\*\*\*\*\*\*\*\*\*\*\*\*Draft\*\*\*\*\*\*\* Installing Wine on Ubuntu 16.04 sim2 Examples of Lazarus running QEMU 09/08/17 \*\*\*\*\*\*\*\*\*\*\*\*Draft\*\*\*\*\*\*\*

On newly built Ubuntu 16.04.

sudo apt-get update sudo apt-get install wine sudo apt-get install binutils-arm-none-eabi sudo apt-get install gcc-arm-none-eabi sudo apt-get install openssh-server sudo apt-get install git git clone <a href="https://github.com/develone/Core.git">https://github.com/develone/Core.git</a> git clone <a href="https://github.com/develone/Examples.git">https://github.com/develone/Examples.git</a> sudo apt-get install tree diffuse

The following command installs Lazarus & Free Pascal Compiler FPC for Ultibo.

"vidal@sim2:~\$ wine Ultibo-Core-1.3.077-Cucumber.exe"

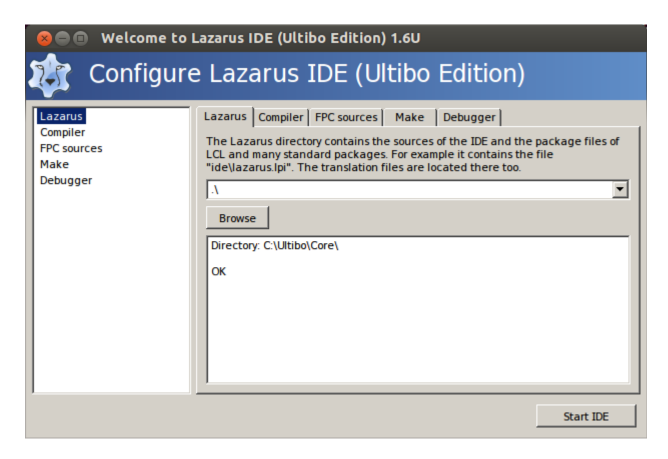
The following commands starts Lazarus.

"cd /home/vidal/.wine/drive c/Ultibo/Core" "wine startlazarus.exe"

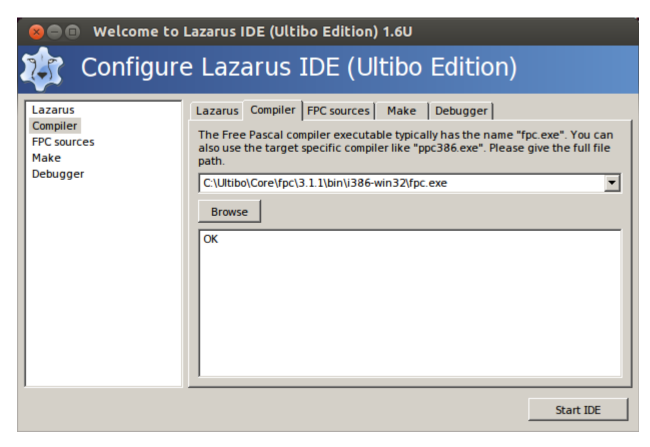
#### Note:

**Updating the RTL** vidal@sim2:~/.wine/drive\_c/Ultibo/Core/fpc/3.1.1/source/rtl\$ rsync -avl /home/vidal/Core/source/rtl/ultibo. Needed to create a file in ~/.wine/drive\_c/Ultibo/Core/tools/BuildRTL.ini with the contents below. [BuildRTL] PathPrefix=%PATH%; This fixed the problem of not rebuilding the RTL using Lazarus.

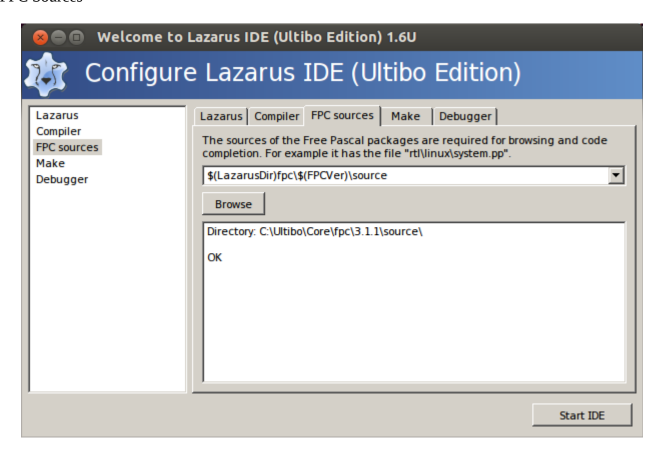
from the Tools/Build Ultibo RTL



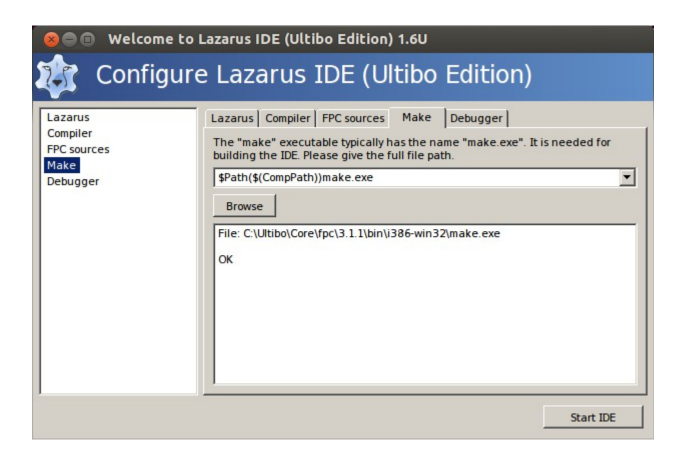
# Compiler



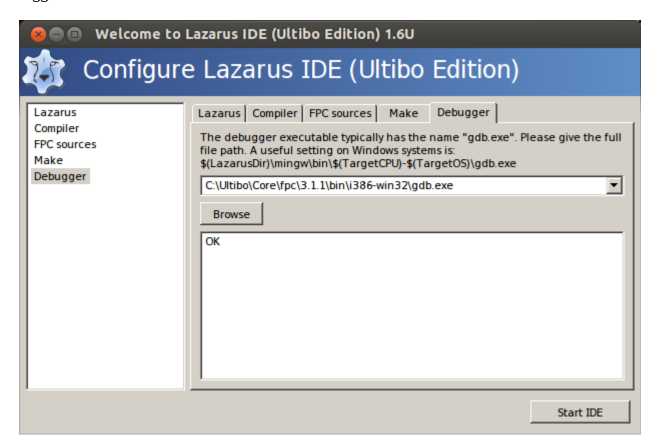
## **FPC Sources**



Make



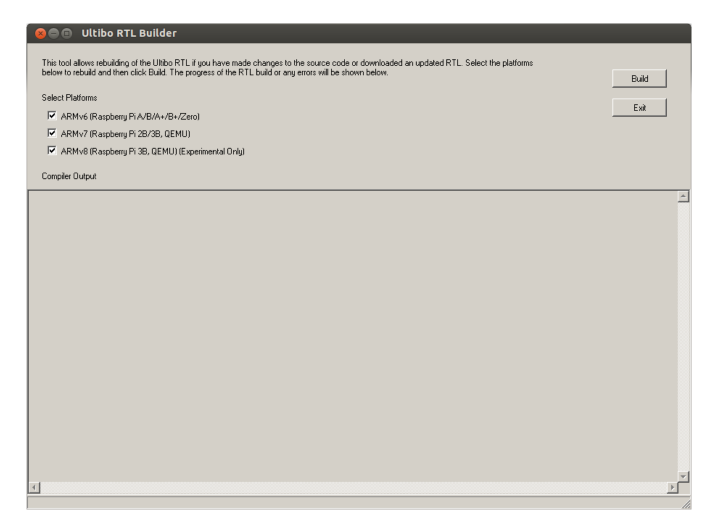
#### Debugger



commit 63af0987b6ca8e075627d84a52332ad043b9d4c8

Author: Ultibo <admin@ultibo.org>
Date: Wed Dec 28 16:18:08 2016 +1100

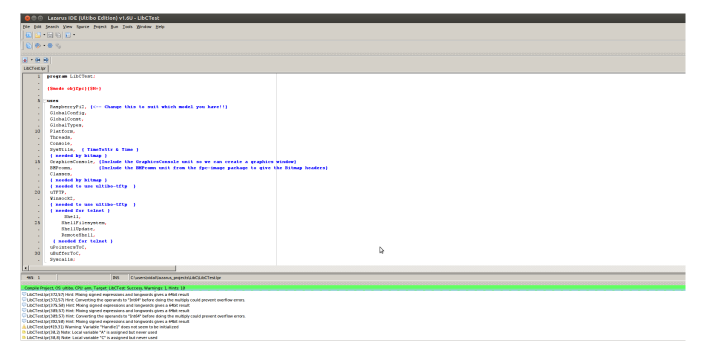
Update gitignore to allow \_\_buildrtl.bat vidal@ws009:~/wkg/Core/source/rtl\$ cp -R ultibo/ ~/.wine/drive\_c/Ultibo/Core/fpc/3.1.1/source/rtl/



Need to compile the file test.c to test.o with the command "arm-none-eabi-gcc -O2 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -mfloat-abi=hard -c test.c"

Need to create the file libtest.a from the file test.o with the command "arm-none-eabi-ar rcs libtest.a test.o"

Created a project LibCTest from the file LibCTestRPI2.lpr



Created a project LibCTest from the file LibCTestRPI2.lpr

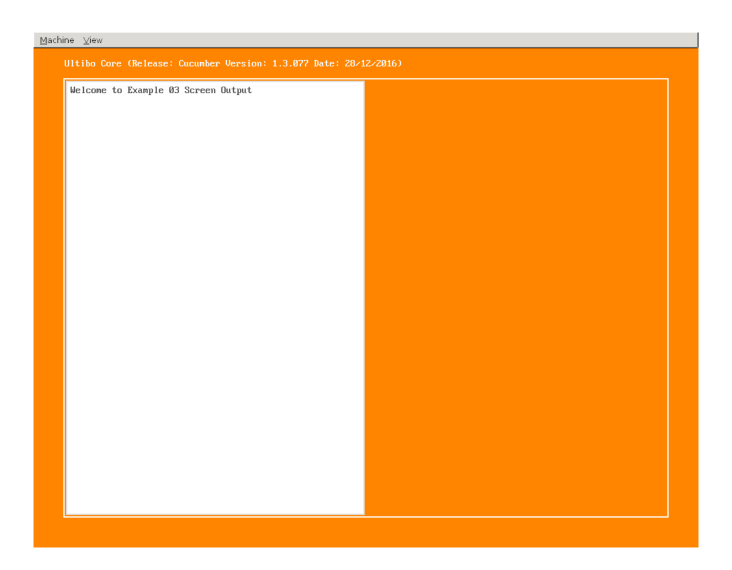
Transfer kernel7.img to target RPi3.

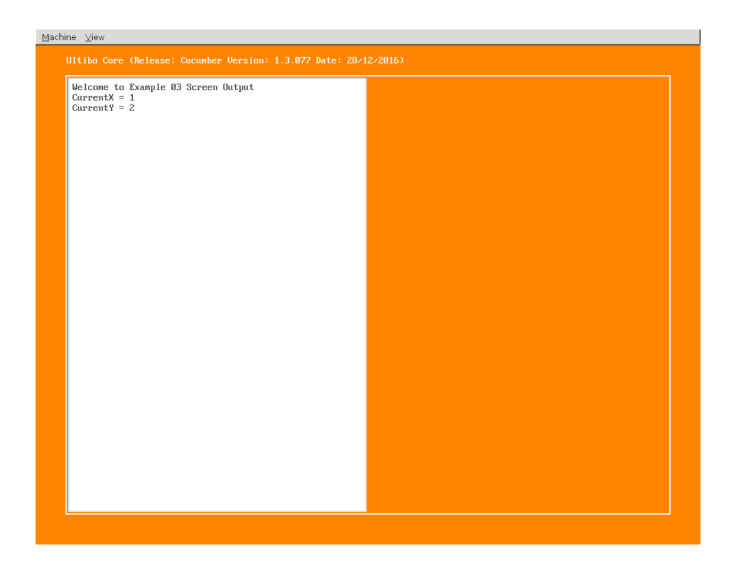
```
vidal@sim2: ~/.wine/drive_c/users/vidal/lazarus_projects/LibC
vidal@sim2:~/.wine/drive c/users/vidal/lazarus projects/LibC$ date; ls -la kerne
l7.img
mar feb 7 11:49:48 MST 2017
-rw-rw-r-- 1 vidal vidal 2557136 feb 7 11:49 kernel7.img
vidal@sim2:~/.wine/drive c/users/vidal/lazarus projects/LibC$ tftp 192.168.1.185
tftp> binary
tftp> put kernel7.img aa
Sent 2557136 bytes in 8.7 seconds
tftp> get aa bb
Received 2557136 bytes in 8.6 seconds
tftp> quit
vidal@sim2:~/.wine/drive c/users/vidal/lazarus projects/LibC$ md5sum kernel7.img
10695e0172b8c5629865680ad1b2ecdb
                                  kernel7.img
10695e0172b8c5629865680ad1b2ecdb bb
vidal@sim2:~/.wine/drive c/users/vidal/lazarus projects/LibC$
```

Once the kernel7.img has been transferred as aa.

QEMU is part of Ultibo.

Using Example 03-ScreenOutput <a href="https://github.com/develone/Examples.git">https://github.com/develone/Examples.git</a> cp -R ~/wkg/Examples/03-ScreenOutput/QEMU/ ~/.wine/drive\_c/users/vidal/lazarus\_projects/





```
Machine Yiew

Witho Core (Release: Cucumber Version: 1.3.077 Date: 20-12-2016)

Welcome to Example 03 Screen Dutput
CurrentX = 1
CurrentY = 2
ColumnCount = 56 RowCount = 41
Printing some colored text on the new console

This is some text in red
This is some text in green
This is some text in yellow
```

```
Welcome to Example 63 Screen Output
CurrentX = 1
ColumnCount = 56 RowCount = 41
Printing some colored text on the new console
Printing some colored text at the bottom of the new console
Clearing the new console
All done, thanks for watching
```

Using C in Ultibo using QEMU Create a file compile\_qemu.sh

#!/bin/bash

arm-none-eabi-gcc -O2 -mabi=aapcs -marm -march=armv6 -mfpu=vfp -mfloat-abi=hard -c test.c arm-none-eabi-ar rcs libtest.a test.o

Create test.c

```
/*
 * test.c
 *
 * A simple C library to include in your Ultibo project
 *
 */
#include <stdio.h>
void test ()
{
```

```
printf ("Hello Ultibo from C!!\n");
}
Create a file LibC_QEMU.lpr
program LibCTest;
{$mode objfpc}{$H+}
uses
QEMUVersatilePB,
GlobalConfig,
GlobalConst,
Global Types,
Platform,
Threads,
Console,
Syscalls;
{$linklib test}
procedure test; cdecl; external 'libtest' name 'test';
var
Handle: THandle;
begin
Handle:=ConsoleWindowCreate(ConsoleDeviceGetDefault,CONSOLE_POSITION_FULL,True);
test;
ThreadHalt(0);
end.
```

<u>M</u> achine <u>V</u> iew		
Ultibo Core (Release: Cucumber Version: 1.3.077 Date: 28/12/2016)		
	Hello Ultibo from C!!	
	nerio ditibo from C::	

vidal@sim2:~/.wine/drive\_c/users/vidal/lazarus\_projects/openjp\$ pwd /home/vidal/.wine/drive\_c/users/vidal/lazarus\_projects/openjp

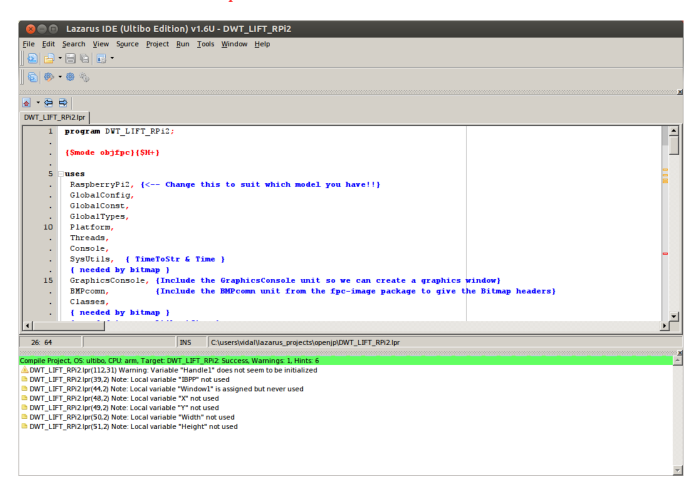
 $vidal@sim2: \sim /.wine/drive\_c/users/vidal/lazarus\_projects/openjp\$ \ cp -R \sim /wkg/jpeg-2000-test/bare-metal/openjp/ \ .$ 

When using on Larzarus on x86\_64 under wine.

Note: If you can not create the libopenjp2.a Needed to modified "compile.sh" such not to remove the libopenjp2.a and not call the fpc compiler when using Lazarus.

```
vidal@sim2:~/.wine/drive_c/users/vidal/lazarus_projects/openjp$ diff compile.sh ~/wkg/jpeg-2000-test/bare-metal/openjp/compile.sh 7c7
< #rm -f libopenjp2.a
---
> rm -f libopenjp2.a
9c9
< #cp ~/t_ultibo/src/lib/openjp2/libopenjp2.a .
---
> cp ~/t_ultibo/src/lib/openjp2/libopenjp2.a .
23c23
< #fpc -vi -B -Tultibo -Parm -CpARMV7A -WpRPI2B @/home/pi/ultibo/core/fpc/bin/rpi2.cfg -O4 DWT_LIFT_RPi2.lpr
---
> fpc -vi -B -Tultibo -Parm -CpARMV7A -WpRPI2B @/home/pi/ultibo/core/fpc/bin/rpi2.cfg -O4 DWT_LIFT_RPi2.lpr
```

## From the Run menu select Compile.



Following the cleanup of unused items.

This version continues to have issues with images of 2048 x 2048.

¥