gristmill Documentation

Release 0.5.0

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CONTENTS:

1	Introduction	3				
2	Release history 2.1 0.2.0 2.2 0.3.0 2.3 0.4.0 2.4 0.5.0	5 5 5 5 5				
3	API Reference 3.1 Evaluation Optimization 3.2 Code generation	7 7 9				
4	1 Indices and tables					
Inc	Index					

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ONE

INTRODUCTION

The gristmill package is a pure Python package based on drudge for automatic code generation and optimization, with emphasis on tensor contraction operations.

RELEASE HISTORY

2.1 0.2.0

This is mostly a bug fix release. Problems in the handling of bounds in Fortran printer and in the treatment purely scalar intermediates without any external indices are fixed. And the handling of summations are improved with less intermediates by removing duplicated and shallowly-defined ones. Most importantly, the automatic result checker has been fixed.

2.2 0.3.0

This release primarily features the addition of product optimization strategies. It was hoped that the new default SEARCHED will provide big improvement over the previous behaviour, which can now be accessed by BEST. Unfortunately, the improvement is only marginal. But the new strategy GREEDY could be used for large problems defying deeper optimizations.

2.3 0.4.0

This is a very small release. A bug on scalar intermediates is fixed by Roman Schutski and a helper function mangle_base is added to mangle name of indexed bases in code printing with greater ease.

2.4 0.5.0

This is probably the largest revision made to gristmill ever. Most notably, the summation optimization algorithm is completely rewritten. This algorithms is based on the idea in the Bron-Kerbosch algorithm for max clique problem, and it finally fills the last remaining gap between the automatically optimized result with best optimization carried by human. The full algorithm can be slow. However, options exist to fine-tune the balance between the time of optimization and the quality of the result. Quite fortunately, for CCSD equations, the greedy algorithm actually gives the same as the full optimization. It is likely that generally good results can be given for CC-style theories.

Also heavily reworked is the handling of costs and sizes internal to the code. Discernible effect on users might be better handling of concrete numeric sizes, either for ranges with sizes directly given by non-symbolic numbers or when all the symbols are substituted by numbers for optimization. This will make the code optimize the actual FLOP cost directly rather than the asymptotic cost. This will also make the code run significantly faster due to the avoidance of the complex polynomial arithmetic.

Another revision is that now the code can handle nonlinear factors like $(t_{ij})^2$. Also added is the capability to disable any given heuristic of optimization. Bug fixed in this release include,

- Non-optimal evaluation will no longer be wrongly picked for optimization of a single contraction.
- Inputs with neither summation nor external indices now will not crash the program.
- Tensor definitions with external indices not actually used in its content will no longer have incorrect result.
- Factors involving only external indices without any involvement of summed indices can now be treated.

THREE

API REFERENCE

The gristmill package can be divided into two orthogonal parts,

The evaluation optimization part, which transforms tensor definitions into a mathematically equivalent definition sequence with less floating-point operations required.

The code generation part, which takes tensor definitions, either optimized or not, into computer code snippets.

3.1 Evaluation Optimization

gristmill.optimize (computs: typing.Iterable[drudge.drudge.TensorDef], substs=None. interm_fmt='tau^{}', simplify=True, strategy=22, greedy_cutoff=-1, drop_cutoff=-1) \rightarrow typing.List[drudge.drudge.TensorDef]

Optimize the valuation of the given tensor contractions.

This function will transform the given computations, given as tensor definitions, into another list of computations mathematically equivalent to the given computation while requiring less floating-point operations (FLOPs).

Parameters

- **computs** The computations, can be given as an iterable of tensor definitions.
- substs A dictionary for making substitutions inside the sizes of ranges. All the ranges need to have size in at most one undetermined variable after the substitution, so that they can be totally ordered. When one symbol still remains in the sizes, the asymptotic cost (scaling and prefactor) will be optimized. Or when all symbols are gone after the substitution, optimization is going to be based on the numeric sizes. Numeric sizes tend to make the optimization faster due to the usage of built-in integer or floating point arithmetic in lieu of the more complex polynomial arithmetic.
- interm_fmt The format for the names of the intermediates.
- simplify If the input is going to be simplified before processing. It can be disabled when the input is already simplified.
- **strategy** The optimization strategy, as explained in *Strategy*.
- greedy_cutoff The depth cutoff for making greedy selection in summation optimization. Beyond this depth in the recursion tree (inclusive), only the choices making locally best saving will be considered. With negative values, full Bron-Kerbosch backtracking is performed.
- drop cutoff The depth cutoff for picking only a random one with greedy saving in summation optimization. The difference with the option greedy_cutoff is that here only **one** choice giving the locally best saving will be considered, rather than all of them.

This could give better acceleration than greedy_cutoff at the presence of large degeneracy, while results could be less optimized. For large inputs, a value of 2 is advised.

class gristmill.Strategy

The optimization strategy for tensor contractions.

This class holds possible options for different aspects of the optimization strategy for tensor contractions. Options for different aspects of the problem should be combined by using the bitwise-or | operator.

For the optimization of the single-term contractions, we have

- **GREEDY** The contraction within each term will be optimized greedily. This should only be used for inputs having terms containing many factors by a very dense pattern.
- **BEST** The global minimum of each tensor contraction will be found by the advanced algorithm in gristmill. And only the optimal contraction(s) will be kept for the summation optimization.
- **SEARCHED** The same strategy as BEST will be attempted for the optimization of contractions. But all evaluations searched in the optimization process will be kept and considered in subsequent summation optimizations.
- **ALL** All possible contraction sequences will be considered for all terms. This can be extremely slow. But it might be helpful for problems having terms all with manageable number of factors.

For the summation factorization, we have

SUM Factorize the summations in the result.

INACCURATE Do not accurately calculate the saving in summation optimization. This will skip the exact arithmetic for the costs and use a special heuristic the estimate the actual saving.

For the common factor optimization, we have

COMMON Skip computation of the same factor up to permutation of indices in summations.

We also have the default optimization strategy as DEFAULT, which will be SEARCHED | SUM | COMMON.

 $\label{eq:gristmill.verify_eval_seq} \end{tabular} eval_seq(eval_seq: typing.Sequence[drudge.drudge.drudge.TensorDef], res: typing.Sequence[drudge.drudge.drudge.fensorDef], simplify=False) \rightarrow \end{tabular} bool$

Verify the correctness of an evaluation sequence for the results.

The last entries of the evaluation sequence should be in one-to-one correspondence with the original form in the res argument. This function returns True when the evaluation sequence is symbolically equivalent to the given raw form. When a difference is found, ValueError will be raised with relevant information.

Note that this function can be very slow for large evaluations. But it is advised to be used for all optimizations in mission-critical tasks.

Parameters

- **eval_seq** The evaluation sequence to verify, can be the output from *optimize()* directly.
- **res** The original result to test the evaluation sequence against. It can be the input to *optimize()* directly.
- **simplify** If simplification is going to be performed after each step of the back-substitution. It is advised for larger complex evaluations.

gristmill.get_flop_cost (eval_seq: typing.Iterable[drudge.drudge.TensorDef], leading=False, ignore_consts=True)

Get the FLOP cost for the given evaluation sequence.

This function gives the count of floating-point operations, addition and multiplication, involved by the evaluation sequence. Note that the cost of copying and initialization are not counted. And this function is only applicable where the amplitude of the terms are simple products.

Parameters

- **eval_seq** The evaluation sequence whose FLOP cost is to be estimated. It should be given as an iterable of tensor definitions.
- **leading** If only the cost terms with leading scaling be given. When multiple symbols are present in the range sizes, terms with the highest total scaling is going to be picked.
- **ignore_consts** If the cost of scaling with constants can be ignored. $2x_iy_j$ could count as just one FLOP when it is set, otherwise it would be two.

3.2 Code generation

 class gristmill.BasePrinter (scal_printer:
 sympy.printing.printer.Printer, indexed_proc_cb=<function BasePrinter.<lambda>>, add_globals=None, add_filters=None, add_tests=None, add_templ=None)

The base class for tensor printers.

```
__init__ (scal_printer: sympy.printing.printer.Printer, indexed_proc_cb=<function
BasePrinter.<lambda>>, add_globals=None, add_filters=None, add_tests=None,
add_templ=None)
Initializes a base printer.
```

Parameters

- **scal_printer** The SymPy printer for scalar quantities.
- **indexed_proc_cb** It is going to be called with context nodes with base and indices (in both the root and for each indexed factors, as described in *transl()*) to do additional processing. For most tasks, *mangle_base()* can be helpful.
- **transl** (*tensor_def: drudge.drudge.TensorDef*) \rightarrow types.SimpleNamespace Translate tensor definition into context for template rendering.

This function will translate the given tensor definition into a simple namespace that could be easily used as the context in the actual Jinja template rendering.

The context contains fields,

base A printed form for the base of the tensor definition.

- indices A list of external indices. For each entry, keys index and range are present to give the printed form of the index and the range it is over. For convenience, lower, upper, and size have the printed form of lower/upper bounds and the size of the range. We also have lower_expr, upper_expr, and size_expr for the unprinted expression of them.
- terms A list of terms for the tensor, with each entry being a simple namespace with keys,
 - **sums** A list of summations in the tensor term. Its entries are in the same format as the external indices for tarrays.
 - **phase** + sign or sign. For the phase of the term.
 - **numerator** The printed form of the numerator of the coefficient of the term. It can be a simple 1 string.

denominator The printed form of the denominator.

- indexed_factors The indexed factors of the term. Each is given as a simple namespace with key base for the printed form of the base, and a key indices giving the indices to the key, in the same format as the indices field of the base context.
- **other_factors** Factors which are not simple indexed quantity, given as a list of the printed form directly.

The actual content of the context can also be customized by overriding the proc_ctx() in subclasses.

Make additional processing of the rendering context.

This method can be override to make additional processing on the rendering context described in *transl()* to perform additional customization or to make more information available.

It will be called for each of the terms during the processing. And finally it will be called again with the term given as None for a final processing.

By default, the indexed quantities nodes are processed by the user-given call-back.

render (*templ_name: str, ctx: types.SimpleNamespace*) \rightarrow str Render the given context for the given template.

Meaningful subclass methods can call this function for actual functionality.

weakref

list of weak references to the object (if defined)

gristmill.mangle_base(func)

Mangle the base names in the indexed nodes in template context.

A function taking the printed string for an indexed base and a list of its indices, as described in *BasePrinter*. *transl()*, to return a new mangled base name can be given to get a function call-back compatible with the indexed_proc_cb argument of *BasePrinter*.__init__() constructor.

This function can also be used as a function decorator.

class	gristmill.ImperativeCodePrinter(scal_printer:		sympy.print	sympy.printing.printer.Printer,		
		print_indexed_cb,	global_in	dent=1, in-		
		dent_size=4,	$max_width=80$,	line_cont=",		
		breakable_regex=	'(\s*[+-]\s*)',	stmt_end=",		
		add_globals=Non	e,	add_filters=None,		
		add_tests=None, a	add_templ=None	, **kwargs)		

Printer for automatic generation of naive imperative code.

This printer supports the printing of the evaluation of tensor expressions by simple loops and arithmetic operations.

This is mostly a base class that is going to be subclassed for different languages. For each language, mostly just the options for the language could be given in the super initializer. Most important ones are the printer for the scalar expressions and the formatter of loops, as well as some definition of literals and operators.

__init__ (scal_printer: sympy.printing.printer.Printer, print_indexed_cb, global_indent=1, indent_size=4, max_width=80, line_cont=", breakable_regex='(\\s*[+-]\\s*)', stmt_end=", add_globals=None, add_filters=None, add_tests=None, add_templ=None, **kwargs) Initialize the automatic code printer.

scal_printer A sympty printer used for the printing of scalar expressions.

print_indexed_cb It will be called with the printed base, and the list of indices (as described in
BasePrinter.transl()) to return the string for the printed form. This will be called after the
given processing of indexed nodes.

global_indent The base global indentation of the generated code.

indent_size The size of the indentation.

max_width The maximum width for each line.

line_cont The string used for indicating line continuation.

breakable_regex The regular expression used to break long expressions.

stmt_end The ending of the statements.

index_paren The pair of parenthesis for indexing arrays.

All options to the base class *BasePrinter* are also supported.

The indexed nodes will be printed by user-given printer and given to indexed attributes of the same node. Also the term contexts will be given an attribute named amp for the whole amplitude part put together.

print_eval (ctx: types.SimpleNamespace)
Print the evaluation of a tensor definition.

gristmill.CCodePrinter

alias of wrapper

```
class gristmill.FortranPrinter(openmp=True, **kwargs)
Fortran code printer.
```

In this class, just some parameters for the *new* Fortran programming language is fixed relative to the base *ImperativeCodePrinter*.

__init__ (openmp=True, **kwargs)

Initialize a Fortran code printer.

The printer class, the name of the template, and the line continuation symbol will be set automatically.

Print Fortran declarations and evaluations of tensor definitions.

Parameters

- **tensor_defs** The tensor definitions to print.
- **decl_type** The type to be declared for the tarrays.
- **explicit_bounds** If the lower and upper bounds should be written explicitly in the declaration.

Returns

- *decls* The list of declaration strings.
- evals The list of evaluation strings.

print_decl (ctx, decl_type, explicit_bounds)

Print the Fortran declaration of the LHS of a tensor definition.

A string will be returned that forms the naive declaration of the given tarrays as local variables.

class gristmill.EinsumPrinter(**kwargs)

Printer for the einsum function.

For tensors that are classical tensor contractions, this printer generates code based on the NumPy einsum function. For contractions supported, the code from this printer can also be used for Tensorflow.

___init___(**kwargs) Initialize the printer.

All keyword arguments are forwarded to the base class *BasePrinter*.

print_eval (*tensor_defs: typing.Iterable[drudge.drudge.TensorDef]*, *base_indent=4*) \rightarrow str Print the evaluation of the tensor definitions.

Parameters

- **tensor_defs** The tensor definitions for the evaluations.
- **base_indent** The base indent of the generated code.

Returns

Return type The code for evaluations.

FOUR

INDICES AND TABLES

- genindex
- modindex
- search

INDEX

Symbols

__init__() (gristmill.BasePrinter method), 9

__init__() (gristmill.EinsumPrinter method), 12

__init__() (gristmill.FortranPrinter method), 11

__init__() (gristmill.ImperativeCodePrinter method), 10

__weakref__ (gristmill.BasePrinter attribute), 10

В

BasePrinter (class in gristmill), 9

С

CCodePrinter (in module gristmill), 11

Е

EinsumPrinter (class in gristmill), 12

F

FortranPrinter (class in gristmill), 11

G

get_flop_cost() (in module gristmill), 8

I

ImperativeCodePrinter (class in gristmill), 10

Μ

mangle_base() (in module gristmill), 10

0

optimize() (in module gristmill), 7

Ρ

print_decl() (gristmill.FortranPrinter method), 11 print_decl_eval() (gristmill.FortranPrinter method), 11 print_eval() (gristmill.EinsumPrinter method), 12 print_eval() (gristmill.ImperativeCodePrinter method), 11 proc_ctx() (gristmill.BasePrinter method), 10 proc_ctx() (gristmill.ImperativeCodePrinter method), 11

R

render() (gristmill.BasePrinter method), 10

S

Strategy (class in gristmill), 8

Т

transl() (gristmill.BasePrinter method), 9

V

verify_eval_seq() (in module gristmill), 8