

Towards GAMBIT 2.0

Anders Kvellestad, University of Oslo
on behalf of the GAMBIT Collaboration

Reinterpretation Forum 2021 — Feb 19, 2021



Outline

1. Global fits

2. GAMBIT

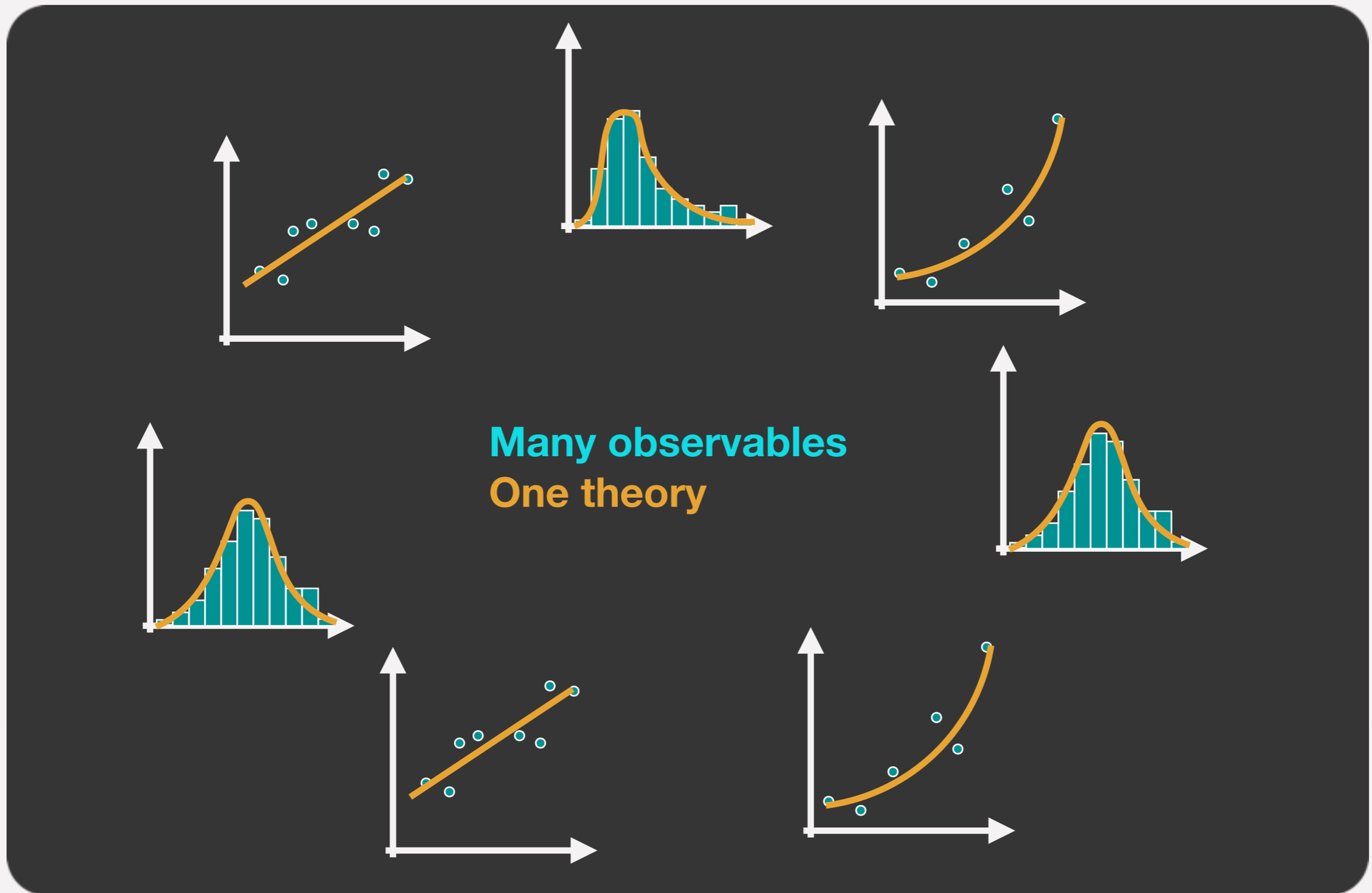
3. GUM



1. Global fits



Global fits



Many observables
One theory



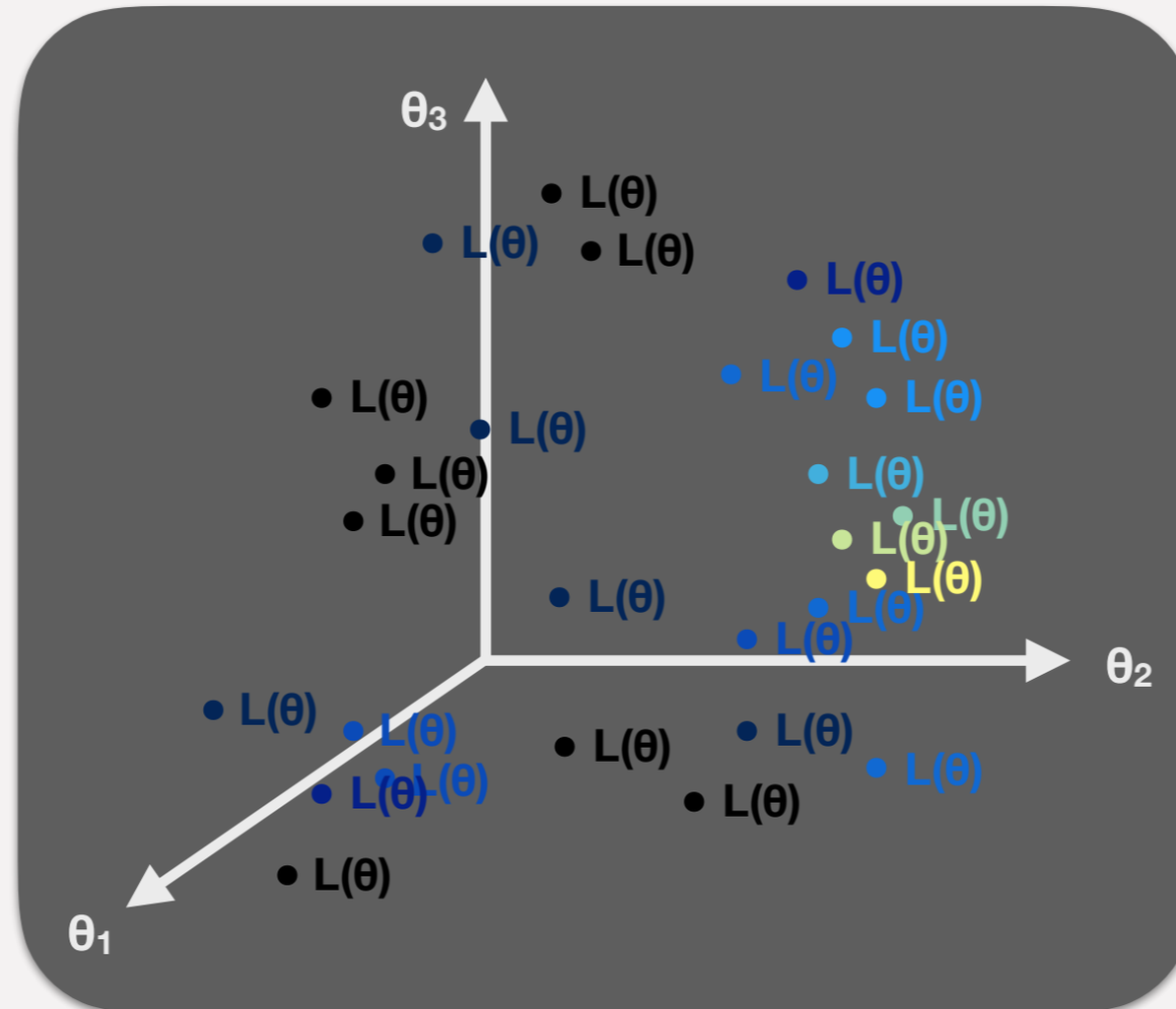
The basic steps of a BSM global fit

- Choose your **BSM model and parameterisation**
- Construct the **joint likelihood function** including observables from collider physics, dark matter, flavor physics, +++

$$\mathcal{L} = \mathcal{L}_{\text{collider}} \mathcal{L}_{\text{DM}} \mathcal{L}_{\text{flavor}} \mathcal{L}_{\text{EWPO}} \dots$$

- Use **sophisticated scanning techniques** to explore the likelihood function across the parameter space of the theory
- Test **parameter regions** properly — not just single points
(*parameter estimation*)
- Test **different theories the same way** (*model comparison*)

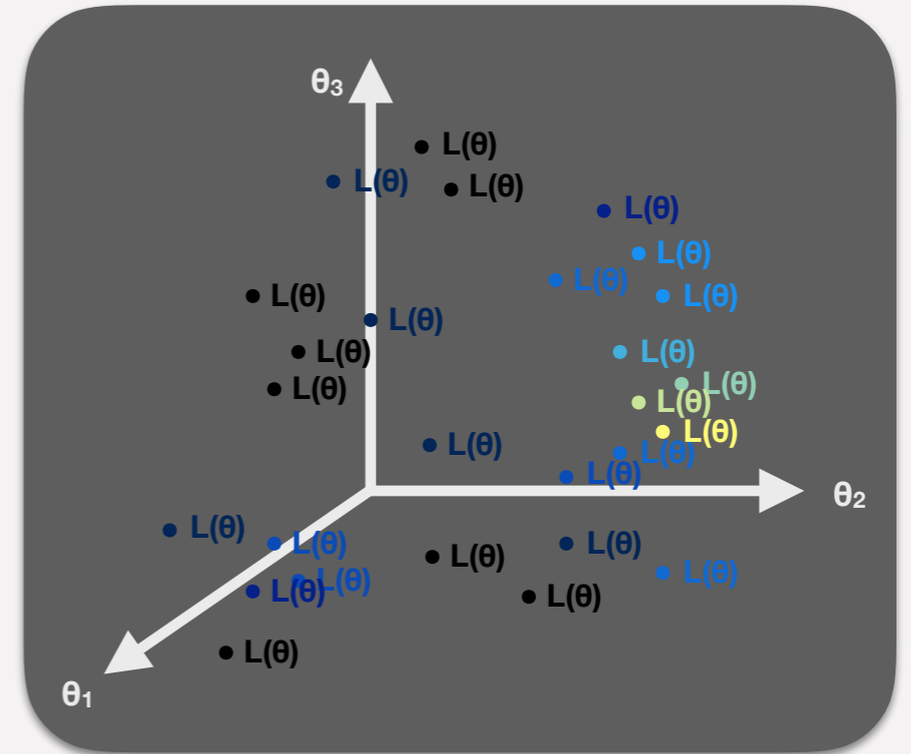
- **Explore the model parameter space** ($\theta_1, \theta_2, \theta_3, \dots$)
- At every point θ : **calculate predictions**(θ) \rightarrow **evaluate joint likelihood** $L(\theta)$



- Region of highest $L(\theta)$ or $\ln L(\theta)$: **model's best simultaneous fit to all data**
(but not necessarily a *good* fit, or the most probable θ ...)

Computational challenges:

- Need **smart exploration** of parameter space
- Need **fast theory calculations**
- Need **fast simulations of experiments** (e.g. LHC)
- Need **sufficiently detailed likelihoods**



```
// Increment signal region counters: 2 same-sign leptons
if (preselection && nSignalLeptons==2 && nSignalTaus==0 && met>60 && conversion_veto)
  if (signalLeptons.at(0)->pid()*signalLeptons.at(1)->pid()>0) {
    if ((signalLeptons.at(0)->abspid()==11 && signalLeptons.at(0)->pT()>25) || (signal
      bool pp = false;
      bool mm = false;
      if(signalLeptons.at(0)->pid() > 0) pp = true;
      if(signalLeptons.at(0)->pid() < 0) mm = true;

      if (num_ISRjets==0) {
        // The 0 jet regions
        if(mT < 100 && pT_ll < 50 && met < 100) _numSR["SS01"]++;
        if(mT < 100 && pT_ll < 50 && met >= 100 && met < 150 && pp) _numSR["SS02"]++;
        if(mT < 100 && pT_ll < 50 && met >= 100 && met < 150 && mm) _numSR["SS03"]++;
        if(mT < 100 && pT_ll < 50 && met >= 150 && met < 200) _numSR["SS04"]++;
        if(mT < 100 && pT_ll < 50 && met > 200) _numSR["SS05"]++;
        if(mT < 100 && pT_ll > 50 && met < 100) _numSR["SS06"]++;
        if(mT < 100 && pT_ll > 50 && met >= 100 && met < 150 && pp) _numSR["SS07"]++;
        if(mT < 100 && pT_ll > 50 && met >= 100 && met < 150 && mm) _numSR["SS08"]++;
        if(mT < 100 && pT_ll > 50 && met >= 150 && met < 200) _numSR["SS09"]++;
        if(mT < 100 && pT_ll > 50 && met > 200) _numSR["SS10"]++;
      }
    }
  }
}
```

Some infrastructure challenges:

- Need **different parameter scanning algorithms**
- Need **model-agnostic core framework**
- Need to interface **many external physics tools**
- Need **massive parallelisation...**
- ...which implies a need for **diskless interfacing...**
- ...which implies a need to **stop external codes from calling STOP and kill your 10,000-CPU scan... :)**

2. GAMBIT



GAMBIT: The Global And Modular BSM Inference Tool

gambit.hepforge.org

EPJC 77 (2017) 784

arXiv:1705.07908

- Extensive model database – not just SUSY
- Extensive observable/data libraries
- Many statistical and scanning options (Bayesian & frequentist)
- *Fast* LHC likelihood calculator
- Massively parallel
- Fully open-source
- Fast definition of new datasets and theories
- Plug and play scanning, physics and likelihood packages



Members of:

ATLAS, Belle-II, CLiC,
CMS, CTA, *Fermi*-LAT,
DARWIN, IceCube, LHCb,
SHiP, XENON

Authors of:

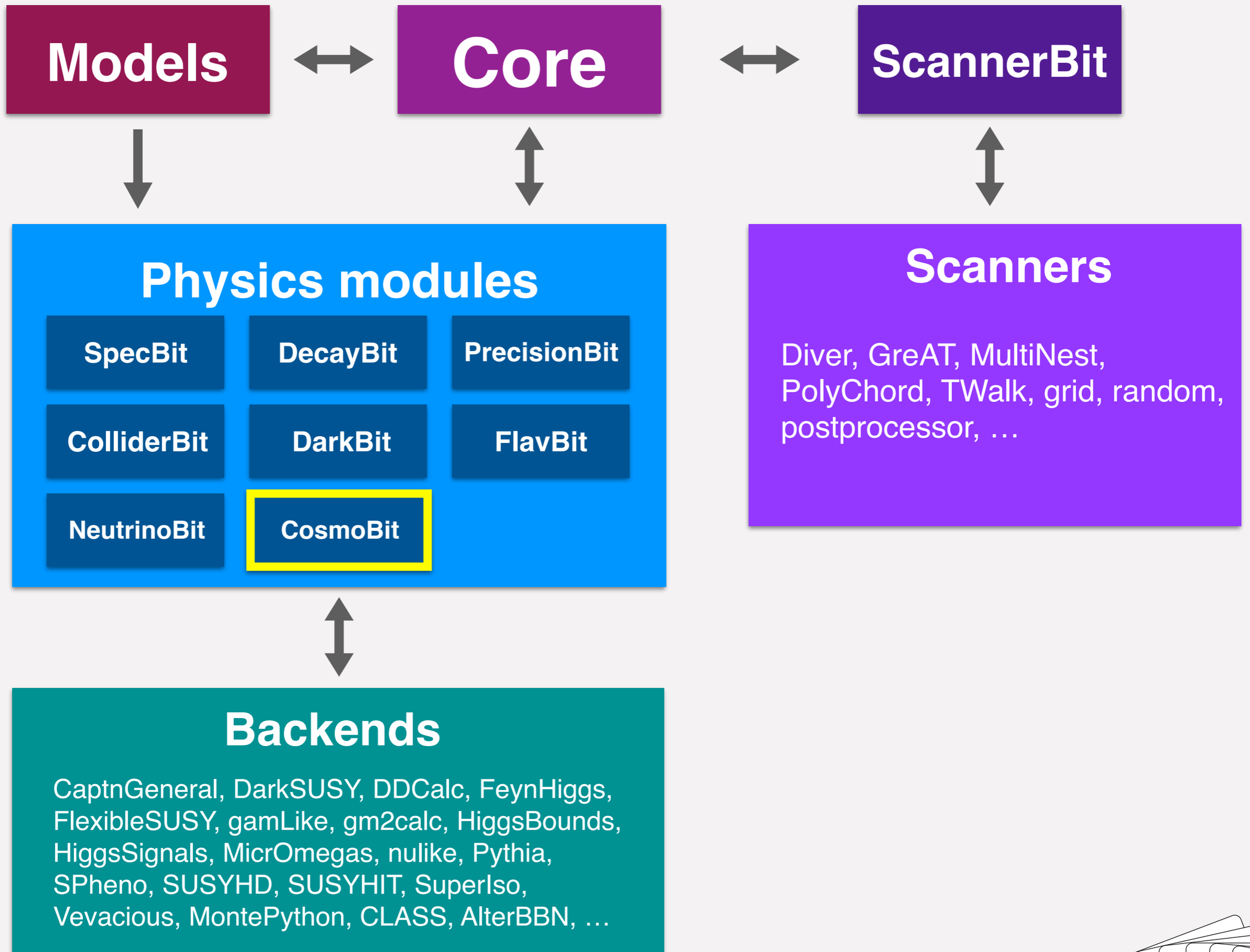
DarkSUSY, DDCalc, Diver, FlexibleSUSY, gamlike, GM2Calc,
IsaTools, nulike, PolyChord, Rivet, SoftSUSY, SuperISO, SUSY-
AI, WIMPSim



Recent collaborators:

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 Chruszcz, 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

70+ participants in 11 experiments and 14 major theory codes

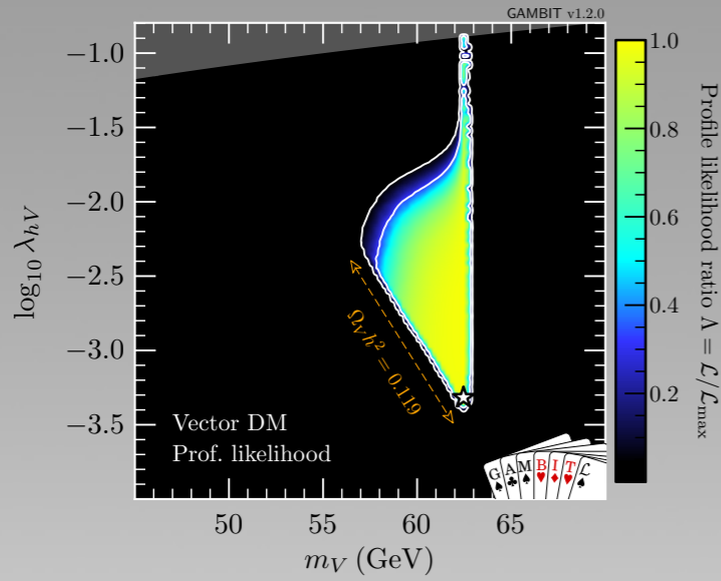


Recent global fit results

Slide from Tomás Gonzalo

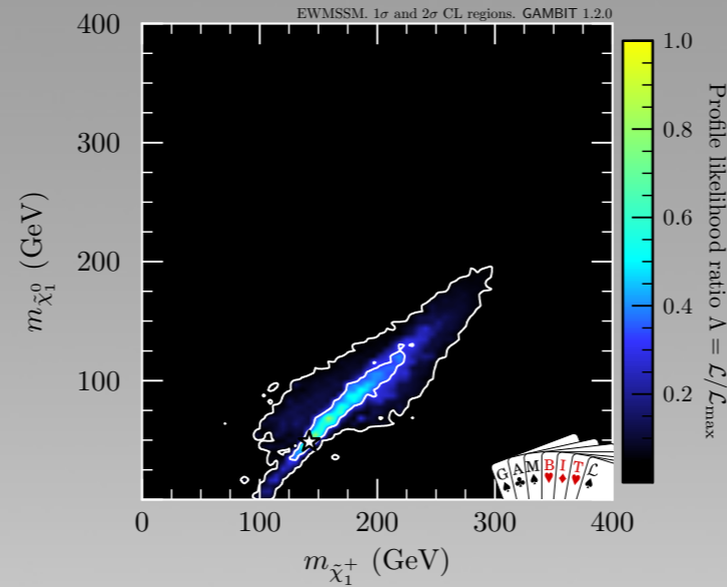
Higgs-portal DM

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



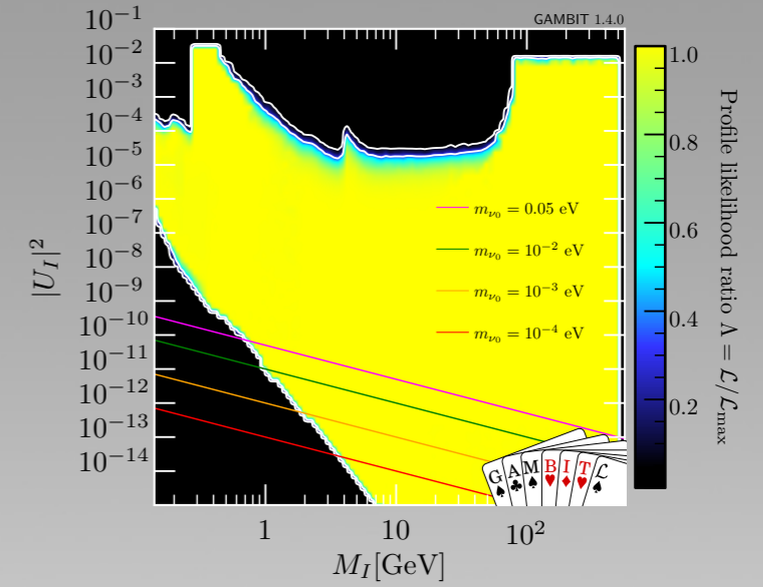
MSSM-EW

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



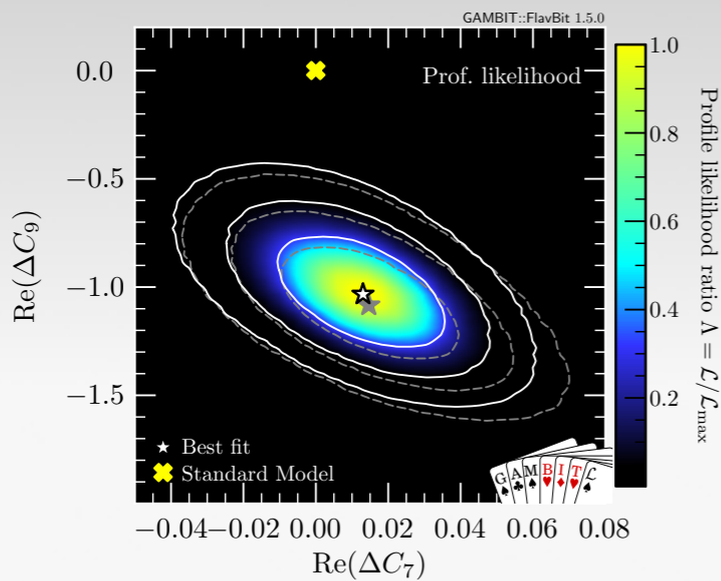
Right-Handed Neutrinos

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



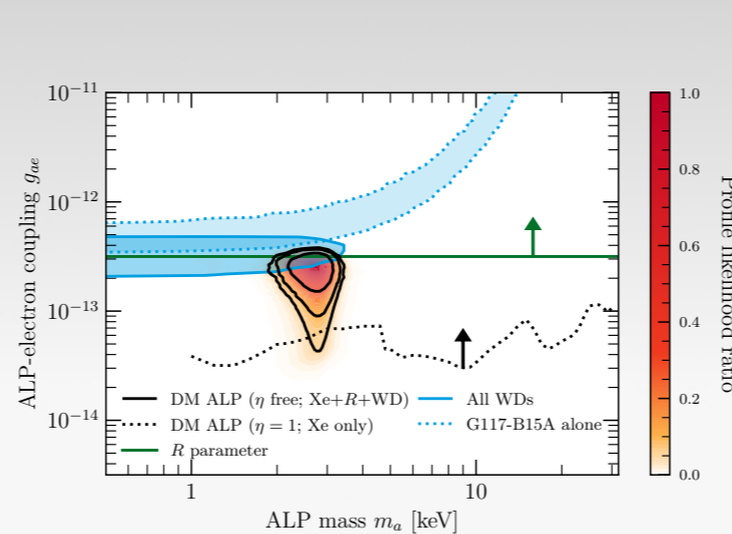
Flavour EFT

[arXiv:2006.03489 hep-ph]



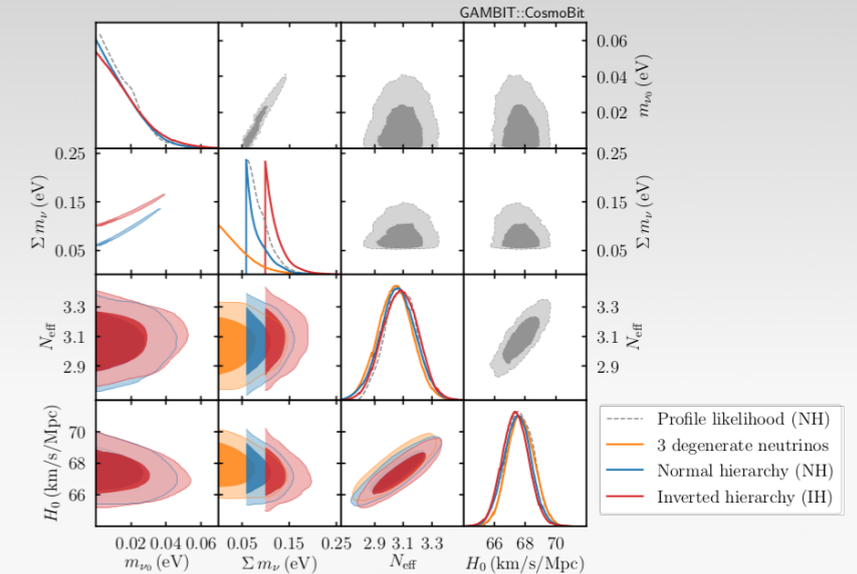
DM ALPs

[arXiv:2007.05517 astro-ph.CO]



Cosmo

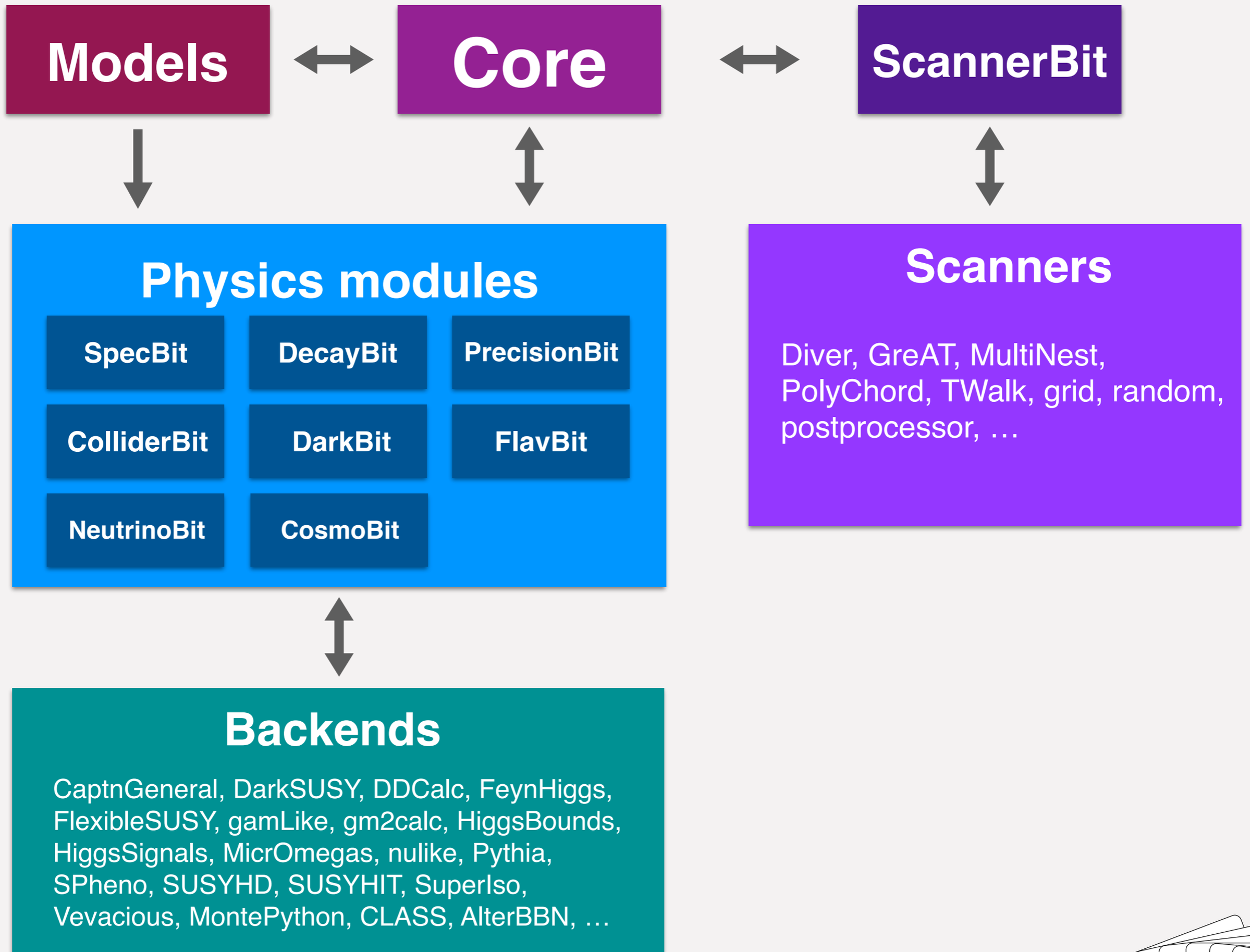
[arXiv:2009.03287 astro-ph.CO]

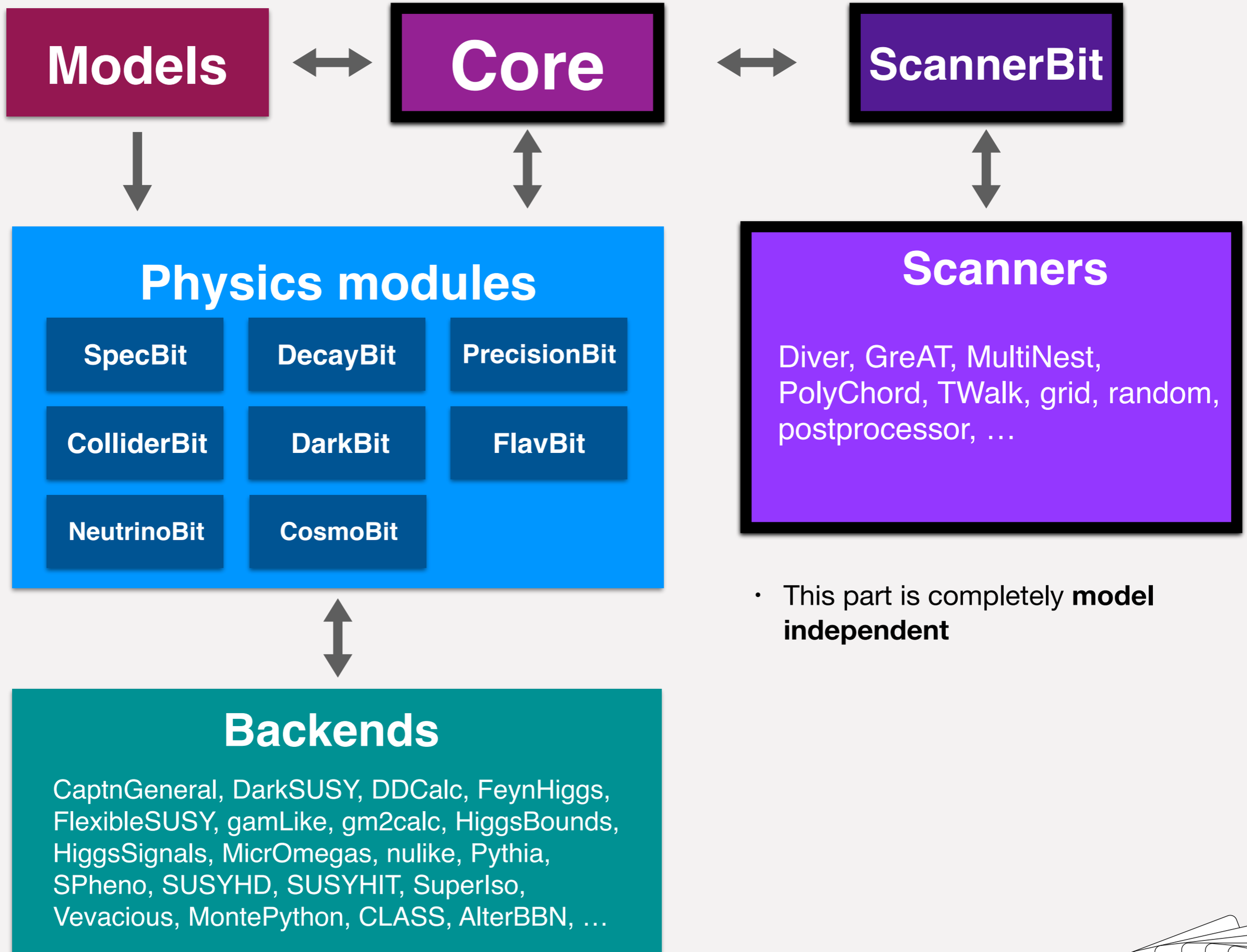


GAMBIT clearly works as a **general framework for global fits...**

...but **how much work** does it take to set up GAMBIT to study a new model?

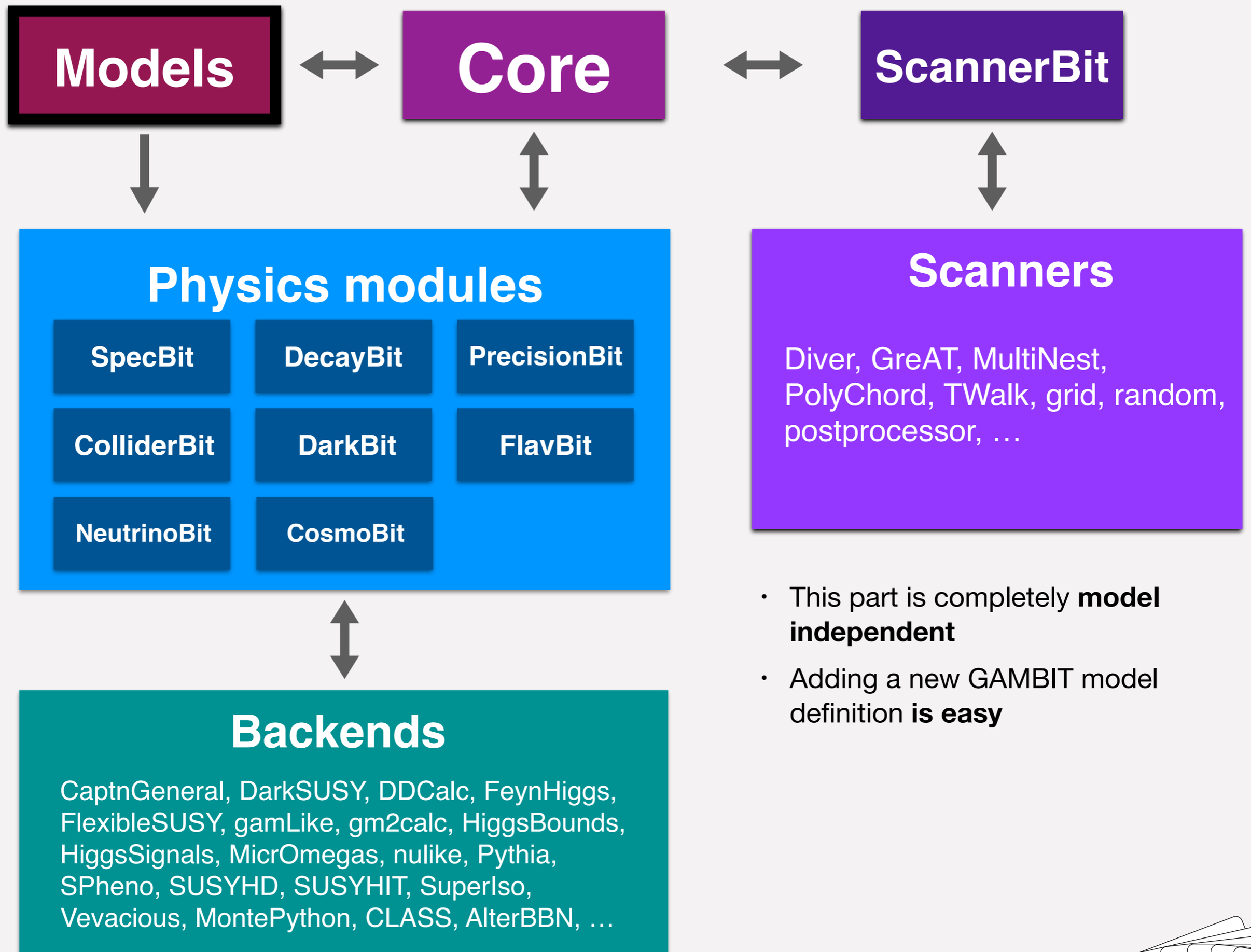






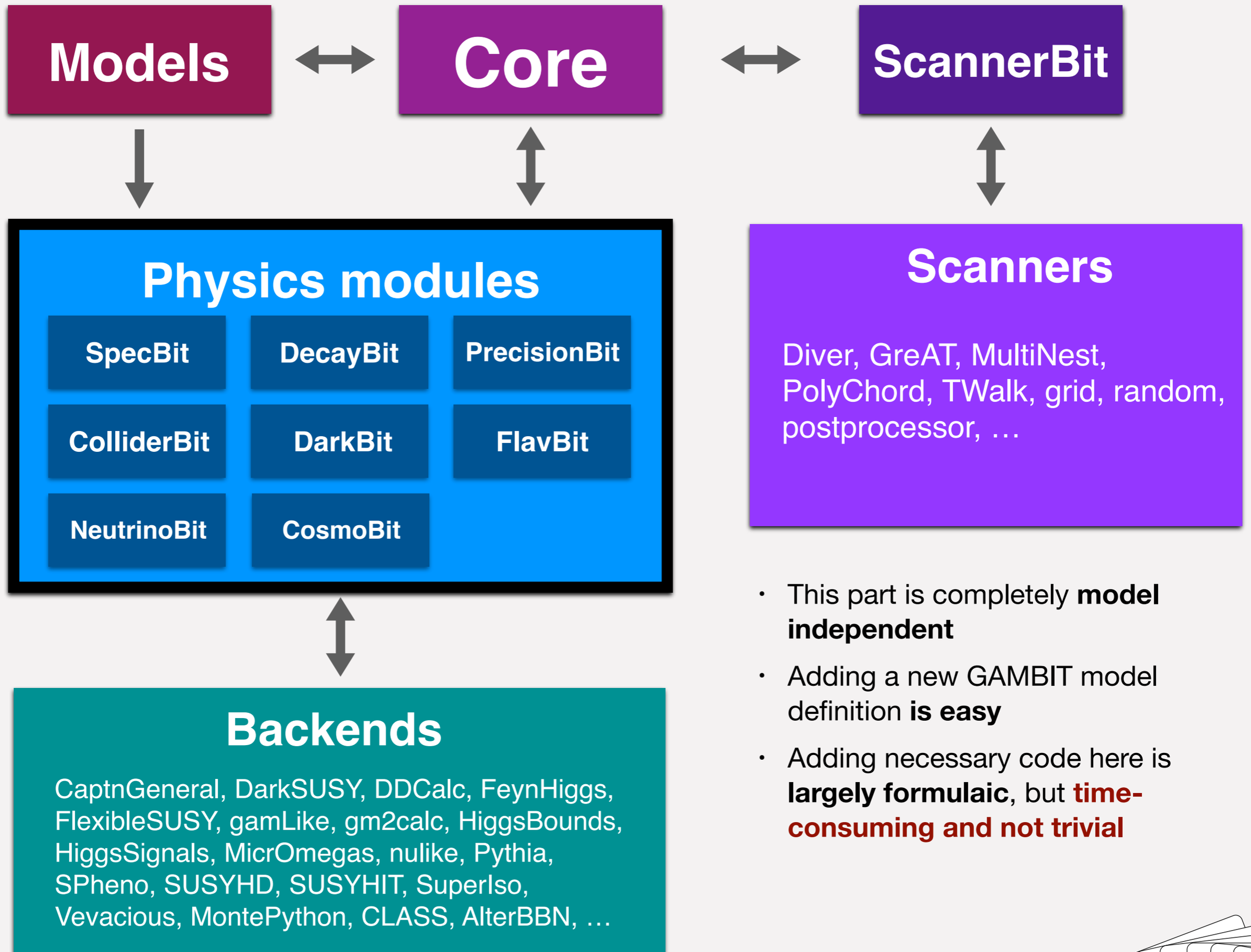
- This part is completely **model independent**





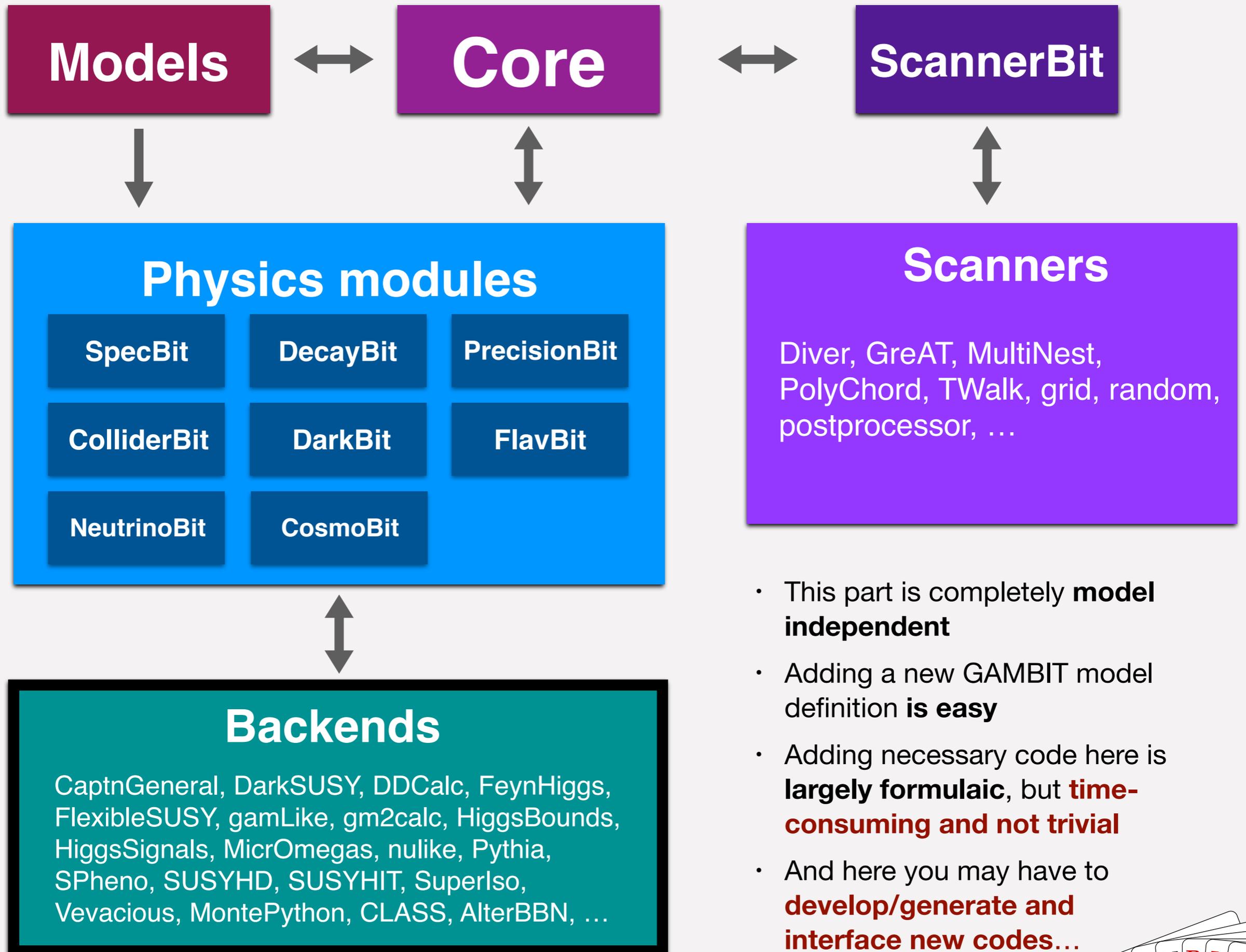
- This part is completely **model independent**
- Adding a new GAMBIT model definition **is easy**





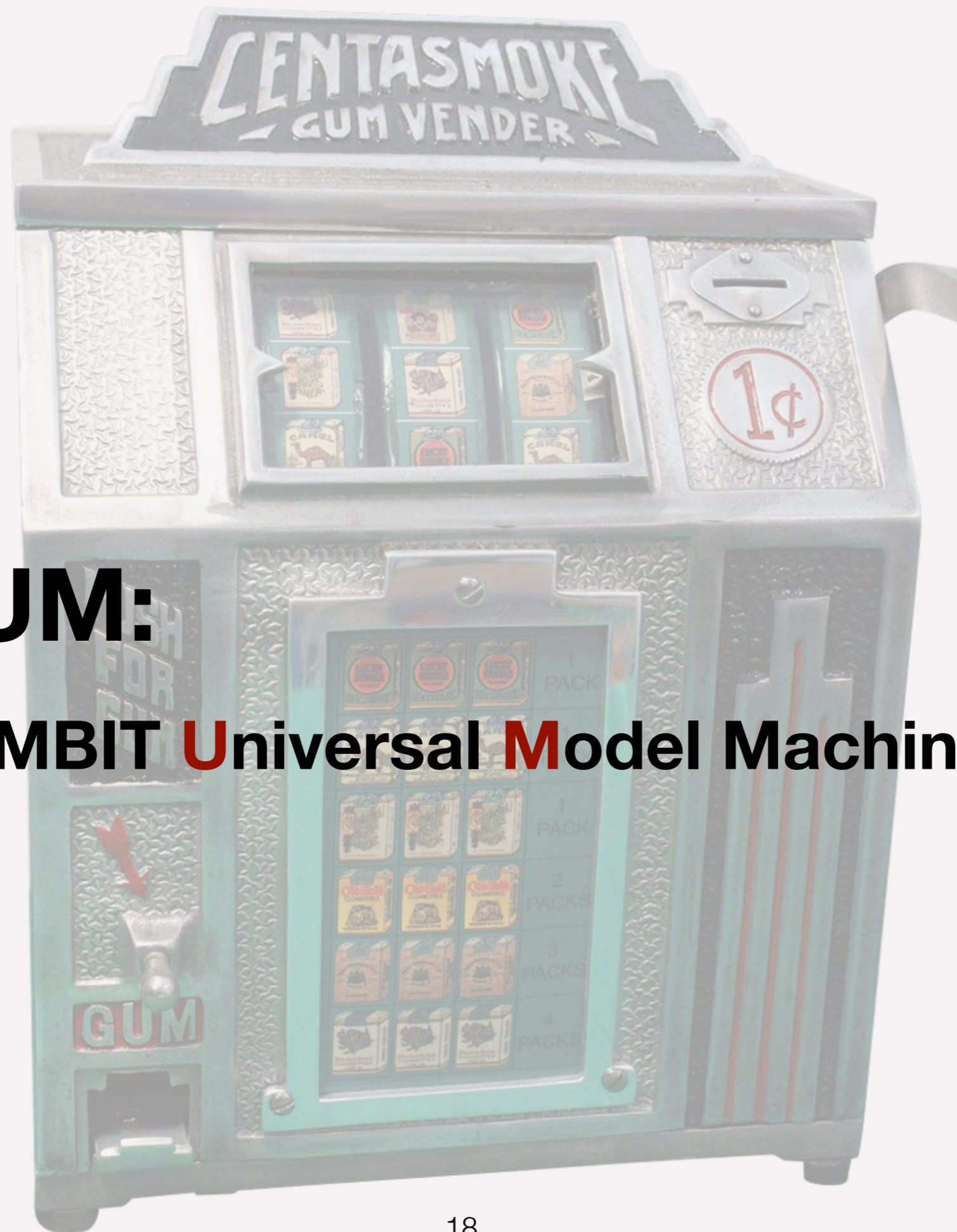
- This part is completely **model independent**
- Adding a new GAMBIT model definition is **easy**
- Adding necessary code here is **largely formulaic**, but **time-consuming and not trivial**





- This part is completely **model independent**
- Adding a new GAMBIT model definition is **easy**
- Adding necessary code here is **largely formulaic**, but **time-consuming and not trivial**
- And here you may have to **develop/generate and interface new codes...**



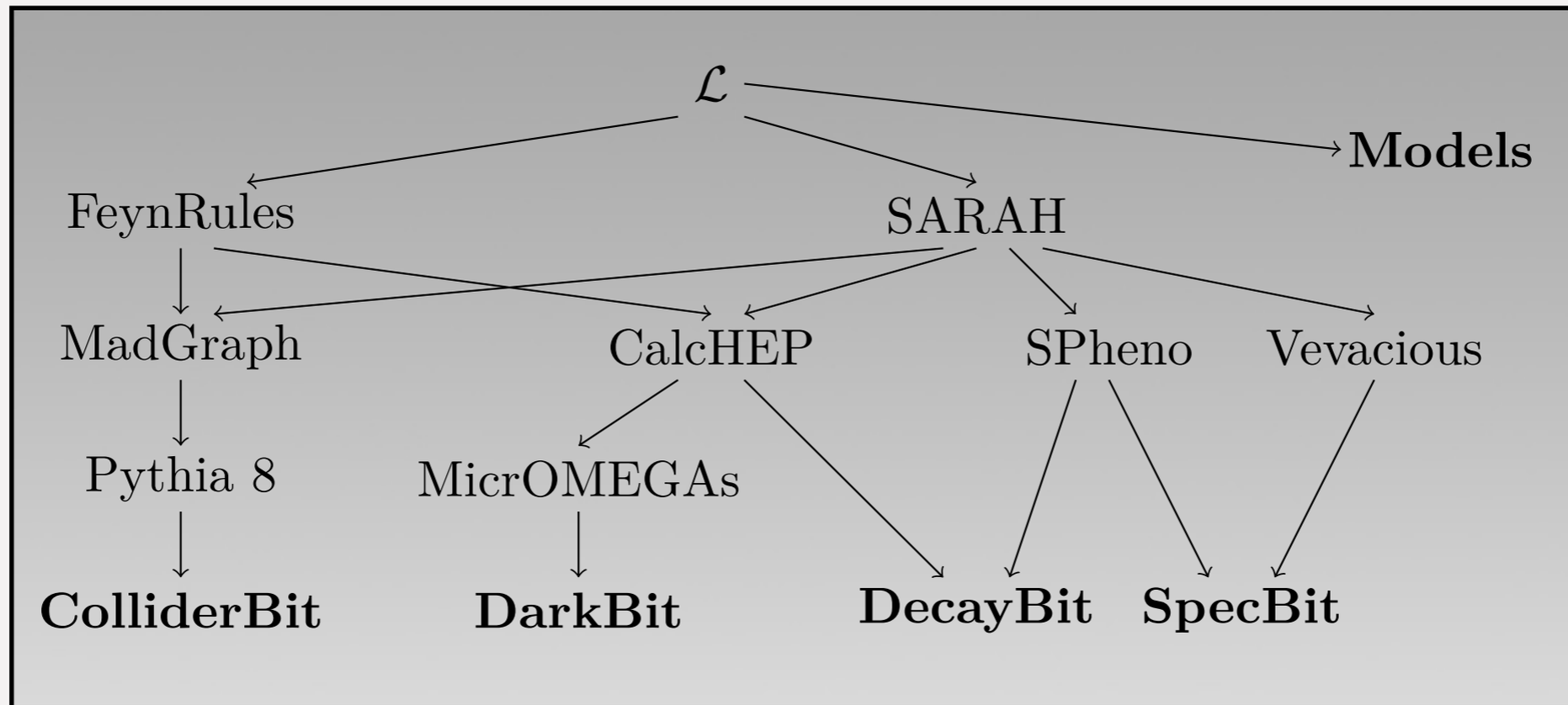


3. GUM: the **G**AMBIT **U**niversal **M**odel Machine

*S. Bloor, T. Gonzalo,
P. Scott, C. Chang, et al*



GUM: the GAMBIT Universal Model Machine



- From **Lagrangian** to a **GAMBIT global fit**
- The major addition in **GAMBIT 2.0**
- **Runs existing BSM tool chains** to generate model-specific physics libraries
- **Generates interfaces** for these libraries to the relevant Bits in GAMBIT
- **Generates additional GAMBIT code** (model definition, particle database additions, ...)



GUM: the GAMBIT Universal Model Machine

Generated GAMBIT backends	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

From **FeynRules**

- Any Lagrangian (including EFTs), work at tree level
- CalcHEP
- micrOMEGAS (via CalcHEP)
- Pythia (via MadGraph)

From **SARAH**

- Renormalizable theories, one-loop
- CalcHEP
- micrOMEGAS (via CalcHEP)
- Pythia (via MadGraph)
- SPheno
- Vevacious



Model defined in a FeynRules/SARAH file

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



Model defined in a FeynRules/SARAH file

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Write a .gum file

```
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

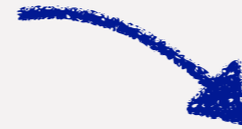
# PDG code of the annihilating DM candidate
# in the FeynRules file
wimp_candidate: 52

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



Model defined in a FeynRules/SARAH file

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```



Run GUM

```
./gum -f Tutorial/MDMSM.gum
```

Compile GAMBIT + backends

```
cd ../build
cmake ..
make micromegas_MDMSM
make calchep
make -jn gambit
```



Model d

$$\mathcal{L} = \mathcal{L}_{\text{SM}} - \frac{g_x}{2} \bar{\chi} \chi$$

```
FeynRules file seems ok; firing up a Mathematica kernel...
Calling FeynRules with model MDMSM...
The environment is initialized successfully...
WSTP link started
Loading FeynRules... FeynRules loaded from /home/sanjay/GAMBIT-2.0.0-alpha-1/gum/contrib/FeynRules.
Loading model MDMSM in FeynRules, piggybacking off of SM...
Model MDMSM loaded successfully, with model name Fermion DM with scalar mediator.
Attempting to load restriction DiagonalCKM...
Found restriction file at /home/sanjay/GAMBIT-2.0.0-alpha-1/gum/contrib/FeynRules/Models/SM/DiagonalCKM.rst
Restriction DiagonalCKM loaded successfully.
Checking the Lagrangian... you have specified the following: LDM + LSM
Lagrangian seems OK...
Checking the model is Hermitian... Your Lagrangian is Hermitian.
Checking kinetic and mass terms are properly diagonalised...
Kinetic terms are diagonal... Mass terms are diagonal... All good.
Extracting particles from FeynRules model.
Found 18 particle sets.
Extracting external parameters from FeynRules model.
Found 3 parameter blocks.
Writing CalcHEP output.
Setting Feynman Gauge.
CalcHEP files written.
WSTP link closed successfully.
Finished extracting parameters from feynrules.
CalcHEP files moved to GAMBIT Backends directory.
CalcHEP model files cleaned!

Finished running external codes...
Now attempting to write proposed GAMBIT code.

The following particles (by PDG code) are missing from the particle database: [52, 99902]. GUM is now adding them to
../config/particle_database.yaml.

Adding new model MDMSM to GAMBIT.
Writing new spectrum, MDMSM_spectrum
Writing CalcHEP module functions for DecayBit
Writing new module functions for DarkBit
Writing micROMEGAs interface for DarkBit.
Writing basic container SpecBit interface...

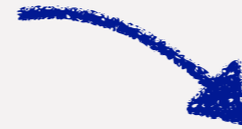
Now putting the new code into GAMBIT.
File ../Models/include/gambit/Models/models/MDMSM.hpp successfully created.
File ../Models/src/SpectrumContents/MDMSM.cpp successfully created.
File ../Models/include/gambit/Models/SimpleSpectra/MDMSMSimpleSpec.hpp successfully created.
File ../Models/include/gambit/Models/SpectrumContents/RegisteredSpectra.hpp successfully amended.
File ../SpecBit/src/SpecBit_MDMSM.cpp successfully created.
File ../SpecBit/include/gambit/SpecBit/SpecBit_MDMSM_rollcall.hpp successfully created.
File ../SpecBit/include/gambit/SpecBit/SpecBit_rollcall.hpp successfully amended.
File ../DecayBit/src/DecayBit.cpp successfully amended.
File ../DecayBit/include/gambit/DecayBit/DecayBit_rollcall.hpp successfully amended.
File ../DecayBit/include/gambit/DecayBit/DecayBit_rollcall.hpp successfully amended.
File ../DecayBit/src/DecayBit.cpp successfully amended.
File ../DarkBit/include/gambit/DarkBit/DarkBit_rollcall.hpp successfully amended.
File ../DarkBit/include/gambit/DarkBit/DarkBit_rollcall.hpp successfully amended.
File ../DarkBit/src/MDMSM.cpp successfully created.
File ../DarkBit/include/gambit/DarkBit/DarkBit_rollcall.hpp successfully amended.
Model MDMSM added to capability RD_spectrum.
Model MDMSM added to capability RD_eff_annrate.
File ../Backends/src/frontends/CalcHEP_3_6_27.cpp successfully amended.
File ../Backends/src/frontends/CalcHEP_3_6_27.cpp successfully amended.
File ../Backends/include/gambit/Backends/frontends/CalcHEP_3_6_27.hpp successfully amended.
```

L FeynRules file
DM sector (LDM),
Lagrangian (LSM)
M.fr
implify output
didate
t in this model.



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```



Run GUM

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```

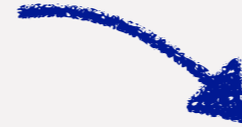
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```

Adjust GAMBIT input file

```
# Our dark matter model, implemented by GUM
MDMSM:
  mchi:
    range: [45, 10000]
    prior_type: log
  mY:
    range: [45, 10000]
    prior_type: log
  gchi:
    range: [1e-4, 12.566]
    prior_type: log
  cY:
    range: [1e-4, 12.566]
    prior_type: log

# Default halo parameters for the example
Halo_gNFW_rho0:
  rho0: 0.3
  v0: 240
  vesc: 533
  vrot: 240
  rs: 20.0
  r_sun: 8.5
  alpha: 1
  beta: 3
  gamma: 1
```



Run GUM

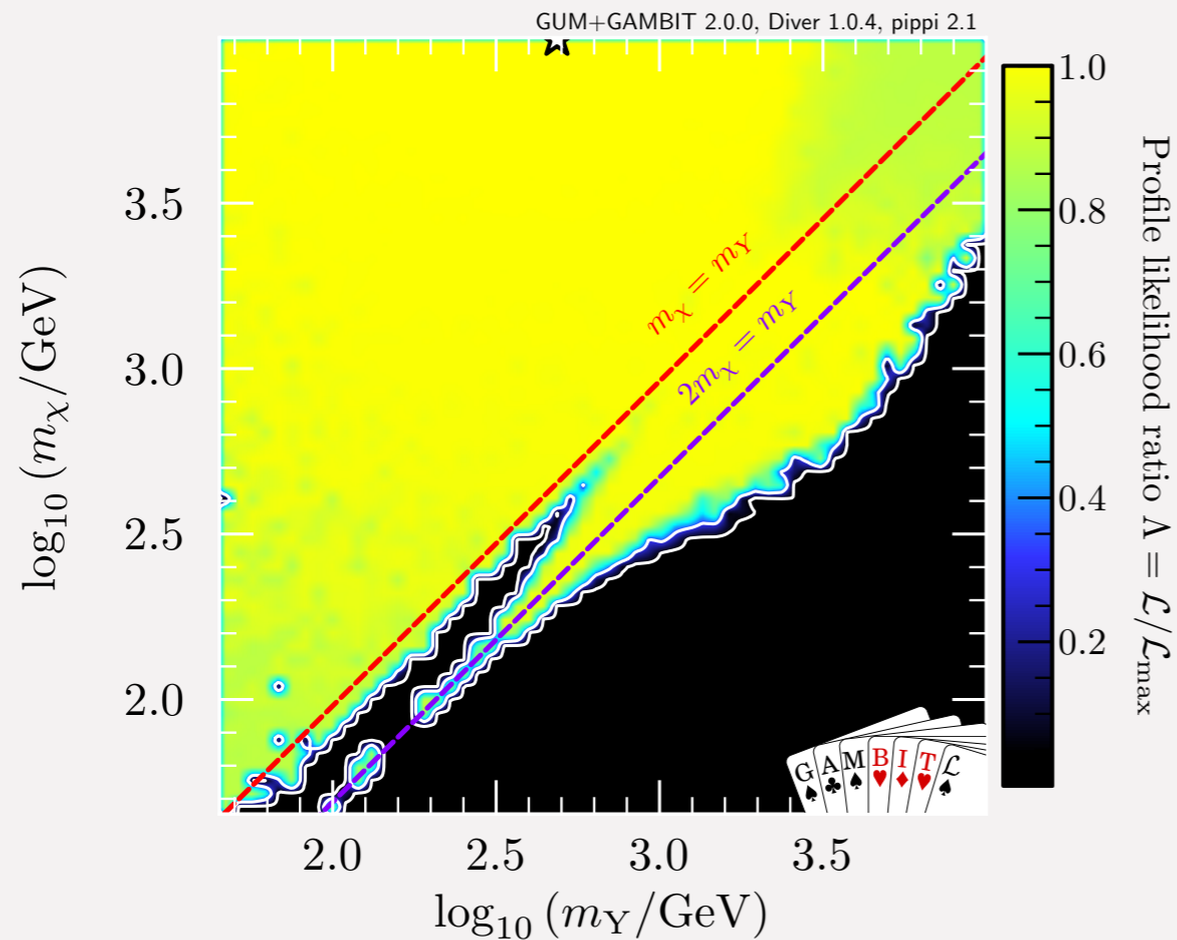
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Compile GAMBIT + backends

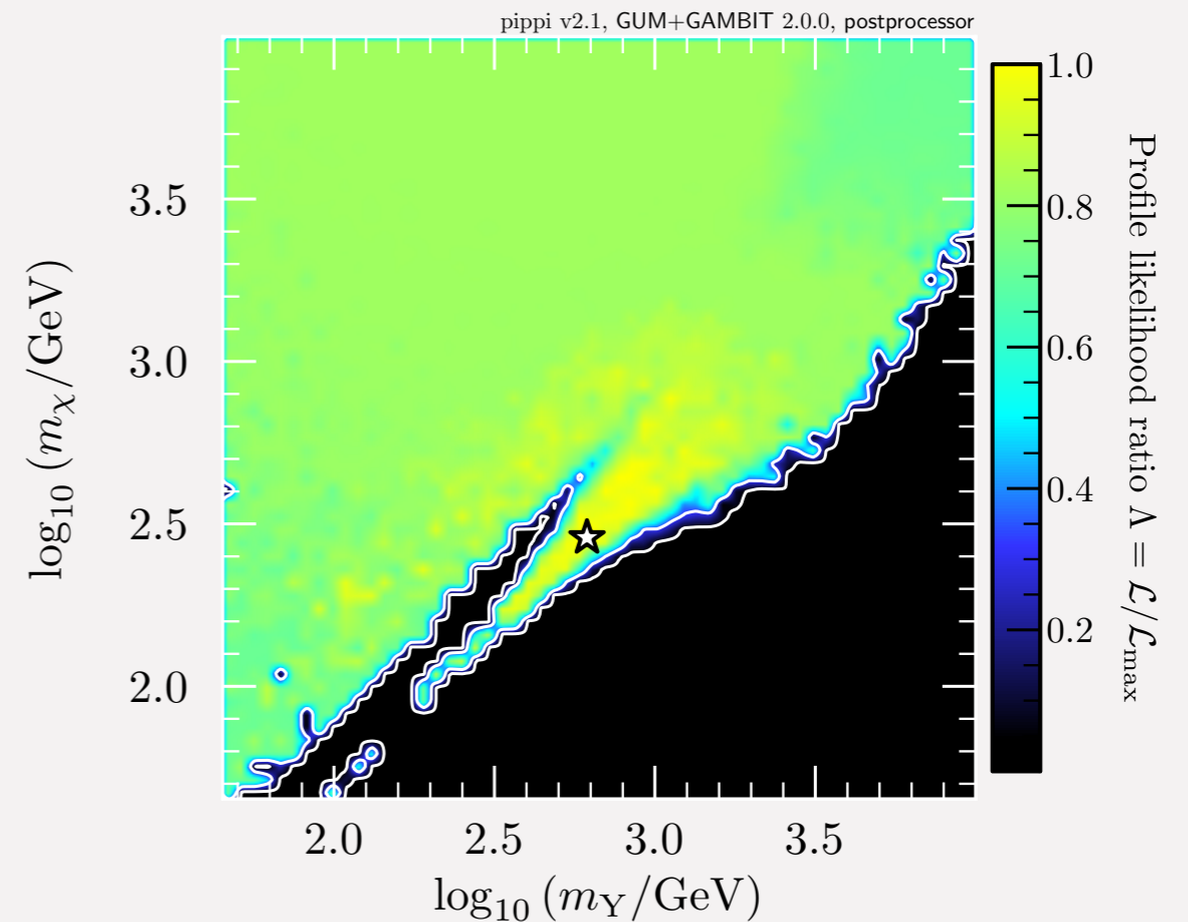
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Run GAMBIT!



- **4D** scan (m_X , m_Y , g_X , c_Y)
- **Relic abundance** (as upper bound)
[micrOMEGAs]
- **Direct detection:** XENON1T 2018, LUX 2016
[micrOMEGAs, DDCalc]
- **Indirect detection:** Fermi-LAT dwarf galaxies
[CalcHEP, DarkSUSY, gamLike]
- **~11 hours on 4-core laptop,**
sampling ~300k parameter points [Diver]



- Same model
- Same DM constraints
- **+ Collider:** CMS monojet, 36 fb⁻¹)
[Pythia, ColliderBit]
- Too computationally expensive to run on laptop...
- Post-processed results from DM-only scan
[post-processor scanner]



Summary

- **Global fits are great.** We should do more of those.
- The **core GAMBIF framework is model-independent**
- ...but so far it's taken a lot of work to set up GAMBIF + backends for new theories
- Coming soon: **GAMBIF 2.0 w/ GUM**
- Auto-generation of GAMBIF code + interfaces for calculations of **mass spectrum, decays, dark matter observables, collider physics** and **vacuum stability**
- gambit.hepforge.org
- zenodo.org/communities/gambit-official



