_batch.pl -show diag (to exclude several sub-leading diagrams) diagrams in 9 subprocesses (54 sqr. diag.) (15 G,G->m,Nm,b,B,H+ diagrams)
- ./symb_batch.pl -mp 2 calculate faster (2 times if you have 2*CPU machine)



Numerical batch: pp->m,Nm,b,B,H+ in MSSM

- Prepare batch.dat: customize first process via GUI and execute ./num_batch.pl
- Customize differences in other subprocesses (if needed) via GUI and execute ./num_batch.pl add -proc ... for the necessary subprocesses
- Start numerical calculations with ./num_batch.pl -run ...

```
#Subprocess 1 (u, U \rightarrow m, Nm, b, B, H+)
                                       [note]$ ./num batch.pl --show cs
#Session number 1
#Model number 6
                                      List of available subprocesses:
#Initial state
                                      Subprocess 1 (u,U \rightarrow m,Nm,b,B,H+): cross section [pb] = 6.2925e-01
                                                                                                               +/- 1.30e-03 ( 2.06e-01 % )
 SORT(S) 1.400000E+04
 Rapiditv(c.m.s) 0.000000E+00
                                      Subprocess 2 (d,D \rightarrow m,Nm,b,B,H+): cross section [pb] = 3.8960e-01
                                                                                                               +/- 8.15e-04 ( 2.09e-01 % )
 StrFun1: PDF:cteq6l1(proton)
                                      Subprocess 3 (U, u \rightarrow m, Nm, b, B, H+): cross section [pb] = 6.2781e-01
                                                                                                               +/- 1.55e-03 (2.47e-01 %)
 StrFun2: PDF:cteq6l1(proton)
                                       Subprocess 4 (D,d -> m,Nm,b,B,H+): cross section [pb] = 3.8906e-01
                                                                                                               +/- 9.31e-04 (2.39e-01 %)
#Physical Parameters.
                                      Subprocess 5 (s, S \rightarrow m, Nm, b, B, H+): cross section [pb] = 6.6678e-02
                                                                                                               +/- 1.43e-04 ( 2.14e-01 % )
        E\overline{E} = 3.122300000000000E-01
        SW = 4.7300000000000E - 01
                                      Subprocess 6 (c,C -> m,Nm,b,B,H+): cross section [pb] = 3.0779e-02
                                                                                                               +/- 6.58e-05 ( 2.14e-01 % )
        MZ = 9.1188400000000E+01
                                       Subprocess 7 (S,s -> m,Nm,b,B,H+): cross section [pb] = 6.6678e-02
                                                                                                               +/- 1.43e-04 (2.14e-01 %)
      Mtop = 1.750000000000E+02
        Mb = 4.6200000000000E+00
                                      Subprocess 8 (C,c -> m,Nm,b,B,H+): cross section [pb] = 3.0779e-02
                                                                                                               +/- 6.58e-05 (2.14e-01 %)
      wtop = 1.7524000000000E+00
                                       Subprocess 9 (G,G \rightarrow m,Nm,b,B,H+): cross section [pb] = 1.4684e+01
                                                                                                               +/- 3.59e-02 (2.44e-01 %)
        WW = 2.0889500000000E+00
       mu = 1.0000000000000E+03
      MG2 = 2.0000000000000E+02
                                       Total CS [pb] = 1.6914e+01 +/- 3.60e-02 ( 2.13e-01 % )
      MG3 = 3.0000000000000E+02
      Mq3 = 1.000000000000E+03
      Mu3 = 1.0000000000000E+03
      Md3 = 1.0000000000000E+03
                                                                                 #QCD Lambda6 = 1.652000E-01 Scale = 175
      Atop = 0.000000000000E+00
                                                                                 #Vegas calls 41472x5
       Ab = 0.000000000000E+00
      MH3 = 1.3416000000000E+02
                                                                                 #Vegas integral 9.16788703338995469E+13 3.46369076228:
       tb = 5.000000000000E-01
                                                                                 #Distributions.
       GG = 1.216002374681738E+00
                                        #Regularization
                                                                                 *** Table ***
                                        *** Table ***
                                                                                 Distributions
#Width scheme 0
                                                                                    Parameter |> Min bound <|> Max bound <|> Rest Frame
                                         Regularization
#Kinematical scheme.
                                         Momentum
                                                     > Mass <|> Width <| Power|</pre>
12 -> 57 , 346
57 -> 5 , 7
                                        57
                                                                        2. . . . . .
                                                     Mtop
                                                              wtop
                                                                                 #Events 500 1 0.200000 2.000000 10000
346 -> 6 , 34
                                        34
                                                                        2. . . . . .
                                                     I MW
                                                              WW
                                                                                 #Random FA98C8AA370E
34 -> 3 , 4
                                        346
                                                     Mtop
                                                              wtop
                                                                        2. . . . . .
#Cuts
                                                                                 #VEGAS Grid Vegas grid: dim=12 size=50
```

Sector by sector extension of the SM by dimension 5 and 6 effective operators

W.Buchmuller, D.Wyler, Nucl.Phys. B268 (1986) 621

Recent two-parametric global fits – nonlinear chiral realization of the SM gauge symmetry (alternative)

J.R. Espinosa, C. Grojean, M. Muhlleitner, M. Trott, JHEP 1205, 097 (2012) (arXiv:1202.3697 [hep-ph]), JHEP 1212, 045 (2012) (arXiv:1207.1717 [hep-ph])

- scalar-gauge boson sector $O_{\Phi}^{(1)} = (\Phi^{\dagger} \Phi - \frac{v^2}{2}) D_{\mu} \Phi^{\dagger} D^{\mu} \Phi$
- scalar-fermion sector $O_{t\bar{\Phi}} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})(\bar{Q}_L \Phi^c t_R)$ $O_{b\Phi} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})(\bar{Q}_L\Phi b_R)$ $O_{\tau\Phi} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})(L_L \Phi \tau_R)$

$$\tilde{F}_{\mu\nu} = \epsilon_{\mu\nu\gamma\delta}F_{\gamma\delta}.$$

Effective triple vertices in the Buchmueller-Wyler basis (LanHEP calculation). Effective couplings C (Wilson coefficients) are multiplicative factors in front of O_{ii}

Effective operators	Triple vertices	Feynman rules
$O_{t\Phi} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})(-\lambda_t)(\bar{Q}_L\Phi^c t_R)$ $O_{b\Phi} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})(-\lambda_b)(\bar{Q}_L\Phi b_R)$ $O_{\tau\Phi} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})(-\lambda_{\tau})(\bar{L}_L\Phi \tau_R)$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{l} -M_t \cdot \frac{v}{\Lambda^2} \cdot C_{t\Phi} \\ -M_b \cdot \frac{v}{\Lambda^2} \cdot C_{b\Phi} \\ -M_\tau \cdot \frac{v}{\Lambda^2} \cdot C_{\tau\Phi} \end{array}$
$O_{\Phi G} = \frac{1}{2} \left(\Phi^{\dagger} \Phi - \frac{v^2}{2} \right) G^a_{\mu\nu} G^{a\mu\nu}$	G_{μ} G_{ν} H	$-2 \cdot \frac{\nu}{\Lambda^2} \cdot C_{\Phi G} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right)$
$O_{\Phi B} = \frac{1}{2} (\Phi^{\dagger} \Phi - \frac{v^2}{2}) B_{\mu\nu} B^{\mu\nu}$	$\begin{array}{cccc} A_{\mu} & A_{\nu} & H \\ A_{\mu} & Z_{\nu} & H \\ Z_{\mu} & Z_{\nu} & H \end{array}$	$\begin{aligned} &-2 \cdot c_W^2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi B} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \\ &+2 \cdot c_W \cdot s_W \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi B} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \\ &-2 \cdot s_W^2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi B} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \end{aligned}$
$O_{\Phi W} = \frac{1}{2} (\Phi^{\dagger} \Phi - \frac{v^2}{2}) W^i_{\mu\nu} W^{i\mu\nu}$	$\begin{array}{cccc} A_{\mu} & A_{\nu} & H \\ A_{\mu} & Z_{\nu} & H \\ Z_{\mu} & Z_{\nu} & H \\ W_{\mu}^{+} & W_{\nu}^{-} & H \end{array}$	$\begin{aligned} &-2 \cdot s_W^2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi W} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \\ &-2 \cdot c_W \cdot s_W \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi W} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \\ &-2 \cdot c_W^2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi W} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \\ &-2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi W} \cdot \left(g^{\mu\nu} p_1 p_2 - p_1^{\nu} p_2^{\mu}\right) \end{aligned}$
$O_{\Phi}^{(1)} = (\Phi^{\dagger}\Phi - \frac{v^2}{2})D_{\mu}\Phi^{\dagger}D^{\mu}\Phi$	$egin{array}{cccc} W^+_\mu & W^ u & H \ Z_\mu & Z_ u & H \end{array}$	$ \begin{array}{l} M_W^2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi}^{(1)} \cdot g^{\mu\nu} \\ M_Z^2 \cdot \frac{v}{\Lambda^2} \cdot C_{\Phi}^{(1)} \cdot g^{\mu\nu} \end{array} $