AA Distributed Software Development Methodology

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Abstract

We present a new self-regulating methodology for coordinating distributed team work called Algorithmic Auto-regulation (AA), based on recent social networking concepts and individual merit. Team members take on an egalitarian role, and stay voluntarily logged into so-called AA sessions for part of their time (e.g. 2 hours per day), during which they create periodical logs — short text sentences — they wish to share about their activity with the team. These logs are publicly aggregated in a Website and are peer-validated, as in code review. A video is generally recorded by the members to make their work logs more understandable. This methodology is well-suited for increasing the efficiency of distributed teams working on what is called Global Software Development (GSD) through asynchronous on-demand communication, reducing the need for central management, unproductive meetings or time-consuming reports. The AA methodology also legitimizes the activities of a distributed software team. It thus enables entities to have a solid means to fund these activities, allowing for new and concrete business models to emerge for very distributed software development. AA as a methodology is also at the core of having self-replicating hacker initiatives. These claims are discussed in a real case-study of running a distributed free software hacker team called Lab Macambira.

1 Introduction

One of the defining features of modern times is the widening geographical distribution of software teams [7] creating what is called Global Software Development (henceforth GSD) [4]. An example is the free software movement. Projects

and institutions like Mozilla Foundation has several employees and thousands of voluntary developers distributed across many countries. The same is true for GNOME [4], OpenBSD, MySQL or Apache Software Foundation, to cite just a few of the most active projects. Along the free and open software projects, GSD is growing popularity in every niche of the software industry as a whole, even on those distributing their software with proprietary licenses. This phenomenon is attributed to a variety of factors such as a larger labor pool, natural globalization of software companies and foundations or even the premise of cheaper cost of production [6].

Despite the advantages of GCD, we have noticed how difficult it is to coordinate and fund free software on a larger scale than currently available, when teams are very heterogeneous containing not only volunteers and very experienced developers, but also contractors and freelancers from different backgrounds and cultures. Our observations are founded on the factors suggested by Carmel [2] as main difficulties for GCD: distance, time and cultural differences. In the case of free or open software projects, all these factors are involved.

Another problem faced by modern software companies and other collectives are frequent ineffective meetings, which are seldom focused to the interest to any attendant. The result is that it has become the norm to participate in too many meetings with the "laptop open", which can be un-productive. Software developers like to code, to be productive, to have their hands on their project, to do what they are best at. They dislike to forcibly stop for meetings or to do other bureaucratic activities such as writing lengthy reports to justify their funding.[9]

In this paper we propose the AA methodology and an associated software system for coordinating distributed team work, tackling the disadvantages of GSD. Team members take on an egalitarian role, and stay voluntarily logged in the system for part of their time (e.g. 2 hours per day), during which they log a periodical short text sentence or microlog — similar to a 'tweet' from Twitter — as the status of their activity. Logging is carried out using an easy a series of available UI's: unix shell commands, native GUI or web page, conventional social network posts, or chat messages to a log bot listening to IRC, GTalk, G+, and others. These "microblog sentences" are publicly aggregated and validated by other team members. Through AA, we have a methodology and an associated system to help implement and validate the activities of a distributed software team. It implicitly legitimizes financial support for the expansion of the activity of the developer team. The AA methodology is specially useful for coordinating distributed and decentralized team work, providing effective means to asynchronously update different team members without the need for synchronous unproductive meetings.

A brief overview of current work on GSD methodologies related to AA is presented in Section 2, while in Section 3 we describe the most relevant characteristics of the AA methodology followed by the description of our experience

¹Ohloh, the open source network, have a more complete and constantly updated list of the most active projects on-line at www.ohloh.net

using AA in a team of 9 paid developers since July 2011. In Section 5 we draw some final conclusions and indicate future possibilities for the practical use of AA in other types of software developers teams or organizations working on non-software distributed activities.

2 Related Work

There has been a large amount of research done in the area of methodologies to deal with distributed teams of developers. We are focusing in GSD here, however some principles involved on those methodologies could be used on smaller teams of developers working in the same place, time and with minor cultural differences. Moreover we generally think on "distributed development" being global which is not totally true. We even applied AA to a team that work at the same city but on different times (more details on Section 4). Even smaller groups of developers working on the same building could use GSD methodologies. A thorough survey of these methodologies is beyond the scope of this paper. Here we present a brief overview.

Various methodologies for GSD were built around the factors that affect distributed team works, proposed by Carmel [2] and comprising three distances: geographical, cultural and temporal.

First, geographical distance handicaps (i) coordination, the act of integrating all the tasks distributed between units [3]; (ii) control, or the process to maintain specific goals, policies or quality levels; and (iii) communication. All those factors are correlated, e.g., a team needs to have clear communication to work on tasks of a specific problem.

Second, cultural distance encompasses differences on organizational and natural culture. Spoken language, unit and ethnic values are common forms of such distance. Some companies prefer to allocate development units in foreign locations with minimal cultural distance (e.g., an American company may prefer Ireland due to spoken language similarity [3]). Third, the temporal distance that hampers synchronous communications like telephone or videoconferences. Units of developers working on different time-zones are concerned with managing of their agenda guided by this temporal distance.

Targeting geographical distance, Carmel [3] suggests a strategy to reduce intensive collaboration. His approach divides the whole software life-cycle into levels of complexity. Each level has a degree of collaboration. For example, some developers working on a project with high collaboration level should use the follow-the-sun approach: when concluding the work day, they pass their work to the team working on another time-zone. Other tactics are suggested by the same author to deal with the three distances, such as separating foreign units of developers in time-zone bands.

Battin et. al. [1] propose and discuss their experiments using specific methodologies created for the distributed development centers from Motorola (at the time having 25+ software development centers worldwide). These methodologies included constant communication with critical units, incremental integra-

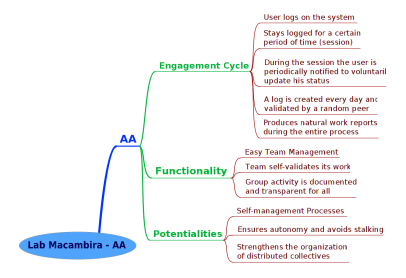


Figure 1: A mindmap of our methodology

tion and schedules based on time-zones distributed to developers on 6 countries from 3 continents.

In considering free software projects instead of companies, similar factors are present and specialized methodologies arise. German [4] provides a concise review of the methodologies used by the GNOME project, one of the most active of all free software projects. The manuscript is centered on the software architecture. It begins by explaining that GNOME is separated into modules (76 on version 2.4, to be precise) and each module has one maintainer who divides his modules into separate parts in which other developers can work on independent tasks, along other responsibilities. As in other free software projects, all development was done using a bugtracker for bug and issue management, mail lists and Internet Relay Chat (IRC) for discussion and communication and a version control system like Git or Mercurial. Periodical (commonly yearly) conferences like GUADEC is common on free and open source projects for face-to-face meetings and is based on a different place each time.

3 The AA Methodology

Some of the strategies for GSD mentioned on the previous section are based on complex methodologies and many were built for a specific company or software center. We propose an alternative methodology based on a simple idea: small working sessions logged by a computational tool. Figure 1 summarizes our methodology.

3.1 AA Session

From the developer's perspective, the AA methodology is based on creating pretty small high perspective reports of what they are doing in a specific time frame, that can be something between 5 to 15 minutes, depending on what is most convenient for the developer and the team. An AA Session would be a period of at least 2 hours doing these periodical micrologs also called AA posts. The developer can set reminders or alerts to show up when its time to microlog. The objective of the flexible time frame and alert scheme is to minimize developer overhead during his AA session. In this way, the developer can issue micrologs while staying maximally concentrated in his code. Each microlog may be sent directly to an on-line server, or stored locally in a temporarily database for sending/pushing later. This enables offline micrologging and periodical alerting.

Developers optionally record a *video screencast* at the end of the session summarizing what has been done, explaining with his words and showing his most important results. This is very similar to the video logging system in the movie Avatar, although it is proved from our July 2011 git repositories and online wiki that we have used this powerful concept in AA prior to the release of Avatar. Moreover, screencasting differs from general videologging in that it typically captures actual workflow on the computer screen. Screencasting, combined with the textual log of the AA Session, renders the final report more understandable for the individual developer himself or to other people searching for information about his production.

3.2 AA Website Report

All AA reports made by the developers are ultimatelly sent to a Web server and become publically aggregated on a Website, enabling a manager or another developer to follow very closely the work of a given developer, nearly real-time, reading each of his small reports or micrologs of what he is doing right now.

Another use case is to check older sessions to check when certain tasks were carried out and the comments of the developer about the *process*. Since each AA microlog happens in a very short timeframe of work, the information about what was was done – specially *how* it was done – becomes very easy to understand, instead of a long report in the end of a session.

IN the current version of the AA server infrastructure, the aggregating website is where the developer can attach a link for his screencast about each session. Screencasts are specially useful on cases where the small reports were done in a hurry, because the developer did not want to lose his focus on something important at that moment.

3.3 Peer Validation and Peer Pressure

No set bosses or leaders are required in an ideal aplication the AA methodology; in practice the role of bosses basically disappears or is greatly lightened – hence

	1	2	3 4 5 6 7	
	Data	Nick	Log	
	18/04/2012 00:02	v1z	shout agora continuando a ver oportunidades de financiamento aht etc	
Validar	18/04/2012 00:02	v1z	shout escolhidas disciplinas possiveis pro proximo semestre: mat discreta I, eng software, linguagens formais e automatos ou compiladores	
Usuários	17/04/2012 18:03	v1z	shout verificando quesitos do pro-ciencia	
kamiarc	17/04/2012 16:07	hybrid	<u>push</u>	
kamiarc	17/04/2012 16:07	hybrid	<u>stop</u>	
Ak1n	17/04/2012 16:07	hybrid	shout terminados emails finais das articulacoes, saindo da casa do belisario	
Flecha	17/04/2012 16:07	hybrid	alert terminados emails finais das articulacoes	
Fefo	17/04/2012 15:57	hybrid	shout especificacao encaminhada, reunioes marcadas, visita aa nuvem.tk desmarcada, vendo bus para taubate	
	17/04/2012 15:57	hybrid	alert especificacao encaminhada	
Penalva	17/04/2012 15:27	hybrid	shout terminando especificacao em: http://pontaopad.me/cupula-dos-povos-CV-Riomais20 linha 255 +-	
mquasar	17/04/2012 15:27	hybrid	alert terminando especificacao em: http://pontaopad.me/cupula-dos-povos-CV-Riomais20 linha 255 +-	
hick209	17/04/2012 15:26	hybrid	start	
	17/04/2012 14:26	v1z	shout computed my indprod for capes, now gathering detailed data for prociencia so that I can get more research salary	
automata	17/04/2012 12:55	v1z	shout now gathering productivity information for my graduate certification as an advisor	
v1z	17/04/2012 12:54	v1z	shout will record screencast soon	
DaneoShiga	17/04/2012 12:54	v1z	shout lectured c++ tuto this morning	
gilsonbeck	17/04/2012 09:06	v1z	shout seeing vtbl details	
	17/04/2012 08:36	v1z	shout iniciando de volta no refinamento do tuto cpp	
rgk	17/04/2012 08:22	v1z	shout aa == share your Doing, not your Done	
lari	17/04/2012 08:21	v1z	shout perfurando papelada da aula	
	17/04/2012 08:11	v1z	shout refinando revisao C++ e java pra galera	
	17/04/2012 08:11	v1z	push	
00000	17/04/2012 08:11	v1z	stop	
teste	16/04/2012 14:12	hybrid	shout repassando infos para automata e para fedel no canal irc, raspando na mao alguns casos + patologicos	
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Figure 2: AA Report Agregator Version 0.1

the name Algorithmic Autoregulation and other implicit interpretations to the AA acronym and symbol. The primary mechanism to achieve AA is peer coordination and social behavior, be it deliberate or implicit. In order to prevent spamming and to improve the overall quality of AA reports, each AA session must be validated by another developer. More specifically, all reports are read by someone that will mark them as 'valid' or 'invalid' and may optionally write commentaries about the specific session and quality of micrologs. The developer in charge of validating any given session is randomly assigned by the AA Web server, which sends an email to the chosen developer with an URL to a validation interface.

4 Results and Discussion

Easy and effective GSD team management is the main purpose of the AA methodology. We applied the proposed methodology to a group of 9 developers in July of 2011 on what we called Lab Macambira ². The main objective of the team was to work on an array of strategic free software projects in the broad audiovisual and web categories, contributing directly to their development, submitting bug patches or committing new features to their source code.

The team members had different levels of experience on software development for large and distributed free software projects like Scilab or Mozilla. In this way, one month of training was conducted by two experienced developers, teaching the basics of use of development support tools like bugtrackers, programming languages, version control systems, and build systems. After this

 $^{^2} Lab Macambira.sf.net: \verb|http://labmacambira.sf.net|$

period, a starter project was proposed for new developers, namely to have an accepted patch or commit to the official repository for a large and widely used free software app. Developers passing the starter project would be deemed 'initiated' and be called a 'Macambira' developer. Table 1 summarizes the effective accepted contributions of each successfully initiated developer to free software projects in 2011, which used the AA methodology.

In one month, each developer officially contributed to one or many free software projects. Many developers started the initiation training with no knowledge of what is free software and ended that period becoming a free software developer. During that month, the same team of trainees also developed the first version of the AA system and used AA to manage their activities, even while developing the other aforementioned free software projects.

The source code of AA — both the client that sends the logs and the AA Web server — is public available as free software ³ and all the actual AA log data of the entire team of Lab Macambira from 2011 to the present time is also on-line ⁴.

After the initial training period of 1 month, the "Macambiras" worked during 6 additional months on a large range of free software projects, distributed on work groups — each work group focusing on a specific theme like video, audio and web — and funded by contracts, freelance, and support of the Pontão Nós Digitais ⁵. Table 2 has a list of *new* free software applications created by "Lab Macambira" since July 2011.

As of this writing the 'Lab Macambira' unites 15 software developers, and key 2011-initiated developers continue to work voluntarily in the project.

5 Conclusions

In a scenario where Global Software Development is growing as a popular software development scenario both for free software projects and for the entire software industry, we need methodologies to deal with its potential disadvantages and at the same time to amplify its advantages.

This paper has presented a methodology for GSD, *i.e.*, the development involving a series of large or small groups of software developers, each either working on different countries or at the same room. The AA methodology implements a simple system where each developer take notes of his work posting a periodic log of small text sentences or microblogs. The sum of those micrologs, along with an entire session of work, results in a complete report. The report is made public available through a Website and be validated by other developers randomly sorted by the AA Web server.

 $^{^3\}mathrm{AA}$ source code: http://labmacambira.git.sourceforge.net/git/gitweb.cgi?p=labmacambira/aa

⁴Logs of AA sessions: http://labmacambira.git.sourceforge.net/git/gitweb.cgi?p=labmacambira/paainel

⁵http://nosdigitais.teia.org.br

Table 1: Free and open software projects that received contributions from successfully initiated developers or 'macambiras' that worked under the AA methodology. The first column lists applications to which contributions were officially accepted and whose development process was performed and logged using AA. The second column shows the pseudonym of the "Macambiras" who sent *commits* to the application. At Lab Macambira, and at the free software community at large, It is common practice at Lab Macambira, and the free software community at large, to use pseudonyms as identification in order to enhance privacy in practice.

Application Application	"Committers"	
Mozilla Firefox	daneoshiga, bzum	
Evince	hick209, bzum, marcicano, mquasar	
BePDF / Xpdf	marcicano	
Ekiga	flecha	
Empathy	fefo	
Lib Folks (Telepathy)	kamiarc	
Scilab	v1z, humannoise	
VxL	v1z	
ImageMagick	v1z	
OpenOffice	hick209	
Puredata	v1z, automata, greenkobold, gilson, bzum	
Puredata OpenCV	v1z	
Puredata GEM	v1z, fefo, hick209	
Puredata PDP	v1z, fefo, hick209	
ChucK	rfabbri, automata	
ChucK MiniAudicle	rfabbri, automata	
WebRTC	automata	
OSC-Web	automata	
Web-PD-GUI	automata	
Live-Processing	automata	
Chuck-Wiimote	automata	
Audiolet	automata	
Extempore	automata	

Table 2: Software projects created by Lab Macambira since July 2011 with a short description and the technologies involved (e.g., programming languages or frameworks). It is interesting to note the heterogeneity of projects and their areas of application.

Application	Description	Technologies involved
AA	Algorithmic Auto-regulation	Python, PHP
Ágora Communs	System for on-line deliberations	PHP
SIP	Scilab Image Processing toolbox	C, Scilab
animal	An Imaging Library	С
TeDi	Test Framework for Distance Trans-	C, Shellscript, Scilab
	form Algorithms	
Macambot	Multi-use IRC Bot	Python
"Conferência Permanente"	Platform for the permanent conference	PHP, JavaScript
	of the rights of minors	
CPC	Center for accounting of the Brazilian	Python, Django
	culture representation groups	
Timeline	Interactive time lines on the Web	JavaScript
Imagemap	Interactive marking for on-line photos	JavaScript
ABT	Program for real-time execution and	Python
	musical rhythmic analysis	
EKP	Emotional Kernel Panic	Python, ChucK
SOS	Aggregation and diffusion of popular	Python, Django
	and native knowledge about health	
Creative Economy	Platform for creative, collaborative	Python, Django
	and solidarity economy of the culture	
	hubs and cultural entities	
OpenID Integration	Adaptations to existing software for	PHP
	unified login through OpenID	
pAAinel	Dashboard for the real-time visualiza-	Python, Django
	tion of Lab Macambira activity	
Georef	Collection of scripts to be used as refer-	Python, Django
	ence, which aims to be a GIS platform	
	to map public data of use to citizens	
AirHackTable	Software for an instrument which	Puredata, C/C++, Scilab
	generates sound from flying origami	
	tracked by webcams	

AA is not limited to a merely work-management tool, but acts as a methodology to improve the time sensibility of individuals, dividing their complex work on small chunks or sessions, and also reducing the need of extensive reports or unnecessary meetings. By asking users to write a minimal text sentence as a continuous log feed, the proposed methodology avoids disturbing the flow of developers which are heavily concentrated on programming: developers just have to type a few words and go back to coding.

The AA methodology is not restricted to software development, even though it was designed for the latter. As of this writing there is an entertainment studio, Pula Pirata ⁶, that has started to use AA to manage their creative activities. Other people with no software background, like social scientists, musicians and activists also have been using AA and contributing for its improvement.

For developer teams, we have analyzed data and gained practical experience on the use of AA to auto-regulate the work of Lab Macambira, a group of free software developers from Brazil. Since July of 2011 the group has contributed and created new free and open source software for a vast number of additional applications.

There are many aspects of the work which remain unfinished. Additional ubiquitous client interfaces for micrologging – the 'Twitter-like' messages – from different interfaces beyond IRC, e.g., web social services and email, would greatly make the use of AA easier and more widespread, turning AA a truly ubiquitous and replicable system, presented on everyday communication channels. Another research direction is that the actual work logs generated by the Lab Macambira and Pula Pirata collectives since July of 2011 could be vastly statistically analyzed aiming to recognize patterns in the behavior of individuals and their creative production process.

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⁶ www.pulapirata.com

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