Figure Eight Federal and Appen Capabilities

HIATUS Proposer’s Day

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Who is Figure Eight Federal and Appen

The Figure Eight Federal (F8F) and Appen team, has a long history associated with NLP. Our team has strengths in leveraging expert linguist and native informant capabilities for complex dataset design and data collection, transcription, translation, annotation and evaluation activities in 100+ languages, including many languages that are low-resource, typologically diverse and geo-politically significant. This proven past performance and technical acumen are foundational elements which will be leveraged for this program.

• Our experience has been used to advance techniques for evaluating both the sense and soundness in machine-modified informational texts as well as the human-interpretable explanations for NLM text classifiers.
## Capability: Dataset Provision

### Experience
- IARPA
- Babel
- MATERIAL
- DARPA
- AIDA
- KAIROS

Collaboration within and across performer teams

### Expertise
- Market Leader in ML training data
- Expert linguists to provide QA, annotation, analysis, etc.
- Extensive experience across the entire AI lifecycle from training to deployment and evaluation

### Crowd
- > 1,000,000 native speakers
- Hundreds of languages
- Typological diversity
- Geo-political significance
Capability: Model Evaluation

- Evaluates multiple models simultaneously
- Uses comparative and absolute rankings
- Reduces data requirements with active learning
- Quickly reaches significant results
- Connects to Appen’s modular annotation ecosystem
- Leverages relatively low-cost contributor pools
- Developed for and tested in DARPA KAIROS
- Implements EASL methodology (Sakaguchi et al. 2014, Sakaguchi and Van Durme 2018).
**Model Evaluation Example: Pipeline and Results**

**Match maker:** Creates most informative matches based on current system confidence and uncertainty ratings.

**Appen Data Annotation Platform (ADAP):** Presents a rater with a single doc *d* plus inferences $I_{d,A^t} A^t_i E_i$ based on that doc and made by 5 different systems. Rater inputs rank + absolute score for each inference.

**Update Function:** Takes the match output and updates confidence and uncertainty ratings for participating systems.

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**Results**

**Data:** Triples extracted from unstructured data by ~25 models

**Evaluation:** Naïve human contributors evaluate 5 extractions at a time for naturalness and plausibility using a scaled slider

**Y-axis:** The uncertainty score for the quality of each model, where low uncertainty corresponds to high reliability for the quality score (quality scores not pictured)

**X-axis:** The number of extractions evaluated from each model

**Takeaway:** By around 50 annotations per model, uncertainty is low and reliability is high for all models, making evaluation of additional data unnecessary and yielding informative results to model-builders quickly.
Notional Explainable Author Attribution Pipeline

Provide high quality datasets from high priority, low-resource languages

Assumptions

- Integrated explainable models or separate explanation generating models
- Multiple models across and within performer teams that require comparative evaluations
- Author attribution results evaluated primarily by gold-standard data

Provide an active-learning-enhanced method for human evaluation of linguistic explanations from multiple models simultaneously
Ideal Teammate

Ideal Teammate Capabilities
• Model Building
• Explainable AI
• Software Engineering
Used by Top Brands
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