SESSION 5a. RISK MANAGEMENT - RESEARCH WITH REGARDS TO MARITIME ACCIDENTS

Fuzzy Inference As An Approach To Safety Management System (SMS) Analysis

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ABSTRACT

Safety analysis is one of the major areas of Ship Management company activity that frequently comes face to face with a nontraditional problem of "measurements of safety". The question arises of how to estimate or measure the safety level? There is no doubt that, post-accident, a priori statistical analyses or Formal Safety Assessment are not effective instruments to apply in a real-time interval, especially in emergencies. The majority of problems are directly linked with the human factor, which is very difficult to formalize.

The safety analyses generally serve as decision aids. Wise decisions are essential in any safety program. Human decisions depend on numerous factors that transcend requirements and physical response, and many of these can be captured mathematically using fuzzy logic. Fuzzy logic is conceptually easy to understand in SMS applications. It is flexible. With any given SMS it's easy to massage or layer more functionality on top of it without starting again from scratch, for example: to incorporate ISPS Code procedures into the already working SMS. Fuzzy logic is tolerant of imprecise data and there is a lot of such data in shipping. Fuzzy logic can model nonlinear functions of arbitrary complexity. Fuzzy logic can be built on top of the experience of maritime safety experts and it can be blended with conventional control techniques. The most impressive feature is that fuzzy logic is based on natural language.

The paper highlights some problems mentioned above and contains the research findings on evaluation of technical and human factor impact on safety at sea using fuzzy logic approach and applying such factors (linguistic variables) as safety, fatigue, OOW distractions, deficiencies, near misses, skill, level of education and training, technical failures, company policy/culture, etc.

1. Introduction

Why Use Fuzzy Logic in SMS analysis?

- a. Fuzzy logic is conceptually easy to understand. SMS must be understandable for all personnel and the mathematical concepts behind fuzzy reasoning in SMS are very simple. What makes fuzzy logic nice is the "naturalness" of its approach and not its far-reaching complexity.
- b. Fuzzy logic is flexible. With any given SMS it's easy to massage it, or laver more functionality on top of it, without

starting again from scratch, for instance to incorporate ISPS Code into SMS.

- c. Fuzzy logic is tolerant of imprecise data. Everything is imprecise if you look closely enough, but more than that, most things are imprecise even on careful inspection. Fuzzy reasoning builds this understanding into the process rather than tacking it onto the end. So we can improve SMS and its analysis without any restrictions.
- d. Fuzzy logic can model nonlinear functions of arbitrary complexity. You can create a fuzzy

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system to match any set of input-output data (Human/Technical - safety data). This process is made particularly easy by adaptive techniques like ANFIS (Adaptive Neuro-Fuzzy Inference Systems), which are available in the Fuzzy Logic Toolbox of MATLAB software.

- e. Fuzzy logic can be built on top of the experience of maritime safety experts. In direct contrast to neural networks, which take training data and generate opaque, impenetrable models, fuzzy logic lets you rely on the experience of people who already understand your SMS.
- f. Fuzzy logic can be blended with conventional control techniques. Fuzzy systems don't necessarily replace conventional control methods. In many cases fuzzy systems augment them and simplify their implementation.
- g. Fuzzy logic is based on natural language. The basis for fuzzy logic is the basis for human communication. This observation underpins many of the other statements about fuzzy logic.

Shipping is perhaps one of the most ancient industries in the World. The statement (*g*) is perhaps the most important one and deserves more discussion. Natural language, that which is used by seafarers and other people on a daily basis, has been shaped by thousands of years of human history to be convenient and efficient. Sentences written in ordinary language represent a triumph of efficient communication. We are generally unaware of this because ordinary language is, of course, something we use every day. Since fuzzy logic is built atop the structures of qualitative description used in everyday language, fuzzy logic is easy to use.

2. Foundations of Fuzzy Logic

Is there any relation between number of near misses **N** on board ship and probability of an accident? The answer is affirmative. Yes,

there is such a relation and we can say that if a lot of *near misses* have occurred then the level of accident probability is high.

So, let us compose a rule of the following type:

N near misses are (always ... never) followed by a serious accident

Try to identify **N** and fill up the space between "*always*" and "*never*" by the most detailed mode. Let us link in Table 1 the findings from Mcnail & Freiberger (1993) and statistical information about *near misses* from Hojnacki (2003). In general the sentence may be formed as follows:

(N) near misses are (ADVERB) followed by a serious accident

Here is the *linguistic variable "near miss"* which may have 20 *values* from *always* -to- *never* interval and may be described by N. The main idea is that these adverbs have no crisp borders with respect to N.

The theory of Fuzzy sets, on which basic ideas have been offered by American mathematician Lotfi Zadeh, allows us to describe qualitative, fuzzy concepts and knowledge of world around and to operate with this knowledge, with the purpose of reception of the new information. The methods of construction of information models based on this theory essentially expand traditional areas of computer applications and form an independent direction for scientifically applied researches which has received the special name - Fuzzy modeling.

Modeling of SMS is a system modeling, and SMS itself is a complex system consisting of a set of components connected among themselves. In this paper we do not put forth a problem of detailed SMS analysis. We want to show only opportunities of *Fuzzy Inference System* (FIS) for solving of such tasks with respect to some aspects connected to the human factor.

Table 1. The values (adverbs) of linguistic variable "near miss"		
N	ADVERBS	
1	3	
300	always	
261	very often	
237	usually	
222	often	
222	rather often	
216	frequently	
216	generally	
150	about as often as not	
102	now and then	
87	sometimes	
84	occasionally	
66	once in a while	
48	not often	
48	usually not	
27	Seldom	
24	hardly ever	
21	very seldom	
15	Rarely	
6	almost never	
0	Never	

Fuzzy logic starts with the concept of a fuzzy set. A fuzzy set is a set without a crisp, clearly defined boundary. It can contain elements with only a partial degree of membership.

Now consider the set of safe depths for an oil tanker with a maximum draught of 10 meters. For instance, we are considering

the risk of grounding of a vessel:

- Q: Is the depth 10 meters safe for navigation?
- A: 0 (no, or false)
- Q: Is the depth 30 meters safe for navigation?
- A: 1 (yes, or true)
- Q: Is depth 11 meters safe for navigation?
- A: 0.5 (may be yes, but not quite as much as a depth 12 meters).
- Q: Is the depth 12 meters safe for navigation?
- A: 0.8 (for the most part yes, but not completely, it depends on the vessel's speed, weather conditions, and so on).

What about the depth 11 meters? It "feels" like a part of the set of safe depths, but somehow it seems as though it should be technically excluded if the keel clearance is not enough for safety. So, the above safe depth tries its best "to sit on the fence". Classical or "normal" sets would not tolerate this kind of thing. Either you're in or you're out. Human experience suggests something different though: "fence sitting" is a part of life, and so it is a part of safety systems.

Of course we're on tricky ground here, because we're starting to take individual perceptions and safety culture background into account when we define what constitutes the safe depth. But this is exactly the point. We're entering the realm where sharp-edged yes-no logic stops being helpful. Fuzzy reasoning becomes valuable exactly when we're talking about how people really perceive the concept "safe depth, safety" as opposed to a simple-minded classification useful for accounting purposes only. More than anything else, the following statement lays the foundations for fuzzy logic. In fuzzy logic the truth of any statement becomes a matter of degree.

Any statement can be fuzzy. The tool that fuzzy reasoning gives is the ability to reply to a *yes-no* question with a *not-quite-yes-or-no* answer. This is the kind of thing that humans do all the time (think how rarely you get a straight answer to a seemingly simple question) but it's a rather new trick for computers. How does it work? Reasoning in fuzzy logic is just a matter of generalizing the familiar *yes-no* (Boolean) logic. If we give "true" the numerical value of 1 and "false" the numerical value of 0, we're saying that fuzzy logic also permits in-between values like 0.2 and 0.7. A Membership Function is presented by a curve that defines how each point in the input space is mapped to a membership value (or degree of membership) between 0 and 1.

The point of Fuzzy Inference System (FIS) is to map an input space (say, routine activities of crew members and shore staff) to an output space (say, safety) and the primary mechanism for doing this is a list of *if-then* statements called *rules*. All *rules* are evaluated in parallel and the order of the rules is unimportant. The rules themselves are useful because they

HAZARD /Linguistic variable X(*)	T (set of values of X)	Universum of X
1	2	3
1. OOW distractions (during the watch)/ Distraction (1)	Small number Considerable number Dangerous number	[0, 20]
2. Insufficient manning/Manning (2)	Sufficient Insufficient Dangerous	[0,10]
3. Cost cutting pressure/Investments into safety (2)	Insufficient Sufficient Super sufficient	[0,100]
4. Time pressure , keep schedule/Time (2)	To be late In time To arrive earlier	[-5,5][hours]
5. Tired, pressure, not sufficient rest /Fatigue (1.7)	Insufficient Sufficient Super sufficient	[0,16] (hours)
6. Policy, responsibility of officers, etc./ Responsibility (1)	Irresponsible About as often as not responsible	[0,100]
7We have 1st priority. attitude /Safety culture (2.8)	Infringe always Infringe about as often as not Never	[0,100]
8. Insufficient simulator training/Training (1.8)	No training Poor Medium High	[0, 100]
9. High operational speed/Speed (2.2)	Full Half Slow	[2,18] knots
10. Company policy/culture/Company policy (2)	Poor High	[0,300] near misses
11. Not optimized training/Training programs (1.7)	Insufficient Sufficient Super sufficient	[0,100]

Table 2. Fuzzy features of Hazards (Culture)

* Identified hazard's IMPORTANCE to the shipping industry: 1 = Is regarded as a large problem for the industry, 2 = Is regarded as a moderate problem for the industry, 3 = Is regarded as a minor problem for the industry, (NAV 49/INF.2, 2003).

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refer to variables (linguistic variable) and the adjectives or adverbs (set of values) that describe those variables.

A single fuzzy *if-then rule* assumes the form:

Table 3. Other hazards

if X is A then Y is B

where **A** and **B** are *linguistic values* defined by *fuzzy sets* on the ranges (*universes of discourse*) of **X** and **Y** respectively. The

Navigator:	Technical systems:	
12. Unfamiliar with vessel/bridge	28. Insufficient radar functionality	
13. Dependence on technology	29. Quality of equipment (ECDIS (update), etc.)	
14. Incapacitation	30. Technical failure (power supply)	
15. Incorrect use of equipment	31. Communication equipment failure	
16. Misjudgment when approaching quay, in narrow	32. Large vessels, difficult to maneuver	
waters	33. (Integrated Nav. System/Integrated Bridge Sys-	
17. Underestimate weather conditions (distance to hur-	tem) failure (incl. software)	
ricanes, poor training for these situations, etc.)	34. GPS malfunction	
18. Misjudgment of traffic situations	35. GPS jumps	
	36. Gyro failure	
	37. Autopilot malfunction	
	38. Hard rudder as a result of loss of rudder feedback	
Procedures:	system	
19. Communication between navigators, misunder-		
standings	User interface:	
(may be measured in communication breakdowns)	39. Poor bridge design, physical work conditions	
20. Communication with pilot (linguistic problems,	40. Too much information (AIS, etc.)	
etc.)	41. Barriers regarding poor user interface	
21. Heavy traffic, many simultaneous situations (per	42. Alarm confusion	
watch)	43. Local conditions (poor quay, marking, anchoring	
22. Interaction, minor/leisure traffic	conditions, .)	
23. Navigational rules not known	44. Complex operating procedures compensating for	
24GPS assisted /Radar assisted. collision	poor technical systems	
25. Too many company procedures to follow / paper-		
work	Other:	
26. Checklists are not used as a tool, but as a goal in	45. Sabotage (spoofing of GPS signals, lead/force	
itself	vessel on ground.)	
27. Insufficient/wrong procedures	46. Complexity of navigation area	

The following human-related factors applied for accident investigation (BERTRANC, 2000), may be structured in the same way using appropriate *linguistic variables*.

Table 4 (a) Human-related factors applied in accident investigation

People factors :	Working and living conditions:
Ability, skills, knowledge of the people involved Personality (mental condition, emotional state) Physical condition (medical fitness, foticue use	Level of automation Ergonomics of equipment and the working envi-
of alcohol or drugs) Activities prior to the accident/occurrence Assigned duties at the time of accident/occurrence	Adequacy of living conditions Adequacy of food Opportunities for recreations
Actual behavior at time of accident/occurrence Attitude	Vibrations, heat, noise ship motion Ship factors: Design
	State of maintenance Equipment (availability, reliability) Cargo characteristics, including securing, han- dling and care
	Certificates

if-part of the rule "*X is A*" is called the *antecedent* or *premise*, while the *then*-part of the rule "*Y is B*" is called the *consequent* or *conclusion*, where *X* and *Y* are *linguistic variables*. An example of such a rule might be:

If there are a lot of near misses then the safety level is low

In general, the input to an *if-then rule* is the current value for the *input variable* (in this case, number of *near misses*) and the *output* is an entire *fuzzy set* (in this case a low level of safety). This set shall later be *defuzzified*, assigning one value to the output.

If we want to talk about the complexity of the area of navigation, we need to define the range by which the area's complicity can be expected to vary, as well as what we mean by the word *complex*. We may use a 3-point scale as is recommended in IMO Resolution A.953 (23) and use complexity levels as 1, 2 and 3.

Fuzzy inference is the process of formulating the mapping from a given input to an output using fuzzy logic. The mapping then provides a basis from which decisions can be made, or patterns discerned. There are two types of fuzzy inference systems that can be implemented in the Fuzzy Logic MATLAB Toolbox: *Mamdani-type* and *Sugeno-type*.

Mamdani's type was based on Lotfi Zadeh's 1973 paper on fuzzy algorithms for complex systems and decision processes.

3. Construction of FIS with respect to maritime safety (example)

Here we apply *input linguistic variables* X which it is possible to use to describe some hazards (NAV 49/INF.2, 2003) related to safety of navigation.

These hazards are divided into different classes: CULTURE, NAVIGATOR, PROCEDURES, TECHNICAL SYSTEMS, USER INTERFACE, OTHER. In Table 2, column 1 gives the name of a hazard and the name of a *linguistic variable X*, column 2 indicates the set of values of *X* and column 3 proposes the Universum for *X*.

So, how to evaluate the safety? There is no doubt that safety level is a function of all variables mentioned above and this set, frankly speaking, is not complete.

For example, we want to evaluate safety as a function of 3 *input linguistic variables* in some not extended time interval: *navigation area, number of OOW distractions and number of near misses.*



Fig.1 Membership Functions of input variables

Safety as a probability of accidents is designated to be *the output linguistic variable*.

Let us suppose that its Membership Functions will be as follows in Fig.2.

We selected the output *Membership Functions* in accordance with data from the frequency (Table 1). Number of near misses is reduced the N 10 times, guarding the appropriate proportions with linguistic values taken from the above said frequency table, supposing that time interval for evaluation is not very extended.

We composed the set of 27 fuzzy *if-then rules* of the following type:

1. If (navigational area is simple) and (number of distractions is small) and (number of nearmisses is small) then (safety has a high level) ...

27. If (navigational area is complex) and (there are many distractions) and (there are many near-misses) then (safety has a low level).



Fig. 2 Membership Functions of output variable safety

So, the FIS has of the following structure:



Fig. 3 FIS safety system analysis structure (3 inputs, 1 output, 27 rules)

The graphic results are presented on Fig. 4 and Fig. 5:



fig. 4 Safety surface as a function of area complexity and number of near misses



fig. 5 Safety surface as a function of OOW distractions and number of near misses

4. Results and Discussion

Figures 4 and 5 show the safety level as a function of 3 components. Ellipses outline the most dangerous areas of 20% level of safety. In principle the foundings obtained from this analysis are trivial, but they encourage us to go ahead in more comprehensive application of Fuzzy Sets for SMS analyzing and it's "tuning".

The safety analyses generally serve as decision aids. Wise decisions are essential in any safety program. Human decisions depend on numerous factors that transcend requirements and physical response, and many of these can be captured mathematically using fuzzy logic. Fuzzy logic is conceptually easy to understand in SMS applications. It is flexible. With any given SMS it's easy to

massage or layer more functionality on top of it without starting again from scratch, for instance to incorporate ISPS Code procedures into the already working SMS. Fuzzy logic is tolerant of imprecise data and there is a lot of such data in shipping. Fuzzy logic can model nonlinear functions of arbitrary complexity. Fuzzy logic can be built on top of the experience of maritime safety experts and it can be blended with conventional control techniques. The most impressive feature is that fuzzy logic is based on natural language.

5. Conclusion

We have produced a little investigation of safety on the basis of FIS showing, by our opinion, all the positive features of fuzzy logic mentioned above. The Matlab Manual was used to prepare the paper and we are happy, that to have become acquainted with such an easy, understandable manual and software (MATLAB Software, 2002).

We hope this is only the beginning of Fuzzy Sets implementation in Safety Management Systems research that will provide the opportunity for their optimal and effective "tuning".

Intensive development of various types of very important and useful regulations and standards in the shipping industry over the last few years is, in a lot of cases, not well enough coordinated with the quantity and quality of resources required to meet these regulations and standards and ensure their proper implementation. These resources, for example, are as follows: intellectual, educational, skill resources, technical, technological, informational, financial, human and time resources, etc.

Application of such "catalysts of efficiency and safety" as ISO and ISM Code standards without granting the appropriate resources to meet their provisions has led to the emergence of some negative tendencies, in which new terms and concepts have been generated, such as "paper safety", "paper audit", "paper quality", etc. But in carrying out many such bureaucratic "paper procedures" to keep the "paper image" of a MET institution, a shipping company or a vessel resources are wasted and, in many cases, the level of quality and safety is reduced.

Safety and Quality systems in shipping need some type of "tuning". Such systems may be managed with the help of information obtained from Fuzzy Inference.

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BIOGRAPHY

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