



**Thank you for contributing to the *Programming Historian*.**

We provide barrier-free access to learning resources, allowing the broadest possible participation among authors and readers.

Our publishing model is Diamond Open Access, which means:

- Authors retain copyright
- Authors never pay any fees to publish with us
- Content is peer-reviewed
- Content is always free for readers to access

As part of our commitment to open source values and practices, our journals are published under the Creative Commons - Attribution 4.0 International CC-BY 4.0 Licence. An easy-to-read summary of the terms and conditions of CC-BY 4.0 can be reviewed via <https://creativecommons.org/>, and is available in English, Spanish, French, and Portuguese.

**Statement of authorial copyright & permission to publish**

---

Agreement between ProgHist Ltd and the author: .....

I hereby grant ProgHist Ltd permission to publish the lesson:

.....  
and any future translations, in *Programming Historian* English|en français|en español|em português under the Creative Commons - Attribution 4.0 International CC-BY 4.0 Licence.

**Notes:**

As part of the translation process, case studies and/or sample data may be substituted to ensure the lesson remains relevant, engaging and practicable within its local community.

In the interests of sustainability, ProgHist Ltd may adapt or update your lesson if required for maintenance. We will always attribute you as the author of the original lesson, while also acknowledging contributors to the production of the updated version.

- You retain unrestricted copyright of your work
- You grant ProgHist Ltd the permission to publish your work under a Creative Commons - Attribution 4.0 International CC BY 4.0 Licence
- You grant ProgHist Ltd the right of first publication
- After that, you have unrestricted rights to publish and distribute your work in any form of your choosing, e.g., in institutional/disciplinary repositories or on your personal homepage

Please sign to confirm your agreement: ..... Date:.....