### ICSE 2012

#### 目錄

#### June 6

- Keynote 1
- Cost Estimation for Distributed Software
  Project
- Characterizing Logging Practices in Open-Source Software
- Combine Functional and Imperative
  Pgrm for Multicore Sw: Scala & Java
- Sound Empirical Evidence in Software

### Testing

- Identifing Linux Bug Fixing Patch
- Active Refinement of Clone Anomaly Reports
- June7
  - Keynotes 2: Sustainability with Software
    - An Industrial Perspective
      - Green IT
      - What can we do?
      - Green by IT
  - On How Often code is cloned across repositories
  - Graph-based analysis and prediction for sw evolution
    - graph are everywhere
    - predictors
    - Conclusion
  - What make long term contributors: willingness and opportunity in OSS
    - approach
    - summeray
  - develop of auxiliary functions: should you be agile?
    - experiment
    - research questions
    - result
  - Static Detection of Resource Contention
    Problems in Server-side script

- Amplifying Tests to Validate Exception Handling Code
- A tactic-centric approach automating traceability of quality concerns

### June 6

### Keynote 1

沒怎麼聽懂,只記得講到了finance is not money但 是沒聽懂這個和軟件有什麼關係。

## Cost Estimation for Distributed Software Project

講到他們試圖改善現有的模型去更精確地評估軟件開發的開銷。

他們會給PM建議之前的項目的歷史數據,然後對於 新項目,他們建議歷史上已有 的項目的數據,從而幫助 PM得到更精確的評估。他們試圖儘量減少項目評估對 PM 的經驗的需求,從而幫助即使經驗很少的PM也能準確評估項目的開銷。

他們的觀點:

Context-specfic solutions needed!

我們需要更上下文相關的解決方 案!

Early user paticipation is key!

早期用戶的參與是關鍵

# Characterizing Logging Practices in Open-Source Software

Common mistakes in logging messages

在日誌記錄中容易犯的錯誤

他們學習了歷史上的log記錄,然後試圖找到重複修改的輸出log的語句,確定log中存在的問題。他們首先確定修改是事後修改。

#### 通常的修改的比例(9027個修改)

45% 靜態文本

27% 打印出的變量

26% 調試等級verbosity

2% 日誌輸出的位置

他們發現有調試等級的變化,是因爲安全漏洞之類 的原因,或者在開銷和數據 之間的權衡。

大多數對log的變量的修改都是爲了增加一個參數。 他們之前的LogEnhancer是爲了解決這個問題而提出 的,通過靜態檢查,提醒程序員是否忘記了某個參數

對text的修改是因爲要改掉過時的代碼信息,避免誤 導用戶。

他們的實驗是採用了基於code clone 的技術,找到 所有log語句,然後找不一致 的clone,然後自動提出建 議。

# Combine Functional and Imperative Pgrm for Multicore Sw: Scala & Java

趨勢:到處都是多核,但是併發程序呢?

他們研究的對象是Scala和Java,因爲可以編譯後確 認JVM字節碼的語義。

#### Java:

- o 共享內存
- o 顯示創建的線程
- o 手動同步
- Wait/Notify機制

#### • Scala:

- ㅇ 高階函數
- o Actors,消息傳遞
- lists, filters, iterators
- o while
- o 共享狀態,00
- o import java.\* 能從java導入任何庫
- o auto type inferance 自動類型推導

實驗的參與者都經過4周的訓練,實驗項目是工業等 級的開發項目

#### 結果:

scala 的項目平均比java多花38%的時間,主要都是 花在Test和debug上的時間。

程序員的經驗和總體時間相關,但是對test和debug 沒有顯著影響。

scala的爲了讓編程更有效率的設計,導致debug更困難。比如類型推導,debug的時候需要手動推導,來理解正在發生什麼。

scala的程序比java小,中位數2.6%,平均15.2%

#### ● 性能比較:

- 單核:scala的線性程序的性能比java好
- 4核:
  - scala 7s @ 4 threads
  - java 4si @ 8 threads
  - median
    - 83s scala
    - 98s java
- 32core: best scala 34s @ 64 threads

#### ● 結論

○ java有更好的scalability

#### ● scala類型推導

- 45%說對攜帶碼有幫助
- 85%說導致程序錯誤

#### 調試

- o 23%認爲scala簡單
- 77%認為java簡單

multi-paradigram are better

## Sound Empirical Evidence in Software Testing

Test data generation 測試數據自動生成

Large Empirical Studies - not always possible

For open source software - big enough

### Identifing Linux Bug Fixing Patch

#### • current practice:

manual

#### Current research:

- keywords in commits
- link bug reports in bugzilla

Try to solve classification problem

#### issue

- pre-identified
- post-identified

#### data

from commit log

#### feature extraction

 text pre-process stemmed non-stop words model learning

research questions

## Active Refinement of Clone Anomaly Reports

#### motivating

- code clones, clone groups
- clone used to detect bugs
- anomaly: inconsistent clone group many anomaly clone are note bug, high false positive

#### approach

reorder by sorted bug reports

### June7

# Keynotes 2: Sustainability with Software - An Industrial Perspective

#### Sustainability

- Classic View: Idenpendent view with overlap
  - Social
  - Environment
  - Fconomic
- Nested viw
  - Environment
    - Social
      - Economic

#### **Triple bottom line**

- economic
  - -global business, networks, global econ
- env
  - natural res, climate change, population grow
- social
  - awareness, connectivity, accountability

#### Green IT

- reduce IT energy
  - more than 50% cooling doing nothing
- mini e-waste: not properly recycled
  - 80% in EU
  - o 75% in US
- foster dematerialization

In-Memory Technology: Expected Sustainable Benefits

#### What can we do?

- consider all software lifecycle phases in your design
- avoid energy expensive behavior in your codes
- design lean architectures

### Green by IT

- 2% green IT
- 98% green IT

## On How Often code is cloned across repositories

Line based hashing code clone detection never do anything harder than sorting

hashing a window of 5 lines of normalized (tokenized) code, dropping 3/4 of the hashing

把ccfinder一個月的工作縮短到了3,4天。沒有比較 presion和recall。

14% type116% type217% type3 (not really type2)

## Graph-based analysis and prediction for sw evolution

graph are everywhere

- internet topology
- social net
- chemistry
- biology

in sw - func call graph - module dependency graph

developer interaction graph - commit logs - bug reports

experiment 11 oss, 27~171 release, > 9 years

#### predictors

#### NodeRank

- o similar to pagerank of google
- measure relative importance of each node
- func call graph with noderank
  - compare rank with severity scale on bugzilla

#### correlation between noderank and BugSeverity

- func level 0.48 ~ 0.86 varies among projects.
- model level > func level

#### ModularityRatio

- cohesion/coupling ratio:
  IntraDep(M)/InterDep(M)
- forecast mantencance effort
- use for
  - identify modules that need redesign or refactoring

#### EditDistance

- bug-based developer collaboration graphs
- ED(G1,G2)=|V1|+|V2|-2|V1交V2|+|E1|+|E2|-2|E1交E2|
- use for
  - release planning
  - resource allocation

#### graph metrics

#### graph diameter

- average node degree indicates reuse
- clustering coefficient
- assortativity
- num of cycles

#### Conclusion

#### "Actionable intelligence" from graph evolution

- studie 11 large long-live projs
- predictors
- identify pivotal moments in evolution

# What make long term contributors: willingness and opportunity in OSS

OSS don't work without contributors form community

mozilla (2000-2008)

10^2.2 LTC <- 2 order -> 10^4.2 new contributors <- 3.5 order -> 10^7.7 users

3.3 Graci 10 1.1 asci

gnome (1999-2007)

10^2.5 LTC <- 1.5 order -> 10^4.0 new contributors <- 3.5 order -> 10^6.5 users

### approach

- read issues of 20 LTC and 20 non-LTC
- suvery 56 (36 non-LTC and 20 LTC)
- extract practices published on project web

#### summeray

- Ability/Willingness distinguishes LTCs
- Environment
  - macro-climate
    - popularity
  - micro-climate
    - attention
    - bumber of peers
    - performance of peers

regression model

newcomers to LTC conversion drops

#### actions in first month predicts LTCs

- 24% recall
- 37% precision

# develop of auxiliary functions: should you be agile?

a empirial assessment of pair programming and test-first programming

can agile help auxiliary functions?

#### experiment

- pair vs solo
- test-first vs test-last
- students vs professors

#### research questions

- r1: can pair help obtain more correct impl
- r2: can test-first
- r3: dst test1 encourage the impl or more test cases?
- r4: does test1 course more coverage

#### result

- test-first
  - higher coverage
  - non change with correctness
- pair
  - improve on correctness

# Static Detection of Resource Contention Problems in Server-side script

Addressed the race condition of accessing database or filesystem of PHP

## Amplifying Tests to Validate Exception Handling Code

異常處理的代碼不但難寫,而且難以驗證。各種組 合情況難以估計,尤其是手機 系統上。

# A tactic-centric approach automating traceability of quality concerns

tactic traceability information models