This application note is related to the procedure of the NXP Reader Library reduction. Reduction is the scale down process where application layer is close to real used hardware.
Revision history

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Contact information

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1. NXP Reader Library scale down procedure

1.1 Introduction

This document describes the procedure of reducing the size of the NXP Reader Library source code.

It consists of 3 parts that describe how to reduce the code of application and the NXP Reader Library.

The first part is about typical user application setup.

The second part focuses on the replacement of calling functions with reference to input parameters and the input data structures of the replaced functions. It also tells you how to reach the minimum modules activation in order to reduce the final software package amount.

The third part is an extended library reduction. It deals with source code reduction. This means removing unused parts of the called functions to only keep the necessary required functionality. The part also contains descriptions on how to remove library cross references.

All in all the reduction could save up to 33% of the FLASH memory occupied by the library.

2. Application setup

2.1 Components

The procedure of scaling down focuses on MIFARE Classic card operations and the reader IC CLRC663. The procedure is as follows:

Software setup:
LPCXpresso v4.2.2_275    Installed development environment [2]
RC663-LPC1227-Classic    Project example [3]

Hardware setup:
LPC1227 LPCXpresso Board   microcontroller development kit [4], [5]
CLEV663B blueboard     contactless card reader board [6]

The general URL to the product is to be found here [1]

2.2 Required project setup for the code reduction

The common software example RC663-LPC1227-Classic [3] is based on the microcontroller LPC1227 and reader IC CLRC663. It supports management (authentication, read, write operations, etc. . . .) of MIFARE Classic card compliant with ISO/IEC 14443 Type A and detection of a wide range of the other MIFARE cards (MIFARE Ultralight, MIFARE Plus, DESFire EV1, ICODE). The communication interface between the reader IC and the microcontroller can either be set to SPI or I\(^2\)C protocol.
The reduced example in this document only uses the SPI communication interface. It supports Low Power Card Detection (LPCD). The card management is reduced to only the MIFARE Classic, compliant with ISO/IEC 14443 Type A standard.

2.3 Project build setup

The build setup and functionality is set in the ../types/ph_NxpBuild.h file. In this file one can define which modules to include into the build or exclude from the build.

**BAL components** have to be defined by:

```c
#define NXPBUILD__PHBAL_REG_STUB         /* Stub BAL definition */
```

**HAL components** have to be defined by:

```c
#define NXPBUILD__PHHAL_HW_RC663         /* Rc663 HAL definition */
```

**PAL ISO 14443-3A components** have to be defined by:

```c
#define NXPBUILD__PHPAL_I14443P3A_SW     /* Software PAL ISO 14443-3A definition */
```

**PAL MIFARE components** have to be defined by:

```c
#define NXPBUILD__PHPAL_MIFARE_SW        /**< Software PAL MIFARE */
```

**AL MIFARE Classic components** have to be defined by:

```c
#define NXPBUILD__PHAL_MFC_SW            /**< Software MIFARE Classic */
```

**KeyStore components** have to be defined by:

```c
#define NXPBUILD__PH_KEYSTORE_RC663       /**< RC663 KeyStore */
```

This project setup corresponds to the overview by chapter 2.

2.4 General principle of the reduction

In general, when calling hardware dependent functions, the target function is not called directly, but a stub function is called instead. That stub function decides about what hardware dependent function needs to be call.

The principle of the reduction is to use functions directly for the reader IC CLRC663, without the need of the overhead from the stub functions. Because we focus on the MIFARE Classic card we are using only the ISO/IEC 14443 Type A module.

That means the generic interface functions have to be replaced by specific interface function. The whole overview is shown in the Fig 1. The software modules of the NXP Reader Library that are used for the application [3] are highlighted. Any other software modules are not necessary. The hardware platform (LPC1227, CLRC663) is connected through BAL and the direction to the application layer is marked by arrows.
2.5 Interrupt handlers

Remove all the unnecessary interrupt handlers, which are not directly used by the user application. The compiler doesn’t require interrupt handler definition at all.

For example:

Usually 3 types (SPI, I²C and UART) of communication interfaces between microcontroller and reader IC are defined. It is only possible to select one single communication interface at a time at reader IC (usually SPI). The second interrupt handler has to be removed. The same rule can be applied to the other interrupt handlers.

2.6 Printout

For the final release version of the software it is necessary to remove all printouts. This can be executed as follows:

For example:

```c
#include <stdio.h>

if (DEBUG)
    printf("start\n");
```
The second possibility is to use the printout by built in functions or functions from the driver which have integrated conditional compilation.

2.7 Logging

The logging functionality is defined in the ../types/ph_NxpBuild.h file. However it may not be defined when working in an embedded environment. This can also consume some substantial flash size.

The usage of the LOG module requires a large RAM.

Main usage of the LOG module is intended for embedded systems based on operating system or other embedded operating system platforms directly.

**LOG components** have to be undefined as follow:

```c
#define NXPBUILD__PH_LOG
```

3. Library setup

3.1 Generic interface reduction

The NXP Reader Library has a generic interface and specific interfaces for better readability and better usability. For reducing the overhead of the generic interface, the following procedure needs to be followed.

For example:

In the phalMfc component, *phalMfc.h* defines the generic interface and the relevant parameter data structures. If only software implementation is desired, then the file *phalMfc.h* should not have the generic function prototypes (for example *phalMfc_Read()). It should only have the required parameter data structure definition for SW (*phalMfc_Sw_DataParams_t*) and the other required #defines.

The above is only an example for an AL component. The same procedures need to be carried out for PAL, HAL and BALs to scale down the reader library and include the necessary code for the target application.

In the NXP Reader Library, if generic interfaces are removed for scaling down purposes, calls to generic interfaces should be replaced by the relevant specific interface call.

For example:

Function *phhalHw_SetConfig()* should be replaced by *phhalHw_Rc663_SetConfig()*.

3.2 HAL Generic interface reduction - CLRC663 setup

Replace all the functions of the general HAL layer by functions of the applied HAL module.

The functions in the file *phhalHw.c* should be replaced by the functions from the following modules in the RC663 directory:

*phhalHw_Rc663.c*

*phhalHw_Rc663_Int.c*

*phhalHw_Rc663_Cmd.c*

*phhalHw_Rc663_Wait.c*
For example:

These 4 general functions are called very often from the library:

```c
phhalHw_SetConfig()
phhalHw_GetConfig()
phhalHw_WriteRegister()
phhalHw_ReadRegister()
```

The functions can be replaced by the following prototypes:

```c
phhalHw_Rc663_SetConfig()
phhalHw_Rc663_GetConfig()
phhalHw_Rc663_WriteRegister()
phhalHw_Rc663_ReadRegister()
```

### 3.3 BAL Generic interface reduction - CLRC663 setup

Replace all the functions of the general BAL layer by functions of the applied STUB module.

The functions in the source file `phbalReg.c` should be replaced by the function of the following modules in the STUB directory:

`phbalReg_Stub.c`

**For example:**

Function `phbalReg_SetPort()` should be replaced by `phbalReg_Stub_SetPort()`.

### 3.4 PAL Generic interface reduction - CLRC663 setup

Replace all the functions of the general PAL layer by functions of the applied SW module.

Generally, MIFARE Classic card operations could use the following modules:

```c
phpall14443p3a.c
phpall14443p3b.c
phpall14443p4.c
phpall14443p4a.c
phpallMifare.c
```

Functions in these modules should be replaced by functions of modules in/from the SW directory for each integrated protocol.

**For example:**

Function `phpall14443p3a_RequestA()` should be replaced by function `phpall14443p3a_Sw_RequestA()`.

### 3.5 AL Generic interface reduction - CLRC663 setup

Replace all the functions of the general AL layer by functions of the applied SW module.
The functions in the file `phalMfc.c` should be replaced by functions from the following modules in/from the SW directory

`phalMfc_Sw.c`

For example:

Function `phalMfc_Authenticate()` should be replaced by `phalMfc_Sw_Authenticate()`.

**NOTE:**
Module `phalMfc.c` is special. Functions from this module are called by the AL and call functions from the PAL and these functions in turn call functions from the HAL. These cross connections could be removed and called functions from the PAL could be replaced by HAL functions directly. However, this is an extended reduction and is described in chapter 4.

### 3.6 Removing macros

In the library each function returns a result operation value. For this operation in most cases the macro `PH_CHECK_SUCCESS_FCT(status,fct)` is used (file `.../types/ph_Status`). Each macro `PH_CHECK_SUCCESS_FCT` also includes one decision condition that adds another 4 bytes to the code size. For example if the macro is used for 100 calling functions, the final code size could increase up to additional 400 byte.

Replace macro usage by parametric return value based on the following example:

**For example:**

Before macro removing:

```c
phStatus_t status;

/* Reset the Rf field */
PH_CHECK_SUCCESS_FCT(status, phhalHw_FieldReset(pHal));
```

After macro removing:

```c
phStatus_t status;

/* Reset the Rf field */
status = phhalHw_FieldReset(pHal);
```

After final correction:

```c
phStatus_t status;

/* Reset the Rf field */
status = phhalHw_Rc663_FieldReset(pHal);
```

### 3.7 Final compilation and FLASH memory saving

The build setup of the project example (2.3) is set in the file `.../intfs/phhalHw.h`. The conditions have to be defined as follows:
```c
#define SCALE_DOWN_RC663
#ifdef SCALE_DOWN_RC663
    //#define SCALE_DOWN_RC663_EXTENDED
#endif
```

Another necessary correction in the changed modules is to add the `phhalHw.h` header file. (NOTE: this correction is already done for this example.)

**Reduction of the code by the use of the changed library setup is 13.67%**

The code size has been reduced from 0x4492 (17554 bytes) to 0x3b3e (15166 bytes).
4. Extended library reduction

4.1 Introduction

The extended library reduction is based on removing code that is not directly used for the application. The build setup is set in the file .../intfs/phhalHw.h.

The conditions have to be defined as follows:

```c
#define SCALE_DOWN_RC663
#endif
```

4.2 Controlled IC reader communication interface

There are 2 functions from the HAL, which directly communicate with the IC reader via microcontroller. They are:

- `phhalHw_Rc663_ReadRegister()`
- `phhalHw_Rc663_WriteRegister()`

A conditional section has been implemented which chooses the communication interface. This section is necessary to reduce the code to one specific interface (file `phhalHw_Rc663.c`). The chosen interface in this example is SPI.

For example:

If the SPI protocol is generally used, the code reduction could look like the following:

```c
#ifdef SCALE_DOWN_RC663_EXTENDED
/* RS232 protocol */
if (pDataParams->bBalConnectionType == PHHAL_HW_BAL_CONNECTION_RS232)
{
    /* set RD/NWR bit to indicate read operation */
    bTxBuffer[0] = bAddress | 0x80U;
    wTxLength = 1;
    bNumExpBytes = 1;
}
/* SPI protocol */
else if (pDataParams->bBalConnectionType == PHHAL_HW_BAL_CONNECTION_SPI)
{
    /* set RD/NWR bit to indicate read operation */
    bTxBuffer[0] = (uint8_t)(bAddress << 1) | 0x01U;
    #if 0
    bTxBuffer[1] = 0x00;
    wTxLength = 2;
    #endif
    wTxLength = 1;
    bNumExpBytes = 1;
}
/* I2C protocol */
else if (pDataParams->bBalConnectionType == PHHAL_HW_BAL_CONNECTION_I2C)
{
```
4.3 Controlled IC reader register setting

There are 4 functions in the HAL (module `phhalHw_Rc663.c`), which are directly needed for the IC reader setting:

- `phhalHw_Rc663_SetConfig()`
- `phhalHw_Rc663_GetConfig()`
- `phhalHw_Rc663_SetConfig_Int()`
- `phhalHw_Rc663_ApplyProtocolSettings()`

Basically, the functions are big switches and the direct IC reader register setting depends on the input parameters for internal case - switch conditions. Each case represents one parameter setting or a group of actions that set one hardware parameter.

It is necessary to remove all cases or parts of the code which are not directly managed within the setup of the (in our case) MIFARE Classic card and reader IC CLRC663.

For example:

This example shows how the function `phhalHw_Rc663_SetConfig()` could be reduced.

We focus on the switch - case “PHHAL_HW_CONFIG_RXDATARATE”. Inside this condition there is a Felica card parameters setting, but Felica is not used in accordance to the project setup. These parts are excluded from compilation by the `SCALE_DOWN_RC663_EXTENDED` define. See the following code correction.

```c
/* nothing to be modified */
bTxBuffer[0] = bAddress;
wTxLength = 1;
bNumExpBytes = 1;
}
else
{
    /* Insert Code for other protocols here */
wTxLength = 0;
bNumExpBytes = 0;
}
#endif // SCALE_DOWN_RC663_EXTENDED
/* SPI protocol */
/* set RD/NWR bit to indicate read operation */
bTxBuffer[0] = (uint8_t)(bAddress << 1) | 0x01;
wTxLength = 1;
bNumExpBytes = 2;
#endif // SCALE_DOWN_RC663_EXTENDED
```

```c
4.3 Controlled IC reader register setting

There are 4 functions in the HAL (module `phhalHw_Rc663.c`), which are directly needed for the IC reader setting:

- `phhalHw_Rc663_SetConfig()`
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4.3 Controlled IC reader register setting

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Basically, the functions are big switches and the direct IC reader register setting depends on the input parameters for internal case - switch conditions. Each case represents one parameter setting or a group of actions that set one hardware parameter.

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For example:

This example shows how the function `phhalHw_Rc663_SetConfig()` could be reduced.

We focus on the switch - case “PHHAL_HW_CONFIG_RXDATARATE”. Inside this condition there is a Felica card parameters setting, but Felica is not used in accordance to the project setup. These parts are excluded from compilation by the `SCALE_DOWN_RC663_EXTENDED` define. See the following code correction.

```c
```
else
{
    wDataRate = pDataParams->wCfgShadow[PHHAL_HW_CONFIG_TXDATARATE];
}
#endif
wDataRate = pDataParams->wCfgShadow[PHHAL_HW_CONFIG_TXDATARATE];

/* Evaluate hardware settings */
#ifdef SCALE_DOWN_RC663
statusTmp = (phhalHw_Rc663_SetCardMode(pDataParams, wDataRate, wValue, pDataParams->wCfgShadow[PHHAL_HW_CONFIG_SUBCARRIER]));
#else
PH_CHECK_SUCCESS_FCT(statusTmp, phhalHw_Rc663_SetCardMode(pDataParams, wDataRate, wValue, pDataParams->wCfgShadow[PHHAL_HW_CONFIG_SUBCARRIER]));
#endif

#ifndef SCALE_DOWN_RC663_EXTENDED
/* Felica card -> Update TxDataRate in shadow */
if (pDataParams->bCardType == PHHAL_HW_CARDTYPE_FELICA)
{
    pDataParams->wCfgShadow[PHHAL_HW_CONFIG_TXDATARATE] = wDataRate;
}
#endif

/* Write config data into shadow */
pDataParams->wCfgShadow[wConfig] = wValue;
break;

Example continuation:
We focus on the next switch - case "PHHAL_HW_CONFIG_SERIAL_BITRATE" in the function phhalHw_Rc663_SetConfig(). This one is focused to set the bit rate of the UART interface. The UART interface is not used in our example and therefore this switch - case could be fully excluded from compilation by the SCALE_DOWN_RC663_EXTENDED define. See the following code correction.

#ifdef SCALE_DOWN_RC663_EXTENDED
    case PHHAL_HW_CONFIG_SERIAL_BITRATE:
    {
        switch (wValue)
        {
            case PHHAL_HW_RS232_BITRATE_7200:
                bRegister = PHHAL_HW_RC663_SERIALSPEED_7200;
                break;
            case PHHAL_HW_RS232_BITRATE_9600:
                bRegister = PHHAL_HW_RC663_SERIALSPEED_9600;
                break;
        }
    }
#endif
4.4 Reduction of cross connections

After the corrections from above, we continue working with the module phalMfc_Sw.c instead of the module phalMfc.c. Functions from this module call functions from the PAL and those call functions from the HAL. These cross connections can be removed and called functions from the PAL could be replaced by HAL functions directly.

This correction requires a sensitive approach because input parameters of AL functions cannot respond to input parameters of HAL functions.

For example:

There is a typical function where input parameters change is necessary.

Function `phalMfc_Authenticate()` is called from the main as follows:

```c
status = phalMfc_Authenticate(&alMfc, 0, PHHAL_HW_MFC_KEYA, 0, 0, bUid, bLength);
```

This function can be replaced according to 3.5 as follows:

```c
status = phalMfc_Sw_Authenticate(&alMfc, 0, PHHAL_HW_MFC_KEYA, 0, 0, bUid, bLength);
```

Internal functions can be changed like this. It is necessary to reconnect input data structure mapping from application data parameters to protocol data parameters using temporary pointer `pDataParams_temp` remapping.

```c
phStatus_t phalMfc_Sw_Authenticate(
    phalMfc_Sw_DataParams_t * pDataParams,
    uint8_t_t bBlockNo,
    uint8_t_t bKeyType,
    uint16_t_t wKeyNo,
    uint16_t_t wKeyVersion,
    uint8_t_t * pUid,
    uint8_t_t bUidLength
)
```
... ...

phpalMifare_Sw_DataParams_t * pDataParams_temp;
pDataParams_temp = (phpalMifare_Sw_DataParams_t *) pDataParams->pPalMifareDataParams;

/* check if software key store is available. */
if (pDataParams->pKeyStoreDataParams == NULL)
{
    /* There is no software keystore available. */
    //        return phpalMifare_MfcAuthenticateKeyNo
    //                pDataParams- >pPalMifareDataParams,
    //                bBlockNo,
    //                bKeyType,
    //                wKeyNo,
    //                wKeyVersion,
    //                &pUid[bUidLength - 4]);

    return phhalHw_Rc663_MfcAuthenticateKeyNo(
        pDataParams_temp->pHalDataParams,
        bBlockNo,
        bKeyType,
        wKeyNo,
        wKeyVersion,
        &pUid[bUidLength - 4]);
}

4.5 Individual corrections

Other corrections can be verified individual and performed very strictly based on real user application, and hardware usage and its configuration.

Rule 1:

Focus on the biggest code size functions. These could be the following:

phhalHw_Rc663_SetConfig()
phhalHw_Rc663_ApplyProtocolSettings()
phhalHw_Rc663_GetConfig()
phhalHw_Rc663_Exchange()
phhalHw_Rc663_SetConfig_Int()
phhalHw_Rc663_SetCardMode()
phhalHw_Rc663_GetFdt()
phhalHw_Rc663_Command_Int()
phhalHw_Rc663_WaitIrq()
In general, the code found in the functions listed above is not necessary for closed user application. They are either only used for debugging purposes during development, or can be replaced by hardcoded settings.

For example:

In the function `phhalHw_Rc663_Exchange()` the initial parameters check can be removed if the input parameters are filled in by known values. The following source code can be removed.

```c
phStatus_t phhalHw_Rc663_Exchange(
   phhalHw_Rc663_DataParams_t * pDataParams,
   uint16_t wOption,
   uint8_t * pTxBuffer,
   uint16_t wTxLength,
   uint8_t ** ppRxBuffer,
   uint16_t * pRxLength
)
{
   phStatus_t    PH_MEMLOC_REM status;
   phStatus_t    PH_MEMLOC_REM statusTmp;
   uint16_t      PH_MEMLOC_REM wNumPrecachedBytes;
   uint16_t      PH_MEMLOC_REM wFifoBytes;
   uint8_t       PH_MEMLOC_REM bIrq0WaitFor;
   uint8_t       PH_MEMLOC_REM bIrq1WaitFor;
   uint8_t       PH_MEMLOC_REM bIrq0Reg = 0x00;
   uint8_t       PH_MEMLOC_REM bIrq1Reg = 0x00;
   uint8_t       PH_MEMLOC_REM bRegister;
   uint8_t       PH_MEMLOC_REM bError;
   uint8_t       PH_MEMLOC_REM bNoData;
   uint32_t      PH_MEMLOC_REM dwTimingSingle;
   uint8_t *     PH_MEMLOC_REM pTmpBuffer;
   uint16_t      PH_MEMLOC_REM wTmpBufferLen;
   uint16_t      PH_MEMLOC_REM wTmpBufferSize;

   #ifndef SCALE_DOWN_RC663_EXTENDED
   /* Check options */
   if (wOption & (uint16_t)(~(uint16_t)(PH_EXCHANGE_BUFFERED_BIT | PH_EXCHANGE_LEAVE_BUFFER_BIT)))
   {
      return PH_ADD_COMPCODE(PH_ERR_INVALID_PARAMETER, PH_COMP_HAL);
   }
   #endif // SCALE_DOWN_RC663_EXTENDED
```

In the same function the condition of about communication interface could be reduced to the used type.
/* Fill the global TxBuffer */
/* Note: We always need to buffer for SPI, else the input buffer would get overwritten! */
#ifndef SCALE_DOWN_RC663_EXTENDED
    if ((wOption & PH_EXCHANGE_BUFFERED_BIT) ||
        (pDataParams->bBalConnectionType == PHHAL_HW_BAL_CONNECTION_SPI) ||
        (pDataParams->bBalConnectionType == PHHAL_HW_BAL_CONNECTION_I2C))
#endif // SCALE_DOWN_RC663_EXTENDED
{
/* retrieve transmit buffer */
#ifndef SCALE_DOWN_RC663
    statusTmp = (phhalHw_Rc663_GetTxBuffer(pDataParams, PH_ON, &pTmpBuffer,
        &wTmpBufferLen, &wTmpBufferSize));
#else
    PH_CHECK_SUCCESS_FCT(statusTmp, phhalHw_Rc663_GetTxBuffer(pDataParams, PH_ON, &pTmpBuffer, &wTmpBufferLen, &wTmpBufferSize));
#endif

    if (wTxLength != 0)

Rule 2:

A similar procedure could apply to the smallest code size functions. The body of the function could be copied directly to the source code in the applied place. However, the operation can only be realized if the function is one of those used in the following application:

Function Fill_Block() is used for fill in data field.

```c
#ifndef SCALE_DOWN_RC663
static void Fill_Block (uint8_t *pBlock, uint8_t MaxNr)
{
    uint8_t i;

    for (i = 0; i <= MaxNr; i++)
    {
        *pBlock++ = i;
    }
}
#endif
```

The replacement in the main() could be as follows:
```c
#ifndef SCALE_DOWN_RC663_EXTENDED
    /* fill block with data */
    Fill_Block(bBufferReader, 15);
#else
    for (i = 0; i <= 15; i++)
        bBufferReader[i] = i;
#endif // SCALE_DOWN_RC663_EXTENDED
```

### 4.6 Final compilation and FLASH saving

The build setup of this project example (2.3) is set in the file `../intfs/phhalHw.h`.

The conditions have to be defined as follows:

```c
#define SCALE_DOWN_RC663
#ifdef SCALE_DOWN_RC663
#define SCALE_DOWN_RC663_EXTENDED
#endif
```

Another necessary correction in the changed modules is to add the file `phhalHw.h` to the `includes`. (NOTE: this correction is already done for this project example)

**Finally the reduced code size after compiling the example is 33.24%**

The code size has been reduced from 0x4492 (17554 bytes) to 0x2dc6 (11718 bytes).
5. Build configuration

5.1 Release configuration

The release configuration commonly reduces the application code to the minimum memory size. The Tool Settings of the IDE are set as follows:

**Symbols**
- NDEBUG - no debug messages
- __DISABLE_WATCHDOG - watchdog module is allowed for release configuration and for the LPC1227.

Basic symbols are commonly added.

**Optimization**
- -O2 this optimization also turns on the –Os which is optimization for size.

**Debugging**
- None the minimal debug support
- -g0 produces no debug information at all

For more configurations see [3] chapters 6.2. and 6.3.
6. References

[1] LPCXpresso Code Red website
www.nxp.com/redirect/lpcxpresso.code-red-tech.com/LPCXpresso

[2] LPCXpresso NXP website
www.nxp.com/redirect/lpcware.com/lpcxpresso

[3] software example of RC663-LPC1227-Classic
http://www.nxp.com/demoboard/PREV601.html#documentation

[4] embedded artists – general site
www.nxp.com/redirect/embeddedartists.com/products/lpcxpresso


[6] blueboard CLEV663B
http://www.nxp.com/demoboard/CLEV663B.html

[7] RC663 data sheet

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