# Index

#### A

A0 register and the Vertical Retrace Manager 4-12 A1 register and the Time Manager 3-12 to 3-13, 3-22 and the Deferred Task Manager 6-7 obtaining value of 6-8 A5 register setting in interrupt tasks 1-12 setting in Notification Manager response procedures 5-9 setting in Time Manager tasks 1-12, 3-12, 3-13 setting in VBL tasks 4-13 to 4-16 A5 world and context switches 1-7 and the Notification Manager 5-9 and the Time Manager 3-11 to 3-13 and the Vertical Retrace Manager 4-13 to 4-16, 4-29 how the Process Manager creates 1-6 acceptAppDied constant 2-13 active application 1-4, 1-5 AECreateAppleEvent function, creating a Shutdown or Restart event with 8-9 AECreateDesc function, specifying address of the Finder 8-9 AEDisposeDesc function, disposing of Finder address 8-9 AESend function, sending a Shutdown or Restart event with 8-9 alert boxes, displayed by Notification Manager 5-4 alert notifications 5-4, 5-8, 5-9 allocating or moving memory, in interrupt tasks 1-12 Apple events Application Died 2-11, 2-13 disposing of sent event 8-9 MultiFinder cannot send 8-9 procedure for sending 8-9 Quit Application 8-5 Restart 8-4, 8-9 Shutdown 8-4, 8-9 Apple menu, blinking icon and 5-4, 5-7 Application Died Apple event 2-11, 2-13 application heap 1-6 Application menu blinking icon in 5-4, 5-7 diamond-shaped mark in 5-4, 5-7 application parameters record 2-20 to 2-21 application partitions. See partitions

applications closing before shutdown 8-5 launching 2-7 to 2-11, 2-28 to 2-29 terminating 2-11 to 2-13, 2-31 application stack 1-6 AppParameters data type 2-20 to 2-21 AttachVBL function 4-26 audible notifications 5-4, 5-8, 5-9 A/UX, modifying code segments under 3-13

## В

background applications, making notification requests 5-3, 5-5, 5-7
background-only application 1-5
background processes 1-5
background tasks, making notification requests 5-3, 5-5, 5-7
blinking icon in menu bar 5-4, 5-7

# С

canBackground flag 1-5 code, self-modifying 3-13 'CODE ' resource type 3-13, 7-3 code segments. See segments context of a process and interrupt tasks 1-12 defined 1-5 switching 1-7 Control function, called by ShutDwnPower 8-5, 8-6 cooperative multitasking environment 1-3 to 1-5 CrsrBusy global variable 4-18 CurJTOffset global variable 7-7 CurrentA5 global variable 1-12 current process 1-4, 2-5 cursors animation with VBL tasks 4-16 to 4-19 changing at interrupt time 4-18 jerky movement 4-6 updating of position 4-5 custom shutdown procedures. See shutdown procedures

#### D

Debugger trap 7-9 default directory, set by LaunchApplication 2-9 DeferredTask data type 6-7, 6-11 Deferred Task Manager 6-3 to 6-15 and the A1 register 6-7 application-defined routines in 6-13 data structures in 6-11 to 6-12 defining a deferred task 6-8 defining a task that defers another task 6-8 routines in 6-12 to 6-13 types of tasks useful for 6-4 deferred task queues 6-4 deferred task record 6-4, 6-7, 6-11 deferred tasks 6-4, 6-13 delayed execution 3-3, 3-22 desk accessories checking for open accessories before shutdown 8-5 launching 2-11 desk scrap, saving before shutdown 8-6 desktop 1-4 device drivers, making notification requests 5-3 **Device Manager** Control function called by ShutDwnPower 8-5, 8-6 unit table checked by ShutDwnPower 8-5 dialog boxes, movable modal 1-8 diamond-shaped mark in Application menu 5-7 disabled interrupts 1-11 disk access, delaying VBL tasks 4-6 disk-inserted events, posting of 4-5 DoVBLTask function 4-27 drift-free, fixed-frequency timing services 3-6, 3-19 drivers checking for open drivers before shutdown 8-5 reasons for using shutdown procedures 8-9 sending good-bye message to 8-5 when closed during shutdown process 8-6 DTInstall function 6-6, 6-12 to 6-13 DTQueue global variable 6-7, 6-15

# Е

Eject function, called by ShutDwnPower 8-6 elapsed times, computing 3-3, 3-14 to 3-16 EventAvail function 1-6, 1-9, 2-26 events resume 1-8, 4-9 .See also Apple events suspend 1-7, 4-9 exceptions 1-9 ExitToShell procedure patching to remove VBL tasks 4-10 using to terminate applications 2-12, 2-31 external reference 7-3

#### F

File Manager, unmounting volumes with during shutdown 8-6 Finder event class 8-8 sending Shutdown or Restart event to 8-4, 8-7 fixed-frequency timing services drift-free 3-6, 3-19 drifting 3-6 'FNDR' signature, use with AECreateDesc function 8-8 foreground process calling Notification Manager 5-5 defined 1-5 future execution, scheduling routines for 3-3, 3-22

## G

Gestalt function testing for Notification Manager availability 5-3 testing for Process Manager availability 2-14 testing for Time Manager version 3-4 GetCurrentProcess function 1-12, 2-5, 2-21 to 2-22, 4-9 GetFrontProcess function 2-5, 2-25 to 2-26 GetNextEvent function 1-6 GetNextProcess function 2-5, 2-6, 2-22 to 2-23 GetProcessInformation function 2-6 to 2-7, 2-23 to 2-24 GetVBLQHdr function 4-28 global variables accessing from VBL tasks 4-13 to 4-16 embedding in VBL task records 4-16 in deferred tasks 6-13 in Time Manager tasks 3-11 to 3-13 good-bye message defined 8-5 requested by driver 8-5 sent to indicate shutdown 8-6 sent when application quits 8-6 grow-zone functions, in a locked segment 7-4

#### I

initialization routines, in an unloadable segment 7-5

'INIT' resource type, making notification requests 5-10 InsTime procedure 3-5, 3-6, 3-9, 3-18 to 3-19 InsXTime procedure 3-8, 3-9, 3-19 to 3-20 interrupt handlers 1-10 interrupt latency 3-6 interrupt priority levels 1-11, 6-3 interrupts 1-9 interrupts, VBL. See vertical retrace interrupts interrupt tables 1-10 interrupt tasks accessing global variables 1-12 allocating or moving memory 1-12 and application context 1-12 and the A5 world 1-12, 1-13 and virtual memory 1-12 calling routines in other segments 1-12 executing when interrupts are enabled 6-3 to 6-15 guidelines for using 1-13 in a locked segment 7-4 preserving registers 1-13 scheduling of 1-11 to 1-12 side effects of lengthy tasks 6-3 unloading code segments 1-13 using locked handles 1-12 interrupt vectors 1-10 inVBL global constant 4-8 isHighLevelEventAware flag 2-4

#### J

jDoVBLTask global variable 4-27 jDTInstall global variable 6-7, 6-12 jump table entries defined 7-7 for loaded segments 7-7 for unloaded segments 7-7 jump tables 1-6, 7-5 to 7-8

#### Κ

keyboards, resetting of 4-5

#### L

LaunchApplication function 2-7 to 2-11, 2-28 to 2-29 LaunchDeskAccessory function 2-11, 2-30

LaunchDeskAccessory function 2-11, 2-30 launching

applications 2-7 to 2-11, 2-28 to 2-29 desk accessories 2-11, 2-30 options 2-15 LaunchParamBlockRec data type 2-8, 2-19 to 2-20 launch parameter block 2-8, 2-19 to 2-20 \_Launch trap macro 2-7, 2-14 loading segments 7-9 \_LoadSeg trap 7-7, 7-9 LoadTrap global variable 7-9 locked handles, using in interrupt tasks 1-12

## Μ

## Ν

NMInstall function 5-9, 5-10 to 5-11 NMRec data type 5-7 to 5-8 NMRemove function 5-10, 5-11 to 5-12 Notification Manager 5-3 to 5-15 application-defined routines in 5-12 to 5-13 multiple requests 5-6 response procedures 5-4, 5-8, 5-9, 5-12 routines in 5-10 to 5-12 suggested notification strategy 5-6 testing for availability 5-3 types of notifications 5-4 to 5-5 use by foreground applications 5-5 notification queue defined 5-7 installing entries in 5-9 to 5-10, 5-10 to 5-11 removing entries from 5-10, 5-11 to 5-12 notification records defined 5-7 setting up 5-8 notification requests creating 5-6 to 5-8 installing 5-9 to 5-10, 5-10 to 5-11

removing 5-10, 5-11 to 5-12 notification response procedures 5-4, 5-8, 5-9, 5-12 to 5-13notifications defined 5-3 types of 5-4 to 5-5 null events 1-8, 1-9

# 0

onlyBackground flag 1-5, 2-16 open applications avoiding abrupt termination of 8-4, 8-7 procedure for closing 8-5, 8-7 OpenDeskAcc function 2-11, 2-30 opening. See launching Operating System, installing VBL tasks 4-5 operating-system queues 1-10

## Ρ

partitions created by Process Manager 1-6 defined 1-6 finding the available free memory in 2-18 periodic execution, scheduling routines for 3-3, 3-13 to 3-14, 4-12 to 4-13 persistent VBL tasks 4-20 polite notifications 5-4, 5-8 primary video device changing 4-26 determining slot number 4-11 prime 3-5 PrimeTime procedure 3-5, 3-20 to 3-21 introduced 3-5 with extended Time Manager 3-7 to 3-8 with global variables 3-11 to 3-13 with periodic tasks 3-13 to 3-14 with revised Time Manager 3-6 processes background 1-5 constants used to identify 2-14 to 2-15 context of 1-5, 1-7 creating 1-6 current 1-4, 2-5 foreground 1-5 getting information about 2-5 to 2-6, 2-21 to 2-28 scheduling 1-7 to 1-9, 2-27 terminating 2-11 to 2-13, 2-31 ProcessInfoRec data type 2-6, 2-16 to 2-18 process information record 2-6, 2-16 to 2-18

Process Manager 2-3 to 2-40 closing open applications with during shutdown 8-5, 8-7 constants in 2-14 to 2-16 context switches 1-7 creating processes 1-6 data structures in 2-16 to 2-21 defined 2-3 getting information about processes 2-5 to 2-7, 2-21 to 2-28 launching applications 2-7 to 2-11, 2-15, 2-28 to 2-29 launching desk accessories 2-11, 2-30 routines in 2-21 to 2-31 scheduling processes 1-7 to 1-9, 2-27 terminating processes 2-11 to 2-13, 2-31 testing for availability 2-14 processor priority 1-11, 6-3 ProcessSerialNumber data type 2-16 process serial numbers 1-5, 2-4, 2-16

# Q

queues notification. *See* notification queue Time Manager 3-5, 3-21 Quit Application event 8-5 Quit command (File menu) 8-5

## R

```
registers, preserving in interrupt tasks 1-13
resource types
  'CODE' 3-13, 7-3
  'INIT' 5-10
  'mst#' 8-5,8-7
  'mstr' 8-5,8-7
  'SIZE' 1-3, 1-5, 1-6, 2-13
  'snd ' 5-4
response procedures, of Notification Manager 5-4, 5-8,
      5-9, 5-12
Restart command (Special menu) 8-4, 8-5, 8-7
Restart event 8-4, 8-7 to 8-9
Restart event ID 8-8
restart steps. See shutdown steps
resume events 1-8, 4-9
RmvTime procedure 3-21 to 3-22
  introduced 3-5
  using to compute elapsed times 3-14 to 3-16
```

## S

SameProcess function 2-16, 2-24 to 2-25 scheduling of processes by the Process Manager 1-7 routines for future execution 3-3 setting options 1-9 switching contexts 1-7 Scrap Manager, saving the desk scrap with during shutdown 8-6 ScrnVBLPtr global variable 4-28 SegHiEnable global variable 7-9 segment headers 7-8 Segment Loader. See Segment Manager Segment Manager 7-3 to 7-11 routine in 7-10 using to load segments 7-9 using to unload segments 7-8 segments defined 7-3 guidelines for creating 7-4 loading 7-9 self-modifying 3-13 unloading 7-8 self-modifying code 3-13 servicing interrupts 1-10 SetA5 function 3-11, 4-14 SetCurrentA5 function 3-11, 4-14 SetCursor procedure, calling at interrupt time 4-18 SetFrontProcess function 2-26 to 2-27 Shut Down command (Special menu) 8-4, 8-5 Shutdown event 8-4, 8-7 to 8-9 Shutdown event ID 8-8 Shutdown Manager 8-3 to 8-20 application-defined routines in 8-16 to 8-17 constants for 8-14 installing a shutdown procedure 8-9 to 8-11 methods for turning off computer 8-6 removing a shutdown procedure 8-15 to 8-16 routines in 8-11 to 8-16 sending Apple events to Finder 8-4, 8-8 shutdown steps 8-4 to 8-7 shutdown procedures 8-16 to 8-17 flags for specifying execution times 8-9, 8-13 to 8-15 installing 8-9 to 8-11, 8-13 to 8-15 installing in system heap 8-9, 8-15 introduced 8-4 problems with applications using 8-15 removing 8-11, 8-15 to 8-16 when removed from shutdown queue 8-15 shutdown queue 8-5, 8-15 shutdown steps 8-4 checking for custom procedures 8-5 checking for open drivers 8-5 closing open applications before 8-5

saving the desk scrap 8-6 unmounting volumes 8-6 ShutDwnInstall procedure 8-9, 8-11, 8-13 to 8-15 ShutDwnPower procedure 8-12 called by Finder 8-4, 8-5 calls Device Manager Control function 8-5, 8-6 problems with direct calls to 8-5, 8-7 ShutDwnRemove procedure 8-11, 8-15 to 8-16 ShutDwnStart procedure 8-12 to 8-13 called by Finder 8-4, 8-5 problems with direct calls to 8-5, 8-7 'SIZE' resource type specifying partition size 1-3, 1-6 setting termination flags 2-13 slot-based VBL tasks. See VBL tasks, slot-based slot number of primary video device changing 4-26 finding 4-11 SlotVInstall function 4-5, 4-22 to 4-23 persistent 1-11 testing for availability 4-11 SlotVRemove function 4-7, 4-23 to 4-24 'snd ' resource type 5-4 sounds, as notification 5-4, 5-8 spinning cursors 4-16 to 4-19 stack 1-6 stack sniffer 4-5 suspend events 1-7, 4-9 switching process contexts 1-7 synchronizing actions 3-3 system alarm, making notification requests 5-5 system alert sounds 5-4 system-based VBL tasks. See VBL tasks, system-based system extensions, using shutdown procedures 8-9

## Т

tasks. See interrupt tasks terminating applications 2-11 to 2-13, 2-31 Ticks global variable, updating of 4-5 time delays microseconds 3-5 to 3-6 milliseconds 3-4 Time Manager 3-3 to 3-26 application-defined routines in 3-22 data structures in 3-17 to 3-18 delays 3-4, 3-5 extended 3-6 to 3-9 original 3-4 to 3-5 queues. See Time Manager queues revised 3-5 to 3-6 routines in 3-18 to 3-22 task records. See Time Manager task records

tasks. See Time Manager tasks testing for version 3-3, 3-4 Time Manager queues 3-5, 3-21 Time Manager task records 3-3 extended 3-5, 3-18 original and revised 3-4, 3-17 Time Manager tasks activating 3-5, 3-10, 3-20 to 3-21 installing 3-5, 3-8, 3-10 to 3-11, 3-18 to 3-20 making notification requests 5-3 periodic 3-13 to 3-14 reactivating 3-5 removing 3-5, 3-21 structure of records 3-4, 3-8, 3-17 to 3-18 using global variables in 3-11 to 3-13 TMTask data type 3-4, 3-8, 3-17, 3-18 turning off the computer, methods for 8-6 to 8-7

## U

unloading code segments 7-8 UnloadScrap function 8-6 UnloadSeg procedure 7-8, 7-10 unmounting volumes, during shutdown process 8-6 UnmountVol function, called by ShutDwnPower 8-6

# V

VBLQueue global variable 4-28 VBLTask data type 4-6 to 4-7, 4-21 to 4-22 VBL task records A0 register 4-12 accessing at interrupt time 4-12 to 4-13 defined 4-6 to 4-7, 4-21 to 4-22 embedding in other records 4-14 VBL tasks accessing global variables 4-13 to 4-16 and application execution 4-8 to 4-10 and process termination 4-9 and virtual memory 4-6 causing system crashes 4-6 defined 4-4 disabled by the Process Manager 4-9 disabling during a suspend event 4-9 enabling during a resume event 4-9 executing immediately 4-7 execution order 4-8 installing 4-5, 4-10 to 4-12, 4-22 to 4-23, 4-24 to 4-25 limitations on 4-6, 4-29 making notification requests 5-3, 5-7 missing vertical retrace interrupts 4-6

persistent defined 4-20 installing 4-20 reenabled by the Process Manager 4-9 reexecuting 4-13 scheduling 1-8 slot-based defined 4-5 installing 4-22 to 4-23 removing 4-23 to 4-24 stopping 4-7 synchronizing with screen 4-6 system-based defined 4-5 installing 4-24 to 4-25 removing 4-25 to 4-26 timing of 4-5 to 4-6 turning off debugging code for 4-29 types of 4-5 to 4-6 vector tables 1-10 vertical blanking interrupts 4-4 vertical retrace interrupts 4-4 Vertical Retrace Manager 4-3 to 4-33 application-defined routines in 4-28 to 4-30 data structures in 4-21 to 4-22 determining availability of slot-based routines 4-11 installing VBL tasks 4-5, 4-10 to 4-12, 4-22 to 4-23, 4-24 to 4-25 routines in 4-22 to 4-28 vertical retrace queues defined 4-8 getting headers of 4-28 number of 4-8 VInstall function 4-5 to 4-6, 4-10 to 4-11, 4-24 to 4-25 introduced 1-11 using instead of SlotVInstall 4-11 virtual memory, and interrupt tasks 1-12 volumes, unmounting during shutdown process 8-6 VRemove function 4-7, 4-25 to 4-26

# W, X, Y, Z

WaitNextEvent function 1-6 to 1-9, 2-26, 2-27 to 2-28 WakeUpProcess function 1-9, 2-27 to 2-28