

ENGINEERING

Computing & Software

Comparing the Accuracy of Natural Language Processing (NLP) Tools' Annotations of User Stories



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Agile Software Development

- Agile Software Development consists of a feedback loop, Fig 1, [1]
 - Product owner receives feedback from end-users and converts it into user stories to store in the product backlog
 - Developers (Dev) team uses feedback from the operations (Ops) team and from user stories in the product backlog to improve the product
- The problem is that the product backlog does not yet provide immediate feedback to Dev. team [1]
 - Slows down the feedback loop
 - Overlapping or similar feedback may not be considered at once
- An approach uses NLP tools to automatically extract valuable information from user stories to shorten the feedback loop [1]

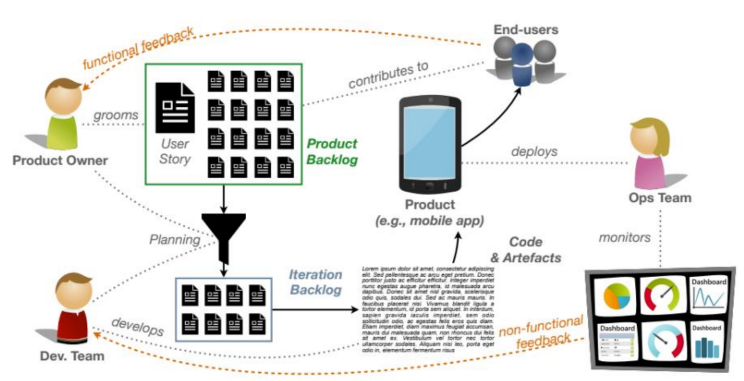


Figure 1: Agile software development feedback loop for a product. [1]

Objectives

- Evaluate the accuracy of current NLP tools' annotations of user stories
- Compare the accuracy of all NLP tool's annotations using a benchmark
 - Manually annotate each user story
- Implement a new NLP tool (CRF [2]) that will be more accurate at annotating than the current NLP tools

User Stories

- The only publicly available and reusable dataset is published by Dalpiaz [1],[3]
 - Consist of 22 backlogs with 1670 unique valid user stories
- Each user story contains a similar format [1]:
 "<PID>, As a <Persona>, I want to <perform action on entities>, so that <berefit>."

Note: some user stories are poorly written and may not have any entities or a benefit.

Annotations

Benchmark (Baseline Annotations)

- Each story was manually annotated on Doccano [4]
 - Ensures that a benchmark exists for comparing the accuracy of NLP tools' annotations
- Annotations include:
 - Labels:

PID: Project ID

Persona: The main person of the story

Action: An action done by the Persona or an Entity

Entity: Word(s) that represents an element

Benefit: The outcome of the primary action

Note: **Qualifiers** such as adjectives are included in Action and Entity annotations

Relations (between two labels):

triggers: relation of a Persona triggering an Action targets: relation of Action targeting an Entity

contains: relation of an Entity containing another Entity

#G26# As a researcher, I want to see common material across collections,

•PID •Persona •Action •Entity

targets

so that so I can prepare a comprehensive analysis.

Benefit

Figure 2: Example annotation from backlog g16-racdam.
 Actions and Entities are further categorized

- Primary: Main Action/Entity of the story
- Primary: Main Action/Entity of the story
- Secondary: All other Action/Entity in the story

NLP Annotations

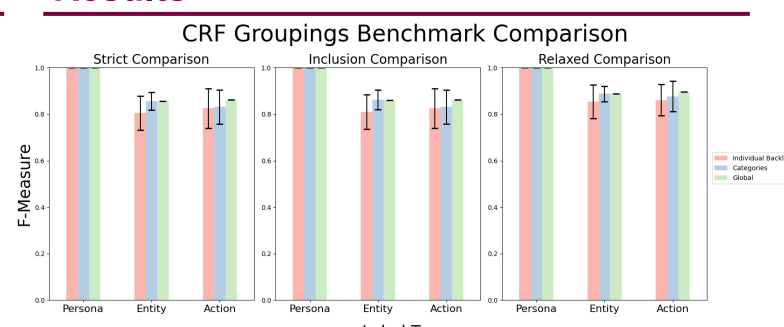
- **Simple NLP**: Developed a very simple annotation tool that depends on a dictionary of words
- Used to determine if other NLP tools are redundant
- ECMFA-VN: Annotations of stories were already given
- Visual Narrator: Blackbox tool that outputs only primary annotations [5]
- CRF: An updated version of sklearn-crfsuite that learns from a pre-annotated training set of stories
 - Relies on pre-set features and parameters that affect its learning

Comparing Modes

- Three modes of comparison
 - Strict: Must EXACTLY match baseline annotations
 - Inclusion: Baseline results are part of NLP's results
 - Relaxed: Qualifiers within annotations are ignored Example Comparison Results

Baseline Annotation	NLP Tool Annotation	Strict Comparison	Inclusion Comparison	Relaxed Comparison
Dataset	datasets	Fail	Pass	Fail
Many datasets	datasets	Fail	Fail	Pass
User's dataset	[User, datasets]	Fail	Fail	Fail
dataset	Dataset	Pass	Pass	Pass

Results



Label Type
 Figure 3: Comparing the CRF results of different groupings of the training set
 Different groupings of the training sets showed no

- significant changes to the **F-Measure**
- Groups of small training sets sometimes performed worse than using one global training set

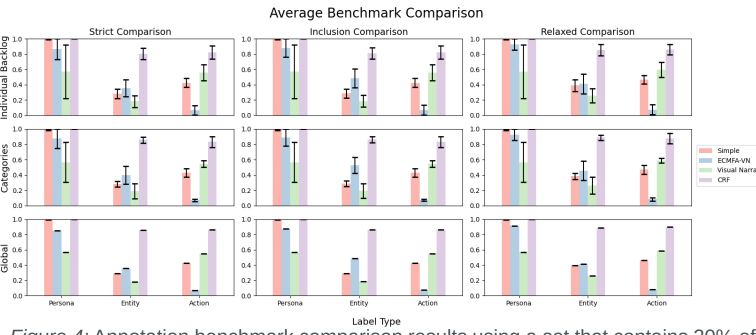


Figure 4: Annotation benchmark comparison results using a set that contains 20% of the user stories in the dataset.

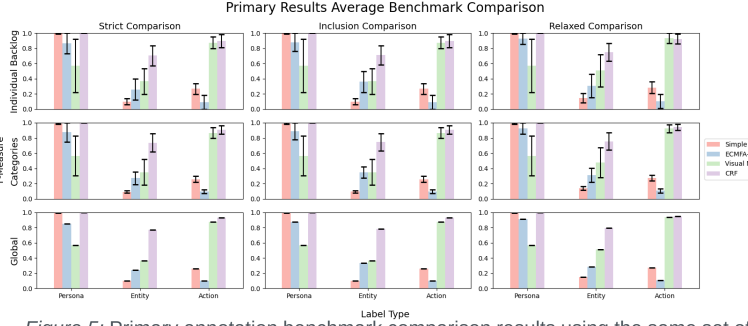


Figure 5: Primary annotation benchmark comparison results using the same set of user stories as Fig 4.

- ECMFA-VN does not annotate Actions well
- Visual Narrator annotates Primary Actions well but falls when annotating Personas and Entities
- CRF annotates Actions, Entities, and Primary Entities better than all the other NLP tools
- CRF can almost annotate all Personas and Primary Actions in a given set

Conclusions

- CRF annotates user stories well compared to existing NLP tools
- Still has room for further improvement
- Train CRF with only POS tags when training set is big
 - Bigger training sets have repeated words
 - To scale CRF, we want to avoid word dependencies
- ECMFA-VN and Visual Narrator's calculations are redundant in most cases



Future Work

- Evaluate CRF performance with different ratios of training and testing set sizes
- Evaluate CRF trained models on new datasets
- Improve CRF's relation annotations using syntactic trees and proximity matching
- Identify Contains and secondary relations
- Evaluate the accuracy of NLP tools' relation annotations with the benchmark

References

- [1] S. Mosser, C. Pulgar, V. Reinhar, "Modelling Agile Backlogs as Composable Artifacts to support Developers and Product Owners", *Journal of Object Technology*, Volume 21, no. 3, July 2022, pp. 3:1-15, doi:10.5381/jot.2022.21.3.a3.
- [2] S. Mosser, "ace-sklearn-crfsuite: Scikit-learn inspired API for CRFsuite." https://github.com/ace-design/ace-sklearn-crfsuite [accessed July 29, 2022]
- [3] F. Dalpiaz, "Requirements data sets (user stories)", Mendeley Data, V1, July 2018, doi: 10.17632/7zbk8zsd8y.1 [accessed May 02, 2022]
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- [6] P. Qi, Y. Zhang, Y. Zhang, J. Bolton, C.D. Manning. "Stanza: A Python Natural Language Processing Toolkit for Many Human Languages." 2020. https://stanfordnlp.github.io/stanza/. [accessed June 10, 2022]