Codigia

a dispersed team example

about.me/hypest

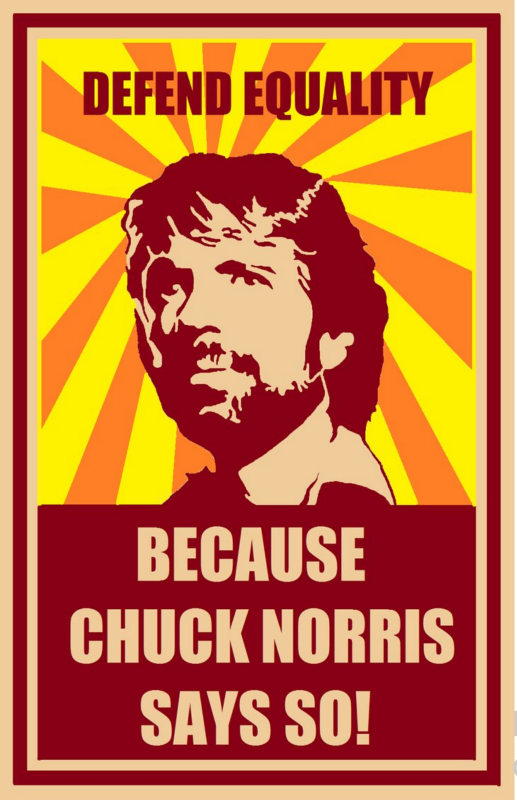




3 more partners just around the corner!

Our model WILL adapt!



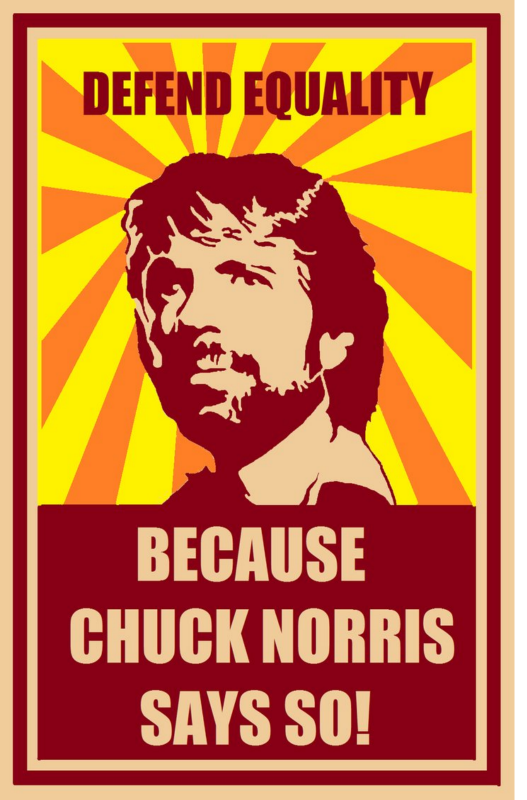






- dev
- decisions
- customer contact
- earnings

http://hollywood465599663. deviantart.com/







- own BZR branch
- no cross commits
- cross merge only
- each can publish
- no issue tracker YET

We rely on...















- code and content servers
- multiple EC2 instances, one for each project
- dedicated EC2 for hypest's workstation (ssh)
- dedicated EC2 for gpalouk's testing ground
- we manage everything ourselves



- gtalk: constant chat/brainstorming/deciding
- design layouts (editable by the customer)
- customer paperwork, email drafts
- ANX based todo list/spreadsheet
- "wiki" style, long term brainstorming
- finance
- gcalendar: Events, Customer meetings



- Version control for source code, shell scripts, conf files
- DB backups
- source code sharing among devs
- more usage in the future!



- gmail
- gtalk
- gdocs
- gcalendar



- AWS servers OS
- home servers
- workstation OS in our PCs
- enforcing the separate branches scheme (UNIX groups)



- voice calls for brainstorming and decision making
- talk to customers

Distributed Version Control

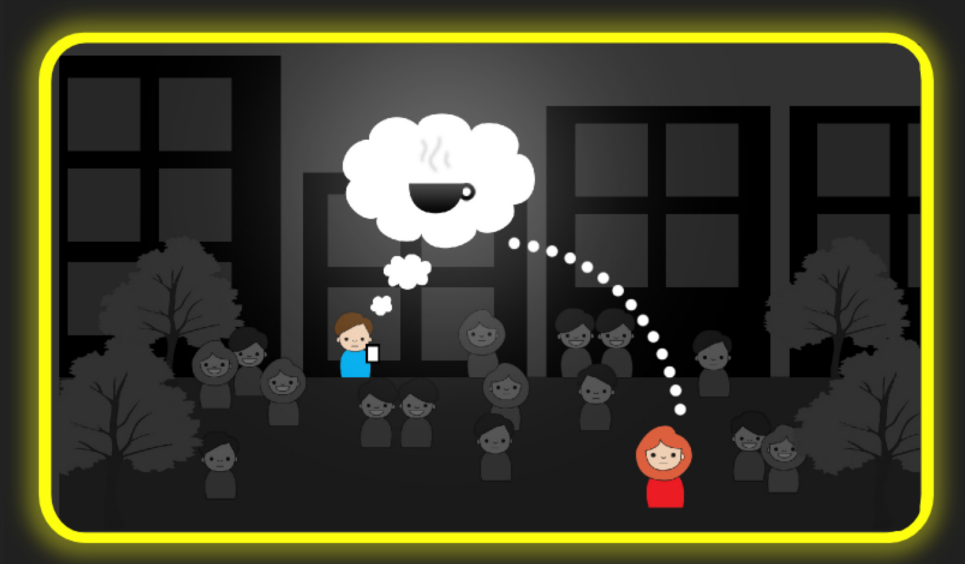
in our case...

- no dependency on any central server
- implicit backups. At least in 4 places:
 - own repo
 - own working copy
 - o partner's repo
 - partner's working copy
- mobile workstations keep history

a typical day...



SocialSparks meet interesting new people!



our current (in alpha) product...

useful links

- BZR: http://bazaar.canonical.com
- AWS: http://aws.amazon.com
- Codigia: http://codigia.com
- SocialSparks: http://sparks.codigia.com

thank you for your attention;)

about.me/hypest