

ON THE DISTRIBUTION OF SOURCE CODE FILE SIZES

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Abstract: Source code size is an estimator of software effort. Size is also often used to calibrate models and equations to estimate the cost of software. The distribution of source code file sizes has been shown in the literature to be a lognormal distribution. In this paper, we measure the size of a large collection of software (the Debian GNU/Linux distribution version 5.0.2), and we find that the statistical distribution of its source code file sizes follows a double Pareto distribution. This means that large files are to be found more often than predicted by the lognormal distribution, therefore the previously proposed models underestimate the cost of software.

1 Introduction

Source code size is a simple, yet powerful metric for software maintenance and management. Over the years, much research has been devoted to the quest for metrics that could help optimize the allocation of resources in software projects, both at the development and maintenance stages. Two examples of these are McCabe's cyclomatic complexity (McCabe, 1976) and Halstead's software science metrics (Halstead, 1977). In spite of all the theoretical considerations that back up these metrics, previous research shows that simple size metrics are highly correlated with them (Herraiz et al., 2007), or that these metrics are not better defect predictors than just lines of code (Graves et al., 2000).

Perhaps due to these facts, software size, rather than many other more sophisticated metrics, has been used for effort estimation. Standard models like COCOMO are now widely used in industry to estimate the effort needed to develop a particular piece of software, or to determine the number of billable hours when building software (Boehm, 1981).

In recent years, besides the previously mentioned works, the statistical properties of software size have attracted some attention in research. Recent research shows that the statistical distribution of source code file sizes is a lognormal distribution (Concas et al.,

2007), and some software size estimation techniques built on that finding (Zhang et al., 2009). Some other preliminary research conflicts with this finding for the distribution of size, proposing that the statistical distribution of source code file sizes follows a double Pareto distribution (Herraiz et al., 2007; Herraiz, 2009).

All the mentioned works use publicly available software, so they can be repeated and verified by third parties. These are crucial aspects to determine without further doubt which is the statistical distribution of size. However, some of these studies (Zhang et al., 2009; Concas et al., 2007) are based on a few case studies, with the consequent risk of lack of generality, opening the door to possible future conflicting studies. To overcome these drawbacks, we report here the results for a very large number of software projects, which source code have been obtained from the Debian GNU/Linux distribution, release 5.0.2. Our sample contains nearly one million and a half files, obtained from more than 11,000 source packages.

The main contributions of this paper are :

- *Software size's distribution is a double Pareto*
This implies that the distribution of software size is a particular case of the distribution of the size of filesystems (Mitzenmacher, 2004b), and it also confirms previous results based on other case studies (Herraiz et al., 2007; Herraiz, 2009).

- *Estimation techniques based on the lognormal distribution underestimate the potential size of software*

And therefore they underestimate its cost. We calculate the bias of lognormal models compared to the size estimated using a double Pareto model.

The rest of the paper is organized as follows. Section 2 gives an overview of the related work. Section 3 describes the data sources and the methodology used in our study. Section 4 shows our approach to determine the shape of the statistical distribution of software size. Section 5 compares the lognormal and double Pareto distributions for software estimation, also showing how the lognormal distribution always underestimates the size of large files. For clarity purposes, all the results are briefly summarized in section 6. Section 7 discusses some possible threats to the validity of our results. Section 8 discusses some possible lines of further work. And finally, section 9 concludes this paper.

2 Related work

In the mathematics and computer science communities, the distribution of file sizes has been an object of intense debate (Mitzenmacher, 2004a). Some researchers claim that this distribution is a lognormal, and some others claim that it is a power law. In some cases, lognormal distributions fit better some empirical data, and in some other cases power law distributions fit better. However, the generative processes that give birth to those distributions, and the possible models that can be derived based on those processes, are fundamentally different (Mitzenmacher, 2004b).

Power-laws research was already a popular topic in the software research community. Clark and Green (Clark and Green, 1977) found that the pointers to atoms in Lisp programs followed the Zipf's law, a form of power law. More recent studies have found power laws in some properties of Java programs, although other properties (some of them related to size) do not have a power law distribution (Baxter et al., 2006). But it is only in the most recent years when some authors have started to report that this distribution might be lognormal, starting the old debate previously found for file sizes in general. Concas *et al.* (Concas et al., 2007) studied an object-oriented system written in Smalltalk, finding evidences of both power law and lognormal distributions in its properties. Zhang *et al.* (Zhang et al., 2009) confirmed some of those findings, and they proposed that software size distribution is lognormal. They also derive some estimation techniques based on that finding, aimed to

determine the size of software. Louridas *et al.* (Louridas et al., 2008) pointed out that power laws might not be the only distribution found in the properties of software systems.

For the more general case of sizes of files of any type, Mitzenmacher proposed that the distribution is a double Pareto (Mitzenmacher, 2004b). This result reconciles the two sides of the debate. But more interestingly, the generative process of double Pareto distributions mimics the actual work-flow and life cycle of files. He also shows a model for the case of file sizes, and some simulation results. The same distribution was found in the case of software (Herraiz et al., 2007; Herraiz, 2009), for a large sample of software, although the results were only for the C programming language.

The Debian GNU/Linux distribution has been the object of research in previous studies (Robles et al., 2005; Robles et al., 2009). It is one of the largest distributions of free and open source software.

In the spirit of the pioneering study by Knuth in 1971 (Knuth, 1971), where he used a *survey approach* of FORTRAN programs to determine the most common case for compiler optimizations, we use the Debian GNU/Linux distribution with the goal of enlightening this debate about the distribution of software size, extending previous research to a large amount of software, written in several programming languages, and coming from a broad set of application domains.

3 Data source and methodology

We retrieved the source code of all the source packages of the release 5.0.2 of the Debian GNU/Linux distribution. We used both the *main* and *contrib* sections of distribution, for a total of 11,571 source code packages, written in 30 different programming languages, with a total size of more than 313 MSLOC, and more than 1,300,000 files. Figure 1 shows the relative importance of the top seven programming languages in this collection; they account more than 90% of the files.

We measured every file in Debian, using the SLOccount tool by David A. Wheeler¹. This tool measures the size of files in SLOC, which is number of source code lines, excluding blanks and comments. Table 1 shows a summary of the statistical properties of this sample of files, for the overall sample and for the top seven programming languages. Approximately half of Debian is written in C, and almost three quarters of it is written in either C or C++.

¹ Available at <http://www.dwheeler.com/sloccount>

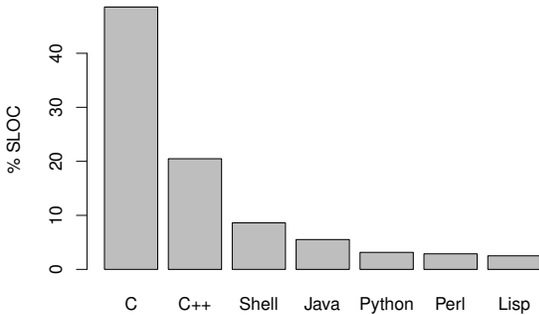


Figure 1: Top seven programming languages in Debian (representing 90% of Debian’s size). The vertical axis shows the percentage of the overall size.

number of shell scripts is mainly due to scripts used for build, and installation purposes; shell scripting is present in about half of the packages in Debian.

We divided the collection of files into 30 groups, one for each programming language and another one for the overall sample, and estimated the shape of the statistical distribution of size. For this estimation, we plotted the Complementary Cumulative Distribution Function (CCDF) for the top seven programming languages. The Cumulative Distribution Function (CDF) is the integral of the density function, and its range goes from zero to one. The CCDF is the complementary of the CDF. All these three functions (density function, CDF and CCDF) show the same information, although their properties are different. For instance, in logarithmic scale, a power law distribution appears as a straight line in a CCDF, while a lognormal appears as a curve. So the CCDF can be used to distinguish between power laws and other kind of distributions.

In a CCDF, the double Pareto distribution appears as a curve with two straight segments, one at the low values side, and another one at the high values side. The difference between a lognormal and a power law at very low values is negligible, and therefore imperceptible in a plot. This means that in a CCDF plot the main difference between a lognormal and a double Pareto is only spotted at high values. In any case, for our purposes, it is more important to focus on the high values side. A difference for very small files (e.g. < 10 SLOC) is harmless. However, a difference for large files (e.g. > 1000 SLOC) may have a great impact in the estimations.

To estimate the shape of the distribution, we use the method proposed by Clauset *et al.* (Clauset et al., 2007); in particular, as implemented in the GNU R statistical software (R Development Core Team, 2009). They argue that power law data are often fitted using standard techniques like least squares re-

gression, that are very sensible to observations corresponding to very high values. For instance, a new observation at a very high value may greatly shift the scaling factor of a power law. The result is that the level of confidence for the parameters of the distribution obtained using those methods is very low.

Clauset *et al.* propose a different technique, based on maximum-likelihood, that allows for a goodness-of-fit test of the results. Furthermore, their technique can deal with data that deviate from the power law behavior for values lower than a certain threshold, providing the minimum value of the empirical data that belongs to a power law distribution. For double Pareto distributions, that value can be used to calculate the point where the data changes from lognormal to power law. That shifting value can be used to determine at what point the lognormal estimation model starts to deviate from the actual data, and to quantify the amount of that deviation.

4 Determining the shape of the size distribution

As Table 1 shows, evidenced by the difference between the median and the average values, our data is highly right skewed. This is typical of lognormal or power law-like distributions. There exist many different methods to empirically determine the distribution of a data set. Here we use a combination of different statistical techniques, to show that in our case, that the studied size distribution is a double Pareto one. We first show some results for the global sample, and later we will split our results by programming language.

Histograms are a simple tool that can help to find the distribution behind some data. When the width of the bars is decreased till nearly zero, we have a density function, that is a curve that resembles the shape of the histogram. Although a density function is only defined for continuous data, we can estimate it for our discrete data, and use it to determine the shape of the distribution. For the case of our sample, that function is shown in Figure 2. Note that the horizontal axis shows SLOC using a logarithmic scale.

Because our data are integers values and discrete, the estimation of the density function tries to interpolate the missing values, showing some “jumps” for very low values. The most important feature is that it shows that the logarithm of size is symmetric, and that the shape of the curve somehow resembles a bell-shaped normal distribution, meaning that the data could belong to a lognormal distribution.

Lang	Num. of files	Max.	Avg.	Median	Total
Overall	1,355,752	765,108	231	63	313,774,217
C	498,484	765,108	306	85	152,368,424
C++	332,652	172,487	193	58	64,267,501
Shell	66,107	46,497	409	62	27,038,314
Java	158,414	28,784	109	43	17,334,539
Python	63,590	65,538	156	59	9,888,159
Perl	48,055	58,164	188	69	9,037,066
Lisp	21,101	105,390	373	132	7,870,134

Table 1: Properties of the sample of files. Values in SLOC.

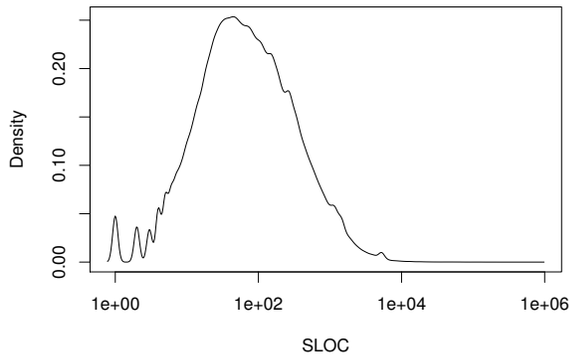


Figure 2: Density probability function for the overall sample. Horizontal axis shows SLOC in logarithmic scale.

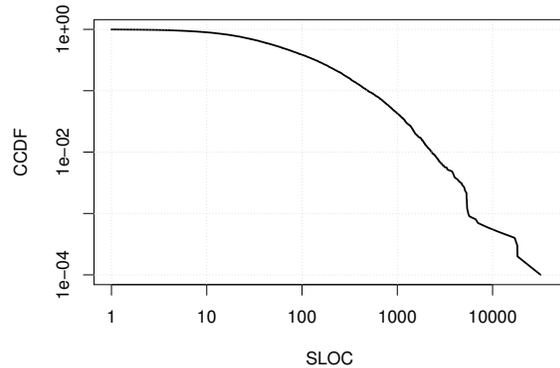


Figure 4: Complementary cumulative distribution function of the overall sample.

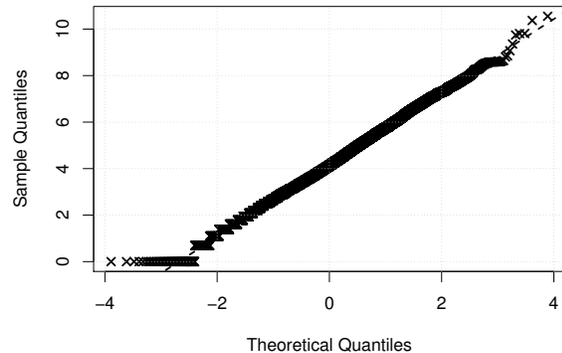


Figure 3: Quantile-quantile plot of the overall sample. Logarithmic scale.

To determine whether the data is lognormal or not, we can compare its quantiles against the quantiles of a theoretical reference normal distribution. Such a comparison is done using a quantile-quantile plot. An example of such a plot is shown in Figure 3,

In that plot, if the points fall over a straight line, they belong to a lognormal distribution. If they do not, then the distribution must be of another kind. The shape shown in Figure 3 is similar to the profile of a double Pareto distribution. The main body of the data is lognormal, and so it appears as a straight line in the

plot (the points fall over the dashed line that is shown as a reference). Very low and very high values deviate from linearity though. However, with only that plot, we cannot say whether the tails are power law or any other distribution.

Power laws appear as straight lines in a logarithmic-scale plot of the cumulative distribution function (or its complementary). Therefore, combining the previous plots with this new plot, we can fully characterize the shape of the distribution. Figure 4 shows the logarithmic-scale plot of the complementary cumulative distribution function for the overall sample. The main lognormal body clearly appears as a curve in the plot. The low values hypothetical power law cannot be observed, because at very low values the difference between a power law and a lognormal is negligible. The high values power law does not clearly appear either. It seems that the high values segment is straight, but at a first glance it cannot be distinguished from other shapes.

Using the methodology proposed by Clauset *et al.* (Clauset et al., 2007), we estimate the parameters of the power law distribution that better fit the tail of our data, and calculate the Kolmogorov distance, a measure of the goodness of fit. We can also calculate the transition point at which the data stops

Lang.	α	x_{\min}	D	p
Overall	2.73	1,072	0.01770	0.1726
C	2.87	1,820	0.01694	0.5349
C++	2.80	1,258	0.01202	0.5837
Shell	1.71	133	0.13721	$\sim 10^{-14}$
Java	3.17	846	0.01132	0.6260
Python	2.90	826	0.01752	0.2675
Perl	2.23	137	0.02750	$\sim 10^{-5}$
Lisp	2.73	1,270	0.01996	0.5229

Table 2: Parameters of the power law tails for the top seven programming languages and the overall sample.

being power law. In the following, we will refer to that point as the threshold value. With that threshold value, we can separate the data in at least two different regions: data which follows a lognormal distribution and data which follows a power law distribution. The values estimated for the top seven programming languages are shown in Table 2. It also includes the p values resulting from the hypothesis testing, using the Kolmogorov-Smirnov test.

The second column is the *scaling parameter* of the power law. The third column is the threshold value: files with sizes higher than that value belong to the power law side of the double Pareto distribution. The fourth column is the Kolmogorov distance. It is the maximum difference between the empirical CCDF and the CCDF of the power law with the estimated parameters. Lower values indicate better fits. But those values must be tested to determine whether they are too high to reject the power law hypothesis. The result of the hypothesis testing is shown in the fifth column. In this case, the null hypothesis is that the Kolmogorov distance is null, and the alternate hypothesis is that the Kolmogorov distance is not null. A null Kolmogorov distance implies that the distribution of the data is a power law. For a 99.99% significance level ($p = 0.01$), all the programming languages except shell and Perl are fitted by a power law (for sizes over the threshold shown in the third column, of course).

In short, for the case of shell and Perl files, the high values tail is not a power law. For the rest of programming languages, the high values tail is a power law.

Regarding the parameters of the lognormal distribution, we use the standard maximum-likelihood estimation routines included in the R statistical package. In this case, the fitting procedure is more straightforward, as we have already shown with the quantile-quantile plot (Figure 3) that the data is very close to a lognormal, except for the tails. Table 3 shows the parameters of the lognormal distribution, the Kol-

Lang.	\bar{x}	s_x	D	p
Overall	4.1262	1.4857	0.0436	0.0444
C	4.3421	1.5651	0.0448	0.0365
C++	4.1182	1.2598	0.0363	0.1447
Shell	2.8480	1.3118	0.0656	0.0005
Java	3.7477	1.2627	0.0411	0.0697
Python	3.9543	1.3972	0.0416	0.0340
Perl	3.5272	0.9533	0.0700	$\sim 10^{-16}$
Lisp	4.6485	1.3834	0.0381	0.1265

Table 3: Parameters of the lognormal body for the top seven programming languages and the overall sample.

mogorov distance, and the results of the hypothesis testing for the lognormal fitting. Again, with a significance level of 99.99% ($p = 0.01$), for small files, the size distribution of the programming languages is lognormal—except for shell and Perl.

The distribution of size for all the programming languages is a double Pareto, except for the case of the shell and Perl programming languages. This means that files can be divided in two groups: small and large. The frontier value between these two regions is the threshold, x_{\min} , shown in Table 2.

5 Size estimation using the lognormal and double Pareto distributions

Software size can be estimated using the shape of the distribution of source code file sizes, and knowing the number of files that are going to be part of the system. Size estimation can also be used for software effort estimation. Analytical formulas for the case of Java have even been proposed in the literature (Zhang et al., 2009). Those formulas are based on the fact that program size distribution is a lognormal, and use the CCDF for the estimations.

For small files, the difference between a lognormal or a double Pareto distribution is negligible. However, for large files, this difference may be high. This means that the proposed estimation models and formulas can be very biased for large files.

Figure 5 compares the CCDF of the files written in Lisp, with the double Pareto and lognormal estimations of the CCDF. The threshold value is shown with a vertical dashed line. For values higher than the threshold, the lognormal model underestimates the size of the system, and this bias grows with the size of file size – the bigger the file the more the bias.

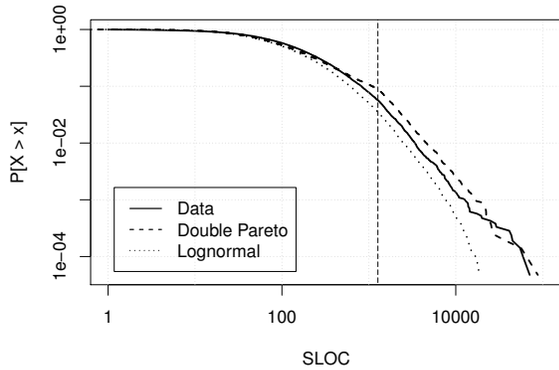


Figure 5: CCDF for the Lisp language, comparing the double Pareto and lognormal models. Threshold value shown as a vertical dashed line.

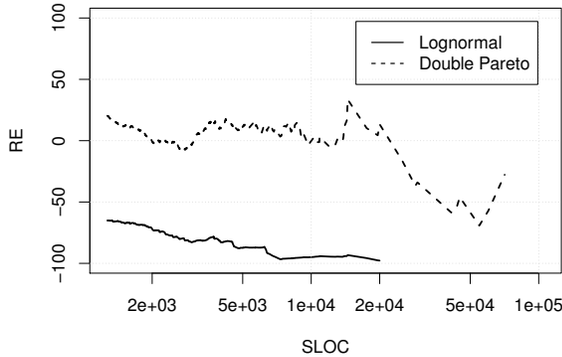


Figure 6: Relative error in percentage for the CCDF of the lognormal and double Pareto models, compared against the CCDF of the sample. Only for files written in Lisp.

Figure 6 shows the relative error of the lognormal and double Pareto models, for the case of the Lisp language, when predicting the size of large files. The CCDF of the fitted models were compared against the CCDF of the actual sizes of the files. The lognormal model always underestimates the size of files (negative relative error). The difference for large files is so large that it cannot even be calculated because of overflow errors.

The same pattern appears for the rest of programming languages, as shown in Figure 7. The lognormal model has a permanent bias that underestimate the size of large. The reason is that files above a certain threshold do not belong to that kind of distribution, but to the power law tail of a double Pareto distribution.

Although large files are not as numerous (see Figure 8), their contribution to the overall size is as important as small files' contribution. Figure 9 shows the relative importance of small and large files for all the programming languages that have been identified as double Pareto. The bottom part (dark) of every col-

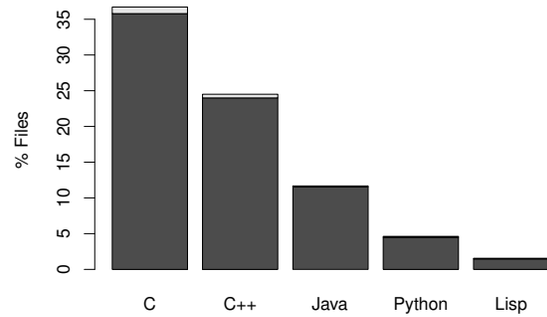


Figure 8: Proportion of large and small files. The top of the bars (clear) shows the amount of files over the threshold values, or large files. The bottom of the bar (dark) shows the amount of small files.

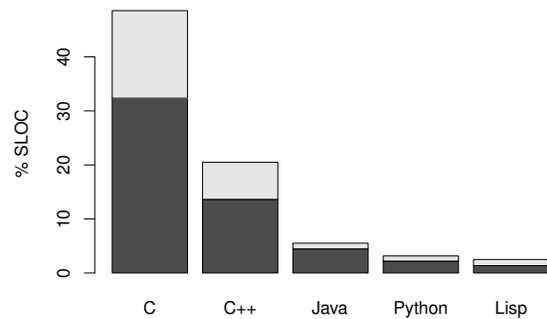


Figure 9: Relative contribution of small and large files to the overall size, for each programming language, in percentage of SLOC. The top part of the bars (clear) is the proportion of size due to large files. The bottom (dark) is the proportion of size due to small files

umn is the contribution of small files, and the top part (clear) the contribution by large files. Small files are those files with a size lower than the threshold value shown in Table 2. We do not include the Shell and Perl languages because the distribution is not a double Pareto, and therefore the threshold values do not make sense in those cases. The plot clearly shows that the relative contribution of large files is quite notable, even if large files are only a minority. In other words, if we compare Figures 8 and 9, even if the proportion of large files is small, their relative contribution to the overall size is much higher than that proportion.

Large files are only a minority. However, they account for about 40% of the overall size of the system. Therefore, an underestimation of the size of large files will have a great impact in the estimation of the overall size of the system.

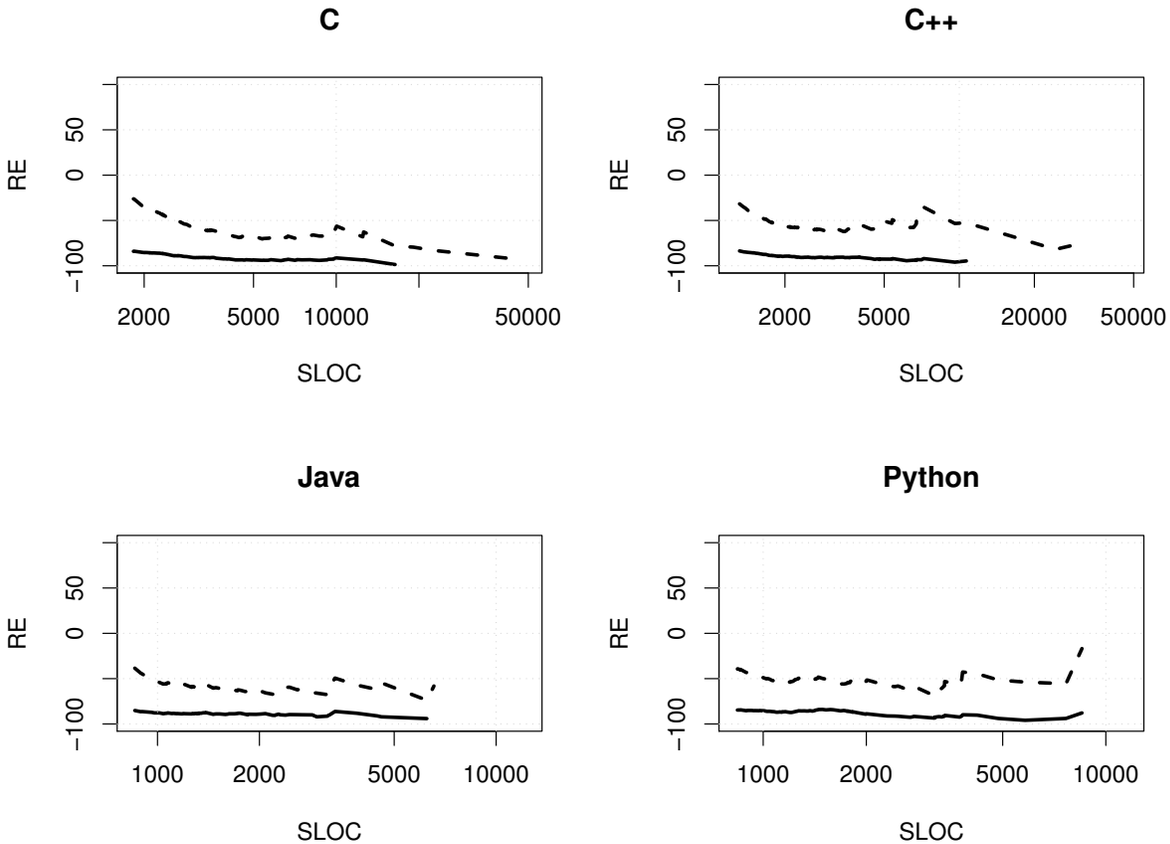


Figure 7: Relative error in percentage for the CCDF of the lognormal and double Pareto models, compared against the CCDF of the sample, for C, C++, Java and Python.

6 Summary of results

After measuring the size of almost 1.4 millions of files, with more than 300 millions of SLOC in total, **we find that the statistical distribution of source code file sizes is a double Pareto.** Our findings hold for five of the top seven programming languages in our sample: C, C++, Java, Python and Lisp. The two cases that do not exhibit this distribution are Shell and Perl.

This finding is in conflict with previous studies (Zhang et al., 2009), which found that software size’s distribution is a lognormal, and which proposed software estimation models based on that finding. **We show how lognormal-based models dangerously underestimate the size of large files.**

Although the proportion of large files is very small (e.g. less than 3% of the files in the case of C), their relative contribution to the overall size of the system is much higher (in the case of C, large files account for more than 30% of the SLOC). **Therefore, lognormal-based estimation models are underestimating the**

size of files that have the most impact in the overall size of the system.

7 Threats to validity

The main threat to the validity of the results and conclusions of this paper is the metric used for the study. SLOC is defined as lines of text, removing blanks and comments. It is a measure of physical size, not logical size. For instance, if a function call in C is spawned over several lines, it will be counted as several SLOC; with a logical size metric, it would count only as one.

Measuring logical size is not straightforward. It depends on the programming language. Also, there might not be consensus about how to count some structures like variables declaration. Should variable declarations be counted as a logical line? And if there is an assignment together with the declaration, should be counted as one or two?

Coding style influences SLOC measuring. If the coding style of a developer is to write function calls in

```

(defun (m x y z)
  (cond
    ((and (> x z) (> y z))
     (+ (* x x) (* y y))
    )
    ((and (> x y) (> z y))
     (+ (* x x) (* z z))
    )
    (t (+ (* y y) (* z z))
    )
  )
)

```

Figure 10: Sample of code written in Lisp. Note the accumulation of parentheses at the end of the blocks, resulting in additional SLOC.

one line, and other developer spawns them over several lines, the second developer would appear as more productive for the same code.

The sample under study includes code originating from many different software projects. Therefore the different coding styles are balanced, and the net result is representative of the actual size of the files under study. However, when comparing different languages, such balance may not occur. Think for instance of Lisp. Lisp syntax is based on lists, that are represented by parentheses. Everything in Lisp is a list: function definitions, function calls, control structures, etc. This provokes an accumulation of parentheses at the end of code blocks. Sometimes, for clarity purposes, this parentheses are indented alone in a new line, to match the start column of the block. Figure 10 shows an example, that will account for two extra SLOC because of the coding style with the ending parentheses. This makes the code more readable. However, this practice will make Lisp to appear with larger files than other languages. In general, the coding style can over represent the size of some programming languages, and this may affect the shape of the distribution.

Another threat to the validity of the results is the sample itself. We have exclusively selected open source, coming from only one distribution. Although the sample is very broad and large, and the only requirement for a project to be included is to be open source, the distribution practices when adding software to the collection may suppose a bias in the sample. This threat to the validity can be solved by studying other samples coming from different sources. It can easily be tested whether the distribution with these other sources is still a double Pareto, and whether the parameters of the distributions for the different programming languages are different to

the values here. We have not distinguished between different domains of application either, this is to say, we include software that belongs to the Linux kernel, libraries, desktop applications, etc, under the same sample. There might be differences in the typical size of a file for different domains of applications. However, we believe that the size distribution remains regardless the domain of application. This threat to the validity can be addressed extending this study splitting the sample by domain of application.

Finally, some packages may contain automatically generated code. We have not tried to remove generated code in this study. In a similar study (Herraiz et al., 2007), the authors showed that the influence of very large generated files in the overall size and in the shape of the distribution was negligible for a similar sample, so we believe that in this case it does not affect the validity of the results.

8 Further work

The size of the sample under study makes it possible to estimate some statistical properties of the population from where it was extracted. In particular, the parameters of the distribution appear to be related to the properties of the programming language. Those parameters could be used for software management purposes. In this section, we discuss and speculate about some of the possible implications of those parameters, which is clearly a line of work that deserves further research.

The first interesting point about the distribution of file sizes is the difference between the two regions, lognormal and power-law, within that distribution. One of the parameters of the distribution, x_{\min} , divides the files among small and large files. But this is much more than a label: small files belong to a lognormal distribution and large files to a power law distribution. In other words, that threshold value separates files that are of a different nature, small and large files probably will exhibit different behavior in the maintenance and development processes. One explanation could be that large files are not manageable by developers, so they either are split or abandoned. If they are split, the original file will appear as one or more small files. If they are abandoned, then instead of an active maintenance process, they are probably subject of only corrective maintenance.

This transition from the small to large file is unconscious, developers do not split files on purpose when they get large. However, this unconscious process is reflected as a statistical property of the system. This means that the value of this transition point can

Lang.	Median	x_{\min}	α
C	85	1,820	2.87
C++	58	1,258	2.80
Java	43	846	3.17
Python	59	826	2.90
Lisp	132	1,270	2.73

Table 4: Median and threshold sizes (in SLOC), and scaling parameter for five programming languages.

be used as a warning threshold for software maintenance. If a file gets larger than the threshold, it is likely that it will need splitting or it will become unmanageable.

To verify these claims we need to obtain historical data about the life of files. We must obtain the size of files after every change during their life, following possible renames. If we assume that files start empty (or with very small sizes), with that historical information we can find out how files grow over the threshold size and change their nature. We can also observe how the parameters of the distribution of size changes over the history of the project. For instance, the double Pareto distribution might be a characteristic of only mature projects. Another point that deserves further work is why shell and Perl do not exhibit this behavior.

The parameters of the distribution seem to be related to the programming language. Table 4 summarizes the median, threshold sizes and scaling parameters for the five languages with a double Pareto distribution. We use medians and not average values because the distribution of size is highly right skewed, and very large files may easily distort the average value; the median value is more robust to very large files.

The higher thresholds correspond to C, C++ and Lisp. These languages also have the highest median. This is probably due to the *expressiveness* of the language (in terms of number of required lines of code per unit of *functionality*). C and Lisp are the least expressive languages. In C for instance, complex data structures are not available by default in the language, and they have to be implemented by the developer, or reused from a library. In Lisp, because of its simple syntax, it probably requires more lines of code to perform the same tasks that in other languages. The median size of Lisp files seem to support this argument.

Java and Python have the lowest thresholds. The case of Java is interesting because the median size of a file in Java is much lower than in C++, in spite of the similarity between the two programming languages. This difference is also present in the threshold val-

ues. Again, the reason may be in the rich standard libraries that accompany Java and that are not present in C++. The same can be said if we compare C++ and Python. These results are similar to the tables comparing function points and lines of code, that were firstly reported by Jones (Jones, 1995); higher level (and more expressive) languages have lower number of lines of code per function point.

In short, these threshold values can be understood as a measurement of the maximum amount of information that can be comprehended by a developer. Above that threshold, programmers decide to split the file, or just abandon it because it turns unmanageable. The values are different for different programming languages because the same task will require more or less lines depending on the language, but they represent the same quantity or limit value. There are of course other factors that can influence program comprehension (Woodfield et al., 1981), but all other factors being the same, we believe that these parameters can be related to comprehension effort for different programming languages.

The scaling parameter, α , is also related to the expressiveness. Its value is related to the slope of CCDF in the large files side. Lower values of α will lead to higher file sizes in that section. If we sort by its value all the programming languages (see Table 4), the most expressive language is Java, closely followed by Python. The least expressive language is Lisp. Lisp is a simple language in terms of syntax, and it probably requires to write more lines of code than in other languages to perform similar tasks. Therefore, the scaling parameter can also be understood as a measure of the expressiveness of the programming language.

In short, the plan that we plan to explore as further work are the following:

- Analysis of the evolution of files over time, to find out how the threshold value is related to the evolution of files.
- Extend the study to large samples of other programming languages, and divide the analysis by domain of application, to determine whether the features of the language are related to the values of the parameters of the double Pareto distribution, and whether different domains exhibit different behaviors.
- Why some languages do not show a double Pareto distribution?. How the evolution of files of systems written in these languages differ from double Pareto languages?

9 Conclusions

The distribution of software source code size follows a double Pareto. We found the double Pareto characteristic to hold in five of the top seven programming languages of Debian. The languages whose size follows a double Pareto are C, C++, Java, Python and Lisp. However, Shell and Perl behave differently.

Shell and Perl are scripting languages. In the Debian GNU/Linux distribution, shell and Perl are popular languages for package maintenance. The package maintenance tasks are quite repetitive, and they are probably the same for a broad range of different packages. So it is probably not difficult to find scripts as part of the packages to make the packaging process easier. Scripts are different to other kind of programs: they are probably less complex and smaller. If the difference is due to this cause, it would mean that double Pareto distributions are the signature of the programming process, and that different programming activities (scripting, complex programs coding) can be identified by different statistical distributions of software size.

In any case, the double Pareto distribution already has important practical implications for software estimation. Previously proposed models (Zhang et al., 2009) are based on the lognormal distribution, that consistently and dangerously underestimate the size of large files. It is true that large files are only a minority in software projects, the so-called *small class/file phenomenon*, however they account for a proportion of the size as important as in the case of small files. Therefore, using the lognormal assumption leads to an underestimation of the size of large files. This underestimation will have a great impact on the accuracy of the estimation of the size of the overall system.

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