Shared Tasks and Comparative Evaluation for NLG:

to go ahead, or not to go ahead?

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The excitement

NLG is hard! whether targeted at monologue or at dialogue

1. Start with corpus collection and annotation – any new task / domain requires its corpus

2. Proceed through computational modeling and implementation

3. Run evaluation (often with human subjects)
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The excitement (ctd.)

Data collection / analysis (step 1) is extremely time consuming
Evaluation (step 3) can be too, especially if one doesn’t get it right the first time

STEC would potentially short circuit steps 1 and 3:

• tasks to be shared would be based on at least some corpus analysis, performed by community, not by individual site

• comparative evaluations on the shared dataset would not require evaluation with human subjects
Doubts

- Find shared task of sufficient interest to many researchers is unlikely (workshop may prove me wrong)

- “Sociology” of science: what happens when the community focuses on those tasks and competitions?

- How far can you go without funding?
Doubts (ctd.)

The *have*’s and *have-not*’s: those who participate in the STEC are in, the others are out.

- You need to use the same corpora as in the STEC so you can compare ... but then when you do it, you are still criticized

- The community gets “fossilized” in its evaluation measures:
  - ROUGE for summarization ... until PYRAMID came out
  - the magic .67 for Kappa for interannotator agreement [Krippendorff 80, Carletta 96, Di Eugenio & Glass 04]
Doubts (ctd.)

How far can you go without sustained funding?

Example: DRI (Discourse Resource Initiative), mid nineties, to devise standard annotation schemes for discourse and dialogue phenomena

- Funding for three well attended workshops (Philadelphia, USA; Dagstuhl, Germany; ?, Japan).

- Then effort fizzled out because nobody could sustain it: need money e.g. to pay annotators to systematically try out coding schemes

- Not wasted effort though. E.g. DAMSL code for speech acts [Allen & Core 97] spawned other efforts (SWBD-DAMSL [Jurafsky et al 97], COCONUT [Di Eugenio et al 00]). Referential expressions annotation effort was folded into MATE initiative
More fruitful: develop framework for evaluation

If we had a shared framework for evaluation (not just a single measure!), we could better situate the performance of our systems – not to compare them, but to be able to assess how they perform in relation to the difficulty of the task and many other factors.

Concretely: build on PARADISE scheme for dialogue system evaluation [Walker, Litman, Kamm, Abella 98], e.g. by bringing in factors proposed by [Paris et al, this workshop]
PARADISE

Objective: Maximize User Satisfaction

- Maximize Task Success (uses Kappa)

- Minimize Costs
  - Efficiency Measures: number of utterances, dialogue time, etc
  - Qualitative Measures: agent response delay, repair ratio, etc

Operationalized via performance function; multiple linear regression used to compute contribution (weight) of each factor to predicting objective, i.e. user satisfaction