

A global analysis of decaying ALPs

Tomás Gonzalo

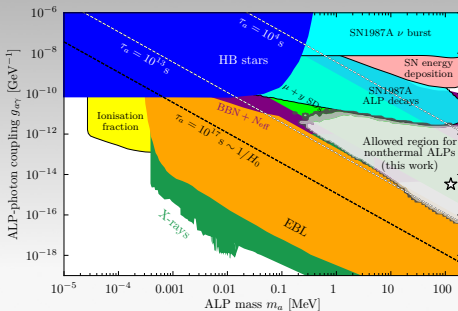
Karlsruhe Institute for Technology

TeVPA 2022, 10 Aug 2022

[P.Stoecker, TG, S. Hoof, F, Kahlhoefer et al, [arXiv:2205.13549](https://arxiv.org/abs/2205.13549)]

Motivation

- ALPs are well-motivated exotic particles (DM, cosmology, etc)
- Thermal ALPs are extremely constrained \lesssim keV or \gtrsim GeV
- Out-of-equilibrium ALPs with small abundance
- ALPs decay between BBN and CMB 10^6 s $< \tau < 10^{13}$ s



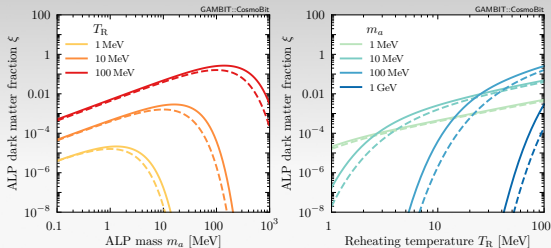
Cosmological ALPs

- ALPs with effective coupling to photons $\mathcal{L} = \frac{g_{a\gamma}}{4} a F^{\mu\nu} \tilde{F}_{\mu\nu}$
- ALP lifetime

$$\Gamma_a = \frac{g_{a\gamma}^2 m_a^3}{64\pi} = \frac{1}{1.32 \times 10^8 \text{ s}} \left(\frac{g_{a\gamma}}{10^{-12} \text{ GeV}^{-1}} \right)^2 \left(\frac{m_a}{10 \text{ MeV}} \right)^3$$

- ALP abundance $\xi = m_a n_{a,0} / \rho_{\text{DM},0}$

$$\xi > 7.82 \times 10^{-5} \frac{m_a g_{a\gamma}^2 \bar{m}_P T_R s_0}{\rho_{\text{DM},0}} = 0.022 \left(\frac{m_a}{1 \text{ MeV}} \right) \left(\frac{T_R}{5 \text{ MeV}} \right) \left(\frac{g_{a\gamma}}{10^{-10} \text{ GeV}^{-1}} \right)^2$$



Cosmological ALPs

CMB constraints

- Energy injected into pre-recombination plasma from ALP decays

$$\frac{dT_\gamma}{dt} = \frac{15}{4\pi^2} \frac{m_a n_a(t) T_\gamma^{-3}}{\tau_a} - H(t) T_\gamma$$

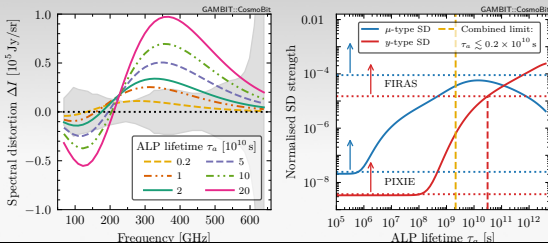
→ Variations on $N_{\text{eff}} = N_{\text{eff,BBN}} (T_\nu/T_\gamma)^4 (11/4)^{4/3}$

→ Variations on $\eta_b = \eta_{b,\text{BBN}} (T_{\gamma,\text{BBN}}/T_\gamma)^3 (a_0/a_{\text{BBN}})^3$

- Spectral distortions on the CMB caused by ALP decays

→ Heating rate $\dot{Q} = f_{\text{eff}} \xi_{\text{DM}} \Gamma_a \exp(-\Gamma_a t)$

→ Spectral intensity $\Delta I \propto \int_0^\infty \dot{Q} / ((1+z)H\rho_\gamma)$



Cosmological ALPs

Primordial nucleosynthesis

- ALPs decay after BBN \rightsquigarrow vanilla nucleosynthesis (Λ CDM)
- Injected γ spectrum causes photodisintegration

$$\frac{dY_N}{dt} = \sum_j \int_0^\infty dE f_\gamma (Y_j \sigma_{j\gamma \rightarrow N} - Y_N \sigma_{N\gamma \rightarrow j}) ,$$

- Measurements of relevant abundances

$$D/H = (2.547 \pm 0.025) \times 10^{-5}$$

$${}^3\text{He}/D < 1.03 \text{ (95\% CL)}$$

$$Y_p = 0.245 \pm 0.003$$

$${}^7\text{Li}/H = (1.6 \pm 0.3) \times 10^{-10}$$

- Likelihood computation

$$-2 \ln \mathcal{L} = f(\mathcal{P}, \mathcal{O}) \mathcal{C}^{-1} f(\mathcal{P}, \mathcal{O})^T + (2\pi)^n \det(\mathcal{C}),$$

Cosmological ALPs

Astrophysical constraints

- SN1987A

→ Modified photon fluence from ALP decays, with mean distance

$$\ell = \frac{64\pi}{g_{a\gamma}^2 m_a^3} \sqrt{\frac{E_a^2}{m_a^2} - 1}$$

- $R_{GC} = N_{HB}/N_{RGB}$

→ ALPs carry out energy from stellar interiors affecting their evolution

$$R_{GC} \approx 0.022 - 0.443(1 + 0.965|g_{a\gamma}|)^{1/2} + 7.331Y_{GC}$$

Other

- Baryon Accoustic Oscillations (BOSS DR12)
- Type IA supernovae (Pantheon)
- Neutron lifetime (bottle measurement)
- Nuisance parameters

Model parameter		Scan range	
ALP mass	m_a	[0.001, 200]	MeV
ALP lifetime	τ_a	[10^4 , 10^{13}]	s
ALP abundance	ξ	[10^{-12} , 10^2]	
Baryon abundance	ω_b	[0.020, 0.024]	
Dark matter abundance	ω_{DM}	[0.10, 0.13]	
Hubble constant	H_0	[62, 74]	$\text{km s}^{-1} \text{Mpc}^{-1}$
Redshift of reionisation	z_{reio}	[4.5, 9.5]	
Primordial curvature	$\ln(10^{10} A_s)$	[2.9, 3.2]	
Scalar spectral index	n_s	[0.9, 1.1]	
Neutron lifetime	τ_n	[875, 895]	s
Planck nuisance parameter	A_{Planck}	[0.9, 1.1]	
Pantheon nuisance parameter	M	[-20, -18]	

GAMBIT: The Global And Modular BSM Inference Tool

gambit.hepforge.org

github.com/GambitBSM

EPJC 77 (2017) 784

arXiv:1705.07908

- Extensive model database, beyond SUSY
- Fast definition of new datasets, theories
- Extensive observable/data libraries
- Plug&play scanning/physics/likelihood packages
- Various statistical options (frequentist /Bayesian)
- Fast LHC likelihood calculator
- Massively parallel
- Fully open-source

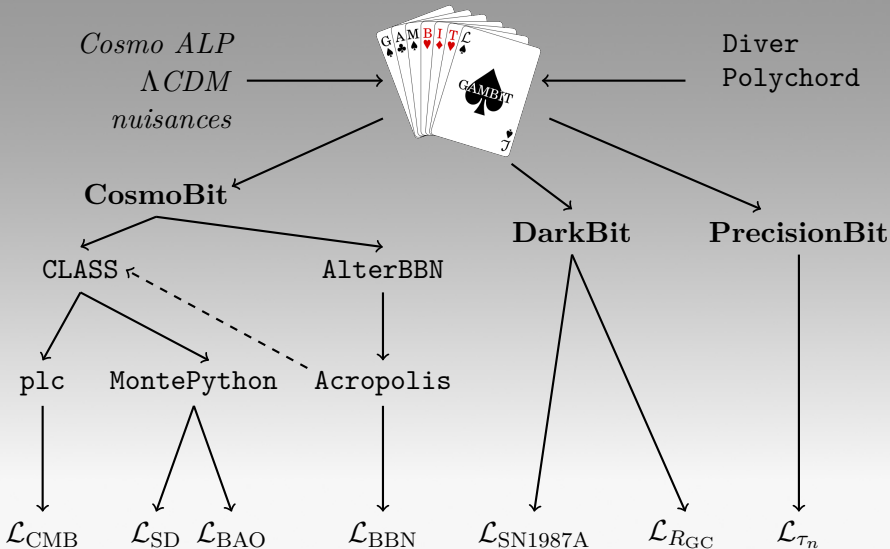


Members of: ATLAS, Belle-II, CLIC, CMS, CTA, Fermi-LAT, DARWIN, IceCube, LHCb, SHiP, XENON

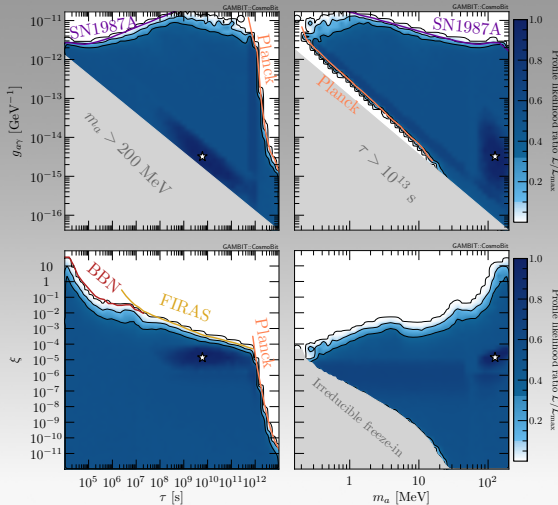
Authors of: BubbleProfiler, Capt'n General, Contur, DarkAges, DarkSUSY, DDCalc, DirectDM, Diver, EasyScanHEP, ExoCLASS, FlexibleSUSY, gamLike, GM2Calc, HEPLike, IsaTools, MARTY, nuLike, PhaseTracer, PolyChord, Rivet, SOFTSUSY, SuperIso, SUSY-AI, xsec, Vevacious, WIMPSim

Recent collaborators: P Athron, C Balázs, A Beniwal, S Bloor, T Bringmann, A Buckley, J-E Camargo-Molina, C Chang, M Chrzaszcz, J Conrad, J Cornell, M Danninger, J Edsjö, T Emken, A Fowlie, T Gonzalo, W Handley, J Harz, S Hoof, F Kahlhoefer, A Kvellestad, P Jackson, D Jacob, C Lin, N Mahmoudi, G Martinez, MT Prim, A Raklev, C Rogan, R Ruiz, P Scott, N Serra, P Stöcker, W. Su, A Vincent, C Weniger, M White, Y Zhang, ++

70+ participants in many experiments and numerous major theory codes

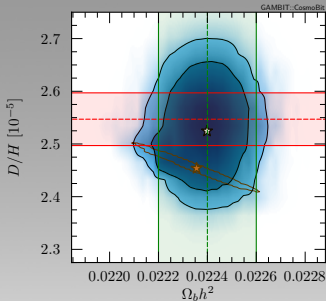


Results

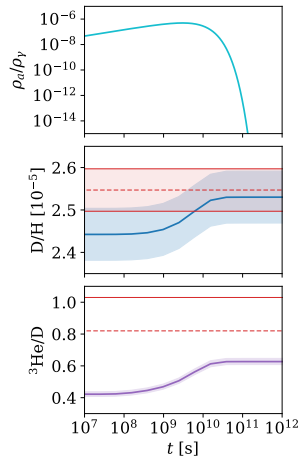


- Frequentist results
- Independent pars $\{m_a, \tau_a, \xi\}$
- Small abundance $\xi \ll 1$
- Mass lower bound $m_a > 300$ keV
- No effect from N_{eff} , η_b or R parameter
- Mostly flat $\Delta\mathcal{L}$
- Small excess at
 - $m_a = 126.1$ MeV
 - $\tau_a = 6.04 \times 10^9$ s
 - $\xi = 4.18 \times 10^{-5}$

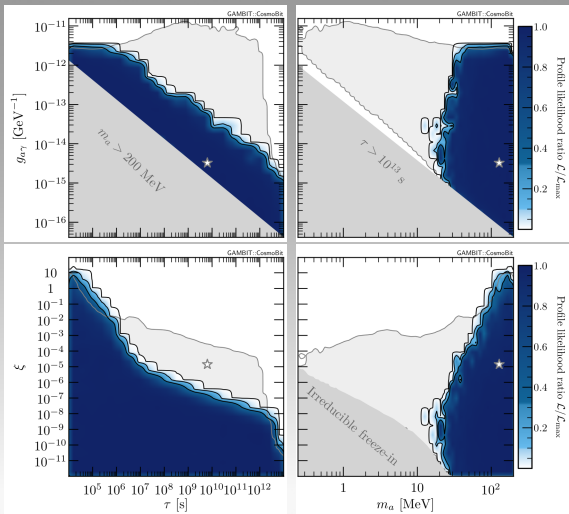
Results



- In Λ CDM there is a correlation between $\Omega_b h^2$ and D/H
- No correlation in ALP model because photodisintegration
- Improved fit to observations
- Λ CDM within 1σ of ALP model



Results

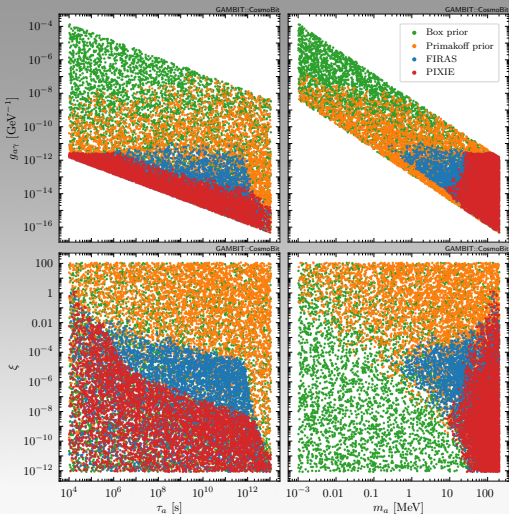


- Mock PIXIE $\Delta\mathcal{L}$
- Assumes null result
- Best fit region completely explored
- Would mean $[D/H]$ discrepancy cannot be explained with ALPs

^7Li problem

- Prediction does not match observation
- Cannot be explained by ALPs because of SD

Results



- Bayesian results
- Two priors: box and Primakoff
- Bayesian evidence

$$\ln \mathcal{Z} = \langle \ln \mathcal{L} \rangle_{\mathcal{P}} - \mathcal{D}_{\text{KL}}$$

$$\ln \mathcal{Z}_{\text{ALPs}}^{\text{box}} = -1012.27 - 26.82$$

$$\ln \mathcal{Z}_{\text{ALPs}}^{\text{Primakoff}} = -1012.27 - 25.85$$

$$\ln \mathcal{Z}_{\Lambda\text{CDM}} = -1012.38 - 24.72$$

- Penalisation comes from additional parameters
- Compression smaller for Primakoff prior

Summary and Conclusions

- Summary

- Explored ALPs in range $\text{keV} < m_a < 100 \text{ MeV}$
- ALPs decay between BBN and recombination $10^4 \text{ s} < \tau < 10^{13} \text{ s}$
- Non thermal abundance relaxes cosmological constraints $\xi < 10^2$

- Conclusions

- Confirmed that cosmological constraints cannot constrain window
- ALP decays cause photodisintegration of light elements
- Fits better D/H abundance ($< 1\sigma$ excess in frequentist results)
- Bayesian results show preference for ΛCDM
- Not able to fit ${}^7\text{Li}$ result (mostly due to SD)
- COBE/FIRAS results (20 year old) very constraining
- Future mission PIXIE promise much stronger constraints and discovery potential

- Outlook

- ALP-electron and ALP-hadron couplings unexplored
- Possible solution to ${}^7\text{Li}$ problem

Backup

Bayesian statistics

- Bayesian evidence (marginal likelihood)

$$\mathcal{Z} = \int \mathcal{L}\pi d\theta = \langle \mathcal{L} \rangle_{\pi}$$

- Posterior distribution

$$\mathcal{P} = \frac{\mathcal{L}\pi}{\mathcal{Z}}$$

- Kullback–Leibler divergence (Occam's penalty)

$$\mathcal{D}_{\text{KL}} = \int \mathcal{P} \ln \frac{\mathcal{P}}{\pi} d\theta = \left\langle \ln \frac{\mathcal{P}}{\pi} \right\rangle_{\mathcal{P}}$$

Photodisintegration

Reaction	E_{th} [MeV]
$\text{D} + \gamma \rightarrow \text{n} + \text{p}$	2.22
${}^3\text{H} + \gamma \rightarrow \text{D} + \text{n}$	6.26
${}^3\text{H} + \gamma \rightarrow 2\text{n} + \text{p}$	8.48
${}^3\text{He} + \gamma \rightarrow \text{D} + \text{p}$	5.49
${}^3\text{He} + \gamma \rightarrow \text{n} + 2\text{p}$	7.12
${}^4\text{He} + \gamma \rightarrow {}^3\text{H} + \text{p}$	19.81
${}^4\text{He} + \gamma \rightarrow {}^3\text{He} + \text{n}$	20.58
${}^4\text{He} + \gamma \rightarrow 2\text{D}$	23.84
${}^4\text{He} + \gamma \rightarrow \text{D} + \text{n} + \text{p}$	26.07

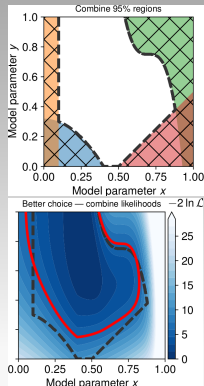
Reaction	E_{th} [MeV]
${}^6\text{Li} + \gamma \rightarrow {}^4\text{He} + \text{n} + \text{p}$	3.70
${}^6\text{Li} + \gamma \rightarrow {}^3\text{H} + {}^3\text{He}$	15.79
${}^7\text{Li} + \gamma \rightarrow {}^3\text{H} + {}^4\text{He}$	2.47
${}^7\text{Li} + \gamma \rightarrow {}^6\text{Li} + \text{n}$	7.25
${}^7\text{Li} + \gamma \rightarrow {}^4\text{He} + 2\text{n} + \text{p}$	10.95
${}^7\text{Be} + \gamma \rightarrow {}^3\text{He} + {}^4\text{He}$	1.59
${}^7\text{Be} + \gamma \rightarrow {}^6\text{Li} + \text{p}$	5.61
${}^7\text{Be} + \gamma \rightarrow {}^4\text{He} + \text{n} + 2\text{p}$	9.30

Global fits

- Combine all constraints into a **composite likelihood**

$$\mathcal{L} = \mathcal{L}_{\text{Collider}} \mathcal{L}_{\text{Higgs}} \mathcal{L}_{\text{DM}} \mathcal{L}_{\text{Flavour}} \dots$$

- Perform an extensive **parameter scan**
 - Old-school sampling methods (random, grid) are inefficient
 - Harder to make statement about statistics
 - Need **smart sampling strategies** (differential, nested, genetic, ...)
 - **Rigorous** statistical interpretation (frequentist/Bayesian)
 - Goodness-of-fit
 - Parameter estimation
 - Model comparison



[arXiv:2012.09874 [hep-ph]]

Global Fit

- Physics Modules

- **ColliderBit**: collider searches [Eur.Phys.J. C77 (2017) no.11, 795]
- **DarkBit**: relic density, dd, ... [Eur.Phys.J. C77 (2017) no.12, 831]
- **FlavBit**: flavour observables [Eur.Phys.J. C77 (2017) no.11, 786]
- **SpecBit**: spectra, RGE running [Eur.Phys.J. C78 (2018) no.1, 22]
- **DecayBit**: decay widths [Eur.Phys.J. C78 (2018) no.1, 22]
- **PrecisionBit**: precision tests [Eur.Phys.J. C78 (2018) no.1, 22]
- **NeutrinoBit**: neutrino likelihoods [Eur.Phys.J.C 80 (2020) no.6, 569]
- **CosmoBit**: cosmological constraints [JCAP 02 (2021) 022]

- **ScannerBit** : stats and sampling [Eur.Phys.J. C77 (2017) no.11, 761]

- Diver, GreAT, Multinest, Polychord, ...

- **Models**: hierarchical model database

- **Core** : dependency resolution [Eur.Phys.J. C78 (2018) no.2, 98]

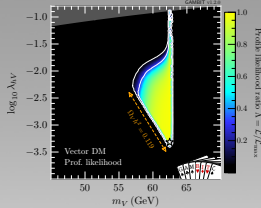
- **Backends** : External tools to calculate observables

- **GUM**: Autogeneration of code [S. Bloor, TG, P. Scott et. al., soon]

Global Fit

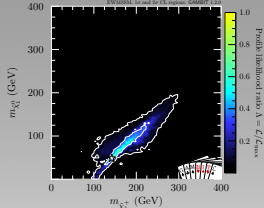
Higgs-portal DM

[Eur.Phys.J.C 79 (2019) 1, 38]



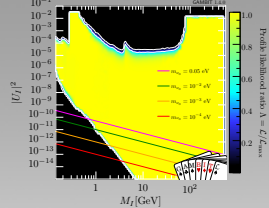
MSSM-EW

[Eur.Phys.J.C 79 (2019) 5, 395]



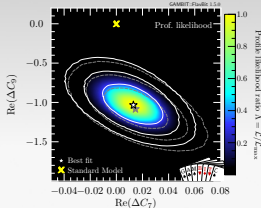
Right-Handed Neutrinos

[Eur.Phys.J.C 80 (2020) 6, 569]



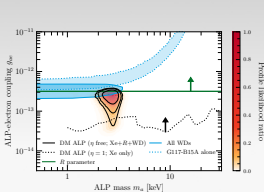
Flavour EFT

[arXiv:2006.03489 hep-ph]



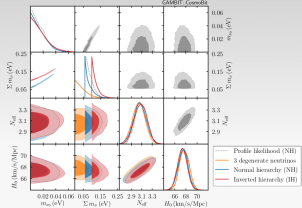
DM ALPs

[arXiv:2007.05517 astro-ph.CO]



Neutrino Masses

[arXiv:2009.03287 astro-ph.CO]



Core

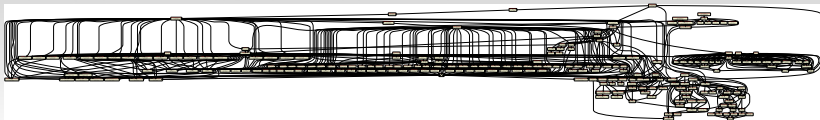
- Each module contains a collection of module functions
- Module functions provide a *capability*
- They have dependencies and backend requirements
- Allowed for specific models
- At run time a dependency tree is generated and resolved

```
// SM-like Higgs mass with theoretical uncertainties
#define CAPABILITY prec_nh
START_CAPABILITY

#define FUNCTION FH_HiggsMass
START_FUNCTION(triplet<double>)
DEPENDENCY(unImproved_MSSM_spectrum, Spectrum)
DEPENDENCY(FH_HiggsMasses, fh_HiggsMassObs)
ALLOW_MODELS(MSSM63atQ, MSSM63atMGUT)
#undef FUNCTION

#define FUNCTION SHD_HiggsMass
START_FUNCTION(triplet<double>)
DEPENDENCY(unImproved_MSSM_spectrum, Spectrum)
BACKEND_REQ(SUSYHD_MHiggs, (), MReal, (const MList<MReal>&))
BACKEND_REQ(SUSYHD_DeltaMHiggs, (), MReal, (const MList<MReal>&))
ALLOW_MODELS(MSSM63atQ, MSSM63atMGUT)
#undef FUNCTION

#undef CAPABILITY
```



Models

- Extensive model database

SUSY

CMSSM
NUHM1,2
MSSM63atQ

DM

Scalar Singlet
Fermionic Singlet
Vector Singlet
Axions

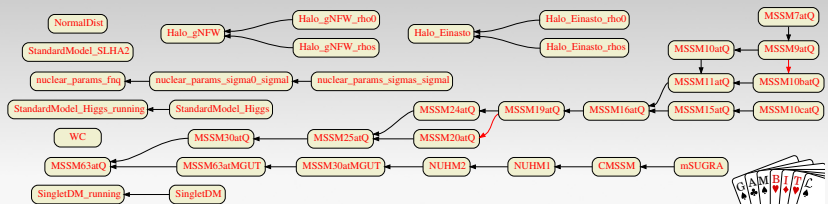
Cosmo

Λ CDM
 ΔN_{eff}
Power-law
inflation

Others

SM
RH neutrinos
WC
nuisance models

- Parent-daughter hierarchy
- Module functions are activated for each model



Backends

- C, Fortran \rightsquigarrow POSIX d1
- C++ \rightsquigarrow BOSS + POSIX d1
- Mathematica \rightsquigarrow WSTP
- Python \rightsquigarrow pybind11

CosmoBit

AlterBBN 2.2
 DarkAges 1.2.0
 MontePythonLike 3.3.0
 MultiModeCode 2.0.0
 classy 2.9.4
 plc 3.0

DarkBit

CaptnGeneral 1.0
 DDCalc 2.2.0
 DarkSUSY 6.2.2
 MicrOmegas 3.6.9.2
 gamLike 1.0.1
 nulike 1.0.9

ColliderBit

HiggsBounds 4.3.1
 HiggsSignals 1.4
 Pythia 8.212
 nulike 1.0.9

PrecisionBit

FeynHiggs 2.12.0
 SUSYHD 1.0.2
 gm2calc 1.3.0

SpecBit

FlexibleSUSY 2.0.1
 SPheno 4.0.3

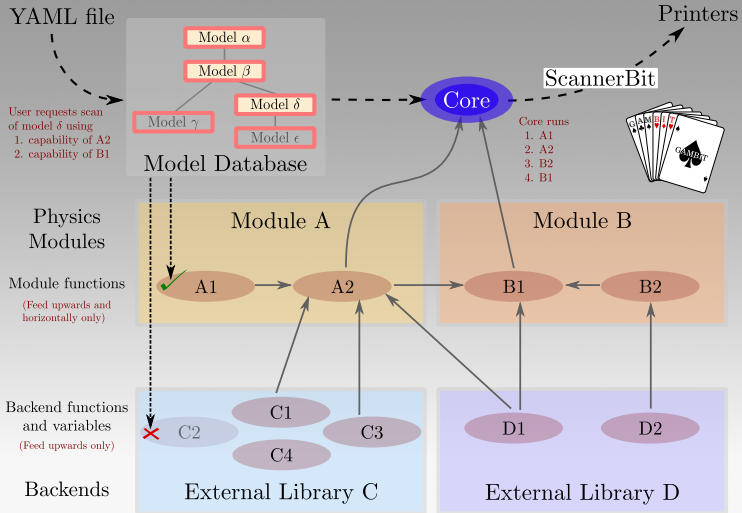
FlavBit

SuperISO 3.6

DecayBit

SUSY_HIT 1.5

An example run



But...

How do I use GAMBIT with my favourite model?

↪ Adding a model

↪ Sorting out hierarchy

↪ Making physics computations work with that model

How do I add a new physical observable or likelihood?

↪ Create capabilities

↪ Declare dependencies

↪ and models

↪ and backend requirements

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 MDM1
#define PARENT MDM2
START_MODEL
DEF THEPARS(M0, M12, mF, A0, TauBeta, SigmaM)
DECLAREPAR_AS_PARENT_FUNCTION(MDM1_to_MDM2)
#undef PARENT
#undef MODEL
```

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

```
void MODEL_NAMESPAC::MDM1_to_MDM2 (const ModelParameters &myP, ModelParameters &targetP)
{
    // Set M0, M12, A0, TauBeta and SigmaM in the MDM2 to the same values as in the MDM1
    targetP.setValues(myP, false);
    // Set the values of mF and mF in the MDM2 to the value of mF in the MDM1
    targetP.setValues("mF", myP["mF"]);
    targetP.setValues("mF2", myP["mF"]);
}
```

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

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

#define CAPABILITY Flav // Observable: BR(K->mu nu)/BR(pi->mu nu)
START_CAPABILITY
#define FUNCTION SI_Flav // Name of a function that can compute Flav
START_FUNCTION(double) // Function computes a double precision result
BACKEND_REQUIRE(flav, yag, double, (const parameters*)) // Needs function from a backend
BACKEND_OPTION( (SuperIso, 3.0), (yag, tag) ) // Backend must be SuperIso 3.0
DEPENDENCY(SuperIso_modelInfo, parameters) // Needs another function to calculate SuperIso info
ALLOW_MODEL(MDM2toM1, MDM2toM1) // Works with weak/DP-scale MDM and descendants
#undef FUNCTION
#undef CAPABILITY
```

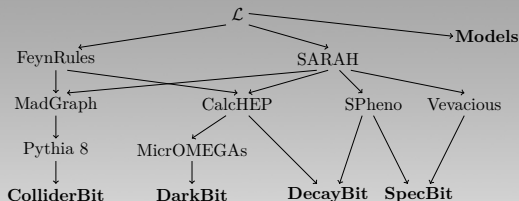
2. Write the function as a standard C++ function (one argument: the result)

Solution

The **G**AMBIT **U**niversal **M**odel Machine



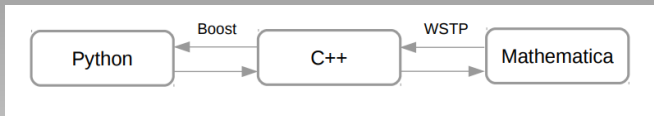
- GUM interfaces LLT SARA and FeynRules with GAMBIT
- Uses existing HEP toolchains



- GAMBIT-compatible outputs from GUM

Generated output	FeynRules	SARAH	Usage in GAMBIT
CalcHEP	✓	✓	Decays, cross-sections
micrOMEGAs (via CalcHEP)	✓	✓	DM observables
Pythia (via MadGraph)	✓	✓	Collider physics
SPheno	✗	✓	Particle mass spectra, decay widths
Vevacious	✗	✓	Vacuum stability

- Primarily written in Python, with interface to Mathematica via Boost and WSTP



- Automatically generates GAMBIT code
 - Particles → particle database and parameters → Models
 - Module functions for ColliderBit, DarkBit, DecayBit and SpecBit
 - Writes interfaces to requested backends
- GUM will release with GAMBIT 2.0 **VERY SOON**

An example

- Majorana DM χ with scalar mediator Y

$$\mathcal{L} = \mathcal{L}_{\text{SM}} + \frac{1}{2} \bar{\chi} (i\not{\partial} - m_\chi) \chi + \frac{1}{2} \partial_\mu Y \partial^\mu Y - \frac{1}{2} m_Y^2 Y^2 - \frac{g_\chi}{2} \bar{\chi} \chi Y - \frac{c_Y}{2} \sum_f y_f \bar{f} f Y.$$

```

math:
# Choose FeynRules
package: feynrules
# Name of the model
model: MDMSM
# Model builds on the Standard Model FeynRules file
base_model: SM
# The Lagrangian is defined by the DM sector (LDM),
# defined in MDMSM.fr, plus the SM Lagrangian (LSM)
# imported from the 'base model', SM.fr
Lagrangian: LDM + LSM
# Make CKM matrix = identity to simplify output
restriction: DiagonalCKM

# PDG code of the annihilating DM candidate in
# → FeynRules file
wimp_candidate: 52

# Select outputs for DM physics.
# Collider physics is not as important in this model.
output:
pythia: false
calchep: true
micromegas: true
  
```

