OKBQA-3
Opening Address

Key-Sun Choi (KAIST)
General Chair, OKBQA-3

2015.8.24
http://2015.okbqa.org/
OKBQA Hackathon

• What is open?
  – https://okfn.org/opendata/
    • ‘Open knowledge’ is any content, information or data that people are free to use, re-use and redistribute — without any legal, technological or social restriction.

• What does OKBQA want to open?
  – Through Open Collaborative Collective Intelligence
    • Of Prestigious Leaders and Participations
  – Identify the Open Problems in KB & QA
  – Provide the KB & QA Pipelines for Natural communication
  – Hacking toward resolving the open problems and finally making the Open platform
OKBQA History

• OKBQA-1 (2014.2, Jeju National University)
• OKBQA-2 (2015.1, KAIST)
  – Identified the deployment specification for NL QA for Linked Data
  – Provide / integrate the modules for Working
    • http://1.okbqa.org/hackathon2014/Invitees
    • Axel Ngonga (U Leipzig), Christina Unger (U Beelefeld),
    • Erick Antezana (Bayer), Jin-Dong Kim (DBCLS),
    • Michel Dumontier (Stanford U), Pablo Mendes (IBM Research)
• OKBQA-3 (2015.8, Bareve Hotel)
  + Andrè Freitas (U Passau),
  + Kousaku Okubo (National Inst. of Genetics),
  + Kyung-Whan Choe (SNU, Brain & Cognitive Science),
Creative OKBQA-3

- Shared Task for NL Query and OKBQA
- Controller to Integrate/train/test
- NL Query Analysis and Template Generation
- Searching the knowledge space, Federating, Ranking, Answer Rendering
Thanks

• Particularly for Prestigious Leaders and Participants
• Sponsors for OKBQA-3
  – IITP: Institute for Information & Communications Technology Promotion
  – LG Electronics
  – NRF
  – ETRI
  – KISTI
  – SaltLux
  – DBCLS
  – University Leipzig
  – Ewha University – Medical Image Informatics Consortium
  – KAIST, School of Computing
  – KIISE: Korea Institute of Information Sciences and Engineers