

QDK[™] ARM-Cortex STM32 with GNU

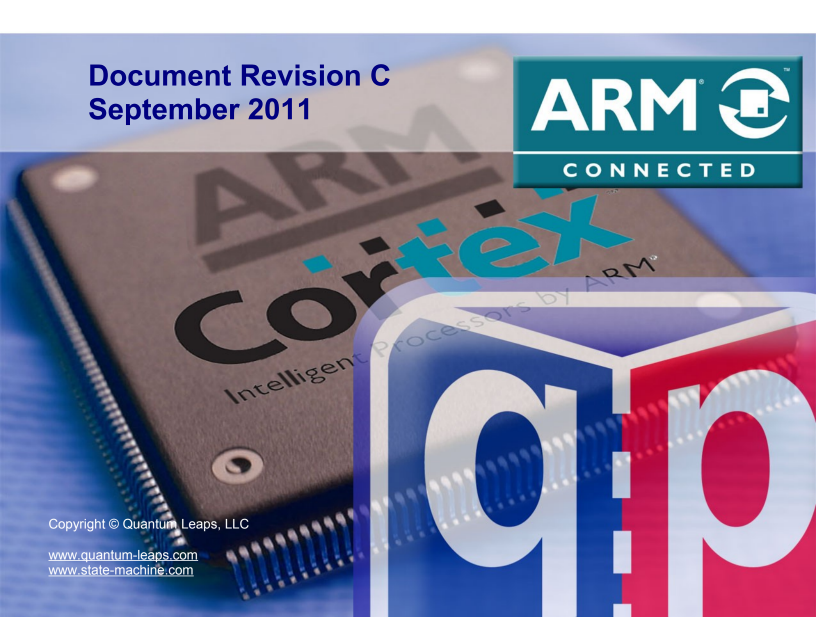


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1 Introduction

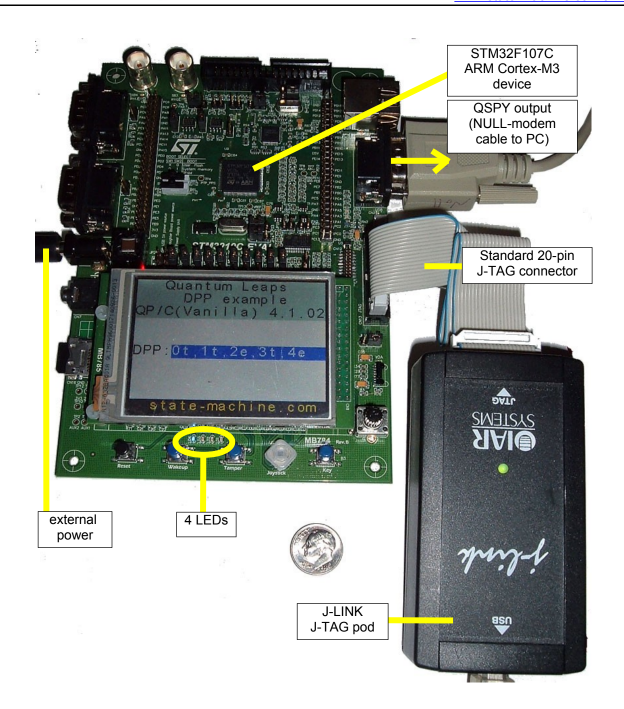
This **QP Development Kit**™ (QDK) describes how to use the QP/C™ and QP™/C++ state machine frameworks version **4** or higher on the ARM Cortex-M3 based STM32 microcontrollers with the GNU toolchain. This QDK uses the SAM3210C-EVAL development board from STMicroelectronics shown in Figure 1.

NOTE: This QDK is based on the Application Note "QP™ and ARM-Cortex with GNU" [QP-Cortex] available as a separate document with the QDK. This Application Note describes the QP source code common for all ARM Cortex-M3 and Cortex-M0 cores.

STM32F107C ARM Cortex-M3 device QSPY output (NULL-modem cable to PC) Standard 20-pin J-TAG connector Quantum Leaps DPP example QP/C(Vanilla) 4.1.02 STM8 & STM32 external 4 LEDs power ST-LINK J-TAG pod

Figure 1 SAM3210C-EVAL evaluation board and the ST-LINK pod (top) and J-LINK pod (bottom)





The actual hardware/software used is as follows:

- 1. **QP/C** or **QP/C++** version **4.2.03** or higher available from <u>www.state-machine.com/downloads</u>.
- 2. The **devkitARM** GNU-ARM toolset available from SourceForge.net at https://sourceforge.net/projects/devkitpro/files/devkitARM [devkitARM]
- 3. The **GNU make** 3.82 and related UNIX-file utilities for Windows available from http://www.state-machine.com/resources/GNU make utils.zip [GNU-make for Windows]
- 4. **Insight** GDB frontend available from SourceForge.net at https://sourceforge.net/projects/devkitpro/files/Insight [Insight-GDB].
- 5. **Eclipse IDE for C/C++ Developers** available from http://www.eclipse.org/downloads [Eclipse].



- 6. **Zylin Embedded CDT plugin** available from http://opensource.zylin.com/embeddedcdt.html [Zylin-pugin] to improve support for the GDB embedded debugging with Eclipse.
- 7. Alternatively to standard Eclipse with the Zylin plugin: **Atollic TRUE Studio Light** available from http://www.atollic.com/index.php/download [Atollic]
- SAM3210C-EVAL evaluation board from STMicroelectronics (STM32F107C MCU)
- 9. STMicroelectronics ST-LINK (see http://www.st.com/mcu/contentid-126-110-ST_LINK.html)
- 10. Alternatively to ST-LINK and Atollic TRUE Studio: SEGGER **J-Link** ARM J-TAG pod available from www.segger.com.
- 11. SEGGER J-Link **GDB Server** software v4.08l available for download from www.segger.com/cms/downloads.html

This QDK uses the open source **devkitPro** GNU-ARM toolset available from https://sourceforge.net/-projects/devkitpro/files/devkitARM [devkitARM]. This Application Note covers building and debugging ARM-Cortex projects with the GNU toolchain and with Eclipse.

The examples included in this QDK are based on the standard Dining Philosophers Problem implemented with active objects (see Chapter 9 in [PSiCC2] and the Application Note "Dining Philosopher Problem Example" [AN-DPP]).

NOTE: This QDK Manual pertains both to C and C++ versions of the QP™ state machine frameworks. Most of the code listings in this document refer to the QP/C version. Occasionally the C code is followed by the equivalent C++ implementation to show the C++ differences whenever such differences become important.

1.1 About QP™

QP™ is a family of very lightweight, open source, state machine-based frameworks for developing event-driven applications. QP enables building well-structured embedded applications as a set of concurrently executing hierarchical state machines (UML statecharts) directly in C or C++, even without big code-synthesizing tools. QP is described in great detail in the book "Practical UML Statecharts in C/C++, Second Edition: Event-Driven Programming for Embedded Systems" [PSiCC2] (Newnes, 2008).

As shown in Figure 2, QP consists of a universal UML-compliant event processor (QEP), a portable real-time framework (QF), a tiny run-to-completion kernel (QK), and software tracing instrumentation (QS). Current versions of QP include: QP/C $^{\text{TM}}$ and QP/C++ $^{\text{TM}}$, which require about 4KB of code and a few hundred bytes of RAM, and the ultra-lightweight QP-nano, which requires only 1-2KB of code and just several bytes of RAM.

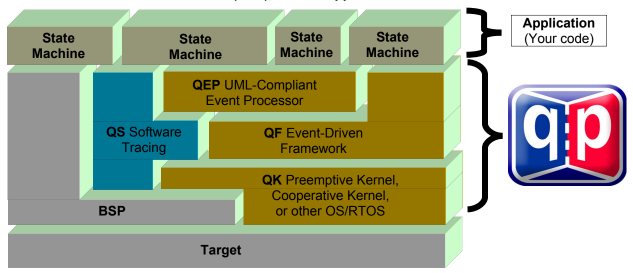


QP can work with or without a traditional RTOS or OS. In the simplest configuration, QP can completely **replace** a traditional RTOS. QP includes a simple non-preemptive scheduler and a fully preemptive kernel (QK). QK is smaller and faster than most traditional preemptive kernels or RTOS, yet offers fully deterministic, preemptive execution of embedded applications. QP can manage up to 63 concurrently executing tasks structured as state machines (called active objects in UML).

QP/C and QP/C++ can also work with a traditional OS/RTOS to take advantage of existing device drivers, communication stacks, and other middleware. QP has been ported to Linux/BSD, Windows, VxWorks, ThreadX, uC/OS-II, FreeRTOS.org, and other popular OS/RTOS.



Figure 2 QP components and their relationship with the target hardware, board support package (BSP), and the application



1.2 About the ARM-Cortex Port

In contrast to the traditional ARM7/ARM9 cores, ARM-Cortex cores contain such standard components as the Nested Vectored Interrupt Controller (NVIC) and the System Timer (SysTick). With the provision of these standard components, it is now possible to provide fully portable system-level software for ARM-Cortex. Therefore, this QP port to ARM-Cortex can be much more complete than a port to the traditional ARM7/ARM9 and the software is guaranteed to work on any ARM-Cortex silicon.

The non preemptive cooperative kernel implementation is very simple on ARM-Cortex, perhaps simpler than any other processor, mainly because Interrupt Service Routines (ISRs) are regular C-functions on ARM-Cortex.

However, when it comes to handling preemptive multitasking, ARM-Cortex is a unique processor unlike any other. The ARM-Cortex hardware has been designed with traditional blocking real-time kernels in mind, and implementing a simple run-to-completion preemptive kernel (such as the QK preemptive kernel described in Chapter 10 in [PSiCC2]) is a bit tricky. Section ?? of this application note describes in detail the QK implementation on ARM-Cortex.

1.3 Cortex Microcontroller Software Interface Standard (CMSIS)

The ARM-Cortex examples provided with this Application Note are compliant with the Cortex Microcontroller Software Interface Standard (CMSIS).



1.4 What's Included in the QDK

The code accompanying this QDK contains the separate C and C++ example, each containing the standard startup code, linker script, makefiles, board support package (BSP) and two versions of the Dining Philosopher Problem (DPP) example for two different kernels available in QP. The DPP application is described in Chapter 7 of [PSiCC2] as well as in the Application Note "Dining Philosopher Problem" [QL AN-DPP 08] (included in the QDK distribution).

NOTE: The accompanying code contains the compiled QP libraries, so that you can build the example application, but to avoid repetitions, the platform-independent source code of QP frameworks is not provided in this QDK. You need to download the QP source code separately from www.state-machine.com/downloads/.



1.5 Licensing QP

The **Generally Available (GA)** distribution of QP™ available for download from the <u>www.state-machine.com/downloads</u> website is offered with the following two licensing options:

- The GNU General Public License version 2 (GPL) as published by the Free Software Foundation and appearing in the file GPL.TXT included in the packaging of every Quantum Leaps software distribution. The GPL open source license allows you to use the software at no charge under the condition that if you redistribute the original software or applications derived from it, the complete source code for your application must be also available under the conditions of the GPL (GPL Section 2[b]).
 - open source
- One of several Quantum Leaps commercial licenses, which are designed for customers who wish to retain the proprietary status of their code and therefore cannot use the GNU General Public License. The customers who license Quantum Leaps software under the commercial licenses do not use the software under the GPL and therefore are not subject to any of its terms.

For more information, please visit the licensing section of our website at: www.state-machine.com/licensing



2 Getting Started

The code for the QP port to ARM is available as part of any QP Development Kit (QDK) for ARM-Cortex. The QDKs assume that the generic platform-independent QP™ distribution has been installed. The code of the ARM-Cortex port is organized according to the Application Note: "QP_Directory_Structure". Specifically, for this port the files are placed in the following directories:

Listing 1 Selected Directories and files of the QP after installing the QDK-ARM-Cortex-GNU. Directories and files shown in bold indicate the elements included in the ARM port.

```
- QP/C or QP/C++ Root Directory
<qp>/
 +-include/
                         - QP public include files
 | +-. . .
                        - QP ports
 +-ports/
                        - ARM-Cortex port
 | +-arm-cortex/
                       - "vanilla" ports
 | | +-qnu/
                       - GNU compiler
 | | | +-dbq/ - Debug build
 | | | | +-libqep cortex-m3 dk.a - QEP library for Cortex-M3 with DevKit ARM
 | | | +-libqf_cortex-m3_dk.a - QF library for Cortex-M3 with DevKit ARM
 | | | +-rel/ - Release build
                        - Release libraries
 | | | +-...
 | | | +-make cortex-m3 dk.bat - Batch to build QP for Cortex-M3 with DevKit ARM
 | | | +-. . .
 - QEP platform-dependent public include
- QF platform-dependent public include
- QF platform-dependent public include
- QS platform-dependent public include
- QP platform-dependent public include
- QP platform-dependent public include
                       - QK (Quantum Kernel) ports
 | | +-qk/
 - GNU compiler
 | | | +-dbg/ - Debug build
 | | | | +-libqep cortex-m3 dk.a - QEP library for Cortex-M3 with DevKit ARM
 | | | | +-libqf cortex-m3 dk.a - QF library for Cortex-M3 with DevKit ARM
 | | | | +-libqk cortex-m3 dk.a - QK library for Cortex-M3 with DevKit ARM
 | | | +-rel/ - Release build
 | | | +-...
                       - Release libraries
                       - Spy build
 - Spy libraries
   | | | +-...
 | | | +-src/ - Platfom-specific source directory - Platfom-specific source code for the port
 | | | +-make cortex-m3 dk.bat - Batch to build QP for Cortex-M3 with DevKit ARM
 +-examples/
                        - OP examples
 | +-arm-cortex/
                        - ARM-Cortex port
 | +-arm 00_
| | +-vanilla/
                        - port for the "Vanilla" cooperative kernel
                         - GNU compiler
 | | | +-.metadata - directory with Eclipse workspace
```



```
| | | +-dpp-stm3210c-eval - DPP example for the STM3210C-EVAL evaluation board
- CMSIS files
| | | | | +-core cm3.h - Cortex-M3 core interface
| | | | | +-core cm3.c - Cortex-M3 core interface implementation
| | | | +-startup stm32f10x cl.c - Startup code for STM32F10x Connectivity Line
| | | | +-stm32f10x.h - STM32F10x microcontroller peripherals interface
    | | | +-system stm32f10x.h - STM32F10x microcontroller system interface
   | | | +-system_stm32f10x.c - STM32F10x microcontroller system implementation
   | | | +-STM32F10x/ - STMicroelectrinics drivers for the STM32F10x devices
   - Driver header files
                  - Driver source files
   | | | +-STM3210C-EVAL/ - ST support files for STM3210C-EVAL board
   - Debug build (runs from RAM)
 | | | | +-dpp.elf - executable image
   | | | | +-dpp.elf - executable image
| | | | +-spy/ - Spy build (runs from RAM)
   | | | +-dpp.elf - executable image (instrumented with QSpy)
   | | | +-Makefile - Makefile for the DPP application example
     | | +-insight-jlink.bat- Batch file to launch the Insight with J-Link
   \label{eq:configuration} \mbox{$-$ | | +-jlink.dgb } \mbox{$-$ GDB configuration file for $J-Link $}
| | | | +-philo.c - Source code of the DPP application
| | | | +-stm32f10x.ld - GNU linker command file for the STM32F10x devices
| | | | +-stm32f10x conf.h - STMicroelectrinics driver library configuration
- QK preemptive kernel port
| | +-qk/
- GNU compiler
| | | +-.metadata - directory with Eclipse workspace
| | | +-dpp-qk-stm3210c-eval - DPP example for the STM3210C-EVAL evaluation board
| \ | \ | \ | \ | +-... - the same files as in qk/gnu/dpp-stm3210c-eval
| . . .
```

2.1 Building the Examples

2.1.1 Building the Examples from Command Line

The example directory <qp>\examples\arm-cortex\vanilla\gnu\dpp-stm3210c-eval\ contains the Makefile you can use to build the application. The Makefile supports three build configurations: Debug (default), Release, and Spy. You choose the build configuration by defining the CONF symbol at the command line, as shown in the table below. Figure 3 shows and example command-line build of the Spy configuration.

Table 1 Make targets for the Debug, Release, and Spy software configurations

Build Configuration	Build command
Debug (default)	make
Release	make CONF=rel
Spy	make CONF=spy



Clean the Debug configuration	make clean
Clean the Release configuration	make CONF=rel clean
Clean the Spy configuration	make CONF=spy clean

Figure 3 Building the DPP application with the provided Makefile from command-line



2.1.2 Building the Examples from Eclipse

The example code contains the Atollic/Eclipse workspaces and projects for building and debugging the DPP examples with the Atollic TrueSTUDIO Lite. The following screen shot shows how to open the provided workspace in Eclipse.

NOTE: Instead of Atollic TrueSTUDIO, you can also use the standard Eclipse with the Zylin Embedded CDT plugin [Zylin-plugin]. The "How To" section of the YAGARTO website at http://www.yagarto.de/howto/yagarto2 provides a detailed tutorial for installing and configuring Eclipse for ARM development. The provided Makefiles would work for the standard Eclipse Makefile-projects. For hardware debugging you can use any GDB-server, such as the J-LINK GDB Server from SEGGER, the ST-LINK gdbserver from Atollic, or other GDB servers.



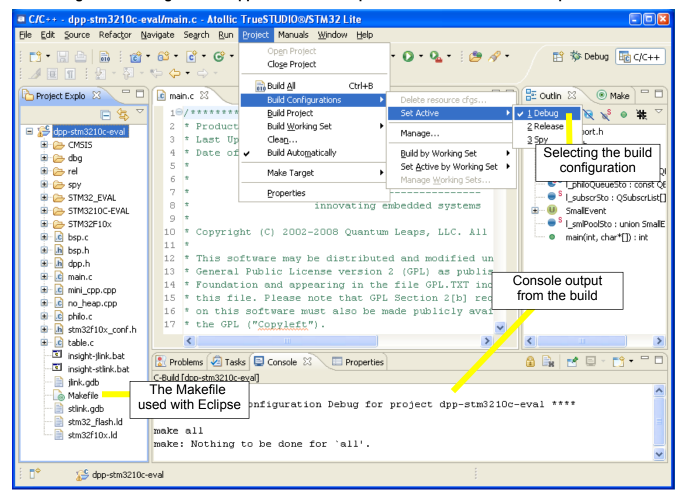


The provided Atollic/Eclipse TrueSTUDIO projects are Makefile-type projects, which use the same <code>Makefiles</code> that you can call from the command line. In fact the <code>Makefiles</code> are specifically designed to allow building all supported configurations from Eclipse, as shown in Figure 4.

NOTE: The provided Makefiles for building the examples are based on the devkitARM GNU-ARM toolchain, rather than the GNU-ARM toolchain that comes with the free Atollic TrueSTUDIO Lite. Using the devkitARM GNU-ARM has advantages, because it removes any limitations of the toolchain, including the support for C++, which is specifically not provided in Atollic TrueSTUDIO Lite, but is available in the devkitARM GNU-ARM toolchain.

The provided Makefiles allow you to create and configure the build configurations from the Project | Build Configurations | Manage... sub-menu. For the Release and Spy configurations, you should set the make command to make CONF=rel and make CONF=spy, respectively. The provided Makefile also correctly supports the clean targets, so invoking Project | Clean... menu for any build configuration works as expected.

Figure 4 Building the DPP application with the provided Makefile in Atollic/Eclipse TrueSTUDIO



2.2 Downloading to Flash and Debugging the Examples

You have several options for downloading and debugging the examples. The DevKit Pro project includes the Insight GDB front-end (https://sourceforge.net/projects/devkitpro/files/Insight [Insight-GDB]), which is perhaps the simplest way. The other option is to use Eclipse IDE, such as Atollic TrueSTUDIO.

2.2.1 Starting the GDB Server

Regardless whether you use Insight, Eclipse, or even just the raw GDB, you would need a J-Tag pod and a GDB Server software. This QDK provides support for two J-Tag pods: the ST-LINK from STMicroelectronics with the Atollic ST-LINK GDB Server and the J-Link pod from SEGGER with the GDB Server software v4.08l available for download from www.segger.com/cms/downloads.html. However, you might just as well use other J-Tag pods and other GDB server software, such as OpenOCD (http://openocd.berlios.de).

You launch the ST-LINK GDB server by clicking on the ST-LINK_gdbserver.exe application in the Atollic TrueSTUDIO directory. You launch the J-Link GDB server by clicking on the JLinkGDBServer.exe application in the SEGGER directory. Figure 5 shows the user interfaces of the two GDB servers.

NOTE: You need a license to run the J-Link GDB Server. SEGGER now offers free licenses for Non-Commercial-Use, see http://www.segger.com/cms/j-link-arm-for-non-commercial-use.html.



ST-LINK gdbserver Atollic TrueSTUDIO gdbserver for ST-Link. Vers Developed by Atollic AB for STMicroelectronics Copyright 2009, Atollic AB and STMicroelectronics Version 1.0.7 Starting server with the following options:

Persistant Mode : Enabled
LogFile Name : debug_l
Logging Level : 31
Listen Port Number : 61234
Status Refresh Delay : 15s
Verbose Mode : Disable
Connected to the ST-Link Debugger. debug_log.txt 31 61234 15s Disabled ST-LINK GDB server 3 SEGGER J-Link GDB Server V4.08L <u>File</u> <u>H</u>elp Stay on top GDB Waiting for connection Initial JTAG speed 5 kHz Show log window Generate logfile J-Link Connected Current JTAG speed 5 kHz Cache reads. Verify download Target ARM7, Core Id: 0x3F0F0F0F 3.29 V Little endian 🔻 J-LINK nit regs on start GDB server Log output: Clear log SEGGER J-Link GDB Server V4.081 JLinkARM.dll V4.081 (DLL compiled Sep 17 2009 09:41:55) Listening on TCP/IP port 2331 ERROR: Can not connect to J-Link J-Link connected Firmware: J-Link compiled Feb 20 2006 18:20:20 -- Update -- Hardware: V3.00 S/N: 84384698 J-Link found 1 JTAG device, Total IRLen = 4 JTAG ID: 0x3F0F0F0F (ARM7) 0 Bytes downloaded 1 JTAG device

Figure 5 ST-LINK GDB Server from Atollic and SEGGER's J-Link GDB Server

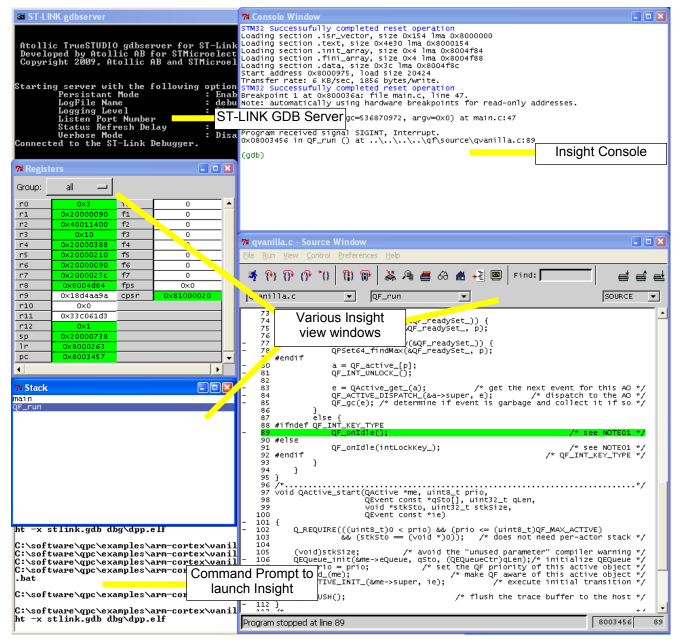
2.2.2 Downloading to Flash and Debugging with Insight

The example directory <qp>\examples\arm-cortex\vanilla\gnu\dpp-stm3210c-eval\ contains the GDB command files stlink.gdb and jlink.gdb as well as the insight-stlink.bat and insight-jlink.bat batch files to launch the Insight debugger. To start debugging you can simply double-clink on the insight-stlink.bat batch file, which will launch the Insight debugger and load the dbg\dpp.elf image to the flash memory of the STM32 microcontroller. Figure 6 shows a screen shot from the Insight Debug session.

As the application is running, the LCD displays the status of the dining philosophers ('t' stands for thinking, 'h' stands for hungry, and 'e' stands for eating). The blue LEDs at the bottom of the board glows indicating the activity of the idle loop.



Figure 6 Debugging the example application with Insight



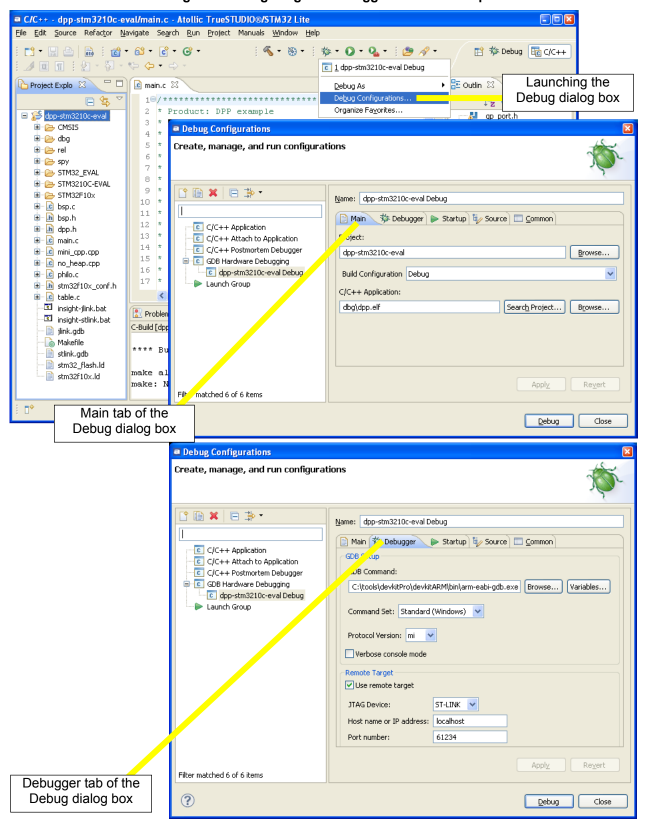
2.2.3 Downloading to Flash and Debugging with Eclipse

You can also use Atollic/Eclipse IDE to debug the application. The following screen shots illustrate how to open the Debug dialog box and configure a debug session in Atollic/Eclipse. The Main tab of the Debug dialog box shows how the project is setup for debugging. The Debugger tab of the Debug dialog box shows how to configure the devkitARM debugger and the GDB command file.



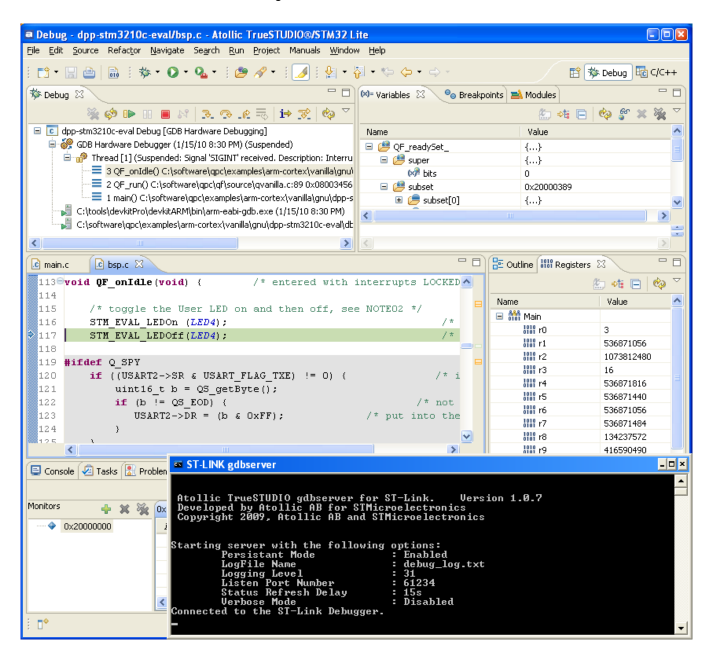


Figure 7 Configuring the Debugger in Atollic/Eclipse IDE





The following screen shot shows a debugging session in Eclipse with various views. The Atollic ST-LINK GDB Server is shown in the lower-right corner of the screen.



2.2.4 Software Tracing with Q-SPY

If you load the Spy configuration to the target and connect a serial NULL-cable between the USART connector on the board and your PC, you could launch the QSPY host utility to observe the software trace output in the human-readable format. You launch the QSPY utility on a Windows PC as follows. (1) Change the directory to the QSPY host utility <qp>\tools\qspy\win32\minqw\rel and execute:

qspy -c COM1 -b 115200



Figure 8 Screen shot from the QSPY output

```
🏥 qs.txt @ C:\tmp\
 File Edit Search AutoText View Help
QSPY host application 4.1.00
Copyright (c) Quantum Leaps,
Sun Oct 25 20:12:29 2009
 -0
 -F
 -5
 -Q
 -в
                    Obj Dic: 00200A80->1_smlPoolSto
                   ...
Sig Dic: 00000005,0bj=000000000 ->DONE_SIG
Sig Dic: 00000004,0bj=00000000 ->EAT_SIG
Sig Dic: 00000006,0bj=00000000 ->TERMINATE_SIG
Sig Dic: 00000008,0bj=00201460 ->HUNGRY_SIG
Q_INIT: 0bj=1_table Source=QHsm_top Target=Table_serving
=>Init: 0bj=1_table New=Table_serving
 0000139702
                     TICK
                                    Ctr=
                     TICK
                                 : Ctr=
                                 : Ctr=
                     TICK
                                 : Ctr=
                     TICK
                     TTCK
                     TICK
                                 : Ctr=
                                    ctr=
                     TICK
0000224711 Disp=>: Obj=1_philo[4] Sig=TIMEOUT_SIG Active=Philo_thinking
Q_ENTRY: Obj=1_philo[4] State=Philo_hungry
0000224829 =>Tran: Obj=1_philo[4] Sig=TIMEOUT_SIG Source=Philo_thinking
New⊨Philo_hungry
0000224903 Disp=>: Obj=l_table Sig=HUNGRY_SIG Active=Table_serving
0000224960 User000: 4 hungry
0000225076 User000: 4 eating
New=Philo_eating
0000225381 Disp=>: Obj=1_philo[3] Sig=TIMEOUT_SIG Active=Philo_thinking
Q_ENTRY: Obj=1_philo[3] State=Philo_hungry
0000225499 =>Tran: Obj=1_philo[3] Sig=TIMEOUT_SIG Source=Philo_thinking
New⊨Philo_hungry
0000225573 Disp : Obj=l_table Sig=HUNGRY_SIG Active=Table_serving
0000225630 User000: 3 hungry
0000225686 Intern : Obj=1_table Sig=HUNGRY_SIG Source=Table_serving
0000225753 Disp=>: Obj=1_philo[3] Sig=EAT_SIG Active=Philo_hungry
Ready
                                                                                                          Ln 16, Col 17
```

2.3 Building the QP Libraries

All QP components are deployed as libraries that you statically link to your application. The pre-built libraries for QEP, QF, QS, and QK are provided inside the <qp>\ports\ directory (see Listing 1), so you don't need to re-build the libraries to get started. This section describes steps you need to take to rebuild the libraries yourself.

NOTE: To avoid repetitions, the platform-independent source code of QP frameworks is not provided in this application note. You need to download the QP source code separately from www.state-machine.com/downloads/.



The code distribution contains the batch file <code>make_<core>.bat</code> for building all the libraries located in the <code><qp>\ports\arm-cortex\...</code> directory. The batch file supports building three configurations: Debug (default), Release, and Spy. You choose the build configuration by providing a target to the <code>make_cortex-m3_dk.bat</code> utility. The default target is "dbg". Other targets are "rel", and "spy" respectively. The following table summarizes the targets accepted by <code>make <core>.bat</code>.

Build Configuration	Build command
Debug (default)	make_cortex-m3_dk
Release	make_cortex-m3_dk rel
Spy	<pre>make_cortex-m3_dk spy</pre>

Table 2 Make targets for the Debug, Release, and Spy software configurations

For example, to build the debug version of all the QP libraries for the Cortex-M3 core, with the GNU compiler, QK kernel, you open a console window on a Windows PC, change directory to q> ports - arm-cortex qk gnu , and invoke the batch by typing at the command prompt the following command: make cortex-m3 dk.bat

The build process should produce the QP libraries in the location: $\qp>\ports\$ arm-cortex\qk\gnu\dbg\. The make_<core>.bat files assume that the ARM toolset has been installed in the directory C:/tools/devkitPro/devkitARM.

NOTE: The batch file uses the environment variable <code>GNU_ARM</code> for the location of the GNU-ARM toolset. If this environment variable is not defined, the batch file uses the default location <code>C:\tools\devkitPro\devkitARM</code>.

In order to take advantage of the QS ("spy") instrumentation, you need to build the QS version of the QP libraries. You achieve this by invoking the <code>make_cortex-m3_dk.bat</code> utility with the "spy" target, like this:

make cortex-m3 dk.bat spy

The make process should produce the QP libraries in the directory: <qp>\ports\arm-cortex\-vanilla\gnu\spy\.



3 Interrupt Vector Table and Startup Code

ARM-Cortex requires you to place the initial Main Stack pointer and the addresses of all exception handlers and ISRs into the Interrupt Vector Table (IVT) placed in ROM. By the Cortex Microcontroller Software Interface Standard (CMSIS), the IVT and the startup code is located in the CMSIS directory in the startup_stm32f10x_c1.c file. The following listing shows the beginning of the IVT for the DPP example, which uses two interrupts: SysTick and EXTI:

ARM-Cortex contains an interrupt vector table (also called the exception vector table) starting usually at address 0x00000000, typically in ROM. The vector table contains the initialization value for the main stack pointer on reset, and the entry point addresses for all exception handlers. The exception number defines the order of entries in the vector table

The IVT for the STM32F10x family of the connectivity line devices, is located in the file <qp>\examples\arm-cortex\vanilla\gnu\dpp-stm3210c-eval\cmsis\startup_stm32f10x_cl.c. This IVT can be easily adapted to other ARM-Cortex microcontrollers by modifying the IRQ handlers according to the datasheet of the specific ARM Cortex device.

Listing 2 Startup code and IVT for ARM-Cortex (cmsis\startup stm32f10x c1.c)

```
(1) void __attribute__ ((weak)) Reset Handler(void);
   void __attribute__ ((weak)) NMI_Handler(void);
   void __attribute__ ((weak)) HardFault_Handler(void);
   void __attribute__ ((weak)) MemManage_Handler(void);
   void __attribute__ ((weak)) BusFault_Handler(void);
   void __attribute__ ((weak)) UsageFault_Handler(void);
   void __attribute__ ((weak)) MemManage_Handler(void);
   void attribute ((weak)) SVC Handler(void);
   void __attribute__ ((weak)) DebugMon_Handler(void);
   void __attribute__ ((weak)) PendSV_Handler(void);
   void __attribute__ ((weak)) SysTick_Handler(void);
                                                      /* external interrupts... */
   void attribute ((weak)) WWDG IRQHandler(void);
   void __attribute__ ((weak)) PVD IRQHandler(void);
   void attribute ((weak)) TAMPER IRQHandler(void);
(2) void attribute ((weak)) Spurious Handler(void);
   * weak aliases for each Exception handler to the Spurious Handler.
    * Any function with the same name will override these definitions.
   * /
                                      = Spurious_Handler
= Spurious_Handler
(3) #pragma weak NMI Handler
   #pragma weak MemManage_Handler
#pragma weak BusFault_Handler
                                         = Spurious_Handler
= Spurious_Handler
   #pragma weak UsageFault Handler
   #pragma weak SVC Handler
                                          = Spurious Handler
   /* exception and interrupt vector table -----*/
(4) typedef void (*ExceptionHandler) (void);
(5) typedef union {
       ExceptionHandler handler;
                        *pointer;
   } VectorTableEntry;
```



```
(6) extern unsigned c stack top ;
    /*.....*/
 (7) __attribute__ ((section(".isr_vector")))
(8) VectorTableEntry const g pfnVectors[] = {
                                                                       */
        { .handler = &WWDG IRQHandler }, /* Window Watchdog
    } ;
    . . .
    /*.....*/
(12) void Reset Handler(void) attribute (( interrupt ));
    void Reset Handler(void) {
       extern int main(void);
       extern int libc init array(void);
      extern unsigned __data_start; /* start of .data in the linker script */
extern unsigned __data_end__; /* end of .data in the linker script */
(13)
(14)
      extern unsigned const data load; /* initialization values for .data */
(15)
(16) extern unsigned _bss_start_; /* start of .bss in the linker script */
(17) extern unsigned _bss_end_; /* end of .bss in the linker script */
       unsigned const *src;
       unsigned *dst;
                   /* copy the data segment initializers from flash to RAM... */
(18)
      src = & data load;
        for (dst = & data start; dst < & data end ; ++dst, ++src) {</pre>
(19)
           *dst = *src;
                                          /* zero fill the .bss segment... */
        for (dst = \& bss start ; dst < \& bss end ; ++dst) {
(20)
               /* call all static construcors in C++ (harmless in C programs) */
        libc init array();
(21)
                                      /* call the application's entry point */
(22) main();
```



```
/* in a bare-metal system main() has nothing to return to and it should
       * never return. Just in case main() returns, the assert failed() gives
       * the last opportunity to catch this problem.
(23)
       assert failed("startup stm32f10x cl", LINE );
    /*....*/
    void Spurious Handler(void) attribute (( interrupt ));
(24) void Spurious Handler (void) {
       assert failed("startup stm32f10x_cl", __LINE__);
(25)
       /* assert failed() should not return, but just in case the following
       * enless loop will tie up the CPU.
       */
(26)
       for (;;) {
       }
    }
```

Listing 2 shows the startup code and IVT. The highlights of the startup sequence are as follows:

- (1) Prototypes of all exception handlers and interrupt handlers are provided. According to the CMSIS standard, the Cortex exception handlers have names with the suffix <code>_Hanlder</code> and the IRQ handlers have the suffix <code>_IRQHandler</code>. The 'weak' attribute causes the declaration to be emitted as a weak symbol rather than a global. Weak symbols allow overriding them with identical symbols that are not "weak". When the linker encounters two identical symbols, but one of them is "weak", the linker discards the "weak" and takes the other symbol thus allowing re-definition of the "weak" symbol. Without the "weak" attribute, the linker would report a multiple definition error and would not link the application. Weak symbols are supported for ELF targets when using the GNU assembler and linker.
- (2) The Spurious_Handler() function handles all unused or reserved exceptions/interrupts. In a properly designed system the spurious exceptions should never occur.
- (3) All Cortex exceptions and interrupt handlers are aliased to the <code>Spurious_Handler()</code>. However, because all of them are "weak", the application can override them easily. In fact, only the overridden handlers are legal and all non-overridden handlers will call the <code>Spurious_Handler()</code> alias.
- (4) This typedef defines the signature of the ARM Cortex exception as ExceptionHandler.
- (5) This union defines the element of the ARM Cortex Interrupt Vector Table, which can be either an exception handler, or the stack pointer for the very first IVT entry.
- (6) The symbol __c_stack_top__ is provided in the linker script at the end of the stack section. As in ARM Cortex the stack grows towards the low-memory addresses the end of the stack section is the initial top of the stack.
- (7) The following IVT is explicitly placed in the .isr_vector table to be linked at address 0x0, where the ARM Cortex core expects the IVT.
- (8) The ARM Cortex IVT is an array of constant VectorTableEntry unions. The const keyword is essential to place the IVT in ROM.
- (9) The very first entry of the ARM Cortex IVT is the initial stack pointer. Upon the reset, the stack register (r13) is initialized with this value.
- (10) The second entry in the ARM Cortex IVT is the reset handler, which now can be a C function because the C-stack is initialized by this time.

NOTE: The Reset_Handler() function runs before the proper initialization of the program sections required by the ANSI-C standard.



- (11) All other ARM Cortex exception and interrupt handlers are initialized in the IVT.
- (12) The Reset_Hanlder() exception handler performs the low-level initialization required by the C/C++ standard and eventually calls main(). Even though ARM Cortex is designed to use regular C functions as exception and interrupt handlers, functions that are used directly as interrupt handlers should be annotated with __attribute__((__interrupt__)). This tells the GNU compiler to add special stack alignment code to the function prologue.

NOTE: Because of a discrepancy between the ARMv7M Architecture and the ARM EABI, it is not safe to use normal C functions directly as interrupt handlers. The EABI requires the stack be 8-byte aligned, whereas ARMv7M only guarantees 4-byte alignment when calling an interrupt vector. This can cause subtle runtime failures, usually when 8-byte types are used [CodeSourcery].

- (13-17) These extern declarations refer to the symbols defined in the linker script (see the upcoming section). These linker-generated symbols delimit the .data, .bss sections.
- (18-19) The .data section requires copying the initialization values from the load address in ROM to the link address in RAM.
- (20) The ANSI-C standard requires initializing the .bss section to zero.
- (21) The GNU linker-generated function __libc_init_array() calls all static constructors, which by the ANSI-C++ standard are required to run before main(). The __libc_init_array() is harmless in C programs (this function is empty in C programs).
- (22) Finally the main() entry point is called, which executes the embedded application.
- (23) In a bare-metal system main() has no operating system to return to and it should never return. However, just in case main() returns, the call to assert_failed() gives the application the last opportunity to catch this problem. The function assert_failed() is used in the STM32 driver library to handle assertion violation.
- (24) Spurious_Handler() should never occur in a properly designed system. The call to assert_failed() gives the application the last opportunity to catch this problem.
- (25) If assert_failed() ever returns, this endless loop hangs the CPU. There is nothing else to do here, since continuing is not possible.

4 Linker Script

The linker script must match the startup code for all the section names and other linker symbols. The linker script cannot be quite generic, because it must define the specific memory map of the target device. The linker script for the STM32F10x devices is located in the application directory in the file stm32f10x.ld, which corresponds to the DPP example application.

Listing 3 Linker script for STM32F10x devices



```
}
    /* The size of the stack used by the application. NOTE: you need to adjust */
 (7) STACK SIZE = 1024;
    /* The size of the heap used by the application. NOTE: you need to adjust */
 (8) HEAP SIZE = 0;
    SECTIONS {
        .isr_vector : {
(9)
                                       /* the vector table goes FIRST into ROM */
            KEEP(*(.isr vector))
                                                                /* vector table */
(10)
            \cdot = ALIGN(4);
(11)
(12)
        } >ROM
                                                          /* code and constants */
(13)
       .text : {
            . = ALIGN(4);
                                                       /* .text sections (code) */
(14)
            *(.text)
            *(.text*)
                                                      /* .text* sections (code) */
                                /* .rodata sections (constants, strings, etc.) */
            *(.rodata)
(15)
                               /* .rodata* sections (constants, strings, etc.) */
            *(.rodata*)
           KEEP (*(.init))
(16)
           KEEP (*(.fini))
(17)
            . = ALIGN(4);
            etext = .;
                                              /* global symbols at end of code */
(18)
        } >ROM
         .preinit array : {
(19)
            PROVIDE HIDDEN ( preinit_array_start = .);
            KEEP (*(.preinit array*))
            PROVIDE HIDDEN ( preinit array end = .);
        } >ROM
        .init array : {
(20)
            PROVIDE HIDDEN ( init array start = .);
            KEEP (*(SORT(.init array.*)))
            KEEP (*(.init array*))
            PROVIDE HIDDEN ( init array end = .);
        } >ROM
(21)
         .fini array : {
            PROVIDE HIDDEN ( fini array start = .);
            KEEP (*(.fini array*))
            KEEP (*(SORT(.fini array.*)))
            PROVIDE HIDDEN ( fini array end = .);
        } >ROM
(22)
        .data : {
            __data_load = LOADADDR (.data);
              data start = .;
            *(.data)
                                                              /* .data sections */
                                                             /* .data* sections */
            *(.data*)
            . = ALIGN(4);
            __data_end__ = .;
            _edata = __data_end__;
```



```
(23)
          } >RAM AT>ROM
(24)
          .bss : {
               bss_start__ = . ;
              *(.bss)
              *(.bss*)
              * (COMMON)
               \cdot = ALIGN(4);
                                                   /* define a global symbol at bss end */
              ebss = .;
                bss end = .;
(25)
          } >RAM
          PROVIDE ( end = ebss );
(26)
          PROVIDE ( _end = _ebss );
PROVIDE ( __end_ = _ebss );
(27)
          .heap : {
              __heap_start__ = . ;
              \cdot = \cdot + \text{HEAP SIZE};
              \cdot = ALIGN(4);
                heap end _{-} = . ;
          } >RAM
(28)
          .stack : {
              _{\rm stack\_start} = .;
               \overline{\cdot} = . + STACK SIZE;
               . = ALIGN(4);
              __c_stack_top__ = . ;
                stack end = .;
          } >RAM
          /* Remove information from the standard libraries */
          /DISCARD/ : {
              libc.a ( * )
              libm.a ( * )
              libgcc.a ( * )
          }
     }
```

Listing 3 shows the linker script for the STM32F10x MCU. The script is identical for C and C++ versions. The highlights of the linker script are as follows:

- (1) The OUTPUT_FORMAT directive specifies the format of the output image (elf32, little-endian, ARM)
- (2) OUTPUT ARCH specifies the target machine architecture.
- (3) ENTRY explicitly specifies the first instruction to execute in a program
- (4) The MEMORY command describes the location and size of blocks of memory in the target.
- (5) The region ROM corresponds to the on-chip flash of the STM32F10x device. It can contain read-only and executable sections (rx), it starts at 0x08000000 and is 256KB in size.
- (6) The region RAM corresponds to the on-chip SRAM of the STM32F10x device. It can contain read-only, read-write and executable sections (rwx), it starts at 0x20000000 and is 64KB in size.
- (7) The STACK_SIZE symbol determines the sizes of the ARM Main stack. You need to adjust the size for your particular application. The stack size cannot be zero.



NOTE: The QP port to ARM uses only one stack (the Main stack). The Thread stack is not used at all and is not initialized.

- (8) The HEAP_SIZE symbol determines the sizes of the heap. You need to adjust the sizes for your particular application. The heap size can be zero.
- (9) The .isr_vector section contains the ARM Cortex IVT and must be located as the first section in ROM.
- (10) This line locates all .isr vector section.
- (11) The section size is aligned to the 4-byte boundary
- (12) This section is loaded directly to the ROM region defined in the MEMORY command.
- (13) The .text section is for code and read-only data accessed in place.
- (14) The .text section groups all individual .text and .text* sections from all modules.
- (15) The section .rodata is used for read-only (constant) data, such as look-up tables.
- (16-17) The .init and .fini sections are synthesized by the GNU C++ compiler and are used for static constructors and destructors. These sections are empty in C programs.
- (18) The .text section is located and loaded to ROM.
- (19,20) The <code>.preinint_array</code> and <code>.inint_array</code> sections hold arrays of function pointers that are called by the startup code to initialize the program. In C++ programs these hold pointers to the static constructors that are called by <code>libc init array()</code> before <code>main()</code>.
- (21) The .fini_array section holds an array of function pointers that are called before terminating the program. In C++ programs this array holds pointers to the static destructors.
- (22) The .data section contains initialized data.
- (23) The .data section is located in RAM, but is loaded to ROM and copied to RAM during startup.
- (24) The .bss section contains uninitialized data. The C/C++ standard requires that this section must be cleared at startup.
- (25) The .bss section is located in RAM only.
- (26) The symbols marking the end of the .bss sections are used by the startup code to allocate the beginning of the heap.
- (27) The .heap section contains the heap (please also see the HEAP SIZE symbol definition in line (8))

NOTE: Even though the linker script supports the heap, it is almost never a good idea to use the heap in embedded systems. Therefore the examples provided with this Application Note contain the file $no_heap.c/cpp$, which contains dummy definitions of malloc()/free()/realloc() functions. Linking this file saves some 2.8KB of code space compared to the actual implementation of the memory allocating functions.

(28) The .stack section contains the C stack (please also see the STACK_SIZE symbol definition in line (7)). The stack memory is initialized with a given bit-pattern at startup.

4.1 Linker Options

The linker options for C and C++ are the same and are defined in the Makefile located in the DPP directory. The most



Linker options for C and C++ builds.

- (1) LINKFLAGS = -T ./\$(APP NAME).ld \
- (2) -o \$(BINDIR)/\$(APP NAME).elf \
- (3) -Wl,-Map, \$(BINDIR)/\$(APP NAME).map,--cref,--gc-sections
- (1) -T option specifies the name of the linker script (dpp.ld in this case).
- (2) -o option specifies the name of image file (dpp.elf in this case).
- (3) --gc-sections enable garbage collection of unused input sections..

NOTE: This bare-metal application replaces the standard startup sequence defined in crt0.0 with the customized startup code. Even so, the linker option -nostartfiles is not used, because some parts of the standard startup code are actually used. The startup code is specifically important for the C++ version, which requires calling the static constructors before calling main().



5 C/C++ Compiler Options and Minimizing the Overhead of C++

The compiler options for C are defined in the Makefile located in the DPP directory. The Makefile specifies different options for building debug and release configurations.

5.1 Compiler Options for C

Listing 4 Compiler options used for C project, debug configuration (a) and release configuration (b).

```
ARM_CORE = cortex-m3

CCFLAGS = -g -c \
(1a) -mcpu=$(ARM_CORE) \
(2a) -mthumb \
(3a) -O \
-Wall

CCFLAGS = -c \
(1b) -mcpu=$(ARM_CORE) \
(2a) -mthumb \
(3b) -Os \
(4b) -DNDEBUG \
-Wall
```

Listing 4 shows the most important compiler options for C, which are:

- (1) -mcpu option specifies the name of the target ARM processor. GCC uses this name to determine what kind of instructions it can emit when generating assembly code. For ARM Cortex-M3, the ARM_CORE symbol is set to cortex-m3.
- (2) ARM Cortex cores use exclusively Thumb2 instruction set. For the GNU compiler you need to specify -mthumb.
- (3) -○ chooses the optimization level. Release configuration has a higher optimization level -○s (2b).
- (4) the release configuration defines the macro NDEBUG.

5.2 Compiler Options for C++

The compiler options for C++ are defined in the Makefile located in the QP/C++ subdirectory. The Makefile specifies different options for building the Debug and Release configurations and allows compiling to ARM or Thumb on the module-by-module basis.

Listing 5 Compiler options used for C++ project.

```
CPPFLAGS = -g -gdwarf-2 -c -mcpu=$(ARM_CPU) -mthumb \
(1) -fno-rtti \
(2) -fno-exceptions \
    -Wall
```

The C++ Makefile located in the directory DPP uses the same options as C discussed in the previous section plus two options that control the C++ dialect:

(1) -fno-rtti disables generation of information about every class with virtual functions for use by the C++ runtime type identification features (dynamic cast and typeid). Disabling RTTI eliminates



several KB of support code from the C++ runtime library (assuming that you don't link with code that uses RTTI). Note that the <code>dynamic_cast</code> operator can still be used for casts that do not require runtime type information, i.e. casts to <code>void *</code> or to unambiguous base classes.

(2) -fno-exceptions stops generating extra code needed to propagate exceptions, which can produce significant data size overhead. Disabling exception handling eliminates several KB of support code from the C++ runtime library (assuming that you don't link external code that uses exception handling).

5.3 Reducing the Overhead of C++

The compiler options controlling the C++ dialect are closely related to reducing the overhead of C++. However, disabling RTTI and exception handling at the compiler level is still not enough to prevent the GNU linker from pulling in some 50KB of library code. This is because the standard new and delete operators throw exceptions and therefore require the library support for exception handling. (The new and delete operators are used in the static constructor/destructor invocation code, so are linked in even if you don't use the heap anywhere in your application.)

Most low-end ARM-based MCUs cannot tolerate 50KB code overhead. To eliminate that code you need to define your own, non-throwing versions of global new and delete, which is done in the module mini cpp.cpp located in the QP/C++ directory.

Listing 6 The mini_cpp.cpp module with non-throwing new and delete as well as dummy version of __cxa_atexit().

```
#include <stdlib.h>
                   // for prototypes of malloc() and free()
 (1) void *operator new(size t size) throw() {
   return malloc(size);
 //.....
(2) void operator delete(void *p) throw() {
   free(p);
 }
 extern "C" {
 //....
(3) void cxa atexit(void (*arg1)(void *), void *arg2, void *arg3) {
 //.....
 void __cxa_guard_acquire() {
 }
 //....
 void cxa guard release() {
 //....
 void * dso handle = 0;
                                // extern "C"
 }
```

Listing 6 shows the minimal C++ support that eliminates entirely the exception handling code. The highlights are as follows:

- (1) The standard version of the operator new throws $std::bad_alloc$ exception. This version explicitly throws no exceptions. This minimal implementation uses the standard malloc().
- (2) This minimal implementation of the operator delete uses the standard free().



(3) The function __cxa_atexit() handles the static destructors. In a bare-metal system this function can be empty because application has no operating system to return to, and consequently the static destructors are never called.

Finally, if you don't use the heap, which you shouldn't in robust, deterministic applications, you can reduce the C++ overhead even further (by about 2.8KB). The module $no_heap.cpp$ provides dummy empty definitions of malloc() and free():



6 Testing QK Preemption Scenarios

The technique described in this section will allow you to trigger an interrupt at any machine instruction and observe the preemptions it causes. The interrupt used for the testing purposes is the EXTI0 interrupt of the STM32 microcontroller. The IRQ handler for this interrupt is shown below:

The EXTIO_IRQHandler, as all IRQ handlers in the QK-based application, invokes the macros QK_ISR_ENTRY() and QK_ISR_EXIT(), and also posts an event to the Table active object, which has higher priority than any of the Philosopher active object. The NVIC priority of the EXTIO interrupt is configured higher than the priority of the SysTick handler (see QF onStartup() in bsp.c).

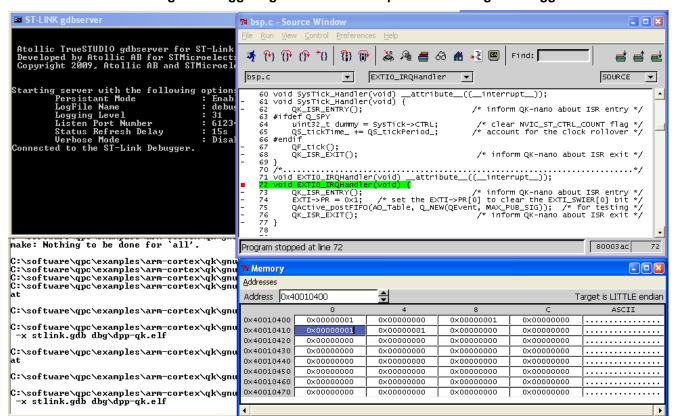


Figure 9 Triggering the EXTI0 interrupt from the Insight debugger

Figure 9 shows how to trigger the EXTI0 interrupt from the Insight debugger. From the debugger you need to first open the memory window (see the lower-right window in Figure 9). You select the EXTI address 0x40010400. To trigger the EXTI0 interrupt you need to write 1 to the address 0x40010410 by typing 1 in the indicated field, and pressing the Enter key.



The general testing strategy is to break into the application at an interesting place for preemption, set breakpoints to verify which path through the code is taken, and trigger the EXTI0 interrupt. Next, you need to free-run the code (don't use single stepping) so that the NVIC can perform prioritization. You observe the order in which the breakpoints are hit. This procedure will become clearer after a few examples.

6.1 Interrupt Nesting Test

The first interesting test is verifying the correct tail-chaining to the PendSV exception after the interrupt nesting occurs. To test this scenario, you place a breakpoint inside the <code>EXTIO_IRQHandler()</code> and also inside the <code>SysTick_Handler()</code> ISR. When the breakpoint is hit, you remove the original breakpoint and place another breakpoint at the very next machine instruction (use the Disassembly window) and also another breakpoint on the first instruction of the <code>PendSV_Handler</code> handler. Next you trigger the EXTIO interrupt per the instructions given in the previous section. You hit the Run button.

The pass criteria of this test are as follows:

- 1. The first breakpoint hit is the one inside the <code>EXTIO_Handler()</code> function, which means that EXTIO IRQ preempted the SysTick handler.
- 2. The second breakpoint hit is the one in the <code>SysTick_Handler()</code>, which means that the <code>SysTick_handler()</code>, which means the <code>SysTick_handler()</code>, which me
- 3. The last breakpoint hit is the one in <code>QK_PendSV()</code> exception handler, which means that the PendSV exception is tail-chained only after all interrupts are processed.

You need to remove all breakpoints before proceeding to the next test.

6.2 Task Preemption Test

The next interesting test is verifying that tasks can preempt each other. You set a breakpoint anywhere in the Philosopher state machine code. You run the application until the breakpoint is hit. After this happens, you remove the original breakpoint and place another breakpoint at the very next machine instruction (use the Disassembly window). You also place a breakpoint inside the <code>EXTIO_Handler()</code> interrupt handler and on the first instruction of the <code>PendSV_Handler()</code> handler. Next you trigger the EXTIO interrupt per the instructions given in the previous section. You hit the Run button.

The pass criteria of this test are as follows:

- 1. The first breakpoint hit is the one inside the EXTIO_Handler() function, which means that EXTIO IRQ preempted the Philospher task.
- 2. The second breakpoint hit is the one in PendSV_Handler() exception handler, which means that the PendSV exception is activated before the control returns to the preempted Philosopher task.
- 3. After hitting the breakpoint in <code>PendSV_Handler</code> handler, you single step into the <code>QK_scheduler_()</code>. You verify that the scheduler invokes a state handler from the Philosopher state machine. This proves that the <code>Table</code> task preempts the <code>Philosopher</code> task.
- 4. After this you free-run the application and verify that the next breakpoint hit is the one inside the Philosopher state machine. This validates that the preempted task continues executing only after the preempting task (the Table state machine) completes.

6.3 Other Tests

Other interesting tests that you can perform include changing priority of the GPIOA interrupt to be lower than the priority of SysTick to verify that the PendSV is still activated only after all interrupts complete.

In yet another test you could post an event to Philosopher active object rather than Table active object from the EXTIO_Handler() function to verify that the QK scheduler will not preempt the Philosopher task by itself. Rather the next event will be queued and the Philosopher task will process the queued event only after completing the current event processing.



7 QS Software Tracing Instrumentation

Quantum Spy (QS) is a software tracing facility built into all QP components and also available to the Application code. QS allows you to gain unprecedented visibility into your application by selectively logging almost all interesting events occurring within state machines, the framework, the kernel, and your application code. QS software tracing is minimally intrusive, offers precise time-stamping, sophisticated runtime filtering of events, and good data compression (please refer to "QSP Reference Manual" section in the "QP/C Reference Manual" an also to Chapter 11 in [PSiCC2]).

This QDK demonstrates how to use the QS to generate real-time trace of a running QP application. Normally, the QS instrumentation is inactive and does not add any overhead to your application, but you can turn the instrumentation on by defining the Q SPY macro and recompiling the code.

QS can be configured to send the real-time data out of the serial port of the target device. On the STM32F10x MCU, QS uses the built-in USART2 to send the trace data out. The STM3210C-EVAL board has the USART2 connected to the DB-9 connector close to the Ethernet connector (see Figure 1), so the QSPY host application can conveniently receive the trace data on the host PC. The QS platform-dependent implementation is located in the file bsp.c and looks as follows:

Listing 7 QSpy implementation to send data out of the USART2 of the STM32F10x MCU.

```
(1) #ifdef Q SPY
(2)
       QSTimeCtr QS tickTime ;
       QSTimeCtr QS tickPeriod;
        #define QS BUF SIZE
                              (2*1024)
(3)
        #define QS BAUD RATE 115200
(4)
                                          /* application-specific trace records */
(5)
       enum AppRecords {
            PHILO STAT = QS USER
   #endif
(6) uint8 t QS onStartup(void const *arg) {
(7)
        static uint8 t qsBuf[QS BUF SIZE];
                                                     /* buffer for Quantum Spy */
(8)
       QS initBuf(qsBuf, sizeof(qsBuf));
                                         /* enable USART2 and GPIOA/AFIO clocks */
        RCC APB1PeriphClockCmd(RCC APB1Periph USART2, ENABLE);
       RCC APB2PeriphClockCmd(RCC APB2Periph GPIOA | RCC APB2Periph AFIO,
                               ENABLE);
       GPIO PinRemapConfig(GPIO Remap USART2, ENABLE);
                                           /* configure GPIOD.5 as push-pull... */
        GPIO InitTypeDef gpio init;
        gpio init.GPIO Pin = GPIO Pin 5;
        gpio init.GPIO Speed = GPIO Speed 50MHz;
        gpio init.GPIO Mode = GPIO Mode AF PP;
        GPIO Init(GPIOD, &gpio init);
                                      /* configure GPIOD.6 as input floating... */
        gpio init.GPIO Pin = GPIO Pin 6;
        gpio init.GPIO Mode = GPIO Mode IN FLOATING;
       GPIO Init(GPIOD, &gpio init);
        USART InitTypeDef usart init;
        usart init.USART BaudRate
                                             = QS BAUD RATE;
```



```
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nnovating embedded systems
```

```
usart init.USART HardwareFlowControl = USART HardwareFlowControl None;
       usart init.USART Mode = USART Mode Tx;
       USART Init(USART2, &usart init);
       USART ClockInitTypeDef usart clk init;
                                = USART Clock Disable;
       usart clk init.USART_Clock
       usart_clk_init.USART_CPOL
usart_clk_init.USART_CPHA
                                       = USART CPOL Low;
                                       = USART CPHA 2Edge;
       usart_clk_init.USART_LastBit = USART_LastBit Disable;
       USART ClockInit(USART2, &usart clk init);
       USART Cmd (USART2, ENABLE);
                                                    /* enable USART2 */
       QS tickPeriod = (QSTimeCtr) (SystemFrequency SysClk / BSP TICKS PER SEC);
       QS tickTime = QS tickPeriod; /* to start the timestamp at zero */
                                           /* setup the QS filters... */
       QS FILTER ON (QS ALL RECORDS);
       QS FILTER OFF (QS QF ACTIVE ADD);
       QS FILTER OFF(QS QF ACTIVE REMOVE);
    // QS_FILTER_OFF(QS_QK_MUTEX_LOCK);
        QS FILTER OFF (QS QK MUTEX UNLOCK);
       QS FILTER OFF (QS QK SCHEDULE);
      return (uint8 t)1;
                                                   /* return success */
   }
    /*....*/
(9) void OS onCleanup(void) {
   }
   /*.....*/
(10) void QS onFlush(void) {
       uint16 t b;
       while (b = QS getByte()) != QS EOD) { /* next QS trace byte available? */
          while ((USART2->SR & USART FLAG TXE) == 0) { /* while TXE not empty */
          USART2 -> DR = (b \& 0xFF);
                                          /* put into the DR register */
   }
   /*.....*/
(11) QSTimeCtr QS onGetTime(void) { /* invoked with interrupts locked */
(12) if ((SysTick->CTRL \& 0x00010000) == 0) { /* COUNT no set? */
        return QS tickTime - (QSTimeCtr)SysTick->VAL;
(13)
       else { /* the rollover occured, but the SysTick ISR did not run yet */
       return QS tickTime + QS tickPeriod - (QSTimeCtr)SysTick->VAL;
(15)
                                                           /* Q SPY */
    #endif
```



- (1) The QS instrumentation is enabled only when the macro Q SPY is defined
- (2) These variables are used for time-stamping the QS data records. This QS_tickTime_ variable is used to hold the 32-bit-wide SysTick timestamp at tick. The QS_tickPeriod_ variable holds the nominal number of hardware clock ticks between two subsequent SysTicks. The SysTick ISR increments QS tickTime by QS tickPeriod .
- (3) This constant determines the QS buffer size in bytes
- (4) This constant determines the QS baud rate.
- (5) This enumeration defines application-specific QS trace record(s), to demonstrate how to use them.
- (6) You need to define the QS onStartup() callback to initialize the QS software tracing.
- (7) You should adjust the QS buffer size (in bytes) to your particular application
- (8) You always need to call QS initBuf() from QS init() to initialize the trace buffer.
- (9) The QS onCleanup () callback performs the cleanup of QS. Here nothing needs to be done.
- (10) The QS_onFlush() callback flushes the QS trace buffer to the host. Typically, the function busywaits for the transfer to complete. It is only used in the initialization phase for sending the QS dictionary records to the host (see please refer to "QSP Reference Manual" section in the "QP/C Reference Manual" an also to Chapter 11 in [PSiCC2])

7.1 QS Time Stamp Callback QS onGetTime()

The platform-specific QS port must provide function QS_onGetTime() (Listing 7(11)) that returns the current time stamp in 32-bit resolution. To provide such a fine-granularity time stamp, the ARM-Cortex port uses the SysTick facility, which is the same timer already used for generation of the system clock-tick interrupt.

NOTE: The QS onGetTime() callback is always called with interrupts locked.

Figure 10 shows how the SysTick Current Value Register reading is extended to 32 bits. The SysTick Current Value Register (NVIC_ST_CURRENT) counts down from the reload value stored in the SysTick Reload Value Register (NVIC_ST_RELOAD). When NVIC_ST_CURRENT reaches 0, the hardware automatically reloads the NVIC_ST_CURRENT counter from NVIC_ST_RELOAD on the subsequent clock tick. Simultaneously, the hardware sets the NVIC_ST_CTRL_COUNT flag, which "remembers" that the reload has occurred.

The system clock tick ISR <code>ISR_SysTick()</code> keeps updating the "tick count" variable <code>QS_tickTime_</code> by incrementing it each time by <code>QS_tickPeriod_</code>. The clock-tick ISR also clears the <code>NVIC_ST_CTRL_COUNT</code> flag.



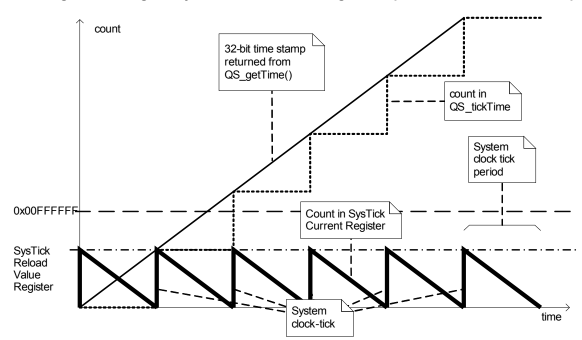


Figure 10 Using the SysTick Current Value Register to provide 32-bit QS time stamp.

Listing 7(11-15) shows the implementation of the function $QS_onGetTime()$, which combines all this information to produce a monotonic time stamp.

- (12) The QS_onGetTime() function tests the SysTick->CTRL[0] flag. This flag being set means that the SysTick->VAL regisger has rolled over to zero, but the SysTick ISR has not run yet (because interrupts are still locked).
- (13) Most of the time the SysTick->CTRL[0] flag is not set, and the time stamp is simply the sum of QS_tickTime_ SysTick->VAL). Please note that the SysTick->VAL register is negated to make it to an up-counter rather than down-counter.
- (13) If the SysTick->CTRL[0] flag is set, the QS_tickTime_ counter misses one update period and must be additionally incremented by QS_tickPeriod_.

7.2 QS Trace Output in QF_onldle()/QK_onldle()

To be minimally intrusive, the actual output of the QS trace data happens when the system has nothing else to do, that is, during the idle processing. The following code snippet shows the code placed either in the $QF_onIdle()$ callback ("Vanilla" port), or $QK_onIdle()$ callback (in the QK port):

Listing 8 QS trace output using the UART0 of the Stellaris LM3S811 MCU



7.3 Invoking the QSpy Host Application

The QSPY host application receives the QS trace data, parses it and displays on the host workstation (currently Windows or Linux). For the configuration options chosen in this port, you invoke the QSPY host application as follows (please refer to "QSP Reference Manual" section in the "QP/C Reference Manual" an also to Chapter 11 in [PSiCC2]):

```
qspy -cCOM1 -b115200 -C4
```



8 References

Document	Location
[PSiCC2] "Practical UML Statecharts in C/C++, Second Edition", Miro Samek, Newnes, 2008	Available from most online book retailers, such as amazon.com. See also: http://www.state-machine.com/psicc2.htm
[QP-Cortex] "Application Note: QP and ARM-Cortex with GNU", Quantum Leaps, 2010.	http://www.state- machine.com/arm/AN_QP_and_ARM-Cortex- GNU.pdf
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[Insight-GDB] Insight-GDB download from the devkitPro project at SourceForge.net	https://sourceforge.net/projects/devkitpro/files/Insight
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[CodeSourcery] Sourcery G++ Lite ARM EABI Sourcery G++ Lite 2008q3-66 Getting Started	http://www.codesourcery.com/sgpp/lite/arm/portal/doc 2861/getting-started.pdf
[Samek+ 06b] "Build a Super Simple Tasker", Miro Samek and Robert Ward, Embedded Systems Design, July 2006.	http://www.embedded.com/showArticle.jhtml? articleID=190302110



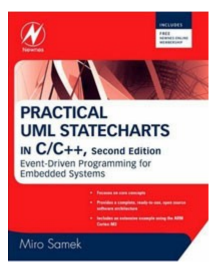
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"Practical UML Statecharts in C/C++, Second Edition: Event Driven Programming for Embedded Systems", by Miro Samek, Newnes, 2008

