“Design and let design”
Please visit us at http://www.f-cpu.org and send comments to the F-CPU mailing list at f-cpu@seul.org.

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0.2 Foreword :

Although the overall specifications are getting slowly more stable, everything in this document is furiously preliminary and changes often without notice. Please keep in touch with the group on the mailing list and check the latest updates on the official F-CPU web site.

This document is (C) 1999-2002 The F-CPU Group Design Team and is a work of collaboration. Anybody can participate to the F-CPU effort and become a team member by subscribing to the mailing lists and taking part to the discussions. You are welcome to submit your ideas and report errors. We are conscious that this document always contains errors but we are working on (or around ?) them constantly.

This manual has been translated to several file formats and may additionally lack some parts or contain some errors. It is very incomplete even though it’s becoming huge !

0.3 Revision history :

- Created July 8, 1999 by Whygee@f-cpu.org (Yann Guidon) with extracts from Mathias Brossard’s RFC.
- July 10 : added some more.
- 11th : adapted for conversion to PDF with HTMLDOC.
- 8/2, 8/8, 8/9, 8/13 : added yet some more.
- 8/25 : reworked a bit (what-why, TTA, endianness, paging, jump station...)
- 11/5 : merged with some other non-architectural contents.
- 11/16 : revamped it all for HTML back.
- 2/27 : major revision of the instruction encoding. Imm6 disappears and most of the old errors/mistypings are corrected.
- 3/15 : Adapted the CPP macro processing (at last)
- 12/18/2000 : Olivier Jean finally published his Latex version of manual
- 12/24/2000 : YG patches. very incomplete !
- 1/"/2001 : beginning of a french translation, redrawing of the illustrations, major update....
- 02/05/2002 : starting new organisation of the manual (Cedric BAIL, bail.c@epita.fr).
- 04/19/2002 : updating the manual with Michael RIEPE recommandation.
- 04/30/2002 : adding index. (Cedric BAIL, bail.c@epita.fr)
- 06/08/2002 : Add the new dshift instruction from Michael RIEPE.
- 07/19/2002 : Applying change suggested by Thomas LAVERGNE.
- 07/20/2002 : Reverse all the bits.
- 07/21/2002 : New loadcons from Michael RIEPE.

A lot of comments are also given by other people, sometimes anonymouns, on the mailing lists.
0.4 Missing:
* alphabetic-ordered instruction set map
* instruction set table, sorted by hex. opcode value
* more examples in the instruction descriptions
* IRQ/traps
* SR map
* parts 8 and 9
* and a lot of other stufis !!!

0.5 Hyperlink jump station:

HTTP:
* The latest CVS-Snapshots at: http://f-cpu.gaos.org

The mailing lists:
* http://www.seul.org/archives/f-cpu/f-cpu (main list)
* http://lists.april.org/wws/info/f-cpu_france (french list)
* http://www.eGroups.com/list/fcpu-ger (german list, outdated)

Mailing lists ar
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Part I

The F-CPU Project, description and philosophy
Chapter 1

Description of the F-CPU project

There is no exact definition of the F-CPU project. It is not possible because of the amount of history, discussions, details that forge the specificity of this undertaking. We can however highlight some important facts and points.

The F-CPU architecture defines a SIMD, superpipelined, 64-bit RISC microprocessor. As of today, it is the only CPU of this kind which can be completely parameterized: it is not bound to 64-bit implementations and it is intended to scale up easily. Furthermore, it is the only processor of this class that is available with all the (VHDL) source code and manuals distributed with the GNU licence (GPL and GFDL). It is meant to be a totally unencumbered design targeted at the widest range of technologies as possible.

The F-CPU project is also formed by a lot of people, discussing on mailing lists about the organisational and technical sides of the design. The mailing lists are public places where the processor is transparently designed with contradictory discussions. Everybody can come and influence the specifications if the modification respects the design and the project’s goals.

The F-CPU group is one of the many projects that try to follow the example shown by the GNU/Linux project, which proved that non-commercial products can surpass expensive and proprietary products. The F-CPU group tries to apply this "recipe" to the Hardware and Computer Design world, starting with the "holy grail" of any computer architect: the microprocessor.

This utopic project was only a dream at the beginning but after two group splits and much efforts, we have come to a rather stable ground for a really scalable and clean architecture without sacrificing the performance. Let’s hope that the third attempt is the good one and that a prototype will be created anytime soon.

The F-CPU project can be split into several (approximative and not exhaustive) parts or layers that provide compatibility and interoperability throughout the whole project’s lifespan (from HardWare to SoftWare):

* F-CPU Peripherals and Interfaces: bus, chipset, bridges...
* F-CPU Core Implementations: individual chips, or revisions (for example, F1, F2, F3...)
* F-CPU Cores generations, or families (for example, FC0, FC1, etc.)
* F-CPU Instruction Set and User-visible resources
* F-CPU Application Binary Interface
* Operating System (aimed at Linux-likes)
* Drivers
* End-User Applications

Any layer depends directly or indirectly from any other. The most important part is the Instruction Set Architecture, because it can’t be changed at will and it is not a material part that can evolve when the technology/cost ratio changes. On the other hand, the hardware must provide binary compatibility but the constraints are less important. That is why the instructions should run on a wide range of processor microarchitectures, or "CPU cores" that can be changed or swapped when the budget changes.

Any core family will be binary compatible with each other and execute the same applications, run under the same operating systems and deliver the same results with different instruction scheduling rules, special registers, prices and performances. Each core family can be implemented in several "flavours" like
a different number of instructions executed by cycle, different memory sizes, different word sizes, but the software should directly benefit from these features without (much) changes.

This document is a study and working basis for the definition of the F-CPU architecture, aimed at prototyping and first commercial chip generation (codenamed "F1"). This document explains the architectural and technical backgrounds that led to the current state of the "FC0" core as to reduce the amount of basic discussions on the mailing list and introduce the newcomers (or those who come back from vacations) to the most recent concepts that have been discussed.

This manual describes the F-CPU family through its first implementation and core. The FC0 core is not exclusive to the F-CPU project, which can and will use other cores as the project grows and mutates. The FC0 core can also be used for almost any similar RISC architecture with some adaptations.

The document will (hopefully) evolve rapidly and incorporate more and more advanced discussions and techniques. This is not a definitive manual, it is open to any modification that the mailing list agrees to make. It is not exhaustive either, and may lag as the personal free time fluctuates. You are very encouraged to contribute to the discussion, because nobody will do it for you.

Some development rules:

* This Project is an experiment to prove it’s possible to develop a processor in a bazaar-style environment. The decisions are made by discussion and consensus on the mailing list.

* There is no leading or ivory tower (this is not a "cathedral"). In fact this is a "Cristal tower" because everything is as transparent as possible. Anyone may join the team and contribute - or even contribute without officially "joining" in any way. Even those with limited or no knowledge of CPU development can have something to contribute. A lot of motivation and free time is required, however ...

* The name of the game is Freedom, so our designs are being developed openly and will be openly distributed under the GNU Public License, so anyone will be able to (if they have the funding at least) use our designs, manufacture and sell their own F-CPU or derivative chips, but any changes will have to be made freely available again. Read the GNU Public Licence and the F-CPU charter for more details.

* We are aware of the extreme ambitiousness of this Project, but we believe it to be necessary for the continued existence of free software in a world of increasingly proprietary hardware, so we will persevere until we are successful.

* We are also fed up of being forced to use proprietary HW because we are not able to influence the platform. As users, we understand that Free Software can’t blossom without Free Hardware.

* Remember, here at the Freedom CPU Project we are not anti-Intel, anti-Microsoft, or in fact anti-anything. We are only pro-Freedom!

* Never flame, never respond to flame bait, but please do make and take constructive criticism.

* “Design and let design” could sum up most of the behaviours adopted in the group. Some strong disagreements have and will appear during the discussions, but whether the subject correspond to the f-cpu goals or not, everybody has the right to play with his ideas. Do not force others to agree, but discuss constructively and explore the subject, instead of flaming other’s idea down. A good architecture can come from a mutual respect, not from flame wars.
Chapter 2

Frequently Asked Questions

Collected from different sources. Last modified by Whygee, Jan, 14 2000

2.1 Introduction

Q1: What is the F-CPU?
A: The F-CPU is a inherently SIMD, 64-bit, superpipelined microprocessor, available with VHDL source code and distributed under the terms of the GNU Public Licence. It is being developed by a community of hobbyists, students and professionals on the Internet.

Q2: Why a 64-bit RISC CPU? I want to make a x86 clone / a soundcard / a 32-bit embedded core...
A: http://www.opencollector.org

The original goal of a high performance 64-bit CPU dates back to the early days of the project when the founders wanted to counter the Merced (ia64). If you desire something else, there is a great chance that a project already exists with a goal similar to your requirements. The OpenCollector is one of the websites that list the “free” projects that you can access on the Internet. If you don’t find what you want, don’t hesitate to create your own project.

There are already a lot of free CPU projects available on the Internet. If you desire a 32-bit-only CPU, the MIPS/DLX and the LEON CPUs are good starting points, even though the F-CPU can be easily scaled down to 32 bits. If you require a 16-bit or 8-bit microcontroller, there are also a lot of free (in different ways) designs. You just have to pick one from the lists of the OpenCollector website. If you are sure that you want a F-CPU-like processor, be sure to read and understand this manual before you go further in your project. The goals of the project are firm and will not change because of an individual’s whim.

2.2 Philosophy

Q1: What does the F in F-CPU stand for?
A: It stands for Freedom, which is the original name of the architecture, or Free, in the GNU/GPL sense.

The F does not stand for free in a monetary sense. "Free" doesn’t mean "free as free beer" but "freely copiable and modifiable". You will have to pay for the chip, just as you have to pay nowadays for a copy of a GNU/Linux distribution on CD-ROMs. Of course, you’re free to take the design and masks to your favorite fab and have a few batches manufactured for your own use.
Q2 : Why not call it an O-CPU (where O stands for Open) ?

A : There are some fundamental philosophical differences between the Open Source movement and the original Free Software movement. We abide by the latter, hence the F.

The fact that a piece of code is labeled Open Source doesn’t mean that your freedom to use it, understand it and improve upon it is guaranteed. Further discussion of these matters can be found at http://www.gnu.org.

We tried to make a licence similar to the GPL (GNU Public Licence from the Free Software Foundation) (see http://www.opencollector.org/hardlicense/) but this effort has been abandoned because it doesn’t seem necessary or useful. Today it is replaced by an external charter that strengthens the meaning of the GPL.

Specifically, there are at least three levels of freedom that must be preserved at any cost :

- Freedom to use the Intellectual Property : no restriction must exist to use the work of the F-CPU project. This means, no fee to access the data and ALL the necessary informations to recreate a chip.
- Freedom to reverse-engineer, understand and modify the Intellectual Property at will.
- Freedom to redistribute the design files.

This design is NOT public domain. The F-CPU group owns the IP that it produces. It chooses to make it freely available to anybody by any means. Every file or hardware generated from the description files and the Intellectual Property of the F-CPU team keeps the copyright of the F-CPU team. You can read more about it at http://www.gnu.org.

Q3 : How is the F-CPU design protected ?

A : The F-CPU Design Team protects his work with the copyright laws. Every file holds the copyright notice and the GPL notice. Nothing else is required.

Additional measures should ensure that no patent issue will arise in the future. Patents are well known for their inefficiency and high cost. The F-CPU design team is protected because it only describes the device, while issues appear when the design is implemented. We must publish proofs of prior art, during conferences and in the press, to avoid the remaining troubles. In the end, the design must remain totally unencumbered.

Q4 : And what if I patent a feature of the F-CPU ?

A : You will loose time and money, that’s all.

First, the design is based on common techniques that are heavily studied for thirty years. You’ll have a hard time explaining what is new enough to justify a patent.

Second, if the patent is accepted, noone will accept to pay the royalties on something that was stolen from the F-CPU team. Suing the implementors will lead to nothing and in the end, you will own a useless patent that gives you only worries.

Q5 : Why would my company use the F-CPU instead of another core ?

A : The technical advantages of the F-CPU are described in this manual : extreme scalability and orthogonality, unencumbered and clean design, emphasis on performance, simplicity and re-targetability to various technologies (FPGA/ASIC...)

However the non-technical side of the project might ring a bell if you want to integrate the F-CPU core in your design. The design files are available at no charge, but it’s not the only meaning of the “free” in the F-CPU. It is a transparent design, it is not a “black box” obfuscated by a proprietary and closed team. If you’re in troubles, (for example : the design is deprecated, abandonned by the company or it runs out of business, in short : you’re left alone with the design) you don’t have to reverse-engineer the “black box” to figure out what goes wrong. You simply read the source code and patch it. The F-CPU is distributed under the terms of the GPL which gives you all the rights to understand and modify (customize) the files.
Another aspect concerns the legal expenses. Just as the GPL is called a “gentleman agreement”,
the F-CPU is a “gentleman’s CPU”. We promote peaceful collaboration between the teams: more
budget can be dedicated to research and design, less money is spent for the legal departments. In
the end, everybody wins because the teams can be larger and spend all their time on the quality
of the design and the time to market, rather than on expensive endless lawsuits. “Design and let
design”: the only interesting and determining things are the reaction time and the efficiency (cost,
performance, ease of use) of the product.

Q6: Great but what are the fine lines? Are there drawbacks?
A: They are contained in the GPL and the F-CPU charter. Just as the design was brought to you
free, you have to keep it free and redistribute all the modifications or additions to the core. Because
the F-CPU (like all GPL projects) is based on collaboration/cooperation and not competition, your
enhancements will benefit others but they can also enhance on your enhancements and this will
benefit you in return.
If you want to keep your design secret, don’t integrate the F-CPU in your project. You will not
be able to benefit from other’s work and experience. You will have to reinvent the wheel and loose
time and money.

2.3 Tools

Q1: Which EDA tools will you use?
A: There has been a lot of debate on this subject. It’s mainly a war between Verilog and VHDL.
We have started with VHDL’93 for convenience because it is most used in Europe (where most of
the code is written) but it will certainly be translated to other file formats. Currently, the design
exists in VHDL’93 only for convenience and uniformity. The other representations will be derived
from it.
Now that VHDL is the main language, VHDL tool choices are more limited. We want to promote
GNU EDA SW but this branch is not yet developed or mature enough. A particular software may
be difficult to install, another may be unstable, outdated or not compliant with today’s standards
and requirements.
The use of Alliance (http://www-asim.lip6.fr/alliance/) is considered but it will be useful
only during the layout process. Other free tools and designs can be found from http://www.
opencollector.org.
Today we use Simili (http://www.symphonyeda.com) under the Win32 platform. It is not a GNU
software but has many advantages such as independence, compliance with the IEEE standard, ease
of use, compactity… We expect a Unix port in the future, as well as other good GNU EDA software.
The sources have also been compiled without modification with FreeHDL and Modelsim. Other
IEEE compliant compilers will certainly confirm the high portability and quality of the design.
Cadence has just proposed free licences for some of its tools. Other offers will probably follow and
are welcome, as long as the “counterparts” are compatible with the F-CPU charter.
We’ll probably use commercial products at one point or another because the chip makers use
proprietary software. In any case, a pen, paper and a brain always help.

2.4 Architecture

Q1: What’s that memory-to-memory architecture I heard about? Or this TTA engine? Why not
a register-to-register architecture like all other RISC processors?
A: M2M was an idea that was discussed at the beginning of the F-CPU project. It had several
believed advantages over register-to-register architectures, like very low context switching latency
(no registers to save and restore). Today, the SRB mechanism included in the FC0 solves this
problem (see the Part IV, chapter 3, “The Smooth Register Backup mechanism”).
TTA is another architecture that was explored before the current design (FC0) started.
The F-CPU architecture might evolve in the future and borrow some new features of other architectures.

Q2: You’re thinking about an external FPU?
A: No. Bandwidth and pin count problems. We can easily fit such units on a chip today.

Q3: Why don’t you support SMP?
A: Symmetric Multi-Processing like it is implemented on low-end PCs limits the performance and scalability of the architecture. We’re actively investigating other architectures, mainly Non-Uniform Memory Access through a specific bus called F-BUS. We try to avoid all the complex techniques needed by multi-CPU processing. No firm decision has been made as of today. The F-CPU core is independent from the bus interface anyway, almost any type of connexion can be implemented.

2.5 Performance

Q1: What can we expect in terms of performance from the F1 CPU?
A: Merced-killer. :-) No seriously, we hope to get some serious performance, though it would be impossible to make any claim before we can measure the performance of a real chip.

We think we can achieve good performance because we start from scratch (x86 is slower because it has to be compatible with older models).

LINUX and GCC are not the best garanties for performance in themselves. For example, GCC doesn’t handle SIMD data. We will certainly create a compiler that is more adapted to the F-CPU and GCC will be used as a ”bootstrap” for the “legacy SW” at the beginning. The ongoing work on GNL and XML-based interfaces will probably allow developers to create better code than what GCC would ever do.

Objectively, the FC0 core family is aimed to achieve the best MOPS/MIPS ratio possible, around 1 (and maybe a bit more). The superpipeline garanties that the best clock frequency is reached for any silicon technology. The memory bandwidth can be virtually increased with different hint strategies. So we can predict that a 100MHz chip with 1 instruction decoded at each cycle can easily achieve 100 million operations per second. Which is not bad at all because you can achieve that with an ”older” (cheap) silicon technology that couldn’t achieve 100MOPS with a x86 architecture. Add to that the unconstrained SIMD data width, and you get a picture of the peak MOPS it can reach. If you really want screaming numbers, with a 64-bit version, SIMD operations on bytes leads to 8 operations per cycle, or 800MOPS peak.

2.6 Compatibility

Q1: Will the F-CPU be compatible with x86?

There will be NO binary compatibility between the F-CPU and x86 processors. It could however run Windows emulators that include x86 CPU emulators such as Twin, as well as Windows itself under whole-PC emulators such as Bochs. In either case however you will need to run another operating system, such as GNU/Linux, and emulation will likely be fairly slow. But what would be the point of using Windblows when you can run GNU-Linux/xBSD instead? ;-D

Q2: Will I be able to plug the F-CPU in a standard Socket 7, Super 7, Slot 1, Slot 2, Slot A or any other existing motherboard?
A: Great chances are that no version of the F-CPU will ever be available for Socket7 or any x86 mother boards.
Reason 1: the BIOS should be rewritten, the chipsets should be analysed, and there are way too many chipsets/motherboards combinations around. It is clearly out of the scope of our project.

Reason 2: Socket/pins/bandwidth: the x86 chips are really "memory bound", the bandwidth is too low, some pins are not useful for a non-x86 chip, and supporting all the functions of the x86 interface will make the chip (its design and debugging) too complex, more expensive and slower.

Reason 3: we don’t want to pay the fees for the use of proprietary slots.

ALPHA- or MIPS-like slots will probably be supported, we might include an EV-4 interface to the F-CPU standard. Anyway, a custom socket and interface will avoid any compatibility and misunderstanding problem. If you want to plug your F-CPU chip on something else, “just do it”.

Q3: What OS kernels will the F-CPU support?

A: Linux will probably be ported first. Other ports will follow and different kernel types are possible. But first we must have a working software development tool for the architecture, thus we must first fully define the F-CPU ...

Q4: What programs will I be able to run on the F-CPU?

A: We have a first prototype/preliminary port of gcc/egcs for the Freedom architecture. Basically the F-CPU will run all the software available for a standard GNU/Linux distribution, except the low-level parts such as assembly, I/O and bootstrap code.

Remember that GCC is not perfectly adapted to fifth generation CPUs. We have adapted it for the F-CPU but it was very difficult and it supports only a small subset of the capabilities of the F-CPU ISA. Don’t expect good performance from the generated code, at least for the FC0.

2.7 Cost/Price/Purchasing

Q1: Will I be able to buy a F-CPU someday?

A: We hope so. That’s all the point of the project, but be patient and take part of the discussions! If you think it is not developed fast enough, join the team and help us. Before the F-CPU will exist in a chip, it will be available in other forms such as software or hardware emulations or simulations.

Q2: How much will the F-CPU cost?

A: We don’t know. It depends on how many are made. There was an early slightly optimistic estimate that an F-CPU would cost approximately $100, if 10000 were made. This also depends on a lot of factors like the desired performance, the size of the cache memory, the number of pins, and most of all, the possibility to combine all these factors in the available technology. The latest estimations for a first limited version gave around $60 each for a batch of 1K ASIC. The FC0 chip looks a bigger and simplified 486, it belongs to the class of 1 million transistors chips. It is more than the LEON core or the ARM, but it is small compared to other 64 bit chips. Therefore it shouldn’t be as expensive as a high-end CPU.
Chapter 3

The genesis of the F-CPU Project

A lot of things have happened since the following document was written. The motivation has not changed though, and the method is still the same. The original authors are unreachable now but we have kept on working more and more seriously on the project. At the time of writing, several questions asked in the following text have been answered, but now that the group is structuring itself, the other questions become more important because we really have to face them: it’s not utopia anymore, the fiction slowly becomes reality.

Don’t forget too that the technical features that are described here are NOT realistic and don’t correspond to anything real. This was more a dream than a coherent analysis. Please don’t blame us for other’s dreams.


Authors: Andrew D. Balsa w/ many contributions from Rafael Reilova and Richard Gooch.

5 August 1998

3.1.1 History

The idea of a GNU/GPL’ed CPU design sprang in the middle of some email exchanges between three long-time GNU/Linux users (also Linux kernel developers in their spare time) with diverse backgrounds.

We were questioning monopolies and how the dominance of an operating system (including the kernel, the Graphical User Interface and the availability of ”killer-applications” as well as documentation) was intimately related to the world-wide dominance of a specific, outdated, awkward and inefficient CPU architecture. I guess we all know what I am referring to.

We also expressed our faith that GNU/Linux is well on its way to provide the basic foundation for a totally Free software environment (in the GNU/GPL sense; please get a copy of the GNU GPL license if you are reading this, or check www.gnu.org). However, this Freedom is limited or rather bound by the proprietary hardware on which it feels most at home to run: the traditional x86-based PC.

Finally, we were worried that Intel’s attitude of not releasing advance information to the Free Software community about its forthcoming Merced architecture would delay the development of a compatible gcc compiler, of a custom version of the Linux kernel, and finally of the vast universe of Free Software tools. It is vaguely rumoured that Linus Torvalds may have received advance information on Merced by signing an Intel NDA, but this would be an individual exception and wouldn’t really fit with the spirit of Free Software. On the whole, even though Merced will certainly be more modern than the x86 architecture, it will be a step backwards in terms of Freedom, since unlike for the x86, there will most likely never be a Merced clone chip.

In the previous days, we had been discussing the various models for Free Software development, their advantages and disadvantages. Putting these two discussions together, I quickly drafted an idea and posted it to Rafael and Richard, warning them that this would be good reading while they were compiling XFree86 or a similarly large package... and then they liked it! Here is this crazy, utopic idea, merged with comments, criticism and further ideas from Rafael and Richard:
3.1.2 The Freedom GNU/GPL’ed architecture

We started with some questions:

- Why don’t we develop a 64-bit CPU and put the design under the GNU General Public License?
- Why don’t we make the development process of this new CPU completely open and transparent, so that the best brains worldwide can contribute with the best ideas (somehow using the same communication mechanisms traditionally used by the Free Software community)?
- How can we make the CPU development process entirely democratic and truly open, whereas it is usually surrounded by paranoia and secrets?
- How can we design something that will improve in technical grounds on what will be available in 2000 from the most advanced CPU architecture team ever put together by any corporation (the Merced)?

There are really two distinct incredible challenges here:

a) the performance and feasibility of the resulting architecture, and

b) the open development process under a GNU/GPL license and the intellectual property rights questions raised by this process.

Tackling a) first (performance and feasibility), we think the Freedom architecture could be more efficient under GNU/Linux compared to other architectures by making it:

1. More compatible with the gcc compiler. We have the source code to gcc, but most importantly, we have the gcc developers available to help us figure out what features they would like to see in a CPU architecture. Why gcc? Because it is the cornerstone of the entire body of Free Software. Basically, an efficient architecture for gcc will see an increase in efficiency across-the-board on all Free Software programs.

2. Faster in the Linux kernel. Right now, if we take for example the PC architecture, we notice that the Linux kernel has to "work around" (and some would say "work against") various idiosyncrasies of the x86/PC specifications and hardware. We also have to maintain compatibility with outdated x86 chips. And obviously, there is no possibility of implementing some of the often used Linux kernel functions in silicon. A new design, custom fitted to the Linux kernel code, would vastly improve the performance of any kernel-bound applications.

Further ideas for a possible architecture and implementation can be found in the appendices (as well as the "economics" of the project). Note that we are calling the architecture "Freedom" (for obvious reasons), and its first implementation "F1". Projected end-user cost of an F1 CPU is around $100.

Everything is very utopic, we know. :-)

However, it also seems to us that at this stage, the real challenges for our project are entirely within b): the development process and the intellectual property issues.

3.1.3 Developing the Freedom architecture: issues and challenges

The Dilbert cartoon says it all, in fact: our project is a whole new paradigm! What we are basically proposing is to bring together the competences and creative powers of thousands of individuals over the Web into the design process of an advanced, Free, GNU/GPL’ed 64-bit CPU architecture. And we don’t even know if it’s possible!

We know two things for sure:

- In the past and present, corporations like Intel, IBM and Motorola are known for having broken down design teams, so that no close groups could be formed that would be able to recreate the entire design (and eventually quit and form their own companies). Recently, Andy Grove has given a new meaning to the word "paranoia" as a management tool. Our proposed Free, open, transparent, collaborative environment counters this trend. It is also in a large part related to some new trends in Human Resources management and Organizational theory. In fact, it is very akin to the concept of Virtual Corporations, except that in this case we are rather dealing with a Virtual Non-Profit Organization. In this respect, the Freedom project is also an experiment in Organizational theory, but it’s not a gratuitous experiment. Many studies indicate that keeping people in small closed groups, bound by strict NDA and other legal constraints to public silence, and putting a relatively high amount of pressure on these groups, is not the best method to unleash creative powers. It also sometimes leads to buggy designs...
The development of the Linux kernel, by a group of highly talented programmers/system developers is an example that an open, collaborative environment aiming for a GNU/GPL'ed piece of software with a particularly high intellectual/technological value, is possible. Moreover, it can be shown that in some areas, the Linux kernel performs better than its commercial counterparts. However, this list of certainties is rather short compared to the list of questions generated by our proposal:

- How will new ideas be selected or discarded for inclusion in the design, amid the inevitable "noise" of Bad Ideas (tm)? Who will be the judge of what’s Good and Bad?
- Also inevitably, mutually exclusive options/features will appear during the course of development. Again, who will decide on the direction to be chosen?
- Who will own the final design intellectual property rights? Is the "copyleft" applicable in the case of a CPU design? What about the masks for the first silicon?
- Will the GPL be sufficient as a legal instrument to protect the design? What changes, if any, will have to be made to the GNU/GPL to adapt it to a chip design?
- If the design process uses commercial EDA and other tools, in what measure do these proprietary items "taint" our GNU/GPL’ed design? Is it possible to separate the GPL part from the commercial/proprietary parts?
- What about existing patents? Will the project need any? Will it be able to "buy" any, or pay royalties?
- Contrarily to a piece of software, partial implementations of the Freedom design will not be possible. The first implementation that will go to silicon *must* be functional and complete. All "holes" in the design must be plugged before the first mask gets drawn. How do we make volunteers accept such a rigid schedule?

There are some questions raised as a consequence of the possible success of the Freedom implementation:

- There are vast possibilities for a GNU/GPL’ed CPU design in the industrial, medical, aeronautical, automotive and other domains. In fact, a Free, stable, high-performance design offers possibilities never before envisioned by hardware designers in various domains. Is this the beginning of a small revolution in e.g. embedded hardware?
- Will the design sustain itself over the years as the ideal GNU/Linux processor?
- Can this experiment in open development have other consequences on the electronics industry? Are we really proposing a new paradigm for CPU development? Can this paradigm be applied to other VLSI designs?

3.1.4 Tools

We all know the saying: "If the only tool one has is a hammer...". We’ll need "groupware" tools for the Freedom project, but the word "groupware" has a bad reputation nowadays. We prefer to use "collaborative work tools". Some of them have only come into existence and widespread use in the last decade; I am obviously talking about the Web itself, and its assortment of communication technologies: email, newsgroups, mailing lists, Web sites, SGML/PDF/HTML documentation and editing/translation software. Much of this infrastructure is/has been used to develop GNU/Linux, and is nowadays based on GNU/Linux, BTW.

But we’ll also need new tools, that perhaps don’t even exist yet. I think it’s worth mentioning that perhaps one of the greatest steps in this direction is the WELD project, developed at Berkeley. It could well become the cornerstone of the Freedom project, or conversely, the Freedom project can perhaps be thought of as the ideal, perfect test case for the WELD project.

3.1.5 Conclusion

The conclusion is simple and obvious:

- if you are a CPU architect/VLSI engineer, or
- if you have a good idea on CPU design that you have been toying with for some time and would like to test, or
- if you just like challenging intellectual propositions and brainstorming interaction:
Please join and help us turn this idea into a reality!

*: Richard is an Australian astrophysicist preparing his Ph.D. on astronomic visualization; Rafael is a researcher on EDA tools at the University of Cincinnati. I am an ex-Ph.D. student in Management and an ex-firmware engineer, with a special interest in Ethical problems in multi-cultural environments (I was born in Brazil and am presently living in France). None of us has any formal education in CPU architecture. Rafael comes closest, since he is in VLSI design and EDA tools development, and also developed some new code for CPU recognition in the Linux kernel. Richard developed the Pentium Pro MTRR support in the Linux 2.1.x kernels (as well as other novel kernel routines), and is also a hardware developer. I have the honour of having diagnosed the Cyrix 6x86 "Coma" bug and proposed a workaround for it under GNU/Linux (both were at first rejected by Cyrix Corp.). I am also a long time hardware and firmware developer, and have contributed in various ways to GNU/Linux development (e.g. the Linux Benchmarking HOWTO).

Richard E. Gooch <Richard.Gooch@atnf.csiro.au>

Rafael R. Reilova <rreilova@ececs.uc.edu>

Andrew D. Balsa <andrebalsa@altern.org>

note: today, none of these addresses work. altern.org has even disappeared.

3.1.6 Appendix A

Ideas for a GPL’ed 64-bit high performance processor design

This is just a dream, a utopic idea of a free processor design. It’s also a list of things I would like to see in a future processor.

- This project will need a sponsor if it ever wants to become a reality. Getting first silicon is not going to be free, nor easy.
- Choice of a 64-bit datapath, address space: obvious nowadays. Simplifies just about everything.
- Huffman encoded instruction set: improves cache/memory → CPU bandwidth, which is one of the main bottlenecks nowadays. Should be quite simple to add a Huffman encoder to a compiler back-end. All instructions lengths are multiple of byte.
- RISC vs. CISC vs. dataflow debate: it’s over! Get the advantages of each, disadvantages of none as much as feasible.
- 1, 2 or 4 internal 7-stage pipelines.
- Speculative execution: 4 branches, 8 instructions deep each.
- 64-byte instruction prefetch queue.
- 32-byte write buffers.
- Microprogram partly in RAM. Must be able to emulate x86 instruction set (assembler source level).
- 64-bit TSC w/ multiple interrupt capabilities.
- Power saving features.
- MMX and 3DNow! emulation.
- Fully-static design (clock-stoppable).
- F1 implementation: 128 bits external data path, 40 bits external addressing capabilities.
- Performance monitoring registers "a la" Pentium.
- External FPU, memory mapped (have no idea what it should look like). FPUs can be added to work in parallel (up to 4?). Separate bus. Same bus can handle a graphics coprocessor with its dual-ported memory.
• 8KB 4-ported L1 unified cache, with independent line-locking/line-flushing capabilities. Can be thought of as a 1 KB register set.
• Separate 64KB each L2 instruction and data caches, running at CPU speed.
• Integrated intelligent DMA controller, 32 channels.
• Integrated interrupt controller: 30 maskable interrupts, 1 System Management interrupt, 1 non-maskable interrupt.
• 0 internal registers! Yep, this is a memory-memory machine. Instruction set recognizes 32 pseudo-registers at any moment.
• Interrupts cause automatic register set switch to vectored register set: 0 (zero) context switch latency!
• No penalty for instructions that access byte, word, dword data.
• Operation in little or big-endian mode "a la" MIPS.
• Paging "a la" Intel, with 4k pages + 4M extension.
• Also VSPM "a la" Cyrix 6x86, with 1K definable pages.
• ARR registers "a la" Cyrix 6x86 (similar to MTRR on Intel PPro): allows defining non-cacheable regions (useful for NUMA, see below).
• Internal PLL with software programmable multiplier; can switch from 1x to 2x to 3x to nx in 0.5 increments, on-the-fly.
• The MMU should also support object protection "a la" Apple Newton.
• Single-bit ECC throughout.
• Direct support of 4 1MB dual ported memory regions for NUMA-style multiprocessing (also on FPU bus).

CPU architecture project name: "Freedom". Could also be called "Merced-killer", or "Anti-Merced", or "!Merced", but in fact we are not anti-anything with this project. We are just pro-Freedom and open; what we dislike about the Intel Merced is its proprietary design and restrictive development environment. I guess the challenge here is to determine whether a GPL’ed CPU design is feasible. Is open, collaborative development possible WRT CPU design? How does one get the funding to actually put the design on silicon, once it is ready? How can revisions be handled? Are there patents that would inherently block such a development process?

The idea also is to use gcc as the ideal development compiler for this CPU (unlike Merced). And to be able to port the Linux kernel with a minimal effort on this new processor.

3.1.7 Appendix B

Freedom-F1 die area / cost / packaging physical characteristics / external bus

Just as a reminder, the F1 CPU does not include an FPU or 3DNow! unit (but SIMD integer instructions will be included).

Recommended maximum size: 122 sq. mm. This gives us 200 dies/8-inch wafer (see an example of such a wafer on Hennessy and Patterson, page 11).

Roughly, die yield = 0.5 for our 122 mm² 5-layer 0.25 micron CPU (H AND P, page 13, updated to reflect better fabs). This allows more or less 10-11 million transistors, divided as follows: 6-7 million for the caches, 4-5 million for the rest.

Assume wafer yield = 95, final test yield = 95. Testing costs of $500/hour, 20 seconds/CPU.

Packaging costs = $25-50 (see below).

Roughly, following H and P, this gives us a unit cost of $75-100/good CPU, tested, boxed in antistatic packaging and shipped to the US, if the Taiwan foundries can keep the wafer processing cost around $3,500.

Packaging: I am going to propose something surprising, but I think we should use the same packaging as the Celeron CPU, in terms of physical dimensions and CPU placement. Like that we can also use the Celeron heatsink/fans already in the market, and the Celeron mounting hardware.
PCI set: again I am going to propose a heresy, but I think we could use 100MHz Slot 1 motherboards. First, Intel is not alone anymore manufacturing Slot 1 chipsets: VIA has just released a Slot 1 chipset with excellent performance and the latest goodies in terms of technology (we can get timing info from the VIA chipset datasheets). Second, we don’t have to worry about the motherboard/PCI set issue anymore. Third, it’s almost impossible to go beyond 100MHz on a standard motherboard, because of RFI issues; so basically 100-112MHz is as good as it gets. Fourth, there will be many people out there with Slot 1 motherboards, willing to upgrade their PII/Celeron CPUs (specially the Celeron). Fifth, these motherboards are nowadays quite cheap, and we get all the benefits of high-volume production. Sixth, this allows easy upgrades of the Freedom CPU to higher speed grades, larger cache versions, FPU-with versions, etc.

Now, if we accept the above, we have to put on the Celeron-style Freedom printed circuit a small EEPROM that will contain the Freedom BIOS, the L2 cache and a socket for the FPU. This increases the cost of the CPU, but decreases overall costs, so I still think it’s a good move.

Please check a photograph of the Celeron and tell me if I am just dreaming.

3.1.8 Appendix C

Legal issues / financial issues

August 5, 1998

We would like to have support from the Free Software Foundation for the Freedom project.

We are not proposing that the Free Software Foundation build a fab. What we are saying is: if we go to a foundry in the US or Taiwan, give them a mask, and ask them to run a batch of 0.25 micron, 5 layer 8-inch wafers for us, they’ll quote approx. $3K-5K or less even, per wafer, as their price (our cost) for our batch (in the year 2000).

An approximate cost for a batch of F1 CPUs would theoretically be somewhere between $500k and $1000K, for 5000-10000 good CPUs.

Not exactly pocket money, but we could sell those CPUs on a subscription basis. Like this: people who would subscribe would get the Merced-killer for around $100 (compare that to the projected cost of $5000/unit for the Merced), on a first-come/first served basis, and any left-over CPUs after the cost of the batch would be covered, could be sold for a slightly higher price to pay for the next batch and further mask development.

We suggest putting some quotas in the system. Demand is likely to be higher than supply. :-) The Free Software Foundation could coordinate all the legal/financial/logistic aspects of the project (and would be adequately compensated for this work). This, of course, would depend on getting support from Mr. Stallman for this initiative.
Chapter 4

A bit of F-CPU history

(And a reflexion on the evolution of the F-CPU through a description of the different proposed architectures)

4.1 M2M

The first generation was a ”memory to memory” (M2M) architecture that disappeared with the original F-CPU team members (they have written the previous text). It was believed that context switch time consumed much time, so they mapped memory regions to the register set, as to switch the registers by changing the base register. I have not tracked down the reasons why this has been abandoned, I came later in the group. Anyway, they launched the F-CPU project, with the goals that we now know, and the dream to create a ”Merced Killer”. Actually, i believe that we should compete with the ALPHA directly ;-)

4.2 TTA

The second generation was a ”Transfer Triggered Architecture” (TTA) where the computations are triggered by transfers between the different execution units. The instructions mainly consist of the source and destination ”register” numbers, which can also be the input or output ports of the execution units. As soon as the needed input ports are written to, the operation is performed and the result is readable on the output port. This architecture has been promoted by the anonymous AlphaRISC, now known as AlphaGhost. He has done a lot of work on it but he has left the list and the group lost track of the project without him.

Brian Fuls (bkfuhs1@attglobal.net) explained TTA on the mailing list this way :

TTA stands for Transfer-Triggered Architecture. The basic idea is that you don’t tell the CPU what to do with your data, you tell it where to put it. Then, by putting your data in the right places, you magically end up with new data in other places that consists of some operation performed on your old data. Whereas in a traditional OTA (operation-triggered architecture) machine, you might say "ADD R3, R1, R2", in a TTA you would say "MOV R1, add; MOV R2, add; MOV add, R3". The focus of the instruction set (if you can call it that, since a TTA would only have one instruction : MOV) is on the data itself, as opposed to the operations you are performing on that data. You specify only addresses, then map addresses to functions like ADD or DIV.

That's the basic idea. I should start by specifying that I’m focusing on general processing here, and temporarily ignoring things like interrupts. It is possible to handle real-world cases like that, since people have already done so; for now, I’m more interested in the theory. Any CPU pipeline can be broken down into three basic stages : fetch and decode, execute, and store. Garbage in, garbage processing, garbage out. With OTAs this is all done in hardware. You say "ADD"R3,"R1,"R2", and the hardware does the rest. It handles internal communication devices to get data from R1 and R2 to the input of the adder, lets the adder do its thing, then gets the data from the output of the adder back into the register file, in R3. In most modern architectures, it checks for hazards, forwards data so the rest of the pipeline can use it earlier, and might even do more complicated things like reordering instructions. The software only
knows 32 bits; the hardware does everything else.

The IF/ID stage of a TTA is very different. All of the burden is placed on software. The instruction is not specified as ADD (something), but as a series of SRC, DEST address pairs. All the hardware needs to do is control internal busses to get the data where it is supposed to go. All verification of hazards, optimal instruction order, etc. should be done by the compiler. The key here is that a TTA, to achieve IPC measures comparable to an OTA, must be VLIW: you MUST be able to specify multiple moves in a single cycle, so that you can move all of your source data to the appropriate places, and still move the results back to your register file (or wherever you want them to go). In summary, to do an "ADD\~R3,\~R1,\~R2", the hardware will do the following:

<table>
<thead>
<tr>
<th>TTA</th>
<th>OTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV R1, add</td>
<td>ADD R3, R1, R2</td>
</tr>
<tr>
<td>Move R1→adder</td>
<td>Check for hazards</td>
</tr>
<tr>
<td>MOV R2, add</td>
<td>Check for available adder</td>
</tr>
<tr>
<td>Move R2→adder</td>
<td>Select internal busses and move data</td>
</tr>
<tr>
<td>(adder now does its thing in both cases)</td>
<td></td>
</tr>
<tr>
<td>MOV add, R3</td>
<td>Check for hazards</td>
</tr>
<tr>
<td>Move add→R3</td>
<td>Schedule instruction for retire</td>
</tr>
<tr>
<td></td>
<td>Select internal busses and move data</td>
</tr>
<tr>
<td></td>
<td>Retire instruction</td>
</tr>
</tbody>
</table>

TTA stands for Transfer-Triggered Architecture. The basic idea is that you don’t tell

The compiler, of course, becomes much more complicated, because it has to do all of the scheduling work, at compile time. But the hardware in a TTA doesn’t need to worry about much of anything... About all it does in the simple cases is fetch instructions and generate control signals for all of the busses.

Execution is identical between TTA and OTA. Crunch the bits. Period.

Instruction completion is again simplified in a TTA. If you want correct behavior, make sure your compiler will generate the right sequence of moves. This is compared to a OTA, where you at least have to figure out what write ports to use, etc.

Basically, a TTA and an OTA are functionally identical. The main differences are that a TTA pretty much has to be VLIW, and requires more of the compiler. However, if the "smart compiler and dumb machine" philosophy is really the way to go, TTA should rule. It exposes more of the pipeline to software, reducing the hardware needed and giving the compiler more room to optimize. Of course, there are issues, like code bloat and constant generation, but these can be covered later. The basic ideas have been covered here (albeit in a somewhat rambling fashion... I had this email all composed in my head, and had some very clear explanations, right up until I sat down and started typing). For more information see http://www.cs.uregina.ca/~bayko/design/design.html and http://cardit.et.tudelft.nl/MOVE. These two have a lot more information on the details of TTA; I’m still hopeful that we can pull one of these off, and I think it would be good for performance, generality, cost, and simplicity. Plus, it’s revolutionary enough that it might turn some heads - and that might get us more of a user (and developer) base, and make the project much more stable.

Send me questions, I know there will be plenty ...

Brian
If you want to understand further the TTA concept, the difference is in the philosophy, it’s as if you had instructions to code a dataflow machine on-the-fly. Notice also the fact that less registers are needed: registers are required to store the temporary results of operations between instructions of a code sequence. Here, the results are directly stored by the units, there are less "temporary storage" needed, less register pressure.

To envision this difference, think about a data dependency graph: in OTA, an instruction is a node, while in TTA the mov instruction is the branch. Once this is understood, there’s not much work to do on an existing (yet simple) compiler to generate TTA instructions.

Let’s examine: \[ S = (a + b) \times (c - d) \] for example. \( a, b, c, d \) are known "ports", registers or TTA addresses.

\[
\begin{array}{cccc}
1 & 2 & 3 & 4 \\
+ & - & \times & 7 \\
5 & 6 & \times & 7 \\
\end{array}
\]

In OTA, with 3-operands instructions, there is in this case one instruction per "node" (+, -, *). Two temporary registers are needed to store the result of the addition and the substraction (branches 5 and 6). Let’s assume that the tree-flattening must preserve superscalarism (well, instructions have latencies), so we code:

```
ADD r5, a, b
SUB r6, c, d
MUL r7, r5, r6
```

(for example).

In TTA there is one "port" in each unit for each incoming branch. This means that ADD, having two operands, has two ports. There is one result port, which uses the address of one port, but that is used as read, not write. Another detail is that this read port can be static: it holds the result until another operation is triggered. We can code

```
mv ADD1, a
mv SUB1, c
mv ADD2, b  (this triggers the a+b operation)
mv SUB2, d  (this triggers the c-d operation)
mv MUL1, ADD
mv MUL2, SUB (this triggers the * operation)
```

TTA is not "better", it’s not "worse", it’s just completely different while the problem will always be the same. If the instructions are 16 bit wide, it takes 96 bits, just as the OTA example would do. In some cases, it can be better as it was shown long ago on the list. TTA has some interesting properties, but unfortunately, in the very near future, it’s not probable that a TTA will enter inside a big computer as RISC or CISC do. A TTA core can be as efficient as the ARM core, for example, it suits well to this scale of die size, but too few studies have been made, compared to the existing studies on OTA. Because the solution of its scaling up are not (yet) known, this leads to the discussions that shaked the mailing list near december 1998: the problem of where to map the registers, how would the ports be remapped on the fly, etc. When additional instructions are needed, this jeopardizes the whole balance of the CPU and evolutivity is more constraining than for RISC or OTA in general.

The physical problem of the busses has also been raised: if we have say 8 buses of 64 bits, this makes 512 wires, it takes around one millimeter of width with a .5u process. Of course, we can use a crossbar instead.

As discussed a few times long ago, because of its scalability problems (assignation of the ports and its flexibility), TTA is not the perfect choice for a very long-lasting CPU family, while its performance/complexity ratio is good. So, it would be possible that the F-CPU team makes a RISC →
TTA translator in front of a TTA core that would not have most of the scalability problems. This would be called the "FC1" (FC0 is the RISC core). Of course, time will show how the TTA ghosts of the F-CPU group will change.

But TTA’s problem is probably that it is too specialized, where OTA can change its core and still use the same binaries. It’s one of the points that "killed" the previous F-CPU attempt. Each TTA implementation could not be completely compatible with another, because of the instruction format, of the assignation of the "port" and other similar details: the notion of "instruction" is bound to the notion of "register".

I am not trying to prove the advantage of one technique over another, i am trying to show the difference of point of view, that finally treats the same problem. The scalability, that is necessary for such a project, is more important than we thought, and the group finally showed interest for a more classical technology when AlphaRISC left.

4.3 Traditional RISC

The third generation rose from the mailing list members who naturally studied a basic RISC architecture, like the first generation MIPS processors or the DLX (described by Patterson and Hennessy in their “QA” book), the MMIX (Knuth), the MISC CPUs (such as Chick Moore’s Forth engines or Bernd’s 4Stack), and other similar, simple projects. These designs are explained and described in well-known books and taught in universities. From a simple RISC project, the design grew in complexity and won independence from other existing architectures, mainly because of the lessons learnt from their history and the specific needs of the group, which led to adapted choices and particular characteristics. This is what we will discuss in the next parts of this document.
The F-CPU group is rather heterogeneous but each member has the same hope that the project will come true, because we are convinced that it is not impossible and therefore feasible. Let’s remember the Freedom CPU project Constitution:

"To develop and make freely available an architecture, and all other intellectual property necessary to fabricate one or more implementations of that architecture, with the following priorities, in decreasing order of importance:

1) Versatility and usefulness in as wide a range of applications as possible
2) Performance, emphasizing user-level parallelism and derived through intelligent architecture rather than advanced silicon process
3) Architecture lifespan and forward compatibility
4) Cost, including monetary and thermal considerations

"We could also add: 5) be successful!

This text sums up a lot of aspects of the project: this is "free intellectual property", meaning that anybody can make money with it without worrying, as long as the product complies with the general rules and standards described in the F-CPU charter, and all the characteristics are freely available (under the GNU Public Licence and respecting the F-CPU charter). Just like the LINUX OS project, the team members hope that the free availability of this design will benefit everybody by reducing the cost of the products (since most of the intellectual work is already performed), by providing an open and flexible standard that anyone can influence at will without signing a NDA. It is also the testbench of new techniques and the "first CPU" for a lot of "hobbyists" that can build it easily at home. Of course, the other expected result is that the F-CPU will be used in everybody’s home computer as well as by the other specialized markets (embedded/real time, portable/wearable computers, parallel machines for scientific number crunching...).

In this situation, it is clear that one chip does not fit all needs. There are economic constraints that also influence the technologic decisions, and everybody can’t access the most advanced silicon fabrication units. The reality of the F-CPU "for and by everybody" is more in the realm of the reconfigurable FPGAs, the low-cost sea-of-gates and ASICs that are fabricated in low volumes. Even though the final goal is to use full-custom technologies, there is a strong limitation for the prototyping and the low-volume quantities. The complexity is limited for the early generations and FC0, the estimated transistor count for the first chips would be 1 Million, including some cache memory. This is rather tight, compared to the current CPUs but it’s huge if one remembers the ARM core or the early RISC CPUs.

The "Intellectual Property" is available as VHDL'93 (or VERILOG) files that anyone can read, compile and modify. A schematic view is also often needed to understand the function of a circuit at the first sight. The processor will therefore exist more in the form of a software description than a hardware circuit. This will help the processor families to evolve faster and better than other commercial ones,
and this polymorphism will guarantee that anyone finds the best core in any situation. And since the development software will be common to all the chips, freely available through the GPL, porting any software to any platform will be eased to the maximum.

The interoperability of the software on any member of the family is a very strong constraint, and probably the most important design rule of the project: "NO RESOURCE MUST BE BOUND". This led to create a CPU with an "undetermined" data width. A F-CPU chip can implement a characteristic data width of any size above 32 bits. Portable software will respect some simple rules so that it will run as fast as the chip can, independently from algorithmic considerations. In fact, the speed of a certain CPU is determined by the economic constraints, and the designer will build a CPU as wide as the budget and the technology allow. This way, there is no other "roadmap" than the user’s needs, since he is his own funder. The project is not bound by technology and is flexible enough to last... as long as we want.
Chapter 6

The project’s roadmap

Here are the steps that the project intends to follow in the future. There is NO SCHEDULE because this is a naturally growing project, not a commercially oriented product; we are more concerned by the pertinence and efficiency of the chip than time-to-market, and several "coopetitors" can change the priorities of the F-CPU team. This roadmap is not definitive, it has already changed and it will change in the future. It helps understand the orientations of the team’s work. The following milestones are very important though and show that this is an EVOLUTIVE project rather than a truely ground-breaking utopia.

<table>
<thead>
<tr>
<th>Generation</th>
<th>Prototype</th>
<th>Pre-series</th>
<th>Commercial class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codename</td>
<td>&quot;POC&quot; : Proof Of Concept</td>
<td>&quot;TOY&quot; : need I say more ?</td>
<td>F1, F2, F3 ... other nicknames will be found (and trademarked)</td>
</tr>
<tr>
<td>Goal</td>
<td>Have a “chip” that can be shown or demonstrated at trade shows / conferences, make the FC0 core work, test it, explore the memory interface and its performance impact, make a first chip that works, prove the initial architectural assumptions, prove that the F-CPU concept is possible. It is NOT intended to be a commercial chip because of the very limited functions it provides. Other scaled-down F-CPUs should be derived from more advanced designs, starting with the “commercial class”.</td>
<td>Provide the first users with an advanced, yet limited platform for testing the F-CPU for real. Allow people to write real-world software and have experience with the instruction set and the programming habits, in order to further modify the instruction set and the architecture for the commercial class. It is not either a design from which other architectures should be derived. The goal is to reassign the opcode map and learn to design ASICs, as well as to gain publicity/ press coverage / hype.</td>
<td>Define a hardware platform from which other pin-compatible chips can be derived. The “motherboard” and the I/O interfaces should giver as much free space as possible for further enhancements. “Cooopetitors” will have a common ground from which to develop efficient chips. The main problem being the memory bandwidth the memory interface will be VERY wide as to keep the following chips from being memory-starved. At the time, a first stable version of the reference architecture will be officially released. It will then evolve naturally.</td>
</tr>
<tr>
<td>Technology</td>
<td>CMP / Europractrice / ATMEL / HITACHI depending on the sponsors, opportunities and available budget. Probably around 0.35, 5V. It could be a design contest prize.</td>
<td>ATMEL / HITACHI depending on the sponsors, opportunities and available budget. Probably 0.35 or 0.25, 3.3V</td>
<td>Depending on anyone’s whims</td>
</tr>
<tr>
<td>Speed</td>
<td>One of the fun stuff to do is to clock it with an external PLL. Since the memory will be asynchronous to the core, we will be able to test the capacity of the core to stand very high and low working frequencies. I have absolutely no idea of the frequencies we can get this way.</td>
<td>At least, more than the proto.</td>
<td>As fast as you can...</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Number</td>
<td>Half a dozen</td>
<td>a few hundreds or thousands</td>
<td>A lot more !</td>
</tr>
<tr>
<td>Word size</td>
<td>64</td>
<td>64</td>
<td>64 or more ( any power of 2, above 32 bits )</td>
</tr>
<tr>
<td>Memory</td>
<td>logical : 64 bits physical : 20 (+5) bits (economic)</td>
<td>logical : 64 bits physical : 32 (+5) bits offchip + 4xSDRAM slots (mux<a href="+5">10+12</a> = 27 bits) of private memory (comfortable ... )</td>
<td>logical : 64 bits Physical : 64 (+5) bits offchip, 4 or 8 SDRAM slots (28bits) (ready to make big cluster)</td>
</tr>
<tr>
<td>addressing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External</td>
<td>64 bits (private asynchronous SRAM) + 8 bits (debug port)</td>
<td>128 bits + 16 ECC for private SDRAM, 32 of multiplexed + bursted + asynchronous &quot;I/O&quot; bus (memory-mapped)</td>
<td>256 bits + 32 ECC of external memory bus (DDR-SDRAM ?) + 64 bits of memory-mapped &quot;IO&quot; (multiplexed, bursted, asynchronous)</td>
</tr>
<tr>
<td>memory bus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>widths</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JTAG / on-site debug</td>
<td>custom byte-wide interface</td>
<td>JTAG (or similar) + I/O bus (used for fast examination / debug port)</td>
<td>JTAG + I/O port</td>
</tr>
<tr>
<td>Cache</td>
<td>Onchip data + instruction, 2KB each.</td>
<td>Onchip data + instruction, 4 or 8 KB each.</td>
<td>Onchip data + instruction, 8 KB or more each. External cache: data bus shared with the SDRAM, onchip TAG SRAM</td>
</tr>
<tr>
<td>Instructions</td>
<td>1</td>
<td>1</td>
<td>1 or more</td>
</tr>
<tr>
<td>per cycle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core</td>
<td>FC0</td>
<td>FC0</td>
<td>FC0 and others</td>
</tr>
<tr>
<td>Lifespan</td>
<td>Short (months)</td>
<td>Short (not more than a few years)</td>
<td>Much longer :-)</td>
</tr>
<tr>
<td>Evolutivity /</td>
<td>None (proto)</td>
<td>None</td>
<td>Yes</td>
</tr>
<tr>
<td>Compatibility</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motherboard</td>
<td>Breadboard or 2-layers PCB, interface with ISA bus or similar</td>
<td>High quality 6-layers PCB + home-made (breadboard or 1-layer) I/O PCB</td>
<td>High quality, high volume production-class PCB + I/O + intercom + EEPROM PCB (A PCI, AGP, IDE/SCSI bridge will be needed)</td>
</tr>
<tr>
<td>( CPU Module )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Target / users</td>
<td>F-CPU team, demonstrators and advanced users</td>
<td>Programmers / Developers / Advanced Integrators</td>
<td>Anybody (above 10yo)</td>
</tr>
</tbody>
</table>

We hope that this table answers most of your questions. If not, do NOT hesitate to ask.
Part II

General description of the F-CPU
2.1 The main characteristics

The CPU described here can be thought as a crossover between a R2000 chip (or early ALPHA) and a CDC6600 computer. Some constraints are similar: the F-CPU must be as simple and performant as possible. From the R2000, it inherits from the RISC main characteristics like fixed size instructions, the register set and the size of the chip that is bound by the current technology. In the CDC6600, FC0 finds the execution scheme, the scoreboard, the multiple parallel execution units and most of all: the inspiration for smart techniques that ease both design and programming.

Recently, the SH5 (Hitachi/ST) CPU showed some similar looking features, such as the 64 registers or the jump target buffers. You will remark, however, that the F-CPU is completely different, particularly from the scheduling point of view.

The following text is a step-by-step description of the currently developed F-CPU. The features will be more deeply described and get interdependent, so it is recommended to read them from the beginning :-) We will begin with the most basic F-CPU characteristics before discussing more critical and hardware-dependent subjects in the next part.

2.2 The instructions are 32-bit wide

This is a heritage of the traditional RISC processors, and the benefits of fixed size instructions are not discussed anymore, except for certain niche applications. Even the microcontroller market is invaded by RISC cores with fixed size instructions.

The instruction size can be discussed a bit more anyway. It is clear that a 16-bit word can’t contain enough space to code 3-operand instructions involving tens of registers and operation codes. There are some 24- and 48-bit instruction processors, but they are limited to niche markets (like DSP) and they don’t fit in power-of-two-sized cache lines. If we access memory on a byte basis, this becomes too complex. Because the F-CPU is mainly a 64-bit processor, 64-bit instructions have been proposed, where two instructions are packed, but this is similar to 2 32-bit instructions which can be atomic, while 64-bit pairs can’t be split. There is also the Merced (IA64) that has 128-bit instruction words, each containing 3 opcodes and register dependency informations. Since we use a simple scoreboard, and because IA64-like () compilers are very tricky to program, we let the CPU core decide whether to block the pipeline or not when needed, thus allowing a wide range of CPU core types to execute the same simple instructions and programs.

Since the F-CPU microarchitecture was not defined at the beginning of the project, the instructions had to execute on a wide range of processor types (pipelined, superscalar, out-of-order, VLIW, whatever the future will create). A fixed-sized, 32-bit instruction set seems to be the best choice for simplicity and scalability in the future. Core-dependent optimisations can be made on the binaries by applying specific scheduling rules, but the application will still run on other family members that have a completely different core.

2.3 Register #0

It is "read-as-zero/unmodifiable". This is another classical "RISC" feature that is meant to ease coding and reduce the opcode count. This was valuable for earlier processors but current technologies need specific hints about what the instruction does. It is dumb today to code "SUB R1,R1,R1" to clear R1 because it needs to fetch R1, perform a 64-bit substraction and write the result, while all we wanted to do is simply clear R1. This latency was hidden on the early MIPS processors but current technologies suffer from this kind of coding technique, because every step contributing to perform the operation is costly. If we want to speedup these instructions, the instruction decoder gets more complex. So, while the R0=0 convention is kept, there is more emphasis on specific instructions. For example, "SUB R3,R1,R2" which compares R1 and R2, generally to know if greater or equal, can be replaced in the F-CPU by "CMP R3,R1,R2" because CMP can use a special comparison unit which has less latency than a substraction (after all we don’t care about the numerical result, we simply want its "property").

"MOV R1,R0" clears R1 with no latency because the value of R0 is already known (hardwired to zero).
2.4 The F-CPU has 64 registers

The RISC processors traditionally have 32 registers. More than a religion war, this subject proves that the design choices are deeply influenced by a lot of parameters (this looks like a thread on \texttt{comp.arch}). Let’s look at them:

- "It proved that 8 registers are plain enough for most algorithms." is a deadbrain argument that appears sometimes. Let’s see why and how this conclusion has been made:
  - it is an OLD study,
  - it was based on schoolbook algorithm examples,
  - memory was less constraining than today (even though magnetic cores were slow) and memory to memory instructions were common,
  - chips had less room than today (tens of thousands vs. tens of million) and a register was an expensive hardware ressource
  - the pipelines were not as deep as today
  - we ALWAYS use algorithms that are "special" because each program is a modification and an adaptation of common cases to special cases, (we live in a real world, didn’t you know ?)
  - who has ever programmed x86 processors in assembly langage knows how painful it is...

The real reason for having a lot of registers is to reduce the need to store and load from memory. We all know that even with several cache memory levels, classical architectures are memory-starved, so keeping more variables close to the execution units reduces the overall execution latency.

- "If there are too much registers there is no room for coding instructions" : that is where the design of processors is an art of balance and common sense. And we are artists, aren’t we ? Through register renaming, the number of physical registers can be virtually extended to any physical limit.

- "The more there are registers, the longer it takes to switch between tasks or acknowlege interrupts" is another reason that is discussed a lot.

Then, I wonder why Intel has put 128*2 registers in IA64 ???

It is clear anyway that *FAST* context switch is an issue for a lot of obvious reasons. Several technics exist and are well known, like register windows (a la SPARC), register bank switching (like in DSPs) or memory-to-memory architectures (not much known), but none of them can be used in a simple design and a first proto, where transistor count and complexity are real issues.

In the discussions of the mailing lists, it appeared that:

- most of the time is actually spent in the task scheduler’s code (if we’re discussing about OS speed) so the register backup issue is like the tree that hides the forest,
- the number of memory bursts caused by a context switch or an interrupt wastes most of the time when the memory bandwidth is limited (common sense and performance measurements on a P2 will do the rest if you’re not convinced)
- a smart programmer will interleave register backup code with IRQ handler code, because an instruction usually needs one destination and two sources, so if the CPU executes one instruction per cycle there is NO need to switch all the register set in one cycle. In fewer words, no need of register banks. These facts led to design the "Smooth Register Backup", a hardware technic which replaces the software at interleaving the backup code with the computation code.

Let’s consider an IRQ code starting like this:

```
IRQHANDLER :
    clear   R1 ; cycle 1
    load    R2,[imm] ; cycle 2
    load    R3,[imm] ; cycle 3
    OP      R1,R2,R3 ; cycle 4
    OP      R2,R3,R0 ; cycle 5
    store   R2,[R3] ; cycle 6
...
Whatever the register number is, we only have to save R1 before cycle 1, R2 before cycle 2 and R3 before cycle 3.
This would take 3 instructions that would be interleaved like this:

IRQHANDLER:

\[
\begin{align*}
\text{store } & \ R1,[\text{imm}] \\
\text{clear } & \ R1 \hspace{0.5cm} \text{; cycle 1} \\
\text{store } & \ R2,[\text{imm}] \\
\text{load } & \ R2,[\text{imm}] \hspace{0.5cm} \text{; cycle 2} \\
\text{store } & \ R3,[\text{imm}] \\
\text{load } & \ R3,[\text{imm}] \hspace{0.5cm} \text{; cycle 3} \\
\text{OP } & \ R1,R2,R3 \hspace{0.5cm} \text{; cycle 4} \\
\text{OP } & \ R2,R3,R0 \hspace{0.5cm} \text{; cycle 5} \\
\text{store } & \ R2,[R3] \hspace{0.5cm} \text{; cycle 6} \\
\text{...}
\end{align*}
\]

The "Smooth Register Backup" is a simple hardware mechanism that automatically saves registers from the previous thread so no backup code need being interleaved. It is based on a simple scoreboard technique, a "find first" algorithm and needs a flag per register (set when the register has been saved, reset if not). It is completely transparent to the user and the application programer, so it can be changed in future processor generations with few impact on the OS. It saves at least 64 backup instructions, or 256 bytes of code, that are not loaded from memory. This bandwidth is freed for the other operations required by a task switch: loading the new code, reading the new task’s context, writing the old task’s context... This technique will be described deeply later in the chapter 4.3.

The conclusion of these discussions is that 64 registers are not too much. The other problem is: is 64 enough?

Since the IA64 has 128 registers, and superscalar processors need more register ports, having more registers keeps the register port number from increasing. As a rule of thumb, a processor would need \textit{at least} (instructions per cycle) x (pipeline depth) x 3 registers to avoid register stalls on a code sequence without register dependencies. And since the pipeline depth and the instructions per cycle both increase to get more performance, the register set’s size increases. 64 registers would allow a 4-issue superscalar CPU to have 5 pipeline stages, which looks complex enough. Later implementation will probably use register renaming and out-of-order techniques to get more performance out of common code, but 64 registers are yet enough for a prototype. As to increase the number of instructions executed during each cycle, the future F-CPUs will need explicit register renaming. This will allow a F-CPU computer to have tens of execution units without changing the instruction format.

### 2.5 The F-CPU is a variable-size processor

The F-CPU goals specify \textit{forward compatibility}. There are mainly two reasons behind this choice:

- As processors and families evolve, the data width becomes too tight. Adapting the data width on a case-by-case basis led to the complexities of the x86 or the VAX which are considered as good examples of how awful an architecture can become.

- We often need to process data of different sizes in the same time, such as pointers, characters, floating point and integer numbers (for example in a floating-point to ASCII function). Treating every data with the same big size is not an optimal solution because we will spare registers if several characters or integers can be packed into one register which would be rotated to access each subpart.

We need \textit{from the beginning} a good way to adapt the size of the data we handle "on the fly". And we know that the width of the data to process will increase a lot in the future, because it’s almost the only way to increase performance. We can’t count on the regular performance increase provided by the new silicon processes because they are expensive and we don’t know if it will continue. The best example
of this data parallelism is SIMD programming, like in the recent MMX, SSE, AlphaPC, PPC Altivec or SPARC VIS instruction sets where one instruction performs several operations. From 64, it evolves to 128 and 256 bits per instruction, and nothing keeps this width from increasing, while this increase gives more performance. Of course, we are not building a PGP-breaker CPU, and 512-bit integers are almost never needed. The performance lies in the parallelism, not the width. For example, it would be very useful to parallelly compare characters, like during substring search: the performance of such a program would be almost directly proportional to the width of the data that the CPU can handle.

The next question is: *how wide?*

Because fixed-size ints and pointers give rise to problems at one time or another, deciding of an arbitrarily big size is not a good solution. And, as seen in the example of substring search, the wider the better, so the solution is: *not deciding the width of the data we process before execution.*

The idea is that software should run as fast as possible on every machine, whatever the family or generation is. The chip maker decides of the width it can fund, but this choice is independent from the programming model, because it can also take into account: the price, the technology, the need, the performance...

So in few words: we don’t know *a priori* the size of the registers. We have to run the application, which will recognize the computer configuration with special instructions, and then calibrate the loop counts or modify the pointer updates. This is almost the same process as loading a dynamic library...

Once the program has recognized the characteristic widths of the data the computer can manage, the program can run as fast as the computer allows. Of course, if the application uses a size wider than possible, this generates a trap that the OS can handle as a fault or a feature to emulate.

Then the question is: *how?*

The easiest solution is to use a lookup table, which interprets the 2 bits of the size flag in the instructions, as defined in Part 5: The F-CPU Instruction Set Architecture. The flags are *by default* interpreted this way:

<table>
<thead>
<tr>
<th>FLAGS SIZE</th>
<th>WIDTH in bytes</th>
<th>WIDTH in bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>01</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>11</td>
<td>8</td>
<td>64</td>
</tr>
</tbody>
</table>

Using a lookup table that would be located in the instruction decoding unit, one could modify the interpretation of this field to any power of two. This way, no limitation exists in the instruction itself. The lookup table will be changed from the default value through 4 special registers. The instructions accessing the special registers will ensure that protection and data sizes are coherent, triggering an exception otherwise. A fifth special register will be hardwired to the highest possible value, which is dependent only from the processor.

<table>
<thead>
<tr>
<th>Special Register name</th>
<th>default value in bytes</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR_SIZE_0</td>
<td>1</td>
<td>meaning of SIZE</td>
</tr>
<tr>
<td>SR_SIZE_1</td>
<td>2</td>
<td>meaning of SIZE</td>
</tr>
<tr>
<td>SR_SIZE_2</td>
<td>4</td>
<td>meaning of SIZE</td>
</tr>
<tr>
<td>SR_SIZE_3</td>
<td>8</td>
<td>meaning of SIZE</td>
</tr>
<tr>
<td>SR_MAX_SIZE</td>
<td>unknown (hardwired)</td>
<td>Maximum width managed by the CPU</td>
</tr>
</tbody>
</table>

The software, and particularly the compiler will be a bit more complex because of these mechanisms. The algorithms will be modified (loop counts will be changed for example) and the four special registers must be saved and restored during each task switch or interrupt. Simple compilers and less-than-128-bit CPUs could simply use the default four sizes but more sophisticated compilers will be needed to benefit from the performance of the later, wider chips. The interface must be respected by all family members, and if the CPU does not support data wider than 64 bit, the code should not attempt to modify the (hardwired) size special registers (or the CPU will trap). Therefore, in the algorithms, the “widest” size should be used with SIZEFLAG=11 so it will also benefit to hardwired, downsized processors.
At least, the scalability problem is known and solved since the beginning, and the coding techniques won’t change between processor generations. This guarantees the stable future of the F-CPU project and architecture, and the old ”RISC” principle of letting the software solve the problems is applied once again. We can consider that prototype F1s will be hardwired to the default values, and attempting to modify them will trigger a fault. But later, 4096-bit F-CPUs will be able to run programs designed on 128-bit F-CPUs and vice versa.

2.6 The F-CPU is SIMD-oriented

It’s one easy way to increase the number of operations performed during each cycle without increasing the control logic. The variable sized registers allow endless scalability and thus endless performance increase, but each instruction performing operations on data must have a SIMD flag, to differentiate the type of operation.

The maximum size for a SIMD element (“chunk”) is defined in an additional Special Register called SR_MAX_CHUNK_SIZE. It is usually set to 64 on a 64-bit implementation, because it’s the largest integer that the core can handle. On a 128-bit architecture, SR_MAX_CHUNK_SIZE will probably remain equal to 64 but it could be equal to 32 or 128 as well.

2.7 The F-CPU has generalized registers

This means that integer numbers are mixed with pointers and floating-point numbers. The most common objection is from the hardware side, because a first effect is that it increases the number of read/write ports in the register set (this is almost similar to having twice more registers).

The first argument from the F-CPU side is that software gets simpler, and that there are hardware solutions to that problem. The first problem comes from the algorithms themselves: some are purely integer-based, while others need a lot of floating point values. Having a split register set for integer and floating point numbers would handicap both algorithms, because specialized registers would not be used (the FP register set would be unused for example during programs like a mailer or a bitmap graphics edition SW, while a lot of FP is needed during ray-tracing or physical simulations). And a lot of them is needed when it happens. Another software aspect is about compilation, where register allocation algorithms are critical for performance. Having a simple (single) register “pool” eases the decisions.

The second answer to the hardware problem is in the hardware. The first F-CPU chip, the F1, will be a single-issue pipelined processor, where only three register read ports are needed, thus there is no register set problem at the beginning.

Later chips, with more instructions issued per cycle, could use another technique: each register has attribute (or “property”) bits that indicate if the register is used as a pointer, a floating point number, etc, so they can be mapped to different physical register sets while still being unified from the programming point of view. The attributes are regenerated automatically and don’t need to be saved or restored during context switches.

2.8 The F-CPU has special registers

They store the context of the processor, manage the vital functions and ensure protection.

These special registers can be accessed only through a few special instructions and can trigger a trap if the register does not exist or is not allowed for access in the current running context. Since almost everything is managed through these special registers, they are the key for protection in a multi-user, multi-task operating system. These special registers are very important to recognize the CPU’s configuration and the ”SR map” will evolve a lot in the future, adding more features without touching the instruction set. The current SR map can be found in the files F-CPU_config.vhdl and SR.h in the latest package. No standard SR map exists yet, it will be defined at the end of the prototyping phase of the F1.

The instructions that access the special registers are separated from the others because of their potentially dangerous influence on the hardware. Managing the SR through the memory (with load/store instructions) would make pipelining much more complex. For example, the SRs manage the virtual memory: the L/S units would require special features to recognize the SR addresses and avoid any unstable processor states (which are potentially dangerous). The problem is similar to the x86 protected mode switch, where all the pipelines and all the hidden memory descriptors must be changed. The SR are very similar to the MSR introduced with the Pentium CPU and they help separate ”common operations” (which must be pipelined and simple) from the ”management operations” (slow, complex and usually
microcoded in the CISC CPUs). The GET and PUT instructions (see their description in Part VI) are atomic and don’t disturb the pipeline scheduler.

2.9 The F-CPU has no stack pointer

Or more exactly, it has no dedicated stack pointer. It has no stack at all, in fact, because any register can be used to access memory. One single hardwired stack pointer would cause problems that are found in CISC processors and require special tricks to handle them. For example, several push et pop instructions cause multiple register uses in a single cycle in a superscalar processor, which requires some special management HW.

In the RISC world, conventions (the ABI) are used to decide how to communicate between applications or how to initialize the registers at their beginning. Provided you save the registers between two calls, nothing keeps you from having 60 stacks at once if your algorithm requires it.

Accessing the stack is performed with the single load/store instruction which has post-increment (only) capability. Considering an expand-down stack pointed to by R3, we will code for example :

```
pop :  load 8,r3,r2 (r2=[r3]; r3+=8)
push :  store -8,r3,r2 (r2=[r3]; r3-=8)
```

Since the addition and the memory fetch are performed at the same time, the updated pointer is available after the instruction accesses memory.

The ”Smooth Register Backup” hardware in place could be used by instructions on some implementations. There may be an instruction that saves or restores parts or all the register set to a specified location but this is only an optional feature.

2.10 The F-CPU has no condition code register

It is not because we don’t like them but they cause some troubles when the processor scales up in frequency and instructions per cycle : managing a few bits becomes as complex as the above described stack.

The solution to this problem is the classical RISC fashion : a register is either zero or not. A branch or a conditional operation is executed if a register is zero (or not). Therefore, several conditions can be setup, without the need to manage a fixed set of bits (for example during context switches). We don’t use predication bits as found on some other architectures : we don’t need them, and their specific instructions as well. It keeps the ISA, the compiler and the scheduling very simple.

But, as explained later, reading a register is rather ”slow” in the FC0 and the latency may slow down a large number of usual instructions. The solution is not to read them, but a ”cache” copy of the needed attribute. Like described above for the ”attribute” or ”property” bits of the registers for the floating point issue, each register has an attribute bit which is regenerated each time the register is written. While the register is being accessed, the value that is present on the write bus is checked for 0 and one bit out of 63, corresponding to the register we write, is set or reset depending on the result. This set of ”transparent latch” gates is situated close to the instruction decoder in order to reduce the latency of conditional instructions. Since they are regenerated at each write, there is no need to save or restore them during context switches, and there are no coherency issues.

There is no carry flag either. Addition with carry is performed through a special form of the instruction that writes the carry to a general purpose register next to the result register. This avoids any coherency trouble with the context switches and allows to use a carry with SIMD instructions : this is completely scalable and secure for the pipeline scheduler.

2.11 The F-CPU is ”endianless”

Either only big endian or little endian does not satisfy everybody. To solve this problem, there is an endian bit in the load/store instructions. The processor itself is not much biased towards one endianness (well, due to the SIMD nature of the CPU, it is preferred to use little endianness) and the instructions themselves are not subject to this debate. The choice is up to the end user. For further informations, read the discussions in the chapter ”5.5.5 Endian flag” or the Endian FAQ at http://www.rdrop.com/~cary/html/endian_faq.html.
2.12 The F-CPU uses paged memory

This provides the user with a large private, linear, virtual memory to all executing tasks. Page-based protection is also a simple, software way to protect the tasks’ memory spaces from each other. The VM system is not completely defined but here are the preliminary characteristics:

- The pages will have several sizes, for example 4KB, 32KB, 256KB and 2048KB, in order to reduce the number of page descriptors (pressure on the malloc routines!). A few page descriptors of arbitrary sized blocks (powers of two) would also be necessary to manage pages larger than 2MB (if you have 128MB of RAM in your computer you will need 64 x 2MB descriptors, more descriptors than the CPU can hold onchip). Proposed granularity for these large blocks is 128KB (base address and size, in a “fence” system) and the CPU could store two such page descriptors onchip.

- The pages could be compressed on the fly when flushed to hard disks (especially for the huge pages). This is an optional feature though because it doesn’t decrease the latency of the hard disk, but can optimize the bandwidth on the main memory bus. We have to find a good compressor as well as a good SW/HW compromise for the compression engine.

- One could reserve some space in the cache memory hierarchy to hold the most important pages. The kernel will be responsible of this choice.

- The cachability flags and the read/write flags of the pages will be used for the early implementations to ensure cache coherency in multi-CPU systems with the OS functions and traps, instead of using dedicated hardware. So, not only paged memory is used to protect the tasks and provide more visible memory, but it also serves as a "software" replacement of the MESI protocol in a Non-Uniform Access Memory architecture.

- The internal TLBs are software-controlled through a set of Special Registers. No microcode or hardware mechanism is foreseen that will help search a page table entry in memory. An OS exception is triggered whenever a task issues an instruction that access a memory location that is not in the internal Page Table (TLB). Since there will probably be only four or eight entries of 4KB, 32KB, 256KB or 2048KB each (32 descriptors shared for data and instructions in the first implementations), the OS PTE miss trap handler must be very carefully coded. Remember this motto ? "coding carefully has always paid!".

Warning: these characteristics are preliminary. Some details will certainly evolve soon.

It appears clearly that the most critical part of the protection mechanism is the TLB. There are some other annex mechanisms but the TLB is the “gatekeeper” for the most common cases. It must be very well designed and provide some useful mechanisms that help efficiently manage the memory and the block allocation. For example, the TLB entries contain additional fields such as the VMID (it is used to reduce the thrashing) and the usage bits (8 2-bit saturated counters that measure the actual memory usage and activity within a page). Both fields are 16 bit wide and help the kernel to enhance the memory allocation.

In order to keep a good overall performance, the project counts on an efficient OS. The LINUX-likes are likely to be the best suited systems because they benefit from all the most recent researches and advances in kernel technology, smart task schedulers and efficient page replacement algorithms. The choice of a software page replacement strategy not only keeps the HW complexity low, but also allows the system to benefit from the future algorithmic advances. If the features are not used, there is no dangling hardware...

2.13 The F-CPU stores the state of a task in Context Memory-Blocks (CMB)

These are very important structures for the OS because the SRB mechanism keeps the handlers from seeing the interrupted tasks for coherency reasons. The OS will deal with these blocks in order to set or modify the properties and access rights of a task, read its registers, or interpret a system call. A context memory block must store all the data that are private to a task in order to fully store and restore it. The endianness of the CMB is not defined.

The CMB holds the state of any task in such a way that it can be stopped and restarted. It is used for debugging as well as multi-tasking. Every F-CPU instruction is atomic and can’t be split, so we don’t store any partial result or temporary pipeline state into the CMB.
A Context Memory Block is divided into a variable number of "slots" that are as wide as the CPU can support (i.e., 64 bits for a 64-bit CPU). Each slot contains an individual global or special register. The first 64 slots hold the contents of the normal "general" registers. They are stored and restored by the Smooth Register Backup mechanism. Since R0 is hardwired to 0, the corresponding slot (the first one) contains the instruction pointer.

The CMB holds the access rights and the most important protection flags. The OS modifies the access rights of a task in the CMB because it can't do it directly in the special registers (which at this time store the OS's properties...). The most important flags are stored in the Machine Status Register ("MSR") : the size flags, the VMID, the capability flags...

The CMB holds the pointer to the task's page table (when paging is enabled). This page table can be stored at the end of the CMB if the OS decides to do so.

Two last slots are used for multitasking and debugging, in conjunction with the SRB mechanism: the "next" and "time slice" slots. The "next" slot is a pointer to another CMB; the task stored in the CMB can switch automatically to a new task, whose CMB is pointed to by the "next" field. The "time slice" stores the number of clock cycles that the task can execute before automatically switching to the "next" task.

This description is not exhaustive and the number of CMB slots will increase in the future, as the needs and the architectures evolve. A certain number of Special Registers are dedicated to the CMB management.

2.14 The F-CPU can use the CMBs to single-step tasks

To use the CMB when single-stepping a task, no special device is required (except a brain):

1. Setup the task's CMB to the following parameters: "next" points to the debugger's own CMB, and "time slice" is set to 1 (or any desired number for multiple stepping).

2. Set the "next" special register to the task's CMB.

3. Execute a RFE instruction (return from exception).

When RFE is executed, the processor will automatically switch to the task whose CMB is pointed to by the "next" special register. The processor will then load the CMB's "next" slot into the "next" special register, execute instructions, and switch (back) to the debugger when this number expired. The debugger can then analyze the contents of the task's CMB, its registers and special fields.

A flag in the MSR is also dedicated to single-stepping tasks. The CPU generates a trap after executing any instruction when this flag is set.

Other than single-stepping, the F-CPU will provide the user with traps on special conditions and events, as the implementations allow (this is more implementation-dependent and is not defined yet).

2.15 The F-CPU uses a simple protection mechanism

Before a more sophisticated one is developped, a simple user/supervisor scheme is a good way to start a CPU but a more refined resource-based protection will enable users to create a more flexible OS, for example based on a micro-kernel approach.

It is not "a good thing" to use protection level rings because some pieces of software, for example in a microkernel OS, are dedicated to a certain task and the rings don't isolate their function properly. OTOH, a task that is dedicated to handle page table entry (PTE) misses only needs to access the associated Special Registers and the hard disk drive: if it fails, there is no consequence on other tasks that are dedicated to communications or memory management, even though they are "trusted": they are normal tasks but their property flags allow them to access a certain hardware.

Here are some of the "capability bits" that are associated to any task:

* TLB_OFF set if the addresses must not be validated by the TLB
* GET_CMB set if the task can read or write its CMB pointer
* GET_VM set if the task can read or write its TLB miss handler pointer
* etc.

Here is how the protection is implemented by the OS:

* Memory protection is ensured by the TLB miss handler on a page per page basis.
* The TLB miss handler is pointed to by the TLB miss SR, which is only accessed by the tasks with the corresponding capabilities.
* These capabilities are stored in the CMB that reside outside of the visible scope of the untrusted tasks, and the CMB pointer is not accessible to the tasks that don’t possess the corresponding capability bit.

* other capability bits will appear in the future.

A user task (untrusted) will have all its capability bits cleared, while the kernel will have all the capability bits set. After a reset, all the bits are set and the kernel allows each task to have more or less capabilities by clearing or setting the corresponding bits when it creates a task. For example, a trusted task responsible for the VM management will have the GET_VM bit set only.
Part III

General description of the F-CPU
Core #0
Chapter 1

About the FC0 core

Here, we speak about characteristics that are specific to the FC0 ("F-CPU Core #0"), and even though they influence the general definition of the F-CPU, they may be abandoned in the future. This is where the hardware engineer is getting more involved.

1.1 The FC0 is superpipelined

When designing a microprocessor, one of the first question is "what is the granularity of the pipeline?". This is not a critical issue for "toy processors" or designs that are adapted from existing processors, but the F1 is not a toy and it must be very performant since the first prototype... For the F1 case, where the first prototype will probably be a FPGA or a sea-of-gates ASIC but not a full-custom chip, performance matters more because the process will not be able to compete with existing chips. Performance always matters anyway, but in our case there is a strong technological handicap. We need a technique that reaches the same "speed" with slower technology.

So the equation is:  

\[ \text{speed} = \text{silicon technology} \times \text{critical datapath length}, \text{ or } \text{speed} = \text{speed of one transistor} \times \text{number of transistors}, \]  

so with slow transistors the only way to run fast is to reduce the critical datapath (as an approximative estimation, because other parameters, such as capacitance and wire lengths influence this). So now, what is the minimal operation we can perform without overloading the chip with flip-flops?

The depth of around ten transistors is a compromise between functionality and atomicity. We can create circuits that have around six logical gates of depth or add eight-bit numbers. On top of that, the maximum number of input per gate is set to 4, so it can be easily mapped to existing libraries and FPGA architectures. Care is taken to have simple and fast "building blocks", but the good side is that with 6 logic gates we can’t make complex things, while longer datapaths usually give birth to complex problems. With this "limitation" in mind, we also limit complexity and only neighbour-to-neighbour connections between units are possible. Furthermore, as soon as a unit becomes too complex, it becomes either "parallelized" (a large lookup table can be used for example) or "serialized" (in another word, pipelined) so there is no need to slow down the processor or use asynchronous technology.

The net effect of this bias toward extremely fine grained logic and pipeline stages is that even an addition becomes "slow" because it needs more cycles than usual. This apparent slowness is balanced by higher performance through overlapping of the operations (pipelining) but requires the use of coding techniques usually found in superscalar processors (pointer duplication, loop unrolling and interleaving etc.). Because the stages are shorter, there are more pipeline stages than usual, that’s why the FC0 can be considered as superpipelined. But it is only one aspect of the project and today, several processors are also superpipelined.

1.2 The FC0 implements an Out Of Order Completion pipeline

It is a simple solution if we want to get more performance from a single-issue pipeline. This is NOT a superscalar or out-of-order execution (or OOO instruction issue) scheme but the "adaptation" of a simple pipelined CPU where instructions are issued in order.

The fundamental reason behind this choice is that not all instructions really take the same time to complete. This fact becomes more important in the F-CPU because it is superpipelined, and one short instruction will be penalized by longer instructions which would lengthen the pipeline. For example,
if we want to calibrate the pipeline length on a 64-bit addition, then longer operations like division,
multiplication or memory access with cache miss will freeze the whole pipeline; on the other side, simple
register-to-register moves or simply writing an immediate value to a register will be much slower than
actually needed. This can be done on an early MIPS processor but not on a superpipelined processor.

Let’s look at the instructions that need to be completed, after the decoding stage:

<table>
<thead>
<tr>
<th>approximative cycles</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>write imm to reg</td>
<td>write dest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>load from memory</td>
<td>read address</td>
<td>access data: undetermined</td>
<td>write dest</td>
<td></td>
</tr>
<tr>
<td>write to memory</td>
<td>read address</td>
<td>data access data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>logic operation</td>
<td>read operands</td>
<td>operation</td>
<td>write result</td>
<td></td>
</tr>
<tr>
<td>arithmetic op</td>
<td>read operands</td>
<td>operation1</td>
<td>operation2</td>
<td>write result</td>
</tr>
<tr>
<td>move reg to reg</td>
<td>read source</td>
<td>write dest</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We can also notice that successive instructions may be independent, not needing the result of the
precedent instructions. The last remark is that they don’t all need the same hardware. We can come
to some conclusions: not all instructions need to read and write registers or compute something, not
all instructions complete at the same speed, and some instructions may be much longer than others (for
example, reading a memory location with a cache miss, compared to a simple logic operation). We need a
variable sized pipeline that allows several instructions to be performed and finish at the same time. One
way to envision this is to consider the pipeline as "folded", or "forked" like in a superscalar processor.
But this all consists to three successive and optional things: reading operands, processing them and
writing the result.

- Reading the operands is not a problem since at most three registers can need to be read in one
cycle. this is limited by the instructions themselves,
- Computing is fully pipelined and independent because specialized units process the data,
- Writing the results is a bit more complex because several operations can complete at the same time.
A one cycle operation (logical operation for example) will complete at the same time as a two cycle
(arithmetic) operation that has been issued during the preceding cycle.

For this last reason, the register set has (at least) two write buses. The FC0 emits up to one instruction
per cycle and several instructions can end at the same time. In case more than two values must be written
at the same time, the "oldest" instruction (earliest issued) has priority.

This kind of processor core has the advantage that long operations don’t slow down or block the whole
program if the result data are not needed before the slow operation is finished. For example, a memory
read can cause cache miss delays but this won’t keep the other execution units to do their job and write
their result to the register set. Of course, this puts some pressure on the compiler but not more than for
other existing processors, and careful coding has always paid anyway.

The difference between OOO completion and OOO execution is that OOO execution CPUs can issue
the operations out of order and need a last unit called "completion unit" or "retire unit" that validates
the operations in the program order. This also requires "renamed" registers that hold the temporary
results before they are validated for good by the completion unit. All these "features" can be avoided by
the techniques described in this document and, unlike OOO execution processors (like PowerPC and P6
cores) the peak performance is not limited by the size of the completion unit’s FIFO (or the "ReOrdering
Buffer", ROB) but by the number of register ports.

1.3 The FC0 uses a scoreboard

It is the simplest way to handle the out-of-order nature of the core. The way it works is very simple: each
register has a flag that is set when the result is currently being computed, and the instructions are delayed
until no flag is set for the registers it uses for read and write. This way, strict coherency is ensured and
no operation can conflict with another at the execution stage: verification of conflicts is done at only
one point.

These flags are not exactly like the "attribute" bits because they are not directly accessible by the
user but they have the same dynamic behaviour and are not saved or restored. Because they don’t occur
often and are not critical for performance, write-after-write situations are not examined by the scheduler.
The simple rule of blocking an instruction at the decode stage if at least one of the used (read or written)
register is not ready is strictly enforced. Of course, the Register 0 which is hardwired to 0 is the only exception and does not block anything.

The scoreboard interacts with the "Smooth Register Backup" mechanism to ensure coherency between the switching tasks.

1.4 The crossbar

The FC0 uses a crossbar between the register set and the execution units because:

- It is the easiest way to "fold" the pipeline,
- It provides a "one fits all" register bypass bus that shortens the latency between dependent instructions,
- It reduces the number of register ports.

Because of its role, the crossbar (or "Xbar" for short) is a central part of the FC0. The register set is only written or read through this device which virtually provides it with more than ten ports. It allows the execution units to communicate without the need to write and read registers (in register bypass mode, when operations are dependent) it provides the hardwired register 'zero' and the results are checked for zero with two additional ports.

The Xbar extends the register set’s read and write ports, making "vertical" buses (see figure 2.1), and each vertical bus is connected to one of the input and output ports of each execution unit with "horizontal" buses. It also performs some width formatting (byte, word, etc) for the immediate values coming from the instruction decoder. Because of the relatively high number of ports, the crossbar uses a lot of surface and transistors. It requires a cycle of his own to let the data flow through its whole length, and the goal of ten equivalent transistors is likely to be reached fast, because of both transistor count and wire lengths. Therefore, accessing a register takes two cycles from the time the register number has been decoded: one cycle for the register set and another for the Xbar. But when consecutive instructions are dependent, the result that will be written to a register is present on the Xbar and can be used during the next cycle for the next operation ("register bypass").

This can be summarized in the following drawing:

![Figure 1.1: The pipeline is folded around the Xbar](image-url)
Chapter 2

Evolution of the FC0

Discussion after discussion, the FC0 has taken a shape that makes it unique. Because it is a gradual change, and because there is not only one view of the processor structure, there have been several drawings that show the internal organization of the chip.

![Figure 2.1: The first F-CPU chip proposal](image)

The figure 2.1 is the first drawing that shows the general shapes of the FC0, from the schematic, functional and implementation points of view. At that time, the Xbar did not count for a full clock cycle in the pipeline. The memory hierarchy was not designed and consisted of empty "units". The execution pipeline though was almost determined and did not change much.
The figure 2.2 shows how the units that access the memory would be architected. These are still at both extremities of the chip and require very long wires to snoop for data/instruction access conflicts. The memory units are explicit though, and consist of several cache line buffers. A curious feature is that the address "fences" (that store the base address and limit size of the blocks that a task is allowed to access) are inside the memory units, the TLBs are now outside of the units. The Xbar now takes a full clock cycle and is considered as a full unit, the execution pipeline is refined. Due to the ongoing discussions, the register set had only two read and two write ports, the third read port was accepted later.
The figure 2.3 shows the current status of the FC0 as it is envisioned for the F1. The memory units have been gathered so the wires that drive the address and data lines outside of the chip have a minimal length. They are symmetrically positioned so the tags of the cache line buffers can all be compared in one simple unit that decides and schedules the memory accesses. The data and instruction TLBs are separated from the memory units because they are parts of the pipeline, and should be placed close to the decoding unit in order to signal an invalid pointer as soon as possible.
The figure 2.4 is the latest update: the external data bus has been split into 2 x 64-bit SDRAM buses, the POPCOUNT unit is added and the memory system (TLB/LUT/cache etc.) is even more precise. We can see that the overall shape doesn’t change much but is refined.
Chapter 3

The FC0 Execution Units

For ease of development and scalability, to name a few reasons, the Execution Units (EUs) are like LEGO bricks that add new computational capabilities to the processor. Like the whole core, they are designed with a full-custom process in mind but can be implemented with libraries (if they have the corresponding functions) or in FPGA cells or whatever alien technology falls from the sky ...

Here are described the minimal necessary EUs that have been considered until today. As they come, several units can provide the same function (like : shifting left by one is like multiplying by two or adding the number to itself) so the wisest habit is to check which unit does what and in how many cycles with wich throughput, in order to pick the best opcode for the desired operation in each context. Transistor count saving has not been a serious consideration, more care has been taken to reduce the critical datapath to the minimum possible.

Because of their different latencies and particularities, the EUs have not been packed into one "one-fits-all ALU". We can also pick one unit and think about it without caring of the surrounding units. This way, we see that the hardware being designed provides new unexpected operations that can be used in the instruction set. When the hardware is in place, only a few additional logic gates provide useful operations that can spare several instructions in application software, and speedup some critical algorithms with almost no overhead.

3.1 The ”logic” unit (ROP2)

This is the classical ”logic unit”. Its purpose is to compute bit-to-bit operations. Due to its simplicity, it has one cycle of latency and is among the fastest units.

Now, what operations will it execute ? With two inputs, there are \(2^{2^2} = 16\) possible operations, from which 8 are unique and useful :

<table>
<thead>
<tr>
<th>A: 0 0 1 1</th>
<th>B: 0 1 0 1</th>
<th>00 01 10 11 Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>CLEAR (set to 0) : equiv. to mov res, reg0</td>
<td></td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>A AND B</td>
<td></td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>A AND /B</td>
<td></td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>A (do nothing)</td>
<td></td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>/A AND B (similar to A AND /B above)</td>
<td></td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>B (do nothing)</td>
<td></td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>A XOR B</td>
<td></td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>A OR B</td>
<td></td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>A NOR B (equiv. to NOT [A OR B])</td>
<td></td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>NOT (A XOR B)</td>
<td></td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>NOT B (do almost nothing)</td>
<td></td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>A OR /B (equiv. to NOT [/A AND B])</td>
<td></td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>NOT A (do almost nothing)</td>
<td></td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>/A OR B (similar to A OR /B)</td>
<td></td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>A NAND B (equiv. to NOT [A AND B])</td>
<td></td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>SET to 1 (-1)</td>
<td></td>
</tr>
</tbody>
</table>
Some opcodes are duplicated (if we include operands commutativity), others are not "real" 2-operands operations (there are 1-op and 0-op operations). We could include directly 4 function bits in the opcode, but we need some room for the "combine" instructions, so we can save one bit with the use of "condensed" codes. We select the 8 2-operands operations and create a new table. The decoder can thus avoid to read unnecessary source registers. For the ROP2 instructions, the 3 function bits are decoded by a tiny hardwired lookup table in the decoder as follows:

<table>
<thead>
<tr>
<th>opcode</th>
<th>real code</th>
<th>Function</th>
<th>Symbolic name</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0001</td>
<td>A AND B</td>
<td>AND</td>
</tr>
<tr>
<td>001</td>
<td>0010</td>
<td>A AND /B</td>
<td>ANDN</td>
</tr>
<tr>
<td>010</td>
<td>0110</td>
<td>A XOR B</td>
<td>XOR</td>
</tr>
<tr>
<td>111</td>
<td>0111</td>
<td>A OR B</td>
<td>OR</td>
</tr>
<tr>
<td>100</td>
<td>1000</td>
<td>A NOR B</td>
<td>NOR</td>
</tr>
<tr>
<td>101</td>
<td>1001</td>
<td>A XNOR B</td>
<td>XNOR</td>
</tr>
<tr>
<td>110</td>
<td>1011</td>
<td>A OR /B</td>
<td>ORN</td>
</tr>
<tr>
<td>111</td>
<td>1110</td>
<td>A NAND B</td>
<td>NAND</td>
</tr>
</tbody>
</table>

The necessary hardware for computing this function is rather inexpensive:

![Figure 3.1: Detail of the ROP2 unit](image)

There are probably a few other technical details to discuss about, but they are too technology dependent (signal "tree" of the operation bus, for example). This is the most straight-forward element of the processor.

Because the critical datapath of this unit is so short, we can add some (simple) functionality: let’s call it the "combine" function. While ROP2 is bit-to-bit, the "combination" performs the logical AND or OR of each ROP2 result in every SIMD packet (variable size) of a word. Combined with the ROP2 function, it is possible to perform complex masks and bit moves with few instructions and less need of shifts. Remark: due to the large number of inputs, only 8-bit combines are currently implemented.
3.2 The ”bit scrambling” unit ()

The goal is to have a one-cycle shifting unit that can do other things as well. As opposed to the ROP2 unit, the principal function is not change the value of the input data bits but to changes the position of the bits. Therefore, shifting and rotating are only examples of the intended purposes of this sometimes called ”shuffling” unit: bit field extraction and insertion, as well as bit and byte reversing and bit testing are examples of what this hardware is meant to perform.

There is a problem, though: F-CPU will be a 64-bit processor and a classical barrel shifter is a $O(\log_2(n))$ unit, which is fairly close to the pipeline granularity. A shifting array (a kind of transistor array) will be necessary to get to $O(1)$, at the price of more transistors and probably more transistor load, but it is the only solution if we want to shift 128, 256 or 512 bits in one 10-transistor pipeline cycle. During prototyping, we can use pre-synthesized hardware but a production-class CPU will require something looking like an Omega network of small shufflers.

This unit will also perform SIMD specific operations like SIMD word expansion and mixing. A little logic unit at the end of the critical datapath could perform bit operations (test, set, clear, change) if enough gates are left in the critical datapath.
3.3 The "increment" unit

This is maybe the most curious unit, because it is not usually found in normal CPUs. The reason for this dedicated unit is simple: a lot of code adds or subtracts one, in loops for example. This is unnecessary work for an adder, if the second operand is one, so let's hardwire it and run it faster. That was the first idea.

The method to increment a binary number is not complex to understand: you scan the number starting from the LSB, inverting every bit until you find a 0. Then, you turn this 0 into 1. It is in fact a dedicated carry propagation tree with XOR gates at the output. The tree does the same thing as "find the first LSB set". So, let's go, let's have it too in the instruction set. In some cases, it is very valuable, and there's no hardware overhead. This makes two instructions: INC and LSB1.

So now, we can increment, we can also decrement: we have to invert each bit at the input and the output of the unit. This added hardware lets us also find the "LSB cleared". Four instructions (add DEC and LSB0). We can also add a bit reverser at the input, as to find the MSB too. Six instructions (add MSB1 and MSB0 to the I7, and a bit reverser on the Xbar).

Let's go further: let's put a multiplexer at the end of the incrementer, which is controlled by the sign bit of the input value. If the bit sign is set, we set the output to - (n+1) (there is a bit of juggling to do with inverters but it's just a "technical detail"). With this unit, we can compute the absolute value of a 2s-complement binary number. Seven instructions (add ABS). Now that we have these multiplexers at the input and the output of the 'incrementer', we can do yet more things. Since the incrementer is a "find first bit" binary tree, we can use it to compare two numbers. The idea is simple, a (positive) number is greater than another if at least one of its MSBs is set while the corresponding bits of the other number is cleared: 0 > 1, 11 > 10 ... So, just XOR the two input numbers, find the first MSB set, and AND the result with one input number. If the result is cleared, then this number is lower then the other, and vice versa. This makes eight instructions. Still better, we can use the ending multiplexer to select one of the input values: we can have the min and max instructions, as well as the derivated like "if reg1 > reg2 then reg1=reg2" (for graphics, in coordinates clipping, or saturated arithmetics...). We can have more than ten useful instructions with this simple single-cycle unit! Some are very useful because they usually involve conditional branches (and pipeline stalls or branch mispredictions...).

From a purely abstract point of view, finding the first set bit is done with a "binary tree", so the depth of the unit is O (log2 (n)) with rather simple "nodes". This is almost a schoolbook case to design. Anyway, like for the shifter array, there are be some problems to fit it in the pipeline's stage depth, mainly for the compare and clip instructions... At least, the INC, DEC, ABS, NEG (and their SIMD variants) are possible in practice with a strong timing constraint.

In this unit, I have not yet addressed the problem of the SIMD data. Comparing signed numbers is straight-forward though: we just have to XOR the sign bit of each SIMD chunk.

The current implementation of the INC unit, doing inc, dec, neg and abs, fits in the 6 gates depth of critical datapath. It is composed of a first line of XORs, a 3-gates deep AND tree, a line of multiplexors and a last stage of Xors.

![Description of one block of the AND tree](image_url)
The output of the last XOR stage can be fed to another pipeline stage that will perform the remaining operations (LSBx, MSBx, min, max ...).

You can remark that the Xbar cycle can be used to amplify a single signal to a large number of inputs. The Xbar gives enough time/gates to compensate such a large fanout.

VHDL: see the `/vhdl/eu_inc` directory in the F-CPU package.

### 3.4 The add/sub unit

Using a carry-lookahead adder, it needs around two cycles to complete a 64-bit addition or substraction: it is a $O(\log_2(n))$ process with some more heavy mechanisms than the incrementer, but it computes a 8-bit add/sub in one cycle. Therefore, SIMD with 8-bit data is fast (1 cycle instead of 2). For these reasons, it would be difficult to use standard pre-synthetized elements because of the variable-depth and SIMD nature of this unit. Saturation (signed and unsigned) is desired, with a possible additional latency of one cycle.

VHDL: see the `/vhdl/eu_asu` directory in the F-CPU package.

### 3.5 The integer multiply unit

Here, same remarks as for the adder. There are SIMD constraints and a variable-depth, fine-grained pipeline (depending on the width of the input data). It will be difficult to find this kind of unit in pre-synthetized libraries. Today’s unit does a 64-bit MAC in 6 cycles.

VHDL: see the `/vhdl/eu_imu` directory in the F-CPU package.
3.6 The integer divide unit

Same as the multiplier. Notice, though, that a divide by zero can be caught at decode time with the "zero" property flags. We can trigger a trap without issuing the instruction. An old substract-shift unit can be enough because it is not used often. If faster divisions are required, the Newton-Raphson method can be used.

VHDL: see the /vhdl/eu_idu directory in the F-CPU package.

3.7 The Load/Store unit

This is a very special case because no actual computation is performed. The latency is completely unknown at compile time, and there is the problem of the memory protection. If the memory protection is ensured by other mechanisms, the L/SU is simply a big cache buffer with a crossbar to perform the word/endian selection. Notice that its structure is similar to the instruction fetcher unit: it is mirrored with a different granularity.

When there is no cache miss or buffer to flush, the data can be directly sent or read from the buffer through the L/S crossbar then sent to the main Xbar. In the ideal case, there is no latency for memory writes and 1 cycle for memory reads. The memory fetch logic tries to keep the buffers full when contiguous accesses are performed. A double-buffer (with a pair of line buffers) can hide the memory latency to a certain extent.

The memory buffer can "cache" eight cache lines (the number of lines may vary with implementations). It communicates with the external memory data bus, the data cache memory and the main Xbar. This reduces the latency when recovering from cache misses, and simplifies the cache memory organisation because the L1 cache does not communicate directly with the external memory: the memory buffer (L/SU) is used to split the large cache line into smaller chunks that can be sent to the memory interface. Not only the LSU stores data but it plays a major role in the memory hierarchy, in the cache replacement cycles and the cache coherency in a multi-bus interface with a limited set of buffers that are used for several functions.

VHDL: see the /vhdl/eu_lsu directory in the F-CPU package.

3.8 Population count / Single Error Correction (POPC)

This is an optional special multicycle unit which performs SEC and POPC functions.

The POPC instruction also performs saturated substraction with the 6-bit result (see the popc instruction description in part 6).

The SIMD chunks are basically 64-bit wide, but nothing keeps the designer to support other granularities.

VHDL: see the /vhdl/eu_popc directory in the F-CPU package.

3.9 Other units

The floating point numbers have not been discussed, because we better have something that works correctly in the integer domain first, we'll add FP hardware and instructions later. The case of the math exceptions will be probably managed with the same kind of mechanism as the "zero" property flag, so no error will break the execution pipeline flow.

One "cheap" way to avoid the use of floating point numbers is by using the logarithmic number base (LNS). Recent works succeeded in making a 32-bit logarithmic adder with descent speed and die space use. Any other operation (SQRT, SQR, multiply, divide...) can be performed by existing hardware (maybe slightly modified for the MSB). The conversion between integers and log numbers will be a rather heavy software task, as long as no hardware exists. A cooperation with other research teams is encouraged.

When FP hardware will become available, only add/sub and multiply units will be implemented at first. Any other mathematical operation (including division) will be computed with a Newton-Raphson approximation algorithm in software. A third unit will provide the "seed" from hardwired ROM tables.
3.10 Extensions and scalability

If you want to add your own custom Execution Unit to the F-CPU, it is rather simple: you first have to prepare the Instruction Set map and the decoder, so the necessary instructions are easy to decode and they don’t conflict with other instructions. Then, you have to ensure that the scheduling and the exceptions don’t jeopardize the decoder unit’s structure (see the discussions in the following parts). Finally, you “plug” your unit on a newly created port of the Xbar.

Depending on your target technology, you can add an undetermined number of new units: the FC0 architecture does not limit the number of physical execution units. The physical limits are however important and the Xbar can’t be extended endlessly: the design goal (6-gate critical datapath with 4 input max. per gate) must also be respected.

The widths of the data are also the parameters that play in favor of the FC0 and the F-CPU in general: the extension of the register width or the chunk width allow the engineer to scale the design up easily. Again, the design goals must be respected but this is another simple way to extend the architecture without redesigning everything from scratch. For example, the register width and the chunk width are decoupled, so they can be changed independently.
Part IV

Advanced topics
A superpipelined CPU core does not only imply the use of variable length pipelines. Some characteristics of the FC0 and the F-CPU in general will be discussed here, they are not only "features" but design philosophies that are lead by the choices as discussed in the first part of the document.
Chapter 1

The exceptions

A processor of any kind (CISC, RISC or any other architecture) generates a lot of exceptions, interrupts, traps and system calls (here, context switches are not the point). Each pipeline stage can generate several errors that the OS must handle, which requires that the application must "restart" the trapped instruction or continue after the trap. This implies that the whole context must be saved, but which?

Control can be transferred to the OS, an interrupt handler or a trap handler at anytime, at any stage of the pipeline. A classic RISC pipeline comprises (and generates) for example:

- **IF** (Instruction Fetch) : page fault
- **ID** (Instruction Decode) : invalid instruction, trap instruction, privileged instruction.
- **EX** (EXecute) : divide by zero, overflow, any IEEE FP math error...
- **MEM** (MEMory access) : page fault, protection error

Not only should the processor trigger the correct handler (because several errors can occur in the same cycle) but it must also preserve or flush the correct stages of the pipeline. And since FC0 completes the operations OOO, it is too complex to do without a lot of buffers everywhere as well as sophisticated bookkeeping, which we can’t afford for obvious reasons. We need to keep precise exception anyway, and the ability to stop the pipeline at any time without losing data that would require some code to be reexecuted. We need a simple and predictable yet efficient pipeline that is not influenced in its architecture by faults.

The simplest alternative to this problem is dictated by good sense: make all the exception occur at one place, before the potentially faultive instructions enter the pipeline and require additional hardware. This means: **NO INSTRUCTION IS ISSUED IF IT CAN TRIGGER AN EXCEPTION** or, in other words, **ALL EXCEPTIONS MUST BE CHECKED AT DECODE TIME AS TO PREVENT THEM FROM OCCURING IN THE EXECUTION PIPELINE**. Remember this clearly, meditate about this, since it influences how the instruction set is designed too.

The good side of this choice is that there is no "trap source" register as in the MIPS CPUs. All exceptions are caught at the same place and are disambiguified and ordered implicitly. Another important good consequence is that there is no temporary buffer or "renamed registers" as called in the PowerPC. The previously described OOOC pipeline is not changed at all and the critical datapath does not suffer from additional buffers. There is no register allocation bookkeeping, nor added control logic.

The other side, which is about the constraints, is discussed here. Most obvious limitations have simple turnarounds. The first problem is: can we detect all the exceptions at decode time and how?

**First cause**: page fault at instruction fetch time.

First, we are not absolutely sure that we will even decode the next coming instruction, since the last instruction of a page could be a jump, or any similar instruction. So why trigger the trap now? The easy turnaround to this problem is to "tag" the instruction as faultive or, better, replace it with a trap instruction (which requires less hardware). So, if the instruction is executed, it will trap. Simple, isn’t it? Of course, if a page fault is triggered by the instruction prefetch unit, it is a good practice to directly prefetch the necessary code before it is needed. Just by precaution.
Second cause: invalid instruction, privileged instruction...

Why bother? It traps. Depending on the type of trap, we will advance the instruction pointer or not, fetch the needed code to execute it, and begin to backup of the registers with the SRB mechanism. The precedent instructions don’t need to be flushed from the pipeline, because the SRB will communicate with the scoreboard to backup the registers in a correct order. When the pipeline will be ”naturally” flushed from the old application’s instructions, the registers will be saved and the faulty application will restart later without any loss or reexecution.

Third cause: math fault.

The saturation (or overflow) exception (a la MIPS) is not implemented. The IEEE Floating Point instructions have a ”compliance” flag that stops the instruction issue until the result is ”safe”, otherwise the result will saturate and not trigger any trap. The ”division by zero” condition is easily detected at decode stage with the ZERO property bit of the dividing register. At the same time, we can detect if the result will be zero and issue a ”clear” operation instead of the divide operation.

Fourth cause: page fault, invalid address fault.

We can consider that the memory is protected on a page granularity basis, so the page fault will trigger a protection checking code before loading the page. But detecting a page fault is very simple: we have to check the address with the values contained in a page table. If the address does not correspond to the available pages, it is a page fault: we trap.

Now, the problem is to have the status (page present or not?) at decode time. Let’s be smart, because memory accesses are almost half of the executed instructions!

The alternative is to use a similar mechanism to the ZERO ”property” bits of each registers. This means that when a value is written to the register set through the Xbar, some ports of the Xbar communicate the value to the page table. In one cycle or two, the data is ready for the ID stage, this is a speculative check that is transparent to the instruction set architecture. In this page check time, we can also check for the address range, verify if the value is in L1 cache, and if yes, indicate in which bank it is and prefetch the cache line, etc...

An obvious problem though is that we can’t seriously check all the values flowing through the Xbar to the reg set. Not only this is not always useful but it also consumes power. The simplest way (for the prototype) is to check the result of the pointer updates since they are most likely to be reused soon as pointer.

For more sophisticated architectures, another ”transparent tag”, saying that the register is used as a pointer, can be very useful. We can allow for example only a few registers to hold this tag, something like 16 (64/4 sounds reasonable) and this flag would be set each time a memory access is performed with this register. The flags would be allocated with a LRU mechanism using a 4 bit down counter. This way, when the ID recognizes a memory read/write instruction, it checks the pointer flag and if set, sends the associated informations to the L/S unit (informations like: in which L1 bank the data is, or in which buffer, etc.) or it traps if the page table lookup returned a negative value. If the pointer flag is not set, the ID pauses for a page table lookup and sets the pointer flag. Of course, like all transparent flags, their value is not saved during context switches and is regenerated automatically as soon as they are used. In the absence of explicit flags in the instructions, this is a rather simple way to reduce the table lookup overhead, and the address can be checked BEFORE it is needed. The L/S unit is only in charge of buffering the data that flows to/from memory and caches. This last detail invalidates the drawing of the figure 2.2 where the page table was stored in the L/S Unit.

There, almost all exception causes are covered and the turnarounds have been explained. There is no visible impact to the ISA but coding rules are getting tighter, like in a superscalar processor. Anyway the turnarounds of the problems caused by the ”exception-less” execution pipeline of the FC0 are known and explained. Other new exceptions will probably use the same idea of the existing exceptions: using a dynamic flag. This way, programming the FC0 looks almost like programming a normal RISC CPU with some additional coding rules.
Chapter 2

The Smooth Register backup mechanism

As described in the first section of the document, in the "64 registers" discussion, one alternative to register windowing, banked register sets or memory-to-memory architectures is to implement a "Smooth Register Backup" (SRB for short) for automatic register saving. It is not an usual feature in a microprocessor, because it is characterized by the communication with the scoreboard and the use of a "find first flag" algorithm. The whole mechanism is rather simple, as we will describe it here (even though I seem to rant too much, thus: read slowly then reread more slowly). Note: Depending on its actual use and usefulness, the SRB mechanism may be removed from the F-CPU with minimal impact on the overall architecture, instruction set and application software. Some drivers and kernels may need the additional, manual register backup code. Other similar techniques can also be used instead.

How and when is the SRB used? Well, it is used for what it does:
Flush the register set to memory and/or load a new context.

It could be used at any time, since it does not interfere with other hardware except the L/S unit.

It is mainly used for context switch (the SRB can be triggered by an interrupt and the rest is done automatically), to save a context when an interrupt is triggered, and to restore the registers after the IRQ routine has completed. In these cases, there are two threads: the "old" thread and the "new" thread. The flushing or reading of registers to/from memory by a load-many or store-many instruction is an exception, though.

The "new" thread is defined to start as soon as the SRB signal is triggered, and the SRB must save these registers before the new thread uses them to ensure data coherency.

Not only does the SRB remove the need to manually save and restore registers, but it does it faster than software (while the application still runs) and adapts itself to the circumstances by reordering the backup sequence on the fly. It uses a few simple additional hardware, data from the scoreboard (the "register's value is being computed" flag), it steals unused clock cycles from the memory L/S unit to load and store the registers, it has a few flags, some pointer registers and some logic. To know how to use this, let's define some behaviour rules:

- We can't save a register as long as its value is being computed. The scoreboard tells us what register not to backup (yet). This status changes at every cycle, so knowing the state of the scoreboard quickly is very important.

- There's no need to save a register that has not been modified since the last backup. There is a "dirty" flag for this purpose, that is set whenever the register is written to.

- We have a special "not yet saved" flag that says that the physical register must be saved before it is ready for use by the new thread. In the same time, this flag blocks the scoreboard so that it can query an "express" request. This flag is loaded from the "dirty bit" when the SRB signal is detected, and the dirty bit is cleared for the new thread.

- When the new thread needs to use (read and write) a register that has not been saved yet, it instructs the SRB sequencer to modify the order and waits for the register to be free. The scoreboard, that is queried by the instruction decoding unit, "blocks" the instruction until the value is ready, and the "save in priority" flag is set until the data is ready.

- The SRB sequence is atomic, it can't be stopped unless there's a memory fault. A new SRB signal must wait for the previous SRB signal issued to be completely processed. Turning off the IRQs while
SRB is running avoids lost cycles (waiting for the previous SRB to complete, while the previous handler is being executed). If an exception occurs during the SRB sequence, good news: we had already begun to save the registers: -) We need to wait for the (old) sequence to complete, before triggering a "new" SRB and executing the handler.

Of course, this high number of flag bits can be condensed, using a Finite State Machine (this implementation detail is left to the designer). But the following algorithm doesn’t need one: "for each cycle, write to memory the first register that 1) asks for express backup 2) is not yet saved (in decreasing priority), starting from register #1”. The algorithm stops when no more register needs to be saved. When a context switch occurs, there are two memory accesses, one for saving the old register value and one for fetching the new thread’s value. If one half of the thread’s operations are loads or stores, this would use about onehundred cycles to save a context. With a single-issue pipeline and not much bandwidth, it can take about 200 cycles to perform a full context switch. SRB is bandwidth-hungry, but software backup would be too. At least, the SRB uses the whole available hardware, while a SW solution requires yet more bandwidth (because of the explicit backup code).

The SRB algorithm is a sequence that can be reordered with 63 register load and/or stores, starting from register #1: we need a way to extract this sequence from a line of flags. A "find first" unit, similar (but simpler) than the binary tree used in the increment unit, can do this easily. At the input, it selects the "express requests" if any, or the normal request from the registers that need to be saved. The express flag is set by the scoreboard, and the "not yet saved" flags belong to the SRB mechanism. The output of the binary tree directly selects one register (out of 63) for reading and/or writing and resets the register's flags. Maybe a simple drawing speaks more: -)

When no "express" request is made, the application has priority over the SRB for accessing the L/S unit. Otherwise, the "express" flag means that the instruction is blocked at ID stage and that no memory access is performed (unless a cache miss had just been resolved...). So, in any case, the SRB has never priority (which simplifies things). The SRB principle can be extended for multiple-issue processors without modification. A four-way superscalar F-CPU would be able to reuse this part a priori with no worries.

As noted before, there are only two tasks that the CPU considers: the "old" and the "new" task. No assumption is made about where the data is transferred, about the address of the context buffers, therefore there is no limitation in the number of tasks. The caches will perform their roles of keeping data with time and space locality close to the core, so multithreaded programs will run normally. But

![Figure 2.1: Detail of one bit of the SRB flags and decision mechanism](image-url)
the user can’t always specify the address of these context buffers. The SRB mechanism has two pointers: SRB\_old and SRB\_new, that are used during SRB operation. After context switches completion, the SRB\_new pointer is copied into SRB\_old so that during the next context switch, only the new task need to be provided to the CPU. It’s up to the user to setup the desired list. This ”new” pointer could also be stored in the ”old”’s context buffer, as to perform round-robin operation automatically at each task switch IRQ. Cache control hardware will probably allow to ”map” a certain memory area directly to the cache, so that no LRU operation will flush the data from cache. This is where important tasks such as the kernel and real-time tasks should store their context buffers for better performance. Furthermore, if automatic context switch is implemented, it would first prefetch the whole context buffers (old and new) into L1 cache before triggering the SRB mechanism. This prefetch would occur in background as to not penalize the foreground tasks.

Note that in the case where the FC0 core has 2 independent private memory ports, the register bank switch process can be eased if the banks are mapped to different memory regions. For example, if the register bank is flushed to one port, the new register bank benefits from being read from the second port. There will be much less bus turnaround cycles and the switch latency will decrease.
Chapter 3

The scheduler

Managing several superpipelined units which can issue their result at the same time looks tricky at first. The following behavioural rules will help understand what to do and when:

- The Xbar "gates" of the 2 write ports must be commanded during every cycle, so the 2 read ports of the register set have the correct data coming from the correct unit.

- One instruction can not be issued if more than two write ports are used during the cycle when the instruction will complete.

- If the instruction can be issued, it must use a "free" write port.

Let’s remember too that the scoreboard rules apply. More specifically, it is not possible to issue an instruction if the operands are not ready, in the register set or on the Xbar (during a register bypass cycle, for back-to-back dependent instruction pairs). The scheduler must also recognize this situation.

Two solutions are possible and were investigated:

- The first possibility is to associate a Finite State Machine to every register. It is a countdown machine that triggers the appropriate signals as it elapses.

  The advantage is that this is completely independent from the actual number of operations that can be issued during every clock cycle, it is preferred for this reason.

  Unfortunately, it creates very large internal buses and the detection of the hazards is too slow, particularly when the Register Bank’s write bus must be allocated.

- The second solution is less scalable with the number of instructions issued per cycle, but is a simple and deterministic algorithm that consumes much less resources when only one or two instructions are issued at a time. It is a FIFO that is as deep as the pipeline, and each line contains the number of the register which will be written to the register set. Since there are two write ports, the FIFO contains 2 x 6-bits fields. If the “slot” is empty, two additional bit flags are used to indicate this state. The empty lines are zeroed (the bits are cleared when they shift down the FIFO) but ORing the bits takes too much time (yes, a 6-bit OR takes more time and room than a 7th bit per field).

  In fact, the scoreboard uses the first representation: the 63 bits that represent if a register is being used are spread along the register set, they are cleared when the corresponding line gets written. This uses long wires and large buses, but it is rather simple. On the other hand, the second mode of representation for the scoreboard (a lot of registers containing the numbers of the currently used registers) takes too much resources and it doesn’t scale well when more instructions are decoded at the same time.

  The scheduling and scoreboarding informations for the FC0 can use any suitable representation for the informations, but they can be both used in parallel (as it is the case). Having both representation helps get the wanted information with the least latency. If a bit vector is needed, it will be read in the scoreboard, and if a number is required, it is read from the scheduler’s FIFO.

  Now, there is a very important characteristic associated to the scheduling FIFO: the “slot” can be allocated at several levels, because the instructions can have different latencies. This means that a multiply instruction will “reserve” (if it is free) a “slot” in the FIFO at the 6th level, while an addition will reserve a slot at the second level.

  The instruction decoder must therefore provide the scheduler with a precise information about the latency of the instruction it will issue. This information is stored in a Lookup Table that takes the opcode
and the flag fields as inputs, it outputs the number of cycles of latency for the instruction. This LUT is hardwired but if the implementation supports 128+ bit registers, a certain part will be reconfigurable on-the-fly to support the programmable size field (see chapter 2.5 about the variable sizes).

When the instruction set is designed, the instructions must be guaranteed to be fixed-latency so the LUT can be as compact and fast as possible. This puts some pressure for the scheduling of two types of instructions: Load/Store and division. The Get/Put instructions are also “undetermined-latency instructions” but they block (stall) the pipeline.

The Integer Division Unit of the FC0 (a first “cheap” implementation) is a slow shift-substruct machine like it is found on older microprocessor: the latency is proportional to the number of bits to divide. It is not pipelined and the throughput is also proportional to this data width. The scheduling is therefore simplified because it is not pipelined: the FIFO doesn’t have to contain 64 slots for the case where a 64-bit number is divided; a simple downcounter is enough. Furthermore, this latency is either 8, 16, 32 or 64 cycles, and 8-cycles is more than the latency of the multiplier: the counter does not interfere with the FIFO, it sits on top of it and it is initialised very easily with the size flag of the instruction word.

The case of the Load/Store instructions is more difficult because it is not deterministic. The situation is simple when the data is already contained in the L/SU buffer, otherwise it’s a real stinking can of worms.

When the data is contained in the L/S buffer, the latency is deterministic: it takes one cycle in the buffer, one cycle in the byte shuffler (that selects and orders the bytes in a word), one cycle in the Xbar and one cycle in the Register Set. This is the situation that must be privileged whenever possible. This is promoted with the early issue of the address (the pointer must be known as soon as possible so the loaded data can be fetched from memory in advance) and the wise use of the stream and cache hint bits.

When the data is not present in the L/S buffer, the scheduler must prepare for an asynchronous event and there is no guarantee that a free slot will be available. On average, it is probable that the 2 write ports of the register set are used the data is actually available. There is no such problem, though, when the loaded data is needed during the cycle following the load instruction: the pipeline will stall and leave some room for the L/S U to feed the Xbar with the desired data.

drawing: I must insert a diagram of the scheduler FIFO and the scoreboard
Chapter 4

The memory units (Fetcher and L/SU)

to be written soon

drawing: I must insert a diagram of the register LUT, the decoder, the Fetcher and the LSU
Part V

The F-CPU Instruction Set Architecture
Chapter 1

Designing an instruction set

Once the most fundamental features and characteristics of the CPU have been agreed upon, it is then necessary to define the instruction set.

For the F-CPUU, it is not completely straightforward, even though the architecture is rather simple and it does not include big innovations. The real problem lies in the iterative way things are decided and integrated in the CPU. The Instruction Set Architecture (ISA) faces a lot of constraints, and evolvitivy is the greatest. The ISA determines a lot of characteristics for the future because one can’t change it like a CPU on a socket. Since so many characteristics determine the lifespan of the whole architecture and project, all the informations disclosed here must be considered as temporary and they will change without notice. Actually, the ISA will be defined slowly, after each simulation cycle where one can draw conclusions on the usefulness and necessity of a particular opcode or flag.

So, the instruction set will change often and evolve a lot before it is completely defined by the group. Some changes may even take place after the first prototypes or chips are built. Therefore, the current ISA is not completely defined at this time of writing and several tricks are used to ease its development.

First, the instruction word itself, which is 32 bit wide, must be flexibly used. The instructions that the F-CPU will execute require a variable number of operands and flags. They are gathered in the middle of the world so the bit allocation is easier. The opcode (a 8-bit field that defines which instruction it is) is situated at one end of the word (in the LSB) and the destination register is at the other end (the MSB). The immediate data width can be 8 or 16 bits and we can include one or two other register operands. The remaining room is filled by the flags which can be merged with the instruction’s opcode when there is not enough room, or the immediate data field can be narrowed. When there is still some room, we can extend the immediate data field (even though the flags usually try to use as much space as possible).

![Figure 1.1: Preliminary overview of the instruction forms](image)

We design the instruction set with a census of all the necessary instructions and the forms they use. The width of the immediate field is not defined but it is left to the final synthesis. When we have summed up all the necessary instruction forms, we will allocate the fields. They will be placed accordingly to their
functions and all the similar functions will be grouped. This is very simple for the register fields but it is less easy when we allocate the flags. The size of the immediate data fields will be determined when all the other fields will be allocated.

The second trick optimizes the opcode map. Of course, there will be a lot of room in it for future opcodes. But if the opcode count will be known at a time, their value can be redefined until the final prototype is made. This means that before F1 comes out, binary compatibility is uncertain but the opcodes will be defined with include files in the simulators and the emulators. This leaves all the necessary room to "allocate" the opcode values at the last moment and optimize them to simplify the instruction decoding logic. But at any time, the compatibility is kept at the source level in the assembly language files. Only their encoding can change during the development.

This methodology allows the group to work with early implementations of the chip and synthesise the instruction set before it comes out. No arbitrary decision is made because every feature will be analyzed and discussed by the group.
Chapter 2

Instruction formats

The F-CPU is a RISC-like processor with 32-bit wide instructions. The opcode field is 8-bit wide, each register requires a 6-bit field and the remaining space is used for immediate values and flags. The following (preliminary) tables show how they are organized.

Notice that the opcode field is in the Least Significant Bits but the most used register operand is in the Most Significant Bits. Therefore, by convention, the assembly language syntax (for consistency reasons) follows the instruction’s structures and writes the operands in this order: first the opcode, eventually followed by the flags, the immediate values and the source operands, and finally the destination register.

For example:

\textbf{add\_b r1, r2, r3} ; adds the bytes in the lower part of r1 and r2, result put in r3.

The instructions formats are:

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31 24</td>
<td>23 18</td>
<td>17 12</td>
<td>11 6</td>
<td>5 0</td>
</tr>
<tr>
<td>function</td>
<td>Opcode</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>12</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31 24</td>
<td>23 19</td>
<td>20 6</td>
<td>5 0</td>
</tr>
<tr>
<td>function</td>
<td>Opcode</td>
<td>Flags</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31 24</td>
<td>23 20</td>
<td>19 19</td>
<td>11 6</td>
<td>5 0</td>
</tr>
<tr>
<td>function</td>
<td>Opcode</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>2</th>
<th>16</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31 24</td>
<td>23 22</td>
<td>21 6</td>
<td>5 0</td>
</tr>
<tr>
<td>function</td>
<td>Opcode</td>
<td>Flags</td>
<td>Imm16</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

It is very tempting to use a 2-bit opcode prefix to identify the instruction formats but this idea should be left for a later opcode compilation.
Chapter 3

The ISA modularity

The F-CPU instruction set is modular and contains a "core" and several "optional" instruction groups that would require several core instructions to complete the operation otherwise. The presence of these optional instruction can be detected at run time with the indications contained in a set of hardwired Special Registers.

It must be understood that the "core" instruction set is meant to provide a minimal binary compatibility across different implementations. Any chip can hardwire one or more "optional" instructions independently from other considerations. This depends on the needed performance, the aimed application, the available technology and the algorithms.

What is core and what is optional? As a rule of thumb, the optional instructions include "features" that are usually possible through more hardware or more complex circuits. For example, the SIMD capability is recommended but not mandatory because a SIMD arithmetic unit is more complex than a scalar unit. The increment-based instructions, the floating-point instructions, the logarithmic instructions and SRB management instructions are enabled when the corresponding Execution Unit or functionality is implemented. It is possible to implement a truly minimal F-CPU and extend it by adding the desired instructions and Execution Units, leaving unused opcodes when there is not enough transistors.

On the other hand, it is recommended that most of the integer instructions and the SIMD functions are implemented because they provide the most important features for the future.
Chapter 4

The 2r1w format and its extensions

The F-CPU increases the MOPS/MIPS ratio of its architecture by breaking the golden rule of the 2 register reads and 1 register write instruction limitation of the classic RISC architectures. Several instructions of the F-CPU need more than one register to be written back to the register set, some others need three register operands to be read. Those “non-RISC” instructions are marked as 3r1w or 2r2w in this document, as they might influence the coding rules of future F-CPU implementations. They probably require a special bit in the opcode to simplify decoding. Their support is optional (non-core) yet necessary for the load and store instructions with pointer update.
Chapter 5

Flags

The instructions share a certain number of properties, which are put in “flags” outside of the opcode field. While their position can change in the future, their meaning will roughly remain the same throughout all the processor generations.

The flags do not alter much the syntax of the instructions. They add one letter per flag to the existing mnemonic so one can always recognize the instruction. This avoids the proliferation of obscure mnemonics and the necessity to remember them all. On the other hand, the size of the mnemonics is variable and can range from two (or) to nine (shiftrai) letters and the mnemonics will probably be reorganized later to reduce the size of the longest ones. Usually, the flag letters are added in the order in which they appear in the instruction word.

5.1 Size flags

In some opcodes the flags can contain a “size” parameter that define the size of the operand on which the operation should take place. This flag is by default decoded according to the following table:

<table>
<thead>
<tr>
<th>Flags</th>
<th>Size (byte)</th>
<th>Suffix</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>1</td>
<td>B</td>
<td>Byte</td>
</tr>
<tr>
<td>01</td>
<td>2</td>
<td>D</td>
<td>Double-Byte</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>Q</td>
<td>Quad-Byte</td>
</tr>
<tr>
<td>11</td>
<td>8</td>
<td>(none)</td>
<td>Octa-Byte (Word)</td>
</tr>
</tbody>
</table>

In the F-CPU assembly langage, the size flag is noted by a postfix on the opcode, either “.b”, “.d”, “.q” or a plain number when the current settings don’t provide the needed size. In the absence of a size postfix, the flag is set to “11”. If the CPU is a 32-bit version only, the “11” code is mapped to “10” (32 bits) so this is always the largest word supported by the machine.

When the data width of the CPU increases, the processor can change the interpretation of this flag with a set of special registers. This allows the F-CPU platform to handle any data width that is a power of two, above 32 bits. The SIMD words and algorithms will scale up in a straight-forward fashion to 128-bit, 256-bit, 512-bit, 1024-bit etc.

5.2 SIMD flag

The F-CPU is a SIMD-oriented processor. Most instructions operating on data can specify if these data are treated as a whole or in individual chunks. The SIMD flag, along with size the flag, specifies how the data are treated.

When the SIMD flag is not set, the CPU behaves like a normal processor, treating each register depending on the size flag. The whole register, or only the lower part, is treated.

When the SIMD flag is set, the CPU treats the whole register in its full width and the size flag defines the size of the individual chunks inside this large word.

Syntactically, in the F-CPU assembly langage, the SIMD flag is noted by a “s” prefix on the opcode, in a similar fashion to the leading “f” for the floating-point operations.
5.3 IEEE flag

For the floating-point instructions, the F-CPU defines a “IEEE754 compliance flag”. This flag alters the IEEE standard for floating point operations in two ways: when an error condition is detected, it does not trap the processor and the result values are saturated or biased. This flag is meant to ease the pipeline design of the FC0 core family where no potentially faultive instruction must enter the pipeline. On other core families, this behaviour must be preserved. This flag is used when speed is more important than accuracy, so this can also, depending on the implementation, disable the use of IEEE denormal numbers for example.

5.4 saturate/carry flag

This field is used by the integer addition, substraction and multiply instructions where the result does not completely fit in one register. There are three possibilities:

- ignore the high part (and “wrap around”),
- saturate (“clip”), or
- write the high part to another register, which number is destination+1 (next neighbour).

Triggering an exception on carry is out of question because it would slow down the CPU in critical loops. Writing the carry to a special carry register would create some architectural problems and writing the carry to one of the source operands would cancel the benefits of the three-operands instruction format.

Note that when carrying is performed with register #63 as destination, the carry does not get written anywhere because the "next" register is register #0 which is hardwired to 0.

This flag requires two bits, which can be zeroed (default: wrap around), or one of them is set (either clip or write to the neighbour of the result register). Depending on the kind of operation, the flag pair is called “floor” or “saturate”.

The carry or saturation behaviours are written in assembly langage with a “c” and “s” postfix respectively. The default behaviour (wrap) is noted by the absence of postfix.

The forbidden combination (both c and s set) could be used later for a “signed” saturation where the floor and ceiling values are 0x8000 and 0x7FFF instead of 0x0000 and 0xFFFF.

In order to merge the result and the carry, the mixhi and mixlo instructions are provided. For example, the 16-bit SIMD values of a 8-bit substraction can be generated in three instructions:

- ssubb.b r1,r2,r3 ; r3=result, r4=borrow
- mixlo.b r3,r4,r5 ; takes the two lower halves from r3 and r4 and mix them into r5
- mixhi.b r3,r4,r6 ; takes the two higher halves from r3 and r4 and mix them into r6

Note that the carry (or “borrow” [sub], or “high” [mul], or “modulo” [div] flag) might influence the instruction decoding rules in future F-CPU implementation. This is not a problem for FC0 but it should change with superscalar designs, due to register set size limitations.

5.5 Endian flag

The Load/Store instructions and the dedicated unit (s) can specify in which endianness the memory access operations are performed. This is optional for minimal and embedded systems because the necessary hardware may not be justified, in which case the endianness is recommended to be little. For general purpose applications, the dual endianness support is recommended because the OS may be written for one, and the application for another.

5.6 Stream Hint flag

The Load/Store instructions can specify which of the seven "streams" the pointer belongs to. In the F-CPU, a "stream" is similar in meaning as in a CRAY T3E but with a different mechanism. This can be implemented as several L/S Units (the stream number references an individual LSU), as support of different user-visible DRAM banks, strides, channels or cache sets, or as any combination. As the name indicates, this should help the CPU separate independent data streams, avoid datapath congestion and cache thrashing, to finally increase the effective bandwidth with no additional complex hardware.

This field can be silently ignored by the CPU if the implementation can’t support this feature.
5.7 other flags / reserved fields

At the moment, all the bits have not been allocated. There are bit fields that are not yet used and should be cleared (0), as to preserve the forward compatibility of the architecture. This is valable for any field marked as reserved, ignored, unused or empty. These bits may be used for any purpose at any time without notice. The group will maybe implement a F-CPU with support for logarithmic and/or fractional number system and the bit #11 which is reserved in most instructions will be very useful.
Part VI

F-CPU Instruction Set draft
Chapter 1

Arithmetic Operations

1.1 Core Arithmetic operations

1.1.1 add

ADDition

\[ \text{add[c/s]} \ r3, \ r2, \ r1 \]
\[ \text{adds} \ r3, \ r2, \ r1 \]
\[ \text{addc} \ r3, \ r2, \ r1 \]
\[ \text{sadd[c/s]} \ r3, \ r2, \ r1 \]
\[ \text{sadds} \ r3, \ r2, \ r1 \]
\[ \text{sadc} \ r3, \ r2, \ r1 \]

Computes \( r1 = r2 + r3 \)

\text{add} \ performs \ an \ integer \ addition \ of \ the \ two \ source \ operands \ (r3 + r2) \ and \ puts \ the \ result \ in \ the \ destination \ operand \ (r1).

- The \text{size} \ flag \ indicates \ that \ \text{add} \ \performs \ the \ addition \ on \ the \ whole \ operands \ or \ only \ on \ a \ part \ of \ the \ operands.
- The \text{SIMD} \ flag \ indicates \ that \ \text{add} \ \performs \ multiple \ addition \ on \ parts \ of \ the \ operand \ (the \ size \ of \ these \ parts \ is \ defined \ by \ the \ \text{size} \ flags).
- The \text{saturate} \ flag \ indicates \ that \ \text{add} \ \does \ not \ wrap\ if \ the \ result \ is \ bigger \ than \ the \ size \ of \ the \ operands.
- The \text{carry} \ flag \ indicates \ that \ the \ eventual \ carry \ value \ is \ written \ to \ register \ number \ (r1^1). \ If \ no \ carry \ has \ been \ generated, \ the \ neighbour \ register \ is \ cleared \ (0x00), \ otherwise \ the \ LSB \ has \ been \ set \ (0x01).

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function</td>
<td>OP_ADD</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-s postfix</td>
<td>1 if set</td>
<td>Saturation flag</td>
</tr>
<tr>
<td>18</td>
<td>-c postfix</td>
<td>1 if set</td>
<td>Carry flag (2r2w)</td>
</tr>
</tbody>
</table>

Examples :
Scalar:

R1 contains 0xF8 (we only consider the lower byte in the registers)
R2 contains 0x0F

\textbf{add.b} r1,r2,r3 : r3 = 0x07 (default behaviour)
\textbf{adds.b} r1,r2,r3 : r3 = 0xFF (saturation)
\textbf{adde.b} r1,r2,r3 : r3 = 0x07, r4= 0x01 (carry)

SIMD:

R1 contains 0x000000F800000001 (in a 64-bit system)
R2 contains 0x0000000F00000002

\textbf{sadd.b} r1,r2,r3 : r3 = 0x0000000700000003 (default behaviour)
\textbf{sadds.b} r1,r2,r3 : r3 = 0x0000000FF00000003 (saturation)
\textbf{sadde.b} r1,r2,r3 : r3 = 0x0000000700000003, r4= 0x0000000100000000 (carry)

Performance (FC0 only):

\textit{Execution Unit}: Add/Sub Unit

\textit{Latency}: 1 cycle for 8-bit data, 2 cycles for 16-bit to 64-bit data

\textit{Throughput}: 1 operation per cycle per ASU.

\textit{Scheduling}:

\begin{center}
\begin{tabular}{|c|c|c|c|c|c|c|}
  \hline
  Cycle & 1 & 2 & 3 & 4 & 5 & 6 \\
  \hline
  Stage & Fetch & Decode/ & Xbar & ASU(1) & Xbar & Register \\
  & & Register Read & & & & write \\
  \hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|c|c|c|c|c|c|c|}
  \hline
  Cycle & 1 & 2 & 3 & 4 & 5 & 6 \\
  \hline
  Stage & Fetch & Decode/ & Xbar & ASU(1) & ASU(2) & Xbar \\
  & & Register Read & & & & Register \\
  & & & & & & write \\
  \hline
\end{tabular}
\end{center}
1.1.2 sub

SUBstraction

\texttt{sub[b/f] r3, r2, r1}
\texttt{ssub[b/f] r3, r2, r1}

Computes \( r1 = r2 - r3 \)

\texttt{sub} performs an integer subtraction of the two source operands \((r3 - r2)\) and puts the result in destination operand \((r1)\).

- The \textbf{size} flag indicates that \texttt{sub} performs the substraction on the whole operands or only on a part of the operands.
- The \textbf{SIMD} flag indicates that \texttt{sub} performs multiple substraction on parts of the operand (the size of these parts is defined by the \texttt{size} flags).
- The \textbf{floor} flag indicates that \texttt{sub} does not wrap" if the second operand is bigger than the first one.
- The \textbf{borrow} flag (same as carry) indicates that the borrow value is written to register number\((r1^1)\). If no borrow has been generated, the neighbour register is cleared, otherwise the neighbour register is set to -1.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_SUB</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-f postfix</td>
<td>1 if set</td>
<td>Floor flag</td>
</tr>
<tr>
<td>18</td>
<td>-b postfix</td>
<td>1 if set</td>
<td>Borrow flag ((2r2w))</td>
</tr>
</tbody>
</table>

**Examples:**

\textit{Scalar :}

R1 contains 0x05 (we only consider the lower byte in the registers)
R2 contains 0x07

\texttt{sub.b r1,r2,r3} : \( r3 = 0xFE \) (default behaviour)
\texttt{subf.b r1,r2,r3} : \( r3 = 0x00 \) (floor)
\texttt{subb.b r1,r2,r3} : \( r3 = 0xFE, r4 = 0xFF \) (borrow)

\textit{SIMD :}

R1 contains 0x0000000500000003 (in a 64-bit system)
R2 contains 0x0000000700000001

\texttt{ssub.b r1,r2,r3} : \( r3 = 0x0000000700000003 \) (default behaviour)
\texttt{ssubf.b r1,r2,r3} : \( r3 = 0x0000000000000002 \) (floor)
\texttt{ssubb.b r1,r2,r3} : \( r3 = 0x000000FE00000002, r4 = 0x000000FF00000000 \) (borrow)

**Performance (FC0 only) :**

80
**Execution Unit:** Add/Sub Unit

**Latency:** 1 cycle for 8-bit data, 2 cycles for 16-bit to 64-bit data

**Throughput:** 1 operation per cycle per ASU.

**Scheduling:**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Stage</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fetch</td>
<td></td>
<td>Decode/</td>
<td>Xbar</td>
<td>ASU(1)</td>
<td>Xbar</td>
<td>Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Register Read</td>
<td></td>
<td></td>
<td></td>
<td>write</td>
</tr>
</tbody>
</table>

**byte chunks:**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Fetch</td>
<td>Decode/</td>
<td>Xbar</td>
<td>ASU(1)</td>
<td>Xbar</td>
<td>Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Register Read</td>
<td></td>
<td></td>
<td></td>
<td>write</td>
</tr>
</tbody>
</table>

**word chunks:**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Fetch</td>
<td>Decode/</td>
<td>Xbar</td>
<td>ASU(1)</td>
<td>ASU(2)</td>
<td>Xbar</td>
<td>Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Register Read</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>write</td>
</tr>
</tbody>
</table>
1.1.3 mul

MULtiplication

mul[h][s] r3, r2, r1
smul[h][s] r3, r2, r1

Computes r1 = r2 x r3

mul performs an integer multiplication of the two source operands (r3 x r2) and puts the result in the destination operand (r1). The size flags indicate the size of the source operands.

- The size flag indicates that mul performs the multiplication on the whole operands or only on a part of the operands. It only puts the lower part of the result in the destination.
- The SIMD flag indicates that mul performs multiple multiplications on parts of the operand (the size of these parts is defined by the size flags).
- The sign flag indicates that mul will consider the operands as signed by extending the MSB.
- The high flag indicates that mul will also store the higher part of the result in r1. It works in a similar fashion to the carry flag of the addition.

Remark : the multiplication computation is slow and heavy, try to use powers-of-two multipliers as to simply shift the source operand, which takes only a cycle to perform in the FC0.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_MUL</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-s postfix</td>
<td>1 if set</td>
<td>Sign flag</td>
</tr>
<tr>
<td>18</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>High flag ( 2r2w )</td>
</tr>
</tbody>
</table>

Examples :

Scalar :

R1 contains 0x23 (we only consider the lower byte in the registers)
R2 contains 0x36

mul.b r1,r2,r3 : r3 = 0x62 (default)
smul.b r1,r2,r3 : r3 = 0x62 , r4 = 0x07 (High flag)

SIMD :

R1 contains 0x00 00 00 00 00 00 00 00 (in a 64-bit system)
R2 contains 0x00 00 00 00 00 00 00 00

smul.b r1,r2,r3 : r3 = 0x00 00 00 00 00 00 00 00
smulh.b r1,r2,r3 : r3 = 0x00 00 00 00 00 00 00 00 , r4 = 0x00 00 00 00 00 00 00 00
[Completed later, when all the errors will be corrected]
Performance (FC0 only):

*Execution Unit*: Integer Multiply Unit

*Latency*: unknown ATM, depends on the size of the operands.

*Throughput*: unknown ATM, probably 1 operation per cycle per IMU (pipelined multiplier).

*Scheduling*:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>?</th>
<th>+1</th>
<th>+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Fetch</td>
<td>Decode/</td>
<td>Xbar</td>
<td>IMU(?)</td>
<td>Xbar</td>
<td>Register write</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Register Read</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1.1.4 div

DIVision

div[r][s] r3, r2, r1
sddiv[r][s] r3, r2, r1

Computes r1 = r2 / r3

div performs an integer division of the two source operands (r3 / r2) and puts the result in destination operand (r1). The size defined by the size flags corresponds to the size of the source operands.

- The size flag indicates that div performs the division on the whole operands or only on a part of the operands.
- The SIMD flag indicates that div performs multiple division on parts of the operand (the size of these parts is defined by the size flags).
- The Sign flag determines if the operands should be treated as unsigned or signed values.
- The Remainder flag specifies that the remainder of the division is written to the register (r1).

This instruction triggers a math fault if the Reg2 operand is cleared (=0). This behaviour could be avoided with saturated arithmetics.

Remark: the division computation is slow and heavy, try to use powers-of-two divisors as to simply shift the source operand, which takes only a cycle to perform in the FC0.

| size : | 8 | 6 | 6 |
| bits : | 31 | 24 | 23 | 18 | 17 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_DIV | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-r postfix (or -rem postfix)</td>
<td>1 if set</td>
<td>Remainder flag (2r2w)</td>
</tr>
<tr>
<td>19</td>
<td>-s postfix</td>
<td>1 if set</td>
<td>Sign flag</td>
</tr>
<tr>
<td>18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples:

Scalar:

R1 contains 0x10 (we only consider the lower byte in the registers)
R2 contains 0x05

div.b r1,r2,r3 : r3 = 0x03
divr.b r1,r2,r3 : r3 = 0x03, r4 = 0x01

Performance (FC0 only):

Execution Unit: Integer Divide Unit
Latency: unknown ATM, depends on the size of the operands.
Throughput: unknown ATM, probably equal to the latency (not pipelined).
Scheduling:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>?</th>
<th>+1</th>
<th>+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Fetch</td>
<td>Decode/Register Read</td>
<td>Xbar</td>
<td>IDU(?)</td>
<td>Xbar</td>
<td>Register write</td>
</tr>
</tbody>
</table>

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1.2 Optional Arithmetic operations

1.2.1 addi

ADDition Immediate

\[
\text{addi} \ \text{Imm8}, \ r2, \ r1 \\
\text{saddi} \ \text{Imm8}, \ r2, \ r1
\]

Computes \( r1 = r2 + \text{Imm8} \).

This instruction is similar to the add\(^*\) instruction but it takes one of the source operands from the opcode (without sign extension). It has less room for the options and flags, so the usage of the reserved bit is still being discussed.

\textit{Remark} : with wide operands, the latency may be higher than expected because the adder would use the full pipeline. In order to add or substract 1 from a large number (more than 8 bits) it is recommended to use the inc/dec instructions (when available) because they use the increment unit which has a lower latency.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_ADDI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Examples** :

R2 contains 0x00F80F00F045FF82 (in a 64-bit system)

\[
\begin{align*}
\text{addi.b} \ 0x87,r2,r3 & : \ r3 = 0x00F80F00F045FF09 \\
\text{addi.d} \ 0x87,r2,r3 & : \ r3 = 0x00F80F00F0450009 \\
\text{saddi.b} \ 0x87,r2,r3 & : \ r3 = 0x877F96877CC8609 \\
\text{saddi.d} \ 0x87,r2,r3 & : \ r3 = 0x017F0F87F000009
\end{align*}
\]

**Performance (FC0 only)** :

\textit{Execution Unit} : Add/Sub Unit
\textit{Latency} : 1 cycle for 8-bit data, 2 cycles for 16-bit to 64-bit data
\textit{Throughput} : 1 operation per cycle per ASU.
1.2.2  subi

SUBtraction Immediate

`subi Imm8, r2, r1`
`ssubi Imm8, r2, r1`

Computes \( r1 = r2 - \text{Imm8} \).

This instruction is similar to the `sub` instruction but it takes one of the source operands from the opcode (\( \text{Imm8} \)) (without sign extension, use `addi` instead). It has less room for the options and flags, so the usage of the reserved bit is still being discussed.

**Remark:** with wide operands, the latency may be higher than expected because the adder would use the full pipeline. In order to add or subtract 1 from a large number (more than 8 bits) it is recommended to use the inc/dec instructions (when available) because they use the increment unit which has a lower latency.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SUBI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit:* Add/Sub Unit
*Latency:* 1 cycle for 8-bit data, 2 cycles for 16-bit to 64-bit data
*Throughput:* 1 operation per cycle per ASU.
1.2.3 muli

MULtiplication Immediate

muli imm8, r2, r1
smuli Imm8, r2, r1

Computes r1 = r2 x imm8.

This instruction is similar to the mul" instruction but it takes one of the source operands from
the opcode (Imm8) and sign-extends it. It has less room for the options and flags, so the usage of the
reserved bit is still being discussed.

Remark : the multiply computation is slow and heavy, try to use powers-of-two multipliers as to
simply shift the source operand, which takes only a cycle to perform in the FC0.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_MULI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

Execution Unit : Integer Multiply Unit
Latency : unknown ATM, depends on the size of the operands.
Throughput : unknown ATM, probably 1 operation per cycle per IMU (pipelined multiplier).
1.2.4 divi

DIVision Immediate

divi Imm8, r2, r1
sdivi Imm8, r2, r1
divri Imm8, r2, r1
sdivri Imm8, r2, r1
divremi Imm8, r2, r1
sdivremi Imm8, r2, r1

Computes $r1 = r2 / \text{Imm8}$.

This instruction is similar to `div` but the second operand is the sign-extended value of `imm8`. This will trigger a math trap if `Imm8` is cleared (=0).

*Remark*: the division computation is slow and heavy, try to use powers-of-two divisors as to simply shift the source operand, which takes only a cycle to perform in the FC0.

<table>
<thead>
<tr>
<th>size</th>
<th>bits</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>31 24</td>
<td>OP_DIVI</td>
</tr>
<tr>
<td>4</td>
<td>23 20</td>
<td>Flags</td>
</tr>
<tr>
<td>8</td>
<td>19 12</td>
<td>Imm8</td>
</tr>
<tr>
<td>6</td>
<td>11 6</td>
<td>Reg 2</td>
</tr>
<tr>
<td>6</td>
<td>5 0</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-r postfix (or -rem postfix)</td>
<td>1 if set</td>
<td>Remainder flag (2r2w)</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit*: Integer Divide Unit

*Latency*: unknown ATM, depends on the size of the operands.

*Throughput*: unknown ATM, probably equal to the latency (not pipelined).
1.2.5 rem

REMainder

\[ \text{rem[s]} \ r3, \ r2, \ r1 \]
\[ \text{srem[s]} \ r3, \ r2, \ r1 \]

Computes \( r1 = r3 \% r2 \)

\textbf{rem} performs an integer remainder of the two source operands \((r3 \% r2)\) and puts the result in destination operand \((r1)\).

- The \textbf{size} flag indicates that \textbf{rem} performs the remainder on the whole operands or only on a part of the operands.
- The \textbf{SIMD} flag indicates that \textbf{rem} performs multiple remainder on parts of the operand (the size of these parts is defined by the \textbf{size} flags).
- The \textbf{Sign} flag determines if the operands should be treated as unsigned or signed values.

This instruction triggers a math fault if the Reg2 operand is cleared (=0). This behaviour could be avoided with saturated arithmetics.

\textit{Remark} : the remainder computation is slow and heavy, try to use powers-of-two remainder as to simply mask the MSB of the source operand, which takes only a cycle to perform in the FC0.

| size : | 8 | 6 | 6 |
| bits : | 31 | 24 | 23 | 18 | 17 | 12 | 11 | 6 | 5 | 0 |
| function : | OP, REM | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-s postfix</td>
<td>1 if set</td>
<td>Signed flag</td>
</tr>
<tr>
<td>18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

\textbf{Performance (FC0 only)} :

\textit{Execution Unit} : Integer Divide Unit
\textit{Latency} : unknown ATM, depends on the size of the operands.
\textit{Throughput} : unknown ATM, probably equal to the latency (not pipelined).
1.2.6 remi

REMainder Immediate

\texttt{remi} Imm8, r2, r1
\texttt{sremi} Imm8, r2, r1

Computes $r1 = r2 \mod \text{Imm8}$

\texttt{remi} performs an integer remainder of the two source operands ($r2 \mod \text{Imm8}$) and puts the result in destination operand ($r1$). Imm8 is sign extended (?).

- The \texttt{size} flag indicates that \texttt{rem} performs the division on the whole operands or only on a part of the operands.
- The \texttt{SIMD} flag indicates that \texttt{rem} performs multiple remainder on parts of the operand (the size of these parts is defined by the \texttt{size} flags).

This instruction triggers a math fault if the Imm8 operand is cleared (=0). This behaviour could be avoided with saturated arithmetics.

\textit{Remark} : the remainder computation is slow and heavy, try to use powers-of-two remainders as to simply mask the MSB of the source operand, which takes only a cycle to perform in the FC0.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits  :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP.REMI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

\textbf{Performance (FC0 only) :}

\textit{Execution Unit} : Integer Divide Unit

\textit{Latency} : unknown ATM, depends on the size of the operands.

\textit{Throughput} : unknown ATM, probably equal to the latency (not pipelined).
1.2.7 mac

Multiply and ACcumulate

mac[l/h][s] r3, r2, r1
smac[l/h][s] r3, r2, r1

Computes r1 = r1 + ( r2 x r3 )

mac performs an integer multiplication of the two source operands (r3 x r2) and adds the result to the destination operand (r1). The size flags indicate the size of the source operands, the granularity of the destination operand is twice this size if the hardware can do it.

- The size flag indicates that mac performs the operation on the whole operands or only on a part of the operands.
- The SIMD flag indicates that mac performs multiple operations on parts of the operand (the size of these parts is defined by the size flags).
- The sign flag indicates that mac will consider the operands as signed by extending the MSB.
- The high flag indicates that mac will only operate on the high halves of the operands (in SIMD mode).

Remark: This instruction is mostly used in computation kernels that involve some kind of convolution or frequency analysis. It will be extended later as the needs get clearer. The behaviour of the accumulation when the data overflow is still undefined so calibrate the input values so that the dynamic range is not exceeded in the computation loop. There is no sticky saturation either.

Remark 2: this instruction reads three operands and therefore is a 3r1w operation that is not in the core. Its implementation depends on architectural parameters.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31 24 23 18 17 12 11 6 5 0</td>
<td></td>
</tr>
<tr>
<td>function</td>
<td>OP_MAC</td>
<td>Flags</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-s postfix</td>
<td>1 if set</td>
<td>Sign flag</td>
</tr>
<tr>
<td>18</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>High flag</td>
</tr>
</tbody>
</table>

Example:

Scalar:

R1 contains 0x23 (we only consider the lower byte in the registers)
R2 contains 0x36
R3 contains 0x0136

mac.b r1,r2,r3 : r3 = 0x0868

[To be completed later, when all the other errors will be corrected]
Execution Unit: Integer Multiply Unit then Add/Sub Unit
Latency: unknown ATM, depends on the size of the operands.
Throughput: unknown ATM, probably 1 operation per cycle per IMU+ASU (pipelined multiplier and adder).
1.2.8 addsub

ADDition and SUBstraction

```
addsub[s] r3, r2, r1
saddsub[s] r3, r2, r1
```

Computes \( r1 = r2 + r3 \) and \( r1 = r2 - r3 \)

- The **size** flag indicates that it performs the operation on the whole operands or only on a part of the operands.
- The **SIMD** flag indicates that it performs multiple operations on parts of the operand (the size of these parts is defined by the **size** flags).

**Remark** : This instruction is mostly used in computation kernels like FFT. It is included in the F-CPU because it allows the 2r2w operation forms. Its implementation depends on architectural parameters, like the possibility to perform both addition and substraction at the same time.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>function : OP_ADDSUB</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-s suffix</td>
<td>1 if set</td>
<td>Saturation flag</td>
</tr>
<tr>
<td>18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Example** :

R1 contains 0x23 (we only consider the lower byte in the registers)
R2 contains 0x36

```
addsub.b r1,r2,r3 : r3 = 0x59 , r4 = 0xED
```

**Performance (FC0 only)** :

*Execution Unit* : Add/Sub Unit
*Latency* : 1 cycle for 8-bit data, 2 cycles for 16-bit to 64-bit data
*Throughput* : 1 operation per cycle per ASU.
1.2.9 popcount

POPulation COUNT

popcount (r3,) r2, r1
spopcount (r3,) r2, r1

Computes r1 = nb_bits(r2)-r3 (with saturation)

**popcount** counts the number of set bits in r2. When the r3 field is not zeroed, the contents of the register r3 is subtracted to the sum with saturation (the result doesn’t wrap around if R3 is above the bit sum). The result is written to the destination operand (r1). The size flags indicate the size of the source operands.

- The **size** flag indicates that **popcount** performs the operation on the whole operands or only on a part of the operands.
- The **SIMD** flag indicates that **popcount** performs multiple operations on parts of the operand (the size of these parts is defined by the **size** flags).

**Remark**: This instruction is not going to be supported by the first F-CPU chips because it requires a specialized unit that is not yet designed and integrated in the FC0. It requires a separate Execution Unit that is a crossover between the Inc Unit and the Add/Sub Unit, but it does not provide enough useful instructions (as the Inc Unit does) to justify the high transistor count in FC0. Anyway, it is going to be implemented at one time or another and a lot of algorithms benefit from this instruction so the opcode is reserved for the future.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_POPC</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Example**:

R1 contains 0x0123456789ABCDEF

popcount r1,r2 : r2 = 0x0000000000000020

**Performance (FC0 only)**:

*Execution Unit*: Unknown
*Latency*: unknown, but it’s $O(\log_2(\text{size}))$ if you wanted to know (just in case you’re not a spook).
*Throughput*: unknown.
1.2.10 popcounti

POPulation COUNT with Immediate subtract

popcounti (Imm8,) r2, r1
spopcounti (Imm8,) r2, r1

Computes \( r1 = \text{nb} \_ \text{bits}(r2) - \text{Imm8} \) (with saturation)

popcounti counts the number of set bits in \( r2 \). When the Imm8 field is not zeroed, the value is subtracted to the sum with saturation (the result doesn’t wrap around if Imm8 is above the bit sum). The result is written to the destination operand (\( r1 \)). The size flags indicate the size of the source operands.

- The size flag indicates that popcount performs the operation on the whole operands or only on a part of the operands.
- The SIMD flag indicates that popcount performs multiple operations on parts of the operand (the size of these parts is defined by the size flags).

Remark: This instruction is not going to be supported by the first F-CPU chips because it requires a specialized unit that is not yet designed and integrated in the FC0. It requires a separate Execution Unit that is a crossover between the Inc Unit and the Add/Sub Unit, but it does not provide enough useful instructions (as the Inc Unit does) to justify the high transistor count in FC0. Anyway, it is going to be implemented at one time or another and a lot of algorithms benefit from this instruction so the opcode is reserved for the future.

| size : | 8 | 4 | 8 | 6 | 6 |
| bits : | 31 | 24 | 23 | 20 | 19 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_POPCI | Flags | Imm8 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example:

R1 contains 0x0123456789ABCDE

popcounti 0, r1, r2 : \( r2 = 0x0000000000000020 \)

Performance (FC0 only):

Execution Unit : Unknown
Latency : unknown, but it’s \( O(\log 2(\text{size})) \) if you wanted to know (just in case you’re not a spook).
Throughput : unknown.
1.3 Optional increment-based operations

These instructions are only performed when the Increment Unit is implemented, which is optional but recommended when performance is critical in the FC0 for example. The INC unit has recently been extended to support signed operations, so the instructions can be used on signed numbers as well as floating point numbers.

1.3.1 inc

INCrement

\texttt{inc r2, r1} \\
\texttt{sinc r2, r1}

Computes \( r1 = r2 + 1 \)

This instruction increments the source operand in a special unit that is designed for low latency when large data are processed. The value wraps around when reaching the maximum value.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP_INC</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example :

R1 contains 0xFF05891213450100 (in a 64-bit system)

\texttt{sinc.b r1,r2} : \( r2 = 0x00068A1314460201 \)

Performance (FC0 only) :

\textit{Execution Unit} : Increment Unit  \\
\textit{Latency} : 1 cycle  \\
\textit{Throughput} : 1 per cycle per IU.
1.3.2 dec

DECrement

dec r2, r1
sdec r2, r1

Computes r1 = r2 - 1

This instruction decrements the source operand in a special unit that is designed for low latency when large data are processed. The value wraps around when reaching the minimum value.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function</td>
<td>OP_DEC</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example:

R1 contains 0xFF05891213450100 (in a 64-bit system)

sinc.b r1, r2 : r2 = 0xFE048811124400FF

Performance (FC0 only):

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
1.3.3 neg

NEGation

**neg r2, r1**

**sneg r2, r1**

Computes \( r1 = \text{not}(r2) + 1 \)

This instruction negates the source operand in a special unit that is designed for low latency when large data are processed.

This instruction is designed to work in the 2s-complement numbering system (signed integer numbers) and is not subject to saturation/overflow problems. Notice though that negating \(-128\) (if bytes are treated) will nicely fail to give you \(+128\), without trapping. You’ve been warned.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_NEG</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example:

R1 contains 0xFF05891213450100 (in a 64-bit system)

**sneg.b r1,r2** : \( r2 = 0x01FB77EEEDBBFF00 \)

**Performance (FC0 only) :**

*Execution Unit :* Increment Unit  
*Latency :* 1 cycle  
*Throughput :* 1 per cycle per IU.
1.3.4 scan

SCAN

scan[n][r] r2, r1  
lsb1 r2, r1  
lsb0 r2, r1  
msb1 r2, r1  
msb0 r2, r1  
slsb1 r2, r1  
slsb0 r2, r1  
smsb1 r2, r1  
smsb0 r2, r1

Computes $r1 = \text{scan}_{\text{for lsb}}(r2)$

This instruction scans the source operand (r2) for the first set bit, starting from the LSB, and writes the position of this bit to the destination register (r1). If the source is cleared, the result is zero, otherwise the bit #0 is counted as position 1.

This instruction has options that bit reverse the source and/or complement the bits, so it can search for the last bit reset for example.

**lsb1** is an alias for **scan**

**lsb0** is an alias for **scann**

This instruction scans the source operand (r2) for the first reset bit, starting from the LSB, and writes the position of this bit to the destination register (r1). If the source is set (all ones), the result is zero, otherwise the bit #0 is counted as position 1.

**msb1** is an alias for **scannr**

This instruction scans the source operand (r2) for the first set bit, starting from the MSB, and writes the position of this bit to the destination register (r1). If the source is cleared, the result is zero, otherwise the bit #0 is counted as position 1.

**msb0** is an alias for **scannr**

This instruction scans the source operand (r2) for the first reset bit, starting from the MSB, and writes the position of this bit to the destination register (r1). If the source is set (all ones), the result is zero, otherwise the bit #0 is counted as position 1.

<table>
<thead>
<tr>
<th>size : 8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits : 31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>function : OP_SCAN</td>
<td>Flags</td>
<td>Values</td>
<td>Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>-n postfix</td>
<td>1 if set</td>
<td>Negate the input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>-r postfix</td>
<td>1 if set</td>
<td>Bit-Reverse the input</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples:

R1 contains 0xFF05891213450100 (in a 64-bit system)

lsb1 r1,r2 : $r2 = 0x9$
lsb0 r1,r2 : $r2 = 0x1$
msb1 r1,r2 : $r2 = 0x40$
msb0 r1,r2 : $r2 = 0x38$
Performance (FC0 only):

*Execution Unit*: Increment Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per IU.
1.3.5 cmpl

CoMPare for Lower

\texttt{cmpl r3, r2, r1}  
\texttt{scmpl r3, r2, r1}

Computes $r1 = r2 < r3 \ ? \ -1 : 0$

Compare the two source operands and sets or clear the destination register according to the result. This operation is performed in the Increment unit so no subtraction is required and it is performed faster for large data. In order to compare for greater, simply swap the source operands or negate the result of CMPLE. The comparison is valid only for unsigned values (yet)

\textit{Remark :} this instruction can’t be used for IEEE floating point data (the comparison is not signed).

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
size & 8 & 6 & 6 & 6 & 6 \\
\hline
bits & 31 & 24 & 23 & 18 & 17 & 12 & 11 & 6 & 5 & 0 \\
\hline
function & OP_CMPL & Flags & Reg 3 & Reg 2 & Reg 1 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline
Flags & Syntax & Values & Function \\
\hline
23-22 & .q, .d or .b postfix & * & Defines the size parameter \\
\hline
21 & s- prefix & 1 if set & Defines if the operation is SIMD \\
\hline
20-18 & (none yet) & 0 & Reserved \\
\hline
\end{tabular}

\textbf{Examples :}

R1 contains 0x0000000500000003 (in a 64-bit system)
R2 contains 0x0000000700000001

\texttt{scmpl.b r1,r2,r3} :  \quad r3 = 0x00000000000000FF
\texttt{scmpl.b r2,r1,r3} :  \quad r3 = 0x00000000000000FF
\texttt{cmpl r1,r2,r3} :  \quad r3 = 0x0000000000000000

\textbf{Performance (FC0 only) :}

\textit{Execution Unit :} Increment Unit
\textit{Latency :} 1 cycle
\textit{Throughput :} 1 per cycle per IU.
1.3.6  cmple

CoMPare for Lower or Equal

cmple r3, r2, r1
scmple r3, r2, r1

Computes \( r1 = r2 \leq r3 \) ? -1 : 0

Compare the two source operands and sets or clear the destination register according to the result. This operation is performed in the Increment unit so no substraction is required and it is performed faster for large data. In order to compare for greater or equal, simply swap the source operands or negate the result of CMPL. The comparison is valid only for unsigned values (yet)

Remark : this instruction can’t be used for IEEE floating point data (the comparison is not signed).

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
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</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_CMPLE</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

Flags | Syntax | Values | Function
--- | --- | --- | ---
23-22 | .q, .d or .b postфикс | * | Defines the size parameter
21 | s- prefix | 1 if set | Defines if the operation is SIMD
20-18 | (none yet) | 0 | Reserved

Examples :

R1 contains 0x0000000500000003 (in a 64-bit system)
R2 contains 0x0000000700000001

scmpl.b r1,r2,r3 : \( r3 = 0xFFFFFFFF00000000 \)
scmpl.b r2,r1,r3 : \( r3 = 0xFFFFFFFF00000000 \)
cmpl r1,r2,r3 : \( r3 = 0x0000000000000000 \)

Performance (FC0 only) :

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
1.3.7  cmpli

CoMPare for Lower with Immediate

cmpli Imm8, r2, r1
scmpli Imm8, r2, r1

Computes r1 = r2 < Imm8 ? -1 : 0

In SIMD mode each chunk is compared to the immediate value.

Similarly to CMPL, with an immediate operand (that is not sign-extended), compare the two source operands and sets or clear the destination register according to the result. The comparison is valid only for unsigned values (yet)

Remark : this instruction can’t be used for IEEE floating point data (the comparison is not signed).

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>8</th>
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<th>6</th>
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<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function</td>
<td>OP_CMPLI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b prefix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples :

R1 contains 0x0000000500000003 (in a 64-bit system)

scmpli.b 0x04,r1,r2  :  r2 = 0x00000000000000FF
cmpli 0x04,r1,r2   :  r2 = 0x0000000000000000

Performance (FC0 only) :

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
1.3.8  
cmplei

CoMPare for Lower or Equal with Immediate

cmplei Imm8, r2, r1
scmplei Imm8, r2, r1

Computes $r1 = r2 <= \text{Imm8} ? -1 : 0$

In SIMD mode each chunk is compared to the immediate value.

Similarly to CMPLE, with an immediate operand (that is not sign-extended), compare the two source operands and sets or clear the destination register according to the result. The comparison is valid only for unsigned values (yet)

Remark : this instruction can’t be used for IEEE floating point data (the comparison is not signed).

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_CMPLIEI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples :

R1 contains 0x0000005000000003 (in a 64-bit system)

scmplei.b 0x04,r1,r2 :  $r2 = 0xFFFFFFFF00000000$
cmplei 0x04,r1,r2  :  $r2 = 0x0000000000000000$

Performance (FC0 only) :

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
### 1.3.9 abs

**ABSolute value**

**abs r2, r1**
**sabs r2, r1**

Computes \( r1 = (\text{not}(r2) + 1) \) if MSB(r2) == 1

This instruction negates the source operand in a special unit that is designed for low latency when large data are processed. If the sign bit (MSB) of the source is set (the number is negative) then the value is written back to the register set, or else (it is already positive) the result is cancelled (that’s how it works in scalar mode, not in SIMD mode...).

This instruction is designed to work in the 2s-complement number system (signed integer numbers) and is not subject to saturation/overflow problems. Notice though that negating -128" (if bytes are treated) will nicely fail to give you +128, without trapping. You’ve been warned.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
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<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP ABS</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s-prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Example :**

R1 contains 0xFF05891213450100 (in a 64-bit system)

**sabs.b r1,r2 : r2 = 0x0105771213450100**

**Performance (FC0 only) :**

*Execution Unit*: Increment Unit  
*Latency*: 1 cycle  
*Throughput*: 1 per cycle per IU.
1.3.10 max

MAXimum

\texttt{max r3, r2, r1}
\texttt{smax r3, r2, r1}

Computes \( r1 = r3 \) if \( r2 < r3 \) else \( r1 = r2 \)

Compare the two source operands and writes the maximum of the two values to the destination register. The comparison is valid only for unsigned values (yet) so this instruction can’t be used for IEEE floating point data.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_MAX</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples:

\texttt{R1 \text{ contains } 0x0000000500000003} (in a 64-bit system)
\texttt{R2 \text{ contains } 0x0000000700000001}

\texttt{smax.b r1,r2,r3} : \( r3 = 0x0000000700000003 \)
\texttt{max r1,r2,r3} : \( r3 = 0x0000000700000003 \)

Performance (FC0 only):

\textit{Execution Unit} : Increment Unit
\textit{Latency} : 1 cycle
\textit{Throughput} : 1 per cycle per IU.
1.3.11  min

MINimum

min r3, r2, r1
smin r3, r2, r1

Computes r1 = r3 if ( r2 > r3 ) else r1 = r2

Compare the two source operands and writes the minimum of the two values to the destination register. The comparison is valid only for unsigned values (yet) so this instruction can’t be used for IEEE floating point data.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_MIN</td>
<td>Flags</td>
<td>Reg 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
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<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples :

R1 contains 0x0000000500000003 (in a 64-bit system)
R2 contains 0x0000000700000001

smin.b r1,r2,r3 :  r3 = 0x0000000500000001
min r1,r2,r3 :  r3 = 0x0000000500000003

Performance (FC0 only) :

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
MAXimum Immediate

\[ \text{maxi Imm8, r2, r1} \]
\[ \text{smaxi Imm8, r2, r1} \]

Computes \( r1 = \text{Imm8} \) if \( r2 < \text{Imm8} \) else \( r1 = r2 \)

Compare the two source operands and writes the maximum of the two values to the destination register. The comparison is valid only for unsigned values (yet) so this instruction can’t be used for IEEE floating point data.

| size : | 8 | 4 | 8 | 6 | 6 |
| bits : | 31 | 24 | 23 | 20 | 19 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_MAXI | Flags | Imm8 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples:

\( \text{R2 contains 0x0000000500000003 (in a 64-bit system)} \)
\[ \text{smaxi.b 0x04,r2,r3} : \quad r3 = 0x0000005000000004 \]
\[ \text{maxi 0x04,r2,r3} : \quad r3 = 0x0000005000000003 \]

Performance (FC0 only):

\[ \text{Execution Unit : Increment Unit} \]
\[ \text{Latency : 1 cycle} \]
\[ \text{Throughput : 1 per cycle per IU.} \]
1.3.13 mini

MINimum Immediate

mini r3, r2, r1
smini Imm8, r2, r1

Computes r1 = Imm8 if ( r2 > Imm8 ) else r1 = r2

Compare the two source operands and writes the minimum of the two values to the destination register. The comparison is valid only for unsigned values (yet) so this instruction can’t be used for IEEE floating point data.

| size : | 8 | 4 | 8 | 6 | 6 |
| bits : | 31 | 24 | 23 | 20 | 19 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_MINI | Flags | Imm8 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postflex</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples:

R2 contains 0x0000000500000003 (in a 64-bit system)
smini.b 0x04,r2,r3 : r3 = 0x0000000400000003
mini 0x04,r2,r3 : r3 = 0x0000000000000004

Performance (FC0 only):

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
1.3.14 sort

SORT

sort r3, r2, r1
ssort r3, r2, r1

Computes \( r_1 = r_3, r_1^1 = r_2 \) if \( r_2 > r_3 \) else \( r_1 = r_2, r_1^1 = r_3 \)

Compare the two source operands and writes the minimum of the two values to the destination register and the maximum to destination register+1. The comparison is valid only for unsigned values (yet) so this instruction can’t be used for IEEE floating point data. This instruction is of the 2r2w form.

| size : | 8 | 6 | 6 | 6 |
| bits : | 31 | 24 | 23 | 18 | 17 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_SORT | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfx</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples :

R1 contains 0x0000000500000003 (in a 64-bit system)
R2 contains 0x0000000700000001

ssort.b r1,r2,r3 : r3 = 0x0000000500000001, r4 = 0x0000000700000003
sort r1,r2,r3 : r3 = 0x0000000500000003, r4 = 0x0000000700000001

Performance (FC0 only) :

Execution Unit : Increment Unit
Latency : 1 cycle
Throughput : 1 per cycle per IU.
1.4 Optional Logarithmic Number System operations

These opcodes are reserved for an eventual support of the Logarithmic Number System (LNS) in F-CPU versions that are too small to support Floating Point operations. Note that the LNS numbers can currently not exceed 32 bits but this can change in the future. The bit #11 that is reserved in most integer instructions can be used to specify that the data is in the LNS or fractional format but this is not yet decided.

1.4.1 ladd

Lns ADDition

ladd r3, r2, r1
sladd r3, r2, r1

Computes \( r1 = r2 + r3 \) in the LNS format.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
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<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LADD</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
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<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit* : LNS Unit (not implemented)

*Latency* : unknown

*Throughput* : unknown.
### 1.4.2 lsub

Lns SUBstract

**lsub r3, r2, r1**  
**sllsub r3, r2, r1**

Computes r1 = r2 - r3 in the LNS format.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
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<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LSUB</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
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<table>
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<tbody>
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<td>*</td>
<td>Defines the size parameter</td>
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<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: LNS Unit (not implemented)  
*Latency*: unknown  
*Throughput*: unknown.
1.4.3 l2int

Lns to INT conversion

\texttt{l2int[r/t/f/c] r2, r1}
\texttt{sl2int[r/t/f/c] r2, r1}

Computes the equivalence of \( r2 \) in the LNS format to the integer format.

<table>
<thead>
<tr>
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<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
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<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_L2INT</td>
<td>Flags</td>
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<td>Reg 2</td>
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<th>Values</th>
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<tr>
<td>23-22</td>
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</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>reserved</td>
</tr>
<tr>
<td>19-18</td>
<td>see below</td>
<td>rounding mode</td>
<td></td>
</tr>
</tbody>
</table>

Rounding modes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Syntax</th>
<th>Rounding mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>-r</td>
<td>Nearest (default)</td>
</tr>
<tr>
<td>01</td>
<td>-t</td>
<td>Towards 0</td>
</tr>
<tr>
<td>10</td>
<td>-f</td>
<td>Towards -infinity</td>
</tr>
<tr>
<td>11</td>
<td>-c</td>
<td>Towards +infinity</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit*: LNS Unit (not implemented)
*Latency*: unknown
*Throughput*: unknown.
1.4.4 int2l

INT to Lns conversion

\texttt{int2l[r/t/f/c] r2, r1} \quad \texttt{sint2l[r/t/f/c] r2, r1}

Computes the equivalence of \texttt{r2} in the integer format to the LNS format.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_INT2L</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>_q, _d or _b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>reserved</td>
</tr>
<tr>
<td>19-18</td>
<td>see below</td>
<td>rounding mode</td>
<td></td>
</tr>
</tbody>
</table>

Rounding modes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Syntax</th>
<th>Rounding mode</th>
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</thead>
<tbody>
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</tr>
<tr>
<td>11</td>
<td>-c</td>
<td>Towards +infinity</td>
</tr>
</tbody>
</table>

Performance (FC0 only): 

\textit{Execution Unit}: LNS Unit (not implemented)  
\textit{Latency}: unknown  
\textit{Throughput}: unknown.
Chapter 2

Bit Shuffling based operations

2.1 Core Shift and Rotate operations

2.1.1 shift

SHIFT Left logical

\[ \text{shiftl } r3, r2, r1 \]
\[ \text{sshiftl } r3, r2, r1 \]
\[ \text{sshiftlh } r3, r2, r1 \]

Computes \( r1 = r2 \ll r3 \).

The value of \( r3 \) is truncated to the number of bits needed by the bit shuffler unit.

If -h is specified in SIMD, that means \( r3 \) sdup (\( r3 \))

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function</td>
<td>OP_SHIFTL</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.1.2 shiftr

SHIFT Right logical

shiftr r3, r2, r1
sshiftr r3, r2, r1

Computes r1 = r2 >> r3

The value of r3 is truncated to the number of bits needed by the bit shuffler unit.

If -h is specified in SIMD, that means r3 sdup (r3)

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31 24 23 18 17 12 11 6 5 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTR</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
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<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

*Execution Unit* : Bit Shuffling Unit  
*Latency* : 1 cycle  
*Throughput* : 1 per cycle per BSU.
### 2.1.3 shiftra

**SHIFT Right Arithmetic**

#### shiftra r3, r2, r1

`sshiftra r3, r2, r1`

Computes \( r1 = r2 >> r3 \) and preserve the sign.

The value of \( r3 \) is truncated to the number of bits needed by the bit shuffer unit.

If -h is specified in SIMD, that means \( r3 \) sdup (r3)

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTRA</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

#### Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.1.4 rotl

ROTation Left

rotl r3, r2, r1
srotl r3, r2, r1

Computes \( r1 = r2 \ll r3 \)

The value of \( r3 \) is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>0</td>
<td>7</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>14</td>
<td>19</td>
<td>20</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>function</th>
<th>OP_ROTIL</th>
<th>Flags</th>
<th>Reg 3</th>
<th>Reg 2</th>
<th>Reg 1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9</td>
<td>.q, .d or .b postfix *</td>
<td>Defines the size parameter</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>11</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
<tr>
<td>12-13</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.1.5  rotr

ROTation Right

rotr r3, r2, r1
srotr r3, r2, r1

Computes r1 = r2 ⊕> r3

The value of r3 is truncated to the number of bits needed by the bit shuffler unit.

| size : | 8 | 6 | 6 | 6 | 6 |
| bits : | 31 | 24 | 23 | 18 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_ROTTR | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.2 Optional Shift and Rotate operations

2.2.1 shiftli

SHIFT Left Immediate

\texttt{shiftli } \texttt{Imm8, r2, r1} \\
\texttt{sshiftli Imm8, r2, r1}

Computes \( r1 = r2 \ll Imm8 \)

The value of \( Imm8 \) is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>20</td>
<td>19</td>
<td>11</td>
</tr>
<tr>
<td>function</td>
<td>OP_SHIFTLI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s-prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.2.2 shiftri

SHIFT Right Immediate logic

shiftri Imm8, r2, r1
sshiftri Imm8, r2, r1

Computes \( r1 = r2 >> \text{Imm8} \)

The value of \( \text{Imm8} \) is truncated to the number of bits needed by the bit shuffer unit.

If \(-h\) is specified in SIMD, that means \( r3 \text{ sdup (r3)} \)

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTRI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit
*Latency*: 1 cycle
*Throughput*: 1 per cycle per BSU.
2.2.3 shiftrai

SHIFT Right Arithmetic Immediate

shiftrai Imm8, r2, r1
sshiftrai Imm8, r2, r1

Computes r1 = r2 >> Imm8 and preserve the sign

The value of Imm8 is truncated to the number of bits needed by the bit shuffler unit.

If -h is specified in SIMD, that means r3 sdup (r3)

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function</td>
<td>OP_SHIFTRAI</td>
<td>Flags</td>
<td>Imm8</td>
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<td>Reg 1</td>
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<th>Values</th>
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</thead>
<tbody>
<tr>
<td>23-22</td>
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<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

Execution Unit: Bit Shuffling Unit
Latency: 1 cycle
Throughput: 1 per cycle per BSU.
2.2.4 rotli

ROTate Left Immediate

rotli Imm8, r2, r1
srotli Imm8, r2, r1

Computes r1 = r2 <@ Imm8

The value of Imm8 is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_ROTLI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
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<th>Flags</th>
<th>Syntax</th>
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<tbody>
<tr>
<td>23-22</td>
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<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-h postfix</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

Execution Unit: Bit Shuffling Unit
Latency: 1 cycle
Throughput: 1 per cycle per BSU.
2.2.5 rotri

ROTate Right Immediate

rotri Imm8, r2, r1
srotri Imm8, r2, r1

Computes r1 = r2 @> Imm8

The value of Imm8 is truncated to the number of bits needed by the bit shufier unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
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<tbody>
<tr>
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<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_ROTRI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
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<table>
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<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postffx</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-h postffx</td>
<td>1 if set</td>
<td>Defines if the operation is Half-SIMD (had effect only with SIMD operation)</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit*: Bit Shuffling Unit
*Latency*: 1 cycle
*Throughput*: 1 per cycle per BSU.
2.2.6 bitop

single BIT OPeration

bitop[x/s/c/t] r3, r2, r1
sbitop[x/s/c/t] r3, r2, r1
bchg r3, r2, r1
bset r3, r2, r1
bclr r3, r2, r1
btst r3, r2, r1
sbchg r3, r2, r1
sbset r3, r2, r1
sbcld r3, r2, r1
sbtst r3, r2, r1

Computes \( r1 = F(\text{function}, r2, 1) \)

In the shifter, a 1 is shifted left \( r3 \) times and combined with the second operand (\( r2 \)) according to the function \( F \) defined below:

<table>
<thead>
<tr>
<th>Function number</th>
<th>Logical function</th>
<th>Operation</th>
<th>Opcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>AND</td>
<td>Bit Mask</td>
<td>btst or bitopt</td>
</tr>
<tr>
<td>01</td>
<td>ANDN</td>
<td>Bit Clear</td>
<td>bclr or bitopc</td>
</tr>
<tr>
<td>10</td>
<td>XOR</td>
<td>Bit Change</td>
<td>bchg or bitopx</td>
</tr>
<tr>
<td>11</td>
<td>OR</td>
<td>Bit Set</td>
<td>bset or bitops</td>
</tr>
</tbody>
</table>

The value of \( r3 \) is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_BITOP</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19-18</td>
<td>x, c, t or s</td>
<td>00-11</td>
<td>( F )</td>
</tr>
</tbody>
</table>

Example:

R1 contains 0x08
R2 contains 0xFF05891213450100 (in a 64-bit system)

bchg r1, r2, r3 : \( r3 = 0xFF05891213450000 \)
bset r1, r2, r3 : \( r3 = 0xFF05891213450100 \)
bclr r1, r2, r3 : \( r3 = 0xFF05891213450000 \)
btst r1, r2, r3 : \( r3 = 0x0000000000000010 \)

Performance (FC0 only):

* Execution Unit : Bit Shuffling Unit
* Latency : 1 cycle
* Throughput : 1 per cycle per BSU.
2.2.7 bitopi

single BIT OPeration Immediate

bitopi[x/s/c/t] Imm6, r2, r1
sbitopi[x/s/c/t] Imm6, r2, r1
bchgi Imm6, r2, r1
bclri Imm6, r2, r1
btsti Imm6, r2, r1
sbchgi Imm6, r2, r1
sbseti Imm6, r2, r1
sbclri Imm6, r2, r1
sbtsti Imm6, r2, r1

Computes \( r1 = F(\text{function}, r2, 1) \)

In the shifter, a 1 is shifted left \( \text{Imm6} \) times and combined with the second operand (\( r2 \)) according to the function \( F \) defined below :

<table>
<thead>
<tr>
<th>F</th>
<th>Logical function</th>
<th>Operation</th>
<th>Opcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>AND</td>
<td>Bit Mask</td>
<td>btsti or bitopi</td>
</tr>
<tr>
<td>01</td>
<td>ANDN</td>
<td>Bit Clear</td>
<td>bclri or bitopi</td>
</tr>
<tr>
<td>10</td>
<td>XOR</td>
<td>Bit Change</td>
<td>bchgi or bitopxi</td>
</tr>
<tr>
<td>11</td>
<td>OR</td>
<td>Bit Set</td>
<td>bseti or bitopsi</td>
</tr>
</tbody>
</table>

The value of \( \text{Imm6} \) is truncated to the number of bits needed by the bit shifter unit.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>2</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_BITOPI</td>
<td>Flags</td>
<td>F</td>
<td>Imm6</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19-18</td>
<td>x, c, t or s</td>
<td>00-11</td>
<td>F</td>
</tr>
</tbody>
</table>

Example :

R2 contains 0xFFF05891213450100 (in a 64-bit system)

\[
\begin{align*}
\text{bchgi} & \ 0x08, r2, r3 : \quad r3 = 0xFFF05891213450000 \\
\text{bseti} & \ 0x08, r2, r3 : \quad r3 = 0xFFF05891213450100 \\
\text{bclri} & \ 0x08, r2, r3 : \quad r3 = 0xFFF05891213450000 \\
\text{btsti} & \ 0x08, r2, r3 : \quad r3 = 0x0000000000000100 \\
\end{align*}
\]

Performance (FC0 only) :

*Execution Unit* : Bit Shuffling Unit

*Latency* : 1 cycle

*Throughput* : 1 per cycle per BSU.
2.3 Optional Bit Shuffling operations

The Bit Shuffling Unit of the F-CPU can also perform other operations than simply rotating or shifting bits. Its purpose is to change the position of the bits, which also includes bit and byte reversing and SIMD packing operations.

2.3.1 bitrev

BIT REVerse

\[
\text{bitrev} \{o\} \text{ (r3,) r2, r1} \\
\text{sbitrev} \{o\} \text{ (r3,) r2, r1}
\]

Computes \( r1 = \text{bit\_reverse}(r2) >> (\text{r3} \% \text{size}) \)
or \( r1 = r1 | (\text{bit\_reverse}(r2) >> (\text{r3} \% \text{size})) \)

by default \( r3 == r0 \)

R2 is first bit-reversed then shifted right size - r3 times.

If the -o flag is set, the result is combined by a OR with the content of r1 before it is written back to r1. This instruction is used to compute pointer updates in butterfly data structures, where r3 is the log2 of the size of the structure, r2 is the current index in the structure (always inferior to \( 2^{\text{r3}} \)) and r1 is the base pointer. It is a 3r1w instruction form and therefore optional.

The value of r3 is truncated to the number of bits needed by the bit shuffler unit. Because it is aimed at pointer manipulation, the SIMD flag is not used. When a base address is used in conjunction with the -o flag, take care to align the base address to a boundary at least equivalent to the size of the data structure (just in case you weren’t aware). In case the butterfly buffer is not aligned, an addition must be performed and the bitrev instruction must be used instead. The alignment of the final data is ensured by limiting the index: for example, a 256-byte buffer with 32-bit words requires that the index is between 0 and 63, so the final 2 LSB are always cleared.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP_BITREV</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-o postfix</td>
<td>1 if set</td>
<td>OR the result with the destination</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example:

R1 contains 0x08 (a 256-byte buffer)
R2 contains 0x48 (the current index)
R3 contains 0xFF05891213450100 (the buffer base address)

\[
\text{bitrev r1,r2,r3} : \quad r3 = 0x0C \\
\text{bitrevo r1,r2,r3} : \quad r4 = 0xFF0589121345010C
\]

Performance (FC0 only):

127
Execution Unit: Bit Shuffling Unit
Latency: 1 cycle
Throughput: 1 per cycle per BSU.
2.3.2 bitrevi

BIT REVerse Immediate

bitrevi[o] (Imm8,) r2, r1
sbitrevi[o] (Imm8,) r2, r1

Computes r1 = \text{bit} \_ \text{reverse}(r2) >> (\text{Imm8} \% \text{size})
or r11 = r1 \mid (\text{bit} \_ \text{reverse}(r2) >> (\text{Imm8} \% \text{size}))

The value of Imm8 is truncated to the number of bits needed by the bit shuﬄer unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_BITREVI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-o postfix</td>
<td>1 if set</td>
<td>OR the result with the destination</td>
</tr>
</tbody>
</table>

Example:

R2 contains 0x48 (the current index)
R3 contains 0xFF05891213450100 (the buffer base address)

\text{bitrevi 0x08,r2,r3} : \text{r3} = 0x0C
\text{bitrevio 0x08,r2,r3} : \text{r4} = 0xFF0589121345010C

Performance (FC0 only):

\text{Execution Unit} : Bit Shuffling Unit
\text{Latency} : 1 cycle
\text{Throughput} : 1 per cycle per BSU.
2.3.3 byterev

BYTe REVerse

byterev r2, r1
sbyterev r2, r1

Changes the endianness of r2 and puts the result into r1.

All the versions of the F-CPU may not support dual-endianness in the Load/Store unit, or simply the software may require internal operations of this kind. This is optional for the minimal systems, but yet useful in communication software. Remark, byterev.b has no use :-)

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>3</th>
<th>9</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>21</td>
<td>20</td>
</tr>
<tr>
<td>function</td>
<td>OP_BYTEREV</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>Size flag</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
</tbody>
</table>

Examples:

R2 contains 0xFF05891213450100 (in a 64-bit system)
byterev.d r2,r3 : r3 = 0xFF05891213450001
byterev.q r2,r4 : r4 = 0xFF05891200014513
sbyterev.d r2,r3 : r3 = 0x05FF128945130001
sbyterev.q r2,r4 : r4 = 0x128905FF00014513

Performance (FC0 only):

Execution Unit : Bit Shuffling Unit
Latency : 1 cycle
Throughput : 1 per cycle per BSU.
2.3.4  dbitrev

Double BIT REVerse

\[
\text{dbitrev } r3, r2, r1 \\
\text{dbitrev } r2, r1 \\
\text{sdbitrev } r3, r2, r1 \\
\text{sdbitrev } r2, r1
\]

Computes \( r1 = \text{bit\_reverse}(r2) \gg (r3 \div \text{size}) \),
\( r1 = \text{bit\_reverse}(r2) \ll (r3 \div \text{size}) \)

by default \( r3 == r0 \)

R2 is first bit-reversed then shifted right \( r3 \div \text{size} \) times.

The value of \( r3 \) is truncated to the number of bits needed by the bit shuffler unit. Because it is
aimed at pointer manipulation, the SIMD flag is not used.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31 24 23 18 17 12 11 6 5 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>function :</td>
<td>OP_DBITREV</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example :

R1 contains 0x08 (a 256-byte buffer)
R2 contains 0x48 (the current index)
R3 contains 0xFF05891213450100 (the buffer base address)

\[
\text{bitrev } r1,r2,r3 : \quad r3 = 0x0C \\
\text{bitrevo } r1,r2,r3 : \quad r4 = 0xFF0589121345010C
\]

Performance (FC0 only) :

Execution Unit : Bit Shuffling Unit
Latency : 1 cycle
Throughput : 1 per cycle per BSU.
2.3.5 dbitrevi

Double BIT REVerse Immediate

dbitrevi Imm8, r2, r1
dsbitevi Imm8, r2, r1

Computes \( r1 = \text{bit} \_ \text{reverse}(r2) \gg (\text{Imm8} \% \text{size}) \),
\( r1' = \text{bit} \_ \text{reverse}(r2) \ll (\text{Imm8} \% \text{size}) \)

The value of Imm8 is truncated to the number of bits needed by the bit shuffer unit.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>function</td>
<td>OP_DBITREVI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23:22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Example:

R2 contains 0x48 (the current index)
R3 contains 0xFF05891213450100 (the buffer base address)

\texttt{bitrevi 0x08,r2,r3} : \( r3 = 0x0C \)
\texttt{bitrevio 0x08,r2,r3} : \( r4 = 0xFF0589121345010C \)

Performance (FC0 only):

\textit{Execution Unit} : Bit Shuffling Unit
\textit{Latency} : 1 cycle
\textit{Throughput} : 1 per cycle per BSU.
2.3.6 dshift

Double SHIFT Left logical

dshifl r3, r2, r1
sdshifl r3, r2, r1

Computes r1 = r2 << r3,
r1i = r2 >> r3

The value of r3 is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31, 24, 23, 18, 12, 6, 5, 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTL</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfi</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

Execution Unit : Bit Shuffling Unit
Latency : 1 cycle
Throughput : 1 per cycle per BSU.
2.3.7 dshiftli

Double SHIFT Left Immediate

dshiftli Imm8, r2, r1
sdshiftli Imm8, r2, r1

Computes \( r1 = r2 << \text{Imm8}, \)
\( r1 = r2 >> \text{Imm8} \)

The value of Imm8 is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTLI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.3.8  dshiftr

Double SHIFT Right logical

dshiftr r3, r2, r1
sdshiftr r3, r2, r1

Computes r1 = r2 >> r3,
r1 = r2 << r3

The value of r3 is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_SHIFTR</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

Flags | Syntax | Values | Function
23-22 | .q, .d or .b postfix | * | Defines the size parameter
21    | s- prefix | 1 if set | Defines if the operation is SIMD
20-18 | (none yet) | 0 | Reserved

Performance (FC0 only):

Execution Unit: Bit Shuffling Unit
Latency: 1 cycle
Throughput: 1 per cycle per BSU.
2.3.9  dshiftri

Double SHIFT Right Immediate logic

dshiftri Imm8, r2, r1
sdshiftri Imm8, r2, r1

Computes \( r1 = r2 >> \) Imm8,
\( r1 \ll = r2 << \) Imm8

The value of Imm8 is truncated to the number of bits needed by the bit shuffer unit.

<table>
<thead>
<tr>
<th>size : size</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTRI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

*Execution Unit*: Bit Shuffling Unit
*Latency*: 1 cycle
*Throughput*: 1 per cycle per BSU.
2.3.10 shiftra

SHIFT Right Arithmetic

shiftra r3, r2, r1
sshiftra r3, r2, r1

Computes r1 = r2 >> r3 and preserve the sign,
r11 = r2 << r3 and preserve the sign.

The value of r3 is truncated to the number of bits needed by the bit shuffling unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTRA</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

Execution Unit : Bit Shuffling Unit
Latency : 1 cycle
Throughput : 1 per cycle per BSU.
2.3.11  shiftrai

SHIFT Right Arithmetic Immediate

dshiftrai Imm8, r2, r1
sdshiftrai Imm8, r2, r1

Computes \( r1 = r2 \gg \text{Imm8} \) and preserve the sign,
\( r1 \ll = r2 \ll \text{Imm8} \) and preserve the sign

The value of Imm8 is truncated to the number of bits needed by the bit shuffler unit.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SHIFTRAI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23:22</td>
<td>.q, .d or .b</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.3.12 mix

MIX

mixl r3, r2, r1
mixh r3, r2, r1

Mix two halves of r3 and r2 and puts the result into r1.

Figure 2.1: Description of the mix instruction

Depending on the \texttt{h} flag, the lower or higher part of r3 and r2 are interleaved. The size of the source chunks is determined by the size flags. This instruction is useful to interleave words in a butterfly fashion or reverse a little matrix. Or simply it can be used to create an extended form of the result of an addition with carry.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_MIX</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .h postfix</td>
<td>Size flag</td>
<td></td>
</tr>
<tr>
<td>21-20</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>19</td>
<td>-l or -h postfix</td>
<td>0 for -l, 1 for -h</td>
<td>High flag</td>
</tr>
<tr>
<td>18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples :
R1 contains 0x0001020304050607 (in a 64-bit system)
R2 contains 0x08090A0B0C0D0E0F

mixl.d r1, r2, r3 :  r3 = 0x04050C0D06070E0F
mixh.d r1, r2, r4 :  r4 = 0x0001080902030A0B

Performance (FC0 only):

*Execution Unit:* Bit Shuffling Unit
*Latency:* 1 cycle
*Throughput:* 1 per cycle per BSU.
EXPAND

expandl r3, r2, r1
expandh r3, r2, r1

Mix chunks of r3 and r2 and puts the result into two halves of r1.

This is the reverse operation of the mix instruction. Depending on the h flag, the lower or higher part of r3 and r2 are interleaved. The size of the source chunks is determined by the size flags.

<table>
<thead>
<tr>
<th></th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bits</td>
<td>31-24</td>
<td>23-18</td>
<td>17-12</td>
</tr>
<tr>
<td>function</td>
<td>OP_EXPAND</td>
<td>Flags</td>
<td>Reg 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reg 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reg 1</td>
</tr>
</tbody>
</table>
Examples:

R1 contains 0x0001020304050607 (in a 64-bit system)
R2 contains 0x08090A0B0C0D0E0F

```
expandl.b r1,r2,r3 : r3 = 0x09010B030D050F07
expandh.b r1,r2,r4 : r4 = 0x08000A020C040E06
```

Performance (FC0 only):

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
2.3.14  sdup

Simd DUPlication

sdup r2, r1

Duplicates the lower part of r2 and put the result in r1. The size of the destination SIMD chunks is determined by the size flags.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SDUP</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9</td>
<td>.q, .d or .b postfix</td>
<td>Size flag</td>
<td></td>
</tr>
<tr>
<td>10-13</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Examples :

R1 contains 0x0001020304050607 (in a 64-bit system)

sdup.b r1,r2 : r2 = 0x0707070707070707
sdup.d r1,r3 : r3 = 0x0607060706070607
sdup.q r1,r4 : r4 = 0x0405060704050607

Performance (FC0 only) :

*Execution Unit*: Bit Shuffling Unit

*Latency*: 1 cycle

*Throughput*: 1 per cycle per BSU.
Chapter 3

Logic operations

3.1 Core Logic operations

3.1.1 logic

bitwise LOGIC

logic.xxxx r1, r2, r3
or r1, r2, r3
orn r1, r2, r3
and r1, r2, r3
andn r1, r2, r3
xor r1, r2, r3
nxor r1, r2, r3
not r1, r2, r3
nor r1, r2, r3
nand r1, r2, r3

Computes r3 = f(r1,r2) where f is a logic function whose truth table is defined in the flags.

Remark : XOR should be used to compare two numbers for equality, instead of sub.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>0</td>
<td>7</td>
<td>8</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>function</td>
<td>OP_LOGIC</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9</td>
<td>[qdb]</td>
<td>Size flags</td>
</tr>
<tr>
<td>10</td>
<td>[01]</td>
<td>f(0,0)</td>
</tr>
<tr>
<td>11</td>
<td>[01]</td>
<td>f(1,0)</td>
</tr>
<tr>
<td>12</td>
<td>[01]</td>
<td>f(0,1)</td>
</tr>
<tr>
<td>13</td>
<td>[01]</td>
<td>f(1,1)</td>
</tr>
</tbody>
</table>

or is an alias for logic.0111
and is an alias for logic.0001
xor is an alias for logic.0110
not is an alias for logic.1010
nor is an alias for logic.1000
nand is an alias for logic.1110
Performance (FC0 only):

*Execution Unit*: ROP2 Unit

*Latency*: 1 cycle

*Throughput*: 1 result per cycle per ROP2.
3.2 Optional Logic operations

3.2.1 logici

bitwise LOGIC Immediate

\textbf{logici.xxx} Imm8, r2, r1
\textbf{andi} Imm8, r2, r1
\textbf{andni} Imm8, r2, r1
\textbf{ori} Imm8, r2, r1
\textbf{xori} Imm8, r2, r1

Computes \( r1 = f(\text{Imm8}, r2) \) where \( f \) is a logic function whose truth table is defined in the flags.

Because there is less room than in the register form of the instruction, the logic functions are reduced to 4. I have chosen to use the same logic functions as in the bitop instructions. Yet, the SIMD flag is cruelly missing. The function could maybe be included in the opcode.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>0</td>
<td>7</td>
<td>8</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOGICI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9</td>
<td>[qdb]</td>
<td>Size flags</td>
</tr>
<tr>
<td>10-11</td>
<td>[xtcs]</td>
<td>logic function</td>
</tr>
</tbody>
</table>

\textbf{ori} is an alias for \textbf{logici.s}
\textbf{andi} is an alias for \textbf{logici.t}
\textbf{xori} is an alias for \textbf{logici.x}
\textbf{andni} is an alias for \textbf{logici.c}

Performance (FC0 only):

\textit{Execution Unit} : ROP2 Unit
\textit{Latency} : 1 cycle
\textit{Throughput} : 1 result per cycle per ROP2.
Chapter 4

Floating Point Operations

One can implement a F-CPU with different degrees of floating point operation support or “levels”, as the needs and the technologies dictate. The FP level 0 is the absence of Floating Point hardware, and the level increases as the hardware offers more features.

<table>
<thead>
<tr>
<th>Instruction \ Level</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>fadd</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>fsub</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>fmul</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>int2f/i2int</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>faprx, lsqrtiaprx</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>fcmlple, fcmlpl</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>fdiv, fsqrt</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>flog</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fexp</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fmac</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>faddsub</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The FP level of a CPU should be read in the associated Special Register before attempting to execute FP instructions.
4.1 Level 1 Floating Point Operations

4.1.1 fadd

Floating point ADDition

\[ \text{fadd}[x] \ r_3, \ r_2, \ r_1 \]
\[ \text{sfadd}[x] \ r_3, \ r_2, \ r_1 \]

Computes \( r_1 = r_2 + r_3 \) in IEEE-754 compliant format.

\textit{fadd} performs a floating addition of the two source operands \((r_1 + r_2)\) and puts the result in destination operand \((r_3)\). The operation should be compliant with the IEEE-754 format.

- The \textit{size} flag indicates that \textit{fadd} performs the addition on the whole operands or only on a part of the operands. This size flags is different from the integer size flag: only two values are currently assigned \((01)\) for 64 bits and \((00)\) for 32 bits.
- The \textit{SIMD} flag indicates that \textit{fadd} performs multiple addition on parts of the operand (the size of these parts is defined by the \textit{size} flags).
- The \textit{Exception} flag indicates if \textit{fadd} should generate exceptions (when needed) in accordance to the IEEE-754 standard. When this flag is set, no exception is generated and the result is biased in an implementation-dependent way. The absence of this flag (by default) stops the pipeline until the FP execution unit confirms that an exception should be triggered, because the F-CPU doesn’t implement imprecise exceptions.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function:</td>
<td>OP_FADD</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postx</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postx</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
4.1.2  fsub

Floating point SUBtraction

\texttt{fsub[x] r3, r2, r1}
\texttt{s\textsubscript{f}sub[x] r3, r2, r1}

Computes \( r1 = r2 - r3 \) in IEEE-754 compliant format.

\texttt{fsub} performs a floating substraction of the two source operands (\( r1 - r2 \)) and puts the result in destination operand (\( r3 \)). The operation should be compliant with the IEEE-754 format.

- The \texttt{size} flag indicates that \texttt{fsub} performs the operation on the whole operands or only on a part of the operands. This size flags is different from the integer size flag: only two values are currently assigned (01) for 64 bits and (00) for 32 bits.
- The \texttt{SIMD} flag indicates that \texttt{fsub} performs multiple substraction on parts of the operand (the size of these parts is defined by the \texttt{size} flags).
- The \texttt{Exception} flag indicates if \texttt{fsub} should generate exceptions (when needed) in accordance to the IEEE-754 standard. When this flag is set, no exception is generated and the result is biased in an implementation-dependent way. The absence of this flag (by default) stops the pipeline until the FP execution unit confirms that an exception should be triggered, because the F-CPU doesn’t implement imprecise exceptions.

| size : | 8 | 6 | 6 | 6 | 6 |
| bits : | 31 | 24 | 23 | 18 | 17 | 12 | 11 | 6 | 5 | 0 |
| function : | OP\_FSUB | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[?] postfx</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfx</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
4.1.3  fmul

Floating point MULtiplication

\[ \text{fmul}[x] \ r3, r2, r1 \]
\[ \text{sfmul}[x] \ r3, r2, r1 \]

Computes \( r1 = r2 \times r3 \) in IEEE-754 compliant format.

\textbf{fmul} performs a floating multiplication of the two source operands \((r1 \times r2)\) and puts the result in destination operand \((r3)\). The operation should be compliant with the IEEE-754 format.

- The \textbf{size} flag indicates that \textbf{fmul} performs the operation on the whole operands or only on a part of the operands. This size flags is different from the integer size flag: only two values are currently assigned \((01)\) for 64 bits and \((00)\) for 32 bits.

- The \textbf{SIMD} flag indicates that \textbf{fmul} performs multiple multiplication on parts of the operand (the size of these parts is defined by the \textbf{size} flags).

- The \textbf{Exception} flag indicates if \textbf{fmul} should generate exceptions (when needed) in accordance to the IEEE-754 standard. When this flag is set, no exception is generated and the result is biased in an implementation-dependent way. The absence of this flag (by default) stops the pipeline until the FP execution unit confirms that an exception should be triggered, because the F-CPU doesn’t implement imprecise exceptions.

\begin{center}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
\textbf{size :} & 8 & 6 & 6 & 6 & 6 & 6 \\
\textbf{bits :} & 31 & 24 & 23 & 18 & 17 & 12 \\
\hline
\textbf{function :} & OP_FMUL & Flags & Reg 3 & Reg 2 & Reg 1 & \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|c|c|c|c|}
\hline
\textbf{Flags} & \textbf{Syntax} & \textbf{Values} & \textbf{Function} \\
\hline
23-22 & .[??] prefix & \textbf{00} : 32-bit FP \textbf{01} : 64-bit FP & Defines the size parameter \\
\hline
21 & s- prefix & 1 if set & Defines if the operation is SIMD \\
\hline
20 & -x postfix & 1 to skip the tests & IEEE compliance flag \\
\hline
19-18 & (none yet) & 0 & Reserved \\
\hline
\end{tabular}
\end{center}
Floating point to INTEGER conversion

\[ f2int[x] \] \( r2, r1 \)
\[ sf2int[x] \] \( r2, r1 \)

`f2int` converts a floating point number in register \( r2 \) into an integer number, according to the mode flags, and put it in register \( r1 \).

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>function</td>
<td>OP_F2INT</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

Flags: Syntax, Values, Function

| 23-22 | .[??] postfx | 00 : 32-bit FP | Defines the size parameter |
| 21     | s- prefix    | 1 if set       | Defines if the operation is SIMD |
| 20     | -x postfix   | 1 to skip the tests | IEEE compliance flag |
| 19-18 | see below    | Rounding modes |

Rounding modes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Syntax</th>
<th>Rounding mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>-r</td>
<td>Nearest (default)</td>
</tr>
<tr>
<td>01</td>
<td>-t</td>
<td>Towards 0</td>
</tr>
<tr>
<td>10</td>
<td>-f</td>
<td>Towards -infinity</td>
</tr>
<tr>
<td>11</td>
<td>-c</td>
<td>Towards +infinity</td>
</tr>
</tbody>
</table>
4.1.5 int2f

INTeger to Floating point conversion

**int2f[x] r2, r1**

**sint2f[x] r2, r1**

`int2f` converts an integer number in register `r2` into a floating point number and put it in register `r1`.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function</td>
<td>OP_INT2F</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>see below</td>
<td>rounding mode</td>
<td></td>
</tr>
</tbody>
</table>

Rounding modes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Syntax</th>
<th>Rounding mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>-r</td>
<td>Nearest (default)</td>
</tr>
<tr>
<td>01</td>
<td>-t</td>
<td>Towards 0</td>
</tr>
<tr>
<td>10</td>
<td>-f</td>
<td>Towards -infinity</td>
</tr>
<tr>
<td>11</td>
<td>-c</td>
<td>Towards +infinity</td>
</tr>
</tbody>
</table>
Floating point Inverse APpRoXimation

fiaprx[x] r2, r1
sfiaprx[x] r2, r1

fiaprx approximates the inverse of r2 (1/r2) with the help of a hardwired lookup table and puts the result into r1. This operation is used at the beginning of a Newton-Raphson algorithm to compute a division. The accuracy of the lookup table depends on the application, and the number of NR iteration also depends on the desired accuracy and the size of the FP number.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_FIAPRX</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
</tbody>
</table>
4.1.7  fsqrtiaprx

Floating point SQuare RooT Inverse APpRoXimation

fsqrtiaprx[x] r2, r1
sfsqrtiaprx[x] r2, r1

`fsqrtiaprx` approximates the inverse of the square root of r2 (1/r2) with the help of a hardwired lookup table and puts the result into r1. This operation is used at the beginning of a Newton-Raphson algorithm to compute a square root. The accuracy of the lookup table depends on the application, and the number of NR iteration also depends on the desired accuracy and the size of the FP number.

<table>
<thead>
<tr>
<th>Size (bits)</th>
<th>31</th>
<th>24</th>
<th>23</th>
<th>20</th>
<th>19</th>
<th>12</th>
<th>11</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>OP_FSQRTIAPRX</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP, 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
</tbody>
</table>
4.1.8  fcmple

Float CoMPare for Lower or Equal

\texttt{fcmple \texttt{r3, r2, r1}}
\texttt{sfcmple \texttt{r3, r2, r1}}

Compare the two source operands and sets or clear the destination register according to the result. This operation is performed in the Increment unit so no substraction is required and it is performed faster for large data. In order to compare for greater or equal, simply swap the source operands or negate the result of FCMPL.

\textit{Remark} : this instruction must be used for IEEE floating point data.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function</td>
<td>OP_FCMPL</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
</table>
| 23-22 | .[??]  | postfix | 00 : 32-bit FP
01 : 64-bit FP  | Defines the size parameter |
| 21    | s- prefix | 1 if set | Defines if the operation is SIMD |
| 20-18 | (none yet) | 0 | Reserved |


4.1.9  fcmpl

Float CoMPare for Lower

\texttt{fcmpl r3, r2, r1}  
\texttt{sfcmpl r3, r2, r1}

Compare the two source operands and sets or clear the destination register according to the result.

\textit{Remark}: this instruction must be used for IEEE floating point data.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_CMPL</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
</table>
| 23-22 | \{??\} postfix | 00 : 32-bit FP  
| | | 01 : 64-bit FP | Defines the size parameter |
| 21 | s- prefix | 1 if set | Defines if the operation is SIMD |
| 20-18 | (none yet) | 0 | Reserved |
4.2 Level 2 Floating Point Operations

4.2.1 fdiv

Floating point Division

\[ \text{fdiv} \ r3, r2, r1 \]
\[ \text{sfdiv} \ r3, r2, r1 \]

\text{fdiv} performs a floating division of the two source operands (r2 / r3) and puts the result in destination operand (r1). The operation should be IEEE-754 compliant.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_FDIV</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
4.2.2  fsqrt

Floating point SQuare RooT

fsqrt[x]  r2, r1
sfsqrt[x]  r2, r1

fsqrt performs a floating point square root of the source operand (r2) and puts the result in destination operand (r1). The operation should be IEEE-754 compliant.

```
<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_FSQRT</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>
```

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>[??] postfix</td>
<td>00 : 32-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 : 64-bit FP</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
</tbody>
</table>

4.3 Level 3 Floating Point Operations

4.3.1 \texttt{flog}

Floating point LOGarithm

\texttt{flog[\texttt{x}] (r3,) r2, r1} \\
\texttt{s\texttt{f}f\texttt{log}[\texttt{x}] (r3,) r2, r1}

Computes \( r1 = \log_2(r2) / r3 \)

In the two operand form, \( r3 \) is set to 1.0.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function :</td>
<td>OP_FLOG</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
4.3.2  fexp

Floating point EXPonential

fexp r3, r2, r1
fexpx r3, r2, r1
sfexp r3, r2, r1
sfexpx r3, r2, r1
fexp r2, r1
fexpx r2, r1
sfexp r2, r1
sfexpx r2, r1

Computes $r1 = \exp2(r2 \times r3)$

In the 2 operand form, $r3$ is set to 1.0.

| size : | 8 | 6 | 6 | 6 |
| bits : | 31 | 24 | 23 | 18 | 17 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_FEXP | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
4.3.3  fmac

Floating point Multiply and ACcumulate

fmac[x] r3, r2, r1
sfmac[x] r3, r2, r1

Computes r1 = r1 + ( r2 x r3 )

fmac performs a floating multiplication of the two source operands (r2 x r3) and adds the result to destination operand (r3). The operation should be IEEE-754 compliant.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>function :</td>
<td>OP_FMAC</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[?] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
4.3.4  faddsub

Floating point ADDition and SUBstraction

\[ \text{faddsub}\[x]\ r3, r2, r1 \]
\[ \text{sfaddsub}\[x]\ r3, r2, r1 \]

Computes \( r1 = r2 + r3 \) and \( r1 = r2 - r3 \)

\textbf{faddsub} is a \textbf{2r2w} instruction that performs both floating point addition and subtraction of the two operands in IEEE-754 format.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_FADDSUB</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.[??] postfix</td>
<td>00 : 32-bit FP 01 : 64-bit FP</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>21</td>
<td>s- prefix</td>
<td>1 if set</td>
<td>Defines if the operation is SIMD</td>
</tr>
<tr>
<td>20</td>
<td>-x postfix</td>
<td>1 to skip the tests</td>
<td>IEEE compliance flag</td>
</tr>
<tr>
<td>19-18</td>
<td>(none yet)</td>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Chapter 5

Memory Access operations

5.1 Core Memory Access operations

5.1.1 load

LOAD a memory item into a register and adjust the Endianness

load r2, r1
load r2, r1

Performs r1 = endian(e, mem[r2]).

LOAD fetches the memory item pointed to by r2, changes the endianness according to the endian flag, and puts the result of the specified size into r1.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or more LSB of the pointer are set. The number of significant LSB varies with the size flag. The F-CPU does not allow unaligned memory accesses.
- **Page fault**: The location referenced by r2 is not mapped in the internal TLB, and the OS kernel must update it, after checking for address range validity and access rights.

**Prefetch**:

In the case where the destination register is r0 (the NULL register), none of these exceptions are raised. This instruction form serves as a **prefetch** instruction that is issued several cycles before the actual reference is performed. The prefetch form prepares the memory hierarchy, the protection mechanisms and all the internal hidden flags for an eventual exception. The CPU can use the time between the prefetch and the actual fetch to prepare the page fault handler and the memory hierarchy so that the actual fetch will have almost no latency, whenever there is a fault or not.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31 24 23 18 17 12 11 6 5 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOAD</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postix</td>
<td>Size Flag</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>-e postix</td>
<td>0 : little endian 1 : big endian</td>
<td>Endian Flag</td>
</tr>
<tr>
<td>20-18</td>
<td>-0 .. -7 postix</td>
<td>000 .. 111</td>
<td>Reserved for the Stream Hint bits</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :
Execution Unit: Load/Store Unit

Latency: 2 cycles if the item is already in the memory buffer, undetermined (but more) otherwise.

Throughput: 1 operation per cycle per LSU (peak).
5.1.2 store

adjust the Endianness and STORE the result in memory

store r2, r1
storee r2, r1

Performs mem[r2] = endian(e,r1).

STORE adjusts the endianness of r1 according to the Endian flag and stores the item of the defined size to memory, at the location pointed to by r2.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or more LSB of the pointer are set. The number of significant LSB varies with the size flag. The F-CPU does not allow unaligned memory accesses.
- **Page fault**: The location referenced by r2 is not mapped in the internal TLB, and the OS kernel must update it, after checking for address range validity and access rights.

The L/S Unit of the FC0 can perform the store operation with no latency for the entire pipeline when there is a free line in the memory buffer. If there are too much pending memory access requests, the pipeline must wait at the decoding stage for a memory buffer line to be freed.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function</td>
<td>OP_STORE</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>0 : little endian 1 : big endian</td>
<td>Size Flag</td>
</tr>
<tr>
<td>21</td>
<td>-e postfix</td>
<td>0 : little endian 1 : big endian</td>
<td>Endian Flag</td>
</tr>
<tr>
<td>20-18</td>
<td>-0 .. -7 postfix</td>
<td>000 .. 111</td>
<td>Reserved for the Stream Hint bits</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit*: Load/Store Unit

*Latency*: none if the memory buffer has a free slot, undetermined (but more) otherwise.

*Throughput*: 1 operation per cycle per LSU (peak).
5.2 Optional Memory Access operations

5.2.1 load

LOAD a memory item into a register, adjust the Endianness and update the pointer

\[
\text{load } r3, r2, r1 \\
\text{loade } r3, r2, r1
\]

Performs: \( r1 = \text{endian}(e, \text{mem}[r2]) \)
\( r2 = r2 + r3 \)

LOAD fetches the memory item pointed to by \( r2 \), changes the endianness according to the endian flag, puts the result of the specified size into \( r1 \). This version uses the same opcode as the core version but differs by the \( r3 \) parameter which makes it a 2r2w instruction. In addition to the core version, the \( r3 \) parameter is used to update the \( r2 \) pointer by adding them in parallel with the memory operation. Note that if \( r3 \) contains 0, the core version is executed: the CPU checks the zero flags, instead of checking the register number.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or more LSB of the pointer are set. The number of significant LSB varies with the size flag. The F-CPU does not allow unaligned memory accesses.

- **Page fault**: The location referenced by \( r2 \) is not mapped in the internal TLB, and the OS kernel must update it, after checking for address range validity and access rights.

**Prefetch**: In the case where the destination register is \( r0 \) (the NULL register), none of these exceptions are raised. This instruction form serves as a prefetch instruction that is issued several cycles before the actual reference is performed. The prefetch form prepares the memory hierarchy, the protection mechanisms and all the internal hidden flags for an eventual exception. The CPU can use the time between the prefetch and the actual fetch to prepare the page fault handler and the memory hierarchy so that the actual fetch will have almost no latency, whenever there is a fault or not.

The behaviour of the pointer update obeys to the simplest arithmetics rules. No saturation is performed and the pointer will wrap around in memory.

After the addition is performed, the result will be submitted to the DTLB (Data virtual address Translation Lookaside Buffer) to check for the pointer validity in advance. As soon as the physical address is known, the processor can also prefetch the data if necessary, issuing a fetch command to the cache or the external memory. In the same time, the processor can check the sign of \( r3 \) in order to predict in which direction the pointer advances and prepare the memory buffer.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOAD</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>Size Flag</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>-e postfix</td>
<td>0 : little endian, 1 : big endian</td>
<td>Endian Flag</td>
</tr>
<tr>
<td>20-18</td>
<td>-0 .. -7 postfix</td>
<td>000 .. 111</td>
<td>Reserved for the Stream Hint bits</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**
Execution Unit: Load/Store Unit and Add/Sub Unit.

Latency: 2 cycles if the item is already in the memory buffer, undetermined (but more) otherwise. The pointer update takes three cycles (2 ASU + 1 DTLB).

Throughput: 1 operation per cycle per LSU (peak).
adjust the Endianness, STORE the result in memory and update the pointer

\texttt{store[e] r3, r2, r1}

Performs \texttt{mem[r2] = endian(e,r1)}

\[ r2 = r2 + r3. \]

STORE adjusts the endianness of \( r1 \) according to the Endian flag and stores the item of the defined size to memory, at the location pointed to by \( r2 \). This version uses the same opcode as the core version but differs by the \( r3 \) parameter which makes it a \texttt{3r1w} instruction. In addition to the core version, the \( r3 \) parameter is used to update the \( r2 \) pointer by adding them in parallel with the memory operation. Note that if \( r3 \) contains 0, the core version is executed: the CPU checks the zero flags, instead of checking the register number.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or more LSB of the pointer are set. The number of significant LSB varies with the size flag. The F-CPU does not allow unaligned memory accesses.
- **Page fault**: The location referenced by \( r2 \) is not mapped in the internal TLB, and the OS kernel must update it, after checking for address range validity and access rights.

The L/S Unit of the FC0 can perform the store operation with no latency for the entire pipeline when there is a free line in the memory buffer. If there are too much pending memory access requests, the pipeline must wait at the decoding stage for a memory buffer line to be freed.

The behaviour of the pointer update obeys to the simplest arithmetics rules. No saturation is performed and the pointer will wrap around in memory.

After the addition is performed, the result will be submitted to the DTLB (Data virtual address Translation Lookaside Buffer) to check for the pointer validity in advance. In the same time, the processor can check the sign of \( r3 \) in order to predict in which direction the pointer advances and prepare the memory buffer.

<table>
<thead>
<tr>
<th>size :</th>
<th>bits :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>function :</td>
<td>OP_STORE</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>Size Flag</td>
<td></td>
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<tr>
<td>21</td>
<td>-e postfix</td>
<td>0 : little endian</td>
<td>Endian Flag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 : big endian</td>
<td></td>
</tr>
<tr>
<td>20-18</td>
<td>-0 .. -7 postfix</td>
<td>000 .. 111</td>
<td>Reserved for the Stream Hint bits</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit*: Load/Store Unit and Add/Sub Unit.

*Latency*: 2 cycles if the item is already in the memory buffer, undetermined (but more) otherwise. The pointer update takes three cycles (2 ASU + 1 DTLB).

*Throughput*: 1 operation per cycle per LSU (peak).
LOAD a memory item into a register, adjust the Endianness and update the pointer with an Immediate number

\[ \text{loadi[e]} \text{ Imm8, r2, r1} \]

Performs \( r1 = \text{endian}(e, \text{mem}[r2]) \)
\( r2 = r2 + \text{Imm8} \)

LOAD fetches the memory item pointed to by \( r2 \), changes the endianness according to the endian flag, puts the result of the specified size into \( r1 \). Curiously, this is a \texttt{1r2w} instruction. The \texttt{Imm8} data is sign-extended with a ninth bit in the instruction word which also serves to predict in which direction the pointer moves.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or more LSB of the pointer are set. The number of significant LSB varies with the size flag. The F-CPU does not allow unaligned memory accesses.
- **Page fault**: The location referenced by \( r2 \) is not mapped in the internal TLB, and the OS kernel must update it, after checking for address range validity and access rights.

**Prefetch**:  
In the case where the destination register is \( r0 \) (the NULL register), none of these exceptions are raised. This instruction form serves as a prefetch instruction that is issued several cycles before the actual reference is performed. The prefetch form prepares the memory hierarchy, the protection mechanisms and all the internal hidden flags for an eventual exception. The CPU can use the time between the prefetch and the actual fetch to prepare the page fault handler and the memory hierarchy so that the actual fetch will have almost no latency, whenever there is a fault or not.

The behaviour of the pointer update obeys to the simplest arithmetics rules. No saturation is performed and the pointer will wrap around in memory.

After the addition is performed, the result will be submitted to the DTLB (Data virtual address Translation Lookaside Buffer) to check for the pointer validity in advance. As soon as the physical address is known, the processor can also prefetch the data if necessary, issuing a fetch command to the cache or the external memory. In the same time, the processor uses the sign bit of Imm8 in order to predict in which direction the pointer advances and prepare the memory buffer.

Because of the width of the immediate data, there is no room to specify the stream hint bits. It is therefore assumed that the processor will associate the stream number with the pointer register thanks to a hidden status flag.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOADI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>\texttt{.q, .d or .b} postfix</td>
<td>Size Flag</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>\texttt{-e} postfix</td>
<td>0 : little endian</td>
<td>Endian Flag</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>1 : big endian</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sign bit of Imm8</td>
<td></td>
</tr>
</tbody>
</table>

**Performance (FC0 only)**:

- **Execution Unit**: Load/Store Unit and Add/Sub Unit.
- **Latency**: 2 cycles if the item is already in the memory buffer, undetermined (but more) otherwise. The pointer update takes three cycles (2 ASU + 1 DTLB).
- **Throughput**: 1 operation per cycle per LSU (peak).
adjust the Endianness, STORE the result in memory and update the pointer with an Immediate number

storei Imm8, r2, r1
storeie Imm8, r2, r1

Performs \( \text{mem}[r2] = \text{endian}(e, r1) \)
\( r2 = r2 + \text{Imm8} \).

STORE adjusts the endianness of \( r1 \) according to the Endian flag and stores the item of the defined size to memory, at the location pointed to by \( r2 \) then adds \( \text{Imm8} \) to the pointer. This is a \texttt{2r1w} instruction. The \( \text{Imm8} \) data is sign-extended with a ninth bit in the instruction word which also serves to predict in which direction the pointer moves.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or more LSB of the pointer are set. The number of significant LSB varies with the size flag. The F-CPU does not allow unaligned memory accesses.
- **Page fault**: The location referenced by \( r2 \) is not mapped in the internal TLB, and the OS kernel must update it, after checking for address range validity and access rights.

The L/S Unit of the FC0 can perform the store operation with no latency for the entire pipeline when there is a free line in the memory buffer. If there are too much pending memory access requests, the pipeline must wait at the decoding stage for a memory buffer line to be freed.

The behaviour of the pointer update obeys to the simplest arithmetics rules. No saturation is performed and the pointer will wrap around in memory.

After the addition is performed, the result will be submitted to the DTLB (Data virtual address Translation Lookaside Buffer) to check for the pointer validity in advance. In the same time, the processor can check the sign bit of \( \text{Imm8} \) in order to predict in which direction the pointer advances and prepare the memory buffer.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>4</th>
<th>8</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OPSTOREI</td>
<td>Flags</td>
<td>Imm8</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td></td>
<td>Size Flag</td>
</tr>
<tr>
<td>21</td>
<td>-e postfix</td>
<td>0 : little endian</td>
<td>1 : big endian</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>Sign bit of ( \text{Imm8} )</td>
<td></td>
</tr>
</tbody>
</table>

**Performance (FC0 only)**:

- *Execution Unit*: Load/Store Unit and Add/Sub Unit.
- *Latency*: 2 cycles if the item is already in the memory buffer, undetermined (but more) otherwise. The pointer update takes three cycles (2 ASU + 1 DTLB).
- *Throughput*: 1 operation per cycle per LSU (peak).
5.2.5  loadf, storef, loadif, storeif

loadf r3, r2, r1
loadfe r3, r2, r1
storef r3, r2, r1
storefe r3, r2, r1
loadif r3, r2, r1
loadife r3, r2, r1
storeif r3, r2, r1
storeife r3, r2, r1

These instructions only differ from the normal opcodes by one flag which does not fit in the flag field (not enough room). This F flag is a hint for the onchip memory system, it influences the caching strategy. F means Flush, the data that is currently being processed (read or written) is not needed anymore, the CPU doesn’t need to keep a copy onchip. This flag is meant to reduce the cache line thrashing whenever possible and increase the effective memory bandwidth.

More precisely, the semantic behind this flag is : the data is needed once”. This is achieved inside the CPU by modifying the caching strategy with a cache line granularity. By default, when the F flag is omitted, the strategy is :
- keep the current line in the memory buffer
- when the line expires, flush it to the internal cache
- when the line expires in cache, flush it to the external memory

When the F flag is used in a load operation, the whole cache line is retrieved from external memory to the memory buffer. If possible, the succeeding memory location (it can be the precedent or next memory locations, depending on the sign of the pointer update) is retrieved. When the content of this second fetch begins to be used, this frees the first line, which is then used to fetch the third location. The two memory buffer lines continue this ping-pong as long as the stream goes on. The cache line is clearly flushed” but is not written back in memory because it is not modified.
With the store instruction, the operation doesn’t necessarily need to begin with a fetch from memory. The F flag says that the line is flushed directly to the external memory instead of going to the internal cache memory.

The behaviour when loading to r0 with the F flag set is undetermined. The semantics don’t go together, it would be prefetch something that will not be used after”... That’s what i’d call waste time”. So stay tuned.

Performance (FC0 only) :

Execution Unit : Load/Store Unit
Latency : undetermined
Throughput : 1 operation per cycle per LSU (peak).
CACHEMM Memory Management

CACHEMM r2, r1

Controls where a block of data or instructions is cached in the memory hierarchy. The block begins at the location pointed to by r2 and the size of the block is determined by r1.

This instruction should provide an universal way to control the caching mechanism of the FCPU across all the variants that may appear. The instruction may operate on a page or cache line granularity, in an implementation dependent way. This instruction is purely a hint for the CPU that may or may not transfer data between different memory levels (that physically exist or not).

The instruction can act in either of these two directions:
- Flush: all the data present in the levels between the CPU and the parameter are flushed to at most this level. No data in the defined block is left in the above levels.
- Prefetch: loads the data belonging to the block in at least the level defined as parameter.

In addition, the L flag is used to influence the LRU tags in order to define the importance and the use of the block. L means Lock” and its absence unlocks the data from the level.

The C flag, when supported, tries to compress the block when it is flushed, or decompress it when it is loaded, with a dedicated hardware.

The status of this instruction could be read from a Special Register. This instruction is very important for memory management, and should be used when performing SMC or DMA for memory coherency. The OS can also lock the main TLB tables and the critical codes so that TLB replacement doesn’t thrash the cache.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>8</th>
<th>4</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>function :</td>
<td>OP_CACHEMM</td>
<td>Flags</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>.q, .d or .b postfix</td>
<td>Size Flag</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>-f postfix</td>
<td>0 : Flush</td>
<td>Direction flag</td>
</tr>
<tr>
<td></td>
<td>-p postfix</td>
<td>1 : Prefetch</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>[1]</td>
<td>Lock. The data will be used a lot</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>[c]</td>
<td>De/Compress data on the fly</td>
<td></td>
</tr>
<tr>
<td>18-16</td>
<td>[0-7]</td>
<td>Memory level (see table below)</td>
<td></td>
</tr>
</tbody>
</table>

| D | 000 | onchip Data L1 cache |
| I | 001 | onchip Instructions L1 cache |
| C | 010 | onchip unified Cache |
| 011 | [unused] |
| U | 100 | offchip Unified cache |
| L | 101 | offchip Local memory |
| G | 110 | offchip Global memory |
| V | 111 | Virtual memory (hard disk) |

Examples:

cachemmg ra,rb flushes rb bytes starting at address ra from every memory level until global memory. Any cache (L1, L2, local...) containing data that belong to the block is updated in main memory and the corresponding cache spaces are freed (available for future use). This should be executed everytime the programmer knows that he won’t use a block of data until a certain moment, and the cache level is a hint for performance.
cachemmpu ra,rb copies the data block at address ra and size rb that is present in lower memory levels (virtual, global, local) to the unified offchip memory (at least”, which means that some parts may be present closer to the processor).

Performance (FC0 only):

*Execution Unit*: Load/Store Unit (?).
*Latency*: unknown, context dependent.
*Throughput*: one instruction at a time. And it’s slow.
Chapter 6

Data move operations

These instructions typically do not use any Execution Unit.

6.1 Core Data move operations

6.1.1 move

conditionally MOVE a register into another

moves[z/m/l/nz/nm/nl] r3, r2, r1
move r2, r1

IF (condition(r3)) then r1 \(= r2\)

The value of r3 is checked with the specified condition. If the condition is right, r2 is copied to r3 according to the size parameter. The condition is tested on the full register, and only the move uses the size flag.

Moving to r0 has no effect.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>0</td>
<td>7</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>function :</td>
<td>OP_MOVE</td>
<td>Flags</td>
<td>Reg 3</td>
<td>Reg 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9</td>
<td>.q, .d or .b postfix</td>
<td>*</td>
<td>Defines the size parameter</td>
</tr>
<tr>
<td>10</td>
<td>-n</td>
<td>1 if negated</td>
<td>Negation of the condition</td>
</tr>
<tr>
<td>11-12</td>
<td>-z, -m, -l, -nz, -nm, -nl postfix</td>
<td>(see below)</td>
<td>Condition</td>
</tr>
<tr>
<td>13</td>
<td>-s</td>
<td>1 if sign-extended</td>
<td>Sign-extension flag</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Syntax</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>-z</td>
<td>zero</td>
</tr>
<tr>
<td>001</td>
<td></td>
<td>unassigned</td>
</tr>
<tr>
<td>010</td>
<td>-m</td>
<td>msb == 1</td>
</tr>
<tr>
<td>011</td>
<td>-l</td>
<td>lsb == 0</td>
</tr>
<tr>
<td>100</td>
<td>-nz</td>
<td>not zero</td>
</tr>
<tr>
<td>101</td>
<td></td>
<td>unassigned</td>
</tr>
<tr>
<td>110</td>
<td>-nm</td>
<td>msb == 0</td>
</tr>
<tr>
<td>111</td>
<td>-nl</td>
<td>lsb == 1</td>
</tr>
</tbody>
</table>

Examples :
r1 contains 0x0124356789ABCDEF
r2 contains 0xFEDCBA9876543210

move.b r1,r2 ; r2 = 0xFEDCBA98765432FE
if LSB r1 move.b r1,r2 ; r2 = 0xFEDCBA98765432FE
if MSB r1 move.b r1,r2 ; r2 = 0xFEDCBA9876543210 (do nothing)
if r1==0 move.b r1,r2 ; r2 = 0xFEDCBA9876543210 (do nothing)

Performance (FC0 only):

Execution Unit: none
Latency: 2 cycle (Xbar)
Throughput: 1 per cycle per instruction.
Scheduling:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Fetch</td>
<td>Decode/ [Xbar]</td>
<td>[Register read]</td>
<td>[Register write]</td>
</tr>
</tbody>
</table>
6.1.2 loadcons

LOAD a CONStant into a register

loadcons[p/s] Imm16, r1

if p is set :
r1 = (r1 << 16) OR Imm16
else
r1 = sign_extend((s << 17) OR Imm16)

This instruction do a 16 bits left shift and insert at the lower part the Imm16. With this instruction you can put the constant you want in any size. This instruction is used in groups with loadcons to create a large constant in a register.

If Imm is unknow, the assembler must put a suit of fixed number of LOADCONS to enable relocation capabilitie.

If Imm can’t fit into 16 bits, the assembler must provide an optimised suit of LOADCONS.

The architecture should ensure that a burst of LOADCONS does not stall the CPU. It is pipelinable in the FC0 so that a 64-bit constant only takes four cycles to complete.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>2</th>
<th>16</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOADCONSP</td>
<td>Flags</td>
<td>Imm16</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>-p suffix</td>
<td>1 if set</td>
<td>load least significant 16 bits of the register; S is ignored</td>
</tr>
<tr>
<td>22</td>
<td>-s suffix</td>
<td>1 if negated</td>
<td>load full register; S is the sign bit</td>
</tr>
</tbody>
</table>

Examples:

r1 contains 0x0124356789ABCDEF, the following instructions load 0xFEDCBA9876543210

loadcons.0 0x3210, r1 ; r1 = 0x0123456789AB3210
loadcons.1 0x7654, r1 ; r1 = 0x0123456776543210
loadcons.2 0xBA98, r1 ; r1 = 0x0123BA9876543210
loadcons.3 0xFEDC, r1 ; r1 = 0xFEDCBA9876543210

Performance (FC0 only):

Execution Unit : none
Latency : 1 cycle (Xbar)
Throughput : 1 per cycle per instruction.
Scheduling :

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>Fetch</td>
<td>Decode/Register Read</td>
<td>Xbar</td>
<td>Register write</td>
</tr>
</tbody>
</table>
6.1.3 get

GET the value of a special register and write it to a register.

get r2, r1

\[ r1 = \text{SPR}(r2) \]

Get the Special Register at index r2 and put its content in register r1. The whole register gets dumped, there is no size flag.

Since protection is enforced through this kind of instruction, it may raise different exceptions if the access rights are not respected or if the SR number is not valid (supervisor or unimplemented). This is highly implementation dependent but a common and flexible definition will appear soon. Please refer to the manual.

Get and Put are atomic serializing instructions that block the pipeline at the decoding stage until it is finished or the completion is safe. They are used to configure the CPU and the programming environment during the program start for example. The values of r2 are not yet defined and symbolic names are used instead (like the opcodes).

| size : | 8 | 12 | 6 | 6 |
| bits : | 31 | 23 | 12 | 11 | 6 | 5 | 0 |
| function : | OP_GET | 0 | Reg 2 | Reg 1 |

**Performance (FC0 only):**

*Execution Unit*: none
*Latency*: unknown
*Throughput*: unknown (usually several cycles)
6.1.4 put

PUT the value of a register into a special register.

put r2, r1

SPR(r2) = r1

Read r1 and puts its value in the Special Register defined by r2. The whole register is used, there is no size flag.

Since protection is enforced through this kind of instruction, it may raise different exceptions if the access rights are not respected, if the SR number is not valid (supervisor or unimplemented) or if the put value does not correspond to the required format. This is highly implementation dependent but a common and flexible definition will appear soon. Please refer to the manual.

Get and Put are atomic serializing” instructions that block the pipeline at the decoding stage until it is finished or the completion is safe. They are used to configure the CPU and the programming environment during the program start for example. The values of r2 are not yet defined and symbolic names are used instead (like the opcodes).

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>12</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>function</td>
<td>OP_PUT</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

Execution Unit: none
Latency: unknown
Throughput: unknown (usually several cycles)
6.2 Optional Data move operations

6.2.1 loadm

LOAD Multiple registers from memory

`loadm r3, r2, r1`

load registers starting from r3 to r2 from the location in memory pointed by r1.

This instruction uses the SRB mechanism to load multiple contiguous registers from memory. This can be used during function epilogs where the classical RISC approach loads one register at a time.

The endianness of the operation is the endianness of the machine and the registers are full-length because it uses the SRB machinery verbatim. It benefits from the SRB reordering mechanism so when a value is needed but is not yet loaded, the SRB modifies the loading order. The operation is also performed in the background with few overhead for the application. Unlike the natural use of the SRB, this instruction can raise exceptions like all other load operations.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31 24 23 18 17 12 11 6 5 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOADM 0 Reg 3 Reg 2 Reg 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: L/S Unit
*Latency*: unknown
*Throughput*: unknown
6.2.2 storem

STORE Multiple registers to memory

storem r3, r2, r1

store registers starting from r3 to r2 from the location pointed in memory by r1.

This instruction uses the SRB mechanism to store multiple contiguous registers to memory. This can be used during function prologs where the classical RISC approach stores one register at a time.

The endianness of the operation is the endianness of the machine and the registers are full-length because it uses the SRB machinery verbatim. It benefits from the SRB reordering mechanism so when a value is needed but is not yet loaded, the SRB modifies the loading order. The operation is also performed in the background with few overhead for the application. Unlike the natural use of the SRB, this instruction can raise exceptions like all load operation.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>6</th>
<th>6</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>function</td>
<td>OP_STOREM</td>
<td>0</td>
<td>Reg 3</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: L/S Unit

*Latency*: unknown

*Throughput*: unknown
6.2.3 geti

GET the value of a special register defined by an Immediate value and write it to a register.

geti Imm16, r1

\[ r1 = \text{SPR(Imm16)} \]

Get the Special Register at index Imm16 and put its content in register r1. The whole register gets dumped, there is no size flag.

Since protection is enforced through this kind of instruction, it may raise different exceptions if the access rights are not respected or if the SR number is not valid (supervisor or unimplemented). This is highly implementation dependent but a common and flexible definition will appear soon. Please refer to the manual.

Get(i) and Put(i) are atomic serializing instructions that block the pipeline at the decoding stage until it is finished or the completion is safe. They are used to configure the CPU and the programming environment during the program start for example. The values of Imm16 are not yet defined and symbolic names are used instead (like the opcodes).

This version of GET is a shorthand for the instruction that limits the addressable range to the first 65536 Special Registers. The Core version (get) can address virtually ANY number of Special Registers through the use of a general register.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>2</th>
<th>16</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>21</td>
</tr>
<tr>
<td>function :</td>
<td>OP_GETI</td>
<td>0</td>
<td>Imm16</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only) :

*Execution Unit :* none
*Latency :* unknown
*Throughput :* unknown (usually several cycles)
6.2.4 puti

PUT the value of a register to the special register Imm16.

puti Imm16, r1

SPR(Imm16) = r1

read r1 and puts its value in the Special Register defined by Imm16. The whole register is read, there is no size flag.

Since protection is enforced through this kind of instruction, it may raise different exceptions if the access rights are not respected or if the SR number is not valid (supervisor or unimplemented). This is highly implementation dependent but a common and flexible definition will appear soon. Please refer to the manual.

Get(i) and Put(i) are atomic serializing” instructions that block the pipeline at the decoding stage until it is finished or the completion is safe. They are used to configure the CPU and the programming environment during the program start for example. The values of Imm16 are not yet defined and symbolic names are used instead (like the opcodes).

This version of PUT is a shorthand for the instruction that limits the addressable range to the first 65536 Special Registers. The Core version (put) can address virtually ANY number of Special Registers through the use of a general register.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>2</th>
<th>16</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>function</td>
<td>OP_PUTI</td>
<td>0</td>
<td>Imm16</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

Execution Unit: none
Latency: unknown
Throughput: unknown (usually several cycles)
Chapter 7

Instruction Flow Control instructions

7.1 Core Instruction Flow Control instructions

7.1.1 nop

No Operation

Used for alignment purpose.

The reserved field might be used later for specifying the number of consecutive nops.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>function</td>
<td>OP_NOP</td>
<td>0 (reserved)</td>
</tr>
</tbody>
</table>
### 7.1.2 jmp

JuMP

```
jmp[z/m/l/nz/nm/nl] r3, r2 [, r1]
jmp r2[, r1]

IF (condition(r3)) THEN
    r1 = PC + 4
PC = r2
```

If no condition are specified, the jump will always be done. If the condition is verified for r3, the content of the Program Counter is saved to r1 and branches to the address pointed by r2. This instruction works like a mix between MOVE and LOAD.

If r1 is not cleared (written to register #0 which is hardwired to 0) the instruction is assimilated to a function call. The user is responsible of the stack frame”. Otherwise (r1=0) the value of PC is lost and the instruction is a normal jump.

For several reasons, it is highly recommended that the destination of the jump is already associated to the register that contains the address, for example through a loadaddr instruction or by preserving r1 (overwriting it would cancel the association, for example when the stack” in the register set is flushed then loaded from memory). When association” is not certain or too early, it is recommended to prefetch the destination location a few tens of cycles in advance, otherwise it will result in a processor stall.

The Size flag is not used, all registers are used in full length.

This instruction can trigger two exceptions (in order of decreasing priority):

- **Alignment fault**: One or 2 LSB of r2 are set, the address is not 4-byte aligned. The F-CPU does not allow unaligned memory instructions.
- **Page fault**: The location referenced by r2 is not mapped in the internal ITLB, and the OS kernel must update it, after checking for address range validity and access rights.

| size : | 8 | 6 | 6 | 6 |
| bits : | 31 24 23 18 17 12 11 6 5 0 |
| function : | OP_JMPA | Flags | Reg 3 | Reg 2 | Reg 1 |

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-22</td>
<td>-n postfix</td>
<td>0</td>
<td>[undefined] branch probability hint</td>
</tr>
<tr>
<td>21</td>
<td>-z, -m, -l, -nz, -nm, -nl postfix</td>
<td>(see below)</td>
<td>Condition</td>
</tr>
<tr>
<td>18</td>
<td>-z</td>
<td>0</td>
<td>(reserved)</td>
</tr>
<tr>
<td></td>
<td>-m</td>
<td>msb == 1 shut up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-l</td>
<td>lsb == 0 shut up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-nz</td>
<td>not zero shut up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-nm</td>
<td>msb == 0 shut up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-nl</td>
<td>lsb == 1 shut up</td>
<td></td>
</tr>
</tbody>
</table>

Performance (FC0 only) :
*Execution Unit*: none

*Latency*: 1 or 2 cycles if the destination is already in the memory buffer, undetermined (but much more) otherwise.

*Throughput*: unknown ATM.
7.1.3 loadaddr

LOAD a relative ADDRess to a register

loadaddr[d] r2, r1

\[ r1 = PC + 4 + r2, \] check the result in the D/I TLB and eventually prefetch the data.

If the Data flag is set (1), the Data TLB is used instead of the Instruction TLB to check the pointer validity and the register is associated to either the L/S Unit or the Fetcher unit on success. Eventually, the CPU can prefetch the pointed data or prefetch the TLB miss code.

The Size flag is not used, all registers are used in full length.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>1</th>
<th>11</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>0</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>function :</td>
<td>OP_LOADADDR</td>
<td>D</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit:* Add/Sub Unit
*Latency:* 2 cycles if \( r2 \neq 0 \).
*Throughput:* 1 per cycle.
7.1.4 loadaddri

LOAD a relative ADDRess to a register with an Immediate offset

loadaddri[d] Imm16, r1

\[ r1 = PC + 4 + \text{Imm16}, \text{check the result in the D/I TLB and eventually prefetch the data.} \]

If the Data flag is set (1), the Data TLB is used instead of the Instruction TLB to check the pointer validity and the register is associated" to either the L/S Unit or the Fetcher unit on success. Eventually, the CPU can prefetch the pointed data or prefetch the TLB miss code.

This instruction is similar to loadaddr but uses an immediate offset. The S flag sign-extends the Imm16 data.

The Size flag is not used, all registers are used in full length.

| size : | \(8\) | \(1\) | \(1\) | \(16\) | 6 |
| bits : | 31 | 24 | 23 | 22 | 21 | 5 | 0 |
| function : | OP_LOADADDA1 | D | S | Imm16 | Reg 1 |

**Performance (FC0 only):**

*Execution Unit*: Add/Sub Unit

*Latency*: 2 cycles.

*Throughput*: 1 per cycle.
7.1.5  loopentry

LOOP ENTRY point

**loopentry r1**

\[ r1 = PC + 4 \] then check the result in the ITLB.

This instruction copies the address of the next instruction in \( r1 \) as to mark the entry point of a loop. A jmpa instruction will then use \( r1 \) instead of recalculating a relative offset at each loop iteration.

This instruction is a special case of the LOADADDR instruction with no D flag and no offset \((r2 = 0)\).

The Size flag is not used, all registers are used in full length.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>18</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
</tr>
<tr>
<td>function</td>
<td>OP_LOADADDR</td>
<td>0</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

**Performance (FC0 only):**

*Execution Unit*: none (theoretically)
*Latency*: none.
*Throughput*: 1 per cycle.
7.1.6 loop

LOOP to r2 if r1 has not expired.

loop r2, r1

\[
\text{r1} = \text{r1} - 1
\]

// IF r1 != 0 THEN PC = r2

LOOP parallelly decrements r1 and checks the old value for nullity. If this old value was not zero, the CPU branches to [r2]. This is the simplest and fastest way to loop, the latency is typically 1 cycle and the operations overlap.

The couple LOOPENTRY/LOOP can code a WHILE or DO/WHILE loop where the loop count is known in advance. An initial value of r1 yields r1+1 iteration in a DO/WHILE loop, and the final value is -1.

The Size flag is not used, all registers are used in full length.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>12</th>
<th>6</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>12</td>
</tr>
<tr>
<td>function</td>
<td>OP_LOOP</td>
<td>0</td>
<td>Reg 2</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

Execution Unit: Inc Unit (or Add/Sub Unit when unavailable)
Latency: 1 cycle
Throughput: 1 per cycle.
7.1.7 syscall

operating SYStem CALL

syscall Imm16, r1
trap Imm16, r1

jump in supervisor mode and execute the service # Imm16.

If the Trap flag is set, the user-mode application gives up his current time slice and requests a critical service (the SRB mechanism is triggered).

The r1 operand is not (yet) used, it is cleared. The argument is ignored by the hardware and may be used to encode information for system software. To retrieve the argument system software must load the instruction word from memory.

Typically, the service’s entry point address is computed with the immediate value (shifted left by 6, as it appears in the instruction, as to have 16-instruction entry points) and added to a supervisor-mode Special Register. In the same time, the immediate value is compared with another Special Register which specifies the maximum number of implemented services, and a trap is triggered if there is an overflow.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>1</th>
<th>1</th>
<th>16</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
<td>23</td>
<td>22</td>
<td>21</td>
</tr>
<tr>
<td>function</td>
<td>OP_SYSCALL</td>
<td>T</td>
<td>0</td>
<td>Imm16</td>
<td>Reg 1</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: none

*Latency*: unknown.

*Throughput*: unknown.
7.1.8 halt

HALT the CPU

halt

Goes idle until an exception occurs.

If in user mode, the application gives up his current time slice and the SRB mechanism is triggered to switch to the next task.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31 24 23 0</td>
<td></td>
</tr>
<tr>
<td>function</td>
<td>OP_HALT 0</td>
<td></td>
</tr>
</tbody>
</table>
7.1.9   rfe

Return From Exception

rfe

Restore the precedent task.

At the end of an Interrupt Service Routine, an exception handler or a Supervisor service, this instruction flushes the current task and restores the precedent one with the SRB mechanism.

<table>
<thead>
<tr>
<th></th>
<th>8</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>function</td>
<td>OP_RFE</td>
<td>0</td>
</tr>
</tbody>
</table>
7.2 Optional Instruction Flow Control instructions

7.2.1 srb_save

use the SRB to SAVE the current task’s context.

**srb_save**

Begins to save the current task in its dedicated CMB.

In prevision of a system call or in real-time sensitive conditions where the CPU is about to trigger the SRB and switch to another routine, it is recommended to execute srb_save in advance to speed the switch up.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>function</td>
<td>OP_SRB_SAVE</td>
<td>0</td>
</tr>
</tbody>
</table>
7.2.2  srb_restore

use the SRB to RESTORE the last task’s context.

srb_restore

  Begins to restore the last task from its dedicated CMB.

  In prevision of a return from exception or in prevision of a task switch involving SRB use, it is recommended to execute this instruction in advance so the CPU can prefetch the necessary data and reduce the switch latency.

<table>
<thead>
<tr>
<th>size</th>
<th>8</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>function</td>
<td>OP_SRB_RESTORE</td>
<td>0</td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: none

*Latency*: Unknown

*Throughput*: none
7.2.3 serialize

stop the CPU while it is not flushed.

serialize[m][s][x]

Don’t execute the next instruction before the internal state of the CPU has not reached the specified condition.

This instruction ensures that the specified units have completed processing any previously issued instruction. The current flags consider three conditions:
- Memory operations (all transactions are finished and there are free LSU lines)
- Executions units (there is no operation pending, the scoreboard is clear)
- SRB ready (the scoreboard has no SRB, or smooth context switch pending, so a loadm or storem instruction can be issued).

The condition is the logical product” (AND) of all the individual conditions: execution continues when all individual conditions are met.

<table>
<thead>
<tr>
<th>size :</th>
<th>8</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits :</td>
<td>31</td>
<td>24</td>
</tr>
<tr>
<td>function :</td>
<td>OP_SERIALIZE</td>
<td>condition</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Syntax</th>
<th>Values</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>-m post</td>
<td>1 if used</td>
<td>Memory operations pending</td>
</tr>
<tr>
<td>22</td>
<td>-x post</td>
<td>1 if used</td>
<td>Execution Units busy</td>
</tr>
<tr>
<td>21</td>
<td>-s</td>
<td>1 if used</td>
<td>SRB pending</td>
</tr>
<tr>
<td>18-0</td>
<td>0</td>
<td>(reserved)</td>
<td></td>
</tr>
</tbody>
</table>

Performance (FC0 only):

*Execution Unit*: none

*Latency*: depend on the pipeline state

*Throughput*: none
Part VII

Programming the F-CPU
Chapter 1

Introduction

As written before, programming the F-CPU has a different "taste" or "feeling" because of the particular processor structure and the design philosophy. Not only scheduling the individual instructions is important, but scheduling the use of each unit and the memory accesses is yet more important than ever before. Here, the key to performance, architectural simplicity and security in the FC0 is the use of many "speculative flags" that are not accessible to the user, but that influence the behaviour of the whole CPU. The F-CPU goes even further by allowing the user to explicitly indicate some "hints" like the "stream flags". An individual F-CPU can ignore these flags but their use will dramatically enhance the performance of the application if a few simple rules are respected, whatever the CPU type or core is used.
Chapter 2

call convention

Because of the large register bank (63 registers), we must use a call convention to use them correctly. This call convention must be used by all the F-CPU libraries and in program that are linked with others.

<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>zero</td>
<td>0</td>
<td>Constant 0</td>
</tr>
<tr>
<td>rv</td>
<td>1</td>
<td>Return value</td>
</tr>
<tr>
<td>a0 - a13</td>
<td>2 - 15</td>
<td>Argument 1 to argument 14</td>
</tr>
<tr>
<td>t0 - t16</td>
<td>16 - 31</td>
<td>Temporary 1 to temporary 17 (not preserved across call)</td>
</tr>
<tr>
<td>s0 - s26</td>
<td>32 - 58</td>
<td>Saved temporary (preserved across call)</td>
</tr>
<tr>
<td>plt</td>
<td>59</td>
<td>Pointer to the Procedure Linkage Table</td>
</tr>
<tr>
<td>got</td>
<td>60</td>
<td>Pointer to the Global Offset Table</td>
</tr>
<tr>
<td>fp</td>
<td>61</td>
<td>Frame pointer</td>
</tr>
<tr>
<td>sp</td>
<td>62</td>
<td>Stack pointer (used by function call)</td>
</tr>
<tr>
<td>ra</td>
<td>63</td>
<td>Return address (used by function call)</td>
</tr>
</tbody>
</table>
Chapter 3

Pseudo-superscalar

The FC0 uses a crossbar ("Xbar") in order to reduce the register port number and provide a fast and universal register bypass mechanism. This central part of the FC0 is not complex but spans on a large part of the CPU. Each port has a relative high fanout and drives long wires, which justifies by itself the fact that the Xbar has its own cycle in the pipeline, when the operands are brought to the Execution Units and when the results are written back to the register set. This last part is used when "bypassing" the register, with the help of the scoreboard that keeps trace of the use of the different Xbar channels.

In practice, the Xbar adds a 1-cycle latency to any normal computation instruction. This means that at least another independent instruction must be interleaved between two dependent instructions. From this point of view, programming a single-issue FC0 is similar to programming a 2- or 3-way superscalar processor, because of the very short pipeline stages. While this applies for the computational instructions, this doesn’t apply to other data movement instructions that typically use the Xbar only once : they can be pipelined and don’t suffer from instruction pairing restrictions as in superscalar CPUs.

The scoreboard checks the data dependencies and prevents multiple-cycle-latency instructions from giving wrong results. It is therefore very interesting to unroll loops at least twice, and if possible "dephase" the different copies, as to get the most of the FC0 architecture. On the other hand, this reduces the number of available registers and a loop unrolling might not yield a good win with more than 4 copies.

Curiously, loop unrolling also applies to the pointers. Each new address value must be valid before entering the execution pipeline. One must duplicate the pointer registers because the [register+immediate offset] addressing mode is potentially dangerous. The "pointer duplication" technique must be used when a high memory bandwidth must be sustained because it benefits from the fully pipelined pointer update and checking mechanism. Again, at least 4 pointers are necessary to achieve the peak instant bandwidth. The problem is that only two registers can point to the same cache line at a time, the four register must reference two different streams.

Because of the previously explained mechanisms (speculative and background checking of the pointers in order to catch faulty instructions at decode stage) only post-increment addressing and direct register jump [/call] are supported, because the address is known before the instruction is executed. One must prefetch the locations from memory before use, by "associating" a pointer register to a memory location. When this prefetch is scheduled enough in advance, this give the CPU time to check the pointer in the TLB, prefetch the necessary data from the memory hierarchy or prefetch the TLB replacement code if the pointer is invalid.

In "vector loops" where linear arrays of data are processed, the prefetch mechanism is helped by the "stream hint" which help the CPU determine (following the architecture) which L/S Unit contains the data and/or which memory stride (or SDRAM bank) must be used. The "cache hint"ed L/S instructions further reduce the cache memory thrashing by specifying which data should reside on-chip, which data can be flushed after use and which data must bypass the cache and go to the main memory.

It is also recommended to use the L/S post-incremented instructions in order to prefetch data that are not accessed linearly. For example, a program that reads non-contiguous operands in memory with only one pointer register (r2) can do the following:
loadi (operand2-operand1) ,r2,r3 .. (several instructions here) ..
loadi (operand3-operand2) ,r2,r3 .. (several instructions here) ..
loadi (operand4-operand3) ,r2,r3 .. (several instructions here) ..
loadi (operand5-operand4) ,r2,r3

Of course, several conditions must be present: the difference between the addresses must be known and
fit in the immediate field. If the difference is below 2^16, one can use a loadconsx inside a stall cycle.
Ultimately, the data addresses or the access order can be changed.

[ to be continued ! yg. ]
Part VIII

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