

0: About TransSkel Programmer's Notes

Note creation date: 01/28/91

Last revision: 11/19/94

TransSkel Programmer's Notes describe aspects of TransSkel: underlying rationale for design decisions, limitations of TransSkel and possible ways to circumvent them, how to use TransSkel to solve particular programming problems, etc.

The header section of each Note indicates the topic, author and date of the Note, and the current release of TransSkel (or the release to which the Note applies).

TransSkel has two broad purposes, one practical and one pedagogical: to serve as an aid to application development, and as an example of source code that can be studied to learn techniques of Macintosh programming. To advance the pedagogical aim, Notes often discuss trade-offs involved in different approaches to particular design decisions, in order to illustrate the issues considered important to the topic of the Note.

TransSkel Programmer's Notes have no redistribution restrictions; like TransSkel itself, they are in the public domain and may be freely circulated. They are available electronically for anonymous FTP access on Internet host ftp.primate.wisc.edu in directory ~ftp/pub/mac/TransSkel as part of the TransSkel distribution. You can also obtain them via gopher by connecting to gopher.primate.wisc.edu and looking under Primate Center Software Archives, or using World Wide Web using the URL <http://www.primate.wisc.edu/> and looking under Primate Center Software Archives. If you do not have FTP or gopher access, send a request to the electronic address software@primate.wisc.edu. There is no paper distribution channel, sorry.

If you wish to subscribe to TransSkel Programmer's Notes, submit a new Note, or comment on an existing Note, send a message to the above address. A prototype Note is available for your use and can be obtained from the FTP site above.

Index

Number	Title	Released	Last Revised
1	Apple menu support changes	01/28/91	01/06/94
2	Orphan events in dialog processing	01/28/91	01/15/94
3	The TransSkel Event Mask	01/29/91	05/02/94
4	TransSkel and Function Prototypes	02/16/93	01/06/94
5	SkellInit() and SkellInitParams	10/09/93	11/18/94
6	TransSkel and Low Memory Globals	10/09/93	01/03/94
7	Multitasking Issues	11/22/93	
8	Dialog Events Revisited	01/06/94	04/23/94
9	Type Changes in TransSkel 3.06	01/06/94	
10	Button Outlining	01/18/94	
11	The TransSkel 3.11 Interface	02/22/94	
12	Modeless and Movable Modal Dialogs	04/27/94	06/01/94
13	Universal Header and Power Macintosh Support	08/11/94	