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Abstract

Future science missions are envisaged to be demanding w.r.t. on-board data processing capabilities, due to the scarcity of downlink bandwidth together with the massive amount of data which can be generated by next-generation instruments, both in terms of data rate and volume. Therefore, new architectures for on-board data processing are needed.

The Scalable Sensor Data Processor (SSDP) is a next-generation mixed-signal ASIC aiming at fulfilling the processing needs of such missions, integrating in the same chip a heterogeneous multicore architecture, with two Digital Signal Processing (DSP) cores and a general purpose processor, together with Input/Output interfaces and data acquisition capabilities.

This paper details the current development of the SSDP ASIC, providing an overview of its architecture and highlighting the processing capabilities, together with design enhancements stemming from previous projects. The project status is also documented, both regarding current and future activities and milestones.

I. INTRODUCTION

Instruments for future space missions are getting more capable, offering the possibility of acquiring larger sets of data, e.g. higher resolution. However, the on-board data storage and downlink bandwidth are not keeping up with such capabilities, and are regarded as the bottlenecks for the exploitation of the instrument. This constraint is not recent, and many techniques for on-board data processing and reduction have been introduced in order to overcome it, or at least mitigate it: decimation, filtering, down-sampling, compression, among others.

Data processing and reduction algorithms often require specialized hardware, in order to be implemented in an efficient way. Such hardware can be Field-Programmable Gate Arrays (FPGAs) or even Application-Specific Integrated Circuits (ASICs), which have a non-negligible impact both in terms of cost and development time. Furthermore, such processing hardware is usually a companion to control hardware, which is in charge of instrument/payload control, together with local house- and time-keeping tasks, processing and input/output activities.

The Scalable Sensor Data Processor (SSDP) is a next generation on-board data processing mixed-signal ASIC, envisaged to be used in future scientific missions requiring high on-board data processing capabilities, but without neglecting the control functions. It offers a novel heterogeneous multicore architecture, combining two highly-performing Xentium Digital Signal Processing (DSP) cores [1] together with a LEON3FT general-purpose processor (GPP) [2], all integrated in a System-on-a-Chip (SoC) design and served by a rich set of Input/Output (I/O) interfaces, including on-chip Analogue-to-Digital Converters (ADCs).

The envisaged domains of applicability of the SSDP are future science and robotic exploration missions like JUICE [3], easing the development and implementation of data processing functions, without neglecting the control capabilities offered by a GPP. The main forces driving its design are processing power, power consumption and radiation tolerance. The focal point of these characteristics lies between flexibility and scalability, enabling the usage of the SSDP in missions with profiles so diverse as deep-space missions or planetary landers.

The SSDP builds on the experience and expertise gathered through the successful Massively Parallel Processor Breadboard (MPPB) project [4] commissioned by ESA, which aimed at developing a demonstrator of a (scalable) heterogeneous multicore DSP platform for Space applications. The mapping into ASIC technology will be performed with DARE180 digital cells. Development is sustained by a consortium led by Thales Alenia Space España, and comprising Recore Systems, IMEC, Cobham Gaisler and Arquimea, bringing together expertise in the digital, analogue and mixed-signal domains. Such diverse expertise is of the utmost importance in order to tackle the technical challenges posed by integrating the many different components, yet achieving the proposed goals.

This paper is organized in the following manner: Section II provides some on-board processing use-cases envisaged for future Space applications, Section III provides an overview on the SSDP Architecture, namely its subsystems and I/O interfaces; Section IV details the processing capabilities of the SSDP, including architectural enhancements introduced; Section V presents the current project status and timeline for the following stages and milestones, and finally Section VI concludes this paper.
II. Future SRE Data Processing Needs

Future data processing needs of Science and Robotic Exploration (SRE) missions can be divided in two major domains: on-board data reduction; robotics processing and control. Each domain has its own specificities regarding processing needs, briefly presented in this section. Nevertheless, there is a common denominator in both domains: processing power, in order to execute sophisticated algorithms.

A. On-board Data Reduction

Next-generation instruments are capable of generating a massive amount of data, which can be orders of magnitude higher than the available down-link. A first form of data reduction can be achieved by performing digital signal processing on the captured samples, with (simple) functions like filtering and down-sampling. Nevertheless, more sophisticated functions which are currently performed at ground segment level can be performed directly on-board.

Another form of on-board data reduction can be achieved by performing compression on the data. Several standards exist, both for general data and images, and typically resort to transforms and other algorithms which are suitable to be implemented by DSPs.

B. Robotics Processing and Control

Robotics is a vast yet growing domain, with several different disciplines like computer science, algorithms and mechanics. Current robotics-based missions are highlighting the need for not only powerful processing capabilities, but also appropriate I/O interfaces for precise control, including exploitation of sensors and actuators.

1) Image Processing

A typical application in robotics is image and vision processing, which requires a fair amount of processing power. Such processing is used by the robotics application to identify its surroundings, and then be able to take a decision regarding its future state based on what it finds.

An illustrative example is path-decision algorithms of a rover, which requires identifying potential routes – and hazards – before moving. Such class of algorithms is processing-intensive due to the amount of data and steps needed to take a decision. Moreover, they can be time and energy consuming if the appropriate processing architecture is not used.

2) Actuator and Drive Control

Another robotics application deals with the control of actuators, e.g. motors. This kind of applications usually involves a feedback control loop: gathering information from sensors, input it into a control algorithm e.g. PID\(^1\), and then use the output to control actuators, like wheel motors or steering. Such application requires not only processing power – in fact the requirements for control are usually modest, with loops below the kHz range - but also a set of special-purpose input/output interfaces, like general-purpose pins, low-speed ADCs and pulse-width modulated (PWM) outputs.

\(^1\) Proportional, Integral, Derivative

III. SSDP Architecture

Most systems nowadays follow the System-on-a-Chip (SoC) paradigm, embedding in the same package processing resources together with Input/Output (I/O) interfaces. The SSDP is not an exception, aiming at providing in a single chip all the resources needed to perform a wide range of tasks pertaining to on-board data processing.

The SSDP architecture can be divided in two major subsystems, based on their main scope:

- **Control**, with a General-Purpose Processor (GPP) at its heart, providing general control tasks including Fault Detection, Isolation and Recovery (FDIR) functions;
- **Processing**, with two Digital Signal Processors (DSPs) providing the raw processing power together with high-speed I/O.

A top-level block diagram depicting the two subsystems and their interconnection is shown in Figure 1.

![SSDP High-level Block Diagram](image)

Figure 1: SSDP High-level Block Diagram

Each subsystem has its own internal SoC bus: AMBA for Control, a Network-on-a-Chip (NoC) for Processing. The subsystems are interconnected via a special-purpose Bridge interface, allowing them to exchange information such as data and signalling (interrupts and errors). Reception of signalling information from the Processing subsystem permits the effective implementation on the Control subsystem of FDIR handling mechanisms.

The two subsystems have a set of local and networked I/O interfaces: Controller Area Network (CAN), SpaceWire (SpW) with RMAP target support, Serial Peripheral Interface (SPI), Pulse-Width Modulator (PWM), among others, which gives a high degree of flexibility w.r.t. applications. Dynamic power saving was not neglected, and a clock gating is used to turn-off major IP cores when not in use, enabling significant power savings.

Besides the diverse I/O interface set, the SSDP is also capable of performing both on- and off-chip data acquisition and conversion, using Analogue-to-Digital (ADCs), and Digital-to-Analogue (DAC) converters. On-chip ADCs provide both high- and low-speed capabilities, allowing a wide spectrum of applications ranging from high-speed sensor data acquisition to low-rate house-keeping activities.
A. Control Subsystem

At the heart of the Control Subsystem there is a SoC based on the flight-proven Cobham Gaisler LEON3FT, a fault-tolerant SPARC V8 architecture. The SoC modules are interconnected via a shared 32-bit ARM AMBA 2.0 bus, yielding a maximum throughput of 3.2 Gbps. A block diagram depicting the Control Subsystem and its components is shown in Figure 2, with the remaining SoC components, also from the Cobham Gaisler GRLIB.

![Control Subsystem Block Diagram](image)

The following Sections detail some of the features of the Control Subsystem depicted in Figure 2.

1) Input/Output Interfaces

The Control Subsystem has a rich set of I/O interfaces, both local and networked, allowing it to interact with and/or control both local and remote devices/systems. Such interfaces range from SpW and CAN to local device control with SPI or I2C.

There are interfaces dedicated to directly interface with actuators, such as Pulse-Width Modulation (PWM) outputs. The provision of such functions in hardware paves the way to fine-grained control of actuators, such as brushless motors.

Analogue I/O interfaces also exist, such as an on-chip low-speed current DAC. The purpose of such device is to be able to measure external temperature via a thermistor such as a platinum probe (Pt1000). This interface is complemented by a low-speed voltage ADC, intended primarily to be used in house-keeping activities, but also capable of being used in other applications.

2) Memory Support

The storage and execution of software applications is supported by a Fault-Tolerant Memory Controller supporting both non-volatile (mature PROM, EEPROM and novel MRAM) and volatile (SRAM) memory technologies. Furthermore, these can be protected by Error Detection and Correction (EDAC) mechanisms in order to ensure reliable operation in the harsh space environment. These are further aided by dedicated and autonomous memory scrubbing hardware mechanisms (not shown in Figure 2).

3) House-keeping and Time-keeping & distribution

As previously mentioned, house-keeping data can be acquired with the on-chip low-speed ADC. The device is capable of measuring several parameters, either internal to the ASIC or external, e.g. internal supply voltage or temperature.

Time-keeping services are also provided, and complemented by (Spacecraft/Instrument) time distribution is managed by the novel SpaceWire Time Distribution Protocol (SpW-TDP) [5], whose IP core has been enhanced with time-keeping and management functions. Besides the presence of SpW-TDP, local time distribution and synchronization is also possible via dedicated input pins, e.g. Pulse Per Second (PPS).

4) Operating System and Debug Support

Operating system (OS) support is provided, via timer units, interrupt controller and even a Memory Management Unit (MMU). Such components allow running both Real-Time Operating Systems (RTOS) like RTEMS, or modern generic operating systems like Linux.

A Debug Support Unit is provided for on-ground application development, using standard Cobham Gaisler tools, together with profiling mechanisms.

5) Advanced Features

Although the LEON3FT GPP is envisaged to be mostly in charge of SSDP control activities, its processing features were not neglected, being endowed with advanced features such as:

- High-performance IEEE-754 compliant Double Precision Floating Point Unit (FPU);
- Separate 4-way set-associative 16 kB Data and Instruction cache memories.

Furthermore, it is possible to lock lines of instruction cache, allowing to speed-up the execution of some portions of code by reducing latency, e.g. fast interrupt-handling routines.

6) Summary

The Control Subsystem offers many resources which enable its exploitation as a fully capable On-Board Computer (OBC) component, without neglecting processing tasks:

- Networked I/O: CAN, SpW
- Local I/O : GPIO, SPI, I2C, among others
- EDAC-protected Memory Storage
- Timer Units, IRQ Controller, MMU
- House-keeping, Time-keeping and distribution
- FPU and Cache Memories

The architecture of the Control Subsystem is intended to be highly compatible with the commercially available GR712RC GPP from Cobham Gaisler [6], which is also based on the LEON3FT. The objective of such compatibility is to allow the reuse in the SSDP of code, tools and procedures already developed for the GR712RC and its applications.
B. Processing Subsystem

The Processing Subsystem is powered by a multicore SoC based on the novel Recore Systems’ Xentium Processor [1], a VLIW\textsuperscript{2} fixed-point DSP architecture. The DSPs are connected to the remaining SoC components via a high-performance Network-on-a-Chip (NoC) interconnect. The SSDP Processing Subsystem is depicted in Figure 3 through a block diagram, showing how the SoC components are connected via the NoC.

![Figure 3: SSDP Processing Subsystem Block Diagram](image)

SoC elements are connected via Network Interfaces (NI) to NoC routers with 32-bit full-duplex links, yielding a maximum throughput of 3.2 Gbps each way. Each router has five ports: one for the NI, and four to connect to other adjacent routers (see Figure 3). The following sections detail the characteristics of the SoC components.

1) Xentium Processor

The Xentium Processor is a 32-bit fixed-point high-performance parallel Processing Element (PE) capable of executing multiple instructions on multiple data (MIMD). The Xentium Processor is depicted in Figure 4, showing its main components: Tightly Coupled memory (TCM), providing a high-bandwidth connection to the NoC for data input/output; Datapath, with the computing resources used for processing; Instruction Cache for speeding-up the execution of application program code.

![Figure 4: Xentium Processor](image)

The Datapath is composed by functional units (FUs), providing the data computing resources, and register files (RFs), providing temporary data storage. There are ten FUs, which are grouped based on the different operations they can perform: arithmetic, logical, multiplication and load/store. Execution can be controlled through external status signals, e.g. synchronization (wait on bit).

There are five RFs, each with two read and write ports each, allowing two simultaneous operations. Datapath data input and output is managed by the load/store FUs, which are connected via 64-bit ports to the Tightly-Coupled Memory (TCM), running at system speed and organized in four independent banks, thus allowing the programmer to design the application in order to avoid FU contention upon memory access.

The Xentium Processor is capable of performing the following operations per clock cycle:

- 4x 16-bit Multiply-Accumulate Operations (MACs)
- 2x 16-bit Complex MACs
- 2x 32-bit MACs
- 2x 64-bit load/store operations

2) Input/Output and Data Acquisition

I/O interfacing was not neglected on this subsystem, despite having as main scope the processing of massive amounts of data. Two SpW interfaces with RMAP target are available to be used directly by the Xentium Processors. These interfaces are capable of exchanging data with a data rate up to 200 Mbps.

Data acquisition and conversion is also a feature of the Processing Subsystem, with both on- and off-chip acquisition (ADCs). On-chip acquisition is envisaged to be capable of acquiring 16-bit samples at 100 Mega-samples per second, (re)using an ADC design developed under previous ESA contracts. Off-chip acquisition has been designed to interface with already existing radiation-hardened ADCs. The sample rate of this interface allows up to 50 Mega-samples per second acquisitions, with a sample width up to 16-bit.

3) Memory Hierarchy

Efficient exploitation of memory hierarchy is the crux of effective processing algorithms’ implementations, often the application’s bottleneck resides in the rate at which data can be put and retrieved to/from the processing element or system. The SSDP has a full-fledged memory hierarchy in place, listed here from high latency to low latency:

- High capacity SDRAM Memory, up to 512 MB
- Internal low-latency 64 kB SRAM Memory Tile
- Local TCMs, 32 kB per Xentium Processor

The Memory Tile provides a large SRAM accessible via the NoC at full system speed, which can be used to store large chunks of data which will then be transferred either to the TCMs, SDRAM or any available I/O interface. This allows the implementation of a software-based cache memory. Memory addressing is performed in little-endian, i.e. the least significant byte is stored in the lowest address.

\textsuperscript{2} Very-Large Instruction Word
4) System Scaling

The scaling of SSDP-based systems has been envisaged, and with that purpose a Chip-to-Chip (CtC) interface has been introduced. This full-duplex parallel interface has a 16-bit width, and is capable of exchanging data at a speed up to 50 MWords per second, yielding a maximum throughput of 800 Mbps. The interface has hardware-based flow-control mechanisms, thus enabling reliable communication support. The CtC interface allows data exchange between one or more SSDP devices, or the exploitation of companion devices, including functions supported by FPGAs (see Figure 5).

Figure 5: Chip-to-Chip Interface Usage Examples

(a) Star/Single  (b) Ring

The bi-directional interconnection of the SSDP with a companion FPGA is depicted in Figure 5a, in a star topology: the FPGA is at the centre, and can be used with a specific purpose (companion device), and/or be used to route data between the SSDP devices. A single-device topology would be a star with a single SSDP. Another topology is shown in Figure 5b, where the devices are connected in a ring topology. These topologies enable a powerful processing chain, with each device being in charge of a given task, or subset of tasks, or even being connected to multiple different instruments/acquisition devices.

5) Summary

The Processing Subsystem provides a high-performance multicore DSP SoC, with data acquisition capabilities. Its most striking features are:

- Multicore 32-bit fixed-point VLIW DSP (x2)
- Internal 64 kB SRAM, external SDRAM
- SpW I/F with RMAP target, up to 200 Mbps (2x)
- On-chip ADC up to 100 Msps
- Off-chip ADC and DAC up to 50 Msps
- Chip-to-Interface, up to 800 Mbps

These features can be efficiently exploited by application designers through compilers and a graphical Software Development Environment, with debugging capabilities.

IV. SSDP Advanced Features

The SSDP draws heavily from the MPPB platform, inheriting most of its architecture and components. Building on this heritage, improvements and features were introduced, based on MPPB usage and evaluation activities performed both by industry and academia. This section details some of the advanced features, and how they can enable the design and implementation of sophisticated systems and algorithms.

A. Efficient DMA Transfers

The availability of DMA transfers allows the exchange of data autonomously, without needing processor intervention. The SSDP Processing Subsystem provides a DMA Controller which is capable of performing stride-based transfers, where data which is not stored in contiguous positions can still be efficiently accessed without paying a severe penalty. The same feature can be used for sub-sampling / decimation without consuming processor/DSP resources.

The availability of DMA transfers (both 2D and stride-based) enables creative – and efficient - uses of the memory hierarchy. An example is implementing an effective software-based cache, with the DMA controller being used to transfer data between the SDRAM, Memory Tile and TCMs, for ensuring that the Xentium processors would always be working on data, i.e. they would not suffer data starvation.

B. Endianness Conversion

Memory accesses performed by most of Processing Subsystem modules are done in little endian, i.e. the least-significant byte is stored at the lowest memory address. Such access fashion clashes with the one used by the Control Subsystem, whose modules inherit the big-endian addressing from the LEON3FT architecture.

The issue of endianness conversion is addressed on the SSDP at the points where information has to cross a so-called “endianness domain crossing”, i.e. the bridges between the two subsystems. At these points there are specially crafted mechanisms to provide automatic and transparent conversion. Transparency is achieved by having different memory maps for big- and little-endian information exchange, which will determine if there should be a conversion or not.

C. Application Profiling

Profiling an application is the logical step to be taken after its (initial) implementation and validation, and it should be performed before attempting to introduce any optimization. The Xentium Processors have been enhanced w.r.t. profiling support, with new performance monitoring mechanisms added. A new set of counters is provided, which can be used to assess the performance of an application in a non-intrusive manner: read and write cycles, latency, cache misses and hits, among others.

D. Fault Detection, Isolation and Recovery

Space-based applications must provide FDIR functions in order to be able to cope with errors induced by the harshness of the Space environment. Such function must be built on top of hardware-based mechanisms, providing the capability of detecting errors, which may trigger faults.

In the SSDP the Control Subsystem is in charge of dealing with FDIR functions. In order to provide effective FDIR, the NoC and modules of the Processing Subsystem have been enhanced w.r.t. error detection and signalling capabilities. Such capabilities allow the hardware based detection of errors. Error notifications are forwarded to the Control Subsystem in order to trigger the execution of appropriate handlers.
V. DEVELOPMENT & STATUS

The SSDP is being developed through an industrial consortium led by Thales Alenia Space España (ES), and encompassing several partners across Europe with different domains of expertise:

- **Recore Systems** (NL), providing the multicore DSP and components of the Processing Subsystem, together with the Software Development Environment (SDE) and support;
- **Cobham Gaisler** (SE), with the LEON3FT SoC and support
- **IMEC** (BE), providing specific IP cores, DARE180 cell library, and also the layout services, package, assembly support, foundry interface and manufacture testing;
- **Arquimea** (ES), with the on-chip fast ADC.

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The SSDP now at its development and validation stage, including FPGA-based prototyping. The SSDP development will result in a CQFP-352 mixed-signal ASIC, built in UMC 180 nm technology with DARE180 cell technology [6]. Engineering Models (EMs), Flight Models (FMs) and evaluation boards will be commercialized by Cobham Gaisler.

A. Prototyping, Testing and Validation

The prototyping and testing activities are being carried out on a custom board based on a Xilinx Kintex Ultrascale FPGA, providing enough resources to accommodate both SSDP subsystems. The schematic was captured internally at TAS-E, and the manufacture commissioned to Pender Electronics. This board will provide all the I/O interfaces needed by the SSDP, thus allowing their validation.

The SSDP testing and validation activities are being carried out with support of a National Instruments PXI testbench comprising both hardware and LabView software. The SSDP runs small pieces of software to support the validation procedures. Such a setup allows a simple yet powerful validation loop, which can be used at all levels of the validation procedures, from interfaces to full system.

Benchmarking will be performed throughout the development cycle, in order to characterize the SSDP from a processing point of view. For that purpose, the NGDSP benchmark suite [8] will be used.

B. Development Milestones

The SRR was successfully closed out in October 2015, and the current activities related to development and subsystem integration will culminate with a PDR in 2016. The current schedule for the following (major) milestones is the following:

- Q1 2017 – CDR
- Q2 2017 – Prototypes Manufacturing
- Q3/Q4 2017 – Prototypes (EM) Available
- 2018 – FM Available

Evaluation boards with EMs are expected also during Q3/Q4 2017, after the testing and validation campaign.

VI. CONCLUSIONS

The Scalable Sensor Data Processor (SSDP) is a next-generation data processing mixed-signal ASIC, providing in a single package a sophisticated architecture with a Processing Subsystem with powerful multicore DSP processing capabilities, together will a Control Subsystem using well-established general-purpose processing resources capable of delivering fast and reliable control and house-keeping. Each of these is a full System-on-a-Chip (SoC) on its own, with Input/Output capabilities besides the processing resources.

The Control Subsystem offers a general-purpose LEON3FT with a floating-point unit, together with SpaceWire, CAN and local I/O such as SPI and I2C, being highly compliant with the LEON3FT-based Cobham Gaisler GR712RC SoC, thus allowing the porting to the SSDP of applications developed for such platform.

Besides the powerful Xentium Processors, the Processing Subsystem is supported by a high-performance Network-on-Chip (NoC), interconnecting the processing resources, SDRAM storage, I/O such as SpW and on- and off-chip data acquisition for ADCs and DACs. A Chip-to-Chip interface is also provided, allowing scaling a system with other devices, such as additional SSDP ASICs, FPGAs or others.

The SSDP RTL is currently being integrated, tested and validated, supported by a custom FPGA-based prototyping board. The next step after validation will be to perform the ASIC layout. The SSDP ASIC will be implemented in UMC 180 nm technology, using DARE180 digital cells, providing a high degree of SEE tolerance which is in line with envisaged future science and robotic exploration missions. The first prototypes for testing and validation are expected to be delivered during the second half of 2017, with evaluation boards being made available by Cobham Gaisler.

VII. REFERENCES


RC64: High Performance Rad-Hard Manycore

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Abstract

RC64 is a rad-hard manycore DSP combining 64 VLIW/SIMD DSP cores, lock-free shared memory, a hardware scheduler and a task-based programming model. The hardware scheduler enables fast scheduling and allocation of fine grain tasks to all cores.

I. INTRODUCTION

Multiple core architectures are divided into multi-cores and many-cores. Multi-cores, ranging from rad-hard Gaisler/Ramon Chips’ LEON3FT dual-core GR712RC to commercial ARM Cortex A9 and Intel Xeon, typically provide some form of cache coherency and are designed to execute many unrelated processes, governed by an operating system such as Linux. In contrast, many-cores such as Tilera TilePro, Adapteva’s Epiphany, NVidia GPU, Intel Xeon Phi and Ramon Chips’ RC64, execute parallel programs specifically designed for them and avoid operating systems, in order to achieve higher performance and higher power-efficiency.

Many-core architectures come in different flavors: a two-dimensional array of cores arranged around a mesh NoC (Tilera and Adapteva), GPUs and other manycores with clusters of cores (Kalray), and rings. This paper discusses the Plural architecture [12]—[16] of RC64 [17], in which many cores are interconnected to a many-port shared memory rather than to each other (Figure 1).

Many cores also differ on their programming models, ranging from PRAM-like shared memory through CSP-like message-passing to dataflow. Memory access and message passing also relate to data dependencies and synchronization—locks, bulk-synchronous patterns and rendezvous. RC64 architecture employs a strict shared memory programming model.

The last defining issue relates to task scheduling—allocating tasks to cores and handling task dependencies. Scheduling methods include static (compile time) scheduling, dynamic software scheduling, architecture-specific scheduling (e.g., for NoC), and hardware schedulers, as in RC64, in which data dependencies are replaced by task dependencies in order to enhance performance and efficiency and to simplify programming.

As a processor designed for operation in harsh space environment, RC64 is based on rad-hard technology and includes several mechanisms to enhance its fault tolerance, such as EDAC, and to handle fault detection, isolation and recovery (FDIR).

Figure 1. RC64 Many-Core Architecture. 64 DSP cores, modem accelerators and multiple DMA controllers of I/O interfaces access the multibank shared memory through a logarithmic network. The hardware scheduler dispatches fine grain tasks to cores, accelerators and I/O.
II. RELATED WORK

GR712RC, an early dual-core rad-hard space processor was introduced by Ramon Chips and Cobham Gaisler [1][2]. Other multi-core architectures, not intended for space, include ARM Cortex A9 [3] and Intel Xeon. Many core architectures include the mesh-tiled Tilera [4][5] and Adaptega [6], NVidia GPU [7], Intel ring-topology Xeon Phi [8] and dataflow clusters by Kalray [9]. The research XMT manycore [10] is PRAM-inspired and employs hardware scheduling, similar to RC64. It employs declarative parallelism to direct scheduling [11]. The Plural architecture and its RC64 incarnation are discussed in [12]—[17] and is the subject of the MacSpace European FP7 research project [18]. An early hardware scheduler is reported in [19]. The baseline multistage interconnection network has been introduced in [20]. Example of SDR modem implementation on RC64 and simulated performance results are given in [26].

Other efforts to introduce rad-hard manycores for space include the FPGA-based AppSTAR at Harris [22], Maestro at Boeing [23] and RADSPEED at BAE Systems [24].

III. RC64 ARCHITECTURE

This section presents the Plural architecture of RC64 (Figure 1). RC64 architecture defines a shared-memory single-chip many-core. The many-core consists of a hardware synchronization and scheduling unit, 64 DSP cores, and a shared on-chip memory accessible through a high-performance logarithmic interconnection network. The cores contain instruction and data caches, as well as a private ‘scratchpad’ memory. The data cache is flushed and invalidated by the end of each task execution, guaranteeing consistency of the shared memory. The cores are designed for low power operation using ‘slow clock’ (typically slower than 300 MHz). Performance is achieved by high level of parallelism rather than by sheer speed, and access to the on-chip shared memory across the chip takes only a small number of cycles.

The on-chip shared memory is organized in a large number of banks, to enable many ports that can be accessed in parallel by the many cores, via the network. To reduce collisions, addresses are interleaved over the banks. The cores are connected to the memory banks by a multi-stage many-to-many interconnection network. The network detects access conflicts contending on the same memory bank, proceeds serving one of the requests and notifies the other cores to retry their access. The cores immediately retry a failed access. Two or more concurrent read requests from the same address are served by a single read operation and a multicast of the same value to all requesting cores. As explained in the next section, there is no need for any cache coherency mechanism.

The CEVA X1643 DSP core comprises the following parts. The computation unit consists of four multiplier-accumulators (MAC) of 16-bit fixed point data, supporting other precisions as well, and a register file. Ramon Chips has added a floating point MAC. The data addressing units includes two load-store modules and address calculation. The data memory unit consists of the data cache, AXI bus interface, write buffers for queuing write-through transactions and a scratchpad private memory. The program memory unit is the instruction cache. Other units support emulation and debug and manage power gating. Thus, the DSP core contains three memories: an instruction cache, a write-through data cache and a scratchpad private memory.

Implemented in 65nm CMOS and designed for operation at 300 MHz, RC64 is planned to achieve 38 GFLOPS (single precision) and 76 GMAC (16-bit). With 12 high speed serial links operating at up to 5 Gbps in each direction, a total bandwidth of 120 Gbps is provided. Additional high bandwidth is enabled for memories (25 Gbps DDR3 interface of 32 bit at 800 Mword/s with additional 16 bits for ECC) and for high performance ADC and DAC (38 Gbps over 48 LVDS channels of 800 Mbps). The device is planned to dissipate less than 10 Watt in either CCGA or PBGA 624 column or ball grid array packages.

IV. RC64 PROGRAMMING MODEL

The Plural PRAM-like programming model of RC64 is based on non-preemptive execution of multiple sequential tasks. The programmer defines the tasks, as well as their dependencies and priorities which are specified by a (directed) task graph. Tasks are executed by cores and the task graph is ‘executed’ by the scheduler.

In the Plural shared-memory programming model, concurrent tasks cannot communicate. A group of tasks that are allowed to execute in parallel may share read-only data but they cannot share data that is written by any one of them. If one task must write into a shared data variable and another task must read that data, then they are dependent—the writing task must complete before the reading task may commence. That dependency is specified as a directed edge in the task graph, and enforced by the hardware scheduler. Tasks that do not write-share data are defined as independent, and may execute concurrently. Concurrent execution does not necessarily happens at the same time—concurrent tasks may execute together or at any order, as determined by the scheduler.

Some tasks, typically amenable to independent data parallelism, may be duplicable, accompanied by a quota that determines the number of instances that should be executed (declared parallelism [11]). All instances of the same duplicable task are mutually independent (they do not write-share any data) and concurrent, and hence they may be executed in parallel or in any arbitrary order. These instances are distinguishable from each other merely by their instance number. Ideally, their execution time is short (fine granularity). Concurrent instances can be scheduled for
execution at any (arbitrary) order, and no priority is associated with instances.

Each task progresses through at most four states (Figure 2). Tasks without predecessors (enabled at the beginning of program execution) start in the **ready** state. Tasks that depend on predecessor tasks start in the **pending** state. Once all predecessors to a task have completed, the task becomes **ready** and the scheduler may schedule its instances for execution and allocate (dispatch) the instances to cores. Once all instances of a task have been allocated, the task is **All allocated**. And once all its instances have terminated, the task moves into the **terminated** state (possibly enabling successor tasks to become **ready**).

Figure 2. Task State Graph

**Many-flow** pipelining facilitates enhanced core utilization in streamed signal processing. Consider the task graph examples for executing JPEG2000 image compression and the processor utilization charts of Figure 3. In (a), five tasks A-E are scheduled in sequence. Tasks B and D are duplicable with a large number of instances, enabling efficient utilization of 64 cores. Tasks A,C,E, on the other hand, are sequential. Execution time of compressing one image is 160 time units, and overall utilization, reflected by the ratio of colored area to the 64×160 rectangle, is 65%. The core utilization chart (on the right) indicates the number of busy cores over time, and different colors represent different tasks. In the many-flow task graph (Figure 3b), a pipeline of seven images is processed. During one iteration, say iteration \( k \), the output stage sends compressed image \( k \), task E processes image \( k+1 \), task D computes the data of image \( k+2 \), and so on. Notice that the sequential tasks A,C,E are allocated first in each iteration, and duplicable instances occupy the remaining cores. A single iteration takes 95 time units and the latency of a single image is extended to five iterations, but the throughput is enhanced and the core utilization chart now demonstrates 99% core utilization.

Data dependencies are expressed (by the programmer) as task dependencies. For instance, if a variable is written by task \( t_w \) and must later be read, then reading must occur in a group of tasks \( \{ t_r \} \) and \( t_w \rightarrow \{ t_r \} \). The synchronization action of completion of \( t_w \) prior to any execution of tasks \( \{ t_r \} \) provides the needed barrier.

V. RC64 HARDWARE SCHEDULER

The hardware scheduler assigns tasks to cores for execution. The scheduler maintains two data structures, one for managing cores (Figure 4) and the other for managing tasks (Figure 5). Core and task state graphs are shown in Figure 6 and Figure 2, respectively.

The hardware scheduler operates as follows. At start, all cores are listed as Idle and the task graph is loaded into the first three columns of the Task Management Table. The scheduler loops forever over its computation cycle. On each cycle, the scheduler performs two activities: allocating tasks for execution, and handling task completions.

![Figure 4. Core Management Table](image)

![Figure 3. Many-flow pipelining: (a) task graph and single execution of an image compression program, (b) many-flow task graph and its pipelined execution](image)
To allocate tasks, the scheduler first selects ready tasks from the Task Management Table. It allocates each such task to idle cores by changing the task state to *All Allocated* (if the task is regular, or if all duplicable instances have been dispatched), by increasing the count of allocated instances in the Task Management Table, and by noting the task number (and instance number, for duplicable tasks) in the Core Management Table. Finally, task/instance activation messages are dispatched to the relevant cores. The activation message for a specific core includes the code entry address and (in case of a duplicable instance) the instance ID number.

To handle task completions, the scheduler collects termination messages from cores that have completed task executions. It changes the state of those cores to *Idle*. For regular tasks, the task state is changed to *Terminated*. For duplicable tasks, the counter of terminated tasks in the Task Management Table is incremented, and if it has reached the quota value then the state of that task is changed to *Terminated*. Next, the scheduler updates the Dependencies entry of each task in the table which depends on the terminated task: the arrival of that token is noted, the dependency condition is recomputed, and if all precedencies of any task have been fulfilled then the state of that task is changed to *Ready*, enabling allocation and dispatch in subsequent scheduler computation cycles.

The *scheduler capacity*, namely the number of simultaneous tasks which the scheduler is able to allocate or terminate during each computation cycle, is limited. Any additional task allocations and task termination messages beyond scheduler capacity wait for subsequent cycles in order to be processed. A core remains idle from the time it issues a termination message until the next task allocation arrives. That idle time comprises not only the delay at the scheduler (wait and processing times) but also any transmission latency of the termination and allocation messages over the scheduler-to-cores network.

The allocation and termination algorithms are shown in Figure 7.

Scheduling efficiency depends on the ratio of scheduling latency (reflected in idle time of cores) to task execution time. Extremely fine grain tasks (e.g., those executing for 1–100 cycles) call for very short scheduling latencies (down to zero cycles) to be efficient. Alternatively, speculative advanced scheduling may fill queues attached to each core so that the core can start executing a new instance once it has completed a previous instance (see [16] for such an analysis). However, typical tasks tend to incur compiled overhead (prologue and epilogue code sequences generated by even the most efficient optimizing compilers), and typical programming practices of parallel tasks tend to avoid the shortest tasks, resulting in average task duration exceeding 100 cycles. With average scheduling latency of only 10–20 cycles, enabled by hardware implementation, we obtain execution efficiency close to 99%.

The hardware scheduler is implemented as custom logic in RC64. Two other possibilities will be considered in future generations, one based on two content-addressable memory (CAM) arrays implementing the two management tables, and another implementation as software executing on a dedicated fast core with its dedicated high throughput memory.

**ALLOCATION**

1. Choose a *Ready* task (according to priority, if specified)
2. While there is still enough scheduler capacity and there are still *Idle* cores
   a. Identify an *Idle* core
   b. Allocate an instance to that core
   c. Increase counter of allocated task instances
   d. If # allocated instances == quota, change task state to *All Allocated* and continue to next task (step 1)
   e. Else, continue to next instance of same task (step 2)

**TERMINATION**

1. Choose a core which has sent a termination message
2. While there is still enough scheduler capacity
   a. Change core state to *Idle*
   b. Increment # terminated instances
   c. If # terminated instances == quota, change task state to *Terminated*
   d. Recompute dependencies for all other tasks that depend on the terminated task, and where relevant change their state to *Ready*

Figure 7. Allocation (top) and termination (bottom) algorithms
A special section of the scheduler schedules High Priority Tasks (HPTs), which are designed as ‘interrupt handling routines’ to handle hardware interrupts. As explained in Section VII, all I/O interfaces (including interfaces to accelerators) are based on DMA controllers that issue interrupts once completing their action. The most urgent portion of handling the interrupt is packaged as a HPT, and less urgent parts are formulated as a normal task. HPT is dispatched immediately and pre-emptively by the scheduler. Each core may execute one HPT, and one HPT does not pre-empt another HPT. Thus, a maximum of 64 HPTs may execute simultaneously. RC64 defines fewer than 64 different HPTs, and thus there is no shortage of processors for prompt invocation of HPTs.

VI. RC64 NETWORKS ON CHIP

RC64 contains two specialized Networks on Chip (NOCs), one connecting the scheduler to all cores and other schedulable entities (DMA controllers and accelerators), and a second NOC connecting all cores and other data sources (DMA controllers) to the shared memory.

A. Scheduler NOC

The scheduler-to-cores NOC employs a tree topology. That NOC off-loads two distributed functions from the scheduler, task allocation and task termination.

The distributed task allocation function receives clustered task allocation messages from the scheduler. In particular, a task allocation message related to a duplicable task specifies the task entry address and a range of instance numbers that should be dispatched. The NOC partitions such a clustered message into new messages specifying the same task entry address and sub-range of instance numbers, so that the sub-ranges of any two new messages are mutually exclusive and the union of all new messages covers the same range of instance numbers as the original message. The NOC nodes maintain Core and Task Management Tables which are subsets of those tables in the scheduler (Figure 4 and Figure 5, respectively), to enable making these distributed decisions.

The distributed task termination process complements task allocations. Upon receiving instance terminations from cores or subordinate nodes, a NOC node combine the messages and forwards a more succinct message specifying ranges of completed tasks.

B. Shared Memory NOC

The larger NOC of RC64 connects 64 cores, tens of DMA controllers and hardware accelerators to 256 banks of the shared memory. To simplify layout, floor-planning and routing, we employ a Baseline logarithmic-depth multistage interconnection network [20], symbolically drawn in Figure 1. Some of the NOC switch stages are combinational, while others employ registers and operate in a pipeline. Two separate networks are used, one for reading and another one for writing. The read networks accesses and transfers 16 bytes (128 bits) in parallel, matching cache line size and serving cache fetch in a single operation. The write network is limited to 32 bits, compatible with the write-through mechanism employed in the DSP cores. Writing smaller formats (16 and 8 bits) is also allowed.

VII. RC64 ACCELERATORS AND I/O

Certain operations cannot be performed efficiently on programmable cores. Typical examples require bit level manipulations that are not provided for by the instruction set, such as used for error correction (LDPC, Turbo code, BCH, etc.) and for encryption. RC64 offers two solutions. First, several accelerators for pre-determined computations (such as LDPC and Turbo Coding, useful in DVB-S2 and DVB-RCS for space telecommunications) are included on chip. They are accessible only through shared memory, as follows. First, the data to be processed by the accelerator are deposited in shared memory. Next, the accelerator is invoked. Data is fetched to the accelerator by a dedicated DMA controller, and the outcome is sent back to shared memory by a complementing second DMA controller. This mode of operation decouples the accelerator from the cores and eliminates busy waiting of cores.

The second possibility is to employ an external acceleration on either an FPGA or an ASIC. High speed serial links on RC64 enable efficient utilization of such external acceleration. This mode offers scalability and extendibility to RC64.

All input / output interfaces operate asynchronously to the cores. Each interface is managed by one DMA controller for input and a second DMA controller for output. Many different types of I/O interfaces are available in RC64, including slow GPIO and SpaceWire links, high rate DDR2/DDR3 and ONFI flash EDAC memory interfaces (error detection and correction is carried out at the I/O interfaces, offloading that compute load from the cores), high speed serial links (implementing SpaceFibre [25], serial Rapid IO and proprietary protocols) and 48-link LVDS port useful for ADCs, DACs and other custom interfaces.

All DMA controllers are scheduled by the scheduler, submit interrupt signals to the scheduler (as explained in Section V above), and read and write data directly to the shared memory through the NOC (see Section VI above). The system software required for managing I/O is described in Section VIII below.

VIII. RC64 SYSTEM SOFTWARE

The system run-time software stack is shown schematically in Figure 8. The boot sequence library is based on the boot code of the DSP core. It is modified to enable execution by many cores in parallel. Only one of the cores performs the shared memory content initialization. The boot code
includes DSP core self-test, cache clearing, memory protection configuration and execution status notification to an external controlling host.

The Runtime Kernel (RTK) performs the scheduling function for the DSP core. It interacts with the hardware scheduler, receives task allocation details, launches the task code and responds with task termination when the task is finished. The RTK also initiates the power down sequence when no task is received for execution.

The first task allocated by the scheduler is responsible for loading the application task graph into the scheduler. This code is automatically generated during a pre-compile stage according to the task graph definition. Application tasks are allocated after the initialization task is finished.

Certain library routines manage EDAC for memories, encapsulate messaging and routing services to off-chip networking (especially over high speed serial SpaceFibre links), respond to commands received from an external host (or one of the on-chip cores, playing the role of a host), perform FDIR functions, and offer some level of virtualization when multiple RC64 chips are employed in concert to execute coordinated missions.

Figure 8. RC64 Run Time Software. The kernel enables boot, initialization, task processing and I/O. Other services include execution of host commands, networking and routing, error correction and management of applications distributed over multiple RC64 chips.

Other components of the RTK manage I/O and accelerators. Configuring the interfaces requires special sequences such as link detection and activation, clock enabling, DMA configuration, etc. Each interface has its own set of parameters according to the required connectivity, storage type, data rate and so on.

Figure 9 demonstrate the hardware-kernel-application sequence of events in the case of an input of a predefined data unit over a stream input link. The DMA controller, previously scheduled, stores input data into a pre-allocated buffer in memory (step 1). Upon completion, it issues an interrupt (step 2). A HPT is invoked (step 3, see Section V) and stores pointers and status in shared memory, effectively enqueuing the new arrival (step 4). It ends up by issuing a ‘software event’ to the scheduler (step 5). Eventually, the scheduler dispatches a task that has been waiting for that event (step 6). That task can consume the data and then dequeue it, releasing the storage where the data was stored (step 7). Other I/O operations are conducted similarly.

Figure 9. Event sequence performing stream input

IX. RC64 SOFTWARE DEVELOPMENT TOOLS

RC64 SDK enables software development, debug and tuning, as shown in Figure 10. The IDE tool chain includes a C/C++ compiler for the DSP core, an assembler, a linker, and a library of DSP functions customized for the core, taking full advantage of its VLIW capability (computing and moving data at the same time) and SIMD (performing several multiply and accumulate operations in parallel).

RC64 Parallel programming is supported by the task compiler, which translates the task graph for the scheduler, a many-task emulator (MTE) that enables efficient development of parallel codes on personal computers, and a many-core debugger, which synchronizes debug operations of all cores. The RC64 parallel simulator is cycle accurate, fully simulating the cores as well as all other hardware components on the chip.

The profiler provides complete record of parallel execution on all 64 cores. The event recorder generates traces with time stamps of desired events. The kernel and libraries are described in Section VIII above.
RC64 RADIATION HARDNESS AND FDIR

RC64 will be implemented in 65nm CMOS using RadSafe™ rad-hard-by-design (RHBD) technology and library [21]. RadSafe™ is designed for a wide range of space missions, enabling TID tolerance to 300 kRad(Si), no latchup and very low SEU rate. All memories on chip are protected by various means and varying levels of error correction and detection. Special protection is designed for registers that hold data for extended time, such as configuration registers. The two external memory interfaces, to DDR2/DDR3 and to ONFI flash memories, implement several types of EDAC. For instance, ten flash memory chips can be connected for eight byte wide datapath and two flash devices for storing Reed Solomon ECC.

Figure 10. RC64 Software Development Kit.

RC64 implements extensive means for fault detection, isolation and recovery (FDIR). An external host can reset, boot and scrub the device through dual RMAP SpaceWire ports. RC64 contains numerous error counters and monitors that collect and report error statistics. Trace buffers, allocated in shared memory as desired, enable rollback and analysis (in addition to helping debug). Faulty sub-systems may be shut down and the scheduler is designed to operate with partial configurations.

XI. CONCLUSIONS

RC64 is a many core architecture suitable for use in space. It is designed for simplified PRAM-like shared memory programming and high performance at low power. RC64 goal is to enable future software-defined satellites in all space endeavors. RC64 is presently under design and all performance figures reported herein and in [26] are based on simulations. RC64 is planned for availability before the end of the decade. RC64 R&D project is funded by Israel Space Agency and by the European Union.

XII. ACKNOWLEDGEMENTS

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XIII. REFERENCES


Session 2:

Test, Verification and Qualification of DSP Chips
ESCC Qualification of Space components – Schemes and New Opportunities

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Abstract

The European Space Components Coordination (ESCC) system offers opportunities for the recognition of established performance, product maturity and independent Space qualification of advanced microelectronics products aimed at high reliability in their operation as part of critical equipment on-board long-life Space systems. This has been achieved for decades with older microcircuit products and, after some recent developments, is enabled now as well for the latest devices.

I. ESCC AS AN EXAMPLE OF SUPPLIER-USER COOPERATION

ESCC is established with the objective of harmonising the efforts concerning the various aspects of EEE space components by ESA, European national public space organisations, the component manufacturers and the user industries. The goal is to improve the availability of strategic EEE space components with the required performance and at affordable costs for institutional and commercial space programmes. ESCC aims at achieving this goal by harmonising the resources and development efforts for space components in the ESA Member States and by providing a single and unified system for the standardisation, product specification, evaluation, qualification and procurement of European EEE space components and for the certification of components and component manufacturers. ESCC is end-product oriented, so it must be noted that the ESCC system does not provide a standard methodology for technology development activities which start at very low Technology Readiness Levels (TRL 3 or below). Similarly, the ESCC system does not address systematically the actual design flow of EEE components, nor does it prescribe the specifics of their actual implementation (assembly processes, bias circuits) in the context of a particular mission or application. However, some of these application-related topics (like mission-specific Radiation Hardness Assurance, or soldering of components on a PCB, of Surface Mount assembly techniques and associated requirements) are addressed in Working Groups which function under the “umbrella” of coordination and cooperation provided by the ESCC system. This ensures, for instance, that components are only qualified in package types which are compatible with existing and approved board level assembly processes. All public outputs of ESCC are posted online at https://escies.org

As mentioned, the ESCC system is based on the technical collaboration among its partners (manufacturers, users, space agencies). This cooperation is effective in addressing technology harmonization and the development of standards. Such standards support the evaluation, procurement and qualification of components and technologies. The actual implementation of these standards in the context of qualification activities is primarily the responsibility of manufacturers, with the help and support of National Space Agencies (NSAs) and ESA as certifying authority.

The various activities which happen in the scope ESCC can therefore be grouped in two main categories: Harmonisation tasks and Executive tasks. When ESCC delivers technology road-maps, annual qualification plans, technical reports or assessments, draft specifications, test methods, proposals or endorsement of technical development activities, we talk about Harmonisation work. When ESCC results in published specifications, certifications of qualification, actions related to Quality Assurance, we talk about Executive work. Of course most activities are interrelated with each other and there are obvious overlaps.

The main actor in Europe in space components Harmonisation is the ESCC Component Technology Board (CTB). The CTB coordinates the work of technology-specific Working Groups (WG). One of them, the CTB Silicon WG has mixed-signal and advanced CMOS components in their scope of activities. The CTB Silicon WG advices ESA and other European national space agencies on activities (and priorities) which should be supported and funded for such components, in terms of technology development, technology characterisation, space evaluation and ESCC Qualification. The ESCC Harmonisation Task includes maintaining strategic plans areas. These are considered proprietary to the ESCC membership. The development activities are harmonised by the ESCC members within the CTB to maximise the use of funds and to prevent duplication of effort. As regards participating in the ESCC Harmonisation Task, this implies joining one or more of the standing and ad-hoc working groups. A willing European organisation (or company) may well be accepted to contribute and would be expected to appoint members of staff to represent the organisation in one or more of the working groups. A contribution of this nature will in general be welcomed but will have to be agreed with the ESCC preeminent body, the Space Components Steering Board (SCSB). This is in part to maintain the appropriate balance, as required by the ESCC Charter, between the different interest groups.

The ESCC Executive task is carried out by various National Space Agencies and ESA. The publicly visible outputs of this shared task are the ESCC specifications, the ESCC Qualified
A better understanding of the ESCC system can be achieved by checking the information published at the mentioned website (https://escies.org), through the reading of ESCC 20000, by sending specific questions or requests to secretariat@escies.org or by attending an ESCC training session, such as those organised periodically by ESA at its ESTEC establishment periodically, which are free of charge.

II. ESCC SPECIFICATIONS – THE SKELETON OF THE SYSTEM

ESA can only provide certification of ESCC Qualification when the pertinent requirements have been verified. Such requirements are defined in a number of specifications. The ESCC system is supported by some 600+ published specifications.

For example, in the case of integrated circuits, the ESCC requirements can be found in various specifications, which can be grouped as follows:

A. Basic specifications

Table 1: Basic Specifications (methodology)

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<th>Subject</th>
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<td>Component Qualification</td>
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<tr>
<td>Component Evaluation</td>
<td>22600 + 2269000</td>
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<tr>
<td>Capability Approval Qualification</td>
<td>24300 + 2439000</td>
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<td>Technology Flow Qualification</td>
<td>25400 + 2549000</td>
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Table 2: Basic Specifications (test methods)

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<td>20400 + 2049000</td>
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<tr>
<td>External Visual inspection</td>
<td>20500 + 2059000</td>
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<td>SEM inspection</td>
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<td>Resistance to solvents</td>
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Table 3: Basic Specifications (system and Quality Assurance)

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<td>Quality System requirements</td>
<td>24600</td>
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<tr>
<td>Non-conformance management</td>
<td>22800</td>
</tr>
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</table>

B. Generic specification

ESCC 9000, Monolithic and Multichip Microcircuits, wire-bonded, hermetically sealed AND flip-chip monolithic microcircuits, solder ball bonded, hermetically and non-hermetically sealed.

C. Detail specification

This will be a device-specific procurement specification, issued by ESA upon a review of a manufacturer-provided initial draft. In principle, such review will include the ESCC Executive only.

Probably, the best starting point to become familiar with the ESCC qualification concept is the generic specification ESCC 9000. This specification will set the basic rules for Flight microcircuits screening, periodic testing and qualification (initial qualification and maintenance) and is most relevant for manufacturers and users. Incidentally, it may be noted that some space system projects may be ready to accept the use of unqualified components on the basis of their capability to conform to ESCC 9000 requirements for production control and screening.

The ESCC qualification concept is based on a two-step approach consisting of an evaluation and a qualification test phase. Evaluation test requirements are defined in ESCC 2269000 and the evaluation of the manufacturer itself, which is carried out in the form of an audit by the ESCC Executive (ESA and/or national agencies) is defined in ESCC 2029000.

Finally, customers will need to refer to a procurement specification in their Purchase Orders for Devices. The ESCC Detail specification serves that purpose. The ESCC Executive readily supports manufacturers and users in the preparation and publication of ESCC Detail specifications. The process can be started by a manufacturer at any time, using the spacecomponents.org website. The ESCC Detail specification, as a supplement to ESCC 9000, will define the product in its basic constituents and absolute limits (package drawing, pin-out, power dissipation, Operating temperatures…) as well as the acceptance limits for electrical testing of the microcircuits and the bias conditions for endurance and radiation evaluation testing. It must be highlighted that the ESCC Detail specification does not replace the product data sheet and associated application notes in what refers to typical performances, application-specific instructions or recommended bias circuits or load conditions.

The rest of the specifications mentioned earlier in this paragraph contain more detailed requirements and ESCC Quality Assurance system provisions which the manufacturer needs to understand and implement in his own processes. The adoption of such requirements is rarely problematic and can normally and gradually be achieved, with the support of the ESCC Executive, in the early phases of Evaluation. It may be noted in this respect that the use of alternative test methods or manufacturer’s own procedures may well be agreed at that stage or early evaluation. In such cases, for ESCC Qualified components, the agreed deviations are described publicly in a manufacturer-specific agreed deviations annex to the ESCC Detail specification. When a component is not qualified, even if available in accordance with an ESCC Detail specification, no agencies’ monitoring nor supervision of compliance to
ESCC requirements can be assumed and customers may need to decide on their own on the best strategy for verification of such requirements (if the manufacturer’s self-certification is not enough) in the context of their own supplier’s evaluation or rating.

III. ESCC QUALIFICATION SCHEMES

The ESCC system supports the procurement and qualification of EEE Components suitable for use in most space systems. However, additional evaluation or tests during procurement may be required for use in projects with exceptional application conditions (e.g. extended temperature range or Radiation Hardness Assurance).

Various schemes of qualification co-exist in the ESCC system, and all have been used over the years to achieve qualification of microelectronics products and manufacturer’s technology flows and capability domains. The ESCC Secretariat has recently published a very detailed brochure which provides details and insight into the various schemes of ESCC Qualification. This brochure is available for download at the ESCIES website.

In addition, it may be noted that several standardization initiatives have been developing and running, since some years ago, to build an alternative certification scheme in order to address non-integrated supply chains. This was reported already at AMICSA in 2012. The new scheme is called Process Capability Approval (PCA) and is described in ESCC 25600 specification. The first implementation of this scheme has been achieved with hermetic hybrid products. Further developments in this context may address assembly and test houses and, possibly, other services related to the production of space components.

All three schemes of Qualification share a basic underlying structure which includes an evaluation stage (product and manufacturer) and a qualification testing stage, all accompanied by the production of a certain amount of documentation aimed at establishing a verified baseline of product configuration and performance which would then be exercised in procurement during the validity of the qualification. Even when overlapping these two stages is not necessarily forbidden in the system, it rarely happened as it was usually understood that proceeding to Qualification testing without the product knowledge and other assurances obtained in the Evaluation stage might actually lead to a failed exercise, or the Qualification results might still be impaired at the last minute by unexpected evaluation outputs requiring a resolution or a change to the product. A typical example of this could be a product which does not perform as expected when evaluated in a radiation facility in a Total Dose test. It may be noted however that, in an effort to expedite and simplify the access to Qualification, the ESCC system has decided to start in 2016 an exercise aimed at merging, in a single test stage, the previously established two stages. This optional “fast track” to full Qualification is to be developed for microcircuits, among some other families of components.

It is understood that a unified flow may reduce time and cost by eliminating any possible repetition of tests (hence less test samples would be used up in the total exercise) and creating additional opportunities for concurrent test implementations.

Another interesting area of recent development in the ESCC system is the already-started re-writing of specifications in order to enable the ESCC Qualification of integrated circuits in DIE form. This additional possibility, perhaps in combination with the expected PCA of Assembly and Test Houses, might enable the “concatenation” of certifications in fragmented microcircuits’ supply chains involving various suppliers. In this respect, even when there are no explicit ESCC documents that define requirements/restictions in the area of IP ownership and/or subcontracting, a legal entity that has no design, production (incl. test) tool of any kind could only achieve an ESCC qualification if they could verifiably demonstrate to have full control and effective authority over their supply chain just as if they were an almost self - sufficient designer/producer (materials, utilities, etc. excluded) with beginning to end (comprehensive) product competence. In practice, this would require nearly perfect management and technical competence, and a lot of “interfaces verifications” by the ESCC Executive. As the primary added value of a qualification is a manufacturer's credible commitment to the customer that he is effectively capable of resolving product issues (within the specification) of almost any kind and implement the necessary corrective actions within a reasonably limited time, the more fragmented a supply chain is, the more difficult this demonstration will become. So far, only moderately-fragmented microcircuit manufacturers have really achieved ESCC qualification. Typical examples include fabless manufacturers or manufacturers with an established partnership with external assembly house for packaging operations.

Finally, it should be noted that significant efforts have transformed already the ESCC 9000 specification during the last two years. These reforms have reshaped the specification so that its present (issue 8 of February 2016) scope for procurement and qualification includes MONOLITHIC AND MULTICHIP MICROCIRCUITS, WIRE-BONDED, HERMETICALLY SEALED AND FLIP-CHIP MONOLITHIC MICROCIRCUITS, SOLDER BALL BONDED, HERMETICALLY AND NON-HERMETICALLY SEALED. So the specification is not any more addressing simpler constructions with a single monolithic chip wire-bonded in a hermetic enclosure as it now also includes useful requirements for the screening and qualification of much more advanced and complex devices.

IV. BENEFITS OF QUALIFICATION

What would a manufacturer obtain in return for his efforts in pursuing ESCC Qualification? ESCC qualified components come with added value as potential users will see advantages such as simplified procurement effort, robust components - ESCC qualified components hold an impressive record of faultless operation in thousands of space systems and, if any faults do appear, national space agencies and ESA commit their resources to address and fix the problems together with the manufacturer and any affected customers, high product
maturity and low rate of obsolescence, a simplified parts approval process – for projects complying with ECSS-Q-ST-60C ESCC qualified products are, in the majority of cases, pre-approved, solid performance - very high repeatability between manufacturing lots and across manufacturers (multiple sources may be qualified to a common standard), proven supply chains - periodic testing and audit are inherent to the system. In addition, qualified manufacturers operate an open-books policy with the qualifying agencies and ESA, so their cooperation in any problems’ resolution is guaranteed. In terms of Quality Assurance, ESCC qualification implies third-party independent monitoring of the manufacturer’s operations, performed by impartial space agencies and ESA and the ESCC Executive approves the full industrial configuration of qualified components. In summary, a valid ESA certificate is perceived by most space system customers as a strong endorsement of performance and quality, which in fact supports the customers’ high level of trust and offers them a reduced cost of ownership - as quality problems are very infrequent with ESCC components. ESCC qualified components are acceptable for use in all ESA satellite missions and meet as well the requirements of most commercial and scientific space missions.

V. SUMMARY AND ADDITIONAL CONSIDERATIONS

The ESCC system continues to adapt itself to a changing industrial landscape and to enable the qualification of advanced technologies and components. The activities performed under the ESCC represent a successful example of systematic partnership and cooperation among European private and public entities with interests in the field of EEE components for Space applications.

Even for cases where Qualification is not suitable or possible, the ESCC system provides the relevant specifications which may enable procurement, inspections and various other Quality Assurance actions aimed at producing and testing Space grade components. To provide recognition of intermediate achievements on the way to full space qualification the European Preferred Parts List (EPPL) offers the possibility to list components which have successfully completed an ESCC evaluation programme.

REFERENCES AND ACKNOWLEDGEMENTS

General information and the procedures and documentation that describe the ESCC system are publicly available for download at the ESCC website, https://spacecomponents.org

All specifications mentioned in this paper are publicly available for download at the European Space Components Information Exchange System website, https://escies.org

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Scalable Sensor Data Processor: Testing and Validation

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Abstract
The Scalable Sensor Data Processor (SSDP) is a next-generation heterogeneous multicore mixed-signal ASIC for on-board data processing, embedding in the same chip resources for high-performance data processing and control. These resources are organized as a System-on-a-Chip (SoC) together with generic and specialized interfaces for Input/Output (I/O), as well as interfaces for data acquisition.

Test and validation of such diversity requires an adequate prototyping platform connected to flexible Electrical Ground Support Equipment (EGSE), which are exploited with representative use-cases and applications. This paper details the test and validation activities of the SSDP, ranging from low-level interface testing up to benchmarking.

I. INTRODUCTION
Heterogeneous computing architectures are poised to be part of next-generation on-board processing systems, due to their appealing properties, such as flexibility and power efficiency. The flexibility conferred by mixing different computing architectures is undeniable, allowing the co-existence of processing and control in the same package. These are further enriched by a complete set of input/output (I/O) peripherals, in a System-on-a-Chip (SoC) fashion. The Scalable Sensor Data Processor (SSDP) is an example of such devices, having resources for processing, control and data acquisition in the same package. Furthermore, it has local and networked I/O, and the capability of being connected to other SSDP devices to scale a system towards higher performances.

Testing and validation of such devices encompasses many different tasks, stemming from their very SoC nature. For example, there are several I/O interfaces which require testing, and at the same time, the interaction between these and the processing elements must be validated. Such test and validation requires specialized hardware in the form of Electrical Ground Support Equipment (EGSE), with the appropriate interfaces and test execution support.

This paper is organized in the following manner: Section II broadly presents the SSDP architecture, its main blocks and I/O interfaces; Section III and IV describe the prototyping support required by the SSDP and the planned test and validation work; Section V explains the support needed by the testing and validation activities, as well how these are being carried out, both at hardware and software level; and Section VI concludes this paper.

II. SSDP ARCHITECTURE
The SSDP is a next-generation mixed-signal ASIC for on-board data processing, with a heterogeneous multicore SoC architecture. It embeds specialized Digital Signal Processors (DSPs) together with a General-Purpose Processor (GPP), being capable of delivering high-performance processing together with reliable control. The SSDP architecture can be divided in two major subsystems, based on their main scope:

- **Processing**, with the multicore DSP, large memory and data acquisition interfaces;
- **Control**, with the GPP and I/O interfaces, both local and networked

These subsystems are connected via bidirectional bridges, translating signalling and data between them. A block diagram depicting the subsystems and their modules is shown in Figure 1.
The Processing Subsystem is based on Recore Systems multicore DSP IP, containing two Xentium® fixed-point DSP cores [1] connected to I/O interfaces and SDRAM memory via a high-speed Network-on-Chip (NoC) interconnect. This subsystem is oriented to data processing and contains an internal 64 kB SRAM (Memory Tile) as well as a DMA Controller which can be exploited to efficiently move data between the several components. On- and Off-chip data acquisition is possible, via dedicated bridges. Furthermore, the ADC/DAC Bridge can double as a high-throughput 16-bit Chip-to-Chip interface, capable of reaching 800 Mbps and supporting flow-control mechanisms.

The Control Subsystem is based on the well-known Cobham Gaisler LEON3 System-on-a-Chip (SoC) [2], with a LEON3FT fault-tolerant SPARC V8 GPP connected to SRAM and EEPROM memories and several I/O interfaces via an AMBA bus interconnect. The I/O interfaces provided by this subsystem are more oriented towards control, with local I/O like SPI, I2C, PWM and GPIO among others, and networked I/O like SpaceWire (SpW) and CAN. Furthermore, it provides many advanced functions: house-keeping data acquisition (HK ADC); time-keeping and distribution and memory scrubbing, to name a few.

III. PROTOTYPING SUPPORT

The major challenge regarding prototyping the SSDP stems from its sophisticated nature, and is related to the amount of FPGA resources needed to integrate the two subsystems. In order to tackle this issue, a state-of-the-art Xilinx Kintex Ultrascale XCKU060 FPGA [3] is used, which offers enough fabric for the SSDP machinery. The FPGA is mounted together with all the I/O interfaces on a custom board whose block diagram is shown in Figure 2.

The prototyping board supports all the peripherals and I/O interfaces envisaged in the SSDP architecture. Additionally, connectors based on the FMC standard were added, enabling the expansion of the board with modules such as an ADC or DAC devices, as well as allowing the probing of internal signals. The architecture presented in Figure 2 was mapped into a printed-circuit board named SSDP Prototyping Board (SSDP-PROB), and shown in Figure 3.

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IV. TESTING AND VALIDATION ACTIVITIES

Testing activities of the SSDP can be divided in three classes, based on the objective of the activities:

1. Interface testing, where one or more interfaces are tested, in order to assess their status of compliance to the (individual) specification;
2. Validation testing, where an application is used to validate a system or subsystem, usually using several interfaces;
3. Benchmark testing, where an application or procedure is used to assess the performance of a specific component or set of components (function).

Each of these classes requires different approaches to the testing, including different abstraction levels when designing and implementing the test itself. However, all have a common denominator: the need of some sort of testing support, both at hardware and software level.

1) Interface

The testing of interfaces is a task requiring a very low level of abstraction, for it usually deals with the hardware itself directly. Such activities are usually characterized by activities including configuration and status registers (read and write operations).

Appropriate software support is crucial for this particular activity, for it is the key to increase the level of abstraction of

Radiation testing was left out on purpose, although it can be seen as a particular case of validation.
testing activities. For example, having a software routine which may perform several operations, such as a configuration routine, may enable the design of more powerful tests, and at the same time decrease the amount of test steps needed.

2) Validation

A software application is executed in the SSDP, e.g., filtering, for validation testing activities. The resulting output is then verified to be compliant with a reference model, e.g. output of the same application in a modelling tool like Matlab. Some of the envisaged validation tests are:

- Image processing, with edge-detection algorithms;
- Compression, with algorithms such as CCSDS 122;  
- Operating System support, like RTEMS.

These shall be compared against known reference models or golden results, coming from widely accepted reference implementations or standards.

3) Benchmarking

Assessing the performance of a specific component or function is achieved by performing **benchmarking**. A benchmark is a procedure or application which can be used across several different platforms or systems, yet allowing having a common basis for result comparison. In benchmark testing, an application is executed and the time it takes to complete is evaluated. The results can be used to assess the performance of the tested system, and compare it with others systems. An example of a benchmark is the amount of time needed to perform a given operation on a set of data, e.g. the FFT\(^2\) on a set of 1024 samples. In the SSDP scope, the set of benchmarks used for the NGDSP [4] will be used, in order to assess the performance figures of the processing block.

V. TESTING AND VALIDATION SUPPORT

Testing and validation is usually performed by having a test bench driving the testing activities, providing stimuli to a Unit Under Test (UUT) and then observing the outputs. Correctness is assessed by comparison with a given reference, which can be based either on specifications of I/O interfaces, or output of reference applications and algorithms.

With the SSDP prototyped on hardware and being the UUT, some sort of Electrical Ground Support Equipment (EGSE) is needed as the Test Bench, in order to provide the necessary stimuli (I/O activities), and capture the outputs for verification. This architecture is depicted in the block diagram of Figure 4.

From the test bench perspective, such architecture requires the provision of both hardware and software components, to (electrically) interface with the UUT and at the same time to (logically) drive the execution of the tests. From the UUT perspective, both hardware and software support is needed: the former is embodied by the SSDP-PROB; the latter in the form of routines to support testing activities, which are described later in this section, or fully-fledged validation applications, described in the following section.

\[^2\text{Fast Fourier Transform}\]
1) **Test bench**

The software driving the tests must provide several levels of abstraction for the design and implementation of the tests. A platform that provides such feature and at the same time is capable of fully exploiting the chosen EGSE hardware platform is NI LabView, an industry standard software w.r.t. test design and execution.

With LabView, tests can be modelled as applications at a high(er) abstraction level and provide support for advanced validation scenarios, based on high-level descriptions, e.g. emulation of a system component, like a mass memory. Such abstraction, however, is based on low-level interfacing with the test components, following a component-based approach, with functions modelled as boxes being instantiated inside other boxes (functions), as shown in [Error! Reference source not found.]

2) **UUT**

As pointed out earlier, the UUT software will mainly provide support for test execution, i.e. control of the UUT hardware and stimuli response. Such support comes in the form of the ability to process and exchange telecommands (TCs), which are provided by the Test Bench. A diagram depicting the modelling of a sequence of actions triggered by a TC from the test bench down to the UUT software is shown in Figure 7.

Despite having a seemingly simple function, the UUT software is also capable of performing sophisticated functions, such as data manipulation and peripheral initialization and configuration, needed by the higher-level functions required by the Test Bench application.

### C. Resulting Architecture

The resulting test and validation architecture, including hardware and software, is depicted in Figure 8, with some of I/O interfaces represented. Although not depicted, the reconfigurable I/O is also responsible for the (hardware) control of the test activities, e.g. reset.

![Figure 8: SSDP Testing and Validation Architecture](image)

Such architecture enables the effective test of all the interfaces of a system. Furthermore, this architecture can be reused for Engineering Model (EM) and Flight Model (FM) testing and validation activities, including radiation tests.

![Figure 7: UUT Software Sequence Chart](image)
VI. CONCLUDING REMARKS

The Scalable Sensor Data Processor (SSDP) is a next-generation mixed-signal on-board processing ASIC, with a heterogeneous multicore architecture for processing and control activities, having local & networked Input/Output (I/O) and data acquisition and conversion capabilities.

Testing of sophisticated devices like the SSDP requires an appropriate test setup and environment, capable of providing flexibility for the several types of testing activities. Test activities have to be performed at several levels of abstraction, ranging from the hardware low-level modules up to validation as a system, and including also benchmarking activities.

SSDP prototyping is supported by a custom FPGA-based board, with all the needed I/O interfaces, emulation of the digital end of mixed-signal components, like ADCs. Testing and validation activities of the SSDP are supported by a Test Bench architecture based on National Instruments PXI hardware and LabView software.

The same setup is used for all testing, validation and benchmarking activities, with varying software support at the SSDP level, thus encompassing all the required levels of abstraction. Furthermore, Engineering and Flight Model testing and validation can reuse the same architecture for their activities, including radiation testing.

VII. REFERENCES

Session 3:

COTS based DSP Systems and Boards
High Performance COTS based Computer for Regenerative Telecom Payloads

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Abstract

Architectural solutions for improving robustness of space computers with regard to radiations effects enables the development of high performance computers based on commercial grade digital processing devices. The ESA study HiP-CBC (High Performance COTS Based Computer) has validated the radiation mitigation concept to soft errors with a TRL5/6 DSP demonstrator. This concept is now applied for a new range of payload processing applications such as digital signal processing on regenerative telecom missions.

Index terms- Digital Signal Processing, Reconfigurable FPGA, COTS based computers, Payload Data Processing, Space radiations effects mitigation technique, HiP-CBC, SmartIO, SCOC3

I. CONTEXT AND MOTIVATION

Commercial and scientific returns of satellite missions are closely linked with the on-board processing capabilities of a spacecraft. Higher on-board processing capability allows for more data to be acquired and processed in real time, thus increasing both the efficiency and the range of applications of satellite missions.

Among the main benefits, it allows to reduce the amount of information to be transferred to the ground segment for exploitation, which is typically done for science or earth observation missions. Higher processing capability also increases on-board autonomy of a spacecraft, reducing the need of a distant mission operation planning as well as the delay for delivering space data products to the final customer. At last, it enables on-board direct usage of the processed data for advanced applications such as autonomous vision based navigation and regenerative telecom payloads, opening the door to new opportunities and innovations.

Using commercial off the shelf (COTS) components for space application is a long standing idea for the space industry \cite{1}\cite{2}\cite{3}. Its main purpose is to take benefit from an increased processing performance and from a better power efficiency driven by the mass production of electronic markets, in which the competition is fierce. With the constantly increased performance gap between state of the art space and ground technologies, standard COTS reprogrammable processing devices such as multi-core processors or FPGAs achieve today better performance than the latest space qualified ASICs.

That is why the use of COTS based computers for high payload processing applications has become an interesting alternative to fully space-grade systems. However, they generally do not fulfil space mission’s expectations mainly in terms of radiation tolerance and thermal dissipation.

II. PROCESSING DEVICES RADIATION TOLERANCE

Radiation tolerance is usually divided into three main categories; Total Ionizing Dose (TID) and hard errors which result in a permanently faulty device, and soft errors resulting in temporary faulty behaviour that can be recovered.

Over time an accumulative dose of radiation degrades the transistors of circuits; tolerance to TID effects is therefore a first aspect to be taken into account when using COTS devices and must be in line with the mission requirements (duration, orbit, shielding thickness which is constrained by both the weight and the size of the payload budget).

Then, hard errors such as Single Event Latch-up (SEL), Single Event Burnout (SEB), and Single Event Gate Rupture (SEGR) may not be reversed by resetting or power cycling the system and can lead in the worst case to the destruction of the device. As a consequence, immunity to such effects is a fundamental prerequisite to enable the use of COTS for space applications.

At last, soft errors such as Single Event Upset (SEU), Single Event Transient (SET), and Single Event Functional Interrupt (SEFI) can be mitigated by various methods reviewed in \cite{4}. In this way, by using such methods for monitoring and control of soft errors, selected COTS devices may deliver extreme processing performance with an overall level of reliability and availability which is fully acceptable for a given mission.

The traditional way for implementing space on-board computers is to achieve robustness through radiation mitigation techniques inherent to the EEE component technology and the processor design thus making them robust to all radiation effects. We call these devices “rad-hard”. But this approach induces a long and costly development process which duration also increases the technology gap w.r.t. commercial devices given the fast micro-electronic technology evolution. The proposed alternative is to use selected COTS processing devices which technology ensures a sufficient robustness to radiation destructive effects (e.g. TID and hard errors). We call these devices “rad-soft”. External mitigation mechanisms for monitoring and control of
the device w.r.t. non-destructive radiation effects (e.g. soft errors) are then built within the computer system itself. There are currently many rad-soft devices that can achieve much higher processing performance than existing rad-hard devices.

III. SMARTIO MITIGATION CONCEPT

A. High Performance COTS based Computer

Within the framework of ESA TRP/GSTP studies devoted to the development of High Performance COTS Based Computers (HiP-CBC) in space applications, a generic architecture has been defined by Airbus Defence and Space to efficiently mitigate the erratic behaviour of commercial grade processing devices such as DSPs, general purpose microprocessors, or FPGAs when they are submitted to the space radiation environment [5].

Functions for detection and management of the sporadic errors induced by the radiation effects are developed with standard space-grade device - called SmartIO - interfacing with one or several high performance data processing boards implemented with commercial processing devices.

SmartIO ranks among macro-mitigation techniques that tackle all types of soft errors (SEU, SET, and SEFI). It is based on an external radiation hardened unit that monitors the execution of COTS units called Processing Modules (PMs). The checking of the execution is performed at the I/O level, which is used as a coarse synchronization point to facilitate the implementation of the mitigation strategy. For that purpose, input data are divided into processing batches, are sent for computation of the COTS units, and results from COTS are finally checked. In this scheme, SmartIO is always a master while PMs are acting as slaves.

Figure 3: HiP-CBC generic architecture using 3 processor modules implementing the Triple Modular Redundancy (TMR) mitigation strategy to mask potential faults/failures into one of the channels.

Voting strategy is flexible and depends on the availability requirement of the mission:

- Hardware triplication (TMR) that allows to mask potential faults/failures without interrupting the processing;
- Hardware duplication (DMR) in which the duplicated components work in parallel and allow to only detect faults/failures;
- Time redundancy that performs the same operation multiple times on one component to compare and detect faults/failures.

Following this approach, the analysis of faults/failures is straightforward. Indeed, only three scenarios have to be taken into account:

- The PM gives an incorrect result (data corruption);
- The PM does not accept input data;
- The PM does not provide output data.

For the first case, error checking is achieved by simple comparisons of each of the result data sets, or by computing and comparing the digital signature (typically a CRC) of each of the result data sets to relax memory constraints. For the latter cases, the correctness of the execution is achieved by a configurable watchdog timeout.

SmartIO is also linked to a fast memory used as an intermediate buffer to support pipeline processing on a large number of data as well as to enable a replay mode in case of detected faults/failures.

Finally, SmartIO also brings the reconfigurable unit that is required to safely restore the context after a soft error. Recovery phase requires re-synchronizing the faulty channel with healthy ones in case of hardware redundancy, which is relatively simple for most payload applications using a coarse synchronization at the I/O level.


B. HiP-CBC Concept Validation

Through the HiP-CBC study, a TRL 5/6 prototype implementation with a SmartIO based on a SCOC3 component (SCOC3 is a Spacecraft Controller on a Chip including a LEON3 processor with several interfaces such as 1553, CAN bus, and SpaceWire) and COTS based processing board made around Texas Instrument TMS320C6727 DSPs has been designed and manufactured within the frame of this ESA project [6].

![HiP-CBC SmartIO prototype is implemented with a SCOC3ASIC.](image)

This demonstrator has validated the concept and the maturity of the so called Generation 1 of SmartIO (i.e. based on fully mature 2015 existing technologies) which remains limited to the coverage of applications with moderate needs in term of data processing due to the limited bandwidth of SpaceWire (up to 200 Mbps) and processing performance of the SCOC3 (80 MIPS). Higher rates will be required for e.g. on-board image, radar, or telecom signal processing with a support of serial links in the 1-10 Gbps range such as Serial RapidIO or the SpaceFibre currently in development.

![DSP board developed by OHBCGS with Texas Instrument TMS320C6727 DSPs.](image)

IV. APPLICATION TO REGENERATIVE TELECOM MISSION

A. Context

In this paper, we introduce a typical architecture of COTS based computers that mitigates soft errors for regenerative telecom payload applications, in which digital signal processing needs are strongly increasing and lead to a “technological breakthrough” for on-board payload processing architectures.

Indeed, telecom satellites were historically mostly used as transparent repeaters (also known as “bent-pipe” repeaters), which only amplify uplink signals without processing. Nowadays, telecom satellites are often made of regenerative payloads that implement on-board demodulation, decoding, encoding, and modulation, allowing to process incoming data with advanced network functions such as scheduling and packet routing, short-term and long-term storages as well as acknowledgement and control flow features. These new functions induce a high level of complexity in the development of the last generation of telecom rad-hard regenerative Digital Signal Processors. This is a typical case for which advanced on-board processing architecture based on the use of COTS components could help to save time to market and overall cost with an increased flexibility.
B. Machine-to-Machine communications

Machine-to-Machine (M2M) communications, serving the broader Internet-of-Things (IoT), are receiving increasing interest. They have a very large market and growth potential, with increasing needs in the low-cost, low data rate segment. Complementing the ground networking through satellites is the only solution to provide global continuous coverage including remote and desert areas, with growing interest in low altitude satellite constellations embarking Software Defined Radio (SDR) payloads.

Figure 7: Overview of a M2M hybrid system with a satellite/terrestrial solution.

However, current space technologies are not adequate to offer a competitive solution for commercial services with a satisfactory level of quality of service. To be commercially successful, flexible and regenerative payloads, delivering very high performances under severe cost, size, and energy constraints are mandatory. This is where the HiP-CBC concept and its SmartIO comes in; “enabling access” to the processing performances of latest COTS components based on more power efficient silicon technologies, which is identified as the most promising strategy. Many other applications related for instance to data collection, spectrum survey or air-traffic control could also benefit of such development.

C. Generation 2 of the SmartIO

Exploring this promising technical path, Airbus Defence and Space is currently working on an innovative architecture of a generic Radio-Digital Processing Module (R-DSP) based on COTS components with the Generation 2 of the SmartIO. This development is performed with the support of ESA through an ARTES program and CNES through the “Machine DSP à base de FPGA COTS” R&T study.

To fulfil the requirements of a typical SDR payload, a preliminary analysis has shown that the SmartIO function developed in the frame of the HiP-CBC – a spacecraft controller - is not best fitted for SDR processing. For such applications, the instrument is actually a single or even a multi-port RF front-end providing one or several ADC and DAC LVDS interfaces, with a resolution of samples greater than or equal to 8 bits. Furthermore, the nature of the processing, with independent input and output data stream of samples, promotes the use of a pipelined streaming architecture for implementing the SmartIO. To achieve this, a Radiation-Tolerant (RT) FPGA offering a sufficient number of I/O pins and bandwidth capacity to be interconnected with a RF front-end has been identified as the most effective solution.

Another fundamental aspect is related to the DSP performance of COTS devices. The PHY layer of the SDR protocol developed for M2M communications (ranging from low to medium data rates) requires a theoretical capacity of at least 50 GMAC/s to process 20 MHz of cumulated bandwidth. To satisfy these needs, COTS FPGAs have been selected since they offer a good trade-off between performance and flexibility.

Among the different types of FPGA technologies, SRAM-based FPGAs – in which both the configuration and the application layers are based on SRAM cells – have been chosen for several reasons. As summarized in Table 1, each FPGA technology comes with its strengths and weaknesses. SRAM-based FPGAs provide the most powerful devices in terms of throughput and capacity and are the only type of FPGAs to support online reconfiguration feature. In the context of SDR payloads, flexibility to support multi-missions and upgrades being a major asset, this technology is obviously the most promising.

However, SRAM-based FPGA is also the most sensitive technology to soft errors, mostly because of the nature of the configuration memory based on SRAM cells. On the contrary, flash and anti-fuse based FPGAs provide better intrinsic resistance since their configuration memory is soft error immune, but lack behind in performance and capacity due to the use of old CMOS processes; respectively 65 nm and 150 nm compared to 16 nm for latest SRAM-based FPGAs. A significant gap in the electronic world!

Nevertheless, this weakness can largely be compensated by the efficiency of the SmartIO mitigation technique, in which the availability is scalable and can be adapted by choosing the appropriate voting strategy thanks to a modular architecture.

Table 1: Comparison of FPGA technologies (2016)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Anti-fuse</th>
<th>Flash</th>
<th>SRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reprogrammable</td>
<td>No</td>
<td>Yes but limited</td>
<td>Yes</td>
</tr>
<tr>
<td>Volatile Configuration</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Online Reconfiguration</td>
<td>No</td>
<td>Not Recommended</td>
<td>Yes</td>
</tr>
<tr>
<td>Capacity</td>
<td>Low</td>
<td>Medium</td>
<td>Very High</td>
</tr>
<tr>
<td>DSP Performance</td>
<td>Low (125 MHz)</td>
<td>Medium (350 MHz)</td>
<td>Very High (700 MHz)</td>
</tr>
<tr>
<td>Soft Error Sensitivity</td>
<td>Low to Very Low</td>
<td>Medium to Low</td>
<td>High</td>
</tr>
<tr>
<td>TID Tolerance</td>
<td>High</td>
<td>Low to Medium</td>
<td>High</td>
</tr>
</tbody>
</table>

The resulting architecture for COTS based computer for regenerative telecom payload is depicted in the following picture (Figure 8).
In this scheme, SmartIO function is implemented using a RT anti-fuse FPGA while commercial SRAM FPGAs are used to implement the high processing layer of the R-DSP module. A non-volatile memory is used to store multiple bitstreams that contain necessary information for the configuration of SRAM FPGAs for a given mission. Since the SRAM FPGA configuration memory is volatile, this is required each time the R-DSP is activated. This is also necessary for the recovery phase when a soft error has been detected by the SmartIO. The configuration port of PMs is driven by the SmartIO FPGA, to ensure the correctness of the programming. At last, a SpaceWire link is also part of the design to provide a standard interface between the SmartIO and the rest of the payload network.

V. CONCLUSION

The use of commercial electronic components in space avionics is becoming an attractive solution for high performance payload processing applications, in which availability and reliability requirements can be achieved through the use of different design mitigation schemes. The growing performance gap between the commercial electronic components and the space grade components suggests that COTS based computers are a strategic research topic for space on-board data processing and avionics. Several studies with ESA, CNES, and other national agencies have explored this way at computer architecture level as well as for high performance processing COTS devices and technologies. This paper has introduced the development by Airbus Defence and Space of an advanced COTS based computer architecture based on FPGA technologies enabling flexible and high performance SDR data processing in future space applications. A TRL 5/6 demonstrator is expected at the end of the 2016 year.

VI. REFERENCES

SpaceWire and SpaceFibre Interconnect for High Performance DSPs

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Abstract

STAR-Dundee with the University of Dundee has recently designed several high performance DSP units each using SpaceWire or SpaceFibre interfaces to provide an input/output performance in-line with the capabilities of the specific DSP processor.

The first DSP unit is for the High Processing Power Digital Signal Processor (HPPDSP) project, which is an ESA funded project led by Airbus DS with STAR-Dundee Ltd and CG Space. It aims to build a high performance, programmable DSP processor suitable for spaceflight applications. STAR-Dundee was responsible for the hardware, FPGA and low level software development. The HPPDSP is designed around the TI TMS320C6727B processor which is available as a space qualified part. The DSP processor connects to external SDRAM via its EMIF (external memory interface) bus. Peripherals that are directly controlled by the DSP processor are attached to the EMIF bus via an FPGA. Other peripherals that are able to access DSP memory and registers in parallel with the DSP processor are attached to the UHPI (Universal Host Processor Interface) bus of the DSP processor via the FPGA. A board has been designed incorporating the TMS320C6727B processor, SDRAM memory and a Xilinx Virtex 4 FPGA. The FPGA includes EDAC for the SDRAM memory, memory management, SpaceFibre and SpaceWire interfaces, and other general purpose interfaces. A high sample rate ADC/DAC interface is also included.

The second DSP project is a high performance FFT processor for a THz Radiometer. Implemented in various FPGA technologies this Wideband Spectrometer (WBS) is able to perform 2k point complex FFTs at a sample rate of around 2.4 Gsamples/s in radiation tolerant technology, a total processing power of more than 200 GOPS. Each FFT board processes a 2 GHz wide band to a resolution of around 3 MHz. SpaceWire is used to gather the data from several of these spectrum analysers to handle up to 12 GHz bandwidth.

The third DSP project is the Ramon Chips RC64 Many Core DSP processor, where STAR-Dundee provided the SpaceWire and SpaceFibre technology for this very powerful programmable DSP processor.

The paper focuses on the HPPDSP architecture, the FPGA design and the board design. It will give an overview of the WBS system and present the latest implementation of this high performance DSP system. A brief summary of the RC64 processor will be provided. In each case the role of SpaceWire and SpaceFibre in the different systems will be described.

I. SpaceFibre

SpaceFibre [1] [2] is a very high-speed serial data-link and data-handling network technology designed by the University of Dundee (UoD) and STAR-Dundee (STAR), which supports high data-rate payloads. SpaceFibre operates over fibre-optic and electrical cable and provides data rates of 2.5 Gbits/s in current radiation tolerant technology. It aims to complement the capabilities of the widely used SpaceWire on-board networking standard [3][4][5]: improving the data rate by a factor of 12, reducing the cable mass by a factor of two and providing galvanic isolation. Innovative multi-laning improves the data-rate further to tens of Gbits/s. SpaceFibre provides a coherent quality of service (QoS) mechanism able to support priority, bandwidth reservation and scheduling. It also provides fault detection, isolation and recovery (FDIR) capabilities. SpaceFibre enables a common on-board network technology to be used across many different mission applications resulting in cost reduction and design reusability. SpaceFibre uses the same packet format as SpaceWire, enabling simple connection between existing SpaceWire equipment and SpaceFibre. The SpaceFibre interface is designed to be implemented efficiently, requiring substantially fewer logic gates than other interface technologies like Gigabit Ethernet and Serial RapidIO. SpaceFibre is currently being prototyped and designed into a range of on-board processing, mass memory and other spacecraft applications by international prime, equipment and chip manufacturers.

II. HPPDSP

The HPPDSP processor board is shown in Figure 1 and a block diagram of the board and FPGA is given in Figure 5 at the end of this paper.

Figure 1: HPPDSP Prototype Unit
A. HPPDSP Overview

The HPPDSP board uses the TI TMS320C6727B DSP processor [6], which is Texas Instruments’ high-performance 32-/64-bit floating-point digital signal processors. It has on-chip RAM and ROM as unified program/data memory, and for external memory it has External Memory Interface (EMIF) which supports a single bank of SDRAM and a single bank of asynchronous memory. The Universal Host-Port Interface (UHPI) is a parallel interface through which an external host, i.e. Control FPGA, can access memories on the DSP. The Control FPGA is a Virtex-4 device.

The DSP can boot either directly from a FLASH-based boot PROM, or over a SpaceWire/SpaceFibre interface accessing other resources on a network. The PROM stores the boot and DSP program data, which can be uploaded from a SpaceWire/SpaceFibre network. A simple Error Detection and Correction (EDAC) technique is utilised to protect data in the PROM. These functionalities are covered by the Boot Management module.

For fast access to program and data, a 32-bit wide large SDRAM memory block is attached to the EMIF interface. An EDAC function is also included, inside Memory Management module, to protect data integrity in the SDRAM memory, which is susceptible to SEU events. The Memory Management also controls which SDRAM regions are allowed for a task to access. When a task performs an access to a region which is not allowed, the SDRAM data masks are turned on to prevent further data access.

The Memory Management module has control over the DMA Bus B, from which it can access DSP memory via a DMA controller. It also can access the DSP peripheral Bus, which allows the DSP processor to access various memory mapped registers, along with Slave Access and Checker modules. The Slave Access and Checker Modules are used to exchange information and share memory data between the primary HPPDSP unit and the redundant HPPDSP unit when necessary. Both the Slave Access and Checker modules have access to an RMAP Initiator attached to SpaceFibre Master/Slave interface, so can start a RMAP transaction to the other unit of the Master/Slave pair.

SpaceFibre interface 1 and SpaceFibre interface 2, each have four Virtual Channels (VCs). VC0, connected to a RMAP Target accessing the Configuration Bus, is used to configure/control all modules attached to this Bus, which includes configuring the SpFi and SpW operating parameters. The rest of VCs, from VC1 to VC3, are connected to DMA Bus A for DMA data in-to/out-of DSP memory via the DMA controller. These two SpaceFibre interfaces can be configured to work as a prime/redundant pair to achieve dual redundancy.

The SpaceFibre Master/Slave interface has eight VCs. VC0 is used for configuration/control purposes. The rest of the VCs, from VC1 to VC7, are connected to DMA Bus A for sending a copy of any incoming IO data stream to the slave HPPDSP unit.

All these SpaceFibre interfaces use STAR-Dundee SpaceFibre Codec IP, which has direct interface to connect with an external serialiser/de-serialiser (SerDes) device, i.e. TI TLK2711[7] in this design.

There is a five port SpaceWire Router on the Control FPGA, with two external SpaceWire ports and three internal ports. Two of the internal ports are connected to DMA Bus A for DMA data in-to/out-of DSP memory, and the other internal port is connected to an RMAP Target accessing the Configuration Bus so that it can configure or control modules attached to this Bus.

There are many occasions where the Control FPGA needs to interrupt the DSP processor, for instance when a data error is detected by the EDAC circuit for SDRAM data and the error is not a one-bit error i.e. not self-correctable. All interrupts are gathered from their sources and then an interrupt signal is connected to a pin of UHPI interface which can be configured as an interrupt input pin to the DSP processor.

B. SpaceWire Router

A five port SpaceWire router is provided on the HPPDSP unit. It has two SpaceWire ports (ports 1 and 2), two ports connected to the DMA Bus A inside the Control FPGA (ports 3 and 4) and a configuration port (port 0) connected to the Configuration bus inside the Control FPGA. If nominal and redundant ports are required the two SpaceWire ports may each be given a nominal and redundant external LVDS driver/receiver. The SpaceWire Router is illustrated in Figure 2.

![SpaceWire Router](image)

Figure 2: SpaceWire Router

The two SpaceWire interfaces are connected to a routing switch as ports 1 and 2. Ports 3 and 4 are attached to pairs of VCBs which are connected to the DMA Bus A. Port 0 is attached to an RMAP Target attached to the Configuration Bus. Configuration of the SpaceWire interfaces (e.g. link speed) and router (e.g. routing tables) is performed over the Configuration Bus. They can therefore be configured by any of the SpaceFibre or SpaceWire interfaces.

C. SpaceFibre Interfaces

There are three SpaceFibre interfaces on the HPPDSP. Two of them, SpFi 1 and SpFi 2, are for connecting to instruments or other HPPDSP units operating in parallel. Each of these SpaceFibre interfaces has three VCs that can be used for data transfer to/from DSP memory. These VCs are connected to the DMA Bus A. A fourth VC is used for configuration/control purposes and is connected to an RMAP Target that is attached to the configuration bus. The VC
attached to the RMAP Target provide a means of configuring the HPPDSP system remotely over SpaceFibre.

The SpaceFibre interfaces use external SerDes devices (TI TLK2711) which are available in space qualified version.

A block diagram of the SpaceFibre interfaces is given in Figure 3.

In a Master HPPDSP unit, the DMA Controller copies the data being read to the SpaceFibre master/slave interface. This is done at the same time as the data is being read out of one of the interface by the DMA controller by providing a concurrent write strobe and IO write address that specifies where the data is to be copied to. In this way the data is read from one of the interfaces, written to DSP memory and concurrently written to the SpaceFibre master/slave interface for transferring to the slave HPPDSP.

For Slave unit, the DMA Controller accesses the SpaceFibre master/slave interface in place of the SpaceFibre, and SpaceWire interfaces. It DMAs data from VCBs in the SpaceFibre master/slave interface as if it were coming from VCBs in the SpaceFibre, SpaceWire interface. For slave unit, if the DSP processor requests to write data to a SpaceFibre or SpaceWire interface via the DMA Controller it simply discards the information.

The DMA Controller contains several channels each channel may be programmed by the DSP processor to perform the required data transfer.

III. FFT PROCESSOR

In this section the FFT Processor being developed for the THz Radiometer is described. A block diagram of the FFT Processor is provided in Figure 4. The FFT Processor system comprises a Control Processor board and one or more FFT Processor boards.

A Control Processor which is responsible for controlling the FFT Processor, gathering data from the FFT boards formatting that data and sending it to the downlink telemetry system. The control processor board uses an ARM Cortex-M1 processor chip implemented on a Microsemi RTG4 FPGA. This FPGA comprises an ARM Cortex-M1 processor, on-chip memory, an off-chip memory interface, three SpaceWire protocol engines which offload the processor from communication intensive tasks, a SpaceWire router with eight external ports, and various other input/output interfaces including SPI, EDAC protected DDR memory will be provided on the processor board. A reference clock generator and reset distributor will be included on the Control Processor. The reference clock will be a 10 MHz low jitter reference clock. The reference clock generator will be configured by the ARM processor on the RTG4 FPGA via an SPI interface. The processor board is connected to each FFT board via separate SpaceWire link, reference clock and reset for each FFT board.

One or more FFT boards that take in analogue signals sampled by two ADC chips at 2.4 Gsamples/s and compute the power spectrum of those signals. This board is controlled by the control processor via a SpaceWire link and passes accumulated power spectra back to the control processor via that SpaceWire link. Each FFT board can be programmed to process 2 GHz bandwidth signals acquired using the two ADCs as an in-phase and quadrature pair, or to process 1 GHz bandwidth signals acquired separately as real signals from each ADC. Each FFT board contains its own voltage controlled crystal oscillator (VCXO) and clock generation/distribution chip. This allows for very low jitter
clock generation with the ADC clocks being locked to the 10 MHz reference signal from the Control processor board.

The number of FFT board can be adjusted to help trade-off bandwidth vs power consumption. The prototype system will have one FFT board owing to the cost of components.

IV. RC64

The RC64, is a novel rad-hard 64-core digital signal processing chip, with a performance of 75 MACS, 150 GOPS and 38 GFLOPS (single precision) and low power consumption, dissipating less than 10 Watts. The RC64 integrates sixty-four advanced DSP cores, a hardware scheduler, 4 MBytes of multi-port shared memory, a DDR2/DDR3 memory interface, and twelve 3.125 Gbps full-duplex, high-speed SpaceFibre serial links, four of which can also support serial Rapid IO.

The RC64 architecture is illustrated in Figure 6. A central scheduler assigns tasks to processors. Each processor executes its task from its cache storage, accessing the on-chip 4MByte shared memory only when needed. When task execution is done, the processor notifies the scheduler, which subsequently assigns a new task to that processor. Access to off-chip streaming channels, DDR2/DDR3 memory, and other interfaces happens only via programmable DMA channels. This approach simplifies software development and it is found to be very useful for DSP applications, which favour streaming over cache-based access to memory. Hardware events, asserted by communication interfaces, initiate software tasks through the scheduler. This enables high event rates to be handled by the many cores efficiently.

![Figure 4: RC64 Architecture (only 8 DSP processors are shown)](image)

The RC64 is implemented as a 300 MHz integrated circuit on a 65nm CMOS technology, assembled in a hermetically sealed ceramic CCGA624 package and qualified to the highest space standards. Supported communication applications include frequency multiplexing, digital beam forming, transparent switching, modems, packet routing and higher-level processing.

V. CONCLUSIONS

This paper described the use of SpaceWire and SpaceFibre to provide input and output facilities for high performance DSP systems. Three examples are provided: the ESA funded High Processing Power DSP (HPPDSP) which uses a radiation tolerant DSP from TI, a spectrometer which implements a high performance FFT in an FPGA, and the Ramon Chips RC64 Many Core programmable DSP which incorporates 12 SpaceFibre interfaces.

VI. REFERENCES

Figure 5: Block Diagram of HPPDSP FPGA Architecture

Figure 6: WBS V Architecture
Session 4:

DSP Day Reception and Poster Session
Abstract

Microcontrollers and DSPs are key components of embedded systems for most applications (space, avionics, industry…). The reliability of these components has to be asserted to ensure the correct working of the system for the duration of its mission while preserving its performances.

Designers are currently greatly tempted to use commercial components for their applications; they are easier to use and buy while providing higher calculation performances. However, these components generally have not been tested in extreme environments.

From these facts, it seems mandatory to consider the importance of testing microcontrollers and DSPs before employing them in space applications, or any other application that comes with an extreme environment. That is the reason why the electrical test and reliability team of THALES Communications & Security worked on the subject.

THALES holds a partnership with CNES in regards to expertise and failure analysis of electronic components. They share the ITEC-laboratory at the Toulouse Space center.

This document summarizes test methods and shows some results in regards to testing and qualification of microcontrollers and DSPs in high temperatures.

I. Characterization

A. TEST METHOD

Characterization tests were performed on a few components to quantify performance and behavior drifts relatively to temperature. In order to obtain the most precise and repeatable measurements, the part under test is mounted on a daughter board plugged into an ATE (Automatic Test Equipment). High temperature environment is achieved using an air stream temperature forcing system (see picture below).

Figure 1: Mutest ATE with ThermoStream to characterize components

A firmware including several test scenarios is programmed into the device. The ATE then orders the component to perform the various test scenarios with voltage, clock frequency, and temperature variations. More exactly, the following parameters can be tested:

- Core functionalities (boot sequence, multicore communication, voltage supervisor, interruption)
- Clock structure (internal clocks, external clocks, PLL, timers)
- Processing modules (ALU, FPU, TMU)
• Internal memory (volatile and non-volatile, user and program memory)
• Peripheral communication modules (ex: UART, SPI, I2C, CAN, Ethernet)
• Analog blocks (ADC, DAC, comparator, PWM)
• Operating and low power consumption modes
• I/O characteristics (leakage current, input and output voltage)

B. PARAMETERS EVOLUTION

1) ELECTRICAL CHARACTERISTICS

A) CURRENT LEAKAGES

This type of parameter is an image of the evolution of package & chip materials along with temperature. There are actually four parameters to monitor:

• IIL: Input leakage current (low)
• IIH: Input leakage current (high)
• IOZL: Output leakage current (low)
• IOZH: Output leakage current (high)

The chart below shows these variations according to temperature.

![Figure 2: Leakage Currents against Temperature](image)

On this particular part, leakages show a considerable increase between 25°C and 150°C. It indicates serious internal modifications that could affect the component’s performances (consumption, maximal frequency, voltage threshold).

B) OUTPUT VOLTAGES

The output voltage of the component can vary too. Typically, Output Low Voltage (VOL) increases with temperature while Output High Voltage (VOH) decreases.

![Figure 3: Output Voltages against Temperature](image)

This behavior can be accentuated depending on the load current of the output pin. In this example, Output Low Current (IOL) and Output High Current (IOH) were set to 100µA; which explains why the relative voltage variations are low (45mV).

In the end, with small enough current loads on the DSP’s output pins, this part should remain able to drive data to other digital chips on the same system (external memory, different processor, communication driver …).

C) INPUT VOLTAGES

To communicate with other digital chips, it is important to determine whether the DSP is able to understand a correct data on its inputs.

The behavior of electronic cells voltage threshold in regards to temperature is well known; the threshold values are expected to rise as temperature increases.

That is why Input low Voltage (VIL) and Input High Voltage (VIH) parameters are to be monitored too.

![Figure 4: Input Voltages against Temperature](image)

In this case, variations are relatively small, which indicates that the DSP studied should be able to correctly understand data on IO pins.

However, the study of input and output voltages isn’t sufficient to ensure that the DSP can communicate properly with external systems.
D) IO FREQUENCY

The highest frequency at which the chip’s output pins can function has its importance in regards to the use of its communications modules. To determine if there has been any degradation, a comparison is made between one IO pin set to a given frequency and another IO pin set to a division of the first frequency.

The frequency of the output with division does not vary, while the one without division is not able to drive the proper frequency over 100°C. It means that the reference clock used does not change with temperature but the highest output frequency of an IO decreases as temperature goes up.

This fact means that the effective communication rate of the DSP with other digital chips is affected by temperature. This information is critical for the global design space systems because DSPs have to communicate before processing (to get data to compute) and after processing (to save data on external memories or transfer it to other units).

E) CURRENT CONSUMPTION

One of the most critical parameters very sensitive to temperature is current consumptions.

The chart above shows component consumptions in a low-power mode at different power supply voltages (2.5V and 3.3V) across temperature.

The high increase around 200°C corresponds to a low power mode functionality break, with currents reaching normal run mode levels.

This result can lead designers to choose one specific supply voltage level (here 3.3V rather than 2.5V) in order to get best robustness versus temperature.

F) INTERNAL VOLTAGE REGULATOR

Several component characterizations have confirmed an increase of the minimum operating supply voltage at high temperature.

This phenomenon can be linked with the negative trend of regulator outputs across temperature, as shown on the graph below.

The application report “Understanding the Terms and Definitions of LDO Voltage” [2] mentions this particular behavior relative to voltage regulators.

This phenomenon is also observed on internal “Analog-to-Digital” module characterization.

The graph below plots the ADC output code converted from a stable input voltage (VCC/2), using the internal voltage regulator as voltage reference.
On the other hand, performing the same test with an external reference gives stable result up to at least 190°C. In the case of the internal reference, the ADC output code increase at high temperature comes from a negative drift of the voltage reference. What’s more, the higher the voltage supply, the higher the ADC code gets.

It goes without saying that these examples are only a few among other parameters to show both functional and parametric behavior changes along with temperature.

2) CLOCK ARCHITECTURE

A good processor’s clock architecture is important to ensure equal performances in each environment relative to the application.

The core clock has to remain stable (particularly so for DSPs) in order to maintain homogeneous calculation performances. Peripheral clocks also need to remain stable so as to allow communications modules to work properly.

A) INTERNAL OSCILLATORS

DSPs and microcontrollers often integrate on chip oscillators. They can be used to generate clocks for the cores and the various peripherals.

![Figure 8: Low Frequency Internal Oscillator against Temperature](image)

The figure above displays the results of a study performed on a 32.7 kHz low frequency internal oscillator. The part was submitted to two voltage polarization settings and various temperatures.

A lower voltage clearly leads to a slightly lower frequency and a steeper degradation curve of the generated frequency as temperature goes up.

The performance degradation due to temperature being similar for both configurations, it can be inferred that internal oscillators are not stable with temperature and that it may be safer to use dedicated external oscillators providing better performances.

B) PLL

PLLs are often integrated on processors to allow designers to improve timing performances. A degradation of a PLL’s characteristics with temperature would then considerably impact the performances and functionalities of its associated processor.

![Figure 9: PLL multiplication factor against Temperature](image)

In a given DSP, a PLL was set to generate a clock multiplied by 2920 while monitoring the real multiplication value. A little difference can be observed between expected and real multiplication factor as the component voltage varies. A degradation (-0.1%) is also noticeable as temperature increases.

Even though the variation does not look so significant in this case, this behavioural change of a PLL element could very well prove to be more important for different processors.

3) INTERNAL FLASH MEMORY

Internal user flash memories inside microcontrollers can be used to save data without using an external memory and to protect it against unplanned chip reboots. However, as for other specific flash memories, the ones embedded in DSPs show decreases of timing performances with temperature, as shown in the chart below.
Figure 10: Integrated flash memory timings against Temperature

Performed with 1kB data packets, this test shows a clear increase of the time needed to write or erase a sector of the embedded flash memory. In this light, the use of the flash memory could have an effect on the maximum time needed by the DSP to treat data, even if its calculation modules were to maintain their performances at all temperatures.

Given that the processor’s instructions are mainly stored inside this memory, the program’s execution may not be safe if the core is fed a clock frequency too high for the high temperature flash memory timings.

II. Qualification

A. AGEING METHOD

Assessing the functional configurations of the device under test is one thing, ascertaining its ability to remain in working conditions for the duration of its application is yet another.

As for the characterization, several scenarios are implemented into the embedded firmware. A digital sequencer outside the oven continuously and sequentially calls all scenarios executed by the devices under test inside the oven.

Figure 11: SANSA architecture

This homemade system is named SANSA, which stands for Solution to Activate Numerical Systems for Ageing. Its aim is to simulate as well as possible the working conditions of the devices under test (extreme environment for thousands of hours).

Such a testing methodology allows the quantification of drifts over time of both parametric and functional performances of the tested parts.

B. POSSIBLE FAILURES

1) PROGRAM MEMORY RETENTION

A critical parameter to monitor during such an ageing test is the complete retention of the program memory embedded in the DSP. Data corruption might reach error rates that cannot be compensated by correction algorithms such as ECC.

The JEDEC standard JESD218 [3] defines the decrease in retention time capabilities of a typical FLASH memory in regards to temperature by using models from the JEDEC standard JEP122G [4]. For example, the Arrhenius equation can be used to compute the acceleration factor due to a temperature increase, and to get an estimation of the retention degradation caused by temperature.

\[ A_T = \frac{\lambda_{T1}}{\lambda_{T2}} = \exp\left(\frac{-E_{ad}}{k}(1/T_1 - 1/T_2)\right) \]

where

- \( E_{ad} \) is the apparent activation energy (eV);
- \( k \) is Boltzmann’s constant (8.62 \times 10^{-5} \text{ eV/K});
- \( T_1 \) is the absolute temperature of test 1 (K);
- \( T_2 \) is the absolute temperature of test 2 (K);
- \( \lambda_{T1} \) is the observed failure rate at test temperature \( T_1 \) (h^{-1});
- \( \lambda_{T2} \) is the observed failure rate at test temperature \( T_2 \) (h^{-1}).

2) INTERMETALLIC BREAKING

Gold-Aluminum intermetallics are compounds used in semiconductors to connect bonding wires to chips. Those connections can be seriously damaged by sudden temperature changes, which, by instance, can happen in some space environments. It is then important to ensure a component’s robustness before selecting it.

This type of phenomenon can be successfully reproduced by performing thermal shocks in ovens (for example, between -55°C and +125°C). The picture below features a semiconductor which, after a couple hours of cycling test, shows intermetallic compounds failures.
Figure 12: Intermetallic failure on a chip’s pad

On this picture, compound is formed between the wire-bond and the pin, and may cause the failure. It happened after 2000 hours at 225°C.

3) DEEP-SUBMICRON TRANSISTOR FAILURES

After stress activation on DSPs during a few hours in extreme temperature conditions, it is possible to observe several kinds of failure on its MOS transistors:

- **HCI (Hot Carrier Injection):** In MOSFETs, this phenomenon occurs when electrons are trapped into the gate dielectric after their injection from substrate. This induces changes in the transistor’s characteristics, such as voltage threshold, current leakage and maximal switch frequency, so it impacts considerably a DSP’s performances and its mission.

- **TDDB (Time Dependent Dielectric Breakdown):** It occurs when a short-circuit appears between the transistor’s gate oxide and the substrate. It causes transistor breakdown, and may impact the workings of all of the DSP’s sub-modules along with its cores.

- **NBTI (Negative Bias Temperature Instability):** This phenomenon is observed on P-MOS transistors. The apparition of interface traps and oxide charges is due to a negative gate bias. The result is an increase of the absolute threshold voltage, a degradation of mobility, drain current and transconductance. The list type of failure also impacts the chip’s performances.

Symptoms of these failures may be observed by analyzing characteristics drifts during the ageing process, but visual inspections are necessary in order to be sure.

### III. Conclusion

This document summarizes test methods to ensure performance and reliability of a microcontroller or a DSP in high temperatures, and shows test results.

The main information to remember is the importance of testing DSPs in order to assert by how much their electrical parameters and performances drift with temperature but also to determine which of their modules are or are not in working order when in the environment specified by the mission.

Ensuring that their internal structure will not lead to what can be called a premature failure is equally as important, especially if designers are going for commercial grade parts.

In addition, this methodology can also be applied to test devices’ behaviors in a radiation environment, especially to test internal memory resiliency.

To finish, this qualification process can just as well be implemented to qualify FPGA devices for space applications, and to compare their performances with DSPs’.

### IV. References


Radiation Intelligent Memory Controller IP Core

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Abstract

A radiation intelligent memory controller (RIMC) IP core is proposed to work with a specific DDR2 SDRAM structure to reach a Radiation Hardened (RH) DDR2 SDRAM Solution. The IP core provides protection against Single Event Upset (SEU) and Single Event Functional Interruption (SEFI), combines the TID and SEL guarantee from the memory die to reach a hardened solution. This high performance RH DDR2 solution is suitable for all space applications such as commercial or scientific geo-stationary missions, earth observation, navigation, manned space vehicles and deep space scientific exploration.

I. INTRODUCTION

DDR2 SDRAM is a very attractive technology for space application thanks to its high density and high speed. However, to move it into space application, it is quite complicated to handle it because of the following reasons:

• Complex behaviour under radiation – No Rad Hard device available
• Volatile – Data loss risk if any functional issue
• Difficult to handle Micro-BGA for Space applications
• Short life cycle – new device every 6 months

That is the motivation to develop a RIMC IP core providing a full protection against the DDR2 radiation soft effects such as SEFI and SEU. From user point of view, all radiation protections are transparent, and the RIMC provides a standard AMBA/DFI compatible interface to targeted most space FPGAs. Figure1 shows the solution’s architecture overview.

II. RIMC ARCHITECTURE

The RIMC is defined by 2 interfaces (see Figure 2):

• The user interface, AMBA compliant. This interface contains at least one AHB bus, and may contain an optional APB bus for user dynamic configuration. These busses are compatible to AMBA 2.0
• The DDR PHY interface, compliant to DFI 2.1 (depends on different FPGAs). This interface is used to send commands and data to the DDR components through the DDR PHY.

The RIMC controller can be configured by the core logic using 2 different AMBA interfaces:

• Slave AHB interface with specific address mapping (1 area dedicated to DDR memory array and 1 area dedicated to internal registers)
• Slave APB interface dedicated to internal registers

Figure 2: RIMC Interface

The RIMC is highly configurable to be compatible with most of user designs:

• User data width (from x8 to x128)
• Hamming or Reed-Solomon(RS) ECC selectable
• Configurable up to 8 AHB slave interfaces
• Configurable DDR2 ranks to increase memory capacity
• Clock & ODT setting compatible with 3D PLUS modules
• Capability to manage memory redundancy design

The RIMC first version is to address FPGA development, and it is fully commercial available.
III. PAGE NUMBERS MEMORY RADIATION ERRORS & IP CORE PROTECTIONS

The DRAM radiation errors can be simply classified as below in 2 categories: Hard Errors and Soft Errors. The Hard Errors create irreversible errors when the threshold or limit have been passed. 3D PLUS propose a radiation tolerant DDR2 memory die with the guarantee of TID>100Krad(Si) and SEL>60Mev.cm²/mg. This paper will not present detail results on TID & SEL guarantee of the memory die.

On the other hand, as semiconductor feature size scaling down, the soft errors (SEU and SEFI in case of DDR2) easily can be dominated events, especially SEFI, to DDR2 memories under radiation environment. However, each semiconductor, even each DDR2 Part Number from same semiconductor, will bring totally different SEU & SEFI results. To reach a real Rad-Hard DDR system, a well-evaluated specific DDR2 memory and its tailored controller, for example: identify memory different types of SEFI and select the correspondent mitigation strategies to guarantee no data loss, are mandatory.

A. IP Core SEU Mitigation

The RIMC can be configured at different types of ECC based on error rate tolerance, and here is an example of Reed-Solomon code as in figure 3 for 32b data and 50% overhead [RS(12;8), m=4, Global Bus = 48bits].

As this RS ECC structure, The RIMC IP core(3D PLUS P/N: 3DIPMC700) can correct up to 8 bits error (row error) in one die per 48b, and 2 SEUs in the same address of different die per 48b. In case of scrubbing applied, the worst case (one particle create 2 upsets in 2 dice) in correctable error rate will be 3.8E-9 upset/day/module. Please note that 3DIPMC700 provides several different types of ECCs, and here is the error rate with Figure 3 data structure. The other ECCs (ex: Hamming) or other structures will bring other results.

B. IP Core SEFI Protection

Single Event Functional Interruption (SEFI) - a condition which causes a temporary non-functionality or interruption of normal operation induced by an energetic particle in the affected device, are very critical to space design. Mentioned at the beginning of this chapter, as feature size scaling down, the modern DRAM components have lower SEFI threshold and bigger cross section, which makes the SEFI easily becoming the dominated event. Moreover, unlike the SEU correctable by ECC, SEFI can easily bring system interruption or data loss and damage the whole sub-systems.

Traditionally, SEFI mitigation is to power cycle or reset the component after SEFI happened, which means to restore or recover the component from a SEFI; However, power cycling will lead data loss, and in most case power lines are merged together, so not only the SEFI die data lost, but also all the dice managed by same power lines will have data loss.

To avoid all these negative impacts from SEFI, a patent-pending SEFI protect technique has been designed and embedded in RIMC IP Core to prevent SEFI to replace traditional “after SEFI happened and recover” strategy. This SEFI protection is transparent to user and integrated in the RIMC IP core. Verification test had been performed at Radiation Effects Facility, University of Jyväskylä, Finland (RADEF) to confirm the protection, here below is the result:

No SEFI observed till LET>60Mev-cm²/mg.

As a general use purpose controller IP core, RIMC is designed for any JEDEC standard DDR2 SDRAM. But please note that this patent-pending SEFI protection technique is not a universal solution, and only can be used to the die embedded in 3D PLUS DDR2 modules. On the other words, RIMC IP core can be used with any other DDR2 die, and the SEFI protection should be deactivated.

IV. CONCLUSION

A RIMC IP core has been proposed to reach a radiation hardened DDR2 solution. The solution includes the radiation tolerant DDR2 module with SEL immune and TID guarantee and RIMC IP core to specifically manage the SEU and SEFI of the DDR2 module to reach:

- TID>100Krad(Si)
- SEL immune > 80Mev.cm2/mg
- SEU immune by design (3.8E-9 upset/day/module)
- SEFI immune by design (LET>60Mev.cm²/mg)

V. REFERENCES

RADEF Cyclotron cocktail information: https://www.jyu.fi/fysilkk/en/research/accelerator/radef/cocktail
DVB-S2 Software Defined Radio Modem
on the RC64 Manycore DSP

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Abstract

This paper describes high performance implementation of DVB-S2 modem on the rad-hard manycore RC64 DSP. Multi-level simulation and development methodologies are described. Modem algorithms are specified, together with implementation details. Efficient parallel processing is enabled by the shared memory architecture, by PRAM-like task oriented programming and by dynamic allocation of tasks to cores. The modem achieves in excess of 2 Gbps transmission and 1 Gbps reception.

I. INTRODUCTION

RC64 is designed as a high performance rad-hard manycore DSP processor for space applications [1][8]. The architecture is shown in Figure 1. 64 DSP cores (CEVA X1643) are integrated together with hardware accelerators, a hardware scheduler, multi-bank shared memory, a logarithmic network on chip connecting the cores to the memories, and multiple I/O interfaces.

RC64 is designed for space applications. Software Defined Radio (SDR) and modems constitute very demanding applications. This paper investigates the implementation of DVB-S2/DVB-S2x modems on RC64. An LDPC hardware accelerator is included in RC64 to support efficient modems, and as a result RC64 achieves in excess of 2 Gbps transmit rate and 1 Gbps receive rate. Earlier works in this area include [6] and [7].

The RC64 DVB-S2 modem has been developed using a multi-level methodology and simulators. The development of a modem on a manycore processor combines communication theory, parallel algorithm design, parallel programming and profiling, and software engineering.

The paper presents the simulator, the modem algorithms, implementation details, parallel programming of the model, and performance evaluation.

II. RC64 DVB-S2 SIMULATOR

Figure 2 depicts the RC64 DVB-S2 simulator structure. The data generator creates baseband frames. The transmitter encodes and modulates the frames according to DVB-S2 and DVB-S2X standards. The channel simulator adds noise and impairments. The receiver demodulates and decodes the signal, and the analyzer compares the sent and received signals.

The simulator enables testing and performance optimization regarding modem quality (bit error rate for a range of channel impairments, signal to noise ratio and bandwidth), modem
bitrate (performance of RC64 executing the modem application), bottleneck analysis (identify required accelerator(s) for the modem) and hardware accelerators type and capacity (validation before hardware integration).

Modem development is carried out through six levels of refinement, as shown in Table 1. Algorithm development starts by coding in Matlab a high level model of the modem, and proceeds through stages until finally parallel C code is employed to program the actual RC64. We start with an unrestricted algorithm, implemented in Matlab (level 1). The accelerators code is replaced by a Matlab executable (mex) file generated from RTL descriptions of the accelerators. Level 1 serves as golden model, to which subsequent level models may be compared.

<table>
<thead>
<tr>
<th>Level</th>
<th>Level Name</th>
<th>Language</th>
<th>Precision</th>
<th>Style</th>
<th>Accelerators</th>
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<tr>
<td>1</td>
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<td>Matlab</td>
<td>Float</td>
<td>Virtual unlimited architecture</td>
<td>FloatC-to-mex</td>
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<td>Float</td>
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<td>Restricted memory sizes</td>
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<td>Translate input frames to samples on TX,</td>
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<td></td>
<td></td>
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<td>input sample stream to frame on RX.</td>
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<td>Matlab</td>
<td>Fixed 16</td>
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<td>Use CEVA lib functions</td>
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<td>Compliant to Plural shared-memory programming model [8]</td>
<td>C function as a separate task</td>
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<td>RC64 Modem</td>
<td>C</td>
<td>Fixed 16</td>
<td>Task on accelerator hardware</td>
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</tr>
</tbody>
</table>

Table 1. Levels of Simulation and Modem Development

III. RC64 DVB-S2 MODEM ALGORITHMS

In this section we describe the algorithms of the transmitter, the communication channel, the receiver and the data generator and analyzer.

A. Transmitter

The DVB-S2 and DVB-S2X transmitter includes the following functional blocks to modulate input streams, as specified and recommended in [2][3][4] (Figure 3): CRC-8 encoder, baseband (BB) header insertion and stream adaptation, BB Scrambling, FEC encoding (comprising BCH and LDPC encoders and bit interleaver), bit mapping into constellations, physical layer framing (PL header insertion, followed by pilot adding and scrambling) and BB shaping (up-sampling and low-pass filtering). Output I/Q samples are provided to two DACs, generating I and Q baseband signals. This series of functional blocks can be clustered into Pre-LDPC stage, the LDPC encoder, and Post-LDPC stage.
Figure 3. Functional block diagram of the DVB-S2 transmitter (following [3])

Figure 4. Channel simulation model
B. Communication Channel Simulation

Physical layer impairments in the communication channel include those introduced by the channel, such as reflections and interference, as well as those induced by various components in the system, such as tuner I/Q imbalance and amplifier non-linearity. These impairments degrade the received SNR and may in some cases affect the convergence behavior of various computation loops in the receiver.

In order to test the demodulator performance, different realistic conditions that can affect the quality of received signals are simulated. Physical layer impairments in DVB-S2 receivers are discussed in [4]. A simpler channel model is implemented in Matlab (Figure 4). Every noise source is set independently, allowing flexible channel simulation.

C. Receiver

The functional block diagram of DVB-S2 receiver according to DVB-S2 guidelines [2] is depicted in Figure 6. The Receiver application includes the following functional blocks.

Signal Processing Chain
- Adjacent Channel Filtering using BB FIR.
- I/Q imbalance compensation, an iterative algorithm to estimate I, Q and compensate for imbalance.
- DC offset removal, using a simple IIR.
- Frame Synchronization, using a 25 taps correlator and a peak detector.
- Symbol Timing Recovery, using a Farrow cubic interpolator and a Gardner detector.
- Decimator and Matched Filter.
- Carrier Frequency Recovery (coarse and fine recovery) based on a pilot. Coarse recovery employs a second order feedback loop based on a delay-and-multiply frequency error detector. Fine recovery employs a feed-forward (FF) estimation algorithm, derived from the L&R (Luise and Reggiani) technique.
- Phase Recovery (coarse and fine recovery), using FF ML estimator.
- Digital AGC, based on a pilot assisted vector tracker mechanism.
- LMS Equalizer, employing DFE with a small number of taps.

Decoder Chain
- Descrambler, identical to the TX scrambler
- LLR calculation, finding the logarithm of the distance between the soft symbol and the nearest hard symbol.
- De-interleaver, identical to the TX interleaver.
- LDPC Decoder, BCH Decoder, BB Descrambler and BB Header CRC Decoder.

Similar to the transmitter, the receiver, too, may be clustered into Pre-LDPC, LDPC and Post-LDPC stages. The RF Front End, ADC and AGC blocks are not implemented in the simulator. Figure 5 describes the state machine of the receiver. Steady-state is entered when acquisition stages complete successfully. The main computation during this state consists of filtering, PHY descrambling, de-mapping and de-interleaving. The FEC LDPC decoder is implemented as a hardware accelerator. The rest of the computation includes BCH decoding (in some cases), descrambling and header decoding. In parallel, tracking is performed for the next incoming frame, enabling fast reaction to channel impairment changes, modulation changes and end-of-stream detection.

The performance of the DVB-S2/DVB-S2X link (consisting of transmitter, channel and receiver) is evaluated by the signal analyzer (Figure 2). The signal analyzer compares reconstructed bits with transmitted bits and calculates Frame Error Rate (FER), Packet Error Rate (PER) and Bit Error Rate (BER). In a communication chain without channel impairments, the reconstructed data should be exactly the same as transmitted. The DVB-S2 standard defines the expected error performance for different modes. PER is the ratio between the useful transport stream packets (188 bytes) correctly received and affected by errors, after forward error correction.
IV. MODEM IMPLEMENTATION

Details of modem implementation are described in this section. We first discuss hardware accelerators, followed by data streaming, scheduling and mitigation of overhead.

A. Accelerators

A major computation bottleneck was identified during profiling of the fourth level of simulation (C-Fixed modem). Forward error correction (LDPC encode/decode) was found to limit the throughput of the modem when executed by the cycle accurate simulator.

The bottleneck can be eliminated using hardware acceleration, implemented either by a dedicated on-chip accelerator or by an external accelerator (ASIC or FPGA). RC64 was extended with on-chip LDPC encode/decode hardware accelerator that is capable of 1 Gbps receive rate and 2 Gbps transmit rate. A second accelerator was added for turbo coding, required for DVB-RCS modem. Other types of accelerators are supported by dedicated parallel interfaces to external FPGA or ASIC.

B. Data Streaming

Early analysis of the shared memory capacity required for the transmitter and receiver algorithms showed that special care should be taken regarding buffers for intermediate data. The transition between bit-stream representation and symbol and sample representations of the data requires minimizing buffering of symbol and sample representation of data frames in favor of bit-stream representation when possible.
Buffering structure, modeled within the fourth level of simulation (Table 1), define the partitioning of parallel activity of the transmit and receive applications as described in Figure 7, indicating buffering in shared memory. Bit-stream representation of the data enables the most efficient storage in shared memory, accessed as byte stream by the DMA and DSP cores. A normal size frame is about 8 Kbyte long. LLR-stream employs 16 bits to represent each data bit, accessed as word stream by the DMA and the DSP cores. Thus, a normal size frame occupies 128 Kbyte. Sample-stream representation requires 16 bits per sample. Sample representation depends on symbol count (due to different possible constellations) and interpolation factor. A normal size frame, in sample representation, occupies between 128 Kbyte (QPSK) and 32 Kbyte (256APSK). Memory allocation is optimized by minimizing the buffer size for the sample-stream.

### C. Scheduling

The compute sequence for both transmitter and receiver is driven by the transmit/receive sample rate. A continuous sample stream must be transmitted to the DAC or received from the ADC using DMA. Figure 8 presents the iterative task graph used for scheduling the tasks (initial and final parts are eliminated for clarity). When fully utilized, the modem iteratively performs the following steps.

- **Get-data** through input interface (ADC for receive, digital interface for transmit).
- **Pre-LDPC compute** stage, processing multiple frames each iteration. The number of frames is limited by frame size, data rate, available storage and available incoming data.
- **LDPC** stage that encodes or decodes data from the Pre-LDPC stage.
- **Post-LDPC compute** stage processing multiple frames each iteration.
- **Put-data** through output interface (DAC for transmit, digital interface for receive).

Figure 9 presents the double buffer queues used for supporting parallel operation during each iteration of the transmitter. The input stream DMA stores data into one of the two queues dedicated for input frames. The Pre-LDPC tasks process concurrently the queue of input frames from the previous iteration and store the results into one of the two Pre-LDPC queues. The LDPC encoder accelerator processes the data in its input queue and stores the result in one of its output queues. The Post-LDPC tasks process concurrently the post-LDPC queue of the previous iteration and store the results into one of the two output sample queues. Finally, the output stream DMA reads samples data and outputs the samples. By the end of each iteration, input queues becomes output queues (double buffers are switched), and the next iteration may start.

![Figure 8. Task map for transmit/receive application](image-url)
Figure 9. Iterative computation during transmit

Figure 10. Alternative schedules for load balancing
Figure 10 presents load balance scheduling alternatives for the three types of tasks using available processing resources (LDPC accelerator and DSP cores). In (a), four cores execute Pre-LDPC tasks and four other cores execute Post-LDPC tasks, in parallel with the LDPC encoder. The Post-LDPC tasks constitute a bottleneck. In (b), the Post-LDPC tasks are broken up into 32 instances of fine grain tasks. Once Pre-LDPC jobs are completed, Post-LDPC instances are allocated to all eight cores and computation is accelerated. In (c), 36 cores are made available, all instances are allocated at the same time, and Pre-LDPC becomes the bottleneck. Last, in (d), the Pre-LDPC tasks are split into eight smaller tasks and additional cores are made available. Consequently, computation time is shortened.

D. Overhead mitigation

Ideal modem implementation, when execution is most efficient and iteration time is minimized, depends on the following architectural aspects.

**Scheduling overhead minimized**—When a many-core solution is required to perform fine grain tasks to accelerate computation such as in Figure 10 (d), the time between task executions on cores must be negligible compared to tasks duration. RC64 scheduler offloads this activity from run-time software, and provides minimal overhead for task switching time. The overhead relates to both allocating multiple available tasks to many cores, as well as to recognition of task terminations. Task terminations enable new task allocations, which happens every iteration in such iterative task graphs.

**Shared memory access efficiency**—Dynamic scheduling of tasks to cores, requiring cores to perform different code with different data along each iteration, makes shared memory access latency and throughput critical. Shared memory phenomena such as data read hot-spots call for special care, to prevent serialization in memory access. In some cases, when data handling is interface dependent, queue management requires critical section handling for inter-core synchronization. The RC64 multi-bank and network on chip optimize memory access by cores. The memory appears as a flat address space, flexible for any type of data-set allocation very similar to the PRAM model, significantly simplifying the programming model.

**Shared memory coherence**—The programming model and non-preemptive run-to-completion tasks enable keeping shared memory with coherent data available for next task allocation. Each core is responsible for storing all its computational results into shared memory (using write-through cache) before the task terminates. It then invalidates its data caches automatically before starting a new task that may accidently use the wrong data content in its cache. This storing activity is supported in RC64 by its write-through cache configuration of the DSP cores, together with the minimal invalidation overhead at task terminations.

**Local core computing efficiency**—Processing cores computing efficiency may suffer due to low compute-to-data ratio or due to inefficient cache behavior. A major efficiency factor is using the VLIW and SIMD capability to achieve peak performance. RC64 cores are optimized for DSP computations, having four multiply-accumulate functional units along with two load/store units and two additional general purpose instruction units. A main compute-intensive part of the modem is the filters. Each DSP can perform a complex multiplication every cycle continuously, as long as the memory system can deliver the data. The local data memory (cache and scratchpad) supports 16Kbyte data and 8Kbyte program memory, sufficient for many algorithms.

**Data streaming efficiency**—Data in shared memory should be available for parallel memory read access to any of the cores during each iteration. Output data queues in shared memory should be accessible efficiently and concurrently by any of the cores for writing during each iteration. Streaming data to and from shared memory queues must not degrade the computing throughput. RC64 DMA controllers are optimized for this purpose, both for memory buffer management in shared memory and for very high throughput to and from shared memory, without degrading memory access rate by the cores. Many DMA controllers can operate concurrently to serve many different I/O activities.

**Programming model simplicity**—Programming a many-core processor can become a very complex undertaking, requiring deep knowledge of the micro-architecture and the special mechanisms for solving the above challenges. RC64 task oriented programming model emphasize parallel code decomposition for application acceleration, in accordance with algorithm and memory capacity requirements. Other issues, such as shared memory access efficiency, coherency and streaming may incur only minor effect on performance, while the application developer enjoys a PRAM-like abstraction, similar to a single core program design.

V. PERFORMANCE

This section reports performance results as computed with the RC64 DVB-S2 simulator and cycle-accurate simulations of RC64 [8].

A. Transmitter Performance

When simulating transmission of short frames using 32APSK modulation and LDPC code of 8/9, the Pre-LDPC stage requires 16,000 cycles, LDPC encoding takes 560 cycles, and Post-LDPC is 100,000 cycles. Since there are 3402 32APSK symbols in a short frame, Post-LDPC can be considered as incurring 30 cycles per symbol. As shown in Figure 11, a useful balance between pre-LDPC and post-LDPC can be achieved with nine frames per iteration for pre-LDPC, generating a total of 3402×9×30=30,618 symbols. Parallel processing of these symbols in Post-LDPC tasks is achieved by the remaining 55 cores. Each Post-LDPC task processes 30,618/55=557 symbols, taking 557×30=16,710 cycles. This schedule translates to a data rate of

\[
\frac{14232 \text{ [bit]} \times 9 \text{ [frames]} \times 300 \text{ [MHz]}}{16710 \text{ [cycles]}} = 2.3 \text{ Gbps}.
\]
Each symbol contains two samples, and there are 6,804 samples per frame. The sample output rate is

\[ \frac{6804 \text{[samples]} \cdot 9 \text{[frames]} \cdot 300 \text{[MHz]}}{16710 \text{[cycles]}} = 1.1 \text{ samples/s}. \]

Another way of estimating performance is based on considering that 116,000 cycles are required to process 14,232 data bits at 300M cycles/sec, and 64 cores are available, or:

\[ 64 \times \frac{14,232 \text{[bit]}}{116,000 \text{[cycle]}} \times \frac{300 \text{[cycle]}}{\text{sec}} = 2.3 \text{ Gbps} \]

The accuracy of these performance estimates is expected to be within 30% of actual performance, based on simulator accuracy and code optimization.

**B. Receiver Performance**

When receiving short frames in a steady state, the receiver spends 220,000 cycles in the Pre-LDPC stage, 4,000 cycles on average in the LDPC decoder, and 32,000 cycles in Post-LDPC. The schedule of Figure 12 shows 8,000 cycles per iteration, receiving two frames per iteration, using 54 DSP cores to perform Pre-LDPC, eight DSP cores to perform Post-LDPC. The resulting bitrate is

\[ \frac{14,232 \text{[bit]} \cdot 2 \text{[frames]} \cdot 300 \text{[MHz]}}{8,000 \text{[cycles]}} = 1 \text{ Gbps}. \]

**VI. CONCLUSIONS**

We have described a high-performance implementation of DVB-S2 transmitter and receiver on RC64, predicted to exceed 2Gbps transmission and 1Gbps reception. A six-levels development and simulation process has been described. Dynamic scheduling of tasks to cores, using the hardware scheduler and based on task oriented programming, resulted in a flexible solution that can easily be adapted to other modem parameters and other standards.

**ACKNOWLEDGEMENT**

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**REFERENCES**


Session 5:

DSP Software and Applications
DSP Benchmark Results of the GR740 Rad-Hard Quad-Core LEON4FT

Topics: Status and results of DSP related ESA contracts, Space qualified DSP components

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ABSTRACT

The GR740 microprocessor device is a SPARC V8(E) based multi-core architecture that provides a significant performance increase compared to earlier generations of European space processors. The device is the result of the European Space Agency's initiative to develop a European Next Generation Microprocessor (NGMP). Engineering models have been manufactured in 2015 and tested during the first quarter of 2016. Space qualification of flight models is planned to start in the second half of 2016. GR740 is the highest performing European space-grade general purpose microprocessor and, due to the presence of four powerful floating-point units, it is suitable for executing DSP applications. This abstract provides an overview of the GR740 and a subset of the benchmarks used within the ESA activity's functional validation effort.

BACKGROUND

The LEON project was started by the European Space Agency in late 1997 to study and develop a high-performance processor to be used in European space projects. Following the development of the TSC695 (ERC32) and AT697 processor components in 0.5 and 0.18 µm technology respectively, ESA initiated the Next Generation Microprocessor (NGMP) activity targeting a European Deep Sub-Micron (DSM) technology in order to meet increasing requirements on performance and to ensure the supply of European space processors. Cobham Gaisler was selected to develop the NGMP system that is centred around the new LEON4FT processor. Throughout 2014 and 2015, the architecture was designed and manufactured in the C65SPACE platform from STMicroelectronics [4]. This chip, now called GR740, constitutes the NGMP Engineering Model. Besides the chip development, the existing SPARC software development environment has been extended with support for the GR740.

Figure 1: GR740 Block diagram
ARCHITECTURAL OVERVIEW

Figure 1 shows an overview of the GR740 architecture. The four LEON4FT processors are connected to a shared bus which connects to a 2 MiB EDAC protected Level-2 cache before reaching external EDAC protected SDRAM. Each LEON4FT processor has a dedicated pipelined IEEE-754 floating-point unit. While the GR740 implementation of LEON4FT lacks support for dedicated multiply-and-accumulate instructions this is mitigated by the presence of the large number of processor registers, L1 cache memory and high operating frequency.

The main communication interfaces of the device include eight external SpaceWire ports connected to an on-chip SpaceWire router, two 10/100/1000 Mbit Ethernet ports, MIL-STD-1553B and 32-bit PCI.

The design makes use of extensive clock gating for the communication interfaces and the processors, that can be put in a power-down mode to conserve power when some or all cores are unused.

The four parallel CPU / FPU cores, each running on dedicated separate instruction and data L1 caches (Harvard architecture), at 250 MHz clock frequency, can theoretically provide up to 1 Gflop/s in single or double precision. Together with the multiple Spacewire and Ethernet interfaces, this makes the GR740 suitable for DSP applications, provided that the application implementation succeeds in making an efficient parallelisation and streaming of data across the shared on-chip buses. This can be demonstrated with the implementation of dedicated DSP benchmarks, as for example those suggested in [1].

The NGMP architecture has already been evaluated in an effort where the GAIA VPU application was adapted to take advantage of a multi-core system. The conclusion from this effort was that the GR740 is fast enough to run the GAIA VPU application [2].

FUNCTIONAL VALIDATION AND DSP BENCHMARKS

The functional validation of the GR740 device builds on existing tests used in the frame of the NGMP activities. The tests include both functional and performance benchmarks.

PARSEC 2.1 benchmarks: PARSEC are a set of multithreaded shared-memory benchmarks. We run them with different number of cores. To show the benefit of multiple cores, we calculate the speedup as:

$$S_{up} = \frac{T_1}{T_2}$$

where $T_1$ is the execution time with one core and $T_2$ the execution time with different number of cores.

In an ideal parallel application with no overheads, the speedup obtained with 4 cores would be 4x. Figure 2 shows the speedup of a set of the PARSEC 2.1 small workloads under Linux. We observe a speedup up to almost 3.5x on the swaptions benchmark and 1.83x on average for the 4 cores.

Barcelona Supercomputing Center Multicore OS benchmarks: These benchmarks were designed to evaluate the multicore interference for different OS [5]. We use a subset of the benchmarks that continuously access the L2 cache with different patterns: L2-128K and L2-256K use 128K and 256K of L2 space, L2-miss is designed to miss on the L2 cache and ST performs store operations that hit on the L2 cache. These four benchmarks are highly sensitive to interference when running in multicore. We execute these benchmarks in single core without interference and with all other cpus running L2-miss to generate an extreme interference scenario. We calculate the slowdown (as the inverse of the speedup) which effectively measures the impact of the interference that the cores are generating. Figure 3 shows the slowdown for the above mentioned benchmarks. We observe that the slowdown reaches up to almost 3.1x for the ST benchmark, which is the most sensitive since in the absence of interference, store operations are very efficient due to the write-buffers.
**EEMBC benchmarks:** We have successfully compiled and run EEMBC CoreMark, Autobench, FPMark and Multibench benchmark suites. In this paper, we present the results of the Coremark and Autobench suites which might be interesting for a DSP audience. In order to compare the GR740 with previous LEON processors, we run the Coremark in a single core on the UT699, GR712 and GR740. Figure 4 shows the CoreMarks [3] when running in a single core. We can see a significant increment on the GR740 with respect to the previous processors, mainly due to the frequency increment (250 MHz vs 50 MHz). This increment would become even bigger if we consider the four cores in comparison with the 2 core GR712RC or the singlecore UT699.

![Coremarks per core for different LEON processors](image)

Figure 4: Coremarks per core for different LEON processors

Figure 5 shows the iterations/sec of the EEMBC Autobench suite under singlecore Linux OS, which allows to compute an AutoMark score of 111.97, comparable with the scores shown in [3].

![EEMBC automotive benchmarks](image)

Figure 5: EEMBC automotive benchmarks

**CCSDS 123 Image Compression:** This software implements the lossless multispectral & hyperspectral compression according to the draft standard CCSDS 123.0-R-1. We have run 4 compressions under Linux using one and four cpus, showing an speedup factor of 3.43x.

**CONCLUSION**

The GR740 is a SPARC V8(E) based multi-core architecture that provides a significant performance increase compared to earlier generations of European space processors, with high-speed interfaces such as SpaceWire and Gigabit Ethernet on-chip. The platform has improved support for profiling and debugging, and software tools have been upgraded to this new architecture. Moreover, a rich set of software is immediately available due to backward compatibility with existing SPARC V8 software and LEON3 board support packages.

The GR740 constitutes the engineering model of the ESA NGMP, which is part of the ESA roadmap for standard microprocessor components. It is developed under ESA contract, and it will be commercialised under fair and equal conditions to all users in the ESA member states. The GR740 is also fully developed with manpower located in Europe, and it only relies on European IP sources. It will therefore not be affected by US export regulations.

The functional validation effort aims to validate functionality of the device and of the development board that will be made available to the space industry. The GR740 is the highest performing European space-grade processor to date and results of DSP benchmarks will be presented to allow industry to assess the GR740's suitability for DSP applications.

News about the GR740 device can be found at the following link:

http://www.gaisler.com/gr740

**REFERENCES**


A Lightweight Operating System for the SSDP

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Abstract

The Department of Astrophysics at the University of Vienna is a provider of payload instrument flight software. Among the projects under development is a custom, lightweight operating system for the upcoming Scalable Sensor Data Processor (SSDP) based on prior experience with its predecessor, the Massively Parallel Processor Breadboard (MPPB). The objective of this project is to create easy to use software that is capable of efficiently driving the SSDP’s Xentium DSP cores. Through its unique concept of driving the DSPs, it allows the user to make full use of the resources of this specific platform.

I. INTRODUCTION

A common problem of space missions is the limited processing power of available space-qualified hardware, as Payload data processors of on-board spacecraft and satellites are subject to high levels of radiation. While there is the LEON to fill the role of a general purpose processor (GPP), the only radiation hardened digital signal processor (DSP) available in Europe is the already dated ADSP-21020, if ITAR/EAR regulations are taken into account.

The need for a new processor or System-on-Chip (SoC) computer design for on-board payload data processing is high. This is mainly due to the ever increasing quantity of sensor data, as modern instruments produce ever larger volumes of measurements. Available down-link bandwidth however, is limited by available power, antenna sizes and in the end, physics.

In recent years, ESA has been pursuing the development of a next generation payload processor. One of the outputs of this effort is a prototype SoC called the MPPB (Massively Parallel Processor Breadboard) developed by Recore Systems under ESA contract 21986 [1]. The MPPB is built around a Very Long Instruction Word DSP architecture named Xentium. In this platform, a LEON processor is acting as a supervisor, controlling a Network-on-Chip (NoC) with multiple DSPs, memory and I/O devices attached to it.

II. MOTIVATION

In the course of the NGAPP (Next Generation Astronomy Processing Platform) activities, an evaluation of the MPPB was performed in a joint effort of RUAG Space Austria (RSA) and the Department of Astrophysics at the University of Vienna (UVIE). While the original intent of the work of UVIE was to quantify the performance of the Xentium DSPs and the MPPB as a whole with regard to on-board data treatment and reduction in an astronomical mission setting, it was found that, given the highly innovative nature of this new processing platform, a novel approach was needed concerning the management of system resources, DMA mechanics and DSP program design for best efficiency and turnover rates.

Consequently, the University of Vienna developed an experimental operating system to stably drive the DSP cores and the MPPB close to its performance limit. This was achieved by splitting processing tasks into a pipeline of small units (kernels) that are dynamically scheduled to run on the Xentium DSPs, as required by the amount of data in the pipeline stages, thereby overcoming bottlenecks resulting from memory transfer overheads and cache sizes that would inevitably emerge when using large, monolithic programs with the particular characteristics of the MPPB.

At present, activities are carried out by Thales Alenia Space España and Recore Systems in an effort to create the Scalable Sensor Data Processor (SSDP) hardware, where an ASIC is being developed based on the MPPB 2.0, which is an update of the original MPPB with adapted specification [2]. This new implementation was made available to UVIE in Q1 2016 as a firmware update to the existing MPPB hardware box.

In order to support this new hardware, a more refined version of the experimental operating system is under development at the University of Vienna under a nationally funded ASAP 11 project, which also aims to become space-qualifiable, supporting applicable documentation and S/W standards.

The software is tailored to the NoC concept present in the SSDP and is optimised for best performance in key areas of system and resource management. These include fast and efficient interrupt handling to ensure low response times and high memory throughput for DMA transfers that service the Xentium data caches and fast I/O interfaces like SpaceWire or ADC/DAC.

Supporting functionality, for example device drivers, threads and schedulers, timing and a system configuration/information interface will be provided. Great effort is made to keep CPU and memory footprints at a minimum, so the LEON processor is available for duties other than DSP and data processing control, such as handling of tele-commands or instrument-related control tasks.
A major aim is to make the operating system as easy to use as possible, by providing appropriate, well designed interfaces in order to keep the need for configuration and extra programming effort at a minimum.

To encourage use, modification and redistribution of the operating system, it will be made available under an open-source license, including all drivers, modules and example DSP program kernels, as well as the documentation.

III. SSDP/MPPB 2.0 HARDWARE OVERVIEW

The MPPB 2.0 (hereafter referred to as just MPPB) platform is a representative “preview” of the future SSDP hardware. It consists of two VLIW DSPs, called Xentiums, which are connected to a high-speed Network-on-Chip (NoC) along with distributed SDRAM memories and external high-speed interfaces, such as SpaceWire, to satisfy requirements for space-based platforms. Attached to the NoC is a conventional AMBA bus, which serves as an inter-connect for a LEON GPP. The LEON is intended to control, manage and serve the nodes of the NoC and other payload oriented interfaces (e.g. the real time clock). It can also be used to run legacy software for satellite control operations beside its NoC servicing tasks. The system is clocked at 50 MHz.

A. Network-on-Chip

In high-performance multi-core computing, input/output bandwidth and data transport capability are most critical issues. In the MPPB, this is addressed by a Network-on-Chip (NoC), which is a packet-switched network based on an XY routing scheme. XY routing is a simple method of routing packets through a network, where first the horizontal (X) direction is taken, followed by a turn to the vertical (Y) path at the targets X location. For this reason, the forward and return paths are different most of the time and are guaranteed to be safe from deadlocking.

The 3x3 NoC mesh connects the following devices:

- 2 Xentiums,
- a bridge to the ADC/DAC
- an 8-channel DMA controller
- 2 SpaceWire connections
- DDR (SDRAM) controller
- SRAM memory tile
- AMBA Subsystem

Every mesh routing node has 5 ports and serves 4 channels per port, each of them with different priorities. A channel offers a bandwidth of 1.6 Gbit/s at a system clock of 50 MHz. Two high-priority channels are dedicated to DMA transfers, while the low-priority channels serve single read/write operations and interrupts. The high-bandwidth design is important to the NoC concept, which intends to contain all high-volume data flows to the network, never crossing the slow AMBA bridge.

B. Xentium DSP

The Xentium is a little-endian Very Long Instruction Word (VLIW) type digital signal processor IP core developed by Recore Systems, The Netherlands.

A Xentium DSP consists of three main parts: the Xentium local bus, the data path (processing core) and a tightly-coupled memory (TCM) bank composed of 4 sub-banks of 8 kib each. The Xentium local bus is an AHB-like bus that allows the attachment to already existing compatible hardware if needed.

Most instructions work on 32 bit or pairs of 16 bit complements of data-words. The different units offer different functionality:

- A0, A1 32 bit and 2x16 bit arithmetic with 40 bit wide add registers
- S0, S1 32 bit and 2x16 bit arithmetic with 40 bit wide add registers, shift operations
- M0, M1 multipliers for 32-bit operands or 2x16-bit operands
- E0, E1 load/store functionality
- C0 32 bit and 2x16 bit arithmetic, loop and branch control instructions
- P0 32 bit and 2x16 bit arithmetic, compare and packing instructions

The TCM provides access to 4 different memory banks at the same time. As the data path can load and/or store 4x32 bit values simultaneously using these banks, enough bandwidth is available to all different parallel execution units in the Xentium.

IV. FUNDAMENTAL REQUIREMENTS OF THE OS

A set of core prerequisites that are crucial to the usability of an operating system has been identified and are described in short below. These are not unusual for an operating system of this category, the features that are particular or less common are presented in more detail in the next sections.

A. Interrupts and Traps

CPU traps are a central element in the run-time environment of the SPARC architecture, they provide means to treat hardware exceptions and interrupt requests. Interfaces to manage and install higher level trap handlers are available and default handlers for different traps typed are provided. Effort is made to reduce interrupt entry and exit times as much as possible, as the SSDP tends to have higher rates than comparable systems under load. This is a consequence of necessary signalling with the Xentium DSPs and other platform-specific devices, so reducing even small amounts of systematic overhead can have great effects in the long run.
Interrupt call-back support for both hardware and software interrupts are provided. These will not only allow fast and easy (de-)registration of an arbitrary number of call-backs per interrupt with associated user-data, but also deferred low-priority interrupt handling in a dedicated thread or OS idle loop.

B. Multi-Core Support

In order to make it future-proof and interesting for use with other LEON-based platforms, the OS is written with multi-core support in mind, including dedicated per-CPU interrupt stacks, cross-CPU synchronisation and locking, as well as task migration with according support in the threading library.

C. Timers

In addition to the usual facilities, emphasis is put on tick-less (i.e. non-periodic) timing functionality, so unnecessary wake-ups of the GPP and inherent waste of CPU cycles can be avoided.

D. Threads andSchedulers

Along fixed priority based scheduling, a modified earliest deadline first scheduler with priority execution in overload conditions is implemented. This, along with dynamic ticking, gives an option to optimise thread CPU utilisation with the added benefit of predictable execution for certain high-priority threads in conditions, where the total load unexpectedly exceeds 100%.

E. DMA Driver

The 8 channels of the DMA 2D-transfer feature in the MPPB/SSDP are essential to its computational performance. Low overhead and ease of use are desirable for this driver. Special care must be taken to avoid access conflicts to channels since the Xentiums have gained the faculties to receive transfer-completion signalling with version 2 of the MPPB and can now be used to initiate transfers themselves, thereby reducing the interrupt load of the GPP significantly. As there are (by the nature of the NoC) no atomic loads/stores possible, the usage state of a DMA channel might change unexpectedly during programming, if channels are dynamically used, rather than being statically assigned to either a DSP or the GPP. The former is clearly more desirable, as there is less downtime when more transfers need to be started than channels are assigned to a node.

F. I/O Interface Drivers

The major I/O devices, i.e. ADC/DAC and SpaceWire that are common to both the MPPB and the SSDP are supported, others (FLASH, GPIO, LEDs, LCD, ...) as they are present or needed for OS operations or development support.

G. FDIR and Error Reporting

Fault detection and recovery with regard to hardware devices is part of the drivers themselves. EDAC handling and memory scrubbing is present as part of the OS. A central error reporting facility is in place that is being used by drivers or other software components.

H. Miscellaneous

Additional functionality to support application software development is available. This includes an interface to the debug support unit (DSU) of the LEON, generation of stack traces and register dumps on hardware traps, along with any NoC/Xentium focused debugging facilities.

V. XENTIUM KERNEL SCHEDULER

Within the NoC of the MPPB, functional components may be viewed to behave similarly to hosts in a computer network. Any data transferred between nodes of the NoC, even dedicated memories, are sent via datagrams. This means, for example, that a data load from an SDRAM bank executed on a Xentium node is executed via its Xentium Network Interface (XNI), which effectively constructs a request packet that is sent to the SDRAM node. The receiving node then reads the requested memory locations and sends a number of packets holding the data back to the DSP. The communication overhead and subsequent packet creation time generated for every single request of a program instruction or data word read from a larger memory store inevitably inserts significant latency into every operation of the Xentium that requires external interaction, as the possible throughput is 4x32 bit words per clock cycle, if the DSP program is properly written. A way to avoid these delays is to restrict Xentium memory access to the local TCM banks and, in order to forgo stalls in the instruction pipeline, restrict program sizes to be at most the size of the local instruction cache (16 kB).

The contents of the TCM can be exchanged with bulk memory via the DMA feature of the MPPB, as of version 2.0, transfers can also be locally controlled by the Xentium. The DMA function is essentially the same feature that is used for data transfer in the opaque XNI, but may be used to initiate larger, more complex (2D) data block transfers, so network overhead is minimized and transfers can happen at much higher rates, limited only by the mass memory throughput and, to a lesser extent, NoC bandwidth.
On-board processing pipelines, at least in the astronomical use cases that we explored in the NGAPP performance study, typically require many steps in data treatment, resulting in binary sizes that easily exceed the capacity of a Xentium's instruction cache. Instead, the monolithic program code can be broken down into arbitrarily small functional fragments (kernels) that are executed on the Xentium DSP as they are needed (see Figure 1). Such a science data processing chain is briefly described in [3]. Each step in there would be implemented in the SSPD as a processing kernel. These kernels require a generic data exchange interface for input and output, so data can be passed between arbitrarily chained processing nodes. This is done via dynamically defined metadata containers, which hold information about data type, references to location and size, previously applied processing steps and other configuration parameters, thus allowing the receiving kernel to act on the input data accordingly and to record its own data operations to the container when passing it on. In between operations, the metadata containers are held in circular buffers, which act as both a connecting intermediate and a measure of the state of the pipeline.

A. Scheduling

Since Xentium kernels act upon their input only as a link in a chain and do no further processing than what is their purpose, they must occasionally be exchanged, or the pipeline would stall eventually, because either the output of the kernel would run full, or the input would run empty. This is a task that is supervised by the MPPB's LEON GPP. A very simple, yet effective metric is used to determine whether the DSP should be assigned another kernel.

During pipeline construction, each kernel is assigned an input and an output circular buffer, which is configured with two parameters: total size and critical fill state. The latter is used as a threshold trip point that results in a scheduling event signal when it is exceeded. The signal is emitted by the circular buffer itself, hence no periodic polling overhead is generated on the GPP and as long as the critical level is sensibly defined, it provides enough hysteresis for the pipeline not to stall. This applies to all but the last buffers in the processing chain, which is ignored, or rather, has no critical fill state, since its contents are typically sent to a bulk storage device or via a network interface.

On a buffer criticality signal, the kernel scheduler selects the most critical buffer based on its location in the pipeline, with later buffers having less priority. It then selects a Xentium based on their kernel input buffers fill state and position in the pipeline and switches the running program. This is done so that data are buffered towards the end of the pipeline, rather than the beginning, allowing input to be accepted as long as possible, even if there are issues with output network interface or mass storage device.

VI. RUN-TIME CONFIGURATION INTERFACE

A core necessity of any type of on-board software is the ability to generate housekeeping data to be sent to ground, in
order to provide information about the prevailing run-time parameters of both hardware and software.

While requirements of update rates and number of variables – especially regarding software – may vary greatly for different mission profiles, there are generally hundreds of these data that are available for selection to form a housekeeping telemetry message. Usually, these are not solely read-only variables, but may also be patched by an appropriate tele-command in order to induce a mode change or adjust parameters to modify the behaviour of the software.

These variables are often stored in large, monolithic, globally accessible "data pools". Such simplistic structures may at first glance be the logical choice, suggesting ease of both use and implementation, but are however very susceptible to breakage, particularly in top-down designs, where the data type of the implemented variables is not uniform and interaction with the data structure is only intended to occur via opaque accessor functions. If adjustments are made during development, memory violations may occur during runtime, and those can result in erratic, unpredictable, opaque bugs that are very difficult to track down. Another objection to this type of design is its re-usability, as there may exist multiple points of adaption, especially in circumstances where a great number of internally used variables, which are elemental to a software module or function, are stored in an externally administered data structure.

Highly modular, encapsulated software modules with an as minimalistic as possible external interface are very preferable for re-use. Ideally, for example, a SpaceWire driver would only provide an interface to send or receive packets and handle all configuration of the underlying hardware internally. This however poses a problem to a user that would, for example, configure a particular link speed or continuously monitor data transfer rates.

For such purposes, an interaction point is needed that exposes certain internal attributes via a generic interface and acts as a conduit between operating system elements and user-space. There are essentially four fundamental requirements for such functionality. First, internal interfaces or variables must not be slower to use than when not exposed. Second, all exposed functionality is defined by the module and exported to the generic interface when initialised. Third, the exposed functionality must not result in unpredictable behaviour, i.e. the software module must be insensitive to sudden changes in states or variables, or care must be taken by the module designer, so that interactions are properly handled. In any case, this must never be a concern for the user. Finally, any access must be on the user's processing time, not on that of the module.

Given that the interaction point has to be completely generic to accommodate any kind of mapping defined by a module without restrictions, it must consequently be very simple. This is most easily achieved by implementing a character-buffer based interface that interacts with a module via functions provided by the latter to the generic interface structure. The necessary parsing or value conversion of text buffers on the user side is obviously slow compared to raw variable access, but given the underlying assumption that this system control interface is to be accessed in the order of no more than a few hundred or at most several thousand times per second, the overhead is effectively negligible.

The concept is very similar to the sysfs and sysctl interfaces found in Linux and BSD operating systems, with the former being file-system driven, while the latter is implemented as a system call. Since a file-system in the classic sense is not foreseen to be implemented in the OS, the actual implementation can be seen as a hybrid of the two, which represents nodes in the configuration in the same fashion as a virtual file system tree, while all access is performed via a call interface.

To create a system object for exporting items, a software module must define at least one attribute structure that configures the name and the appropriate show and store methods of that attribute. The object is then registered to an existing logical set of objects. For instance, a SpaceWire driver would register its attributes under a /sys/drivers tree, while an interrupt manager would register under /sys/irq, provided that these sets were already defined. Optionally, a new sub-set to hold the system objects of particular attributes may be created before attaching an object. If the SpaceWire driver was to manage multiple interfaces, it could create a logical sub-set /sys/drivers/spw and group interfaces SpW0, SpW1, ... under that set.

Since there are no formal restrictions on what qualifies to this system configuration tree, application software running on top of the operating system can (and should) make use of it as well. The aforementioned housekeeping data generation makes a good example for an application that both uses the data provided by the registered software modules to generate housekeeping packets and is itself configured via this interface, e.g. its polling rate and the definition of housekeeping data to collect.

VII. SUMMARY

Given the unique nature of the SSDP/MPPB hardware concept, a custom approach is needed to efficiently run computational operations in an (astronomical) on-board data processing and compression setup of instrument payloads. The operating system currently under development at the Department of Astrophysics of the University of Vienna addresses this challenge. To encourage its use, modification and redistribution, it will be published under an open source license in all of its parts.

VIII. REFERENCES


MacSpace

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ABSTRACT

The evolution of the Earth Observation mission is driven by the development of new processing paradigms to facilitate data downlink, handling and storage. Next generation planetary observation satellites will generate a great amount of data at a very high data rate, for both radar based and optical core applications. Real-time onboard processing can be the solution to reduce data downlink and management on ground. Not only commonly used image compression techniques (like e.g. JPEG2000) and signal processing can be performed directly on board, but also compression techniques based on more detailed analysis of image data (like e.g. frequency/spectral analysis).

The MacSpace RC64 is a prototype DSP/ASIC for novel onboard image processing, which is being designed, developed and benchmarked in the framework of an EU FP7 project and targets these new demands for making a significant step towards exceeding current roadmaps of leading space agencies for future payload processors. The DSP featuring the CEVA X-1643 DSP IP core will deliver performance of 75 GMACs (16bit), 150 GOPS and 38 single precision GFLOPS while dissipating less than 10 Watts.

1. INTRODUCTION

Nowadays, leading space agencies plan for high resolution and wide swath radar imaging systems aboard satellites such as the one to be employed in future Sentinel-1 (HRWS) or potential Venus orbiter missions. Part of the processing could be shifted from the ground station to the satellite itself, requiring powerful real-time on-board processing [1].

Typical applications include, SAR imaging and data compression. A large set of these applications comprise of computationally intensive kernels. These ambitions – far beyond well-known benchmarks, comprising of mostly basic signal processing algorithms like Fast Fourier Transform (FFT) and Finite Impulse Response (FIR) filtering – depend on the availability of flexible and scalable hardware and software solutions, since applications most likely will change and develop over time and therefore space systems will need to adapt within limited time frames.

Unlike currently employed applications such as e.g. FFT processing and BAQ compression on SAR satellites that usually do not change during the life-time of a satellite and therefore are mostly realized in hardware (e.g. FPGA accelerators). More modern applications - due to longer development time and relatively high development costs - can’t be implemented on special purpose hardware accelerators economically. We have detected the need for a platform that allows enough flexibility for space application developers and mission planners in order to determine feasibility of new ground breaking missions and to determine their parameters.

The aim of the MacSpace project is to drive on-board processing of complex applications such as SAR imaging forward, eliminating the need for continuous transfer of huge data streams to ground stations, saving significant energy, time and bandwidth that are required for data transfers and especially for planetary observation. Besides enabling latency critical workloads, energy for data transmission can be saved and spent instead for onboard high-performance computing. One key challenge of MacSpace therefore is matching potential application requirements.

2. SAR IMAGE PROCESSING

Modern Synthetic Aperture Radar (SAR) systems are continuously developing into the direction of higher spatial resolution and new modes of operation. This
requires the use of high bandwidths, combined with wide azimuthal integration intervals.

For focusing such data, a high quality SAR processing method is necessary, which is able to deal with more general sensor parameters. Wavenumber domain (Omega-K) processing is commonly accepted to be an ideal solution of the SAR focusing problem. It is mostly applicable on spaceborne SAR data where a straight sensor trajectory is given.

Therefore, within the MacSpace project the TU Braunschweig in close connection with the DLR is conducting experimental benchmarks on a representative SAR application excluding preprocessing steps.

The application consists of:

i) Range FFT
ii) Range compression
iii) Azimuth FFT
iv) Modified Stolt Mapping
v) Range IFFT
vi) Azimuth Compression
vii) Azimuth IFFT

Computation-wise one single RC64 chip could be capable of processing data of 8192x8192 complex values (single precision floating point, i.e. in total 512MB) in under 2 seconds @ 300MHz and 100% compute utilization (based on a computation count: 60G Floating Point Operations @ 38 GFLOPS). Since the onboard data bandwidth (per core: L1 data - peak 128bit read/write per cycle per core from/to registers, L1 from/to shared memory ('L2') 128bit @~50% utilization read and 32bit write) potentially can sustain the demand by computations, reaching the best-case performance will be a matter of latency hiding. In the worst-case scenario, we still expect the application to finish processing the above described data in under 1 minute.

3 MACSPACE DEMONSTRATOR

The development of a MacSpace demonstrator is part of the project to validate the usability and functionality of the system. The processor architecture is implemented in a high-performance FPGA (Xilinx Virtex 7) representing the MacSpace RC64 prototype, which executes the image processing. A personal computer performs the management and the payload data handling. The GSEOS V software package is used to send preprocessed radar data, control and monitor the prototype as well as to analyse the results and qualify the performance.

Its high computing performance of 150 GOPS and 38 GFlops per RC64 chip, which could scale to an interconnected system that meets any defined performance level, can maintain high processing resources utilization using innovative parallel programming technics. The main approach is to parallelize compute kernels on a base of sufficiently small-split independent tasks that each work on local data, while using shared memory.

A hardware (task) scheduler dynamically allocates, schedules, and synchronizes tasks among the parallel processing cores according to the program flow. Hence, it reduces the need for an operating system (OS) and eliminates large software management/execution overhead. No OS is deployed to the cores.

4 RELATED WORK AND COMPARISON

Most existing processors for space applications, such as Atmel AT697 [5], Aeroflex UT699 [6], Aeroflex Gaisler GR712RC [7] and BAE Systems RAD750 [8], provide performance levels below 1,000 MIPS, and are thus unsuitable for executing high-performance “next generation digital signal processing” (NGDSP) tasks in space missions [1]. While NGDSP requirements are listed at 1,000 MIPS/MFLOPS, a more practical goal is 10,000 MIPS. Even the fastest, currently available space processor, SpaceMicro Proton200K [9], achieves only about 4,000 MIPS/900MFLOPS. Performance of some space processors versus year of introduction is plotted in figure 2.

![Figure 2: Performance Comparison of the RC64 based on MacSpace RC64 Prototype with other space processors](image)
Recently, the US government has adopted Tilera’s Tile processor for use in space, in the framework of the OPERA program and the Maestro ASIC [10]. Integrating 49 triple issue cores operating at 310 MHz, it is expected to deliver peak performance of 45,000 MIPS. Software development experience for the Maestro chip has encountered difficulties in parallelizing applications to the mere 49 cores of the Maestro. Some of the developments have underestimated the inter-core communication latencies involved in the tiled architecture of Maestro. Due to such difficulties, programmers are forced to cram multiple different applications into the many-core, resulting in additional difficulties regarding protection of each application from the other ones.

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Space Debris Detection on the HPDP, A Coarse-Grained Reconfigurable Array Architecture for Space

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Abstract

Stream processing, widely used in communications and digital signal processing applications, requires high-throughput data processing that is achieved in most cases using ASIC designs. Lack of programmability is an issue especially in space applications, which use on-board components with long life-cycles requiring applications updates. To this end, the HPDP architecture integrates an array of coarse-grained reconfigurable elements to provide both flexible and efficient computational power suitable for stream-based data processing applications in space.

In this work the capabilities of the HPDP architecture are demonstrated with the implementation of a real-time image processing algorithm for space debris detection in a space-based space surveillance system. The implementation challenges and alternatives are described making trade-offs to improve performance at the expense of negligible degradation of detection accuracy. The proposed implementation uses over 99% of the available computational resources. Performance estimations based on simulations show that the HPDP can amply match the application requirements.

I. INTRODUCTION

A hardware architecture supporting parallelism, such as pipelining and data-flow parallelism is of high importance in stream-processing applications, in which conventional processors do not deliver the required performance efficiently. An Application-Specific Integrated Circuit (ASIC) achieves low power consumption with the best performance, but lacks of any reconfiguration capabilities needed especially in space applications where the on-board hardware has long life-cycles and might require application upgrades. On the other hand, a Field-Programmable Gate Array (FPGA) allows reconfigurable hardware design at gate level, offering more flexibility than an ASIC at expenses of higher power consumption, more silicon and at a relatively reduced maximum clock frequency, but capable of achieving better computational performance than processors in stream-based applications [2]. However, fine granularity reduce performance in an FPGA because of the complexity of the programmable connections used to build logic blocks [3].

As a result, architectures are evolving towards hardware with reconfigurable capabilities that integrates modules that can be configured to efficiently perform frequently used operations. The eXtreme Processing Platform (XPP) is the core of the High Performance Data Processors (HPDP) architecture [4]. The XPP allows runtime reconfiguration of a network of coarse-grained computation and storage elements. The algorithm's data-flow graph is implemented in configurations, in which each node is mapped to fundamental machine operations executed by a configurable Arithmetic Logic Unit (ALU) [5].

The present work aims to determine the effectiveness, portability and performance of an image processing algorithm in the HPDP architecture. Space debris is a major issue for operational satellites and spacecraft. A Space Based Space Surveillance (SBSS) mission using an optical telescope has been proposed [1] in order to detect and track such debris. The required frame rate for the instrument calls for an efficient on-board image processing implementation in order to keep payload data volume within limits. Such on-board data reduction can be implemented by detecting features of interest (debris, stars) while omitting the remaining image content (noise, space background).

The main objective of porting the algorithm to the HPDP architecture is to fulfil the requirement of real-time detection of space debris. Portability analysis covers use of hardware resources among different implementation alternatives, its parallelisation capabilities, throughput, memory usage (size and required bandwidth) and errors derived from rounding and data truncation.

The paper is structured as follows. The first section introduces the HPDP architecture with its constitutive elements. Next, the theory behind the boundary tensor algorithm as a feature detection method is explained. Then, the implementation of the algorithm in the HPDP is described. In the following section, the cycle-accurate simulation results are presented to measure the throughput of the algorithm running on the HPDP, estimate the performance in the expected hardware, and quantify the detection error. Finally, the objectives are evaluated and conclusions are given.

II. THE XPP AS THE CORE OF THE HPDP

The XPP is a runtime-reconfigurable data processing architecture, that combines a coarse-grained reconfigurable data-flow array with sequential processors. This allows mapping regular control-flow algorithms that operates over a
stream of data and achieve high throughput. Control-flow dominated tasks can be executed in the programmable processors [5].

The XPP Core consists of three types of Processing Array Elements (PAE): arithmetic logic unit PAE (ALU-PAE), random access memory with I/O PAE (RAM-PAE) and the Function PAE (FNC-PAE). ALU-PAE and RAM-PAE objects are arranged in a rectangular array, called the XPP Data-flow Array [6].

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For the implementation of the feature detection algorithm the XPP-III 40.16.2 core is used, consisting of 40 ALU-PAE objects arranged in a 5x8 array, 16 RAM-PAE and two FNC-PAE. For the HPDP project the XPP core has been selected by Airbus DS due to the availability as HDL source code among others. This enables the implementation on the STM65nm semiconductor technology, using a radiation hardened library. The elements in the library are designed such that radiation effects such as bit flips in storage elements and transients on control signals lines are very much limited. This makes the resulting HPDP chip suitable to operate in all earth orbits and beyond. The development of this chip is currently on-going, first prototypes are expected in the second half 2016.

III. ALGORITHM FOR SPACE DEBRIS DETECTION

The objective of the used algorithm is to detect linear streaks formed by space debris trails. A linear feature is defined as a neighbourhood of image pixels with an intensity distribution forming a pattern fitting in a line with some width and length, and with a high enough signal-to-noise ratio (SNR) to be detected.

The boundary tensor [7][8] combined with thresholding is used as the detection algorithm to obtain a binary image containing the detected objects.

The boundary tensor is constructed combining the results of applying a set of polar separable filters to the input image. It has been demonstrated that an adequate linear combination of the results of applying a set of polar filters to an image, produces a single peak of energy when an edge is found, regardless of the type of symmetry in the feature: step edges that exhibit even symmetry or roof edges that has odd symmetry [7]. Filtering is performed in the spatial domain, saving computational efforts compared with filters working in the frequency domain where Fourier transformations are required. For this purpose, a set of even and odd filters are used and the filtering operation is implemented as a set of 1-D Convolutions along the columns and rows of the image, generating a set of odd and even responses. Their energies are combined to obtain the boundary tensor. Seven filter kernels are used, which are calculated from the Gaussian function and successive derivatives.

IV. PORTING THE DATA-FLOW GRAPH TO THE XPP ARRAY

Convolution is the basic operation of most signal processing algorithms. For the boundary tensor algorithm seven row-wise convolutions and seven subsequent column-wise convolutions are used to calculate the even and odd responses. The convolution process accounts for 80% of the data processing required for the whole boundary tensor algorithm. Thus, its implementation has a high impact in the final performance. Four types of operations are required to complete the convolution stage as illustrated in Figure 3.

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A. 1-D Convolution Implementation

The reference design of boundary tensor [8] requires, in first instance, floating-point arithmetic. However, hardware for signal processing often uses fix-point arithmetic because floating-point support needs more hardware resources. This in turn increases power consumption. Furthermore, issues may arise in time-constrained applications since operations could take an unpredictable amount of time [9]. Therefore, convolution is implemented using fix-point arithmetic in this work. Kernels with radius \( r = 3 \) are used.

1) Bit-Width for Data Representation in XPP computations

The XPP array does not have enough computational elements to calculate several convolution sets in one configuration. And it has neither enough internal memory elements to perform convolution rounds with different kernels, without having to stream-out intermediate results to the system's memory. Therefore, the bit-width value representation used in the XPP computations has great influence in the volume of data exchanged between the XPP array and the system memory and, in consequence, impact in the performance. The input pixels are unsigned 16 bit values (uint16), signed arithmetic is required due to the negative elements of some kernels, and that the 4-Dimensional Direct Memory Access (4D-DMA) can transfer data at a maximum of 64 bits/cycle. A trade-off between accuracy and performance is possible. If the full-resolution input pixels are used for computation, two 16 bits data buses from the XPP array are required to hold computation values. This means that a pixel is represented by an int32 value and the 4D-DMA is only capable to transfer 2 pixels/cycle. However, if the least significant bit (LSB) of the input pixels is truncated, all computations fit into 16 bits, therefore 4 pixels/cycle can be streamed to the XPP array. Additionally, the int16 implementation requires the transfer of half the data volume than the int32, at expenses of inducing an error in the detection result. This LSB truncation approach is used and detection error is analysed.

2) Overflow consideration

Kernels that are derived from the Gaussian function are normalised, which means that the sum of the absolute value of the kernel elements is equal to one. In addition, for kernels obtained from the successive derivatives of the Gaussian function, it can be demonstrated that the sum of the absolute values is a positive number less than one.

3) Resource Optimisation based on Kernel symmetry

To convolve a full row (or column), a convolution is executed over all its pixels. At the end of this process, each kernel element is assumed to be multiplied with all pixels in the row (column). This rule applies to all pixels except the ones near the borders, i.e. the first and last \( r \) pixels in the row or column. These are not multiplied by all kernel elements, but only by \( r \) of them. In first instance, it is possible to assume that for each pixel convolution \( 2r+1 \) multiplications must be done and \( 2r \) additions must be calculated.

Symmetry in a kernel is advantageous for the implementation, because it reduces the number of necessary multiplications between kernel elements and pixels. In the case that the kernels show even symmetry, the values at each side of the vertical axis are a reflection of the other side. As a result, only \( r+1 \) multiplications are necessary. For kernels with odd symmetry, the central element is always zero and the elements at one side of the vertical axis have the same magnitude with opposite sign than the values at the other side. This means that using this kind of kernel, only \( r \) multiplications are needed per pixel convolution.

B. Boundary tensor trace calculation.

Boundary tensor calculation is performed only once at the end of the algorithm and its complete implementation fits in a single XPP array configuration. For this reason, there are no intermediate values that must be temporarily stored in the system memory to be streamed-back to the XPP array for further processing. As illustrated in Figure 4 calculations are carried out using the given bit-width.
In this section the performance of the feature detection algorithm executed in the HPDP is evaluated. The HPDP chip is not yet available. The following runtime estimates are derived from a cycle-accurate simulation of the XPP array and the expected clock frequencies as given in the following section.

C. XPP Array Throughput

For determining the throughput of the complete implementation, each pipeline in every of the six configurations (i.e. row and column-wise convolution with even and odd symmetry, transpose and boundary tensor calculation) is executed in the HPDP simulator. The maximum average throughput is 3.98 Bytes/cycle, which is achieved by the configurations computing convolution with odd symmetry kernels.

For an XPP array working with a 200 MHz clock, after the data flow in the pipelines has been balanced, a maximum of 796 MBytes/s will be flowing into the XPP array for processing and, at the same bit rate, results will be generated. Thus, for a single memory port, the minimum bandwidth to provide and store-back a continuous data stream to the XPP array is 1592 MBytes/s. However, this requirement is not met by the assumed HPDP hardware specification which integrates two 64-bit wide memory ports: one with an internal 4 MBytes SRAM operating at 100 MHz (i.e. 800 MBytes/s) and another with an external DRAM attached running at 50 MHz (i.e. 400 MBytes/s). So the maximum theoretical bit transfer of the SRAM is nearly half the bit rate at which the XPP array is consuming data and generating results for the implemented algorithm.

1) Sub-image Processing

To achieve the best performance for the given specifications, the SRAM should be used for all memory transactions required for the convolution and boundary tensor calculation. This implementation requires eight image buffers for complete execution. One stores the input image, and the other seven hold the row-convolution results. Because the transposition operation reads the input image column-wise and writes the result row by row, it is not possible to use the same origin and destination buffer for this operation, otherwise loss of data will occur. Splitting the 2048x2048 pixels input image in 16 parts, produces sub-images that can be processed one at a time using eight 512 KB bytes sub-image buffers stored in SRAM. DRAM is used to store the input and result image.

2) Estimated Computation Time

The performance of the algorithm on the specified HPDP hardware is determined by the memory speed. Based on the number of write and read operations needed for the complete algorithm, an estimation of the execution time of the feature detection algorithm is computed. The algorithm completion time for the expected HPDP hardware is 734 ms using sub-image processing with SRAM, compliant with the maximum one second requirement for processing a 2048x2048 pixels image.

3) Detection Accuracy

For each detected streak in the binary image obtained from the HPDP simulation, there are approximately 10% less detected pixels compared with the reference implementation, as shown in Figure 5 for an input image containing a streak with an SNR of 7.19 dB. The error is negligible since the detection information per object can then be used to store full streak pixel values in order to not lose accuracy with respect to the position and brightness in a further processing step on-ground.
Independent from the dimensions of the input image. The size of the kernel has direct impact in the required operations and as consequence more XPP array resources are needed if the kernel radius is increased. This is determined by the deviation of the Gaussian function that generates the filters. The deviation value has an impact on the geometry of the features that can be detected.

Finally, the LSB truncation is an effective alternative to meet the real-time requirement because the gain in performance is greater (twice as fast) than the error caused in the detection, evidenced by a loss of only 10% of high-detection pixels. Integer arithmetic keeps the hardware implementation at the lowest level of complexity, using less resources, reducing power consumption and assuring computation time determinism, with negligible error.

To summarize, our experience from implementing the given algorithm shows that the coarse-grained reconfigurable array approach successfully can achieve typical requirements in space. A key feature is the fast re-configurability, which not only makes programmability possible in the first place, but also allows even complex data flows to be implemented in multiple configurations with modest hardware resources and still high data streaming throughput.

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Session 6:
IP Cores, FPGAs, and their Synergies with DSPs
Multi-core DSP sub-system IP

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Abstract

Next generation digital signal processors for space applications have to be programmable, high performance and low power. Moreover, the digital signal processors have to be tightly integrated with space relevant interfaces in System-on-Chip (SoC) solutions with the required fault tolerance.

We present DSP and Network-on-Chip IP technology to create multi-core architectures for payload data processing. The IP complements existing general purpose processing solutions and can be seamlessly integrated to extend processing and interconnect capabilities in next generation DSP multi-cores.

I. INTRODUCTION

On scientific missions to deep space a wealth of data is gathered, analysed and compressed on-board before being relayed back to earth. The data cannot be sent to earth in its entirety since modern instruments gather much more data than can be communicated back to earth. For a correct interpretation of what is going on in space, and valid answers to exciting questions it is key that the compressed and processed data is correct.

Next generation digital signal processors for space applications have to be programmable, high performance and low power. Moreover, the digital signal processors have to be tightly integrated with space relevant interfaces in System-on-Chip (SoC) solutions with the required fault tolerance.

With the planning for the Cosmic Vision programme in mind, ESA plans to have a standard ASIC with a space qualified rad-hard Digital Signal Processor and a performance of at least 1000 MFLOPS in its portfolio. In this paper, we present multi-core DSP sub-system IP, built of fixed-/floating-point Xentium DSP cores connected in a Network-on-Chip (NoC) based system.[3][6][7][8]

This paper is organized as follows: Section II presents the architectural aspects of a heterogeneous multi-core DSP system. Section III provides an overview on the Xentium DSP processor. In Section IV the software development process for multi-core DSP architectures is discussed. Section VI concludes with ideas towards realization of the next-generation many-core DSP for space.

II. MULTI-CORE DSP ARCHITECTURE

We present a multi-core DSP architecture for streaming Digital Signal Processing for on-board payload data processing (OPDP) applications. In the Massively Parallel Processor Breadboarding (MPPB) study [2][5] and in the Scalable Sensor Data Processor (SSDP) [10] a Network-on-Chip (NoC) based multi-core DSP sub-system is integrated together with a conventional general purpose processor (LEON) sub-system in a System-on-Chip (SoC).

Figure 1: Multi-core processor comprising a NoC sub-system (scalable DSP subsystem) and AMBA sub-system (GPP subsystem)

Figure 1 shows the multi-core DSP processor architecture comprising two main parts: the NoC sub-system and the AMBA sub-system. Generally, the LEON sub-system acts as the host processor, initializing and controlling the multi-core DSP sub-system. After initialization by the host processor, the multi-core DSP sub-system will autonomously run compute-intensive DSP functions. The architecture combines the AMBA legacy sub-system with the performance of the DSP sub-system. Existing AMBA-based hardware IP components can be easily integrated and legacy software can be easily ported.
The multi-core DSP subsystem comprises the following key building blocks:

- The Xentium® is a programmable high-performance DSP processor core that is efficient and offers high-precision;
- Network-on-Chip (NoC) technology provides sufficient bandwidth, flexibility and predictability which are required for interconnecting DSP cores and I/O interfaces in streaming DSP applications.

![Figure 2: NoC-connected multi-core sub-system](image)

Mainly the high bandwidth peripherals are connected to the NoC while the others are connected to the AMBA system. The AMBA system also provides the ability to attach the well-known LEON core processor to support execution of existing software with minimal changes to the source code.

### A. Network-on-Chip

Tomorrow’s many-cores for (streaming) DSP applications will be interconnected by a network-on-chip (NoC) instead of a bus. Currently, most multi-core architectures rely on a central bus for interconnecting the (digital signal) processor cores. Such a central bus creates a major bottleneck and impedes performance, scalability and composability of such systems. A NoC approach does not suffer from these limitations. A NoC scales with the number of cores in the design. The more cores there are, the larger the network, and, hence, the more aggregate bandwidth is available in the SoC. Other advantages include that a NoC inherently supports short and structured wires, enabling increased clock rates and easier link optimization. NoCs allow disabling inactive parts of the network, which is essential for energy-efficiency and dependability. Finally, a key feature of NoCs is their predictable performance.

Using transparent I/O interfaces it is even possible to extend the NoC across the chip boundaries creating a network-of-chips. Hence, NoC technology enables true scalability of many-core systems-of-chips.

The NoC sub-system is connected with the AMBA sub-system through an AHB-NoC Bridge (as depicted in Figure 2). All components connected on the NoC use memory-mapped communication, and, hence, are available as memory-mapped components in the AMBA sub-system. So, NoC-connected components are accessible by devices on the AMBA and vice versa. This makes it possible for every master on the system to read and write data anywhere in the system. The LEON can for example read and write in local Xentium memories and the Xentium can read and write directly in the AMBA peripherals.

1) **XY-routing and QoS**

The NoC consists of a set of 5-port packet-switched routers that use service flow control. One port is the local port connected to the NoC peripherals; the other ports are connected to the neighboring routers.

The services are used to provide Quality of Service (QoS) for individual data transfers between two communicating entities (i.e. NoC-connected devices) in the NoC architecture. The NoC interface consists of 32-bit data in both directions.

The NoC employs XY-routing, i.e. the direction in each router is determined by the router coordinates and the destination coordinates. Hence, the routing is fixed and depends on the topology of the 2D mesh. The use of a fixed XY-routing scheme ensures in-order delivery of transfers and prevents deadlocking.

2) **NoC Transactions and Performance**

The NoC links are full-duplex bidirectional. Each network link can handle 32 bit concurrently in each direction. The NoC supports burst transfers with a maximum bandwidth of 32 bits per clock cycle.

The NoC protocol supports single read/write, block read/write and (2D) stride-based transfers. With (2D) stride support data transformations can be done efficiently as part of the data transfer.

3) **Network Interface**

A Network Interface (NI) is a component to connect IP components (including internal/external I/O interfaces) to the NoC. For the connected IPs, the NI hides the implementation details of a specific interconnect. NIs translate packet-based NoC communication on the NoC side into a higher-level protocol that is required on the IP side, and vice versa, by packetizing and de-packetizing the requests and responses.

Using the transparent NI it is even possible to extend the NoC across the chip boundaries. Several I/O interfaces are available on the multi-core DSP architecture, such as SpaceWire bridge interfaces, bridges to external Analog-to-Digital Convertor (ADC) and Digital-to-Analog Convertor (DAC) devices. Through the NI, all these I/O interfaces become memory-mapped interfaces in the multi-core processor system.

### III. Xentium DSP

The Xentium is a programmable high-performance 32/40-bit fixed-point DSP core for inclusion in multi-core systems-on-chip. High-performance is achieved by exploiting instruction level parallelism using parallel execution slots. The
Very Long Instruction Word (VLIW) architecture of the Xentium features 10 parallel execution slots and includes support for Single Instruction Multiple Data (SIMD) and zero-overhead loops. The Xentium is designed to meet the following objectives: high-performance, optimized energy profile, easily programmable and memory mapped I/O.

Figure 3: Top-level of the Xentium DSP

The core modules of the Xentium DSP are the Xentium core, tightly coupled data memory, and a NoC interface as shown in the block diagram in Figure 3. The size of the data and instruction memories is configurable at design-time of the multi-core processor SoC. A default instance of the Xentium DSP contains 32 kB tightly coupled data memory and 16 kB instruction cache.

A. Xentium Datapath

The Xentium datapath contains parallel execution units and register files. The different execution units can all perform 32-bit scalar and vector operations. For vector operations the operands are interpreted as 2-element vectors. The elements of these vectors are the low and high half-word (16-bit) parts of a 32-bit word. In addition several units can perform 40-bit scalar operations for improved accuracy. Most operations can be executed conditionally.

The Xentium datapath provides powerful processing performance:

- 4 16-bit MACs per clock cycle, or
- 2 32-bit MACs per clock cycle, or
- 2 16-bit complex MACs per clock cycle

The Xentium architecture has two M units, four S units, two P units and two E units. The M units can perform multiply operations. The S and P units perform ALU operations (e.g. additions and subtractions) including shift and pack instructions, respectively. The E units are responsible for load and store operations.

B. Xentium Control

The control block in the Xentium core performs instruction fetching and decoding, and controls the execution units in the datapath. Instructions are fetched from Xentium-external memory (e.g. on-chip or off-chip memory in the NoC sub-system) and are stored in the Xentium instruction cache. The programmer can indicate that a section of a Xentium program has to be pre-fetched by the control to ensure that the instructions of that section of the program are cached. This prevents cache misses during execution, which makes the execution time of the pre-fetched section of the program predictable.

C. Tightly-coupled data memory

The tightly coupled data memory is organized in parallel memory banks to allow simultaneous access by different resources. The data memory can be simultaneously accessed by the Xentium core as well as by the Xentium NoC interface (i.e. other components in the NoC sub-system have access to the Xentium memories).

The size of the memory banks is parametrizable at design-time. By default the data memory in the Xentium tile is organized in 4 banks of 8 kBytes each, implemented using SRAM cells.

The memories in the Xentium processor are protected by Error Detection and Correction (EDAC) logic.

D. Debug Support

Xentium processor IP includes debug hardware for remote debugging. The Xentium debug units supports stepping, watch points, break points, back tracing, and full access to registers and memory.

E. Application Profiling

In order to facilitate profiling of Xentium DSP programs, a number of software configurable counters (i.e. performance counters) are integrated in the Xentium processor IP. Through a configuration register, these counters can be configured to monitor different events in the Xentium including events such as cache misses and load/store wait cycles.
IV. SOFTWARE DEVELOPMENT

Xentium Software Development Environment (SDE) is C-based and includes a standard tool chain consisting of a C-compiler with standard C-library, an assembler, a linker, a simulator, and a debugger.

![Diagram of the Xentium toolchain]

- C-compiler supports C99 and built-in functions for Xentium instructions. It comes together with a Newlib-based standard C-library.
- The assembler has clean and readable assembly syntax and a pre-processor with macro functionality to facilitate optional hand-programming.
- The Linker, which is based on the GNU linker, has support for linker scripts which allow developers to describe the memory layout of executables.
- The archiver lets developers create reusable code libraries.
- With the Xentium Instruction Set Simulator, developers can test, time and trace execution of Xentium executables on their PC.
- The Xentium Debugger allows debugging a Xentium executable running in the Xentium Simulator or on the Xentium hardware. The debugger is based on GDB, the GNU debugger, and therefore offers a familiar user interface.
- The Xentium Profiler allows the user to get detailed cycle information of an application running on the Xentium Simulator.

V. TOWARDS MULTI- AND MANY-CORE NEXT-GENERATION DSP ARCHITECTURES

We have presented the Xentium DSP and Network-on-Chip technology to create multi-core SoC architectures for on-board payload data processing. We integrated the Xentium DSP and NoC IP the Massively Parallel Processor Breadboard (MPPB) [2][5], tested the IP in XentiumDARE IC [11] and improved the IPs in the scope of the Scalable Sensor Data Processor (SSDP) [10].

The journey of integrating more Xentium DSP cores with advanced features, such as floating-point support, continues to further increase the performance of the next-generation data processor for space. Moreover, fault-tolerant features to protect against permanent and transient errors due to radiation effects will be added to the NoC technology.

Using CMOS65Space we estimate a many-core DSP architecture with 8 floating-point Xentium DSP will provide a performance of at least 8 GFLOPS, opening new opportunities for advanced data processing in for example scientific instruments.

VI. REFERENCES

DSP and FPGA – Competition, Synergy, and Future Integration in Space ASICs

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Abstract

Digital Signal Processors (DSPs) have been popular devices for computation-intensive data processing for many decades. More recently, programmable logic devices (PLDs) have seen a dramatic evolution in terms of performances, popularity and capabilities of devices and programming tools. The application spectrum for programmable devices with respect to General Purpose Processors (GPPs) and DSPs has therefore evolved from a complementary, supportive role to a more competitive/synergetic one.

The evolution of chip technology follows a long-term trend towards increasingly complex Systems on Chip (SoC), integrating fixed design elements with reconfigurable blocks and in many cases also mixed signal elements into Application Specific Integrated Circuits (ASICs). For commercial digital data processing chips, a trend towards increased mix of reconfigurable logic with fixed digital functions can be observed. This is where we see a major opportunity for future Digital Signal Processing in space applications.

In this paper, we first recall the basic technology trends for the implementation of data processing chains. We then summarize and compare the specific advantages and drawbacks of processor ASICs and FPGAs in the area of space based data processing. The advantages expected for systems on chip that integrate processors and FPGA fabric are explained, and typical application cases are addressed. The SoC design trade spaces for the mix of processor and FPGA IP are discussed, and relevant technology developments in Europe are summarized. The Scalable Sensor Data Processor (SSDP) as a promising technology basis for future, large flexible DSP SoCs is presented, and an architecture concept for a new high performance flexible European FPGA-equipped DSP is introduced.

II. ASICS AND FPGAS – A BRIEF COMPARISON

When implementing a digital design in ASIC or FPGA, a number of important considerations and tradeoffs apply. For ASICs, new developments or use of commercially available ASICs are possible. For FPGA, one is restricted to commercially available products. For the purposes of this comparison, we assume an identical or similar technology node (like 65nm, 180nm) for both technologies.

Application performance / speed is often a key requirement. Dedicated ASIC developments are providing the highest performances, often by a factor of 4 up to 10 higher than FPGA implementations. However, for projects that are restricted to commercially available parts and involve solutions that do not map well onto an existing ASIC products, FPGAs typically provide superior performances.

Power consumption is typically among the key drawbacks of FPGA solutions. Dedicated ASICs or commercial ASIC products that meet the performance specifications provide more power efficient solutions.

Radiation hardness is another factor favouring ASICs over re-programmable FPGAs. While the TID is typically adequate also for FPGAs, in the past ASICs have generally been superior in SEE tolerance. However, the application of TMR techniques and the use of antifuse FPGAs as well as the
upcoming use of flash-based FPGAs does enable the design of very robust FPGA based systems. 

Development time is a key criterion in favour of FPGA based solutions. The manufacturing, testing and validation, and space qualification of a dedicated ASIC typically consumes between 1 and 2 years (even more in case of complications) of additional development time.

Flexibility is another key FPGA advantage. Late design changes, design modifications towards derived products, or even in-orbit re-programming are all possible with FPGAs.

Cost is a factor that depends on some key parameters. The NRE cost of an ASIC development is typically high (several M€), but with moderate or even high numbers of use cases the ASIC’s unit cost may drop significantly below the cost of a comparable FPGA solution. For functions that are highly recurrent (GPP, GNSS ASICs, etc.) ASICs beat FPGAs easily. However, for one-time product development, or small series up to few 10 products, FPGA solutions are typically superior or competitive.

Today, it is in most cases the available time for product development, and the envisaged market size / sales volume for a product, that drives the decisions for development of a dedicated ASIC or an FPGA based solution. Commercially available ASICs (standard products) are typically used wherever they can meet the application’s performance needs.

III. FPGA-EQUIPPED PROCESSORS

For space applications, the combination of processors with FPGAs has so far mostly been done on Printed Circuit Board (PCB) level. More recently, FPGA dies have been combined with processor silicon in Multi-Chip Modules (MCMs) such as Intel’s combination of commercial Xeon® processors with Altera® FPGAs [2], and the Atmel ATF697FF [3] which combines a AT697 SPARC processor with an ATF280 SRAM based FPGA for space applications.

In the commercial world, a next step – the integration of FPGA and GPP / DSP on the same die – is already taking place [4, 5], with a trend towards increasingly complex SoCs. It is common knowledge that commercial processor technology trends are arriving in the space processor technology area with a typical delay of 10-15 years. Therefore it is reasonable to assume that the integration of processors / DSPs and FPGAs on the same chip is about to arrive in qualified space ASICs around 2020, probably first in the form of Multi-Chip Modules (MCMs) or in FPGAs with integrated processor macros, and – possibly some years later - followed by DSPs and processors with integrated FPGA fabric. In the following paragraphs, we summarize the added value of such designs for space applications, and discuss the related tradeoffs and design spaces available to SoC developers.

A. Added value of FPGA integration

So far, the development of increasingly powerful processors and more and more capable FPGAs has been done independently, with HDL and software development done separately and often for similar applications. An efficient combination of FPGA and processor(s) in the same SoC would not only allow to combine the specific advantages of these technologies, but could also allow to re-use software and HDL from the traditional separate development lines for the specific elements where they perform best: software for control code, real-time needs, FDIR, fast application switching and FPGA reconfiguration, and HDL for high speed co-processing, glue logic, and interfacing.

It is therefore expected that the flexibility and application performance of a new DSP chip can be maximized when traditional processor architectures are combined with on-chip FPGA fabric. This is illustrated in Fig. 1.

Figure 1: Postulated advantages of an FPGA equipped Many-core DSP chip

For space applications, many advantages of integrated FPGA fabric on space qualified DSP chips are obvious.

The hard-wired functionality (such as GPP, DSP cores, NoC infrastructure, interface IPs) could provide

- Reliable and efficient control and FDIR functions for the application
- Software programmable processing power for algorithms that map well on programmable IPs
- High energy efficiency and small footprint for these hard-wired elements
- GPP-like real time performances / properties (short reaction time in software via branch / interrupt)
- Management of the FPGA configuration as a soft-ware function via the GPP / control processor

On the other side, the on-chip FPGA fabric could provide

- Functionality in line with application needs (logic dominated or DSP slice dominated FPGA tiles)
- Reconfigurable and quickly re-programmable acceleration of specific functions
- Flexible glue logic for external companion chips such as ADC, DAC, accelerator chips
- Flexible logic for non-standard I/Os, tailored protocols, additional I/O functions

The integration of FPGA fabric on-chip would also reduce the pin-count and increase associated reliability (in comparison to solutions using separate processor and FPGA), reduce the power consumption, and lower the system cost, as DSP/GPP plus separate FPGA could be replaced by a single chip. The TID of the system would be uniform, and the SEE sensitivity / radiation related FDIR could be managed on chip level. The PCB footprint of the system would be reduced as well.
B. Typical Space Application Cases

Once a SoC that combines the advantages of hard-wired, software-based processors and FPGAs is available, it is expected that these features are exploited in a range of relevant application cases. These would include:

- Data Processing Units (DPUs): The very high processing performance of both processor cores and FPGA fabric would be utilized; in addition, different and non-standard interfaces for DPUs on different spacecraft could easily be implemented without board / hardware modifications. In comparison to separate (processor + FPGA) solutions, the lower footprint, smaller pin count, lower power consumption, and uniform radiation hardness level would be advantageous.
- Future platform OBCs: Following a recent trend / desire to perform more subsystem related data processing tasks on the platform processor (example: star tracker / navigation software running on platform OBC), a platform processor will need high – and often specific - processing performance which could be provided by the on-chip FPGA fabric.
- Payloads and instruments: In many payload applications, an instrument controller (typically a GPP or DSP) is needed in combination with detectors / image sensors / ADCs / DACs. In such applications that are typically connected via FPGA. The envisaged SoC would allow to replace two chips by one, and provide the associated mass / power / footprint savings at lower cost and higher reliability.
- Telecom processors: in telecom applications, high bandwidth and processing power can be provided by the SoC’s NoC, HSSL, and processor cores. Application specific processing such as codecs can be implemented in the FPGA fabric, and provide flexibility via re-programming and re-configuration.

In addition to these generic space-related application cases, other uses may exist for niche applications and in terrestrial areas like nuclear industry and specific R&D fields.

C. Tradeoffs and Design Spaces

For the design of a SoC that integrates hard-wired processors and FPGA fabric, a wide design space exists between the extremes of processor-only and FPGA-only designs. Some of the intermediate options have been adopted by commercial products already; these include the Xilinx Zynq FPGAs [6] which combine quad-core and / or dual-core processors with FPGA fabric, and some variations of the Xilinx Virtex5 family which includes PowerPC processor cores. For processors with small on-chip FPGA, so far no commercial products have surfaced. For space, as of early 2016 no qualified products featuring on-chip FPGA and hard-wired processors exist. Future versions of the European FPGAs that are now under development may include a processor core, but with a die footprint that is dominated by the FPGA fabric. For the FPGA, further trade-offs between logic-dominated or DSP slice dominated fabric are needed.

Therefore, the overall design space for FPGA-equipped SoCs for space applications remains unexplored to a significant degree, and invites associated R&D towards an optimized mix of hard-wired and reconfigurable SoC elements.

IV. RECENT TECHNOLOGY DEVELOPMENTS

A number of relevant technology developments have been performed or started in ESA contracts in the past few years. Here, we provide only a brief summary; more information is available in the provided references, including [7].

A. DSP and NoC IP and related Chips

Recent ESA DSP chip and IP core developments can be traced back to a study performed from 2008 onwards, called “Massively Parallel Processor Breadboarding Study”, ESA contract 21986 [8]. In this study, a heterogeneous multi-core architecture (2 DSPs, 1 GPP) have been prototyped successfully together with a proprietary NoC, space standard interfaces, and other features. This was followed by an ASIC prototyping activity that proved the DSP cores, NoC, and other key features in rad-hard silicon (“DARE plus – ASICs for Extreme Radiation Hardness and Harsh Environments”, ESA contract Nr. 4000104087) [9]. The most recent development in this line is the Scalable Sensor Data Processor (SSDP) ASIC (ESA contract Nr. 4000109670). This chip provides a LEON3 SPARC compatible GPP and two NoC-connected VLIW Xentium® DSPs. At a system clock of 100 MHz, the chip provides up to 1600 MOPS (800 MMACs) of DSP processing power, space standard interfaces, and a wide range of digital and mixed signal features that are expected to be attractive for applications in space instrumentation, data processing units, robotics, and various types of spacecraft subsystems. SSDP will be available world-wide as a commercial product via Cobham Gaisler [10]. More information on SSDP is provided in a companion paper [1].

Based on the DSP and NoC IP used in MPPB and SSDP, additional developments are ongoing for the development of a floating point version of the Xentium® DSP (CCN to ESA contract 21986) as well as an advanced version of the NoC (ESA contract 4000115252/15/NL/LF) which provides enhanced features for reliability, radiation hardness, and FDIR. Both developments are expected to be completed in 2017. A comprehensive overview on DSP and NoC IP, related software, and ongoing ESA contracts is available in a companion paper [11] and from [7].

B. FPGA IP and chips

ESA and CNES, together with European space industry, have been working for several years on the European high-performance, radiation hardened reprogrammable FPGA family know under the acronym BRAVE for “Big Reprogrammable Array for Versatile Environments”.

The first FPGA of the family, under development since 2015, is the NG-MEDIUM (also known as NXP-32000) under ESA contract 21986 [8]. In this study, a heterogeneous multi-core processor (2 DSPs, 1 GPP) have been prototyped successfully together with a proprietary NoC, space standard interfaces, and other features. This was followed by an ASIC prototyping activity that proved the DSP cores, NoC, and other key features in rad-hard silicon (“DARE plus – ASICs for Extreme Radiation Hardness and Harsh Environments”, ESA contract Nr. 4000109670). This chip provides a LEON3 SPARC compatible GPP and two NoC-connected VLIW Xentium® DSPs. At a system clock of 100 MHz, the chip provides up to 1600 MOPS (800 MMACs) of DSP processing power, space standard interfaces, and a wide range of digital and mixed signal features that are expected to be attractive for applications in space instrumentation, data processing units, robotics, and various types of spacecraft subsystems. SSDP will be available world-wide as a commercial product via Cobham Gaisler [10]. More information on SSDP is provided in a companion paper [1].

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MEDIUM has a logic capacity similar to the Microsemi® RTAX4000 FPGA with the advantage of including 112 hard-macro DSP blocks that bring high-performance for any algorithm requiring arithmetic operations.

The configuration of the BRAVE FPGA family is based on radiation-hardened SRAM-memory cells, which provide unlimited re-programmability of the FPGA. The re-programmability allows BRAVE based systems to perform different processing functions, and enables the implementation of adaptive systems for space.

The first samples of NG-MEDIUM will be available in Q4 2016, with an expected qualification in Q4 2017. The next FPGA of the family, called NG-LARGE, will use the same 65nm ASIC technology and will have a complexity similar to the RTG4 FPGA: the first samples are expected to be available in 2017. There are plans to have the third FPGA of the family, NG-ULTRA, in 2018.

For integration into larger SoCs, it is possible to use an embedded FPGA IP (eFPGA) based on the NanoXplore BRAVE family. There are other European eFPGA solutions (Menta and Adicsys) based on the use of standard-cell digital flow: they are more portable solutions across ASIC technologies, but they provide less density and performance. Future SoC designers therefore have several options available for their developments.

V. AN ARCHITECTURE CONCEPT FOR AN FPGA EQUIPPED HIGH PERFORMANCE DSP

There are multiple options for the integration of FPGA fabric with contemporary processor and DSP IP. For space applications and related product acceptance, an evolutionary approach that supports both software and HDL re-use is considered advantageous. For ESA, such an approach would suggest the evaluation of integration possibilities with recently developed DSP core and NoC IP technology performed by European companies. In this paper, we therefore consider an example design (tentatively called “FlexDSP”) that could be derived from the latest European Space DSP, the Scalable Sensor Data Processor [1], in a rather straightforward and evolutionary way.

A. SSDP

The SSDP has already been mentioned in chapter IV A, and details can be found in the corresponding companion paper [1]. Here, we limit the description to those elements and concepts that are relevant for the derived “FlexDSP” concept.

SSDP is based on an architecture that uses a GPP (LEON3) to control a NoC based subsystem (called “Omnific”, illustrated in Fig. 2) via an AHB bus bridge and interrupt signals. All high bandwidth data traffic takes place within the NoC subsystem; the GPP controls data traffic and related DMA transfers, assignment of jobs (data and binary program code) to DSP cores, use of buffers, and overall system configuration. Once DSP jobs or data transfers are completed, the GPP is notified via interrupt and can schedule the next activity within a data processing sequence. Some of these tasks (like control of DMA transfers, or synchronization of DSP cores) may be delegated to the DSPs in case a lower GPP interrupt rate is desirable; this may be especially useful for future SoCs with significantly larger numbers of DSP cores and NoC nodes, including the “FlexDSP” example.

DSP cores are controlled via their network interfaces (NIs). These interfaces provide a number of registers (“mailboxes”) which are used to pass information to the DSP, and for assigning the DSP’s program code to be executed. A typical DSP activity sequence may look as follows:

- Input data is transferred to the DSP’s local data memory via DMA controlled by the GPP.
- The location (address) of the DSP’s assigned program code is written to the NI’s mailbox.
- The NI then fetches the code and transfers it to the DSP’s instruction cache; once this is completed, the DSP is started and code execution commences.
- Once the DSP code execution is complete, the GPP is notified via interrupt and the DSP core changes to idle mode.
- Output data in the DSP’s local memory is transferred to a suitable location via DMA under GPP control.
- A new sequence as above can be initiated.

This concept is scalable to larger NoCs within certain boundaries, and is re-used in the “FlexDSP” concept introduced in the next section.

B. FlexDSP

Taking an evolutionary path towards future SoCs, and specifically towards an FPGA-equipped many-core DSP as discussed here, is desirable for a number of reasons, including

- Re-use of available GPP code and tools (LEONx family, SSDP) to reduce cost / increase maturity
- Re-use of available DSP code and tools (SSDP) to reduce cost / increase maturity
- Re-use of existing HDL for the embedded FPGA fabric (glue logic to ADC/DAC, codecs, etc)
- Reducing development risk by re-using accessible, well known and validated IP cores

![SSDP’s “Omnific” NoC Subsystem](image)
• Exploiting the accumulated expertise and familiarity with IP and underlying concepts available in the user community

A concept for a new, FPGA-equipped many-core DSP could therefore be based on the following features:

• GPP controller with local memory and associated subsystem
• NoC with routers, bridges, DMA, network interfaces
• DSP cores with their local memories / caches, connected via network interfaces
• One or more FPGA tiles, connected via network interfaces
• NoC connected memory tiles and external memory controllers

In order to re-use the software concepts developed for SSDP, the FPGA tiles could have an interface that supports a utilization in a way that is similar or identical to that of the DSP cores. The network interface could provide access to the FPGA’s integrated memories (corresponding to the DSP core’s local data memory) and support loading the FPGA’s configuration bitstream (corresponding to loading code into the DSP core’s instruction cache). The NI would also facilitate access to NoC connected memories for the FPGA, and provide configuration registers and interrupt outputs to the GPP that controls the system.

The type of FPGA configuration memory could be chosen between SRAM and FLASH; from a first assessment it seems that SRAM based FPGA might be more advantageous, as SRAM cells are available in the relevant DSM ASIC processes (65nm, possibly 28nm) and would support fast re-configuration as well as unlimited numbers of re-programming cycles.

Final memory choice and aspects such as radiation effects mitigation will need further study as radiation effects mitigation will need further study. From the foregoing considerations, a concept arises that is depicted in Fig. 3. It extends the basic architecture known from SSDP towards a larger number of cores, and integrates FPGA fabric that is connected to the NoC and to external I/Os. In all application cases, the SoC would start up by booting the GPP which then configures the on-chip resources. Then, depending on the application, two distinct types of FPGA fabric utilization can be considered:

**Data processing with frequent re-configuration**

Here, the FPGA fabric is used for data processing under the control of the GPP. A configuration bitstream would be assigned and loaded via the NI. Data can either be provided via the NI-connected local FPGA memories, or stored in memory tiles or external memories and accessed via the NI. The FPGA fabric would then process the data in line with its configuration, and notify the GPP via interrupt once the output data is ready. The GPP can then assign new data and either re-start the processing, or assign a different configuration bitstream for a different type of job. The FPGA bitstream may be loaded via the NoC from either on-chip memory tiles, or from external (presumably DDR2/3 SDRAM) memory. It is expected that in this scenario, which is depicted in Fig. 3, FPGA reconfiguration can occur in a very short time span, much faster than in contemporary SRAM based FPGAs for which the bitstream is provided via a comparatively slow interface from external memory.

**Static interfacing, pre-processing and glue logic**

For applications where the on-chip FPGA is used for static functions like interfacing to external chips (ADC, DAC, co-processor chips), provision of custom / additional interfaces (non-standard interfaces of specialized ASICs, additional SPI / CAN / other interfaces) or simple pre-processing (averaging / filtering / other pre-processing of input data) the FPGA bitstream is loaded only once at the time of system configuration, and kept static during the application execution. For a product, interface configuration bitstreams for popular companion devices might be provided with the DSP’s SDE. The mitigation of radiation effects (configuration memory scrubbing) would be performed frequently under GPP or NI control. This scenario is depicted in Fig. 4. It must be noted that the number of DSP cores, on-chip memory tiles, I/Os, and FPGA tiles depicted in the example (Fig. 3 and Fig. 4) are chosen here for the purposes

![Figure 3: FPGA-equipped many-core DSP example (FlexDSP™) configured for reconfigurable processing](image-url)
of concept illustration, and are not the outcome of a requirements analysis and trade-off that would be necessary for a product development.

The performances that can be achieved for such a SoC increase with the chosen number of DSP cores and FPGA tiles. The following performances can be expected for the individual SoC elements when implemented in a 65nm ASIC process:

- System clock (GPP clock, DSP core and NoC) of ca. 250 MHz
- DSP cores providing ca. 1 GFLOPS per core (2 MACs per clock cycle, 32 bit floating point)
- Ca. 8 Gbps NoC speed (32 bit parallel lanes, bi-directional links)
- FPGA performance varying with fabric size and type; several to several 10 GOPS can be expected
- Process typical TID, radiation hardened design, 6.25 Gbps HSSL, DDR2/3 expected

Upcoming 28 nm processes would further boost the achievable performance and allowable SoC size. Related considerations are however out of scope for this paper.

VI. SUMMARY

DSP ASICs and FPGAs enable different solutions for space based data processing applications. Both technologies have their advantages and drawbacks. Following a trend that started in the commercial world, it is expected that an optimized combination of hardwired GPP / DSP functionality with FPGA fabric on the same chip will enable more power-, size-, mass-, and cost-efficient solutions for future space applications. The design space for such future SoCs is still largely unexplored and invites further study, followed by prototyping activities that enable future product developments.

The underlying technologies (GPP, NoC, DSP cores, FPGA fabric, DSM ASIC processes) are available or under development in Europe, and would support the envisaged SoC developments in the near future. A first NoC-based DSP chip is under development in Europe, and its scalable architecture provides a possible basis for future SoCs that integrate FPGA fabric. A conceptual example for a large, European FPGA-equipped NoC based DSP SoC has been introduced. Its key features and possible operating modes have been explained, and areas inviting further study have been identified.

At ESA, further studies on FPGA integration into GPP and DSP SoCs are planned, and are expected to inform future design decision for the next generation of high performance components for space based data processing applications.

VII. REFERENCES


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