

# Codigia

*a dispersed team example*

[about.me/hypest](https://about.me/hypest)



*3 more partners just  
around the corner!*

*Our model WILL adapt!*



298.623km apart  
shouldn't matter!

Photo credit: NASA, Astronaut Wheelock

**DEFEND EQUALITY**



**BECAUSE  
CHUCK NORRIS  
SAYS SO!**



- *dev*
- *decisions*
- *customer contact*
- *earnings*

[http://hollywood465599663.  
deviantart.com/](http://hollywood465599663.deviantart.com/)



**DEFEND EQUALITY**



**BECAUSE  
CHUCK NORRIS  
SAYS SO!**



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

# We rely on...





## Using it for...

- 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



## Using it for...

- **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





# Bazaar

## Using it for...

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



## Using it for...

- gmail
- gtalk
- gdocs
- gcalendar



## Using it for...

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



## Using it for...

- 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
  - partner's repo
  - partner's working copy
- mobile workstations keep history

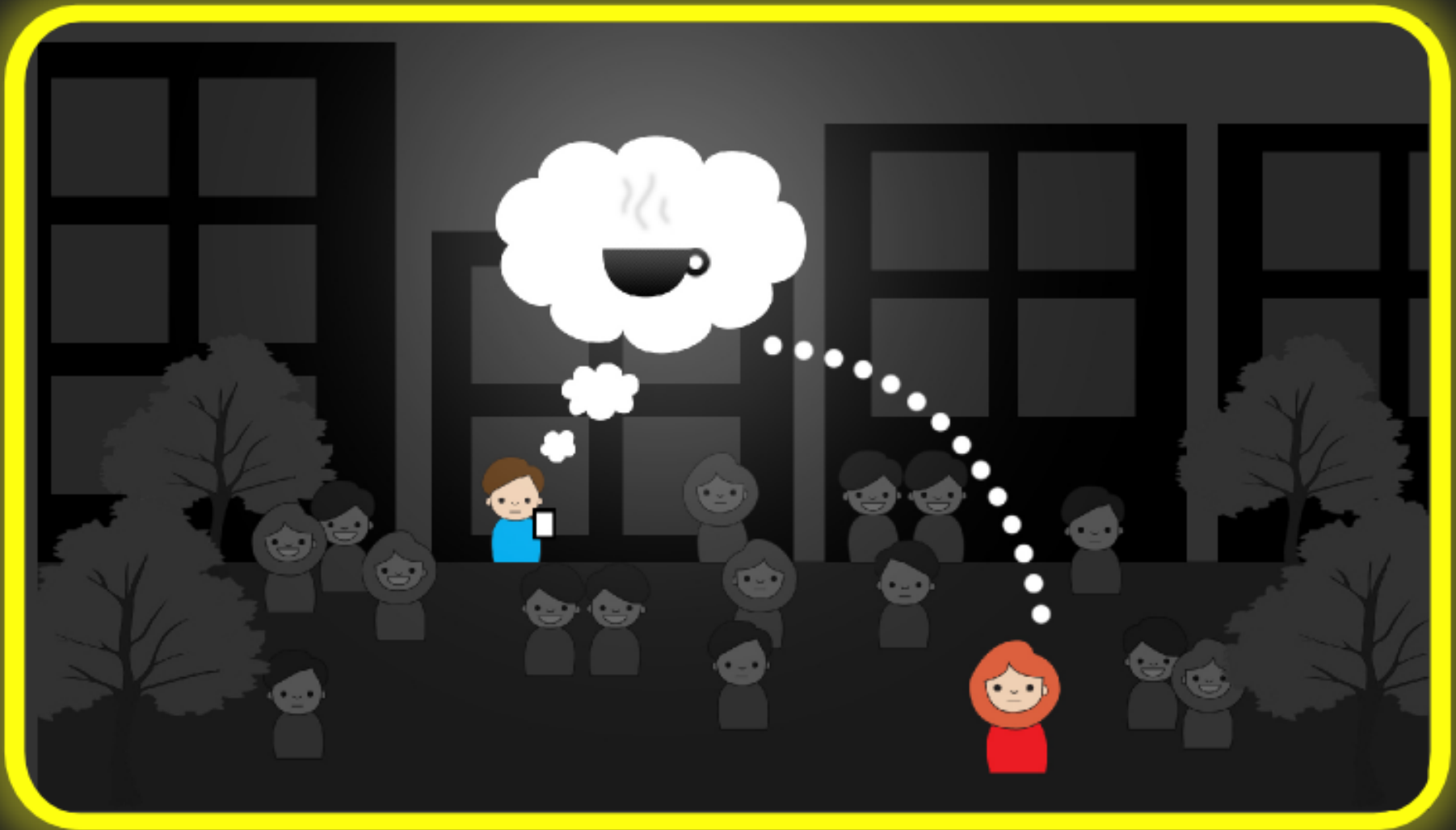
a typical day...





# 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](https://about.me/hypest)