To: Shuge Luo, Author
From, Enguang Shi, Reviewer
Date: October 4, 2020
Subject: Review of Your Definition of Closures

Thank you for working with me on this peer review project. I've reviewed your definition of a closure. It was a programming term that I had never known before, and I was glad I had the opportunity to learn something new about the programming language. Thank you for your outstanding work. Here are a few comments and suggestions I offer:

**Audience**: Your writing is very professional and well referenced. However, I found that you tried to explain the term Closure by using some other words to the expert domain, such as "nested function", "SECD machine", and so on. I guess readers who want to fully understand Closure need to have some basic computer science knowledge, such as an understanding of some of the technical terms in programming. If you define your potential audience as those who have no basic knowledge of computers, in other words, “non-technical readers”, you may use a longer length to explain some professional terms, which will enable your definition to reach a wider audience.

**Visual**: Thank you for adding a piece of program code to your Expanded Definition to use as an example of a JavaScript closure. For learning a programming language, it is necessary and useful to visualize a concept. What's more, the code you've added is pretty neat. Using concise examples to explain a relatively complex term is a quick way to grasp the concept and try to digest it. I find it very useful for me. As a suggestion, I think you can add a visual illustration. For example, with a diagram of the basic concept of closure, you can use visualization tools (such as circles and arrows) to explain the connection between a closure and the concepts related to it. I think this is the best way for people without basic programming knowledge to understand a new concept.

**Layout**: The layout of the extension definition is excellent. Each section illustrates the point. Because this is a programming term definition, including why closure is useful and what needs to be noted is a plus. These are important points for those who actually apply the concept.

**Conclusion**: In general, your writing about the definition of closure is excellent. It's clear enough and detailed enough for someone with a programming background. My only advice about your excellent writing is to add more detail to non-technical readers, including textual and visual interpretation, to make the term more easily associated with concepts that most people already understand.

I hope my suggestions are reasonable and useful for you. Thank you for reading my peer review. I look forward to our next cooperation.