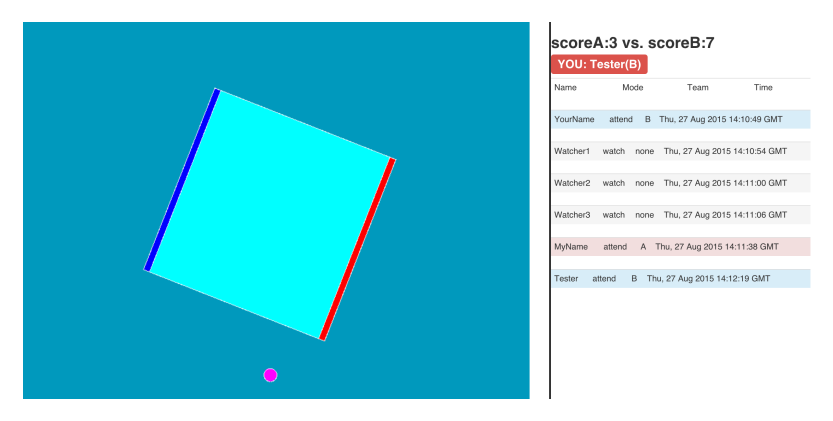


## Bubblewar

27 Aug 2015
Team Goldmoon

Sumin Han (Product Owner)
Jaewook Woo (Scrum Master of Sprint I)
Eojin Rho (Scrum Master of Sprint 2)
Taeyeon Kim
Yihan Kim

### Goals



• Each team produces bubbles from each side by pressing space key to defeat each other.

## Challenges

#### Sprint I

- It was difficult to build the basic server by nodeJS & Socket.io
- Motion of bubble and mechanics – PhysicsJS has a limitation to express bubble mechanics and collisions.
- Get used to technologies.

#### Sprint 2

- There is time gap between two clients on same server.
- Designing user interface & considering user convenience.

## Accomplishments

#### Sprint I

- We Built the basic server by nodeJS & Socket.io
- We solved the problem of bubble mechanics by Mathematical algorithms.
- We learned the new technologies like Jquery, HTML/CSS and Javascript.

#### Sprint 2

- We synchronized two clients using Pixi.js.
- //Designing user interface & considering user convenience.

# **Technologies**

HTML+CSS+JS

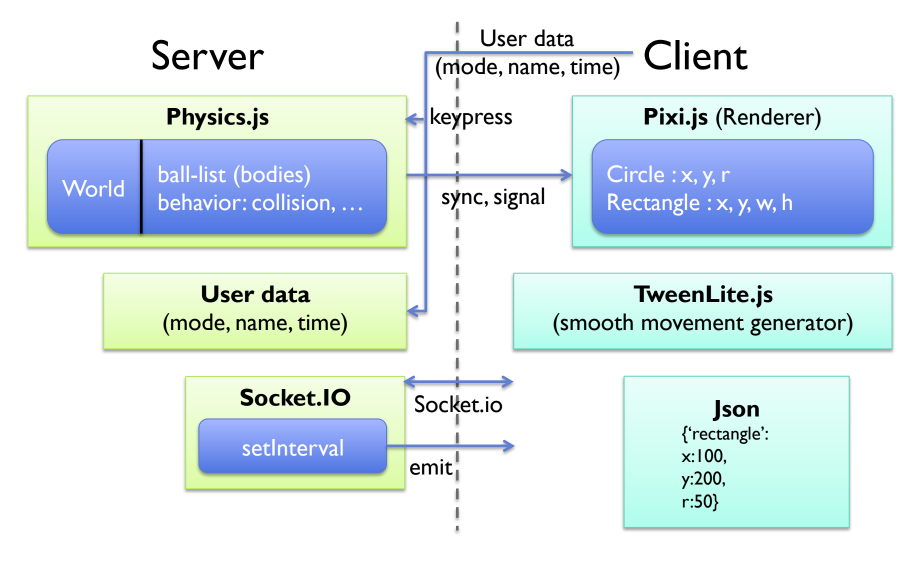
PhysicsJS, Socket.IO

Jquery

Pixi, TweenLite



# System architecture



## Project management techniques

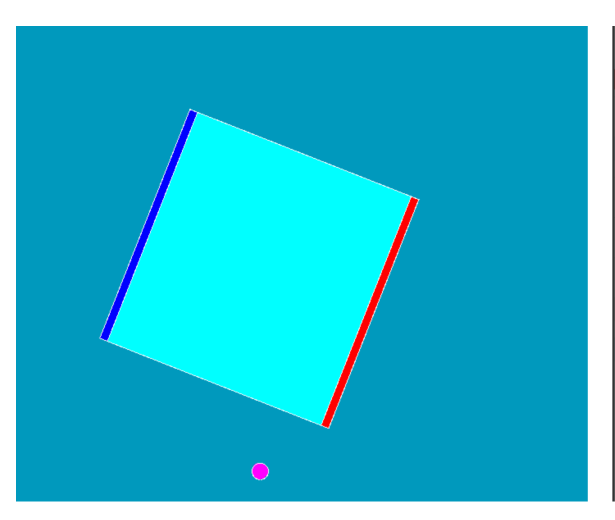
• Development techniques : Scrum

Programming techniques: Pair programming

Code management: GitHub

Development environment: Sublime text 2, Vim

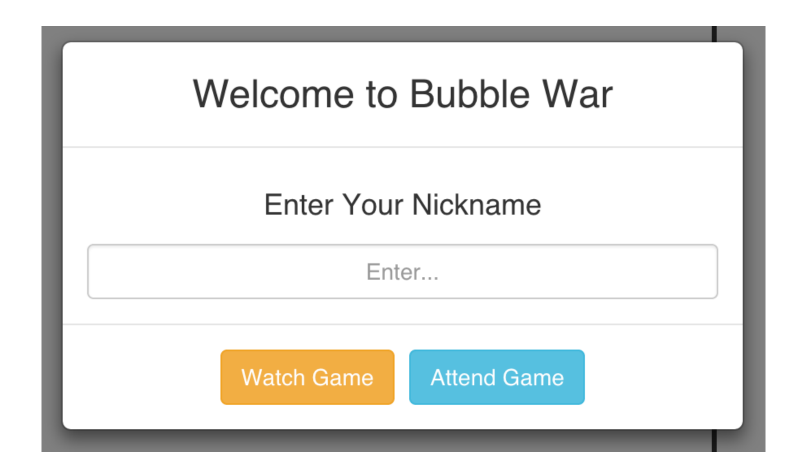
### Showcase



#### scoreA:3 vs. scoreB:7 YOU: Tester(B) Mode Team Ti Name YourName B Thu, 27 Aug 2015 14:10:49 attend Watcher1 watch none Thu, 27 Aug 2015 14:10:5 Watcher2 watch none Thu, 27 Aug 2015 14:11:0 Watcher3 none Thu, 27 Aug 2015 14:11:0 watch A Thu, 27 Aug 2015 14:11:38 MyName attend B Thu, 27 Aug 2015 14:12:19 GN Tester attend

### Conclusion

- Enjoyed
  - First experience to working as a team
  - Reflect everyone's opinion using Scrum
- Didn't enjoyed
  - Time limited with doing homework together
- Lessons learned
  - Synchronization processing
  - New technologies
  - We need more development experience



Goldmoon – Bubblewar https://github.com/goldmoonkaist/bubblewar

### Thanks.