Towards physical laws for software architecture

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Starting from the pioneering works on software architecture precious guidelines have emerged to indicate how computer programs should be organized. For example the "separation of concerns" suggests to split a program into modules that overlap in functionality as little as possible. However these recommendations are mainly conceptual and are thus hard to express in a quantitative form. Hence software architecture relies on the individual experience and skill of the designers rather than on quantitative laws. In this article I apply the methods developed for the classification of information on the World-Wide-Web to study the organization of Open Source programs in an attempt to establish the statistical laws governing software architecture.

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The rapid increase in the size of software systems creates new challenges for the design and maintenance of computer software. Modern systems are constructed from many components forming a complex interdependent network. Starting from pioneering works in the early 1970s [1, 4] software architecture has developed in a mature field that provides precious guidelines for efficient software development [5, 6]. However these recommendations are mainly conceptual and are thus difficult to express in a quantitative form. In this article I construct the network formed by procedure calls in several open source programs with emphasis on the code of the Linux kernel [7]. The obtained networks have scale-free properties similar to hyperlinks on the World-Wide-Web and other types of scale-free networks [8, 12]. Thus procedures can be ordered efficiently using the link analysis algorithms developed for web-pages [13, 14]. This allows to find automatically the important elements in the structure of a program and to propose a quantitative criterion characterizing well organized software architectures. Finally I analyze the spectral properties of the transition matrix between the procedures and compare it with recent results for other networks [15].

In order to analyze quantitatively the network properties of computer code, I study several open source programs written in the C programming language [10]. In this widespread language the code is structured as a sequence of procedures calling each other, thus the organization of a program can be naturally represented as a procedure call network (PCN) where each node represents a procedure and each oriented edge corresponds to a procedure call. This network is built by scanning lexically the source code of a project, identifying all the defined procedures. For each of them a list keeps track of the procedures calls inside their definition. An example of the obtained network for a toy code with two procedures is shown on Fig. 1.

The out/in-degrees of a node $i$ in this network are noted $\bar{\nu}(i)$ and $\nu(i)$ respectively. The values of these numbers for the toy code are also given on Fig. 1 they correspond to the number of out/in-going calls for each procedure. A network is called scale-free, when the distributions of the degrees $\nu$ and $\bar{\nu}$ are characterized by power-law tails. Many networks in nature and in computer science fall in this class, for example this is the case for the World-Wide-Web (WWW) [12, 17, 20] and for the package dependencies in Linux distributions [21]. The degree distributions for the PCN of several releases of the Linux kernel are presented on Fig. 1. They show unambiguously that PCN is a scale-free network with properties similar to WWW. Indeed the decay of the probability distribution $P_{\nu}(\nu)$ of in-going calls is well described by the power law $P_{\nu}(\nu) \propto \nu^{-\gamma_{\nu}}$ with $\gamma_{\nu} = 2.0 \pm 0.02$. The probability distribution of out-going calls also follows a power law $P_{\bar{\nu}}(\bar{\nu}) \propto \bar{\nu}^{-\gamma_{\bar{\nu}}}$ with $\gamma_{\bar{\nu}} = 3.0 \pm 0.1$. These values are close to the exponents found in the WWW where $\gamma_{\nu} = 2.1$ and $\gamma_{\bar{\nu}} \approx 2.7$ [17, 18]. In the above

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**FIG. 1:** The diagram in the center represents the PCN of a toy kernel with two procedures written in the C programming language. The graph on the left/right shows the out/in-degree probability distribution $P_{\nu}(\nu)/P_{\bar{\nu}}(\bar{\nu})$. The colors correspond to different Kernel releases. The most recent version 2.6.32 with $N = 285509$ and an average 3.18 calls per procedure is represented in red. Older versions (2.4.37.6, 2.2.26, 2.0.40, 1.2.12, 1.0) with $N$ respectively equal to (85756, 38766, 14079, 4358, 2751) follow the same behavior. The dashed curve shows the out-degree probability distribution if only calls to distinct destination procedures are kept.
distributions all procedure calls were included, if only calls to distinct functions are counted in the out-degree distribution the exponent drops to $\gamma_{\text{out}} \approx 5$ whereas $\gamma_{\text{in}}$ remains unchanged. It should be stressed that the distributions for the different kernel releases remain stable even if the network size increases from $N = 2751$ for version 1.0 to $N = 285509$ for the latest 2.6.32 version.

This similarity between PCN and WWW networks can be attributed to important development constraints that exist for both networks. Indeed WWW was designed as an information sharing system where users can easily access and create entries. The same principle applies also for Open Source development where the project is advanced by a loosely-knitted programmer community.

Due to this similarity it is natural to apply the methods developed to organize information on the WWW to the PCN. PageRank is probably the most successful known link analysis algorithm [13]. It is based on the construction of the Google matrix:

$$G_{ij} = \alpha S_{ij} + (1 - \alpha)/N$$  (1)

where the matrix $S$ is constructed by normalizing to unity all columns of the adjacency matrix, and replacing columns with zero elements by $1/N$, $N$ being the network size [12]. The damping parameter $\alpha$, in the WWW context describes the probability to jump to any node for a random surfer. For PCN this parameter can describe the probability to modify a global variable that affects the overall code behavior. The value $\alpha \approx 0.85$ seems to give a good classification [12] for WWW, thus I also used this value for PCN. The matrix $G$ belongs to the class of Perron-Frobenius operators. Its largest eigenvalue is $\lambda = 1$ and other eigenvalues have $|\lambda| \leq \alpha$. The right eigenvector at $\lambda = 1$ gives the probability $\rho(i)$ to find a random surfer at site $i$; it is called the PageRank vector. Once the PageRank is found, WWW sites are sorted by decreasing $\rho(i)$, the site rank in this index $K(i)$ reflects the site relevance.

The PageRank $\rho$ for the Linux PCN is shown on Fig. 2 as a function of rank $K$. The decay of $\rho(K)$ is well described by a power-law $\rho(K) \propto K^{-\beta}$ with $\beta \approx 1$, this value is consistent with the relation $\beta = 1/(\gamma_{\text{in}} - 1)$ which would be exact if the PageRank of a procedure was proportional to its in-degree $\nu$. It is known that for WWW this proportionality is qualitatively valid [18] although the PageRank classification introduces significant mixing compared to a classification based only on the in-degree distribution. The inset on Fig. 2 illustrates that this mixing exists also for PCN, hence PageRank classification for procedures is expected to be more informative and stable as in WWW. Fig. 2 also reports the three procedures with the highest PageRank in the Linux Kernel. These popular procedures perform well defined tasks which may be useful in any part of the code: for example printk() reports system messages and memset(), kfree() intervene in memory allocation.

Although these procedures with high PageRank take care of highly useful tasks, their role in the overall program structure is limited. This suggests the existence of another complementary classification reflecting the procedure influence on the code organization. In the Hubs and Authority algorithm [14] proposed in the WWW context, the sites are characterized by two ranks reflecting their “hubness” (influence) and “authority” (popularity). However this method is less stable than PageRank and is generally used for small subnetworks [14, 19]. Hence I apply an alternative approach which is still based on the PageRank algorithm. It consists in inverting the direction of links in the adjacency matrix before the calculation of the Google matrix. This transposed adjacency matrix describes the flow of information returned from the called procedures to their parents. I will call influence-PageRank $\rho^*(i)$ the PageRank vector of this modified Google matrix, the procedures can now be sorted according to their influence $\rho^*(i)$ yielding a new rank $K^*(i)$. The dependence of $\rho^*(i)$ on $K^*(i)$ for the Linux Kernel code is presented on Fig. 2. Again the decay is well described by $\rho^*(K^*) \propto K^*^{-\beta^*}$, where $\beta^* \approx 1/(\gamma_{\text{out}} - 1) \approx 1/2$. In this classification, the first procedures fulfill an important organizational role: e.g. start_kernel() initializes the Kernel and manages the repartition of tasks.

The correlation between popular and influential procedures in the PCN network is described by the joint probability distribution $P(\rho, \rho^*)$ that gives the probability of finding a procedure $i$ with $(\rho(i), \rho^*(i))$ in a small

![Fig. 2: PageRank $\rho$ and influence-PageRank $\rho^*$ as a function of the ranks $K$ (for $\rho$) and $K^*$ (for $\rho^*$) for the PCN of the Linux Kernel, release 2.6.32. The procedures with highest $\rho$ and $\rho^*$ are given on the left. The inset illustrates the correlation between $\rho$ and the in-degree $\nu$: procedures are serpentine ordered from low $\rho$ at the bottom to high $\rho$ on the top, while the color code follows the value of the in-degree.](image)
area around \((\rho, \rho^*)\). This distribution is displayed on Fig. 3 where it is compared with the distribution that is obtained under the assumption that \(\rho\) and \(\rho^*\) are independent quantities. This distribution stems from the product of probabilities \(p(\rho)\) and \(p^*(\rho^*)\) to find a procedure in an interval around \(\rho\) and \(\rho^*\) respectively so that 

\[ P = p(\rho)p^*(\rho^*) \]

These two distributions are very similar, showing that the popularity and influence are weakly correlated in the PCN network. The direct computation of the correlator \(\kappa\):

\[ \kappa = N \sum_i \rho(i)\rho^*(i) - 1 \]  

supports this assumption of independence. Indeed it was found that \(|\kappa| \ll 1\) for the PCN of the Linux Kernel for all releases. For most releases this correlator is negative indicating a certain anti-correlation between popular and influential procedures. These observation hold also for other OpenSource software including Gimp 2.6.8 (\(\kappa = -0.068, N = 17540\)) and X Windows server R7.1-1.1.0 (\(\kappa = -0.027, N = 14887\)).

This absence of correlations between popularity and influence in PCN contrasts with the WWW hyperlink network. In the latter case, the correlator is positive and of order unity: this was confirmed by analyzing hyperlinks for several UK universities available at [22]. For example, I find for the web sites of Universities at Cambridge (\(\kappa = 3.79, N = 376836\)), Oxford (\(\kappa = 1.52, N = 331955\)), Bath (\(\kappa = 7.22, N = 112143\)) and Hull (\(\kappa = 2.09, N = 21061\)). Note that the typical value of \(\kappa\) does not directly depend on the network size. The joint probability \(P(\rho, \rho^*)\) and the product probability \(p(\rho)p^*(\rho^*)\) for the Cambridge University network are compared on Fig. 4. The product probability reproduces to some extent the behavior of \(P(\rho, \rho^*)\) but fails to capture the correlations along the diagonal \(\rho = \rho^*\) as expected from the positive value of the correlator \(\kappa = 3.79\).

The above observations suggest that the independence between popular procedures, fulfilling important but well defined tasks, and influential procedures, which organize and assign tasks in the code, is an important ingredient of well structured software. The heuristic content of this independence criterion is related to the well-known concept of “separation of concerns” [4] in software architecture. The correlation coefficient \(\kappa\) allows to express this concept in a quantitative way. Procedures that have high values of both \(\rho(i)\) and \(\rho^*(i)\) can therefore play a critical role since they are popular and influential at the same time. For example in the Linux Kernel, \texttt{do\_fork()} that creates new processes belongs to this class. These critical procedures may introduce subtle errors because they entangle otherwise independent segments of code.

The eigenvalues of the matrix \(G\) provide information on the relaxation rates to the PageRank. Eigenvalues with \(|\lambda|\) close to unity, represent independent compo-
ment weakly connected with the rest of the network. The WWW has a significant number of such modes \( \lambda > 0.1 \) showing the existence of many independent communities. A typical eigenvalue distribution in the complex plane for Linux PCN is shown on Fig. 4. The proportion of modes with \(|\lambda| > 0.1\) is very small (around 1% for network size \( N = 14079 \)) compared to the case of University networks \( [15] \) where this percentage is around 50% (for example for the Liverpool John Moores University with \( N = 13578 \)). This result can be interpreted as follows: the web contains many quasi-independent communities whereas the PCN must ensure a strong coordination between the different procedures that therefore must be able to exchange information.

The presented studies demonstrate close similarities between software architecture and scale-free networks especially with the World-Wide-Web. However they show that these networks have also substantial differences: the absence of correlation between popularity and influence in procedure call networks, and a large number of vanishing eigenvalues in the Google matrix which indicates on the small number of independent communities in computer codes. The properties of software networks found here may lay the foundation for a quantitative description of functional software architectures. The proposed methods can be generalized to object-oriented programming and may find several applications in software development. Possible applications include indications for the conception of code documentation and improvements in code refactoring techniques. Finally the identification of critical procedures may facilitate the correction of subtle errors that arise due to unintended entanglement in the code.

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