



Universiteit  
Leiden  
The Netherlands

## **Grip on software: understanding development progress of SCRUM sprints and backlogs**

Helwerda, L.S.

### **Citation**

Helwerda, L. S. (2024, September 13). *Grip on software: understanding development progress of SCRUM sprints and backlogs*. SIKS Dissertation Series. Retrieved from <https://hdl.handle.net/1887/4092508>

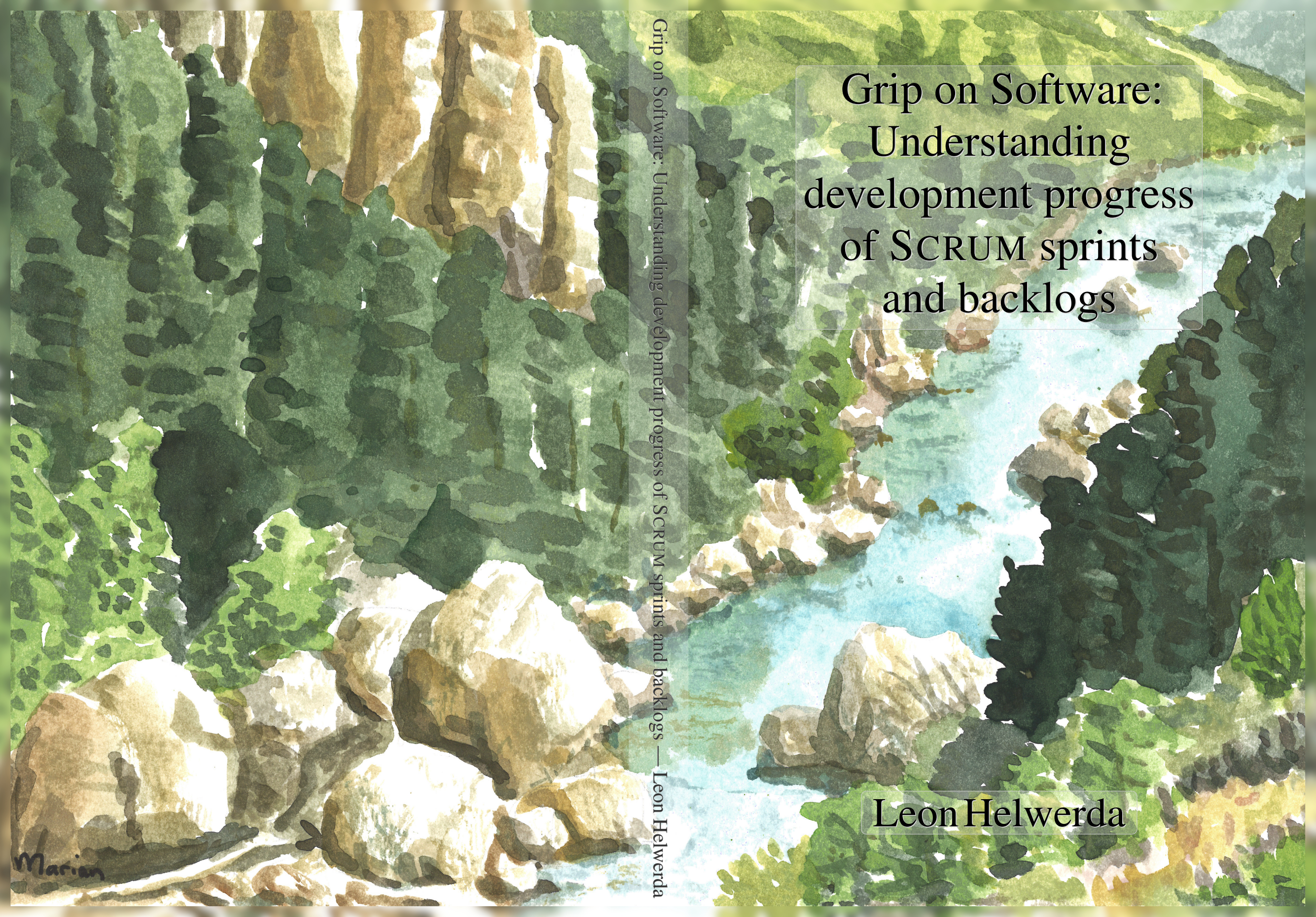
Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4092508>

**Note:** To cite this publication please use the final published version (if applicable).



A watercolor illustration of a river flowing through a forest. The river is a vibrant blue-green color, winding through the center of the scene. Large, light-colored rocks are scattered along the banks, some partially submerged. The surrounding forest is depicted with various shades of green, from dark forest greens to bright, sunlit greens. The overall style is soft and painterly.

# Grip on Software: Understanding development progress of SCRUM sprints and backlogs

Leon Helwerda

Grip on Software: Understanding development progress of SCRUM sprints and backlogs — Leon Helwerda

Marion