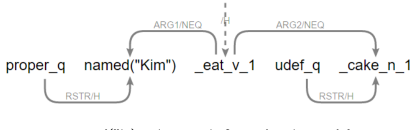
GraphLang: A DMRS graph description language

Alexander Kuhnle

Computer Laboratory University of Cambridge

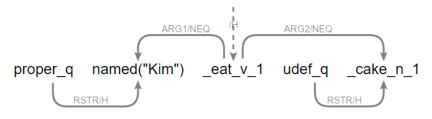
DELPH-IN Summit, 2016

GraphLang A DMRS graph description language



 $\label{local_proper_q} \mbox{proper_q --> named(Kim)} <-\mbox{1- _eat_v_1 -2-> _cake_n_1} <-- \mbox{ udef_q}$

GraphLang A DMRS graph description language



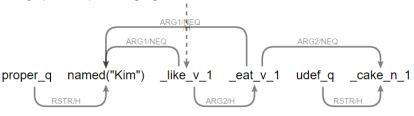
 $\label{local_proper_q} \mbox{proper_q --> named(Kim)} <-\mbox{1- } \mbox{-eat_v_1 -2-> } \mbox{_cake_n_1} <-- \mbox{ udef_q}$

Motivation:

- Succinct and easily read-/writeable representation for DMRS
- ▶ DMRS formalism similar to MRS formalisms like Oepen et al. (2004)
- Useful if one wants to quickly specify a DMRS graph, e.g. for debugging

GraphLang

A DMRS graph description language

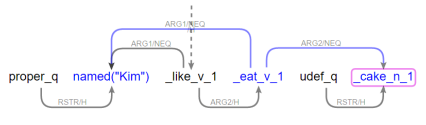


```
proper_q --> subj:named(Kim) x[3s_+_] <-1- _like_v_1 e[ppi--];
:_like_v_1 -2h-> _eat_v_1 e[pui--] -2-> _cake_n_1 x[3s___] <-- udef_q;
:_eat_v_1 -1-> :subj
```

Features:

- ▶ Sortinfo syntax (short form): e[pui--], textttx[3s___]
- ▶ Node identifier via colon prefix: subj:named
- Referring back to nodes via leading colon: :_like_v_1, :subj

Search

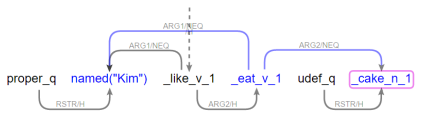


$$\verb"node" <-1- _eat_v_1 e? -2-> _?obj_n_1 x?$$

Features:

- Underspecification of nodes or parts of their properties
- Identifier suffix for querying

Search



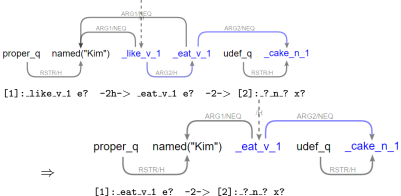
```
{\tt node} \; <\! {\tt -1-\_eat\_v\_1} \;\; e? \;\; {\tt -2-} > \; {\tt \_?obj\_n\_1} \;\; x?
```

Features:

- Underspecification of nodes or parts of their properties
- Identifier suffix for querying

Query tool:

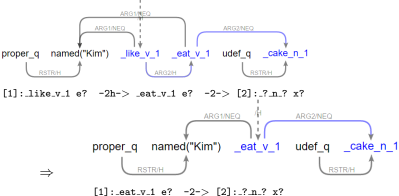
Replace



Features:

▶ Node identifier (with square brackets) for mapping alignment

Replace



Features:

▶ Node identifier (with square brackets) for mapping alignment

Paraphrase tool:

> python3 paraphrase.py paraphrases.txt "Kim likes to eat cake."
Kim eats cake.

More specialised concepts

```
Optional node: "at (long) last" → "finally"

Search: [1]:_at_p e[pui--] -2-> _last_n_1 x[3s_+_] <-- idiom_q_i;
```

(2):_long_a_1 e[pui__] =1=> :_last_n_1

Replace: [1]:_final_a_1 e[pui--]

More specialised concepts

Subgraph node: "Kim eats apple cake." \rightarrow "What does Kim eat?"

Search: $*[1]:_v e[p????] -2-> {2}:node$

Replace: $*[1]:_v e[q????] -2-> [2]:thing x <-- which_q$

More specialised concepts

Optional node: "at (long) last" \rightarrow "finally"

```
Replace: [1]:_final_a_1 e[pui--]
Subgraph node: "Kim eats apple cake." \rightarrow "What does Kim eat?"
 Search: *[1]:_v e[p????] -2-> {2}:node
 Replace: *[1]:_v e[q????] -2-> [2]:thing x <-- which_q
Equality constraint: "I think I will go." \rightarrow "I am thinking of going."
 Search:
             [1]:node=1 <-1- [2]:_think_v_1 e[????-] -2h-> [3]:_v e[pfi--];
             :3 -1-> node=1
 Replace: [1]:node <-1- [2]:_think_v_of e[????+] -2-> nominalization x;
             udef_q --> :nominalization =1h=> [3]:_v e[pui-+]
```

Search: [1]:_at_p e[pui--] -2-> _last_n_1 x[3s_+_] <-- idiom_q_i;

(2):_long_a_1 e[pui__] =1=> :_last_n_1

Applications

- ► Robust text query, e.g. for ontology extraction from WikiWoods
- Paraphrasing (examples in pydmrs)
- Sentence simplification/normalisation
- ▶ Machine translation, similar to the MRS transfer formalism of e.g. Bond et al. (2011) or Oepen et al. (2004)
- Mapping between graph formalisms or to/from simplified "DMRS graphs", e.g. Guy's robot language
- Other ideas?