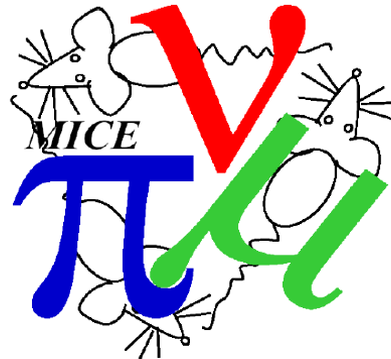


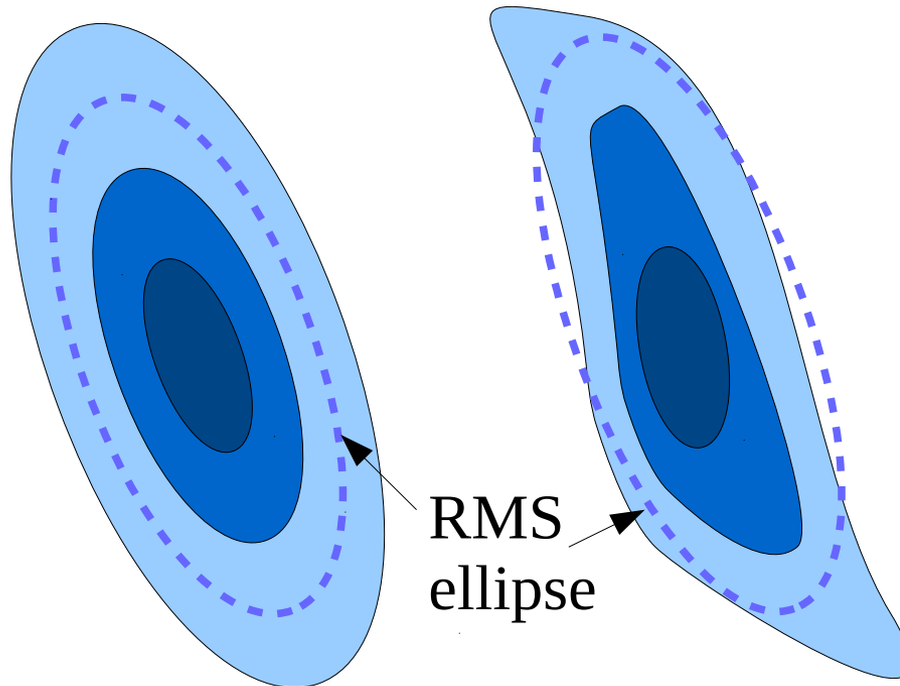
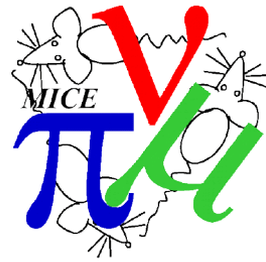
# Phase Space Tessellation to Estimate Non-Linearities in the MICE Lattice



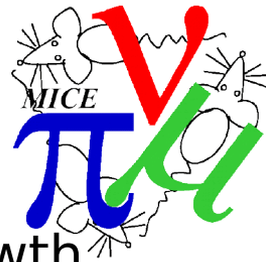
C. Rogers,  
ASTeC Intense Beams Group  
Rutherford Appleton Laboratory



# Emittance Growth picture

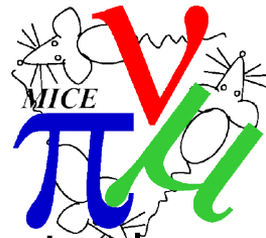


- Emittance growth is caused by morphing of tails of distribution
  - “Non-linearities”; “filamentation”
  - Note centre of distribution stays more or less elliptical
    - “linear approximation”; “paraxial approximation”
  - Growth due to different focussing vs energy “chromatic”
  - Growth due to different focussing vs  $x/p_x/y/p_y$  “spherical”
- Area inside the contours is conserved “Liouville's theorem”
- RMS emittance is sensitive to distribution tails



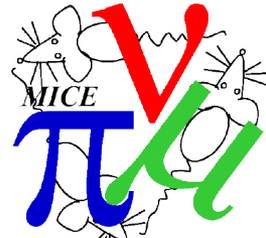
- Develop a story of why we see non-linear emittance growth
  - What makes non-linearities in the beam? (suspect particles at high radius i.e. near the coils)
  - Can we predict how strong the spherical aberrations will be?
  - Can we predict how strong the chromatic aberrations will be?
- Develop a tool set to obviate the emittance growth
  - Fractional emittance (ellipse fitting neglecting the tail)
  - Area inside contours in phase space - kernel density estimator
  - Phase space density - tessellation
  - Track extrapolation to get upstream of M1/SSD
- Need to function in 2D, 4D and 6D phase space

# Tesselating phase space

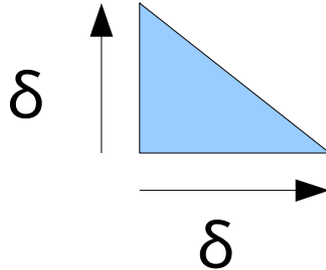


- One way to get around filamentation is to calculate the actual phase space volume occupied by the beam
- Consider dividing the beam into simplices (ND triangles)
- The content (ND area) of these simplices should be fairly well conserved
  - Assuming a reasonable density of particles, it should be possible to calculate phase space volume neglecting filamentation
- Let's test the hypothesis - in MC
- Analysis code is pushed to:
  - [https://github.com/chrisrogers1234/simplex\\_analysis](https://github.com/chrisrogers1234/simplex_analysis)

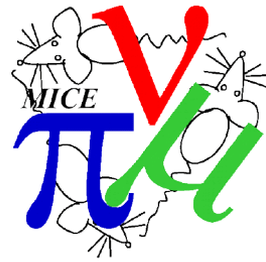
# Testing the idea



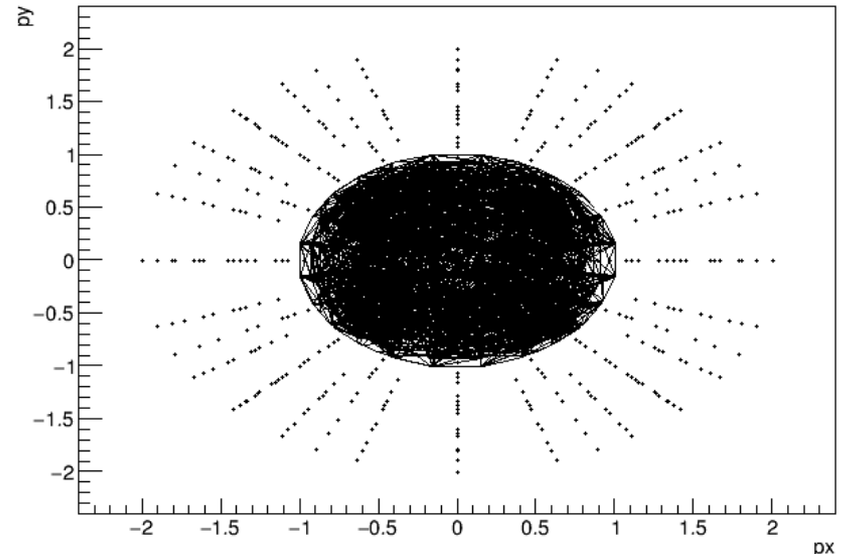
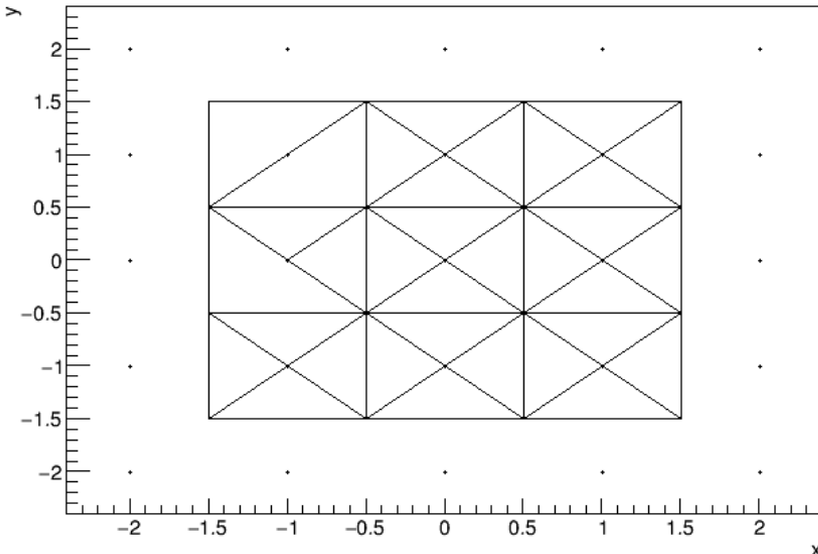
- Track a set of particles through e.g. 140 MeV/c cooling demo lattice and calculate evolution of simplex volume
  - Particles are initially on a right-angled simplex
  - $dt$  and  $dE$  are 0 – I assume this is okay
    - I work in 4D phase space  $x, p_x, y, p_y$
  - Phase space volume should be conserved...
- Parameter  $\delta$  is size of simplex – 2D slice:



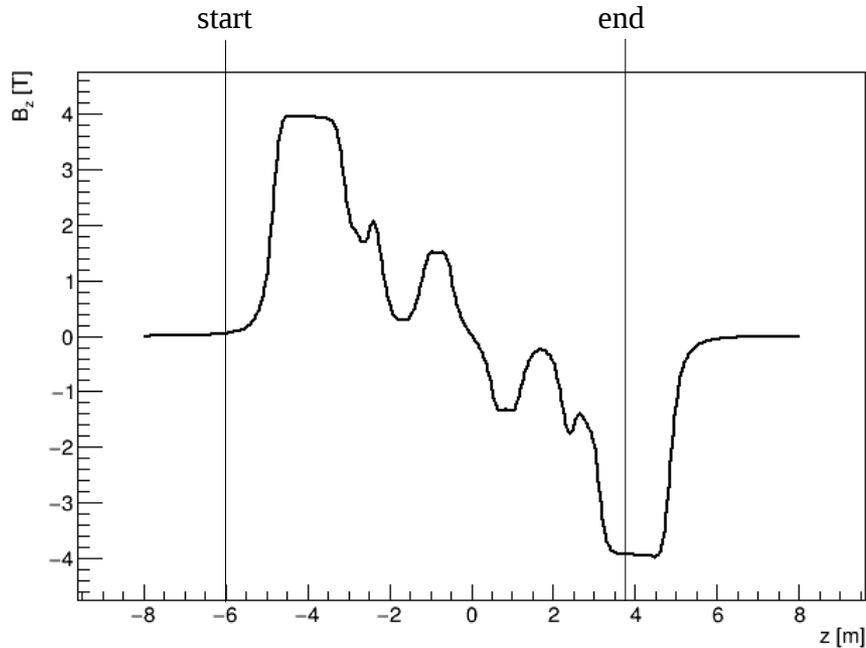
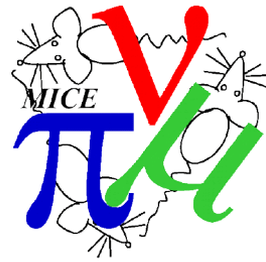
# Simplex volume calculation



- Use Cayley-Menger determinant (look it up)
- Test by meshing a (4D) hypercube and calculating volume
- Test by meshing a (4D) hypersphere and calculating volume
- Compare with analytical formulae
  - Approximate hypersphere by 7x7x7x7 sided polygon (3 % error)
  - Check that hypersphere volume does not vary when moving off axis
    - Constant to 9<sup>th</sup> significant figure(!)

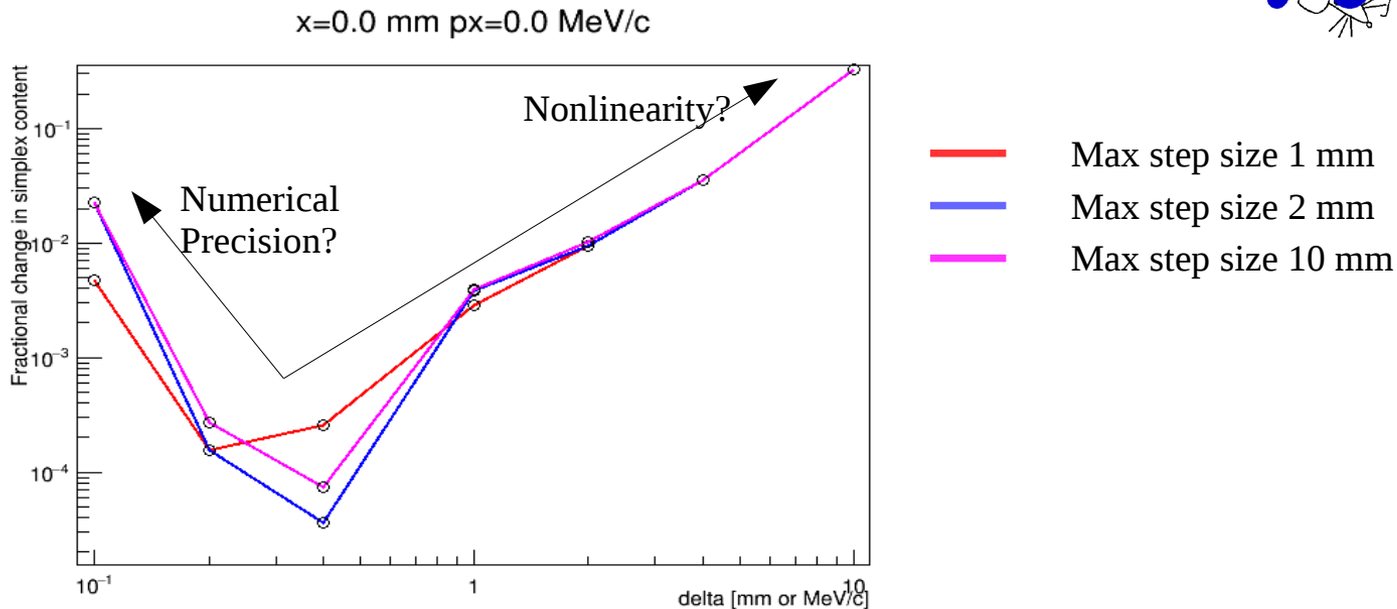
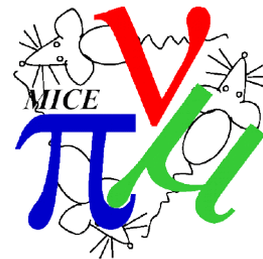


# Lattice



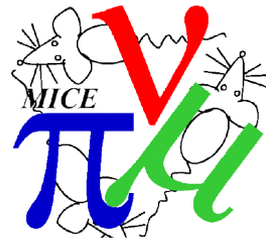
- Lattice is Demo 140 MeV/c flip lattice
- Magnets only
  - no physical apertures or scattering
- Start outside the 4 T region
  - worried about angular momentum issues
- End at downstream TRP

# On axis

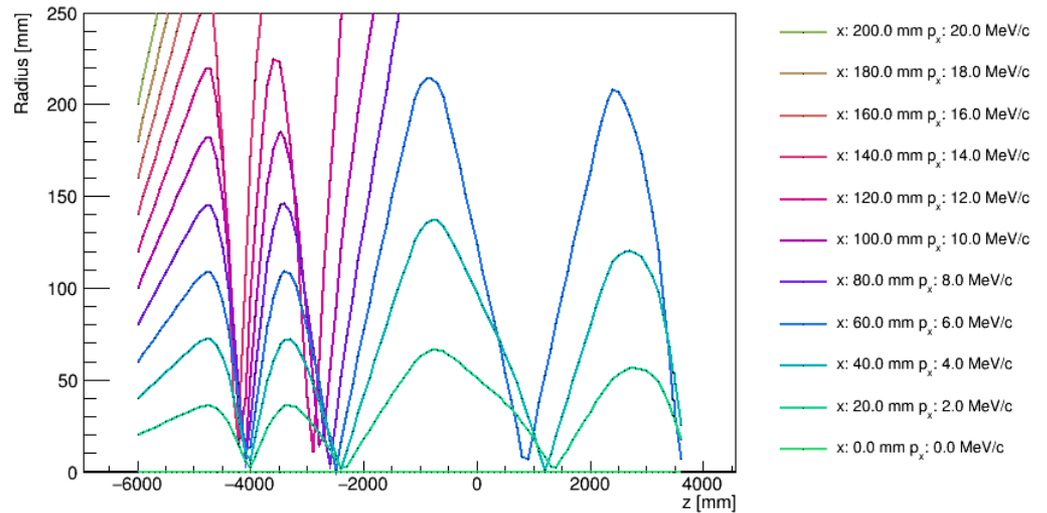
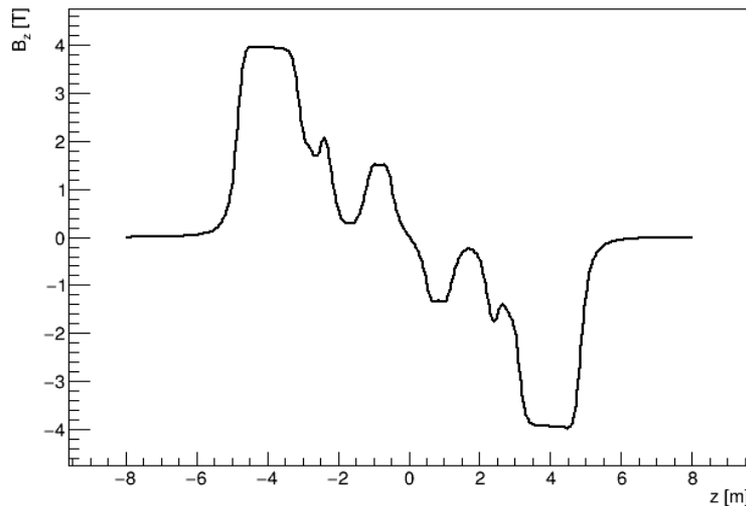
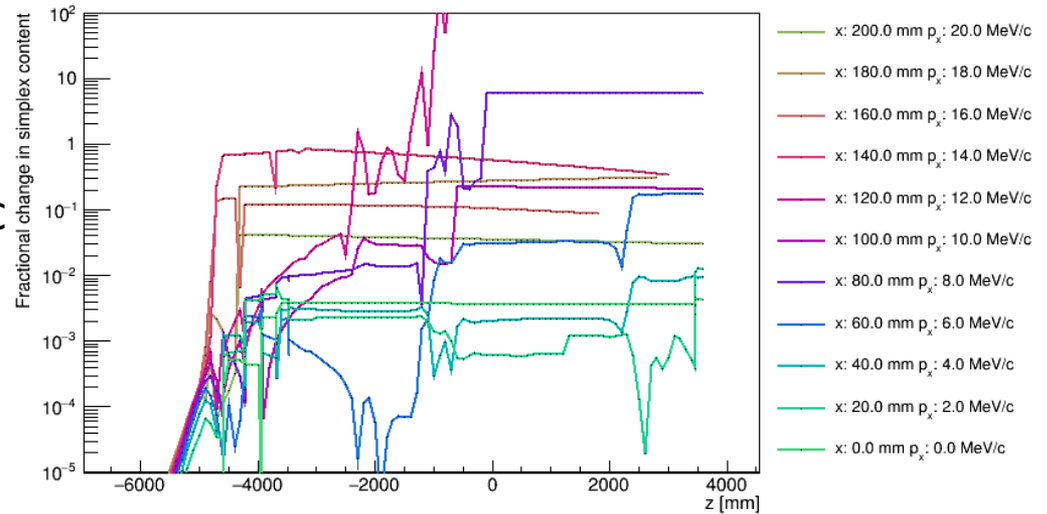


- Near to the axis
  - For  $\delta < \sim 0.5$  mm numerical precision issues maybe dominate
  - For  $\delta > \sim 0.5$  mm non-linearity (or something) dominates
- Step size is G4 “Max step size” parameter
- Delta is the initial size of the triangle edges

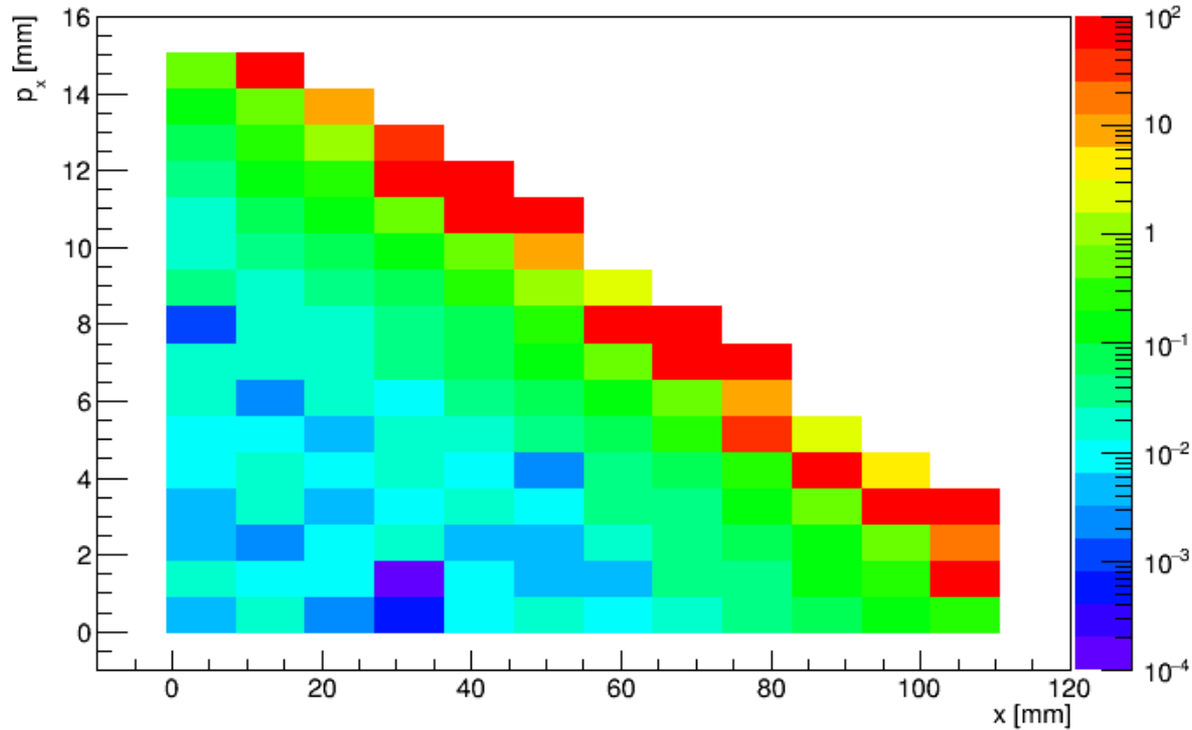
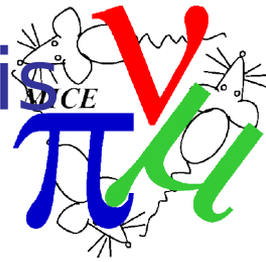
# Moving off-axis



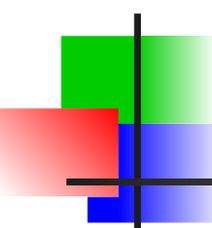
- Content growth as a function of (initial) distance from axis
  - For  $\delta = 1 \text{ mm}/1 \text{ MeV}/c$



# Dependence on distance from axis

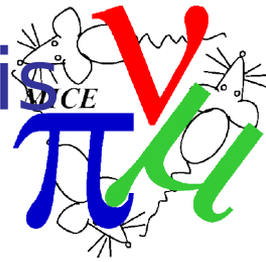


- Heating map
- Clear sign of dynamic aperture



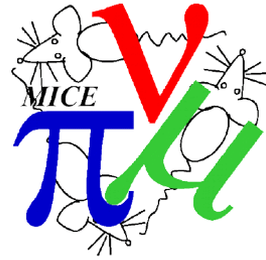
# Dependence on distance from axis

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- Movie

# What has been achieved



- Algorithm to understand phase space volume growth
- Independent of the behaviour of some (arbitrary) beam centroid
- Clearly expose the dynamic aperture issues
- Have not demonstrated phase space volume conservation
- Questions:
  - Can we access this experimentally?
    - Measurement error
    - Beam selection
  - Can we excite Dynamic Aperture and measure it?