

CHECKMATE



Daniel Dercks, Nishita Desai, Manuel Drees, Herbi Dreiner, Jong Soo Kim, Krzysztof Rolbiecki, Daniel Schmeier, Jamie Tattersall

with contributions from

Sebastian Belkner, Anke Biekötter, Tim Keller, Frederic Ponzca, Jan Schütte-Engel,
Torsten Weber

Theory Workshop 2016, DESY, September 29, 2016



CheckMATE: Confronting your Favourite New Physics Model with LHC Data

Drees, Dreiner, Kim, DS, Tattersall
arXiv:1312.2591, Comput.Phys.Commun. 187 (2014) 227-265

A framework to create customised LHC analyses within CheckMATE

Kim, DS, Tattersall, Rolbiecki
arXiv:1503.01123, Comput.Phys.Commun. 196 (2015) 535-562

CheckMATE 2: (not) harder (but) better, faster, stronger

DD, Desai, Drees, Dreiner, Kim, Rolbiecki, Tattersall
arXiv:16xx.xxxxx



Check Models at Terascale Energies

- 1** How to use it now!
- 2** Why using it?
- 3** How to use it soon!

This talk is based on the *beta*-version of the code which can be found
under <http://checkmate.hepforge.org>

The Idea



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*"The idea is to create a program:
You just enter a model, press a button, and it tells you whether
the model is excluded by the LHC or not."*



"Sounds great! Let's do it!"



Minimal Running Example



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Minimal Running Example



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- Step 1: Decide on a SUSY
parameter point
`benchmark1.slha`
- Step 1: Write a very small
parameter file `param.dat`,

Minimal Running Example



- Step 1: Decide on a SUSY parameter point
benchmark1.slha
- Step 1: Write a very small parameter file param.dat,

```
[Parameters]
```

```
SLHAFile: /scratch/benchmark1.slha
```

```
[squ_asq]
```

```
Pythia8Process: p p > sq sq~
```

```
MaxEvents: 1000
```

Minimal Running Example



- Step 1: Decide on a SUSY parameter point
`benchmark1.slha`
- Step 1: Write a very small parameter file `param.dat`,
- Step 2: Run `./CheckMATE param.dat`

```
[Parameters]
```

```
SLHAFile: /scratch/benchmark1.slha
```

```
[squ_asq]
```

```
Pythia8Process: p p > sq sq~
```

```
MaxEvents: 1000
```

Minimal Running Example



- Step 1: Decide on a SUSY parameter point
benchmark1.slha
- Step 1: Write a very small parameter file param.dat,
- Step 2: Run ./CheckMATE
param.dat
- Wait.

[Parameters]

SLHAFile: /scratch/benchmark1.slha

[squ_asq]

Pythia8Process: p p > sq sq~

MaxEvents: 1000

Result: Allowed

Result for r: r_max = 0.74

SR: atlas_conf_2013_047 - ET

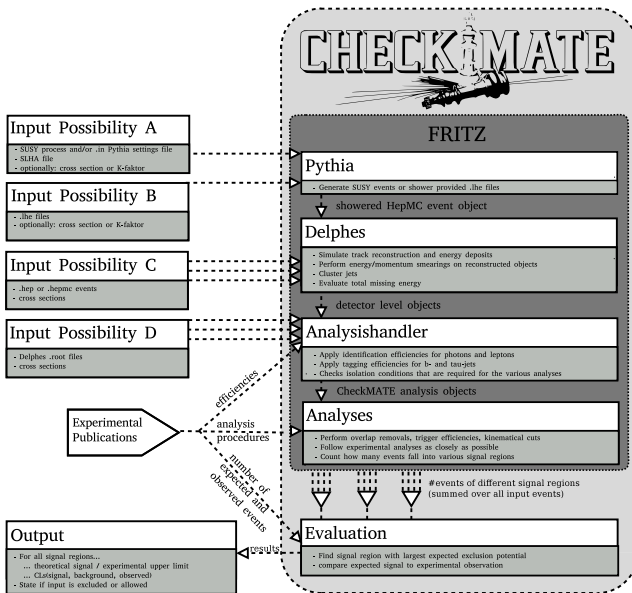
OR

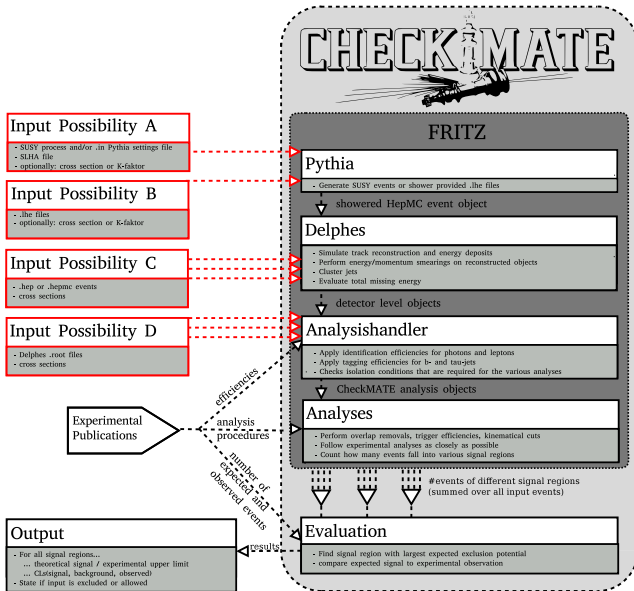
Result: Excluded

Result for r: r_max = 1.33

SR: atlas_conf_2013_047 - A

You quickly know if your model has been excluded by current LHC results without knowing anything about collider phenomenology!





checkmate_input_parameter.dat

[Parameters]

SLHAFile: /scratch/point.slha

[squ_asq]

Pythia8Process: p p > sq sq~

MaxEvents: 1000

[squ_squ]

Pythia8Card: /scratch/pythiasqusqu.in

[glu_glu]

Events: /scratch/glu_glu.lhe

[glu_sq]

Events: /scratch/glu_squ_1.hepmc,
 /scratch/glu_squ_2.hepmc

XSect: 0.75 fb

Possibilities

- 1 Let Pythia8 do the event generation and parton showering completely internally (*Limited to certain BSM models*)



checkmate_input_parameter.dat

[Parameters]

SLHAFile: /scratch/point.slha

[squ_asq]

Pythia8Process: p p > sq sq~

MaxEvents: 1000

[squ_squ]

Pythia8Card: /scratch/pythiasqusqu.in

[glu_glu]

Events: /scratch/glu_glu.lhe

[glu_sq]

Events: /scratch/glu_squ_1.hepmc,
 /scratch/glu_squ_2.hepmc

XSect: 0.75 fb

Possibilities

- 1 Let Pythia8 do the event generation and parton showering completely internally (*Limited to certain BSM models*)
- 2 Provide parton events externally and let Pythia8 only do the parton showering internally (*Works for 'any' BSM model*)



checkmate_input_parameter.dat

[Parameters]

SLHAFile: /scratch/point.slha

[squ_asq]

Pythia8Process: p p > sq sq~

MaxEvents: 1000

[squ_squ]

Pythia8Card: /scratch/pythiasqusqu.in

[glu_glu]

Events: /scratch/glu_glu.lhe

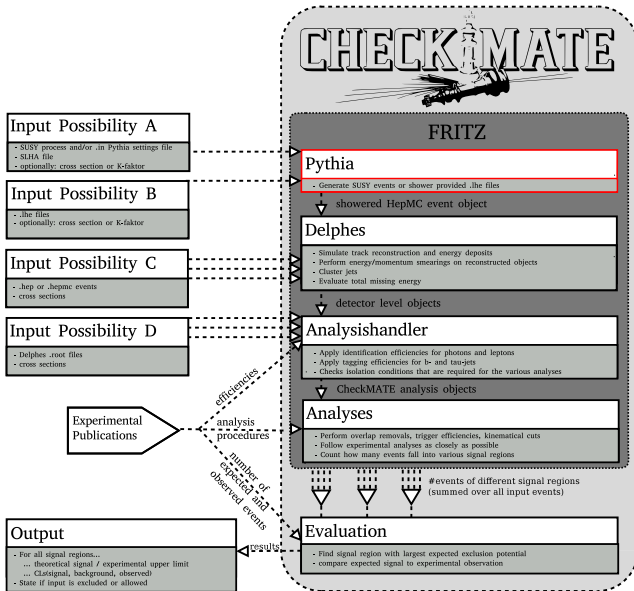
[glu_sq]

Events: /scratch/glu_squ_1.hepmc,
 /scratch/glu_squ_2.hepmc

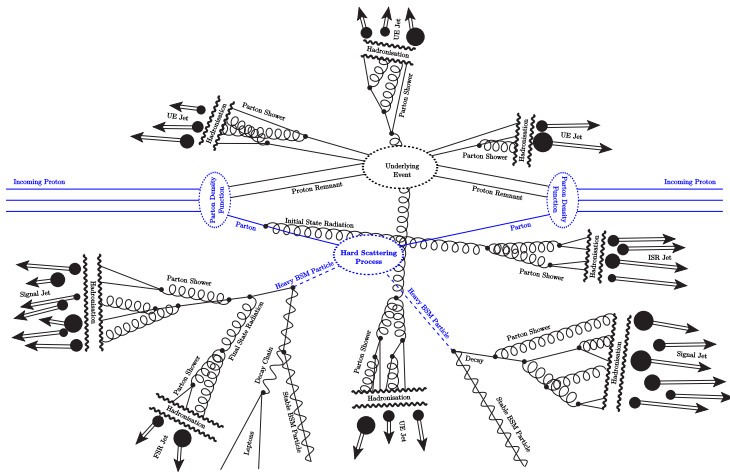
XSect: 0.75 fb

Possibilities

- 1 Let Pythia8 do the event generation and parton showering completely internally (*Limited to certain BSM models*)
- 2 Provide parton events externally and let Pythia8 only do the parton showering internally (*Works for 'any' BSM model*)
- 3 Provide parton showered events and don't use Pythia8 (*Works for 'any' BSM model*)



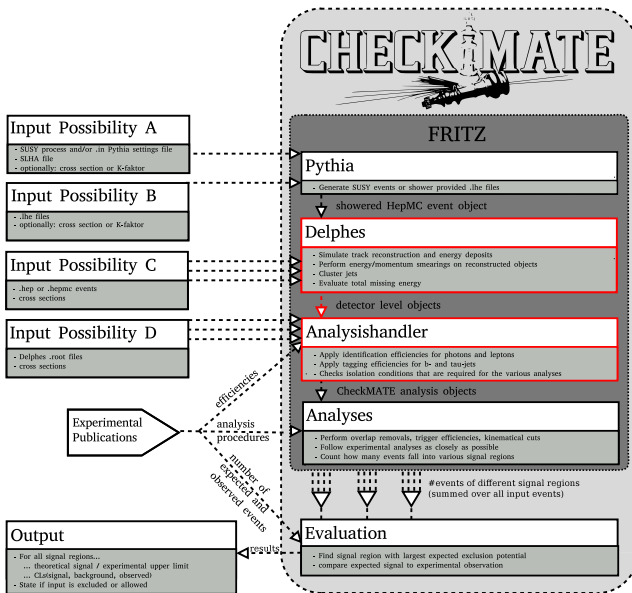
- Simulates the result of a proton-proton collision, assuming a certain particle physics model










- Can use **parton events** from other programs and do the rest



Step 1: Delphes





Delphes 3.0.10 Standard

-  Simulates tracking and energy deposition
-  Applies efficiencies for photons and leptons
-  Clusters jets
-  Performs energy / momentum smearings of all reconstructed objects
-  Evaluates total missing energy
-  Checks isolation conditions for photons and leptons
-  Applies b- / tau-tag on jets



DELPHES
fast simulation

CheckMATE improvements / post

-  Added identification and isolation flags
-  Tuned to better represent ATLAS detector



Detector Tunings — Examples

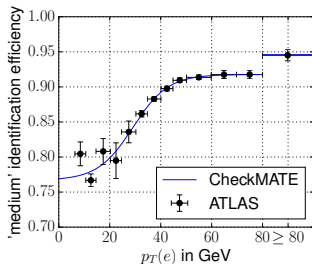


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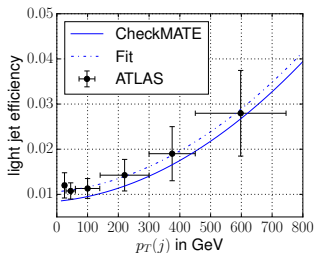
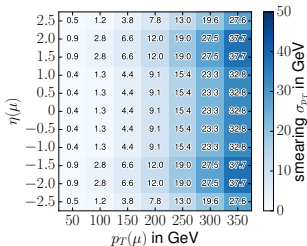
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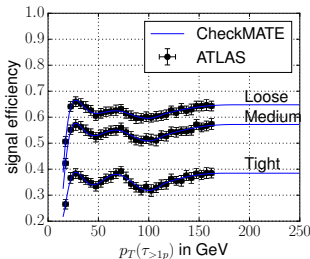
e reconstruction eff.



μ momentum smearing



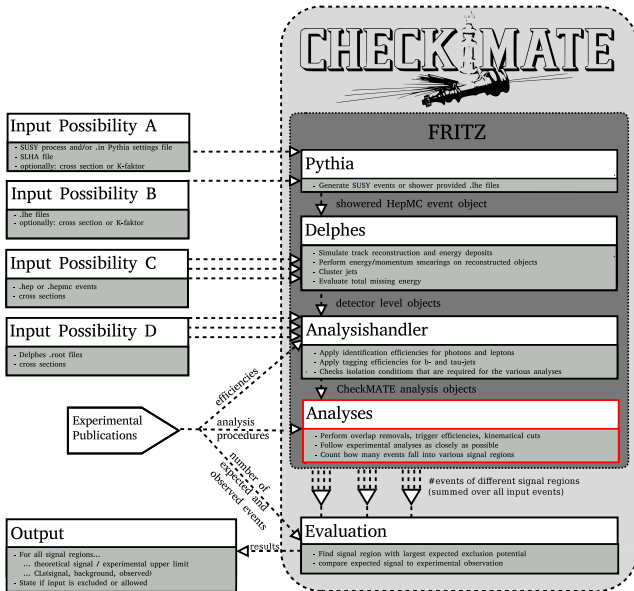
b -jet eff.



τ -jet eff.



Step 2: Analyses



A CheckMATE analysis does the following

- ⊞ Choose the objects of interest (leptons, jets,...)
- ⊞ Filter objects (efficiency and isolation flags, kinematical cuts, overlap removals, ...)
- ⊞ Check event vetoes (Too many/few objects, trigger efficiencies, ...)
- ⊞ Check various signal region criteria (total \not{E}_T , # and energy of objects, ...)
- ⊞ Count number of input events that fall into each signal region

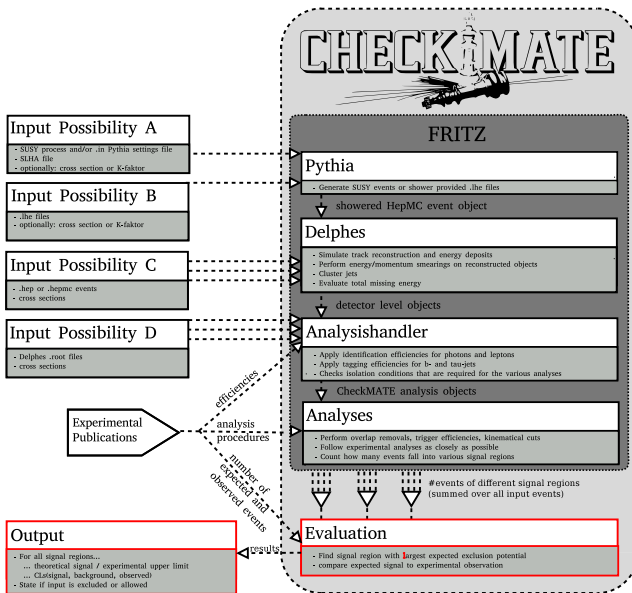
```
# ATLAS-CONF-2013-047
# 0 leptons, 2-6 jets, etmiss
# sqrt(s) = 8 TeV
# int(L) = 20.3 fb-1
```

```
Inputfile:      /hdd/results/cMSSM/delphes/000_delphes.root
XSect:          4.35 fb
Error:          1.22086 fb
MCEvents:       5000
SumOfWeights:   5000
SumOfWeights2:  5000
NormEvents:     87.9518
```

SR	Sum_W	Sum_W2	Acc	N_Norm
AL	1315	1315	0.263	23.1313
AM	71	71	0.0142	1.24892
BM	98	98	0.0196	1.72385
BT	2	2	0.0004	0.0351807
CM	505	505	0.101	8.88313
CT	9	9	0.0018	0.158313
D	184	184	0.0368	3.23663
EL	613	613	0.1226	10.7829
EM	398	398	0.0796	7.00096
ET	149	149	0.0298	2.62096



Step 3: Evaluation



Input and Setup

- ⤴ We have number of expected signal $S \pm \Delta S$ in each signal region
- ⤴ CheckMATE has a reference card with experimental results:
 - observed events O
 - expected background plus uncertainty $B \pm \Delta B$
 - (in most cases) translated 95% upper limit on signal S_{\max}^{95}

Input and Setup

- ⊞ We have number of expected signal $S \pm \Delta S$ in each signal region
- ⊞ CheckMATE has a reference card with experimental results:
 - observed events O
 - expected background plus uncertainty $B \pm \Delta B$
 - (in most cases) translated 95% upper limit on signal S_{\max}^{95}

User can choose

- | | |
|--|--|
| <ul style="list-style-type: none">⊞ Directly compare S to S_{\max}^{95}⊞ If $r^c = \frac{S - 2\Delta S}{S_{\max}^{95}} > 1$: Excluded!⊞ Quick and easy for limit setting | <ul style="list-style-type: none">⊞ Evaluate $CL_s(O, B, \Delta B, S, \Delta S)$⊞ If $CL_s < 0.05$: Excluded!⊞ Slower, but limits can be set to different confidence levels |
|--|--|

ATLAS Reference

Signal Region	A-loose	A-medium	B-medium	B-tight
Total bkg	4700 ± 500	122 ± 18	33 ± 7	2.4 ± 1.4
Observed	5333	135	29	4
S^{95}	1341.2	51.3	14.9	6.7
S_{exp}^{95}	$1135.0^{+332.7}_{-291.5}$	$42.7^{+15.5}_{-11.4}$	$17.0^{+6.6}_{-4.6}$	$5.8^{+2.9}_{-1.8}$

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atlas_conf_2013_047_r_limits

SR	S	dS_stat	dS_sys	dS_tot	S95_obs	S95_exp	\hat{r}^c_{obs}	\hat{r}^c_{exp}
AL	37.36	0.61	4.10	4.15	1341.20	1135.00	0.02	0.03
AM	5.34	0.22	0.55	0.59	51.30	42.70	0.08	0.10
BM	7.41	0.25	0.77	0.81	14.90	17.00	0.39	0.34
BT	0.86	0.07	0.10	0.12	6.70	5.80	0.09	0.11
CM	17.82	0.43	1.99	2.04	81.20	72.90	0.17	0.19
CT	2.40	0.12	0.28	0.31	2.40	3.30	0.75	0.54
D	12.14	0.34	1.29	1.33	15.50	13.60	0.61	0.70
EL	21.26	0.46	2.35	2.39	92.40	57.30	0.18	0.29
EM	16.14	0.40	1.79	1.83	28.60	21.40	0.44	0.59
ET	7.95	0.28	0.87	0.91	8.30	6.50	0.74	0.95

ATLAS Reference

Signal Region	A-loose	A-medium	B-medium	B-tight
Total bkg	4700 ± 500	122 ± 18	33 ± 7	2.4 ± 1.4
Observed	5333	135	29	4
S^{95}	1341.2	51.3	14.9	6.7
S_{exp}^{95}	$1135.0^{+332.7}_{-291.5}$	$42.7^{+15.5}_{-11.4}$	$17.0^{+6.6}_{-4.6}$	$5.8^{+2.9}_{-1.8}$

Result

Result: Allowed

Result for r: $r_{\text{max}} = 0.74$

SR: atlas_conf_2013_047 - ET

atlas_conf_2013_047_r_limits

SR	S	dS_stat	dS_sys	dS_tot	S95_obs	S95_exp	\hat{r}^c_{obs}	\hat{r}^c_{exp}
AL	37.36	0.61	4.10	4.15	1341.20	1135.00	0.02	0.03
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CT	2.40	0.12	0.28	0.31	2.40	3.30	0.75	0.54
D	12.14	0.34	1.29	1.33	15.50	13.60	0.61	0.70
EL	21.26	0.46	2.35	2.39	92.40	57.30	0.18	0.29
EM	16.14	0.40	1.79	1.83	28.60	21.40	0.44	0.59
ET	7.95	0.28	0.87	0.91	8.30	6.50	0.74	0.95



Idea

- Light $\tilde{g}, \tilde{t}, \tilde{b}, \tilde{\chi}^{\pm}, \tilde{\chi}^0$ and many poss. decays [arXiv:1510.04871]

[Parameters]

Name: NMSSM_lambdaL_1000_800_500_250

Analyses: atlas

[gluinopair]

XSect: 0.239E-01 PB

XSectErr: 0.00575 PB

Events: /scratch/11428609[184].pbs.baf.lan/herwig/gluinopair.hepmc

[stop1pair]

XSect: 0.794E-02 PB

XSectErr: 0.00149 PB

Events: /scratch/11428609[184].pbs.baf.lan/herwig/stop1pair.hepmc

[stop2pair]

XSect: 0.122E-02 PB

XSectErr: 0.00024 PB

Events: /scratch/11428609[184].pbs.baf.lan/herwig/stop2pair.hepmc

[sbottom1pair]

XSect: 0.620E-02 PB

XSectErr: 0.00119 PB

Events: /scratch/11428609[184].pbs.baf.lan/herwig/sbottom1pair.hepmc

[sbottom2pair]

XSect: 0.419E-02 PB

XSectErr: 0.00089 PB

Events: /scratch/11428609[184].pbs.baf.lan/herwig/sbottom2pair.hepmc

Example Output: Nat. NMSSM



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```
~: ./CheckMATE NMSSM_setupfile.txt
```

```
~: ./CheckMATE NMSSM_setupfile.txt
```

```

      /  _ _ |  | _ _ _ _ _ |  | _ _ \  |  / \  _ _ |  | _ _ |
    /  _ _ |  | _ _ \  /  _ _ \  |  | /  / \  |  | /  _ _ |  | _ _ |
    |  _ _ |  |  |  |  _ _ \  (  |  <  |  |  | /  _ _ \  |  |  |  |
    \  _ _ |  |  | \  _ _ \  \  _ _ \  |  | \  /  _ _ \  |  |  |  |
[... roughly 2 minutes per 5k events later ... ]
    
```

```
*****
```

```
*****      EVALUATION      *****
```

```
*****
```

```
Test: Calculation of  $r = \text{signal} / (95\% \text{CL limit on signal})$ 
```

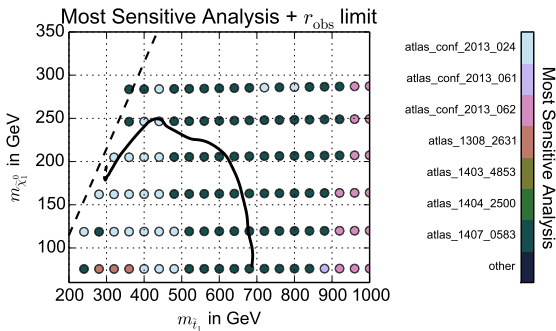
```
Result: Excluded
```

```
Result for r:  $r_{\text{max}} = 3.45937$ 
```

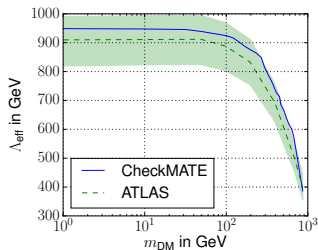
```
SR: atlas_conf_2013_061 - SR1L6JB
```

Scan Parameter Region

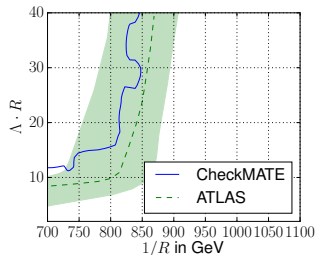
- Gen. events for each param. point (*Trivial, once the setup is ready*)
- Run CheckMATE on these events (*Trivial, just change event-URL*)
- Draw line between Excluded and Allowed (*Trivial with Matplotlib*)



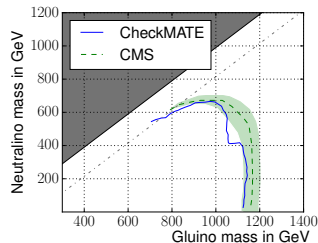
Effective DM via atlas_1502_01518



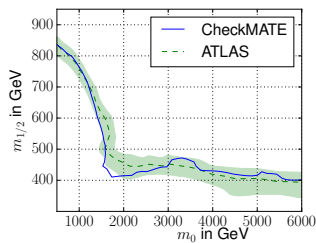
UED via atlas_conf_2013_089



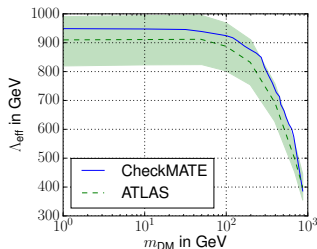
Simple SUSY via cms_1303_2985



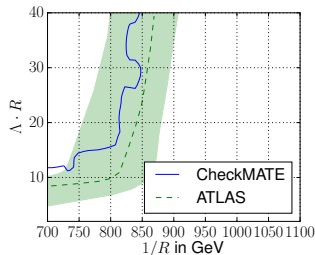
MSUGRA via atlas_conf_2013_047



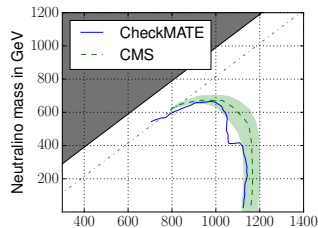
Effective DM via atlas_1502_01518



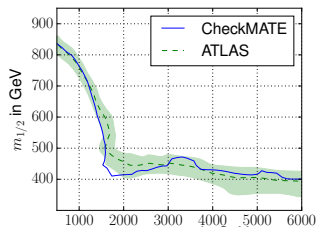
UED via atlas_conf_2013_089



Simple SUSY via cms_1303_2985



MSUGRA via atlas_conf_2013_047



CheckMATE is a model-independent tool!

Name	Search designed for	\sqrt{s}	L	N_{SR}
atlas_1308_1841	new phenomena in final states with large jet multiplicities and \cancel{E}_T	8	20.3	19
atlas_1308_2631	third-generation squark pair production with \cancel{E}_T and two b -jets	8	20.1	6
atlas_1402_7029	charginos and neutralinos in events with 3 leptons and \cancel{E}_T	8	20.3	24
atlas_1403_4853	top-squark pair production in final states with two leptons	8	20.3	12
atlas_1404_2500	SUSY with jets and two same-sign leptons or three leptons	8	20.3	5
atlas_1403_5222	top squark pair production in events with a Z boson, b -jets and \cancel{E}_T	8	20.3	5
atlas_1405_7875	squarks and gluinos in final states with jets and \cancel{E}_T	8	20.3	15
atlas_1407_0583	stop pair production in final states with one isolated lepton, jets, and \cancel{E}_T	8	20.3	27
atlas_1407_0608	pair-produced third-generation squarks decaying via charm quarks or in compressed supersymmetric scenarios	8	20.3	3
atlas_1502_01518	new phenomena in final states with an energetic jet and large \cancel{E}_T	8	20.3	9
atlas_1503_03290	Supersymmetry in events containing a same-flavour opposite-sign dilepton pair, jets, and large \cancel{E}_T	8	20.3	1
atlas_1506_08616	pair production of third-generation squarks	8	20.3	11
atlas_conf_2012_104	Supersymmetry in final states with jets, \cancel{E}_T and one isolated lepton	8	5.8	2
atlas_conf_2012_147	new phenomena in monojet plus \cancel{E}_T final states	8	10	4
atlas_conf_2013_024	production of the top squark in the all-hadronic $t\bar{t}$ and \cancel{E}_T final state	8	20.5	3
atlas_conf_2013_049	direct-slepton and direct-chargino production in final states with two opposite-sign leptons, \cancel{E}_T and no jets	8	20.3	9
atlas_conf_2013_061	strong production of supersymmetric particles in final states with \cancel{E}_T and at least three b -jets	8	20.1	9
atlas_conf_2013_089	strongly produced supersymmetric particles in decays with two leptons	8	20.3	12
atlas_conf_2015_004	invisibly decaying Higgs boson produced via vector boson fusion	8	20.3	1
cms_1303_2985	supersymmetry in hadronic final states with missing transverse energy using the variables α_T and b -quark multiplicity	8	11.7	59
cms_1408_3583	dark matter, extra dimensions, and unparticles in monojet events	8	19.7	7
cms_1502_06031	BSM physics in events with two Leptons, jets, and \cancel{E}_T	8	19.4	6
cms_1504_03198	production of dark matter in association with top-quark pairs in the single-lepton final state	8	19.7	1
cms_sus_13_016	new physics in events with same-sign dileptons and jets	8	19.5	1

Name	Search designed for	\sqrt{s}	L	N_{SR}
atlas_1210_2979	WW production	7	4.6	1
atlas_1403_5294	charginos, neutralinos and sleptons with 2 leptons and \cancel{E}_T	8	20.3	13
atlas_1407_0600	strong production of SUSY particles with \cancel{E}_T and at least 3 b -jets	8	20.1	9
atlas_1411_1559	new phenomena in events with a photon and \cancel{E}_T	8	20.3	1
atlas_conf_2013_021	WZ production	8	20.3	4
atlas_conf_2013_031	spin properties of h in $h \rightarrow WW^{(*)} \rightarrow e\nu\mu\nu$	8	20.7	2
atlas_conf_2013_036	Supersymmetry in events with four or more leptons	8	20.7	5
atlas_conf_2013_062	squarks and gluinos in events with isolated leptons, jets and \cancel{E}_T	8	20.1	19
atlas_conf_2014_014	$\tilde{t}\tilde{t}^*$ decaying to a b , a τ and weakly interacting particles	8	20.3	1
atlas_conf_2014_033	WW production	8	20.3	3
atlas_conf_2014_056	spin correlation in top-antitop $t\bar{t}$ events and search for $\tilde{t}\tilde{t}^*$	8	20.3	1
cms_1301_4698_WW	WW production	8	3.5	1
cms_1306_1126_WW	WW production	7	4.92	1
cms_1405_7570	$\tilde{\chi}^\pm, \tilde{\chi}^0, \tilde{\ell}$ to leptons and ℓ, W, Z , and Higgs bosons	8	19.5	57
cms_smp_12_006	WZ production into 3ℓ	8	19.6	4
cms_sus_12_019	New physics with two OSSF ℓ , jets, and \cancel{E}_T	8	19.4	4
atlas_1602_09058	SUSY with jets and 2 same-sign leptons or 3 leptons	13	3.2	4
atlas_1604_07773	New physics with monojets	13	3.2	13
atlas_1604_01306	New physics with monophotonrs	13	3.2	1
atlas_1605_03814	squarks and gluinos in final states with jets and \cancel{E}_T	13	3.2	7
atlas_1605_04285	gluinos in events with an isolated lepton, jets and \cancel{E}_T	13	3.3	7
atlas_1605_09318	$\tilde{g}\tilde{g}$ decaying via stop and sbottom in events with b -jets and \cancel{E}_T	13	3.3	8
atlas_1606_03903	stops in events with an isolated lepton, jets and \cancel{E}_T	13	3.2	3
atlas_conf_2015_082	leptonic Z + jets + \cancel{E}_T	13	3.2	1
atlas_conf_2016_013	vector like quarks	13	3.2	10
atlas_conf_2016_050	stops in events with an isolated lepton, jets and \cancel{E}_T	13	13.3	5
atlas_conf_2016_076	SUSY with 2 leptons + jets + \cancel{E}_T	13	13.3	6
cms_pas_sus_15_011	SUSY with 2 leptons + jets + \cancel{E}_T	13	2.2	47
...	some 14 TeV Highlumi analyses	14	300/3000	


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atlas_conf_2013_062	squarks and gluinos in events with isolated leptons, jets and \cancel{E}_T	8	20.1	19


What do I need to add a new analysis on my own?

cms_sus_12_019	New physics with two OSSE ℓ , jets, and \cancel{E}_T	8	19.4	4
atlas_1602_09058	SUSY with jets and 2 same-sign leptons or 3 leptons	13	3.2	4
atlas_1604_07773	New physics with monojets	13	3.2	13
atlas_1604_01306	New physics with monophotonrs	13	3.2	1
atlas_1605_03814	squarks and gluinos in final states with jets and \cancel{E}_T	13	3.2	7
atlas_1605_04285	gluinos in events with an isolated lepton, jets and \cancel{E}_T	13	3.3	7
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atlas_1606_03903	stops in events with an isolated lepton, jets and \cancel{E}_T	13	3.2	3
atlas_conf_2015_082	leptonic Z + jets + \cancel{E}_T	13	3.2	1
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
What do I need to add a new analysis on my own?

 Ability to answer questions

 Some understanding of C++

cms_sus_12_019	New physics with two OSSF ℓ , jets, and \cancel{E}_T	8	19.4	4
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...	some 14 TeV Highlumi analyses	14	300/3000	

Running the Analysis Manager

 Run `make AnalysisManager; /bin/AnalysisManager`

```

      _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 / _ _ _ | _ _ _ _ _ _ _ _ _ _ | _ _ _ \ _ _ _ _ _ _ _ _ _ _ | _ _ _ _ _ _ _ _ _ _
| | _ _ | ' _ _ \ / _ _ \ _ _ _ | / / | \ | | | / _ _ \ | | | | _ _ _ _ _ _ _ _ _ _
| | _ _ | | | | _ _ / ( _ _ < | | | / _ _ _ \ | | | | _ _ _ _ _ _ _ _ _ _
 \ _ _ _ | | | \ _ _ \ _ _ _ | \ \ _ _ _ | | / / _ _ _ \ \ _ _ _ | _ _ _ _ _ _ _ _ _ _

      ^ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 / -- \ | ) ( | | \ _ _ | ) | | ( | | ) ( | ( ) ( - |
      / _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

```

What do you want?

- (l)ist all analyses,
- (a)dd a new analysis to CheckMATE,
- (r)emove an analysis from CheckMATE]



Adding an analysis

a

This will collect all necessary information to create a full analysis and
Takes care for the creation and implementation of the source files into the code.

Please answer the following questions.

Attention: Your input is NOT saved before you finish this questionnaire.

1. General Information to build analysis

Analysis Name:

ATLAS_1234_5678

Description (short, one line):

ATLAS: many leptons, few jets

Description (long, multiple lines, finish with ';' on a new line):

ATLAS

many leptons, few jets

sqrt(s) = 9 TeV

int(L) = 42 fb⁻¹

;;

Luminosity (in fb⁻¹):

42

Do you plan to implement control regions to that analysis? [(y)es, (n)o]

n



Adding an analysis

2. Information on Signal Regions

List all signal regions (one per line, finish with ';' on a new line):

```
11
21
[...]
Is the SM expectation B known? [(y)es, (n)o]?
```

y

You now have to add the numbers for each of the given signal regions.

```
11
obs:
  100
bkg:
  90
bkg_err:
  15
21
obs:
  200
bkg:
  180
bkg_err:
  30
[...]
```

n

Signal regions are registered but without any numbers associated to them.

IMPORTANT: The analysis will be created and can then be used like any other analysis. CheckMATE will skip the model exclusion tests as long as the expectation is not known. You can e.g. use CheckMATE on background samples to estimate B and dB. As soon as you know these numbers, run the AnalysisManager again and use the (e)dit feature to add them.

Adding an analysis

2. Information on Signal Regions

List all signal regions (one per line, finish with ';;' on a new line):

```
11
21
[...]
```

Is the SM expectation B known? [(y)es, (n)o]?

y

You now have to add the numbers for each of the given signal regions.

```
11
obs:
100
```



n

Signal regions are registered but without any numbers associated to them.

IMPORTANT: The analysis will be created and can then be used like any other analysis.




CheckMATE will skip the model exclusion tests as long as the expectation is not

Add a published analysis

-  Provide results straight away
-  Typical mode for 8 and 13 TeV

[...]

Add a new analysis

-  run on SM backgrounds first
-  add these results to CM
-  Typical mode to project to 13 and 14 TeV and to invent new cutflows

Adding an analysis

3. Settings for Detector Simulation

3.1: Miscellaneous

To which experiment does the analysis correspond? (A)TLAS, (C)MS

A

3.2: Electron Isolation

Do you need any particular isolation criterion? [(y)es, (n)o]

y

Isolation 1:

Which objects should be considered for isolation? [(t)racks, (c)alo objects?

t

What is the minimum pt of a surrounding object to be used for isolation? [in GeV]

5

What is the dR used for isolation?

0.4

Is there an absolute or a relative upper limit for the surrounding pt? [(a)bsolute, (r)elative]

a

What is the maximum surrounding pt used for isolation [in GeV]?

20

Do you need more isolation criteria? [(y)es, (n)o]

n

3.3: Muon Isolation

Do you need any particular isolation criterion? [(y)es, (n)o]

n

3.4: Photon Isolation

Do you need any particular isolation criterion? [(y)es, (n)o]

n



Adding an analysis

3.5: Jets

Which dR cone radius do you want to use for the FastJet algorithm?

0.4

What is the minimum pt of a jet? [in GeV]

10

Do you need a separate, extra type of jet? [(y)es, (n)o]

n

Do you want to use b-tagging? [(y)es, (n)o]

y

b-Tagging 1:

What is the signal efficiency to tag a b-jet? [in %]

70

Do you need more b tags? [(y)es, (n)o]

y

b-Tagging 2:

What is the signal efficiency to tag a b-jet? [in %]

40

Do you need more b tags? [(y)es, (n)o]

n

Do you want to use tau-tagging? [(y)es, (n)o]

n



Adding an analysis

- Variable values saved in /hdd/sandbox/managertest/data/atlas_conf_2013_047X_var.j
- Created source file /hdd/sandbox/managertest/tools/analysis/src/atlas_conf_2013_047X.cc
- Created header file /hdd/sandbox/managertest/tools/analysis/include/atlas_conf_2013_047X.h
- Updated Makefile
- Updated main source main.cc
- Reference file created
- List of analyses updated

Analysis atlas_conf_2013_047X has been added successfully!

Run 'make' from the main CheckMATE folder to compile it!



Some example lines



```
void Atlas_conf_2013_047::analyze() {  
    missingET->addMuons(muonsCombined);  
    electronsLoose = filterPhaseSpace(electronsLoose, 10., -2.47, 2.47);  
    muonsCombined = filterPhaseSpace(muonsCombined, 10., -2.4, 2.4);  
    jets = filterPhaseSpace(jets, 20., -2.8, 2.8);  
    [...]  
    jets = overlapRemoval(jets, electronsLoose, 0.2);  
    electronsLoose = overlapRemoval(electronsLoose, jets, 0.4);  
    if (!electronsLoose.empty())  
    return;  
    [...]  
    double HT = 0.;  
    for(int j = 0; j < jets.size(); j++)  
        HT += jets[j]->PT;  
    double mEffInc = missingET->P4().Et() + HT;  
    [...]  
    mEffA = missingET->P4().Et() + jets[0]->PT + jets[1]->PT;  
    if (missingET->P4().Et()/mEffA > 0.2) {  
        countCutflowEvent("AL1");  
        if (mEffInc > 1000.)  
            countSignalEvent("AL");  
    }  
    [...]
```

Why automated recasting?



Bethe Center for
Theoretical Physics



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Why automated recasting?



Bethe Center for
Theoretical Physics

universität



bonn

1 Avoids experience with computational details

Why automated recasting?



Bethe Center for
Theoretical Physics

universität  **bonn**

- 1 Avoids experience with computational details**
- 2 Can be extended easily and arbitrarily**

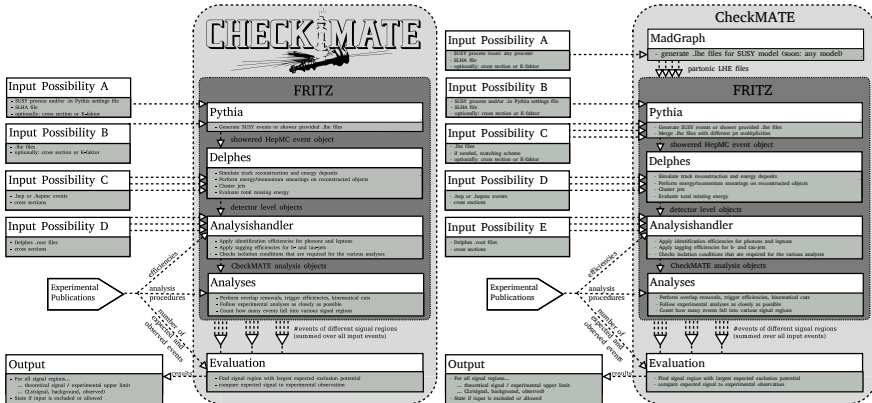
Why automated recasting?



Bethe Center for
Theoretical Physics



- 1 Avoids experience with computational details**
- 2 Can be extended easily and arbitrarily**
- 3 Works as an unofficial long-term LHC analysis database**





Input 4: Link to MG5_aMC@NLO

```
Name: InertHiggsDoubletTest
Analyses: atlas & 8TeV
MG5Model: InertDoublet
SLHAFile: /scratch/my_inert_spectrum.slha
```

```
[a_h]
```

```
MG5Process: p p > A H > mu+ mu- H H
MaxEvents: 10000
```

- This mode is already working and soon goes into the beta/public version
- CheckMATE still simple to use via `./CheckMATE input.txt`

Input 4: Link to MG5_aMC@NLO

```
Name: InertHiggsDoubletTest
Analyses: atlas & 8TeV
MG5Model: InertDoublet
SLHAFile: /scratch/my_inert_spectrum.slha
```

```
[a_h]
MG5Process: p p > A H > mu+ mu- H H
MaxEvents: 10000
```

- This mode is already working and soon goes into the beta/public version
- CheckMATE still simple to use via `./CheckMATE input.txt`

Input 5: Shower and Merge Multiple LHE

```
Name: Zplusjets
Analyses: atlas_1403_5222
```

```
[Zjets]
Merging: ckkwl
Scale: 30
MaxJets: 2
Events: test_events/zRes_0jet_1k.lhe, test_events/zRes_1jet_1k.lhe, test_events/zRes_2jet_1k.lhe
```

Go ahead and have a look!



<http://checkmate.hepforge.org/>