

Locust Introduction

P. L. Slocum Oct. 11, 2023

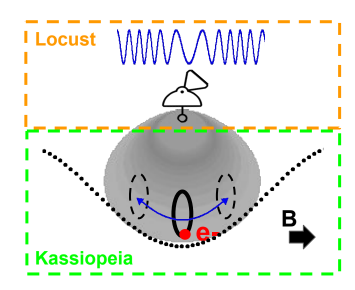
Outline

- Priority items for Sagamore workshop:
 - Run one scripted Locust->Katydid->Jupyter example.
 - (Re)compile a local copy of Locust in the luna-dev container.
 - (If time permits) Run a CCA job array on the Yale hpc cluster.
- Brief introduction and instructions for setting up
- Tutorial examples
- Intermediate checks
- Development options
- Config files and hpc cluster tools (presently partially internal).



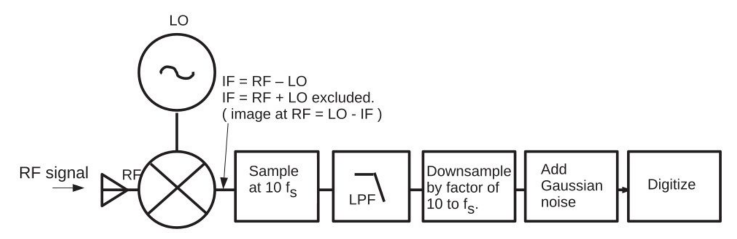
Locust-Kassiopeia CRES Simulation

- CRES: Cyclotron radiation emission spectroscopy.
- We are running Kassiopeia as a submodule within our receiver/DAQ simulation, Locust.
 - Using a std::mutex, Locust stops Kassiopeia every calculated 0.5 ns to take a sample.
 - At each sample time:
 - Kassiopeia passes instantaneous kinematic info on trapped keV electrons to Locust.
 - Locust computes instantaneous RF voltages.
 - The output of Locust-Kass is a time series of complex voltages.



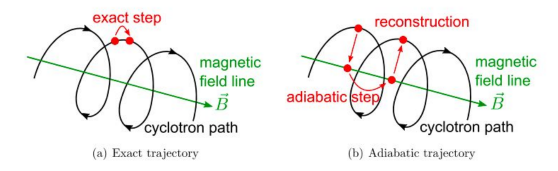
Locust* simulation software

- Developed in C++ within Project 8.
- Integrated with Project 8 DAQ libraries.
- Functionality models an RF receiver and digitizer.
- Interfaces are modular and flexible to allow for arbitrary input signals.



Kassiopeia* simulation software

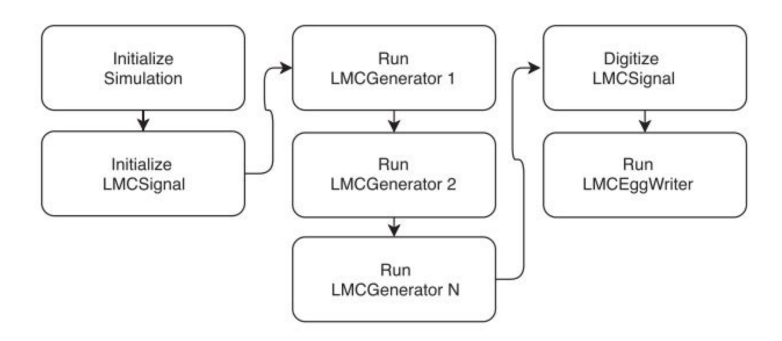
- Developed by the KATRIN collaboration.
- Highly advanced calculations of electron trajectories and energy losses in EM fields.
- Adaptable EM field solutions with configurable source geometries.
- Modular and flexible; C++ based code.

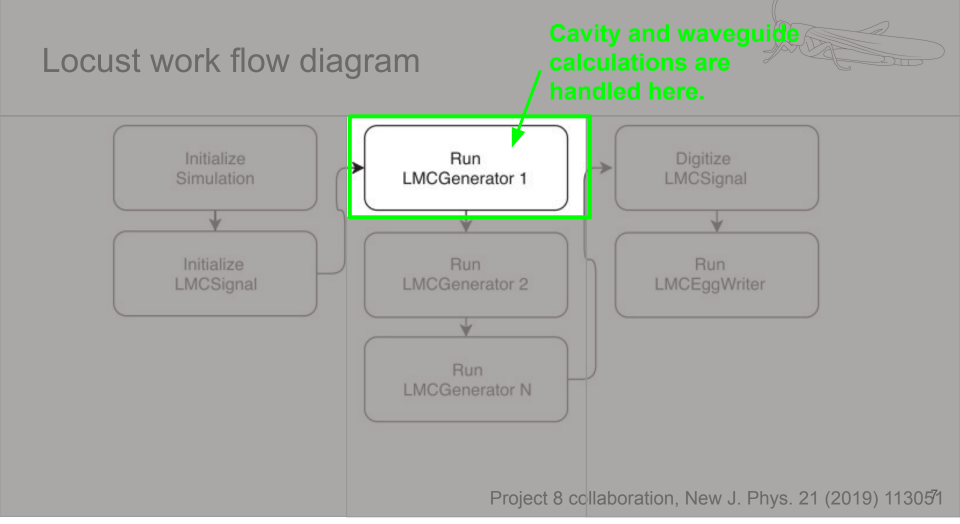


*Furse et al., 2017 New J. Phys. 19 053012



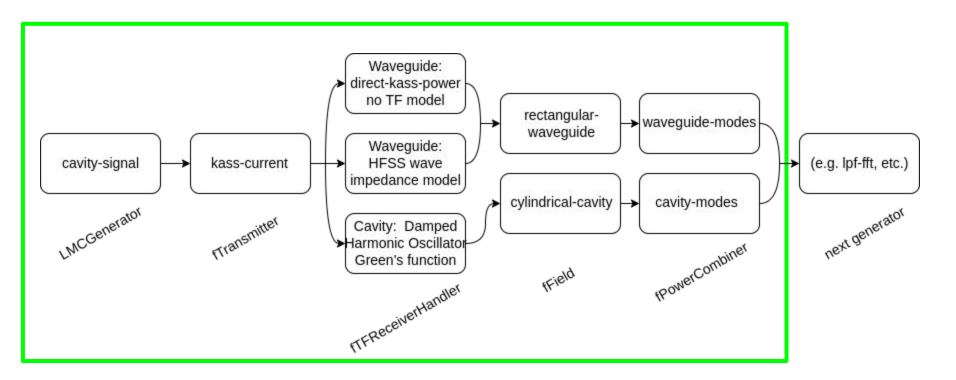
Locust work flow diagram





Generator ("cavity-signal") and its main configuration options:





Basic Locust json file: List of generators to be run, followed by their parameter configurations



```
"generators":
                                    "simulation":
               Generator 1:
               Selected by
 'test-signal",
               application.
 <mark>lpf-fft"</mark>,
                                         "egg-filename": "/usr/local/p8/locust/v2.1.1/output/locust_mc.egg",
"decimate-signal", Generators
                                         "n-records": 1.
 "digitizer"
                    2+: Receiver
                                         "n-channels": 1,
                    chain
                                         "record-size": 8192
"test-signal":
rf-frequency": 20.7e9,
                                                                                "digitizer":
"lo-frequency": 20.65e9,
                                      "gaussian-noise":
"amplitude": 5.0e-8
                                                                                "v-range": 8.0e-6,
                                      "noise-floor-psd": 4.0e-22,
                                                                                "v-offset": -4.0e-6
                                      "domain": "time"
                                      },
```

Setting up docker containers

- 1. Install docker as in the instructions, https://docs.docker.com/engine/install/.
- 2. docker pull ghcr.io/project8/luna:latest
- 3. docker pull ghcr.io/project8/luna:latest-dev
- 4. Create a directory in your home directory, e.g.

mkdir ~/p8tutorial

(Steps 5-7 are optional for plotting Root histograms):

- 5. Pull the p8 jupyter container: docker pull ghcr.io/project8/luna:latest-jupyter
- 6. Start p8compute-jupyter and leave it open for the duration of the tutorial:

docker run -p 8888:8888 -v ~/p8tutorial:/tmpghcr.io/project8/luna:latest-jupyter

7. Open a browser tab using one of the links provided in the resulting terminal output.

Setting up github repositories

- Create the directory ~/p8tutorial, as in mkdir ~/p8tutorial (unless it is there already).
- 2. In the ~/p8tutorial directory, clone the locust, hexbug and locust-tutorial repos:

```
cd ~/p8tutorial

git clone --recursive git@github.com:project8/locust_mc

To confirm submodules are in place:
        cd locust_mc
        git submodule update --init --recursive
        cd ~/p8tutorial

git clone git@github.com:project8/hexbug
git clone git@github.com:project8/locust-tutorial
```

3. cd into to ~/p8tutorial/locust-tutorial/scripts:

cd ~/p8tutorial/locust-tutorial/scripts

4. Open tutorial_v2.5.1_Locustscript.sh and tutorialKatydidscript.sh with a text editor.





- Brief introduction and instructions for setting up
- Tutorial examples
- Intermediate checks
- Development options
- Config files and hpc cluster tools (P8-internal).



Example #1: Locust test signal plus noise

- Drive 50 ohm antenna with a sinusoid in LMCTestSignalGenerator:
 - o (uncomment the command below #Example 1 in tutorialLocustscript_v2.5.1_.sh, then): ./tutorialLocustscript_v2.5.1_.sh
 - o (or interactively, in container):
 LocustSim -c /path/to/config/LocustSignalPlusNoise.json
 - Process egg file with ./tutorialKatydidscript.sh

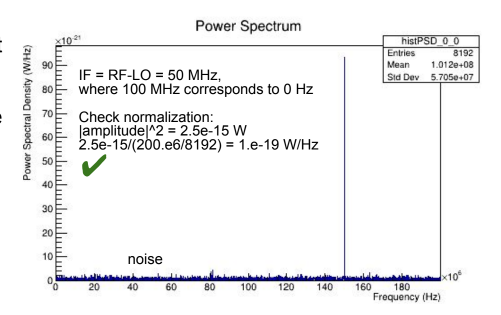
```
"test-signal":
{
"rf-frequency": 20.7e9,
"lo-frequency": 20.65e9,
"amplitude": 5.0e-8
}

"gaussian-noise":
{
"noise-floor-psd": 4.0e-22,
"domain": "time"
}

This is in LocustSignalPlusNoise.json
```

Example #1: Locust test signal plus noise, cont.

- Open the file output/basic.root and plot histPSD_0_0, as in ->
- Or, in the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/Plot PSD.ipynb
- Click the ►►, then click "Restart and run all cells".
- This plot should appear -> .



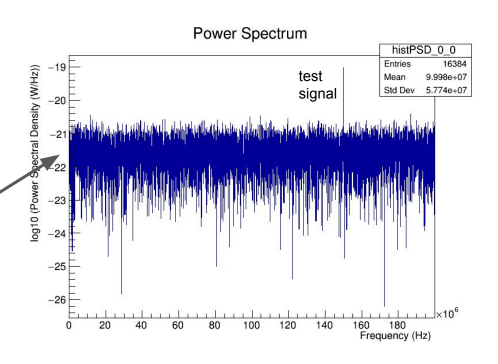


Example #1: Locust test signal plus noise, cont.

 In the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/Plot LogPSD.ipynb

 Click the ▶▶, then click "Restart and run all cells".

The mean noise power is as configured, at log10(4.e-22 W/Hz)=-21.4.





Example #2: 25.9 GHz cavity example

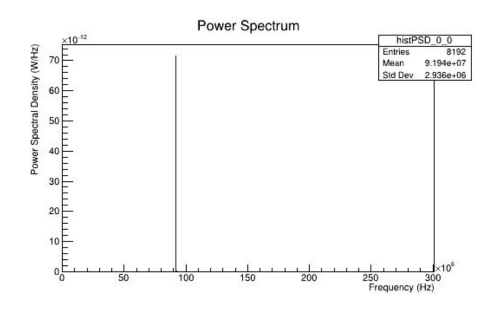
Calculate an unnormalized signal from a single-mode resonant cavity, driven with a trapped Kassiopeia electron.

```
(uncomment the command below #Example 2 in tutorialLocustscript_v2.5.1_.sh, then):
        ./tutorialLocustscript v2.5.1 .sh
        (or interactively, in container):
        LocustSim -c /path/to/config/LocustCavityCCA.json
        Process egg file with ./tutorialKatydidscript.sh
"cavity-signal":
"transmitter": "kass-current",
                                               This is in LocustCavityCCA.json
"cavity-radius": 0.007,
"cavity-length": 0.1,
"back-reaction": "true".
"dho-cavity-frequency": 25.9e9, "dho-time-resolution": 9.0e-11,
"dho-threshold-factor": 0.01.
"event-spacing-samples": 10,
"rectangular-waveguide": false,
"voltage-check": "false",
"lo-frequency": 25.9602e9,
"xml-filename": "/home/penny/locust mc/cbuild/config/LocustKass Cavity CCA.xml"
```



Example #2: 25.9 GHz cavity example, cont.

- Open the file output/basic.root and plot histPSD 0 0, as in ->
- Or, in the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/Plot PSD.ipynb
- Click the ►►, then click "Restart and run all cells".
- This plot should appear -> .





Example #3: WR42 waveguide

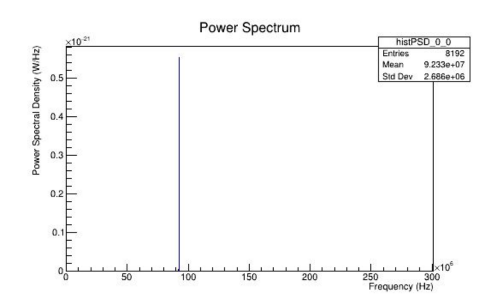
Calculate a normalized signal from a TE10 mode WR42 waveguide, driven with a trapped Kassiopeia electron.

```
(uncomment the command below #Example 3 in tutorialLocustscript v2.5.1 .sh, then):
    0
         ./tutorialLocustscript v2.5.1 .sh
         (or interactively, in container):
         LocustSim -c /path/to/config/LocustWaveguideTemplate.json
         Process egg file with ./tutorialKatydidscript.sh
    0
"cavity-signal":
                                     Set "direct-kass-power"=true to skip
                                     convolution with HFSS impedance.
"rectangular-waveguide": true,
"direct-kass-power": false,
"tf-receiver-filename": "/path/to/data/WEGA Impedance Center.txt",
"tf-receiver-bin-width": 0.01e9.
"transmitter": "kass-current".
                                                            Default: Convolve Kass
"waveguide-x": 0.010668,
"waveguide-y": 0.004318
                                                            current with complex
"waveguide-z": 10.0,
                          reflecting short
                                                            impedance from HFSS
"center-to-short": 0.05
"center-to-antenna": 0.05.
"waveguide-central-frequency": 1.63e11,
                                               This is in LocustWaveguideTemplate.json
"back-reaction": "true"
"event-spacing-samples": 10,
"voltage-check": "false",
"lo-frequency": 25.9602e9,
"xml-filename": "/home/penny/locust_mc/cbuild/config/LocustKass_Waveguide_Template.xml"
```



Example #3: WR42 waveguide, cont.

- Open the file output/basic.root and plot histPSD_0_0, as in ->
- Or, in the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/Plot PSD.ipynb
- Click the ►►, then click "Restart and run all cells".
- This plot should appear -> .



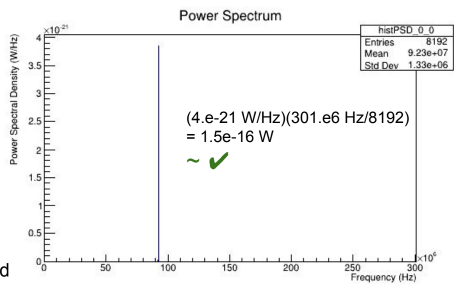
Example #3: WR42 waveguide normalization check

Remove the reflecting short from the simulation in the config file or on the command line as in

LocustSim -c
config/LocustWaveguideTemplate.json
"cavity-signal.waveguide-short"=false
["cavity-signal.direct-kass-power"=true]

Process with Katydid.

Total power radiated by the electron is \sim 1.e-15 W. Roughly half the power radiated by the electron, scaled (\sim 0.4x) with expected mode power coupling near x=0, should appear in the output -> .

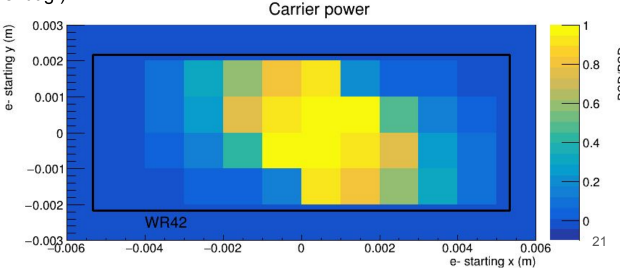




Example #3: WR42 waveguide (cont)

- For a square grid of electron starting positions (typically run on an HPC cluster), we can plot the detected power in the carrier line, as in the plot below.
- Config files are as compiled in the Locust repo. (Cluster job workflow as defined in hexbug.)

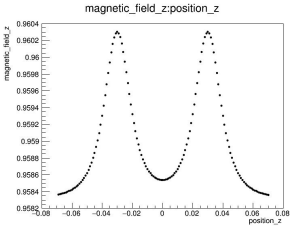
• (Plotting macro is available in hexbug.)





Example #5: How to plot an example magnetic trap axial field

- Use Kassiopeia to calculate B field values along field lines in a placeholder trap:
 - (uncomment the command below #Example 5 in tutorial_v2.5.1_Locustscript.sh, then):
 ./tutorial_v2.5.1_Locustscript.sh
 - o (or interactively, in container):
 /path/to/LMCKassiopeia /path/to/config/JustKassFieldMap.xml
 - Plot the Root output using the Jupyter browser:
 - Navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/PlotFieldMap.ipynb
 - Click the ▶▶, then click "Restart and run all cells".





Example #5A: How to plot a different trap, e.g. one selected from the P8 hexbug repository

- We are going to need to edit the Kassiopeia xml file:
 - cd ~/p8tutorial/locust-tutorial/output
 - Start the container interactively, and mount your local ~/p8tutorial/locust-tutorial/output directory to the container like this: docker run -it --rm -v ~/p8tutorial/locust-tutorial/output:/usr/local/p8/locust/current/output ghcr.io/project8/locust_mc:latest /bin/bash
 - Inside the container, copy the container's xml file to your (now) locally mounted directory (all one line): cp /usr/local/p8/locust/current/config/JustKassFieldMap.xml and then exit the container.
 - On your local machine, open JustKassMyNewFieldMap.xml with a text editor.
 - Find this line referencing the default trap, and delete it: name="[config_path]/FreeSpaceGeometry.xml"/>

<include</pre>

■ Replace it with a reference to the 1 GHz hexbug trap, e.g.:

Example #5A continued: How to plot a different trap, e.g. one selected from the P8 hexbug repository

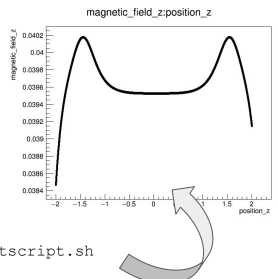
- (Editing JustKassMyNewFieldMap.xml, continued:)
 - Find these two lines:

```
<ksterm_min_z name="term_min_z" z="-.07"/>
<ksterm_max_z name="term_max_z" z=".07"/>
```

Edit them to be:

```
<ksterm_min_z name="term_min_z" z="-2.0"/>
<ksterm max z name="term max z" z="2.0"/>
```

- Find this line: <z list add value="-0.07"/>
- Edit it to be: <z_list add_value="-2.0"/>
- Save the modified JustKassMyNewFieldMap.xml file.
- cd ~/p8tutorial/locust-tutorial/scripts
- Uncomment Example 5A, and then run ./tutorial_v2.5.1_Locustscript.sh
- Plot the result in PlotFieldMap.ipynb with the ▶▶, and "Restart and run all cells"





Example #5A, follow-up: How to upload a new trap to hexbug

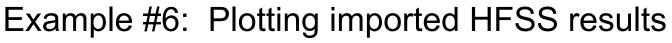
- cd ~/p8tutorial/hexbug
- Create a new branch of the hexbug repo: git checkout -b feature/myNewBranch
- cd Phase3/Trap
- Create a new file with your trap coil(s) and current(s). Aim to follow the file names and formats used by the other traps in the same directory. Plot your new field map as in Example 5A for a hexbug trap.
- Optionally, generate a vtk output file for visualizing with Paraview software. Uncomment the <vtk_window> </vtk_window> section by deleting the <!-- and --> before and after it. Set
 enable_display="false". Paste path="[output_path]" into the <vtk_geometry_painter/>section.
 - Run the script ./tutorial_v2.5.1_Locustscript.sh
 - The output geometry file Project8.vtp can be visualized with Paraview.
- After testing/debugging, commit your new trap to feature/myNewBranch, push to github, do a pull request to develop, and follow up on Slack/etc.



Example #6: Plotting imported HFSS results (waveguide)

- When using LTI filtering in Locust, it is often useful to generate intermediate plots for checking.
- Check: Interrupt the waveguide simulation and plot HFSS impedance and derived FIR to Root histograms:
 - (uncomment the command below #Example 6 in tutorialLocustscript_v2.5.1_.sh, then): ./tutorialLocustscript_v2.5.1_.sh
 - (or interactively, in container):

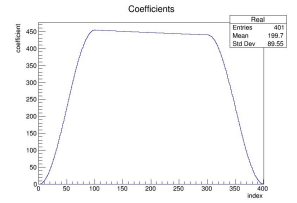
```
LocustSim -c config/LocustWaveguideTemplate.json "cavity-signal.print-fir-debug"=true (Follow instructions in the terminal.)
```

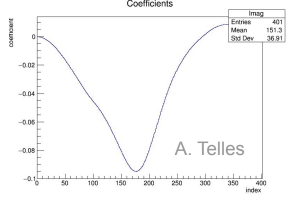


(waveguide, cont.)

- Option 1: Interactively open the file output/TFhisto.root and plot histogram "Real" or "Imag", as in ->
- Option 2: In the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/PlotTF.ipynb
 - Click the ►►, then click "Restart and run all cells".
 - Two plots should appear, showing the HFSS impedance, as imported. ->



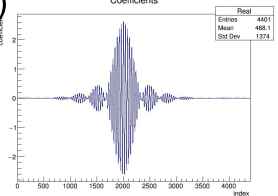


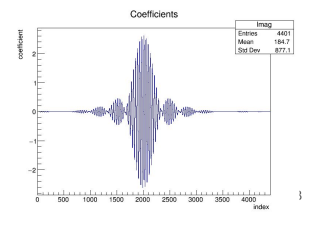


Example #6: Plotting FIR filter derived from imported HFSS results (waveguide, cont.)

- Option 1: Interactively open the file output/FIRhisto.root and plot histogram "Real" or "Imag", as in ->
- Option 2: In the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/PlotFIR.ipynb
 - Click the ►►, then click "Restart and run all cells".
 - Two plots should appear showing the FIR filter derived from the HFSS impedance. ->







Example #7: Plotting an analytic Green's function (cavity)

- Similar to the waveguide in #6, the analytic cavity Green's function* can be written to FIRhisto.root. The Green's function can also be checked with the unit test bin/testLMCCavity.
- Check: Interrupt the cavity simulation and plot the calculated Green's function to Root histograms:
 - (uncomment the command below #Example 7 in tutorialLocustscript_v2.5.1_.sh, then): ./tutorialLocustscript v2.5.1 .sh
 - o (or interactively, in container):

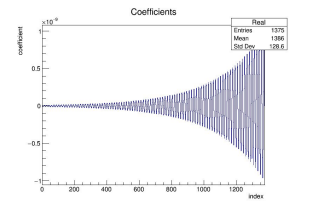
```
LocustSim -c config/LocustWaveguideTemplate.json "cavity-signal.print-fir-debug"=true (Follow instructions in the terminal.)
```

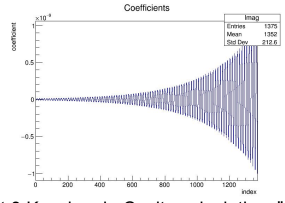
Example #7: Plotting an analytic Green's function

(cavity, cont.)

 Option 1: Interactively open the file output/FIRhisto.root and plot histogram "Real" or "Imag", as in ->

- Option 2: In the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/PlotFIR.ipynb
 - Click the ►►, then click "Restart and run all cells".
 - Two plots should appear showing the real and imaginary parts of the resonant Green's
 function. -> *H. Robertson and A. Marsteller, "Project 8 Kassiopeia Cavity calculations"





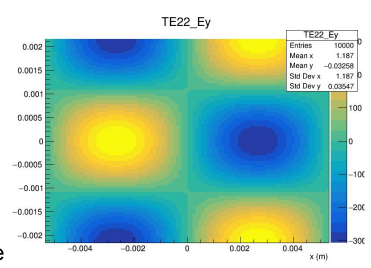
Example #8: Plotting a mode map (cavity/waveguide)

- Onboard mode maps can be checked with a command line flag. With the flag, the simulation is interrupted and the mode maps are written to file.
- Check: Interrupt the waveguide simulation and plot the mode maps to a Root file:
 - (uncomment the command below #Example 8 in tutorialLocustscript_v2.5.1_.sh, then): ./tutorialLocustscript_v2.5.1_.sh
 - (or interactively, in container):

```
LocustSim -c config/LocustWaveguideTemplate.json "cavity-signal.plot-mode-maps"=true (Follow instructions in the terminal.)
```

Example #8: Plotting a mode map (cavity/waveguide, cont.)

- Option 1: Interactively open the file output/ModeMapOutput.root and plot one of the contained histograms, as in ->
- Option 2: In the jupyter browser tab, navigate with single clicks to /tmp/locust-tutorial/scripts/plotting/PlotModeMap.ipynb
 - Click the ▶▶, then click "Restart and run all cells".
 - This plot should appear showing a selected mode map. ->



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Some helpful unit tests

bin/testLMCCavity [-h]: Check the cavity resonance configuration, and optionally plot the output to a histogram in a Root file. This test is also run automatically by the LMCCavitySignalGenerator.

bin/testAliasing [-h]: Check the frequencies of RF harmonics including n=0,1,2 and determine whether they will appear in the measurement window. This test is also run automatically by the LMCCavitySignalGenerator.

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How to obtain Locust and run some examples

- docker pull ghcr.io/project8/luna:latest
- 2. Start the container: docker run -it -rm ghcr.io/project8/luna:latest /bin/bash
- 3. And/or, to mount a local directory to the docker output directory:

 (all one line): docker run -v /path/to/mydirectory:/usr/local/p8/locust/current/output -it -rm

 ghcr.io/project8/luna:latest /bin/bash

Inside the container:

- source /usr/local/p8/compute/v1.1.0/setup.sh
 source /usr/local/p8/common/current/setup.sh
- cd /usr/local/p8/locust/current/
- LocustSim -c config/LocustCavity1GHz.json (1 GHz cavity example)
 or
 LocustSim -c config/LocustCavityCCA.json (25.9 GHz cavity example)
 or

LocustSim -c config/LocustWaveguideTemplate.json (WR42 waveguide example)

Output *.egg files will be in the directory /usr/local/p8/locust/current/output .





Option #1: (Re)build a local Docker container for each modification.

- 1. git clone --recursive git@github.com:project8/locust_mc.git
- 2. cd locust_mc
- 3. Make your code modifications etc.
- 4. docker build -t mylocustcontainer .
- 5. Run your new docker container as in previous slides.
- 6. Evaluate, return to Step #3.



How to develop (Option #2, recommended)

Option #2: Build from source in the luna container.

First, clone locust and submodules as in Option #1.

- docker pull ghcr.io/project8/luna:latest-dev
- 2. docker run -it -v ~/p8tutorial/locust_mc:/locust_mc --rm ghcr.io/project8/luna:latest-dev /bin/bash
- 3. source /usr/local/p8/compute/v1.1.0/setup.sh source /usr/local/p8/common/v1.3.4/setup.sh
- 4. cd /locust_mc
- 5. mkdir cbuild
- 6. cd cbuild
- cmake -Dlocust_mc_PREBUILT_KASS_PREFIX=\${KASS_PREFIX}
 -Dlocust_mc_BUILD_WITH_KASSIOPEIA=ON ../
- 8. make -j3 install
- 9. Make code modifications locally, then make -j3 install
- 10. Run/test your new /locust_mc/cbuild/bin/LocustSim in the luna container (with examples in config/subdirectory), evaluate, return to Step #8.

You can close the container and reopen as above, then continue working.

How to develop (Option #2, continued)

Example:

- On your local laptop, open the file Source/Generators/LMCCavitySignalGenerator.cc for editing.
- Find the function CavitySignalGenerator::Configure()
 - Type this line into that function:
- this is an error
 - Save the file.
- Inside the container,
 - make -j3 install



How to compile from source (not typically recommended for new users)

Check system requirements at https://github.com:project8/locust_mc.git

- 1. git clone git@github.com:project8/locust_mc.git
- 2. cd locust
- 3. git submodule update –init –recursive
- 4. mkdir build
- 5. cd build
- 6. ccmake ../
- ccmake -Dlocust_mc_BUILD_WITH_KASSIOPEIA=ON ../
- 8. make install

Steps to extend Locust-Kass

- 1. Develop a new unique LMCGenerator class and type its name in all files where other LMCGenerators are listed. For example, P8 cavity and waveguide signal simulations are run with the LMCCavitySignalGenerator.
- Develop or select an LMCTransmitter to transmit Kass info to the Locust signal classes, e.g.:
 - a. LMCKassCurrentTransmitter: Kass electron kinematics (Presently used in P8 cavity/waveguide simulations).
 - b. LMCKassTransmitter: LW free-space field solutions.
- 3. After the 1st LMCGenerator as in #1, other classes are used for low-pass filtering, digitization, and optionally, broadband white noise. See the example json files.





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Hexbug repo: Config files and hpc cluster scripts

Hexbug is a private repository internal to Project 8.

On an hpc cluster (like Grace at Yale) that runs Slurm for job management, clone hexbug as git@github.com:project8/hexbug.git.

cd hexbug

Create an output directory ("outputdir") for your work, as in e.g. mkdir/gpfs/gibbs/pi/heeger/[yourInitialsEtcHere]

Edit clusterScripts/clusterCavity.cfg to configure outputdir

Type this, and also add it to your ~/.bashrc file so that you won't have to type it next time: module load ROOT/6.22.06-foss-2020b-Python-3.8.6

cd clusterScripts/[choiceOfDemonstrator]

python3 GenerateCavitySims.py or python3 GenerateCavitySims_dSQ.py (the latter is preferred).

Follow terminal instructions. Edit scripts as needed to parametrize the job array.

HPC cluster example I: P8-CCA (internal)

- 1. Clone the hexbug repo as in the previous slide.
- 2. Create an output directory for your work, as in e.g. mkdir /gpfs/gibbs/pi/heeger/[yourInitialsEtcHere]
- 3. cd hexbug/clusterScripts/
- 4. Edit the file clusterCavity.cfg -> Find the definition for "outputdir" and replace it with your output directory path from #2 above. Save the file and close it.
- 5. We will simulate Locust-Kass with the trap defined in the file*: hexbug/Phase3/Trap/CavityGeometry_VCCA_trap_LD_8_with_extent_V01.xml. cd hexbug/clusterScripts/Cavity_VCCA_trap_LD_8_with_extent_V01
- 6. python3 GenerateCavitySims_dSQ.py, and follow terminal instructions. The array of 11 jobs should finish in ~15 minutes, with results in the directory [outputdir]/results/. Output files should include: egg files (raw simulation output), basic*.root files (frequency spectra),

Katydid*.root files (frequency-time spectra).

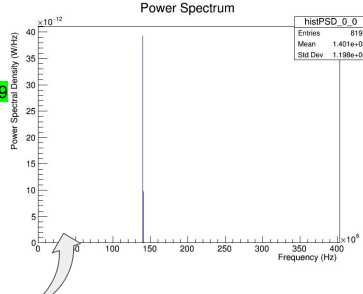
Kass*.root files (Kass trajectory information).

HPC cluster example I: P8-CCA (internal, continued)

- Let's look at a frequency histogram for one Katydid time slice, in e.g. the Katydid-processed file [outputdir]/results/Seed600 Angle90.00 Pos0.004/basic Angle90.00 Pos0.004.root.
- 8. On your local machine, cd ~/p8tutorial/locust-tutorial/output/
- On your local machine, cd ~/p8tutorial/locust-tutorial/output/

 Move the file from the HPC cluster to your laptop (all one line): scp [yourNetID]@grace.hpc.yale.edu:[outputdir]/results/Seed600_Angle9]

 [yourNetID]@grace.hpc.yale.edu:[outputdir]/results/Seed600_Angle9] 0.00_Pos0.004/basic_Angle90.00 Pos0.004.root . (Note: The "." is the local destination.)
- 10. Either open the file with Root and plot histPSD 0 0, or
- In your jupyter browser tab, navigate to the file 11. /tmp/locust-tutorial/scripts/plotting/PlotPSD.ipynb . Edit "basic.root" to read "basic Angle90.00 Pos0.004.root", press the ▶▶, and "Restart and run all cells". You should see this plot:



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HPC cluster example II: P8-CCA in a 15x51 pixel 2D job array in θ and starting radius (internal)

- Using the same CCA trap* and configurations,
 cd hexbug/clusterScripts/Cavity_VCCA_trap_LD_8_with_extent_V01
- Open GenerateCavitySims_dSQ.py for editing. Find these 3 lines: angles=np.linspace(89.0,90.0,11) radialPositions=np.linspace(0.0035,0.0035,1) seeds=np.linspace(600,600,11,dtype='int')

Edit the 3 lines to define a 15x51 element job array in starting position vs. θ: angles=np.linspace(85.0,90.0,51) radialPositions=np.linspace(-0.007,0.007,15) seeds=np.linspace(600,600,51,dtype='int')

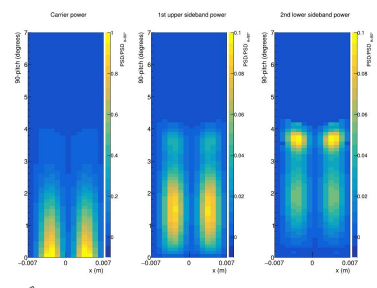
3. Start the simulation array with python3 GenerateCavitySims_dSQ.py [follow terminal instructions etc.]

HPC cluster example II: P8-CCA in a 15x51 pixel 2D job array in θ and starting radius (internal)

- 4. Make sure that Root has been loaded into your session; either type this line or add it permanently to your ~/.bashrc file: module load ROOT
- 5. After the simulation job array completes, cd into your output directory, e.g.

cd /gpfs/gibbs/pi/heeger/[yourInitialsEtcHere]/
Find the default plotting script and run it like this:
sbatch plotScript

6. When it finishes, there should be new PNG files in your outputfiles/ subdirectory. Plot a 2D power map as in xdg-open outputfiles/2Dpower_pitch_radius.png. (This assumes X11 forwarding was enabled with the -Y flag on ssh to HPC. If X11 is not enabled, scp the png file to your local laptop and double-click it.)





HPC cluster example III: Waterfall plot (internal)

- Now that we have generated a 2D plot in θ vs. position, let's rerun one of its pixels for a longer time.
 First cd into the pixel's subdirectory, cd
 /gpfs/gibbs/pi/heeger/[yourInitialsEtcHere]/results/Seed600_Angle90.00_Pos0.004/
- 2. Edit the file Project8Cavity_KassParameters.xml. Find the line <ksterm_max_time name="term_max_time" time="1.e-4"/>, and change 1.e-4 to 1.e-3. Save the file and close it. This will lengthen the duration of the electron simulation from 0.1 ms to 1 ms.
- 3. Now, run the single pixel in place on the hpc day queue, like this: sbatch JOB.sh It will take ~2 hours to finish. (It is generally fine to use the day queue for small numbers of jobs.)
- 4. From your local machine, move the Katydid-processed waterfall file from the HPC cluster to your laptop as in:

cd ~/p8tutorial/locust-tutorial/output/

scp

[yourNetID]@grace.hpc.yale.edu:[outputdirName]/results/Seed600_Angle90.00_Pos0.004/KatydidOutput Angle90.00 Pos0.004.root.

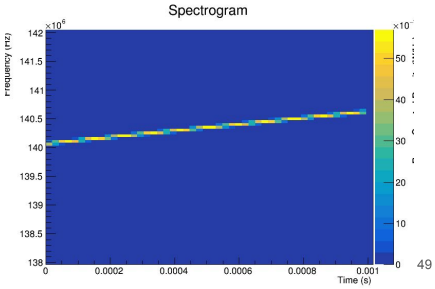
HPC cluster example III: Waterfall plot (internal, continued)

- 5. Either open the file with Root and plot PSDSpectrogram_0_0, or
- 6. In your jupyter browser tab, navigate to the file /tmp/locust-tutorial/scripts/plotting/PlotWaterfall.ipynb. Check that the default filename "KatydidOutput_Angle90.00_Pos0.004.root" matches your local file. Press the ▶▶, and "Restart and run all cells". You should see this plot:

 Spectrogram

7. Notes on the axes:

- The frequency axis maps from -fs/2 to fs/2, where fs is the sampling frequency used in the simulation (defined in your config file). This is true even though the labels span from 0->fs.
- The time axis is as simulated.





Some next steps in Locust-Kass development

- We are working to provide access to relevant Kass parameters in the Locust config file. This will minimize the need to manage 2 different config files.
- Pileup of simultaneous electrons in one time series.
- Multiple cavity modes with independent frequencies and Q values.
- New resonant noise generator.
- Scattering calculations in Locust to be used to trigger Kassiopeia electrons.

Troubleshooting



- No egg file was written.
 - The digitizer range was exceeded, and an exception was thrown. (Exit code = 1) See next • .
 - A trapped electron hit the walls of the cavity or waveguide very quickly, and a signal was not generated properly. See https://github.com/project8/locust_mc/issues/290.
- With noise in the simulation, the digitizer range is exceeded.
 - Rule of thumb*: $\sigma_N = \text{sqrt}(50.) * \text{sqrt}(0.5 * \text{PSD*} f_s)$ with noise power PSD in [W/Hz], sampling rate f_s in [Hz].
 - Select a voltage range $\sim 2*2*3*\sigma_N$, or larger if signal power is very high. Run, and check the time series in post-processing.
- Simulation job array elements did not all run.
 - In your job configuration directory, find the log files dsq*[jobID]*.out
 - grep "user account information: user: unknown userid" dsg*[jobID]*.out
 - If the above message is found in a log file, report it to hpc@yale.edu or to P8. For now, those array elements will need to be listed in the dsg*.sh file and resubmitted.

Troubleshooting (continued)



- Histograms and time series are empty.
 - Digitizer range is too large.
 - The electron was not well trapped, ending the run early.
 - Record length is too short (e.g. record ended before electron started).
 - "event-spacing-samples" has delayed the event start time(s) past the end of the record.
 - LO is tuned such that the signal is out of the window.
 - Katydid n-slices is too small and so the Locust signal was not processed.
 - Katydid was not run at all.
 - B field is higher/lower than expected, moving signal out of window.
- Unexpected high-power artifacts
 - Digitizer range is too small (or possibly too large).
- Other
 - Switch on the verbose "voltage-check": "true" flag to check for reasonable signal voltage values while simulation is running. (This flag does not report noise voltages.)
 - Look at the Katydid time series of voltages: check for clipping and quantization.

Extra slides

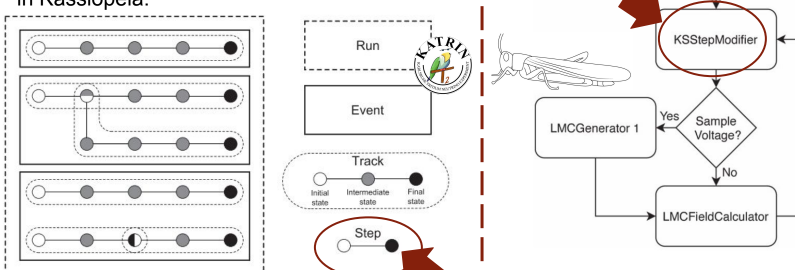


Locust-Kassiopeia interface

Modularity in both Locust and Kassiopeia supports tight integration of Locust-Kassiopeia in the time domain.

Cross-package communication happens after each trajectory step

in Kassiopeia.



Furse et al., 2017 New J. Phys. 19 053012

Project 8, 2019 New J. Phys. 21 113051 54

Kassiopeia

Locust-HFSS interface

- Interface relies on Linear Time-Invariant (LTI) system theory.
- LTI EM model is configured in HFSS.
- Locust EM fields drive the LTI FIR.

