Microsoft Research Technical Report

MSR-TR-2021-28

Appendix to Nalanda: A Large-Scale Socio-Technical Graph of Entities and Relationships in Software Development Environment

Chandra Maddila, chmaddil@microsoft.com, Microsoft Research

Apoorva Agrawal, t-aagraw@microsoft.com, Microsoft Research

Thomas Zimmermann, tzimmer@microsoft.com, Microsoft Research

Nicole Forsgren, niforsgr@microsoft.com, Microsoft Research

Kim Herzig, kimh@microsoft.com, Microsoft

Arie van Deursen, Arie.vanDeursen@tudelft.nl, Delft University of Technology

This technical report includes supplemental materials for the paper "Nalanda: A Large-Scale Socio-Technical Graph of Entities and Relationships in Software Development Environment".

Survey Instrument Microsoft Research Survey on Newsfeeds in Software Development

Survey Flow

EmbeddedData

SourceValue will be set from Panel or URL.

Standard: Consent (6 Questions)

Branch: New Branch

If

If Do you understand and consent to these terms? No thanks, I do not want to do this survey

Is Selected

EndSurvey: Advanced

Standard: Survey Section 1: Codebook feedback (10 Questions)

Standard: Survey Section 2: General questions Newsfeeds (8 Questions)

Standard: Survey Section 3: Information pain points (3 Questions)

Standard: Survey Section 4: Additional Ques (Demographics + WFH) (6 Questions)

Page Break

Start of Block: Consent

If Q4 = Yes, I agree.

Q1

Microsoft Research Survey on Newsfeeds in Software Development

The Software Analysis and Intelligence (SAINTES) Group in MSR is working on understanding the day-to-day pain points associated with software development, specifically w.r.t. information/activity discovery. We need your help! Software developers are constantly inundated with information/activity overload. This study is a first step towards understanding the efficacy of news-feed based solutions in solving that problem and integrating the solutions into the tools used by the developers (e.g., Visual studio, Azure DevOps, etc.). Please read and accept the consent form below, if you are willing to participate.

The survey should only take about 10 minutes to complete. The data in this study is **collected anonymously**. Analysis and the conclusions of the study will be shared in aggregate form only, ensuring no impact on the study participant. The anonymous data will be shared with the researchers at Microsoft Research who will process and analyze it. The findings from aggregated data may be used for publications. We selected you as part of a sample of Microsoft employees based on your job role. By responding to this survey, you agree that you (1) are at least 18 years of age, (2) are participating voluntarily in this survey, and (3) understand you can withdraw from the survey at any time.

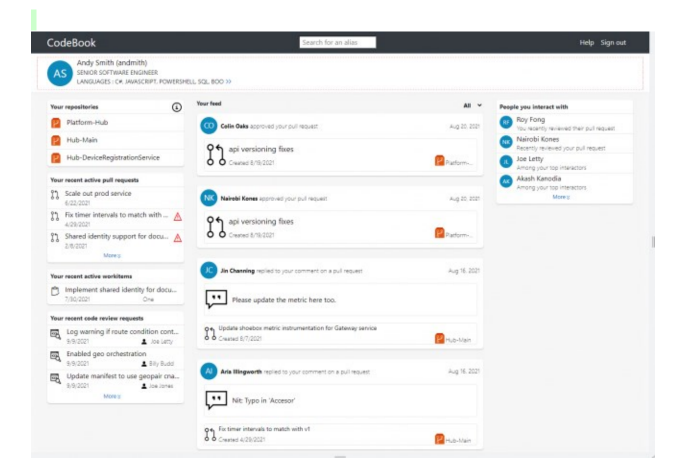
We hope you enjoy filling out this survey.
Thank you for participating!
CONSENT STATEMENT REMOVED.
Q4 Do you understand and consent to these terms?
○ Yes, I agree.
O No thanks, I do not want to do this survey
Display This Question

Q8

Section 1: Codebook feedback: Please go through your profile on <u>Codebook</u> and profiles of your top collaborators. [In case your Codebook profile is empty, you can use the search functionality to view profile for other developers.] This section will collect your feedback about the Codebook platform.

<u>Visit your Codebook profile</u> now and then return to the survey.

Representative Codebook profile for a dummy user Andy Smith:



Q9 For each section on your Codebook profile, please rate it based on how useful did you find it?

	Not at all useful	Slightly useful	Moderately useful	Very useful	Extremely useful
Bio (containing name, job title and languages used)	0	0	0	0	0
Repositories contributed to	\circ	\circ	\circ	\circ	\circ
Active Pull Requests	\circ	\circ	\circ	\circ	\circ
Active Work items	\circ	\circ	\circ	\circ	\circ
Active Code Reviews	\circ	\circ	\circ	\circ	\circ
People you interact with	\circ	\circ	\circ	\circ	\circ
Feed	\circ	\circ	\circ	\circ	\circ

Q10) Select any	sections in which you want to see changes: (multi-select)			
		Bio section. Please explain:			
		Repositories' section. Please explain:			
		Active Pull Requests section. Please explain:			
		Active Work items section. Please explain:			
		Active Code Reviews' section. Please explain:			
		'People you interact with' section. Please explain:			
		'Feed' section. Please explain:			
Q11 (Software) Development activity: We refer to this term throughout the survey. It constitutes items on the left side of the SDLC like work items, PRs, code reviews etc. and right side of the SDLC like build, test reports and deployment reports. Additionally, It may also constitute other items that are important to you in the software development process.					

Q12 You would like to: (multi select)
use a merged feed from development activity (e.g.: PRs, work items etc.) with Office resources activity (e.g.: Design document (word doc) that may be related to the feature being developed in a PR you are interested in)
receive updates about trending issues/bugs related to engineering systems (e.g.: build system, Azure services is facing downtime)
follow specific issues/ bugs in your projects through a newsfeed
Display This Choice:
If Q5 != Individual Contributors (SDE, Senior Software Engineer etc.)
use a separate news feed view for your own development activity and that of your team that you manage
Display This Question:
If Q5 != Individual Contributors (SDE, Senior Software Engineer etc.)
Q13 What items are you interested to see on your team's newsfeed?
X\$
Q14 For something like Codebook that presents your developer newsfeed, where would it be most interesting or useful for you? Rank these options in a preference order from 1(most preferred) to 6 (least preferred):
IDE (Visual Studio, Visual Studio code) Source control system (Azure DevOps, GitHub)
Separate website
Separate website Teams
Separate website Teams Outlook
Separate website Teams

Q15 What do	you like about Codebook?
Q16 Please lis	st any other changes that you want to see on Codebook:
End of Plack	Survey Section 1. Codebook foodback
	Survey Section 1: Codebook feedback
Start of Block	c: Survey Section 2: General questions Newsfeeds
017	
Q17 Section 2: Ne	wsfeeds in software development
Q18 Your wo	rk (w.r.t. software development) involves: (multi-select)
	collaboration outside of your team
	collaboration across significantly different (more than 6 hours) time zones

Q19 How directly active (e.g. submitting pull requests, code reviews, managing work items etc.) you are in software development process?
O I contribute frequently across multiple repositories/ source control systems.
I contribute frequently to a single repository.
I contribute occasionally.
O I don't actively code.
Q20 How challenging is it for you currently , to discover & manage development activity that is relevant for you? (This may include your development activity and that of your team/collaborators)
O Not challenging at all
Slightly challenging
Moderately challenging
O Very challenging
Extremely challenging
Q21 Would you be interested in consuming and managing your (and your team's) development activity through a centralized newsfeed?
○ Yes
O No. Because

Q22 How comfortable are you sharing information about your development activity to others?
Comfortable to share all my development activities.
Comfortable to share few of my development activities. Optionally, please list in the text box below the developer activities that you would NOT be comfortable sharing with others:
Not Comfortable to share any of my development activities
Q23 How much of a concern is information overload for developer newsfeed?
O Minor concern. I am happy to get updates about all my development activities in my news feed.
Major concern. I would like to skip some of the information related to my development activities. Please mention development activities that you would like to skip: ———————————————————————————————————
Q24 Would you like algorithmic filtering in the newsfeed? e.g. filtering development activities that may be more important to you using an algorithm.
O Yes. Very much
O No. I would like to view the all updates in my news feed in a chronological order.
O I would like to have options to switch between a chronological feed and an algorithmically filtered feed.
End of Block: Survey Section 2: General questions Newsfeeds
Start of Block: Survey Section 3: Information pain points

Q25

Section 3: Information/coordination pain points in software development

x	
	sks that are most important to you, and where if you had a new tool that could make this rould have a big positive impact on your work day: (multi select)
or care abo	Enumerating the code, bug reports, work items, specifications, etc., I modified recently ut (but not modified recently).
engineers a	Finding my collaborators' engineering activities, discovering which teams/other given engineer collaborates with etc.
are in order	Finding out who the most relevant engineers (SDEs, SDETs, PMs, operations, leads, etc.) to contact for a given feature, API, product or service.
	Finding out who owns some code/ specification or has ever worked on it in the past.
items, docu	Getting a list of repositories, directories where the related code, bug reports, work mentation etc. are located for a given feature, API, product or service.
	Being notified that there is a recent change that affects my code or work items
	Finding out which teams own the feature, product or service I or my team depend on.
service.	Finding out everyone outside my team who depends on my feature, API, product or
Q27 What are t improved?	he most important search scenarios in software development that you would like to get
End of Block: S	urvey Section 3: Information pain points

Q32 In what location do you primarily work?	
O North America: USA - Puget Sound regions (Redmond, Bellevue, Seattle, Sammamish, etc.)	
O North America: USA - Other	
O North America: Canada, Mexico	
Central America and South America	
O Europe	
O Asia: China	
O Asia: India	
O Asia: Middle East	
O Asia: Other	
O Australia, New Zealand, Oceania	
○ Africa	
O Not listed. Please specify:	
	_
Q33 What gender do you identify with the most?	
O Woman	
O Man	
O Non-binary / gender diverse	
O Prefer to self-describe:	
Prefer not to answer	