

# Transitioning from Visual Setup to text-based VSim simulations



Tom Jenkins  
Senior Research Scientist  
Tech-X Corporation



SIMULATIONS EMPOWERING INNOVATION





# A brief introduction to me...

- Senior Research Scientist, 10.5 years at Tech-X
- Ph.D. @ Princeton/PPPL (2007), developing numerical methods for gyrokinetic PIC simulation
- Postdoc @ UW-Madison, working on RF/MHD coupling for electron cyclotron current drive in fusion plasmas
- Current research interests:
  - methods for speeding up particle-in-cell simulations (SLPIC)
  - modeling RF sheaths/impurity sputtering in fusion devices
  - kinetic theory – wave/particle interactions, etc.
  - PIC modeling of low-temperature plasmas
- Website, where this talk and many other talks/papers/presentations are posted:

<http://nucleus.txcorp.com/~tgjenkins>



SIMULATIONS EMPOWERING INNOVATION



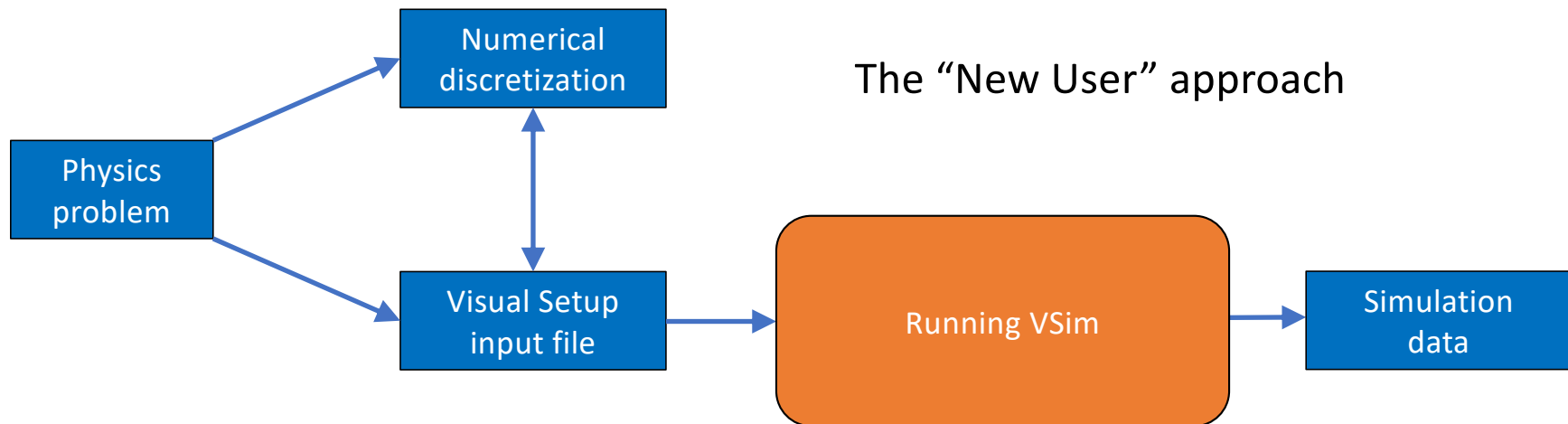


# This talk focuses on how VSim works 'under the hood'

- VSim's **Visual Setup interface** is designed to quickly bring new users up the VSim learning curve
  - Allows common actions to be done quickly and systematically, with visual cues
    - defining grids
    - importing shapes
    - applying boundary conditions
    - adding particle species
  - Shows users options consistent with their previous choices, while hiding others
    - electrostatic vs. electromagnetic
    - direct vs. iterative matrix solve
- Visual Setup tools are adequate for many user needs (and we welcome suggestions for their improvement and development).
- Not everything that users want to do can be done in visual setup.
  - Exercise experimental or developing code features
  - Verify that the equations being solved are the ones the user intended
  - ?

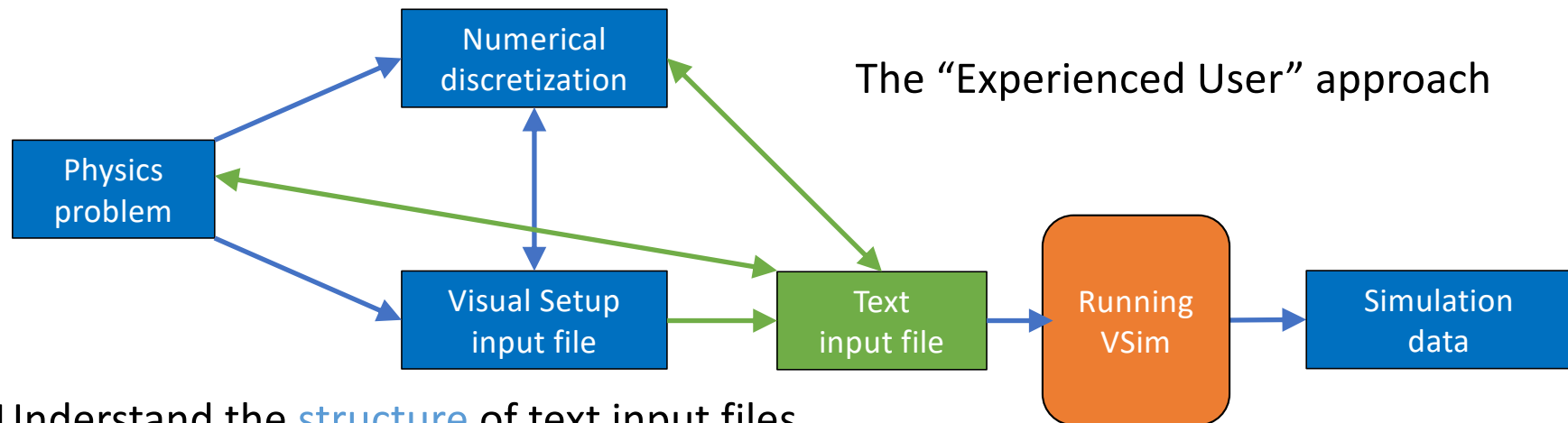


# My objective for this talk





# My objective for this talk



- Understand the **structure** of text input files
- Understand how numerical discretization techniques are **implemented** in text input files
- Understand how to **add to/edit** text input files to get the result you want
- Some complexity unavoidable! But we'll look at things in stages, and periodically review and regroup, to make things easier.



# Useful resources for this talk

- VSim online documentation:

<https://www.txcorp.com/images/docs/vsim/latest/VSimDocumentation.html>

- Slides for this talk:

<http://nucleus.txcorp.com/~tgjenkins/pres/TWSSTalk2020.pdf>

- Download page for the VSim input files I will use in this talk:

<http://nucleus.txcorp.com/~tgjenkins/TWSS2020.html>



# Choose a simple electrostatics problem: 1D Poisson

Physics  
problem

$$\frac{d^2\phi(x)}{dx^2} = -\frac{\rho(x)}{\epsilon_0} ; \quad \phi(x=0) = \phi^{left}, \quad \phi(x=L) = \phi^{right} ; x \in [0, L]$$

Numerical  
discretization

Numerical approach: discretize on a grid with  $N$  cells.

Define the grid:  $\Delta x = \frac{L}{N} ; x_n = n\Delta x \quad \forall n = 0, 1, \dots, N$

Use a finite-difference approximation to the second derivative, at interior gridpoints:

$$-\epsilon_0 \left[ \frac{\phi_{j+1} - 2\phi_j + \phi_{j-1}}{\Delta x^2} \right] = \rho_j \quad \forall j = 1, 2, \dots, N-1$$

Apply boundary conditions, at edge gridpoints:

$$\begin{aligned} \phi_0 &= \phi^{left} \\ \phi_N &= \phi^{right} \end{aligned}$$

Solve the ensuing system of linear equations.



# Solution error scales as $1/N^2$

Physics  
problem:  
exact  
solution

$$\frac{d^2\phi(x)}{dx^2} = -\frac{\rho_0 \sin\left(\frac{\pi x}{L}\right)}{\epsilon_0} ; \quad \phi(x=0) = \phi^{left}, \quad \phi(x=L) = \phi^{right} \quad \text{on } [0, L]$$

has exact solution

$$\phi(x) = \phi^{left} + (\phi^{right} - \phi^{left}) \frac{x}{L} + \frac{\rho_0 L^2}{\epsilon_0 \pi^2} \sin\left(\frac{\pi x}{L}\right)$$

Numerical  
discretization:  
approximate  
solution

On the discrete grid, we have

$$\phi_j^{exact} = \phi^{left} + (\phi^{right} - \phi^{left}) \frac{j}{N} + \frac{\rho_0 L^2}{\epsilon_0 \pi^2} \sin\left(\frac{\pi j}{N}\right) ; \quad \rho_j^{exact} = \rho_0 \sin\left(\frac{\pi j}{N}\right)$$

Putting these functions into the discretized Poisson equation yields

$$-\frac{\rho_0}{\epsilon_0} \sin\left(\frac{\pi j}{N}\right) \left\{ \frac{2N^2}{\pi^2} \left[ 1 - \cos\left(\frac{\pi}{N}\right) \right] \right\} \approx -\frac{\rho_0}{\epsilon_0} \sin\left(\frac{\pi j}{N}\right)$$

$$\left\{ \frac{2N^2}{\pi^2} \left[ 1 - \left( 1 - \frac{\pi^2}{2N^2} + \frac{\pi^4}{24N^4} + \dots \right) \right] \right\} \approx 1$$



# What does this look like in VSim?

Let's set up a basic simulation with Visual Setup and run it for one step:

Visual  
Setup  
input  
file

## Parameters (5)

VLEFT = 0

VRIGHT = 1

LX = 1

NX = 10

RHOZERO = 20

## Basic Settings (4)

number of steps = 1

steps between dumps = 1

dimensionality = 1

field solver = electrostatic

## SpaceTimeFunctions (1)

$\text{RHOxt} = \text{RHOZERO} * \sin(\text{PI} * \text{x} / \text{LX})$

## Grids (3)

xMin = 0

xMax = LX

xCells = NX

## Field Dynamics: Fields (1)

Background Charge Density  $\text{RHO} = \text{RHOxt}$

## Field Dynamics: FieldBoundaryConditions (2)

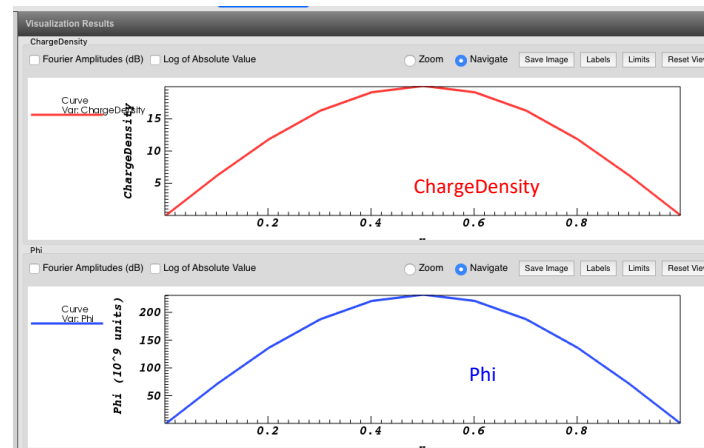
Dirichlet on lower x: VLEFT

Dirichlet on upper x: VRIGHT

## Field Dynamics: PoissonSolver (2)

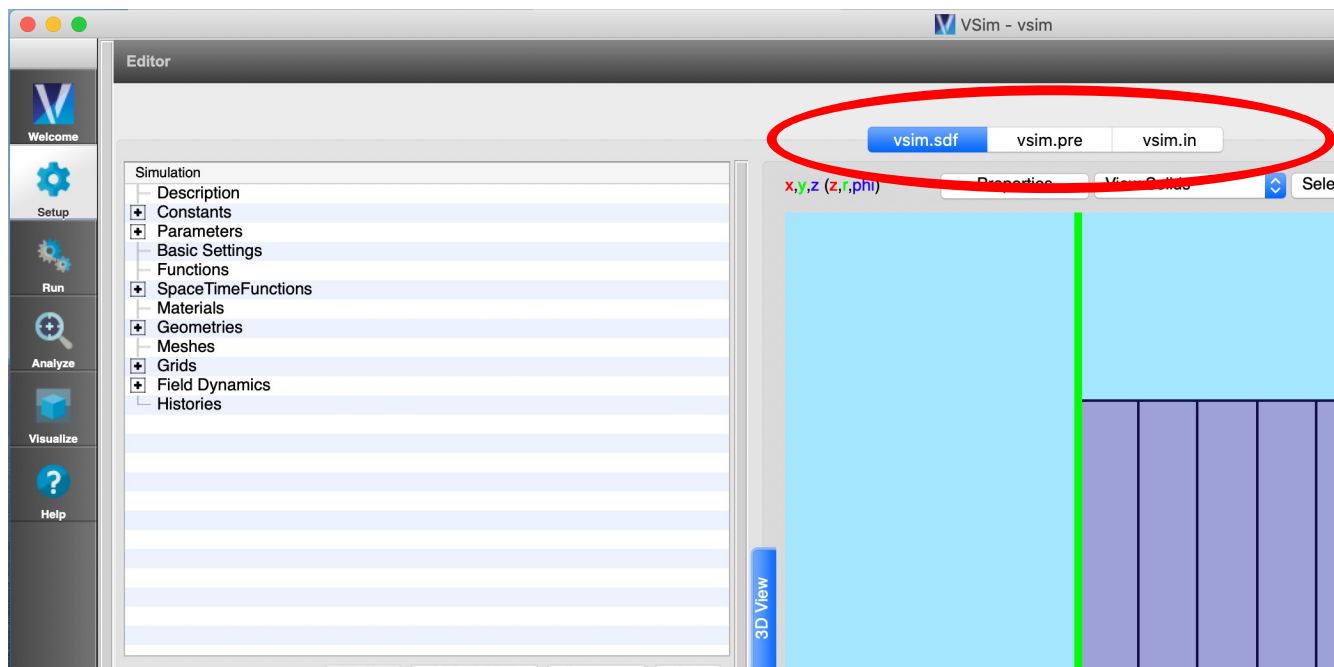
preconditioner = no preconditioner

solver = SuperLU





# VSim generates .pre and .in files from the Visual Setup .sdf file, when we Save and Setup



.pre file – an intermediate object not of much immediate use to us (if generated by Visual Setup from a .sdf file)

.in file – the text input file we want to learn how to work with



# Looking at vsim.in – input blocks

Frontmatter

<Grid globalGrid>

...

</Grid>

<Decomp decomp>

...

</Decomp>

<MultiField NAME\_OF\_MULTIFIELD>

<Field NAME\_OF\_FIELD>

...

</Field>

<FieldUpdater NAME\_OF\_FIELDUPDATER>

...

</FieldUpdater>

<InitialUpdateStep NAME\_OF\_INITIALUPDATESTEP>

...

</InitialUpdateStep>

<UpdateStep NAME\_OF\_UPDATESTEP>

...

</UpdateStep>

updateStepOrder = [NAME\_OF\_UPDATESTEP\_1 NAME\_OF\_UPDATESTEP2 ...]

</MultiField>

Key VSim concept 0:  
block structures

Or very generally,  
<OBJECT objectName>

...

object features

...

</OBJECT>



# Looking at vsim.in – overall structure

Frontmatter

```
<Grid globalGrid>
```

```
...
```

```
</Grid>
```

```
<Decomp decomp>
```

```
...
```

```
</Decomp>
```

```
<MultiField NAME_OF_MULTIFIELD>
```

```
<Field NAME_OF_FIELD>
```

```
...
```

```
</Field>
```

} define *scalar or vector objects*: e.g. electric field, charge density, potential, ...

```
<FieldUpdater NAME_OF_FIELDUPDATER>
```

```
...
```

```
</FieldUpdater>
```

} define *mathematical operations* on field objects: e.g. taking the gradient of a scalar field and directing the output to a vector field

```
<InitialUpdateStep NAME_OF_INITIALUPDATESTEP>
```

```
...
```

```
</InitialUpdateStep>
```

} define *initial conditions* – done only once at simulation outset

```
<UpdateStep NAME_OF_UPDATESTEP>
```

```
...
```

```
</UpdateStep>
```

} Call the previously defined FieldUpdaters to manipulate the fields

```
updateStepOrder = [NAME_OF_UPDATESTEP_1 NAME_OF_UPDATESTEP2 ...]
```

in a specified *ordered sequence* of operations

```
</MultiField>
```

Key VSim concept 1: the  
**MultiField** block



# Looking at vsim.in – Frontmatter, Grid block

defines  
some  
global  
simulation  
parameters

```
nsteps = 1
dumpPeriodicity = 1
dt = 1.0
dimension = 1
floattype = double
verbosity = 127
copyHistoryAtEachDump = 0
useGridBndryRestore = False
constructUniverse = False
```

number of steps in simulation  
write data every 1 timestep  
timestep (in units of seconds)  
1D simulation  
How detailed the VSim output should be ( $= 2^M - 1$ ) ; larger M = more detail

defines  
spatial grid  
properties

```
<Grid globalGrid>
  verbosity = 127
  numCells = [10 11 12]
  lengths = [1.0 1.0 1.0]
  startPositions = [0.0 -0.5 0.0]
  maxCellXings = 1
</Grid>
```

3D grid: default y, z values  
 $\Delta x = 1/10$  ;  $\Delta y = 1/11$  ;  $\Delta z = 1/12$   
(extra y, z dimensions are not used in this 1D computation, but may still be present in several parts of the input file)



# Looking at vsim.in – Field blocks

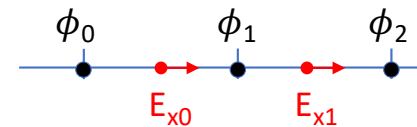
defines a  
scalar or  
vector field  
to be used  
in the  
simulation

```
<Field E>  
  numComponents = 3  
  offset = edge  
  kind = regular  
  overlap = [1 1]  
  labels = [E_x E_y E_z]  
</Field>
```

vector field  
lives on edges between grid points  
what to name the field components in the output file

```
<Field Phi>  
  numComponents = 1  
  offset = none  
  kind = regular  
  overlap = [1 2]  
  labels = [Phi]  
</Field>
```

scalar field  
lives on grid points  
default VSim field type



```
<Field ChargeDensity>  
  numComponents = 1  
  offset = none  
  kind = depField  
  overlap = [1 2]  
  labels = [ChargeDensity]  
</Field>
```

scalar field  
lives on grid points  
special VSim field type, built from particle data  
messaging instructions for parallel computing:  
include data from guard cells in a different way



# Looking at vsim.in – FieldUpdater blocks

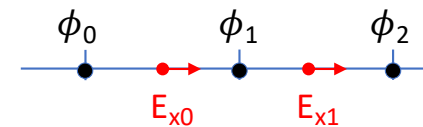
defines a mathematical operation on Field objects

```
<FieldUpdater gradPhi>
  kind = gradVecUpdater
  factor = -1.0
  lowerBounds = [0 0 0]
  upperBounds = [10 11 12]
  readFields = [Phi]
  writeFields = [E]
</FieldUpdater>
```

built-in operation that computes the gradient of a scalar

in other words,  

$$\vec{E} = -\vec{\nabla}\phi.$$



(inclusive)

(exclusive)

names of previously defined Field blocks:  
 scalar input, vector output for this FieldUpdater kind.

```
<FieldUpdater RHO>
  kind = STFuncUpdater
  operation = add
  lowerBounds = [0 0 0]
  upperBounds = [11 12 13]
  writeFields = [ChargeDensity]
  component = 0
  cellsToUpdateAboveDomain = [False False False]
  <STFunc f>
    kind = expression
    expression = (20.0*sin(3.141592653589793*x/1.0))
  </STFunc>
</FieldUpdater>
```

built-in operation that manipulates SpaceTimeFunction objects

adds (subtracts, multiplies, etc.) the specified STFunc to the specified writeField

scalar

$= \rho_0 \sin\left(\frac{\pi x}{L}\right)$ , from our input parameters



# Looking at vsim.in – InitialUpdateStep blocks

Sets initial  
conditions for  
Field objects

These updates are performed only once, at the simulation outset.

```
<InitialUpdateStep RHOInitStep>
```

```
alsoAfterRestore = True
```

```
updaters = [RHO]
```

```
messageFields = []
```

```
</InitialUpdateStep>
```

Also do this step when restarting a simulation

Previously defined field updater, defines ChargeDensity field

```
<InitialUpdateStep esSolveInitStep>
```

```
alsoAfterRestore = True
```

```
updaters = [esSolve]
```

```
messageFields = [Phi]
```

```
</InitialUpdateStep>
```

Previously defined field updater, solves Poisson equation for phi field

```
<InitialUpdateStep gradPhiInitStep>
```

```
alsoAfterRestore = True
```

```
updaters = [gradPhi]
```

```
messageFields = [E]
```

```
</InitialUpdateStep>
```

Previously defined field updater, computes E from phi.



# Looking at vsim.in – UpdateStep blocks

These updates are performed at every timestep in the simulation.

Apply various  
FieldUpdater  
operations to  
Field objects,  
in a given  
sequence

```
<UpdateStep RHOSep>
```

```
toDtFrac = 1.0
```

```
updaters = [RHO]
```

```
messageFields = []
```

```
</UpdateStep>
```

Advance the specified field to the next full timestep in this update

Previously defined field updater, defines ChargeDensity field (just as in InitialUpdateStep call)

```
<UpdateStep esSolveStep>
```

```
toDtFrac = 1.0
```

```
updaters = [esSolve]
```

```
messageFields = [Phi]
```

```
</UpdateStep>
```

Previously defined field updater, solves Poisson equation for phi field (just as in InitialUpdateStep call)

```
<UpdateStep gradPhiStep>
```

```
toDtFrac = 1.0
```

```
updaters = [gradPhi]
```

```
messageFields = [E]
```

```
</UpdateStep>
```

Previously defined field updater, computes E from phi (just as in InitialUpdateStep call).

UpdateSteps can appear in the input file in any order you like, the updateStepOrder determines which ones will be called when.

...

```
updateStepOrder = [RHOSep esSolveStep gradPhiStep]
```



# Regroup and Review

So far, we have:

- built an .sdf file in VSim, using [Visual Setup](#), that solves the 1D Poisson equation
- found the .in [text input file](#) that VSim built from our initial .sdf file
- looked at the general [block structure](#) of that .in file
- looked at some typical [blocks](#) that live in the larger MultiField block, and their contents
  - \*Field
  - \*FieldUpdater
  - \*InitialUpdateStep
  - \*UpdateStep

Now, we'll do a bit of a deeper dive into how VSim solves the Poisson equation, and learn a bit more about how data is organized 'under the hood' in VSim.



# Electrostatic solves, without VSim

Physics  
problem

VSim solves the Poisson equation

$$\frac{d^2 \phi(x)}{dx^2} = -\frac{\rho(x)}{\epsilon_0} ; \quad \phi(x=0) = \phi^{left}, \quad \phi(x=L) = \phi^{right} ; x \in [0, L]$$

with Fields and FieldUpdaters and UpdateSteps.

Numerical  
discretization

Let's build a discretized version of this problem "by hand", to see what kinds of things we might expect VSim to be doing:

N-cell grid:

$$\Delta x = \frac{L}{N} ; \quad x_n = n\Delta x \quad \forall n = 0, 1, \dots, N$$

Discrete Poisson  
equation:

$$-\epsilon_0 \left[ \frac{\phi_{j+1} - 2\phi_j + \phi_{j-1}}{\Delta x^2} \right] = \rho_j \quad \forall j = 1, 2, \dots, N-1$$

Boundary  
conditions:

$$\begin{aligned} \phi_0 &= \phi^{left} \\ \phi_N &= \phi^{right} \end{aligned}$$

Result: a linear system of equations  
for the unknown  $\phi_j$  values.



# Constructing the matrix – interior points

$$-\epsilon_0 \left[ \frac{\phi_{j+1} - 2\phi_j + \phi_{j-1}}{\Delta x^2} \right] = \rho_j \quad \forall \quad j = 1, 2, \dots, N-1$$

becomes a matrix of form

$$\left( -\frac{\epsilon_0}{\Delta x^2} \right) \begin{bmatrix} 1 & -2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & -2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 1 & -2 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -2 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & -2 & 1 & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 0 & 0 & 0 & 1 & -2 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & -2 & 1 \end{bmatrix} \begin{bmatrix} \phi_0 \\ \phi_1 \\ \phi_2 \\ \vdots \\ \phi_{j-1} \\ \phi_j \\ \phi_{j+1} \\ \vdots \\ \phi_{N-2} \\ \phi_{N-1} \\ \phi_N \end{bmatrix} = \begin{bmatrix} \rho_0 \\ \rho_1 \\ \rho_2 \\ \vdots \\ \rho_{j-1} \\ \rho_j \\ \rho_{j+1} \\ \vdots \\ \rho_{N-2} \\ \rho_{N-1} \\ \rho_N \end{bmatrix}$$

This doesn't work for the first/last rows of matrix. Instead, we must use boundary conditions there.



# Constructing the matrix – boundary conditions

$$\begin{aligned}\phi_0 &= \phi^{left} \\ \phi_N &= \phi^{right}\end{aligned}\quad \text{becomes}$$

$$\left(\frac{-\epsilon_0}{\Delta x^2}\right) \begin{bmatrix} -\gamma\Delta x^2/\epsilon_0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1 & -2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & -2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 1 & -2 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -2 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & -2 & 1 & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 0 & 0 & 0 & 1 & -2 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & -2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -\mu\Delta x^2/\epsilon_0 \end{bmatrix} \begin{bmatrix} \phi_0 \\ \phi_1 \\ \phi_2 \\ \vdots \\ \phi_{j-1} \\ \phi_j \\ \phi_{j+1} \\ \vdots \\ \phi_{N-2} \\ \phi_{N-1} \\ \phi_N \end{bmatrix} = \begin{bmatrix} \gamma\phi^{left} \\ \rho_1 \\ \rho_2 \\ \vdots \\ \rho_{j-1} \\ \rho_j \\ \rho_{j+1} \\ \vdots \\ \rho_{N-2} \\ \rho_{N-1} \\ \mu\phi^{right} \end{bmatrix}$$

Changes in the right-hand side vector (charge density) are necessary to implement the BCs.

Rescaling factors  $\gamma$ ,  $\mu$  can be used to adjust the matrix condition number.



# linearSolveUpdater – solving the Poisson equation

Now let's look at how this is done in the vsim.in file.

One of VSim's built-in FieldUpdater blocks is the linearSolveUpdater, which solves equations of the form  $Ax = b$ .



# Looking at vsim.in – linearSolveUpdater

A FieldUpdater object  
(mathematical operation) that solves a matrix equation  $Ax=b$ .

```
<FieldUpdater esSolve>
  kind = linearSolveUpdater
  lowerBounds = [0] (inclusive)
  upperBounds = [11] (exclusive)
  readFields = [ChargeDensity]
  readComponents = [0]
  writeFields = [Phi]
  writeComponents = [0]
  writeEquationToFile = 0
```

1D linear solve

Input: scalar  $\rho$

Output: scalar  $\phi$

```
<MatrixFiller interiorFiller>
  kind = stFuncStencilFiller
  verbosity = 127
  minDim = 1
  lowerBounds = [1 1 1] (inclusive)
  upperBounds = [10 11 12] (exclusive)
  component = 0
```

Can use this to look at the matrix (we will do this in a moment)

3D matrix template (even though we only need 1D)

```
<STFunc coeff>
  kind = expression
  expression = -8.854187817591624e-12 =  $-\epsilon_0$ 
</STFunc>
```

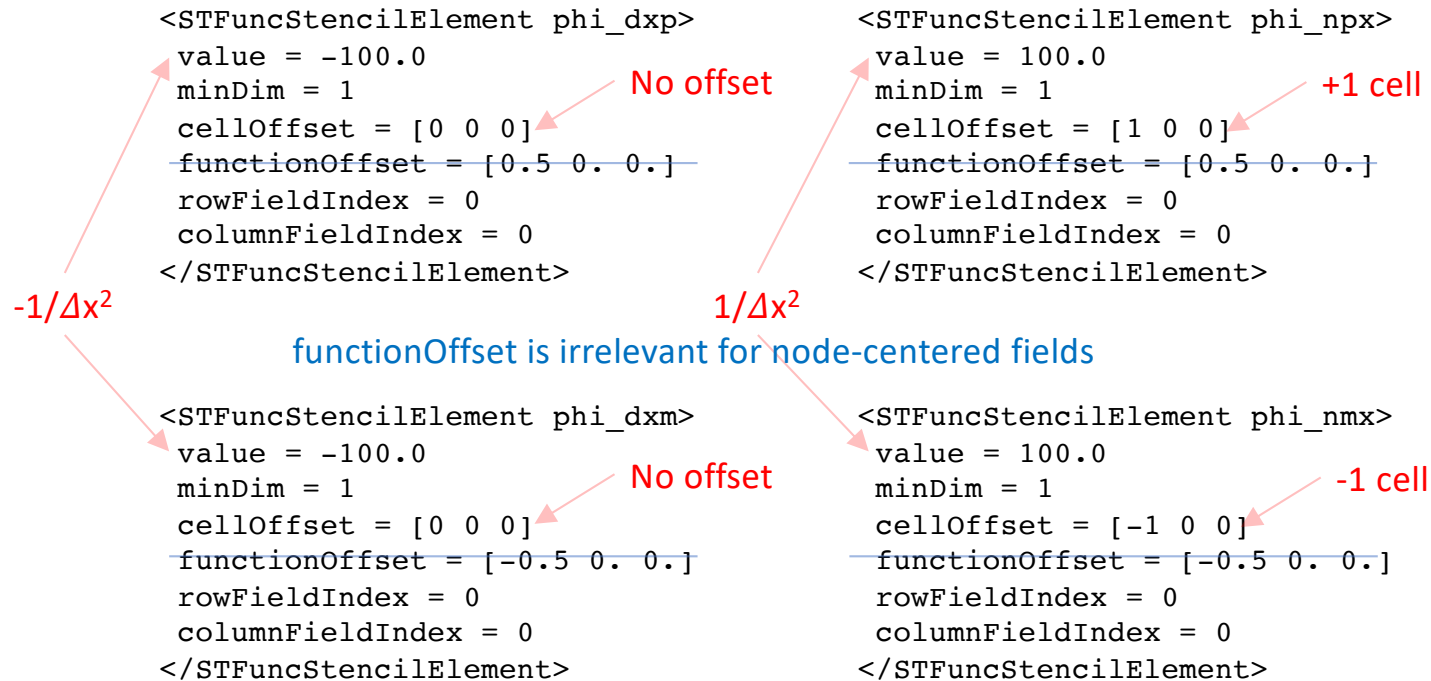
...

MatrixFiller blocks do just what they sound like – filling rows in the matrix.



# linearSolveUpdater - StencilElements

Inside the MatrixFiller block, we have various StencilElements:



n, d = non-diagonal or diagonal matrix element  
m, p = - / +  
cell/function offset

A generic interior row in the 1D Poisson matrix is

*coefficient* · [... 0  $\phi_{nmx}$  ( $\phi_{dxm} + \phi_{dpx}$ )  $\phi_{npx}$  0 ...]



# linearSolveUpdater – boundary conditions

LHS (matrix)

```
<MatrixFiller RIGHTBCFiller>  
kind = stencilFiller  
verbosity = 127  
minDim = 1  
lowerBounds = [10 0 0]  
upperBounds = [11 12 13]  
component = 0
```

Only rightmost cell

```
<StencilElement ident>  
value = 1.7708375635183248e-09  
minDim = 0  
cellOffset = [0 0 0]  
rowFieldIndex = 0  
columnFieldIndex = 0  
</StencilElement>  
</MatrixFiller>
```

$= 2\epsilon_0/\Delta x^2$  (this is the  $\mu$  factor from the earlier slide, on the LHS)

RHS (vector)

```
<VectorWriter RIGHTBCWriter>  
kind = stFuncVectorWriter  
verbosity = 127  
minDim = 1  
lowerBounds = [10 0 0]  
upperBounds = [11 12 13]  
component = 0
```

Only rightmost cell

VRIGHT (chosen boundary condition)

```
<STFunc function>  
kind = expression  
expression = 1.0  
</STFunc>
```

$= 2\epsilon_0/\Delta x^2$  (again, the  $\mu$  factor from the earlier slide, on the RHS)

```
scaling = 1.7708375635183248e-09  
</VectorWriter>
```



# linearSolveUpdater – the linearSolver block

```
<LinearSolver linearSolver>  
  kind = directSolver  
  solverType = superLU  
  verbosity = 127  
</LinearSolver>
```



Solve  $Ax = b$  by computing  $A^{-1}$  directly.  
Simplest VSim solver option (by the  
length-of-input-file metric, at least), but  
not useful if your matrix is too large.

All other VSim solver types are iterative:

- generalized minimum residual
- conjugate gradient
- biconjugate gradient
- etc.

Iterative solvers can be sped up by appropriate multigrid preconditioners (for which many options are available in VSim).



# Let's look at the matrix VSim creates

- Edit the vsim.in file so that writeEquationToFile = 1.
- **NOTE:** If you now hit the "Save" button, VSim Composer will
  - re-read the vsim.sdf file, and
  - generate a new .in file from the information it finds there.
- This will **overwrite** the change you just made, since the sdf file defaults to writeEquationToFile = 0.
- **Therefore:** if you want to do text-based problem setup starting from a Visual Setup file, you'll need to generally do something like the following:
  - Generate the initial .in file from the sdf file with the "Save" button
  - Using your computer's file management utilities, copy the .in file to a .pre file with a **different prefix name**, e.g. vsim.in becomes vsimTextBased.pre
  - Edit this new .pre file in the way you want to
  - Open the modified .pre file in VSim, and run VSim as normal (the visual setup utilities will no longer work, but the physics engine will still parse and run the input file that you've modified)



# Assuming $Ax=b$ , A is in esSolveMatrix.mtx

%%MatrixMarket matrix coordinate real general

```
11 11 29
1 1 1.7708375635183248e-09
2 1 -8.8541900000000002e-10
2 2 1.7708380000000000e-09
2 3 -8.8541900000000002e-10
3 2 -8.8541900000000002e-10
3 3 1.7708380000000000e-09
3 4 -8.8541900000000002e-10
4 3 -8.8541900000000002e-10
4 4 1.7708380000000000e-09
4 5 -8.8541900000000002e-10
5 4 -8.8541900000000002e-10
5 5 1.7708380000000000e-09
5 6 -8.8541900000000002e-10
6 5 -8.8541900000000002e-10
6 6 1.7708380000000000e-09
6 7 -8.8541900000000002e-10
7 6 -8.8541900000000002e-10
7 7 1.7708380000000000e-09
7 8 -8.8541900000000002e-10
8 7 -8.8541900000000002e-10
8 8 1.7708380000000000e-09
8 9 -8.8541900000000002e-10
9 8 -8.8541900000000002e-10
9 9 1.7708380000000000e-09
9 10 -8.8541900000000002e-10
10 9 -8.8541900000000002e-10
10 10 1.7708380000000000e-09
10 11 -8.8541900000000002e-10
11 11 1.7708375635183248e-09
```



%%MatrixMarket matrix coordinate real general

```
11 11 29
1 1 2*eps0/dx^2
2 1 -eps0/dx^2
2 2 2*eps0/dx^2
2 3 -eps0/dx^2
3 2 -eps0/dx^2
3 3 2*eps0/dx^2
3 4 -eps0/dx^2
4 3 -eps0/dx^2
4 4 2*eps0/dx^2
4 5 -eps0/dx^2
5 4 -eps0/dx^2
5 5 2*eps0/dx^2
5 6 -eps0/dx^2
6 5 -eps0/dx^2
6 6 2*eps0/dx^2
6 7 -eps0/dx^2
7 6 -eps0/dx^2
7 7 2*eps0/dx^2
7 8 -eps0/dx^2
8 7 -eps0/dx^2
8 8 2*eps0/dx^2
8 9 -eps0/dx^2
9 8 -eps0/dx^2
9 9 2*eps0/dx^2
9 10 -eps0/dx^2
10 9 -eps0/dx^2
10 10 2*eps0/dx^2
10 11 -eps0/dx^2
11 11 2*eps0/dx^2
```



$$\left( \frac{-\epsilon_0}{\Delta x^2} \right) \begin{bmatrix} -2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1 & -2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & -2 & 1 & 0 & 0 & 0 & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 1 & -2 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -2 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & -2 & 1 & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 0 & 0 & 0 & 1 & -2 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & -2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -2 \end{bmatrix}$$



# Assuming $Ax=b$ , $x$ and $b$ are esSolve vectors

## esSolveWriteVector.mtx (b)

```
%%MatrixMarket matrix array real general
11 1
0.0000000000000000e+00
6.1803398874989481e+00
1.1755705045849464e+01
1.6180339887498949e+01
1.9021130325903069e+01
2.0000000000000000e+01
1.9021130325903069e+01
1.6180339887498949e+01
1.1755705045849465e+01
6.1803398874989499e+00
1.7708375635183248e-09
```

$$= \frac{2\epsilon_0}{\Delta x^2} \cdot \phi^{left}$$

$$= 20 \sin\left(\frac{\pi x_j}{L}\right) = \rho_j$$

$$= \frac{2\epsilon_0}{\Delta x^2} \cdot \phi^{right}$$

## esSolveReadVector.mtx (x)

```
%%MatrixMarket matrix array real general
11 1
0.0000000000000000e+00
7.1308064483412903e+10
1.3563599878269949e+11
1.8668693648958243e+11
2.1946365612852356e+11
2.3075774401243900e+11
2.1946365612872348e+11
1.8668693648998233e+11
1.3563599878329944e+11
7.1308064484212875e+10
1.0000000000000000e+00
```

$$= \phi^{left}$$

$$= \phi_j$$

$$= \phi^{right}$$



# Regroup and Review

So far, we have:

- solved the discrete 1D Poisson equation 'by hand' and looked at the matrix and the vectors involved in that process
- looked at how VSim builds this matrix and these vectors with a FieldUpdater (of kind linearSolveUpdater), using MatrixFiller and StencilElement and LinearSolver blocks
- seen how to modify the .in file
- seen how to examine the matrix and vectors VSim builds.

But:

- most interesting problems are not 1D
- most interesting problems involve particles, complicated geometries, and/or complicated boundary conditions

Let's add some interesting features to our input file, and see how the .in file changes.



# Moving to 2D

Let's copy the simulation we had before into a new simulation, and add:

## Parameters

$LY = 1$

$NY = 15$

$RHOZERO = 2.0e-10$

## SpaceTimeFunctions

$RHOxt = RHOZERO * \sin(\pi * x / LX) * \sin(\pi * y / LY)$

$LINEARPHIxt = VLEFT + (VRIGHT - VLEFT) * x / LX$

## FieldBoundaryConditions

TOPBC: Dirichlet, LINEARPHIxt, upper y

BOTTOMBC: Dirichlet, LINEARPHIxt, lower y

## Basic Settings

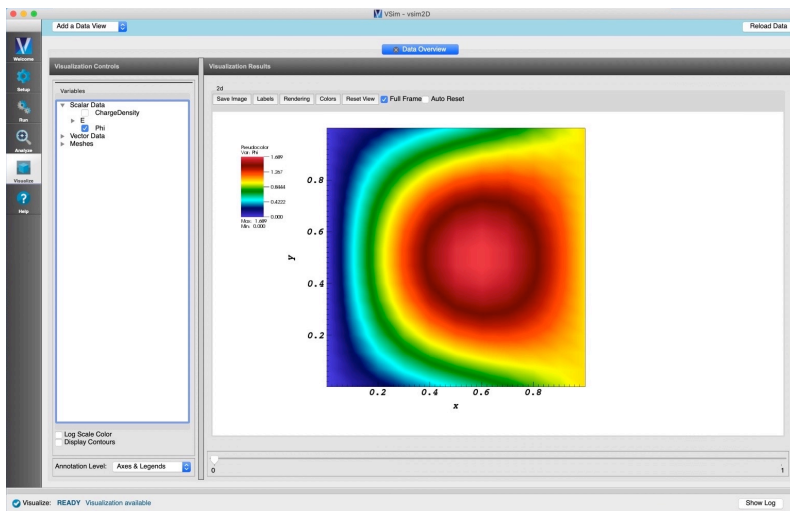
dimensionality = 2

## Grid

yMin=0

yMax=LY

yCells=NY

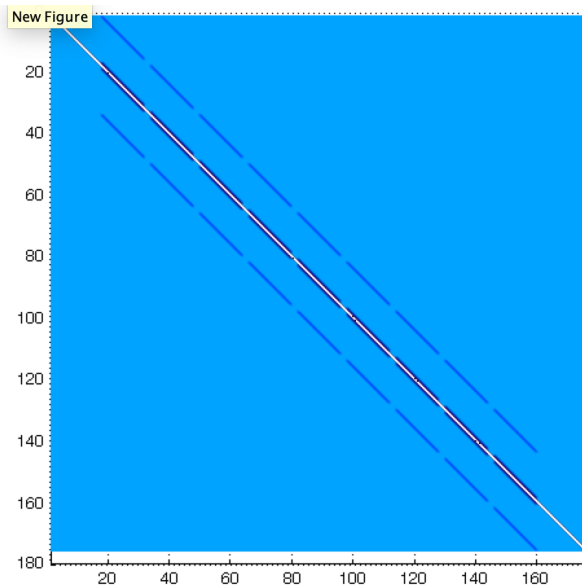


save as vsim2D.sdf



# Matrix is larger, no longer tridiagonal

Now  $176 \times 176$  [ $176 = 11 \times 16 = (NX+1) \times (NY+1)$ ] and band-structured



$\rho$  and  $\phi$  arrays are now representing 2D quantities in a vector, e.g.

$$\begin{bmatrix} \rho_{1,1} \\ \vdots \\ \rho_{1,N} \\ \rho_{2,1} \\ \vdots \\ \rho_{2,N} \\ \vdots \\ \rho_{M,N} \end{bmatrix}$$

The same approach generalizes to 3D also; we will have large sparse matrices.



# Additional StencilElements relevant in 2D/3D

Typical stencil elements:

$\Delta y^2$

Only if  $\geq 2D$

+1 cell in y

```
<STFuncStencilElement phi_npy>
  value = 225.0
  minDim = 2
  celloffset = [0 1 0]
  functionOffset = [0. 0.5 0.]
  rowFieldIndex = 0
  columnFieldIndex = 0
</STFuncStencilElement>

...

<STFuncStencilElement phi_nmz>
  value = 144.0
  minDim = 3
  celloffset = [0 0 -1]
  functionOffset = [0. 0. -0.5]
  rowFieldIndex = 0
  columnFieldIndex = 0
</STFuncStencilElement>
```

$\Delta z^2$

Only if  $\geq 3D$

-1 cell in z

In 2D, general matrix row is

$coefficient \cdot [\dots 0 \quad \phi_{nmy} \quad \dots \quad \phi_{nmz} \quad (\phi_{dxm} + \phi_{dyp} + \phi_{dym} + \phi_{dyp}) \quad \phi_{npx} \quad \dots \quad \phi_{npy} \quad 0 \quad \dots]$



# Adding GridBoundary geometric features

Let's modify our simulation some more, to add geometric features:

## Materials

PEC: add to simulation

## Geometries

CSG: Add Primitive: cylinder

material = PEC

length = 0.5

radius = 0.1

x position = 0.5

y position = 0.5

z position = -0.25

axis direction x = 0.0

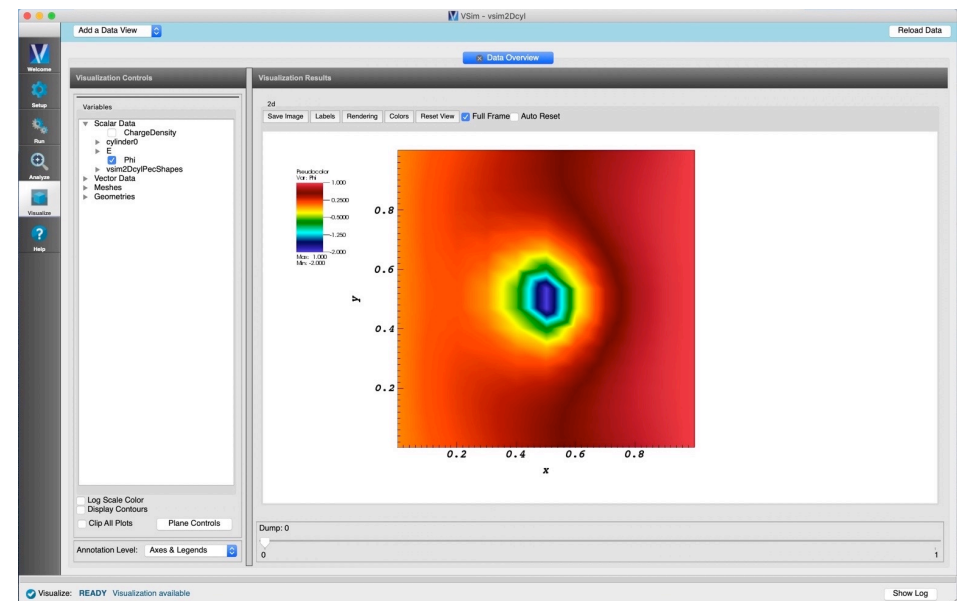
axis direction y = 0.0

axis direction z = 1.0

## FieldBoundaryConditions

CYLBC: Dirichlet, on cylinder, -2.0 V

save as vsim2Dcyl.sdf





# New: Material and GridBoundary blocks

```
<EmMaterial PEC>
  kind = conductor
  resistance = 0.0
</EmMaterial>

<GridBoundary cylinder0>
  kind = gridRgnBndry
  calculateVolume = 1
  dmFrac = 0.5
  polyfilename = cylinder0.stl
  flipInterior = True
  scale = [1.0 1.0 1.0]
  printGridData = False
  mappedPolysfile = cylinder0_mapped.stl
</GridBoundary>
```

See documentation...

<https://www.txcorp.com/images/docs/vsim/latest/VSIMReferenceManual/vsimComposerMaterials.html>

and

[https://www.txcorp.com/images/docs/vsim/latest/VSIMReferenceManual/blocks\\_gridboundary.html](https://www.txcorp.com/images/docs/vsim/latest/VSIMReferenceManual/blocks_gridboundary.html)



SIMULATIONS EMPOWERING INNOVATION





# New: GridBoundary MatrixFillers

```
<MatrixFiller CYLINDERFiller>  
  kind = nodeStencilFiller  
  gridBoundary = cylinder0  
  rowInteriorosity = [cutByBoundary outsideBoundary]  
  colInteriorosity = [cutByBoundary outsideBoundary]  
  component = 0  
  minDim = 1  
  lowerBounds = [1 1 1]  
  upperBounds = [10 15 12]
```

```
<StencilElement ident>  
  value = 5.7552220814345554e-09  
  minDim = 1  
  cellOffset = [0 0 0]  
  rowFieldIndex = 0  
  columnFieldIndex = 0  
</StencilElement>
```

```
</MatrixFiller>
```

```
<VectorWriter CYLINDERWriter>  
  kind = stFuncNodeVectorWriter  
  gridBoundary = cylinder0  
  minDim = 1  
  lowerBounds = [1 1 1]  
  upperBounds = [10 15 12]  
  component = 0  
  interiorosity = [cutByBoundary outsideBoundary]
```

```
<STFunc function>  
  kind = expression  
  expression = -2.0  
</STFunc>
```

```
  scaling = 5.7552220814345554e-09  
</VectorWriter>
```

[See documentation...](#)

As before, we could go and look at the matrix again, to see how these operations changed it, and get a sense for what VSim is doing behind-the-scenes.



SIMULATIONS EMPOWERING INNOVATION





# Adding particles to an input file

- Instead of doing this through the visual setup, let's just open an example and test our developing .in-file-reading skills.
- File > New From Example > VSim for Plasma Discharges > Capacitively Coupled Plasma > Turner Case 2
- I'll show a quick movie of this discharge so that you have a sense for what we'll be looking at: available here:  
<http://nucleus.txcorp.com/~tgjenkins/movies/ShortCCPmovie.mov>
- Neutral gas is contained between two parallel plates; one plate is grounded and the other biased with RF. The motion of free electrons creates plasma between the plates, and the formation of plasma sheaths is observed. The long-time steady state of the discharge is a balance between collisional ionization (source) and wall losses (sink).



# Looking at the Turner .in file - ScalarDepositors

- Some familiar things: Fields, FieldUpdaters, UpdateSteps, MultiFields, etc.
- Some new things: **ScalarDepositor**, **Species**, **Fluid**, **History**, collisional physics, etc.

---

**ScalarDepositors** act like “buckets” that collect particle charge on the simulation grid.

```
<ScalarDepositor ChargeDensityDep>  
  kind = areaWeighting  
  depField = esMultiField.ChargeDensity  
</ScalarDepositor>
```

← charge-collecting algorithm

← where to store collected charge

When all particles have been put into the bucket, its contents are then put into the specified depField.



# Looking at the Turner .in file - Species

- Some familiar things: Fields, FieldUpdaters, UpdateSteps, MultiFields, etc.
- Some new things: **ScalarDepositor**, **Species**, **Fluid**, **History**, collisional physics, etc.

**Species** = almost everything having to do with the particle-in-cell aspects of VSim. Details beyond the scope of this already-long talk, but the principles are the same – *nested block structures* that describe objects and their interactions with other objects.

```
<Species electrons>
  kind = nonRelBoris
  charge = -1.6021766208e-19
  mass = 9.10938215e-31
  ...
  <ParticleSource particleLoaderE>
    ...
    <PositionGenerator posGen>
      ...
    </PositionGenerator>
    <VelocityGenerator velGen>
      ...
    </VelocityGenerator>
  </ParticleSource>
  <ParticleSink leftElecAbsorber>
    ...
  </ParticleSink>
</Species>
```



# Looking at the Turner .in file - History

- Some familiar things: Fields, FieldUpdaters, UpdateSteps, MultiFields, etc.
- Some new things: **ScalarDepositor**, **Species**, **Fluid**, **History**, collisional physics, etc.

**History** blocks create a record of various physics events on a *per-timestep* basis, rather than on a *per-dump-step* basis (e.g. current entering a wall, number of particles in the simulation, etc.)

```
<History numElec>  
  kind = speciesNumberOf  
  species = [electrons]  
</History>
```

count the number of macroparticles in a species  
specify the species

```
<History leftIonCurr>  
  kind = speciesCurrAbs  
  species = [He1]  
  ptclAbsorbers = [leftIonAbsorber]  
</History>
```

measure absorbed particle current from a species  
specify the species  
specify the absorbing region



# Exercises to test your text-file reading skills

- Look at the Turner.in file and see if you can identify how a species identifies the electric and magnetic fields that its particles respond to.
- Look in the VSim documentation at the different “kinds” of particle species (besides nonRelBoris) that are available. Could a nonReIES species work equally well for the Turner example?
- See if you can determine how particles are loaded in velocity space in the Turner.in input file. How would you add a mean flow to the particles?
- See if you can add a history block to Turner.in that records various properties (kinetic energy, velocity, loss time, etc.) of electrons that strike the left wall of the simulation and are lost.



# Useful resources: reminder

- VSim online documentation:

<https://www.txcorp.com/images/docs/vsim/latest/VSimDocumentation.html>

- Slides for this talk:

<http://nucleus.txcorp.com/~tgjenkins/pres/TWSSTalk2020.pdf>

- Download page for the VSim input files I used in this talk:

<http://nucleus.txcorp.com/~tgjenkins/TWSS2020.html>

- 
- Also potentially of interest: Slides for other VSim talks I've given in the past (visualization, plasma sheath modeling, RF antenna simulations, CCPs, etc.):

<http://nucleus.txcorp.com/~tgjenkins/informal.html>



# Summary/Overview

- This talk was only a top-level view of the kinds of things you'll see if you edit text-based VSim input files... it's certainly possible to dig deeper.
- But if you're comfortable with the idea of block structures, and with digging into the documentation, I've hopefully given you enough information that you can start to tackle your own problems.
- Nevertheless, it's good to ask questions if you get stuck - please feel free to do so as you're figuring this stuff out. There are quite a few "power-users" of VSim who have probably had to wrestle with many of the problems you'll run into.
- Thanks for your attention!