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The model of roles within an ontology development tool: Hozo

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Abstract. One of the major goals of ontology is to represent properly the underlying conceptual structure of the messy world reflecting the reality as much as possible. Ontology building tools should be designed to help developers create good ontologies. However, few of them can deal with roles adequately. Needless to say, the world is full of roles (e.g., wife, teacher, president, fuel, food, product, output, height) although there has been extensive theoretical research on roles, we do not yet have a comprehensive and usable theory yet. Our group has already constructed an ontology-development tool known as Hozo which has the ability to deal with roles. However, although Hozo allows users to represent roles better than other existing tools, the underlying theoretical foundations are still unclear and there is some room for improvement concerning the generality of how to deal with roles. In this paper, as an extension of the Hozo framework for roles, we present a framework for organizing role concepts according to their context dependencies. We also focus on the clarification of role properties and requirements on the model of roles and on the feedback obtained from Hozo-based ontology building experiences. Establishment of a computational model of roles contributes to building good ontologies because such a theory would provide useful guidelines for dealing with view-related and context-dependent distinctions related to roles.

1. Introduction

The world is full of roles. This is why in-depth understanding of roles is critical to ontology develop-ment. They are often understood as types, which differ from so-called natural types (referred to as basic concepts¹ in this paper) because of their dynamic nature – while instances of basic concepts such as hu-man cannot stop being instances of such concepts without "dying" (disappearing from the real world), in the case of a *teacher* role, a human can stop being a teacher by just *leaving the role* without losing its identity. This is explained by one of the essential characteristics of roles, that is, roles² are *played* by some entity (e.g., when we say that an instance of human is a *teacher* we mean that the teacher role is played by a human). However, it is impossible to find a player of *human*.

Context dependence is another important characteristic of roles, which explains how and why an entity might change the role it plays according to a particular context. For example, a *man* would be regarded as a *teacher* in a *school* and as a *husband* in his *marital relationship*. While such changes can be modeled in connection with time, context-dependence is also a crucial factor.

¹Exactly speaking, by basic concept, we mean natural types plus artifacts, in other words, non-role entities.

Research on roles has been progressing seriously in the latest years, and a lot of achievements have already been obtained (Guarino, 1992; Guarino, 1998; Loebe, 2007; Masolo et al., 2004; Sowa, 1995; З Sowa, 2000; Steimann, 2000). However, there is no satisfactory theory or model able to cover all the characteristics of roles and to account for issues such as the counting problem, the nature of roles as "universals" or "particulars", etc. Roles are so complex that we still need to invest our effort in capturing them as a whole. We need a comprehensive theory and model of roles not only for scientific necessity, but also for providing ontology developers with usable tools and languages that can take care of those roles that are needed to build realistic ontologies. OWL³ has been used extensively in ontology develop-ment and ontology exchange. Although OWL is useful as an interlingua for ontology sharing, it is not sufficiently expressive for representing roles. To use OWL for role representation, we need representa-tion patterns strongly supported by a convincing theory and a model (Kozaki et al., 2006; Sunagawa et al., 2006). Improper modeling of roles will greatly influence reasoning and truth-maintenance along *is-a* hier-archies (Guarino, 1998). Let us take the common example: *<teacher is-a human>*. Assume John is a

teacher of a School. Given the usual semantics of *is-a*, since John is an instance of *teacher* then he is also an instance of *human* at the same time. When he quits being a teacher, he cannot be an instance of teacher so that you need to delete the instance-of link between John and teacher. However, you have to restore an *instance-of* link between John and *human*, otherwise John dies. If we are only interested in property inheritance between human and teacher, the relation <teacher is-a human> seems to be valid because any teacher is a human in any case. However, if we think of essential property and/or identity criterion of classes, then we can understand the relation is inappropriate and would cause such a prob-lem. To avoid such a difficulty, you could introduce an ad-hoc routine which restores John instance. However, the problem is not how to restore and to cope with the difficulty, but how to differentiate the cases where you need restoration from those you do not, since if <John instance-of human> <human *is-a* animal> is the case, you need no restoration, since if John stops to be a human, then he is not an animal either. Similarly, it would be difficult for a model with no idea of roles to represent changes in the roles played by John (e.g., teacher, husband, patient) according to contexts or aspects.

On the other hand, based on fundamental theories of roles in an ontology (Guarino, 1992; Kozaki et al., 2000), we can clearly differentiate roles (e.g., *teacher*) from the other concepts (basic concepts), coping therefore with the problems above. It is not easy but worth for ensuring quality of an ontology as a backbone of an instance model to differentiate role from other concepts and organize them appropriately.

The ontology development/use tool we have developed, Hozo, has the ability to deal with roles. How-ever, although Hozo allows users to represent roles better than other existing tools, the underlying theo-retical assumptions are still unclear, and there is some room for improvements concerning the generality of how to deal with roles. In this paper we aim at clarifying Hozo's theoretical assumptions about roles, presenting at the same time an extension to its current framework in order to organize role concepts according to their context dependencies.

This paper is organized as follows. The next section summarizes the characteristics of roles and the main open issues, addressed in more detail by the model we have developed, discussed in Section 3. Sec-tion 4 discusses the way Hozo deals with compound roles and instance management. Section 5 analyzes the proposed model in terms of the characteristics and requirements discussed in Section 2 together with lessons learned. Related work is discussed in Section 6, followed by a step towards formalization of the proposed role model together with concluding remarks.

³http://www.w3.org/TR/owl-ref/.

		R. Mizoguchi et al. / The model of roles within an ontology development tool: Hozo	3
1	2. Ch	aracteristics of roles and open issues	1
2			2
3	Befo	ore discussing our role model, we clarify what characteristics roles have and what problems we ar	е з
4	trying	to solve in our work. The characteristics discussed in $Sec = 2.1$ are not exhaustive and they ar	e 4
5	a mod	ified version of the summary presented previously by Steirmann (2000). Section 2.2 summarize	s 5
6	the iss	ues to be solved by our role model.	6
7			7
8	2.1. C	haracteristics of roles	8
9			9
10	Alth	ough there is no universal definition of roles, we can assume the following as an informal definit	- 10
11	tion:		11
12	Δ	role is an entity that is played by another entity in a context	12
13	Π	tore is an entity that is played by another entity in a context.	13
14 15	By "co	ontext", we mean something as a whole including a relation in which the former "entity" is defined	l. ¹⁴
15	Having	g this informal definition of role in our mind and referring to the seminal survey paper (Steimanr	1, ¹⁵
10	2000),	we can enumerate some important (although sometimes controversial) characteristics of roles a	.S 10
17	follow	S:	10
10	(1)	Roles are anti-rigid (Guarino, 1998):	10
20	(1)	A role is a property that is contingent (non-essential) for all its instances	20
20	(2)	Roles are dynamic (Masolo et al. 2004):	20
20	(2)	An entity can start and stop to play a role and a role can be played by multiple entities	21
22	(3)	Roles are externally founded (Guarino 1992: Masolo et al. 2004):	22
20	(3)	Roles necessarily need some external concents to define them	20
25	(4)	Roles are dependent on the context in which they are defined:	25
26	(-)	The role of teacher depends on a school or a locus of instruction: the role of medical doctor of	r 26
27		of nurse depends on a hospital: that of husband or wife on a marital relation. Roles are specifie	d 27
28		according to the nature of entity's participation in the context	u _/ 28
29	(5)	An entity can play multiple roles at the same time.	29
30	(3)	A man can be a husband, a professor and dean simultaneously	30
31	(6)	An entity can play the same role type many times:	31
32	(0)	A person can become a student more than once. Those instances of student role would be different	·_ 32
33		ent from each other except in resumption cases	33
34	(7)	A role can play another role:	34
35	(7)	Rigorously speaking this statement is not accurate. In our terminology that we will introduce i	n 35
36		the next section we would state: "A role holder can play another role concept" A human ca	n 36
37		play the <i>Jananese citizen</i> role and a Japanese citizen can play the <i>Japanese Prime Minister</i> role	37
38		This example shows what is playing the <i>Japanese Prime Minister</i> role is not the <i>Japanese citize</i>	, n 38
39		role but a Japanese citizen which we call a "role holder" rather than a "role"	<i></i> 39
40	(8)	A role can be played by multiple entities at the same time:	40
41	(0)	Although it is true for drama roles such as Hamlet, it may not apply to common roles such a	41
42		teacher wife/hushand president etc	42
43	(0)	Some features of an entity playing a role can be role-specific:	43
44	(\mathcal{I})	Nickname is a typical example. The nickname as a teacher would be different from that as	a 44
45		husband	45
46		nusouna.	46

	4	R. Mizoguchi et al. / The model of roles within an ontology development tool: Hozo	
1 2 3 4 5 6 7 8	(10	A teacher is still a teacher while sleeping (Loebe, 2007): Although this is true for the teacher case and some others, it does not apply to all types of roles. A pedestrian is not a pedestrian while sleeping, since the pedestrian role is effective only when a person is participated in the walking action in a traffic system. He/she becomes a driver (not a taxi or truck driver) when he/she stops walking and starts driving a car. As will be discussed later, the teacher role as a vocation comes mainly from the staff membership of a school which is steady and long-lasting, while the pedestrian role comes from participation in the context of the temporary action which the person is performing.	1 2 3 4 5 6 7 8
9 10	2.2.	Open issues	9 10
11 12 13	Des there	spite the above list of role characteristics clarifies many aspects concerning the nature of roles, remain several theoretical issues to be solved. The following ones are typical ones:	11 12 13
14	(1)	Counting problem:	14
15		The number of passengers taking a certain means of transportation in one week may be greater	15
16		than the number of individual persons traveling with that means during the same period (Wieringa,	16
17		de Jonge & Spruit, 1995). A new role model is required to solve this problem without any conflict	17
18		with other characteristics.	18
19	(2)	Universals vs. Individuals (Loebe, 2007):	19
20		I nere is a view that considers a role to be a universal, which is played by being instantiated by an individual. In this view there is no differences between role instantiation and the played by relation	20
21		However, there is another view of this issue according to which an instance of role can exist.	21
22		without being played by anything. The latter view sources to be correct in the case of the school	22
23		teacher role, whose instance seems to exist when a school exists even when no one is playing the	23
24		role. We need a good model of role instantiation. Furthermore, while a specific <i>teacher</i> role like	24
20		<i>teacher at Osaka school</i> seems to exist without being played by any person specific marital roles	20
27		such as <i>husband of Mary</i> or <i>wife of John</i> seem to disappear when they are un-played, that is, when	20
28		the people divorce. ⁴ We need a convincing explanation for this as well.	28
29	(3)	Instance management:	29
30		We need a sophisticated instance management as the basis of a model of roles. In spite of its	30
31		potential importance, this issue has not been discussed extensively to date. It is a topic related to	31
32		part-whole relation, since many of the roles are specified within a context of the whole and roles	32
33		are often attributed to parts. For example, the teacher role is a part of a school, the husband and	33
34		wife are part of a married couple, front wheel is a part of a bicycle, etc. All these role concepts	34
35		are played by a part of a whole which is considered as a context which is discussed below.	35
36	(4)	Enumeration of role types:	36
37		As Loebe tries to design top-level categories of roles (Loebe, 2007), it is critical for us to clarify	37
38		what are the possible varieties of roles just like we need a good upper ontology for in-depth	38
39		understanding of the world.	39
40	(5)	Compound roles:	40
41		Many roles are dependent on more than one context. Even the teacher role, which is a typical role,	41
42		compound roles	42
43		compound totes.	43
44 15	⁴ Wh	nen John is looking for his wife, his wife role seems to exist with un-played. But, the wife role is one in an imaginary	44 15
40 46	world.	Imaginary world problems should be clearly distinguished from the reality and is out of our scope.	40 46

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44 We do not mean John and *reacher's* have the same identity. We assume that hatural language expressions like *John is a* 44
 45 *human*" and "*John is a teacher*" do not reflect the same semantic model and we define rigorously the semantics of the latter one below.
 46 46



13 example, we say a person can play an instance of a teacher role. In particular, John is actually playing 14 a specific teacher role *teacher role-1*. By doing so, he/she is associated with the instance *teacher-1*, an 15 individual teacher role holder. This means the conventional notion of role player, is divided into two: 16 one is the class of **potential players** at the class level, the other is the actual **role-playing thing**, i.e., 17 the entity playing the role at the instance level. This distinction is one of the key devices in our model 18 which can resolve the universal vs. particular issue. At the same time, the conventional *player* link is 19 divided into two kinds: one is the *can-play* link (at the class level) and the other is the *playing* link (at the 20 instance level). A role-holder class is a class of dependent entities like *teacher-1*. As such, it is neither 21 a specialization of a **potential player** class (e.g., *person*) nor that of a **role concept** class (e.g., *teacher* 22 *role*), but an abstraction of a composition of a **role-playing thing** and an instance of **role concept**, as is 23 shown in Figs 1 and 2, which is the heart of our Role model. The link from Teacher-1 to Teacher is a 24 broken arrow rather than a solid one like instance-of link to show the relation is not completely same as 25 instance-of relation in Fig. 1. Our model and tool do not allow people to directly instantiate role holder 26 classes because the individual role holder as a dependent entity to be instantiated inherently requires first 27 an instance of a potential player class and of a role concept class. Then, when the *playing* link is asserted, 28 it virtually acquires the three kinds of properties shown in Fig. 2 as explained in Section 3.2.1. This is 29 why role holders are dependent entities. The operation of role holder making is realized by inheritFrom 30 property in OWL expressions in Fig. 9. All the concepts introduced here are core of our role model and 31 contain rich implications which are elaborated in the following sections. 32

The above shows that we divide the conventional notion of "**Role**" into two kinds: **role concept** and **role holder** in our model. Therefore, our model of roles does not have the concept of "Role" explicitly. In particular, it is understood conventionally that a role existing at the instance level must be something being played by something, since people understand the role instantiation and the action of playing the role as happening at the same time. In contrast, in our model a role concept can exist at the instance level without being played, since it depends only on its context and not on its player.

While the concept of *role* is the target of the ontological research on roles, at the same time, this term has been the source of confusion, since it hides the difference between role concept and role holder. We will show that this distinction resolves many of the problems discussed to date.

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3.2. Elaboration of the role model

44 3.2.1. A conceptual framework of roles
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45 Let us take an example:

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In Osaka High School, there is a vacancy on a teacher position. John fills it, and thereby he becomes a teacher of the school.

З Figure 2 shows the conceptual framework of the role model in Hozo. There are two kinds of properties: those <u>to the teacher role and those common to all persons</u>. When an entity plays a role, it must posses worth of them. These properties can be divided into three groups. Properties of Group A are those which only appear in the role concept definition, and do not appear in the definition of its potential players. Properties of Group B shared both by the role concept and by the potential players. The last Group C includes the properties of the potential players that the role concept does not care about (i.e., they do not appear in its definition). A role concept is defined by describing properties of Group A together with the ones of Group B. These properties are shared with a potential player but some of their values might come from the role concept. Its potential player class is defined by itself context-independently and is used as a constraint for the potential player of the role concept. Furthermore, the role holder concept derived from the above two definition operations and includes all the three kinds of properties. Therefore, the individual corresponding to a teacher role holder, a sort of *qua individual*, is the union of the properties of these two instances and is totally dependent on them.

3.2.2. Role concept and its dependency on the context

The example of the teacher discussed above can be elaborated and generalized in the following man-ner. Firstly, if Osaka High School does not exist, the instance of the teacher role never exists. In general, any instance of a role concept cannot exist without an instance of its context. This dependency applies to all types of role concepts. Secondly, a vacancy in a teacher post arises when the instance of the teacher role is not played. Such a vacancy supports the existence of the role concept. Furthermore, it means that the role concept has two states: played and not played. It can exist in the un-played state because some values of some properties including those of the essential properties of the role concept (for example, in the case of the teacher role, subject, class, and so on) can be determined independently of whether it is played or not. A more apparent example is a drama role. The Hamlet role exists independently of being played by an actor or not. But name or age of the teacher cannot be determined until someone plays it.

3.2.3. Dependency of role concept and potential player based on the semantics of part-whole relation The observations that an individual role holder is – in a sense – the compound of the instances of role concept and its player, being essentially depending on them, are true to all the cases of roles. However, there are two cases concerning the dependency between a particular role concept and potential player according to the semantics of the part-whole relation of the context. In one case, the existence of the role concept is independent of that of the player. In the case of the teacher, for example, both of the instances of the *teacher role* and of the *person* exist independently of each other. In other words, a teacher role can exist if the school exists. In the case of the *wife role*, however, contrary to the case of the teacher, an instance of *wife role* cannot exist independently of the existence of its individual player because the marital relation, the context in this case, cannot exist without the person who plays the wife role. This difference is caused by the difference of part-whole semantics between marital relation (or married couple) and school which are the contexts of these role concepts. Let us explain the case of the married couple instead of the marital relation to make the explanation easier. For short, the reason why wife role disappears when it is not played by anyone is not because its existence is dependent on the player but because the un-played situation (divorce) destroys the context (married couple) on which it essentially depends. In general, role concepts whose context is such a whole that is essentially based on a binary relation has dependency not only on the context but also on the existence of its players because the very

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existence of the instantiated relations is dependent on their participants (players). Such semantics of
 part-whole relation is extensively discussed in Winston, Chaffin & Herrmann (1987).

3.2.4. Identity and existence of a role holder

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Assume John is a teacher. John is no longer a teacher when the teacher position John fills disappears, when John quits the teacher role, or when John dies. In general, an individual role holder disappears in the following cases: an instance of the role concept disappears, an instance of the player stops playing the role or an instance of the player disappears. This is understood because that an individual role holder is dependent on the individuals of a role concept and of its player as far as the playing relation is valid as discussed in Section 3.2.1. This observation suggests that the identity (ID) of the individual of the role holder is a function of the IDs of the role concept (ID_{Role}) and of the player (ID_{Player}). That is, $ID_{Role holder} = f(ID_{Role}, ID_{Player})$ in which both arguments are mandatory for $ID_{Role holder}$, and in which "f" is bijective (surjective and injective).

¹⁴ 3.2.5. Categories of role concepts

Role concepts are classified in accordance with the contexts on which they depend. Role concepts are recognized in a context. So, in order to classify roles according to categories of contexts, we can utilize their foundation. For example, in problem-solving, task knowledge can be discriminated from domain knowledge. Then, we can identify task-specific roles such as symptom role in a fault-diagnostic task and the conclusion role in a reasoning task. In a functional context in the domain of artifacts, a steering wheel role (played by a wheel) and a level-control valve role (played by flow-control valve) are classified as functional roles. Note here that we do not claim that any artifact is a role. A wheel is a wheel and a flow-control valve is a flow-control valve in its nature, that is, a flow-control valve cannot stop to be a flow-control valve without being broken, but a level-control valve can stop to be so without losing its identity. We are claiming that artifacts can play alternative roles according to functional contexts. Likewise, we can classify role concepts as action-related, relational and so on. Although enumeration is not exhaustive, Fig. 3 lists typical top-level categories of role concepts.

28 3.2.6. Primitive and compound roles

Teachers can be recognized not only as staff members of a school but also as people who teach students.⁶ Thus, the teacher role can be interpreted as a compound of the school staff role and the teaching agent role. Another example of a compound role is that of the Japanese prime minister. It can be said in our framework that the Japanese Prime Minister Role can be played by Japanese Citizens, whose roles are played by humans.

In such a manner, some roles need to be played together with other roles. In some cases, a player stops playing one of the roles, and then, some of others automatically will no longer be played according to their interdependencies. Such relationships between roles are discussed by other researchers in terms of "requirement" (Masolo et al., 2004), or in terms of the possibility that "roles can play role concepts" (Steimann, 2000). For example, let us consider a peer tutoring context in group learning, in which all participants are learners. A learner is expected to play *peer tutor* role and learn by "learning by teach-ing" strategy. The *peer tutor* role depends on both the learning context and the teaching context. Thus, we can identify two kinds of role concepts according to the complexity of their context dependencies: (1) primitive role concepts and (2) compound role concepts. The former has a single context-dependency and the latter has multiple context-dependency.

⁶We do not claim this is the only interpretation of teacher role. Our intention is to present how to model compound roles.

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	Primitive role	
	•Task role	
	Symptom role (Fault diagnosis)	
	Conclusion role (Reasoning)	
	•Functional role	
	Steering wheel role (Steering function)	
	≻Level control valve: played by a flow control valve (Function)	
	(flow-control value is built to be for flow-control intrinsically, but there is none built for level control)	
	•Action-related role	
	>Agent role (Any action)	
	► Teaching agent role (Teaching action)	
	Target object role (Action object)	
	•Process-related role	
	► Product role (Final output)	
	► Residue role (What is left out)	
	•Organizational (Social) role	
	≻Staff role, Employee role	
	≻Student role, Nurse role (Composite).	
	•Relational role	
	≻Friend role (friendship)	
	Husband role, Wife role (Marital relation)	
	•Attribute role	
	≻Height role: played by the actual length (it depends on how to put the object. It	
	might become width)	
	Composite role	
	•Manager (Employee and agent role of management)	
	•Prime minister (Diet member and Citizenship)	
	Fig. 3. Categories of role concepts.	
	Context (J. Prime) Role-holder	
	Japanese	
	Ministry J. Prime Japanese	
	Dela concent Can play Detential playor	
	(depends on)	
	Context (Japanese) Role-holder	
	Language citizen role holder	
	Political System	
	Chizen Role	
	depends on Role concept Can play Potential player	
	Fig. 4. Compound roles	
~		
Figure	a dishows an axample in which only a Japanese citizen can be Japanese prime minister. The	role of
1101176	\pm 4 NOWN AT EXAMPLE TO WHICH ONLY A TADADESE CHIZED CAD DE TADADESE DEUDE MINISPECTOE.	TOTE OF

Figure 4 shows an example in which only a Japanese citizen can be Japanese prime minister. The role of 43 44 Japanese citizen is defined to be dependently on the Japanese political system as its context. Furthermore 45 the role of Japanese prime minister is defined as a role which has to be played in the context of Japanese 46

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ministry, not by a Japanese citizen *role* but a Japanese citizen, as a role holder. Therefore, the *Japanese prime minister* role/role holder depends on these two contexts.

4. Role aggregation and instance management

4.1. Hozo's representation of our role model

Before we will discuss role aggregation, we will explain Hozo's way of representing our role model. Figure 5 shows the correspondence between the model and the corresponding Hozo representation. Because Hozo is based on frames, the representation is rather straightforward. Let us explain Hozo's representation conventions by using the example shown in Fig. 5. In Hozo each concept defined as a class is represented in a rectangle like School and Person. Each class is defined by specifying its parts and/or attributes as slots. School is here defined as an entity composed of teachers and students where teacher role and student role are role concepts played by individuals specified by the rectangle at the far right, instances of *Person* in this case. The basic philosophy behind our role model is that, in principle, all parts of a whole have their own roles to play in the context of the whole. However, manifestation of the role depends on the case at hand. The roles of wifelhusband are so salient that both wife and woman (husband and man) are clearly distinct. However, in reality this is not always the case. In the case of front wheel role of a bicycle, for example, the degree of salience is medium. The least salient cases, which are



the majority, include the role played by trees in a forest. We do not have to associate any role with a tree in a forest. A tree is a tree.⁷ The Subject is an attribute of the teacher role.⁸ Teacher and Student are role holders at the class level and defined exactly according to the model we propose. That is, all the individual Teachers are defined as the aggregation of slots of *teacher role* and individuals of the class of *Person*. The lower left pane shows the slots of role holder selected in the right pane. As you would expect, the slots are *subject*, coming from teacher role, and name, coming from Person. Hozo does not allow users to define role holders directly, since they are just the union of the properties of the associated role concept and potential player. As shown in Fig. 5, the key idea of class definition in Hozo is that all concepts, which can theoretically be parts of something, are defined independently of the possible wholes they belong to, and each class as a whole is defined by specifying the roles whose parts play. In other words, all the class definitions in Hozo are reciprocal, in the sense that a whole (School) is defined in terms of its parts (Person) playing their own roles, and at the same time, the roles (teacher role) played by the parts (Person) are defined there under the context of the whole (School). 4.2. Organizing role concepts according to the classification of their contexts In this section, we summarize our organization of role concepts (Sunagawa et al., 2006) and introduce the necessary notation to understand the Hozo role-aggregation model. In our role-modeling framework, we use the term **Role** to denote a generic role concept class. This class appears at the top of our hierarchy **z**1 of role concept (Fig. 6), and has four slots **Potential player**, **Context**, **Role part** and **Role holder** name. The first is related by *participate-in (denoted as p/i in Hozo)* relation and shows a basic concept or a *role* holder which can play the role concept (Role). The second is also related by participate-in relation and describes in what context the role concept is defined. The third is related by a part-of (denoted as p/o in *Hozo*) relation and associated with role aggregation. The fourth is related by an *attribute-of (denoted as* a/o in Hozo) relation and shows the name of the role holder. Each role class can have multiple parts as its components to represent it as a compound role (see Section 4.3). As an upper ontology is useful to model the world and helpful to build an ontology, understanding roles benefits from its upper ontology (Loebe, 2007). As discussed in Section 3.2.5, the categories of role concepts can be used as upper ontology of roles. In Fig. 6, Action Context Role, Organization þ/i 1 Potential Player ontext ís-a ≀ole Part Role H



⁸Slots can have slots in Hozo.

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 Context Role, Task Context Role and Relation Context Role are defined and structured as top-level
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 categories of the hierarchy. The conceptual structure of top-level role concepts is analog to that of their
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 potential players, such as Action and Organization in the hierarchy of basic concepts.
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5 4.3. Aggregation of role concepts

Because some roles are conceptualized from several viewpoints and depend simultaneously on several contexts, it is difficult to organize them according to single context-dependency. For example, a Teacher can be recognized not only as a **Teaching Agent** but also as a **School Staff member**.⁹ In order to or-ganize such role concepts which depend on several contexts, we need to consider how to represent and manage such multiple context-dependence. Thus, we introduce the idea of **Role Aggregation**: a frame-work for organizing role concepts which depend on several contexts according to their essential depen-dencies. Role aggregation is represented in both hierarchies of basic concepts and role concepts. The two hierarchies share the same semantic information on role aggregation. Figure 7 shows two portions of hierarchies to explain role aggregation.

We already discussed a basic way of how to model "Roles play another role" by using a role holder as a potential player of another role. We have used the way of representing compound roles in Hozo (see Figs 4 and 7(a) and have confirmed it works through experience. However, the approach has a problem from the perspectives of the human-computer interface. In such modeling, the hierarchical structure of roles is hidden in the hierarchy of basic concepts because all role concepts are defined within the basic concepts as their contexts as shown in Fig. 7(a). This is why we introduced an explicit hierarchy of roles as shown in Fig. 6. The following is a description of how to use Hozo to model roles using the *is-a* hierarchy of roles shown in Fig. 6.

One of the key steps is the decomposition of context-dependencies into primitives. In the examples described above, contexts dependences are generally decomposable. And, for each of the most primitive contexts, we can recognize a role concept depending only on it. By a **primitive role concept**, we mean a





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role concept that depends on a single context. To summarize the process of role aggregation, we present here an example of role concept which depends on two contexts. To begin with, the most essential context is chosen among the two contexts after investigating and decomposing the context-dependency of the role concept.¹⁰ Among the two contexts of Teacher Role: Organization and Teaching Action, let us assume here that the former is the essential (primary) context and the latter the secondary one. Then, two primitive role concepts are identified; Staff Role and Teaching Agent Role. They depend on their own contexts, of course. Following Hozo's role definitions shown in Fig. 5, Teacher Role is defined as a specialized role concept of a Staff Role, with the Teaching Agent role holder as Potential player as defined below (Fig. 7(a)) is implies that **Teacher Role** is defined as a role concept depending on both the contexts of a Staff Role and of a Teaching Agent Role, that is, a school and teaching action. Figure 7(b) shows a new and alternative way of role modeling in the hierarchy of role concepts using *is-a* and *part-of* relations. In this approach, the **Teacher Role** is defined as a sub-concept of a **Staff Role** through an *is-a* relation, with a role part of Teaching Agent Role which would be defined as a subclass of Agent role which is not shown in the figure. **Role Part**, which is explained in Section 4.2, is a primitive role concept to be used as a part of a compound role concept. In this example, **Teaching Agent Role** is the secondary role part. In this way, users can add role parts to constitute the desired role concept. In principle, we could adopt a multiple inheritance mechanism for role organization instead of the role aggregation method described above because both are theoretically equivalent and roles do not cause the difficulties caused by basic concepts discussed in the introduction. The reason why we organize roles in a single inheritance hierarchy like basic concepts is twofold: (a) To show the essential properties of each role explicitly; (b) To have the same philosophy as that of basic concepts. 4.4. Instances of role concepts In this section, we discuss the characteristics of instances of role-related concepts. An instance model specifies the interdependencies between classes and individuals, especially concerning the appearance and extinction of individuals. It appears as indispensable for the concrete application of ontologies, and for a clarification of the nature of role instances. In our investigation of basic issues of role-related concepts in Section 2, we did not discuss role con-cepts depending on multiple contexts. So, in this section, we generalize the framework of role concepts. In the following, **R** denotes a role concept, C_1, \ldots, C_n the contexts it depends on, R_1, \ldots, R_n the prim-itive role concepts possibly composing the compound role concept **R**, and **P** is a concept considered as the potential player of **R**. (A) Dependence of instances of role concepts on their context: An instance of **R** exists if (and only if) all instances of C_1, \ldots, C_n are instantiated. When any of them ceases to exist, so does the instance of **R**. (B) Dependence of instances of role concepts on their players: An instance of **R** is dealt with as a defective instance by itself. When instances of $\mathbf{R}_1, \ldots, \mathbf{R}_n$ as ¹⁰The most essential context is decided by developers of an ontology. We do not discuss or conclude generally what the essential context should be. Based on the relativity of essence, we think that, essences of concepts are decided by the developers

intended as far as the decision is consistent in the whole ontology.

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(C)	constituents of R are played by the same instance of P , R is concretized by aggregating all of them (instances of $\mathbf{R}_1, \ldots, \mathbf{R}_n$) to be a complete instance corresponding to R . Extinction of a role holder : A role holder of R is composed of both instances of R and P by combining all of their slots. Let <i>r</i> and <i>p</i> denote instances of R and P , respectively. Then, there are four cases in which the individual role holder disappears: (1) <i>p</i> disappears, (2) <i>r</i> disappears, (3) <i>p</i> stops playing <i>r</i> and (4) any of the compounding role concepts $\mathbf{R}_1, \ldots, \mathbf{R}_n$ disappears.	1 2 3 4 5 6 7 8
5. An	alysis of the role model	9 10
We a in Sect	analyze here the proposed role model in terms of the characteristics and requirements discussed ion 2.	11 12 13
5.1. C	<i>haracteristics</i>	14
(1)		15
(1)	Roles are anti-rigid (Guarino, 1998): A potential player plays a role concept only in a context. From the definition of "play", it is clear that the properties related to the role cannot be essential properties of the player, and hence roles (role concepts) are anti-rigid.	16 17 18 19
(2)	From the definition, the player easily stops/starts to play role concepts. A role concept can be played by multiple players one after another. So, roles are dynamic in our model. Roles are externally founded:	20 21 22
(-)	Yes, role concepts are necessarily defined by referring to a part(s) or a participant(s) of a whole/relation as a context in our model.	23 24 25
(4)	Roles are dependent on the context in which they are defined: Vac = Sac (3)	25 26
(5)	An entity can play multiple roles at the same time:	27
(3)	Yes, there is no restriction in our model concerning the time about the event of playing role concepts.	28 29 20
(6)	An entity can play the same <i>role type</i> many times: Yes, there is no restriction for this in our model. However, if we extend this characteristic to individual roles, then we need discussion, since an individual role's ability to be played many times may depend on its type. For example, in the case of student role, we may assume that no person can play the same student role multiple times because every time he/she becomes a student, the individual student role has a different ID except resumption cases. In the drama role case, however, one can play the Hamlet role as an individual role multiple times. This difference comes not from the model of roles but from the ontological nature of the type of the role concept. In this case, Hamlet role is a <i>representation</i> which is different from the normal categories such as object, process, etc. Each individual Hamlet played by different actors are " <i>realization</i> " rather than <i>instantiation</i> . See Mizoguchi (2004) for details about ontology of representation. A role is played by multiple entities at the same time: Yes, there is no restriction about this in our model. If any, a restriction comes from the ontology our model might commit to. For example, a teacher role-1, which is an individual, of a school-1 cannot be played by multiple players at the same time theoretically. However, in the case of a drama role, such as Hamlet, it can be played by multiple entities at the same time. See (6).	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46
	 (C) 5. An: We : in Sect 5.1. C (1) (2) (3) (4) (5) (6) (7) 	 <i>R. Mizoguchi et al. The model of roles within an ontology development tool: Hoco</i> constituents of R are played by the same instance of P, R is concretized by aggregating all of them (instances of R and, R_n) to be a complete instance corresponding to R. (C) Extinction of a role holder: A role holder of R is composed of both instances of R and P by combining all of their slots. Let <i>r</i> and <i>p</i> denote instances of R and P. respectively. Then, there are four cases in which the individual role holder disappears: (1) <i>p</i> disappears, (2) <i>r</i> disappears, (3) <i>p</i> stops playing <i>r</i> and (4) any of the compounding role concepts R₁,, R_n disappears. 5. Analysis of the role model We analyze here the proposed role model in terms of the characteristics and requirements discussed in Section 2. 5.1. Characteristics (1) Roles are anti-rigid (Guarino, 1998): A potential player plays a role concept only in a context. From the definition of "play", it is clear that the properties related to the role cannot be essential properties of the player, and hence roles (role concepts) are anti-rigid. (2) Roles are dynamic: From the definition, the player easily stops/starts to play role concepts. A role concept can be played by multiple players one after another. So, roles are dynamic in our model. (3) An entity can play multiple roles at the same time: Yes, there is no restriction in our model concerning the time about the event of playing role concepts. (b) An entity can play multiple roles at the same time: Yes, there is no restriction for this in our model. However, if we extend this characteristic to individual roles, then we need discussion, since an individual role shally to be applayed many times may depend on its type. For example, in the case of studet role, we may assume that no person can play the same student role multiple times because every time he/she becomes a student, the individu

(8) A role can play another role:

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potential player in another role concept. This topic is further discussed in Section 4.3.

Yes, in our model, as discussed in Section 3.2.6, this is modeled by using a role holder as a

5	Yes, as shown in Fig. 2, some properties coming from the role concept are shared with the role
6	player as its own properties in our model.
7	(10) A teacher is a teacher while sleeping:
8	Partly yes. It is tightly related to the semantics of the "play" relation or equivalently of the "way
9	of participation" in the context. Many of the typical cases are informally covered by our model.
10	It is related to the upper ontology of roles. As discussed in Section 2.1, the extent of the playing
11	relationship validity in terms of time is specified by the category to which the role concept
12	belongs to. In the case of organizational roles, the participation is steady and it lasts until the
13	player leaves the organization. In the case of process-related roles, it is temporary. Although it
14	might look like the issue is resolved, there remains actually a tough issue. We need a rigorous
15	definition of the semantics of <i>play</i> relation and/or <i>the way of participation</i> in the context, which
16	will be revisited in the concluding remarks.
17	

(9) Some features of an entity playing a role can be role-specific:

- 5.2. Issues as requirements to solve
- (1) Counting problem:

Because our model distinguishes two types: role concept and role holder and has the identity definition of role holder, $ID_{Role holder} = f(ID_{Role}, ID_{Player})$, we can correctly count the number of passengers and that of persons independently without causing additional side effect. For example, when we need to count the number of passengers, we use the $ID_{Role holder}$, and when we need to count the number of persons, we use ID_{Player} instead of ID_{Role holder}.

(2) Universals vs. particulars:

The problem to answer is if the following view is OK or not: "A role is considered as a universal whose instantiation is done by being played by an entity (an individual)". This issue seems to be a bit complicated or confusing after we introduced our framework, since what is meant by "role" in the question becomes ambiguous. Our model views that an instance of role concept can exist without being played by any player and when it is played by an entity, then it (the thing made by combining the instance of the role concept and that of the player) is associated with an individual role holder. This becomes possible by the distinction between role concepts and role holder, since it enables to detach the instantiation operation of the role concept from the playing operation. Figure 2 shows this clearly.

In our framework, the next issue is whether a role holder is a Universal or not and what is its instance. Our answer to the question is that a role holder exists both at the universal (class) level and at the particular (instance) level, however, they are not totally equal to an ordinary universal or an ordinary particular, in the sense that the class-level thing cannot be directly instantiated to make an individual role holder and that both class-level and instance-level things are heavily dependent on role concept and potential player. In short, a role holder is a dependent entity is like qua individual (Masolo et al., 2005). This dependency is so essential that the existence of individual role holder needs that of potential player and that of role concept before it appears. This is the reason why a role holder cannot be instantiated independently. An individual role holder has to be made by virtually composing individuals (particulars) of corresponding role concept and potential

made that way.

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player. And, the role holder at the universal level is an abstraction of the individual role holder

З (3) Sophisticated instance management: We have found that instance management is a crucial topic to establish a solid theory and model of roles to explain their dynamic nature. The Universal vs. Particular issue is a typical one which shows the importance of understanding the roles at the instance level. We have discussed the in-stance management issue in Section 4.4 to some extent and clarified typical dependencies between role-related individuals with necessary management operations. As stated in Section 2.2, this is-sue is related to the semantics of part-whole relation. As discussed in Section 4.1, one of the key ideas of our role model is that role concepts are attributed to parts of the context (whole/relation) which the parts belong to. Therefore, we need a theory which explicitly explains the relations of parts and roles. (4) Enumeration of role types: Although not exhaustive, we defined top-level categories of role concepts by investigating the characteristics of the context they depend on. An interesting extension of our understanding of roles is, say, *attribute role* presented at the bottom of the categories of primitive role concepts in Fig. 3. It says that *height* would be a role concept played by length. Similar examples include depth (played by length), age (played by year), rated voltage (played by voltage), etc. Other types of roles include the sick (a sick person), beginner, child, etc. Because all of the players of the first group are not entities and the contexts of the second group are vague, they do not fit the definition of roles. However, all of them still have a possibility to cover by our framework. In-depth investigation on the comprehensive typology of roles contributes to the establishment of convincing theory of roles. (5) Compound roles: We have briefly discussed role aggregation for representing compound roles in Section 4.3. De-tailed discussion on this topic has been done in Sunagawa et al. (2006). The authors believe the role aggregation model satisfactorily represents compound roles.

30 5.3. Lessons learned

It is true that our role model is heavy for novice users. However, it is necessary for building a good ontology to appropriately reflect the real world in it. As stated earlier, the world is full of roles. Hozo has been used for years by many users including those out side of our group. We received both positive and negative feedback about the treatment of roles. Positive comments include that users really enjoy the power of its role modeling function which is unrivaled. On the other hand, a major complaint is that it is cumbersome to deal with roles properly. Typical examples include medical doctor and nurse roles played by persons. People hesitate to deal with them as roles when they build an ontology of hospital. In a hospital ontology, doctor and nurse roles seem to behave like basic concepts. Hozo methodology is flexible in role representation to cope with such situations. That is, Hozo only requires users to be consistent when they determine essential properties of basic concepts and allow users to model roles as basic concepts if those roles are rigid enough like basic concepts in the domain they are interested in. In a hospital ontology, a doctors is always a doctor and so is a nurse. So, we usually recommend users to deal with such roles as basic concepts. However, such an ontology would encounter a difficulty in modeling doctors who get sick and go to hospital to see another doctor as patients.



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¹¹Suffix R and C indicate it is based on Relation and focused Country, respectively.

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context-dependence and specialization of roles. According to their theory, our framework can be rein-forced in terms of axioms. They describe specialization and requirements as kinds of sub-class relations between role concepts. The former corresponds to is-a and the latter to role aggregation in our frame-work. However, they do not recognize that *is-a* relations between role concepts are established only if the two concepts share the same category of context-dependency. While we have discussed how to define a role concept with complicated context-dependences, they only point out a requirement relation. Our notions differ from their work on other two points: the dynamics of a role, and the clear discrimination of a role from its player (role holder). Firstly, we focus on context-dependence of a role concept and its categories. So, time dependence of a role concept is treated implicitly in our framework because an entity changes its roles to play according to its aspect without time passing. As opposed to this, the framework by Guarino and colleagues deals with time-dependency explicitly. Secondly, we distinguish role concepts from role holder concepts (Kozaki et al., 2000; Kozaki et al., 2002). On the basis of this distinction, we have developed a tool for properties and relations on roles, such as an aggregation of role concepts. Masolo et al. introduced a new kind of entity, called qua-individuals, to solve the counting problem (Masolo et al., 2005). According to them, qua-individuals would be created each time an entity is classified by a role. So if a person plays two roles, the qua-individuals of the person would be created twice, and he/she would be counted three times as a person and the two roles. Qua-individuals seem to be slightly similar to role holder, but it is unclear how to create their instances and identities, while the notion of role holder does not produce such problems that qua-individual would cause. Loebe has attempted to design top-level categories for roles (Loebe, 2007). He discusses them based on the characterization of roles as being determined by context, and he proposes three role types: rela-

tional role, processual role and *social role*. His approach is similar to our way of role organization at
 the top-level. In addition to this, we have found more types and discussed compound roles which are
 dependent on several contexts.

Fan also recognizes the importance of constructing a hierarchy of role concepts based on differentiation of them from the others, and shows an example where a Thing is classified into an Entity and a Role in Fan et al. (2001). Moreover, he sees Agent and Instrument as sub-concepts of a Role. However, he does not clarify a way for organizing them. To our knowledge, they are regarded as being organized according to the manner they participate in their contexts.

Breuker develops ontologies for legal domains based on epistemology and discusses characteristics of roles in Breuker & Hoekstra (2004). He also mentions adulteration between a role itself and playing role and others between a role and its player. We share his idea of discriminating among these concepts and differentiating role concepts, class constraints and role holders from one another (Kozaki et al., 2000; Kozaki et al., 2002). He describes two kinds of roles; as a concept and as a relation. However, he does not organize them in more detail. While he defines roles according to behavioral requirements and so on, we allow ontology developers to define role concepts just as they intend, because it is outside the scope of our research to discuss how to conceptualize roles.

41 7. Concluding remarks 42

We have proposed a role model and discussed its key ideas such as (a) decomposition of **role** into **role concept** and **role holder** and (b) distinction between **instantiation** and **playing** relationships. We explained how these characteristics contribute to solving typical role issues concerning the characteristics

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shown in Section 2.1. However, the explanation has been done at the conceptual level and needs further effort to make the semantics clearer.

7.1. A step towards formalization

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We here focus on formalization of our role model in terms of OWL. In Fig. 9, we represent our role model in OWL. We define hozo:BasicConcept class and hozo:RoleConcept class to express ba-sic concepts and role concepts. So, the domain of *hozo:dependOn* property is a *hozo:RoleConcept*. Here, we emphasize that role concepts are dealt with not as an *owl:ObjectProperty* but as an *owl:Class*. A hozo:playedBy property represents a relation between classes of role concept and classes of po-tential player. Its domain is *hozo:RoleConcept*, and its range is *hozo:BasicConcept*. The definition of *hozo:RoleConcept* has a restriction on this property, and there the property indicates role-playable thing discussed in Section 2.2. And when a relation between an instance of role concept and player is represented as a *hozo:playedBy* property, the property means a *playing relation* between them. And a hozo: RoleHolder class represents a role holder. It is composed of a role concept and a player, and hozo:inheritFrom property expresses its semantics that only definitions (properties) are inherited. The OWL specification shown in Fig. 9 represents a typical interpretation of our model which corresponds to one which does not allow multiple players to play an individual role concept at the same time. Its further specification needs to be done using a rule language, say, SWRL, which is an on-going work to be published in another paper.



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1	7.2. Further discussion	1
2		2
3	We have found some new issues during the course of the discussion. They are summarized as follows:	3
4	(1) The importance of instance management	4
5	(1) The importance of instance management.	5
6	(2) The semantics of <i>playing</i> relation.	6
7	(3) Clarification of part-whole semantics and the dependency of roles on it.	
1	(4) Drama roles	1
8		8
9	Although all the four are interrelated, the first issue is the most serious among them. In order to	9
10	clearly understand can-play, playing, depends-on relations, we need to investigate when and how the	1
11	related instances appear and disappear in what interdependence. Although we discussed the issue in	1
12	Section 4.4 to some extent, it is apparent that we need more discussion on it. Figure 9 shows a result	1
4.0		

of the research toward this direction, but we are still on the way. The second issue is related to the time scope of participation. How much extent the participation is valid. This is directly influences on the semantics of "playing" relation. In this paper, we considered **car driver role** is only valid while somebody is driving a car. Precisely speaking, however, it is not true. A car driver is still a driver when he/she goes to toilet in a service area on the highway, though when he/she reaches the destination, then he/she stops being a car driver. The general principle that "belonging to an organization is static and participating in a process is dynamic" seems intuitively correct but it is not always correct. We need to devise a sophisticated instance management procedure together with the validity management of *playing* relation (participation) to the context. The third issue has already been discussed rather extensively in the paper. The issue might be the boundary between part-whole theories and role theories. We mean, how we can state a role theory independently of the semantics of the part-whole relation. For example, we state that a particular role concept can exist as far as its context exists, and it can have a *played* or *un-played* state. This applies to the teacher role case but not to the husband/wife case, since an un-played state of husband means non-existence of the context (marital relation). However, if we consider that is out of the scope of the theory of role, then the above statement keeps its validity. The fourth issue is rather complicated because it is related to the ontology of representation. Although we have our own theory (Mizoguchi, 2004), there is no established ontology of representation yet. Following our ontology of representation, Hamlet as a role is an individual, and the performance of Hamlet seen in many theaters are its realization. However, there is another view of this: each performance of Hamlet seen in many theaters can be an instance of Hamlet. For those who commit to such a view, what we discussed at (6) in Section 5.1 would be incorrect. In addition to those listed above, further top-level categories of roles are worth to investigate further. Especially, the question whether an "attribute role" is really a role or not, and other examples such as sick, beginner, boy, etc. are of value to discuss. Although the instance management procedures discussed in Section 4.4 and the explicit organization of role concepts in a hierarchical manner discussed in Section 4.3 are not completely implemented yet, Hozo, which is available at: http://www.hozo.jp/, provides functionality to deal with roles based on the model discussed in this paper.

References

- Breuker, J. & Hoekstra, R. (2004). Epistemology and ontology in core ontologies: FOLaw and LRI-Core, two core ontologies for law. In Proceedings of the EKAW04 Workshop on Core Ontologies in Ontology Engineering, Northamptonshire, UK (pp. 15-27).

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1	Fan, J., Barker, K., Porter, B. & Clark, P. (2001). Representing roles and purpose. In Proceedings of the 1st International	1
2	Conference on Knowledge Capture (K-Cap2001), Victoria, Canada (pp. 38–43). ACM Press.	2
3	Gangemi, A., Guarino, N., Masolo, C., Oltramari, A. & Schneider, L. (2002). Sweetening ontologies with DOLCE. In A Comez Perez & VP Benjamins (Eds.). Proceedings of the 13th International Conference Knowledge Engineering and	3
4	Knowledge Management (EKAW2002), Sigüenza, Spain, LNCS 2473 (pp. 166–181), Springer,	4
5	Gangemi, A. & Mika, P. (2002). Understanding the semantic web through descriptions and situations. In R. Meersman et al.	5
6	(Eds.), Proceedings of International Conference on Ontologies, Databases and Applications of Semantics (ODBASE 2003),	6
7	Catania, Italy, LNCS 2888 (pp. 689–706). Springer.	7
, 8	Guarino, N. (1992). Concepts, attributes and arbitrary relations. <i>Data and Knowledge Engineering</i> , 8(3), 249–261. Guarino, N. (1998). Some ontological principles for designing upper level levicel recourses. In A. Pubio, N. Gallerdo, P. Castro,	, g
0	& A. Tejada (Eds.). Proceedings of First International Conference on Language Resources and Evaluation. Granada, Spain	0
9	(pp. 527–534).	9
10	Kozaki, K., Kitamura, Y., Ikeda, M. & Mizoguchi, R. (2000). Development of an environment for building ontologies which	10
11	is based on a fundamental consideration of "Relationship" and "Role". In P. Compton, A. Hoffmann, H. Motoda & T. Ya-	11
12	maguchi (Eds.), Proceedings of the Sixth Pacific Knowledge Acquisition Workshop (PKAW2000), Sydney, Australia (pp. 205, 221)	12
13	Kozaki, K., Kitamura, Y., Ikeda, M. & Mizoguchi, R. (2002). Hozo: An environment for building/using ontologies based on a	13
14	fundamental consideration of "Role" and "Relationship". In A. Gómez-Pérez & V.R. Benjamins (Eds.), Proceedings of the	14
15	13th International Conference Knowledge Engineering and Knowledge Management (EKAW2002), Sigüenza, Spain, LNCS	15
16	2473 (pp. 213–218). Springer.	16
17	evaluation In Proceedings of the 4th International FON (2006) (Fuguration of Ontologies for the Web) Workshop Edipburgh	17
18	UK.	18
19	Loebe, F. (2007). Abstract vs. social roles. A refined top-level ontological analysis. Applied Ontology, this issue.	19
20	Masolo, C., Vieu, L., Bottazzi, E., Catenacci, C., Ferrario, R., Gengami, A. & Guarino, N. (2004). Social roles and their	20
21	descriptions. In D. Dubois, C. Welty & M. Williams (Eds.), Proceedings of the 9th International Conference on the Principles	21
21	Masolo C Guizzardi G Vieu L Bottazzi E & Ferrario R (2005) Relational roles and qua-individuals. In G Boella	21
22	J. Odell, L. van der Torre & H. Verhagen (Eds.), <i>Proceedings of the 2005 AAAI Fall Symposium 'Roles, an Interdisciplinary</i>	22
23	Perspective: Ontologies, Languages, and Multiagent Systems', Arlington, Virginia, Technical Report FS-05-08 (pp. 103-	23
24	112). AAAI Press.	24
25	Mizoguchi, R., Kozaki, K., Sano, T. & Kitamura, Y. (2000). Construction and deployment of a plant ontology. In R. Dieng &	25
26	(<i>EKAW2000</i>) Juan-les-Pins France LNCS 1937 (np. 113–128) Springer	26
27	Mizoguchi, R. (2004). Tutorial on ontological engineering – Part 3: Advanced course of ontological engineering. New Genera-	27
28	tion Computing, 22(2), 193–220.	28
29	Sunagawa, E., Kozaki, K., Kitamura, Y. & Mizoguchi, R. (2006). Role organization model in Hozo. In <i>Proceedings of the 15th</i>	29
30	International Conference Knowledge Engineering and Knowledge Management (EKAW2000), Podebrady, Czech. 10 appear. Sowa, LE (1995), Top, level optological categories. International Journal of Human, Computer Studies, 43(5/6), 669, 685	30
31	Sowa, J.F. (2000). Knowledge Representation: Logical, Philosophical, and Computational Foundations. Pacific Grove, CA:	31
32	Brooks Cole Publishing Co.	32
33	Steimann, F. (2000). On the representation of roles in object-oriented and conceptual modeling. Data & Knowledge Engineer-	33
34	ing, 35(1), 83-106.	34
35	Practice of Object Systems 1 61–83	35
26	Winston, M.E., Chaffin, R. & Herrmann, D. (1987). A taxonomy of part-whole relations. <i>Cognitive Science</i> , 11(4), 417–444.	26
27		07
37		37
38		38
39		39
40		40
41		41
42		42
43		43
44		44
45		45
46		46