### **Learning Rapidly Changing Frameworks**

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ABSTRACT WIP

**Author Keywords** 

just in time

### INTRODUCTION

Some background on what it is you're talking about. Typically, this will include a cursory literature review just to define the problem area. It will culminate in the question the paper is answering or the problem the paper is solving, typically followed by a brief summary of the contribution itself.

For creators of technology, educating users is often a challenge. Some creators tend to introduce formal courses, while some others rely on users referencing documentation and trial-and-error. In some, third parties have created learning materials like weblog tutorials or even reference examples.

Learning about a rapidly-changing technology like augmented reality and artificial intelligence seems to depend on informal education. For these, often documentation and a sample are all the materials provided. Looking at more established topics like desktop computing and service management, the case is quite different. Corresponding certifications exist like CompTIA A+ and ITIL Foundation with accompanying curriculum and a network of professional teachers. The options vary greatly as the technology's maturity level changes.

There is a wide body of knowledge on informal learning, as well as learning by developers. However, there has not been significant study on how learning occurs in these contexts. One such occurrence is in the use of a framework, which is defined as "a form of software reuse that primarily promotes the reuse of entire architectures within a narrowly defined application domain" [9].

How do developers learn rapidly-changing frameworks?

### **RELATED WORK**

Learning of rapidly changing frameworks is primarily informal. Informal learning is defined as learning with little structure and often as the byproduct of some other activity [4]. It

is "relevant to practice in many cultures and contexts" and "[takes] place wherever people have need, motivation, and opportunity for learning" [4]. While this method is often looked at from a business context [4,8], motivation could come as uncertainty of creating a new solution or resolving a bug in code. Informal learning is also often defined by a social component. For example, while the trigger may be local to an individual, it is often the result of an external change such as results of a tester's work or a request from a product owner. Informal learning takes place around all of us day to day.

Significant literature exists covering various kinds of informal learning tools and the way that they are consumed. Developers have many solutions available for learning. The next paragraphs describe the informal learning activities that take place within a subset.

In research of programmers tool usage, [6] show how peer interaction leads to learning and discovery. Discovery is more specifically called "the first stage of some kinds of learning." [6] contrasts peer interaction from Marsick's definition of informal learning; however, when considered according to the definition above, the distinctions fade. In this work, [6] demonstrates how situations like happenstance interaction, pair programming, and even change notification often result in peer observations and recommendations. These represent the "discoveries" of tools, but in some cases they also represent the teaching material itself: with pair programming, the peer interaction often creates an incidental situated learning experience.

Hackathons are presented as "excellent informal learning platforms" [7]. A hackathon is a "fast-paced event where competitors work in teams to go from an idea to working software or hardware within a single day or a weekend." Like in [6]'s work, the authors cite peer-learning as common place in this setting. Consistent with the definition of informal learning, at hackathons the problems create the need, the gamification create the motivation, and the industry mentors plus online resources create the opportunity. While the research focuses on learnings within teams, they also recognize that the learning environment created at a hackathon excels at producing industry-relevant learnings and skills. It is considered a "great opportunity to learn" by participants [7]. Frameworks may be introduced or brushed up on at these events, though the researchers did not consider this.

MOOCs present as popular online digital learning tools today. Popular examples include Coursera, edX, and Udacity. When considering learning theories within MOOCs, there tend to be either connectivism-driven MOOCs (cMOOCs) or extension

MOOCs (xMOOCs) [10]. These are significantly different in their application of learning models, and more needs to be done to make use of informal, personalized, or professional learning on these platforms [10]. From anecdote, MOOCs appear to be a popular tool to learn frameworks.

Informal learning, specifically by developers about emerging topics, relates to a topic proposed by [8]: "What antecedents and conditions facilitate continuous learning, especially informal learning, and knowledge sharing?" In considering the form of learning, [8] mention that "informal learning may be equally important to or even more important than other forms of learning." In fact, informal learning is so prevalent in organizations that it may account for up to 75% of learning [1,8]. Yet, the future issue is still proposed: "What are the antecedents and consequences of informal learning?" [noe2014learning].

### **METHODOLOGY**

To better understand learning in this area, developers use of learning tools was reviewed. Ideally, developers would have been observed in their learning. Instead, a survey approach was taken. This is partly due to the feasibility to observing these interactions as well as the importance of capturing responses from an international audience. Finally, this approach permitted developers to report on their perceptions of the learning: why did it occur, how successful was it, and how soon was it put to use.

For this research, the sample was limited to React Native practitioners and their use of the React Native framework. This helped the survey target a cohesive group of respondents, and the author's networking in the community aided in soliciting responses. React Native also is a widely used framework with the second highest contributor count on GitHub in 2017 [3]. Its wide population of users coupled with its prestable status makes for an excellent case as a rapidly changing framework to study.

The questionnaire survey starts by asking about the respondent's experience professionally, formal learning in programming, experience with JavaScript, and familiarity with React Native. React Native familiarity was used as a filtering question; if the respondent indicated no familiarity, the survey ended.

For respondents who were familiar with React Native, they were then asked questions about their learning and use in the previous 3 months. This was limited in order to avoid asking the respondent to describe experiences beyond recollection. First, the respondents were asked "What learning tools have you used? Check all that apply." 11 options for this question were presented, plus an unstructured other option. These options wildly varied between the formal and informal, small and large. Respondents were then asked to estimate how much of their time was spent learning as a percentage of their overall work. Next, they were asked what tool was the most useful to them. The remainder of the questions asked were limited to their use of that tool, seeking to understand when the learning took place, how it was used, and how beneficial it was.

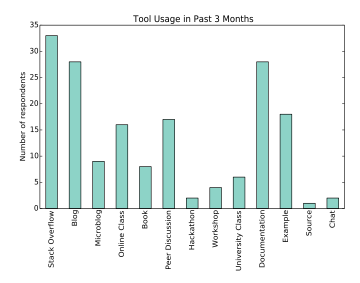


Figure 1. A clear preference for specific learning tools emerged.

The respondent data was collected and then reviewed. Python pandas was utilized in order to interpret the data and send it to *Scipy.stats* module and *matplotlib* for analysis and visual representation. Using this approach, some basic counts and pivot tables provide insights to respondent's preferences, and analyses like the chi square test and the Kruskal Wallis test were utilized to calculate statistical significance on the data.

### **RESULTS**

Overall, 38 subjects provided qualified survey results. In this section, answers to the three research questions are presented, as well as some general trends identified in the data. At the end of each subsection, the data is briefly summarized.

# Specific tools are preferred, but usage doesn't necessarily follow

Respondents indicated 172 different instances of tool usages in the past 3 months. Developers showed that specific tools were used more frequently than others. A chi-squared test comparing the results to a normal distribution resulted in  $p = 5.80 \times 10^{-18}$ . Clear leaders in tool usage included Stack Overflow, Blogs, and Documentation. Online classes, peer discussion, and examples were middle of the pack performers. The least commonly used tools included source code, hackathons, chat, workshops, university courses, books, and microblogs. The tool usage frequency is indicated in figure 1.

Each subject was asked to indicate a single preferred learning tool. A chi-squared test comparing the results to a normal distribution resulted in p=0.063. There was a clearer split between winners and losers in this area; the winners were clearly stack overflow, blogs, online classes, books, and peer discussion; all other tools had significantly less learner preference. Documentation and examples, which showed average and above average usage occurrence, notably received no selections. The tool usage frequency is indicated in figure 2, with categories that received no selections omitted.

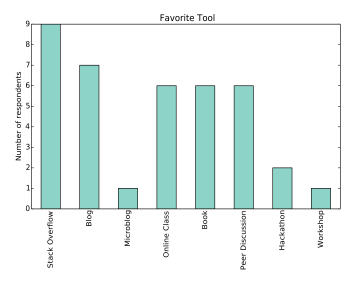


Figure 2. Developers indicated more polarized tool preference than usage.

Some selections like hackathons, workshops, and microblogs were indicated as favorites by their only users. This is likely a result of users having an individual recent or highly significant learning session rather than a recurring learning pattern.

### Most learning was applied the same day

In the general case, over the same 3 month time period respondents indicated how soon they used what they learned. 55.3% of respondents indicated that it was immediately put to use. The second most common delay was a day or so at 15.8%. The remainder of responses was nearly evenly split between many days, not yet, and it was to explain an existing usage. For specific occurrences, refer to figure 3.

While learners largely depending on just-in-time learning practices, the specific reasons for this weren't well understood. 34.2% of learners were responding to changes in the framework as indicated in figure 4. Other reasons like new feature needs, inexperience, and curiosity weren't evaluated but likely contributed.

## Learners generally don't complete the full learning unit, but it's still useful

Learners generally did not complete their entire learning unit. TODO: add overall numbers.

Learning module completion did vary by tool. Tools with fewer than 5 responses were removed due to sample size being too small. With the resulting dataset, a Kruskal-Wallis test comparing the number of completions vs non-completions grouped by tool resulted in p = 0.053. Stack Overflow specifically showed an 8:1 ratio of non-completions to completions, while blogs showed 1:6. Online courses and peer discussions showed a 2:1 ratio, and documentation was even. Refer to figure 5 for a visual representation.

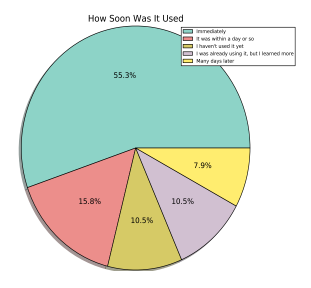


Figure 3. Nearly three-quarters of usage occurred within a day.

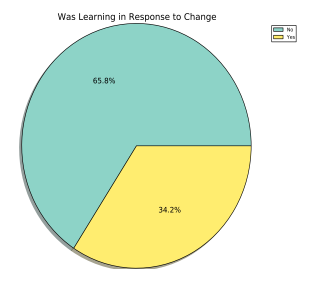


Figure 4. Over one-third of developers learning rapidly changing frameworks were doing so in response to a change in the framework.

### LIMITATIONS

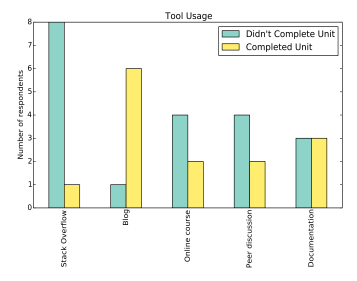


Figure 5. Learning unit completion varied highly by tool.

This research surveyed the community that uses React Native. Both the way the data was collected and the population surveyed present as limitations. While this work may apply to other web or mobile frameworks, some of the presumptions made may not match those for other tools.

In the sample used for this work, the social norms practiced by the developers may show favoritism to specific tools and methods of consumption. React Native was originally developed and is presently supported by Facebook [2], a social networking company. On the developer support page, Stack Overflow, forums, chat, and microblogs are all suggested as ways to get help [2]. As a result of the framework's recognition of these, other tools may be at a disadvantage. In fact, as of July 2018, there are no references to books or courses in the support documentation.

Additionally, React Native shares a lot in common with ReactJS, a JavaScript web frontend framework. Users of React Native often come from a web development background, which has many differences with software development. Detailed analysis of the difference can be found in [5], but of specific interest are differences in application characteristics, people involved in development, and social issues.

The challenges of React Native's mission also limit the application of this research. React Native ultimately creates iOS and Android mobile applications and relies on their native APIs to enable much of its functionality. The learner frequently is required to learn about these upstream projects, which expands the scope of learning beyond what other frameworks may require. This also puts users in the position of watching and anticipating changes in the parent APIs in order to better plan their work in React Native, such as recently with React Native's 0.56 release that responds to many previously announced changes, like new versions of Babel, iOS API, Xcode IDE, and Android SDK. Developers working on the React Native platform are sometimes forced to learn justin-time with the framework's change even though it's highly

anticipated; learners of frameworks with simpler dependency trees may not be forced into this pattern.

This research was conducted by surveys alone, which limited how the subjects were interrogated. To help increase response rate, the length of the survey was limited. Respondents were asked detailed questions only about their most useful tool; responses on tools that weren't highly favored by the respondent may reveal other usage patterns. Additionally, in making the survey straight forward for the respondents, some statistical analysis was complicated. More traditional survey design may lead to cleaner results.

Finally, some aspects of the survey asked about a 90 day time period. This is a long time for respondents to recollect, so there may be inaccuracies in respondent reporting. Additionally, within this time period learning may have occurred for a variety of reasons. Respondents were asked about a single occurrence, not the entire set. The problems faced may be related to current events in the framework, like a defect in the most recent release or an emerging trend in user interface design. These specific, widespread cases may skew the responses to the learning patterns that best address that issue rather than issues in general.

#### CONCLUSION

A summary, basically. Reiterate the context, the problem, the solution, the results, and the limitations.

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