Monte Carlo Particle Lists

MCPL

Legacy: 2016 overview

MCNP: target, moderator, reflector design

McStas: (+other ray-tracing codes) for instrument

design

GEANT4: for shielding and backgrounds

Vitess & NADS & Particle swarms: shielding & optics

- design documentation for the instrument

MCNP: safety, dose-rates (future use of FLUKA or

MARS)

GEANT4: detector design

MARS: Accelerator

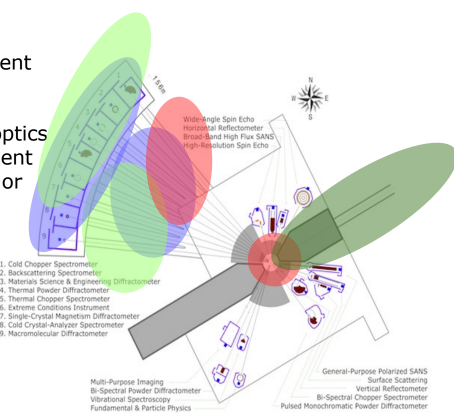
→ Interfacing is important!

→ MCNP-McStas interface is insufficient

→ A common file format would facilitate 'cradle to grave' simulations, without

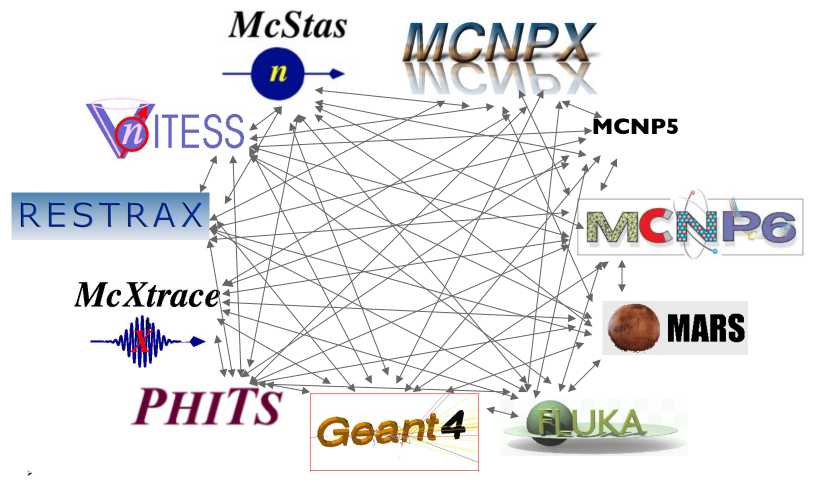
intermediate loss of information (e.g. through fitting etc)

Monte Carlo Particle Lists: MCPL

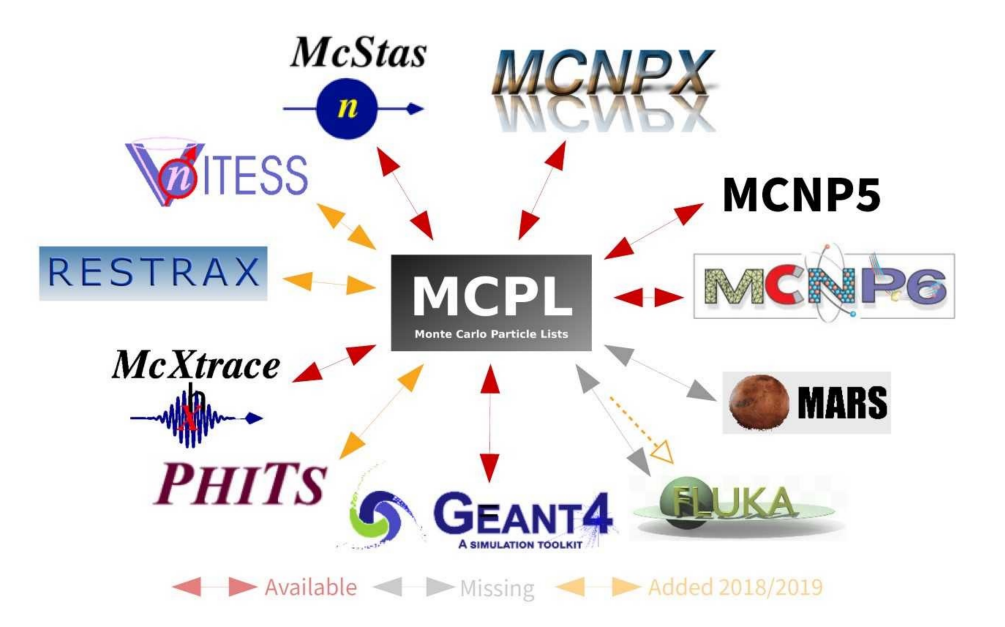


Software integration: **MCPL**

Mish-mash of converters and ad-hoc solutions of varying quality is what we want to avoid



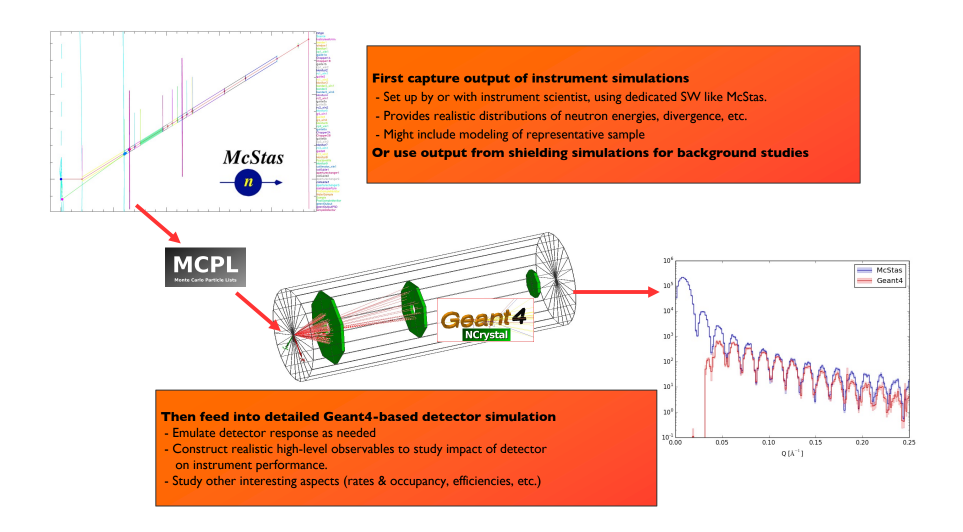
Software integration: MCPL



MCPL example use-case

Typical MCPL usage in detector studies





MCPL: hands-on

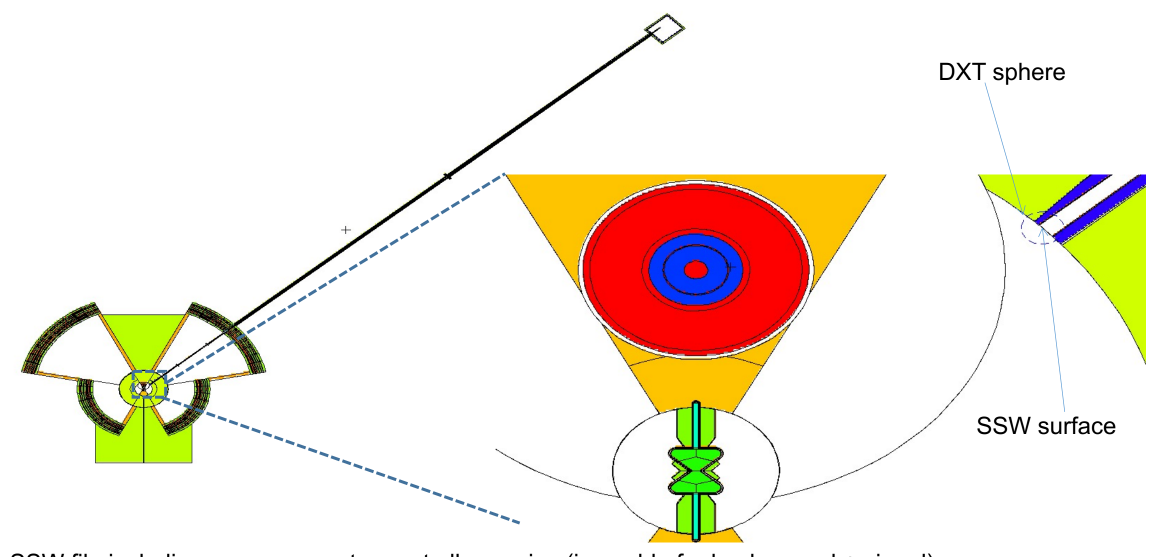
| | | ojects/dg_dgco | | l_tool ./pac | kages/Validat | ion/UnitTe | sts/MCPLTest | s/data/reffi | le_skip123.mo | :pl | |
|----------------------|--------------|----------------|---------------------|--------------|---------------|------------|--------------|--------------|---------------|--------|--|
| | | errite_skipi23 | .нсрс: | | | | | | | | |
| Basic info Format | | : MCPL-2 | | | | | | | | | |
| No. of particles | | | | | | | | | | | |
| Header storage | | | : 59 bytes | | | | | | | | |
| | storage | : 8364 by | | | | | | | | | |
| Custor | n meta data | | | | | | | | | | |
| Source | | : "MyMCApp | p" | | | | | | | | |
| Number of comment | | ents : 0 | | | | | | | | | |
| Numb | per of blobs | : 0 | | | | | | | | | |
| Partio | cle data for | mat | | | | | | | | | |
| User flags | | : no | | | | | | | | | |
| BB Polarisation info | | nfo : no | | | | | | | | | |
| Fixed part. type | | e : no | | | | | | | | | |
| FP precision | | : double | | | | | | | | | |
| Endianness | | : little | | | | | | | | | |
| Storage | | : 68 bytes | : 68 bytes/particle | | | | | | | | |
| ndex | pdgcode | ekin[MeV] | x[cm] | y[cm] | z[cm] | ux | uy | uz | time[ms] | weight | |
| 0 | 2112 | 1.234 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | |
| 1 | 2112 | 0 | 0 | 0 | 0.01 | 0.01 | 0 | -0.99995 | 0 | | |
| 2 | 2112 | 1.234 | 0 | 0 | 0.02 | 0.02 | 0 | 0.9998 | 0 | | |
| 3 | 2112 | 0 | 0 | 0 | 0.03 | 0.03 | -0.99955 | 0 | 0 | 1 | |
| 4 | 2112 | 1.234 | 0 | 0 | 0.04 | 0.04 | 0 | 0.9992 | 0 | | |
| 5 | 2112 | 0 | 0 | 0 | 0.05 | 0.05 | 0 | -0.99875 | 0 | | |
| 6 | 2112 | 1.234 | 0 | 0 | 0.06 | 0.06 | 0.9982 | 0 | 0 | | |
| 7 | 2112 | 0 | 0 | 0 | 0.07 | 0.07 | 0 | -0.99755 | 0 | | |
| 8 | 2112 | 1.234 | 0 | 0 | 0.08 | 0.08 | 0 | 0.99679 | 0 | | |
| 9 | 2112 | 0 | 0 | 0 | 0.09 | 0.09 | -0.99594 | 0 | 0 | | |

- > Developed within the software framework of the ESS Detector Group Thomas Kittelmann is the main developer
- > Core software (written in c) is stable and released
- \rightarrow Use-cases for McStas-Geant4–MCNPX couplings: <u>arXiv:1509.03036</u>
- »https://mctools.github.io/mcpl/
- > https://mctools.github.io/mcpl/mcpl.pdf

MCPL: Coupling MCNP & McStas

- Done example, of particular interest concerns coupling MCNP and McStas through MCPL, exploiting varience production in MCNP: the DXT sphere.
- DXT sphere combined with SSW interface, can be setup to bias simulations toward a given beamline (while conserving neutron weight)

MCPL: Coupling MCNP & McStas



- =>SSW file including: gamma, neutrons at all energies (ie usable for background + signal)
- =>convert to MCPL and use MCPL tools to select particles of interest
- =>use MCPL file as source in McStas

MCPL: Coupling MCNP & McStas

- »Some words of caution: MCPL file inherit MCNP coordinate system
- Mixture of low weight and high weight neutrons can be confusing

>Let's try it out

- > 1. pick a folder on the cluster to work in
- >2. Copy one or more MCPL files from either /nfs/www/html/users/willend/MCPL/1e6/ ~ 30 Mb each /nfs/www/html/users/willend/MCPL/1e7/ ~ 300 Mb each
- >3. Find the instrument ESS_butterfly_Guide_curved_test.instr via Files, New From Template..., ESS
- >4. Look in the code for rotations + translations taking you from the MCNP / TCS to the McStas / beamline coordinate system
- >5. Run the instrument for one or more combinations of Sector= and beamline=, both in "simulation" and "trace" modes.