Software search and software catalogs survey

Your answers to this survey's questions will help us understand some of the approaches people use to find software today, and will help us plan the development of facilities that could help people find software more easily in the future.

This survey is voluntary and you are not required to fill it out. Your identity will be kept confidential, even when we publish the results of this survey. To proceed, however, we need your explicit consent allowing us to store and use your replies to this survey. Please read the document located at http://goo.gl/q6yN4U and in the first question below, indicate whether you give your consent. (Note: the document covers more cases than this survey – you can ignore parts dealing with interviews and requesting signatures.)

This survey has up to 5 pages. The number of pages varies based on answers given to the questions.

* Required

١.	Voluntary consent * By checking the box below, you indicate that (1) you have read the informed consent form document linked above and (2) you consent to us using your responses to this survey in both our research and our future publications. Check all that apply.
	I give my consent
2.	What is your name? This information will be kept confidential. We ask for your name (1) because the answer to the previous question must be associated with each individual, and (2) so that we know how to refer to you if we communicate with you.
3.	What is your email address? This information will be kept confidential. We will not release your address or other identifying information publicly. We ask for it so that we can contact you if necessary.

4.	What is your primary field of work? If work equally in multiple fields or across field boundaries, you may select more than one option from this list. Check all that apply.
	Biology and Biological Engineering
	Chemistry and Chemical Engineering
	Cognitive and Brain Sciences
	Computing and Mathematical Sciences
	Geological and Planetary Sciences
	Physical Sciences
	Social Sciences
	Other:

5. In your work, on a typical day, approximately what fraction of your time involves using or
interacting directly with software on a computer or other computing device?
For most people, all work done with a computer or computing device involves interacting with software, because browsers, editors, etc., are all software systems. However, not all work
involves computer work. The purpose of this question is to try to understand how much you
interact with software programs in your work.
Mark only one oval.
0% (none)
<u> </u>
10%
15%
20%
25%
30%
35%
40%
45%
50%
55%
60%
65%
70%
75%
80%
85%
90%
95%
100% (all)
O de constant de la constant format de constant de la constant de la constant de la conference de la conference de la constant de la conference de la conferenc
6. In your work, how much freedom do you usually have to choose the software you use?
This refers to situations where you USE software, rather than when you write software. In other words, it is about the software applications and environments you use. The possibilities range
from having no choice (perhaps because you are required to use pre-selected software) to having
complete autonomy (perhaps because there are no policies or guidelines, or because part of your work is to make the choices for yourself or for others).
Mark only one oval.
I never get to choose the software I use Skip to question 21.
Sometimes I get to choose the software I use
Half the time, a situation or task requires using preselected software, and other times I get
to choose
More often than not, I choose the software I use
I always choose the software I use

Questions for software users

Other:

7. When you need to find ready-to-run software for a particular task, how do you go about finding software?
Note that this is about using software rather than developing software, so searching for software here does not necessarily imply searching for source code. Please select all that apply. Check all that apply.
Use whatever is determined by my organization or work group's guidelines or practices
Ask colleagues for opinions
Ask or search mailing lists or discussion groups within your organization
Ask or search public mailing lists or discussion groups
Look in the scientific literature to find what authors use in similar contexts
Ask or search social media (e.g., Twitter, Facebook, LinkedIn, etc.)
Ask or search social help sites (e.g., StackOverflow, Quora, etc.)
Search the web using general-purpose search systems (e.g., Google, Yahoo, Bing, DuckDuckGo)
Search in topical software indexes/catalogs (e.g., ASCL.net, BioPortal, Alternative.to, etc.)

Search in public software project repositories (SourceForge, GitHub, BitBucket, etc.)

8. In general, how important are the following characteristics when you are searching for ready-to-run software for a task?

Please rank the following according to the importance of each to you. If the criteria change depending on the occasion, please indicate the criteria that represent what you most often use. *Mark only one oval per row.*

	Rarely or never important	Somewhat or occasionally important	Average importance	Usually of above-average importance	Essential
Availability of specific features					
Availability of source code					
Support for specific data standards and file formats					
How easy the software is to learn					
How easy the software is to extend					
How easy the software is to install					
Apparent quality of the software					
Reputation of the developers					
Quality of support for the software					
Quality of documentation					
Other people's opinions					
Speed/performance of the software					
Operating system requirements					
Hardware compatibility and requirements					
Similarity to other software you used					
Programming language(s) used in implementation					
Software architecture					
Security provisions					
Size of software					
Price					
License terms for usage					
License terms for source code					

9.	(Optional) Please describe a past scenario when you looked for ready-to-run software. Narratives like this help us understand the context of people's searches for software. Please address details such as: What were you trying to find? What information sources did you use to find the software? How did you formulate your questions or queries? What criteria did you use to decide on the best match? Were you successful in finding the software you were looking for? If unsuccessful, why?

10.	one	pose that it were possible to create a public, searchable catalog or index of software, that would record information about software of all kinds found anywhere. What kind information would you find most useful to include for each entry in such a catalog or ex?
		ase check all that apply. If you think of others, please write them in the "Other" slot. ock all that apply.
		Name of software
		Domain/subject/field of application
		Purpose of software
		Name(s) of developer(s)
		Data formats supported
		License terms of software
		Operating system(s) supported
		Software libraries needed
		Programming language(s) software is written in
		How recently has the software been updated
		How active development appears to have been over time
		Availability of support or help
		Availability of public issue/bug tracker
		Availability of discussion lists/forums
		Whether the code base includes test cases
		Whether the code base is well commented
		Whether a programmable API is available
		Specific workflow environments supported
		Type(s) of user interfaces offered (e.g., GUI)
		Whether source code is available
		Whether installation uses common facilities or tools
		Whether a publication is associated with the software
		Metrics evaluating code quality
		URL for software's home page
		Other:
11.		you involved in software development?
		the purposes of this question, it does not matter whether you do it alone or as part of a team roup.
	Mar	k only one oval.
		Yes
		No Skip to question 21.

Questions for software developers

12.	For how many years have you been developing software? For the purposes of this question, please count
	all your lifelong software experiences, whether
	for your work or for personal projects.
13.	In your current (or most recent) software development project, what is (or was) your primary responsibility?
	If you have multiple roles on a project, what would be the primary one? (If it is hard to identify a single one, you can indicate more than one below.) Check all that apply.
	Project management
	Requirements analysis
	Software architecture
	Software development
	Testing/quality assurance
	Technical writing
	Deployment
	Training
	Other:
14.	What is the typical team size of projects that you are involved with? Here are are interested in all efforts you have been involved with, whether open-source or proprietary, and whether related to your current work or not. Mark only one oval.
	Small (1–5 people)
	Medium (6–25 people)
	Large (more than 25 peple)
	Other:

15.	Plea	ch programming and/or scripting language(s) have you had the most experience with? se select up to 3 languages which you have used the most. ck all that apply.
		С
		C++
		C#
		Delphi/Pascal/Object Pascal
		F#
		Fortran
		IDL
		Java
		JavaScript
		Lisp
		Mathematica
		MATLAB/Octave
		Objective-C
		Perl
		PHP
		Python
		R
		Ruby
		SQL
		Shell scripting (Unix/Linux/Mac OS)
		Visual Basic
		Windows batch file scripting
		Other:
16.		often do you search online for software source code? conly one oval.
		Never Skip to question 21.
		Rarely – once every few months
		Once per month, on average
		Once per week, on average
		Once per day, on average
		Many times per day

Questions for developers who search for source code

17. What are some reasons why you look for source code (when you do look)? Please check all that apply. Check all that apply.
To reuse code as-is (either in whole or in part)
To find code examples of how specific APIs are used
To find examples of how to implement a particular algorithm, data structure or approach
To find a more efficient approach to something you have already written
To remember syntactic details or infrequently used functionality
To discover new algorithms or data structures
To learn unfamiliar concepts
To confirm or refute that some given software has a defect/bug
Other:
Please select all that apply. Check all that apply. Ask colleagues for suggestions
Ask or search mailing lists or discussion groups within to your organization
Ask or search public mailing lists or discussion groups
Look in the scientific literature to find what authors use in similar contexts
Ask or search social media (e.g., Twitter, Facebook, LinkedIn, etc.)
Ask or search social help sites (e.g., StackOverflow, Quora, etc.)
Search the web using specialized code search engines (e.g., OpenHUB, Google Code, Krugle, Snipplr, Smipple, etc.)
Search the web using general-purpose search systems (e.g., Google, Yahoo, Bing, DuckDuckGo)
Search in public software project repositories (SourceForge, GitHub, BitBucket, etc.)
Search in specialized software indexes/catalogs (e.g., ASCL.net, SBML Software Guide, BioPortal, etc.)
Search in my organization's code collection or repository (if any)
Other:

19.	. What are some factors that have hindered your ability to FIND source code in the past? Please check all that apply. Check all that apply.				
		Lack of time to do a proper search and/or evaluate the results			
		Unable to locate any suitable or working software source code for my purposes			
		Concerns about intellectual property issues			
		Lack of trust in the options found			
		My specific requirements were too unique			
		Using 3rd-party source code is prevented by policies			
		Other:			
20.	You foun	ou searched and found source code in the past, what are some factors that may have vented you from REUSING the source code you found? may have searched for source code in the past but not ended up being able to use what you d. What were some of the reasons? Please check all that apply. ck all that apply.			
		Incompatible licensing terms			
		Incompatible implementation language			
	H	Incompatible API			
	H	Incompatible operating system or other requirements			
		Inability to compile source code			
	H	Inability to install software			
		Poor code quality			
	П	Poor code modularity			
	$\overline{\Box}$	Poor documentation or lack of documentation			
		Poor software performance			
		Lack of support for desired standards			
		Lack of needed functionality			
		Incomprehensible algorithm			
		Inadequate verification and/or testing of code			
		Insufficient developer or vendor support			
		Unsuitable cost/price			
		Source code too large			
		Other:			

Thank you!
Thank you very much for taking the time to complete this survey.

21.	May we contact you again to ask other questions in the future? * For the purposes of this project only, we may want to ask further questions or even interview some respondents. You are under no obligation to accept, and even if you respond "yes" here, you can decline in the future. Mark only one oval.
	Yes
	O No
22.	We welcome your opinion about this survey – please let us know what you thought of it. If you have any feedback (for example, you liked it, or you thought of some additional points to make, or were confused by some questions, or hated some part of it, or thought the whole thing was stupid, or whatever), please don't hesitate to write it here. We really want to know, and you can be completely honest here. We want to know!
Co	ontact
	ou have any questions, feedback, or other communications, please don't hesitate to email us at the owing addresses:
Mic	hael Hucka – <u>mhucka@caltech.edu</u> thew Graham – <u>mjg@caltech.edu</u>

