HEDGE ALGEBRAS: AN ALGEBRAIC APPROACH TO DOMAINS OF LINGUISTIC VARIABLES AND THEIR APPLICABILITY

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ABSTRACT

The paper is an overview on an algebraic approach to domains of linguistic variables and some first applications to show the applicability of this new approach. In this approach, each linguistic domain can be considered as a hedge algebra (HA for short) and based on the structure of HAs, a notion of fuzziness measure of linguistic hedges and terms can be defined. In order to apply hedge algebras to those problems, the results of which are needed, a notion of semantically quantifying mappings (SQMs) will be introduced. It shown that there is a closed connection between SQMs and fuzziness measure of hedge and primary terms (the generators of linguistic domains). To show the applicability of this approach, new methods to solve a Fuzzy Multiple Conditional Reasoning problem, the problem of Balancing an Inverted Pendulum will be presented.

1. INTRODUCTION

The people do thinking and reasoning to deduce conclusions and to make decision by their own language. Motivated by this, fuzzy sets theory was founded in 1965 by L.A. Zadeh to model human reasoning processes and since then it has been developed intensively and opened several new vast research as well as applied in various areas, in particular in the area of artifitial intelligence. The achievements of fuzzy sets theory in both theoretic and pratical fields are not controversial. However, in order to construct a new approach to human reasoning problem, we have to point out some shortcomings of fuzzy sets theory based approach to this one.

First, in order to establish a computation mechanism for a human reasoning process one has to embed *finite* linguistic domain of linguistic variables into the set of *all functions* F(X,[0,1]) defined on a universe X, that has, as it is well known, a *rich computation* structure. Based on this, one may study several methods for fuzzy reasoning. So, the structure of human reasoning methods, if it exists and has "may-be no" computation features, is simulated by that of F(X,[0,1]), but no one has justified whether such computation methods can model properly the way human do reasoning or not.

On the algebraic point of view, the way we use the whole *infinite* structure of F(X,[0,1]) to model *finite* domains of linguistic variables is *not correct*, in our opinion.

Second, it is easy to observe that one can compare meanings of linguistic terms, i.e. one can

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discover an ordering relation on a linguistic domain, based on intuitive meaning of linguistic terms. For example, it is clear that $true \ge false$, $very true \ge more true$ and $approx.false \ge false$ and so on. However, the mentioned above embedding mapping from this domain into F(X,[0,1]) does not preserve the discovered ordering relation!

Third, because we have no way to manipulate directly linguistic terms, it is neccessary in many applications to examine linguistic approximation algorithms, which are usually very complicated.

In our investigation, we shall try to discover algebraic structures of linguistic domains or, in other words, to embed these domains in respective *natural algebraic ordered structures* in a suitable way so that their elements can be regarded as just linguistic terms. Then, we shall introduce a linguistic reasoning method handling directly linguistic terms. By equipping relatively definite metrics for such algebras, i.e. these metrics must satisfy certain semantic relationships between linguistic hedges, we can examine new methods for multiple conditional fuzzy reasoning, that produce more accurate results than that fuzzy sets-based methods do.

2. HEDGE ALGEBRAS OF A LINGUISTIC VARIABLE: A SHORT OVERVIEW

One of reasons to introduce and investigate HAs (see [9, 11, 12]), a mathematical foundation of our method, is that the structure of fuzzy sets does not preserve the ordering structure of linguistic terms determined by their natural meaning such as true > false, very true > true, veryfalse < false, and so on. In this section we shall describe generally what is a HA of a linguistic variable. In fuzzy control ones use verbal descriptions (i.e. linguistic terms) to model a dependence of one physical variable on another one. We denote by Dom(X) a set of linguistic terms of the linguistic variable X, and it is called a domain of X. For example, if X is the rotation speed of an electrical motor and Very, More, Possibly, Little are denoted correspondingly by V, M, P and L, then $Dom(X) = \{fast, V fast, M fast, L P fast, L fast, P fast, L$ slow, slow, P slow, V slow, ... $\{ \cup \{0, W, 1\} \}$ is a domain of X. It can be considered as an algebra AX $= (Dom(X), C, H, \leq)$, where $H = \{V, L, P, M\}$ is the set of hedges, which can be regarded as oneargument operations, \leq is called a semantic ordering relation on Dom(X), because it is defined by the meaning of linguistic terms, $C = \{fast, slow, W, 0, 1\}$ with W, 0, 1 in Dom(X) interpreted as the neutral, the least and the greatest ones, respectively. The result of applying an $h \in H$ to an $x \in Dom(X)$ is denoted by hx. We denote by H(x) the set of all $u \in Dom(X)$ generated algebraically from x by using hedges in H. That is every u can be expressed in the form $u = h_n \dots h_l x$, where h_l . $\dots, h_n \in H.$

As pointed out in [9], the structure of AX can be built from semantic properties of terms that may also be *expressed in term of the semantic ordering relation* \leq . Intuitively, it is able to order a term-domain based on the following observations (a formal presentation of HAs can be found in [11,12]):

- Each term has an intuitively semantic tendency which can be recognised by an ordering relation. Two primary terms of each linguistic variable have reverse semantic tendencies: true has a tendency of "going up", called *positive* tendency, but *false* has a tendency of "going down", called *negative* one. They can be characterized by the ordering relationships V true > true and V false < false or simply by true > false! E.g., for the variable AGE, old is positive and young is negative, since old> young.
- 2) Further, each hedge has *an intuitive semantic tendency*, which can be expressed also by an ordering relation. It can be seen that the one hedges increase the semantic tendency of the primary terms (called positive hedges), while the other ones (called negative hedges) decrease this meaning. For example, the inequalities $V \ old > old$ and $V \ young < young$ mean that V increases the semantic tendency of both terms "*old*" and "young" and so V is

positive. But, the hedge *L* has a reverse effect and hence it is *negative*. Denote by H^- the set of all negative hedges and by H^+ the set of all positive ones under consideration. If both hedges *h* and *k* do not belong to the same H^+ or H^- , then they have reverse effect and hence they are said to be *converse*. In the cotrary, they are said to be *compatible*. In latter case it may happen that one hedge changes the terms more strongly than the other. For example, *L* and *P* are compatible and L > P, since L false > P false. Note that I < P and I < M, where *I*, as an artificial hedge, is the identity, i.e. for any term *x*, Ix = x. But, it is obvious that *L* and *V* are incompatible, i.e. they are converse!

- 3) Further, we observe that each hedge has an effect of either increasing or decreasing semantic tendency of any others. So, if k increases the semantic tendency of h, we say that k is *positive* w.r.t. h. Conversely, if k decreases the semantic tendency of h, we say that k is *negative* w.r.t. h. For example, since the semantic tendency of L is expressed by L true < true, it follows from VL true < L true < PL true, that V is positive w.r.t. M and V, and L is positive w.r.t. P, but negative w.r.t. V and M. It can be seen also that the positiveness or negativeness of a hedge w.r.t. another one does not depend on the terms they apply to. That is if V is positive w.r.t. L then for any term x we have: (if x≤Lx then Lx≤VLx) or (if x≥Lx then Lx≥VLx).</p>
- 4) An important semantic property of hedges is the so called *heredity* of hedges, which stems from the fact that each hedge modifies only a little, while preserves the essential meaning of each term. This means, for every *h* term *hx* inherits the meaning of *x*. This property may also be formulated in term of ordering relation: if the meaning of *hx* and *kx* can be expressed by $hx \le kx$, then $h'hx \le k'kx$, (i.e. *h'* and *k'* preserve and hence they can not change the semantic ordering relationship between *hx* and *kx*) and so we have $H(hx) \le$ H(kx). For example, it can be seen intuitively that from *L.true* $\le P.true$ it follows that *P.L.true* $\le L.P.true$, or more generally that $H(L.true) \le H(P.true)$.

Now, we can intuitively order any domains of physical linguistic variable linearly. For example, the domain of the variable *SPEED* of a motor considered above can be ordered as follows: V slow < M slow < slow < P slow < L slow < L fast < L P fast < P fast < M fast < V fast and so on.

Formally, as proved in [11,12], that each linguistic domain *can be axiomatized*, denoted by $AX = (Dom(X), C, H, \leq)$, and is called a hedge algebra (HA), and is a complete lattice with unit and zero elements I, 0 under assumption that H^-+I and H^++I are lattices of hedges. Particularly, we have

Theorem 2.1 ([11]): Let $AX = (X, C, H, \leq)$ be a HA. Then, the following statements hold:

(*i*) If $x \in X$ is a fixed point of an h in H, i.e. hx = x, then it is also a fixed point of the other ones.

(*ii*) If $x = h_n...h_1u$, then there exists an index *i* such that the suffix $h_i...h_1u$ of *x* is a canonical representation of *x w.r.t. u* (that is $x = h_i h_{i-1}...h_1u$ and $h_i h_{i-1}...h_1u \neq h_{i-1}...h_1u$) and $h_jx = x$, for all j > i.

(*iii*) If $h \neq k$ and hx = kx then x is a fixed point.

For convenience in the sequel, we recall here the criteria for comparing any two elements in Dom(X):

Theorem 2.2 ([11]). Let $x=h_n...h_1u$ and $y=k_m...k_1u$ be two canonical representations of x and y w.r.t. u, respectively. Then there exists an index $j \le min\{m,n\}+1$ (here as a convention it is understood that if $j = min\{m,n\}+1$, then either $h_j = I$ for $j = n+1 \le m$ or $k_j = I$ for $j = m+1 \le n$) such that $h_{i'} = k_{i'}$, for all j' < j and

(1) x=y iff m=n and $h_ix_j=k_jx_j$;

(2) x < y iff $h_j x_j < k_j x_j$;

(3) *x* and *y* are incomparable iff $h_i x_i$ and $k_i x_j$ are incomparable. \Box

Theorem 2.3. (Th.4 [11]) Let H^- and H^+ of $AX = (Dom(X), C, H, \leq)$ be linearly ordered. Then, we have:

(i) For every $u \in Dom(X)$, H(u) is a linearly ordered set;

(ii) If C is linearly ordered, then so is Dom(X). Moreover, if $u \le v$ and u and v are independent, i.e. $u \notin H(v)$ and $v \notin H(u)$, then $H(u) \le H(v)$.

3. DISTANCE AND FUZZINESS MEASURE OF TERMS IN LINEAR HEDGE ALGEBRAS

It is worth to emphasise that HAs provide an intuitive basis to define fuzziness and then fuzziness measure of terms and hedges suitably. We hope that a more exact mathematical foundation of these notions will be established in the near future. It is well known that one of the important features of linguistic terms is qualitative characteristic. However in many applications we need quantitative characteristic. Therefore, in this section we shall introduce a notion of fuzziness measure and quantitative semantics of terms, which was examined step by step in [6], [10] and [16]. A function $\rho(x, y)$ from Dom(X) into [0,1] is said to be a metric in an HA, $AX = (Dom(X), C, H, \leq)$, if it satisfies the following axioms for all $x, y \in X$:

Axiom 1. $\rho(x,y) \ge 0$ and $\rho(x,x) = 0$.

Axiom 2. $\rho(x,y) = \rho(y,x)$.

Axiom 3. $\rho(x,z) = \rho(x,y) + \rho(y,z)$, for any x, z and y such that either $x \ge y \ge z$ or $x \le y \le z$.

Axiom 4. For any $h, k \in H^+$ or $h, k \in H^-$, $\frac{\rho(hx, x)}{\rho(kx, x)} = \frac{\rho(hy, y)}{\rho(ky, y)}$.

Axiom 3 says the required quantitative model of HAs should be linear. Axiom 4 says the relative modification degrees of h and k do not depend on specific terms x or y. It is also practically reasonable.

Let us consider a linear HA, $AX = (X, C, H, \leq)$, where $H = H^- \cup H^+$, and suppose that $H^- = \{h_{.l}, ..., h_{.q}\}$, where $h_{.l} < h_{.2} < ... < h_{.q}$, and $H^+ = \{h_{l}, ..., h_{p}\}$, where $h_{l} < ... < h_{p}$, and $h_{0} = I$.

Definition 3.1. Two linear sets (U, \leq) and (V, \leq) are said to be similar if

(1) There exits a one-to-one mapping *f* from *U* onto *V* such that *f* preserves either the ordering relation \leq or the reverse one \leq * of *U*, where \leq * means that $x \leq$ * *y* iff $y \leq x$. That is, *f* satisfies either $(\forall x, y, z \in U)$ (x < y < z iff f(x) < f(y) < f(z)), or $(\forall x, y, z \in U)$ (x < y < z iff f(x) < f(y) < f(z)).

(2) For all x, y,
$$z \in U$$
, $\frac{\rho_U(x, y)}{\rho_U(y, z)} = \frac{\rho_V(f(x), f(y))}{\rho_V(f(y), f(z))}$.

Lemma 3.2. Let $c \in C$ and denote by H[u] the set $\{hu : h \in H\}$, for any u. Then, for any not fixed points $x, y \in X$, H[x] and H[y] are similar under the mapping $f := f(h_i x) = h_i y$ and, hence, so are H[x] and H[c].

From (v) of Th.2.2 it follows that if hu < x = h'u < h''u, then H[hu] < H[x] < H[h'u] < H[h''u]. So,

by Lem.3.2, these sets are similar and proportions of distances between their corresponding elements are equal, by Def.3.1. Therefore, Lem.3.2 provides us a basis for constructing metrics in *X*. However, in applications we prefer to use a mapping f_s from *X* into the set of the non-negative real numbers such that $\rho(x,y) = |f_s(x) - f_s(y)|$, called a *quantitative semantic mapping* (SQMp) of *X*. So, instead of determining the distance $\rho(x,y)$, we construct a SQMp f_s from *X* into [0,1].

First of all, we introduce an intuitive notion of *fuzziness measure* of terms, which seems not easily to be defined in the framework of fuzzy sets reasonably. Consider the set H(x) consisting of all elements in X generated from x by using hedges. Semantically, it means that H(x) consists of all vague concepts which still contain a definitive essential meaning of the concept x but not of the others. It will be useful to use the sets H(x), $x \in X$, to model the fuzziness degree of x, since they have the following properties:

+ If x is a crisp element such as 0, 1 or W, then $H(x) = \{x\}$;

+ If x = hu, where h is a hedge (and it means that x = hu is more specific than u), then $H(hu) \subseteq H(u)$, that seems to correspond to the fact that the more specific a term is, the less fuzziness it is.

+ We have also that $H(u) = \bigcup \{H(hu) : h \in H\}$ and $H(hu) \cap H(ku) = \emptyset$ for any hedges *h* and *k*.

It suggests us to use the "size" of H(x) to express the fuzziness measure of term x. In order to define it, let consider a mapping f from X into the unit interval [0,1], which preserves the semantic ordering relation of X. Then, "fuzziness measure" can be defined as follows. By *fuzziness measure* of term x, denoted by fm(x), we mean the diameter of the set $f(H(x)) = \{f(u): u \in H(x)\}$. To illustrate this notion, consider an HA, $AX=(X,C,H,\leq)$, where $H^++I=\{V,M,I\}$ with L>M>I, $H^- = \{L, P, I\}$ with I < P < L, I is identity, and $C = \{0, False, W, True, I\}$. Then, the fuzziness measure of x can be figured out in *Fig. 1*.



Fig. 1

To establish some constraints of fuzziness measure, we need study the following facts.

Suppose fm(c) is the fuzziness measure of a primary term $c \in \{c^-, c^+\}$. Since c^-, c^+ have no common meaning, it is natural that $fm(c^-) + fm(c^+) \le 1$. What do we mean when $fm(c^-) + fm(c^+) < 1$? It means that $\{c^-, c^+\}$ is not a complete set of primary terms. Since, if $fm(c^-) + fm(c^+) < 1$ then it may be understood that there should be still another primary term c' different from c^-, c^+ so that $fm(c^-) + fm(c^+) \le 1$. So, in many applications, we should have $fm(c^-) + fm(c^+) = 1$.

Now, we consider a term u and a hedge h. The term x = hu is called a particularised term of

u. Consider a term u = good and a set of hedges {L, P, M, V}. Similarly as above, we find that if there is no more hedges and, hence, the set $\{L \text{ good}, P \text{ good}, M \text{ good}, V \text{ good}\}$ is "a complete particularisation system" of the term good, then we should have $fm(L \ good) + fm(P \ good) +$ fm(M good) + fm(V good) = 1. In general, if $\{hu : h \in H\}$ is a complete fuzzy particularisation of concept u, then we should have $\sum \{fm(hu): h \in H\} = fm(u)$ and we say that fm is a full

measure of the fuzziness of the linguistic terms.

Motivated by this, we give the following definition.

Definition 3.3. $fm: X \to [0,1]$ is called a *fuzziness measure* on X, if it satisfies the following conditions:

1) fm is a full measure on X;

2) If x is a crisp concept, i.e. $H(x) = \{x\}$, then fm(x) = 0. So, fm(0) = fm(W) = fm(1) = 0;

3) For all $x, y \in X$ and $h \in H$, we have $\frac{fm(hx)}{fm(x)} = \frac{fm(hy)}{fm(y)}$, i.e. this ratio does not depend on

elements x and y and, hence, it can be denoted by $\mu(h)$ and called the fuzziness measure of hedge $h.\square$

Fuzziness measure on *X* has the following properties:

Proposition 3.4. For each fuzziness measure fm the following statements hold:

- 1) $fm(hx) = \mu(h)fm(x)$, for every $x \in X$; 2) $fm(c^{-}) + fm(c^{+}) = 1;$

3) $\sum_{i=-q,i\neq 0}^{p} fm(h_{i}c) = fm(c), \text{ where } c \in \{c^{-}, c^{+}\}; \quad 4) \quad \sum_{i=-q,i\neq 0}^{p} fm(h_{i}x) = fm(x);$ 5) μ must satisfy the following equations: $\sum_{i=-1}^{-q} \mu(h_{i}) = \alpha \text{ and } \sum_{i=1}^{p} \mu(h_{i}) = \beta \text{ where } \alpha, \beta > 0$ and $\alpha + \beta = 1.$

Now, it is easy to check the validity of the following:

Theorem 3.5. Let a fuzziness measure μ of hedges be given such that it satisfies the equalities in 5) of Proposition 3.4 and let $fm(c^{-})$ and $fm(c^{+})$ be such that $fm(c^{-})>0$, $fm(c^{+})>0$ and $fm(c^{-})+1$ $fm(c^+) = 1$. Then, the mapping fm on X defined recursively by the equation fm(z) = fm(hx) = $\mu(h)fm(x)$, for all z of the form hx, and fm(z) = 0, for $z \in \{0, W, I\}$, is a fuzziness measure on X.

BUILDING SEMANTICALLY QUANTIFYING MAPPINGS OF LINGUISTIC 4. VARIABLES

On account of the above examination, we have a reasonable way to construct SQMps on linguistic domains.

Definition 4.1. (Sign function). The function Sign: $X \rightarrow \{-1,0,1\}$ is a mapping defined recursively as follows, where the hedges h and h' are arbitrary and $c \in \{c, c^+\}$:

a) $Sign(c^{-}) = -1$, $Sign(c^{+}) = +1$,

b) Sign(h'hx) = -Sign(hx) if $h'hx \neq hx$ and h' is negative w.r.t. h

(or w.r.t. c, if h = I and x = c);

c) Sign(h'hx) = Sign(hx) if $h'hx \neq hx$ and h' is positive w.r.t. h

(or w.r.t. c, if h = I and x = c);

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d) Sign(h'hx) = 0 if h'hx = hx.

Proposition 4.2. For any *h* and *x*, if Sign(hx) = +1 then hx > x, and if Sign(hx) = -1 then hx < x.

Definition 4.3. Let *fm* be a fuzziness measure on *X*. A quantitative semantic mapping (SQMp) v on *X* (associated with *fm*) is defined as follows:

1)
$$v(\mathbf{W}) = \theta = fm(c^{-}), v(c^{-}) = \theta - \alpha fm(c^{-}), v(c^{+}) = \theta \alpha fm(c^{+});$$

2)
$$v(h_j x) = v(x) + Sign(h_j x) \{ \sum_{i \neq j} fm(h_i x) - \omega(h_j x) fm(h_j x) \}$$
, for $l \le j \le p$, and

$$v(h_j x) = v(x) + \qquad Sign(h_j x) \{ \sum_{i=-1} fm(h_i x) - \omega(h_j x) fm(h_j x) \} \quad , \text{ for } -q \le j \le -1,$$

that can be written in one formula as follows: for $j \in [-q^p]$, where $[-q^p] = \{j : -q \le j \le p\}$ and $j \ne 0$,

$$v(h_{j}x) = v(x) + Sign(h_{j}x) \{ \sum_{i=sign(j)}^{j} fm(h_{i}x) - \omega(h_{j}x) fm(h_{j}x) \}, where \quad \omega(h_{j}x) = \frac{1}{2} [1 + Sign(h_{j}x) Sign(h_{p}h_{j}x) (\beta - \alpha)] \in \{\alpha, \beta\}$$

Lemma 4.4. Let *fm* be a fuzziness measure on *X*. For each SQMp *v* on *X* associated with *fm* defined as above, there exists an *fm*-decomposition system \Im associated with *X* such that the following statement holds for all $x \in X$:

 $v(x) \in \mathfrak{I}(x)$ and v(x) divides the interval $\mathfrak{I}(x)$ into two subintervals in proportion α to β . Moreover, if $Sign(h_p x) = +1$, then the subinterval of the length $\beta fm(x)$ is greater than the other one of the length $\alpha fm(x)$; And if $Sign(h_p x) = -1$, then the subinterval of length $\beta fm(x)$ is less than the other one.

Proposition 4.5. For all $x \in X$, $0 \le v(x) \le 1$ and for all $x, y \in X$, x < y implies v(x) < v(y).

5. INTERPOLATION REASONING METHOD BASED ON DISTANCE ON HEDGE ALGEBRA

where A_i and B_i , i=1,n are verbal descriptions of physical variables X and Y, respectively. It is known that each FMCR method provides a mechanism for computing an output B_0 , for an input A_0 .

The effectiveness of each method in applications depends in general on several factors such as fuzzy sets expressing verbal descriptions; implication operators in interpreting the semantics of if-then statements; the aggregation of the obtained if-then fuzzy relations to compute the one representing a certain semantics of the fuzzy model (5.1); the manner of computing composition rule to produce fuzzy output for a given input fuzzy set A_0 ; the method of defuzzification. So, although the general idea of FMCR methods is simple, these factors make the methods very difficult to handle and to recognise their behaviour and so make engineers losing intuition in determining effectively methods in applications.

Another method which is more suggestive for solving the above problem is to apply the fuzzy interpolation theory, which investigated firstly by Koczy et al [3,4] and then by Y. Shi, M.

Misumoto and Z.Q. Wu [13 - 15] and W.H. Hsiao et al [2] and so on. However, these methods seem still to be complicated, e.g. one should apply traditional interpolation methods (INTMd) at each α -level of fuzzy sets to compute the output; or some restrictions on fuzzy sets under consideration must be taken to ensure that output results of the method are also, for example, a triangular or normal fuzzy set; or also another restriction is that the fuzzy rules bases must be sparse.

To show the applicability of HAs, we apply traditional INTMd based on quantifying the structure of these algebras to solve FMCR problems. The idea is simply as follows:

Since the fuzzy model (5.1) describes a dependency of *Y* on *X*, we can regard every if-then statement as a point and hence the given fuzzy model describes a linguistic curve *C* in $X \times Y$, where X = Dom(X) and Y = Dom(Y) are considered as HAs. So, the FMCR problem above can be considered as "a linguistic INTPr" for the curve *C*. Therefore, if we can define distances in *X* and *Y*, or, equivalently, certain quantitative semantic mappings (SQMps) from *X* and *Y* into [0,1], we are able to transform *C* to a real curve C_r in [0,1]×[0,1] and, then, apply usual INTMds to C_r to compute real value output results.

In Section 2 we shall give a short overview on linear HAs. The notion of distances and fuzziness measure of terms will be introduced and investigated in Section 3. In Section 4 we shall give a definition of SQMps and establish a way to compute SQMps for given fuzziness measure of hedges and primary terms. A method of interpolation to solve FMCR problems is presented in Section 5. In order to show besides the effectiveness of the new method, we shall re-examine the same examples examined in [1].

Our method has some advantages. (i) Based on Hedge Algebras of term-domains, it is able to define suitably fuzziness degree of terms and, especially, hedges and quantitative semantic mappings (SQMp) of a term-domain; (ii) FMCR Pr. can be solved by classical INTMds and it seems to be much more suggestive, simple and produces more accurate and real-value results, i.e. defuzzification is not necessary; (iii) Because SQMps are one-to-one, linguistic approximation problems become simple. Note that fuzziness measure of hedges and primary terms, and especially the real value θ of the neutral element, which is chosen arbitrarily in [0,1], considered as the parameters will make the method also flexible.

In fuzzy control, we often deal with FMCR problems. The physical variables of these problems are normally modelled by linguistic variables, whose real domains usually are linearly ordered sets. So, HAs as models of physical variable must be linear sets as well. This suggests us to deal with a new INTMd to solve FMCR problems, based on quantitative semantic mappings (SQMps) examined above.

Consider a fuzzy model (5.1). Using fuzzy sets-based methods in fuzzy multiple conditional reasoning, we should carry out many tasks: To determine an appropriate reasoning method (a generalised Modus Ponens) or a fuzzy interpolation reasoning methods ([2 - 4, 13 - 15])); To determine fuzzy sets, membership functions of which should represent suitably the meaning of terms; To find a reasonable defuzzification method; and so on. Since the results depend on several factors, using these methods ones lose intuition and encounter difficulties to recognise their behaviour.

Here we introduce a more suggestive approach based on INTMds. The idea is as follows: For a given fuzzy model as (5.1), we interpret each if-then statement of this model as defining a point and, therefore, this model defines a fuzzy curve C_f in the Cartesian product $X \times Y$, where X and Y are considered as HAs of the linguistic variables X and Y, respectively. Then, the FMCR problem saying that "For a given fuzzy model (5.1) and an input A, find an output B corresponding to A" may be understood as an INT Problem for the given fuzzy curve C_f in $X \times Y$.

So, the main steps of our method simply are the following:

1) Construct SQMps v_X and v_Y , which map X and Y into the interval [0,1], respectively. These mapp-ings are computed by Def.4.3 and, by Th.3.5, based on users parameters $\mu(h)$ with $h \in H$, $\mu(c^+)$ and θ .

2) Under mappings v_X and v_Y , the fuzzy curve C_f in $X \times Y$ is transformed into a real curve C_r in $[0,a] \times [0,b]$, where [0,a] and [0,b] are the given domains of the basic variables of X and Y, respectively.

3) Aply linear INTMd to the obtained C_r curve to compute the output corresponding to a given input.

To evaluate the method, we have studied the same 7 examples examined in [1], fuzzy models of which are given in the Appendix. The maximal model error of these fuzzy models has been defined in [1] to be equal to 400, while our maximal model error defined in [5] is equal 200.

For each fuzzy model, using our method the corresponding output values of N, for the given real values of I are computed and the results are given in row No. 6 of Tab.1. The maximal errors are two large in EX2 (Error = 800) and rather large (greater than 300) in EX1, 3, despite our effort to find several systems of parameters θ , $\mu(c^+)$ and $\mu(h)$ of hedges. The reason of this may due to the fact that the fuzzy models describing real world curves are not appropriate, because according to our intuition the *right-end triangular* μ_{VLarge} , with $\mu_{VLarge}(2000) = 1$, defined on the basic variable domain [400,2000] of N for 'V Large', should represent a meaning of another term which is clearly greater than VLarge, e.g. it is 'VV Large'. A similar comment can be made for the terms *Null* and *Zero*. Therefore, before performing our method, unsuitable linguistic descriptions in the fuzzy models should be changed as follows:

Null:=*VV Small, Zero:*=*V M Small, V Large:*= *V V Large*. The other verbal descriptions remain unchanged.

	Methods	EX1	EX2	EX3	EX4	EX5	EX6	EX7
1	Max error of Cao-Kandel method with operator 5*	200	300	400	400	400	80	400
2	Max error of Cao-Kandel method with operator 22*	200	350	400	400	400	80	200
3	Maxi error of Cao-Kandel method with operator 8	300	350	200	150	200	100	200
4	Max error of Cao-Kandel method with operator 25	300	400	200	200	200	100	200
5	Max error of Cao-Kandel method with operator 31	300	400	200	200	200	100	200
6	Maximal error caused by our method with	353	800	412	229	248	200	229
	$\theta = 0.5, \alpha = 0.4, \mu(L) = \mu(P) = 0.2, \mu(M) = \mu(V) = 0.3, \text{ for } I$							
7	Maximal error caused by our method with	254	228	104	104	77	66	104
	$\theta = 0.628, \alpha = 0.4, \mu(L) = \mu(P) = 0.2, \mu(M) = \mu(V) = 0.3, \text{ for } I$							
8	Maximal error caused by our method with	236	197	102	80	77	47	80
	θ =0.628, α =0.4, μ (<i>L</i>)=0.22, μ (<i>P</i>)=0.18, μ (<i>M</i>)=0.28 μ (<i>V</i>)=0.32, for <i>I</i>							

Table 1

The second negative effect is causing by parameter θ . Usually, ones choose $\theta = \frac{1}{2}$. However we

recognise that it depends on the shape of the curve under consideration. For example, if we change the value of θ to be 0.628 and $\mu(h)$ of hedges of variable *I* are chosen the same as those given in row No.6 and the user parameters for *N* are chosen the same in all examples. The results given in row No 7 of Tab.1 are obviously much improved. Note that the implication operators 5*, 22*, 8, 25 and 31 were shown in [1] to be the best applicability ones.

Comparing the computing results in rows No 7 and 8, it is shows that fuzziness measure of hedges also have an significant influence on the output results.

6. ALGORITHM OF CONTROL BASED ON HEDGE ALGEBRAS

Let us consider a general Fuzzy Associate Memory (FAM) in the following form:

If $X_1 = A_{11}$ and ... and $X_m = A_{1m}$ then $Y = B_1$ If $X_1 = A_{21}$ and ... and $X_m = A_{2m}$ then $Y = B_2$(6.1)

If $X_1 = A_{n1}$ and ... and $X_m = A_{nm}$ then $Y = B_n$

where A_{ij} and B_i , i = 1, n and j = 1, m are verbal descriptions of physical variables X_j and Y, respectively. In fuzzy control, these verbals, which are linguistic terms, are regarded as labels of designed fuzzy sets, which describe real values of variables.

However, computations based on fuzzy sets seem to be complecated and loosing intuition. Based on hedge algebras approach, these labels are regarded as just linguistic terms and, by SQMs, viewed as just real values of variables. Therefore, hedge algebras may provide simpler computation.

Based on this new idea, we introduce a general fuzzy control model based on the theory of hedge algebras, called Hedge Algebras-based Controller (HAC). Figure 2 shows the general schema of HAC, where r is reference, e is error and u is control action, P is plant.



Fig. 2: Hedge Algebras-based Controller

Computing process of the control algorithm is illustrated in Fig.3



Fig. 3: Computing process of the HAC algorithm

Because the basis knowledge data are given by FAM, we should define SQMs, which map terms into a semantic range of [0,1]. To comput this value, we choose a suitable semantic operating range [s0,s1] and determine carefully a universe of discourse (domain interval) of the considered variable.

Step 2 : Build quantified Rule Based System based on SQM & Reasoning.

Using SQMs defined in Step 1, transform FAM into a table with numerical data, called Semantical Associate Memory (SAM) and define the quantified semantic curve by an interpolation function.

Step 3: Desemantization.

It simply a mapping which assigns each semantic value in the semantic range of the control action with a real value in the operating range.

From Step 1 to Step 3 one can see that the proposed algorithm for fuzzy control is more simple than conventional one in the sence that it does not require defuzzification strategy, since it requires a careful choice of:

- 1. The number of membership functions
- 2. The shape of membership functions
- 3. The definition of fuzzy implication

4. A measure of central tendency (center of mass) of the membership functions;

Hence, Hedge Algebras approach has some advantages over the fuzzy approach, namely, it quick to be constructed, more intuitive and more exact.

To explain these, we reconsider one of classical problems which has been an interesting case in the study of nonlinear systems for many years, it is the inverted pendulum. The control problem is to regulate the position of the pendulum. The differential equation describing the simplest inverted pendulum in [28] is given below:



Fig. 4: Inverted pendulum control problem

$$-ml^2 d^2 \psi/dt^2 + mlgsin \psi = u(t)$$
(6.2)

where :

- m is the mass of the pole located at the tip point of the pendulum
- l is the lenght of the pendulum
- Ψ is the deviation angle from vertical in the clockwise direction

u(t) is the torque aplied to the pole in the counterclockwise direction – (u(t) is the control action)

- t is time
- g is the gravitational acceleration constant

Assuming that $x_1 = \Psi$ and $x_2 = d\Psi/dt$ are state variables. The state-space representation for the nonlinear system defined by (6.2) is given by

$$dx_1/dt = x_2 \tag{6.3}$$

$$dx_2/dt = (g/l)\sin x_1 - (1/ml^2)u(t)$$
(6.4)

It is known that for very small rotation, or Ψ , we have $\sin \Psi = \Psi$, where Ψ is measured in radians. This relation is used to linearize the nonlinear state-space equation and we get

$$dx_1/dt = x_2 \tag{6.5}$$

$$dx_{2}/dt = (g/l)x_{1} - (1/ml^{2})u(t)$$
(6.6)

If x_1 is measured in degrees and x_2 is measured in degrees per second, by choosing l = g and $m = 180/\pi g^2$, the linearized and discrete state-space equations can be represented as matrix difference equation

$$x_{l}(k+1) = x_{l}(k) + x_{2}(k)$$
(6.7)

$$x_2(k+1) = x_1(k) + x_2(k) - u(k)$$
(6.8)

For this problem we assume that the universe of discourse for the two variables are as follows:

 $-2^0 \le x_1(k) \le 2^0$; $-5 \ dps \le x_2(k) \le 5 \ dps$ (dps=degree per second)

and the universe of discourse for the control is $-24 \text{ mA} \le u(k) \le 24 \text{ mA}$..

The goal of the controller design is to seek a control signal u that will keep the inverted pendulum just in or closely to the vertical stable position (i.e. it is defied by e = 0 and $\Delta e = 0$). To synthesize a controller using hedge algebras we, firstly determine a common SQM for both variables e and Δe as follow:

Let $AX = (X, C, H+ \cup H-, \leq)$ be a hedge algebra, where

$$C = \{ 0, Small, \theta, Large, 1 \}$$

 $H = \{ Little \} = \{h_{-1}\}; q = 1$
 $H^+ = \{Very\} = \{ h_1 \}; p = 1$

Assume that $\theta = 0.5$ and the fuzziness measure of primary terms and hedges are give by

$$\mu(Very) = 0.5 = \mu(h_1) \quad ; \ (\beta = 0.5)$$
$$\mu(Little) = 0.5 = \mu(h_{-1}) ; \ (\alpha = 0.5)$$

 $fm(Small) = \theta = 0.5$

fm(Large) = 1 - fm(Small) = 1 - 0.5 = 0.5

So, SQM is defined by the following recursive formulaes:

1)
$$v(Small) = \theta \cdot \alpha fm(Small) = 0.5 - 0.5 \times 0.5 = 0.25$$

2) $(j=1); v(Very Small) = v(Small) + Sign(Very Small) \times \{\sum_{i=1}^{1} fm(h_i Small) - 0.5 fm(h_i Small)\} = 0.25 + (-1)\{0.5 \times 0.5 - 0.5 \times 0.5 \times 0.5\} = 0.125$
3) $(j=-1); v(Little Small) = v(Small) + Sign(Little Small) \times \{\sum_{i=-1}^{-1} fm(h_i Small) - 0.5 fm(h_{-1} Small)\} = 0.25 + (+1)\{0.5 \times 0.5 - 0.5 \times 0.5 \times 0.5\} = 0.375$

4)
$$v(Large) = \theta + \alpha fm(Large) = 0.5 + 0.5 \times 0.5 = 0.75$$

5)
$$(j=1); v(Very Large) = v(Large) + Sign(Very Large) x$$

 $\{\sum_{i=1}^{1} fm(h_i Large) - 0.5 fm(h_i Large)\} = 0.75 + (+1)\{0.5 \times 0.5 - 0.5 \times 0.5 \times 0.5\} = 0.875$

6)
$$(j=-1); \ v(Little \ Large) = v(Large) + Sign(Little \ Large) x$$

{ $\sum_{i=-1}^{-1} fm(h_i Larg e) - 0.5 fm(h_{-1} Larg e)$ } = 0.75 + $(-1){0.5 \times 0.5 - 0.5 \times 0.5 \times 0.5} = 0.625$

To start the simulation by the algorithm using hedge algebras, we will use the following crisp initial conditions given by $e^o = x_1(0) = 1^0$ and $\Delta e^o = x_2(0) = -4dps$

Step 1: Construction quantified semantic intervals based on domain intervals of e, Δe and u.



Step 2: Determine the semantic value of hedge of each corresponding IF-THEN statement from the FAM table of [28].

x1	L : 0.75	M : 0.5	S : 0.25
L:0.75	VL: 0.875	L: 0.75	M: 0.5
M : 0.5	L:0.75	M : 0.5	S: 0.25
S : 0.25	M : 0.5	S: 0.25	VS: 0.125

Table 2: Semantic Associative Memory

Define the quantified semantic curve by an interpolation function over semantic points.

We have calculated the Cartesian product of two input quantified semantic values using two cases, in which the first is AND=PRODUCT and the second is AND=MIN to get the input real values in [0, 1].

The quantified semantic curve can be represented by the line over semantic points as shown in Figs. 5 and 6.



Fig. 5 : Quantified semantic curve for AND=PRODUCT



Fig. 6: Quantified semantic curve for AND=MIN

 Table 3: The simulation results of HAC and FC

Hedge Algebras-based Controller								Fuzzy Conventional			
	AND=	PRODUC	Т	AND=MIN			Controller[28]				
k	$x_l(k)$	$x_2(k)$	u(k)	$x_{l}(k)$	$x_2(k)$	u(k)	$x_l(k)$	$x_2(k)$	u(k)		
0	1	-4	-1	1	-4	0	1	-4	-2		
1	-3	-2	-6	-3	-3	-12	-3	-1	-9.6		
2	-5	1	-4	-6	6	0	-4	5.6	0.0		
3	-4	0	-5	0	0	0	1.6	1.6	5.28		
4	-4	1	-4	0	0	0	3.2	-2.08	1.12		
5	-3	1	-4	0	0	0	1.12	0	4.32		
6	-2	2	0	0	0	0	1.12	-3.2	0.8		
7	0	0	0	0	0	0	-2.08	-2.28	-9.86		
8	0	0	0	0	0	0	-4.36	5.5	0.0		
9	0	0	0	0	0	0	1.14	1.14	6.8		

Step 3: With crisp initial condition $x_1(0) = 1^0$ and $x_2(0) = -4dps$, the quantified semantic curve will produce the real control action u(k) with k = 0, 1, 2,... Each control action u(k) after k = 0 will begin with the previous values of x_1 and x_2 as the input conditions to the next cycle of the recursive state equations.

All the simulation results for the case AND=PRODUCT and AND=MIN are shown in Table 3. Conventional fuzzy control of [28] is shown also in Table 3.

For the comparison purpose of HAC and FC , we define the error function of control as follows (r=0 and Δr =0)

$$e(k) = [(x_1(k) - r)^2 + (x_2(k) - \Delta r)^2]^{1/2}$$
(6.9)

The contrrol error function of the inverted pendulum by HAC and FC is represented in Fig.7.



Fig. 7: Error of HAC and FC

7. CONCLUTIONS

We have presented an algebraic approach to domain of linguistic variables and some first application. The results of simulation specially in control problems show that the method of control based on Hedge Algebras is simple and exact. We believe that the basic idea behind the approach will have a significant influence on practice of a fuzzy reasoning and control problem in future.

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E		EX2			EX3			EX4			
Values of <i>I</i> Values of <i>N</i>		es of N	Values of I		Values of N	Values of I	Values of N		Values of I	Values of N	
Null Very		/_Large	Large Null		Very_Large	Null	Very_Large		Null	Very_Large	
Zero Large		ge	Zero		Zero	Zero	Medium		Zero	Medium	
Small Med		ium Small		Very_La		Small	Zero		Small	Small	
Medium Smal		11	Medium		Zero	Medium	Medium		Medium	Small	
Large Zero)	Large		Very_Large	Large	Very_Large		Large	Zero	
Very_Large Zero)	Very_Large		Zero	Very_Large	Medium		Very_Larg	ge Zero	
EX5			E			X6		EX7			
Values of I		Values of N		Values of I		Values of N		Values of I		Values of N	
Null		Very_Large		Null		Zero		Null		Zero	
Zero		Very_Large		Zero		Zero		Zero		Medium	
Small		Large	arge S		all	Small		Small		Large	
Medium		Large N		Medium		Medium		Medium		Large	
Large		Medium		Large		Large		Large		Very_Large	
Very_Large		Zero	ro		y_Large	Very_Large		Very_Large		Very_Large	

APPENDIX: Fuzzy models and real data for EX1-EX7 examined in [1]