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Program Construction

International Summer School

Edited by F. L. Bauer and M. Broy



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P R E F A C E

In a series of Summer Schools at Marktoberdorf, problems of programming methods and techniques have been dealt with. This fifth undertaking has the general theme of Program Construction. Constructing reliable software at calculable risks is the main concern of Software Engineering. Verification methods have drastically influenced the scene. Only correct programs can be verified, however. Analytic verification techniques have been developed recently into a method of joint construction of program and proof. This more synthetic approach in full consequence leads to general methods for Program Development by Successive Transformations. Both techniques have relative merits in particular situations; a general comparison seems to be difficult, although the transformation approach may be more promising. Moreover, each one method may be viewed as a border case of the other one.

More important than this technical competition is the general observation made at this Summer School as well as at the previous ones: Any reasonable effort in programming needs human thinking more than anything else. The Thinking Programmer knows about the Interplay between Invention and Formal Techniques. Mastering complexity is his aim, and while he needs powerful tools to achieve this, his best assets are the wisdom of knowing his limits.

F. L. Bauer

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