Trends in HLT Research: A Survey of LDC’s Data Scholarship Program

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Why this Paper?

- LDC 2 year report, ongoing communication
  - consortial model
  - progress
- help applicants succeed within program
- help potential applicants succeed elsewhere
  - significant number of applicants mention
    - difficulty being published
    - time spent building and annotating their own corpus
- preview of trends in the field
- perspectives on gaps in training researchers
LDC Principle: no one with a bona fide research agenda will go without data for a genuine inability to contribute

regular student data requests to support dissertation work at institutions lacking financial resources to support Consortium program formalized to guarantee equal opportunity for assistance

application
  - data use statement: research plan, data use, evaluation method
  - advisor letter: asserts high probability of success, inability to contribute

advertised on LDC’s web pages, social media platforms, monthly newsletter, conferences, LDC networks

Benchmark:
  - since 2010 64 recipients from 26 countries
  - 110 corpora, license value >$175,000, 64% acceptance rate
Success Factors

- understanding of requested database
  - database has necessary features and annotations
  - or proposal explains how they will be added

- appropriate evaluation methodology
  - in speech recognition: existing evaluation protocol & scorer

- appropriate research methodology
  - adopt accepted methodology | motivate alternative methodology > adopt new methodology without justification

- appropriate planning
  - plans to process very large corpus in very short time should mention computer resources & their deployment
Awards by Country

- each counts a corpus award to a person or group
- data licensed to institutions, remains after student graduates
Awards by Country

- volumes probably reflect
  - penetration of communications
  - areas of need
- underfunded research groups worldwide
  - even in computer science and engineering
- acute need for language resources in some regions
- may also reflect the availability of resources
  - Arabic, Chinese
- American applicants from diverse research groups suggests
  - spread of HLT, big data to other disciplines
Awards by Research Area

- other categorizations conceivable
- NB: applicants are not LDC members
- NB: availability of resources probably also affects applications
Awards by Corpora Requested

- **Most Requested**
  - NIST Speaker Recognition Evaluation, YOHO Speaker Verification
  - ACE (Automatic Content Extraction)
  - other benchmark data e.g. HUB4 Broadcast News & Transcripts
  - CALLHOME & Switchboard - transcribed telephone conversations
  - TIMIT series
  - TIDIGITS
  - Continuous Speech Recognition (CSR) – read, broadcast news
  - Gigawords – billions of words of new text
  - Topic Detection and Tracking (TDT)
  - Treebanks

- **Unique**
  - emotional speech -> Emotional Prosody
  - handwriting recognition -> MADCAT
Challenges

- tension between
  - desire to support young scholars
  - need to be good stewards of Consortium funds

- diversity of applicants’ scientific disciplines
  - reviewers not expert in every field
  - different expectations across communities:
    - metrics-driven evaluation expected in some disciplines
    - metrics, gold standard data, scorer, concept absent in others

- international applicant pool
  - different approaches to completing applications
  - review committee experienced with international panels
  - however, prior knowledge or researcher/mentor often absent

- revising application process to
  - maximize success
  - maximize efficiency
Outcomes: based on awardee survey

- contributions to multiple language-related disciplines
- positive reactions from recipients
  - most described data as vital to their work
  - most reported using data, finding results as expected
- graduates: 3 already, 2 expected in 2016
- 6 published papers based on program data
- program data used in AMRITA-TCS system submitted to SRI Speakers in the Wild (SITW) Speaker Recognition Challenge

Negative Reports
- expected data to contain something it did not
  - failure of the vetting process
- data set was too small
- dissertation topic changed
Comparison to Other Programs

- unaware of programs very similar to LDC’s data scholarships
  - student support
  - focused on data
  - recurring, without restriction as to corpus

- Nearest
  - ELRA offers some LRs at no cost, internships
  - GSK apparently has student pricing
  - LDC-IL occasional applications for short term projects which may attract student candidates
  - Of course, LDC also offers some data to non-members at no cost; all data to members at no cost beyond membership fee
  - CLARIN ERIC Mobility Grants data and mentoring opportunities
  - Many funding bodies support student travel, research which may include data costs.
Related and Future Work

- Future Work on Data Scholarship Program
  - seek funding to support and expand program
  - external reviewers

- Related Work Benefitting the Program
  - business system
  - delivery via direct download, cloud, grid
  - cost reduction
    - benefitting from Moore’s Law for storage, computing and networking
    - not for human resources
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