Mark3 Realtime Kernel

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Contents

1	The	Mark3 Realtime Kernel	1
2	Lice	ense	3
	2.1	License	3
3	Con	figuring The Mark3 Kernel	5
	3.1	Overview	5
	3.2	Timer Options	5
	3.3	Blocking Objects	6
	3.4	Inter-process/thread Communication	7
	3.5	Debug Features	7
	3.6	Enhancements, Security, Miscellaneous	7
4	Buil	lding Mark3	9
	4.1	Source Layout	9
	4.2	Building the kernel	9
	4.3	Building on Windows	11
	4.4	Exporting the kernel source	12
5	Gett	ting Started With The Mark3 API	13
	5.1	Kernel Setup	13
	5.2	Threads	14
		5.2.1 Thread Setup	14
		5.2.2 Entry Functions	15
	5.3	Timers	15
	5.4	Semaphores	16
	5.5	Mutexes	17
	5.6	Event Flags	17
	5.7	Messages	18
		5.7.1 Message Objects	18
		5.7.2 Global Message Pool	19
		5.7.3 Message Queues	19
		F 7.4 Magazing Evernle	10

iv CONTENTS

	5.8	Mailbo	xes	20
		5.8.1	Mailbox Example	20
	5.9	Notifica	ation Objects	21
		5.9.1	Notification Example	21
	5.10	Sleep		21
	5.11	Round	-Robin Quantum	22
6	Why	Mark31	•	23
7	Who	n ehoul	d you use an RTOS?	25
•	7.1		ality of system code	25
	7.2		oops, and their limitations	26
	1.2	7.2.1	Intro to Superloops	26
		7.2.2	The simplest loop	26
		7.2.3	Interrupt-Driven Super-loop	27
		7.2.4	Cooperative multi-tasking	28
		7.2.5	Hybrid cooperative/preemptive multi-tasking	29
	7.3		ms with superloops	30
		7.3.1	Hidden Costs	30
		7.3.2	Tightly-coupled code	31
		7.3.3	No blocking Calls	31
		7.3.4	Difficult to guarantee responsiveness	31
		7.3.5	Limited preemption capability	31
8	Can	you aff	ord an RTOS?	33
	8.1	Intro .		33
	8.2	Applica	ation description	34
	8.3	Runtim	e Overhead	35
	8.4	Analys	is	36
9	Mark	3 Desiç	gn Goals	37
	9.1	Overvi	ew	37
		9.1.1	Services Provided by an RTOS Kernel	37
		9.1.2	Guiding Principles of Mark3	37
		9.1.3	Be feature competitive	37
		9.1.4	Be highly configuration	37
		9.1.5	No external dependencies, no new language features	38
		9.1.6	Target the most popular hobbyist platforms available	38
		9.1.7	Maximize determinism – but be pragmatic	38
		9.1.8	Apply engineering principles – and that means discipline, measurement and verification	38
		9.1.9	Use Virtualization For Verification	38

CONTENTS

10	Mark	3 Kernel Architecture	41
	10.1	Overview	41
	10.2	Threads and Scheduling	43
		10.2.1 A Bit About Threads	43
		10.2.2 Thread States and ThreadLists	44
		10.2.3 Blocking and Unblocking	44
		10.2.4 Blocking Objects	45
	10.3	Inside the Mark3 Scheduler	46
		10.3.1 Considerations for Round-Robin Scheduling	47
		10.3.2 Context Switching	47
		10.3.3 Putting It All Together	48
	10.4	Timers	48
		10.4.1 Tick-based Timers	50
		10.4.2 Tickless Timers	50
		10.4.3 Timer Processing Algorithm	50
	10.5	Synchronization and IPC	51
	10.6	Blocking Objects	51
		10.6.1 Semaphores	52
		10.6.2 Mutex	52
		10.6.3 Event Flags	52
		10.6.4 Notification Objects	52
	10.7	Messages and Global Message Queue	53
		10.7.1 Messages	53
		10.7.2 Message Objects	53
		10.7.3 Global Message Pool	53
		10.7.4 Message Queues	54
		10.7.5 Mailboxes	54
		10.7.6 Atomic Operations	54
		10.7.7 Drivers	55
	10.8	Kernel Proper and Porting	57
11	Build	d System	65
		Introduction	65
		Mark3 Build Process Overview	66
		11.2.1 Pre-Build Phase:	66
		11.2.2 Build Phase	67
		11.2.3 Test and Profile	67
		11.2.4 Release	68
	N= 1	200 C January ADI himdings for the Martin Martin Martin	~~
12		API Conventions	69
	16.1	ALL QUINCHIUNG	ບະ

vi CONTENTS

	12.2	Allocating Objects	70
	12.3	Drivers in Mark3C	70
13	Rele	ase Notes	73
			73
			73
			74
			74
			74
	10.0		
14	Profi	iling Results	75
	14.1	Date Performed	75
		and the second s	75
	14.3	Profiling Results	75
15	Code	e Size Profiling	77
		-	77
			77
			77
16	Hiera	archical Index	79
	16.1	Class Hierarchy	79
17	Clas	s Index	81
			81
18		Index	83
	18.1	File List	83
19	Clas	s Documentation	87
	19.1	BlockingObject Class Reference	87
			87
			88
			88
		19.1.2.2 BlockPriority	88
			88
	19.2	CircularLinkList Class Reference	88
		19.2.1 Detailed Description	89
		•	89
		19.2.2.1 Add	89
		19.2.2.2 InsertNodeBefore	89
		19.2.2.3 PivotBackward	90
		19.2.2.4 PivotForward	90

CONTENTS vii

		19.2.2.5	F	R	er	mc	ve																						 		90)
19.3	DevNul	II Class Re	efe	er	rei	nc	е																						 		90)
	19.3.1	Detailed	D	e:	SC	rip	otic	on																					 		91	1
	19.3.2	Member	Fı	ur	nc	tic	n	Do	cu	m	er	nta	atio	or	1														 		91	1
		19.3.2.1	(С	lo	se	į.																						 		91	1
		19.3.2.2	(С	or	ntr	ol																						 		91	1
		19.3.2.3	I	In	nit																								 		92	2
		19.3.2.4	(0)pe	en																							 		92	2
		19.3.2.5	F	R	lea	ad																							 		92	2
		19.3.2.6	١	W	/ ri	te																							 		92	2
19.4	Double	LinkList C	Cla	เร	S	Re	əfe	rer	nce)																			 		93	3
	19.4.1	Detailed	D	e:	SC	rip	otic	on																					 		93	3
	19.4.2	Construc	cto	or	&	ı D	es	tru	cto	or	D	oc	cui	m	en	ıta	tic	on	١.										 		93	3
		19.4.2.1	[D	Οι	ub	leL	.inl	κLi	st																			 		93	3
	19.4.3	Member	Fı	ur	nc	tic	n	Do	cu	m	er	nta	atio	or	1														 		94	1
		19.4.3.1	/	A	dc	. t																							 		94	1
		19.4.3.2	F	R	er	mc	ve)																					 		94	1
19.5	Driver (Class Refe	ere	er	nc	е																							 		94	4
	19.5.1	Detailed	D)e:	SC	rip	otic	on																					 		95	5
	19.5.2	Member	Fı	ur	nc	tic	n	Do	cu	m	er	nta	atio	or	1														 		95	5
		19.5.2.1	(С	lo	se																							 		95	5
		19.5.2.2	(С	or	ntr	ol																						 		95	5
		19.5.2.3	(G	iet	tPa	ath																						 		96	3
		19.5.2.4	ı	ln	nit																								 		96	3
		19.5.2.5	(0)pe	en																							 		96	3
		19.5.2.6	ı	R	lea	ad																							 		96	3
		19.5.2.7	\$	S	et	Na	am	е																					 		97	7
		19.5.2.8	١	W	/ ri	te																							 		97	7
19.6	DriverL	ist Class F	Re	ef	er	er	ıce)																					 		97	7
	19.6.1	Detailed	D	e	SC	rip	otic	on																					 		98	3
	19.6.2	Member	Fı	ur	nc	tic	n	Do	cu	m	er	nta	atio	or	1														 		98	3
		19.6.2.1	/	A	dc	. t																							 		98	3
		19.6.2.2	F	Fi	ind	dE	IJF	atl	h.																				 		98	3
		19.6.2.3	I	In	nit																								 		98	3
		19.6.2.4	ı	R	er	mc	ve)																					 		98	3
19.7	EventF	lag Class	R	le	fe	re	nc	е																					 		99	9
	19.7.1	Detailed	D	e	SC	rip	otic	on																					 		99	9
	19.7.2	Member	Fı	ur	nc	tic	n	Do	cu	m	er	nta	atio	or	1														 		100)
		19.7.2.1	(С	le	ar																							 		100)
		19.7.2.2	(G	iet	tΜ	as	k																					 		100)

viii CONTENTS

19.7.2.3 Set	0
19.7.2.4 Wait	0
19.7.2.5 Wait	1
19.7.2.6 Wait_i	1
19.7.2.7 WakeMe	12
19.8 FakeThread_t Struct Reference	2
19.8.1 Detailed Description	2
19.9 GlobalMessagePool Class Reference	3
19.9.1 Detailed Description	3
19.9.2 Member Function Documentation	3
19.9.2.1 GetHead	3
19.9.2.2 GetPool	3
19.9.2.3 Init	4
19.9.2.4 Pop	4
19.9.2.5 Push	4
19.10Kernel Class Reference	4
19.10.1 Detailed Description	6
19.10.2 Member Function Documentation	6
19.10.2.1 GetIdleThread	6
19.10.2.2 GetThreadContextSwitchCallout	6
19.10.2.3 GetThreadCreateCallout	6
19.10.2.4 GetThreadExitCallout	6
19.10.2.5 Init	7
19.10.2.6 IsPanic	7
19.10.2.7 IsStarted	7
19.10.2.8 Panic	7
19.10.2.9 SetIdleFunc	7
19.10.2.10SetPanic	8
19.10.2.11SetThreadContextSwitchCallout	9
19.10.2.12SetThreadCreateCallout	
19.10.2.13SetThreadExitCallout	9
19.10.2.14Start	0
19.11 Kernel Aware Class Reference	0
19.11.1 Detailed Description	1
19.11.2 Member Function Documentation	1
19.11.2.1 ExitSimulator	1
19.11.2.2 IsSimulatorAware	
19.11.2.3 Print	
19.11.2.4 ProfileInit	
19.11.2.5 ProfileReport	2

CONTENTS

19.11.2.6 ProfileStart	 112
19.11.2.7 ProfileStop	 112
19.11.2.8 Trace	 112
19.11.2.9 Trace	 112
19.11.2.10Trace	 114
19.11.2.11Trace_i	 114
19.12KernelAwareData_t Union Reference	 114
19.12.1 Detailed Description	 115
19.13KernelSWI Class Reference	 115
19.13.1 Detailed Description	 115
19.13.2 Member Function Documentation	 116
19.13.2.1 Clear	 116
19.13.2.2 Config	 116
19.13.2.3 DI	 116
19.13.2.4 RI	 116
19.13.2.5 Start	 116
19.13.2.6 Stop	 116
19.13.2.7 Trigger	 117
19.14KernelTimer Class Reference	 117
19.14.1 Detailed Description	 117
19.14.2 Member Function Documentation	 118
19.14.2.1 ClearExpiry	 118
19.14.2.2 Config	 118
19.14.2.3 DI	 118
19.14.2.4 El	 118
19.14.2.5 GetOvertime	 118
19.14.2.6 Read	 118
19.14.2.7 RI	 119
19.14.2.8 SetExpiry	 119
19.14.2.9 Start	 119
19.14.2.10Stop	 119
19.14.2.11SubtractExpiry	 119
19.14.2.12TimeToExpiry	 120
19.15LinkList Class Reference	 120
19.15.1 Detailed Description	 120
19.15.2 Member Function Documentation	 121
19.15.2.1 GetHead	 121
19.15.2.2 GetTail	 121
19.15.2.3 Init	 121
19.16LinkListNode Class Reference	 121

X CONTENTS

19.16.1 Detailed Description	22
19.16.2 Member Function Documentation	22
19.16.2.1 ClearNode	22
19.16.2.2 GetNext	22
19.16.2.3 GetPrev	23
19.17Mailbox Class Reference	23
19.17.1 Detailed Description	24
19.17.2 Member Function Documentation	24
19.17.2.1 CopyData	24
19.17.2.2 GetHeadPointer	25
19.17.2.3 GetTailPointer	25
19.17.2.4 Init	25
19.17.2.5 MoveHeadBackward	25
19.17.2.6 MoveHeadForward	26
19.17.2.7 MoveTailBackward	26
19.17.2.8 MoveTailForward	26
19.17.2.9 Receive	26
19.17.2.10Receive	26
19.17.2.11Receive_i	27
19.17.2.12ReceiveTail	27
19.17.2.13ReceiveTail	27
19.17.2.14Send	27
19.17.2.15Send	28
19.17.2.16Send_i	28
19.17.2.17SendTail	28
19.17.2.1&SendTail	30
19.17.3 Member Data Documentation	30
19.17.3.1 m_clSendSem	30
19.18Message Class Reference	30
19.18.1 Detailed Description	31
19.18.2 Member Function Documentation	31
19.18.2.1 GetCode	31
19.18.2.2 GetData	32
19.18.2.3 Init	32
19.18.2.4 SetCode	32
19.18.2.5 SetData	32
19.19MessagePool Class Reference	33
19.19.1 Detailed Description	33
19.19.2 Member Function Documentation	33
19.19.2.1 GetHead	33

CONTENTS xi

19.19.2.2 Init	3
19.19.2.3 Pop	3
19.19.2.4 Push	34
19.20MessageQueue Class Reference	34
19.20.1 Detailed Description	35
19.20.2 Member Function Documentation	35
19.20.2.1 GetCount	35
19.20.2.2 Init	35
19.20.2.3 Receive	}5
19.20.2.4 Receive	35
19.20.2.5 Receive_i	36
19.20.2.6 Send	36
19.21 Mutex Class Reference	36
19.21.1 Detailed Description	37
19.21.2 Member Function Documentation	8
19.21.2.1 Claim	8
19.21.2.2 Claim	8
19.21.2.3 Claim_i	18
19.21.2.4 Init	}9
19.21.2.5 Release	}9
19.21.2.6 WakeMe	39
19.21.2.7 WakeNext	39
19.22Notify Class Reference	10
19.22.1 Detailed Description	Ю
19.22.2 Member Function Documentation	Ю
19.22.2.1 Init	Ю
19.22.2.2 Signal	1
19.22.2.3 Wait	1
19.22.2.4 Wait	1
19.22.2.5 WakeMe	1
19.23PriorityMap Class Reference	12
19.23.1 Detailed Description	12
19.23.2 Constructor & Destructor Documentation	2
19.23.2.1 PriorityMap	2
19.23.3 Member Function Documentation	12
19.23.3.1 Clear	12
19.23.3.2 HighestPriority	13
19.23.3.3 Set	13
19.24Profiler Class Reference	13
19.24.1 Detailed Description	13

xii CONTENTS

19.24.2 Member Function Documentation
19.24.2.1 GetEpoch
19.24.2.2 Init
19.24.2.3 Process
19.24.2.4 Read
19.24.2.5 Start
19.24.2.6 Stop
19.25ProfileTimer Class Reference
19.25.1 Detailed Description
19.25.2 Member Function Documentation
19.25.2.1 ComputeCurrentTicks
19.25.2.2 GetAverage
19.25.2.3 GetCurrent
19.25.2.4 Init
19.25.2.5 Start
19.25.2.6 Stop
19.26Quantum Class Reference
19.26.1 Detailed Description
19.26.2 Member Function Documentation
19.26.2.1 AddThread
19.26.2.2 ClearInTimer
19.26.2.3 RemoveThread
19.26.2.4 SetInTimer
19.26.2.5 SetTimer
19.26.2.6 UpdateTimer
19.27Scheduler Class Reference
19.27.1 Detailed Description
19.27.2 Member Function Documentation
19.27.2.1 Add
19.27.2.2 GetCurrentThread
19.27.2.3 GetNextThread
19.27.2.4 GetStopList
19.27.2.5 GetThreadList
19.27.2.6 Init
19.27.2.7 IsEnabled
19.27.2.8 QueueScheduler
19.27.2.9 Remove
19.27.2.10Schedule
19.27.2.11SetScheduler
19.28Semaphore Class Reference

CONTENTS xiii

19.28.1 Detailed Description	52
19.28.2 Member Function Documentation	53
19.28.2.1 GetCount	53
19.28.2.2 Init	53
19.28.2.3 Pend	53
19.28.2.4 Pend	54
19.28.2.5 Pend_i	54
19.28.2.6 Post	54
19.28.2.7 WakeMe	54
19.28.2.8 WakeNext	55
19.29Thread Class Reference	55
19.29.1 Detailed Description	57
19.29.2 Member Function Documentation	
19.29.2.1 ContextSwitchSWI	58
19.29.2.2 Exit	
19.29.2.3 GetCurPriority	58
19.29.2.4 GetCurrent	
19.29.2.5 GetEventFlagMask	58
19.29.2.6 GetEventFlagMode	59
19.29.2.7 GetExpired	59
19.29.2.8 GetID	59
19.29.2.9 GetOwner	59
19.29.2.10GetPriority	59
19.29.2.11GetQuantum	60
19.29.2.12GetStackSlack	60
19.29.2.13GetState	60
19.29.2.14InheritPriority	60
19.29.2.15 nit	61
19.29.2.16nitldle	61
19.29.2.17SetCurrent	61
19.29.2.18SetEventFlagMask	61
19.29.2.19SetEventFlagMode	62
19.29.2.20SetExpired	62
19.29.2.21SetID	62
19.29.2.2SetOwner	62
19.29.2.23SetPriority	62
19.29.2.24SetPriorityBase	63
19.29.2.25SetQuantum	63
19.29.2.26SetState	63
19.29.2.27Sleep	63

XIV

	19.29.2.28Start	164
	19.29.2.29Stop	164
	19.29.2.30USleep	164
	19.29.2.31Yield	164
	19.30ThreadList Class Reference	164
	19.30.1 Detailed Description	165
	19.30.2 Constructor & Destructor Documentation	165
	19.30.2.1 ThreadList	165
	19.30.3 Member Function Documentation	166
	19.30.3.1 Add	166
	19.30.3.2 Add	166
	19.30.3.3 AddPriority	166
	19.30.3.4 HighestWaiter	166
	19.30.3.5 Remove	166
	19.30.3.6 SetMapPointer	167
	19.30.3.7 SetPriority	167
	19.31ThreadPort Class Reference	167
	19.31.1 Detailed Description	168
	19.31.2 Member Function Documentation	168
	19.31.2.1 InitStack	168
	19.31.2.2 StartThreads	168
	19.32TimerList Class Reference	168
	19.32.1 Detailed Description	169
	19.32.2 Member Function Documentation	169
	19.32.2.1 Add	169
	19.32.2.2 Init	169
	19.32.2.3 Process	169
	19.32.2.4 Remove	169
	19.33TimerScheduler Class Reference	170
	19.33.1 Detailed Description	170
	19.33.2 Member Function Documentation	170
	19.33.2.1 Add	170
	19.33.2.2 Init	171
	19.33.2.3 Process	171
	19.33.2.4 Remove	171
00	File Decompositation	470
20	File Documentation	173
	20.1 /home/moslevin/mark3-source/embedded/kernel/atomic.cpp File Reference	
	20.1.1 Detailed Description	
	20.2 atomic.cpp	173

CONTENTS xv

20.3 /home/moslevin/mark3-source/embedded/kernel/autoalloc.cpp File Reference	175
20.3.1 Detailed Description	175
20.4 autoalloc.cpp	175
20.5 /home/moslevin/mark3-source/embedded/kernel/blocking.cpp File Reference	177
20.5.1 Detailed Description	177
20.6 blocking.cpp	177
20.7 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelprofile.cpp File Reference	179
20.7.1 Detailed Description	179
20.8 kernelprofile.cpp	179
20.9 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelswi.cpp File Reference	180
20.9.1 Detailed Description	180
20.10kernelswi.cpp	180
20.11/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kerneltimer.cpp File Reference	181
20.11.1 Detailed Description	181
20.12kerneltimer.cpp	181
20.13/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelprofile.h	183
20.13.1 Detailed Description	184
20.14kernelprofile.h	184
20.15/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelswi.h File Reference	185
20.15.1 Detailed Description	185
20.16kernelswi.h	185
20.17/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kerneltimer.h File Reference	185
20.17.1 Detailed Description	186
20.18kerneltimer.h	186
20.19/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/threadport.h File Reference	187
20.19.1 Detailed Description	187
20.19.2 Macro Definition Documentation	188
20.19.2.1 CS_ENTER	188
20.20threadport.h	188
20.21/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/threadport.cpp File Reference	192
20.21.1 Detailed Description	192
20.22threadport.cpp	192
20.23/home/moslevin/mark3-source/embedded/kernel/driver.cpp File Reference	195
20.23.1 Detailed Description	195

xvi CONTENTS

20.23.2 Function Documentation	95
20.23.2.1 DrvCmp	95
20.24driver.cpp	96
20.25/home/moslevin/mark3-source/embedded/kernel/eventflag.cpp File Reference	97
20.25.1 Detailed Description	97
20.25.2 Function Documentation	97
20.25.2.1 TimedEventFlag_Callback	97
20.26eventflag.cpp	98
20.27/home/moslevin/mark3-source/embedded/kernel/kernel.cpp File Reference	01
20.27.1 Detailed Description	02
20.28kernel.cpp	02
20.29/home/moslevin/mark3-source/embedded/kernel/kernelaware.cpp File Reference	03
20.29.1 Detailed Description	04
20.29.2 Variable Documentation	04
20.29.2.1 g_blsKernelAware	04
20.29.2.2 g_stKAData	04
20.30kernelaware.cpp	04
20.31/home/moslevin/mark3-source/embedded/kernel/ksemaphore.cpp File Reference	06
20.31.1 Detailed Description	06
20.31.2 Function Documentation	06
20.31.2.1 TimedSemaphore_Callback	06
20.32ksemaphore.cpp	07
20.33/home/moslevin/mark3-source/embedded/kernel/ll.cpp File Reference	09
20.33.1 Detailed Description	10
20.34Il.cpp	10
20.35/home/moslevin/mark3-source/embedded/kernel/mailbox.cpp File Reference	12
20.35.1 Detailed Description	12
20.36mailbox.cpp	12
20.37/home/moslevin/mark3-source/embedded/kernel/message.cpp File Reference	16
20.37.1 Detailed Description	16
20.38message.cpp	16
20.39/home/moslevin/mark3-source/embedded/kernel/mutex.cpp File Reference	18
20.39.1 Detailed Description	19
20.39.2 Function Documentation	19
20.39.2.1 TimedMutex_Calback	19
20.40 mutex.cpp	19
20.41/home/moslevin/mark3-source/embedded/kernel/notify.cpp File Reference	22
20.41.1 Detailed Description	22
20.42 notify.cpp	23
20.43/home/moslevin/mark3-source/embedded/kernel/priomap.cpp File Reference	24

CONTENTS xvii

20.43.1 Detailed Description	224
20.44priomap.cpp	225
20.45/home/moslevin/mark3-source/embedded/kernel/profile.cpp File Reference	226
20.45.1 Detailed Description	226
20.46profile.cpp	226
20.47/home/moslevin/mark3-source/embedded/kernel/public/atomic.h File Reference	228
20.47.1 Detailed Description	228
20.48atomic.h	228
20.49/home/moslevin/mark3-source/embedded/kernel/public/autoalloc.h File Reference	229
20.49.1 Detailed Description	229
20.50 autoalloc.h	229
20.51/home/moslevin/mark3-source/embedded/kernel/public/blocking.h File Reference	230
20.51.1 Detailed Description	230
20.52blocking.h	231
20.53/home/moslevin/mark3-source/embedded/kernel/public/buffalogger.h File Reference	231
20.53.1 Detailed Description	232
20.54buffalogger.h	232
20.55/home/moslevin/mark3-source/embedded/kernel/public/driver.h File Reference	232
20.55.1 Detailed Description	232
20.55.2 Intro	233
20.55.3 Driver Design	233
20.55.4 Driver API	233
20.56driver.h	233
20.57/home/moslevin/mark3-source/embedded/kernel/public/eventflag.h File Reference	234
20.57.1 Detailed Description	235
20.58eventflag.h	235
20.59/home/moslevin/mark3-source/embedded/kernel/public/kernel.h File Reference	236
20.59.1 Detailed Description	236
20.60kernel.h	236
20.61/home/moslevin/mark3-source/embedded/kernel/public/kernelaware.h File Reference	237
20.61.1 Detailed Description	238
20.61.2 Enumeration Type Documentation	238
20.61.2.1 KernelAwareCommand_t	238
20.62kernelaware.h	238
20.63/home/moslevin/mark3-source/embedded/kernel/public/kerneldebug.h File Reference	239
20.63.1 Detailed Description	240
20.64kerneldebug.h	240
20.65/home/moslevin/mark3-source/embedded/kernel/public/kerneltypes.h File Reference	245
20.65.1 Detailed Description	245
20.65.2 Enumeration Type Documentation	245

xviii CONTENTS

20.65.2.1 EventFlagOperation_t
20.66kerneltypes.h
20.67/home/moslevin/mark3-source/embedded/kernel/public/ksemaphore.h File Reference 247
20.67.1 Detailed Description
20.68ksemaphore.h
20.69/home/moslevin/mark3-source/embedded/kernel/public/II.h File Reference
20.69.1 Detailed Description
20.70ll.h
20.71/home/moslevin/mark3-source/embedded/kernel/public/mailbox.h File Reference
20.71.1 Detailed Description
20.72mailbox.h
20.73/home/moslevin/mark3-source/embedded/kernel/public/manual.h File Reference
20.73.1 Detailed Description
20.74manual.h
20.75/home/moslevin/mark3-source/embedded/kernel/public/mark3.h File Reference
20.75.1 Detailed Description
20.76mark3.h
20.77/home/moslevin/mark3-source/embedded/kernel/public/mark3cfg.h File Reference
20.77.1 Detailed Description
20.77.2 Macro Definition Documentation
20.77.2.1 GLOBAL_MESSAGE_POOL_SIZE
20.77.2.2 KERNEL_AWARE_SIMULATION
20.77.2.3 KERNEL_ENABLE_LOGGING
20.77.2.4 KERNEL_ENABLE_USER_LOGGING
20.77.2.5 KERNEL_NUM_PRIORITIES
20.77.2.6 KERNEL_TIMERS_MINIMUM_DELAY_US
20.77.2.7 KERNEL_TIMERS_TICKLESS
20.77.2.8 KERNEL_USE_ATOMIC
20.77.2.9 KERNEL_USE_AUTO_ALLOC
20.77.2.10KERNEL_USE_DYNAMIC_THREADS
20.77.2.11KERNEL_USE_EVENTFLAG
20.77.2.12KERNEL_USE_IDLE_FUNC
20.77.2.13KERNEL_USE_MAILBOX
20.77.2.14KERNEL_USE_MESSAGE
20.77.2.15KERNEL_USE_PROFILER
20.77.2.16KERNEL_USE_QUANTUM
20.77.2.17KERNEL_USE_SEMAPHORE
20.77.2.18KERNEL_USE_STACK_GUARD
20.77.2.19KERNEL_USE_THREAD_CALLOUTS
20.77.2.20KERNEL_USE_THREADNAME

CONTENTS xix

20.77.2.21KERNEL_USE_TIMEOUTS	59
20.77.2.22KERNEL_USE_TIMERS	59
20.77.2.23SAFE_UNLINK	59
20.77.2.24THREAD_QUANTUM_DEFAULT	59
20.78mark3cfg.h	59
20.79/home/moslevin/mark3-source/embedded/kernel/public/message.h File Reference	61
20.79.1 Detailed Description	61
20.79.2 using Messages, Queues, and the Global Message Pool	62
20.80 message.h	62
20.81/home/moslevin/mark3-source/embedded/kernel/public/mutex.h File Reference	64
20.81.1 Detailed Description	64
20.81.2 Initializing	64
20.81.3 Resource protection example	64
20.82 mutex.h	64
20.83/home/moslevin/mark3-source/embedded/kernel/public/notify.h File Reference	65
20.83.1 Detailed Description	66
20.84notify.h	66
20.85/home/moslevin/mark3-source/embedded/kernel/public/paniccodes.h File Reference	66
20.85.1 Detailed Description	66
20.86paniccodes.h	66
20.87/home/moslevin/mark3-source/embedded/kernel/public/priomap.h File Reference	67
20.87.1 Detailed Description	67
20.88priomap.h	67
20.89/home/moslevin/mark3-source/embedded/kernel/public/profile.h File Reference	68
20.89.1 Detailed Description	69
20.90profile.h	69
20.91/home/moslevin/mark3-source/embedded/kernel/public/quantum.h File Reference	70
20.91.1 Detailed Description	70
20.92quantum.h	70
20.93/home/moslevin/mark3-source/embedded/kernel/public/scheduler.h File Reference	71
20.93.1 Detailed Description	71
20.94scheduler.h	72
20.95/home/moslevin/mark3-source/embedded/kernel/public/thread.h File Reference	72
20.95.1 Detailed Description	73
20.96thread.h	73
20.97/home/moslevin/mark3-source/embedded/kernel/public/threadlist.h File Reference	76
20.97.1 Detailed Description	76
20.98threadlist.h	76
20.99/home/moslevin/mark3-source/embedded/kernel/public/timer.h File Reference	77
20.99.1 Detailed Description	77

CONTENTS

20.99.2 Macro Definition Documentation
20.99.2.1 TIMERLIST_FLAG_EXPIRED
20.99.3 Typedef Documentation
20.99.3.1 TimerCallback_t
20.10 ti mer.h
20.101/home/moslevin/mark3-source/embedded/kernel/public/timerlist.h File Reference
20.101. Detailed Description
20.10 2 merlist.h
20.103/home/moslevin/mark3-source/embedded/kernel/public/timerscheduler.h File Reference 28
20.103. Detailed Description
20.10 4 merscheduler.h
20.10 home/moslevin/mark3-source/embedded/kernel/public/tracebuffer.h File Reference
20.105. Detailed Description
20.10 6 acebuffer.h
20.107/home/moslevin/mark3-source/embedded/kernel/quantum.cpp File Reference
20.107. Detailed Description
20.107. Function Documentation
20.107.2.1QuantumCallback
20.10 8 µantum.cpp
20.10@home/moslevin/mark3-source/embedded/kernel/scheduler.cpp File Reference
20.109. Detailed Description
20.11@cheduler.cpp
20.111/home/moslevin/mark3-source/embedded/kernel/thread.cpp File Reference
20.111. Detailed Description
20.118hread.cpp
20.113/home/moslevin/mark3-source/embedded/kernel/threadlist.cpp File Reference
20.113. Detailed Description
20.11threadlist.cpp
20.11 home/moslevin/mark3-source/embedded/kernel/timer.cpp File Reference
20.115. Detailed Description
20.11 6 mer.cpp
20.117/home/moslevin/mark3-source/embedded/kernel/timerlist.cpp File Reference
20.117. Detailed Description
20.11 8 merlist.cpp
20.11 home/moslevin/mark3-source/embedded/kernel/tracebuffer.cpp File Reference
20.119. Detailed Description
20.12 0 acebuffer.cpp
20.12/home/moslevin/mark3-source/embedded/libs/mark3c/public/fake_types.h File Reference 30
20.121. Detailed Description
20.122ake_types.h

CONTENTS xxi

20.123home/moslevin/mark3-source/embedded/libs/mark3c/public/mark3c.h File Reference	304
20.123. Detailed Description	308
20.123. Function Documentation	308
20.123.2.1Alloc_EventFlag	308
20.123.2.2Alloc_Mailbox	309
20.123.2.3Alloc_Message	309
20.123.2.4Alloc_MessageQueue	309
20.123.2.5Alloc_Mutex	309
20.123.2.6Alloc_Notify	309
20.123.2.7Alloc_Semaphore	310
20.123.2.8Alloc_Thread	310
20.123.2.9Alloc_Timer	310
20.123.2.1A0utoAlloc	310
20.123.2.1ffventFlag_Clear	310
20.123.2.1EventFlag_GetMask	311
20.123.2.1BventFlag_Init	311
20.123.2.1 ventFlag_Set	311
20.123.2.15ventFlag_TimedWait	311
20.123.2.166ventFlag_Wait	312
20.123.2.1GlobalMessagePool_Pop	312
20.123.2.18lobalMessagePool_Push	312
20.123.2.1Kernel_GetThreadContextSwitchCallout	313
20.123.2.2Kernel_GetThreadCreateCallout	313
20.123.2.24fernel_GetThreadExitCallout	313
20.123.2.24% ernel_Init	313
20.123.2.26 ernel_IsPanic	313
20.123.2.24ernel_lsStarted	314
20.123.2.26ernel_Panic	314
20.123.2.216ernel_SetIdleFunc	314
20.123.2.2Rernel_SetPanic	314
20.123.2.26ernel_SetThreadContextSwitchCallout	314
20.123.2.26ernel_SetThreadCreateCallout	315
20.123.2.3Kernel_SetThreadExitCallout	315
20.123.2.3 Mernel_Start	315
20.123.2.312ernelAware_ExitSimulator	315
20.123.2.36ernelAware_IsSimulatorAware	315
20.123.2.34ernelAware_Print	316
20.123.2.35ernelAware_ProfileInit	316
20.123.2.316ernelAware_ProfileReport	
20.123.2.37kernelAware_ProfileStart	316

xxii CONTENTS

20.123.2.316ernelAware_ProfileStop
20.123.2.3%ernelAware_Trace
20.123.2.4K0ernelAware_Trace1
20.123.2.4 <u>KernelAware_Trace2</u>
20.123.2.4121ailbox_GetFreeSlots
20.123.2.4 <mark>10</mark> lailbox_Init
20.123.2.4Mailbox_lsEmpty
20.123.2.4 <mark>15</mark> lailbox_lsFull
20.123.2.4Mgailbox_Receive
20.123.2.4Mailbox_ReceiveTail
20.123.2.4Mailbox_Send
20.123.2.4 <mark>M</mark> ailbox_SendTail
20.123.2.501ailbox_TimedReceive
20.123.2.51/lailbox_TimedReceiveTail
20.123.2.5121ailbox_TimedSend
20.123.2.567 ailbox_TimedSendTail
20.123.2.54dessage_GetCode
20.123.2.56dessage_GetData
20.123.2.56dessage_Init
20.123.2.5Message_SetCode
20.123.2.56dessage_SetData
20.123.2.59 lessage Queue_Get Count
20.123.2.6101essageQueue_Init
20.123.2.6MessageQueue_Receive
20.123.2.6121essageQueue_Send
20.123.2.6 Glessage Queue_Timed Receive
20.123.2.614 utex_Claim
20.123.2.616 utex_Init
20.123.2.616 utex_Release
20.123.2.6 Mutex_TimedClaim
20.123.2.68otify_Init
20.123.2.6% otify_Signal
20.123.2.7Notify_TimedWait
20.123.2.7Nlotify_Wait
20.123.2.782cheduler_Enable
20.123.2.7Scheduler_GetCurrentThread
20.123.2.734cheduler_lsEnabled
20.123.2.7 5 emaphore_Init
20.123.2.7 6 emaphore_Pend
20.123.2.75/emaphore_Post

CONTENTS xxiii

	20.123.2.78emaphore_TimedPend	. 327
	20.123.2.79hread_Exit	. 327
	20.123.2.80hread_GetCurPriority	. 327
	20.123.2.8Thread_GetID	. 328
	20.123.2.82hread_GetPriority	. 328
	20.123.2.88hread_GetQuantum	. 328
	20.123.2.87thread_GetStackSlack	. 329
	20.123.2.85hread_GetState	. 329
	20.123.2.86hread_Init	. 329
	20.123.2.8Vhread_SetID	. 329
	20.123.2.88hread_SetPriority	. 330
	20.123.2.89hread_SetQuantum	. 330
	20.123.2.90hread_Sleep	. 330
	20.123.2.9Thread_Start	. 330
	20.123.2.912hread_Stop	. 331
	20.123.2.9Bhread_USleep	. 331
	20.123.2.974hread_Yield	. 331
	20.123.2.95imer_Init	. 331
	20.123.2.96imer_Restart	. 331
	20.123.2.97/imer_Start	. 332
	20.123.2.98imer_Stop	. 332
	20.124nark3c.h	. 332
•		
21	Example Documentation	339
	21.1 buffalogger/main.cpp	
	21.2 lab10_notifications/main.cpp	
	21.3 lab11_mailboxes/main.cpp	
	21.4 lab1_kernel_setup/main.cpp	
	21.5 lab2_idle_function/main.cpp	
	21.6 lab3_round_robin/main.cpp	
	21.7 lab4_semaphores/main.cpp	
	21.8 lab5_mutexes/main.cpp	
	21.9 lab6_timers/main.cpp	
	21.10lab7_events/main.cpp	
	21.11lab8_messages/main.cpp	
	21.12lab9_dynamic_threads/main.cpp	. 357
Ind	lex	361

Chapter 1

The Mark3 Realtime Kernel



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The Mark3 Realtime Kernel is a completely free, open-source, real-time operating system aimed at bringing powerful, easy-to-use multitasking to microcontroller systems without MMUs.

It uses modern programming languages and concepts to minimize code duplication, and its object-oriented design enhances readibility. The API is simple – in six function calls, you can set up the kernel, initialize two threads, and start the scheduler.

The source is fully-documented with example code provided to illustrate concepts. The result is a performant RTOS, which is easy to read, easy to understand, and easy to extend to fit your needs.

But Mark3 is bigger than just a real-time kernel, it also contains a number of class-leading features:

- Native implementation in C++, with C-language bindings.
- · Device driver HAL which provides a meaningful abstraction around device-specific peripherals.
- Capable recursive-make driven build system which can be used to build all libraries, examples, tests, documentation, and user-projects for any number of targets from the command-line.
- Graphics and UI code designed to simplify the implementation of systems using displays, keypads, joysticks, and touchscreens
- · Standards-based custom communications protocol used to simplify the creation of host tools
- A bulletproof, well-documented bootloader for AVR microcontrollers Support for kernel-aware simulators, incluing Funkenstein's own flAVR.

2	The Mark3 Realtime Kernel

Chapter 2

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2.1 License

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Chapter 3

Configuring The Mark3 Kernel

3.1 Overview

The Mark3 Kernel features a large number of compile-time options that can be set by the user. In this way, the user can build a custom OS kernel that provides only the necessary feature set required by the application, and reduce the code and data requirements of the kernel.

Care has been taken to ensure that all valid combinations of features can be enabled or disabled, barring direct dependencies.

When Mark3 is built, the various compile-time definitions are used to alter how the kernel is compiled, and include or exclude various bits and pieces in order to satisfy the requirements of the selected features. As a result, the kernel must be rebuilt whenever changes are made to the configuration header.

Note that not all demos, libraries, and tests will build successfully if the prerequisite features are not included.

Kernel options are set by modifying mark3cfg.h, located within the /kernel/public folder.

In the following sections, we will discuss the various configuration options, grouped by functionality.

3.2 Timer Options

KERNEL_USE_TIMERS

This option is related to all kernel time-tracking:

- Timers provide a way for events to be periodically triggered in a lightweight manner. These can be periodic, or one-shot.
- Thread Quantum (usedd for round-robin scheduling) is dependent on this module, as is Thread Sleep functionality.

Setting this option to 0 disables all timer-based functionality within the kernel.

KERNEL_TIMERS_TICKLESS

If you've opted to use the kernel timers module, you have an option as to which timer implementation to use: Tick-based or Tick-less.

Tick-based timers provide a "traditional" RTOS timer implementation based on a fixed-frequency timer interrupt. While this provides very accurate, reliable timing, it also means that the CPU is being interrupted far more often than may be necessary (as not all timer ticks result in "real work" being done).

Tick-less timers still rely on a hardware timer interrupt, but uses a dynamic expiry interval to ensure that the interrupt is only called when the next timer expires. This increases the complexity of the timer interrupt handler, but reduces the number and frequency.

Note that the CPU port (kerneltimer.cpp) must be implemented for the particular timer variant desired.

Set this option to 1 to use the tickless timer implementation, 0 to use the traditional tick-based approach. Tickless timers are a bit more heavy weight (larger code footprint), but can yield significant power savings as the CPU does not need to wake up at a fixed, high frequency.

KERNEL USE TIMEOUTS

By default, if you opt to enable kernel timers, you also get timeout- enabled versions of the blocking object APIs along with it. This support comes at a small cost to code size, but a slightly larger cost to realtime performance - as checking for the use of timers in the underlying internal code costs some cycles.

As a result, the option is given to the user here to manually disable these timeout-based APIs if desired by the user for performance and code-size reasons.

Set this option to 1 to enable timeout-based APIs for blocking calls.

KERNEL USE QUANTUM

Do you want to enable time quanta? This is useful when you want to have tasks in the same priority group share time in a controlled way. This allows equal tasks to use unequal amounts of the CPU, which is a great way to set up CPU budgets per thread in a round-robin scheduling system. If enabled, you can specify a number of ticks that serves as the default time period (quantum). Unless otherwise specified, every thread in a priority will get the default quantum.

Set this option to 1 to enable round-robin scheduling.

THREAD_QUANTUM_DEFAULT

This value defines the default thread quantum when KERNEL_USE_QUANTUM is enabled. The value defined is a time in milliseconds.

KERNEL USE SLEEP

This define enables the Thread::Sleep() API, which allows a thread to suspend its operation for a defined length of time, specified in ms.

3.3 Blocking Objects

KERNEL USE NOTIFY

This is a simple blocking object, where a thread (or threads) are guaranteed to block until an asynchronous event signals the object.

KERNEL_USE_SEMAPHORE

Do you want the ability to use counting/binary semaphores for thread synchronization? Enabling this features provides fully-blocking semaphores and enables all API functions declared in semaphore.h. If you have to pick one blocking mechanism, this is the one to choose.

Note that all IPC mechanisms (mailboxes, messages) rely on semaphores, so keep in mind that this is a prerequisite for many other features in the kernel.

KERNEL_USE_MUTEX

Do you want the ability to use mutual exclusion semaphores (mutex) for resource/block protection? Enabling this feature provides mutexes, with priority inheritence, as declared in mutex.h.

KERNEL USE EVENTFLAG

Provides additional event-flag based blocking. This relies on an additional per-thread flag-mask to be allocated, which adds 2 bytes to the size of each thread object.

3.4 Inter-process/thread Communication

KERNEL USE MESSAGE

Enable inter-thread messaging using message queues. This is the preferred mechanism for IPC for serious multithreaded communications; generally anywhere a semaphore or event-flag is insufficient.

GLOBAL MESSAGE POOL SIZE

If Messages are enabled, define the size of the default kernel message pool. Messages can be manually added to the message pool, but this mechanisms is more convenient and automatic. All message queues can share their message objects from this global pool to maximize efficiency and simplify data management.

KERNEL USE MAILBOX

Enable inter-thread messaging using mailboxes. A mailbox manages a blob of data provided by the user, that is partitioned into fixed-size blocks called envelopes. The size of an envelope is set by the user when the mailbox is initialized. Any number of threads can read-from and write-to the mailbox. Envelopes can be sent-to or received-from the mailbox at the head or tail. In this way, mailboxes essentially act as a circular buffer that can be used as a blocking FIFO or LIFO queue.

3.5 Debug Features

KERNEL USE THREADNAME

Provide Thread method to allow the user to set a name for each thread in the system. Adds a const char* pointer to the size of the thread object.

KERNEL USE DEBUG

Provides extra logic for kernel debugging, and instruments the kernel with extra asserts, and kernel trace functionality.

KERNEL_ENABLE_LOGGING

Set this to 1 to enable very chatty kernel logging. Since most important things in the kernel emit logs, a large log-buffer and fast output are required in order to keep up. This is a pretty advanced power-user type feature, so it's disabled by default.

KERNEL_ENABLE_USER_LOGGING

This enables a set of logging macros similar to the kernel-logging macros; however, these can be enabled or disabled independently. This allows for user-code to benefit from the built-in kernel logging macros without having to account for the super-high-volume of logs generated by kernel code.

3.6 Enhancements, Security, Miscellaneous

KERNEL USE DRIVER

Enabling device drivers provides a posix-like filesystem interface for peripheral device drivers.

KERNEL USE DYNAMIC THREADS

Provide extra Thread methods to allow the application to create (and more importantly destroy) threads at runtime. useful for designs implementing worker threads, or threads that can be restarted after encountering error conditions.

KERNEL USE PROFILER

Provides extra classes for profiling the performance of code. useful for debugging and development, but uses an additional hardware timer.

KERNEL USE ATOMIC

Provides support for atomic operations, including addition, subtraction, set, and test-and-set. Add/Sub/Set contain 8, 16, and 32-bit variants.

SAFE_UNLINK

"Safe unlinking" performs extra checks on data to make sure that there are no consistencies when performing operations on linked lists. This goes beyond pointer checks, adding a layer of structural and metadata validation to help detect system corruption early.

KERNEL_AWARE_SIMULATION

Include support for kernel-aware simulation. Enabling this feature adds advanced profiling, trace, and environment-aware debugging and diagnostic functionality when Mark3-based applications are run on the flAVR AVR simulator.

KERNEL_USE_IDLE_FUNC

Enabling this feature removes the necessity for the user to dedicate a complete thread for idle functionality. This saves a full thread stack, but also requires a bit extra static data. This also adds a slight overhead to the context switch and scheduler, as a special case has to be taken into account.

KERNEL_USE_AUTO_ALLOC

This feature enables an additional set of APIs that allow for objects to be created on-the-fly out of a special heap, without having to explicitly allocate them (from stack, heap, or static memory). Note that auto-alloc memory cannot be reclaimed.

AUTO_ALLOC_SIZE

Size (in bytes) of the static pool of memory reserved from RAM for use by the auto allocator (if enabled).

Chapter 4

Building Mark3

Mark3 is distributed with a recursive makefile build system, allowing the entire source tree to be built into a series of libraries with simple make commands.

The way the scripts work, every directory with a valid makefile is scanned, as well as all of its subdirectories. The build then generates binary components for all of the components it finds -libraries and executables. All libraries that are generated can then be imported into an application using the linker without having to copy-and-paste files on a module-by-module basis. Applications built during this process can then be loaded onto a device directly, without requiring a GUI-based IDE. As a result, Mark3 integrates well with 3rd party tools for continuous-integration and automated testing.

This modular framework allows for large volumes of libraries and binaries to be built at once - the default build script leverages this to build all of the examples and unit tests at once, linking against the pre-built kernel, services, and drivers. Whatever can be built as a library is built as a library, promoting reuse throughout the platform, and enabling Mark3 to be used as a platform, with an ecosystem of libraries, services, drivers and applications.

4.1 Source Layout

One key aspect of Mark3 is that system features are organized into their own separate modules. These modules are further grouped together into folders based on the type of features represented:

```
Base folder, contains recursive makefiles for build system arduino Arduino-specific basdors and artuino-specific basdors are artuino-specific basdors and artuino-specific basdors are artuino-specific basdors and artuino-specific basdors are artuino
Root
      bootloader Mark3 Bootloader code for AVR microcontrollers
      build Makefiles and device-configuraton data for various platforms
                                              Documentation (including this)
                                           Device driver code for various supported devices
      drivers
      example
                                           Example applications
      export
                                               Platform specific output folder, used when running export.sh
                                           Bitmap fonts converted from TTF, used by Mark3 graphics library
      fonts
      kernel
                                           Basic Mark3 Components (the focus of this manual)
           cpu
                                              CPU-specific porting code
                                           Scripts used to simplify build, documentation, and profiling
       scripts
                                           Utility code and services, extended system features
      stage
                                               Staging directory, where the build system places artifacts
                                           Unit tests, written as C/C++ applications
       tests
                                              .net-based font converter, terminal, programmer, config util
```

4.2 Building the kernel

There are 3 main components of the recursive makefile system used to build Mark3 and its associated middleware libraries and examples. The components are the files "base.mak", "platform.mak", and "build.mak"

The base mak file determines how the kernel, drivers, and libraries are built, for what targets, and with what options. These options are set as variables that are included in a "platform mak" file for your target, located under the /builds

10 Building Mark3

directory. "platform.mak" is included for all build steps, and is the place where all chip/board-specific toolchain configuration takes place.

Build.mak contains the base logic which is used to perform a recursive make in all project directories. Unless you really know what you're doing, it's best to leave this as-is.

Beyond the essential makefiles, the build system uses a series of environment variables to configure a recursive make-based build system appropriately for a given target part and toolchain.

Below is an overview of the main variables used to configure the build.

```
STAGE - Location in the filesystem where the build output is stored ROOT_DIR - The location of the root source tree
ARCH - The CPU architecture to build against
VARIANT - The variant of the above CPU to target
TOOLCHAIN - Which toolchain to build with (dependent on ARCH and VARIANT)
```

You must make sure that all required toolchain paths are set in your system environment variables so that they are accessible directly through from the command-line

Once a sane environment has been created, the kernel, libraries, examples and tests can be built by running ./scripts/build.sh from the root directory. By default, Mark3 builds for the atmega328p target, but the target can be selected by manually configuring the above environment variables, or by running the included ./scripts/set_target.sh script as follows:

```
. ./scripts/set_target.sh <architecture> <variant> <toolchain>
```

Where:

```
<architecture> is the target CPU architecture(i.e. avr, msp430, cm0, cm3, cm4f)
<variant> is the part name (i.e. atmega328p, msp430f2274, generic)
<toolchain> is the build toolchain (i.e. gcc)
```

Once configured, you can build the source tree using the various make targets:

- · make headers
 - copy all headers in each module's /public subdirectory to the location specified by STAGE environment variable's ./inc subdirectory.
- make library
 - regenerate all objects copy marked as libraries (i.e. the kernel + drivers). Resulting binaries are copied into STAGE's ./lib subdirectory.
- · make binary
 - build all executable projects in the root directory structure. In the default distribution, this includes the basic set of demos.

These steps are chained together automatically as part of the build.sh script found under the /scripts subdirectory. Running ./scripts/build.sh from the root of the embedded source directory will result in all headers being exported, libraries built, and applications built. This script will also default to building for atmega328p using GCC if none of the required environment variables have previously been configured.

To add new components to the recursive build system, simply add your code into a new folder beneath the root install location.

Source files, the module makefile and private header files go directly in the new folder, while public headers are placed in a ./public subdirectory. Create a ./obj directory to hold the output from the builds.

The contents of the module makefile looks something like this:

Once you've placed your code files in the right place, and configured the makefile appropriately, call the following sequence to guarantee that your code will be built.

```
> make headers
> make library
> make binary
```

Note that library or app-specific environment variables can be set (or modified from the defaults) from within the body of the makefile. For example, the CFLAGS, CPPFLAGS, and LFLAGS variables can be used to supply additional chip-specific toolchain flags. The flags can be used to allow a user to reference chip-specific startup code, headers, middleware, or linker scripts that aren't part of the standard Mark3 distribution.

4.3 Building on Windows

Building Mark3 on Windows is the same as on Linux, but there are a few prerequisites that need to be taken into consideration before the build scripts and makefiles will work as expected.

Below is an example of setting up the AVR toolchain on Windows:

Step 1 - Install Latest Atmel Studio IDE

Atmel Studio contains the AVR8 GCC toolchain, which contains the necessary compilers, assemblers, and platform support required to turn the source modules into libraries and executables.

To get Atmel Studio, go to the Atmel website (http://www.atmel.com) and register to download the latest version. This is a free download (and rather large). The included IDE (if you choose to use it) is very slick, as it's based on Visual Studio, and contains a wonderful cycle-accurate simulator for AVR devices. In fact, the simulator is so good that most of the kernel and its drivers were developed using this tool.

Once you have downloaded and installed Atmel Studio, you will need to add the location of the AVR toolcahin to the PATH environment variable.

To do this, go to Control Panel -> System and Security -> System -> Advanced System Settings, and edit the PATH variable. Append the location of the toolchain bin folder to the end of the variable.

On Windows x64, it should look something like this:

```
C:\Program Files (x86)\Atmel\Atmel Toolchain\AVR8 GCC\Native\3.4.2.1002\avr8-qnu-toolchain\bin
```

Step 2 - Install MinGW and MinSys

MinGW (and MinSys in particular) provide a unix-like environment that runs under windows. Some of the utilities provided include a version of the bash shell, and GNU standard make - both which are required by the Mark3 recursive build system.

The MinGW installer can be downloaded from its project page on SourceForge. When installing, be sure to select the "MinSys" component.

Once installed, add the MinSys binary path to the PATH environment variable, in a similar fashion as with Atmel Studio in Step 1.

12 Building Mark3

Step 3 - Setup Include Paths in Platform Makefile

The AVR header file path must be added to the "platform.mak" makefile for each AVR Target you are attempting to build for. These files can be located under /embedded/build/avr/atmegaXXX/. The path to the includes directory should be added to the end of the CFLAGS and CPPFLAGS variables, as shown in the following:

Step 4 - Build Mark3 using Bash

Launch a terminal to your Mark3 base directory, and cd into the "embedded" folder. You should now be able to build Mark3 by running "bash ./build.sh" from the command-line.

Alternately, you can run bash itself, building Mark3 by running ./build.sh or the various make targets using the same synatx as documented previously.

Note - building on Windows is *slow*. This has a lot to do with how "make" performs under windows. There are faster substitutes for make (such as cs-make) that are exponentially quicker, and approach the performance of make on Linux. Other mechanisms, such as running make with multiple concurrent jobs (i.e. "make -j4") also helps significantly, especially on systems with multicore CPUs.

4.4 Exporting the kernel source

While the build system is flexible enough to adapt to any toolchain, it may be desireable to integrate the Mark3 kernel and associated drivers/libraries into another build system.

Mark3 provides a script (the aptly-named export.sh) which allow for the source for any supported port to be exported for this purpose. This script will also generate appropriate doxygen documentation, and package the whole of it together in a zip file. The files in the archive are placed in a "flat" heirarchy, and do not require any specific path structure to be maintained when imported into another build system.

As a special feature, if the "arduino" AVR target is specified, additional pre-processing is done on the source to turn the standard Mark3 kernel into a library that can be imported directly into Arudino IDE. This is also how the official Mark3 arduino-compatible releases are generated (hosted on mark3os.com and sourceforge.net)

To exercise the build system, type the following from the main mark3 embedded source directory:

```
> ./scripts/export.sh <target>
```

Where:

Target is one of the following:

```
atmega328p
atmega644
atmega1280
atmega2560
atmega1284p
atxmega256a3
arduino
arduino2560
samd20
cortex_m0
cortex_m3
cortex_m4f
msp430f2274
```

If successful, the generated artifacats will be placed in an output folder under the ./export directory.

Additionally, if doxygen is found on the host system's PATH, a copy of the manual (using the specific port's source code) will be generated and archived with the source release. If pdflatex is also found on the host's PATH, a PDF copy of the manual will be generated, tailored to the selected target.

Chapter 5

Getting Started With The Mark3 API

5.1 Kernel Setup

This section details the process of defining threads, initializing the kernel, and adding threads to the scheduler.

If you're at all familiar with real-time operating systems, then these setup and initialization steps should be familiar. I've tried very hard to ensure that as much of the heavy lifting is hidden from the user, so that only the bare minimum of calls are required to get things started.

The examples presented in this chapter are real, working examples taken from the ATmega328p port.

First, you'll need to create the necessary data structures and functions for the threads:

- 1. Create a Thread object for all of the "root" or "initial" tasks.
- 2. Allocate stacks for each of the Threads
- 3. Define an entry-point function for each Thread

This is shown in the example code below:

```
#include "thread.h"
#include "kernel.h"

//1) Create a thread object for all of the "root" or "initial" tasks
static Thread AppThread;
static Thread IdleThread;

//2) Allocate stacks for each thread
#define STACK_SIZE_APP (192)
#define STACK_SIZE_IDLE (128)

static uint8_t aucAppStack[STACK_SIZE_APP];
static uint8_t aucIdleStack[STACK_SIZE_IDLE];

//3) Define entry point functions for each thread
void AppThread(void);
void IdleThread(void);
```

Next, we'll need to add the required kernel initialization code to main. This consists of running the Kernel's init routine, initializing all of the threads we defined, adding the threads to the scheduler, and finally calling Kernel::

Start(), which transfers control of the system to the RTOS.

These steps are illustrated in the following example.

```
AppThread. Init ( aucAppStack,
                                     // Pointer to the stack
                STACK_SIZE_APP, // Size of 1, // Thread priority
                                      // Size of the stack
                 (void*)AppEntry, // Entry function
                                     // Entry function argument
                NULL );
                  IdleThread.Init( aucIdleStack,
                  O, // Thread priority
(void*)IdleEntry, // Entry function
NULL); // Entry function argument
                 NULL );
//3) Add the threads to the scheduler
AppThread.Start();
                            // Actively schedule the threads
IdleThread.Start();
//4) Give control of the system to the kernel
Kernel::Start();
                             // Start the kernel!
```

Not much to it, is there? There are a few noteworthy points in this code, though.

In order for the kernel to work properly, a system must always contain an idle thread; that is, a thread at priority level 0 that never blocks. This thread is responsible for performing any of the low-level power management on the CPU in order to maximize battery life in an embedded device. The idle thread must also never block, and it must never exit. Either of these operations will cause undefined behavior in the system.

The App thread is at a priority level greater-than 0. This ensures that as long as the App thread has something useful to do, it will be given control of the CPU. In this case, if the app thread blocks, control will be given back to the Idle thread, which will put the CPU into a power-saving mode until an interrupt occurs.

Stack sizes must be large enough to accommodate not only the requirements of the threads, but also the requirements of interrupts - up to the maximum interrupt-nesting level used. Stack overflows are super-easy to run into in an embedded system; if you encounter strange and unexplained behavior in your code, chances are good that one of your threads is blowing its stack.

5.2 Threads

Mark3 Threads act as independent tasks in the system. While they share the same address-space, global data, device-drivers, and system peripherals, each thread has its own set of CPU registers and stack, collectively known as the thread's **context**. The context is what allows the RTOS kernel to rapidly switch between threads at a high rate, giving the illusion that multiple things are happening in a system, when really, only one thread is executing at a time.

5.2.1 Thread Setup

Each instance of the Thread class represents a thread, its stack, its CPU context, and all of the state and metadata maintained by the kernel. Before a Thread will be scheduled to run, it must first be initialized with the necessary configuration data.

The Init function gives the user the opportunity to set the stack, stack size, thread priority, entry-point function, entry-function argument, and round-robin time quantum:

Thread stacks are pointers to blobs of memory (usually char arrays) carved out of the system's address space. Each thread must have a stack defined that's large enough to handle not only the requirements of local variables in the thread's code path, but also the maximum depth of the ISR stack.

Priorities should be chosen carefully such that the shortest tasks with the most strict determinism requirements are executed first - and are thus located in the highest priorities. Tasks that take the longest to execute (and require the least degree of responsiveness) must occupy the lower thread priorities. The idle thread must be the only thread occupying the lowest priority level.

The thread quantum only aplies when there are multiple threads in the ready queue at the same priority level. This interval is used to kick-off a timer that will cycle execution between the threads in the priority list so that they each get a fair chance to execute.

5.3 Timers 15

The entry function is the function that the kernel calls first when the thread instance is first started. Entry functions have at most one argument - a pointer to a data-object specified by the user during initialization.

An example thread initallization is shown below:

Once a thread has been initialized, it can be added to the scheduler by calling:

```
clMyThread.Start();
```

The thread will be placed into the Scheduler's queue at the designated priority, where it will wait its turn for execution.

5.2.2 Entry Functions

Mark3 Threads should not run-to-completion - they should execute as infinite loops that perform a series of tasks, appropriately partitioned to provide the responsiveness characteristics desired in the system.

The most basic Thread loop is shown below:

Threads can interact with eachother in the system by means of synchronization objects (Semaphore), mutual-exclusion objects (Mutex), Inter-process messaging (MessageQueue), and timers (Timer).

Threads can suspend their own execution for a predetermined period of time by using the static Thread::Sleep() method. Calling this will block the Thread's executin until the amount of time specified has ellapsed. Upon expiry, the thread will be placed back into the ready queue for its priority level, where it awaits its next turn to run.

5.3 Timers

Timer objects are used to trigger callback events periodic or on a one-shot (alarm) basis.

While extremely simple to use, they provide one of the most powerful execution contexts in the system. The timer callbacks execute from within the timer callback ISR in an interrupt-enabled context. As such, timer callbacks are considered higher-priority than any thread in the system, but lower priority than other interrupts. Care must be taken to ensure that timer callbacks execute as quickly as possible to minimize the impact of processing on the throughput of tasks in the system. Wherever possible, heavy-lifting should be deferred to the threads by way of semaphores or messages.

Below is an example showing how to start a periodic system timer which will trigger every second:

5.4 Semaphores

Semaphores are used to synchronized execution of threads based on the availability (and quantity) of application-specific resources in the system. They are extremely useful for solving producer-consumer problems, and are the method-of-choice for creating efficient, low latency systems, where ISRs post semaphores that are handled from within the context of individual threads. (Yes, Semaphores can be posted - but not pended - from the interrupt context).

The following is an example of the producer-consumer usage of a binary semaphore:

```
Semaphore clSemaphore; // Declare a semaphore shared between a producer and a consumer thread.

void Producer()
{
    clSemaphore.Init(0, 1);
    while(1)
    {
        // Do some work, create something to be consumed

        // Post a semaphore, allowing another thread to consume the data
        clSemaphore.Post();
    }
}

void Consumer()
{
    // Assumes semaphore initialized before use...
    While(1)
    {
        // Wait for new data from the producer thread
        clSemaphore.Pend();
        // Consume the data!
    }
}
```

And an example of using semaphores from the ISR context to perform event- driven processing.

```
Semaphore clSemaphore;
__interrupt__ MyISR()
{
    clSemaphore.Post(); // Post the interrupt. Lightweight when uncontested.
}

void MyThread()
{
    clSemaphore.Init(0, 1); // Ensure this is initialized before the MyISR interrupt is enabled.
    while(1)
    {
        // Wait until we get notification from the interrupt
        clSemaphore.Pend();
        // Interrupt has fired, do the necessary work in this thread's context
        HeavyLifting();
    }
}
```

5.5 Mutexes 17

5.5 Mutexes

Mutexes (Mutual exclusion objects) are provided as a means of creating "protected sections" around a particular resource, allowing for access of these objects to be serialized. Only one thread can hold the mutex at a time - other threads have to wait until the region is released by the owner thread before they can take their turn operating on the protected resource. Note that mutexes can only be owned by threads - they are not available to other contexts (i.e. interrupts). Calling the mutex APIs from an interrupt will cause catastrophic system failures.

Note that these objects are also not recursive- that is, the owner thread can not attempt to claim a mutex more than once.

Priority inheritence is provided with these objects as a means to avoid priority inversions. Whenever a thread at a priority than the mutex owner blocks on a mutex, the priority of the current thread is boosted to the highest-priority waiter to ensure that other tasks at intermediate priorities cannot artificically prevent progress from being made.

Mutex objects are very easy to use, as there are only three operations supported: Initialize, Claim and Release. An example is shown below.

```
Mutex clMutex; // Create a mutex globally.
void Init()
    // Initialize the mutex before use.
    clMutex.Init();
// Some function called from a thread
void Thread1Function()
    clMutex.Claim();
    \ensuremath{//} Once the mutex is owned, no other thread can
    \ensuremath{//} enter a block protect by the same mutex
    my_protected_resource.do_something();
   my_protected_resource.do_something_else();
    clMutex.Release();
// Some function called from another thread
void Thread2Function()
    clMutex.Claim();
    // Once the mutex is owned, no other thread can
    // enter a block protect by the same mutex
    my_protected_resource.do_something();
    my_protected_resource.do_different_things();
    clMutex.Release();
```

5.6 Event Flags

Event Flags are another synchronization object, conceptually similar to a semaphore.

Unlike a semaphore, however, the condition on which threads are unblocked is determined by a more complex set of rules. Each Event Flag object contains a 16-bit field, and threads block, waiting for combinations of bits within this field to become set.

A thread can wait on any pattern of bits from this field to be set, and any number of threads can wait on any number of different patterns. Threads can wait on a single bit, multiple bits, or bits from within a subset of bits within the field

As a result, setting a single value in the flag can result in any number of threads becoming unblocked simultaneously. This mechanism is extremely powerful, allowing for all sorts of complex, yet efficient, thread synchronization schemes that can be created using a single shared object.

Note that Event Flags can be set from interrupts, but you cannot wait on an event flag from within an interrupt.

Examples demonstrating the use of event flags are shown below.

```
/\!/ Simple example showing a thread blocking on a multiple bits in the /\!/ fields within an event flag.
EventFlag clEventFlag;
int main()
   clEventFlag.Init(); // Initialize event flag prior to use
void MyInterrupt()
   // Some interrupt corresponds to event 0x0020
   clEventFlag.Set (0x0020);
void MyThreadFunc()
   while(1)
       uint16 t u16WakeCondition;
       // Allow this thread to block on multiple flags
       u16WakeCondition = clEventFlag.Wait(0x00FF, EVENT_FLAG_ANY);
       // Clear the event condition that caused the thread to wake (in this case,
       clEventFlag.Clear(u16WakeCondition);
       // <do something>
```

5.7 Messages

Sending messages between threads is the key means of synchronizing access to data, and the primary mechanism to perform asynchronous data processing operations.

Sending a message consists of the following operations:

- Obtain a Message object from the global message pool
- · Set the message data and event fields
- · Send the message to the destination message queue

While receiving a message consists of the following steps:

- Wait for a messages in the destination message queue
- · Process the message data
- · Return the message back to the global message pool

These operations, and the various data objects involved are discussed in more detail in the following section.

5.7.1 Message Objects

Message objects are used to communicate arbitrary data between threads in a safe and synchronous way.

The message object consists of an event code field and a data field. The event code is used to provide context to the message object, while the data field (essentially a void * data pointer) is used to provide a payload of data corresponding to the particular event.

5.7 Messages 19

Access to these fields is marshalled by accessors - the transmitting thread uses the SetData() and SetCode() methods to seed the data, while the receiving thread uses the GetData() and GetCode() methods to retrieve it.

By providing the data as a void data pointer instead of a fixed-size message, we achieve an unprecedented measure of simplicity and flexibility. Data can be either statically or dynamically allocated, and sized appropriately for the event without having to format and reformat data by both sending and receiving threads. The choices here are left to the user - and the kernel doesn't get in the way of efficiency.

It is worth noting that you can send messages to message queues from within ISR context. This helps maintain consistency, since the same APIs can be used to provide event-driven programming facilities throughout the whole of the OS.

5.7.2 Global Message Pool

To maintain efficiency in the messaging system (and to prevent over-allocation of data), a global pool of message objects is provided. The size of this message pool is specified in the implementation, and can be adjusted depending on the requirements of the target application as a compile-time option.

Allocating a message from the message pool is as simple as calling the GlobalMessagePool::Pop() Method.

Messages are returned back to the GlobalMessagePool::Push() method once the message contents are no longer required.

One must be careful to ensure that discarded messages always are returned to the pool, otherwise a resource leak can occur, which may cripple the operating system's ability to pass data between threads.

5.7.3 Message Queues

Message objects specify data with context, but do not specify where the messages will be sent. For this purpose we have a MessageQueue object. Sending an object to a message queue involves calling the MessageQueue::Send() method, passing in a pointer to the Message object as an argument.

When a message is sent to the queue, the first thread blocked on the queue (as a result of calling the Message Queue Receive() method) will wake up, with a pointer to the Message object returned.

It's worth noting that multiple threads can block on the same message queue, providing a means for multiple threads to share work in parallel.

5.7.4 Messaging Example

```
// Message queue object shared between threads
MessageQueue clMsgQ;
// Function that initializes the shared message queue
void MsqQInit()
    clMsgQ.Init();
// Function called by one thread to send message data to
// another
void TxMessage()
    // Get a message, initialize its data
   Message *pclMesg = GlobalMessagePool::Pop();
    pclMesg->SetCode(0xAB);
   pclMesg->SetData((void*)some_data);
    // Send the data to the message queue
    clMsgQ.Send(pclMesg);
// Function called in the other thread to block until
// a message is received in the message queue.
void RxMessage()
    Message *pclMesg;
```

```
// Block until we have a message in the queue
pclMesg = clMsgQ.Receive();

// Do something with the data once the message is received
pclMesg->GetCode();

// Free the message once we're done with it.
GlobalMessagePool::Push(pclMesg);
```

5.8 Mailboxes

Another form of IPC is provided by Mark3, in the form of Mailboxes and Envelopes.

Mailboxes are similar to message queues in that they provide a synchronized interface by which data can be transmitted between threads.

Where Message Queues rely on linked lists of lightweight message objects (containing only message code and a void* data-pointer), which are inherently abstract, Mailboxes use a dedicated blob of memory, which is carved up into fixed-size chunks called Envelopes (defined by the user), which are sent and received. Unlike message queues, mailbox data is copied to and from the mailboxes dedicated pool.

Mailboxes also differ in that they provide not only a blocking "receive" call, but also a blocking "send" call, providing the opportunity for threads to block on "mailbox full" as well as "mailbox empty" conditions.

All send/receive APIs support an optional timeout parameter if the KERNEL_USE_TIMEOUTS option has been configured in mark3cfg.h

5.8.1 Mailbox Example

```
// Create a mailbox object, and define a buffer that will be used to store the
// mailbox' envelopes.
static Mailbox clMbox;
static uint8_t aucMBoxBuffer[128];
void InitMailbox(void)
    // Initialize our mailbox, telling it to use our defined buffer for envelope
    // storage. Pass in the size of the buffer, and set the size of each
    // envelope to 16 bytes. This gives u16 a mailbox capacity of (128 / 16) = 8
    // envelopes.
    clMbox.Init((void*)aucMBoxBuffer, 128, 16);
}
void SendThread(void)
    // Define a buffer that we'll eventually send to the
    // mailbox. Note the size is the same as that of an
    // envelope.
    uint8_t aucTxBuf[16];
    while(1)
        // Copy some data into aucTxBuf, a 16-byte buffer, the
        // same size as a mailbox envelope.
        // Deliver the envelope (our buffer) into the mailbox
        clMbox.Send((void*)aucTxBuf);
void RecvThred(void)
    uint8_t aucRxBuf[16];
    while(1)
        // Wait until there's a message in our mailbox. Once
// there is a message, read it into our local buffer.
        cmMbox.Receive((void*)aucRxBuf);
```

```
// Do something with the contents of aucRxBuf, which now
// contains an envelope of data read from the mailbox.
...
}
```

5.9 Notification Objects

Notification objects are the most lightweight of all blocking objects supplied by Mark3.

using this blocking primative, one or more threads wait for the notification object to be signalled by code elsewhere in the system (i.e. another thread or interrupt). Once the the notification has been signalled, all threads currently blocked on the object become unblocked.

5.9.1 Notification Example

```
static Notify clNotifier;
void MyThread(void *unused_)
     // Initialize our notification object before use
     clNotifier.Init();
     while (1)
          // Wait until our thread has been notified that it
          // can wake up.
         clNotify.Wait();
          // Thread has woken up now -- do something!
}
void SignalCallback (void)
     // Something in the system (interrupt, thread event, IPC,
     // etc.,) has called this function. As a result, we need
// our other thread to wake up. Call the Notify object's
// Signal() method to wake the thread up. Note that this
     // will have no effect if the thread is not presently
     // blocked.
     clNotify.Signal();
```

5.10 Sleep

There are instances where it may be necessary for a thread to poll a resource, or wait a specific amount of time before proceeding to operate on a peripheral or volatile piece of data.

While the Timer object is generally a better choice for performing time-sensitive operations (and certainly a better choice for periodic operations), the Thread::Sleep() method provides a convenient (and efficient) mechanism that allows for a thread to suspend its execution for a specified interval.

Note that when a thread is sleeping it is blocked, during which other threads can operate, or the system can enter its idle state.

```
int GetPeripheralData();
{
   int value;
   // The hardware manual for a peripheral specifies that
   // the "foo()" method will result in data being generated
   // that can be captured using the "bar()" method.
   // However, the value only becomes valid after 10ms
   peripheral.foo();
   Thread::Sleep(10); // Wait 10ms for data to become valid
   value = peripheral.bar();
```

```
return value;
```

5.11 Round-Robin Quantum

Threads at the same thread priority are scheduled using a round-robin scheme. Each thread is given a timeslice (which can be configured) of which it shares time amongst ready threads in the group. Once a thread's timeslice has expired, the next thread in the priority group is chosen to run until its quantum has expired - the cycle continues over and over so long as each thread has work to be done.

By default, the round-robin interval is set at 4ms.

This value can be overridden by calling the thread's SetQuantum() with a new interval specified in milliseconds.

Chapter 6

Why Mark3?

My first job after graduating from university in 2005 was with a small company that had a very old-school, low-budget philosophy when it came to software development.

Every make-or-buy decision ended with "make" when it came to tools. It was the kind of environment where vendors cost us money, but manpower was free. In retrospect, we didn't have a ton of business during the time that I worked there, and that may have had something to do with the fact that we were constantly short on ready cash for things we could code ourselves.

Early on, I asked why we didn't use industry-standard tools - like JTAG debuggers or IDEs. One senior engineer scoffed that debuggers were tools for wimps - and something that a good programmer should be able to do without. After all - we had serial ports, GPIOs, and a bi-color LED on our boards. Since these were built into the hardware, they didn't cost us a thing. We also had a single software "build" server that took 5 minutes to build a 32k binary on its best days, so when we had to debug code, it was a painful process of trial and error, with lots of Youtube between iterations. We complained that tens of thousands of dollars of productivity was being flushed away that could have been solved by implementing a proper build server - and while we eventually got our wish, it took far more time than it should have.

Needless to say, software development was painful at that company. We made life hard on ourselves purely out of pride, and for the right to say that we walked "up-hills both ways through 3 feet of snow, everyday". Our code was tied ever-so-tightly to our hardware platform, and the system code was indistinguishable from the application. While we didn't use an RTOS, we had effectively implemented a 3-priority threading scheme using a carefully designed interrupt nesting scheme with event flags and a while(1) superloop running as a background thread. Nothing was abstracted, and the code was always optimized for the platform, presumably in an effort to save on code size and wasted cycles. I asked why we didn't use an RTOS in any of our systems and received dismissive scoffs - the overhead from thread switching and maintaining multiple threads could not be tolerated in our systems according to our chief engineers. In retrospect, our ad-hoc system was likely as large as my smallest kernel, and had just as much context switching (althrough it was hidden by the compiler).

And every time a new iteration of our product was developed, the firmware took far too long to bring up, because the algorithms and data structures had to be re-tooled to work with the peripherals and sensors attached to the new boards. We worked very hard in an attempt to reinvent the wheel, all in the name of producing "efficient" code.

Regardless, I learned a lot about embedded software development.

Most important, I learned that good design is the key to good software; and good design doesn't have to come at a price. In all but the smallest of projects, the well-designed, well-abstracted code is not only more portable, but it's usually smaller, easier to read, and easier to reuse.

Also, since we had all the time in the world to invest in developing our own tools, I gained a lot of experience building them, and making use of good, free PC tools that could be used to develop and debug a large portion of our code. I ended up writing PC-based device and peripheral simulators, state-machine frameworks, and abstractions for our horrible ad-hoc system code. At the end of the day, I had developed enough tools that I could solve a lot of our development problems without having to re-inventing the wheel at each turn. Gaining a background in how these tools worked gave me a better understanding of how to use them - making me more productive at the jobs that I've had since.

24 Why Mark3?

I am convinced that designing good software takes honest effort up-front, and that good application code cannot be written unless it is based on a solid framework. Just as the wise man builds his house on rocks, and not on sand, wise developers write applications based on a well-defined platforms. And while you can probably build a house using nothing but a hammer and sheer will, you can certainly build one a lot faster with all the right tools.

This conviction lead me to development my first RTOS kernel in 2009 - FunkOS. It is a small, yet surprisingly full-featured kernel. It has all the basics (semaphores, mutexes, round-robin and preemptive scheduling), and some pretty advanced features as well (device drivers and other middleware). However, it had two major problems - it doesn't scale well, and it doesn't support many devices.

While I had modest success with this kernel (it has been featured on some blogs, and still gets around 125 downloads a month), it was nothing like the success of other RTOS kernels like uC/OS-II and FreeRTOS. To be honest, as a one-man show, I just don't have the resources to support all of the devices, toolchains, and evaluation boards that a real vendor can. I had never expected my kernel to compete with the likes of them, and I don't expect Mark3 to change the embedded landscape either.

My main goal with Mark3 was to solve the technical shortfalls in the FunkOS kernel by applying my experience in kernel development. As a result, Mark3 is better than FunkOS in almost every way; it scales better, has lower interrupt latency, and is generally more thoughtfully designed (all at a small cost to code size).

Another goal I had was to create something easy to understand, that could be documented and serve as a good introduction to RTOS kernel design. The end result of these goals is the kernel as presented in this book - a full source listing of a working OS kernel, with each module completely documented and explained in detail.

Finally, I wanted to prove that a kernel written entirely in C++ could perform just as well as one written in C. Mark3 is fully benchmarked and profiled – you can see exactly how much it costs to call certain APIs or include various features in the kernel.

And in addition, the code is more readable and easier to understand as a result of making use of object-oriented concepts provided by C++. Applications are easier to write because common concepts are encapsulated into objects (Threads, Semaphores, Mutexes, etc.) with their own methods and data, as opposed to APIs which rely on lots of explicit pointer or handle-passing, type casting, and other operations that are typically considered "unsafe" or "advaned" topics in C.

Chapter 7

When should you use an RTOS?

7.1 The reality of system code

System code can be defined as the program logic required to manage, synchronize, and schedule all of the resources (CPU time, memory, peripherals, etc.) used by the application running on the CPU. And it's true that a significant portion of the code running on an embedded system will be system code. No matter how simple a system is, whether or not this logic is embedded directly into the application (bare-metal system), or included as part of a well-defined stack on which an application is written (RTOS-based); system code is still present, and it comes with a cost.

As an embedded systems is being designed, engineers have to decide which approach to take: Bare-metal, or RTOS. There are advantages and disadvantages to each – and a reasonable engineer should always perform a thorough analysis of the pros and cons of each - in the context of the given application - before choosing a path.

The following figure demonstrates the differences between the architecture of a bare-metal system and RTOS based system at a high level:

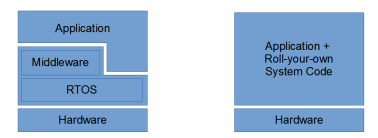


Figure 7.1: Arch

As can be seen, the RTOS (And associated middleware + libraries) captures a certain fixed size.

As a generalization, bare-metal systems typically have the advantage in that the system code overhead is small to start – but grows significantly as the application grows in complexity. At a certain point, it becomes extremely difficult and error-prone to add more functionality to an application running on such a system. There's a tipping point, where the cost of the code used to work-around the limitations of a bare-metal system outweigh the cost of a capable RTOS. Bare-metal systems also generally take longer to implement, because the system code has to be written from scratch (or derived from existing code) for the application. The resulting code also tend to be less portable, as it takes serious discipline to keep the system-specific elements of the code separated – in an RTOS-based system, once the kernel and drivers are ported, the application code is generally platform agnostic.

Conversely, an RTOS-based system incurs a slightly higher fixed cost up-front, but scales infinitely better than a bare-metal system as application's complexity increases. Using an RTOS for simple systems reduces application development time, but may cause an application not to fit into some extremely size-constrained microcontroller. An

RTOS can also cause the size of an application to grow more slowly relative to a bare-metal system – especially as a result of applying synchronization mechanisms and judicious IPC. As a result, an RTOS makes it significantly easier to "go agile" with an application – iteratively adding features and functionality, without having to consider refactoring the underlying system at each turn.

Some of these factors may be more important than others. Requirements, specifications, schedules, chip-selection, and volume projections for a project should all be used to feed into the discussions to decide whether or to go bare-metal or RTOS as a result.

Consider the following questions when making that decision:

- · What is the application?
- · How efficient is efficient enough?
- · How fast is fast enough?
- · How small is small enough?
- · How responsive is responsive enough?
- How much code space/RAM/etc is available on the target system?
- How much code space/RAM do I need for an RTOS?
- How much code space/RAM do I think I'll need for my application?
- · How much time do I have to deliver my system?
- · How many units do we plan to sell?

7.2 Superloops, and their limitations

7.2.1 Intro to Superloops

Before we start taking a look at designing a real-time operating system, it's worthwhile taking a look through one of the most-common design patterns that developers use to manage task execution in bare-metal embedded systems - Superloops.

Systems based on superloops favor the system control logic baked directly into the application code, usually under the guise of simplicity, or memory (code and RAM) efficiency. For simple systems, superloops can definitely get the job done. However, they have some serious limitations, and are not suitable for every kind of project. In a lot of cases you can squeak by using superloops - especially in extremely constrained systems, but in general they are not a solid basis for reusable, portable code.

Nonetheless, a variety of examples are presented here- from the extremely simple, to cooperative and liimted-preemptive multitasking systems, all of which are examples are representative of real-world systems that I've either written the firmware for, or have seen in my experience.

7.2.2 The simplest loop

Let's start with the simplest embedded system design possible - an infinite loop that performs a single task repeatedly:

```
int main()
{
    while(1)
    {
         Do_Something();
    }
}
```

Here, the code inside the loop will run a single function forever and ever. Not much to it, is there? But you might be surprised at just how much embedded system firmware is implemented using essentially the same mechanism - there isn't anything wrong with that, but it's just not that interesting.

Despite its simplicity we can see the beginnings of some core OS concepts. Here, the while(1) statement can be logically seen as the he operating system kernel - this one control statement determines what tasks can run in the system, and defines the constraints that could modify their execution. But at the end of the day, that's a big part of what a kernel is - a mechanism that controls the execution of application code.

The second concept here is the task. This is application code provided by the user to perform some useful purpose in a system. In this case Do_something() represents that task - it could be monitoring blood pressure, reading a sensor and writing its data to a terminal, or playing an MP3; anything you can think of for an embedded system to do. A simple round-robin multi-tasking system can be built off of this example by simply adding additional tasks in sequence in the main while-loop. Note that in this example the CPU is always busy running tasks - at no time is the CPU idle, meaning that it is likely burning a lot of power.

While we conceptually have two separate pieces of code involved here (an operating system kernel and a set of running tasks), they are not logically separate. The OS code is indistinguishable from the application. It's like a single-celled organism - everything is crammed together within the walls of an indivisible unit; and specialized to perform its given function relying solely on instinct.

7.2.3 Interrupt-Driven Super-loop

In the previous example, we had a system without any way to control the execution of the task- it just runs forever. There's no way to control when the task can (or more importantly can't) run, which greatly limits the usefulness of the system. Say you only want your task to run every 100 miliseconds - in the previous code, you have to add a hard-coded delay at the end of your task's execution to ensure your code runs only when it should.

Fortunately, there is a much more elegant way to do this. In this example, we introduce the concept of the synchronization object. A Synchronization object is some data structure which works within the bounds of the operating system to tell tasks when they can run, and in many cases includes special data unique to the synchronization event.

There are a whole family of synchronization objects, which we'll get into later. In this example, we make use of the simplest synchronization primitive

· the global flag.

With the addition of synchronization brings the addition of event-driven systems. If you're programming a microcontroller system, you generally have scores of peripherals available to you - timers, GPIOs, ADCs, UARTs, ethernet, USB, etc. All of which can be configured to provide a stimulus to your system by means of interrupts. This stimulus gives us the ability not only to program our micros to do_something(), but to do_something() if-and-only-if a corresponding trigger has occurred.

The following concepts are shown in the example below:

```
volatile K_BOOL something_to_do = false;
__interrupt__ My_Interrupt_Source(void)
{
    something_to_do = true;
}
int main()
{
    while (1)
{
        if (something_to_do)
        {
            Do_something();
            something_to_do = false;
        }
        else
        {
             Idle();
        }
}
```

So there you have it - an event driven system which uses a global variable to synchronize the execution of our task based on the occurrence of an interrupt. It's still just a bare-metal, OS-baked-into-the-application system, but it's introduced a whole bunch of added complexity (and control!) into the system.

The first thing to notice in the source is that the global variable, something_to_do, is used as a synchronization object. When an interrupt occurs from some external event, triggering the My_Interrupt_Source() ISR, program flow in main() is interrupted, the interrupt handler is run, and something_to_do is set to true, letting us know that when we get back to main(), that we should run our Do_something() task.

Another new concept at play here is that of the idle function. In general, when running an event driven system, there are times when the CPU has no application tasks to run. In order to minimize power consumption, CPUs usually contain instructions or registers that can be set up to disable non-essential subsets of the system when there's nothing to do. In general, the sleeping system can be re-activated quickly as a result of an interrupt or other external stimulus, allowing normal processing to resume.

Now, we could just call Do_something() from the interrupt itself - but that's generally not a great solution. In general, the more time we spend inside an interrupt, the more time we spend with at least some interrupts disabled. As a result, we end up with interrupt latency. Now, in this system, with only one interrupt source and only one task this might not be a big deal, but say that Do_something() takes several seconds to complete, and in that time several other interrupts occur from other sources. While executing in our long-running interrupt, no other interrupts can be processed - in many cases, if two interrupts of the same type occur before the first is processed, one of these interrupt events will be lost. This can be utterly disastrous in a real-time system and should be avoided at all costs. As a result, it's generally preferable to use synchronization objects whenever possible to defer processing outside of the ISR.

Another OS concept that is implicitly introduced in this example is that of task priority. When an interrupt occurs, the normal execution of code in main() is preempted: control is swapped over to the ISR (which runs to completion), and then control is given back to main() where it left off. The very fact that interrupts take precedence over what's running shows that main is conceptually a "low-priority" task, and that all ISRs are "high-priority" tasks. In this example, our "high-priority" task is setting a variable to tell our "low-priority" task that it can do something useful. We will investigate the concept of task priority further in the next example.

Preemption is another key principle in embedded systems. This is the notion that whatever the CPU is doing when an interrupt occurs, it should stop, cache its current state (referred to as its context), and allow the high-priority event to be processed. The context of the previous task is then restored its state before the interrupt, and resumes processing. We'll come back to preemption frequently, since the concept comes up frequently in RTOS-based systems.

7.2.4 Cooperative multi-tasking

Our next example takes the previous example one step further by introducing cooperative multi-tasking:

```
// Bitfield values used to represent three distinct tasks
#define TASK_1_EVENT (0x01)
#define TASK_2_EVENT (0x02)
#define TASK_3_EVENT (0x04)

volatile K_UCHAR event_flags = 0;

// Interrupt sources used to trigger event execution
__interrupt__ My_Interrupt_1(void)
{
    event_flags |= TASK_1_EVENT;
}
__interrupt__ My_Interrupt_2(void)
{
    event_flags |= TASK_2_EVENT;
}
__interrupt__ My_Interrupt_3(void)
{
    event_flags |= TASK_3_EVENT;
}
// Main tasks
int main(void)
{
```

```
while(1)
{
    while(event_flags)
    {
        if( event_flags & TASK_1_EVENT)
        {
            Do_Task_1();
            event_flags &= ~TASK_1_EVENT;
        } else if( event_flags & TASK_2_EVENT) {
            Do_Task_2();
            event_flags &= ~TASK_2_EVENT;
        } else if( event_flags & TASK_3_EVENT) {
            Do_Task_3();
            event_flags &= ~TASK_3_EVENT;
        }
    }
    Idle();
}
```

This system is very similar to what we had before - however the differences are worth discussing. First, we have stimulus from multiple interrupt sources: each ISR is responsible for setting a single bit in our global event flag, which is then used to control execution of individual tasks from within main().

Next, we can see that tasks are explicitly given priorities inside the main loop based on the logic of the if/else if structure. As long as there is something set in the event flag, we will always try to execute Task1 first, and only when Task1 isn't set will we attempt to execute Task2, and then Task3. This added logic provides the notion of priority. However, because each of these tasks exist within the same context (they're just different functions called from our main control loop), we don't have the same notion of preemption that we have when dealing with interrupts.

That means that even through we may be running Task2 and an event flag for Task1 is set by an interrupt, the CPU still has to finish processing Task2 to completion before Task1 can be run. And that's why this kind of scheduling is referred to as cooperative multitasking: we can have as many tasks as we want, but unless they cooperate by means of returning back to main, the system can end up with high-priority tasks getting starved for CPU time by lower-priority, long-running tasks.

This is one of the more popular Os-baked-into-the-application approaches, and is widely used in a variety of real-time embedded systems.

7.2.5 Hybrid cooperative/preemptive multi-tasking

The final variation on the superloop design utilizes software-triggered interrupts to simulate a hybrid cooperative/preemptive multitasking system. Consider the example code below.

```
// Bitfields used to represent high-priority tasks. Tasks in this group
// can preempt tasks in the group below - but not eachother.
#define HP_TASK_1(0x01)
#define HP_TASK_2(0x02)
volatile K_UCHAR hp_tasks = 0;
// Bitfields used to represent low-priority tasks.
#define LP_TASK_1(0x01)
#define LP_TASK_2(0x02)
volatile K_UCHAR lp_tasks = 0;
// Interrupt sources, used to trigger both high and low priority tasks.
 _interrupt__ System_Interrupt_1(void)
    // Set any of the other tasks from here...
    hp_tasks |= HP_TASK_1;
       Trigger the SWI that calls the High_Priority_Tasks interrupt handler
 _interrupt__ System_Interrupt_n...(void)
   Set any of the other tasks from here...
// Interrupt handler that is used to implement the high-priority event context
 _interrupt__ High_Priority_Tasks(void)
```

```
// Enabled every interrupt except this one
    Disable_My_Interrupt();
    Enable_Interrupts();
    while( hp_tasks)
        if ( hp_tasks & HP_TASK_1)
            HP_Task1();
            hp_tasks &= ~HP_TASK_1;
       else if (hp_tasks & HP_TASK 2)
            HP_Task2();
            hp_tasks &= ~HP_TASK_2;
    Restore Interrupts():
    Enable_My_Interrupt();
// Main loop, used to implement the low-priority events
int main (void)
    // Set the function to run when a SWI is triggered
    Set_SWI(High_Priority_Tasks);
    // Run our super-loop
    while(1)
        while (lp_tasks)
            if (lp_tasks & LP_TASK_1)
                LP_Task1();
                lp_tasks &= ~LP_TASK_1;
            else if (lp tasks & LP TASK 2)
                LP_Task2();
                lp_tasks &= ~LP_TASK_2;
        Tdle():
```

In this example, High_Priority_Tasks() can be triggered at any time as a result of a software interrupt (SWI),. When a high-priority event is set, the code that sets the event calls the SWI as well, which instantly preempts whatever is happening in main, switching to the high-priority interrupt handler. If the CPU is executing in an interrupt handler already, the current ISR completes, at which point control is given to the high priority interrupt handler.

Once inside the HP ISR, all interrupts (except the software interrupt) are re-enabled, which allows this interrupt to be preempted by other interrupt sources, which is called interrupt nesting. As a result, we end up with two distinct execution contexts (main and HighPriorityTasks()), in which all tasks in the high-priority group are guaranteed to preempt main() tasks, and will run to completion before returning control back to tasks in main(). This is a very basic preemptive multitasking scenario, approximating a "real" RTOS system with two threads of different priorities.

7.3 Problems with superloops

As mentioned earlier, a lot of real-world systems are implemented using a superloop design; and while they are simple to understand due to the limited and obvious control logic involved, they are not without their problems.

7.3.1 Hidden Costs

It's difficult to calculate the overhead of the superloop and the code required to implement workarounds for blocking calls, scheduling, and preemption. There's a cost in both the logic used to implement workarounds (usually involving state machines), as well as a cost to maintainability that comes with breaking up into chunks based on execution time instead of logical operations. In moderate firmware systems, this size cost can exceed the overhead of a reasonably well-featured RTOS, and the deficit in maintainability is something that is measurable in terms of lost productivity through debugging and profiling.

7.3.2 Tightly-coupled code

Because the control logic is integrated so closely with the application logic, a lot of care must be taken not to compromise the separation between application and system code. The timing loops, state machines, and architecture-specific control mechanisms used to avoid (or simulate) preemption can all contribute to the problem. As a result, a lot of superloop code ends up being difficult to port without effectively simulating or replicating the underlying system for which the application was written. Abstraction layers can mitigate the risks, but a lot of care should be taken to fully decouple the application code from the system code.

7.3.3 No blocking Calls

In a super-loop environment, there's no such thing as a blocking call or blocking objects. Tasks cannot stop midexecution for event-driven I/O from other contexts - they must always run to completion. If busy-waiting and polling are used as a substitute, it increases latency and wastes cycles. As a result, extra code complexity is often times necessary to work-around this lack of blocking objects, often times through implementing additional state machines. In a large enough system, the added overhead in code size and cycles can add up.

7.3.4 Difficult to guarantee responsiveness

Without multiple levels of priority, it may be difficult to guarantee a certain degree of real-time responsiveness without added profiling and tweaking. The latency of a given task in a priority-based cooperative multitasking system is the length of the longest task. Care must be taken to break tasks up into appropriate sized chunks in order to ensure that higher- priority tasks can run in a timely fashion - a manual process that must be repeated as new tasks are added in the system. Once again, this adds extra complexity that makes code larger, more difficult to understand and maintain due to the artificial subdivision of tasks into time-based components.

7.3.5 Limited preemption capability

As shown in the example code, the way to gain preemption in a superloop is through the use of nested interrupts. While this isn't unwiedly for two levels of priority, adding more levels beyond this is becomes complicated. In this case, it becomes necessary to track interrupt nesting manually, and separate sets of tasks that can run within given priority loops - and deadlock becomes more difficult to avoid.

When should	vou use an	RTOS?
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Chapter 8

Can you afford an RTOS?

8.1 Intro

Of course, since you're reading the manual for an RTOS that I've been developing over the course of the several years, you can guess that the conclusion that I draw.

If your code is of any sort of non-trivial complexity (say, at least a few- thousand lines), then a more appropriate question would be "can you afford not* to use an RTOS in your system?".

In short, there are simply too many benefits of an RTOS to ignore, the most important being:

Threading, along with priority and time-based scheduling Sophisticated synchronization objects and IPC Flexible, powerful Software Timers Ability to write more portable, decoupled code

Sure, these features have a cost in code space and RAM, but from my experience the cost of trying to code around a lack of these features will cost you as much - if not more. The results are often far less maintainable, error prone, and complex. And that simply adds time and cost. Real developers ship, and the RTOS is quickly becoming one of the standard tools that help keep developers shipping.

One of the main arguments against using an RTOS in an embedded project is that the overhead incurred is too great to be justified. Concerns over "wasted" RAM caused by using multiple stacks, added CPU utilization, and the "large" code footprint from the kernel cause a large number of developers to shun using a preemptive RTOS, instead favoring a non-preemptive, application-specific solution.

I believe that not only is the impact negligible in most cases, but that the benefits of writing an application with an RTOS can lead to savings around the board (code size, quality, reliability, and development time). While these other benefits provide the most compelling case for using an RTOS, they are far more challenging to demonstrate in a quantitative way, and are clearly documented in numerous industry-based case studies.

While there is some overhead associated with an RTOS, the typical arguments are largely unfounded when an RTOS is correctly implemented in a system. By measuring the true overhead of a preemptive RTOS in a typical application, we will demonstrate that the impact to code space, RAM, and CPU usage is minimal, and indeed acceptable for a wide range of CPU targets.

To illustrate just how little an RTOS impacts the size of an embedded software design we will look at a typical microcontroller project and analyze the various types of overhead associated with using a pre-emptive realtime kernel versus a similar non-preemptive event-based framework.

RTOS overhead can be broken into three distinct areas:

- · Code space: The amount of code space eaten up by the kernel (static)
- Memory overhead: The RAM associated with running the kernel and application threads.
- Runtime overhead: The CPU cycles required for the kernel's functionality (primarily scheduling and thread switching)

While there are other notable reasons to include or avoid the use of an RTOS in certain applications (determinism,

responsiveness, and interrupt latency among others), these are not considered in this discussion - as they are difficult to consider for the scope of our "canned" application.

8.2 Application description

For the purpose of this comparison, we first create an application using the standard preemptive Mark3 kernel with 2 system threads running: A foreground thread and a background thread. This gives three total priority levels in the system - the interrupt level (high), and two application priority threads (medium and low), which is quite a common paradigm for microcontroller firmware designs. The foreground thread processes a variety of time-critical events at a fixed frequency, while the background thread processes lower priority, aperiodic events. When there are no background thread events to process, the processor enters its low-power mode until the next interrupt is acknowledged.

The contents of the threads themselves are unimportant for this comparison, but we can assume they perform a variety of realtime I/O functions. As a result, a number of device drivers are also implemented.

Code Space and Memory Overhead:

The application is compiled for an ATMega328p processor which contains 32kB of code space in flash, and 2kB of RAM, which is a lower-mid-range microcontroller in Atmel's 8-bit AVR line of microcontrollers. Using the AVR GCC compiler with -Os level optimizations, an executable is produced with the following code/RAM utilization:

Program: 27914 bytes Data: 1313 bytes

An alternate version of this project is created using a custom "super-loop" kernel, which uses a single application thread and provides 2 levels of priority (interrupt and application). In this case, the event handler processes the different priority application events to completion from highest to lowest priority.

This approach leaves the application itself largely unchanged. Using the same optimization levels as the preemptive kernel, the code compiles as follows:

Program: 24886 bytes Data: 750 bytes

At first glance, the difference in RAM utilization seems quite a lot higher for the preemptive mode version of the application, but the raw numbers don't tell the whole story.

The first issue is that the cooperative-mode total does not take into account the system stack - whereas these values are included in the totals for RTOS version of the project. As a result, some further analysis is required to determine how the stack sizes truly compare.

In cooperative mode, there is only one thread of execution - so considering that multiple event handlers are executed in turn, the stack requirements for cooperative mode is simply determined by those of the most stack-intensive event handler (ignoring stack use contributions due to interrupts).

In contrast, the preemptive kernel requires a separate stack for each active thread, and as a result the stack usage of the system is the sum of the stacks for all threads.

Since the application and idle events are the same for both preemptive and cooperative mode, we know that their (independent) stack requirements will be the same in both cases.

For cooperative mode, we see that the idle thread stack utilization is lower than that of the application thread, and so the application thread's determines the stack size requirement. Again, with the preemptive kernel the stack utilization is the sum of the stacks defined for both threads.

As a result, the difference in overhead between the two cases becomes the extra stack required for the idle thread - which in our case is (a somewhat generous) 128 bytes.

The numbers still don't add up completely, but looking into the linker output we see that the rest of the difference comes from the extra data structures used to manage the kernel in preemptive mode, and the kernel data itself.

Fixed kernel data costs:

8.3 Runtime Overhead 35

```
--- 134 Bytes Kernel data
--- 26 Bytes Kernel Vtables
```

Application (Variable) data costs:

```
--- 24 Bytes Driver Vtables
--- 123 Bytes - statically-allocated kernel objects (semaphores, timers, etc.)
```

With this taken into account, the true memory cost of a 2-thread system ends up being around 428 bytes of $R \leftarrow AM$ - which is about 20% of the total memory available on this particular microcontroller. Whether or not this is reasonable certainly depends on the application, but more importantly, it is not so unreasonable as to eliminate an RTOS-based solution from being considered. Also note that by using the "simulated idle" feature provided in Mark3 R3 and onward, the idle thread (and its associated stack) can be eliminated altogether to reduce the cost in constrained devices.

The difference in code space overhead between the preemptive and cooperative mode solutions is less of an issue. Part of this reason is that both the preemptive and cooperative kernels are relatively small, and even an average target device (like the Atmega328 we've chosen) has plenty of room.

Mark3 can be configured so that only features necessary for the application are included in the RTOS - you only pay for the parts of the system that you use. In this way, we can measure the overhead on a feature-by-feature basis, which is shown below for the kernel as configured for this application:

```
      Kernel
      2563 Bytes

      Synchronization Objects
      644 Bytes

      Port
      974 Bytes

      Features
      871 Bytes
```

The configuration tested in this comparison uses the thread/port module with timers, drivers, and semaphores, and mutexes, for a total kernel size of 5052 Bytes, with the rest of the code space occupied by the application.

As can be seen from the compiler's output, the difference in code space between the two versions of the application is 3028 bytes - or about 9% of the available code space on the selected processor. While nearly all of this comes from the added overhead of the kernel, the rest of the difference comes the changes to the application necessary to facilitate the different frameworks. This also demonstrates that the system-software code size in the cooperative case is about 2024 bytes.

8.3 Runtime Overhead

On the cooperative kernel, the overhead associated with running the thread is the time it takes the kernel to notice a pending event flag and launch the appropriate event handler, plus the timer interrupt execution time.

Similarly, on the preemptive kernel, the overhead is the time it takes to switch contexts to the application thread, plus the timer interrupt execution time.

The timer interrupt overhead is similar for both cases, so the overhead then becomes the difference between the following:

Preemptive mode:

- · Posting the semaphore that wakes the high-priority thread
- Performing a context switch to the high-priority thread

Cooperative mode:

- · Setting the event flag from the timer interrupt
- Acknowledging the event from the event loop

coop - 438 cycles preempt - 764 cycles

Using a cycle-accurate AVR simulator (flAVR) running with a simulated speed of 16MHz, we find the end-to-end event sequence time to be 27us for the cooperative mode scheduler and 48us for the preemptive, and a raw difference of 20us.

With a fixed high-priority event frequency of 30Hz, we achieve a runtime overhead of 611us per second, or 0.06% of the total available CPU time. Now, obviously this value would expand at higher event frequencies and/or slower CPU frequencies, but for this typical application we find the difference in runtime overhead to be neglible for a preemptive system.

8.4 Analysis

For the selected test application and platform, including a preemptive RTOS is entirely reasonable, as the costs are low relative to a non-preemptive kernel solution. But these costs scale relative to the speed, memory and code space of the target processor. Because of these variables, there is no "magic bullet" environment suitable for every application, but Mark3 attempts to provide a framework suitable for a wide range of targets.

On the one hand, if these tests had been performed on a higher-end microcontroller such as the ATMega1284p (containing 128kB of code space and 16kB of RAM), the overhead would be in the noise. For this type of resource-rich microcontroller, there would be no reason to avoid using the Mark3 preemptive kernel.

Conversely, using a lower-end microcontroller like an ATMega88pa (which has only 8kB of code space and $1k \leftarrow B$ of RAM), the added overhead would likely be prohibitive for including a preemptive kernel. In this case, the cooperative-mode kernel would be a better choice.

As a rule of thumb, if one budgets 25% of a microcontroller's code space/RAM for system code, you should only require at minimum a microcontroller with 16k of code space and 2kB of RAM as a base platform for an RTOS. Unless there are serious constraints on the system that require much better latency or responsiveness than can be achieved with RTOS overhead, almost any modern platform is sufficient for hosting a kernel. In the event you find yourself with a microprocessor with external memory, there should be no reason to avoid using an RTOS at all.

Chapter 9

Mark3 Design Goals

9.1 Overview

9.1.1 Services Provided by an RTOS Kernel

At its lowest-levels, an operating system kernel is responsible for managing and scheduling resources within a system according to the application. In a typical thread-based RTOS, the resources involved is CPU time, and the kernel manages this by scheduling threads and timers. But capable RTOS kernels provide much more than just threading and timers.

In the following section, we discuss the Mark3 kernel architecture, all of its features, and a thorough discussion of how the pieces all work together to make an awesome RTOS kernel.

9.1.2 Guiding Principles of Mark3

Mark3 was designed with a number of over-arching principles, coming from years of experience designing, implementing, refining, and experimenting with RTOS kernels. Through that process I not only discovered what features I wanted in an RTOS, but how I wanted to build those features to look, work, and "feel". With that understanding, I started with a clean slate and began designing a new RTOS. Mark3 is the result of that process, and its design goals can be summarized in the following guiding principles.

9.1.3 Be feature competitive

To truly be taken seriously as more than just a toy or educational tool, an RTOS needs to have a certain feature suite. While Mark3 isn't a clone of any existing RTOS, it should at least attempt parity with the most common software in its class.

Looking at its competitors, Mark3 as a kernel supports most, if not all of the compelling features found in modern RTOS kernels, including dynamic threads, tickless timers, efficient message passing, and multiple types of synchronization primatives.

9.1.4 Be highly configuration

Mark3 isn't a one-size-fits-all kernel – and as a result, it provides the means to build a custom kernel to suit your needs. By configuring the kernel at compile-time, Mark3 can be built to contain the optimal feature set for a given application. And since features can be configured individually, you only pay the code/RAM footprint for the features you actually use.

38 Mark3 Design Goals

9.1.5 No external dependencies, no new language features

To maximize portability and promote adoption to new platforms, Mark3 is written in a widely supported subset of C++ that lends itself to embedded applications. It avoids RTTI, exceptions, templates, and libraries (C standard, STL, etc.), with all fundamental data structures and types implemented completely for use by the kernel. As a result, the portable parts of Mark3 should compile for any capable C++ toolchain.

9.1.6 Target the most popular hobbyist platforms available

Realistically, this means supporting the various Arduino-compatible target CPUs, including AVR and ARM Cortex-M series microcontrollers. As a result, the current default target for Mark3 is the atmega328p, which has 32KB of flash and 2KB of RAM. All decisions regarding default features, code size, and performance need to take that target system into account.

Mark3 integrates cleanly as a library into the Arduino IDE to support atmega328-based targets. Other AVR and Cortex-M targets can be supported using the port code provided in the source package.

9.1.7 Maximize determinism - but be pragmatic

Guaranteeing deterministic and predictable behavior is tough to do in an embedded system, and often comes with a heavy price tag in either RAM or code-space. With Mark3, we strive to keep the core kernel APIs and features as lightweight as possible, while avoiding algorithms that don't scale to large numbers of threads. We also achieve minimal latency by keeping interrupts enabled (operating out of the critical section) wherever possible.

In Mark3, the most important parts of the kernel are fixed-time, including thread scheduling and context switching. Operations that are not fixed time can be characterized as a function of their dependent data data. For instances, the Mutex and Semaphore APIs operate in fixed time in the uncontested case, and execute in linear time for the contested case – where the speed of execution is dependent on the number of threads currently waiting on that object.

The caveat here is that while we want to minimize latency and time spent in critical sections, that has to be balanced against increases in code size, and uncontested-case performance.

9.1.8 Apply engineering principles – and that means discipline, measurement and verification

My previous RTOS, FunkOS, was designed to be very ad-hoc. The usage instructions were along the lines of "drag and drop the source files into your IDE and compile". There was no regression/unit testing, no code size/speed profiling, and all documentation was done manually. It worked, but the process was a bit of a mess, and resulted in a lot of re-spins of the software, and a lot of time spent stepping through emulators to measure parameters.

We take a different approach in Mark3. Here, we've designed not only the kernel-code, but the build system, unit tests, profiling code, documentation and reporting that supports the kernel. Each release is built and tested using automation in order to ensure quality and correctness, with supporting documentation containing all critical metrics. Only code that passes testing is submitted to the repos and public forums for distribution. These metrics can be traced from build-to-build to ensure that performance remains consistent from one drop to the next, and that no regressions are introduced by new/refactored code.

And while the kernel code can still be exported into an IDE directly, that takes place with the knowledge that the kernel code has already been rigorously tested and profiled. Exporting source in Mark3 is also supported by scripting to ensure reliable, reproducible results without the possibility for human-error.

9.1.9 Use Virtualization For Verification

Mark3 was designed to work with automated simulation tools as the primary means to validate changes to the kernel, due to the power and flexibility of automatic tests on virtual hardware. I was also intrigued by the thought of extending the virtual target to support functionality useful for a kernel, but not found on real hardware.

9.1 Overview 39

When the project was started, simavr was the tool of choice- however, its simulation was found to be incorrect compared to execution on a real MCU, and it did not provide the degree of extension that I desired for use with kernel development.

The flAVR AVR simulator was written to replace the dependency on that tool, and overcome those limitations. It also provides a GDB interface, as well as its own built-in debugger, profilers, and trace tools.

The example and test code relies heavily on flAVR kernel aware messaging, so it is recommended that you familiarize yourself with that tool if you intend to do any sort of customizations or extensions to the kernel.

flAVR is hosted on sourceforge at http://www.sourceforge.net/projects/flavr/. In its basic configuration, it builds with minimal external dependencies.

- · On linux, it requires only pthreads.
- On Windows, it rquires pthreads and ws2 32, both satisfied via MinGW.
- Optional SDL builds for both targets (featuring graphics and simulated joystick input) can be built, and rely on libSDL.

40	Mark3 Design Goals

Chapter 10

Mark3 Kernel Architecture

10.1 Overview

At a high level, the Mark3 RTOS is organized into the following features, and layered as shown below:

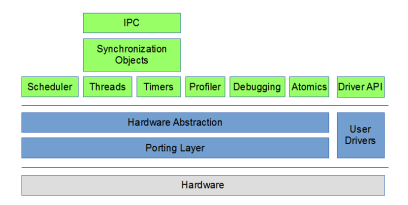


Figure 10.1: Overview

Everything in the "green" layer represents the Mark3 public API and classes, beneath which lives all hardware abstraction and CPU-specific porting and driver code, which runs on a given target CPU.

The features and concepts introduced in this diagram can be described as follows:

Threads: The ability to multiplex the CPU between multiple tasks to give the perception that multiple programs are running simultaneously. Each thread runs in its own context with its own stack.

Scheduler: Algorithm which determines the thread that gets to run on the CPU at any given time. This algorithm takes into account the priorites (and other execution parameters) associated with the threads in the system.

IPC: Inter-process-communications. Message-passing and Mailbox interfaces used to communicate between threads synchronously or asynchronously.

Synchronization Objects: Ability to schedule thread execution relative to system conditions and events, allowing for sharing global data and resources safely and effectively.

Timers: High-resolution software timers that allow for actions to be triggered on a periodic or one-shot basis.

Profiler: Special timer used to measure the performance of arbitrary blocks of code.

Debugging: Realitme logging and trace functionality, facilitating simplified debugging of systems using the OS.

Atomics: Support for UN-interruptble arithmatic operations.

Driver API: Hardware abstraction interface allowing for device drivers to be written in a consistent, portable manner.

Hardware Abstraction Layer: Class interface definitions to represent threading, context-switching, and timers in a generic, abstracted manner.

Porting Layer: Class interface implementation to support threading, context-switching, and timers for a given CPU.

User Drivers: Code written by the user to implement device-specific peripheral drivers, built to make use of the Mark3 driver API.

Each of these features will be described in more detail in the following sections of this chapter.

The concepts introduced in the above architecture are implemented in a variety of source modules, which are logically broken down into classes (or in some cases, groups of functions/macros). The relationship between objects in the Mark3 kernel is shown below:

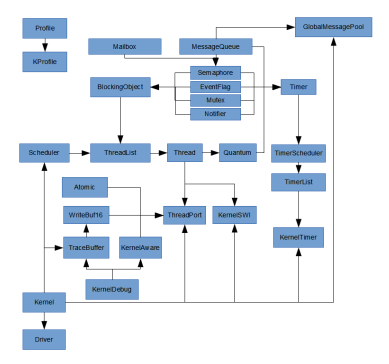


Figure 10.2: Overview

The objects shown in the preceding table can be grouped together by feature. In the table below, we group each feature by object, referencing the source module in which they can be found in the Mark3 source tree.

Feature	Kernel Object	Source Files
Profiling	ProfileTimer	profile.cpp/.h
Threads + Scheduling	Thread	thread.cpp/.h
	Scheduler	scheduler.cpp/.h
	PriorityMap	priomap.cpp/.h
	Quantum	quantum.cpp/.h
	ThreadPort	threadport.cpp/.h **
	KernelSWI	kernelswi.cpp/.h **
Timers	Timer	timer.h/timer.cpp
	TimerScheduler	timerscheduler.h
	TimerList	timerlist.h/cpp

	KernelTimer	kerneltimer.cpp/.h **
Synchronization	BlockingObject	blocking.cpp/.h
	Semaphore	ksemaphore.cpp/.h
	EventFlag	eventflag.cpp/.h
	Mutex	mutex.cpp/.h
	Notify	notify.cpp/.h
IPC/Message-passing	Mailbox	mailbox.cpp/.h
	MessageQueue	message.cpp/.h
	GlobalMessagePool	message.cpp/.h
Debugging	Miscellaneous Macros	kerneldebug.h
	KernelAware	kernelaware.cpp/.h
	TraceBuffer	tracebuffer.cpp/.h
	Buffalogger	buffalogger.h
Device Drivers	Driver	driver.cpp/.h
Atomic Operations	Atomic	atomic.cpp/.h
Kernel	Kernel	kernel.cpp/.h

 $[\]star\star$ implementation is platform-dependent, and located under the kernel's

10.2 Threads and Scheduling

The classes involved in threading and scheudling in Mark3 are highlighted in the following diagram, and are discussed in detail in this chapter:

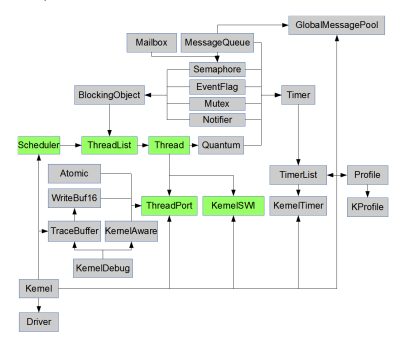


Figure 10.3: Threads and Scheduling

10.2.1 A Bit About Threads

Before we get started talking about the internals of the Mark3 scheduler, it's necessary to go over some background material - starting with: what is a thread, anyway?

^{** /}cpu/<arch>/<variant>/<toolchain> folder in the source tree

Let's look at a very basic CPU without any sort of special multi-threading hardware, and without interrupts. When the CPU is powered up, the program counter is loaded with some default location, at which point the processor core will start executing instructions sequentially - running forever and ever according to whatever has been loaded into program memory. This single instance of a simple program sequence is the only thing that runs on the processor, and the execution of the program can be predicted entirely by looking at the CPU's current register state, its program, and any affected system memory (the CPU's "context").

It's simple enough, and that's exactly the definition we have for a thread in an RTOS.

Each thread contains an instance of a CPU's register context, its own stack, and any other bookkeeping information necessary to define the minimum unique execution state of a system at runtime. It is the job of a RTOS to multiplex the execution of multiple threads on a single physical CPU, thereby creating the illusion that many programs are being executed simultaneously. In reality there can only ever be one thread truly executing at any given moment on a CPU core, so it's up to the scheduler to set and enforce rules about what thread gets to run when, for how long, and under what conditions. As mentioned earlier, any system without an RTOS exeuctes as a single thread, so at least two threads are required for an RTOS to serve any useful purpose.

Note that all of this information is is common to pretty well every RTOS in existence - the implementation details, including the scheduler rules, are all part of what differentiates one RTOS from another.

10.2.2 Thread States and ThreadLists

Since only one thread can run on a CPU at a time, the scheduler relies on thread information to make its decisions. Mark3's scheduler relies on a variety of such information, including:

- · The thread's current priority
- · Round-Robin execution quanta
- · Whether or not the thread is blocked on a synchronization object, such as a mutex or semaphore
- · Whether or not the thread is currently suspended

The scheduler further uses this information to logically place each thread into 1 of 4 possible states:

```
Ready - The thread is currently running
Running - The thread is able to run
Blocked - The thread cannot run until a system condition is met
Stopped - The thread cannot run because its execution has been suspended
```

In order to determine a thread's state, threads are placed in "buckets" corresponding to these states. Ready and running threads exist in the scheduler's buckets, blocked threads exist in a bucket belonging to the object they're blocked on, and stopped threads exist in a separate bucket containing all stopped threads.

In reality, the various buckets are just doubly-linked lists of Thread objects - implemented in something called the ThreadList class. To facilitate this, the Thread class directly inherits from a LinkListNode class, which contains the node pointers required to implement a doubly-linked list. As a result, Threads may be effortlessly moved from one state to another using efficient linked-list operations built into the ThreadList class.

10.2.3 Blocking and Unblocking

While many developers new to the concept of an RTOS assume that all threads in a system are entirely separate from eachother, the reality is that practical systems typically involve multiple threads working together, or at the very least sharing resources. In order to synchronize the execution of threads for that purpose, a number of synchronization primatives (blocking objects) are implemented to create specific sets of conditions under which threads can continue execution. The concept of "blocking" a thread until a specific condition is met is fundamental to understanding RTOS applications design, as well as any highly-multithreaded applications.

10.2.4 Blocking Objects

Blocking objects and primatives provided by Mark3 include:

- · Semaphores (binary and counting)
- Mutexes
- · Event Flags
- · Thread Notification Objects
- · Thread Sleep
- Message Queues
- Mailboxes

The relationship between these objects in the system are shown below:

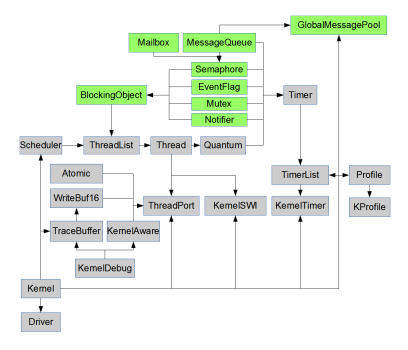


Figure 10.4: Blocking Objects

Each of these objects inherit from the BlockingObject class, which itself contains a ThreadList object. This class contains methods to Block() a thread (remove it from the Scheduler's "Ready" or "Running" ThreadLists), as well as UnBlock() a thread (move a thread back to the "Ready" lists). This object handles transitioning threads from list-to-list (and state-to-state), as well as taking care of any other Scheduler bookkeeping required in the process. While each of the Blocking types implement a different condition, they are effectively variations on the same theme. Many simple Blocking objects are also used to build complex blocking objects - for instance, the Thread Sleep mechanism is essentially a binary semaphore and a timer object, while a message queue is a linked-list of message objects combined with a semaphore.

10.3 Inside the Mark3 Scheduler

At this point we've covered the following concepts:

- Threads
- Thread States and Thread Lists
- · Blocking and Un-Blocking Threads

Thankfully, this is all the background required to understand how the Mark3 Scheduler works. In technical terms, Mark3 implements "strict priority scheduling, with round-robin scheduling among threads in each priority group". In plain English, this boils down to a scheduler which follows a few simple rules:

```
Find the highest-priority "Ready" list that has at least one Threads. If the first thread in that bucket is not the current thread, select it to run next. Otherwise, rotate the linked list, and choose the next thread in the list to run
```

Since context switching is one of the most common and frequent operation performed by an RTOS, this needs to be as fast and deterministic as possible. While the logic is simple, a lot of care must be put into optimizing the scheduler to achieve those goals. In the section below we discuss the optimization approaches taken in Mark3.

There are a number of ways to find the highest-priority thread. The naive approach would be to simply iterate through the scheduler's array of ThreadLists from highest to lowest, stopping when the first non-empty list is found, such as in the following block of code:

While that would certainly work and be sufficient for a variety of systems, it's a non-deterministic approach (complexity O(n)) whose cost varies substantially based on how many priorities have to be evaluated. It's simple to read and understand, but it's non-optimal.

Fortunatley, a functionally-equivalent and more deterministic approach can be implemented with a few tricks.

In addition to maintaining an array of ThreadLists, Mark3 also maintains a bitmap (one bit per priority level) that indicates which thread lists have ready threads. This bitmap is maintained automatically by the ThreadList class, and is updated every time a thread is moved to/from the Scheduler's ready lists.

By inspecting this bitmap using a technique to count the leading zero bits in the bitmap, we determine which threadlist to choose in fixed time.

Now, to implement the leading-zeros check, this can once again be performed iteratively using bitshifts and compares (which isn't any more efficient than the raw list traversal), but it can also be evaluated using either a lookup table, or via a special CPU instruction to count the leading zeros in a value. In Mark3, we opt for the lookup-table approach since we have a limited number of priorities and not all supported CPU architectures support a count leading zero instruction. To achieve a balance between performance and memory use, we use a 4-bit lookup table (costing 16 bytes) to perform the lookup.

(As a sidenote - this is actually a very common approach in OS schedulers. It's actually part of the reason why modern ARM cores implement a dedicated count-leading-zeros [CLZ] instruction!)

With a 4-bit lookup table and an 8-bit priority-level bitmap, the priority check algorithm looks something like this:

```
// Check the highest 4 priority levels, represented in the
// upper 4 bits in the bitmap
priority = priority_lookup_table[(priority_bitmap >> 4)];
// priority is non-zero if we found something there
if( priority )
```

```
// Add 4 because we were looking at the higher levels
priority += 4;
}
else
{
    // Nothing in the upper 4, look at the lowest 4 priority levels
    // represented by the lowest 4 bits in the bitmap
priority = priority_lookup_table[priority_bitmap & 0x0F];
}
```

Deconstructing this algorithm, you can see that the priority lookup will have on O(1) complexity - and is extremely low-cost.

This operation is thus fully deterministic and time bound - no matter how many threads are scheduled, the operation will always be time-bound to the most expensive of these two code paths. Even with only 8 priority levels, this is still much faster than iteratively checking the thread lists manually, compared with the previous example implementation.

Once the priority level has been found, selecting the next thread to run is trivial, consisting of something like this:

next thread = thread list[prio].get head();

In the case of the get_head() calls, this evaluates to an inline-load of the "head" pointer in the particular thread list.

One important thing to take away from this analysis is that the scheduler is only responsible for selecting the next-to-run thread. In fact, these two operations are totally decoupled - no context switching is performed by the scheduler, and the scheduler isn't called from the context switch. The scheduler simply produces new "next thread" values that are consumed from within the context switch code.

10.3.1 Considerations for Round-Robin Scheduling

One thing that isn't considered directly from the scheduler algorithm is the problem of dealing with multiple threads within a single priority group; all of the alorithms that have been explored above simply look at the first Thread in each group.

Mark3 addresses this issue indirectly, using a software timer to manage round-robin scheduling, as follows.

In some instances where the scheduler is run by the kernel directly (typically as a result of calling Thread::Yield()), the kernel will perfom an additional check after running the Scheduler to determine whether or there are multiple ready Threadsin the priority of the next ready thread.

If there are multiple threads within that priority, the kernel adds a one-shot software timer which is programmed to expire at the next Thread's configured quantum. When this timer expires, the timer's callback function executes to perform two simple operations:

"Pivot" the current Thread's priority list. Set a flag telling the kernel to trigger a Yield after exiting the main Timer

Scheduler processing loop

Pivoting the thread list basically moves the head of a circular-linked-list to its next value, which in our case ensures that a new thread will be chosen the next time the scheduler is run (the scheduler only looks at the head node of the priority lists). And by calling Yield, the system forces the scheduler t run, a new round-robin software timer to be installed (if necssary), and triggers a context switch SWI to load the newly-chosen thread. Note that if the thread attached to the round-robin timer is pre-empted, the kernel will take steps to abort and invalidate that round-robin software timer, installing a new one tied to the next thread to run if necessary.

Because the round-robin software timer is dynamically installed when there are multiple ready threads at the highest ready priority level, there is no CPU overhead with this feature unless that condition is met. The cost of round-robin scheduling is also fixed - no matter how many threads there are, and the cost is identical to any other one-shot software timer in the system.

10.3.2 Context Switching

There's really not much to say about the actual context switch operation at a high level. Context switches are triggered whenever it has been determined that a new thread needs to be swapped into the CPU core when the scheduler is run. Mark3 implements also context switches as a call to a software interrupt - on AVR platforms, we

typically use INT0 or INT2 for this (although any pin-change GPIO interrupt can be used), and on ARM we achieve this by triggering a PendSV exception.

However, regardless of the architecture, the contex-switch ISR will perform the following three operations:

Save the current Thread's context to the current Thread stack Make the "next to run" thread the "currently running" thread Restore the context of the next Thread from the Thread stack

The code to implement the context switch is entirely architecture-specific, so it won't be discussed in detail here. It's almost always gory inline-assembly which is used to load and store various CPU registers, and is highly-optimized for speed. We dive into an example implementation for the ARM Cortex-M0 microcontroller in a later section of this book.

10.3.3 Putting It All Together

In short, we can say that the Mark3 scheduler works as follows:

- The scheduler is run whenever a Thread::Yield() is called by a user, as part of blocking calls, or whenever a
 new thread is started
- The Mark3 scheduler is deterministic, selecting the next thread to run in fixed-time
- The scheduler only chooses the next thread to run, the context switch SWI consumes that information to get that thread running
- Where there are multiple ready threads in the highest populated priority level, a software timer is used to manage round-robin scheduling

While we've covered a lot of ground in this section, there's not a whole lot of code involved. However, the code that performs these operations is nuanced and subtle. If you're interested in seeing how this all works in practice, I suggest reading through the Mark3 source code (which is heavily annotated), and stepping through the code with a simulator/emulator.

10.4 Timers

Mark3 implements one-shot and periodic software-timers via the Timer class. The user configures the timer for duration, repetition, and action, at which point the timer can be activated. When an active timer expires, the kernel calls a user-specified callback function, and then reloads the timer in the case of periodic timers. The same timer objects exposed to the user are also used within the kernel to implement round-robin scheduling, and timeout-based APIs for seamphores, mutexes, events, and messages.

Timers are implemented using the following components in the Mark3 Kernel:

10.4 Timers 49

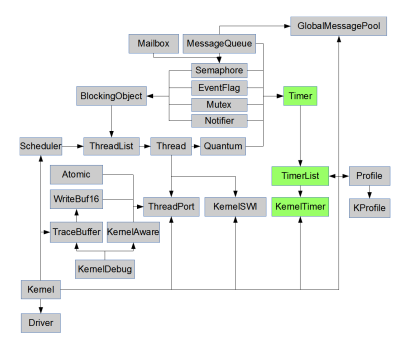


Figure 10.5: Timers

The Timer class provides the basic periodic and one-shot timer functionality used by application code, blocking objects, and IPC.

The TimerList class implements a doubly-linked list of Timer objects, and the logic required to implement a timer tick (tick-based kernel) or timer expiry (tickless kernel) event.

The TimerScheduler class contains a single TimerList object, implementing a single, system-wide list of Timer objects within the kernel. It also provides hooks for the hardware timer, such that when a timer tick or expiry event occurs, the TimerList expiry handler is run.

The KernelTimer class (kerneltimer.cpp/.h) implements the CPU specific hardware timer driver that is used by the kernel and the TimerScheduler to implement software timers.

While extremely simple to use, they provide one of the most powerful execution contexts in the system.

The software timers implemented in Mark3 use interrupt-nesting within the kernel timer's interrupt handler. This context is be considered higher-priority than the highest priority user thread, but lower-priority than other interrupts in the system. As a result, this minimizes critical interrupt latency in the system, albeit at the expense of responsiveness of the user-threads.

For this reason, it's critical to ensure that all timer callback events are kept as short as possible to prevent adding thread-level latency. All heavy-lifting should be left to the threads, so the callback should only implement signalling via IPC or synchronization object.

The time spent in this interrupt context is also dependent on the number of active timers at any given time. However, Mark3 also can be used to minimize the frequency of these interrupts wakeups, by using an optional "tolerance" parameter in the timer API calls. In this way, periodic tasks that have less rigorous real-time constraints can all be grouped together – executing as a group instead of one-after-another.

Mark3 also contains two different timer implementations that can be configured at build-time, each with their own advantages.

10.4.1 Tick-based Timers

In a tick-based timing scheme, the kernel relies on a system-timer interrupt to fire at a relatively-high frequency, on which all kernel timer events are derived. On modern CPUs and microcontrollers, a 1kHz system tick is common, although quite often lower frequencies such as 60Hz, 100Hz, or 120Hz are used. The resolution of this timer also defines the maximum resolution of timer objects as a result. That is, if the timer frequency is 1kHz, a user cannot specify a timer resolution lowerthan 1ms.

The advantage of a tick-based timer is its sheer simplicity. It typically doesn't take much to set up a timer to trigger an interrupt at a fixed-interval, at which point, all system timer intervals are decremented by 1 count. When each system timer interval reaches zero, a callback is called for the event, and the events are either reset and restarted (repeated timers) or cleared (1-shot).

Unfortunately, that simplicity comes at a cost of increased interrupt count, which cause frequent CPU wakeups and utilization, and power consumption.

10.4.2 Tickless Timers

In a tickless system, the kernel timer only runs when there are active timers pending expiry, and even then, the timer module only generates interrupts when a timer expires, or a timer reaches its maximum count value. Additionally, when there are no active timer objects, the timer can is completely disabled – saving even more cycles, power, and CPU wakeups. These factors make the tickless timer approach a highly-optimal solution, suitable for a wide array of low-power applications.

Also, since tickless timers do not rely on a fixed, periodic clock, they can potentially be higher resolution. The only limitation in timer resolution is the precision of the underlying hardware timer as configured. For example, if a 32kHz hardware timer is being used to drive the timer scheduler, the resolution of timer objects would be in the \sim 33us range.

The only downside of the tickless timer system is an added complexity to the timer code, requiring more code space, and slightly longer execution of the timer routines when the timer interrupt is executed.

10.4.3 Timer Processing Algorithm

Timer interrupts occur at either a fixed-frequency (tick-based), or at the next timer expiry interval (tickless), at which point the timer processing algorithm runs. While the timer count is reset by the timer-interrupt, it is still allowed to accumulate ticks while this algorithm is executed in order to ensure that timer-accuracy is kept in real-time. It is also important to note that round-robin scheduling changes are disabled during the execution of this algorithm to prevent race conditions, as the round-robin code also relies on timer objects.

All active timer objects are stored in a doubly-linked list within the timer-scheduler, and this list is processed in two passes by the alogirthm which runs from the timer-interrupt (with interrupt nesting enabled). The first pass determines which timers have expired and the next timer interval, while the second pass deals with executing the timer callbacks themselves. Both phases are discussed in more detail below.

In the first pass, the active timers are decremented by either 1 tick (tick-based), or by the duration of the last elapsed timer interval (tickless). Timers that have zero (or less-than-zero) time remaining have a "callback" flag set, telling the algorithm to call the timer's callback function in the second pass of the loop. In the event of a periodic timer, the timer's interval is reset to its starting value.

For the tickless case, the next timer interval is also computed in the first-pass by looking for the active timer with the least amount of time remaining in its interval. Note that this calculation is irrelevant in the tick-based timer code, as the timer interrupt fires at a fixed-frequency.

In the second pass, the algorithms loops through the list of active timers, looking for those with their "callback" flag set in the first pass. The callback function is then executed for each expired timer, and the "callback" flag cleared. In the event that a non-periodic (one-shot) timer expires, the timer is also removed from the timer scheduler at this time.

In a tickless system, once the second pass of the loop has been completed, the hardware timer is checked to see if the next timer interval has expired while processing the expired timer callbacks. In that event, the complete

algorithm is re-run to ensure that no expired timers are missed. Once the algorithm has completed without the next timer expiring during processing, the expiry time is programmed into the hardware timer. Round-robin scheduling is re-enabled, and if a new thread has been scheduled as a result of action taken during a timer callback, a context switch takes place on return from the timer interrupt.

10.5 Synchronization and IPC

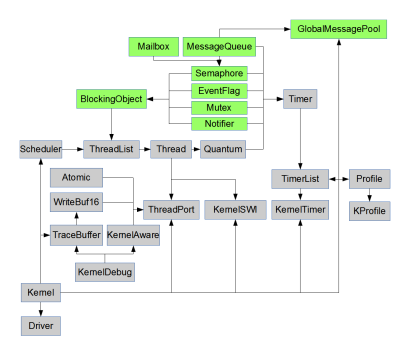


Figure 10.6: Synchronization and IPC

10.6 Blocking Objects

A Blocking object in Mark3 is essentially a thread list. Any blocking object implementation (being a semaphore, mutex, event flag, etc.) canbe built on top of this class, utilizing the provided functions to manipulate thread location within the Kernel.

Blocking a thread results in that thread becoming de-scheduled, placed in the blocking object's own private list of threads which are waiting on the object.

Unblocking a thread results in the reverse: The thread is moved back to its original location from the blocking list.

The only difference between a blocking object based on this class is the logic used to determine what consitutes a Block or Unblock condition.

For instance, a semaphore Pend operation may result in a call to the Block() method with the currently-executing thread in order to make that thread wait for a semaphore Post. That operation would then invoke the UnBlock() method, removing the blocking thread from the semaphore's list, and back into the appropriate thread inside the scheduler.

Care must be taken when implementing blocking objects to ensure that critical sections are used judiciously, otherwise asynchronous events like timers and interrupts could result in non-deterministic and often catastrophic behavior.

Mark3 implements a variety of blocking objects including semaphores, mutexes, event flags, and IPC mechanisms that all inherit from the basic Blocking-object class found in blocking.h/cpp, ensuring consistency and a high degree of code-reuse between components.

10.6.1 Semaphores

Semaphores are used to synchronized execution of threads based on the availability (and quantity) of application-specific resources in the system. They are extremely useful for solving producer-consumer problems, and are the method-of-choice for creating efficient, low latency systems, where ISRs post semaphores that are handled from within the context of individual threads. Semaphores can also be posted (but not pended) from within the interrupt context.

10.6.2 Mutex

Mutexes (Mutual exclusion objects) are provided as a means of creating "protected sections" around a particular resource, allowing for access of these objects to be serialized. Only one thread can hold the mutex at a time

other threads have to wait until the region is released by the owner thread before they can take their turn
operating on the protected resource. Note that mutexes can only be owned by threads - they are not available
to other contexts (i.e. interrupts). Calling the mutex APIs from an interrupt will cause catastrophic system
failures.

Note that these objects are recursive in Mark3 - that is, the owner thread can claim a mutex more than once. The caveat here is that a recursively-held mutex will not be released until a matching "release" call is made for each "claim" call.

Priority inheritence is provided with these objects as a means to avoid priority inversions. Whenever a thread at a priority than the mutex owner blocks on a mutex, the priority of the current thread is boosted to the highest-priority waiter to ensure that other tasks at intermediate priorities cannot artificically prevent progress from being made.

10.6.3 Event Flags

Event Flags are another synchronization object, conceptually similar to a semaphore.

Unlike a semaphore, however, the condition on which threads are unblocked is determined by a more complex set of rules. Each Event Flag object contains a 16-bit field, and threads block, waiting for combinations of bits within this field to become set.

A thread can wait on any pattern of bits from this field to be set, and any number of threads can wait on any number of different patterns. Threads can wait on a single bit, multiple bits, or bits from within a subset of bits within the field.

As a result, setting a single value in the flag can result in any number of threads becoming unblocked simultaneously. This mechanism is extremely powerful, allowing for all sorts of complex, yet efficient, thread synchronization schemes that can be created using a single shared object.

Note that Event Flags can be set from interrupts, but you cannot wait on an event flag from within an interrupt.

10.6.4 Notification Objects

Notification objects are the most lightweight of all blocking objects supplied by Mark3.

using this blocking primative, one or more threads wait for the notification object to be signalled by code elsewhere in the system (i.e. another thread or interrupt). Once the notification has been signalled, all threads currently blocked on the object become unblocked and moved into the ready list.

Signalling a notification object that has no actively-waiting threads has no effect.

10.7 Messages and Global Message Queue

10.7.1 Messages

Sending messages between threads is the key means of synchronizing access to data, and the primary mechanism to perform asynchronous data processing operations.

Sending a message consists of the following operations:

- · Obtain a Message object from the global message pool
- · Set the message data and event fields
- Send the message to the destination message queue

While receiving a message consists of the following steps:

- · Wait for a messages in the destination message queue
- · Process the message data
- · Return the message back to the global message pool

These operations, and the various data objects involved are discussed in more detail in the following section.

10.7.2 Message Objects

Message objects are used to communicate arbitrary data between threads in a safe and synchronous way.

The message object consists of an event code field and a data field. The event code is used to provide context to the message object, while the data field (essentially a void * data pointer) is used to provide a payload of data corresponding to the particular event.

Access to these fields is marshalled by accessors - the transmitting thread uses the SetData() and SetCode() methods to seed the data, while the receiving thread uses the GetData() and GetCode() methods to retrieve it.

By providing the data as a void data pointer instead of a fixed-size message, we achieve an unprecedented measure of simplicity and flexibility. Data can be either statically or dynamically allocated, and sized appropriately for the event without having to format and reformat data by both sending and receiving threads. The choices here are left to the user - and the kernel doesn't get in the way of efficiency.

It is worth noting that you can send messages to message queues from within ISR context. This helps maintain consistency, since the same APIs can be used to provide event-driven programming facilities throughout the whole of the OS.

10.7.3 Global Message Pool

To maintain efficiency in the messaging system (and to prevent over-allocation of data), a global pool of message objects is provided. The size of this message pool is specified in the implementation, and can be adjusted depending on the requirements of the target application as a compile-time option.

Allocating a message from the message pool is as simple as calling the

GlobalMessagePool::Pop() Method.

Messages are returned back to the GlobalMessagePool::Push() method once the message contents are no longer required.

One must be careful to ensure that discarded messages always are returned to the pool, otherwise a resource leak will occur, which may cripple the operating system's ability to pass data between threads.

10.7.4 Message Queues

Message objects specify data with context, but do not specify where the messages will be sent. For this purpose we have a MessageQueue object. Sending an object to a message queue involves calling the MessageQueue::Send() method, passing in a pointer to the Message object as an argument.

When a message is sent to the queue, the first thread blocked on the queue (as a result of calling the Message Queue Receive() method) will wake up, with a pointer to the Message object returned.

It's worth noting that multiple threads can block on the same message queue, providing a means for multiple threads to share work in parallel.

10.7.5 Mailboxes

Another form of IPC is provided by Mark3, in the form of Mailboxes and Envelopes. Mailboxes are similar to message queues in that they provide a synchronized interface by which data can be transmitted between threads.

Where Message Queues rely on linked lists of lightweight message objects (containing only message code and a void* data-pointer), which are inherently abstract, Mailboxes use a dedicated blob of memory, which is carved up into fixed-size chunks called Envelopes (defined by the user), which are sent and received. Unlike message queues, mailbox data is copied to and from the mailboxes dedicated pool.

Mailboxes also differ in that they provide not only a blocking "receive" call, but also a blocking "send" call, providing the opportunity for threads to block on "mailbox full" as well as "mailbox empty" conditions.

All send/receive APIs support an optional timeout parameter if the KERNEL_USE_TIMEOUTS option has been configured in mark3cfg.h

10.7.6 Atomic Operations

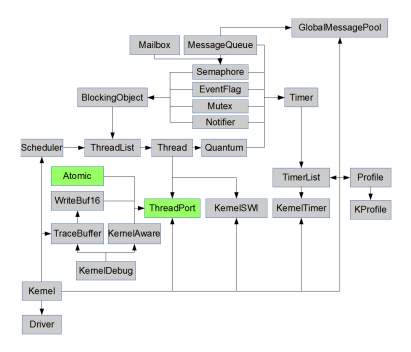


Figure 10.7: Atomic operations

This utility class provides primatives for atomic operations - that is, operations that are guaranteed to execute uninterrupted. Basic atomic primatives provided here include Set/Add/Delete for 8, 16, and 32-bit integer types, as well as an atomic test-and-set.

10.7.7 Drivers

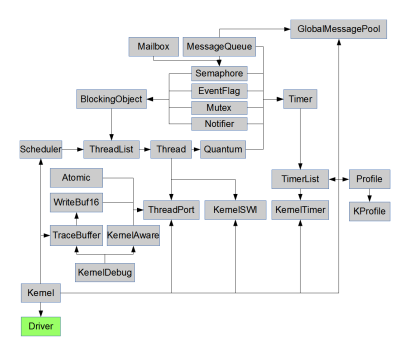


Figure 10.8: Drivers

This is the basis of the driver framework. In the context of Mark3, drivers don't necessarily have to be based on physical hardware peripherals. They can be used to represent algorithms (such as random number generators), files, or protocol stacks. Unlike FunkOS, where driver IO is protected automatically by a mutex, we do not use this kind of protection - we leave it up to the driver implementor to do what's right in its own context. This also frees up the driver to implement all sorts of other neat stuff, like sending messages to threads associated with the driver. Drivers are implemented as character devices, with the standard array of posix-style accessor methods for reading, writing, and general driver control.

A global driver list is provided as a convenient and minimal "filesystem" structure, in which devices can be accessed by name.

Driver Design

A device driver needs to be able to perform the following operations:

- · Initialize a peripheral
- · Start/stop a peripheral
- · Handle I/O control operations
- · Perform various read/write operations

At the end of the day, that's pretty much all a device driver has to do, and all of the functionality that needs to be presented to the developer.

We abstract all device drivers using a base-class which implements the following methods:

- · Start/Open
- · Stop/Close
- Control
- Read
- · Write

A basic driver framework and API can thus be implemented in five function calls - that's it! You could even reduce that further by handling the initialize, start, and stop operations inside the "control" operation.

Driver API

In C++, we can implement this as a class to abstract these event handlers, with virtual void functions in the base class overridden by the inherited objects.

To add and remove device drivers from the global table, we use the following methods:

```
void DriverList::Add( Driver *pclDriver_);
void DriverList::Remove( Driver *pclDriver_);
```

DriverList::Add()/Remove() takes a single argument - the pointer to the object to operate on.

Once a driver has been added to the table, drivers are opened by NAME using DriverList::FindByName("/dev/name"). This function returns a pointer to the specified driver if successful, or to a built in /dev/null
device if the path name is invalid. After a driver is open, that pointer is used for all other driver access functions.

This abstraction is incredibly useful - any peripheral or service can be accessed through a consistent set of APIs, that make it easy to substitute implementations from one platform to another. Portability is ensured, the overhead is negligible, and it emphasizes the reuse of both driver and application code as separate entities.

Consider a system with drivers for I2C, SPI, and UART peripherals - under our driver framework, an application can initialize these peripherals and write a greeting to each using the same simple API functions for all drivers:

```
pclI2C = DriverList::FindByName("/dev/i2c");
pclUART = DriverList::FindByName("/dev/tty0");
pclSPI = DriverList::FindByName("/dev/spi");
pclI2C->Write(12, "Hello World!");
pclUART->Write(12, "Hello World!");
pclSPI->Write(12, "Hello World!");
```

10.8 Kernel Proper and Porting

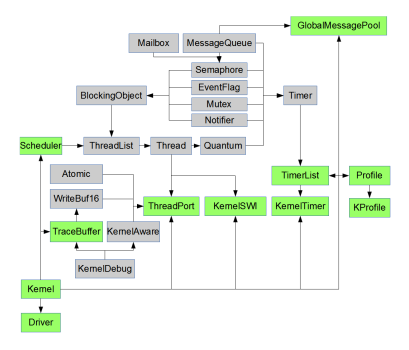


Figure 10.9: Kernel Proper and Porting

The Kernel class is a static class with methods to handle the initialization and startup of the RTOS, manage errors, and provide user-hooks for fatal error handling (functions called when Kernel::Panic() conditions are encountered), or when the Idle function is run.

Internally, Kernel::Init() calls the initialization routines for various kernel objects, providing a single interface by which all RTOS-related system initialization takes place.

Kernel::Start() is called to begin running OS funcitonality, and does not return. Control of the CPU is handed over to the scheduler, and the highest-priority ready thread begins execution in the RTOS environment.

Harware Abstraction Layer

Almost all of the Mark3 kernel (and middleware) is completely platform independent, and should compile cleanly on any platform with a modern C++ compiler. However, there are a few areas within Mark3 that can only be implemented by touching hardware directly.

These interfaces generally cover four features:

- · Thread initializaiton and context-switching logic
- · Software interrupt control (used to generate context switches)
- Hardware timer control (support for time-based functionlity, such as Sleep())
- · Code-execution profiling timer (not necessary to port if code-profiling is not compiled into the kernel)

The hardware abstraction layer in Mark3 provides a consistent interface for each of these four features. Mark3 is ported to new target architectures by providing an implementation for all of the interfaces declared in the abstraction layer. In the following section, we will explore how this was used to port the kernel to ARM Cortex-M0.

Real-world Porting Example - Cortex M0

58 Mark3 Kernel Architecture

This section serves as a real-world example of how Mark3 can be ported to new architectures, how the Mark3 abstraction layer works, and as a practical reference for using the RTOS support functionality baked in modern A← RM Cortex-M series microcontrollers. Most of this documentation here is taken directly from the source code found in the /kernel/cpu/cm0/ ports directory, with additional annotations to explain the port in more detail. Note that a familiarity with Cortex-M series parts will go a long way to understanding the subject matter presented, especially a basic understanding of the ARM CPU registers, exception models, and OS support features (PendSV, SysTick and SVC). If you're unfamiliar with ARM architecture, pay attention to the comments more than the source itself to illustrate the concepts.

Porting Mark3 to a new architecture consists of a few basic pieces; for developers familiar with the target architecture and the porting process, it's not a tremendously onerous endeavour to get Mark3 up-and-running somewhere new. For starters, all non-portable components are completely isolated in the source-tree under:

/embedded/kernel/CPU/VARIANT/TOOLCHAIN/,

where CPU is the architecture, VARIANT is the vendor/part, and TOOLCHAIN is the compiler tool suite used to build the code.

From within the specific port folder, a developer needs only implement a few classes and headers that define the port-specific behavior of Mark3:

- KernelSWI (kernelswi.cpp/kernelswi.h) Provides a maskable software-triggered interrupt used to perform context switching.
- KernelTimer (kerneltimer.cpp/kerneltimer.h) Provides either a fixed-frequency or programmable-interval timer, which triggers an interrupt on expiry. This is used for implementing round-robin scheduling, thread-sleeps, and generic software timers.
- Profiler (kprofile.cpp/kprofile.h) Contains code for runtime code-profiling. This is optional and may be stubbed out if left unimplemented (we won't cover profiling timers here).
- ThreadPort (threadport.cpp/threadport.h) The meat-and-potatoes of the port code lives here. This class contains architecture/part-specific code used to initialize threads, implement critical-sections, perform context-switching, and start the kernel. Most of the time spent in this article focuses on the code found here.

Summarizing the above, these modules provide the following list of functionality:

```
Thread stack initialization
Kernel startup and first thread entry
Context switch and SWI
Kernel timers
Critical Sections
```

The implementation of each of these pieces will be analyzed in detail in the sections that follow.

Thread Stack Initialization

Before a thread can be used, its stack must first be initialized to its default state. This default state ensures that when the thread is scheduled for the first time and its context restored, that it will cause the CPU to jump to the user's specified entry-point function.

All of the platform independent thread setup is handled by the generic kernel code. However, since every CPU architecture has its own register set, and stacks different information as part of an interrupt/exception, we have to implement this thread setup code for each platform we want the kernel to support (Combination of Architecture + Variant + Toolchain).

In the ARM Cortex-M0 architecture, the stack frame consists of the following information:

a) Exception Stack Frame

Contains the 8 registers which the ARM Cortex-M0 CPU automatically pushes to the stack when entering an exception. The following registers are included (in stack'd order):

```
[ XPSR ] <-- Highest address in context [ PC ]
```

```
[ LR ]
[ R12 ]
[ R3 ]
[ R2 ]
[ R1 ]
[ R0 ]
```

XPSR – This is the CPU's status register. We need to set this to 0x01000000 (the "T" bit), which indicates that the CPU is executing in "thumb" mode. Note that ARMv6m and ARMv7m processors only run thumb2 instructions, so an exception is liable to occur if this bit ever gets cleared.

PC – Program Counter. This should be set with the initial entry point (function pointer) for that the user wishes to start executing with this thread.

LR - The base link register. Normally, this register contains the return address of the calling function, which is where the CPU jumps when a function returns. However, our threads generally don't return (and if they do, they're placed into the stop state). As a result we can leave this as 0.

The other registers in the stack frame are generic working registers, and have no special meaning, with the exception that R0 will hold the user's argument value passed into the entrypoint.

b) Complimentary CPU Register Context

```
[ R11 ]
...
[ R4 ] <-- Lowest address in context</pre>
```

These are the other general-purpose CPU registers that need to be backed up/ restored on a context switch, but aren't stacked by default on a Cortex-M0 exception. If there were any additional hardware registers to back up, then we'd also have to include them in this part of the context as well.

As a result, these registers all need to be manually pushed to the stack on stack creation, and will need to be explicitly pushed and pop as part of a normal context switch.

With this default exception state in mind, the following code is used to initialize a thread's stack for a Cortex-M0.

```
void ThreadPort::InitStack(Thread *pclThread)
   K_ULONG *pulStack;
   K_ULONG *pulTemp;
   K ULONG ulAddr;
   K USHORT i:
   // Get the entrypoint for the thread
   ulAddr = (K_ULONG) (pclThread_->m_pfEntryPoint);
   // Get the top-of-stack pointer for the thread
   pulStack = (K_ULONG*)pclThread_->m_pwStackTop;
      Initialize the stack to all FF's to aid in stack depth checking
   pulTemp = (K_ULONG*)pclThread_->m_pwStack;
   for (i = 0; i < pclThread_->m_usStackSize / sizeof(K_ULONG); i++)
       pulTemp[i] = 0xFFFFFFF;
   PUSH_TO_STACK(pulStack, 0);
                                         // Apply one word of padding
   //-- Simulated Exception Stack Frame --
   PUSH_TO_STACK(pulStack, 0x01000000);
                                         // XSPR; set "T" bit for thumb-mode
   PUSH_TO_STACK(pulStack, ulAddr);
                                          // LR
   PUSH TO STACK (pulStack, 0);
   PUSH_TO_STACK (pulStack, 0x12);
   PUSH_TO_STACK(pulStack, 0x3);
   PUSH_TO_STACK(pulStack, 0x2);
   PUSH_TO_STACK(pulStack, 0x1);
   //-- Simulated Manually-Stacked Registers --
   PUSH_TO_STACK(pulStack, 0x11);
   PUSH_TO_STACK(pulStack, 0x10);
   PUSH_TO_STACK (pulStack, 0x09);
   PUSH_TO_STACK (pulStack, 0x08);
   PUSH_TO_STACK(pulStack, 0x07);
   PUSH_TO_STACK (pulStack, 0x06);
   PUSH_TO_STACK (pulStack, 0x05);
```

```
PUSH_TO_STACK(pulStack, 0x04);
pulStack++;
pclThread_->m_pwStackTop = pulStack;
```

Kernel Startup

The same general process applies to starting the kernel on an ARM Cortex-M0 as on other platforms. Here, we initialize and start the platform specific timer and software-interrupt modules, find the first thread to run, and then jump to that first thread.

Now, to perform that last step, we have two options:

1) Simulate a return from an exception manually to start the first thread, or.. 2) Use a software interrupt to trigger the first "Context Restore/Return from Interrupt"

For 1), we basically have to restore the whole stack manually, not relying on the CPU to do any of this for us. That's certainly doable, but not all Cortex parts support this (other members of the family support privileged modes, etc.). That, and the code required to do this is generally more complex due to all of the exception-state simulation. So, we will opt for the second option instead.

To implement a software to start our first thread, we will use the SVC instruction to generate an exception. From that exception, we can then restore the context from our first thread, set the CPU up to use the right "process" stack, and return-from-exception back to our first thread. We'll explore the code for that later.

But, before we can call the SVC exception, we're going to do a couple of things.

First, we're going to reset the default MSP stack pointer to its original top-of-stack value. The rationale here is that we no longer care about the data on the MSP stack, since calling the SVC instruction triggers a chain of events from which we never return. The MSP is also used by all exception-handling, so regaining a few words of stack here can be useful. We'll also enable all maskable exceptions at this point, since this code results in the kernel being started with the CPU executing the RTOS threads, at which point a user would expect interrupts to be enabled.

Note, the default stack pointer location is stored at address 0x00000000 on all ARM Cortex M0 parts. That explains the code below...

```
void ThreadPort_StartFirstThread( void )
{
    asm(
        " ldr r1, [r0] \n" // Reset the MSP to the default base address
        " msr msp, r1 \n"
        " cpsie i \n" // Enable interrupts
        " svc 0 \n" // Jump to SVC Call
    );
}
```

First Thread Entry

This handler has the job of taking the first thread object's stack, and restoring the default state data in a way that ensures that the thread starts executing when returning from the call.

We also keep in mind that there's an 8-byte offset from the beginning of the thread object to the location of the thread stack pointer. This offset is a result of the thread object inheriting from the linked-list node class, which has 8-bytes of data. This is stored first in the object, before the first element of the class, which is the "stack top" pointer.

The following assembly code shows how the SVC call is implemented in Mark3 for the purpose of starting the first thread.

```
mov r11, r7
    mov r10, r6
    mov r9, r5
    mov r8, r4
set psp:
    ; Since r2 is coincidentally back to where the stack pointer should be,
    ; Set the program stack pointer such that returning from the exception handler
   msr psp, r2
load_manually_placed_context_r7_r4:
    ; Get back to the bottom of the manually stacked registers and pop.
    sub r2, #32
    ldmia r2!, {r4-r7} ; Register r4-r11 are restored.
set_thread_and_privilege_modes:
    ; Also modify the control register to force use of thread mode as well
    ; For CM3 forward-compatibility, also set user mode.
    mrs r0, control
    mov r1, #0x03
    orr r0, r1
    control, r0
set_lr:
    ; Set up the link register such that on return, the code operates
    ; in thread mode using the PSP. To do this, we or 0x0D to the value stored
    ; in the lr by the exception hardware EXC_RETURN. Alternately, we could
    ; just force lr to be <code>OxFFFFFFFD</code> (we know that's what we want from the
    ; hardware, anyway)
   mov r0, #0x0D
mov r1, lr
   orr r0, r1
exit_exception:
    ; Return from the exception handler.
    ; The CPU will automagically unstack R0-R3, R12, PC, LR, and xPSR \,
               If all goes well, our thread will start execution at the
    ; entrypoint, with the us-specified argument.
```

On ARM Cortex parts, there's dedicated hardware that's used primarily to support RTOS (or RTOS-like) funcationlity. This functionality includes the SysTick timer, and the PendSV Exception. SysTick is used for a tick-based kernel timer, while the PendSV exception is used for performing context switches. In reality, it's a "special SVC" call that's designed to be lower-overhead, in that it isn't mux'd with a bunch of other system or application functionality.

So how do we go about actually implementing a context switch here? There are a lot of different parts involved, but it essentially comes down to 3 steps:

1) Saving the context.

```
Thread's top-of-stack value is stored, all registers are stacked. We're good to go!
```

2) Swap threads

```
We swap the Scheduler's "next" thread with the "current" thread.
```

3) Restore Context

```
This is more or less identical to what we did when restoring the first context. Some operations may be optimized for data already stored in registers.
```

The code used to implement these steps on Cortex-M0 is presented below:

```
void PendSV_Handler(void)
{
    ASM(
    // Thread_SaveContext()
    " ldr r1, CURR_ \n"
    " ldr r1, [r1] \n "
    " mov r3, r1 \n "
    " add r3, #8 \n "

    // Grab the psp and adjust it by 32 based on extra registers we're going
    // to be manually stacking.
    " mrs r2, psp \n "
```

```
" sub r2, #32 \n "
// While we're here, store the new top-of-stack value
" str r2, [r3] \n '
// And, while r2 is at the bottom of the stack frame, stack r7-r4
" stmia r2!, {r4-r7} \n "
// Stack r11-r8
" mov r7, r11 \n '
" mov r6, r10 \n "
" mov r5, r9 \n "
" mov r4, r8 \n "
" stmia r2!, {r4-r7} \n "
// Equivalent of Thread_Swap() - performs g_pstCurrent = g_pstNext
" ldr r1. CURR \n"
 ldr r1, CURR_ \n"
" ldr r0, NEXT_ \n"
" ldr r0, [r0] \n"
" ldr r0, [r0]
" str r0, [r1] \n"
// Thread_RestoreContext()
// Get the pointer to the next thread's stack " add r0, #8 \n " ldr r2, [r0] \n " \,
// Stack pointer is in r2, start loading registers from
// the "manually-stacked" set
// Start with r11-r8, since these can't be accessed directly.
 add r2, #16 \n "
" ldmia r2!, {r4-r7} \n "
" mov r11, r7
               \n '
" mov r10, r6 \n "
" mov r9, r5 \n "
" mov r8, r4 \n "
// After subbing R2 #16 manually, and #16 through ldmia, our PSP is where it
// needs to be when we return from the exception handler
" msr psp, r2 \n "
// Pop manually-stacked R4-R7
 sub r2, #32 \n "
" ldmia r2!, {r4-r7} \n "
// lr contains the proper EXC_RETURN value
// we're done with the exception, so return back to newly-chosen thread
" bx lr \n"
" nop \n
// Must be 4-byte aligned.
 NEXT_: .word g_pstNext \n"
" CURR_: .word g_pstCurrent \n"
);
```

Kernel Timers

ARM Cortex-M series microcontrollers each contain a SysTick timer, which was designed to facilitate a fixed-interval RTOS timer-tick. This timer is a precise 24-bit down-count timer, run at the main CPU clock frequency, that can be programmed to trigger an exception when the timer expires. The handler for this exception can thus be used to drive software timers throughout the system on a fixed interval.

Unfortunately, this hardware is extremely simple, and does not offer the flexibility of other timer hardware commonly implemented by MCU vendors - specifically a suitable timer prescalar that can be used to generate efficient, long-counting intervals. As a result, while the "generic" port of Mark3 for Cortex-M0 leverages the common SysTick timer interface, it only supports the tick-based version of the kernel's timer (note that specific Cortex-M0 ports such as the Atmel SAMD20 do have tickless timers).

Setting up a tick-based KernelTimer class to use the SysTick timer is, however, extremely easy, as is illustrated below:

```
void KernelTimer::Start(void)
{
    SysTick_Config(SYSTEM_FREQ / 1000); // 1KHz fixed clock...
    NVIC_EnableIRQ(SysTick_IRQn);
}
In this instance, the call to SysTick_Config() generates a 1kHz system-tick
signal, and the NVIC_EnableIRQ() call ensures that a SysTick exception is
generated for each tick. All other functions in the Cortex version of the
KernelTimer class are essentially stubbed out (see the source for more details).
```

```
Note that the functions used in this call are part of the ARM Cortex
Microcontroller Software Interface Standard (cmsis), and are supplied by all
parts vendors selling Cortex hardware. This greatly simplifies the design
of our port-code, since we can be reasonably assured that these APIs will
work the same on all devices.
The handler code called when a SysTick exception occurs is basically the
same as on other platforms (such as AVR), except that we explicitly clear the "exception pending" bit before returning. This is implemented in the
following code:
\code{.cpp}
void SysTick_Handler (void)
#if KERNEL_USE_TIMERS
    TimerScheduler::Process();
#endif
#if KERNEL_USE_QUANTUM
    Quantum::UpdateTimer();
    // Clear the systick interrupt pending bit.
    SCB->ICSR |= SCB_ICSR_PENDSTCLR_Msk;
```

Critical Sections

A "critical section" is a block of code whose execution cannot be interrupted by means of context switches or an interrupt. In a traditional single-core operating system, it is typically implemented as a block of code where the interrupts are disabled - this is also the approach taken by Mark3. Given that every CPU has its own means of disabling/enabling interrupts, the implementation of the critical section APIs is also non-portable.

In the Cortex-M0 port, we implement the two critical section APIs (CS_ENTER() and CS_EXIT()) as function-like macros containing inline assembly. All uses of these calls are called in pairs within a function and must take place at the same level-of-scope. Also, as nesting may occur (critical section within a critical section), this must be taken into account in the code.

In general, CS_ENTER() performs the following tasks:

```
- Cache the current interrupt-enabled state within a local variable in the thread's state
- Disable interrupts
.
Conversely CS_EXIT() performs the following tacks:
```

Conversely, CS_EXIT() performs the following tasks:

```
- Read the original interrupt-enabled state from the cached value - Restore interrupts to the original value .
```

On Cortex-M series microontrollers, the PRIMASK special register contains a single status bit which can be used to enable/disable all maskable interrupts at once. This register can be read directly to examine or modify its state. For convenience, ARMv6m provides two instructions to enable/disable interrupts

• cpsid (disable interrupts) and cpsie (enable interrupts). Mark3 Implements these steps according to the following code:

Summary

In this section we have investigated how the main non-portable areas of the Mark3 RTOS are implemented on a Cortex-M0 microcontroller. Mark3 leverages all of the hardware blocks designed to enable RTOS functionality on ARM Cortex-M series microcontrollers: the SVC call provides the mechanism by which we start the kernel, the PendSV exception provides the necessary software interrupt, and the SysTick timer provides an RTOS tick. As a result, Mark3 is a perfect fit for these devices - and as a result of this approach, the same RTOS port code should work with little to no modification on all ARM Cortex-M parts.

We have discussed what functionality in the RTOS is not portable, and what interfaces must be implemented in order to complete a fully-functional port. The five specific areas which are non-portable (stack initialization, kernel startup/entry, kernel timers, context switching, and critical sections) have been discussed in detail, with the platform-specific source provided as a practical reference to ARM-specific OS features, as well as Mark3's porting infrastructure. From this example (and the accompanying source), it should be possible for an experienced developers to create a port Mark3 to other microcontroller targets.

Build System

In addition to providing a complete RTOS kernel with a variety of middleware, tests, and example code, Mark3 also provides a robust architecture to efficiently build these components.

The build system – including its design and use, are discussed in the following sections.

11.1 Introduction

As developers, we spend an awful lot of time talking about how our source code is written, but devote very little energy to what happens to the code after it's been written... aside from producing running executables. When I refer to "building better software", I'm not talking about writing code — I'm talking about the technologies and processes that can be applied to manipulate source into a variety of products, including libraries, applications, tests, documentation, and performance data.

For a lot of developers – embedded or otherwise – a typical build process might look something like this:

Open the IDE, load a project and click "build". Sometime later, check the output window and look to see that there aren't any red exclamation points to indicate build failure. Browse to your project's output folder to collect your prize: A brand new .elf file containing your new firmware! Click on the arrow to give it a quick run on your dev board, test it for a few minutes, and make sure it seems sane. Pass it off to the manufacturing guys to load it on the line, and move on. Next!

Okay, that's a bit of an exaggeration, but not too far-fetched; and not that much different from standard procedure at places I've worked in the past.

Indeed - I've come across many developers over the years who know about how their software gets built beyond the "black box" that turns their code from text to binaries with the click of the button – and they like it that way. It's entirely understandable, too. Developing from an IDE hides all those messy configuration details, command-line options, symbol definitions and environment variables that would otherwise take away from time spent actively churning out code. We all want to be more productive, of course, and it takes time to learn to make, or anything specific to an embedded toolchain.

And from a product delivery perspective, binaries are the ultimate work-products from a software team – these are the pieces that drive the microcontrollers, DSPs and CPUs in an embedded system. When its crunch time, try convincing management to back off on release date in order to ensure that documentation gets updated to reflect the as-built nature of a project. Or fix the gaps in test coverage. Or update wikis containing profiling and performance metrics. You get the picture.

But software is a living entity – it's constantly changing as it develops and is refined by individuals and teams. And source code is a medium that carries different information across multiple channels all at once – while one channel contains information about building an application, another contains information on building libraries. Another carriers information on testing, and another still provides documentation relevant to consumers of the code. While not as glamorous a role as the "living firmware", these pieces of critical metadata are absolutely necessary as they ensure that the firmware products maintain a degree of quality, performance, and conformance, and gives a degree of confidence before formal test and release activities take place.

66 Build System

This is especially necessary when developing for an organizations that is accountable for their development and documentation practices (for example, ISO shops), or to shareholders who expect the companies they support with their wallets to apply engineering rigour to their products.

But getting the kind of flexibility required to produce these alternative work products form the "example IDE" is not trivial, and can be difficult to apply consistently from project-to-project/IDE-to-IDE. Automating these test and documentation tasks should be considered mandatory if you care about making the most of your development hours; manually generating and updating documentation, tests, and profiling results wastes time that you could be spending solving the right kinds of problems.

The good news, though, is that using common tools available on any modern OS, you can create frameworks that make these tasks for any project, on any toolchain providing command-line tools. With a bit of make, shell-script, and python, you can automate any number of build processes in a way that yields consistent, reliable results that are transferrable from project to project.

This is the approach taken in the Mark3 project, which integrates build, testing, profiling, documentation and release processes together in order to produce predictable, verifiable, output that can be validated against quality gates prior to formal testing and release. Only code revisions that pass all quality gate can be released. In the following sections, we'll explore the phased build approach, and how it's used by the Mark3 project.

11.2 Mark3 Build Process Overview

Building software is by and large a serial process, as outputs from each build step are required in subsequent steps. We start from our source code, scripts, and makefiles, configure our environment, and use our tools to turn the source code from one form to another, leveraging the outputs from each stage in the generation of further work products – whether it be creating binaries, running tests, or packaging artifacts for release.

To simplify the design and illustrate the concepts involved, we can break down these serial process into the following distinct phases:

- Pre-build Environment configuration, target selection, and header-file staging
- · Build Compiling libraries, and building binaries for applications and tests
- Test + Profiling Running unit tests, integration tests, profiling code
- Release Generation of documentation from source code and test results, packaging of build artifacts and headers

Each phase and associated activities are described in detail in the following subsections.

11.2.1 Pre-Build Phase:

Target Selection

Inputs: CPU Architecture, Variant, Toolchain variables Outputs: Environment, makefile configuration

In this phase, we select the runtime environment and configure all environment-specific variables. Specifying environment variables at this phase ensures that when the build scripts are run, the correct makefiles, libraries, binaries, and config files are used when generating outputs. This can also be used to ensure that common build setting are applied to all platform specific binaries, including optimization levels, debug symbols, linker files, and CPU flags.

Staging Headers

Inputs: All files with a .h extension, located in library or binary project /public folders Output: Headers copied to a common staging directory

In this step, header files from all platform libraries are copied to a common staging directory referenced by the build system.

This simplifies makefiles and build scripts, ensuring only a single include directory needs to be specified to gain access to all common platform libraries. This keeps library and application code clean, as relative paths can be

completely avoided. As an added benefit, these headers can later be deployed with the corresponding libraries to customers, giving them access to a set of pre-compiled libraries with APIs, but without providing the source.

11.2.2 Build Phase

Building Libraries

Input: Source code for all common libraries, staged headers Output: Static libraries that can be linked against applications Gate: All mandatory libraries must be built successfully

The project root directory is scanned recursively for directories containing makefiles. When a makefile is found in the root of a subdirectory and a library tag is encountered (in Mark3, this corresponds to the declaration "IS_LIB=1"), the project is built using the library-specific make commands for the platform. Libraries can reference other libraries implicitly, and include headers from the common include directory. Since references are resolved when building executable binary images, the executable projects are responsible for including the dependent libs.

Building Binaries

Input: Source code for individual applications, precompiled libraries, staged headers Output: Executable application and test binaries Gate: All mandatory binaries (applications and tests) must be built successfully

The project root directory is scanned recursively for directories containing makefiles. When a makefile is found in the root of a subdirectory and a binary tag is encountered (in Mark3, this corresponds to the declaration "IS_AP ← P=1"), the project is built using the executable-specific make commands for the platform. Applications can reference all platform and toolchain libraries, and include headers from the common include directory. Care must be taken to ensure that all library depenencies are explicitly specified in the application's makefile's list.

This step will fail if necessary dependencies are not met (i.e. required libraries failed to build in a prior step).

Static Analysis:

Input: Source code for libraries/binaries Output: Static source analysis output Gate: N/A

Static analysis tools such as clang, klocwork, and lint can be run on the source to ensure that there are no critical or catastrophic problems (null pointer exceptions, variables used before initialization, incorrect argument usage, etc.) that wouldn't necessarily be caught at compile-time. Since tool availability and configurability varies, this isn't something that is enforced in the Mark3 builds. A user may opt to use clang to perform static code analysis on the build, however. The part-specific makefile contains a CLANG environment variable for this purpose.

Potential quality gates could be set up such that a failure during static analysis aborts the rest of the build.

Test + Profiling Sanity Tests

Input: Executable test binaries, CPU simulator/embedded target system Output: Text output indicating test pass/failure status

11.2.3 Test and Profile

Unit Tests

Input: Executable test binaries, CPU simulator/embedded target system Output: Text output indicating test pass/failure status

Code Performance Profiling

Input: Executable test binaries, CPU simulator/embedded target system Output: Text output containing critical code performance metrics

Code Size Profiling

Input: Precompiled static libraries and binaries Output: Text output containing critical code size metrics

68 Build System

11.2.4 Release

Documentation

Input: Library source code and headers, commented with Doxygen tags, Profiling results, Test results Output: Doxygen-generated HTML and PDF documentation

Packaging

Input: Static libraries and application/test binaries, staged headers, compiled documentation Output: Archive (.zip) containing relevant build outputs

Mark3C - C-language API bindings for the Mark3 Kernel.

Mark3 now includes an optional additional library with C language bindings for all core kernel APIs, known as Mark3C.

This library alllows applications to be written in C, while still enjoying all of the benefits of the clean, modular design of the core RTOS kernel.

The C-language Mark3C APIs map directly to their Mark3 counterparts using a simple set of conventions, documented below. As a result, explicit API documentation for Mark3C is not necessary, as the functions map 1-1 to their C++ counterparts.

12.1 API Conventions

1) Static Methods:

2) Kernel Object Methods:

In short, any class instance is represented using an object handle, and is always passed into the relevant APIs as the first argument. Further, any method that returns a pointer to an object in the C++ implementation now returns a handle to that object.

3) Overloaded Methods:

a) Methods overloaded with a Timeout parameter:

b) Methods overloaded based on number of arguments:

c) Methods overloaded base on parameter types:

d) Allocate-once memory allocation APIs

```
AutoAlloc::New<ObjectName> Becomes Alloc_<ObjectName> AutoAlloc::Allocate(uint16_t u16Size_) Becomes AutoAlloc(uint16_t u16Size_)
```

12.2 Allocating Objects

Aside from the API name translations, the object allocation scheme is the major different between Mark3C and Mark3. Instead of instantiating objects of the various kernel types, kernel objects must be declared using Declaration macros, which serve the purpose of reserving memory for the kernel object, and provide an opaque handle to that object memory. This is the case for statically-allocated objects, and objects allocated on the stack.

Example: Declaring a thread

```
#include "mark3c.h"

// Statically-allocated
DECLARE_THREAD(hMyThread1);
...

// On stack
int main(void)
{
    DECLARE_THREAD(hMyThread2);
    ...
}

Where:

hMyThread1 - is a handle to a statically-allocated thread
hMyThread2 - is a handle to a thread allocated from the main stack.
```

Alternatively, the AutoAlloc APIs can be used to dynamically allocate objects, as demonstrated in the following example.

```
void Allocate_Example(void)
{
    Thread_t hMyThread = AutoAlloc_Thread();

    Thread_Init(hMyThread, awMyStack, sizeof(awMyStack), 1, MyFunction, 0);
}
```

Note that the relevant kernel-object Init() function *must* be called prior to using any kernel object, whether or not they have been allocated statically, or dynamically.

12.3 Drivers in Mark3C

Because the Mark3 driver framework makes extensive use of inheritence and virtual functions in C++, it is difficult to wrap for use with C. In addition, all derived drivers types would still need to have their custom interfaces wrapped

12.3 Drivers in Mark3C 71

with C-language bindings in order to be accessible from C, which is cumbersome and inelegant, and duplicates large portions of code. As a result, it's probably less work to write a Mark3C specific driver module with a similar interface to Mark3, on which drivers can be ported where necessary, or implemented directly on for efficiency. The APIs presented in driver3c.h provide such an interface for use in Mark3c.

⁷ 2	Mark3C - C-language API bindings for the Mark3 Kernel.

Release Notes

13.1 R4 Release

- New: C-language bindings for Mark3 kernel (mark3c library)
- · New: Support for ARM Cortex-M3 and Cortex-M4 (floating point) targets
- · New: Support for Atmel AVR atmega2560 and arduino pro mega
- · New: Full-featured, lightweight heap implementation
- · New: Mailbox IPC class
- · New: Notification object class
- · New: lighweight tracelogger/instrumentation implementation (buffalogger), with sample parser
- · New: High-performance AVR Software UART implementation
- New: Allocate-once "AutoAlloc" memory allocator
- · New: Fixed-time blocking/unblocking operations added to ThreadList/Blocking class
- · Placement-new supported for all kernel objects
- Scheduler now supports up to 1024 levels of thread priority, up from 8 (configurable at build-time)
- Kernel now uses stdint.h types for standard integers (instead of K CHAR, K ULONG, etc.)
- · Greatly expanded documentation, with many new examples covering all key kernel features
- Expanded unit test coverage on AVR
- Updated build system and scripts for easier kernel configuration
- · Updated builds to only attempt to build tests for supported platforms

13.2 R3 Release

- · New: Added support for MSP430 microcontrollers
- · New: Added Kernel Idle-Function hook to eliminate the need for a dedicated idle-thread (where supported)
- · New: Support for kernel-aware simulation and testing via flAVR AVR simulator
- · Updated AVR driver selection
- · General bugfixes and maintenance
- Expanded documentation and test coverage

74 Release Notes

13.3 R2

- Experimental release, using a "kernel transaction queue" for serializing kernel calls
- Works as a proof-of-concept, but abandoned due to overhead of the transaction mechanism in the general case.

13.4 R1 - 2nd Release

- New: Added support for ARM Cortex-M0 targets
- · New: Added support for variuos AVR targets
- · New: Timers now support a "tolerance" parameter for grouping timers with close expiry times
- · Expanded scripts and auotmation used in build/test
- · Updated and expanded graphics APIs
- · Large number of bugfixes

13.5 R1 - 1st Release

· Initial release, with support for AVR microcontrollers

Profiling Results

The following profiling results were obtained using an ATMega328p @ 16MHz.

The test cases are designed to make use of the kernel profiler, which accurately measures the performance of the fundamental system APIs, in order to provide information for user comparison, as well as to ensure that regressions are not being introduced into the system.

14.1 Date Performed

Sat Sep 10 15:05:48 EDT 2016

14.2 Compiler Information

The kernel and test code used in these results were built using the following compiler:

14.3 Profiling Results

```
- Semaphore Initialization: 40 cycles (averaged over 42 iterations)
- Semaphore Post (uncontested): 104 cycles (averaged over 42 iterations)
- Semaphore Pend (uncontested): 75 cycles (averaged over 42 iterations)
- Semaphore Flyback Time (Contested Pend): 1672 cycles (averaged over 42 iterations)
- Mutex Init: 200 cycles (averaged over 43 iterations)
- Mutex Claim: 170 cycles (averaged over 43 iterations)
- Mutex Release: 128 cycles (averaged over 42 iterations)
- Thread Initialize: 8291 cycles (averaged over 42 iterations)
- Thread Start: 806 cycles (averaged over 42 iterations)
- Context Switch: 192 cycles (averaged over 42 iterations)
- Thread Schedule: 65 cycles (averaged over 42 iterations)
```

76 **Profiling Results**

Code Size Profiling

The following report details the size of each module compiled into the kernel.

The size of each component is dependent on the flags specified in mark3cfg.h at compile time. Note that these sizes represent the maximum size of each module before dead code elimination and any additional link-time optimization, and represent the maximum possible size that any module can take.

The results below are for profiling on Atmel AVR atmega328p-based targets using gcc. Results are not necessarily indicative of relative or absolute performance on other platforms or toolchains.

15.1 Information

Subversion Repository Information:

- Repository Root: svn+ssh://m0slevin.code.sf.net/p/mark3/source
- · Revision: 362
- URL: svn+ssh://m0slevin.code.sf.net/p/mark3/source/trunk/embedded Relative URL: ^/trunk/embedded

Date Profiled: Sat Sep 10 15:05:49 EDT 2016

15.2 Compiler Version

avr-gcc (GCC) 4.8.2 Copyright (C) 2013 Free Software Foundation, Inc. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

15.3 Profiling Results

Mark3 Module Size Report:

78 Code Size Profiling

Mark3 Kernel Size Summary:

- Kernel : 3022 Bytes
- Synchronization Objects : 2350 Bytes
- Port : 4604 Bytes
- Features : 2013 Bytes
- Total Size : 11989 Bytes

Hierarchical Index

16.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BlockingObject	37
EventFlag	
Mutex	
Notify	
Semaphore	
•	
DriverList	
FakeThread_t	
GlobalMessagePool	_
Kernel	
KernelAware	
KernelAwareData_t	
KernelSWI	
KernelTimer	
LinkList	
CircularLinkList	8
ThreadList	34
DoubleLinkList)3
TimerList	8
LinkListNode	21
Driver	
DevNull	
Message	
Thread	
Mailbox	
MessagePool	
MessageQueue	
PriorityMap	
Profiler	
ProfileTimer	
Quantum	
Scheduler	
ThreadPort	
TimerScheduler 17	'n

80 **Hierarchical Index**

Class Index

17.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

BiockingObject	
Class implementing thread-blocking primatives	87
CircularLinkList	
Circular-linked-list data type, inherited from the base LinkList type	88
DevNull	
This class implements the "default" driver (/dev/null)	90
DoubleLinkList	
Doubly-linked-list data type, inherited from the base LinkList type	93
Driver	
Base device-driver class used in hardware abstraction	94
DriverList	
,	97
EventFlag	
Blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread exe-	
,	99
FakeThread_t	
If the kernel is set up to use an idle function instead of an idle thread, we use a placeholder data	
ů ,	102
GlobalMessagePool	
,	103
Kernel	
	104
KernelAware	
	110
KernelAwareData_t	
	114
KernelSWI	
	115
KernelTimer	
	117
LinkList	
71	120
LinkListNode	
	121
Mailbox	
Implements an IPC mechnism based on envelopes containing data of a fixed size (configured at	
initialization) that reside within a buffer of memory provided by the user	123

82 Class Index

Message		
	Class to provide message-based IPC services in the kernel	130
Message	ePool	
	Implements a list of message objects	133
Message	eQueue	
	List of messages, used as the channel for sending and receiving messages between threads .	134
Mutex		
	Mutual-exclusion locks, based on BlockingObject	136
Notify		
	Blocking object type, that allows one or more threads to wait for an event to occur before resuming	
	operation	140
PriorityM		
	The PriorityMap class	142
Profiler		
D (1) T	System profiling timer interface	143
ProfileTir		
O	Profiling timer	144
Quantum	Static-class used to implement Thread quantum functionality, which is a key part of round-robin	
		147
Schedule		147
Scriedule	Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping	148
Semapho		140
Jonaph	Binary & Counting semaphores, based on BlockingObject base class	152
Thread	Emary a counting comaphoros, sacoa on blooming object saco class	
	Object providing fundamental multitasking support in the kernel	155
ThreadLi	· · · · · · · · · · · · · · · · · · ·	
	This class is used for building thread-management facilities, such as schedulers, and blocking	
	objects	164
ThreadP	ort	
	Class defining the architecture specific functions required by the kernel	167
TimerLis	t	
	TimerList class - a doubly-linked-list of timer objects	168
TimerScl	heduler	
	"Static" Class used to interface a global TimerList with the rest of the kernel	170

File Index

18.1 File List

Here is a list of all documented files with brief descriptions:

/home/moslevin/mark3-source/embedded/kernel/atomic.cpp	
Basic Atomic Operations	73
/home/moslevin/mark3-source/embedded/kernel/autoalloc.cpp	
Automatic memory allocation for kernel objects	75
/home/moslevin/mark3-source/embedded/kernel/blocking.cpp	
Implementation of base class for blocking objects	77
/home/moslevin/mark3-source/embedded/kernel/driver.cpp	
Device driver/hardware abstraction layer	95
/home/moslevin/mark3-source/embedded/kernel/eventflag.cpp	
Event Flag Blocking Object/IPC-Object implementation	97
/home/moslevin/mark3-source/embedded/kernel/kernel.cpp	
Kernel initialization and startup code	01
/home/moslevin/mark3-source/embedded/kernel/kernelaware.cpp	
Kernel aware simulation support	03
/home/moslevin/mark3-source/embedded/kernel/ksemaphore.cpp	
Semaphore Blocking-Object Implemenation	06
/home/moslevin/mark3-source/embedded/kernel/II.cpp	
Core Linked-List implementation, from which all kernel objects are derived	09
/home/moslevin/mark3-source/embedded/kernel/mailbox.cpp	
Mailbox + Envelope IPC mechanism	12
/home/moslevin/mark3-source/embedded/kernel/message.cpp	
Inter-thread communications via message passing	16
/home/moslevin/mark3-source/embedded/kernel/mutex.cpp	
Mutual-exclusion object	18
/home/moslevin/mark3-source/embedded/kernel/notify.cpp	
Lightweight thread notification - blocking object	22
/home/moslevin/mark3-source/embedded/kernel/priomap.cpp	
Priority map data structure	24
/home/moslevin/mark3-source/embedded/kernel/profile.cpp	
Code profiling utilities	26
/home/moslevin/mark3-source/embedded/kernel/quantum.cpp	
Thread Quantum Implementation for Round-Robin Scheduling	82
/home/moslevin/mark3-source/embedded/kernel/scheduler.cpp	
Strict-Priority + Round-Robin thread scheduler implementation	85
/home/moslevin/mark3-source/embedded/kernel/thread.cpp	
	86
/home/moslevin/mark3-source/embedded/kernel/threadlist.cpp	
Thread linked-list definitions	93

84 File Index

/home/moslevin/mark3-source/embedded/kernel/timer.cpp	
Timer implementations	295
/home/moslevin/mark3-source/embedded/kernel/timerlist.cpp	
Implements timer list processing algorithms, responsible for all timer tick and expiry logic	297
/home/moslevin/mark3-source/embedded/kernel/tracebuffer.cpp	
Kernel trace buffer class definition	300
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelprofile.cpp	
ATMega328p Profiling timer implementation	179
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelswi.cpp	
Kernel Software interrupt implementation for ATMega328p	180
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kerneltimer.cpp	
Kernel Timer Implementation for ATMega328p	181
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/threadport.cpp	400
ATMega328p Multithreading	192
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelprofile.h	400
Profiling timer hardware interface	183
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelswi.h	400
Kernel Software interrupt declarations	185
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kerneltimer.h	4.01
Kernel Timer Class declaration	185
/home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/threadport.h	10
ATMega328p Multithreading support	187
Basic Atomic Operations	228
/home/moslevin/mark3-source/embedded/kernel/public/autoalloc.h	220
Automatic memory allocation for kernel objects	229
/home/moslevin/mark3-source/embedded/kernel/public/blocking.h	223
Blocking object base class declarations	230
/home/moslevin/mark3-source/embedded/kernel/public/buffalogger.h	230
Super-efficient, super-secure logging routines	231
/home/moslevin/mark3-source/embedded/kernel/public/ dbg_file_list.h	??
/home/moslevin/mark3-source/embedded/kernel/public/driver.h	
Driver abstraction framework	232
/home/moslevin/mark3-source/embedded/kernel/public/eventflag.h	202
Event Flag Blocking Object/IPC-Object definition	234
/home/moslevin/mark3-source/embedded/kernel/public/kernel.h	
Kernel initialization and startup class	236
/home/moslevin/mark3-source/embedded/kernel/public/kernelaware.h	
Kernel aware simulation support	237
/home/moslevin/mark3-source/embedded/kernel/public/kerneldebug.h	
Macros and functions used for assertions, kernel traces, etc	239
/home/moslevin/mark3-source/embedded/kernel/public/kerneltypes.h	
Basic data type primatives used throughout the OS	245
/home/moslevin/mark3-source/embedded/kernel/public/ksemaphore.h	
Semaphore Blocking Object class declarations	247
/home/moslevin/mark3-source/embedded/kernel/public/II.h	
Core linked-list declarations, used by all kernel list types	248
/home/moslevin/mark3-source/embedded/kernel/public/mailbox.h	
Mailbox + Envelope IPC Mechanism	250
/home/moslevin/mark3-source/embedded/kernel/public/manual.h	
/brief Ascii-format documentation, used by doxygen to create various printable and viewable	
forms	252
/home/moslevin/mark3-source/embedded/kernel/public/mark3.h	
Single include file given to users of the Mark3 Kernel API	253
/home/moslevin/mark3-source/embedded/kernel/public/mark3cfg.h	
Mark3 Kernel Configuration	254
/home/moslevin/mark3-source/embedded/kernel/public/message.h	
Inter-thread communication via message-passing	261

18.1 File List 85

/home/moslevin/mark3-source/embedded/kernel/public/mutex.h	
Mutual exclusion class declaration	264
/home/moslevin/mark3-source/embedded/kernel/public/notify.h	
Lightweight thread notification - blocking object	265
/home/moslevin/mark3-source/embedded/kernel/public/paniccodes.h	
Defines the reason codes thrown when a kernel panic occurs	266
/home/moslevin/mark3-source/embedded/kernel/public/priomap.h	
Priority map data structure	267
/home/moslevin/mark3-source/embedded/kernel/public/profile.h	
High-precision profiling timers	268
/home/moslevin/mark3-source/embedded/kernel/public/ profiling_results.h	??
/home/moslevin/mark3-source/embedded/kernel/public/quantum.h	
Thread Quantum declarations for Round-Robin Scheduling	270
/home/moslevin/mark3-source/embedded/kernel/public/scheduler.h	
Thread scheduler function declarations	271
/home/moslevin/mark3-source/embedded/kernel/public/sizeprofile.h	??
/home/moslevin/mark3-source/embedded/kernel/public/thread.h	
Platform independent thread class declarations	272
/home/moslevin/mark3-source/embedded/kernel/public/threadlist.h	
Thread linked-list declarations	276
/home/moslevin/mark3-source/embedded/kernel/public/timer.h	
Timer object declarations	277
/home/moslevin/mark3-source/embedded/kernel/public/timerlist.h	
Timer list declarations	279
/home/moslevin/mark3-source/embedded/kernel/public/timerscheduler.h	
Timer scheduler declarations	280
/home/moslevin/mark3-source/embedded/kernel/public/tracebuffer.h	
Kernel trace buffer class declaration	281
/home/moslevin/mark3-source/embedded/libs/mark3c/public/ driver3c.h	??
/home/moslevin/mark3-source/embedded/libs/mark3c/public/fake_types.h	
C-struct definitions that mirror	301
/home/moslevin/mark3-source/embedded/libs/mark3c/public/mark3c.h	
Header providing C-language API bindings for the Mark3 kernel	304

86 File Index

Chapter 19

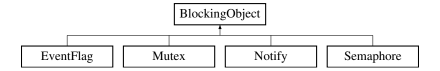
Class Documentation

19.1 BlockingObject Class Reference

Class implementing thread-blocking primatives.

#include <blocking.h>

Inheritance diagram for BlockingObject:



Protected Member Functions

- void Block (Thread *pclThread_)
 - Block.
- void BlockPriority (Thread *pclThread_)

BlockPriority.

void UnBlock (Thread *pclThread_)

UnBlock.

Protected Attributes

• ThreadList m_clBlockList

ThreadList which is used to hold the list of threads blocked on a given object.

19.1.1 Detailed Description

Class implementing thread-blocking primatives.

used for implementing things like semaphores, mutexes, message queues, or anything else that could cause a thread to suspend execution on some external stimulus.

Definition at line 65 of file blocking.h.

19.1.2 Member Function Documentation

19.1.2.1 void BlockingObject::Block (Thread * pclThread_) [protected]

Block.

Blocks a thread on this object. This is the fundamental operation performed by any sort of blocking operation in the operating system. All semaphores/mutexes/sleeping/messaging/etc ends up going through the blocking code at some point as part of the code that manages a transition from an "active" or "waiting" thread to a "blocked" thread.

The steps involved in blocking a thread (which are performed in the function itself) are as follows;

1) Remove the specified thread from the current owner's list (which is likely one of the scheduler's thread lists) 2) Add the thread to this object's thread list 3) Setting the thread's "current thread-list" point to reference this object's threadlist.

Parameters

pclThread_	Pointer to the thread object that will be blocked.

Definition at line 41 of file blocking.cpp.

19.1.2.2 void BlockingObject::BlockPriority (Thread * pclThread_) [protected]

BlockPriority.

Same as Block(), but ensures that threads are added to the block-list in priority-order, which optimizes the unblock procedure.

Parameters

```
pclThread_ Pointer to the Thread to Block.
```

Definition at line 57 of file blocking.cpp.

19.1.2.3 void BlockingObject::UnBlock (Thread * pclThread_) [protected]

UnBlock.

Unblock a thread that is already blocked on this object, returning it to the "ready" state by performing the following steps:

Parameters

pclThread_ Pointer to the thread to unblock.

1) Removing the thread from this object's threadlist 2) Restoring the thread to its "original" owner's list

Definition at line 73 of file blocking.cpp.

The documentation for this class was generated from the following files:

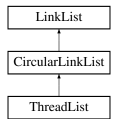
- /home/moslevin/mark3-source/embedded/kernel/public/blocking.h
- /home/moslevin/mark3-source/embedded/kernel/blocking.cpp

19.2 CircularLinkList Class Reference

Circular-linked-list data type, inherited from the base LinkList type.

#include <ll.h>

Inheritance diagram for CircularLinkList:



Public Member Functions

• void Add (LinkListNode *node_)

Add the linked list node to this linked list.

• void Remove (LinkListNode *node_)

Remove.

void PivotForward ()

PivotForward.

• void PivotBackward ()

PivotBackward.

void InsertNodeBefore (LinkListNode *node_, LinkListNode *insert_)

InsertNodeBefore.

Additional Inherited Members

19.2.1 Detailed Description

Circular-linked-list data type, inherited from the base LinkList type.

Definition at line 187 of file II.h.

19.2.2 Member Function Documentation

19.2.2.1 void CircularLinkList::Add (LinkListNode * node_)

Add the linked list node to this linked list.

Parameters

node_	Pointer to the node to add

Definition at line 97 of file II.cpp.

19.2.2.2 void CircularLinkList::InsertNodeBefore (LinkListNode * node_, LinkListNode * insert_)

InsertNodeBefore.

Insert a linked-list node into the list before the specified insertion point.

Parameters

node_	Node to insert into the list
insert_	Insert point.

Definition at line 171 of file II.cpp.

```
19.2.2.3 void CircularLinkList::PivotBackward ( )
```

PivotBackward.

Pivot the head of the circularly linked list backward (Head = Head->prev, Tail = Tail->prev)

Definition at line 162 of file II.cpp.

```
19.2.2.4 void CircularLinkList::PivotForward ( )
```

PivotForward.

Pivot the head of the circularly linked list forward (Head = Head->next, Tail = Tail->next)

Definition at line 153 of file II.cpp.

```
19.2.2.5 void CircularLinkList::Remove ( LinkListNode * node_ )
```

Remove.

Add the linked list node to this linked list

Parameters

```
node_ Pointer to the node to remove
```

Definition at line 119 of file II.cpp.

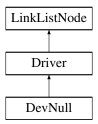
The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/II.h
- /home/moslevin/mark3-source/embedded/kernel/ll.cpp

19.3 DevNull Class Reference

This class implements the "default" driver (/dev/null)

Inheritance diagram for DevNull:



Public Member Functions

```
• virtual void Init ()
```

Init.

virtual uint8_t Open ()

Open

• virtual uint8_t Close ()

Close

virtual uint16_t Read (uint16_t u16Bytes_, uint8_t *pu8Data_)

Read.

virtual uint16_t Write (uint16_t u16Bytes_, uint8_t *pu8Data_)

virtual uint16_t Control (uint16_t u16Event_, void *pvDataln_, uint16_t u16Sizeln_, void *pvDataOut_

 , uint16_t u16SizeOut_)

Control.

Additional Inherited Members

19.3.1 Detailed Description

This class implements the "default" driver (/dev/null)

Definition at line 46 of file driver.cpp.

19.3.2 Member Function Documentation

```
19.3.2.1 virtual uint8_t DevNull::Close( ) [inline], [virtual]
```

Close.

Close a previously-opened device driver.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implements Driver.

Definition at line 51 of file driver.cpp.

```
19.3.2.2 virtual uint16_t DevNull::Control ( uint16_t u16Event_, void * pvDataIn_, uint16_t u16SizeIn_, void * pvDataOut_, uint16_t u16SizeOut_ ) [inline], [virtual]
```

Control.

This is the main entry-point for device-specific io and control operations. This is used for implementing all "side-channel" communications with a device, and any device-specific IO operations that do not conform to the typical POSIX read/write paradigm. use of this funciton is analagous to the non-POSIX (yet still common) devctl() or ioctl().

Parameters

u16Event_	Code defining the io event (driver-specific)
pvDataIn_	Pointer to the intput data
u16SizeIn_	Size of the input data (in bytes)
pvDataOut_	Pointer to the output data
u16SizeOut_	Size of the output data (in bytes)

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implements Driver.

Definition at line 55 of file driver.cpp.

```
19.3.2.3 virtual void DevNull::Init( ) [inline], [virtual]
```

Init.

Initialize a driver, must be called prior to use

Implements Driver.

Definition at line 49 of file driver.cpp.

```
19.3.2.4 virtual uint8_t DevNull::Open() [inline], [virtual]
```

Open.

Open a device driver prior to use.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implements Driver.

Definition at line 50 of file driver.cpp.

```
19.3.2.5 virtual uint16_t DevNull::Read ( uint16_t u16Bytes_, uint8_t * pu8Data_ ) [inline], [virtual]
```

Read.

Read a specified number of bytes from the device into a specific buffer. Depending on the driver-specific implementation, this may be a number less than the requested number of bytes read, indicating that there there was less input than desired, or that as a result of buffering, the data may not be available.

Parameters

u16Bytes_	Number of bytes to read (<= size of the buffer)
pu8Data_	Pointer to a data buffer receiving the read data

Returns

Number of bytes actually read

Implements Driver.

Definition at line 52 of file driver.cpp.

```
19.3.2.6 virtual uint16_t DevNull::Write ( uint16_t u16Bytes_, uint8_t * pu8Data_ ) [inline], [virtual]
```

Write.

Write a payload of data of a given length to the device. Depending on the implementation of the driver, the amount of data written to the device may be less than the requested number of bytes. A result less than the requested size may indicate that the device buffer is full, indicating that the user must retry the write at a later point with the remaining data.

Parameters

u16Bytes_	Number of bytes to write (<= size of the buffer)

pu8Data_ Pointer to a data buffer containing the data to write

Returns

Number of bytes actually written

Implements Driver.

Definition at line 53 of file driver.cpp.

The documentation for this class was generated from the following file:

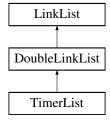
/home/moslevin/mark3-source/embedded/kernel/driver.cpp

19.4 DoubleLinkList Class Reference

Doubly-linked-list data type, inherited from the base LinkList type.

#include <11.h>

Inheritance diagram for DoubleLinkList:



Public Member Functions

- DoubleLinkList ()
 - DoubleLinkList.
- void Add (LinkListNode *node_)

Add.

void Remove (LinkListNode *node_)

Remove.

Additional Inherited Members

19.4.1 Detailed Description

Doubly-linked-list data type, inherited from the base LinkList type.

Definition at line 149 of file II.h.

19.4.2 Constructor & Destructor Documentation

19.4.2.1 DoubleLinkList::DoubleLinkList() [inline]

DoubleLinkList.

Default constructor - initializes the head/tail nodes to NULL

Definition at line 158 of file II.h.

19.4.3 Member Function Documentation

19.4.3.1 void DoubleLinkList::Add (LinkListNode * node_)

Add.

Add the linked list node to this linked list

Parameters

node_ Pointer to the node to add

Definition at line 47 of file II.cpp.

19.4.3.2 void DoubleLinkList::Remove (LinkListNode * node_)

Remove.

Add the linked list node to this linked list

Parameters

node_ Pointer to the node to remove

Definition at line 68 of file II.cpp.

The documentation for this class was generated from the following files:

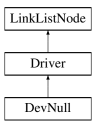
- /home/moslevin/mark3-source/embedded/kernel/public/ll.h
- /home/moslevin/mark3-source/embedded/kernel/ll.cpp

19.5 Driver Class Reference

Base device-driver class used in hardware abstraction.

#include <driver.h>

Inheritance diagram for Driver:



Public Member Functions

• virtual void Init ()=0

Init.

• virtual uint8_t Open ()=0

Open.

• virtual uint8_t Close ()=0

Close.

virtual uint16_t Read (uint16_t u16Bytes_, uint8_t *pu8Data_)=0

• virtual uint16_t Write (uint16_t u16Bytes_, uint8_t *pu8Data_)=0

Write.

virtual uint16_t Control (uint16_t u16Event_, void *pvDataln_, uint16_t u16Sizeln_, void *pvDataOut_
 , uint16_t u16SizeOut_)=0

Control

void SetName (const char *pcName_)

SetName.

const char * GetPath ()

GetPath.

Private Attributes

 const char * m_pcPath
 string pointer that holds the driver path (name)

Additional Inherited Members

19.5.1 Detailed Description

Base device-driver class used in hardware abstraction.

All other device drivers inherit from this class

Definition at line 121 of file driver.h.

19.5.2 Member Function Documentation

```
19.5.2.1 virtual uint8_t Driver::Close() [pure virtual]
```

Close.

Close a previously-opened device driver.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implemented in DevNull.

```
19.5.2.2 virtual uint16_t Driver::Control ( uint16_t u16Event_, void * pvDataln_, uint16_t u16Sizeln_, void * pvDataOut_, uint16_t u16SizeOut_ ) [pure virtual]
```

Control.

This is the main entry-point for device-specific io and control operations. This is used for implementing all "side-channel" communications with a device, and any device-specific IO operations that do not conform to the typical POSIX read/write paradigm. use of this funciton is analagous to the non-POSIX (yet still common) devctl() or ioctl().

Parameters

u16Event_	Code defining the io event (driver-specific)
pvDataIn_	Pointer to the intput data
u16SizeIn_	Size of the input data (in bytes)

pvDataOut_	Pointer to the output data
u16SizeOut_	Size of the output data (in bytes)

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implemented in DevNull.

```
19.5.2.3 const char* Driver::GetPath() [inline]
```

GetPath.

Returns a string containing the device path.

Returns

pcName Return the string constant representing the device path

Definition at line 221 of file driver.h.

```
19.5.2.4 virtual void Driver::Init() [pure virtual]
```

Init.

Initialize a driver, must be called prior to use

Implemented in DevNull.

```
19.5.2.5 virtual uint8_t Driver::Open() [pure virtual]
```

Open.

Open a device driver prior to use.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implemented in DevNull.

```
19.5.2.6 virtual uint16_t Driver::Read ( uint16_t u16Bytes_, uint8_t * pu8Data_ ) [pure virtual]
```

Read.

Read a specified number of bytes from the device into a specific buffer. Depending on the driver-specific implementation, this may be a number less than the requested number of bytes read, indicating that there there was less input than desired, or that as a result of buffering, the data may not be available.

Parameters

u16Bytes_	Number of bytes to read (<= size of the buffer)
pu8Data_	Pointer to a data buffer receiving the read data

Returns

Number of bytes actually read

Implemented in DevNull.

19.5.2.7 void Driver::SetName (const char * pcName_) [inline]

SetName.

Set the path for the driver. Name must be set prior to access (since driver access is name-based).

Parameters

```
pcName_ String constant containing the device path
```

Definition at line 213 of file driver.h.

```
19.5.2.8 virtual uint16_t Driver::Write( uint16_t u16Bytes_, uint8_t * pu8Data_ ) [pure virtual]
```

Write.

Write a payload of data of a given length to the device. Depending on the implementation of the driver, the amount of data written to the device may be less than the requested number of bytes. A result less than the requested size may indicate that the device buffer is full, indicating that the user must retry the write at a later point with the remaining data.

Parameters

u16Bytes_	Number of bytes to write (<= size of the buffer)
pu8Data_	Pointer to a data buffer containing the data to write

Returns

Number of bytes actually written

Implemented in DevNull.

The documentation for this class was generated from the following file:

· /home/moslevin/mark3-source/embedded/kernel/public/driver.h

19.6 DriverList Class Reference

List of Driver objects used to keep track of all device drivers in the system.

```
#include <driver.h>
```

Static Public Member Functions

• static void Init ()

Init.

• static void Add (Driver *pclDriver_)

Ada

static void Remove (Driver *pclDriver_)

Remove.

static Driver * FindByPath (const char *m_pcPath)

FindByPath.

Static Private Attributes

static DoubleLinkList m_clDriverList

LinkedList object used to implementing the driver object management.

19.6.1 Detailed Description

List of Driver objects used to keep track of all device drivers in the system.

By default, the list contains a single entity, "/dev/null".

Definition at line 232 of file driver.h.

19.6.2 Member Function Documentation

```
19.6.2.1 static void DriverList::Add ( Driver * pclDriver_ ) [inline], [static]
```

Add.

Add a Driver object to the managed global driver-list.

Parameters 4 8 1

```
pclDriver pointer to the driver object to add to the global driver list.
```

Examples:

buffalogger/main.cpp.

Definition at line 252 of file driver.h.

```
19.6.2.2 Driver * DriverList::FindByPath ( const char * m_pcPath ) [static]
```

FindByPath.

Look-up a driver in the global driver-list based on its path. In the event that the driver is not found in the list, a pointer to the default "/dev/null" object is returned. In this way, unimplemented drivers are automatically stubbed out.

Definition at line 104 of file driver.cpp.

```
19.6.2.3 void DriverList::Init( ) [static]
```

Init.

Initialize the list of drivers. Must be called prior to using the device driver library.

Definition at line 95 of file driver.cpp.

```
19.6.2.4 static void DriverList::Remove( Driver * pclDriver_) [inline], [static]
```

Remove.

Remove a driver from the global driver list.

Parameters

```
pclDriver_ Pointer to the driver object to remove from the global table
```

Definition at line 261 of file driver.h.

The documentation for this class was generated from the following files:

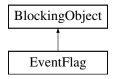
- · /home/moslevin/mark3-source/embedded/kernel/public/driver.h
- /home/moslevin/mark3-source/embedded/kernel/driver.cpp

19.7 EventFlag Class Reference

The EventFlag class is a blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread execution based on events occurring within the system.

```
#include <eventflag.h>
```

Inheritance diagram for EventFlag:



Public Member Functions

• void Init ()

Init Initializes the EventFlag object prior to use.

uint16 t Wait (uint16 t u16Mask , EventFlagOperation t eMode)

Wait - Block a thread on the specific flags in this event flag group.

• uint16_t Wait (uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t u32TimeMS_)

Wait - Block a thread on the specific flags in this event flag group.

void WakeMe (Thread *pclOwner_)

WakeMe.

void Set (uint16_t u16Mask_)

Set - Set additional flags in this object (logical OR).

void Clear (uint16_t u16Mask_)

ClearFlags - Clear a specific set of flags within this object, specific by bitmask.

uint16_t GetMask ()

GetMask Returns the state of the 16-bit bitmask within this object.

Private Member Functions

```
    uint16_t Wait_i (uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t u32TimeMS_)
    Wait i.
```

Private Attributes

• uint16_t m_u16SetMask

Event flags currently set in this object.

Additional Inherited Members

19.7.1 Detailed Description

The EventFlag class is a blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread execution based on events occurring within the system.

Each EventFlag object contains a 16-bit bitmask, which is used to trigger events on associated threads. Threads wishing to block, waiting for a specific event to occur can wait on any pattern within this 16-bit bitmask to be set. Here, we provide the ability for a thread to block, waiting for ANY bits in a specified mask to be set, or for ALL bits within a specific mask to be set. Depending on how the object is configured, the bits that triggered the wakeup can be automatically cleared once a match has occurred.

Examples:

```
lab7_events/main.cpp.
```

Definition at line 46 of file eventflag.h.

19.7.2 Member Function Documentation

```
19.7.2.1 void EventFlag::Clear ( uint16_t u16Mask_ )
```

ClearFlags - Clear a specific set of flags within this object, specific by bitmask.

Parameters

```
u16Mask_ - Bitmask of flags to clear
```

Examples:

```
lab7_events/main.cpp.
```

Definition at line 292 of file eventflag.cpp.

```
19.7.2.2 uint16_t EventFlag::GetMask()
```

GetMask Returns the state of the 16-bit bitmask within this object.

Returns

The state of the 16-bit bitmask

Definition at line 301 of file eventflag.cpp.

```
19.7.2.3 void EventFlag::Set ( uint16_t u16Mask_ )
```

Set - Set additional flags in this object (logical OR).

This API can potentially result in threads blocked on Wait() to be unblocked.

Parameters

```
u16Mask_ - Bitmask of flags to set.
```

Examples:

```
lab7_events/main.cpp.
```

Definition at line 186 of file eventflag.cpp.

```
19.7.2.4 uint16_t EventFlag::Wait ( uint16_t u16Mask_, EventFlagOperation_t eMode_ )
```

Wait - Block a thread on the specific flags in this event flag group.

Parameters

u16Mask_	- 16-bit bitmask to block on
eMode_	- EVENT_FLAG_ANY: Thread will block on any of the bits in the mask
	EVENT_FLAG_ALL: Thread will block on all of the bits in the mask

Returns

Bitmask condition that caused the thread to unblock, or 0 on error or timeout

Examples:

lab7_events/main.cpp.

Definition at line 168 of file eventflag.cpp.

19.7.2.5 uint16_t EventFlag::Wait (uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t u32TimeMS_)

Wait - Block a thread on the specific flags in this event flag group.

Parameters

u16Mask_	- 16-bit bitmask to block on
eMode_	- EVENT_FLAG_ANY: Thread will block on any of the bits in the mask
	EVENT_FLAG_ALL: Thread will block on all of the bits in the mask
u32TimeMS_	- Time to block (in ms)

Returns

Bitmask condition that caused the thread to unblock, or 0 on error or timeout

Definition at line 179 of file eventflag.cpp.

```
19.7.2.6 uint16_t EventFlag::Wait_i ( uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t u32TimeMS_ )

[private]
```

Wait_i.

Interal abstraction used to manage both timed and untimed wait operations

Parameters

u16Mask_	- 16-bit bitmask to block on
eMode_	- EVENT_FLAG_ANY: Thread will block on any of the bits in the mask
	EVENT_FLAG_ALL: Thread will block on all of the bits in the mask
u32TimeMS_	- Time to block (in ms)

Returns

Bitmask condition that caused the thread to unblock, or 0 on error or timeout

! If the Yield operation causes a new thread to be chosen, there will! Be a context switch at the above CS_EXIT(). The original calling! thread will not return back until a matching SetFlags call is made! or a timeout occurs.

Definition at line 84 of file eventflag.cpp.

```
19.7.2.7 void EventFlag::WakeMe ( Thread * pclOwner_ )
```

WakeMe.

Wake the given thread, currently blocking on this object

Parameters

```
pclOwner Pointer to the owner thread to unblock.
```

Definition at line 76 of file eventflag.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/eventflag.h
- /home/moslevin/mark3-source/embedded/kernel/eventflag.cpp

19.8 FakeThread_t Struct Reference

If the kernel is set up to use an idle function instead of an idle thread, we use a placeholder data structure to "simulate" the effect of having an idle thread in the system.

```
#include <thread.h>
```

Public Attributes

K WORD * m pwStackTop

Pointer to the top of the thread's stack.

K WORD * m pwStack

Pointer to the thread's stack.

uint8_t m_u8ThreadID

Thread ID.

PRIO_TYPE m_uXPriority

Default priority of the thread.

PRIO TYPE m uXCurPriority

Current priority of the thread (priority inheritence)

ThreadState_t m_eState

Enum indicating the thread's current state.

19.8.1 Detailed Description

If the kernel is set up to use an idle function instead of an idle thread, we use a placeholder data structure to "simulate" the effect of having an idle thread in the system.

When cast to a Thread, this data structure will still result in GetPriority() calls being valid, which is all that is needed to support the tick-based/tickless times – while saving a fairly decent chunk of RAM on a small micro.

Note that this struct must have the same memory layout as the Thread class up to the last item.

Definition at line 483 of file thread.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/kernel/public/thread.h

19.9 GlobalMessagePool Class Reference

Implements a list of message objects shared between all threads.

```
#include <message.h>
```

Static Public Member Functions

```
• static void Init ()
```

Init

• static void Push (Message *pclMessage_)

Push.

• static Message * Pop ()

Рор.

static Message * GetHead ()

GetHead.

static MessagePool * GetPool ()

GetPool.

Static Private Attributes

static Message m_aclMessagePool [GLOBAL_MESSAGE_POOL_SIZE]
 Array of message objects that make up the message pool.

19.9.1 Detailed Description

Implements a list of message objects shared between all threads.

Definition at line 208 of file message.h.

19.9.2 Member Function Documentation

```
19.9.2.1 Message * GlobalMessagePool::GetHead( ) [static]
```

GetHead.

Return a pointer to the first element in the message list

Returns

Pointer to head message element, or NULL if empty

Definition at line 112 of file message.cpp.

```
19.9.2.2 MessagePool * GlobalMessagePool::GetPool() [static]
```

GetPool.

Get the pointer to the underlying message pool object

Returns

Pointer to message pool.

Definition at line 118 of file message.cpp.

```
19.9.2.3 void GlobalMessagePool::Init(void) [static]
```

Init.

Initialize the message queue prior to use

Definition at line 89 of file message.cpp.

```
19.9.2.4 Message * GlobalMessagePool::Pop() [static]
```

Pop.

Pop a message from the global queue, returning it to the user to be popu32ated before sending by a transmitter.

Returns

Pointer to a Message object

Examples:

lab8_messages/main.cpp.

Definition at line 106 of file message.cpp.

```
19.9.2.5 void GlobalMessagePool::Push ( Message * pclMessage_ ) [static]
```

Push.

Return a previously-claimed message object back to the global queue. used once the message has been processed by a receiver.

Parameters

```
pclMessage_ Pointer to the Message object to return back to the global queue
```

Examples:

lab8_messages/main.cpp.

Definition at line 100 of file message.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/message.h
- /home/moslevin/mark3-source/embedded/kernel/message.cpp

19.10 Kernel Class Reference

Class that encapsulates all of the kernel startup functions.

```
#include <kernel.h>
```

Static Public Member Functions

• static void Init (void)

Kernel Initialization Function, call before any other OS function.

static void Start (void)

Start the operating system kernel - the current execution context is cancelled, all kernel services are started, and the processor resumes execution at the entrypoint for the highest-priority thread.

• static bool IsStarted ()

IsStarted.

static void SetPanic (PanicFunc t pfPanic)

SetPanic Set a function to be called when a kernel panic occurs, giving the user to determine the behavior when a catastrophic failure is observed.

• static bool IsPanic ()

IsPanic Returns whether or not the kernel is in a panic state.

static void Panic (uint16_t u16Cause_)

Panic Cause the kernel to enter its panic state.

static void SetIdleFunc (IdleFunc_t pfIdle_)

SetIdleFunc Set the function to be called when no active threads are available to be scheduled by the scheduler.

static void IdleFunc (void)

IdleFunc Call the low-priority idle function when no active threads are available to be scheduled.

static Thread * GetIdleThread (void)

GetIdleThread Return a pointer to the Kernel's idle thread object to the user.

static void SetThreadCreateCallout (ThreadCreateCallout_t pfCreate_)

SetThreadCreateCallout.

static void SetThreadExitCallout (ThreadExitCallout_t pfExit_)

SetThreadExitCallout.

• static void SetThreadContextSwitchCallout (ThreadContextCallout_t pfContext_)

SetThreadContextSwitchCallout.

static ThreadCreateCallout_t GetThreadCreateCallout (void)

GetThreadCreateCallout.

static ThreadExitCallout_t GetThreadExitCallout (void)

GetThreadExitCallout.

static ThreadContextCallout_t GetThreadContextSwitchCallout (void)

GetThreadContextSwitchCallout.

Static Private Attributes

static bool m_blsStarted

true if kernel is running, false otherwise

static bool m_blsPanic

true if kernel is in panic state, false otherwise

static PanicFunc_t m_pfPanic

set panic function

static ldleFunc_t m_pfldle

set idle function

static FakeThread_t m_clldle

Idle thread object (note: not a real thread)

• static ThreadCreateCallout_t m_pfThreadCreateCallout

Function to call on thread creation.

static ThreadExitCallout_t m_pfThreadExitCallout

Function to call on thread exit.

static ThreadContextCallout_t m_pfThreadContextCallout

Function to call on context switch.

19.10.1 Detailed Description

Class that encapsulates all of the kernel startup functions.

Definition at line 44 of file kernel.h.

19.10.2 Member Function Documentation

```
19.10.2.1 static Thread* Kernel::GetIdleThread(void) [inline], [static]
```

GetIdleThread Return a pointer to the Kernel's idle thread object to the user.

Note that the Thread object involved is to be used for comparisons only – the thread itself is "virtual", and doesn't represent a unique execution context with its own stack.

Returns

Pointer to the Kernel's idle thread object

Definition at line 122 of file kernel.h.

```
19.10.2.2 static ThreadContextCallout_t Kernel::GetThreadContextSwitchCallout(void) [inline], [static]
```

GetThreadContextSwitchCallout.

Return the current function called on every Thread::ContextSwitchSWI()

Returns

Pointer to the currently-installed callout function, or NULL if not set.

Definition at line 190 of file kernel.h.

```
19.10.2.3 static ThreadCreateCallout_t Kernel::GetThreadCreateCallout(void) [inline], [static]
```

GetThreadCreateCallout.

Return the current function called on every Thread::Init();

Returns

Pointer to the currently-installed callout function, or NULL if not set.

Definition at line 172 of file kernel.h.

```
19.10.2.4 static ThreadExitCallout_t Kernel::GetThreadExitCallout(void) [inline], [static]
```

GetThreadExitCallout.

Return the current function called on every Thread::Exit();

Returns

Pointer to the currently-installed callout function, or NULL if not set.

Definition at line 181 of file kernel.h.

```
19.10.2.5 void Kernel::Init (void ) [static]
```

Kernel Initialization Function, call before any other OS function.

Initializes all global resources used by the operating system. This must be called before any other kernel function is invoked.

Examples:

buffalogger/main.cpp, lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, lab2_idle_function/main.cpp, lab3_round_robin/main.cpp, lab4_semaphores/main.cpp, lab5_mutexes/main.cpp, cpp, lab6_timers/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_cthreads/main.cpp.

Definition at line 67 of file kernel.cpp.

```
19.10.2.6 static bool Kernel::IsPanic() [inline], [static]
```

IsPanic Returns whether or not the kernel is in a panic state.

Returns

Whether or not the kernel is in a panic state

Definition at line 90 of file kernel.h.

```
19.10.2.7 static bool Kernel::IsStarted() [inline], [static]
```

IsStarted.

Returns

Whether or not the kernel has started - true = running, false = not started

Definition at line 77 of file kernel.h.

```
19.10.2.8 void Kernel::Panic ( uint16_t u16Cause_ ) [static]
```

Panic Cause the kernel to enter its panic state.

Parameters

```
u16Cause Reason for the kernel panic
```

Definition at line 110 of file kernel.cpp.

```
19.10.2.9 static void Kernel::SetIdleFunc ( IdleFunc_t pfldle_ ) [inline], [static]
```

SetIdleFunc Set the function to be called when no active threads are available to be scheduled by the scheduler.

Parameters

```
pfldle_ Pointer to the idle function
```

Examples:

lab2_idle_function/main.cpp.

Definition at line 103 of file kernel.h.

19.10.2.10 static void Kernel::SetPanic (PanicFunc_t pfPanic_) [inline], [static]

SetPanic Set a function to be called when a kernel panic occurs, giving the user to determine the behavior when a catastrophic failure is observed.

Parameters

pfPanic_ Panic function pointer

Definition at line 85 of file kernel.h.

19.10.2.11 static void Kernel::SetThreadContextSwitchCallout (ThreadContextCallout_t pfContext_) [inline], [static]

SetThreadContextSwitchCallout.

Set a function to be called on each context switch.

A callout is only executed if this method has been called to set a valid handler function.

Parameters

pfContext_ Pointer to a function to call on context switch

Examples:

lab9_dynamic_threads/main.cpp.

Definition at line 159 of file kernel.h.

19.10.2.12 static void Kernel::SetThreadCreateCallout(ThreadCreateCallout_t pfCreate_) [inline], [static]

SetThreadCreateCallout.

Set a function to be called on creation of a new thread. This callout is executed on the successful completion of a Thread::Init() call. A callout is only executed if this method has been called to set a valid handler function.

Parameters

pfCreate_ Pointer to a function to call on thread creation

Examples:

lab9_dynamic_threads/main.cpp.

Definition at line 136 of file kernel.h.

19.10.2.13 static void Kernel::SetThreadExitCallout(ThreadExitCallout_t pfExit_) [inline], [static]

Set Thread Exit Callout.

Set a function to be called on thread exit. This callout is executed from the beginning of Thread::Exit().

A callout is only executed if this method has been called to set a valid handler function.

Parameters

pfCreate_ Pointer to a function to call on thread exit

Examples:

lab9_dynamic_threads/main.cpp.

Definition at line 148 of file kernel.h.

```
19.10.2.14 void Kernel::Start (void ) [static]
```

Start the operating system kernel - the current execution context is cancelled, all kernel services are started, and the processor resumes execution at the entrypoint for the highest-priority thread.

You must have at least one thread added to the kernel before calling this function, otherwise the behavior is undefined. The exception to this is if the system is configured to use the threadless idle hook, in which case the kernel is allowed to run without any ready threads.

Examples:

buffalogger/main.cpp, lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, lab2_idle_function/main.cpp, lab3_round_robin/main.cpp, lab4_semaphores/main.cpp, lab5_mutexes/main.cpp, cpp, lab6_timers/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_cthreads/main.cpp.

Definition at line 101 of file kernel.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/kernel.h
- /home/moslevin/mark3-source/embedded/kernel/kernel.cpp

19.11 KernelAware Class Reference

```
The KernelAware class.
```

```
#include <kernelaware.h>
```

Static Public Member Functions

```
• static void ProfileInit (const char *szStr_)
```

ProfileInit.

static void ProfileStart (void)

ProfileStart.

• static void ProfileStop (void)

ProfileStop.

• static void ProfileReport (void)

ProfileReport.

static void ExitSimulator (void)

ExitSimulator.

static void Print (const char *szStr_)

Print

static void Trace (uint16_t u16File_, uint16_t u16Line_)

Trace

static void Trace (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_)

Trace

static void Trace (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_)

Trace

• static bool IsSimulatorAware (void)

IsSimulatorAware.

Static Private Member Functions

static void Trace_i (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_, Kernel
 — AwareCommand_t eCmd_)
 Trace_i.

19.11.1 Detailed Description

The KernelAware class.

This class contains functions that are used to trigger kernel-aware functionality within a supported simulation environment (i.e. flAVR).

These static methods operate on a singleton set of global variables, which are monitored for changes from within the simulator. The simulator hooks into these variables by looking for the correctly-named symbols in an elf-formatted binary being run and registering callbacks that are called whenever the variables are changed. On each change of the command variable, the kernel-aware data is analyzed and interpreted appropriately.

If these methods are run in an unsupported simulator or on actual hardware the commands generally have no effect (except for the exit-on-reset command, which will result in a jump-to-0 reset).

Definition at line 64 of file kernelaware.h.

19.11.2 Member Function Documentation

```
19.11.2.1 void KernelAware::ExitSimulator(void) [static]
```

ExitSimulator.

Instruct the kernel-aware simulator to terminate (destroying the virtual CPU).

Definition at line 109 of file kernelaware.cpp.

```
19.11.2.2 bool KernelAware::IsSimulatorAware(void) [static]
```

IsSimulatorAware.

use this function to determine whether or not the code is running on a simulator that is aware of the kernel.

Returns

true - the application is being run in a kernel-aware simulator. false - otherwise.

Definition at line 154 of file kernelaware.cpp.

```
19.11.2.3 void KernelAware::Print ( const char * szStr_ ) [static]
```

Print.

Instruct the kernel-aware simulator to print a char string

Parameters

```
szStr_
```

Examples:

lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, lab2_idle_function/main.cpc, lab3_round_robin/main.cpp, lab4_semaphores/main.cpp, lab5_mutexes/main.cpp, lab6_timers/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_threads/main.cpp.

Definition at line 145 of file kernelaware.cpp.

```
19.11.2.4 void KernelAware::ProfileInit (const char * szStr_) [static]
```

ProfileInit.

Initializes the kernel-aware profiler. This function instructs the kernel-aware simulator to reset its accounting variables, and prepare to start counting profiling data tagged to the given string. How this is handled is the responsibility of the simulator.

Parameters

szStr_	String to use as a tag for the profilng session.
--------	--

Definition at line 82 of file kernelaware.cpp.

```
19.11.2.5 void KernelAware::ProfileReport (void ) [static]
```

ProfileReport.

Instruct the kernel-aware simulator to print a report for its current profiling data.

Definition at line 103 of file kernelaware.cpp.

```
19.11.2.6 void KernelAware::ProfileStart(void) [static]
```

ProfileStart.

Instruct the kernel-aware simulator to begin counting cycles towards the current profiling counter.

Definition at line 91 of file kernelaware.cpp.

```
19.11.2.7 void KernelAware::ProfileStop (void ) [static]
```

ProfileStop.

Instruct the kernel-aware simulator to end counting cycles relative to the current profiling counter's iteration.

Definition at line 97 of file kernelaware.cpp.

```
19.11.2.8 void KernelAware::Trace ( uint16_t u16File_, uint16_t u16Line_ ) [static]
```

Trace.

Insert a kernel trace statement into the kernel-aware simulator's debug data stream.

Parameters

u16File_	16-bit code representing the file
u16Line_	16-bit code representing the line in the file

Examples:

lab11 mailboxes/main.cpp, lab8 messages/main.cpp, and lab9 dynamic threads/main.cpp.

Definition at line 115 of file kernelaware.cpp.

```
19.11.2.9 void KernelAware::Trace ( uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_ ) [static]
```

Trace.

Insert a kernel trace statement into the kernel-aware simulator's debug data stream.

Parameters

	u16File_	16-bit code representing the file
	u16Line_	16-bit code representing the line in the file
ι	u16Arg1_	16-bit argument to the format string.

Definition at line 121 of file kernelaware.cpp.

```
19.11.2.10 void KernelAware::Trace ( uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_ ) [static]
```

Trace.

Insert a kernel trace statement into the kernel-aware simulator's debug data stream.

Parameters

u16File_	16-bit code representing the file
u16Line_	16-bit code representing the line in the file
u16Arg1_	16-bit argument to the format string.
u16Arg2_	16-bit argument to the format string.

Definition at line 126 of file kernelaware.cpp.

```
19.11.2.11 void KernelAware::Trace_i ( uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_, KernelAwareCommand_t eCmd_) [static], [private]
```

Trace i.

Private function by which the class's Trace() methods are reflected, which allows u16 to realize a modest code saving.

Parameters

u16File_	16-bit code representing the file
u16Line_	16-bit code representing the line in the file
u16Arg1_	16-bit argument to the format string.
u16Arg2_	16-bit argument to the format string.
eCmd_	Code indicating the number of arguments to emit.

Definition at line 132 of file kernelaware.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/kernelaware.h
- /home/moslevin/mark3-source/embedded/kernel/kernelaware.cpp

19.12 KernelAwareData_t Union Reference

This structure is used to communicate between the kernel and a kernel- aware host.

Public Attributes

volatile uint16_t au16Buffer [5]

Raw binary contents of the struct.

The Profiler struct contains data related to the code-execution profiling functionality provided by a kernel-aware host simluator

The Trace struct contains data related to the display and output of kernel-trace strings on a kernel-aware host.

The Print struct contains data related to the display of arbitrary null-terminated ASCII strings on the kernel-aware host.

19.12.1 Detailed Description

This structure is used to communicate between the kernel and a kernel- aware host.

Its data contents is interpreted differently depending on the command executed (by means of setting the g_u8KAc-Command variable, as is done in the command handlers in this module). As a result, any changes to this struct by way of modifying or adding data must be mirrored in the kernel-aware simulator.

Definition at line 48 of file kernelaware.cpp.

The documentation for this union was generated from the following file:

/home/moslevin/mark3-source/embedded/kernel/kernelaware.cpp

19.13 KernelSWI Class Reference

Class providing the software-interrupt required for context-switching in the kernel.

```
#include <kernelswi.h>
```

Static Public Member Functions

```
    static void Config (void)
```

Config.

• static void Start (void)

Start.

• static void Stop (void)

Stop.

static void Clear (void)

Clear.

• static void Trigger (void)

Trigger.

• static uint8_t DI ()

DI.

static void RI (bool bEnable_)

RI.

19.13.1 Detailed Description

Class providing the software-interrupt required for context-switching in the kernel.

Definition at line 31 of file kernelswi.h.

```
19.13.2 Member Function Documentation
```

```
19.13.2.1 void KernelSWI::Clear (void ) [static]
```

Clear.

Clear the software interrupt

Definition at line 68 of file kernelswi.cpp.

```
19.13.2.2 void KernelSWI::Config (void ) [static]
```

Config.

Configure the software interrupt - must be called before any other software interrupt functions are called.

Definition at line 29 of file kernelswi.cpp.

```
19.13.2.3 uint8_t KernelSWI::DI( ) [static]
```

DI.

Disable the SWI flag itself

Returns

previous status of the SWI, prior to the DI call

Definition at line 50 of file kernelswi.cpp.

```
19.13.2.4 void KernelSWI::RI ( bool bEnable_ ) [static]
```

RI.

Restore the state of the SWI to the value specified

Parameters

```
bEnable true - enable the SWI, false - disable SWI
```

Definition at line 58 of file kernelswi.cpp.

```
19.13.2.5 void KernelSWI::Start (void ) [static]
```

Start.

Enable ("Start") the software interrupt functionality

Definition at line 37 of file kernelswi.cpp.

```
19.13.2.6 void KernelSWI::Stop (void ) [static]
```

Stop.

Disable the software interrupt functionality

Definition at line 44 of file kernelswi.cpp.

```
19.13.2.7 void KernelSWI::Trigger (void ) [static]
```

Trigger.

Call the software interrupt

Definition at line 74 of file kernelswi.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelswi.h
- /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelswi.cpp

19.14 KernelTimer Class Reference

Hardware timer interface, used by all scheduling/timer subsystems.

```
#include <kerneltimer.h>
```

Static Public Member Functions

```
· static void Config (void)
```

Config.

static void Start (void)

Start.

• static void Stop (void)

Stop.

• static uint8 t DI (void)

DI.

• static void RI (bool bEnable_)

RI.

• static void El (void)

EI.

static uint32_t SubtractExpiry (uint32_t u32Interval_)

SubtractExpiry.

static uint32_t TimeToExpiry (void)

TimeToExpiry.

static uint32_t SetExpiry (uint32_t u32Interval_)

SetExpiry.

static uint32_t GetOvertime (void)

GetOvertime.

static void ClearExpiry (void)

ClearExpiry.

• static uint16_t Read (void)

Read.

19.14.1 Detailed Description

Hardware timer interface, used by all scheduling/timer subsystems.

Definition at line 42 of file kerneltimer.h.

```
19.14.2 Member Function Documentation
19.14.2.1 void KernelTimer::ClearExpiry (void ) [static]
 ClearExpiry.
 Clear the hardware timer expiry register
 Definition at line 136 of file kerneltimer.cpp.
19.14.2.2 void KernelTimer::Config( void ) [static]
 Config.
Initializes the kernel timer before use
Definition at line 33 of file kerneltimer.cpp.
19.14.2.3 uint8_t KernelTimer::Dl(void) [static]
DI.
Disable the kernel timer's expiry interrupt
 Definition at line 144 of file kerneltimer.cpp.
19.14.2.4 void KernelTimer::EI( void ) [static]
 EI.
Enable the kernel timer's expiry interrupt
Definition at line 157 of file kerneltimer.cpp.
19.14.2.5 uint32_t KernelTimer::GetOvertime( void ) [static]
 GetOvertime.
Return the number of ticks that have elapsed since the last expiry.
 Returns
       Number of ticks that have elapsed after last timer expiration
Definition at line 112 of file kerneltimer.cpp.
19.14.2.6 uint16_t KernelTimer::Read ( void ) [static]
Read.
Safely read the current value in the timer register
 Returns
       Value held in the timer register
Examples:
     lab9_dynamic_threads/main.cpp.
```

Definition at line 66 of file kerneltimer.cpp.

19.14.2.7 void KernelTimer::RI(bool bEnable_) [static]

RI.

Retstore the state of the kernel timer's expiry interrupt.

Parameters

```
bEnable_ 1 enable, 0 disable
```

Definition at line 163 of file kerneltimer.cpp.

```
19.14.2.8 uint32_t KernelTimer::SetExpiry(uint32_t u32Interval_) [static]
```

SetExpiry.

Resets the kernel timer's expiry interval to the specified value

Parameters

u32Interval_ Desired interval in ticks to set the timer for

Returns

Actual number of ticks set (may be less than desired)

Definition at line 118 of file kerneltimer.cpp.

```
19.14.2.9 void KernelTimer::Start (void ) [static]
```

Start.

Starts the kernel time (must be configured first)

Definition at line 39 of file kerneltimer.cpp.

19.14.2.10 void KernelTimer::Stop (void) [static]

Stop.

Shut down the kernel timer, used when no timers are scheduled

Definition at line 54 of file kerneltimer.cpp.

19.14.2.11 uint32_t KernelTimer::SubtractExpiry (uint32_t u32Interval_) [static]

SubtractExpiry.

Subtract the specified number of ticks from the timer's expiry count register. Returns the new expiry value stored in the register.

Parameters

```
u32Interval Time (in HW-specific) ticks to subtract
```

Returns

Value in ticks stored in the timer's expiry register

Definition at line 84 of file kerneltimer.cpp.

```
19.14.2.12 uint32_t KernelTimer::TimeToExpiry(void) [static]
```

TimeToExpiry.

Returns the number of ticks remaining before the next timer expiry.

Returns

Time before next expiry in platform-specific ticks

Definition at line 95 of file kerneltimer.cpp.

The documentation for this class was generated from the following files:

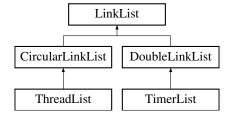
- /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kerneltimer.h
- /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kerneltimer.cpp

19.15 LinkList Class Reference

Abstract-data-type from which all other linked-lists are derived.

```
#include <11.h>
```

Inheritance diagram for LinkList:



Public Member Functions

```
• void Init ()
```

Init.

LinkListNode * GetHead ()

GetHead.

LinkListNode * GetTail ()

GetTail.

Protected Attributes

LinkListNode * m_pstHead

Pointer to the head node in the list.

LinkListNode * m_pstTail

Pointer to the tail node in the list.

19.15.1 Detailed Description

Abstract-data-type from which all other linked-lists are derived.

Definition at line 109 of file II.h.

19.15.2 Member Function Documentation

19.15.2.1 LinkListNode* LinkList::GetHead() [inline]

GetHead.

Get the head node in the linked list

Returns

Pointer to the head node in the list

Definition at line 134 of file II.h.

19.15.2.2 LinkListNode* LinkList::GetTail() [inline]

GetTail.

Get the tail node of the linked list

Returns

Pointer to the tail node in the list

Definition at line 142 of file II.h.

19.15.2.3 void LinkList::Init(void) [inline]

Init.

Clear the linked list.

Definition at line 121 of file II.h.

The documentation for this class was generated from the following file:

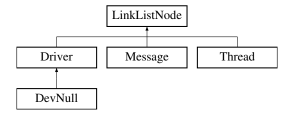
/home/moslevin/mark3-source/embedded/kernel/public/II.h

19.16 LinkListNode Class Reference

Basic linked-list node data structure.

#include <11.h>

Inheritance diagram for LinkListNode:



Public Member Functions

LinkListNode * GetNext (void)

```
GetNext.
```

LinkListNode * GetPrev (void)

GetPrev.

Protected Member Functions

• void ClearNode ()

ClearNode.

Protected Attributes

LinkListNode * next

Pointer to the next node in the list.

LinkListNode * prev

Pointer to the previous node in the list.

Friends

- · class LinkList
- · class DoubleLinkList
- · class CircularLinkList
- · class ThreadList

19.16.1 Detailed Description

Basic linked-list node data structure.

This data is managed by the linked-list class types, and can be used transparently between them.

Definition at line 68 of file II.h.

19.16.2 Member Function Documentation

```
19.16.2.1 void LinkListNode::ClearNode( ) [protected]
```

ClearNode.

Initialize the linked list node, clearing its next and previous node.

Definition at line 40 of file II.cpp.

19.16.2.2 LinkListNode* LinkListNode::GetNext(void) [inline]

GetNext.

Returns a pointer to the next node in the list.

Returns

a pointer to the next node in the list.

Definition at line 90 of file II.h.

```
19.16.2.3 LinkListNode* LinkListNode::GetPrev(void) [inline]
```

GetPrev.

Returns a pointer to the previous node in the list.

Returns

a pointer to the previous node in the list.

Definition at line 98 of file II.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/ll.h
- /home/moslevin/mark3-source/embedded/kernel/ll.cpp

19.17 Mailbox Class Reference

The Mailbox class implements an IPC mechnism based on envelopes containing data of a fixed size (configured at initialization) that reside within a buffer of memory provided by the user.

```
#include <mailbox.h>
```

Public Member Functions

```
    void Init (void *pvBuffer_, uint16_t u16BufferSize_, uint16_t u16ElementSize_)
```

Init.

bool Send (void *pvData_)

Send

bool SendTail (void *pvData_)

SendTail.

bool Send (void *pvData_, uint32_t u32TimeoutMS_)

Send

bool SendTail (void *pvData_, uint32_t u32TimeoutMS_)

SendTail.

void Receive (void *pvData_)

Receive.

void ReceiveTail (void *pvData_)

ReceiveTail.

bool Receive (void *pvData_, uint32_t u32TimeoutMS_)

Receive

• bool ReceiveTail (void *pvData_, uint32_t u32TimeoutMS_)

ReceiveTail.

Private Member Functions

```
    void * GetHeadPointer (void)
```

GetHeadPointer.

void * GetTailPointer (void)

GetTailPointer.

void CopyData (const void *src , const void *dst , uint16 t len)

CopyData.

void MoveTailForward (void)

MoveTailForward.

· void MoveHeadForward (void)

MoveHeadForward.

void MoveTailBackward (void)

MoveTailBackward.

void MoveHeadBackward (void)

MoveHeadBackward.

bool Send_i (const void *pvData_, bool bTail_, uint32_t u32WaitTimeMS_)

bool Receive_i (const void *pvData_, bool bTail_, uint32_t u32WaitTimeMS_)
 Receive i.

Private Attributes

· uint16_t m_u16Head

Current head index.

• uint16_t m_u16Tail

Current tail index.

• uint16_t m_u16Count

Count of items in the mailbox.

• volatile uint16_t m_u16Free

Current number of free slots in the mailbox.

• uint16_t m_u16ElementSize

Size of the objects tracked in this mailbox.

const void * m_pvBuffer

Pointer to the data-buffer managed by this mailbox.

· Semaphore m clRecvSem

Counting semaphore used to synchronize threads on the object.

• Semaphore m_clSendSem

Binary semaphore for send-blocked threads.

19.17.1 Detailed Description

The Mailbox class implements an IPC mechnism based on envelopes containing data of a fixed size (configured at initialization) that reside within a buffer of memory provided by the user.

Examples:

lab11_mailboxes/main.cpp.

Definition at line 35 of file mailbox.h.

19.17.2 Member Function Documentation

19.17.2.1 void Mailbox::CopyData (const void * src_, const void * dst_, uint16_t len_) [inline], [private]

CopyData.

Perform a direct byte-copy from a source to a destination object.

Parameters

src_	Pointer to an object to read from
dst_	Pointer to an object to write to
len_	Length to copy (in bytes)

Definition at line 238 of file mailbox.h.

```
19.17.2.2 void* Mailbox::GetHeadPointer( void ) [inline], [private]
```

GetHeadPointer.

Return a pointer to the current head of the mailbox's internal circular buffer.

Returns

pointer to the head element in the mailbox

Definition at line 207 of file mailbox.h.

```
19.17.2.3 void* Mailbox::GetTailPointer( void ) [inline], [private]
```

GetTailPointer.

Return a pointer to the current tail of the mailbox's internal circular buffer.

Returns

pointer to the tail element in the mailbox

Definition at line 222 of file mailbox.h.

```
19.17.2.4 void Mailbox::Init ( void * pvBuffer_, uint16_t u16BufferSize_, uint16_t u16ElementSize_ )
```

Init.

Initialize the mailbox object prior to its use. This must be called before any calls can be made to the object.

Parameters

pvBuffer_	Pointer to the static buffer to use for the mailbox
u16BufferSize←	Size of the mailbox buffer, in bytes
_	
u16Element⇔	Size of each envelope, in bytes
Size_	

Examples:

lab11_mailboxes/main.cpp.

Definition at line 51 of file mailbox.cpp.

```
19.17.2.5 void Mailbox::MoveHeadBackward (void ) [inline], [private]
```

MoveHeadBackward.

Move the head index backward one element

Definition at line 291 of file mailbox.h.

19.17.2.6 void Mailbox::MoveHeadForward (void) [inline], [private]

MoveHeadForward.

Move the head index forward one element

Definition at line 265 of file mailbox.h.

19.17.2.7 void Mailbox::MoveTailBackward (void) [inline], [private]

MoveTailBackward.

Move the tail index backward one element

Definition at line 278 of file mailbox.h.

19.17.2.8 void Mailbox::MoveTailForward (void) [inline], [private]

MoveTailForward.

Move the tail index forward one element

Definition at line 252 of file mailbox.h.

19.17.2.9 void Mailbox::Receive (void * pvData_)

Receive.

Read one envelope from the head of the mailbox. If the mailbox is currently empty, the calling thread will block until an envelope is delivered.

Parameters

	pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.	
--	---------	---	--

Examples:

lab11_mailboxes/main.cpp.

Definition at line 89 of file mailbox.cpp.

19.17.2.10 bool Mailbox::Receive (void * pvData_, uint32_t u32TimeoutMS_)

Receive.

Read one envelope from the head of the mailbox. If the mailbox is currently empty, the calling thread will block until an envelope is delivered, or the specified time has elapsed without delivery.

Parameters

pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.
u32TimeoutM⇔	Maximum time to wait for delivery.
S_	

Returns

true - envelope was delivered, false - delivery timed out.

Definition at line 102 of file mailbox.cpp.

19.17.2.11 bool Mailbox::Receive_i (const void * pvData_, bool bTail_, uint32_t u32WaitTimeMS_) [private]

Receive_i.

Internal method which implements all Read() methods in the class.

Parameters

pvData_	Pointer to the envelope data
bTail_	true - read from tail, false - read from head
u32WaitTimeM⊷	Time to wait before timeout (in ms).
S_	

Returns

true - read successfully, false - timeout.

Definition at line 244 of file mailbox.cpp.

19.17.2.12 void Mailbox::ReceiveTail (void * pvData_)

ReceiveTail.

Read one envelope from the tail of the mailbox. If the mailbox is currently empty, the calling thread will block until an envelope is delivered.

Parameters

pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.
---------	---

Definition at line 110 of file mailbox.cpp.

19.17.2.13 bool Mailbox::ReceiveTail (void * pvData_, uint32_t u32TimeoutMS_)

ReceiveTail.

Read one envelope from the tail of the mailbox. If the mailbox is currently empty, the calling thread will block until an envelope is delivered, or the specified time has elapsed without delivery.

Parameters

pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.
u32TimeoutM⇔	Maximum time to wait for delivery.
S_	

Returns

true - envelope was delivered, false - delivery timed out.

Definition at line 123 of file mailbox.cpp.

19.17.2.14 bool Mailbox::Send (void * pvData_)

Send.

Send an envelope to the mailbox. This safely copies the data contents of the datastructure to the previously-initialized mailbox buffer. If there is a thread already blocking, awaiting delivery to the mailbox, it will be unblocked at this time.

This method delivers the envelope at the head of the mailbox.

Parameters

pvData_	Pointer to the data object to send to the mailbox.
---------	--

Returns

true - envelope was delivered, false - mailbox is full.

Examples:

lab11_mailboxes/main.cpp.

Definition at line 131 of file mailbox.cpp.

```
19.17.2.15 bool Mailbox::Send ( void * pvData_, uint32_t u32TimeoutMS_ )
```

Send.

Send an envelope to the mailbox. This safely copies the data contents of the datastructure to the previously-initialized mailbox buffer. If there is a thread already blocking, awaiting delivery to the mailbox, it will be unblocked at this time.

This method delivers the envelope at the head of the mailbox.

Parameters

pvData_	Pointer to the data object to send to the mailbox.
u32TimeoutM←	Maximum time to wait for a free transmit slot
S_	

Returns

true - envelope was delivered, false - mailbox is full.

Definition at line 156 of file mailbox.cpp.

```
19.17.2.16 bool Mailbox::Send_i ( const void * pvData_, bool bTail_, uint32_t u32WaitTimeMS_ ) [private]
```

Send i.

Internal method which implements all Send() methods in the class.

Parameters

pvData_	Pointer to the envelope data
bTail_	true - write to tail, false - write to head
u32WaitTimeM⇔	Time to wait before timeout (in ms).
S_	

Returns

true - data successfully written, false - buffer full

Definition at line 174 of file mailbox.cpp.

19.17.2.17 bool Mailbox::SendTail (void * pvData_)

SendTail.

Send an envelope to the mailbox. This safely copies the data contents of the datastructure to the previously-initialized mailbox buffer. If there is a thread already blocking, awaiting delivery to the mailbox, it will be unblocked at this time.

This method delivers the envelope at the tail of the mailbox.

Parameters

pvData_	Pointer to the data object to send to the mailbox.

Returns

true - envelope was delivered, false - mailbox is full.

Definition at line 143 of file mailbox.cpp.

19.17.2.18 bool Mailbox::SendTail (void * pvData_, uint32_t u32TimeoutMS_)

SendTail.

Send an envelope to the mailbox. This safely copies the data contents of the datastructure to the previously-initialized mailbox buffer. If there is a thread already blocking, awaiting delivery to the mailbox, it will be unblocked at this time.

This method delivers the envelope at the tail of the mailbox.

Parameters

pvData_	Pointer to the data object to send to the mailbox.
u32TimeoutM⇔	Maximum time to wait for a free transmit slot
S_	

Returns

true - envelope was delivered, false - mailbox is full.

Definition at line 164 of file mailbox.cpp.

19.17.3 Member Data Documentation

19.17.3.1 Semaphore Mailbox::m_clSendSem [private]

Binary semaphore for send-blocked threads.

Definition at line 360 of file mailbox.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/mailbox.h
- /home/moslevin/mark3-source/embedded/kernel/mailbox.cpp

19.18 Message Class Reference

Class to provide message-based IPC services in the kernel.

#include <message.h>

Inheritance diagram for Message:



Public Member Functions

```
    void Init ()
        Init.

    void SetData (void *pvData_)
        SetData.

    void * GetData ()
        GetData.

    void SetCode (uint16_t u16Code_)
        SetCode.

    uint16_t GetCode ()
```

Private Attributes

```
• void * m_pvData
```

GetCode.

Pointer to the message data.

• uint16_t m_u16Code

Message code, providing context for the message.

Additional Inherited Members

19.18.1 Detailed Description

Class to provide message-based IPC services in the kernel.

Examples:

```
lab8_messages/main.cpp.
```

Definition at line 99 of file message.h.

19.18.2 Member Function Documentation

```
19.18.2.1 uint16_t Message::GetCode( ) [inline]
```

GetCode.

Return the code set in the message upon receipt

Returns

user code set in the object

Examples:

lab8_messages/main.cpp.

Definition at line 146 of file message.h.

```
19.18.2.2 void* Message::GetData() [inline]
```

GetData.

Get the data pointer stored in the message upon receipt

Returns

Pointer to the data set in the message object

Examples:

```
lab8_messages/main.cpp.
```

Definition at line 130 of file message.h.

```
19.18.2.3 void Message::Init (void ) [inline]
```

Init.

Initialize the data and code in the message.

Definition at line 108 of file message.h.

```
19.18.2.4 void Message::SetCode ( uint16_t u16Code_ ) [inline]
```

SetCode.

Set the code in the message before transmission

Parameters

```
u16Code_ Data code to set in the object
```

Examples:

lab8_messages/main.cpp.

Definition at line 138 of file message.h.

```
19.18.2.5 void Message::SetData (void * pvData_) [inline]
```

SetData.

Set the data pointer for the message before transmission.

Parameters

```
pvData_ Pointer to the data object to send in the message
```

Examples:

lab8_messages/main.cpp.

Definition at line 122 of file message.h.

The documentation for this class was generated from the following file:

/home/moslevin/mark3-source/embedded/kernel/public/message.h

19.19 MessagePool Class Reference

```
Implements a list of message objects.
```

```
#include <message.h>
```

Public Member Functions

```
    void Init ()
        Init.
        void Push (Message *pclMessage_)
        Push.

    Message * Pop ()
    Pop.
```

Private Attributes

• DoubleLinkList m clList

Message * GetHead ()
 GetHead.

Linked list used to manage the Message objects.

19.19.1 Detailed Description

Implements a list of message objects.

Definition at line 159 of file message.h.

19.19.2 Member Function Documentation

```
19.19.2.1 Message * MessagePool::GetHead ( )
```

GetHead.

Return a pointer to the first element in the message list

Returns

Definition at line 83 of file message.cpp.

```
19.19.2.2 void MessagePool::Init ( void )
```

Init.

Initialize the message queue prior to use

Definition at line 50 of file message.cpp.

```
19.19.2.3 Message * MessagePool::Pop ( )
```

Pop.

Pop a message from the queue, returning it to the user to be popu32ated before sending by a transmitter.

Returns

Pointer to a Message object

Definition at line 68 of file message.cpp.

```
19.19.2.4 void MessagePool::Push ( Message * pclMessage_ )
```

Push.

Return a previously-claimed message object back to the queue. used once the message has been processed by a receiver.

Parameters

```
pclMessage_ Pointer to the Message object to return back to the queue
```

Definition at line 56 of file message.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/message.h
- /home/moslevin/mark3-source/embedded/kernel/message.cpp

19.20 MessageQueue Class Reference

List of messages, used as the channel for sending and receiving messages between threads.

```
#include <message.h>
```

Public Member Functions

```
• void Init ()
```

Init.

Message * Receive ()

Receive.

Message * Receive (uint32_t u32TimeWaitMS_)

Receive.

void Send (Message *pclSrc_)

Send.

uint16_t GetCount ()

GetCount.

Private Member Functions

```
    Message * Receive_i (uint32_t u32TimeWaitMS_)
    Receive_i.
```

Private Attributes

• Semaphore m_clSemaphore

Counting semaphore used to manage thread blocking.

• DoubleLinkList m_clLinkList

List object used to store messages.

19.20.1 Detailed Description

List of messages, used as the channel for sending and receiving messages between threads.

Examples:

```
lab8_messages/main.cpp.
```

Definition at line 269 of file message.h.

19.20.2 Member Function Documentation

```
19.20.2.1 uint16_t MessageQueue::GetCount()
```

GetCount.

Return the number of messages pending in the "receive" queue.

Returns

Count of pending messages in the queue.

Definition at line 193 of file message.cpp.

```
19.20.2.2 void MessageQueue::Init ( void )
```

Init.

Initialize the message queue prior to use.

Examples:

lab8_messages/main.cpp.

Definition at line 124 of file message.cpp.

```
19.20.2.3 Message * MessageQueue::Receive ( )
```

Receive.

Receive a message from the message queue. If the message queue is empty, the thread will block until a message is available.

Returns

Pointer to a message object at the head of the queue

Examples:

```
lab8_messages/main.cpp.
```

Definition at line 130 of file message.cpp.

```
19.20.2.4 Message * MessageQueue::Receive ( uint32_t u32TimeWaitMS_ )
```

Receive.

Receive a message from the message queue. If the message queue is empty, the thread will block until a message is available for the duration specified. If no message arrives within that duration, the call will return with NULL.

Parameters

u32TimeWaitM⇔	The amount of time in ms to wait for a message before timing out and unblocking the waiting
S_	thread.

Returns

Pointer to a message object at the head of the queue or NULL on timeout.

Definition at line 141 of file message.cpp.

```
19.20.2.5 Message * MessageQueue::Receive_i(uint32_t u32TimeWaitMS_) [private]
```

Receive_i.

Internal function used to abstract timed and un-timed Receive calls.

Parameters

u32TimeWaitM⊷	Time (in ms) to block, 0 for un-timed call.
S_	

Returns

Pointer to a message, or 0 on timeout.

Definition at line 149 of file message.cpp.

```
19.20.2.6 void MessageQueue::Send ( Message * pclSrc_ )
```

Send.

Send a message object into this message queue. Will un-block the first waiting thread blocked on this queue if that occurs.

Parameters

pclSrc_	Pointer to the message object to add to the queue

Examples:

lab8_messages/main.cpp.

Definition at line 177 of file message.cpp.

The documentation for this class was generated from the following files:

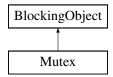
- /home/moslevin/mark3-source/embedded/kernel/public/message.h
- /home/moslevin/mark3-source/embedded/kernel/message.cpp

19.21 Mutex Class Reference

Mutual-exclusion locks, based on BlockingObject.

#include <mutex.h>

Inheritance diagram for Mutex:



Public Member Functions

```
• void Init ()
```

Init.

• void Claim ()

Claim.

• bool Claim (uint32_t u32WaitTimeMS_)

Claim

void WakeMe (Thread *pclOwner_)

WakeMe.

· void Release ()

Release.

Private Member Functions

```
• uint8_t WakeNext ()
```

WakeNext.

bool Claim_i (uint32_t u32WaitTimeMS_)

Claim_i.

Private Attributes

• uint8_t m_u8Recurse

The recursive lock-count when a mutex is claimed multiple times by the same owner.

bool m_bReady

State of the mutex - true = ready, false = claimed.

• uint8_t m_u8MaxPri

Maximum priority of thread in queue, used for priority inheritence.

Thread * m_pclOwner

Pointer to the thread that owns the mutex (when claimed)

Additional Inherited Members

19.21.1 Detailed Description

Mutual-exclusion locks, based on BlockingObject.

Examples:

lab5_mutexes/main.cpp.

Definition at line 68 of file mutex.h.

19.21.2 Member Function Documentation

19.21.2.1 void Mutex::Claim (void)

Claim.

Claim the mutex. When the mutex is claimed, no other thread can claim a region protected by the object. If another Thread currently holds the Mutex when the Claim method is called, that Thread will block until the current owner of the mutex releases the Mutex.

If the calling Thread's priority is lower than that of a Thread that currently owns the Mutex object, then the priority of that Thread will be elevated to that of the highest-priority calling object until the Mutex is released. This property is known as "Priority Inheritence"

Note: A single thread can recursively claim a mutex up to a count of

1. Attempting to claim a mutex beyond that will cause a kernel panic.

Examples:

lab5_mutexes/main.cpp.

Definition at line 215 of file mutex.cpp.

19.21.2.2 bool Mutex::Claim (uint32_t u32WaitTimeMS_)

Claim.

Claim a mutex, with timeout.

Parameters

```
u32WaitTimeM← S_
```

Returns

true - mutex was claimed within the time period specified false - mutex operation timed-out before the claim operation.

Definition at line 226 of file mutex.cpp.

```
19.21.2.3 bool Mutex::Claim_i ( uint32_t u32WaitTimeMS_ ) [private]
```

Claim i.

Abstracts out timed/non-timed mutex claim operations.

Parameters

u32WaitTimeM⊷	Time in MS to wait, 0 for infinite
<i>S_</i>	

Returns

true on successful claim, false otherwise

Definition at line 120 of file mutex.cpp.

```
19.21.2.4 void Mutex::Init ( void )
```

Init.

Initialize a mutex object for use - must call this function before using the object.

Examples:

lab5_mutexes/main.cpp.

Definition at line 109 of file mutex.cpp.

```
19.21.2.5 void Mutex::Release ( )
```

Release.

Release the mutex. When the mutex is released, another object can enter the mutex-protected region.

If there are Threads waiting for the Mutex to become available, then the highest priority Thread will be unblocked at this time and will claim the Mutex lock immediately - this may result in an immediate context switch, depending on relative priorities.

If the calling Thread's priority was boosted as a result of priority inheritence, the Thread's previous priority will also be restored at this time.

Note that if a Mutex is held recursively, it must be Release'd the same number of times that it was Claim'd before it will be availabel for use by another Thread.

Examples:

lab5_mutexes/main.cpp.

Definition at line 233 of file mutex.cpp.

```
19.21.2.6 void Mutex::WakeMe ( Thread * pclOwner_ )
```

WakeMe.

Wake a thread blocked on the mutex. This is an internal function used for implementing timed mutexes relying on timer callbacks. Since these do not have access to the private data of the mutex and its base classes, we have to wrap this as a public method - do not use this for any other purposes.

Parameters

```
pclOwner Thread to unblock from this object.
```

Definition at line 79 of file mutex.cpp.

```
19.21.2.7 uint8_t Mutex::WakeNext( ) [private]
```

WakeNext.

Wake the next thread waiting on the Mutex.

Definition at line 88 of file mutex.cpp.

The documentation for this class was generated from the following files:

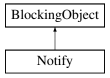
- /home/moslevin/mark3-source/embedded/kernel/public/mutex.h
- /home/moslevin/mark3-source/embedded/kernel/mutex.cpp

19.22 Notify Class Reference

The Notify class is a blocking object type, that allows one or more threads to wait for an event to occur before resuming operation.

```
#include <notify.h>
```

Inheritance diagram for Notify:



Public Member Functions

```
    void Init (void)
```

Init.

void Signal (void)

Signal.

void Wait (bool *pbFlag_)

Wait

bool Wait (uint32_t u32WaitTimeMS_, bool *pbFlag_)

Wait

void WakeMe (Thread *pclChosenOne_)

WakeMe.

Additional Inherited Members

19.22.1 Detailed Description

The Notify class is a blocking object type, that allows one or more threads to wait for an event to occur before resuming operation.

Examples:

lab10_notifications/main.cpp.

Definition at line 33 of file notify.h.

19.22.2 Member Function Documentation

```
19.22.2.1 void Notify::Init ( void )
```

Init.

Initialze the Notification object prior to use.

Examples:

lab10_notifications/main.cpp.

Definition at line 67 of file notify.cpp.

19.22.2.2 void Notify::Signal (void)

Signal.

Signal the notification object. This will cause the highest priority thread currently blocking on the object to wake. If no threads are currently blocked on the object, the call has no effect.

Examples:

lab10_notifications/main.cpp.

Definition at line 73 of file notify.cpp.

```
19.22.2.3 void Notify::Wait ( bool * pbFlag_ )
```

Wait.

Block the current thread, waiting for a signal on the object.

Parameters

```
pbFlag_ Flag set to false on block, and true upon wakeup.
```

Examples:

lab10_notifications/main.cpp.

Definition at line 94 of file notify.cpp.

```
19.22.2.4 bool Notify::Wait ( uint32_t u32WaitTimeMS_, bool * pbFlag_ )
```

Wait.

Block the current thread, waiting for a signal on the object.

Parameters

u32WaitTimeM⇔	Time to wait for the notification event.
S_	
pbFlag_	Flag set to false on block, and true upon wakeup.

Returns

true on notification, false on timeout

Definition at line 111 of file notify.cpp.

```
19.22.2.5 void Notify::WakeMe ( Thread * pclChosenOne_ )
```

WakeMe.

Wake the specified thread from its current blocking queue. Note that this is only public in order to be accessible from a timer callack.

Parameters

pclChosenOne⊷	Thread to wake up
_	

Definition at line 147 of file notify.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/notify.h
- /home/moslevin/mark3-source/embedded/kernel/notify.cpp

19.23 PriorityMap Class Reference

```
The PriorityMap class.
```

```
#include <priomap.h>
```

Public Member Functions

• PriorityMap ()

PriorityMap.

• void Set (PRIO_TYPE uXPrio_)

Set Set the priority map bitmap data, at all levels, for the given priority.

void Clear (PRIO_TYPE uXPrio_)

Clear Clear the priority map bitmap data, at all levels, for the given priority.

PRIO_TYPE HighestPriority (void)

HighestPriority.

19.23.1 Detailed Description

The PriorityMap class.

Definition at line 73 of file priomap.h.

19.23.2 Constructor & Destructor Documentation

```
19.23.2.1 PriorityMap::PriorityMap()
```

PriorityMap.

Initialize the priority map object, clearing the bitamp data to all 0's.

Definition at line 49 of file priomap.cpp.

19.23.3 Member Function Documentation

```
19.23.3.1 void PriorityMap::Clear ( PRIO_TYPE uXPrio_ )
```

Clear Clear the priority map bitmap data, at all levels, for the given priority.

Parameters

*uXPrio*_ Priority level to clear the bitmap data for.

Definition at line 76 of file priomap.cpp.

19.23.3.2 PRIO_TYPE PriorityMap::HighestPriority (void)

HighestPriority.

Computes the numeric priority of the highest-priority thread represented in the priority map.

Returns

Highest priority ready-thread's number.

Definition at line 92 of file priomap.cpp.

```
19.23.3.3 void PriorityMap::Set ( PRIO_TYPE uXPrio_ )
```

Set Set the priority map bitmap data, at all levels, for the given priority.

Parameters

uXPrio_ Priority level to set the bitmap data for.

Definition at line 62 of file priomap.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/priomap.h
- /home/moslevin/mark3-source/embedded/kernel/priomap.cpp

19.24 Profiler Class Reference

System profiling timer interface.

```
#include <kernelprofile.h>
```

Static Public Member Functions

• static void Init ()

Init.

· static void Start ()

Start.

• static void Stop ()

Stop.

static uint16_t Read ()

Read.

• static void Process ()

Process.

• static uint32_t GetEpoch ()

GetEpoch.

19.24.1 Detailed Description

System profiling timer interface.

Definition at line 37 of file kernelprofile.h.

```
19.24.2 Member Function Documentation
```

```
19.24.2.1 static uint32_t Profiler::GetEpoch( ) [inline],[static]
```

GetEpoch.

Return the current timer epoch

Definition at line 81 of file kernelprofile.h.

```
19.24.2.2 void Profiler::Init( void ) [static]
```

Init.

Initialize the global system profiler. Must be called prior to use.

Definition at line 32 of file kernelprofile.cpp.

```
19.24.2.3 void Profiler::Process (void ) [static]
```

Process.

Process the profiling counters from ISR.

Definition at line 70 of file kernelprofile.cpp.

```
19.24.2.4 uint16_t Profiler::Read( ) [static]
```

Read.

Read the current tick count in the timer.

Definition at line 58 of file kernelprofile.cpp.

```
19.24.2.5 void Profiler::Start (void ) [static]
```

Start.

Start the global profiling timer service.

Definition at line 42 of file kernelprofile.cpp.

```
19.24.2.6 void Profiler::Stop ( ) [static]
```

Stop.

Stop the global profiling timer service

Definition at line 51 of file kernelprofile.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelprofile.h
- /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelprofile.cpp

19.25 ProfileTimer Class Reference

Profiling timer.

```
#include file.h>
```

Public Member Functions

Private Member Functions

uint32_t ComputeCurrentTicks (uint16_t u16Count_, uint32_t u32Epoch_)
 ComputeCurrentTicks.

Private Attributes

• uint32 t m u32Cumulative

Cumulative tick-count for this timer.

• uint32_t m_u32CurrentIteration

Tick-count for the current iteration.

• uint16_t m_u16Initial

Initial count.

• uint32_t m_u32InitialEpoch

Initial Epoch.

• uint16_t m_u16Iterations

Number of iterations executed for this profiling timer.

• bool m_bActive

Wheter or not the timer is active or stopped.

19.25.1 Detailed Description

Profiling timer.

This class is used to perform high-performance profiling of code to see how int32_t certain operations take. useful in instrumenting the performance of key algorithms and time-critical operations to ensure real-timer behavior.

Definition at line 69 of file profile.h.

19.25.2 Member Function Documentation

19.25.2.1 uint32_t ProfileTimer::ComputeCurrentTicks (uint16_t u16Count_, uint32_t u32Epoch_) [private]

ComputeCurrentTicks.

Figure out how many ticks have elapsed in this iteration

Parameters

u16Count_	Current timer count
u32Epoch_	Current timer epoch

Returns

Current tick count

Definition at line 107 of file profile.cpp.

```
19.25.2.2 uint32_t ProfileTimer::GetAverage ( )
```

GetAverage.

Get the average time associated with this operation.

Returns

Average tick count normalized over all iterations

Definition at line 83 of file profile.cpp.

```
19.25.2.3 uint32_t ProfileTimer::GetCurrent ( )
```

GetCurrent.

Return the current tick count held by the profiler. Valid for both active and stopped timers.

Returns

The currently held tick count.

Definition at line 92 of file profile.cpp.

```
19.25.2.4 void ProfileTimer::Init ( void )
```

Init.

Initialize the profiling timer prior to use. Can also be used to reset a timer that's been used previously.

Definition at line 43 of file profile.cpp.

```
19.25.2.5 void ProfileTimer::Start (void)
```

Start.

Start a profiling session, if the timer is not already active. Has no effect if the timer is already active.

Definition at line 52 of file profile.cpp.

```
19.25.2.6 void ProfileTimer::Stop ( )
```

Stop.

Stop the current profiling session, adding to the cumulative time for this timer, and the total iteration count.

Definition at line 65 of file profile.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/profile.h
- /home/moslevin/mark3-source/embedded/kernel/profile.cpp

19.26 Quantum Class Reference

Static-class used to implement Thread quantum functionality, which is a key part of round-robin scheduling.

```
#include <quantum.h>
```

Static Public Member Functions

• static void UpdateTimer ()

UpdateTimer.

• static void AddThread (Thread *pclThread_)

AddThread.

static void RemoveThread ()

RemoveThread.

• static void SetInTimer (void)

SetInTimer.

• static void ClearInTimer (void)

ClearInTimer.

Static Private Member Functions

static void SetTimer (Thread *pclThread_)
 SetTimer.

19.26.1 Detailed Description

Static-class used to implement Thread quantum functionality, which is a key part of round-robin scheduling. Definition at line 41 of file quantum.h.

19.26.2 Member Function Documentation

```
19.26.2.1 void Quantum::AddThread ( Thread * pclThread_ ) [static]
```

AddThread.

Add the thread to the quantum timer. Only one thread can own the quantum, since only one thread can be running on a core at a time.

Definition at line 86 of file quantum.cpp.

```
\textbf{19.26.2.2} \quad \textbf{static void Quantum::ClearInTimer(void)} \quad \texttt{[inline],[static]}
```

ClearInTimer.

Clear the flag once the timer callback function has been completed.

Definition at line 83 of file quantum.h.

```
19.26.2.3 void Quantum::RemoveThread (void ) [static]
```

RemoveThread.

Remove the thread from the quantum timer. This will cancel the timer.

Definition at line 111 of file quantum.cpp.

```
19.26.2.4 static void Quantum::SetInTimer (void ) [inline], [static]
```

SetInTimer.

Set a flag to indicate that the CPU is currently running within the timer-callback routine. This prevents the Quantum timer from being updated in the middle of a callback cycle, potentially resulting in the kernel timer becoming disabled.

Definition at line 77 of file quantum.h.

```
19.26.2.5 void Quantum::SetTimer(Thread * pclThread_) [static], [private]
```

SetTimer.

Set up the quantum timer in the timer scheduler. This creates a one-shot timer, which calls a static callback in quantum.cpp that on expiry will pivot the head of the threadlist for the thread's priority. This is the mechanism that provides round-robin scheduling in the system.

Parameters

```
pclThread_ Pointer to the thread to set the Quantum timer on
```

Definition at line 76 of file quantum.cpp.

```
19.26.2.6 void Quantum::UpdateTimer(void) [static]
```

UpdateTimer.

This function is called to update the thread quantum timer whenever something in the scheduler has changed. This can result in the timer being re-loaded or started. The timer is never stopped, but if may be ignored on expiry.

Definition at line 123 of file quantum.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/quantum.h
- /home/moslevin/mark3-source/embedded/kernel/quantum.cpp

19.27 Scheduler Class Reference

Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping.

```
#include <scheduler.h>
```

Static Public Member Functions

```
· static void Init ()
```

Init.

• static void Schedule ()

Schedule.

• static void Add (Thread *pclThread_)

Add.

• static void Remove (Thread *pclThread_)

Remove.

static bool SetScheduler (bool bEnable_)

SetScheduler.

static Thread * GetCurrentThread ()

GetCurrentThread.

static volatile Thread * GetNextThread ()

GetNextThread.

• static ThreadList * GetThreadList (PRIO_TYPE uXPriority_)

GetThreadList.

static ThreadList * GetStopList ()

GetStopList.

• static bool IsEnabled ()

IsEnabled.

• static void QueueScheduler ()

QueueScheduler.

Static Private Attributes

static bool m_bEnabled

Scheduler's state - enabled or disabled.

• static bool m_bQueuedSchedule

Variable representing whether or not there's a queued scheduler operation.

static ThreadList m_clStopList

ThreadList for all stopped threads.

static ThreadList m_aclPriorities [KERNEL_NUM_PRIORITIES]

ThreadLists for all threads at all priorities.

• static PriorityMap m_clPrioMap

Priority bitmap lookup structure, 1-bit per thread priority.

19.27.1 Detailed Description

Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping.

Definition at line 62 of file scheduler.h.

19.27.2 Member Function Documentation

19.27.2.1 void Scheduler::Add (Thread * pclThread_) [static]

Add.

Add a thread to the scheduler at its current priority level.

Parameters

pclThread Pointer to the thread to add to the scheduler

Definition at line 89 of file scheduler.cpp.

```
19.27.2.2 static Thread* Scheduler::GetCurrentThread() [inline], [static]
```

GetCurrentThread.

Return the pointer to the currently-running thread.

Returns

Pointer to the currently-running thread

Examples:

```
lab9_dynamic_threads/main.cpp.
```

Definition at line 121 of file scheduler.h.

```
19.27.2.3 static volatile Thread* Scheduler::GetNextThread() [inline], [static]
```

GetNextThread.

Return the pointer to the thread that should run next, according to the last run of the scheduler.

Returns

Pointer to the next-running thread

Definition at line 130 of file scheduler.h.

```
19.27.2.4 static ThreadList* Scheduler::GetStopList() [inline], [static]
```

GetStopList.

Return the pointer to the list of threads that are in the scheduler's stopped state.

Returns

Pointer to the ThreadList containing the stopped threads

Definition at line 150 of file scheduler.h.

```
19.27.2.5 static ThreadList* Scheduler::GetThreadList( PRIO_TYPE uXPriority_ ) [inline], [static]
```

GetThreadList.

Return the pointer to the active list of threads that are at the given priority level in the scheduler.

Parameters

```
uXPriority_ Priority level of the threadlist
```

Returns

Pointer to the ThreadList for the given priority level

Definition at line 141 of file scheduler.h.

```
19.27.2.6 void Scheduler::Init( void ) [static]
```

Init.

Intiailize the scheduler, must be called before use.

Definition at line 54 of file scheduler.cpp.

```
19.27.2.7 static bool Scheduler::IsEnabled ( ) [inline], [static]
```

IsEnabled.

Return the current state of the scheduler - whether or not scheddling is enabled or disabled.

Returns

true - scheduler enabled, false - disabled

Definition at line 159 of file scheduler.h.

```
19.27.2.8 static void Scheduler::QueueScheduler( ) [inline], [static]
```

QueueScheduler.

Tell the kernel to perform a scheduling operation as soon as the scheduler is re-enabled.

Definition at line 166 of file scheduler.h.

```
19.27.2.9 void Scheduler::Remove ( Thread * pclThread_ ) [static]
```

Remove.

Remove a thread from the scheduler at its current priority level.

Parameters

```
pclThread_ Pointer to the thread to be removed from the scheduler
```

Definition at line 95 of file scheduler.cpp.

```
19.27.2.10 void Scheduler::Schedule( ) [static]
```

Schedule.

Run the scheduler, determines the next thread to run based on the current state of the threads. Note that the next-thread chosen from this function is only valid while in a critical section.

Definition at line 63 of file scheduler.cpp.

```
19.27.2.11 bool Scheduler::SetScheduler (bool bEnable_) [static]
```

SetScheduler.

Set the active state of the scheduler. When the scheduler is disabled, the *next thread* is never set; the currently running thread will run forever until the scheduler is enabled again. Care must be taken to ensure that we don't end up trying to block while the scheduler is disabled, otherwise the system ends up in an unusable state.

Parameters

```
bEnable_ true to enable, false to disable the scheduler
```

Definition at line 101 of file scheduler.cpp.

The documentation for this class was generated from the following files:

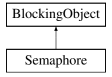
- /home/moslevin/mark3-source/embedded/kernel/public/scheduler.h
- /home/moslevin/mark3-source/embedded/kernel/scheduler.cpp

19.28 Semaphore Class Reference

Binary & Counting semaphores, based on BlockingObject base class.

```
#include <ksemaphore.h>
```

Inheritance diagram for Semaphore:



Public Member Functions

• void Init (uint16_t u16InitVal_, uint16_t u16MaxVal_)

Initialize a semaphore before use.

• bool Post ()

Increment the semaphore count.

• void Pend ()

Decrement the semaphore count.

• uint16_t GetCount ()

Return the current semaphore counter.

bool Pend (uint32_t u32WaitTimeMS_)

Decrement the semaphore count.

void WakeMe (Thread *pclChosenOne_)

Wake a thread blocked on the semaphore.

Private Member Functions

• uint8 t WakeNext ()

Wake the next thread waiting on the semaphore.

bool Pend_i (uint32_t u32WaitTimeMS_)
 Pend_i.

Private Attributes

• uint16_t m_u16Value

Current count held by the semaphore.

uint16_t m_u16MaxValue

Maximum count that can be held by this semaphore.

Additional Inherited Members

19.28.1 Detailed Description

Binary & Counting semaphores, based on BlockingObject base class.

Examples:

 $buffalogger/main.cpp,\ lab4_semaphores/main.cpp,\ lab6_timers/main.cpp,\ and\ lab9_dynamic_threads/main. \\ \leftarrow cpp.$

Definition at line 37 of file ksemaphore.h.

19.28.2 Member Function Documentation

```
19.28.2.1 uint16_t Semaphore::GetCount()
```

Return the current semaphore counter.

This can be usedd by a thread to bypass blocking on a semaphore - allowing it to do other things until a non-zero count is returned, instead of blocking until the semaphore is posted.

Returns

The current semaphore counter value.

Definition at line 234 of file ksemaphore.cpp.

```
19.28.2.2 void Semaphore::Init ( uint16_t u16InitVal_, uint16_t u16MaxVal_ )
```

Initialize a semaphore before use.

Must be called before attempting post/pend operations on the object.

This initialization is required to configure the behavior of the semaphore with regards to the initial and maximum values held by the semaphore. By providing access to the raw initial and maximum count elements of the semaphore, these objects are able to be used as either counting or binary semaphores.

To configure a semaphore object for use as a binary semaphore, set values of 0 and 1 respectively for the initial/maximum value parameters.

Any other combination of values can be used to implement a counting semaphore.

Parameters

u16InitVal_	Initial value held by the semaphore
u16MaxVal_	Maximum value for the semaphore. Must be nonzero.

Examples:

 $buffalogger/main.cpp,\ lab4_semaphores/main.cpp,\ lab6_timers/main.cpp,\ and\ lab9_dynamic_threads/main. \\ \leftarrow cpp.$

Definition at line 108 of file ksemaphore.cpp.

```
19.28.2.3 void Semaphore::Pend ( )
```

Decrement the semaphore count.

If the count is zero, the calling Thread will block until the semaphore is posted, and the Thread's priority is higher than that of any other Thread blocked on the object.

Examples:

 $buffalogger/main.cpp,\ lab4_semaphores/main.cpp,\ lab6_timers/main.cpp,\ and\ lab9_dynamic_threads/main. \\ \leftarrow cpp.$

Definition at line 216 of file ksemaphore.cpp.

```
19.28.2.4 bool Semaphore::Pend ( uint32_t u32WaitTimeMS_ )
```

Decrement the semaphore count.

If the count is zero, the thread will block until the semaphore is pended. If the specified interval expires before the thread is unblocked, then the status is returned back to the user.

Returns

true - semaphore was acquired before the timeout false - timeout occurred before the semaphore was claimed.

Definition at line 227 of file ksemaphore.cpp.

```
19.28.2.5 bool Semaphore::Pend_i ( uint32_t u32WaitTimeMS_ ) [private]
```

Pend i.

Internal function used to abstract timed and untimed semaphore pend operations.

Parameters

u32WaitTimeM⇔	Time in MS to wait
S_	

Returns

true on success, false on failure.

Definition at line 165 of file ksemaphore.cpp.

```
19.28.2.6 bool Semaphore::Post ( )
```

Increment the semaphore count.

If the semaphore count is zero at the time this is called, and there are threads blocked on the object, this will immediately unblock the highest-priority blocked Thread.

Note that if the priority of that Thread is higher than the current thread's priority, a context switch will occur and control will be relinquished to that Thread.

Returns

true if the semaphore was posted, false if the count is already maxed out.

Examples:

buffalogger/main.cpp, lab4_semaphores/main.cpp, lab6_timers/main.cpp, and lab9_dynamic_threads/main.cpp, cpp.

Definition at line 120 of file ksemaphore.cpp.

```
19.28.2.7 void Semaphore::WakeMe ( Thread * pclChosenOne_ )
```

Wake a thread blocked on the semaphore.

This is an internal function used for implementing timed semaphores relying on timer callbacks. Since these do not have access to the private data of the semaphore and its base classes, we have to wrap this as a public method - do not used this for any other purposes.

Definition at line 82 of file ksemaphore.cpp.

```
19.28.2.8 uint8_t Semaphore::WakeNext() [private]
```

Wake the next thread waiting on the semaphore.

Used internally.

Definition at line 91 of file ksemaphore.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/ksemaphore.h
- /home/moslevin/mark3-source/embedded/kernel/ksemaphore.cpp

19.29 Thread Class Reference

Object providing fundamental multitasking support in the kernel.

```
#include <thread.h>
```

Inheritance diagram for Thread:



Public Member Functions

```
    void Init (K_WORD *pwStack_, uint16_t u16StackSize_, PRIO_TYPE uXPriority_, ThreadEntry_t pfEntry
        — Point_, void *pvArg_)
```

Init.

• void Start ()

Start.

• void Stop ()

Stop.

ThreadList * GetOwner (void)

GetOwner.

ThreadList * GetCurrent (void)

GetCurrent.

• PRIO TYPE GetPriority (void)

GetPriority.

PRIO_TYPE GetCurPriority (void)

GetCurPriority.

void SetQuantum (uint16_t u16Quantum_)

SetQuantum.

• uint16_t GetQuantum (void)

GetQuantum.

void SetCurrent (ThreadList *pclNewList_)

SetCurrent.

void SetOwner (ThreadList *pclNewList)

SetOwner.

void SetPriority (PRIO_TYPE uXPriority_)

SetPriority.

```
    void InheritPriority (PRIO_TYPE uXPriority_)

           InheritPriority.
    • void Exit ()
          Exit.

    void SetID (uint8_t u8ID_)

          SetID.
    uint8_t GetID ()
          GetID.

    uint16_t GetStackSlack ()

          GetStackSlack.

    uint16_t GetEventFlagMask ()

           GetEventFlagMask returns the thread's current event-flag mask, which is used in conjunction with the EventFlag
          blocking object type.

    void SetEventFlagMask (uint16_t u16Mask_)

          SetEventFlagMask Sets the active event flag bitfield mask.

    void SetEventFlagMode (EventFlagOperation_t eMode_)

          SetEventFlagMode Sets the active event flag operation mode.

    EventFlagOperation_t GetEventFlagMode ()

          GetEventFlagMode Returns the thread's event flag's operating mode.

    Timer * GetTimer ()

          Return a pointer to the thread's timer object.

    void SetExpired (bool bExpired )

          SetExpired.

    bool GetExpired ()

          GetExpired.
    · void InitIdle ()
          InitIdle Initialize this Thread object as the Kernel's idle thread.

    ThreadState_t GetState ()

           GetState Returns the current state of the thread to the caller.

    void SetState (ThreadState_t eState_)

          SetState Set the thread's state to a new value.
Static Public Member Functions

    static void Sleep (uint32_t u32TimeMs_)

          Sleep.

    static void USleep (uint32_t u32TimeUs_)

           USleep.
    • static void Yield (void)
```

Private Member Functions

Yield.

void SetPriorityBase (PRIO_TYPE uXPriority_)
 SetPriorityBase.

Static Private Member Functions

• static void ContextSwitchSWI (void)

ContextSwitchSWI.

Private Attributes

K_WORD * m_pwStackTop

Pointer to the top of the thread's stack.

K_WORD * m_pwStack

Pointer to the thread's stack.

uint8 t m u8ThreadID

Thread ID.

PRIO TYPE m uXPriority

Default priority of the thread.

PRIO_TYPE m_uXCurPriority

Current priority of the thread (priority inheritence)

• ThreadState t m eState

Enum indicating the thread's current state.

• uint16_t m_u16StackSize

Size of the stack (in bytes)

• ThreadList * m_pclCurrent

Pointer to the thread-list where the thread currently resides.

ThreadList * m_pclOwner

Pointer to the thread-list where the thread resides when active.

• ThreadEntry_t m_pfEntryPoint

The entry-point function called when the thread starts.

void * m_pvArg

Pointer to the argument passed into the thread's entrypoint.

• uint16 t m u16Quantum

Thread quantum (in milliseconds)

uint16_t m_u16FlagMask

Event-flag mask.

EventFlagOperation_t m_eFlagMode

Event-flag mode.

• Timer m_clTimer

Timer used for blocking-object timeouts.

bool m_bExpired

Indicate whether or not a blocking-object timeout has occurred.

Friends

· class ThreadPort

Additional Inherited Members

19.29.1 Detailed Description

Object providing fundamental multitasking support in the kernel.

Examples:

buffalogger/main.cpp, lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, lab2_idle_function/main.cpp, lab3_round_robin/main.cpp, lab4_semaphores/main.cpp, lab5_mutexes/main.cpp, cpp, lab6_timers/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_cthreads/main.cpp.

Definition at line 60 of file thread.h.

19.29.2 Member Function Documentation

```
19.29.2.1 void Thread::ContextSwitchSWI(void) [static], [private]
```

ContextSwitchSWI.

This code is used to trigger the context switch interrupt. Called whenever the kernel decides that it is necessary to swap out the current thread for the "next" thread.

Definition at line 441 of file thread.cpp.

```
19.29.2.2 void Thread::Exit ( )
```

Exit.

Remove the thread from being scheduled again. The thread is effectively destroyed when this occurs. This is extremely useful for cases where a thread encounters an unrecoverable error and needs to be restarted, or in the context of systems where threads need to be created and destroyed dynamically.

This must not be called on the idle thread.

Examples:

```
lab9_dynamic_threads/main.cpp.
```

Definition at line 217 of file thread.cpp.

```
19.29.2.3 PRIO_TYPE Thread::GetCurPriority ( void ) [inline]
```

GetCurPriority.

Return the priority of the current thread

Returns

Priority of the current thread

Definition at line 176 of file thread.h.

```
19.29.2.4 ThreadList* Thread::GetCurrent(void) [inline]
```

GetCurrent.

Return the ThreadList where the thread is currently located

Returns

Pointer to the thread's current list

Definition at line 159 of file thread.h.

```
19.29.2.5 uint16_t Thread::GetEventFlagMask( ) [inline]
```

GetEventFlagMask returns the thread's current event-flag mask, which is used in conjunction with the EventFlag blocking object type.

Returns

A copy of the thread's event flag mask

Definition at line 321 of file thread.h.

```
19.29.2.6 EventFlagOperation_t Thread::GetEventFlagMode() [inline]
GetEventFlagMode Returns the thread's event flag's operating mode.
Returns
      The thread's event flag mode.
Definition at line 337 of file thread.h.
19.29.2.7 bool Thread::GetExpired ( )
GetExpired.
Return the status of the most-recent blocking call on the thread.
Returns
      true - call expired, false - call did not expire
Definition at line 485 of file thread.cpp.
19.29.2.8 uint8_t Thread::GetID() [inline]
GetID.
Return the 8-bit ID corresponding to this thread.
Returns
      Thread's 8-bit ID, set by the user
Definition at line 298 of file thread.h.
19.29.2.9 ThreadList* Thread::GetOwner(void) [inline]
GetOwner.
Return the ThreadList where the thread belongs when it's in the active/ready state in the scheduler.
Returns
      Pointer to the Thread's owner list
Definition at line 151 of file thread.h.
19.29.2.10 PRIO_TYPE Thread::GetPriority ( void ) [inline]
GetPriority.
Return the priority of the current thread
Returns
      Priority of the current thread
Definition at line 168 of file thread.h.
```

```
19.29.2.11 uint16_t Thread::GetQuantum (void ) [inline]
```

GetQuantum.

Get the thread's round-robin execution quantum.

Returns

The thread's quantum

Definition at line 193 of file thread.h.

```
19.29.2.12 uint16_t Thread::GetStackSlack ( )
```

GetStackSlack.

Performs a (somewhat lengthy) check on the thread stack to check the amount of stack margin (or "slack") remaining on the stack. If you're having problems with blowing your stack, you can run this function at points in your code during development to see what operations cause problems. Also useful during development as a tool to optimally size thread stacks.

Returns

The amount of slack (unused bytes) on the stack

ToDo: Reverse the logic for MCUs where stack grows UP instead of down

Examples:

```
lab9_dynamic_threads/main.cpp.
```

Definition at line 329 of file thread.cpp.

```
19.29.2.13 ThreadState_t Thread::GetState() [inline]
```

GetState Returns the current state of the thread to the caller.

Can be used to determine whether or not a thread is ready (or running), stopped, or terminated/exit'd.

Returns

ThreadState_t representing the thread's current state

Examples:

```
lab9_dynamic_threads/main.cpp.
```

Definition at line 381 of file thread.h.

```
19.29.2.14 void Thread::InheritPriority ( PRIO_TYPE uXPriority_ )
```

InheritPriority.

Allow the thread to run at a different priority level (temporarily) for the purpose of avoiding priority inversions. This should only be called from within the implementation of blocking-objects.

Parameters

uXPriority_	New Priority to boost to.
-------------	---------------------------

Definition at line 434 of file thread.cpp.

19.29.2.15 void Thread::lnit (K_WORD * pwStack_, uint16_t u16StackSize_, PRIO_TYPE uXPriority_, ThreadEntry_t pfEntryPoint_, void * pvArg_)

Init.

Initialize a thread prior to its use. Initialized threads are placed in the stopped state, and are not scheduled until the thread's start method has been invoked first.

Parameters

pwStack_	Pointer to the stack to use for the thread
u16StackSize_	Size of the stack (in bytes)
uXPriority_	Priority of the thread (0 = idle, 7 = max)
pfEntryPoint_	This is the function that gets called when the thread is started
pvArg_	Pointer to the argument passed into the thread's entrypoint function.

Examples:

buffalogger/main.cpp, lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, lab2_idle_function/main.cpp, lab3_round_robin/main.cpp, lab4_semaphores/main.cpp, lab5_mutexes/main.cpp, cpp, lab6_timers/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_cthreads/main.cpp.

Definition at line 70 of file thread.cpp.

19.29.2.16 void Thread::InitIdle (void)

InitIdle Initialize this Thread object as the Kernel's idle thread.

There should only be one of these, maximum, in a given system.

Definition at line 493 of file thread.cpp.

19.29.2.17 void Thread::SetCurrent (ThreadList * pclNewList_) [inline]

SetCurrent.

Set the thread's current to the specified thread list

Parameters

pclNewList_	Pointer to the threadlist to apply thread ownership

Definition at line 203 of file thread.h.

19.29.2.18 void Thread::SetEventFlagMask (uint16_t u16Mask_) [inline]

SetEventFlagMask Sets the active event flag bitfield mask.

Parameters

u16Mask

Definition at line 326 of file thread.h.

19.29.2.19 void Thread::SetEventFlagMode (EventFlagOperation_t eMode_) [inline]

SetEventFlagMode Sets the active event flag operation mode.

Parameters

eMode_ Event flag operation mode, defines the logical operator to apply to the event flag.

Definition at line 332 of file thread.h.

19.29.2.20 void Thread::SetExpired (bool bExpired_)

SetExpired.

Set the status of the current blocking call on the thread.

Parameters

```
bExpired_ true - call expired, false - call did not expire
```

Definition at line 479 of file thread.cpp.

19.29.2.21 void Thread::SetID (uint8_t u8ID_) [inline]

SetID.

Set an 8-bit ID to uniquely identify this thread.

Parameters

```
u8ID_ 8-bit Thread ID, set by the user
```

Definition at line 290 of file thread.h.

19.29.2.22 void Thread::SetOwner (ThreadList * pclNewList_) [inline]

SetOwner.

Set the thread's owner to the specified thread list

Parameters

```
pclNewList_ Pointer to the threadlist to apply thread ownership
```

Definition at line 211 of file thread.h.

19.29.2.23 void Thread::SetPriority (PRIO_TYPE uXPriority_)

SetPriority.

Set the priority of the Thread (running or otherwise) to a different level. This activity involves re-scheduling, and must be done so with due caution, as it may effect the determinism of the system.

This should always be called from within a critical section to prevent system issues.

Parameters

uXPriority_ New priority of the thread

Definition at line 395 of file thread.cpp.

19.29.2.24 void Thread::SetPriorityBase (PRIO_TYPE uXPriority_) [private]

SetPriorityBase.

Parameters

uXPriority

Definition at line 385 of file thread.cpp.

19.29.2.25 void Thread::SetQuantum (uint16_t u16Quantum_) [inline]

SetQuantum.

Set the thread's round-robin execution quantum.

Parameters

u16Quantum_ Thread's execution quantum (in milliseconds)

Examples:

lab3_round_robin/main.cpp.

Definition at line 185 of file thread.h.

19.29.2.26 void Thread::SetState (ThreadState_t eState_) [inline]

SetState Set the thread's state to a new value.

This is only to be used by code within the kernel, and is not indended for use by an end-user.

Parameters

eState New thread state to set.

Definition at line 389 of file thread.h.

19.29.2.27 void Thread::Sleep (uint32_t u32TimeMs_) [static]

Sleep.

Put the thread to sleep for the specified time (in milliseconds). Actual time slept may be longer (but not less than) the interval specified.

Parameters

u32TimeMs_ Time to sleep (in ms)

Examples:

buffalogger/main.cpp, lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, cpp, lab2_idle_function/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_cthreads/main.cpp.

Definition at line 284 of file thread.cpp.

```
19.29.2.28 void Thread::Start (void)
```

Start.

Start the thread - remove it from the stopped list, add it to the scheduler's list of threads (at the thread's set priority), and continue along.

Examples:

buffalogger/main.cpp, lab10_notifications/main.cpp, lab11_mailboxes/main.cpp, lab1_kernel_setup/main.cpp, lab2_idle_function/main.cpp, lab3_round_robin/main.cpp, lab4_semaphores/main.cpp, lab5_mutexes/main.cpp, cpp, lab6_timers/main.cpp, lab7_events/main.cpp, lab8_messages/main.cpp, and lab9_dynamic_cthreads/main.cpp.

Definition at line 145 of file thread.cpp.

```
19.29.2.29 void Thread::Stop ( )
```

Stop.

Stop a thread that's actively scheduled without destroying its stacks. Stopped threads can be restarted using the Start() API.

Definition at line 177 of file thread.cpp.

```
19.29.2.30 void Thread::USleep ( uint32_t u32TimeUs_ ) [static]
```

USleep.

Put the thread to sleep for the specified time (in microseconds). Actual time slept may be longer (but not less than) the interval specified.

Parameters

```
u32TimeUs_ Time to sleep (in microseconds)
```

Definition at line 306 of file thread.cpp.

```
19.29.2.31 void Thread::Yield (void ) [static]
```

Yield.

Yield the thread - this forces the system to call the scheduler and determine what thread should run next. This is typically used when threads are moved in and out of the scheduler.

Definition at line 360 of file thread.cpp.

The documentation for this class was generated from the following files:

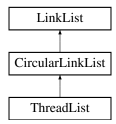
- /home/moslevin/mark3-source/embedded/kernel/public/thread.h
- /home/moslevin/mark3-source/embedded/kernel/thread.cpp

19.30 ThreadList Class Reference

This class is used for building thread-management facilities, such as schedulers, and blocking objects.

```
#include <threadlist.h>
```

Inheritance diagram for ThreadList:



Public Member Functions

• ThreadList ()

ThreadList.

void SetPriority (PRIO_TYPE uXPriority_)

SetPriority

void SetMapPointer (PriorityMap *pclMap_)

SetMapPointer.

void Add (LinkListNode *node_)

Add.

void Add (LinkListNode *node_, PriorityMap *pclMap_, PRIO_TYPE uXPriority_)

Add.

void AddPriority (LinkListNode *node_)

AddPriority.

void Remove (LinkListNode *node_)

Remove.

• Thread * HighestWaiter ()

HighestWaiter.

Private Attributes

• PRIO_TYPE m_uXPriority

Priority of the threadlist.

PriorityMap * m_pclMap

Pointer to the bitmap/flag to set when used for scheduling.

Additional Inherited Members

19.30.1 Detailed Description

This class is used for building thread-management facilities, such as schedulers, and blocking objects.

Definition at line 35 of file threadlist.h.

19.30.2 Constructor & Destructor Documentation

19.30.2.1 ThreadList::ThreadList() [inline]

ThreadList.

Default constructor - zero-initializes the data.

Definition at line 44 of file threadlist.h.

19.30.3 Member Function Documentation

19.30.3.1 void ThreadList::Add (LinkListNode * node_)

Add.

Add a thread to the threadlist.

Parameters

Г	nada	Pointer to the thread (link list node) to add to the list
	node	Folliter to the thread (link list hode) to add to the list
	—	,

Definition at line 52 of file threadlist.cpp.

```
19.30.3.2 void ThreadList::Add ( LinkListNode * node_, PriorityMap * pclMap_, PRIO_TYPE uXPriority_ )
```

Add.

Add a thread to the threadlist, specifying the flag and priority at the same time.

Parameters

node_	Pointer to the thread to add (link list node)
pclMap_	Pointer to the bitmap flag to set (if used in a scheduler context), or NULL for non-scheduler.
uXPriority_	Priority of the threadlist

Definition at line 101 of file threadlist.cpp.

```
19.30.3.3 void ThreadList::AddPriority ( LinkListNode * node_ )
```

AddPriority.

Add a thread to the list such that threads are ordered from highest to lowest priority from the head of the list.

Parameters

node_	Pointer to a thread to add to the list.
-------	---

Definition at line 65 of file threadlist.cpp.

```
19.30.3.4 Thread * ThreadList::HighestWaiter ( )
```

HighestWaiter.

Return a pointer to the highest-priority thread in the thread-list.

Returns

Pointer to the highest-priority thread

Definition at line 124 of file threadlist.cpp.

19.30.3.5 void ThreadList::Remove (LinkListNode * node_)

Remove.

Remove the specified thread from the threadlist

Parameters

node_ Pointer to the thread to remove

Definition at line 111 of file threadlist.cpp.

19.30.3.6 void ThreadList::SetMapPointer (PriorityMap * pclMap_)

SetMapPointer.

Set the pointer to a bitmap to use for this threadlist. Once again, only needed when the threadlist is being used for scheduling purposes.

Parameters

pclMap_ Pointer to the priority map object used to track this thread.

Definition at line 46 of file threadlist.cpp.

19.30.3.7 void ThreadList::SetPriority (PRIO_TYPE uXPriority_)

SetPriority.

Set the priority of this threadlist (if used for a scheduler).

Parameters

uXPriority_ Priority level of the thread list

Definition at line 40 of file threadlist.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/threadlist.h
- /home/moslevin/mark3-source/embedded/kernel/threadlist.cpp

19.31 ThreadPort Class Reference

Class defining the architecture specific functions required by the kernel.

```
#include <threadport.h>
```

Static Public Member Functions

static void StartThreads ()
 StartThreads.

Static Private Member Functions

static void InitStack (Thread *pstThread_)
 InitStack.

Friends

· class Thread

19.31.1 Detailed Description

Class defining the architecture specific functions required by the kernel.

This is limited (at this point) to a function to start the scheduler, and a function to initialize the default stack-frame for a thread.

Definition at line 258 of file threadport.h.

19.31.2 Member Function Documentation

```
19.31.2.1 void ThreadPort::InitStack ( Thread * pstThread_ ) [static], [private]
```

InitStack.

Initialize the thread's stack.

Parameters

```
pstThread_ Pointer to the thread to initialize
```

Definition at line 39 of file threadport.cpp.

```
19.31.2.2 void ThreadPort::StartThreads( ) [static]
```

StartThreads.

Function to start the scheduler, initial threads, etc.

Definition at line 130 of file threadport.cpp.

The documentation for this class was generated from the following files:

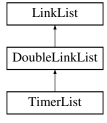
- $\bullet \ \ /home/moslevin/mark 3-source/embedded/kernel/cpu/avr/atmega 328 p/gcc/public/threadport.h$
- $\bullet \ \ / home/moslevin/mark 3-source/embedded/kernel/cpu/avr/atmega 328 p/gcc/threadport.cpp$

19.32 TimerList Class Reference

TimerList class - a doubly-linked-list of timer objects.

```
#include <timerlist.h>
```

Inheritance diagram for TimerList:



Public Member Functions

```
• void Init ()
```

Init.

void Add (Timer *pclListNode_)

Add.

```
    void Remove (Timer *pclListNode_)
        Remove.
```

· void Process ()

Process.

Private Attributes

• uint32_t m_u32NextWakeup

The time (in system clock ticks) of the next wakeup event.

· bool m bTimerActive

Whether or not the timer is active.

Additional Inherited Members

19.32.1 Detailed Description

TimerList class - a doubly-linked-list of timer objects.

Definition at line 37 of file timerlist.h.

19.32.2 Member Function Documentation

```
19.32.2.1 void TimerList::Add ( Timer * pclListNode_ )
```

Add.

Add a timer to the TimerList.

Parameters

```
pclListNode_ Pointer to the Timer to Add
```

Definition at line 56 of file timerlist.cpp.

```
19.32.2.2 void TimerList::Init ( void )
```

Init.

Initialize the TimerList object. Must be called before using the object.

Definition at line 49 of file timerlist.cpp.

```
19.32.2.3 void TimerList::Process (void)
```

Process.

Process all timers in the timerlist as a result of the timer expiring. This will select a new timer epoch based on the next timer to expire. ToDo - figure out if we need to deal with any overtime here.

Definition at line 116 of file timerlist.cpp.

```
19.32.2.4 void TimerList::Remove ( Timer * pclListNode_ )
```

Remove.

Remove a timer from the TimerList, cancelling its expiry.

Parameters

pclListNode_ Pointer to the Timer to remove

Definition at line 99 of file timerlist.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/timerlist.h
- /home/moslevin/mark3-source/embedded/kernel/timerlist.cpp

19.33 TimerScheduler Class Reference

"Static" Class used to interface a global TimerList with the rest of the kernel.

```
#include <timerscheduler.h>
```

Static Public Member Functions

· static void Init ()

Init.

static void Add (Timer *pclListNode_)

Add

• static void Remove (Timer *pclListNode)

Remove.

• static void Process ()

Process.

Static Private Attributes

• static TimerList m clTimerList

TimerList object manipu32ated by the Timer Scheduler.

19.33.1 Detailed Description

"Static" Class used to interface a global TimerList with the rest of the kernel.

Definition at line 38 of file timerscheduler.h.

19.33.2 Member Function Documentation

```
19.33.2.1 static void TimerScheduler::Add ( Timer * pclListNode_ ) [inline], [static]
```

Add.

Add a timer to the timer scheduler. Adding a timer implicitly starts the timer as well.

Parameters

pclListNode	Pointer to the timer list node to add	
-------------	---------------------------------------	--

Definition at line 56 of file timerscheduler.h.

19.33.2.2 static void TimerScheduler::Init (void) [inline], [static]

Init.

Initialize the timer scheduler. Must be called before any timer, or timer-derived functions are used.

Definition at line 47 of file timerscheduler.h.

19.33.2.3 static void TimerScheduler::Process (void) [inline], [static]

Process.

This function must be called on timer expiry (from the timer's ISR context). This will result in all timers being updated based on the epoch that just elapsed. The next timer epoch is set based on the next Timer object to expire.

Definition at line 74 of file timerscheduler.h.

19.33.2.4 static void TimerScheduler::Remove(Timer * pclListNode_) [inline], [static]

Remove.

Remove a timer from the timer scheduler. May implicitly stop the timer if this is the only active timer scheduled.

Parameters

pclListNode_ Pointer to the timer list node to remove

Definition at line 65 of file timerscheduler.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/kernel/public/timerscheduler.h
- /home/moslevin/mark3-source/embedded/kernel/timerlist.cpp

Chapter 20

File Documentation

20.1 /home/moslevin/mark3-source/embedded/kernel/atomic.cpp File Reference

Basic Atomic Operations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "atomic.h"
#include "threadport.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
```

20.1.1 Detailed Description

Basic Atomic Operations.

Definition in file atomic.cpp.

20.2 atomic.cpp

```
00001 /*==
00002
00003
00004
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "atomic.h"
00024 #include "threadport.h"
00025
00026 #define _CAN_HAS_DEBUG
00027 //--[Autogenerated - Do Not Modify]-----
00028 #include "dbg_file_list.h"
00029 #include "buffalogger.h"
00030 #if defined(DBG_FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG_FILE _DBG___KERNEL_ATOMIC_CPP
00034 #endif
00035 //--[End Autogenerated content]-----
00036
00037 #if KERNEL_USE_ATOMIC
```

```
00039 //---
00040 uint8_t Atomic::Set(uint8_t* pu8Source_, uint8_t u8Val_)
00041 {
00042
         uint8 t u8Ret;
         CS_ENTER();
u8Ret = *pu8Source_;
00043
00044
00045
         *pu8Source_ = u8Val_;
00046
         CS_EXIT();
00047
         return u8Ret;
00048 }
00049 //-
00050 uint16_t Atomic::Set(uint16_t* pu16Source_, uint16_t u16Val_)
00051 {
00052
         uint16_t u16Ret;
         00053
00054
         1116Ret
00055
         *pul6Source_ = ul6Val_;
         CS_EXIT();
00056
         return u16Ret;
00057
00058 }
00059 //---
00060 uint32_t Atomic::Set(uint32_t* pu32Source_, uint32_t u32Val_)
00061 {
00062
         uint32_t u32Ret;
         00063
00064
         *pu32Source_ = u32Val_;
00065
00066
         CS_EXIT();
         return u32Ret;
00067
00068 }
00069
00070 //----
00071 uint8_t Atomic::Add(uint8_t* pu8Source_, uint8_t u8Val_)
00072 {
00073
         uint8_t u8Ret;
00074
         CS ENTER();
00075
         u8Ret = *pu8Source_;
00076
         *pu8Source_ += u8Val_;
00077
         CS_EXIT();
00078
         return u8Ret;
00079 }
00080
00081 //----
00082 uint16_t Atomic::Add(uint16_t* pu16Source_, uint16_t u16Val_)
00083 {
00084
         uint16_t u16Ret;
00085
         CS_ENTER();
00086
         u16Ret = *pu16Source_;
00087
         *pu16Source_ += u16Val_;
00088
         CS_EXIT();
00089
         return u16Ret;
00090 }
00091
00092 //----
00093 uint32_t Atomic::Add(uint32_t* pu32Source_, uint32_t u32Val_)
00094 {
00095
         uint32_t u32Ret;
00096
         CS_ENTER();
00097
         u32Ret = *pu32Source_;
         *pu32Source_ += u32Val_;
00098
00099
         CS EXIT();
00100
         return u32Ret;
00101 }
00102
00103 //----
00104 uint8_t Atomic::Sub(uint8_t* pu8Source_, uint8_t u8Val_)
00105 {
00106
         uint8 t u8Ret:
00107
         CS_ENTER();
00108
         u8Ret = *pu8Source_;
00109
         *pu8Source_ -= u8Val_;
00110
         CS_EXIT();
00111
         return u8Ret:
00112 }
00113
00114 //---
00115 uint16_t Atomic::Sub(uint16_t* pu16Source_, uint16_t u16Val_)
00116 {
00117
         uint16 t u16Ret:
         CS_ENTER();
u16Ret = *pu16Source_;
00118
00119
00120
         *pul6Source_ -= ul6Val_;
00121
         CS_EXIT();
00122
         return u16Ret;
00123 }
00124
```

```
00126 uint32_t Atomic::Sub(uint32_t* pu32Source_, uint32_t u32Val_)
00127 {
00128
          uint32 t u32Ret;
00129
         CS_ENTER();
u32Ret = *pu32Source_;
00130
00131
         *pu32Source_ -= u32Val_;
00132
         CS_EXIT();
00133
         return u32Ret;
00134 }
00135
00136 //---
00137 bool Atomic::TestAndSet(bool* pbLock_)
00138 {
00139
          uint8_t u8Ret;
00140
          CS_ENTER();
00141
         u8Ret = *pbLock_;
         if (!u8Ret) {
00142
             *pbLock_ = 1;
00143
00144
00145
        CS_EXIT();
00146
          return u8Ret;
00147 }
00148
00149 #endif // KERNEL_USE_ATOMIC
```

20.3 /home/moslevin/mark3-source/embedded/kernel/autoalloc.cpp File Reference

Automatic memory allocation for kernel objects.

```
#include "mark3cfg.h"
#include "mark3.h"
#include "autoalloc.h"
#include "threadport.h"
#include "kernel.h"
```

20.3.1 Detailed Description

Automatic memory allocation for kernel objects.

Definition in file autoalloc.cpp.

20.4 autoalloc.cpp

```
00003
00004 |
00005 1
00006 |
00007
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00020 #include "mark3cfg.h"
00021 #include "mark3.h"
00022 #include "autoalloc.h"
00023 #include "threadport.h"
00024 #include "kernel.h"
00025
00026 #if KERNEL_USE_AUTO_ALLOC
00027
00028 // Align to nearest word boundary
00029 \#define ALLOC\_ALIGN(x) (((x) + (sizeof(K_ADDR) - 1)) & (sizeof(K_ADDR) - 1))
00030
00031 //-
00032 uint8_t AutoAlloc::m_au8AutoHeap[AUTO_ALLOC_SIZE];
00033 K_ADDR AutoAlloc::m_aHeapTop;
```

```
00034
00035 //--
00036 void AutoAlloc::Init(void)
00037 {
00038
         m_aHeapTop = (K_ADDR) (m_au8AutoHeap);
00039 }
00040
00041 //--
00042 void* AutoAlloc::Allocate(uint16_t u16Size_)
00043 {
00044
         void* pvRet = 0;
00045
00046
         CS_ENTER();
00047
         uint16_t u16AllocSize = ALLOC_ALIGN(u16Size_);
00048
         if ((((K_ADDR)m_aHeapTop - (K_ADDR)&m_au8AutoHeap[0]) + u16AllocSize) < AUTO_ALLOC_SIZE) {</pre>
             pvRet = (void*)m_aHeapTop;
00049
00050
             m_aHeapTop += u16AllocSize;
00051
         CS_EXIT();
00052
00053
00054
         if (!pvRet) {
00055
              Kernel::Panic(PANIC_AUTO_HEAP_EXHAUSTED);
00056
00057
00058
         return pvRet;
00059 }
00060
00061 #if KERNEL_USE_SEMAPHORE
00062 //--
00063 Semaphore* AutoAlloc::NewSemaphore(void)
00064 {
00065
          void* pvObj = Allocate(sizeof(Semaphore));
00066
         if (pvObj) {
00067
            return new (pvObj) Semaphore();
00068
         return 0:
00069
00070 }
00071 #endif
00072
00073 #if KERNEL_USE_MUTEX
00074 //---
00075 Mutex* AutoAlloc::NewMutex(void)
00076 {
00077
         void* pvObj = Allocate(sizeof(Mutex));
00078
         return new (pvObj) Mutex();
}
         if (pvObj) {
00079
00080
00081
         return 0;
00082 }
00083 #endif
00084
00085 #if KERNEL_USE_EVENTFLAG
00086 //--
00087 EventFlag* AutoAlloc::NewEventFlag(void)
00088 {
00089
          void* pvObj = Allocate(sizeof(EventFlag));
00090
         if (pvObj) {
00091
            return new (pvObj) EventFlag();
00092
00093
         return 0;
00094 }
00095 #endif
00096
00097 #if KERNEL_USE_MESSAGE
00098 //---
00099 Message* AutoAlloc::NewMessage(void)
00100 {
         void* pvObj = Allocate(sizeof(Message));
00101
00102
         return new (pvObj) Message();
00103
00104
         return 0;
00105
00106 }
00107 //----
00108 MessageQueue* AutoAlloc::NewMessageQueue(void)
00109 {
00110
          void* pvObj = Allocate(sizeof(MessageQueue));
00111
         return new (pv0bj) MessageQueue();
         if (pvObj) {
00112
00113
         return 0;
00114
00115 }
00116
00117 #endif
00118
00119 #if KERNEL USE NOTIFY
00120 //----
```

```
00121 Notify* AutoAlloc::NewNotify(void)
00122 {
00123
         void* pvObj = Allocate(sizeof(Notify));
00124
         if (pvObj) {
        return new (pvObj) Notify();
}
return 0;
00125
00126
00127
00128 }
00129 #endif
00130
00131 #if KERNEL USE MAILBOX
00132 //---
00133 Mailbox* AutoAlloc::NewMailbox(void)
00134 {
00135
         void* pvObj = Allocate(sizeof(Mailbox));
        return new (pvObj) Mailbox();
}
00136
00137
00138
00139
         return 0;
00140 }
00141 #endif
00142
00143 //----
00144 Thread* AutoAlloc::NewThread(void)
00145 {
         void* pvObj = Allocate(sizeof(Thread));
00147
        return new (pvObj) Thread();
}
00148
00149
00150
         return 0:
00151 }
00152
00153 #if KERNEL_USE_TIMERS
00154 //---
00155 Timer* AutoAlloc::NewTimer(void)
00156 {
         void* pvObj = Allocate(sizeof(Timer));
00157
       return new (pvObj) Timer();
}
00159
00160
00161
         return 0;
00162 }
00163 #endif
00164
00165 #endif
```

20.5 /home/moslevin/mark3-source/embedded/kernel/blocking.cpp File Reference

Implementation of base class for blocking objects.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "blocking.h"
#include "thread.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.5.1 Detailed Description

Implementation of base class for blocking objects.

Definition in file blocking.cpp.

20.6 blocking.cpp

```
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023
00024 #include "blocking.h"
00025 #include "thread.h"
00026
00027 #define _CAN_HAS_DEBUG
00028 //--[Autogenerated - Do Not Modify]------
00029 #include "dbg_file_list.h"
00030 #include "buffalogger.h"
00031 #if defined(DBG_FILE)
00032 #error "Debug logging file token already defined! Bailing."
00033 #else
00034 #define DBG_FILE _DBG___KERNEL_BLOCKING_CPP
00035 #endif
00036 //--[End Autogenerated content]-----
00037 #include "kerneldebug.h"
00038
00039 #if KERNEL_USE_SEMAPHORE || KERNEL_USE_MUTEX
00040 //-
00041 void BlockingObject::Block(Thread* pclThread)
00042 {
00043
          KERNEL_ASSERT (pclThread_);
          KERNEL_TRACE_1("Blocking Thread %d", (uint16_t)pclThread_->
00044
      GetID());
00045
00046
           // Remove the thread from its current thread list (the "owner" list)
00047
          // ... And add the thread to this object's block list
          Scheduler::Remove(pclThread_);
00048
00049
          m_clBlockList.Add(pclThread_);
00050
00051
          // Set the "current" list location to the blocklist for this thread
          pclThread_->SetCurrent(&m_clBlockList);
00052
          pclThread_->SetState(THREAD_STATE_BLOCKED);
00053
00054 }
00055
00056 //-
00057 void BlockingObject::BlockPriority(Thread* pclThread_)
00058 {
00059
          KERNEL_ASSERT (pclThread_);
          KERNEL_TRACE_1("Blocking Thread %d", (uint16_t)pclThread_->
00060
     GetID());
00061
00062
           // Remove the thread from its current thread list (the "owner" list)
00063
          // ... And add the thread to this object's block list
          Scheduler::Remove(pclThread_);
00064
00065
          m_clBlockList.AddPriority(pclThread_);
00066
00067
          // Set the "current" list location to the blocklist for this thread
00068
          pclThread_->SetCurrent(&m_clBlockList);
00069
          pclThread_->SetState(THREAD_STATE_BLOCKED);
00070 }
00071
00072 //
00073 void BlockingObject::UnBlock(Thread* pclThread_)
00074 {
          KERNEL_ASSERT(pclThread_);
KERNEL_TRACE_1("Unblocking Thread %d", (uint16_t)pclThread_->
00075
00076
      GetID());
00077
00078
           // Remove the thread from its current thread list (the "owner" list)
00079
          pclThread_->GetCurrent()->Remove(pclThread_);
00080
          // Put the thread back in its active owner's list. This is usually // the ready-queue at the thread's original priority.
00081
00082
00083
          Scheduler::Add(pclThread_);
00084
00085
           // Tag the thread's current list location to its owner
00086
          pclThread_->SetCurrent(pclThread_->GetOwner());
00087
          pclThread_->SetState(THREAD_STATE_READY);
00088 }
00089
00090 #endif
```

20.7 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelprofile.cpp File Reference

ATMega328p Profiling timer implementation.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "profile.h"
#include "kernelprofile.h"
#include "threadport.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

20.7.1 Detailed Description

ATMega328p Profiling timer implementation.

Definition in file kernelprofile.cpp.

20.8 kernelprofile.cpp

```
00002
00003
00004
00005
00006
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00020 #include "kerneltypes.h"
00021 #include "mark3cfg.h"
00022 #include "profile.h"
00023 #include "kernelprofile.h"
00024 #include "threadport.h"
00025 #include <avr/io.h>
00026 #include <avr/interrupt.h>
00027
00028 #if KERNEL USE PROFILER
00029 uint32_t Profiler::m_u32Epoch;
00030
00031 //
00032 void Profiler::Init()
00033 {
00034
           TCCR0A
                       = 0;
                       = 0;
00035
           TCCR0B
                       = 0;
00036
           TIFR0
00037
           TIMSK0
                       = 0;
           m_u32Epoch = 0;
00039 }
00040
00041 //---
00042 void Profiler::Start()
00043 {
00044
00045
           TCNT0 = 0;
           TCCR0B |= (1 << CS01);
TIMSK0 |= (1 << TOIE0);
00046
00047
00048 }
00049
00050 //--
00051 void Profiler::Stop()
00052 {
00053
           TIFR0 = 0;
           TCCR0B &= ~(1 << CS01);
TIMSK0 &= ~(1 << TOIE0);
00054
00055
00056 }
00057 //-
```

```
00058 uint16_t Profiler::Read()
00060
           uint16_t u16Ret;
          CS_ENTER();
TCCROB &= ~(1 << CS01);
u16Ret = TCNT0;</pre>
00061
00062
00063
           TCCR0B |= (1 << CS01);
00064
00065
          CS_EXIT();
00066
           return u16Ret;
00067 }
00068
00069 //---
00070 void Profiler::Process()
00071 {
00072
           CS_ENTER();
00073
           m_u32Epoch++;
00074
          CS_EXIT();
00075 }
00077 //-
00078 ISR(TIMERO_OVF_vect)
00079 {
08000
          Profiler::Process();
00081 }
00082
00083 #endif
```

20.9 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kernelswi.cpp File Reference

Kernel Software interrupt implementation for ATMega328p.

```
#include "kerneltypes.h"
#include "kernelswi.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

20.9.1 Detailed Description

Kernel Software interrupt implementation for ATMega328p.

Definition in file kernelswi.cpp.

20.10 kernelswi.cpp

```
00001 /
00002
00003
00004
00005
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00022 #include "kerneltypes.h"
00023 #include "kernelswi.h"
00024
00025 #include <avr/io.h>
00026 #include <avr/interrupt.h>
00027
00028 //--
00029 void KernelSWI::Config(void)
00030 {
00031
          PORTD &= \sim 0 \times 04;
                                                    // Clear INTO
00032
          DDRD \mid = 0x04;
                                                     // Set PortD, bit 2 (INTO) As Output
00033
          EICRA |= (1 << ISC00) | (1 << ISC01); // Rising edge on INTO
```

```
00034 }
00035
00036 //---
00037 void KernelSWI::Start(void)
00038 {
00039
           EIFR &= ~(1 << INTF0); // Clear any pending interrupts on INTO
          EIMSK |= (1 << INTO); // Enable INTO interrupt (as int32_t as I-bit is set)</pre>
00041 }
00042
00043 //----
00044 void KernelSWI::Stop(void)
00045 {
00046
          EIMSK &= ~(1 << INTO); // Disable INTO interrupts</pre>
00047 }
00048
00049 //----
00050 uint8_t KernelSWI::DI()
00051 {
00052 bool bEnabled = (\text{\text{Limbs}})
00053 EIMSK &= ~(1 << INTO);
00054 return bEnabled;
          bool bEnabled = ((EIMSK & (1 << INTO)) != 0);</pre>
00056
00057 //----
00058 void KernelSWI::RI(bool bEnable_)
00059 {
          if (bEnable_) {
00060
00061
               EIMSK \mid = (1 << INT0);
         EIMS
} else {
00062
             EIMSK &= ~(1 << INT0);
00063
         }
00065 }
00066
00067 //---
00068 void KernelSWI::Clear(void)
00069 {
          EIFR &= ~(1 << INTFO); // Clear the interrupt flag for INTO</pre>
00070
00071 }
00072
00073 //---
00074 void KernelSWI::Trigger(void)
00075 {
00076
00076 //
00077 {
00078
00079
00080 }
           // if (Thread IsSchedulerEnabled())
              PORTD &= ~0x04;
               PORTD |= 0x04;
00081 }
```

20.11 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/kerneltimer.cpp File Reference

Kernel Timer Implementation for ATMega328p.

```
#include "kerneltypes.h"
#include "kerneltimer.h"
#include "mark3cfg.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

20.11.1 Detailed Description

Kernel Timer Implementation for ATMega328p.

Definition in file kerneltimer.cpp.

20.12 kerneltimer.cpp



```
00003
00004
00005
00006
00007
00008
     --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00021 #include "kerneltypes.h"
00022 #include "kerneltimer.h"
00023 #include "mark3cfg.h"
00024
00025 #include <avr/io.h>
00026 #include <avr/interrupt.h>
00027
00028 #define TCCR1B_INIT ((1 << WGM12) | (1 << CS12))
00029 #define TIMER_IMSK (1 << OCIE1A)
00030 #define TIMER_IFR (1 << OCF1A)
00031
00032 //----
00033 void KernelTimer::Config(void)
00034 {
00035
         TCCR1B = TCCR1B_INIT;
00036 }
00037
00038 //---
00039 void KernelTimer::Start(void)
00040 {
00041 #if !KERNEL_TIMERS_TICKLESS
         TCCRIB = ((1 << WGM12) | (1 << CS11) | (1 << CS10));
OCR1A = ((SYSTEM_FREQ / 1000) / 64);
00042
00043
00044 #else
        TCCR1B |= (1 << CS12);
00045
00046 #endif
00047
00048
          TCNT1 = 0;
00049
         TIFR1 &= ~TIMER_IFR;
00050
         TIMSK1 |= TIMER_IMSK;
00051 }
00052
00053 //---
00054 void KernelTimer::Stop(void)
00055 {
00056 #if KERNEL_TIMERS_TICKLESS
00057
         TIFR1 &= ~TIMER IFR;
         TIMSK1 &= ~TIMER_IMSK;
TCCR1B &= ~(1 << CS12); // Disable count...
00058
00059
00060
         TCNT1 = 0;
00061
        OCR1A = 0;
00062 #endif
00063 }
00064
00065 //-
00066 uint16_t KernelTimer::Read(void)
00067 {
00068 #if KERNEL_TIMERS_TICKLESS
00069
         volatile uint16_t u16Read1;
00070
         volatile uint16 t u16Read2;
00071
00072
         do {
         u16Read1 = TCNT1;
u16Read2 = TCNT1;
00073
00074
00075
         } while (u16Read1 != u16Read2);
00076
00077
         return u16Read1;
00078 #else
00079
         return 0;
00080 #endif
00081 }
00082
00083 //---
00084 uint32_t KernelTimer::SubtractExpiry(uint32_t u32Interval_)
00085 {
00086 #if KERNEL_TIMERS_TICKLESS
      OCR1A -= (uint16_t)u32Interval_;
00087
00088
         return (uint32_t)OCR1A;
00089 #else
00090
       return 0;
00091 #endif
00092 }
00093
00094 //----
00095 uint32_t KernelTimer::TimeToExpiry(void)
00096 {
```

```
00097 #if KERNEL_TIMERS_TICKLESS
          uint16_t u16Read = KernelTimer::Read();
uint16_t u16OCR1A = OCR1A;
00099
00100
00101
         if (u16Read >= u160CR1A) {
00102
             return 0:
         } else {
00103
00104
00105 }
             return (uint32_t) (u160CR1A - u16Read);
00106 #else
00107
        return 0:
00108 #endif
00109 }
00110
00111 //---
00112 uint32_t KernelTimer::GetOvertime(void)
00113 {
00114
           return KernelTimer::Read();
00117 //----
00118 uint32_t KernelTimer::SetExpiry(uint32_t u32Interval_)
00119 {
00120 #if KERNEL_TIMERS_TICKLESS
00123
               u16SetInterval = 65535;
00124 } else {
00125
              u16SetInterval = (uint16_t)u32Interval_;
         }
00126
00127
       OCR1A = u16SetInterval;
return (uint32_t)u16SetInterval;
00128
00129
00130 #else
00131
          return 0;
00132 #endif
00133 }
00135 //-
00136 void KernelTimer::ClearExpiry(void)
00137 {
00138 #if KERNEL_TIMERS_TICKLESS
00139 OCR1A = 65535; // Clear the compare value
00140 #endif
00141 }
00142
00143 //----
00144 uint8_t KernelTimer::DI(void)
00145 {
00146 #if KERNEL_TIMERS_TICKLESS
00146 #17 KERNEL_IMERS_ITCREESS
00147 bool benabled = ((TIMSK1 & (TIMER_IMSK)) != 0);
00148 TIFR1 &= ~TIMER_IFR; // Clear interrupt flags
00149 TIMSK1 &= ~TIMER_IMSK; // Disable interrupt
00150 return bEnabled;
00151 #else
00152
          return 0;
00154 }
00155
00156 //---
00157 void KernelTimer::EI(void)
00158 {
00159
          KernelTimer::RI(0);
00161
00162 //----
00163 void KernelTimer::RI(bool bEnable_)
00164 {
00165 #if KERNEL_TIMERS_TICKLESS
TIMSK1 |= (1 << OCIE1A); // Enable interrupt</pre>
00168 } else {
00169 TIMSF
00170 }
              TIMSK1 &= \sim (1 << OCIE1A);
00171 #endif
00172 }
```

20.13 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelprofile.h File Reference

Profiling timer hardware interface.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Classes

class Profiler

System profiling timer interface.

20.13.1 Detailed Description

Profiling timer hardware interface.

Definition in file kernelprofile.h.

20.14 kernelprofile.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00020 #include "kerneltypes.h"
00021 #include "mark3cfg.h"
00022 #include "11.h"
00023
00024 #ifndef __KPROFILE_H__
00025 #define __KPROFILE_H_
00026
00027 #if KERNEL_USE_PROFILER
00029 //--
00030 #define TICKS_PER_OVERFLOW (256)
00031 #define CLOCK_DIVIDE (8)
00032
00033 //---
00037 class Profiler
00038 {
00039 public:
00046
          static void Init();
00047
00053
          static void Start():
00054
00060
          static void Stop();
00061
00067
          static uint16_t Read();
00068
00074
          static void Process();
00075
00081
          static uint32_t GetEpoch() { return m_u32Epoch; }
00082 private:
00083
          static uint32_t m_u32Epoch;
00084 };
00085
00086 #endif // KERNEL_USE_PROFILER
00088 #endif
```

20.15 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kernelswi.h File Reference

Kernel Software interrupt declarations.

```
#include "kerneltypes.h"
```

Classes

· class KernelSWI

Class providing the software-interrupt required for context-switching in the kernel.

20.15.1 Detailed Description

Kernel Software interrupt declarations.

Definition in file kernelswi.h.

20.16 kernelswi.h

```
00002
00003
00004
00005 1
00006
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00022 #include "kerneltypes.h"
00023 #ifndef __KERNELSWI_H_
00024 #define ___KERNELSWI_H_
00025
00026 //---
00031 class KernelSWI
00032 {
00033 public:
00040
        static void Config(void);
00041
00047
         static void Start (void);
00048
00054
         static void Stop(void);
00055
00061
         static void Clear (void);
00062
00069
         static void Trigger (void);
00070
00078
         static uint8_t DI();
00079
00087
          static void RI(bool bEnable_);
00088 };
00089
00090 #endif // __KERNELSIW_H_
```

20.17 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/kerneltimer.h File Reference

Kernel Timer Class declaration.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
```

Classes

class KernelTimer

Hardware timer interface, used by all scheduling/timer subsystems.

20.17.1 Detailed Description

Kernel Timer Class declaration.

Definition in file kerneltimer.h.

20.18 kerneltimer.h

```
00001 /*===
00002
00003
00004
00005
                  1 11
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023
00024 #ifndef __KERNELTIMER_H_
00025 #define __KERNELTIMER_H_
00027 //---
00028 #if !defined(SYSTEM_FREQ)
00029 #define SYSTEM_FREQ ((uint32_t)16000000)
00030 #endif
00031
00032 #if KERNEL_TIMERS_TICKLESS
00033 #define TIMER_FREQ ((uint32_t)(SYSTEM_FREQ / 256))
00034 #else
00035 #define TIMER_FREQ ((uint32_t)(SYSTEM_FREQ / 1000))
00036 #endif
00037
00038 //
00042 class KernelTimer
00043 {
00044 public:
          static void Config(void);
00050
00051
00057
          static void Start (void);
00058
00064
          static void Stop(void);
00065
00071
          static uint8_t DI(void);
00072
08000
          static void RI(bool bEnable_);
00081
00087
          static void EI(void);
00088
          static uint32_t SubtractExpiry(uint32_t u32Interval_);
00099
00100
00109
          static uint32_t TimeToExpiry(void);
00110
00119
          static uint32_t SetExpiry(uint32_t u32Interval_);
00120
00129
          static uint32_t GetOvertime(void);
00130
00136
          static void ClearExpiry(void);
00137
00145
          static uint16_t Read(void);
```

```
00146 };
00147
00148 #endif //__KERNELTIMER_H_
```

20.19 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/public/threadport.h

ATMega328p Multithreading support.

```
#include "kerneltypes.h"
#include "thread.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

Classes

· class ThreadPort

Class defining the architecture specific functions required by the kernel.

Macros

```
    #define ASM(x) asm volatile(x);
```

```
ASM Macro - simplify the use of ASM directive in C.
```

• #define SR_ 0x3F

Status register define - map to 0x003F.

• #define SPH 0x3E

Stack pointer define.

• #define TOP_OF_STACK(x, y) (uint8_t*)(((uint16_t)x) + (y - 1))

Macro to find the top of a stack given its size and top address.

#define PUSH_TO_STACK(x, y)

Push a value y to the stack pointer x and decrement the stack pointer.

• #define Thread_SaveContext()

Save the context of the Thread.

#define Thread_RestoreContext()

Restore the context of the Thread.

• #define CS ENTER()

These macros must be used in pairs!

• #define CS_EXIT()

Exit critical section (restore status register)

#define ENABLE_INTS() ASM("sei");

Initiate a contex switch without using the SWI.

20.19.1 Detailed Description

ATMega328p Multithreading support.

Definition in file threadport.h.

20.19.2 Macro Definition Documentation

```
20.19.2.1 #define CS_ENTER( )
```

Value:

```
\
\uint8_t \_x = _SFR_IO8(SR_);
\
ASM("cli");
```

These macros *must* be used in pairs!

Enter critical section (copy status register, disable interrupts)

Examples:

buffalogger/main.cpp, and lab9_dynamic_threads/main.cpp.

Definition at line 228 of file threadport.h.

20.20 threadport.h

```
00001 /*==========
00002
00003
              00004
00006 |_
00007
80000
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #ifndef ___THREADPORT_H_
00022 #define ___THREADPORT_H_
00023
00024 #include "kerneltypes.h"
00025 #include "thread.h
00026
00027 #include <avr/io.h>
00028 #include <avr/interrupt.h>
00029
00030 //-
00032 #define ASM(x) asm volatile(x);
00033 #define SR_ 0x3F
00035 #define SPH_ 0x3E
00037 #define SPL_ 0x3D
00038
00039 //-
00041 #define TOP_OF_STACK(x, y) (uint8_t*)(((uint16_t)x) + (y - 1))
00042 #define PUSH_TO_STACK(x, y)
00044
      x--;
00045
00046 #define STACK_GROWS_DOWN (1)
00047
00048 //-----
00050 #define Thread_SaveContext()
00051
00052 ASM("push r0");
00053
00054 ASM("in r0, __SREG__");
00055
00056 ASM("cli");
```

```
00057
00058 ASM("push r0");
00059
00060 ASM("push r1");
00062 ASM("clr r1");
00063
00064 ASM("push r2");
00065 \
00066 ASM("push r3");
00067
00068 ASM("push r4");
00069 \
00070 ASM("push r5");
00071
00072 ASM("push r6");
00073
00074 ASM("push r7");
00075
00076 ASM("push r8");
00077
00078 ASM("push r9");
00079
00080 ASM("push r10");
00081
00082 ASM("push r11");
00083
00084 ASM("push r12");
00085
00086 ASM("push r13");
00087
00088 ASM("push r14");
00089 \
00090 ASM("push r15");
00091
00092 ASM("push r16");
00093
00094 ASM("push r17");
00095 \
00096 ASM("push r18");
00097 \
00098 ASM("push r19");
00099 \
00100 ASM("push r20");
00101 \
00102 ASM("push r21");
00104 ASM("push r22");
00105
00106 ASM("push r23");
00107
00108 ASM("push r24");
00109
00110 ASM("push r25");
00111
00112 ASM("push r26");
00113
00114 ASM("push r27");
```

```
00115
00116 ASM("push r28");
00117
00118 ASM("push r29");
00119
00120 ASM("push r30");
00121
00122 ASM("push r31");
00123
00124 ASM("lds r26, g_pclCurrent");
00125
00126 ASM("lds r27, g_pclCurrent + 1");
00127
00128 ASM("adiw r26, 4");
00129
00130 ASM("in r0, 0x3D");
00131
00132 ASM("st
             x+, r0");
00133
00134 ASM("in
              r0, 0x3E");
00135
00136 ASM("st
               x+, r0");
00137
00138 //----
00140 #define Thread_RestoreContext()
00141
00142 ASM("lds r26, g_pclCurrent");
00143
00144 ASM("lds r27, g_pclCurrent + 1");
00145
00146 ASM("adiw r26, 4");
00147
00148 ASM("ld r28, x+");
00149
00150 ASM("out 0x3D, r28");
00151
00152 ASM("ld r29, x+");
00153
00154 ASM("out 0x3E, r29");
00155 \
00156 ASM("pop r31");
00157 \
00158 ASM("pop r30");
00159
00160 ASM("pop r29");
00161
00162 ASM("pop r28");
00164 ASM("pop r27");
00165
00166 ASM("pop r26");
00167
00168 ASM("pop r25");
00169
00170 ASM("pop r24");
00171
00172 ASM("pop r23");
00173
00174 ASM("pop r22");
```

20.20 threadport.h

```
00175
00176 ASM("pop r21");
00177
00178 ASM("pop r20");
00179
00180 ASM("pop r19");
00181
00182 ASM("pop r18");
00183
00184 ASM("pop r17");
00185
00186 ASM("pop r16");
00187
00188 ASM("pop r15");
00189
00190 ASM("pop r14");
00191
00192 ASM("pop r13");
00193
00194 ASM("pop r12");
00195
00196 ASM("pop r11");
00197
00198 ASM("pop r10");
00199
00200 ASM("pop r9");
00201
00202 ASM("pop r8");
00203
00204 ASM("pop r7");
00205
00206 ASM("pop r6");
00207
00208 ASM("pop r5");
00209
00210 ASM("pop r4");
00211
00212 ASM("pop r3");
00213
00214 ASM("pop r2");
00215
00216 ASM("pop r1");
00217
00218 ASM("pop r0");
00219
00220 ASM("out __SREG__, r0");
00222 ASM("pop r0");
00223
00224 //-----
00226 //----
00228 #define CS_ENTER()
00229
00230 {
00231
00232 uint8_t __x = _SFR_IO8(SR_);
00234 ASM("cli");
00235 //-----
00237 #define CS_EXIT()
```

```
00239 _SFR_IO8(SR_)
00240
00241
00243
00244 //----
00246 #define ENABLE_INTS() ASM("sei");
00247 #define DISABLE_INTS() ASM("cli");
00248
00249 //---
00250 class Thread;
00258 class ThreadPort
00259 {
00260 public:
00266
          static void StartThreads();
          friend class Thread;
00269 private:
00277
          static void InitStack(Thread* pstThread_);
00278 };
00279
00280 #endif //__ThreadPORT_H_
```

20.21 /home/moslevin/mark3-source/embedded/kernel/cpu/avr/atmega328p/gcc/threadport.cpp File Reference

ATMega328p Multithreading.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "threadport.h"
#include "kernelswi.h"
#include "kerneltimer.h"
#include "timerlist.h"
#include "quantum.h"
#include "kernel.h"
#include "kernelaware.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

Functions

• ISR (TIMER1 COMPA vect)

ISR(TIMER1_COMPA_vect) Timer interrupt ISR - causes a tick, which may cause a context switch.

20.21.1 Detailed Description

ATMega328p Multithreading.

Definition in file threadport.cpp.

20.22 threadport.cpp

00001 /*-----00002 _____ _____

20.22 threadport.cpp 193

```
00003
00004
00005
00006
00007
00008
      --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024 #include "thread.h"
00025 #include "threadport.h"
00026 #include "kernelswi.h"
00027 #include "kerneltimer.h"
00028 #include "timerlist.h"
00029 #include "quantum.h"
00030 #include "kernel.h"
00031 #include "kernelaware.h"
00032 #include <avr/io.h>
00033 #include <avr/interrupt.h>
00034
00035 //---
00036 Thread* g_pclCurrentThread;
00037
00038 //--
00039 void ThreadPort::InitStack(Thread* pclThread_)
00040 {
00041
           // Initialize the stack for a Thread
00042
          uint16_t u16Addr;
00043
          uint8_t* pu8Stack;
00044
          uint16_t i;
00045
           // Get the address of the thread's entry function
00046
00047
          u16Addr = (uint16_t)(pclThread_->m_pfEntryPoint);
00048
00049
           // Start by finding the bottom of the stack
00050
          pu8Stack = (uint8_t*)pclThread_->m_pwStackTop;
00051
00052
           // clear the stack, and initialize it to a known-default value (easier
          // to debug when things go sour with stack corruption or overflow) for (i = 0; i < pclThread_->m_ul6StackSize; i++) {
00053
00054
00055
              pclThread_->m_pwStack[i] = 0xFF;
00056
00057
00058
           // Our context starts with the entry function
          PUSH_TO_STACK(pu8Stack, (uint8_t)(u16Addr & 0x00FF));
PUSH_TO_STACK(pu8Stack, (uint8_t)((u16Addr >> 8) & 0x00FF));
00059
00060
00061
00062
00063
          PUSH_TO_STACK(pu8Stack, 0x00); // R0
00064
00065
           // Push status register and R1 (which is used as a constant zero)
          PUSH_TO_STACK(pu8Stack, 0x80); // SR
PUSH_TO_STACK(pu8Stack, 0x00); // R1
00066
00067
00068
00069
           // Push other registers
00070
           for (i = 2; i <= 23; i++) // R2-R23
00071
00072
               PUSH_TO_STACK(pu8Stack, i);
00073
00074
00075
           // Assume that the argument is the only stack variable
00076
          PUSH_TO_STACK(pu8Stack, (uint8_t)(((uint16_t)(pclThread_->
      00077
      m_pvArg)) >> 8) & 0x00FF)); // R25
00078
00079
           // Push the rest of the registers in the context
00080
          for (i = 26; i <= 31; i++)</pre>
              PUSH_TO_STACK(pu8Stack, i);
00081
00082
00083
          // Set the top o' the stack.
00084
00085
          pclThread_->m_pwStackTop = (uint8_t*)pu8Stack;
00086
00087
          // That's it! the thread is ready to run now.
00088 }
00089
00090 //-
00091 static void Thread_Switch(void)
00092 {
00093 #if KERNEL_USE_IDLE_FUNC
          // If there's no next-thread-to-run...
if (g_pclNext == Kernel::GetIdleThread()) {
00094
00095
```

```
g_pclCurrent = Kernel::GetIdleThread();
00097
00098
             // Disable the SWI, and re-enable interrupts -- enter nested interrupt
             // mode.
00099
             KernelSWI::DI();
00100
00101
00102
             uint8_t u8SR = \_SFR_IO8(SR_);
00103
00104
             // So long as there's no "next-to-run" thread, keep executing the Idle
00105
             // function to conclusion...
00106
00107
             while (g pclNext == Kernel::GetIdleThread()) {
00108
                // Ensure that we run this block in an interrupt enabled context (but
00109
                 // with the rest of the checks being performed in an interrupt disabled
00110
                 // context).
00111
                 ASM("sei");
00112
                 Kernel::IdleFunc();
                 ASM("cli");
00113
00114
00115
00116
             // Progress has been achieved -- an interrupt-triggered event has caused
             // the scheduler to run, and choose a new thread. Since we've already // saved the context of the thread we've hijacked to run idle, we can
00117
00118
00119
             \ensuremath{//} proceed to disable the nested interrupt context and switch to the
             // new thread.
00120
00121
00122
             \_SFR\_IO8(SR\_) = u8SR;
00123
             KernelSWI::RI(true);
00124
00125 #endif
00126
        g_pclCurrent = (Thread*)g_pclNext;
00127 }
00128
00129 //--
00130 void ThreadPort::StartThreads()
00131 {
         KernelSWI::Config(); // configure the task switch SWI
00132
         KernelTimer::Config(); // configure the kernel timer
00133
00134
00135
         Scheduler::SetScheduler(1); // enable the scheduler
00136
         Scheduler::Schedule();
                                   // run the scheduler - determine the first thread to run
00137
00138
         Thread Switch(): // Set the next scheduled thread to the current thread
00139
00140
         KernelTimer::Start(); // enable the kernel timer
00141
         KernelSWI::Start();
                             // enable the task switch SWI
00142
00143 #if KERNEL_USE_QUANTUM
00144
        // Restart the thread quantum timer, as any value held prior to starting
         // the kernel will be invalid. This fixes a bug where multiple threads
00145
         // started with the highest priority before starting the kernel causes problems
00146
00147
         // until the running thread voluntarily blocks.
00148
         Quantum::RemoveThread();
00149
         Quantum::AddThread(g_pclCurrent);
00150 #endif
00151
00152
         // Restore the context...
         Thread_RestoreContext(); // restore the context of the first running thread
00153
00154
         ASM("reti");
                             // return from interrupt - will return to the first scheduled thread
00155 }
00156
00157 //-
00162 //-----
00163 ISR(INTO_vect) __attribute__((signal, naked));
00164 ISR(INT0_vect)
00165 {
         00166
         Thread_Switch();
00167
         Thread_RestoreContext(); // Pop the context (registers) of the next task
00168
                                 // Return to the next task
00169
         ASM("reti");
00170 }
00171
00172 //-----
00177 //-----
00178 ISR(TIMER1_COMPA_vect)
00179 {
00180 #if KERNEL_USE_TIMERS
00181
        TimerScheduler::Process();
00182 #endif
00183 #if KERNEL_USE_QUANTUM
        Quantum::UpdateTimer();
00184
00185 #endif
00186 }
```

20.23 /home/moslevin/mark3-source/embedded/kernel/driver.cpp File Reference

Device driver/hardware abstraction layer.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "driver.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

Classes

class DevNull

This class implements the "default" driver (/dev/null)

Functions

static uint8_t DrvCmp (const char *szStr1_, const char *szStr2_)
 DrvCmp.

Variables

• static DevNull clDevNull

Default driver included to allow for run-time "stubbing".

20.23.1 Detailed Description

Device driver/hardware abstraction layer.

Definition in file driver.cpp.

20.23.2 Function Documentation

```
20.23.2.1 static uint8_t DrvCmp ( const char * szStr1_, const char * szStr2_ ) [static]
```

DrvCmp.

String comparison function used to compare input driver name against a known driver name in the existing driver list

Parameters

szStr1_	user-specified driver name
szStr2_	name of a driver, provided from the driver table

Returns

1 on match, 0 on no-match

Definition at line 75 of file driver.cpp.

20.24 driver.cpp

```
00001 /*========
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "driver.h"
00024
00025 #define _CAN_HAS_DEBUG
00026 //--[Autogenerated - Do Not Modify]------
00027 #include "dbg_file_list.h"
00028 #include "buffalogger.h"
00029 #if defined(DBG_FILE)
00030 #error "Debug logging file token already defined! Bailing."
00031 #else
00032 #define DBG_FILE _DBG___KERNEL_DRIVER_CPP
00033 #endif
00034 //--[End Autogenerated content]-----
00035
00036 #include "kerneldebug.h"
00037
00038 //---
00039 #if KERNEL_USE_DRIVER
00040
00041 DoubleLinkList DriverList::m_clDriverList;
00042
00046 class DevNull : public Driver
00047 {
00048 public:
00049
          virtual void
                            Init() { SetName("/dev/null"); };
00050
          virtual uint8_t Open() { return 0; }
00051
          virtual uint8_t Close() { return 0; }
00052
          virtual uint16_t Read(uint16_t u16Bytes_, uint8_t* pu8Data_) { return 0; }
00053
          virtual uint16_t Write(uint16_t u16Bytes_, uint8_t* pu8Data_) { return 0; }
00054
          virtual uint16 t
          Control(uint16 t u16Eyent , void* pvDataIn , uint16 t u16SizeIn , void* pvDataOut , uint16 t
00055
     u16SizeOut_)
00056
         {
00057
              return 0;
00058
          }
00059 };
00060
00061 //--
00062 static DevNull clDevNull;
00063
00064 //---
00075 static uint8_t DrvCmp(const char* szStr1_, const char* szStr2_)
00076 {
          char* szTmp1 = (char*)szStr1_;
char* szTmp2 = (char*)szStr2_;
00077
00078
00079
00080
          while (*szTmp1 && *szTmp2) {
00081
            if (*szTmp1++ != *szTmp2++) {
00082
                   return 0;
00083
              }
00084
          }
00085
00086
          // Both terminate at the same length
00087
          if (!(*szTmp1) && !(*szTmp2)) {
00088
              return 1;
00089
00090
00091
          return 0;
00092 }
00093
00094 //---
00095 void DriverList::Init()
00097
           // Ensure we always have at least one entry - a default in case no match
00098
          // is found (/dev/null)
00099
          clDevNull.Init();
00100
          Add (&clDevNull);
00101 }
00102
00103 //--
```

```
00104 Driver* DriverList::FindByPath(const char* m_pcPath)
00106
         KERNEL_ASSERT (m_pcPath);
00107
         Driver* pclTemp = static_cast<Driver*>(m_clDriverList.
     GetHead());
00108
00109
         // Iterate through the list of drivers until we find a match, or we
00110
         // exhaust our list of installed drivers
00111
        while (pclTemp) {
         if (DrvCmp(m_pcPath, pclTemp->GetPath())) {
00112
00113
                 return pclTemp;
00114
           pclTemp = static_cast<Driver*>(pclTemp->GetNext());
00115
00116
         // No matching driver found - return a pointer to our /dev/null driver
00117
00118
         return &clDevNull;
00119 }
00120
00121 #endif
```

20.25 /home/moslevin/mark3-source/embedded/kernel/eventflag.cpp File Reference

Event Flag Blocking Object/IPC-Object implementation.

```
#include "mark3cfg.h"
#include "blocking.h"
#include "kernel.h"
#include "thread.h"
#include "eventflag.h"
#include "kernelaware.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "timerlist.h"
```

Functions

void TimedEventFlag_Callback (Thread *pclOwner_, void *pvData_)
 TimedEventFlag_Callback.

20.25.1 Detailed Description

Event Flag Blocking Object/IPC-Object implementation.

Definition in file eventflag.cpp.

20.25.2 Function Documentation

```
20.25.2.1 void TimedEventFlag_Callback ( Thread * pclOwner_, void * pvData_ )
```

TimedEventFlag_Callback.

This funciton is called whenever a timed event flag wait operation fails in the time provided. This function wakes the thread for which the timeout was requested on the blocking call, sets the thread's expiry flags, and reschedules if necessary.

Parameters

pclOwner_	Thread to wake
pvData_	Pointer to the event-flag object

Definition at line 53 of file eventflag.cpp.

20.26 eventflag.cpp

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013
00019 #include "mark3cfg.h"
00020 #include "blocking.h"
00021 #include "kernel.h"
00022 #include "thread.h"
00023 #include "eventflag.h
00024 #include "kernelaware.h"
00025
00026 #define _CAN_HAS_DEBUG
00027 //--[Autogenerated - Do Not Modify]------
00028 #include "dbg_file_list.h"
00029 #include "buffalogger.h"
00030 #if defined(DBG_FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG_FILE _DBG___KERNEL_EVENTFLAG_CPP
00034 #endif
00035 //--[End Autogenerated content]-----
00036
00037 #if KERNEL_USE_EVENTFLAG
00038
00039 #if KERNEL USE TIMEOUTS
00040 #include "timerlist.h"
00041 //---
00053 void TimedEventFlag_Callback(Thread* pclOwner_, void* pvData_)
00054 {
00055
          EventFlag* pclEventFlag = static_cast<EventFlag*>(pvData_);
00056
00057
          pclEventFlag->WakeMe (pclOwner_);
00058
          pclOwner_->SetExpired(true);
          pclOwner_->SetEventFlagMask(0);
00059
00060
00061
          if (pclOwner_->GetCurPriority() >= Scheduler::GetCurrentThread
      ()->GetCurPriority()) {
00062
              Thread::Yield():
00063
00064 }
00065 //---
00066 EventFlag::~EventFlag()
00067 {
00068
          // If there are any threads waiting on this object when it goes out
00069
          // of scope, set a kernel panic.
if (m_clBlockList.HighestWaiter()) {
00070
00071
               Kernel::Panic(PANIC_ACTIVE_EVENTFLAG_DESCOPED);
00072
00073 }
00074
00075 //---
00076 void EventFlag::WakeMe(Thread* pclChosenOne_)
00077 {
00078
          UnBlock (pclChosenOne_);
00079 }
00080 #endif
00081
00082 //
00083 #if KERNEL_USE_TIMEOUTS
00084 uint16_t EventFlag::Wait_i(uint16_t u16Mask_,
      EventFlagOperation_t eMode_, uint32_t u32TimeMS_)
00085 #else
00086 uint16_t EventFlag::Wait_i(uint16_t u16Mask_,
      EventFlagOperation_t eMode_)
00087 #endif
00088 {
```

20.26 eventflag.cpp 199

```
00089
          bool bThreadYield = false;
00090
                          = false;
         bool bMatch
00091
00092 #if KERNEL USE TIMEOUTS
00093
        Timer clEventTimer;
00094
          bool bUseTimer = false;
00096
00097
          // Ensure we're operating in a critical section while we determine
00098
          // whether or not we need to block the current thread on this object.
00099
         CS ENTER();
00100
00101
         // Check to see whether or not the current mask matches any of the
         // desired bits.
00102
00103
         g_pclCurrent->SetEventFlagMask(u16Mask_);
00104
     if ((eMode_ == EVENT_FLAG_ALL) || (eMode_ ==
EVENT_FLAG_ALL_CLEAR)) {
00105
00106
             // Check to see if the flags in their current state match all of
00107
              // the set flags in the event flag group, with this mask.
00108
              if ((m_u16SetMask & u16Mask_) == u16Mask_) {
00109
                  bMatch = true;
                  g_pclCurrent->SetEventFlagMask(u16Mask_);
00110
00111
          } else if ((eMode_ == EVENT_FLAG_ANY) || (eMode_ ==
00112
     EVENT_FLAG_ANY_CLEAR)) {
00113
              \ensuremath{//} Check to see if the existing flags match any of the set flags in
00114
              // the event flag group with this mask
00115
              if (m_u16SetMask & u16Mask_) {
00116
                  bMatch = true;
00117
                  g_pclCurrent->SetEventFlagMask(m_u16SetMask & u16Mask_);
00118
              }
00119
         }
00120
00121
          // We're unable to match this pattern as-is, so we must block.
00122
         if (!bMatch) {
              // Reset the current thread's event flag mask & mode
00123
              g_pclCurrent->SetEventFlagMask(u16Mask_);
00125
              g_pclCurrent->SetEventFlagMode(eMode_);
00126
00127 #if KERNEL_USE_TIMEOUTS
             if (u32TimeMS_) {
00128
                  q_pclCurrent->SetExpired(false);
00129
00130
                  clEventTimer.Init();
                  clEventTimer.Start(0, u32TimeMS_, TimedEventFlag_Callback, (void*)this);
00131
00132
                  bUseTimer = true;
00133
00134 #endif
00135
              // Add the thread to the object's block-list.
00136
00137
              BlockPriority(g_pclCurrent);
00138
00139
              // Trigger that
00140
             bThreadYield = true;
         }
00141
00142
         // If bThreadYield is set, it means that we've blocked the current thread,
         // and must therefore rerun the scheduler to determine what thread to
00144
00145
          // switch to.
00146
          if (bThreadYield) {
              // Switch threads immediately
Thread::Yield();
00147
00148
00149
         }
00150
00151
          // Exit the critical section and return back to normal execution
00152
         CS_EXIT();
00153
00158 #if KERNEL_USE_TIMEOUTS
00159
        if (bUseTimer && bThreadYield) {
00160
             clEventTimer.Stop();
00161
00162 #endif
00163
          return g_pclCurrent->GetEventFlagMask();
00164
00165 }
00167 //---
00168 uint16_t EventFlag::Wait(uint16_t u16Mask_, EventFlagOperation_t eMode_)
00169 (
00170 #if KERNEL USE TIMEOUTS
         return Wait_i (u16Mask_, eMode_, 0);
00171
00172 #else
00173
         return Wait_i (u16Mask_, eMode_);
00174 #endif
00175 }
00176
00177 #if KERNEL_USE_TIMEOUTS
```

```
00179 uint16_t EventFlag::Wait(uint16_t u16Mask_, EventFlagOperation_t eMode_,
       uint32_t u32TimeMS_)
00180 {
00181
          return Wait_i(u16Mask_, eMode_, u32TimeMS_);
00182 }
00183 #endif
00184
00185 //--
00186 void EventFlag::Set(uint16_t u16Mask_)
00187 {
          Thread* pclPrev;
00188
00189
          Thread* pclCurrent;
bool bReschedule = false;
00190
          bool
00191
          uint16_t u16NewMask;
00192
          CS ENTER():
00193
00194
00195
          // Walk through the whole block list, checking to see whether or not
00196
          // the current flag set now matches any/all of the masks and modes of
00197
          // the threads involved.
00198
00199
          m_u16SetMask |= u16Mask_;
00200
          u16NewMask = m u16SetMask;
00201
00202
          // Start at the head of the list, and iterate through until we hit the
00203
          \ensuremath{//} "head" element in the list again. Ensure that we handle the case where
00204
          // we remove the first or last elements in the list, or if there's only
00205
          // one element in the list.
00206
          pclCurrent = static_cast<Thread*>(m_clBlockList.GetHead());
00207
00208
          // Do nothing when there are no objects blocking.
00209
          if (pclCurrent) {
00210
               // First loop - process every thread in the block-list and check to
00211
               // see whether or not the current flags match the event-flag conditions
              // on the thread.
00212
00213
              do {
00214
                  pclPrev = pclCurrent;
00215
                  pclCurrent = static_cast<Thread*>(pclCurrent->GetNext());
00216
00217
                  // Read the thread's event mask/mode
                  00218
00219
     GetEventFlagMode();
00220
00221
                   // For the "any" mode - unblock the blocked threads if one or more bits
                  // in the thread's bitmask match the object's bitmask if ((EVENT_FLAG_ANY == eThreadMode) || (
00222
00223
     EVENT_FLAG_ANY_CLEAR == eThreadMode)) {
    if (ul6ThreadMask & m_ul6SetMask) {
00224
00225
                           pclPrev->SetEventFlagMode(
      EVENT_FLAG_PENDING_UNBLOCK);
00226
                           pclPrev->SetEventFlagMask(m_u16SetMask & u16ThreadMask);
00227
                           bReschedule = true;
00228
00229
                              If the "clear" variant is set, then clear the bits in the mask
                           // that caused the thread to unblock.
00230
00231
                           if (EVENT_FLAG_ANY_CLEAR == eThreadMode) {
00232
                               u16NewMask &= ~(u16ThreadMask & u16Mask_);
00233
00234
                       }
00235
00236
                   // For the "all" mode, every set bit in the thread's requested bitmask must
                  // match the object's flag mask.
00237
00238
                   else if ((EVENT_FLAG_ALL == eThreadMode) || (
     EVENT_FLAG_ALL_CLEAR == eThreadMode)) {
00239
                    if ((u16ThreadMask & m_u16SetMask) == u16ThreadMask) {
   pclPrev->SetEventFlagMode(
00240
     EVENT_FLAG_PENDING_UNBLOCK);
                           pclPrev->SetEventFlagMask(u16ThreadMask);
00241
00242
                           bReschedule = true;
00243
00244
                           // If the "clear" variant is set, then clear the bits in the mask
                           // that caused the thread to unblock.
if (EVENT_FLAG_ALL_CLEAR == eThreadMode) {
00245
00246
                               u16NewMask &= ~(u16ThreadMask & u16Mask_);
00247
00248
00249
00250
                  }
00251
               // To keep looping, ensure that there's something in the list, and
00252
               // that the next item isn't the head of the list.
00253
00254
              while (pclPrev != m_clBlockList.GetTail());
00255
              // Second loop – go through and unblock all of the threads that // were tagged for unblocking.
00256
00257
00258
              pclCurrent
                           = static_cast<Thread*>(m_clBlockList.
```

```
GetHead());
       bool bIsTail = false;
00259
00260
                pclPrev = pclCurrent;
pclCurrent = static_cast<Thread*>(pclCurrent->GetNext());
00261
00262
00263
                 // Check to see if this is the condition to terminate the loop
00264
00265
                 if (pclPrev == m_clBlockList.GetTail()) {
00266
                     bIsTail = true;
00267
00268
                 // If the first pass indicated that this thread should be
00269
00270
                 // unblocked, then unblock the thread
                  if (pclPrev->GetEventFlagMode() ==
     EVENT_FLAG_PENDING_UNBLOCK) {
00272
                     UnBlock (pclPrev);
00273
00274
             } while (!bIsTail);
00276
00277
         // If we awoke any threads, re-run the scheduler
00278
         if (bReschedule)
00279
            Thread::Yield();
00280
00281
00282
         // Update the bitmask based on any "clear" operations performed along
00283
00284
         m_u16SetMask = u16NewMask;
00285
00286
         // Restore interrupts - will potentially cause a context switch if a
00287
         // thread is unblocked.
00288
         CS_EXIT();
00289 }
00290
00291 //---
00292 void EventFlag::Clear(uint16_t u16Mask_)
00293 {
          // Just clear the bitfields in the local object.
00295
         CS_ENTER();
00296
         m_u16SetMask &= ~u16Mask_;
00297
         CS_EXIT();
00298 }
00299
00300 //----
00301 uint16_t EventFlag::GetMask()
00302 {
00303
          // Return the presently held event flag values in this object. Ensure
00304
         \ensuremath{//} we get this within a critical section to guarantee atomicity.
00305
         uint16 t u16Return;
         CS_ENTER();
00306
00307
         u16Return = m_u16SetMask;
        CS_EXIT();
00308
00309
         return u16Return;
00310 }
00311
00312 #endif // KERNEL_USE_EVENTFLAG
```

20.27 /home/moslevin/mark3-source/embedded/kernel/kernel.cpp File Reference

Kernel initialization and startup code.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel.h"
#include "scheduler.h"
#include "thread.h"
#include "threadport.h"
#include "timerlist.h"
#include "message.h"
#include "driver.h"
#include "profile.h"
#include "kernelprofile.h"
#include "autoalloc.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
#include "tracebuffer.h"
```

20.27.1 Detailed Description

Kernel initialization and startup code.

Definition in file kernel.cpp.

20.28 kernel.cpp

```
00002
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023
00024 #include "kernel.h"
00025 #include "scheduler.h"
00026 #include "thread.h"
00027 #include "threadport.h"
00028 #include "timerlist.h"
00029 #include "message.h"
00030 #include "driver.h"
00030 #include driver.n
00031 #include "profile.h"
00032 #include "kernelprofile.h"
00033 #include "autoalloc.h"
00034
00035 #define _CAN_HAS_DEBUG
00036 //--[Autogenerated - Do Not Modify]-----
00037 #include "dbg_file_list.h"
00038 #include "buffalogger.h'
00039 #if defined(DBG_FILE)
00040 #error "Debug logging file token already defined! Bailing."
00041 #else
00042 #define DBG_FILE _DBG___KERNEL_KERNEL_CPP
00043 #endif
00044 //--[End Autogenerated content]------
00045 #include "kerneldebug.h"
00046 #include "tracebuffer.h"
00047
00048 bool
                     Kernel::m_bIsStarted;
00049 bool
                     Kernel::m bIsPanic;
00050 PanicFunc_t Kernel::m_pfPanic;
00052 #if KERNEL_USE_STACK_GUARD
```

```
00053 uint16_t Kernel::m_u16GuardThreshold;
00055
00056 #if KERNEL_USE_IDLE_FUNC
00057 IdleFunc_t Kernel::m_pfIdle;
00058 FakeThread_t Kernel::m_clIdle;
00059 #endif
00060
00061 #if KERNEL_USE_THREAD_CALLOUTS
00064 ThreadContextCallout_t Kernel::m_pfThreadContextCallout;
00065 #endif
00067 void Kernel::Init(void)
00068 {
00069 #if KERNEL_USE_AUTO_ALLOC
00070
        AutoAlloc::Init();
00071 #endif
00072 #if KERNEL_USE_IDLE_FUNC
00073
          ((Thread*)&m_clIdle)->InitIdle();
00074 #endif
00075 #if KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION
00076
         TraceBuffer::Init();
00077 #endif
00078 KERNEL_TRACE("Initializing Mark3 Kernel");
00079
00080 // Initialize the global kernel data - scheduler, timer-scheduler, and 00081 // the global message pool.
00082 Scheduler::Init();
00083 #if KERNEL_USE_DRIVER
00084
         DriverList::Init();
00085 #endif
00086 #if KERNEL_USE_TIMERS
00087
         TimerScheduler::Init();
00088 #endif
00089 #if KERNEL_USE_MESSAGE
         GlobalMessagePool::Init();
00091 #endif
00092 #if KERNEL_USE_PROFILER
00093
         Profiler::Init();
00094 #endif
00095 #if KERNEL_USE_STACK_GUARD
00096
         m_u16GuardThreshold = KERNEL_STACK_GUARD_DEFAULT;
00097 #endif
00098 }
00099
00100 //----
00101 void Kernel::Start(void)
00102 {
00103
         KERNEL_TRACE("Starting Mark3 Scheduler");
00104
         m_bIsStarted = true;
00105
         ThreadPort::StartThreads();
        KERNEL_TRACE("Error starting Mark3 Scheduler");
00106
00107 }
00108
00110 void Kernel::Panic(uint16_t u16Cause_)
00111 {
         m_bIsPanic = true;
00112
       if (m_pfPanic) {
    m_pfPanic(u1)
} else {
00113
00114
00115
             m_pfPanic(u16Cause_);
00116 #if KERNEL_AWARE_SIMULATION
00117
             KernelAware::Print("Panic\n");
00118
             KernelAware::Trace(0, 0, u16Cause_, g_pclCurrent->
KernelAware::ExitSimulator();
00120 #endif
00121 while (1)
00122
             ;
00123
         }
00124 }
```

20.29 /home/moslevin/mark3-source/embedded/kernel/kernelaware.cpp File Reference

Kernel aware simulation support.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernelaware.h"
#include "threadport.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
```

Classes

· union KernelAwareData t

This structure is used to communicate between the kernel and a kernel- aware host.

Variables

volatile bool g_blsKernelAware
 Will be set to true by a kernel-aware host.

volatile uint8_t g_u8KACommand

Kernel-aware simulator command to execute.

KernelAwareData_t g_stKAData

Data structure used to communicate with host.

20.29.1 Detailed Description

Kernel aware simulation support.

Definition in file kernelaware.cpp.

20.29.2 Variable Documentation

20.29.2.1 volatile bool g_blsKernelAware

Will be set to true by a kernel-aware host.

Definition at line 77 of file kernelaware.cpp.

20.29.2.2 KernelAwareData_t g_stKAData

Data structure used to communicate with host.

Definition at line 79 of file kernelaware.cpp.

20.30 kernelaware.cpp

```
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "kernelaware.h"
00024 #include "threadport.h"
00025
00026 #define _CAN_HAS_DEBUG
00027 //--[Autogenerated - Do Not Modify]-----
00028 #include "dbg_file_list.h"
00029 #include "buffalogger.h"
00030 #if defined(DBG FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG_FILE _DBG___KERNEL_KERNELAWARE_CPP
00034 #endif
00035 //--[End Autogenerated content]-----
00036
00037 #if KERNEL AWARE SIMULATION
00038
00039 //----
00048 typedef union {
00049
         volatile uint16_t au16Buffer[5];
00050
00054
         struct {
             volatile const char* szName;
00055
        } Profiler;
00056
       struct {
00061
          volatile uint16_t u16File;
00062
00063
             volatile uint16_t u16Line;
          volatile uint16_t u16Arg1;
volatile uint16_t u16Arg2;
00064
00065
00066
       } Trace;
00071
        struct {
00072
              volatile const char* szString;
        } Print;
00073
00074 } KernelAwareData_t;
00075
00076 //---
00077 volatile bool g_bIsKernelAware; 00078 volatile uint8_t g_u8KACommand;
00079 KernelAwareData_t g_stKAData;
08000
00081 //---
00082 void KernelAware::ProfileInit(const_char* szStr )
00083 {
00084
          CS_ENTER();
00085
          g_stKAData.Profiler.szName = szStr_;
          g_u8KACommand
00086
                                     = KA_COMMAND_PROFILE_INIT;
00087
         CS_EXIT();
1 88000
00089
00090 //-
00091 void KernelAware::ProfileStart(void)
00092 {
00093
          g_u8KACommand = KA_COMMAND_PROFILE_START;
00094 }
00095
00097 void KernelAware::ProfileStop(void)
00098 {
00099
          g_u8KACommand = KA_COMMAND_PROFILE_STOP;
00100 }
00101
00102 //-
00103 void KernelAware::ProfileReport(void)
00104 {
00105
          g_u8KACommand = KA_COMMAND_PROFILE_REPORT;
00106 }
00107
00108 //-
00109 void KernelAware::ExitSimulator(void)
00110 {
00111
          g_u8KACommand = KA_COMMAND_EXIT_SIMULATOR;
00112 }
00113
00114 //-
00115 void KernelAware::Trace(uint16_t u16File_, uint16_t u16Line_)
00116 {
00117
          Trace_i(u16File_, u16Line_, 0, 0, KA_COMMAND_TRACE_0);
00118 }
00119
00120 //-
00121 void KernelAware::Trace(uint16_t ul6File_, uint16_t ul6Line_, uint16_t ul6Arg1_)
00122 {
00123
          Trace_i(u16File_, u16Line_, u16Arg1_, 0, KA_COMMAND_TRACE_1);
00124 }
00125 //----
00126 void KernelAware::Trace(uint16_t ul6File_, uint16_t ul6Line_, uint16_t ul6Arg1_, uint16_t
```

```
u16Arg2_)
00127 {
00128
         Trace_i(u16File_, u16Line_, u16Arg1_, u16Arg2_, KA_COMMAND_TRACE_2);
00129 }
00130
00131 //--
00132 void KernelAware::Trace_i(
00133
         uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_,
     KernelAwareCommand_t eCmd_)
00134 {
00135
         CS ENTER();
         g_stKAData.Trace.u16File = u16File_;
00136
00137
         g_stKAData.Trace.ul6Line = ul6Line_;
00138
         g_stKAData.Trace.u16Arg1 = u16Arg1_;
00139
         g_stKAData.Trace.u16Arg2 = u16Arg2_;
         g_u8KACommand
                                  = eCmd_;
00140
         CS_EXIT();
00141
00142 }
00145 void KernelAware::Print(const char* szStr_)
00146 {
00147
         CS ENTER();
         g_stKAData.Print.szString = szStr_;
00148
00149
       g_u8KACommand
CS_EXIT();
                                    = KA_COMMAND_PRINT;
00150
00151 }
00152
00153 //---
00154 bool KernelAware::IsSimulatorAware(void)
00155 {
00156
         return g_bIsKernelAware;
00157 }
00158
00159 #endif
```

20.31 /home/moslevin/mark3-source/embedded/kernel/ksemaphore.cpp File Reference

Semaphore Blocking-Object Implemenation.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ksemaphore.h"
#include "blocking.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
#include "timerlist.h"
```

Functions

void TimedSemaphore_Callback (Thread *pclOwner_, void *pvData_)
 TimedSemaphore_Callback.

20.31.1 Detailed Description

Semaphore Blocking-Object Implemenation.

Definition in file ksemaphore.cpp.

20.31.2 Function Documentation

20.31.2.1 void TimedSemaphore_Callback (Thread * pclOwner_, void * pvData_)

TimedSemaphore_Callback.

This function is called from the timer-expired context to trigger a timeout on this semphore. This results in the waking of the thread that generated the semaphore pend call that was not completed in time.

Parameters

pclOwner_	Pointer to the thread to wake
pvData_	Pointer to the semaphore object that the thread is blocked on

Definition at line 56 of file ksemaphore.cpp.

20.32 ksemaphore.cpp

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "ksemaphore.h"
00026 #include "blocking.h"
00028 #define _CAN_HAS_DEBUG
00029 //--[Autogenerated - Do Not Modify]-----
00030 #include "dbg_file_list.h"
00031 #include "buffalogger.h"
00032 #if defined(DBG_FILE)
00033 #error "Debug logging file token already defined! Bailing."
00034 #else
00035 #define DBG_FILE _DBG___KERNEL_KSEMAPHORE_CPP
00036 #endif
00037 //--[End Autogenerated content]-----
00038 #include "kerneldebug.h"
00039
00040 #if KERNEL_USE_SEMAPHORE
00041
00042 #if KERNEL_USE_TIMEOUTS
00043 #include "timerlist.h"
00044
00045 //-
00056 void TimedSemaphore_Callback(Thread* pclOwner_, void* pvData_)
00057 {
00058
          Semaphore* pclSemaphore = static_cast<Semaphore*>(pvData_);
00059
00060
          // Indicate that the semaphore has expired on the thread
00061
         pclOwner_->SetExpired(true);
00062
00063
          // Wake up the thread that was blocked on this semaphore.
00064
          pclSemaphore->WakeMe(pclOwner_);
00065
          if (pclOwner_->GetCurPriority() >= Scheduler::GetCurrentThread
00066
      ()->GetCurPriority()) {
00067
              Thread::Yield();
00068
00069 }
00070
00071 //----
00072 Semaphore::~Semaphore()
00073 {
00074
          // If there are any threads waiting on this object when it goes out
00075
          // of scope, set a kernel panic.
00076
          if (m_clBlockList.GetHead()) {
              Kernel::Panic(PANIC_ACTIVE_SEMAPHORE_DESCOPED);
00077
00078
00079 }
00080
00081 //--
00082 void Semaphore::WakeMe(Thread* pclChosenOne_)
00083 {
00084
          // Remove from the semaphore waitlist and back to its ready list.
00085
          UnBlock (pclChosenOne_);
00086 }
```

```
00088 #endif // KERNEL_USE_TIMEOUTS
00089
00090 //----
00091 uint8_t Semaphore::WakeNext()
00092 {
           Thread* pclChosenOne;
00094
00095
          pclChosenOne = m_clBlockList.HighestWaiter();
00096
00097
           // Remove from the semaphore waitlist and back to its ready list.
00098
          UnBlock (pclChosenOne);
00099
           // Call a task switch if higher or equal priority thread
00100
00101
           if (pclChosenOne->GetCurPriority() >=
      Scheduler::GetCurrentThread()->GetCurPriority()) {
00102
              return 1:
00103
00104
          return 0;
00105 }
00106
00107 //---
00108 void Semaphore::Init(uint16_t u16InitVal_, uint16_t u16MaxVal_)
00109 {
00110
           // Copy the paramters into the object - set the maximum value for this
          // semaphore to implement either binary or counting semaphores, and set
00111
00112
           // the initial count. Clear the wait list for this object.
          m_u16Value = u16InitVal_;
m_u16MaxValue = u16MaxVal_;
00113
00114
00115
00116
          m clBlockList.Init();
00117 }
00118
00119 //---
00120 bool Semaphore::Post()
00121 {
          KERNEL TRACE 1 ("Posting semaphore, Thread %d", (uint16 t)
00122
      g_pclCurrent->GetID());
00123
00124
           bool bThreadWake = 0;
                            = false;
00125
          bool bBail
          \ensuremath{//} Increment the semaphore count - we can mess with threads so ensure this
00126
          // increment the semaphore count — we can mess with threads so ensure this // is in a critical section. We don't just disable the scheudler since // we want to be able to do this from within an interrupt context as well.
00127
00128
00129
          CS_ENTER();
00130
00131
           // If nothing is waiting for the semaphore
00132
          if (m_clBlockList.GetHead() == NULL) {
               // Check so see if we've reached the maximum value in the semaphore
00133
               if (m_u16Value < m_u16MaxValue) {</pre>
00134
                    // Increment the count value
00135
00136
                   m_u16Value++;
               } else {
    // Maximum value has been reached, bail out.
00137
00138
00139
                   bBail = true;
00140
00141
          } else {
00142
              // Otherwise, there are threads waiting for the semaphore to be
00143
               // posted, so wake the next one (highest priority goes first).
00144
               bThreadWake = WakeNext();
00145
          }
00146
00147
          CS_EXIT();
00148
00149
           // If we weren't able to increment the semaphore count, fail out.
           if (bBail) {
00150
00151
               return false;
00152
00153
00154
           // if bThreadWake was set, it means that a higher-priority thread was
00155
           // woken. Trigger a context switch to ensure that this thread gets
00156
           // to execute next.
00157
           if (bThreadWake) {
00158
               Thread::Yield();
00159
00160
          return true;
00161 }
00162
00163 //---
00164 #if KERNEL USE TIMEOUTS
00165 bool Semaphore::Pend_i(uint32_t u32WaitTimeMS_)
00166 #else
00167 void Semaphore::Pend_i(void)
00168 #endif
00169 {
          KERNEL_TRACE_1("Pending semaphore, Thread %d", (uint16_t)
00170
      g_pclCurrent->GetID());
```

```
00171
00172 #if KERNEL_USE_TIMEOUTS
00173
          Timer clSemTimer;
       bool bUseTimer = false;
00174
00175 #endif
00176
         // Once again, messing with thread data - ensure
00178
          // we're doing all of these operations from within a thread-safe context.
00179
        CS_ENTER();
00180
         // Check to see if we need to take any action based on the semaphore count
00181
        if (m_u16Value != 0) {
00182
00183
              // The semaphore count is non-zero, we can just decrement the count
              // and go along our merry way.
00184
00185
              m_u16Value--;
00186
          } else {
00187 // The semaphore count is zero - we need to block the current thread
00188 \!\!\!\!// and wait until the semaphore is posted from elsewhere.
00189 #if KERNEL_USE_TIMEOUTS
             if (u32WaitTimeMS_) {
00191
                 g_pclCurrent->SetExpired(false);
00192
                 clSemTimer.Init();
00193
                 clSemTimer.Start(0, u32WaitTimeMS_, TimedSemaphore_Callback, (void*)this
00194
                 bUseTimer = true;
00195
             }
00196 #endif
00197
             BlockPriority(g_pclCurrent);
00198
00199
              // Switch Threads immediately
00200
              Thread::Yield();
        }
00201
00202
00203
        CS_EXIT();
00204
00205 #if KERNEL_USE_TIMEOUTS
00206 if (bUseTimer) {
00207 clSemTimer.S
             clSemTimer.Stop();
00208
             return (g_pclCurrent->GetExpired() == 0);
       }
return true;
00209
00210
00211 #endif
00212 }
00213
00215 // Redirect the untimed pend API to the timed pend, with a null timeout.
00216 void Semaphore::Pend()
00217 {
00218 #if KERNEL_USE_TIMEOUTS
00219
         Pend i(0);
00220 #else
00221
         Pend_i();
00222 #endif
00223 }
00224
00225 #if KERNEL USE TIMEOUTS
00227 bool Semaphore::Pend(uint32_t u32WaitTimeMS_)
00228 {
00229
          return Pend_i(u32WaitTimeMS_);
00230 }
00231 #endif
00232
00233 //----
00234 uint16_t Semaphore::GetCount()
00235 {
00236 uintro_c

00237 CS_ENTER();
          uint16 t u16Ret;
00238
         u16Ret = m_u16Value;
        CS_EXIT();
return u16Ret;
00239
00240
00241 }
00242
00243 #endif
```

20.33 /home/moslevin/mark3-source/embedded/kernel/II.cpp File Reference

Core Linked-List implementation, from which all kernel objects are derived.

```
#include "kerneltypes.h"
#include "kernel.h"
#include "ll.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.33.1 Detailed Description

Core Linked-List implementation, from which all kernel objects are derived.

Definition in file II.cpp.

20.34 II.cpp

```
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #include "kerneltypes.h"
00023 #include "kernel.h
00024 #include "ll.h"
00025
00026 #define _CAN_HAS_DEBUG
00027 //--[Autogenerated - Do Not Modify]-----
00028 #include "dbg_file_list.h"
00029 #include "buffalogger.h"
00030 #if defined(DBG_FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG_FILE _DBG___KERNEL_LL_CPP
00034 #endif
00035 //--[End Autogenerated content]----
00036
00037 #include "kerneldebug.h"
00038
00039 //---
00040 void LinkListNode::ClearNode()
00041 {
00042
         next = NULL;
00043
         prev = NULL;
00044 }
00045
00046 //--
00047 void DoubleLinkList::Add(LinkListNode* node)
00048 {
00049
         KERNEL_ASSERT (node_);
00050
00051
         node_->prev = m_pstTail;
         node_->next = NULL;
00052
00053
00054
         \ensuremath{//} If the list is empty, initilize the head
00055
         if (!m_pstHead) {
00056
             m_pstHead = node_;
00057
         // Otherwise, adjust the tail's next pointer
00058
00059
         else {
            m_pstTail->next = node_;
00060
00061
00062
00063
         // Move the tail node, and assign it to the new node just passed in
00064
         m_pstTail = node_;
00065 }
00066
00067 //-
00068 void DoubleLinkList::Remove(LinkListNode* node_)
```

20.34 Il.cpp 211

```
00069 {
00070
          KERNEL_ASSERT (node_);
00071
00072
          if (node_->prev) {
00073 #if SAFE UNLINK
00074
              if (node_->prev->next != node_) {
                  Kernel::Panic(PANIC_LIST_UNLINK_FAILED);
00076
              }
00077 #endif
00078
              node_->prev->next = node_->next;
00079
          if (node_->next) {
08000
00081 #if SAFE_UNLINK
00082
              if (node_->next->prev != node_) {
00083
                  Kernel::Panic(PANIC_LIST_UNLINK_FAILED);
00084
00085 #endif
00086
             node ->next->prev = node ->prev;
00087
00088
          if (node_ == m_pstHead) {
             m_pstHead = node_->next;
00089
00090
00091
          if (node_ == m_pstTail) {
00092
              m_pstTail = node_->prev;
00093
          }
00094 }
00095
00096 //--
00097 void CircularLinkList::Add(LinkListNode* node_)
00098 {
00099
          KERNEL_ASSERT (node_);
00100
00101
          if (!m_pstHead) {
00102
              // If the list is empty, initilize the nodes
              m_pstHead = node_;
m_pstTail = node_;
00103
00104
00105
          } else {
             // Move the tail node, and assign it to the new node just passed in
00106
00107
              m_pstTail->next = node_;
00108
          }
00109
          \ensuremath{//} Add a node to the end of the linked list.
00110
00111
          node_->prev = m_pstTail;
00112
          node_->next = m_pstHead;
00113
00114
          m_pstTail
00115
          m_pstHead->prev = node_;
00116 }
00117
00118 //-
00119 void CircularLinkList::Remove(LinkListNode* node_)
00120 {
00121
          KERNEL_ASSERT (node_);
00122
00123
          // Check to see if this is the head of the list...
          if ((node_ == m_pstHead) && (m_pstHead == m_pstTail)) {
00124
00125
              // Clear the head and tail pointers - nothing else left.
              m_pstHead = NULL;
00126
00127
              m_pstTail = NULL;
00128
              return;
00129
          }
00130
00131 #if SAFE_UNLINK
00132
       // Verify that all nodes are properly connected
00133
          if ((node_->prev->next != node_) || (node_->next->prev != node_)) {
              Kernel::Panic(PANIC_LIST_UNLINK_FAILED);
00134
00135
00136 #endif
00137
00138
          // This is a circularly linked list - no need to check for connection,
00139
          // just remove the node.
00140
          node_->next->prev = node_->prev;
          node_->prev->next = node_->next;
00141
00142
00143
          if (node_ == m_pstHead) {
00144
             m_pstHead = m_pstHead->next;
00145
00146
          if (node_ == m_pstTail) {
00147
              m_pstTail = m_pstTail->prev;
00148
00149
          node ->ClearNode();
00150 }
00151
00152 //--
00153 void CircularLinkList::PivotForward()
00154 {
00155
          if (m_pstHead) {
```

```
m_pstHead = m_pstHead->next;
00157
              m_pstTail = m_pstTail->next;
00158
00159 }
00160
00161 //--
00162 void CircularLinkList::PivotBackward()
00164
          if (m_pstHead) {
00165
              m_pstHead = m_pstHead->prev;
              m_pstTail = m_pstTail->prev;
00166
00167
00168 }
00169
00170 //---
00171 void CircularLinkList::InsertNodeBefore(
      LinkListNode* node_, LinkListNode* insert_)
00172 {
00173
          KERNEL_ASSERT (node_);
00174
00175
          node_->next = insert_;
          node_->prev = insert_->prev;
00176
00177
00178
          if (insert_->prev) {
00179
              insert_->prev->next = node_;
00180
00181
          insert_->prev = node_;
00182 }
```

20.35 /home/moslevin/mark3-source/embedded/kernel/mailbox.cpp File Reference

Mailbox + Envelope IPC mechanism.

```
#include "mark3cfg.h"
#include "kerneltypes.h"
#include "ksemaphore.h"
#include "mailbox.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.35.1 Detailed Description

Mailbox + Envelope IPC mechanism.

Definition in file mailbox.cpp.

20.36 mailbox.cpp

```
00001 /
00003
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00021 #include "mark3cfg.h"
00022 #include "kerneltypes.h"
00023 #include "ksemaphore.h"
00024 #include "mailbox.h"
00025
00026 #define CAN HAS DEBUG
00027 //--[Autogenerated - Do Not Modify]-----
00028 #include "dbg_file_list.h"
```

20.36 mailbox.cpp 213

```
00029 #include "buffalogger.h"
00030 #if defined(DBG_FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG FILE DBG KERNEL MAILBOX CPP
00034 #endif
00035 //--[End Autogenerated content]------
00036
00037 #include "kerneldebug.h"
00038
00039 #if KERNEL USE MAILBOX
00040
00041 //----
00042 Mailbox::~Mailbox()
00043 {
00044
          // If the mailbox isn't empty on destruction, kernel panic.
         if (m_u16Free != m u16Count)
00045
              Kernel::Panic(PANIC_ACTIVE_MAILBOX_DESCOPED);
00046
00047
00048 }
00049
00050 //---
00051 void Mailbox::Init(void* pvBuffer_, uint16_t u16BufferSize_, uint16_t u16ElementSize_)
00052 {
00053
          KERNEL_ASSERT (u16BufferSize_);
          KERNEL_ASSERT (u16ElementSize_);
00054
00055
          KERNEL_ASSERT (pvBuffer_);
00056
         m_pvBuffer
00057
                          = pvBuffer_;
         m_u16ElementSize = u16ElementSize_;
00058
00059
         m_u16Count = (u16BufferSize_ / u16ElementSize_);
m_u16Free = m_u16Count;
00060
00061
00062
00063
         m u16Head = 0;
         m_u16Tail = 0;
00064
00065
00066
         // We use the counting semaphore to implement blocking - with one element
00067
          // in the mailbox corresponding to a post/pend operation in the semaphore.
00068
         m_clRecvSem.Init(0, m_ul6Free);
00069
00070 #if KERNEL_USE_TIMEOUTS
        // Binary semaphore is used to track any threads that are blocked on a
// "send" due to lack of free slots.
00071
00072
00073
         m_clSendSem.Init(0, 1);
00074 #endif
00075 }
00076
00077 //---
00078 #if KERNEL_USE_AUTO_ALLOC
00079 Mailbox* Mailbox::Init(uint16_t u16BufferSize_, uint16_t u16ElementSize_)
00080 {
00081
          Mailbox* pclNew = (Mailbox*)AutoAlloc::Allocate(sizeof(
     Mailbox));
00082
                   pvBuffer = AutoAlloc::Allocate(u16BufferSize_);
         void*
00083
         pclNew->Init(pvBuffer, u16BufferSize_, u16ElementSize_);
         return pclNew;
00085 }
00086 #endif
00087
00088 //----
00089 void Mailbox::Receive(void* pvData_)
00090 {
00091
         KERNEL_ASSERT (pvData_);
00092
00093 #if KERNEL_USE_TIMEOUTS
00094
         Receive_i(pvData_, false, 0);
00095 #else
00096
        Receive_i(pvData_, false);
00097 #endif
00098 }
00099
00100 #if KERNEL_USE_TIMEOUTS
00101 //---
00102 bool Mailbox::Receive(void* pvData , uint32 t u32TimeoutMS)
00103 {
00104
          KERNEL_ASSERT (pvData_);
00105
         return Receive_i (pvData_, false, u32TimeoutMS_);
00106 }
00107 #endif
00108
00110 void Mailbox::ReceiveTail(void* pvData_)
00111 {
00112
         KERNEL_ASSERT (pvData_);
00113
00114 #if KERNEL_USE_TIMEOUTS
```

```
Receive_i (pvData_, true, 0);
00116 #else
00117
        Receive_i (pvData_, true);
00118 #endif
00119 }
00120
00121 #if KERNEL_USE_TIMEOUTS
00122 //-
00123 bool Mailbox::ReceiveTail(void* pvData_, uint32_t u32TimeoutMS_)
00124 {
         KERNEL_ASSERT (pvData_);
00125
00126
         return Receive_i(pvData_, true, u32TimeoutMS_);
00127 }
00128 #endif
00129
00130 //---
00131 bool Mailbox::Send(void* pvData_)
00132 {
00133
          KERNEL_ASSERT (pvData_);
00134
00135 #if KERNEL_USE_TIMEOUTS
00136
          return Send_i(pvData_, false, 0);
00137 #else
00138
       return Send_i(pvData_, false);
00139 #endif
00140 }
00141
00142 //---
00143 bool Mailbox::SendTail(void* pvData_)
00144 {
00145
          KERNEL ASSERT (pvData );
00146
00147 #if KERNEL_USE_TIMEOUTS
00148
         return Send_i (pvData_, true, 0);
00149 #else
00150
         return Send_i (pvData_, true);
00151 #endif
00152 }
00153
00154 #if KERNEL_USE_TIMEOUTS
00155 //--
00156 bool Mailbox::Send(void* pvData_, uint32_t u32TimeoutMS_)
00157 {
00158
         KERNEL_ASSERT (pvData_);
00159
00160
          return Send_i(pvData_, false, u32TimeoutMS_);
00161 }
00162
00163 //--
00164 bool Mailbox::SendTail(void* pvData_, uint32_t u32TimeoutMS_)
00165 {
          KERNEL_ASSERT (pvData_);
00166
00167
00168
        return Send_i(pvData_, true, u32TimeoutMS_);
00169 }
00170 #endif
00171
00172 //-
00173 #if KERNEL_USE_TIMEOUTS
00174 bool Mailbox::Send_i(const void* pvData_, bool bTail_, uint32_t u32TimeoutMS_)
00175 #else
00176 bool Mailbox::Send_i(const void* pvData_, bool bTail_)
00177 #endif
00178 {
00179
          const void* pvDst;
00180
00181
          bool bRet
                           = false;
         bool bSchedState = Scheduler::SetScheduler(false);
00182
00183
00184 #if KERNEL_USE_TIMEOUTS
       bool bBlock = false;
bool bDone = false;
00185
00186
         while (!bDone) {
    // Try to claim a slot first before resorting to blocking.
00187
00188
              if (bBlock) {
    bDone = true;
00189
00190
00191
                  Scheduler::SetScheduler(bSchedState);
00192
                  m_clSendSem.Pend(u32TimeoutMS_);
00193
                  Scheduler::SetScheduler(false);
00194
              }
00195 #endif
00196
00197
              CS_ENTER();
00198
              // Ensure we have a free slot before we attempt to write data
00199
              if (m_u16Free) {
00200
                  m_u16Free--;
00201
```

20.36 mailbox.cpp 215

```
00202
                  if (bTail_) {
                      pvDst = GetTailPointer();
00203
00204
                      MoveTailBackward();
00205
                  } else {
00206
                     MoveHeadForward();
00207
                      pvDst = GetHeadPointer();
00209
                  bRet = true;
00210 #if KERNEL_USE_TIMEOUTS
00211
                  bDone = true;
00212 #endif
00213
00214 #if KERNEL_USE_TIMEOUTS
00215
             else if (u32TimeoutMS_) {
00216
                 bBlock = true;
00217
              } else {
                  bDone = true;
00218
00219
              }
00220 #endif
00221
00222
              CS_EXIT();
00223
00224 #if KERNEL_USE_TIMEOUTS
00225
00226 #endif
00227
00228
          // Copy data to the claimed slot, and post the counting semaphore
00229
          if (bRet) {
00230
              CopyData(pvData_, pvDst, m_u16ElementSize);
00231
00232
00233
          Scheduler::SetScheduler(bSchedState);
00234
00235
          if (bRet) {
00236
            m_clRecvSem.Post();
          }
00237
00238
00239
          return bRet;
00240 }
00241
00242 //---
00243 #if KERNEL_USE_TIMEOUTS
00244 bool Mailbox::Receive i(const void* pvData , bool bTail , uint32 t u32WaitTimeMS)
00245 #else
00246 void Mailbox::Receive_i(const void* pvData_, bool bTail_)
00247 #endif
00248 {
00249
          const void* pvSrc;
00250
00251 #if KERNEL_USE_TIMEOUTS
        if (!m_clRecvSem.Pend(u32WaitTimeMS_)) {
00253
              // Failed to get the notification from the counting semaphore in the
00254
              \ensuremath{//} time allotted. Bail.
00255
              return false;
00256
          }
00257 #else
         m_clRecvSem.Pend();
00259 #endif
00260
00261
          // Disable the scheduler while we do this -- this ensures we don't have
00262
          // multiple concurrent readers off the same queue, which could be problematic
00263
          // if multiple writes occur during reads, etc.
00264
          bool bSchedState = Scheduler::SetScheduler(false);
00265
00266
          // Update the head/tail indexes, and get the associated data pointer for
          // the read operation.
CS_ENTER();
00267
00268
00269
00270
          m_u16Free++;
00271
          if (bTail_) {
00272
              MoveTailForward();
00273
              pvSrc = GetTailPointer();
          } else {
00274
00275
              pvSrc = GetHeadPointer();
00276
              MoveHeadBackward();
00277
00278
00279
          CS_EXIT();
00280
00281
          CopyData(pvSrc, pvData , m u16ElementSize);
00282
00283
          Scheduler::SetScheduler(bSchedState);
00284
00285 #if KERNEL_USE_TIMEOUTS
00286
          // Unblock a thread waiting for a free slot to send to
00287
          m clSendSem.Post();
00288
```

```
00289 return true;
00290 #endif
00291 }
00292
00293 #endif
```

20.37 /home/moslevin/mark3-source/embedded/kernel/message.cpp File Reference

Inter-thread communications via message passing.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "message.h"
#include "threadport.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
#include "timerlist.h"
```

20.37.1 Detailed Description

Inter-thread communications via message passing.

Definition in file message.cpp.

20.38 message.cpp

```
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "message.h"
00026 #include "threadport.h"
00027
00028 #define _CAN_HAS_DEBUG
00029 //--[Autogenerated - Do Not Modify]------
00030 #include "dbg_file_list.h"
00031 #include "buffalogger.h"
00032 #if defined(DBG_FILE)
00033 #error "Debug logging file token already defined! Bailing."
00034 #else
00035 #define DBG_FILE _DBG___KERNEL_MESSAGE_CPP
00036 #endif
00037 //--[End Autogenerated content]-----
00038 #include "kerneldebug.h"
00039
00040 #if KERNEL_USE_MESSAGE
00041
00042 #if KERNEL_USE_TIMEOUTS
00043 #include "timerlist.h"
00044 #endif
00045
00046 Message
                  GlobalMessagePool::m_aclMessagePool[
      GLOBAL_MESSAGE_POOL_SIZE];
00047 MessagePool GlobalMessagePool::m_clPool;
00048
00049 //---
00050 void MessagePool::Init()
```

20.38 message.cpp 217

```
00051 {
00052
         m_clList.Init();
00053 }
00054
00055 //--
00056 void MessagePool::Push(Message* pclMessage)
00057 {
00058
          KERNEL_ASSERT (pclMessage_);
00059
00060
         CS ENTER();
00061
00062
         m_clList.Add(pclMessage_);
00063
00064
         CS_EXIT();
00065 }
00066
00067 //---
00068 Message* MessagePool::Pop()
00069 {
00070
          Message* pclRet;
00071
         CS_ENTER();
00072
00073
         pclRet = static_cast<Message*>(m_clList.GetHead());
         if (0 != pclRet) {
00074
00075
             m_clList.Remove(static_cast<LinkListNode*>(pclRet));
00076
00077
00078
         CS_EXIT();
00079
         return pclRet;
00080 }
00081
00082 //-
00083 Message* MessagePool::GetHead()
00084 {
00085
          return static_cast<Message*>(m_clList.GetHead());
00086 }
00087
00088 //--
00089 void GlobalMessagePool::Init()
00090 {
00091
          uint8_t i;
00092
          GlobalMessagePool::m clPool.Init();
         for (i = 0; i < GLOBAL_MESSAGE_POOL_SIZE; i++) {</pre>
00093
00094
              GlobalMessagePool::m_aclMessagePool[i].Init();
00095
              GlobalMessagePool::m_clPool.Push(&(GlobalMessagePool::m_aclMessagePool[i]));
00096
00097 }
00098
00099 //---
00100 void GlobalMessagePool::Push(Message* pclMessage_)
00101 {
00102
          m_clPool.Push (pclMessage_);
00103 }
00104
00105 //----
00106 Message* GlobalMessagePool::Pop()
00107 {
00108
         return m_clPool.Pop();
00109 }
00110
00111 //----
00112 Message* GlobalMessagePool::GetHead()
00113 {
00114
         return m_clPool.GetHead();
00115 }
00116
00117 //---
00118 MessagePool* GlobalMessagePool::GetPool()
00119 {
00120
         return &m_clPool;
00121 }
00122
00123 //--
00124 void MessageQueue::Init()
00125 {
00126
          m_clSemaphore.Init(0, GLOBAL_MESSAGE_POOL_SIZE);
00127 }
00128
00129 //---
00130 Message* MessageQueue::Receive()
00131 {
00132 #if KERNEL_USE_TIMEOUTS
00133
         return Receive_i(0);
00134 #else
00135
         return Receive_i();
00136 #endif
00137 }
```

```
00138
00140 #if KERNEL_USE_TIMEOUTS
00141 Message* MessageQueue::Receive(uint32_t u32TimeWaitMS_)
00142 {
00143
          return Receive i(u32TimeWaitMS);
00145 #endif
00146
00147 //---
00148 #if KERNEL USE TIMEOUTS
00149 Message* MessageQueue::Receive_i(uint32_t u32TimeWaitMS_)
00150 #else
00151 Message* MessageQueue::Receive_i(void)
00152 #endif
00153 {
00154
         Message* pclRet;
00155
00156 // Block the current thread on the counting semaphore
00157 #if KERNEL_USE_TIMEOUTS
00158
         if (!m_clSemaphore.Pend(u32TimeWaitMS_)) {
00159
              return NULL;
00160
00161 #else
00162
        m_clSemaphore.Pend();
00163 #endif
00164
00165
         CS_ENTER();
00166
         // Pop the head of the message queue and return it
00167
00168
         pclRet = static_cast<Message*>(m_clLinkList.GetHead());
00169
         m_clLinkList.Remove(static_cast<Message*>(pclRet));
00170
00171
         CS_EXIT();
00172
00173
          return pclRet;
00174 }
00175
00176 //--
00177 void MessageQueue::Send(Message* pclSrc_)
00178 {
00179
         KERNEL_ASSERT (pclSrc_);
00180
00181
         CS_ENTER();
00182
00183
          // Add the message to the head of the linked list
00184
         m_clLinkList.Add(pclSrc_);
00185
00186
         // Post the semaphore, waking the blocking thread for the queue.
00187
         m clSemaphore.Post();
00188
00189
         CS_EXIT();
00190 }
00191
00192 //----
00193 uint16_t MessageQueue::GetCount()
00195
          return m_clSemaphore.GetCount();
00196 }
00197 #endif // KERNEL_USE_MESSAGE
```

20.39 /home/moslevin/mark3-source/embedded/kernel/mutex.cpp File Reference

Mutual-exclusion object.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "blocking.h"
#include "mutex.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.40 mutex.cpp 219

Functions

void TimedMutex_Calback (Thread *pclOwner_, void *pvData_)
 TimedMutex_Calback.

20.39.1 Detailed Description

Mutual-exclusion object.

Definition in file mutex.cpp.

20.39.2 Function Documentation

```
20.39.2.1 void TimedMutex_Calback ( Thread * pclOwner_, void * pvData_ )
```

TimedMutex_Calback.

This function is called from the timer-expired context to trigger a timeout on this mutex. This results in the waking of the thread that generated the mutex claim call that was not completed in time.

Parameters

pclOwner_	Pointer to the thread to wake
pvData_	Pointer to the mutex object that the thread is blocked on

Definition at line 54 of file mutex.cpp.

20.40 mutex.cpp

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00020 #include "kerneltypes.h"
00021 #include "mark3cfg.h"
00022
00023 #include "blocking.h"
00024 #include "mutex.h"
00025
00026 #define _CAN_HAS_DEBUG
00027 //--[Autogenerated - Do Not Modify]------
00028 #include "dbg_file_list.h"
00029 #include "buffalogger.h"
00030 #if defined(DBG_FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG_FILE _DBG___KERNEL_MUTEX_CPP
00034 #endif
00035 //--[End Autogenerated content]-----
00036
00037 #include "kerneldebug.h"
00038
00039 #if KERNEL_USE_MUTEX
00040
00041 #if KERNEL_USE_TIMEOUTS
00042
00043 //--
00054 void TimedMutex_Calback(Thread* pclOwner_, void* pvData_)
00055 {
00056
          Mutex* pclMutex = static cast<Mutex*>(pvData );
00057
00058
          // Indicate that the semaphore has expired on the thread
```

```
pclOwner_->SetExpired(true);
00060
00061
          // Wake up the thread that was blocked on this semaphore.
00062
          pclMutex->WakeMe (pclOwner_);
00063
          if (pclOwner_->GetCurPriority() >= Scheduler::GetCurrentThread
00064
     ()->GetCurPriority()) {
00065
              Thread::Yield();
00066
00067 }
00068 //-----
00069 Mutex::~Mutex()
00070 {
00071
          // If there are any threads waiting on this object when it goes out
00072
          // of scope, set a kernel panic.
00073
          if (m_clBlockList.GetHead()) {
              Kernel::Panic(PANIC_ACTIVE_MUTEX_DESCOPED);
00074
00075
          }
00076 }
00077
00078 //--
00079 void Mutex::WakeMe(Thread* pclOwner_)
00080 {
00081
          // Remove from the semaphore waitlist and back to its ready list.
00082
          UnBlock(pclOwner_);
00083 }
00084
00085 #endif
00086
00087 //----
00088 uint8 t Mutex::WakeNext()
00089 {
00090
          Thread* pclChosenOne = NULL;
00091
00092
          \ensuremath{//} Get the highest priority waiter thread
          pclChosenOne = m_clBlockList.HighestWaiter();
00093
00094
00095
          // Unblock the thread
00096
          UnBlock (pclChosenOne);
00097
00098
          \ensuremath{//} The chosen one now owns the mutex
00099
          m_pclOwner = pclChosenOne;
00100
00101
          // Signal a context switch if it's a greater than or equal to the current priority
          if (pclChosenOne->GetCurPriority() >=
00102
     Scheduler::GetCurrentThread()->GetCurPriority()) {
00103
             return 1;
00104
          return 0:
00105
00106 }
00107
00108 //----
00109 void Mutex::Init()
00110 {
          \ensuremath{//} Reset the data in the mutex
00111
          m_bReady = 1; // The mutex is free.
m_u8MaxPri = 0; // Set the maximum priority inheritence state
00112
00114
          m_pclOwner = NULL; // Clear the mutex owner
                             // Reset recurse count
00115
          m_u8Recurse = 0;
00116 }
00117
00118 //---
00119 #if KERNEL_USE_TIMEOUTS
00120 bool Mutex::Claim_i (uint32_t u32WaitTimeMS_)
00121 #else
00122 void Mutex::Claim_i(void)
00123 #endif
00124 {
00125
          KERNEL_TRACE_1("Claiming Mutex, Thread %d", (uint16_t)
     g_pclCurrent->GetID());
00126
00127 #if KERNEL_USE_TIMEOUTS
00128
         Timer clTimer;
          bool bUseTimer = false;
00129
00130 #endif
00131
00132
          // Disable the scheduler while claiming the mutex - we're dealing with all
00133
         // sorts of private thread data, can't have a thread switch while messing
          \ensuremath{//} with internal data structures.
00134
00135
          Scheduler::SetScheduler(0);
00136
00137
          // Check to see if the mutex is claimed or not
00138
          if (m_bReady != 0) {
00139
              // Mutex isn't claimed, claim it.
00140
              m_bReady = 0;
              m_usRecurse = 0;
m_usMaxPri = g_pclCurrent->GetPriority();
00141
00142
```

20.40 mutex.cpp 221

```
00143
               m_pclOwner = g_pclCurrent;
00144
00145
               Scheduler::SetScheduler(1);
00146
00147 #if KERNEL_USE_TIMEOUTS
00148
               return true;
00149 #else
00150
               return;
00151 #endif
00152
00153
          // If the mutex is already claimed, check to see if this is the owner thread,
00154
00155
          // since we allow the mutex to be claimed recursively.
00156
          if (g_pclCurrent == m_pclOwner) {
00157
               // Ensure that we haven't exceeded the maximum recursive-lock count
00158
               KERNEL_ASSERT((m_u8Recurse < 255));</pre>
00159
               m_u8Recurse++;
00160
00161
               // Increment the lock count and bail
               Scheduler::SetScheduler(1);
00162
00163 #if KERNEL_USE_TIMEOUTS
00164
               return true;
00165 #else
00166
               return:
00167 #endif
00168
        }
00169
00170 // The mutex is claimed already - we have to block now. Move the
00171 // current thread to the list of threads waiting on the mutex.
00172 #if KERNEL_USE_TIMEOUTS
00173
          if (u32WaitTimeMS_) {
00174
               g_pclCurrent->SetExpired(false);
00175
               clTimer.Init();
00176
               clTimer.Start(0, u32WaitTimeMS_, (TimerCallback_t)
      TimedMutex_Calback, (void*)this);
bUseTimer = true;
00177
00178
00179 #endif
00180
          BlockPriority(g_pclCurrent);
00181
00182
           \ensuremath{//} Check if priority inheritence is necessary. We do this in order
          // check if priority inheritence is necessary. We do this in order // to ensure that we don't end up with priority inversions in case // multiple threads are waiting on the same resource. if (m_u8MaxPri <= g_pclCurrent->GetPriority()) {
00183
00184
00185
00186
               m_u8MaxPri = g_pclCurrent->GetPriority();
00187
00188
               Thread* pclTemp = static_cast<Thread*>(m_clBlockList.GetHead());
00189
               while (pclTemp) {
                   pclTemp->InheritPriority(m_u8MaxPri);
00190
                    if (pclTemp == static_cast<Thread*>(m_clBlockList.GetTail())) {
00191
00192
                        break;
00193
00194
                   pclTemp = static_cast<Thread*>(pclTemp->GetNext());
00195
               m_pclOwner->InheritPriority(m_u8MaxPri);
00196
00197
          }
00198
00199
           // Done with thread data -reenable the scheduler
00200
           Scheduler::SetScheduler(1);
00201
00202
           // Switch threads if this thread acquired the mutex
00203
          Thread::Yield();
00204
00205 #if KERNEL_USE_TIMEOUTS
00206
          if (bUseTimer) {
00207
              clTimer.Stop();
00208
               return (g_pclCurrent->GetExpired() == 0);
00209
          }
00210
          return true:
00211 #endif
00212 }
00213
00214 //----
00215 void Mutex::Claim(void)
00216 {
00217 #if KERNEL_USE_TIMEOUTS
00218
          Claim_i(0);
00219 #else
00220
        Claim_i();
00221 #endif
00222 }
00223
00224 //-
00225 #if KERNEL_USE_TIMEOUTS
00226 bool Mutex::Claim(uint32_t u32WaitTimeMS_)
00227 {
00228
          return Claim_i (u32WaitTimeMS_);
```

```
00229 }
00230 #endif
00231
00232 //---
00233 void Mutex::Release()
00234 {
00235
          KERNEL_TRACE_1("Releasing Mutex, Thread %d", (uint16_t)
     g_pclCurrent->GetID());
00236
00237
          bool bSchedule = 0;
00238
00239
          // Disable the scheduler while we deal with internal data structures.
00240
          Scheduler::SetScheduler(0);
00241
00242
          // This thread had better be the one that owns the mutex currently...
00243
         KERNEL_ASSERT((g_pclCurrent == m_pclOwner));
00244
00245
         // If the owner had claimed the lock multiple times, decrease the lock
         // count and return immediately.
00247
         if (m_u8Recurse) {
00248
             m_u8Recurse--;
00249
             Scheduler::SetScheduler(1);
00250
             return;
00251
00252
          // Restore the thread's original priority
00254
          if (g_pclCurrent->GetCurPriority() != g_pclCurrent->
     GetPriority()) {
00255
             g_pclCurrent->SetPriority(g_pclCurrent->
     GetPriority());
00256
00257
              // In this case, we want to reschedule
00258
              bSchedule = 1;
00259
00260
         // No threads are waiting on this semaphore?
00261
00262
         if (m_clBlockList.GetHead() == NULL) {
              // Re-initialize the mutex to its default values
00263
             m_bReady = 1;
m_u8MaxPri = 0;
00264
00265
00266
             m_pclOwner = NULL;
        } else {
    // Wake the highest priority Thread pending on the mutex
00267
00268
00269
              if (WakeNext()) {
00270
                  // Switch threads if it's higher or equal priority than the current thread
00271
                  bSchedule = 1;
00272
             }
00273
         }
00274
00275
         // Must enable the scheduler again in order to switch threads.
         Scheduler::SetScheduler(1);
00277
         if (bSchedule) {
00278
              // Switch threads if a higher-priority thread was woken
00279
             Thread::Yield();
00280
00281 }
00283 #endif // KERNEL_USE_MUTEX
```

20.41 /home/moslevin/mark3-source/embedded/kernel/notify.cpp File Reference

Lightweight thread notification - blocking object.

```
#include "mark3cfg.h"
#include "notify.h"
#include "mark3.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
```

20.41.1 Detailed Description

Lightweight thread notification - blocking object.

Definition in file notify.cpp.

20.42 notify.cpp 223

20.42 notify.cpp

```
00001 /*=========
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00022 #include "mark3cfg.h"
00023 #include "notify.h
00024 #include "mark3.h"
00025
00026 #define _CAN_HAS_DEBUG
00027 //--[Autogenerated - Do Not Modify]-----
00028 #include "dbg_file_list.h"
00029 #include "buffalogger.h"
00030 #if defined(DBG_FILE)
00031 #error "Debug logging file token already defined! Bailing."
00032 #else
00033 #define DBG_FILE _DBG___KERNEL_NOTIFY_CPP
00034 #endif
00035 //--[End Autogenerated content]-----
00036
00037 #if KERNEL_USE_NOTIFY
00038
00039 #if KERNEL USE TIMEOUTS
00040 //-
00041 void TimedNotify_Callback(Thread* pclOwner_, void* pvData_)
00042 {
00043
          Notify* pclNotify = static_cast<Notify*>(pvData_);
00044
00045
          // Indicate that the semaphore has expired on the thread
00046
          pclOwner ->SetExpired(true);
00047
00048
          \ensuremath{//} Wake up the thread that was blocked on this semaphore.
00049
          pclNotify->WakeMe(pclOwner_);
00050
00051
          if (pclOwner_->GetCurPriority() >= Scheduler::GetCurrentThread
      ()->GetCurPriority()) {
00052
              Thread::Yield();
00053
00054 }
00055 #endif
00056 //---
00057 Notify::~Notify()
00058 {
00059
           // If there are any threads waiting on this object when it goes out
00060
          // of scope, set a kernel panic.
00061
          if (m_clBlockList.GetHead()) {
00062
              Kernel::Panic(PANIC_ACTIVE_NOTIFY_DESCOPED);
00063
00064 }
00065
00066 //--
00067 void Notify::Init(void)
00068 {
00069
          m_clBlockList.Init();
00070 }
00071
00072 //-
00073 void Notify::Signal(void)
00074 {
00075
          bool bReschedule = false;
00076
00077
          CS ENTER();
00078
          Thread* pclCurrent = (Thread*)m_clBlockList.GetHead();
00079
          while (pclCurrent != NULL) {
00080
              UnBlock(pclCurrent);
00081
              if (!bReschedule && (pclCurrent->GetCurPriority() >=
      Scheduler::GetCurrentThread()->GetCurPriority())) {
00082
                  bReschedule = true;
00083
00084
              pclCurrent = (Thread*)m_clBlockList.GetHead();
00085
00086
          CS_EXIT();
00087
00088
          if (bReschedule) {
00089
              Thread::Yield();
00090
```

```
00091 }
00092
00093 //---
00094 void Notify::Wait(bool* pbFlag_)
00095 {
00096
          CS_ENTER();
         Block(g_pclCurrent);
00098
         if (pbFlag_) {
00099
             *pbFlag_ = false;
00100
         CS_EXIT();
00101
00102
00103
         Thread::Yield();
00104
         if (pbFlag_) {
            *pbFlag_ = true;
00105
00106
00107 }
00108
00110 #if KERNEL_USE_TIMEOUTS
00111 bool Notify::Wait(uint32_t u32WaitTimeMS_, bool* pbFlag_)
00112 {
         bool bUseTimer = false;
00113
00114
         Timer clNotifyTimer;
00115
00116
        CS_ENTER();
00117
         if (u32WaitTimeMS_) {
00118
             bUseTimer = true;
00119
             g_pclCurrent->SetExpired(false);
00120
00121
             clNotifvTimer.Init();
00122
             clNotifyTimer.Start(0, u32WaitTimeMS_, TimedNotify_Callback, (void*)this);
00123
00124
00125
         Block(g_pclCurrent);
00126
00127
         if (pbFlag_) {
00128
              *pbFlag_ = false;
00129
00130
         CS_EXIT();
00131
00132
         Thread::Yield();
00133
00134
          if (bUseTimer) {
00135
             clNotifyTimer.Stop();
00136
              return (g_pclCurrent->GetExpired() == 0);
00137
         }
00138
         if (pbFlag_) {
00139
00140
            *pbFlag_ = true;
00141
00142
00143
         return true;
00144 }
00145 #endif
00146 //--
00147 void Notify::WakeMe(Thread* pclChosenOne_)
00148 {
00149
         UnBlock (pclChosenOne_);
00150 }
00151
00152 #endif
```

20.43 /home/moslevin/mark3-source/embedded/kernel/priomap.cpp File Reference

Priority map data structure.

```
#include "mark3.h"
#include "priomap.h"
#include <stdint.h>
#include <stdbool.h>
```

20.43.1 Detailed Description

Priority map data structure.

20.44 priomap.cpp 225

Definition in file priomap.cpp.

20.44 priomap.cpp

```
00001 /*----
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ========
                      00019 #include "mark3.h"
00020 #include "priomap.h"
00021
00022 #include <stdint.h>
00023 #include <stdbool.h>
00024
00025 //----
00026 static inline uint8_t priority_from_bitmap(PRIO_TYPE uXPrio_)
00027 {
00028 #if defined HW_CLZ
00029
         // Support hardware-accelerated Count-leading-zeros instruction
00030
         return (PRIO_MAP_BITS - CLZ(uXPrio_));
00031 #else
         // Default un-optimized count-leading zeros operation
00032
         PRIO_TYPE uXMask = (1 << (PRIO_MAP_BITS - 1));
uint8_t u8Zeros = 0;</pre>
00033
00034
00035
00036
         while (uXMask) {
            if (uXMask & uXPrio_) {
    return (PRIO_MAP_BITS - u8Zeros);
00037
00038
00039
00040
             uXMask >>= 1;
00041
00042
             u8Zeros++;
00043
00044
         return 0:
00045 #endif
00046 }
00047
00048 //---
00049 PriorityMap::PriorityMap()
00050 {
00051 #if PRIO_MAP_MULTI_LEVEL
       m_uXPriorityMapL2 = 0;
for (int i = 0; i < PRIO_MAP_NUM_WORDS; i++) {</pre>
00052
00053
00054
             m_auXPriorityMap[i] = 0;
00055
00056 #else
00057
       m_uXPriorityMap = 0;
00058 #endif
00059 }
00060
00061 //----
00062 void PriorityMap::Set(PRIO_TYPE uXPrio_)
00063 {
00064
         PRIO_TYPE uXPrioBit = PRIO_BIT(uXPrio_);
00065 #if PRIO_MAP_MULTI_LEVEL
00066
         PRIO_TYPE uXWordIdx = PRIO_MAP_WORD_INDEX(uXPrio_);
00067
00068
         \verb|m_auXPriorityMap[uXWordIdx]| = (1 << uXPrioBit);
         m_uXPriorityMapL2 |= (1 << uXWordIdx);</pre>
00069
00070 #else
00071
         m_uXPriorityMap |= (1 << uXPrioBit);</pre>
00072 #endif
00073 }
00074
00075 //---
00076 void PriorityMap::Clear(PRIO_TYPE uXPrio_)
00077 {
00078
          PRIO_TYPE uXPrioBit = PRIO_BIT(uXPrio_);
00079 #if PRIO_MAP_MULTI_LEVEL
00080
         PRIO_TYPE uXWordIdx = PRIO_MAP_WORD_INDEX(uXPrio_);
00081
00082
         m_auXPriorityMap[uXWordIdx] &= ~(1 << uXPrioBit);</pre>
00083
         if (!m_auXPriorityMap[uXWordIdx]) {
00084
             m_uXPriorityMapL2 &= ~(1 << uXWordIdx);</pre>
```

```
00085
00086 #else
00087
          m_uXPriorityMap &= ~(1 << uXPrioBit);</pre>
00088 #endif
00089 }
00090
00091
00092 PRIO_TYPE PriorityMap::HighestPriority(void)
00093
00094 #if PRIO_MAP_MULTI_LEVEL
          PRIO_TYPE uXMapIdx = priority_from_bitmap(m_uXPriorityMapL2);
00095
00096
          if (!uXMapIdx) {
00097
              return 0;
00098
00099
          uXMapIdx--;
00100
          PRIO_TYPE uXPrio = priority_from_bitmap(m_auXPriorityMap[uXMapIdx]);
00101
          uXPrio += (uXMapIdx * PRIO_MAP_BITS);
00102 #else
00103
          PRIO_TYPE uXPrio = priority_from_bitmap(m_uXPriorityMap);
00104 #endif
00105
          return uXPrio;
00106 }
```

20.45 /home/moslevin/mark3-source/embedded/kernel/profile.cpp File Reference

Code profiling utilities.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "profile.h"
#include "kernelprofile.h"
#include "threadport.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.45.1 Detailed Description

Code profiling utilities.

Definition in file profile.cpp.

20.46 profile.cpp

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "profile.h"
00024 #include "kernelprofile.h"
00025 #include "threadport.h"
00027 #define _CAN_HAS_DEBUG
00028 //--[Autogenerated - Do Not Modify]--
00029 #include "dbg_file_list.h"
00030 #include "buffalogger.h"
00031 #if defined(DBG FILE)
00032 #error "Debug logging file token already defined! Bailing."
00033 #else
```

20.46 profile.cpp 227

```
00034 #define DBG_FILE _DBG___KERNEL_PROFILE_CPP
00035 #endif
00036 //--[End Autogenerated content]-----
00037
00038 #include "kerneldebug.h"
00039
00040 #if KERNEL_USE_PROFILER
00041
00042 //---
00043 void ProfileTimer::Init()
00044 {
         m_u32Cumulative
00045
                               = 0;
00046
         m_u32CurrentIteration = 0;
00047
         m_ul6Iterations = 0;
00048
         m_bActive
                              = 0;
00049 }
00050
00051 //--
00052 void ProfileTimer::Start()
00053 {
00054
          if (!m_bActive) {
00055
             CS_ENTER();
             m_u32CurrentIteration = 0;
00056
             00057
00058
00059
             CS_EXIT();
00060
             m_bActive = 1;
00061
         }
00062 }
00063
00064 //-
00065 void ProfileTimer::Stop()
00066 {
00067
          if (m_bActive) {
00068
             uint16_t u16Final;
00069
             uint32_t u32Epoch;
00070
             CS_ENTER();
             u16Final = Profiler::Read();
u32Epoch = Profiler::GetEpoch();
00071
00072
00073
             // Compute total for current iteration...
00074
             m_u32CurrentIteration = ComputeCurrentTicks(u16Final,
     u32Epoch);
00075
            m_u32Cumulative += m_u32CurrentIteration;
00076
             m_u16Iterations++;
00077
             CS_EXIT();
00078
             m_bActive = 0;
00079
         }
00080 }
00081
00082 //--
00083 uint32_t ProfileTimer::GetAverage()
00084 {
00085
         return m_u32Cumulative / (uint32_t)m_u16Iterations;
}
          if (m_u16Iterations) {
00086
00087
00088
         return 0;
00089 }
00090
00091 //---
00092 uint32_t ProfileTimer::GetCurrent()
00093 {
00094
          if (m bActive) {
00095
             uint16_t u16Current;
00096
             uint32_t u32Epoch;
00097
             CS_ENTER();
00098
             u16Current = Profiler::Read();
             u32Epoch = Profiler::GetEpoch();
00099
             CS_EXIT();
00100
00101
             return ComputeCurrentTicks(u16Current, u32Epoch);
00102
00103
         return m_u32CurrentIteration;
00104 }
00105
00106 //---
00107 uint32_t ProfileTimer::ComputeCurrentTicks(uint16_t u16Current_, uint32_t
     u32Epoch_)
00108 {
00109
         uint32_t u32Total;
00110
         uint32_t u320verflows;
00111
00112
         u32Overflows = u32Epoch_ - m_u32InitialEpoch;
00114
          // More than one overflow...
00115
         if (u320verflows > 1)
u32Tor
m_u16Initial)
00117
00116
             u32Total = ((uint32_t)(u32Overflows - 1) * TICKS_PER_OVERFLOW) + (uint32_t)(TICKS_PER_OVERFLOW -
                        + (uint32_t)u16Current_;
```

```
00119
            // Only one overflow, or one overflow that has yet to be processed
            else if (u320verflows || (u16Current_ < m_u16Initial)) {
    u32Total = (uint32_t)(TICKS_PER_OVERFLOW - m_u16Initial) + (uint32_t)u16Current_;</pre>
00120
00121
00122
00123
            // No overflows, none pending.
00124
           else {
00125
                u32Total = (uint32_t) (u16Current_ - m_u16Initial);
00126
00127
00128
            return u32Total:
00129 }
00130
00131 #endif
```

20.47 /home/moslevin/mark3-source/embedded/kernel/public/atomic.h File Reference

Basic Atomic Operations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "threadport.h"
```

20.47.1 Detailed Description

Basic Atomic Operations.

Definition in file atomic.h.

20.48 atomic.h

```
00001 /*==
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00021 #ifndef __ATOMIC_H_
00022 #define __ATOMIC_H_
00023
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026 #include "threadport.h"
00027
00028 #if KERNEL_USE_ATOMIC
00029
00039 class Atomic
00040 {
00041 public:
00048
          static uint8_t Set(uint8_t* pu8Source_, uint8_t u8Val_);
          static uint16_t Set(uint16_t* pu16Source_, uint16_t u16Val_);
static uint32_t Set(uint32_t* pu32Source_, uint32_t u32Val_);
00049
00050
00051
00058
          static uint8_t Add(uint8_t* pu8Source_, uint8_t u8Val_);
          static uint16_t Add(uint16_t* pu16Source_, uint16_t u16Val_);
static uint32_t Add(uint32_t* pu32Source_, uint32_t u32Val_);
00059
00060
00061
00068
          static uint8_t Sub(uint8_t* pu8Source_, uint8_t u8Val_);
00069
          static uint16_t Sub(uint16_t* pu16Source_, uint16_t u16Val_);
00070
          static uint32_t Sub(uint32_t* pu32Source_, uint32_t u32Val_);
00071
00086
           static bool TestAndSet(bool* pbLock);
00087 };
00088
00089 #endif // KERNEL_USE_ATOMIC
```

```
00090
00091 #endif //__ATOMIC_H__
```

20.49 /home/moslevin/mark3-source/embedded/kernel/public/autoalloc.h File Reference

Automatic memory allocation for kernel objects.

```
#include <stdint.h>
#include <stdbool.h>
#include "mark3cfg.h"
```

20.49.1 Detailed Description

Automatic memory allocation for kernel objects.

Definition in file autoalloc.h.

20.50 autoalloc.h

```
00001 /*=
00002
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00020 #ifndef __AUTO_ALLOC_H_
00021 #define __AUTO_ALLOC_H_
00022
00023 #include <stdint.h>
00024 #include <stdbool.h>
00025 #include "mark3cfg.h"
00026
00027 #if KERNEL_USE_AUTO_ALLOC
00028 // Forward declaration of kernel objects that can be auotomatically allocated.
00029
00030 #if KERNEL USE EVENTFLAG
00031 class EventFlag;
00032 #endif
00033
00034 #if KERNEL_USE_MAILBOX
00035 class Mailbox;
00036 #endif
00037
00038 #if KERNEL_USE_MESSAGE
00039 class Message;
00040 class MessageQueue;
00041 #endif
00042
00043 #if KERNEL_USE_MUTEX
00044 class Mutex;
00045 #endif
00046
00047 #if KERNEL_USE_NOTIFY
00048 class Notify;
00049 #endif
00050
00051 #if KERNEL_USE_SEMAPHORE
00052 class Semaphore;
00053 #endif
00054
00055 class Thread;
00056
00057 #if KERNEL_USE_TIMERS
00058 class Timer;
00059 #endif
```

```
00061 class AutoAlloc
00062 {
00063 public:
00070
          static void Init (void);
00071
          static void* Allocate(uint16_t u16Size_);
00083
00084 #if KERNEL_USE_SEMAPHORE
00085
        static Semaphore* NewSemaphore(void);
00086 #endif
00087
00088 #if KERNEL_USE_MUTEX
          static Mutex* NewMutex(void);
00089
00090 #endif
00091
00092 #if KERNEL_USE_EVENTFLAG
00093
         static EventFlag* NewEventFlag(void);
00096 #if KERNEL_USE_MESSAGE
00097 static Message* NewMessage(void);
00098 static MessageQueue* NewMessageQueue(void);
00099 #endif
00100
00101 #if KERNEL_USE_NOTIFY
00102
          static Notify* NewNotify(void);
00103 #endif
00104
00105 #if KERNEL USE MAILBOX
00106
        static Mailbox* NewMailbox(void);
00107 #endif
00108
00109
          static Thread* NewThread(void);
00110
00111 #if KERNEL_USE_TIMERS
         static Timer* NewTimer(void);
00112
00113 #endif
00114
00115 private:
00116 static uint8_t m_au8AutoHeap[AUTO_ALLOC_SIZE]; // Heap memory
00117 static K_ADDR m_aHeapTop; // Top of the heap
00118 }:
00119 #endif
00120
00121 #endif
```

20.51 /home/moslevin/mark3-source/embedded/kernel/public/blocking.h File Reference

Blocking object base class declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "threadlist.h"
#include "thread.h"
```

Classes

class BlockingObject

Class implementing thread-blocking primatives.

20.51.1 Detailed Description

Blocking object base class declarations.

A Blocking object in Mark3 is essentially a thread list. Any blocking object implementation (being a semaphore, mutex, event flag, etc.) can be built on top of this class, utilizing the provided functions to manipu32ate thread location within the Kernel.

20.52 blocking.h 231

Blocking a thread results in that thread becoming de-scheduled, placed in the blocking object's own private list of threads which are waiting on the object.

Unblocking a thread results in the reverse: The thread is moved back to its original location from the blocking list.

The only difference between a blocking object based on this class is the logic used to determine what consitutes a Block or Unblock condition.

For instance, a semaphore Pend operation may result in a call to the Block() method with the currently-executing thread in order to make that thread wait for a semaphore Post. That operation would then invoke the UnBlock() method, removing the blocking thread from the semaphore's list, and back into the the appropriate thread inside the scheduler.

Care must be taken when implementing blocking objects to ensure that critical sections are used judiciously, otherwise asynchronous events like timers and interrupts could result in non-deterministic and often catastrophic behavior.

Definition in file blocking.h.

20.52 blocking.h

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00047 #ifndef __BLOCKING_H_
00048 #define __BLOCKING_H_
00049
00050 #include "kerneltypes.h"
00051 #include "mark3cfg.h"
00052
00053 #include "ll.h"
00054 #include "threadlist.h"
00055 #include "thread.h"
00056
00057 #if KERNEL_USE_MUTEX || KERNEL_USE_SEMAPHORE || KERNEL_USE_EVENTFLAG
00058
00059 //---
00065 class BlockingObject
00066 {
00067 protected:
          void Block(Thread* pclThread_);
00089
00098
          void BlockPriority(Thread* pclThread_);
00099
          void UnBlock(Thread* pclThread_);
00111
00112
00117
          ThreadList m_clBlockList;
00118 };
00119
00120 #endif
00121
00122 #endif
```

20.53 /home/moslevin/mark3-source/embedded/kernel/public/buffalogger.h File Reference

Super-efficient, super-secure logging routines.

```
#include <stdint.h>
```

20.53.1 Detailed Description

Super-efficient, super-secure logging routines.

Uses offline processing to ensure performance.

Definition in file buffalogger.h.

20.54 buffalogger.h

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ================== */
00020 #pragma once
00021 #include <stdint.h>
00022
00023 //---
00024 #define STR1(s) #s
00025 #define STR(s) STR1(s)
00026
00027 //---
00028 #define EMIT_DBG_STRING(str)
00029
00030
             const static volatile char
                                           log_str[] __attribute__((section(".logger")))
        _attribute___((unused)) = str;
00031
             const static volatile uint16_t line_id __attribute__((section(".logger"))) __attribute__((unused))
00032
             const static volatile uint16_t file_id __attribute__((section(".logger"))) __attribute__((unused))
       = DBG_FILE;
00033
             const static volatile uint16_t sync __attribute__((section(".logger"))) __attribute__((unused))
       = 0xCAFE;
00034
         } while (0);
```

20.55 /home/moslevin/mark3-source/embedded/kernel/public/driver.h File Reference

Driver abstraction framework.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Classes

class Driver

Base device-driver class used in hardware abstraction.

· class DriverList

List of Driver objects used to keep track of all device drivers in the system.

20.55.1 Detailed Description

Driver abstraction framework.

Driver abstraction framework for Mark3C.

20.56 driver.h 233

20.55.2 Intro

This is the basis of the driver framework. In the context of Mark3, drivers don't necessarily have to be based on physical hardware peripherals. They can be used to represent algorithms (such as random number generators), files, or protocol stacks. Unlike FunkOS, where driver IO is protected automatically by a mutex, we do not use this kind of protection - we leave it up to the driver implementor to do what's right in its own context. This also frees up the driver to implement all sorts of other neat stuff, like sending messages to threads associated with the driver. Drivers are implemented as character devices, with the standard array of posix-style accessor methods for reading, writing, and general driver control.

A global driver list is provided as a convenient and minimal "filesystem" structure, in which devices can be accessed by name.

20.55.3 Driver Design

A device driver needs to be able to perform the following operations: -Initialize a peripheral -Start/stop a peripheral -Handle I/O control operations -Perform various read/write operations

At the end of the day, that's pretty much all a device driver has to do, and all of the functionality that needs to be presented to the developer.

We abstract all device drivers using a base-class which implements the following methods: -Start/Open -Stop/Close -Control -Read -Write

A basic driver framework and API can thus be implemented in five function calls - that's it! You could even reduce that further by handling the initialize, start, and stop operations inside the "control" operation.

20.55.4 Driver API

In C++, we can implement this as a class to abstract these event handlers, with virtual void functions in the base class overridden by the inherited objects.

To add and remove device drivers from the global table, we use the following methods:

```
void DriverList::Add( Driver *pclDriver_);
void DriverList::Remove( Driver *pclDriver_);
```

DriverList::Add()/Remove() takes a single arguments the pointer to he object to operate on.

Once a driver has been added to the table, drivers are opened by NAME using DriverList::FindByName("/dev/name"). This function returns a pointer to the specified driver if successful, or to a built in /dev/null
device if the path name is invalid. After a driver is open, that pointer is used for all other driver access functions.

This abstraction is incredibly useful any peripheral or service can be accessed through a consistent set of APIs, that make it easy to substitute implementations from one platform to another. Portability is ensured, the overhead is negligible, and it emphasizes the reuse of both driver and application code as separate entities.

Consider a system with drivers for I2C, SPI, and UART peripherals - under our driver framework, an application can initialize these peripherals and write a greeting to each using the same simple API functions for all drivers:

```
pclI2C = DriverList::FindByName("/dev/i2c");
pclUART = DriverList::FindByName("/dev/tty0");
pclSPI = DriverList::FindByName("/dev/spi");
pclI2C->Write(12, "Hello World!");
pclUART->Write(12, "Hello World!");
pclSPI->Write(12, "Hello World!");
```

Definition in file driver.h.

20.56 driver.h

0001 /+----

```
00003
00004
00005
00006
00007
00009
       -[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 -----
00105 #include "kerneltypes.h"
00106 #include "mark3cfg.h"
00107
00108 #include "ll.h"
00109
00110 #ifndef __DRIVER_H_
00111 #define __DRIVER_H_
00112
00113 #if KERNEL_USE_DRIVER
00114
00115 class DriverList:
00116 //---
00121 class Driver : public LinkListNode
00122 {
00123 public:
00124
          void* operator new(size_t sz, void* pv) { return (Driver*)pv; };
00130
          virtual void Init() = 0;
00131
00139
         virtual uint8 t Open() = 0;
00140
00148
          virtual uint8_t Close() = 0;
00149
00164
         virtual uint16_t Read(uint16_t u16Bytes_, uint8_t* pu8Data_) = 0;
00165
00181
         virtual uint16 t Write(uint16 t u16Bytes , uint8 t* pu8Data ) = 0;
00182
00201
          virtual uint16_t
00202
          Control(uint16_t u16Event_, void* pvDataIn_, uint16_t u16SizeIn_, void* pvDataOut_, uint16_t
     u16SizeOut_)
00203
             = 0:
00204
00213
          void SetName(const char* pcName_) { m_pcPath = pcName_; }
00221
          const char* GetPath() { return m_pcPath; }
00222 private:
00224
         const char* m_pcPath;
00225 };
00226
00227 //
00232 class DriverList
00233 {
00234 public:
00242
         static void Init();
00243
00252
          static void Add(Driver* pclDriver_) { m_clDriverList.
     Add(pclDriver_); }
00261
         static void Remove(Driver* pclDriver_) { m_clDriverList.
      Remove(pclDriver_); }
00270
         static Driver* FindByPath(const char* m_pcPath);
00271
00272 private:
         static DoubleLinkList m_clDriverList;
00275 };
00276
00277 #endif // KERNEL_USE_DRIVER
00278
00279 #endif
```

20.57 /home/moslevin/mark3-source/embedded/kernel/public/eventflag.h File Reference

Event Flag Blocking Object/IPC-Object definition.

```
#include "mark3cfg.h"
#include "kernel.h"
#include "kerneltypes.h"
#include "blocking.h"
#include "thread.h"
```

20.58 eventflag.h 235

Classes

· class EventFlag

The EventFlag class is a blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread execution based on events occurring within the system.

20.57.1 Detailed Description

Event Flag Blocking Object/IPC-Object definition.

Definition in file eventflag.h.

20.58 eventflag.h

```
00001
00002
00003
00004
                 1.11
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00019 #ifndef ___EVENTFLAG_H__
00020 #define __EVENTFLAG_H_
00021
00022 #include "mark3cfg.h"
00023 #include "kernel.h"
00024 #include "kerneltypes.h"
00025 #include "blocking.h"
00026 #include "thread.h"
00027
00028 #if KERNEL USE EVENTFLAG
00029
00030 //---
00046 class EventFlag : public BlockingObject
00047 {
00048 public:
00049
          void* operator new(size_t sz, void* pv) { return (EventFlag*)pv; };
00050
          ~EventFlag();
00051
00055
          void Init()
00056
          {
00057
              m_u16SetMask = 0;
00058
              m_clBlockList.Init();
00059
00060
00068
          uint16_t Wait(uint16_t u16Mask_, EventFlagOperation_t eMode_);
00069
00070 #if KERNEL_USE_TIMEOUTS
00071
          uint16_t Wait(uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t
00079
     u32TimeMS );
08000
88000
          void WakeMe(Thread* pclOwner_);
00089
00090 #endif
00091
00097
          void Set(uint16 t u16Mask);
00098
00103
          void Clear(uint16_t u16Mask_);
00104
00109
          uint16_t GetMask();
00110
00111 private:
00112 #if KERNEL_USE_TIMEOUTS
00113
00125
          uint16_t Wait_i(uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t
      u32TimeMS_);
00126 #else
00127
00137
          uint16_t Wait_i(uint16_t u16Mask_, EventFlagOperation_t eMode_);
00138 #endif
```

```
00139

00140 uint16_t m_ul6SetMask;

00141 };

00142

00143 #endif // KERNEL_USE_EVENTFLAG

00144 #endif // EVENTFLAG H
```

20.59 /home/moslevin/mark3-source/embedded/kernel/public/kernel.h File Reference

Kernel initialization and startup class.

```
#include "mark3cfg.h"
#include "kerneltypes.h"
#include "paniccodes.h"
#include "thread.h"
```

Classes

· class Kernel

Class that encapsulates all of the kernel startup functions.

20.59.1 Detailed Description

Kernel initialization and startup class.

The Kernel namespace provides functions related to initializing and starting up the kernel.

The Kernel::Init() function must be called before any of the other functions in the kernel can be used.

Once the initial kernel configuration has been completed (i.e. first threads have been added to the scheduler), the Kernel::Start() function can then be called, which will transition code execution from the "main()" context to the threads in the scheduler.

Definition in file kernel.h.

20.60 kernel.h

```
00001 /*===
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00032 #ifndef ___KERNEL_H_
00033 #define __KERNEL_H_
00034
00035 #include "mark3cfg.h"
00036 #include "kerneltypes.h"
00037 #include "paniccodes.h"
00038 #include "thread.h"
00039
00040 //---
00044 class Kernel
00045 {
00046 public:
00055
           static void Init (void);
00056
00069
           static void Start (void);
00070
```

```
static bool IsStarted() { return m_bIsStarted; }
00085
          static void SetPanic(PanicFunc_t pfPanic_) { m_pfPanic = pfPanic_; }
00090
          static bool IsPanic() { return m_bIsPanic; }
00095
         static void Panic (uint16_t u16Cause_);
00096
00097 #if KERNEL_USE_IDLE_FUNC
00103
          static void SetIdleFunc(IdleFunc_t pfIdle_) { m_pfIdle = pfIdle_; }
00108
          static void IdleFunc(void)
00109
              if (m_pfIdle != 0) {
00110
                  m_pfIdle();
00111
              }
00112
00113
         }
00114
00122
         static Thread* GetIdleThread(void) { return (Thread*)&
      m_clIdle; }
00123 #endif
00124
00125 #if KERNEL USE THREAD CALLOUTS
00126
00136
          static void SetThreadCreateCallout(ThreadCreateCallout_t pfCreate_) {
     m_pfThreadCreateCallout = pfCreate_; }
    static void SetThreadExitCallout(ThreadExitCallout_t pfExit_) {
00148
     m_pfThreadExitCallout = pfExit_; }
         static void SetThreadContextSwitchCallout(ThreadContextCallout_t
     pfContext_)
00160
        {
              m_pfThreadContextCallout = pfContext_;
00161
00162
         }
00163
          static ThreadCreateCallout_t GetThreadCreateCallout(void) { return
00172
     m_pfThreadCreateCallout; }
         static ThreadExitCallout_t GetThreadExitCallout(void) { return
     m_pfThreadExitCallout; }
00190
         static ThreadContextCallout_t GetThreadContextSwitchCallout(void) { return
      m_pfThreadContextCallout; }
00191 #endif
00192
00193 #if KERNEL_USE_STACK_GUARD
00194
       00195
                                                       GetStackGuardThreshold(void) { return m_u16GuardThreshold;
00196 #endif
00197
00198 private:
00199 static bool 00200 static bool
                              m bIsStarted:
                             m bIsPanic;
          static PanicFunc_t m_pfPanic;
00201
00202 #if KERNEL_USE_IDLE_FUNC
00203 static IdleFunc_t m_pfIdle;
00204 static FakeThread_t m_clIdle;
00205 #endif
00206
00207 #if KERNEL_USE_THREAD_CALLOUTS
00208 static ThreadCreateCallout_t m_pfThreadCreateCallout; 00209 static ThreadExitCallout_t m_pfThreadExitCallout;
00210
         static ThreadContextCallout_t m_pfThreadContextCallout;
00211 #endif
00212
00213 #if KERNEL_USE_STACK_GUARD
00214
       static uint16_t m_u16GuardThreshold;
00215 #endif
00216 };
00217
00218 #endif
```

20.61 /home/moslevin/mark3-source/embedded/kernel/public/kernelaware.h File Reference

```
Kernel aware simulation support.
```

```
#include "kerneltypes.h"
#include "mark3cfq.h"
```

Classes

· class KernelAware

The KernelAware class.

Enumerations

enum KernelAwareCommand_t {
 KA_COMMAND_IDLE = 0, KA_COMMAND_PROFILE_INIT, KA_COMMAND_PROFILE_START, KA_CO
 MMAND_PROFILE_STOP,
 KA_COMMAND_PROFILE_REPORT, KA_COMMAND_EXIT_SIMULATOR, KA_COMMAND_TRACE_0,
 KA_COMMAND_TRACE_1,
 KA_COMMAND_TRACE 2, KA_COMMAND_PRINT }

This enumeration contains a list of supported commands that can be executed to invoke a response from a kernel aware host.

20.61.1 Detailed Description

Kernel aware simulation support.

Definition in file kernelaware.h.

20.61.2 Enumeration Type Documentation

20.61.2.1 enum KernelAwareCommand_t

This enumeration contains a list of supported commands that can be executed to invoke a response from a kernel aware host.

Enumerator

KA_COMMAND_IDLE Null command, does nothing.

KA_COMMAND_PROFILE_INIT Initialize a new profiling session.

KA_COMMAND_PROFILE_START Begin a profiling sample.

KA_COMMAND_PROFILE_STOP End a profiling sample.

KA_COMMAND_PROFILE_REPORT Report current profiling session.

KA_COMMAND_EXIT_SIMULATOR Terminate the host simulator.

KA_COMMAND_TRACE_0 0-argument kernel trace

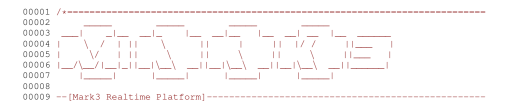
KA_COMMAND_TRACE_1 1-argument kernel trace

KA_COMMAND_TRACE_2 2-argument kernel trace

KA_COMMAND_PRINT Print an arbitrary string of data.

Definition at line 33 of file kernelaware.h.

20.62 kernelaware.h



```
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #ifndef ___KERNEL_AWARE_H_
00022 #define __KERNEL_AWARE_H_
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026
00027 #if KERNEL AWARE SIMULATION
00028 //----
00033 typedef enum {
00034 KA_COMMAND_IDLE = 0,
00035
         KA_COMMAND_PROFILE_INIT,
00036
         KA_COMMAND_PROFILE_START,
00037
         KA_COMMAND_PROFILE_STOP,
00038
         KA_COMMAND_PROFILE_REPORT,
        KA_COMMAND_EXIT_SIMULATOR,
00039
        KA_COMMAND_TRACE_0,
KA_COMMAND_TRACE_1,
KA_COMMAND_TRACE_2,
KA_COMMAND_PRINT
00040
00041
00042
00043
00044 } KernelAwareCommand_t;
00045
00046 //----
00064 class KernelAware
00065 {
00066 public:
00067
00078
         static void ProfileInit(const char* szStr );
00079
08000
00088
         static void ProfileStart(void);
00089
00090
00097
         static void ProfileStop(void);
00098
00099
00107
         static void ProfileReport(void);
00108
00109
         static void ExitSimulator(void);
00117
00118
00119
00127
          static void Print(const char* szStr_);
00128
00129
          static void Trace(uint16_t u16File_, uint16_t u16Line_);
00139
00140
00141
00152
          static void Trace(uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_);
00153
00154
          //-----
          static void Trace(uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_);
00166
00167
00168
00178
          static bool IsSimulatorAware(void);
00179
00180 private:
00181
00194
         static void
00195
          Trace_i (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_,
      KernelAwareCommand_t eCmd_);
00196 };
00197
00198 #endif
00199
00200 #endif
```

20.63 /home/moslevin/mark3-source/embedded/kernel/public/kerneldebug.h File Reference

Macros and functions used for assertions, kernel traces, etc.

```
#include "mark3cfg.h"
#include "tracebuffer.h"
#include "kernelaware.h"
#include "paniccodes.h"
#include "kernel.h"
#include "buffalogger.h"
#include "dbg_file_list.h"
```

Macros

• #define KERNEL TRACE(x)

Null Kernel Trace Macro.

#define KERNEL_TRACE_1(x, arg1)

Null Kernel Trace Macro.

• #define KERNEL_TRACE_2(x, arg1, arg2)

Null Kernel Trace Macro.

• #define KERNEL_ASSERT(x)

Null Kernel Assert Macro.

20.63.1 Detailed Description

Macros and functions used for assertions, kernel traces, etc.

Definition in file kerneldebug.h.

20.64 kerneldebug.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00020 #ifndef ___KERNEL_DEBUG_H__
00021 #define ___KERNEL_DEBUG_H_
00022
00023 #include "mark3cfg.h"
00024 #include "tracebuffer.h"
00025 #include "kernelaware.h"
00026 #include "paniccodes.h"
00027 #include "kernel.h"
00028 #include "buffalogger.h"
00029 #include "dbg_file_list.h"
00030
00031 //--
00032 #if (KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION && KERNEL_ENABLE_LOGGING)
00034 //----
00035 #define KERNEL_TRACE(x)
00036
00037 {
00038
             EMIT_DBG_STRING(x);
00039
             uint16_t au16Msg__[4];
00040
             au16Msg_{[0]} = 0xACDC;
```

20.64 kerneldebug.h

```
00041
              au16Msg__[1] = DBG_FILE;
00042
               au16Msg__[2] = __LINE__;
00043
               au16Msg__[3] = TraceBuffer::Increment();
00044
               TraceBuffer::Write(au16Msg___, 4);
00045
00046 };
00047
00048 /
00049 #define KERNEL_TRACE_1(x, arg1)
00050
00051 {
00052
              EMIT DBG STRING(x);
00053
              uint16_t au16Msg__[5];
00054
               au16Msg_{[0]} = 0xACDC;
00055
               au16Msg__[1] = DBG_FILE;
00056
               au16Msg__[2] = __LINE__;
00057
               au16Msg__[3] = TraceBuffer::Increment();
00058
               au16Msg_{[4]} = arg1;
00059
               TraceBuffer::Write(au16Msg___, 5);
00060
00061 }
00062
00063 /
00064 #define KERNEL_TRACE_2(x, arg1, arg2)
00065
00066
00067
              EMIT DBG STRING(x);
00068
               uint16_t au16Msg__[6];
00069
               au16Msg_{[0]} = 0xACDC;
00070
               au16Msg__[1] = DBG_FILE;
00071
               au16Msg__[2] = __LINE__;
00072
               au16Msg__[3] = TraceBuffer::Increment();
00073
               au16Msg_{[4]} = arg1;
00074
               au16Msg_{[5]} = arg2;
00075
               TraceBuffer::Write(au16Msg___, 6);
00076
00077
00078
00080 #define KERNEL_ASSERT(x)
00081
00082 {
00083
               if ((x) == false) {
00084
                   EMIT_DBG_STRING("ASSERT FAILED");
                   uint16_t au16Msg__[4];
00085
00086
                   au16Msg_{[0]} = 0xACDC;
00087
                   au16Msg__[1] = DBG_FILE;
00088
                   au16Msg__[2] = __LINE__;
00089
                   au16Msg__[3] = TraceBuffer::Increment();
00090
                   TraceBuffer::Write(au16Msg___, 4);
00091
                   Kernel::Panic(PANIC_ASSERT_FAILED);
```

```
00092
             }
00093
00094
00095 #elif (KERNEL USE DEBUG && KERNEL AWARE SIMULATION && KERNEL ENABLE LOGGING)
00096
00098 #define KERNEL_TRACE(x)
00099
00100 {
00101
              EMIT_DBG_STRING(x);
00102
              KernelAware::Trace(DBG_FILE, __LINE__);
00103
00104 };
00105
00106 /
00107 #define KERNEL_TRACE_1(x, arg1)
00108
00109 {
00110
              EMIT_DBG_STRING(x);
00111
              KernelAware::Trace(DBG_FILE, __LINE__, arg1);
00112
00113
00114
00115 //---
00116 \#define KERNEL_TRACE_2(x, arg1, arg2)
00117
00118 {
00119
              EMIT_DBG_STRING(x);
00120
              KernelAware::Trace(DBG_FILE, __LINE__, arg1, arg2);
00121
00122 }
00123
00124 //-
00125 #define KERNEL_ASSERT(x)
00126
00127 {
00128
              if ((x) == false) {
00129
                  EMIT_DBG_STRING("ASSERT FAILED");
00130
                  KernelAware::Trace(DBG FILE, LINE );
00131
                  Kernel::Panic(PANIC_ASSERT_FAILED);
00132
00133
00134 }
00135
00136 #else
00137 //--
00138 // Note -- when kernel-debugging is disabled, we still have to define the
00139 // macros to ensure that the expressions compile (albeit, by elimination
00140 // during pre-processing).
00141 //-
00142 #define KERNEL_TRACE(x)
00143 //-
00144 #define KERNEL_TRACE_1(x, arg1)
00145 //-
00146 #define KERNEL_TRACE_2(x, arg1, arg2)
00147 //
00148 #define KERNEL_ASSERT(x)
00149
00150 #endif // KERNEL USE DEBUG
00151
00152 //-
00153 #if (KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION && KERNEL_ENABLE_USER_LOGGING)
00154
00155 //--
00156 #define USER_TRACE(x)
00157
```

20.64 kerneldebug.h

```
00158 {
00159
              EMIT_DBG_STRING(x);
00160
              uint16_t au16Msg__[4];
00161
               au16Msg_{[0]} = 0xACDC;
00162
               au16Msg__[1] = DBG_FILE;
00163
               au16Msg__[2] = __LINE__;
00164
               au16Msg__[3] = TraceBuffer::Increment();
00165
               TraceBuffer::Write(au16Msg___, 4);
00166
00167 };
00168
00169 /
00170 #define USER_TRACE_1(x, arg1)
00171
00172 {
00173
               EMIT_DBG_STRING(x);
00174
               uint16_t au16Msg__[5];
00175
               au16Msg_{[0]} = 0xACDC;
00176
               au16Msg__[1] = DBG_FILE;
00177
               au16Msg__[2] = __LINE__;
00178
               au16Msg__[3] = TraceBuffer::Increment();
00179
               au16Msg_{[4]} = arg1;
00180
               TraceBuffer::Write(au16Msg___, 5);
00181
00182
00183
00185 #define USER_TRACE_2(x, arg1, arg2)
00186
00187 {
00188
              EMIT_DBG_STRING(x);
00189
               uint16_t au16Msg__[6];
00190
               au16Msg_{[0]} = 0xACDC;
00191
               au16Msg__[1] = DBG_FILE;
00192
               au16Msg__[2] = __LINE__;
00193
               au16Msg__[3] = TraceBuffer::Increment();
00194
               au16Msg_{[4]} = arg1;
00195
               au16Msg_{[5]} = arg2;
00196
               TraceBuffer::Write(au16Msg___, 6);
00197
00198 }
00199
00200 //-
00201 #define USER_ASSERT(x)
00202
00203
00204
               if ((x) == false) {
00205
                   EMIT_DBG_STRING("ASSERT FAILED");
00206
                   uint16_t au16Msg__[4];
00207
                   au16Msg_{[0]} = 0xACDC;
00208
                   au16Msg_{[1]} = DBG_FILE;
```

```
00209
                  au16Msg__[2] = __LINE__;
00210
                   au16Msg__[3] = TraceBuffer::Increment();
00211
                  TraceBuffer::Write(au16Msg___, 4);
00212
                  Kernel::Panic(PANIC_ASSERT_FAILED);
00213
00214
00215
00216 #elif (KERNEL_USE_DEBUG && KERNEL_AWARE_SIMULATION && KERNEL_ENABLE_USER_LOGGING)
00217
00218 //--
00219 #define USER_TRACE(x)
00220
00221 {
00222
              EMIT_DBG_STRING(x);
00223
              KernelAware::Trace(DBG_FILE, __LINE__);
00224
00225 };
00226
00227 //--
00228 #define USER_TRACE_1(x, arg1)
00229
00230 {
00231
              {\tt EMIT\_DBG\_STRING(x);}
00232
              KernelAware::Trace(DBG_FILE, __LINE__, argl);
00233
00234 }
00235
00236 //----
00237 #define USER_TRACE_2(x, arg1, arg2)
00238
00239 {
00240
              EMIT_DBG_STRING(x);
              KernelAware::Trace(DBG_FILE, __LINE__, arg1, arg2);
00241
00242
00243 }
00244
00245 //---
00246 #define USER_ASSERT(x)
00247
00248 {
00249
              if ((x) == false) {
00250
                  EMIT DBG STRING("ASSERT FAILED");
00251
                  KernelAware::Trace(DBG_FILE, __LINE__);
00252
                  Kernel::Panic(PANIC_ASSERT_FAILED);
00253
00254
00255 }
00256
00257 #else
00258 //----
00259 // Note -- when kernel-debugging is disabled, we still have to define the
00260 // macros to ensure that the expressions compile (albeit, by elimination
00261 // during pre-processing).
00262 //-
00263 #define USER_TRACE(x)
00264 //
00265 #define USER_TRACE_1(x, arg1)
00266 /
00267 #define USER_TRACE_2(x, arg1, arg2)
00268 /
00269 #define USER_ASSERT(x)
00270
00271 #endif // KERNEL_USE_DEBUG
```

```
00272
00273 #endif
```

20.65 /home/moslevin/mark3-source/embedded/kernel/public/kerneltypes.h File Reference

Basic data type primatives used throughout the OS.

```
#include <stdint.h>
#include <stdbool.h>
#include <stddef.h>
```

Macros

• #define K ADDR uint32 t

Primative datatype representing address-size.

#define K WORD uint32 t

Primative datatype representing a data word.

Typedefs

typedef void(* PanicFunc_t)(uint16_t u16PanicCode_)

Function pointer type used to implement kernel-panic handlers.

typedef void(* IdleFunc_t)(void)

Function pointer type used to implement the idle function, where support for an idle function (as opposed to an idle thread) exists.

typedef void(* ThreadEntry_t)(void *pvArg_)

Function pointer type used for thread entrypoint functions.

Enumerations

enum EventFlagOperation_t {
 EVENT_FLAG_ALL, EVENT_FLAG_ANY, EVENT_FLAG_ALL_CLEAR, EVENT_FLAG_ANY_CLEAR,
 EVENT_FLAG_MODES, EVENT_FLAG_PENDING_UNBLOCK }

This enumeration describes the different operations supported by the event flag blocking object.

• enum ThreadState_t

Enumeration representing the different states a thread can exist in.

20.65.1 Detailed Description

Basic data type primatives used throughout the OS.

Definition in file kerneltypes.h.

20.65.2 Enumeration Type Documentation

```
20.65.2.1 enum EventFlagOperation t
```

This enumeration describes the different operations supported by the event flag blocking object.

Enumerator

EVENT_FLAG_ALL Block until all bits in the specified bitmask are set.

EVENT_FLAG_ANY Block until any bits in the specified bitmask are set.

EVENT_FLAG_ALL_CLEAR Block until all bits in the specified bitmask are cleared.

EVENT_FLAG_ANY_CLEAR Block until any bits in the specified bitmask are cleared.

EVENT_FLAG_MODES Count of event-flag modes. Not used by user

EVENT_FLAG_PENDING_UNBLOCK Special code. Not used by user

Definition at line 58 of file kerneltypes.h.

20.66 kerneltypes.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00019 #include <stdint.h>
00020 #include <stdbool.h>
00021 #include <stddef.h>
00022
00023 #ifndef __KERNELTYPES_H_
00024 #define ___KERNELTYPES_H__
00025
00026 //---
00027 #if !defined(K_ADDR)
00028 #define K_ADDR uint32_t
00029 #endif
00030 #if !defined(K_WORD)
00031 #define K_WORD uint32_t
00032 #endif
00033
00038 typedef void (*PanicFunc_t) (uint16_t u16PanicCode_);
00039
00040 //----
00045 typedef void (*IdleFunc_t)(void);
00046
00047 //---
00051 typedef void (*ThreadEntry_t) (void* pvArg_);
00052
00053 //----
00058 typedef enum {
00059
          EVENT_FLAG_ALL,
          EVENT_FLAG_ANY,
00060
00061
          EVENT_FLAG_ALL_CLEAR,
00062
         EVENT_FLAG_ANY_CLEAR,
00063
00064
         EVENT FLAG MODES,
         EVENT FLAG PENDING UNBLOCK
00065
00066 } EventFlagOperation_t;
00067
00068 //---
00072 typedef enum {
00073
          THREAD_STATE_EXIT = 0,
00074
          THREAD_STATE_READY, THREAD_STATE_BLOCKED,
00075
          THREAD_STATE_STOP,
00077
00078
          THREAD_STATES
00079 } ThreadState_t;
08000
00081 #endif
```

20.67 /home/moslevin/mark3-source/embedded/kernel/public/ksemaphore.h File Reference

Semaphore Blocking Object class declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "blocking.h"
#include "threadlist.h"
```

Classes

· class Semaphore

Binary & Counting semaphores, based on BlockingObject base class.

20.67.1 Detailed Description

Semaphore Blocking Object class declarations.

Definition in file ksemaphore.h.

20.68 ksemaphore.h

```
00001 /*----
00002
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #ifndef ___KSEMAPHORE_H_
00023 #define __KSEMAPHORE_H_
00024
00025 #include "kerneltypes.h"
00026 #include "mark3cfg.h"
00027
00028 #include "blocking.h"
00029 #include "threadlist.h"
00030
00031 #if KERNEL_USE_SEMAPHORE
00032
00033 //---
00037 class Semaphore : public BlockingObject
00038 {
00039 public:
00040
         void* operator new(size_t sz, void* pv) { return (Semaphore*)pv; };
00041
00042
00064
         void Init(uint16_t u16InitVal_, uint16_t u16MaxVal_);
00065
08000
         bool Post();
00081
00089
         void Pend();
00090
00102
         uint16 t GetCount();
00103
00104 #if KERNEL_USE_TIMEOUTS
00105
00116
         bool Pend(uint32_t u32WaitTimeMS_);
00117
00128
         void WakeMe (Thread* pclChosenOne );
00129 #endif
00130
```

```
00131 private:
        uint8_t WakeNext();
00138
00139 #if KERNEL USE TIMEOUTS
00140
00148
         bool Pend i (uint32 t u32WaitTimeMS );
00149 #else
00150
00156
          void Pend_i(void);
00157 #endif
00158
          uint16_t m_u16Value;
00159
         uint16 t m u16MaxValue;
00161 };
00162
00163 #endif // KERNEL_USE_SEMAPHORE
00164
00165 #endif
```

20.69 /home/moslevin/mark3-source/embedded/kernel/public/II.h File Reference

Core linked-list declarations, used by all kernel list types.

```
#include "kerneltypes.h"
```

Classes

· class LinkListNode

Basic linked-list node data structure.

class LinkList

Abstract-data-type from which all other linked-lists are derived.

· class DoubleLinkList

Doubly-linked-list data type, inherited from the base LinkList type.

class CircularLinkList

Circular-linked-list data type, inherited from the base LinkList type.

20.69.1 Detailed Description

Core linked-list declarations, used by all kernel list types.

At the heart of RTOS data structures are linked lists. Having a robust and efficient set of linked-list types that we can use as a foundation for building the rest of our kernel types allows u16 to keep our RTOS code efficient and logically-separated.

So what data types rely on these linked-list classes?

-Threads -ThreadLists -The Scheduler -Timers, -The Timer Scheduler -Blocking objects (Semaphores, Mutexes, etc.)

Pretty much everything in the kernel uses these linked lists. By having objects inherit from the base linked-list node type, we're able to leverage the double and circular linked-list classes to manager virtually every object type in the system without duplicating code. These functions are very efficient as well, allowing for very deterministic behavior in our code.

Definition in file II.h.

20.70 II.h



20.70 II.h 249

```
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00043 #ifndef __LL_H_
00044 #define __LL_H_
00045
00046 #include "kerneltypes.h"
00047
00048 //----
00049 #ifndef NULL
00050 #define NULL (0)
00051 #endif
00052
00053 //----
00059 class LinkList;
00060 class DoubleLinkList;
00061 class CircularLinkList;
00062
00063 //---
00068 class LinkListNode
00069 {
00070 protected:
00071
          LinkListNode* next:
00072
          LinkListNode* prev:
00073
00074
          LinkListNode() {}
08000
          void ClearNode();
00081
00082 public:
          LinkListNode* GetNext(void) { return next; }
00090
00098
          LinkListNode* GetPrev(void) { return prev; }
00099
          friend class LinkList;
00100
          friend class DoubleLinkList;
00101
          friend class CircularLinkList;
          friend class ThreadList;
00102
00103 };
00104
00109 class LinkList
00110 {
00111 protected:
          LinkListNode* m_pstHead;
00112
          LinkListNode* m_pstTail;
00113
00114
00115 public:
00121
         void Init()
00122
              m_pstHead = NULL;
00123
00124
              m pstTail = NULL;
00125
00126
00134
          LinkListNode* GetHead() { return m_pstHead; }
00142
          LinkListNode* GetTail() { return m_pstTail; }
00143 };
00144
00145 //
00149 class DoubleLinkList : public LinkList
00150 {
00151 public:
          void* operator new(size_t sz, void* pv) { return (DoubleLinkList*)pv; };
00152
00158
          DoubleLinkList()
00159
          {
00160
              m_pstHead = NULL;
              m_pstTail = NULL;
00161
00162
00163
          void Add(LinkListNode* node_);
00171
00172
00180
          void Remove(LinkListNode* node_);
00181 };
00182
00183 //-
00187 class CircularLinkList : public LinkList
00188 {
00189 public:
00190
          void* operator new(size_t sz, void* pv) { return (CircularLinkList*)pv; };
00191
          CircularLinkList()
00192
              m_pstHead = NULL;
00193
              m_pstTail = NULL;
00194
```

```
00195
00196
00204
          void Add(LinkListNode* node_);
00205
00213
          void Remove(LinkListNode* node );
00214
00221
          void PivotForward();
00222
00229
          void PivotBackward();
00230
          void InsertNodeBefore(LinkListNode* node_,
00240
      LinkListNode* insert_);
00241 };
00242
00243 #endif
```

20.71 /home/moslevin/mark3-source/embedded/kernel/public/mailbox.h File Reference

Mailbox + Envelope IPC Mechanism.

```
#include "mark3cfg.h"
#include "kerneltypes.h"
#include "ksemaphore.h"
```

Classes

class Mailbox

The Mailbox class implements an IPC mechnism based on envelopes containing data of a fixed size (configured at initialization) that reside within a buffer of memory provided by the user.

20.71.1 Detailed Description

Mailbox + Envelope IPC Mechanism.

Definition in file mailbox.h.

20.72 mailbox.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00021 #ifndef __MAILBOX_H__
00022 #define __MAILBOX_H_
00023
00024 #include "mark3cfg.h"
00025 #include "kerneltypes.h"
00026 #include "ksemaphore.h"
00027
00028 #if KERNEL USE MAILBOX
00029
00035 class Mailbox
00036 {
00037 public:
00038
           void* operator new(size_t sz, void* pv) { return (Mailbox*)pv; };
00039
           ~Mailbox();
00040
00051
          void Init(void* pvBuffer_, uint16_t ul6BufferSize_, uint16_t ul6ElementSize_);
00052
```

20.72 mailbox.h 251

```
00053 #if KERNEL_USE_AUTO_ALLOC
00054
00067
          static Mailbox* Init(uint16_t u16BufferSize_, uint16_t u16ElementSize_);
00068
00069 #endif
00070
         bool Send(void* pvData_);
00085
00099
        bool SendTail(void* pvData_);
00100
00101 #if KERNEL USE TIMEOUTS
00102
00116
         bool Send(void* pvData_, uint32_t u32TimeoutMS_);
00117
00132
         bool SendTail(void* pvData_, uint32_t u32TimeoutMS_);
00133 #endif
00134
00144
         void Receive(void* pvData_);
00145
00155
         void ReceiveTail(void* pvData_);
00156
00157 #if KERNEL_USE_TIMEOUTS
00158
00170
         bool Receive (void* pvData , uint32 t u32TimeoutMS );
00171
00184
         bool ReceiveTail(void* pvData_, uint32_t u32TimeoutMS_);
00185 #endif
00186
00187
          uint16_t GetFreeSlots(void)
00188
00189
              uint16 t rc;
00190
              CS_ENTER();
00191
              rc = m_u16Free;
00192
              CS_EXIT();
00193
              return rc;
         }
00194
00195
         bool IsFull(void) { return (GetFreeSlots() == 0); }
00196
00197
          bool IsEmpty(void) { return (GetFreeSlots() == m_u16Count); }
00198 private:
00207
         void* GetHeadPointer(void)
00208
              K_ADDR uAddr = (K_ADDR)m_pvBuffer;
00209
00210
              uAddr += (K_ADDR) (m_u16ElementSize) * (K_ADDR) (
     m_u16Head);
00211
              return (void*)uAddr;
00212
00213
          void* GetTailPointer(void)
00222
00223
00224
              K_ADDR uAddr = (K_ADDR)m_pvBuffer;
              uAddr += (K_ADDR) (m_u16ElementSize) * (K_ADDR) (
00225
     m_u16Tail);
00226
              return (void*)uAddr;
00227
00228
          void CopyData(const void* src_, const void* dst_, uint16_t len_)
00239
          {
00240
              uint8_t* u8Src = (uint8_t*)src_;
              uint8_t * u8Dst = (uint8_t *) dst_;
00241
              while (len_--) {
00242
                  *u8Dst++ = *u8Src++;
00243
00244
00245
         }
00246
00252
          void MoveTailForward(void)
00253
              m_u16Tail++;
00254
00255
              if (m_u16Tail == m_u16Count) {
00256
                  m_u16Tail = 0;
00257
00258
          }
00259
          void MoveHeadForward(void)
00265
00266
          {
00267
              m_u16Head++;
00268
              if (m_u16Head == m_u16Count) {
00269
                  m_u16Head = 0;
00270
              }
00271
          }
00272
          void MoveTailBackward(void)
00279
00280
              if (m_u16Tail == 0) {
00281
                  m_u16Tail = m_u16Count;
00282
00283
              m_u16Tail--;
```

```
00284
          }
00285
00291
          void MoveHeadBackward(void)
00292
              if (m_u16Head == 0) {
00293
                  m_u16Head = m_u16Count;
00294
00295
00296
              m_u16Head--;
00297
          }
00298
00299 #if KERNEL USE TIMEOUTS
00300
00310
          bool Send_i(const void* pvData_, bool bTail_, uint32_t u32WaitTimeMS_);
00311 #else
00312
00321
          bool Send_i(const void* pvData_, bool bTail_);
00322 #endif
00323
00324 #if KERNEL_USE_TIMEOUTS
00325
00335
          bool Receive_i(const void* pvData_, bool bTail_, uint32_t u32WaitTimeMS_);
00336 #else
00337
00345
          void Receive_i(const void* pvData_, bool bTail_);
00346 #endif
00348
          uint16_t m_u16Head;
00349
          uint16_t m_u16Tail;
00350
00351
          uint16 t
                            m_u16Count;
00352
          volatile uint16_t m_u16Free;
00353
00354
          uint16_t
                      m_u16ElementSize;
00355
          const void* m_pvBuffer;
00356
          Semaphore m_clRecvSem;
00357
00358
00359 #if KERNEL_USE_TIMEOUTS
00360
          Semaphore m_clSendSem;
00361 #endif
00362 };
00363
00364 #endif
00365
00366 #endif
```

20.73 /home/moslevin/mark3-source/embedded/kernel/public/manual.h File Reference

/brief Ascii-format documentation, used by doxygen to create various printable and viewable forms.

20.73.1 Detailed Description

/brief Ascii-format documentation, used by doxygen to create various printable and viewable forms. Definition in file manual.h.

20.74 manual.h

20.75 /home/moslevin/mark3-source/embedded/kernel/public/mark3.h File Reference

Single include file given to users of the Mark3 Kernel API.

```
#include "mark3cfg.h"
#include "kerneltypes.h"
#include "threadport.h"
#include "kernelswi.h"
#include "kerneltimer.h"
#include "kernelprofile.h"
#include "kernel.h"
#include "thread.h"
#include "timerlist.h"
#include "ksemaphore.h"
#include "mutex.h"
#include "eventflag.h"
#include "message.h"
#include "notify.h"
#include "mailbox.h"
#include "atomic.h"
#include "driver.h"
#include "kernelaware.h"
#include "profile.h"
#include "autoalloc.h"
#include "priomap.h"
```

20.75.1 Detailed Description

Single include file given to users of the Mark3 Kernel API.

Definition in file mark3.h.

20.76 mark3.h

```
00002
00003
00004
00005
00006
80000
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00021 #ifndef __MARK3_H__
00022 #define ___MARK3_H__
00023
00024 #include "mark3cfg.h"
00025 #include "kerneltypes.h"
00026
00028 #include "kernelswi.h"
00029 #include "kerneltimer.h'
00030 #include "kernelprofile.h"
00031
00032 #include "kernel.h"
00033 #include "thread.h"
00034 #include "timerlist.h"
00035
00036 #include "ksemaphore.h"
00037 #include "mutex.h"
00038 #include "eventflag.h'
00039 #include "message.h'
```

```
00040 #include "notify.h"

00041 #include "mailbox.h"

00042

00043 #include "atomic.h"

00044 #include "driver.h"

00045

00046 #include "kernelaware.h"

00047

00048 #include "profile.h"

00049 #include "autoalloc.h"

00050 #include "priomap.h"
```

20.77 /home/moslevin/mark3-source/embedded/kernel/public/mark3cfg.h File Reference

Mark3 Kernel Configuration.

Macros

#define KERNEL_NUM_PRIORITIES (8)

Define the number of thread priorities that the kernel's scheduler will support.

• #define KERNEL_USE_TIMERS (1)

The following options is related to all kernel time-tracking.

• #define KERNEL_TIMERS_TICKLESS (1)

If you've opted to use the kernel timers module, you have an option as to which timer implementation to use: Tick-based or Tick-less.

• #define KERNEL TIMERS MINIMUM DELAY US (25)

When using tickless timers, it is useful to define a minimum sleep value.

#define KERNEL_USE_TIMEOUTS (1)

By default, if you opt to enable kernel timers, you also get timeout- enabled versions of the blocking object APIs along with it.

• #define KERNEL USE QUANTUM (1)

Do you want to enable time quanta? This is useful when you want to have tasks in the same priority group share time in a controlled way.

• #define THREAD_QUANTUM_DEFAULT (4)

This value defines the default thread quantum when KERNEL_USE_QUANTUM is enabled.

#define KERNEL_USE_NOTIFY (1)

This is a simple blocking object, where a thread (or threads) are guaranteed to block until an asynchronous event signals the object.

• #define KERNEL USE SEMAPHORE (1)

Do you want the ability to use counting/binary semaphores for thread synchronization? Enabling this features provides fully-blocking semaphores and enables all API functions declared in semaphore.h.

• #define KERNEL USE MUTEX (1)

Do you want the ability to use mutual exclusion semaphores (mutex) for resource/block protection? Enabling this feature provides mutexes, with priority inheritence, as declared in mutex.h.

• #define KERNEL_USE_EVENTFLAG (1)

Provides additional event-flag based blocking.

• #define KERNEL_USE_MESSAGE (1)

Enable inter-thread messaging using message queues.

#define GLOBAL_MESSAGE_POOL_SIZE (8)

If Messages are enabled, define the size of the default kernel message pool.

#define KERNEL USE MAILBOX (1)

Enable inter-thread messaging using mailboxes.

#define KERNEL_USE_SLEEP (1)

Do you want to be able to set threads to sleep for a specified time? This enables the Thread::Sleep() API.

#define KERNEL_USE_DRIVER (1)

Enabling device drivers provides a posix-like filesystem interface for peripheral device drivers.

#define KERNEL_USE_THREADNAME (0)

Provide Thread method to allow the user to set a name for each thread in the system.

• #define KERNEL_USE_DYNAMIC_THREADS (1)

Provide extra Thread methods to allow the application to create (and more importantly destroy) threads at runtime.

#define KERNEL USE PROFILER (1)

Provides extra classes for profiling the performance of code.

#define KERNEL_USE_DEBUG (1)

Provides extra logic for kernel debugging, and instruments the kernel with extra asserts, and kernel trace functionality.

• #define KERNEL_ENABLE_LOGGING (0)

Set this to 1 to enable very chatty kernel logging.

• #define KERNEL ENABLE USER LOGGING (1)

This enables a set of logging macros similar to the kernel-logging macros; however, these can be enabled or disabled independently.

#define KERNEL USE ATOMIC (0)

Provides support for atomic operations, including addition, subtraction, set, and test-and-set.

• #define SAFE UNLINK (0)

"Safe unlinking" performs extra checks on data to make sure that there are no consistencies when performing operations on linked lists.

• #define KERNEL AWARE SIMULATION (1)

Include support for kernel-aware simulation.

• #define KERNEL_USE_IDLE_FUNC (1)

Enabling this feature removes the necessity for the user to dedicate a complete thread for idle functionality.

#define KERNEL_USE_AUTO_ALLOC (0)

This feature enables an additional set of APIs that allow for objects to be created on-the-fly out of a special heap, without having to explicitly allocate them (from stack, heap, or static memory).

• #define KERNEL_USE_THREAD_CALLOUTS (1)

This feature provides additional kernel APIs to register callout functions that are activated when threads are created or exited.

• #define KERNEL USE STACK GUARD (0)

This feature, when enabled, tells the kernel to check whether any Thread's stack has been exhausted (or slack falls below a certain safety threshold) before executing each context switch.

20.77.1 Detailed Description

Mark3 Kernel Configuration.

This file is used to configure the kernel for your specific application in order to provide the optimal set of features for a given use case.

Since you only pay the price (code space/RAM) for the features you use, you can usually find a sweet spot between features and resource usage by picking and choosing features a-la-carte. This config file is written in an "interactive" way, in order to minimize confusion about what each option provides, and to make dependencies obvious.

Definition in file mark3cfg.h.

20.77.2 Macro Definition Documentation

20.77.2.1 #define GLOBAL_MESSAGE_POOL_SIZE (8)

If Messages are enabled, define the size of the default kernel message pool.

Messages can be manually added to the message pool, but this mechansims is more convenient and automatic. All message queues share their message objects from this global pool to maximize efficiency and simplify data management.

Definition at line 180 of file mark3cfg.h.

20.77.2.2 #define KERNEL_AWARE_SIMULATION (1)

Include support for kernel-aware simulation.

Enabling this feature adds advanced profiling, trace, and environment-aware debugging and diagnostic functionality when Mark3-based applications are run on the flavr AVR simulator.

Definition at line 283 of file mark3cfg.h.

20.77.2.3 #define KERNEL_ENABLE_LOGGING (0)

Set this to 1 to enable very chatty kernel logging.

Since most important things in the kernel emit logs, a large log-buffer and fast output are required in order to keep up. This is a pretty advanced power-user type feature, so it's disabled by default.

Definition at line 248 of file mark3cfg.h.

20.77.2.4 #define KERNEL_ENABLE_USER_LOGGING (1)

This enables a set of logging macros similar to the kernel-logging macros; however, these can be enabled or disabled independently.

This allows for user-code to benefit from the built-in kernel logging macros without having to account for the superhigh-volume of logs generated by kernel code.1 to enable logging outside of kernel code

Definition at line 257 of file mark3cfg.h.

20.77.2.5 #define KERNEL_NUM_PRIORITIES (8)

Define the number of thread priorities that the kernel's scheduler will support.

The number of thread priorities is limited only by the memory of the host CPU, as a ThreadList object is statically-allocated for each thread priority.

In practice, systems rarely need more than 32 priority levels, with the most complex having the capacity for 256.

Definition at line 41 of file mark3cfg.h.

20.77.2.6 #define KERNEL_TIMERS_MINIMUM_DELAY_US (25)

When using tickless timers, it is useful to define a minimum sleep value.

In the event that a delay/sleep/timeout value lower than this is provided to a timer-based API, the minimum value will be substituted.

Definition at line 92 of file mark3cfg.h.

20.77.2.7 #define KERNEL_TIMERS_TICKLESS (1)

If you've opted to use the kernel timers module, you have an option as to which timer implementation to use: Tick-based or Tick-less.

Tick-based timers provide a "traditional" RTOS timer implementation based on a fixed-frequency timer interrupt. While this provides very accurate, reliable timing, it also means that the CPU is being interrupted far more often than may be necessary (as not all timer ticks result in "real work" being done).

Tick-less timers still rely on a hardware timer interrupt, but uses a dynamic expiry interval to ensure that the interrupt is only called when the next timer expires. This increases the complexity of the timer interrupt handler, but reduces the number and frequency.

Note that the CPU port (kerneltimer.cpp) must be implemented for the particular timer variant desired.

Definition at line 83 of file mark3cfg.h.

20.77.2.8 #define KERNEL_USE_ATOMIC (0)

Provides support for atomic operations, including addition, subtraction, set, and test-and-set.

Add/Sub/Set contain 8, 16, and 32-bit variants.

Definition at line 267 of file mark3cfg.h.

20.77.2.9 #define KERNEL_USE_AUTO_ALLOC (0)

This feature enables an additional set of APIs that allow for objects to be created on-the-fly out of a special heap, without having to explicitly allocate them (from stack, heap, or static memory).

Note that auto-alloc memory cannot be reclaimed.

Definition at line 304 of file mark3cfg.h.

20.77.2.10 #define KERNEL_USE_DYNAMIC_THREADS (1)

Provide extra Thread methods to allow the application to create (and more importantly destroy) threads at runtime. useful for designs implementing worker threads, or threads that can be restarted after encountering error conditions. Definition at line 227 of file mark3cfg.h.

20.77.2.11 #define KERNEL_USE_EVENTFLAG (1)

Provides additional event-flag based blocking.

This relies on an additional per-thread flag-mask to be allocated, which adds 2 bytes to the size of each thread object

Definition at line 159 of file mark3cfg.h.

20.77.2.12 #define KERNEL_USE_IDLE_FUNC (1)

Enabling this feature removes the necessity for the user to dedicate a complete thread for idle functionality.

This saves a full thread stack, but also requires a bit extra static data. This also adds a slight overhead to the context switch and scheduler, as a special case has to be taken into account.

Definition at line 293 of file mark3cfg.h.

20.77.2.13 #define KERNEL_USE_MAILBOX (1)

Enable inter-thread messaging using mailboxes.

A mailbox manages a blob of data provided by the user, that is partitioned into fixed-size blocks called envelopes. The size of an envelope is set by the user when the mailbox is initialized. Any number of threads can read-from

and write-to the mailbox. Envelopes can be sent-to or received-from the mailbox at the head or tail. In this way, mailboxes essentially act as a circular buffer that can be used as a blocking FIFO or LIFO queue.

Definition at line 193 of file mark3cfg.h.

20.77.2.14 #define KERNEL_USE_MESSAGE (1)

Enable inter-thread messaging using message queues.

This is the preferred mechanism for IPC for serious multi-threaded communications; generally anywhere a semaphore or event-flag is insufficient.

Definition at line 167 of file mark3cfg.h.

20.77.2.15 #define KERNEL_USE_PROFILER (1)

Provides extra classes for profiling the performance of code.

useful for debugging and development, but uses an additional hardware timer.

Definition at line 233 of file mark3cfg.h.

20.77.2.16 #define KERNEL_USE_QUANTUM (1)

Do you want to enable time quanta? This is useful when you want to have tasks in the same priority group share time in a controlled way.

This allows equal tasks to use unequal amounts of the CPU, which is a great way to set up CPU budgets per thread in a round-robin scheduling system. If enabled, you can specify a number of ticks that serves as the default time period (quantum). Unless otherwise specified, every thread in a priority will get the default quantum.

Definition at line 122 of file mark3cfg.h.

20.77.2.17 #define KERNEL_USE_SEMAPHORE (1)

Do you want the ability to use counting/binary semaphores for thread synchronization? Enabling this features provides fully-blocking semaphores and enables all API functions declared in semaphore.h.

If you have to pick one blocking mechanism, this is the one to choose.

Definition at line 145 of file mark3cfg.h.

20.77.2.18 #define KERNEL_USE_STACK_GUARD (0)

This feature, when enabled, tells the kernel to check whether any Thread's stack has been exhausted (or slack falls below a certain safety threshold) before executing each context switch.

Enabling this is the most effective means to guard against stack corruption and stack overflow in the kernel, at the cost of increased context switch latency.

Definition at line 326 of file mark3cfg.h.

20.77.2.19 #define KERNEL USE THREAD CALLOUTS (1)

This feature provides additional kernel APIs to register callout functions that are activated when threads are created or exited.

This is useful for implementing low-level instrumentation based on information held in the threads.

Definition at line 316 of file mark3cfg.h.

20.78 mark3cfg.h 259

20.77.2.20 #define KERNEL_USE_THREADNAME (0)

Provide Thread method to allow the user to set a name for each thread in the system.

Adds a const char* pointer to the size of the thread object.

Definition at line 219 of file mark3cfg.h.

```
20.77.2.21 #define KERNEL_USE_TIMEOUTS (1)
```

By default, if you opt to enable kernel timers, you also get timeout- enabled versions of the blocking object APIs along with it.

This support comes at a small cost to code size, but a slightly larger cost to realtime performance - as checking for the use of timers in the underlying internal code costs some cycles.

As a result, the option is given to the user here to manually disable these timeout-based APIs if desired by the user for performance and code-size reasons.

Definition at line 107 of file mark3cfg.h.

```
20.77.2.22 #define KERNEL_USE_TIMERS (1)
```

The following options is related to all kernel time-tracking.

- -timers provide a way for events to be periodically triggered in a lightweight manner. These can be periodic, or one-shot.
- -Thread Quantum (usedd for round-robin scheduling) is dependent on this module, as is Thread Sleep functionality. Definition at line 62 of file mark3cfg.h.

```
20.77.2.23 #define SAFE_UNLINK (0)
```

"Safe unlinking" performs extra checks on data to make sure that there are no consistencies when performing operations on linked lists.

This goes beyond pointer checks, adding a layer of structural and metadata validation to help detect system corruption early.

Definition at line 275 of file mark3cfg.h.

20.77.2.24 #define THREAD_QUANTUM_DEFAULT (4)

This value defines the default thread quantum when KERNEL USE QUANTUM is enabled.

The thread quantum value is in milliseconds

Definition at line 131 of file mark3cfg.h.

20.78 mark3cfg.h

```
00029 #ifndef __MARK3CFG_H_
00030 #define __MARK3CFG_H_
00031
00041 #define KERNEL NUM PRIORITIES (8)
00042
00043 #if (KERNEL_NUM_PRIORITIES <= 64)
00044 \#define PRIO_TYPE uint8_t // Can be set to larger (but not smaller) type
00045 #elif (KERNEL_NUM_PRIORITIES <= 256)
00046 #define PRIO_TYPE uint16_t // Can be set to larger (but not smaller) type
00047 #elif (KERNEL_NUM_PRIORITIES <= 1024)
00048 #define PRIO TYPE uint32 t
00049 #else
00050 #error "Mark3 supports a maximum of 1024 priorities"
00051 #endif
00052
00062 #define KERNEL USE TIMERS (1)
00063
00082 #if KERNEL_USE_TIMERS
00083 #define KERNEL_TIMERS_TICKLESS (1)
00084 #endif
00085
00086 #if KERNEL TIMERS TICKLESS
00087
00092 #define KERNEL_TIMERS_MINIMUM_DELAY_US (25)
00093 #endif
00094
00106 #if KERNEL_USE_TIMERS
00107 #define KERNEL_USE_TIMEOUTS (1)
00108 #else
00109 #define KERNEL_USE_TIMEOUTS (0)
00110 #endif
00111
00121 #if KERNEL_USE_TIMERS
00122 #define KERNEL_USE_QUANTUM (1)
00123 #else
00124 #define KERNEL USE QUANTUM (0)
00125 #endif
00126
00131 #define THREAD_QUANTUM_DEFAULT (4)
00132
00137 #define KERNEL USE NOTIFY (1)
00138
00145 #define KERNEL_USE_SEMAPHORE (1)
00146
00152 #define KERNEL_USE_MUTEX (1)
00153
00159 #define KERNEL_USE_EVENTFLAG (1)
00160
00166 #if KERNEL_USE_SEMAPHORE
00167 #define KERNEL_USE_MESSAGE (1)
00168 #else
00169 #define KERNEL_USE_MESSAGE (0)
00170 #endif
00171
00179 #if KERNEL_USE_MESSAGE
00180 #define GLOBAL_MESSAGE_POOL_SIZE (8)
00181 #endif
00182
00192 #if KERNEL_USE_SEMAPHORE
00193 #define KERNEL_USE_MAILBOX (1)
00194 #else
00195 #define KERNEL_USE_MAILBOX (0)
00196 #endif
00197
00202 #if KERNEL_USE_TIMERS && KERNEL_USE_SEMAPHORE
00203 #define KERNEL_USE_SLEEP (1)
00204 #else
00205 #define KERNEL_USE_SLEEP (0)
00206 #endif
00207
00212 #define KERNEL USE DRIVER (1)
00213
00219 #define KERNEL USE THREADNAME (0)
00220
00227 #define KERNEL_USE_DYNAMIC_THREADS (1)
00228
00233 #define KERNEL_USE_PROFILER (1)
00234
00239 #define KERNEL USE DEBUG (1)
00240
00241 #if KERNEL_USE_DEBUG
00242
00248 #define KERNEL_ENABLE_LOGGING (0)
00249
00257 #define KERNEL ENABLE USER LOGGING (1)
00258 #else
```

```
00259 #define KERNEL_ENABLE_LOGGING (0)
00260 #define KERNEL_ENABLE_USER_LOGGING (0)
00261 #endif
00262
00267 #define KERNEL USE ATOMIC (0)
00268
00275 #define SAFE_UNLINK (0)
00276
00283 #define KERNEL_AWARE_SIMULATION (1)
00284
00292 #if !defined(ARM)
00293 #define KERNEL_USE_IDLE_FUNC (1) // Supported everywhere but ARM
00294 #else
00295 #define KERNEL_USE_IDLE_FUNC (0) // Not currently supported on ARM
00296 #endif
00297
00304 #define KERNEL USE AUTO ALLOC (0)
00305
00306 #if KERNEL_USE_AUTO_ALLOC
00307 #define AUTO_ALLOC_SIZE (512)
00308 #endif
00309
00316 #define KERNEL USE THREAD CALLOUTS (1)
00317
00326 #define KERNEL_USE_STACK_GUARD (0)
00328 #if KERNEL_USE_STACK_GUARD
00329 #define KERNEL_STACK_GUARD_DEFAULT (32) // words
00330 #endif
00331
00332 #endif
```

20.79 /home/moslevin/mark3-source/embedded/kernel/public/message.h File Reference

Inter-thread communication via message-passing.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "ksemaphore.h"
#include "timerlist.h"
```

Classes

· class Message

Class to provide message-based IPC services in the kernel.

class MessagePool

Implements a list of message objects.

· class GlobalMessagePool

Implements a list of message objects shared between all threads.

· class MessageQueue

List of messages, used as the channel for sending and receiving messages between threads.

20.79.1 Detailed Description

Inter-thread communication via message-passing.

Embedded systems guru Jack Ganssle once said that without a robust form of interprocess communications (IPC), an RTOS is just a toy. Mark3 implements a form of IPC to provide safe and flexible messaging between threads.

using kernel-managed IPC offers significant benefits over other forms of data sharing (i.e. Global variables) in that it avoids synchronization issues and race conditions common to the practice. using IPC also enforces a more disciplined coding style that keeps threads decoupled from one another and minimizes global data, preventing careless and hard-to-debug errors.

20.79.2 using Messages, Queues, and the Global Message Pool

```
// Declare a message queue shared between two threads
MessageQueue my_queue;
int main()
    \ensuremath{//} Initialize the message queue
    my_queue.init();
void Thread1()
    // Example TX thread - sends a message every 10\,\mathrm{ms}
    while(1)
         // Grab a message from the global message pool
        Message *tx_message = GlobalMessagePool::Pop();
        // Set the message data/parameters
tx_message->SetCode( 1234 );
        tx_message->SetData( NULL );
         // Send the message on the queue.
        my_queue.Send( tx_message );
        Thread::Sleep(10);
void Thread2()
    while()
         // Blocking receive - wait until we have messages to process
        Message *rx_message = my_queue.Recv();
         // Do something with the message data...
         // Return back into the pool when done
        GlobalMessagePool::Push(rx_message);
```

Definition in file message.h.

20.80 message.h

```
00001 /*
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] ------
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00080 #ifndef __MESSAGE_H_
00081 #define __MESSAGE_H_
00082
00083 #include "kerneltypes.h"
00084 #include "mark3cfg.h"
00085
00086 #include "11.h"
00087 #include "ksemaphore.h"
00088
00089 #if KERNEL_USE_MESSAGE
00090
00091 #if KERNEL_USE_TIMEOUTS
00092 #include "timerlist.h"
00093 #endif
00094
00095 //---
00099 class Message : public LinkListNode
00100 {
00101 public:
```

20.80 message.h 263

```
void* operator new(size_t sz, void* pv) { return (Message*)pv; };
00109
00110
              ClearNode();
              m_pvData = NULL;
m_u16Code = 0;
00111
00112
00113
00114
00122
          void SetData(void* pvData_) { m_pvData = pvData_; }
          void* GetData() { return m_pvData; }
void SetCode(uint16_t u16Code_) { m_u16Code = u16Code_; }
uint16_t GetCode() { return m_u16Code; }
00130
00138
00146
00147 private:
00149
          void* m_pvData;
00150
00152
          uint16_t m_u16Code;
00153 };
00154
00155 //-
00159 class MessagePool
00160 {
00161 public:
00167
          void Init();
00168
00178
          void Push (Message* pclMessage_);
00179
00188
          Message* Pop();
00189
00197
          Message* GetHead();
00198
00199 private:
          DoubleLinkList m_clList;
00202 };
00203
00204 //---
00208 class GlobalMessagePool
00209 {
00210 public:
00216
          static void Init();
00217
00227
          static void Push (Message* pclMessage_);
00228
00237
          static Message* Pop();
00238
00246
          static Message* GetHead();
00247
00255
          static MessagePool* GetPool();
00256
00257 private:
          static Message m_aclMessagePool[
00259
     GLOBAL_MESSAGE_POOL_SIZE];
00260
00261
          static MessagePool m_clPool;
00262 };
00263
00264 //-
00269 class MessageQueue
00270 {
00271 public:
00272
          void* operator new(size_t sz, void* pv) { return (MessageQueue*)pv; };
00278
          void Init();
00279
00288
          Message* Receive();
00289
00290 #if KERNEL_USE_TIMEOUTS
00291
00305
          Message* Receive(uint32_t u32TimeWaitMS_);
00306 #endif
00307
00316
          void Send(Message* pclSrc_);
00317
00325
          uint16_t GetCount();
00326
00327 private:
00328 #if KERNEL_USE_TIMEOUTS
00338
          Message* Receive_i(uint32_t u32TimeWaitMS_);
00339 #else
00340
          Message* Receive i(void):
00347
00348 #endif
00349
00351
          Semaphore m_clSemaphore;
00352
00354
          DoubleLinkList m_clLinkList;
00355 };
00356
```

20.81 /home/moslevin/mark3-source/embedded/kernel/public/mutex.h File Reference

Mutual exclusion class declaration.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "blocking.h"
#include "timerlist.h"
```

Classes

· class Mutex

Mutual-exclusion locks, based on BlockingObject.

20.81.1 Detailed Description

Mutual exclusion class declaration.

Resource locks are implemented using mutual exclusion semaphores (Mutex_t). Protected blocks can be placed around any resource that may only be accessed by one thread at a time. If additional threads attempt to access the protected resource, they will be placed in a wait queue until the resource becomes available. When the resource becomes available, the thread with the highest original priority claims the resource and is activated. Priority inheritance is included in the implementation to prevent priority inversion. Always ensure that you claim and release your mutex objects consistently, otherwise you may end up with a deadlock scenario that's hard to debug.

20.81.2 Initializing

Initializing a mutex object by calling:

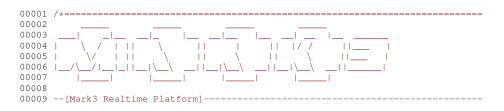
```
clMutex.Init();
```

20.81.3 Resource protection example

```
clMutex.Claim();
...
<resource protected block>
...
clMutex.Release();
```

Definition in file mutex.h.

20.82 mutex.h



```
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==========
00050 #ifndef ___MUTEX_H_
00051 #define __MUTEX_H_
00053 #include "kerneltypes.h"
00054 #include "mark3cfg.h"
00055
00056 #include "blocking.h"
00057
00058 #if KERNEL_USE_MUTEX
00059
00060 #if KERNEL_USE_TIMEOUTS
00061 #include "timerlist.h"
00062 #endif
00063
00064 //--
00068 class Mutex : public BlockingObject
00069 {
00070 public:
00071
         void* operator new(size_t sz, void* pv) { return (Mutex*)pv; };
00072
         ~Mutex();
00073
         void Init();
00081
00099
         void Claim();
00100
00101 #if KERNEL_USE_TIMEOUTS
00102
00113
         bool Claim(uint32_t u32WaitTimeMS_);
00114
00127
         void WakeMe(Thread* pclOwner_);
00128
00129 #endif
00130
         void Release();
00152
00153 private:
00159
         uint8_t WakeNext();
00160
00161 #if KERNEL_USE_TIMEOUTS
00162
00170
        bool Claim_i(uint32_t u32WaitTimeMS_);
00171 #else
00172
00178
         void Claim_i(void);
00179 #endif
00180
00181
         uint8_t m_u8Recurse;
00182
                m_bReady;
         uint8_t m_u8MaxPri;
00183
00184
         Thread* m_pclOwner;
00185 };
00186
00187 #endif // KERNEL_USE_MUTEX
00188
00189 #endif //__MUTEX_H_
```

20.83 /home/moslevin/mark3-source/embedded/kernel/public/notify.h File Reference

Lightweight thread notification - blocking object.

```
#include "mark3cfg.h"
#include "blocking.h"
```

Classes

class Notify

The Notify class is a blocking object type, that allows one or more threads to wait for an event to occur before resuming operation.

20.83.1 Detailed Description

Lightweight thread notification - blocking object.

Definition in file notify.h.

20.84 notify.h

```
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00021 #ifndef ___NOTIFY_H_
00022 #define ___NOTIFY_H_
00023
00024 #include "mark3cfg.h"
00025 #include "blocking.h"
00026
00027 #if KERNEL USE NOTIFY
00028
00033 class Notify : public BlockingObject
00035 public:
00036
         void* operator new(size_t sz, void* pv) { return (Notify*)pv; };
00037
         ~Notify();
00038
00044
         void Init(void);
00045
00055
         void Signal(void);
00056
00066
         void Wait (bool* pbFlag_);
00067
00068 #if KERNEL USE TIMEOUTS
00069
00081
         bool Wait(uint32_t u32WaitTimeMS_, bool* pbFlag_);
00082 #endif
00083
00093
         void WakeMe(Thread* pclChosenOne_);
00094 };
00095
00096 #endif
00097
00098 #endif
```

20.85 /home/moslevin/mark3-source/embedded/kernel/public/paniccodes.h File Reference

Defines the reason codes thrown when a kernel panic occurs.

20.85.1 Detailed Description

Defines the reason codes thrown when a kernel panic occurs.

Definition in file paniccodes.h.

20.86 paniccodes.h

```
00003
00004
00005
00006
00007
00008
00009
         -[Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00020 #ifndef ___PANIC_CODES_H
00021 #define __PANIC_CODES_H
00022
00023 #define PANIC_ASSERT_FAILED (1)
00024 #define PANIC_LIST_UNLINK_FAILED (2)
00025 #define PANIC_STACK_SLACK_VIOLATED (3)
00026 #define PANIC_AUTO_HEAP_EXHAUSTED (4)
00027 #define PANIC_POWERMAN_EXHAUSTED (5)
00028 #define PANIC_NO_READY_THREADS (6)
00029 #define PANIC_RUNNING_THREAD_DESCOPED (7)
00030 #define PANIC_ACTIVE_SEMAPHORE_DESCOPED (8) 00031 #define PANIC_ACTIVE_MUTEX_DESCOPED (9)
00032 #define PANIC_ACTIVE_EVENTFLAG_DESCOPED (10) 00033 #define PANIC_ACTIVE_NOTIFY_DESCOPED (11)
00034 #define PANIC_ACTIVE_MAILBOX_DESCOPED (12)
00035 #define PANIC_ACTIVE_TIMER_DESCOPED (13)
00036
00037 #endif // ___PANIC_CODES_H
```

20.87 /home/moslevin/mark3-source/embedded/kernel/public/priomap.h File Reference

Priority map data structure.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
```

Classes

class PriorityMap
 The PriorityMap class.

20.87.1 Detailed Description

Priority map data structure.

Definition in file priomap.h.

20.88 priomap.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00019 #ifndef ___PRIOMAP_H_
00020 #define ___PRIOMAP_H_
00021
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
```

```
00026 // Define the type used to store the priority map based on the word size of
00027 // the underlying host architecture.
00028 #if (K_WORD == uint8_t)
00029 #define PRIO_MAP_WORD_SIZE (1)
00030 #elif (K_WORD == uint16_t)
00031 #define PRIO_MAP_WORD_SIZE (2)
00032 #elif (K_WORD == uint32_t)
00033 #define PRIO_MAP_WORD_SIZE (4)
00034 #endif
00035 #define PRIO_MAP_WORD_TYPE K_WORD
00036
00037 // Size of the map index type in bits
00038 #define PRIO_MAP_BITS (8 * PRIO_MAP_WORD_SIZE)
00039
00040 // # of bits in an integer used to represent the number of bits in the map.
00041 // Used for bitshifting the bit index away from the map index. 00042 // i.e. 3 == 8 bits, 4 == 16 bits, 5 == 32 bits, etc... 00043 #define PRIO_MAP_WORD_SHIFT (2 + PRIO_MAP_WORD_SIZE)
00045 // Bitmask used to separate out the priorities first-level bitmap from its
00046 // second-level map index for a given priority
00047 #define PRIO_MAP_BIT_MASK ((1 << PRIO_MAP_WORD_SHIFT) - 1)
00048
00049 // Get the priority bit for a given thread
00050 #define PRIO_BIT(x) ((x)&PRIO_MAP_BIT_MASK)
00051
00052 // Macro used to get the map index for a given priroity
00053 #define PRIO_MAP_WORD_INDEX(prio) ((prio) >> PRIO_MAP_WORD_SHIFT)
00054
00055 // Required size of the bitmap array in words
00056 #define PRIO_MAP_NUM_WORDS ((KERNEL_NUM_PRIORITIES + (PRIO_MAP_BITS - 1)) / (PRIO_MAP_BITS))
00057
00058 //---
00059 #if (PRIO_MAP_NUM_WORDS == 1)
00060 // If there is only 1 word required to store the priority information, we don't 00061 // need an array, or a secondary bitmap.
00062 #define PRIO_MAP_MULTI_LEVEL (0)
00063 #else
00064 // An array of bitmaps are required, and a secondary index is required to
00065 // efficiently track which priority levels are active. 00066 #define PRIO_MAP_MULTI_LEVEL (1)
00067 #endif
00068
00073 class PriorityMap
00074 {
00075 public:
00081
          PriorityMap():
00082
          void Set(PRIO_TYPE uXPrio_);
00089
00095
         void Clear(PRIO_TYPE uXPrio_);
00096
          PRIO_TYPE HighestPriority(void);
00105
00106
00107 private:
00108 #if PRIO_MAP_MULTI_LEVEL
00109 PRIO_MAP_WORD_TYPE m_auXPriorityMap[PRIO_MAP_NUM_WORDS];
00110
          PRIO_MAP_WORD_TYPE m_uXPriorityMapL2;
00111 #else
        PRIO_MAP_WORD_TYPE m_uXPriorityMap;
00112
00113 #endif
00114 };
00115
00116 #endif
```

20.89 /home/moslevin/mark3-source/embedded/kernel/public/profile.h File Reference

High-precision profiling timers.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

20.90 profile.h 269

Classes

class ProfileTimer

Profiling timer.

20.89.1 Detailed Description

High-precision profiling timers.

Enables the profiling and instrumentation of performance-critical code. Multiple timers can be used simultaneously to enable system-wide performance metrics to be computed in a lightweight manner.

Usage:

```
ProfileTimer clMyTimer;
int i;

clMyTimer.Init();

// Profile the same block of code ten times
for (i = 0; i < 10; i++)
{
    clMyTimer.Start();
    ...
    //Block of code to profile
    ...
    clMyTimer.Stop();
}

// Get the average execution time of all iterations
u32AverageTimer = clMyTimer.GetAverage();

// Get the execution time from the last iteration
u32LastTimer = clMyTimer.GetCurrent();</pre>
```

Definition in file profile.h.

20.90 profile.h

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00052 #ifndef ___PROFILE_H
00053 #define __PROFILE_H_
00054
00055 #include "kerneltypes.h"
00056 #include "mark3cfg.h"
00057 #include "ll.h"
00058
00059 #if KERNEL USE PROFILER
00060
00069 class ProfileTimer
00070 {
00071 public:
          void Init();
00078
00079
00086
          void Start();
00087
00094
          void Stop();
00095
00103
          uint32_t GetAverage();
00104
00113
          uint32_t GetCurrent();
00114
00115 private:
```

```
uint32_t ComputeCurrentTicks(uint16_t u16Count_, uint32_t u32Epoch_);
00128
          uint32_t m_u32Cumulative;
00129
          uint32_t m_u32CurrentIteration;
          uint16_t m_u16Initial;
uint32_t m_u32InitialEpoch;
00130
00131
00132
          uint16_t m_u16Iterations;
00133
                    m_bActive;
00134 };
00135
00136 #endif // KERNEL_USE_PROFILE
00137
00138 #endif
```

20.91 /home/moslevin/mark3-source/embedded/kernel/public/quantum.h File Reference

Thread Quantum declarations for Round-Robin Scheduling.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "timer.h"
#include "timerlist.h"
#include "timerscheduler.h"
```

Classes

· class Quantum

Static-class used to implement Thread quantum functionality, which is a key part of round-robin scheduling.

20.91.1 Detailed Description

Thread Quantum declarations for Round-Robin Scheduling.

Definition in file quantum.h.

20.92 quantum.h

```
00001 /*======
00002
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00004
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00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #ifndef __KQUANTUM_H_
00023 #define __KQUANTUM_H_
00024
00025 #include "kerneltypes.h"
00026 #include "mark3cfg.h"
00027
00028 #include "thread.h"
00029 #include "timer.h"
00030 #include "timerlist.h"
00031 #include "timerscheduler.h"
00032
00033 #if KERNEL_USE_QUANTUM
00034 class Timer;
00035
00041 class Quantum
00042 {
```

```
00043 public:
00052
         static void UpdateTimer();
00053
00060
          static void AddThread(Thread* pclThread_);
00061
00067
          static void RemoveThread():
00068
         static void SetInTimer(void) { m_bInTimer = true; }
00077
00083
          static void ClearInTimer(void) { m_bInTimer = false; }
00084 private:
         static void SetTimer(Thread* pclThread_);
00096
00097
00098
         static Timer m_clQuantumTimer;
        static bool m_bActive;
static bool m_bInTimer;
00099
00100
00101 };
00102
00103 #endif // KERNEL_USE_QUANTUM
00104
00105 #endif
```

20.93 /home/moslevin/mark3-source/embedded/kernel/public/scheduler.h File Reference

Thread scheduler function declarations.

```
#include "kerneltypes.h"
#include "thread.h"
#include "threadport.h"
#include "priomap.h"
```

Classes

· class Scheduler

Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping.

Variables

volatile Thread * g_pclNext

Pointer to the currently-chosen next-running thread.

• Thread * g_pclCurrent

Pointer to the currently-running thread.

20.93.1 Detailed Description

Thread scheduler function declarations.

This scheduler implements a very flexible type of scheduling, which has become the defacto industry standard when it comes to real-time operating systems. This scheduling mechanism is referred to as priority round- robin.

From the name, there are two concepts involved here:

1) Priority scheduling:

Threads are each assigned a priority, and the thread with the highest priority which is ready to run gets to execute.

2) Round-robin scheduling:

Where there are multiple ready threads at the highest-priority level, each thread in that group gets to share time, ensuring that progress is made.

The scheduler uses an array of ThreadList objects to provide the necessary housekeeping required to keep track of threads at the various priorities. As s result, the scheduler contains one ThreadList per priority, with an additional

list to manage the storage of threads which are in the "stopped" state (either have been stopped, or have not been started yet).

Definition in file scheduler.h.

20.94 scheduler.h

```
00001
00002
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00005
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00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00046 #ifndef __SCHEDULER_H__
00047 #define ___SCHEDULER_H_
00048
00049 #include "kerneltypes.h"
00050 #include "thread.h"
00051 #include "threadport.h"
00052 #include "priomap.h"
00053
00054 extern volatile Thread* g_pclNext;
00055 extern Thread*
                               g_pclCurrent;
00057 //-
00062 class Scheduler
00063 {
00064 public:
00070
          static void Init();
00071
00079
          static void Schedule();
08000
00088
          static void Add(Thread* pclThread_);
00089
00098
          static void Remove (Thread* pclThread_);
00099
00112
          static bool SetScheduler(bool bEnable_);
00113
00121
          static Thread* GetCurrentThread() { return
      g_pclCurrent; }
00130
          static volatile Thread* GetNextThread() { return
      g_pclNext; }
    static ThreadList* GetThreadList(PRIO_TYPE uXPriority_) { return &
00141
      m_aclPriorities[uXPriority_]; }
00150
          static ThreadList* GetStopList() { return &m_clStopList; }
00159
          static bool IsEnabled() { return m_bEnabled; }
00166
          static void QueueScheduler() { m_bQueuedSchedule = true; }
00167 private:
00169
          static bool m_bEnabled;
00170
00172
          static bool m_bQueuedSchedule;
00173
00175
          static ThreadList m_clStopList;
00176
00178
          static ThreadList m_aclPriorities[
      KERNEL_NUM_PRIORITIES];
00179
00181
           static PriorityMap m_clPrioMap;
00182 };
00183 #endif
```

20.95 /home/moslevin/mark3-source/embedded/kernel/public/thread.h File Reference

Platform independent thread class declarations.

20.96 thread.h 273

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "threadlist.h"
#include "scheduler.h"
#include "threadport.h"
#include "quantum.h"
#include "autoalloc.h"
#include "priomap.h"
```

Classes

· class Thread

Object providing fundamental multitasking support in the kernel.

struct FakeThread_t

If the kernel is set up to use an idle function instead of an idle thread, we use a placeholder data structure to "simulate" the effect of having an idle thread in the system.

20.95.1 Detailed Description

Platform independent thread class declarations.

Threads are an atomic unit of execution, and each instance of the thread class represents an instance of a program running of the processor. The Thread is the fundmanetal user-facing object in the kernel - it is what makes multiprocessing possible from application code.

In Mark3, threads each have their own context - consisting of a stack, and all of the registers required to multiplex a processor between multiple threads.

The Thread class inherits directly from the LinkListNode class to facilitate efficient thread management using Double, or Double-Circular linked lists.

Definition in file thread.h.

20.96 thread.h

```
00001 /*===
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00035 #ifndef ___THREAD_H_
00036 #define __THREAD_H_
00037
00038 #include "kerneltypes.h"
00039 #include "mark3cfg.h"
00040
00041 #include "11.h"
00042 #include "threadlist.h"
00043 #include "scheduler.h
00044 #include "threadport.h"
00045 #include "quantum.h"
00046 #include "autoalloc.h"
00047 #include "priomap.h"
00048
00049 class Thread;
00050
```

```
00052 typedef void (*ThreadCreateCallout_t)(Thread* pclThread_);
00053 typedef void (*ThreadExitCallout_t)(Thread* pclThread_);
00054 typedef void (*ThreadContextCallout_t)(Thread* pclThread_);
00055
00056 //--
00060 class Thread : public LinkListNode
00061 {
00062 public:
00063
          void* operator new(size_t sz, void* pv) { return (Thread*)pv; };
00064
          ~Thread();
00065
00081
          Init(K_WORD* pwStack_, uint16_t u16StackSize_, PRIO_TYPE uXPriority_,
     ThreadEntry_t pfEntryPoint_, void* pvArg_);
00083
00084 #if KERNEL USE AUTO ALLOC
00085
00103
          static Thread* Init(uint16_t u16StackSize_, uint8_t uXPriority_,
      ThreadEntry_t pfEntryPoint_, void* pvArg_);
00104 #endif
00105
00113
          void Start();
00114
00121
          void Stop();
00122
00123 #if KERNEL_USE_THREADNAME
00124
00133
          void SetName(const char* szName_) { m_szName = szName_; }
00140
         const char* GetName() { return m_szName; }
00141 #endif
00142
00151
          ThreadList* GetOwner(void) { return m_pclOwner; }
00159
          ThreadList* GetCurrent(void) { return m_pclCurrent; }
          PRIO_TYPE GetPriority(void) { return m_uXPriority; }
PRIO_TYPE GetCurPriority(void) { return m_uXCurPriority; }
00168
00176
00177 #if KERNEL_USE_QUANTUM
00185
          void SetQuantum(uint16_t u16Quantum_) { m_u16Quantum = u16Quantum_; }
00193
          uint16_t GetQuantum(void) { return m_u16Quantum; }
00194 #endif
00195
          void SetCurrent(ThreadList* pclNewList_) { m_pclCurrent = pclNewList_;
00203
     }
00211
          void SetOwner(ThreadList* pclNewList_) { m_pclOwner = pclNewList_; }
00224
          void SetPriority(PRIO_TYPE uXPriority_);
00225
00235
          void InheritPriority(PRIO_TYPE uXPriority_);
00236
00237 #if KERNEL_USE_DYNAMIC_THREADS
00238
00249
          void Exit();
00250 #endif
00251
00252 #if KERNEL_USE_SLEEP
00253
00261
          static void Sleep (uint32_t u32TimeMs_);
00262
00271
          static void USleep(uint32_t u32TimeUs_);
00272 #endif
00273
00281
          static void Yield (void);
00282
00290
          void SetID(uint8_t u8ID_) { m_u8ThreadID = u8ID_; }
00298
          uint8_t GetID() { return m_u8ThreadID; }
00311
          uint16_t GetStackSlack();
00312
00313 #if KERNEL_USE_EVENTFLAG
00314
00321
          uint16_t GetEventFlagMask() { return m_u16FlagMask; }
00326
          void SetEventFlagMask(uint16_t u16Mask_) { m_u16FlagMask = u16Mask_; }
00332
          void SetEventFlagMode(EventFlagOperation_t eMode_) {
     m_eFlagMode = eMode_; }
00337
         EventFlagOperation_t GetEventFlagMode() { return
      m_eFlagMode; }
00338 #endif
00339
00340 #if KERNEL_USE_TIMEOUTS || KERNEL_USE_SLEEP
00341
00344
          Timer* GetTimer();
00345 #endif
00346 #if KERNEL_USE_TIMEOUTS
00347
00355
          void SetExpired(bool bExpired_);
00356
00363
         bool GetExpired();
00364 #endif
```

20.96 thread.h 275

```
00365
00366 #if KERNEL_USE_IDLE_FUNC
00367
00372
         void InitIdle();
00373 #endif
00374
00381
          ThreadState_t GetState() { return m_eState; }
00389
          void SetState(ThreadState_t eState_) { m_eState = eState_; }
00390
          friend class ThreadPort;
00391
00392 private:
00400
          static void ContextSwitchSWI (void);
00401
00407
          void SetPriorityBase(PRIO_TYPE uXPriority_);
00408
00410
          K_WORD* m_pwStackTop;
00411
          K_WORD* m_pwStack;
00413
00414
00416
          uint8_t m_u8ThreadID;
00417
00419
          PRIO_TYPE m_uXPriority;
00420
          PRIO TYPE m uXCurPriority;
00422
00423
00425
          ThreadState_t m_eState;
00426
00427 #if KERNEL_USE_THREADNAME
00428
         const char* m_szName;
00430 #endif
00431
00433
          uint16_t m_u16StackSize;
00434
00436
          ThreadList* m_pclCurrent;
00437
          ThreadList* m_pclOwner;
00439
00440
          ThreadEntry_t m_pfEntryPoint;
00443
00445
          void* m_pvArg;
00446
00447 #if KERNEL USE QUANTUM
00448
         uint16_t m_u16Quantum;
00450 #endif
00451
00452 #if KERNEL_USE_EVENTFLAG
00453
         uint16_t m_u16FlagMask;
00455
00457
          EventFlagOperation_t m_eFlagMode;
00458 #endif
00459
00460 #if KERNEL_USE_TIMEOUTS || KERNEL_USE_SLEEP
00461
         Timer m_clTimer;
00463 #endif
00464 #if KERNEL_USE_TIMEOUTS
00465
         bool m_bExpired;
00467 #endif
00468 };
00469
00470 #if KERNEL_USE_IDLE_FUNC
00471 //----
00483 typedef struct {
00484
          LinkListNode* next;
00485
          LinkListNode* prev;
00486
00488
          K_WORD* m_pwStackTop;
00489
          K_WORD* m_pwStack;
00491
00492
00494
          uint8_t m_u8ThreadID;
00495
00497
          PRIO_TYPE m_uXPriority;
00498
00500
          PRIO_TYPE m_uXCurPriority;
00501
          ThreadState_t m_eState;
00504
00505 #if KERNEL_USE_THREADNAME
00506
         const char* m_szName;
00508 #endif
00509
00510 } FakeThread_t;
00511 #endif
00512
00513 #endif
```

20.97 /home/moslevin/mark3-source/embedded/kernel/public/threadlist.h File Reference

Thread linked-list declarations.

```
#include "kerneltypes.h"
#include "priomap.h"
#include "ll.h"
```

Classes

· class ThreadList

This class is used for building thread-management facilities, such as schedulers, and blocking objects.

20.97.1 Detailed Description

Thread linked-list declarations.

Definition in file threadlist.h.

20.98 threadlist.h

```
00001
00002
00003
00004
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00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #ifndef __THREADLIST_H__
00023 #define ___THREADLIST_H_
00024
00025 #include "kerneltypes.h"
00026 #include "priomap.h'
00027 #include "11.h"
00028
00029 class Thread;
00030
00035 class ThreadList : public CircularLinkList
00036 {
00037 public:
00038
          void* operator new(size_t sz, void* pv) { return (ThreadList*)pv; };
00044
          ThreadList()
00045
              m_uXPriority = 0;
00046
00047
                           = NULL;
              m pclMap
00048
00049
00057
          void SetPriority(PRIO_TYPE uXPriority_);
00058
00068
          void SetMapPointer(PriorityMap* pclMap_);
00069
00077
          void Add(LinkListNode* node_);
00078
00090
          void Add(LinkListNode* node_, PriorityMap* pclMap_, PRIO_TYPE uXPriority_);
00091
00100
          void AddPriority(LinkListNode* node );
00101
00109
          void Remove(LinkListNode* node_);
00110
00118
          Thread* HighestWaiter();
00119
00120 private:
00122
          PRIO_TYPE m_uXPriority;
00123
00125
          PriorityMap* m_pclMap;
```

```
00126 };
00127
00128 #endif
```

20.99 /home/moslevin/mark3-source/embedded/kernel/public/timer.h File Reference

Timer object declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Macros

• #define TIMERLIST_FLAG_ONE_SHOT (0x01)

Timer is one-shot.

• #define TIMERLIST FLAG ACTIVE (0x02)

Timer is currently active.

• #define TIMERLIST_FLAG_CALLBACK (0x04)

Timer is pending a callback.

#define TIMERLIST FLAG EXPIRED (0x08)

Timer is actually expired.

#define MAX_TIMER_TICKS (0x7FFFFFF)

Maximum value to set.

• #define MIN_TICKS (3)

The minimum tick value to set.

Typedefs

typedef void(* TimerCallback_t)(Thread *pclOwner_, void *pvData_)
 This type defines the callback function type for timer events.

20.99.1 Detailed Description

Timer object declarations.

Definition in file timer.h.

20.99.2 Macro Definition Documentation

```
20.99.2.1 #define TIMERLIST_FLAG_EXPIRED (0x08)
```

Timer is actually expired.

Definition at line 36 of file timer.h.

20.99.3 Typedef Documentation

```
20.99.3.1 typedef void(* TimerCallback_t)(Thread *pclOwner_, void *pvData_)
```

This type defines the callback function type for timer events.

Since these are called from an interrupt context, they do not operate from within a thread or object context directly – as a result, the context must be manually passed into the calls.

pclOwner_ is a pointer to the thread that owns the timer pvData_ is a pointer to some data or object that needs to know about the timer's expiry from within the timer interrupt context.

Definition at line 91 of file timer.h.

20.100 timer.h

```
00001 /
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #ifndef ___TIMER_H_
00022 #define __TIMER_H_
00023
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026
00027 #include "11.h"
00028
00029 #if KERNEL USE TIMERS
00030 class Thread;
00031
00032 //---
00033 #define TIMERLIST_FLAG_ONE_SHOT (0x01)
00034 #define TIMERLIST_FLAG_ACTIVE (0x02)
00035 #define TIMERLIST_FLAG_CALLBACK (0x04)
00036 #define TIMERLIST_FLAG_EXPIRED (0x08)
00037
00038 //----
00039 #define MAX TIMER TICKS (0x7FFFFFFF)
00040
00041 /
00042 #if KERNEL_TIMERS_TICKLESS
00043
00044 //---
00045 /*
00046
          Ugly macros to support a wide resolution of delays.
          Given a 16-bit timer @ 16MHz & 256 cycle prescaler, this gives u16...
Max time, SECONDS_TO_TICKS: 68719s
00047
00048
00049
          Max time, MSECONDS_TO_TICKS: 6871.9s
00050
          Max time, USECONDS_TO_TICKS: 6.8719s
00051
00052
          ...With a 16us tick resolution.
00053
00054
          Depending on the system frequency and timer resolution, you may want to
00055
          customize these values to suit your system more appropriately.
00056 */
00057 //---
00058 #define SECONDS_TO_TICKS(x) ((((uint32_t)x) * TIMER_FREQ))
00059 #define MSECONDS_TO_TICKS(x) (((((uint32_t)x) * (TIMER_FREQ / 100)) + 5) / 10))
00060 #define USECONDS_TO_TICKS(x) ((((((uint32_t)x) * TIMER_FREQ) + 50000) / 1000000))
00061
00062 //----
00063 #define MIN_TICKS (3)
00064 //----
00065
00066 #else
00067
00068 //--
00069 \ensuremath{//} add time because we don't know how far in an epoch we are when a call is made.
00070 #define SECONDS_TO_TICKS(x) (((uint32_t)(x)*1000) + 1) 00071 #define MSECONDS_TO_TICKS(x) ((uint32_t)(x + 1))
00072 #define USECONDS_TO_TICKS(x) (((uint32_t)(x + 999)) / 1000)
00073
00074 //--
00075 #define MIN_TICKS (1)
00076 //--
00077
00078 #endif // KERNEL_TIMERS_TICKLESS
00079
```

```
00091 typedef void (*TimerCallback_t)(Thread* pclOwner_, void* pvData_);
00092
00093 //----
00094 class TimerList;
00095 class TimerScheduler;
00096 class Quantum;
00097
00098 class Timer : public LinkListNode
00099 {
00100 public:
        void* operator new(size_t sz, void* pv) { return (Timer*)pv; };
00101
00108
          Timer() { m_u8Flags = 0; }
         void Init()
00114
00115
        {
00116
             ClearNode();
                                = 0;
00117
             m_u32Interval
             m_u32TimerTolerance = 0;
00118
00119
             m_u32TimeLeft = 0;
             m_u8Flags
00120
00121
00122
        void Start(bool bRepeat_, uint32_t u32IntervalMs_, TimerCallback_t pfCallback_, void*
void pvData_);
00134
00149
00150
         Start (bool bRepeat_, uint32_t u32IntervalMs_, uint32_t u32ToleranceMs_,
     TimerCallback_t pfCallback_, void* pvData_);
00151
00160
          void Start():
00161
00168
         void Stop();
00169
00179
          void SetFlags(uint8_t u8Flags_) { m_u8Flags = u8Flags_; }
          void SetCallback(TimerCallback_t pfCallback_) { m_pfCallback = pfCallback_; }
00187
00195
          void SetData(void* pvData_) { m_pvData = pvData_; }
          void SetOwner(Thread* pclOwner_) { m_pclOwner = pclOwner_; }
00204
00212
          void SetIntervalTicks(uint32_t u32Ticks_);
00213
00221
          void SetIntervalSeconds(uint32_t u32Seconds_);
00222
00230
          uint32_t GetInterval() { return m_u32Interval; }
          void SetIntervalMSeconds(uint32_t u32MSeconds_);
00238
00239
00247
          void SetIntervalUSeconds(uint32_t u32USeconds_);
00248
00257
          void SetTolerance(uint32_t u32Ticks_);
00258
00259 private:
00260
         friend class TimerList:
00261
00263
          uint8_t m_u8Flags;
00264
00266
         TimerCallback_t m_pfCallback;
00267
00269
         uint32 t m u32Interval;
00270
00272
         uint32_t m_u32TimeLeft;
00273
00275
         uint32_t m_u32TimerTolerance;
00276
00278
          Thread* m_pclOwner;
00279
00281
          void* m_pvData;
00282 };
00283
00284 #endif // KERNEL_USE_TIMERS
00285
00286 #endif
```

20.101 /home/moslevin/mark3-source/embedded/kernel/public/timerlist.h File Reference

Timer list declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "timer.h"
```

Classes

class TimerList

TimerList class - a doubly-linked-list of timer objects.

20.101.1 Detailed Description

Timer list declarations.

These classes implements a linked list of timer objects attached to the global kernel timer scheduler.

Definition in file timerlist.h.

20.102 timerlist.h

```
00002
00003
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00005 |
00006 |
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00024 #ifndef __TIMERLIST_H_
00025 #define __TIMERLIST_H_
00026
00027 #include "kerneltypes.h"
00028 #include "mark3cfg.h"
00029
00030 #include "timer.h"
00031 #if KERNEL_USE_TIMERS
00032
00033 //----
00037 class TimerList : public DoubleLinkList
00038 {
00039 public:
00046
         void Init();
00047
          void Add(Timer* pclListNode_);
00055
00056
00064
          void Remove(Timer* pclListNode_);
00065
00072
          void Process();
00073
00074 private:
00076
          uint32_t m_u32NextWakeup;
00077
          bool m_bTimerActive;
00080 };
00081
00082 #endif // KERNEL_USE_TIMERS
00083
00084 #endif
```

20.103 /home/moslevin/mark3-source/embedded/kernel/public/timerscheduler.h File Reference

Timer scheduler declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "timer.h"
#include "timerlist.h"
```

20.104 timerscheduler.h 281

Classes

· class TimerScheduler

"Static" Class used to interface a global TimerList with the rest of the kernel.

20.103.1 Detailed Description

Timer scheduler declarations.

Definition in file timerscheduler.h.

20.104 timerscheduler.h

```
00001
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80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #ifndef __TIMERSCHEDULER_H__
00022 #define __TIMERSCHEDULER_H_
00023
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026
00027 #include "ll.h"
00028 #include "timer.h"
00029 #include "timerlist.h"
00030
00031 #if KERNEL_USE_TIMERS
00032
00033 //---
00038 class TimerScheduler
00039 {
00040 public:
00047
        static void Init() { m_clTimerList.Init(); }
00056
          static void Add(Timer* pclListNode_) { m_clTimerList.Add(pclListNode_); }
Remove(pclListNode_); }
00074 static value
          static void Remove(Timer* pclListNode_) { m_clTimerList.
         static void Process() { m_clTimerList.Process(); }
00075 private:
          static TimerList m_clTimerList;
00078 };
00079
00080 #endif // KERNEL_USE_TIMERS
00081
00082 #endif //__TIMERSCHEDULER_H_
```

20.105 /home/moslevin/mark3-source/embedded/kernel/public/tracebuffer.h File Reference

Kernel trace buffer class declaration.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
```

20.105.1 Detailed Description

Kernel trace buffer class declaration.

Global kernel trace-buffer. used to instrument the kernel with lightweight encoded print statements. If something goes wrong, the tracebuffer can be examined for debugging purposes. Also, subsets of kernel trace information can be extracted and analyzed to provide information about runtime performance, thread-scheduling, and other nifty things in real-time.

Definition in file tracebuffer.h.

20.106 tracebuffer.h

```
00001 /
00002
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00007
00008
00009
      --[Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00024 #ifndef __TRACEBUFFER_H_
00025 #define __TRACEBUFFER_H_
00026
00027 #include "kerneltypes.h"
00028 #include "mark3cfg.h"
00029
00030 #if KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION
00031
00032 #define TRACE_BUFFER_SIZE (160)
00033
00034 typedef void (*TraceBufferCallback_t) (uint16_t* pu16Source_, uint16_t u16Len_, bool bPingPong_);
00035
00039 class TraceBuffer
00041 public:
00047
          static void Init();
00048
00053
          static uint16 t Increment (void) { return m u16SyncNumber++; }
         static void Write(uint16_t* pu16Data_, uint16_t u16Size_);
00062
00072
          static void SetCallback(TraceBufferCallback_t pfCallback_) { m_pfCallback = pfCallback_; }
00073 private:
00074
          static TraceBufferCallback_t m_pfCallback;
00075
          static uint16_t
                                       m_u16SyncNumber;
00076
          static uint16 t
                                       m u16Index:
00077
                                       m_au16Buffer[(TRACE_BUFFER_SIZE / sizeof(uint16_t))];
          static uint16 t
00078 };
00079
00080 #endif // KERNEL_USE_DEBUG
00081
00082 #endif
```

20.107 /home/moslevin/mark3-source/embedded/kernel/quantum.cpp File Reference

Thread Quantum Implementation for Round-Robin Scheduling.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "timerlist.h"
#include "quantum.h"
#include "kernelaware.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.108 quantum.cpp 283

Functions

static void QuantumCallback (Thread *pclThread_, void *pvData_)
 QuantumCallback.

20.107.1 Detailed Description

Thread Quantum Implementation for Round-Robin Scheduling.

Definition in file quantum.cpp.

20.107.2 Function Documentation

```
20.107.2.1 static void QuantumCallback ( Thread * pclThread_, void * pvData_ ) [static]
```

QuantumCallback.

This is the timer callback that is invoked whenever a thread has exhausted its current execution quantum and a new thread must be chosen from within the same priority level.

Parameters

pclThread_	Pointer to the thread currently executing
pvData_	Unused in this context.

Definition at line 62 of file quantum.cpp.

20.108 quantum.cpp

```
00001
00002
00003
00004 |
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "thread.h"
00025 #Include "timerlist.h"
00026 #include "quantum.h"
00028 #include "kernelaware.h"
00029
00030 #define CAN HAS DEBUG
00031 //--[Autogenerated - Do Not Modify]-----
00032 #include "dbg_file_list.h
00033 #include "buffalogger.h"
00034 #if defined(DBG_FILE)
00035 \#error "Debug logging file token already defined! Bailing."
00036 #else
00037 #define DBG FILE DBG KERNEL QUANTUM CPP
00038 #endif
00039 //--[End Autogenerated content]-----
00040 #include "kerneldebug.h'
00041
00042 #if KERNEL_USE_QUANTUM
00043
00044 //---
00045 static volatile bool bAddQuantumTimer; // Indicates that a timer add is pending
```

```
00047 //---
00048 Timer Quantum::m_clQuantumTimer; // The global timernodelist_t object
00049 bool Quantum::m_bActive;
00050 bool Quantum::m_bInTimer;
00051 //--
00062 static void QuantumCallback(Thread* pclThread_, void* pvData_)
00063 {
00064
          // Validate thread pointer, check that source/destination match (it's
         /\!/ in its real priority list). Also check that this thread was part of /\!/ the highest-running priority level.
00065
00066
          if (pclThread_->GetPriority() >= Scheduler::GetCurrentThread()->
00067
     GetPriority()) {
             if (pclThread_->GetCurrent()->GetHead() != pclThread_->
     GetCurrent()->GetTail()) {
00069
                  bAddQuantumTimer = true;
                  pclThread_->GetCurrent()->PivotForward();
00070
00071
              }
00072
        }
00073 }
00074
00075 //----
00076 void Quantum::SetTimer(Thread* pclThread_)
00077 {
00078
          m_clQuantumTimer.SetIntervalMSeconds(pclThread_->GetQuantum());
00079
          m_clQuantumTimer.SetFlags(TIMERLIST_FLAG_ONE_SHOT);
00080
          m_clQuantumTimer.SetData(NULL);
00081
          m_clQuantumTimer.SetCallback((TimerCallback_t)QuantumCallback);
00082
          m_clQuantumTimer.SetOwner(pclThread_);
00083 }
00084
00085 //-
00086 void Quantum::AddThread(Thread* pclThread_)
00087 {
00088
          if (m_bActive
00089 #if KERNEL_USE_IDLE_FUNC
00090 || (pclThread_ == Kernel::GetIdleThread())
00091 #endif
00092
00093
             return;
00094
          }
00095
00096
         // If this is called from the timer callback, queue a timer {\tt add}\dots
00097
          if (m_bInTimer) {
00098
             bAddQuantumTimer = true;
00099
00100
          }
00101
         // If this isn't the only thread in the list.
00102
          if (pclThread_->GetCurrent()->GetHead() != pclThread_->
00103
     GetCurrent()->GetTail()) {
00104
           Quantum::SetTimer(pclThread_);
00105
              TimerScheduler::Add(&m_clQuantumTimer);
00106
              m_bActive = 1;
          }
00107
00108 }
00110 //---
00111 void Quantum::RemoveThread(void)
00112 {
          if (!m_bActive) {
00113
         ._uAct
return;
}
00114
00115
00116
00117
          // Cancel the current timer
00118
         TimerScheduler::Remove(&m_clQuantumTimer);
00119
          m_bActive = 0;
00120 }
00121
00122 //---
00123 void Quantum::UpdateTimer(void)
00124 {
00125
          // If we have to re-add the quantum timer (more than 2 threads at the
00126
          // high-priority level...)
00127
          if (bAddQuantumTimer) {
00128
              // Trigger a thread yield - this will also re-schedule the
00129
              // thread *and* reset the round-robin scheduler.
00130
              Thread::Yield();
00131
              bAddQuantumTimer = false;
00132
          }
00133 }
00135 #endif // KERNEL_USE_QUANTUM
```

20.109 /home/moslevin/mark3-source/embedded/kernel/scheduler.cpp File Reference

Strict-Priority + Round-Robin thread scheduler implementation.

```
#include "kerneltypes.h"
#include "ll.h"
#include "scheduler.h"
#include "thread.h"
#include "threadport.h"
#include "kernel.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

Variables

volatile Thread * g pclNext

Pointer to the currently-chosen next-running thread.

Thread * g pclCurrent

Pointer to the currently-running thread.

20.109.1 Detailed Description

Strict-Priority + Round-Robin thread scheduler implementation.

Definition in file scheduler.cpp.

20.110 scheduler.cpp

```
00001
00002
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00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #include "kerneltypes.h"
00023 #include "ll.h"
00024 #include "scheduler.h"
00025 #include "thread.h"
00026 #include "threadport.h"
00027 #include "kernel.h"
00028
00029 #define _CAN_HAS_DEBUG
00030 //--[Autogenerated - Do Not Modify]------00031 #include "dbg_file_list.h"
00032 #include "buffalogger.h"
00033 #if defined(DBG_FILE)
00034 #error "Debug logging file token already defined! Bailing."
00035 #else
00036 #define DBG_FILE _DBG___KERNEL_SCHEDULER_CPP
00037 #endif
00038 //--[End Autogenerated content]---
00040 #include "kerneldebug.h"
00041 volatile Thread* g_pclNext;
00042 Thread*
                        g_pclCurrent;
00043
00044 //---
00045 bool Scheduler::m_bEnabled;
00046 bool Scheduler::m_bQueuedSchedule;
```

```
00047
00049 ThreadList Scheduler::m_clStopList;
00050 ThreadList Scheduler::m_aclPriorities[
      KERNEL_NUM_PRIORITIES];
00051 PriorityMap Scheduler::m_clPrioMap;
00053 //---
00054 void Scheduler::Init()
00055 {
         for (int i = 0; i < KERNEL_NUM_PRIORITIES; i++) {</pre>
00056
        m_aclPriorities[i].SetPriority(i);
00057
              m_aclPriorities[i].SetMapPointer(&
00058
     m_clPrioMap);
00059
00060 }
00061
00062 //--
00063 void Scheduler::Schedule()
00064 {
00065
         PRIO_TYPE uXPrio;
00066
00067
         uXPrio = m_clPrioMap.HighestPriority();
00068
00069 #if KERNEL_USE_IDLE_FUNC
00070 if (uXPrio == 0) {
00071
              // There aren't any active threads at all - set g_pclNext to IDLE
              g_pclNext = Kernel::GetIdleThread();
00072
        } else
00073
00074 #endif
00075
        {
00076
              if (uXPrio == 0) {
00077
                  Kernel::Panic(PANIC_NO_READY_THREADS);
00078
              \ensuremath{//} Priorities are one-indexed
00079
00080
             uXPrio--;
00081
00082
             // Get the thread node at this priority.
00083
             g_pclNext = (Thread*) (m_aclPriorities[uXPrio].GetHead());
00084
00085
         KERNEL_TRACE_1("Next Thread: %d\n", (uint16_t)((Thread*)g_pclNext)->GetID());
00086 }
00087
00088 //--
00089 void Scheduler::Add(Thread* pclThread_)
00090 {
00091
          m_aclPriorities[pclThread_->GetPriority()].Add(pclThread_);
00092 }
00093
00094 //-
00095 void Scheduler::Remove(Thread* pclThread_)
00096 {
00097
          m_aclPriorities[pclThread_->GetPriority()].Remove(pclThread_);
00098 }
00099
00100 //-
00101 bool Scheduler::SetScheduler(bool bEnable_)
00102 {
00103
         bool bRet;
         CS_ENTER();
bRet = m_bEnabled;
00104
00105
         m_bEnabled = bEnable_;
00106
00107
         // If there was a queued scheduler evevent, dequeue and trigger an
00108
         // immediate Yield
00109
         if (m_bEnabled && m_bQueuedSchedule) {
00110
             m_bQueuedSchedule = false;
00111
             Thread::Yield();
00112
00113
         CS_EXIT();
00114
          return bRet;
00115 }
```

20.111 /home/moslevin/mark3-source/embedded/kernel/thread.cpp File Reference

Platform-Independent thread class Definition.

20.112 thread.cpp 287

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "scheduler.h"
#include "kernelswi.h"
#include "timerlist.h"
#include "ksemaphore.h"
#include "quantum.h"
#include "priomap.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

Functions

static void ThreadSleepCallback (Thread *pclOwner_, void *pvData_)
 This callback is used to wake up a thread once the interval has expired.

20.111.1 Detailed Description

Platform-Independent thread class Definition.

Definition in file thread.cpp.

20.112 thread.cpp

```
00001 /
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00006 |
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80000
00009 -- [Mark3 Realtime Platform]
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "thread.h"
00026 #include "scheduler.h"
00027 #include "kernelswi.h"
00028 #include "timerlist.h"
00029 #include "ksemaphore.h"
00030 #include "quantum.h"
00031 #include "kernel.h"
00032 #include "priomap.h"
00033
00034 #define CAN HAS DEBUG
00035 //--[Autogenerated - Do Not Modify]-----
00036 #include "dbg_file_list.h"
00037 #include "buffalogger.h"
00038 #if defined(DBG_FILE)
00039 \#error "Debug logging file token already defined! Bailing."
00040 #else
00041 #define DBG FILE DBG KERNEL THREAD CPP
00042 #endif
00043 //--[End Autogenerated content]-----
00044
00045 #include "kerneldebug.h"
00046 //---
00047 Thread::~Thread()
00048 {
          // On destruction of a thread located on a stack,
```

```
// ensure that the thread is either stopped, or exited.
           // If the thread is stopped, move it to the exit state.
// If not in the exit state, kernel panic -- it's catastrophic to have
00051
00052
           // running threads on stack suddenly disappear.
00053
00054
           if (m_eState == THREAD_STATE_STOP) {
00055
                CS_ENTER();
                m_pclCurrent->Remove(this);
00057
                m_pclCurrent = 0;
00058
                m_pclOwner = 0;
                               = THREAD_STATE_EXIT;
00059
                m_eState
00060
               CS_EXIT();
00061 } else if (m_eState != THREAD_STATE_EXIT) { 00062 #if KERNEL_AWARE_SIMULATION
                KernelAware::Trace(0, 0, m_u8ThreadID,
      m_eState);
00064 #endif
                Kernel::Panic(PANIC RUNNING THREAD DESCOPED);
00065
00066
00067 }
00068
00069 //---
00070 void Thread::Init(
00071
           K_WORD* pwStack_, uint16_t u16StackSize_, PRIO_TYPE uXPriority_,
       ThreadEntry_t pfEntryPoint_, void* pvArg_)
00073
           static uint8_t u8ThreadID = 0;
00074
00075
           KERNEL_ASSERT (pwStack_);
00076
           KERNEL_ASSERT (pfEntryPoint_);
00077
00078
           ClearNode();
00079
00080
           m_u8ThreadID = u8ThreadID++;
00081 #if KERNEL_USE_IDLE_FUNC
00082
           if (u8ThreadID == 255) {
                u8ThreadID = 0;
00083
00084
00085 #endif
00086
           KERNEL_TRACE_1("Stack Size: %d", u16StackSize_);
KERNEL_TRACE_1("Thread Pri: %d", (uint8_t)uXPriority_);
KERNEL_TRACE_1("Thread Id: %d", (uint16_t)m_u8ThreadID);
KERNEL_TRACE_1("Entrypoint: %x", (uint16_t)pfEntryPoint_);
00087
00088
00089
00090
00091
00092
           \ensuremath{//} Initialize the thread parameters to their initial values.
00093
                          = pwStack_;
00094
           m_pwStackTop = TOP_OF_STACK(pwStack_, u16StackSize_);
00095
00096
           m u16StackSize = u16StackSize :
00097
00098 #if KERNEL_USE_QUANTUM
00099
           m_u16Quantum = THREAD_QUANTUM_DEFAULT;
00100 #endif
00101
           m_uXPriority
                            = uXPriority_;
00102
           m_uXCurPriority = m_uXPriority;
00103
           m_pfEntryPoint = pfEntryPoint_;
m_pvArg = pvArg_;
m_eState = THREAD_STATE_STOP;
00105
00106
00107
00108 #if KERNEL_USE_THREADNAME
00109
        m_szName = NULL;
00110 #endif
00111 #if KERNEL_USE_TIMERS
00112
           m_clTimer.Init();
00113 #endif
00114
            // Call CPU-specific stack initialization
00115
00116
           ThreadPort::InitStack(this);
00117
00118
            // Add to the global "stop" list.
00119
           CS_ENTER();
m_pclOwner
m_uXPriority);
00121 m pclc
00121
           m_pclOwner
                          = Scheduler::GetThreadList(
           m_pclCurrent = Scheduler::GetStopList();
00122
           m_pclCurrent->Add(this);
00123
           CS_EXIT();
00124
00125 #if KERNEL_USE_THREAD_CALLOUTS
           ThreadCreateCallout_t pfCallout = Kernel::GetThreadCreateCallout();
00126
00127
           if (pfCallout) {
00128
                pfCallout(this);
00129
00130 #endif
00131 }
00132
00133 #if KERNEL_USE_AUTO_ALLOC
```

20.112 thread.cpp 289

```
00135 Thread* Thread::Init(uint16_t u16StackSize_, PRIO_TYPE uXPriority_,
      ThreadEntry_t pfEntryPoint_, void* pvArg_)
00136 {
00137
           Thread* pclNew = (Thread*)AutoAlloc::Allocate(sizeof(Thread));
          K_WORD* pwStack = (K_WORD*) AutoAlloc::Allocate(u16StackSize_);
00138
          pclNew->Init(pwStack, u16StackSize_, uXPriority_, pfEntryPoint_, pvArg_);
00139
00140
          return pclNew;
00141 }
00142 #endif
00143
00144 //-
00145 void Thread::Start(void)
00146 {
00147
          // Remove the thread from the scheduler's "stopped" list, and add it
          // to the scheduler's ready list at the proper priority.
KERNEL_TRACE_1("Starting Thread %d", (uint16_t)m_u8ThreadID);
00148
00149
00150
          CS_ENTER();
00152
          Scheduler::GetStopList() ->Remove(this);
00153
          Scheduler::Add(this);
00154
          m_pclOwner
                       = Scheduler::GetThreadList(
     m_uXPriority);
00155
         m_pclCurrent = m_pclOwner;
m_eState = THREAD_STATE_READY;
00156
00157
00158 #if KERNEL_USE_QUANTUM
00159 if (Kernel::IsStarted()) {
00160
               if (GetCurPriority() >= Scheduler::GetCurrentThread()->
     GetCurPriority()) {
00161
                  // Deal with the thread Ouantum
00162
                   Quantum::RemoveThread();
00163
                   Quantum::AddThread(this);
00164
              }
00165
00166 #endif
00167
          if (Kernel::IsStarted()) {
00168
00169
               if (GetCurPriority() >= Scheduler::GetCurrentThread()->
     GetCurPriority()) {
00170
                  Thread::Yield();
00171
              }
00172
00173
          CS_EXIT();
00174 }
00175
00176 //---
00177 void Thread::Stop()
00178 {
00179
          bool bReschedule = 0;
00180
00181
          CS_ENTER();
00182
00183
          // If a thread is attempting to stop itself, ensure we call the scheduler
00184
          if (this == Scheduler::GetCurrentThread()) {
00185
              bReschedule = true;
00186
00187
00188
          //\ \mbox{Add} this thread to the stop-list (removing it from active scheduling)
00189
          // Remove the thread from scheduling
          if (m_eState == THREAD_STATE_READY) {
00190
              Scheduler::Remove(this);
00191
00192
          } else if (m_eState == THREAD_STATE_BLOCKED) {
00193
             m_pclCurrent->Remove(this);
00194
00195
00196
          m_pclOwner = Scheduler::GetStopList();
          m_pclCurrent = m_pclOwner;
00197
          m_pclOwner->Add(this);
00198
          m_eState = THREAD_STATE_STOP;
00199
00200
00201 #if KERNEL_USE_TIMERS
         // Just to be safe - attempt to remove the thread's timer
// from the timer-scheduler (does no harm if it isn't
00202
00203
00204
          // in the timer-list)
00205
          TimerScheduler::Remove(&m_clTimer);
00206 #endif
00207
00208
          CS_EXIT();
00209
00210
          if (bReschedule) {
00211
              Thread::Yield();
00212
00213 }
00214
00215 #if KERNEL_USE_DYNAMIC_THREADS
00216 //----
```

```
00217 void Thread::Exit()
00218 {
00219
          bool bReschedule = 0;
00220
00221
          KERNEL_TRACE_1("Exit Thread %d", m_u8ThreadID);
00222
00223 #if KERNEL_USE_THREAD_CALLOUTS
00224
          ThreadExitCallout_t pfCallout = Kernel::GetThreadExitCallout();
00225
          if (pfCallout) {
              pfCallout(this);
00226
00227
00228 #endif
00229
00230
          CS_ENTER();
00231
00232
          // If this thread is the actively-running thread, make sure we run the
00233
          // scheduler again.
00234
          if (this == Scheduler::GetCurrentThread()) {
00235
              bReschedule = 1;
00236
00237
00238
          \ensuremath{//} Remove the thread from scheduling
00239
          if (m_eState == THREAD_STATE_READY) {
          Scheduler::Remove(this);
} else if ((m_eState == THREAD_STATE_BLOCKED) || (m_eState == THREAD_STATE_STOP)) {
00240
00241
00242
             m_pclCurrent->Remove(this);
00243
00244
00245
          m_pclCurrent = 0;
00246
          m_pclOwner = 0;
m_eState = THREAD_STATE_EXIT;
00247
00248
00249
          // We've removed the thread from scheduling, but interrupts might
00250
          // trigger checks against this thread's currently priority before
          \ensuremath{//} we get around to scheduling new threads. As a result, set the
00251
00252
          \ensuremath{//} priority to idle to ensure that we always wind up scheduling
00253
          // new threads.
          m_uXCurPriority = 0;
00255
          m_uXPriority
00256
00257 #if KERNEL_USE_TIMERS
          // Just to be safe - attempt to remove the thread's timer // from the timer-scheduler (does no harm if it isn't
00258
00259
00260
          // in the timer-list)
00261
          TimerScheduler::Remove(&m_clTimer);
00262 #endif
00263
00264
          CS_EXIT();
00265
00266
          if (bReschedule) {
               // Choose a new "next" thread if we must
00267
00268
               Thread::Yield();
00269
00270 }
00271 #endif
00272
00273 #if KERNEL_USE_SLEEP
00274 //--
00276 static void ThreadSleepCallback(Thread* pclOwner_, void* pvData_)
00277 {
00278
          Semaphore* pclSemaphore = static_cast<Semaphore*>(pvData_);
00279
          // Post the semaphore, which will wake the sleeping thread.
00280
          pclSemaphore->Post();
00281 }
00282
00283 //---
00284 void Thread::Sleep(uint32_t u32TimeMs_)
00285 {
00286
          Semaphore clSemaphore;
00287
          Timer*
                   pclTimer = g_pclCurrent->GetTimer();
00288
00289
          // Create a semaphore that this thread will block on
00290
          clSemaphore.Init(0, 1);
00291
00292
          // Create a one-shot timer that will call a callback that posts the
00293
          // semaphore, waking our thread.
00294
          pclTimer->Init();
00295
          pclTimer->SetIntervalMSeconds(u32TimeMs_);
00296
          pclTimer->SetCallback(ThreadSleepCallback);
00297
          pclTimer->SetData((void*)&clSemaphore);
          pclTimer->SetFlags(TIMERLIST_FLAG_ONE_SHOT);
00298
00299
00300
           // Add the new timer to the timer scheduler, and block the thread
00301
          TimerScheduler::Add(pclTimer);
00302
          clSemaphore.Pend();
00303 }
00304
```

20.112 thread.cpp 291

```
00306 void Thread::USleep(uint32_t u32TimeUs_)
00307 {
00308
          Semaphore clSemaphore;
00309
          Timer*
                   pclTimer = g_pclCurrent->GetTimer();
00310
00311
          // Create a semaphore that this thread will block on
00312
          clSemaphore. Init (0, 1);
00313
00314
          // Create a one-shot timer that will call a callback that posts the
          // semaphore, waking our thread.
pclTimer->Init();
00315
00316
00317
          pclTimer->SetIntervalUSeconds(u32TimeUs_);
00318
          pclTimer->SetCallback(ThreadSleepCallback);
00319
          pclTimer->SetData((void*)&clSemaphore);
00320
          pclTimer->SetFlags(TIMERLIST_FLAG_ONE_SHOT);
00321
          // Add the new timer to the timer scheduler, and block the thread
00322
          TimerScheduler::Add(pclTimer);
00323
00324
          clSemaphore.Pend();
00325 }
00326 #endif // KERNEL_USE_SLEEP
00327
00328 //---
00329 uint16_t Thread::GetStackSlack()
00330 {
          K_ADDR wTop
00331
                        = (K_ADDR) m_u16StackSize - 1;
00332
          K_ADDR wBottom = (K_ADDR) 0;
00333
          K_ADDR wMid
                        = ((wTop + wBottom) + 1) / 2;
00334
00335
          CS_ENTER();
00336
00337
          // Logarithmic bisection - find the point where the contents of the
00338
          // stack go from 0xFF's to non 0xFF. Not Definitive, but accurate enough
00339 while ((wTop - wBottom) > 1) {
00340 #if STACK_GROWS_DOWN
00341
              if (m_pwStack[wMid] != (K_WORD)(-1))
00342 #else
00343
              if (m_pwStack[wMid] == (K_WORD)(-1))
00344 #endif
00345
              {
00347
                 wTop = wMid;
00348
              } else {
00349
                 wBottom = wMid;
00350
00351
              wMid = (wTop + wBottom + 1) / 2;
00352
         }
00353
         CS EXIT():
00354
00355
00356
          return wMid;
00357 }
00358
00359 //---
00360 void Thread::Yield()
00361 {
          CS_ENTER();
00362
00363
          // Run the scheduler
00364
         if (Scheduler::IsEnabled()) {
00365
              Scheduler::Schedule();
00366
             // Only switch contexts if the new task is different than the old task
00367
00368
              if (Scheduler::GetCurrentThread() !=
     Scheduler::GetNextThread()) {
00369 #if KERNEL_USE_QUANTUM
00370
                 // new thread scheduled. Stop current quantum timer (if it exists),
00371
                  \ensuremath{//} and restart it for the new thread (if required).
00372
                  Ouantum::RemoveThread();
00373
                  Ouantum::AddThread((Thread*)g pclNext);
00374 #endif
00375
                 Thread::ContextSwitchSWI();
00376
             }
00377
         } else {
             Scheduler::QueueScheduler();
00378
00379
         }
00380
00381
          CS_EXIT();
00382 }
00383
00384 //---
00385 void Thread::SetPriorityBase(PRIO TYPE uXPriority)
00386 {
00387
          GetCurrent()->Remove(this);
00388
00389
         SetCurrent(Scheduler::GetThreadList(
     m_uXPriority));
00390
```

```
GetCurrent()->Add(this);
00392 }
00393
00394 //---
00395 void Thread::SetPriority(PRIO_TYPE uXPriority_)
00396 {
          bool bSchedule = 0;
00398
00399
         CS_ENTER();
         // If this is the currently running thread, it's a good idea to reschedule
00400
         // Or, if the new priority is a higher priority than the current thread's.

if ((g_pclCurrent == this) || (uXPriority_ > g_pclCurrent->
00401
00402
     GetPriority())) {
00403
            bSchedule = 1;
00404
00405
         Scheduler::Remove(this);
00406
         CS_EXIT();
00407
00408
         m_uXCurPriority = uXPriority_;
00409
         m_uXPriority = uXPriority_;
00410
00411
         CS_ENTER();
         Scheduler::Add(this);
00412
00413
         CS EXIT();
00414
00415
        if (bSchedule) {
           if (Scheduler::IsEnabled()) {
00416
00417
                  CS_ENTER();
00418
                  Scheduler::Schedule();
00419 #if KERNEL_USE_QUANTUM
00420
                 // new thread scheduled. Stop current quantum timer (if it exists),
00421
                  // and restart it for the new thread (if required).
00422
                  Quantum::RemoveThread();
00423
                  Quantum::AddThread((Thread*)g_pclNext);
00424 #endif
                 CS EXIT();
00425
00426
                  Thread::ContextSwitchSWI();
             } else {
00428
                 Scheduler::QueueScheduler();
00429
00430
         }
00431 }
00432
00433 //--
00434 void Thread::InheritPriority(PRIO_TYPE uXPriority_)
00435 {
00436
         SetOwner(Scheduler::GetThreadList(uXPriority_));
00437
         m_uXCurPriority = uXPriority_;
00438 }
00439
00441 void Thread::ContextSwitchSWI()
00442 {
00443
          // Call the context switch interrupt if the scheduler is enabled.
00444
         if (Scheduler::IsEnabled() == 1) {
              KERNEL_TRACE_1("Context switch to Thread %d", (uint16_t)((
00445
     Thread*)g_pclNext)->GetID());
00446 #if KERNEL_USE_STACK_GUARD
00447
             uint16_t u16Slack;
00449 if (g_pclCurrent->GetID() != 255) {
00451
                  if (g_pclCurrent->GetStackSlack() <= Kernel::GetStackGuardThreshold())</pre>
00452
                     KernelAware::Trace(DBG_FILE, __LINE_
     g_pclCurrent->GetID(), g_pclCurrent->GetStackSlack());
00453
                     Kernel::Panic(PANIC_STACK_SLACK_VIOLATED);
00454
00455 #if KERNEL_USE_IDLE_FUNC
00456
00457 #endif
00458 #endif
00459
00460 #if KERNEL_USE_THREAD_CALLOUTS
             ThreadContextCallout_t pfCallout = Kernel::GetThreadContextSwitchCallout
00461
00462
              if (pfCallout) {
00463
                 pfCallout(g_pclCurrent);
             }
00464
00465 #endif
              KernelSWI::Trigger();
00466
00467
00468 }
00469
00470 #if KERNEL_USE_TIMEOUTS || KERNEL_USE_SLEEP
00471 //----
00472 Timer* Thread::GetTimer()
```

```
00473 {
00474
          return &m_clTimer;
00475 }
00476 #endif
00477 #if KERNEL USE TIMEOUTS
00478 //--
00479 void Thread::SetExpired(bool bExpired_)
00480 {
00481
          m_bExpired = bExpired_;
00482 }
00483
00484 //--
00485 bool Thread::GetExpired()
00486 {
00487
         return m_bExpired;
00488 }
00489 #endif
00490
00491 #if KERNEL_USE_IDLE_FUNC
00493 void Thread::InitIdle(void)
00494 {
00495
         ClearNode();
00496
00497
         m_uXPriority
                          = 0;
00498
         m_uXCurPriority = 0;
00499
         m_pfEntryPoint = 0;
00500
         m_pvArg
                         = 0;
         m_u8ThreadID
00501
                         = 255:
00502
         m eState
                          = THREAD_STATE_READY;
00503 #if KERNEL_USE_THREADNAME
00504
         m_szName = "IDLE";
00505 #endif
00506 }
00507 #endif
```

20.113 /home/moslevin/mark3-source/embedded/kernel/threadlist.cpp File Reference

Thread linked-list definitions.

```
#include "kerneltypes.h"
#include "ll.h"
#include "threadlist.h"
#include "thread.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.113.1 Detailed Description

Thread linked-list definitions.

Definition in file threadlist.cpp.

20.114 threadlist.cpp

```
00023 #include "11.h"
00024 #include "threadlist.h"
00025 #include "thread.h"
00026
00027 #define CAN HAS DEBUG
00028 //--[Autogenerated - Do Not Modify]------
00029 #include "dbg_file_list.h"
00030 #include "buffalogger.h"
00031 #if defined(DBG_FILE)
00032 #error "Debug logging file token already defined! Bailing."
00033 #else
00034 #define DBG FILE DBG KERNEL THREADLIST CPP
00035 #endif
00036 //--[End Autogenerated content]-----
00037 #include "kerneldebug.h"
00038
00039 //-
00040 void ThreadList::SetPriority(PRIO_TYPE uXPriority_)
00041 {
00042
         m_uXPriority = uXPriority_;
00043 }
00044
00045 //---
00046 void ThreadList::SetMapPointer(PriorityMap* pclMap_)
00047 {
00048
         m_pclMap = pclMap_;
00049 }
00050
00051 //--
00052 void ThreadList::Add(LinkListNode* node)
00053 {
00054
          CircularLinkList::Add(node_);
00055
         CircularLinkList::PivotForward();
00056
00057
          // We've specified a bitmap for this threadlist
00058
         if (m_pclMap) {
              // Set the flag for this priority level
00059
00060
             m_pclMap->Set (m_uXPriority);
00061
         }
00062 }
00063
00064 //---
00065 void ThreadList::AddPriority(LinkListNode* node_)
00066 {
00067
          Thread* pclCurr = static_cast<Thread*>(GetHead());
00068
          if (!pclCurr)
00069
             Add (node_);
00070
             return;
00071
00072
          PRIO_TYPE uXHeadPri = pclCurr->GetCurPriority();
00073
00074
          Thread* pclTail = static_cast<Thread*>(GetTail());
00075
          Thread* pclNode = static_cast<Thread*>(node_);
00076
00077
          \ensuremath{//} Set the threadlist's priority level, flag pointer, and then add the
00078
          // thread to the threadlist
00079
          PRIO_TYPE uXPriority = pclNode->GetCurPriority();
08000
         do {
00081
             if (uXPriority > pclCurr->GetCurPriority()) {
00082
00083
00084
              pclCurr = static_cast<Thread*>(pclCurr->GetNext());
00085
         } while (pclCurr != pclTail);
00086
00087
          // Insert pclNode before pclCurr in the linked list.
00088
          InsertNodeBefore(pclNode, pclCurr);
00089
00090
          // If the priority is greater than current head, reset
00091
          // the head pointer.
00092
          if (uXPriority > uXHeadPri) {
             m_pstHead = pclNode;
m_pstTail = m_pstHead->prev;
00093
00094
00095
         } else if (pclNode->GetNext() == m_pstHead) {
            m_pstTail = pclNode;
00096
00097
          }
00098 }
00099
00100 //----
00101 void ThreadList::Add(LinkListNode* node_, PriorityMap* pclMap_,
     PRIO TYPE uXPriority_)
00102 {
00103
          // Set the threadlist's priority level, flag pointer, and then add the
00104
          // thread to the threadlist
00105
          SetPriority(uXPriority_);
00106
          SetMapPointer(pclMap_);
00107
          Add (node_);
00108 }
```

```
00109
00110 //--
00111 void ThreadList::Remove(LinkListNode* node_)
00112 {
00113
           // Remove the thread from the list
00114
          CircularLinkList::Remove(node);
00115
00116
          // If the list is empty...
          if (!m_pstHead && m_pclMap) {
    // Clear the bit in the bitmap at this priority level
00117
00118
               m_pclMap->Clear(m_uXPriority);
00119
00120
00121 }
00122
00123 //---
00124 Thread* ThreadList::HighestWaiter()
00125 {
00126
           return static cast<Thread*>(GetHead());
00127 }
```

20.115 /home/moslevin/mark3-source/embedded/kernel/timer.cpp File Reference

Timer implementations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "timer.h"
#include "timerlist.h"
#include "timerscheduler.h"
#include "kerneltimer.h"
#include "threadport.h"
#include "quantum.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.115.1 Detailed Description

Timer implementations.

Definition in file timer.cpp.

20.116 timer.cpp

```
00001 /*==========
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "timer.h"
00026 #include "timerlist.h"
00027 #include "timerscheduler.h"
00028 #include "kerneltimer.h"
00029 #include "threadport.h"
00030 #include "quantum.h"
00031
00032 #define _CAN_HAS_DEBUG
```

```
00033 //--[Autogenerated - Do Not Modify]-----
00034 #include "dbg_file_list.h"
00035 #include "buffalogger.h"
00036 #if defined(DBG_FILE)
00037 #error "Debug logging file token already defined! Bailing."
00038 #else
00039 #define DBG_FILE _DBG___KERNEL_TIMER_CPP
00040 #endif
00041 //--[End Autogenerated content]------
00042
00043 #include "kerneldebug.h"
00044
00045 #if KERNEL_USE_TIMERS
00046
00047 //----
00048 void Timer::Start(bool bRepeat_, uint32_t u32IntervalMs_, TimerCallback_t pfCallback_, void*
      pvData_)
00049 {
00050
         if (m_u8Flags & TIMERLIST_FLAG_ACTIVE) {
        __uorla
return;
}
00051
00052
00053
        SetIntervalMSeconds (u32IntervalMs_);
00054
         m_u32TimerTolerance = 0;
m_pfCallback = pfCallback_;
m_pvData = pvData_;
00055
00056
00057
00058
         if (!bRepeat_) {
   m_u8Flags = TIMERLIST_FLAG_ONE_SHOT;
00059
00060
         } else {
00061
            m_u8Flags = 0;
00062
00063
         }
00064
00065
         Start();
00066 }
00067
00068 //---
00069 void Timer::Start(
         bool bRepeat_, uint32_t u32IntervalMs_, uint32_t u32ToleranceMs_,
     TimerCallback_t pfCallback_, void* pvData_)
00071 {
00072
         if (m_u8Flags & TIMERLIST_FLAG_ACTIVE) {
00073
            return;
00074
         }
00075
00076
         m_u32TimerTolerance = MSECONDS_TO_TICKS(u32ToleranceMs_);
00077
         Start(bRepeat_, u32IntervalMs_, pfCallback_, pvData_);
00078 }
00079
00080 //--
00081 void Timer::Start()
00082 {
00083
         if (m_u8Flags & TIMERLIST_FLAG_ACTIVE) {
           return;
00084
00085
00086
00087
        m_pclOwner = Scheduler::GetCurrentThread();
00088
         TimerScheduler::Add(this);
00089 }
00090
00091 //---
00092 void Timer::Stop()
00093 {
00094
         TimerScheduler::Remove(this);
00095 }
00096
00097 //--
00098 void Timer::SetIntervalTicks(uint32 t u32Ticks)
00099 {
00100
        m_u32Interval = u32Ticks_;
00101 }
00102
00103 //-----
00105 //----
00106 void Timer::SetIntervalSeconds(uint32 t u32Seconds)
00108
         m_u32Interval = SECONDS_TO_TICKS(u32Seconds_);
00109 }
00110
00111 //---
00112 void Timer::SetIntervalMSeconds(uint32 t u32MSeconds)
00113 {
         m_u32Interval = MSECONDS_TO_TICKS(u32MSeconds_);
00114
00115 }
00116
00117 //---
00118 void Timer::SetIntervalUSeconds(uint32 t u32USeconds)
```

```
00119 {
00120 #if KERNEL_TIMERS_TICKLESS
00121
          if (u32USeconds_ < KERNEL_TIMERS_MINIMUM_DELAY_US) {</pre>
00122
              u32USeconds_ = KERNEL_TIMERS_MINIMUM_DELAY_US;
00123
00124 #endif
00125
00126
          m_u32Interval = USECONDS_TO_TICKS(u32USeconds_);
00127 }
00128
00129 //---
00130 void Timer::SetTolerance(uint32 t u32Ticks)
00131 {
00132
          m_u32TimerTolerance = u32Ticks_;
00133 }
00134
00135 #endif
```

20.117 /home/moslevin/mark3-source/embedded/kernel/timerlist.cpp File Reference

Implements timer list processing algorithms, responsible for all timer tick and expiry logic.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "timerlist.h"
#include "kerneltimer.h"
#include "threadport.h"
#include "quantum.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.117.1 Detailed Description

Implements timer list processing algorithms, responsible for all timer tick and expiry logic.

Definition in file timerlist.cpp.

20.118 timerlist.cpp

```
00001 /*=========
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00023 #include "kerneltypes.h"
00024 #include "mark3cfg.h'
00025
00027 #include "kerneltimer.h"
00028 #include "threadport.h"
00029 #include "quantum.h"
00030
00031 #define _CAN_HAS_DEBUG
00032 //--[Autogenerated - Do Not Modify]-----
00033 #include "dbg_file_list.h"
00034 #include "buffalogger.h"
00035 #if defined(DBG FILE)
00036 #error "Debug logging file token already defined! Bailing."
00037 #else
00038 #define DBG_FILE _DBG___KERNEL_TIMERLIST_CPP
```

```
00039 #endif
00040 //--[End Autogenerated content]-----
00041
00042 #include "kerneldebug.h"
00043
00044 #if KERNEL_USE_TIMERS
00046 TimerList TimerScheduler::m_clTimerList;
00047
00048 //----
00049 void TimerList::Init(void)
00050 {
00051
         m_bTimerActive = 0;
00052
         m_u32NextWakeup = 0;
00053 }
00054
00055 //---
00056 void TimerList::Add(Timer* pclListNode_)
00058 #if KERNEL_TIMERS_TICKLESS
         bool bStart = 0;
int32_t lDelta;
00059
       bool
00060
00061 #endif
00062
00063
         CS_ENTER();
00064
00065 #if KERNEL_TIMERS_TICKLESS
00066 if (GetHead() == NULL) {
00067
             bStart = 1;
00068
00069 #endif
00070
00071
         pclListNode_->ClearNode();
00072
         DoubleLinkList::Add(pclListNode_);
00073
00074
         // Set the initial timer value
00075
         pclListNode_->m_u32TimeLeft = pclListNode_->m_u32Interval;
00076
00077 #if KERNEL_TIMERS_TICKLESS
00078 if (!bStart) {
00079
              // If the new interval is less than the amount of time remaining...
08000
             lDelta = KernelTimer::TimeToExpiry() - pclListNode_->m_u32Interval;
00081
00082
             if (1Delta > 0) {
00083
                 // Set the new expiry time on the timer.
00084
                 m_u32NextWakeup = KernelTimer::SubtractExpiry((
     uint32_t)1Delta);
00085
             }
00086
         } else {
00087
            m_u32NextWakeup = pclListNode_->m_u32Interval;
             KernelTimer::SetExpiry(m_u32NextWakeup);
00088
00089
             KernelTimer::Start();
00090
00091 #endif
00092
00093
         // Set the timer as active.
00094
         pclListNode_->m_u8Flags |= TIMERLIST_FLAG_ACTIVE;
00095
         CS_EXIT();
00096 }
00097
00098 //---
00099 void TimerList::Remove(Timer* pclLinkListNode_)
00100 {
00101
         CS ENTER();
00102
00103
         DoubleLinkList::Remove(pclLinkListNode_);
         pclLinkListNode_->m_u8Flags &= ~TIMERLIST_FLAG_ACTIVE;
00104
00105
00106 #if KERNEL_TIMERS_TICKLESS
     if (this->GetHead() == NULL) {
00107
00108
             KernelTimer::Stop();
00109
00110 #endif
00111
         CS_EXIT();
00112
00113 }
00114
00115 //----
00116 void TimerList::Process(void)
00117 {
00118 #if KERNEL_TIMERS_TICKLESS
         uint32_t u32NewExpiry;
00119
00120
         uint32_t u320vertime;
00121
         bool
                  bContinue;
00122 #endif
00123
00124
         Timer* pclNode:
```

20.118 timerlist.cpp 299

```
00125
          Timer* pclPrev;
00126
00127 #if KERNEL_USE_QUANTUM
00128
          Quantum::SetInTimer();
00129 #endif
00130 #if KERNEL_TIMERS_TICKLESS
           // Clear the timer and its expiry time - keep it running though
00132
           KernelTimer::ClearExpiry();
          do {
00133
00134 #endif
              pclNode = static_cast<Timer*>(GetHead());
pclPrev = NULL;
00135
00136
00137
00138 #if KERNEL_TIMERS_TICKLESS
00139
               bContinue
                            = 0;
               u32NewExpiry = MAX_TIMER_TICKS;
00140
00141 #endif
00142
               // Subtract the elapsed time interval from each active timer.
00144
               while (pclNode) {
                  // Active timers only...
00145
00146
                   if (pclNode->m_u8Flags & TIMERLIST_FLAG_ACTIVE) {
00147 // Did the timer expire?
00148 #if KERNEL_TIMERS_TICKLESS
00149 if (pclNode->m_u32TimeLeft <= m_u32NextWakeup)
00149
00150 #else
                   pclNode->m_u32TimeLeft--;
00151
00152
                   if (0 == pclNode->m_u32TimeLeft)
00153 #endif
00154
00155
                             // Yes - set the "callback" flag - we'll execute the callbacks later
00156
                            pclNode->m_u8Flags |= TIMERLIST_FLAG_CALLBACK;
00157
                             if (pclNode->m_u8Flags & TIMERLIST_FLAG_ONE_SHOT) {
00158
                                 // If this was a one-shot timer, deactivate the timer.
pclNode->m_u8Flags |= TIMERLIST_FLAG_EXPIRED;
00159
00160
                                 pclNode->m_u8Flags &= ~TIMERLIST_FLAG_ACTIVE;
00161
00162
                             } else {
00163
                                 // Reset the interval timer.
00165
                                 // I think we're good though...
00166
                                 pclNode->m_u32TimeLeft = pclNode->m_u32Interval;
00167
00168 #if KERNEL TIMERS TICKLESS
00169
                                 // If the time remaining (plus the length of the tolerance interval)
                                 // is less than the next expiry interval, set the next expiry interval. uint32_t u32Tmp = pclNode->m_u32TimeLeft + pclNode->m_u32TimeTolerance;
00170
00171
00172
                                 if (u32Tmp < u32NewExpiry) {</pre>
00173
00174
                                     u32NewExpiry = u32Tmp;
00175
00176 #endif
00177
                            }
00178
00179 #if KERNEL TIMERS TICKLESS
00180
                        else {
00181
                            // Not expiring, but determine how int32 t to run the next timer interval for.
                            pclNode->m_u32TimeLeft -= m_u32NextWakeup;
00182
00183
                            if (pclNode->m_u32TimeLeft < u32NewExpiry) {</pre>
00184
                                 u32NewExpiry = pclNode->m_u32TimeLeft;
00185
00186
                        }
00187 #endif
00188
00189
                   pclNode = static_cast<Timer*>(pclNode->GetNext());
00190
00191
               \ensuremath{//} Process the expired timers callbacks.
00192
00193
               pclNode = static_cast<Timer*>(GetHead());
00194
               while (pclNode) {
00195
                   pclPrev = pclNode;
00196
                   pclNode = static_cast<Timer*>(pclNode->GetNext());
00197
                   // If the timer expired, run the callbacks now.
if (pclPrev->m_u8Flags & TIMERLIST_FLAG_CALLBACK) {
00198
00199
00200
                        bool bRemove = false;
00201
                        // If this was a one-shot timer, tag it for removal
00202
                        if (pclPrev->m_u8Flags & TIMERLIST_FLAG_ONE_SHOT) {
00203
                            bRemove = true;
00204
00205
00206
                        // Run the callback. these callbacks must be very fast...
00207
                        pclPrev->m_pfCallback(pclPrev->m_pclOwner, pclPrev->m_pvData);
00208
                        pclPrev->m_u8Flags &= ~TIMERLIST_FLAG_CALLBACK;
00209
00210
                        // Remove one-shot-timers
00211
                        if (bRemove) {
00212
                            Remove (pclPrev);
```

```
00214
00215
00216
00217 #if KERNEL TIMERS TICKLESS
00218
             // Check to see how much time has elapsed since the time we
             // acknowledged the interrupt...
00220
             u32Overtime = KernelTimer::GetOvertime();
00221
00222
             if (u320vertime >= u32NewExpiry) {
00223
                 m_u32NextWakeup = u32Overtime;
bContinue = 1;
00224
00225
             }
00226
00227
             // If it's taken longer to go through this loop than would take ul6 to
00228
             \ensuremath{//} the next expiry, re-run the timing loop
00229
00230
         } while (bContinue);
00231
00232
         // This timer elapsed, but there's nothing more to do...
00233
          // Turn the timer off.
00234
         if (u32NewExpiry >= MAX_TIMER_TICKS) {
             KernelTimer::Stop();
00235
         00236
00237
00238
             // overtime has accumulated since the last time we called this handler
00239
00240
             m_u32NextWakeup = KernelTimer::SetExpiry(u32NewExpiry +
     u320vertime);
00241
00242 #endif
00243 #if KERNEL_USE_QUANTUM
00244
         Quantum::ClearInTimer();
00245 #endif
00246 }
00247
00248 #endif // KERNEL_USE_TIMERS
```

20.119 /home/moslevin/mark3-source/embedded/kernel/tracebuffer.cpp File Reference

Kernel trace buffer class definition.

```
#include "kerneltypes.h"
#include "tracebuffer.h"
#include "mark3cfg.h"
#include "dbg_file_list.h"
#include "buffalogger.h"
#include "kerneldebug.h"
```

20.119.1 Detailed Description

Kernel trace buffer class definition.

Definition in file tracebuffer.cpp.

20.120 tracebuffer.cpp

```
00020 #include "tracebuffer.h"
00021 #include "mark3cfg.h"
00022
00023 #define CAN HAS DEBUG
00024 //--[Autogenerated - Do Not Modify]------
00025 #include "dbg_file_list.h"
00026 #include "buffalogger.h"
00027 #if defined(DBG_FILE)
00028 #error "Debug logging file token already defined! Bailing."
00029 #else
00030 #define DBG_FILE _DBG___KERNEL_TRACEBUFFER_CPP
00031 #endif
00032
00033 #include "kerneldebug.h"
00034
00035 //--[End Autogenerated content]-----
00036
00037 #if KERNEL USE DEBUG && !KERNEL AWARE SIMULATION
00039 TraceBufferCallback_t TraceBuffer::m_pfCallback;
                   TraceBuffer::m_ul6Index;
TraceBuffer::m_ul6SyncNumber;
00040 uint16_t
00041 uint16_t
                           TraceBuffer::m_au16Buffer[(TRACE_BUFFER_SIZE / sizeof(uint16_t))];
00042 uint16 t
00043
00044 //
00045 void TraceBuffer::Init()
00046 {
00047 }
00048
00049 //----
00050 void TraceBuffer::Write(uint16_t* pu16Data_, uint16_t u16Size_)
00051 {
00052
           // Pipe the data directly to the circular buffer
00053
          uint16_t u16Start;
00054
          // Update the circular buffer index in a critical section. The
00055
00056
          // rest of the operations can take place in any context.
         CS_ENTER();
00058
          uint16_t u16NextIndex;
          u16Start = m_u16Index;
u16NextIndex = m_u16Index + u16Size_;
00059
00060
         if (u16NextIndex >= (sizeof(m_au16Buffer) / sizeof(uint16_t))) {
    u16NextIndex -= (sizeof(m_au16Buffer) / sizeof(uint16_t));
00061
00062
00063
00064
          m_u16Index = u16NextIndex;
00065
00066
          // Write the data into the circular buffer.
00067
00068
          uint16_t i;
          bool bool boilers
00069
                   bPingPong = false;
          bool
00071
          for (i = 0; i < u16Size_; i++) {</pre>
           m_au16Buffer[u16Start++] = pu16Data_[i];
00072
00073
              if (u16Start >= (sizeof(m_au16Buffer) / sizeof(uint16_t))) {
    u16Start = 0;
00074
00075
                  bCallback = true;
00076
             } else if (u16Start == ((sizeof(m_au16Buffer) / sizeof(uint16_t)) / 2)) {
                  bPingPong = true;
00077
00078
                  bCallback = true;
00079
              }
08000
        }
00081
00082
          // Done writing - see if there's a 50% or rollover callback
00083
         if (bCallback && m_pfCallback) {
          uint16_t ul6Size = (sizeof(m_aul6Buffer) / sizeof(uint16_t)) / 2;
if (bPingPong) {
00084
00085
00086
                  m_pfCallback(m_au16Buffer, u16Size, bPingPong);
             } else {
00087
00088
                 m_pfCallback(m_au16Buffer + u16Size, u16Size, bPingPong);
00089
00090
00091 }
00092
00093 #endif
```

20.121 /home/moslevin/mark3-source/embedded/libs/mark3c/public/fake_types.h File Reference

C-struct definitions that mirror.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
```

20.121.1 Detailed Description

C-struct definitions that mirror.

This header contains a set of "fake" structures that have the same memory layout as the kernel objects in C++ (taking into account inheritence, etc.). These are used for sizing the opaque data blobs that are declared in C, which then become instantiated as C++ kernel objects via the bindings provided.

Definition in file fake_types.h.

20.122 fake_types.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00026 #include "kerneltypes.h"
00027 #include "mark3cfg.h"
00028
00029 #ifndef ___FAKE_TYPES_H__
00030 #define ___FAKE_TYPES_H__
00031
00032 #if defined(__cplusplus)
00033 extern "C" {
00034 #endif
00036 //----
00037 typedef struct {
00038
        void* prev;
void* next;
00039
00040 } Fake_LinkedListNode;
00041
00042 //---
00043 typedef struct {
00044
          void* vtab_ptr;
00045
          void* head;
          void* tail;
00046
00047 } Fake_LinkedList;
00048
00049 //---
00050 typedef struct {
00051
          Fake_LinkedList fake_list;
00052
                           m_uXPriority;
          PRIO TYPE
00053
          void*
                           m pclMap;
00054 } Fake_ThreadList;
00055
00056 //----
00057 typedef struct {
00058
          Fake_LinkedListNode m_ll_node;
00059
                           m_u8Flags;
          uint8 t
00060
                               m_pfCallback;
          void*
00061
          uint32_t
                               m_u32Interval;
00062
          uint32_t
                               m_u32TimeLeft;
00063
          uint32_t
                               m_u32TimerTolerance;
00064
          void*
                               m_pclOwner;
00065
          void*
                               m_pvData;
00066 } Fake_Timer;
00067
00068 //----
00069 typedef struct {
00070
          Fake_LinkedListNode m_ll_node;
00071
          K WORD*
                              m pwStackTop;
00072
          K_WORD*
                               m_pwStack;
00073
          uint8_t
                               m_u8ThreadID;
```

20.122 fake_types.h 303

```
00074
         PRIO_TYPE
                             m_uXPriority;
                             m_uXCurPriority;
00075
         PRIO_TYPE
         uint8_t
00076
                             m_eState;
00077 #if KERNEL_USE_THREADNAME
00078
         const char* m_szName;
00079 #endif
       uint16_t m_u16StackSize;
00081
         void*
                 m_pclCurrent;
00082
         void*
                  m_pclOwner;
00083
         void*
                  m_pfEntryPoint;
00084
         void*
                 m_pvArg;
00085 #if KERNEL_USE_QUANTUM
00086
        uint16_t m_u16Quantum;
00087 #endif
00088 #if KERNEL_USE_EVENTFLAG
      uint16_t m_u16FlagMask;
00089
00090
         uint8_t m_eFlagMode;
00091 #endif
00092 #if KERNEL_USE_TIMEOUTS || KERNEL_USE_SLEEP
         Fake_Timer m_clTimer;
00093
00094 #endif
00095 #if KERNEL_USE_TIMEOUTS
00096
         bool m_bExpired;
00097 #endif
00098 } Fake_Thread;
00099
00100 //----
00101 typedef struct {
00102
       Fake_ThreadList thread_list;
00103
         uint16_t m_u16Value;
00104
                        m_u16MaxValue;
         uint16 t
00105 } Fake_Semaphore;
00106
00107 //----
00108 typedef struct {
       Fake_ThreadList thread_list;
00109
                   m_u8Recurse;
m_bReady;
00110
         uint8_t
00111
         bool
       uint8_t
void*
00112
                        m_u8MaxPri;
                       m_pclOwner;
00113
00114 } Fake_Mutex;
00115
00116 //----
00117 typedef struct {
00118 Fake_LinkedListNode list_node;
                  m_pvData;
00119
         void*
00120
         uint16 t
                            m_u16Code;
00121 } Fake_Message;
00122
00123 //---
00124 typedef struct {
00125 Fake_Semaphore m_clSemaphore;
00126
         Fake_LinkedList m_clLinkList;
00127 } Fake_MessageQueue;
00128
00129 //---
00130 typedef struct {
         uint16_t
00131
                       m_u16Head;
                        m_u16Tail;
00132
         uint16_t
00133
         uint16_t
                        m_u16Count;
                       m_u16Free;
00134
         uint16 t
00135
         uint16_t
                        m u16ElementSize;
       void* m_pvBuffer;
Fake_Semaphore m_clRecvSem;
00136
00137
00138 #if KERNEL_USE_TIMEOUTS
00139
        Fake_Semaphore m_clSendSem;
00140 #endif
00141 } Fake Mailbox:
00142
00144 typedef struct {
00145
         Fake_ThreadList thread_list;
00146 } Fake_Notify;
00147
00148 //----
00149 typedef struct {
       Fake_ThreadList thread_list;
00150
00151
         uint16_t
                       m_u16EventFlag;
00152 } Fake_EventFlag;
00153
00154 #if defined(__cplusplus)
00155 }
00156 #endif
00157
00158 #endif // __FAKE_TYPES_H_
```

20.123 /home/moslevin/mark3-source/embedded/libs/mark3c/public/mark3c.h File Reference

Header providing C-language API bindings for the Mark3 kernel.

```
#include "mark3cfg.h"
#include "kerneltypes.h"
#include "fake_types.h"
#include "driver3c.h"
#include <stdint.h>
#include <stdbool.h>
```

Typedefs

```
typedef void * EventFlag_t
```

EventFlag opaque handle data type.

typedef void * Mailbox_t

Mailbox opaque handle data type.

typedef void * Message_t

Message opaque handle data type.

typedef void * MessageQueue_t

MessageQueue opaque handle data type.

typedef void * Mutex_t

Mutex opaque handle data type.

typedef void * Notify_t

Notification object opaque handle data type.

typedef void * Semaphore_t

Semaphore opaque handle data type.

typedef void * Thread_t

Thread opaque handle data type.

typedef void * Timer_t

Timer opaque handle data type.

Functions

```
void * AutoAlloc (uint16_t u16Size_)
```

AutoAlloc.

• Semaphore_t Alloc_Semaphore (void)

Alloc_Semaphore.

Mutex_t Alloc_Mutex (void)

Alloc_Mutex.

EventFlag_t Alloc_EventFlag (void)

Alloc_EventFlag.

Message_t Alloc_Message (void)

Alloc Message.

• MessageQueue_t Alloc_MessageQueue (void)

Alloc_MessageQueue.

Notify_t Alloc_Notify (void)

Alloc Notify.

• Mailbox_t Alloc_Mailbox (void)

```
Alloc_Mailbox.

    Thread_t Alloc_Thread (void)

     Alloc Thread.

    Timer_t Alloc_Timer (void)

     Alloc_Timer.

    void Kernel_Init (void)

     Kernel Init.

    void Kernel_Start (void)

     Kernel_Start.

    bool Kernel_IsStarted (void)

     Kernel IsStarted.

    void Kernel_SetPanic (PanicFunc_t pfPanic_)

     Kernel_SetPanic.

    bool Kernel_IsPanic (void)

     Kernel_IsPanic.

    void Kernel_Panic (uint16_t u16Cause_)

     Kernel Panic.

    void Kernel_SetIdleFunc (IdleFunc_t pfIdle_)

     Kernel_SetIdleFunc.

    void Kernel_SetThreadCreateCallout (thread_create_callout_t pfCreate_)

     Kernel_SetThreadCreateCallout.

    void Kernel_SetThreadExitCallout (thread_exit_callout_t pfExit_)

     Kernel_SetThreadExitCallout.

    void Kernel_SetThreadContextSwitchCallout (thread_context_callout_t pfContext_)

     Kernel_SetThreadContextSwitchCallout.

    thread_create_callout_t Kernel_GetThreadCreateCallout (void)

     Kernel_GetThreadCreateCallout.

    thread_exit_callout_t Kernel_GetThreadExitCallout (void)

     Kernel_GetThreadExitCallout.

    thread context callout t Kernel GetThreadContextSwitchCallout (void)

     Kernel_GetThreadContextSwitchCallout.

    void Scheduler_Enable (bool bEnable_)

     Scheduler_Enable.

    bool Scheduler_IsEnabled (void)

     Scheduler_IsEnabled.

    Thread_t Scheduler_GetCurrentThread (void)

     Scheduler_GetCurrentThread.

    void Thread Init (Thread t handle, K WORD *pwStack , uint16 t u16StackSize , PRIO TYPE uXPriority

  _, ThreadEntry_t pfEntryPoint_, void *pvArg_)
      Thread_Init.

    void Thread_Start (Thread_t handle)

      Thread_Start.

    void Thread_Stop (Thread_t handle)

      Thread_Stop.
• PRIO TYPE Thread GetPriority (Thread t handle)
      Thread_GetPriority.

    PRIO TYPE Thread GetCurPriority (Thread t handle)

      Thread_GetCurPriority.

    void Thread SetQuantum (Thread t handle, uint16 t u16Quantum )

      Thread_SetQuantum.

    uint16_t Thread_GetQuantum (Thread_t handle)
```

```
Thread_GetQuantum.

    void Thread_SetPriority (Thread_t handle, PRIO_TYPE uXPriority_)

     Thread_SetPriority.

    void Thread Exit (Thread t handle)

     Thread Exit.

    void Thread_Sleep (uint32_t u32TimeMs_)

     Thread Sleep.

    void Thread USleep (uint32 t u32TimeUs )

     Thread_USleep.

    void Thread_Yield (void)

     Thread Yield.

    void Thread_SetID (Thread_t handle, uint8_t u8ID_)

     Thread_SetID.
• uint8_t Thread_GetID (Thread_t handle)
     Thread GetID.

    uint16_t Thread_GetStackSlack (Thread_t handle)

     Thread_GetStackSlack.
• ThreadState_t Thread_GetState (Thread_t handle)
     Thread GetState.

    void Timer_Init (Timer_t handle)

     Timer_Init.

    void Timer Start (Timer t handle, bool bRepeat , uint32 t u32IntervalMs , uint32 t u32ToleranceMs ←

  , TimerCallbackC_t pfCallback_, void *pvData_)
     Timer Start.

    void Timer_Restart (Timer_t handle)

     Timer Restart.

    void Timer Stop (Timer t handle)

     Timer Stop.

    void Semaphore_Init (Semaphore_t handle, uint16_t u16InitVal_, uint16_t u16MaxVal_)

     Semaphore Init.

    void Semaphore_Post (Semaphore_t handle)

     Semaphore_Post.

    void Semaphore_Pend (Semaphore_t handle)

     Semaphore Pend.

    bool Semaphore_TimedPend (Semaphore_t handle, uint32_t u32WaitTimeMS_)

     Semaphore_TimedPend.

    void Mutex_Init (Mutex_t handle)

     Mutex_Init.

    void Mutex_Claim (Mutex_t handle)

     Mutex_Claim.
• void Mutex_Release (Mutex_t handle)
     Mutex_Release.

    bool Mutex TimedClaim (Mutex t handle, uint32 t u32WaitTimeMS )

     Mutex_TimedClaim.

    void EventFlag Init (EventFlag t handle)

     EventFlag Init.

    uint16_t EventFlag_Wait (EventFlag_t handle, uint16_t u16Mask_, EventFlagOperation_t eMode_)

     EventFlag_Wait.

    uint16 t EventFlag TimedWait (EventFlag t handle, uint16 t u16Mask , EventFlagOperation t eMode ←

  , uint32 t u32TimeMS )
     EventFlag TimedWait.
```

```
    void EventFlag_Set (EventFlag_t handle, uint16_t u16Mask_)

     EventFlag_Set.

    void EventFlag Clear (EventFlag t handle, uint16 t u16Mask )

     EventFlag_Clear.

    uint16_t EventFlag_GetMask (EventFlag_t handle)

     EventFlag_GetMask.

    void Notify_Init (Notify_t handle)

     Notify Init.

    void Notify_Signal (Notify_t handle)

     Notify_Signal.

    void Notify_Wait (Notify_t handle, bool *pbFlag_)

     Notify Wait.

    bool Notify_TimedWait (Notify_t handle, uint32_t u32WaitTimeMS_, bool *pbFlag_)

     Notify_TimedWait.

    void Message_Init (Message_t handle)

     Message_Init.

    void Message_SetData (Message_t handle, void *pvData_)

     Message SetData.

    void * Message_GetData (Message_t handle)

     Message_GetData.

    void Message_SetCode (Message_t handle, uint16_t u16Code_)

     Message SetCode.

    uint16_t Message_GetCode (Message_t handle)

     Message_GetCode.

    void GlobalMessagePool_Push (Message_t handle)

     GlobalMessagePool Push.

    Message t GlobalMessagePool Pop (void)

     GlobalMessagePool_Pop.

    void MessageQueue_Init (MessageQueue_t handle)

     MessageQueue Init.

    Message_t MessageQueue_Receive (MessageQueue_t handle)

     MessageQueue_Receive.

    Message_t MessageQueue_TimedReceive (MessageQueue_t handle, uint32_t u32TimeWaitMS_)

     MessageQueue TimedReceive.

    void MessageQueue_Send (MessageQueue_t handle, Message_t hMessage_)

     MessageQueue_Send.

    uint16 t MessageQueue GetCount (void)

     MessageQueue_GetCount.

    void Mailbox_Init (Mailbox_t handle, void *pvBuffer_, uint16_t u16BufferSize_, uint16_t u16ElementSize_)

     Mailbox_Init.

    bool Mailbox Send (Mailbox t handle, void *pvData )

     Mailbox Send.

    bool Mailbox_SendTail (Mailbox_t handle, void *pvData_)

     Mailbox_SendTail.

    bool Mailbox_TimedSend (Mailbox_t handle, void *pvData_, uint32_t u32TimeoutMS_)

     Mailbox_TimedSend.

    bool Mailbox_TimedSendTail (Mailbox_t handle, void *pvData_, uint32_t u32TimeoutMS_)

     Mailbox_TimedSendTail.

    void Mailbox Receive (Mailbox t handle, void *pvData )

     Mailbox Receive.

    void Mailbox_ReceiveTail (Mailbox_t handle, void *pvData_)
```

```
Mailbox_ReceiveTail.

    bool Mailbox_TimedReceive (Mailbox_t handle, void *pvData_, uint32_t u32TimeoutMS_)

          Mailbox TimedReceive.

    bool Mailbox TimedReceiveTail (Mailbox t handle, void *pvData , uint32 t u32TimeoutMS )

          Mailbox_TimedReceiveTail.
    • uint16_t Mailbox_GetFreeSlots (Mailbox_t handle)
          Mailbox GetFreeSlots.

    bool Mailbox_IsFull (Mailbox_t handle)

          Mailbox_IsFull.
    • bool Mailbox_IsEmpty (Mailbox_t handle)
          Mailbox_IsEmpty.

    void KernelAware_ProfileInit (const char *szStr_)

          KernelAware_ProfileInit.

    void KernelAware_ProfileStart (void)

          KernelAware_ProfileStart.

    void KernelAware_ProfileStop (void)

          KernelAware_ProfileStop.

    void KernelAware_ProfileReport (void)

          KernelAware_ProfileReport.

    void KernelAware_ExitSimulator (void)

          KernelAware_ExitSimulator.

    void KernelAware_Print (const char *szStr_)

          KernelAware_Print.

    void KernelAware_Trace (uint16_t u16File_, uint16_t u16Line_)

          KernelAware_Trace.
    • void KernelAware_Trace1 (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_)
          KernelAware_Trace1.

    void KernelAware_Trace2 (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_)

          KernelAware_Trace2.

    bool KernelAware_IsSimulatorAware (void)

          KernelAware_IsSimulatorAware.
20.123.1 Detailed Description
Header providing C-language API bindings for the Mark3 kernel.
Definition in file mark3c.h.
20.123.2 Function Documentation
20.123.2.1 EventFlag_t Alloc_EventFlag ( void )
Alloc_EventFlag.
See also
      EventFlag* AutoAlloc::NewEventFlag()
Returns
```

Handle to an allocated object, or NULL if heap exhausted

Generated on Sat Sep 10 2016 15:05:53 for Mark3 Realtime Kernel by Doxygen

```
20.123.2.2 Mailbox_t Alloc_Mailbox (void )
Alloc_Mailbox.
See also
     Mailbox* AutoAlloc::NewMailbox()
Returns
     Handle to an allocated object, or NULL if heap exhausted
20.123.2.3 Message_t Alloc_Message ( void )
Alloc_Message.
See also
     AutoAlloc::NewMessage()
Returns
     Handle to an allocated object, or NULL if heap exhausted
20.123.2.4 MessageQueue_t Alloc_MessageQueue ( void )
Alloc_MessageQueue.
See also
     MesageQueue* AutoAlloc::NewMessageQueue()
Returns
     Handle to an allocated object, or NULL if heap exhausted
20.123.2.5 Mutex t Alloc_Mutex ( void )
Alloc_Mutex.
See also
     Mutex* AutoAlloc::NewMutex()
Returns
     Handle to an allocated object, or NULL if heap exhausted
20.123.2.6 Notify_t Alloc_Notify ( void )
Alloc_Notify.
See also
     Notify* AutoAlloc::NewNotify()
Returns
     Handle to an allocated object, or NULL if heap exhausted
```

```
20.123.2.7 Semaphore_t Alloc_Semaphore ( void )
Alloc_Semaphore.
See also
      Semaphore* AutoAlloc::NewSemaphore()
Returns
     Handle to an allocated object, or NULL if heap exhausted
20.123.2.8 Thread_t Alloc_Thread ( void )
Alloc_Thread.
See also
     Thread* AutoAlloc::NewThread()
Returns
      Handle to an allocated object, or NULL if heap exhausted
20.123.2.9 Timer_t Alloc_Timer ( void )
Alloc_Timer.
See also
     Timer* AutoAlloc::NewTimer()
Returns
     Handle to an allocated object, or NULL if heap exhausted
20.123.2.10 void* AutoAlloc ( uint16_t u16Size_ )
AutoAlloc.
See also
     void* AutoAlloc::Allocate(uint16_t u16Size_)
Parameters
         u16Size
                     Size in bytes to allocate from the one-time-allocate heap
Returns
      Pointer to an allocated blob of memory, or NULL if heap exhausted
20.123.2.11 void EventFlag_Clear ( EventFlag_t handle, uint16_t u16Mask_ )
EventFlag_Clear.
See also
     void EventFlag::Clear(uint16 t u16Mask )
```

han	dle	Handle of the event flag object
u16Mas	sk_	Bits to clear in the eventflag's internal condition regster

20.123.2.12 uint16_t EventFlag_GetMask (EventFlag_t handle)

EventFlag_GetMask.

See also

void EventFlag::GetMask()

Parameters

handle	Handle of the event flag object

Returns

Return the current bitmask

20.123.2.13 void EventFlag_Init (EventFlag_t handle)

EventFlag Init.

See also

void EventFlag::Init()

Parameters

handle	Handle of the event flag object

20.123.2.14 void EventFlag_Set (EventFlag_t handle, uint16_t u16Mask_)

EventFlag_Set.

See also

void EventFlag::Set(uint16_t u16Mask_)

Parameters

handle	Handle of the event flag object
u16Mask_	Bits to set in the eventflag's internal condition register

20.123.2.15 uint16_t EventFlag_TimedWait (EventFlag_t handle, uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t u32TimeMS_)

EventFlag_TimedWait.

See also

uint16_t EventFlag::Wait(uint16_t u16Mask_, EventFlagOperation_t eMode_, uint32_t u32TimeMS_)

Parameters

handle	Handle of the event flag object
u16Mask_	condition flags to wait for
eMode_	Specify conditions under which the thread will be unblocked
u32TimeMS_	Time in ms to wait before aborting the operation

Returns

bitfield contained in the eventflag on unblock, or 0 on expiry.

20.123.2.16 uint16_t EventFlag_Wait (EventFlag_t handle, uint16_t u16Mask_, EventFlagOperation_t eMode_)

EventFlag_Wait.

See also

uint16_t EventFlag::Wait(uint16_t u16Mask_, EventFlagOperation_t eMode_)

Parameters

handle	Handle of the event flag object
u16Mask_	condition flags to wait for
eMode_	Specify conditions under which the thread will be unblocked

Returns

bitfield contained in the eventflag on unblock

20.123.2.17 Message_t GlobalMessagePool_Pop (void)

GlobalMessagePool_Pop.

See also

Message_t GlobalMessagePool::Pop()

Returns

Pointer to a Message object

20.123.2.18 void GlobalMessagePool_Push (Message_t handle)

GlobalMessagePool_Push.

See also

void GlobalMessagePool::Push()

Parameters

handle Handle of the message object 20.123.2.19 thread_context_callout_t Kernel_GetThreadContextSwitchCallout (void) $Kernel_GetThreadContextSwitchCallout.$ See also Kernel::GetThreadContextSwitchCallout Returns Current function called on each context switch 20.123.2.20 thread_create_callout_t Kernel_GetThreadCreateCallout (void) Kernel_GetThreadCreateCallout. See also Kernel::GetThreadCreateCallout Returns Current function called on each thread creation 20.123.2.21 thread_exit_callout_t Kernel_GetThreadExitCallout (void) Kernel_GetThreadExitCallout. See also Kernel::GetThreadExitCallout Returns Current function called on each thread exit 20.123.2.22 void Kernel_Init (void) Kernel_Init. See also void Kernel::Init() 20.123.2.23 bool Kernel_IsPanic (void) Kernel IsPanic. See also bool Kernel::IsPanic() Returns

Whether or not the kernel is in a panic state

```
20.123.2.24 bool Kernel_IsStarted (void)
Kernel_IsStarted.
See also
     bool Kernel::IsStarted()
Returns
      Whether or not the kernel has started - true = running, false = not started
20.123.2.25 void Kernel_Panic ( uint16_t u16Cause_ )
Kernel_Panic.
See also
     void Kernel::Panic(uint16_t u16Cause_)
Parameters
       u16Cause_
                      Reason for the kernel panic
20.123.2.26 void Kernel_SetIdleFunc ( IdleFunc_t pfldle_ )
Kernel SetIdleFunc.
See also
     void Kernel::SetIdleFunc(IdleFunc_t pfIdle_)
Parameters
            pfldle
                      Pointer to the idle function
20.123.2.27 void Kernel_SetPanic ( PanicFunc_t pfPanic_ )
Kernel_SetPanic.
See also
      void Kernel::SetPanic(PanicFunc_t pfPanic_)
Parameters
          pfPanic_
                      Panic function pointer
20.123.2.28 void Kernel_SetThreadContextSwitchCallout ( thread_context_callout_t pfContext_ )
Kernel SetThreadContextSwitchCallout.
See also
      Kernel::SetThreadContextSwitchCallout
```

pfContext_ Function to call prior to each context switch

20.123.2.29 void Kernel_SetThreadCreateCallout (thread_create_callout_t pfCreate_)

Kernel_SetThreadCreateCallout.

See also

Kernel::SetThreadCreateCallout

Parameters

pfCreate_ Function to calll on thread creation

20.123.2.30 void Kernel_SetThreadExitCallout (thread_exit_callout_t pfExit_)

Kernel_SetThreadExitCallout.

See also

Kernel::SetThreadExitCallout

Parameters

pfExit_ Function to call on thread exit

20.123.2.31 void Kernel_Start (void)

Kernel_Start.

See also

void Kernel::Start()

20.123.2.32 void KernelAware_ExitSimulator (void)

KernelAware ExitSimulator.

See also

void KernelAware::ExitSimulator()

20.123.2.33 bool KernelAware_IsSimulatorAware (void)

KernelAware_IsSimulatorAware.

See also

void Kernel::IsSimulatorAware()

Returns

true if the runtime environment/simulator is aware that it is running the Mark3 kernel.

```
20.123.2.34 void KernelAware_Print ( const char * szStr_ )
KernelAware_Print.
See also
      void KernelAware::Print(const char *szStr_)
Parameters
             szStr
                      String to print to the kernel-aware simulator
20.123.2.35 void KernelAware_ProfileInit ( const char * szStr_ )
KernelAware_ProfileInit.
See also
      void KernelAware::ProfileInit(const char *szStr_);
Parameters
             szStr_
                      String to use as a tag for the profilng session.
20.123.2.36 void KernelAware_ProfileReport (void )
KernelAware_ProfileReport.
See also
      void KernelAware::ProfileReport()
20.123.2.37 void KernelAware_ProfileStart (void )
KernelAware_ProfileStart.
See also
      void KernelAware::ProfileStart()
20.123.2.38 void KernelAware_ProfileStop (void )
KernelAware_ProfileStop.
See also
      void KernelAware::ProfileStop()
20.123.2.39 void KernelAware_Trace ( uint16_t u16File_, uint16_t u16Line_ )
KernelAware Trace.
See also
      void KernelAware::Trace(uint16_t u16File_, uint16_t u16Line_);
```

u16File_	16-bit code representing the file
u16Line_	16-bit code representing the line in the file

20.123.2.40 void KernelAware_Trace1 (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_)

KernelAware_Trace1.

See also

void KernelAware::Trace(uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_);

Parameters

u16File_	16-bit code representing the file
u16Line_	16-bit code representing the line in the file
u16Arg1_	16-bit argument to the format string.

20.123.2.41 void KernelAware_Trace2 (uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_)

KernelAware_Trace2.

See also

void KernelAware::Trace(uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t u16Arg2_);

Parameters

u16File_	16-bit code representing the file
u16Line_	16-bit code representing the line in the file
u16Arg1_	16-bit argument to the format string.
u16Arg2_	16-bit argument to the format string.

20.123.2.42 uint16_t Mailbox_GetFreeSlots (Mailbox_t handle)

Mailbox_GetFreeSlots.

See also

uint16_t Mailbox::GetFreeSlots()

Parameters

handle	Handle of the mailbox object

Returns

Number of free slots in the mailbox

20.123.2.43 void Mailbox_Init (Mailbox_t handle, void * pvBuffer_, uint16_t u16BufferSize_, uint16_t u16ElementSize_)

Mailbox Init.

See also

void Mailbox::Init(void *pvBuffer_, uint16_t u16BufferSize_, uint16_t u16ElementSize_)

Parameters

handle	Handle of the mailbox object
pvBuffer_	Pointer to the static buffer to use for the mailbox
u16BufferSize⇔	Size of the mailbox buffer, in bytes
_	
u16Element⊷	Size of each envelope, in bytes
Size_	

20.123.2.44 bool Mailbox_lsEmpty (Mailbox_t handle)

Mailbox_IsEmpty.

See also

bool Mailbox::IsEmpty()

Parameters

handle	Handle of the mailbox object

Returns

true if the mailbox is empty, false otherwise

20.123.2.45 bool Mailbox_lsFull (Mailbox_t handle)

Mailbox_IsFull.

See also

bool Mailbox::IsFull()

Parameters

handle	Handle of the mailbox object
--------	------------------------------

Returns

true if the mailbox is full, false otherwise

20.123.2.46 void Mailbox_Receive (Mailbox_t handle, void * pvData_)

Mailbox_Receive.

See also

void Mailbox::Receive(void *pvData_)

Parameters

handle	Handle of the mailbox object
pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.

20.123.2.47 void Mailbox_ReceiveTail (Mailbox_t handle, void * pvData_)

Mailbox_ReceiveTail.

See also

void Mailbox::ReceiveTail(void *pvData_)

Parameters

handle	Handle of the mailbox object
pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.

20.123.2.48 bool Mailbox_Send (Mailbox_t handle, void * pvData_)

Mailbox_Send.

See also

bool Mailbox::Send(void *pvData_)

Parameters

ſ	handle	Handle of the mailbox object
	pvData_	Pointer to the data object to send to the mailbox.

Returns

true - envelope was delivered, false - mailbox is full.

20.123.2.49 bool Mailbox_SendTail (Mailbox_t handle, void * pvData_)

Mailbox_SendTail.

See also

bool Mailbox::SendTail(void *pvData_)

Parameters

handle	Handle of the mailbox object
pvData_	Pointer to the data object to send to the mailbox.

Returns

true - envelope was delivered, false - mailbox is full.

20.123.2.50 bool Mailbox_TimedReceive (Mailbox_t handle, void * pvData_, uint32_t u32TimeoutMS_)

Mailbox_TimedReceive.

See also

bool Mailbox::Receive(void *pvData_, uint32_t u32TimeoutMS_)

Parameters

handle	Handle of the mailbox object
pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.
u32TimeoutM⇔	Maximum time to wait for delivery.
S_	

Returns

true - envelope was delivered, false - delivery timed out.

20.123.2.51 bool Mailbox_TimedReceiveTail (Mailbox_t handle, void * pvData_, uint32_t u32TimeoutMS_)

Mailbox_TimedReceiveTail.

See also

bool Mailbox::ReceiveTail(void *pvData_, uint32_t u32TimeoutMS_)

Parameters

handle	Handle of the mailbox object
pvData_	Pointer to a buffer that will have the envelope's contents copied into upon delivery.
u32TimeoutM⇔	Maximum time to wait for delivery.
S_	

Returns

true - envelope was delivered, false - delivery timed out.

20.123.2.52 bool Mailbox_TimedSend (Mailbox_t handle, void * pvData_, uint32_t u32TimeoutMS_)

Mailbox_TimedSend.

See also

bool Mailbox::Send(void *pvData_, uint32_t u32TimeoutMS_)

Parameters

handle	Handle of the mailbox object
pvData_	Pointer to the data object to send to the mailbox.
u32TimeoutM⇔	Maximum time to wait for a free transmit slot
S_	

Returns

true - envelope was delivered, false - mailbox is full.

20.123.2.53 bool Mailbox_TimedSendTail (Mailbox_t handle, void * pvData_, uint32_t u32TimeoutMS_)

Mailbox_TimedSendTail.

See also

bool Mailbox::Send(void *pvData_, uint32_t u32TimeoutMS_)

handle	Handle of the mailbox object
pvData_	Pointer to the data object to send to the mailbox.
u32TimeoutM⇔	Maximum time to wait for a free transmit slot
S_	

Returns

true - envelope was delivered, false - mailbox is full.

20.123.2.54 uint16_t Message_GetCode (Message_t handle)

Message_GetCode.

See also

uint16_t Message::GetCode()

Parameters

handle	Handle of the message object

Returns

user code set in the object

20.123.2.55 void* Message_GetData (Message_t handle)

Message_GetData.

See also

void* Message::GetData()

Parameters

|--|

Returns

Pointer to the data set in the message object

20.123.2.56 void Message_Init (Message_t handle)

Message_Init.

See also

void Message::Init()

Parameters

handle	Handle of the message object
--------	------------------------------

20.123.2.57 void Message_SetCode (Message t handle, uint16_t u16Code_)

Message_SetCode.

See also

void Message::SetCode(uint16_t u16Code_)

Parameters

handle	Handle of the message object
u16Code_	Data code to set in the object

20.123.2.58 void Message_SetData (Message_t handle, void * pvData_)

Message_SetData.

See also

void Message::SetData(void *pvData_)

Parameters

handle	Handle of the message object
pvData_	Pointer to the data object to send in the message

20.123.2.59 uint16_t MessageQueue_GetCount (void)

MessageQueue_GetCount.

See also

uint16_t MessageQueue::GetCount()

Returns

Count of pending messages in the queue.

20.123.2.60 void MessageQueue_Init (MessageQueue_t handle)

MessageQueue_Init.

See also

void MessageQueue::Init()

handle	Handle to the message queue to initialize
--------	---

20.123.2.61 Message_t MessageQueue_Receive (MessageQueue_t handle)

MessageQueue_Receive.

See also

Message_t MessageQueue::Receive()

Parameters

handle	Handle of the message queue object

Returns

Pointer to a message object at the head of the queue

20.123.2.62 void MessageQueue_Send (MessageQueue_t handle, Message_t hMessage_)

MessageQueue_Send.

See also

void MessageQueue::Send(Message *pclMessage_)

Parameters

handle	Handle of the message queue object
hMessage_	Handle to the message to send to the given queue

20.123.2.63 Message_t MessageQueue_TimedReceive (MessageQueue_t handle, uint32_t u32TimeWaitMS_)

MessageQueue_TimedReceive.

See also

Message_t MessageQueue::TimedReceive(uint32_t u32TimeWaitMS_)

Parameters

handle	Handle of the message queue object
u32TimeWaitM⇔	The amount of time in ms to wait for a message before timing out and unblocking the waiting
S_	thread.

Returns

Pointer to a message object at the head of the queue or NULL on timeout.

20.123.2.64 void Mutex_Claim (Mutex_t handle)

Mutex_Claim.

See also

void Mutex::Claim()

Parameters

handle	Handle of the mutex
--------	---------------------

20.123.2.65 void Mutex_Init (Mutex_t handle)

Mutex_Init.

See also

void Mutex::Init()

Parameters

handle	Handle of the mutex
--------	---------------------

20.123.2.66 void Mutex_Release (Mutex_t handle)

Mutex_Release.

See also

void Mutex::Release()

Parameters

20.123.2.67 bool Mutex_TimedClaim (Mutex_t handle, uint32_t u32WaitTimeMS_)

Mutex_TimedClaim.

See also

bool Mutex::Claim(uint32_t u32WaitTimeMS_)

Parameters

handle	Handle of the mutex
u32WaitTimeM⇔	Time to wait before aborting
S_	

Returns

true if mutex was claimed, false on timeout

20.123.2.68 void Notify_Init (Notify_t handle)

 $Notify_Init.$

See also

void Notify::Init()

handle	Handle of the notification object
--------	-----------------------------------

20.123.2.69 void Notify_Signal (Notify_t handle)

Notify_Signal.

See also

void Notify::Signal()

Parameters

handle	Handle of the notification object

20.123.2.70 bool Notify_TimedWait (Notify_t handle, uint32_t u32WaitTimeMS_, bool * pbFlag_)

Notify_TimedWait.

See also

bool Notify::Wait(uint32_t u32WaitTimeMS_, bool *pbFlag_)

Parameters

handle	Handle of the notification object
u32WaitTimeM⊷	Maximum time to wait for notification in ms
S_	
pbFlag_	Flag to set to true on notification

Returns

true on unblock, false on timeout

20.123.2.71 void Notify_Wait (Notify_t handle, bool * pbFlag_)

Notify_Wait.

See also

void Notify::Wait(bool *pbFlag_)

Parameters

handle	Handle of the notification object
pbFlag_	Flag to set to true on notification

20.123.2.72 void Scheduler_Enable (bool bEnable_)

Scheduler_Enable.

See also

void Scheduler::SetScheduler(bool bEnable_)

Parameters

bEnable_true	to enable, false to disable the scheduler
--------------	---

20.123.2.73 Thread t Scheduler_GetCurrentThread (void)

Scheduler_GetCurrentThread.

See also

Thread* Scheduler::GetCurrentThread()

Returns

Handle of the currently-running thread

20.123.2.74 bool Scheduler_IsEnabled (void)

Scheduler IsEnabled.

See also

bool Scheduler::IsEnabled()

Returns

true - scheduler enabled, false - disabled

20.123.2.75 void Semaphore_Init (Semaphore_t handle, uint16_t u16InitVal_, uint16_t u16MaxVal_)

Semaphore_Init.

See also

void Semaphore::Init(uint16_t u16InitVal_, uint16_t u16MaxVal_)

Parameters

handle	Handle of the semaphore
u16InitVal_	Initial value of the semaphore
u16MaxVal_	Maximum value that can be held for a semaphore

20.123.2.76 void Semaphore_Pend (Semaphore_t handle)

Semaphore_Pend.

See also

void Semaphore::Pend()

handle Handle of the semaphore

20.123.2.77 void Semaphore_Post (Semaphore_t handle)

Semaphore_Post.

See also

void Semaphore::Post()

Parameters

handle Handle of the semaphore

20.123.2.78 bool Semaphore_TimedPend (Semaphore_t handle, uint32_t u32WaitTimeMS_)

Semaphore_TimedPend.

See also

bool Semaphore::Pend(uint32_t u32WaitTimeMS_)

Parameters

h	andle	Handle of the semaphore
u32WaitTim	пеM⊷	Time in ms to wait
	S_{-}	

Returns

true if semaphore was acquired, false on timeout

20.123.2.79 void Thread_Exit (Thread_t handle)

Thread_Exit.

See also

void Thread::Exit()

Parameters

handle	Handle of the thread
--------	----------------------

20.123.2.80 PRIO_TYPE Thread_GetCurPriority (Thread_t handle)

Thread_GetCurPriority.

See also

PRIO_TYPE Thread::GetCurPriority()

Parameters

handle Handle of the thread

Returns

Current priority of the thread considering priority inheritence

20.123.2.81 uint8_t Thread_GetID (Thread_t handle)

Thread_GetID.

See also

uint8_t Thread::GetID()

Parameters

handle Handle of the thread

Returns

Return ID assigned to the thread

20.123.2.82 PRIO_TYPE Thread_GetPriority (Thread_t handle)

Thread_GetPriority.

See also

PRIO_TYPE Thread::GetPriority()

Parameters

handle Handle of the thread

Returns

Current priority of the thread not considering priority inheritence

20.123.2.83 uint16_t Thread_GetQuantum (Thread_t handle)

Thread GetQuantum.

See also

uint16_t Thread::GetQuantum()

Parameters

handle Handle of the thread

Returns

Thread's current execution quantum

20.123.2.84 uint16_t Thread_GetStackSlack (Thread_t handle)

Thread_GetStackSlack.

See also

uint16_t Thread::GetStackSlack()

Parameters

handle	Handle of the thread

Returns

Return the amount of unused stack on the given thread

20.123.2.85 ThreadState t Thread_GetState (Thread_t handle)

Thread_GetState.

See also

ThreadState_t Thread::GetState()

Parameters

handle	Handle of the thread
Hanue	Hariale of the thread

Returns

The thread's current execution state

20.123.2.86 void Thread_Init (Thread_t handle, K_WORD * pwStack_, uint16_t u16StackSize_, PRIO_TYPE uXPriority_, ThreadEntry_t pfEntryPoint_, void * pvArg_)

Thread_Init.

See also

void Thread::Init(K_WORD *pwStack_, uint16_t u16StackSize_, PRIO_TYPE uXPriority_, ThreadEntry_t pf ← EntryPoint_, void *pvArg_)

Parameters

handle	Handle of the thread to initialize
pwStack_	Pointer to the stack to use for the thread
u16StackSize_	Size of the stack (in bytes)
uXPriority_	Priority of the thread (0 = idle, 7 = max)
pfEntryPoint_	This is the function that gets called when the thread is started
pvArg_	Pointer to the argument passed into the thread's entrypoint function.

20.123.2.87 void Thread_SetID (Thread_t handle, uint8_t u8ID_)

Thread_SetID.

See also

void Thread::SetID(uint8_t u8ID_)

Parameters

handle	Handle of the thread
u8ID_	ID To assign to the thread

20.123.2.88 void Thread_SetPriority (Thread_t handle, PRIO_TYPE uXPriority_)

Thread_SetPriority.

See also

void Thread::SetPriority(PRIO_TYPE uXPriority_)

Parameters

handle	Handle of the thread
uXPriority_	New priority level

20.123.2.89 void Thread_SetQuantum (Thread_t handle, uint16_t u16Quantum_)

Thread_SetQuantum.

See also

void Thread::SetQuentum(uint16_t u16Quantum_)

Parameters

handle	Handle of the thread
u16Quantum_	Time (in ticks) to set for the thread execution quantum

20.123.2.90 void Thread_Sleep (uint32_t u32TimeMs_)

Thread_Sleep.

See also

void Thread::Sleep(uint32_t u32TimeMs_)

Parameters

u32TimeMs_	Time in ms to block the thread for	

20.123.2.91 void Thread_Start (Thread_t handle)

Thread_Start.

See also

void Thread::Start()

```
Parameters
```

```
Handle of the thread to start
            handle
20.123.2.92 void Thread_Stop ( Thread_t handle )
Thread_Stop.
See also
     void Thread::Stop()
Parameters
            handle | Handle of the thread to stop
20.123.2.93 void Thread_USleep ( uint32_t u32TimeUs_ )
Thread_USleep.
See also
     void Thread::USleep(uint32_t u32TimeUs_)
Parameters
      u32TimeUs_
                     Time in us to block the thread for
20.123.2.94 void Thread_Yield (void)
Thread_Yield.
See also
     void Thread::Yield()
20.123.2.95 void Timer_Init ( Timer_t handle )
Timer_Init.
See also
     void Timer::Init()
Parameters
           handle Handle of the timer
20.123.2.96 void Timer_Restart ( Timer_t handle )
Timer_Restart.
See also
     void Timer::Start()
```

Parameters

handler	Handle of the timer to restart.
---------	---------------------------------

20.123.2.97 void Timer_Start (Timer_t handle, bool bRepeat_, uint32_t u32IntervalMs_, uint32_t u32ToleranceMs_, TimerCallbackC_t pfCallback_, void * pvData_)

Timer_Start.

See also

void Timer::Start(bool bRepeat_, uint32_t u32IntervalMs_, uint32_t u32ToleranceMs_, TimerCallbackC_t pf← Callback_, void *pvData_)

Parameters

handle	Handle of the timer
bRepeat_	Restart the timer continuously on expiry
u32IntervalMs⇔	Time in ms to expiry
_	
u32Tolerance⇔	Group with other timers if they expire within the amount of time specified
Ms_	
pfCallback_	Callback to run on timer expiry
pvData_	Data to pass to the callback on expiry

20.123.2.98 void Timer_Stop (Timer_t handle)

Timer_Stop.

See also

void Timer::Stop()

Parameters

handle	Handle of the timer
--------	---------------------

20.124 mark3c.h

```
00001 /*
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #include "mark3cfg.h"
00022 #include "kerneltypes.h
00023 #include "fake_types.h"
00024 #include "driver3c.h"
00025
00026 #include <stdint.h>
00027 #include <stdbool.h>
00028
00029 #ifndef __MARK3C_H_
00030 #define __MARK3C_H_
```

20.124 mark3c.h 333

```
00031
00032 #if defined(__cplusplus)
00033 extern "C" {
00034 #endif
00035
00036 //
00037 // Define a series of handle types to be used in place of the underlying classes
00038 // of Mark3.
00039 typedef void* EventFlag_t;
00040 typedef void* Mailbox_t;
00041 typedef void* Message_t;
00042 typedef void* MessageQueue_t;
00043 typedef void* Mutex_t;
00044 typedef void* Notify_t;
00045 typedef void* Semaphore_t;
00046 typedef void* Thread_t;
00047 typedef void* Timer_t;
00048
00050 // Function pointer types used by Kernel APIs
00051 typedef void (*thread_create_callout_t)(Thread_t hThread_);
00052 typedef void (*thread_exit_callout_t)(Thread_t hThread_);
00053 typedef void (*thread_context_callout_t)(Thread_t hThread_);
00054
00055 //
00056 ^{\prime\prime} Use the sizes of the structs in fake_types.h to generate opaque object-blobs
00057 // that get instantiated as kernel objects (from the C++ code) later.
00058 #define THREAD_SIZE (sizeof(Fake_Thread))
00059 #define TIMER_SIZE (sizeof(Fake_Timer))
00060 #define SEMAPHORE_SIZE (sizeof(Fake_Semaphore))
00061 #define MUTEX_SIZE (sizeof(Fake_Mutex))
00062 #define MESSAGE_SIZE (sizeof(Fake_Message))
00063 #define MESSAGEQUEUE_SIZE (sizeof(Fake_MessageQueue))
00064 #define MAILBOX_SIZE (sizeof(Fake_Mailbox))
00065 #define NOTIFY_SIZE (sizeof(Fake_Notify))
00066 #define EVENTFLAG_SIZE (sizeof(Fake_EventFlag))
00067
00069 // Macros for declaring opaque buffers of an appropriate size for the given
00070 // kernel objects
00071 #define TOKEN_1(x, y) x##y
00072 #define TOKEN_2(x, y) TOKEN_1(x, y)
00073
00074 // Ensure that opaque buffers are sized to the nearest word - which is
00075 // a platform-dependent value.
00076 \#define WORD_ROUND(x) (((x) + (sizeof(K_WORD) - 1)) / sizeof(K_WORD))
00077
00078 #define DECLARE THREAD(name)
00079
          K WORD
                   TOKEN 2( thread, name) [WORD ROUND (THREAD SIZE)];
00080
          Thread_t name = (Thread_t)TOKEN_2(__thread_, name);
00081
00082 #define DECLARE TIMER(name)
00083
          K WORD
                  TOKEN 2 ( timer , name) [WORD ROUND (TIMER SIZE)];
00084
          Timer_t name = (Timer_t)TOKEN_2(__timer_, name);
00085
00086 #define DECLARE_SEMAPHORE (name)
00087
          K WORD
                      TOKEN 2 ( semaphore , name) [WORD ROUND (SEMAPHORE SIZE)];
00088
          Semaphore_t name = (Semaphore_t)TOKEN_2(__semaphore_, name);
00089
00090 #define DECLARE_MUTEX(name)
00091
          K WORD TOKEN 2 (__mutex_, name) [WORD_ROUND (MUTEX_SIZE)];
          Mutex_t name = (Mutex_t)TOKEN_2(__mutex_, name);
00093
00094 #define DECLARE_MESSAGE(name)
00095
                    TOKEN_2 (__message_, name) [WORD_ROUND (MESSAGE_SIZE)];
          K WORD
00096
          Message_t name = (Message_t)TOKEN_2(__message_, name);
00097
00098 #define DECLARE_MESSAGEQUEUE(name)
00099
                         TOKEN_2(__messagequeue_, name)[WORD_ROUND(MESSAGEQUEUE SIZE)];
          K WORD
00100
          MessageQueue_t name = (MessageQueue_t)TOKEN_2(__messagequeue_, name);
00102 #define DECLARE_MAILBOX(name)
00103
                    TOKEN_2(__mailbox_, name)[WORD_ROUND(MAILBOX_SIZE)];
          K WORD
```

```
00104
          Mailbox_t name = (Mailbox_t)TOKEN_2(__mailbox_, name);
00105
00106 #define DECLARE_NOTIFY(name)
00107
          K WORD
                   TOKEN_2(__notify_, name)[WORD_ROUND(NOTIFY_SIZE)];
00108
          Notify_t name = (Notify_t) TOKEN_2(__notify_, name);
00109
00110 #define DECLARE_EVENTFLAG(name)
00111
          K WORD
                      TOKEN_2 (__eventflag_, name) [WORD_ROUND (EVENTFLAG_SIZE)];
00112
          EventFlag_t name = (EventFlag_t)TOKEN_2(__eventflag_, name);
00113
00114 //--
00115 // Allocate-once Memory managment APIs \,
00116 #if defined KERNEL_USE_AUTO_ALLOC
00117
00123 void* AutoAlloc(uint16_t u16Size_);
00124 #if KERNEL_USE_SEMAPHORE
00125
00130 Semaphore_t Alloc_Semaphore(void);
00131 #endif
00132 #if KERNEL_USE_MUTEX
00133
00138 Mutex_t Alloc_Mutex(void);
00139 #endif
00140 #if KERNEL_USE_EVENTFLAG
00141
00146 EventFlag_t Alloc_EventFlag(void);
00147 #endif
00148 #if KERNEL_USE_MESSAGE
00149
00154 Message_t Alloc_Message(void);
00160 MessageQueue_t Alloc_MessageQueue(void);
00161 #endif
00162 #if KERNEL USE NOTIFY
00163
00168 Notify_t Alloc_Notify(void);
00169 #endif
00170 #if KERNEL_USE_MAILBOX
00171
00176 Mailbox_t Alloc_Mailbox(void);
00177 #endif
00178
00183 Thread_t Alloc_Thread(void);
00184 #if KERNEL_USE_TIMERS
00185
00190 Timer t Alloc Timer(void);
00191 #endif
00192 #endif
00193
00194 //--
00195 // Kernel APIs
00200 void Kernel_Init(void);
00205 void Kernel_Start (void);
00212 bool Kernel_IsStarted(void);
00218 void Kernel_SetPanic(PanicFunc_t pfPanic_);
00224 bool Kernel_IsPanic(void);
00230 void Kernel_Panic(uint16_t u16Cause_);
00231 #if KERNEL_USE_IDLE_FUNC
00232
00237 void Kernel_SetIdleFunc(IdleFunc_t pfIdle_);
00238 #endif
00239
00240 #if KERNEL_USE_THREAD_CALLOUTS
00241
00246 void Kernel SetThreadCreateCallout(thread create callout t pfCreate):
00252 void Kernel_SetThreadExitCallout(thread_exit_callout_t pfExit_);
00259 void Kernel_SetThreadContextSwitchCallout(thread_context_callout_t
      pfContext_);
00260
00266 thread_create_callout_t Kernel_GetThreadCreateCallout(void);
00267
00273 thread_exit_callout_t Kernel_GetThreadExitCallout(void);
00274
00280 thread_context_callout_t Kernel_GetThreadContextSwitchCallout(void);
00281 #endif
00282
00283 #if KERNEL USE STACK GUARD
00284
00290 static void Kernel_SetStackGuardThreshold(uint16_t u16Threshold_);
00291
00297 static uint16_t Kernel_GetStackGuardThreshold(void);
00298 #endif
00299 //---
```

20.124 mark3c.h 335

```
00300 // Scheduler APIs
00306 void Scheduler_Enable(bool bEnable_);
00312 bool Scheduler_IsEnabled(void);
00318 Thread_t Scheduler_GetCurrentThread(void);
00319
00320 //-
00321 // Thread APIs
00335 void Thread_Init(Thread_t
                                    pwStack_
00336
                       K_WORD*
00337
                       uint16 t
                                      u16StackSize
                                     uXPriority_,
00338
                       PRIO_TYPE
00339
                       ThreadEntry_t pfEntryPoint_
00340
                       void*
                                      pvArg_);
00346 void Thread_Start (Thread_t handle);
00352 void Thread_Stop(Thread_t handle);
00353 #if KERNEL_USE_THREADNAME
00354
00360 void Thread_SetName(Thread_t handle, const char* szName_); 00367 const char* Thread_GetName(Thread_t handle);
00368 #endif
00369
00375 PRIO_TYPE Thread_GetPriority(Thread_t handle);
00382 PRIO_TYPE Thread_GetCurPriority(Thread_t handle);
00383 #if KERNEL_USE_QUANTUM
00384
00390 void Thread_SetQuantum(Thread_t handle, uint16_t u16Quantum_);
00397 uint16_t Thread_GetQuantum(Thread_t handle);
00398 #endif
00399
00405 void Thread_SetPriority(Thread_t handle, PRIO_TYPE uXPriority_);
00406 #if KERNEL USE DYNAMIC THREADS
00407
00412 void Thread_Exit(Thread_t handle);
00413 #endif
00414 #if KERNEL_USE_SLEEP
00415
00420 void Thread_Sleep(uint32_t u32TimeMs_);
00426 void Thread_USleep(uint32_t u32TimeUs_);
00427 #endif
00428
00432 void Thread_Yield(void);
00439 void Thread_SetID(Thread_t handle, uint8_t u8ID_);
00446 uint8 t Thread GetID (Thread t handle);
00453 uint16_t Thread_GetStackSlack(Thread_t handle);
00460 ThreadState_t Thread_GetState(Thread_t handle);
00461
00462 //----
00463 // Timer APIs
00464 #if KERNEL_USE_TIMERS
00465 typedef void (*TimerCallbackC_t)(Thread_t hOwner_, void* pvData_);
00471 void Timer_Init(Timer_t handle);
00483 void Timer_Start(Timer_t
                                         handle,
00484
                       bool
                                         bRepeat_,
                                         u32IntervalMs_,
00485
                       uint32 t
00486
                                         u32ToleranceMs_,
                       uint32 t
00487
                       TimerCallbackC_t pfCallback_,
00488
                                         pvData_);
                       void*
00489
00495 void Timer_Restart(Timer_t handle);
00496
00502 void Timer_Stop(Timer_t handle);
00503 #endif
00504
00505 //--
00506 // Semaphore APIs
00507 #if KERNEL_USE_SEMAPHORE
00508
00515 void Semaphore_Init(Semaphore_t handle, uint16_t u16InitVal_, uint16_t u16MaxVal_);
00521 void Semaphore_Post(Semaphore_t handle);
00527 void Semaphore_Pend(Semaphore_t handle);
00528 #if KERNEL_USE_TIMEOUTS
00529
00536 bool Semaphore_TimedPend(Semaphore_t handle, uint32_t u32WaitTimeMS_);
00537 #endif
00538 #endif
00539
00540 //--
00541 // Mutex APIs
00542 #if KERNEL_USE_MUTEX
00543
00548 void Mutex Init (Mutex t handle);
00554 void Mutex_Claim(Mutex_t handle);
00560 void Mutex_Release(Mutex_t handle);
00561 #if KERNEL_USE_TIMEOUTS
00562
00569 bool Mutex_TimedClaim(Mutex_t handle, uint32_t u32WaitTimeMS_);
00570 #endif
```

```
00571 #endif
00572
00573 /
00574 // EventFlag APIs
00575 #if KERNEL USE EVENTFLAG
00576
00581 void EventFlag_Init(EventFlag_t handle);
00590 uint16_t EventFlag_Wait(EventFlag_t handle, uint16_t u16Mask_,
      EventFlagOperation_t eMode_);
00591 #if KERNEL_USE_TIMEOUTS
00592
00601 uint16_t EventFlag_TimedWait(EventFlag_t handle, uint16_t u16Mask_,
      EventFlagOperation_t eMode_, uint32_t u32TimeMS_);
00602 #endif
00603
00609 void EventFlag_Set(EventFlag_t handle, uint16_t u16Mask_);
00616 void EventFlag_Clear(EventFlag_t handle, uint16_t u16Mask_);
00623 uint16_t EventFlag_GetMask(EventFlag_t handle);
00624 #endif
00625
00626 //---
00627 // Notification APIs
00628 #if KERNEL_USE_NOTIFY
00629
00634 void Notify_Init(Notify_t handle);
00640 void Notify_Signal(Notify_t handle);
00647 void Notify_Wait(Notify_t handle, bool* pbFlag_);
00648 #if KERNEL_USE_TIMEOUTS
00649
00657 bool Notify_TimedWait(Notify_t handle, uint32_t u32WaitTimeMS_, bool* pbFlag_);
00658 #endif
00659 #endif
00660
00661 //--
00662 // Atomic Functions
00663 #if KERNEL_USE_ATOMIC
00664
00671 uint8_t Atomic_Set8(uint8_t* pu8Source_, uint8_t u8Val_);
00679 uint16_t Atomic_Set16(uint16_t* pu16Source_, uint16_t u16Val_);
00687 uint32_t Atomic_Set32(uint32_t* pu32Source_, uint32_t u32Val_);
00695 uint8_t Atomic_Add8(uint8_t* pu8Source_, uint8_t u8Val_);
00703 uint16_t Atomic_Add16(uint16_t* pu16Source_, uint16_t u16Val_);
00711 uint32_t Atomic_Add32(uint32_t* pu32Source_, uint32_t u32Val_);
00719 uint8_t Atomic_Sub8(uint8_t* pu8Source_, uint8_t u8Val_);
00727 uint16_t Atomic_Sub16(uint16_t* pu16Source_, uint16_t u16Val_);
00735 uint32_t Atomic_Sub32(uint32_t* pu32Source_, uint32_t u32Val_);
00744 bool Atomic_TestAndSet(bool* pbLock);
00745 #endif
00746
00747 //
00748 // Message/Message Queue APIs
00749 #if KERNEL_USE_MESSAGE
00750
00755 void Message_Init(Message_t handle);
00762 void Message_SetData(Message_t handle, void* pvData_);
00769 void* Message_GetData(Message_t handle);
00776 void Message_SetCode (Message_t handle, uint16_t u16Code_);
00783 uint16_t Message_GetCode(Message_t handle);
00789 void GlobalMessagePool_Push(Message_t handle);
00795 Message_t GlobalMessagePool_Pop(void);
00801 void MessageOueue Init (MessageOueue t handle);
00808 Message_t MessageQueue_Receive(MessageQueue_t handle);
00809 #if KERNEL_USE_TIMEOUTS
00820 Message_t MessageQueue_TimedReceive (MessageQueue_t handle, uint32_t u32TimeWaitMS_
00821 #endif
00822
00829 void MessageQueue_Send(MessageQueue_t handle, Message_t hMessage_);
00836 uint16_t MessageQueue_GetCount(void);
00837 #endif
00838
00839 //
00840 // Mailbox APIs
00841 #if KERNEL_USE_MAILBOX
00842
00851 void Mailbox_Init(Mailbox_t handle, void* pvBuffer_, uint16_t u16BufferSize_, uint16_t
      u16ElementSize_);
00852
00860 bool Mailbox Send(Mailbox t handle, void* pvData );
00869 bool Mailbox_SendTail(Mailbox_t handle, void* pvData_);
00870
00879 bool Mailbox_TimedSend(Mailbox_t handle, void* pvData_, uint32_t u32TimeoutMS_);
00880
00889 bool Mailbox TimedSendTail(Mailbox t handle, void* pvData , uint32 t u32TimeoutMS);
```

20.124 mark3c.h 337

```
00898 void Mailbox_Receive(Mailbox_t handle, void* pvData_);
00899
00907 void Mailbox_ReceiveTail(Mailbox_t handle, void* pvData_);
00908 #if KERNEL_USE_TIMEOUTS
00909
00919 bool Mailbox_TimedReceive(Mailbox_t handle, void* pvData_, uint32_t u32TimeoutMS_);
00920
u32TimeoutMS_);
00930 bool Mailbox_TimedReceiveTail(Mailbox_t handle, void* pvData_, uint32_t
00938 uint16_t Mailbox_GetFreeSlots(Mailbox_t handle);
00939
00946 bool Mailbox_IsFull(Mailbox_t handle);
00947
00954 bool Mailbox_IsEmpty(Mailbox_t handle);
00955 #endif
00956 #endif
00958 //-
00959 // Kernel-Aware Simulation APIs
00960 #if KERNEL_AWARE_SIMULATION
00961
00967 void KernelAware_ProfileInit(const char* szStr_);
00968
00973 void KernelAware_ProfileStart (void);
00974
00979 void KernelAware_ProfileStop(void);
00980
00985 void KernelAware_ProfileReport(void);
00986
00992 void KernelAware_ExitSimulator(void);
00993
00999 void KernelAware_Print(const char* szStr_);
01000
01007 void KernelAware_Trace(uint16_t u16File_, uint16_t u16Line_);
01008
01016 void KernelAware_Tracel(uint16_t u16File_, uint16_t u16Line_, uint16_t u16Argl_);
01025 void KernelAware_Trace2(uint16_t u16File_, uint16_t u16Line_, uint16_t u16Arg1_, uint16_t
       u16Arg2_);
01035 bool KernelAware_IsSimulatorAware(void);
01036 #endif
01037
01038 #if defined(__cplusplus)
01039 }
01040 #endif
01041
01042 #endif // __MARK3C_H_
```

338 File Documentation

Chapter 21

Example Documentation

21.1 buffalogger/main.cpp

This example demonstrates how low-overhead logging can be implemented using buffalogger.

```
--[Mark3 Realtime Platform]-
Copyright (c) 2012-2016 Funkenstein Software Consulting, all rights reserved.
See license.txt for more information
#include "mark3.h"
#include "kerneldebug.h"
#include "drvUART.h"
#include "tracebuffer.h"
#include "ksemaphore.h"
Example - Logging data via buffalogger/debug APIs.
#if !(KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION)
# error "Buffalogger demo requires tracebuffer support"
#endif
#if KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION
#define _CAN_HAS_DEBUG
//--[Autogenerated - Do Not Modify]-----
#include "dbg_file_list.h"
#include "buffalogger.h"
#if defined(DBG_FILE)
#error "Debug logging file token already defined! Bailing."
#define DBG_FILE _DBG___EXAMPLES_AVR_BUFFALOGGER_MAIN_CPP
//--[End Autogenerated content]-----
// This block declares the thread data for the main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP_STACK_SIZE (192 / sizeof(K_WORD))
static Thread clAppThread;
static K_WORD awAppStack[APP_STACK_SIZE];
static void AppMain(void* unused_);
#define IDLE_STACK_SIZE (192 / sizeof(K_WORD))
static Thread clIdleThread;
static K_WORD awIdleStack[APP_STACK_SIZE];
static void IdleMain(void* unused_);
```

```
#define LOGGER_STACK_SIZE (192 / sizeof(K_WORD))
static Thread clLoggerThread;
static K_WORD awLoggerStack[APP_STACK_SIZE];
static void LoggerMain(void* unused_);
static volatile bool bPingPong;
static Semaphore
static ATMegaUART clUART;
#define UART_SIZE_TX (32)
#define UART_SIZE_RX (8)
static uint8_t aucTxBuffer[UART_SIZE_TX];
static uint8_t aucRxBuffer[UART_SIZE_RX];
static volatile uint16_t* pu16Log;
static volatile uint16_t u16LogLen;
extern "C" {
void __cxa_pure_virtual(void)
void IdleMain(void* unused_)
    while (1) {
void LoggerCallback(uint16_t* pu16Data_, uint16_t u16Len_, bool bPingPong_)
    CS_ENTER();
    bPingPong = bPingPong_;
pu16Log = pu16Data_;
u16LogLen = u16Len_;
    CS_EXIT();
    clSem.Post();
}
void LoggerMain(void* unused_)
    while (1) {
        uint8_t* src;
        uint16_t len;
        clSem.Pend();
        CS ENTER();
        src = (uint8_t*)pu16Log;
len = u16LogLen * sizeof(uint16_t);
        CS_EXIT();
        uint16_t written = 0;
        while (len != written) {
   written += clUART.Write(len - written, src + written);
}
int main (void)
    Kernel::Init();
    // Example assumes use of built-in idle.
    clAppThread.Init(awAppStack, APP_STACK_SIZE, 2, AppMain, 0);
    clAppThread.Start();
    clLoggerThread.Init(awLoggerStack, LOGGER_STACK_SIZE, 1, LoggerMain, 0);
    clIdleThread.Init(awIdleStack, IDLE_STACK_SIZE, 0, IdleMain, 0);
    clIdleThread.Start();
    cluarr.SetName("/dev/tty");
    cluart.Init();
    clUART.Open();
    DriverList::Add(&clUART);
```

```
Kernel::Start();
    return 0;
void AppMain(void* unused_)
        uint32_t u32Baud = 57600 * 4;
        cluart.Control(CMD_SET_BAUDRATE, &u32Baud, 0, 0, 0);
    clUART.Control(CMD_SET_BUFFERS, (void*)aucRxBuffer, UART_SIZE_RX, (void*)aucTxBuffer, UART_SIZE_TX);
    clSem.Init(0, 1);
    TraceBuffer::SetCallback(LoggerCallback);
    volatile uint16_t u16Iteration = 0;
    while (1) {
        Thread::Sleep(100);
        USER_TRACE("Beginning of the main application loop!");
        Thread::Sleep(100);
USER_TRACE_1(" Iteration: %d", u16Iteration++);
        Thread::Sleep(100);
        USER_TRACE("End of the main application loop!");
#endif //#if KERNEL_USE_DEBUG && !KERNEL_AWARE_SIMULATION
```

21.2 lab10_notifications/main.cpp

This examples demonstrates how to use notification objects as a thread synchronization mechanism.

```
--[Mark3 Realtime Platform]
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See license.txt for more information
Lab Example 10: Thread Notifications
Lessons covered in this example include:
- Create a notification object, and use it to synchronize execution of Threads.
- Notification objects are a lightweight mechanism to signal thread execution
 in situations where even a semaphore would be a heavier-weigth option.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
#define APP_STACK_SIZE (256 / sizeof(K_WORD))
static Thread clApplThread;
static K_WORD awApp1Stack[APP_STACK_SIZE];
static void ApplMain(void* unused_);
static Thread clApp2Thread;
```

```
static K_WORD awApp2Stack[APP_STACK_SIZE];
static void App2Main(void* unused_);
// Notification object used in the example.
static Notify clNotify;
int main(void)
    // See the annotations in previous labs for details on init.
    Kernel::Init();
    // Initialize notifer and notify-ee threads
    clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
    clApp1Thread.Start();
    clApp2Thread.Init(awApp2Stack, sizeof(awApp2Stack), 1, App2Main, 0);
    clApp2Thread.Start();
    // Initialize the Notify objects
    clNotify.Init();
    Kernel::Start();
    return 0;
void ApplMain(void* unused_)
    while (1) {
        bool bNotified = false;
        \ensuremath{//} Block the thread until the notification object is signalled from
        // elsewhere.
        clNotify.Wait(&bNotified);
        KernelAware::Print("T1: Notified\n");
void App2Main(void* unused_)
    while (1) {
        // Wait a while, then signal the notification object
        KernelAware::Print("T2: Wait 1s\n");
        Thread::Sleep(1000);
        KernelAware::Print("T2: Notify\n");
        clNotify.Signal();
```

21.3 lab11_mailboxes/main.cpp

This examples shows how to use mailboxes to deliver data between threads in a synchronized way.

```
Takeaway:
- Mailboxes are a powerful IPC mechanism used to pass messages of a fixed-size
  between threads.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
#define APP_STACK_SIZE (256 / sizeof(K_WORD))
static Thread clApplThread;
static K_WORD awApp1Stack[APP_STACK_SIZE];
static void ApplMain(void* unused_);
static Thread clApp2Thread;
static K_WORD awApp2Stack[APP_STACK_SIZE];
static void App2Main(void* unused_);
static Mailbox clMailbox;
static uint8_t au8MBData[100];
typedef struct {
    uint8_t au8Buffer[10];
} MBType_t;
int main (void)
    // See the annotations in previous labs for details on init.
    Kernel::Init();
    \ensuremath{//} Initialize the threads used in this example
    \verb|clApp1Thread.Init| (awApp1Stack, size of (awApp1Stack), 1, App1Main, 0); \\
    clApp1Thread.Start();
    clApp2Thread.Init(awApp2Stack, sizeof(awApp2Stack), 2, App2Main, 0);
    clApp2Thread.Start();
    \ensuremath{//} Initialize the mailbox used in this example
    clMailbox.Init(au8MBData, 100, sizeof(MBType_t));
    Kernel::Start();
    return 0;
}
void ApplMain(void* unused_)
    while (1) {
        MBType_t stMsg;
        // Wait until there is an envelope available in the shared mailbox, and
        // then log a trace message.
        clMailbox.Receive(&stMsg);
        KernelAware::Trace(0, __LINE__, stMsg.au8Buffer[0], stMsg.au8Buffer[9]);
    }
}
void App2Main(void* unused_)
    while (1) {
        MBType_t stMsg;
        // Place a bunch of envelopes in the mailbox, and then wait for a
        // while. Note that this thread has a higher priority than the other
        // thread, so it will keep pushing envelopes to the other thread until
         // it gets to the sleep, at which point the other thread will be allowed
        // to execute.
        KernelAware::Print("Messages Begin\n");
        for (uint8_t i = 0; i < 10; i++) {
   for (uint8_t j = 0; j < 10; j++) {</pre>
                stMsg.au8Buffer[j] = (i * 10) + j;
             clMailbox.Send(&stMsg);
```

```
KernelAware::Print("Messages End\n");
Thread::Sleep(2000);
}
```

21.4 lab1_kernel_setup/main.cpp

This example demonstrates basic kernel setup with two threads.

```
--[Mark3 Realtime Platform]----
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#include "mark3.h"
Lab Example 1: Initializing the Mark3 RTOS kernel with two threads.
The following example code presents a working example of how to initialize
the Mark3 RTOS kernel, configure two application threads, and execute the
configured tasks. This example also uses the flAVR kernel-aware module to
print out messages when run through the flAVR AVR Simulator. This is a
turnkey-ready example of how to use the Mark3 RTOS at its simplest level,
and should be well understood before moving on to other examples.
Lessons covered in this example include:
- usage of the Kernel class - configuring and starting the kernel - usage of the Thread class - initializing and starting static threads.
- Demonstrate the relationship between Thread objects, stacks, and entry
 functions.
  usage of Thread::Sleep() to block execution of a thread for a period of time
- When using an idle thread, the idle thread MUST not block.
- Add another application thread that prints a message, flashes an LED, etc.
 using the code below as an example.
At the end of this example, the reader should be able to use the Mark3
Kernel and Thread APIs to initialize and start the kernel with any number
of static threads.
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for the main application thread. It
^{\prime\prime} defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clAppThread;
static K_WORD awAppStack[APP_STACK_SIZE];
static void AppMain(void* unused_);
// This block declares the thread data for the idle thread. It defines a
// thread object, stack (in word-array form), and the entry-point function
// used by the idle thread.
#define IDLE_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clIdleThread;
static K_WORD awIdleStack[IDLE_STACK_SIZE];
static void IdleMain(void* unused_);
```

```
int main (void)
    // Before any Mark3 RTOS APIs can be called, the user must call Kernel::Init().
    \ensuremath{//} Note that if you have any hardware-specific init code, it can be called
    // before Kernel::Init, so long as it does not enable interrupts, or
    // rely on hardware peripherals (timer, software interrupt, etc.) used by the
    Kernel::Init();
    // Once the kernel initialization has been complete, the user can add their
    // application thread(s) and idle thread. Threads added before the kerel
    // is started are refered to as the "static threads" in the system, as they
    // are the default working-set of threads that make up the application on
    // kernel startup.
    // Initialize the application thread to use a specified word-array as its stack. // The thread will run at priority level "1", and start execution the // "AppMain" function when it's started.
    clAppThread.Init(awAppStack, sizeof(awAppStack), 1, AppMain, 0);
    // Initialize the idle thread to use a specific word-array as its stack. // The thread will run at priority level "0", which is reserved for the idle // priority thread. IdleMain will be run when the thread is started.
    clIdleThread.Init(awIdleStack, sizeof(awIdleStack), 0, IdleMain, 0);
    // Once the static threads have been added, the user must then ensure that the
    // threads are ready to execute. By default, creating a thread is created
    // in a STOPPED state. All threads must manually be started using the
    ^{\prime\prime} Start() API before they will be scheduled by the system. Here, we are
    // starting the application and idle threads before starting the kernel - and
    // that's OK. When the kernel is started, it will choose which thread to run
    // first from the pool of ready threads.
    clAppThread.Start();
    clIdleThread.Start();
    // All threads have been initialized and made ready. The kernel will now
    // select the first thread to run, enable the hardware required to run the
    // kernel (Timers, software interrupts, etc.), and then do whatever is
    \ensuremath{//} necessary to maneuver control of thread execution to the kernel. At this
    // point, execution will transition to the highest-priority ready thread.
    // This function will not return.
    Kernel::Start();
    // As Kernel::Start() results in the operating system being executed, control // will not be relinquished back to main(). The "return 0" is simply to
    // avoid warnings.
    return 0;
void AppMain(void* unused_)
    // This function is run from within the application thread. Here, we
    // simply print a friendly greeting and allow the thread to sleep for a
    // while before repeating the message. Note that while the thread is
    \ensuremath{//} sleeping, CPU execution will transition to the Idle thread.
    while (1) {
        KernelAware::Print("Hello World!\n");
        Thread::Sleep(1000);
    }
}
void IdleMain(void* unused)
    while (1) {
         // Low priority task + power management routines go here.
         // The actions taken in this context must *not* cause the thread
         // to block, as the kernel requires that at least one thread is
         // schedulable at all times when not using an idle thread.
         // Note that if you have no special power-management code or idle
         // tasks, an empty while(1){} loop is sufficient to guarantee that
         // condition.
    }
```

21.5 lab2_idle_function/main.cpp

This example demonstrates how to use the idle function, instead of an idle thread to manage system inactivity.

```
-- [Mark3 Realtime Platform]
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#include "mark3.h"
Lab Example 2: Initializing the Mark3 RTOS kernel with one thread.
The following example code presents a working example of how to initialize
the Mark3 RTOS kernel, configured to use an application thread and the special
Kernel-Idle function. This example is functionally identical to lab1, although it uses less memory as a result of only requiring one thread. This example also
uses the flAVR kernel-aware module to print out messages when run through the
flAVR AVR Simulator.
Lessons covered in this example include:
- usage of the Kernel::SetIdleFunc() API
- Changing an idle thread into an idle function
 You can save a thread and a stack by using an idle function instead of a
  dedicated idle thread.
Takeawav:
The Kernel-Idle context allows you to run the Mark3 RTOS without running
a dedicated idle thread (where supported). This results in a lower overall
memory footprint for the application, as you can avoid having to declare
a thread object and stack for Idle functionality.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for the main application thread. It
^{\prime\prime} // defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clAppThread;
static K_WORD awAppStack[APP_STACK_SIZE];
static void AppMain(void* unused_);
// This block declares the special function called from with the special
// Kernel-Idle context. We use the Kernel::SetIdleFunc() API to ensure that
// this function is called to provide our idle context.
static void IdleMain(void);
int main(void)
    // See the annotations in lab1.
    Kernel::Init();
    \ensuremath{//} Initialize the main application thread, as in lab1. Note that even
    // though we're using an Idle function and not a dedicated thread, priority
    // level 0 is still reserved for idle functionality. Application threads
    // should never be scheduled at priority level 0 when the idle function is
    // used instead of an idle thread.
    clAppThread.Init(awAppStack, sizeof(awAppStack), 1, AppMain, 0);
    clAppThread.Start();
    // This function is used to install our specified idle function to be called
```

```
// whenever there are no ready threads in the system. Note that if no
     // Idle function is specified, a default will be used. Note that this default
     // function is essentially a null operation.
     Kernel::SetIdleFunc(IdleMain);
     Kernel::Start():
     return 0;
void AppMain(void* unused_)
     // Same as in lab1.
     while (1) {
          KernelAware::Print("Hello World!\n");
          Thread::Sleep(1000);
void IdleMain(void)
     // Low priority task + power management routines go here. 
// The actions taken in this context must *not* cause a blocking call, 
// similar to the requirements for an idle thread.
     \ensuremath{//} Note that unlike an idle thread, the idle function must run to
     // completion. As this is also called from a nested interrupt context, // it's worthwhile keeping this function brief, limited to absolutely
     \ensuremath{//} necessary functionality, and with minimal stack use.
```

21.6 lab3_round_robin/main.cpp

This example demonstrates how to use round-robin thread scheduling with multiple threads of the same priority.

```
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Lab Example 3: using round-robin scheduling to time-slice the CPU.
Lessons covered in this example include:
- Threads at the same priority get timesliced automatically - The Thread::SetQuantum() API can be used to set the maximum amount of CPU
 time a thread can take before being swapped for another task at that
 priority level.
Takeaway:
- CPU Scheduling can be achieved using not just strict Thread priority, but
 also with round-robin time-slicing between threads at the same priority.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
```

```
#define APP1_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApplThread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
static void ApplMain(void* unused_);
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP2_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp2Thread;
static K_WORD awApp2Stack[APP2_STACK_SIZE];
static void App2Main(void* unused_);
int main(void)
     // See the annotations in lab1.
    Kernel::Init();
    // In this exercise, we create two threads at the same priority level. // As a result, the CPU will automatically swap between these threads
    \ensuremath{//} at runtime to ensure that each get a chance to execute.
    clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
clApp2Thread.Init(awApp2Stack, sizeof(awApp2Stack), 1, App2Main, 0);
     // Set the threads up so that Thread 1 can get 4ms of CPU time uninterrupted,
    // but Thread 2 can get 8ms of CPU time uninterrupted. This means that // in an ideal situation, Thread 2 will get to do twice as much work as
    \ensuremath{//} Thread 1 - even though they share the same scheduling priority.
     // Note that if SetQuantum() isn't called on a thread, a default value
     // is set such that each thread gets equal timeslicing in the same
     // priority group by default. You can play around with these values and
     // observe how it affects the execution of both threads.
    clApp1Thread.SetQuantum(4);
    clApp2Thread.SetQuantum(8);
    clApp1Thread.Start();
    clApp2Thread.Start();
    Kernel::Start();
    return 0;
void ApplMain(void* unused_)
     // Simple loop that increments a volatile counter to 1000000 then resets
     // it while printing a message.
    volatile uint32_t u32Counter = 0;
    while (1) {
         u32Counter++;
         if (u32Counter == 1000000) {
             u32Counter = 0;
             KernelAware::Print("Thread 1 - Did some work\n");
    }
void App2Main(void* unused_)
    // as Thread 1, you should see its message printed twice as often as the // above function.
    // Same as ApplMain. However, as this thread gets twice as much CPU time
    volatile uint32_t u32Counter = 0;
    while (1) {
         u32Counter++;
         if (u32Counter == 1000000) {
             u32Counter = 0;
             KernelAware::Print("Thread 2 - Did some work\n");
```

21.7 lab4_semaphores/main.cpp

This example demonstrates how to use semaphores for Thread synchronization.

```
--[Mark3 Realtime Platform]-
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#include "mark3.h"
Lab Example 4: using binary semaphores
In this example, we implement two threads, synchronized using a semaphore to
model the classic producer-consumer pattern. One thread does work, and then posts the semaphore indicating that the other thread can consume that work.
The blocking thread just waits idly until there is data for it to consume.
Lessons covered in this example include:
-Use of a binary semaphore to implement the producer-consumer pattern
-Synchronization of threads (within a single priority, or otherwise)
using a semaphore
Takeawav:
Semaphores can be used to control which threads execute at which time. This
allows threads to work cooperatively to achieve a goal in the system.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP1_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApplThread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
static void ApplMain(void* unused_);
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP2_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp2Thread;
static K_WORD awApp2Stack[APP2_STACK_SIZE];
static void App2Main(void* unused_);
// This is the semaphore that we'll use to synchronize two threads in this
// demo application
static Semaphore clMySem;
int main(void)
    // See the annotations in previous labs for details on init.
    Kernel::Init();
    // In this example we create two threads to illustrate the use of a
    // binary semaphore as a synchronization method between two threads.
    // Thread 1 is a "consumer" thread -- It waits, blocked on the semaphore
    // until thread 2 is done doing some work. Once the semaphore is posted,
    \ensuremath{//} the thread is unblocked, and does some work.
    // Thread 2 is thus the "producer" thread -- It does work, and once that
     // work is done, the semaphore is posted to indicate that the other thread
    // can use the producer's work product.
    clApp1Thread.Init(awApp1Stack, APP1_STACK_SIZE, 1, App1Main, 0);
clApp2Thread.Init(awApp2Stack, APP2_STACK_SIZE, 1, App2Main, 0);
```

```
clApp1Thread.Start();
    clApp2Thread.Start();
    // Initialize a binary semaphore (maximum value of one, initial value of
    clMySem.Init(0, 1);
    Kernel::Start();
    return 0:
void ApplMain(void* unused_)
        // Wait until the semaphore is posted from the other thread
        KernelAware::Print("Wait\n");
        clMySem.Pend();
         // Producer thread has finished doing its work -- do something to
         \ensuremath{//} consume its output. Once again - a contrived example, but we
        // can imagine that printing out the message is "consuming" the output
         // from the other thread.
        KernelAware::Print("Triggered!\n");
void App2Main(void* unused_)
    volatile uint32_t u32Counter = 0;
    while (1) {
         \ensuremath{//} Do some work. Once the work is complete, post the semaphore. This
        // will cause the other thread to wake up and then take some action.
// It's a bit contrived, but imagine that the results of this process
         // are necessary to drive the work done by that other thread.
        u32Counter++;
         if (u32Counter == 1000000) {
             u32Counter = 0;
             KernelAware::Print("Posted\n");
             clMySem.Post();
```

21.8 lab5_mutexes/main.cpp

This example demonstrates how to use mutexes to protect against concurrent access to resources.

```
void __cxa_pure_virtual(void)
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP1_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApplThread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
static void ApplMain(void* unused_);
\ensuremath{//} This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP2_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp2Thread;
static K_WORD awApp2Stack[APP2_STACK_SIZE];
static void App2Main(void* unused_);
// This is the mutex that we'll use to synchronize two threads in this
// demo application.
static Mutex clMyMutex;
// This counter variable is the "shared resource" in the example, protected
\ensuremath{//} by the mutex. Only one thread should be given access to the counter at
// any time.
static volatile uint32_t u32Counter = 0;
int main (void)
    // See the annotations in previous labs for details on init.
    Kernel::Init();
    clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
    clApp2Thread.Init(awApp2Stack, sizeof(awApp2Stack), 1, App2Main, 0);
    clapplThread.Start():
    clApp2Thread.Start();
    // Initialize the mutex used in this example.
    clMyMutex.Init();
    Kernel::Start();
    return 0;
void App1Main(void* unused_)
    while (1) {
        // Claim the mutex. This will prevent any other thread from claiming
         // this lock simulatenously. As a result, the other thread has to
         // wait until we're done before it can do its work. You will notice
        // what the Start/Done prints for the thread will come as a pair (i.e. // you won't see "Thread2: Start" then "Thread1: Start").
        clMvMutex.Claim();
         // Start our work (incrementing a counter). Notice that the Start and
        // Done prints wind up as a pair when simuated with flAVR.
        KernelAware::Print("Thread1: Start\n");
        u32Counter++;
        while (u32Counter <= 1000000) {</pre>
            u32Counter++;
        u32Counter = 0;
        KernelAware::Print("Thread1: Done\n");
         // Release the lock, allowing the other thread to do its thing.
        clMyMutex.Release();
    }
}
void App2Main(void* unused_)
    while (1) {
         \ensuremath{//} Claim the mutex. This will prevent any other thread from claiming
         // this lock simulatenously. As a result, the other thread has to
```

```
// wait until we're done before it can do its work. You will notice
// that the Start/Done prints for the thread will come as a pair (i.e.
// you won't see "Thread2: Start" then "Thread1: Start").

clMyMutex.Claim();

// Start our work (incrementing a counter). Notice that the Start and
// Done prints wind up as a pair when simuated with flAVR.

KernelAware::Print("Thread2: Start\n");
u32Counter++;
while (u32Counter <= 1000000) {
    u32Counter++;
}
u32Counter = 0;
KernelAware::Print("Thread2: Done\n");

// Release the lock, allowing the other thread to do its thing.
clMyMutex.Release();
}</pre>
```

21.9 lab6_timers/main.cpp

This example demonstrates how to create and use software timers.

```
-- [Mark3 Realtime Platform]-
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#include "mark3.h"
Lab Example 6: using Periodic and One-shot timers.
Lessons covered in this example include:
Takeaway:
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP1_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp1Thread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
static void ApplMain(void* unused_);
static void PeriodicCallback(Thread* owner, void* pvData_);
static void OneShotCallback(Thread* owner, void* pvData_);
int main(void)
    // See the annotations in previous labs for details on init.
    clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
    clApp1Thread.Start();
```

```
Kernel::Start();
    return 0;
void PeriodicCallback(Thread* owner, void* pvData_)
    // Timer callback function used to post a semaphore. Posting the semaphore
    // will wake up a thread that's pending on that semaphore.
    Semaphore* pclSem = (Semaphore*)pvData_;
    pclSem->Post();
void OneShotCallback(Thread* owner, void* pvData_)
    KernelAware::Print("One-shot timer expired.\n");
void ApplMain(void* unused_)
    Timer clMyTimer; // Periodic timer object
   Timer clOneShot; // One-shot timer object
    Semaphore clMySem; // Semaphore used to wake this thread
    \ensuremath{//} Initialize a binary semaphore (maximum value of one, initial value of
    // zero).
    clMySem.Init(0, 1);
    // Start a timer that triggers every 500 \, \mathrm{ms} that will call PeriodicCallback.
    \ensuremath{//} This timer simulates an external stimulus or event that would require
    // an action to be taken by this thread, but would be serviced by an
    // interrupt or other high-priority context.
    // PeriodicCallback will post the semaphore which wakes the thread
    // up to perform an action. Here that action consists of a trivial message
    clMyTimer.Start(true, 500, PeriodicCallback, (void*)&clMySem);
    // Set up a one-shot timer to print a message after 2.5 seconds, asynchronously
    // from the execution of this thread.
    clOneShot.Start(false, 2500, OneShotCallback, 0);
   while (1) { // Wait until the semaphore is posted from the timer expiry
        clMvSem.Pend();
        // Take some action after the timer posts the semaphore to wake this
        KernelAware::Print("Thread Triggered.\n");
}
```

21.10 lab7 events/main.cpp

This example demonstrates how to create and use event groups

```
-Explore the behavior of the EVENT_FLAG_ANY and EVENT_FLAG_ALL, and the
event-mask bitfield.
Takeaway:
Like Semaphores and Mutexes, EventFlag objects can be used to synchronize
the execution of threads in a system. The EventFlag class allows for many
threads to share the same object, blocking on different event combinations.
This provides an efficient, robust way for threads to process asynchronous
system events that occur with a unified interface.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
\ensuremath{//} This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point // function used by the application thread.
#define APP1_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApplThread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
static void ApplMain(void* unused_);
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP2_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp2Thread;
static K_WORD awApp2Stack[APP2_STACK_SIZE];
static void App2Main(void* unused_);
static EventFlag clFlags;
int main(void)
     // See the annotations in previous labs for details on init.
     Kernel::Init():
     clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
     clApp2Thread.Init(awApp2Stack, sizeof(awApp2Stack), 1, App2Main, 0);
     clApp1Thread.Start();
     clApp2Thread.Start();
    clFlags.Init();
    Kernel::Start();
    return 0:
}
void ApplMain(void* unused_)
     while (1) {
         uint16 t u16Flags:
          // Block this thread until any of the event flags have been set by
          ^{\prime\prime} some outside force (here, we use Thread 2). As an exercise to the ^{\prime\prime} user, try playing around with the event mask to see the effect it
         // has on which events get processed. Different threads can block on // different bitmasks - this allows events with different real-time // priorities to be handled in different threads, while still using // the same event-flag object.
          // Also note that <code>EVENT_FLAG_ANY</code> indicates that the thread will be
          \ensuremath{//} unblocked whenever any of the flags in the mask are selected. If
          // you wanted to trigger an action that only takes place once multiple
          /// bits are set, you could block the thread waiting for a specific // event bitmask with EVENT_FLAG_ALL specified.
         u16Flags = clFlags.Wait(0xFFFF, EVENT_FLAG_ANY);
          // Print a message indicaating which bit was set this time.
         switch (u16Flags) {
    case 0x0001: KernelAware::Print("Event1\n"); break;
```

```
case 0x0002: KernelAware::Print("Event2\n"); break;
             case 0x0004: KernelAware::Print("Event3\n"); break;
             case 0x0008: KernelAware::Print("Event4\n"); break;
case 0x0010: KernelAware::Print("Event5\n"); break;
case 0x0020: KernelAware::Print("Event6\n"); break;
             case 0x0040: KernelAware::Print("Event7\n"); break;
             case 0x0080: KernelAware::Print("Event8\n"); break;
             case 0x0100: KernelAware::Print("Event9\n"); break;
             case 0x0200: KernelAware::Print("Event10\n"); break;
             case 0x0400: KernelAware::Print("Event11\n"); break;
case 0x0800: KernelAware::Print("Event12\n"); break;
             case 0x1000: KernelAware::Print("Event13\n"); break;
             case 0x2000: KernelAware::Print("Event14\n"); break;
             case 0x4000: KernelAware::Print("Event15\n"); break;
             case 0x8000: KernelAware::Print("Event16\n"); break;
             default: break;
         // Clear the event-flag that we just printed a message about. This
            will allow u16 to acknowledge further events in that bit in the future.
        clFlags.Clear(u16Flags);
}
void App2Main(void* unused_)
    uint16_t u16Flag = 1;
    while (1) {
        Thread::Sleep(100);
         // Event flags essentially map events to bits in a bitmap.
         // set one bit each 100ms. In this loop, we cycle through bits 0-15
         // repeatedly. Note that this will wake the other thread, which is
         // blocked, waiting for *any* of the flags in the bitmap to be set.
        clFlags.Set (u16Flag);
         // Bitshift the flag value to the left. This will be the flag we set
         // the next time this thread runs through its loop.
         if (u16Flag != 0x8000) {
             u16Flag <<= 1;
         } else {
             u16Flag = 1;
```

21.11 lab8 messages/main.cpp

This example demonstrates how to pass data between threads using message passing.

```
"data" members. This mechanism can be used to pass data between threads
extremely efficiently, with a simple and flexible API. Any number of threads
can write to/block on a single message queue, which give this method of
IPC even more flexibility.
 #if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP1_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp1Thread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
static void ApplMain(void* unused_);
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-point
// function used by the application thread.
#define APP2_STACK_SIZE (320 / sizeof(K_WORD))
static Thread clApp2Thread;
static K_WORD awApp2Stack[APP2_STACK_SIZE];
static void App2Main(void* unused_);
static MessageQueue clMsgQ;
int main(void)
    // See the annotations in previous labs for details on init.
    Kernel::Init();
    clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
    clApp2Thread.Init(awApp2Stack, sizeof(awApp2Stack), 1, App2Main, 0);
    clApp1Thread.Start();
    clApp2Thread.Start();
   clMsqO.Init();
    Kernel::Start();
    return 0;
void App1Main(void* unused_)
    uint16_t u16Data = 0;
    while (1) {
    // This thread grabs a message from the global message pool, sets a
        // code-value and the message data pointer, then sends the message to
        // a message queue object. Another thread (Thread2) is blocked, waiting
        // for a message to arrive in the queue.
       // Get the message object
Message* pclMsg = GlobalMessagePool::Pop();
        // Set the message object's data (contrived in this example)
       pclMsg->SetCode(0x1337);
        u16Data++;
        pclMsg->SetData(&u16Data);
        // Send the message to the shared message queue
       clMsgQ.Send(pclMsg);
        // Wait before sending another message.
       Thread::Sleep(200);
    }
}
void App2Main(void* unused_)
    while (1) {
        // This thread waits until it receives a message on the shared global
```

```
// message queue. When it gets the message, it prints out information
  // about the message's code and data, before returning the messaage object
// back to the global message pool. In a more practical application,
  // the user would typically use the code to tell the receiving thread
  // what kind of message was sent, and what type of data to expect in the
  // data field.
  \ensuremath{//} Wait for a message to arrive on the specified queue. Note that once
  // this thread receives the message, it is "owned" by the thread, and
  // must be returned back to its source message pool when it is no longer
  // needed.
 Message* pclMsg = clMsgQ.Receive();
  // We received a message, now print out its information
  KernelAware::Print("Received Message\n");
  KernelAware::Trace(0, __LINE__, pclMsg->GetCode(), *((uint16_t*)pclMsg->
GetData()));
  // Done with the message, return it back to the global message queue.
  GlobalMessagePool::Push(pclMsg);
```

21.12 lab9_dynamic_threads/main.cpp

This example demonstrates how to create and destroy threads dynamically at runtime.

```
--[Mark3 Realtime Platform]-
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#include "mark3.h"
#include "memutil.h"
Lab Example 9: Dynamic Threading
Lessons covered in this example include:
- Creating, pausing, and destorying dynamically-created threads at runtime
In addition to being able to specify a static set of threads during system
initialization, Mark3 gives the user the ability to create and manipu32ate threads at runtime. These threads can act as "temporary workers" that can
be activated when needed, without impacting the responsiveness of the rest
of the application.
#if !KERNEL_USE_IDLE_FUNC
#error "This demo requires KERNEL_USE_IDLE_FUNC"
#endif
#if !KERNEL_USE_THREAD_CALLOUTS
#error "This demo requires KERNEL_USE_THREAD_CALLOUTS"
#endif
#if !KERNEL_TIMERS_TICKLESS
#error "This demo requires KERNEL_TIMERS_TICKLESS"
#endif
extern "C" {
void __cxa_pure_virtual(void)
// This block declares the thread data for one main application thread. It
// defines a thread object, stack (in word-array form), and the entry-poi
// function used by the application thread.  
#define APP1_STACK_SIZE (400 / sizeof(K_WORD))
static Thread clApp1Thread;
static K_WORD awApp1Stack[APP1_STACK_SIZE];
```

```
static void ApplMain(void* unused_);
// This block declares the thread stack data for a thread that we'll create
// dynamically.
#define APP2_STACK_SIZE (400 / sizeof(K_WORD))
static K_WORD awApp2Stack[APP2_STACK_SIZE];
#if KERNEL_USE_THREAD_CALLOUTS
#define MAX_THREADS (10)
static Thread* apclActiveThreads[10];
static uint32_t au16ActiveTime[10];
static void PrintThreadSlack(void)
    KernelAware::Print("Stack Slack");
    for (uint8_t i = 0; i < MAX_THREADS; i++) {
    if (apclActiveThreads[i] != 0) {</pre>
             char szStr[10];
              uint16_t u16Slack = apclActiveThreads[i] -> GetStackSlack();
              MemUtil::DecimalToHex((K_ADDR)apclActiveThreads[i], szStr);
              KernelAware::Print(szStr);
KernelAware::Print(" ");
              MemUtil::DecimalToString(u16Slack, szStr);
              KernelAware::Print(szStr);
              KernelAware::Print("\n");
    }
}
static void PrintCPUUsage (void)
    \label{lem:condition} KernelAware:: Print("Cpu usage \n");
     for (int i = 0; i < MAX_THREADS; i++) {</pre>
         if (apclActiveThreads[i] != 0) {
              KernelAware::Trace(0, __LINE__, (K_ADDR)apclActiveThreads[i],
       au16ActiveTime[i]);
}
static void ThreadCreateCallout(Thread* pclThread)
    KernelAware::Print("TC\n");
    CS_ENTER();
    for (uint8_t i = 0; i < MAX_THREADS; i++) {</pre>
         if (apclActiveThreads[i] == 0) {
    apclActiveThreads[i] = pclThread_;
             break:
         }
    CS_EXIT();
    PrintThreadSlack():
    PrintCPUUsage();
static void ThreadExitCallout(Thread* pclThread_)
    KernelAware::Print("TX\n");
    CS ENTER();
    for (uint8_t i = 0; i < MAX_THREADS; i++) {</pre>
         if (apclActiveThreads[i] == pclThread_) {
   apclActiveThreads[i] = 0;
             au16ActiveTime[i] = 0;
             break;
         }
    CS_EXIT();
    PrintThreadSlack();
    PrintCPUUsage();
static void ThreadContextSwitchCallback(Thread* pclThread_)
    KernelAware::Print("CS\n");
    static uint16_t u16LastTick = 0;
                                    = KernelTimer::Read():
    uint16 t
                      ul6Ticks
    CS_ENTER();
    for (uint8_t i = 0; i < MAX_THREADS; i++) {</pre>
         if (apclActiveThreads[i] == pclThread_) {
              au16ActiveTime[i] += u16Ticks - u16LastTick;
             break;
         }
```

```
CS_EXIT();
   u16LastTick = u16Ticks;
#endif
int main(void)
    // See the annotations in previous labs for details on init.
    Kernel::Init();
    Kernel::SetThreadCreateCallout(ThreadCreateCallout);
    Kernel::SetThreadExitCallout(ThreadExitCallout);
    {\tt Kernel::SetThreadContextSwitchCallout} \ ({\tt ThreadContextSwitchCallback})
    clApp1Thread.Init(awApp1Stack, sizeof(awApp1Stack), 1, App1Main, 0);
    clApp1Thread.Start();
    Kernel::Start();
   return 0;
}
static void WorkerMain1(void* arg_)
    Semaphore* pclSem = (Semaphore*)arg_;
   uint32_t u32Count = 0;
    \ensuremath{//} Do some work. Post a semaphore to notify the other thread that the
    // work has been completed.
    while (u32Count < 1000000) {</pre>
       u32Count++;
    KernelAware::Print("Worker1 -- Done Work\n");
   pclSem->Post();
    // Work is completed, just spin now. Let another thread destory ul6.
   while (1) {
static void WorkerMain2(void* arg_)
    uint32 t u32Count = 0:
    while (u32Count < 1000000) {
       u32Count++;
    KernelAware::Print("Worker2 -- Done Work\n");
    // A dynamic thread can self-terminate as well:
    Scheduler::GetCurrentThread()->Exit();
void ApplMain(void* unused)
    Thread clMyThread;
    Semaphore clMySem;
    clMySem.Init(0, 1);
    while (1) {
       // Example 1 - create a worker thread at our current priority in order to
        // parallelize some work.
        clMyThread.Init(awApp2Stack, sizeof(awApp2Stack), 1, WorkerMain1, (void*)&clMySem);
        // Do some work of our own in parallel, while the other thread works on its project. uint32\_t\ u32Count = 0;
        while (u32Count < 100000) {
            u32Count++;
        KernelAware::Print("Thread -- Done Work\n");
        PrintThreadSlack();
        // Wait for the other thread to finish its job.
        clMySem.Pend();
        // Once the thread has signalled u16, we can safely call "Exit" on the thread to
        // remove it from scheduling and recycle it later.
```

```
clMyThread.Exit();

// Spin the thread up again to do something else in parallel. This time, the thread
// will run completely asynchronously to this thread.
clMyThread.Init(awApp2Stack, sizeof(awApp2Stack), 1, WorkerMain2, 0);
clMyThread.Start();

u32Count = 0;
while (u32Count < 1000000) {
    u32Count++;
}

KernelAware::Print("Thread -- Done Work\n");

// Check that we're sure the worker thread has terminated before we try running the
// test loop again.
while (clMyThread.GetState() != THREAD_STATE_EXIT) {
}

KernelAware::Print(" Test Done\n");
Thread::Sleep(1000);
PrintThreadSlack();
}</pre>
```

Index

Add	KA_COMMAND_PROFILE_INIT
Scheduler, 149	kernelaware.h, 238
	KA_COMMAND_PROFILE_REPORT
Claim	kernelaware.h, 238
Mutex, 138	KA_COMMAND_PROFILE_START
Close	kernelaware.h, 238
Driver, 95	KA_COMMAND_PROFILE_STOP
Control	kernelaware.h, 238
Driver, 95	KA_COMMAND_TRACE_0
D: 04	kernelaware.h, 238
Driver, 94	KA COMMAND TRACE 1
Close, 95	kernelaware.h, 238
Control, 95	KA COMMAND TRACE 2
Init, 96	kernelaware.h, 238
Open, 96	Kernel, 104
Read, 96	Init, 106
Write, 97	Panic, 107
EVENT FLAG ALL	Start, 109
EVENT_FLAG_ALL	kernelaware.h
kerneltypes.h, 246	KA_COMMAND_EXIT_SIMULATOR, 238
EVENT_FLAG_ALL_CLEAR	KA COMMAND IDLE, 238
kerneltypes.h, 246	KA COMMAND PRINT, 238
EVENT_FLAG_ANY	KA COMMAND PROFILE INIT, 238
kerneltypes.h, 246	KA COMMAND PROFILE REPORT, 238
EVENT_FLAG_ANY_CLEAR	KA COMMAND PROFILE START, 238
kerneltypes.h, 246	KA COMMAND PROFILE STOP, 238
EVENT_FLAG_MODES	KA COMMAND TRACE 0, 238
kerneltypes.h, 246	KA_COMMAND_TRACE_1, 238
EVENT_FLAG_PENDING_UNBLOCK	KA_COMMAND_TRACE_1, 238
kerneltypes.h, 246	
Exit	kerneltypes.h
Thread, 158	EVENT_FLAG_ALL, 246
1	EVENT_FLAG_ALL_CLEAR, 246
Init	EVENT_FLAG_ANY, 246
Driver, 96	EVENT_FLAG_ANY_CLEAR, 246
Kernel, 106	EVENT_FLAG_MODES, 246
Mailbox, 125	EVENT_FLAG_PENDING_UNBLOCK, 246
Message, 132	Mailbox 122
Mutex, 138	Mailbox, 123
Notify, 140	Init, 125
Profiler, 144	Receive, 126
Scheduler, 150	Send, 127, 128
Semaphore, 153	Message, 130
Thread, 161	Init, 132
KA_COMMAND_EXIT_SIMULATOR	Mutex, 136
	Claim, 138
kernelaware.h, 238	Init, 138
KA_COMMAND_IDLE	Release, 139
kernelaware.h, 238	Notify 140
KA_COMMAND_PRINT	Notify, 140
kernelaware.h, 238	Init, 140

362 INDEX

Signal, 140 Wait, 141	Init, 161 Sleep, 163 Start, 163
Open Driver, 96	Stop, 164 Yield, 164
Panic Kernel, 107 Pend Semaphore, 153 Post	Wait Notify, 141 Write Driver, 97
Semaphore, 154 Process Profiler, 144 Profiler, 143 Init, 144 Process, 144 Read, 144 Start, 144 Stop, 144	Yield Thread, 164
Quantum, 147	
Read Driver, 96 Profiler, 144 Receive Mailbox, 126 Release Mutex, 139 Remove Scheduler, 151	
Schedule Scheduler, 151 Scheduler, 148 Add, 149 Init, 150 Remove, 151 Schedule, 151	
Semaphore, 152 Init, 153 Pend, 153 Post, 154 Send	
Mailbox, 127, 128 Signal Notify, 140	
Sleep Thread, 163 Start	
Kernel, 109 Profiler, 144 Thread, 163	
Stop Profiler, 144 Thread, 164	
Thread, 155	

Exit, 158