# An Extended Shared Logarithmic Unit for Nonlinear Function Kernel Acceleration in a 65-nm CMOS Multicore Cluster

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Abstract—Energy-efficient computing and ultralow-power computing are strong requirements for various application areas, such as internet of things and wearables. While for some applications integer and fixed-point arithmetic suffice, others require a larger dynamic range, typically obtained using floating-point (FP) numbers. Logarithmic number systems (LNSs) have been proposed as energy-efficient alternative, since several complex FP operations translate into simple integer operations. However, additions and subtractions become nonlinear operations, which have to be approximated via interpolation. Even efficient LNS units (LNUs) are still larger than standard FP units (FPUs), rendering them impractical for most general-purpose processors. We show that, when shared among several cores, LNUs become a very attractive solution. A series of compact LNUs is developed, which provide significantly more functionality (such as transcendental functions) than other state-of-the-art designs. This allows, for example, to evaluate the atan2 function with three instructions for only 183.2 pJ/op at 0.8 V. We present the first shared-LNU architecture where these LNUs have been integrated into a multicore system with four 32-b-OpenRISC cores and show measurement results demonstrating that the shared-LNU design can be up to 4.1× more energy-efficient in common nonlinear processing kernels, compared with a similar area design with four private FPUs.

Index Terms—Logarithmic number system (LNS), low-power design, multicore, shared floating-point unit (FPU), special function unit (SFU).

## I. INTRODUCTION

REGY-EFFICIENT computing and ultralow-power operation are strong requirements for a vast number of application areas, such as Internet of Things and wearables. While for some applications integer and fixed-point processor instructions suffice, several others (e.g., classification [1], [2], vision applications, such as detection [3], simultaneous

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localization and mapping [4], or camera pose estimation [5]) require a larger dynamic range, typically obtained using single-precision floating-point (FP) numbers. In addition, new algorithms are usually first developed for general-purpose computing systems (PCs and workstations), assuming highdynamic range (HDR) arithmetic. Porting these algorithms to integer or fixed-point arithmetic is a labor-intensive and technically challenging task, which requires extensive test and verification [6]. Hence, there is a trend toward supporting HDR arithmetic, currently in the form of single-precision FP, also in low-power microcontrollers, such as the ARM Cortex M4 [7]. Unfortunately, it is well known that FP is energy hungry, and significant research effort is devoted toward reducing the energy required for HDR computing. Logarithmic number systems (LNSs) have been proposed [8]–[17] as an energyefficient alternative to conventional FP, since several complex FP operations, such as MUL, DIV, and SQRT, translate into simple integer operations in LNS. This is not only relevant for high-performance computing, but also increasingly needed for low-power, low-cost embedded applications where the demand on intensive signal-processing capabilities continues to grow on a regular basis.

However, the drawback of LNS is that additions and subtractions become nonlinear operations and, when implemented in hardware, have to be approximated accordingly with a dedicated LNS unit (LNU). The area of LNUs grows exponentially with the desired precision, and for an accuracy equivalent to single-precision FP, LNUs are larger than traditional FP units (FPUs), which makes it difficult to motivate their use in general-purpose processors. We show that in multicore systems optimized for ultralow-power operation, such as the parallel ultralow power (PULP) system [18], one LNU can be efficiently shared in a cluster. This arrangement not only reduces the per-core area overhead, but more importantly allows several operations, such as MUL/DIV, to be processed within the integer cores without contention and additional overhead. Based on several application benchmarks, we show that in a system with one LNU shared among four cores, access contentions are minimal as in most algorithms the percentage of ADD/SUB operations remains below 30%.

In this paper, we introduce a series of compact 32-b LNUs, which have similar area compared with the best designs in the literature [15]–[17], while at the same time providing

significantly more functionality. We enhance the LNU architecture to implement transcendental functions with only small area overhead similar to *special function units* (SFUs) present in today's GPUs [19]. Therefore, we not only support standard LNS ADD/SUB operations, but also fused multiply–add (FMA)/divide–add (FDA) operations and the nonlinear function intrinsics  $2^x$ ,  $\log_2(x)$ ,  $\sin(x)$ ,  $\cos(x)$ , and  $\tan 2(y, x)$ , which are useful for many embedded applications ranging from computer vision [5] to power electronics [20].

For accurate comparison, we designed four chips with a quad-core cluster system using the UMC 65-nm LL CMOS technology. Each chip contains an identical cluster with four 32-b-OpenRISC cores. The first chip is based on four private single-precision FPUs, and the remaining three chips share differently parameterized LNUs. Three of these chips (the FP, LNS A, and LNS C, see Section V) have been taped out and measured. Using these designs, we show that for typical nonlinear processing tasks, our LNS design can be up to  $4.1\times$  more energy efficient than a private-FP design and achieve similar energy efficiency when running pure linear algebra kernels with many ADD/SUB operations. Furthermore, the use of a 16-b vector LNU is investigated, which can be an interesting design alternative for applications that require HDR and can tolerate lower precision.

### II. RELATED WORK

The LNS has been proposed as a replacement for standard fixed-point and FP arithmetic already in the 1970s [8], [9]. The main challenge of finding efficient approximation methods to implement the nonlinear ADD/SUB operations has driven research in the LNS domain. In early papers, implementation of LNUs with accuracy higher than 12 b was considered infeasible due to exponentially increasing lookup-table (LUT) sizes. Since then, several improved implementations have been proposed. In the low-precision FP calculation domain, with bit widths lower than 16 b, so-called multipartite table [21] and high-order table-based methods [22] have been shown to be effective [23]. LNS-based operations have been used to replace fixed-point operations in several applications, such as QR decomposition [24], nonlinear support vector machine kernel evaluation [1], embedded model predictive control [25], neural network accelerators [26], and low-power digital filtering [27]. LNS numbers have also been extended to be used for complex numbers [28] and quaternions [29]. Attempts to combine both the advantages of standard FP and LNS into hybrid systems have been made in [30], where the main drawback is the cost of nonlinear typecasts.

Coleman *et al.* [12] introduced the concept of a *cotrans-formation* to alleviate approximation difficulties related to SUB operations where the operand difference is close to 0.0. As explained in Section III-B, such cotransformations are analytical decompositions of the problematic functions allowing to implement the same functionality with significantly smaller LUTs. Following the example of Coleman *et al.* [12], several different cotransformation variations have been presented in [10], [11], [13]–[17], and [31]. Complete LNUs for ASIC processors with accuracy equivalent to single-precision FP have only been presented in

[15]–[17] so far. Coleman *et al.* [15] describe the *European logarithmic microprocessor* (ELM), the first single-core microprocessor featuring an LNU. Their design combines a custom interpolation scheme with the cotransformation developed in [12]. Ismail and Coleman [16] and Coleman and Ismail [17] improve their ELM design and propose LNUs with LUTs small enough to be implemented without ROMs. These LNU designs are able to execute only basic LNS ADD/SUB instructions and do not have support for casts.

FPUs for standard FP are designed in [32]-[35] and often only contain support for ADD, SUB, MUL, casts, and FMA operations. Support for divisions is then added in form of SW emulations or iterative HW dividers, since single-cycle HW divisions are expensive [33]. On top of the basic algebraic operations, there is a growing need to support HDR computations of common nonlinear functions. A significant body of work [19], [36]–[40] studies the efficient implementation of SFUs for GPUs, which implement nonlinear functions, such as cosine, sine, arctangent, square roots, and so on, in FP. Compared with complete numerical function libraries (e.g., as part of math. h in C++), these intrinsics are much faster (a few cycles instead of hundreds), but they do not provide the same level of accuracy. Also, the intrinsics usually evaluate the SFs on reduced ranges (e.g.,  $[0, \pi/2)$ ), and have to be wrapped with range reduction routines [41].

In contrast to above-listed work, we combine both the LNU and the SFU into one unit, since they share many architectural properties. Based on the PULP system previously developed in [18], we design the first multiprocessor with a shared LNU, and show that this can be an energy-efficient alternative to a standard FP design for various nonlinear function kernels. PULP is an OpenRISC multiprocessor platform without FP support, and we used it as an architectural template. Furthermore, this paper extends our previous work on LNS [31], [42], [43]. While [31] and [42] focus on a first LNU implementation without all SF extensions, [43] explains the fitting framework in more detail and explores differently parameterized LNUs with lower precision than 32 b. This paper represents the culmination of these efforts and provides multiple silicon implementations and measurements, more comparisons, and an improved LNU architecture with SF extensions, and a 16-b vector LNU.

## III. PRELIMINARIES

A. LNS Number Representation, Format, and Arithmetic Operations

Standard FP number systems represent a real number as  $a = (-1)^s \cdot m_{\rm frac} \cdot 2^{l_{\rm exp}}$ , where s is the sign,  $m_{\rm frac}$  the mantissa, and  $l_{\rm exp}$  the exponent. In LNS, numbers are only represented by an exponent  $l_{\rm exp}$ , which now has a fractional part:  $a = (-1)^s \cdot 2^{l_{\rm exp}}$ . In this case, the exponent is an unbiased two's complement number and its width is denoted as  $w_{\rm exp} = w_{\rm int} + w_{\rm frac}$ , where  $w_{\rm int}$  and  $w_{\rm frac}$  are the number of integer and fractional bits, respectively. The bit width of the complete number, including the sign bit, is  $w_{\rm lns} = w_{\rm exp} + 1$ . For  $w_{\rm int} = 8$  and  $w_{\rm frac} = 23$ , the encoding is aligned with the single-precision FP (IEEE 754) format [44], and for  $w_{\rm int} = 5$ 

4		$w_{exp}$		
<b>←</b>		$w_{Ins}$		
1 <i>u</i>	integer bits	$w_{frac}$	fractional bits	
0	10000000	0000000000	00000000000000	LNS ZERO
0	01111111	0000000000	00000000000000	LNS INF
Х	01111111	1000000000	00000000000000	LNS NAN
31 30	23	22		(

Fig. 1. Encoding and special values of the 32-b LNS numbers used in this paper.

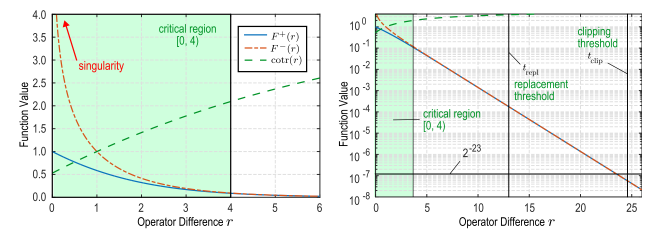


Fig. 2. Plot of the  $F^+(r)$ ,  $F^-(r)$ , and  $\cot(r)$  functions in linear and semilogarithmic domain—note the singularity for  $r \to 0$ . The CR is [0, 4), providing the best tradeoff in terms of the overall number of polynomial segments [45], [46].  $F^-(r)$  can be replaced by  $F^+(r)$  for values of r above  $t_{\text{clip}}$  for  $w_{\text{frac}} = 23$ .

and  $w_{\text{frac}} = 10$ , it is equivalent to the half-precision format. Similar to the IEEE 754 standard, special values such as zeros (ZERO), infinities (INF), and not a number (NAN) are encoded using special bit patterns (Fig. 1). In the following, we will use lowercase variables for real numbers (e.g., a). The corresponding LNS sign and exponent are denoted as  $s_a$ ,  $l_a$  and the machine representation as  $A = [s_a, l_a]$ .

Certain operations, such as MUL, DIV, and SQRT, can be implemented very efficiently using the LNS format with a single integer addition, subtraction, or bitshift, respectively. This is an important advantage, because such operations can be efficiently calculated in slightly enhanced integer ALUs and result in much shorter latencies and energy costs than the equivalent FP implementations. However, these simplifications come at the cost of more complex additions and subtractions, which become nonlinear operations in LNS

$$a \pm b = z$$
,  $l_z = \max(l_a, l_b) + \log_2(1 \pm 2^{-|l_a - l_b|})$ . (1)

Using the absolute difference  $r = |l_a - l_b|$ , the two nonlinear functions for addition and subtraction can be defined as  $F^+(r) = \log_2(1 + 2^{-r})$  and  $F^-(r) = -\log_2(1 - 2^{-r})$  shown in Fig. 2.

As discussed in more detail in [13] and [43], an LNS design with  $w_{\rm int} = 8$  and  $w_{\rm frac} = 23$  should have a maximum relative error of 0.7213 ulp in the LNS domain to be equivalent to FP

with round to nearest mode (0.5 ulp). In the following, all error figures are given with respect to the FP domain.

# B. Cotransformations and Fitting Framework

While for low-precision (<12 b) implementations  $F^{\pm}(r)$  can be stored in LUTs, this approach is not feasible anymore for single-precision FP. Piecewise polynomial approximations, however, have been found to work well [45], [46] to reach these precision levels — except for operations where r is small, since  $F^-(r)$  has a singularity at zero. In this *critical region* (CR), so-called *cotransformations* [10]–[12], [14]–[17] are usually applied to decompose  $F^-(r)$  into subfunctions, which can be approximated more efficiently. The cotransformation used in this paper was originally proposed in [10] and decomposes  $F^-(r)$  as

$$F^{-}(r) = -\log_2(1 - 2^{-r}) = -\log_2\left(\frac{1 - 2^{-r}}{r}\right) + \log_2(r)$$
$$= \cot(r) + \log_2(r). \tag{2}$$

It has been successfully used to create compact LNS operators for FPGAs [45], [46] — but so far its usage for implementing an ASIC LNU design has not been closely investigated. This decomposition leverages the fact that  $\cot(r)$  behaves much better around 0.0, as shown in Fig. 2, and can thus

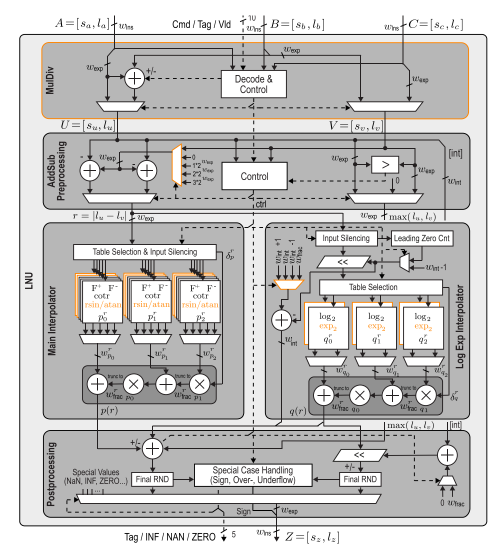


Fig. 3. LNU architecture, shown for the second-order interpolation. Parts for SF extensions are highlighted.

be readily approximated using polynomials. The size of the CR is set to [0,4), which provides the best tradeoff for this decomposition in terms of overall number of polynomial segments [45], [46]. The  $\log_2(r)$  function still has a singularity at 0, but for finite-precision arithmetic, this function can be efficiently implemented with range reduction techniques of the argument [41], where the argument range can be reduced to [1,2) by employing a leading zero counter and a barrel shifter. The  $\log_2$  function itself can be implemented on this reduced range using a polynomial.

For the accuracy range between half-precision and single-precision FP numbers, piecewise first- and second-order polynomials have been found to be efficient approximators for a wide range of nonlinear functions [19], [36]–[40]. This also holds for the  $F^+(r)$  and  $F^-(r)$  functions (outside the CR) [45], [46], and hence, our LNU architecture has been designed using such polynomials. The employed fitting framework is described in more detail in [43] and uses a finite-precision-aware implementation [47] of the Remez algorithm [48] in combination with an interval splitting heuristic [49] to compute so-called piecewise *minimax* polynomials.

## IV. LNU ARCHITECTURE AND EXTENSIONS

The proposed LNU architecture shown in Fig. 3 uses five main datapath units depending on the operation, and whether the operation falls into the CR as explained in the following.

# A. Main LNU Blocks

The *MulDiv Block* preprocesses FMA/FDA functions and also enables arbitrary base exponentials  $C = \exp(A \cdot B)$  and  $C = \exp(A/B)$ , termed MEX and DEX. In addition, the division capability allows for convenient range reduction of the trigonometric functions (e.g., division by  $\pi$  for sine/cosine). The intermediate results U and V from the *MulDiv Block* are used in the *AddSub Preprocessing Block*, which calculates the absolute operator difference  $r = |l_u - l_v|$  and the operator maximum for binary operations, such as ADD/SUB. For unary operations, such as EXP/LOG, operator V is gated to zero.

The *Main Interpolator Block* implements  $F^+(r)$  on the complete range  $[0, t_{\text{clip}})$  and  $F^-(r)$  outside the CR  $[4, t_{\text{clip}})$  using piecewise polynomial approximations. Depending on the latency-area tradeoff, the first- or second-order approximation

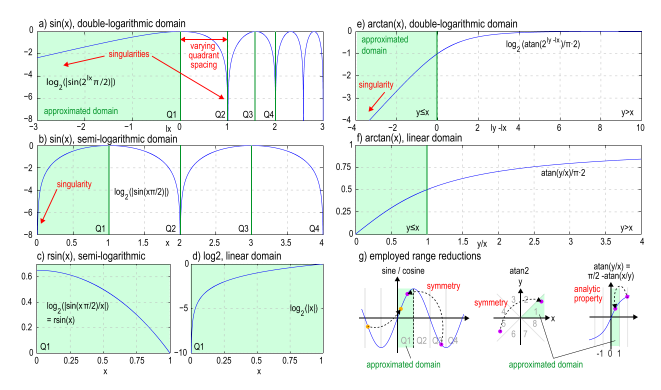


Fig. 4. First quadrants (Q1-4) of the sine function plotted in (a) LNS domain and (b) semilogarithmic domain. The sine function is analytically split into (c) and (d), which can be implemented more efficiently using the LNU architecture. Arctangent function in (e) LNS domain and (f) linear domain. (g) Examples for employed range reductions.

will be used. This block is also used for SUB operations in the CR [0, 4) to evaluate  $\cot(r)$ , the result of which is later added to the  $\log_2(r)$  value in the *Postprocessing Block*. For a given input r, the coefficients  $p_i^r = p_i(r)$  for  $i = \{0, ..., N\}$  (where N is the polynomial order) are selected from a set of LUTs, and the polynomial is evaluated using the Horner scheme

$$p(r) = p_0^r + \delta_p^r \cdot \left( \dots \left( p_{(N-1)}^r + \delta_p^r \cdot \left( p_N^r \right) \right) \right) \tag{3}$$

where  $\delta_p^r$  values are the LSBs of r. The main interpolator datapath can be shared among  $F^+(r)$ ,  $F^-(r)$ , and  $\cot(r)$ . As explained in more detail in [43], each LUT is subdivided into different segments, each of which contains a set of equidistantly spaced coefficient samples. The segment boundaries have been aligned to powers of two, such that the segment index can be easily determined by looking at the MSBs of the argument r. The functions  $F^+(r)$  and  $F^-(r)$  become increasingly similar with increasing r, such that one function can be replaced by the other without impact on precision. Therefore, we define a threshold  $t_{\text{repl}}$  and reuse the  $F^+(r)$ tables for  $F^-(r)$  when  $r > t_{\text{repl}}$  (single precision:  $t_{\text{repl}} = 14$ ). Furthermore, for large r, the function values of  $F^+(r)$  and  $F^-(r)$  fall below the required precision due to their asymptotic behavior and can be clipped to 0. This clipping threshold is denoted as  $t_{\text{clip}}$  (single precision:  $t_{\text{clip}} = 24.588$ ).

The main objective of the Log/Exp Block is to implement the  $\log_2(r)$  function within the CR [0,4) required for SUB operations. This is achieved using a barrel shifter and leading zero counter to reduce the range of the input, and an Nth order interpolator with LUTs covering the argument range [1,2). Note that it is possible to reuse this function for native

typecasts from integer to LNS (I2F), and LOG operations in the LNS domain. For a given input r, the polynomial coefficients  $q_i^r = q_i(r)$  for  $i = \{0, ..., N\}$  are selected from a set of LUTs, and the approximation result q(r) is again calculated as in (3).

To natively support inverse typecasts (F2I) and  $2^x$  (EXP) operations, an additional table for the  $2^x$  function has been added. Since this function can also be efficiently implemented using range reduction and polynomial interpolation, we can reuse the existing interpolator to calculate the function value on the range [0,1), and only have to include an additional shifter at the output, which has been moved to the *Post-processing Block*, such that the delay for the ADD/SUB operations is not increased. This final block combines or selects the interpolators, and performs rounding and special case handling, such as NAN and over/underflow detection.

#### B. Trigonometric Functions

Trigonometric functions can be approximated in several ways [39], [40], [50], e.g., with the well-known class of CORDIC algorithms [51]. These iterative shift-and-add methods can even be implemented on processors with limited DSP functionality. Lower-latency implementations, however, use table-based methods in combination with range reduction techniques [41]. In fact, several SFUs employ second-order polynomial interpolation [36]–[38]. Hence, our LNU can be extended with trigonometric functions by only modifying a few existing components.

We restrict the set of extensions to sine, cosine, and arctangent functions, since these are the most commonly used

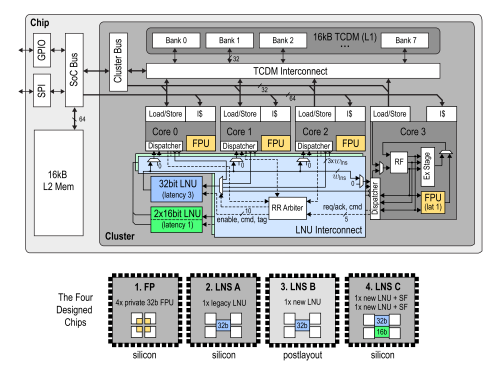


Fig. 5. Integration of the shared 32-b LNU and the 16-b vector LNU into an OpenRISC cluster. For clarity, connection details of the LNU are shown only for core 3.

and many other functions can be efficiently derived from these using trigonometric relations. These functions are implemented using normalized angles, which have the advantage of simpler modulo-2 calculations for range reductions (see [39], [40] for more details). We implement the extensions for the functions  $\sin(x \pi/2)$ ,  $\cos(x \pi/2)$ , and  $(2/\pi) \tan 2(y, x)$ , which already implicitly contain the factor  $\pi/2$ .

While LNS has several benefits, such as low-latency DIV/MUL, it also introduces two difficulties for the particular case of trigonometric functions. First, 0.0 equals to — inf in LNS and leads to singularities, as shown in Fig. 4(a) and (e), where the magnitude of the  $\sin(x \pi/2)$  and  $(2/\pi) \arctan(x)$  functions is plotted in the LNS domain. Second, the logarithmic spacing complicates fast range reduction and folding techniques for periodic functions, since the quadrants are not evenly spaced. These issues are addressed below for the trigonometric SF extensions. Note that these SF extensions do not require any additional special case handling and range reductions in software, since this is automatically performed in HW in the LNU.

1) Sine/Cosine: First, the argument range is reduced via an LNS division in the MulDiv Block, followed by a transformation into the linear domain by reusing the EXP functionality. The modulo-1 operation (rem) and symmetric folding can then be performed by truncating the MSBs and using integer additions, making it possible to implement the sine/cosine functions by tabulation of the first sine quadrant. Second, the evaluation of this first sine quadrant is analytically split into two terms in order to circumvent the singularity in a similar way as using a cotransformation (Section III-B). As shown

in Fig. 4(b), the sine function  $\log_2(|\sin(x \pi/2)|)$  still has a singularity in the semilogarithmic domain. To implement it, we use the decomposition

$$\log_2\left(\left|\sin\left(\frac{\pi}{2}x\right)\right|\right) = \log_2\left(\left|\frac{\sin\left(\frac{\pi}{2}x\right)}{x}\right|\right) + \log_2(|x|)$$

$$= r\sin(x) + \log_2(|x|) \tag{4}$$

since the first term [Fig. 4(c)] can be efficiently approximated with a second-order polynomial, and the second term [Fig. 4(d)] is already available as part of the LogExp Block in the LNU. To maximize datapath reuse, these two steps are mapped onto different instructions termed sine/cosine argument (SCA), SIN, and COS (the actual interpolation), which have to be issued sequentially [e.g., SIN(SCA(A, B)) with A = X and  $B = \pi/2$ ]. The SCA(A, B) is a DEX variant leveraging a cheap LNS division to divide the SCA by  $\pi/2$ .

2) Arc Tangent: The choice of the approximation scheme depends on whether only the single argument version atan(x) or the two-argument version atan2(y, x) is implemented. We target the latter version in this paper, such that no additional software wrapping of the arctangent function is required to calculate the correct phase. As shown in [40], the atan2(y, x) function can be implemented by only tabulating the atan(y/x) function on  $y/x \in [0, 1]$  (i.e., on the first Cartesian octant when interpreting x and y as coordinate values). Since atan2 is an odd function, the inputs can be reduced to the positive quadrant, and using the relation  $atan(y/x) = \pi/2 - atan(x/y)$ , this can be further reduced to the first octant.

To address the LNS singularity issue, the existing EXP and LOG functionalities of the LNU are reused to approximate

TABLE I

COMPARISON OF DIFFERENT LNUs and Related Designs (Synthesis Results of Combinational, Unpipelined Entities)

	[15]	[16]	[17]		This	Work	
	ELM	Mod. Chester (2CT)	Minimax (2CT)	Legacy	New	New + SF	New + SF
Functionality <sup>§</sup>		ADD, SUB		ADD, S F2I, LO	UB, I2F, G, EXP	1	2F, F2I, LOG, IX, TRIG
Interpolation							
Wordwidth [bit]	32	32	32	32	32	32	16
cotr Type	[13]	[16]	[16]	[31]	[10]	[10]	[10]
$\operatorname{cotr}$ Interp. $(N)$	custom (1)	custom (1)	minimax (2)	custom (1)	minimax (2)	minimax (2)	minimax (1
Other Functions $(N)$	custom (1)	custom (1)	minimax (2)	minimax (2)	minimax (2)	minimax (2)	minimax (1
Error [ulp]							
ADD (max)	0.4544	0.4623	0.4944	0.4618	0.3806	0.3806	0.3753
ADD (avg)	0.1777	0.1745	0.1721	0.1748	0.1744	0.1744	0.1734
SUB (max)	0.4952	0.4987	0.4626	0.4786	0.4755	0.4755	0.4561
SUB (avg)	0.1776	0.1738	0.1719	0.1748	0.1750	0.1750	0.1738
LUT Size [kBit]							
$F^+$		400.0	•	20.3	30.4	30.4	2.8
$F^-$	227.3	162.0	?	41.3	12.2	12.2	0.6
cotr	129.0	21.2	?	24.0	4.7	4.7	1.0
other	-	-	-	27.5	13.2	23.7	2.6
total	356.4	183.3	110.1	113.1	60.9	71.5	7.0
180 nm Results							
Technology	180 nm	UMC 180	) nm		UMC	180 nm	
1 GE [µm <sup>2</sup> ]	9.3744 <sup>‡</sup>	9.374	4		9.3	3744	
Delay min/max [ns]	11.74/13.50	7.1/14.79	9.3/~19.2	17.0/17.0	12.5/12.5	12.5/12.5	8.5/8.5
Area [mm <sup>2</sup> ]	0.906	0.589	0.474	0.411	0.301	0.375	0.076
Area [kGE]	96.6	62.9	50.6	43.8	32.1	40.0	8.1
Used in Silicon	yes (ELM)	no	no	no	no	no	no
65 nm Results							
Technology	-	UMC 65	nm <sup>†</sup>		UMC	65 nm	
1 GE [μm <sup>2</sup> ]	-	1.44			1.4	440	
Delay min/max [ns]	-	0.91/1.94	1.24/2.60	6.0/6.0			3.0/3.0
Area [mm <sup>2</sup> ]	-	0.039	0.031	0.054	0.037	0.043	0.009
Area [kGE]	-	26.8	21.8	37.5	25.4	29.8	6.5
Used in Silicon			no	yes (LNS A)	no	yes (LNS C)	yes (LNS C

FMX stands for all variations FMA, FMS, FDA, FDS, DEX and MEX. TRIG stands for the instructions SCA, SIN, COS, ATA, ATN, ATL.

the arctangent in the linear domain [Fig. 4(f)]. The evaluation of one atan2 intrinsic is, therefore, split in three LNU instructions arctan argument (ATA), arctangent table lookup (ATN), and arctangent logarithm (ATL), and the corresponding evaluation sequence is ATL(ATN(ATA(A,B))), where A = Y and B = X.

The ATA(A, B) instruction is a variant of the DEX instruction. The difference is that before actually applying the EXP operation, the control logic detects cases where the result u = y/x > 1 and inverts the value  $l_u$ , such that the result of the ATA instruction is always within [0,1]. To mirror the output of the arctangent to the correct octant, the information is encoded into the result of the ATA operation. The ATN instruction performs the actual arctangent interpolation, and mirrors the result to the correct octant via the constant multiplexor in the  $LogExp\ Block$ . The ATL instruction

is an LOG variant, which just bypasses negative signs in this case.

#### V. PROCESSOR INTEGRATION

To evaluate the performance of different LNUs in a shared setting, we have designed a multicore processor system based on a 32-b-OpenRISC core [52] using the UMC 65-nm LL technology. As shown in Fig. 5, the system consists of four cores with 1-kB private instruction caches, which share a single LNU and contains a total of 32 kB of memory. The four-to-one sharing ratio is motivated by the fact that in most FP programs, the fraction of ADD/SUB instructions rarely exceeds 0.25 [see Fig. 8(a) for example]. For comparison purposes, an identical system has been designed featuring four cores with private IEEE 754 32-b compliant FPUs, including HW support for ADD, SUB, MUL, and typecasts. For DIV,

<sup>&</sup>lt;sup>†</sup> 65 nm numbers from [17]. <sup>‡</sup> assumed NAND2 area (UMC 180 nm).

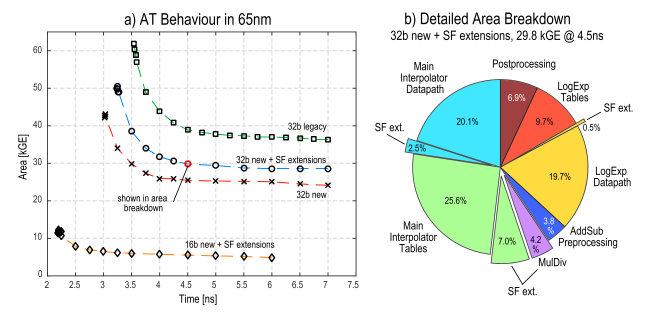


Fig. 6. (a) Postsynthesis AT behaviors of the LNUs analyzed in this paper (combinational, unpipelined entities). (b) Detailed area breakdown of the new LNU with SF extensions (overheads due to these extensions are exploded in the pie chart).

we use SW emulations, as described in Section VI-D, which is a common approach of adding FP support to small embedded processors [33]. The implemented FPU is a shared normalizer design similar to [32] (but without divider) with a complexity of 10 kGE—which is competitive with the state-of-the-art implementations [33], [34], [53].

To show the evolution of the LNUs, we present four chips (Fig. 5), where the last chip is extended with a vectorized half-precision LNU allowing to perform two half-precision LNU operations in parallel as well as providing dot-product instructions that utilize *MulDiv Blocks* of both half-precision LNUs. All clusters have been designed to run at 500 MHz at 1.2 V under typical case conditions. To meet the timing constraints of the cluster, the FPU and the 16-b vector LNU have been pipelined once and the 32-b LNUs three times.

Note that the tool flow has evolved over the project and the newest versions are more efficient with respect to the first silicon implementations of the FP and LNS A designs [42]. Therefore, the back-ends have been repeated using the current design flow to compensate for any systematic offsets in the measurements from [42]. The cotransformation has also evolved over the project, and while all new designs (LNS B and LNS C) use [10], the first silicon implementation (LNS A) used the one described in detail in [31] and [42]. Thus, the main difference between the legacy LNU and the new LNU designs is the way how subtractions in the CR are handled. The new LNU designs have a smaller interpolator and require about 45% less LUT bits than the legacy LNU design (as can be seen in Table I).

# A. Modifications to the Processor Core

The LNU is shared in a completely transparent way; the programmer sees a system with as many LNUs as there are cores. A dispatcher that is tightly integrated in the execution

stage of each core is responsible to offload LNU instructions and stall the cores if necessary, and silence the operator ports in case no instruction has to be offloaded. Our OpenRISC architecture contains two write ports to the register file, which are used by the ALU and the load-store unit (LSU). Instead of adding a third write port for the LNU, the LSU port has been shared with the dispatcher, since a singleissue in-order pipeline cannot execute multiple LNU and load operations concurrently. However, due to contentions in the LNU interconnect and LSU, write back collisions can occur, which are handled by a small controller, which stalls the pipeline if necessary. The integer ALUs of the cores have been slightly modified to handle the LNS sign bit in single, and half-precision format correctly. Since the OpenRISC core has already been extended to support packed SIMD integer operations [52], the sliced adder and shifters were reused to support vectorized LNS MUL/DIV/SQRT operations. In LNS C, where the system is enhanced with a 16-b vector LNU, a second interconnect is used to alleviate contention. Both interconnects consist of a fair round-robin arbiter for core-request handling. Whenever several cores access the LNU concurrently, all cores but one have to stall their pipelines and wait for an LNU idle cycle.

#### VI. RESULTS

For hardware and energy efficiency evaluations, we have pipelined the LNU designs using the automatic retiming feature of Synopsys Design Compiler 2016.03, and integrated them into a four-core OpenRISC cluster as described in Section V-A. For each cluster, we have performed a complete back-end design flow using Cadence Innovus-15.20.100 in the same eight-metal UMC 65-nm LL CMOS technology. The back-end of the OpenRISC LLVM compiler has been modified to support the LNS format, and new instructions have

TABLE II

COMPARISON OF THE NEW LNU WITH SF EXTENSIONS AND FP SFUS (POSTLAYOUT FIGURES, i.e., PIPELINED, PLACED, AND ROUTED UNITS)

	NVidia [19], [36]				Caro et al. [37]			This Work (New LNU + SF)				
Function	Table Interval	$Error^{ imes}$	LUT [kBit]	Lat/ TPut	Table Interval	Error×	LUT [kBit]	Lat/ TPut	Table Interval	Error×	LUT [kBit]	Lat/ TPut
${\sqrt{x}}$	-	-	-	-	[1,2]	1.0 ulp	1.73	6/1	-	0.69 ulp	-	1/1§
$\sqrt{2x}$	-	-	-	-	[1,2]	1.0 ulp	1.82	6/1	-	0.69 ulp	-	1/0.5 <sup>§</sup>
$1/\sqrt{x}$	[1,4]	1.52 ulp	6.5	?/1	[1,2]	1.0 ulp	3.71	6/1	-	0.69 ulp	-	1/0.5 <sup>§</sup>
$1/\sqrt{2x}$	-	-	-	-	[1,2]	1.0 ulp	3.65	6/1	-	0.69 ulp	-	1/0.33
1/x	[1,2]	0.98 ulp	6.5	?/1	[1,2]	1.0 ulp	4.29	6/1	-	0 ulp	-	1/1§
$\log_2(x)$	[1,2]	22.57 bit	3.25	?/1	[1,2]	24 bit	4.03	6/1	[1,4]	0.75 ulp	9.15	4/1
$2^x$	[0,1]	1.41 ulp	3.25	?/1	[0,1]	1.0 ulp	1.98	6/1	[0,1]	23.0 bit	4.48	4/1
$\sin(x), \cos(x)$	$[0,\pi/2]$	1.72e-7	3.25	?/1	-	-	-	-	[0,1]	1.85e-7	6.54	8/0.5
atan2(y,x)	-	-	-	-	-	-	-	-	[0,1]	1.87e-7	4.03	12/0.33
Other Support												
unctions	2D Attribute Interpolation		n	no			ADD, SUB, I2F, F2I, FMA					
NaN, INF	?				no			yes				
Implementation	1											
Technology	?		TSMC 180 nm			UMC 65 nm						
1 GE [µm <sup>2</sup> ]	?			9.374 <sup>†</sup>			1.44					
Freq. [MHz]	?			420			305					
Area [mm²]	?			0.34			0.067					
Area [kGE]	8030 FE $pprox$ 42.2 kGE $^{\ddagger}$			36.3			45.6					

<sup>†</sup> Assumed NAND2 area (UMC 180 nm). ‡ Assuming 5.25 GE per FE. § Computed in integer ALU of the processor cores.

been added to support the additional functionality provided by our LNUs. SF intrinsics and vector instructions are provided as compiler built-in functions (compiler autovectorization is currently not supported). A set of benchmarks written in C was compiled and executed on the FP and LNS architectures. The FP, LNS A, and LNS C chips have been manufactured, extensively tested and measured. The remaining LNS B cluster has been simulated in Mentor QuestaSim 10.3a using back-annotated postlayout gate-level netlists and power has been analyzed in Cadence Innovus-15.20.100. First, a comparison of our LNU designs with related LNUs and SFUs is given in Section VI-A, followed by a comparison of the designed chips in Section VI-B. Finally, we will give detailed results of instruction- and kernel-level efficiencies in Sections VI-C and VI-D.

## A. LNU Results and Comparison With Related Work

The AT behavior of the LNUs and a detailed area split for an LNU with SF extensions are shown in Fig. 6(a) and (b). A large part of the LNU area is occupied by LUTs (42.3%) and interpolators (42.8%). Table I shows a comparison of synthesis results for combinational implementations in both 65 and 180 nm. Our new LNU without SF extensions is significantly smaller in terms of normalized gate equivalents (GEs) than most related designs, and provides more functionality, such as casts and EXP/LOG functions. The additional FMX/TRIG

instructions increase the area by only 17.3%. Compared with the best related 65-nm design *Minimax* (2CT) in [17], our new LNU has similar area, but a higher combinational delay. Note, however, the only silicon-proven related design is the ELM LNU [15], [16] and *Minimax* (2CT) was first been developed in 180 nm, and the 65-nm results listed in Table I represent additional technology translations provided in [17]. The related designs [15]–[17] either use custom first-order schemes, or second-order polynomial interpolators with a dedicated squarer. These schemes use 1.8–5.9× more LUT entries than our design, but have the advantage of providing lower latency compared with our second-order Horner interpolator. However, these designs exhibit variable latency, since CR subtractions have to pass through the interpolator twice, making it harder to share such an LNU.

A comparison of the new LNU with SF extensions (post-layout) with an SFU from Tesla GPUs [19], [36] and from Caro *et al.* [37] is shown in Table II. Our design is comparable in complexity while providing equivalent accuracy levels and functionality. Note that an LNS-based processor does not require any additional units to be complete, whereas an FP-based system additionally requires an FPU for standard operations. When comparing the LUT sizes, we can observe that the design by Caro *et al.* [37] requires the least amount of bits for SFs. The reason for this is that they additionally enforce constraints among neighboring LUT segments when fitting the nonlinear functions. This

 $<sup>\</sup>times$  Error either specified in ulp or as absolute maximum error if not applicable. For  $\log_2(x)$  (in FP) and  $2^x$  (in LNS) precision given in amount of good bits returned, see [36], [37].

TABLE III

COMPARISON OF LNU-BASED AND FPU-BASED PROCESSOR CHIPS

		ELM [15]	1. FP	2. LNS A	3. LNS B	4. LN	0001 0001 0001 0001 0001 0001 0001 000
Results From		Silicon	Silicon	Silicon	Post-layout	Silic	
Technology		180 nm	65 nm	65 nm	65 nm TT 25°C	65 r	
Area [kGE]		-	676	702	682	72	-
Area 1 Core [kGE]	.,	-	39.6	41.3	41.4	43.	
FPU/LNU Area [kGE	:]	-	4×9.6	57.1	37.7	69.	
Supply Voltage [V]		-	0.8 - 1.3	0.8 - 1.3	1.2	0.8 -	
Max. Freq. @1.2V [N		125	374	337	500	30	-
Power@100MHz, 1.:		-	23.2	24.4	22.2	24.	
Avg FPU/LNU Utiliza	ation	- ELM LNU	0.22	0.39	0.39	0.42 New LNU + SF	
	LNU/FPU Type		FPU	Legacy LNU	New LNU		
Wordwidth [bit]		32	32	32	32	32	2×16
Max Error [ulp]		0.454	0.5	0.478	0.476	0.476	0.456
Latencies							
A D D (OLI D (EAAA	hw	3/3(4) <sup>†</sup> /-	2/2/-	4/4/-	4/4/4	4/4/4	2/2/2
ADD/SUB/FMA	SW	-)-/-	-/-/-	-/-/-	-/-/-	-/-/-	-/-/-
MUU /DUV/OODT	hw	1/1/1	2/-/-	1/1/1	1/1/1	1/1/1	1/1/1
MUL/DIV/SQRT	SW	-/-/-	-/62/56	-/-/-	-/-/-	-/-/-	-/-/-
EVD/I 00/2224	hw	-/-/-	-/-/-	4/4/4	4/4/4	4/4/4	2/2/2
EXP/LOG/casts	SW	-/-	51/85	-/-/-	-/-/-	-/-/-	-/-/-
	hw	-/-/-	-/-/-	-/-/-	-/-/-	8/8/12	4/4/6
$\sin/\cos/\operatorname{atan}2$	SW	-/-/-	69 <sup>‡</sup> /68 <sup>‡</sup> /340	64/60/92	64/60/92	-/-/-	-/-/-

<sup>†</sup> Variable latency LNU.

allows to obtain even smaller LUTs than with the minimax fitting heuristics employed in [19] and [36] and our design. However, the design by Caro *et al.* [37] does not have support for LNS ADD/SUB, trigonometric functions, and the special cases (such as NAN/INF). Note that the complexity of the design in [19] and [36] is specified in full-adder equivalents (FEs) of a proprietary library and has been converted assuming 5.25 GE per FE. Also, the trigonometric intrinsics for sine/cosine do not have complete range reduction from arbitrary values to the first function period. Our design in contrast is able to perform automatic range reduction on all trigonometric functions thanks to cheap LNS divisions.

# B. Designed Chip Variants

Table III lists all designs and gives a comparison of the measured and simulated chip variants. Our reference design is the FP chip, which includes one private FPU per core (four in total). LNS A is the first chip, which includes a shared legacy LNU. The LNS B design includes a new LNU as well as optimizations in the multicore system. The LNS C design includes a new LNU with SF extensions and a  $2 \times 16b$  vector LNU, allowing to calculate kernels more

efficiently at lower precision. In terms of related work, there exist many application-specific implementations in the literature [5], [24]–[27], [38], which use LNS and its benefits to compute faster and/or more energy efficiently. However, there are surprisingly few designs where an LNU equivalent to single-precision FP is designed and integrated into a programmable processor. In fact, the only comparable ASIC design where this has been done is the ELM [15], which is also listed in Table III.

### C. Instruction Level Performance

Fig. 7(a) shows an efficiency tradeoff analysis similar to the one conducted in [34], enhanced with datapoints from related FPU designs [34], [53]. Fig. 7(b) shows the energy efficiencies over a range of different VDD conditions for a selection of operations. A complete comparison of the operator efficiencies of all designs is given in Table IV. While LNS ADD/SUB is clearly less energy efficient than the FP equivalents, LNS MUL requires  $\sim 30\%$  less energy than in FP for all LNS designs. Apart from these basic instructions, LNS supports extremely energy-efficient, single-cycle square roots (6.2 pJ/op at 0.8 V) and divisions (14.3 pJ/op at 0.8 V) utilizing the shifter and

<sup>&</sup>lt;sup>‡</sup> Without range-reducing division (phase magnitude  $\geq 2\pi$ ).

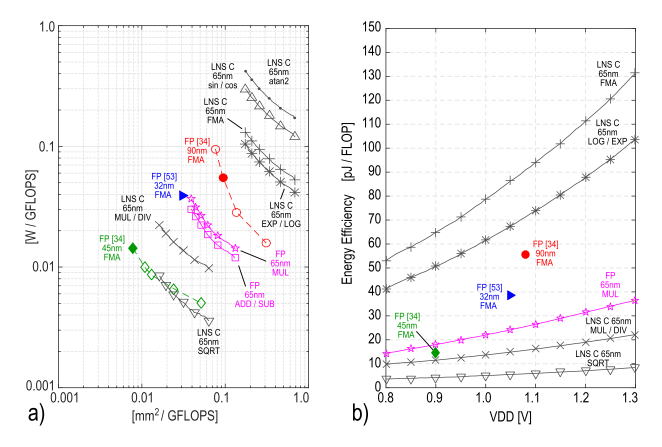


Fig. 7. Measured efficiency results. (a) W/GFLOPS versus mm²/GFLOPS and (b) pJ/FLOP versus supply voltage. The parameterized plots of our designs in (a) have been obtained by sweeping the supply voltage over the range 0.8–1.3 V. Curves for related designs [34] also represent differently pipelined designs. The LNS MUL/DIV/SQRT operations in (a) have been normalized with the ALU area of one processor core (0.0061 mm² or 4.3 kGE). The processor overheads mentioned in Table IV have been subtracted from all shown results.

adder of the processor ALUs. Also, complex functions, such as  $2^x$  and  $\log_2(x)$ , can be computed in the LNU for only 45.3 and 42.6 pJ/op, respectively (at 0.8 V). The architectural improvements of the LNU result in 27.2% more efficient ADD/SUB instructions when comparing the LNS A design with LNS B. The trigonometric function extensions of LNS C cause a small increase in LUT size, but at the same time enable completely range-reduced sine/cosine and arctangent function instrinsics with two to three LNU instructions and a low energy consumption of 127.4–183.2 pJ/op at 0.8 V. In addition, the LNS C design supports 16-b instructions, which have a 1.6–2.8× lower energy consumption with respect to their 32-b equivalents.

## D. Function Kernel Performance

To analyze the performance of the shared LNU in the multicore cluster, a representative set of benchmark kernels (Table V) reflecting different signal-processing applications has been compiled. The set ranges from linear algebra operations, geometry calculations, matrix decompositions, and regression to image and audio processing kernels. The FP instruction ratio and the instruction mix of the benchmarks are shown in Fig. 8(a), and we observe that the ratio of ADD/SUB operations is below 30% for most benchmarks, which further reinforces our sharing concept. It should be noted that a

second, *shared* FPU design with an overall complexity of 651 kGE has also been evaluated but not included in this comparison as it was much slower (up to 46%) due to many contentions in the FPU interconnect (up to 96% of accesses resulted in stalls).

The reference FPU is compact but does not include support for more complex operations, which have to be emulated in SW. For DIV operations, we perform a range reduction to [1,2) and generate a linear estimate for the inverse that is refined using three Newton–Raphson iterations. A similar technique is used for the SQRT, where the initial estimate is generated using the fast-inverse square-root approach. EXP/LOG operations and trigonometric functions combine range reduction with a standard high-order interpolation technique [41]. A detailed listing of the HW and SW instruction latencies can be found in Table III.

Fig. 8(d) shows the energy efficiency gains of the analyzed LNS clusters with respect to the FPU cluster. For complex algorithms with many multiplications, divisions and nonlinear functions all LNS designs outperform the FPU up to  $4.1 \times$  in terms of speedup and energy efficiency [Fig. 8(c) and (d)]. The LNS C design, which supports energy-efficient intrinsic SIN/COS instructions, even exhibits speedups in the order of  $2.3-5.9 \times$  for kernels with trigonometric functions. DCT-II, for example, can take advantage of fast SIN/COS evaluations

TABLE IV

MEASURED AND SIMULATED ENERGY CONSUMPTION OF SINGLE OPERATIONS

Design	Design Horowitz et al. [34]		Intel [53] 1. FP		2. LNS A	3. LNS B	4. LNS C		
Results From	Estim	ations	Silicon	Silicon§	Silicon§	Post-layout§	Silic	Silicon§	
Technology	90 nm	45 nm	32 nm	65 nm	65 nm	65 nm TT 25°C	65 r	65 nm	
Vdd [V]	1.08	0.9	1.05	0.8	0.8	0.8	0.8		
Frequency [MHz]	1200	2080	1450	165	115	150	97	7	
FP Width [bit]	32	32	32	32	32	32	32	2×16	
Pipeline Depth	10	6	3	2	4	4	4	2	
Area [mm <sup>2</sup> ]	0.113	0.016	0.045	0.015	0.089	0.054	0.066	0.017	
[pJ/FLOP]									
ADD	-	-	-	16.1	55.0	40.1	58.1	50.3	
SUB	-	-	-	16.2	55.1	43.7	63.4	63.9	
MUL	-	-	-	18.4	12.5	12.9	13.5	16.0	
DIV	-	-	-	-	12.7	13.0	14.3	16.8	
SQRT	-	-	-	_	5.7	5.7	6.2	7.8	
EXP	-	-	-	-	42.7	30.7	45.3	36.9	
LOG	-	-	-	-	47.6	30.5	42.6	33.8	
FMA <sup>†</sup>	55.4	14.4	38.8	-	-	-	57.3	43.6	
MEX	-	-	-	-	-	-	57.4	50.6	
$\sin(x)$	-	-	-	_	-	-	127.4	92.0	
$\cos(x)$	-	-	-	-	-	-	126.9	95.6	
atan2(y, x)	-	-	-	-	-	-	183.2	152.1	

<sup>†</sup> One 1 FMA = 1 FLOP in this comparison. § Background power (NOP) subtracted, includes core activity (estimated core overheads are on average 2.6 pJ/FLOP for single-operand instructions and 4.2 pJ/FLOP for all other instructions).

 $\label{table V} \textbf{Description of Function Kernels in the Benchmark}$ 

Kernel	Details
AXPY	BLAS 1 Kernel, [100×1] vectors
GEMV	BLAS 2 Kernel, [10×10] matrices
GEMM	BLAS 3 Kernel, [10×10] matrices
Chol	Cholesky Decomposition, [10×10] matrices
QR	QR Decomposition, [10×10] matrices
Schur	Schur Decomposition, [5×5] matrices
SVD	Singular value decomposition, [5×5] matrices
Hom2D	Evaulation of 2D homographies (projective transforms) [5], [54]
ProjErr2D	Calculation of reprojection error of 2D projective transforms [5], [54]
Dist3D	Distance computations in 3D
Givens3D	Calculation of 3D givens matrix and rotation of 10 vectors
GradMag2D	Computation of gradient magnitude in 2D [3]
GradDir2D	Computation of gradient direction (angle) in 2D [3]
Bilat2D	Evaluation of a bilateral filter in 2D
FIR2D	Evaluation of separable $5 \times 5$ Blur Filter in 2D
RBF	Evaluation of a 2D regression function with 25 Gaussian kernels
DCT-II	Evaluation of 1D 32-point DCTs
SinGen	1kHz sine generator (audio)
ButterW	6th order (3 second order sections) Butterworth IIR lowpass filter (audio)

while the FP design has to call expensive software emulations, which take 68 cycles. For ADD/SUB intensive benchmarks, such as GEMM, GEMV, and ButterW, the FP design is 10% more energy efficient than LNS C with FMA extensions. In case of ButterW, for example, this drop is caused by data dependencies in the second-order sections of the filter, leading to an increased amount of stalls due to the LNS ADD latency.

Note that LNS multiplications can be handled very efficiently in the processor cores with single-cycle integer additions. Therefore, the use of FMA instructions for LNS does not improve efficiency the same way as in FP designs as can be seen in Fig. 8(c), e.g., for the AXPY, GEMV, and ButterW kernels. The utilization of the shared LNU on our benchmarks was 0.42 on average with a maximum of 0.65, leading to an

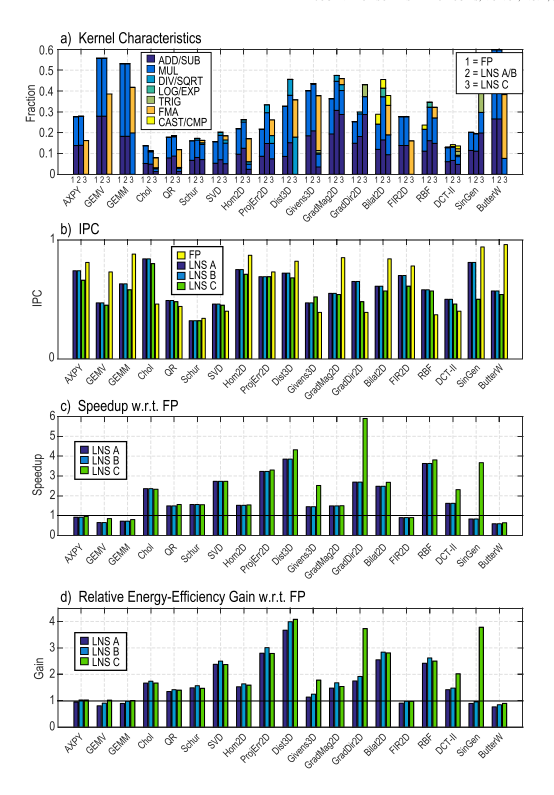


Fig. 8. Application kernel results based on silicon measurements (FP, LNS A, and LNS C) and postlayout simulations (LNS B). (a) Kernel characteristics in terms of instruction mix. (b) IPC. (c) Speedup and (d) energy efficiency gains with respect to the FP design.

average of 3% stalls due to access contentions (14% in the worst case). For applications where half precision is acceptable, speedup gains can be increased by  $2-2.4\times$  with respect to the 32-b LNS C design, since twice as many operations can be executed per cycle and less stalls occur due to the shorter latencies.

# VII. CONCLUSION

We have presented the first multicore chips with support for complex, but energy-efficient HDR operations based on LNS. We designed a series of compact 32-b LNUs, which provide significantly more functionality than other

state-of-the-art designs. Useful transcendental functions  $[2^x]$  $\log_2(x)$ ,  $\sin(x)$ ,  $\cos(x)$ , and  $\tan(2y, x)$  can be conveniently added to the LNU incurring a small overhead of 17.3%, since most resources, such as the interpolators, can be reused. Extending the preprocessing stage of the LNU with an adder allows to support fused operations, such as multiply-add. While the area cost of a single LNU is difficult to amortize in a single-core system, we show that a shared LNU can be competitive in size with a traditional private-FPU design. Due to the fact that MUL, DIV, and SQRT can be efficiently computed in the integer units of the cores, it is sufficient to share one LNU among a cluster of four cores. Despite the fact that additions are more complex and energy-consuming in LNS, we show that the 32-b shared LNS designs can compute typical nonlinear function kernels up to 4.1× more energy efficiently than an equivalent chip with four private FPUs. This gain can be attributed to the low-latency MUL, DIV, and SQRT instructions and SF extensions. A vectorized 2×16b half-precision LNU also represents an interesting design choice as it allows additional speedup gains of 2–2.4× for additional 24 kGE complexity for applications where reduced precision is tolerable. Given the current trend to incorporate more and more preprocessing steps into small embedded systems, support for HDR arithmetic becomes ever more important—not only as enabler but also for convenience and rapid application development. Especially for applications involving the evaluation of complex nonlinear kernels, we think that shared-LNU architectures are a strong contender with respect to standard FP implementations.

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