Tweety: A Comprehensive Collection of Java Libraries for Logical Aspects of Artificial Intelligence and Knowledge Representation

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Abstract
This paper presents Tweety, an open source project for scientific experimentation on logical aspects of artificial intelligence and particularly knowledge representation. Tweety provides a general framework for implementing and testing knowledge representation formalisms in a way that is familiar to researchers used to logical formalizations. This framework is very general, widely applicable, and can be used to implement a variety of knowledge representation formalisms from classical logics, over logic programming and computational models for argumentation, to probabilistic modeling approaches. Tweety already contains over 15 different knowledge representation formalisms and allows easy computation of examples, comparison of algorithms and approaches, and benchmark tests. This paper gives an overview on the technical architecture of Tweety and a description of its different libraries. We also provide two case studies that show how Tweety can be used for empirical evaluation of different problems in artificial intelligence.

1 Introduction
Knowledge Representation and Reasoning (KR) [Brachman and Levesque, 2004] is an important subfield in Artificial Intelligence (AI) that deals with issues regarding formalizing knowledge in such a way that machines can read, understand, and reason with it. Nowadays, KR has a lot of applications within, e.g., the semantic web [Antoniou and van Harmelen, 2004], as a lot of work on description logics [Baader et al., 2003] and ontologies originate from this field (at least the technical or computer-science-oriented perspectives on those). Apart from that, more fundamental work in KR deals with issues regarding uncertainty of beliefs, dynamics of belief, and defeasible reasoning. Many branches of research in knowledge representation and reasoning is theoretical in nature and researchers usually do not put effort in implementation and empirical evaluation. To address this issue we present in this field study the Tweety libraries for logical aspects of artificial intelligence and knowledge representation.

Approaches to knowledge representation follow almost always a specific pattern. Starting from a formal syntax one can build formulas which are collected in knowledge bases. Using knowledge bases one can derive new information using either the underlying semantics of the language or a specific reasoner. For example, propositional logic is the most basic form for knowledge representation. Given some set of propositions (or atoms) one can build complex formulas using disjunction, conjunction, or negation. A set of propositional formulas, i.e., a knowledge base, can be used to derive new propositional formulas as conclusions. For instance, this can be done using the standard model-theoretic semantics of propositional logic or more sophisticated reasoning techniques such as paraconsistent reasoning. Most logical approaches to knowledge representation such as first-order logic, description logics, defeasible logics, default logics, probabilistic logics, fuzzy logics, etc. follow this pattern. Moreover, many other formalisms which are not so obviously rooted in logic such as abstract argumentation or Bayes nets can also be cast into this framework. For example, for abstract argumentation frameworks [Dung, 1995], a knowledge base is given by a conjunction of attack statements between arguments and different kinds of semantics such as grounded or stable semantics determine how sets of arguments can be derived from a knowledge base.

The Tweety libraries support the implementation of such approaches by providing a couple of abstract classes and interfaces for components such as Formula, BeliefBase, and Reasoner. Furthermore, many strictly logic-based approaches to knowledge representation can also utilize further classes such as Predicate, Atom, and Variable, to name just a few. Currently, Tweety already contains implementations of over 15 different approaches to knowledge representation such as propositional logic, first-order logic, several approaches to probabilistic logics, and several approaches to computational models of argumentation.

In this paper, besides giving an overview on the technical details of Tweety and its libraries, we also report on two case studies that use Tweety as a framework for experimentation and empirical evaluation. The first study is on inconsistency measurement for probabilistic logics [Thimm, 2011; 2013b]. In general, probabilistic logics are concerned with using quantitative uncertainty for non-monotonic reasoning. Naturally, these approaches are computationally hard and not easy to understand, as the underlying reasoning mechanisms are quite complicated. Consequently, implementa-
ations serve well to understand examples and to (in-)validate conjectures. Our second case study is about strategic argumentation in multi-agent systems [Thimm and Garcia, 2010; Rienstra, Thimm, and Oren, 2013]. Similarly, when defining agent models and negotiation strategies in such an environment, effects that occur on a larger scale are hard to predict by hand. Moreover, just an analytical evaluation of different negotiation strategies is often also simply too weak to provide meaningful insights [Rienstra, Thimm, and Oren, 2013]. For that reason Tweety can also be used as a tool for empirical evaluation as it has been done in [Rienstra, Thimm, and Oren, 2013] to provide average performance results on a series of experiment runs in random settings. Further works that use Tweety for implementing knowledge representation formalisms or for empirical evaluation are, e.g., [Thimm and Kern-Iserberner, 2008; Thimm and Garcia, 2010; Krümpelmann et al., 2011; Thimm, 2011; Kern-Iserberner and Thimm, 2012; Thimm, 2012; 2013b; Rienstra, Thimm, and Oren, 2013; Thimm, 2013a; Krümpelmann and Kern-Iserberner, 2012].

The rest of this paper is organized as follows. Section 2 gives an overview on the architecture of Tweety and Section 3 presents some technical details on its different libraries. In Section 4 two case studies are presented that show how Tweety can be used for evaluation in scientific research. Section 5 concludes with a summary and pointers to future work.

2 Technical Overview

Tweety is organized as a modular collection of Java libraries with a clear dependence structure. The programming language Java has been chosen as it is easy to understand, commonly used, and platform-independent. Each knowledge representation formalism has a dedicated Tweety library (ranging from a library on propositional logic to libraries on computational models of argumentation) which provides implementations for both syntactic and semantic constructs of the given formalism as well as reasoning capabilities. Several libraries provide basic functionalities that can be used in other projects. Among those is the Tweety Core library which contains abstract classes and interfaces for all kinds of knowledge representation formalisms. Furthermore, the library Math contains classes for dealing with mathematical sub-problems that often occur, in particular, in probabilistic approaches to reasoning. Most other Tweety projects deal with specific approaches to knowledge representation. In the next section, we have a closer look on the individual libraries.

Each Tweety library is organized as a Maven project (Maven is a tool for organizing dependencies between projects, building, and deploying). Most libraries can be used right away as they only have dependencies to other Tweety libraries. Some libraries provide bridges to third-party libraries such as numerical optimization solvers which are not automatically found by Maven and have to be installed beforehand. However, all necessary third-party libraries can be installed by executing a single install file located within the Tweety distribution.

In order to use and develop with Tweety we recommend using the Eclipse IDE2 and its Maven plugin3. As all Tweety libraries are organized as Maven projects they can all be easily imported and used for other projects within Eclipse. Furthermore, pre-compiled JARs for every library can be downloaded from the Tweety homepage4 and directly used in other projects. A third way of using the functionalities of Tweety is by using its Command Line Interface which is currently under development.

Currently, Tweety contains 161 Java packages which themselves contain 794 Java classes in overall 57421 lines of code. The average cyclomatic complexity number per method (CCN) [McCabe, 1976] is 2.87. This means, that every method roughly contains two to three if-else statements thus reducing complexity on a method-basis and emphasizing the modular nature of Tweety. Furthermore, the average code-to-comment ratio in Tweety is 2.13, meaning that for roughly every two lines of code one line of comment is given.

3 Libraries

In the following we give a detailed description of the currently available libraries within Tweety. An overview of these libraries is given in Table 1 which provides both the name of a library and its Java root package name. Furthermore, the final column lists references to original literature and the implemented reasoning mechanisms and solvers. There, a dagger (†) indicates that a particular reasoning mechanism has been directly implemented from the original literature, a double dagger (‡) means that a wrapper for the existing original implementation is provided, and an asterisk (*) refers to related literature.

General Libraries

The General libraries of Tweety provide basic functionalities and utility classes for all other Tweety classes.

Tweety Core The Tweety Core library contains abstract classes and interfaces for various knowledge representation concepts. Among the most important ones are

Formula A formula of a representation formalism.

BeliefBase Some structure containing beliefs.

BeliefSet A set of beliefs, i.e., a set of formulas, it is the most commonly used class derived from BeliefBase. Please note that we follow the Java guideline for naming a class containing a set of beliefs a belief set (it contains a finite unordered set of elements), opposed to the naming convention in belief dynamics where a belief set is usually deductively closed. In terms of belief dynamics research the class BeliefSet actually represents a belief base.

Signature The signature of a representation formalism.

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1http://maven.apache.org
2http://www.eclipse.org
3http://maven.apache.org/eclipse-plugin.html
4http://www.mthimm.de/projects/tweety/
<table>
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<td>n.s.t.graphs</td>
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<td>Logic Commons</td>
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<td>[Grant and Hunter, 2006],</td>
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<td>First-Order Logic</td>
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<td>Markov Logic</td>
<td>n.s.t.logics.ml</td>
<td>![Richardson and Domingos, 2006]</td>
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<td>‡Alchemy°</td>
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<td>Epistemic Logic</td>
<td>n.s.t.logics.el</td>
<td>![Fagin et al., 1995]</td>
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<td>Description Logic</td>
<td>n.s.t.logics.dl</td>
<td>![Baader et al., 2003]</td>
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<td>Answer Set Programming</td>
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<td>![Baroni, Caminada, and Giacomin, 2011]</td>
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<td>![Stolzenburg et al., 2003]</td>
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<td>![Schweineger and Schroeder, 2003]</td>
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<td>Probabilistic Argumentation</td>
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Table 1: Overview on the Tweety libraries (the prefix n.s.t stands for net.sf.tweety)

°https://code.google.com/p/jspf/
°http://lpsolve.sourceforge.net
°http://openopt.org
°http://commons.apache.org/math
°http://www.emn.fr/z-info/choco-solver/
°http://www.sat4j.org
°http://alchemy.cs.washington.edu
°http://potassco.sourceforge.net
°http://www.dlvsystem.com
°http://www.csie.ntu.edu.tw/~cjlin/libsvm/

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**Plugin** The Plugin library provides classes for implementing Tweety plugins that can be used by, e.g., the Command Line Interface. This library makes use of the Java Simple Plugin Framework (JSPF)^3. Using these classes one can encapsulate the functionalities of a specific knowledge representation formalism and expose them in the same way to user interfaces. The most important class is the abstract class AbstractTwettyPlugin which is the basis for developing plugins. Please note that the Plugin library is currently in an experimental phase.

**Command Line Interface** All Tweety libraries can be accessed programmatically in Java through their API (Application Programming Interface). However, for non-programmers this way of utilizing the libraries is not very convenient. Using the Plugin library the Command Line Interface library provides a general command line interface for many Tweety libraries. Every library can expose its functionality through a Tweety plugin that can be plugged into the command line interface and accessed in a uniform way. Please note that the Command Line Interface library is currently in an experimental phase.

**Math** Many algorithms for knowledge representation and reasoning are based on mathematical methods such as optimization techniques. The Math library encapsulates those mathematical methods and exposes them through simple interfaces to other libraries for realizing these algorithms. At the core, the Math library contains classes for representing mathematical terms (such as Constant, Variable, Product, Logarithm) and statements (such as Equation). Using these constructs one can represent, e.g., constraint satisfaction problems (ConstraintSatisfactionProblem) and optimization problems (OptimizationProblem). Through the

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^3https://code.google.com/p/jspf/

**Reasoner** Implements a specific reasoning strategy to answer queries for a representation formalism.

**Parser, Writer** For reading/writing formulas and belief sets.

Most other Tweety libraries provide specific implementations of the above abstract classes and interfaces for their specific representation formalisms. For example, the library Propositional Logic implements Formula by PropositionalFormula (which is recursively defined using conjunction, disjunction, and negation) and Interpretation by PossibleWorld. In this way, the classical approach to formally define a logical language via syntax and semantics has a one-to-one correspondence with its implementation in Tweety.

Besides the above mentioned abstract classes and interfaces, Tweety Core provides abstract implementations of several other knowledge representation concepts and several utility classes for working with sets, subsets, vectors, and general rules.

**Logic Libraries**

The Tweety Logic libraries (located under the package net.sf.tweety.logics) provide implementations for various knowledge representation formalisms based on classical logics (propositional logic and first-order logic) and non-classical logics such as conditional logic, probabilistic logics, epistemic logics, or description logic. Each library follows a strict approach in defining the formalism by implementing the abstract classes and interfaces Formula, BeliefBase, Interpretation,...: from the Tweety Core library. Each library contains a sub-package syntax which contains the elements to construct formulas of the formalism and a sub-package semantics which contains elements for realizing the semantics of the formalism. Besides these two common sub-packages many libraries also contain parsers for reading formulas from file and reasoner that implement a specific reasoning approach.

**Logic Commons** The Logic Commons library contains abstract classes and interfaces which further refine the general Formula interface from the Tweety Core library. Among these refinements are several concepts that are shared among a great number of knowledge representation formalism such as Predicate, Variable or Atom.

**Propositional Logic** The Propositional Logic library provides an implementation of classical propositional logic. Propositional formulas can be constructed using, e.g., classes Conjunction or Disjunction and propositional formulas can be put into a knowledge base of type PlBeliefSet. Currently, the Propositional Logic library supports two different reasoners. The first is a simple brute force approach that directly follows the definition of classical entailment, i.e., in order to prove a given propositional formula wrt. a given set of propositional formulas all possible worlds are enumerated and tested. Obviously, this reasoner only works for small examples but is useful when one is interested in all models of a knowledge base. The second supported reasoner incorporates the Sat4j reasoner^9. Other SAT-solvers can be added in a straightforward way.

**First-Order Logic** This library contains an implementation of first-order logic as a knowledge representation formalism. Both the Propositional Logic library and the First-Order Logic library are used by many other libraries of knowledge representation formalisms.

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^4http://commons.apache.org/math
^5http://openopt.org
^6http://www.snt.univ-lille1.fr/z-info/choco-solver/
^7http://www.sat4j.org
Conditional Logic  The Conditional Logic library extends the Propositional Logic library by conditionals, i.e., non-classical rules of the form \((B \mid A)\) (“\(A\) usually implies \(B\)”), cf. [Nute and Cross, 2002]. In the literature, several different semantics and reasoning approaches for conditional logics have been proposed and this library can be used to easily compare their reasoning behavior. Currently, the Conditional Logic library implements interpretations in the form of ranking functions [Spohn, 1988] and conditional structures [Kern-Isberner, 2001], and provides reasoner based on \(z\)-ranking [Goldszmidt and Pearl, 1996] and \(c\)-representations [Kern-Isberner, 2001].

Relational Conditional Logic  Similar to the Conditional Logic library the Relational Conditional Logic extends the First-Order Logic libraries with relational conditionals (i.e., conditionals that may contain first-order formulas), cf. [Delgrande, 1998; Kern-Isberner and Thimm, 2012]. Currently, this library contains an implementation of the relational \(c\)-representation reasoning approach of [Kern-Isberner and Thimm, 2012].

Probabilistic Conditional Logic  This library further extends the Conditional Logic library by extending conditionals to probabilistic conditionals of the form \((B \mid A)\|p\) (“\(A\) usually implies \(B\) with probability \(p\)”), cf. [Rödder, 2000]. Besides a naive implementation of probabilistic reasoning based on the principle of maximum entropy [Paris, 1994] this library also contains several classes for analyzing and repairing inconsistent sets of probabilistic conditionals, cf. [Thimm, 2011; 2013b]. We will discuss this package in more detail in Section 4.

Relational Probabilistic Conditional Logic  By combining both the Relational Conditional Logic and Probabilistic Conditional Logic libraries the Relational Probabilistic Conditional Logic library introduces relational conditionals with probabilities, cf. [Kern-Isberner and Thimm, 2010]. It implements both the averaging and aggregating semantics from [Kern-Isberner and Thimm, 2010] and also allows for lifted inference as proposed in [Thimm, 2011].

Markov Logic  This library builds on the First-Order Logic library to implement Markov Logic, an extension of first-order logic with weights to allow for probabilistic reasoning, cf. [Richardson and Domingos, 2006]. It provides several propriety sampling-based reasoner and a bridge to the Alchemy reasoner\(^{10}\).

Epistemic Logic  This library extends the Propositional Logic library with modal operators for epistemic logic and its semantics with accessibility relations and Kripke models. Please note that the Epistemic Logic library is currently in an experimental phase.

Description Logic  The Description Logic library provides a general description logic implementation [Baader et al., 2003] based on the First-Order Logic library. Please note that the Description Logic library is currently in an experimental phase.

Logic Translators  This library provides the abstract class Translator that provides basic functionalities to implement translators between different knowledge representation formalisms. Currently, the Logic Translators library contains translators between first-order logic and answer set programming, between nested logic programming and answer set programming, and between propositional logic and first-order logic.

Logic Programming Libraries  The Logic Programming libraries (located under the package net.sf.tweety.lp) provide implementations of knowledge representation formalisms based on logic programming.

Answer Set Programming  The Answer Set Programming library provides classes for representing extended logic programs [Gelfond and Leone, 2002]. Answer set programs are logic programs of the form \(A \leftarrow B_1, \ldots, B_m\) with first-order literals \(A, B_1, \ldots, B_m\) where the body literals \(B_1, \ldots, B_m\) may also have a default negation \(\neg\). This library provides bridges to several established solvers such as DLV\(^{11}\), DLV Complex\(^{12}\), and Clingo\(^{13}\).

Dynamics in Answer Set Programming  This library extends the Answer Set Programming library by introducing revision and update approaches. The library contains implementations of the approaches introduced in [Krümpelmann and Kern-Isberner, 2012; Delgrande, Schaub, and Tampits, 2007] and also revision approaches based on argumentation.

Nested Logic Programming  This library contains an implementation of nested logic programs which allow for complex first-order formulas to appear in logic programming rules [Lifschitz, Tang, and Turner, 1999].

Argumentation Libraries  The argumentation libraries (located under the package net.sf.tweety.arg) are one of the most mature libraries of Tweety and contain a wide variety of implementations of different approaches to computational argumentation.

Abstract Argumentation  This library implements abstract argumentation as proposed in [Dung, 1995]. An abstract argumentation framework is a directed graph \((A, Att)\) where \(A\) is interpreted as a set of arguments and an edge \((A, A') \in Att\) is an attack of \(A\) on \(A'\). The library provides implementations of the mostly used semantics and their corresponding reasoner, both in terms of extensions (an extension is a set of arguments that is regarded as accepted by a semantics) and labelings (a labeling is a function with a three-valued truth assignment to each argument). Several utility classes for generating random argumentation frameworks complement this library.

\(^{10}\)http://alchemy.cs.washington.edu

\(^{11}\)http://www.dlvsystem.com

\(^{12}\)https://www.mat.unical.it/dlv-complex

\(^{13}\)http://potassco.sourceforge.net
Deductive Argumentation  The Deductive Argumentation library provides an implementation of the approach proposed in [Besnard and Hunter, 2001]. In deductive argumentation, an argument is composed of a set of propositional formulas that derive the claim of the argument. Attack between arguments is derived from classical unsatisfiability.

Structured Argumentation Frameworks This library implements the approach of structured argumentation frameworks as proposed in [Thimm and Garcia, 2010]. In structured argumentation frameworks arguments are composed of subarguments and a conclusion.

Defeasible Logic Programming  This library provides an implementation of Defeasible Logic Programming (DeLP) [Garcia and Simari, 2004]. In DeLP knowledge bases contain strict and defeasible rules and facts, similar to knowledge representation formalisms for logic programming. Defeasible rules can be collected in arguments and compared by generalized specificity [Stolzenburg et al., 2003].

Logic Programming Argumentation  This library provides an implementation of the argumentation approach of [Schweimeier and Schroeder, 2003] which is also based on logic programming techniques.

Probabilistic Argumentation  The Probabilistic Argumentation library extends the Abstract Argumentation library with non-classical semantics based on probabilistic assessments [Thimm, 2012].

Agent Libraries

The agent libraries (located under the package net.sf.tweety.agents) provide a framework for analyzing and simulating interactions between agents.

Agents  This general library contains an abstract formalization of agents and multi-agent systems. Classes such as Agent, Environment, MultiAgentSystem, and Protocol can be used to set up and simulate a system of agents within an environment. This library has a specific focus on the simulation aspect and provides classes such as MultiAgentSystemGenerator and GameSimulator that allow the automatic generation of test scenarios and their evaluation.

Dialogues  The library Dialogues extends the Agents library with the capability of simulating dialogues between agents, as they are investigated in the context of argumentation in multi-agent systems [Karunatillake et al., 2009]. It also provides an implementation of agents with an opponent model as proposed in [Rienstra, Thimm, and Oren, 2013]. We will discuss this package in more detail in Section 4.

Other Libraries

The above discussed libraries constitute the core of Tweety by providing implementations of several knowledge representation formalisms. This collection is complemented by some further libraries that relate either to topics that do not strictly belong to the field of knowledge representation (such as the Machine Learning library) or can be applied across several different knowledge representation formalisms (such as the Belief Dynamics library).

Action and Change  The Action and Change library implements several action languages and their dynamics from [Gelfond and Lifschitz, 1998].

Belief Dynamics  This library provides a general implementation for various approaches to belief (base) revision and update [Hansson, 2001]. It provides interfaces and several implementations of many concepts used in belief dynamics such as BaseRevisionOperator, BaseContractionOperator, IncisionFunction, and LeviBaseRevisionOperator. Those classes are defined in such a general way that they can be used not only to implement belief dynamics for propositional logic but also for other knowledge representation formalisms implementing the corresponding Tweety interfaces. This library contains also specific revision approaches such as selective revision [Fermé and Hansson, 1999] and argumentative selective revision [Krümpelmann et al., 2011].

Machine Learning  The Machine Learning library provides several abstract concepts that can be used in a machine learning context such as Observation, Classifier, and CrossValidator. It contains also an implementation of support vector machines utilizing LIBSVM\(^{14}\).

Preferences  This library contains classes for representing preference orders and approaches for aggregating them [Walsh, 2007]. It also contains an implementation of the dynamic preference aggregation approach proposed in [Thimm, 2013a].

4 Case Studies and Evaluation

In this section we discuss two case studies that make use of Tweety as a platform for experimentation and empirical evaluation. The first case study is on inconsistency handling for probabilistic logics [Thimm, 2011; 2013b] while the second study is on strategic argumentation in multi-agent systems [Thimm and Garcia, 2010; Rienstra, Thimm, and Oren, 2013].

Inconsistency Handling for Probabilistic Logics

In order to motivate the work described in this section we give a brief introduction into probabilistic conditional logic and its inconsistency measures, cf. [Thimm, 2011; 2013b].

For propositional formulas $\phi, \psi$ and a real-value $p \in [0, 1]$ we call $(\phi | \psi)[p]$ a probabilistic conditional. A probabilistic conditional $(\phi | \psi)[p]$ represents a specific form of defeasible rule and has the intuitive meaning “if $\psi$ is true then $\phi$ is true with probability $p$”. A (probabilistic conditional) knowledge base $K$ is a set of probabilistic conditionals. Semantics are given to probabilistic conditionals by probability functions $P : \Omega \rightarrow [0, 1]$ with $\Omega$ being the set of interpretations (possible worlds) of the underlying propositional logic (We assume that the set of propositions is finite and so is the

\(^{14}\)http://www.csie.ntu.edu.tw/~cjlin/libsvm/
A probability function $P$ satisfies a conditional $(\phi | \psi) | p$ if and only if $P(\phi \land \psi) = pP(\psi)$ (the probability of a formula is defined to be the sum of the probabilities of all possible worlds satisfying it). Note that this follows the definition of conditional probability $P(\phi | \psi) = P(\phi \land \psi) / P(\psi) = p$ as long as $P(\psi) \neq 0$. In order to avoid a case differentiation for $P(\psi) = 0$ we use the above definition, cf. [Paris, 1994]. A probability function $P$ satisfies a knowledge base $K$ if and only if it satisfies all its probabilistic conditionals. A knowledge base is consistent if such a probability function exists.

**Example 1** Consider $K = \{(f | b)(0.9), (b | p)(1), (f | p)(0.01)\}$ with the intuitive meaning that birds ($b$) usually (with probability 0.9) fly ($f$), that penguins ($p$) are always birds, and that penguins usually do not fly (only with probability 0.01). The knowledge base $K$ is consistent as a probability function satisfying it can easily be constructed, cf. [Thimm, 2013b]. Note that, e.g., the knowledge base $K = \{(x | y)(0.9), (y \land \top)(0.9), (x \land \top)(0.2)\}$ is inconsistent ($\top$ is a logical tautology): considering just the conditionals $(x | y)(0.9)$ and $(y \land \top)(0.9)$ we obtain that $x$ has to be at the least probability 0.81 which is inconsistent with stating that $x$ has probability 0.2.

In order to deal with inconsistent knowledge bases the work [Thimm, 2013b] proposes inconsistency measures as a tool for analyzing inconsistencies. An inconsistency measure is a function $\mathcal{I}$ that takes a knowledge base $K$ and computes an inconsistency value $\mathcal{I}(K) \in [0, \infty)$ with the intuitive meaning that a larger value indicates a more severe inconsistency (and $\mathcal{I}(K) = 0$ means that $K$ is consistent). See [Thimm, 2013b] for more details, some rationality postulates on inconsistency measurement, and specific approaches.

The inconsistency measurement framework for probabilistic logics has been implemented in the Probabilistic Conditional Logic library of Tweety (sub-package net.sf.tweety.logics.commons.analysis). However, as inconsistency measurement is a broader topic that can also be used in other knowledge representation formalisms such as classical logics [Grant and Hunter, 2006], the concept inconsistency measure is already implemented in the Logic Commons library (sub-package net.sf.tweety.logics.commons.analysis) as a very general interface (only a simplified version is shown):

```java
public interface InconsistencyMeasure
    <T extends BeliefBase> {
    public Double inconsistencyMeasure
        (T beliefBase);
}
```

The interface above is parametrized by the specific type of belief base using Java Generics. All types of belief bases used within Tweety, such as propositional belief sets (PlBeliefSet) or probabilistic conditional knowledge bases (PciBeliefSet), are derived from BeliefBase. The package net.sf.tweety.logics.commons.analysis provides several generally applicable implementations of the above interface such as (only a simplified version is shown):

```java
public class MIIInconsistencyMeasure
    <S extends Formula, T extends BeliefSet <S>>
    implements InconsistencyMeasure <T> {
    private BeliefSetConsistencyTester <S, T> consTester;

    public MIIInconsistencyMeasure("
        BeliefSetConsistencyTester <S, T> consTester) {
    this.consTester = consTester;
    }

    @Override
    public Double inconsistencyMeasure
        (T beliefSet) {
    return new Double(this.consTester.
        minimalInconsistentSubsets(beliefSet).size());
    }
```

The above measure is an implementation of the MII-inconsistency measure [Grant and Hunter, 2006] and is applicable for all kinds of logics that provide an implementation of an BeliefSetConsistencyTester. This measure takes the number of minimal inconsistent subsets of a knowledge as an assessment of its inconsistency. Another example, particularly for the case of probabilistic conditional logic, is the DistanceMinimizationInconsistencyMeasure that makes use of the Math library. This measure assesses the grade of inconsistency by measuring how much the probabilities of the conditionals have to be modified in order to obtain a consistent knowledge base, cf. [Thimm, 2013b]. This problem is solved by optimization techniques that can be found in the Math library.

For probabilistic conditional logic, determining whether a knowledge base is inconsistent and assessing its inconsistency value is not easily done by hand. Using the implementations of various inconsistency measures in Tweety, we were able to compute and compare inconsistency values for various knowledge bases, cf. [Thimm, 2011]. Furthermore, as the interfaces and abstract classes provided by Tweety are very general and force the programmer to work as abstract as possible, even the implementation of such specific concepts such as inconsistency measures yield very generally applicable classes that are easily adapted to other approaches.

**Strategic Argumentation**

Our second case study is about strategic argumentation in multi-agent systems. In the works [Thimm and Garcia, 2010; Rienstra, Thimm, and Oren, 2013] we investigated systems of agents that are engaged in dialogues and aim at resolving contradiction by exchange of arguments. We give a brief introduction into the topic now, but simplify the formalization for the sake of readability.

We consider two agents PRO (proponent) and OPP (opponent) engaged in a dialogue about a specific argument $A$
(we use the terminology of abstract argumentation frameworks as mentioned earlier). The proponent has the goal to establish that \(A\) is acceptable and the opponent has the goal to establish that \(A\) is not acceptable. Both agents have only access to a subset of all available arguments and are, in general, ignorant or uncertain about the arguments the other agent has access to. Both agents take turn in forwarding a set of arguments. In [Rienstra, Thimm, and Oren, 2013] several different belief states with opponent models were proposed and discussed that help an agent to act strategically in these kinds of dialogues. The first type of belief state is a tuple \((B, E)\) where \(B\) is the set of arguments a particular agent (either PRO or OPP) has access to, and \(E\) is the opponent model which is itself a belief state of type \(T_1\). This type of belief state therefore models what an agent thinks another agent believes, etc.. The second \(T_2\) and third \(T_3\) types of belief state extend the first type by introducing uncertainty on the set of arguments believed by the other agent and uncertainty about the arguments themselves. The second type of belief state \(T_2\) is a tuple \((B, P)\) where \(B\) is again the set of arguments a particular agent has access to and \(P\) is a probability distribution over some set \(\{K_1, \ldots, K_n\}\) where each \(K_i\) is a belief state of type \(T_2\). For a formalization of the belief state of type \(T_3\) see [Rienstra, Thimm, and Oren, 2013]. In [Rienstra, Thimm, and Oren, 2013] it has been analytically shown that the expressiveness of the three models is increasing from \(T_1\) to \(T_3\). However, in order to understand the differences between the three models examples have to be created and computed with different belief states. In the setting of strategic argumentation, this is a hard task to do by hand. In a system with at least two agents where both agents are equipped with a non-trivial belief state that changes with every action, running through a complete example by hand is a tedious task.

The complete setting of [Rienstra, Thimm, and Oren, 2013] has been implemented in the Dialogues library which makes heavy use of the general agent classes from the Agents library and, of course, the knowledge representation formalism from the Abstract Argumentation library. The central class of the implementation is the ArguingAgent class (we only show an excerpt):

```java
public class ArguingAgent extends Agent {
    private BeliefState beliefState;
    private Agent Faction faction;

    @Override
    public Executable next(Collection<? extends Perceivable> percepts) {
        // env = the environment object
        this.beliefState.update(env, getDialogueTrace());
        return this.beliefState.move(env);
    }
}
```

The central attributes of an arguing agent are its belief state and its faction, e.g., either PRO or OPP. The method `next(...)` (derived from the super-class `Agent`) determines the agent’s behavior on receiving some perception from the environment and returns some action (of type `Executable`). Here, the agent first updates its belief state with the current dialogue trace (a sequence of sets of arguments advanced so far) and then returns its own move (a set of arguments). The three different belief state types have been implemented in the classes `T1BeliefState`, `T2BeliefState`, and `T3BeliefState`. Arguing agents are organized in a GroundedGameSystem which is of type `MultiAgentSystem<ArguingAgent>` and models an argumentation dialogue (“grounded” refers to the grounded semantics used for this type of game). On top of this implementation of the actual dialogue system a simulation framework was implemented that allows the (random) generation of the above multi-agent systems and measures the performance of the individual agents over a series of runs. The central class for the simulation framework is the GroundedGameGenerator which implements the interface `MultiAgentSystemGenerator` and is able to generate (random) multi-agent systems of arguing agents.

In [Rienstra, Thimm, and Oren, 2013], for evaluating performance we generated a random abstract argumentation theory with 10 arguments, ensuring that the argument under consideration is in its grounded extension, i.e., under perfect information the proponent should win the dialogue. However, from these 10 arguments only 50% are known by the proponent but 90% by the opponent. We used a proponent without opponent model and generated an belief state of type \(T_3\) for the opponent. From this \(T_3\) belief state we derived \(T_2\) and \(T_1\) belief states by ignoring the added expressivity. For each belief state we simulated a dialogue against the same opponent and counted the number of wins. We repeated the experiment 5000 times, Figure 1 shows our results, cf. [Rienstra, Thimm, and Oren, 2013]. There, it can be seen that increasing the complexity of the belief state yields better overall performance (thus confirming the analytical evaluation). However, this empirical evaluation sheds also more light on the importance of the added expressivity for strategic argumentation. While \(T_2\) is significantly better that \(T_1\), the difference between \(T_3\) and \(T_2\) is nearly marginal. These kinds of nuances are very difficult to discover when considering only analytical evaluation.

## 5 Summary and Future Work

In this paper we presented Tweety, a comprehensive collection of Java libraries for logical aspects of artificial intelligence and knowledge representation. We gave an overview on the technical aspects and provided details on its individual packages. Finally, we presented two case studies that make use of Tweety as a framework for experimentation and empirical evaluation.

Tweety is an open source project\(^\text{16}\) and can therefore be used and extended by everyone. In particular, instantiating the abstract Tweety classes for a particular formalism is sim-

\(^\text{16}\)http://www.mthimm.de/projects/tweety/

\(^\text{17}\)The source code of Tweety is hosted at SourceForge: http://tweety.svn.sourceforge.net.
ple. Although Tweety is implemented in a object-oriented programming language it follows a strict declarative formal way to define concepts from theoretical knowledge represen-
tation research. Tweety is available under the GNU Gen-
eral Public License version 3.0. In order to contribute to the
main Tweety repository contact the author.

To the best of our knowledge, Tweety is the first attempt to
provide a general-purpose framework for a broad variety of
knowledge representation formalisms. However, there exist
also more specialized frameworks for specific approaches or
areas, such as the OWLAPI18 for working with OWL ontolo-
gies, KReator19 for relational probabilistic knowledge represen-
tation, or bcontractor20 for belief dynamics.

Current and future work on Tweety is mainly concerned
with extending the general infrastructure and improving us-
ability. In particular, current work is about implementation
of the plugin architecture for all libraries, a command line
interface, and a web front-end. The ultimate goal there is to
have several standardized user interfaces that are apt to work
with any kind of knowledge representation mechanism and
thus remove the burden of designing and implementing user
interfaces from the researcher.

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Figure 4: Performance of the simple (T1), ... we are in the pro-
cess of adapting our algorithms to deal with dialogues built
on top of structured argumentation.

Figure 1: Average performance of T1, T2, and T3 belief state
models after 5000 simulation runs (with Binomial propor-
tion confidence intervals)


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