Tuning FORM with large calculations

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Some recent additions to FORM are discussed. In particular large file support and the tablebases are presented.

1. Introduction

Traditionally FORM [1] is called a program for particle theory. This is however a misconception that follows from a desire of putting labels on things. FORM is a program for many fields of science in which large formulae occur, like in deep perturbative expansions. Its dealing with non-commutative objects makes it also very suitable for mathematics calculations [2,3]. And it has also been used successfully in the field of Euler-Zagier sums [4] in which the results of certain categories of sums can only be obtained by solving large sets of equations. Of course FORM has been mostly tested in perturbative quantum field theory. However its speed and the potential size of its expressions should make FORM very attractive for many scientists.

New features are always looked at from a more generic viewpoint. This makes them useful for as many people as possible. Some of these new features are:

- $-variables which allow a high level of control over the organisation of a program. Version 1 and 2 of FORM never had this flexibility.
- Write to file facilities. This allows even dynamical addition to running programs.
- Large file support. Now also 32-bits processors can deal with intermediate expressions and files of more than 2 Gbytes, provided the operating system supports this (as in the ext-3 file-system versions of Linux).
- Better support for large tables.
- The tablebase. This is a database-like facility for extremely large tables. It was inspired by a calculation [5,6] in which there were more than 20000 table elements, each of which occupied on average more than 20 Kbytes. To compile all these table elements in each program that might need some of the elements would be wasteful and slow, even in FORM. Now there are facilities by which the program can determine what is needed and when, and only those elements will be compiled at the proper moment.

2. Some examples

The first example concerns a run which is much like a benchmark used originally by D. Fliegner [7] to test the parallel version of FORM. Later this test was taken over by R. Kreckel [8] to compare the GiNaC system with other symbolic systems. Here we have modified it somewhat to allow the intermediate expression to surpass 4 Gbytes.\footnote{A direct extension of the original test in which the power is 2 would run into the limit of 6000 variables (on 32-bit systems) before the 4 Gbyte limit would be reached.}

FORM by J.Vermaseren,version 3.1(Jul 22 2002)
Run at: Mon Jul 22 15:06:39 2002
#: SmallSize 10000000
#: LargeSize 100000000
#: TermsInSmall 10000000
#define MAX "700"
S a0,...,a'MAX';
L F = (a0+...+a'MAX')^3;
id a1 = -a2-...-a'MAX';
Print +f;
.end

Time = 1.73 sec Generated terms = 417057
F 1 Terms left = 133668
Bytes used = 1882524
The run was on a notebook computer with a 850 MHz Pentium, 500 Mbytes memory and Red-Hat 7.3 Linux.

The next example shows the dynamic extension of tables during a run. It uses the $-variables and the resulting table elements are also appended to a file. This way each new run can start by reading all results of the previous jobs. This mechanism was used to run and tabulate more than 20000 integrals in the computation of basic building blocks for the three loop structure functions in deep inelastic scattering. Sometimes more than 1000 integrals were done in a single (rather lengthy) run.

```
#include BE88fill.h

L FFK =
  • get an integral from a list
    #call intlist(BE88,'NUM')
  ;
  • for example this one:
    * +BE(0,1,1,1,2,1,3+n,0,1,0,0,0,0,0,0,N)
  *
  • Here we compute the integral. Next we do
  *
L FFL =
  • get the integral again
    #call intlist(BE88,'NUM')
  ;
  id BE(n1?,...,n7?,n8?!number_,k1?,k2?)
  ;
  * +BE(0,1,1,1,2,1,3+n,0,1,0,0,0,0,0,0,N)
  *
  • load arguments into $args and type into $ltype
    id fx?(....,BE88fil(...)?a$args,N)*f(x?$ltype)
    = 0;
  .sort
  • put the result in $expr
    #$expr = FFK;
  • 'construct' a fill statement to add to table
    Fill '$ltype'fill('$args') = '$expr';
```

3. The tablebase

Faced with hundreds of megabytes of table elements of which we may typically need only a few in each job (but we cannot say in advance which) we need a special database structure. We want a database for FORM with the features:

- FORM reads at first only an index of the database.
- At a specified time FORM can determine which elements are actually needed.
- At a specified time FORM will load and compile these elements.
- When the user specifies it, the elements will be used.
- The elements can be stored in gzipped [9] form (saves a factor 4).

Of course such ‘tablebases’ need a number of control commands among which should be commands for

- Creating a new tablebase.
- Adding tables and table elements to the tablebase.
- Investigating what is in the tablebase.
- Removing elements from the tablebase.
- Cleaning up a tablebase.
- Loading the index and compiling ‘stubbs’.
- Loading and compiling individual elements.
- Loading and compiling complete tables.
- Loading and compiling indicated elements.
• ··· and probably more ···.

The stubbs are intermediate expressions. They replace an object by an indicator that this table element exists in the tablebase. The advantage of this is that the object does not need to be manipulated by other routines that would deal with cases that are not in the tablebase, but yet we do not replace it by potentially lots of terms until we are ready for manipulating those terms. Let us see how this works out.

```
#define EXPANDEP "6"
#include ensum.h
#if 'EXPANDEP' > 0
  S ep(:'EXPANDEP');
#endif
.global
L F = x1+x2;
.sort:start;
#include be11fill.h
#include be22fill.h
#include be55fill.h
#include be66fill.h
#include be88fill.h
#include be88fill2.h
#include be88fill3.h
#include be88fill4.h
#include la11fill.h
#include la22fill.h
#include la77fill.h
#include no11fill.h
#include no22fill.h
.sort:after 4;
.sort:complete reading;
TableBase "three.tbl" create;
.sort:create;
TableBase "three.tbl" addto be11fill,be22fill
  ,be55fill,be66fill,be88fill
  ,la11fill,la22fill,la77fill
  ,no11fill,no22fill;
.sort:addto;
.end
```

The running times refer to a Pentium 850. The first part shows the reading and compilation of the entire tables. The second part is the compression and the writing into the tablebase. How big are these files?

```
lines  bytes
21527  1665848 be11fill.h
13123  1030971 be22fill.h
12420  968211 be55fill.h
19035  1486649 be66fill.h
679908 53221903 be88fil1.h
490372 38477216 be88fill2.h
410549 32158987 be88fill3.h
165495 12920526 be88fill4.h
796355 61843593 la11fill.h
37895  2896918 la22fill.h
120615  9421657 la77fill.h
48035  3647629 no11fill.h
14177  1090916 no22fill.h
2831506 220831024 total
   ---> 51875476 three.tbl
```

This program gives the output

```
Time  =  0.04 sec  Generated terms  =   2
      F  Terms in output  =   2
      start  Bytes used  =  32
Time  = 148.76 sec  Generated terms  =   2
      F  Terms in output  =   2
      create  Bytes used  =  32
      We add the name be11fill
      We add the name be22fill
      We add the name be55fill
      We add the name be66fill
      We add the name be88fill
      We add the name la11fill
      We add the name la22fill
      We add the name la77fill
      We add the name no11fill
      We add the name no22fill
Time  = 241.65 sec  Generated terms  =   2
      F  Terms in output  =   2
      addto  Bytes used  =  32
Time  = 241.65 sec  Generated terms  =   2
      F  Terms in output  =   2
      Bytes used  =  32
```

The running times refer to a Pentium 850. The first part shows the reading and compilation of the entire tables. The second part is the compression and the writing into the tablebase. How big are these files?
These are the three loop, two loop and one loop tabulated integrals respectively.

There is already one pleasant spinoff. When we just load this one file three.tbl and enter and compile all elements we have

```
#- .global
LF = LA(1, N+1, 1, 1, 1, 1, 0, N, 0, 0, 0, 0, 0, 0, 0, 3)
+LA(1, N+1, 1, 1, 1, 1, 0, N, 0, 0, 0, 0, 0, 0, 0, 3)
; TableBase "three.tbl" open;
TableBase "three.tbl" load;
.sort
Time = 0.40 sec Generated terms = 2
F Terms in output = 2
Bytes used = 172
id LA(n1?pos_,n2?!number_,<n3?pos_>,...,
<n8?pos_>,k1?,k2?!number_,k3?,0,0,0,0,
0,k9?) = LA22(n1,...,n8,k1,k2,k3,k9);
Print +f +s;
.sort
F=
+LA22(1,1+N,1,1,1,1,1,0,N,0,0,3)
+LA22(1,1+N,1,8,1,1,1,1,0,N,0,0,3)
;
* Shift to table notation and back
* Whatever is in the table will be intercepted
* id LA22(n1,...,n8?,k1?,k2?,k3?,k9?) =
la22fill(n1,n2-k2,n3,...,n8,k1,k3,k9,k2);
id la22fill(n1,...,n8?,k1?,k2?,k3?,k2?) =
LA22(n1,...,n8,k1,k2,k3,k9);
Print +f +s;
.sort
F=
+tbl_(la22fill,1,1,1,1,1,1,1,1,0,0,3,N)
+LA22(1,1+N,1,8,1,1,1,1,0,N,0,3)
;
TestUse la22fill;
Print +f +s;
.sort
F=
+tbl_(la22fill,1,1,1,1,1,1,1,1,0,0,3,N)
+LA22(1,1+N,1,8,1,1,1,1,0,N,0,3)
;
TableBase "three.tbl" use;
Print +f +s;
.sort
Time = 0.45 sec Generated terms = 2
F Terms in output = 2
Bytes used = 152
F=
+tbl_(la22fill,1,1,1,1,1,1,1,1,0,0,3,N)
+LA22(1,1+N,1,8,1,1,1,1,0,N,0,3)
;
PolyFun acc;
Apply;
id Nval(N)?*R(n?,x?) = den(x+N)^n;
id Nval(N)?*R(n?,x?,?a) =
den(x+N)^n*S(R(?a),x+N);
id S(R,x?) = 1;
```

and we see that the fact that the file is compressed saves much time on the reading. Loading alone, the process of reading the index and compiling a complete list of 'stubbs' takes about 0.4 sec. which indicates that we have eliminated the whole problem of slow startup.

Let us now try to use this.

```
#- .global
LF = LA(1, N+1, 1, 1, 1, 1, 1, 0, N, 0, 0, 0, 0, 0, 0, 3)
+LA(1, N+1, 1, 1, 1, 1, 0, N, 0, 0, 0, 0, 0, 0, 0, 3);
Print +f +s;
.sort
Time = 0.03 sec Generated terms = 2
F Terms in output = 2
Bytes used = 172
F=
+LA(1,1+N,1,1,1,1,1,0,N,0,0,0,0,0,3)
```

"-> 5005177 one.tbl
id Nval(N?) = 1;
id z37{z3,z4,z5,z6} = acc(z3);
id ep^n? = acc(ep^n);
Print +f +s;
end

theta, delta;

Time = 0.45 sec  Generated terms = 50
F Terms in output = 32
Bytes used = 2550

\[ F = \theta(-2+N) \ast (\ldots + \text{terms} \ldots) ] } + \theta(-1+N) \ast (\ldots + \text{terms} \ldots) ] + \theta(N) \ast (\ldots + \text{terms} \ldots) ] + \delta(-1+N) \ast (\ldots + \text{terms} \ldots) ] + \delta(N) \ast (\ldots + \text{terms} \ldots) ] \]

4. Some extra remarks

The above features are released in version 3.1 of FORM at its regular address http://www.nikhef.nl/~form.

Of course there are still features that FORM does not have and would be much appreciated. One would be proper GCD and factorization algorithms. This would make it much easier to solve sets of equations. These are anticipated, but lack of manpower is the main problem.

It seems that the inherent speed of FORM comes from its internal data representation. The locality of its operations seems to be less important in this matter than was previously believed. This plays mainly a role when expressions are so big that they reside on disk. But even in that case a good use of the .sort instructions helps.

Currently a study is under way to see whether FORM can be made into an open source project. This would need a considerable amount of manpower, because the sources may have to be reprogrammed, several levels of documentation will have to be made and a number of additions will have to made.

REFERENCES

1. J. A. M. Vermaseren, math-ph/0010025
9. Gzip was written by Jean-loup Gailly and Mark Adler. Here we use version 1.1.3