# Automatic selection of instruction op-codes of low-power core processors

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Abstract: A methodology is presented for automatically determining an assignment of instruction op-codes that guarantees the minimisation of bit transitions occurring inside the registers of the pipeline stages involved in instruction fetching and decoding. The assignment of the binary patterns to the op-codes is driven by the statistics concerning instruction adjacency collected through instruction-level simulation of typical software applications. Therefore the technique is best exploited when applied to encode the instruction set of core processors and microcontrollers, since components of these types are commonly used to execute fixed portions of machine code within embedded systems. The effectiveness of the methodology is illustrated through experimental data obtained on a realistic case study, namely, the MIPS R4000 RISC microprocessor.

## 1 Introduction

Power consumption is becoming one of the most relevant constraints that must be taken into account during the design of modern digital systems, owing to the increased costs of packaging and cooling devices of these types. Obviously, the need of low-power electronic products is even more stringent for portable/wireless applications, such as laptop computers, mobile phones, and personal digital assistants. Usually, these applications carry onboard devices such as general-purpose microprocessors, dedicated core processors, microcontrollers, and DSPs that, besides reduced power dissipation, must ensure reasonably high performance, and thus run at fairly high clock frequencies [1].

Besides resorting to well-known technological choices (e.g. fabrication process, implementation style, clock frequency, supply voltage), there are several architectural solutions that can be adopted to limit the power required by microprocessor-based systems. These include modifications of the processor's organisation [2, 3], careful design of the memory and input/output subsystems [4-7], proper choice of data representation [8], adoption of dynamic power-management strategies [9-11], and exploitation of bus encoding/decoding techniques [12-17].

In this paper we focus attention on the dynamic (or switching) power dissipated internally by a CMOS microprocessor. More precisely, we target the minimisation of the power consumed by the instruction fetching and decoding circuitry. We move from the simple observation that during program execution, sequences of op-codes are continuously read from memory, decoded and stored into CPU registers. Sending an N-bit binary pattern over an on-

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*IEE Proceedings* online no. 19990419 *DOI*: 10.1049/ip-cdt:19990419 chip bus and loading it into a register is usually a power consuming operation, since it may require to charge or discharge the considerably high capacitances associated with the bus lines and cells of the register. Up to N-bit transitions can occur on the bus wires and inside the register any time a new value is transferred and stored; properly choosing the binary patterns assigned to the instruction op-codes is then the key to reducing the number of transitions and thus the switching component of the power dissipated by the fetching and decoding logic.

We propose a method for automatically determining a low-power op-codes assignment that consists of two phases. First, instruction-level simulation is performed on traces of typical programs, and the information about the number of adjacencies between pairs of instructions is collected and recorded. Then  $\lceil \log_2 K \rceil$ -bit binary codes are assigned to the various op-codes using an algorithm which targets the minimisation of the Hamming distance between the codes which are very likely to be adjacent in typical machine instruction streams (K represents the number of op-codes in the microprocessor's instruction set).

We show the effectiveness of our methodology through a realistic case study. In particular, we have taken the MIPS R4000 [18] as the target microprocessor and collected the information on instruction adjacency when some generalpurpose programs are executed. Then we have used the low-power encoding schemes of [19, 20] to re-encode the binary op-codes implemented in reality. Finally, we have simulated the execution of the re-encoded instruction streams, and calculated the obtained reduction in switching activity occurring in the op-code bits. Savings are between 15% and 42%, depending on the encoding algorithm and the benchmark program.

Obviously, the choice of an existing microprocessor (MIPS R4000) has been made only for the sake of illustration of the goodness and usefulness of our approach, which is applicable to the early phases of the design flow of new processors. In particular, it is selfevident that the output of the op-code assignment procedure is heavily influenced by the specific software used to compute the frequency of instruction adjacency. Therefore our technique is best suited for dedicated processors, since

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they are commonly used within embedded systems to execute the same portion of code over and over. The use of such components, commonly identified as intellectual proprietary (IP) cores, as basic blocks for the development of special-purpose digital systems is becoming a wellestablished design strategy in the microelectronics industry. This is the reason we believe that the proposed power optimisation strategy could be of interest for IP core engineers and vendors.

## 2 Automatic selection of low-power op-codes

## 2.1 Methodology

The methodology for selecting the binary patterns to be assigned to the various instruction op-codes we propose is pictorially summarised in Fig. 1. It consists of two main phases. In the first, instruction-level simulation is executed on typical instruction streams to collect the information concerning the adjacency of pairs of op-codes. Assuming an instruction set consisting of a total of K distinct opcodes, we store the adjacency statistics into a  $K \times K$  matrix, called A, whose entries  $a_{i,i}$  represent the number of times op-code i immediately precedes op-code j. From matrix A we derive a weighted undirected graph  $G_A(V, E, W)$  with |V| = K vertices. We call graph  $G_A$  the instruction adjacency graph. Each vertex  $v_i \in V$  represents op-code i, and each edge  $e_{i,j} \in E$  is labelled  $w_{i,j} = a_{i,j} + a_{j,i}$  and connects vertex  $v_i$  to vertex  $v_j$ . If  $w_{i,j} \neq 0$ ,  $\forall i \neq j$ ,  $G_A(V, E, W)$  is completely connected, i.e. it is a clique. Given the instruction adjacency graph  $G_A(V, E, W)$ , the target is to assign to each vertex  $v_i$  a binary code of length  $\lceil \log_2 |K| \rceil$  in such a way that the following cost function gets minimised:

$$C(G_{\mathcal{A}}(V, E, W)) = \sum_{e_{ij}} \omega_{ij} \cdot H_{ij}$$
(1)

where  $H_{i,j}$  is the Hamming distance between the two codes of vertices  $v_i$  and  $v_j$ . The ultimate objective is to assign closer (in the Hamming sense) codes to vertices joined by 'heavy' edges. In this way, pairs of op-codes that are likely to be adjacent in the instruction stream, when stored in the same register at two consecutive clock cycles, will require a small number of switchings within the register's bits, thus reducing the total switching power.

*Example:* Consider the instruction adjacency graph  $G_A(V, E, W)$  of Fig. 2a. If we encode the vertices  $v_0, \ldots, v_3$  as in Fig. 2b, the cost is 1710. On the other hand, with the encoding of Fig. 2c the value of the cost function is 1300.

The problem we are addressing (i.e. finding a minimumlength encoding for the vertices of graph  $G_A(V, E, W)$  which minimises the cost function of eqn. 1) has been thoroughly investigated in the context of FSM encoding for



Fig. 1 Low-power op-codes selection methodology



Fig. 2 Example of GA(V,E,W) encoding

low power and efficient solutions can be found in the recent literature ([21] is a comprehensive survey).

Exact encoding algorithms are only applicable to very small graphs (a few tens of vertices), since finding the optimal encoding is simply an instance of the grph embedding problem, which is provably NP-hard. This is the reason we propose to adopt two heuristic procedures. The first [19], more accurate, is based on the solution of an integer linear programming problem; it relies on explicit enumeration of all the vertices in the graph and can be used for midsized examples. The second procedure [20], on the other hand, is less accurate but it is fully based on implicit representations of boolean and pseudo boolean (i.e. realvalued) functions by means of BDDs [22] and ADDs [23], and solves the encoding problem as a maximum weighted matching problem. Therefore it is of interest for larger graphs (more than a few hundreds of vertices).

## 2.2 Applicability and impact

In this Section we discuss the scope of applicability of our methodology and its implications on microprocessor (microcontroller) design. Furthermore, we analyse where and how power is saved by applying op-code re-encoding. As seen in the previous Section, our technique assigns opcodes to instructions in a power-conscious fashion. If we consider processor cores with proprietary instruction sets, the processor architect has complete freedom in designing the instruction set architecture (ISA) and is free to choose instruction op-codes as well. However, it is often the case that microprocessor (or microcontroller) cores must be compatible with a given mainstream instruction set architecture (such as the well-known Intel x86 ISA). In this case, changing the instruction op-codes implies that legacy code is not binary-compatible with the new machine.

Fortunately, the upgrade of legacy code needed to make it compatible with the new op-code encoding is straightforward and can be performed directly on program binaries. It is sufficient to pass legacy binaries through a filter that replaces the op-codes of original instructions with the new, low-power ones. This operation requires a single pass through the binaries. No recompilation is necessary, nor complex binary translation schemes. The only limitation of this procedure is that it cannot be applied to self-modifying codes. The case of migration of legacy code and the absence of any special requirements for external or internal hardware support are two strong points in favour of opcode re-encoding.

To assess the usefulness of op-code re-encoding it is also useful to estimate the power savings that can be obtained. The new op-codes reduce the number of bit transitions between back-to-back instructions. Hence, power will be saved wherever instruction streams are processed. In a microprocessor, instructions are usually read from firstlevel cache (or, less frequently, from memory), then processed by the instruction pipeline. The flow of the instruction stream is depicted in Fig. 3. For the sake of explanation, we assume a microprocessor architecture with

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Fig. 3 Flow of instruction stream in microprocessor

split first-level instruction cache (I-cache) and data cache (D-cache).

Second-level cache or main memory are accessed only on cache misses (cache misses are generally rare relatively to hits), while instructions are read from 1-caches in every clock cycle. Moreover, the sequencing of instruction streams is often destroyed when accessing second-level cache. Hence, op-code re-encoding is particularly useful to reduce transitions, and therefore power, on the bus that connects the 1-cache with the microprocessor pipeline [24] and within the pipeline itself [25] (the blocks drawn with bold lines in Fig. 3).

It may be argued that the power consumed in this portion of a microprocessor is only a fraction of the total power dissipation, and op-code re-encoding impacts only a small portion of the total power. Furthermore, in some microprocessors, instruction decoding logic may be on the critical path. In this case, even op-code selection may be dictated by performance constraints; thus, there may be limited degrees of freedom in op-code selection. For example, low-power assignment could be restricted to some specific op-codes. Nevertheless, the power savings provided by our technique, when applicable, can be obtained with little design effort because optimal opcodes are automatically computed.

As a last note, we observe that instruction encoding techniques have been applied successfully in commercial low-power microprocessors. The ARM family [26] provides two instruction sets: a complete set, whose instructions are encoded in 32 bits, and a reduced set with 16-bit instructions. In contrast to op-code re-encoding, supporting two instruction sets imposes significant hardware overhead in the microprocessor. ARM's dual instruction set is claimed to be power efficient [26] because it reduces memory usage for storing programs, thereby reducing the number of cache reads and the power dissipated in the communication between cache and microprocessor. The implementation of instruction encoding techniques in real-life microprocessors confirms that such techniques are indeed useful and may have a nonnegligible impact on overall system power dissipation, even if they target only a fraction of total chip power.

### 3 Case study

## 3.1 MIPS R4000 architecture

The MIPS R4000 is a 64-bit microprocessor which provides a 64-bit on-chip floating-point unit, a 64-bit integer arithmetic logic unit, 64-bit integer registers, a 64-bit virtual address space, and a 64-bit system bus. Fig. 4 shows a block diagram of the R4000 microprocessor.

The R4000 microprocessor realises instruction parallelism by using an eight-stage superpipeline; each stage takes one *P-cycle (P-clock* operates at twice the frequency of the *master-clock*). The execution of each instruction takes at least eight *P-cycles*. Normally, two instructions are issued at each *master-clock* cycle. Once the pipeline has been filled, eight instructions are executed simultaneously.

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Fig. 4 R4000 processor internal block diagram

The microprocessor achieves high throughput by pipelining cache accesses, reducing register access times and allowing the latency of functional units to span more than one pipeline cycle. Fig. 5 shows the eight stages of the instruction pipeline.

#### 3.2 Instruction set summary

Each CPU instruction is 32 bits long. There are three instruction formats, shown in Fig. 6:

- Immediate (I-type)
- Jump (J-type)
- Register (R-type)

The instruction decoding phase is greatly simplified by limiting the number of formats to these three. This limitation means that the more complicated and less frequently used operations and addressing modes can be synthesised



Fig. 5 Instruction pipeline stages



Fig. 6 CPU instruction formats

I = immediate type; J = jump type; R = register type

by the compiler, using sequences of these same simple instructions.

The instruction op-codes are six-bits long; their binary encodings are shown in Table 1 (rows are labelled with bits [31..29], and columns are labelled with bits [28..26]).

The SPECIAL op-code (corresponding to the 000000 binary string) actually identifies a total of 52 *R-type* instructions; such instructions are characterized by a sixbit *extended op-code* that is placed in the right-most bits of the binary word. Table 2 shows the actual encoding of such extended op-codes (rows are labelled with bits [5..3], and columns are labelled with bits ([2..0]).

#### 3.3 Low-power op-codes selection

To show the effectiveness of the low-power op-codes selection methodology described in Section 2, we present the results obtained by applying it to the case of the MIPS R4000 microprocessor.

We selected a total of eight software applications, including DBMSs, word processors, data compression and logic synthesis tools. For each application i, we generated the corresponding instruction trace by executing

Table 1: Original op-codes

it on a DEC-Station 5000/200 with the MIPS R4000 microprocessor and running the Ultrix operating system configured in single-user/single-task mode. Then we built matrix  $A_i$  and the associated instruction adjacency graph  $G_{Ai}$ . Finally, we constructed the global graph  $G_A^{\ C} = \Sigma_i G_{Ai}$ that encompasses the instruction adjacency information for all the considered benchmark programs, and we have run on such graph the explicit and the implicit encoding algorithms of [19, 20]. Tables 3 and 4 show the new binary patterns for all the main op-codes. By inspection, the application of the explicit encoding algorithm has modified almost all the op-codes; on the other hand, a lower number of changes has been introduced by the implicit algorithm. This behaviour was expected, since the explicit algorithm introduces fewer approximations in the computation of the near-optimal codes, and therefore it more heavily modifies the initial encoding. The simulation results of the following Section demonstrate that the opcodes of Table 3 are substantially better than the ones of Table 4. On the other hand, as mentioned, the algorithm of [19] may not be used in the case of op-codes longer than six bits because of computational complexity.

An additional step of re-encoding has been applied to the extended op-codes of the SPECIAL instructions (i.e. the *R-type* instructions characterised by an 'all-zero' main op-code). In this case, the re-encoding problem has been formulated in a more articulated way, since additional constraints on the selection of the binary patterns to be assigned to the extended op-codes do exist. In fact, SPECIAL instructions are often adjacent to non-SPECIAL ones, for which the six right-most bits cannot be modified. We have solved the op-codes assignment problem by applying a simple genetic local search algorithm similar to the Galops procedure proposed by Olson and Kang [27].

Table 5 reports the new binary patterns that were assigned to the extended op-codes of the SPECIAL

	[2826]							
[3129]	000	001	010	011	100	101	110	111
000	SPECIAL	REGIMM	J	JAL.	BEQ	BNE	BLEZ	BGTZ
001	ADDI	ADDIU	SLTI	SLTIU	ANDI	ORI	XORI	LUI
010	COPO	COP1	COP2	RESRVD1	BEQL	BNEL	BLEZL	BGTZL
011	DADDI	DADDIU	LDL	LDR	RESRVD2	<b>RESRVD3</b>	RESERVD4	RESRVD5
100	LB	LH	LWL	LW	LBU	LHU	LWR	LWU
101	SB	SH	SWL	sw	SDL	SDR	SWR	CACHE
110	u.	LWC1	LWC2	RESRVD6	LLD	LDC1	LDC2	LD
111	SC	SWC1	SWC2	RESRVD7	SCD	SDC1	SDC2	SD

	Tab	ie 2:	Orlginal	extended	op-codes
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111	DSLL	RESRVD11	DSRL	DSBA	DSU 32	RESEVD12	INE DSB132	RESRVD10
110	TOE	TOFU	SLT	SLTU	DADD	DADDU	DSUB	DSUBU
100	ADD	ADDU	SUB	SUBU	AND	OR	XOR	NOR
011	MULT	MULTU	DIV	DIVU	DMULT	DMULTU	DDIV	DDIVU
010	MFHi	MTHI	MFLO	MTLO	DSLLV	RESRVD6	DSRLV	DSRAV
001	JR	JALR	RESRVD3	RESRVD4	SYSCALL	BREAK	RESRVD5	SYNC
000	SLL	RESRVD1	SRL	SRA	SLLV	RESRVD2	SRLV	SRAV
[53]	000	001	010	011	100	101	110	111
	[20]							

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	Table 3: Low-	power o	p-codes (e:	xplicit alg	porithm)
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	[2826]							
[31 <b>29</b> ]	000	001	010	011	100	101	110	111
000	LW	SB	J	XORI	REGIMM	LDR	LL	BLEZ1
001	LUI	LWU	SWL	SDR	LWR	<b>RESRVD3</b>	BGTZL	BEQL
010	SW	RESRVD6	ADDI	SDC1	SLTIU	LDC1	RESRVD1	SCD
011	LWC1	SDC2	COP2	RESRVD7	LWL	RESRVD5	LDC2	LDL
100	SPECIAL	AND	JAL	ORI	BNE	BGTZ	LH	LWC2
101	ADDIU	SH	BLEZ	SC	LBU	SOL	DADDIU	RESRVD2
110	BEQ	SLTI	LB	ъ	LHU	COPO	SWC2	CACHE
111	COP1	SD	SWR	RESRVD4	SWC1	шο	BNEL	DADDI
	······································							

Table 4: Low-power op-codes (Implicit algorithm)

[2826]							
000	001	010	011	100	101	110	111
BLEZ	BGTZ	REGIMM	SLTIU	BNE	SLTI	BEQ	ANDI
ORI	XORI	JAL	LUI	SPECIAL	LW	ADDIU	SW
ADDI	LB	LWL	LWR	SWL	SWR	LH	CACHE
J	SB	LHU	SH	COP1	LWC1	SC	SWC1
DADDI	DADDIU	LDL	LDR	RESRVD2	<b>RESRVD3</b>	RESRVD4	RESRVD5
BEQL	BNEL	BLELZ	BGTZL	LBŲ	LWU	SDL	SDR
COPO	ш	LWC2	RESRVD6	LLD	LDC1	LDC2	LD
COP2	<b>RESRVD1</b>	SWC2	RESRVD7	SCD	SDC1	SDC2	SD
	[2826] 000 BLEZ ORI ADDI J DADDI BEQL COP0 COP2	[2826]000001BLEZBGTZORIXORIADD1LBJSBDADDIDADDIUBEQLBNELCOP0LLCOP2RESRVD1	[2826]000001BLEZBGTZREGIMMORIXORIJALADDILBLWLJSBLHUDADDIDADDIULDLBEQLBNELBLELZCOP0LLLWC2COP2RESRVD1SWC2	[2826]000001010011BLEZBGTZREGIMMSLTIUORIXORIJALLUIADDILBLWLLWRJSBLHUSHDADDIDADDIULDLLDRBEQLBNELBLELZBGTZLCOP0LLLWC2RESRVD6COP2RESRVD1SWC2RESRVD7	[2826]000001010011100BLEZBGTZREGIMMSLTIUBNEORIXORIJALLUISPECIALADD1LBLWLLWRSWLJSBLHUSHCOP1DADDIDADDIULDLLDRRESRVD2BEQLBNELBLELZBGTZLLBUCOP0LLLWC2RESRVD6LLDCOP2RESRVD1SWC2RESRVD7SCD	[2826]000001010011100101BLEZBGTZREGIMMSLTIUBNESLTIORIXORIJALLUISPECIALLWADD1LBLWLLWRSWLSWRJSBLHUSHCOP1LWC1DADDIDADDIULDLLDRRESRVD2RESRVD3BEQLBNELBLELZBGTZLLBULWUCOP0LLLWC2RESRVD6LLDLDC1COP2RESRVD1SWC2RESRVD7SCDSDC1	[2826]000001010011100101110BLEZBGTZREGIMMSLTIUBNESLTIBEQORIXORIJALLUISPECIALLWADDIUADD1LBLWLLWRSWLSWRLHJSBLHUSHCOP1LWC1SCDADDIDADDIULDLLDRRESRVD2RESRVD3RESRVD4BEQLBNELBLELZBGTZLLBULWUSDLCOP0LLLWC2RESRVD6LLDLDC1LDC2COP2RESRVD1SWC2RESRVD7SCDSDC1SDC2

Table 5: Low-power extended op-codes

	[20]							
[53]	000	001	010	011	100	101	110	111
000	SLL	RESRVD1	XOR	SLT	OR	RESRVD2	SRAV	SRLV
001	SLTU	AND	<b>RESRVD3</b>	RESRVD4	SUBU	BREAK	RESRVD5	SYNC
010	MFHL	MTHI	SYSCALL	MTLO	DSLLV	RESRVD6	DSRLV	DSRAV
011	MULT	MULTU	SLLV	MFLO	DMULT	DMULTU	DDIV	DDIVU
100	ADD	ADDU	SUB	SRA	SRL	DIV	DIVU	NOR
101	RESRVD7	RESRVD8	JR	JALR	DADD	DADDU	DSUB	DSUBU
110	TGE	TGEU	TLT	TLTU	TEQ	RESRVD9	TNE	RESRVD10
111	DSLL	RESRVD11	DSRL	DSRA	DSLL32	RESRVD12	DSRL32	DSRA32

instructions when the re-encoding phase was driven by the data collected on the software applications mentioned. By comparing Tables 2 and 5 it can be seen that only a few extended op-codes have been modified. This is essentially due to the fact that the constraints posed to our genetic local search re-encoding procedure by the non-SPECIAL instructions present in the trace excessively reduce the degrees of freedom that can be exploited to determine advantageous binary assignments of the extended op-codes.

## 3.4 Results for real software applications

The end result we expect from the application of our technique is a reduction of the switching activity in the op-code bits of some registers of the pipeline stages when sequences of machine instructions are executed. To make sure that this is actually what happens, we have taken the machine code of eight different programs and monitored

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the average switching activity of each op-code bit. Then, for each application, we have determined the low-power op-codes using both the explicit and the implicit algorithms, re-encoded the original instruction stream using the new op-codes, and calculated the new average switching activity of each op-code bit. Table 6 shows the results of the comparison. Savings are considerably high: Between 30 and 42% for the explicit encoding algorithm, and between 15 and 33% for the implicit one. Notice that the data in the table only refer to the main op-codes (i.e. the six left-most bits of each instruction); improvements in the switching activity of the six right-most bits obtained by optimising the extended op-codes of the SPECIAL instructions have been quite limited (around 5% on average).

As mentioned, the results are obtained using *ad-hoc* instruction encodings. Therefore they clearly show the usefulness of the proposed approach as a tool for helping in determining the most suitable encoding for a specialpurpose machine on which a well-established piece of embedded code will be repeatedly executed. However,

#### Table 6: Average switching activity reduction

Program	Average Switching activity per main op-code bit									
		explicit	algorithm	implicit	algorithm					
	before	after	savings	after	savings					
espresso	0.3025									
gs	0.2995									
gunzip	0.2989									
gzip	0.3206									
jedi	0.2861									
latex	0.3036									
matlab	0.3340									
oracle	0.3443									
Giobal	0.3012									

the proposed methodology can be beneficial also to designers of general-purpose microprocessors. For devices of this type, the goal would be to determine the best average encoding, that is, the one which minimises the power for most of the applications whose execution on the processor is the most likely to happen. The approach to be followed is then that of collecting the statistics on instruction adjacency for all such applications, and then use this information to determine the new encoding. To show the applicability of our technique also to the case of generalpurpose machines, we have re-encoded the instruction stream of each program using the op-codes of Tables 3 and 4, and determined the average switching activity per op-code bit before and after re-encoding. The last row of Table 6, named Global, reports the average of these values taken over the eight programs we have considered. Savings are larger than 30%.

#### 4 Conclusions

Microprocessors of the latest generations, including application-specific products (e.g. embedded cores, microcontrollers, and DSP processors), are performance-critical devices, since they tend to run at very high clock frequencies; consequently, they normally consume a considerable amount of dynamic power. Designers are thus constrained to resort to optimisation techniques to keep the available power budget under control. We have directed our attention to the power dissipated by the fetching and decoding logic of a processor. We have demonstrated that the choice of the instruction binary codes plays a key role in the minimisation of the power consumed by these portions of the digital system. We have therefore presented a methodology that can be fruitfully exploited by processor engineers to automatically determine a near-optimal, low-power assignment of the op-codes for special-purpose machines, and have supported our claims concerning the viability and the effectiveness of the proposed technique through experimental results collected on a real-life microprocessor, namely, the MIPS R4000.

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