**lrsarith**: a small fixed/hybrid arithmetic C library

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**Abstract**

We describe **lrsarith** which is a small fixed precision and hybrid arithmetic C library for integers and rationals that we developed for use in the **lrslib** library for polyhedral computation. Using a generic set of operations, a program can be compiled with either 64-bit or 128-bit (if available) fixed precision, with an extended precision library such as GMP or the built-in MP routines. A simple scheme checks for overflow and either terminates the program or, in hybrid mode, changes to a higher precision arithmetic. Implementing these arithmetics in **lrslib** resulted in only minimal changes to the original code. We give computational results using **lrs** and **mplrs**, vertex/facet enumeration codes in **lrslib**, using 64 and 128 bit fixed integer arithmetic with and without overflow checking, GMP arithmetic, **lrsarith** hybrid arithmetic with both GMP and MP, and FLINT hybrid arithmetic. We give a small self-contained example C program using the **lrsarith** package in both fixed precision and hybrid mode.

1 Introduction

When writing mathematical software, a fundamental choice is the arithmetic to use. It is easy to be seduced by the performance of native integers, but the possibility of incorrect output caused by overflow can be a major concern. To guarantee correctness, in many cases one must rely on multiprecision arithmetic such as that provided by the GNU Multiple Precision (GMP) Arithmetic Library. This comes with a large performance penalty compared to native integers on inputs where they suffice, and it’s tempting to maintain multiple versions with different arithmetic.

Until version 7, this was the situation with **lrslib**, a library of programs for polyhedral computation including e.g. **lrs** for vertex/facet enumeration and **redund** for redundancy removal. From the outset **lrslib** used exact arithmetic and could be compiled with either fixed precision C integer arithmetic (without overflow checking) or with an internal extended precision arithmetic library. For safety, the default was to use extended precision. Later versions could also be compiled with the GMP package and more recently, with the hybrid arithmetic package available in FLINT. The fixed precision versions perform several times faster than the extended precision versions but can produce incorrect results if overflow occurs.

For this reason we developed a simple scheme to detect the possibility of overflow occurring while using fixed precision arithmetic. The code could then halt and allow the user to restart using higher or extended precision arithmetic. This led to the development of a hybrid scheme in **lrslib** to allow automatic restart with the next higher precision arithmetic. This gives users the performance of native arithmetic in most cases where it is safe, while keeping the correctness provided by the extended precision versions. The restart is from (very near) the point where a possible overflow was detected. Implementing this in **lrslib** resulted in only minimal changes to the original code and gives a significant performance improvement.

The main purpose of this paper is to explain how overflow checking and hybrid arithmetic was implemented and to give numerical results for a case study involving vertex/facet enumeration. This
explains the improved performance of lrslib 7 compared to previous versions. These techniques can be used in any C code without requiring the full lrslib library, so we created the much smaller, independent lrsarith package which contains only the arithmetic code. It can be downloaded from [1].

Implementing arithmetic in lrsarith allows developers to postpone the choice of arithmetic until compile time. With some additional effort to handle overflows and restarting from intermediate points of the computation, it also allows the developer to obtain the performance of native integers when they suffice and the correctness of an extended precision library when required.

1.1 Related work

When comparing various codes for vertex/facet enumeration [2], we noted that the hybrid arithmetic available in normaliz could give a large speedup for certain inputs. The default in normaliz is to begin the computation in 64-bit integers and to restart using GMP extended precision if overflow occurs. However, the restart is from the beginning of the computation, which can hurt performance on certain inputs where the repeated work is significant (see the comparison in [2]).

The Fast Library for Number Theory (FLINT) [5] is a collection of modules that support various arithmetic operations. In particular, we use the fmpz module for extended precision arithmetic that balances “very efficient” performance on small integers with performance similar to GMP for large integers. We will compare lrsarith performance with FLINT in Section 4.4. Although FLINT is easier to develop with since switching arithmetic is transparent to the user, lrsarith can give higher performance on small integers. FLINT contains much additional functionality beyond extended precision arithmetic, but usually requires the user to install it.

Porta [4] is a collection of routines related to polytopes, including vertex/facet enumeration. It supports both fixed precision and its own multiprecision arithmetic and was included in the comparison [2] mentioned earlier.

The standard general purpose library for extended precision arithmetic with large integers is GMP1. It is highly optimized for many platforms and was the default in lrslib for some time. Historically, lrslib used its own multiprecision arithmetic (MP) and this is still supported. Comparisons are given in Section 4.4.

1.2 Organization of the paper

The paper contains two parts that can essentially be read independently. The first part gives a detailed explanation of how we implement the various arithmetics with a simple but complete example program that can be used as a template for developing with lrsarith. In Section 2 we show how overflow checking is implemented in our fixed precision lrslong library. We give a simple example to show how a single C code can be compiled with 64-bit, 128-bit, MP or GMP arithmetic. In the first three cases the program terminates when the possibility of overflow is detected. In Section 3 we continue the example to show how a program can restart after overflow has been detected, using the next level of arithmetic. This form of hybrid arithmetic is used in lrslib. Computational results are presented in both sections for a larger example involving Collatz sequences.

The second part of the paper begins in Section 4 where we present our case study and give computational results comparing various arithmetic packages that can be used in lrslib. These include fixed integer arithmetic with and without overflow checking, GMP arithmetic, two versions of lrsarith hybrid arithmetic and FLINT hybrid arithmetic.

2 Fixed arithmetic

2.1 Definitions and overflow handling

Arithmetic is handled in lrsarith by defining a generic integer type and a set of generic operations. A generic integer a, integer vector v and integer matrix A are defined

1https://gmplib.org/
lrs_mp a; lrs_mp_vector v; lrs_mp_matrix A;

allocated

lrs_alloc_mp(a); v=lrs_alloc_mp_vector(n); A=lrs_alloc_mp_matrix(m,n);

and freed

lrs_clear_mp(a); lrs_clear_mp_vector(n); lrs_clear_mp_matrix(m,n);

where \( m \) and \( n \) are the dimensions. The types are assigned at compile time depending on the arithmetic used. For 64-bit and 128-bit integers they are assigned to fixed length integers and for GMP arithmetic to the GMP integer type:

\[
\begin{align*}
\text{typedef } & \text{long long } lrs_mp[1]; & /* one long integer */ \\
\text{typedef } & \_\_\text{int128} lrs_mp[1]; & /* one 128-bit integer */ \\
\text{typedef } & \text{long long } lrs_mp[\text{MAX_DIGITS } + 1]; & /* one MP integer */ \\
\text{typedef } & \text{mpz_t } lrs_mp; & /* one GMP integer */ \\
\end{align*}
\]

Operations using \textit{lrs_mp} integers are written generically. Typical examples are as follows where \( a, b, c, d, e \) are \textit{lrs_mp} integers, \( i \) is a \textit{long long} and the equivalent C code is given in parentheses:

\[
\begin{align*}
\text{itomp}(i,a); & (a=i) \\
\text{copy}(b,a); & (b=a) \\
\text{addint}(a,b,c); & (c=a+b) \\
\text{mulint}(a,b,c); & (c=a\times b) \\
\text{divint}(a,b,c); & (c=a/b \ a=a\%b) \\
\text{linint}(a, ka, b, kb); & (a=ka+b*kb \text{ for } ka, kb \text{ long long integers}) \\
\text{qpiv}(a,b,c,d,e); & (a=(a*b-c*d)/e \text{ where the division is exact})
\end{align*}
\]

A small C program, \textit{fixed.c}, using some of these operations is given in Appendix A. It reads in an integer \( k \) and attempts to repeatedly square it six times. We will discuss the program later in this section. Generic operations are either assigned at compile time by macros, for example:

\[
\begin{align*}
#define \text{addint}(a,b,c) \&\& (c) = \&\& (a) + \&\& (b) & /* 64-bit or 128-bit */ \\
#define \text{addint}(a,b,c) \text{mpz_add}((c),(a),(b)) & /* GMP */
\end{align*}
\]

or by C code in the case of MP. In this way arithmetic operations are essentially the same as using the underlying arithmetic package.

The problem is that overflow is not detected in 64-bit and 128-bit arithmetic. We solve this problem by a technique we call lazy overflow handling. Using very light extra computation we detect when it is \textit{possible} that an overflow may occur. Control is then given to an overflow handler that either halts computation or restarts the program using arithmetic with higher precision. While restarting from the beginning of execution is simplest, later we will see options for restarting from intermediate checkpoints – allowing programs to use faster arithmetic for initial portions of computations in some cases.

To incorporate lazy overflow handling we define some constants that depend on the word size \( W \) which is either 64 or 128 in \textit{lrarithmetic}:

\[
\begin{align*}
\text{MAXDm} & = \left\lfloor \sqrt{2^{W-1} - 1} \right\rfloor \quad \text{MAXDI} = 2^{W/2-1} - 1 \quad \text{MAXDa} = 2^{W-2} - 1
\end{align*}
\]

MAXDa is the constant used in testing for overflow when using addition or similar operations, MAXDI is used for \textit{linint} and MAXDm is used for multiplying. Three macros test whether the operands \( a \) and \( b \) are out of bounds:

\[
\begin{align*}
#define \text{mpsafem}(a,b) & \quad (a) > \text{MAXDm} || (b) > \text{MAXDm} || (a) < - \text{MAXDm} || (b) < - \text{MAXDm} \\
#define \text{mpsafel}(a,b) & \quad (a) > \text{MAXDI} || (b) > \text{MAXDI} || (a) < - \text{MAXDI} || (b) < - \text{MAXDI} \\
#define \text{mpsafea}(a,b) & \quad (a) > \text{MAXDa} || (b) > \text{MAXDa} || (a) < - \text{MAXDa} || (b) < - \text{MAXDa}
\end{align*}
\]
Using these macros we can write macros for the generic operations above as follows:

```c
#define addint(a,b,c) {if(mpsafea(a,b)) lrs_overflow(1); else *(c) = *(a) + *(b);}  
#define mulint(a,b,c) {if(mpsafem(a,b)) lrs_overflow(1); else *(c) = *(a) * *(b);}  
#define divint(a,b,c) {*(c) = *(a) / *(b); *(a) = *(a) % *(b);}  
#define linint(a,ka,b,kb) {if(mpsafel(a,b)) lrs_overflow(1); else *(a)=(*(a) * ka+*(b)*kb);}  
#define qpiv(a,b,c,d,e) {if(mpsafel(a,b)|| mpsafel(c,d)) lrs_overflow(1); else *(a) =(*(a) * *(b) - *(c) * *(d))/(*e);}  
```

We claim that if the integer arithmetic would overflow then \texttt{lrs\_overflow} is called. Since we are using signed integer arithmetic this is equivalent to proving that the result (and intermediate values) in each case is at most \(2^{W-1} - 1\). Proceeding case by case:

- **addint** \((a, b, c)\): \(|a|, |b| \leq \text{MAXDa}\) and so \(a + b \leq 2 \times (2^{W-2} - 1) = 2^{W-1} - 2\);
- **mulint** \((a, b, c)\): \(|a|, |b| \leq \text{MAXDm}\) and so \(a \times b \leq \left(\sqrt{2^{W-1} - 1}\right)^2 = 2^{W-1} - 1\);
- **linint** \((a, ka, b, kb)\) \(|a|, |b|, |ka|, |kb| \leq \text{MAXDl}\) and so

\[
a * ka + b * kb \leq 2 \times (2^{W/2-1} - 1)^2 = 2^{W-1} - 2^{W/2+1} + 2.
\]

Note that **divint** cannot overflow and that the analysis for **qpiv** is thus essentially the same as for **linint**, proving the claim.

Rational arithmetic is handled in \texttt{lrs\_arith} in a very simple way by representing the rational number \(a/b\) by two \texttt{lrs\_mp} integers \(a\) and \(b\). The operation

\[
\text{reduce}(a,b)
\]

divides \(a\) and \(b\) by their greatest common divisor. Arithmetic operations for rationals are based on the integer operations above. For example

\[
\text{mulrat}(a,b,c,d,e,f) \quad (e/f = a/b * c/d, \text{with } e/f \text{ reduced})
\]

is implemented by

\[
\text{mulint } (a,c,e);
\text{mulint} (b,d,f);
\text{reduce} (e,f);
\]

Overflow checking for rational arithmetic is inherited from the corresponding integer arithmetic.

We now look more closely at the code \texttt{fixed.c} for iterated squaring given in Listing 1 of Appendix A. Among the includes on lines 1–3 we have the \texttt{lrs\_arith} header file. On lines 7–9 is the function \texttt{lrs\_overflow} that handles overflow processing. In this case it simply prints a message and halts the program. In the main routine we see that two \texttt{lrs\_mp} variables are declared. These are allocated and cleared in lines 16 and 26. These are null operations for 64 or 128-bit arithmetic and MP but are needed in GMP. On line 15 we initialize the arithmetic package. The next lines read an integer \(k\) and attempt to iteratively square it six times.

Using the \texttt{makefile} in Listing 2 we can compile \texttt{fixed.c} with each of the arithmetic packages depending on the compiler switches used. For 64 or 128-bit arithmetic the \texttt{-DLRSLONG} switch is set, with \texttt{-DB128} also set for 128-bit arithmetic. The \texttt{-DSAFE} switch enables overflow checking and handling as described in this section. The files \texttt{lrs\_arith.h} and \texttt{lrs\_arith.c} use these switches to ensure that the correct arithmetic files are included. Lines 2 and 3 produce the binaries \texttt{fixed1} and \texttt{fixed2}. For illustrative purposes we also compile without the \texttt{-DSAFE} switch obtaining \texttt{fixed1n} and \texttt{fixed2n} in lines 4 and 5. In this case no overflow checking is performed. With the \texttt{-DMP} switch set the MP version is produced. Finally by setting the \texttt{-DGMP} switch we compile with the external GMP library which must be preinstalled. For simplicity, we assume that the necessary files are in standard locations otherwise the locations need to be specified. We ran \texttt{fixed1}, \texttt{fixed2}, \texttt{fixedmp} and \texttt{fixedgmp} with the input \(k = 5\) getting the following output, respectively:
fixed1 can compute $5^{16}$ before overflowing and fixed2 can also compute $5^{32}$. Both fixedmp and fixedgmp can compute $5^{64}$. Running fixed1n and fixed2n with no overflow protection produces incorrect output. This can be observed by noting the three cases where the last digit is not 5:

$$5 25 625 390625 152587890625 23283064365386962890625$$

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2.2 Fixed precision performance

We briefly compare performance of the various fixed arithmetic packages in order to evaluate the overhead used by overflow checking. While this can also be seen in the more extended comparison done in Section 4, here we use a simple code to further demonstrate the use of lrs arithmetic.

We consider a problem that uses a great deal of relatively simple computations and little output. The Collatz conjecture [6, 7] is a famous open problem in number theory: given a number $k$, we replace $k$ by $3k + 1$ if $k$ is odd and by $k/2$ if it is even. The process continues in the same way and the question is whether for every starting value, the sequence eventually reaches 1. There is a great deal of work [6, 7] on the conjecture and it has been [3] verified for all $k < 2^{68}$.

Our goal is to compare arithmetic packages and not to computationally verify larger values, so we avoid techniques such as huge lookup tables for simplicity. We consider the Collatz sequence from $k$ as a path from the integer $k$ to the value one. The set of such paths defines an infinite tree with root $k = 1$ and the conjecture holds if all integers appear in the tree. One way to make the tree finite is to give a parameter max and consider the tree of all paths to the root that do not contain an integer $k$ greater than $max$. This finite tree can be generated from the root without using memory to store its nodes using the reverse search procedure.

We wrote a code coll to generate the tree in this way. As long as $max < 2^{48}/3$ the program will not overflow in 64-bit arithmetic. Table 1 gives the running times when the various arithmetic packages are compiled with coll. The binary collflint uses FLINT arithmetic (version 2.6.3) and the other binaries are labelled in the same way as for fixed.c above.

| max   | nodes  | coll1 | coll1n | coll2 | coll2n | collgmp | collflint | collmp |
|-------|--------|-------|--------|-------|--------|---------|-----------|--------|
| $10^8$ | 39293168 | 0.70  | 0.60   | 5.20  | 4.63   | 9.20    | 7.24      | 7.19   |
| $10^9$ | 395436300 | 6.50  | 5.79   | 54.37 | 48.40  | 91.87   | 72.26     | 72.35  |
| $10^{10}$ | 3953296865 | 82.28 | 57.26  | 570.26 | 511.66 | 923.77  | 866.20    | 864.84 |

Table 1: Collatz tree generation: times in seconds Collatz tree (mai48)

The values in Table 1 are small enough to avoid overflows, but one can see that overflow checking in lrs arithmetic results in only minor overhead. The relative performance of the packages will vary between machines, mix of arithmetic operations, compilers and versions of extended precision libraries; however, these results give a sample of what can be obtained. It is also worth noting that the multiprecision arithmetics are generally focused more on larger operands. In any case, for this computation on this machine, 128-bit arithmetic is roughly eight times slower than 64-bit arithmetic. FLINT arithmetic is somewhat faster than GMP (version 6.0) but slower than the dedicated fixed precision arithmetics. This is generally reasonable – FLINT makes more effort to obtain good performance on small operands, however lrs arithmetic is essentially the same as using native arithmetic.

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2See also David Barina’s page on the current status: [https://pcbarina.fit.vutbr.cz/](https://pcbarina.fit.vutbr.cz/)
3coll is contained in lrsarith-010.
4mai48: 2x AMD EPYC7552 2.3GHz, 48 cores, 512 GB memory, CentOS 7.6, gcc 4.8.5
3 Hybrid arithmetic

The fixed arithmetic versions described in the previous section are very simple to implement and easy to use, giving good performance for inputs that do not require very long integers. If overflow occurs the user can manually rerun the job with a higher precision arithmetic package. However, it is certainly more convenient to automatically switch from one arithmetic to another with higher precision when overflow could occur. In this section we describe how this can be done using \texttt{lrsarith}, while making only minor modifications to the original user code.

3.1 Combining fixed arithmetic packages

We illustrate our approach using the example program of the previous section that reads an integer \( k \) and successively squares it. The hybrid code is shown in Appendix B. Lines 9–29 contain the function \texttt{run} that is essentially the function \texttt{main} from Appendix A. Instead of reading the integer \( k \), it is passed to \texttt{run} as a parameter.

The major change is the use of \texttt{setjmp} to allow \texttt{lrs\_overflow} to return control to the program that calls \texttt{run}. This is achieved via the variable \texttt{buf1} defined on line 7. The main loop (lines 18–25) of \texttt{run} is enclosed by a test on line 17. If \texttt{lrs\_overflow} (lines 31–33) is called by the arithmetic package a long jump is performed to the statement immediately after the end of the enclosed loop, i.e. line 26. This prints a warning and returns to the routine that called \texttt{run}.

In fact there are three routines that call \texttt{run}, namely \texttt{run1}, \texttt{run2}, and \texttt{runmp} (GMP or MP), but only the first two can trigger a call to \texttt{lrs\_overflow}. The function \texttt{run} itself will need to be compiled three times, once for each package. The arithmetic package used and the routine to call \texttt{run} are selected at compile time by compiler directives in the makefile and on lines 35–43, respectively. The problem now arises that since \texttt{run} will be compiled three times the three versions will need different names, a process known as \textit{name mangling}. In fact all of the routines that use \texttt{lrs\_mp} will also need name mangling. The particular scheme used in \texttt{lrsarith} was suggested by David Bremner and is illustrated in line 5. A unique suffix \texttt{suf} defined in the arithmetic header file used is added to the function \texttt{run}. These define lines will be needed for each user supplied routine. The define for \texttt{lrs\_overflow} is contained in \texttt{lrslong.h}.

Listing 5 contains the \textit{main} program with its header file given in Listing 4. It begins by reading the parameter \( k \) and by calling \texttt{run1} which uses 64-bit arithmetic. If overflow occurs a return code of 1 is triggered by \texttt{lrs\_overflow} causing \texttt{main} to call \texttt{run2} using 128-bit arithmetic. If this in turn overflows a final call is made to \texttt{runmp} which uses GMP\(^5\). In the makefile given in Listing 6, lines 4–6 compile the arithmetic libraries. Lines 7–9 compile \texttt{hybridlib.c} three times, once with each arithmetic library. Finally line 11 combines everything into a single executable \texttt{hybrid}. Running \texttt{hybrid} with \( k = 5 \) produces:

\begin{verbatim}
5 25 625 390625 152587890625  overflow detected:restarting
5 25 625 390625 152587890625 232836436538696290625  overflow detected:restarting
5 25 625 390625 152587890625 232830064365386962890625 5421010862427252217003726400434970855712890625
\end{verbatim}

3.2 Hybrid performance

We continue the example of generating Collatz trees introduced in Section 2.2. This time we use much larger values of \( \texttt{max} \) in order to create overflow conditions in both 64-bit and 128-bit arithmetic. As the trees now become extremely large, we terminate the programs after \( 10^8 \) nodes have been generated. The program is deterministic so in each case the same nodes are traversed. The program \texttt{coll} is the hybrid code combining \texttt{coll1}, \texttt{coll2} and \texttt{collgmp} created in the same way as \texttt{hybrid} described above.

The results are shown in Table 2. On each line the final arithmetic used in \texttt{coll} is shown in blue. It is interesting to observe that for each of these three runs \texttt{collgmp} runs in roughly the same time and that, for \( \texttt{max} = 10^{32} \), this is faster than the 128-bit arithmetic \texttt{coll2} (and hence \texttt{coll})

The simple scheme described in this section will be adequate in many applications but has a number of disadvantages. First, memory allocated during the run for a given arithmetic may not be

\footnote{For simplicity we have omitted lines which produce a hybrid executable with MP, but they are in the \texttt{lrsarith makefile}.}
Table 2: Collatz tree generation: $10^8$ nodes, times in seconds (mai48)

| max  | coll (hybrid) | coll1 | coll2 | collgmp | collmp | collflint (hybrid) |
|------|---------------|-------|-------|---------|--------|-------------------|
| $10^{16}$ | 1.67       | 1.70   | 18.60 | 24.43   | 22.93  | 24.85             |
| $10^{32}$ | 36.21      | (o)    | 36.17 | 24.15   | 34.10  | 34.04             |
| $10^{48}$ | 25.59      | (o)    | (o)   | 24.66   | 45.83  | 45.97             |

(o)=possible overflow detected

freed after an overflow occurs, causing a memory leak. More importantly, the simple scheme here restarts from the start of program execution. Forgetting the past can be helpful but this can hurt performance if overflow occurs near the end of program execution. It would be much better to not redo work that has already been done, especially with slower arithmetic.

In applications such as lrslib, these are serious issues. The definition of lrs\_mp depends on the arithmetic, so offsets into structures containing lrs\_mp can change after switching arithmetic. Handling overflows appropriately is therefore more complicated than simply forgetting the past and restarting, as was described here.

The solution used in lrslib was to use a global variable to point to the allocated data structures. This allows lrs\_overflow to free the data after overflow is detected, before switching to the next arithmetic. A further improvement in lrslib was to allow the program to restart at the point in the calculation where the overflow was detected. Again this was done using a global variable and also the ability of the original code to restart. Fortunately this was already available. In other programs, it may be necessary to add periodic checkpoints and it can be helpful to separate structures that contain lrs\_mp from those that don’t.

4 Vertex/facet enumeration problems

When comparing [2] various codes for vertex/facet enumeration, we noted that hybrid arithmetic could give a large speedup for certain inputs, but that this was not available in lrslib at the time. We now turn our attention to the original motivation for developing the hybrid version of lrsarith: obtaining these speedups in lrslib v. 7.

We begin by introducing the basics of vertex and facet enumeration. Then, we explain the parallel hybrid version mplrs, since this handles overflow somewhat differently than hybrid lrs. In Section 4.3 we describe the experimental setup and in Section 4.4 we present a comparison between the different arithmetic packages as used in lrs and mplrs.

4.1 Background

A convex polyhedron $P$ can be represented by either a list of vertices and extreme rays, called a V-representation, or a list of its facet defining inequalities, called an H-representation. The vertex enumeration problem is to convert an H-representation to a V-representation. The computationally equivalent facet enumeration problem performs the reverse transformation. For further background see Ziegler [8]. We will use the lrs program in lrslib to experiment with various instances of these problems. A comparison with other codes including mplrs, a parallel version of lrs, to solve these problems can be found in [2].

The input is represented by an $m$ by $n$ matrix. For a vertex enumeration problem this is a list of $m$ inequalities in $n-1$ variables whose intersection define $P$. A vertex (resp. extreme ray) is the intersection of a set of $n-1$ (resp. $n-2$) input inequalities, taken as equations, that satisfies the remaining inequalities. A major difficulty is caused by degeneracy which occurs when more than $n-1$ inequalities intersect at a vertex. In this case lrs generates multiple representations of the vertex, known as bases. For a facet enumeration problem the input is a list of the vertices of $P$ each beginning with a 1 in column one\(^6\). A facet is defined by a set of $n-1$ input vertices which span a hyperplane for

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\(^6\)Extreme rays would be indicated by a zero in column one.
which all of the other input vertices lie on one side. Here degeneracy is manifested when more than \( n - 1 \) vertices lie on the hyperplane. Again \( \text{lrs} \) will generate the facet multiple times, each known as a basis. When degeneracy occurs the vertex or facet is output when the index-wise lexicographically minimum basis is found.

### 4.2 Hybrid \( \text{mplrs} \)

On detecting a possible overflow, the hybrid version of \( \text{lrs} \) switches to the next highest precision arithmetic package which it uses from that point onwards. The sequential implementation was parallelized as \( \text{mplrs} \) [2] which dynamically partitions the work and provides a series of subproblems to multiple \( \text{lrs} \) workers.

If each of these workers was a hybrid \( \text{lrs} \) process, it would start each problem with the fastest arithmetic and switch to higher precision when detecting a possible overflow. This has a few drawbacks:

1. Duplicate output: it’s possible that when restarting after an overflow, we reprint the most recent line of output.
2. Performance: if overflow occurs, it usually occurs often in the run (i.e., not infrequently). There is overhead in restarting and switching arithmetic and so we would prefer to avoid frequent switches.

In the hybrid version of \( \text{mplrs} \), each of the workers is a fixed arithmetic process that returns to \( \text{mplrs} \) when possible overflow is detected. At that point, \( \text{mplrs} \) re-initializes the worker in question using the next available arithmetic. All output produced by the subproblem is discarded and the worker restarts from the beginning (of the subproblem). The worker uses the new arithmetic from that point onwards.

This approach avoids duplicate output: by default, hybrid \( \text{mplrs} \) holds output produced by the worker if the arithmetic could overflow, flushing it only when the job ends. It also resolves the second problem; each worker can only overflow and switch arithmetic twice in the overall run—the same as hybrid \( \text{lrs} \). In addition, if overflow is a rare event then it is possible for only some workers to overflow. This makes larger speedups possible comparable to hybrid \( \text{lrs} \).

There is overhead in two areas. First, when overflow is detected the worker restarts its job. This overhead is limited because jobs are usually very small and workers can only overflow at most twice during the run. Next, since \( \text{mplrs} \) traverses different parts of the reverse search tree in a different order compared to \( \text{lrs} \), it’s possible for overflow to occur earlier than it would in \( \text{lrs} \). This could hurt performance if \( \text{lrs} \) overflows only at the end but could also help performance by avoiding early \( \text{lrs} \) overflows.

One complication is that for volume computation, \( \text{mplrs} \) internally uses the maximum precision arithmetic available. This means that \( \text{mplrs} \) may not agree with the worker process on arithmetic. Communication between the worker process and \( \text{mplrs} \) therefore avoids using \( \text{lrs.mp} \) integers.

After checkpointing and restarting, hybrid \( \text{mplrs} \) begins again with the fastest arithmetic available. Checkpoint files are compatible between the various arithmetic packages.

### 4.3 Experimental setup

The polytopes we tested are described in Table 3 and, except for two new problems, were previously described and used in [2]. The problems range from non-degenerate to highly degenerate polyhedra. This table includes the results of an \( \text{lrs} \) run on each polytope as \( \text{lrs} \) gives the number of bases in a symbolic perturbation of the polytope. The new problems are:

- \( \text{cp7} \) is the cut polytope for 7 points which has input coefficients 0 or 1 and is highly degenerate.
- \( \text{p8-6} \) is related to the holographic cone studied in physics and is an extension of the eight point cut polytope. Input coordinates are 0, 1 or -1 and it is the most degenerate problem studied.

\[ \text{See e.g., Figure 3(c,d) in [2].} \]
We include a column labelled degeneracy which is the number of bases divided by the number of vertices (or facets) output, rounded to the nearest integer. We have sorted the table in order of increasing degeneracy. The horizontal line separates the non-degenerate from the degenerate problems. The corresponding input files are available by following the download link at [1]. Note that the input sizes are small, roughly comparable and much smaller than the output sizes.

| Name   | Input | Output | lrs |
|--------|-------|--------|-----|
|        |       |        |     |
| H/V    | m     | n      | size | V/H | size | bases | secs | depth | degeneracy |
| c30    | 30    | 16     | 4.7K | 341088 | 73.8M | 319770 | 36   | 14    | 1          |
| c40    | 40    | 21     | 12K  | 40060020 | 15.6G | 20030010 | 7531 | 19    | 1          |
| km22   | 44    | 23     | 4.8K | 4194304 | 1.2G  | 4194304 | 234  | 22    | 1          |
| perm10 | 1023  | 11     | 29K  | 3628800 | 127M  | 3628800 | 283  | 45    | 1          |
| ef500  | 500   | 7     | 98K  | 56669  | 38M   | 292885  | 137  | 41    | 4          |
| ef900  | 900   | 7     | 20K  | 55903  | 3.9M  | 264385  | 23   | 45    | 5          |
| mit71  | 71    | 61    | 9.5K | 3149579 | 1.1G  | 5613364 | 15474 | 20    | 18         |
| f4q8   | 48    | 19    | 2.1K | 119184 | 8.7M  | 784390  | 44   | 24    | 2683       |
| m4t    | 729   | 9     | 21K  | 4862   | 196K  | 1375608 | 132  | 101   | 283        |
| cp7    | 64    | 22    | 3K   | 116764 | 7.4M  | 308644212 | 4071 | 41    | 2643       |
| lv7    | 69    | 57    | 8.1K | 5040   | 867K  | 84707280 | 1256 | 17    | 16807      |
| p8-6   | 154   | 92    | 36K  | 4452   | 1.2M  | 110640628 | 16152 | 63    | 24852      |

Table 3: Polytopes tested and lrs v. 7.1 times (mai48)

4.4 Comparison of arithmetic packages

In this section we give numerical results on using lrslib to solve the vertex enumeration problems described in the previous section with the various arithmetic packages in lrsarith. We test the following suite of codes, which apart from the exception noted below, are available in lrslib v. 7.1:

- lrs1: 64-bit fixed arithmetic with overflow checking.
- lrs2: 128-bit fixed arithmetic with overflow checking.
- lrsgmp: GMP arithmetic (version 6.0). Comparable to default lrs v. 6.2 and earlier.
- lrs: lrsarith hybrid arithmetic. Starts with lrs1 and switches to lrs2 (if available) and finally lrsgmp. Default version of lrs.
- lrsMP*: As lrs except in the final step internal MP arithmetic is used.
- lrsflint: FLINT hybrid arithmetic (version 2.6.3).
- mplrs: Multi-core version of lrs. Default version of mplrs.

Also available in lrslib v. 7.1 are the parallel versions mplrs1, mplrs2, and mplrsflint of the corresponding lrs codes above.

The results of the tests are shown in Table 4. The programs lrs1 and lrs2 either produce the correct output or indicate that an overflow may occur (o) and terminate. The columns lrs and lrsMP give the running times for the hybrid versions. When 64 or 128-bit arithmetic suffices these two running times are essentially the same. When extended precision is required the internal MP arithmetic may be much slower than GMP, especially for c40, which requires 459 decimal digits. The final two columns show the speedups obtained by using the multicore versions mplrs and mplrsmp with 40 processors available.

In the table we show in blue which arithmetic version was in use when lrs, shown in red, terminated. As to be expected lrs performs roughly the same as lrsgmp when the integers become too large for

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*Available in v. 7.2 or on request.
fixed precision. Speedups of 2–4 times are observed for the combinatorial problems which can be solved using only 64 or 128 bits. In general lrsflint did not perform as well as lrs but it is usually faster than lrsgmp on the combinatorial problems. The approach used in lrsarith hybrid arithmetic allows it to obtain essentially native integer performance, but requires effort from the developer to handle overflow. FLINT is easier for the developer but did not achieve the same performance when all values are small. Another possible reason for the lack of performance is that we did not use FLINT matrices as this would have required substantial reprogramming of lrs.

We can observe that 128-bit arithmetic runs roughly 1.5–2 times slower than 64-bit arithmetic, when 64-bit arithmetic suffices. Hence there is a strong incentive to start the computation with 64 bits using 128 bits only when necessary. This latter outcome occurred for mit and vf900.

| Name | Single Arithmetic | Hybrid Arithmetic | 40 cores |
|------|-------------------|-------------------|----------|
|      | lrs1 | lrs2 | lrsgmp | lrs | lrsMP | lrsgflint | mplrs | mplsrsgmp |
| c30  | (o)  | (o)  | 36     | 36  | 295   | 42       | 2     | 3         |
| c40  | (o)  | (o)  | 7707   | 7581 | 97532 | 8341     | 402   | 389       |
| km22 | (o)  | (o)  | 237    | 234 | 384   | 187      | 8     | 8         |
| perm10| 288  | 538  | 2429   | 283 | 284   | 1120     | 113   | 16        |
| vf500| (o)  | (o)  | 139    | 137 | 1658  | 163      | 12    | 11        |
| vf900| (o)  | (o)  | 103    | 23  | 23    | 170      | 8     | 2         |
| mit71| (o)  | (o)  | 15489  | 15474| 110467| 26432    | 731   | 723       |
| fq48 | 44   | 77   | 265    | 44  | 44    | 147      | 11    | 1         |
| mit  | (o)  | 134  | 563    | 132 | 131   | 270      | 27    | 7         |
| cp7  | 4105 | 6824 | 25030  | 4071| 4039  | 14413    | 1141  | 191       |
| bv7  | 1276 | 2346 | 7981   | 1256| 1252  | 4874     | 357   | 65        |
| p8-6 | 16197| 23271| 56519  | 16152| 15970 | 45838    | 2395  | 661       |

(o)=possible overflow detected

Table 4: Comparison of running times for various types of arithmetic, lrslib v. 7.1 (mai48)

5 Conclusion

We introduced lrsarith which is a small C library for performing fixed precision arithmetic on integers and rationals with overflow protection and allows hybrid arithmetic. It was developed as part of the lrslib polyhedral computation package. However, due to its small size and ease of use we decided to release it as an independent package. The details of the method used and small examples were given in the first part of the paper.

In the second part we gave computational results for some vertex enumeration problems. The examples show the diversity of such problems and this is reflected in the arithmetic precision required to solve them. Many combinatorial polytopes involve calculations that can be completed without overflow using 64 (or 128) bit integers. Using fixed arithmetic with overflow checking or hybrid arithmetic, speedups of 2–4 times can be achieved and these carry over to parallel implementations. The new hybrid version described here explains the performance improvements found in lrslib version 7 relative to previous versions or earlier comparisons [2].

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References

[1] D. Avis. http://cgm.cs.mcgill.ca/~avis/C/lrs.html.
A Single arithmetic code for repeated squaring

Listing 1: fixed.c

```c
#include <stdio.h>
#include <stdlib.h>
#include "lrsarithmetic.h"

FILE *lrs_ifp, *lrs_ofp;

void lrs_overflow(int parm)
{
    fprintf(lrs_ofp, " overflow detected: halting\n");
    exit (1);
}

int main(void)
{
    long i, k;
    lrs_mp a, b;
    lrs_mp_init(10, stdin, stdout);
    lrs_alloc_mp(a); lrs_alloc_mp(b);
    fscanf(lrs_ifp, "%ld", &k);
    itomp(k, b);
    pmp("", b);
    for (i = 1; i <= 6; i++)
    {
        copy(a, b);
        mulint(a, a, b);
        pmp("", b);
    }
    lrs_clear_mp(a); lrs_clear_mp(b);
    fprintf(lrs_ofp, "\n");
    return 0;
}
```

Listing 2: makefile

```bash
fixed: fixed.c lrsarithmetic.c lrsarithmetic.h lrslong.c lrslong.h lrsmp.c lrsmp.h
$(CC) -DLRSLONG -DSAFE -o fixed1 lrsarithmetic.c fixed.c
$(CC) -DLRSLONG -DB128 -DSAFE -o fixed2 lrsarithmetic.c fixed.c
$(CC) -DLRSLONG -o fixedln lrsarithmetic.c fixed.c
```
5  $(CC)$ -DLS -DB128 -o fixed2n lrsaith.c fixed.c
6  $(CC)$ -DMP -o fixedmp lrsaith.c fixed.c
7  $(CC)$ -DGMP -o fixedgmp lrsaith.c fixed.c -lgmp
B Hybrid arithmetic code for repeated squaring

Listing 3: hybridlib.c

```c
#include <stdio.h>
#include <stdlib.h>
#include <setjmp.h>
#include "lrsarithmetic.h"
#define run suffix(run)

static jmp_buf buf1; /* return location when overflowing */

int run(long k){
    long i;
    lrs_mp a,b;
    lrs_mp_init(0, stdin, stdout);
    lrs_alloc_mp(a); lrs_alloc_mp(b);
    itomp(k,b);
    pmp("",b);
    if (!setjmp(buf1)){ /* overflow test */
        for (i=1;i<=6;i++){
            copy(a,b);
            mulint(a,a,b);
            pmp("",b);
        }
        lrs_clear_mp(a); lrs_clear_mp(b);
        return 0;
    }
    printf(" overflow detected: restarting\n");
    lrs_clear_mp(a); lrs_clear_mp(b);
    return 1;
}

void lrs_overflow(int parm){
    longjmp(buf1,1);
}

#if defined(MA) && defined(LRSSLONG)
#if defined(B128)
int run2(long k){ /* 128 bit */
#else
int run1(long k){ /* 64 bit */
#endif
#else
int runmp(long k){ /* other arithmetic */
#endif
    return(run(k));
}
```

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Listing 4: hybrid.h

```c
#include <stdio.h>
#include <stdlib.h>

FILE *lrs_ifp; /* input file pointer */
FILE *lrs_ofp; /* output file pointer */

int run1(long k);
int run2(long k);
int runmp(long k);
```

Listing 5: hybrid.c

```c
int main (void) {
    long k;
    scanf("%ld", &k);
    if(run1(k)) /* TRUE on 64 bit overflow */
        if(run2(k)) /* TRUE on 128 bit overflow */
            runmp(k);
    printf("\n");
    return 0;
}
```

Listing 6: makefile

```make
HOBJ=lrslong1.o hybridlib1.o lrslong2.o lrgmp.o hybridlib2.o hybridlibgmp.o
hybrid: hybrid.c lrslong.c lrslong.h lrgmp.c lrgmp.h hybridlib.c hybrid.h
    lrsarith.c
$(CC) -DMA -DSAFE -DLRSLONG -c -o lrslong1.o lrsarith.c
$(CC) -DMA -DB128 -DSAFE -DLRSLONG -c -o lrslong2.o lrsarith.c
$(CC) -DMA -DGMP -c -o lrgmp.o lrsarith.c
$(CC) -DMA -DSAFE -DLRSLONG -c -o hybridlib1.o hybridlib.c
$(CC) -DMA -DB128 -DSAFE -DLRSLONG -c -o hybridlib2.o hybridlib.c
$(CC) -DMA -DGMP -c -o hybridlibgmp.o hybridlib.c
$(CC) -DMA -DLRSLONG -DSAFE -o hybrid $(HOBJ) hybrid.c -lgmp
```