

Evaluating Ontology-Mapping Tools: Requirements and Experience

{ }! " "

Abstract. # \$ % & %
' % (\$
(\$ \$ \$ " # \$ \$
") (\$ * + , - (' \$
% . / 0 / & 3
(' " 1 2 % 3 & 3
\$ \$ \$ ' , % % 3
% % \$ (/ \$ \$ \$
& & " # \$ / \$ \$ \$
0 4 "%" 5 \$ \$
4 "%" % %
5 " # \$ ' %
\$ % \$ % % "
6 (% \$ \$ \$ & , \$ "' 6
' (\$ ((\$ \$ % % % 3
% / " # \$ (' 3
2 2 3 " 2
\$ 2 (2 %
789 7# % 3 % % " 9 2 3
) (\$ \$ (% \$ /
& : \$ 2 % \$ (3
% \$ & % (\$ % % \$
% % "

1 Ontology-Mapping Tools Versus Ontology-Development Tools

!" " !
! " # " " " \$!
! " % & &
' " !" % !" % " (
!") * * (+++ , -. / 0 , 1. / 0 , . 2%/0 , .
/ ,-. &
!! " !" " !
!! # 3 " % " !
! ! # # ! " " % !
& (! & ")4/)\$, 5. /6/ ,7. ! , . (,8. 9;:0 ,<. / =04>04 , . 0 ! !! ! ! "(! ! ! (& ' " ,5. ! " & 3 ! ! (% ! / (=69 ! / 2% & " (! " " % ?" = ! " ! ! " " % !! ! % & (3 @ @ " % & % @ " " @ % ! : ! " " 6 ! " & & ! " % & % 2 " ! 3 A ! " " !! " % 3 ! " ! ! (! ! B ! ! % B ! ! B ; ! (! !

¹ \$.;; " " " ; (& ; %3 ;

2 Requirements for Evaluating Mapping Tools

" ! B
! B !!" " 3" ! B ! !
A ! ? " H 6 ! ! # ! % J
" ! " ! # ! ! %
! !% J
\$! ! ! B " ! %
(!
' ! ! D "
! " ! ! ! %
\$! ! # " ! \$!
" " % ! 2
2! ! " !
H 2! " ! ! ! B H \$!
" " " " ! " ! # "
" ' ! B ! " "
(H
' ! ! " !% "
J ! ! ! " !
C % ! ! ! %"
! H
2! ! ! ! H 6
" H 6 H 6 " " %
! " " H 6 " " %
! " " " ! ! H
2! " ! " " "
! H \$! " " % " ("
\$! !% J ! ! B 6 ! D
" " ! ! ! !
% ! " A ! " ("
% ! " ! ! " & %
B " " % ! ! 6 ! "
" " & ! ! " " ("
! ! % ! ! ! ! %
"! " ! & 4 ! ! % ! ! ! " ! "
% " ! ! D " " D

2 # \$ \$ \$ 9 6 &
% % "

& " ! ! (! C ! " % ,1.
\$! " " ! ! !
% ! 2 ! ! ! ! !
" ! " ! " ! !
! ! " ! H ! ! B " ! " ! !
! ! % B ! ! " ! % J (!
! ! % % # \$! # !
! % J ! " & ! # ! " ! % " (!
! ! ! % " " 2 " # ! % J ! "(
! " " " ! ! ! ! # 2 " #
! " " " " ! ! ! ! ! #
\$! " " " " " " "
! # @ " ! " ! ! ! ! !
\$! " & " ! ! !
! " ! ! B ! " (!
! / (" ! B
" " = " ! 9:0
(! C ! " " !)4/)\$ / 6/
! ! "(% C / 6/)4/)\$
\$ " ! ! " "
!
2 % " (!
2 ! " " 3
C ! 3 ! " " ! " "
! " ! " ! " ! (!
" " % ! ! ! ! !
" " 3 " & 3 (!
!
" " " % " " ! " ! !
" ! " " ! # " ! (!
! ! ! ! % " ! \$! " "
! ! " J % \$! " "
" % " " A (!
" % ! " "
% " " ! " "
& % " & " ! % 9 (!
2 ,8. 2 " ! " !

" % " (" " " " (;' " % " " " % "(! " ?" ; ; \$! " ! & % (" ! ! ! " %?" " ! (C ?" % " " ! ! ! ! " ! ! ! ! (" ! 6 ! " ! ! ! " ! ! ! " " ! % ! % 3 Industrial_org CommercialOrganization Governmental_org (GovernmentOrganization Student Students Organisation Organization \$! " ! ! " 3 6 ! ;! (" ! & Students Faculty Management %" ! " Employment_Categories ! ! ;! " ! ! " %" Person 0 ! ! ! ;! " ! ! " Person %" Employee 9 ! 3 " ! " ! " % 3 % % 3 \$! " ! " ! & ! Organization " ! (% ! ! ;! " ! % " SocialGroup ! ;! " ! H ! " Employment_Categd ries ! ; Employee ! ;' ! " H \$! ! B ! ! (! ! " ! A ! " \$! B ! ! " ! " 3 ! (3 " ! " 3 ! " % !)4/)\$! " % ! !) * % !)4/)\$ % ! ! ! & \$! " ! & K ! ! = " 6 " ! " " 0" ! " " " " " !)4/)\$

Fig. 1. \$ \$ \$ \$ \$ (% \$ 2 3
"

" !
&
\$! ! ! " " ! "
2 "!" " ! " ! "
! & ! ! ! 2 !
! ! ! ! ! " !
! ! " ! ! % !
" ! ! ! %" !
! #
6 C 3 " ! % ! ;
! 3 ! ! \$! ! " ! ;
!"! & '()' * % (
\$! & ! " # " % (
6 & ! ! " ! (
" ! ! ! ! " ! (
+ '()' , \$! B)4/)\$D
! " " ! ! ! (
" % = ") " ! " ! D ! !
" 4 " ! " ! ! ! !
! ! % ! ! 6 & ! ! (
" 15 1M ! " 88 5M \$! " "
! ! ! & " \$! % & !
% ! ! & !
! " ! !
! ! ! ! !
! ! ! ! & ! " !
! " = " ! ! # " ! " "
" ! " ! ! " " " "
= ! " # E1M merge
! & B % " ! " ! !
& Publication DocumentRepresentation "
EMail ElectronicDocument ProjectScientist Research_Assistant @
publisher publishDate)4/)\$ "
" Academic_org EducationOrganization Industrial _org
CommercialOrganization
0 ! ! % ! " ! !
% ! " ! " %

```

! " ! ! 0 ! !
! " ! ! ! ! ! ! !
" B % ! % ! " !
      B

(      6 " ! " "
)4/)$D ! ! = "
! % " ! % ! ! 6
      % " " ! ! &
!
2 ! = " ! " % (
2 " ! ! ! &
! K ! ! (
$! " ! 3 % # "
% - 6 , < # !
      % !

./ # 0 -1" O V1
V2 - V1 V2 D V1, V2 F1
F2 !

F1 V1 F1 N null " F2 V2 F2 N null
F2 F1 # F1 $ F1 F2 % & F1 F2
null F2 F1 %
' V1 V2 %
( F1 F1 F2 N null # F1 F2 N null
      F1 F2 N null # F1 $ %
      F2 %

! ! # ! F1 F2 !
      F1 F2
$! " 3 " % ! ! ! "
! A 3 % ! ! "
      ! " ! % ! !
"! PromptDiff % ! , <

./ $ 0 PromptDiff 2 1" O
V1 V2 PromptDiff 2 F1 F2 rename_value
operation_value mapping_level !

      F1 F2 rename_value operation_value mapping_level
      F1 F2 D V1, V2 %
rename_value true F1 F2 " rename_value
false %
operation_value OpS OpSN add delete split merge map
mapping_level MapS MapS N unchanged isomorphic changed %

```

						3	3	3	3	3	3
1		%									<
1		%									<
	\$		%	.		=					
	\$		%	.							=
\$	%	(\$	&	.				<	>	
/	4	&	5			>	>	<	>	==	>
/	4	?5				">?"	"?"	"?"	"?"	"?"	"?"

Table 1. # \$ / & (% \$ 2 " # \$ (" @ \$ % \$ \$ "

\$! ! OpS " ! ! !
 " ! ! ! ! ! !
 " ! ! ! ! !
 map mapping_level " ! 3 ! " ! ! 6 \$!
 ! mapping_level unchanged ! ! " ! K
 ! ! " ! # 6 isomorphic ! !
 " " " ! ! % "
 " \$! mapping_level changed ! ! "
 ! ! " ! !
 \$! " ! " % % "
 ! % " ! ! % !
 Diff % ! ! add delete changed ! (Prompt-
 " 6 ! ! ! 3 " J % " %
 ! ! ! ! ! " ! ! " # " "
 ! 3 " " @ " ! 3
 " ! 3 " \$ % ! ! " (!
 ! ! ! ! ! & ! & 6
 ! ! ! ! ! % ! J !
 " " ! 3 % % 7+M \$!
 " ! ! ! & !
 ! 3 " \$! %
 ! " ! % ! % !
 ! ! " !
 Employment_Categories Employee " = (
 " ! " Employment_Categories ! ! Employee "
 % ! " " ! / ! " !
 ! ; ! " ! 6 Proceedings %"
 Book ! ! % " Publication 0 ! !
 ! Publication " ! Proceedings " !
 Book " ! 3 " ! " ! Proceedings
 " !
 / " ! ! " % L ! "
 " & % ! ! " GraduateStudent

UndergraduateStudent % ! " ! % !
 GraduateStudent UndergraduateStudent !" J !
 " ! " 3 \$!
 % % ! L " ! " !
 " " ! " !

4 Concluding Remarks

/ & " 2 % % "
 " % " " " 2 ! " ! & (
 \$! % ! % D
 & !) * * ! ! !
 6 ! ! & !
 ! % ! "
 = " ! & ! ! ! (!
 % D B ! " = " !)4/)\$
 ! ! ! " #
 ! ! 2! (!
 " & ! " ! " "
 & ! ")4/)\$! ! ! "
 " ! " ! " %
 ! (% 6 "
 ")4/)\$ (& (B "
 ! " ! " % ! ! "
)4/)\$! " B \$! D
 ! " (% %
 ! 6 ! ! ! & # ! !
 ! " ! " !
 & " 3
 % "
 ! ' : % " !
 # % " " ! "
 " % " ! 6 ! ! ! (!
 ! " "
 '# " " ! " % (!
 & " ! " % "
 ! ! % " !
 '# & " ! #& " ! !
 3 " %
 /)4/)\$ " ! " %
 ! % ! & ")4/)\$
 " ! & ! !
 % " ! ! " "
 A ! 3 #" !" ! ! ! %

! " J / ! " " " " 3 & ! " " % " ! " 3 (" " ! " " ! B \$! B " % ! B 2! " " " ! # ! % ! H ! ! J ! & ! (H ' ! J J & ! (H A ! " ! ! ! ! " H ! " ! ! ! % (! D H

5 Acknowledgments

2 ! " %* C ! ! ! " ! 2 ! = " 6 " ! " ! & \$! " 6 !

References

" A" " B C + 9" \$ " 1 B +3DB + " EB +37B +" 6&9 @. & ('& \$ % % %" KCAP-01 F " " " G \$\$ ") ' " E & 8" " 9 D@ . 3 & 3 % \$ (& KI2001, Joint German/Austrian conference on Artificial Intelligence DH F " = % <1 > F " % 3F % DH F " = " " 7" " G " J") " 8" " 7 % " % . % % 2 " SIGMOD Record 45. 1< " " D" D % & " " " A" \$ 7" % ") " D % & (% \$ (& The Eleventh International WWW Conference) (<" " A" 8" " 8" 6 G" K F" 8" G L " 6 3 M % % % " International Journal of Human-Computer Studies 4<5. 1 " = " 1 0 \$ 8" 1' A" 8 " # \$ 9 % . & 3 % " Tenth Knowledge Acquisition for Knowledge-Based Systems Workshop G / <"

> " H" E " 6 " 9 % 2 \$ "

" D F" ER-2000: The 19th International Conference

on Conceptual Modeling" % 3F % "

" "K " & % % % . & "

IJCAI-2001 Workshop on Ontologies and Information Sharing % I<

6 "

" A" \$ 7" " G 7" % ") " 8 %

% & % & (" " Eighteenth National Con-

ference on Artificial Intelligence (AAAI-2002) @ " "

" " D" E 8" 1' A" 8 " 6 " % %

% % % " " E" \$ 1" E \$ % G"

Principles of Knowledge Representation and Reasoning: Proceedings of the Seventh

International Conference (KR2000) " % K 7 & \$ 1

"

" @" " F" K \$ " \$ \$" 9G @8F@8. 3

\$ 0 % % & &

3 2 % % " Distributed and Parallel Databases—An Interna-

tional Journal >4 5 "

" 7" E" 6 \$ " K " % \$3

% " Proceedings Conference on Extending Database

Technology 2000 (EDBT-2000) K + E "

" H" 1" H " " " \$ 3789 7#. % 3 2 3

\$ %" Workshop on Ontologies and Information Sharing at the Sev-

enteenth International Joint Conference on Artificial Intelligence (IJCAI-2001)

6 "

" H" 1" H " " " 7 /. ,2 3 % \$ %

% " Eighteenth National Conference on Artificial Intelligence

(AAAI-2002) @ & "

<" H" 1" H " " " 789 7#. % \$ 3

% % % % " Seventeenth National Conference on Artificial

Intelligence (AAAI-2000) #N "

=" 7 % " # \$ 7 B % B L \$.;; % " " "

>" E" " O \$ " 1 3 % . G 3 % % % "

7th Intl. Conf. on Artificial Intelligence (IJCAI-2001) % I 6

"

" J" " @ A" % " & 8" " 6 " 9 @ .

& % % % \$ (& " International Semantic

Web Conference 2002 (ISWC 2002) "

