

# Artificial Model Building

(searching for dispersed signals in the  
LHC search results)

# Disclaimer

What I wish to present here, is a proof of principle, no more.

(But hey, I will show running code, that mostly doesn't crash!)

The bigger philosophy behind this goes as follows:

We have all these hundreds of wonderful LHC results (simplified models results, to be more concrete). Not to mention non-LHC data.

**Let's maximally combine results and data-mine and machine-learn the sh\*t out of them!**

# This – I shall claim – is an interesting BSM model

1000 --

$\tilde{u}_L$   
ATLAS-SUSY-16-07  
CMS-SUS-13-012  
ATLAS-CONF-13-047  
ATLAS-CONF-13-054

Signal strength multipliers:  $\tilde{u}_L = 0.88, \tilde{b}_1 = 1.22, \tilde{t}_1 = 0.74, \tilde{\chi}_1^+ = 1.03$   
Contributions by particles:  $\tilde{u}_L = 0.76, \tilde{t}_1 = 0.72, \tilde{\chi}_1^+ = 0.08, \tilde{b}_1 = 0.15$

900 --

$Z=3.25$

800 --

$\tilde{t}_1$   
ATLAS-CONF-13-047  
CMS-SUS-13-012  
ATLAS-CONF-13-037  
ATLAS-CONF-13-054  
ATLAS-SUSY-15-02

700 --

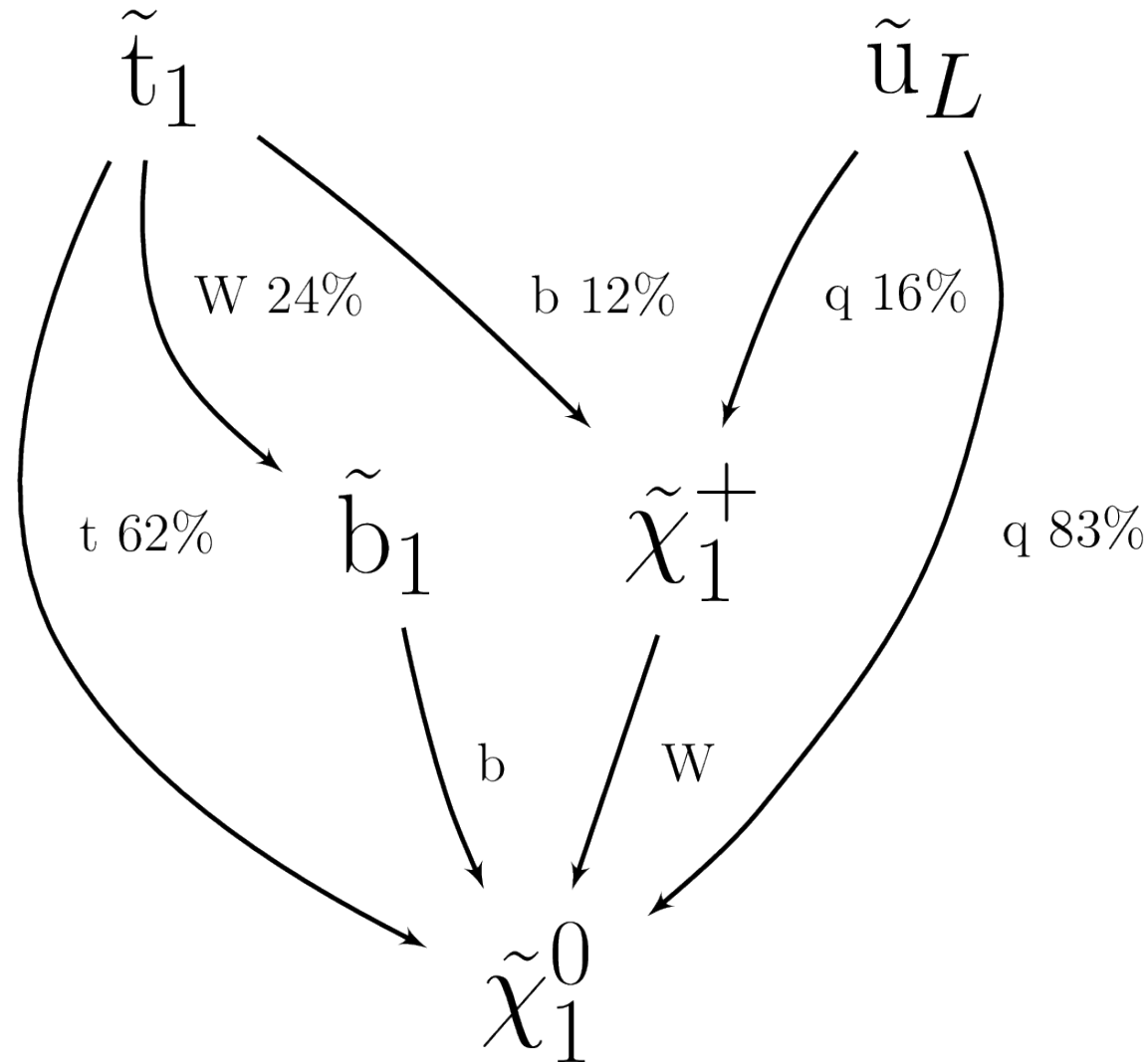
600 --

$\tilde{\chi}_1^+$   
ATLAS-SUSY-13-11  
CMS-SUS-13-012

500 --

$\tilde{b}_1$   
CMS-SUS-13-012  
ATLAS-CONF-13-047

$\tilde{\chi}_1^0$



# This – I shall claim – is an interesting BSM model

1000 --

$\tilde{u}_L$   
ATLAS-SUSY-16-07  
CMS-SUS-13-012  
ATLAS-CONF-13-047  
ATLAS-CONF-13-054

900 --

800 --

$\tilde{t}_1$   
ATLAS-CONF-13-047  
CMS-SUS-13-012  
ATLAS-CONF-13-037  
ATLAS-CONF-13-054  
ATLAS-SUSY-15-02

700 --

600 --

$\tilde{\chi}_1^+$   
ATLAS-SUSY-13-11  
CMS-SUS-13-012

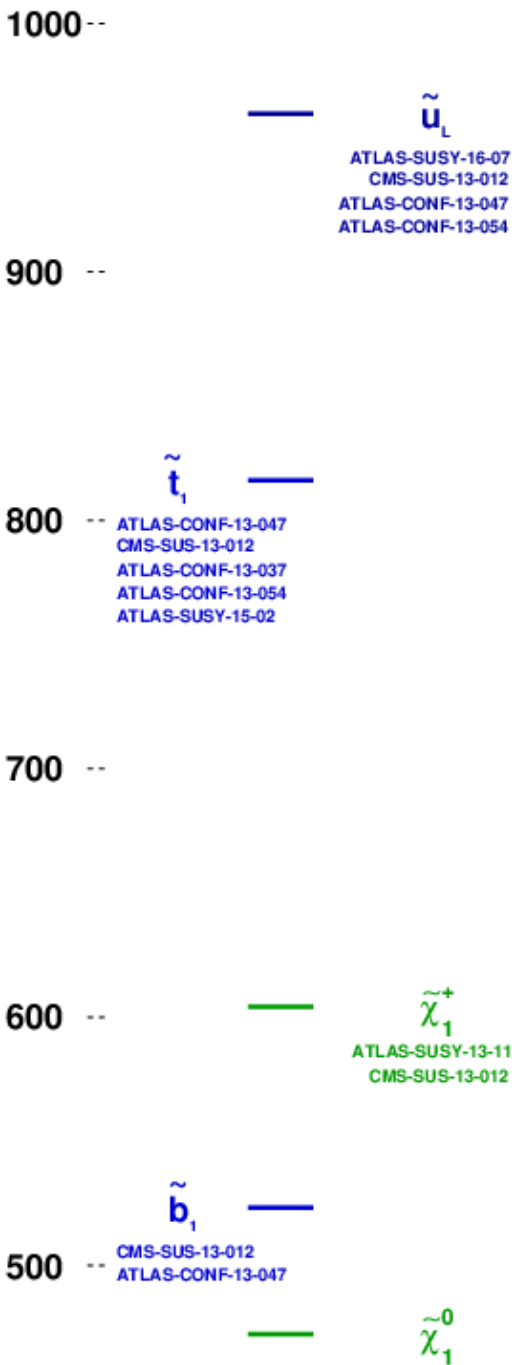
500 --

$\tilde{b}_1$   
CMS-SUS-13-012  
ATLAS-CONF-13-047

$\tilde{\chi}_1^0$

- Dark matter candidate +/- compatible with the WIMP miracle
- Spectrum +/- compatible with natural SUSY (stop < 1 TeV, can accommodate a gluino < 2.5 TeV)

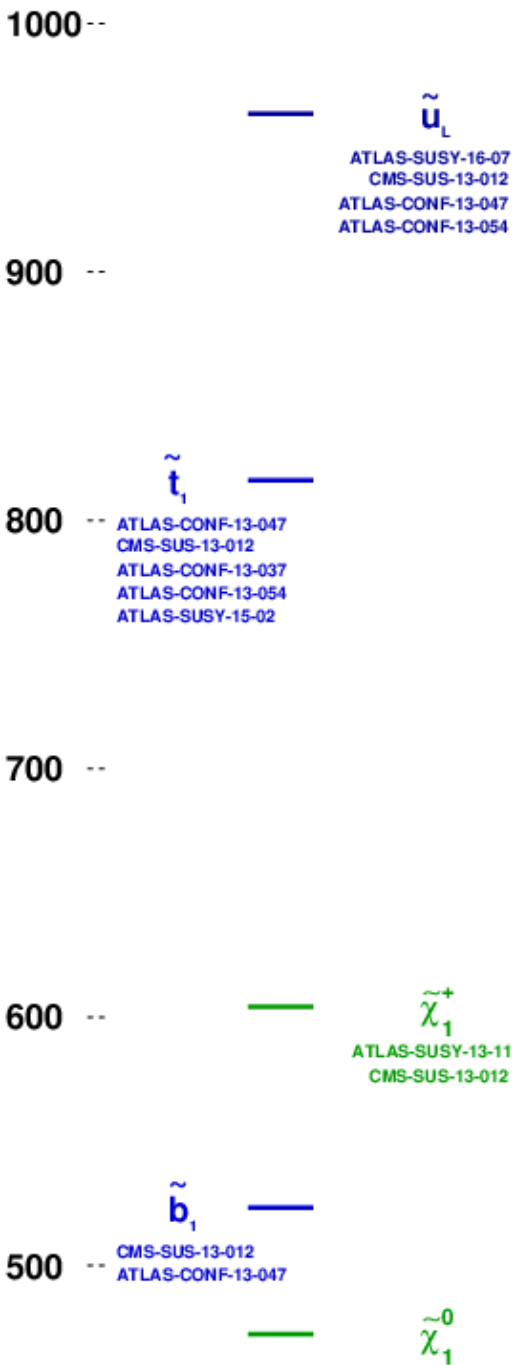
# This – I shall claim – is an interesting BSM model



- Dark matter candidate +/- compatible with the WIMP miracle
- Spectrum +/- compatible with natural SUSY (stop < 1 TeV, can accommodate a gluino < 2.5 TeV)
- 42 SMS results of the SModelS database apply. None can exclude the model. With  $r := \sigma(\text{theory})/\sigma(\text{upper limit})$ , the highest  $r$  values are

CMS-SUS-16-032:T2bb  $r=0.56$ ,  $r_{\text{exp}}=\text{N/A}$   
 CMS-SUS-16-036:T2bb  $r=0.49$ ,  $r_{\text{exp}}=0.29$   
 CMS-SUS-16-033:T2bb  $r=0.35$ ,  $r_{\text{exp}}=0.34$

# This – I shall claim – is an interesting BSM model



- Dark matter candidate +/- compatible with the WIMP miracle
- Spectrum +/- compatible with natural SUSY (stop < 1 TeV, can accommodate a gluino < 2.5 TeV)
- 42 SMS results of the SModelS database apply. None can exclude the model. With  $r := \sigma(\text{theory})/\sigma(\text{upper limit})$ , the highest  $r$  values are

CMS-SUS-16-032:T2bb  $r=0.56$ ,  $r_{\text{exp}}=\text{N/A}$   
 CMS-SUS-16-036:T2bb  $r=0.49$ ,  $r_{\text{exp}}=0.29$   
 CMS-SUS-16-033:T2bb  $r=0.35$ ,  $r_{\text{exp}}=0.34$

- Consider that we combine the respective topologies and analyses listed on the left, and treat it as a single BSM model with an overall signal strength  $\mu$  as the only free parameter. Testing for compatibility with the Standard Model results in a test statistic  $Z$  (significance) of 3.25.

# This – I shall claim – is an interesting BSM model

1000 --

$\tilde{u}_L$   
ATLAS-SUSY-16-07  
CMS-SUS-13-012  
ATLAS-CONF-13-047  
ATLAS-CONF-13-054

900 --

800 --

$\tilde{t}_1$   
ATLAS-CONF-13-047  
CMS-SUS-13-012  
ATLAS-CONF-13-037  
ATLAS-CONF-13-054  
ATLAS-SUSY-15-02

700 --

600 --

$\tilde{\chi}_1^+$   
ATLAS-SUSY-13-11  
CMS-SUS-13-012

500 --

$\tilde{b}_1$   
CMS-SUS-13-012  
ATLAS-CONF-13-047

$\tilde{\chi}_1^0$

Where does the significance Z come from?

`- ATLAS-SUSY-2015-02:SR1 (EM, T2tt)

nobs: 12, nbg: 5.5 +/- 0.72

`- ATLAS-SUSY-2016-07:2j\_Meff\_1200 (EM, T2)

nobs: 611.0, nbg: 526.0 +/- 31.0

`- ATLAS-CONF-2013-037:SRtN3 (EM, T2tt)

nobs: 7, nbg: 5.0 +/- 2.0

`- ATLAS-CONF-2013-047:A Medium (EM, T2\*)

nobs: 135, nbg: 122.0 +/- 18.0

`- ATLAS-CONF-2013-054:8j50 flavor 0 b-jets (EM, T2\*)

nobs: 40, nbg: 35.0 +/- 4.0

`- ATLAS-SUSY-2013-11:WWc-DF (EM, TChiWW)

nobs: 11, nbg: 9.0 +/- 2.2

`- CMS-SUS-13-012:3NJet6\_1000HT1250\_600MHTinf (EM, many)

nobs: 32, nbg: 22.8 +/- 5.2

How was this model constructed?

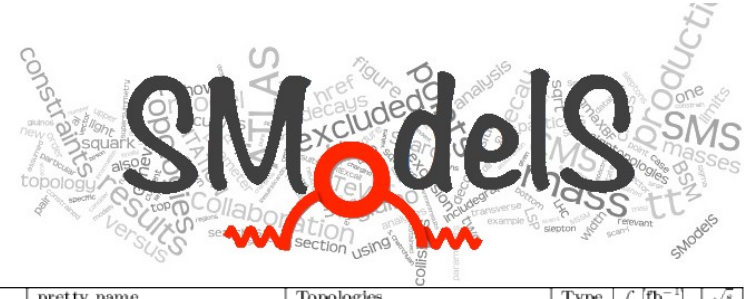


# How was this model constructed?

Two new components on top of SModelS:

- An analysis combiner algorithm that finds the optimal “legal” combination of analysis results.
- In this talk, “optimal” means “maximizing the significance  $Z$  while evading all exclusions”. Other criteria can however be employed (finding BSM models that are interesting in a different way).
- Different choices of what are “legal” combinations are possible. In this talk I am using “aggressive” combination: signal regions must be clearly distinct. Control regions are ignored.
- A “model builder” that randomly constructs BSM models in a Metropolis-Hastings-like fashion.
  - The walker starts from the Standard Model
  - It may randomly introduce and “kill” BSM particles.
  - It may randomly change masses of particles.
  - It may randomly change branching ratios.
  - The cross section is computed as if it were a SUSY model. However, the walker may randomly change particle-specific signal strength modifiers that are applied to the computed cross sections.
  - A neural network that learns to predict the “score” of the combiner, and then uses the gradient of the score instead of a random step may speed things up.

# SModels database



#	ID	pretty name	Topologies	Type	$\mathcal{L}$ (fb <sup>-1</sup> )
1	ATLAS-SUSY-2015-01	2 b-jets + $E_T$	1: T2bb	ul	3.2
2	ATLAS-SUSY-2015-02	single l stop	1: T2tt	ul	3.2
3	ATLAS-SUSY-2015-02	single l stop	1: T2tt	eff	3.2
4	ATLAS-SUSY-2015-06	0 l's + 2-6 jets + $E_T$	2: T1, T2	eff	3.2
5	ATLAS-SUSY-2015-09	jets + 2 SS l's or >=3 l's	1: T1tttt	ul	3.2
6	ATLAS-SUSY-2016-14	2 SS or 3 l's + jets + $E_T$	3: T1tt[off]tt, T1tttt[off]...	ul	36.1
7	ATLAS-SUSY-2016-17	2 opposite sign l's + $E_T$	2: T2bbWW[off], T2tt[off]...	ul	36.1
8	ATLAS-SUSY-2016-19	stops to taus	1: T4bmtaubmtau...	ul	36.1
9	ATLAS-SUSY-2016-26	>=2 c jets + $E_T$	1: T2cc	ul	36.1
10	ATLAS-SUSY-2016-33	2 OSSF l's + $E_T$	2: T5ZZ, T6ZZ	ul	36.1
11	ATLAS-SUSY-2017-03	multi-l EWK searches	1: TChlWZ	ul	36.1
12	ATLAS-CONF-2012-105	2 SS l's + >= 4 jets + $E_T$	1: T1tttt	ul	5.8
13	ATLAS-CONF-2012-166	1 l + 4(1 b-)jets + $E_T$	1: T2tt	ul	13.0
14	ATLAS-CONF-2013-001	0 l's + 2 b-jets + $E_T$	1: T6bbWW[off]	ul	12.8
15	ATLAS-CONF-2013-007	2 SS l's + 0-3 b-jets + $E_T$	4: T1bttt, T1tttt...	ul	20.7
16	ATLAS-CONF-2013-024	0 l + 6 (2 b-)jets + $E_T$	1: T2tt	ul	20.5
17	ATLAS-CONF-2013-024	0 l + 6 (2 b-)jets + $E_T$	21: T1bbbb, T1bbbt...	eff	20.5
18	ATLAS-CONF-2013-025	>= 5 (>=1 b-)jets + 2, 3 SFOS l's + $E_T$	1: T6ZZtt	ul	20.7
19	ATLAS-CONF-2013-035	3 l's (e,mu) + $E_T$	2: TChlChlpmSlepL...	ul	20.7
20	ATLAS-CONF-2013-037	1 l + >= 4(1 b-)jets + $E_T$	1: T2tt	ul	20.7
21	ATLAS-CONF-2013-037	1 l + >= 4(1 b-)jets + $E_T$	18: T1bbbb, T1bbbt...	eff	20.7
22	ATLAS-CONF-2013-047	0 l's + 2-6 jets + $E_T$	3: T1, T5WW[off]...	ul	20.3
23	ATLAS-CONF-2013-047	0 l's + 2-6 jets + $E_T$	24: T1, T1bbbb, T1bbbt...	eff	20.3
24	ATLAS-CONF-2013-048	2 l's + (b-)jets + $E_T$	2: T2bbWW, T6bbWW[off]...	ul	20.3
25	ATLAS-CONF-2013-048	2 l's + (b-)jets + $E_T$	11: T1bttt, T1btt...	eff	20.3
26	ATLAS-CONF-2013-049	2 l's (e,mu) + $E_T$	1: TSlepSlep	ul	20.3
27	ATLAS-CONF-2013-053	0 l's + 2 b-jets + $E_T$	1: T2bb	ul	20.1
28	ATLAS-CONF-2013-053	0 l's + 2 b-jets + $E_T$	17: T1bbbb, T1bbbt...	eff	20.1
29	ATLAS-CONF-2013-054	0 l's + >= 7-10 jets + $E_T$	24: T1, T1bbbb, T1bbbt...	eff	20.3
30	ATLAS-CONF-2013-061	jets + >= 3 b-jets + $E_T$	3: T1bbbb, T1btt...	ul	20.1
31	ATLAS-CONF-2013-061	jets + >= 3 b-jets + $E_T$	21: T1bbbb, T1bbbt...	eff	20.1
32	ATLAS-CONF-2013-062	1 l + jets + $E_T$	21: T1, T1bbbb, T1bbbt...	ul	20.3
33	ATLAS-CONF-2013-065	2 l's + (b-)jets + $E_T$	2: T2tt, T6bbWW	ul	20.3
34	ATLAS-CONF-2013-089	2 l's (e,mu) + $E_T$	1: T6WW	ul	20.3
35	ATLAS-CONF-2013-093	1 l + 2 b-jets + $E_T$	1: TChlWH	ul	20.3
36	ATLAS-CONF-2013-093	1 l + 2 b-jets + $E_T$	6: T1bbtt, T2bt, T2tt...	eff	20.3
37	ATLAS-SUSY-2013-02	0 l's + 2-6 jets + $E_T$	5: T1, T2, T5WW[off]...	ul	20.3
38	ATLAS-SUSY-2013-02	jets and met	4: T1, T2, T3GQ, T5...	eff	20.3
39	ATLAS-SUSY-2013-04	0 l's + >= 7-10 jets + $E_T$	1: T1tttt	ul	20.3
40	ATLAS-SUSY-2013-05	0 l's + 2 b-jets + $E_T$	8: T1bbbb, T1btt...	eff	20.3
41	ATLAS-SUSY-2013-05	0 l's + 2 b-jets + $E_T$	2: T2bb, T6bbWW[off]...	ul	20.1
42	ATLAS-SUSY-2013-05	0 l's + 2 b-jets + $E_T$	1: T2bb	eff	20.1
43	ATLAS-SUSY-2013-08	Z + b-jets + $E_T$	1: T6ZZtt	ul	20.3
44	ATLAS-SUSY-2013-09	2 SS l's + $E_T$	1: T1tttt	ul	20.3
45	ATLAS-SUSY-2013-11	2 l's (e,mu) + $E_T$	4: TChlWW, TChlWZ...	ul	20.3
46	ATLAS-SUSY-2013-11	2 l's (e,mu) + $E_T$	3: TChlWW[off], TChlChlpmSlepSnu...	eff	20.3
47	ATLAS-SUSY-2013-12	3 l's (e,mu,tau) + $E_T$	4: TChlChlpmSlepL...	ul	20.3
48	ATLAS-SUSY-2013-15	1 l + 4 (1 b-)jets + $E_T$	1: T2tt	ul	20.3
49	ATLAS-SUSY-2013-15	1 l + 4 (1 b-)jets + $E_T$	1: T2tt	eff	20.3
50	ATLAS-SUSY-2013-16	0 l + 6 (2 b-)jets + $E_T$	1: T2tt	ul	20.1
51	ATLAS-SUSY-2013-16	0 l + 6 (2 b-)jets + $E_T$	1: T2tt	eff	20.1
52	ATLAS-SUSY-2013-18	0-1 l's + >= 3 b-jets + $E_T$	2: T1bbbb, T1tttt...	ul	20.1
53	ATLAS-SUSY-2013-18	0-1 l's + >= 3 b-jets + $E_T$	2: T1bbbb, T1tttt...	eff	20.1
54	ATLAS-SUSY-2013-19	2 OS l's + (b-)jets + $E_T$	2: T2bbWW, T2tt	ul	20.3
55	ATLAS-SUSY-2013-21	monojet or c-jet + $E_T$	3: T2bb, T2bbWW[off]...	eff	20.3
56	ATLAS-SUSY-2013-23	1 l + 2 b-jets (or 2 $\gamma$ s) + $E_T$	1: TChlWH	ul	20.3
57	ATLAS-SUSY-2014-03	>= 2(c-)jets + $E_T$	1: TScharm	eff	20.3

#	ID	pretty name	Topologies	Type	$\mathcal{L}$ (fb <sup>-1</sup> )	$\sqrt{s}$
1	CMS-PAS-EXO-16-036	hscp search	3: THSCPM1b, TRHadGM1...	ul	12.9	13
2	CMS-PAS-EXO-16-036	hscp search	8: THSCPM1b, THSCPM2b...	eff	12.9	13
3	CMS-PAS-SUS-15-002	>= 4jets + $E_T$ , HT, HTmiss	2: T1, T1bbbb	ul	2.2	13
4	CMS-PAS-SUS-16-014	jets + $E_T$ , HT	6: T1, T1bbbb, T1tttt[off]...	ul	12.9	13
5	CMS-PAS-SUS-16-015	jets + $E_T$ , MT2	6: T1, T1bbbb, T1tttt[off]...	ul	12.9	13
6	CMS-PAS-SUS-16-016	>= 1 jet + $E_T$ , $\alpha_T$	4: T1bbbb, T1tttt[off]...	ul	12.9	13
7	CMS-PAS-SUS-16-019	jets + 1 l	1: T1tttt[off]	ul	12.9	13
8	CMS-PAS-SUS-16-022	>= 3 l's + $E_T$	1: T1tttt[off]	ul	12.9	13
9	CMS-PAS-SUS-16-052	soft l, <= 2 jets	2: T2bbWW[off], T6bbWW[off]...	ul	35.9	13
10	CMS-PAS-SUS-16-052-agg	soft l, <= 2 jets	2: T2bbWW[off], T6bbWW[off]...	eff	35.9	13
11	CMS-PAS-SUS-17-004	multi-l EWK searches	2: TChlWH, TChlWZ[off]...	ul	35.9	13
12	CMS-SUS-15-002	multijets + $E_T$ , HT	3: T1, T1bbbb, T1tttt[off]...	ul	2.2	13
13	CMS-SUS-15-008	SS dl	1: T1tttt[off]	ul	2.3	13
14	CMS-SUS-16-032	Shottom and compressed stop	2: T2bb, T2cc	ul	35.9	13
15	CMS-SUS-16-033	0L + jets + $E_T$	6: T1, T1bbbb, T1tttt[off]...	ul	35.9	13
16	CMS-SUS-16-034	2 OSSF l's	2: T5ZZ, TChlWZ	ul	35.9	13
17	CMS-SUS-16-035	2 SS l's	7: T1tttt[off], T5WW[off]...	ul	35.9	13
18	CMS-SUS-16-036	0L + jets + $E_T$	8: T1, T1bbbb, T1tttt[off]...	ul	35.9	13
19	CMS-SUS-16-037	1L + jets + $E_T$ with MJ	3: T1tttt[off], T5tt[off]tt...	ul	35.9	13
20	CMS-SUS-16-039	multi-l EWK searches	5: TChlChlpmSlepL...	ul	35.9	13
21	CMS-SUS-16-041	multi-ls + jets + $E_T$	6: T1tttt[off], T6Htt...	ul	35.9	13
22	CMS-SUS-16-042	1L + jets + $E_T$	2: T1tttt[off], T5WW[off]...	ul	35.9	13
23	CMS-SUS-16-043	EWK WH	1: TChlWH	ul	35.9	13
24	CMS-SUS-16-045	Shottom to bHbH and H to $\gamma\gamma$	2: T6bbHh, TChlWH...	ul	35.9	13
25	CMS-SUS-16-046	$\gamma$ + $E_T$	2: T5gg, T6gg	ul	35.9	13
26	CMS-SUS-16-049	$\gamma$ + HT	2: T5gg, T6gg	ul	35.9	13
27	CMS-SUS-16-050	All hadronic stop	4: T2cc, T2ttC, T2tt[off]...	ul	35.9	13
28	CMS-SUS-16-051	0L + top tag	4: T1tttt[off], T2tt[off]...	ul	35.9	13
29	CMS-SUS-17-001	1L stop	2: T2tt[off], T6bbWW...	ul	35.9	13
30	CMS-SUS-17-001	Stop search in dl + jets + $E_T$	2: T2tt[off], T6bbWW...	ul	35.9	13
31	CMS-EXO-12-026	hscp search	3: THSCPM1b, TRHadGM1...	ul	18.8	8
32	CMS-EXO-12-026	hscp search	8: THSCPM1b, THSCPM2b...	eff	18.8	8
33	CMS-PAS-SUS-12-022	multi-l + $E_T$	6: TChlChlpmSlepL...	ul	9.2	8
34	CMS-PAS-SUS-12-026	>= 3 l's (+jets) + $E_T$	1: T1tttt	ul	9.2	8
35	CMS-PAS-SUS-13-015	>= 5(1b-)jets + $E_T$	1: T2tt[off]	eff	19.4	8
36	CMS-PAS-SUS-13-016	2 OS l's + >= 4 (2 b-)jets + $E_T$	1: T1tttt[off]	ul	19.7	8
37	CMS-PAS-SUS-13-016	2 OS l's + >= 4 (2b-)jets + $E_T$	1: T1tttt[off]	eff	19.7	8
38	CMS-PAS-SUS-13-018	1-2 b-jets + $E_T$ , $M_C T$	1: T2bb	ul	19.4	8
39	CMS-PAS-SUS-13-023	hadronic stop	2: T2tt[off], T6bbWW[off]...	ul	18.9	8
40	CMS-PAS-SUS-14-011	razor with b-jets	3: T1bbbb, T1tttt[off]...	ul	19.3	8
41	CMS-SUS-12-024	0 l's + >= 3 (1b-)jets + $E_T$	1: T1tttt[off]	ul	19.4	8
42	CMS-SUS-12-024	0 l's + >= 3 (1b-)jets + $E_T$	2: T1bbbb, T1tttt[off]...	eff	19.4	8
43	CMS-SUS-12-028	jets + $E_T$ , $\alpha_T$	5: T1, T1bbbb, T1tttt...	ul	11.7	8
44	CMS-SUS-13-002	>= 3 l's (+jets) + $E_T$	1: T1tttt	ul	19.5	8
45	CMS-SUS-13-004	>= 1 b-jet + $E_T$ , Razor	3: T1bbbb, T1tttt[off]...	ul	19.3	8
46	CMS-SUS-13-006	EW prod, to l's, W, Z, and H	5: TChlChlpmSlepL...	ul	19.5	8
47	CMS-SUS-13-007	1 l + >= 2 b-jets + $E_T$	2: T1tttt[off], T5tttt...	ul	19.3	8
48	CMS-SUS-13-007	1 l + >= 2 b-jets + $E_T$	1: T1tttt[off]	eff	19.3	8
49	CMS-SUS-13-011	1 l + >= 4 (1b-)jets + $E_T$	2: T2tt[off], T6bbWW[off]...	ul	19.5	8
50	CMS-SUS-13-011	1 l + >= 4 (1b-)jets + $E_T$	1: T2tt[off]	eff	19.5	8
51	CMS-SUS-13-012	$n_{jets}$ + HTmiss	3: T1, T1tttt[off]...	ul	19.5	8
52	CMS-SUS-13-012	$n_{jets}$ + HTmiss	19: T1, T1bbbb, T1btt...	eff	19.5	8
53	CMS-SUS-13-013	2 SS l's + (b-)jets + $E_T$	2: T1tttt[off], T6ttWW[off]...	ul	19.5	8
54	CMS-SUS-13-013	2 SS l's + (b-)jets + $E_T$	1: T1tttt[off]	eff	19.5	8
55	CMS-SUS-13-019	>= 2 jets + $E_T$ , MT2	6: T1, T1bbbb, T1tttt[off]...	ul	19.5	8
56	CMS-SUS-14-010	b-jets + 4 Ws	1: T1tttt[off]	ul	19.5	8
57	CMS-SUS-14-021	soft l's, low $n_{jets}$ , high $E_T$	1: T2bbWW[off]	ul	19.7	8

The current database consists of almost 50 CMS and almost 50 ATLAS results.

<https://smodels.github.io/docs/ListOfAnalyses>

[illegible]

**green: uncorrelated, red: correlated, white: no likelihood**

many pairs of analyses  
can be treated as  
**approximately  
uncorrelated** in the  
“aggressive combination”  
scheme  
(the **green** blocks, think  
e.g. of a 8 TeV ATLAS  
result and a  
13 TeV CMS result)

<https://phystev.cnrs.fr/wiki/2019:groups:tools:correlations>

- finds optimal combinations of analyses, combinability given by matrix in slide before
- if a result can be added to a combination, it *has to be* added.
- will implement different criteria for what is considered “optimal”. In this talk, optimal means, it finds the combination that maximally falsifies the standard model hypothesis in a likelihood ratio test.

So we optimize for the test statistic of the hypothesis test, where the standard model is the null hypothesis and the BSM model is the alternative hypothesis with an overall signal strength multiplier as the only free parameter. That way Neyman-Pearson Lemma holds, at least in principle, as  $\mu=0$  gives the Standard Model. Since I search for models that maximize T, I do not compute a p value, as it would be misleading. **One should refrain from giving the test statistic a probabilistic meaning. In the next iteration I will want to replace it with a Bayes factor.**

- All models have to evade all exclusions of all results in the SModelS database (though I relaxed the requirement a bit since strictly speaking we are “allowed” to violate one out of twenty 95% exclusions).



# Houston, we have a problem!

CMS analyses with  
no digital SMS results

CMS-PAS-SUS-18-006  
CMS-PAS-SUS-19-005  
CMS-PAS-SUS-18-005  
CMS-PAS-SUS-18-005  
CMS-SUS-17-011  
CMS-SUS-17-006  
CMS-SUS-16-017  
CMS-SUS-16-048  
CMS-SUS-16-008  
CMS-SUS-16-003  
CMS-SUS-15-012  
CMS-SUS-15-004  
CMS-SUS-15-011  
CMS-SUS-15-005  
CMS-SUS-15-006  
CMS-SUS-15-003  
CMS-SUS-17-003  
CMS-SUS-17-012  
CMS-PAS-SUS-17-002

(The fix would be utterly simple. Just put the root files online, as was done in the past)

CMS analyses with  
no (simple) way to construct  
an approximate likelihood

CMS-PAS-SUS-17-004  
CMS-SUS-16-032  
CMS-SUS-16-034  
CMS-SUS-16-035  
CMS-SUS-16-037  
CMS-SUS-16-039  
CMS-SUS-16-041  
CMS-SUS-16-042  
CMS-SUS-16-043  
CMS-SUS-16-045  
CMS-SUS-16-046  
CMS-SUS-16-047  
CMS-SUS-17-001  
CMS-EXO-12-026  
CMS-PAS-SUS-13-018  
CMS-PAS-SUS-13-023  
CMS-SUS-13-004  
CMS-SUS-13-006  
CMS-SUS-13-019

(once we have expected upper limits, we are in the business. give us efficiency maps and we can go to the moon)

# Second new SModelS ingredient: model builder



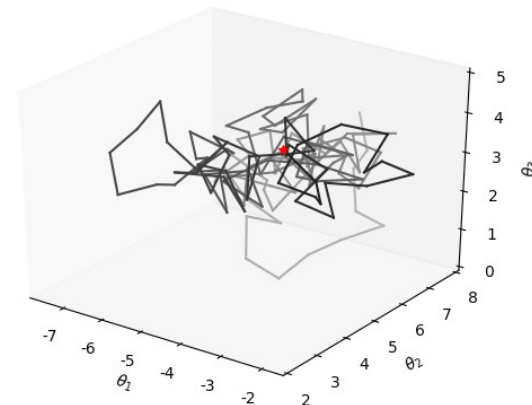
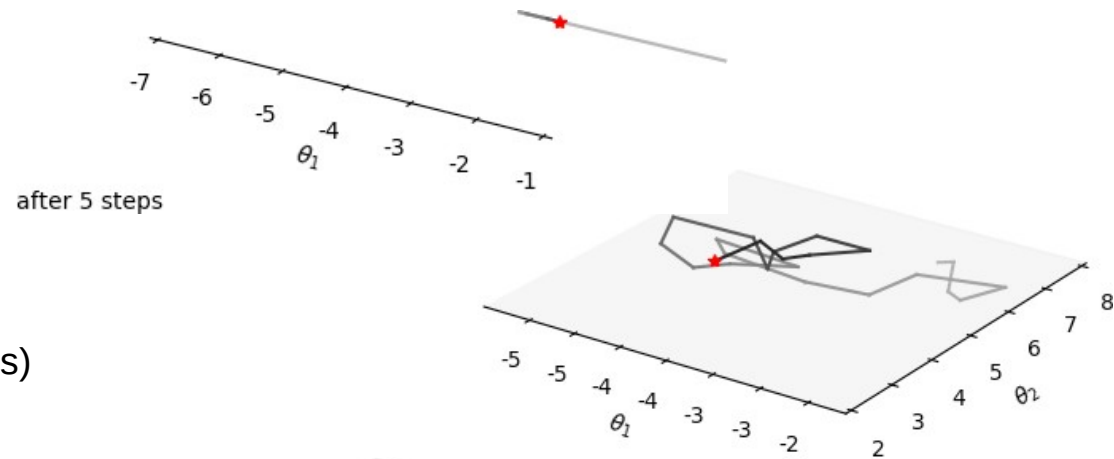
- currently a Metropolis-Hastings-type random walk in the space of all models that can be described with semantically correct SLHA files (actually currently only a subset).
- in the future will want to try a neural network that learns “Z”. Should be faster, as long as we want only central values, and not complete distributions.
- We begin with the standard model, all BSM particles being “frozen out” (put to high masses). We then take random steps in model space.

Possible random steps:

- freezing a particle out
- unfreezing a particle
- changing a particle’s mass
- changing a particle’s branchings
- changing a particle’s signal strength modifier

(we use the NLO SUSY cross sections for defaults)

- All models need to obey all (relaxed) SModelS exclusions. So both antagonists (the “excluder” and the “excess finder”) experience the same biases from the incomplete SModelS database.
- We can punish the algorithm for introducing new particles.



# Ach, come on – it's just a game!

Loosely speaking, we can think of it as a game, in the game-theoretical sense. Played between the algorithm that tries to exclude the model (“excluder”, “experimentalist”), and the algorithm that tries to build a model that maximally violates the Standard Model hypothesis (“builder”, “theorist”).

$$\hat{M} \equiv \operatorname{argmax}_{M:\text{models}} Z(M) \mid \max_{i:\text{results}} (r_i(M)) \leq 1$$

$r_i$ : predicted signal strength / experimental upper limit, for the result (combination) “i”

(Ok, ok, I guess one could also think of it as “optimization with constraints”.  
But that sounds so much less cool.)



# To repeat: this is what the algorithm found after $O(100)$ steps

1000 --

$\tilde{u}_L$   
ATLAS-SUSY-16-07  
CMS-SUS-13-012  
ATLAS-CONF-13-047  
ATLAS-CONF-13-054

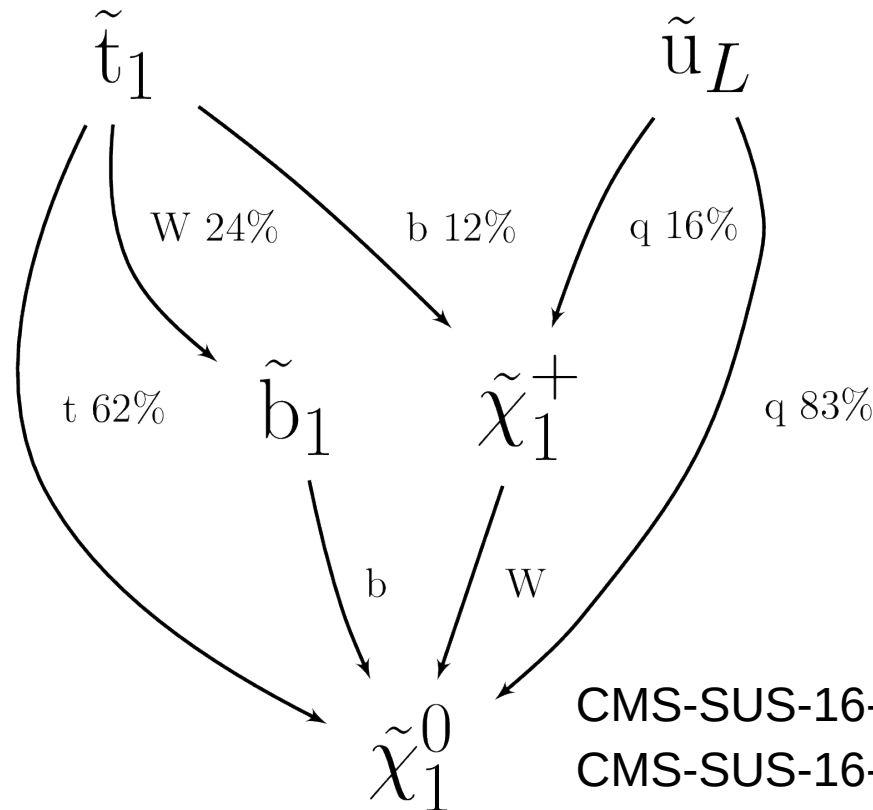
Signal strength multipliers:  $\tilde{u}_L = 0.88, \tilde{b}_1 = 1.22, \tilde{t}_1 = 0.74, \tilde{\chi}_1^+ = 1.03$   
Contributions by particles:  $\tilde{u}_L = 0.76, \tilde{t}_1 = 0.72, \tilde{\chi}_1^+ = 0.08, \tilde{b}_1 = 0.15$

900 --

$Z=3.25$

800 --

$\tilde{t}_1$   
ATLAS-CONF-13-047  
CMS-SUS-13-012  
ATLAS-CONF-13-037  
ATLAS-CONF-13-054  
ATLAS-SUSY-15-02



700 --

600 --

$\tilde{\chi}_1^+$   
ATLAS-SUSY-13-11  
CMS-SUS-13-012

CMS-SUS-16-032:T2bb  $r=0.56, r_{\text{exp}}=\text{N/A}$   
CMS-SUS-16-036:T2bb  $r=0.49, r_{\text{exp}}=0.29$   
CMS-SUS-16-033:T2bb  $r=0.35, r_{\text{exp}}=0.34$

500 --

$\tilde{b}_1$   
CMS-SUS-13-012  
ATLAS-CONF-13-047

$\tilde{\chi}_1^0$

(And no, I have no idea if the model was still interesting, were we to fully recast all analyses)



# To repeat: this is what the algorithm found after $O(100)$ steps

1000 --

$\tilde{u}_L$   
ATLAS-SUSY-16-07  
CMS-SUS-13-012  
ATLAS-CONF-13-047  
ATLAS-CONF-13-054

Signal strength multipliers:  $\tilde{u}_L = 0.88, \tilde{b}_1 = 1.22, \tilde{t}_1 = 0.74, \tilde{\chi}_1^+ = 1.03$   
Contributions by particles:  $\tilde{u}_L = 0.76, \tilde{t}_1 = 0.72, \tilde{\chi}_1^+ = 0.08, \tilde{b}_1 = 0.15$

900 --

$Z=3.25$

800 --

$\tilde{t}_1$   
ATLAS-CONF-13-047  
CMS-SUS-13-012  
ATLAS-CONF-13-037  
ATLAS-CONF-13-054  
ATLAS-SUSY-15-02

**Proof-of-concept only**  
**Many aspects are still buggy /**  
**wrong / crude / ....**

700 --

600 --

$\tilde{\chi}_1^+$   
ATLAS-SUSY-13-11  
CMS-SUS-13-012

CMS-SUS-16-032:T2bb  $r=0.56, r_{\text{exp}}=\text{N/A}$   
CMS-SUS-16-036:T2bb  $r=0.49, r_{\text{exp}}=0.29$   
CMS-SUS-16-033:T2bb  $r=0.35, r_{\text{exp}}=0.34$

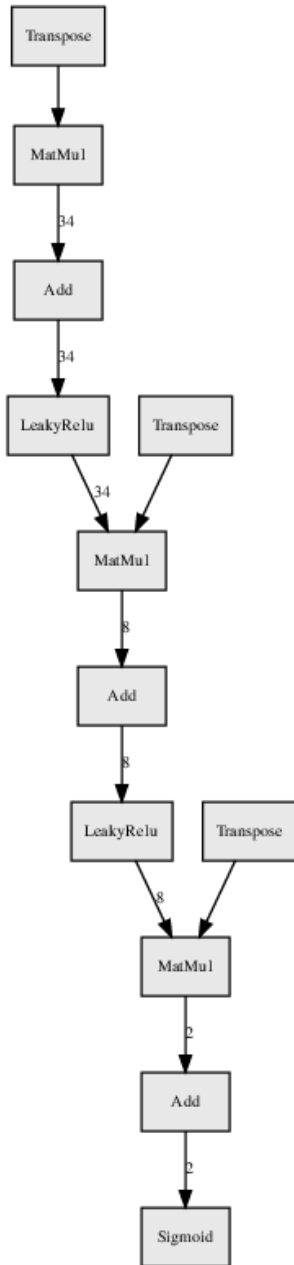
500 --

$\tilde{b}_1$   
CMS-SUS-13-012  
ATLAS-CONF-13-047

$\tilde{\chi}_1^0$

(And no, I have no idea if the model was still interesting, were we to fully recast all analyses)

# To Do



- Try learning different criteria, e.g. most “spectacular” signatures that miraculously evade all SMS constraints.
- Train a neural network that predicts the objective function (e.g. the significance  $Z$  for the builder,  $r_{\max}$  for the excluder) → differentiable function, should make for much faster convergence (as long as we only want central values)
- Add the most recent results (CMS, what shall we do?)
- Allow also for displaced signatures (widths as free parameters? computed widths?) [SModelS 2.0.0]
- Constraints from **measurements** may be added via **likelihoods on Wilson coefficients**.
- Compute the **distribution of** the test statistic **T** under the Standard Model assumption.
- SModelS actually gives much more detailed feedback than just a single test statistic. Make use of it.
- Long term vision: to have a full, real sample of a posterior in model space.
- Can we / should we move from SLHA files to **arbitrary Lagrangians** (described eg as UFO or Sarah files)?

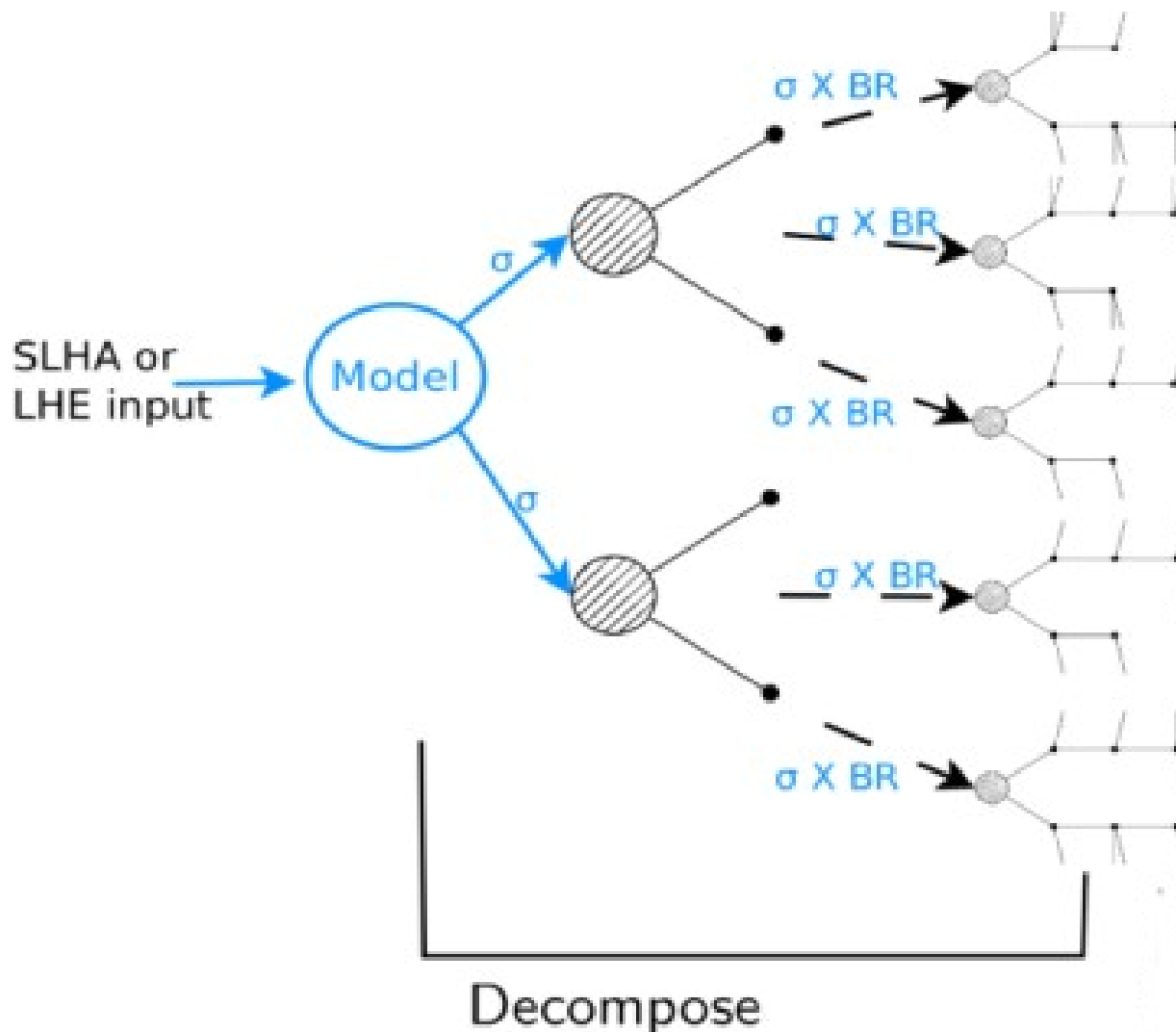
Backup



# Recap: How SModels works



# 1) Decomposition of a fundamental model



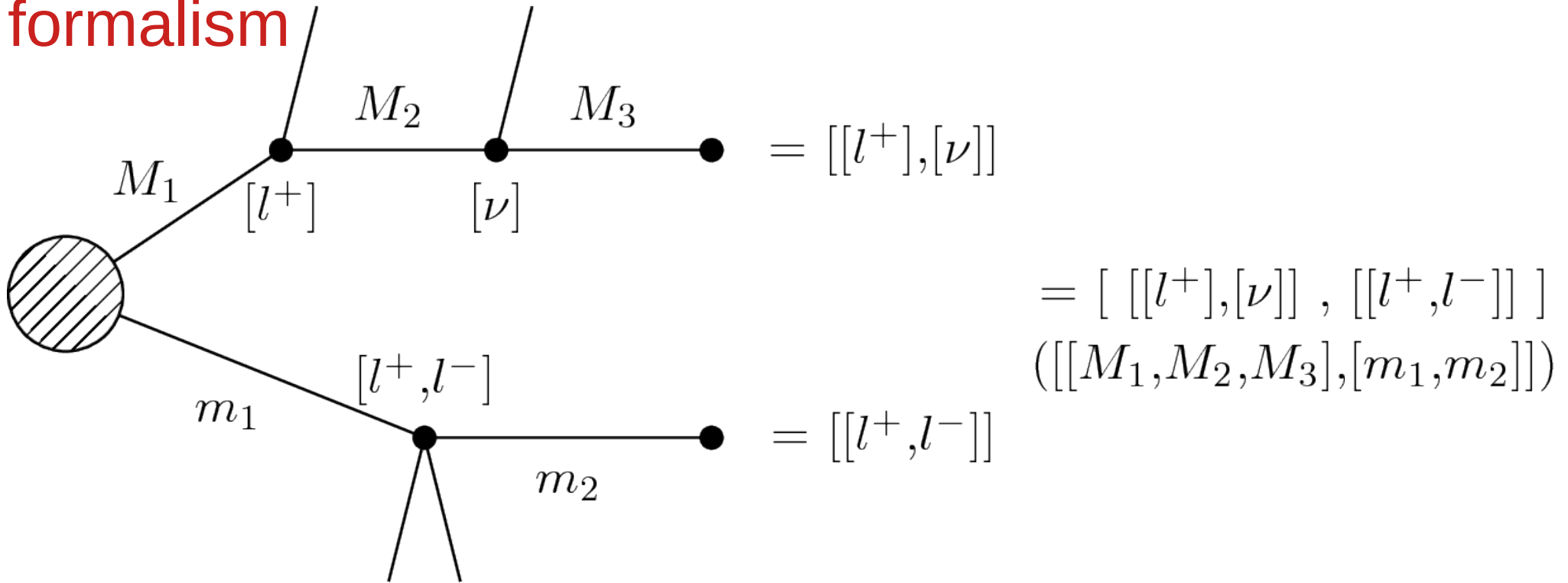
**Input:** SLHA file (mass spectrum, BRs) or LHE file (parton level)

Currently the model must have a  $\mathbf{Z}_2$  symmetry

The decomposition produces a set of simplified model topologies (dubbed “elements”)

[illegible]

## 2) Description of the topology in the SModelS formalism /



**Each topology is described by:**

- Topology shape + final states
- BSM masses
- $\sigma \times \text{BR}$

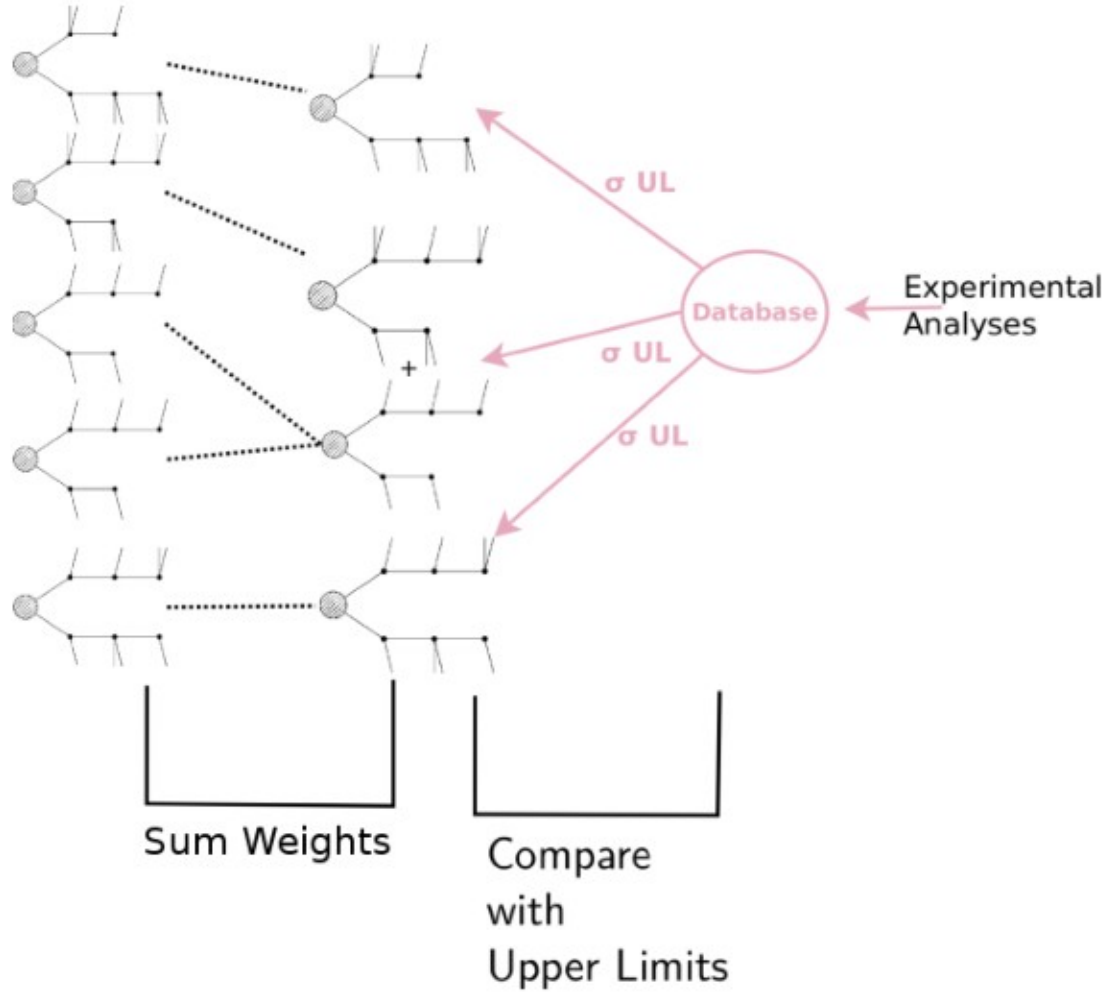
We (currently) ignore spin, color, etc of the BSM particles

It is model independent, there is no reference to the original model

# Recap: How SModels works



### 3) Comparison of predicted signal strengths with experimental result:



- **Upper Limit Results:**  
 Predicted signal strength =  $\sigma \times \text{BR}$   
 Experimental result:  $\sigma_{\text{UL}}$
- **Efficiency Map Results:**  
 Predicted signal strength =  $\sum \sigma \times \text{BR} \times \epsilon$   
 Experimental result:  $\sigma_{\text{UL}} = N_{\text{UL}} / L$  from  $N_{\text{observed}}$ ,  $\text{expected(BG)}$ ,  $\text{error(BG)}$
- $r = \text{predicted} / \sigma_{\text{UL}}$
- Model is excluded if most constraining analysis has  $r > 1$