Open Source Software Development as a Complex System

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Abstract

Open Source Software Development is an approach to software development involving open, public exposure of the source code of a computer program under development (hence, ‘open source’). Each open source program is shared online as a project in a source code repository. The so-called ‘open source community’ is the system which coordinates the work of software developers on the code in the repositories. This research explored the growth dynamics of this system, first by launching open source projects and then via simulation. Following (Barabasi & Albert, 1999) and a biodiversity model (Hubbell, 2001), simulations of a complex system driven by preferential attachment, where popular projects attract more developers and grow (subject to some attrition), provided a systematic explanation for the lack of growth typical of single-developer projects. In this multi-methodological study, the lack of growth in the research projects empirically demonstrated the need for a theoretical understanding of open source project initiation and growth while the subsequent simulation results showed how the pattern of no growth (one developer) projects could be explained by a simple model.
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DECLARATION

I hereby declare that this submission is my own work and that, to the best of my knowledge and belief, it contains no material previously published or written by another person (except where explicitly defined in the acknowledgments), nor material which to a substantial extent has been submitted for the award of any other degree or diploma of a university or other institution of higher learning.

Auckland, October, 2013

John David Nicholas Graves
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Open Source Software Development as a Complex System

*What I cannot create, I do not understand.* - Richard Feynman

1. Introduction

1.1 No Explanation for Open Source Project Growth

Given the spectacular growth of some open source projects noted in (Weber, 2005) and the amount of research devoted to open source software development cataloged in (Aksulu & Wade, 2010) and (Crowston, Wei, Howison & Wiggins, 2012), the inception and growth of an open source project should be well understood. This research set out to explore the hypothesis that there are reproducible steps for open source project initiation and growth. Alternatively, as a null hypothesis, the research could have determined that such instructions do not yet exist. Instead of finding replicable steps, however, the research found a systematic model in which growth took place independent of the steps followed.

Note the thesis thus sidesteps a subjective definition of the term ‘success’ and relies instead on the simple, available and objective metric of team size to measure growth (think of human height, where we can identify individuals who have grown tall, regardless of their ‘success’).

Clear, Raza & MacDonell (2013) point out the work of Myers (1995) from the Information Systems literature which states: “‘Success’ is not a unitary phenomenon; it is, by its very nature, a matter of opinion and genuine grounds for debate.” (p. 65). For example, (Schweik & English, 2012) picked achievement of three software releases as constituting project success. This achievement occurs for single developer projects. Yet in such cases, when that single developer stops working on the project, the releases stop. Multiple developer projects, however, can be sustained. Consequently, the focus here is on team size growth, starting from one developer, then
two, with a particular focus on how these numbers grow to become very large (the ‘tall’
projects).

The research initially set out to create a new open source project and measure its speed of
growth in terms of the number of developers and their contributions. The observed speed—zero
over a three year period—posed difficulties for the research methodology as initially proposed.
Growing a new open source project turned out to be similar to starting a new business\(^1\), coining a
new term\(^2\) or evolving a new species\(^3\): most attempts fail, as quantified in (English & Schweik, 2007). The first phase of the research found a lack of growth in three open source research
projects; this finding required an explanation.

The ‘no growth’ result required re-framing the research question. The new question—why
no growth?—led to a fundamental re-evaluation of open source as a system, rather than merely
an approach to the development of a particular software project. Instead of the in-depth, detailed
examination of open source development envisioned at the start, the research focus shifted to a
broad theoretical examination. Viewing open source software development as a complex system
allowed project growth to be explained at the system level, rather than at the level of individual
projects, with a dynamic model involving a feedback process. Simulations were then used to
investigate the implications of this view. Thus, this study contributes a novel theoretical view of
open source software development as a complex system, while demonstrating empirically how
elusive the growth of new projects can be.

Other studies of open source development had looked inside successful and unsuccessful
projects in search of the ingredients of ‘success’, as in (Midha & Palvia, 2012), or sought to

\(^1\) United States Bureau of Labor Statistics, Entrepreneurship and the U.S. Economy, Chart 3. Survival rates of
establishments. Under 50 percent survive 7 years: http://www.bls.gov/bdm/entrepreneurship/ bdm_chart3.htm
\(^2\) Zipf (1949) observed a power law distribution of word use. Unusual words such as neologisms are rarely used.
\(^3\) An individual cannot evolve alone. Desjardins-Proulx & Gravel (2012) offered a nuanced analysis of “speciation-
as-a-population-process” after observing that speciation cannot be viewed as a single mutation.
define ‘success’ for open source, as in (Crowston, Annabi, & Howison, 2003), but such efforts had not revealed how to reliably design and grow an open source project. The correlation of project measures to growth was not enough to establish causation. In fact, some studies hinted the causality could run the other way: instead of project characteristics causing project growth, project growth caused changes in the way the members of open source project teams could work together. For example, Barcellini, Détienne and Burkhardt (2008) wrote of role emergence: “[t]he status of user or developer becomes completely relative to the context in which their skills can be expressed” (p. 569, emphasis added).

David and Rullani (2006) observed that success in open source is a rare event in a dissipative system, which Madey, Freeh and Tynan (2002a) identified as the product of a nonlinear feedback process called preferential attachment. A model of this system-level process reliably reproduced an observable pattern across the populations of open source projects in two different code repositories. Specifically, the observed relative frequency of projects by number of developers contributing to the project, from (Weiss, 2005, Figure 8, p. 147) using data from 89,557 projects on SourceForge⁴, is shown in Figure 1. Area in Figure 1 is proportional to the number of projects in each group. The majority of projects have only one developer. As the team size increases, the project count decreases until the groups for projects with more than two dozen contributors become vanishingly small.

⁴ SourceForge is a leading code repository for open source projects: http://sourceforge.net/
A preferential attachment model can be built for open source projects following (Barabasi & Albert, 1999) by having each new developer select an active developer at random and join their project. This effectively associates a probability of subsequent growth to each project which increases as a project grows (gains developers) over time, without requiring new developers to have any comprehensive knowledge of the state of the population of projects or to make any assessment of project characteristics. For example, given two projects, the first with one developer and the second with two developers, the chance of a new developer joining the projects is one-third and two-thirds, respectively. Each new developer simply joins in the work others are doing. The next new developer who comes along would likely have a three-fourths chance of joining a three developer project and only a one-fourth chance of joining the one developer project. Hence, the model is neutral and ‘the rich get richer’. The origins, workings and implications of this model are discussed in detail and together form a core contribution of this thesis.

The next two sections of this introduction summarize these points:
1) Open source systematically leverages variance to discover solutions.
2) Open source project initiation involves a search process conducted by users.
3) Open source innovation can take place at exponentially increasing speed.
4) Studies of biological ecosystems can provide useful insights for open source.

First, if the proposed model is correct and there is presently no way to predict or determine which projects will grow initially, the observed initial growth must depend entirely on chance, or having ‘good luck’. Good luck can arise from many trials with lots of errors, following a methodology having high variance, or from just happening to be in the right place at the right time with the right idea. Taleb (2012a) observed how being in the wrong place at the wrong time causes things to break (hence fragile) and coined a term for the opposite payoff situation: antifragile. This notion is discussed further in the Literature Review, section 2.1.1.4.4.

Thus, in the context of open source, the growth of large successful projects can be modeled by a process based on the unpredictable (random) early success of small projects\(^5\). Initial growth allows an open source project to subsequently attract a disproportionate share of developer interest and involvement. The internals of large successful projects observed in other studies likely reflect adjustments to cope with the demands of these increases in involvement; but those internals are not the cause of the increases.

Most projects have failed to grow before any optimizations of the development process become relevant; in fact, most failed projects have only one developer. Data collected in this research indicated that trying to make a solo project grow by emulating a large successful project did not work. Details from three related projects which all failed to grow provided evidence that a wide variety of additions and adjustments had no impact on project growth. Then, one of the projects had a lucky break: an angel investor decided to fund commercial development. This

\(^5\) When a large proprietary system shifts to open source (or ‘starts large’), it may by-pass this growth process.
event offered an opportunity to compare the initiation and growth of an open source project with the initiation and growth of a startup business.

1.2 Insights from Business Startups

In the context of entrepreneurship, Blank and Dorf (2012) make a clear distinction between a startup and a company. A startup is a temporary organization in search of a business model. The success of the business model allows the startup to grow into a company. Taking this perspective and applying it to open source software development suggests open source project initiation actually involves a search process which then leads to a development process. Finding methods for conducting this search process could lead to more successful projects. Ultimately, software must solve a problem in the context of the problem (that is, for users), not just in the development context. Thus, product-market fit could be as important to an open source project as it is to a startup business.

For entrepreneurs, customers are “outside the building” (Blank & Dorf, 2012, p. xxix). Startups cannot determine product-market fit without consulting their market. To succeed, a product must be possible to produce (feasible), shown to be useful (desirable) and be capable of distribution for profit (viable). These tests are made through interactions with customers, not via designs and business plans. Open source development puts the software product ‘outside the building’ and gives users the opportunity to interact with it on their own terms. By allowing users to participate in the search for a fit between open source solutions and the problems they have, the open source approach helps avoid one form of project failure: development of code which is not a solution.

Linus Torvalds, the lead developer of Linux, an exemplar of successful open source development, observed in an interview (Vaughan-Nichols, 2013) that open source developers
commonly make two mistakes: they expect others to help them and they believe their code matters. In fact, the route to success lies in coding solutions which meet the needs of users; otherwise, users have no reason to help developers. How the code gets written is secondary. Torvalds concludes, “The code itself is unimportant; the project is only as useful as people actually find it.” When open source programs meet user needs, however, Weber (2005) noted that some users will provide feedback and other developers may improve the code to enhance the user experience or adapt the code to meet other related needs. By sharing their feedback and contributions, Weber maintained, the community of users and developers create mutual benefits: better solutions which meet specific user needs.

Thus open source developers need not act altruistically for open source projects to improve and grow. From the developer perspective, sharing the work of developing software can have more benefit than cost, if only because the cost of sharing is so low (Osterloh & Rota, 2007). Economists have puzzled over a cost/benefit tradeoff for open source developers which appeared to be ‘do development work and give it away/get no payoff.’ In fact, once some development work has been done, it becomes a sunk cost; at that point the tradeoff becomes ‘share work/see payoff’ which more easily allows for non-altruistic sharing. In situations where doing software development is an open source developer’s job or an aspect of their paid employment, the work has already been compensated directly. Low cost sharing of the resulting code offers the potential for feedback and collaboration which may have a high—but unpredictable—indirect payoff; hence, the behavior is antifragile. The fact that some payoffs from open source development are system-wide, not developer-specific or project-specific, creates an illusion of altruism, as discussed in (Lancashire, 2001).
The internet has opened new distribution channels for digital goods and services, including software development services. Open source software development thus taps into the opportunity presented by internet distribution in *two directions* from a project perspective: free software goes out and free development work comes in. Every business balances costs and revenues. In an open source project, when production costs fall to zero (no payroll for developers) and distribution costs fall to zero (no cost to transmit copies of the software), revenue can also fall to zero (users get free downloads) without causing an imbalance. Thus, economically, open source projects can balance production and distribution costs with revenues at zero, but still generate value in the form of system-wide, rather than project-specific, profits. Discussion of this non-rival property of shared information is examined in the Literature Review, in section 2.1.1.4 on complexity, specifically with reference to (Benkler, 2002).

Without transactional friction, the value created by open source can grow exponentially as these system-wide profits are reinvested in the creation of more open source projects and open source content, such as the ‘stack’ of software supporting the World Wide Web. Compound returns result in exponential growth. Open source developers make extensive use of open source development tools, source code version control systems and the internet, driving the open source approach to become increasingly efficient. Kurzweil (2001) called this “The Law of Accelerating Returns”. These ideas are discussed further in the Literature Review, in section 2.1.1.4.1 on exponential growth and in section 2.1.2 on innovation.

1.3 Insights from Biology

In biology, ecosystems rely on system-wide interdependencies to regulate populations, which tend to grow exponentially until bounded by constraints. The ‘invisible hand’ of Adam Smith plays no role in ecosystems because natural systems lack discrete ‘costs’ for the system to
minimize. As discrete costs disappear from the information exchanges involved in open source software development, the system behaves less like an economic system and more like an ecosystem.

In an ecosystem, different species have dynamic interrelationships which result in characteristic patterns of biodiversity. For example, Anderson, Diebel, Blom and Landers (2005) studied the proportional abundance of different phyla of marine animals (crabs, worms, molluscs, starfish, moss animals, fish and sponges) living on kelp holdfasts. The distributions from 20 samples at four locations are shown in Figure 2. Note the high proportional abundance of one phyla (crabs) and the decrease in the proportional abundance of the other phyla. Finer grained (species-level) data produces a more pronounced power law\(^6\) curve of relative abundance which matches the observed distribution of open source software projects, as shown in the comparison in Figure 3. The biodiversity graph on the left hand side of Figure 3 shows real data (red dots) and simulated data (lines). The most abundant species (with rank 1) is plotted in the upper left corner. The FLOSS\(^7\) graph on the right hand side of Figure 3 shows data from two crawls of SourceForge projects performed in December 2004 and June 2009. The most abundant project size (one developer and also rank 1) is plotted in the upper left corner. Not shown are the fewer than 0.01% of projects in the 2009 data that have more than 41 developers.

\(^6\) See Appendix F for a discussion of fitting power laws to observed data.

\(^7\) Free/Libre Open Source Software, or FLOSS, refers to open source software with a permissive license.
This parallel between the observed distribution of life forms and the observed distribution of open source project ‘forms’ suggests a cross-disciplinary transfer of insight. If both the biological system and the open source system are complex systems, then tools used to understand the former may be applied to understanding the latter, and tools for understanding...
complex systems in general may also be applied. Biological evolution has been studied, historically, far longer than software development. Making this cross-disciplinary mapping of theoretical ideas from biology onto software development via complexity theory provides new and useful perspectives which are explored in the Literature Review, section 2.1.1 on complex systems.

This three-way cross-disciplinary mapping (between biology, open source and complexity theory) becomes particularly fruitful when contemporary developments in theoretical biology are considered. Specifically, Darwin’s theory of natural selection and the Watson-Crick discovery of DNA had been critiqued as providing insufficient explanations for two aspects of evolution: diversity and complexity, the two general characteristics of complex systems examined theoretically in (Page, 2011). Brooks and Wiley (1988) addressed the diversity issue in terms of entropy, while Cabej (2011) addressed the complexity issue in terms of epigenetics, specifically by identifying a role for the central nervous system in development. Both of these ideas may hold useful insights for open source software development. Briefly, entropy helps explain some dynamics of project initiation and forking while epigenetics suggests how creating software involves the development of functionality through the writing of code. These topics are addressed in the Literature Review, section 2.1.3 on evolution.

1.4 Thesis Structure

The thesis has the following structure. The remainder of this Introduction (chapter 1) notes the artifacts produced during this research, including publications, prototype open source projects, simulations, videos and presentations. The Literature Review (chapter 2) examines material related to understanding open source software development as a complex system, discussing literature from other disciplines along with prior open source research literature. The
Research Design (chapter 3) presents the multi-methodological approach used in this study. The Data (chapter 4) details the evidence collected from three related open source projects and the application of three simulation tools to model open source software development. The Discussion (chapter 5) reflects on the observations made in the projects and simulations. Finally, the Conclusions/Implications (chapter 6) discuss limitations of the research findings and suggestions for further research.

1.5 Artifacts

1.5.1 Publications.

Preparation of papers was secondary to this research as the primary thrust involved development of an open source platform for verbal online presentations which could perform a knowledge sharing function similar to a paper in a multi-media format. Over 650 presentations were made (see Appendix E for a selected annotated list), while two papers were prepared and presented, and one of these was published.


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8 Similar to the Audio Slides feature introduced by Elsevier in mid-2012: http://www.elsevier.com/about/content-innovation/audioslides-author-presentations-for-journal-articles
1.5.2 Prototype open source projects.

This research generated three prototype open source projects hosted on the Google Code source code repository, http://code.google.com. Each of the three projects listed here is described in detail in the Data and Analysis chapter.

1.5.2.1 Open Allure Dialog System.

The Open Allure Dialog System project in Python began on 28 November 2009 at http://code.google.com/p/open-allure-ds with the home page shown in Figure 4. Originally aimed at creating a “voice and vision enabled dialog system” to compete in a contest with other chatbots, the Open Allure project eventually became a platform for playing web-based presentations.

![Figure 4: Project Home page for Open Allure Dialog System initiated November 2009.](#)

1.5.2.2 Wiki-to-Speech.

The Wiki-to-Speech project in Java for Android began on 13 January 2011 at http://code.google.com/p/wiki-to-speech/ with the home page shown in Figure 5. The application linked to the output of the web-based Open Allure system to deliver interactive mobile learning.
1.5.2.3 **SlideSpeech.**

The SlideSpeech project in Python began 16 February 2012 at http://code.google.com/p/slidespeech with the home page shown in Figure 6. SlideSpeech repackaged and restructured features of the Open Allure project, focusing on *authoring* interactive online presentations.

All three projects used Mercurial http://mercurial.selenic.com/ as the source control management system.
1.5.3 Simulations.

This research generated simulations in R http://www.r-project.org/, in Microsoft® Excel http://office.microsoft.com/en-nz/excel/ and in NetLogo http://ccl.northwestern.edu/netlogo/. The simulations listed here are discussed in detail in the section on Simulation, 4.5, and in the appendices as noted.

1.5.3.1 Simulation in R.

The simulation in R developed by Hankin (2007) was applied to open source project data available from (Weiss, 2005) and FLOSSmole (Howison, Conklin & Crowston, 2006). See discussion in section 4.5.1 and Appendix A for sample results.

1.5.3.2 Simulation in Excel.

The Excel simulation was developed to produce the output shown in Figure 7. Each color is a project. In the run shown in Figure 7, each of 10 developers begins with their own project. At each simulation time step (a time period of unspecified duration during which one developer makes a project choice), one developer starts a new project or switches projects by randomly selecting another developer and joining their project. Each recalculation of the spreadsheet shows an example of preferential attachment dynamics (press F9 to recalculate). Readers are encouraged to download and try this. The spreadsheet is available from http://bit.ly/excelsim or the longer equivalent URL.  

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10 https://dl.dropbox.com/u/12838403/20130124/Developer%20Dynamics%2020130124.xlsx
1.5.3.3 Simulation in NetLogo.

The NetLogo simulation was developed to produce a time series graph of 250 projects and a population of developers who start, join and quit the projects. The Info tab of the model provides usage details. An example run is shown in Figure 8. Green squares are projects and red dots are developers. Developers are connected to projects by links. The pool of developers not connected to any project runs along the left edge of the simulation. Time runs vertically on a ‘piano roll’, with oldest at the top. The histogram of projects by “Developers on project” shows a power law distribution with singletons for the largest projects. Older projects can be seen to either have relatively high numbers of developers or to be abandoned.

The model is available for download from http://bit.ly/11utByE (or equivalent\(^\text{11}\)) and in applet form (which plays directly in a web browser) from http://bit.ly/netlogosim (or equivalent\(^\text{12}\)). Readers are encouraged to open and run this simulation applet on the web (Java 5 or higher is required). The source code is provided in Appendix B. See discussion in section 4.5.3.

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\(^{11}\) https://dl.dropbox.com/u/12838403/20130124/Developer%20and%20Project%20Model%2020130124.nlogo
In the spirit of open science, 135 short videos were produced and posted to a YouTube channel, http://bit.ly/openallure, showing work in progress during this research. An annotated list of selected videos is provided in Appendix C.

1.5.5 SlideShare presentations.

Three slidecasts and two slide decks were prepared and posted on SlideShare.net, a web-based slide sharing service. An annotated list is provided in Appendix D.

1.5.6 SlideSpeech presentations.

SlideSpeech presentations are slide presentations with voice recordings which play on each slide (as with slidecasts) with the voice-over typically being computer-generated using text-to-
speech. As of this writing, the SlideSpeech platform contains over 550 presentations created by the author and nearly 2,000 more created by some of the 1,200 registered users, amongst the 6,571 unique visitors to the SlideSpeech website recorded by Google Analytics and reported in Figure 9. (Despite this level of use, the open source project had not attracted contributing developers.)

Figure 9: Google Analytics report for SlideSpeech as of 30 March 2013 showing 6,571 unique visitors since 26 July 2012. Maximum visits per day: 253 on 21 August 2012.

An annotated list of SlideSpeech presentations appears in Appendix E.
2. Literature Review

This section of the thesis has two parts which cover, in turn, 1) theoretical ideas, derived largely from related research in other fields, and 2) prior research into open source software development, including specific prior research relating to simulation of open source project dynamics. The material is presented in this order so the theoretical ideas can be applied in the critique of the prior open source research. Some frequently cited works from the open source literature such as (Lerner & Tirole, 2002) were reviewed for this study, but are not cited here; such material was either addressed in subsequent cited publications (for example, Benkler, 2002) or fell outside the focus of this research on project initiation and growth.

2.1 Theoretical Ideas

2.1.1 Open source software development as a complex system.

The conjecture proposed here, ‘open source software development is a complex system’, requires evidence that open source software development is more than a software development approach applied at a project level. The interactions of the agents in open source software development produce system level behaviors. The claim is that the system exhibits properties observed in other complex systems. These properties are examined one-by-one in the following sub-sections: 2.1.1.1 sensitivity to initial conditions, 2.1.1.2 nonlinearity, 2.1.1.3 diversity, 2.1.1.4 complex structure, 2.1.1.5 unpredictability and 2.1.1.6 emergent patterns. The claim is falsifiable if sense can be made of open source by approaching it as some other type of system, such as the simple, complicated, chaotic or “disorder” systems described by Snowden (2007) as the domains of the Cynefin framework\(^\text{13}\) (shown in Figure 10 and summarized in the following

\[^\text{13}\] Video introduction to Cynefin framework by Dave Snowden: http://www.youtube.com/watch?v=N7oz366X0-8
Hasan and Kazluaskas (2009) discussed the application of the Cynefin framework to Information Systems and placed open source in the complex domain, as shown in Figure 11.

**Figure 10: Cynefin decision making framework. Source: (Snowden, 2007, Figure 2, p. 69).**

Briefly, Cynefin (“kuh-nev-in”) is a sense making or decision making framework, suitable for exploration, which means the data comes first, then the response (as opposed to a categorization framework, where the categories come first and the data are fit into the categories, which is better suited to exploitation). In the complex domain, which has light constraints on agents and where the agents modify the system, the appropriate decision model is “Probe, Sense, Respond.” Decision makers should conduct “safe fail” experiments. If the experiments succeed, amplify; if they fail, dampen. This approach results in emergent practices, which are characteristically different and unique.
Applying the Cynefin framework to decision making in open source software development involves collecting data and looking for patterns. Collections of ‘best practice’ and ‘good practice’ ideas, such as (Fogel, 2005), have been put forward on the assumption that initiating an open source software development project is a simple (known) or a complicated (knowable) process. Yet the pattern of project growth—a few large projects and a multitude of single developer projects following a power law distribution—has remained unchanged between 2004 and 2009, as shown by the graph in Figure 3 (p. 10). The majority of open source projects do not grow beyond one developer. This suggests open source is at least a complex system where sensing (measuring the state of the system) is an insufficient to guide the initiation of collaborative development activity. It appears that new open source projects are used as probes by developers to elicit system behaviors that can be sensed and to which they may respond. A developer launching a new project does not know how other developers in the open source community will respond to the new project, but they soon find out. The sensitivity to initial
conditions is high. If a project gains traction, more resources are devoted to it, creating a positive, nonlinear feedback loop. Thus, open source software development requires complex systems theory to understand and explain the observed nonlinear dynamics.

Open source does not fall in the chaotic or disorder domains because patterns do emerge. Specifically, 1) in terms of structure, the power law distribution of projects by developer count shown in Figure 3 (p. 10) is an emergent pattern consistent with a complex system and 2) in terms of behavior, a pattern of punctuated equilibrium is observed over sufficiently long periods and replicated in simulation, as discussed in the Data and Analysis chapter, section 4.5.

The following sections provide evidence where open source software development matches properties which characterize complex systems.

2.1.1.1 Sensitivity to initial conditions.

Consider the example of MINIX and Linux. Andrew S. Tanenbaum created MINIX in 1987, four years before the first release of Linux, publishing it in a computer science textbook (Tanenbaum, 1987). MINIX did not become the basis of a free, open-source operating system (as Linux did) because the publisher required a small license fee. That small fee was an obstacle to sharing the MINIX operating system which Linux, which was free, did not have. This difference in initial conditions resulted in dramatically different growth patterns between these two, similar operating systems.

Sensitivity to initial conditions means a small a priori distinction can subsequently result in large differences between those projects which grow and those projects which do not grow. Large differences are caused by feedback loops which amplify small distinctions, some of which occur by random chance. As a result, the founders and observers of successful open source

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14 MINIX was relicensed—too late—as free and open source in 2000. http://www.minix3.org/ Subsequent activity can be compared to Linux on Ohloh.net: http://www.ohloh.net/p/minix3 versus http://www.ohloh.net/p/linux
projects have expressed a sense of ‘luck’ in making particular design choices. However, Taleb (2012b) argued that luck cannot be a motivational driver—even if it is causal in terms of selecting winners; what matters is the asymmetry of the payoffs: failed projects are small and relatively harmless while successful projects can produce large gains. Without this asymmetry (if failures were more costly and/or successes less spectacular), the tradeoff of risk and reward would likely produce different behavior. How behavior would change is beyond the scope of this research, but such questions have been examined in research such as (Ariely, Huber & Wertenbroch, 2005).

2.1.1.2 Nonlinear value creation.

The value of the open source approach, then, taken as a whole, lies in the nonlinearity of payoffs. This nonlinearity is a property of complex systems. Again, the full distribution of open source projects includes many small failures and relatively few, but very significant, successes. The benefit derived from these successes outweighs the cost of the failures.

For example, consider the following estimate of a portion of the value created by the Linux kernel. Analysis by Ohloh\(^\text{15}\) indicated 10,000 contributors produced 15 million lines of code for this project. Linux is the operating system used with the Apache web server. The NetCraft survey\(^\text{16}\) finds Apache has on the order of 360 million installs, so the installations to contributors ratio for Linux is on the order of 36,000 to 1, counting only the web server instances. If each installation is valued at the price charged by Microsoft for a competing commercial product\(^\text{17}\), Windows Server 2012 (US$500), then the installed value per Linux contributor is US$18 million.

\(^{15}\) http://www.ohloh.net/p/linux/estimated_cost
This very large, nonlinear upside value per contributor on one project can be compared in scale on the downside with the 5.5 million\textsuperscript{18} other code repositories on Github, most of which are used by a single developer for a single project. The cost price per Github repository\textsuperscript{19} is US$1.40 per month. Open source developers see opportunities in making such investments due to the payoff asymmetry: downside of US$1.40 (after sunk cost of labor), upside of US$18 million.

\textit{2.1.1.3 Diversity.}

Page (2011) defines complex systems as “collections of diverse, connected, interdependent entities whose behavior is determined by rules, which may adapt, but need not” (p. 6). Open source software projects, consisting of developers, users and software, fit each point of this definition as detailed below. Moreover, the diversity relates to the characteristics of the system—the interconnections—as well as to the internals of the independent entities in the system.

\textit{2.1.1.3.1 Projects are diverse.}

Page (2011) identifies three flavors of diversity. Within a type, we call the diversity \textit{variation}. Between different contrasting types, we call it \textit{diversity}. When parts connect differently, we call it a difference of \textit{configuration}. Open source software projects have all three flavors of diversity. We observe variation in projects of the same type, a diversity of project types and different project configurations.

\textit{2.1.1.3.1.1 Diversity within type (variation).}

To illustrate diversity within type for open source software projects, compare the website for UK Butterflies (http://www.ukbutterflies.co.uk/identification.php) with the website for

\textsuperscript{18} The number grows constantly. See https://github.com/search
\textsuperscript{19} https://github.com/plans US$7/month for 5 repositories
JavaScript Object Notation (JSON) libraries (http://json.org/). The following sections detail the parallels between the observed biological and technological variations: subtypes, related types, supertypes and sources of diversity within type.

2.1.1.3.1.2 Subtypes.

Subtypes indicate the possibility of multiple solutions to essentially the same problem. Butterflies (at least those in the UK) are classified into five subtypes: Hesperiidae, Papilionidae, Pieridae, Lycaenidae, Nymphalidae. JSON libraries are classified by programming language. The json.org website lists JSON libraries written in 53 different languages as of January 2013, from ActionScript, Ada and ASP right through the alphabet to Visual Basic and Visual FoxPro. Subtypes of butterflies and JSON libraries categorize diversity within type.

2.1.1.3.1.3 Related types.

Related types indicate the possibility of related solutions to the same, or similar, problem. Butterflies are similar to moths, with one of the primary differences relating to the shape of the antennae. Oversimplifying the matter, the butterfly’s antennae are thin while the moth’s are bushy. Erikson and Hallberg (2011) compare JSON with YAML, which in turn are similar to XML libraries, which have their own research literature, such as (Haw & Rao, 2007). Oversimplifying again for the point of comparison, the JSON format is also ‘thin’ while the XML format is ‘bushy’, as shown in Figure 12 which presents the same data in the two formats:
JSON:

```
[true, null, -42.1e7, "A to Z"]
```

XML:

```
<array>
  <element type="boolean">true</element>
  <element type="null"/>
  <element type="float">-42.1e7</element>
  <element type="string">A to Z</element>
</array>
```

Figure 12: Comparison of JSON and XML syntax for the same data values.

These related types demonstrate one hierarchically higher level of diversity, but there are yet higher levels.

2.1.1.3.1.4  Supertypes.

Supertypes indicate a hierarchy of solutions exists in a problem space. Butterflies belong to the superorder of insects which go through complete metamorphosis between the larval, pupal, and adult stages (http://tolweb.org/Endopterygota/8243) which includes ants, beetles and flies. This superorder belongs to the even larger subclass of winged insects, some of which are aquatic when immature, such as mayflies (http://tolweb.org/Pterygota/8210). That subclass is then part of the larger class of insects, Insecta, in the kingdom Animalia.

A similar taxonomy can be observed in software. JSON belongs to the superorder of data serialization formats which includes formats such as Multipurpose Internet Mail Extensions (MIME) and Comma Separated Values (CSV). Libraries for reading all these different data formats fall under the even larger subclass of projects which involve parsing, which is one step
of the process of interpreting human readable source code so a computer program can be executed. Parsing ‘gives the source code wings’ to be metaphorical about it. The subclass of parsers applied to source code is thus part of the larger class of Programming Language software which is a type of System Software. The subclass of parsers applied to data is part of the larger classes of Productivity software and Utility software which are types of Application Software. At the top of this classification hierarchy is the kingdom of Software.

2.1.1.3.1.5 Sources of diversity within type.

Variation within type indicates variability in environmental factors and historical contingencies. Butterflies contend with all the usual biological challenges, such as finding food, avoiding predators, mating and the weather. Leaving aside the question of the ultimate source of biological diversity for the moment, different combinations of these constraints allow for different species to evolve.

Within each type of software, variations arise related to the programming language used, the platform for which the software was developed, the licensing options available and, significantly, the different versions of the software released over time. Projects may concurrently release production and beta versions, for example. Thus, along with ‘environmental’ factors, differences in project age and the stage of maturity contribute to a diverse population of projects within a given type. This observation is explored further in the section on path dependence, 2.1.1.4.2.

2.1.1.3.1.6 Diversity between different types

Open source projects all have one point of similarity: the openness of the source code. Beyond that common property, each project is different. Diversity between different project
types extends beyond the variations within type along various dimensions. Ultimately, different types of projects have different goals. For example, all the JSON libraries have the goal of parsing JSON, so they constitute one type of project. Having different goals introduces another level of project diversity.

For example, compare two arbitrary projects. The first, Jackson, involves three contributors developing a Java library for parsing data in the JSON format which is distributed as a single .jar file under the Apache-2.0 and LGPL licenses; the second project, SVG-Edit, involves over two dozen contributors developing a browser-based SVG drawing editor written in JavaScript under the Apache License version 2.0. The Ohloh service (http://www.ohloh.net) simplifies making such comparisons20 by collecting and analyzing open source code repositories to produce project summaries. The dimensions of diversity between these two projects include size in terms of number of contributors (3 or 28), language (Java or Javascript), size in terms of lines of source code (90K or 40K), proportion of comment lines (average or low), mode of use (download/link or browser-based), audience (developers or end users), license (LGPL or Apache), age (date of first commit) and freshness (date of most recent commit).

Arguably, open source projects are sufficiently different that studying them as a single type makes drawing conclusions over all instances problematic. Imagine if, as a biologist, your field of study was mammals, but you failed to differentiate between bats and dolphins. Common behavioral patterns could be difficult to detect! Research into projects with an open source approach routinely truncate the population studied to multi-developer projects, although this means the subject of study is no longer open source in toto.

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A taxonomy of project types might be derived from the tags used on Ohloh\textsuperscript{21}, which have the characteristic Zipf distribution\textsuperscript{22} shown in Figure 13 (the straight line on this log-log chart with an exponent of -0.785). The primary differentiator appears to be language, with the top three tags (by frequency) being java (23083), python (13136) and php (12571) as of February 2013. The observed ratio of python tags-to-java tags is 57% (13136/23083) while the Zipf curve fit gives 58% ($2^{-0.785}$). So an emergent pattern of a power curve frequency distribution\textsuperscript{23} is observed in the context of these project type tags. Perhaps, looking further down the list, web (6896), game (6023) and library (3646) projects could be distinguished and studied separately or comparatively. In any case, open source includes a diversity of project types.

\textsuperscript{21} http://www.ohloh.net/tags?page=5
\textsuperscript{22} Discussed in section 2.1.1.6.2
\textsuperscript{23} Discussed in Appendix F.
Diversity of configuration

The briccolage of open source software development results in diversity of configuration at three levels: code, tools and personnel. At the code level, software modules are reused in different combinations in different projects as discussed in the next section. At the tool level, the arrangement and connection of development tools varies. For example, a project’s integrated development environment and source code repository may be connected or involve using separate software, while project builds may be automated or run manually. Finally, with regard to personnel, Mockus, Fielding and Herbsleb (2002) wrote:
“For the modules that we report on in Mozilla, we observed large differences between the size of core team (22 to 35), the size of the communities that submit bug fixes that are incorporated into the code (47 to 129), and that find and report bugs that are fixed (119 to 623), and estimated the total population of people that report defects (600 to 3,000)” (p. 340).

In other words, there are many possible configurations relating to library/module selection, development tool selection/use and development team organization which contribute to the diversity of open source projects.

2.1.1.3.2 Projects are connected

Open source projects are diverse, but they are also connected, matching another criterion for open source to qualify as a complex system.

Open source software development shares both people and code between projects. For people, Madey, Freeh and Tynan (2002a) observed power law distributions for both the number of projects with $n$ developers and the number of developers on $p$ projects, as shown in Figure 14.

This image has been removed by the author of this thesis for copyright reasons.

Figure 14: Power Law Relationships: OSS Project Size and Developer Project Membership. Source: (Madey, Freeh & Tynan, 2002a, Figure 2, p. 1811).
The log scale of the Y-axis of the two graphs in Figure 14 reveals the very high frequency (in the tens of thousands) of 1-developer projects and developers with 1 project. Meanwhile, the other tail of the frequency distribution with many-developer projects and developers with many projects has very low frequency (less than 10). The decay in frequency follows a power law, with the fit shown by the straight lines on the graphs. Beyond the 1-developer projects, however, open source projects connect multiple developers in a wide variety of configurations. For example, Crowston and Howison (2005) suggest an onion-like structure, with active users and co-developers surrounding a project’s core developers.

Note, while the number of projects per developer has a mode of one, the one-developer/one-project scenario is not the most typical; the distribution from the survey by Ghosh, Glott, Krieger and Robles (2002) revealed nearly two-thirds of open source developers were involved in more than one project, as shown in Figure 15. The figure shows 28.6% of the 2784 developers surveyed had only one current project. Thus, projects have only one developer predominantly, but developers may have multiple projects (for which they are the sole developer predominantly).
For connections via code between projects, Livieri, Higo, Matushita and Inoue (2007) examined the “percentage of clones between two files, projects or categories” (defined on p. 108 as the number of identical lines of code between two sources divided by the sum of the lines of code in both sources) and observed a repository-wide 4% duplication of code for FreeBSD, an open source operating system, as shown in Figure 16. In Figure 16, letters identify significant areas of code duplication. Colors show the extent of code duplication, with 4% duplication shown as light blue, for example. One project type (area J, shown in red) exhibited a cloning rate of 46% between projects. Thus, nearly half the code was shared verbatim amongst this small group of similar projects. The rarity of 0% code sharing (white areas in the figure) demonstrated
the high frequency with which open source projects are connected via the re-use of existing code in some way.

Figure 16: Color heatmap for the code clone coverage of the FreeBSD target (category view). Source: (Livieri, Higo, Matushita & Inoue, 2007, Figure 6, p. 7).

2.1.1.3.3 Projects are interdependent.

Evidence for the interdependence of open source projects can relate to the ‘connectedness’ of projects discussed above, where one project may literally overlap another in code or personnel, but a complex systems perspective also considers different types of interdependence such as competition or collaboration. Developer time is a limited resource with potentially more demand than supply, particularly for highly skilled developers. Thus, a population of projects
will compete for attention or *mind share*. Alternatively, modularization of a large project creates smaller, interdependent projects which require coordination and collaboration. So the overall open source system can be seen to involve complex interactions between external competition for resources and internal cooperation.

Consider, however, the assertion that open source developers, particularly those working solo, are *independent*, rather than interdependent, relative to the overall system. To clarify this point, independence of action needs to be differentiated from independence in the *means* of action. The independent actions of open source developers discussed in (Dalle & David, 2003) stand in particular contrast to more structured ‘traditional’ approaches to software development, such as the waterfall model, which exhibit a linear dependence on specifications and designs. As Holthouse & Greenberg (1978) observed, before the internet, the “Scientific Software Life Cycle” required enough independence to allow iteration, as they illustrated in Figure 17.

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_Figure 17: Two figures from (Holthouse & Greenberg, 1978) highlighting the iteration of the "Scientific Software Life Cycle" in contrast with "Traditional Software Life Cycle" (waterfall model)._

Denning, Hern & Kern (1983) reported how the internet grew out of the desire of independent computer scientists to connect so they could share e-mail, code, data and resources.
In 1979, Lawrence Landweber at the University of Wisconsin proposed CSNET\textsuperscript{24} which the National Science Foundation funded in January 1981. The proposal set out goals of logically linking multiple physical computer networks in a “self-governing, self-sustaining, self-supporting” way (Denning, Hern & Kern 1983, Figure 1, p. 144) that would be open to all computer researchers. Thus, independent action was a specific design goal of the original network.

When open source developers take advantage of independent access to the internet by utilizing free source code repositories to share code, however, they cross a boundary between independent work and systematic interdependency. The means employed are inherently collaborative. The repositories allow others to copy and adapt any independently produced code and offer an opportunity for others to provide feedback to the developer(s). A complex system requires interaction and interdependence, not strict dependence, so the fact that developers can and do act independently only adds to the complexity when they share code and work ‘together’ on open source projects.

2.1.1.3.4 Developing behavior is determined by rules which may adapt.

Collaborating on the development of open source software involves certain procedures (such as version control) and certain permissions (licenses) which determine what developers can and cannot do. Exploring the history of changes to these procedures and permissions is beyond the scope of this work; however, for a discussion of licenses, see (Scacchi & Alspaugh, 2012) and the distribution of license use in Appendix H. Instead, consider here evidence of the current variety of these procedures and rules. After amassing a large sample of version control systems, Mockus (2009, Table 2, p. 16) listed 26 “large and notable” forges, while the Open Source

\textsuperscript{24} http://pages.cs.wisc.edu/~lhl/
Initiative listed 70 different licenses on their website\(^{25}\) as of January 2013. The relative popularity of these licenses is examined in Appendix. These many systems and rules for open source software development will continue to change along with the underlying technology.

Raymond (1999) commented on the significance of these changing rules:

“Linux was the first project to make a conscious and successful effort to use the entire world as its talent pool. ... [T]he gestation period of Linux coincided with the birth of the World Wide Web, ... Linus [Torvalds] was the first person who learned how to play by the new rules that pervasive Internet made possible” (pp. 39-40).

2.1.1.3.5 Users have diverse needs.

Weber (2005) noted one other dimension of diversity, the diversity of user needs:

“As information about what users want and need to do becomes more fine-grained, more individually differentiated, and harder to communicate, the incentives grow to shift the locus of innovation closer to them by empowering them with freely modifiable tools” (p. 267).

For example, with Linux, this diversity finds expression in the wide variety of systems capable of running the Linux kernel, including server, desktop, laptop, netbook, mobile phone, tablet and embedded operating systems, illustrated by the cladogram in Figure 18 which shows 480 distributions. The diversity has increased over time as the kernel has been adapted to different user requirements.

\(^{25}\) http://opensource.org/licenses/index.html
In open source software development, developers (who must, at minimum, test their code) are a subset of users. The growth patterns of open source project teams are thus inherently developer-centric. Weber’s observations address how the ‘extra’ contributions made by users of open source software relate to specifying functionality (an information flow) rather than delivering functionality (doing the actual work of producing code). What developers make has not been shown to influence how teams grow. For more details, see Appendix I.

2.1.1.4 Complexity.

This section explores how open source software development exhibits systemic complexity. Complexity has been defined in different ways, so the first part of this section
clarifies which characteristics of complexity are germane to open source. The preceding section demonstrated how open source software development exhibits the diversity necessary to qualify as a complex system by drawing parallels with biological diversity. The following section draws from a more abstract perspective on complexity developed in the contexts of economics, physics and information science.

Benkler (2002) introduced the notion of information opportunity cost in relation to peer production (including open source software), where information refers to a reduction in uncertainty and opportunity cost refers to the amount of reduction relative to perfect information (no uncertainty). This perspective emphasizes how information lost by pricing systems and hierarchical forms of organization can be captured by peer production systems. In effect, the open source approach determines software quality and utility via the use of the software in different contexts, rather than by setting a price; since using software has costs, allowing others to use it provides valuable information over time. Use creates value. For example, the extensive use and peer review of Linux has reduced uncertainty about its effectiveness, as noted by Eric Raymond in (Leonard, 1998).

Brooks and Wiley (1988), writing with reference to biological evolution, proposed application of the concept of entropy from the second law of thermodynamics to explain how complexity can arise from disorder. Evolution results in complex organisms adapted to their past. While organisms are thus optimized (through use in different contexts), they are not perfect. Thus the process of evolution effectively arrives at the same intermediate state (organization based on imperfect information—what has worked in the past) from the other direction (measuring relative to having no information, rather than having perfect information as Benkler proposed). Figure 19 shows this relationship of time, information and complexity framed in
terms of entropy, H. Over time, the maximum amount of entropy (theoretically possible states of the system) increases, as does the observed level of entropy (actual possible states of the system), allowing complexity to increase through transitions which reduce uncertainty. We know, for example, that human reproduction takes place, and that this was not always the case. The fact that humans reproduce creates more possible states while the fact that humans reproduce reduces the uncertainty about what our genes make possible; hence, the passage of time yields greater complexity, but relatively lower entropy. Again, use (in this case, life) creates information value. Gell-Mann and Lloyd (1996, p. 4) equated entropy with ignorance, so when entropy decreases, ignorance decreases.

This image has been removed by the author of this thesis for copyright reasons.

Figure 19: The relationship between macroscopic information and complexity of a physical information system. Source: (Brooks & Wiley, 1988, Figure 2.5, p. 63).

Bak (1996) suggested the name self-organized criticality for the system state which results as a system develops on the horizon between the extreme states of perfect order and complete disorder. In this dynamic state, a complex system exhibits a characteristic pattern of a power law
distribution of ‘catastrophic’ events, where positive feedback results in an avalanche. A viable system needs a strategy for coping with and capitalizing on such events. In open source, preferential attachment to a growing project causes a positive feedback loop. Taleb (2012a) called this strategy “antifragile” since it allows for open source success when things ‘break’ the right way (the lucky success), rather than the un-lucky breaking of something fragile (‘catastrophic’ failure).

Thus, the following sections provide evidence where open source exhibits the characteristics of complexity which fit together to form a complex system: exponential growth, path dependence and an antifragile strategy for coping with uncertainty and extreme payoffs.

2.1.1.4.1 Exponential Growth.

Biological research offers models of population dynamics which may be useful for understanding the complexity of open source. May (1976, p. 459) presented first-order, nonlinear difference equations as “one of the simplest systems an ecologist can study.” These equations take the form

$$X_{t+1} = F(X_t) \quad (1)$$

relating the magnitude of the population, $X$, in one generation at time $t$, to the population in the next generation, at time $t+1$. Such a recursive rule can generate complicated population dynamics.

For example, the equation

$$X_{t+1} = a \, X_t \, (1-X_t) \quad (2)$$

produces very different sequences for $X_t$ depending on the value of the constant, $a$, as show in Figure 20. These models relate to the time between generations.
David and Rullani (2006) investigated “activity states” of project joining and project founding by open source developers using a Markov chain. Thus, their findings reflect one ‘generation’ of the transitions a developer can make from initially joining SourceForge to the limit of becoming a core developer and project founder, as shown in Figure 21. The results revealed an increasing proportion of founders between the initial and limiting dates of 28 June and 26 October 2001. Over this time window, 88.5% of developers started inactive and 79.2% ended inactive (state 0), while “the number of developers who continue to create one or even multiple new projects increases over time” (David and Rullani, 2006, p. 13).

If the proportion of founders increases over time and if equation (2) is used to model the population of open source software projects, then $a$ must be greater than one. Further research
might establish an estimated value for $a$ and fit a population dynamics model to the open source community. Previously, Deshpande and Riehle (2008) claimed exponential growth for open source based on a sample of more than 5000 active and popular projects for the years 1990 to 2006; and the growth curve of SourceForge projects from July 2005 to June 2012 in Figure 22 shows that exponential growth trend continuing:

![Total Number of SourceForge Projects](image)

**Figure 22: Population of SourceForge Projects, July 2005 to June 2012, showing the exponential trend. Data Source: OpenSourceDelivers.com using data from Greg Madey’s SourceForge Research Data Archive (SRDA, http://srda.cse.nd.edu).**

Merely observing this exponential trend in projects, however, is insufficient to establish a causal relationship between the number of projects today and the number of projects next year, particularly given the likely contribution of underlying trends in computing. Possible intrinsic causes of growth are discussed in the section on Innovation, 2.1.2. For now, consider extrinsic causes of open source project growth. As computers become exponentially more powerful and less expensive over time, and new applications arise in different domains, exponentially more

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open source projects may result as a function of the larger addressable search space of applications.

2.1.1.4.1.1 Moore’s Law.

Thus, one source of growth in open source is exponential growth in computing hardware. Moore (1965) observed the complexity of integrated electronics increasing by a factor of two each year. Moore’s Law thus exhibits exponential growth, expressed as $2^t$, where $t$ is the number of years.

2.1.1.4.1.2 Metcalfe’s Law.

Another source of exponential growth is network connectivity. Metcalfe’s Law27 (called “a binary recombinant expansion process” in Weitzman, 1998, p. 337) asserts the value of a network grows in proportion to the square of the number of pair connections. The formula is $N(N-1)/2$, where $N$ is the number of nodes on the network. So, as more compatible devices are connected, the value of the network increases exponentially as $N^2$, as shown in Figure 23:

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Kurzweil’s Law.

Kurzweil (2001) proposed the Law of Accelerating Returns, or compound exponential growth, for evolution in both biology and technology. As evolution explores a search space related to reproduction, the efficiency of both the search and the reproduction increase, so the rate of increase accelerates. Open source developers frequently use open source tools, so open source as a system should also experience accelerating returns.

Reed’s Law.

Beyond even compound exponentials, however, Reed (1999) showed how networks of size N allow the formation of $2^N$-N-1 possible groups. Weitzman (1998, p. 340) called this an “expansion process of class $\infty$”. The following provides a brief derivation of Reed’s Law\(^{28}\) and contrasts it with Metcalfe’s Law.

\(^{28}\) http://hbr.org/2001/02/the-law-of-the-pack/ar/1
Given N individuals, select a set A. There would be $2^N$ such subsets with multiple members, since we can include or exclude each of the N individuals in each subset, except in the cases where A is size 1 (which happens N times) or size 0 (which happens only once). Thus, the total number of possible multiple member subsets (groups) of N is given by $2^N - N - 1$. We can confirm this in the case of individuals A, B, C and D (N=4) by simply listing the $2^4 - 4 - 1 = 11$ groups:

ABCD  ABC ABD ACD BCD  AB AC AD BC BD CD

Metcalfe’s Law, in contrast, counts only the number of pair connections. Each node can form a pair with every other node, except itself. We divide by 2 to avoid double counting, giving $N(N-1)/2$ pairs. Confirming the math for N=4, we have $4(4-1)/2 = 6$ pairs. These six pairs are shown in bold above. Figure 24, a semi-log chart comparing Reed’s Law and Metcalfe’s Law, shows how the number of possible groups grows much faster than the number of possible pairs.

![Reed's Law and Metcalfe's Law](image)

**Figure 24: Semi-log chart comparing Reed's Law with Metcalfe's Law.**

Thus, networks can form vast numbers of overlapping groups. This theoretical possibility allows observed patterns of open source project group formation to arise. Indeed, the theoretical
implication of so many groups requires some explanation for why so few projects are actually observed relative to the number possible. Constraints on project diversity are addressed in the next section.

2.1.1.4.2 Path Dependence.

*I had hoisted myself up on the shoulders of giants.*

– Linus Torvalds  
(Williams, 2002, p. 96)

An account of the complexity of open source software development profits from an examination of its history. In particular, from a theoretical perspective, looking back to the origins of the approach reveals prerequisites which made open source possible and necessary. Enumerating these ancestral ideas and their genealogy informs our understanding in two ways. First, historical facts reveal how specific people made new expressions or combinations of existing ideas, creating the foundation for further inventions. Second, tracing out the pathway leading to open source reveals changes as the approach developed relative to the environment in which it was created.

‘People making changes’ defines the word development. When people make changes to computer artifacts, we have software development. Open source software development, at the level of this study, is a system for making and sharing changes to software. As a result, we need to be pedantic regarding the word evolution and how it applies at this level of analysis. An individual can grow and change, but does not evolve. Darwin (1859) explained evolution as a population-level process of natural selection acting on variations in a population of individuals (p. 7). In particular, evolution only occurs when a variation is reproduced in the population. Consequently, the number of individuals exhibiting the variation must exceed one.
Open source software development involves developers making changes to copies of source code then sharing their changes back to the project so the changes can be merged and re-copied. This study differs from studies focused on the one particular copy of an open source project’s code found in its repository (or the ‘evolution’ observed via the history preserved in an individual project’s code repository), since the variations of interest here are generated elsewhere, specifically in the population of new projects. These may start with some copied source code, but the modified code and any original new work is usually not merged back into the preceding project(s) because the purpose or application of the new project is different from the source(s). (The exceptional cases here are project ‘forks’ where the tines of the fork may later be merged back together.) New projects can undergo proper Darwinian evolution with selection, like biological species. For this level of analysis, the most important observations relate to the growth and diversity of projects, rather than changes in the project code. In short, as with DNA and living things, the code itself does not compete and evolve, but projects in the population of projects do compete and evolve.

2.1.1.4.3 Origins of open source.

The qualifier “open source” is claimed to have been coined on 3 February 1998 at a meeting in Palo Alto, California by a group including Eric Raymond and Bruce Perens who founded the Open Source Initiative (OSI) later that month. Netscape had released the source code for the Netscape Communicator web browser on 22 January 1998, referring to themselves as “a premier provider of open software” in the press release. OSI was created to advocate for more collaboration and sharing of source code.

29 http://opensource.org/history
The “open source” terminology built on a prior formal statement regarding sharing source code published by Richard Stallman as “The {GNU} Manifesto” in March 1985. One statement in this manifesto reads: “Complete system sources will be available to everyone.”

Explaining that statement requires going back even further in computing history. Source code is required for making modifications to software due to the distinction between the source code, written in a human readable programming language, and the machine executable object code produced from a program by a compiler. The separation of source and executable code traces back at least to the creation of the first complete FORTRAN compiler published in April 1957. The lineage is traced out in Figure 25 from (Solé, Valverde, Casals, Kauffman, Farmer & Eldredge, 2013) which uses yellow and violet for highlighting procedural languages, blue for the object-oriented languages, green for languages used in artificial intelligence and red for languages used in systems programming. Notably, the cover page of that original FORTRAN user manual stated, “This material may be reproduced as desired.”

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31 http://www.gnu.org/gnu/manifesto.html
Thus, although the wording has changed, the basic concept of sharing copies has remained the same ever since the innovations which led to the separation of source and executable code: ‘open source’ means copying and sharing software source code is free and unrestricted to enable study and modification. Subsequently, the definition was formalized at OSI\textsuperscript{33} to include ten

\textsuperscript{33} http://opensource.org/osd
criteria: Free Redistribution, including Source Code and a Technology-Neutral License, Not Specific to a Product, allowing Derived Works, potentially protecting the Integrity of The Author's Source Code, without Discrimination Against Persons or Groups, or Fields of Endeavor. So open source was made possible by sharing and made necessary by economic pressure to not share (software licensing).

Thus, ‘open source’, as a distinct approach to software development (although not referred to as such until later), preceded the commercialization of software development and the treatment of software source code as property. The United States Copyright Office began accepting copyright registrations for computer programs on 19 May 1964\textsuperscript{34}. Johnson (1998) related the story of the first proprietary software product: Autoflow, introduced by ADR in 1965; IBM began to sell software separately from hardware starting on 1 January 1970. By 1977, a Standard Industry Classification code (7273) was introduced to track software publishers\textsuperscript{35}. Microsoft was founded on 4 April 1975, became a public company on 13 March 1986 and grew to become the world’s most valuable company on 30 December 1999 with a market capitalization of US$616.3 billion\textsuperscript{36}. Closed source software development, where modifications to source code are emphatically not shared, has historically been a standout economic success.

\textsuperscript{34} http://heinonline.org/HOL/Page?handle=hein.journals/jocos011\&g_sent=1\&collection=journals\&id=401
\textsuperscript{35} See http://www.census.gov/epcd/www/sic.html
From 1997, NAICS 511210 http://www naics com/censusfiles/ND511210 HTM
From 1999, Global Industry Classification Standard (GICS) grouped Information Technology companies into 4510 Software & Services and 4520 Technology Hardware & Equipment
http://www.msci.com/resources/xls/GICS_map_199908-20020328.xls
From 2005, Industry Classification Benchmark (ICB) distinguished 9530 Software & Computer Services from 9570 Technology Hardware & Equipment
http://www.icbenchmark.com/ICBDocs/StructureDefs_English.xls
\textsuperscript{36} Microsoft’s record was surpassed by Apple Computer on 20 August 2012.
Meanwhile, open source software can take significant credit for helping to create the internet\footnote{The World Wide Web was placed in the public domain by CERN on 30 April 1993: \url{https://cds.cern.ch/record/1164399}}, which contributed US$1,672 billion to global gross domestic product in 2009 according to (McKinsey, 2011)\footnote{Google also collects research on the value of the internet at \url{http://www.valueoftheweb.com/}}. Thus, by economic measures, both open and closed source software have created value for billions of users globally. Proprietary software products compete in a market with product dynamics driven by customers. Open source projects also compete with project dynamics driven by developers and users.

Without the friction of payment, users are free to obtain and use open source software, joining the user population for that software in the process. Weber (2005) explored the implications of this user group membership from a political and economic perspective and concluded that users create value. Instead of causing an unravelling of economic incentives by free riding on the work of the developers, some users voluntarily take on the role of suggesting new ideas and quality improvements. Developers are a subset of the user group, so the feedback provided by such user-developers can be particularly useful. This shift from a pure consumer role to a potential contributor role changes the number of parties involved beyond Metcalfe’s pairs (a seller and buyer of a proprietary product linked through a single transaction) toward Reed’s groups (overlapping users and developers, where a change suggested by a user that is implemented by a developer benefits all the users), discussed in section 2.1.1.4.1.4.

Wikipedia provides a showcase for the mutual benefits of the resulting system. Most visitors to Wikipedia simply read the articles, but some contribute new material while others correct and enhance the existing material. Users of Wikipedia can switch at any time from a pure consumption role to a producer/consumer, or “prosumer” role (Tofler, 1980). The scope and quality of the shared material thus continually improves over time as a function of use.
Incremental improvements involve path dependence. Specifically, a ‘stub’ article may be created to which subsequent additions, improvements and corrections are made. Anderka and Stein (2012) examined Wikipedia’s integrated system for identifying flaws, called cleanup tags. These tags are found on one in four Wikipedia articles. Similarly, open source projects have bug reporting or issue tracking systems. The relative scale of the overlapping groups of users and developers suggests the leverage possible from linking user contributions with distribution of the products of open source development work. For Wikipedia in October 2012, the user group was 488 million\(^{39}\) while the developer group for Mediawiki was 884\(^{40}\), a ratio of over 500,000 users per developer.

The computer researchers who developed the internet welcomed everyone who was conducting research to join the network. The system began as a tool for that open group. The openness allowed for the formation of other groups, in addition to providing connections for many pair-wise person-to-person e-mail communications. Shirky (2008, p. 54) called the new technically-enabled multi-person communication capability “ridiculously easy group-forming.” For example, the ‘reply all’ feature of e-mail provides a simple means to carry out the task of group communication.

Groups form through connections; hence, the formation process has inherent path dependence. If different people joined a team at an early stage, it would not only be a different team, but subsequent members of the team would also be likely to differ, as discussed in (Beckman & Burton, 2008). While computer networks are capable of sustaining communication connections between large groups of people (for example, a large mailing list), the people involved are not necessarily capable of sustained communication with everyone in the group (too

\(^{39}\) http://reportcard.wmflabs.org/
\(^{40}\) https://www.ohloh.net/orgs/wikimedia
many posts on a mailing list make it less useful). Groups thus tend to self-organize in a manner which allows members to communicate in a familiar and comfortable way; McPherson, Smith-Lovin & Cook (2001) called this homophily. Combining these two observations suggests how the number of actual groups becomes a constrained subset of the number of possible groups: viable groups are those which form with the right people at the right time for the group members to communicate comfortably. Studies of the key roles of senior, core developers in open source projects, such as (Xu, Christley & Madey, 2006), bear this out. Nevertheless, new projects constantly start and grow, yielding a mixture of mature and immature projects following different paths.

2.1.1.4.4 Antifragile strategy.

Given a theoretically exponential number of possibilities constrained by path dependence, open source has the potential to run into developmental dead ends. An antifragile strategy helps the open source approach avoid this fate. Taleb (2012a) defined an antifragile strategy as one having more upside than downside resulting from random events. Since a tea cup may be knocked from a table and broken, the potential for this random event or ‘accident’ causes the tea cup to be fragile. If a random event or ‘accident’ causes a gain rather than a loss, Taleb calls it antifragile.

Key to success with such a strategy is a convex payoff function, with outsized benefits from the unpredictable (‘accidental’) variations, as shown in Figure 26. Variable X is an exposure. A convex payoff function yields nonlinear gains as the exposure increases. Some small quantity of exposure incurs a small loss. Larger exposures result in large gains.
According to Taleb, an antifragile strategy ‘likes’ time, since longer time periods offer more opportunities for rare, but highly rewarding, outcomes. For example, Taleb characterizes evolution as “achievement of potential stochastic gains thanks to continuous, repetitive, small, localized mistakes” (Taleb, 2012a, p. 349). Open source succeeds overall due to the extraordinary, nonlinear growth of a small minority of projects. While projects using the approach are ‘right’ only a small fraction of the time, the cost of being wrong is limited to the time invested in creating a project on a code repository and posting some code. This cost is far lower than the payoff for being right—where a project grows, developers collaborate and many users benefit. Hence, open source exhibits a convexity of payoffs, with the exposure variable, X, being the investment of developer time. This exposure may be small for individual developers, but it becomes quite large when summed across the population of open source developers.
2.1.1.5 Unpredictability.

Complex systems can be counter-intuitive. In particular, the extreme behaviors of complex systems are unpredictable. Much of our experience, and hence intuition, leads us to expect linear relationships, with normal distributions of error.

For example, Newton's Second Law states that force equals mass times acceleration, so given the constant acceleration of gravity the force needed to lift something increases in proportion to the mass, or amount. As we select a carton of milk from the dairy case, the litre size is more or less half the weight of the two litre size. More milk weighs more. We take this type of linear variation for granted. It is normal in both the statistical and the colloquial sense.

We would be quite surprised to encounter a dairy case where the weight-to-size relationship was nonlinear. Imagine if two litres of milk weighed four times one litre. This type of nonlinear surprise is what catches us off guard when we attempt to sit on a seat which turns out to be lower than we thought, or when we step off a curb unexpectedly. Since sitting and walking are both controlled falls from a standing position, once we start to sit or step forward our body begins to accelerate and the distance we fall changes exponentially with the formula $-\frac{1}{2} gt^2$, where $g$ is the acceleration of gravity and $t$ is time. So if we fall for twice as much time as expected, we fall through four times the distance. Thus a small misjudgment (prediction error) can result in a nasty surprise, such as a sprained ankle.

Complex systems have nonlinear feedback patterns which produce such surprises. Consequently, they cause significant prediction errors when analyzed with inappropriate models. Taleb (2012a) calls this the Turkey problem. Right before Thanksgiving Day, the turkey has a positive relationship with the farmer who provides food every day. The turkey's linear model predicts a future of more or less unlimited free meals. Unfortunately, Thanksgiving Day is not
part of the turkey's model. Such prediction errors can be fatal. Events which fall outside the variability expected from observations of past events can have particularly significant payoffs (both positive and negative) because of the surprise factor.

In open source, unpredictability arises from sparse data related to extreme events and the diversity of open source projects. For example, in a review of 36 articles on prediction studies, Syeed, Kilamo, Hammouda and Systä (2012) concluded:

“Q3. What metrics persist across the domains of the OSS projects?

Researchers studied the effectiveness and accuracy of several metric suites using data from one or more OSS projects. Despite of their esteemed contribution in predicting OSS projects, they suffer from lack of generalizability due to the diverse nature of OSS projects and the project specific nature of the metric suites” (p. 283).

2.1.1.6 Emergent patterns

Complex systems characteristically exhibit emergent patterns. These patterns emerge from system dynamics in ways that can make the assignment of cause-and-effect relationships, and hence control of the system, problematic (Snowden, 2007). The following discussion begins with emergent patterns in cellular automata to provide background for understanding preferential attachment and the consequent emergent pattern observed in open source projects.

2.1.1.6.1 Cellular automata: emergent patterns from simple rules.

Wolfram (2002) used computers to show how complexity can arise from simple generational patterns. In particular, he found one of the simplest possible one-dimensional cellular automata produced a variety of unexpected, random patterns. If something so simple could produce complexity, he argued, then other complex phenomena could have equally simple,
algorithmic explanations. This discussion of cellular automata lays a foundation for the idea of preferential attachment and its application in an agent-based model of open source software development presented in section 4.5 on Simulations in the Data and Analysis chapter.

Cellular automata are rule-based systems of cells. Consider a row of cells. Each cell may be black or white, 1 or 0. Rules specify how to make a new row from an existing row. The simplest rules are the null rules: make all cells in the new row white or all cells black. Next simplest are the one-for-one copy rule and the invert rule: make a cell the same color in the new row as in the old row, or the opposite color. Next, a cell’s color can be specified in relation to three values from the old row: the cell in the same position and each of its neighbors (left and right). This simple level of ‘awareness’ of self and other is sufficient to generate unpredictable complex behavior: an emergent pattern. Cellular automata allow exploration of this ‘expression’ of rules: the transformation from specification to implementation, from genotype to phenotype. A small change in the rules can have a dramatic effect.

Specifically, the change in specification from Wolfram’s cellular automata Rule 26 to Rule 30 is only one bit out of 32, but the results exhibit an entirely different kind of pattern. The pattern of Rule 26 is highly regular while Rule 30 demonstrates an irregular, emergent pattern, shown in Figure 27.
In Figure 27, two cellular automata rules from (Wolfram, 2002, p. 24) have been reordered to collect all the ‘self=1’ rules on the left and colored to highlight the difference in the ‘story’ of Rule 26 compared to Rule 30. For Wolfram’s Rule 26, the black cells in each new row are generated when white cells have one black neighbor in the old row (red highlight) while in Rule 30, black cells are also copied unless there is a neighbor on the left (blue highlight). This makes Rule 30 both ‘self aware’ and handed (biased to one side). Thus, changing one bit in Rule 26 (gray highlight) results in the unpredictable, emergent complexity of Rule 30.

When writing a program, a software developer considers their own personal needs and possibly the needs of other developers or users. The difference in the rules between open source and closed source (proprietary) software development is small, yet it alters the relationship between the developer and the users. In particular, the open source developer may also be a user and knows the user group may include other developers. This overlap of the user and developer groups introduces a ‘self awareness’ and a bias, like the handedness of the cellular automata, which can lead to emergent behavior. Moreover, a developer is more likely to start or join a
project with familiar developers than with strangers (Hahn, Moon & Zhang, 2008, H1 on p. 383). This study explores some of the complexities of project initiation and the growth of open source projects through such a lens.

2.1.1.6.2 Preferential attachment.

Barabasi and Albert (1999) observed that networks exhibit an emergent property of a scale-free power law distribution of vertex connectivity when new vertices are added and connected preferentially to well-connected vertices. *Scale-free* means the patterns are evident at all levels, from the overview of the full system down to the most detailed view. They speculated this phenomenon of preferential attachment could have widespread application:

“Similar mechanisms could explain the origin of the social and economic disparities governing competitive systems, because the scale-free inhomogeneities are the inevitable consequence of self-organization due to the local decisions made by the individual vertices, based on information that is biased toward the more visible (richer) vertices, irrespective of the nature and origin of this visibility” (Barabasi & Albert, 1999, p. 512).

Thus, preferential attachment could cause the power law distributions of biodiversity (species abundance) or the distribution of open source software projects. Abundant species tend to remain or become more abundant because of the greater chances for subsequent generations born from more parents. Large open source projects tend to attract more developers simply by virtue of their developer count; the developers already involved will communicate about their involvement with a larger group of potential project members than the developers working on a smaller project.

Looking at open source software from the user side, Feitelson, Heller and Schach (2006) studied download counts from open source projects, giving specific consideration to deviations
from *Zipf’s Law*, a scale-free power law. In a study of word frequency, Zipf (1949) found the number of occurrences of a word, \( n \), is proportional to the inverse of the rank, \( r \):

\[
n \propto \frac{1}{r} \quad \text{or} \quad \log(n) \propto -\log(r) \quad (3)
\]

Thus, the relationship is nonlinear \((1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \ldots)\). Observations fall on a straight line on a log-log chart when Zipf’s Law holds true. The recurrence of this pattern in different populations—word usage, open source software downloads and biodiversity—suggests the possibility of commonalities within these different contexts.

Figure 28 shows a log-log chart of downloads and download rank from (Feitelson, Heller & Schach, 2006), side-by-side with a chart showing a similar pattern from the literature of mathematical evolution from (Yule, 1925). Yule noted a power law relationship between biological types (genera) and subtypes (species). Specifically, in the Leguminosae (peas, beans, legumes) family shown in the Figure, “monotypic genera are the most frequent, ditypic genera less frequent, tritypic genera less frequent still, and so on, the numbers trailing away as the size of genus is increased” (Yule, 1925, p. 26). For downloads, “Super-projects” have the highest numbers of downloads while “struggling” projects have the lowest. The comparison suggests "Super-projects" may each be a unique type while “struggling” projects may be relatively undifferentiated.
Figure 28: Comparison of log-log charts of genera / species (left) and open source project downloads / rank (right). Sources: (Yule, 1925, Figure 3, p. 46; Feitelson, Heller & Schach, 2006, Figure 2, p. 3).

Placing these charts side-by-side suggests how preferential attachment may be at work in both contexts. In taxonomy, genus is above species hierarchically. Counting the number of species within a genus provides a measure of diversity, so a genus with only one species exhibits uniqueness (no diversity). High diversity indicates extensive exploration of the ecological search space, which takes time; or low selection pressure; or both. New species will preferentially attach to a genus which already contains many species, as modeled in (Maruvka, Kessler & Shnerb, 2011).

A quality of uniqueness may contribute to making certain open source software projects outstandingly successful. Preferential attachment of developers to a one-of-a-kind project can drive a positive feedback loop which allows that project to become a standout success. Note how the uniqueness of a project viewed from this perspective relates to external factors, such as the number and quality of other similar projects, which are not captured in any uniform and repeatable way in the project’s organization or code repository.

Yule (1925) stated the following assumptions for his model of evolution:
(1) “Within any species, in an interval of time, an ‘accident’ may happen that brings about a (viable) ‘specific mutation,’ i.e., the throwing of a new form which is regarded as a new species, but a species within the same genus as the parent.

The chance of this occurrence in any assigned interval of time (an hour, or a year or a century) is taken as the same for all species within the group considered and as a constant for all time.”

(2) “Within any genus, in any interval of time, an ‘accident’ may happen that brings about the throwing of a (viable) ‘generic mutation,’ i.e., a new form so different from the parent that it will be placed in a new genus.

The chance for this occurrence in any assigned interval of time is similarly taken as the same for all genera within the group considered and as constant for all time” (p. 24).

Note for future reference this contrast of “specific” and “generic” accidents, as they are shown shortly to parallel the “local” and “distant” factors proposed in (Fleming, 1998) in the context of innovation. Also note the neutrality of Yule’s model: the chance of an “accident” happening is the same for all and constant, as elaborated in the following section.

2.1.1.6.3 A neutral model.

Thus, viewing open source software development from a complex systems perspective reveals a connection with models of evolution, biodiversity and information theory. Observations regarding complexity arising from simple rules lead to consideration of a simple theoretical explanation for the skewed distribution of open source software projects. The model needs to explain why a few projects grow while so many others do not. Perhaps the distribution depends on luck (historical accident), rather than on generically ‘successful’ project characteristics, with subsequent growth fueled by preferential attachment.
Hubbell (2001) proposed a unified neutral theory of biodiversity (UNTB) which defined neutrality in the specific sense of each individual interacting with the ecology under the same rules. Hankin (2007) implemented a computer simulation of UNTB as a set of simple rules:

“Consider a system of \( J_M \) individuals, and a timestep sufficiently short for only a single individual to die. Then:

1. Choose a site at random; the individual at this site dies.

2. With probability \( 1 - \nu \), an individual of species chosen at random from the remaining population is born.

3. With probability \( \nu \), an individual of a new species is born.

Subsequent timesteps may be enacted using the new community as a pool in step 2” (p. 3)

The ranked population abundance chart produced by this simulation matches published distributions for the population of open source projects. A simulation applying this model to open source project data is discussed in the Data and Analysis chapter. The algorithm implements preferential attachment in step 2 with a random selection. From a software engineering perspective, this result could be quite discouraging, as it suggests the open source process is inherently stochastic rather than deterministic; that an open source project cannot be designed to grow with certainty. The next section explores the possibility of viewing this uncertainty in a positive light, as a source of innovation.

2.1.2 Open source software development as an innovation system

Modeling open source software development as a complex system exhibiting preferential attachment highlights the problem of project origination noted in (Raymond, 1999):
“It is fairly clear that one cannot code from the ground up in bazaar style. One can test, debug and improve in bazaar style, but it would be very hard to originate a project in bazaar mode. ... When you start community-building, what you need to be able to present is a plausible promise” (p. 37).

*Plausibility* turns out to have its own research literature. Scacchi (2006) surveyed research related to innovation which might have relevance to open source. Just as considerable thought was devoted to the origins and organization of living things before open source software existed, much thought had also been devoted to the origins and organization of ideas. This body of work is beyond the scope of this research, but the following section dips into it to extract two useful concepts: recombinant search (Fleming, 1998) and the conditions for beneficial diversity (Page, 2008). Open source provides a laboratory for the study of the development of ideas, as code repositories record the history of both successful and unsuccessful projects, capturing details of the changes made to the code in each project, including who worked on it and when. Some of this data may be understood in light of research into the process of invention.

**2.1.2.1 Recombinant search.**

When writing a new open source program, a software developer may start by looking for work done by others to use or modify, as discussed in (Haefliger, Von Krogh & Spaeth, 2008). The public exposure of source code for search, study and use by others is considered one of the benefits of the open source approach. The search and development process naturally involves a creative synthesis where libraries and bits of code are brought together in a new project. Fleming (1998) explains how such recombinant search produces new inventions. Combining “local” factors exploits familiar, frequently used inventions; combining “distant” factors explores more
of the search space, with higher likelihoods for both failure and breakthrough. Fleming uses the example of ink jet printing to illustrate a combination of familiar factors; the factors (glass slides, ink, thin-film resistor material and a power source) had all been used previously (Fleming, 1998, pp. 56-57). Alternatively, a computer using an optical disk drive rather than a magnetic drive illustrates a discontinuous combination (Fleming, 1998, p. 59). Figure 29 illustrates how factors of both types may combine over time. “The nodes are inventions, and arcs indicate that a succeeding invention has drawn from a preceding invention or from outside the extant technosphere” (Fleming, 1998, p. 27).

![This image has been removed by the author of this thesis for copyright reasons.](image)

**Figure 29:** Illustration from (Fleming, 1998, Figure 1, p. 27) showing “The holistic web of technological evolution.”

A new open source project may have a better chance of growing when it builds upon familiar, frequently used ‘standards.’ On the other hand, a new project is likely to require some untried techniques to generate a breakthrough. Rosenberg (2008) summarized this neatly in *Rosenberg’s Law:*

“[Rosenberg's Law]

Software is easy to make, except when you want it to do something new.

[Corollary]

The only software that's worth making is software that does something new” (p. 268).
The number of possible factor combinations grows until the search space becomes so large that the time required for exploration becomes a constraint. Consequently, Weitzman (1998, p. 357) argued that path dependence becomes greater over time as the number of paths not taken expands combinatorially. Paths not taken include paths taken only so far and then abandoned; these appear in open source code repositories as projects with no growth. David and Rullani (2007) noted the resulting “dissipative” effort in open source software development, stating, “[The Free/Libre Open Source Software] mode of innovation is able to generate a substantial amount of both exploration and exploitation” (p. 21).

The ability of search engines to automate the scanning and indexing of open source software enhances the visibility of potential factors for recombination. An open source developer may often be presented with a choice of ‘hits’ in response to a search query. Crowdsourcing the curation of search results, or finding answers to technical questions as demonstrated at StackOverflow (http://stackoverflow.com), potentially accelerates the pace of innovation by shortening the factor search time, as discussed in (Helbing & Bialletti, 2011).

2.1.2.2 Project uniqueness.

Open source software development produces unique software projects. Each one is different. The structures are different. The development teams are different. Projects use different languages and different development tools in different combinations. Movies made from open source code repositories using Gource, a software version control visualization tool, show the development of projects over time; these animations highlight significant differences in morphology. Projects do not look alike or grow in identical ways. In particular, multiple projects

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41 Gource - Software Version Control Visualization Tool http://www.youtube.com/watch?v=E5xPMW5fg48
do not develop the way a field of corn grows from seed or the way a housing development grows from a single set of blueprints. Each project has its quirks. Thus, understanding the characteristics of a population of open source software development projects may require taking an approach suitable for drawing conclusions for individual projects (1 of $N$), than (non-existent) average or ‘typical’ projects ($\bar{N}$).

One fact can be inferred from this pervasive uniqueness or ‘newness’: most projects will not grow into successful collaborations. ‘New’ does not mean necessary, worthwhile, suitable or better. In fact, the most frequent type of project has one and only one developer—possibly because it suits the needs of only that one developer. Simply as a function of combinatorial complexity, where errors of omission and commission can multiply as code is written and shared, projects are fragile to the vagaries of selection by other developers and execution on their different systems. When projects fail to match the various criteria developers apply before downloading code, or when the downloaded code fails to run or function as expected, those projects are cut off from any process of collaborative improvement. Thus, conditions for beneficial diversity become significant.

### 2.1.2.3 Conditions for beneficial diversity.

Page (2008) cited four conditions for beneficial diversity:

1. No genius can produce the best solution alone.
2. Contributors are smart relative to the problem.
3. Incremental improvements can be made to proposed solutions.
4. The contributor group is large enough for genuine diversity. (from pp. 159-162)

Some open source projects manifest all these characteristics, allowing the beneficial collaboration of diverse contributors. Top open source projects involve more code than any solo developer could produce working alone (point 1), so these projects involve large groups of
contributors (point 4). Developers express and enhance their programming skills (point 2) by making incremental improvements to open source projects (point 3). Smaller projects can have the best solution developed by some genius, but then it is the overall system of competition between such solutions which defines the ‘best solution’ in the context of a large and diverse set of proffered solutions. Amongst the large numbers of no-growth projects are many second-best solutions and third-best solutions and so on, any of which could have been ‘best’ if the diversity of available solutions were not so great. So point 1 applies again, but at a system level rather than a project level. This is another example of an antifragile strategy at work in open source; diversity is good.

These conditions are necessary but not sufficient for an open source project to exhibit beneficial collaboration. There must also be some compelling and challenging problem which the collaborators agree upon. Whether “scratching a developer’s personal itch” (Raymond, 1999, p. 25) grows into a group of developers collaborating on a project thus depends significantly on the nature of the “itch,” particularly the way in which the project compares with other solutions and the level of difficulty involved in working on the project. Thus, the ‘niche’ may be more important than the itch.

2.1.3 Open source and evolution.

This section pursues additional cross-disciplinary connections which may be useful theoretically in the context of open source ecology. Viewing open source software development from an ecological perspective draws on parallels with biological research. Drawing such parallels is not unprecedented. For example, Madey and Christley (2008) suggested the study of
SourceForge might take lessons from bioinformatics. A listing of potential parallels is followed by a discussion of two ideas of note, touching on diversity and complexity: entropy and epigenetics.

### 2.1.3.1 Potential biological parallels with open source.

Biology and open source have a variety of potential parallels which could be investigated to discover useful cross-disciplinary insights. In the spirit of drawing attention to possible ‘distant’ factors which might contribute to understanding open source, suggestive quotes from example papers from outside the open source literature have been noted:

- **Genotype (genetic coding)/phenotype (expression of coding) relationship** between source code and running system: “Bacterial genomes and large-scale computer software projects both consist of a large number of components (genes or software packages) connected via a network of mutual dependencies” (Pang & Maslov, 2013, p. 71).

- **Adaptation**: the study of microbes could inform our understanding of the evolution of software as open source code moves between platforms. “[M]icrobial evolution experiments support the following generalizations. First, populations adapt rapidly when they are introduced into new environments. ... Second, genetic comparisons ... provide striking examples of parallel molecular evolution ... Third, genetic adaptation to one environment is often, but not always, associated with fitness loss in other environments” (Elena & Lenski, 2003, p. 467).

- **Endosymbiosis**: software modules or libraries embedded in larger projects. “By combining the capabilities of two entirely different organisms, endosymbioses can result

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in evolutionary quantum leaps” (Greiner & Bock, 2013, p. 354).

- **Environmental factors** influencing growth could produce models of open source which include factors relating to the life circumstances of the developers: “[N]onlinear mixed effects models and information theory can be used to apply standard growth models to repeated measures of body mass in wild populations, while incorporating biologically informed parameters such as life history and environmental factors. Few studies have attempted to develop growth models in this way, and future work applying a similar approach to other long-term datasets of wild populations will be informative when comparing the influences of social system and ecology on the overall shape of the growth curve” (English, Bateman, & Clutton-Brock, 2012).

- **Niche** applications could inform an understanding of when open source projects can compete with a commercial project: “[T]he value of species distribution models (also called ecological niche models) in anticipating and characterizing vulnerability to invasion is undeniable” (Larson & Olden, 2012, p. 1115).

- **Cooperation** in open source could be expressed by a formula: “[N]atural selection favours cooperation, if the benefit of the altruistic act, \( b \), divided by the cost, \( c \), exceeds the average number of neighbours, \( k \), which means \( b/c > k \)” (Ohtsuki, Hauert, Lieberman, & Nowak, 2006, p. 502).
• *Indirect Reciprocity* could help explain how open source works without direct reciprocity: “I help you and somebody else helps me” (Nowak & Sigmund, 2005, p. 1291).

• *Competition for limited resources* could inform understanding of dominant projects: “[T]he model predicts that competition generates (1) stable coexistence if species consume most of the resources for which they have high requirements, (2) oscillations and chaos if species consume most of the resources for which they have intermediate requirements, and (3) competitive exclusion with a winner that depends on the initial conditions if species consume most of the resources for which they have low requirements” (Huisman & Weissing, 2001, p. 2682).

• *Extinction* could supply new models, as open source projects do become dormant: “[The birth-death-mutation] process and its resulting statistics should be applicable to a very wide range of empirical datasets” (Maruvka, Kessler & Shnerb, 2011, p. 2).

• *Ranked biodiversity abundance curve* matches the projects by number of developers curve (Figure 3, p. 10 of this thesis).

Initially, the main goal of this research was to find out how to start and grow a new open source software project. Failing to achieve the growth component of that goal led to re-examining the nature of the problem and viewing open source as a complex system. Complex systems approaches have been applied to understanding the origins of life: how to start and grow a new species.
For example, Szathmáry and Smith (1995) proposed a series of transitions in evolution which involve emergent capabilities arising from complex interactions of populations of smaller entities as they form larger entities. They state, in particular:

“If cooperation is to evolve, non-additive, or synergistic, fitness interactions are needed. If two or more cooperating individuals can achieve something that a similar number of isolated individuals cannot, the preconditions exist: the image to bear in mind is that two men, each with one oar, can propel a boat, but one man with one oar will row in circles” (Szathmáry & Smith, 1995, p. 229).

The parallel with open source collaboration is so clear it impels some speculation regarding how else open source and evolution may be similar. Moreover, such similarities could provide insights for open source which might not be obvious otherwise.

### 2.1.3.2 Entropy

Brooks and Wiley (1988) grappled with a perplexing problem in evolutionary biology: what causes the observed diversity of living things given the capacity of biological processes to generate diversity. In short, they argued that increasingly complex species are too few in number, if *caused* by ‘bottom up’ random variation pruned by natural selection based on fitness. Having an ancestry (path dependence) imposes a tighter constraint than fitness, so species are actually adapted to their *past* rather than to their present circumstances. Looking instead from a ‘top down’ perspective, they claimed entropy reduction could be causal. Entropy is a measure of uncertainty (Gell-Mann & Lloyd, 1996), so a system with more possible states has higher entropy. (Consider which presents a higher level of uncertainty regarding the color of a ball drawn from a jar: a jar of red balls, or a jar of red and blue balls.) While a new species may have
more order/greater complexity, the informational entropy of the entire branching system increases with speciation due to the increase in the number of possible subsequent system states.

Evolution could be seen as an irreversible, non-equilibrium, historically-constrained information process: new species are an inevitable result of increasing variety—and consequently greater complexity—along branching evolutionary pathways. A speciation event settles the overall system into one fixed (path dependent) state amongst the many possible, reducing entropy relative to the prior system state. Thus, the impact on entropy of a speciation event depends on the perspective, whether looking to the past or to the future. Finally, the initial conditions (the past) matter more than the boundary conditions (the present) for each species.

Assigning entropy rather than fitness to the primary causal role suggests the possibility of a ‘non-Newtonian’ view of open source software development. The path of software development runs along an irreversible ‘arrow of time,’ with projects becoming increasingly complex. The ultimate causes of project growth may be historical contingencies, tempered by proximal causes relating to the specifics of a project. Whether projects grow, however, may depend essentially on the circumstances, not on the project characteristics. Specifically, a project may be selected as a solution to a problem which users need solved at the time, thereby reducing uncertainty, without regard to the optimality of the choice. This research was not designed to parse the relative effects of popularity and performance, but the simulation results suggest popularity wins, as a model based on popularity (preferential attachment) suffices to reproduce the observed distribution of projects, as discussed in section 4.5 on Simulations in the Data and Analysis chapter.

Consider the development pathway of an individual open source project, particularly the pattern of branching and merging code which predominates over the forking of projects. Forking takes place when the difference between the original (parent) and the forked (child) project
overcomes project cohesion, raising costs according to (Bitzer & Schröder, 2007). The history of open source software development could be viewed as a sequence of forks, starting from an ancestral, pre-assembly-language proto-project. The growth of each new project could then be understood as some recombination of the preceding work, or the adaptation of prior work to a new application. Much prior open source work contributed to the projects created during this research. Evidence presented in the Data and Analysis chapter suggests a lack of adaptability of those predecessor projects or the projects created from them (a failure to reduce uncertainty) created obstacles to growth.

2.1.3.3 Epigenetics.

Cabej (2011) took issue with the insufficiency of genetic information for specifying all the complex details of morphology in metazoa (form and structure in animals). Briefly, a ‘bottom up’ causality falls short, with development controlled exclusively by genes providing far too little data to construct and maintain all the intricacies of a living animal. Cabej cites, in particular, the one trillion nerve cells in the human brain, each of which “establishes an average of 10,000 specific connections with specific neurons, implying that information for establishing these connections alone is of the order of quadrillions of bits, millions of times greater than the total amount of information contained in the genomic DNA” (Cabej, 2011, p. xxxiv). Beyond a certain level of ontogenesis (growth from the fertilized egg), the nervous system assumes ‘top down’ control of subsequent development, which Cabej claims is then “computationally generated in neural circuits” (Cabej, 2011, p. 5).

Convergent evolution is one implication of this view (Cabej, 2011, p. 702). The ‘logic’ of various animal forms means computationally generated biological solutions can arise along independent evolutionary pathways. The results of such convergence in seven niche
morphologies are shown in Figure 30, where the pathways involve animals from two different lineages: the mammals, whose reproduction involves a placenta; and the marsupials, whose young are carried in a pouch.

Convergent evolution in nature suggests the possibility of convergent development in open source. The ‘logic’ of a particular software niche may act to direct the form and function of projects aiming to fill that niche, despite their having different developmental pathways. How projects grow may depend on the functionality they aim to develop. Some prior research into open source has approached the data set of open source projects as a single, monolithic type; for example (Heller, Marschner, Rosenfeld & Heer, 2011), a linked geo-scatter visualization paper. Grouping projects into functional types might improve the chances for discovering common characteristics.
Figure 30: Convergent evolution of morphology in placental and marsupial species in the Old World and Australia. Source: (Cabej, 2011, Figure 17.11, p. 702).
2.2 Prior Research

This section critically evaluates prior research relating to open source software development, with particular attention to the treatment of open source software project initiation and growth.

2.2.1 A systems view of the bazaar.

The first work examined here is Raymond (1999), *The Cathedral and the Bazaar*. Simply put, the Cathedral is a hierarchical system while the Bazaar is a noisy, seemingly disorganized, complex system. Raymond provided 19 guidelines for creating “good” open source software in the bazaar style without explicitly taking a complex systems perspective. Specifically, he addressed complex system properties of sensitivity to initial conditions, how diversity can yield robustness, and emergent phenomenon. Selected guidelines have been extracted from the paper and re-grouped here to highlight these points.

2.2.1.1 Sensitivity to initial conditions.

- “Every good work of software starts by scratching a developer's personal itch.”
- “To solve an interesting problem, start by finding a problem that is interesting to you.”
- “If you have the right attitude, interesting problems will find you.”
- “If you treat your beta-testers as if they're your most valuable resource, they will respond by becoming your most valuable resource.”
- “Smart data structures and dumb code works a lot better than the other way around.”
- “Release early. Release often. And listen to your customers.”
These guidelines all touch on project inception, particularly focusing on taking interesting project ideas, sharing them quickly and then listening. Unfortunately, this ‘formula’ is far from foolproof. Releasing “good” software does not guarantee growth of an open source project. Raymond did not structure the guidelines to fit a complex systems view of open source. If he had, the need for some guidance regarding when to stop development would have been clear. As Snowden (2007) points out in the Cynefin framework, an appropriate decision making strategy in a complex system is ‘Probe, Sense, Respond’ with the responses being either amplification or dampening actions. Raymond included ‘Probe’ and ‘Sense’ in the guidelines but did not fully explain the extent of the probing or both sides of ‘Respond.’

2.2.1.2 Diversity yields robustness.

- “Treating your users as co-developers is your least-hassle route to rapid code improvement and effective debugging.”

- “The next best thing to having good ideas is recognizing good ideas from your users. Sometimes the latter is better.”

- “Often, the most striking and innovative solutions come from realizing that your concept of the problem was wrong.”

- “Provided the development coordinator has a communications medium at least as good as the Internet, and knows how to lead without coercion, many heads are inevitably better than one.”

These guidelines reflect benefits of diversity and ways to obtain it. A complex systems view offers four conditions for beneficial diversity (listed previously in section 2.1.2.3), only three of which find expression here. The most relevant condition for open source—the possibility
of incremental improvements—was evidently assumed to be self evident. However, a guideline making this condition explicit might have helped developers avoid writing ‘un-maintainable’ code, by encouraging the use of comments, for example.

**2.2.1.3 Emergent phenomenon.**

- “Given a large enough beta-tester and co-developer base, almost every problem will be characterized quickly and the fix obvious to someone.”
- “Perfection (in design) is achieved not when there is nothing more to add, but rather when there is nothing more to take away.”
- “Any tool should be useful in the expected way, but a truly great tool lends itself to uses you never expected.”

These guidelines identify some emergent aspects of open source development, particularly the rapid identification and resolution of problems. Since “debugging is parallelizable” (Raymond, 1999, p. 48), open source supports continual improvement and unanticipated uses (unpredictability). Viewed from a complex systems perspective, however, the clearest omissions here relate to quantification of the emergent power law relationships, the emergent nonlinear behavior of high-growth projects and identification of the role of preferential attachment in driving project growth. In particular, the phrase “given a large enough beta-tester and co-developer base” (Raymond, 1999, p. 29) is problematic for the majority of open source projects with one and only one developer, where no such base is “given”. A guideline encouraging pairs or teams of users and developers to agree to start projects together might have helped push solo developers into forming such groups, so at least one other “someone” would be a given.
Raymond’s essay not only provides guidelines, it tells a story. His story is not one of project initiation; instead, he relates how projects initiated by others were used as starting points, citing Minix (a version of Unix) as the basis of Linux, and fetchpop and popclient as inputs to his program fetchmail. He even warns about the difficulty of starting projects, suggesting instead, “it is absolutely critical that the coordinator be able to recognize good design ideas from others” (Raymond, 1999, p. 37). The historical path dependence of the complex system he is describing stands out clearly. Clarifying the forward implications of that path dependence could encourage developers to expose more of their “good design ideas” in open source projects—whether their projects grow or not—since the work might be picked up and used to build other projects.

The following section reviews studies of established projects.

2.2.2 Established projects.

The literature regarding the founding of open source software projects includes works which aim to provide how-to instructions for starting and running new projects. For example, Fogel (2005) began with a statement of the problem and hinted at a difficulty of researching the topic: “Most free software projects fail. We tend not to hear very much about the failures. Only successful projects attract attention, ...” (p. 1). Fogel detailed the infrastructure and politics of multi-developer projects, but did not provide evidence showing how that advice remedies the problem of the high failure rate in single-developer projects. The temptation to take successful projects as a model is difficult to resist, but that approach yields survivorship bias. Looking at winners to try to understand losers is a classic case of looking for the dropped car keys under the lamp post because the light is brightest there. Obviously, more data is available for successful projects. The dynamics of successful projects are interesting and important to understand. Unfortunately, success is not the problem. Studying success does not necessarily give insight to
the problem of failure. Failed projects may have many of the same internal characteristics as successful projects, but without the growth.

Indeed, Feitelson, Heller & Schach (2006) attempted to define open source “success” empirically in terms of growth in the number of downloads—without making any causal claims. Data from SourceForge from May 2005 yielded a ranked distribution of projects by number of downloads, where 1,680 downloads marked the point where the distribution departed from a Zipf distribution, shown previously in Figure 28 on page 62 (right hand side). Projects with fewer downloads were categorized as “Struggling” (rather than “Unsuccessful” since a project might gain sufficient downloads to reach the threshold in the future). Subsequent research (Israeli & Feitelson, 2007) suggested the historical pattern of downloads and releases might provide a more nuanced measure of success, distinguishing between projects with (combinations of) six different patterns: growing, constant or declining downloads; downloads related to releases; limited time span; and dead. Ultimately, however, the paper stopped short of offering causal explanations for these observed patterns.

Analyzing the micro dynamics of founding and joining open source software projects on SourceForge.Net (SF.net), David & Rullani (2006) characterized the open source ecology as follows:

“Developers working in already existing projects represent the exploitation side of the SF.net community, whereas ‘founders’ represent the exploration side of its production model. ... The process of selective survival renders the system as a whole dissipative, i.e. it is based on a mechanism ‘burning’ a high amount of resources to produce a comparatively small number of surviving innovations.” (p. 5).
From this perspective, failure is systemic: a high founding rate provides a supply of entrants to a contest which then ‘selects’ the occasional success from the many candidates. If this view is correct, selection is manifestly a system-level rather than project-level process. System-level research would need to be conducted accordingly, including examination of data beyond the project-level. Nevertheless, project-level analyses have been conducted which attempt to explain this system-level selection process by measuring the characteristics of sets of individual projects.

For example, Michlmayr (2006) compared two sets of projects, 40 “successful” and 40 “unsuccessful”—matched on factors of age, lines of code and development status, but differentiated by whether they appeared on the SourceForge list of top projects by download count—by testing for statistical differences between the sets across a list of project-level process maturity factors: version control, mailing lists, documentation, systematic testing and portability. While differences were found, the author noted “no conclusions on a possible causality between process maturity and success can be drawn from the present study.” (Michlmayr, 2006, p. 10)

Alternatively, Schweik, English and Haire (2009) used classification trees on 107,747 SourceForge projects across a list of 13 project-level characteristics\(^\text{43}\) to find “the sum of the number of descriptive categories chosen by a project's developers to describe the project” as “the most important factor for separating successful from abandoned projects in the Initiation Stage” (p. 9). This result was inconclusive, unfortunately. The authors speculated about the implications of the finding before concluding, “However, we cannot be sure whether higher utility, clear vision (i.e setting goals), leadership or any combination of these three factors are the key to success” (p. 10).

\(^{43}\) The 13 factors included Developers, Tracker Reports, Page Visits, Forum posts, Downloads, Project Information Index, Intended Audience, Operating System, Programming language, User Interface, Database Environment, Project Topic and Project License.
2.2.3 Open source beyond the repositories.

Open source clearly involves more activity than is measured by SourceForge project data. For example, consider, BeautifulSoup developed by Leonard Richardson, a single-developer project with no downloads from SourceForge which nevertheless makes a significant contribution to the open source ecosystem. The website for this Python library provides a direct download of source code, so SourceForge is not required to obtain the software. Richardson writes, “Since 2004, [BeautifulSoup has] been saving programmers hours or days of work on quick-turnaround screen scraping projects.” Such re-use of a single developer’s output by tens of thousands of other developers (users of BeautifulSoup) should not be ignored. Some analysis of time saved would be required to measure the value added, however.

Moreover, open source code need not be explicitly re-used to be useful; merely inspecting the code can be informative. The amount of code shared through a resource such as StackOverflow.com, a popular question and answer site for developers, can be as little as a single line, the name of a particular function, or the format strings for a parameter of a particular function. Thus, prior research based on established projects using data exclusively from code repositories falls short of modeling some dynamic and practical aspects of the open source process. Another strand of the literature approaches these challenges through simulation.

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45 The Beautiful Soup library is also available through other sources, at least one of which tracks downloads. As of 2012-12-05, the listing of Beautiful Soup 4 on the Python Package Index reports 45987 downloads of the code posted on 2012-08-20, an average of over 400 downloads per day: http://pypi.python.org/pypi/beautifulsoup4/4.1.3
46 Traffic measurements at Quantcast put StackOverflow usage above 20 million people per month as of February 2013 http://www.quantcast.com/stackoverflow.com
47 http://strftime.org/ is an online cheat sheet for the Python “string from time” function, linked from this StackOverflow post: http://stackoverflow.com/questions/13889230/how-to-convert-string-date-interval-to-number-of-days-or-seconds-iso-8601
2.2.4 Prior research in open source simulation.

Building a simulation of a dynamic process allows for a formal expression of a set of assumptions. Running the simulation then reveals the implications of those assumptions. Finally, the simulation results may be compared with real world observations to validate the model. Thus, the simulation approach offers an alternative route to the goal of a parsimonious system model, starting from the theoretical side. Rather than examining data and seeking explanations therein, limited by the available observations, the simulation approach starts with assertions which then generate data points, some of which may otherwise be difficult to observe. Returning to the field and actually observing the (previously unobserved) predictions of a simulation provides evidence for the validity of the theory (Wiegand, Jeltsch, Hanski & Grimm, 2003).

Simulation has the added benefit of involving some meta-cognition, or thinking about how we understand a system. Meadows (2008) provides a list of “leverage points” which highlight layers of complexity in the design and control of systems. One of the most powerful leverage points is the “mindset.” The preceding sections touched on a central principle in the mindset of open source developers: the paradigm of sharing. The list of leverage points goes on to include—in order of decreasing power—goals, self-organization, rules, information flows, positive feedback loops, negative feedback loops, delays, stocks and flows, buffers and parameters. Early attempts to simulate open source software development began by investigating parameters, as discussed in the next section.

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http://www.wholeearth.com/issue/2091/article/27/places.to.intervene.in.a.system
2.2.4.1 Fitting a power law distribution.

For example, having observed power law distributions in open source and forming a hypothesis that “open source software development can be modeled as self-organizing, collaboration, social networks” via “non-random attachment of nodes (sometimes called preferential attachment)” in (Madey, Freeh & Tynan, 2002a, pp. 1806-1808), Madey, Freeh & Tynan (2002b) proposed using a Swarm model to “search for simulation parameters that generate similar power law distributions” (p. 1474). The report in (Madey, Freeh & Tynan, 2004) concluded that while preferential attachment improved the fit of the model, “[s]imply adding preferential attachment did not provide a model that could properly model the ‘young-upstart’ phenomenon, where a new project or new developer quickly passes older projects or developers” (p. 20). This point is addressed in the context of the implementations of the Hubbell model in the Simulation section (4.5.2).

When Smith, Capiluppi and Fernandez-Ramil (2006) developed an agent-based simulation model of open source development using NetLogo, they aimed to explore the evolution of large projects. Their simulation code included the statement:

```
if ((random 100) < new-developer-chance) and (fitness < boredom-threshold)
   [sprout-developers 1 [set color white set experience 1]]
```

This means some percentage of the time (depending on the setting of new-developer-chance) when the fitness of a module is sufficiently low (less than the setting of boredom-threshold), the simulation will create (sprout) a developer. Then they have:

```
if ((fitness > boredom-threshold) or (fitness = 0)) and (random 100 > boredom-tolerance) [
   ifelse experience-counts?
      [if random max-experience > experience [die]]
      [die]
   ]
]
This means some percentage of the time (depending on the setting of boredom-tolerance) when a module has either zero fitness or sufficiently high fitness (depending on the setting of boredom-threshold), the simulation will remove (die) a developer, optionally depending on the developer’s experience level. Running this simulation led to the observation:

“The model was most sensitive to the value of the boredom threshold parameter, which controls when new developers join and leave the project. … [I]f the boredom threshold was low, the evolution of the first few modules resulted in a system that attracted no new developers; the original developers soon left and the project became moribund” (Smith, Capiluppi & Fernandez-Ramil, 2006, p. 429).

Thus, the simulation offered a clue about how to grow an open source project: make modules interesting to work on with other developers. Specifically, each new module should need some work done on it to attract an additional developer (fitness below threshold), but the module should not immediately be finished (fitness above threshold) or worthless (zero fitness) as the developer will then stop working.

Real world evidence appears to support the hypothesis that open source contributors are attracted by sharing in work which adds value. For example, when Anderka and Stein (2012) observed approximately 25% of Wikipedia articles contained at least one cleanup tag, the finding corroborated the simulation results. One way in which Wikipedia attracts and retains contributors is through the explicit identification of flaws: imperfections incite corrections. Ghosh, Glott, Krieger and Robles (2002) surveyed 2,784 open source developers and found “learning and developing new skills” and “share knowledge and skills” (p. 45) were each cited as reasons to stay involved in open source development by over two-thirds of the surveyed developers.
2.2.4.2 Crosetto’s model.

Crosetto (2009) took an agent-based computational economics approach to simulating open source, where the simulated agents played a payoff-maximizing game, which resulted in the simulation result shown in Figure 31, a log-log chart which plots “density,” a proportional measure of population relative to the total population, versus the log(10) of the number of developers per project. (See Appendix F for further discussion of scaling.) Based on a “no growth” assumption (p. 9) which fixed the payoff from a project, the simulation was characterized as having “qualitative similarity, but not an accurate match” (p. 11) with the real data.

This image has been removed by the author of this thesis for copyright reasons.

Figure 31: Real and Simulated Density of Projects with N developers. Source: (Crosetto, 2009, Figure 5, p. 5).

In fact, projects do grow and the payoffs change significantly as a consequence of growth, as discussed in section 2.1.1.4.4. Two non-distinct populations interact: developers and users.
Consequently, Haythornthwaite (2009) postulated two overlapping patterns of peer production, variously termed ‘crowd/community’ or ‘lightweight/heavyweight’, to highlight the extent (or ‘weight’) of the commitment required. These patterns characterize the user and developer groups respectively in open source projects. A simulation relating these groups is discussed in the next section.

2.2.4.3 FLOSSSim.

Radtke (2011) used agent-based modeling to simulate open source software development, through the simulation tool he developed called FLOSSim, obtaining the model fit shown in Figure 32.

*Figure 32: Simulated and Empirical data for Developers per Project. Source: (Radtke, 2011, Figure 7.2, p. 192).*

Radtke concluded, “The notion that FLOSS is primarily a developer-driven process is supported, while users are a distant second in influencing the process” (Radtke, 2011, p. 268).

Moreover, with respect to project selection by developers, he found:

- “Projects that are popular with developers are more likely to be selected.
• Large projects with a significant portion of work already completed are more likely to be selected.
• Projects that are popular with users are more likely to be selected.
• Projects in lower development stages are more likely to be selected” (p. 273).

The second and fourth points are contradictory, while the first and third both relate to popularity (with both users and developers), so older, more established projects have a distinct advantage over newly founded projects, whose main draw is their lower ‘fittedness’. Radtke speculates:

“[D]evelopers prefer projects in earlier stages. It has been suggested this is because more reputation can be gained from developing core code. In addition, if developers are driven to join projects in order to resolve their own personal problems, as a project reaches the upper stages it transitions from development to maintenance, meaning there are fewer and fewer tasks remaining to be written that might solve a developer’s problem and thus be an incentive to join the project.” (Radtke, 2011, p. 206).

The dominance of older projects emerges in the pattern of preferential attachment discussed previously. If developers periodically transition randomly between projects, however, they move to a project in an earlier stage without this being a ‘preference’. Joining younger projects could thus occur by virtue of their availability, not their profitability.

Radtke’s simulation approach focused on very tight validation of the simulation results against the observed distribution of projects. The fitting process worked for all project sizes except for the largest ones. He noted, “Only the extreme projects with greater than 14 developers, which account for only 0.63% of the projects, are not reproduced” (Radtke, 2011, p. 197). Unfortunately, from a complex systems perspective, and particularly from an antifragile
complex systems perspective, understanding the nonlinearity of the growth in those projects with over 14 developers is critical to understanding the systematic process of nonlinear open source project growth. The model needs to explain both tails of the distribution, including the largest projects such as Linux which play such a significant role in defining open source software. It is worth noting that a model which excludes users and the environment entirely (using developers and team size only) can produce a distribution which matches both tails of the project size distribution, as will be shown in section 4.5 on Simulation.

2.2.4.4 Summary

Given these prior studies of the history and practice of open source software development along with previous research into simulating the open source development process, the current understanding yields an incomplete picture. The observed pattern of success and failure (defined as growth and no-growth) has yet to be explained in a way which allows reliably designing for successful project initiation and growth. The multi-methodological approach employed in this research to understand this problem is discussed in the next section.
3. Research Design

To place this research in the appropriate context, first consider that “open source” appears in three places in the 2012 Revision of ACM’s Computing Classification System⁴⁹, as shown in Figure 33:

- **Software and its engineering**
  - Software creation and management
  - Collaboration in software development
    - Open source model

- **Information systems**
  - Information systems applications
    - Collaborative and social computing systems and tools
      - Open source software

- **Human-centered computing**
  - Collaborative and social computing
    - Collaborative and social computing systems and tools
      - Open source software

**Figure 33: Three instances of “open source” in the 2012 Revision of ACM’s Computing Classification System.**

These multiple perspectives on open source reflect its influence on design, decision making and collaborative interaction within the larger domains of computing knowledge: software engineering, information systems and human-centered interaction. While the topic can be considered in relation to these computing contexts, the initial focus of this research was solely on design, particularly the question of open source project initiation: how to build an open source project which grows to become self-sustaining. This framed the research as a software engineering problem to be approached using the Design Science methodology of (Peffers, Tuunanen, Rothenberger & Chatterjee, 2007) shown in Figure 34. As stated by Walls, Widmeyer & El Sawy (1992), the objective of the Design Science methodology was to arrive at a theory that would “prescribe both the properties an artifact should have if it is to achieve certain goals and the method(s) of artifact construction” (p. 41).

⁴⁹ http://www.acm.org/about/class/2012
This image has been removed by the author of this thesis for copyright reasons.

Consequently, Design Science aims for incremental advancements in knowledge, as discussed in (Peffers, Tuunanen, Rothenberger & Chatterjee, 2007, p. 12). Iterations of the design cycle typically build upon prior cycles. While the projects created during this research (the artifacts of the design) certainly built upon one another and ‘improved’ over time, evaluations of the efficacy of the open source project design were stymied by lack of observation (or control) of the environment. Other open source projects very likely improved as well, or improved faster, during the research period, but the methodology did not include observation of other projects. The artifact-based Design Science approach alone was insufficient to uncover the nature of the solution to the problem in this instance.

Discovering the unsuitability of the Design Science methodology for this study took 3 years of work. The expectation in addressing a Problem-Centered Initiation regarding the question of how to initiate and grow an open source project was that some threshold level of project characteristics would tip one of the target research projects into a pattern of growth. The steps to reach that growth state and the pace of development in that state were to be documented.
and, if possible, generalized. When none of the project development efforts produced the expected growth, however, the limits of the methodology in this case—specifically the project-level focus of the research—became apparent. The search for a causal explanation for open source project initiation and growth required looking *outside* the research projects.

Ultimately, (Nunamaker, Chen & Purdin, 1990) provided an alternative framework which better represented the actuality of the multi-methodological approach taken in this study, illustrated in Figure 35.

*Figure 35: A Multimethodological Approach to IS Research. Source: (Nunamaker, Chen & Purdin, 1990, Figure 2, p. 94).*
From a multi-methodological perspective, the research began in the domain of *Systems Development* with *prototyping* and development of an open source project. This phase of the research encountered repeated failures in execution as techniques and methods appropriate for larger projects were found to be ineffective for starting this new project from scratch. For example, providing extensive project documentation had no impact on growth. A second project was launched with the same results. After a third project also failed to grow, the research, per force, became a *field study* (*Observation*), as the research data reflected the lack of response from the developer community. Ultimately, shifting the research focus from the project-level to the system-level involved *Experimentation*, using *computer simulations*, to explore a *Theory* of open source as a complex system involving a *mathematical model*. The experimental and theoretical results provided a useful perspective on the failures encountered during the systems development and observation phases.

Nunamaker, Chen and Purdin (1990) consider Systems Development as the “hub” of the four research strategies, suggesting its value lies in “proof-by-demonstration” (pp. 91-95). The problem of how to initiate and grow an open source project could have been solved in the Systems Development phase of this research by following a series of steps which, properly analyzed, could then have been generalized. This was the initial hypothesis and rationale. Instead, the research demonstrated the failure which is typical of open source projects, adding to evidence supporting the null hypothesis: no reliable, generalizable set of steps yet found can guarantee successful open source project initiation and growth. Taken alone, such a negative result is inconclusive based on a single case (or, in this instance, three cases); the observed failures could be due to factors specific to these trials: specifically the particular steps followed (or not followed) in initiating the target open source projects. However, while the research
projects failed to grow, many other projects also failed to grow, suggesting a systematic rather than project-specific cause.

Reexamining the problem experimentally at a systems level rather than at a project level using simulation revealed additional evidence regarding the way in which such failures could occur systematically, independent of the steps followed. In short, the multi-methodological approach achieved a synergy which a strictly evaluative or strictly experimental approach would have missed. Merely reporting the project outcomes would not have advanced knowledge significantly, given the lack of success. A statistical analysis without experimentation, as in (Michlmayr, 2006), would not have yielded the cause of growth, as discussed in section 2.2.2. Relying solely on simulation, as in (Radtke, 2011), however, would also have limited the research result as previously discussed in section 2.2.4.3.

Thus, at the outset, the goal of this research was to initiate an open source project which would grow by attracting a team of developers. Ethics approval was granted for the study of this team, subject to insertion of a notice of participation in the open source project. Ultimately, however, the data collected in the Systems Development phase related to three projects initiated by the author, named Open Allure Dialog System (aka Open Allure or OADS), Wiki-to-Speech and SlideSpeech, none of which were successful in attracting developers. The raw data took the form of records and recordings of daily project-related decisions, events and outputs along with weekly measures of progress; specifically, counts of views and downloads of project-related content were tracked in a spreadsheet. The working hypothesis was that the growth of an open source project could be observed over time as particular project characteristics were established. An analysis of the temporal relationship of the characteristics with the observed growth could then be conducted.
The expectation of achieving observable growth was so high that the focus of the data collection related to *time*: measuring how quickly (not whether) the project(s) could grow. Every record and artifact was marked with the date and, where possible, the hour of the day. Empirical testing of the process of open source software development began in Auckland, New Zealand in November 2009 and continued for 37 months—with two interruptions—through December 2012. The first interruption was the 4 month period from June to September 2010 when research was suspended for the Singularity University Graduate Summer Program 2010, in Mountain View, California. The second interruption, for 6 months from April to October 2012, related to proprietary (closed source) development of the SlideSpeech project which usurped most of the available time. Thus, the data collected details over 26 months of trials spread over 3 years. The notes, videos, code and project documentation produced by the research and described in the Data and Analysis chapter provided the raw data for the subsequent analysis.

The following sections thus offer data relating the history of the development pathways of three projects. These illustrate how attempts to engineer success based on lessons from the literature led to continual failure, ultimately raising the questions which led to exploring models of open source using simulations. Three different simulations were developed to highlight the new insights revealed by the theoretical model as they emerged: first mover advantage, punctuated equilibrium, and the relationship of non-participants to the open source community.
4. Data and Analysis

This section provides details regarding the data collected, in an overview (section 4.1), a review of each of the three open source research projects (sections 4.2, 4.3 and 4.4) and a review of the research simulations (section 4.5).

4.1 Overview

Data collected included download counts from the open source research projects, project notes, code commits, project wikis and presentations.

4.1.1 Open source projects.

The open source research projects were hosted at Google Code. The home page of Google Code shown in Figure 36 (from February 2013) listed project labels including Python, Java and Android. The research projects fell into these categories.

![Project Hosting](image)

*Figure 36: Home page of the Google Code repository.*

Open source research literature has frequently cited data from SourceForge, a code repository for open source projects established in November 1999. Google Code was established in July 2006, so the relative lack of research citations to Google Code can be attributed, in part,
to the shorter lifetime of the repository. Google Code grew quickly to become a large and popular repository, however. While not authoritative, the comparison of open source software hosting facilities on Wikipedia, shown in Figure 37, suggested a set of dimensions for measuring the popularity of repositories: number of users, number of projects and Alexa rank. Note the Alexa ranks of SourceForge and Github place them as the two most popular from a frequency of access perspective. More current and accurate data were available from other sources. Specifically, the number of projects shown for Google Code, “250,000+” was cited from a blog post at Google from December 2009 whereas a SQL query into the Google Code repository data on FLOSSmole returned only 208,664 projects as of May 2011. FLOSSmole nevertheless identified Google Code as one of the largest repositories, as shown in Figure 38. The SourceForge and GitHub repositories (which may each host more projects than Google Code) are not shown. As of 2 April 2013, the Alexa rankings of the top repositories (where a lower ranking is more popular) were SourceForge 166, Github 205 and Googlecode 2,602.

Figure 37: Comparison of Open Source code repositories by Popularity measures on Wikipedia, as of 1 April 2013.

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52 http://flossmole.org/content/how-many-projects-are-listed-each-repository-05-2011
Figure 38: “How many projects are listed in each repository? (05-2011)” showing Google Code with 208,664 projects. Data source: FLOSSmole (Howison, Conklin & Crowston, 2006).

Research into the population of open source projects has depended on the availability of repository-level project data for data mining. This research set out initially to avoid using repository-level data, if possible, due to concerns relating to membership bias and survivorship bias. For collecting project-level data, Google Code provided a convenient and appropriate repository given its size. When repository-level data was ultimately required to calibrate the simulations, data on SourceForge and Google Code was taken from the literature rather than from primary sources, following Radtke (2011) who pointed out the duplication of effort a crawl would require (p. 112).

4.1.2 Project notes.

A journal of project development activity was kept, ultimately running to 226 pages, in order to capture events which took place which might not otherwise have been recorded in other parts of the project, such as the source code repositories. The expectation was that these notes would allow reconstruction and analysis of the sequence and timing of turning points in the
project development process. Consequently, the notes were recorded in Microsoft® Word with a standard time and date stamp with the format yyyymmdd hh:mm (am/pm), making it possible to tally the accumulated number of notes over time to reflect the continuity in data collection shown in Figure 39.

![Count of Daily Notes](image)

**Figure 39:** Count of Daily Notes showing periods of interruption in 2010 and 2012. Dates shown are d/mm/yyyy.

Videos created for each of the three projects are tallied in Figure 40, highlighting the continuity of sharing videos which demonstrated project progress.
The distribution of video views by view rank for the 135 videos as of December 2012 is shown as a log-log chart in Figure 41. A Zipf-like power law fits in the high frequency tail of this distribution. The most frequently viewed video has a disproportionately large number of views, while the subsequent less-watched videos have view counts inversely proportional to their rank. The exponent of the fit (-1.429) means the second most watched video is predicted to have $1/2^{-1.429} = 37\%$ of the views of the first video; $1/3^{-1.429} = 21\%$ for the third video; $1/4^{-1.429} = 14\%$ for the fourth video and so on, with the $135^{th}$ video having $1/135^{-1.429} = 0.1\%$ of the views of the most watched video. In the low frequency end of the distribution, the fit values are too high. Instead of a few dozen views, some videos had fewer than 10 views.
Figure 41: Log-log chart of all project YouTube video views as of December 2012 with exponential regression line fit.

The most frequently viewed video, titled “Demo of Julius Speech Recognition on Linux,” posted on January 20, 2010, had over 17,600 views three years later. View count details for this video appear in the YouTube statistical report shown in Figure 42. This particular video was peripheral to the main thrust of the research, but evidently, by chance, it contained content with key words of sufficient interest to turn up in YouTube searches and to prompt linking from www.voxforge.com.
4.1.3 Code commits.

The consolidated Commit History by Developer across all three projects, shown in Figure 43, reveals the cumulative total number of code commits and illustrates how all three projects failed almost completely to attract additional developers. ‘JG’ are the initials of the author. ‘BT’ and ‘SS’ are the initials of two other committers.
Figure 43: Commit History by Developer (Initials in legend), consolidated across three projects. Dates shown are dd/mm/yyyy.

Separated out by project, the commit history shown in Figure 44 reveals an overlap between the Python-based Open Allure project and the Java-based Wiki-to-Speech project.
The specific progress represented by these commits is discussed on a per-project basis in following sections.

4.1.4 Project wikis.

Postings to the project wikis also had date stamps (month and year), allowing for the tally of project documentation shown in Figure 45.
4.1.5 Presentations.

Before the SlideSpeech platform was developed, presentations were shared on the Dropbox cloud storage service\textsuperscript{54} for sharing to the public internet. Dropbox offered a folder called ‘Public’ which automatically shared any files stored within it. The research protocol involved creating a subfolder with the date as the folder name, in yyyy-mm-dd format, so a chronological list of the posted research materials could be produced by simply printing a directory of the Public folder. As of March 2013, the full listing contains 11,599 files posted on 196 dates, shown in Figure 46. A selection of these presentations is listed in Appendix E.

\textsuperscript{54} http://dropbox.com
Together, Figure 39 through Figure 46 illustrate the amount and timing of the record keeping, promotion, coding, documentation and presentation output of the three projects over the research period. The following sections detail the ideas and approaches tested during each phase of each project. While the Design Science methodology assumes cycles of artifact creation and evaluation, the nature of the open source project initiation task—specifically the process of trying to recruit volunteer developers—had no natural end-cycle state when developers failed to join the research project(s). Thus as the project inputs accumulated and the view counts and download tallies grew, the conclusion of a ‘cycle’ remained indeterminate. This dilemma was addressed by starting additional projects, but, as these also failed to attract developers, it became necessary to conduct a ‘super-cycle’ meta-evaluation regarding the research methodology itself.
4.1.6 Project summary.

Table 1 summarizes aspects of open source project initiation trialed by project:

<table>
<thead>
<tr>
<th>Trial</th>
<th>Open Allure</th>
<th>Wiki-to-Speech</th>
<th>SlideSpeech</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose a name (Fogel, 2005)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Code in repository (Raymond, 1999)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Open source license (Fogel, 2005)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Mission statement (Fogel, 2005) / Project Description (Choi, Chengalur-Smith &amp; Whitmore, 2010)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Running code (Raymond, 1999)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Documentation (Fogel, 2005)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Promotion (Bacon, 2009)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bug tracking (Fogel, 2005)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Live presentation (Michlmayr, 2009)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Recorded demos (Michlmayr, 2009)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Forum (Bacon, 2009)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separate website (Choi, Chengalur-Smith &amp; Whitmore, 2010)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Build scripts (Rosenberg, 2007)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Languages</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 1: Trials by Open Source Project.

4.2 Open Allure Dialog System
Of the three research projects, the Open Allure Dialog System project, illustrated by the Gource image in Figure 47, explored the widest variety of ideas and approaches to initiating and growing an open source project. In Figure 47, which shows the project in its final state of development, the nodes represent files, color coded by file type, while lines are directories. The Figure shows the complexity of a mature software project, including files for translations (the .mo and .po file types), documentation (.html), build scripts (.nsi) and the Python source code (.py files). Broadly, the exploration of open source development with this project first expanded,
then narrowed, as the project progressed and grew into this structure. The first step was to get some open source code to run.

4.2.1 Project initiation.

In November 2009, when this research began, turning on a webcam, putting on a headset and talking with another person *through* the computer on Skype suggested another possibility: using the webcam and headset to talk *with* the computer. This required exploring a combination of four different technologies: webcam-based facial or gesture recognition, voice recognition, text-to-speech and the artificial intelligence required to integrate these audiovisual inputs and produce audiovisual output. The initial research proposal aimed to motivate this combination of technologies in an open source project through competition in the Chatterbox Challenge, an annual contest to find the best chatbot.

The guiding principles of the development effort were taken from (Raymond, 1999), namely, “Every good work of software starts by scratching a developer’s personal itch” (p. 25), and:

“It is fairly clear that one cannot code from the ground up in bazaar style. One can test, debug and improve in bazaar style, but it would be very hard to originate a project in bazaar mode. Linus did not try it. I did not either. Your nascent developer community needs to have something runnable and testable to play with.

When you start community-building, what you need to be able to present is a plausible promise. Your program does not have to work particularly well. It can be crude, buggy, incomplete, and poorly documented. What it must not fail to do is (a) run and (b)
convince potential co-developers that it can be evolved into something really neat in the foreseeable future.” (p. 37).

By taking on a project of personal interest and working toward presentation of a plausible promise with crude, buggy, incomplete and poorly documented code, with the ultimate incentive of creating a winning chatbot system, the expectation was that a community would form to fully develop the ideas behind the Open Allure project if the code could run convincingly.

Open source software development has decades of history, as shown in Figure 48. As a result, projects can draw on this accumulated work to jumpstart development. The chatbot idea motivating Open Allure naturally led to (Bird, Klein & Loper, 2009) which offered a toolkit for natural language processing called NLTK\textsuperscript{56} written in Python\textsuperscript{57}. Python, an open source programming language, has a reputation for ease of learning, including an endorsement by Eric Raymond\textsuperscript{58}, so it appeared to be a good choice for developing a chatbot prototype. Brin and Page (1998) had also used Python for early work on the Google search engine.

\textsuperscript{56} http://nltk.org/
\textsuperscript{57} http://python.org/
\textsuperscript{58} http://www.linuxjournal.com/article/3882
Going beyond natural language processing to implement the other interface requirements, specifically the webcam-based gesture recognition and voice recognition, required finding other Python libraries. The first of these was the *dragonfly*\(^{59}\) voice recognition framework, downloaded on 2 November 2009. Here was an example of an ‘easy win’ for open source in the hands of a novice Python programmer. Without having to write or even fully understand the code connecting Python to the Windows speech recognition API, by 6 November 2009 it was possible to create a video illustrating the use of dragonfly to write and run a Python program completely under voice control. The conclusion of the “Python No Hands” video\(^{60}\) is shown in Figure 49; it shows “Hello World” as print output following the writing and running of the code in demo.py (in the window in the background) using voice commands instead of the keyboard.

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\(^{60}\) [http://www.youtube.com/watch?v=xeypSzXluAo](http://www.youtube.com/watch?v=xeypSzXluAo)
Figure 49: YouTube video titled "Python No Hands" demonstrating use of the dragonfly voice recognition framework for Python to write a program using only voice commands (no keyboard).

Text-to-speech capability (generation of audio) also came with dragonfly, so three lines of code, shown in Figure 50, were all that was required to get voice output working.

```python
def speak(phrase):
    e = dragonfly.get_engine()
    e.speak(phrase)
```

Figure 50: Python code highlighting the use of the dragonfly library to invoke text-to-speech.

Combining voice recognition for input with text-to-speech for output enabled creation of a voice mirror (a system which could repeat words spoken to it) on 8 November 2009. This success meant the project could demonstrate running code, so the question of how to start building a community around the project arose. Python development in New Zealand had
reached sufficient scale to allow organizing a national meeting, Kiwi PyCon 2009\textsuperscript{61}, in Christchurch. Presentations of the “Python No Hands” video and a slide deck, titled “Voice Interaction in Python”\textsuperscript{62}, shown in Figure 51, were made to the group\textsuperscript{63}. Note how the slidecast version (including a voice recording on each slide, posted on SlideShare.net) was ultimately viewed over 6,400 times.

![Voice Interaction in Python](image)

**Figure 51**: Slidecast on SlideShare.net titled “Voice Interaction in Python” uploaded 8 November 2009 for Kiwi PyCon 2009.

The cumulative views of project-related slidecast presentations on SlideShare is shown in Figure 52. SlideShare sent a notice when this total passed 10,000 on 9 November 2012.

\textsuperscript{61} http://ojss.pythonpapers.org/index.php/tppm/issue/view/16
\textsuperscript{62} http://www.slideshare.net/jgraves1141/voice-interaction-in-python
\textsuperscript{63} http://pyvideo.org/video/132/lightning-talks 1:22 to 3:05
The level of interest at Kiwi PyCon 2009 was measured by the number of developers, out of 150 attendees\textsuperscript{64}, who became involved in the project afterwards: one. More community development efforts were clearly needed, on an international level. This led to the download of Bacon’s (2009) book *The Art of Community*, on 10 November 2009, which advised “Building Buzz” in Chapter 6 (with the caveat “There is no secret recipe for creating community enthusiasm” on page 115).

Development work then turned to using the webcam for input. The OpenCV library\textsuperscript{65} provided a Python interface for face recognition. It was used to create the video “Face Tracking with OpenCV in Python”\textsuperscript{66} uploaded to YouTube on 23 November 2009, shown in Figure 53.

\textsuperscript{64} http://nz.pycon.org/2009/nov/13/kiwi-pycon-media-statement-4/
\textsuperscript{65} http://sourceforge.net/projects/opencvlibrary/files/opencv-win/2.0/
\textsuperscript{66} http://www.youtube.com/watch?v=O1ILR0bFHgE
Thus, by 28 November 2009, with the posting of the YouTube video titled “Open Allure DS”, shown in Figure 54, and creation of the first open source code repository, at Google Code http://code.google.com/p/open-allure-ds, the project goal was publicly announced and the trials relating to the first project began. The expectation was that the project would attract attention and engage the interest of open source developers, merely by virtue of being on the internet and searchable. The “Open Allure DS” video, linked from the project home page, attempted to create
the “buzz” suggested in (Bacon, 2009). Viewing statistics for the video\(^\text{67}\) (Figure 55) show what happened next: 400 views in the next 4 months.

![YouTube video](http://www.youtube.com/watch?v=0mmAA0ZZcIA)

**Figure 54**: YouTube video titled “Open Allure DS” uploaded 27 November 2009 in an attempt to create “buzz”.

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\(^{67}\) http://www.youtube.com/watch?v=0mmAA0ZZcIA
Overall, project video views exhibited linear growth (averaging 48.8 views per day, or one every 30 minutes), taking the total view count past 50,000 in November 2012, as shown in Figure 56. An annotated list of selected videos in Appendix C highlights the range of demonstrations and promotions created and posted to YouTube as part of the research effort.
4.2.2 Downloads.

Source code was made available in four ways: in the Google Code Mercurial source code repository, as a Google Code file download at the same repository, via the Python Package Index and on Github. The first post to the Google Code repository\textsuperscript{68} was on 28 November 2009, with the first version of Open Allure appearing 25 February 2010. Unfortunately, download statistics on code in the source code repository were not available from Google, so a separate file download (for which download counts were reported) was offered starting on 9 March 2010. Tracking the count of file downloads began 16 April 2010, after 128 downloads had already occurred, resulting in the chart shown in Figure 57.

\textsuperscript{68} https://code.google.com/p/open-allure-ds/
Project downloads from the Python Package Index version of Open Allure began after the first posting, on 29 March 2010. Download counts as of 11 March 2013 are shown in Table 1. A chart of the download count over time for the “d17” version is shown in Figure 58.

<table>
<thead>
<tr>
<th>File</th>
<th>Uploaded</th>
<th>Downloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>openallure-0.1d8.tar.gz</td>
<td>29 March 2010</td>
<td>489</td>
</tr>
<tr>
<td>openallure-0.1d14.zip</td>
<td>27 April 2010</td>
<td>488</td>
</tr>
<tr>
<td>openallure-0.1d17.zip</td>
<td>13 May 2010</td>
<td>640</td>
</tr>
</tbody>
</table>

Table 2: Downloads of Open Allure from Python Package Index.
Despite the growth in download counts, the project did not attract new developers. One clear problem was getting the downloaded code to run, as it had dependencies which needed to be pre-installed. Worse, the dependencies were not fully documented in the first 0.1d5 release, so a developer testing the code after downloading it would get error messages such as “ImportError: No module named nltk.corpus.” Resolving this error involved a manual process of tracking down the “nltk” module, installing it and launching Open Allure again, which might produce other similar errors until all the dependencies were installed. Trying to use too many new technologies simultaneously created a high hurdle for potential developers.

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69 Issue #7 in the project issue tracker from 19 February 2011 suggested “Need to dig into how to make OADS easy to run.” https://code.google.com/p/open-allure-ds/issues/detail?id=7
70 To give a sense of how involved the setup of a new system with downloaded dependencies can be, this presentation http://slidespeech.com/s/o3djW6Wnen/ gives instructions for getting started with FLOSSSim. It compresses one hour of work into 90 seconds.
The barrier was not insurmountable, however. Here was one developer’s report:

“From: [developer in France]
Date: 28 Dec 2010 04:17
Subject: [Sugar-devel] "Openallure for Learning" in Sugar
To: "IAEP SugarLabs" <iaep@lists.sugarlabs.org> 
Cc: "Sugar Devel" <sugar-devel@lists.sugarlabs.org>,
"John Graves" <john.graves@aut.ac.nz>

Hi,

I discovered and tested in Sugar the application "Openallure for Learning" ( http://code.google.com/p/open-allure-ds/ and http://openallureds.ning.com/ ), a "voice and vision enabled educational software" writen in Python.

As a Python application, it’s multiplatform (Linux, Mac, Win). I got it running in Ubuntu (after adding a few (22) dependencies) and on a XO 1.5 running Sugar 0.90.1 (after adding python-config-obj and python-nltk).

Thanks to its scriptable conception, it let's for example a teacher design an interactive dialog (consisting a set of questions displayed on screen and voice-synthetized per text-to-speech) and of answers made by the student by pointing with the finger the line corresponding to the selection, as captured by the camera.

It's certainly worth to experiment with the interactivity offered by the Openallure application and I am sure that there is room for designing powerfull extensions.

It worked here in Sugar (0.90) from the command line. I tried as well to sugarize this activity (following the instructions in http://wiki.sugarlabs.org/go/Running_Linux_Applications_Under_Sugar ), however, I didn't manage to have a better user experience, compared to the native application.

Kind regards,

[Developer name]71

It may be noteworthy that, almost two years later (September 2012), Sugar Labs developers released a version of Sugar (12.1.0) where “text-to-speech is woven into the interface”72. This integration of text-to-speech into Sugar 12.1.0 may have been influenced by the December 2010

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71 This followup also occurred, with a second developer writing: “I'll try to have a look at this, but I won't be able to do it right away.” http://www.mail-archive.com/sugar-devel@lists.sugarlabs.org/msg18756.html
trial with Open Allure, even if none of the Open Allure code was reused. Open Allure may have served as a sketch, scaffold or inspiration for the work ultimately done in Sugar. This particular instance of the re-use or re-application of an idea from Open Allure cannot be demonstrated except by the circumstantial observation: they tried it, they saw the potential for it and they ultimately built a system to implement their version of it.

### 4.2.3 Social media trials.

The low level of interest following Kiwi PyCon 2009 led to several social media trials, starting in December 2009. At the time, a free service called Ning (http://www.ning.com) was freely available for building topic-specific social networks, so networks with direct\(^\text{73}\) and indirect\(^\text{74}\) connections to Open Allure were created as shown in Figure 59:

![Ning Networks](http://openallureds.ning.com/)  
![Ning Networks](http://nzaisg.ning.com/)

**Figure 59:** Ning Networks for direct and indirect social media connections to Open Allure. December 2009.

While the New Zealand Computer Society AI Specialist Group network grew rapidly at first (7 members in the first 30 minutes, 13 in the first day, 20 in the first week), the growth plateaued at 49 members. This was enough to ultimately convene one meeting, held in February

\(^\text{73}\) http://openallureds.ning.com/  
\(^\text{74}\) http://nzaisg.ning.com/
2011. The site remains active and may have at some point drawn attention to the Open Allure project, but there was no evidence that this indirect recruitment approach worked. The direct approach, the Open Allure DS group, languished.

Along with creating these collaborative blogging sites, postings were made on other collaborative sites, such as CloudWorks\textsuperscript{75} in the UK and Classroom 2.0\textsuperscript{76} in the US. Again, posts related to a topic other than the Open Allure project itself received many more views, as the audience on these sites was probably non-technical. For example, the CloudWorks post on “Building Intelligent Interactive Tutors,” a book by Beverly Park Woolf, attracted 480 views while one post at Classroom 2.0 on “Open Source Voice and Vision Enabled Tutorial Software” had only 7 views as of 30 March 2013.

### 4.2.4 Public announcements and publicity.

Another project promotion opportunity arose in January 2010 at the LCA Conference in Wellington, New Zealand. LCA (linux.conf.au), the annual meeting for the Linux community in Australia/New Zealand, attracted over 600 developers in 2010\textsuperscript{77}. The “Python No Hands” video was played as part of a series of lightning talks for developers. Open Allure was presented in the Education minconf\textsuperscript{78} discussed one-on-one with other conference attendees (including Martin Michlmayr, cited earlier) and mentioned to the entire conference in plenary session captured on video during a question-and-answer period following one of the keynote speeches\textsuperscript{79}.

\textsuperscript{75} http://cloudworks.ac.uk/cloud/view/2813/links (480 views as of March 2013)

\textsuperscript{76} http://www.classroom20.com/profiles/blogs/open-source-voice-and-vision (7 views as of March 2013)

\textsuperscript{77} http://www.stuff.co.nz/technology/3257752

\textsuperscript{78} http://www.lca2010.org.nz/wiki/Education_talk_3d

\textsuperscript{79} http://2009.r2.co.nz/20100118/50350.htm (in this video, shown in audience at 7:42 and asking question at 52:30)
attracted the attention of a journalist covering the event, who requested an interview which appeared on iTWire\(^80\) as “Learning with the computer using open source”.

In addition, Ron Stevens, a podcaster, published a 53-minute long interview\(^81\) titled, “Open Allure: May 31, 2010” on his website, “Python411 Podcast Series: computer programming for everybody”, which he described as “one of the most special I feel I have ever done.” This interview was also summarized on the Github site for Open Allure\(^82\).

Finally, Open Allure registered with ohloh.net\(^83\), a directory of open source software, on 5 February 2010 and appeared in Freshmeat\(^84\) (now FreeCode) starting from 5 January 2011. Subsequent daily traffic (23 December 2012 to 21 March 2013) is shown in Figure 60. The Y-axis of the Figure has a range of zero to 9 clicks, so the traffic is low but steady, even 2 years after the original posting. Ohloh and FreeCode provide directories of open source projects which span multiple repositories. Ohloh provides a repository scanning and analysis service while FreeCode sends out a regular e-mail bulletin regarding project updates and new project announcements. Each provides another avenue for an open source developer to find a project of interest.

\(^81\) http://www.awaretek.com/python/
\(^83\) http://www.ohloh.net/p/openallure
\(^84\) https://freecode.com/projects/open-allure-dialog-system
This FreeCode traffic data indicates how these bits of publicity may have worked to attract interest to the project, even years later.

4.2.5 Getting Python code to execute.

Despite the publicity, public interest failed to translate into collaborative development work. To address the need for running code, attempts were made to package Open Allure with Portable Python\(^{85}\) and as a Microsoft® Windows executable version, generated using py2exe.\(^{86}\) In one test, the Portable Python version had a prohibitively long launch time of 8 minutes. Meanwhile, the py2exe-generated executable version (openallure.exe) precluded any interested Python developer from changing or improving the code. Nevertheless, the file openallure-win-0.1d30.exe, uploaded in December 2010, had been downloaded 108 times by March 2013. Once

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\(^{85}\) [http://www.portablepython.com/](http://www.portablepython.com/)

\(^{86}\) [http://www.py2exe.org/](http://www.py2exe.org/)
installed and launched (the file was a self-extracting zip file), this version began talking immediately, saying “This software allows you to talk using the computer’s voice” and then continuing on to read the script in the included plain text file, welcome.txt. Yet putting this running executable code into the hands of developers still wasn’t enough to stimulate collaboration.

4.2.6 Documentation.

Another set of project inputs involved trials with project documentation. Python has a documentation tool called Sphinx\(^\text{87}\), driven by restructured text. This was applied to produce Open Allure version v0.1d14dev (alpha) documentation\(^\text{88}\) in the form of web pages documenting each module of Open Allure (the main module, openallure, and sub-modules: gesture, qsequence, text, video, voice). The extent of the Sphinx documentation, including an index of the methods and a list of the modules, is indicated by the visualization shown in Figure 61.

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\(^\text{87}\) http://sphinx-doc.org/
\(^\text{88}\) http://pythonhosted.org/openallure/
Figure 61: Open Allure documentation website, visualized by http://www.aharef.info/static/htmlgraph/.

Key:
black: the HTML tag, the root node
blue: for links (the A tag)
green: for the DIV tag
yellow: for forms
orange: for blockquotes
gray: all other tags

In addition, a wiki was created (independent of the Google code project wiki\(^{89}\)) at Wikia,\(^{90}\) but none of this documentation effort evidenced any sign of stimulating collaboration.

4.2.7 Multiple platforms and the Mac iSight issue.

Running on multiple platforms was one of the reasons for using Python as the open source language of choice for the Open Allure project. Since most of the libraries were cross-platform,

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89 \[https://code.google.com/p/open-allure-ds/w/list\]
90 \[http://openallure.wikia.com/wiki/Openallure_Wiki\]
by 19 April 2010, ‘something’ of Open Allure was running on Mac, Windows and Linux. Differences between the hardware and software available on the different platforms made it difficult to code one program to run identically on all three platforms. The text-to-speech output capability was especially variable between platforms, as that aspect of the system was entirely dependent on the voice engines available. On the Mac, the built-in voice, Alex, was accessible via the utility called say through a system call; while on Windows, the Python dragonfly library could address the Windows Speech API directly; and on Ubuntu (Linux), the eSpeak voice engine\(^1\) required a separate installation. The voice quality also varied widely, with the Mac voice sounding much better than the default Windows voice, Microsoft Anna, which outperformed the eSpeak voices by a similar margin.

More problematic was getting the webcam code\(^2\) to work with the Mac’s built-in iSight camera. This problem was ultimately found to relate to the different color-coding scheme used by the Mac, but tracking this down took days of work and solving it turned out to be more difficult than it was worth. Webcam-based gesture recognition did not work particularly well even on the Linux or Windows systems, as shown by the video “Cooking with Open Allure”\(^3\). Nevertheless, the difficulty was worth noting, since it gave one potential contributor enough pain that an unresolved issue ticket was added to the Github repository about it, titled “iSight camera”\(^4\).

Once support for webcam-based gesture detection was removed from the feature set, it became possible to package up a Mac version of Open Allure using py2app\(^5\). The first such release, openallure-osx-0.1d27.zip, was posted for download in December 2010. That series of releases

\(^1\) http://espeak.sourceforge.net/
\(^2\) Webcam code shown running in Linux: http://www.youtube.com/watch?v=xbac_DfucM8
\(^3\) http://www.youtube.com/watch?v=4L1nC8U0w8
\(^4\) https://github.com/jg1141/Open-Allure-DS/issues
\(^5\) http://svn.pythonmac.org/py2app/py2app/trunk/doc/index.html
for the Mac continued through openallure-osx-0.1d35.zip, posted in January 2011, with the grand total number of downloads of all versions reaching 124 by March 2013. Still, making the system available on Mac, Windows and Linux did not produce a developer community.

4.2.8 Kiwi PyCon 2010.

Kiwi PyCon 2010, the second annual meeting of Python developers in New Zealand, gave the author an opportunity to present “Sage: Python and Math in a Browser” and include a demonstration of Open Allure. On video\(^96\), this presentation had attracted 4,654 views by March 2013 although most of this presentation used a screencast and a human voice recording rather than slides and text-to-speech.

4.2.9 Foreign language versions.

The text-to-speech engine on the Mac offered the potential for downloading additional voices in different languages, specifically the iVox voices from Assistiveware\(^97\). Re-coding the Python source to allow unicode characters and translating the text prompts led to production of Portuguese\(^98\) and Italian\(^99\) versions of Open Allure, posted in January 2011. The YouTube demonstration “Open Allure em Português”\(^100\) had 92 views and the code had netted 6 and 10 downloads respectively by March 2013, but no additional developers.

\(^96\) http://www.youtube.com/watch?v=GJcym7gMKrg
\(^97\) http://www.assistiveware.com/product/ivox
\(^98\) http://code.google.com/p/open-allure-ds/downloads/detail?name=openallure-osx-0.1d31-pt.zip&can=2&q=
\(^99\) http://code.google.com/p/open-allure-ds/downloads/detail?name=openallure-osx-0.1d32-it.zip&can=2&q=
\(^100\) http://www.youtube.com/watch?v=rxGOBV3-tAg posted 15 January 2011
4.2.10 Trying to show higher headcount.

A futile attempt was made to look bigger than the short list of code committers shown on the project repository homepage\textsuperscript{101}, through creation of a web page on the project wiki\textsuperscript{102} titled, “Contributors: The helpful people who make Open Allure happen,” which listed everyone who had contributed in any way, however slight, amounting to 20 names. This page was last updated on 29 April 2011. By then, it had become clear that Open Allure needed to take a different approach if it was ever going to attract developers.

The new approach grew out of a technical problem. As more text was added to the dialog on the screen, the rendering of the text (word wrapping) became more complex. Since web browsers are adept at rendering text, a natural solution was to delegate the rendering task to the browser. This required rewriting the dialog code to work through a web browser interface. This, in turn, occasioned a change in the project name and goal. As the text being spoken by the system was already coming from wiki pages on the web in some instances, the new web-based version was called Wiki-to-Speech.

\textsuperscript{101} https://code.google.com/p/open-allure-ds/people/list
\textsuperscript{102} https://code.google.com/p/open-allure-ds/wiki/Contributors
4.3 Wiki-to-Speech

The Wiki-to-Speech project had two parts: a desktop/server part and a mobile application part. The code for the Java-based mobile application is illustrated by the Gource image in Figure 62. Again, the nodes are files, color coded by file type. An .apk file is an Android Package, the compiled version of an app distributed to users. Lines are directories. The two parts of the project explored possibilities for stimulating developer involvement in three new ways: via a web-based interface, through use of another development language (Java) and through mobile app development. Figure 63 shows how Wiki-to-Speech related to Open Allure in terms of features, more than doubling the feature set. Including web developers and Java developers and Android mobile developers expanded the pool of potential open source developers significantly.
4.3.1 Working on mobile phones.

Google’s open source Android system for smart phones gained worldwide adoption in 2010\(^{103}\) due in part to the ease of learning and development. From downloading the free developer tools for the first time on 10 November 2010, it took until 13 January 2011 (64 days) to get an Android phone to talk, until 3 February 2011 (85 days) to produce a smart phone version of Wiki-to-Speech, documented by the YouTube video\(^{104}\) titled “Wiki to Speech Demonstration”, and until 14 March 2011 (124 days) to have a version 1.0 Wiki-to-Speech app available for download\(^{105}\). Even so, taking three months from start to finish may have presented a hurdle for other interested developers. The wikitospeech-1.0.tar.gz file containing Java source code for Wiki-to-Speech\(^{106}\), posted on the Google code repository for Wiki-to-Speech in March

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\(^{103}\) http://gigaom.com/2011/04/15/android-activation-timeline/
\(^{104}\) http://www.youtube.com/watch?v=HgtREvCZMtg
\(^{106}\) https://code.google.com/p/wiki-to-speech/downloads/detail?name=wikitospeech-1.0.tar.gz&can=2&q=
2011, had been downloaded 57 times as of March 2013. Yet none of the developers downloading this file became collaborators on the Wiki-to-Speech project.

### 4.3.2 Working on the web.

Scacchi (2002) noted the extent to which communication about open source project requirements utilized “informal” online communications. The World Wide Web, in particular, offers open source software development a means for communicating about projects. Other communication channels are used for messaging related to project management, such as e-mail or Internet Relay Chat (IRC), and source code management systems (such as Git\(^\text{107}\) or Mercurial\(^\text{108}\)) use file transfers to communicate the actual changes made to code, but it is the Web which provides the advertising, with the home page of a project giving an important first impression. In particular, Choi, Chengalur-Smith & Whitmore (2010) analyzed page hits on project websites and found four significant cues: “project description, screenshot availability, downloadable initial work availability, and project website availability” (p. 75). Wiki-to-Speech aimed to ‘speechify’ the delivery of this advertising message through a combination of images with computer-generated voice overs. An increase in developer interest was expected when Wiki-to-Speech could ‘talk about itself’. The first example of a talking presentation was demonstrated for the Auckland Python User Group on 20 April 2011\(^\text{109}\).

Web access was also required for chatbot entries competing in the Chatterbox Challenge, the chatbot competition which the original research proposal had suggested as a catalyst to attract developer interest. Winning this challenge in 2004\(^\text{110}\) appeared to have contributed to the

\(^{107}\) http://git-scm.com/
\(^{108}\) http://mercurial.selenic.com/
\(^{109}\) YouTube video “CherryPy and Wiki-to-Speech” http://www.youtube.com/watch?v=8aVL_cG2PZM
popularity and success of AIML, the Artificial Intelligence Markup Language, developed by Richard Wallace for Alice\textsuperscript{111}. As of the 2011 contest deadline, Wiki-to-Speech was only able to provide a downloadable version\textsuperscript{112}, which played a wiki-based script\textsuperscript{113} as demonstrated in a YouTube video\textsuperscript{114} titled “Chatterbox Challenge 2011 Script”. Consequently, rather than winning the Challenge, Wiki-to-Speech was disqualified.

While the chatbot approach was text-only, a combination of slides with computer generated voice overs appeared to offer a better, multimedia approach to project communication. In fact, images combined with voice overs could be used to produce video. The design first aimed to incorporate image links into the wiki-based script, as shown by the lines containing a $\textit{path}$ parameter, $\textit{Slide1.JPG}$ and $\textit{Slide2.JPG}$ in this excerpt\textsuperscript{115} of a script from the Wiki-to-Speech wiki:

\begin{itemize}
\item 111 https://files.ifi.uzh.ch/cl/hess/classes/seminare/chatbots/style.pdf
\item 112 https://code.google.com/p/open-allure-ds/downloads/detail?name=WikiToSpeech-win-0.1d38-for-Chatterbox-Challenge-2011.exe&can=2&q=
\item 113 https://code.google.com/p/wiki-to-speech/wiki/ChatterboxChallenge2011Script
\item 114 http://www.youtube.com/watch?v=MHp2j4OwVD8
\item 115 https://code.google.com/p/wiki-to-speech/wiki/DocumentClassificationUsingTheNaturalLanguageToolkitByBenHealey
\end{itemize}
Thanks for coming along. I am Ben Healey and this talk will be about using the Python-based Natural Language Toolkit to automate document classification. My background is in market research and analytics, so my day job primarily involves coding in SAS, working with databases and Excel to extract business insights. I also advise on survey design and development.

I am relatively new to Python and have recently had reason to use the Natural Language Toolkit to help me with some document classification I need to do. So, when the Kiwi Pycon call for papers came around I thought this would be a good opportunity to learn some more about this process and share my experience with others.

My aim today is to cover the overall process involved in developing a document classification algorithm using the NLTK. You'll come away with an understanding of where to start if you want to do something similar yourself. I'll also introduce some terms specific to Machine Learning and the NLTK.

This script produced a slideshow version\textsuperscript{116} and a video version\textsuperscript{117} as output. YouTube's audience retention measure of the video, shown Figure 64, indicated how using text-to-speech to generate the voice over did not present an insurmountable obstacle for some viewers, who watched the 32 minute video to the end (average view duration: 3 minutes and 52 seconds).

\textsuperscript{116} http://dl.dropbox.com/u/12838403/20110905/ben_healey_kiwipycon2011_presso_text_to_speech.htm

\textsuperscript{117} http://www.youtube.com/watch?v=Ywul5uqqNho
Figure 64: Audience Retention for the Wiki-to-Speech-generated YouTube video, "Document Classification Using the Natural Language Toolkit", uploaded 5 September 2011. N=783 as of 25 March 2013.

Some presentations worked better than others in this format. For example, a shorter presentation titled “Stigmergy”\textsuperscript{118} showed above average relative audience retention at a point three and half minutes into the 5 minute, 11 second long presentation, as shown in the YouTube report in Figure 65.

\textsuperscript{118} http://www.youtube.com/watch?v=0plmYzxdvyQ
The greatest value added by a Wiki-to-Speech presentation appeared to be its ‘reach’, as many more people might have a chance to view a presentation than would have without the tool. This was demonstrated by a video created using Wiki-to-Speech titled, “Understanding the software development process: participation, role dynamics and coordination issues,” posted 31 August 2011, which had 1,276 views and above average relative audience retention as of 24 March 2013, as shown in Figure 66. If not for this Wiki-to-Speech version, no more than 30 people would ever have heard this talk (those attending in person).

119 http://www.youtube.com/watch?v=QYdoWLizYFM
For Wiki-to-Speech to function effectively as an advertisement/trainer for prospective Wiki-to-Speech open source project collaborators, however, the presentation production process needed to be simplified and streamlined. By 23 July 2011, a demonstration video\(^\text{120}\) titled “Wiki-to-Speech ODP Conversion Demo” could run through the instructions twice in under 2 minutes, but the procedure still required a dozen steps, including downloading and installing the Wiki-to-

\(^\text{120}\) http://www.youtube.com/watch?v=-lSynFS7g1A
Speech tools. Working on the web allowed taking the additional step of working through the web, providing a presentation conversion service via a server to clients with only a web browser.

The first web service for Wiki-to-Speech utilized a Python-based localhost tunneling solution called PageKite\textsuperscript{121} on 7 May 2011. Running the presentation converter on an internet-connected PC started a localhost web service, accessible by a web browser on that same PC. By simultaneously running PageKite, the service became visible to the internet, at the web address http://wikitospeech.pagekite.me. With this arrangement, users of the system could upload a presentation and have it converted into a talking presentation. Also, if many users were to be supported, the whole conversion system could be located at a cloud computing service, such as Amazon Web Services\textsuperscript{122}.

### 4.3.3 More documentation.

Competing online documentation tools offered more opportunities to post introductions to Wiki-to-Speech. Weebly\textsuperscript{123}, ReadTheDocs\textsuperscript{124} and FLOSS Manuals\textsuperscript{125} could each offer some information about Wiki-to-Speech by 21 May 2011. Unfortunately, no measurement of the viewing of the documentation was made. In any case, this documentation had no noticeable impact on project activity.

### 4.3.4 Kiwi PyCon 2011.

At Kiwi PyCon 2011, Wiki-to-Speech offered another lightning talk\textsuperscript{126} and four presentations given at the conference were prepared as Wiki-to-Speech presentations: Audrey

\textsuperscript{121} http://pagekite.net/
\textsuperscript{122} http://aws.amazon.com/
\textsuperscript{123} http://wikitospeech.weebly.com/
\textsuperscript{124} https://readthedocs.org/projects/wiki-to-speech/
\textsuperscript{125} http://booki.flossmanuals.net/wiki-to-speech/_draft/_v/1.0/introduction/
\textsuperscript{126} http://dl.dropbox.com/u/12838403/20110822/pycon2011.htm

4.3.5 Meetup, MakerSpace, MOOCast and WizIQ.

As these various online project promotions failed to attract collaborators, trials with additional ‘connector’ meetings were made, including presenting at the Auckland barcamp and a user group Meetup, visiting the local MakerSpace (called Tangleball), participation in a MOOCast series of online meetings regarding the new term ‘MOOC’ (Massively Open Online Course) and offering an online class “Introduction to Wiki-to-Speech” on WizIQ. One student eventually expressed interest in taking the class, on 11 March 2012.

Despite these promotional activities, no collaborators joined the Wiki-to-Speech project at all. Another trial attempted to introduce a higher standard of packaging and marketing. Steve Yeoman’s class of digital design students at NatColl (now Yoobee School of Design) was briefed on the features of the system and asked to design an attractive website for it, including a new name. They came up with the name SlideSpeech.

127 https://dl.dropbox.com/u/12838403/20110827/audreyroy.htm
129 https://dl.dropbox.com/u/12838403/20110830/glennramsey.htm
131 http://code.activestate.com/lists/python-edu-sig/10416/
134 http://www.meetup.com/nz-python-user-group/
137 http://goo.gl/KGmJp
138 http://www.yoobee.ac.nz/
4.4 SlideSpeech

Like its predecessor project (Wiki-to-Speech), SlideSpeech was a hybrid of client and server, web and mobile. While Open Allure had emphasized the desktop interaction and Wiki-to-Speech added in smart mobile phones, the core focus of SlideSpeech was the web service and the reach such a service might generate. The goal was to convert presentations, prepared in PowerPoint or the Open Document Presentation (.odp) file format, into a compressed (.zip) file containing a set of slide images and a script for a smart mobile device to read. The Gource image shown in Figure 67 represents the relationships within the Python code for this converter. (The nodes are files, color coded by file type. Lines are directories.) With the design work done by the
NatColl students in early October 2011, SlideSpeech gained a logo and a pretty website\footnote{http://slidespeech.snapsynapse.com/}, shown in Figure 68.

![Introducing SlideSpeech](image)

**Figure 68: Graphics from first SlideSpeech website designed at NatColl in October 2011.**

4.4.1 SlideSpeech mobile.

On 24 October 2011, a new mobile SlideSpeech app, driven by a downloaded .zip file script, was used to produce the video\footnote{http://www.youtube.com/watch?v=e1fwBH3BYTk} titled “Demonstration of SlideSpeech 1.0” shown in Figure 69 (along with a comparison screenshot from a later, commercial version of SlideSpeech, 1.1203).

\footnote{http://slidespeech.snapsynapse.com/}
\footnote{http://www.youtube.com/watch?v=e1fwBH3BYTk}
4.4.2 Foreign language video for the Global Education Conference.

The ability of SlideSpeech to produce output in different languages was used to create a Spanish language video\textsuperscript{141} titled, “SlideSpeech: Presentar directamente a video con texto a voz”, uploaded 11 November 2011. This was linked to the discussion of an online class at the 2011 Global Education Conference\textsuperscript{142} titled, “SlideSpeech: Present Directly to Video Using Text-to-Speech”, shown in-progress in Figure 70. GlobalEd11 ran from 14-18 November 2011, attracting over 10,000 unique logins. The Spanish language version of the SlideSpeech presentation was motivated by the conference’s set of Spanish language presentations\textsuperscript{143}. As the conference organizer had warned, however, the audience was largely non-technical.

\textsuperscript{141} http://youtu.be/p1Sb7_hiUow
\textsuperscript{142} http://www.globaleducationconference.com/page/2011-conference-quick-links
\textsuperscript{143} http://www.globaleducationconference.com/page/spanish-espanol-globaledcon
4.4.3 Interactivity.

The last feature added to the Python prototype code was interactivity, demonstrated in the YouTube video\(^{144}\) titled “Medicine”, posted on 19 February 2012. Figure 71 shows how this version of SlideSpeech allowed coding of scripted interactions responding to key words entered into an input field similar to a search box:

\(^{144}\) http://youtu.be/FTs4g3wXJAk
4.4.4 Funding and commercialization.

On 20 February 2012, SlideSpeech was offered NZ$100,000 in startup capital. SlideSpeech Limited registered as a New Zealand company on 23 February 2012. This initiated a period of proprietary commercial development of different versions of SlideSpeech: in Java on the web and on Android, in Objective C for Apple iPhone/iPad and in C# on Windows Phone. During this time, the open source Python version remained available. A posting to Python-List\(^\text{145}\) on 9 March 2012 titled “A Plausible Promise of Abundant Educational Resources” told the funding story and concluded, “Please feel free to jump in with suggestions, contributions or forks of the

\(^{145}\) http://mail.python.org/pipermail/python-list/2012-March/621029.html
code repositories listed below. Let's make Educational Abundance happen with Python this year.” A follow up inquiry\(^{146}\) titled “Describing code with slides” on 15 November 2012 had no replies. No code contributions had been made as of March 2013.

The architecture of the open source SlideSpeech Python converter system is shown in Figure 72. The system takes five different inputs. The three marked in green include both images and speaker notes for the text-to-speech ("COMPLETE"), while the PDF and PNG inputs marked in black provide images only. Converters marked in blue create images ("PNG") while those marked in red extract notes ("Notes"). The notes are parsed into the Question/Answer/Response (QAR) data structure, then rendered as audio and as JSON. Finally, the audio is wrapped with the images in HTML5 for the web player and the JSON is packaged with the images in a ZIP file for the mobile app players.

\(^{146}\) http://code.activestate.com/lists/python-list/631078/
**Figure 72: Architecture of SlideSpeech conversions.**
4.5 Simulations

On 31 May 2012, Dr. Robin Hankin, Senior Lecturer, Mathematical Sciences, AUT University, presented a one-hour session for graduate students titled, “Working with Statistical Data @ AUT”. During a discussion after the session he happened to mention having a model which explained genetic drift without resorting to selection, simply as a statistical process. This neutral model was described in (Hankin, 2007), which featured the graph included in Figure 3 (p. 10), the graph shown in Figure 73 below, and the reference which included Figure 2 (p. 10). Hankin’s model aimed to explain the pattern of biological abundance. This research aimed to find out how to achieve an abundance of open source developers working together on a project. Hankin’s simulation immediately appeared to offer two answers: in simulation 1) abundance resulted from dynamics in the population, not from characteristics of the (equivalent) individuals and 2) newcomers could win (although not often) as discussed below and shown in Figure 73.

The idea of punctuated equilibrium, introduced to the literature on evolution by (Gould & Eldredge, 1972), suggests the pattern of biological speciation is “rapid and episodic” (p. 110) rather than gradual. While Madey, Freeh & Tynan (2004) found a “young up-start” open source project could not be properly modeled by preferential attachment (p. 20), perhaps the model was not run long enough. The transition shown in Figure 73 occurs roughly at time step 15000. The episodes of rapid speciation discussed by Gould and Eldredge may have been separated by hundreds of millions of years\textsuperscript{147}.

\textsuperscript{147} Beautifully visualized at Chronozoom: http://www.chronozoomproject.org
Figure 73: Punctuated equilibrium in simulation. Lines show the abundance of each species in time, with different colors corresponding to different (equivalent) species. Source: (Hankin, 2007, Figure 6, p. 12).

Pursuing research into open source project initiation *via simulation* required making simplifying assumptions regarding the knowledge and possible actions of the people involved in open source software development. Given the numerous factors that had been posited to (somehow) affect the success or failure of open source projects, an agent-based simulation was likely to suffer from having an inadequate or underspecified model of the agents. Hankin’s model took the simplification of simulated behavior to an extreme level, on par with cellular automata. Agents are simply born or die; they never compete. Then again, Wolfram (2002) maintained that the simple recursive rules of cellular automata could produce complex patterns and potentially explain complex behavior. He wrote, in a discussion related to biology, “features
actually arise in essence just because they are easy to produce with fairly simple programs” (p. 387).

This section explains observations relating to three implementations of Hankin’s model, in R, Excel and NetLogo, leaving the analysis of their verisimilitude to the Discussion section.

4.5.1 Simulation in R.

Hankin (2007) implemented the unified neutral theory of biodiversity (UNTB) from Hubbell, 2001 using the open source statistical package called R\textsuperscript{148}. To apply the same simulation which produced the biodiversity graph of Figure 3 (p. 10) to open source project developers, data from (Weiss, 2005, Figure 8, p. 147) was used to generate a ‘species’ table including developer counts. Each row of the table represented a project (‘species’) while the developers on that project counted as individuals of that ‘species’ (as in a biodiversity census). The R code shown in Figure 74 produced the graph shown in Figure 75 and the output shown in Figure 76. The Y-axis of Figure 75 is log scale; the red dots are data from (Weiss, 2005) while the gray lines are simulated results. The simulation ‘grows’ results through a preferential attachment (cloning) algorithm like the one described in section 2.1.1.6.3 (with death omitted) until it reaches a population equal in size to the actual population.

```r
library(untb)
weiss <- read.csv("d://20130331//weiss_out2.csv", header=F)
weiss.count <- count(weiss[,1])
summary(weiss.count)
plot(weiss.count, unc=T)
```

Figure 74: R code for applying the UNTB model from (Hankin, 2007) to data from (Weiss, 2005).

\textsuperscript{148} http://www.r-project.org/
Neither of the models from (Crosetto, 2009) or (Radtke, 2011), shown in Figure 31 and Figure 32 respectively, fits well against the tail of the distribution with large numbers of developers on a project (the Y-axis in Figure 75). While UNTB failed to predict the precise abundance distribution of open source development projects, it did successfully predict the tails
of the distribution, both the high frequency of single developer projects and the rare instances of projects with dozens of developers. As a second example, running UNTB against Google Code data from the analysis “How many projects of each team size are listed in Google Code? (05-2011)” at FLOSSmole\(^\text{149}\) produced Figure 77 and the output shown in Figure 78. See Appendix A for details.

![Graph](image)

**Figure 77:** Output of UNTB. Y-axis is log scale. Red dots are data from FLOSSmole (Howison, Conklin & Crowston, 2006) for Google Code in 2011. Gray lines are simulated results.

\(^{149}\) http://flossmole.org/content/how-many-projects-each-team-size-are-listed-google-code-05-2011
The mechanism generating these distributions in UNTB is preferential attachment of new projects to the most frequently occurring project sizes: most often one developer. While the resulting population exhibits the type of power law distribution actually observed with open source projects, a better fit can be obtained by simulating preferential attachment ‘the other way’: to projects with the largest size. Without some counterbalancing attrition, however, this type of preferential attachment algorithm results in runaway growth of the largest projects. Consequently, a simulation model including attrition was created, with the R code shown in Figure 79. This code ‘grows’ a population of developers by incrementing the developer number and assigning the new developer to a new or an existing project with some chance determined by the parameters createNew and joinOld. A random developer is also unassigned from a project with some chance determined by the parameter quitCurrent. This simulation code produced the model fits shown in Figure 80 and Figure 81, showing remarkable similarity with the actual data.
# new developer
developerNumber <- developerNumber + 1

# create new project or ...
if (runif(1) < createNew ) {
  projectNumber = projectNumber + 1
  projects[projectNumber] <- projectNumber # create project
developers[developerNumber] <- projectNumber # assign to project
} else {
  # join old project
  if (runif(1) < joinOld ) {
    pickDeveloper <- sample(developerNumber - 1,1)
    # assign to their project
developers[developerNumber] <- developers[pickDeveloper ]
  }
}

# old developer
pickDeveloper <- sample(developerNumber - 1,1)
if (runif(1) < quitCurrent ) {
  developers[pickDeveloper] <- NA # unassign from project
}

Figure 79: R code for simulation with attrition (excerpt).

Figure 80: Output of R model with attrition for data from (Weiss, 2005).
Figure 81: Output of R model with attrition for data from FLOSSmole (Howison, Conklin & Crowston, 2006).

These outputs still reflected the developers-on-project orientation of prior open source research, however. Taking the analysis one step further in the direction of biodiversity by calculating the total number of developers involved in projects of each size (count of projects times number of developers) and then ordering these totals by rank, rather than by the developers on project count, produced the ranked abundance curves shown in Figure 82 and Figure 83. This accords with the type of census used in a biodiversity study by treating a solo developer as a ‘different animal’ from a developer in a larger project. Using rank on the X-axis causes the 120 developers in 3 projects of size 40 to come before the 99 developers in 3 projects of size 33. The actual and simulated results are visually indistinguishable from this perspective.
Figure 82: Output of R model with attrition for data from (Weiss, 2005), interpreted as ranked developer abundance curve.
Finally, two additional pieces of the simulation output suggested insights into how open source works. First, the large number of developers generated in the simulation before the simulation halted with the target number of projects (set to match the observed total number of projects) pointed to the likely existence of a very large population of software developers who are not actively involved in open source at all. This big group (93% of the simulated developers in a typical simulation run) could be an important, but difficult to study, part of the open source ecosystem—like dark matter in astronomy. If only 7% of the universe of potential open source developers ever becomes an open source developer by starting or joining an open source project, and only a tiny fraction of the open source projects ever draws significant numbers of collaborators, then studies which focus exclusively on those large projects may be missing the
impact open source has on a very large population of developers who may use, but not create, open source software.

Second, when the simulation halts with the target number of projects created, $C$, a tally of the number of projects with developers assigned is less than $C$ due to attrition. A project may start with one developer, but then that developer quits. From the perspective of the code repository, an open source project has a birthday, but not a funeral. This means the open source system has the potential to resurrect ‘dead’ (no active developer) projects and thus accumulate diversity in a manner which biological systems cannot; once an extinction occurs, biological diversity is lost. Repositories consequently become active agents in the evolution of the open source system simply by storing source code.

4.5.2 Simulation in Excel.

As Madey, Freeh and Tynan (2004) found, simulation of a preferential attachment model seemed to suggest a leading project should become a winning project and remain forever dominant, as illustrated in Figure 84 (project 10 dominates throughout). Actual data show new projects do sometimes grow and surpass older projects (for example, Ruby on Rails, 2200 committers, first commit 2004 surpassed Drupal, 147 committers, first commit 2000$^{150}$). Yet Hankin’s UNTB model exhibited punctuated equilibrium over the long term, as shown in Figure 73. An Excel spreadsheet with a small scale implementation of UNTB was built to explore these shifts in the dominant project and attempt to understand precisely how a new project could grow to overtake an established project. Occasionally, the model produced a run showing change in the dominant project, as in Figure 85 (project 9 in purple is the most dominant at step 33 while project 1 in blue is the most dominant at step 69).

$^{150}$ http://www.ohloh.net/p/rails, http://www.ohloh.net/p/drupal
In the simulation, the change in dominance happens the same way the initial leadership happens: by chance. Since the preferential attachment algorithm is stochastic, the dominant project is not always selected by a developer randomly changing projects with a bias toward projects with the most developers. Occasionally, an alternative project can be selected by one developer after another, just as it is sometimes possible to flip a fair coin and get heads over and over again.

4.5.3 Simulation in NetLogo.

The R and Excel models, while useful, fell short of providing a visualization of the process of open source project initiation and growth. To remedy this, another open source simulation
tool, NetLogo, was called upon to model the linkage of developers to projects over time. NetLogo utilizes ‘turtles’ to provide an animation of agent behavior and ‘links’ to show connections between agents. Turtles may be any desired shape and colour. For the “Developer and Project Model” of open source in NetLogo\textsuperscript{151}, green squares were selected to represent projects and red circles to represent developers, with a developer’s involvement in a project indicated by a link. This simulation created the visualization shown in Figure 8 (p. 17). Source code for the model is listed in Appendix B.

The NetLogo model visualized the importance of project age, an emergent pattern. In particular, the model showed how projects which started first and survived became dominant, as shown in Figure 86. This Figure, shows the same simulation run as Figure 8, filtered to hide projects with fewer than 10 developers. The filtering highlights the bias to older projects.

\textsuperscript{151} Available from https://dl.dropbox.com/u/12838403/20130124/Developer\%20and\%20Project\%20Model\%2020130124.nlogo
Figure 86: Sample Run of Developer and Project NetLogo simulation, filtered.

This pattern coincided with Tony Wasserman’s observation about “How to Start an Open Source Project” at Gnuify’07\textsuperscript{152}: “Lesson One: New open source projects are similar to commercial startups. The most important step in starting a new project is to avoid making any fatal errors.”

While the NetLogo model highlighted this ‘first mover advantage’, it was not as useful for exploring the distribution of populations at actual scale and the punctuated equilibrium phenomenon examined via the R and Excel models.

\textsuperscript{152} http://www.slideshare.net/gnuify/how-to-start-an-open-source-project slide 3.
5. Discussion

5.1 “Occasionally profound consequences”

Scacchi et al. (2010) stated: “FOSS systems are much more than just source code, or software applications; they are better understood as packages of interrelated social and technical resources that interact and overlap, and that can occasionally give rise to profound consequences” (p. 8). This thesis argues for understanding open source software development as a complex system, where the word “occasionally” in the preceding sentence might be replaced with a particular type of model which reveals the ultimate cause of the “profound consequences” in the dynamics of nonlinear feedback and exponential growth. Without such an understanding, the circumstances which ‘occasion’ the growth of open source projects may be impossible to specify in a generalizable way a priori.

Understanding complex system characteristics including sensitivity to initial conditions and path dependence are critical to guiding decision making in the complex domain. When the solutions sought are neither known nor knowable based merely on observations of the system state, it becomes necessary to experiment. Experiments, by definition, sometimes fail. In fact, the distribution of open source projects by developer count can be interpreted as a quantitative expression of the amount of failure needed to achieve the observed successes. Such knowledge becomes profoundly useful as more systems are built using antifragile strategies which leverage low cost failures to achieve high payoff successes; the cost/benefit tradeoff becomes predictable.

The research program followed to reach these conclusions moved through all four of the modes of research in the multi-methodological framework of (Nunamaker, Chen and Purdin, 1990): systems development, observation, theory building and experimentation via simulation. The systems development part led to the creation of open source projects. Observation of these
projects in the field revealed systemic failure. Finally, a theory developed to explain this system-level phenomenon found validation in the simulation experiments. Together, the parts achieved a synergy with an unpredictable result. Consider these high-level points of evidence: three attempts at growing open source software development projects failed, raising questions of causality (other projects had been successful—but how?); a neutral model predicted a high probability of such failures with the exceptional successes occurring due to chance; a chance encounter led to commercial funding of one of the projects. The model and this evidence seemed to fit. The fit may be seen as a coincidence or as a reflection of the methodology depending on whether the luck of the diligent (Austin, 1978, cited in Cropley, 2006, p. 393) is considered to be merely luck, or the product of hard work.

The data show conducting the systems development part of this research required hundreds of days of hard work. Thomas Edison said, “Genius is 1% inspiration, 99% perspiration,” (Josephson, 1959, p. 97) but the ratio appears to have been even more skewed in this case: working on one idea for three years is closer to 0.1% than to 1%. Radtke (2011) also noted “the extreme projects with greater than 14 developers” were just 0.63% of projects (p. 197). The paper “Wiki-to-Speech for Mobile Presentations” (Graves, 2011) describes nine un-dated “iterations” in the development of Wiki-to-Speech, while the chronicle of day-to-day work captured by the commit history shows activity actually occurred in six spurts across the three projects, in periods of active coding ranging from 2 to 16 weeks in length, as shown graphically in Figure 43. These periods of active code commits are summarized in Figure 87. Two periods (highlighted in red) were observed with sustained commit rates averaging more than one commit per day.
Sharing presentations via Dropbox, shown in Figure 46, took place more consistently, with periods of active posting summarized in Figure 88. However, the average rate of sustained posting never rose above 3 postings in 4 days.

Thus, the data fail to reflect any *acceleration* in individual output, suggesting exponential growth or improvements in productivity arising from an open source approach come from community effects rather than from effects on the productivity of individuals within the open source community.

This lack of acceleration contributes another dimension to the failure of the original research agenda, beyond the lack of growth in the number of developers contributing to the research projects. Open source may contribute to speeding up the learning process or the development process of a solo developer who takes advantage of open source tools and code, but the data collected here do not support this hypothesis.
On the other hand, the data do reflect a remarkable scope of influence for a solo open source developer. Although a gain in output productivity was not observed, a gain in throughput productivity was evidenced by the huge numbers of views which accumulated, unexpectedly and unpredictably, for the research project’s videos and slidecasts. The YouTube video views, cumulatively tallied in Figure 89, exceeded the number of seats in New Zealand’s largest sports stadium, Eden Park, with a capacity of 50,000 people. The slidecasts, listed in Figure 90, had more views than the total number of passengers on 20 jumbo jets. It was the power of this ‘reach’ which motivated continuation of the research and investment by an angel investor.

Figure 89: Cumulative YouTube Video Views totaled 52,374 for the 135 videos on the research channel as of 11 February 2013.
Figure 90: Slidecasts on SlideShare.net with view counts totaling 11,390 as of 1 April 2013.

Khan Academy provided a leading example of what can happen when the reach of the web combines with parallel experimentation: someone gets lucky. Periodic observations of the Khan Academy website, http://khanacademy.org, noted the view counts of his tutorial YouTube videos grew dramatically from 84,000,000 on 8 November 2011 to 122,482,136 on 20 February 2012 and to 223,392,147 on 1 January 2013—all from one teacher! Yet, in (Khan, 2012), the creator of these videos wrote: “Let me be clear—I think it’s essential for everything that follows—that at the start this was all an experiment, an improvisation” (p. 17). Then he explained, “[W]hen I started posting videos on YouTube, I had to abide by their guidelines. Although their rules have now changed for certain kinds of content, there was then a ten-minute limit for what the site would post. So my lessons were just about ten minutes long. And it turned out that ten minutes,
give or take, was the right length for them to be. Let me make clear that I did not discover this fact. I stumbled upon it by a mix of intuition and serendipity” (Khan, 2012, p. 28). The needs of learners were met by Khan’s videos in a disproportionally successful way as a result of luck, amplified by the free, global access YouTube provided.

If growth can be attributed to meeting user needs (by chance or design), the lack of growth of the three open source projects in this research could be attributed to not meeting user needs. Alternatively, the projects might have met user needs if the projects had attracted developer involvement. The descriptions and documents and demonstrations prepared and shared did attract interest: all three projects had downloads of the project source code. However, developers downloading the code posted only two issues (both relating to Open Allure, one on Google Code and one on Github). The other downloads were unsuccessful in stimulating bug reports or any other feedback, despite the fact that there were a total of 6,948 file downloads observed, as shown in Table 2.

<table>
<thead>
<tr>
<th>Source</th>
<th>Downloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Allure on Python Package Index</td>
<td>1617</td>
</tr>
<tr>
<td>Open Allure on Google Code</td>
<td>2899</td>
</tr>
<tr>
<td>Wiki-to-Speech on Google Code</td>
<td>2191</td>
</tr>
<tr>
<td>SlideSpeech on Google Code</td>
<td>241</td>
</tr>
</tbody>
</table>

Table 3: Total File Downloads.

Koch and Schneider (2000) analyzed the code contributions of 301 developers in the GNOME project and observed the pattern shown in Figure 91. Visually, this looks to be another power law relationship. The size of the largest contributor’s contribution, 931,000 lines of code (relative to a total of 6,300,000 lines added), suggests how a prolific solo developer might ‘grow’
a project, allowing it to reach a size or state of functionality sufficient to attract additional developers. The research projects may simply have been too small. In any case, the observation yields an intriguing possibility. Perhaps open source software development is not only a complex system but also fractal in nature, with power law patterns observable at multiple levels: projects within users, developers within projects, and contributed code within developers.

This image has been removed by the author of this thesis for copyright reasons.

Figure 91: Source Lines of Code (LOC) added per developer in the GNOME project. Source: (Koch & Schneider, 2000, Figure 2, p. 3).

5.2 Simulation Accuracy

As the initial goal of this research was to find and demonstrate a reliable way to initiate and grow an open source project by actually building and attempting to grow open source projects (a proof-by-demonstration), the simulations constructed were not investigated from the perspective of producing a model of open source with an optimized fit, as in (Radtke, 2011). These simulations intentionally oversimplified the actual dynamics to explore the possibility of a
parsimonious description of the open source project growth process, in the spirit, as Hankin (2007) suggested, of a null hypothesis where differences in project growth are ascribed to a random, project-neutral process. A simulation based solely on preferential attachment does not replicate every detail of the observed distribution of open source projects, but it matches the problematic tails of the distribution: the majority of single developer projects and the tiny minority of projects with dozens to thousands of contributors.

The accuracy of the fit between the simulation results and the actual developer counts can be gauged by putting each simulated value on a percent of actual basis. This simple approach is preferable to using a single metric for the overall fit (such as RMSE) because our concern is with the quality of the fit in each of the tails. For the SourceForge data, n=41, Figure 82 (p. 158), the simulated values ranged from 78% to 202% of actual, with a mean of 108%. For the Google Code data, n=34, Figure 83 (p. 159), simulated values ranged from 50% to 153% of actual, with a mean of 82%. Thus, adding attrition to the models in R allowed matching the full ranked abundance distribution to within a factor of 2 at each point with a mean error between 8% and 18%. The Swarm models introduced by (Madey, Freeh, & Tynan, 2004) may also produce a fit across the full distribution, but this could not be confirmed. Their paper found introducing a “fitness factor” was necessary to model the “young-upstart” phenomenon (Madey, Freeh, & Tynan, 2004, p. 20), yet the UNTB model from (Hankin, 2007) exhibited punctuated equilibrium without resorting to a fitness factor, so a close comparison of the assumptions of the two models should be made to determine the cause of this difference. For example, the growth rate in the developer population may be an important assumption. UNTB takes the size of the population of project developers as fixed, with developers merely quitting, joining, or starting projects. Barabasi and Albert (1999) modeled network growth, which may potentially have motivated
Madey, Freeh, and Tynan (2004) to assume a growing population of developers. Simulating the ‘downfall’ of a dominant project using preferential attachment without a fitness factor may require constraining the population of potential developers during the simulation period so the dominant project can lose developers to the upstart and not have them replaced by new entrants. Such staffing transitions between ‘hot’ commercial companies evidently occur. An example presented by Gary Bolles is shown in Figure 92, which indicated significant staffing shifts from Microsoft and Yahoo to Facebook and LinkedIn in June 2011 (when, arguably, all the firms involved possessed ‘fitness’):

![This image has been removed by the author of this thesis for copyright reasons.](http://slidespeech.com/s/jSpBrfI4en/)

---

153 Slide 7 from the presentation “Welcome to the Bubble: The Silicon Valley Ecosystem Today”
http://slidespeech.com/s/jSpBrfI4en/

Figure 92: “People Flow to Where It’s Hottest” by Gary Bolles, eParachute. June 2011.
6. Conclusion/Implications

6.1 Summary

The research described in this thesis set out to explain the initiation and growth of open source projects. To that end, three open source projects were launched, but all three failed to attract contributors and grow to become self-sustaining. The reasons for this lack of growth could have been project-specific, but such growth failures had been frequently observed in open source. Models of the project initiation and growth process were constructed based on preferential attachment and shown to produce simulated results matching the observed distribution of projects by project size (measured by developer count). The research concluded with an examination of the implications of these models.

In summary, Open Source Software Development, for all its diversity, can be understood as a complex system, modeled using simple rules. The benefits of this perspective are threefold: 1) the stigma of failure can be removed from some open source projects which fail to grow; these may be seen as experiments (or ‘probes’) which constitute a functional part of the open source ecosystem, 2) the theory supports development strategies of ‘fail fast’ (quickly halting development on projects which do not gain traction) and ‘safe fail’ (using small, inexpensive experiments to test for responses) and 3) an array of cross-disciplinary research findings can be brought to bear on open source research questions. While a successful outcome of the original research agenda would have resulted in a description of the steps leading to the growth of a self-sustaining open source project, it now seems evident that those steps could not have been generalized or shown to be repeatable. The pathway to growth appears to be project specific. One can hardly base a practical guide to open source development on a recommendation to work hard and hope you meet someone who wants to help, however. A preferential attachment model...
which reveals the power of connections may help developers better understand the value of building an attractive, accessible project. The inherent uncertainty of trying something new mandates taking an approach which is failure-tolerant, since failure-proof is not an option. Understanding patterns of biological evolution and innovation and mapping that understanding onto the complexities of software development is likely to be increasingly fruitful as systems become more powerful and lifelike.

6.2 Contributions

This research has led to the following novel contributions. Studies of open source software development focused on team dynamics and collaboration frequently exclude the majority of open source projects which have only a single developer. This thesis argued these many small projects are an important part of the open source software development system. First, the research empirically confirmed the ‘no-growth’ reality faced by most open source projects. Dynamic simulation models then demonstrated a simple mechanism for project growth which offered an explanation for the lack of growth. The explanatory power of these models suggested a re-examination of open source from a complex systems perspective, leading to insights including identification of an ‘antifragile’ payoff strategy, patterns of punctuated equilibrium and first mover advantage, and a projection for exponential growth.

6.3 Limitations

These contributions should be considered in light of the following constraints. The data recorded in the open source research projects for this thesis, while voluminous, related to the particular pathway of one developer (the author) into the practice of open source software development. Likewise, the simulation results related to data from two particular repositories. Basing meaningful generalizations on these narrow research perspectives required drawing
connections between these results and other studies, including work done in different disciplines. Consequently, validation of the theoretical ideas presented here was limited to showing the match between a simple model and a pattern observed and analyzed by others in prior research. Much more work could be done to provide greater validation. Further research suggested by this model is discussed in the next section.

Meanwhile, the limited evidence supporting the models generated and presented here can be weighed by the evidence needed to arrive at the research question which led to these models. The lack of growth of the research projects provided critical evidence necessary to challenge the level of understanding of the research problem. Investigating at the project level how to initiate and grow a project via an actual, successful trial should have clarified those practical aspects of open source software development; yet those ‘how to’ questions remain unanswered by this research. While the likelihood of such a successful trial was low, the simulation results from this study have shown the chance of success was greater than zero. Given approval of this thesis, subsequent researchers should be encouraged: trying and failing can provide a valuable result when the failure leads to consideration of alternative perspectives and useful explanations.

Indeed, while this thesis focused on team size growth as an objective measure of projects, Aksulu & Wade (2010) depict open source as a system which outputs processes, technology and people as well as projects, as shown in Figure 93. ‘Success’ could be measured along any of these dimensions. Arguably, having gained experience from starting multiple open source projects, obtaining investment funding, writing this thesis and earning a PhD, the author has achieved ‘success’ even though none of the research projects may ever grow to have a self-sustaining development team.
Ceding the causal mechanism for open source project growth to chance (a statistically random process of preferential attachment for developers joining projects) flies in the face of a common sense intuition about how the ‘best’ (or at least ‘better’) open source projects are engineered for success. The view that the users or the functionality of the software ‘must’ play a role in determining which project teams grow to self-sustainability shares this intuitive appeal. While the neutral model proposed offers a match to observed actual values for the overall pattern of project sizes, this result cannot rule out the possibility of a non-neutral, factor-specific model providing a better fit to the subset of projects with multiple developers (arguably the only ‘interesting’ open source projects). The clear challenge, in that case, will be demonstrating the generality of the factor-specific model and its superiority to the null (no-factor) model of this thesis. For now, the simulation results indicate the preferential attachment model works better than factor-specific models because the factors developers use to select projects to join are not
consistent throughout the population. That diversity of selection criteria effectively ‘averages out’ to a decision to preferentially join projects with larger teams—even though no developer makes their choice based purely on that simplistic criteria.

6.4 Implications for Further Research

Further research could investigate fitting a preferential attachment model to additional repositories or other subsets of the universe of open source projects. Complexity Science offers new and exciting opportunities for cross-disciplinary research. Coincident with the conclusion of this study, the Santa Fe Institute launched their first Massively Open Online Course (MOOC), titled “Introduction to Complexity” taught by Melanie Mitchell\textsuperscript{154} while Scott Page\textsuperscript{155} at University of Michigan posted his course, “Model Thinking.” Both courses noted how modeling techniques enable systematic study of phenomena which may be impossible to understand without using such dynamic tools. As this thesis demonstrated, open source software development can be studied as a complex system via simulation, yielding insights which statistical data mining methods would likely miss.

Thus, drawing insights from parallel strands of research in other disciplines which relate to complex systems, as suggested in relation to biological evolution in section 2.1.3.1, appears to be a particularly interesting avenue for further research. Alternatively, the models of preferential attachment developed in this thesis may merit investigation from perspectives other than software development or computer science. In particular, a thorough study of the model parameters which control the extent to which developers participate in open source projects, create new projects, join existing projects and stop contributing could reveal community-level insights such as the historical dynamics or ‘cultural’ differences between the developers in

\textsuperscript{154}http://www.complexityexplorer.org/ The author’s completion certificate is posted here: https://plus.google.com/100772331866826784248/posts/chnjRcSke4M

\textsuperscript{155}https://class.coursera.org/modelthinking-003/class/index
different sub-sets of the open source community or the participants in other large scale social collaborations. Fitting the model to the dozens of other repositories collected by Mockus (2009) in a comparative analysis could also yield insights.

6.5 Implications for Practice

Those setting out to initiate an open source project should consider the odds of both gain and loss, of growth and no-growth. When the cost of sharing is low enough and the potential benefits great enough, adopting an antifragile strategy offers an opportunity to benefit from the uncertainty and unpredictability of software development. Failure is part of the process. Beware of putting more resources into struggling projects; double down on projects which see early success. The ‘science’ of software development has not yet reached a point where growth of a project involving people—open source software developers and users—can be reliably predicted. The system of open source software development is complex.

6.6 Conclusion

Viewing open source software development as a complex system provides a fulcrum to leverage an understanding of the dynamics of the initiation and growth of open source projects. Data mining approaches can suffer from survivorship bias by excluding data relating to early stage, single developer, no-growth projects. Case studies of large, successful open source projects likewise tend to focus on how development teams coordinate their work without addressing the question of team origins investigated here. Empirically testing our understanding of open source project dynamics by launching new open source projects and observing the results may ultimately produce projects which grow to become self-sustaining and, through study, inform the practice of open source development. Meanwhile, agent-based simulations can reveal aspects of the nature of the challenge.
APPENDIX A: OUTPUT FROM UNTB

Input data from FLOSSmole (Howison, Conklin & Crowston, 2006) for Google Code in 2011. Output from simulation run using UNTB package in R. The ‘Developer’ lines are identifiers for the number of developers per project in the original population (the ‘species’) while the ‘Count’ lines are frequencies. Thus a count of 1 is a singleton (a project size observed only once). In Figure 77, the actual data (input) are shown with red dots on a log-linear plot while the simulation output is shown with a gray line.

Input:

<table>
<thead>
<tr>
<th>Developer</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>146766</td>
<td>20334</td>
<td>7907</td>
<td>4189</td>
<td>1906</td>
<td>954</td>
<td>449</td>
<td>245</td>
<td>141</td>
<td>91</td>
<td>55</td>
</tr>
</tbody>
</table>

| Developer | 12 | 13 | 14 | 15 | 18 | 17 | 16 | 20 | 23 | 26 | 19 |
| Count     | 41 | 24 | 22 | 14 | 10 | 8  | 7  | 6  | 4  | 4   | 3  |

| Developer | 21 | 25 | 22 | 28 | 30 | 32 | 33 | 35 | 42 | 44 | 47 |
| Count     | 3  | 3  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 1   |

| Developer | 59 |
| Count     | 1 |

Output:

<table>
<thead>
<tr>
<th>Developer</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>126412</td>
<td>31783</td>
<td>10518</td>
<td>4039</td>
<td>1555</td>
<td>694</td>
<td>272</td>
<td>146</td>
<td>50</td>
<td>26</td>
<td>12</td>
</tr>
</tbody>
</table>

| Developer | 12 | 13 | 16 | 18 |
| Count     | 7  | 2  | 1  | 1  |
APPENDIX B: SOURCE CODE FOR NETLOGO “DEVELOPER AND PROJECT MODEL”

```
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
;;; Setup Procedures ;;;
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;

breed [ developers developer ]
breed [ projects project ]

to setup
  clear-all
  set-default-shape developers "circle"
  set-default-shape projects "square"

  ;; make the initial developer-project pair
  make-developer ;; first developer, unattached
  make-project turtle 0 ;; first project, linked to first developer

  reset-ticks
end

;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
;;; Main Procedures ;;;
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;

to go
  ;; use Y axis to show age
  ask turtles [ fd (1 / YAxisScale) ]

  ;; allow available developers to join a project
  ask developers
    [;; a developer is available if not linked to project
     if count my-links = 0
     [if random 10000 < ChanceIn10000JoiningNewProject
      [;; preferentially attach to project which has more developers
       ;; by randomly selecting one of the linked developers and
       ;; joining their project
       let projectToJoin nobody
       ask one-of developers with [count link-neighbors = 1]
       [ask link-neighbors
        [set projectToJoin self]
       ]
      ]

      ;; move into line with project, preserving age
      let atY ycor
      move-to projectToJoin
      set ycor atY

      ;; join project via link
      create-link-with projectToJoin
     ]
    ]
```
;; possibly have a developer quit
if random 10000 < ChanceIn10000Quit
[  
  ask my-links [die]  
  set xcor min-pxcor  
]

;; make a new developer
make-developer

;; possibly have new developer start project
if random 100 < ChanceIn100StartingProject  
  [make-project max-one-of developers [who]]

tick
layout
;; if count developers >= 500 [stop]  
if count projects >= 250 [stop]  
;; if ticks >= 1000 [stop]

;; create a new developer
to make-developer
  create-developers 1  
  [  
    set color red  
    ;; position along left edge  
    setxy min-pxcor min-pycor + 10  
    set heading 0  
  ]
end

;; create a new project linked to new developer
to make-project [newDeveloper]
  create-projects 1  
  [  
    set color green  
    ;; position the new project below developer  
    move-to newDeveloper  
    set heading 180  
    fd 1  
    set heading 0  
    create-link-with newDeveloper  
  ]
end

;; Layout

;; change back and forth from size based on developer count to a size of 1
to resize-projects
ifelse all? projects [size <= 1]  
[  
  ask projects [ set size sqrt count link-neighbors ]  
]
[  
  ask projects [ set size 1 ]  
]
layout
to layout
let xOffset max-pxcor
let projectList projects
ifelse LayoutByAge?
[  
]
  [  
  ]
foreach projectList
  [  
    ask ? [  
      set xOffset xOffset - 1  
      let shift xOffset - xcor  
      set xcor xOffset  
      ask link-neighbors  
      [  
        set xcor xOffset  
      ]  
    ]  
  ]
to showNDevelopers
  ;; Show projects with N developers  
  ;; For slider to work interactively, set view updates to continuous  
ask projects
  [  
    ifelse count link-neighbors < ShowProjectsWithNDevelopers  
    [  
      hide-turtle  
      ask my-links  
      [  
        hide-link  
      ]  
      ask link-neighbors  
      [  
        hide-turtle  
      ]  
    ]  
    [  
      show-turtle  
      ask my-links  
      [  
        show-link  
      ]  
      ask link-neighbors  
      [  
        show-turtle  
      ]  
    ]  
  ]
APPENDIX C: ANNOTATED LIST OF SELECTED VIDEOS

Project videos provided both a record of stages of development (upload date and the video content) and an indication of the subsequent level of interest (the number of views). This annotated list highlights the most significant and most frequently viewed videos. Please note the cryptic names (such as “s1srNOk2ISI”) in the uniform resource locators (URLs) for these videos were generated by YouTube to provide unique identifiers within the YouTube system. All videos listed are publicly viewable. This means the videos may have been viewed by people who were not open source developers, so view counts relevant to aspects of this research may be significantly less than the reported numbers.

Video 1:
Demo of Julius Speech Recognition on Linux
URL: http://www.youtube.com/watch?v=s1srNOk2ISI
Posted: 10 January 2010
Length: 2:36
Views as of 26 March 2013: 18,951
Explains the roles of the configuration, grammar, dictionary and tied files in the Julius continuous speech recognition engine. The Julius speech recognition engine was not integrated into the Open Allure Dialog System project, so this video was an ‘aside’ to the research project, yet turned out to be the most viewed video, accumulating over four times as many views as the next most viewed video. This provides a significant data point in the argument that success is unpredictable and nonlinear.

Video 2:
Python No Hands
URL: http://www.youtube.com/watch?v=xeyqSzXluAo
Posted: 8 November 2009
Length: 1:39
Views as of 26 March 2013: 1,055
Begins with the words “start listening”, a verbal cue which turns on the Microsoft Windows speech recognition engine, and then goes on to demonstrate writing and running a “Hello World” program in Python (demo.py) entirely using voice commands. This video is particularly noteworthy for two reasons: 1) the date of creation, only one week after downloading the Python dragonfly library which allowed creation of the demonstrated voice commands such as “insert comment” (similar to a keyboard macro) and 2) having been shown publicly at two conference events: Kiwi PyCon 2009 in Christchurch and LCA 2010 in Wellington.
Video 3:
Face Tracking with OpenCV in Python
URL: http://www.youtube.com/watch?v=O1ILR0bFHgE
Posted: 23 November 2009
Length: 0:38
Views as of 26 March 2013: 4,295
Demonstrates OpenCV face tracking in action. This was the second most viewed project video until surpassed by Video 12. OpenCV was not integrated into the Open Allure Dialog System project, so this video was also an ‘aside’ to the research, illustrating again the unpredictability of success.

Video 4:
Open Allure DS
URL: http://www.youtube.com/watch?v=0mmAA0ZZcIA
Posted: 28 November 2009
Length: 1:01
Views as of 26 March 2013: 570
Begins with the words “Welcome to Open Allure DS: a voice and vision dialog system in Python” and utilizes a screencast of Prezi\(^{156}\) to make a dynamic presentation. Intended to convey the main features of the Open Allure system and invite participants.

Video 5:
Cooking with Open Allure
URL: http://www.youtube.com/watch?v=4IL1nC8U0w8
Posted: 3 May 2010
Length: 2:50
Views as of 26 March 2013: 115
Demonstrates control of Open Allure text-to-speech output via webcam-based gesture recognition from across the room (kitchen). A frying pan is used to trigger one of the gestures.

Video 6:
Open Allure em Português
URL: http://www.youtube.com/watch?v=rxGOBV3-tAg
Posted: 15 January 2011
Length: 0:56
Views as of 26 March 2013: 92
Spoken in beautiful, computer-generated Portuguese using Infovox iVox and the Marcia voice from the Acapela Group on a Mac. Begins with the words “Este software permite que você fale com a voz do computador” (This software allows you to talk using the computer’s voice).

Video 7:
SlideSpeech Speaks Chinese
URL: http://youtu.be/vCjLtc3Jdns
Posted: 25 February 2012

\(^{156}\) http://prezzi.com
Opens source software development as a complex system

Length: 1:08
Views as of 26 March 2013: 90
Uses the iVox Heather voice on a Mac to introduce the use of the SVOX Chinese voice on an Android phone.

Video 8:
Wiki to Speech Demonstration
URL: http://www.youtube.com/watch?v=HgtREvCZMtg
Posted: 3 February 2011
Length: 3:16
Views as of 26 March 2013: 372
Demonstrates a small Android phone speaking and asking questions (text-only). Begins with the computer-generated voice on the phone saying “Greetings. This script was fetched from the internet.”

Video 9:
CherryPy and Wiki-to-Speech
URL: http://www.youtube.com/watch?v=8aVL_cG2PZM
Posted: 19 April 2011
Length: 5:14
Views as of 26 March 2013: 712
The Alex voice on the Mac begins by saying, “This talk has been prepared and delivered using the subject of the presentation: CherryPy and Wiki-to-Speech.” The video goes on to give a technical tutorial on the relationship between CherryPy input form parameters and Python function parameters.

Video 10:
Chatterbox Challenge 2011 Script
URL: http://www.youtube.com/watch?v=MHp2j4OwVD8
Posted: 8 March 2011
Length: 5:23
Views as of 26 March 2013: 158
The Alex voice on the Mac begins by asking, “Sorry, before we start, what is your name?” The name John is input and the voice continues, “Thanks. Hello John.” The video goes on to demonstrate the script’s long-winded and rather evasive answers to Challenge questions from prior contests, explaining in the process how the type of chatbot being demonstrated is different from others.

Video 11:
Document Classification Using the Natural Language Toolkit
URL: http://www.youtube.com/watch?v=YwuI5uqqNho
Posted: 5 September 2011
Length: 32:33
Views as of 26 March 2013: 795
Lengthy (half hour, 26 slide) presentation authored by Ben Healey for Kiwi PyCon 2011. Recorded using the Brian (British English) voice from IVONA.
Video 12:
Sage: Python and Math in a Browser
URL: http://www.youtube.com/watch?v=GJcym7gMKrg
Posted: 17 November 2010
Length: 10:34
Views as of 26 March 2013: 4,645
A presentation for Kiwi PyCon 2010 using a screencast and human voice recording with a bit of Wiki-to-Speech at the end. This video drew two rave reviews: “Wow! Very useful tutorial on basic to not-at-all-basic Sage.” and “Great video overview of Sage!”

Video 13:
Stigmergy
URL: http://www.youtube.com/watch?v=0plmYzxdvyQ
Posted: 12 September 2011
Length: 5:10
Views as of 26 March 2013: 267
First presentation with CC-BY-NC-SA license. Recorded using the Heather voice from AssistiveWare on a Mac. This presentation was able to play on an inexpensive Apad tablet and a photo of this was featured on the home page of the Wiki-to-Speech Google code repository.

Video 14:
Understanding the software development process: participation, role dynamics and coordination issues
URL: http://www.youtube.com/watch?v=QYdoWLizYFM
Posted: 31 August 2011
Length: 13:20
Views as of 26 March 2013: 1,283
Wiki-to-Speech version of D9 Confirmation of Candidature presentation by Sherlock Licorish for AUT Computing and Mathematical Sciences. Illustrated the extensive reach possible for an otherwise internal-only presentation by placing a version online.

Video 15:
Wiki-to-Speech ODP Conversion Demo
URL: http://www.youtube.com/watch?v=lSynFS7g1A
Posted: 23 July 2011
Length: 1:53
Views as of 26 March 2013: 109
Explains how to create a talking presentation from an Open Document Presentation (ODP) using Wiki-to-Speech.

Video 16:
Demonstration of SlideSpeech 1.0
URL: http://www.youtube.com/watch?v=e1fwBHzyTk

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157 http://www.assistiveware.com/product/infovox-ivox/voices
158 http://dl.dropbox.com/u/12838403/20111125/Apad_running_WikiToSpeech.jpg
Demonstration of the SlideSpeech app version 1.0 playing on an Android phone.

Video 17:
091201 ubuntu pygame camera.ogv
URL: http://www.youtube.com/watch?v=xbac_DfucM8
Posted: 30 November 2009
Length: 0:32
Views as of 26 March 2013: 203
Demonstration of webcam video capture on Ubuntu (Linux).

Video 18:
SlideSpeech entry in Why Open Education Matters video competition
URL: http://whyopenedmatters.org/video/16/slidespeech-final-2/
Posted: 27 May 2012
Length: 2:24
Views as of 2 April 2013: 117
Commercially produced by 90secondstv to promote SlideSpeech.

Video 19:
Open Allure Mimics Khan Academy
URL: http://www.youtube.com/watch?v=dDhl7V40RmI
Posted: 6 October 2010
Length: 2:24
Views as of 3 April 2013: 275
Presentation using computer-generated voice overs with images copied from a Khan Academy video to explain linear algebra.
APPENDIX D: ANNOTATED LIST OF SLIDESHARE SLIDECASTS AND SLIDES

Slidecasts utilize a slide presentation with a recorded voice-over which plays for each slide to deliver the presentation. In total, these five presentations had been viewed 11,390 times and downloaded 87 times as of 1 April 2013.

Slidecast 1:
Voice Interaction in Python
URL: http://www.slideshare.net/jgraves1141/voice-interaction-in-python
Posted: 8 November 2009
Length: 10 slide with human voice-over recordings
Views / downloads as of 1 April 2013: 6,856 / 70

Slidecast 2:
How to Slidecast
URL: http://www.slideshare.net/jgraves1141/how-to-slidecast
Posted: 23 February 2010
Length: 40 slide with human voice-over recordings
Views / downloads as of 1 April 2013: 1,528 / 6

Slidecast 3:
Introduction to Wiki-to-Speech
URL: http://www.slideshare.net/jgraves1141/introduction-to-wikitospeech
Posted: 18 March 2011
Length: 12 slide with human voice-over recordings
Views / downloads as of 1 April 2013: 1,507 / 7

Slides 1:
Python No Hands
URL: http://www.slideshare.net/jgraves1141/python-no-hands
Posted: 8 November 2009
Length: 1 slide and an embedded YouTube video
Views / downloads as of 1 April 2013: 839 / 3

Slides 2:
SlideSpeech: Present Directly to Video Using Text-to-Speech
URL: http://www.slideshare.net/jgraves1141/slidespeech-present-directly-to-video-using-texttospeech
Posted: 16 November 2011
Length: 34 slides, no audio
Views / downloads as of 1 April 2013: 657 / 1
APPENDIX E: ANNOTATED LIST OF SELECTED PRESENTATIONS

Presentation 1:
Welcome to MMVC12 by Dr. Nellie Deutsch
URL: http://slidespeech.com/s/nDvEwz9Ken
Posted: 5 August 2012
Length: 1 slide, 1:04
Page views as of 30 March 2013: 3,337
Dr. Nellie Deutsch hosted the Moodle Moot Virtual Conference 2012 and used SlideSpeech to provide an introduction. As of 30 March 2013, Google Analytics reported this as the SlideSpeech presentation with the most views.

Presentation 2:
WizIQ Virtual Classroom
URL: http://slidespeech.com/s/f2eLoXaben
Posted: 26 August 2012
Length: 2 slides, 1:54
Page views as of 30 March 2013: 642
Dr. Nellie Deutsch gives a pitch for using the WizIQ Virtual Classroom. As of 30 March 2013, Google Analytics reported this as the SlideSpeech presentation with the second most views.

Presentation 3:
SlideSpeech at EduCamp Auckland 2012
URL: http://slidespeech.com/s/j14dzlcRen
Posted: 30 July 2012
Length: 6 slides, 1:54
Page views as of 30 March 2013: 109
A summary of a presentation of SlideSpeech at EduCamp Auckland 2012, a weekend conference of teachers for professional development. As of 30 March 2013, Google Analytics reported this as the SlideSpeech presentation with the third most views.

Presentation 4:
Profile of Victoria Ransom
URL: http://slidespeech.com/s/lQWKJtOen
Posted: 30 July 2012
Length: 9 slides
Page views as of 30 March 2013: 80

Presentation 5:
Profile of Candace Kinser
URL: http://slidespeech.com/s/jZsdTnGen
Posted: 30 July 2012
Length: 8 slides
Page views as of 30 March 2013: 78
Presentation 6:
CS Education Advocacy: Lessons from Hogwarts
URL: http://slidespeech.com/s/d7dVhfBJen
Posted: 14 September 2012
Length: 37 slides
SlideSpeech presentation prepared by Kim Wilkens.

Presentation 7:
FLOSSim
URL: http://slidespeech.com/s/o3djW6Wnen/
Posted: 7 January 2013
Length: 19 slides
Steps through the process of setting up FLOSSim.

Presentation 8:
How to install and use SlideSpeech LibreOffice Plugin
URL: http://slidespeech.com/s/6XxfLBizem/
Posted: 27 April 2013
Length: 27 slides
Instructions and links for SlideSpeech LibreOffice Plugin

Presentation 9:
Two demonstration slides with script
URL: https://dl.dropbox.com/u/12838403/20110501/script.txt
Posted: 1 May 2011
Length: 2 slides
Demonstrates a text file with hardcoded links to two image files and a question written in the question/answer/response syntax.

Presentation 10:
CITRENZ
URL: https://dl.dropbox.com/u/12838403/20110601/CITRENZ.htm
Posted: 1 June 2011
Length: 3 slides
Presentation with computer generated voice-overs introducing the paper “Wiki-to-Speech for Mobile Presentations” for the Computing and Information Technology Research and Education New Zealand (CITRENZ2011) conference.

Presentation 11:
How To
URL: https://dl.dropbox.com/u/12838403/20110601/how_to.htm
Posted: 1 June 2011
Length: 7 slides
Presentation with computer generated voice-overs providing instructions on how to convert an Open Document Presentation (.odp) file to Wiki-to-Speech using the utility odp2wts.exe.
Presentation 12:
How to Create an ODP-to-Speech presentation from PowerPoint
URL: https://dl.dropbox.com/u/12838403/20110603/howto.htm
Posted: 3 June 2011
Length: 23 slides
Presentation with computer generated voice-overs and screenshots providing instructions on how to convert a PowerPoint presentation to Wiki-to-Speech using the utility odp2wts.exe and then save the result to Dropbox.

Presentation 13:
Signing up for eduMOOC in one easy step
URL: https://dl.dropbox.com/u/12838403/20110624/eduMOOC.htm
Posted: 24 June 2011
Length: 4 slides
Instructions on how to fill out the registration form for eduMOOC, a pilot Massively Open Online Course, organized by the Center for Online Learning, Research and Service at the University of Illinois, Springfield.

Presentation 14:
Sample
URL: https://dl.dropbox.com/u/12838403/20110624/sample.htm
Posted: 24 June 2011
Length: 3 slides
Experiment using HTML as the slide instead of a slide image.

Presentation 15:
Mobile Access to Presentations on Android
URL: https://dl.dropbox.com/u/12838403/20110627/script.htm
Posted: 27 June 2011
Length: 41 slides
‘Full length’ presentation with computer-generated voice-overs describing access to presentations on Android mobile phones and tablets.

Presentation 16:
An introduction to some eduMOOC resources
URL: https://dl.dropbox.com/u/12838403/20110629/eduMOOC.htm
Posted: 29 June 2011
Length: 16 slides
Presentation with computer-generated voice-overs giving a tour of the resources available for eduMOOC.

Presentation 17:
Christmas pudding
URL: https://dl.dropbox.com/u/12838403/20110629/20110629_201713b.htm
Posted: 29 June 2011
Length: 3 slides
Experiment involving creation of a presentation directly from an e-mail message.

Presentation 18:
eduMOOC week 1
URL: https://dl.dropbox.com/u/12838403/20110701/edumoocweek1.htm
Posted: 1 July 2011
Length: 28 slides
Presentation with computer-generated voice-overs giving a summary of the discussion during the first week of eduMOOC.

Presentation 19:
Collections
URL: https://dl.dropbox.com/u/12838403/20110703/art.htm
Posted: 3 July 2011
Length: 18 slides
Presentation with computer-generated voice-overs of a dozen paintings by New Zealand artists.

Presentation 20:
Wiki-to-Speech for Mobile Presentations
URL: https://dl.dropbox.com/u/12838403/20110704/citrenz.htm
Posted: 4 July 2011
Length: 33 slides
Presentation with computer-generated voice-overs using multiple voices, shown during presentation of the paper “Wiki-to-Speech for Mobile Presentations” at the Computing and Information Technology Research and Education New Zealand (CITRENZ2011) conference.

Presentation 21:
Wiki-to-Speech Summary of the First eduMOOCast
URL: https://dl.dropbox.com/u/12838403/20110707/eduMOOCast6july.htm
Posted: 7 July 2011
Length: 22 slides
Presentation with female computer-generated voice-overs and screenshots of a Skype call recorded and posted on UStream by Jeff Lebow. The eduMOOCast featured Dave Cormier and Vince Stevens.

Presentation 22:
Wiki-to-Speech and barcamp
URL: https://dl.dropbox.com/u/12838403/20110714/barcamp.htm
Posted: 14 July 2011
Length: 28 slides
Presentation with female computer-generated voice-overs for barcamp Auckland 2011.

Presentation 23:
Developer Dynamics in Open Source Software
URL: https://dl.dropbox.com/u/12838403/20110714/developer_dyanmics.htm
Open Source Software Development as a Complex System 193

Posted: 14 July 2011
Length: 15 slides
Presentation with computer-generated voice-overs showing use of Stella simulation software to model developer dynamics.

Presentation 24:
Wiki-to-Speech Summary of the Second eduMOOCast
URL: https://dl.dropbox.com/u/12838403/20110714/edumoocast2.htm
 Posted: 14 July 2011
Length: 7 slides
Presentation with female computer-generated voice-overs summarizing use of Google+ for eduMOOCast.

Presentation 25:
Wiki-to-Speech View of Learning Theory for eduMOOC
URL: https://dl.dropbox.com/u/12838403/20110718/learning_theory.htm
Posted: 18 July 2011
Length: 34 slides
Presentation with Graham voice from iVox discussing the Popplet http://popplet.com/app/#/49744 which offers an interactive visual presentation (map) of Learning Theory.

Presentation 26:
Wiki-to-Speech Summary of eduMOOCast Week 4
URL: https://dl.dropbox.com/u/12838403/20110721/edumoocast4.htm
Posted: 21 July 2011
Length: 13 slides
Presentation with female computer-generated voice-overs summarizing an eduMOOCast on Google+ featuring Steven Downes, Rob Darrow, Michael Marzio, Jeffrey Lebow and Dr. Nellie Deutsch Muller.

Presentation 27:
Stigmergy
URL: https://dl.dropbox.com/u/12838403/20110721/stigmergy.htm
Posted: 21 July 2011
Length: 19 slides
Presentation with male computer-generated voice-overs discussing stigmergy. Also published as a video: http://www.youtube.com/watch?v=0pImYzxdvyQ

Presentation 28:
Wiki-to-Speech Summary of eduMOOCast Week 5
URL: https://dl.dropbox.com/u/12838403/20110727/edumoocast5.htm
Posted: 27 July 2011
Length: 19 slides
Presentation with male computer-generated voice-overs summarizing eduMOOC week 5 and the eduMOOCast discussion.

Presentation 29:
Wiki-to-Speech and Moodle for MMVC11 (first draft)
URL: https://dl.dropbox.com/u/12838403/20110815/mmvc11.htm
Posted: 15 August 2011
Length: 30 slides
Presentation with female South African English computer-generated voice-overs on Moodle and “Why Wiki-to-Speech”.

Presentation 30:
Wiki-to-Speech and Moodle for MMVC11
URL: https://dl.dropbox.com/u/12838403/20110818/mmvc11.htm
Posted: 18 August 2011
Length: 54 slides
Presentation with male computer-generated voice-overs on Moodle, “Why Wiki-to-Speech” and how to author interactivity using the Q/A/R syntax.

Presentation 31:
MMVC11 Introduction
Posted: 19 August 2011
Length: 29 slides
Presentation with male computer-generated voice-overs giving background for understanding Wiki-to-Speech. This presentation was well received by the MMVC11 viewers.

Presentation 32:
Wiki-to-Speech and PyCon 2011
Posted: 22 August 2011
Length: 16 slides
Presentation with female computer-generated voice-overs suggesting talks from Kiwi PyCon 2011 could be shared using Wiki-to-Speech. This presentation was shown live at Kiwi PyCon 2011.

Presentation 33:
Python and the Web by Audrey Roy
URL: https://dl.dropbox.com/u/12838403/20110827/audreyroy.htm
Posted: 27 August 2011
Length: 46 slides
Conversion of presentation slides delivered by Audrey Roy at Kiwi PyCon 2011 with female computer-generated voice-overs.
Presentation 34:
The Magic of Metaprogramming by Jeff Rush
URL: https://dl.dropbox.com/u/12838403/20110827/metaprogramming.htm
Posted: 27 August 2011
Length: 71 slides
Conversion of presentation slides delivered by Jeff Rush at Kiwi PyCon 2011 with male computer-generated voice-overs.

Presentation 35:
Design Patterns in Python by Glenn Ramsey
URL: https://dl.dropbox.com/u/12838403/20110830/glennramsey.htm
Posted: 30 August 2011
Length: 57 slides
Conversion of presentation slides delivered by Glenn Ramsey at Kiwi PyCon 2011 with male computer-generated voice-overs.

Presentation 36:
Teaser for YouTube video “Astro Teller on Innovation”
URL: https://dl.dropbox.com/u/12838403/20110831/astro_at_su.htm
Posted: 31 August 2011
Length: 9 slides

Presentation 37:
Wiki-to-Speech
URL: https://dl.dropbox.com/u/12838403/20110901/WikitoSpeech.htm
Posted: 1 September 2011
Length: 8 slides
Presentation with male computer-generated voice-overs making a case for the convenience of Wiki-to-Speech.

Presentation 38:
Mix and Mash 2011
URL: https://dl.dropbox.com/u/12838403/20110901/mixandmash.htm
Posted: 1 September 2011
Length: 5 slides
Presentation with female computer-generated voice-overs giving an introduction the Mix and Mash competition.

Presentation 39:
Invitation to WizIQ Wiki-to-Speech Workshop
URL: https://dl.dropbox.com/u/12838403/20110905/wiziq_workshop.htm
Posted: 5 September 2011
Length: 10 slides
Presentation with female computer-generated voice-overs giving an invitation a WizIQ workshop on Wiki-to-Speech.
Presentation 40:
Document Classification Using the Natural Language Toolkit by Ben Healey
URL: https://dl.dropbox.com/u/12838403/20110905/ben_healey_kiwipycon2011_presso_text_to_speech.htm
Posted: 5 September 2011
Length: 27 slides
Conversion of presentation slides using delivered by Ben Healey at Kiwi PyCon 2011 with male computer-generated voice-overs.

Presentation 41:
WizIQ Wiki-to-Speech Workshop
URL: https://dl.dropbox.com/u/12838403/20110909/wiziq_workshop.htm
Posted: 9 September 2011
Length: 30 slides
Presentation with female computer-generated voice-overs for a WizIQ workshop on Wiki-to-Speech.

Presentation 42:
Test
URL: https://dl.dropbox.com/u/12838403/20110920/test.htm
Posted: 20 September 2011
Length: 3 slides, with questions between them
Demonstration with male computer-generated voice-overs of interactivity using questions and answers with verbal responses.

Presentation 43:
Test19
URL: https://dl.dropbox.com/u/12838403/20110921/test19.htm
Posted: 21 September 2011
Length: 3 slides, with all audio in single file
Demonstration of combining all audio from multiple slides into a single file. The JavaScript contains hardcoded details of the offsets and the length of each piece of the audio:

```javascript
var slideImageFiles = ["Slide1.PNG","Slide2.PNG","Slide3.PNG"];
var audioStartTimes = [0.0,1.99,12.56];
var audioLength = [1564,10563];
```

Presentation 44:
Auckland Startup Weekend
URL: https://dl.dropbox.com/u/12838403/20110923/startup_weekend.htm
Posted: 23 September 2011
Length: 2 slides
Demonstration with male computer-generated voice-overs for Auckland Startup Weekend.
Presentation 45:
Deutsch
URL: https://dl.dropbox.com/u/12838403/20111001/Deutsch.htm
Posted: 1 October 2011
Length: 2 slides, with question between them
Demonstration with German male computer-generated voice-overs of interactivity.

Presentation 46:
Social Media
URL: https://dl.dropbox.com/u/12838403/20111002/socialmedia.htm
Posted: 2 October 2011
Length: 8 slides, with questions between them
Presentation with male computer-generated voice-overs and interactivity making the case for Wiki-to-Speech.

Presentation 47:
Stigmergy and the Wealth of Networks
URL: https://dl.dropbox.com/u/12838403/20111009/stigmergy_and_wealth.htm
Posted: 9 October 2011
Length: 22 slides
Presentation with male computer-generated voice-overs discussing (Benkler, 2006) and the iron triangle of education (access/quality/cost).

Presentation 48:
3 Steps for Sharing Knowledge
URL: https://dl.dropbox.com/u/12838403/20111015/three_steps.htm
Posted: 15 October 2011
Length: 9 slides
Presentation with male computer-generated voice-overs inviting use of SlideSpeech.

Presentation 49:
SlideSpeech and WikiCourses
URL: https://dl.dropbox.com/u/12838403/20111031/slidespeech.htm
Posted: 31 October 2011
Length: 12 slides
Presentation with male computer-generated voice-overs comparing SlideSpeech and WikiCourses.

Presentation 50:
Occupy Auckland
URL: https://dl.dropbox.com/u/12838403/20111101/occupyauckland.htm
Posted: 1 November 2011
Length: 15 slides
Presentation with male computer-generated voice-overs and photos from Aotea Square. Shows potential for use of SlideSpeech for citizen journalism.
Presentation 51:
Work the Room
URL: https://dl.dropbox.com/u/12838403/20111102/worktheroom.htm
Posted: 2 November 2011
Length: 16 slides, with questions
Technical presentation with female computer-generated voice-overs of the Work the Room app for the Androids in Auckland User Group.

Presentation 52:
Hispanic
URL: https://dl.dropbox.com/u/12838403/20111107/hispanic.htm
Posted: 7 November 2011
Length: 3 slides
Presentation with Spanish female computer-generated voice-overs introducing SlideSpeech.

Presentation 53:
Cross Cultural SlideSpeech
URL: https://dl.dropbox.com/u/12838403/20111109/cross_cultural_slidespeech.htm
Posted: 9 November 2011
Length: 8 slides
Presentation with male computer-generated voice-overs for Global Education Conference.

Presentation 54:
Present Directly to Video Using Text-to-Speech
URL: https://dl.dropbox.com/u/12838403/20111112/globaled11_johngraves.htm
Posted: 12 November 2011
Length: 32 slides, with link from last slide to http://slidespeech.com
Presentation with male computer-generated voice-overs for Global Education Conference.

Presentation 55:
Present Directly to Video Using Text-to-Speech (Arabic Version)
URL: https://dl.dropbox.com/u/12838403/20111114/globaledcon11_johngraves_ar.htm
Posted: 14 November 2011
Length: 8 slides
Presentation with Arabic male computer-generated voice-overs for Global Education Conference.

Presentation 56:
Sahal
URL: https://dl.dropbox.com/u/12838403/20111114/sahal.htm
Posted: 14 November 2011
Length: 7 slides
Presentation with male computer-generated voice-overs on Devendra Sahal.

Presentation 57:
Present Directly to Video Using Text-to-Speech (Female Arabic Version)
URL: https://dl.dropbox.com/u/12838403/20111115/globaledcon11_johngraves_ar.htm
Posted: 15 November 2011
Length: 12 slides
Presentation with Arabic female computer-generated voice-overs for Global Education Conference.

Presentation 58:
Present Directly to Video Using Text-to-Speech (Human Voice Arabic Version)
URL: https://dl.dropbox.com/u/12838403/20111115_tahir/globaledcon11_johngraves_ar.htm
Posted: 15 November 2011
Length: 8 slides
Presentation with human male Arabic voice-overs (Amjed Tahir) for Global Education Conference.

Presentation 59:
Present Directly to Video Using Text-to-Speech (German version)
URL: https://dl.dropbox.com/u/12838403/20111116/globaledcon11_johngraves_de.htm
Posted: 16 November 2011
Length: 8 slides
Presentation with German female computer-generated voice-overs for Global Education Conference.

Presentation 60:
Laurillard Conversational Framework: Putting SlideSpeech in Context
URL: https://dl.dropbox.com/u/12838403/20111116/laurillard.htm
Posted: 16 November 2011
Length: 12 slides
Presentation with male computer-generated voice-overs putting SlideSpeech in the context of the Laurillard Conversational Framework.

Presentation 61:
Save
URL: https://dl.dropbox.com/u/12838403/20111116/save.htm
Posted: 16 November 2011
Length: 2 slides, with a question between them
Demonstrates auto advance after the verbal response to a question is played.

Presentation 62:
Integration2
URL: https://dl.dropbox.com/u/12838403/20111118/Integration2.htm
Posted: 18 November 2011
Length: 5 slides, with a hybrid of slide and question
Presentation with male computer-generated voice-overs of a calculus problem.

Presentation 63:
Surfers Gone Wild Teaser
Open Source Software Development as a Complex System

URL: https://dl.dropbox.com/u/12838403/20111123/SurfersGoneWild.htm
Posted: 23 November 2011
Length: 26 slides
Presentation with male computer-generated voice-overs giving a pitch for Anna Wilding’s movie idea, Surfers Gone Wild. Prepared by Anna Wilding.

Presentation 64:
Auckland Libraries
URL: https://dl.dropbox.com/u/12838403/20111124/PTI%20PRESENTATION-voicetest.htm
Posted: 24 November 2011
Length: 14 slides
Presentation with female computer-generated voice-overs giving an explanation of services available at the Auckland Libraries. Prepared by Pikiora Wylie.

Presentation 65:
Project Justice
URL: https://dl.dropbox.com/u/12838403/20111130/Mission1SlideSpeech.htm
Posted: 30 November 2011
Length: 8 slides

Presentation 66:
Sermon: When I’m 64 by Christine Whelan
URL: http://dl.dropbox.com/u/32648680/SlideSpeech/1333173594.256370/odpName.htm
Posted: 25 March 2012
Length: 22 slides
Manually constructed example of a recorded sermon presented as a narrated slideshow.

Presentation 67:
Tennis
URL: https://dl.dropbox.com/u/12838403/20120113/static/1326449087.34/odpName.htm
Posted: 12 January 2012
Length: 5 slides
Presentation with female computer-generated voice-overs on Anna Wilding’s special day at the Heineken Open. One of the first presentations created from SlideSpeech running as a web service.

Presentation 68:
Interactivity from SlideSpeech Web Service
URL: https://dl.dropbox.com/u/12838403/20120113/static/1326530401.64/odpName.htm
Posted: 13 January 2012
Length: 2 questions
Demonstration of slide-less interactivity with female computer-generated voice-overs, generated by SlideSpeech running as a web service.
Presentation 69:
Shadow Work
URL: https://dl.dropbox.com/u/12838403/20120123/Shadow-work.htm
Posted: 23 January 2012
Length: 4 slides
Promotional presentation using male computer-generated voice-overs for a psychology workshop.

Presentation 70:
WG Building
URL: https://dl.dropbox.com/u/12838403/20120123/WG%20building.htm
Posted: 23 January 2012
Length: 10 slides
Presentation using male computer-generated voice-overs on uses for AUT’s new WG building.

Presentation 71:
Welcome to SlideSpeech on the Web
URL: https://dl.dropbox.com/u/12838403/20120218/1329510486.02/odpName.htm
Posted: 18 February 2012
Length: 12 slides
How-to presentation using female computer-generated voice-overs, explaining use of SlideSpeech’s web service.

Presentation 72:
SlideSpeech Speaks Chinese Using SVOX
URL: https://dl.dropbox.com/u/12838403/20120225/china5.htm
Posted: 25 February 2012
Length: 9 slides

Presentation 73:
Advising Boards and Commissions in the City of Providence
URL: https://dl.dropbox.com/u/12838403/20120226/cle/odpName.htm
Posted: 26 February 2012
Length: 6 slides
Presentation using male computer-generated voice-overs for continuing legal education.

Presentation 74:
Teacher
URL: https://dl.dropbox.com/u/12838403/20120227/teacher/odpName.htm
Posted: 27 February 2012
Length: 7 slides
Presentation using female computer-generated voice-overs to ask “What if?” questions suggesting that SlideSpeech could be used by teachers to reach students on mobile devices.
Presentation 75:
Chinese demo
URL: https://dl.dropbox.com/u/12838403/20120228/chinese_demo.htm
Posted: 28 February 2012
Length: 5 slides
Presentation using Chinese female computer-generated voice-overs to explain PowerPoint.

Presentation 76:
Japanese
URL: https://dl.dropbox.com/u/12838403/20120229/japanese.htm
Posted: 29 February 2012
Length: 2 slides
Presentation using Japanese female computer-generated voice-overs.

Presentation 77:
SlideSpeech Workflow
URL: https://dl.dropbox.com/u/12838403/20120305/workflow.htm
Posted: 5 March 2012
Length: 4 slides
Presentation using female computer-generated voice-overs to explain SlideSpeech workflow.

Presentation 78:
Whitireia Presentation
URL: https://dl.dropbox.com/u/12838403/20120306/index.html
Posted: 6 March 2012
Length: 10 slides
Presentation using female computer-generated voice-overs to introduce SlideSpeech at Whitireia New Zealand (previously called Whitireia Community Polytechnic).

Presentations 79-91:
Presentations Developed in-class at Whitireia
URL: https://dl.dropbox.com/u/12838403/20120307/index.html
Posted: 7 March 2012
These presentations were generated by students and faculty at Whitireia during an in-class tutorial on the SlideSpeech system.

Presentation 92:
Beautiful New Zealand
URL: https://dl.dropbox.com/u/12838403/20120311/photo-slide-en.htm
Posted: 11 March 2012
Length: 5 slides
Presentation using male computer-generated voice-overs to show photographs by Stephan Schliebs. Prepared by Stephan Schliebs.

Presentation 93:
Professional Development at St. Mary’s College
URL: https://dl.dropbox.com/u/12838403/20120311/lds.htm
Posted: 11 March 2012
Length: 6 slides
Presentation using female computer-generated voice-overs to announce a Professional Development Day at St. Mary’s College.

Presentation 94:
CPR
URL: https://dl.dropbox.com/u/12838403/20120311/cpr.htm
Posted: 11 March 2012
Length: 2 slides
Presentation using female computer-generated voice-overs to demonstrate a proof-of-concept explanation of CPR.

Presentation 95:
Degrees of the Scale
URL: https://dl.dropbox.com/u/12838403/20120313/Degrees_of_the_Scale_with_Speech_Notes.htm
Posted: 13 March 2012
Length: 6 slides
Presentation using male computer-generated voice-overs to discuss music. Prepared by a music teacher at St. Mary’s College.

Presentation 96:
Wunderschönes Neuseeland (Beautiful New Zealand)
URL: https://dl.dropbox.com/u/12838403/20120314/photo-slide-de-2.htm
Posted: 14 March 2012
Length: 4 slides
Presentation using German female computer-generated voice-overs to show photographs by Stephan Schliebs. Prepared by Stephan Schliebs. Combined with Presentation 92 to make a dual language prototype.

Presentation 97:
Birds (in Russian)
URL: https://dl.dropbox.com/u/12838403/20120316/aboutBirdsinRU.htm
Posted: 16 March 2012
Length: 5 slides
Presentation using Russian female computer-generated voice-overs to discuss birds. Prepared by a girl in Moscow.

Presentation 98:
Dialog on Dialogs Presentation Response
URL: https://dl.dropbox.com/u/12838403/20120317/dialog.htm
Posted: 17 March 2012
Length: 16 slides
Open Source Software Development as a Complex System

Presentation using female computer-generated voice-overs to respond to a presentation made by Elijah Mayfield at Carnegie Mellon University.

Presentation 99:
Visual Brand & Design Development by James McGoram / Messiah Studio
URL: https://dl.dropbox.com/u/12838403/20120324/odpName.htm
Posted: 24 March 2012
Length: 13 slides
Commercially developed presentation using female computer-generated voice-overs to discuss visual brand and design development for SlideSpeech.

Presentation 100:
SlideSpeech Update
URL: https://dl.dropbox.com/u/12838403/20120329/john.htm
Posted: 29 March 2012
Length: 18 slides
Presentation using female computer-generated voice-overs to update newly hired SlideSpeech development team.

Presentation 101:
Engineers Without Borders / New Zealand
URL: https://dl.dropbox.com/u/12838403/20120331/ewbnz.htm
Posted: 31 March 2012
Length: 6 slides
Presentation using female computer-generated voice-overs posted to EWBNZ Facebook page.

Presentation 102:
The Wu Yi Problem: Coping with a world of knowledge too big to know
URL: https://dl.dropbox.com/u/12838403/20120402/wuyi.htm
Posted: 2 April 2012
Length: 26 slides
Presentation using male computer-generated voice-overs to discuss Wu Yi problem at St. Mary’s College.

Presentation 103:
SlideSpeech Server
URL: https://dl.dropbox.com/u/12838403/20120403/server.htm
Posted: 3 April 2012
Length: 5 slides
Presentation using female computer-generated voice-overs and screenshots to present an early version of the commercial SlideSpeech web service.

Presentation 104:
HTML5
URL: https://dl.dropbox.com/u/12838403/20120404/ans.htm
Posted: 4 April 2012
Length: 7 slides
Presentation using female computer-generated voice-overs to explain the HTML5-based SlideSpeech player. Prepared by SlideSpeech consultant Ans Bradford.

Presentation 105:
Teacher (Swahili version)
URL: https://dl.dropbox.com/u/12838403/20120406/odpName.htm
Posted: 6 April 2012
Length: 7 slides
Presentation prepared and narrated in Swahili by SlideSpeech consultant Murhula Barati.

Presentation 106:
Marta (Polish)
URL: https://dl.dropbox.com/u/12838403/20120429/polish.htm
Posted: 29 April 2012
Length: 1 slide

Presentation 107:
SlideSpeech Interactivity in HTML5
Posted: 20 October 2012
Length: 2 slides, 2 questions
Presentation using male computer-generated voice-overs with interactivity in the context of a modified version of the commercially developed HTML5-based SlideSpeech slideshow.

Presentation 108:
SlideSpeech and Learning Studios
URL: https://dl.dropbox.com/u/12838403/20121105/slidespeech_gF7k0Vvsen_v2/index.html
Posted: 5 November 2012
Length: 50 slides
Presentation using a variety of male and female computer-generated voice-overs to give a round up of the ideas behind SlideSpeech. Presented to the National Liaison Conference at AUT University.
APPENDIX F: POWER LAW CURVE FITS

The three charts in Figure 94 plot the same data from (Weiss, 2005) with three different scales on the x and y axes: linear-linear, log-linear (aka semi-log) and log-log.

![Figure 94: Alternative scaling of data with power law distribution.](image)

The three charts in Figure 95 plot the data again showing the curve fits generated by the statistical package R (left hand plot) and from a trend line in Excel (middle and right hand plots).

![Figure 95: Alternative power law curve fits.](image)

A power law has the form of equation 4:

$$y = ax^b$$  \hspace{1cm} (4)

The fit generated by Excel yields parameters of $a = 135734$ and $b = -2.8$ with an $R^2$ of 0.98, which gives a tight match on the low frequency end of the distribution, but clearly over estimates the high frequency end.
The fit generated using R yields parameters of \( a = 58083 \) and \( b = -2.1 \), which gives a tight match on the high frequency end of the distribution and a highly significant result as shown in Figure 96, but clearly over estimates the low frequency end.

```r
> summary(weiss_fit)

Formula: N ~ a * Developers^b

Parameters:

| Estimate | Std. Error | t value | Pr(>|t|) |
|----------|------------|---------|----------|
| a        | 5.00e+04   | 0.96e+01| 647.9    | <2e-16 *** |
| b        | -2.10e+00  | 7.03e-03| -299.6   | <2e-16 *** |

---
Signif. codes:  0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 59.96 on 39 degrees of freedom

Number of iterations to convergence: 13
Achieved convergence tolerance: 1.68e-06
```

Figure 96: R summary of power law curve fit to data from (Weiss, 2005).

Either model offers an acceptable power law fit. For the purposes of this research, it is sufficient to establish a power law relationship (as opposed, for example, to a linear relationship) between the count of developers on a project and the number of projects of that size, without attaching too much importance to the precise values of the parameters which result from fitting one tail of the distribution more tightly than the other. Noise in the data (particularly ‘non-contributing’ contributors who may be listed as project contributors but who do not actually contribute code) precludes that degree of precision. In any case, the variability of parameters between repositories is greater than the difference between the different power law fits on one repository. For example, for Google Code data from May 2011\(^{159}\), parameter values from Excel are \( a = 234424 \) and \( b = -3.5 \) with an \( R^2 \) of 0.96, while R yields \( a = 146715 \) and \( b = -2.8 \) with an \( R^2 \) of 0.99. (Note: \( R^2 \) is a poor measure of goodness of fit for a power law distribution because it is a comparison to fitting the mean value.)

\(^{159}\) http://flossmole.org/content/how-many-projects-each-team-size-are-listed-google-code-05-2011
APPENDIX G: ETHICS APPROVAL AND SUPPORTING DOCUMENTS

MEMORANDUM
Auckland University of Technology Ethics Committee (AUTEC)

To: Tony Clear
From: Madeline Banda Executive Secretary, AUTEC
Date: 11 March 2010
Subject: Ethics Application Number 09/286 Evolution in Open Source software development: survival in a ROWE (Results Only Work Environment).

Dear Tony,

Thank you for providing written evidence as requested. I am pleased to advise that it satisfies the points raised by the Auckland University of Technology Ethics Committee (AUTEC) at their meeting on 8 February 2010 and that I have approved your ethics application. This delegated approval is made in accordance with section 5.3.2.3 of AUTEC’s Applying for Ethics Approval: Guidelines and Procedures and is subject to endorsement at AUTEC’s meeting on 12 April 2010.

Your ethics application is approved for a period of three years until 11 March 2013.

I advise that as part of the ethics approval process, you are required to submit the following to AUTEC:

- A brief annual progress report using form EA2, which is available online through http://www.aut.ac.nz/research/research-ethics. When necessary this form may also be used to request an extension of the approval at least one month prior to its expiry on 11 March 2013;
- A brief report on the status of the project using form EA3, which is available online through http://www.aut.ac.nz/research/research-ethics. This report is to be submitted either when the approval expires on 11 March 2013 or on completion of the project, whichever comes sooner;

It is a condition of approval that AUTEC is notified of any adverse events or if the research does not commence. AUTEC approval needs to be sought for any alteration to the research, including any alteration of or addition to any documents that are provided to participants. You are reminded that, as applicant, you are responsible for ensuring that research undertaken under this approval occurs within the parameters outlined in the approved application.

Please note that AUTEC grants ethical approval only. If you require management approval from an institution or organisation for your research, then you will need to make the arrangements necessary to obtain this. Also, if your research is undertaken within a jurisdiction outside New Zealand, you will need to make the arrangements necessary to meet the legal and ethical requirements that apply within that jurisdiction.

When communicating with us about this application, we ask that you use the application number and study title to enable us to provide you with prompt service. Should you have any further enquiries regarding this matter, you are welcome to contact Charles Griner, Ethics Coordinator, by email at ethics@aut.ac.nz or by telephone on 921 9999 at extension 8880.

On behalf of the AUTEC and myself, I wish you success with your research and look forward to reading about it in your reports.

Yours sincerely,

Madeline Banda
Executive Secretary
Auckland University of Technology Ethics Committee

Cc: John Graves john.graves@aut.ac.nz, Stephen MacDonnell
Participant Information Sheet

Date Information Sheet Produced:
24 November 2009

Project Title
Evolution in Open Source Software Development

An Invitation

Ever wonder how successful open source software development (OSSD) projects get started and keep running? If you reflect on the functioning of the OSSD project(s) in which you are involved, I may be able to collect data relating to the timing of your involvement. You may be asked about when you first became interested, how long you worked on the project(s), about key events in the project and when/how frequently you communicated with other members of the development community.

What is the purpose of this research?

This research is in support of my PhD at AUT which aims to investigate OSSD from the implementation perspective—that is, what do we need to really make this work?

How was I chosen for this invitation?

Every contributor to the OSSD project has been invited to answer these questions.

What will happen in this research?

Once I have collected your responses and pooled them, the results will be published in my PhD.

What are the discomforts and risks?

You are not likely to experience any discomfort during the interview.

How will these discomforts and risks be alleviated?

Please just let me know if you prefer not to respond to any question. You are under no obligation to answer.

What are the benefits?

The experiences you share through this interview may be indicative of how other OSSD projects can expect to run in the future. Future OSSD projects may benefit from a better understanding of the development time line.

Will my privacy be protected?

Yes, your responses will be coded and pooled so the records and results will be anonymous.

What are the costs of participating in this research?

Your investment of time for this interview is greatly appreciated.

This version was last edited on 3 December 2007
What opportunity do I have to consider this invitation?

You will have at least 24 hours to consider this invitation.

How do I agree to participate in this research?

Please sign the Consent Form.

Will I receive feedback on the results of this research?

There is provision on the associated Consent Form, for you to request a copy of the report from the research, which in this case will be a PhD Thesis freely available from the Scholarly Commons at AUT University.

What do I do if I have concerns about this research?

Any concerns regarding the nature of this project should be notified in the first instance to the Project Supervisor, Tony Clear, tclear@aut.ac.nz, +64 9 921 9999 x 5329.

Concerns regarding the conduct of the research should be notified to the Executive Secretary, AUTEC, Madeline Banda, madeline.banda@aut.ac.nz, 921 9999 ext 8044.

Whom do I contact for further information about this research?

Researcher Contact Details:

John Graves, john.graves@aut.ac.nz

Project Supervisor Contact Details:

Tony Clear, tclear@aut.ac.nz, +64 9 921 9999 x 5329.

Approved by the Auckland University of Technology Ethics Committee on the date final ethics approval was granted,

AUTEC Reference number the reference number.
Consent Form

For use when interviews are involved.

Project title: Evolution in Open Source Software Development
Project Supervisor: Tony Clear
Researcher: John Graves

☒ I have read and understood the information provided about this research project in the Information Sheet dated 24 November 2009.
☒ I have had an opportunity to ask questions and to have them answered.
☒ I understand that notes will be taken during the interviews and that they may also be audio-taped and transcribed.
☒ I understand that I may withdraw myself or any information that I have provided for this project at any time prior to completion of data collection, without being disadvantaged in any way.
☒ If I withdraw, I understand that all relevant information including tapes and transcripts, or parts thereof, will be destroyed.
☒ I agree to take part in this research.
☒ I wish to receive a copy of the report from the research (please tick one): Yes ☐ No ☐

Participant’s signature: ................................................................. .................................................................
Participant’s name: ................................................................. .................................................................
Participant’s Contact Details (if appropriate):
..........................................................................................................................
..........................................................................................................................
..........................................................................................................................
..........................................................................................................................
..........................................................................................................................
Date:

Approved by the Auckland University of Technology Ethics Committee on type the date on which the final approval was granted AUTEC Reference number type the AUTEC reference number

Note: The Participant should retain a copy of this form.

This version was last edited on 3 December 2007
Interview Protocol and Guidelines

For use when interviews are involved.

Project title: Evolution in Open Source Software Development

Project Supervisor: Tony Clear

Researcher: John Graves

In a study of this kind, we'll use structured interviews.

Pre-Interview
1. Intro: Telephone (Skype) the participant and introduce yourself. "I'm a graduate student at AUT working on a study...". Indicate to them how you obtained their contact information from their e-mail when they accepted the invitation to be interviewed.
2. Briefly mention the goal of the study.
   Goal: "We wish to understand the timing of people's participation in open source software development projects."
3. Consent Form: Let participants know that we have been approved to do this study by AUT, and hence we are following strict guidelines to use appropriate methods and maintain their privacy. To verify that, AUT wants us to have them sign a consent form. Tell them about it, main points: interview will be brief (5-10 minutes), we'd like to record you (but you may decline), AUT wants us to make sure you experience no harm in any way. Ask them to read and sign the consent form previously sent via e-mail. Discuss what we plan to do with the recording; we prefer to record the interview, unless they strongly decline. Also ask them if they would mind being contacted in the future for clarifications or an extended study (you may do this after the interview).
   Once they have read and signed the consent form, start the recorder.

Interview
4. The investigators conduct an interview with the participants, lasting for 5-10 minutes.
   With their permission start recording (verify that the recording works). Start with the questionnaire and write their spoken responses; make them comfortable speaking to you with easy questions.
   Try not to read from the paper but rather maintain a conversation with them, jotting down key phrases or quotes, when you can, but paying attention to them at all times. At the end let them know you have what you need, and start to wind-up.
5. Participants should be debriefed about what we plan to do with their interview: transcribe the interview and collect data points. Let them know that they can contact you at any time they wish to learn more or choose to have their interview withdrawn from the study. Finally, thank them for their time.

Post-Interview
Using Codes and securing all data:
Create a "Code" for the interview, as follows.
<Interviewer's Initials> - <Participant's Initials> + ID (as there may be identical initials). E.g.
John Graves interviewed Jane Doe, so the Code is "JG-JD01"
Write down a code on each sheet: Consent form, Interview Guide and especially the recording.
Also add the date of the interview on the recording, write-protect it, and store it away safely.
We will place all consent forms in a separate file; here after we always refer to the participants by
their code and not their identity. Once the recordings have been transcribed, we will also place
the transcripts in a secure place separate from the consent forms.
AUCKLAND UNIVERSITY OF TECHNOLOGY ETHICS COMMITTEE (AUTEC)

EA3

RESEARCH COMPLETION REPORT

Once this form has been completed and signed, please read the notes at the end of the form for information about its submission to AUTEC.

NOTES ABOUT COMPLETION

- Ethics review is a community review of the ethical aspects of a research proposal. Responses should use clear everyday language with appropriate definitions being provided should the use of technical or academic jargon be necessary.
- The AUTEC Secretariat and your AUTEC Faculty Representative are able to provide you with assistance and guidance with the completion of this report or application.
- Comprehensive information about ethics approval and what may be required is available online at http://aut.ac.nz/researchethics
- The information provided in this Report will be used for the purposes of granting ethics approval. It may also be provided to the University Postgraduate Centre, the University Research Office, or the University’s insurers for purposes relating to AUT’s interests.

To respond to a question, please place your cursor in the space following the question and its notes and begin typing.

A. Project Information

A.1. AUTEC Reference Number

09/286

A.2. What is the title of the research?

If you will be using a different title in documents to that being used as your working title, please provide both, clearly indicating which title will be used for what purpose.

Title: Open Source Software Development as a Complex System

Working Title: Evolution in Open Source software development: survival in a ROWE (Results Only Work Environment)

A.3. Who is the applicant?

When the research is part of the requirements for a qualification at AUT, then the applicant is always the primary supervisor. Otherwise, the applicant is the researcher primarily responsible for the research, to whom all enquiries and correspondence relating to this application will be addressed.

Dr. Tony Clear

A.4. When does AUTEC’s approval expire?

AUTEC usually grants ethics approval for a three year period.

11 March 2013

B. Completion Report

B.1. Overview

Please provide a brief (using 100 words or less) summary of the background to the project.
The original research proposal anticipated open source software developers would volunteer to participate in the research as a result of contributing to the development of the open source research projects.

B.2. Recruitment

Please provide a brief summary of the number of participants who were recruited, how they were recruited, and any ethical issues arising from the recruitment process and how they were managed.

Only two individuals volunteered and made minimal contributions to the projects. These individuals were thanked in the acknowledgements of the thesis, but their contributions to the research were ultimately insignificant.

B.3. Data Collection

Please provide a brief summary of the data collection instruments and procedures that were used (using 100 words or less).

Volunteers’ contributions to the open source projects (known technically as commits) were logged in the public source code repositories used for the research.

B.4. Research Findings

Please provide a brief summary of the progress and outcomes of the research, including any recommendations (using 100 words or less).

The research concluded that most open source projects fail to attract volunteer developers and proposed a model to explain why.

B.5. Final Data and Consent Form Storage

Please identify the final storage locations of the data and the Consent Forms (which should now be stored separately) and provide details of the arrangements that have been made for their destruction.

Contributing publicly to an open source project is a standard feature of the open source software development approach. Given that the two individuals who contributed made minimal contributions under the terms of the ethics notice (see B.7. below) and were not interviewed or profiled in any way, no Consent Forms were obtained.

B.6. Ethical Issues Arising

Please report on any ethical issues that arose during the research and how they were managed.

No ethical issues arose during the research.

B.7. Other Comments

The ethics notice used is quoted here in full:

NOTE: Data about and involved in the development work is being recorded and collected for research purposes from your participation in this open source project and will be used in a PhD study of open source software development.

Participation by individuals under the age of 21 is prohibited.

C. References

Please include any references relating to your responses in this report in the standard format used in your discipline.

D. Checklist

Please ensure all applicable sections of this form have been completed and all appropriate documentation is attached as incomplete applications will not be considered by AUTEC.

Have you discussed this application with your AUTEC Faculty Representative, the Executive Secretary, or the Ethics Coordinator?  [ ] Yes  [ ] No

Is this application related to an earlier ethics application? If yes, please provide the application number of the earlier application.  [ ] Yes  [ ] No

Are you seeking ethics approval from another ethics committee for this research? If yes, please identify the other committee.  [ ] Yes  [ ] No

Section A  Project information provided
Section B  Completion Report information provided
Section C  References provided
Section D  Checklist completed

This version was last edited on 7 February 2013
E. Declarations

E.1. Declaration by Applicant

Please tick the boxes below.

☑ The information in this report is complete and accurate to the best of my knowledge and belief. I take full responsibility for it.

☑ I confirm that this study abides by established ethical standards, contained in AUTEC's Applying for Ethics Approval: Guidelines and Procedures and internationally recognised codes of ethics.

☑ I understand that brief details of this report may be made publicly available and may also be provided to the University Postgraduate Centre, the University Research Office, or the University's insurers for purposes relating to AUT's interests.

Signature

13/06/2013

Date

E.2. Declaration by Student Researcher

Please tick the boxes below.

☑ The information in this report is complete and accurate to the best of my knowledge and belief. I take full responsibility for it.

☑ I confirm that this study abides by established ethical standards, contained in AUTEC's Applying for Ethics Approval: Guidelines and Procedures and internationally recognised codes of ethics.

☑ I understand that brief details of this report may be made publicly available and may also be provided to the University Postgraduate Centre, the University Research Office, or the University's insurers for purposes relating to AUT's interests.

Signature

12 June 2013

Date

E.3. Authorisation by Head of Faculty/School/Programme/Centre

Please tick the boxes below.

☑ The information in this report is complete and accurate to the best of my knowledge and belief.

☑ I understand that brief details of this report may be made publicly available and may also be provided to the University Postgraduate Centre, the University Research Office, or the University's insurers for purposes relating to AUT's interests.

Signature

14 June 2013

Date

Notes for submitting the completed application for review by AUTEC

Please ensure that you are using the current version of this form before submitting your application.

Please ensure that all questions on the form have been answered and that none have been deleted.

Please provide one printed, single sided, A4, and signed copy of the application and all related documents.

Please deliver or post to the AUTEC Secretariat, room WA 507, WA Building, City Campus. The internal mail code is D-89. The courier address is S5 Wellesley Street East, Auckland 1010.

The application needs to have been received in the AUTEC Secretariat by 4 pm on the relevant agenda closing day [AUTEC's meeting dates are listed in the website at http://aut.ac.nz/researchethics]

This version was last edited on 7 February 2013
If sending applications by internal mail, please post them at least two days earlier to allow for any delay that may occur. Late applications will be placed on the agenda for the following meeting.
APPENDIX H: OPEN SOURCE LICENSES

The open source licenses used in projects posted to Sourceforge also follow a power law distribution of popularity, as shown in Figure 97. GNU General Public License (GPL) (60%) tops this chart, followed by GNU Library or Lesser General Public License (LGPL) (10%) and then the BSD License (7%). All other licences (23%) are each used on fewer than 10000 (6%) of projects.

![Project Count by License, Sourceforge 2009 December](image)

*Figure 97: Project Count by License, Sourceforge 2009 December. Power law fit. Data source: FLOSSmole (Howison, Conklin & Crowston, 2006)*

The differing open source licenses have similar power law distributions of project team size, as shown in Figure 98. Single developer projects are most common for all licenses. The largest
markers are GPL, with the marker size for LGPL, BSD and the other licenses scaled relative to the total number of projects using each license (the distribution of Figure 97).

![Count of Projects by Team Size, by License](image)

**Figure 98:** Count of Projects by Team Size, by License. Sourceforge 2009 December. Data source: FLOSSmole (Howison, Conklin & Crowston, 2006).
APPENDIX I: OPEN SOURCE PROJECTS BY TYPE

Open source projects in the Google Code repository have an optional, developer-defined tag field called ‘Labels’. For example, the three open source projects in this thesis were assigned labels as follows:

**Open Allure DS**: Python, computervision, interaction, voicecontrol, speechrecognition, dialoguesystem, dialog, chatbot

**Wiki-to-Speech**: Android, Python, pygame, Wiki, Speech

**SlideSpeech**: Academic

For the November 2011 data from Google Code, the distribution of projects with particular labels follows the power law distribution shown in Figure 99, with 202,580 unique labels applied 1,039,331 times (so a project is counted multiple times if it has multiple labels).

![Project Count by Label, Google Code November 2011](image.png)

*Figure 99: Count of Projects by Label. Google Code November 2011. Data source: FLOSSmole (Howison, Conklin & Crowston, 2006).*
Given this diversity (across 236,614 projects), even the most frequently used labels are rare, as shown in Table 4:

<table>
<thead>
<tr>
<th>Frequency Label</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic</td>
<td>1.7%</td>
</tr>
<tr>
<td>Java</td>
<td>1.5%</td>
</tr>
<tr>
<td>java</td>
<td>1.3%</td>
</tr>
<tr>
<td>python</td>
<td>0.9%</td>
</tr>
<tr>
<td>php</td>
<td>0.8%</td>
</tr>
<tr>
<td>gme</td>
<td>0.8%</td>
</tr>
<tr>
<td>PHP</td>
<td>0.6%</td>
</tr>
<tr>
<td>C</td>
<td>0.6%</td>
</tr>
<tr>
<td>Python</td>
<td>0.6%</td>
</tr>
</tbody>
</table>


Nevertheless, these labels can be used to filter the population of projects and a team size distribution generated for each project label, as shown in Figure 100. The largest markers are for the projects labeled ‘Academic’ and all others are scaled based on the total count of projects which have been assigned each label. Only the top 74 labels by total count are shown; labels with under 1000 projects are not shown. The sixth most common label, gme, refers to the Google Mashup Editor\(^{160}\), a tool to create mashup projects which are very rarely team projects (only 15 of 7799 projects had more than 1 developer), accounting for the large markers showing 10 projects of size 2, 3 projects of size 3 and the single projects of size 4 and 5 indicated. All other labels show a similar power law distribution of project sizes. Thus, it does not appear to matter what is being developed or for whom; the pattern of team sizes is the same.

\(^{160}\) http://en.wikipedia.org/wiki/Google_Mashup_Editor
Figure 100: Count of Projects by Project Size, by Label. Google Code November 2011. Data source: FLOSSmole (Howison, Conklin & Crowston, 2006).
8. References


discussions. *International Journal of Human-Computer Studies, 66*(7), 558–570.

doi:10.1016/j.ijhcs.2007.10.008


