1 introduction

The VAR-SOM-MX6 Yocto Sumo release from Variscite has a guide to follow for installation, but in previous and current releases have not been trivial to follow. The aim of here is to clarify the methods and to provide the necessary corrections made.

Compilation info in ".tex" file. At the top, between the "%==..." signs.

1.1 setup

The recommended first reading is largely unneded. At time of writing, it is unavailable. In addition, there is no "beginners guide" to the Yocto release for VAR-SOM-MX6 that

Note: When initializing, the variviki does not list the folder "build_x11". This will generally need to be added. This should be mentioned at relevant points, but in case one slips through, it is worth noting. Another frequent issue, is when running programs from current folder, there is a need to insert "./" infront of the path.

2 VAR-SOM-MX6 Yocto Sumo 2.5 based on FSL Community BSP 2.5 with 4.9.88 2.0.0-ga Linux release

Information found on variwiki under Yocto Sumo release guide. website

2.1 build x11 GUI demo image

The given commands throw an error with setup-environment. Adding a "./" as below works. Next is building the demo image using bitbake, excluding QT content.

```
$ cd ~/var-fslc-yocto
$ MACHINE=var-som-mx6 DISTRO=fslc-x11 . ./setup-
environment build_x11
$ bitbake fsl-image-gui
```

Output in Appendix 5.1.

2.2 console-only demo image

Not built. Should not pose new issue beyond the GUI. GUI image is enough.

2.3 Local conf customization

2.3.1 Change download directory.

It is implied already being in directory "/home/user/var-fslc-yocto/" at execution. Make and set permision for a yocto download file:

Change download path for the configuration file for yocto's build_x11 setup \rightarrow the given link does not work. You need to add the directory for the build, making the addition ./build_x11/conf/local.conf.

```
$ sudo mkdir /opt/yocto_downloads
$ sudo chmod 777 /opt/yocto_downloads
$ sed -i 's/DL_DIR ?= "${BSPDIR}\/downloads/DL\_DIR =
        "\/opt\/yocto\_downloads/g' build\_x11/conf/local.
        conf
```

2.3.2 BuildResults

The resulting files should be located in: "tmp/deploy/images/var-som-mx6" Table layout of files on web page

2.4 create bootable SD card

2.4.1 SD structure. map of SD card structure after partitioning. schematics on the wiki.

2.4.2 Yocto pre-built

The standard partition is not sensitive to SD size, nor does it include the install scripts. At time of writing, utilized extended version

Replace "sdX" with the right device name. This can be obtained by "dmesg" or "lsusb" or "ls /dev/sd*" command on your host Linux PC, after the SD card reader is inserted. Also notable, the partition containing the root file system is not named "rootfs" making for GUI and QT.

```
$ sudo umount /dev/sdX*
$ cd ~/var-fslc-yocto/build_x11
$ zcat tmp/deploy/images/var-som-mx6/fsl-image-gui-var
    -som-mx6.wic.gz | sudo dd of=/dev/sdX bs=1M && sync
```

2.4.3 Create extended SD card

This is a variscite partition shell script "var-create-yocto-sdcard.sh" which partitions the card and installs necessary files for NAND flash.

An issue that popped up, was the bash "rename" command. running a "sudo apt-get install rename" fixed issue. (Replace /dev/sdX with your actual device, running "dmesg" will give you the relevant mount directory)

```
$ cd ~/var-fslc-yocto
$ sudo MACHINE=var-som-mx6 sources/meta-variscite-fslc
   /scripts/var\_mk\_yocto\_sdcard/var-create-yocto-
   sdcard.sh <options> /dev/sdX
options:
-h
              Display help message
              Only show partition sizes to be written,
-s
    without actually write them
              Automatically set the rootfs partition
-a
   size to fill the SD card
              Select alternative rootfs for recovery
   images (default: build\_x11/tmp/deploy/images/var-
   som-mx6/fsl-image-gui-var-som-mx6.*)
```

Current run with fully partitioning SD card using option "-a" output in Appendix ??

2.5 Boot board through SD card

images and directions per board fonud on wiki

- 2.5.1 Setting boot mode. 6.1.1 har instructions for MX6 custom board.
- 2.5.2 Automatic device tree selection in U-boot. Default enabled.
- 2.6 Flash images to NAND

See Section 3.

3 Yocto NAND Flash Burning

3.1 Introduction

VAR-SOM-MX6 boots from on-SOM NAND flash. U-boot, kernel image and device tree blob are also stored in NAND flash. full recipee on wiki

3.2 NAND flash structure

defined MTD partitions on NAND flash:

3.3 eMMC structure

Not explored.

3.4 Yocto built binaries for NAND flash

Images generated for NAND flash are located in "tmp/deploy/images/var-som-mx6". There is a table showing the expected files on the variwiki site

3.5 installing Yocto binaries

If followed extended SD card creation, NAND flash scripts are already included on the SD card.

3.5.1 images location

```
/opt/images/
Yocto
    SPL-nand
    SPL-sd
    imx6dl-var-som-cap.dtb
    imx6dl-var-som-res.dtb
    imx6dl-var-som-solo-cap.dtb
    imx6dl-var-som-solo-res.dtb
    imx6dl-var-som-solo-vsc.dtb
    imx6dl-var-som-vsc.dtb
    imx6q-var-dart.dtb
    imx6q-var-som-cap.dtb
    imx6q-var-som-res.dtb
    imx6q-var-som-vsc.dtb
    imx6qp-var-som-cap.dtb
    imx6qp-var-som-res.dtb
    imx6qp-var-som-vsc.dtb
    rootfs.tar.gz
    rootfs_128kbpeb.ubi
    rootfs_256kbpeb.ubi
    u-boot.img-nand
```

```
\begin{array}{c} u{\rm -boot\:.img{-}sd} \\ u{\rm Image} \end{array}
```

3.5.2 Preparing images for NAND flash

Note: the extended SD card creation makes these steps redundant. The SD card should be mounted on the host computer. Assumed mount directory is "/media/rootfs/". If mounted into another folder, modify accordingly. setup:

```
$ export YOCTO_IMGS_PATH=~/var-fslc-yocto/build_x11/
     tmp/deploy/images/var-som-mx6
$ export P2_MOUNT_DIR=/media/rootfs/
$ sudo mkdir -p ${P2_MOUNT_DIR}/opt/images/Yocto/
```

Linux:

```
$ sudo cp ${YOCTO_IMGS_PATH}/uImage ${P2_MOUNT_DIR}/
opt/images/Yocto/
```

Device tree:

```
$ sudo cp ${YOCTO_IMGS_PATH}/uImage-imx*.dtb ${ P2_MOUNT_DIR}/opt/images/Yocto/
```

NAND images:

```
SPL:
$ sudo cp ${YOCTO_IMGS_PATH}/SPL-nand ${P2_MOUNT_DIR}/
opt/images/Yocto/

U-Boot:
$ sudo cp ${YOCTO_IMGS_PATH}/u-boot.img-nand ${
    P2_MOUNT_DIR}/opt/images/Yocto/

File System:
$ sudo cp ${YOCTO_IMGS_PATH}/fsl-image-gui-var-som-mx6
. ubi ${P2_MOUNT_DIR}/opt/images/Yocto/rootfs.ubi
```

Other images on wiki.

3.6 installing Yocto binaries

When accessing board on linux, minicom needed to disable flow control in order to make any input.

3.6.1 Images locations

directory structure on SD card

```
/opt/images/
Yocto
     SPL-nand
     SPL-sd
     imx6dl-var-som-cap.dtb
     imx6dl-var-som-res.dtb
     imx6dl-var-som-solo-cap.dtb
     imx6dl-var-som-solo-res.dtb
     imx6dl-var-som-solo-vsc.dtb
     imx6dl-var-som-vsc.dtb
     imx6q-var-dart.dtb
     imx6q-var-som-cap.dtb
     imx6q-var-som-res.dtb
     imx6q-var-som-vsc.dtb
     imx6qp-var-som-cap.dtb
     imx6qp-var-som-res.dtb
     imx6qp-var-som-vsc.dtb
     rootfs.tar.gz
     rootfs \subseteq 128kbpeb.ubi
     rootfs \ \_256kbpeb.ubi
     u-boot.img-nand
     u-boot.img-sd
     uImage
```

Further on would be to flash images and the like onto the board, but this is not a priority at this moment. The main goal now is to get the toolchain up and running.

4 Yocto toolchain installation for out of Yocto builds

4.1 prerequisits

A full Yocto OpenEmbedded environment to generate the toolchain. This means following steps 1 and 3 from the guide to building yocto from source code.

4.2 Build toolchain

run the following code, where the text from the wiki: setup-environment is replaced by ./setup-environment:

```
$ cd ~/var-fslc-yocto
$ MACHINE=var-som-mx6 DISTRO=fslc-x11 . ./setup-
environment build_x11
```

```
$ bitbake meta-ide-support
$ bitbake meta-toolchain
```

Output can be found in Appendix $\ref{eq:condition}$. Then run the Tool chain build, output at 5.2

4.3 Build complete SDK

build development environment with the required libraries in addition to the basic toolchain. runoutput in Appendix ?? Output will be located in tmp/deploy/sdk/.

5 appendix

Percentage completion of runs demarkated in "#" signs. They do not follow the linebreak convention. They do not follow the linebreak convention. there is not meaningful information in these lines. They are included in order to stay true to results.

5.1 bitbake of fslc image

```
bitbake fsl-image-gui
WARNING: Host distribution "ubuntu-18.04" has not been
    validated with this version of the build system;
   you may possibly experience unexpected failures. It
    is recommended that you use a tested distribution.
Parsing recipes: 100%
  Time: 0:00:34
Parsing of 2471 .bb files complete (0 cached, 2471
   parsed). 3374 targets, 209 skipped, 3 masked, 0
NOTE: Resolving any missing task queue dependencies
Build Configuration:
BB VERSION
                   = "1.38.0"
BUILD SYS
                   = "x86_64-linux"
NATIVELSBSTRING
                   = "universal"
TARGET SYS
                   = "arm-fslc-linux-gnueabi"
MACHINE
                   = "var-som-mx6"
                   = "fslc-x11"
DISTRO
DISTRO VERSION
                   = "2.5"
                   = "arm armv7a vfp thumb neon
TUNE FEATURES
```

callconvention-hard"

```
TARGET_FPU
                    = "hard"
meta
                    = "HEAD: 5887
meta-poky
   f81bb585d0a697b91daf7f7dd6ccb1d444e2"
meta-oe
meta-multimedia
                    = "HEAD:
   b0950aeff5b630256bb5e25ca15f4d59c115e7c1"
                    = "HEAD: 50
meta-freescale
   fbef4593f79949ab6c67b2582d8b5c8b24838a"
meta-freescale - 3rdparty = "HEAD: 42
   c913b8fd266f72950a9ce305d316c0ecb64343"
meta-freescale-distro = "HEAD:
   f7e2216e93aff14ac32728a13637a48df436b7f4"
                   = "HEAD:
meta-browser
   d807b901b0b68b478093964bd60a77b9376b3f12"
meta-gnome
meta-networking
                    = "HEAD:
meta-python
   b0950 a eff 5b 630 256 bb 5e 25 ca 15f 4d 59c 115e 7c 1\, "
                    = "HEAD: 4
meta-qt5
   b96f70a083eacfc4ff4a45d4efbb2d131f88c82"
meta-swupdate
                    = "HEAD:
   dae 0 d3e 906e 764e 02a8b 6357e 7698b fde 278fa 6e"
meta-variscite-fslc = "HEAD:
   {\tt d1aab80e20b92d3fbef64b8368e050d0aec6587a"}
Initialising tasks: 100%
   Time: 0:00:04
NOTE: Executing SetScene Tasks
NOTE: Executing RunQueue Tasks
```

NOTE: Tasks Summary: Attempted 8113 tasks of which 8067 didn't need to be rerun and all succeeded.

NOTE: Writing buildhistory

Summary: There was 1 WARNING message shown.

5.2 bitbake of toolchain

outputh from build of IDE support:

bitbake meta-ide-support
WARNING: Host distribution "ubuntu-18.04" has not been validated with this version of the build system; you may possibly experience unexpected failures. It is recommended that you use a tested distribution.

```
Parsing recipes: 100%
  Time: 0:00:34
Parsing of 2471 .bb files complete (0 cached, 2471
   parsed). 3374 targets, 209 skipped, 3 masked, 0
   errors.
NOTE: Resolving any missing task queue dependencies
Build Configuration:
BB VERSION
                   = "1.38.0"
BUILD_SYS
                  = "x86 64-linux"
NATIVELSBSTRING
                  = "universal"
                  = "arm-fslc-linux-gnueabi"
TARGET_SYS
MACHINE
                   = "var-som-mx6"
                  = "fslc-x11"
DISTRO
                   = "2.5"
DISTRO VERSION
TUNE_FEATURES
                  = "arm armv7a vfp thumb neon
   callconvention-hard"
                   = "hard"
TARGET FPU
meta
                  = "HEAD: 5887
meta-poky
   f81bb585d0a697b91daf7f7dd6ccb1d444e2"
meta-oe
meta-multimedia
                   = "HEAD:
   b0950aeff5b630256bb5e25ca15f4d59c115e7c1"
meta-freescale
                  = "HEAD: 50
   fbef4593f79949ab6c67b2582d8b5c8b24838a"
meta-freescale - 3rdparty = "HEAD: 42
   c913b8fd266f72950a9ce305d316c0ecb64343"
meta-freescale-distro = "HEAD:
   f7e2216e93aff14ac32728a13637a48df436b7f4"
meta-browser
                   = "HEAD:
   d807b901b0b68b478093964bd60a77b9376b3f12"
meta-gnome
meta-networking
                   = "HEAD:
meta-python
   b0950aeff5b630256bb5e25ca15f4d59c115e7c1"
                   = "HEAD: 4
meta-qt5
   b96f70a083eacfc4ff4a45d4efbb2d131f88c82"
                  = "HEAD:
meta-swupdate
   dae0d3e906e764e02a8b6357e7698bfde278fa6e"
meta-variscite-fslc = "HEAD:
   d1aab80e20b92d3fbef64b8368e050d0aec6587a"
Initialising tasks: 100%
```

Time: 0:00:00

NOTE: Executing SetScene Tasks NOTE: Executing RunQueue Tasks

NOTE: Tasks Summary: Attempted 1298 tasks of which 1246 didn't need to be rerun and all succeeded.

NOTE: Writing buildhistory

Summary: There was 1 WARNING message shown.

output from toolchain build:

bitbake meta-toolchain WARNING: Host distribution "ubuntu-18.04" has not been validated with this version of the build system; you may possibly experience unexpected failures. It is recommended that you use a tested distribution. Loading cache: 100% Time: 0:00:00Loaded 3373 entries from dependency cache. Parsing recipes: 100% Time: 0:00:01Parsing of 2471 .bb files complete (2470 cached, 1 parsed). 3374 targets, 209 skipped, 3 masked, 0 errors. NOTE: Resolving any missing task queue dependencies Build Configuration: BB VERSION = "1.38.0" BUILD SYS = "x86 64-linux" = "universal" NATIVELSBSTRING TARGET_SYS = "arm-fslc-linux-gnueabi" MACHINE = "var-som-mx6" DISTRO = "fslc-x11" = "2.5"DISTRO VERSION TUNE FEATURES = "arm armv7a vfp thumb neon callconvention-hard" TARGET FPU = "hard" meta= "HEAD: 5887 meta-poky f81bb585d0a697b91daf7f7dd6ccb1d444e2" meta-oemeta-multimedia = "HEAD: b0950aeff5b630256bb5e25ca15f4d59c115e7c1" = "HEAD: 50 meta-freescale

```
{\rm fbef 4593f 79949ab6c67b2582d8b5c8b24838a"}
meta-freescale-3rdparty = "HEAD: 42
   c913b8fd266f72950a9ce305d316c0ecb64343"
meta-freescale-distro = "HEAD:
   f7e2216e93aff14ac32728a13637a48df436b7f4"
                    = "HEAD:
meta-browser
   d807b901b0b68b478093964bd60a77b9376b3f12"
meta-gnome
meta-networking
meta-python
                     = "HEAD:
   b0950aeff5b630256bb5e25ca15f4d59c115e7c1"
                    = "HEAD: 4
meta-qt5
   b96f70a083eacfc4ff4a45d4efbb2d131f88c82"
                    = "HEAD:
meta-swupdate
   dae0d3e906e764e02a8b6357e7698bfde278fa6e"
meta-variscite-fslc = "HEAD:
   d1aab80e20b92d3fbef64b8368e050d0aec6587a"
Initialising tasks: 100%
   Time: 0:00:01
NOTE: Executing SetScene Tasks
NOTE: Executing RunQueue Tasks
WARNING: nativesdk-bzip2-1.0.6-r5 do_fetch: Checksum
   mismatch for local file /opt/yocto downloads/bzip2
   -1.0.6. \, \text{tar.gz}
Cleaning and trying again.
WARNING: nativesdk-bzip2-1.0.6-r5 do_fetch: Renaming /
   opt/yocto_downloads/bzip2 - 1.0.6. tar.gz to /opt/
   yocto\_downloads/bzip2-1.0.6.tar.gz\_bad-
   checksum\_f4b5249c17053f5c4c85d870feef4f48
WARNING: nativesdk-bzip2-1.0.6-r5 do_fetch: Checksum
   failure encountered with download of http://www.
   bzip.org/1.0.6/bzip2-1.0.6.tar.gz - will attempt
   other sources if available
WARNING: nativesdk-shadow-4.2.1-r0 do_fetch: Failed to
    fetch URL http://pkg-shadow.alioth.debian.org/
   releases/shadow-4.2.1.tar.xz, attempting MIRRORS if
    available
WARNING: meta-toolchain -1.0-r7 do_populate_sdk: The
   postinstall intercept hook 'update gio module cache
   -nativesdk' failed, details in /home/norxe/var-fslc
   -yocto/build x11/tmp/work/armv7at2hf-neon-fslc-
   linux-gnueabi/meta-toolchain/1.0-r7/temp/log.
   do populate sdk
NOTE: Tasks Summary: Attempted 3156 tasks of which
```

1586 didn't need to be rerun and all succeeded.

NOTE: Writing buildhistory

Summary: There were 6 WARNING messages shown.

5.2.1 bild SDK

```
bitbake -c populate_sdk fsl-image-gui
WARNING: Host distribution "ubuntu-18.04" has not been
    validated with this version of the build system;
   you may possibly experience unexpected failures. It
    is recommended that you use a tested distribution.
Loading cache: 100%
  Time: 0:00:00
Loaded 3373 entries from dependency cache.
Parsing recipes: 100%
  Time: 0:00:01
Parsing of 2471 .bb files complete (2470 cached, 1
   parsed). 3374 targets, 209 skipped, 3 masked, 0
NOTE: Resolving any missing task queue dependencies
Build Configuration:
                   = "1.38.0"
BB VERSION
BUILD SYS
                   = "x86 64-linux"
NATIVELSBSTRING
                   = "universal"
TARGET SYS
                   = "arm-fslc-linux-gnueabi"
                   = "var-som-mx6"
MACHINE
DISTRO
                   = "fslc-x11"
                  = "2.5"
DISTRO VERSION
                   = "arm armv7a vfp thumb neon
TUNE FEATURES
   call convention-hard"\\
                  = "hard"
TARGET_FPU
meta
                   = "HEAD: 5887
meta-poky
   f81bb585d0a697b91daf7f7dd6ccb1d444e2"
meta-oe
meta-multimedia
                   = "HEAD:
   b0950 a eff 5b 630 256 bb 5e 25 ca 15f 4d 59c 115e 7c 1\, "
meta-freescale
                   = "HEAD: 50
   fbef4593f79949ab6c67b2582d8b5c8b24838a"
meta-freescale-3rdparty = "HEAD: 42
   c913b8fd266f72950a9ce305d316c0ecb64343"
```

```
meta-freescale-distro = "HEAD:
   f7e2216e93aff14ac32728a13637a48df436b7f4"
                   = "HEAD:
meta-browser
   d807b901b0b68b478093964bd60a77b9376b3f12"
meta-gnome
meta-networking
meta-python
                    = "HEAD:
   b0950aeff5b630256bb5e25ca15f4d59c115e7c1"
meta-qt5
                   = "HEAD: 4
   b\,96f70a083eacfc4ff4a45d4efb\,b2d131f88c82\,"
meta-swupdate
                   = "HEAD:
   dae0d3e906e764e02a8b6357e7698bfde278fa6e"\\
meta-variscite-fslc = "HEAD:
   d1aab80e20b92d3fbef64b8368e050d0aec6587a"
Initialising tasks: 100%
   Time: 0:00:03
NOTE: Executing SetScene Tasks
NOTE: Executing RunQueue Tasks
WARNING: fsl-image-gui-1.0-r0 do_populate_sdk: The
   postinstall intercept hook 'update_gio_module_cache
   -nativesdk' failed, details in /home/norxe/var-fslc
   -yocto/build_x11/tmp/work/var_som_mx6-fslc-linux-
   gnueabi/fsl-image-gui/1.0-r0/temp/log.
   do populate sdk
NOTE: Tasks Summary: Attempted 7315 tasks of which
   7314 didn't need to be rerun and all succeeded.
NOTE: Writing buildhistory
```

Summary: There were 2 WARNING messages shown.