

Společná makra pro schémata PML Cz/En T Anot

Funcutors									
ACMP	Y	COND	o	DISJ	J	MOD	Q	SUBS	B
ACT	A	CONFR	9	DPHR	5	OPER	nula	TFHL	f
ADDR	D	CONJ	c	EFF	E	ORIG	O	TFRWH	W
ADVS	7	CONTRA	Ctrl+x	EXT	x	PAR	V	THL	u
AIM	i	CONTRD	Ctrl+y	FPHR	6	PARTL	F1	THO	v
APP	a	CPHR	4	GRAD	G	PAT	P	TOWH	w
APPS	8	CPR	j	HER	H	PREC	e	TPAR	y
ATT	T	CRIT	K	ID	I	PRED	p	TSIN	z
AUTH	U	CSQ	q	INTF	F	REAS	F8	TTILL	L
BEN	b	DENOM	n	INTT	Z	REG	g	TWHEN	t
CAUS	C	DIFF	d	LOC	l	RESL	R	VOCAT	F9
CNCS	N	DIR1	1	MANN	m	RESTR	S		
CM	X	DIR2	2	MAT	M	RHEM	h		
COMPL	k	DIR3	3	MEANS	s	RSTR	r		
Edit functor					Ctrl+f				

Add new node		Delete node	
#Entity	Insert	Delete	Delete
from a-layer	Shift+Insert	Delete - moving to aux	Shift+Delete
#NewNode.VOCAT	Ctrl+w	Delete subtree	Ctrl+Delete
#Neg.RHEM	Ctrl+h		
#Forn.ID	Ctrl+ i		
#EmpVerb.PRED	Ctrl+r		
#EmpNoun.VOCAT	Ctrl+u		

Change is		T-lemma	
is generated	Alt+r	Edit t-lemma	Alt+l
is member	Alt+m	T-lemma with underscore	Alt+L
is parenthesis	Alt+P	T-lemma from forms	Alt+F
is parenthesis for subtree	Alt+p		
is dsp root	Alt+d		
is state	Alt+ S		

Move		Valency	
node to the left	Ctrl+Left	Open valency lexicon	Ctrl+Shift+Enter
node to the right	Ctrl+Right	Assign valency frame	Ctrl+Enter
subtree to the left	Alt+Left	Clear valency frame	Ctrl+F
subtree to the right	Alt+Right	Show assigned frame	Ctrl+v

Odkazy do a-roviny		PML A Edit	
Enter a-layer (aux - lex)	plus	Add to a/aux.rf	plus
Display a-tree	Ctrl+A	Add to a/lex.rf	Ctrl+plus
Toggle display a-nodes	Ctrl+a	Display t-tree	Ctrl+R
		Delete from a/*.rf	minus
		Show t-nodes	t
Annotator's comment		Predicative complement	Alt

<b>Add</b>	!	<b>Goto tree</b>	Alt+g
<b>Edit</b>	?	<b>Goto file</b>	Alt+G

<b>Show</b>	
<b>No Show</b>	CTRL+N
<b>Show effective descendants</b>	CTRL+d
<b>Show effective children</b>	CTRL+c
<b>Show effective parents</b>	CTRL+p
<b>Show effective siblings</b>	CTRL+s
<b>Show expansion</b>	CTRL+e
<b>Show nearest non-member</b>	CTRL+n

#### Specifická makra pro PML\_Cz\_T\_Anot

<b>T-lema: reflexive se/si</b>	Alt+ i		

#### Specifická makra pro PML\_En\_T\_Anot

<b>Functor: DESCR</b>	F10		
<b>Display phrasal tree</b>	Ctrl+P		
<b>is name</b>	Alt+ a		
<b>is name of person</b>	Alt+c		
<b>Functor: SM</b>	Ctrl + m		