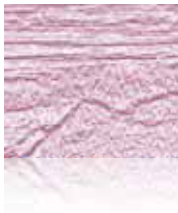




Highlights of SLIM software release to SINBAD sponsors

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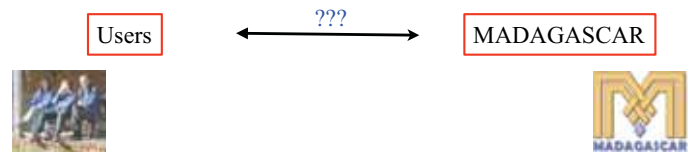
Seismic Laboratory for Imaging & Modeling
Department of Earth & Ocean Sciences
The University of British Columbia



BP
On-site software installation visit
Tuesday, October 2nd, 2007

What is SLIMpy2

- Basically an interpreter for piped-based applications.
 - our application being Madagascar



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Why SLIMpy2

- Code reusability:
 - We can use the same ANA's for multiple applications.
- Code clarity:
 - Easy to follow and easy to program for the non-programmer.
- Code minimization:
 - Performs extremely complicated tasks with little code. SLIMpy automates many checks and features of operators.

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Advanced Features of SLIMpy2

- Core
 - Data Structure
 - Plug-In System, Domain-Range Tracking
 - Operators: Linear Operators, Compound Operators, Augmented Matrices
 - adjoints pre-defined for linear operators
 - **Abstract Syntax Tree**
 - optimizations
- ANAs
 - Overview of the Landweber ANA
- Apps/Demos
 - dnoise SLIMpy script from scratch

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SLIMpy2 - Data Structure

- SLIMpy is an out-of-core interpreter.
 - Currently uses Madagascar.
 - Any piped-based applications can be adapted to SLIMpy.
- All data imported with SLIMpy are stored through spaces.
 - Spaces are special header information of the data.
 - SLIMpy uses these spaces to calculate information on the transform before it is applied.
 - Can easily get information such as L2-norm directly from any vector space.

[Show Tutorial One - spaces](#)

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SLIMpy2 - Plug-In System

- Information about each linear operator is stored in the plug-in class.
 - Currently only Madagascar operators are indexed.
 - Very objected orientated.
- Potentially integrate multiple applications in one file.
 - Use SU, SEP and Madagascar operators together in one script.

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SLIMpy2 - Domain-Range Tracking

- Accesses information from the plug-in system.
- Using this information it can predict transformed data spaces.
 - This information can be used for Domain-Range Tracking.
 - Can assist in debugging and coming problems.
 - Allows us to work with pseudo-data without performing any transformations!

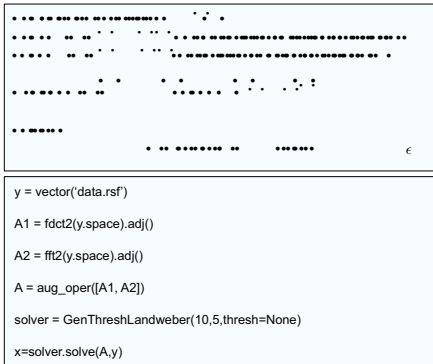
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SLIMpy2 - Operators

- The Meat of SLIMpy
 - Will demonstrate how to use and apply these operators, but some information first.
- Linear operators are pre-defined with adjoint transformation.
- User-defined linear operators:
 - Will automatically generate most code that is not specified.
 - Applies generic adjoint information to the operator if adjoint not defined
- Compound Operators
 - Build complex operators from simple building blocks.
 - SLIMpy will calculate adjoints automatically from the smaller building blocks.
- Augmented Matrices
 - Define augmented matrices visually.

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Abstraction



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Vector and Linear Operator Definition

Math	SLIMpy	Matlab	RSF
$y = \text{data}$	<code>y=vector('data.rs')</code>	<code>y=load('data')</code>	<code>y.rs</code>
$A = C^T$	<code>C=linop(domain,range).adj()</code>	defined as function	<code>sffdc inv=y</code>

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Reduction-Transformation Operations

Math	SLIMpy	Matlab	RSF
$y = a + b$	<code>y=a+b</code>	<code>y=a+b</code>	<code><a.rs sfmath b=b.rs output=input+b >y.rs</code>
$y = a^T b$	<code>y=inner(a,b)</code>	<code>y=a'*b</code>	?
$y = \text{diag}(a) * b$	<code>y=a*b</code>	<code>y=a.*b</code>	<code><a.rs sfmath b=b.rs output=input*b >y.rs</code>

- a and b are data vectors.

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Linear Operators

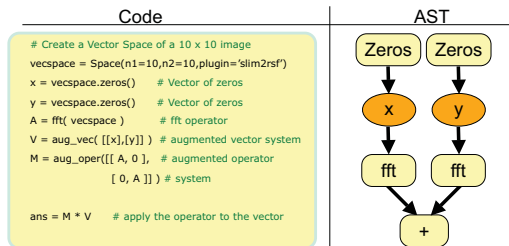
Math	SLIMpy	Matlab	RSF
$y = Ax$	<code>y=A*x</code>	<code>y=A(x)</code>	<code><x.rs sfft2 >y.rs</code>
$z = A^T y$	<code>y=A.adj()*y</code>	<code>z=A(y,'transp')</code>	<code><y.rs sfft2 inv=y >z.rs</code>
	<code>A=aug_oper([A1,A2])</code>	not easy	complicated
$\begin{bmatrix} A & BC \end{bmatrix}$	<code>A=CompoundOperator([B,C.adj()])</code>	define new function	complicated

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[Show Tutorial Two - operators](#)

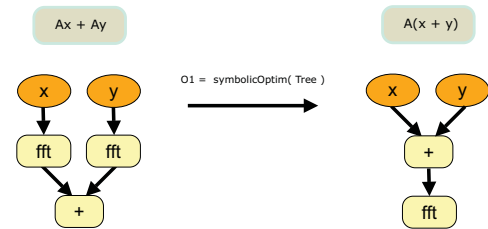
Example

- Resulting AST from this SLIMpy application.
- Walkthrough
 - Simple three step optimization



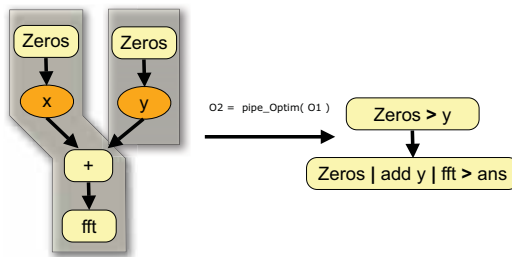
Symbolic Optimization

- If we know it is a linear operator then it is more efficient to add the vectors first.
 - only do one FFT computation



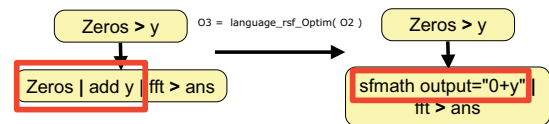
Unix-Pipe Optimization

- Compress individual commands into minimal number of command pipes.
 - dramatically reduce IO throughout the script



Language Specific

- Find shortcuts to reduce workload.
- All shortcuts are defined in the plug-in system.



Why We Need an AST

- A goal of SLIMpy2 is to create an efficient interface from Abstract Syntax Trees to low level software such as Madagascar.
- Pre-processing allows for control over the tree structure.
 - Generate the AST with iterative algorithms.
 - This opens the door for future types of pre-processing.
 - One of the most expandable features of SLIMpy.

At What Cost

- What are the performance costs of the AST?
 - linear time - with respect to the number of operations
 - of course this depends on the optimize functions used

Performance Cost of the AST

- 100 iterations of the solver

```
dnoise.py OuterN=10 InnerN=10 --debug=display ...
Display:
Code ran in : 1.09 seconds
Complexity : 1212 nodes
Ran : 302 commands
```

- 900 iterations of the solver

```
dnoise.py OuterN=30 InnerN=30 --debug=display ...
Display:
Code ran in : 6.51 seconds
Complexity : 10812 nodes
Ran : 2702 commands
```

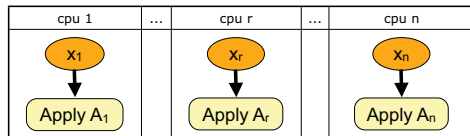
Pathway to Parallel SLIMpy2

- Embarrassingly parallel through AST
 - The AST already contains and formats the tree with information about dependencies.
 - Can easily separate different branches of the AST for different nodes.
- Domain decomposition
 - slice the data-set into more manageable pieces
- Future MPI integration
 - utilize embarrassing parallel branches through MPI
 - wrap proper MPI operators and launch with mpirun commands

Embarrassingly Parallel

- Separate branches of the AST can easily be distributed to different processors.

```
V = aug_vec( [[x1], ..., [xn]] ) # augmented vector system
M = aug_oper( [[ A1, ..., 0 ], # augmented operator
              [ 0, ..., Ar, ..., 0 ],
              [ 0, ..., An ] ] )
ans = M * V
```



[Show Tutorial Three - multi-core option](#)

Abstract Numerical Algorithms (ANAs)

- Pathway to reusable code.
- SLIMpy has a suite of solvers that can be used in a number of different applications.
- Easily experiment and test new solvers with very little code changes in the application.

Dissecting an ANA

- Generating an ANA is very simple.
 - Standard Python class.
 - Algorithms can be implemented in three parts.

Dissecting an ANA - Landweber

- Declare your functions to use.

Modules the ANA uses.

```
from SLIMpy.SLIMmath.Steppers import OneDimStep1
from SLIMpy.User.SolverUtils.AbstractSolver import solver
from SLIMpy.User.SolverUtils.thresholds import threshobj

# set default threshold scheme
thresh = threshobj()

class GenThreshLandweber(solver):
```

Superclass the solver class.

Dissecting an ANA - Landweber

- Define the variables your ANA will have access too.
 - usually includes iterations and ANA variables

Take and store your variables

```
def __init__(self, OuterN, InnerN, thresh=thresh):  
    self.OuterN = OuterN  
    self.InnerN = InnerN  
    self.thresh = thresh
```

Dissecting an ANA - Landweber

- Declare a solve class.
 - This class is called by the user.
 - Takes an abstract operator and data
 - Solves the algorithm, returns the result.

abstract operator

```
def solve(self, A, data):  
    log = self.log(2, 'solver')  
    print '>> log, %n%%' % log into GenThreshLandweber  
    # pre-computation of matched filter  
    Coefs = A.adj() * data  
    # prepare first guess  
    print '>> log, Initial guess:'  
    vctorSpace = Coefs.getSpace()  
    x = vctorSpace.zeros()  
    # execute loops  
    print '>> log, Executing loops:'  
    for i in OneDimStep1(1, self.OuterN):  
        for j in OneDimStep1(1, self.InnerN):  
            ...
```

usually includes loops

Apps/Demo - dnoise from scratch

- Now that we have all the tools necessary we can implement our own dnoise application.
 - everything is already defined
 - wrap everything up and apply it as an application
- Only a couple more lines to code.

Show Tutorial Four - dnoise demo

Conclusions

- Use SLIMpy as an interpreter to Madagascar.
 - allow SLIMpy to do the background work for you
- AST allows for optimization.
- Reusable ANAs and Applications.
- Can use SLIMpy as a bridge for using different pipe-based together in one universal language.

SLIMpy Web Pages

- More information about SLIMpy can be found at the SLIM Homepage:
<http://slim.eos.ubc.ca>
- Auto-books and tutorials can be found at the SLIMpy Generated Websites:
<http://slim.eos.ubc.ca/SLIMpy/>

Acknowledgments

- Madagascar Development Team
- CurveLab Developers
- SINBAD project with financial support
 - BG Group, BP, Chevron, ExxonMobil and Shell
- SINBAD is part of a collaborative research and development grant (CRD) number 334810-05 funded by the Natural Science and Engineering Research Council (NSERC)