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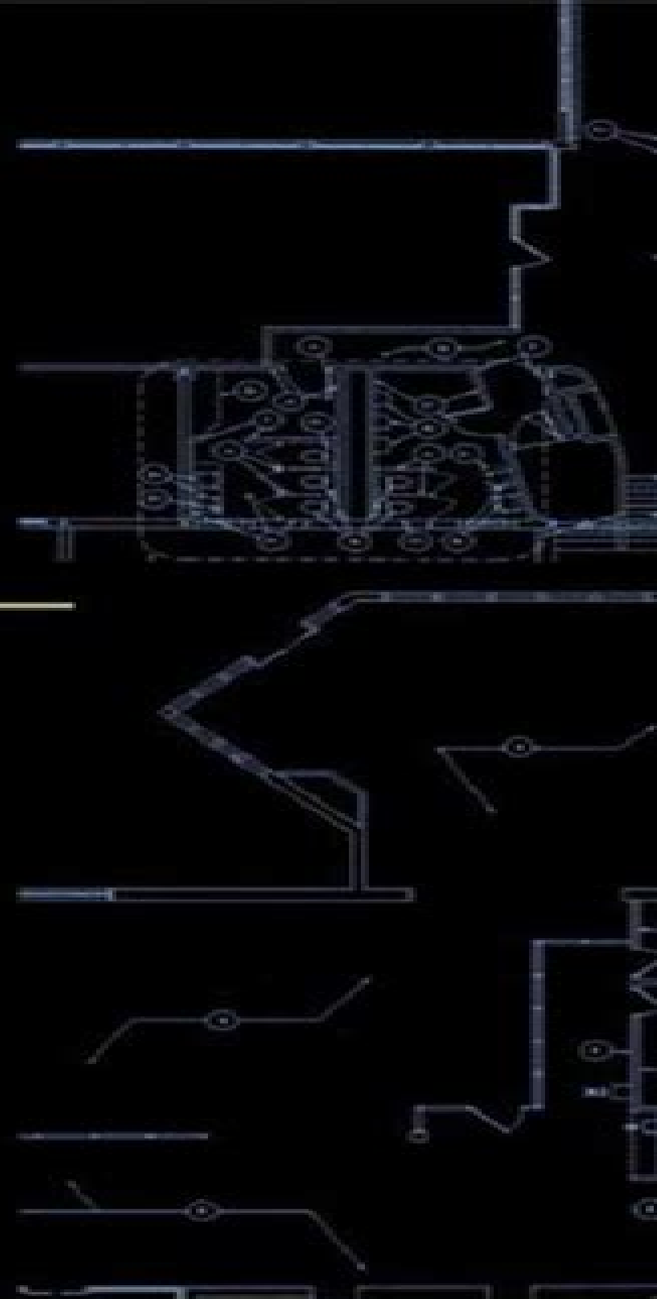
PROGRAMMING SERIES

# X Window Programming *from* **scratch**

Learn X Window programming while  
building an application using Linux and C

**que**

J. Robert Brown



# X Window Programming From Scratch

**Brian J. Keller**



## **X Window Programming From Scratch:**

**X Window Programming from Scratch** J. Robert Brown, 2000-01-01 An application developer's guide to the Linux operating system introduces programming concepts windowing environments and the X Window System while demonstrating the authoring of a graphics editor application [Technology 2001](#) ,1991 *Subject Guide to Books in Print* ,1993

**Medical Imaging** ,1993 [Functional C](#) Pieter H. Hartel, Henk Muller, 1997 Functional C teaches how to program in C assuming that the student has already learnt how to formulate algorithms in a functional style By using this as a starting point the student will become a better C programmer capable of writing programs that are easier to comprehend maintain and that avoid common errors and pitfalls All program code that appears in Functional C is available on our ftp server see below How to find a code fragment To access a particular code fragment use the book to locate the section or subsection in which the code fragment appears then click on that section in the code index This will open the appropriate page at the beginning of the section The code fragment may then be selected using the copy paste facilities of your browser Each chapter is represented by a separate page so as an alternative to the procedure above you can use the save as menu of your browser to upload all code fragments in a particular chapter at once Also available on our ftp server is errata for Functional C *Transportable Applications Environment Plus* ,1992 **Byte** ,1995 [Book Review Index](#) ,2003 Vols 8 10 of the 1965 1984 master cumulation constitute a title index **6th International Workshop on Program Comprehension** ,1998 This

text on program comprehension is suitable for researchers professors practitioners students and other computing professionals Contents include visualization architecture integration frameworks comprehension strategies parsing decomposition and empirical studies [A Practical Guide To X Window Programming](#) Brian J. Keller, 2018-01-18 A Practical Guide to X Window Programming is a basic guide that takes readers step by step through developing applications using X Windows The book covers the Xt Intrinsics portion of the X Window system in detail and discusses the MIT Athena and OSF Motif Widget Sets that are used in many of the examples Topics covered include C programming fundamentals text handling using X fonts event handling in Xt extending the Widget Sets building on Field Editor Widget designing and constructing an application building menus printing help OSF Motif including the window arranger and interclient communication Three extensive appendices are included Widgets Classing and Exported Functions Quick Xt Reference Guide X11R4 and Quick Guide to OSF Motif Widgets Any applications designer interested in developing applications with Xt will find this book a valuable and enlightening resource **Byteweek** ,1990 **The British National Bibliography** Arthur James Wells, 2002

**Silva Fennica** ,1992 **Low Level X Window Programming** Ross J. Maloney, 2018-03-31 This is the missing X Window book While others have shown what the X Window system has available this book shows how to convert this potential into working tools to fulfil your visualisation needs It is of the show me class of books The majority of the book covers Xlib although a short coverage of Xcb is also given Included are The relationship between Xlib and the X Window

protocol All the basic Xlib topics are covered Complete working programs with their results Exercises to reinforce the material just covered A 9 part partition to building a complete X program is used throughout This partitioning fosters the inclusion of all code necessary All programs are written in C and are one to four pages in length Open source programs with the occasional Postscript script are shown to provide support as needed Throughout the examples consideration is given to using colour The examples produce simple results with the aim of providing building blocks for application oriented codes The book is directed at graduate students and researchers who create computer code to visualise their data **ACM SIGPLAN Erlang Workshop** ,2004 *COSMIC Software Catalog* United States. National Aeronautics and Space Administration. Computer Software Management and Information Center,1993 Technology 2001: The Second National Technology Transfer Conference and Exposition, Volume 2 ,1991 The Biotechnology Software Directory ,1996 Directory of scientific software Each entry includes producer information a summary of the program system requirements and price **Dr. Dobb's Journal** ,1995 *Proceedings of the ISMM International Conference: Parallel and Distributed Computing, and Systems* R. Melhem,1992

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