

Modular Ontology Evaluation Report

Ontology IRI: http://www.owl-ontologies.com/AnimalBehavior/

Date: January 23, 2024

1 Evaluation Matrics

1.1 Naming Convention

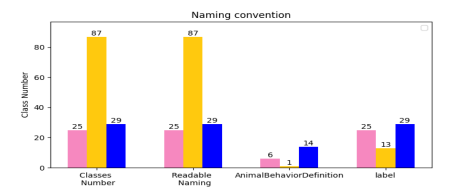


Figure 1: Classes Naming Convention Histogram

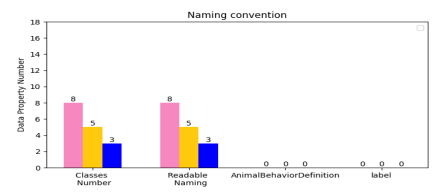


Figure 2: Data Properties Naming Convention Histogram



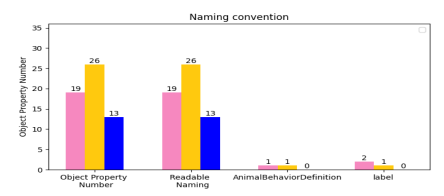


Figure 3: Object Properties Naming Convention Histogram

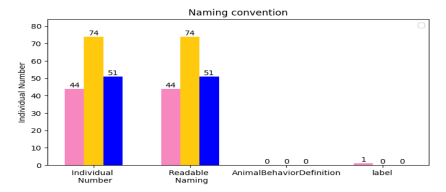


Figure 4: Individuals Naming Convention Histogram

1.2 Syntax Evaluation

Module	Lawfulness	Richness	Syntactic Quality
Herd	0.402	0.185	0.294
Pasture	0.528	0.185	0.357
Behavior	0.479	0.185	0.332

Table 1: Modules Syntax Evaluation Results



1.3 Categorization & Distribution Evaluation

Module	Class	Attribute	Relationship	Module
	Distribution	Distribution	Distribution	Distribution
Herd	0.095	0.030	0.072	0.197
Pasture	0.217	0.012	0.065	0.294
Behavior	0.111	0.011	0.050	0.172

Table 2: Modules Categorization & Distribution Evaluation Results

1.4 Structure Evaluation

	Module	Size of	Appropriate-	Relative	Depth of	Average Depth of
		Module	ness	Size	Module	inheritance Tree
I	Herd	264	0.943	0.282	1.000	1.000
İ	Pasture	401	1.000	0.428	1.000	1.000
İ	Behav-	262	0.938	0.280	1.000	1.000
	ior					

Module	Atomic Size	Module Density	Breadth of Module	Overall Comlexity of Module
Herd	1.576	106.675	25	40.346
Pasture	1.645	138.512	87	38.071
Behavior	1.680	105.960	29	40.130

Table 3: Modules Structure Evaluation Results

1.5 Richness Evaluation

Module	Attribute Richness	Inheritance Richness	Relationship Richness
Herd	0.320	0.480	0.613
Pasture	0.057	0.828	0.265
Behavior	0.103	0.724	0.382

Table 4: Modules Richness Evaluation Results



1.6 Logical Criteria Evaluation

Module	Correctness of Module	Completeness of Module
Herd	True	True
Pasture	True	True
Behavior	True	True

Table 5: Modules Logical Criteria Evaluation Results

1.7 Relatedness Evaluation

Module	Inter-Module Distance	Intra-Module Distance	Relative Intra-Module Distance
Herd	2	8.009	0.772
Pasture	1	9.651	2.413
Behavior	2	7.821	0.584

Module	Encapsulation	Redundancy	Independency
Herd	32	0	94.150
Pasture	2	0	99.637
Behavior	30	0	93.506

Table 6: Modules Relatedness Evaluation Results

1.8 Quality Evaluation

Module	Precision	Recall	Module Cohesion	Module Coupling	Module Overall Quality
Herd	1.000	0.177	1.576	(25,522)	79.200
Pasture	1.000	0.617	1.645	(87,464)	120.300
Behavior	1.000	0.206	1.680	(29,433)	78.600

Table 7: Modules Quality Evaluation Results



2 Use cases tested

Use case N 1:

Input

Individuals	Features	
Herd02		
	 GrasingInPasture ⇒ Pasture02 	
	 hasPerMovement ⇒ 29.3 	
	 hasPerIngestion ⇒ 46.7 	
	 hasNbrTotalAnimal ⇒ 7 	
	• hasAnimal ⇒ G1	
	• hasAnimal ⇒ G1	
	• hasAnimal ⇒ G2	
	• hasAnimal ⇒ G3	
	• hasAnimal ⇒ G4	
	• hasAnimal ⇒ G5	
	• hasAnimal ⇒ G6	
	 hasAnimal ⇒ G7 	
Pasture02		
	• hasHerd ⇒ Herd02	
	 hasARR ⇒ Pasture02ARR 	
	• hasSeason ⇒ Spring	
Pasture02ARR	• hasValue ⇒ 70	



MovementG1	
	 hasMovementTail ⇒ Lowered
	• hasMovementTail \Longrightarrow Waggin
MovementG7	
Movementa/	 hasMovementTail ⇒ Lowered
	 hasMovementTail ⇒ Straight
G1	
	 isOneOfHerd ⇒ Herd02
	 hasMovement ⇒ MovementG1
G2	
G2	• isOneOfHerd ⇒ Herd02
G3	
	 isOneOfHerd ⇒ Herd02
G4	
	• isOneOfHerd \Longrightarrow Herd02
G5	
ao	• isOneOfHerd ⇒ Herd02
	ISOTIOGII IOIU — TIOIUUL
G6	
	 isOneOfHerd ⇒ Herd02
G7	
	 isOneOfHerd ⇒ Herd02
	• hasMovement \Longrightarrow MovementG7

Output



Modular Ontology Evaluation (MoOnEv)

Individuals	New features
Herd02	 IndicateToPastureState ⇒ ModeratelyRich IndicateToAnimalState ⇒ ModeratelySatisfied hasEffectOnPasture ⇒ NormalUse
Pasture02 Pasture02ARR MovementG1 MovementG7 G1	 StateOneAnimal ⇒ Relaxation StateOneAnimal ⇒ Contentment StateOneAnimal ⇒ Happy
G2 G3 G4 G5 G6 G7	 StateOneAnimal ⇒ Contentment StateOneAnimal ⇒ Interest