Computer Algebra Applications
for Numerical Relativity

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We discuss the application of computer algebra to problems commonly arising in numerical relativity, such as the derivation of 3+1-splits, manipulation of evolution equations and automatic code generation. Particular emphasis is put on working with abstract index tensor quantities as much as possible.

Numerical relativists rarely talk about computer algebra (CA) in public, and outsiders to the field might get the impression that CA and numerical relativity (NR) indeed represent two antipodal uses of computers to study relativity theory. Quite the opposite is true. In this article we will try to outline some of the possible applications of computer algebra for NR, and very briefly present some of our recent work resulting in the creation of a suite of \textit{Mathematica} scripts which we have found extremely useful and which are available on request. While one of our aims is to make practitioners of the field more aware of the opportunities, another is to help outsiders better understand the problems faced in NR. These are often analytical in nature and sometimes closer to mainstream mathematical relativity than expected: There is much more to NR than coding up, say, the ADM equations \cite{ADM}:

\begin{align*}
\mathcal{L}_n h_{ab} &= 2\alpha K_{ab}, \\
\mathcal{L}_n K_{ab} &= \alpha_{;ab} + \alpha (2K_{cb}K_a^c - KK_{ab} - \alpha R_{ab})
\end{align*}

– or any other particular evolution system one fancies. The perspective of numerical approximation raises many new questions about the Einstein equations, such as what happens to the constraints in a free evolution scheme. Mathematical analysis and NR experience have shown that the Einstein equations have to be brought into a form which is suitable for numerical treatment. Considering evolution problems, note that obtaining a well-posed problem is not sufficient. Well posedness does \textit{not} rule out exponential growth which may result from constraint violating modes or a bad gauge. Curing such problems typically requires modifying the equations, and the analysis and coding of different systems of equations. NR thus provides perfect problems for CA, such as: (i) 3+1 or 2+2 decompositions, (ii) modification of equations by adding constraints, changing variables, etc., (iii) derivation and analysis of associated systems like the constraint propagation system, (iv) linearization around exact solutions or (v) the generation of numerical code from systems of equations.
All of these tasks can in principle be accomplished by component calculations, as can be carried out quite conveniently and efficiently by computer algebra systems like GRTensorII \cite{2}, which allows to enter expressions in abstract index notation and yields results in component form. This is often what one wants, but thinking about deriving and analyzing evolution systems, it is clear that apart from the fact that this may result in very large calculations requiring significant time and memory, this method is unwieldy and not very intuitive. Rather one would like to keep an abstract index notation as long as possible, and in particular get results in this notation.

The final aim of computer algebra calculations in numerical relativity will usually be the generation of code, in C or Fortran say, so let us consider a minimal task list for code generation. From our point of view, the problem of generating finite-differenced (or otherwise discretized equations) roughly splits into the following steps:

1. Write or find a CA system capable of abstract index tensor calculus.
2. Write a package to facilitate 3+1 splits and other calculations in a 3+1 context.
3. Derive a system from a 3+1 split or transform a given 3+1 system in some way. At the end of this process the desired system is given in terms of its dependent variables, their time derivatives and spatial ordinary derivatives.
4. Translate the tensor expressions into components.
5. Replace the ordinary derivatives by some standard language, e.g. $D_2[h_{13}]$.
6. Create discretized expressions, e.g. 
   
   $D_2[h_{13}] \rightarrow (h_{13}(i, j+1, k) - h_{13}(i, j-1, k)) / dy$.
7. Wrap this up by code needed to create a full executable program

For the task of coding a simple given system, such as ADM, steps 1 – 3 might be considered overkill – it is easy to type in the desired equations in abstract form by hand. For more complicated first order systems or for deriving associated systems like the constraint propagation system, linearizations or perturbation formalisms, these techniques potentially save a lot of valuable time.

As far as code generation is concerned, we decided to generate code as complete Cactus \cite{2} thorns. This choice yields an open and documented infrastructure, parallelization, clean I/O methods and allows easy interfacing with a growing community writing NR Cactus applications. Modifications to interface with other systems with capabilities similar to those of cactus or with home-brewed code should be rather straightforward.

For the choice of CA-system we contemplated the use of Maxima, Maple and Mathematica. Maxima is an open source version of Macsyma, and via the itensor package supports abstract index calculations. However, to our knowledge itensor
is currently not fully functional. Provided development continues, Maxima could however become a very interesting option. Maple and Mathematica are both widely spread commercial CA systems. Both provide support for component calculations, we find the GRTensorII package for Maple particularly useful. However, as opposed to Mathematica, we are not aware of any functional abstract index tensor package for Maple. We speculate that this is rooted in Mathematica’s superior intrinsic support for pattern matching. This seems quite essential for tensor manipulations, e.g. $T_{ab}$ and $T_{cd}$ are not the same expression but still are equivalent mathematical objects, which can easily be identified with pattern matching techniques. We have worked with two different abstract index packages for Mathematica: the freely available Ricci and the commercial MathTensor. Despite our feeling that the overall design of MathTensor is less clean, and despite the fact that we have found several bugs and inconsistencies in MathTensor, we still eventually selected it as the basis for our work. The main reasons were a somewhat more extensive functionality, its support for both abstract and component calculations, better checking for errors (such as inconsistencies with indices), and it’s simpler representation of tensors as plain functions of indices: $h[la, lb] \rightarrow h_{ab}$, $CD[Metricg[la, lb], lc] \rightarrow 0$. This straightforward syntax is less error-prone than Ricci’s corresponding $h[L[a], L[b]]$ or $h[L[a], L[b]] [L[c]]$ for a covariant derivative. Given MathTensor’s immense value, problems and significant cost, it would be very attractive to have available an open source alternative with similar functionality.

The basic set of functions needed for 3+1 decompositions, as well as some general tensor manipulation functionality, has been implemented in a Mathematica notebook Decompose_3+1_Tools.nb. Our strategy to do 3+1 decompositions using MathTensor, can be outlined as follows

• Define tensors to be labeled spatial; define a vector ($n$, the unit normal) to be labeled timelike using functions to generate and manage lists of hypersurface-tensors, e.g. for the ADM equations the calls would look something like: DefineSpatialVector[Shift]; DefineTimelikeVector[n, t] DefineSpatial2Tensors[h, K, 1];

• Instruct MathTensor about projection rules such as $n^a T_{...a} \rightarrow 0$, $n^a L_a T_{...a...} \rightarrow 0$ for $T$ spacelike. Such rules are defined for all spatial tensors by calling DefineHypersurfaceOrthogonalityRules[h, n], where $h$ is the metric induced on the hypersurface and $n$ its unit normal.

• The function DefineFundamentalFormsRules[h, K, a, n, Dh] attaches names to the geometrical objects ($n$ is the unit normal, $Dh$ the induced covariant derivative, $a_b = n^c \nabla_c n_b$) and defines the decomposition of the 4 metric $g_{ab} = h_{ab} + c n_a n_b$ and the definition of the extrinsic curvature $\nabla_a n_b = \delta K_{ab} + n_a a_b$ with $c$ and $\delta$ global variables to serve different sign conventions. Many associated rules get defined automatically.
• Define additional rules that are particular to the problem treated. Examples for such additional rules would be the splitting of the Maxwell tensor into electric and magnetic fields in Maxwell theory. Rules for standard formulas like the Gauss-Codazzi relations or the split of the unit normal into lapse and shift are defined by calling high-level functions.

• Compute all independent projections of the 4-dimensional field equations (with respect to \( h, n \)) and use the projection rules defined above, afterwards switch to manifest three dimensional form (e.g. set \( h_i^j = \delta_i^j \)).

• Compute equations for first order variables (e.g. for the Christoffel symbols).

We have defined functions to compute Lie- and covariant derivatives for tensor densities in terms of ordinary derivatives, which is not directly supported by MathTensor, e.g. this code defines a rule to deal with Lie derivatives of tensor densities by adding the appropriate correction term:

\[
\text{RuleUnique}[\text{densityLieDRule}, \text{LieD}[T_{xa\ldots}, v\ldots], (\text{LieD}[T[xa], v]) + \text{densityWeight}[T] T[xa] \text{ OD}[v[uc], lc], \text{MemberQ}[\text{densityList}, T]]
\]

\text{RuleUnique} is a MathTensor command to create rules which respect dummy indices and \text{densityList} is a list of all tensor density objects.

Mathematica notebooks containing examples for 3+1 decompositions, starting from 4-dimensional equations up to the generation of code for evolution system and evaluation of constraints have been worked out for the Maxwell equations, the ADM equations [1], the conformal field equations [1] and the BSSN equations [1]. Notebooks working out the constraint propagation system have been developed for Maxwell and the conformal field equations. Treatment of other systems should be straightforward following these examples.

The key to generate code is to generate the lists of independent tensor components and component equations. Sums over indices are expanded with MathTensor’s MakeSum command. Assigning names to these variables as they should appear in the code (e.g. \{\( h11, h12, h13, \ldots \}) is straightforward with Mathematica’s pattern matching techniques. Ordinary derivatives to a standard syntax which can easily be expanded to finite difference expressions with Macros. Here we use rules such as

\[
\text{DiffCompsRule} = \text{OD}[T_{\ldots}, n\_\text{?IntegerQ}] :> \text{ToExpression}["D"<>\text{ToString}[\text{Abs}[n]]] \odot T;
\]

which would yield \( \text{OD}[h32, -2] \rightarrow D2h32 \). Simplifications of the resulting component expressions are obtained with Mathematica’s Collect function. Along these lines we developed a function to generate Cactus evolution thorns and similar functions to generate thorns that evaluate constraints or any user-define geometric quantities or set gauge and initial data from a 4-metric (e.g. an exact solution). Special care has
been taken to generate nicely formatted human readable code and to not assume a particular system of equations or set of variables.

Summing up, we have tried to promote and discuss the use of computer algebra for NR. CA makes it easier to focus on algorithms, detached from a particular system of equations. Stressing a more abstract point of view is not only mathematically more appealing but also increases flexibility, which benefits scientific productivity. We have very briefly outlined the content of a set of Mathematica scripts which we developed for our use. These scripts consist of functions to manage the bookkeeping of hypersurface-related quantities, the definition of associated rules within MathTensor, addition of higher-level tensor and component manipulation functions, code generation scripts, and the development of a set of examples to be used as templates to deal with formulations we have not covered. We have not produced software in the sense of user-friendly, well documented programs with online help and extensive error-checking. Things are not as well automated as they could be – e.g. to deal with a new system one would essentially follow our template notebooks instead of calling just a few high-level functions. Some of our current code is hardwired to 3+1 decompositions, as opposed to 2+2 etc. – it would be interesting to generalize our code and techniques in this respect, or even to higher dimensions. Despite its deficiencies, we consider our work potentially useful for others, and it is freely available on request. What goes much beyond our scope and resources is to build a reasonably well documented free community tool for computer algebra in the context of NR, e.g. comparable to the Cactus computational toolkit – it could however lead to a comparable increase in productivity! Needless to say, we have found it invaluable to accompany our computer calculations by “unplugged” manual work.

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References

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