Argumentation Frameworks – A Brief Review

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Abstract—The main aim of this article is to provide a short review of the most important argumentation frameworks (AFs) systems being used. This paper presents the overall thought of unique argumentation, featuring the work way of these theoretical systems in the argumentation interaction and surveys the first Dung structures. It introduces how these systems give acceptable arguments by focused on the argumentation frameworks structures and how to deal with the arguments and the basic rules to give the result. Finally, it surveys the idea of theoretical rationalistic structures, quite possibly the broadest frameworks for dynamic argumentation, and gives a short description of several argumentation frameworks that are more famous.

Keywords—argumentation frameworks, attack, support

1 Introduction

The argumentation is a significant focal point in Artificial Intelligence (AI), especially in recent years. It has become a very important component in this field [1, 2, 3]. It is associated with and helpful to other AI subfields, specifically information portrayal, nonmonotonic thinking, and multi-specialist frameworks. It has been effectively applied to lawful thinking, which utilizes argumentation standards to plan legitimate cases as arguments [3]. It has demonstrated importance in helping to solve attacks between various arguments and to give results [4], furthermore with regard to discourse and influence [5, 6]. Inside argumentation we can recognize the significance to lines of development within the argumentation frameworks focused on two issues:

- Logic-based approached: considers the sensible design of arguments and characterizes thoughts like attack, undercut, solidness and so forth as far as coherent properties of picked argument structures [2, 7].
- Abstract approaches: think about arguments as nuclear things, the relationship between above issues. Subsequently, it is accepted that the arguments and the necessary relation that occurs have effectively been developed, ordinarily from essential information that is given from the system. Then the argumentation framework is evaluated on a theoretical basis, yielding potentially elective to abstract arrangements that are arguments which might be altogether acknowledged [8].
This paper gives an outline of the most well-known argumentation frameworks. The two issues that are mentioned above address and overcome any barrier between the displaying dialects and argumentation frameworks:

- The first is meta-argumentation. It permits us to remain in the grounded setting of Dung. Be that as it may, it comes at the expense of assistant arguments which are needed to address relations other than attack [9].
- The second spotlights broadening argumentation frameworks by furnishing them these ideas that are more expensive to show than previously mentioned circumstances, for example, inclinations or backing relations [10, 11].

The argumentation frameworks that are used in various fields of application such as decision making [12], to build expert systems [12], digital transformation of institutions [13], also have many uses related to artificial intelligence [14, 15], with application work with conflict [15, 16] the argumentation also can support game theory and take advantage between each other [10, 17, 18] because argumentation also works as a game. Dialogue [18, 19] argumentation frameworks are used to solve different types of problems such as stable marriage problems [20, 21]. The argumentation methods can be found in a few master frameworks from such various zones as medication [22, 23] or electronic government [24].

This paper is structured as follows. It start with an overview of the argumentation framework, a theoretical background to the frame work and how they make the process; it also focuses on and highlights a number of frameworks by presenting the elements used to build these frameworks, by providing background on frameworks and the processing operations that are introduced by the argumentations systems and provides an overview of how these systems are work, finally giving a summary including the main idea of each one.

2 Argumentation process

Argumentation often starts with three essential stages:

- The first stage is exchange of arguments: a set of argument generally alludes to the ideas of clarification, support, and may confirmation to the main argument. The arguments plan to legitimize convictions or choices. They can appear as a part of sentence or speech. By putting forward an argument, a person tries to convince the recipient of the validity of the case for which he is discussing, or that it is an affirmation of a specific case. Officially, arguments revolve around clear conceptual language, and they can learn specific types of arguments and accumulate events, learn, and build arguments. Besides, arguments are shaped by an information base that cannot be thought about autonomously. In fact, most of the arguments are in collaboration: in often there are to main issues to each argument support or attack, argument may insert to support other argument [25, 26, 27].

- The second stage is valuation of interacting arguments: imposed or weakened by other arguments the main idea is to give weight to each argument, and the accepta-
bility of that argument is determined by relying on the weights of the other arguments. This often leads to the settlement of arguments in a system of weighted arguments [28, 29].

- The third stage is selecting the most acceptable arguments: this stage is very important to characterize the situation with arguments based on every one of the manners by which they communicate to settle the outcome of the controversy. As a yield of the argumentation framework, the best arguments should be distinguished. Based on the arguments put forward, they build goals and beliefs, legitimate accepted arguments, and adopt them as a proactive result of decision-making [30] or any other goal to the argumentation system. Regularly, worthiness is aggregate as in sets of arguments are demonstrated satisfactory if they fulfill specific properties. Various types of properties characterize distinctive semantics for worthiness [21].

3 Argumentation frameworks (AF)

Dung gives argumentation dependent on a thought of argumentation system characterized as two couples. The first is a set of arguments the second is relation between them. Different structures exploit from this system by adding new components or adding conditions to improve it or enhancement it. These activities create another argumentation system; this paper gives featuring some of them [15]. (Table 1).

| No. | framework | framework elements | Main idea | Application area |
|-----|-----------|--------------------|-----------|------------------|
| 1   | Dung’s Argumentation Frameworks (AF) | (arg, att) where - 
- The first one is (arg): is represents a set of arguments,
- The second one is (att): is represents a binary relation on arg. | The main idea of this framework is that represents different types of nonmonotonic approaches in a uniform setting and determine the arguments if it acceptable or not. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. |
| 2   | Preferences based argumentation frameworks (PAFs) | (X, Y, ≥) where - 
- X represents the set of arguments. 
- Y represents the binary relation addressing the loss connection where arguments Y ⊆ X×X. 
- Pref is a (partial or all) preorder on X × X. | The main idea of this framework it extends the Dung’s framework to be three elements this element represents the condition to Determines the acceptability of the argument. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. 
- Expert systems. |
| 3   | Value based argumentation frameworks (VAFs) | (Arguments, attacks, values, Val, P) where - 
- AR: represents the finite tuple that include arguments. 
- Attacks: represents the non-reflexive binary relation on tuple AR. 
- values: represents the nonempty tuple of val- | The main idea to the VAF is that it can be provide a rational basis for the acceptance or rejection of arguments by making comparison between the attacked argument and supported arguments and choose between them. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. 
- Expert systems. |
| Step | Extended Argumentation Framework (EAF) | Bipolar Argumentation Framework (BAF) | Abstract Dialectical Frameworks (ADFs) | Control Argumentation Frameworks (CAFs) | Weighted Argumentation Framework (WAF) | Bayesian Argumentation Framework |
|------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|----------------------------------|
| 4    | (Arguments, X, Y) where - • arguments represent the tuple of arguments. • X ⊆ arguments × arguments. • Y ⊆ arguments × X. | (X, Y_{def}, Y_{sup}) where - • X: represent the tuple of arguments. • Y_{def}: represent the binary relation Y_{def} on tuple X that is represent the defeat relation. • Y_{sup}: represent the binary relation R_{sup} on tuple X that is represent the support relation. | (X, Y, Z) where - • X: represent the tuple statements (positions, nodes). • Y: represented by Y ⊆ X × X is a tuple of links. • Z: represented by Z = \{(Zx) x ∈ X\} is a tuple of total functions. | (X, Y, Z) where - • X: this element represents the fixed part in the framework. • Y: this element represents the uncertain part in the framework. • Z: this element represents the control part in the framework. | (X, Y, weight) where: - • (X, Y): represent the Dung’s argumentation framework. • weight: represent this relation (Y→ℝ>) is a function assigning real valued weights arguments attacks. | (X, Y, Z), where - • X: represent the evidence. |
| 5    | | | | The main idea is to establish a specific acceptance condition for arguments that allows for abstract arguments as well as for flexible and abstract relationships that thing occur by adding this acceptance condition. | The main idea of this framework is that it extends the Dung’s framework by add new element called weight it very important to determine the winner from several arguments that attacked between each other. | The main idea of the BAF is that it gives to set of relationship defeat relation and support relation. |
| 6    | The main idea for (EAF) is that it not only attack other arguments but also at the same time allows the argument to generate a more advanced conflict relation. | The main idea of the BAF is that it gives to set of relationship defeat relation and support relation. | The main idea for (EAF) is that it not only attack other arguments but also at the same time allows the argument to generate a more advanced conflict relation. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. |
| 7    | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. |
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| 9    | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. | Artificial intelligence. - Decision making. - Applications with conflict. - Expert systems. |

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| (BAF) | dence tuple of arguments. 
• Y: represent the assumption tuple of arguments. 
• Z: represent the proposal tuple of arguments. | resolution mechanism and the diagnosis of errors, depending on the argumentation system. | Decision making. 
- Applications with conflict. 
- Expert systems. |
|---|---|---|---|
| Partial argumentation system (PAF) | (X, Relation, Y, Z) where - 
• X: represents the finite tuple of arguments. 
• R, Y, Z are binary relations on X - 
• R: represents the attack relation. 
• Y: represents element called the ignorance relation and is such that Relation \( \cap Y = \emptyset \). 
• Z: is represented by Z = \((X \times X)\). | The main idea to the PAF is that it extends Dung’s argumentation system to represent ignorance concerning the attack relation and depend on the voting system to determine that issue. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. 
- Expert systems. |
| (DAF) | Where - 
• the plain literal statement represented the atomic proposition p or the negation of an atomic proposition, i.e., \( \neg p \), and 
• the deontic literal statement is a statement of the form Og or \( \neg Og \) such that g is a plain literal statement. | The main idea of this framework is its focus on basic concepts in deontic reasoning, namely obligations, prohibitions, and permissions. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. 
- Expert systems. |
| (PAF) | \((X, Y)\), where – 
• X: represented by X = (Args, Att) the argumentation framework. 
• Y: \(2^{\text{Args}} \rightarrow [0; 1]\) is a probability distribution over sets of arguments. | The main idea of this framework is determining the uncertainty and active argumentation by using probabilistic reasoning. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. 
- Expert systems. |
| (PDAF) | Mixed between probabilistic and deontic frameworks elements | The main idea to this framework is making mixed between the Probabilistic and Deontic argumentation frameworks by take an advantage from above frameworks. | Artificial intelligence. 
- Decision making. 
- Applications with conflict. 
- Expert systems. |

3.1 Dung’s argumentation frameworks (AF)

Dung in 1995 proposed a theoretical structure for argumentation which centers around the meaning of the situation with arguments. For that reason, it tends to be expected that many arguments are given, just as the various struggles among them. An argument is only an entity in an independent case. But if it is compared to the other arguments here, then its role and effect on the rest of the arguments are highlighted [21, 31]. Also, he showed that it is feasible to break down the worthiness of
arguments in a theoretical manner, independent of where the arguments come from and how they are created. Additionally, the fundamental thought of this structure addresses various kinds of nonmonotonic methodologies in a uniform setting and decides if the arguments are acceptable or not acceptable. To this end, he presented a shockingly basic idea called abstract argumentation framework to do those things [12, 21]. Now, briefly recall the abstract framework and its component and how it works to fulfill its intended purpose:

**Definition 1.** The argumentation framework (AF) is a pair of tuples $AF = (\text{arg}, \text{att})$

Where:

- **The first one is** *(arg)*: it represents a set of arguments.
- **The second one is** *(att)*: it represents a binary relation on arg.

**Attacks** $\text{arg} \times \text{arg}$. For two arguments $X$ and $Y$, that means the attacks $(X, Y)$ that is when $(X)$ argument goes to attack the $(Y)$ argument [21] In Dung’s argumentation framework, the adequacy of an argument relies upon its enrollment of certain sets, called adequate sets or extensions. These extensions or acceptable augmentations are portrayed by specific properties. It is an aggregate worthiness. The fundamental properties with different types are as follows:

- **Conflict-free**: where the tuple $Z$ is subset from tuple $X$ is conflict-free iff there exist no $X_i, X_j$ in $S$ such that $X_i \text{Rdef} X_j$.
- **Defends collectively**: where the tuple $Z$ is subset from tuple $X$ defends collectively an argument $X_i$ iff for each argument $y$, if $Y \text{Rdef} x_i$ there exists $C$ in $Z$ such that $C \text{Rdef} Y$.

At that point a few semantics for acceptable arguments have been several characteristic as following:

- **Admissible**: where the tuple $Z$ is subset from tuple $X$ is an admissible set iff $Z$ is conflict-free and $Z$ protects aggregately the entirety of its components.
- **Preferred**: where the tuple $Z$ is subset from tuple $X$ is a preferred extension of $(X, R\text{def})$ iff $Z$ is maximal for the set consideration among the admissible sets of $X$.
- **Stable**: where the tuple $Z$ is subset from tuple $X$ is a stable extension of $(X, R\text{def})$ iff $S$ is conflict-free and $Z$ defeats every argument which does not have a place for $Z$.
- **Grounded**: where the tuple $Z$ is subset from tuple $X$ is the grounded extension of $(X, R\text{def})$ iff $S$ is the least fixed point of the characteristic function of $(X, R\text{def}) \ (F: 2(X, R\text{def}) \rightarrow 2(X, R\text{def}) \text{ with } F(Z) = \{X \text{ such that } Z \text{ defends collectively } X\})$ [21].
3.2 Preferences based argumentation frameworks (PAFs)

Here is a review dealing with the acceptability of arguments in (PAFs). It gives many contributions to ensure using of these preferences is allowed. Defining defense and joint defense that take place between the various arguments: -

- identify two integral ideas of adequacy (singular agreeableness and joint worthiness) and to introduce a bound together broad system where the two thoughts are utilized.
- consider inclination relations between arguments to choose the most satisfactory of them.

The main idea of this framework is that it extends Dung’s framework to three elements. These elements represent the condition that determines the acceptability of the argument [32, 33].

**Definition 2.** The preference-based argumentation framework (PAF) is three tuples (X, Y, Pref) where: -

- X represents the set of arguments.
- Y represents the binary relation addressing the loss connection where arguments Y ⊆ X×X.
- Pref is a (partial or all) preordering on X × X.

This preference-based argumentation framework given by PF = (A, R,≥) where argumentation framework.

\[ F = (X, Y1) \text{ where } Y1 = Y / \{(a, b) | b > a\}. \]

3.3 Value based argumentation frameworks (VAFs)

The fundamental plan is to the value-based argumentation frameworks. It is based on providing a logical environment in which to make a comparison between the arguments that play the role of the attack and those that defend, by creating a basic discussion framework in which to put values of the arguments and work to develop values for those arguments [9, 34, 35].

**Definition 3.** The value-based argumentation framework (VAF) has five elements represented by five sets (arguments, attacks, values, Val, P) where: -

- AR: represents the finite tuple that include arguments.
- Attacks: represents the non-reflexive binary relation on tuple AR.
- values: represents the nonempty tuple of values.
- Val: represents the function which maps from elements of tuple AR to elements of tuple values.
- P: represents the tuple of possible audiences.
3.4 Extended argumentation framework (EAF)

In the extended argumentation framework, preferred arguments are not obtained through external orders but are obtained intuitively through arguments that irritate each other like when argument (A) attack on argument (B). At that point one would reason argument (A) defeats argument (B) if the arguments S that one is right now dedicated to, contain no argument guaranteeing that B is liked to A. In other words, the accomplishment of an attack as a loss, the inclination arguments accessible in whatever set S of argument. The primary thought for (EAF) it not exclusively to attack different arguments yet additionally different attacks and in same time permit to the argument to create a further developed clash connection [36, 37].

Definition 4. An Extended Argumentation Framework (EAF) has three sets (arguments, X, Y) where:

- arguments represent the tuple of arguments.
- \( X \subseteq \text{arguments} \times \text{arguments} \).
- \( Y \subseteq \text{arguments} \times X \).

3.5 Bipolar argumentation framework (BAF)

An abstract bipolar argumentation framework is an expansion the argumentation framework structure presented Dung [21] depend on the communication between arguments addressed by the supporting connection. This new connection is thought to be free of the loss connection (like it is not characterized utilizing the loss connection). Thus, this framework has a bipolar portrayal of the associations between arguments. A bipolar argumentation structure can in any case be addressed by a coordinated diagram, with two sorts of edges, one for the loss connection and another for the support connection. In another term the primary plan to the BAF it provides tuple of relationship rout connection and supporting connection [26, 38, 39, 40].

Definition 5. The abstract bipolar argumentation framework includes three elements (X, Ydef, Ysup) where:

- \( X \): represent the tuple of arguments.
- \( Y_{\text{def}} \): represent the binary relation \( Y_{\text{def}} \) on tuple \( X \) that is represent the defeat relation.
- \( Y_{\text{sup}} \): represent the binary relation \( Y_{\text{sup}} \) on tuple \( X \) that is represent the support relation.

3.6 Abstract dialectical frameworks (ADFs)

The abstract dialectical frameworks (ADFs), the Brewka and Woltran give this framework by developing the argumentation framework that is introduced by Dung and provide new argumentation systems. The main idea is to establish a specific acceptance condition for arguments that allows for abstract arguments as well as for flexible and abstract relationships. More officially, a theoretical persuasive structure is a coordinated chart whose hubs address arguments, the statements or positions.
which can be acknowledged or not. All in all, the principle thought to the ADF it adding to every argument a particular acknowledgment condition [1].

**Definition 6.** The abstract dialectical framework is a set \( R = (X, Y, Z) \) where:

- \( X \): represent the tuple statements (positions, nodes).
- \( Y \): represented by \( Y \subseteq X \times X \) is a tuple of links.
- \( Z \): represented by \( Z = \{Z_x\}_{x \in X} \) is a tuple of total functions.

### 3.7 Control argumentation frameworks (CAFs)

It sums up the strategies, in particular the typical augmentation requirement, by obliging the chance of vulnerability in unique situations. The part (A) in the CAF can manage circumstances where the specific arrangement of arguments is obscure and dependent upon development, and the presence (or bearing) of certain attacks is additionally obscure. It very well may be utilized by a specialist to guarantee that several arguments are important for one (or each) augmentation whatever the genuine arrangement of arguments and attacks, the CAF incorporate three sections the initial segment called part (F) is the fixed piece of the CAF. This piece of the framework which cannot be affected either by the specialist or by the climate. The subsequent part called U it addresses the potential changes of the climate and the setting subordinate data. This can be viewed as dangers against an objective identified with the fixed part. The third part in this framework called (C) it addresses all that which can be chosen by the specialist, this part is viewed as the therapeutic activities to ensure the objective. At last, the principle thought to the CAF is that it gives a dynamic model; it can change over the long run mirroring the elements of the climate [41].

**Definition 7.** Let \((\text{Lang})\) be a language from which the system can build arguments and for example arguments \((\text{Lang})\) represent the tuple which contains all those arguments.

The Control Argumentation Framework includes three elements \( \text{CAF} = (X, Y, Z) \) where:

- \( X \): this element represents the fixed part in the framework.
- \( Y \): this element represents the uncertain part in the framework.
- \( Z \): this element represents the control part in the framework.

### 3.8 Weighted argument framework (WAF)

A characteristic argumentation of Dung’s argumentation framework is that in this system the argument is linked to a weight that represents its size and indicates the relative strength of the attack this system is based on the concept of budget inconsistency. The characteristic of the inconsistency is its adaptation to be hampered by an inconsistent budget (\( \beta \)) where attacks with a total weight of inconsistency (\( \beta \)) are ignored. The vital benefit of this methodology is that it allows a lot better grained level of examination of argument frameworks than unweighted frameworks and gives valuable arrangements when customary (unweighted) argument frameworks have
none. This model starts by looking into Dung’s theoretical argument frameworks and rousing loads on attacks (instead of the elective chance, which is to connect loads to arguments). This system does not depend on how or how the weight is found rather, it relies on the weighted arguments themselves and it focuses on the difference in those weights to reach the result of the dialectic. The primary thought of this structure it expands the fertilizer’s system by add new component called weight it vital to decide the champ from a few arguments that attacked between one another [42] [43].

**Definition 8.** The weighted argument framework represented by three elements

\[ \text{WAF} = (X, Y, \text{weight}) \]

- \((X, Y)\): represent the Dung’s argumentation framework.
- \(\text{weight}\): represent this relation \((Y \rightarrow \mathbb{R}^+)\) is a function assigning real valued weights arguments attacks.

Notice this framework works with non-zero weight to each argument that thing is very necessary. This is because arguments of zero weight can be easily overcome by competitors, as their presence and absence are not considered a valuable thing, and therefore they are discarded as a foregone conclusion.

### 3.9 Bayesian argumentation framework (BAF)

The Bayesian argumentation framework utilizes the (Causal Model) to work and it depends on the possibility of probabilistic explanations assembled that is extracted from the input argument. It uses this model because it made from several factors and their restrictive probabilistic conditions, as clarified assembled into several articulations to adjust arguments. In view of the three sorts of explanations, this system defines three types of statements: the first statement represents the set for certain data; the second statement represents the set for questionable data; the third statement represents the remaining one for proposing ends or explanations. The fundamental plan to the BAF gives a compromise component and the conclusion of blunders, contingent upon the argumentation framework [44, 45].

**Definition 9.** The Bayesian Argumentation Framework includes three elements each element represents the set of arguments \((X, Y, Z)\), where:

- \(X\): represent the evidence tuple of arguments.
- \(Y\): represent the assumption tuple of arguments.
- \(Z\): represent the proposal tuple of arguments.

### 3.10 Partial argumentation system (PAF)

The hidden argumentation hypothesis is Dung’s argumentation framework. Every argumentation framework gives both several arguments and the way they associate (i.e., attack or non-attack) as indicated by the comparing specialist. The insufficiency of the straightforward, yet engaging, way which comprises in deciding on the specialists’ chosen expansions requires another technique. For this reason, an overall structure for consolidating argumentation frameworks from Dung’s argumentation frame-
work system is introduced. There are three stages to this framework which achieved the first stage and expend each argument into partial system by using tuple of arguments depend on number of agents. (Some agents may ignore some of the arguments while others rely on them and so forth). The second stage conflict possibilities are resolved by using merge where a set of systems for discussion is fully established the third stage is voting by depended on agents [46].

**Definition 10.** The partial argumentation system $X$ (finite) partial argumentation system over $X$ is a four tuples $PAF = (X, Relation, Y, Z)$ where: -

- $X$: represents the finite tuple of arguments.
- $R, Y, Z$ are binary relations on $X$: -
  - $R$: represents the attack relation.
  - $Y$: represents an element called the ignorance relation and is such that $Relation \cap Y = \emptyset$.
  - $Z$: represented by $Z = (X \times X)$.

### 3.11 Deontic argumentation frameworks (DAF)

Legal and deontic reasoning expose varied concepts ranging from basic obligations and permissions to liberties and rights. For our purposes, the main idea of this framework is its focus on basic concepts in deontic reasoning, namely obligations, prohibitions, and permissions. Obligations are the essence of this system, and the provisions are a by-product of these obligations where the opposite thing is forbidden, and vice versa. Permissions can be understood in terms of obligations too: a permission for something expresses that the opposite is not obligatory. Accordingly, and for the sake of simplicity, the attention is restricted to a propositional language which is supplemented with a single deontic operator $O$ which indicates an obligation [47].

**Definition 11.** The statement of literal to the language $LD$ represented the plain literal statement or a deontic literal statement where:

- The plain literal statement represented the atomic proposition $p$ or the negation of an atomic proposition, i.e., $\neg p$, and.
- The deontic literal statement is a statement of the form $Og$ or $\neg Og$ such that $g$ is a plain literal statement.

The concept permissions and concept prohibitions are captured by assuming that a prohibition $Fg$ is equivalently expressed by the obligation $O\neg g$, and a permission $Pg$ is syntactically equivalent to $\neg O\neg g$.

### 3.12 Probabilistic argumentation framework (PAF)

Now think about a probabilistic speculation of these ideas. Given a structure (Args Att), the primary thought of this system is deciding the vulnerability and dynamic
argumentation by utilizing probabilistic, there might be vulnerability about whether an argument $a \in \text{Args}$ is dynamic. This vulnerability may emerge, for instance, from:

- **Uncertainty of proof.** Singular bits of proof, on which an argument is based, might be dubious. This vulnerability extends to the argument. So, the likelihood that the argument is dynamic is the likelihood that the proof is valid.
- **Opponent displaying.** On the off chance that can utilize a system to demonstrate the information on an adversary (like the setting of an argumentation game), might be dubious about which arguments the rival knows about. So, the likelihood that the argument is dynamic is the likelihood that the rival knows about the argument [5, 48].

To address this sort of vulnerability, present the idea of a probabilistic system -

**Definition 12.** The probabilistic framework includes two elements $\text{PF} = (X, Y)$, where:

- **X:** represented by $X = (\text{Args}, \text{Att})$ the argumentation framework.
- **Y:** $2^{\text{Args}} \rightarrow [0; 1]$ is a probability distribution over sets of arguments.

### 3.13 Probabilistic deontic argumentation framework (PDAF)

Given several standards and a situation displayed as a defeasible hypothesis, this framework allows us to link the acceptances of the due form and the related violations and evaluates the probability in an initial way. To achieve this, this system integrates due arguments and reformulates the due principles as well [49] so it is the probabilistic approach of grandiose such that the value of an argument is related to its name [50]. By embodying the principle of prohibition, the processing is done to fulfill the standard. Then you combine the prescriptive combination with the probabilistic that has the character of the probabilistic argument this allows the probability values to be linked to acceptances. The main idea to this frame is making a mixture of the probabilistic and deontic argumentation frameworks by take an advantage from the above frameworks [5].

### 4 Conclusion

This paper portrayed the field of theoretical argumentation and gave an outline of the as of now accessible structures that broaden Dung’s underlying framework by joining inclinations and relations beyond attack. It also focuses on the main idea of each framework. Dung gives two tuples that represent the input arguments and relation attack between them [21]. The Preferences-Based Argumentation Frameworks (PAFs) focus on the acceptability by make a process and give conditions to determine the preferences arguments [32]. Value-Based Argumentation Frameworks (VAFs) provide a rational basis for the acceptance or rejection of arguments by making comparison between the attacked argument and supported arguments and choose between them [9, 34, 35]. The Extended Argumentation Framework (EAF), not only to attack

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other arguments but also on other attacks and same time allow to the argument to generate a more advanced conflict relation [37]. The Bipolar Argumentation Framework (BAF) gives to set of relationship defeat relation and support relation [38]. Abstract dialectical frameworks (ADFs), add to each argument a specific acceptance condition [1]. Control Argumentation Frameworks (CAFs) provide dynamic models that can change over time reflecting the dynamics of the environment [41]. The Weighted Argument Framework (WAF) extends Dung’s framework by adding a new element called weight. It very important to determine the winner from several arguments that attacked between each other [42]. The Bayesian Argumentation Framework (BAF) gives a conflict resolution mechanism and the diagnosis of errors, depending on the argumentation system [45]. The Partial Argumentation System (PAF), extends Dung’s argumentation system to represent ignorance concerning the attack relation and depends on the voting system to determine that issue [46]. The Deontic Argumentation Frameworks (DAF) focuses on basic concepts in deontic reasoning, namely obligations, prohibitions, and permissions [47]. The Probabilistic Argumentation Framework (PAF) determines the uncertainty and active argumentation by using probabilistic reasoning [5, 48]. The Probabilistic Deontic Argumentation Framework (PDAF) mixes the Probabilistic and Deontic argumentation frameworks by taking an advantage of the above frameworks [5]. Although all the argumentation frameworks are characterized by the ability to identify acceptable arguments and distinguish them from those that are not acceptable, all methods mentioned above share the same limitation, which is the result of resolving the controversy remains ambiguous in most cases because they give a set of acceptable solutions. In future work we suggest an argumentation framework that gives the result clearly, which would greatly help the decision-making process.

5 References

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Article submitted 2021-11-03. Resubmitted 2021-12-18. Final acceptance 2021-12-19. Final version published as submitted by the authors.