



# totoro

A simple & stable cross-browser testing tool

Zhouxuan Yang

2012.12 ~ Now

- 2007



- 2008 ~ 2012



- 2012 ~ now




# fool2fish

@everywhere





**Zhouxuan Yang**  
fool2fish

 Alipay  
 Hangzhou, China  
 fool2fish@gmail.com  
 <http://fool2fish.cn>  
 Joined on Jul 21, 2010

424

Followers






24






Starred

6

Following

Organizations





Contributions

Repositories

Public activity

Edit profile

Popular repositories

dragon-book-exercise-answers

Compilers Principles, Techniques, & To...

211

★

blog

fool2fish's blog

65

★

velocity

A node velocity template engine. Node ...

57

★

selenium-doc

selenium 中文文档

28

★

the-c-programming-language-...

The C programming language exercise ...

3

★

Repositories contributed to

totorojs/totoro-server

Server side of totoro.

38

★

totorojs/browsers

A simple and stable browser driver.

15

★

totorojs/totoro

A simple and stable cross-browser testi...

290

★

totorojs/totoro-log-analyse

Totoro server log analyse.

0

★

totorojs/totorojs.org

Official web site and docs of totoro.

57

★

Contributions

JunJulAugSepOctNovDecJanFebMarAprMay

M

W

F

Summary of Pull Requests, issues opened, and commits. [Learn more.](#)

LessMore

Year of contributions

1,844 total

May 29 2013 - May 29 2014

Longest streak

11 days

March 25 - April 04

Current streak

5 days

May 25 - May 29

[totorojs.org](http://totorojs.org)

**I. What ?**

# Basic features

- Run in real browsers
- Support all test frameworks

# Special features

- Simple
- Stable



# Examples

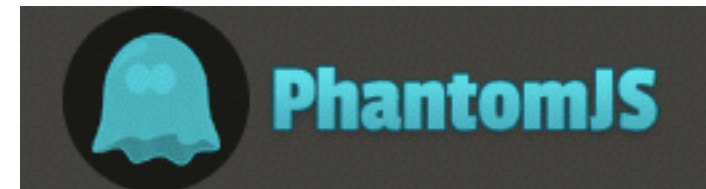
- Simple
- Jasmine
- Test fail
- Syntax error
- Timeout

**2. How ?**

# References

**Karma**

Spectacular Test Runner for JavaScript



**testling-ci**  
run your browser tests on every push



LET'S CODE  
**TDJS**



.....

## 2.1 Socket based

# How it works



Client



Server

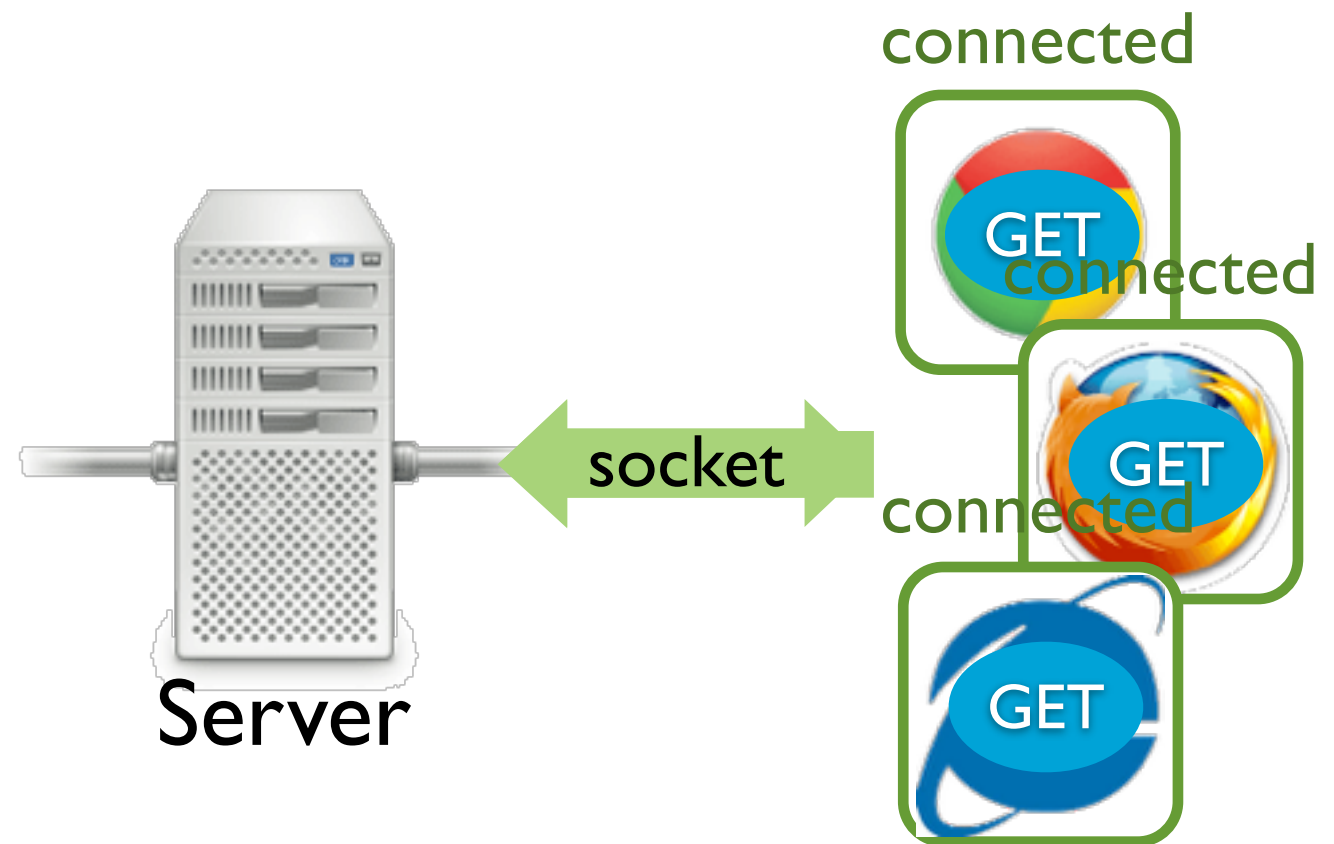


# How it works

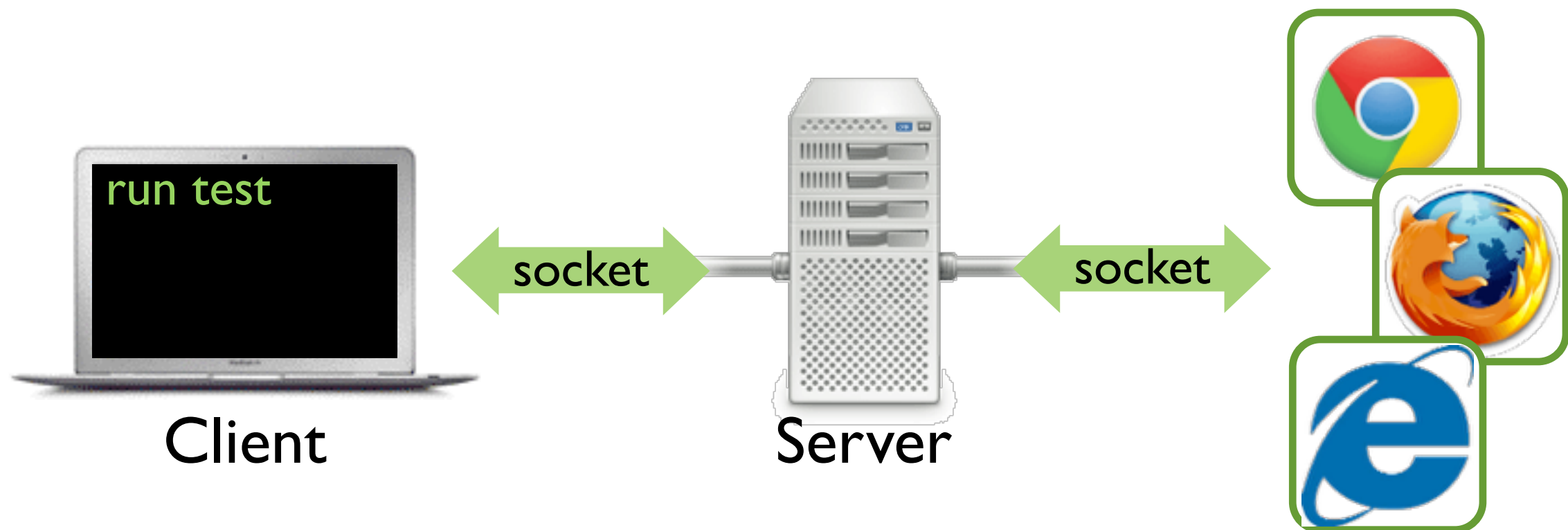


Server

# How it works

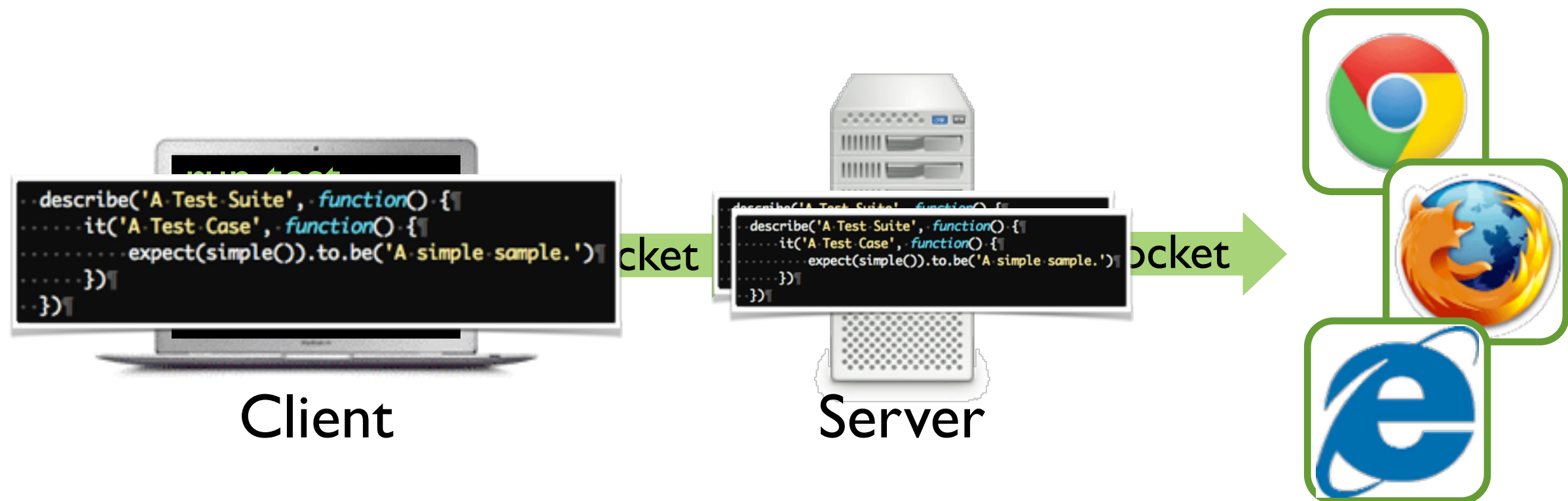


# How it works

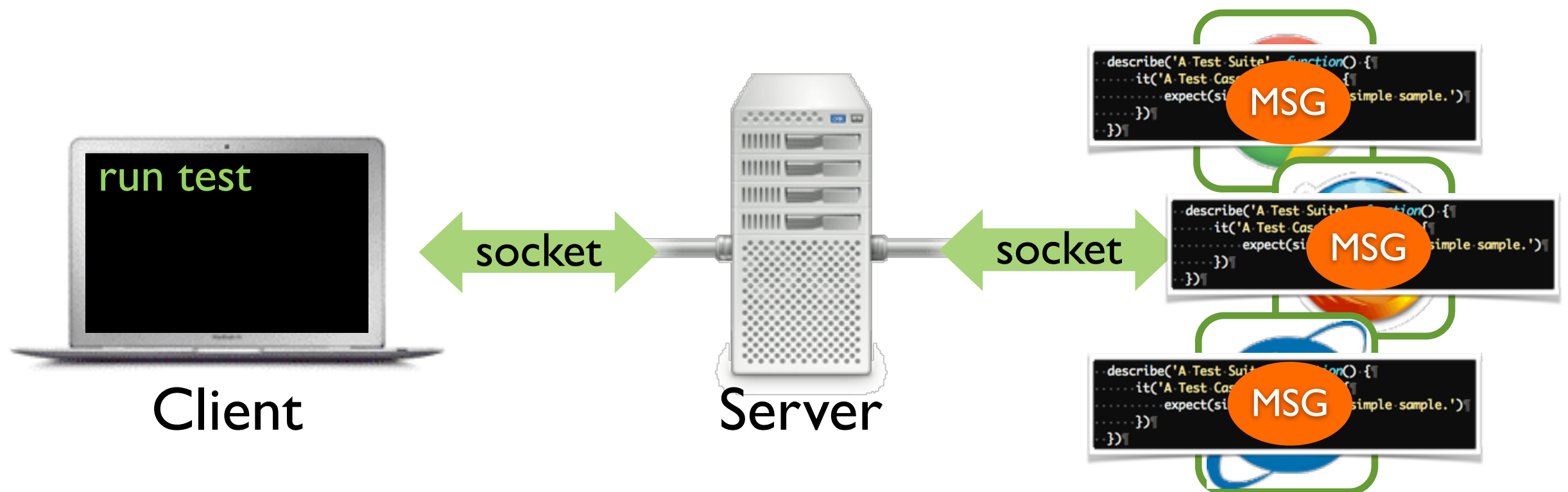




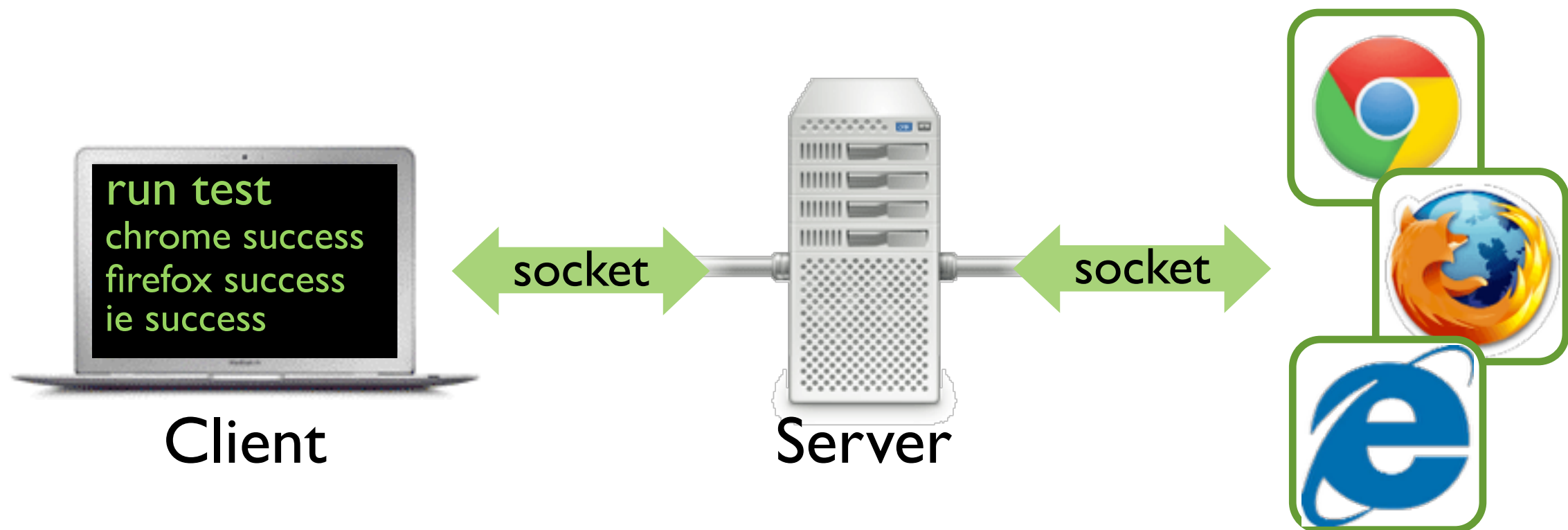
# How it works



# How it works



# How it works



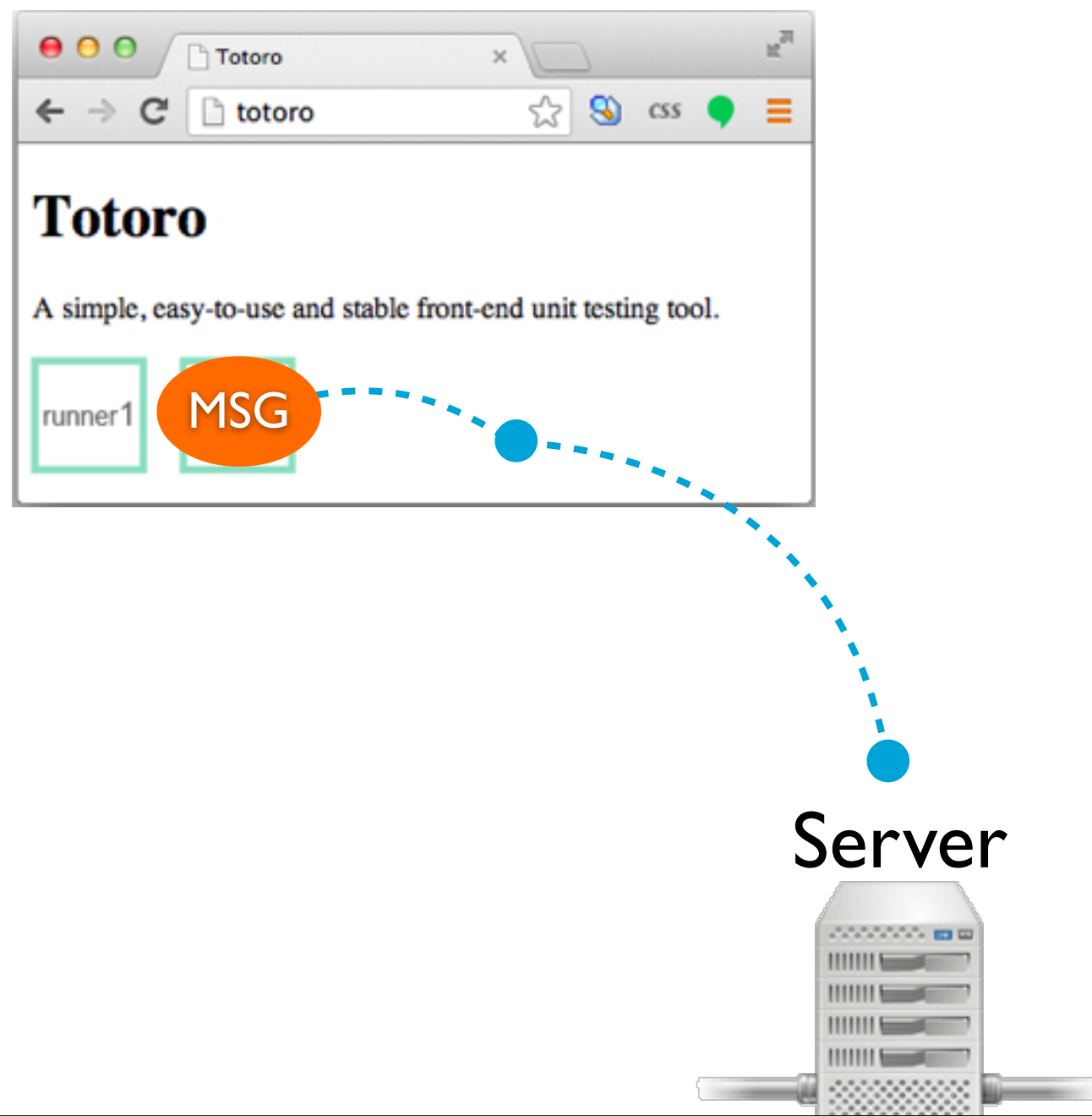
# Problems

- Iframe or window
- Test allocation
- Proxy
- Not stable

## 2.2 Totoro

# Iframe or window

Run in iframe



# Iframe or window

- Testing efficiency
- Browser stability
- Correctness of testing result

# Why not iframe?

```
it('width is not zero', function(){  
  var el = document.createElement('div')  
  document.body.appendChild(el)  
  expect(el.offsetWidth).not.toBe(0)  
})
```

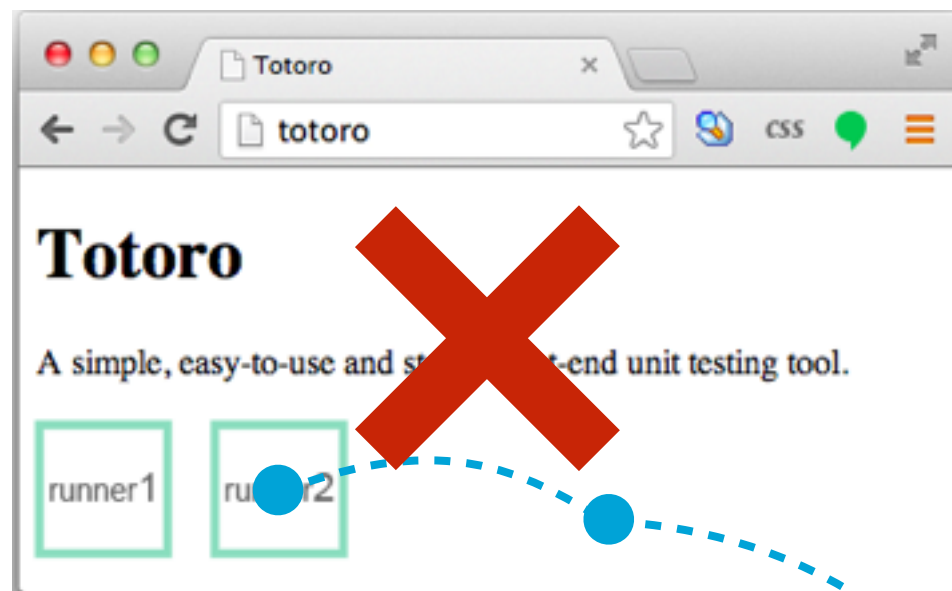
ie 6.0 / windows xp  
Failed 1 of 1 tests in 16ms  
width is not zero: expect 0 to not equal 0

chrome 30.0.1599.69 / macosx 10.8.4  
Failed 1 of 1 tests in 6ms  
width is not zero: expect 0 to not equal 0

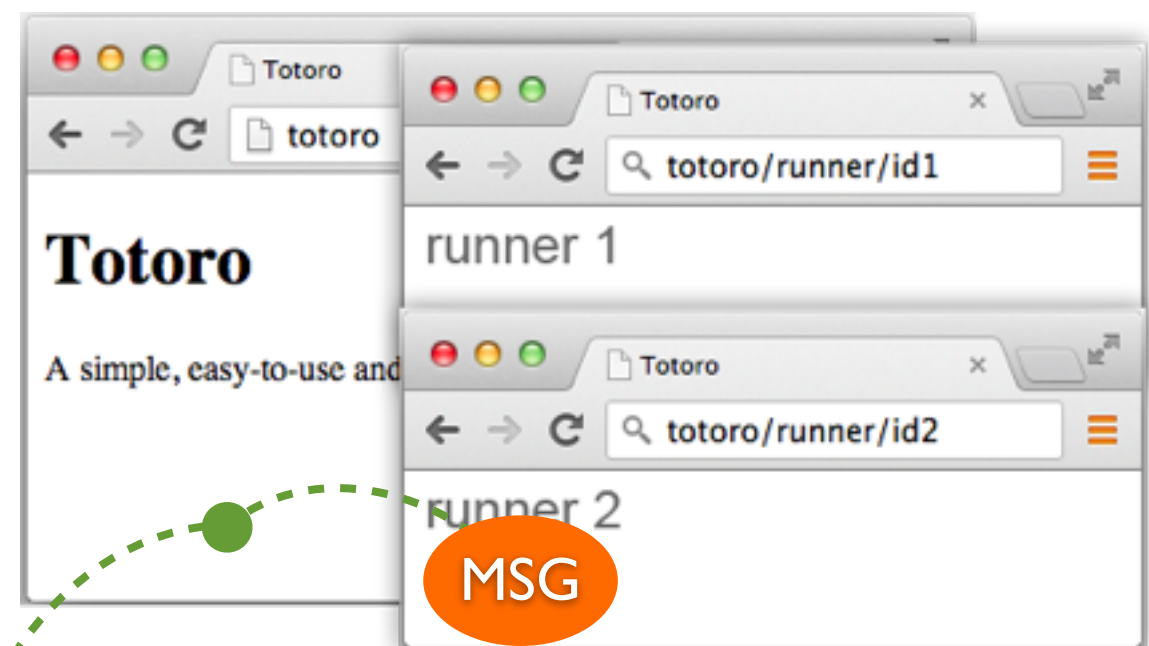


# Iframe or window

Run in iframe



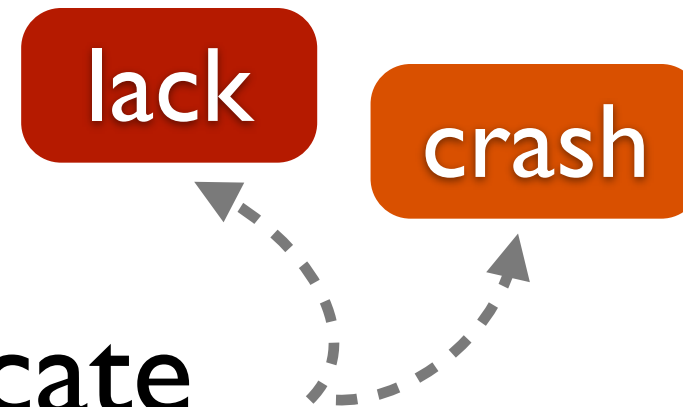
Run in window



Server



# Test allocation



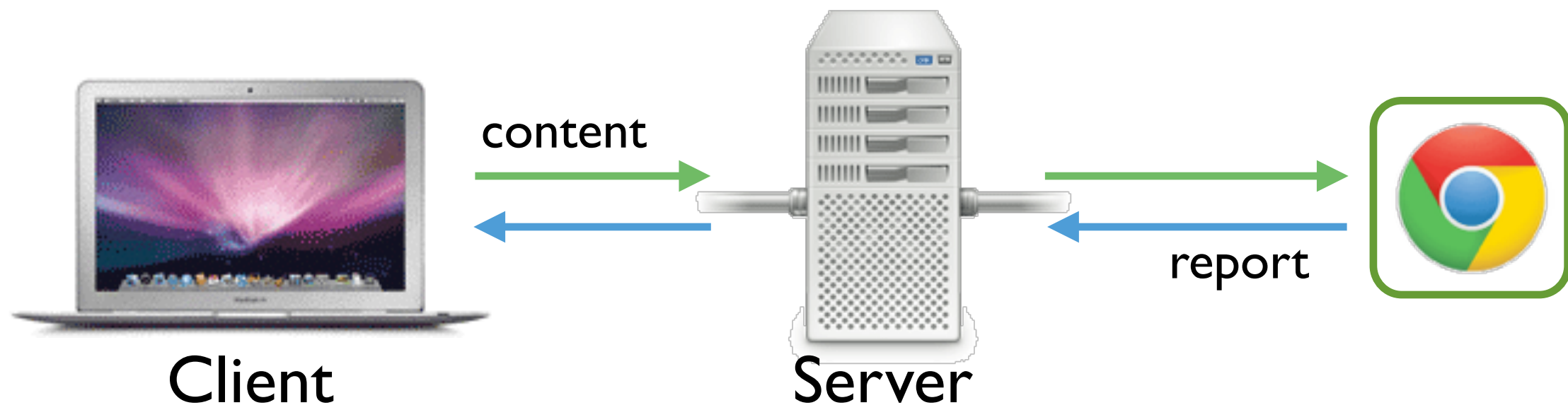
- When should allocate
- Which browser should be assigned to

# When should allocate

- More orders wait
- More labors available

# Proxy

- Get content from client
- Report test result



Transparent or not?

# URL map rule

- localhost/path/to/runner
  1. totorojs.org/{{id}}/path/to/runner
  2. {{id}}.totorojs.org/path/to/runner
  3. totorojs.org/path/to/runner?{{id}}

## 2.3 More stable

## 2.3.1 Selenium Grid



# How it works



Driver



Grid hub

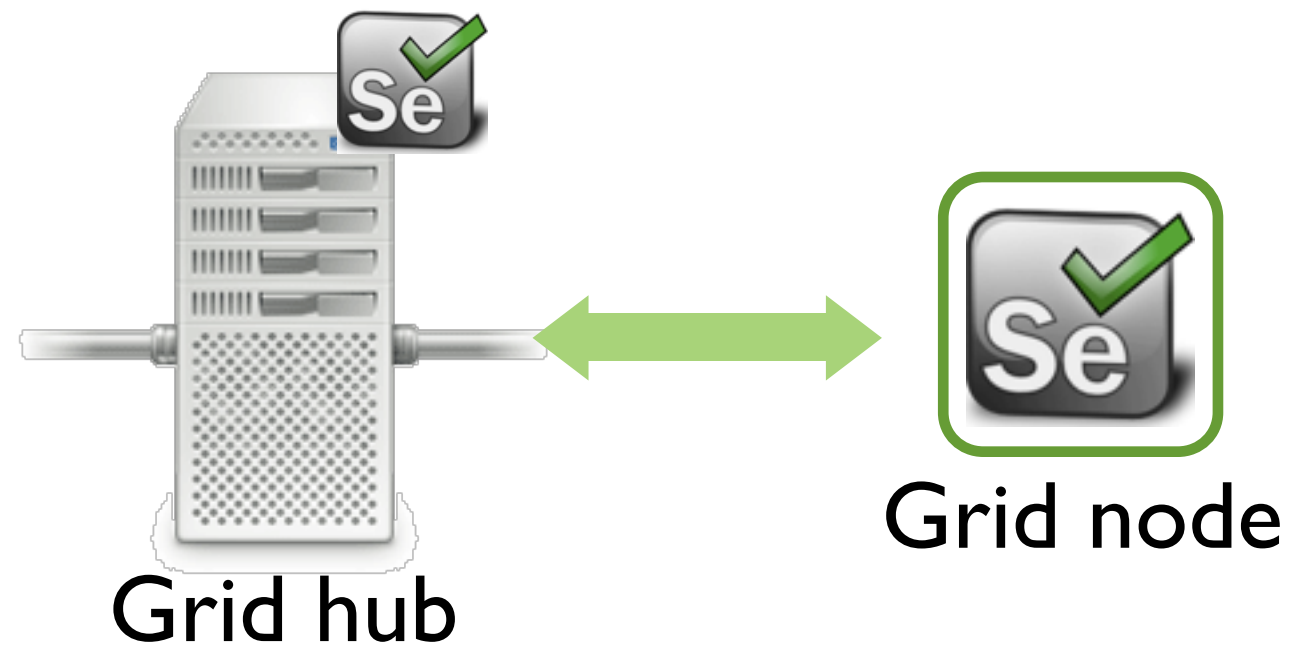


Grid node

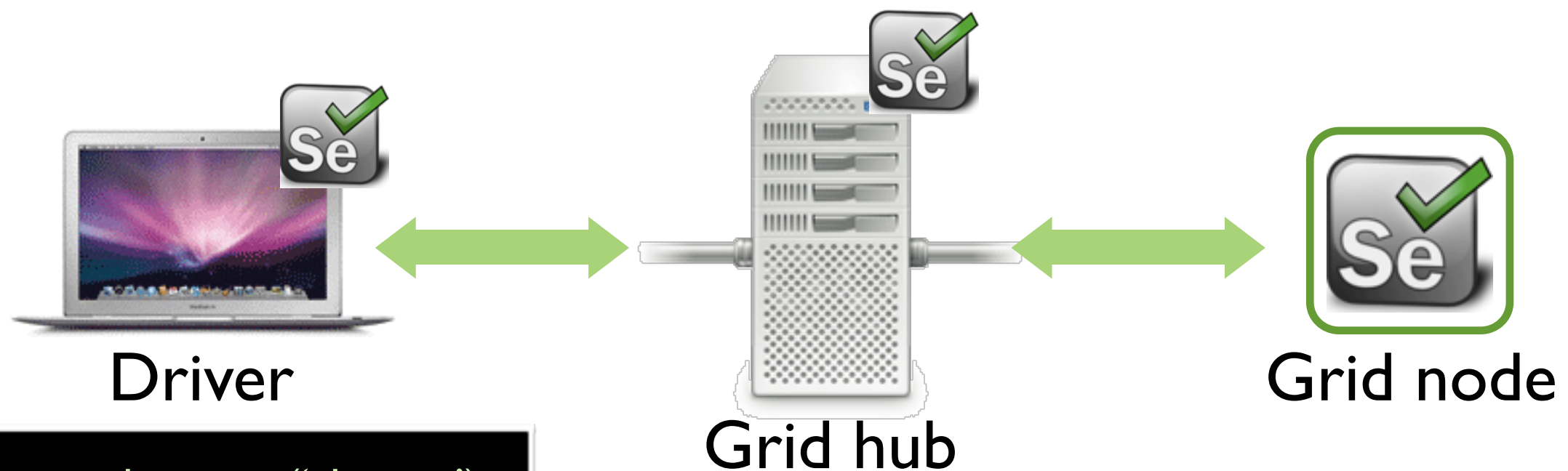
# How it works



# How it works

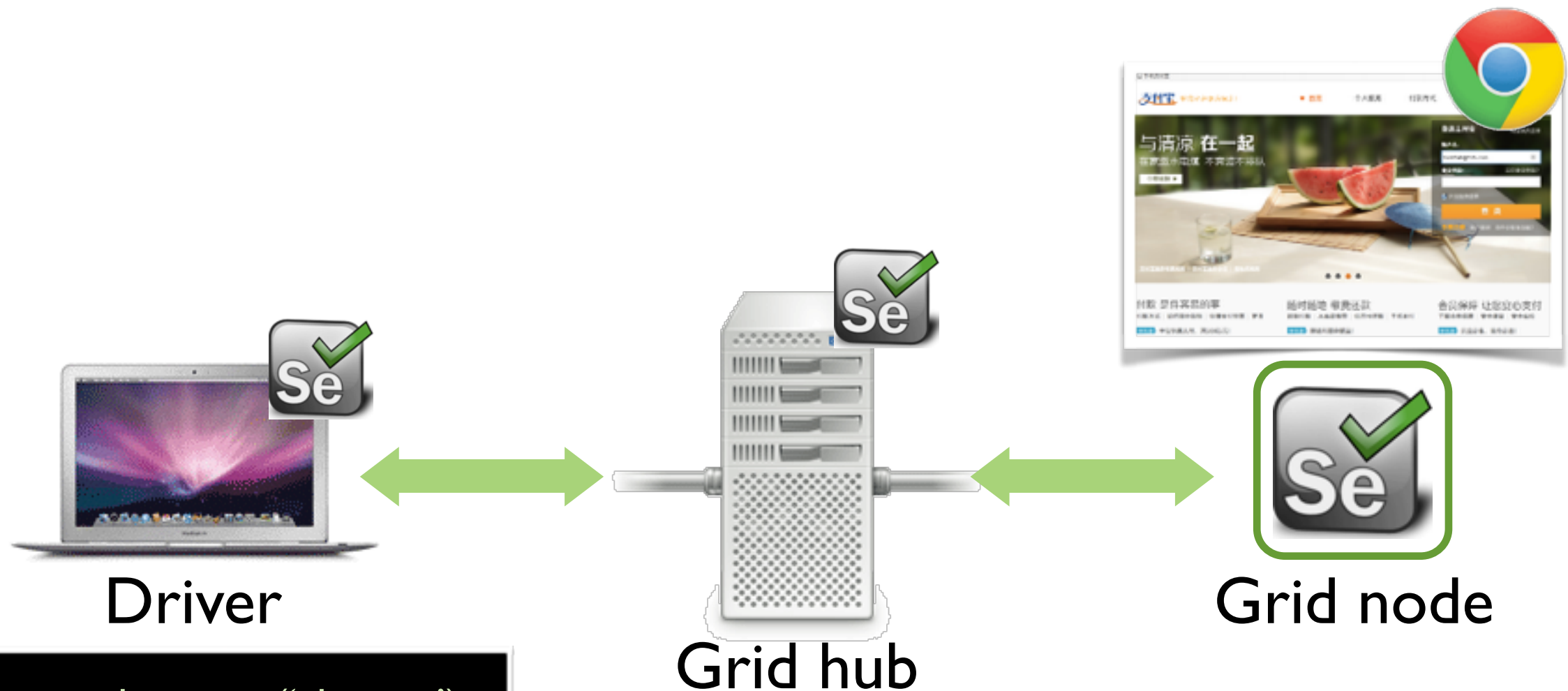


# How it works



```
browser = driver.get('chrome')  
browser.open('alipay.com')
```

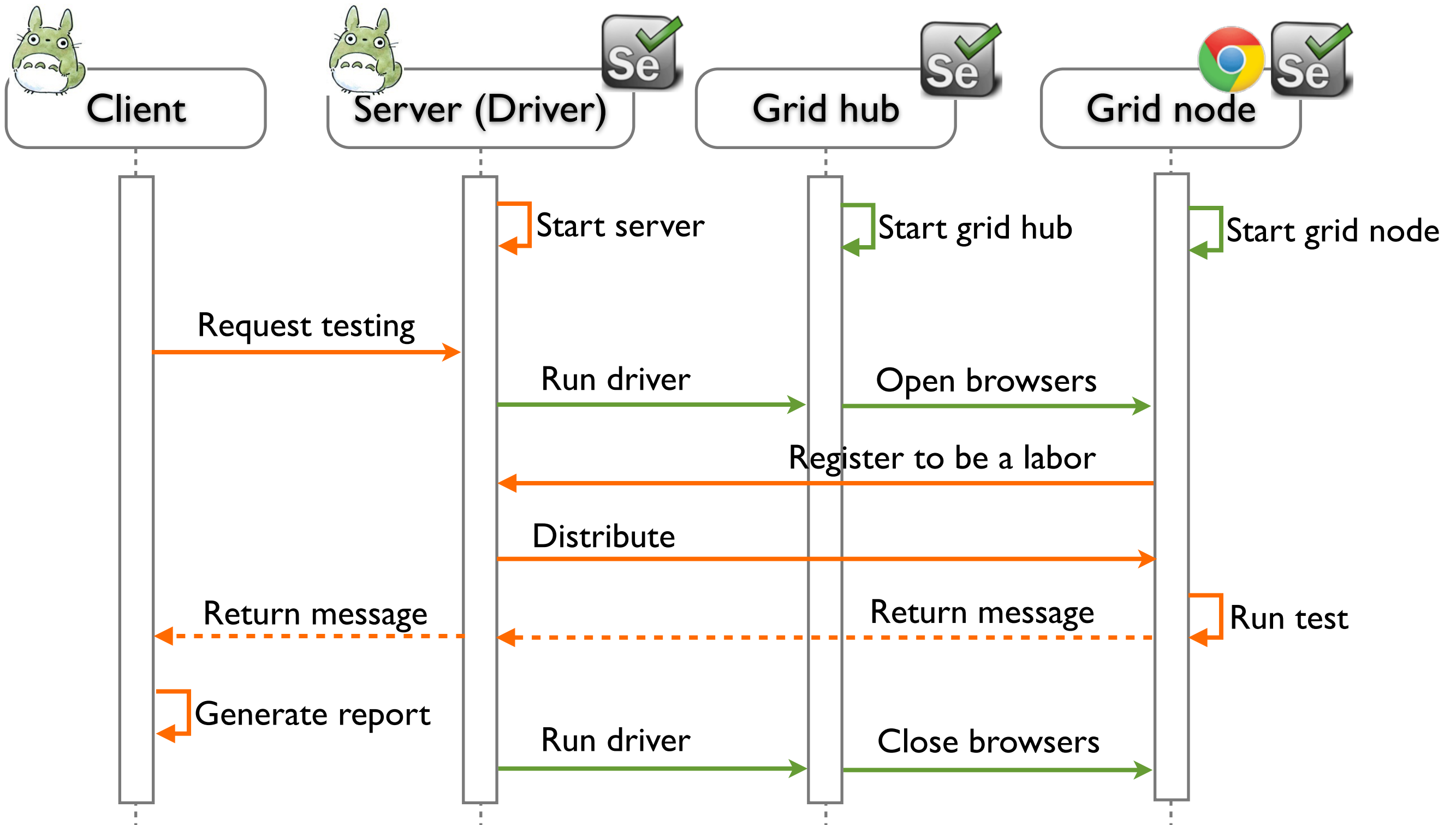
# How it works

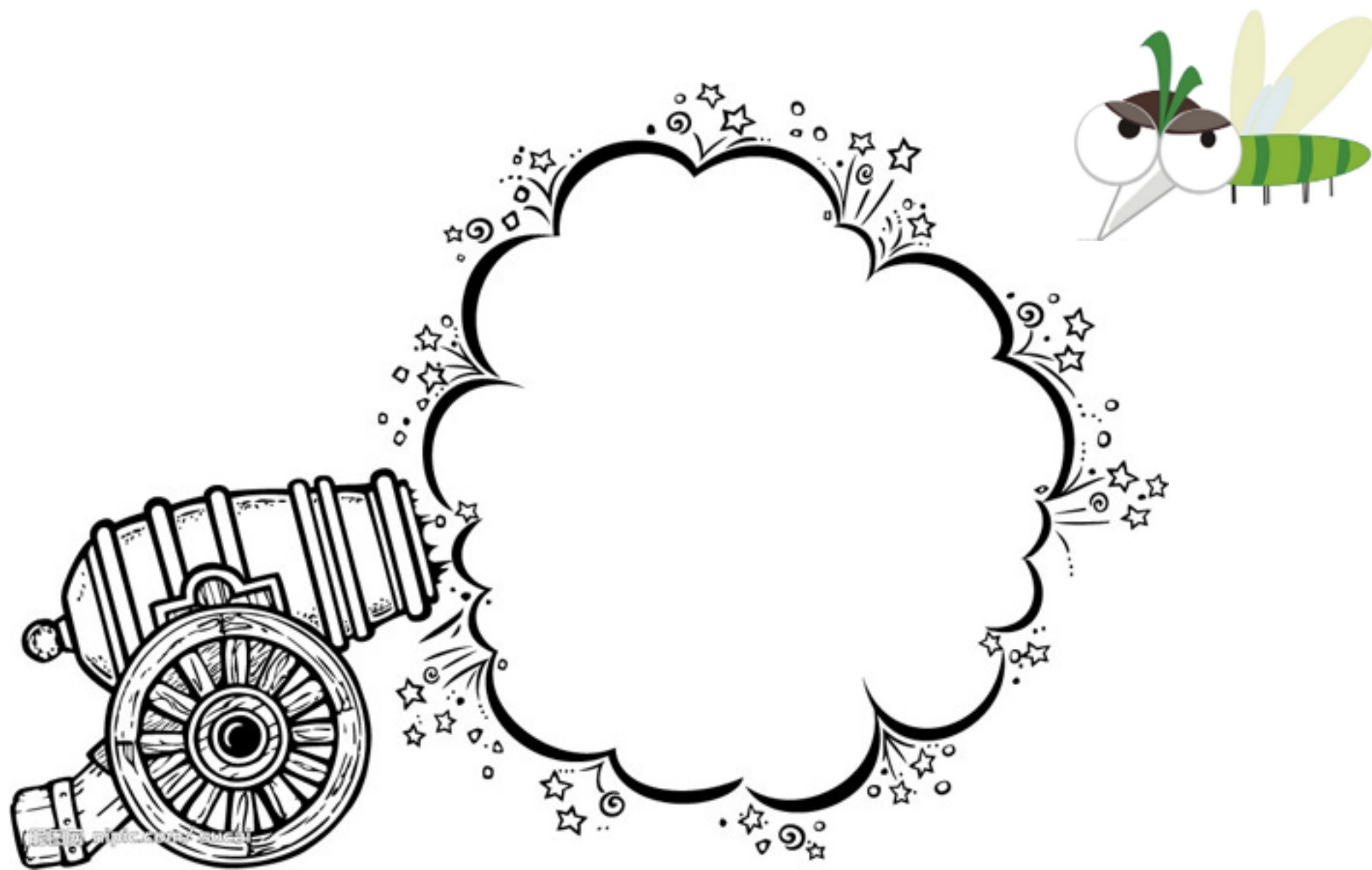


```
browser = driver.get('chrome')  
browser.open('alipay.com')
```



# Workflow







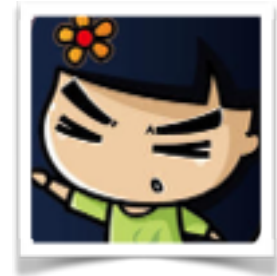
# New problems

- Too complicated to use
- New hub, strong coupling



Crashed again!

It may be not in the mood.





## 2.3.2 Deamon

# A lightweight way

/Applications/Firefox.app/Contents/MacOS/  
firefox-bin **URL**

[https://developer.mozilla.org/en-US/docs/Mozilla/Command\\_Line\\_Options](https://developer.mozilla.org/en-US/docs/Mozilla/Command_Line_Options)

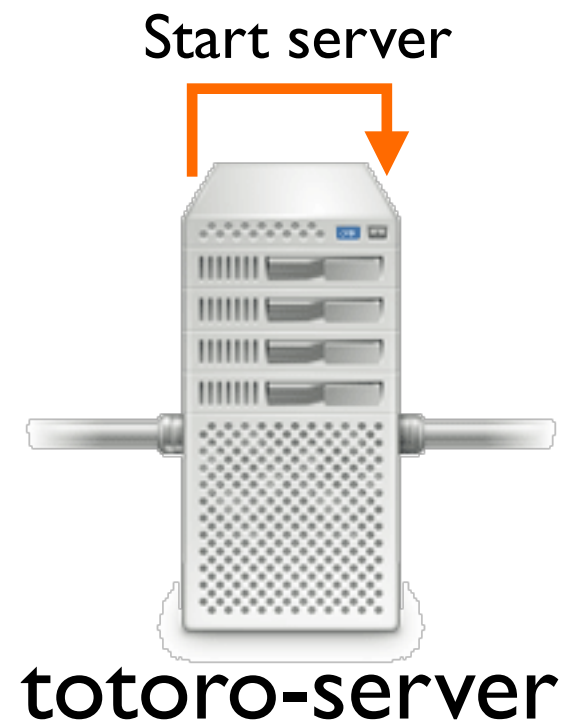
# Basic features

- Open browser
- Close browser
- Visit URL

# Advanced features

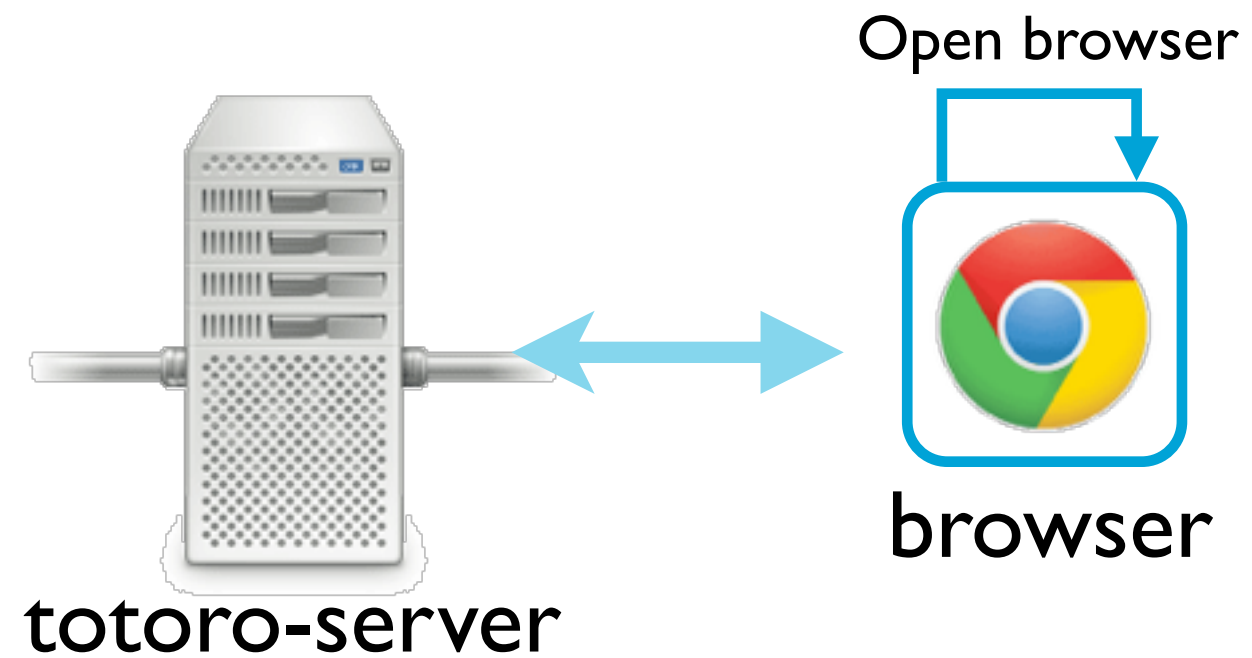
- Monitor status
  - Memory
  - CPU
  - Running
- Monitor connection

# How it works

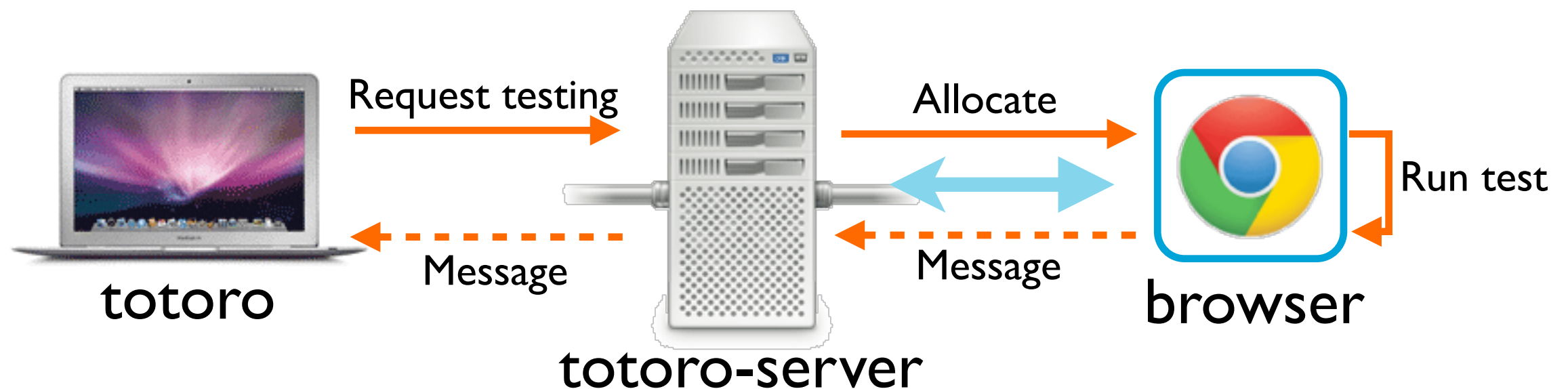




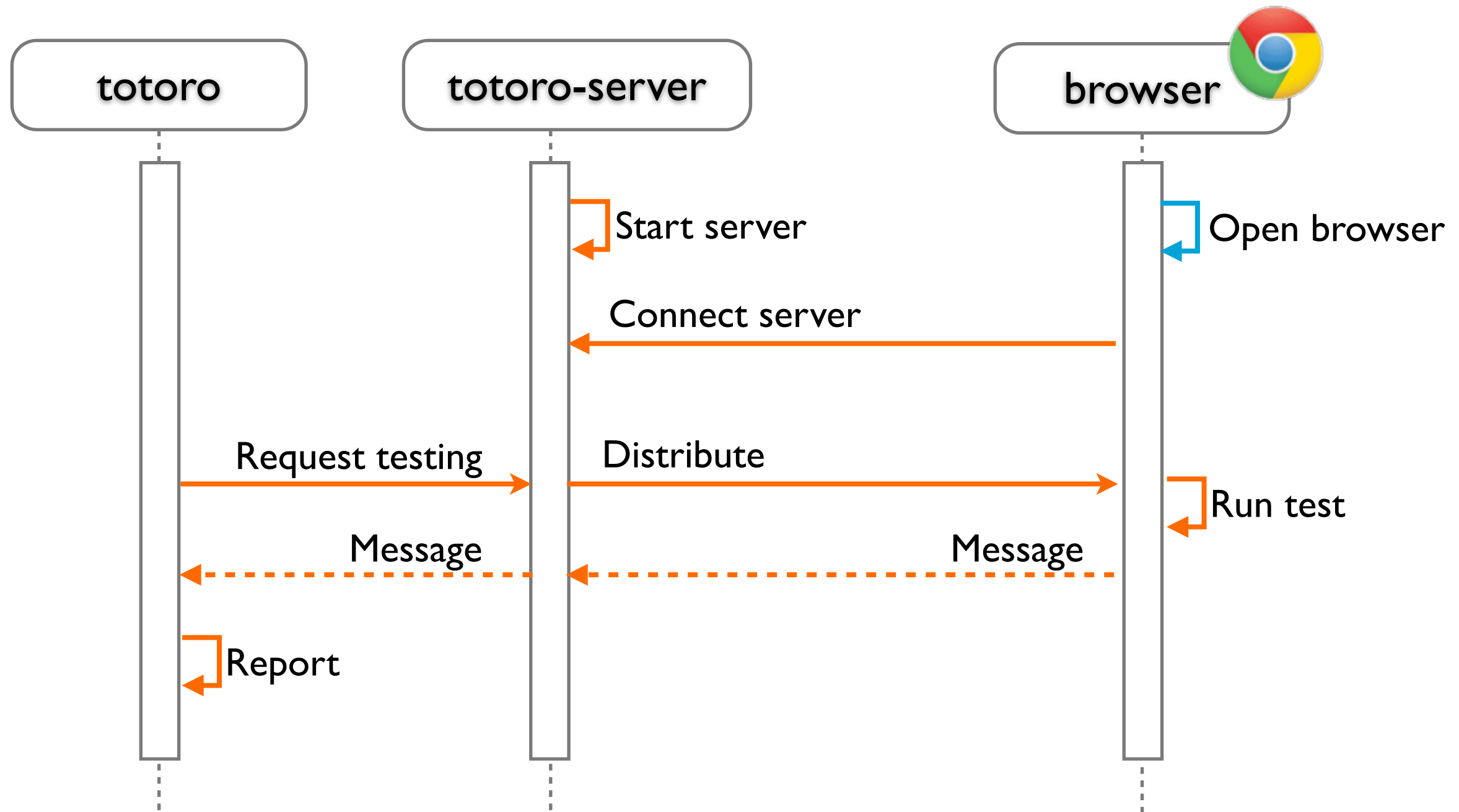
# How it works



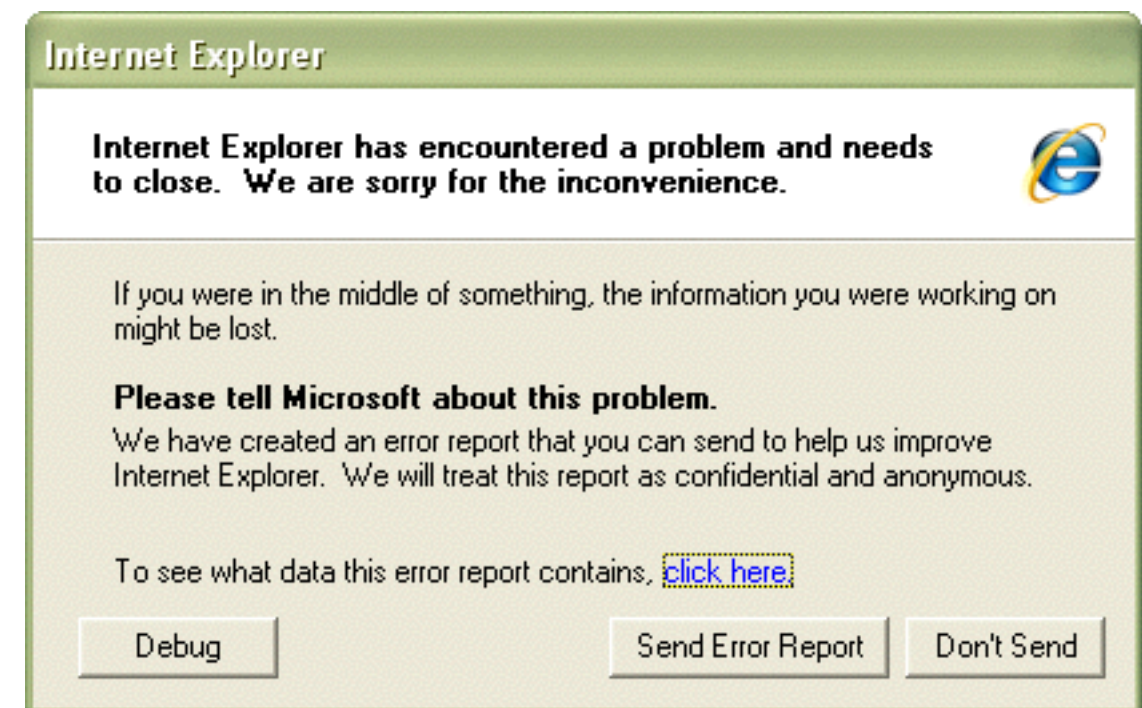
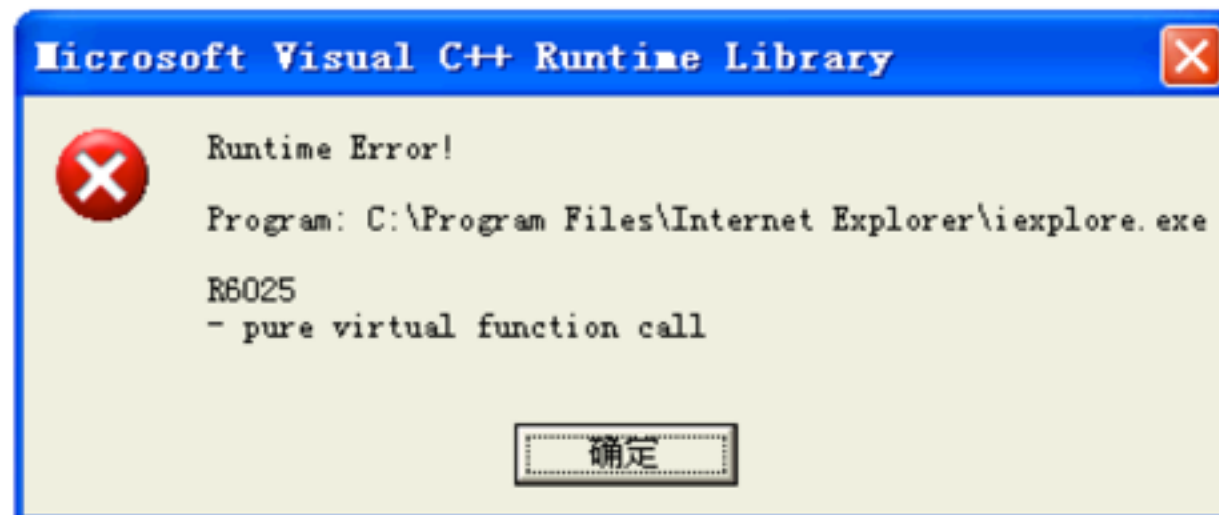
# How it works



# Workflow



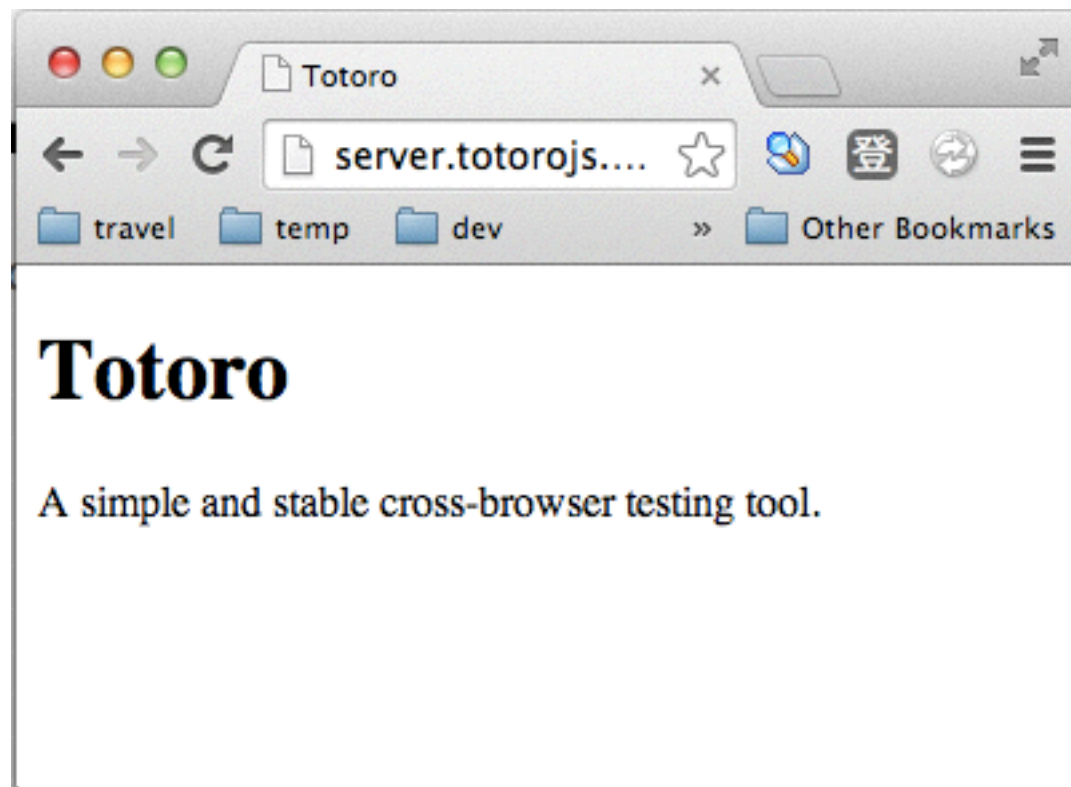
# Good times don't last long



## 2.3.3 Driver

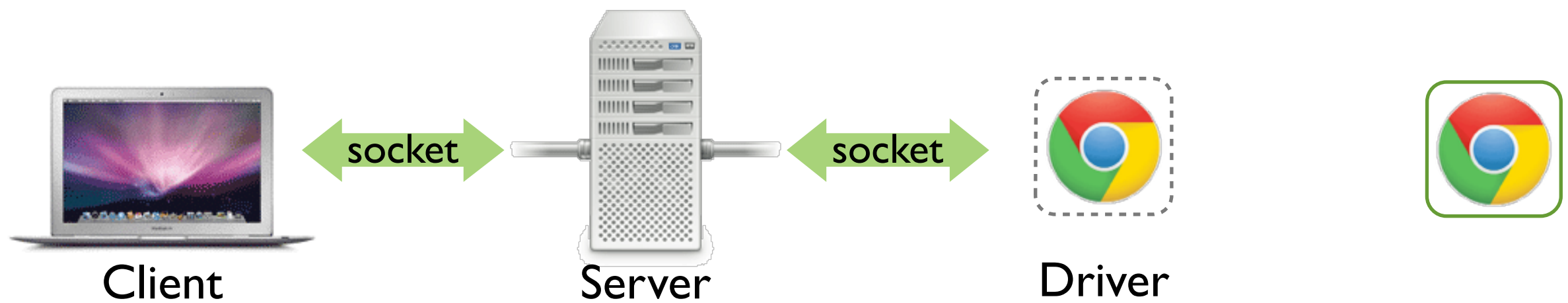
# Review

- Open & close browser
- Transfer test report



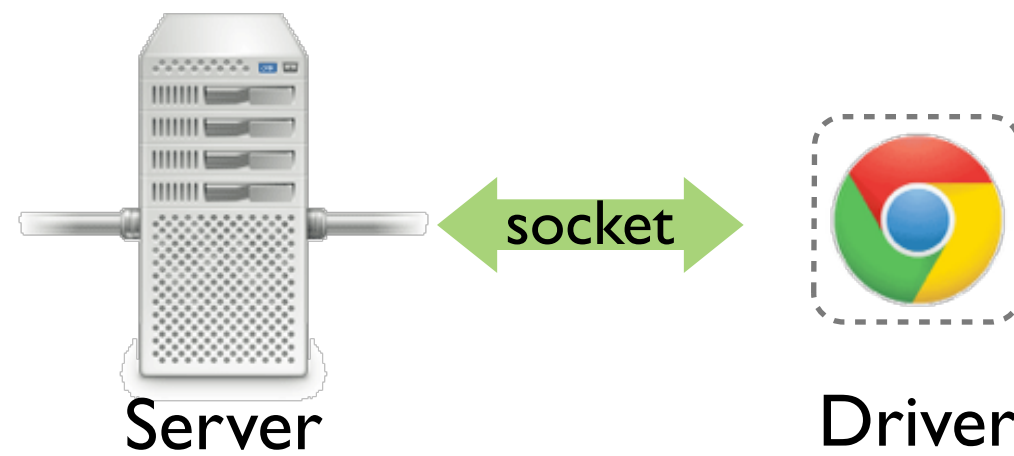
**What if it just open & close  
browser?**

# How it works

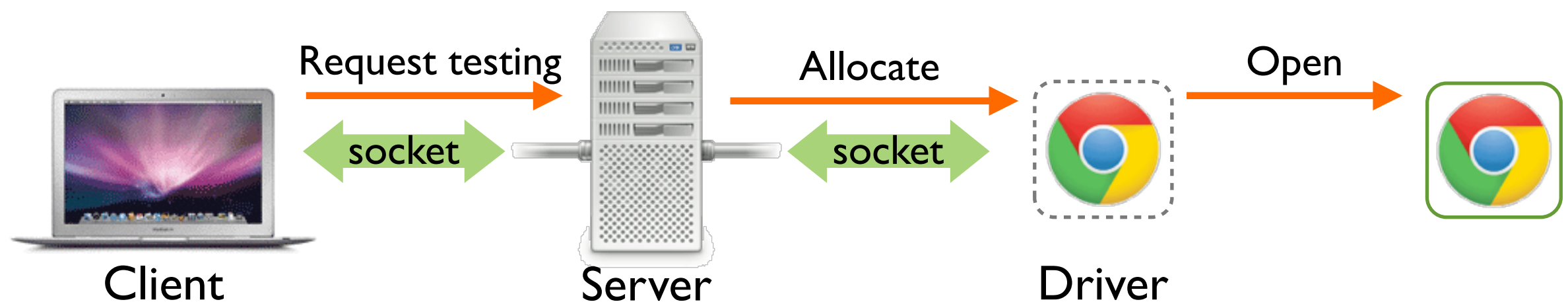




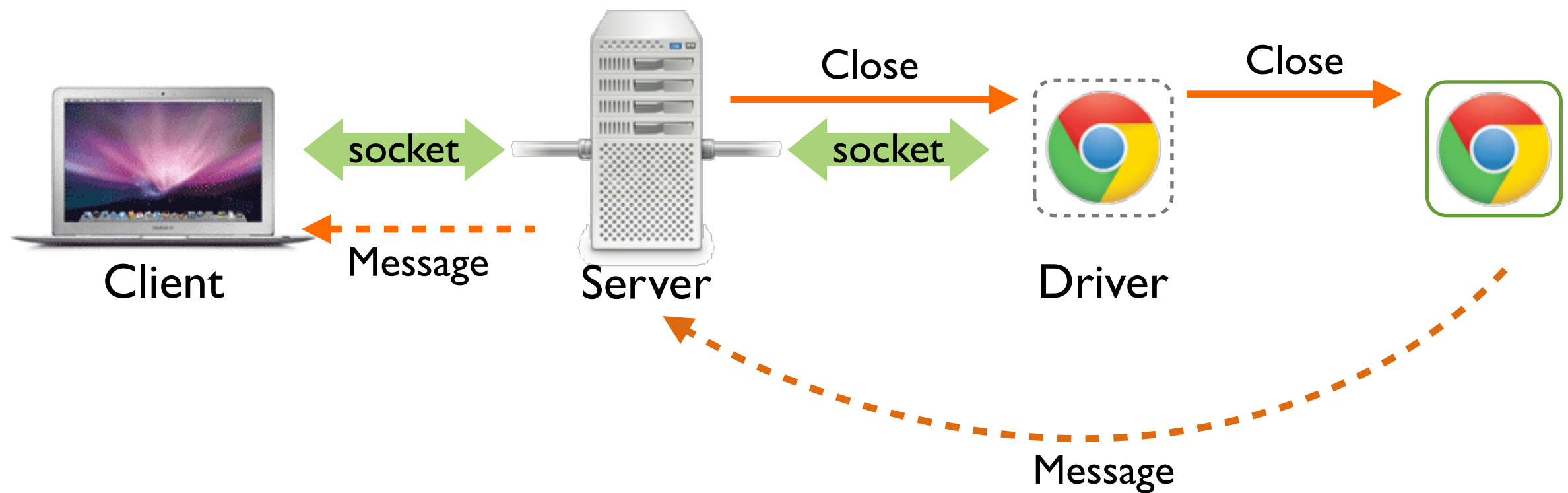
# How it works



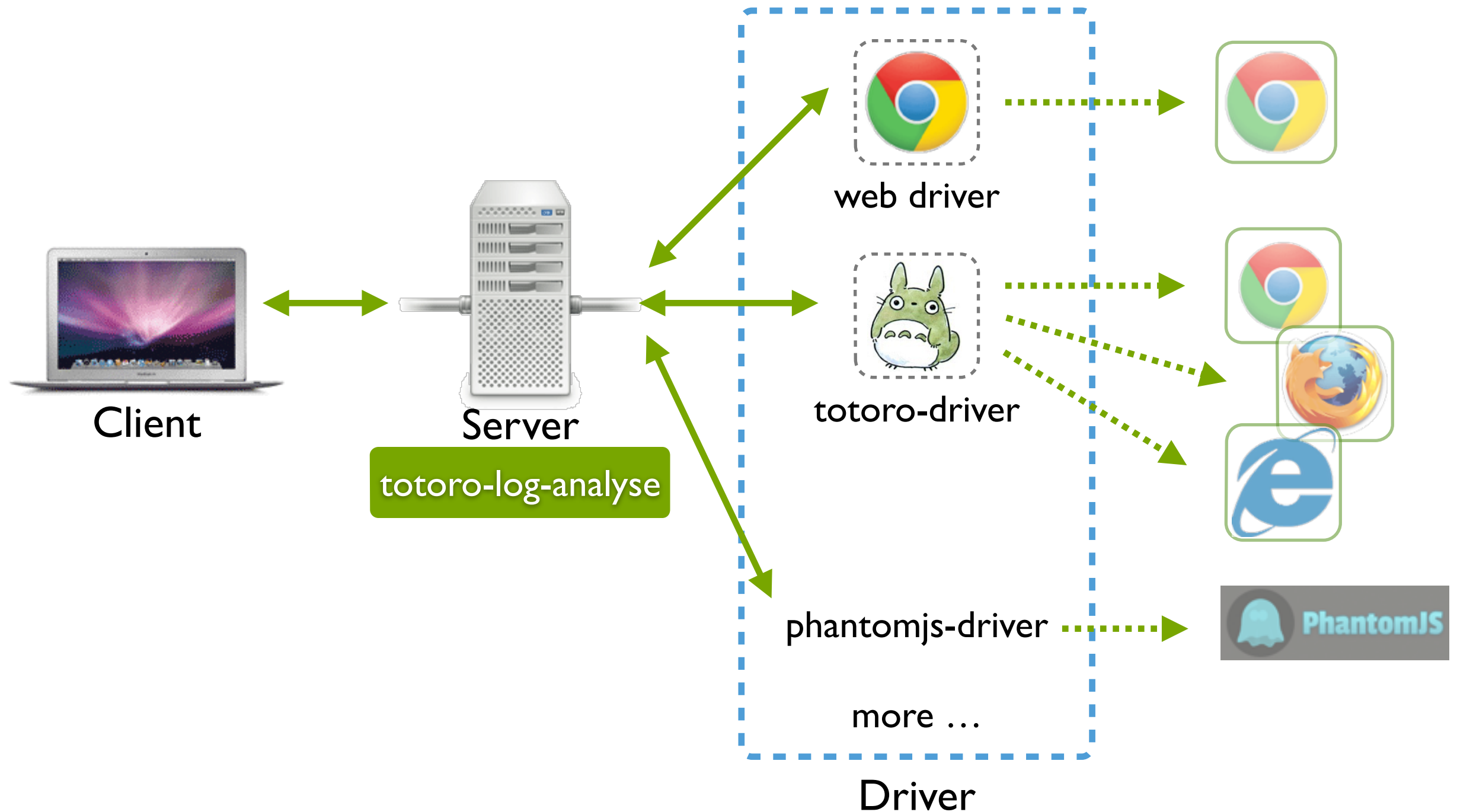
# How it works



# How it works



# Overall view



# Overall view

- **totoro**
- **totoro-server**
- **driver** (web driver, totoro-driver)
- **totoro-log-analyse**

# Compare

	totoro	karma	testling-ci	selenium
primary target	unit test	unit test	unit test	function test
run for a team	yes	no	yes	yes
MUST write in certain format	no	yes	yes	/
easy to use	10m	0.5d	0.5d	1w
easy to develop a driver	yes	/	/	no

# Learned

- Clear responsibility
- Keep simple
- Eye for details

**3. Then ?**



- More driver
- Continuous integration
- Public service



[totorojs.org](http://totorojs.org)

Thank you!

Q&A