



Title	I limiti della strutturazione dell'informazione in rete - pratiche e semantic web
Authors(s)	Miscione, Gianluca
Publication date	2005
Publication information	Miscione, Gianluca. "I limiti della strutturazione dell'informazione in rete - pratiche e semantic web" (2005).
Series	Learning in virtual communities as a social process and the role of technology
Publisher	University of Trento
Item record/more information	http://hdl.handle.net/10197/6030

Downloaded 2024-04-17 19:32:32

The UCD community has made this article openly available. Please share how this access benefits you. Your story matters! (@ucd_oa)



© Some rights reserved. For more information

" # \$! %

& \$ ' ()
) # * # + # \$)
, # \$ +)
- # # \$,
\$ # \$)
\$ %
- # \$ /
, # /)
, ! 01
, *
,) #
#

\$ 2 * 34456) # \$
\$ #) *
* # \$,)
1* # -
! # # 2 2 ! 6 7) 6
6 2 ,

8) *
) !
\$ - # * # \$ # \$)
7) # -))
*

' # \$ # # # # 7 - # # *
' 9 - # #

: % ; 7 #
9 # , - #
7 # #
* \$ # 6* - 9
2 * # 6* \$ -
\$ < - # # \$
* - * #
* #)
) # \$) + \$ *

< # ; = # > 6
* 6 # * 6 * 6 * 6
?6 # * '6 * 6
2 * 6 @ * 34AB6 . + 1 =
< \$ * - # < + # -
0 # # , #
! * 9 \$*
< - * , * # # #) #
9 " # # # -)
, -)

7 - \$ 7) #
7) - , \$ - \$ 1 #
! " 7 # \$
1
* , 2 6 *
,) / , 1

#* < < # # > # /
* ! * , < < # * < -
7 # # # , # #
+ \$! * # , #
\$ - \$ \$ #
\$ < 1 # #
* - < , # #
\$" % # # 2 # # 6
#

8 C < ! #
! # * #
* * #
= = - < 2 6 *
> # # <-
< 3 * # #

7< # D (! * - # < \$
* , , 7 # # *
> # # 1 #
9 , * # # ' (
" < \$/ 1 E * <
-

- . #/ # # # " # %

* 1 ## 0 * * # + > <
8 = # = , 8 , , D (!
\$ 1 7< \$ (<
2 7< 6* <
< 7 6* *
\$ G = = 9
7<
> * 2 = = < 6 " # ,
= = < 6 " G H
E>

I 'J
I(JGIK(J
I JHIK J
I J IK J
IK 'J

I(J* I J I J # < * I 'J
7< , 1 7 *
* < # - #
< 7 * < , 1 # #
7 * , - # <- 7
1 # # # - ,
GLH* , # # " ! 2" # ! 6
" ,
& . 2 7 # 6* , #
* # 8 # M
* + - , #

) 12\$ 1! 4 2\$ 1 2
4
* 1 6 7 " ! # %
8 ! 2 " 9
9 # % " : #
" : % 4 7 4 1 # 8
2 # : 4 % 1 % "
4

;

= < * # K 1 ##) * \$ #
6 2 , , + H% 2
6/ # , # # = N% 7 ! @*
lb < * # < 2
6*

+ 2 " # #
2 % % "
, (' 1 " ! 3\$ 1 4 # "\$ ")===" -0) 1 >< 7 >
< ? @ 9 ! 4 # " 4 ! # ? 5\$ 1 A(' 1
" " -,B A(' 1 " 2 " -,C
A(' 1 " " -,C

B

8 , # * - # , , # # \$
1 0 2 # , , 0 # 6* - # \$
7
N% 7 344H* , #
(#
& 344A # ' *
A
\$ # *#
\$ *
*
, < / * +
, * ,)
% * # # # \$ #
, * # # # *
* # 1

C ## <
& # * 1 # - # * <
< 6 \$ + 1 2 \$

\$ * 1 < # ,
< # 6/ , - 2
> - 1 - *
, * % * , , - , * %
, * % 0 > % 0 -
! - # <

> - ,
01

%

7) # # 9* # , #
) / # # * # #
 ; * K , * -
 # # 2 6*
 ! # * 2) # \$ - 6
 2 * 2 # # 6
) 6 E
 8 # , * # >
 # + # # 2 # 6 *
 # # * # 6
 , , # * #) # 6
 # \$ 2
 # + # 2
 # E # > # \$
 \$ 2 6>

8 # K @ \$ " # \$	8 0 *
----------------------------	----------

0)
 - # 0)
 \$ # \$ # \$
 & * # \$
 * # 2 *
 6 -

-)

\$ #
* # # #
) # \$ - #
& # # , * 1 1 -
/ # *) *34406 - 1
\$) 2; # *) \$ #
" \$ # # #
\$ # # #
2 * # > #
+ * , , 6
! # * # ,
> # -
3 2 # - 6 /
G - / ,
M / # /
H \$) # + #
O /) - * #
2 6 1 #
/ , # #)
3S 8 1 # # #
) # # *)))
!! " # \$ \$ %
; \$ # # " *
* \$ # # >
= # = , , * # # 8
9 * - 9 (#
" # * 9 # * # < 9 # 01
- = # 9 # " # #
% # # #
- *

* > <# #
* # <# * # 6* 1
* - \$ 2 \$ < \$ 1
< 9 \$ 9 \$ #
\$ \$ #
& # 1 < # \$ # *
\$ # # +
, # (\$
/
* # \$ # * <
> - 2 6 - ## -
! * - 7 2 6 < # # #
* # #
)) *
) - 2 00 6* # .
*)) 8) # \$ # \$ # *
, # () 336 \$ # 2
" - \$ * #
0 # 0 \$ ' T U \$

-- # " ? ' "

\$ < 2 & 6* # -
C 2344S6
* + * >
* 1 ## # < # *
\$
2 (* C * (V6) U -
\$ T (V6) U -
, < - # > \$) *
< > 00 * 9 *
\$ < # \$ 7 / , " # \$ #
2 , 6 / \$
8 # * 2 6 6
2 + # *
, # #) !
\$! & & % % & ' !
8 # \$! 9 - #
< , 2 - < \$ 6 # * \$
) # +) #) * *
\$) # 2 # #
, 6 # *
) \$ * , *) # #

* -)
- < \$* ! *
+ # 0 ! *

< * # # 1
* - *
\$ & * # \$
\$ *
8 # 6 2 *
V2 X 6
< \$ < 3G 1 - *
, # > 1* #
8 # , # * (#
" ? 7 ' 8 6* , # 2 ' 0 #
* # # < * 00
< \$ * # #
' 1 9 < # - \$ \$
+ # # * 1 3M # #
& ' (# 3H 7) (- #) \$
) # \$ # -) \$
7) \$ * - # \$) 8 *) *
8 * 1 - # # # *
0 * , \$ # # * # *
8 - \$ * # T U >

-) E ?
-* (9 #
-+ # GG # G

F !

8
&
!

>
>
>

8
&
!

>
>
>

8
&
!

> K
>
> K

:

) \$
*,

) 30
* * # -
* 3A

T

U

% ,

T 0 U # 8 (%

1 # < #
! * * & * , # 9
* * *

0

)
)

M0
#

<

* * # # # - < *
'

=

= < 6

8 1 #

< - 2 9 # * # *
= = 2 * -

7

#

*

#

*

+

,

*

,

1
#

-

L

*

-,

(F
#

@

" 9 #

-0 &

!

#

"4
F' # 4

' 4

-;

* # /
+ # - 0 0 ,
#

& # # \$ # \$
, * # 0 -
) # 6/ < ! - 0
2 # # < # < \$ *
< < < 3B
< * # + @ 9 # *
2 6 * " # + +
"

0 * # # -
\$ # # * - ,
C * # # 8 - * #
= < # # # # P Q <
, * , # - 7< - #
* ' =³⁵ % 1 #
> # 1
* 9 < +
* 9 -

* /# # < #
) - 9 , - # < #
,

-; H 9 # " 4 #
" A " 2 < ! 2' # #
2 A (")*)J " " -CB+ " -=> -=*
-B E "

6* " 2 ' "

" , - # 00 ,

= 8 # =* # < \$

*

. # * \$ *

* * # < \$ # -

* \$ \$ *

2 6* *

* 9

8 , < * # \$ 9

\$ \$ < , * < # \$

/ \$ # \$ < #

= # * < # * * <

< 8 < *

< \$ =³⁴ ; \$ # * # *

\$ # ! - * * # # , #

\$ # * * - % # #

9 # * #

< < #

1 = 9 # 1 #

\$* \$*# \$ # = 9 #

: < # < *

* <

8 Y 7 * . * * # * 345B
 8# # N */0 1 * 8 * * 3445
 ; ; * * ; 2 6*
 ; * 8 * ! * 344S
 ; * 2 * ; * * 344M
 ; 7 7 ' %* * * ; * 345S
 ; 7 % * # * @ * * GSSS
 ; * 2 # * ; * * 344M
 ; ?' C * 3 4 5 6 5 7 & 7 4
 2 * % * 344O
 ; Y * * R * * 344M
 ; C * * ! * 2
 D (& 6 % 80 0
 20 D GSS36*8 * * & # O3S* GSS3
 ; C * * ! * 2
 . & 6 2 6 80 ! ' !
 * & (* 78 " 8* 3M*GSS3
 ; C * . 2 . 2 %
 H * GSSS 2 8! 6 & 6 8 8 28 GSSS6*80* ; ! * * Y
 ; * 7 . 4 *
 * " # * & # 5* GSS3
 0 0 * . 2 % 4 2 *
 L " # * GSSS
 0 * 0 * 7 4 3 * * Y
 0 # * 344A # 0
 0 * * * ; * 345B

9 4 *% " # (0 2 6* 7 8 & 3
* 0 * 3443
C " * ; * * 344S
C " * # * ; * * 3443
C " * * 7 * ; * 344M
C " * * C * %
C " * 7 * ; * * 34BO
C ' 9 9 4* & 0N * 34 GM* GSSG* 3BB 35A
@ * < * * 0& C% & (8 34* GSSM
@ * * ! * * 34AB* O
' N* 9 * 8 * ! * GSSS
& : # # * !
* GKSS3
* & * *
& G* 3444
" # C* . 9 4 9 ; 4 3 ; 1 * &
* ; * 345A
N (* 0 24 * @ * * 344O
7 (' C * * * ! * 3444
7 0 * * * ; * 344A
79# * # * # 4 * @ * *
344A
7 Y * * * R * 345O
* 2 " *
* ; * 344O
* . < . * " * % * 3444
3 ' (' Y ! * 7 4
* ! * G26*3HM GA43443
3 ' (' * 7 4 7 4%) 6 2 7 4
* * M2M6* M45 HGB* 344G

>K(
>K K K
>K KSS3K(
>K(((' KZ K K 7 K
>K K(K
>K((((M KSSSKSK (

>K(((
>K(((K # K K K