











# GAMBIT update

Csaba Balázs for the GAMBIT Community 2021 Oct 15 Taipei

# outline

### global fits

### GAMBIT

community main features code structure version 2.0 the future

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# global fitting

Why?

### standard models emerge from a set of competing theories

the simplest theory best fitting the most data becomes standard model

global fitting is to quantify "simplest", "best", and "most" above

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# global fitting



### <u>main steps</u>

- establish model hierarchy
- Lagrangian  $\rightarrow$  spectrum
- spectrum  $\rightarrow$  observables
- parameter space sampling
- statistical treatment

### main challenges

- many models (& parameters)
- spectrum auto-generation
- fast backends, auto-generation
- efficiency: need for speed
- rigorous, meaningful inference

these steps and challenges can be tackled "model independently"





### open-source global fitting framework

modular and flexible architecture

models beyond the standard

sophisticated statistical inference

plug&play tools to calc observables





# Global And Modular BSM Inference Tool

gambit.hepforge.org EPJC 77 (2017) 784, arXiv:1705.07908

- open-source code to calculate observables and likelihoods for generic Beyond the Standard Model(s) theories
- designed to allow easy definition of new models, observables, likelihoods, samplers and backend physics codes

- extensive
  - model database
  - observable calculators
  - data libraries
- various sampling and stat options
- fast likelihood calculators (LHC...)
- massively parallel





# Community

### 70+ community members

F Agocs, V Ananyev, P Athron, C Balázs, A Beniwal, J Bhom, S Bloor, T Bringmann, A Buckley, J-E Camargo-Molina, C Chang, M Chrzaszcz, J Conrad, J Cornell, M Danninger, J Edsjö, B Farmer, A Fowlie, T Gonzalo, P Grace, W Handley, J Harz, S Hoof, S Hotinli, F Kahlhoefer, N Avis Kozar, A Kvellestad, P Jackson, A Ladhu, N Mahmoudi, G Martinez, MT Prim, F Rajec, A Raklev, J Renk, C Rogan, R Ruiz, I Sáez Casares, N Serra, A Scaffidi, P Scott, P Stöcker, W Su, J Van den Abeele, A Vincent, C Weniger, M White, Y Zhang ...

from 14+ countries, 29+ institutes





# Community

### subset



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# Community



members of many experiments ATLAS, Belle-II, CLiC, CMS, CTA, Fermi-LAT, DARWIN, IceCube, LHCb, SHIP, XENON

### authors of numerous theory codes

BubbleProfiler, Capt'n General, DarkSUSY, DDCalc, Diver, FlexibleSUSY, gamlike, GM2Calc, HEPLike, IsaJet, nulike, PhaseTracer, PolyChord, Rivet, SOFTSUSY, Superlso, SUSY-AI, xsec, Vevacious, WIMPSim...





# GAMBIT features

### global and modular

- diverse BSM model database SM+SS, EFTs, 2HDMs, MSSM63, axions, RHNs, cosmo...
- changeable model assumptions for cosmology, astro-, particle-, nuclear physics...
- composite likelihood consistent combination of searches, uncertainties, nuisances...
- built-in experimental likelihoods LEP, ATLAS, CMS, LHCb, DM searches...
- sampling algorithms (ensemble) MCMC, T-walk, diff. evolution, particle swarm, nested...
- auto dependency resolution ID functions, optimize execution order! before run
- dual-level parallel execution mixed-mode MPI+openMP, mostly auto, scale 10k+ cores
- many interfaced backends observable calculators for cosmology, astrophysics, collider, precision, flavor... (list on later slide)
- diskless generalization of various Les Houches Accords



# GAMBIT features

flexible and extendable

- fast definition of new models, data sets, sampling methods
- plug&play theory tools auto-download, configure, compile, dynamically link
- easily switch between backends calculating the same quantities
- C/C++, Python, Fortran, Mathematica interfaces for backends
- BOSS dynamic loading of C++ classes from backend shared libraries!
- all-in or module standalone modes easily implemented from single cmake script
- YAML input model, parameters, observables, sampler, stat. inference
- customizable output streams ASCII, HDF5, databases...
- advanced statistical inference parameter estimation, Bayesian model comparison
- available as docker plugin https://gambit.hepforge.org/source







### **Physics modules**



### **Scanners**

Diver, GreAT, MultiNest, PolyChord, TWalk, grid, random, postprocessor, ...

### **Backends**

CaptnGeneral, DarkSUSY, DDCalc, FeynHiggs, FlexibleSUSY, gamLike, gm2calc, HiggsBounds, HiggsSignals, MicrOmegas, nulike, Pythia, SPheno, SUSYHD, SUSYHIT, Superlso, Vevacious, MontePython, CLASS, AlterBBN, ...

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### 



schematics

# Models

- models defined by their parameters and relations to each other
- models can inherit from (be subspaces of) parent models
- child models can be automatically translated to ancestor models
- database examples:

standard model nuclear uncertainties two-Higgs doublet models Higgs portal dark matter models dark matter halo models right-handed neutrino models effective field theory dark matter models...





# Models

### model database examples

• axions and ALPs





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# Models

### model database examples

• MSSM





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# Modules model independent, interdependent physics structures

- ColliderBit: event gen., fast sim., Z, H obs.s, search limits...
- DarkBit: DM abundance, direct-, indirect detection...
- DecayBit: SM & NP (SUSY...) decay widths, BRs...
- FlavBit: NP (SUSY...) 100s of flavor obs.s, rare decays...
- PrecisionBit: EW precision observables, g-2...
- SpecBit: SM & NP masses, mixings, couplings, RGEs...
- ScannerBit: sampling, parameter est., model comparison...
- NeutrinoBit: neutrino observables, likelihoods, RHNs...
- CosmoBit: ΛCDM+, inflation, neutrinos, axions...
- GUM: auto-generation (spectrum, interfaces, observables)...

arXiv:1705.07919 arXiv:1705.07920 arXiv:1705.07936 arXiv:1705.07933 arXiv:1705.07936 arXiv:1705.07936 arXiv:1705.07959 arXiv:1908.02302 arXiv:2009.03286 arXiv:2107.00030



# Backends

- AlterBBN
- CalcHEP
- Capt'n General
- CLASS
- DarkAges
- DDCalc
- DarkSUSY
- FeynHiggs
- FeynRules
- Flavio

observable calculators for cosmology, astrophysics, collider, precision, flavor...

- FlexibleSUSY
- gamLike
- GM2Calc
- HepLike
- HiggsBounds
- HiggsSignals
- MadGraph
- micrOMEGAs
- MontePython
- MultiModeCode

- nulike
- pic
- Pythia
- SARAH
- Spheno
- SUSYHD
- SUSY-HIT
- Superlso
- Vevacious

. . .



GAMBIT run overview

• user chooses model, observables, sampler

 using graph-theory GAMBIT constructs a dependency tree to optimize the calculation

• GAMBIT samples para. space by calling the necessary module and backend functions for each parameter point

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# Dependency resolution

### for CMSSM



# Dependency resolution



flavour

physics

### model parameter translations

### precision calculations

LEP rates+likelihoods decays LHC observables and likelihoods

DM abundance, direct, indirect searches

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# GAMBIT 2.0

### GAMBIT Universal Model

from Lagrangian to likelihood



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- auto-generating GAMBIT code and interfaces to backends
- from Lagrangian-level input use FeynRules, SARAH, MadGraph, CalcHEP to generate GAMBIT model, collider, dark matter, decay and spectrum code
- GUM also writes C++ GAMBIT interfaces to SPheno, micrOMEGAs, Pythia, Vevacious
- arXiv:2107.00030 worked example: addition of a Majorana fermion simplified dark matter model with a scalar mediator to GAMBIT via GUM, and carry out a corresponding fit







schematics

CaptnGeneral, DarkSUSY, DDCalc, FeynHiggs, FlexibleSUSY, gamLike, gm2calc, HiggsBounds, HiggsSignals, MicrOmegas, nulike, Pythia, SPheno, SUSYHD, SUSYHIT, SuperIso, Vevacious, MontePython, CLASS, AlterBBN, ...

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 $\mathbf{G} \stackrel{\mathbf{A}}{\bullet} \stackrel{\mathbf{M}}{\bullet} \stackrel{\mathbf{B}}{\bullet} \stackrel{\mathbf{I}}{\bullet} \stackrel{\mathbf{T}}{\bullet} \stackrel{\mathcal{L}}{\bullet}$ 

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# some results



### sc. HP DM vac. stab. 1806.11281 / EPCJ



### right-handed neut.s 1908.02302 / EPCJ



dark matter EFTs 2106.02056 / EPCJ

from A. Kvellestad









### scalar H-portal DM 1705.07931 / EPCJ

2.5



# 1810.07192 / JHEP



 $m_{\nu}$  & cosmo 2009.03287 / PRD



# axion-like particles





# GAMBI

5000

3000 2000 1000

(Ge

CMSSM



 $m_0$  (GeV)

CMSSM, NUHM1&2

1705.07935 / EPCJ

### vect., ferm. HP DM 1808.10465 / EPCJ



flavor EFT 2006.03489

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# MSSM7 1705.07917 / EPCJ



### EWMSSM 1809.02097 / EPCJ

# Dark matter effective field theory arXiv:2106.02056

- general DMEFT: all DM-SM effective interactions up to dimension *n*
- in principle, a global fit of the general theory is possible with GAMBIT
- we focus on the 16D space of Dirac DM interactions with SM quarks and gluons:

$$\mathcal{L}_{\chi} = \overline{\chi} \left( i \partial \!\!\!/ - m_{\chi} \right) \chi + \sum_{a,d} \frac{\mathcal{C}_{a}^{(d)}}{\Lambda^{d-4}} \mathcal{Q}_{a}^{(d)}$$





# Dark matter effective field theory arXiv:2106.02056

$$\mathcal{L}_{\chi} = \overline{\chi} \left( i \partial \!\!\!/ - m_{\chi} \right) \chi + \sum_{a,d} \frac{\mathcal{C}_{a}^{(d)}}{\Lambda^{d-4}} \mathcal{Q}_{a}^{(d)}$$

Direct detection signals:

Spin-independent – not suppressed Spin-independent – suppressed Spin-dependent – not suppressed Spin-dependent – suppressed

 $\mathcal{Q}_{1,q}^{(6)} = (\overline{\chi}\gamma_{\mu}\chi)(\overline{q}\gamma^{\mu}q)$  $\mathcal{Q}_{2,q}^{(6)} = (\overline{\chi}\gamma_{\mu}\gamma_{5}\chi)(\overline{q}\gamma^{\mu}q)$  $\mathcal{Q}_{3,q}^{(6)} = (\overline{\chi}\gamma_{\mu}\chi)(\overline{q}\gamma^{\mu}\gamma_{5}q)$  $\mathcal{Q}_{4,q}^{(6)} = (\overline{\chi}\gamma_{\mu}\gamma_{5}\chi)(\overline{q}\gamma^{\mu}\gamma_{5}q)$ 

$$\mathcal{Q}_{1}^{(7)} = \frac{\alpha_{s}}{12\pi} (\overline{\chi}\chi) G^{a\mu\nu} G^{a}_{\mu\nu}$$
$$\mathcal{Q}_{2}^{(7)} = \frac{\alpha_{s}}{12\pi} (\overline{\chi}i\gamma_{5}\chi) G^{a\mu\nu} G^{a}_{\mu\nu}$$
$$\mathcal{Q}_{3}^{(7)} = \frac{\alpha_{s}}{8\pi} (\overline{\chi}\chi) G^{a\mu\nu} \widetilde{G}^{a}_{\mu\nu}$$
$$\mathcal{Q}_{4}^{(7)} = \frac{\alpha_{s}}{8\pi} (\overline{\chi}i\gamma_{5}\chi) G^{a\mu\nu} \widetilde{G}^{a}_{\mu\nu}$$
$$\mathcal{Q}_{4}^{(7)} = m_{q} (\overline{\chi}\chi) (\overline{q}q)$$

( )

 $egin{aligned} \mathcal{Q}_{6,q}^{(7)} &= m_q(\overline{\chi}i\gamma_5\chi)(\overline{q}q) \ \mathcal{Q}_{7,q}^{(7)} &= m_q(\overline{\chi}\chi)(\overline{q}i\gamma_5q) \ \mathcal{Q}_{8,q}^{(7)} &= m_q(\overline{\chi}i\gamma_5\chi)(\overline{q}i\gamma_5q) \ \mathcal{Q}_{9,q}^{(7)} &= m_q(\overline{\chi}\sigma^{\mu
u}\chi)(\overline{q}\sigma_{\mu
u}q) \ \mathcal{Q}_{10,q}^{(7)} &= m_q(\overline{\chi}i\sigma^{\mu
u}\gamma_5\chi)(\overline{q}\sigma_{\mu
u}q) \end{aligned}$ 



from P. Scott

# EFT validity

- the scale of new physics  $\Lambda$  is an independent parameter
- relic density calculation requires  $\Lambda > 2m_{\chi}$
- if  $\Lambda$  > scale probed by other experiments, we compute  $\ln \mathcal{L}_{experiment}$
- otherwise, we set  $\ln \mathcal{L}_{experiment} = 0$
- for LHC we smoothly cut off the spectrum to suppress events with missing  $E_T > \Lambda$





# Other key innovations

direct detection

- DirectDM: fully automated RG evolution from  $\Lambda$  to low energies and matching to non-relativistic effective operators at hadronic scale

- DDCalc: large database of direct detection constraints for arbitrary DM-nucleon interactions including astrophysical and nuclear uncertainties

- LHC constraints (ColliderBit)
  - monojet analyses: ATLAS 139/fb (full Run 2 dataset) + CMS 36/fb
  - fast profiling of LHC nuisance parameters





# Other key innovations

- indirect detection
  - DarkSUSY: highly accurate relic density calculation
  - GUM: automated calculation of cross sections and  $\gamma$ -ray spectra
- CosmoBit: CMB constraints on energy injection from DM annihilation

- Capt'n General: solar capture + neutrinos with arbitrary DM-nucleon interactions

 interface between all of these and Diver differential sampler fully automated in GAMBIT







# DMEFT results

- new physics scale Λ:
- EFT valid for all constraints
- most experiments are insensitive
- constraints driven by relic density requirement
- Λ comparable to LHC energies
- strong LHC constraints
- Λ below LHC energies
- large viable parameter space



### general picture





# DMEFT results

• light DM ( $m_{\chi} < 100$  GeV) is viable if both of the following hold:

-  $\chi$  has CP-violating interactions OR is very sub-dominant

-  $\Lambda$  is so low that EFT breaks down entirely at LHC  $\Rightarrow$  LHC would (probably) be sensitive to mediator

 significant to model building, suggests light WIMPs require light mediator (e.g. dark photon)





# DMEFT results

- demanding χ to be all of DM pushes viable parameter space to large mχ
- leads to detectable signals at LZ
- mostly due to loop-induced operator mixing Q(6)3,q → Q(6) 1,q
- could be spoilt by including other effective operators (e.g. leptons, non-MFV) ⇒ interesting avenue for future investigation





from F. Kahlhoefer, P. Scott

### public results available on zenodo.cern.ch

- parameter point samples
- input files for all scans
- example plotting routines

links at gambit.hepforge.org/pubs



Zenodo GAMBIT

Communities Upload

### June 29, 2018 (v1) Dataset Open Access

View

Supplementary Data: Impact of vacuum stability, perturbativity and XENON1T on global fits of Z2 and Z3 scalar singlet dark matter (arXiv:1806.11281)

The GAMBIT Collaboration;

Supplementary Data Impact of vacuum stability, perturbativity and XENON1T on global fits of Z2 and Z3 scalar singlet dark matter arXiv:1806.11281 The files in this record contain data for the scalar singlet dark matter models considered in the GAMBIT "Scalar singlet Mark II&gu

Q

Uploaded on July 2, 2018

### August 22, 2017 (v2) Dataset Open Access

View

### Supplementary Data: Status of the scalar singlet dark matter model (arXiv:1705.07931)

The GAMBIT Collaboration;

Supplementary Data Status of the scalar singlet dark matter model arXiv:1705.07931 The files in this record contain data for the scalar singlet dark matter model considered in the GAMBIT "Round 1" scalar singlet paper. The files consist of Three YAML files, each corresponding to a different pa

Uploaded on August 23, 2017

1 more version(s) exist for this record

### August 15, 2017 (v2) Dataset Open Access

Supplementary Data: A global fit of the MSSM with GAMBIT (arXiv:1705.07917)

The GAMBIT Collaboration:

Supplementary Data A global fit of the MSSM with GAMBIT arXiv:1705.07917 The files in this record contain data for the MSSM7 model considered in the GAMBIT "Round 1" weak-scale SUSY paper. The files consist of A number of YAML files corresponding to different sets of sampling parameters and/

Uploaded on August 16, 2017

1 more version(s) exist for this record

### August 15, 2017 (v2) Dataset Open Access

View

View

Supplementary Data: Global fits of GUT-scale SUSY models with GAMBIT (arXiv:1705.07935)

The GAMBIT Collaboration:

Supplementary Data Global fits of GUT-scale SUSY models with GAMBIT arXiv:1705.07935 The files in this. data for the CMSSM, NUHM1 and NUHM2 models considered in the GAMBIT "Round 1" GUT-scale SUSY p model, there are A number of YAML files, each corresponding to a di

# GAMBIT

- more GAMBIT: more models, more observables, more automation, more data, more stats...
- machine learning of cross sections, cosmic ray fluxes...
- observable calculation on parallel GPUs
- ColliderBit Solo
- papers focusing on light SUSY, 2HDMs, DM direct detection, neutrinos, axions, leptoquarks, ...
- getting long-haired white cat, taking over the world





### summary

- global fitting paves the way to the next standard model(s)
- GAMBIT is an open source, flexible, modular global fitting framework
- GUM significantly enhances the capabilities of GAMBIT 2.0
- GAMBIT version 2.1 just landed https://github.com/GambitBSM/gambit\_2.1
- over a dozen physics papers during the last few years and many more to come
- stay tuned for much more...





# backup slides

### getting started

- clone git repo github.com/GambitBSM/gambit\_2.0 or
- download tarballs https://gambit.hepforge.org/source or
- get pre-compilied version docker
- see quick start guides in arXiv:1705.07908 and arXiv:2107.00030



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### adding a new model to GAMBIT manually

- 1. Add the model to the **model hierarchy**:
  - Choose a model name, and declare any parent model
  - Declare the model's parameters
  - Declare any translation function to the parent model

```
#define MODEL NUHM1
#define PARENT NUHM2
START_MODEL
DEFINEPARS(M0,M12,mH,A0,TanBeta,SignMu)
INTERPRET_AS_PARENT_FUNCTION(NUHM1_to_NUHM2)
#undef PARENT
#undef MODEL
```

2. Write the translation function as a standard C++ function:

```
void MODEL_NAMESPACE::NUHM1_to_NUHM2 (const ModelParameters &myP, ModelParameters &targetP)
{
    // Set M0, M12, A0, TanBeta and SignMu in the NUHM2 to the same values as in the NUHM1
    targetP.setValues(myP,false);
    // Set the values of mHu and mHd in the NUHM2 to the value of mH in the NUHM1
    targetP.setValue("mHu", myP["mH"]);
    targetP.setValue("mHd", myP["mH"]);
}
```

3. If needed, declare that existing module functions work with the new model, or add new functions that do.



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### from Pat Scott

### adding a new observable/likelihood to GAMBIT manually

Adding a new module function is easy:

- 1. Declare the function to GAMBIT in a module's rollcall header
  - Choose a capability
  - Declare any **backend requirements**
  - Declare any **dependencies**
  - Declare any specific allowed models
  - other more advanced declarations also available

```
#define MODULE FlavBit
                                                 // A tasty GAMBIT module.
START_MODULE
                                                 // Observable: BR(K->mu nu)/BR(pi->mu nu)
  #define CAPABILITY Rmu
  START_CAPABILITY
    #define FUNCTION SI_Rmu
                                                 // Name of a function that can compute Rmu
    START_FUNCTION(double)
                                                 // Function computes a double precision result
    BACKEND_REQ(Kmunu_pimunu, (my_tag), double, (const parameters*)) // Needs function from a backend
    BACKEND_OPTION( (SuperIso, 3.6), (my_tag) )
                                                                      // Backend must be SuperIso 3.6
    DEPENDENCY(SuperIso_modelinfo, parameters)
                                                 // Needs another function to calculate SuperIso info
    ALLOW_MODELS(MSSM63atQ, MSSM63atMGUT)
                                                 // Works with weak/GUT-scale MSSM and descendents
    #undef FUNCTION
  #undef CAPABILITY
```

 Write the function as a standard C++ function (one argument: the result)



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from Pat Scott

GAMBIT results related to dark matter EFTs: SM + scalar, fermion, vector singlet (simplest DM model) EPJ C77 (2017) 8 568 arXiv:1705.07931 EPJ C78 (2018) 10 830 arXiv:1806.11281 EPJ C79 (2019) 1 38 arXiv:1808.10465 arXiv:2106.02056 axions, axion-like particles (QCD axion, DFSZ, KSVZ, generic ALP) JHEP 1903 (2019) 191 arXiv:1810.07192 arXiv:2006.03489 constrained SUSY: CMSSM, NUHM1, NUHM2 (GUT scale BCs) EPJ C77 (2017) 12 824 arXiv:1705.07935 low-dim SUSY: MSSM-7, MSSM-EW (weak scale BCs) EPJ C77 (2017) 12 879 arXiv:1705.07917 EPJ C79 (2019) 5 395 arXiv:1809.02097 more EFTs, more ALPs, more SUSY and other models in prep C Balázs | 2021 Oct 15 Taipei | page 43 of 38