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SOFTWARE RADIO AND DYNAMIC RECONFIGURATION ON A DSP/FPGA PLATFORM

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Abstract-- This paper discusses the implementation of modulation chains for multi-standard communications on a dynamically and partially reconfigurable heterogeneous platform. Implementation results highlight the benefit of considering a DSP/FPGA platform instead of a multi-DSP platform since the FPGA supports efficiently intensive computation components, which reduces the DSP load. Furthermore, partial dynamic reconfiguration increases the overall performance as compared to total dynamic reconfiguration since there is 45% of bitstream size reduction, which leads to a 45% decrease of the whole reconfiguration time. The implementation of modulation chains for multi-standard communications proves the availability of new technology to support efficiently Software Defined Radio.

Index terms-- HW/SW CoDesign, baseband data processing, partial dynamic reconfiguration, Software Defined Radio.

I. INTRODUCTION

In this paper we present a reconfigurable architecture for a wireless Universal Terminal. The idea of a reconfigurable terminal first appeared in the military area. In fact, the need for reconfiguration appeared very soon in the 70’s, with, for example, the first equipment called “SPEAKeasy” [1]. This concept became popular in the civil telecommunications area in the 90’s, thanks mainly to the work of J. Mitola [2].

There is now a growing interest in reconfigurable terminals. This sector, whatever the technique used to offer reconfigurability, is one of the fastest growing sectors in the telecommunications industry. But it should be noted that this topic is also a logical consequence of the performance increase of DSPs and FPGAs and is in line with the historical evolution of the replacement of analog parts by digital parts. DSPs and FPGAs provide the flexibility and the computational power required to realize a Digital Front End (DFE). FPGAs enable to take advantage of parallelism to achieve high performance with moderate power consumption. Furthermore FPGAs can be reconfigured in order to provide multi standard/service terminals.

In particular, one can imagine a given device that should support several digital mobile telephony services, digital broadcasting services, and/or digital data transfer services by just changing its software. Current devices can provide only one type of service due to limitations (inflexibility) mainly imposed by their analog technology parts. This explains the growing interest in multi-mode terminals based on Software Defined Radio (SDR) techniques.

Software Defined Radio basically refers to a set of techniques that permit the reconfiguration of a communication system without the need to change any hardware system element. The goal of Software Defined Radio is to produce communication devices capable of supporting several different services. These terminals must adapt their hardware in function of the wireless networks such as GSM, IS95, PDC, DECT, PHS and the future UMTS. In addition they should take into account wireless LAN standards like IEEE 802.11a/b/g and Hiperlan, as well as digital broadcasting standards like DAB and DVB-T.

The very important point is the fact that this adaptation should be dynamic, more or less in real time, in order to take into account all the variations. The contribution of this work is to prove the feasibility of dynamic and partial reconfiguration on a heterogeneous platform composed of one DSP TI C6201 and a Xilinx Virtex 1000E FPGA. To realize this implementation we have focussed on the application, the platform and the design flow, which is an essential issue when making the Software Defined Radio approach achievable.

The paper is arranged as follows: Section 2 reviews previous work related to Software Defined Radio. Section 3 focuses on FPGA technology and particularly on reconfiguration requirements. Section 4 looks at the details of the experimentation platform used to perform this study. This provides the necessary background for an appreciation of the design flow and the case study that are described in sections 5 and 6. Section 7 presents future work and concludes the paper.

II. RELATED WORK

This section presents the concept of reconfiguration in both domains, application and architecture involved in the Software Defined Radio paradigm.

The concept of Software Defined Radio is closely related to the need of further flexibility imperative for future terminals. As explained by Polydoros et al. [3] the flexibility of a terminal requires the system to be adaptive and reconfigurable. The system is adaptive if it can
respond to application changes by properly altering the numerical value of a set of parameters [4]. It is reconfigurable if it can be rearranged, at a procedural, structural or architectural level.

As many standards will be accessible in a Universal Terminal, search of common functions or operators [5] (e.g. parameterisation) are of great interest. It is possible, for example, to design every modulator (OFDM, QPSK, GMSK) with one filter bank and to reconfigure just a part of the physical layer. This search will concern processing of the whole protocol stack of every standard, and the major interest of the parameterisation is to decrease the size of the software to be downloaded (locally or over the air) to partially reconfigure the standard.

In Table 1, we present the main characteristics of widespread standards for physical layer functions since this layer corresponds to the most critical one in term of computation power and required throughput. Hence, partial reconfiguration of this layer is particularly important and corresponds to an interesting candidate for implementation on FPGAs.

Obviously, to realize Software Defined Radio reconfiguration standards must exist in a same geographical area. For example DVB-T (Europe) and DAMPS (USA) are not available together.

Standards concern different classes of services, hence reconfiguration of a terminal during roaming (to change from one network to another one) has to be done or not in real time, depending on whether service continuity is required or not. Furthermore, partial reconfiguration can be performed even if service continuity is not required. In that case, the objective is to enhance software performance (size and download time). Table 2 illustrates these concepts with different standards and services. It is important to note that reconfiguration may incur significant changes in the terminal, which may lead to an important timing overhead. As real time is an important issue for Software Defined Radio terminals, a thorough analysis of timing characteristics is required. Hard real time constraints are to be met in general, for performance enhancement, bug-fixing and vertical handover, whenever service continuity needs to be guaranteed. In the case of soft real time constraints, the reconfiguration time is not a critical issue since the utilisation of the system is stopped while the reconfiguration is performed. This is typically the case when changing from one standard to another standard (e.g., GSM to Broadcast). In that case there is no necessity to guarantee service continuity.

To support reconfiguration, different platforms can be considered. In the following we only address embedded platforms since this paper focuses on the concept of a Universal Terminal. Right now most of the studies have focussed on software platform composed of several processors (typically, one RISC and several DSPs). For example in [6] a platform based on four TIC6201 DSP is

### Table 1. Physical layer Functions per standard

<table>
<thead>
<tr>
<th>Mapping</th>
<th>Filter</th>
<th>Spreading</th>
<th>Access</th>
<th>Frequency</th>
<th>Standard</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>π/4 QPSK</td>
<td>Nyquist 0.5</td>
<td>FDM</td>
<td>DMA</td>
<td>21 kSPS</td>
<td>PDC</td>
<td>Voice</td>
</tr>
<tr>
<td>Nyquist 0.35</td>
<td>FDM</td>
<td>DMA</td>
<td>24.3 kSPS</td>
<td>DAMPS</td>
<td>Voice</td>
<td></td>
</tr>
<tr>
<td>Nyquist 0.5</td>
<td>TDMA</td>
<td>384 kSPS</td>
<td>PHS, PACS</td>
<td>Voice, Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPSK</td>
<td>FIR</td>
<td>DS-SS</td>
<td>CDMA</td>
<td>1.2288 MSPS</td>
<td>IS95, GLOBALSTAR</td>
<td>Voice</td>
</tr>
<tr>
<td></td>
<td>FIR</td>
<td>DS-SS</td>
<td>2 MSPS</td>
<td>GPS</td>
<td>Localization</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIR</td>
<td>DS-SS</td>
<td>CSMA/CA</td>
<td>3 MSPS</td>
<td>WiFi</td>
<td>Data</td>
</tr>
<tr>
<td></td>
<td>Nyquist 0.22</td>
<td>DS-SS</td>
<td>TD-CDMA</td>
<td>3.6864 MSPS</td>
<td>UMTS FDD</td>
<td>Voice, Data</td>
</tr>
<tr>
<td>FSK</td>
<td>Gaussian 0.5</td>
<td>FH-SS</td>
<td>TDMA</td>
<td>1.152 MSPS</td>
<td>DECT</td>
<td>Voice, Data</td>
</tr>
<tr>
<td></td>
<td>Gaussian 0.5</td>
<td>FH-SS</td>
<td>CSMA/CD</td>
<td>0.7 / 10 MSPS</td>
<td>Bluetooth</td>
<td>Data</td>
</tr>
<tr>
<td></td>
<td>Gaussian 0.5</td>
<td>TDMA</td>
<td>72 kSPS</td>
<td>CT2</td>
<td>Voice</td>
<td></td>
</tr>
<tr>
<td>MSK</td>
<td>Gaussian 0.3</td>
<td>SFH</td>
<td>TD-FDMA</td>
<td>270.8 kSPS</td>
<td>GMS / GPRS</td>
<td>Voice (+Data)</td>
</tr>
<tr>
<td>8PSK</td>
<td>Gaussian 0.3</td>
<td>SFH</td>
<td>FDM</td>
<td>270.8 kSPS</td>
<td>GSM EDGE</td>
<td>Voice, Data</td>
</tr>
<tr>
<td>OFDM</td>
<td>FIR</td>
<td>FDMA</td>
<td>1 / 4 MSPS</td>
<td>UMTS TDD</td>
<td>Data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIR</td>
<td>FDM</td>
<td>40 MHz</td>
<td>Hiperlan II</td>
<td>Data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIR</td>
<td>FDM</td>
<td>2.048 MHz</td>
<td>DAB</td>
<td>Broadcast</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FIR</td>
<td>FDM</td>
<td>9.14 MHz</td>
<td>DVB-T</td>
<td>Broadcast</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2. Reconfiguration needs for different examples of standard roaming

<table>
<thead>
<tr>
<th>Service continuity</th>
<th>Partial / Global</th>
<th>Standard 1</th>
<th>Standard 2</th>
<th>Comments</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Partial</td>
<td>DAB (DVB-T)</td>
<td>DVB-T (DAB)</td>
<td>OFDM (carriers/SF)</td>
<td>Broadcast ⇒ Broadcast</td>
</tr>
<tr>
<td></td>
<td>Global</td>
<td>FM</td>
<td>DAB</td>
<td>Analog / OFDM</td>
<td>Broadcast ⇒ Broadcast</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>voice ⇒ Broadcast</td>
</tr>
<tr>
<td>Yes</td>
<td>Partial</td>
<td>GSM (DECT)</td>
<td>DECT (GSM)</td>
<td>GMSK / OFDM</td>
<td>V outdoor ⇒ V home</td>
</tr>
<tr>
<td></td>
<td>Global</td>
<td>GSM</td>
<td>EDGE (GPRS)</td>
<td>GMSK / 8PSK</td>
<td>Voice (Data)</td>
</tr>
<tr>
<td></td>
<td>Partial</td>
<td>PHS</td>
<td>GSM</td>
<td>QPSK / GMSK</td>
<td>V home ⇒ V outdoor</td>
</tr>
<tr>
<td></td>
<td>Global</td>
<td>IS95</td>
<td>UMTS FDD</td>
<td>CDMA / TD-CDMA</td>
<td>Voice (Data)</td>
</tr>
<tr>
<td></td>
<td>Global</td>
<td>GSM</td>
<td>UMTS FDD</td>
<td>Modulation and Access</td>
<td>Voice (Data)</td>
</tr>
<tr>
<td></td>
<td>Global</td>
<td>GSM</td>
<td>Bluetooth</td>
<td>Modulation and Access</td>
<td>V outdoor ⇒ V WLAN</td>
</tr>
</tbody>
</table>
used to realise some software upgrades. They have performed a bug-fixing scenario in the case of an EDGE receiver using a software component-based approach. Reconfiguration can also be carried out on hardware platform composed of reconfigurable architectures. Many studies have been done to propose coarse grain reconfigurable architectures. These architectures are based on a datapath that can be adapted in order to optimise the execution performance of the application. Srikanth et al., in [7] propose an overview of configurable computing machines for Software Defined Radio handsets. Coarse grain reconfigurable architectures [8] are mainly considered as hardware accelerators and are generally under the control of a processor (DSP or RISC).

Another category of architecture is now providing very interesting mechanisms to perform dynamic reconfiguration. Cummings and Haruyama first described benefits of the introduction of SRAM Field Programmable Gate Array architectures (FPGA) in Software Defined Radio [9]. Now FPGAs offer very high-density integration and some devices support dynamic partial reconfiguration. Dynamic reconfiguration enables to configure some parts of the architecture during the application execution in order to enhance performance or to reduce power consumption. In the following section we focus on this last solution since this new feature will be mandatory [3] to enhance the flexibility of the physical layer processing.

III. RECONFIGURATION AND FPGA

The implementation of one or several applications can be done in different ways using a single FPGA. The reconfiguration scenarios depend on the application characteristics and on the reconfiguration abilities of the FPGA.

Before going more in the details of reconfiguration scenarios, several points must be clearly defined. The reconfiguration of a FPGA is dependent on what is called the configuration memory (CM), which corresponds to an array of configuration points (typically SRAM cell). This reconfiguration memory can be programmed through several mechanisms: if the structure of the CM is based on an array of columns the reconfiguration can only be done column by column (this is the case for FPGAs like Xilinx Virtex used in our study). In the following, we call this type of CM 1D-array reconfiguration. It is important to note that with this kind of component only a whole column can be reconfigured and not a part of it. If the structure of the CM is like a true memory where each reconfiguration point can be accessed independently, we call it 2D-array reconfiguration. In that case there is no limitation on the reconfiguration approach.

Another important definition is related to partial and full (also called total or global) reconfiguration. Partial reconfiguration means that only a part of the FPGA is reconfigured (several columns in the case of 1D-array memory and a part of the FPGA for 2D-array memory). Full reconfiguration means that all the configuration of the FPGA is changed. Thus dynamic reconfiguration can be performed in two different ways. Full dynamic reconfiguration means that the whole architecture mapped on the FPGA is changed. Partial dynamic reconfiguration enables to change only a part of the architecture that is mapped on the FPGA while the rest of the FPGA is still running. This second approach which is more challenging allows more flexibility and is less time consuming since the reconfiguration time is reduced.

Real time partial reconfiguration can be supported through several solutions. One solution is to work in a symmetric way as proposed by Danne et al. [10]. The system is composed of one fixed part, which is associated to two reconfigurable parts that realise the same function (one supports the application while the other one is reconfigured). Another approach is to partition an application into different tasks and to insert memory resources (typically FIFO resources) between the inputs and the reconfigurable part and between the reconfigurable part and the fixed part. This way it is possible to reconfigure the application without losing data.

A thorough analysis of these reconfiguration approaches is presented hereafter and enables to propose different reconfiguration schemes (Figure 1) for a FPGA viewed as a hardware accelerator.

**Full reconfiguration**: The scenario illustrated in Figure 1.1 represents a full reconfiguration of the FPGA in order to reconfigure the application totally. In that case the FPGA that was executing application A is reconfigured in order to support application B.

**Partial reconfiguration**: The second example (Figure 1.2) corresponds to a partial reconfiguration of the FPGA for a partial reconfiguration of the application. This second type of implementation implies a precise analysis of the different applications to be mapped on the same FPGA in order to find the common components $X_i$ which stay fixed and the components $A_i$ and $B_i$ that are reconfigured.

A drawback of both previous approaches is that the FPGA stops its execution while the reconfiguration is performed (it results on a timing overhead). Another solution is to implement both applications on the FPGA before switching from one to another as explained below.

**Two step reconfiguration**: These two scenarios (Figures 1.3 and 1.4) describe a reconfiguration mechanism that is performed in a two step approach. The first step is switching between two already implemented applications on the FPGA. For example, in Figure 1.3 there is first a
switching between application A and B. As the switching between both applications is very fast it enables to perform dynamic reconfiguration without considering the reconfiguration time overhead. The second step then manages the reconfiguration of the unused application. For example in Figure 1.3 the scenario is the following. First, there is a switching between applications A and B, then while the FPGA executes application B, application C is configured (partial reconfiguration of the FPGA) instead of application A that is now unused. When application B will be done we can imagine switching to application C and then partial reconfiguration of FPGA to replace application B by a new one. Note that the scenario shown in Figure 1.3 is a partial device reconfiguration for a full application reconfiguration, and the scenario in Figure 1.4 is a partial application reconfiguration by a partial device reconfiguration.

**Reconfiguration time:** The main difference between these reconfiguration approaches is related to the reconfiguration time, which depends on the size of the logic to be reconfigured. In the two step reconfiguration approach, as it is just switching from one application to another, the reconfiguration time can be considered to take only one clock cycle, but the drawback of that approach is that the FPGA must be larger which can be prohibitive for embedded systems.

**Configuration memory:** Concerning the configuration memory, the last reconfiguration scheme (Figure 1.4) requires that the FPGA supports matrix reconfiguration i.e., the FPGA must have 2D-array configuration memory (for example as available with an Atmel component [12]). Other scenarios require 1D-array configuration memory (for example by column as available with Xilinx component [11]). 2D-array reconfigurable FPGAs are more efficient since the logic to be reconfigured is optimised. However components proposed by vendors using this technology does not offer a very high level of integration which limits their utilisation today.

**Communication links:** Scenarios in Figure 1.2 and 1.4 require an interconnection (communication link) between the reconfigured parts and the fixed one. This point is particularly sensible since the interconnection must ensure the data transmission continuity at the logic level when different designs are re-mapped, re-placed and re-routed on the FPGA. Several solutions exist to overcome this problem and they will be described in more detail in section 5. Figure 2 shows an implementation example that results from a combination between the two different scenarios 1.2 and 1.3 on the Virtex [13]. This example illustrates communication links (Bus Macro). It presents also the problem of interfacing since I/O ports immediately above the top edge and below the bottom edge of a reconfigurable module are dedicated to this module which limits the availability of I/O ports to a single module.

**Reconfiguration controller:** Finally, two cases must be considered to perform reconfiguration on an FPGA. The reconfiguration controller can be external or internal (auto-configuration). In general the controller is implemented in a processor (DSP or RISC) that is on the same board than the FPGA. However Virtex-II FPGA that embeds a processor can perform auto-configuration through the internal ICAP interface [14]. In that case just partial reconfiguration is possible. Whatever the solution considered, external or auto-configuration, it does not affect the reconfiguration time. The first solution will be discussed in details in the following section.

**IV. SDR EXPERIMENTATION PLATFORM**

The development system that has been used to implement the modulation chain for multi-standard communications is based on a PCI carrier board [15] composed of a TI C6201 DSP and a Xilinx Virtex 1000E FPGA (Figure 3). The DSP is running at 200 MHz and communicates to external components through six Com-Ports working at 20 Mbytes/s. A 16 Mbytes SDRAM is linked to the DSP in order to store application code and data (it will also contain the bitstreams as explained in section 5). The Virtex 1000E (Figure 4) has an island type architecture [16], which is composed of the Input Output Blocks (IOBs), the Configurable Logic Blocks (CLBs) and the embedded RAM memories (BlockSelectRAM). The CLBs contain four logic slices. Each slice is composed of two four-input LUTs, two registers and two

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**Figure 2. Dynamic reconfiguration on FPGAs**

**Figure 3. DSP/FPGA Sundance Platform**
fast carry chains. Four-input LUTs can perform any logic function of four inputs.

The DSP and the FPGA are connected through two Com-Ports, one dedicated to data transfers and the other dedicated to bitstream transfers (i.e., for total and partial reconfiguration of the FPGA). In order to manage partial reconfiguration a CPLD is used to implement a configuration controller between the DSP and the FPGA. The configuration controller supports the SelectMap mode required to perform the configuration of the FPGA. Since DSP Com-Port bandwidth is higher than the SelectMap configuration speed, the FPGA configuration speed is set to its maximum rate (i.e., 50 MHz).

The DSP controls the FPGA reconfiguration through the CPLD with a master/slave-like communication protocol. This protocol is based on four commands, which permit the DSP to set or get the FPGA status, and to read or write the configuration data to/from the FPGA. These functions are included in the communication library in addition to the low-level Com-Port functions and the two higher level functions, which are called to configure the FPGA with a given full or partial bitstream. Part of the developed code for the communication library is presented hereafter.

**Headers of the CPLD command functions that use the Com-Port dedicated to bitstream transfer**

```c
u32 CPLDGetStatus(Cp cp, u32 log)
void CPLDSetStatus (Cp cp, u32 data, u32 log)
void CPLDWrite (Cp cp,u32 *bitstream_data, u32 bytecount)
//write one 32 bit word of bitstream data at index bytecode.
void FPGAReset(Cp cp)
```

**High level function headers**

```c
void FPGAFullConfiguration(Cp cp, u32 *FullBitstream_array, u32 FullBitstream_Size)
//call first FPGAReset() and after CPLDWrite() function
void FPGAPartialConfiguration(Cp cp, u32 *partialBitstream_array, u32 PartialBitstream_Size)
//just call CPLDWrite() in a loop of PartialBitstream_Size time.
```

It is important to know the bitstream structure to understand how to develop partially reconfigurable design. The Virtex configuration memory is organised as an array of bit. The elementary unit of configuration is the frame. It is a one-bit wide array and full height of the device. Frames are grouped together to form different types of columns (e.g., CLB, clock resources, BlockSelectRAM columns). For example, to configure one CLB, it is required to configure the 48 frames that compose the CLB configuration. These frames represent the entire CLB’s column plus 2 IOBs bordering on the top and the bottom of the CLB’s column (Figure 5). Partial reconfiguration is only a column-based reconfiguration on the Virtex. In this study we have performed 1D reconfiguration and we have not tried to optimise the bitstream structure however some tools are now being developed to directly handle the bitstream. They allow refining the reconfiguration bitstream just to the needed resources to be changed, which enhances further the reconfiguration performances. Many of these tools are based on the Java class technology Jbits. A good overview of tools like JbitsDiff or PARBIT is done in [17].

**Figure 4. Virtex 1000E Architecture**

**Figure 5. Virtex configuration memory**

### V. DESIGN FLOW

The design flow used to perform partial and dynamic reconfiguration on the DSP/FPGA platform is the following. First, a component-based approach has been considered since, as discussed, for example, by Kountouris and Moy in [6], it is generally admitted to be the right approach to realise Software Defined Radio terminal from the higher application layer to the baseband layer. In the case of digital baseband processing, components take the shape of processing blocks with some specific attributes described in detail in the case study section. Furthermore, a component-based approach implies specific design rules. Independence and communication interfaces of processing blocks are essential points to consider during the design.

In our case the application is described with components written in MATLAB. Generic components can be designed for a common processing presents in the different algorithms (i.e., parameterisation). One reason among others to use MATLAB is its capability to choose all data widths of the application according to both the system level datapath specification and the accuracy expected from output data. After a validation step of the MATLAB specification, a manual hardware/software partitioning of the application is carried out. During that step a thorough analysis of the application is performed in order to identify the components that are candidates for dynamic reconfiguration.
The partitioning step leads to three inputs on the design methodology as shown in Figure 6. The DSP side input corresponds to the software components that are manually developed in C/C++ from the MATLAB specification and compile with Code Composer Studio for the TI C6201 DSP. The FPGA side inputs correspond to the hardware components that are described in VHDL (top-level design and each module as explained in the following). The FPGA design flow is based on the ISE 5.2 Xilinx tools with the XST synthesis tool to generate a binary file called bitstream. Note that to configure the FPGA by the DSP each bitstream needs to be converted to an 8-bit data array that will be stored in the SRAM memory of the DSP.

A specific hardware design flow based on the Modular Design flow methodology [18] proposed by Xilinx is required to perform dynamic and partial reconfiguration. The top-level design entry corresponds to the structural view of the design. It instantiates the IOBs and the components required for the design. Each component is declared as a black box module with just its communication interfaces. The modules (or components) correspond to the other input of the Modular Design flow. Each Module is independent and has a unique body even if two types of module can be defined. The first type represents a single context that corresponds to one fixed part of the design. The other type represents multiple contexts. In this last case the context will change by partial reconfiguration. In other words, for a given top-level design, processing inside a multi-context module can be reconfigured dynamically without changing its connections inside the top-level design.

Modular Design implementation comprises the following phases [18], Initial Budgeting, Active Module Implementation and Final Assembly. The first step, Initial Budgeting, consists in designing the floorplan of the target chip. Global logic is constrained in space and in time and each module is sized and positioned. Next, in the Active Module Implementation phase, each context of each reconfigurable module and each fixed module are implemented according to the constraints defined on the top-level design. After this step, modules are placed and routed. In the Final Assembly phase, these placed and routed modules are merged in the top-level design where the global logic and IOBs are also placed and routed. A minimum of one full design implementation is required for the initial load on the FPGA before any partial reconfiguration.

The Virtex configuration memory described in section 3 imposes the following specific constraints on each reconfigurable module [18]:

- The reconfigurable module height is always the full height of the device.
- IOBs immediately above the top edge and below the bottom edge of a reconfigurable module are part of the specific reconfigurable module's resources.
- Clocking logic (BUFGMUX, CLKIOBs) is always separate from the reconfigurable module. Clocks have separate bitstream frames.
- A reconfigurable module’s boundary cannot be changed. The position and region occupied by any single reconfigurable module is always fixed.

The communication interface between a fixed module and a reconfigurable module is a complex issue. Reconfigurable modules communicate with other modules, both fixed and reconfigurable, by using a special bus called Bus Macro. A Bus Macro provides an inline four-bit inter-core communication interface. Bus Macro is a pre-placed and pre-routed design, instantiable as a black box in a design entry. The communication is done through tri-state buffers.

**Figure 6. DSP/FPGA Design Flow**
Once the bitstreams are generated they are converted to an assembly code in order to be merged with the software assembly code. The link step enables to gather the communication library routines, the program code and the bitstreams. Then the whole code is downloaded on the DSP memory and the application can be run. Each time a reconfiguration of the FPGA must be performed, the corresponding bitstream is downloaded from the DSP memory code into the reconfiguration memory of the FPGA.

VI. CASE STUDY

The initial objective of this study was to perform GSM to EDGE reconfiguration, which requires service continuity. In that case a reconfiguration from a Gaussian filter with MSK mapping (GSM) to Gaussian filter with 8PSK (EDGE) should have been performed. Right now, as presented in the following, we have demonstrated the concept of partial dynamic reconfiguration only from a Nyquist filter with QPSK mapping to Nyquist filter with 8PSK. That is the reason why 270 kHz has been considered for the symbol frequency. The use of 1.08 MHz as a digital IF carrier frequency, corresponds to a classical Software Defined Radio Digital Front End.

The hardware/software partitioning of the modulation chains (Figure 7) that have been considered for this study (QPSK to 8PSK) leads to the following decomposition. Software components, which correspond to source coding simulation, DSP/FPGA data transfers and FPGA configuration transfers, are mapped to the DSP. The hardware components, which are bits-to-symbol coding (mapping), oversampling, filtering and IF transposition, are implemented in the FPGA. The bits-to-symbol coding component has been selected for partial dynamic reconfiguration since other components are common to both modulation chains. The bits-to-symbol coding component carries out the serial to parallel bit transformation and the I/Q complex symbol mapping. The bit rate for 8PSK $f_b$ and that for QPSK is $2/3f_b$ to provide the same symbol frequency.

To design a unique interface for the bits-to-symbol coding component, an eight bit wide fixed communication interface is declared per channel. So the communication interface of this component instantiates 4 Bus Macros (two for each channel). During partial reconfiguration, switching from QPSK to 8PSK leads to a reconfiguration of the logic resources (bits-to-symbol coding component) and the clock resources (using DLL) while communication interface remains fixed. The fixed

![Figure 7. Partial dynamic reconfiguration scenario on a DSP/FPGA platform](image-url)
components on the FPGAs are the oversampling, the filtering and the IF transposition. Note that each of these components is implemented for both I and Q parts.

### Table 3. QPSK/8PSK implementation scenarios

<table>
<thead>
<tr>
<th>DSP/FPGA configuration</th>
<th>DSP memory overhead</th>
<th>FPGA utilisation</th>
<th>Reconfiguration time overhead</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without reconfiguration</td>
<td>No</td>
<td>3180 slices</td>
<td>No</td>
<td>Both chains are implemented in the FPGA</td>
</tr>
<tr>
<td>With full reconfiguration</td>
<td>1600 Kbytes</td>
<td>1590 slices</td>
<td>130 ms</td>
<td>Full reconfiguration for each switch between both chains</td>
</tr>
<tr>
<td>With partial reconfiguration</td>
<td>960 Kbytes</td>
<td>1590 slices</td>
<td>11 ms</td>
<td>Partial reconfiguration for each switch between both chains</td>
</tr>
</tbody>
</table>

Several scenarios can be considered in order to compare partial reconfiguration with other solutions. Table 3 presents the main characteristics of three scenarios. The first one does not implement reconfiguration, both chains are implemented in the FPGA. The second one uses dynamic reconfiguration but does not take benefit of partial reconfiguration (i.e., only full reconfiguration is performed). Finally, the last one uses dynamic and partial reconfiguration. For each solution, the DSP memory overhead due to the bitstreams and the reconfiguration instructions, the FPGA utilisation and the reconfiguration time overhead are highlighted. Between these solutions there is 50% reduction of the slice utilisation. This is normal in our case since with reconfiguration a single chain is implemented at any time on the FPGA.

The DSP memory overhead due to bitstreams is an important issue for embedded systems. The use of partial reconfiguration leads to almost 50% reduction of the memory overhead. In the case of partial reconfiguration the DSP memory overhead is composed of one full bitstream and both partial bitstreams (bits-to-symbol coding for the QPSK and the 8PSK modulations respectively) to be compared with two full bitstreams in the case of full reconfiguration.

Considering reconfiguration time overhead, partial reconfiguration leads to 90% reduction of the configuration time, which is very important in order to guarantee services continuity. In the full reconfiguration scenario a full bitstream must be loaded to the FPGA for each reconfiguration. In the case of partial reconfiguration scenario a full bitstream must be loaded to the FPGA for each reconfiguration. The last important limitation is related to the definition of reconfiguration. A good overview of such tools is given in [17].

The last important limitation is related to the definition of a flexible and easy-to-use communication interface between reconfigurable modules. In our case we have used the classical Bus Macro, which is quite restrictive. To overcome this limitation several solutions are now proposed. For example, the Core Unifier [17] provides a controller in addition to a communication interface. The flexible Module Wrapper of Patterson [19] uses a column of CLBs at the left and the right of a module as a configurable interface. The Gasket Interface [20] of the FPX system represents another possibility. These communication interfaces have a higher flexibility than Bus Macro and can leverage the dynamic partial reconfiguration.

Furthermore, the number of I/O ports is proportional to the perimeter of the device while logic resources are proportional to the area of device in relation to the size and the package technology of the device. The more the logic array increases in size, the more I/O resources represent a critical resource in this type of device as highlighted by the following equation:

$$A_{LR} = \alpha \cdot \sqrt{N_{R}} \cdot \frac{A_{LR}}{N_{IO}}$$

A solution consists of using another type of package like a BGA, which allows connecting I/Os anywhere on the die. The design of the QPSK/8PSK application has been confronted with the I/O port difficulty since two ComPorts of 32 bits width are required (one for data transfer between the DSP and the FPGA, and the other one for the two 16 bit wide channel outputs).

Another important issue is the reconfiguration time, which is directly proportional to the size of the bitstream to be downloaded on the FPGA. In our case, during the floorplanning ten CLB columns have been reserved for the reconfigurable mapping module (bits-to-symbol coding) since it is not a complex module. On the Virtex 1000E the height of a column is 48 CLBs. So 48×10 CLBs will be reconfigured.

In order to evaluate the reconfiguration time overhead, estimation based on the CLBs reconfiguration can be carried out. One frame (on a Virtex 1000E) is composed of 1024 bits. One CLB column contains 48 frames, hence 48×1024 bits (around 60Kbits). After the floorplanning step the designer knows how many columns have been allocated to its partial reconfigurable module. For a 10 column design, estimated size of the partial bitstream is equal to 10×60Kbits (600Kbits) thus 600/8≈74Kbytes (to be stored in the DSP SRAM). The reconfiguration time can be computed as follows: time for reconfiguration = 74Kbytes/50Mhz = ~12 ms. 50Mhz corresponds to the configuration speed constraint of the FPGA.

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VII. CONCLUSION

We have presented the implementation of modulation chains for multi-standard communications in a context of Software Defined Radio. The contribution of this work is to prove the feasibility of dynamic and partial reconfiguration on a heterogeneous platform composed of one DSP and one FPGA. To realize this implementation we have focussed on the application, the platform and the design flow, which are essential issues mastering such an approach. The benefits are important since dynamic partial reconfiguration increases the flexibility of a hardware platform, which is mandatory for a Software Defined Radio approach. The use of FPGAs permits to introduce this flexibility into typical functions of the Digital Front End of Software Defined Radio terminals. There are still some limitations, which we have tried to highlight as internal communication through Bus Macro and bitstream manipulation. Xilinx Virtex II FPGAs and emerging tools for bitstream manipulation offer new possibilities to further increase the efficiency of dynamic and partial reconfiguration. The Software Defined Radio paradigm regarding the execution platform is still an open topic. However, the implementation of modulation chains for multi-standard communications proves the availability of new technology to support such paradigm. The combination of a component approach with parameterisation studies for the application side and the possibilities of new designs like the run-time adaptive core for the reconfigurable architecture side will provide a way to propose new architectural paradigms for an optimised Software Defined Radio execution platform.

VIII. REFERENCES