Tibidabo Documentation

Release 1.0.0

Architech

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This documentation is old, you can find the last release: Here



Welcome to Tibidabo documentation!

Have you just received your Tibidabo board? Then you sure want to read the Unboxing Chapter first.

If you are a new user of the **Yocto based SDK** we suggest you to read the *Quick start guide* chapter, otherwise, if you want to have a better understanding of specific topics, just jump directly to the chapter that interests you the most.

Furthermore, we encourage you to read the official Yocto Project documentation.

Notations

Throughout this guide, there are commands, file system paths, etc., that can either refer to the machine (real or virtual) you use to run the SDK or to the board.

Host

This box will be used to refer to the machine running the SDK

Board

This box will be used to refer to Tibidabo board

However, the previous notations can make you struggle with long lines. In such a case, the following notation is used.

If you click on *select* on the top right corner of these two last boxes, you will get the text inside the box selected. We have to warn you that your browser might select the line numbers as well, so, the first time you use such a feature, you are invited to check it.

Sometimes, when referring to file system paths, the path starts with **/path/to**. In such a case, the documentation is **NOT** referring to a physical file system path, it just means you need to read the path, understand what it means, and understand what is the proper path on your system. For example, when referring to the device file associated to your USB flash memory you could read something like this in the documentation:

Since things are different from one machine to another, you need to understand its meaning and corresponding value for your machine, like for example:

Chapters

2.1 Unboxing

This powerful board comes with this beautiful box



Tibidabo feeds its horses by means of an external power supply, which is included in the package and has several socket adapters.



The SPI NOR on the board has been programmed to let Tibidabo boot a *core-image-minimal* image generated with *Yocto*.

What are we waiting for? Lets boot the board!

1. First of all, make sure SW1 has this configuration



- 2. Connect the HDMI connector (CN8) to your monitor/television by means of an HDMI cable
- 3. Connect a USB keyboard to the board (connector CN18)
- 4. Take the socket adapter compatible with your country, plug it in the power adapter. When in position, you should hear a slight *click*
- 5. Power on the board connecting the external power adapter to Tibidabo connector CN19

6. The login is **root**

Enjoy!

2.2 Quick start guide

This document will guide you from importing the virtual machine to debugging an *Hello World!* example on a customized Linux distribution you will generate with **OpenEmbedded/Yocto** toolchain.

2.2.1 Install

The development environment is provided as a virtual disk (to be used by a VirtualBox virtual machine) which you can download from this page:

Important: http://downloads.architechboards.com/sdk/virtual_machine/download.html

Important: Compute the MD5SUM value of the zip file you downloaded and compare it to the golden one you find in the download page.

Uncompress the file, and you will get a *.vdi* file that is our virtual disk image. The environment contains the SDK for all the boards provided by Architech, Tibidabo included.

Download VirtualBox



For being able to use it, you first need to install **VirtualBox** (version 4.2.10 or higher). You can get VirtualBox installer from here:

https://www.virtualbox.org/wiki/Downloads

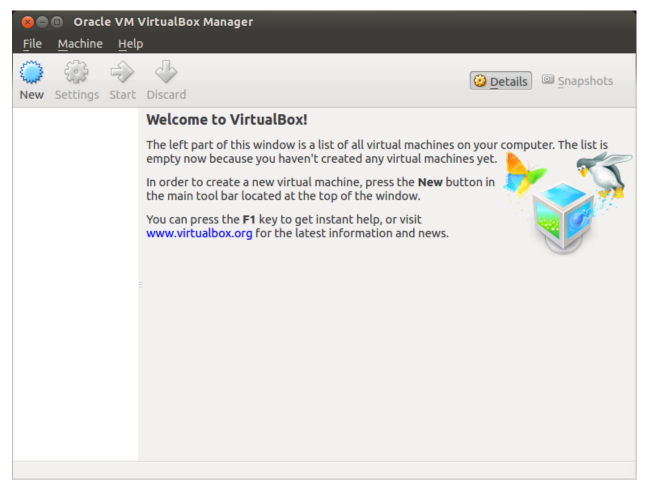
Download the version that suits your host operating system. You need to download and install the **Extension Pack** as well.

Important: Make sure that the extension pack has the same version of VirtualBox.

Install the software with all the default options.

Create a new Virtual Machine

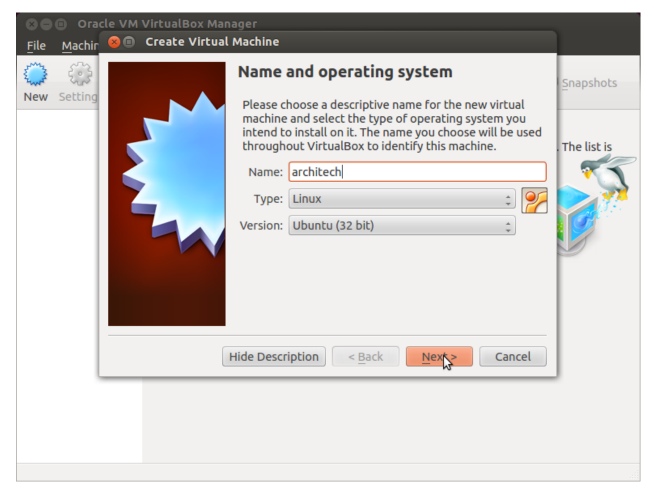
1. Run VirtualBox



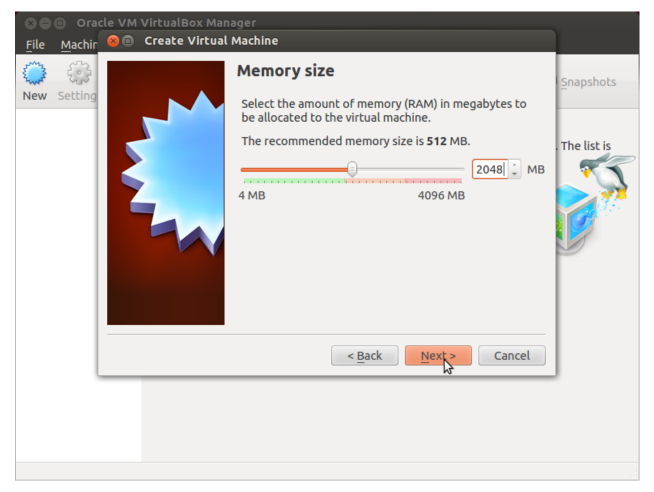
2. Click on New button



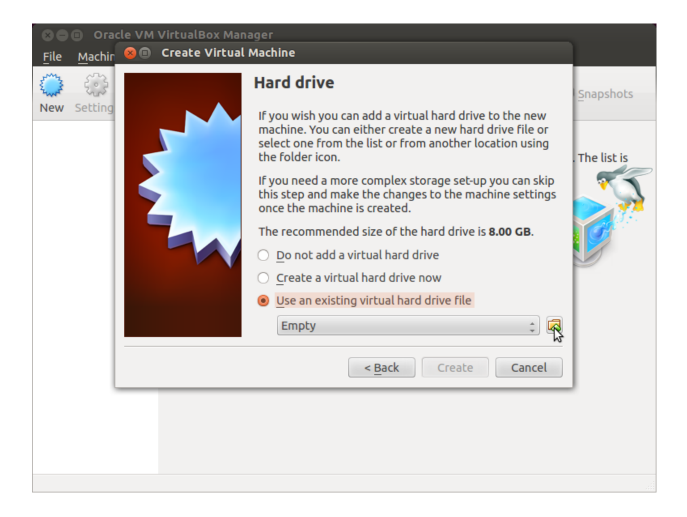
3. Select the name of the virtual machine and the operating system type



4. Select the amount of memory you want to give to your new virtual machine



5. Make the virtual machine use Architech's virtual disk by pointing to the downloaded file. Than click on *Create*.



Setup the network

We need to setup a port forwarding rule to let you (later) use the virtual machine as a local repository of packages.

Note: The virtual machine must be off

1. Select Architech's virtual machine from the list of virtual machines

		😳 Details 💿 Snapshots
architech	📃 General	Preview
Mowered Off	Name: architech Operating System: Ubuntu (32 bit)	
	🚺 System	
	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech
	Display	
	Video Memory:12 MBRemote Desktop Server:DisabledVideo Capture:Disabled	
	Storage	
	Controller: IDE IDE Secondary Master: [CD/DVD] Empty Controller: SATA SATA Port 0: architech.vdi (Normal,	500.00 GB)
	🖗 Audio	

2. Click on Settings

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	🕒 Display	
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled	
	Storage	
	Controller: IDE	
Manage the virtual machine		

3. Select Network

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	📃 General 🔝 System	Network	hots
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	Help	Invalid settings detected 🔀 Cancel OK	

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	P Network		
	Serial Ports	Name:	Ξ
	✓ USB	▷ Adganced	
	Shared Folders		
	Help	Invalid settings detected 🔀 Cancel OK	

5. Click on Port Forwarding

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	📃 General ፤ System	Network	haha
New	Display	Adapter 1 Adapter 2 Adapter 3 Adapter 4	hots
2	StorageAudio	Enable Network Adapter	Ê
	Network	Attached to: NAT	
	🔊 Serial Ports	Name:	=
	USB	✓ Advanced	
	Shared Folders	Adapter Type: Intel PRO/1000 MT Desktop (82540EM)	
		Promiscuous Mode: Deny	P
		MAC Address: 080027B5582E	
		✓ Cable Connected	
		Port Forwarding	
	Help	Invalid settings detected 🔀 Cancel OK	

6. Add a new *rule*

8 C	8 architec	h - Settings						
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	Help	Invi	alid settings d	etected 🕅		Cancel	<u>O</u> K	
	<u> </u>		and seeings u			Concer		

7. Configure the *rule*

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<u>F</u> ile	📃 General	Net	work					
۲ _w ۴ New	😣 🗐 Port	Forwarding I	Rules					hots
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2	Rule 1	ТСР		8000		80		
					Car	ncel		
	Help	I	Invalid settings	detected 🔟		Cancel	<u>o</u> k	

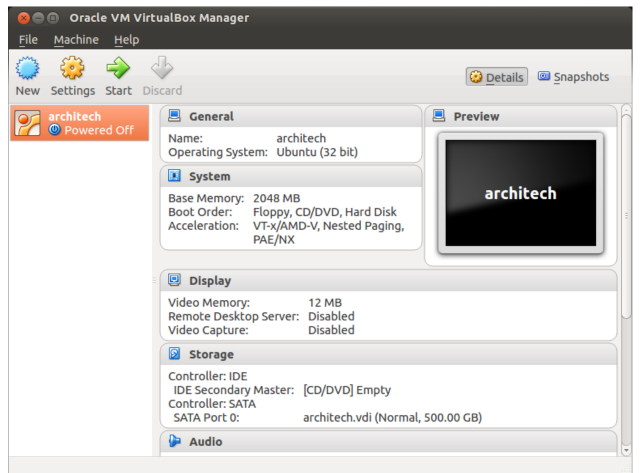
8. Click on *Ok*

Customize the number of processors

Building an entire system from the ground up is a business that can take up to several hours. To improve the performances of the overall build process, you can, if your computer has enough resources, assign more than one processor to the virtual machine.

Note: The virtual machine must be off

1. Select Architech's virtual machine from the list of virtual machines



2. Click on Settings

😵 🖨 🔲 🛛 Oracle VM Virtu	alBox Manager	
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New Settings Start Dis	card	Details 💿 Snapshots
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Mage Powered Off	Name: architech Operating System: Ubuntu (32 bit)	
	🔝 System	
Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX		architech
	🖳 Display	
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled	
	🛛 Storage	
	Controller: IDE	
Manage the virtual machine		

- 3. Select System
- 4. Select Processor
- 5. Assign the number of processors you wish to assign to the virtual machine

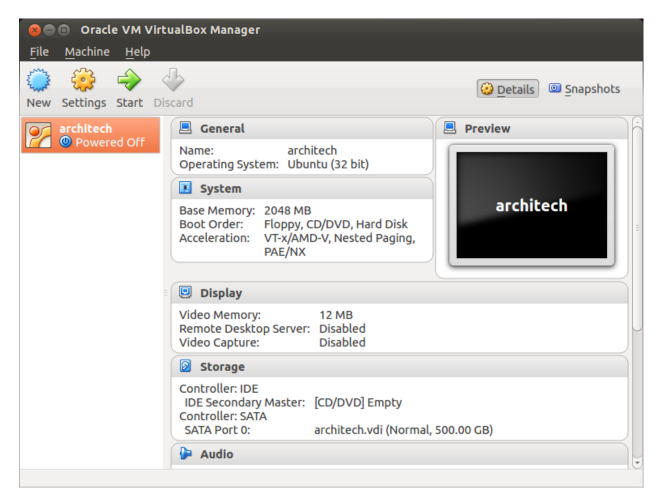
🗙 🗖 🗊 Oracle VM VirtualBox Manager						
File	Machine Help					
53	😣 🗉 architech - Settings					
New	📃 General	System	hots			
2	SystemDisplay	Motherboard Processor Acceleration	ĥ			
	 Storage Audio Network Serial Ports USB Shared Folders 	Processor(s): 1 CPU 4 CPUs Execution Cap: 1% 100 100 Extended Features: Enable PAE/NX				
	Help	Invalid settings detected 🕅 Cancel OK				
		🏓 Audio				

Create a shared folder

A shared folder is way for host and guest operating systems to exchange files by means of the file system. You need to choose a directory on your host operating system to share with the guest operating system.

Note: The virtual machine must be off

1. Select Architech's virtual machine from the list of virtual machines



2. Click on Settings

🛛 🕒 🗉 🖉 Oracle VM Virte	JalBox Manager	
<u>F</u> ile <u>M</u> achine <u>H</u> elp		
New Settings Start Dis	Card	Details Details
architech	📃 General	📃 Preview
Mage of the second seco	Name: architech Operating System: Ubuntu (32 bit)	
	🗵 System	
	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech
	🖳 Display	
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled	
	Storage	
	Controller: IDE	
Manage the virtual machine		

- 3. Select Shared Folders
- 4. Add a new shared folder

🛇 🗖 🗊 Oracle VM VirtualBox Manager						
<u>F</u> ile	Machine Help					
	🛛 📵 🔹 architech - S	ettings				
New	📃 General 🔝 System	Shared Folders		hots		
97	Display	Folders List		ĥ		
	Storage	Name Path	Auto-mount Access			
	Audio	Machine Folders	50 T			
	Network					
	🔊 Serial Ports					
	🖉 USB					
	Shared Folders			PII		
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	<u>H</u> elp	Invalid settings detected 🛛 🕅	<u>C</u> ancel <u>O</u> K			
		🕨 Audio				

5. Choose a directory to share on your host machine. Make sure Auto-mount is selected.

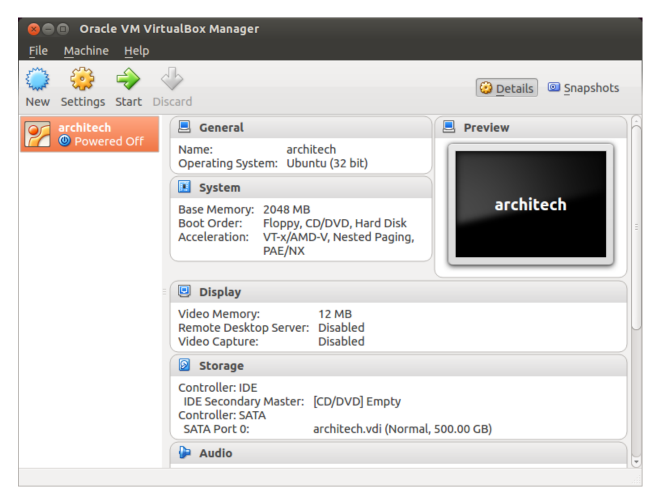
🛇 🗖 🗊 Oracle VM VirtualBox Manager					
<u>F</u> ile	Machine Help				
5 3	😮 🗉 architech - Settings				
New P	 General System Display Storage Audio Network Serial Ports USB Shared Folders 	Shared Folders Folders List Folder Path Folder Path Read-only Auto-mount Cancel OK	ihots		
	Help	Invalid settings detected 🔀 Cancel OK			

Once the virtual machine has been booted, the shared folder will be mounted under */media/* directory inside the virtual machine.

2.2.2 Build

Important: A working internet connection, several GB of free disk space and several hours are required by the build process

1. Select Architech's virtual machine from the list of virtual machines inside Virtual Box application



2. Click on the icon Start button in the toolbar and wait until the virtual machine is ready



3. Double click on Architech SDK icon you have on the virtual machine desktop.



4. The first screen gives you two choices: ArchiTech and 3rd Party. Choose ArchiTech.

🛞 🔵 Welcome to ArchiTech SDK



Welcome to ArchiTech's Yocto/OpenEmbedded based SDK

ArchiTech	X	-
3rd party		-

update launcher

home exit

5. Select Tibidabo as board you want develop on.

😣 🖱 Welcome to ArchiTech SDK		
	A deeply embedded board with a Renesas RZ/A1 microcontroller, USB, ethernet, SD card and NOR flash.	
	Pengwyn SILJCA Pengwyn is a low cost Single-Board Computer based on Texas Instruments Staraf™ AM 3354 ARM® Cortex™-A8 Microprocessor.	
	TIbldabo A powerful i.MX6 Quad board with: 2GB of RAM, Marvell witch, min PCI Express, mSATA, SD card, HDMI, LVDS, 4 USB host, USB OTG, and a big SPI NOR flash memory.	
	Zedboard The zedboard Board is a single-board computer based on Xilinx's Zynq device family. It uses a Xilinx Zynq Z-7020 device.	· · · · · · · · · · · · · · · · · · ·
update launcher		home exit

6. A new screen opens up from where you can perform a set of actions. Click on Run bitbake to obtain a terminal ready to start to build an image.

😣 🔵 Welcome to ArchiTech SDK			
		ArchiTech SILICA Design Tools	4 ((
	What do you want to do?		
	Run hob	-	
	Run bitbake	-	
	Manually cross compile	-	
	Develop with Eclipse	-	
	Develop with Qt Creator	-	
	Open images folder	-	
update launcher			home exit

- 7. Open local.conf file:
- 8. Go to the end of the file and add the following lines:

This will trigger the installation of a features set onto the final root file system, like tcf-agent and gdbserver.

- 9. Save the file and close gedit.
- 10. Build *core-image-minimal-dev* image by means of the following command:

At the end of the build process, the image will be saved inside directory:

11. Setup sysroot directory on your host machine:

Note: sudo password is: "architech"

2.2.3 Deploy

To deploy the root file system, you are going to need a micro SD card.

1. Copy the root file system to your SD card

Warning: Be very careful when you use dd to write to a device to pick up the right device, otherwise you can mess up another disk you have on your machine, destroying its content forever!

Warning: The content of the SD card will be lost forever!

Important: Be sure you **unmount the device** from the filesystem before using **dd** program, you sure don't want to have the operating system interfere during the write process.

- 2. After *dd* completes, make sure everything has been really written to the SD card:
- 3. Unmount the micro SD card from your computer

4. Plug the micro SD in the board socket.

2.2.4 Boot

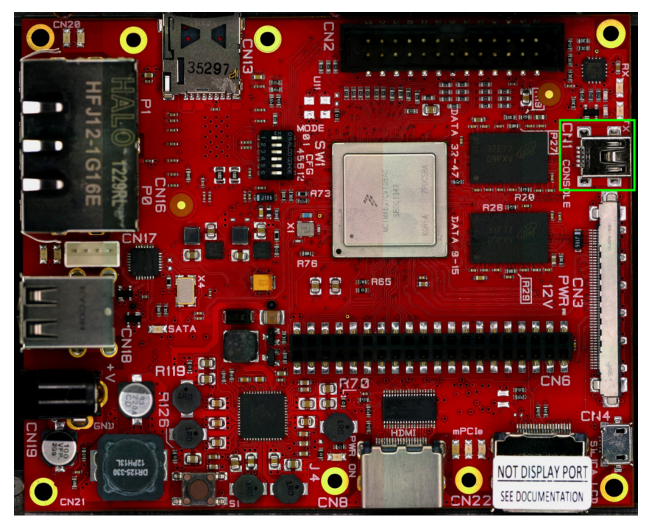
First of all, make sure the board can boot entirely from the micro SD card by setting SW1 with this configuration



Take the power socket adapter compatible with your country, plug it in the power adapter. When in position, you should hear a slight *click*. Power on the board connecting the external power adapter to Tibidabo connector **CN19**.

Now it's time to start the serial console.

On Tibidabo there is the dedicated serial console connector CN1



which you can connect, by means of a mini-USB cable, to your personal computer.

Note: Every operating system has its own killer application to give you a serial terminal interface. In this guide, we are assuming your **host** operating system is **Ubuntu**.

On a Linux (Ubuntu) host machine, the console is seen as a ttyUSBX device and you can access to it by means of an application like *minicom*.

Minicom needs to know the name of the serial device. The simplest way for you to discover the name of the device is by looking to the kernel messages, so:

- 1. clean the kernel messages
- 2. connect the mini-USB cable to the board already powered-on
- 3. display the kernel messages
- 3. read the output

As you can see, here the device has been recognized as /dev/ttyUSB0.

Now that you know the device name, run minicom:

If minicom is not installed, you can install it with:

then you can setup your port with these parameters:

If on your system the device has not been recognized as /dev/ttyUSB0, just replace /dev/ttyUSB0 with the proper device. Once you are done configuring the serial port, you are back to minicom main menu and you can select exit. Give *root* to the login prompt:

Board

tibidabo login: root

and press Enter.

Note: Sometimes, the time you spend setting up minicom makes you miss all the output that leads to the login and you see just a black screen, press Enter then to get the login prompt.

2.2.5 Code

The time to create a simple HelloWorld! application using Eclipse has come.

1. Return to the **Splashscreen**, which we left on Tibidabo board screen, and click on *Develop with Eclipse*.

😣 🖨 Welcome to ArchiTech SDK			
		ArchiTech SILICA Design Tools	
	What do you want to do? Run hob	-	
	Run bitbake Manually cross compile	-	
	Develop with Eclipse	k ~	
	Develop with Qt Creator	-	Ţ
update launcher			home exit

2. Go to $File \rightarrow New \rightarrow Project$, select $C/C++\rightarrow C$ Project and press next button.

😣 New Project			
Select a wizard			
Create a new C project			
Wizards:			
type filter text			×
 Java Project Java Project from Existing Ant Buildfile Plug-in Project General C/C++ 			
C Project	\$		
 C++ Project Makefile Project with Existing Code CVS Java Plug-in Development Remote Tracing Yocto Project BitBake Commander 			
		· · · · · · · · · · · · · · · · · · ·	
? < Back	Next >	Cancel	Finish

3. Insert HelloWorld as project name, select Hello World ANSI C Autotools Project and press next button.

😣 C Project	
C Project	\rightarrow
Create C project of selected type	
Project name: HelloWorld	
😽 Use default location	
Location: //home/architech/architech_sdk/architech_sdk/architech/architech/architech_sdk/architech/architech_sdk/architech/arc	rchitech/tibidabo/workspace/ec Browse
Choose file system: default	\$
Project type:	Toolchains:
GNU Autotools	GNU Autotools Toolchain
🔻 🗁 Yocto Project ADT Autotools Project	
Empty C Autotools Project	
Hello World ANSI C Autotools Project	
Hello World GTK C Autotools Project	
🕨 🗁 Executable	
Shared Library	
🕨 🗁 Static Library	
🕨 🗁 Yocto Project ADT CMake Project	
Executable (XL C/C++)	
Static Library(XL C/C++)	
Shared Library (XL C/C++)	
Remote GCC C/C++ Executable	
Remote GCC C/C++ Static Library	
Remote GCC C/C++ Shared Library	
Remote Executable (XL C/C++)	
Remote XL C/C++ Static Library	
Remote XL C/C++ Shared Library	
🕨 🗁 Makefile project	
(4()))))	
Show project types and toolchains only if	they are supported on the platform
(?) < Back	Next > Cancel Finish

- 4. Insert Author field and click on Finish button. Select Yes on the Open Associated Perspective? question.
- 5. Build the project by selecting $Project \rightarrow Build All$.

2.2.6 Debug

Use an ethernet cable to connect the board (connector CN16 Port P0) to your PC. Configure your workstation ip address as 192.168.0.100. Make sure the board can be seen by your host machine:

If the output is similar to this one:

then the ethernet connection is ok. Enable the remote debug with Yocto by typing this command on Tibidabo console:

On the Host machine, follow these steps to let Eclipse deploy and debug your application:

- Select Run→ Debug Configurations...
- In the left area, expand *C/C*++*Remote Application*.
- Locate your project and select it to bring up a new tabbed view in the Debug Configurations Dialog.

🕈 🗎 🗶 🖻 🍰 🔻	Name: Hello Build (GNU)				
type filter text 🛛 🗷	🖺 Main 🖉 Arguments 🕸 De	ebugger 💱 Sourc	e 🔲 <u>C</u> ommor	1	
C/C++ Application	C/C++ Application:				
C/C++ Attach to Applicati	workspace/eclipse/Hello/src/H	Hello			
C/C++ Postmortem Debug			Variables	Search Project	Browse
C/C++ Remote Application	Project:		Variabilit	Searchiriojeeun	Diomsciii
 Hello Build (GNU) Eclipse Application 	Hello				Browse
Java Applet	Build (if required) before laund	ching			Diowsciii
Java Application		-			
Ju JUnit	Build configuration:	Build (GNU)			÷
Jt JUnit Plug-in Test		Select conf	figuration usin	g 'C/C++ Applicatio	n'
Launch Group	○ Enable auto build		🔘 Disable au	uto build	
OSGi Framework Remote Application	Use workspace settings		Configure Wo	orkspace Settings	
Remote Java Application					
Target Communication Fra	Connection: Local			t New.	Properties
	Remote Absolute File Path for (C/C++ Application	1:	V	
ilter matched 15 of 15 items	Using GDB (DSF) Automatic Rel other	mote Debugging L	auncher - <u>Sele</u>	ct Apply	Revert

- Insert in *C/C++ Application* the filepath (on your host machine) of the compiled binary.
- Click on New button near the drop-down menu in the Connection field.
- Select TCF icon.

😣 New Conn	ection			
Select Remote	System Type			П
Connects using	Target Communicati	on Framework		=0=
System type:				
type filter text				X
 ▼ Ceneral ♣ FTP Only ▲ Linux ■ Local □□ LTTng (v2 ■ SSH Only ■ TCF 	.0)			
⊑r Telnet Or unix Unix & Windows	nly (Experimental)			\$
?	< Back	Next >	Cancel	Finish

• Insert in Host Name and Connection Name fields the IP address of the target board. (e.g. 192.168.0.10)

🛞 New Connection		
Remote TCF System C Define connection inform		
Parent profile:	architech	\$
Host name:	192.168.0.10	•
Connection name:	192.168.0.10	
Description:		
Verify host name <u>Configure proxy setting</u>	<u>Commentary description of the</u>	connect
?	< Back Next > Cancel Fin	ish

- Then press Finish.
- Use the drop-down menu now in the Connection field and pick up the IP Address you entered earlier.
- Enter the absolute path on the target into which you want to deploy the cross-compiled application. Use the *Browse* button near *Remote Absolute File Path for C/C++Application:* field. No password is needed.

Select Remote C/C++ #	Application File
Select a file	
Connection: 192.168.0.10	▼ New
Root	
+ 🔆 Home	
🛟 Root	
😣 Enter Password	
	CF
Host name: 1	.92.168.0.10
User ID:	root
Password (optional):	
6	Save user ID
	Save password
Can	cel OK
	Cancel OK

• Enter also in the path the name of the application you want to debug. (e.g. Hello)

Bebug Configurations				
Create, manage, and run configurations				-
				200
🖸 🗎 🗶 🖨 🌩 🕶	Name: HelloWorld Build (GNU)			
type filter text	🗷 🖺 Main 🖉 Arguments 🕸 Debugger 🤤 Source	common		
C/C++ Application	Project:			
C/C++ Attach to Application	HelloWorld			Browse
 C/C++ Postmortem Debugger C/C++ Remote Application 	Build (if required) before launching			
HelloWorld Build (GNU)	Build configuration:	Build (GNU)		<u>^</u>
Eclipse Application		Select configuration using 'C/C++ Application'		
🖾 Java Applet	 Enable auto build 	 Disable auto build 		
Java Application	Use workspace settings	Configure Workspace Settings		
Junit Plug-in Test	Se workspace sectings	configure workspace seconds		
Launch Group	Connection: 192.168.0.10		\$ New	Properties
OSGi Framework	Remote Absolute File Path for C/C++ Application:			
📴 Remote Application	/home/root/HelloWorld			Browse
Target Communication Framework	Commands to execute before application			
	Skip download to target path.			
Filter matched 15 of 15 items	Using GDB (DSF) Automatic Remote Debugging L	auncher - <u>Select other</u>	App	ly Revert
•			Clo	se Debug

• Select Debugger tab

😣 Debug Configurations

Create, manage, and run configurations

	Name: Hello Build (GNU)	
(type filter text	Main (№ Arguments Debugger Source) Common	
 C/C++ Application C/C++ Attach to Applicatio C/C++ Postmortem Debug C/C++ Remote Application C/C++ Remote Application Java Application Java Applet Java Applet Java Applet JUnit Plug-in Test Launch Group OSGi Framework Remote Application Remote Java Application Target Communication Fra 	 Stop on startup at: main Debugger Options Main Shared Libraries Gdbserver Settings GDB debugger: in/arm-poky-linux-gnueabi/arm-poky-linux-gnueabi-gdb) GDB command file: .gdbinit (Warning: Some commands in this file may interfere with the startup operation debugger, for example "run".) Non-stop mode (Note: Requires non-stop GDB) Enable Reverse Debugging at startup (Note: Requires Reverse GDB) Force thread list update on suspend Automatically debug forked processes (Note: Requires Multi Process GDB) Tracepoint mode: Normal ⁺ 	
Filter matched 15 of 15 items	Using GDB (DSF) Automatic Remote Debugging Launcher - <u>Select</u> Apply	Revert
?	Close	Debug

- In GDB Debugger field, insert the filepath of gdb for your toolchain
- In Debugger window there is a tab named Shared Library, click on it.

- Add the libraries paths lib and usr/lib of the rootfs (which must be the same used in the target board)
- Click Debug to login.
- Accept the debug perspective.

Important: If debug does not work, check on the board if *tcf-agent* is running and *gdbserver* has been installed.

2.3 SDK Architecture

This chapter gives an overview on how the SDK has been composed and where to find the tools on the virtual machine.

2.3.1 SDK

The SDK provided by *Architech* to support Tibidabo is composed by several components, the most important of which are:

- Yocto,
- Eclipse, and
- Qt Creator

Regarding the installation and configuration of these tools, you have many options:

- 1. get a virtual machine with everything already setup,
- 2. download a script to setup your Ubuntu machine, or
- 3. just get the meta-layer and compose your SDK by hand

The method you choose depends on your level of expertise and the results you want to achieve.

If you are new to **Yocto** and/or **Linux**, or simply you don't want to read tons of documentation right now, we suggest you to download and *install the virtual machine* because it is the simplest solution (have a look at *VM content*), everything inside the virtual machine has been thought to work out of the box, plus you will get support.

If performances are your greatest concerns, consider reading Chapter Create SDK.

2.3.2 Virtual Machine

The development environment is provided as a virtual disk (to be used by a VirtualBox virtual machine) which you can download from this page:

Important: http://downloads.architechboards.com/sdk/virtual_machine/download.html

Important: Compute the MD5SUM value of the zip file you downloaded and compare it to the golden one you find in the download page.

Uncompress the file, and you will get a *.vdi* file that is our virtual disk image. The environment contains the SDK for all the boards provided by Architech, Tibidabo included.

Download VirtualBox



For being able to use it, you first need to install **VirtualBox** (version 4.2.10 or higher). You can get VirtualBox installer from here:

https://www.virtualbox.org/wiki/Downloads

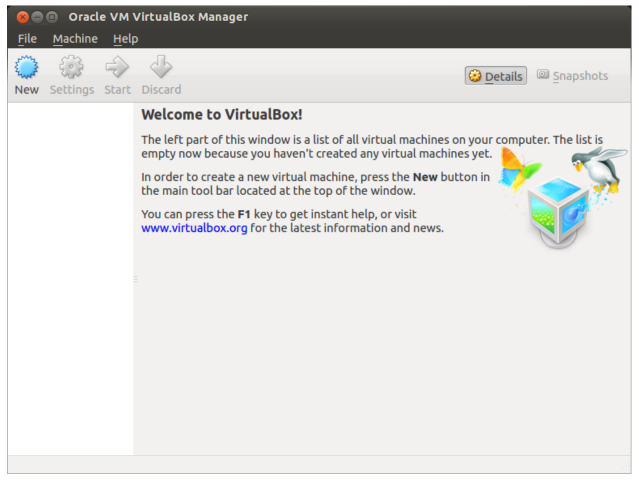
Download the version that suits your host operating system. You need to download and install the **Extension Pack** as well.

Important: Make sure that the extension pack has the same version of VirtualBox.

Install the software with all the default options.

Create a new Virtual Machine

1. Run VirtualBox



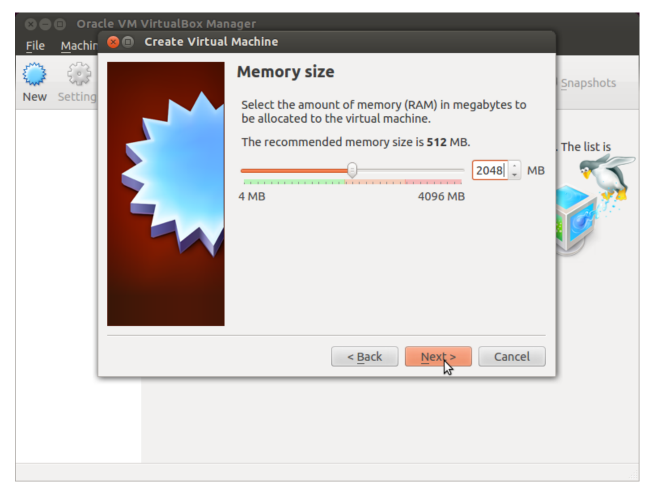
2. Click on New button



3. Select the name of the virtual machine and the operating system type

🗴 🗖 🗊 Oracle VM VirtualBox Manager	
<u>F</u> ile <u>M</u> achin 😣 🗉 Create Virtual Machine	
New Setting Please choose a d machine and selec intend to install o	: 🌠 🚬
Hide Description	< Back Next Cancel

4. Select the amount of memory you want to give to your new virtual machine



5. Make the virtual machine use Architech's virtual disk by pointing to the downloaded file. Than click on Create.

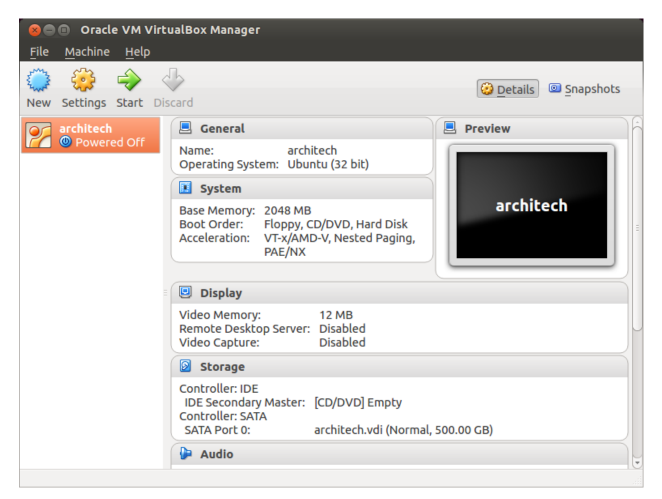


Setup the network

We need to setup a port forwarding rule to let you (later) use the virtual machine as a local repository of packages.

Note: The virtual machine must be off

1. Select Architech's virtual machine from the list of virtual machines



2. Click on Settings

😣 🗐 🗊 🛛 Oracle VM Virtu	JalBox Manager	
<u>F</u> ile <u>M</u> achine <u>H</u> elp		
New Settings Start Dis	card	Details 🖾 Snapshots
architech	📃 General	Preview
Mage of the second seco	Name: architech Operating System: Ubuntu (32 bit)	
	🗵 System	
	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech
	Display	
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled	
	Storage	
	Controller: IDE	
Manage the virtual machine		

3. Select Network

× e	😕 🔳 architech - Se	ettings	
<u>F</u> ile	General System	Network	
New	🖳 Display	Adapter 1 Adapter 2 Adapter 3 Adapter 4	hots
\mathbb{Z}	Storage Audio	Enable Network Adapter	Ê
	 Network Serial Ports 	Attached to: NAT	
	Serial Ports VSB	Name: ↓	=
	Shared Folders		
			Ľ
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4. Expand Advanced of Adapter 1

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	📃 General 🔝 System	Network	hots
New	Display	Adapter 1 Adapter 2 Adapter 3 Adapter 4	noes
2	 Storage Audio Network 	Enable Network Adapter <u>A</u> ttached to: NAT	h
	Serial Ports	Name:	
	🤌 USB	▶ Advanced	
	Shared Folders		
	Help	Invalid settings detected 🕅 Cancel OK	

5. Click on Port Forwarding

⊗⊖ <u>F</u> ile	😣 🗊 architech - Se	ettings	
<u>File</u>	📃 General 🔝 System	Network	
New	Display	Adapter 1 Adapter 2 Adapter 3 Adapter 4	hots
\mathbb{Z}	Storage Audio	Enable Network Adapter	Ê
	Network	Attached to: NAT ‡	
	🔊 Serial Ports	Name:	=
	🖉 USB	✓ Advanced	
	Shared Folders	Adapter Type: Intel PRO/1000 MT Desktop (82540EM)	
		Promiscuous Mode: Deny	Pľ
		MAC Address: 080027B5582E	
		<mark> </mark>	
		Port Forwarding	
	Help	Invalid settings detected 🔀 Cancel OK	

6. Add a new rule

80	🗴 🗉 arch	itech - Settings						
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کسٹ New	<mark>⊗</mark> 🖻 Po	ort Forwarding Ru	lles					hots
2	Nam	e Protocol	Host IP	Host Port	Guest IP	Guest Port	₹	ĥ
	-						¢.	
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)	F
					Car	icel OF		
								\mathbb{H}
	<u>H</u> elp		valid settings d	letected 🕅		Cancel	<u>о</u> к	

7. Configure the *rule*

80 File	🗴 🗉 archite	ch - Settings	5					
<u>F</u> ile	📃 General	Net	work					
New	😣 🗈 Port	Forwarding f	Rules					hots
2	Name	Protocol	Host IP	Host Port	Guest IP	Guest Port	۵ [1 A
	Rule 1	ТСР		8000		80		
)))))	
		_			Car	ncel <u>o</u> K		
	Help		Invalid settings	detected 🚺		Cancel	<u>O</u> K	

8. Click on *Ok*

Customize the number of processors

Building an entire system from the ground up is a business that can take up to several hours. To improve the performances of the overall build process, you can, if your computer has enough resources, assign more than one processor to the virtual machine.

Note: The virtual machine must be off

1. Select Architech's virtual machine from the list of virtual machines

<mark>⊗</mark> ⊜ ■ Oracle VM Virt <u>F</u> ile <u>M</u> achine <u>H</u> elp	ualBox Manager	
New Settings Start Dis	scard	Details Details
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Mowered Off	Name: architech Operating System: Ubuntu (32 bit)	
	🚺 System	
	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech
=	Display	
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled	
	🛛 Storage	
	Controller: IDE IDE Secondary Master: [CD/DVD] Empty Controller: SATA SATA Port 0: architech.vdi (Normal,	, 500.00 GB)
	🕒 Audio	j.

2. Click on Settings

🛛 🕒 🗉 🖉 Oracle VM Virtu	JalBox Manager			
<u>F</u> ile <u>M</u> achine <u>H</u> elp				
New Settings Start Dis	card	Details Details		
architech	🗏 General	Preview		
Mage Powered Off	Name: architech Operating System: Ubuntu (32 bit)			
	🗵 System			
=	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech		
	Display			
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled			
	Storage			
	Controller: IDE	•		
Manage the virtual machine	e settings			

- 3. Select System
- 4. Select Processor
- 5. Assign the number of processors you wish to assign to the virtual machine

🛇 🗖 🗊 Oracle VM VirtualBox Manager								
<u>F</u> ile								
5. Mar	🛛 🖲 architech - Se	ettings						
New	📃 General	System	hots					
2	SystemDisplay	Motherboard Processor Acceleration	ĥ					
	 Storage Audio Network Serial Ports USB Shared Folders 	Processor(s): 1 CPU Execution Cap: 1% 100 100 100 Extended Features: Enable PAE/NX						
	Help	Invalid settings detected 🕅 Cancel OK						

Create a shared folder

A shared folder is way for host and guest operating systems to exchange files by means of the file system. You need to choose a directory on your host operating system to share with the guest operating system.

Note: The virtual machine must be off

1. Select Architech's virtual machine from the list of virtual machines

Image: Second system Oracle VM Virte File Machine Help Image: Second system Image: Second system Image: Second system New Settings Start Diagonal	ſ,	😳 Details 💿 Snapshots	
architech Powered Off	📃 General	Preview	
Powered Off	Name: architech Operating System: Ubuntu (32 bit)		
	🚺 System		
	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech	
:	Display		
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled		
	Storage		
	Controller: IDE IDE Secondary Master: [CD/DVD] Empty Controller: SATA SATA Port 0: architech.vdi (Normal,	500.00 GB)	
	🕒 Audio		

2. Click on Settings

😣 🖻 🗉 🛛 Oracle VM VirtualBox Manager					
<u>F</u> ile <u>M</u> achine <u>H</u> elp					
New Settings Start Dis	b card	Details 🖾 Snapshots			
architech	📃 General	📃 Preview			
Magnetic Powered Off	Name: architech Operating System: Ubuntu (32 bit)				
	🚺 System				
	Base Memory: 2048 MB Boot Order: Floppy, CD/DVD, Hard Disk Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX	architech			
	Display				
	Video Memory: 12 MB Remote Desktop Server: Disabled Video Capture: Disabled				
	Storage				
	Controller: IDE	•			
Manage the virtual machine	e settings				

- 3. Select Shared Folders
- 4. Add a new shared folder

🗴 🗖 🗊 Oracle VM VirtualBox Manager							
<u>F</u> ile	ile Machine Help						
5 3	😣 🗈 🛛 architech - S	ettings					
New		Shared Folders Folders List Name Path Machine Folders	Auto-mount	Access	hots		
	Help	Invalid settings detected 🔀	<u>C</u> ancel	<u><u> </u></u>			

5. Choose a directory to share on your host machine. Make sure Auto-mount is selected.

🙁 🗖 🗊 Oracle VM VirtualBox Manager					
File	Machine Help				
100 A	😮 🗉 architech - S	ettings			
New P	 General System Display Storage Audio Network Serial Ports USB Shared Folders 	Shared Folders Folders List Add Share Folder Path: Read-only Auto-mount Cancel K	ihots		
	Help	Invalid settings detected 🔀 Cancel OK			
		🖗 Audio			

Once the virtual machine has been booted, the shared folder will be mounted under */media/* directory inside the virtual machine.

2.3.3 VM content

The virtual machine provided by Architech contains:

- A splash screen, used to easily interact with the boards tools
- · Yocto/OpenEmbedded toolchain to build BSPs and file systems
- A cross-toolchain (derived from Yocto/OpenEmbedded) for all the boards
- Eclipse, installed and configured
- Qt creator, installed and configured

All the aforementioned tools are installed under directory **/home/architech/architech_sdk**, its sub-directories main layout is the following:

tibidabo directory contains all the tools composing the ArchiTech SDK for Tibidabo board, along with all the information needed by the splash screen application. In particular:

- *eclipse* directory is where Eclipse IDE has been installed
- java directory is where the Java Virtual Machine has been installed (needed by Eclipse)
- qtcreator contains the installation of Qt Creator IDE

- splashscreen directory contains information and scripts used by the splash screen application,
- sysroot is supposed to contain the file system you want to compile against,
- toolchain is where the cross-toolchain has been installed installed
- workspace contains the the workspaces for Eclipse and Qt Creator IDEs
- yocto is where you find all the meta-layers Tibidabo requires, along with Poky and the build directory

Splash screen

The splash screen application has been designed to facilitate the access to the boards tools. It can be opened by clicking on its *Desktop* icon.



Once started, you can can choose if you want to work with Architech's boards or with partners' ones. For Tibidabo, choose **ArchiTech**.

😣 🖱 Welcome to ArchiTech SDK		
	ArchiTech SILICA Design Tools	
	Welcome to ArchiTech's Yocto/OpenEmbedded based SDK	
	From this application you can easily start developing with your preferred board! Select the vendor of your board.	
	ArchiTech →	
	3rd party →	
update launcher		
update faultenet	home	ant

A list of all available Architech's boards will open, select Tibidabo.

A list of actions related to Tibidabo that can be activated will appear.

8 Welcome to ArchiTech SDK	
	ArchiTech SILICA Design Tools
	Tibidabo
What do you want to do?	
Run hob	-
Run bitbake	-
Manually cross compile	-)
Develop with Eclipse	-
Develop with Qt Creator	-
Open images folder	-
View documentation	-
Update board sources	-
	6

update launcher

2.4 Create SDK

If you have speed in mind, it is possible to install the SDK on a native Ubuntu machine (other Linux distributions may support this SDK with minor changes but won't be supported). This chapter will guide you on how to clone the entire SDK, to setup the SDK for one board or just **OpenEmbedded/Yocto** for Tibidabo board.

2.4.1 Installation

Architech's Yocto based SDK is built on top of **Ubuntu 12.04 32bit**, hence all the scripts provided are proven to work on such a system.

If you wish to use another distribution/version you might need to change some script option and/or modify the scripts yourself, remember that you won't get any support in doing so.

Install a clone of the virtual machine inside your native machine

To install the same tools you get inside the virtual machine on your native machine you need to download and run a system wide installation script:

where -g option asks the script to install and configure a few graphic customization, while -p option asks the script to install the required packages on the machine. If you want to install the toolchain on a machine not equal to Ubuntu 12.04 32bit then you may want to read the script, install the required packages by hand, and run it without options. You might need to recompile the Qt application used to render the splashscreen.

At the end of the installation process, you will get the same tools installed within the virtual machine, that is, all the tools necessary to work with Architech's boards.

home exit

Install just one board

If you don't want to install the tools for all the boards, you can install just the subset of tools related to Tibidabo:

This script needs the same tools/packages required by machine_install

2.4.2 Yocto

The easiest way to setup and keep all the necessary meta-layers in sync with upstream repositories is achieved by means of Google's **repo** tool. The following steps are necessary for a clean installation:

- 1. Install repo tool, if you already have it go to step 4
- 2. Make sure directory ~/bin is included in your PATH variable by printing its content
- 3. If ~/bin directory is not included, add this line to your ~/.bashrc
- 4. Open a new terminal
- 5. Change the current directory to the directory where you want all the meta-layers to be downloaded into
- 6. Download the manifest
- 7. Download the repositories

By the end of the last step, all the necessary meta-layers should be in place, anyway, you still need to edit your **local.conf** and **bblayers.conf** to compile for tibidabo machine and using all the downloaded meta-layers.

When you want your local repositories to be updated, just:

- 1. Open a terminal
- 2. Change the current directory to the directory where you ran repo init
- 3. Sync your repositories with upstream

If you really want to download everything by hand, just clone branch dora of meta-tibidabo:

and have a look at the README file.

To install *Eclipse*, *Qt Creator*, *cross-toolchain*, *NFS*, *TFTP*, etc., read **Yocto/OpenEmbedded** documentation, along with the other tools one.

2.5 BSP

The Board Support Package is composed by a set files, patches, recipes, configuration files, etc. This chapter gives you the information you need when you want to customize something, fix a bug, or simply learn how the all thing has been assembled.

2.5.1 U-boot

The bootloader used by Tibidabo is **u-boot**. If you want to browse/modify the sources first you have to get them. There are two viable ways to do that:

- if you already built Tibidabo's bootloader with *Bitbake*, then you already have them on your (virtual) disk, otherwise
- you can download and patch them.

Bitbake will place *u-boot* sources under:

this means that within the virtual machine you will find them under:

We suggest you to **don't work under Bitbake build directory**, you will pay a speed penalty and you can have troubles syncronizing the all thing. Just copy them some place else and do what you have to do.

If you didn't build them already with *Bitbake*, or you just want to make every step by hand, you can always get them from the Internet by cloning the proper repository and checking out the proper commit:

and by properly patching the sources:

Now that you have the sources, you can start browsing the code from the following files:

Suppose you modified something and you want to recompile the sources to test your patches, well, you need a cross-toolchain (see *Cross compiler* Section). If you are not working with the virtual machine, the most comfortable way to get the toolchain is to ask *Bitbake* for it:

When *Bitbake* finishes, you will find an install script under directory:

Install the script, and you will get under the installation directory a script to source to get your environment almost in place for compiling. The name of the script is:

Anyway, the environment is not quite right for compiling the bootloader and the Linux kernel, you need to unset a few variables:

Ok, now you a working environment to compile *u-boot*, just do:

If you omit -*j* parameter, *make* will run one task after the other, if you specify it *make* will parallelize the tasks execution while respecting the dependencies between them. Generally, you will place a value for -*j* parameter corresponding to the double of your processor's cores number, for example, on a quad core machine you will place -*j* 8.

Under the virtual machine, the toolchain is already installed under:

In the very same directory there is a file, **environment-nofs**, that you can source that takes care of the environment for you when you want to compile the bootloader or the kernel

Once the build process is complete, you will find **u-boot.imx** file in your sources directory, that's the file you need to boot the board.

2.5.2 Linux Kernel

Like we saw for the *bootloader*, the first thing you need is: sources. Get them from *Bitbake* build directory (if you built the kernel with it) or get them from the Internet.

Bitbake will place the sources under directory:

If you are working with the virtual machine, you will find them under directory:

We suggest you to **don't work under Bitbake build directory**, you will pay a speed penalty and you could have troubles syncronizing the all thing. Just copy them some place else and do what you have to do.

If you didn't build them already with *Bitbake* or you just want to do make every step by hand, you can always get them from the Internet by cloning the proper repository and checking out the proper hash commit:

and by properly patching the sources:

Now that you have the sources, you can start browsing the code from the following files:

Source the script to load the proper evironment for the cross-toolchain (see *Cross compiler* Section) and you are ready to customize the kernel:

and to compile it:

If you omit -*j* parameter, *make* will run one task after the other, if you specify it *make* will parallelize the tasks execution while respecting the dependencies between them. Generally, you will place a value for -*j* parameter corresponding to the double of your processor's cores number, for example, on a quad core machine you will place -*j* 8.

By the end of the build process you will get **uImage** under *arch/arm/boot*.

2.5.3 Meta Layer

A Yocto/OpenEmbedded meta-layer is a directory that contains recipes, configuration files, patches, etc., all needed by *Bitbake* to properly "see" and build a BSP, a distrubution, a (set of) package(s), whatever. **meta-tibidabo** is a meta-layer which defines the customizations to make to Freescale's i.MX6 BSP and Yocto/OpenEmbedded in order to get a working system, tailor made of Tibidabo.

You can get it with *git*:

The machine name for Tibidabo is **tibidabo**.

The strictly BSP related recipes are located under:

The other recipes are there just to customize other aspects of the system or to offer some facility to help you easily manage some task, for example, working with flash memory or partitions.

Tibidabo is powered by a big serial NOR memory, big enough to place a full featured root file system inside of it. However, you might not be interested in how to place the file system inside of it from the beginning and how to mount and unmount it inside your file system. There is a recipe inside meta-tibidabo, **tibidabo-flash-utils**, that will install three scripts inside the target file system to make the aforementioned tasks easy:

- tibidabo_fs2flash
- tibidabo_mount_flash
- tibidabo_umount_flash

tibidabo_fs2flash takes as input a *.tar.bz2* file, cleans and formats the flash memory, and finally takes the file you gave him to setup the root file system. For more information just run:

from Tibidabo shell.

tibidabo_mount_flash lets you mount the flash memory partition inside your filesystem (under */mnt/flash*) without any effort and, likewise, *tibidabo_umount_flash* helps you unmounting the partition.

Remember that to install those scripts inside the target, you need to add **meta-openmbedded/meta-oe** meta layer to your *bblayers.conf* file. If you are working with Architech virtual machine, you don't have to worry about that, everything is already in place.

tibidabo-flash-utils won't be placed by default inside your file system, if you want it you need to add a line like this one to your *local.conf* file

Probably the most comfortable way, at least at the beginning, to build a valid SD card or SATA disk is to use file *.sdcard* that *Bitbake* emits when builds an image. However, *Bitbake* prepares a final iso image to write to the medium without any knowledge of its size. If you write the image on an SD card, for example, the first thing you notice is that the file system does not fit the card. How do you resize partitions and file systems to get the best out of your device? You have two possibilities:

- 1. put your SD card into your computer and use some tool, however, this option is available only on a Linux machines, or
- 2. resize the file system directly on the target board.

meta-tibidabo has a recipe, **tibidabo-resize-partition**, that puts a script inside the target file system that does **online resizing of the last partition** on the medium (that must be a *primary partition*), which can be an SD card, an mSATA hard disk, or an USB memory stick. The script name is **tibidabo_resize_partition**, to see the help just type:

on Tibidabo's console.

An example for resizing the SD card iso image generated by Bitbake, can be:

then follow the instructions, if any.

Even *tibidabo-resize-partition* won't be placed by default inside the final root file system, unless you asks *Bitbake* for it, by adding the following line to your build directory *local.conf* file:

2.5.4 Root FS

By default, Tibidabo's Yocto/OpenEmbedded SDK will generate three different types of files when you build an image:

- .*ext3*,
- .tar.bz2, and
- .sdcard.

.ext3 is meant to be used by *QEMU* and won't be discussed here. The *.tar.bz2* file can be flattened out in your final medium partition (on SD card, flash memory, mSATA disk or USB stick) or on your host development system and used for build purposes with the Yocto Project. File *.sdcard* can be written out "as is" on the final medium with, for example, *dd* program:

Where, the path to the image .sdcard file inside the SDK virtual machine is:

Warning: Be very careful when you use dd to write to a device to pick up the right device, otherwise you can mess up another disk you have on your machine, destroying its content forever!

Warning: The content of the media will be lost forever!

Important: Be sure you **unmount the device** from the filesystem before using **dd** program, you sure don't want to have the operating system interfere during the write process.

After *dd* completes, run:

Generally, especially at the beginning, when you build an image for Tibidabo is more comfortable to create an SD card using the *.sdcard* file, because you need almost zero effort to get everything running. However, if you need to develop for a while on the board this solution turns out to be inefficient, and you will want a faster solution. Assuming you already built an SD card out of a *.sdcard* file, you have an SD card with two partitions on it. The first one is supposed to contain the kernel image (*uImage* file) and the *bootscript* file, the second partition is supposed to contain the root file system. When you build a new file system you can delete everything contained on the second partition and you can untar file *.tar.bz2* to the second partition on the SD card. If you have built a new kernel just overwrite the old one on the first partition. In case you have built a new bootloader take a look at *Bootloader deploy*.

2.6 Toolchain

Once your (virtual/)machine has been set up you can compile, customize the BSP for your board, write and debug applications, change the file system on-the-fly directly on the board, etc. This chapter will guide you to the basic use of the most important tools you can use to build customize, develop and tune your board.

2.6.1 Bitbake

Bitbake is the most important and powerful tool available inside Yocto/OpenEmbedded. It takes as input configuration files and recipes and produces what it is asked for, that is, it can build a package, the Linux kernel, the bootloader, an entire operating system from scratch, etc.

A **recipe** (.*bb* file) is a collection of metadata used by BitBake to set **variables** or define additional build-time **tasks**. By means of *variables*, a recipe can specify, for example, where to get the sources, which build process to use, the license of the package, an so on. There is a set of predefined *tasks* (the fetch task for example fetches the sources from the network, from a repository or from the local machine, than the sources are cached for later reuses) that executed one after the other get the job done, but a recipe can always add custom ones or override/modify existing ones. The most fine-graned operation that Bitbake can execute is, in fact, a single task.

Environment

To properly run Bitbake, the first thing you need to do is setup the shell environment. Luckily, there is a script that takes care of it, all you need to do is:

Inside the virtual machine, you can find *oe-init-build-env* script inside:

If you omit the build directory path, a directory named **build** will be created under your current working directory.

By default, with the SDK, the script is used like this:

Your current working directory changes to such a directory and you can customize configurations files (that the environment script put in place for you when creating the directory), run Bitbake to build whatever pops to your mind as well run hob. If you specify a custom directory, the script will setup all you need inside that directory and will change your current working directory to that specific directory.

Important: The build directory contains all the caches, builds output, temporary files, log files, file system images... everything!

The default build directory for Tibidabo is located under:

and the splash screen has a facility (a button located under Tibidabo's page) that can take you there with the right environment already in place so you are productive right away.

Configuration files

Configuration files are used by Bitbake to define variables value, preferences, etc..., there are a lot of them. At the beginning you should just worry about two of them, both located under *conf* directory inside your build directory, we are talking about **local.conf** and **bblayers.conf**.

local.conf contains your customizations for the build process, the most important variables you should be interested about are: **MACHINE**, **DISTRO**, **BB_NUMBER_THREADS** and **PARALLEL_MAKE**. *MACHINE* defines the target machine you want compile against. The proper value for Tibidabo is tibidabo:

DISTRO let you choose which distribution to use to build the root file systems for the board. The default distribution to use with the board is:

BB_NUMBER_THREADS and *PARALLEL_MAKE* can help you speed up the build process. *BB_NUMBER_THREADS* is used to tell Bitbake how many tasks can be executed at the same time, while *PARALLEL_MAKE* contains the **-j** option to give to *make* program when issued. Both *BB_NUMBER_THREADS* and *PARALLEL_MAKE* are related to the number of processors of your (virtual) machine, and should be set with a number that is two times the number of processors on your (virtual) machine. If for example, your (virtual) machine has/sees four cores, then you should set those variables like this: *bblayers.conf* is used to tell Bitbake which meta-layers to take into account when parsing/looking for recipes, machine, distributions, configuration files, bbclasses, and so on. The most important variable contained inside *bblayers.conf* is **BBLAYERS**, it's the variable where the actual meta-layers layout get specified.

All the variables value we just spoke about are taken care of by Architech installation scripts.

Command line

With your shell setup with the proper environment and your configuration files customized according to your board and your will, you are ready to use Bitbake. The first suggestion is to run:

Bitbake will show you all the options it can be run with. During normal activity you will need to simply run a command like:

for example:

Such a comman will build bootloader, Linux kernel and a root file system. *core-image-minimal-dev* tells Bitbake to execute whatever recipe

tells it to do, so, you just place the name of the recipe without the extension.

Of course, there are times when you want more control over Bitbake, for example, you want to execute just one task like recompiling the Linux kernel, no matter what. That action can be achieved with:

where *-c compile* states the you want to execute the *do_compile* task and *-f* forces Bitbake to execute the command even if it thinks that there are no modifications and hence there is no need to to execute the same command again.

Another useful option is -e which gets Bitbake to print the environment state for the command you ran.

The last option we want to introduce is -D, which can be in fact repeated more than once and asks Bitbake to emit debug print. The amount of debug output you get depend on many times you repeated the option.

Of course, there are other options, but the ones introduced here should give you an head start.

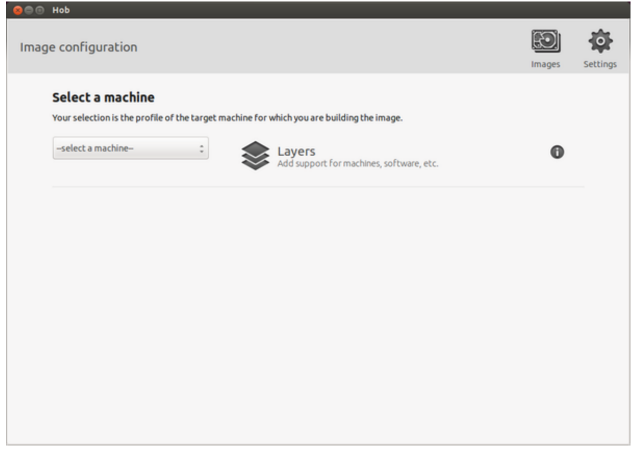
2.6.2 Hob

Hob is a graphical interface for Bitbake. It can be called once Bitbake environment has been setup (see *Bitbake*) like this:

Host

hob

once open, you are required to select the machine you want to compile against



after that, you can select the image you want to build and, of course, you can customize it.

2.6.3 Eclipse

Eclipse is an integrated development environment (IDE). It contains a base workspace and the Yocto plug-in system to compile and debug a program for Tibidabo. Hereafter, the operating system that runs the IDE/debugger will be named host machine, and the board being debugged will be named target machine. The host machine could be running as a virtual machine guest operating system, anyway, the documentation for the host machine running as a guest operating system is exactly the same.

To write your application you need:

- a root file system filesystem (you can use *bitbakelhob* to build your preferred filesystem) with development support (that is, it must include all the necessary libraries, header files, the *tcf-agent* program and *gdbserver*) included
- a media with the root filesystem installed and, if necessary, the bootloader
- Tibidabo *powered up* with the aforementioned root file system
- a working serial console terminal
- a working *network* connection between your workstation and the board (connector *CN16 Port P0*), so, be sure that:
- 1. your board has ip address 192.168.0.10 on interface pt0, and
- 2. your PC has an ip address in the same family of addresses, e.g. 192.168.0.100.

Creating the Project

You can create two types of projects: Autotools-based, or Makefile-based. This section describes how to create Autotools-based projects from within the **Eclipse IDE**. Launch Eclipse using Architech Splashscreen just click on **Develop with Eclipse**.

🛞 💭 Welcome to ArchiTech SDK	
	ArchiTech SILICA Design Tools
	Tibidabo
What do you want to do?	
Run hob	-
Run bitbake	-)
Manually cross compile	-
Develop with Eclipse	× -
Develop with Qt Creator	-
Open images folder	-
View documentation	-
Update board sources	-
update launcher	- home exit

To create a project based on a Yocto template and then display the source code, follow these steps:

- Select File \rightarrow New \rightarrow Project...
- Under C/C++, double click on C Project to create the project.
- Click on "Next" button
- Expand Yocto Project ADT Autotools Project.
- Select *Hello World ANSI C Autotools Project*. This is an Autotools-based project based on a Yocto Project template.

😣 C Project	
C Project	
Create C project of selected type	
Project name: HelloWorld	
Solution Use default location	
Location: /home/architech/architech_sdk/ar	rchitech/tibidabo/workspace/ec Browse
Choose file system: default	÷
Draiast hunar	Toolchains:
Project type:	GNU Autotools Toolchain
GNU Autotools GNU Autotools	GNU AUCOCOOLS TOOLCHAIN
Yocto Project ADT Autotools Project	
Empty C Autotools Project	
 Hello World ANSI C Autotools Project Hello World GTK C Autotools Project 	
 Field World GTK C Autocools Project Executable 	
 Executable Shared Library 	
 Static Library 	
 Grand State Library Grand State Project 	
Executable (XL C/C++)	8
Static Library(XL C/C++)	
Shared Library (XL C/C++)	
Remote GCC C/C++ Executable	
Remote GCC C/C++ Static Library	
Remote GCC C/C++ Shared Library	
♦ Remote Executable (XL C/C++)	
♦ Remote XL C/C++ Static Library	
Remote XL C/C++ Shared Library	
🕨 🗁 Makefile project	
(())))	
Show project types and toolchains only if	they are supported on the platform
?	Next > Cancel Finish
	N

- Put a name in the Project *name:* field. Do not use hyphens as part of the name.
- Click Next.
- Add information in the Author and Copyright notice fields.
- Be sure the *License* field is correct.
- Click Finish.

Note: If the "open perspective" prompt appears, click *Yes* so that you enter in C/C++ perspective. The left-hand navigation panel shows your project. You can display your source by double clicking on the project source file.

Project Explorer 🛿	~ - 8
– 😂 Hello	4
+ 😹 Binaries	
+ 🔊 Includes	
😑 😂 src	
+ 🖻 Hello.c	
+ 🕸 Hello - [arm/le]	
🛨 🗟 Hello-Hello.o - [arm/le]	

• Select *Project* → *Properties* → *Yocto Project Settings* and check *Use project specific settings*

Рго	ject specific settings:
	Use project specific settings

Building the Project

To build the project, select Project \rightarrow Build Project. The console should update with messages from the cross-compiler. To add more libraries to compile:

- Click on Project -> Properties.
- Expand the box next to Autotools.
- Select Configure Settings.
- In CFLAGS field, you can add the path of includes with -Ipath_include
- In LDFLAGS field, you can specify the libraries you use with -lname_library and you can also specify the path where to look for libraries with -Lpath_library
- Click on Project \rightarrow Build All to compile the project

Note: All libraries must be located in /home/architech/architech_sdk/architech/tibidabo/sysroot subdirectories.

type filter text 🛛 🗷	Configure Settings		⇔ ⇒ ⇒ ▼
 Resource Autotools Configure Settings General 	Configuration: Build (GNU) [Activ	e]	Anage Configurations
Builders C/C++ Build C/C++ General Platform specifiers Project References Pletrom specifiers Run/Debug Settings File-name transformations Yocto Project Settings Advanced Poptions		Command All Options	CFLAGS=" -g-O0sysroot=/home/a
(<u> </u>		(((())))	Restore <u>D</u> efaults Apply
?			Cancel OK

Deploying and Debugging the Application

Connect Tibidabo console to your PC and power-on the board. Once you built the project and the board is running the image, use minicom to run **tcf-agent** program in target board:

On the Host machine, follow these steps to let **Eclipse** deploy and debug your application:

- Select Run→Debug Configurations...
- In the left area, expand *C/C*++ *Remote Application*.
- Locate your project and select it to bring up a new tabbed view in the Debug Configurations Dialog.

Ø Debug Configurations					
Create, manage, and run con Orogram does not exist	figurations				Ť
[] 🗎 🗶 📄 券 ▼	Name: Hello Build (GNU)				
type filter text	🖺 Main 🖉 Arguments 🏇 De	ebugger) 🦆 Sour	rce 🗖 <u>C</u> ommor	n	
C/C++ Application	C/C++ Application:				Â
C/C++ Attach to Applicati	workspace/eclipse/Hello/src/H	Hello			
© C/C++ Postmortem Debug ▼ ⓒ C/C++ Remote Application	Project:		Variables	Search Project	Browse
 Hello Build (GNU) Eclipse Application 	Hello				Browse
🖾 Java Applet	Build (if required) before laund	hing			
Java Application Ju JUnit	Build configuration:	Build (GNU)			-
រីប៊ំ JUnit Plug-in Test		Select co	nfiguration usin	ig 'C/C++ Application	ľ
Launch Group	O Enable auto build		🔘 Disable a	uto build	
OSGi Framework Remote Application	Use workspace settings		Configure Wo	orkspace Settings	U
Remote Java Application Target Communication Fra	Connection: Local			t New	Properties
	Remote Absolute File Path for (C/C++ Applicatio	on:	N	
Filter matched 15 of 15 items	Using GDB (DSF) Automatic Res other	mote Debugging	I Launcher - <mark>Sele</mark>	ct Apply	Revert
3				Close	Debug

- Insert in *C/C++ Application* the filepath of your application binary on your host machine.
- Click on "New" button near the drop-down menu in the *Connection* field.
- Select *TCF* icon.

😣 New Connection	1			
Select Remote Syst	em Type			п
Connects using Targe	t Communication	Framework		=0=
System type:				
type filter text				æ
 ▼ General ♣ FTP Only ▲ Linux ■ Local □□□□□□□□□□□□□□□□ □□□□□□□□□□□□□ □□□□□□□□□□□□□ □□□□□□□□□□□□ □□□□□□□□□□□□ □□□□□□□□□□□□□ □□□□□□□□□□□□□□ □□□□□□□□□□□□□□ □□□□□□□□□□□□□□ □□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□				
TCF				
ि Telnet Only (Ex ।।।।≍ Unix ঔ Windows	perimental)			Ø
?	< Back	Next >	Cancel	Finish

• Insert in *Host Name* and *Connection Name* fields the IP address of the target board. (e.g. 192.168.0.10)

😣 New Connection				
Remote TCF System O				
Parent profile:	architech			\$
Host name:	192.168.0.10			•
Connection name:	192.168.0.10			
Description:		3		ion of the connecti
Verify host name	<u>15</u>			
?	< Back	Next >	Cancel	Finish

- Press Finish.
- Use the drop-down menu now in the Connection field and pick the IP Address you entered earlier.
- Enter the absolute path on the target into which you want to deploy the application. Use *Browse* button near *Remote Absolute File Path for C/C++Application:* field. No password is needed.

Select Remote C/C	++ Application File
Select a file	
Connection: 192.168.0.10	0 ▼ New
Root	
+ 🔆 Home	
Root	
😣 Enter Passy	word
System type: Host name:	TCF 192.168.0.10
User ID:	root
Password (option	al):
	Save user ID
	Save password
	Cancel OK
	Cancel OK

• Enter also in the path the name of the application you want to debug. (e.g. Hello)

8 Debug Configurations					
Create, manage, and run configurations					**
					10-
🗋 🙀 🖻 🎲 🔻	Name: HelloWorld Build (GNU)				
type filter text	🖺 Main 🕺 Arguments 🏇 Debugger 🧌 Source				
C/C++ Application	Project:				ĥ
C/C++ Attach to Application	HelloWorld				Browse
C/C++ Postmortem Debugger	Build (if required) before launching				
 C/C++ Remote Application Helloworld Build (GNU) 	Build configuration:	Build (GNU)			0
Eclipse Application		Select configuration using 'C/C++ Application'			
🕅 Java Applet	 Enable auto build 	 Disable auto build 			
Java Application	Use workspace settings	Configure Workspace Settings			
Ju JUnit ភ្លំ JUnit Plug-in Test	ose workspace settings	Configure workspace settings			
Launch Group	Connection: 192.168.0.10		:	New	Properties
OSGi Framework	Remote Absolute File Path for C/C++ Application:		-		
Remote Application	/home/root/HelloWorld				Browse
Remote Java Application Target Communication Framework	Commands to execute before application				browse
anget communication Framework	commands to execute before application				
	Skip download to target path.				
Filter matched 15 of 15 items	Using GDB (DSF) Automatic Remote Debugging La	auncher - <u>Select other</u>		Apply	Revert
?				Close	Debug

• Select Debugger tab

Bebug Configurations

Create, manage, and run configurations

· · · × · □ ⇒ ·	Name: Hello Build (GNU)	
type filter text 🛛 🕱	Main ↔ Arguments Debugger Source Common	
 C/C++ Application C/C++ Attach to Applicati C/C++ Postmortem Debuş C/C++ Remote Application 	Stop on startup at: main Debugger Options Main Shared Libraries Gdbserver Settings	
C Hello Build (GNU)	GDB debugger: in/arm-poky-linux-gnueabi/arm-poky-linux-gnueabi-gdb	Browse
Eclipse Application Image: Second system Image: Second system	GDB command file: .gdbinit	Browse
 ☑ Java Application Ju JUnit JÜ JUnit Plug-in Test ▶ Launch Group ♥ OSGi Framework ☑ Remote Application ☑ Remote Java Application ☑ Target Communication Framework 	 (Warning: Some commands in this file may interfere with the startup operation debugger, for example "run".) Non-stop mode (Note: Requires non-stop GDB) Enable Reverse Debugging at startup (Note: Requires Reverse GDB) Force thread list update on suspend Automatically debug forked processes (Note: Requires Multi Process GDB) Tracepoint mode: Normal ⁺ 	
Filter matched 15 of 15 items	Using GDB (DSF) Automatic Remote Debugging Launcher - <u>Select</u> Apply <u>other</u>	Revert
?	Close	Debug

- In GDB Debugger field, insert the filepath of gdb for your toolchain
- In Debugger window there is a tab named Shared Library, click on it.

- Add the libraries paths *lib* and *usr/lib* of the rootfs (which must be the same used in the target board)
- Click *Debug* to bring up a login screen and login.
- Accept the debug perspective.

Important: If debug does not work, check on the board if *tcf-agent* is running and *gdbserver* has been installed.

2.6.4 Qt Framework

The Qt Framework used by this SDK is composed of libraries for your host machine and your target. To compile the libraries for *x86* you only need your distribution toolchain, while to compile the libraries for Tibidabo board you need the proper cross-toolchain (see Chapter *Cross compiler* for further information on how to get it).

This section just wants to show you how the framework has been generated.

Before to begin, keep in mind you might need to install the following package to compile yourself the libraries under Ubuntu

So, to install *qt-everywhere* for *x86* from sources, the usual drill of download, uncompress, *configure*, *make* and *make install* is required:

The installation of the libraries for Tibidabo from sources is slightly more complicated. Once you downloaded and uncompressed the sources

you need to customize qmake configuration

save the file and exit from gedit, then configure, make and make install

A comfortable tool to get your job done with Qt is *Qt Creator*, which its use will be introduced in Section *Qt Creator*. You can download it from here:

Tip: http://sourceforge.net/projects/qtcreator.mirror/files/Qt%20Creator%202.8.1/qt-creator-linux-x86-opensource-2.8.1.run/download

2.6.5 Qt Creator



Qt is a cross-platform application framework that is used to build applications. One of the best features of Qt is its capability of generating Graphical User Interfaces (GUIs).

Qt Creator is a cross-platform C++ IDE which includes a visual debugger, an integrated GUI layout and form designer. It makes possible to compile and debug applications on both **x86** (host) and **ARM** (target) machines. This SDK relies on **version 4.8.5** of Qt and **version 2.8.1** of Qt Creator.

Before getting our hands dirty, make sure all these steps have been followed:

1. Use *Hob* or *Bitbake* to build an image which includes: *openssh*, support for C++, *tcf-agent* and *gdbserver*.

Note: You could build *qt4e-demo-image* if you want to see the demo of Qt. Just remember to complete its file system with *tcf-agent*, *gdbserver* and *openssh*.

- 2. Deploy the root file system just generated on the final media used to boot the board
- 3. Replicate the same root file system into directory
- 4. Copy the Qt Libraries to the board media used to boot
- 5. Copy the Qt Libraries to your sdk sysroot directory
- 6. Unmount the media used to boot the board from your computer and insert it into the board
- 7. Power-On the board
- 8. Open up the serial console.

If you based your root file system on qt4e-demo-image, be sure you execute this command

to stop the execution of the demo application.

- 9. Provide a working *network* connection between your workstation and the board (connector *CN16 Port P0*), so, be sure that:
- 1. your board has ip address 192.168.0.10 on interface pt0, and
- 2. your PC has an ip address in the same family of addresses, e.g. 192.168.0.100.

Hello World!

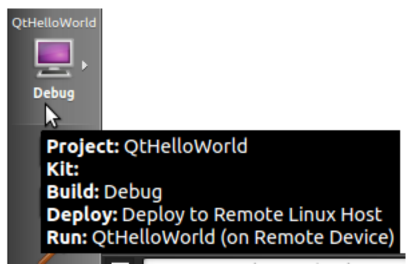
The purpose of this example project is to generate a form with an "Hello World" label in it, at the beginning on the x86 virtual machine and than on Tibidabo board.

To create the project follow these steps:

1. Use the **Welcome Screen** to run Qt Creator by selecting $Architech \rightarrow Tibidabo \rightarrow Develop$ with Qt Creator

S Velcome to ArchiTech SDK	
SILICA Design Tools	
Tibidabo	
What do you want to do?	
Run hob -	
Run bitbake	
Manually cross compile	
Develop with Eclipse →	
Develop with Qt Creator	
Open images folder -	
View documentation ~	
Update board sources -	
update launcher -	home exit

- 2. Go to File -> Open File or Project to open **QtHelloWorld.pro** file located in /home/architech/architech/tibidabo/workspace/qt/QtHelloWorld/ directory.
- 3. Click on "QtHelloWorld" icon to open project menu.



4. Select the build configuration: **Desktop - Debug**.

	Project: QtHelloWorld Deploy: Deploy locally Run: QtHelloWorld		
QtHelloWorld	Kit	Build	
	Desktop	Debug	
	Tibidabo	Release	

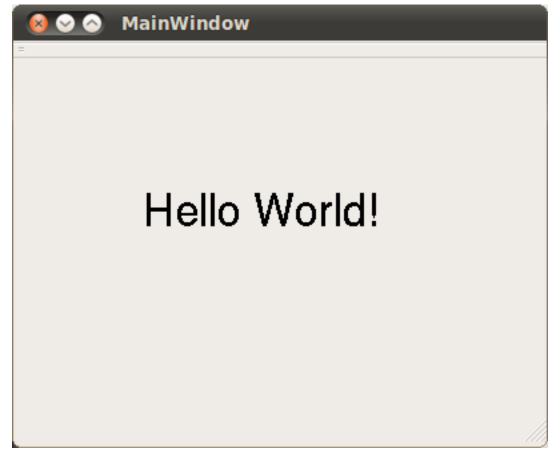
5. To build the project, click on the bottom-left icon.



Run Ctrl+R

6. Once you built the project, click on the green triangle to run it.

7. Congratulations! You just built your first Qt application for x86.



In the next section we will debug our Hello World! application directly on Tibidabo.

Debug Hello World project

1. Select build configuration: tibidabo - Debug and build the project.



- 2. Copy the generated executable to the target board (e.g /home/root/).
- 3. Use minicom to launch gdbserver application on the target board:
- 4. In Qt Creator, open the source file main.cpp and set a breakpoint at line 6. | To do this go with the mouse at line 6 and click with the right button to open the menu, select **Set brackpoint at line 6**

4 int main(int argc, char *argv[])
 5 {
 6 QApplication a(argc, argv);

5. Go to *Debug→Start Debugging→Attach To Remote Debug Server*, a form named "Start Debugger" will appear, insert the following data:

😣 Start Debugger		
Kit:	Tibidabo	÷
Server port:	10000	
Local <u>e</u> xecutable:	chitech_sdk/architech/tibidabo/workspace/qt/build-QtHelloWorld-Tibidabo-Debug/QtHelloWorld	Browse
Command line arguments:		
Working directory:	/home/architech/architech_sdk/architech/tibidabo/sysroot	Browse
Run in terminal:		
Break at " <u>m</u> ain":		
Server start script:		Browse
Debug information:		Browse
Recent:	QtHelloWorld (Tibidabo)	*
	Cancel	<u>O</u> K

- Kit: tibidabo
- Local executable:

Press **OK** button to start the debug.

	4	È	<pre>int main(int argc, char *argv[])</pre>
	5		{
6	6		QApplication a(argc, argv);
	7		MainWindow w

6. The hotkeys to debug the application are:

- F10: Step over
- F11: Step into
- Shift + F11: Step out
- F5: Continue, or press this icon:



7. To successfully exit from the debug it is better to close the graphical application from the target board with the mouse by clicking on the 'X' symbol.

2.6.6 Cross compiler

Yocto/OpenEmbedded can be driven to generate the cross-toolchain for your platform. There are two common ways to get that:

or

The first method provides you the toolchain, you need to provide the file system to compile against, the second method provides both the toolchain and the file system along with -dev and -dbg packages installed.

Both ways you get an installation script.

The virtual machine has a cross-toolchain installed for each board, each generated with *meta-toolchain*. To use it just do:

to compile Linux user-space stuff. If you want to compile kernel or bootloader then do:

and you are ready to go.

2.6.7 Opkg



Opkg (Open PacKaGe Management) is a lightweight package management system. It is written in C and resembles apt/dpkg in operation. It is intended for use on embedded Linux devices and is used in this capacity in the OpenEmbedded and OpenWrt projects.

Useful commands:

- update the list of available packages:
- list available packages:
- list installed packages:
- install packages:
- list package providing <file>
- · Show package information
- show package dependencies:
- remove packages:

Force Bitbake to install Opkg in the final image

With some images, *Bitbake* (e.g. *core-image-minimal*) does not install the package management system in the final target. To force *Bitbake* to include it in the next build, edit your configuration file

and add this line to it:

Create a repository

opkg reads the list of packages repositories in configuration files located under */etc/opkg/*. You can easily setup a new repository for your custom builds:

- 1. Install a web server on your machine, for example apache2:
- 2. Configure apache web server to "see" the packages you built, for example:
- 3. Create a new configuration file on the target (for example */etc/opkg/my_packages.conf*) containing lines like this one to index the packages related to a particular machine:

To actually reach the virtual machine we set up a port forwarding mechanism in Chapter *Virtual Machine* so that every time the board communicates with the workstation on port 8000, VirtualBox actually turns the communication directly to the virtual machine operating system on port 80 where it finds *apache* waiting for it.

- 4. Connect the board and the personal computer you are developing on by means of an ethernet cable
- 5. Update the list of available packages on the target

Update repository index

Sometimes, you need to force bitbake to rebuild the index of packages by means of:

2.7 The board

This chapter introduces the board, its hardware and how to boot it.

2.7.1 Hardware

The hardware documentation of Tibidabo can be found here: http://downloads.architechboards.com/doc/Tibidabo/download.html

2.7.2 Power-On

Tibidabo takes the power from connector CN19. The board is shipped with an external power adapter.



To assemble it, take the power socket adapter compatible with your country, plug it in the power adapter.



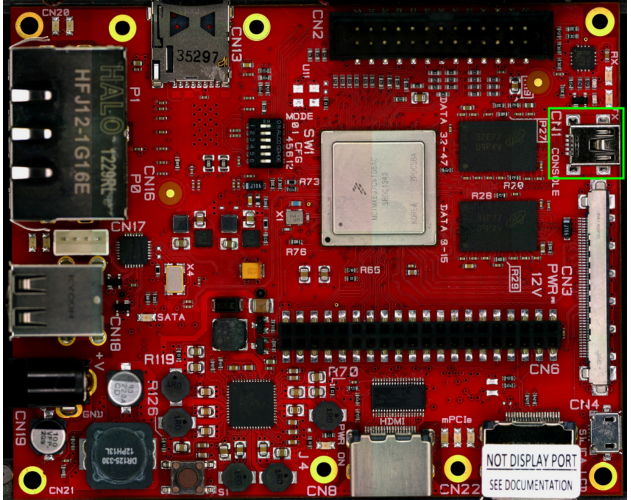
When in position, you should hear a slight *click*.



To power-on the board, just connect the external power adapter to Tibidabo connector CN19.

2.7.3 Serial Console

On Tibidabo there is the dedicated serial console connector CN1



which you can connect, by means of a mini-USB cable, to your personal computer.

Note: Every operating system has its own killer application to give you a serial terminal interface. In this guide, we are assuming your **host** operating system is **Ubuntu**.

On a Linux (Ubuntu) host machine, the console is seen as a ttyUSBX device and you can access to it by means of an application like *minicom*.

Minicom needs to know the name of the serial device. The simplest way for you to discover the name of the device is by looking to the kernel messages, so:

- 1. clean the kernel messages
- 2. connect the mini-USB cable to the board already powered-on
- 3. display the kernel messages
- 3. read the output

As you can see, here the device has been recognized as /dev/ttyUSB0.

Now that you know the device name, run minicom:

If minicom is not installed, you can install it with:

then you can setup your port with these parameters:

If on your system the device has not been recognized as /dev/ttyUSB0, just replace /dev/ttyUSB0 with the proper device.

Once you are done configuring the serial port, you are back to minicom main menu and you can select exit.

2.7.4 Let's boot

The boot process of an i.MX6 processor is quite complex. After a Power On Reset (POR) the processor starts executing the internal ROM program. The boot mode is based on the binary value stored in the internal **BOOT_MODE** register:

BOOT_MODE[1:0]	Boot Type
00	Boot from fuses
01	Serial downloader
10	Internal boot
11	Reserved

BOOT_MODE[1] is read from **SRC_BOOT_MODE1** pin (F12). **BOOT_MODE[0]** is read from **SRC_BOOT_MODE0** pin (C12).

On Tibidabo, switches 1 and 2 of SW1 let you define the values for BOOT_MODE register:

- SW1 switch 1 controls BOOT_MODE[0]
- SW1 switch 2 controls BOOT_MODE[1]



in the image BOOT_MODE[1:0] = 10 (Internal boot).

The other switches of SW1 are used for Internal boot mode and will be explained later in this chapter.

eFUSEs

eFUSEs are One Time Programmable (OTP) devices. The On-Chip OTP Controller (OCOTP_CTRL) manages reads/writes from/to eFUSEs and memory mapping of the values by means of shadow registers. You can blow the fuses by means of **u-boot** fuse command, be very careful because **fuses are one time programmable only**, a mistake will last forever! However, even if you manage to brik the board, you can always use it with the Serial downloader boot mode.

Boot from FUSEs

In *boot from fuses mode* the boot ROM uses the fuses values to decide how to boot. The boot flow is controlled by **BT_FUSE_SEL** eFUSE:

- if 1 the boot ROM will load the bootloader according to the state of eFUSEs,
- if 0 (the device has not yet been programmed) the boot ROM will jump to serial downloader mode.

Tibidabo is shipped with no fuse blown so you can blow the fuses when you think you are ready.

For example, to instruct the processor to boot from **SD card** you can blow the following fuses with *u*-boot **fuse** command:

where, the first command setup the boot from sd card, while the second command sets **BT_FUSE_SEL = 1**.

Again, if you want to instruct the processor to boot from SPI NOR you can blow the following fuses:

where the first command setup the boot from serial ROM, and the second command sets **BT_FUSE_SEL = 1**.

Serial Downloader

Serial downloader boot mode tells the processor's boot ROM to load registers configuration and bootloader from **USB**. To work with this boot mode you need a micro USB cable to connect the board (connector *CN4*) to your Personal Computer and a software installed on your PC, speaking of which, if you have a Microsoft Windows operating system you need Freescale's i.MX6 *Manufacturing Tool* that can be downloaded from:

http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=IMX6_SW

If you have a Linux operating system instead, you need Boundary Devices *imx_usb_loader* tool that can be obtained from their git repository:

git://github.com/boundarydevices/imx_usb_loader

To compile *imx_usb_loader* project you need *libusb* installed on your distribution. This is the set of commands needed on an *Ubuntu* machine to setup the tool:

Once the tool is ready, power up the board, then you can download your *u-boot.imx* on the board with this command:

Internal Boot

If **BT_FUSE_SEL = 1** then all boot options are controlled by the eFUSEs, otherwise, if **BT_FUSE_SEL = 0** then specific boot configuration parameters may be set using GPIO pins rather than eFUSEs. The use of GPIOs is intended for **development only**. If an error occurs, the boot ROM jumps to serial downloader boot mode. On Tibidabo, **SW1** switches 3, 4, 5, 6 (along with a set of jumpers available on the bottom side of the board) can define a custom boot mode so you can simulate your configuration before blowing fuses.

SW1[6:3] = BOOT_CFG[24]-BOOT_CFG1[6:4]	Boot Device
1100	SD regular boot
1101	SD fast boot
0011	Serial NOR
0010	SATA

For example, this is the selection of the boot from SD card (fast boot)



Bootloader deploy

When you boot with serial downloader, you just do:

but when you *boot from fuses* or you want to use the *internal boot* you need to understand where the processor looks for the bootloader binary. If you want to boot from SPI NOR, you need to write the bootloader binary (*u-boot.imx*) to the flash memory. You can do it with from *u-boot* or from *Linux* as well. To do it from *u-boot*, you first need to read into memory a valid bootloader binary (from ethernet, SD card, mSATA or USB), then:

where *loadaddr* is an environment variable where the memory load address is defined, and *filesize* is the size of file *u-boot.imx* that has been previously loaded to memory. Be careful, by default the bootloader is configured to save the environment inside the SD card, not in the flash itself. If you prefer to save the environment inside the SPI NOR, open

u-boot file:

define macro **CONFIG_ENV_IS_IN_SPI_FLASH** by uncommenting it, comment **CONFIG_ENV_IS_IN_MMC** definition, and recompile the bootloader.

In case you want to boot from SD card, you need to write the bootloader starting at address 1024 on the medium, just inside the MBR gap. The first partition on the medium must start at an address that leaves enough room for then bootloader and its environment variables, block 8192 (with block size of 512) will be more then enough (the environment gets written/read on the SD card with an offset of 384KB and will be 8KB large). Good, but how do you write your u-boot binary on the SD card? If you do not care to customize the bootloader, and you built an image with Yocto/OpenEmbedded, you may have noticed that under the directory where Yocto/OpenEmbedded puts all the built images there is a file with extension *.sdcard*. Well, such a file is an iso and can be written *as is* to the SD card device, just:

Once the iso has been written, the SD card will have all you need to make it boot from it (it will have bootloader, kernel image, file system and kernel modules). Ok, but what if you want to rewrite just the bootload and not the all image? You can overwrite the bootloader on the SD card always with *dd*:

Bootscript

Once the bootloader has been properly deployed (see *Bootloader deploy*), you turn on the board, the bootloader gets loaded and starts running until it gets to the boot command. What happens next? Well, since the board have a lot of options from where to load the kernel and with which options run the kernel, where is the root file system, which video mode, etc..., you get the best result if you have a simple facility to customize the system boot process yourself instead of having a milion combinations script that doesn't do exactly what you want it to do. The facility we are talking about is a simple *u-boot* script that the default boot command tries to load from, in order, mSATA, SD and tftp. When u-boot finds it, the script gets executed. That's it. Here is an example of an u-boot script that tries to load the Linux kernel binary from the SD card first partition (the partition can be FAT, EXT2, EXT3 or EXT4), and tells the kernel to use the second partition of the SD card as root partition:

But that is an u-boot script, not the *bootscript*, to make it suitable as a bootscript you need to give it **mkimage** as input first. If you are not that comfortable with *mkimage*, you can have a simplified interface offered by create-bootscript.sh script. The usage is very simple, just run it like this:

where parameter -i stands for source file to take as input and -o stands for "binary" file to emit as output.

Copy the output file to where you want it to be found, that is:

- SD card, first or second partition in the root director
- mSATA, first or second partition in the root directory, or
- TFTP directory on your computer.

Important: Name the script exactly bootscript

2.7.5 Video modes

Tibidabo has three possible video outputs:

- HDMI via connector CN8
- LVDS via connector *CN3*, thought for SAMSUNG's MODEL LTI460HN08 (connector pad numeration is reversed with respect to SAMSUNG monitor datasheet to direct use of a flat ribbon lvds cable)
- LVDS via display port connector CN22, meant for SILICA lvds display

Warning: Do not connect CN22 to DISPLAY PORT devices, CN22 uses just the connector of a DISPLAY PORT but the signals are meant to work just with Silica's LCD (LVDS) displays.

If you want to boot using SILICA's lcd as the only video output device you need to add to the kernel command line something like:

video=mxcfb0:dev=ldb,LDB-WVGA,if=RGB666 ldb=dul0

If you want to boot using SAMSUNG's display as the only video output device you need to add to the kernel command line something like:

video=mxcfb0:dev=ldb,LDB-1080P60,if=RGB666 ldb=spl0

If you want to boot using a full HD HDMI display as the only video output device you need to add to the kernel command line something like:

video=mxcfb0:dev=hdmi,1920x1080M@60,if=RGB24

You can have a video output on more than one device and the resolutions stated before are not the only resolutions available. Keep also into account that the LVDS output has several working modes, like: *spl, dul, sin, sep* (please, have a look at /*drivers*/video/mxc/ldb.c).

2.7.6 Network

Tibidabo networking is powered by MARVELL Gigabit switch MV88E6123. On the board there is a dual ethernet connector, each connector has a name that is printed on the PCB (*P0* and *P1*). The switch is supported both by *u-boot* and *Linux kernel*, however, *u-boot* support is limited so, if you need u-boot to load files from the network use just one of the two ports. Under Linux, instead, the default network configuration is:

but if you take a closer look, you discover that there are more interfaces available:

where **pt0** is the network inteface corresponding to connector **P0**, while **pt1** is the network interface corresponding to connector **P1**.

eth0 has a random MAC address assigned and, as you can see, *pt0* and *pt1* have the same address. To properly use the network you need to be sure that *pt0* and *pt1* have unique MAC addresses. You can change the MAC address of a specific network interface by means of this command:

substitute <port> with pt0 or pt1, and <new mac address> with the MAC address you decided to assign.

If you want that configuration to be brought up at boot you can add a few line in file */etc/network/interfaces*, for example, if you want *pt0* to have a fixed ip address (say 192.168.0.10) and MAC address of value 1e:ed:19:27:1a:b6 you could add the following lines:

You can, of course, define the default configuration for *pt1* as well.

2.8 Add-ons

2.8.1 Huawei MU609

MU609 is high-quality designed HSPA module in small size and Huawei standard LGA form factor which is specially designed for industrial-grade M2M applications such as vehicle telematics, tracking, mobile payment, industrial router, safety monitor and industrial PDAs. Tibidabo sources can be easily updated to support MU609.

Download the kernel patch and the configuration fragment to ~/Documents. Be sure you followed the guide on Tibidabo *linux kernel*, and once you have prepared the kernel sources to be compiled by hand you can apply the patches:

To make the device work properly, make sure the Linux kernel is configured according to the configuration fragment file (~/Documents/huawei-mu609.cfg) you just downloaded.

Note: The patches have been tested with module MU609 programmed with firmware version 12.105.29.00.00

2.9 FAQ

2.9.1 Virtual Machine

What is the password for the default user of the virtual machine?

The password for the default user, that is **architech**, is:

Host		
architech		

What is sudo?

sudo is a program for Unix-like computer operating systems that allows users to run programs/commands with the security privileges of another user, normally the superuser or root. Not all the users can call sudo, only the **sudoers**, **architech** (the default user of the virtual machine) user is a sudoer. When you run a command preceded by sudo Linux will ask you the user password, for **architech** user the password is **architech**.

What is the password for user root?

By default, Ubuntu 12.04 32bit comes with no password defined for roor user, to set it run the following command:

Host

sudo passwd root

Linux will ask you (twice, the second time is just for confirmation) to write the password for user root.

2.9.2 Tibidabo

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