Object oriented systems engineering IMT3102 Portfolio 1

Martin Kristian Mellum Thomas Sigurdsen 090320

September 5, 2012

Contents

0.1	Introd	$\operatorname{duction} \ldots \ldots \ldots \ldots \ldots \ldots$. 2
0.2	Projec	ct introduction		. 2
	0.2.1	Media Player Classic		. 2
	0.2.2	Ez Publish		. 2
	0.2.3	OpenDungeons		. 3
0.3	Licens	ses		. 3
	0.3.1	Media Player Classic		. 3
	0.3.2	Ez Publish		. 3
	0.3.3	OpenDungeons		. 4
0.4	Infrastructure		. 4	
	0.4.1	Media Player Classic		. 4
	0.4.2	Ez Publish		. 4
	0.4.3	OpenDungeons		. 5
0.5	Conclu	usion		. 5

0.1 Introduction

In this first portfolio we will pick 3 - 4 open-source projects. We are going to analyze each of them from a software engineering point of view. Delve into the differences of infrastructure, communication, openness, financial and social aspects of the open-source development model for these projects. Much of this analysis will be done using chapter 3 of Karl Fogel's Producing Open Source Software[1] as a lense.

The projects we have initially chosen are:

- Media Player Classic[2]
- Ez publish[3]
- OpenDungeons[4]

0.2 Project introduction

0.2.1 Media Player Classic

Media Player Classic (MPC) is a minimalistic media player. They try to keep the old and simple look that the Windows Media Player 6.4 had, which was released in 1999. Although, behind the old look it has most of the features that new media player comes with, including codecs to play new formats. This is also what they say about their player on their front page:

MPC-HC is an extremely light-weight media player for Windows. The player supports all common video and audio file formats available for playback.[2]

As you can see, it stands MPC-HC, and this is a fork of the original MPC. This "HC" version is the one that their adding new features to, along with fixing bugs and libraries. The original MPC was just intended to be the same Classic Player with no more features, and just fixing bugs and updating libraries, but after the leader, Gabest didn't had more time for the project, the project is inactive. Their page seems also very open, and it's easy to see that it's an open source project. You have easy access to their changelog, bug reports, about, and development wiki. From the development wiki site you can easy find what you expect to find.

0.2.2 Ez Publish

Ez Publish is a http based content management system. It is built using mainly php and effectively uses a dual licensing scheme.

Their about reads as follows:

eZ Systems is in the business of Web Content Management Solutions and has been since 1999. We maintain a global presence in Europe, Asia and the Americas.

Our large international business partner network is the foundation of our success in the market.

Our team of engineers, consultants and partner managers enables successful implementations for our customers and partners.[5]

The Ez Publish website[3] appears as a business front-end, and as such can be a bit off putting. There is but one direct mention of open-source, under a "What's in it for you" banner at the top.

Until you find the community portal for Ez Publish, it's all like a big store-front. Mentioning open-source and community in between selling itself. Indeed, running a inurl: "http://ez.publish.no""share.ez.no" on google returns no results.

Poking around will let you find the open-source community web page[6]

0.2.3 OpenDungeons

OpenDungeons is an open source, real time strategy game sharing game elements with the Dungeon Keeper series and Evil Genius. Players build an underground (or overground) dungeon which is inhabited by creatures. Players fight each other for control of territory by indirectly commanding their creatures, directly casting spells in combat, and luring enemies into sinister traps.[7]

0.3 Licenses

0.3.1 Media Player Classic

0.3.2 Ez Publish

Ez Publish uses a quinary licensing scheme[8]. Most of them are for special use cases, meaning enterprises use the "eZ Business Use License Agreement" while most others use the GPLv2[9]. Information about their licensing and when to use which is more or less hidden.

0.3.3 OpenDungeons

0.4 Infrastructure

0.4.1 Media Player Classic

Mailing Lists

Version control

Bug tracker

Instant messaging

Website

0.4.2 Ez Publish

Mailing Lists

Ez Publish has mailing lists[10]¹ divided into 10 categories, half of which is bug related. All of the categories are more or less aimed at development/developers.

Version control

Ez Publish uses github[11] as their community/open-source code interface/version control. Here they have lots of public repositories (40 repositories at the 30th of August 2012). They use primarily push requests to receive code from sources other than Ez Publish's own engineers.

Bug tracker

Ez Publish uses a bug tracking system from Waterproof Software[12] called wIT[13]. Hosted through the Ez publish platform.

Instant messaging

Coding standards

Website

All of Ez Publish's websites are hosted on the Ez Publish platform.

Money

Ez Publish straightforwardly presents itself as a company making money off of their support for the Ez Publish platform.

 $^{^1}$ At the first counseling Thomas stated that Ez Publish seemingly did not use mailing lists. It has been discovered that this was indeed false.

0.4.3 OpenDungeons

Mailing Lists

Version control

Bug tracker

Instant messaging

Website

0.5 Conclusion

Bibliography

- [1] Karl Fogel. *Producing Open Source Software*. O'Reilly Media, October 2005. http://www.producingoss.com/.
- [2] Media Player Classic Website[online]. http://mpc-hc.sourceforge.net/.
- [3] EZ Publish Website[online]. Ez publish. http://ez.no/.
- [4] Open Dungeons Website[online]. Opendungeons. http://opendungeons.sourceforge.net/index.php/Main_Page.
- [5] EZ Publish Website[online]. About ez. http://ez.no/About-eZ/ Company-Overview.
- [6] EZ Publish Community Website[online]. Ez publish community. http://share.ez.no/.
- [7] Open Dungeons Website[online]. about opendungeons. http://opendungeons.sourceforge.net/about.html.
- [8] EZ Publish Website[online]. Ez. http://ez.no/Resources/Software/Licenses.
- [9] Free Software Foundation[online]. Gnu general public license. http://www.gnu.org/licenses/old-licenses/gpl-2.0.html. Version 2.
- [10] EZ Publish Mail Website[online]. lists.ez.no mailing lists. http://lists.ez.no/mailman/listinfo.
- [11] EZ Publish Github[online]. Ez systems github. https://github.com/ezsystems/.
- [12] WaterProof Software[online]. http://www.waterproof.fr/.
- [13] WaterProof Software[online]. http://www.waterproof.fr/products/wit/.