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## **USING THE ST9+ MEMORY MANAGEMENT UNIT (EXAMPLES FOR ST92195 AND ST92R195)**

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by Microcontroller Division Applications

### **INTRODUCTION**

This application note describes techniques for creating software applications using the Memory Management Unit (MMU) of the ST9+. In addition, it provides useful hints on using the ST9+ C Compiler.

A description of the main characteristics of the ST9+ MMU will be given. Then, the C compiler will be briefly described, emphasizing the Memory Management Unit aspects. Finally, the subject matter is developed using examples for a ROMless and a ROM microcontroller, the ST92R195 and the ST92195 respectively.

After reading this document you should be able to understand the key features of the MMU, how to manipulate the different MMU pointers and develop a software application on any ST9+ in a secure way with version V4.2 of the ST9+ GNU C Compiler.

To better understand and apply the features implemented in this application note, both a knowledge of the ST9+ architecture and the GNU C Compiler for ST9+ are necessary.

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### 1 DEFINITIONS AND ABBREVIATIONS

- **Far function:** A function that is defined in a 64K segment, and that can be called by a function from another 64K segment. This function is ended by the **rets** instruction.
- **Far call:** A call to a function located in a different 64K segment
- **MMU:** Memory Management Unit
- **Bankswitch:** An ST9 pointing mechanism for managing large code applications
- **Physical address:** A 22-bit address used to access the physical internal or external memory.
- **Logical address:** A 16-bit address, used in instructions, that is translated into a physical address for accessing physical memory.

## 2 A BRIEF TOUR OF THE ST9+ MMU

This section gives a summary of the key features of the ST9+ MMU.

### 2.1 THE INSTRUCTION SET AND THE MMU

The ST9+ instruction set is fully compatible with the ST9. This means that all applications running on ST9 may be run on ST9+. In fact, the instruction set of the ST9 has been improved in the ST9+ to increase its power in terms of speed, code size, and debug support. Also, the MMU allows you to easily implement applications with large code size using dedicated instructions for accessing far objects.

The new ST9+ instructions are:

#### LINK

This instruction was added to reduce C function transfer overhead. It implements the prologue of a C function, that needs to reserve a defined number of bytes in system stack for passing parameters and local variables.

The operation performed for each C function in a prologue is:

```
pushw      rr12      step (1)
ldw        rr12, SSPR  step (2)
subw       SSPR, #N    step (3)
```

Thus, this would represent 9 bytes per prologue and 36 clock cycles.

It can now be done by:

```
link       rr12, #N
```

which takes 3 bytes and 16/12 clock cycles depending if the stack is in the register file or in memory.

#### UNLINK

This instruction is used in the epilogue of the C function, which is equivalent to the complement of the LINK instruction. It is also made for reducing the code size overhead and increase the execution speed of the C functions.

The UNLINK replaces:

```
ldw        SSPR, rr12
popw       rr12
```

and is used by doing:

```
unlink     rr12
```

In this case the amount of bytes saved is 2 and the number of clock cycles is between 14 and 18, depending on whether the stack is in the register file or in memory.

**LINKU** - same as link instruction for the user stack

**UNLINKU** - same the unlink instruction for the user stack

### JPS

The JPS instruction is an inter-segment jump. This means that this instruction does a jump to a specified offset inside a specified page.

For example:

```
rr0 = 3000h  
r2 = 20h  
jps (rr0), r2
```

will do a jump to segment 20h at address 3000h inside this 64K segment

### CALLS

The CALLS instruction allows you to do an inter-section call, that is a call to a function that is located in a different 64K segment.

For example:

```
rr0 = 3000h  
r2 = 20h  
calls (rr0), r2
```

will call the function pointed to by rr0 in segment 20h.

Note that the CALLS stacks both the return address, and the current segment number.

### RETS

The RETS instruction is used to return from a function that is called by the CALLS instruction. It restores both the return address, and the segment to return to.

Note that it is used simply as RETS, without source or destination parameters.

**WARNING:** If a function is ended by a RETS, then all calls to this function should be done by the CALLS instruction. Otherwise, if a CALL instruction is done, it will only stack the return address, but the RETS instruction will try to restore both the return address and the segment number.

### 2.1.1 Instruction cycle times

Instruction cycle times have been optimized in the ST9+ core to increase the CPU speed.

You should be aware that even if the source code is fully compatible with the ST9 core, if routines use delay loops based on instruction cycle times, they will have to be modified.

An exhaustive list of the differences will not be given here. You should refer to the ST9+ programming manual to get this information.

As a guideline, you can consider that, with the same external clock, the speed increase of the ST9+ is about x1.5, compared to the ST9 instruction set. This evaluation is based on general routines written in assembler or C. However, it is important to know that the difference is specific to each instruction.

For example:

`or                                r, r`

lasts 6 clock cycles on ST9 and only 4 clock cycles on ST9+, but

`rlcw                              rr`

lasts 8 clock cycles on ST9 and also 8 clock cycles on ST9+.



### 2.1.2 New ST9+ instructions summary

Instruction	Operands	Size (bytes)	Clock cycles	Comment
JPS	(R),(rr) (r),(rr) N,NN	3.00	10.00	Inter-segment jump
CALLS	(R),(rr) (r),(rr) N,NN	4.00	16.00	Inter-segment call to a subroutine
RETS		2.00	12/10	Inter-segment return from a subroutine
LINK	RR, #Nrr, #N	3.00	16/12	Adjust stack and frame pointer in a prologue function when using the system stack for parameter passing
UNLINK	RR,rr	3.00	10/6	Adjust stack and frame pointer in an epilogue function when using the system stack for parameter passing
LINKU	RR, #Nrr, #N	3.00	16/12	Adjust stack and frame pointer in a prologue function when using the user stack for parameter passing
UNLINKU	RR,rr	3.00	10/6	Adjust stack and frame pointer in an epilogue function when using the user stack for parameter passing

### 2.1.3 The User Flag

The User Flag (UF) present on ST9 is no longer available to the user. This flag was bit 1 of the FLAGR (R231) register in the system register group.

This flag is now reserved for emulation purposes. In a normal user application, reading or writing to this bit has no effect. However, if the application is run on the emulator, writing to this bit is prohibited. It will stop the emulator and an error message saying that an access that tried to write to this register will be displayed.

Thus, it is advised make write accesses to the FLAGR only with **or** or **and** instructions, for example:

*or*      *R231, #00000001b* = to set only bit 0

*and*      *R231, #00000010b* = to reset all bits except bit 1 the **UF** user flag

### 2.2 INTERRUPTS AND THE MMU

There are some differences between the ST9 and ST9+ interrupts. The first main difference is that in ST9 instructions cannot be interrupted by the CPU. In the ST9+, instructions can be interrupted if they have not already modified the memory or the register file.

Also an option bit allows you to configure two different ways of handling interrupts, depending on an option bit **ENCPR**, located in the **EMR2** register of the Memory Management Unit.

In order to simplify the understanding of this, it can be considered that, by default, the behaviour of the interrupt handling in the ST9+ is fully compatible to the one in the ST9.

There is however one restriction to the MMU: it is not possible to use far calls (CALLS) inside an interrupt service routine.

So, for example, on an MCU with only 64K of program memory like the ST92E195, there is no difference between ST9 and ST9+.

On ST9+, a specific register is dedicated to pointing to the interrupt service routines.

This 16-bit register ISR (stands for Interrupt Segment Register) always points to a user defined 64K segment, where the interrupt vectors and interrupt service routines should be located.

Then depending on the ENCPR option bit, there are 2 cases:

- ENCPR = 0

When entering into the interrupt service routine, ISR is simply used instead of CSR. This is ST9 compatible. **In this case, it is not possible to use far calls in interrupt service routine** because the CSR is not stacked. Only the return address (16-bit) and the flags (8-bit) are saved into the system stack.

- ENCPR = 1

CSR is first pushed onto the stack and then takes the value of the ISR register. In this case the interrupt stacks both the return address (16-bit), the segment (8-bit) and the flags (8-bit).

Refer to the **Memory Management Unit** chapter of any ST9+ datasheet for more information.

**Warning:** If you need to use the large code model (with more than 64K of code), then all functions will be automatically defined as far functions by the compiler. In this case you will have to use the large model for interrupts too (ENCPR = 1), i.e. because interrupt routines that use far functions must imperatively use the large model.

### 2.3 THE MEMORY MANAGEMENT UNIT

This section will not describe the MMU completely, but will try to highlight the key points needed to fully understand the examples, and the requirements imposed on the compiler.

### 2.3.1 The need for an MMU

The ST9 is a 16-bit address CPU, which means that only 64K linear memory blocks can be accessed.

To remove this limitation, a mechanism, the "bankswitch", was used in the ST9 to access up to 8 Mbytes of code.

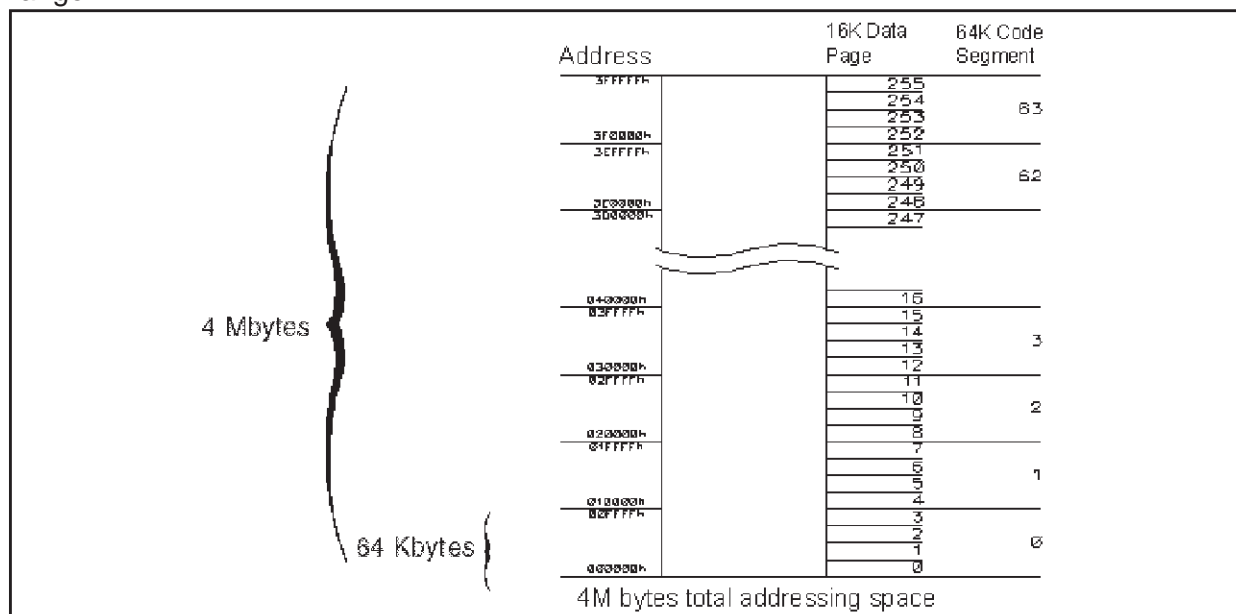
This mechanism was based on a segmentation of the memory into two types:

- A static block (32K): accessible at any time
- Several dynamic blocks (32K): accessible only through a specific sequence in static block.

There was no specific instruction to access dynamic blocks and the access was user defined, always via the static bank. This static bank being only 32K wide, the restriction was important.

To get around these restrictions and to access more than 64K of memory more easily and efficiently, while keeping the fast and cost-effective architecture of the ST9, the Memory Management Unit was built.

This MMU allows you to access up to 4 Mbytes (22-bit address) of code in an almost linear manner, that is through specific instructions, providing a transparent way of managing functions. Data are pointed to by four data pointers that can address the whole 4 Mbyte memory range.



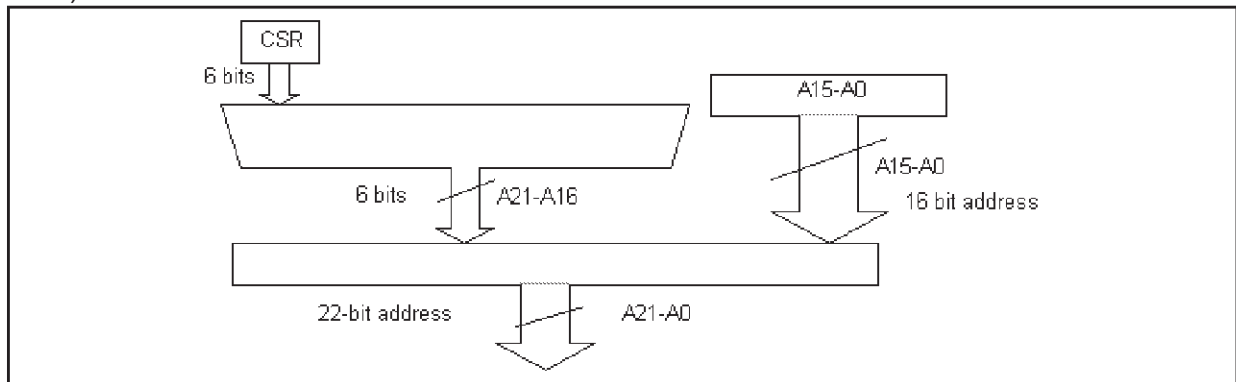
Seen in a simplified way, in the ST9+ we now have 22-bit addressing (16+6 bits) for code and data accesses. Code addresses are almost linear and data addresses are paginated.

### 2.3.2 Accessing Functions

A 6-bit register, the **CSR** (Code Segment Register) is dedicated to pointing to the 64 Kbyte segment in use. Modification of this register is done only through 3 instructions: **JPS**, **CALLS** and **RETS**.

Thus, to access a function located in a different segment, you must use the **CALLS** or **JPS** instructions. These instructions modify the CSR value, pointing to the new segment to access and jump to the offset specified. If a **CALLS** is done, both the return address and the old CSR value will be stacked.

Keep in mind that if a function is called with **CALLS** it must be ended by a **RETS** to keep the stack frame coherent (the standard **CALL** instruction stacks only the return address, NOT the CSR).



**WARNING:** It is prohibited to modify the CSR directly, using standard instructions. Only **CALLS**, and **JPS** can modify it! Any modification of this register will completely lose control of the segment location, and therefore Program Counter may not point to the correct segment.

Two different cases are now presented to the user:

– **The application uses less than 64K of program:**

No impact on the software, all functions are called with the **CALL** instruction and are ended by **RET**.

– **The application uses more than 64K of program:**

With the compiler, it will be seen later on, that only Far functions (**CALLS**, **RETS**) will be used, except for static functions, that are normal functions (**CALL**, **RET**).

### 2.3.3 Accessing the data

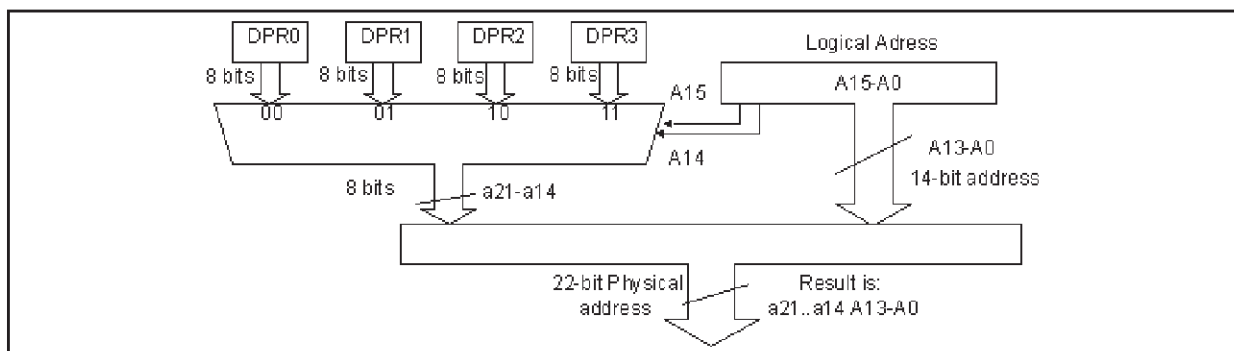
To properly understand data management with the MMU, we must consider 2 types of addresses for the same data:

- **The physical address:** this is the address that is effectively put onto the memory bus (22-bit). This address is the concatenation of the **14** least significant bits of the logical address and the **8** bits of one of the 4 Data Page Registers (DPR0-3).
- **The logical address:** this is the address that will be given to the instruction (16-bit). It is only 16 bits long. The identification of which data pointer will be used to recreate the physical address is made through the 15th and 14th bits, according to the following table:

15th bit	14th bit	DPR selected
0	0	0
0	1	1
1	0	2
1	1	3

Thus, any instruction that uses a 16-bit address between:

0x0000 and 0x3FFF will select DPR0  
 0x4000 and 0x7FFF will select DPR1  
 0x8000 and 0xCFFF will select DPR2  
 0xD000 and 0xFFFF will select DPR3



It will also be seen later on, that the linker allows you to force a data object to be accessed by a specific DPR, whatever its physical address.

Any DPR can point to any 16 Kbyte page of any 64 Kbyte segment. The logical address selects both which DPR to use (15th and 14th bits), and the 14-bit offset inside a block of 16 Kbytes.

In this way, with a fixed logical address, by selecting the proper DPR value, it is possible to access 256 different locations in the 4 Mbyte memory (8 bits of the DPR).

### For example:

If the logical address of FOO is 1000100010001000b (0x8888), then bits 15 and 14 select DPR2 (10) automatically.

The offset inside the 16 Kbyte page, pointed to by DPR2 is 0x0888 (14 least significant bits of FOO).

If DPR2 = 00100001b (0x21), the physical address obtained is:

```

          xx00 1000 1000 1000    => logical address (without 15 & 14th bits)
          0010 0001                => DPR value replaces 15 & 14th bits
          -----                + the 6 most significant bits
          xx00 1000 0100 1000 1000 => physical address is 0x084888
          ^^
          || _____ these bits are don't care (only 22-bit address)
```

To summarize the management of data pointers in the MMU: these are the main things to remember:

- A logical address selects both one DPR and an offset inside the 16 Kbyte page pointed to by this DPR.
- The physical address is made of the 8 bits of the DPR shifted by 2 (to replace the 15th & 14th bits of the 16-bit virtual address), concatenated with the 14 least significant bits of the logical address.
- A DPR can point to any of the 16 Kbyte pages of memory in the 4 Mbyte address range.
- The linker will allow a data object to be pointed to by any DPR, whatever its physical address.

### 2.3.4 Swapping the DPRs and the PDRs

It is important to note also that the MMU allows you to map the DPRs either in register group E of the register file, or in register group F, page 21.

This is a user selection that is done through an option bit **DPRREM** (stands for DPR REMapping) of register **EMR2** (see external memory registers).

If the DPRs are located in register group E, then the Port Data Registers are located in group F, page 21, at the same address as the DPRs. This is what is meant when we say that they are **swapped** with the DPRs.

This option allows you to have easy access (without changing the Register Page) either to the Data Pointer Register or the Data Port Registers. This is because you can choose to map the registers that will require the most frequent accesses in Group E.

In our examples we will only consider the case where the DPRs are located in Group F of page 21. This is also the default setting at MCU reset.

### **2.3.5 The Bootrom**

The bootrom is a piece of code (64 bytes) located in segment 21h. It is always internal to the MCU, and performs different internal settings depending on the device.

After reset, the first instructions executed are the ones contained in the bootrom.

An important thing to note is that depending on the device, the bootrom will set the DPRs to a certain location, for example in the ST92195, DPR0-1 point to page 0h and 1h (internal ROM), DPR2 points to page 8Ah (seg 22h) where the TDSRAM is located, and DPR3 points to page 83h (seg 20h) where the RAM is located. The bootrom code also reads the user reset vector and jumps (far jump) to the reset routine.

The bootrom code should be transparent to the user.

## **2.4 EXTERNAL MEMORY INTERFACE**

For this part it is crucial to refer to the External Memory Interface chapter of the ST9+ device datasheet for complete information. Note, however that some ST9+ devices do not have an external memory bus.

Important facts to bear in mind are:

- In the ST9+, memory accesses are only 2 clock cycles long, they were 3 clock cycles long on ST9 - Timing accesses should be carefully studied when building your application.
- 0 to 3 Wait states on DS (Data Strobe) and AS (Address Strobe) have been added for slow external memories. These wait states are in addition to the wait states on program memory and data memory previously present on ST9 (see also the description of the WCR register in the datasheet)
- Various memory bus options can be selected through the EMR1 and EMR2 registers located in page 21 of register file Group F.

### 2.5 PROGRAM/DATA SELECTION

On the ST9, a pin was dedicated to the selection of program memory and data memory. Due to the fact it was a physical pin, both memories had to be physically distinct.

On the ST9+, this pin has been removed and distinction between the program (opcode fetch) and the data accesses is done through the MMU. This allows you to have a single physical memory where both code and data can reside.

The **Program** (the code) is accessed using the **CSR** register pointer, while the **Data** is accessed using the **DPRs**.

Note that it is possible to have the CSR pointing to a segment and one (or more) DPRs pointing to the same memory location. So all memories are accessible as data or code, and code can thus be executed in RAM.

We can separate instructions into three types:

- Standard instructions (ld, or, and, ...), they are affected by SPM/SDM instructions and use either the DPR or SCR registers.
- Stack instructions, always using the DPRs
- Program flow instructions (jp, call), always using the CSR

#### 2.5.1 SPM /SDM and the standard instructions

The **sdm** and **spm** instructions are still valid on ST9+. We will see later that only the **sdm** instruction must be used and **spm** should not be used anymore.

The effect of using these instructions is the following:

- When **sdm** precedes an instruction, the data is accessed through the selected **DPR(0-3)**.
- When **spm** precedes an instruction, the data is accessed through the **CSR**.

**For example:**

Suppose:

CSR = 00h	<=	code register points to segment 0h
DPR0 = 00h	<=	DPR0 points to seg 0, page 0
DPR1 = 01h	<=	DPR1 points to seg 0, page 1
DPR2 = 02h	<=	DPR2 points to seg 0, page 2
DPR3 = 83h	<=	DPR3 points to seg 20h, page 3



- **First case:** Instruction **sdm** has been used before this code sequence.

Address:	Instruction
0xnnnnn	sdm
.....	.....
.....	.....
0xAFDE	ld r0, F000h

is equivalent to:

0xAFDE	0xC4F0F000
--------	------------

The program counter will read address 0xAFDE, in the segment pointed to by the CSR, i.e. segment 0h, and will access the data located in F000h in segment 20h using DPR3 (because 15th & 14th bits are 1 & 1 respectively).

- **Second case:** Instruction **spm** has been used before this code sequence.

Address:	Instruction
0xnnnnn	spm
.....	.....
.....	.....
0xAFDE	ld r0, F000h

The program counter will read address 0xAFDE, in the segment pointed to by CSR, i.e. segment 0h, and will access the data located in F000h in segment 0h using the CSR (because of **spm** instruction).

## 2.5.2 The stacks

A stack is always considered as data, whatever the sdm/spm instruction was preceding a stack access through push/pop instructions. This was already the case in the ST9.

If a stack instruction is executed, it will always use the DPR to access the memory. Selection of the DPR uses the same process as for standard data.

For example:

The same settings as in the previous example are used for the CSR and DPRs.

- **First case:** The **sdm** instruction has been used before this code sequence.

Address:	Instruction
0xnnnnn	sdm
.....	.....
0xmnnnn	ldw RR238, #0FF00h
.....	.....
0xAFDE	push R0
0xAFE0	ld r0, F000h

The program counter will read address 0xAFDE, in the segment pointed to by CSR, i.e. segment 0h, and will push R0 to address FF00h in segment 20h using DPR3 (because the 15th & 14th bits are 1 & 1 respectively). The access to data at F000h also uses DPR3.

– **Second case:** The **spm** instruction has been used before this code sequence.

0xnnnn	spm
.....	.....
0xmmmm	ldw RR238, #0FF00h
.....	.....
0xAFDE	push R0
0xAFEO	ld r0, F000h

The program counter will read address 0xAFDE, in the segment pointed to by CSR, i.e. segment 0h, and push R0 to address FF00h in segment 20h using DPR3 (because the 15th & 14th bits are 1 & 1 respectively). The access to data at F000h uses CSR, so a read from segment 0h, offset F000h is done.

This mechanism is valid for both user and system stacks.

### 2.5.3 LDDD, LDPD, LDDP, LDPP instructions

The specific instructions use the same mechanism as previously described.

- **LDDD:** source and destination are accessed through the 2 **DPRs** selected
- **LDPD:** source is accessed using **DPR** and destination is accessed through **CSR**
- **LDDP:** source is accessed using **CSR** and destination is accessed through **DPR**
- **LDPP:** source is accessed using **CSR** and destination is accessed through **CSR**

#### For example

Whatever the sdm/spm status is before the following instructions, and assuming the same settings for CSR/DPRs as in the previous example.

#### Before the instruction the memory contains:

segment 0h:	address F000h contains	AAh
	address F020h contains	BBh
segment 20h	address F000h contains	CCh
	address F020h contains	DDh

#### – Lddd instructions

ldw	rr0, #0f000h
ldw	rr2, #0f020h
lddd	(rr0)+, (rr2)+

**After the instruction, the memory contains:**

segment 0h:	address F000h contains	AAh
	address F020h contains	BBh
segment 20h	address F000h contains	DDh
	address F020h contains	DDh

**– ldpd instruction**

```
ldw    rr0, #0f000h
ldw    rr2, #0f020h
ldpd   (rr0)+, (rr2)+
```

**After the instruction, the memory contains:**

segment 0h:	address F000h contains	DDh
	address F020h contains	BBh
segment 20h	address F000h contains	CCh
	address F020h contains	DDh

**– lddp instruction**

```
ldw    rr0, #0f000h
ldw    rr2, #0f020h
lddp   (rr0)+, (rr2)+
```

**After the instruction, the memory contains:**

segment 0h:	address F000h contains	AAh
	address F020h contains	BBh
segment 20h	address F000h contains	BBh
	address F020h contains	DDh

**– ldpp instruction**

```
ldw    rr0, #0f000h
ldw    rr2, #0f020h
ldpp   (rr0)+, (rr2)+
```

**After the instruction, the memory contains:**

segment 0h:	address F000h contains	BBh
	address F020h contains	BBh
segment 20h	address F000h contains	DDh
	address F020h contains	DDh

### 2.5.4 Interrupts and the Program/Data management

Depending on the memory model you choose when you compile and link the application, the compiler will use sdm/spm instructions or not.

On ST9+, the only model available is with the **-mpd** option, which tells the compiler that program and data memories are distinct. In this configuration, the C compiler generates spm/sdm instructions only in the following cases:

- SWITCH statements: During the switch statement, the compiler sometimes needs to access tables located in ROM (.text section). It thus needs to perform an SPM, then access the table, and return to the previous state by doing an SDM
- Interrupt service routines: An interrupt can occur at any time, and it is possible to enter an interrupt service routine just after executing an spm instruction. So, the C compiler generates an sdm instruction at the very beginning of a C interrupt service routine.

For the same reason, if an interrupt service routine is written in assembly it is strongly advised to put an **sdm** at the very beginning of the interrupt routine.

**Conclusion:** It is strongly advised to place an **sdm** instruction at the very beginning of the program and **never** use the spm/sdm inside the program again, except for an interrupt service routine written in assembler.

### 3 THE V4.2 ST9+ GNU C COMPILER

This section does not provide comprehensive information on the compiler. You are advised to read the ST9+ GNU C Toolchain Release 4.2 note. Most of the information in this section has been directly extracted from this document and you will sometimes find more features documented than those given here. Here we will only focus on the following points:

- ST9+ MCU only, not the ST9 compatibility
- New important options
- The different mappings allowed by the compiler

#### 3.1 V4.2 GNU C COMPILER FEATURES AT A GLANCE

- Runs on Windows NT, Windows 95, Windows 3.x and DOS.
- ST9 and ST9+ compatible with different options.
- Only tiny and small data memory models available.
- Improved linker for managing MMU data pointers:  
The script file syntax supports new features for managing data and program memory blocks.
- Implementation of ST9+ new instructions.
- Set of assembly and C macros to facilitate MMU usage
- Optimization improvements

#### 3.2 OPTIONS TO USE

In this part of the application note we will only consider the ST9+ MCU. Thus, only the important options will be described.

##### 3.2.1 Compiler Options

- mfar:** This option is used if more than 64 Kbytes of code are used in the application. It defines all functions as far, except static functions.
- mlink:** This option will implement the prologue and epilogue of the C functions using the new **link/unlink** instructions.
- mpd:** This option, present on previous versions, specifies that a 2-memory model is used. It is a default option, and must be used on ST9+.
- tr9:** This option is to include TR9 in the compilation. By default TR9 is no longer called when compiling a C file, and this option is needed only if macro-assembly is used inside the application (C or Assembly files).

### 3.2.2 Linker Options

In this application note, the linker will always use a scriptfile. The only new and important option is thus:

**-mmu:** This option allows relocation of the data object through the DPR registers. It is also needed to have access to the MMU macros defined in C or Assembly.

### 3.3 HOW TO MANAGE THE MMU WITH THE COMPILER

The first thing you should do is evaluate which of the MMU memory models provided by the V4.2 Compiler is needed by your application.

#### 3.3.1 MMU models handled by the V4.2 compiler

Two memory models can be handled by the compiler and linker:

- Total size of Code and Data is less than 64 Kbytes.  
=> in this case the MMU is fully transparent to the user
- Code size is more than 64 Kbytes and Data size is not taken into account:  
=> in this case the MMU Function management is fully handled by the compiler and the Data management has to be done manually. However, the compiler provides features like relocation of data objects and several macros to help manage the data.

#### 3.3.2 Managing Functions

If the size of the application code and data does not exceed 64 Kbytes, there will be no problem, so only applications that do not fulfil this condition have to be discussed here.

If the code size is greater than 64 Kbytes, then you have to use the **-mfar** option.

This option will set all functions far, except static functions. The proper libraries are automatically linked with the application.

Far function pointers are not supported by the V4.2 compiler. To allow pointing to functions located in different segments, some macros are implemented in the sources provided with the compiler. The passing of parameters and return values is also available with the help of macros.

It should be noted that as macros are used, and because they don't allow a variable number of arguments, it is not possible to use far function pointers having a variable number of arguments.

In the following examples, it will be investigated in a first step the case where the code size is smaller than 64 Kbytes (ST92E195), no far functions will then be needed. In a second case, where the code size is larger than 64 Kbytes, and where all functions are far, examples of function pointers will be implemented.

### 3.3.3 Managing Data

By default no DPR management is done. depending on the application, and especially if you use more than 64 Kbytes of data you will have to manage the data pointers manually.

In this way, you can relocate a data object by defining, as a linker option, which data pointer will be selected when accessing the data in C or Assembly.

For example:

If FOO is located at physical address 0x200200, its 16-bit address should be 0x0200, and thus only DPR0 should be pointing to FOO.

```
Then: ld          R0, FOO<=>  ld      R0, 0x0200 and DPR0 must be set to 0x80
```

We can tell the linker that FOO needs to be pointed to by DPR2 (for example), but keeping FOO at the same physical address. Then after relocation, the linker uses address 0x8200 (instead of 0x0200) to access FOO.

```
Then: ld          R0, FOO<=>  ld      R0, 0x8200 and DPR2 contents must be 0x80
```

This relocation is very powerful as it allows you to have different blocks of data, pointed to by the same DPR or group of DPRs, even if their physical addresses are completely different. Then it's up to you to switch the DPR values depending on the data that is accessed.

Some macros are provided to allow you to retrieve and set the correct DPR value corresponding to particular data in a routine. These macros are:

PAG (symbol)      <= returns the physical page number

POF(symbol)      <= returns the offset inside the 16Kbyte memory block (14 bits).

For example, before accessing variable **Var**, if it has been relocated with DPR3, it is possible to do:

```
DPR3 = PAG(Var);
```

```
Var = 0x12;
```

## 3.4 MAPPING YOUR APPLICATION WITH THE LINKER

In this application note, we advise you to define a scriptfile for each application. The scriptfile is a memory description file that allows you to fine tune the memory mapping. With the scriptfile, you can locate each section (.text, .data and .bss) of a selected file in a user-defined memory region.

### 3.4.1 The possible data/code sections and their mapping

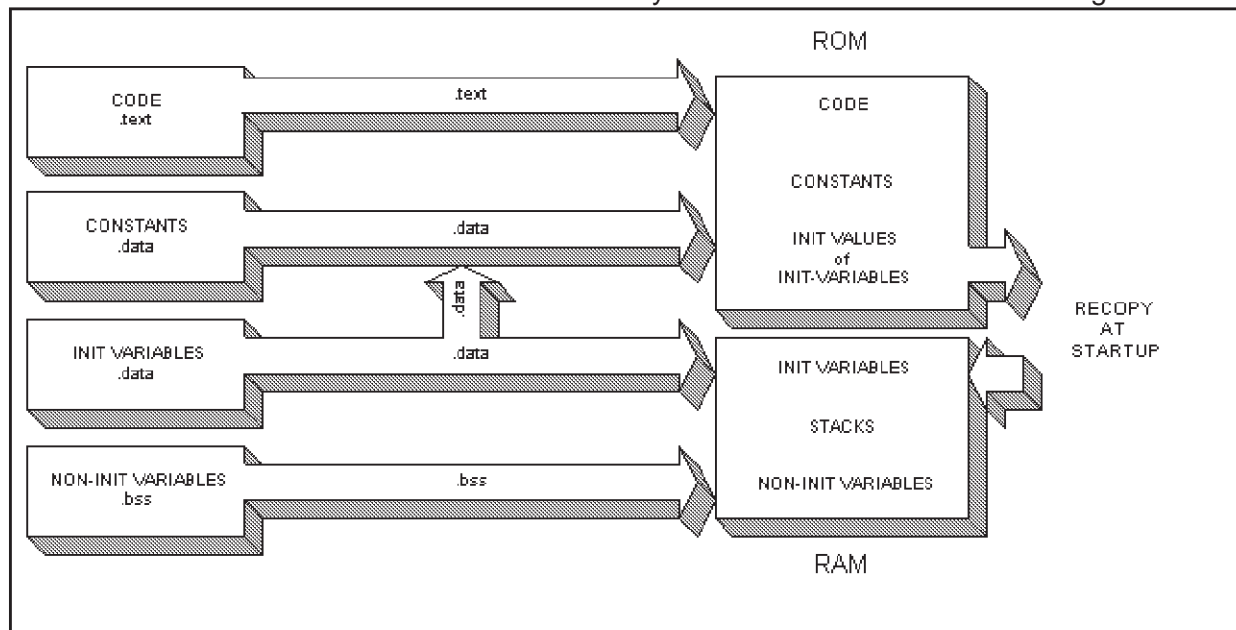
In ST9+, we consider as data, both the uninitialized variables (.bss section), the initialized variables (.data section) and the constants (.data section).

With the -mpd compiler option, there is no difference for the compiler and the linker between constants and initialized variables. They are both located in the .data section.

It is crucial, however, that the constants be kept in non-volatile memory, the initialized variables in volatile memory (to modify them) and the copy of the initial value of the initialized variables in non-volatile memory.

Thus, the user has to participate in the separation of the constants and the initialized variables. This is possible only by separating the constants and the initialized variables into different files (remember the granularity of the linker is at the file level).

We therefore advise you generate files dedicated to the definition of the constants, and files dedicated to the initialized variables. The memory scheme obtained is the following:



To implement this scheme it is necessary to map the .data section of the files containing the constants, in ROM (or any non-volatile) memory region, to map the .data section of the files containing the .data section of the initialized variables into the effective .data section that will have its references in RAM.

Finally it is necessary to have the initial value of the initialized variables in ROM. These init values are copied at startup from ROM to RAM.



**For example:**

Suppose:

– file CONST.C contains:

```
const unsigned char CONSTANT0[]="This is an example of constants";
```

– file INIT.C contains:

```
unsigned char INIT0[]="This is an example of an init variable";
```

– The scriptfile should look like:

```
OUTPUT_ARCH(st9)
MEMORY
{
    rom : ORIGIN = 0x000000, LENGTH = 64K
    ram : ORIGIN = 0x20FF00, LENGTH = 256
}
SECTIONS
{
    .text : {
        _text_start = .;
        reset.o(.text)
        _start_constants = .;
        CONST.O(.data)
        _end_constants = .;
        *(.text)
        _etext = .;
        DO_OPTION_I
        _text_end = .;
    } > rom

    .data : {
        _data_start = .;
        INIT.O(.data)
        _edata = .;
        _data_end = .;
    } > ram

    .bss : {
        _bss_start = .;
        *(.bss COMMON)
        _ebss = .;
        _bss_end = .;
    } > ram
}
```

### 3.4.2 Notes on using Initialized Variables

One limitation of the linker is that it is not possible to have more than 64 Kbytes of initialized variables in one application. This is due to the fact that the .data section of the linker cannot exceed 64 Kbytes.

Anyway, it is advised not to use any initialized variables, but to use non-initialized variables that are initialized inside a specific routine.

Also, even if there are no initialized variables in an application, you are advised to separate the constants and variables into dedicated files. This is not a real restriction, and it promotes development of clean and maintainable software.

Anonymous strings are also a problem in the compiler, because they are mapped in the .text section, but still need to be pointed to by a DPR.

To avoid this, for example, instead of:

```
void func()  
{  
printf("Hello world");  
}
```

It is advised to do:

```
const unsigned char foo[] = "Hello world";  
unsigned char *pfoo;  
  
void func()  
{  
pfoo = foo;  
printf(pfoo);  
}
```

Refer also to the LD9 linker Documentation for complete information on scriptfile syntax and capabilities.

In the examples given in detail below, the mapping of the DATA in the script file will be discussed case by case, as various possibilities are available to the user.

Let us look now at the possibility of relocating the data objects so they can be pointed to by defined DPRs.

The principle is the following:

If a data *Var* is to be mapped physically at address 0x200000, it seems obvious that if nothing is done, the logical address of *Var* is 0x0000. Consequently, *Var* must use DPR0 to generate the physical address.

Suppose that for different reasons, DPR0 needs to point to the 16 Kbyte segment starting at address 0x220000, and that no modification of the value of DPR0 is possible (for example DPR0 points to the stack location).

In this case you need to point to the *Var* variable with another DPR. This is then implemented in the scriptfile by specifying which DPR points to a particular memory block.

For example, suppose we have originally:

```
RAM1: ORIGIN = 0x200000, LENGTH = 16K
```

with the linker of the V4.2 chain, it is possible to specify:

```
RAM1: ORIGIN = 0x200000, LENGTH = 16K, MMU = DPR2
```

In this case all data are relocated from 0x0000 to 0x3FFF to 0x8000 to 0xCFFF, and consequently the physical addresses will be generated with the DPR2 value.

This means that whatever the physical address of a data object, it can use any of the DPR registers.

The general syntax for the scriptfile is:

```
NAME: ORIGIN = 22-bit address, LENGTH = xx, MMU = DPR list
```

where DPR list can be any one of the following:

```
DPR0, DPR1, DPR2, DPR3, CSR, NO
```

- If *NO* is specified, then no relocation is done. If data is found in the segment, and a reference to this data is made, a warning is generated to tell the user that some data are present in this region, without a specific DPR coverage.
- If *CSR* is specified, nothing is done (no relocation, no warning). This option is useful if a segment contains only code.
- If *DPRx* is specified, relocation of the 16 Kbytes block is based on *DPRx*.

**Warning:** Although it is possible to relocate data with the same DPR, inside a 64K segment, you will still have to set the specific DPR to the correct value before accessing the data.

To avoid programming errors, you are advised to define blocks of data with the same size as the area that can be covered by the total number of free DPRs. That is, for example, if DPR0 and DPR1 are free to access data, then you can define blocks of 32K covered by DPR0 and DPR1 only.

**Note:** Relocation with DPR registers is done only on *.data* and *.bss* sections. You should be aware that if some constants are defined in assembly using for example:

```
.text
TAB1:
    .byte    0xAA
```

then TAB1 will not be relocated with specific DPRs because it is located in the .text section. In assembly, to allow relocation the following notation should be used:

```
.data
TAB1:
    .byte    0xAA
```

and of course, this constant should still be located in a separate file and follow the same mapping scheme as described previously.

### 3.4.3 A tentative set of general rules

It is difficult to follow general rules for managing the data pointers within an application. It fully depends on the memory mapping of the MCU used, and on the requirements of the memory application.

An application will always use:

- A stack: kept in RAM
- Non-initialized variables, kept in RAM
- Constants and initial values of initialized variables, mapped in ROM
- Code, located in ROM:

One DPR must be fixed, to always point to the system and user stacks. This is especially true for applications written in C, as most parameters, local variables and return values are accessed through the system or user stacks. In general the stacks don't take more than 16 Kbytes of memory, so only one pointer needs to be fixed.

For most applications, 16 Kbytes of RAM is enough, thus only one DPR can be used to access the non-initialized variables and the stacks.

The 3 other free DPRs, can be either kept grouped together, which allow to treat data memory blocks of  $3 \times 16 = 48$  Kbytes. This case is suitable for large applications having a small amount of RAM and very large ROM needs.

If large amounts of RAM are needed, this often means that large data memory transfers are performed, and in this case, one DPR will be used to point to the source, another one to point to the destination of the transfer. The third is free for other resources.

If a different memory exists, located in a different region from the RAM, for example the 8 Kbytes TDSRAM of the ST92E195, one pointer can be dedicated to this memory and the 2 remaining pointers used for accessing constants.

Anyway, the DPR allocation needs to be done case by case, and the current V4.2 compiler does not provide an easy and transparent way of doing data management, so it up to the software programmer to define a DPR allocation strategy that best suits the application needs. The examples described below try to cover the most frequent memory situations that can arise.

### 3.5 SUMMARY OF V4.2 ST9+ GNU C COMPILER LIMITATIONS

- No automatic and transparent data management
- In the large code model, no automatic and transparent function pointer, with the possibility of using macros instead
- No variable number of arguments in pointers to far functions.
- Constants must be separated from the code and the initialized variables

All these limitations should be removed in the next ST9+ compiler generation.

## 4 FIRST EXAMPLE: THE ST92195

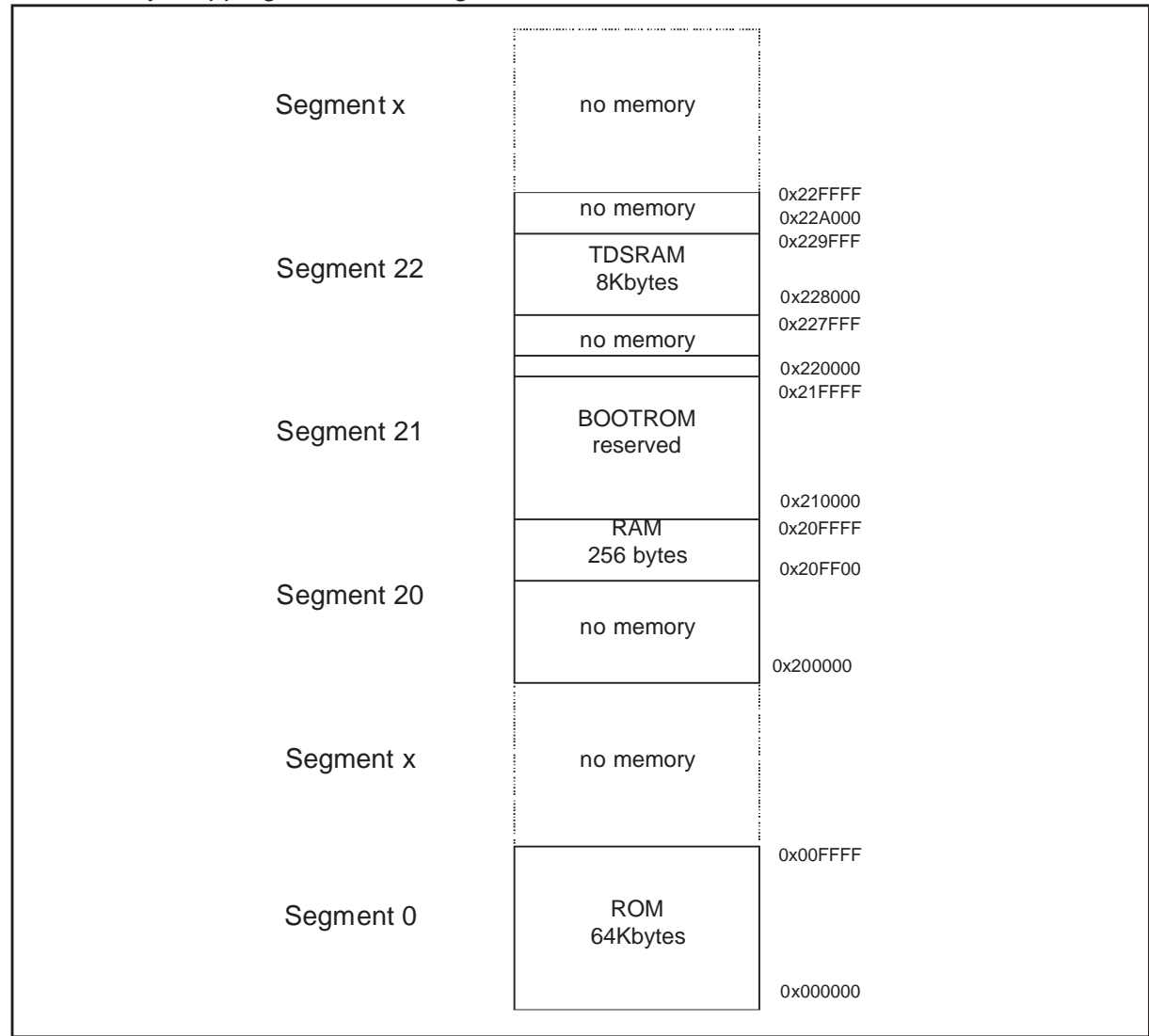
The ST92195 is an MCU dedicated to TV applications. It is however very interesting for demonstrating the MMU usage because of its specific memory mapping, with 3 different on-chip memories, the ROM, RAM and TDSRAM.

The example will demonstrate a small OSD (On Screen Display) application showing a possible and recommended way of using the MMU with the C compiler V4.2, with such a memory configuration.

### 4.1 MEMORY MAPPING

The ST92195 is a ROM device with 64K of ROM, 256 bytes of RAM and 8K of TDSRAM (dynamic RAM).

The memory mapping is the following:



## **4.2 DESCRIPTION OF THE APPLICATION**

The application proposed will display on 3 lines of OSD, representing an OSD Menu. Then using an automaton table, specific events will select the different rows of the menu, or will escape/enter into the menu.

This type of automaton management is a simple way of navigating in menus, and could be applied to any application.

To simplify the examples, 5 events were created, representing a user pressing either a key UP, or DOWN, or ESCAPE, or SET\_MENU. To avoid having to create a keyboard driver, a routine generates random events in a periodic manner.

What the example would like to highlight is:

- Managing the 3 different memories: how to select the correct MMU settings
- Constants: how to map and use them
- Initialized variables: how to map and use them

The application will physically display the menu on a TV screen if the user has a ST92195 Demoboard, or any board able to display the ST92195 OSD signals.

## **4.3 MMU SETTINGS ON THE ST92195**

The memory mapping of the ST92195 shows 3 different memory types, firstly the ROM where the code, constants, and initial values for the initialized variables should be located, secondly the RAM needed for the variables (initialized or uninitialized) and the stack and thirdly, the TDSRAM used for the OSD display.

The ROM contains only 64 Kbytes, so no far calls will be needed, which means that working with functions is completely transparent.

The stack and variables are in segment 20h, page 83h. As this memory needs to be accessed at any time there must be a pointer set permanently to this location. DPR3 will thus be assigned to point to the RAM.

The TDSRAM must be accessed for transferring display variables, the characters and attributes necessary for the OSD. Its location is segment 22h, page 8Ah. As this memory may also contain teletext data, whose flow is independent of the program flow, it is important to always have a fixed pointer to this memory. DPR2 will be this pointer.

For the constants, located in the ROM, it is necessary to be more careful. Only 2 DPRs are left free to access these constants, so 2 choices are possible depending on how many constants are present in the application:

- Less than 32 Kbytes of constants are present:
  - =>In this case, it will be sufficient to set the DPRs to two 16 Kbyte contiguous pages, and to

## First example: The ST92195

---

never modify the DPRs during the program execution. For example, it is possible to map all the constants starting from 0x000000 to 0x007FFFF, then set DPR0 = 0x00 and DPR1 = 0x01.

- More than 32 Kbytes of constants are needed by the application:  
=> In this case, the DPRs will need to be modified. This will have to be done explicitly in the code when necessary. It will also be necessary to split the 64 Kbytes segment 0 into two 32 Kbyte blocks because of the risk of a data overlapping page 0x01 and 0x02.

In our example, only the first case will be developed further.

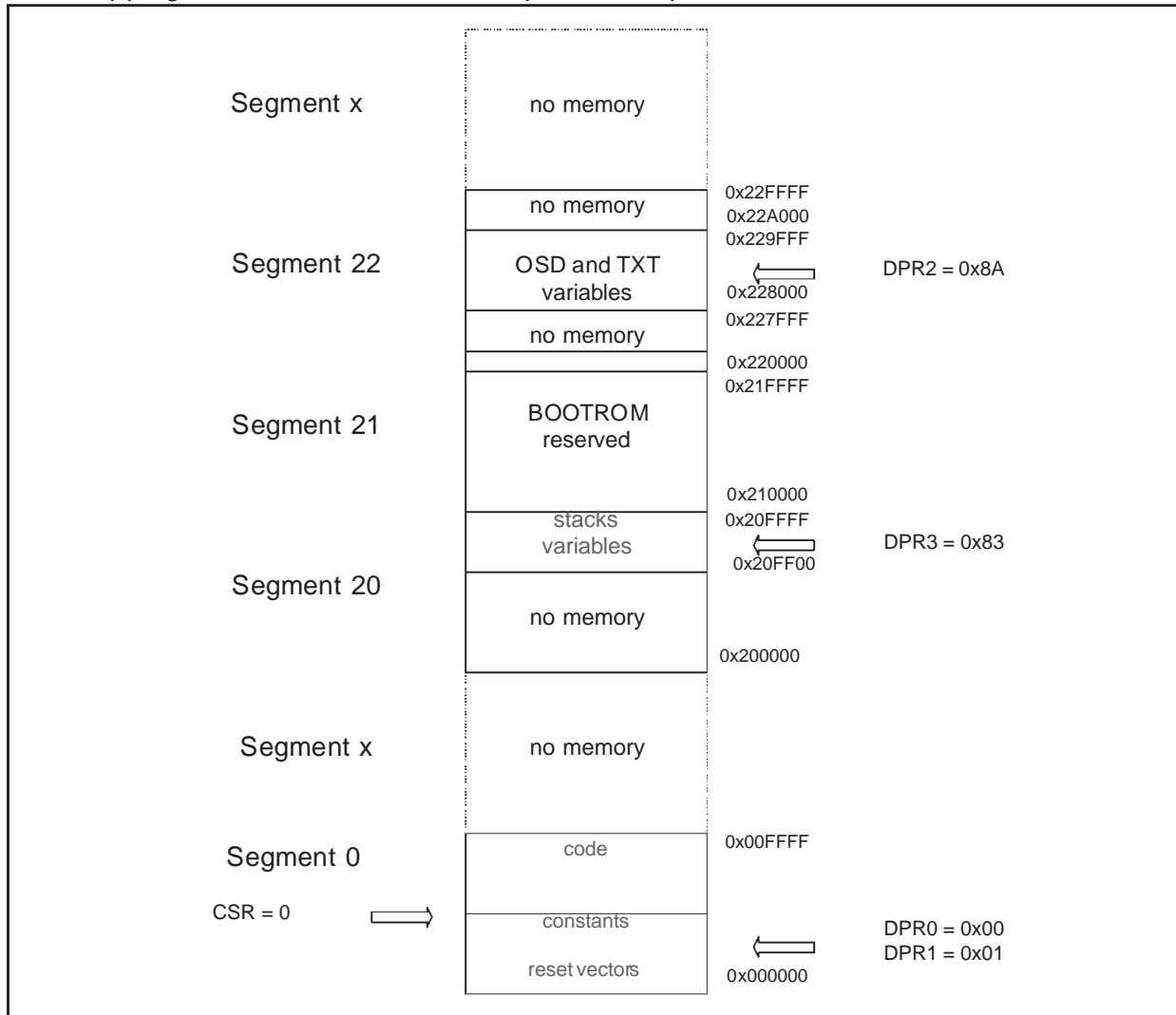
The expected MMU settings will be the following:

**Warning:** There is only one region with no DPR coverage, the region 0x008000 to 0x00FFFF. It is important to understand this can be a problem ONLY if any data are accessed in this region. The scriptfile can avoid this problem, by defining which regions are uncovered in order to generate a Warning during the link phase.



#### 4.4 MAPPING THE APPLICATION WITH THE SCRIPTFILE

This mapping will now be set with the help of the scriptfile:



The following is the format and list of file description.

```
OUTPUT_FORMAT("a.out-st9")
```

```
OUTPUT_ARCH(st9)
```

```
INPUT(crt9.o const.o actions.o main.o display.o*)=list of the files
```

Next is the definition of the memory mapping, forcing the first 32 Kbytes of ROM to be relocated using DPR0 and DPR1, and to signal if the constants are overlapping on the upper 32 Kbyte block.

```
MEMORY { /* Define your memory mapping */
```

```
ROM : ORIGIN = 0x000000, LENGTH = 64K, MMU = DPR0 DPR1 NO NO
```

```
RAM : ORIGIN = 0x20FF00, LENGTH = 256, MMU = DPR3
```

```
TDSRAM : ORIGIN = 0x228000, LENGTH = 8K, MMU = DPR2
```

## First example: The ST92195

---

Then the .data, .text and .bss sections are defined:

```
SECTIONS {
    _stack_size = DEFINED(_stack_size) ? _stack_size : 40;
    _user_stack_size = DEFINED(_user_stack_size) ? _user_stack_size : 40;
```

**Important:** The .text section is defined here. It should be noted that the **CRT9.O** object file contains the reset and interrupt vectors, so this file should be mapped starting at 0x000000.

Then just after the crt9 file, the files containing the constants are mapped. Note that only the .data section of these files is taken, and mapped in a .text section. This is a trick to force the linker to put the constants in ROM.

The **DO\_OPTION\_I** is an option that places the initial values of the initialized variables and the end of the .text section in ROM. The crt9 file does the recopy of these values to the variables at startup.

```
.text : {
    _text_start = .;
    crt9.o(.text)
    const.o(.data)
    *(.text)
    _etext = .;
    DO_OPTION_I;
    _text_end = .;
} >ROM
```

As all the constants are now mapped in .text section, mapping the .data section of all other files will then set only the initialized variables in .data.

```
.data : {
    _data_start = .;
    *(.data)
    _data_end = .;
} >RAM
```

The .bss section will then contain the stacks and the non initialized variables.

Note also that both the .data section and the .bss section are located in RAM.

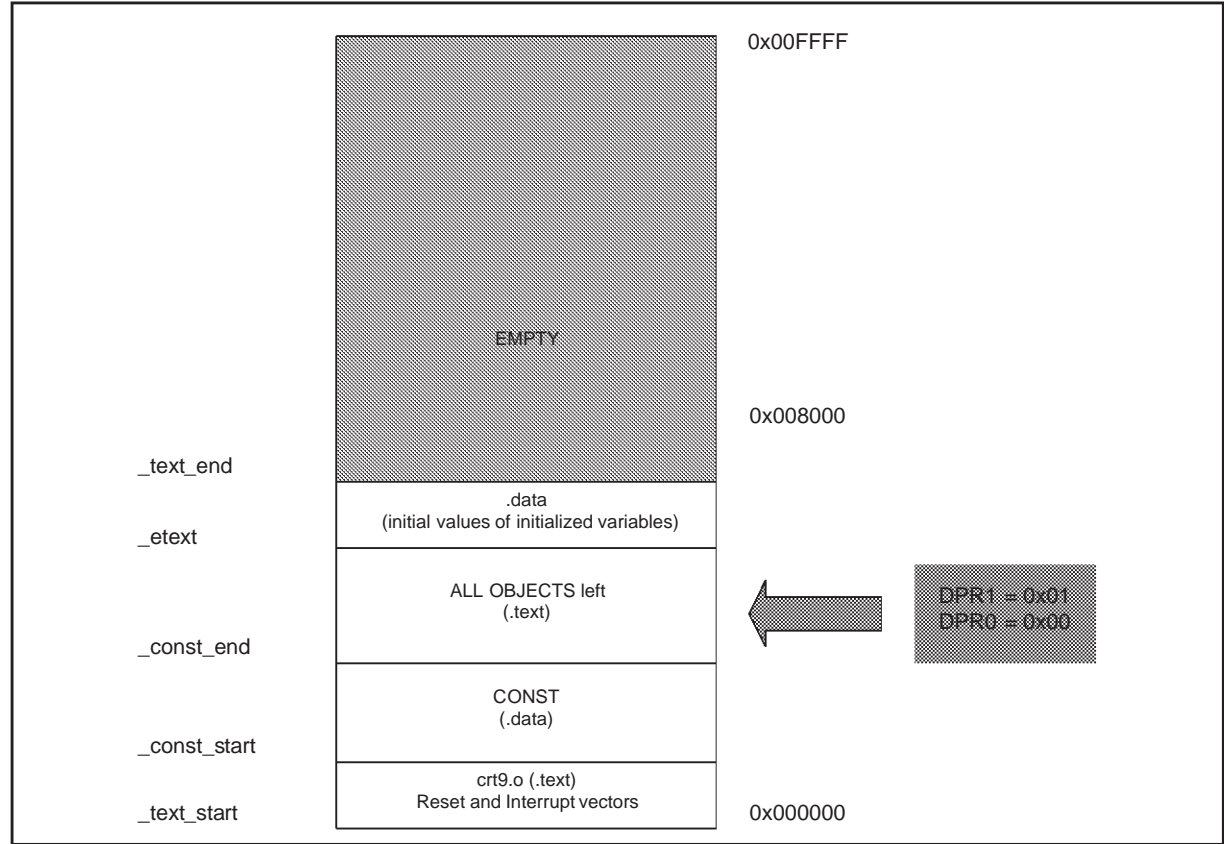
```
.bss : {  
    _bss_start = . ;  
    *(.bss COMMON)  
    _ebss = . ;  
    _bss_end = . ;  
    _stack_start = DEFINED(_stack_start) ?  
        _stack_start : . ;  
    _stack_end = _stack_start + _stack_size ;  
    _user_stack_start = DEFINED(_user_stack_start) ?  
        _user_stack_start : _stack_end ;  
    _user_stack_end = _user_stack_start + _user_stack_size ;  
  
    } >RAM  
}
```

**Important:** In this example, no variables were allocated to the TDSRAM. It could have been possible to put both .data or .bss (init or non-init variables) in this memory. However because the TDSRAM is managed in a special way, you should refer to the ST92195 Datasheet for information on how to use it.

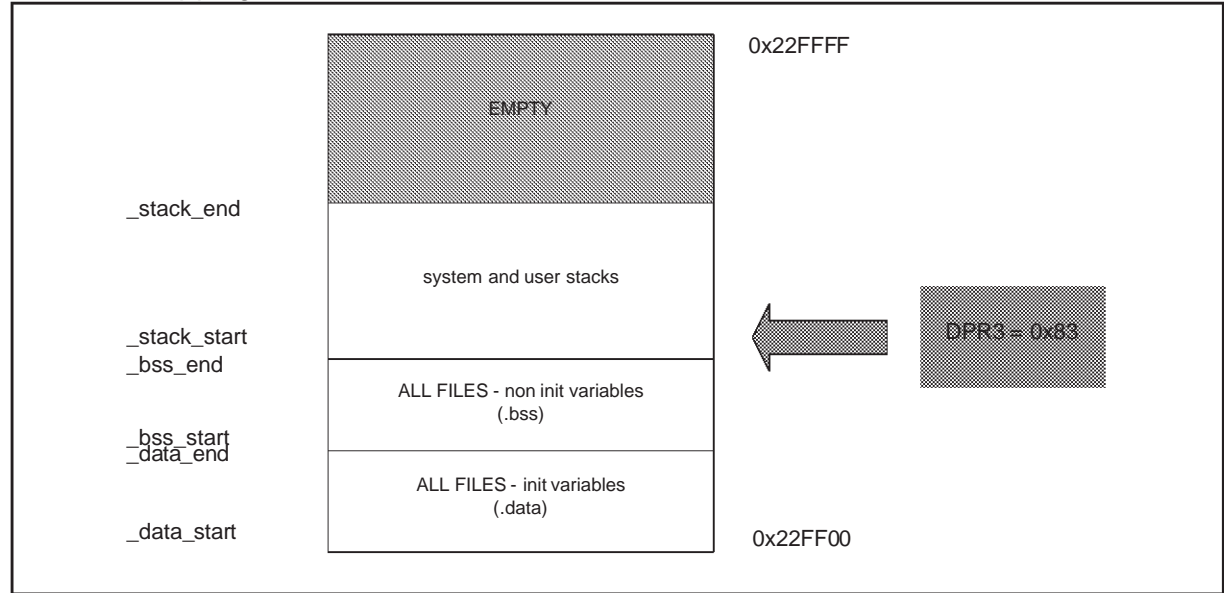
Following are the block diagrams obtained for the ROM and the RAM, according to this mapping.

First example: The ST92195

The result for the ROM is:



The RAM mapping is:



## 4.5 INITIALIZED VARIABLES

The initialized variables have the particularity of having an initial value located in ROM. This initial value needs to be copied from ROM to RAM at startup. This is done in the **CRT9.ASM** file by doing:

```
; Init data area
;
    ldw  rr0, #_data_start      ; start of run-time data area
    ldw  rr4, #_data_end       ; end of run time data area
    subw rr4, rr0               ; rr4 = length of initialization data
    jrz  no_data               ; if empty
    ldw  rr2, #_text_end       ; end ROMed data area
    subw rr2, rr4               ; start of ROMed data area
init_data:
    lddp (rr0)+, (rr2)+        ; init data section
    dwjnz rr4, init_data
no_data:
```

As we can see the **lddp** instruction is used to access a data from the program space (using CSR) and load it into the data space (using a DPR). There is thus no possible problem of pointers, because

- CSR = 0 and is always pointing to segment 0.
- DPR3 = 0x83, and is fixed, thus the RAM is always accessible.

One initialized variable has been set in the application program, in MAIN.C:

```
char    Init_var[] = " THIS IS AN INITIALIZED VARIABLE " ;
```

If you have an ST9+ emulator you can to load the ST92195.u file do a reset, visualize that the Init\_var[] table is empty at reset, using the inspect window for example, then after finishing the init\_data routine of the crt9.asm file, the Init\_var table should contain the proper code, that is in ascii " *THIS IS AN INITIALIZED VARIABLE* ".

In this application note, the initialized variables are set directly in the C files. It is advised however to separate them into different files to keep a better control of these variables, and have a cleaner set of source files for future updating.

### 4.6 COMPILER AND LINKER OPTIONS

The options used in the application for compiling are:

<b>-mlink:</b>	Use ST9+ link/unlink instructions
<b>-g:</b>	Generate debug information
<b>-O:</b>	Use the optimizer
<b>-fomit-frame-pointer:</b>	Avoid usage of frame pointer when not needed
<b>-Wall:</b>	Get all possible warnings
<b>-tr9:</b>	Use tr9
<b>-Wall,-ahld:</b>	Generate a list file

The linker options are:

<b>-mmu:</b>	Allow relocation with DPRs
<b>-m:</b>	Generate a map file
<b>-T:</b>	Use a scriptfile
<b>-v:</b>	Set verbose mode on

### 4.7 APPLICATION FILES

The necessary application files:

– <b>MAKEFILE</b>	The file needed to make the application
– <b>MAKEDEP</b>	The dependency description file
– <b>MAIN.C</b>	Contains the main routine
– <b>CONST.C</b>	Contains the CONSTANTS definition
– <b>ACTION.C</b>	Contains the various automaton routines
– <b>DISPLAY.C</b>	Contains the OSD routines
– <b>CRT9.ASM</b>	The startup file, contains the interrupt vectors, and calls main it also initializes the ST9+ correctly
– <b>ST92195.SCR</b>	The scriptfile, contains the memory mapping description
– <b>ST92195.U</b>	The executable needed by the debugger
– <b>ST92195.HEX</b>	The hexadecimal file needed to program EPROM/OTPs

In addition, all header files and some ST9 macros are used and defined in:

**ST9MACRO.H, NEWREG.H, DEFINE.H, DISPLAY.H, OSD\_CONS.H**

#### 4.8 EMULATOR CONFIGURATION FILE

To configure the memory used on the ST92195 emulator Version HDS2, the user must use the file `HARDWARE.GDB` provided with the application. This file contains:

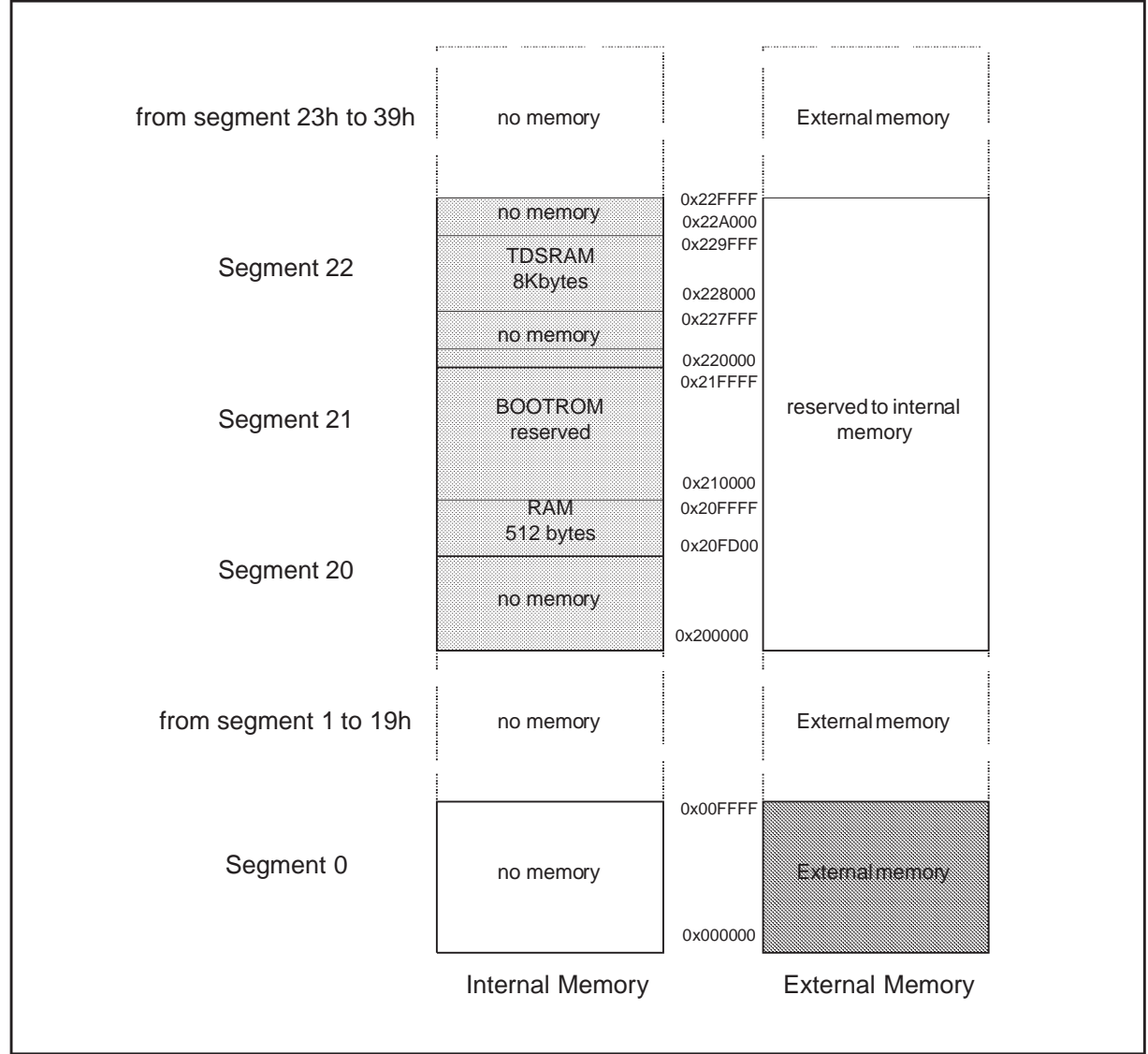
```
clear_map
map 0x000000 0xFFFF SR
map 0x20FC00 0xFFFF SW
map 0x228000 0x9FFF SW
chip_reset
```

5 SECOND EXAMPLE: THE ST92R195

The ST92R195 is a ROMless device, capable of accessing up to 4Mbytes of memory, through a 16-bit + 6-bit address bus.

The ST92R195 is dedicated to TV applications and has the same peripherals as the ST92195. It is mainly intended for accessing a large external ROM and only the 512 bytes on-chip RAM. No additional RAM should be used. It also contain 8 Kbytes of on-chip TDSRAM for OSD display and teletext data storage.

5.1 ST92R195 MEMORY MAPPING





Three 64 Kbyte blocks are internal:

- Segment 20h: Contains the internal RAM from 0x20FFD0 to 0x20FFFF
- Segment 21h: Contains the bootrom, and is reserved for test purposes
- Segment 22h: Contains the TDSRAM from 0x228000 to 0x229FFF

These 3 segments are fully internal, only the internal memory in segment is accessible to the user. It is thus not possible, for example to use external memory in segment 20h.

As only external ROM is used, it is clear that both functions and data will require the MMU.

### 5.2 APPLICATION DESCRIPTION

The application displays an OSD menu, split into 3 different segments, using an automaton. The events that will successively call the display of the menu management are random, to avoid implementing a user interface.

This will involve the following topics in detail:

- Far Function management (the functions that call the menus are all far)
- Static Function management
- Data pointer management (as the Menu lines are located in different blocks)
- Memory mapping for large applications

### 5.3 MANAGING FUNCTIONS

With an application containing more than 64 Kbytes of code, and with the V4.2 C Compiler, it is only possible to use the Large memory model, which defines all functions as far.

Static functions are automatically called with **call** and returned with **ret**. This is normal, as static functions are not called outside of the file where they are defined, and the mapping of a file can not overlap 2 segments, they are thus always called from routines located in same segment.

**Note:** When declaring a static function, do not forget to declare the prototype of the static function as well, if the function is called before its definition. Otherwise an error message will be generated during the link.

If you want to make reference to external functions, defined in an assembly file, these functions **must** be ended with **rets** and must always be called in the assembly with **calls**.

**Note:** With the **calls** instruction the code size increases by 1 byte for each call, and the stack is also increased by 1 byte (for stacking CSR).

### 5.3.1 Using function pointers

Function pointers are not supported by the compiler version V4.2, they will be supported only in the future versions.

To workaround this limitation, a solution is to use a structure made of a char and a pointer to a function, then to use a macro for doing the far call to the function. A possible macro is provided in the **mmu.h** file.

What can be obtained is:

```
typedef struct
{
    unsigned char seg;
    void          *sof;
} StructFuncAddress;
```

It is thus possible to define:

```
StructFuncAddress FuncAddress;
```

and to assign a function address on 24 bits by using:

```
FuncAddress = AddressOf( foo );
```

where AddressOf() is defined by

```
#define AddressOf(f) \
    (StructFuncAddress) { SEG(f), SOF(f) }
```

and to make the function call do:

```
FarCall (FuncAddress);
```

where FarCall is defined by

```
#define FarCall(f) \
    asm("calls (%0), (%1)": : "r"(f.seg), "r"(f.sof))
```

The possibility of using the SEG(x) and SOF(x) is restricted to the program execution. For example it is not possible to define a table of functions like:

```
const StructFuncAddressTab_func[] = {
```

```
{ SEG(func0), func0 },  
{ SEG(func1), func1 },  
};
```

because `SEG(func0)` is not resolved, it is translated to `asm("seg func0")`; which is not accepted by the C compiler.

To avoid this limitation, such a table could be defined in assembly by;

```
.data  
.byte seg func0  
.byte func0  
.byte seg func1  
.byte func1
```

To avoid having to define all tables of functions in assembly, a possible implementation will now be proposed.

This solution is based on the use of an automaton taken from the example.

For a normal application (no far function) one can define:

```
void (*const Tab_func[])(void) = {  
{ func0 },  
{ func1 },  
};
```

Then the function call is done by:

```
void (*pf)(void);  
  
pf = Tab_func[0];  
pf();
```

On V4.2, with a far function, a clean way of doing this would be:

```
const enum action =  
{ id_func0, id_func1 };
```

## Second example: the ST92R195

---

```
const actionTab_func[] = {
    { id_func0 },
    { id_func1 },
};

action pf;

pf = Tab_fun[0];
Select_action(pf);

void Select_action(actionx)
{
    switch (x)
    {
        case id_func0: func0();
                        break;
        case id_func1: func1();
                        break;
    }
}
```

Thus instead of doing the call by the function pointer, it is done by the switch.

Note that this method can be automated using the pre-processor. The pre-processor can help generate the enum and the switch table automatically. The idea is to create a single file which can be viewed as a "unique C declaration data base". This is a very clean and portable method.

The following is a description of this method. For example it is possible to define the table in a separate file called **tab.rtl**:

```
DEF ( func0 )
DEF ( func1 )
```

where DEF is a macro that will be redefined at pre-processor level as necessary. Note that more attributes can be associated to a given function, using a macro definition with more parameters.

Then in a file (here pointer.c) where the array needs to be used:

```
#undef DEF
#define DEF(A) id_ ## A,    <= redefine DEF to generate the enum
enum action
{
#include "tab.rtl"
```

```
};

#undef DEF
#define DEF(A) { id_ ## A } <= redefine DEF to generate the array
const enum action Tab_func[] =
{
#include "tab.rtl"
};

#undef DEF
#define DEF(A) {void A(void) } <= redefine DEF to generate prototypes
#include "tab.rtl"

void Select_action(enum action);

void main(void)
{
    enum action pf;
    pf = Tab_func[0];    <= select the function to execute
    Select_action(pf);
}

void Select_action(enum action x)
{
    switch (x)
    {
        <= treat the function to execute according
        to array.
        #undef DEF
        #define DEF(A) case id_ ## A: A(); break;
        #include "tab.rtl"
        default:    fatal();
    }
}

void func0(void)
{return;}
void func1(void)
{return;}
```

The code generated by the C pre-processor is:

```
# 1 "pointer.c"

enum action
{
# 1 "tab.rtl" 1
```

## Second example: the ST92R195

---

```
id_func0,
id_func1,
# 5 "pointer.c" 2
};

const enum actionTab_func[] =
{
# 1 "tab.rtl" 1
{ id_func0 },
{ id_func1 },
# 12 "pointer.c" 2
};

void func0(void);
void func1(void);
void Select_action(enumaction);

void main(void)
{
    enum action pf;
    pf = Tab_func[0];
    Select_action(pf);
}

void Select_action(enumaction x)
{
switch (x)
{
# 1 "tab.rtl" 1
case id_func0: func0(); break;
case id_func1: func1(); break;
# 32 "pointer.c" 2
default:      fatal();
}
}

void func0(void)
{return;}
void func1(void)
{return;}
```

Of course, this can be applied to a more complete table containing several elements, not just the pointer.

## **5.4 MANAGING DATA**

There is no automatic management of DPRs in the V4.2 compiler. The DPR positioning is left up to the user.

Taking the example of the ST92R195 we have:

- DPR3 can be fixed to point to the RAM page (page 83h) for stack and variable accesses in RAM
- DPR2 can be fixed to point to the TDSRAM page (page 8Ah) for OSD and Teletext variables
- DPR0 and DPR1 are free for managing the constants in various pages of ROM

DPR3 and DPR2 will never be modified during program execution. Thus, the initialization of their value will only be done once.

For DPR0 and DPR1 two solutions are possible:

- Group DPR0-1 and have access to two contiguous 16 Kbyte pages  
This case is advantageous because the granularity of the memory is 32K, and data transfers are supposed to be done from ROM to RAM or TDSRAM only.
- Use DPR0 and DPR1 separately  
In this case, it will be necessary to map all the constants by blocks of 16 Kbytes only. The advantage is you can scan a graph in ROM for example, and access data in ROM in another segment, at the same time.

The second case is not recommended for the ST92R195, because it makes using the DPRs more difficult and may generate software errors. It would limit the maximum data size to 16 Kbytes. Code maintainability may also be more difficult.

In the ST92R195, memory usage is as follows:

- RAM: less than 16 Kbytes (512bytes)., thus only one DPR can be used, it is fixed.
- TDSRAM: less than 16 Kbytes (8 Kbytes), thus only one DPR can be used, it is fixed.
- ROM More than 64 Kbytes will be used, two DPRs are left free for the ROM, their contents can be modified depending on the ROM accessing requirements.

Note also that transfers should occur only either from ROM to RAM, from ROM to TDSRAM, or in either direction between RAM and TDSRAM.

The proposed scheme is to group DPR0 and DPR1. Thus, the granularity will be 32 Kbytes for the data. Then, all data transfer (as described above) can be easily implemented just by modifying the DPR0 and DPR1 as needed.

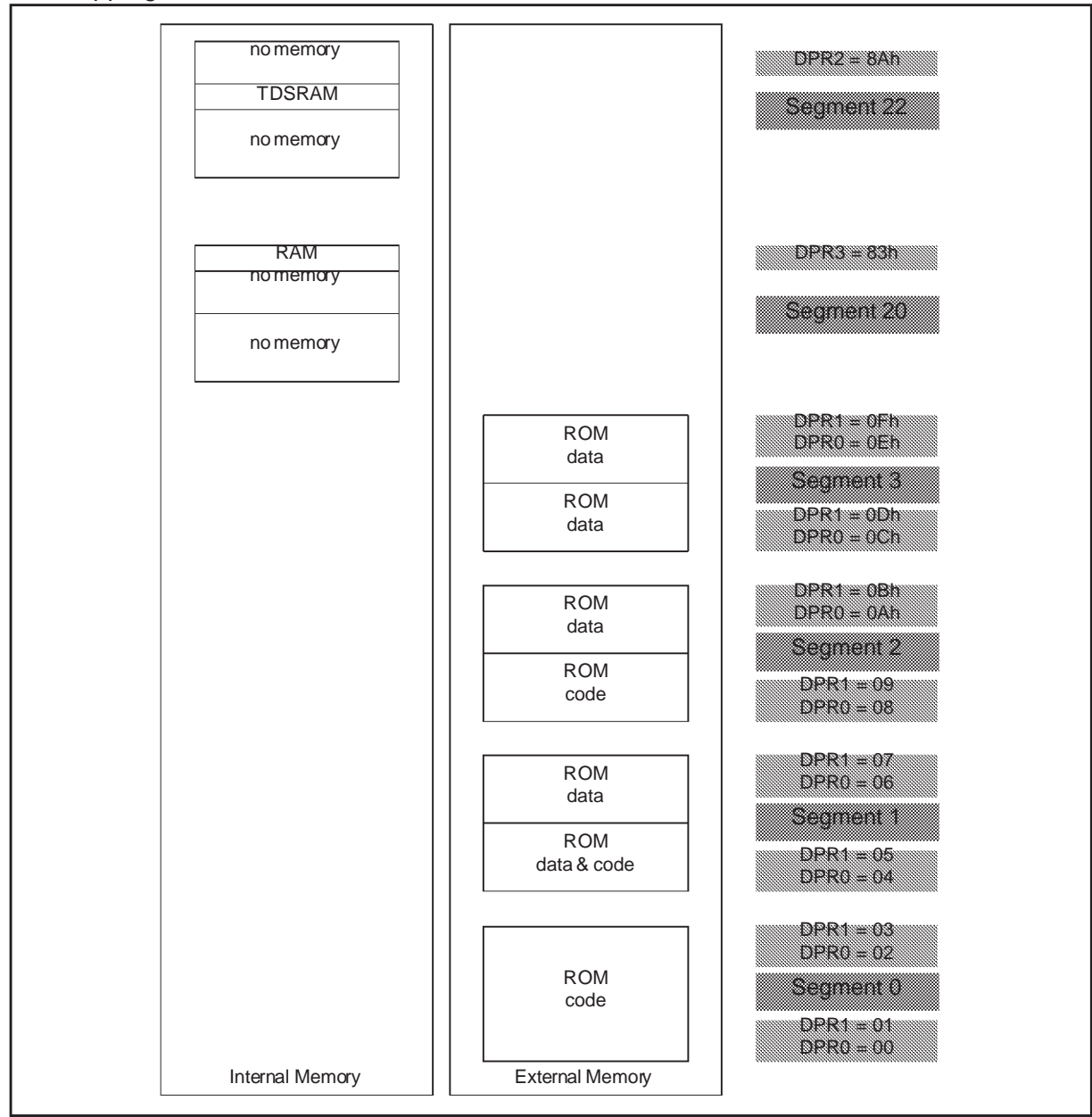
This scheme will be implemented in the example.

The application example presented here shows access to data located in 4 different segments, 0, 1, 2 and 3.

Second example: the ST92R195

It uses a 256 Kbyte external ROM, and the on-chip RAM and TDSRAM.

The mapping used is as follows:





### 5.4.1 C and Assembly directives for managing the data

The assembler provides directives for accessing the page and offset of a specific data.

For example, if Var is located at address 0x20FF00 then:

```
ld    DPR0, #pag Var
ld    R2, #pof Var          <= #pof Var is a 14-bit address.
```

will load DPR0 with 0x83 (page 3 of segment 0x20) and R2 with the contents of Var from address 0x20FF00.

The same thing is available in C, but using macros that refer to the **pag & pof** of the assembler. This is:

```
PAG(Var);
POF(Var);
```

The result will be the same.

It must be understood that arrays of constants cannot be defined in C with these macros.

In the same way as for functions, they can be defined in assembly.

Note also that if relocation is used, the POF macro is unnecessary because the offset of the relocated variable will always correspond to the correct DPR access.

### 5.4.2 Managing the data pointer changes

The ideal would to minimize the DPR modifications.

A very clean way of programming with the constraint of the DPRs would be, for functions that need to call far variables, to pass the DPR contents as a parameter of the function itself.

For example:

```
typedef struct fardata
{
    unsigned char dpr;
    unsigned char *var; <= or even better: void * var;
};

unsigned char STRING1[] = "This is an example of constant data";

void main()
{
    fardata Var1;
    ...
    Var1.dpr = PAG(STRING1);
    Var1.var = STRING1;
    function_x(Var1)
    ...
}
```

## Second example: the ST92R195

---

```
void function_x(fardatafar_var)
{
    spp(MMU_PG);           <= set page 21 for MMU register page
    DPR0_P = (far_var.dpr) & 0xFE; // get DPR0 value
    DPR1_P = DPR0_P + 1; // set DPR1 depending on DPR0 value
    ...
    normal access to far_var variable which is now covered by the DPRs
    ...
}
```

DPR0 is ANDed with 0xFE in order to take the even value of the page, DPR0 having always even values and DPR1 odd ones.

In this example the function **function\_x** will be able to access data located in any page.

This is what is implemented in the file DISPLAY.C. In the example, the menu is split into different files, and these files are mapped in various blocks. This implementation allows you to map the constants without having to worry where they are mapped. Refer to it for a detailed example.

**Note:** This is feasible only because of the chosen memory mapping. The ROM is always accessed using DPR0 & DPR1 grouped together to form contiguous 32 Kbytes blocks. The RAM and the TDSRAM are always accessible through DPR3 and DPR2, which are fixed.

Looking at the first application example, the modifications are the following (in bold characters):

In routine Display\_String:

```
unsigned char * Display_String(unsignedchar *pointer,
                               fardata string_pointer)
{
    SAVE_PAGE;                                /* Store the Page register */
    spp(MMU_PG);                                /* Set the MMU page (21) */
    SAVE_DPR;                                  /* Save the old DPR0 & 1 */
    DPR0_P = string_pointer.dpr & 0xFE; /* Set DPR0 to the struct DPR value */
    DPR1_P = DPR0_P + 1;                      /* Set DPR1 contiguous to DPR0 */

    while (*string_pointer.var != '\0')
        pointer = write_character(pointer, *string_pointer.var++);

    RESTORE_DPR;                                /* Restore the DPR0 & 1 */
    RESTORE_PAGE;                              /* Restore the register page */

    return pointer;                             /* Return the incremented address */
}
```

In routine Show\_Menu:

```
void Show_Menu( )
{
    unsigned char *j;
    fardata x;

    Clear_DRAM_Row(10);          /* Clear OSD rows */
    Clear_DRAM_Row(11);
    Clear_DRAM_Row(12);

    j = get_DRAM_address(DISPLAY_CHARACTERS,ROW_10);
    j = j + 10;
    x.var = (unsigned char *) ST92195_STRING/* Init. the fardata struct */
    x.dpr = PAG(ST92195_STRING);
    Display_String(j,x);          /* Copy the string in TDSRAM */
}
```

#### **5.4.3 Data Page Registers and Port Data Registers**

In the example the Data Page Registers are located in page 21 of the paged registers (group F). The port Data Registers are thus located as on ST9, in the system register group, and are always accessible without having to set a page.

In a structured ST9 application, the page is modified only when accessing peripherals. This allows you to have an application based on:

- High level software routines: Main algorithms, independent of peripherals (either internal or external hardware).
- Low level software routines: Routines for peripherals and hardware management.

In the ST9, the high level routines do not modify the peripherals, they thus never modify the Page Pointer (R234) in system register group. The low level routines can then modify the Page Pointer without having to fear a loss of context in the high level routines.

In the ST9+, if the DPRs are mapped in page 21, the Page Pointer will be modified by the High Level routines. Thus, the low level routines that modify the Register Page will now have to save the Page Pointer before modifying it and then restore it before exiting the routine.

### 5.5 MAPPING THE APPLICATION WITH THE SCRIPTFILE

The scriptfile used for the example is the following:

```
OUTPUT_FORMAT("a.out-st9")
OUTPUT_ARCH(st9)
INPUT crt9.o const.o main.o display.o code04.o code08.o automat.o)

MEMORY { /* Define your memory mapping */

CODE00          : ORIGIN = 0x000000, LENGTH = 64K, MMU = NO NO NO NO
DATA_CODE04     : ORIGIN = 0x010000, LENGTH = 32K, MMU = DPR0 DPR1
DATA06         : ORIGIN = 0x018000, LENGTH = 32K, MMU = DPR0 DPR1
CODE08         : ORIGIN = 0x020000, LENGTH = 32K, MMU = DPR0 DPR1
DATA0A         : ORIGIN = 0x028000, LENGTH = 32K, MMU = DPR0 DPR1
DATA0C         : ORIGIN = 0x030000, LENGTH = 32K, MMU = DPR0 DPR1
DATA0E         : ORIGIN = 0x038000, LENGTH = 32K, MMU = DPR0 DPR1

RAM             : ORIGIN = 0x20FF00, LENGTH = 256
TDSRAM         : ORIGIN = 0x228000, LENGTH = 8K

}

SECTIONS {
    _stack_size = DEFINED(_stack_size) ? _stack_size : 40;
    _user_stack_size = DEFINED(_user_stack_size) ? _user_stack_size : 40;

    .text : {
        _text_start = .;
        crt9.o(.text)
        display.o(.text)
        main.o(.text)
        _etext = .;
        DO_OPTION_I;
        _text_end = .;
    } >CODE00

    dat_cd04.bk9 : {
        const.o(.data)
        code04.o(.text)
        automat.o(.text)
        automat.o(.data)
    } > DATA_CODE04

    data06.bk9 : {
    } > DATA06
```

```

code08.bk9 : {
    code08.o(.text)
    *(.text)
} > CODE08

data0a.bk9 : {
    menu1.o(.data)
} > DATA0A

data0c.bk9 : {
    menu2.o(.data)
} > DATA0C

data0e.bk9 : {
    menu3.o(.data)
} > DATA0E

.data : {
    _data_start = .;
    *(.data)
    _data_end = .;
} >RAM

.bss : {
    _bss_start = .;
    *(.bss COMMON)
    _ebss = .;
    _bss_end = .;
    _stack_start = DEFINED(_stack_start)?
        _stack_start : .;
    _stack_end = _stack_start + _stack_size;
    _user_stack_start = DEFINED(_user_stack_start)?
        _user_stack_start : _stack_end;
    _user_stack_end = _user_stack_start + _user_stack_size;

} >RAM
}

```

Note that if you want to use a 64 Kbyte block instead of 32 Kbyte blocks, it will only be possible to map code (not data) in these blocks. The maximum data block granularity being 32 Kbytes.

### 5.6 LIBRARIES

The V4.2 version of the compiler provides a complete set of libraries, depending on the different compilation and link options. It is very important to select the correct libraries that will be linked with the application.

Refer to the V4.2 release note for the various libraries available.

In the example, the libraries used were:

– **STDR9F.L**

– **LIBR9F.L**

What must be understood is that because the far memory model is chosen, the libraries will also have to be far, that is, called with **calls** and returned with **rets**.

It is also important to note that the objects extracted from the libraries will be placed by the linker at the very end of the .text section. To be precise, they are placed in the segment that contains the \*(.text) in the scriptfile.

The libraries also contain some initialized variables (.data). These variables need to be mapped correctly in the scriptfile.

### 5.7 THE COMPILER AND LINKER OPTIONS

For the compiler the options are:

<b>-mfar</b>	: For far function memory model
<b>-mlink</b>	: For ST9+ new instructions
<b>-g</b>	: Get debug options
<b>-O</b>	: Set the optimizer on
<b>-tr9</b>	: Use tr9 during compilation chain
<b>-fomit-frame-pointer</b>	: Avoid frame pointer when not needed
<b>-Wall</b>	: Get all possible warnings
<b>-Wa,-ahld</b>	: Get a listing file

For the linker the options are:

<b>-m</b>	: Generate a map file
<b>-T</b>	: Use a scriptfile
<b>-I</b>	: Get copy of init variables at startup
<b>-mmu</b>	: Allow relocation and far memory model

## 5.8 APPLICATION FILES

The necessary application files:

- **MAKEFILE**                      The file needed to make the application
- **MAKEDEP**                      The dependency description file
  
- **MAIN.C**                          Contains the main routine
- **CONST.C**                      Contains some CONSTANTS definition
- **AUTOMAT.C**                    Contains the various automaton routines
- **MENU1.C**                      Contains one menu line (constant string)
- **MENU2.C**                      Contains one menu line (constant string)
- **MENU3.C**                      Contains one menu line (constant string)
- **CODE04.C**                    Contains some routines of the automaton
- **CODE08.C**                    Contains some routines of the automaton
- **DISPLAY.C**                    Contains the OSD routines
  
- **CRT9.ASM**                    The startup file, contains the interrupt vectors, and calls main  
it also initializes the ST9+ correctly
  
- **ST92R195.SCR**                The scriptfile, contains the memory mapping description
- **ST92R195.U**                    The executable needed by the debugger
- **ST92R195.HEX**                The hexadecimal file needed to program EPROM/OTPs

In addition, all header files and some ST9 macros are used and defined in:

ST9MACRO, DISPLAY.H, NEWREG.H, MMU.H, DEFINE.H and OSD\_CONST.H.

## 5.9 THE DEBUGGER CONFIGURATION FILE

The scriptfile will generate the \*.bk9 files. These files correspond to the various segments to be loaded by the debugger. A file name **ST92R195.BL9** was also created by the linker. It contains the loading order of each \*.bk9 file needed by the debugger. To force the load of the segments when loading the application with the debugger, a file needs to be created with the same name as the executable (here ST92R195.U), with extension .GDB.

This file must contain:

```
source ST92R195 .BL9
```

The debugger will first load the HARDWARE.GDB file then the ST92R195.u and finally the ST92R195.GDB.

### 6 APPENDIX - SOURCE FILES

#### 6.1 COMMON SOURCE FILES

##### 6.1.1 DEFINE.H

```
/* *****  
    DEFINE.H HEADER FILE  
    =====  
  
    This file contains:  
    - The declaration of the automaton type  
    - Several definitions  
  
    -----  
    Author: Thierry CRESPO  
    Company: STMicroelectronics  
    Version: V1.0  
    Date: 25/02/97  
    -----  
  
    ***** */  
  
#define ON 1  
#define OFF 0  
#define FALSE 0  
#define TRUE 1  
#define UP 0x01  
#define DOWN 0x02  
#define ESCAPE 0x04  
#define SET_MENU 0x05  
  
#define BIT0 0x01  
#define BIT1 0x02  
#define BIT2 0x04  
#define RED 0x1F  
#define BLUE 0x4F  
#define ORANGE 0x02  
#define GREEN 0x2F  
  
#define MAX_STATES 20  
  
typedef struct automaton {  
    unsigned char state;  
    unsigned char event;
```



```

        unsigned char action;
    unsigned char next_state;
} AUTOMATON;

```

```

typedef struct fdata{
    unsigned char dpr;
    unsigned char *var;
} fardata;

```

### 6.1.2 MMU.H

```

/*****
/*    ST9+ family MMU control registers release 1.0          */
/*    ST9+ family MMU Control Register                      */
/*                                                         */
/*****

/*****
/* MMU CONTROL REGISTERS DEFINITION      */
/*****

#define MMU_PG ((unsigned char)21)          /* MMU control registers page */

register unsigned char DPR0 asm("R224");
register unsigned char DPR1 asm("R225");
register unsigned char DPR2 asm("R226");
register unsigned char DPR3 asm("R227");

/* MMU data page registers located in the page 21 */
register unsigned char DPR0_P asm("R240");
register unsigned char DPR1_P asm("R241");
register unsigned char DPR2_P asm("R242");
register unsigned char DPR3_P asm("R243");

register unsigned int DPR01_P asm("RR240");
register unsigned int DPR23_P asm("RR242");

/* MMU code segment register */
register unsigned char CSR  asm("R244");

/* MMU interrupt segment register */
register unsigned char ISR  asm("R248");

/* MMU DMA segment register */

```

58/98 

```
asm( "ld %0, #pag %1" : "=r"(__pag) : "m"(f) ); \
__pag; \
})

#define POF(f) ({ \
    void *__pof; \
    asm( "ldw %0, #pof %1" : "=r"(__pof) : "m"(f) ); \
    __pof; \
})

/* Inter-segment function call through a 3 byte pointer:

    StructFuncAddress x;
    ...
    x = AddressOf (func);
    ...
    FarCall (x);
*/

/* 3 byte structure hosting a far function pointer */
typedef struct {
    unsigned char seg;
    void *sof;
} StructFuncAddress;

/* Operator creating a temporary object of type StructFuncAddress */
#define AddressOf(f) (StructFuncAddress){ SEG( f), SOF( f) }

/* Call through a StructFuncAddress pointer */
#define FarCall(f) asm( "calls (%0), (%1)" : : "r"(f.seg), \
    "r"(f.sof) )

#define FarCallPointer(f) FarCall(f)
```

## APPENDIX - SOURCE FILES

---

### 6.1.3 ST9MACRO.H

```
/* ***** */

ST9MACRO.H header FILE
=====

This file contains macros used in the C

-----

Author: Thierry CRESPO
Company: STMicroelectronics
Version: V1.0
Date: 25/02/97
-----

/* ***** */

/* ***** */
/* C macros for inline assembly code */
/* ***** */

#define halt() asm("halt"); /* halt instruction */
#define spm() asm("spm"); /* set program memory */
#define sdm() asm("sdm"); /* set data memory */
#define ei() asm("ei"); /* enable interrupts */
#define di() asm("di"); /* disable interrupts */
#define NOP asm("nop"); /* 6 cycle clock tempo */
#define SAVE_PAGE asm("pushu R234");
#define RESTORE_PAGE asm("popu R234");

/* ***** */
/* C macros for inline assembly code with an operand */
/* ***** */

/* set page pointer to value page */
#define spp(page) asm("spp %0"::"i" (page));

/* set working register pointer to value bank */
#define srp(bank) asm("srp %0"::"i" (bank));

/* load a value to a working register */
#define ldw_rr_xx(reg,value) asm("ldw rr%Q0,%1"::"i" (reg) ,"RR" (value));
```

```
#define RESTORE_DPR asm( "popw RR240" );
#define SAVE_DPR asm( "pushw RR240" );
```

#### 6.1.4 DISPLAY.H

```
/******STMicroelectronics*****
FILENAME   : DISPLAY.H
VERSION    : V0.0
DATE       : February 20, 1997
AUTHOR(s)  : Thierry CRESPO
PROCESSOR  : ST92195
DESCRIPTION : This module contains constant definitions and function
              prototypes.
MODIFICATIONS:
-
-
-
*****
*/
unsigned char *write_character(unsigned char *, unsigned char);
const unsigned char *write_MBT_BUFFER(const unsigned char *);
void Init_Display(void);
void Enable_Display(unsigned char);
void Disable_Display(unsigned char);
unsigned char *get_DRAM_address(unsigned char, unsigned char);
void Show_Menu();
void Clear_Menu();

#define DISPLAY_CHARACTER$0x00
#define DISPLAY_ATTRIBUTES$0xFF
#define ROW_ALL      0xFF
#define ROW_1        1
#define ROW_2        2
#define ROW_3        3
#define ROW_4        4
#define ROW_5        5
#define ROW_6        6
#define ROW_7        7
#define ROW_8        8
#define ROW_9        9
#define ROW_10       10
#define ROW_11       11
#define ROW_12       12
#define ROW_13       13
```

## APPENDIX - SOURCE FILES

---

```
#define ROW_14      14
#define ROW_15      15
#define ROW_16      16
#define ROW_17      17
#define ROW_18      18
#define ROW_19      19
#define ROW_20      20
#define ROW_21      21
#define ROW_22      22
#define ROW_23      23

#define FLASH       0x08
#define STEADY      0x09

#define HORIZONTAL_DELAY 0x30
#define HORIZONTAL_POSITION 0x70
#define VERTICAL_POSITION 0x0E
```

## 6.2 THE FIRST APPLICATION EXAMPLE SOURCE FILES : THE ST92195

### 6.2.1 MAIN.C

```
/******STMicroelectronics*****
FILENAME   : MAIN.C
VERSION    : V1.0
DATE       : February 20, 1997
AUTHOR(s)  : Thierry CRESPO
PROCESSOR  : ST92195
DESCRIPTION : This file contains:
                - the main routine
                - the Wait_For_Event routine
```

The purpose of the main is to do an infinite loop waiting for events and to treat the received events depending on the automaton.

#### MODIFICATIONS:

```
*****/
#include "define.h"
#include "display.h"
#include "st9macro.h"
#include <stdlib.h>

char Wait_For_Event();
```

```

void Wait_For_Second(unsigned char);
AUTOMATON Run_Automaton(AUTOMATON);

/*****
Variable Definitions
*****/
extern const struct automaton AUTOMATON_TABLE[9];

char      Init_var[]=" THIS IS AN INITIALIZED VARIABLE ";

AUTOMATON OSD_Menu;

/*****
void main(void)

Object: Contains the main routine. It initializes the variables,
        waits for an input event, when an input event is
        received, it scans the automaton table, then modifies the
        state of tit calls the automaton and does the loop forever.
input: none
output: none

*****/
void main() {

    Init_Display();

    OSD_Menu.state = OFF;           /* Initialization of the automaton */
    OSD_Menu.event = SET_MENU;      /* Set first Event to show the menu */

    OSD_Menu = Run_Automaton(OSD_Menu); /* Perform Initialization of Menu */

    while(1) {
        OSD_Menu.event = Wait_For_Event(); /* Wait for an input Event */
                                   /* Return the event */
        OSD_Menu = Run_Automaton(OSD_Menu); /* Perform Automaton depending on */
                                           /* Event
received */
    }
}

/*****
AUTOMATON Run_Automaton(AUTOMATONmenu)

Object: This routine scan the automaton depending on the

```

## APPENDIX - SOURCE FILES

---

state and event of the current automaton.  
It returns the updated automaton.

input: AUTOMATON

output: AUTOMATON => updated automaton

```
*****/
AUTOMATON Run_Automaton(AUTOMATONmenu)
{
    unsigned char count;

    count = 0; /* Counter to scan au-
tomaton table */

    while(1) /* Scan the AUTOMATON table to */
    { /* find the corresponding one */

        if (( menu.state == AUTOMATON_TABLE[count].state)
            && ( menu.event == AUTOMATON_TABLE[count].event) ){
            /* Get the state and event */
            /* Udate the automaton */
            /* Perform the action */

            menu.action = (void *) AUTOMATON_TABLE[count].action;
            menu.state = AUTOMATON_TABLE[count].next_state;
            menu.action();

            return (menu);
        }
        else count++;

        if (count >= MAX_STATES) return(menu); /* If table overflow
*/
    }
    return(menu);
}
/*****
char Wait_For_Event(void)
```

Object: The routine selects a random char value, if this value  
corresponds to a event (01, 02, 04) then it returns  
the event number. It loops until a event is found

input: none

output: Event => a char , the event



Events can be:

```
UP
DOWN
ESCAPE
SET_MENU
```

```

***** /
char Wait_For_Event() {
    char Event;
    while(1) {
        Event = (char) rand(); /* Get a random char */

        switch (Event) {
            case UP:
                {
                    Wait_For_Second(4);
                    return(UP); /* Return event is same */
                }

            case DOWN:
                {
                    Wait_For_Second(4);
                    return(DOWN);
                }

            case ESCAPE:
                {
                    Wait_For_Second(4);
                    return(ESCAPE);
                }

            case SET_MENU:
                return(SET_MENU);

            default: break;
        }
    }
}
/*****
void Wait_For_Second(unsigned char number)

```

This routine does a tempo

Input: number => approximate number of seconds to wait

Ouput: none

```

***** /

```

## APPENDIX - SOURCE FILES

---

```
void                Wait_For_Second(unsigned char number)
{
    unsigned int i;
        while (number != 0)
        {
                for (i=0xffff2; i!=0; i--)
                {
                        asm("nop");
                        asm("nop");
                        asm("nop");
                        asm("nop");
                        asm("nop");
                }
                number--;
        }
}
```

### 6.2.2 ACTIONS.C

```
/* **** */
```

ACTION.C SOURCE FILE

=====

This file contains all the functions implementing  
the actions of the automaton.

-----

Author: Thierry CRESPO  
Company: STMicroelectronics  
Version: V1.0  
Date: 25/02/97

-----

```
***** /
```

```
#include "define.h"
#include "display.h"
#include "st9macro.h"
```

```
void Red_to_Blue();
void Blue_to_Red();
void Blue_to_Green();
void Green_to_Blue();
void Green_to_Red();
```

```

void Switch_Attr(char, char);

/*****
void Switch_Attr(char, char);

Object: Set a port bit high or low

input: the port bit (char), the status (char)
output: none

*****/

void Switch_Attr(char color, char state)
{
unsigned char *j;
unsigned char row_number = RED;

    switch (color)
    {
        case RED: row_number = 10;
                                break;
        case BLUE: row_number = 11;
                                break;
        case GREEN: row_number = 12;
                                break;
        default:
                                break;
    }

    if (state == ON)
    {
        j = get_DRAM_address(DISPLAY_ATTRIBUTES, row_number);
        j = j + 9;
        j = write_character(j, 0xA0);
    }
    else
    {
        j = get_DRAM_address(DISPLAY_ATTRIBUTES, row_number);
        j = j + 9;
        j = write_character(j, 0x80);
    }
}

```

## APPENDIX - SOURCE FILES

---

```
/* *****
Object : Toggle the Attr to obtain the state
        corresponding to the AUTOMATON table

input : none
output : none

***** */
void Red_to_Green() {
    Switch_Attr( GREEN, ON );
    Switch_Attr( RED, OFF );
}
void Red_to_Blue() {
    Switch_Attr( BLUE, ON );
    Switch_Attr( RED, OFF );
}
void Blue_to_Red() {
    Switch_Attr( BLUE, OFF );
    Switch_Attr( RED, ON );
}
void Blue_to_Green() {
    Switch_Attr( BLUE, OFF );
    Switch_Attr( GREEN, ON );
}
void Green_to_Blue() {
    Switch_Attr( GREEN, OFF );
    Switch_Attr( BLUE, ON );
}
void Green_to_Red() {
    Switch_Attr( GREEN, OFF );
    Switch_Attr( RED, ON );
}
```

### 6.2.3 CONST.C

```
/* *****

CONST.C SOURCE FILE
=====

This file contains:
- The automaton table to be put in ROM
- The CONSTANT TABLE for On Screen Display

-----
```

Author: Thierry CRESPO  
 Company: STMicroelectronics  
 Version: V1.0  
 Date: 25/02/97  
 -----

```

***** /
#include "define.h"
#include "display.h"

extern void Clear_Menu();

extern void Red_to_Green();
extern void Red_to_Blue();
extern void Blue_to_Red();
extern void Blue_to_Green();
extern void Green_to_Blue();
extern void Green_to_Red();

const char CONSTANT1[]="THIS IS THE FIRST CONSTANT";
const char BLANK[]="          ";
const char CONSTANT2[]="THIS IS THE SECOND CONSTANT";

const struct automaton AUTOMATON_TABLE[MAX_STATES]= {
{RED,      UP,      (void *) &Red_to_Green, GREEN},
{RED,      DOWN,    (void *) &Red_to_Blue, BLUE},
{RED,      ESCAPE,  (void *) &Clear_Menu, OFF},
{OFF,      SET_MENU, (void *) &Show_Menu, RED},
{BLUE,     UP,      (void *) &Blue_to_Red, RED},
{BLUE,     DOWN,    (void *) &Blue_to_Green, GREEN},
{BLUE,     ESCAPE,  (void *) &Clear_Menu, OFF},
{GREEN,    UP,      (void *) &Green_to_Blue, BLUE},
{GREEN,    DOWN,    (void *) &Green_to_Red, RED},
{GREEN,    ESCAPE,  (void *) &Clear_Menu, OFF},
};

const unsigned char ST92195_STRING[]="ST92195 Application Note";
const unsigned char THOMSON_STRING[]="  STMicroelectronics  ";
const unsigned char DEMO_STRING[]="    DEMO    ";

```

## APPENDIX - SOURCE FILES

---

### 6.2.4 DISPLAY.C

```
/******STMicroelectronics*****  
FILENAME   : DISPLAY.C  
VERSION    : V0.0  
DATE       : February 20, 1997  
AUTHOR(s)  : Thierry CRESPO  
PROCESSOR  : ST92195  
DESCRIPTION : This file contains the source code for the On Screen Display  
              Driver.  
  
MODIFICATIONS:  
*****  
*/  
#include "define.h"  
#include "display.h"  
#include "newreg.h"  
#include "st9macro.h"  
#include "osd_cons.h"  
  
/  
*****  
*  
INPUTS    : none  
OUTPUTS   : ST9 OSD registers  
DESCRIPTION: This function initializes the display cell for both TV mode (Menu ,  
              Stats...) and Teletext mode.  
*****  
*/  
void Init_Display(void)  
{  
    unsigned int i;  
  
    spp(SCCR_PG); /* Select synchro controller page */  
    CSYCT = 0x00; /* Select VSYNC and HSYNC from VSYNC and HSYNC inputs (not  
from CVBS) */  
                                /* Select HSYNC and VSYNC polarity as well as the phase  
delay */  
                                /*between HSYNC and VSYNC which is chassis hardware  
dependant */  
    CSYSU = 0xc4;  
  
    spp(TCCR_PG);  
    SKCCR = 0x0A;  
    for (i=0x1fff; i!=0; i--);  
    SKCCR = 0x8a;
```

```

    for (i=0x1fff; i!=0; i--);
    PXCCR = 0x80;
    SLCCR = 0x80;

    spp(TDSRAMC2_PG);
    CONFIG = 0x07;

    spp(DCR1_PG);
    HBLANK = HORIZONTAL_DELAY;
    HPOS   = HORIZONTAL_POSITION;
    VPOS   = VERTICAL_POSITION;
    FSC = 0xaf;
    HSC = 0x3f; /* header, status 1, 2 enable */
    NCS = 0x07;
    CHPOS = 0x99;
    CVPOS = 0x00;
    SCL = 0x00; /* SCROLLING DISABLE */
    SCH = 0x2F;
    DCM0R = 0x84; /* display en, semitransparent en, fringe en, conceal en, global
fringe en, global rounding en, screen format, single/double */
    DCM1R = 0x0d;
    TDSRAML = 0x80;
    HSC = 0x0;
    DE0 = 0x0;
    DE1 = 0x0;
    DE2 = 0x0;

    spp(DCR2_PG);
    DC = 0x7F;
}
/
*****
*
INPUTS    : Row number to display
OUTPUTS   : ST9 OSD registers
DESCRIPTION: This function displays a row.
*****
*/
void Enable_Display(unsigned char row_number)
{

    unsigned char i, j; /* Temporary storage */

    /* Set bit position depending on the row number */
    for (i=1, j=row_number; j>1; j--)

```

## APPENDIX - SOURCE FILES

---

```
        asm ("rol %0" : : "r" (i));

/* Enable selected row */
spp(DCR1_PG);
if (row_number == ROW_ALL)
{
    DE0 = 0xff;
    DE1 = 0xff;
    DE2 = 0xff;
    return;
}
if (row_number <= ROW_8)
{
    DE0 = DE0 | i;
    return;
}
if (row_number <= ROW_16)
{
    DE1 = DE1 | i;
    return;
}
if (row_number <= ROW_23)
{
    DE2 = DE2 | i;
}
}
/
*****
*
INPUTS    : Row number to display
OUTPUTS   : ST9 OSD registers
DESCRIPTION: This function displays a row.
*****
*/
void Disable_Display(unsigned char row_number)
{
    unsigned char i, j;                /* Temporary storage */

    /* Set bit position depending on the row number */
    for (i=1, j=row_number; j>1; j--)
        asm ("rol %0" : : "r" (i));

    /* Disable selected row */
    spp(DCR1_PG);
    if (row_number == ROW_ALL)
```



```

    {
        DE0 = 0x00;
        DE1 = 0x00;
        DE2 = 0x00;
        return;
    }
    if (row_number <= ROW_8)
    {
        DE0 = DE0 & ~i;
        return;
    }
    if (row_number <= ROW_16)
    {
        DE1 = DE1 & ~i;
        return;
    }
    if (row_number <= ROW_23)
    {
        DE2 = DE2 & ~i;
    }
}
/
*****
*
INPUTS    : Row number
OUTPUTS   : DRAM position
DESCRIPTION: This function returns the DRAM location to start with according
            to the row number.
*****
*/
unsigned char *get_DRAM_address(unsigned char selection, unsigned char
row_position)
{
    if (selection == DISPLAY_CHARACTERS)
        return (unsigned char *) (0x8000 + ((row_position - 1) * 40));
    else
        return (unsigned char *) (0x8400 + ((row_position - 1) * 40));
}
/
*****
*
INPUTS    : Character chain pointer
OUTPUTS   : Character chain pointer
DESCRIPTION: This function copies the character chain into the

```

## APPENDIX - SOURCE FILES

---

```
Multi byte transfer buffer.
*****
*/
const unsigned char *write_MBT_BUFFER( const unsigned char *cha_pointer )
{
    unsigned char i;
    spp(TDSRAMC0_PG);
    asm volatile ( " ld %0,#0xf0
repeat1:
                    ld (%0)+,%1+
                    cp %0,#0
                    jxnz repeat1 " : "=r"(i) : "m"(*cha_pointer) );
    spp(TDSRAMC1_PG);
    asm volatile ( " ld %0,#0xf0
repeat2:
                    ld (%0)+,%1+
                    cp %0,#0
                    jxnz repeat2 " : "=r"(i) : "m"(*cha_pointer) );
    spp(TDSRAMC2_PG);
    asm volatile ( " ld %0,#0xf0
repeat3:
                    ld (%0)+,%1+
                    cp %0,#0xf8
                    jxnz repeat3 " : "=r"(i) : "m"(*cha_pointer) );

    BUFC = 0x01;
    asm( "    nop
          nop  " );
    while(BUFC & 0x01)
        asm( "nop" );
    return cha_pointer;
}
/
*****
*
INPUTS    : DRAM pointer - Point the location to start with
           Character to write into the DRAM
OUTPUTS   : Return the next DRAM location
DESCRIPTION: This function writes the given character.
*****
*/
unsigned char *write_character(unsigned char *pointer,
                               unsigned char character)
{
    *pointer++ = character;
    return pointer;
}
```

```

}
/
*****
*
INPUTS    : .DRAM pointer - Point the location to start with
            Character to write into the DRAM
            .character
            .number
OUTPUTS   : Return the next DRAM location
DESCRIPTION: This function writes the given character.
*****
*/
unsigned char *write_character_n(unsignedchar *pointer,unsignedchar character
                                ,unsigned char number )
{
    while(number!=0)
    {
        pointer = write_character(pointer,character);
        number--;
    }
    return pointer;
}
/
*****
*
INPUTS    : DRAM pointer - Point the location to start with
            String pointer - Point the first character to write into the DRAM
OUTPUTS   : Return the next DRAM location
            see write_character
DESCRIPTION: This function writes the given string.
*****
*/
unsigned char * Display_String(unsignedchar *pointer,
                               const unsigned char *string_pointer)
{
    /* WARNING - do not modify working registers */
    while (*string_pointer != '\0')
        pointer = write_character(pointer, *string_pointer++);
    return pointer;
}
/
*****
*
INPUTS    : none

```

## APPENDIX - SOURCE FILES

---

OUTPUTS : none

DESCRIPTION: This function clear a TDSRAM row in character area

\*\*\*\*\*

\*/

```
void Clear_DRAM_Row(unsignedchar row_number)
```

```
{
```

```
    unsigned char i;
```

```
    unsigned char *j;
```

```
    j = get_DRAM_address(DISPLAY_CHARACTERS,row_number);
```

```
    for (i=40; i!=0; i--)
```

```
    {
```

```
        j = write_character(j,0x00);
```

```
    }
```

```
    j = get_DRAM_address(DISPLAY_ATTRIBUTES,row_number);
```

```
    for (i=40; i!=0; i--)
```

```
    {
```

```
        j = write_character(j,0x20);
```

```
    }
```

```
}
```

```
/
```

\*\*\*\*\*

\*

INPUTS : none

OUTPUTS : none

DESCRIPTION: This function displays a simple menu

\*\*\*\*\*

\*/

```
void Show_Menu()
```

```
{
```

```
    unsigned char *j;
```

```
    unsigned char *i;
```

```
    Clear_DRAM_Row(10);
```

```
    Clear_DRAM_Row(11);
```

```
    Clear_DRAM_Row(12);
```

```
    j = get_DRAM_address(DISPLAY_CHARACTERS,ROW_10);
```

```
    j = j + 10;
```

```
    i = (unsigned char *) ST92195_STRING;
```

```
    Display_String(j,i);
```

```
    j = get_DRAM_address(DISPLAY_ATTRIBUTES,ROW_10);
```

```
    j = j + 8;
```

```
    j = write_character(j,RED);
```

```
    j = write_character(j,0xA0);
```

```

j = write_character_n(j, RED, 24);
j = write_character(j, 0x80);

j = get_DRAM_address(DISPLAY_CHARACTERS, ROW_11);
j = j + 10;
i = (unsigned char *) THOMSON_STRING;
Display_String(j, i);

j = get_DRAM_address(DISPLAY_ATTRIBUTES, ROW_11);
j = j + 8;
j = write_character(j, BLUE);
j = write_character(j, 0x80);
j = write_character_n(j, BLUE, 24);
j = write_character(j, 0x80);

j = get_DRAM_address(DISPLAY_CHARACTERS, ROW_12);
j = j + 10;
i = (unsigned char *) DEMO_STRING;
Display_String(j, i);

j = get_DRAM_address(DISPLAY_ATTRIBUTES, ROW_12);
j = j + 8;
j = write_character(j, GREEN);
j = write_character(j, 0x80);
j = write_character_n(j, GREEN, 24);
j = write_character(j, 0x80);

Enable_Display(ROW_10);
Enable_Display(ROW_11);
Enable_Display(ROW_12);
}
/
*****
*
INPUTS    : none
OUTPUTS   : none
DESCRIPTION: This function displays a simple menu
*****
*/
void Clear_Menu(void)
{
    Disable_Display(ROW_10);
    Disable_Display(ROW_11);
    Disable_Display(ROW_12);
}

```

### 6.3 THE SECOND APPLICATION EXAMPLE SOURCE FILES : THE ST92R195

#### 6.3.1 MAIN.C

```
/******STMicroelectronics*****
```

```
FILENAME    : MAIN.C
VERSION     : V1.0
DATE        : February 20, 1997
AUTHOR(s)   : Thierry CRESPO
PROCESSOR    : ST92R195
DESCRIPTION  : This file contains:
```

- the main routine
- the Wait\_For\_Event routine

The purpose of the main is to do an infinite loop waiting for events and to treat the received events depending on the automaton.

MODIFICATIONS:

```
-
*****
*/
#include "mmu.h"
#include "define.h"
#include "display.h"
#include "st9macro.h"
#include <stdlib.h>

static char Wait_For_Event();
static void Wait_For_Second(unsignedchar);
extern AUTOMATON Run_Automaton(AUTOMATON);

/******
Variable Definitions
***** */
extern const struct automaton AUTOMATON_TABLE[9];

char      Init_var[]=" THIS IS AN INITIALIZED VARIABLE ";

AUTOMATON OSD_Menu;

/
*****
*
FUNCTION          : void main(void)
```

INPUTS : none  
 OUTPUTS : none  
 DESCRIPTION:

Contains the main routine. It initializes the variables,  
 waits for an input event, when an input event is received, it scans the automaton table, then modifies the state of tit calls the automaton and does the loop forever.

```

*****/
void main() {

    Init_Display();

    OSD_Menu.state = OFF;      /* Initialization of the automaton */
    OSD_Menu.event = SET_MENU; /* Set first Event to show the menu */

    OSD_Menu = Run_Automaton(OSD_Menu) /* Perform Initialization of Menu */

    while(1) {
        OSD_Menu.event = Wait_For_Event() /* Wait for an input Event */
                                   /* Return the event */
        OSD_Menu = Run_Automaton(OSD_Menu) /* Perform Automaton depending on */
                                           /* Event
received */
    }
}

```

```

/*****
FUNCTION : static char Wait_For_Event(void)

```

INPUTS : Row number to display  
 OUTPUTS : Event  
 DESCRIPTION:

The routine selects a random char value, if this value corresponds to a event (01, 02, 04, 05 ...) then it returns the event number. It loops until a event is found and does a small tempo for visual effect.

Events can be:

UP  
 DOWN  
 ESCAPE

## APPENDIX - SOURCE FILES

---

```
SET_MENU

*****/
static char Wait_For_Event() {

    unsigned char Event;

    while(1) {
        Event = (char) rand() % 6; /* Get a random char */

        switch (Event) {
            case UP:
                {
                    Wait_For_Second(4);
                    return(UP); /* Return event is same */
                }

            case DOWN:
                {
                    Wait_For_Second(4);
                    return(DOWN);
                }

            case ESCAPE:
                {
                    Wait_For_Second(4);
                    return(ESCAPE);
                }

            case SET_MENU:
                return(SET_MENU);

            default:break;
        }
    }
}

/
*****
*
FUNCTION : static voidWait_For_Second(unsigned char number)
INPUTS   : number => approximate number of seconds to wait
OUTPUTS  : none
DESCRIPTION: This routine does a tempo
*****/
static void      Wait_For_Second(unsigned char number)
{
    unsigned int i;
    while (number != 0)
    {
```



```

        for (i=0xffff2; i!=0; i--)
        {
            asm("nop");
            asm("nop");
            asm("nop");
            asm("nop");
            asm("nop");
        }
        number--;
    }
}

```

### 6.3.2 DISPLAY.C

/\*\*\*\*\*\*STMicroelectronics\*\*\*\*\*

FILENAME : DISPLAY.C

VERSION : V1.0

DATE : February 20, 1997

AUTHOR(s) : Thierry CRESPO

PROCESSOR : ST92R195

DESCRIPTION : This file contains the source code for the On Screen Display  
Driver.

MODIFICATIONS:

-  
-  
-

\*\*\*\*\*

\*/

#include "define.h"

#include "display.h"

#include "newreg.h"

#include "st9macro.h"

#include "osd\_cons.h"

#include "mmu.h"

/

\*\*\*\*\*

\*

INPUTS : none

OUTPUTS : ST9 OSD registers

DESCRIPTION: This function initializes the display cell for both TV mode (Menu,  
Stats...) and Teletext mode.

\*\*\*\*\*

\*/

void Init\_Display(void)

## APPENDIX - SOURCE FILES

---

```
{
    unsigned int i;

    spp(SCCR_PG); /* Select synchro controller page */
    CSYCT = 0x00; /* Select VSYNC and HSYNC from VSYNC and HSYNC inputs (not
from CVBS) */
                                /* Select HSYNC and VSYNC polarity as well as the phase
delay between */
                                /* HSYNC and VSYNC which is chassis hardware dependant
*/
    CSYSU = 0xc4;

    spp(TCCR_PG);
    SKCCR = 0x0A;
    for (i=0x1fff; i!=0; i--);
    SKCCR = 0x8a;
    for (i=0x1fff; i!=0; i--);
    PXCCR = 0x80;
    SLCCR = 0x80;

    spp(TDSRAMC2_PG);
    CONFIG = 0x03;

    spp(DCR1_PG);
    HBLANK = HORIZONTAL_DELAY;
    HPOS = HORIZONTAL_POSITION;
    VPOS = VERTICAL_POSITION;
    FSC = 0xaf;
    HSC = 0x3f; /* header,status 1,2 enable */
    NCS = 0x07;
    CHPOS = 0x99;
    CVPOS = 0x00;
    SCL = 0x00; /* SCROLLING DISABLE */
    SCH = 0x2F;
    DCM0R = 0x84; /* display en, semitransparent en, fringe en, con-
ceal en, */
                                /* global fringe en, global rounding
en, screen format, single/double */
    DCM1R = 0x0d;
    TDSRAML = 0x80;
    HSC = 0x0;
    DE0 = 0x0;
    DE1 = 0x0;
    DE2 = 0x0;
```

```

    spp(DCR2_PG);
    DC = 0x7F;
}
/
*****
*
INPUTS    : Row number to display
OUTPUTS   : ST9 OSD registers
DESCRIPTION: This function enables the display of a row.
*****
*/
void Enable_Display(unsignedchar row_number)
{
    unsigned char i, j;          /* Temporary storage */

    SAVE_PAGE;                  /* Save the register page */

    /* Set bit position depending on the row number */
    for (i=1, j=row_number; j>1; j--)
        asm ("rol %0" : : "r"(i));

    /* Enable selected row */
    spp(DCR1_PG);
    if (row_number == ROW_ALL)
    {
        DE0 = 0xff;
        DE1 = 0xff;
        DE2 = 0xff;
        RESTORE_PAGE;           /* Restore the register page */
        return;
    }
    if (row_number <= ROW_8)
    {
        DE0 = DE0 | i;
        RESTORE_PAGE;           /* Restore the register page */
        return;
    }
    if (row_number <= ROW_16)
    {
        DE1 = DE1 | i;
        RESTORE_PAGE;           /* Restore the register page */
        return;
    }
    if (row_number <= ROW_23)
    {

```

## APPENDIX - SOURCE FILES

---

```
                DE2 = DE2 | i;
            }
            RESTORE_PAGE;                                /* Restore the register page */
        }
    /
    *****
    *
    INPUTS      : Row number to display
    OUTPUTS     : ST9 OSD registers
    DESCRIPTION: This function disable the display of a row.
    *****
    */
    void Disable_Display(unsigned char row_number)
    {
        unsigned char i, j;                                /* Temporary storage */

        SAVE_PAGE;                                         /* Save the register page */

        /* Set bit position depending on the row number */
        for (i=1, j=row_number; j>1; j--)
            asm ("rol %0" : : "r"(i));

        /* Disable selected row */
        spp(DCR1_PG);
        if (row_number == ROW_ALL)
        {
            DE0 = 0x00;
            DE1 = 0x00;
            DE2 = 0x00;
            RESTORE_PAGE;                                /* Restore the register page */
            return;
        }
        if (row_number <= ROW_8)
        {
            DE0 = DE0 & ~i;
            RESTORE_PAGE;                                /* Restore the register page */
            return;
        }
        if (row_number <= ROW_16)
        {
            DE1 = DE1 & ~i;
            RESTORE_PAGE;                                /* Restore the register page */
            return;
        }
        if (row_number <= ROW_23)
```

```

    {
        DE2 = DE2 & ~i;
    }
    RESTORE_PAGE; /* Restore the register page */
}
/
*****
*
INPUTS    : Row number
OUTPUTS   : DRAM position
DESCRIPTION: This function returns the DRAM location to start with according
            to the row number. Position needed for writing the OSD menus.
*****
*/
unsigned char *get_DRAM_address(unsigned char selection, unsigned char
row_position)
{
    if (selection == DISPLAY_CHARACTERS)
        return (unsigned char *) (0x8000 + ((row_position - 1) * 40));
    else
        return (unsigned char *) (0x8400 + ((row_position - 1) * 40));
}
/
*****
*
INPUTS    : DRAM pointer - Point the location to start with
            Character to write into the DRAM
OUTPUTS   : Return the next DRAM location
DESCRIPTION: This function writes the given character.
            It doesn't need any DPR management as DPR2 points
            always to the TDSRAM.
*****
*/
unsigned char *write_character(unsigned char *pointer,
                             unsigned char character)
{
    *pointer++ = character;
    return pointer;
}
/
*****
*
INPUTS    : .DRAM pointer - Point the location to start with
            Character to write into the DRAM

```

## APPENDIX - SOURCE FILES

---

```
.character
.number
OUTPUTS : Return the next DRAM location
DESCRIPTION: This function writes the given character n times.
            It doesn't need any DPR management as DPR2 points
            always to the TDSRAM.
*****
*/
unsigned char *write_character_n(unsignedchar *pointer, unsignedchar character
                                , unsigned char number)
{
    while(number!=0)
    {
        pointer = write_character(pointer, character);
        number--;
    }
    return pointer;
}
/
*****
*
INPUTS : DRAM pointer - Points the location to start with
        String pointer - A struct to write into the DRAM.
        This is a struct containing the DPR of the data
        and the first character.
OUTPUTS : Return the next DRAM location
        see write_character
DESCRIPTION: This function writes the given string in TDSRAM
*****
*/
unsigned char * Display_String(unsignedchar *pointer,
                               fardata string_pointer)
{
    SAVE_PAGE; /* Store the Page register */
    spp(MMU_PG); /* Set the MMU page (21) */
    SAVE_DPR; /* Save the old DPR0 & 1 */
    DPR0_P = string_pointer.dpr; /* Set DPR0 to the struct DPR value */
    DPR1_P = DPR0_P + 1; /* Set DPR1 contiguous to DPR0 */

    /* WARNING - do not modify working registers */
    while (*string_pointer.var != '\0')
        pointer = write_character(pointer, *string_pointer.var++);

    RESTORE_DPR; /* Restore the DPR0 & 1 */
    RESTORE_PAGE; /* Restore the register page */
}
```

```

        return pointer;                /* Return the incremented address */
    }
    /
    *****
    *
    INPUTS      : none
    OUTPUTS     : none
    DESCRIPTION: This function clears a TDSRAM row in character area
    *****
    */
void Clear_DRAM_Row(unsigned char row_number)
{
    unsigned char i;
    unsigned char *j;
    j = get_DRAM_address(DISPLAY_CHARACTERS,row_number);
    for (i=40; i!=0; i--)
    {
        j = write_character(j,0x00);
    }
    j = get_DRAM_address(DISPLAY_ATTRIBUTES,row_number);
    for (i=40; i!=0; i--)
    {
        j = write_character(j,0x20);
    }
}
/
    *****
    *
    INPUTS      : none
    OUTPUTS     : none
    DESCRIPTION:      This function displays a simple menu made of 3 lines
                        in row 10, 11 & 12.
                        It uses far data.
    *****
    */
void Show_Menu( )
{
    unsigned char *j;
    far data x;

    Clear_DRAM_Row(10);    /* Clear OSD rows */
    Clear_DRAM_Row(11);
    Clear_DRAM_Row(12);

```

## APPENDIX - SOURCE FILES

---

```
j = get_DRAM_address(DISPLAY_CHARACTERS,ROW_10);
j = j + 10;
x.var = (unsigned char *) ST92195_STRING/* Initialize the fardata struct
*/
x.dpr = PAG(ST92195_STRING);
Display_String(j,x);          /* Copy the string in TDSRAM */

j = get_DRAM_address(DISPLAY_ATTRIBUTES,ROW_10);/* Set attrbutes for row
10 */
j = j + 8;
j = write_character(j,RED);
j = write_character(j,0xA0);
j = write_character_n(j,RED,24);
j = write_character(j,0x80);

j = get_DRAM_address(DISPLAY_CHARACTERS,ROW_11);
j = j + 10;
x.var = (unsigned char *) THOMSON_STRING;
x.dpr = PAG(THOMSON_STRING);
Display_String(j,x);

j = get_DRAM_address(DISPLAY_ATTRIBUTES,ROW_11);
j = j + 8;
j = write_character(j,BLUE);
j = write_character(j,0x80);
j = write_character_n(j,BLUE,24);
j = write_character(j,0x80);

j = get_DRAM_address(DISPLAY_CHARACTERS,ROW_12);
j = j + 10;
x.var = (unsigned char *) DEMO_STRING;
x.dpr = PAG(DEMO_STRING);
Display_String(j,x);

j = get_DRAM_address(DISPLAY_ATTRIBUTES,ROW_12);
j = j + 8;
j = write_character(j,GREEN);
j = write_character(j,0x80);
j = write_character_n(j,GREEN,24);
j = write_character(j,0x80);

Enable_Display(ROW_10);
Enable_Display(ROW_11);
```



```

        Enable_Display(ROW_12);
    }

/
*****
*
INPUTS    : none
OUTPUTS   : none
DESCRIPTION: This function displays a simple menu
*****
*/
void Clear_Menu(void)
{
    Disable_Display(ROW_10);
    Disable_Display(ROW_11);
    Disable_Display(ROW_12);
}

```

### 6.3.2 CONST.C

```

/*****
CONST.C SOURCE FILE
=====

This file contains:
- The automaton table to be put in ROM
- The CONSTANT TABLE for On Screen Display

This is only an example file.

-----
Author: Thierry CRESPO
Company: STMicroelectronics
Version: V1.0
Date: 25/02/97
-----
*****/
#include "mmu.h"
#include "define.h"
#include "display.h"

const char CONSTANT1[] = "THIS IS THE FIRST CONSTANT";
const char BLANK[] = " ";
const char CONSTANT2[] = "THIS IS THE SECOND CONSTANT";

```

## APPENDIX - SOURCE FILES

---

### 6.3.3 MENU1.C

```
/******STMicroelectronics*****  
FILENAME   : MENU1.C  
VERSION    : V1.0  
DATE       : February 20, 1997  
AUTHOR(s)  : Thierry CRESPO  
PROCESSOR  : ST92R195  
DESCRIPTION : This file contains one menu line constants.  
              It could contain up to 32Kbytes of constants ;  
MODIFICATIONS:  
*****  
*/  
  
const unsigned char THOMSON_STRING[ ] = "    STMicroelectronics    " ;
```

### 6.3.4 MENU2.C

```
/******STMicroelectronics*****  
FILENAME   : MENU2.C  
VERSION    : V1.0  
DATE       : February 20, 1997  
AUTHOR(s)  : Thierry CRESPO  
PROCESSOR  : ST92R195  
DESCRIPTION : This file contains one menu line constants.  
              It could contain up to 32Kbytes of constants ;  
MODIFICATIONS:  
*****  
*/  
  
const unsigned char ST92195_STRING[ ] = "ST92195 Application Note" ;
```

### 6.3.6 MENU3.C

```
/******STMicroelectronics*****  
FILENAME   : MENU3.C  
VERSION    : V1.0  
DATE       : February 20, 1997  
AUTHOR(s)  : Thierry CRESPO  
PROCESSOR  : ST92R195  
DESCRIPTION : This file contains one menu line constants.  
              It could contain up to 32Kbytes of constants ;  
MODIFICATIONS:  
*****  
*/  
  
const unsigned char DEMO_STRING[ ] = "    DEMO    " ;
```

### 6.3.5 CODE04.C

```
/* ***** */

CODE04.C SOURCE FILE
=====

This file contains some functions implementing
the actions of the automaton.

-----
Author: Thierry CRESPO
Company: STMicroelectronics
Version: V1.0
Date: 25/02/97
-----

***** /
#include "define.h"
#include "display.h"
#include "st9macro.h"

void Switch_Attr(char, char);
void Red_to_Green();

/
*****
*
INPUTS   : color and state
OUTPUTS  : none
DESCRIPTION: Toggle the Attr to obtain the state
             corresponding to the AUTOMATON table
***** /
void Switch_Attr(char color, char state)
{
    unsigned char *j;
    unsigned char row_number = RED;

    switch (color)
    {
        case RED: row_number = 10;
                                break;
        case BLUE: row_number = 11;
                                break;
    }
}
```

## APPENDIX - SOURCE FILES

---

```
        case GREEN: row_number = 12;
                                break;
        default:
                                break;
    }

    if (state == ON)
    {
        j = get_DRAM_address(DISPLAY_ATTRIBUTES, row_number);
        j = j + 9;
        j = write_character(j, 0xA0);
    }
    else
    {
        j = get_DRAM_address(DISPLAY_ATTRIBUTES, row_number);
        j = j + 9;
        j = write_character(j, 0x80);
    }

}

/
*****
*
INPUTS    : none
OUTPUTS   : none
DESCRIPTION: Toggle the Attr to obtain the state
             corresponding to the AUTOMATON table
***** /
void Red_to_Green() {
    Switch_Attr(GREEN, ON);
    Switch_Attr(RED, OFF);
}
```

### 6.3.8 CODE08.C

/\*\*\*\*\*

CODE08.C SOURCE FILE  
=====

This file contains all the functions implementing  
the actions of the automaton.

-----

Author: Thierry CRESPO  
 Company: STMicroelectronics  
 Version: V1.0  
 Date: 25/02/97  
 -----

```

***** /
#include "define.h"
#include "display.h"
#include "st9macro.h"

void Red_to_Blue();
void Blue_to_Red();
void Blue_to_Green();
void Green_to_Blue();
void Green_to_Red();

extern void Switch_Attr(char, char);

/
*****
*
INPUTS    : none
OUTPUTS   : none
DESCRIPTION: Toggle the Attr to obtain the state
             corresponding to the AUTOMATON table
***** /
void Red_to_Blue(){
    Switch_Attr(BLUE, ON);
    Switch_Attr(RED, OFF);
}
void Blue_to_Red(){
    Switch_Attr(BLUE, OFF);
    Switch_Attr(RED, ON);
}
void Blue_to_Green(){
    Switch_Attr(BLUE, OFF);
    Switch_Attr(GREEN, ON);
}
void Green_to_Blue(){
    Switch_Attr(GREEN, OFF);
    Switch_Attr(BLUE, ON);
}
void Green_to_Red(){
    Switch_Attr(GREEN, OFF);

```

## APPENDIX - SOURCE FILES

---

```
        Switch_Attr(RED, ON);  
    }
```

### 6.4 AUTOMAT.C

```
/******
```

```
AUTOMAT.C FILE
```

```
=====
```

```
This file contains:
```

```
        - the automaton routine
```

```
-----
```

```
Author: Thierry CRESPO  
Company: STMicroelectronics  
Version: V1.0  
Date: 25/02/97  
-----
```

```
***** /
```

```
#include "mmu.h"  
#include "define.h"  
#include "display.h"  
#include "st9macro.h"  
#include <stdlib.h>
```

```
extern AUTOMATON Run_Automaton(AUTOMATON);
```

```
void fatal(void);  
AUTOMATON Run_Automaton(AUTOMATON);  
void Switch_Action(unsignedchar);
```

```
extern void Blue_to_Green();  
extern void Blue_to_Red();  
extern void Red_to_Green();  
extern void Red_to_Blue();  
extern void Green_to_Blue();  
extern void Green_to_Red();  
extern void Clear_Menu();  
extern void Show_Menu();  
extern void Do_Nothing();
```

```
/****** /
```

```
/******This is the action list *** *****/
```

## APPENDIX - SOURCE FILES

---

```
/* **** */
enum Action_List
{
    id_Blue_to_Green,
    id_Blue_to_Red,
    id_Red_to_Green,
    id_Red_to_Blue,
    id_Green_to_Blue,
    id_Green_to_Red,
    id_Clear_Menu,
    id_Show_Menu,
    id_Do_Nothing,
};
/* **** */
/* **** This is the automaton table **** */
/* **** */
const struct automaton AUTOMATON_TABLE[ MAX_STATES]=
{

/* STATE          EVENT          ACTION          NEXT STATE */

{RED,  UP,          id_Red_to_Green, GREEN},
{RED,  DOWN,        id_Red_to_Blue, BLUE},
{RED,  ESCAPE,      id_Clear_Menu, OFF},
{RED,  SET_MENU,    id_Do_Nothing, RED},
{OFF,  UP,          id_Show_Menu, RED},
{OFF,  DOWN,        id_Show_Menu, RED},
{OFF,  SET_MENU,    id_Show_Menu, RED},
{OFF,  ESCAPE,      id_Do_Nothing, RED},
{BLUE, UP,          id_Blue_to_Red, RED},
{BLUE, DOWN,        id_Blue_to_Green, GREEN},
{BLUE, ESCAPE,      id_Clear_Menu, OFF},
{BLUE, SET_MENU,    id_Do_Nothing, RED},
{GREEN, UP,         id_Green_to_Blue, BLUE},
{GREEN, DOWN,       id_Green_to_Red, RED},
{GREEN, ESCAPE,     id_Clear_Menu, OFF},
{GREEN, SET_MENU,   id_Do_Nothing, RED},
};

/* **** */
AUTOMATON Run_Automaton (AUTOMATONmenu)
```

Object : This routine scan the automaton depending on the  
state and event of the current automaton .

## APPENDIX - SOURCE FILES

---

It returns the updated automaton.

```
input: AUTOMATON
output: AUTOMATON => updated automaton

*****/
AUTOMATON Run_Automaton(AUTOMATONmenu)
{
    unsigned char count;

    SAVE_PAGE;
    spp(MMU_PG);
    SAVE_DPR;
    DPR0_P = PAG(AUTOMATON_TABLE);
    DPR1_P = DPR0_P + 1;

    count = 0; /* Counter to scan au-
tomaton table */

    while(1) /* Scan the AUTOMATON table to */
    { /* find the corresponding one */

        if (( menu.state == AUTOMATON_TABLE[count].state)
            && ( menu.event == AUTOMATON_TABLE[count].event) ){
            /* Get the state and event */
            /* Udate the automaton */
            /* Perform the action */

            menu.action = AUTOMATON_TABLE[count].action;
            menu.state = AUTOMATON_TABLE[count].next_state;
            Switch_Action(menu.action);
            RESTORE_DPR;
            RESTORE_PAGE;
            return(menu);
        }
        else count++;
        if (count >= MAX_STATES) fatal();
    }
}

void Switch_Action(unsignedchar name)
{

    switch (name)
    {
```



## APPENDIX - SOURCE FILES

---

```
        case id_Blue_to_Green:Blue_to_Green();break;
        case id_Blue_to_Red:Blue_to_Red();break;
        case id_Red_to_Green:Red_to_Green(); break;
        case id_Red_to_Blue Red_to_Blue();break;
        case id_Green_to_Blue Green_to_Blue();break;
        case id_Green_to_Red:Green_to_Red();break;
        case id_Clear_Menu :Clear_Menu();break;
        case id_Show_Menu:Show_Menu();break;
        case id_Do_Nothing:Do_Nothing();break;
        default:          fatal();          break;
    }
}

void Do_Nothing(void)
{

}

void fatal(void)
{
    while(1);
}
```

## APPENDIX - SOURCE FILES

---

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