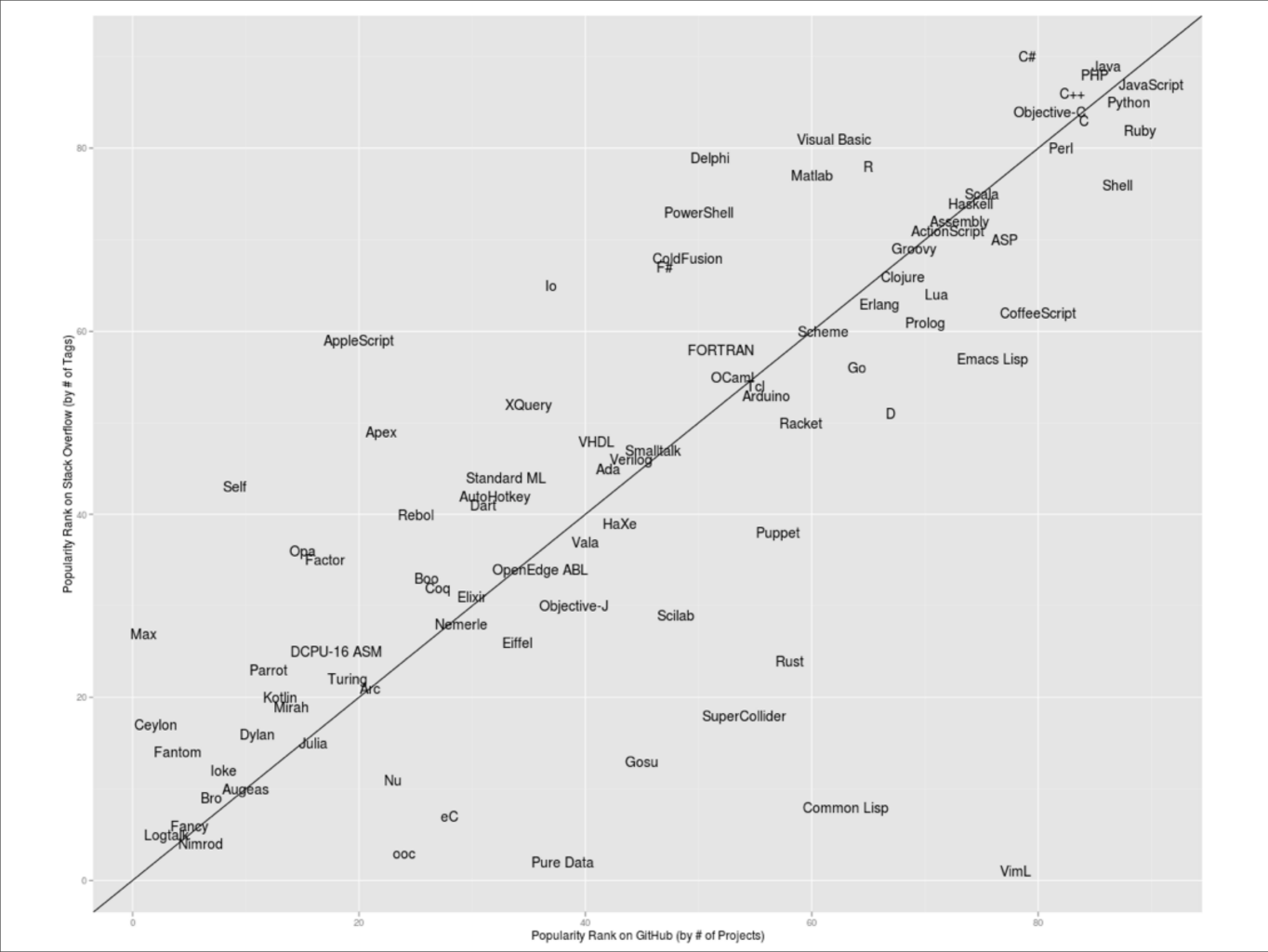
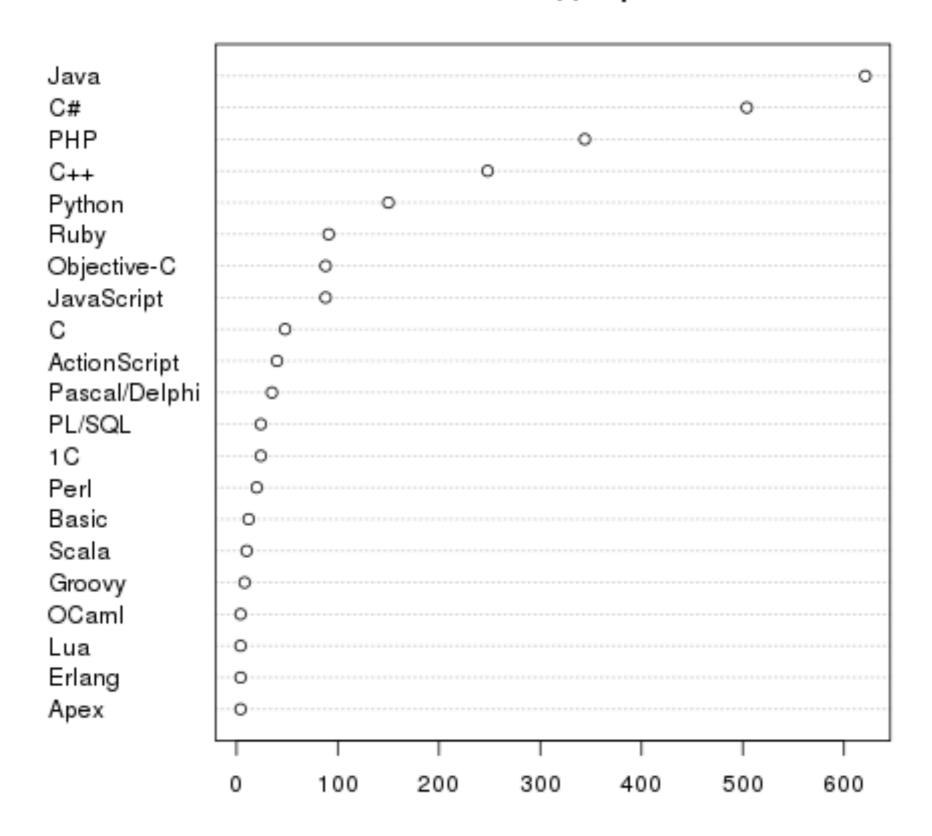


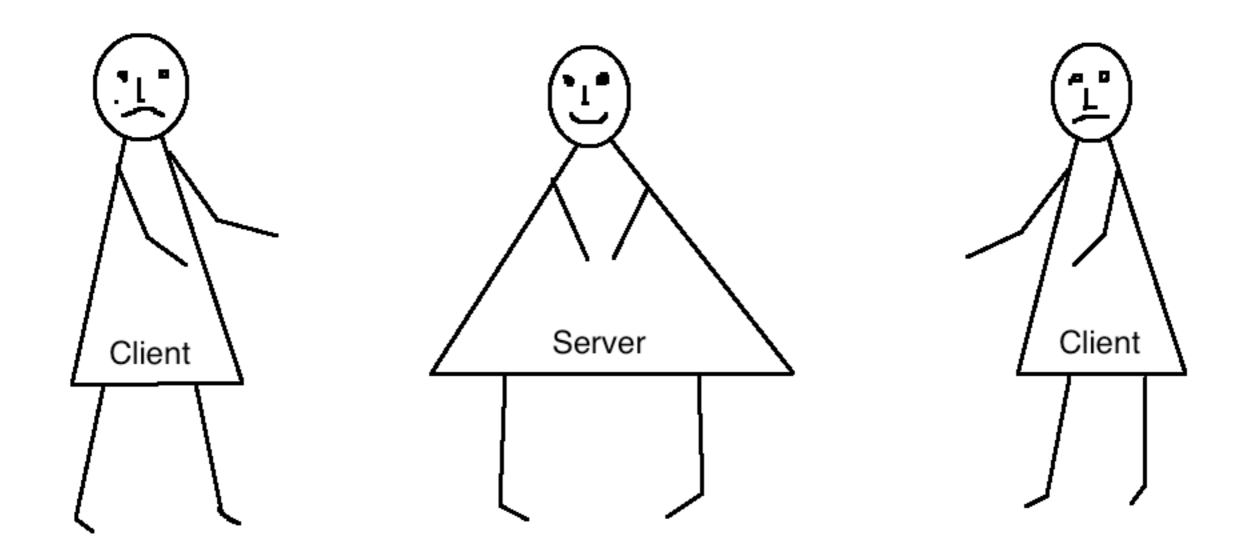
Position Oct 2012	Position Oct 2011	Delta in Position	Programming Language	Ratings Oct 2012	Delta Oct 2011	Status
1	2	Ť	С	19.822%	+2.11%	Α
2	1	Ţ	Java	17.193%	-0.72%	Α
3	6	111	Objective-C	9.477%	+3.23%	Α
4	3	†	C++	9.260%	+0.19%	Α
5	5	=	C#	6.530%	-0.19%	Α
6	4	11	PHP	5.669%	-1.15%	Α
7	7	=	(Visual) Basic	5.120%	+0.57%	Α
8	8	=	Python	3.895%	-0.05%	Α
9	9	=	Perl	2.126%	-0.31%	Α
10	11	Î	Ruby	1.802%	+0.28%	Α
11	10	Ţ	JavaScript	1.261%	-0.93%	Α
12	12	=	Delphi/Object Pascal	1.097%	-0.01%	Α
13	13	=	Lisp	0.947%	-0.08%	Α
14	18	1111	Pascal	0.839%	+0.12%	Α
15	16	Ť	Lua	0.728%	-0.07%	Α
16	20	1111	Ada	0.654%	+0.04%	В
17	15	11	PL/SQL	0.630%	-0.27%	В
18	25	11111111	Visual Basic .NET	0.599%	+0.12%	A
19	21	<b>ff</b>	MATLAB	0.591%	+0.02%	В
20	19	ţ	Assembly	0.568%	-0.05%	В

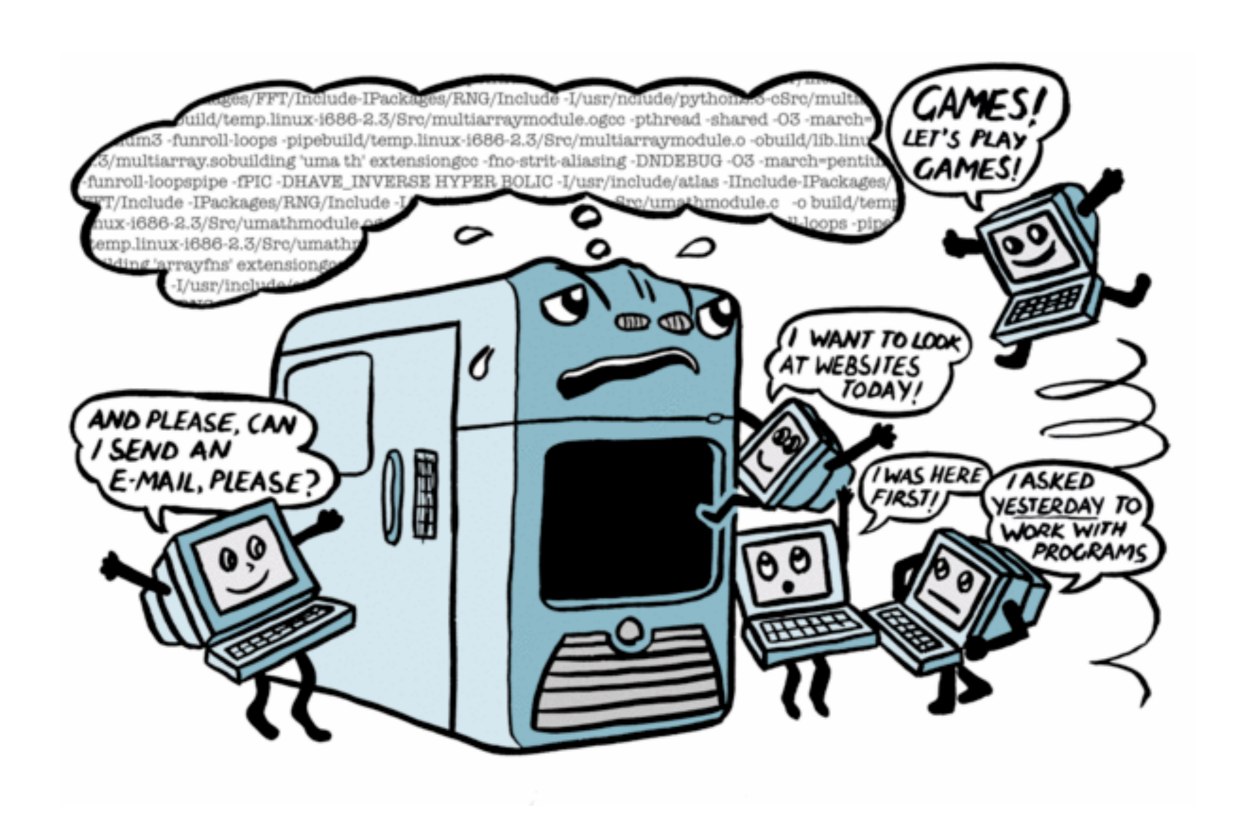


#### На каком языке вы пишете для работы сейчас

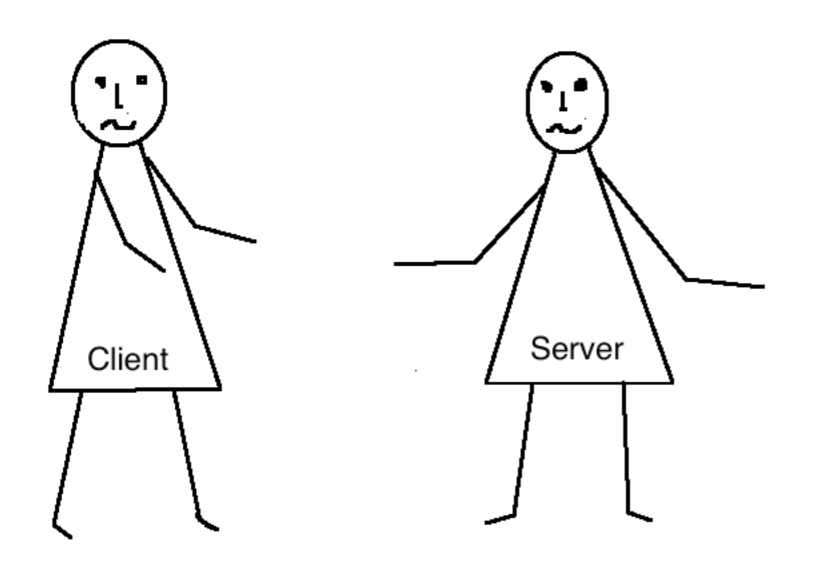


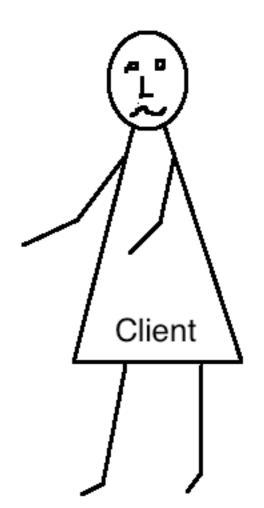
objectives c Python 700/ **5 5 5 5** Para dyd



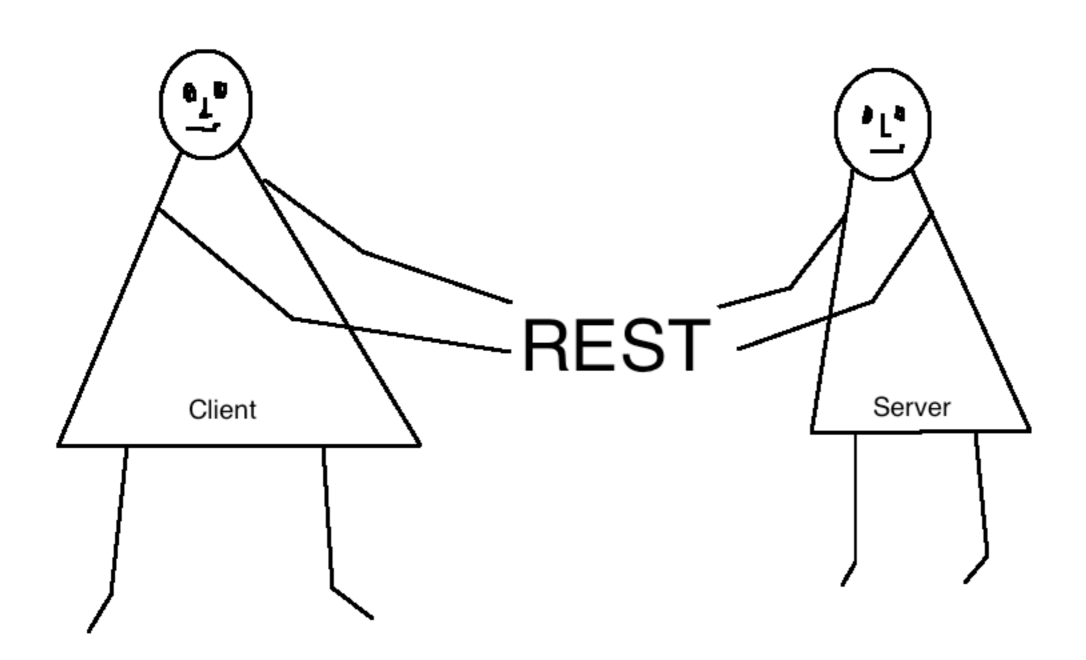


















## Spine

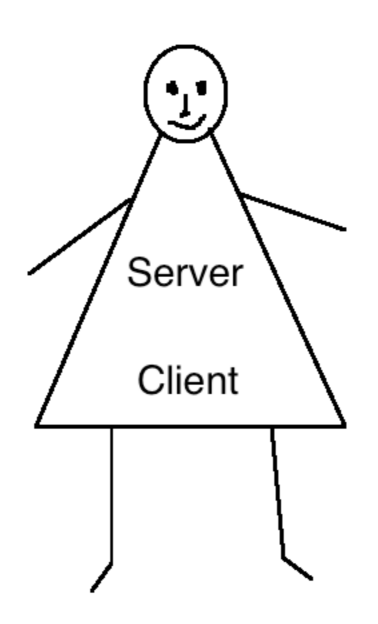














# A better way to build

Meteor is an open-source platform for building top-quality web apps in a fraction of the time, whether you're an expert developer or just getting started.



**Dustin Moskovitz** 

Co-founder, Asana; Co-founder, Facebook

This is great!
Definitely something
the industry needs
right now.



Garry Tan

Founder and designer, Posterous

This is the web framework I always wanted.

## Seven Principles of Meteor

- One Language
- Data on the Wire
- Database Everywhere
- Latency Compensation
- Full Stack Reactivity
- Embrace the Ecosystem
- Simplicity Equals Productivity

### In the box

- Structuring your application
- Data and security
- Reactivity
- Live HTML
- Templates
- Smart packages
- Deploying



- Core
- Publish and subscribe
- Methods
- Server connections
- Collections
- Session

- Accounts
- Passwords
- Templates
- Timers
- Meteor.deps / Meteor.http
- Email

### **Quick start**

#### **Install Meteor:**

\$ curl https://install.meteor.com | /bin/sh

### Create a project:

\$ meteor create myapp

### Run it locally:

\$ cd myapp

\$ meteor run

Running on: http://localhost:3000/

### Deploying:

\$ meteor deploy myapp.meteor.com

### Developer Resources

- Stack Overflow. The best place to ask (and answer!) technical questions is on [Stack Overflow](http://stackoverflow.com/questions/tagged/meteor). Be sure to add the meteortag to your question.
- Mailing list. We have two mailing lists for Meteor. meteortalk@googlegroups.com is for general questions, requests for help, and new project announcements.meteor-core@googlegroups.com is for discussing Meteor internals and proposed changes.
- \* IRC. #meteor on irc.freenode.net. The developers hang out here and will answer your questions whenever they can.
- Github. The code is on GitHub. The best way to send a patch is with a GitHub pull request, and the best way to file a bug is in the GitHub bug tracker.

# Demo time:)

### Questions???

