ColliderBit

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ColliderBit: a GAMBIT module for the calculation of high-energy collider observables and likelihoods

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Abstract We describe ColliderBit, a new code for the calculation of high energy collider observables in theories of physics beyond the Standard Model (BSM). ColliderBit features a generic interface to BSM models, a unique parallelised Monte Carlo event generation scheme suitable for large-scale supercomputer applications, and a number of LHC analyses, covering a reasonable range of the BSM signatures currently sought by ATLAS and CMS. ColliderBit also calculates likelihoods for Higgs sector observables, and LEP searches for BSM particles. These features are provided by a combination of new code unique to ColliderBit, and interfaces to existing state-of-the-art public codes. ColliderBit is both an important part of the GAMBIT framework for BSM inference, and a standalone tool for efficiently applying collider constraints to theories of new physics.

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1 Introduction

Despite decades of searches for physics beyond the Standard Model (BSM), we still lack an unambiguous discovery of such physics. The many null results from the Large Hadron Collider (LHC) and other experiments allow us to constrain, to various degrees, the parameter spaces of many extensions of the Standard Model (SM). These include effective theories and simplified models of dark matter, supersymmetric theories, theories with extra space dimensions and composite Higgs models. Because even the most minimal realistic theories of BSM physics have observable consequences in multiple experiments, it is particularly important to combine collider exclusions with other experiments in a statistically rigorous way if one is to draw sound conclusions on the viability of a theory.

Rigorously taking into account the sum of data relevant to a given model from the many disparate experimental sources has become a challenging task. This problem is addressed in GAMBIT (the Global And Modular Beyond-the-Standard-Model Inference Tool) [1], which combines calculations of observables and likelihoods in collider, flavour, dark matter and precision physics with a model database, a flexible system for interfacing to external codes, and a wide selection of different statistical methods and parameter scanning algorithms that can be applied to the models [1]. In this paper, we introduce ColliderBit, a GAMBIT module for the application of high-energy collider constraints to BSM physics theories.

The ATLAS and CMS experiments [2,3] have made great progress in the search for evidence of BSM physics at high energies, but applying these constraints to a generic theory of such physics remains challenging. Searches for new particles at the LHC are typically presented either in specific planes of a restrictive high scale physics hypothesis, e.g. the constrained minimal supersymmetric model (CMSSM), or in simplified models that strictly apply only to a very small volume of the total allowed space of particle masses and branching ratios. The computational expense of simulating signal processes for hundreds of thousands of points in a candidate model prevents an extended treatment by the experiments. In addition, some LEP results remain useful [4–15], and are not always rigorously applied in the literature.

Finally, the discovery of an SM-like Higgs boson [16,17] by the ATLAS and CMS experiments in 2012 – and the subsequent measurement of its properties – provides tight constraints on variations in the Higgs branching ratios, which must be included in any thorough exploration of a BSM physics model. Given the ever-growing list of constraints on BSM physics from experiments at the LHC, the need to rigorously test those limits against various models is ever more pressing.

Partial solutions to each of these issues exist, but there is as yet no comprehensive tool that tackles all of them. The package SModelS applies constraints to supersymmetric (SUSY) models based on a combination of simplified model results [18]. FastLim provides similar functionality for SUSY models, but is extendible (in principle) to non-SUSY models through the use of user-supplied efficiency tables [19]. Both of these tools will provide limits that are much more conservative than a more rigorous calculation, due to the limitations of simplified models. SUSY-AL [20] provides a random forest classifier for SUSY models based on LHC exclusions, but as seen in earlier applications of machine learning to this problem [21–25], accuracy concerns exist when applying the method to large-volume parameter spaces, due to the relative sparsity of the training data [26] in the model parameter space. Other approaches to SUSY model exclusion based on machine learning can be found in [27,28]. CheckMATE provides a customised version of the Delphes detector simulation, an event analysis framework and a list of ATLAS and CMS analyses that can be used to apply LHC limits, and includes an interface to MadGraph5_aMC@NLO for event generation [29–32]. However, the time required to run a single BSM parameter combination through CheckMATE makes large-scale parameter scans a difficult prospect, and integration with a global fitting framework is not within the scope of the package. To the best of our knowledge, no general purpose tool exists to apply LEP BSM search limits, although many theorists have implemented their own local codes over the years. Packages such as HiggsBounds [33–36], HiggsSignals [37] and Lilith [38] allow the user to apply constraints on Higgs physics.

As ColliderBit is designed within the GAMBIT framework [1], it offers seamless integration with modules that provide statistical fitting [1,39], the ability to impose constraints from electroweak precision data [40], flavour physics [41] and a large range of astrophysical observations [42]. For LHC physics, we use a combination of parallelised Monte Carlo (MC) simulation and fast detector simulation to recast LHC limits without the approximations of the simplified model approach. The first release of the code comes with a list of ATLAS and CMS analyses that collectively present strong constraints on supersymmetry and dark matter scenarios [43–53]. It contains interfaces to the Pythia8 MC event gener-
ator [54,55], to the Delphes detector simulation [30,31], and a customised detector simulation based on four-vector smearing (BuckFast). In this paper we show that BuckFast gives comparable results to Delphes, but at a dramatically lower CPU cost. We also supply custom routines for re-evaluating LEP limits on supersymmetric particle production, and include interfaces to HiggsBounds and HiggsSignals for calculating Higgs observables. ColliderBit follows the modular design of GAMBIT, thus enabling the user to easily swap components (e.g. choose a different detector simulation without affecting the LHC analysis framework), add new collider analyses, or provide interfaces to standard particle physics tools.

This paper serves as both a description of the physics and design strategy of ColliderBit, and a user manual for the first code release. In Appendix A, we provide a quick start guide for users keen to compile and use the software out of the box. Sect. 2 describes the physics and implementation of the ColliderBit software. The ColliderBit user interface is outlined in Sect. 3. In Sect. 4 we cover two use cases: first, we point to an annotated GAMBIT input file that details the application of collider constraints in a scan of the constrained minimal supersymmetric standard model (CMSSM). Second, we provide a detailed example of how the user can add their own model to the ColliderBit code. The second of these examples shows the flexibility of ColliderBit in tackling generic theories supplied by the user, using existing codes for automatic generation of matrix elements. After summarising in Sect. 5, we also provide Appendices B and C, where we detail the C++ classes defined by ColliderBit, and a glossary of common GAMBIT terms, respectively.

ColliderBit is released under the terms of the 3-clause BSD license,¹ and can be obtained from gambit.hepforge.org.

2 Physics and implementation

To perform any calculations, ColliderBit requires numerical values for the free parameters of a theory for new physics. If ColliderBit is run with other GAMBIT modules, these will come from a scanning algorithm implemented in the ScannerBit [39] module, and other GAMBIT modules will then perform the necessary spectrum generation and decay rate calculations. The user may also run ColliderBit as a standalone code, in which case the parameters can be supplied via a model description, such as an SLHA file for supersymmetric models [59,60]. In this case, the user must supply spectrum and/or decay calculations as appropriate. The ColliderBit output is a series of signal event rate predictions and likelihood terms derived from BSM searches at the LHC, as well as likelihood terms from SUSY searches at LEP and Higgs searches at LEP, the Tevatron and the LHC. The terms may then be combined according to the user’s request, to form a composite likelihood. Here we describe the strategy for calculating each individual likelihood term, along with the code implementation.

2.1 LHC likelihood calculation

2.1.1 Overview of LHC constraints included in ColliderBit

As the flagship collider at the energy frontier, the LHC provides the most stringent constraints on BSM physics models in the majority of cases. The search groups of the ATLAS and CMS experiments provide long lists of results using data from LHC proton–proton collisions taken at √s = 7, 8 and 13 TeV, including searches for specific particles encountered in BSM physics models, and generic resonances in a multitude of final states [61–64].

Implementing the full list of LHC constraints is a daunting task. The initial approach taken in ColliderBit is to provide a representative set of searches that run out-of-the-box, supplemented by a framework that makes it easy to add new LHC analyses. ColliderBit includes a selection of Run I and Run II LHC analyses, chosen for their relevance to supersymmetry and dark matter simplified model applications. The Run I analyses included are:

- ATLAS 0-lepton supersymmetry search This targets squark and gluino production, and is the most constraining single ATLAS SUSY analysis in cases where the gluino, some or all squarks are expected to be light. The analysis looks for an excess of events in various signal regions defined by the jet multiplicity, the missing energy and other kinematic variables [49].
- ATLAS and CMS third generation squark searches It is possible for supersymmetry to remain a natural theory with only the third generation squarks accessible at LHC energies. In the limit of large stop mixing, only one squark may be light enough to be observed. Increasing theoretical interest in naturalness has prompted a series of optimised searches for top squarks in recent years, focussing primarily on stop decays to a top quark and the lightest neutralino, or to b quarks and charginos with subsequent chargino decay via an on- or off-shell gauge boson. ColliderBit includes ATLAS searches for top squarks in 0-lepton, 1-lepton and 2-lepton final states [44,45,48], and the CMS 1- and 2-lepton searches [51,52]. We also include the ATLAS b-jets plus MET search [43], which

¹ http://opensource.org/licenses/BSD-3-Clause. Note that fjcore [56] and some outputs of FlexibleSUSY [57] (incorporating routines from SOFTSUSY [58]) are also shipped with GAMBIT 1.0. These code snippets are distributed under the GNU General Public License (GPL; http://opensource.org/licenses/GPL-3.0), with the special exception, granted to GAMBIT by the authors, that they do not require the rest of GAMBIT to inherit the GPL.
targets direct sbottom production. All of these searches are also expected to strongly constrain simplified dark matter models with a mediator that couples preferentially to third generation fermions. These models, which have gained popularity as explanations of the Fermi-LAT Galactic Centre excess [65], give rise to similar final states and, indeed, the CMS searches that we implement have already been used in a non-supersymmetric dark matter context [66].

- **ATLAS and CMS multilepton supersymmetry searches** In the case that all coloured superpartners are too heavy to observe at the LHC, electroweak gaugino searches are the only hope of finding evidence for supersymmetry. Even if coloured superpartners are accessible, direct searches for the electroweak gauginos would provide extra information on the parameters of the neutralino and chargino mixing matrices, in addition to telling us whether the weak gaugino sector is that of the MSSM, or an expanded sector from an exotic supersymmetric scenario. **ColliderBit** includes the 2- and 3-lepton ATLAS electroweak gaugino searches [46,47] and the CMS 3-lepton electroweak gaugino search [50], which should provide the dominant constraints on the electroweak sector of the MSSM.

- **Dark matter searches** The classic technique for searching for dark matter at colliders is to look for events with a monojet plus missing energy. This signature results from pair production of a dark matter candidate, with the jet arising from QCD radiation. **ColliderBit** includes the CMS monojet search [53], which provides a constraint on various dark matter scenarios, in addition to supersymmetric scenarios with compressed spectra. Some caution must be taken when applying this to e.g. dark matter effective field theories. In cases where NLO QCD effects are significant, the user will need to interface GAMBIT to a suitable Monte Carlo generator capable of modelling these effects.

We also provide the ATLAS and CMS **Run II** (13 TeV) 0-lepton supersymmetry searches, based on 13 fb$^{-1}$ of analysed data [67,68]. More **Run II** analyses will be added to **ColliderBit** in the near future, including searches sensitive to R-parity violating supersymmetry such as Ref. [69].

We consider this a reasonable minimum of LHC searches for covering a wide range of LHC phenomenology, but the average user will no doubt be keen to expand the collection. New analyses will be continuously added to the code repository, and information on how the user can add a new LHC analysis to **ColliderBit** is given in Sect. 3.1.1. It is worth noting, however, that the general treatment of the LHC analyses in **ColliderBit** means that even the LHC Run I results can provide previously unavailable insights when used to constrain models with large parameter spaces. We also emphasise that the above list does not contain searches for SUSY scenarios with compressed sparticle spectra. Since we use the LO Pythia generator in the current **ColliderBit** release, we would obtain less precise results than the ATLAS and CMS publications that use MadGraph5_aMC@NLO to explicitly model initial state jet radiation through the addition of the relevant diagrams to the tree-level sparticle production process.

In the rest of this section, we describe the process by which LHC analysis constraints are derived without employing any model-dependent assumptions, following a full simulation of proton–proton collisions, including detector effects and an approximation of the ATLAS and CMS statistical procedures.

### 2.1.2 Strategy for applying LHC constraints without model-dependent assumptions

A parameter point of a specified BSM model can in principle be expected to show up in a variety of LHC BSM searches. For counting analyses, the relevant data to model are the number of events that pass kinematic selection criteria (for brevity referred to in what follows as ‘cuts’) imposed in each analysis. If a model predicts that $s$ signal events will pass the cuts for a given signal region, and $b$ background events are expected from known SM processes, the likelihood of observing $n$ events is given by the standard Poisson formula,

$$
\mathcal{L} = \frac{e^{-(s+b)}(s+b)^n}{n!}.
$$

For now, we neglect effects of systematic uncertainties in the signal and background yields – but we return to this point in Sect. 2.1.8. LHC BSM search papers provide details of $b$ and $n$ for each signal region, along with the background uncertainty, and some estimate of the signal uncertainty for representative models.

Calculating the likelihood for a given model thus requires an accurate estimate of $s$. This is given by

$$
s = \sigma \epsilon A L,
$$

where $\sigma$, $\epsilon$ and $A$ are the process-specific production cross-section, detector efficiency and acceptance, respectively. $L$ is the integrated luminosity of data used in the search.

The rigorous way to calculate $s$ is to perform a cross-section calculation at the highest practically achievable level of accuracy in perturbation theory, before evaluating the acceptance and efficiency via a Monte Carlo simulation of the LHC collisions. This is usually augmented by simulating the reconstructed signatures of the Monte Carlo events in the relevant detector – ATLAS or CMS in the case of direct BSM searches at the LHC. One can then apply the analysis cuts for a given LHC search to the results of the detector
simulation. An approach using look-up tables for efficiencies and extrapolations from simplified models removes the need for time consuming simulation, but tends to give very conservative results as a consequence. This is because the approach misses models that do not resemble the simplified models under consideration, but still have some acceptance to the analysis cuts that are used to generate the simplified model results. Furthermore, generating look-up tables must be repeated for the parameter space of every physics model of interest, making it hard to produce a generic code for the application of LHC constraints.

The core strategy of the ColliderBit LHC module is instead to make each step of the simulation chain faster, using a combination of custom speed increases and parallel computing. The package thus performs a cross-section calculation, generates Monte Carlo events, performs an LHC detector simulation and then applies the analysis cuts for a range of LHC analyses, using a custom event analysis framework. The user can then utilise the GAMBIT statistical routines to return LHC likelihoods. The basic processing chain is illustrated in Fig. 1. The code is designed so that the user can choose, among available options, which software performs each step of this process, or, as an alternative, add an interface to an external code in place of an implemented option. Nevertheless, ColliderBit has a default chain implemented, and the current version contains the elements summarised in the following subsections.

2.1.3 Cross-section calculations

ColliderBit uses the LO + LL cross-sections calculated numerically by the Pythia 8 event generator [54,55]. For many models, these are the state-of-the-art. For models where an NLO (or better) calculation exists, e.g. the MSSM, this is a conservative approximation, as the K-factors are predominantly greater than one. The LO + LL MSSM cross-sections are considerably quicker to evaluate than the full NLO results obtained using e.g. Prospino [70–72]. A single evaluation of just the strong production cross-sections for a CMSSM benchmark point, with all relevant processes kinematically available, takes around 15 minutes of CPU time on a modern processor using Prospino 2.1 (Intel Core i5 at 2.6 GHz). This is clearly unusable in a scan where the evaluation of a single parameter point must be done in times on the order of a few seconds. For strong production there exist pre-computed grids of NLO cross-sections with added (N)NLL corrections, which in combination with fast interpolation routines allow accurate cross-sections to be obtained within fractions of a second [73–79]. However, these interpolations are limited to models where all squarks except the stops are mass degenerate. While this approximation is suitable for many lower-dimensional parametrisations of the MSSM, it is not sufficiently general to serve as a default MSSM cross-section calculator for ColliderBit.

With the improvement to NLO + NLL, the error from the factorisation and renormalisation scales has been shown to be as low as 10% [76] for a wide range of processes and masses; however, PDF and $\alpha_s$ uncertainties must be included in the total error budget. These increase with the sparticle masses because the PDFs are most poorly constrained at large scales and at large parton $x$. As an example, at 8 TeV NLL-fast 2.1 [75–79] gives errors of $(+24.3, -22.2\%)$ and $(+8.3, -7.3\%)$, for the PDF and $\alpha_s$, respectively, using the MSTW2008 NLO PDF set [80], with gluino and squark masses set to 1.5 TeV. Because 1.5 TeV is at the edge of the LHC reach at that energy, the total error budget here will not drop much below 25% even with NLO + NLL cross-sections.\footnote{With the CTEQ6.6M PDF set [81], the errors increase to $(+63.1, -38.5\%)$ and $(+15.6, -10.3\%); these uncertainties will reduce somewhat as PDF fits including higher-$x$ LHC data become available.}

In light of the above, we take the conservative path of calculating likelihoods with the LO Pythia 8 cross-sections for the LHC. Assigning errors to these cross-sections is rather meaningless, considering the monotonic nature of LO scale-dependence, and the fact that the LO cross-sections in BSM models are known to almost always lie significantly below the NLO and higher order cross-section, sometimes by as
much as a factor of two. The LO cross-sections are hence nearly always more conservative than the lower edge of the most pessimistic NLO uncertainty band due to renormalisation scale systematics. Accordingly, we do not apply any systematic theory error to our cross-sections, as any error due to finite statistics in the event generation is dwarfed by the systematic underestimation of the cross-sections due to the LO approximation. We have verified that these choices, combined with the approximations used in the event and detector simulation, result in limits equal to or more conservative than those in the included ATLAS and CMS analyses (see Sect. 2.1.7).

In future releases, we will allow the user to supply cross-sections and associated uncertainties as input to the LHC likelihood calculation, making it possible to calculate them using any preferred choice of external code (known in GAMBIT as a backend).

### 2.1.4 Monte Carlo event generation

For the ColliderBit event generation, we supply an interface to the Pythia 8 [54,55] event generator, alongside custom code that parallelises the main event loop of Pythia using OpenMP. This substantially reduces the runtime, as seen in Table 1. In a parameter scan with GAMBIT the parameter sampling is parallelised using MPI. The additional OpenMP parallelisation of the LHC likelihood calculation in ColliderBit, along with similarly parallelised calculations in other GAMBIT modules, helps GAMBIT’s overall scan performance to scale beyond the number of cores that the sampling algorithm alone can make efficient use of.

For the purposes of BSM searches, many time-consuming generator components also add little to the quality of relevant physics modelling, and can therefore be safely disabled. The single-threaded timing effects of sequentially disabling “soft physics” modelling such as multi-parton interactions (MPI), τ polarisation, QCD final-state radiation (FSR), and hadronisation are shown for a typical SUSY model point in Table 2. Of the model components shown, removal of MPI and tau correlations give the clearest gains. The detailed tau decay correlation mechanism is not generally relevant for BSM hard processes. LHC jet reconstruction includes a jet area correction [85] that removes the effects of pile-up and MPI on average, so disabling MPI is actually a more appropriate physical configuration than enabling it – and delivers a 60% CPU cost saving to boot.

The choices for FSR and hadronisation are less clear: these are responsible for production of realistic track and cluster multiplicities and energies on which detector simulation can be run. Completely disabling FSR – which mainly produces internal jet structure, not relevant to most BSM analyses and decays, are both rather drastic options. In practice there are intermediate alternatives, such as raising the low-\(p_T\) cutoff of FSR evolution to balance CPU cost against physical accuracy, or to produce physical primary hadrons but elide simulation of their decays.

By default ColliderBit runs in the mode with MPI and “sophisticated” tau decays disabled; there is potential for further significant speed-up if the hadron-level or FSR simulation steps can be reduced, perhaps by use of specialised detector smearing to compensate for the biased final state particle distributions.

This combination of multi-threading and reduced generator functionality allows generation of 20,000 all-subprocess SUSY events in about 7 s on an Intel Core i7 processor using 8 cores, provided that the compilation makes use of the \texttt{--ffast-math} option or a suitable equivalent. Generating 100,000 events with the same settings and number of cores takes 19 s. When including FSR and hadronisation, as per the ColliderBit default, the time required to generate 20,000 and 100,000 events increase to 17 and 67 s, respectively.

In the above examples a factor 5 increase in the number of generated events only lead to a factor 2.5–4 increase in

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3 For a recent thorough exploration of \(K\)-factors in the MSSM up to approximate NNLO+NNLL order see [74] and Fig. 2 within.

4 For an earlier similar approach, see Ref. [82].
the evaluation time. This illustrates that when the number of
generated events is fairly low, other parts of the calculation
besides the event loop itself account for a noticeable fraction
of the total evaluation time. The most important contribution
comes from the initialisation of Pythia 8. While this step
has not been parallelised, we have optimised the ColliderBit
Pythia 8 initialisation so that per-thread copies of the Pythia
objects are only constructed at the beginning of a GAMBIT
sampling run, only requiring re-initialisation of process-
specific physics components for each new model point. This
produces a further speed increase in realistic applications.

In addition, in a GAMBIT-driven global fit, the event gen-
eration for a point can be skipped on the basis of the initial
estimated maximum cross-section. If this is already too low
to lead to observable consequences at the LHC, running the
event generator is pointless, so skipping that step for some
fraction of parameter points gives a further average speed
increase. Event generation is also aborted if Pythia returns
an error from the `pythia.next()` call. In both cases the con-
tribution to the log likelihood, see Sect. 2.1.8, is set to zero.

Taken together, these routines make it computationally trac-
table to run a full Monte Carlo simulation in a global fit.

The choice of the Pythia generator is an acceptable com-
promise between generality and ease of use for the first Col-
liderBit release. It is sufficient for many BSM models, and
is easily extendable with matrix elements for new models
via the existing MadGraph5_aMC@NLO interface [32].
For an example, see Sect. 4.2. Pythia will prove insufficient,
however, in cases where NLO corrections are significant –
for example in the accurate treatment of some effective field
theories of dark matter, where top quark loops become impor-
tant [66]. These deficiencies can be addressed in the current
release via a user-supplied interface to an appropriate Monte
Carlo tool, and such interfaces will be supplied in future Col-
liderBit releases.

2.1.5 Event record

ColliderBit provides a custom set of event record classes
that are independent of the particular choice of event generator
or detector simulation. These are: a $P_4$ momentum 4-vector;
$Particle$ and $Jet$, which respectively add particle ID and
flavour-tagging information to $P_4$; and an $Event$ container.
The latter is used to store the particles in discrete categories
of photons, electrons, muons, taus and invisibles, as well as
a jet container and a missing momentum vector.

These event objects should be populated by conversion
routines attached to the interface to each MC generator,
allowing the different event structure conventions of each
generator to be treated correctly. The conversion may be done
either at parton or particle level. Parton-level conversion is
primarily intended for speed, as it allows the most CPU-
intensive parts of the event generation to be skipped, at some
cost to physical accuracy. The description below concerns the
complete particle-level variant, but the parton-level version
only differs from it in a few minor details.

First, ColliderBit loops over the contents of each event,
looking separately for decayed and stable particles. The for-
er are only used to find $b$ quarks$^5$ and hadronic taus for later
jet tagging; following the established Rivet MC analysis sys-
tem [87], only stable particles are used for constructing the
kinematics of truth-level events, making the detector simu-
lation and analysis more robust.

We require identified final-state leptons and photons to be
“prompt”, i.e. their ancestry is recursively checked to ensure
that they have not been produced (even indirectly) in hadron
decays. All final-state particles other than muons and invis-
ibles are used as inputs to jet finding, which is performed
using the FastJet [56] implementation of the anti-$k_t$ jet algo-

$^5$ We also tested final $b$-hadrons during validation, and found that their
identification with ColliderBit differed significantly from the known perfor-
mance of ATLAS [86]. As experimental flavour-tagging algo-
rithms evolve, it will become necessary for the tagging algorithms in
ColliderBit to be made more configurable.

rithm [88]. We set the anti-$k_t$ $R$ parameter to 0.4 for Run I
ATLAS BSM searches, 0.5 for corresponding CMS analyses,
and 0.4 for both ATLAS and CMS Run II analyses. We use
$\Delta R$ matching between jets and the unstable tagging objects
to set appropriate jet attributes. ColliderBit computes miss-
ing momentum from the vector sum of the momenta of the
invisible final-state particles within a geometric acceptance
of $|\eta| < 5$.

The resulting $Event$ is then passed on down the ColliderBit
chain: first for modification by detector simulation, and then
in read-only form to the analysis routines.

2.1.6 Detector simulation

ColliderBit is structured so that the detector simulation is run
during the main parallelised event loop, implicitly speeding
up the simulation step. The user has several options for this
step.

No detector simulation The user can choose not to perform
any detector simulation, in which case the truth-level MC
events described above are passed directly to the event anal-
ysis framework without modification. Jets may be defined
directly at the parton level, or at the hadron level. The for-
er is only really sufficient for analyses in which leptons
are the main species of interest, in which case turning off
hadronisation can lead to a large speed increase, as seen in
Table 2.

Delphes We provide an interface to the Delphes 3.1.2
detector simulation [30, 31], which provides simulations of
the ATLAS and CMS detectors. Delphes includes a simu-
lation of track propagation in the magnetic field of an LHC
detector, along with a simulation of the electron and hadron calorimeters, and the muon chambers. The user can configure the parameters of the simulation using the normal Delphes mechanism, but it should be noted that b- and τ-tagging, and the ATLAS lepton ID selection efficiencies (“medium”, “tight”, etc.), are controlled explicitly within the ColliderBit event analysis codes, to allow different analyses to use different calibration settings. Delphes has been interfaced with ColliderBit such that it can be passed single events via memory, rather than performing several passes over a large sample of MC events in pre-produced files, as in its usual mode of operation.

**BuckFast** For most purposes, a more approximate approach based on four-vector smearing is sufficient. We supply an internal ColliderBit detector simulation, BuckFast, which uses particle and jet resolution and efficiency functions based on those in Delphes, plus parametrised ATLAS electron identification efficiencies. New parametrisations are being added as Run 2 performance data becomes public.

The components of the BuckFast simulation are:

**Electrons:** We apply the Delphes functions for electron tracking efficiency, electron energy resolution and electron reconstruction efficiency (in that order) to the truth-level electron four-vectors. In the analysis step, we apply parametrisations of the ATLAS electron identification efficiencies as appropriate, taken from Refs. [89,90].

**Muons:** We apply the Delphes functions for the muon tracking efficiency, the muon momentum resolution and the muon reconstruction efficiency (in that order) to the truth-level muon four-vectors.

**Taus:** Hadronic taus are identified at truth level. Leptonic taus are discarded. For both ATLAS and CMS the hadronic tau momentum is smeared by a 3% Gaussian resolution. Tau tags are applied to jets found within \( \Delta R < 0.5 \) of the true hadronic tau. Flat efficiencies are applied to tau tagging in the analysis code to allow use of different tagging configurations within the analyses of each experiment.

**Jets:** Jets are reconstructed at hadron level using the anti-\( k_t \) algorithm, implemented in the FastJet package. All fiducial final-state particles other than invisibles and muons are used in jet finding, mimicking typical LHC jet calibration. For both ATLAS and CMS the jet momentum is smeared by a 3% Gaussian resolution chosen for compatibility with Delphes’ constituent-level smearing.

**b-jets:** Truth-level jet tags are obtained by matching jets to final b-partons for \( \Delta R < 0.4 \); a more robust approach using final b-hadrons is also available, but by construction agrees less well with the parton-based Delphes and LHC Run 1 tagging calibrations. As for taus, tagging efficiencies and mistag rates parametrised in \( \eta - p_T \) are applied in each analysis code to allow the use of different tagger configurations in different analyses.

**Missing energy (MET):** MET is constructed at generator level by summing the transverse momenta of invisible particles within the acceptance of the detector, and all particles outside the acceptance. No “soft-term” MET smearing is currently applied, since for events with real hard-process invisible particles the ATLAS reconstruction of \( E_T^{\text{miss}} \) is within a few percent of the true value at all scales, and within 1% above 70 GeV [91]. The same approach is taken to define the “truth MET” in the “no simulation” mode.

Figure 2 shows example performance of BuckFast, with comparisons to Delphes and no-simulation processing. For this example, we choose a CMSSM point close to the current ATLAS 95% exclusion contour, consistent with the measured Higgs boson mass: \( m_0 = 2000 \) GeV, \( m_{1/2} = 600 \) GeV, \( A_0 = -4000 \) GeV, \( \tan \beta = 30 \), \( \mu > 0 \).

The major effects of detector simulation are seen to be due to lepton efficiencies, with explicit resolution modelling producing relatively minor effects. BuckFast and Delphes typically agree to within a few percent for leptons, but some larger differences remain for b-jets (due to truth-tag definition) and missing \( E_T \). The latter is currently unsmeared in BuckFast, but the origin of the deviation at high-\( E_T^{\text{miss}} \) is unclear since the reconstructed ATLAS \( E_T^{\text{miss}} \) closely matches the truth value in the BSM search region above 70 GeV [91]. The impact of these discrepancies on an ATLAS analysis dominated by b jets and \( E_T^{\text{miss}} \) is shown in Table 4.

BuckFast is significantly faster than Delphes. One reason for this is that the operations it performs are computationally simpler, and should complete in fractions of a second. The other, more significant, reason is that the ROOT framework on which Delphes is based is not thread-safe, so must be run serially within an OpenMP critical block. In contrast, BuckFast can be run in parallel along with our parallelised version of Pythia8 (cf. Sect. 2.1.4), as it has no dependence on ROOT.

2.1.7 LHC event analysis framework

ColliderBit provides a simple analysis framework, built on the event record classes described in Sect. 2.1.5. Each analysis routine is a C++ class derived from the BaseAnalysis class, which provides the usual interface of a pre-run init method and an in-run analyze method to be called on each event. The user can choose which analyses to run in a given scan directly from the GAMBIT configuration file. Using the generic ColliderBit event record classes means that the analyses can be automatically run on either unsmeared truth records or ones to which detector effects (other than jet tagging rates) have been applied.
Fig. 2 Comparisons of ATLAS event observables between the no-detector “truth” configuration, ColliderBit’s BuckFast 4-vector smearing simulation, and the Delphes fast simulation code, for a CMSSM point near the current ATLAS search limit (see main text). The ratio plots are computed relative to Delphes, to best evaluate the performance of BuckFast.
The result of an analysis is a set of SignalRegionData objects. Each of these encodes the predicted event counts in a particular signal region of the analysis, from both signal and background processes. The signal numbers are obtained by normalising the yields of simulated events to the integrated luminosity of the original experimental data analysis. The BaseAnalysis class provides additional methods for statistically combining analyses (either equivalent or orthogonal), and for specifying the effective luminosity simulated in the Monte Carlo step.

2.1.8 LHC statistics calculations

To determine the basic likelihood of observing \( n \) events in a certain signal region, given a signal prediction \( s \), we use the marginalised form of Eq. (1) \([92–94]\). This allows us to incorporate systematic uncertainties on the signal prediction \( \sigma_s \)\(^6\) and background estimate \( \sigma_b \) into the calculation, by marginalising over the probability distribution of a rescaling parameter \( \xi \):

\[
\mathcal{L}(n \mid s, b) = \int_0^\infty \frac{[\xi(s+b)]^n e^{-\xi(b+s)}}{n!} P(\xi) d\xi.
\]

(3)

Note that the use of a single rescaling parameter is an approximation to avoid the need for a time-consuming 2D integration. The probability distribution for \( \xi \) is peaked at \( \xi = 1 \), and has a width characterised by \( \sigma_\xi^2 = \sigma_s^2 + \sigma_b^2 \). The user can choose whether to assume a Gaussian form for this function,

\[
P(\xi \mid \sigma_\xi) = \frac{1}{\sqrt{2\pi} \sigma_\xi} \exp \left[ -\frac{1}{2} \left( \frac{1-\xi}{\sigma_\xi} \right)^2 \right],
\]

or a log-normal form,

\[
P(\xi \mid \sigma_\xi) = \frac{1}{\sqrt{2\pi} \xi} \exp \left[ -\frac{1}{2} \left( \frac{\ln \xi}{\sigma_\xi} \right)^2 \right].
\]

(5)

The ColliderBit default is to use the log-normal version. This is slower but more correct, as it does not permit a finite probability for \( \xi = 0 \). In the limit of small \( \sigma_\xi \), both likelihoods give extremely similar results. We use the highly optimised implementations of these functions contained in nulike \([94,95]\).

The steps we have described so far allow ColliderBit to calculate the predicted number of events in any given signal region, defined by a specific set of observables and kinematic cuts, and to compute the likelihood for that region. However, certain ATLAS and CMS analyses make use of multiple signal regions, allowing analysis cuts to be optimised according to the specific characteristics of each model being tested. These signal regions may overlap, and so contain events in common. The likelihood functions from overlapping signal regions are therefore not independent. Ideally, information would be available from the experiments about the degree to which this overlap occurs, which would allow GAMBIT analyses to include all signal regions and their correlations in the final likelihood for a given analysis.

As this information is not presently available for most analyses, ColliderBit computes the likelihood for a given analysis on the basis of the signal region expected to give the strongest limit. It does this individually for each model, by calculating the expected number of events for every possible signal region considered in the original ATLAS or CMS analysis. It then chooses the signal region with the maximally negative log-likelihood difference

\[
\Delta \ln \mathcal{L}_{\text{pred}} = \ln \mathcal{L}(n \mid b, s) - \ln \mathcal{L}(n \mid b, s = 0, b).
\]

(6)

This difference is the log of the likelihood ratio between the signal plus background and background-only predictions, assuming that the observed counts match the background expectation. To calculate the likelihood for the analysis in question, ColliderBit then computes the likelihood of the actual data in the chosen signal region, and takes the difference with respect to the background-only expectation in that region, giving an effective log-likelihood

\[
\ln \mathcal{L}_{\text{eff}} \equiv \Delta \ln \mathcal{L}_{\text{true}} = \ln \mathcal{L}(n \mid s, b) - \ln \mathcal{L}(n \mid s = 0, b).
\]

(7)

It is necessary to define the effective log-likelihood in this way because of the selection step between different signal regions. Signal regions can in principle differ markedly in their number of analysis bins and expected numbers of events, leading to very different effective likelihood normalisations. Because of this, choosing the signal region on a per-model basis and then adopting the raw log-likelihood from the selected signal region would introduce erroneous model-to-model likelihood fluctuations. Taking the difference with respect to the background prediction not only removes the differing (but model-independent) offsets to the log-likelihood from the different signal regions’ typical count rates, but also reduces the effective degrees of freedom of the resulting likelihood, from \( N \) (the number of analysis bins) to just one. This puts effective likelihoods from all signal regions on the same footing, and allows them to be compared correctly across different points in parameter space.

This is a conservative approach, but it is the best possible treatment when one lacks sufficient information to handle correlated data and systematic uncertainties. When such

\( ^6\) We choose to set this term to zero in all analyses in ColliderBit 1.0.0, owing to our already conservative use of LO cross-sections, the error from which dwarfs uncertainties arising from finite statistics in event generation; see Sect. 2.1.3 for more details. Future versions, employing alternative cross-section calculations, will make more extended use of \( \sigma_s \).
information is made available (ideally in a standardised format), ColliderBit will use it for a more complete likelihood calculation. Refs. [96, 97] are indeed very welcome recent steps in this direction.

To construct a compound likelihood from different analyses, we assume that all analyses have been chosen to be orthogonal, in the sense that they have disjoint selection criteria and no single event could contribute to the signal region counts of multiple analyses. This means that their effective log-likelihoods can be straightforwardly summed; ColliderBit does this for all analyses selected by the user, and returns the result to the GAMBIT Core as a final, combined LHC log-likelihood. It is the responsibility of the user to ensure that they only select mutually orthogonal analyses for combination in a ColliderBit run.

2.1.9 Validation of ColliderBit LHC constraints

We verified the ColliderBit LHC simulation and analysis chain by comparing cutflows for representative model parameter points against those published by the LHC experiments. Note that we use Pythia 8 and BuckFast for these comparisons, so we expect to see the agreement degrade in cases where effects not included in this chain become important, e.g. for compressed spectra, where a more appropriate treatment of initial state radiation is important.

Three sample cutflows are presented in Tables 3, 4 and 5, for a jets + MET search, 2b + MET search and a dilepton + MET search, respectively. These show close agreement for most signal regions, rising to no more than ∼ 50% discrepancy in the worst case. These are a representative choice of sample cutflows for all signal regions considered. For reference, we also show the publically available CheckMATE cutflow in the final column, taken from their public validation results.

Table 3 The published ATLAS cutflow for the 2 jet signal region taken from Ref. [49], which searched for squarks and gluinos in events with jets and missing transverse momentum. The cutflow is generated for a squark pair-production simplified model (in which a pair of squarks is produced with direct decay to a b-quark and a lightest neutralino, all other sparticles being decoupled), with $m_\tilde{b} = 1000$ GeV and $m_\chi^0_1 = 100$ GeV. This is compared with the GAMBIT cutflow obtained using Pythia 8 and BuckFast. Shown are the efficiencies for passing each cut (second and third columns), and the ratio of efficiencies (fourth column). For reference, we also show the cutflow results obtained using the CheckMATE package (taken from their public validation results) [29].

<table>
<thead>
<tr>
<th>Cut</th>
<th>ATLAS (%)</th>
<th>GAMBIT (%)</th>
<th>Ratio</th>
<th>CheckMATE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_T^{miss} + \text{ jet } p_T$ cuts</td>
<td>89.6</td>
<td>91.0</td>
<td>1.02</td>
<td>90.8</td>
</tr>
<tr>
<td>$\Delta \phi_{\min} &gt; 0.4$</td>
<td>81.0</td>
<td>82.5</td>
<td>1.02</td>
<td>82.1</td>
</tr>
<tr>
<td>$E_T^{miss}/\sqrt{H_T} &gt; 15$ GeV$^{-1/2}$</td>
<td>56.0</td>
<td>56.8</td>
<td>1.01</td>
<td>54.2</td>
</tr>
<tr>
<td>$m_{\text{incl}} &gt; 1600$ GeV</td>
<td>31.6</td>
<td>33.4</td>
<td>1.06</td>
<td>31.9</td>
</tr>
</tbody>
</table>

Table 4 The published ATLAS cutflow for SR A in Ref. [43], a search for new physics in events with two b jets and missing transverse momentum. The cutflow is generated for a bottom squark pair-production simplified model (in which a pair of squarks is produced with direct decay to a b-quark and a lightest neutralino, all other sparticles being decoupled), with $m_\tilde{b} = 500$ GeV and $m_\chi^0_1 = 1$ GeV. This is compared with the GAMBIT cutflow obtained using Pythia 8 and BuckFast. Shown are the efficiencies for passing each cut (second and third columns), and the ratio of efficiencies (fourth column). For reference, we also show the Cutflow results obtained using the CheckMATE package (taken from their public validation results) [29].

<table>
<thead>
<tr>
<th>Cut</th>
<th>ATLAS (%)</th>
<th>GAMBIT (%)</th>
<th>Ratio</th>
<th>CheckMATE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_T^{miss} &gt; 80$ GeV</td>
<td>92.4</td>
<td>92.6</td>
<td>1.00</td>
<td>93.1</td>
</tr>
<tr>
<td>Lepton veto</td>
<td>86.6</td>
<td>92.6</td>
<td>1.07</td>
<td>90.7</td>
</tr>
<tr>
<td>$E_T^{miss} &gt; 150$ GeV</td>
<td>76.1</td>
<td>79.1</td>
<td>1.04</td>
<td>76.8</td>
</tr>
<tr>
<td>Jet selection</td>
<td>6.85</td>
<td>8.79</td>
<td>1.28</td>
<td>6.46</td>
</tr>
<tr>
<td>$m_{b\bar{b}} &gt; 200$ GeV</td>
<td>5.52</td>
<td>7.40</td>
<td>1.34</td>
<td>4.60</td>
</tr>
<tr>
<td>$M_{CT} &gt; 150$ GeV</td>
<td>4.72</td>
<td>5.93</td>
<td>1.26</td>
<td>4.01</td>
</tr>
<tr>
<td>$M_{CT} &gt; 200$ GeV</td>
<td>3.86</td>
<td>4.76</td>
<td>1.24</td>
<td>3.32</td>
</tr>
<tr>
<td>$M_{CT} &gt; 250$ GeV</td>
<td>2.93</td>
<td>3.46</td>
<td>1.18</td>
<td>2.50</td>
</tr>
<tr>
<td>$M_{CT} &gt; 300$ GeV</td>
<td>2.01</td>
<td>2.34</td>
<td>1.16</td>
<td>1.69</td>
</tr>
</tbody>
</table>
with each column representing different performance as various approximations (e.g. removing hadroflow, since the settings are all relevant for jet physics. In Table 6. This should be the most strongly affected cut-

<table>
<thead>
<tr>
<th>Cut</th>
<th>ATLAS</th>
<th>GAMBIT</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e^+e^-$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two leptons</td>
<td>52.0</td>
<td>48.2</td>
<td>0.93</td>
</tr>
<tr>
<td>Jet veto</td>
<td>22.4</td>
<td>23.2</td>
<td>1.04</td>
</tr>
<tr>
<td>Z veto</td>
<td>21.2</td>
<td>21.6</td>
<td>1.02</td>
</tr>
<tr>
<td>SR MT2 90</td>
<td>12.7</td>
<td>12.6</td>
<td>0.99</td>
</tr>
<tr>
<td>SR MT2 120</td>
<td>9.4</td>
<td>9.5</td>
<td>1.01</td>
</tr>
<tr>
<td>SR MT2 150</td>
<td>6.2</td>
<td>6.3</td>
<td>1.02</td>
</tr>
<tr>
<td>$\mu^+\mu^-$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two leptons</td>
<td>47.8</td>
<td>51.2</td>
<td>1.07</td>
</tr>
<tr>
<td>Jet veto</td>
<td>20.7</td>
<td>25.5</td>
<td>1.23</td>
</tr>
<tr>
<td>Z veto</td>
<td>19.3</td>
<td>23.8</td>
<td>1.23</td>
</tr>
<tr>
<td>SR MT2 90</td>
<td>11.5</td>
<td>13.8</td>
<td>1.20</td>
</tr>
<tr>
<td>SR MT2 120</td>
<td>8.7</td>
<td>9.8</td>
<td>1.12</td>
</tr>
<tr>
<td>SR MT2 150</td>
<td>5.7</td>
<td>6.6</td>
<td>1.16</td>
</tr>
<tr>
<td>$e^\mp\mu^\mp$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two leptons</td>
<td>77.7</td>
<td>102.7</td>
<td>1.32</td>
</tr>
<tr>
<td>Jet veto</td>
<td>32.4</td>
<td>50.8</td>
<td>1.6</td>
</tr>
<tr>
<td>Z veto</td>
<td>32.4</td>
<td>42.1</td>
<td>1.49</td>
</tr>
<tr>
<td>SR MT2 90</td>
<td>19.1</td>
<td>27.2</td>
<td>1.42</td>
</tr>
<tr>
<td>SR MT2 120</td>
<td>14.7</td>
<td>20.1</td>
<td>1.37</td>
</tr>
<tr>
<td>SR MT2 150</td>
<td>10.1</td>
<td>13.6</td>
<td>1.34</td>
</tr>
</tbody>
</table>

0 lepton cutflow for four different Pythia8 configurations in Table 6. This should be the most strongly affected cutflow, since the settings are all relevant for jet physics. In fact, we observe only a slight degradation of the cutflow performance as various approximations (e.g. removing hadro-

<table>
<thead>
<tr>
<th>Cut</th>
<th>MPI+FSR+HAD (%)</th>
<th>FSR+HAD (%)</th>
<th>HAD (%)</th>
<th>None (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_T^{\text{miss}} + \text{jet } p_T$ cuts</td>
<td>91.0</td>
<td>90.7</td>
<td>91.4</td>
<td>91.0</td>
</tr>
<tr>
<td>$A_{\phi_{\min}} &gt; 0.4$</td>
<td>82.4</td>
<td>82.8</td>
<td>82.7</td>
<td>81.7</td>
</tr>
<tr>
<td>$E_T^{\text{miss}}/\sqrt{p_T} &gt; 15 \text{GeV}^{-1/2}$</td>
<td>56.8</td>
<td>57.1</td>
<td>57.7</td>
<td>57.0</td>
</tr>
<tr>
<td>$m_{\text{eff}}^{\text{incl}} &gt; 1600 \text{GeV}$</td>
<td>33.0</td>
<td>32.7</td>
<td>33.7</td>
<td>34.2</td>
</tr>
</tbody>
</table>
tally, the 4j region observes a small downwards fluctuation relative to the background expectation, leading ATLAS to set stronger limits than expected, while at the same time there is a small upwards fluctuation in the event count for the region 3j, giving a weaker ColliderBit limit than expected. In this part of parameter space the squarks and gluinos are rather close in mass, implying that some of the jets will be soft. The choice between a 3-jet and a 4-jet signal region is therefore likely to be sensitive to the details of jet handling in the different event generators used (HERWIG++ 2.5.2 for the ATLAS result and Pythia 8.212 for ColliderBit). We note that if we by hand force ColliderBit to use the 4j region, our limit again agrees nicely with the ATLAS limit after NLO + NLL scaling. For instance, our rescaled limit at $m_0 = 800$ GeV moves up to $m_{1/2} = 780$ GeV.

In the above $50 \times 50$ grid scan of the $m_0$–$m_{1/2}$ plane we only generated 20,000 MC events per parameter point. This scan completed in less than 80 minutes using 48 CPUs. Clearly, for a low-dimensional scan like this one can afford a much higher number of events per point to reduce the MC uncertainty. But for large global fits in many-dimensional parameter spaces 20,000 events may be a realistic trade-off between speed and accuracy. In Fig. 4 we show a colour map of the relative MC uncertainty, $\sqrt{n_s}/n_s$, across the $m_0$–$m_{1/2}$ plane for the ColliderBit simulation of the ATLAS zero lepton search using 20,000 events per point. Here $n_s$ is the number of accepted MC events for the signal region chosen by ColliderBit for the given parameter point. As in Fig. 3, the white line depicts the 95% CL exclusion contour obtained with 20,000 generated events. For comparison the cyan line shows the limit obtained when generating 100,000 events per point. We see that for the signal regions used to calculate the likelihood for this analysis, the relative MC uncertainty stays below 13% in the parameter regions around the exclusion limit. At large $m_0$ and $m_{1/2}$ the uncertainty increases as we approach the production threshold. (The apparent cut-off at $\sqrt{n_s}/n_s \sim 0.25$ is due to the grid step size).

In contrast to the simple grid scan presented in Figs. 3 and 4, a large global fit will typically involve sampling millions of parameter points. Limited MC event statistics then increases the chance of a few points ending up with a spurious good likelihood due to MC fluctuations. This may in particular affect the result of a frequentist analysis where the preferred parameter regions are determined relative to the best-fit point, as with the likelihood ratio $L/L_{\text{max}}$ used above.

A spurious good likelihood $L_{\text{max}}$ for the best-fit point will result in a falsely strong constraint on the preferred parameter regions. One simple way to ensure conservative and more stable limits in a large scan is to cap the ColliderBit effective log-likelihood in Eq. (7) at the value given by the background-only expectation ($s = 0$), i.e. to force $\ln L_{\text{eff}} \leq 0$. This then becomes an “exclusion only” likelihood, as all points where $s > 0$ gives an improved fit to the data are assigned the likelihood corresponding to $s = 0$. Of course, this method is not appropriate if the aim of the parameter scan is to fit the model to a potential new signal in the data.
for the result shown in Fig. 3. We also apply it in the analysis limit in the is scanned. Here we show the CMSSM 95% CL exclusion in the combined LHC likelihood and a larger parameter space for ColliderBit

![Figure 5](image)

**Fig. 5** Output from a ColliderBit CMSSM scan over \( m_0, m_{1/2}, \tan \beta, \) and \( A_0 \), with SM parameters set to default values, using Diver with GAMBIT production settings \( \text{convthresh} = 10^{-5} \) and \( \text{NP} = 19200 \). The likelihood includes all of the ATLAS and CMS Run I analyses summarised in the text, but no other contributions. The colour map shows the profile likelihood ratio \( \Lambda = \mathcal{L}/\mathcal{L}_{\text{max}} \) and the solid white line indicates the GAMBIT 95% CL exclusion contours at \( \Lambda = 0.05 \)

The approach of capping the effective likelihood was used for the result shown in Fig. 3. We also apply it in the analysis shown in Fig. 5. This gives an example of a typical use-case for ColliderBit, in which multiple LHC searches are included in the combined LHC likelihood and a larger parameter space is scanned. Here we show the CMSSM 95% CL exclusion limit in the \( m_0-m_{1/2} \) plane, following a scan of \( m_0, m_{1/2}, \tan \beta, \) and \( A_0 \) using Diver [39] with GAMBIT production settings \( \text{convthresh} = 10^{-5} \) and \( \text{NP} = 19200 \), with the SM parameters held to their default values. All of the LHC Run I analyses listed above are included in the LHC combined likelihood, and no other likelihoods are used. One obtains an exclusion contour of similar shape to the ATLAS zero lepton limit for fixed \( A_0 \) and \( \tan \beta \), but it is shifted to lower values of \( m_{1/2} \).

2.2 LEP likelihood calculation

Despite the huge improvement in lower limits provided by high-energy LHC data, limits from direct searches at the LEP experiments are still important for some BSM models. This is true in particular for SUSY models that only have significant production of slepton or neutralino/chargino pairs with masses below half the maximum LEP centre-of-mass energy. In most available codes, LEP limits from direct searches take the form of hard lower limits on sparticle masses, at e.g. 95% CL. This is how such limits are implemented in DarkSUSY [98] and micrOMEGAs [99], for example. Such limits generally rely on model-dependent assumptions, which are not always clearly stated.

As an example, in DarkSUSY 5.1.3 the selectron mass is bounded by \( m_{\tilde{e}_R} > 95 \text{ GeV} \) if \( m_{\tilde{e}_R} - m_{\tilde{e}_L} > 15 \text{ GeV} \), based on a search by the ALEPH experiment [8], and \( m_{\tilde{e}_R} > 87.1 \text{ GeV} \) if \( m_{\tilde{e}_R} - m_{\tilde{e}_L} > 5 \text{ GeV} \), based on results from the OPAL experiment [100]. However, if one looks closely at the details of these limits there are indeed remaining model assumptions, e.g. the ALEPH experiment assumes \( \mu = -200 \text{ GeV} \) and \( \tan \beta = 2 \) for the production cross-section, and a branching ratio \( \text{BR}(\tilde{e}_R \to \tilde{\chi}_1^0) = 1 \). In contrast, in an analysis of the same data using a more general MSSM parameter space (but still assuming gaugino mass unification, scalar mass unification, no slepton mixing, and negligible squark mixing), the selectron mass limit becomes 73 GeV [9]. The weakening of this limit is due to possible cascade decays of the selectron.

In ColliderBit we take a different approach, which is free from model-dependent assumptions, using the direct cross-section limits for sparticle pair production of sleptons, neutralinos and charginos at LEP. Our approach includes not only model-dependent effects in the cross section, but also in the decay rates, where we make no assumptions on the branching ratios, relying instead on an explicit calculation.

Continuing the example of the selectron case, we now discuss how we model the cross-section limit for slepton pair production and decay into the lightest neutralino from the L3 experiment. This has been given as a function of the selectron and neutralino mass in Fig. 2a of Ref. [6], which we reproduce here in Fig. 6 for demonstration. Corresponding results for smuons and staus are used in the same manner. These results cover slepton masses from 45 GeV up to the kinematic limit of 104 GeV, with neutralino masses from zero up to the slepton mass. For a particular model point the theoretical slepton pair production cross-section is calculated in a separate routine. This uses leading order results on the cross-section taken from Refs. [101, 102], which includes t-channel contributions from neutralinos. We treat contributions to a possible signal cross-section from \( \tilde{e}_L^+ \tilde{e}_L^- \) and \( \tilde{e}_R^+ \tilde{e}_R^- \) pair production separately, taking into account the relevant branching ratios for the decay to the lightest neutralino using DecayBit [40], which can be interfaced to, e.g., SUSY-HIT [103]. Hereafter, we refer to this cross-section times branching ratio as \( \sigma \times \text{BR} \).

We estimate the dominant theoretical uncertainty on \( \sigma \times \text{BR} \) using the mass uncertainties of the sleptons, as reported by SpecBit [40]. For slepton mass values of \( m_1 \pm \delta_1 \) and \( m_2 \pm \delta_2 \), we calculate the central value of \( \sigma \times \text{BR} \) for \( m_1 \) and \( m_2 \). Then, we recalculate \( \sigma \times \text{BR} \) with the upper and lower mass values and use the maximum and minimum of these as estimates for the overall \( \sigma \times \text{BR} \) uncertainty.

Once the \( \sigma \times \text{BR} \) has been calculated this way, we can look up the appropriate limit with which to compare from Fig. 6.
We do this by digitising each cross-section limit contour, and using inverse distance-weighted interpolation [104] to estimate the cross-section limits in regions between contours. The weighted averaging prevents the noisiness of the LEP limit curves from strongly influencing the interpolant (an advantage over e.g. spline or bilinear interpolation), whilst at the same time forcing the interpolant to exactly reproduce the published cross-section contours (an advantage over e.g. data smoothing algorithms).

Our algorithm works as follows. Given a point on the $m_{\tilde{e}}$–$m_{2\tilde{\ell}}$ plane, such as point $P$ in Fig. 6, we first determine which contours contain this point. This can be achieved by drawing a line segment from this point to any point $O$ outside of the plot. Then, for each contour, if this line segment OP intersects the contour an odd number of times, say at $A_1$, $A_2$, and $A_3$, then the point lies within the contour. Using this method, we find the two limit contours, 0.06 pb and 0.03 pb, between which the point $P$ lies. Next, for a large number of angles $\alpha \in [0, 2\pi]$, we draw a line segment $PQ_2$ from $P$ to where it intersects the outer limit of 0.06 pb. We also note if this line segment intersects the outer limit of 0.06 pb contour, such as at $Q_1$. If the point lies directly on top of one of the contours, we simply take that contour as the correct limit. If not, we calculate the limit as a weighted average of all bounding cross-section limits over all angles. We weight each cross-section limit sample by $\frac{1}{PQ^{p}}$, where $PQ$ is the length of the line segment $PQ$, and $p$ is the so-called 'power' parameter of the inverse distance-weighted interpolation algorithm. We choose $p = 0.5$, to avoid artificially endowing the interpolating functions with local minima and maxima around the sample points, a known shortcoming of the algorithm for choices of $p$ greater than or equal to 1. The results of this interpolation procedure can be seen in Fig. 7, which shows the interpolated 95% confidence limits for all of the results from the L3 experiment that we use here. In particular the top left plot can be compared directly to Fig. 6.

Comparing the values of $\sigma \times \text{BR}$ to the 95% confidence interpolated limit drawn from the digitised limit plot, we can now calculate the likelihood using the error function and the estimated theoretical uncertainty on $\sigma \times \text{BR}$.

To increase the constraining power of the direct LEP searches, we also use the corresponding cross-section limits set by the ALEPH experiment, calculating a second likelihood in the same manner. For this, we consider the searches for scalar leptons in the same mass range, using the model-independent results of Fig. 3 in Ref. [8]. We treat the data of the two experiments as independent.

In Fig. 8 we show the ColliderBit exclusion limits from the combination of ALEPH and L3 searches for slepton pair production, in the CMSSM ($m_0$, $m_{1/2}$)-mass plane for two different values of $\tan \beta$. The results in Fig. 8 can be compared to the corresponding CMSSM exclusion limits from ALEPH alone given in [9] (dashed lines). We have checked that the observed differences are mainly due to the higher constraining power of the two experiments combined, with some remaining unavoidable differences caused by the RGE codes used for the spectrum generation.

We take similar limits for the neutralino and chargino pair production cross-sections, with decays into the lightest neutralino, from searches by the OPAL and L3 experiments. The corresponding theoretical leading-order cross-sections are from Refs. [105] and [106], again taking into account the relevant branching ratio for each model point. For neutralino pairs, the limits are set on $\tilde{\chi}_1^0\tilde{\chi}_2^0$ production with subsequent decay of the $\tilde{\chi}_2^0$. We take OPAL results from Fig. 9 in Ref. [12], which applies to hadronic decays, giving bounds for $m_{\tilde{\chi}_2^0}$ from 100 GeV to the kinematic limit of 204 GeV, while $m_{\tilde{\chi}_2^0}$ ranges from zero to $m_{\tilde{\chi}_1^0}$. The region $m_{\tilde{\chi}_1^0} + m_{\tilde{\chi}_2^0} < 100$ GeV is not bounded. From L3 we have limits on leptonic decays $\tilde{\chi}_2^0 \rightarrow l\tilde{\ell}\tilde{\chi}_1^0$ from Fig. 3b of Ref. [4] for $m_{\tilde{\chi}_2^0}$ from 91 GeV to the kinematic limit of 189 GeV. Again, no limit applies in the low mass region $m_{\tilde{\chi}_1^0} + m_{\tilde{\chi}_2^0} < 91$ GeV. Our interpolation from the L3 results is shown in Fig. 7 (bottom right).

---

7 This should be a good approximation; common uncertainties across the experiments, such as luminosity, are subdominant to the systematic uncertainty from Monte Carlo statistics in the experimental result.

8 In this region limits from the decay of the Z-boson would apply unless the neutralinos are purely bino/wino combinations. In that case there must also be a light chargino (wino), for which the limits below apply.
Fig. 7 Interpolated 95% CL on the cross section for pair production of selectrons (upper left), smuons (upper centre), staus (upper right), charginos (lower left) and the next-to-lightest neutralino (lower right), as a function of the produced sparticle mass and the mass of the lightest neutralino. This interpolation is based on results by the L3 experiment at LEP [4,6].

For chargino pair production, the OPAL experiment [12] sets limits on hadronic, semi-leptonic and leptonic decays separately in Figs. 5, 6 and 7 of that article. The limits are set from a chargino mass of 75 GeV up to the kinematical limit of 104 GeV, and for neutralino masses from zero up to the chargino mass. For each channel we take into account the branching ratios \( \text{BR}(\tilde{\chi}_1^\pm \to q \tilde{\chi}_1^0) \) and \( \text{BR}(\tilde{\chi}_1^\pm \to l \nu \tilde{\chi}_1^0) \) of the model point. We use an older, compatible, limit from the L3 experiment on fully leptonic decays taken from Fig. 2b of Ref. [4]. This extends from 45 GeV chargino masses up to a kinematical limit of 94.5 GeV. Unfortunately, the L3 experiment does not give separate model-independent cross-section limits for the other two channels. Our interpolation from the L3 results is again shown in Fig. 7 (bottom left).

We also include results on chargino and neutralino pair production from both OPAL (Fig. 8 in Ref. [12]) and L3 (Figs. 2a and 3a in Ref. [4]), where the limits assume that the fermions in \( \tilde{\chi}_1^\pm \to ff' \tilde{\chi}_1^0 \) and \( \tilde{\chi}_2^0 \to f \bar{f} \tilde{\chi}_1^0 \) are represented as per the normal W and Z branching ratios into two fermions. This must be used with some care, as light sfermions may affect the assumption.

We note that while the experimental limits have been set on \( \tilde{\chi}_2^0 \tilde{\chi}_1^0 \) and \( \tilde{\chi}_1^+ \tilde{\chi}_1^- \) production, the ColliderBit likelihood can be calculated for production of any \( \tilde{\chi}_i^0 \tilde{\chi}_1^0 \) and \( \tilde{\chi}_i^+ \tilde{\chi}_i^- \), as long as we consider the same experimental signature in the decay. Again, we show the resulting exclusion signature in the CMSSM in Fig. 8. Here we observe very good agreement with earlier ALEPH results on chargino pair production [9], and we have checked that the difference is dominated by differences in the RGE codes used. GAMBIT relies on FlexibleSUSY [57], while the ALEPH analysis was carried out with ISASUSY 7.51 [107].

2.3 Higgs likelihood calculation

ColliderBit includes likelihoods relating to constraints on extended Higgs sectors from collider experiments, and to measurements of the SM-like Higgs mass and production cross-sections at the LHC. These likelihoods are provided through an interface to HiggsBounds [33,34] and HiggsSignals [35].

Although constructing a likelihood from null search results at colliders generally requires event simulation, the information provided by the combined LEP Higgs search results [108] allows for the construction of an approximate likelihood for neutral Higgs bosons. HiggsBounds interpolates the full CL_{s+b} distribution from the combined model-independent LEP searches, for all Higgs mass combinations,
Fig. 8 Limits from direct sparticle pair production searches at LEP shown in the CMSSM \((m_0,m_{1/2})\)-mass plane with fixed \(\tan \beta = 15\) (left) and \(\tan \beta = 30\) (right), \(A_0 = 0\) GeV and \(\mu > 0\). The 95% CL excluded areas from chargino searches (green), stau searches (blue), and selectron searches (red) are shown separately and overlaid in the sequence listed here. Theoretically forbidden regions are shown in yellow. Included for comparison are the corresponding results from the ALEPH experiment alone taken from Fig. 6 of [9], indicated by the dashed lines.

over varying production cross sections. Using a Gaussian approximation valid in the asymptotic limit, it employs the \(\text{CL}_{s+b}\) distribution to calculate an approximate likelihood.

With the direct observation of an SM-like Higgs boson [16, 17], measurements of the new particle’s mass, production cross section, and branching ratios can be used to constrain the neutral Higgs sector of BSM models. In channels where measurements of the neutral boson’s mass are available, 

The \textit{GAMBIT} code consists of a series of separate code modules that calculate likelihoods for new physics models using data from flavour physics [41], electroweak precision physics [40] and collider physics (the present paper). These modules can be used as standalone tools (using a custom C++ driving code), or they can be used via the \textit{GAMBIT} core framework that resolves dependencies between calculations, and steers scans with the aid of a dedicated scanning and statistics module [39]. The advantage of using the latter is that it is by far the easiest way to define models, calculate spectra and perform decay width calculations.

There are thus two ways to take advantage of the high-energy collider likelihoods provided by \textit{ColliderBit}: either via the \textit{GAMBIT} framework or by interfacing to \textit{ColliderBit} as a standalone tool. Here we describe each in turn.

3.1 \textit{GAMBIT} interface

The \textit{GAMBIT} framework [1] defines two sorts of function that can be used by each \textit{module} within the framework:

- \textit{Module functions}: C++ functions within the \textit{GAMBIT} code itself.
- \textit{Backend functions}: functions that live within an external code, such as \textit{Pythia 8}.

In \textit{GAMBIT}, each module function is given a tag, called a \textit{capability}, that describes what it can calculate, be it an observable, e.g. the number of events expected at the LHC, or a likelihood, e.g. the combined likelihood of a set of LHC
searches. Module functions may also have dependencies on other module functions – which may live either in the same module or in another GAMBIT module – or backend requirements that are satisfied by backend functions or backend variables. A concrete example from ColliderBit is the capability of the combined LHC likelihood calculation (Table 7), which has dependencies on the numbers of events expected in CMS and ATLAS searches, and has a backend requirement relating to the functional form of the likelihood required.

ColliderBit interfaces with the GAMBIT Core to communicate its capabilities, dependencies, and backend requirements. The Core then runs its dependency resolution routine to connect and execute the module functions in the order that fulfils all the dependencies. As most of this machinery is described in the main GAMBIT paper [1], in this section we shall simply describe each of the ColliderBit capabilities and as their uses.

3.1.1 LHC simulation capabilities

These capabilities are grouped within ColliderBit into three categories, which correspond to the three main steps of simulation: collider, detector, and analysis. There are also two additional capabilities needed to complete a collider simulation. One is a capability meant simply to control the parallelisation and execution of the event generation loop (ColliderOperator), and the other calculates the likelihood as a final result (LHC_Combined_LogLike). These two capabilities are shown in Table 7. Tables 8, 9, and 10 show the collider, detector, and analysis capabilities, respectively.

Since there can be a variety of configurations for collider simulation and a variety of experimental analyses, we designed these components so new configurations and analyses could be easily added.

For instance, a user who wishes to add a new Pythia8 configuration must only complete the following steps:

1. Create a SpecializablePythia initialisation function. These functions are defined in the file colliders/SpecializablePythia.cpp. Each such function must have its own namespace and a call signature of void init(SpecializablePythia* specializeMe). Within the init function, settings can be sent to Pythia8 as strings using the SpecializablePythia::addToSettings function. For example, the following would be a valid init function:

<table>
<thead>
<tr>
<th>Capability</th>
<th>Options (type)</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColliderOperator operateLHCLoop (void):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LHC_Combined_LogLike calc_LHC_LogLike (double):</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pythia8

<table>
<thead>
<tr>
<th>pythiaNames (vector&lt;string&gt;)</th>
<th>nEvents (vector&lt;int&gt;)</th>
<th>silenceLoop (bool)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DetAnalysisNumbers</td>
<td>ATLASAnalysisNumbers</td>
<td>CMSAnalysisNumbers</td>
</tr>
<tr>
<td>IdentityAnalysisNumbers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7 The capabilities provided by ColliderBit that control the simulation event loop and calculate the likelihood. The operateLHCLoop function requires classes from Pythia8, which is connected to GAMBIT via BOSS [11]. The options are read at runtime from the GAMBIT YAML file (or configured in the ColliderBit standalone code). For readability, here and in the following tables, we suppress the namespace std for standard C++ types such as std::vector and std::string. The pythiaNames option tells the operateLHCLoop function the names of the Pythia8 configurations for which it should run simulation loops (one loop per configuration). The nEvents option tells it how many events to generate per loop, while the silenceLoop option (default false) is used to suppress output to stdout during the simulation loops.

Table 8 (continued) The capabilities provided by ColliderBit that control the simulation event loop and calculate the likelihood. TheoperateLHCLoop function requires classes from Pythia8, which is connected to GAMBIT via BOSS [11]. The options are read at runtime from the GAMBIT YAML file (or configured in the ColliderBit standalone code). For readability, here and in the following tables, we suppress the namespace std for standard C++ types such as std::vector and std::string. The pythiaNames option tells the operateLHCLoop function the names of the Pythia8 configurations for which it should run simulation loops (one loop per configuration). The nEvents option tells it how many events to generate per loop, while the silenceLoop option (default false) is used to suppress output to stdout during the simulation loops.
Table 8  The collider capabilities provided by ColliderBit. In addition to the dependencies shown above, all of these functions also depend on the ColliderOperator capability in Table 7, because they all execute within the event loop. These functions need classes from Pythia8, which is connected to GAMBIT via BOSS [1]. The decay_rates and MSSM_spectrum dependencies can be fulfilled by DecayBit and SpecBit [40], respectively. The options are read at runtime from the GAMBIT YAML file (or configured in the ColliderBit standalone code). The Pythia_doc_path option points to the xml-doc directory of Pythia. The Pythia_config option is a list of Pythia settings. One such Pythia_config list is required per Pythia configuration name, as given in pythiaNames (Table 7). The SLHA_filenames option is a list of the SLHA files that the user wants to run using getPythiaFileReader. Finally, the xsec_vetos option specifies limits on the maximum total cross-section (in fb), as estimated by Pythia at the beginning of a run, below which the simulation should be skipped. One cross-section limit can be set per Pythia configuration (default 0).

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Dependencies</th>
<th>Backend req.</th>
<th>Options (type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HardScatteringSim</td>
<td>getPythia</td>
<td>decay_rates</td>
<td>Pythia8</td>
<td>Pythia_doc_path (string)</td>
</tr>
<tr>
<td></td>
<td>(ColliderBit::Specializable Pythia):</td>
<td>A relevant Spectrum object</td>
<td></td>
<td>Pythia_config (vector&lt;string&gt;)</td>
</tr>
<tr>
<td></td>
<td>provides a Pythia8 instance within a container that is ready to simulate collision events for a model</td>
<td></td>
<td></td>
<td>xsec_vetos (vector&lt;double&gt;)</td>
</tr>
<tr>
<td></td>
<td>chosen by ScannerBit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>getPythiaFileReader</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ColliderBit::Specializable Pythia):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>provides a Pythia8 instance within a container that is ready to simulate collision events based upon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>some SLHA files</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HardScatteringEvent</td>
<td>generatePythia8Event (Pythia8::Event):</td>
<td>HardScatteringSim</td>
<td>Pythia8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>uses the given HardScatteringSim to generate the next event of the collider simulation chain</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 9 The detector capabilities provided by ColliderBit. In addition to the dependencies shown above, all of these functions also depend on the ColliderOperator capability in Table 7, since they all execute within the event loop. Some of these functions need classes from Pythia 8, which is connected to GAMBIT via BOSS [1]. The options are read at runtime from the GAMBIT YAML file (or configured in the ColliderBit standalone code). The delphesConfigFiles option specifies the TCL files used by Delphes for its configuration. The antiktR options (default 0.4) control the \( R \) value used by FastJet’s anti-\( k_T \) jet algorithm. The partonOnly options (default false) tell the smearing sims to consider only the partonic states of the event. Finally, the useDetector option switches a given detector simulation on or off, along with all analyses relying on that detector (default true for getDelphes and getBuckFastIdentity). All the options in this table are vectors that require one entry per Pythia configuration in pythiaNames (Table 7).

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Dependencies</th>
<th>Backend req.</th>
<th>Options (type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DetectorSim</td>
<td>getDelphes</td>
<td>Pythia 8</td>
<td>delphesConfigFiles</td>
<td>useDetector (vector&lt;bool&gt;)</td>
</tr>
<tr>
<td></td>
<td>(ColliderBit::Delphes Vanilla): provides a Delphes instance within a container that is ready to perform detector simulation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SimpleSmearingSim</td>
<td>getBuckFastATLAS</td>
<td>AntiktR (vector&lt;double&gt;)</td>
<td>partonOnly (vector&lt;bool&gt;)</td>
<td>useDetector (vector&lt;bool&gt;)</td>
</tr>
<tr>
<td></td>
<td>(ColliderBit::BuckFast SmearATLAS): provides a set of BuckFast functions within a container that is ready to apply ATLAS smearing and reconstruction efficiencies to an event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>getBuckFastCMS</td>
<td>AntiktR (vector&lt;double&gt;)</td>
<td>partonOnly (vector&lt;bool&gt;)</td>
<td>useDetector (vector&lt;bool&gt;)</td>
</tr>
<tr>
<td></td>
<td>(ColliderBit::BuckFast SmearCMS): provides a set of BuckFast functions within a container that is ready to apply CMS smearing and reconstruction efficiencies to an event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>getBuckFastIdentity</td>
<td>AntiktR (vector&lt;double&gt;)</td>
<td>partonOnly (vector&lt;bool&gt;)</td>
<td>useDetector (vector&lt;bool&gt;)</td>
</tr>
<tr>
<td></td>
<td>(ColliderBit::BuckFast Identity): provides a function that does absolutely nothing to a given event within a container similar to those returned by other SimpleSmearingSim capabilities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReconstructedEvent</td>
<td>reconstructDelphes Event (HEPUtils::Event): Uses the given DetectorSim to perform detector simulation upon the given HardScattering Event</td>
<td>HardScatteringEvent (Table 8)</td>
<td>Pythia 8</td>
<td></td>
</tr>
<tr>
<td>ATLASmrearedEvent</td>
<td>smearEventATLAS (HEPUtils::Event): Uses the given SimpleSmearingSim to apply smearing and reconstruction efficiencies upon the given HardScattering Event</td>
<td>HardScattering Event (Table 8)</td>
<td>SimpleSmearingSim of type BuckFastSmearATLAS</td>
<td></td>
</tr>
<tr>
<td>CMSmrearedEvent</td>
<td>smearEventCMS (HEPUtils::Event): Uses the given SimpleSmearingSim to apply smearing and reconstruction efficiencies upon the given HardScatteringEvent</td>
<td>HardScattering Event (Table 8)</td>
<td>SimpleSmearingSim of type BuckFastSmearCMS</td>
<td></td>
</tr>
<tr>
<td>CopiedEvent</td>
<td>copyEvent (HEPUtils::Event): Uses the given SimpleSmearingSim to do absolutely nothing to the given HardScatteringEvent</td>
<td>HardScatteringEvent (Table 8)</td>
<td>SimpleSmearingSim of type BuckFastIdentity</td>
<td></td>
</tr>
</tbody>
</table>
Table 10  The analysis capabilities provided by ColliderBit. In addition to the dependencies shown above, all of these functions depend on the ColliderOperator capability in Table 7, since they all execute within the event loop. The options are read at runtime from the GAMBIT YAML file (or configured in the ColliderBit standalone code). The analyses options tell the getDetAnalysisContainer, getATLASAnalysisContainer, getCMSAnalysisContainer and getIdentityAnalysisContainer functions the names of all the analyses the user wishes to include for the collider simulations. One vector of analysis names (possibly empty) is required per Pythia configuration in pythiaNames (Table 7).

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Dependencies</th>
<th>Options (type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DetAnalysis Container</td>
<td>getDetAnalysisContainer (ColliderBit::HEPUtilsAnalysisContainer): provides a list of analyses within a container that is ready to apply them to an event</td>
<td>HardScatteringSim</td>
<td>analyses(vector&lt;vector&lt;string&gt;&gt;)(Table 8)</td>
</tr>
<tr>
<td>ATLASAnalysis Container</td>
<td>getATLASAnalysisContainer (ColliderBit::HEPUtilsAnalysisContainer): provides a list of ATLAS analyses within a container that is ready to apply them to an event</td>
<td>HardScatteringSim</td>
<td>analyses(vector&lt;vector&lt;string&gt;&gt;)(Table 8)</td>
</tr>
<tr>
<td>CMSAnalysis Container</td>
<td>getCMSAnalysisContainer (ColliderBit::HEPUtilsAnalysisContainer): provides a list of CMS analyses within a container that is ready to apply them to an event</td>
<td>HardScatteringSim</td>
<td>analyses(vector&lt;vector&lt;string&gt;&gt;)(Table 8)</td>
</tr>
<tr>
<td>IdentityAnalysis Container</td>
<td>getIdentityAnalysisContainer (ColliderBit::HEPUtilsAnalysisContainer): provides a list of “identity” analyses (no detector smearing) within a container that is ready to apply them to an event</td>
<td>HardScatteringSim</td>
<td>analyses(vector&lt;vector&lt;string&gt;&gt;)(Table 8)</td>
</tr>
<tr>
<td>DetAnalysis Numbers</td>
<td>runDetAnalyses (ColliderBit::AnalysisNumbers): Uses the given DetAnalysisContainer to perform all its analyses upon the given ReconstructedEvent</td>
<td>ReconstructedEvent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HardScatteringSim</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DetAnalysisContainer</td>
<td></td>
</tr>
<tr>
<td>ATLASAnalysis Numbers</td>
<td>runATLASAnalyses (ColliderBit::AnalysisNumbers): Uses the given ATLASAnalysisContainer to perform all its analyses upon the given ATLASSmearedEvent</td>
<td>ATLASSmearedEvent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HardScatteringSim</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATLASAnalysisContainer</td>
<td></td>
</tr>
<tr>
<td>CMSAnalysis Numbers</td>
<td>runCMSAnalyses (ColliderBit::AnalysisNumbers): Uses the given CMSAnalysisContainer to perform all its analyses upon the given CMSSmearedEvent</td>
<td>CMSSmearedEvent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HardScatteringSim</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CMSAnalysisContainer</td>
<td></td>
</tr>
<tr>
<td>IdentityAnalysis Numbers</td>
<td>runIdentityAnalyses (ColliderBit::AnalysisNumbers): Uses the given IdentityAnalysisContainer to perform all its analyses upon the given CopiedEvent</td>
<td>CopiedEvent</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HardScatteringSim</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IdentityAnalysisContainer</td>
<td></td>
</tr>
</tbody>
</table>
This would initialize a Pythia8 configuration named `Pythia_ttbar_LHC_13TeV` to simulate \( t\bar{t} \) production through \( q\bar{q} \to t\bar{t} \) and \( gg \to t\bar{t} \) at 13 TeV. Init functions may also "inherit" from other existing init functions by explicitly calling them. For instance:

```cpp
namespace Pythia_alltop_LHC_13TeV
{
    void init(SpecializablePythia* specializeMe)
    {
        specializeMe->addToSettings("Beams:eCM = 13000");
        specializeMe->addToSettings("Top:qqbar2ttbar = on");
        specializeMe->addToSettings("Top:ffbar2ttbar = on");
    }
}
```

This creates a second Pythia8 configuration named `Pythia_alltop_LHC_13TeV` for simulating the full set of top quark production processes. The first line of the init function calls the init function of `Pythia_ttbar_LHC_13TeV`, which sets the energy to 13 TeV and turns on the \( q\bar{q} \to t\bar{t} \) and \( gg \to t\bar{t} \) processes. Then follows four calls to `addToSettings` that switch on the simulation of the additional production processes \( q' \to q'' \) (t-channel \( W \) exchange), \( f\bar{f} \to t\bar{t} \) (s-channel \( \gamma/Z \) exchange), \( f\bar{f} \to t\bar{t} \) (s-channel \( W \) exchange) and \( \gamma\gamma \to t\bar{t} \).

2. **Add the initialisation function namespace within SpecializablePythia::resetSpecialization.** This function is located at the end of `colliders/SpecializablePythia.cpp`, and it allows for runtime selection of the Pythia8 specialisation via a `std::string`. The namespaces for the new init functions must be included here using the `IF_X_SPECIALIZEX` macro. Thus, for our example top production init functions above, we would add:

```cpp
IF_X_SPECIALIZEX(Pythia_ttbar_LHC_13TeV)
IF_X_SPECIALIZEX(Pythia_alltop_LHC_13TeV)
```

3. **Recompile GAMBIT.** (See Appendix A).

4. **Activate the new init function.** The choice of init function is specified within the GAMBIT YAML file in the "Rules" section for the `operateLHCLoop` module function.

For example, to activate our "alltop" Pythia8 configuration, this would be the YAML entry:

```yaml
- capability: ColliderOperator
  function: operateLHCLoop
  options:
    nEvents: [1000]
    pythiaNames: ["Pythia_alltop_LHC_13TeV"]
    silenceLoop: true
```

The last of these options removes much of the output from the Pythia event generator. We may also supply our chosen configuration with additional options right in the YAML file. We do this in the rules for the `getPythia` module function:

```yaml
- capability: HardScatteringSim
  function: getPythia
  options:
    Pythia_alltop_LHC_13TeV: ["Print:quiet = on",
                             "PartonLevel:MPI = off",
                             "PartonLevel:ISR = on",
                             "PartonLevel:FSR = on",
                             "HadronLevel:all = on"]
```

We recommend registering commonly-used Pythia8 configurations in `colliders/SpecializablePythia.cpp` as described above. However, it is also possible to set up custom Pythia configurations directly in the YAML file by specifying all relevant Pythia options there. In this case the configuration name given in `pythiaNames` must not match any of the registered init functions in `colliders/SpecializablePythia.cpp`.

For each Pythia configuration, the choice of analyses and detector simulations can be varied. Many of the options detailed in Tables 8, 9 and 10 are therefore vectors expecting one element per Pythia configuration, in the same order as the configurations in `pythiaNames`.

Adding a new analysis is nearly as simple as adding a Pythia8 configuration. An annotated minimal example is given in `analyses/Analysis_Minimum.cpp`. This contains the minimum required to print out the number of jets, \( b \)-jets and leptons, and the missing energy in each event, plus pass an arbitrary set of signal region cuts. To add a new analysis:

1. **Copy the template example**, `Analysis_Minimum.cpp`, to a new location in the `analyses` folder, for example `analyses/Analysis_ATLAS_TYPE_20invfb.cpp`. Within the new file, replace every instance of `Minimum` by `ATLAS_TYPE_20invfb`.

2. **Edit the new analysis file to include the required cuts.** This includes the option to add extra signal regions. The existing repository of analyses provides examples of how to apply complex cuts.
3. Add an analysis factory declaration to analyses/HEPUtilsAnalysisContainer.cpp, by adding the line:

```cpp
DECLARE_ANALYSIS_FACTORY(ATLAS_TYPE_20invfb);
```

4. Add a factory definition to analyses/HEPUtilsAnalysisContainer.cpp, by adding a line:

```cpp
IF_X_RTN_CREATEX(ATLAS_TYPE_20invfb);
```

5. Recompile GAMBIT. (See Appendix A).
6. Activate the new analysis. The user may now run the analysis by adding it to the list of analyses in the YAML file, within the rules for the relevant AnalysisContainer. For our ATLAS_TYPE_20invfb example, we would add it here:

```yaml
- capability: ATLASAnalysisContainer
  function: getATLASAnalysisContainer
  options:
    analyses: ["ATLAS_0LEP_20invfb", "ATLAS_TYPE_20invfb"]
```

Although the current framework only supports cut-and-count analyses, the user could easily add more complicated likelihoods by adding new module functions.

### 3.1.2 LEP supersymmetry limit capabilities

ColliderBit contains functions that calculate the cross-section for various SUSY particle productions within the context of the LEP collider. The capabilities for these functions are described in Table 11. Using these functions along with SUSY particle decay information, we calculate the cross-section times branching ratio for each production mechanism associated with LEP model-independent limits. The capabilities and functions that compare this calculation with each LEP limit are described in Tables 12 and 13.

### 3.1.3 Higgs likelihood capabilities

ColliderBit provides likelihoods from experimental searches for Higgs bosons at LEP and the LHC, through interfaces to HiggsBounds and HiggsSignals. The capability LEP_Higgs_LogLike is provided by the function `calc_HB_LEP_LogLike`, which uses HiggsBounds to calculate an approximate likelihood constructed from the results from searches for neutral and charged Higgs bosons at LEP. Similarly, capability LHC_Higgs_LogLike is provided by function `calc_HS_LHC_LogLike`, which employs HiggsSignals to compute a likelihood including constraints from measurements of the Higgs boson production rates and mass at the LHC. These functions are detailed in Table 14, along with their dependencies.

Both functions depend on being provided with a HiggsBounds/Signals-specific data object containing all the input parameters needed to run either of these two external codes. ColliderBit constructs one of these objects from the Higgs_Couplings provided by SpecBit. There are separate functions to do this for a pure SM Higgs, an MSSM Higgs sector with three neutral and one charged Higgs, and a Higgs sector containing just one SM-like Higgs and possible invisible states for it to decay to, as in the scalar singlet and other such singlet Higgs portal models (e.g. [109,110]).

### 3.2 Standalone interface

As described in [1], GAMBIT routines can be called in a standalone code provided that the code specifies the module functions and backend functions that the user requires, along with any necessary options. In addition, the user must resolve the dependencies of each module function “by hand”.

An annotated example program for running ColliderBit independently of the GAMBIT framework can be found in ColliderBit/examples/ColliderBit_standalone_example.cpp. This example uses ColliderBit with a custom version of Pythia (8.212.EM) to calculate the LHC likelihood for a simple BSM model, with the required couplings, masses and branching ratios input via an SLHA file. The details of how to connect the custom Pythia version to ColliderBit and run the standalone are given in Sect. 4.2. Here we go through the structure of the code in ColliderBit_standalone_example.cpp.

The program consists of three main parts: dependency resolution, configuration of ColliderBit and Pythia, and execution of the simulation loop plus calculation of the LHC log-likelihood. It is the second part that the user typically will want to edit, as this is where the settings for event generation and detector simulation are specified, along with which LHC analyses to include.

To simplify the syntax a bit we use the following typedefs in ColliderBit_standalone_example.cpp:

```cpp
using namespace std;
typedef vector<int> vint;
typedef vector<double> vdouble;
typedef vector<bool> vbool;
typedef vector<string> vstr;
typedef vector<vector<string>> vvstr;
```

The configuration section begins by setting up the function `operateLHCLoop` with settings for the LHC simulation loop. In this example we set up two Pythia configurations, “Pythia_EM_8Tev” and “Pythia_EM_13Tev”, which will generate 20,000 events each. We will also allow detailed output to stdout during the event loops:

```cpp
operateLHCLoop.setOption<vstr>("pythiaNames", vstr ("Pythia_EM_8Tev", "Pythia_EM_13Tev");
operateLHCLoop.setOption<vint>("nEvents", vint (20000, 20000));
operateLHCLoop.setOption<bool>("silenceLoop", false);
```
Table 11  The capabilities provided by ColliderBit that calculate SUSY particle production cross-sections within the context of the LEP collider. All of these functions return a triplet of doubles. These correspond to the maximum, central, and minimum cross-sections calculated while varying the SUSY particle masses according to their estimated uncertainties. All of these functions depend on GAMBIT’s MSSM0atMGUT model parameters [1], SpecBit’s MSSM_spectrum, and DecayBit’s $\delta$_decay_rates [40]. Versions of these functions exist with many different $E$, $X$ and $Y$ values, corresponding to the energy (in GeV) and particle eigenstates used in the calculation.

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Energies for $E$</th>
<th>Eigenstates for $X$ and $Y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{LEP}_E$_xsec_seXse_Ybar</td>
<td>$\text{LEP}_E$_SLHA1_convention_xsec_seXse_Ybar (triplet&lt;double&gt;): Calculates the LEP selectron pair production cross-section for centre of mass energy $E$, with selectron eigenstates $X$ and $Y$</td>
<td>208</td>
<td>1, r (helicity)</td>
</tr>
<tr>
<td>$\text{LEP}_E$_xsec_smuXsmu_Ybar</td>
<td>$\text{LEP}_E$_SLHA1_convention_xsec_smuXsmu_Ybar (triplet&lt;double&gt;): Calculates the LEP smuon pair production cross-section for centre of mass energy $E$, with smuon eigenstates $X$ and $Y$</td>
<td>208</td>
<td>1, r (helicity)</td>
</tr>
<tr>
<td>$\text{LEP}_E$_xsec_stauXstau_Ybar</td>
<td>$\text{LEP}_E$_SLHA1_convention_xsec_stauXstau_Ybar (triplet&lt;double&gt;): Calculates the LEP stau pair production cross-section for centre of mass energy $E$, with stau eigenstates $X$ and $Y$</td>
<td>208</td>
<td>1, r (helicity)</td>
</tr>
<tr>
<td>$\text{LEP}_E$_xsec_chi00_XY</td>
<td>$\text{LEP}_E$_SLHA1_convention_xsec_chi00_XY (triplet&lt;double&gt;): Calculates the LEP neutralino pair production cross-section for centre of mass energy $E$, with neutralino mass eigenstates $X$ and $Y$</td>
<td>208</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td>$\text{LEP}_E$_xsec_chipm_XY</td>
<td>$\text{LEP}_E$_SLHA1_convention_xsec_chipm_XY (triplet&lt;double&gt;): Calculates the LEP chargino pair production cross-section for centre of mass energy $E$, with chargino mass eigenstates $X$ and $Y$</td>
<td>208</td>
<td>1, 2</td>
</tr>
</tbody>
</table>
### Table 12: The slepton LEP limit capabilities provided by ColliderBit.

In addition to the dependencies shown above, all of these functions also depend on GAMBIT's MSSM30atMGUT \[1\] model parameters and SpecBit’s MSSM_spectrum \[40\] capability. Each of the decay_rates can be provided by DecayBit \[40\]. These functions have no options to be specified in the YAML file.

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALEPH_Selectron_LLike</td>
<td>ALEPH_Selectron_Conservative_LLike (double): Compares the cross section times branching ratio for selectron pair production to the model-independent limit according to the ALEPH collaboration. Returns a log likelihood value.</td>
<td>LEP208_xsec_selselbar LEP208_xsec_serserbar selectron_l_decay_rates selectron_r_decay_rates</td>
</tr>
<tr>
<td>ALEPH_Smuon_LLike</td>
<td>ALEPH_Smuon_Conservative_LLike (double): Compares the cross section times branching ratio for smuon pair production to the model-independent limit according to the ALEPH collaboration. Returns a log likelihood value.</td>
<td>LEP208_xsec_smulsmulbar LEP208_xsec_smursmurbar smuon_l_decay_rates smuon_r_decay_rates</td>
</tr>
<tr>
<td>ALEPH_Stau_LLike</td>
<td>ALEPH_Stau_Conservative_LLike (double): Compares the cross section times branching ratio for stau pair production to the model-independent limit according to the ALEPH collaboration. Returns a log likelihood value.</td>
<td>LEP208_xsec_staulstaulbar</td>
</tr>
<tr>
<td>L3_Selectron_LLike</td>
<td>L3_Selectron_Conservative_LLike (double): Compares the cross section times branching ratio for selectron pair production to the model-independent limit according to the L3 collaboration. Returns a log likelihood value.</td>
<td>LEP205_xsec_selselbar LEP205_xsec_serserbar selectron_l_decay_rates selectron_r_decay_rates</td>
</tr>
<tr>
<td>L3_Smuon_LLike</td>
<td>L3_Smuon_Conservative_LLike (double): Compares the cross section times branching ratio for smuon pair production to the model-independent limit according to the L3 collaboration. Returns a log likelihood value.</td>
<td>LEP205_xsec_smulsmulbar LEP205_xsec_smursmurbar smuon_l_decay_rates smuon_r_decay_rates</td>
</tr>
<tr>
<td>L3_Stau_LLike</td>
<td>L3_Stau_Conservative_LLike (double): Compares the cross section times branching ratio for stau pair production to the model-independent limit according to the L3 collaboration. Returns a log likelihood value.</td>
<td>LEP205_xsec_staulstaulbar LEP205_xsec_staulstaulbar</td>
</tr>
</tbody>
</table>

Then the `getPythiaFileReader` function can be configured with vectors of settings for the two Pythia configurations. For *Pythia_EM_8Tev* we have:

```cpp
getPythiaFileReader.setOption<vstr>({ 
  "Pythia_EM_8Tev", vstr {
    "UserModel:all = on", 
    "Beams:eCM = 8000", 
    "PartonLevel:MPI = off", 
    "PartonLevel:ISR = on", 
    "PartonLevel:FSR = off", 
    "HadronLevel:all = off", 
    "TauDecays:mode = 0", 
    "Random:setSeed = on"});
```

Here the "UserModel:all = on" setting turns on the processes in the new BSM model, as detailed in Sect. 4.2. The *Pythia_EM_13Tev* configuration is set up in a similar way, this time using "Beams:eCM = 13000". The `getPythiaFileReader` function must also be given the path to the XML directory of Pythia 8.212.EM:

```cpp
getPythiaFileReader.setOption<string>({ 
  "Pythia_doc_path", "Backends/installed/Pythia/8.212/share/Pythia8/xmldoc/"});
```

In ColliderBit_standalone_example.cpp the path to a single input SLHA file is taken as a command line argument and stored in a variable `inputFileName`, which can then be passed to `getPythiaFileReader`:

```cpp
getPythiaFileReader.setOption<vstr>({ 
  "SLHA_filenames", vstr {inputFileName}});
```

Finally, we choose which detector simulators and LHC analyses to include. To use the ATLAS configuration of BuckFast with both *Pythia_EM_8Tev* and *Pythia_EM_13Tev* configurations, we can set:

```cpp
getPythiaFileReader.setOption<vstr>({ 
  "Detector:simulators", vstr {
    "ATLAS:default", "ATLAS:buckfast", "ATLAS:buckfast"}});
```

```cpp
getPythiaFileReader.setOption<vstr>({ 
  "Detector:analyses", vstr {
    "ATLAS:default", "ATLAS:buckfast", "ATLAS:buckfast"}});
```
Table 13 The gaugino LEP limit capabilities provided by ColliderBit. In addition to the dependencies shown above, all of these functions also depend on GAMBIT's MSSM30atMGUT [1] model parameters and SpecBit's MSSM_spectrum [40] capability. Each of the decay_rates can be provided by DecayBit [40]. These functions have no options to be specified in the YAML file. Note that the All_Channels likelihoods assume that the neutralino or chargino decay to fermions follows the same branching pattern as the corresponding on-shell gauge boson, and should be used with care

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>L3_Neutralino</td>
<td>L3_Neutralino_All_Channels_Conservative_LLike (double):</td>
<td>LEP188_xsec_chi00_12</td>
</tr>
<tr>
<td>All_Channels LLike</td>
<td>compares the cross section times branching ratio for neutralino pair production to the model-independent limit according to the L3 collaboration. Returns a log likelihood value</td>
<td>LEP188_xsec_chi00_13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LEP188_xsec_chi00_14</td>
</tr>
<tr>
<td>L3_Neutralino</td>
<td>L3_Neutralino_Lepontic_Conservative_LLike (double):</td>
<td>LEP188_xsec_chi00_12</td>
</tr>
<tr>
<td>Leptonic LLike</td>
<td>compares the cross section times branching ratio for neutralino pair production (with leptonically decaying Z bosons) to the model-independent limit according to the L3 collaboration. Returns a log likelihood value</td>
<td>LEP188_xsec_chi00_13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LEP188_xsec_chi00_14</td>
</tr>
<tr>
<td>L3_Chargino</td>
<td>L3_Chargino_All_Channels_Conservative_LLike (double):</td>
<td>LEP188_xsec_chipm_11</td>
</tr>
<tr>
<td>All_Channels LLike</td>
<td>compares the cross section times branching ratio for chargino pair production to the model-independent limit according to the L3 collaboration. Returns a log likelihood value</td>
<td>LEP188_xsec_chipm_22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>decay_rates</td>
</tr>
<tr>
<td>L3_Chargino</td>
<td>L3_Chargino_Lepontic_Conservative_LLike (double):</td>
<td>LEP188_xsec_chipm_11</td>
</tr>
<tr>
<td>Leptonic LLike</td>
<td>compares the cross section times branching ratio for chargino pair production (with leptonically decaying W bosons) to the model-independent limit according to the L3 collaboration. Returns a log likelihood value</td>
<td>LEP188_xsec_chipm_22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>decay_rates</td>
</tr>
<tr>
<td>OPAL_Neutralino</td>
<td>OPAL_Neutralino_Hadronic_Conservative_LLike (double):</td>
<td>LEP208_xsec_chi00_12</td>
</tr>
<tr>
<td>Hadronic LLike</td>
<td>compares the cross section times branching ratio for neutralino pair production (with hadronically decaying Z bosons) to the model-independent limit according to the OPAL collaboration. Returns a log likelihood value</td>
<td>LEP208_xsec_chi00_13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LEP208_xsec_chi00_14</td>
</tr>
<tr>
<td>OPAL_Chargino</td>
<td>OPAL_Chargino_All_Channels_Conservative_LLike (double):</td>
<td>LEP208_xsec_chipm_11</td>
</tr>
<tr>
<td>All_Channels LLike</td>
<td>compares the cross section times branching ratio for chargino pair production to the model-independent limit according to the OPAL collaboration. Returns a log likelihood value</td>
<td>LEP208_xsec_chipm_22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>decay_rates</td>
</tr>
<tr>
<td>OPAL_Chargino</td>
<td>OPAL_Chargino_Hadronic_Conservative_LLike (double):</td>
<td>LEP208_xsec_chipm_11</td>
</tr>
<tr>
<td>Hadronic LLike</td>
<td>compares the cross section times branching ratio for chargino pair production (with hadronically decaying W bosons) to the model-independent limit according to the OPAL collaboration. Returns a log likelihood value</td>
<td>LEP208_xsec_chipm_22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>decay_rates</td>
</tr>
<tr>
<td>OPAL_Chargino</td>
<td>OPAL_Chargino_Lepontic_Conservative_LLike (double):</td>
<td>LEP208_xsec_chipm_11</td>
</tr>
<tr>
<td>Leptonic LLike</td>
<td>compares the cross section times branching ratio for chargino pair production (with leptonically decaying W bosons) to the model-independent limit according to the OPAL collaboration. Returns a log likelihood value</td>
<td>LEP208_xsec_chipm_22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>decay_rates</td>
</tr>
<tr>
<td>OPAL_Chargino</td>
<td>OPAL_Chargino_SemiLeptonic_Conservative_LLike (double):</td>
<td>LEP208_xsec_chipm_11</td>
</tr>
<tr>
<td>Semileptonic LLike</td>
<td>compares the cross section times branching ratio for chargino pair production (with one leptonic and one hadronically decaying W boson) to the model-independent limit according to the OPAL collaboration. Returns a log likelihood value</td>
<td>LEP208_xsec_chipm_22</td>
</tr>
</tbody>
</table>

Tev
we configure the ColliderBit function getBuckFastATLAS as follows:

```cpp
getBuckFastATLAS.setOption<vbool>(
    "useDetector", vbool {true, true});
getBuckFastATLAS.setOption<vdouble>(
    "antiktR", vdouble {0.4, 0.4});
getBuckFastATLAS.setOption<vbool>(
    "partonOnly", vbool {false, false});
```

The names of the ATLAS analyses to include are then passed to the function getATLASAnalysisContainer. Here we include the 0-lepton searches at 8 and 13 TeV:

```cpp
getATLASAnalysisContainer.setOption<vvstr>(
    "analyses", vvstr {{{"ATLAS_0LEP_20invfb"}, {"ATLAS_13TeV_0LEP_13invfb"}}});
```
Table 14  The capabilities provided by ColliderBit for calculating LEP and LHC likelihoods from Higgs-sector-related experimental constraints. Final likelihood calculations are performed by the external code packages HiggsBounds and HiggsSignals, using interfaces for input and output of model parameters incorporated into the GAMBIT framework. Higgs_Couplings are typically provided by SpecBit [40]

<table>
<thead>
<tr>
<th>Capability</th>
<th>Function (return type): brief description</th>
<th>Dependencies</th>
<th>Backend requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEP_Higgs_LogLike</td>
<td>calc_HB_LEP_LogLike(double): Provides log-likelihood for combined model-independent LEP neutral Higgs searches</td>
<td>HB_ModelParameters</td>
<td>HiggsBounds</td>
</tr>
<tr>
<td>LHC_Higgs_LogLike</td>
<td>calc_HS_LHC_LogLike(double): Provides log-likelihood for LHC Higgs mass and signal strength measurements</td>
<td>HB_ModelParameters</td>
<td>HiggsSignals</td>
</tr>
<tr>
<td>HB_ModelParameters</td>
<td>SMHiggs_ModelParameters(hb_ModelParameters): Provides inputs for LEP and LHC Higgs likelihood calculations with HiggsBounds and HiggsSignals, for a Higgs sector consisting only of an SM Higgs</td>
<td>Higgs_Couplings SM_spectrum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SMHiggs_ModelParameters(hb_ModelParameters): Provides inputs for LEP and LHC Higgs likelihood calculations with HiggsBounds and HiggsSignals, for a Higgs sector consisting only of a single neutral Higgs, with possible decays to additional invisible particles</td>
<td>Higgs_Couplings A relevant Spectrum object</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSSMHiggs_ModelParameters(hb_ModelParameters): Provides inputs for LEP and LHC Higgs likelihood calculations with HiggsBounds and HiggsSignals, for an MSSM Higgs sector</td>
<td>Higgs_Couplings MSSM_spectrum</td>
<td></td>
</tr>
<tr>
<td>FH_HiggsProd</td>
<td>FH_HiggsProd(fh_HiggsProd): Provides estimated MSSM Higgs production cross sections through an interface to FeynHiggs</td>
<td></td>
<td>FeynHiggs</td>
</tr>
</tbody>
</table>
Note that the two analyses are given in separate subvectors, one for each Pythia configuration (see Table 10). CMS analyses are similarly included by configuring getBuckFastCMS and getCMSAnalysisContainer. In our example, we only use a Run I CMS analysis, which is therefore only applied to the 8 TeV Pythia configuration.

The full LHC simulation loop and likelihood calculation is run in the third part of the main program, by executing the ColliderBit functions operateLHCLoop and calc_LHC_LogLike:

```cpp
operateLHCLoop.reset_and_calculate();
calc_LHC_LogLike.reset_and_calculate();
```

4 Examples

4.1 CMSSM example

An annotated example of a YAML file for scanning the CMSSM with GAMBIT using only functions from ColliderBit is provided in yaml_files/ColliderBit_CMSSM.yaml. The file demonstrates how to specify the model parameters (and priors), choose and configure a sampler, choose a printer (either hdf5 or ascii), run the LHC and LEP collider likelihoods, run the HiggsBounds and HiggsSignals Higgs likelihoods, and configure details of the detector simulation and Monte Carlo event generator.

4.2 Generic Pythia model example

The recommended method of using ColliderBit with a new model is to define and run the model within the full GAMBIT framework, allowing access to the model declaration and scanning routines, in addition to non-collider likelihood functions should these be of interest. However, if the user only wants to check single parameter points with ColliderBit, the standalone interface described in the previous section presents a more minimal alternative. Regardless of which interface is used, ColliderBit must be set up to work with a version of Pythia that can generate events for the new model. Here we go through an example of how to achieve this.

Our physics model example consists of the SM augmented by a new scalar singlet field \( \phi \) and a new, coloured Dirac fermion \( U \). The model is a stripped down version of that featured in [111], which contains a complete tutorial for how to implement the model in Monte Carlo generators. The new particles have the following mass terms:

\[
\mathcal{L}_{\text{mass}} = -\frac{m_1^2}{2} \phi_1^2 + M_U \bar{U} U. \tag{8}
\]

The new fermion interacts with the new scalar via the Lagrangian term

\[
\mathcal{L}_{\text{yuk}} = \lambda_1 \phi_1 \bar{U} P_R U + h.c., \tag{9}
\]

where \( u \) is the SM up-quark field. We will simulate the process \( pp \to \bar{U} U \) where the \( U \) subsequently decays via \( U \to \nu \phi_1 \).

To use this model with ColliderBit, we make use of the MadGraph5_aMC@NLO–Pythia8 interface to generate matrix element code that can be used to supplement the internal processes in Pythia. Sample Mathematica notebook and Feynrules model files for generating UFO output are provided in ColliderBit/data/ExternalModel. The MadGraph5_aMC@NLO commands for generating matrix element code for coloured fermion production in proton collisions are as follows, assuming that the UFO model has been placed in the MadGraph5_aMC@NLO models directory:

```cpp
import model GambitDemo_UFO
generate p p > uv uv
output pythia8
```

The resulting C++ code can be found in the src and include subdirectories of Backends/patches/pythia/8.212.EM/ExternalModel. This directory also contains two Pythia XML files that declare a new Pythia setting UserModel:all = on, and a version of the Pythia file ProcessContainer.cc that connects this setting to the generated matrix element code.

The GAMBIT build system can be used to make a new version of the Pythia backend (8.212.EM) with

```cpp
make pythia_8.212.EM
```

This command performs the following tasks:

- downloads Pythia in the usual way, but into a new location;
- copies the new matrix element code to the new location;
- updates the Pythia XML configuration files to define the new UserModel setting;
- updates the Pythia file ProcessContainer.cc to allow the user to run the new matrix elements using the setting UserModel:all = on;
- runs Pythia through BOSS [1] to construct the interface to GAMBIT;
- builds the new Pythia version.

To implement a different BSM physics model, the existing MadGraph5_aMC@NLO-generated files in Backends/patches/pythia/8.212.EM/ExternalModel must be replaced with the files generated for the new model, and ProcessContainer.cc must be updated accordingly. The GAMBIT build system will then take care of updating the Pythia backend to use the new code.

It remains to tell ColliderBit to use the new Pythia 8.212.EM backend rather than the old one. Since this con-
contains all previous Pythia functionality in addition to the new matrix elements, it can be used in all places where Pythia 8.212 was previously used. To change the version of Pythia used, the user must change the default version in Backends/include/gambit/Backends/default_bosssed
_versions.hpp, using:

```
define Default_Pythia 8_212_EM
```

Note that GAMBIT must be rebuilt after this change. Also, the ColliderBit option Pythia_doc_path (Table 8) must be set to Backends/installed/Pythia/8.212.EM/share/Pythia8/xmlmdoc in the input YAML file when ColliderBit is used as part of a GAMBIT run, or directly in the standalone code as shown in ColliderBit_standalone_example.cpp.

An example YAML file showing how to run GAMBIT with the new Pythia 8.212.EM backend can be found in yaml_files/ColliderBit_ExternalModel.yaml.

After compilation (see Appendix A), the standalone example that makes use of the new Pythia 8.212.EM backend can be run as

```
./ColliderBit_standalone
ColliderBit/data/ExternalModel_point.slha
```

This instructs Pythia to produce $\bar{U}U$ pairs in proton collisions, but they will not decay unless instructed to do so via the input SLHA file. An example SLHA file generated with MadGraph5_aMC@NLO is provided in ColliderBit/data/ExternalModel_point.slha. This file contains a decay table for the $U$ particle with a 100% branching ratio to an up quark and a $\phi$.

We remind the reader that the standalone example is only intended as a minimal way of running single points of a new model through ColliderBit. For a comprehensive study, including scanning over model parameters, the user should add the model in the GAMBIT model database and implement spectrum and decay calculations through the GAMBIT modules SpecBit and DecayBit as required.

Finally, there is an important subtlety regarding invisible particles. At the time of writing, the default PDG ID codes of new particles in FeynRules do not always correspond to those of invisible, uncharged particles. In the ColliderBit simulation chain, this means that the particles will not appear as missing energy in the detector simulation. According to the PDG ID code standard, invisible particles may have a PID of 12, 14 or 16 (SM neutrinos), 1000022 (lightest neutralino in a supersymmetric model), or 50–60 (for generic new BSM particles). The user can thus obtain correct behaviour for an invisible species by including the PDG code definition in the FeynRules field definition as in the following example:

```
S[10] == {
    ClassName -> p1,
    SelfConjugate -> True,
    PDG -> {51},
    Mass -> {Mp1, 10},
    Width -> {Wp1, 0}
}
```

A less satisfactory option is to change the following code in contrib/heputils/include/HEPUtils/Event.h that implements the PDG ID standard for invisibles:

```
if (p->abspid() == 12 || p->abspid() == 14 ||
    p->abspid() == 16 || p->pid() == 1000022 ||
    in_range(p->pid(), 50, 60))
    _invisibles.push_back(p);
```

## 5 Conclusions

ColliderBit is a new modular software code for the application of high-energy collider constraints to generic BSM physics models, written in the GAMBIT framework. This paper serves as an introduction to the code, and as a reference manual for users wishing to add new analyses or features.

The code provides a rigorous and fast implementation of LHC constraints through a parallelised Monte Carlo simulation interfaced with several detector simulation options, including a new simulation based on four-vector smearing. A custom event analysis class allows the user to apply the same LHC analysis code to any level of detector simulation, and we supply likelihood routines capable of reproducing LHC cut and count searches, or binned shape fits. An interface to the Pythia 8 event generator allows the user to add matrix elements for new models.

LEP constraints are handled via a new code based on a sophisticated interpolation of the cross-section limits on slepton, neutralino and chargino pair production. Higgs limits, for both LEP and the LHC, are currently handled via an interface to the HiggsSignals and HiggsBounds packages, but there exists scope to provide and interface new likelihood calculations in future ColliderBit releases.

The code can function either as a standalone tool for quick checks of specific model points, or it can be run within the GAMBIT framework to provide a complete tool for BSM inference from high energy collider data.

**Acknowledgements** We thank the other members of the GAMBIT Collaboration for helpful discussions, comments and support. We are very grateful to Torbjörn Sjöstrand and Peter Skands for discussions on the use of the Pythia event generator, and for code modifications to improve the efficiency and flexibility of its process selection and settings database. We warmly thank the Casa Matemáticas Oaxaca, affiliated with the Banff International Research Station, for hospitality whilst part of this work was completed, and the staff at Cyfronet, for their always helpful supercomputing support.

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A.2: Running the ColliderBit example in GAMBIT

The basic commands to build GAMBIT and run a minimal ColliderBit example are very similar to those shown above, except that we now also need the backend SUSY-HIT, and we use the default version Pythia (8.212):

```
cd gambit
mkdir build
cd build
cmake ..
make -j
make susyhit
make pythia
make nulike
export OMP_NUM_THREADS=m
```

To run the example, you can use:

```
cd ..
./gambit -f yaml_files/ColliderBit_CMSSM.yaml
```

Appendix A: Quick start guide

Instructions for how to get ColliderBit and GAMBIT can be found at gambit.hepforge.org. Here, we give a list of steps to follow in order to build and run ColliderBit, either in its standalone version or linked with GAMBIT. Additional details about configuring and building GAMBIT can be found in [1].

A.1: Building and running the standalone example

The basic commands to build the standalone example are:

```
cd gambit
mkdir build
cd build
cmake ..
make -j $ColliderBit_standalone
```

Here, $n$ is the number of logical cores the user wishes to use during the compilation.

The backends used by the standalone example must also be built:

```
make nulike
make pythia_8.212.EM
```

The user can set the number of OpenMP threads to use during ColliderBit’s parallelisation step with a system variable:

```
export OMP_NUM_THREADS=m
```

Here, $m$ is the number of threads to use during runtime.

Finally, the standalone example can be run from the main GAMBIT directory:

```
cd ..
./ColliderBit_standalone
```

Appendix B: ColliderBit classes

Users who wish to add their own custom functions to ColliderBit may find it useful to use our inheritance scheme. For such users, we here describe the main base classes and inheritance scheme of ColliderBit. We expect such users to be familiar with adding capabilities, module functions, and (possibly) backend functions, as described in the main GAMBIT paper [1].

There are four categories of functions within ColliderBit associated with abstract base classes: Collider simulation is associated with the `BaseCollider` class, detector simulation with `BaseDetector`, analysis with `BaseAnalysis`, and the limit-setting application with `BaseLimitContainer`.

The `BaseCollider` class is templated on the type of collider event (`EventT`) that it can provide. Each subclass of `BaseCollider<EventT>` will inherit the virtual functions described in Table 15. Thus, creating a subclass of `BaseCollider` will force the user to define these functions, which are the usual things to be expected of collider simulation tools. A very simple example of this can be found in the header file `colliders/SimplePythia.hpp`.

Within this file, we see the definition of the `BasePythia` class, which inherits from `BaseDetector<Pythia8::Event>`. The class defines overrides for each of the virtual functions shown in Table 15. A more complicated example of this can be seen for the `SpecializablePythia` class, which also inherits from `BaseDetector<Pythia8::Event>`. It is declared and defined within the files `colliders/SpecializablePythia.hpp` and `colliders/SpecializablePythia.cpp`.

Within this Appendix, the headers paths (*.hpp) are relative to ColliderBit/ include/gambit/ColliderBit, while source files (*.cpp) are in ColliderBit/src.
Table 15  Inherited functions for subclasses of `BaseCollider<EventT>`. Functions marked with a do nothing unless overridden by the subclass author. Functions marked with b must be overridden by the subclass author.

<table>
<thead>
<tr>
<th>C++ function signature</th>
<th>Intended purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>virtual void clear()</td>
<td>Clear the internal memory of this instance so that it may be reused.</td>
</tr>
<tr>
<td>virtual void nextEvent(EventT &amp; event) const</td>
<td>Generate the next collider event, storing the result into the given <code>event</code>.</td>
</tr>
<tr>
<td>virtual double xsec_pb() const</td>
<td>Return the total cross section (in pb) of generated events.</td>
</tr>
<tr>
<td>virtual double xsecErr_pb() const</td>
<td>Return the absolute error estimate of the cross section (in pb) of generated events.</td>
</tr>
<tr>
<td>virtual void init(const std::vector<a href="">std::string</a>&amp;)</td>
<td>Initialise the collider simulator with a set of options given as a vector of strings.</td>
</tr>
<tr>
<td>virtual void init()</td>
<td>Initialise the collider simulator with no options.</td>
</tr>
</tbody>
</table>

Table 16  Inherited functions for subclasses of `BaseDetector<EventIn, EventOut>`. Functions marked with a do nothing unless overridden by the subclass author. Functions marked with b must be overridden by the subclass author.

<table>
<thead>
<tr>
<th>C++ function signature</th>
<th>Intended purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>virtual void clear()</td>
<td>Clear the internal memory of this instance so that it may be reused.</td>
</tr>
<tr>
<td>virtual void processEvent(const EventIn&amp;, EventOut&amp;) const</td>
<td>Apply detector simulation to the given <code>EventIn</code>, storing the result into the <code>EventOut</code>.</td>
</tr>
<tr>
<td>virtual void init(const std::vector<a href="">std::string</a>&amp;)</td>
<td>Initialise the collider simulator with a set of options given as a vector of strings.</td>
</tr>
<tr>
<td>virtual void init()</td>
<td>Initialise the collider simulator with no options.</td>
</tr>
</tbody>
</table>

The addition of custom detectors to ColliderBit involves subclasses of the `BaseDetector` class, which is templated on both the type of event that it can accept for simulation (`EventIn`), and the type of event that it will return after detector simulation (`EventOut`). In a similar way as described above for colliders, a user may add a fully custom detector by creating a subclass of `BaseDetector<EventIn, EventOut>` and writing overrides for the virtual functions, as described in Table 16.

The analysis base class, `BaseAnalysis`, is templated on the type of event that it can analyze (`EventT`). Subclasses of `BaseAnalysis<EventT>` inherit the functions as described in Table 17, some of which must be overridden by the subclass author. Existing analyses provide examples of how to do this.

The addition of custom limits and limit curve interpolation to ColliderBit requires that the user declare new module functions in ColliderBit_rollcall.hpp and define them in ColliderBit.cpp. However, if the user wishes to use ColliderBit’s limit interpolation system (as described in Sect. 2.2), they can create a subclass of the `BaseLimitContainer` class and override the functions shown in Table 19.
Table 17  Inherited functions for subclasses of $\text{BaseAnalysis}<\text{EventT}>$. Functions that are \texttt{virtual} and marked with $^a$ perform only simple operations on variables in the base class, unless they are overridden by the subclass author. Functions that are \texttt{virtual} and marked with $^b$ must be overridden by the subclass author. Non-\texttt{virtual} functions are not intended to be overridden. Analysis results are contained within each subclass in a $\text{SignalRegionData}$ instance, which is described in Table 18.

<table>
<thead>
<tr>
<th>C++ function signature</th>
<th>Intended purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>virtual void clear()$^a$</td>
<td>Clear the internal memory of this instance so that it may be reused</td>
</tr>
<tr>
<td>void analyze(const EventT&amp; e)</td>
<td>This version of analyze simply calls the pointer version below</td>
</tr>
<tr>
<td>virtual void analyze(const EventT*)$^a$</td>
<td>Analyze the given event, storing the result internally</td>
</tr>
<tr>
<td>double num_events()</td>
<td>Return the total number of events analyzed</td>
</tr>
<tr>
<td>double xsec()</td>
<td>Return the total cross section (in fb) of events analyzed</td>
</tr>
<tr>
<td>double xsec_err()</td>
<td>Return the cross section uncertainty (in fb)</td>
</tr>
<tr>
<td>double xsec_relerr()</td>
<td>Return the relative cross section uncertainty</td>
</tr>
<tr>
<td>double xsec_per_event()</td>
<td>Return the cross section per event (in fb) of events analyzed</td>
</tr>
<tr>
<td>double luminosity()</td>
<td>Return the integrated luminosity (in fb$^{-1}$) of events analyzed</td>
</tr>
<tr>
<td>void set_xsec(double xs, double xserr)</td>
<td>Set the cross section, and its uncertainty (in fb)</td>
</tr>
<tr>
<td>void set_luminosity(double lumi)</td>
<td>Set the luminosity (in fb$^{-1}$)</td>
</tr>
<tr>
<td>void add_result(const SignalRegionData&amp; res)</td>
<td>Return the results as a vector of $\text{SignalRegionData}$ objects</td>
</tr>
<tr>
<td>virtual void collect_results()$^b$</td>
<td>Add a result to the internal results list</td>
</tr>
<tr>
<td>virtual void init(const std::vector<a href="">std::string</a>&amp;) $^a$</td>
<td>Collect all results of this analysis together in preparation for a likelihood calculation</td>
</tr>
<tr>
<td>virtual void init() $^a$</td>
<td>Initialise the analysis with a set of options given as a vector of strings</td>
</tr>
<tr>
<td>virtual void scale(double factor)$^a$</td>
<td>Initialise the analysis with no options</td>
</tr>
<tr>
<td>virtual void add(BaseAnalysis* other)$^a$</td>
<td>Scale the results of this analysis by the given factor, which is optional. If no factor is given, the scale factor is set instead by the luminosity</td>
</tr>
<tr>
<td>void add_xsec(double xs, double xserr)</td>
<td>Adds the results of an identical analysis to this one</td>
</tr>
<tr>
<td>void improve_xsec(double xs, double xserr)</td>
<td>Add the given cross section to the stored total and recompute the uncertainty</td>
</tr>
<tr>
<td></td>
<td>Improve the stored cross section by averaging it with the given one, and recompute the uncertainty</td>
</tr>
</tbody>
</table>

Table 18  Member variables of the $\text{SignalRegionData}$ struct, which is used in the $\text{BaseAnalysis}$ class as a container for the analysis results of each signal region. The $\text{BaseAnalysis}$ class is described in Table 17.

<table>
<thead>
<tr>
<th>C++ Member Variable</th>
<th>Intended purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>std::string analysis_name</td>
<td>The name of the analysis that contains this signal region</td>
</tr>
<tr>
<td>std::string sr_label</td>
<td>A label for this particular signal region</td>
</tr>
<tr>
<td>double n_observed</td>
<td>The number of events passing selection for this signal region, as reported by the experiment</td>
</tr>
<tr>
<td>double n_signal</td>
<td>The number of simulated model events passing selection for this signal region</td>
</tr>
<tr>
<td>double n_signal_at_lumi</td>
<td>The number of simulated model events passing selection for this signal region, scaled to the experimental luminosity</td>
</tr>
<tr>
<td>double n_background</td>
<td>The number of Standard Model events passing selection for this signal region, as reported by the experiment</td>
</tr>
<tr>
<td>double signal_sys</td>
<td>The absolute systematic error of $n_{\text{signal}}$</td>
</tr>
<tr>
<td>double background_sys</td>
<td>The absolute systematic error of $n_{\text{background}}$</td>
</tr>
</tbody>
</table>
Appendix C: Glossary

Here we explain some terms that have specific technical definitions in GAMBIT.

**backend** An external code containing useful functions (or variables) that one might wish to call (or read/write) from a **module function**.

**backend function** A function contained in a **backend**. It calculates a specific quantity indicated by its **capability**. Its capability and call signature are defined in the backend’s **frontend header**.

**backend requirement** A declaration that a given **module function** needs to be able to call a **backend function** or use a **backend variable**, identified according to its **capability** and type(s). Backend requirements are declared in module functions’ entries in **rollback headers**.

**backend variable** A global variable contained in a **backend**. It corresponds to a specific quantity indicated by its **capability**. Its capability and type are defined in the backend’s **frontend header**.

**capability** A name describing the actual quantity that is calculated by a module or backend function. This is one possible place for units to be noted; the other is in the documented description of the capability (see Sec. 10.7 of Ref. [1]).

**dependency** A declaration that a given **module function** needs to be able to access the result of another module function, identified according to its **capability** and type. Dependencies are declared in module functions’ entries in **rollback headers**.

**frontend** The interface between GAMBIT and a given **backend**, consisting of a **frontend header** plus optional source files and type headers.

**frontend header** The C++ header in which the **frontend** to a given **backend** is declared.

**module** A subset of GAMBIT functions following a common theme, able to be compiled into a standalone library. Although **module** often gets used as shorthand for **physics module**, this term technically also includes the GAMBIT scanning module ScannerBit.

**module function** A function contained in a **physics module**. It calculates a specific quantity indicated by its **capability** and **type**, as declared in the module’s **rollback header**. It takes only one argument, by reference (the quantity to be calculated), and has a void return type.

**physics module** Any **module** other than ScannerBit, containing a collection of **module functions** following a common physics theme.

**rollback header** The C++ header in which a given **physics module** and its **module functions** are declared.

**type** A general fundamental or derived C++ type, often referring to the type of the **capability** of a **module function**.

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