

# Indonesian Resource Grammar (INDRA) Update

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and many more

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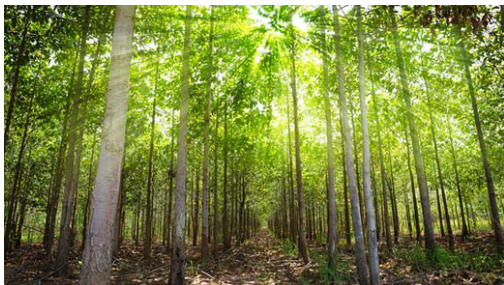
# INDonesian Resource grAMmar (INDRA)

- The first broad-coverage, *open-source* **computational grammar** for Indonesian, modelled in **Head Driven Phrase Structure Grammar (HPSG)** and **Minimal Recursion Semantics (MRS)**
- Created and developed using tools from **Deep Linguistic Processing with HPSG Initiative (DELPH-IN)**
- Has a **treebank** called **JATI**, the text is from a subset of dictionary definition sentences: **Kamus Besar Bahasa Indonesia (KBBI) Fifth Edition**
- Indonesian POS Tagger (for unknown word handling), transfer grammars for machine translation
- [github.com/davidmoeljadi/INDRA](https://github.com/davidmoeljadi/INDRA) (MIT license)
- 2,057 types, 16,751 lexical items, 63 rules, 12 orules, 168 features (as of 23 Jan 2018)

# Linguistic phenomena implemented in INDRA

- nouns
  - ▶ noun subcategorization
  - ▶ clitics
  - ▶ determiners
  - ▶ numerals and classifiers
  - ▶ reduplication
  - ▶ relative clause
- verbs
  - ▶ verb subcategorization
  - ▶ inflectional rules: active and passive voice
  - ▶ auxiliaries
- adjectives and prepositions
- copula constructions
- compounds

# JATI Treebank



- The Indonesian word for “teak”, the national tree of Indonesia
- **J... A... T**reebank for **I**ndonesian ??
- 2,003 KBBI dictionary definition sentences related to food, drinks, spices, edible things were extracted and edited
  - ▶ total number of words: 23,129 words
  - ▶ shortest definition: 1 word
  - ▶ longest definition: 51 words
  - ▶ average: 11.5 words

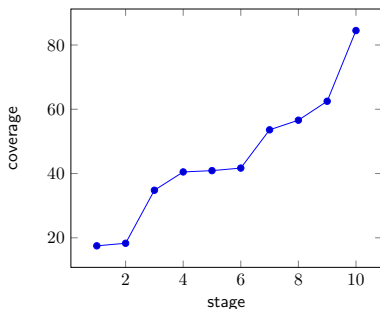


Figure: Evolution of coverage

- 3rd stage (18.3% → 34.8%): lexical acquisition (words)
- 10th stage (62.5% → 84.5%): adding homographs and compounds
- 62.6% (1,253 out of 2,003 sentences) have correct syntactic trees and semantics

# Evaluation

	<b>Jun 16, 2016</b>	<b>Aug 7, 2017</b>	<b>Jan 23, 2018</b>
<b>MRS</b>	65/172 (38%)	95/172 (55%)	122/172 (70.9%)
<b>KBBI (JATI)</b>	—	500/2004 (25%)	1692/2003 (84.4%)

More phenomena to be covered:

- possessor topic-comment relative clauses with many relative clauses
- equative, comparative, and superlative adjectives
- coordinate constructions with constituents having different POS
- and many more

## Some examples



- (1) buah **yang** mirip melon, berwarna jingga, kulit**nya** dipenuhi  
fruit REL resemble melon POSS-color orange peel=DEF PASS-fill  
tonjolan... dan daging buah**nya** lunak...  
bulge and flesh fruit=DEF soft  
“a fruit which resembles a melon, has orange color, whose peel is  
filled with bulges... and whose flesh is soft...” (e99481m116467)



- (2) kentang **yang** dagingnya **padat**, mengandung sedikit air, dan potato REL flesh=DEF solid ACT-contain little water and digunakan untuk...  
PASS-use for  
“potato whose flesh is solid, contains little water, and is used to...”  
(e39841m47126)



# (Un)related to INDRA and JATI

- **MALINDO Morph**

- ▶ a morphological dictionary and analyser for Malay/Indonesian
- ▶ [https://github.com/matbahasa/MALINDO\\_Morph](https://github.com/matbahasa/MALINDO_Morph)

- **MALINDO Conc**

- ▶ a new open online concordancer for Malay/Indonesian
- ▶ <https://malindoconc.lagoinst.info/concordance/en/>

- **TUFS Asian Language Parallel Corpus (TALPCo)**

- ▶ an open parallel corpus consisting of Japanese sentences and their translations into Burmese, Malay, Indonesian, and English
- ▶ <https://github.com/matbahasa/TALPCo>

## Future plan/projects

- 30 Jun-2 Jul 2018: **HPSG 2018** (The 25th International Conference on Head-Driven Phrase Structure Grammar) in Tokyo, Japan
  - ▶ David Moeljadi and Francis Bond. *HPSG Analysis and Computational Implementation of Indonesian Passives*
  - ▶ David Moeljadi and Takayuki Kuribayashi. *Introduction and demo of Jacy: an implemented HPSG grammar of Japanese*
- 1-3 Aug 2018: **Seminar Leksikografi Indonesia** (Indonesian Lexicography Seminar) in Jakarta, Indonesia
- 28-31 Oct 2018: **Kongres Bahasa Indonesia XI** (The 11th Indonesian Language Congress) in Jakarta, Indonesia

- **Automatic Methods for Detection of Morphological Classes in Under-resourced Languages** project
  - ▶ Dr. František Kratochvíl, Palacký University Olomouc
  - ▶ proposal submitted to the Czech Science Foundation
  - ▶ Malay/Indonesian grammar
  - ▶ deadline: April 2018 (submitted)
  - ▶ result: October 2018
  - ▶ start: January 2019 (for 3 years)

- **Proyek Jawa Kuno** (Old Javanese project)
  - ▶ Dr. Arlo Griffiths, l'École française d'Extrême-Orient (EFEO)
  - ▶ application for the European Research Council (ERC) Advanced Grants
  - ▶ linguists, philologists, epigraphists and historians
  - ▶ Old Javanese grammar, dictionary, and corpus
    - ★ produce the first ever Diachronic Descriptive Grammar of Old Javanese
    - ★ create a greatly expanded and dynamic Dictionary of Old Javanese
    - ★ compile, (re-)edit, (re-)translate, (lexical and grammatical) tag primary sources/**corpora** (inscriptions, manuscripts) in XML files (TEI guidelines)
  - ▶ Fourth International Intensive course in Old Javanese, in Yogyakarta, Central Java, Indonesia, 15 - 29 July 2018
  - ▶ deadline: August 2018
  - ▶ result: April 2019
  - ▶ start: between September 2019 and January 2020 (for 5 years)

# Future plan/projects

- **Computer-aided language learning** project at Tokyo University of Foreign Studies (TUFS)
  - ▶ research proposal submitted to the Japan Society for the Promotion of Science (JSPS) Postdoctoral Fellowships for Research in Japan
  - ▶ INDRA for computer-aided Indonesian language learning
  - ▶ deadline: April 2018 (submitted)
  - ▶ result: mid August 2018
  - ▶ start: September 2018 (for 2 years)
- ...sending applications for other post-doc projects at other universities

**Thank you**

Terima kasih