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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.

### 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

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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.

# 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.

# 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 corning problems.
  - Allows us to work with pseudo-data without performing any transformations!

# 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

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Define augmented matrices visually.

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 Yesting and Modeling

 Setting and Modeling

# **Vector and Linear Operator Definition**

Math	SLIMpy	Matlab	RSF
y=data	y=vector ('data.rsf')	y=load ('data')	y.rsf
A=C <sup>T</sup>	C=linop (domain,range) .adj()	defined as function	sffdct inv=y

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Math	SLIMpy	Matlab	RSF
y=a+b	y=a+b	y=a+b	<a.rsf b="b.rsf&lt;br" sfmath="">output=input+b &gt;y.rsf</a.rsf>
y=a <sup>⊤</sup> b	y=inner (a,b)	y=a'*b	?
y=diag (a)*b	y=a*b	y=a.*b	<a.rsf b="b.rsf&lt;br" sfmath="">output=input*b &gt;y.rsf</a.rsf>

# **Linear Operators**

Math	SLIMpy	Matlab	RSF
y=Ax	y=A*x	y=A(x)	<x.rsf sffft2="">y.rsf</x.rsf>
z=A <sup>T</sup> y	y=A.adj()*y	z=A(y,'transp')	<y.rsf inv="y" sffft2="">z.rsf</y.rsf>
	A=aug_oper([A1,A2])	not easy	complicated
A BC	A=CompoundOperator ([B,C.adj()])	define new function	complicated

# Abstract Syntax Tree (AST)

□ The Brains of SLIMpy

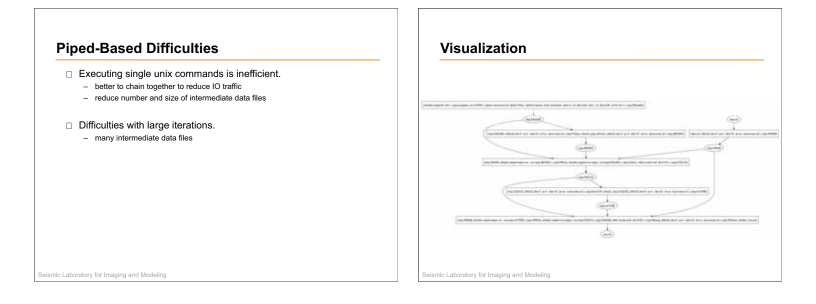
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- □ Abstract Syntax Tree allows:
  - analysis of compounded commands
  - removal of inefficiencies
  - translation of statements into a concrete instruction set
- $\hfill\square$  Stores commands as nodes and optimizes through the AST
  - analyzes dependancies and generates an optimal tree

# Abstract Syntax Tree (AST)

- □ An AST is a finite, labeled, directed tree where:
  - internal nodes are labeled by operators
  - leaf nodes represent variables
- □ AST is used as an intermediate between a command parse tree and a data structure.

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# Optimization

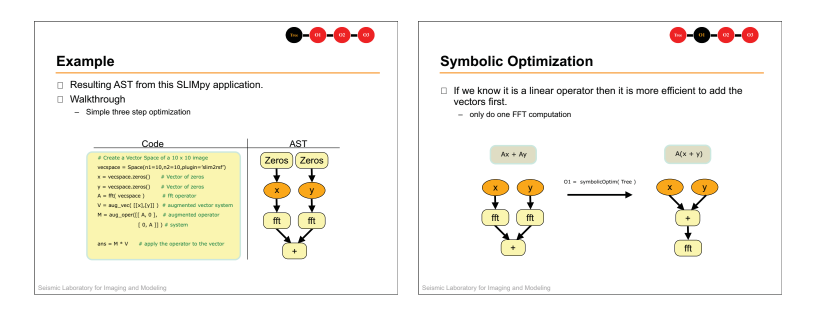
- Currently we have:
  - Unix pipe-based optimization
    - unique to SLIMpy2
    - · assembles commands into longest possible pipe structure
  - "Language" Specific Optimization
    - Madagascar operators
- □ Goals within reach:

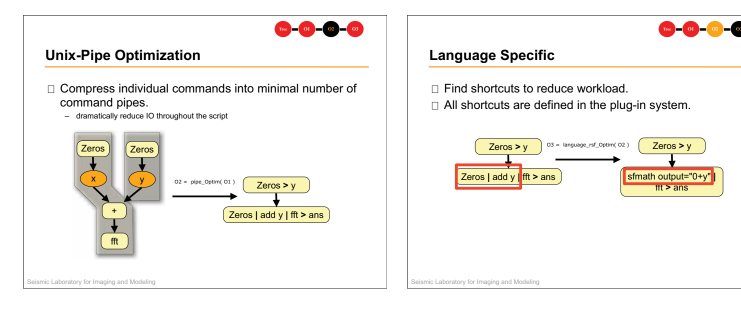
eismic Laboratory for Imaging and Modeling

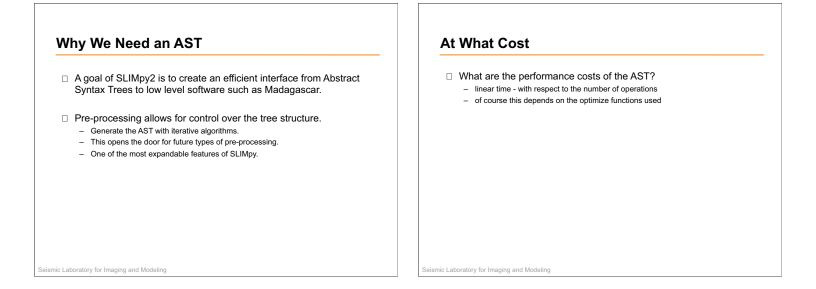
- Symbolic Optimization for certain operators
  - eg. A(x) + A(y) = A(x+y)
- Parallel Optimization
  - · load balancing, distributing expensive commands

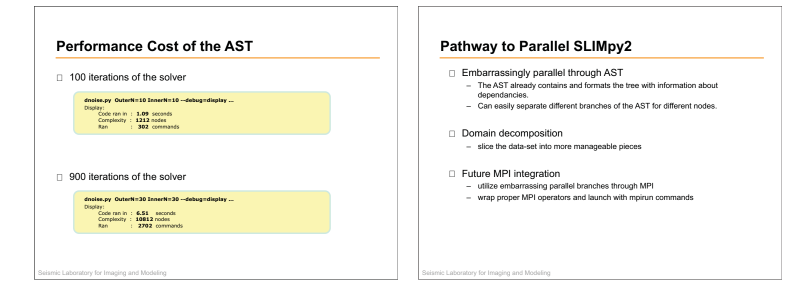
- Optimization
- Optimization of the AST can be done in a modular fashion.
   done internally
- □ In the future users can:
  - chain each optimization function together
  - specify which optimizations to perform

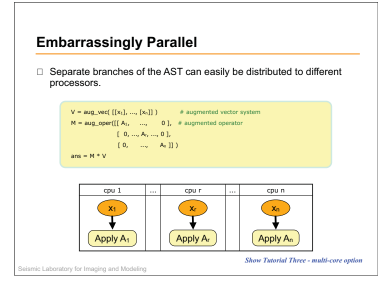
#get the current AST Tree = getGraph() # perform Optimizations O1 = symbolicOptim( Tree ) # Perform Symbolic Optimizations O2 = pipe\_Optim( 01 ) # Optimize for Unix pipe Structure O3 = language\_rsf\_Optim( O2 ) # Optimize for RSF











# 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.

