Contextual Documentation Referencing on Stack Overflow

Transactions on Software Engineering
ESEC/FSE 2020 Journal First

Sebastian Baltes
@s_baltes

empirical-software.engineering
Thanks to my co-authors!

Contextual Documentation Referencing on Stack Overflow

Sebastian Baltes, Christoph Treude, Martin P. Robillard

Abstract—Software engineering is knowledge-intensive and requires software developers to continually search for knowledge, often on community question answering platforms such as Stack Overflow. Such information sharing platforms do not exist in isolation, and part of the evidence that they exist in a broader software documentation ecosystem is the common presence of hyperlinks to other documentation resources found in forum posts. With the goal of helping to improve the information diffusion between Stack Overflow and other documentation resources, we conducted a study to answer the question of how and why documentation is referenced in Stack Overflow threads. We sampled and classified 759 links from two different domains, regular expressions and Android development, to qualitatively and quantitatively analyze the links’ context and purpose, including attribution, awareness, and recommendations. We found that links on Stack Overflow serve a wide range of distinct purposes, ranging from citation links attributing content copied into Stack Overflow, over links clarifying concepts using Wikipedia pages, to recommendations of software components and resources for background reading. This purpose spectrum has major corollaries, including our observation that links to documentation resources are a reflection of the information needs typical to a technology domain. We contribute a framework and method to analyze the context and purpose of Stack Overflow links, a public dataset of annotated links, and a description of five major observations about linking practices on Stack Overflow. Those observations include the above-mentioned purpose spectrum, its interplay with documentation resources and applications domains, and the fact that links on Stack Overflow often lack context in form of accompanying quotes or summaries. We further point to potential tool support to enhance the information diffusion between Stack Overflow and other documentation resources.

Index Terms—Community Question Answering, Software Documentation, Information Diffusion, Hyperlinks, Stack Overflow
Software Engineering is Knowledge-intensive

OpenJDK

Stack Overflow

Oracle Java Documentation

Wikipedia

developers

Sebastian Baltes – Contextual Documentation Referencing on Stack Overflow (ESEC/FSE 2020 JF)
Those documentation resources do not exist in isolation...
They form a **documentation ecosystem** with Stack Overflow as a major **information broker**.
How and why are documentation resources referenced in Stack Overflow threads?

We studied:

• Two cases...
  (Java regular expressions and Android)

• ...using a mixed-methods research design...
  (regex-based URL classifier, qualitative coding, association rule mining, logistic regression models)

• ...focusing on link context (how) and link purpose (why).
# Context and Purpose

<table>
<thead>
<tr>
<th>Abbrev.</th>
<th>Code</th>
<th>Description (Excerpt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUO</td>
<td>QUOTE</td>
<td>Presence of non-trivial content copied without further modification.</td>
</tr>
<tr>
<td>SUM</td>
<td>SUMMARY</td>
<td>At least one key insight from the linked resource is provided in paraphrased from.</td>
</tr>
<tr>
<td>ONL</td>
<td>LINKONLY</td>
<td>Link that only contains the URL (and anchor text) without any additional information surrounding it.</td>
</tr>
<tr>
<td>ATT</td>
<td>ATTRIBUTION</td>
<td>Link to a resource simply to credit the source for material taken verbatim.</td>
</tr>
<tr>
<td>AWA</td>
<td>AWARENESS</td>
<td>Link intended to make readers aware that a certain resources exists, or provide information about the nature of its content, without necessarily endorsing it.</td>
</tr>
<tr>
<td>BGR</td>
<td>BACKGROUNDREADING</td>
<td>Link to a resource that a user thinks other users should read or watch to get better general knowledge of the topic related to the thread.</td>
</tr>
<tr>
<td>CPT</td>
<td>CONCEPT</td>
<td>Link to a resource that contains a general description of a concept that the reader should know about.</td>
</tr>
<tr>
<td>CST</td>
<td>CONSULTED</td>
<td>Link to documentation to indicate that it was consulted prior to posting.</td>
</tr>
<tr>
<td>LMN</td>
<td>LINKEDMENTION</td>
<td>Link to the element-level (class, method, field) Javadocs of an API element that is mentioned as part of the text, without more specific indication for the purpose of the link.</td>
</tr>
<tr>
<td>RCM</td>
<td>RECOMMENDATION</td>
<td>Link to resources that are landing pages for tools, libraries, API elements, or algorithms, for the purpose of recommending these.</td>
</tr>
<tr>
<td>REF</td>
<td>REFERENCE</td>
<td>Links to a resource to indicate the source of knowledge for an explicit claim, statement, or information conveyed in the post.</td>
</tr>
<tr>
<td>OTH</td>
<td>OTHER</td>
<td>Link whose purpose is other than can be captured by other codes, unclear, or unknown.</td>
</tr>
</tbody>
</table>

n = 759 links
Summary

• **Purpose spectrum**: From citations (not necessarily meant to be consulted) to recommendations (explicit requests to follow a link).
  • Relativities Stack Overflow’s recommendation to add context to every link: Adding context (summaries/quotes) important for links on the recommendation end but less important for links primarily included for citation purposes.

• **Links are reflection of the information needs** typical to a technology domain.
  • *Example*: Links to concept descriptions were twice as common in threads about regular expressions compared to Android.

• **Improving the efficiency of information diffusion** between Stack Overflow and the broader software documentation ecosystem.
  • *Example*: Developing a tool to assist readers of Stack Overflow threads by automatically classifying links along the purpose spectrum, helping them to decide whether a link is worth following.