STM32Java

Build Your First Java Application On STM32429I-EVAL

Getting Started



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1 Introduction

1.1 Intended Audience

The intended audience for this document are developers who wish to develop their first Java application with STM32Java. Notes:

- This document is for STM32429I-EVAL board.
- This document is not a user guide for the C development environment used for the final application link. Please consult the supplier of the C development environment for more information.
- Please visit the website http://www.stm32java.com for more information about STM32Java products (platforms, videos, examples, application notes, etc.).

1.2 Scope

This document describes, step by step, how to start your development with STM32Java:

- Register your product.
- Understand the package.
- Run a Java application on the simulation platform (SimJPF) and on the embedded platform (EmbJPF).

1.3 Prerequisites

- PC with Windows XP or later.
- The STM32Java environment must be installed.
- STM32429I-EVAL board.
- The ST-LINK utility (normally installed as part of the STM32Java installation).

1.4 Terminology

A Java platform (JPF) is a library that, at a minimum, embeds a JVM (the MicroJvm® virtual machine from IS2T), some native libraries (also called firmware, or drivers, or BSP), and some Java libraries that characterize an application domain. Depending on these libraries, some specific tools are provided too.

Every embedded JPF (EmbJPF) has a sibling platform that simulates it on a PC, called the SimJPF. The SimJPF exactly mimics the semantics of the JPF. The SimJPF can be extended with Mocks to simulate the native (C, Ada, asm, ...) code of the JPF, such as drivers, or to connect hardware to the workstation.

Mocks can feed the SimJPF with real external stimuli, so that the Java application can behave as if it was running on the EmbJPF. SimJPF allows the design and functional testing of an embedded Java application in a development environment.

STM32Java provides a kickstart Java Platform Guide that ease starting with Java on a dedicated microcontroller. Directly out of the box, one can write Java code without needing to write any low-level code (such as code to port the JPF to specific hardware). The supplied kickstart JPF uses the STM32429I-EVAL board , from which most peripherals are accessible, including display, touchscreen, LEDs, buttons.

The kickstart JPF comes with documented Java samples which newcomers may start from.



Figure 1.1. Platform Flow

2 Product Registration

The development version of STM32Java uses hardware activation keys.

- Open STM32Java.
- Open welcome page: Help > Welcome.



Figure 2.1. STM32Java Welcome Page

- Insert your USB dongle.
- Press the Manage Licenses button. Hardware dongles are automatically detected when the STM32Java preferences main page is shown.
- Click on Refresh when a new hardware dongle is plugged in.



Note

The STM32Java preferences page is also accessible from the menu Window > Preferences > STM32Java.

3 Overview

3.1 Platforms

Several Java platforms (JPF) are pre-installed in STM32Java.

- Open STM32Java.
- Open the welcome page: Help > Welcome.
- Press the Manage Platforms button.

/pe filter text		Available Platforms			🤃 🖛 🔶 🦷
General Ant C/C++	•	Add or remove platforms. Platforms and Packs:			
Help		Name	Version	License	Select All
Install/Update Java	=	P ⁱ Platform	XXX	v	Deselect Al
MicroEJ					Import
Available Platforms					Linin et all
Front Panel Designer					<u>U</u> ninstall
Naming Convention					Get UID
Plug-in Development					
Run/Debug				Restore Defaul	Ita Anniu
Team	Ŧ			Restore Delau	Its <u>Apply</u>

Figure 3.1. Available Platforms

This Available Platforms page shows all platforms installed in STM32Java. Each platform has its own characteristics and specific behavior.



Note

- The Available Platforms page is automatically populated by the work-in-progress JPFs.
- The Available Platforms page is also accessible from the menu Window > Preferences > STM32Java > Available Platforms.

3.2 STM32429I-EVAL KickStart

This Java platform has been designed to run on a specific microcontroller architecture and on a specific board. Here the ARM Cortex-M4 architecture and the STM32429I-EVAL board. The Section 5, "Run the Example on the STM32429I-EVAL Board (EmbJPF)" uses this platform to run your first Java application.

4 Run an Example on the Simulated Java Platform (SimJPF)

The aim of this chapter is to create a simple Java application from a built-in example. This example will initially be run on the simulator (SimJPF) of the platform created in the previous chapter. Then, in the next chapter, this application will be compiled and deployed on the STM32429I-EVAL board using the EmbJPF.

4.1 Create Example

- Open STM32Java.
- Open the welcome page: Help > Welcome.
- Press the Try out Java Examples button to open the New Java Example Project wizard.
- Select the Java platform STM32429I-EVAL KickStart from the combo box.
- Select the example Examples > MicroUI > MVC.

New MicroEJ Example Project	- • ×
elect an Example	
Target	
JPF: Platform	~
▲ ☐ Samples	^
▶ ■ BON	
ECOM-COMM	
▷ ➡ EDC	
Getting Started	
▷ MWT	
A NicroUI	
B Check Input Events	
🛱 Filters	
🔁 Fonts	
🛱 Hello World	
🗁 Images	
🚖 LCD	
🔁 LEDs	
🗁 Layers	
🔁 MVC	~
	•
This example shows how to create and use a MVC design pattern	^
	~
(<u>Back</u>) (<u>Next</u>) (<u>Next</u>) (<u>Finish</u>)	Cancel

Figure 4.1. New STM32Java Example Project (page 1)

• Click on Next. The next page suggests a name for the new project.

	New MicroEJ Example Proje	et – 🗆 🖻
Create a MicroE	J Project	
Enter a project nam	e.	1
	10/00	
Project Name: My	MVCSample	

Figure 4.2. New STM32Java Example Project (page 2)

• Click on Finish. The selected example is imported into a project with the given name. The main class (the Java class which contains the main() method, here: MVCDemo.java) is automatically opened.



Note

Note: The New Java Example Project wizard is also accessible from the menu File > New > Java Example.

4.2 Run Example

- Open the run dialog (Run > Run configurations...) and select the STM32Java launcher MyMVCSample SimJPF.
- Click on Run: the application starts. It is executed on the simulator (SimJPF) of the selected JPF (STM32429I-EVAL KickStart). A picture of the board appears. The result of the execution is shown on the display of the board. The touchscreen can be used to adjust the division of the screen areas.



Figure 4.3. MVC Example on the Simulator

5 Run the Example on the STM32429I-EVAL Board (EmbJPF)

5.1 Compile Java Application

- Open the run dialog (Run > Run configurations...) and select the MicroEJ launcher MyMVCSample EmbJPF.
- Click Run: the application is compiled, and the compilation result (an ELF file) is copied into a wellknown location in the project example. The STLink Tool has to be used to load the program on the board.

5.2 STLink STM32Java Programming Tool

The aim of this section is to program a binary on the STM32429I-EVAL board.

5.2.1 Prerequisites

• Install STLink Utility software on your machine.

5.2.2 Launch STLink STM32Java Programming Tool

Click on Run > Run Configurations.... Then open sub menu of MicroEJ Tool and select the STM32Java Tool launcher MyMVCSample Program STM32429I-EVAL.

E Run Configurations			x
Create, manage, and run co	onfigurations		
type filter text i MicroEJ Application	Name: Deploy Generation Mark Configuration Mark Common Target		•
A 🛃 MicroEJ Tool	Platform: [Platform Execution Settings: [STLink Deployment	•	
	Deploy a binary file on STM32xxGEVAL boards using the STLink probe. Options Output folder: \$(workspace_loc)/MyExample	Browse	
	Clean intermediate files		-
		Apply Reyert	
0	C	Run Close	

Figure 5.1. STLink STM32Java Tool window

Click on Configuration tab and ajust the setting if necessary.

E Run Configurations			×	
Create, manage, and run STLink > The entry ".out', .	5	must be specified.		
Image: Image				
type filter text	Iter text 🖌 🖌 Execution 🔛 Configuration 🔪 JRE 🖾 Common			
 E MicroEl Application MicroEl Tool Deploy 	STLink	Java Application Definition '.out', 'bin', 'hex' or 'srec' file: STLink Settings STLink Utility installation directory: C\Program Files (x86)\STMicroelectronics\STM	Browse	
?		Apply Bun	Close	

Figure 5.2. STLink STM32Java Tool configuration window

Click on Run to program the binary. The application downloads.

At the end of the execution the following message appeared:

Flash programming complete successfully.

5.3 Launch Group

To compile again the application and program it on STM32429I-EVAL there are two possibilities:

- Launch again the steps described in previous chapters (Compile and Program)
- Or use a Launch Group launcher to perform the last two steps in one click.

A Launch Group launcher allows to call several launchers consequently. The idea is to create a new Launch Group which will call the two last previous launchers.

The example already provides a Launch Group launcher which performs these calls: Click on Run > Run Configurations.... Then open sub menu of Launch Group and select the MicroEJ Tool launcher MyMVCSample Build and Program STM32429I-EVAL.

Click on Run to compile and program the binary.

6 Appendix

6.1 STM32429I-EVAL Technical Specifications

The following table illustrates some board features used by the Java platform. It doesn't list all board features (such as all available memories on the board).

MCU architecture	Cortex-M4 (STM32F429NIH6)
MCU Clock speed	180MHz (225 DMIPS)
Internal Flash	2 MBytes
Internal RAM	128 KBytes
External RAM	8 MBytes (SDRAM)

Table 6.1. STM32429I-EVAL Technical Specifications

6.2 Board Setup

This section explains how to configure and connect the STM32429I-EVAL board .

6.2.1 Jumpers and Switches

Set all jumpers and switches to their default settings: please refer to the STM32429I-EVAL documentation (STMicroelectronics documentation: User manual STM32429I-EVAL evaluation board).

6.2.2 Power Supply

Select your power supply mode: please refer to the STM32429I-EVAL documentation (STMicroelectronics documentation: UM1668 User manual STM32429I-EVAL evaluation board).

6.2.3 PC-Board Connection

Plug a serial cable between the PC and the board USART 1 connector (CN8). Note the PC's COM port, it will be used later in the application launcher. This allows all traces to be received from the board and printed on the console.

Use a simple serial cable with only data lines (crossed) and signal ground. See the illustration below :



Figure 6.1. Serial Cable

6.2.4 Summary



Figure 6.2. Board configuration

6.3 Demos Installation

This chapter explains how to install extra demos and application notes. They have to be imported as a standard Eclipse project archive file:

- Go to the website http://www.stm32java.com/portal/?q=resources/demos.
- Download zip files containing one or more demos.
- Open STM32Java.
- Open the wizard Import: File > Import.
- Select the item General > Existing Projects into Workspace.
- Click on Next.
- Select the downloaded zip file.

7 Document History

Date	Revision	Description
November 29th 2013	А	First release
May 22th 2014	В	STM32Java 3.0.0 compatibility