



To Enhance Sharing Information Over Laboratory Members

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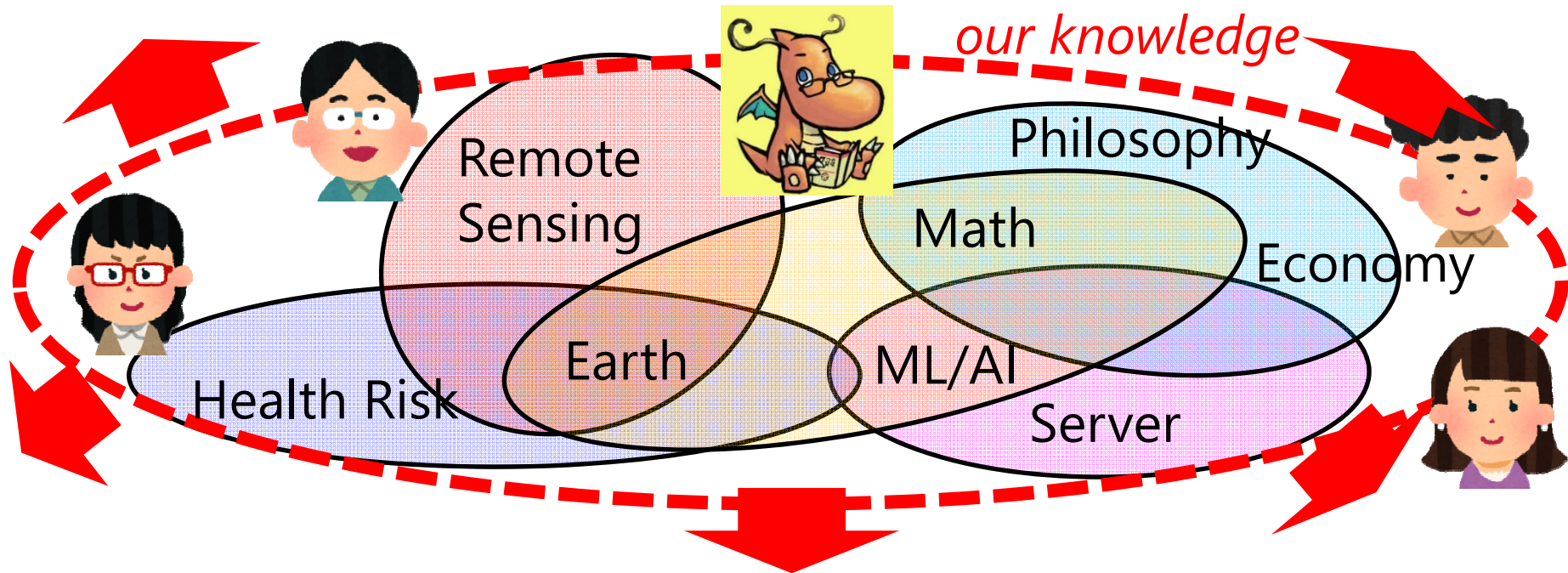
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Reviewing Papers in Entire Meeting (in English)

- **to review scientific paper(s) in English**
 - in 5-10 minutes
 - with several slides
 - approx. every 1-2 month(s)
- **how to find paper(s)**
 - SK will suggest if you have no idea, if necessary

If you want to go fast, go alone.
Since we want to go far, we should go together.
(an African proverb to survive in desert)



- **Advantage & challenges is having members w/ various interests**
 - All leaders believe in importance of diversity. I am keen to realize.
 - Since you will be a leader in future, I must lead you to believe in too.
- **As a leader of this team, I need to understand what we are doing.**
 - In addition to paper review(s), I would ask you for personal lectures.
 - e.g. servers, back error propagation, health risk, spatial economics, NO2 obs.
 - Please be teachers of mine. Recently, I noticed I cannot study all by myself.

Importance of Visibility

- **Increasing visibility is very important of mine:**
 - To share information over members
- **What we are going to do:**
 - Eng/All members: Reviewing papers (every meeting, 0.5 / month)
 - Any/All members: Team Blog (once a two weeks)
 - Any/All members: Personal Lecture to SK (on demand)
 - Jpn/SK: 小槻さん通信
- **Visibility to internal members (review, lecture)**
 - to support each other, and learn from other members
 - to be more efficient research group
- **Visibility to external people (blog, 通信)**
 - to keep attracting active students/staffs
- **ひとつと**
 - とにかく小槻さんの時間が足りません。協力お願いします。

To post blog

- (1) log in
- (2) to click 新規 ➔ 投稿
- (3) to write (word-like)
 - check “blog”
 - upload an image
- (4) to post
- When you did mistake,
please let me know asap.
 - Data are backuped over 2 weeks.

Structure of Standard Scientific Papers

- Abstract 何をしたか
- Introduction 何をしたいか
– background 他とどう違うか？
– review どう既存の問題を克服するか？
– scientific question
- Methods (and Material) 主張の証明
- Experiments, Results 問題の克服方法 (とそのキモ)
- Discussion 良し悪し、将来性、議論
- Summary 何をしたか (詳細)
- Reference

太字の箇所が分かる様にまとめてください。