

Master's thesis Master's Programme in Computer Science

Public copyright licenses in Software Engineering: A Multivocal Literature Review

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June 14, 2024

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Tiedekunta — Fakultet — Faculty		Koulutusohjelma –	– Utbildningsprogram — Study programme		
Faculty of Science		Master's Programme in Computer Science			
Tekijä — Författare — Author					
Akira Taguchi					
Työn nimi — Arbetets titel — Title					
Public copyright licenses in Softwa	Public copyright licenses in Software Engineering: A Multivocal Literature Review				
Ohjaajat — Handledare — Supervisors					
Prof. Tomi Männistö					
Työn laji — Arbetets art — Level	Aika — Datum — Mo	onth and year	Sivumäärä — Sidoantal — Number of pages		
Master's thesis	June 14, 2024		23 pages, 25 appendix pages		

Tiivistelmä — Referat — Abstract

Context: Public copyright licenses (PCL) are central to the distribution of works in software engineering. For example in open source there must be an appropriate PCL attached to the source code in order for open-source software to be freely available for possible modification and redistribution. Understanding PCLs can be difficult. This could stem from the legal nature of the license texts and the large number of already-existing PCLs. As a result some actions made within the boundaries of the PCLs may come as a surprise to the public.

Objective: The primary goal of this research is to conduct a multivocal literature review of the current state of PCLs in software engineering, the evaluation of the them and the evidence level of the research. The research aims to provide a novel perspective on relevant licenses and to extract key findings through a rigorous literature review process. This study has two main viewpoints: to provide rigorous research on PCLs to the academic field and to provide insights to the professional field of software engineering on PCLs. The grand goal of this thesis is to raise awareness of the importance of PCLs so that more licensers would make the correct choices based on their situations and needs in a mindful way.

Method: The search strategy examined 6666 sources, found through websites that list PCLs and ad-hoc searches. Applying inclusion and exclusion criteria resulted in the selection of 666 sources, which made relevant contributions related to PCLs in software engineering.

Results:

Conclusions:

ACM Computing Classification System (CCS)

Social and professional topics \rightarrow Computing / technology policy \rightarrow Intellectual property \rightarrow Licensing

Avainsanat — Nyckelord — Keywords

open source, free / libre software, copyright, proprietary software, copyleft, license

Säilytyspaikka — Förvaringsställe — Where deposited

Helsinki University Library

Muita tietoja — övriga uppgifter — Additional information

Software study track

Acknowledgements

much love to suvi, artemis, sami nurmivaara, prof männistö and prof mäntylä thanks to def for borrowing gpt4. thanks to rashid and barunes for sending me software licensing related videos and news.

dedicated to suvi <3

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- A Primary literature identified in the search process, duplicates removed
- B Primary literature reviewed, read in full and inclusion/exclusion criteria applied

C Primary literature reviewed, read in full and data extracted

1 Introduction

PCLs play a central to the distribution of works in software engineering. For example in open source there must be an appropriate PCL attached to the source code in order for open-source software to be freely available for possible modification and redistribution. Because open source is central to software engineering the licenses enabling open source must also be considered important in the same context.

Public copyright license is defined by Wikipedia with the following words (Wikipedians, 2024a):

"A PCL is a copyright license where the licensees are not limited. Examples include free content, open content, Creative Commons, free software and open source licences."

Understanding PCLs can be difficult. This could stem from the legal nature of the license texts and the large number of already-existing PCLs. The license texts usually favors correctedness over the readability for the developer. This is because the license text has to act as a valid legal instrument otherwise it cannot be endorsed (Ferguson, 2006). The lack of understanding of PCLs leaves too much room for interpretation. In June 21, 2023 International Business Machines' (IBM) Red Hat seemingly violated a PCL, the GNU General Public License version 2 (GPL-2.0) (Kuhn, 2023) (McGrath, 2023). This was an unpleasant surprise to the public since the project behind GNU General Public License (GPL), GNU Project initially attempted to ensure the users via the GPL have to the following three freedoms (GNU, 1996):

- Freedom 1: The freedom to study how the program works, and change it so it does your computing as you wish. Access to the source code is a precondition for this.
- Freedom 2: The freedom to redistribute copies so you can help others
- Freedom 3: The freedom to distribute copies of your modified versions to others. By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this.

Regardless, IBM's Red Hat essentially rendered the previously public Red Hat Enterprise

Linux (RHEL) into proprietary software. If the licenses would be more easily understood the proprietarization of RHEL would have been less of a surprise to the users.

On top of PCL details, software engineers in general have a tough time understanding the basic goals of PCLs used in software engineering. In the instance of the RHEL incident it would not have been a big surprise to software engineers if they would have known about other licenses and what they try to achieve or how old is GPLv2 and why it has been succeeded by GNU General Public License version 3 (GPL-3.0).

This thesis' goal is to contribute into the solving these problems in a structured manner. First we state definitions and terminology used in the scope of this thesis. We go over the reasons why there does not exist consistent terminology in this area and why the conversely the definitions are the most stabile ones in this area. Second we take a deep dive into the PCLs through a multivocal literature review. To make more information available, a mapping study connected to the terminology scope defined in the first step is needed. Third includes our own suggestions and basic knowledge for professionals and academics in the industry to enhance the understanding of PCLs in software engineering. This step also includes discussion of the future research and contributes to stablizing the terminology and reinforcing the already-existing definitions in the academic field.

1.1 Research goal, questions and contributions

The primary goal of this research is to conduct a multivocal literature review of the current state of PCLs in software engineering, the evaluation of the them and the evidence level of the research. The research aims to provide a novel perspective on relevant licenses and to extract key findings through a rigorous literature review process. The research questions of the review are:

- RQ1: How many PCLs in software engineering does there exist?
- RQ3: What is the average length of a PCL in software engineering?
- RQ3: What are the most common components seen in PCLs in software engineering?
- RQ4: What are the most common changes made to PCLS in software engineering?

Terms such as open source, source code, software freedom and other vocabulary must be defined in the scope of this thesis. Section 1.3 will examine this plethora of of terminology and definitions and will be used to establish a sound basis for discussing this broad subject.

This study has two main viewpoints. The first one is to provide rigorous multivocal research on PCLs to the academic field. Because this thesis already does the multivocal work on PCLs in software engineering the researches of the future can cite the results of this thesis without having to mark their study a multivocal one. This is the grand goal of this thesis. The second one is to provide insights and general metrics to the professional field of software engineering on PCLs. Hopefully this makes conversation on PCLs in software engineering easier and more rooted to scientific research rather than gut feeling and old, non-scientific articles on the insights and metrics of PCLs in software engineering.

1.2 Thesis structure

This thesis follows the IMRaD structure. Chapter 1 introduces the problem, this thesis' possible contributions and some further background. Chapter 2 goes over the process and the methods of the multivocal literature review. This is where most of the actual research takes place in. Chapter 3 presents results to the research questions. Chapter 4 discusses implications for research. The chapter also discusses software engineering professionals in the thesis' context and the validity of the thesis' research. Chapter 5 concludes this thesis with the help of the research questions and the future of the research.

1.3 Background and terminology of PCLs

The current terminology is used with different definitions which leads to inconsistencies in the field of software engineering. For example The Open Source Initiative (OSI) classifies GPL-3.0 under the term "open source" whereas the Free Software Foundation (FSF) classifies GPL-3.0 under the term "free software" (OSI, 2008)(Stallman, 2009). This is because their definitions on open source and free software differ from each other. Some parts of the two definitions are even mutually exclusive. This is rarely mentioned when people talk about Free and Open Source Software (FOSS) or Free / Libre and Open Source Software (FLOSS) which leads to misunderstanding that the two approaches are the same. This is why our focus will be PCLs in software engineering, which distinguishes our investigation from the broader topic of PCLs or the copyright law. This includes also PCLs that are not approved by the FSF nor OSI hence not falling under the group of FLOSS licenses. The term "copyleft" is defined by Mustonen, 2003 in the following way:

"Copyeft is a novel licensing scheme. It facilitates open and decentralized software development. Its key feature is that once a program is licensed by the inventor, the subsequent programs based on the original must also be licensed similarly."

This is why the term is often used in the context of free software.

In this section we aim to increase the accessibility of our discussion by providing a concise overview of the background of the field of PCLs and the terms we employ.

To explain our emphasis on PCLs in software engineering, it is essential to examine the other possible areas of interest in PCLs. Our study classifies such efforts into eight domains as mentioned by the GNU Project (GNU, 2023).

These domains include:

- PCLs in software engineering
- PCLs in documentation for example architecture documentation of a project that may or may not be software or even publicly licensed
- PCLs in artistic works for example digital art, music or videos
- PCLs in educational works
- PCLs in fonts
- PCLs in viewpoints
- PCLs in physical objects
- PCLs in other works

The primary aim of this study is to investigate PCLs in software engineering process. However, it is important to acknowledge that PCLs in software engineering are only aspect of PCLs. These additional dimensions are crucial in adoption and implementation of PCLs in software engineering, but they are not the focus of this thesis.

For example, including artistic works such as music would require us to understand the basics of music theory and what sets apart distinct pieces of music from one another, something that could be outside the skillset of the author. While developing a comprehensive theory, framework, and tooling for PCLs as a whole is a gargantuan task beyond

the scope of a single thesis, narrowing our focus to software engineering enables us to examine a more concise and complete aspect of the main topic of this thesis.

As significant point of clarification, it is essential to acknowledge that PCLs are generally meant to be used as valid legal instruments. The question whether or not a PCL can act as a legal instrument is critical to the main function of these licenses. However, this thesis will not focus on the legal doctrine aspects either. The enforceability of PCLs has seen discussion in the academic field of law since the dawn of PCLs and since there's already an academic base for research it is likely the discussion seems to continue on with a healthy amount of activity (Duisburg, 2011).

Since the most recognized PCLs in software engineering in public are either open-source licenses or free-software licenses and since both paradigms are driven by different organizations with very different goals and values, it is understandable how non-standardized the terminology in the scope of PCL in SE is. The example given in the first section of this sub-chapter illustrates the challenges involved in maintaining consistency in the use of terminology in this emerging field and further warrants a closer inspection of the terminology to emphasize our own standing in the field.

To provide an understanding of the terminology used in this thesis, a Venn diagram is presented in Figure 1.1, which contextualizes the non-standardized terminology within the PCL scope as a whole. This perspective provides an increased understanding of where different subdomains fall in the larger picture of PCLs. Furthermore it is essential to note that PCLs in software engineering encompasses different aspects that require a closer examination.

Let us explore further the differences and similarities between open source and free software at the software engineering level of PCLs. This is a crucial step since we can see from the approximation in Figure 1.1 that the majority of PLCs are either free software, open source or both. We glanced over the free software definition in the first section of Chapter 1. Open Source Initiative defines open-source licenses in the Open Source Definition briefly in the following way (OSI, 2024):

"Open source licenses are licenses that comply with the Open Source Definition

- in brief, they allow software to be freely used, modified, and shared."

Like the FSF with free software, OSI has the final word on what passes as open source and what does not. For example a new software PCL will not classify as free software nor open source until the corresponding organization has acknowledged the software PCL as

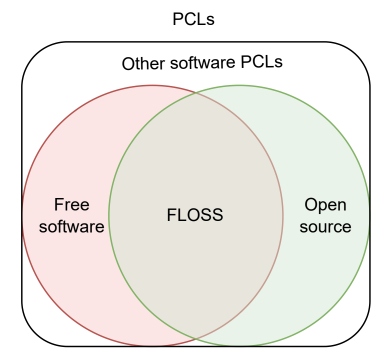


Figure 1.1: PCLs in software engineering

either free software, open source or neither. If a PCL is accepted by both FSF and OSI it will fall under the term FLOSS. If a PCL gets accepted by neither of the organization or it gets rejected by both organizations it will fall under other software PCLs in the Figure 1.1. In general free software license requirements are considered more strict than the open source license requirements. For the sake of perspective we could simplify the differences like so: free software requires the redistributions of the licensed software to be open as well but open source does not require this. The terms free software and open source are in general often misunderstood or just thought of as FLOSS collectively because the terms have a hard time conveying their paradigms in the natural language. One would not think free software does not mean software free of charge nor would one think that open source allows closed source redistributions of the licensed software. We will glance over the impacts on the industry of these two terms in Chapter 4.

With the context laid out in this chapter let us define PCLs in software engineering for the purpose of this study: Public software licenses are copyright licenses where the licenses are not limited and the copyright license in question is meant be used in licensing software source code. This helps us create the search strings and find the relevant literature for this thesis. This also helps us exclude PCLs regarding documentation, media and all other non-software targeted PCLs.

The quest to categorize every software PCL under some paradigm objectively is a complex one and cannot be comprehensively answered in a single paragraph. Therefore it is essential to continue taking the correct steps towards incresing the scientific understanding and providing the industry with examples, standards and processes to follow. However, as the following chapters reveal, a significant amount of effort is still being spent on solving the same problem multiple times, rather than building on existing knowledge and finding the next problem to solve. This thesis aims to contribute to mitigating this challenge by providing a rigorous analysis of the current state of the field. As the knowledge, conventions, and terminology take shape, we can look forward to reaching a state where less effort is spent on defining concepts and more on practical problem-solving.

2 Methods

This chapter aims to establish a precisely defined and rigorous research approach to enhance transparency and repeatability. We will take the steps required to ensure that every phase and decision is thoroughly documented, enabling the reader to retrace the research process. In a thesis made by a single researcher the lack of cross-examination of results with multiple researchers and the validation of evaluation criteria for opinion bias pose threats to validity, as will be clarified further in Chapter 4. Therefore, special attention will be paid to address these concerns. By following this approach, this research endeavors to contribute to the existing body of knowledge in the field of computer science in a robust and reliable manner.

The systematic literature review method (SLR) is a well-established approach for conducting a comprehensive and rigorous analysis of the existing research on specific research question or subject (Kitchenham and Charters, 2007). This paper presents a multivocal literature review (MLR). MLR is a SLR that includes both academic (AL) and grey literature (GL). This method was selected for this study to facilitate a thorough and scientifically interdisciplinary examination of PCLs in software engineering. The existing literature consists of PCLs and as such are considered gray literature, making the thesis a multivocal literature review.

This study follows the guidelines outlined by Kitchenham and Charters, 2007, to ensure its quality. The multivocal review method consists of three distinct phases: planning, conducting and reporting the review. This study strictly adhered to this structure. The phases can be further broken down into a research protocol, as illustrated in Figure 2.1. Adhering to the protocol is the first step in ensuring a well-documented and rigorous process, which increases the validity and auditability of the study.

The multivocal literature review process began with the formulation of research questions and the establishment of a comprehensive search strategy and scope. The search process was conducted by employing a quasi-gold standard (QGS) approach based on the implementation by Zhang and Ali Babar, 2010. After the completion of the search process, the inclusion and exclusion criteria were defined. To ensure a structured evaluation of the literature, a data extraction form was created. Finally, a strategy for analyzing the extracted data from the literature was designed.



Figure 2.1: Three phases of a systematic literature review

To ensure the reliability and validity of the research protocol, it was validated against similar systematic literature reviews in computer science, the aforementioned guidelines by Kitchenham and Charters, 2007, and was further refined through an iterative process. Specifically, a subset of the data was tested on (The QGS) and any identified issues or problems were recorded and addressed. The details of this process are explained and thoroughly documented in the following sections. Similarly, the same approach was followed for the data extraction process, whereby a subset of literature was tested to refine the data extraction form. The revision of the form was undertaken as necessary to guarantee the completeness and accuracy of the extracted data.

2.1 Research questions

The research questions in this study served two primary purposes. Firstly, they aimed to provide an analysis of the existing multivocal literature on PCLs in software engineering for the researchers interested about the field. Secondly, the questions were designed to cater a secondary audience of professional software engineering practicioners. As discussed in the Chapter 1, the following research questions were addressed in this thesis:

- RQ1: How many PCLs in software engineering does there exist?
- RQ2: What is the average length of a PCL in software engineering?
- RQ3: What are the most common components seen in PCLs in software engineering?
- RQ4: What are the most common changes made to PCLS in software engineering?

The multivocal literature review in this thesis begins with addressing RQ1, which aims to provide the amount of PCLs that exist in software engineering. The review takes into account attributes like versions, supersedences to a different license family, formal or otherwise and recognizability. These attributes give us different amounts to existing PCLs in software engineering. This information could be most valuable for the practicioners out of all the research questions in the thesis since it could give some sense of the scale when picking a PCL that would serve the practicioners' needs the best.

Next RQ2 seeks to find the average length of the text of a PCL in software engineering. This research question has attributes like the number of characters, sentences, distinct sections and the size of the license on a computer screen. This information could be

valuable for the practicioners mentioned in the previous parapgrah for the same reasons of getting a better overview of the PCLs in software engineering. The research questions could also be beneficial for the practicioners working directly within the meta plane of PCLs in software engineering. Let us refer to the latter as researchers.

Finally RQ3 and RQ4 attempt to distinguish the top level paragraphs and other components of the PCLS in software engineering and what are the common reasons for the changes made to them throughout the years. The research questions go over the content of the changes and the implied and expressed reasons for making the changes. The answers to these last two research questions could again be useful for the researchers. The results can be used to introduce some notable background of the current PCLs in software engineering and enabling focus to more specific areas inside this PCLs in software engineering.

2.2 Search stragey

The search process was conducted on various PCL listing websites. The selection criteria for the literature were defined after the search process and the selection process was based on inclusion and exclusion criteria. The inclusion and exclusion criteria and each step of exclusion on the literature found was documented and is available as Appendix A. The used criteria are presented later in this chapter.

The data extraction process was performed in a standardized and systematic manner, with the aim of obtaining all relevant information from the selected literature. The data extraction form used included information such as license name, release year, text length and inferred purpose and is available Table 2.2. The extracted data was then used to answer the research questions and perform the data analysis. The results of the data analysis were then reported in a rigorous manner.

2.2.1 Search method

The search was conducted on various PCL listing websites, as mentioned earlier, to obtain a broad set of multivocal literature. This approach yielded a large number of literature that were processed to a subset of high-relevance literature using exclusion and quality criteria presented later in this chapter. Manual searching of databases with thousands of PCLs is not feasible, and it is prone to researcher bias and may overlook relevant venues from other scientific disciplines. However, a preliminary manual search was performed

Field	Value
Publisher	Massachusetts Insitute of Technology
SPDX identifier	MIT
Debian FSG compatible	Yes
FSF approved	Yes
OSI approved	Yes
GPL compatible	Yes
Copyleft	No
Linking from code with a different license	Yes

Table 2.1: MIT License Wikipedia page infobox

to reduce the number of iterations required and establish the quasi-gold standard (QGS) mentioned earlier.

2.2.2 Search scope and terms

Originally the search terms would have been present just like in a normal MLR or SLR. Keywords however produced highly varying and non-reproducabe results in Google Scholar and Google Search. Some PCL listing websites such as FSF's list of pages categorized as licenses could not be found from Google Search even with the site operator: site:https://directory.fsf.org/wiki/Category:License. Although the page has been up since 2013 for some reason Google has not crawled the page in 10 years (FSF, 2024). Hence why this thesis does not include search terms per se.

Instead, for establishing a QGS we started defining our search scope from the Wikipedia page of one of the most used open source license according to Balter, 2015, the MIT license (Wikipedians, 2024b). The infobox contained fields in the order shown in Table 2.1.

As we defined PCLs in software engineering as copyright licenses where the licensees are not limited and the copyright license in question is meant be used in licensing software source code in Chapter 2 and our research questions focus on finding measurements and reasonings to the PCLs' various attributes, we decided to gather PCLs from the related web pages of the aforementioned categorizers: SPDX, FSF, OSI and GNU. The publisher, GPL compatibility, copyleft and the linking exception did not result in any meaningful PCL listing websites. This leaves us with the SPDX, Debian FSG compatibility, FSF and

OSI from which all resulted in some sort of PCL listing websites.

With the search for the initial PCL listing websites completed we moved onto the search process itself.

2.3 Search process

The literature selection process was divided into multiple stages, as outlined in Figure 2.2. The initial step involved the formation of the first PCL listing websites through which the first literature would be acquired from.

In the first stage, the search was conducted using the "SPDX License List" (Linux Foundation, 2024), "The DFSG and Software Licenses" (Debian, 2024), FSF's "Category:License" Wiki page (FSF, 2024), GNU's "Various Licenses and Comments about Them" (GNU, 2023) and "OSI Approved licenses" (OSI, 2024). The PCLs appear in the same order as decribed above: SPDX, DFSG, FSF, OSI and GNU. The appendix was also crafted in a spreadsheet software so that only the initial hit source was documented in the order described above. For example even if MIT license would be found on SPDX and DFSG Appendix A would only display MIT license with the "First hit from" value being SPDX. The initial list of 789 PCLs excluding duplicates is provided in Appendix A.

Some things must be mentioned about the process of the first stage. First, the FSF outputted a "license" named "other". This "license" included at the time of observation 5282 known programs to FSF whose PCLs were not documented yet by the FSF. Although some of the programs had straightforward PCLs such as GPL-2.0-only we decided to leave these PCLs out of the scope of this thesis due to the large amount of the programs. The second note is about GNU's PCLs. Since we had the most trouble scraping the identifiers automatically from this website we decided to limit the PCLs only to "Software Licenses" as defined by the table of contents on the website.

In the second stage, the inclusion and exclusion criteria were applied to further filter the literature and reduce the number of licenses to be reviewed. This involved a manual review of the full licenses. The exclusion reason as a shortcode (e.g. I1 = failed to meet inclusion criteria 1 or E2 = met exclusion criteria 2) is provided in Appendix B.

The third stage was the most time-consuming and involved a manual review of the full licenses. After reading and evaluating each license, a final round of exclusions was completed and documented. The remaining licenses were used for data collection and analysis

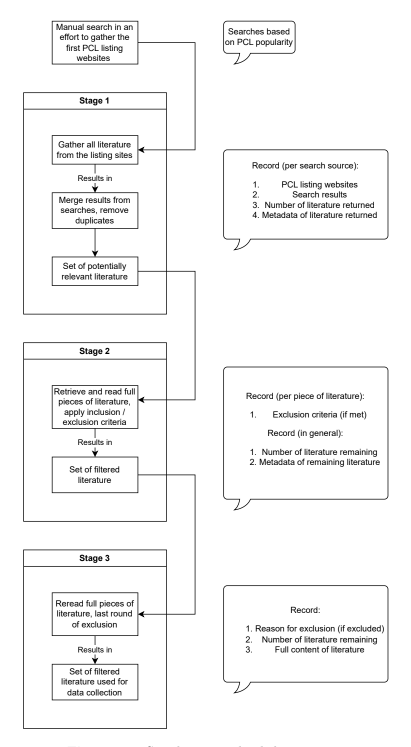


Figure 2.2: Search process divided into stages

in the final part of the study. The final list of licenses is available in Appendix C.

2.4 Inclusion and exclusion criteria

To be eligible for the data collection and analysis, a license had to meet all of the following inclusion criteria:

- I1: The license focuses on the copyright of software source code or their binaries
- I2: inclusion criteria 2

Additionally, licenses were excluded if they met any of the following criteria:

- E1: The piece of literature is a license exception
- E2: exclusion criteria here
- E3: exclusion criteria here
- E4: exclusion criteria here

The relevance of each piece of literature was evaluated based on inclusion and exclusion criteria stated above. In cases where there was doubt about the suitability of a license, a more in-depth manual examination of its content was performed. The reason for exclusion was documented for each license that failed to meet the criteria, and when it was unclear, the license was included by default.

Another relevant criteria related to the ones of inclusion and exclusion are the quality and evidence criteria. These criteria used by Dybå et al., 2007 were not put into practice in this thesis since individual PCLs per se might not be meaningful in a results, evidence nor quality perspective. This puts more emphasis on the inclusion and exclusion criteria so that is something we must be mindful about.

2.5 Data collection and data analysis

To answer the research questions of this thesis, a thorough examination of the selected primary literature was conducted and the necessary data was collected using data extraction form presented in Table 2.2. A record of extracted data was kept for analysis and is available as Appendix B.

#	Field	Concern/Research question
F1	Name	Documentation
F2	Length	RQ3
F3	FSF approval	Documentation
F4	OSI approval	Documentation
F5	Inferred purpose	RQ1, RQ2, RQ4

Table 2.2: Data extraction form

The subsequent chapter presents the outcomes of the steps taken in the study, as discussed above.

i can correct and re-check titles and topic alignments later on, f.ex. the qgs and kitchenham 2007. one threat to validity is the way i have constructed the google sheets. i used xlookup on each consequtive sheet to check if the currently checked spdx identifier is also existing in one of the sheets before and if so just fill the full name of the license. example: =xlookup(B2; 'SPDX licenses'!B:B; 'SPDX licenses'!A:A; "not found"). why this is a threat to validity is because one could imagine a scenario where DFSGLicenses would have introduced a license with the SPDX identifier "MIT" yeah sure it matches the MIT license on SPDX sheet from before but because we haven't read the full license from DFSG we can't know for sure if they meant for example MIT License (MIT), MIT No Attribution (MIT-0), Enlightenment License (e16) [MIT-advertising], CMU License (MIT-CMU), enna License (MIT-enna), feh License (MIT-feh), MIT Festival Variant (MIT-Festival), MIT License Modern Variant (MIT-Modern-Variant), MIT Open Group variant (MITopen-group), MIT testregex Variant (MIT-testregex), MIT Tom Wu Variant (MIT-Wu), MIT +no-false-attribs license (MITNFA) or in the worst case something completely different like MIT-DFSG-edition. this is however something we have to live with since as of now there are way too many licenses in the first search stage for the scope of this thesis for the author to check them all individually.

the qgs thingy seems very shallow but ig everything can be fixed later on as long as i document everything i find during the process of writing the thesis

we are not going to include fsf:license:other. for example babl seems to be in that category but is actually licensed under gplv3.

definitely not including fsf:license:other. there are a whopping 5282 programs whose license fsf just hasn't put up yet. i don't know what im going to do when i have to review the full licenses. for stage 3 licenses i should create a spreadsheet that doesn't allow duplicate attribute-having licenses. ok do stage inside spreadsheet as well and so that there is a simple clickable url to the license text. wayback machine in the end all of the urls via api or something.

only software applicable licenses were chosen from gnu licenses since that's the only place that already categorized them and the only place with incredibly difficult to choose the license identifiers without manually writing them down

choosealizense appendix has "duplicates" but ig for stage 3 i could do the same kinda thing. maybe even justify with the appendix why agplv3re is the best license. i should make the stage 1 table so that it would have every place where the license was found from.

no special treatment in stage 1 f.ex. L777 and L780 could be different.

i can fix latex problems later on in the when the actual material is in place

3 Results

This chapter employes the data extracted from the set of primary literature, available as Appendix A, utilizing the methods outlined in Chapter 2 to address the research questions. Firstly, a summary of the general statistics collected and aggregated from the studies is presented. Following that, an analysis of the data is performed to provide answers to each of the research questions.

```
how many licenses and why
statistical overview with figures (mapping study)
how many licenses during each stage (figure)
basic statistic on final licenses (figure)
essential statistics (figure)
```

3.1 Placeholder question (RQ1)

figures and literature identifier tables

3.2 Placeholder question (RQ2)

figures and literature identifier tables

3.3 Placeholder question (RQ3)

figures and literature identifier tables

3.4 Placeholder question (RQ4)

figures and literature identifier tables

4 Discussion

indications
follow-up observation
observation 1
observation 2
sum-up from those two

4.1 Implications for research

how to improve scientific scene 1 how to improve scientific scene 2 how to improve scientific scene 3

4.2 Implications for software engineering professionals

how to improve professional scene 1 how to improve professional scene 2 how to improve professional scene 3 overall

4.3 Limitations and threats to validity

major limitation
possible threats to validity

4.3.1 Limitations of license selection for review

efforts to inclusion
as with all slr all licenses cannot be reviewed manually
license selection was done in sufficient manner

4.3.2 Limitations in data extraction

importance of data extraction lack of measurements and tooling

5 Conclusions

primary objective of this study conclusions from each rq

5.1 Future research

adopting a clear baseline

Docker CLA, SSPL

make cla easier maybe with gpg / joplin easy cla sign

LICENSE highlighting.js

what kind of efforts and why

what this thesis has provided

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$\begin{array}{cccc} {\bf Appendix} \ {\bf A} \ {\bf Primary} \ {\bf literature} \ {\bf identified} \ {\bf in} \ {\bf the} \ {\bf search} \ {\bf process}, \\ {\bf duplicates} \ {\bf removed} \end{array}$

Table A.1: A list of literature and the basic filtering step

Literature						
identifier	Identifier	SPDX	DFSG	FSF	OSI	GNU
L1	0BSD	SPDX			OSI	
L2	996			FSF		
L3	AAL	SPDX			OSI	
L4	Abstyles	SPDX				
L5	AcademicFreeLicense					GNU
L6	ACDL-1.0			FSF		
L7	ACEL			FSF		
L8	AdaCore-doc	SPDX				
L9	Adobe-2006	SPDX				
L10	Adobe-Display-PostScript	SPDX				
L11	Adobe-Glyph	SPDX				
L12	Adobe-Utopia	SPDX				
L13	ADSL	SPDX				
L14	AFL-1.1	SPDX				
L15	AFL-1.2	SPDX				
L16	AFL-2.0	SPDX				
L17	AFL-2.1	SPDX				
L18	AFL-3.0	SPDX		FSF	OSI	
L19	Afmparse	SPDX				
L20	AGPL					GNU
L21	AGPL-1.0-only	SPDX		FSF		
L22	AGPL-1.0-or-later	SPDX		FSF		
L23	AGPL-3.0-only	SPDX	DFSG	FSF	OSI	
L24	AGPL-3.0-or-later	SPDX		FSF		
L25	Aladdin	SPDX		FSF		GNU
L26	Aladdin-9			FSF		
L27	AMDPLPA	SPDX				

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L28	AML	SPDX				
L29	AML-glslang	SPDX				
L30	AMPAS	SPDX				
L31	ANTI-1.3			FSF		
L32	ANTI-1.4			FSF		
L33	anticapitalist					GNU
L34	ANTLR-PD	SPDX				
L35	ANTLR-PD-fallback	SPDX				
L36	Apache-1.0	SPDX		FSF		
L37	Apache-1.1	SPDX		FSF	OSI	
L38	Apache-2.0	SPDX	DFSG	FSF	OSI	
L39	apache1					GNU
L40	apache2					GNU
L41	APAFML	SPDX				
L42	APL-1.0	SPDX			OSI	
L43	App-s2p	SPDX				
L44	APSL-1.0	SPDX		FSF		
L45	APSL-1.1	SPDX		FSF		
L46	APSL-1.2	SPDX		FSF		
L47	APSL-2.0	SPDX	DFSG	FSF	OSI	
L48	apsl1					GNU
L49	apsl2					GNU
L50	APSLv1.x			FSF		
L51	Arphic-1999	SPDX				
L52	Arphic-PL			FSF		
L53	Artistic-1.0	SPDX		FSF	OSI	
L54	Artistic-1.0-cl8	SPDX				
L55	Artistic-1.0-Perl	SPDX		FSF	OSI	
L56	Artistic-2.0	SPDX	DFSG	FSF	OSI	
L57	ArtisticLicense					GNU
L58	ArtisticLicense2					GNU
L59	ASWF-Digital-Assets-1.0	SPDX				
L60	ASWF-Digital-Assets-1.1	SPDX				
L61	ATTPublicLicense					GNU
L62	Baekmuk	SPDX				

Appendix A iii

L63	Bahyph	SPDX				
L64	Barr	SPDX				
L65	bcrypt-Solar-Designer	SPDX				
L66	Beerware	SPDX				
L67	BerkeleyDB					GNU
L68	Bitstream Font License			FSF		
L69	Bitstream-Charter	SPDX				
L70	Bitstream-Vera	SPDX				
L71	bittorrent					GNU
L72	BitTorrent-1.0	SPDX				
L73	BitTorrent-1.1	SPDX		FSF		
L74	blessing	SPDX				
L75	BlueOak-1.0.0	SPDX			OSI	
L76	Boehm-GC	SPDX				
L77	boost					GNU
L78	Borceux	SPDX				
L79	Brian-Gladman-2-Clause	SPDX				
L80	Brian-Gladman-3-Clause	SPDX				
L81	BSD-1-Clause	SPDX		FSF	OSI	
L82	BSD-2-Clause	SPDX		FSF		
L83	BSD-2-Clause-Darwin	SPDX				
L84	BSD-2-Clause-FreeBSD			FSF		
L85	BSD-2-Clause-Patent	SPDX			OSI	
L86	BSD-2-Clause-Views	SPDX				
L87	BSD-3-Clause	SPDX	DFSG	FSF	OSI	
L88	BSD-3-Clause-acpica	SPDX				
L89	BSD-3-Clause-Attribution	SPDX				
L90	BSD-3-Clause-Clear	SPDX		FSF		
L91	BSD-3-Clause-flex	SPDX				
L92	BSD-3-Clause-HP	SPDX				
L93	BSD-3-Clause-LBNL	SPDX			OSI	
L94	BSD-3-Clause-Modification	SPDX				
L95	BSD-3-Clause-No-Military-License	SPDX				
L96	BSD-3-Clause-No-Nuclear-License	SPDX				

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L98 BSD-3-Clause-No-Nuclear-Warranty SPDX L99 BSD-3-Clause-Open-MPI SPDX L100 BSD-3-Clause-Sun SPDX L101 BSD-4-Clause SPDX L102 BSD-4-Clause-Shortened SPDX L103 BSD-4-Clause-UC SPDX L104 BSD-4.3RENO SPDX L105 BSD-4.3TAHOE SPDX L106 BSD-Advertising-Acknowledgement SPDX L107 BSD-Attribution-HPND-disclaimer SPDX L108 BSD-Inferno-Nettwerk SPDX L109 BSD-Protection SPDX L110 BSD-Source-Deginning-file SPDX L111 BSD-Source-Code SPDX L111 BSD-Systemics SPDX L112 BSD-Systemics-W3Works SPDX L114 BSL-1.0 SPDX L115 BUSL-1.1 SPDX L116 bzip2-1.0.6 SPDX L117 C-UDA-1.0 SPDX L118 CAL-1.0-Combined-Work-Exception	L97	BSD-3-Clause-No-Nuclear-License-	SPDX			
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L108 BSD-Inferno-Nettverk SPDX Image: SPDX series se	L106	BSD-Advertising-Acknowledgement	SPDX			
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L128	L126	CC-BY-2.5-AU	SPDX			
L128	L127	CC-BY-3.0	SPDX	DFSG	FSF	
L129 CC-BY-3.0-AU SPDX						
	L130	CC-BY-3.0-DE	SPDX			

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L131	CC-BY-3.0-IGO	SPDX		
L132	CC-BY-3.0-NL	SPDX		
L133	CC-BY-3.0-US	SPDX		
L134	CC-BY-4.0	SPDX	DFSG	FSF
L135	CC-BY-NC-1.0	SPDX		
L136	CC-BY-NC-2.0	SPDX		
L137	CC-BY-NC-2.5	SPDX		
L138	CC-BY-NC-3.0	SPDX		
L139	CC-BY-NC-3.0-DE	SPDX		
L140	CC-BY-NC-4.0	SPDX		
L141	CC-BY-NC-ND-1.0	SPDX		
L142	CC-BY-NC-ND-2.0	SPDX		
L143	CC-BY-NC-ND-2.5	SPDX		
L144	CC-BY-NC-ND-3.0	SPDX		
L145	CC-BY-NC-ND-3.0-DE	SPDX		
L146	CC-BY-NC-ND-3.0-IGO	SPDX		
L147	CC-BY-NC-ND-4.0	SPDX		
L148	CC-BY-NC-SA-1.0	SPDX	DFSG	
L149	CC-BY-NC-SA-2.0	SPDX		
L150	CC-BY-NC-SA-2.0-DE	SPDX		
L151	CC-BY-NC-SA-2.0-FR	SPDX		
L152	CC-BY-NC-SA-2.0-UK	SPDX		
L153	CC-BY-NC-SA-2.5	SPDX		
L154	CC-BY-NC-SA-3.0	SPDX		
L155	CC-BY-NC-SA-3.0-DE	SPDX		
L156	CC-BY-NC-SA-3.0-IGO	SPDX		
L157	CC-BY-NC-SA-4.0	SPDX		
L158	CC-BY-ND-1.0	SPDX		
L159	CC-BY-ND-2.0	SPDX		
L160	CC-BY-ND-2.5	SPDX		
L161	CC-BY-ND-3.0	SPDX		FSF
L162	CC-BY-ND-3.0-DE	SPDX		
L163	CC-BY-ND-4.0	SPDX		
L164	CC-BY-SA-1.0	SPDX	DFSG	
L165	CC-BY-SA-2.0	SPDX		FSF

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L167 CC-BY-SA-2.1-JP SPDX FSF L168 CC-BY-SA-2.5 SPDX FSF L169 CC-BY-SA-3.0 SPDX DFSG FSF L170 CC-BY-SA-3.0-AT SPDX SPDX SPDX L171 CC-BY-SA-3.0-DE SPDX SPDX SPDX SPDX L172 CC-BY-SA-3.0-IGO SPDX DFSG FSF L173 CC-BY-SA-4.0 SPDX DFSG FSF L174 CC-PDDC SPDX DFSG SPS L175 CC-SAMPLING+1.0 DFSG FSF L176 CC0 FSF CDDL CDDL L178 CDDL SPDX FSF L179 CDDL-1.0 SPDX FSF L180 CDDL-1.1 SPDX FSF	
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L192 CECILL-C SPDX	
L193 Cecill-C-v1 FSF	
L194 CERN-OHL-1.1 SPDX	
L195 CERN-OHL-1.2 SPDX	
L196 CERN-OHL-P-2.0 SPDX OSI	
L197 CERN-OHL-S-2.0 SPDX OSI	
L198 CERN-OHL-W-2.0 SPDX OSI	
L199 CFITSIO SPDX	
L200 check-cvs SPDX	

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L201	checkmk	SPDX				
L202	ClarifiedArtistic					GNU
L203	ClArtistic	SPDX		FSF		
L204	clearbsd					GNU
L205	Clips	SPDX				
L206	CMU-Mach	SPDX				
L207	CMU-Mach-nodoc	SPDX				
L208	CNRI			FSF		
L209	CNRI-Jython	SPDX				
L210	CNRI-Python	SPDX			OSI	
L211	CNRI-Python-GPL-Compatible	SPDX				
L212	COIL-1.0	SPDX				
L213	comclause					GNU
L214	CommonPublicLicense10					GNU
L215	Commons-Clause			FSF		
L216	Community-Spec-1.0	SPDX				
L217	Condor					GNU
L218	Condor-1.1	SPDX		FSF		
L219	copyleft-next-0.3.0	SPDX				
L220	copyleft-next-0.3.1	SPDX				
L221	CorkforkPL			FSF		
L222	Cornell-Lossless-JPEG	SPDX				
L223	CPAL					GNU
L224	CPAL-1.0	SPDX	DFSG	FSF	OSI	
L225	CPL-1.0	SPDX	DFSG	FSF	OSI	
L226	cpol					GNU
L227	CPOL-1.02	SPDX		FSF		
L228	Cronyx	SPDX				
L229	Crossword	SPDX				
L230	CryptixGeneralLicense					GNU
L231	CryptixGL			FSF		
L232	CrystalStacker	SPDX				
L233	CUA-OPL-1.0	SPDX				
L234	Cube	SPDX				
L235	curl	SPDX		FSF		

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L236	cvw				OSI	
L237	D-FSL-1.0	SPDX				
L238	DBG-3.0			FSF		
L239	DEC-3-Clause	SPDX				
L240	DejaVu			FSF		
L241	Design-Science-L			FSF		
L242	diffmark	SPDX				
L243	DL-DE-BY-2.0	SPDX				
L244	DL-DE-ZERO-2.0	SPDX				
L245	DOC	SPDX				
L246	DOR					GNU
L247	Dotseqn	SPDX				
L248	DRL-1.0	SPDX				
L249	DRL-1.1	SPDX				
L250	DSDP	SPDX				
L251	dtoa	SPDX				
L252	dvipdfm	SPDX				
L253	ECL-1.0	SPDX				
L254	ECL-2.0	SPDX		FSF	OSI	
L255	ECos-2.0			FSF	OSI	
L256	eCos11					GNU
L257	EFL-1.0	SPDX			OSI	
L258	EFL-2.0	SPDX		FSF	OSI	
L259	eGenix	SPDX				
L260	Eiffel					GNU
L261	Elastic-2.0	SPDX				
L262	Entessa	SPDX				
L263	EPICS	SPDX		FSF		
L264	EPL					GNU
L265	EPL-1.0	SPDX	DFSG	FSF	OSI	
L266	EPL-2.0	SPDX		FSF	OSI	
L267	EPL2					GNU
L268	ErlPL-1.1	SPDX		FSF		
L269	etalab-2.0	SPDX				
L270	EUDatagrid	SPDX		FSF	OSI	GNU

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L271	EUPL-1.0	SPDX				
L272	EUPL-1.1	SPDX		FSF	OSI	
L273	EUPL-1.2	SPDX			OSI	
L274	Eurosym	SPDX				
L275	Expat			FSF		GNU
L276	EZ-Publish-Professional			FSF		
L277	Fair	SPDX				
L278	FAL		DFSG			
L279	FBM	SPDX				
L280	fdk					GNU
L281	FDK-AAC	SPDX				
L282	Ferguson-Twofish	SPDX				
L283	Frameworx-1.0	SPDX				
L284	FreeBSD					GNU
L285	FreeBSD-DL			FSF		
L286	FreeBSD-DOC	SPDX				
L287	FreeImage	SPDX				
L288	Freely-Redistributable			FSF		
L289	freetype					GNU
L290	FSFAP	SPDX		FSF		
L291	FSFAP-no-warranty-disclaimer	SPDX				
L292	FSFUL	SPDX				
L293	FSFULLR	SPDX				
L294	FSFULLRWD	SPDX				
L295	FTL	SPDX		FSF		
L296	Furuseth	SPDX				
L297	fwlw	SPDX				
L298	GCR-docs	SPDX				
L299	GD	SPDX				
L300	GFDL-1.1-invariants-only	SPDX				
L301	GFDL-1.1-invariants-or-later	SPDX				
L302	GFDL-1.1-no-invariants-only	SPDX				
L303	GFDL-1.1-no-invariants-or-later	SPDX				
L304	GFDL-1.1-only	SPDX		FSF		
L305	GFDL-1.1-or-later	SPDX		FSF		

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L307 GFDL-1.2-invariants-or-later SPDX SPDX	L306	GFDL-1.2-invariants-only	SPDX				
L309 GFDL-1.2-no-invariants-or-later SPDX GFDL SPDX FSF L311 GFDL-1.2-or-later SPDX DFSG SPDX SPD	L307	GFDL-1.2-invariants-or-later	SPDX				
L310 GFDL-1.2-only	L308	GFDL-1.2-no-invariants-only	SPDX				
L311 GFDL-1.2-or-later	L309	GFDL-1.2-no-invariants-or-later	SPDX				
L312 GFDL-1.3 GFDL-1.3 GFDL-1.3-invariants-only SPDX L314 GFDL-1.3-invariants-or-later SPDX L315 GFDL-1.3-no-invariants-or-later SPDX L316 GFDL-1.3-no-invariants-or-later SPDX L317 GFDL-1.3-or-later SPDX FSF L318 GFDL-1.3-or-later SPDX FSF L319 Giftware SPDX FSF L320 GL2PS SPDX FSF L321 Glide SPDX GNU	L310	GFDL-1.2-only	SPDX		FSF		
L313 GFDL-1.3-invariants-only	L311	GFDL-1.2-or-later	SPDX		FSF		
L314 GFDL-1.3-invariants-or-later SPDX	L312	GFDL-1.3		DFSG			
L315 GFDL-1.3-no-invariants-only SPDX	L313	GFDL-1.3-invariants-only	SPDX				
L316 GFDL-1.3-no-invariants-or-later SPDX FSF L317 GFDL-1.3-only SPDX FSF L318 GFDL-1.3-or-later SPDX FSF L319 Giftware SPDX FSF L320 GL2PS SPDX FSF L321 Glide SPDX FSF L321 Glide SPDX FSF L322 Glulxe SPDX L322 GWTPL SPDX FSF GNU GNU </td <td>L314</td> <td>GFDL-1.3-invariants-or-later</td> <td>SPDX</td> <td></td> <td></td> <td></td> <td></td>	L314	GFDL-1.3-invariants-or-later	SPDX				
L317 GFDL-1.3-only SPDX FSF L	L315	GFDL-1.3-no-invariants-only	SPDX				
L318 GFDL-1.3-or-later SPDX FSF I L319 Giftware SPDX FSF I L320 GL2PS SPDX FSF I L321 Glide SPDX I I I L322 Gluke SPDX I <t< td=""><td>L316</td><td>GFDL-1.3-no-invariants-or-later</td><td>SPDX</td><td></td><td></td><td></td><td></td></t<>	L316	GFDL-1.3-no-invariants-or-later	SPDX				
L319 Giftware SPDX FSF	L317	GFDL-1.3-only	SPDX		FSF		
L320 GL2PS SPDX FSF <	L318	GFDL-1.3-or-later	SPDX		FSF		
L321 Glide SPDX	L319	Giftware	SPDX				
L322 Glulxe SPDX	L320	GL2PS	SPDX		FSF		
L323 GLWTPL SPDX Image: SPDX spicified s	L321	Glide	SPDX				
L324 GNU-Verbatim-C-L FSF GNU L325 GNUAllPermissive GNU L326 GNUGPL GNU L327 GNUGPLv3 GNU L328 gnuplot SPDX FSF GNU L329 GPL-1.0-only SPDX FSF GNU L330 GPL-1.0-or-later SPDX FSF FSF L331 GPL-2.0-only SPDX FSF FSF L332 GPL-2.0-or-later SPDX FSF OSI L333 GPL-3.0-or-later SPDX FSF OSI L334 GPL-3.0-or-later SPDX FSF GNU L335 GPL-PA FSF GNU L336 GPLv2 SPDX GNU L337 Graphics-Gems SPDX GNU L338 gSOAP-1.3b SPDX Image: SPDX Image: SPDX L339 gtkbook SPDX Image: SPDX Image: SPDX Image: SPDX Image: SPDX	L322	Glulxe	SPDX				
L325 GNUAllPermissive Image: Control of the contro	L323	GLWTPL	SPDX				
L326 GNUGPL Image: Control of the c	L324	GNU-Verbatim-C-L			FSF		
L327 GNUGPLv3 SPDX FSF GNU L328 gnuplot SPDX FSF GNU L329 GPL-1.0-only SPDX FSF 4 4 L330 GPL-1.0-or-later SPDX FSF 4 4 L331 GPL-2.0-only SPDX FSF 4 4 L332 GPL-2.0-or-later SPDX FSF OSI 4 L333 GPL-3.0-only SPDX FSF OSI 5 L334 GPL-3.0-or-later SPDX FSF GNU L335 GPL-PA FSF GNU L336 GPLv2 SPDX GNU L337 Graphics-Gems SPDX GNU L338 gSOAP-1.3b SPDX GNU L339 gtkbook SPDX GNU	L325	GNUAllPermissive					GNU
L328 gnuplot SPDX FSF GNU L329 GPL-1.0-only SPDX FSF 4 L330 GPL-1.0-or-later SPDX FSF 4 L331 GPL-2.0-only SPDX FSF 4 L332 GPL-2.0-or-later SPDX FSF OSI L333 GPL-3.0-only SPDX FSF OSI L334 GPL-3.0-or-later SPDX FSF GNU L335 GPL-PA FSF GNU L336 GPLv2 SPDX GNU L337 Graphics-Gems SPDX GNU L338 gSOAP-1.3b SPDX GNU L339 gtkbook SPDX GNU	L326	GNUGPL					GNU
L329 GPL-1.0-only SPDX FSF Image: FSF of the state of the	L327	GNUGPLv3					GNU
L330 GPL-1.0-or-later SPDX FSF L331 GPL-2.0-only SPDX FSF L332 GPL-2.0-or-later SPDX FSF L333 GPL-3.0-only SPDX DFSG FSF L334 GPL-3.0-or-later SPDX FSF L335 GPL-PA FSF GNU L336 GPLv2 SPDX GNU L337 Graphics-Gems SPDX GNU L338 gSOAP-1.3b SPDX GNU L339 gtkbook SPDX GNU	L328	gnuplot	SPDX		FSF		GNU
L331 GPL-2.0-only SPDX FSF L I	L329	GPL-1.0-only	SPDX		FSF		
L332 GPL-2.0-or-later SPDX FSF Image: SPDX state stat	L330	GPL-1.0-or-later	SPDX		FSF		
L333 GPL-3.0-only SPDX DFSG FSF OSI L334 GPL-3.0-or-later SPDX FSF FSF L335 GPL-PA FSF FSF GNU L336 GPLv2 SPDX GNU L337 Graphics-Gems SPDX GRAP-1.3b SPDX GRAP-1.3b L339 gtkbook SPDX GRAP-1.3b GRA	L331	GPL-2.0-only	SPDX		FSF		
L334 GPL-3.0-or-later SPDX FSF L335 GPL-PA FSF L336 GPLv2 GNU L337 Graphics-Gems SPDX L338 gSOAP-1.3b SPDX L339 gtkbook SPDX	L332	GPL-2.0-or-later	SPDX		FSF		
L335 GPL-PA FSF L336 GPLv2 GNU L337 Graphics-Gems SPDX L338 gSOAP-1.3b SPDX L339 gtkbook SPDX	L333	GPL-3.0-only	SPDX	DFSG	FSF	OSI	
L336 GPLv2 GNU L337 Graphics-Gems SPDX L338 gSOAP-1.3b SPDX L339 gtkbook SPDX	L334	GPL-3.0-or-later	SPDX		FSF		
L337 Graphics-Gems SPDX L338 gSOAP-1.3b SPDX L339 gtkbook SPDX	L335	GPL-PA			FSF		
L338 gSOAP-1.3b SPDX L339 gtkbook SPDX	L336	GPLv2					GNU
L339 gtkbook SPDX	L337	Graphics-Gems	SPDX				
	L338	gSOAP-1.3b	SPDX				
L340 HaskellReport SPDX	L339	gtkbook	SPDX				
	L340	HaskellReport	SPDX				

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HESSLA	L341	hdparm	SPDX			
L344	L342	HESSLA		FSF		GNU
L345	L343	Hipergate		FSF		
L346	L344	hippocratic				GNU
L347 HP-1989 SPDX FSF GNU L348 HPND SPDX FSF GNU L349 HPND-DEC SPDX FSF GNU L350 HPND-doc SPDX FSF GNU L351 HPND-doc-sell SPDX FSF GNU L352 HPND-export-US-modify SPDX FSF FSF L353 HPND-export-US-modify SPDX FSF FSF L354 HPND-export-US-modify SPDX FSF FSF L354 HPND-Exelnedrage Livingston SPDX FSF FSF L355 HPND-INRIA-IMAG SPDX FSF FSF L356 HPND-Kevlin-Henney SPDX FSF FSF L357 HPND-Markus-Kuhn SPDX FSF FSF L358 HPND-Pbmplus SPDX FSF FSF L360 HPND-sell-regexpr SPDX FSF FSF L361 HPND-sell-variant-MIT-disclaimer SPDX FSF GNU L362 HPND-sell-variant-MIT-disclaimer SPDX	L345	Hippocratic-2.1	SPDX			
L348 HPND SPDX FSF GNU L349 HPND-DEC SPDX 4<	L346	HP-1986	SPDX			
L349 HPND-DEC SPDX I	L347	HP-1989	SPDX			
L350 HPND-doc SPDX Identify Ide	L348	HPND	SPDX	FSF		GNU
L351 HPND-doc-sell SPDX I	L349	HPND-DEC	SPDX			
L352 HPND-export-US SPDX L353 HPND-export-US-modify SPDX L354 HPND-Fenneberg-Livingston SPDX L355 HPND-INRIA-IMAG SPDX L356 HPND-Kevlin-Henney SPDX L357 HPND-Markus-Kuhn SPDX L358 HPND-MIT-disclaimer SPDX L359 HPND-Pbmplus SPDX L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-variant SPDX L362 HPND-sell-variant-MIT-disclaimer SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX	L350	HPND-doc	SPDX			
L353 HPND-export-US-modify SPDX L354 HPND-Fenneberg-Livingston SPDX L355 HPND-INRIA-IMAG SPDX L356 HPND-Kevlin-Henney SPDX L357 HPND-Markus-Kuhn SPDX L358 HPND-MIT-disclaimer SPDX L359 HPND-Pbmplus SPDX L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-regexpr SPDX L362 HPND-sell-variant SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX FSF GNU L371 IJG-short SPDX FSF GNU L373 ImageMagick SPDX FSF GNU	L351	HPND-doc-sell	SPDX			
L354 HPND-Fenneberg-Livingston SPDX L355 HPND-INRIA-IMAG SPDX L356 HPND-Kevlin-Henney SPDX L357 HPND-Markus-Kuhn SPDX L358 HPND-MIT-disclaimer SPDX L359 HPND-Pbmplus SPDX L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-regexpr SPDX L362 HPND-sell-variant SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX FSF GNU L372 IJG-short SPDX FSF GNU L373 ImageMagick SPDX FSF GNU	L352	HPND-export-US	SPDX			
L355 HPND-INRIA-IMAG SPDX L356 HPND-Kevlin-Henney SPDX L357 HPND-Markus-Kuhn SPDX L358 HPND-MIT-disclaimer SPDX L359 HPND-Pbmplus SPDX L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-regexpr SPDX L362 HPND-sell-variant SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF	L353	HPND-export-US-modify	SPDX			
L356 HPND-Kevlin-Henney SPDX ImageMagick ImageMagick SPDX ImageMagick ImageMagick SPDX ImageMagick ImageMagick SPDX ImageMagick ImageMagick SPDX ImageMagick ImageMagick SPDX ImageMagick ImageMagick	L354	HPND-Fenneberg-Livingston	SPDX			
L357 HPND-Markus-Kuhn SPDX L358 HPND-MIT-disclaimer SPDX L359 HPND-Pbmplus SPDX L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-regexpr SPDX L362 HPND-sell-variant SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX FSF GNU L371 IJG-short SPDX FSF GNU L373 ImageMagick SPDX FSF GNU L374 iMatix SPDX FSF GNU	L355	HPND-INRIA-IMAG	SPDX			
L358 HPND-MIT-disclaimer SPDX ImageMagick ImageMagick SPDX ImageMagick Ima	L356	HPND-Kevlin-Henney	SPDX			
L359 HPND-Pbmplus SPDX L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-regexpr SPDX L362 HPND-sell-variant SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L369 ICU SPDX L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF	L357	HPND-Markus-Kuhn	SPDX			
L360 HPND-sell-MIT-disclaimer-xserver SPDX L361 HPND-sell-regexpr SPDX L362 HPND-sell-variant SPDX L363 HPND-sell-variant-MIT-disclaimer SPDX L364 HPND-UC SPDX L365 HTMLTIDY SPDX L366 IBM FSF L367 IBM-pibs SPDX L368 IBMPL GNU L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX FSF GNU L371 IJG-short SPDX FSF GNU L373 ImageMagick SPDX FSF GNU L374 iMatix SPDX FSF GNU	L358	HPND-MIT-disclaimer	SPDX			
L361 HPND-sell-regexpr SPDX ImageMagick ImageMagick SPDX ImageMagick ImageMagick ImageMagick ImageMagick SPDX ImageMagick ImageMagick ImageMagick SPDX ImageMagick ImageMagick ImageMagick SPDX ImageMagick ImageMagick ImageMagick ImageMagick SPDX ImageMagick ImageMa	L359	HPND-Pbmplus	SPDX			
L362 HPND-sell-variant SPDX	L360	HPND-sell-MIT-disclaimer-xserver	SPDX			
L363 HPND-sell-variant-MIT-disclaimer SPDX ImageMagick ImageMagick ImageMagick SPDX FSF GNU	L361	HPND-sell-regexpr	SPDX			
L364 HPND-UC SPDX IA	L362	HPND-sell-variant	SPDX			
L365 HTMLTIDY SPDX FSF 4	L363	HPND-sell-variant-MIT-disclaimer	SPDX			
L366 IBM L367 IBM-pibs SPDX L368 IBMPL L369 ICU SPDX L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF GNU	L364	HPND-UC	SPDX			
L367 IBM-pibs SPDX GNU L368 IBMPL SPDX OSI L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX FSF GNU L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF GNU	L365	HTMLTIDY	SPDX			
L368 IBMPL L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX FSF GNU L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF GNU	L366	IBM		FSF		
L369 ICU SPDX OSI L370 IEC-Code-Components-EULA SPDX L371 IJG SPDX FSF GNU L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF GNU	L367	IBM-pibs	SPDX			
L370 IEC-Code-Components-EULA SPDX SPDX IJG GNU L371 IJG SPDX FSF GNU L372 IJG-short SPDX L373 ImageMagick SPDX FSF GNU L374 iMatix SPDX FSF GNU	L368	IBMPL				GNU
L371 IJG SPDX FSF GNU L372 IJG-short SPDX L373 ImageMagick SPDX L374 iMatix SPDX FSF GNU	L369	ICU	SPDX		OSI	
L372 IJG-short SPDX SPDX L373 ImageMagick SPDX SPDX FSF GNU	L370	IEC-Code-Components-EULA	SPDX			
L373 ImageMagick SPDX SPDX IMatix SPDX FSF GNU	L371	IJG	SPDX	FSF		GNU
L374 iMatix SPDX FSF GNU	L372	IJG-short	SPDX			
	L373	ImageMagick	SPDX			
L375 imlib GNU	L374	iMatix	SPDX	FSF		GNU
	L375	imlib				GNU

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L376	Imlib2	SPDX		FSF		
L377	Info-ZIP	SPDX		FSF		
L378	informal					GNU
L379	Inner-Net-2.0	SPDX				
L380	Intel	SPDX		FSF		GNU
L381	Intel-ACPI	SPDX		FSF		
L382	Interbase-1.0	SPDX				
L383	IPA	SPDX		FSF	OSI	
L384	IPL-1.0	SPDX	DFSG	FSF		
L385	ISC	SPDX	DFSG	FSF	OSI	GNU
L386	ISC-Veillard	SPDX				
L387	Jahia					GNU
L388	JahiaCSL			FSF		
L389	Jam	SPDX			OSI	
L390	JasPer-2.0	SPDX				
L391	josl					GNU
L392	JOSL-1.0			FSF		
L393	JPL-image	SPDX				
L394	JPNIC	SPDX				
L395	JSON	SPDX	DFSG	FSF		GNU
L396	Kastrup	SPDX				
L397	Kazlib	SPDX				
L398	Knuth-CTAN	SPDX				
L399	ksh93					GNU
L400	LAL-1.2	SPDX				
L401	LAL-1.3	SPDX		FSF		
L402	LaTeX ecfonts			FSF		
L403	Latex2e	SPDX				
L404	Latex2e-translated-notice	SPDX				
L405	Leptonica	SPDX				
L406	LGPL					GNU
L407	LGPL-2.0-only	SPDX		FSF	OSI	
L408	LGPL-2.0-or-later	SPDX		FSF		
L409	LGPL-2.1-only	SPDX		FSF		
L410	LGPL-2.1-or-later	SPDX		FSF		

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Linux-man-pages-copyleft-2-para SPDX FSF Linux-man-pages-copyleft-2-para SPDX Linux-man-pages-copyleft-2-para SPDX Linux-man-pages-copyleft-2-para SPDX Linux-nan-pages-copyleft-2-para SPDX Linux-nan-pages-copyleft-2-pa	L411	LGPL-3.0-only	SPDX	DFSG	FSF	OSI	
L414	L412	LGPL-3.0-or-later	SPDX		FSF		
L415 Lha FSF GNU L416 Libpng SPDX FSF GNU L417 libpng-2.0 SPDX FSF GNU L418 libselinux-1.0 SPDX FSF FSF L419 libitiff SPDX SPDX GSI L420 libutil-David-Nugent SPDX OSI OSI L421 LiLiQ-P-1.1 SPDX OSI OSI L422 LiLiQ-R-1.1 SPDX OSI OSI L423 LiLiQ-R-1.1 SPDX OSI OSI L424 LinkGrammarLicense FSF FSF FSF L425 Linux-man-pages-topyleft SPDX FSF FSF L426 Linux-man-pages-copyleft-2-para SPDX FSF FSF L428 Linux-OpenIB SPDX FSF FSF L431 LOOP SPDX FSF FSF L433 LPL-1.0 SPDX FSF L434 LPL-1.02<	L413	LGPLLR	SPDX		FSF		
L416	L414	LGPLv3					GNU
L417 libpng-2.0 SPDX Identify L418 Ibselinux-1.0 SPDX Identify Identify SPDX Identify	L415	Lha			FSF		GNU
L418 libselinux-1.0 SPDX Identification SPDX Ide	L416	Libpng	SPDX				
L419 libtiff SPDX Identification SPDX Identification SPDX Identification SPDX Identification SPDX Identification SPDX OSI Identification SPDX OSI Identification SPDX OSI Identification SPDX Identification Identification	L417	libpng-2.0	SPDX				
L420 libutil-David-Nugent SPDX OSI L421 LiLiQ-P-1.1 SPDX OSI L422 LiLiQ-R-1.1 SPDX OSI L423 LiLiQ-Rplus-1.1 SPDX OSI L424 LinkGrammarLicense FSF L425 Linux-man-pages-1-para SPDX L426 Linux-man-pages-copyleft SPDX L427 Linux-man-pages-copyleft-2-para SPDX L428 Linux-man-pages-copyleft-var SPDX L429 Linux-OpenIB SPDX L430 LLGPL FSF L431 LOOP SPDX L432 LPD-document SPDX L433 LPL-1.0 SPDX L434 LPL-1.02 SPDX L435 LPPL-1.1 SPDX L436 LPPL-1.2 SPDX L437 LPPL-1.3a SPDX L439 LPPL-1.3c SPDX L440 Isof SPDX L441 Lua license FSF<	L418	libselinux-1.0	SPDX				
L421 LiLiQ-P-1.1 SPDX OSI L422 LiLiQ-R-1.1 SPDX OSI L423 LiLiQ-Rplus-1.1 SPDX OSI L424 LinkGrammarLicense FSF L425 Linux-man-pages-1-para SPDX L426 Linux-man-pages-copyleft SPDX L427 Linux-man-pages-copyleft-2-para SPDX L428 Linux-OpenIB SPDX L429 Linux-OpenIB SPDX L430 LLGPL FSF L431 LOOP SPDX L432 LPD-document SPDX L433 LPL-1.0 SPDX L434 LPL-1.02 SPDX L435 LPPL-1.1 SPDX L436 LPPL-1.2 SPDX L437 LPPL-1.3a SPDX L439 LPPL-1.3c SPDX L440 lsof SPDX L441 Lua license FSF L442 lucent102 GNU L444 LZMA-SDK-9.11-to-9.20 SPDX	L419	libtiff	SPDX				
L422 LiLiQ-R-1.1 SPDX OSI L423 LiLiQ-Rplus-1.1 SPDX OSI L424 LinkGrammarLicense FSF L425 Linux-man-pages-1-para SPDX L426 Linux-man-pages-copyleft SPDX L427 Linux-man-pages-copyleft-2-para SPDX L428 Linux-OpenIB SPDX L430 LLGPL FSF L431 LOOP SPDX L432 LPD-document SPDX L433 LPL-1.0 SPDX L434 LPL-1.02 SPDX L435 LPPL-1.0 SPDX L436 LPPL-1.1 SPDX L437 LPPL-1.2 SPDX L438 LPPL-1.3a SPDX L439 LPPL-1.3c SPDX L440 lsof SPDX L441 Lua license FSF L442 lucent102 GNU L443 Lucida-Bitmap-Fonts SPDX L444 LZMA-SDK-9.11-to-9.20 SPDX	L420	libutil-David-Nugent	SPDX				
L423 LiLiQ-Rplus-1.1 SPDX OSI L424 LinkGrammarLicense FSF L425 Linux-man-pages-1-para SPDX L426 Linux-man-pages-copyleft SPDX L427 Linux-man-pages-copyleft-2-para SPDX L428 Linux-OpenIB SPDX L429 Linux-OpenIB SPDX L430 LLGPL FSF L431 LOOP SPDX L432 LPD-document SPDX L433 LPL-1.0 SPDX L434 LPL-1.02 SPDX L435 LPPL-1.0 SPDX L436 LPPL-1.1 SPDX L437 LPPL-1.2 SPDX L438 LPPL-1.3a SPDX L439 LPPL-1.3c SPDX L440 lsof SPDX L441 Lua license FSF L442 lucent102 GNU L443 Lucida-Bitmap-Fonts SPDX L444 LZMA-SDK-9.11-to-9.20 SPDX	L421	LiLiQ-P-1.1	SPDX			OSI	
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L425 Linux-man-pages-1-para SPDX Image: SPDX separa	L423	LiLiQ-Rplus-1.1	SPDX			OSI	
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L429 Linux-OpenIB SPDX FSF L430 LLGPL FSF L431 LOOP SPDX L432 LPD-document SPDX L433 LPL-1.0 SPDX L434 LPL-1.02 SPDX L435 LPPL-1.0 SPDX L436 LPPL-1.1 SPDX L437 LPPL-1.2 SPDX FSF L438 LPPL-1.3a SPDX FSF L439 LPPL-1.3c SPDX FSF L440 lsof SPDX FSF L441 Lua license FSF L442 lucent102 GNU L443 Lucida-Bitmap-Fonts SPDX L444 LZMA-SDK-9.11-to-9.20 SPDX	L427	Linux-man-pages-copyleft-2-para	SPDX				
L430 LLGPL FSF <	L428	Linux-man-pages-copyleft-var	SPDX				
L431 LOOP SPDX Image: spd of the problem of the pr	L429	Linux-OpenIB	SPDX				
L432 LPD-document SPDX Image: second color of the color of	L430	LLGPL			FSF		
L433 LPL-1.0 SPDX FSF L434 LPL-1.02 SPDX FSF L435 LPPL-1.0 SPDX FSF L436 LPPL-1.1 SPDX FSF L437 LPPL-1.2 SPDX FSF L438 LPPL-1.3a SPDX FSF L439 LPPL-1.3c SPDX FSF L440 lsof SPDX FSF L441 Lua license FSF GNU L442 lucent102 FSP GNU L443 Lucida-Bitmap-Fonts SPDX GNU L444 LZMA-SDK-9.11-to-9.20 SPDX Image: Control of the property of the	L431	LOOP	SPDX				
L434 LPL-1.02 SPDX FSF Image: square	L432	LPD-document	SPDX				
L435 LPPL-1.0 SPDX	L433	LPL-1.0	SPDX				
L436 LPPL-1.1 SPDX	L434	LPL-1.02	SPDX		FSF		
L437 LPPL-1.2 SPDX FSF L438 LPPL-1.3a SPDX FSF L439 LPPL-1.3c SPDX FSF L440 lsof SPDX FSF L441 Lua license FSF L442 lucent102 FSF L443 Lucida-Bitmap-Fonts SPDX L444 LZMA-SDK-9.11-to-9.20 SPDX	L435	LPPL-1.0	SPDX				
L438 LPPL-1.3a SPDX FSF OSI L439 LPPL-1.3c SPDX FSF OSI L440 lsof SPDX FSF OSI L441 Lua license FSF GNU L442 lucent102 SPDX GNU L443 Lucida-Bitmap-Fonts SPDX Image: Control of the	L436	LPPL-1.1	SPDX				
L439 LPPL-1.3c SPDX FSF OSI L440 lsof SPDX FSF GNU L441 Lua license FSF GNU L442 lucent102 SPDX GNU L443 Lucida-Bitmap-Fonts SPDX GNU L444 LZMA-SDK-9.11-to-9.20 SPDX GNU	L437	LPPL-1.2	SPDX		FSF		
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L441 Lua license FSF L442 lucent102 GNU L443 Lucida-Bitmap-Fonts SPDX L444 LZMA-SDK-9.11-to-9.20 SPDX	L439	LPPL-1.3c	SPDX		FSF	OSI	
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L443 Lucida-Bitmap-Fonts SPDX L444 LZMA-SDK-9.11-to-9.20 SPDX	L441	Lua license			FSF		
L444 LZMA-SDK-9.11-to-9.20 SPDX	L442	lucent102					GNU
	L443	Lucida-Bitmap-Fonts	SPDX				
L445 LZMA-SDK-9.22 SPDX	L444	LZMA-SDK-9.11-to-9.20	SPDX				
	L445	LZMA-SDK-9.22	SPDX				

 ${\it xiv} \qquad \qquad {\it Appendix} \; {\it A}$

L447 Mackerras-3-Clause-acknowledgment SPDX I.4 I.4 I.448 magaz SPDX I.4 I.4 I.449 mailprio SPDX I.4 I.4<	L446	Mackerras-3-Clause	SPDX				
L448	L447	Mackerras-3-Clause-acknowledgment	SPDX				
L450 MakeIndex	L448	magaz	SPDX				
L451 Martin-Birgmeier SPDX L	L449	mailprio	SPDX				
L452 McPhee-slideshow SPDX	L450	MakeIndex	SPDX				
L453 metamail SPDX L	L451	Martin-Birgmeier	SPDX				
L454 Minpack SPDX DFSG FSF OSI L455 MirOS SPDX DFSG FSF OSI L456 MIT SPDX DFSG OSI L457 MIT-0 SPDX CSI OSI L458 MIT-advertising SPDX CSI CSI L459 MIT-CMU SPDX CSI CSI L460 MIT-enna SPDX CSI CSI L461 MIT-feh SPDX CSI CSI L462 MIT-Modern-Variant SPDX CSI CSI L463 MIT-testregex SPDX CSI CSI L464 MIT-wu SPDX CSI CSI L465 MIT-testregex SPDX CSI CSI L466 MIT-Wu SPDX CSI CSI L467 Modified X11 CSI FSF CSI L471 Motosoto SPDX CSI CSI L	L452	McPhee-slideshow	SPDX				
L455 MirOS SPDX DFSG FSF OSI L456 MIT SPDX DFSG OSI L457 MIT-0 SPDX CSI OSI L458 MIT-advertising SPDX CSI CSI L459 MIT-CMU SPDX CSI CSI L460 MIT-CMU SPDX CSI CSI L461 MIT-feh SPDX CSI CSI L462 MIT-Festival SPDX CSI CSI L463 MIT-Modern-Variant SPDX CSI CSI L464 MIT-open-group SPDX CSI CSI L465 MIT-testregex SPDX CSI CSI L466 MIT-Wu SPDX CSI CSI L467 MITNFA SPDX CSI GNU L468 MMIXware SPDX CSI GNU L471 Motosoto SPDX CSI CSI L472 <td< td=""><td>L453</td><td>metamail</td><td>SPDX</td><td></td><td></td><td></td><td></td></td<>	L453	metamail	SPDX				
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L457 MIT-0 SPDX OSI L458 MIT-advertising SPDX L459 MIT-CMU SPDX L460 MIT-enna SPDX L461 MIT-feh SPDX L462 MIT-Festival SPDX L463 MIT-Modern-Variant SPDX L464 MIT-open-group SPDX L465 MIT-testregex SPDX L466 MIT-Wu SPDX L467 MITNFA SPDX L468 MMIXware SPDX L469 Modified X11 FSF L470 ModifiedBSD GNU L471 Motosoto SPDX L472 MPEG-SSG SPDX L473 mpi-permissive SPDX L474 mpich2 SPDX L475 MPL FSF L476 MPL-1.0 SPDX L477 MPL-1.1 SPDX L478 MPL-2.0 SPDX L479 <td< td=""><td>L455</td><td>MirOS</td><td>SPDX</td><td>DFSG</td><td>FSF</td><td>OSI</td><td></td></td<>	L455	MirOS	SPDX	DFSG	FSF	OSI	
L458 MIT-advertising SPDX	L456	MIT	SPDX	DFSG		OSI	
L459 MIT-CMU SPDX <	L457	MIT-0	SPDX			OSI	
L460 MIT-enna SPDX	L458	MIT-advertising	SPDX				
L461 MIT-feh SPDX Image: SPDX spd	L459	MIT-CMU	SPDX				
L462 MIT-Festival SPDX Image: spd of the part of t	L460	MIT-enna	SPDX				
L463 MIT-Modern-Variant SPDX	L461	MIT-feh	SPDX				
L464 MIT-open-group SPDX	L462	MIT-Festival	SPDX				
L465 MIT-testregex SPDX	L463	MIT-Modern-Variant	SPDX				
L466 MIT-Wu SPDX	L464	MIT-open-group	SPDX				
L467 MITNFA SPDX	L465	MIT-testregex	SPDX				
L468 MMIXware SPDX Image: SPDX of the content of t	L466	MIT-Wu	SPDX				
L469 Modified X11 FSF Image: square sq	L467	MITNFA	SPDX				
L470 ModifiedBSD Image: square s	L468	MMIXware	SPDX				
L471 Motosoto SPDX OSI L472 MPEG-SSG SPDX	L469	Modified X11			FSF		
L472 MPEG-SSG SPDX Image: SPDX of the content of t	L470	ModifiedBSD					GNU
L473 mpi-permissive SPDX Image: SPDX series of the content of the	L471	Motosoto	SPDX			OSI	
L474 mpich2 SPDX Image: SPDX series of the content	L472	MPEG-SSG	SPDX				
L475 MPL FSF GNU L476 MPL-1.0 SPDX OSI L477 MPL-1.1 SPDX FSF OSI L478 MPL-2.0 SPDX DFSG FSF OSI L479 MPL-2.0-no-copyleft-exception SPDX I I I I	L473	mpi-permissive	SPDX				
L476 MPL-1.0 SPDX OSI L477 MPL-1.1 SPDX FSF OSI L478 MPL-2.0 SPDX DFSG FSF OSI L479 MPL-2.0-no-copyleft-exception SPDX FSF OSI	L474	mpich2	SPDX				
L477 MPL-1.1 SPDX FSF OSI L478 MPL-2.0 SPDX DFSG FSF OSI L479 MPL-2.0-no-copyleft-exception SPDX	L475	MPL			FSF		GNU
L478 MPL-2.0 SPDX DFSG FSF OSI L479 MPL-2.0-no-copyleft-exception SPDX	L476	MPL-1.0	SPDX			OSI	
L479 MPL-2.0-no-copyleft-exception SPDX	L477	MPL-1.1	SPDX		FSF	OSI	
	L478	MPL-2.0	SPDX	DFSG	FSF	OSI	
L480 mplus SPDX	L479	MPL-2.0-no-copyleft-exception	SPDX				
	L480	mplus	SPDX				

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L481	MS-LPL	SPDX			
L482	MS-PL	SPDX	FSF	OSI	
L483	MS-RL	SPDX	FSF	OSI	
L484	Ms-SS		FSF		
L485	MTLL	SPDX			
L486	MulanPSL-1.0	SPDX			
L487	MulanPSL-2.0	SPDX		OSI	
L488	Multics	SPDX		OSI	
L489	Mup	SPDX			
L490	NAIST-2003	SPDX			
L491	NASA				GNU
L492	NASA-1.3	SPDX	FSF		
L493	Naumen	SPDX			
L494	NBPL-1.0	SPDX			
L495	NCGL-UK-2.0	SPDX			
L496	NCSA	SPDX	FSF	OSI	GNU
L497	Net-SNMP	SPDX			
L498	NetCDF	SPDX			
L499	NetscapeJavaScript				GNU
L500	newOpenLDAP				GNU
L501	Newsletr	SPDX			
L502	NGPL	SPDX	FSF	OSI	
L503	NICTA-1.0	SPDX			
L504	NikoSoft Group Public License		FSF		
L505	NIST-PD	SPDX			
L506	NIST-PD-fallback	SPDX			
L507	NIST-Software	SPDX			
L508	NLOD-1.0	SPDX			
L509	NLOD-2.0	SPDX			
L510	NLPL	SPDX			
L511	Nokia	SPDX	FSF	OSI	GNU
L512	NoLicense				GNU
L513	NOSL	SPDX	FSF		GNU
L514	Noweb	SPDX			
L515	NPL				GNU

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L516	NPL-1.0	SPDX				
L517	NPL-1.1	SPDX		FSF		
L518	NPOSL-3.0	SPDX			OSI	
L519	NRL	SPDX				
L520	NTP	SPDX			OSI	
L521	NTP-0	SPDX				
L522	O-UDA-1.0	SPDX				
L523	OCCT-PL	SPDX				
L524	OCL-1.0			FSF		
L525	OCLC-2.0	SPDX				
L526	oclc2-php				OSI	
L527	Oculus VR Rift SDK License			FSF		
L528	OculusRiftSDK					GNU
L529	ODbL-1.0	SPDX		FSF		
L530	ODC-By-1.0	SPDX				
L531	OFFIS	SPDX				
L532	OFL-1.0	SPDX				
L533	OFL-1.0-no-RFN	SPDX				
L534	OFL-1.0-RFN	SPDX				
L535	OFL-1.1	SPDX	DFSG	FSF	OSI	
L536	OFL-1.1-no-RFN	SPDX				
L537	OFL-1.1-RFN	SPDX				
L538	OGC-1.0	SPDX				
L539	OGDL-Taiwan-1.0	SPDX				
L540	OGL-Canada-2.0	SPDX				
L541	OGL-UK-1.0	SPDX				
L542	OGL-UK-2.0	SPDX				
L543	OGL-UK-3.0	SPDX				
L544	OGTSL	SPDX			OSI	
L545	Old ksh93			FSF		
L546	Old-plan9			FSF		
L547	OLDAP-1.1	SPDX				
L548	OLDAP-1.2	SPDX				
L549	OLDAP-1.3	SPDX				
L550	OLDAP-1.4	SPDX				

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L552	L551	OLDAP-2.0	SPDX				
L554							
L555	L553	OLDAP-2.1	SPDX				
L556		OLDAP-2.2	SPDX				
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L558	L556	OLDAP-2.2.2	SPDX				
L559 OLDAP-2.5 SPDX L	L557	OLDAP-2.3	SPDX		FSF		
L560 OLDAP-2.6 SPDX K K L	L558	OLDAP-2.4	SPDX				
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L563 oldOpenLDAP SPDX GNU GNU L564 OLFL-1.3 SPDX GNU OSI L565 OML SPDX FSF GNU L566 Open Publication License v1.0 FSF GNU L567 OpenPBS-2.3 SPDX DFSG GNU L568 OpenPublicL SPDX FSF GNU L569 OpenSSL SPDX FSF GNU L570 OpenSSL-standalone SPDX FSF GNU L571 OpenVision SPDX FSF GNU L572 OPL-1.0 SPDX FSF GNU L573 OPL-UK-3.0 SPDX FSF GNU L574 OPUBL-1.0 SPDX GNU GNU L575 OriginalBSD GNU GNU GNU L576 OSET-PL-2.1 SPDX GNU GNU L577 OSL SPDX GNU GNU L578 OSL-1.1	L561	OLDAP-2.7	SPDX		FSF		
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L565 OML SPDX R	L563	oldOpenLDAP					GNU
L566 Open Publication License v1.0 SPDX DFSG FSF GNU L567 OpenPBS-2.3 SPDX DFSG GNU L568 OpenPublicL SPDX FSF GNU L569 OpenSSL SPDX FSF GNU L570 OpenSSL-standalone SPDX - - - GNU L571 OpenVision SPDX DFSG FSF - GNU L572 OPL-1.0 SPDX DFSG FSF - <td< td=""><td>L564</td><td>OLFL-1.3</td><td>SPDX</td><td></td><td></td><td>OSI</td><td></td></td<>	L564	OLFL-1.3	SPDX			OSI	
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L572 OPL-1.0 SPDX DFSG FSF Image: Control of the process of the p	L570	OpenSSL-standalone	SPDX				
L573 OPL-UK-3.0 SPDX Image: Control of the control	L571	OpenVision	SPDX				
L574 OPUBL-1.0 SPDX Image: Control of the control	L572	OPL-1.0	SPDX	DFSG	FSF		
L575 OriginalBSD SPDX GNU L576 OSET-PL-2.1 SPDX OSI L577 OSL GNU L578 OSL-1.0 SPDX OSI L579 OSL-1.1 SPDX DFSG USI L580 OSL-2.0 SPDX OSI OSI L581 OSL-2.1 SPDX FSF OSI L582 OSL-3.0 SPDX FSF OSI L583 PADL SPDX FSF OSI L584 Parity-6.0.0 SPDX Image: Company of the company o	L573	OPL-UK-3.0	SPDX				
L576 OSET-PL-2.1 SPDX OSI L577 OSL SPDX OSI L578 OSL-1.0 SPDX DFSG L579 OSL-1.1 SPDX DFSG L580 OSL-2.0 SPDX OSI L581 OSL-2.1 SPDX OSI L582 OSL-3.0 SPDX FSF OSI L583 PADL SPDX FSF OSI L584 Parity-6.0.0 SPDX Image: Control of the	L574	OPUBL-1.0	SPDX				
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L583 PADL SPDX L584 Parity-6.0.0 SPDX	L581	OSL-2.1	SPDX				
L584 Parity-6.0.0 SPDX	L582				FSF	OSI	
	L583	PADL					
L585 Parity-7.0.0 SPDX		v					
	L585	Parity-7.0.0	SPDX				

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L587	L586	PCRE		FSF		
Description Description	L587	PDDL-1.0	SPDX			
Description	L588	Perl		FSF		
Description	L589	PerlLicense				GNU
Description	L590	Phorum				GNU
L593	L591	Phorum-2.0		FSF		
L594	L592	PHP		FSF		
L595	L593	PHP-2.02		FSF		
L596	L594	PHP-3.0	SPDX	FSF	OSI	
L597 Pixar SPDX Image: spicific color of the col	L595	PHP-3.01	SPDX	FSF	OSI	
L598 Plan9 Plexus SPDX FSF GNU CM CM CM CM CM CM CM C	L596	PINE		FSF		GNU
L599	L597	Pixar	SPDX			
L600 pnmstitch SPDX Image: Least of the content of t	L598	Plan9				GNU
L601 PolyForm-Noncommercial-1.0.0 SPDX	L599	Plexus	SPDX			
L602 PolyForm-Small-Business-1.0.0 SPDX 0SI L603 PostgreSQL SPDX OSI L604 PPL FSF GNU L605 PPL3a SPDX OSI L606 PSF-2.0 SPDX OSI L607 psfrag SPDX SPDX L608 psutils SPDX FSF L609 PublicDomain FSF GNU L610 Python FSF GNU L611 Python-1.6a2 FSF GNU L612 Python-1.6b1 FSF FSF L613 Python-2.0 SPDX FSF L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF FSF L616 Python-2.3 FSF FSF L617 Python-ldap SPDX FSF L618 python-ldap SPDX GNU	L600	pnmstitch	SPDX			
L603 PostgreSQL SPDX OSI L604 PPL FSF GNU L605 PPL3a GNU GNU L606 PSF-2.0 SPDX OSI L607 psfrag SPDX OSI L608 psutils SPDX SPDX L609 PublicDomain FSF GNU L610 Python FSF GNU L611 Python-1.6a2 FSF GNU L612 Python-1.6b1 FSF GNU L613 Python-2.0 SPDX FSF FSF L614 Python-2.1.1 SPDX FSF FSF L615 Python-2.3 FSF FSF FSF L616 Python-2.5 FSF FSF L618 python-ldap SPDX GNU	L601	PolyForm-Noncommercial-1.0.0	SPDX			
L604 PPL FSF GNU L605 PPL3a SPDX OSI L606 PSF-2.0 SPDX OSI L607 psfrag SPDX SPDX L608 psutils SPDX FSF L609 PublicDomain FSF GNU L610 Python FSF GNU L611 Python-1.6a2 FSF GNU L612 Python-1.6b1 FSF FSF L613 Python-2.0 SPDX FSF L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF FSF L616 Python-2.3 FSF FSF L617 Python-2.5 FSF FSF L618 python-ldap SPDX GNU	L602	PolyForm-Small-Business-1.0.0	SPDX			
L605 PPL3a SPDX GNU L606 PSF-2.0 SPDX OSI L607 psfrag SPDX - L608 psutils SPDX - L609 PublicDomain FSF GNU L610 Python FSF GNU L611 Python-1.6a2 FSF GNU L612 Python-1.6b1 FSF FSF L613 Python-2.0 SPDX FSF - L614 Python-2.0.1 SPDX FSF - L615 Python-2.1.1 FSF - - L616 Python-2.3 FSF - - L617 Python-2.5 FSF - - L618 python-ldap SPDX - - - L619 PythonOld GNU GNU -	L603	PostgreSQL	SPDX		OSI	
L606 PSF-2.0 SPDX OSI L607 psfrag SPDX	L604	PPL		FSF		GNU
L607 psfrag SPDX Image: SPDX september of the content of the cont	L605	PPL3a				GNU
L608 psutils SPDX FSF GNU L609 PublicDomain FSF GNU L610 Python FSF GNU L611 Python-1.6a2 FSF FSF L612 Python-1.6b1 FSF FSF L613 Python-2.0 SPDX FSF L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF FSF L616 Python-2.3 FSF FSF L617 Python-2.5 FSF FSF L618 python-ldap SPDX GNU L619 PythonOld GNU	L606	PSF-2.0	SPDX		OSI	
L609 PublicDomain FSF GNU L610 Python FSF GNU L611 Python-1.6a2 FSF GNU L612 Python-1.6b1 FSF FSF L613 Python-2.0 SPDX FSF L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF FSF L616 Python-2.3 FSF FSF L617 Python-2.5 FSF FSF L618 python-ldap SPDX GNU L619 PythonOld GNU	L607	psfrag	SPDX			
L610 Python FSF GNU L611 Python-1.6a2 FSF FSF L612 Python-1.6b1 FSF FSF L613 Python-2.0 SPDX FSF L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF FSF L616 Python-2.3 FSF FSF L617 Python-2.5 FSF FSF L618 python-ldap SPDX GNU L619 PythonOld GNU	L608	psutils	SPDX			
L611 Python-1.6a2 FSF L612 Python-1.6b1 FSF L613 Python-2.0 SPDX L614 Python-2.0.1 SPDX L615 Python-2.1.1 FSF L616 Python-2.3 FSF L617 Python-2.5 FSF L618 python-ldap SPDX L619 PythonOld GNU	L609	PublicDomain		FSF		GNU
L612 Python-1.6b1 FSF L613 Python-2.0 SPDX L614 Python-2.0.1 SPDX L615 Python-2.1.1 FSF L616 Python-2.3 FSF L617 Python-2.5 FSF L618 python-ldap SPDX L619 PythonOld GNU	L610	Python		FSF		GNU
L613 Python-2.0 SPDX FSF L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF FSF L616 Python-2.3 FSF FSF L617 Python-2.5 FSF FSF L618 python-ldap SPDX GNU L619 PythonOld GNU	L611	Python-1.6a2		FSF		
L614 Python-2.0.1 SPDX FSF L615 Python-2.1.1 FSF L616 Python-2.3 FSF L617 Python-2.5 FSF L618 python-ldap SPDX L619 PythonOld GNU	L612	Python-1.6b1		FSF		
L615 Python-2.1.1 FSF L616 Python-2.3 FSF L617 Python-2.5 FSF L618 python-ldap SPDX L619 PythonOld GNU	L613	Python-2.0	SPDX			
L616 Python-2.3 FSF L617 Python-2.5 FSF L618 python-ldap SPDX L619 PythonOld GNU	L614	Python-2.0.1	SPDX	FSF		
L617 Python-2.5 L618 python-ldap SPDX L619 PythonOld GNU	L615	Python-2.1.1		FSF		
L618 python-ldap SPDX GNU	L616	Python-2.3		FSF		
L619 PythonOld GNU	L617	Python-2.5		FSF		
	L618	python-ldap	SPDX			
L620 Qhull SPDX	L619	PythonOld				GNU
	L620	Qhull	SPDX			

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L621	QPL					GNU
L622	QPL-1.0	SPDX	DFSG	FSF	OSI	
L623	QPL-1.0-INRIA-2004	SPDX				
L624	radvd	SPDX				
L625	Rdisc	SPDX				
L626	Review:EJBCA-REV-ID-2			FSF		
L627	RHeCos-1.1	SPDX		FSF		
L628	RPL					GNU
L629	RPL-1.1	SPDX			OSI	
L630	RPL-1.3			FSF		
L631	RPL-1.5	SPDX			OSI	
L632	RPSL					GNU
L633	RPSL-1.0	SPDX	DFSG	FSF	OSI	
L634	RSA-MD	SPDX				
L635	RSCPL	SPDX			OSI	
L636	Ruby	SPDX		FSF		GNU
L637	SAX-PD	SPDX				
L638	SAX-PD-2.0	SPDX				
L639	Saxpath	SPDX				
L640	SCEA	SPDX				
L641	SchemeReport	SPDX				
L642	Scilab					GNU
L643	Scilab-old			FSF		
L644	SCOSL-3.0			FSF		
L645	Scratch			FSF		GNU
L646	SCSL-2.8			FSF		
L647	Sendmail	SPDX		FSF		
L648	Sendmail-8.23	SPDX				
L649	SGI-B-1.0	SPDX				
L650	SGI-B-1.1	SPDX				
L651	SGI-B-2.0	SPDX		FSF		
L652	SGI-OpenGL	SPDX				
L653	SGIFreeB					GNU
L654	SGP4	SPDX				
L655	SHL-0.5	SPDX				

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L656	SHL-0.51	SPDX				
L657	SimPL-2.0	SPDX			OSI	
L658	Simple Permissive With Rules Modified Versions			FSF		
L659	SimpleM			FSF		
L660	SimplePermissive			FSF		
L661	Simple Permissive No Non Warranty			FSF		
L662	SimplePermissiveNonWarranty			FSF		
L663	SIP			FSF		
L664	SISSL	SPDX		FSF	OSI	GNU
L665	SISSL-1.2	SPDX		FSF		
L666	SL	SPDX				
L667	Sleepycat	SPDX		FSF	OSI	
L668	SML					GNU
L669	SMLNJ	SPDX		FSF		
L670	SMPPL	SPDX				
L671	SNIA	SPDX				
L672	snprintf	SPDX				
L673	softSurfer	SPDX				
L674	Soundex	SPDX				
L675	Spencer-86	SPDX		FSF		
L676	Spencer-94	SPDX				
L677	Spencer-99	SPDX				
L678	spin		DFSG			
L679	SPL					GNU
L680	SPL-1.0	SPDX		FSF	OSI	
L681	Squeak					GNU
L682	Squeak-old			FSF		
L683	ssh-keyscan	SPDX				
L684	SSH-OpenSSH	SPDX				
L685	SSH-short	SPDX				
L686	SSLeay-standalone	SPDX				
L687	SSPL-1.0	SPDX				
L688	SSSCFR-1.1			FSF		
L689	StandardMLofNJ					GNU

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L690	SugarCRM-1.1.3	SPDX				
L691	Sun-PPP	SPDX				
L692	SunCommunitySourceLicense					GNU
L693	SunPro	SPDX				
L694	SunSolarisSourceCode					GNU
L695	swisseph		DFSG			
L696	SWL	SPDX				
L697	swrule	SPDX				
L698	Symlinks	SPDX				
L699	TAPR-OHL-1.0	SPDX				
L700	TCL	SPDX		FSF		
L701	TCP-wrappers	SPDX				
L702	TermReadKey	SPDX				
L703	TGPPL-1.0	SPDX		FSF		
L704	THL-1.1			FSF		
L705	TMate	SPDX				
L706	TORQUE-1.1	SPDX				
L707	TOSL	SPDX				
L708	TPDL	SPDX				
L709	TPL-1.0	SPDX				
L710	TrueCrypt			FSF		
L711	TTWL	SPDX				
L712	TTYP0	SPDX				
L713	TU-Berlin-1.0	SPDX				
L714	TU-Berlin-2.0	SPDX				
L715	UCAR	SPDX				
L716	UCL-1.0	SPDX			OSI	
L717	ulem	SPDX				
L718	UMich-Merit	SPDX				
L719	Unicode					GNU
L720	Unicode-3.0	SPDX				
L721	Unicode-DFS-2012			FSF		
L722	Unicode-DFS-2015	SPDX			OSI	
L723	Unicode-DFS-2016	SPDX				
L724	Unicode-TOU	SPDX				

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L725	UnixCrypt	SPDX			
L726	Unlicense	SPDX		OSI	GNU
L727	UPL				GNU
L728	UPL-1.0	SPDX		OSI	
L729	URT-RLE	SPDX			
L730	UtahPublicLicense				GNU
L731	Vim	SPDX			GNU
L732	VOSTROM	SPDX			
L733	VSL-0.1			OSI	
L734	VSL-1.0	SPDX			
L735	W3C	SPDX			GNU
L736	W3C-19980720	SPDX			
L737	W3C-20150513	SPDX		OSI	
L738	w3m	SPDX			
L739	Watcom				GNU
L740	Watcom-1.0	SPDX			
L741	WebM				GNU
L742	Widget-Workshop	SPDX			
L743	Wsuipa	SPDX			
L744	WTFPL	SPDX	DFSG		GNU
L745	Wx				GNU
L746	Wxwind				GNU
L747	wxWindows			OSI	
L748	X-OZ		DFSG		
L749	X11	SPDX			
L750	X11-distribute-modifications-variant	SPDX			
L751	X11License				GNU
L752	Xdebug-1.03	SPDX			
L753	Xerox	SPDX			
L754	Xfig	SPDX			
L755	XFree86-1.1	SPDX			
L756	xinetd	SPDX			GNU
L757	xkeyboard-config-Zinoviev	SPDX			
L758	xlock	SPDX			
L759	Xnet	SPDX		OSI	

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	I	f.	1	1		l
L760	xpp	SPDX				
L761	XSkat	SPDX				
L762	Yahoo					GNU
L763	YaST					GNU
L764	YPL-1.0	SPDX				
L765	YPL-1.1	SPDX				
L766	Zed	SPDX				
L767	Zeeff	SPDX				
L768	Zend					GNU
L769	Zend-2.0	SPDX				
L770	Zimbra					GNU
L771	Zimbra-1.3	SPDX				
L772	Zimbra-1.4	SPDX				
L773	Zlib	SPDX	DFSG		OSI	GNU
L774	zlib-acknowledgement	SPDX				
L775	Zope					GNU
L776	ZPL - 2.0				OSI	
L777	ZPL - 2.1				OSI	
L778	ZPL-1.1	SPDX				
L779	ZPL-2.0	SPDX				
L780	ZPL-2.1	SPDX				

Appendix B Primary literature reviewed, read in full and inclusion/exclusion criteria applied

Table B.1: List of literature with the inclusion/exclusion criteria applied.

Literature	Identifier	SPDX	DFSG	FSF	OSI	GNU
identifier	Identiner	SPDA	DrsG	FSF	USI	GNU
L1	0BSD	SPDX			OSI	
L2	996			FSF		
L3	AAL	SPDX			OSI	
L4	Abstyles	SPDX				
L5	AcademicFreeLicense					GNU
L6	ACDL-1.0			FSF		
L7	ACEL			FSF		
L8	AdaCore-doc	SPDX				
L9	Adobe-2006	SPDX				
L10	Adobe-Display-PostScript	SPDX				
L11	Adobe-Glyph	SPDX				

Appendix C Primary literature reviewed, read in full and data extracted

Table C.1: Final list of literature and their data extraction

Literature	Identifier	SPDX	DFSG	FSF	OSI	GNU
identifier	Identinei	SFDA	Drag	гог	USI	GNU
L1	0BSD	SPDX			OSI	
L2	996			FSF		
L3	AAL	SPDX			OSI	
L4	Abstyles	SPDX				
L5	AcademicFreeLicense					GNU
L6	ACDL-1.0			FSF		
L7	ACEL			FSF		
L8	AdaCore-doc	SPDX				
L9	Adobe-2006	SPDX				
L10	Adobe-Display-PostScript	SPDX				
L11	Adobe-Glyph	SPDX				