# ENHANCING CROWDSOURCED PLANT IDENTIFICATION: FROM LABEL AGGREGATION TO PERSONALIZED RECOMMENDATIONS

Tanguy Lefort INRIA Lille, Scool



### **ONGOING WORK WITH...**



- Odalric Ambrym Maillard
- ► Alexis Joly
- ▶ Vanessa Hequet

- Benjamin Charlier
- Joseph Salmon
- ► Pierre Bonnet
- ► Antoine Affouard
- ► Jean-Christophe Lombardo

#### **Publications**

- ► Label aggregation: Methods in Ecology and Evolution 2024 (part of PhD)
- ► Recommender system: WIP (part of postdoc)

# PL@NTNET ONLINE VOTES



× Chitalpa tashkentensis T.S.Elias & Wisura World flora

Observation

| pofpof63<br>Jun 26, 2023   | 1: user and date        |   | 0 0 %       |
|--|-------------------------|---|-------------|
| Most probable nam  | e                       |   |             |
| × Chitalpa tashkentensis T.S.Elias & Wisura<br>Bignoniaceae Dave |                         | 2   | otos        |
| Bignoniaceae Dave  |                         | 2: v                                      | Otes        |
| Submitted name   |                         | Suggested names Vote for the species name | otes        |
| Submitted name   | nsis T.S.Elias & Wisura |   | #5 <b>≛</b> |

△ Observation contains pictures of several plants?: Vote for Malformed observation (✓) 0





#### USERS CAN MAKE CORRECTIONS



Vesalea grandifolia (Villarreal) Hua Feng Wang & Landrein Flore mondiale Observation



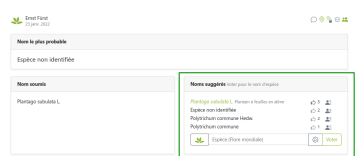


# Corrected initial submission

#### BUT SOMETIMES USERS CAN'T BE TRUSTED



#### Espèce non identifiée Flore mondiale





# Corrected?

Observation

#### BUT SOMETIMES USERS CAN'T BE TRUSTED



#### Espèce non identifiée Flore mondiale Observation Ernst Fürst 23 janv. 2022 0 9 % 8 2 Nom le plus probable Espèce non identifiée Nom soumis Noms suggérés Voter pour le nom d'espèce Plantago subulata L. Plantago subulata L. Plantain à feuilles en alène £75 € Espèce non identifiée ı∂ 2 🎎 Polytrichum commune Hedw. iÓ 2 ♣5 Polytrichum commune ற் 1 🚉 Contributeurs Sylvain Gaudin PlantNet Curator (Vanessa Hequet) Majority is wrong Fermer Voter pour un organe Voter pour la qualité

# CROWDSOURCING FOR CLASSIFICATION THE GOOD, THE BAD AND THE UGLY



#### General.

► The good: Fast, easy, cheap data collection

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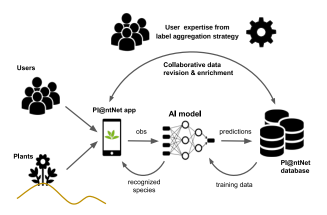
#### Pl@ntNet.

- ▶ 20+ million observations from around the world
- ► 6+ million users
- ► 22+ million votes
- ► 49 720 species

# PL@NTNET GENERAL DESIGN



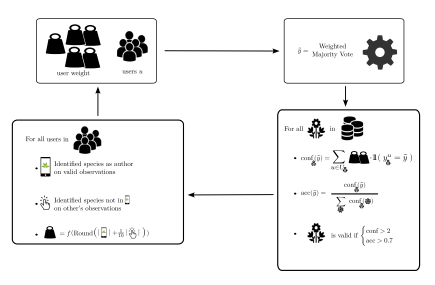
# Key concept of Pl@ntNet: Collaborative AI



# PL@NTNET LABEL AGGREGATION EM BASED ALGORITHM



### Weighting users vote by their estimated number of identified species

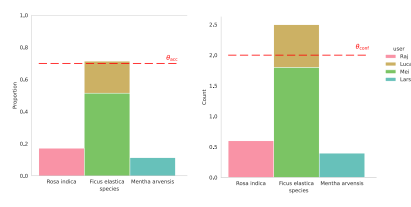


### **ACTIVE DATASET** ANY OBSERVATION LABELING IS ACTIVE



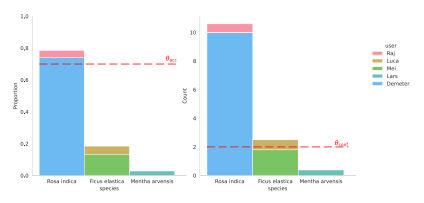
Rai Luca Mei

### Initial setting





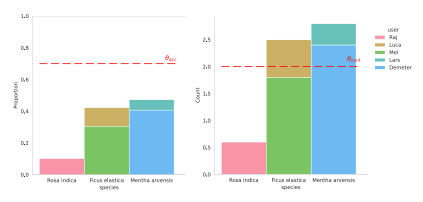
#### Label switch



# ACTIVE DATASET Any observation labeling is active



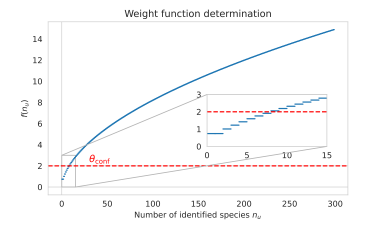
### Invalidating label



#### **CHOICE OF WEIGHT FUNCTION**



$$f(n_u) = n_u^{\alpha} - n_u^{\beta} + \gamma \text{ with } \begin{cases} \alpha = 0.5\\ \beta = 0.2\\ \gamma = \log(2.1) \simeq 0.74 \end{cases}$$



### OTHER EXISTING STRATEGIES



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- ► Majority Vote (MV)
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  - Majority vote
  - Weight user by how much they agree with the majority
  - ▶ Weighted majority vote
- ► TwoThird (from iNaturalist)
  - ► Need at least 2 votes
  - ▶ 2/3 of agreements

# EXTRACTING A SUBSET: PL@NTNET-CROWDSWE DESIGN AND SOME NUMBERS



- ► South Western European flora obs since 2017
- ▶ 823 000 users answered more than 11000 species
- ► 6700 000 observations
- ▶ 9 000 000 votes casted
- ▶ Imbalance: 80% of observations are represented by 10% of total votes
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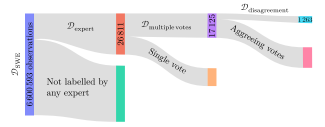
No ground truth available to evaluate the strategies

# EXTRACTING A SUBSET OF A PL@NTNET CREATION OF TEST SETS



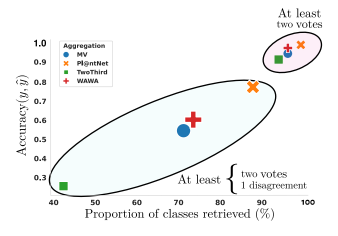
► Extraction of 98 experts (TelaBotanic + prior knowledge – thanks to Pierre Bonnet)

#### Pl@ntnet South-Western Europe flora dataset



## **PERFORMANCE**





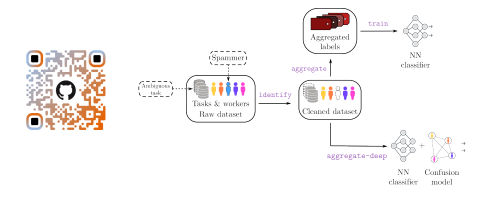
### In short

- ▶ Pl@ntNet aggregation performs better overall
- ▶ We indeed remove some data but less than TwoThird

# AGGREGATING LABELS: WITH WHAT TOOLS? https://peerannot.github.io/



Peerannot: Python library to handle crowdsourced data



### RECOMMENDER SYSTEM FOR BOTANICAL DATA



#### Why?

- ▶ "As an expert in XXX I only want to see observations related to XXX"
- Personalized flow of observations to annotate
- ► Have more valid observations in the long term

#### RECOMMENDER SYSTEM FOR BOTANICAL DATA



#### Why?

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#### How

- ▶ RL: Sequential flow of arriving observations to learn from
- ► Tool: Contextual Multi-armed bandits (the context is the user's expertise)
- ▶ Bonus 1: We can exploit the botanical taxonomy
- ▶ Bonus 2: We have a current estimate of the species using Pl@ntNet computer vision model
- ► Issue: Recommender systems are mostly based on popularity, and we don't want many votes on each observation

# MORTAL MULTI-ARMED BANDITS



- ▶ Neurips 2008: **Mortal Multi-armed bandits** Chakrabarti et al.
- ▶ In our work: user=context and arm=observation to recommend

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# Mortal bandit algorithm in crowdsourcing

```
Input: Recommender system f, arms A, constraint functions \Gamma_{agg}, user u,
   budget T, user weights W
2: Output: Set of valid observations
3. for t=1,...,T do
i \leftarrow f(u)
                                                       {recommend a new observation}
    if y_i^u \notin \emptyset then
            r_{u,i} \leftarrow 1
            if \Gamma_{agg}(i, W, \{y_i^u\}_{i,u}) = 1 then
                \mathcal{A} \leftarrow \mathcal{A} \setminus \{i\}
                                                                       {observation is valid}
       else
            r_{u,i} \leftarrow 0
10-
        Update f following its policy
11:
```

#### OUR RECOMMENDER SYSTEM: PHYLOCROWDREC



► Keypoint: recommend a genus and then select the observation

```
1. Input: Recommender system f, Constraint functions \Gamma_{agg}, Budget T, History of in-
    teractions with genera (g, u, r_{g,u})_{g,u}, User votes on observations \{y_i^u\}_{i,u}
2: Output: Set of valid observations \mathcal{D}_{\text{valid}}, User weights W
3: \mathcal{D}_{\text{valid}} \leftarrow \emptyset, w_u^0 = 1 for all users
                                                                                                       {Initialization}
4: for t=1,...,T do
g \leftarrow f(u)
                                                                                              {Recommend genus}
6: if r_{a,u} = 0 then
               Update CMAB and go to next visit
                                                                                {Unaligned recommendation}
        else
               \mathcal{D}_g \leftarrow \{i| \operatorname{genus}(x_i) = g\}
9.
               i_t \leftarrow \text{First}\left(x_i|\text{genus}(x_i) = g, \ \Gamma_{\text{agg}}(i, W, \{y_i^u\}_{i,u}) = 0, \ w_u \geq \max_{u' \in \mathcal{U}_i} w_{u'}\right)_i,
10-
               Observe y_{i}^{u}
11:
               Aggregate \{y_i^u\}_{i,u} and get new weights
12:
               W \leftarrow (w_u^t)_u
                                                                                                   {Update weights}
13:
               if \Gamma_{agg}(i_t, W, \{y^u_{i_{t'}}\}_{i_{t'}, u, t' < t} \cup \{y^u_{i_t}\}) = 1 then
14:
                     \mathcal{D}_{\text{valid}} \leftarrow \mathcal{D}_{\text{valid}} \cup \{i_t\}
                                                                                              {observation is valid}
15-
               Update CMAB with r_{g,u} = 1
16:
```

### **EXPERIMENTAL SETTING**



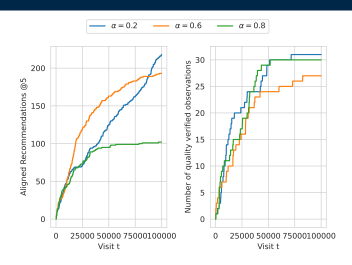
- ► MovieLens-100K dataset with TwoThird aggregation
- ► A user likes a genre of movies if they liked over 5 movies of this genre (binary classification: good or bad movie)
- ► A user likes a movie if rating is 5 stars
- ▶ In total: 19 genres, 1682 movies, 100K ratings
- ► LinUCB bandits for online recommendation

# PRELIMINARY RESULTS PHYLOCROWDREC



### **RESULTS ONLINE MORTAL BANDITS**



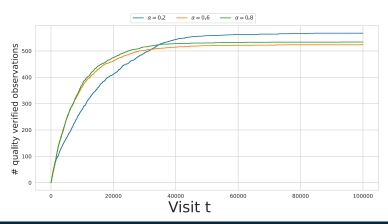


# In short

► Too many arms, poor performance overall

# RESULTS PHYLOCROWDREC



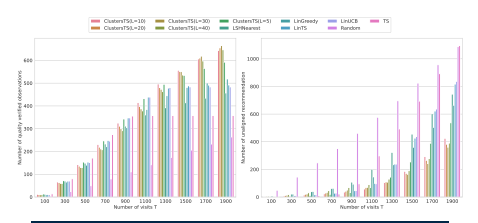


# In short

▶ More than 550 quality verified movies for the same budget

# OTHER BANDIT TYPES? OFFLINE EXPERIMENT





### In short

- ▶ Bandits that cluster contexts outperforms others
- ► Contextual bandits outperform non-contextual bandits

# What about Pl@ntNet recommender system?



#### Work in progress

- ▶ What is the user profile?
- ▶ What happens when we add the weights?
- ► Lots of observation are seen by a very few users

#### TAKE HOME MESSAGE



- ► Crowdsourcing in large scale classification settings can be handled by the Pl@ntNet aggregation strategy
- ► Bandit-based recommender systems can exploit the data phylogeny to improve user interactions and quality control
- ► Python library if you want to try it out: https://peerannot.github.io/
- ▶ Pl@ntNet-CrowdSWE available on zenodo https://zenodo.org/records/10782465