

Yuxing Chen, Martin Anev,
Rizwan Khalid, Félix Baylac-Jacqué,
Hossein Sedighizadeh

Project Status



Overview

- Intro
- Situation
- New Requirements
- Next Step
- Question

Intro

Previously in Yoshi:

- Two team members left.
- Risk undervalued.
- Failsafe mode engaged.

Situation

- New requirements.
- Trying to figure out how existing YOSHI works.
- Sprint 2 has just started

Yoshi Evolved

Can be divided into three parts:

- Data elicitation and measurement.
- Data processing.
- Data presentation.

New Goals

- ~~[G1] Allow users to measure community social and organizational characteristics~~
- ~~[G2] Allow users to compute social network that makes characteristics explicit~~
- ~~[G3] Allow users to study type and characteristics against performance metrics to evaluate fitness~~
- [G4] Allow users to understand the characteristics
- [G5] Allow users to visualize the characteristics
- [G6] Allow users to focus on one characteristic or inspect multiple communities and their visualization at the same time, in the same screen.

Current goal - to make it run

New Requirements

The product should be able to:

- ~~Grasp the data from the community that is researched by the user~~
- Compute the grasped data
- ~~Store the computed data (it is already stored)~~
- Visualize the stored data
- ~~Visualize data provided by the user~~
- ~~Compare characteristics on multiple communities~~
- ~~Visualize the comparison of characteristic on multiple communities and at the same time, in the same screen~~
- + New are in process of being added

Next Steps

- Update Requirements and Design Documents
- Run prototype provided by the customer
- Learn the data elicitation module
- Learn the computing metrics module
- Reuse and improve the processing part
- Visualize the result

Thank you

Questions ?