

# From the Prague Dependency Treebank to the Uniform Meaning Representation:

Gold-Standard Czech UMR Data and Partial Automatic Conversion

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#### **Motivation**

- goal: Uniform Meaning Representation for Czech
  - semantics, abstracting away from syntax
  - cross-linguistic applicability
  - broad sem. interpretation of the text for cross-lingual applications
- annotation from scratch:
  - time consuming
  - expertise and training
- re-use existing corpus:
  - automatic conversion from Prague Dependency Treebank
  - rich annotation already there
  - the same procedure for all languages with PDT annotation
  - expertise and training still needed
  - evaluation: manually annotated data

#### **UMR vs. PDT**

#### **UMR**

- represents meaning
- encodes the frame-based predicateargument structure of all eventive concepts
- includes aspectual information
- semantic relations crossing sentence boundaries:
  - coreference
  - temporal chains
  - epistemic modality

#### PDT

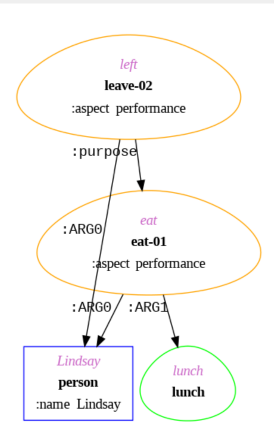
- represents linguistically structured meaning (vs. situational meaning)
- predicate-argument structure (valency) and dependency relations
- meaning of morphological categories

coreference

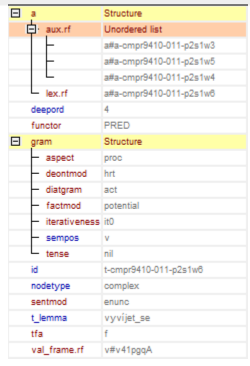
topic-focus articulation

# **Uniform Meaning Representation**

```
# meta-info :: sent id = u tree-cs-s1-root
# :: snt1
Index: 1 2 3 4 5 6 7
Words: Lindsay left in order to eat lunch .
# sentence level graph:
(s11 / leave-02
  :ARG0 (s1p / person
     :name (s1n / name :op1 "Lindsay"))
  :aspect performance
  :purpose (s1e / eat-01
     :ARG0 s1p
     :ARG1 (s112 / lunch)
     :aspect performance))
# alignment:
s11: 2-2 s1p: 1-1 s1n: 0-0 s1e: 6-6 s112: 7-7
# document level annotation:
(s1s0 / sentence
  :temporal ((document-creation-time :before s11)
            (s1l :after s1e))
  :modal ((root :modal author)
          (author :full-affirmative s11)
          (author :full-negative s1e)))
```

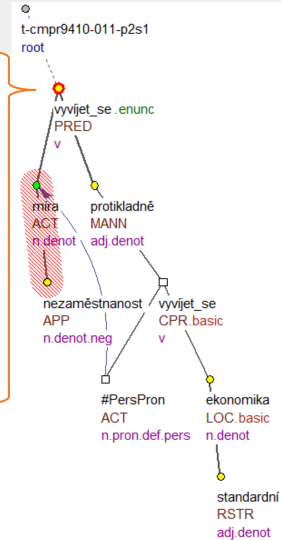


# **Prague Dependency Treebank**



Míra nezaměstnanosti by se měla vyvíjet protikladně, než ve standardní ekonomice.

The unemployment rate should develop in the opposite direction to that in a standard economy.



# **Manually Annotated UMR Data**

Gold-standar		takana	takana nas	DDT C	LIAAD	LIMP non
(sub)corpus	sentences	tokens	tokens per sentence	PDT-C nodes	UMR nodes	UMR per PDT-C
PDT	25	467	18.7	378	375	0.99
PDTSC	50	374	7.5	321	442	1.38
PCEDT	16	474	29.6	400	307	0.77
total	91	1315	14.5	1099	1124	1.02

Parallel anno (sub)corpus	sentences	tokens	tokens per sentence	PDT-C	UMR nodes	UMR per PDT-C
					Annot1 / Annot2	(avg.)
PDT	11	192	17.5	151	153 / 150	1.00
PDTSC	10	63	6.3	68	75 / 71	1.26
total	21	255	12.1	209	228 / 221	1.07

# **Inter-Annotator Agreement (IAA)**

#### Metric for graph comparison:

- 1) Match nodes:
  - different number of nodes
  - different alignment (nodes to words)



- maps nodes primarily by word alignment
- for nodes without alignment, requires concept identity
- forces 1:1 mapping (selected the "best" node from 1:N)
- 2) Compare triples (F1):
  - (node, relation, node)
  - (node, attribute, value)

#### **Manually Annotated UMR Data: IAA**

• final IAA (after reconciliation; table taken from Štěpánek et al., 2025)

UMR node map Annot1 nodes 228		mapped 215	recall 94%	precision 97%	F <sub>1</sub> 96%
Concept and re	lation comparisor	n (only map	ped nod	es):*	
Annot1 triples	Annot2 triples	match	recall	precision	$F_1$
633	644	595	94%	92%	93%
Concept and re	lation comparisor	า:**			_
Annot1 triples	Annot2 triples	match	recall	precision	$ju:mætf = F_1$
663	659	595	90%	90%	90%

- analysis of main mismatches in the paper (events and argument structure, ellipses, granularity of NE classification, relations vs. attributes, attributes and their values)
- UMR allows for multiple valid annotations of the same meaning



#### **Automatic (Partial) Conversion**

#### based on the tectogrammatical structure:

- structural transformations
  - coordination
  - coreference
  - relative clauses
  - raising and control verbs
- node labels
  - valency lexicon → PropBank default table
- edge labeling
  - t\_lemma → concept
- selected attributes
  - aspect
  - degree, polarity, quant
  - refer-person, refer-number
- node alignment

often interact further increases
the conversion complexity

#### ignored (so far)

- attributes:
  - mode, polite, quote
  - wiki, modal-strength
- most of the document level annotation

# **Automatic (Partial) Conversion – Quantitative Comparison**

(tables taken from Štěpánek et al., 2025)

UMR no	de mapping:					
corpus	MAN nodes	<b>AUTO</b> nodes	mapped	recall	precision	F <sub>1</sub>
PDT	375	349	284	76%	81%	78%
PDTSC	442	305	235	53%	77%	63%
PCEDT	307	327	244	79%	75%	77%
total	1124	981	763	68%	78%	72%

Annot1 nodes Annot2 nodes mapped recall precision F. 228 221 215 94% 97% 96%	UMR node mapping:							
228 221 215 94% 97% 96%	Annot1 nodes	Annot2 nodes	mapped	recall	precision	E		
	228	221	215	94%	97%	96%		

# **Automatic (Partial) Conversion – Quantitative Comparison**

(tables taken from Štěpánek et al., 2025)

Concept	and relation co	mparison (only r	napped no	des):		
corpus	MAN triples	<b>AUTO</b> triples	match	recall	precision	$F_1$
PDT	844	819	502	59%	61%	60%
PDTSC	622	633	352	57%	56%	56%
PCEDT	714	588	342	48%	58%	53%
total	2180	2040	1196	55%	59%	57%

Concept and re	lation comparison	(only map	oped nod	es):	
Annot1 triples	Annot2 triples	match	recall	precision	F <sub>1</sub>
633	644	595	94%	92%	93%

# **Automatic (Partial) Conversion – Quantitative Comparison**

(tables taken from Štěpánek et al., 2025)

corpus         MAN triples         AUTO triples         match         recall         precision         ju:mætf = F1           PDT         1082         916         502         46%         55%         50%           PDTSC         1318         770         352         27%         46%         34%           PCEDT         916         757         342         37%         45%         41%           total         3316         2443         1196         36%         49%         42%	Concept	and relation co	mparison:				
PDTSC 1318 770 352 27% 46% 34% PCEDT 916 757 342 37% 45% 41%	corpus	MAN triples	<b>AUTO</b> triples	match	recall	precision	$ju:mcetf = F_1$
PCEDT 916 757 342 37% 45% 41%	PDT	1082	916	502	46%	55%	50%
	PDTSC	1318	770	352	27%	46%	34%
total 3316 2443 1196 36% 49% 42%	PCEDT	916	757	342	37%	45%	41%
	total	3316	2443	1196	36%	49%	42%

Concept and re	lation comparison	1:					
Annot1 triples	Annot2 triples	match	recall	precision	ju	:mæff =	• F <sub>1</sub>
663	659	595	90%	90%	(	90%	)

#### From PDT to UMR:

#### **Gold-Standard Czech UMR Data and Partial Automatic Conversion**

- two different meaning representations
- manually annotated Czech UMR gold-standard data
  - IAA 90 %
- evaluation of the automatic (partial) conversion
  - transforms selected language phenomena from PDT to UMR
  - 53-60% accuracy on the aligned nodes
  - plan: cover more phenomena in the (near) future
- automatic conversion as an essential first step to reduce costs for full manual annotation

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