

Classic AmigaOS Programming

An introduction

E. Th. van den Oosterkamp

ISBN: 9781690195153

Web site: www.edsa.uk/amiga

Author: edwin@edsa.uk

Copyright © 2019. Ing. Edwin Th. van den Oosterkamp, Worcester UK. All rights reserved.

While every precaution has been taken in the preparation of this book, the author and publisher assume no responsibility for errors or omissions, or any damages resulting from the use of the information in this book.

All terms mentioned in this book that are known to be trademarks have been appropriately capitalised. The author cannot attest to the accuracy of this information. The use of a term in this book should not be regarded as affecting the validity of any trademark.

Table of Contents

0. Introduction.....	11
1. Starting development.....	13
The NDK.....	13
Update to the NDK.....	14
The Asm-Pro assembler.....	15
The C compiler.....	16
The build system.....	18
2. The MC68000.....	19
The architecture.....	19
The registers.....	20
The instruction format.....	21
Alignment.....	22
Addressing modes.....	22
The instructions.....	24
Data move and set instructions.....	24
MOVE.....	24
MOVEA (Move address).....	25
MOVEM (Move multiple registers).....	25
MOVEQ (Move quick).....	26
LEA (Load effective address).....	27
CLR (Clear destination).....	27
EXG (Exchange registers).....	27
SWAP (swap register halves).....	28
Arithmetic instructions.....	28
ADD.....	28
ADDA (Add address).....	29
ADDI (Add immediate).....	29
ADDQ (add quick).....	30
SUB (Subtract).....	30
SUBA (Subtract address).....	31
SUBI (Subtract immediate).....	31
SUBQ (Subtract quick).....	32
ASL/ASR (Arithmetic shift left/right).....	32
MULS/MULU (Multiply signed/unsigned).....	33
DIVS/DIVU (Divide signed/unsigned).....	34
NEG (Negate).....	34
EXT (Sign extend).....	35
Boolean logic instructions.....	35
AND (Logical AND).....	35

ANDI (Logical AND with immediate).....	35
OR (Logical OR).....	36
ORI (Logical OR with immediate).....	36
EOR (Logical Exclusive OR).....	37
EORI (Logical Exclusive OR with immediate).....	37
ROL/ROR (Rotate left/right).....	37
NOT (Logical complement).....	38
Bit instructions.....	38
BSET (Bit test and set).....	38
BCLR (Bit test and clear).....	39
BCHG (Bit test and change).....	40
BTST (Bit test).....	40
Comparison instructions.....	41
CMP (Compare).....	41
CMPA (Compare Address).....	41
CMPI (Compare immediate).....	42
CMPM (Compare memory with memory).....	42
TST (Test operand).....	42
Unconditional jump and branch instructions.....	43
JMP (Jump unconditionally).....	43
BRA (Branch always).....	43
JSR (Jump to subroutine).....	44
BSR (Branch to subroutine).....	44
RTS (Return from subroutine).....	45
NOP (No operation).....	45
Conditional instructions.....	45
Bcc (Branch on condition).....	45
DBcc (Decrement and Branch on condition).....	47
Scc (Set according to condition).....	48
3. Developing in assembler.....	49
Absolute and relative addressing.....	49
The executable file format.....	50
Using sections.....	51
Data directives.....	52
The EVEN directive.....	54
Using the NDK with assembly.....	55
Calling conventions.....	55
Taglists in assembler.....	56
The Asm-Pro user interface.....	57
Asm-Pro's AUTO directive.....	58
Using the debugger.....	59
Workbench start-up code.....	59

4. Developing in C.....	61
Choosing the editor.....	61
Using VBCC.....	61
The amake build system.....	62
5. Exec.....	65
Memory.....	65
AllocMem.....	66
FreeMem.....	67
Libraries.....	67
OpenLibrary.....	68
CloseLibrary.....	68
List maintenance.....	69
The Node structure.....	69
Task/Process management.....	70
FindTask.....	71
SetTaskPri.....	71
Forbid.....	71
Permit.....	72
Signals.....	72
AllocSignal.....	72
FreeSignal.....	73
Signal.....	73
SetSignal.....	73
Wait.....	74
Semaphores.....	74
Shared and exclusive.....	75
The SignalSemaphore struct.....	76
InitSemaphore.....	76
AddSemaphore (V36).....	77
RemSemaphore.....	77
FindSemaphore.....	77
ObtainSemaphore.....	78
AttemptSemaphore.....	78
ObtainSemaphoreShared (V36).....	78
AttemptSemaphoreShared (V37).....	79
ReleaseSemaphore.....	79
Message Ports.....	80
The MsgPort structure.....	80
The Message structure.....	81
CreateMsgPort (V36).....	82
DeleteMsgPort (V36).....	82
AddPort.....	82
FindPort.....	83
RemPort.....	83
WaitPort.....	83

PutMsg.....	84
GetMsg.....	84
ReplyMsg.....	84
Example: Receiving messages.....	85
Waiting for multiple message ports.....	85
Devices.....	86
The IORequest struct.....	86
OpenDevice.....	87
CloseDevice.....	87
DoIO.....	88
SendIO.....	88
CheckIO.....	88
WaitIO.....	89
AbortIO.....	89
Supporting functions.....	90
CopyMem.....	90
CopyMemQuick.....	90
RawDoFmt.....	91

6. Intuition.....93

Screens.....	93
The Screen structure.....	94
The NewScreen structure.....	95
Screen taglist (V36).....	96
OpenScreen.....	97
OpenScreenTagList (V36).....	98
CloseScreen.....	98
ScreenToBack.....	99
ScreenToFront.....	99
PubScreenStatus (V36).....	99
LockPubScreen (V36).....	99
UnlockPubScreen (V36).....	100
Windows.....	100
The Window structure.....	101
The NewWindow structure.....	102
Window taglist (V36).....	105
OpenWindow.....	106
OpenWindowTagList (V36).....	107
CloseWindow.....	107
ModifyIDCMP.....	107
MoveWindow.....	108
SizeWindow.....	108
ChangeWindowBox (V36).....	109
ZipWindow (V36).....	109
WindowToBack.....	109
WindowToFront.....	110

Gadgets.....	110
The Gadget structure.....	110
AddGadget.....	113
AddGList.....	114
RemoveGadget.....	114
RemoveGList.....	115
RefreshGadgets.....	115
RefreshGList.....	116
OffGadget.....	116
OnGadget.....	117
The PropInfo structure.....	117
ModifyProp.....	118
NewModifyProp.....	119
The StringInfo structure.....	119
ActivateGadget.....	120
The IntuiText structure.....	121
PrintText.....	121
IntuiTextLength.....	122
The Border structure.....	122
DrawBorder.....	123
The Image structure.....	124
DrawImage.....	125
Menus.....	125
The Menu structure.....	126
The MenuItem structure.....	126
Menu numbering.....	129
SetMenuStrip.....	129
ClearMenuStrip.....	130
ResetMenuStrip (V36).....	130
OnMenu.....	130
OffMenu.....	131
ItemAddress.....	131
Messaging.....	132
The IntuiMessage structure.....	132
Alerts and requesters.....	133
DisplayBeep.....	133
DisplayAlert.....	134
AutoRequest.....	135
EasyRequestArgs (V36).....	136
7. GadTools.....	137
Gadgets.....	137
The NewGadget struct.....	138
GetVisualInfo (V36).....	139
FreeVisualInfo (V36).....	139
CreateContext (V36).....	140

CreateGadgetA (V36).....	140
The Button.....	141
The Checkbox.....	141
The Cycle gadget.....	142
The Mutual-Exclusive gadget.....	142
The Number gadget.....	143
The Integer gadget.....	143
The Text gadget.....	144
The String gadget.....	145
The Scroll gadget.....	145
The Slider gadget.....	146
The Listview gadget.....	147
The Palette gadget.....	148
GT_SetGadgetAttrsA (V36).....	148
GT_RefreshWindow (V36).....	149
FreeGadgets (V36).....	149
Example: Creating gadgets.....	150
Menus.....	151
The NewMenu structure.....	151
CreateMenusA (V36).....	153
LayoutMenusA (V36).....	154
LayoutMenuItemsA (V36).....	154
FreeMenus (V36).....	155
Example: Creating a menu.....	155
Messaging.....	156
GT_GetIMsg (V36).....	156
GT_ReplyIMsg (V36).....	156
Example: Receiving messages.....	157
8. ASL.....	159
Using ASL.....	159
AllocAslRequest (V36).....	160
AslRequest (V36).....	160
FreeAslRequest (V36).....	161
The FileRequester structure (V36).....	161
The FontRequester structure (V36).....	163
The ScreenModeRequester structure (V38).....	166
9. Graphics.....	169
The ViewPort.....	169
The colour palette and pens.....	169
SetRGB4.....	170
SetRGB32 (V39).....	170
The RastPort structure.....	171
BitMaps.....	172
The BitMap structure.....	173
AllocBitMap (V39).....	173

FreeBitMap (V39).....	174
Drawing primitives.....	174
SetAPen.....	174
SetBPen.....	175
SetDrMd.....	175
SetDrPt (macro).....	176
SetWriteMask (V39) / SafeSetWriteMask (macro).....	176
WritePixel.....	177
ReadPixel.....	177
Move.....	177
Draw.....	178
PolyDraw.....	178
DrawEllipse.....	178
SetRast.....	179
RectFill.....	179
EraseRect (V36).....	179
Flood.....	180
Fonts and text.....	180
TextAttr structure.....	180
OpenFont.....	182
CloseFont.....	182
SetFont.....	182
AskFont.....	183
Text.....	183
TextLength.....	184
The Blitter.....	184
The Blitter size limits.....	185
The minterm argument.....	185
WaitBlit.....	186
BlitClear.....	186
BltBitMap.....	187
BltBitMapRastPort.....	188
BltMaskBitMapRastPort.....	189
ClipBlt.....	189
ScrollRaster.....	190
10. Diskfont.....	191
OpenDiskFont.....	191
AvailFonts.....	192
11. Dos.....	195
The library.....	195
Process vs Task.....	196
AllocDosObject (V36).....	196
FreeDosObject (V36).....	197
Execute.....	197

File access.....	198
Open.....	198
Close.....	199
Read.....	199
Write.....	200
Seek.....	200
FGetC (V36).....	201
FPutC (V36).....	201
FPuts (V36).....	202
FGets (V36).....	202
FRead (V36).....	202
FWrite (V36).....	203
Flush (V36).....	203
Rename.....	204
DeleteFile.....	204
CreateDir.....	204
GetProgramDir (V36).....	205
SetComment.....	205
SetProtection.....	205
File and directory locking.....	206
Lock.....	206
UnLock.....	207
DupLock.....	207
DupLockFromFH (V36).....	207
OpenFromLock (V36).....	208
Examining directory contents.....	208
The FileInfoBlock structure.....	208
Examine.....	209
ExNext.....	209
Pattern matching.....	210
ParsePattern (V36).....	211
ParsePatternNoCase (V37).....	211
MatchPattern (V36).....	212
MatchPatternNoCase (V37).....	212
Command line arguments.....	212
ReadArgs (V36).....	213
FreeArgs (V36).....	214
Error reporting.....	214
IoErr.....	215
Fault (V36).....	216
12. Trackdisk device.....	219
The 3.5" disk layout.....	219
Accessing the data.....	220
Standard Trackdisk commands.....	220
Extended Trackdisk commands.....	221

The IOExtTD struct.....	221
The Trackdisk device struct.....	221
Error codes.....	222
CMD_CLEAR / ETD_CLEAR.....	223
CMD_READ / ETD_READ.....	223
CMD_WRITE / ETD_WRITE.....	223
CMD_UPDATE / ETD_UPDATE.....	224
TD_FORMAT / ETD_FORMAT.....	224
TD_MOTOR / ETD_MOTOR.....	225
TD_CHANGE STATE.....	225
TD_CHANGE NUM.....	225
TD_PROT STATUS.....	226
TD_GET DRIV ETYPE.....	226
TD_GET NUM TRACKS.....	226
TD_GET GEOMETRY (V36).....	226
A. Incompatibility.....	229
Jump directly into ROM.....	229
Absolute addressing.....	230
Don't ask for chip RAM.....	231
Data in the top 8 bits of an address.....	231
Self-modifying code.....	232
B. Multiple windows, one MsgPort.....	235
Creating a window with a shared MsgPort.....	235
Using the shared port.....	235
Closing a window with a shared port.....	236
C. Storing preferences.....	239
The ENV and ENVARC system.....	239
Storing your own preferences.....	240
D. The bootblock.....	241
The bootblock format.....	241
The checksum.....	242
The executable code.....	242
The standard Amiga bootblock.....	243
Glossary.....	245
Index.....	249