

**A customized FLUKA event by event output
for low energy physics experiments.
The case of FOOT**

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Introduction: a common need in many experiments

Typically there are experimental situations where MC is asked to produce data to be processed as real experimental data:

- event by event
- different particles in the same event,
- often in different detectors in the same apparatus
- each detector providing different kind of information: position, time, charge (energy release), ...
- Furthermore, people requires from MC the history of all detected particles in any event in order to verify the reliability of analysis and reconstruction algorithms

Goals of the work:

- provide a data structure satisfying these requirement and that can be used also by those who are not familiar with FLUKA
- provide data in a format/environment familiar for most people in a collaboration

Analysis Environment

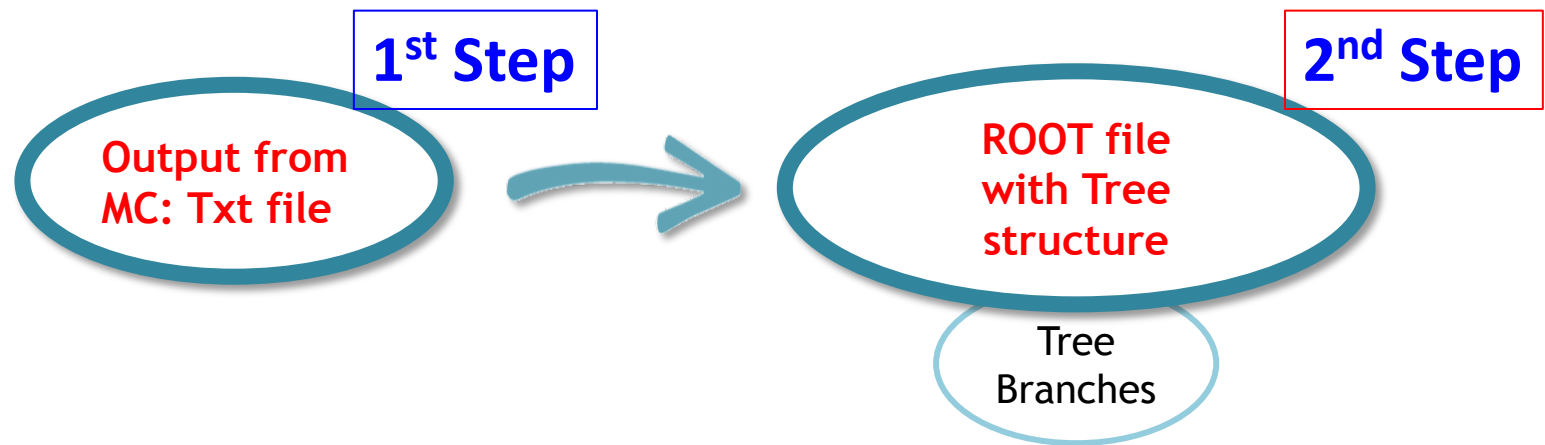
Based on ROOT

- Data Files are organized in a Root Tree event by event.
- For each event all relevant infos for each detectors are made available together with all kinematics and history of particle (primary + secondaries) participating to the event

Building our tailored MC Output in a Root Tree

We have configured some user routines of FLUKA to produce an “ad hoc” event-by-event output written as an ASCII file (*TXT.dat)

A simple and portable code reads these txt's and outputs ROOT files



FLUKA user routines used in FOOT - 1

mgdraw.inc : **custom include file** with array definitions and additional user variables; some parameters concerning geometry size, coord. etc.

usrini.f : **Begin of run**. It receives from data cards some user flags and possible thresholds to trigger data output. Recognizes and stores geometry names. **Writes run header on TXT file**

usrein.f : **Begin of event**. Zeroing of output arrays (defined in a user include file)

mgdraw.f (+ custom service routines) : managing the logic of the tree structure of event history. Entries used: **mgdraw, sodraw, endraw, bxdraw, usdraw**

mgdraw_lib.f : **Not a standard FLUKA user routine**. It contains the custom service routines that fill hits for every specific detector and for crossing borders as well

FLUKA user routines used in FOOT - 2

UpdateCurrentParticle.f: Not a standard FLUKA user routine. It manages the logic to recognize new created particles, beginning and end of history of each particle

magfld.f : reads the map of magnetic field and interpolates it at run time when tracking in a region with magnetic field on is requested

usreou.f : End of event. implements trigger logic for data output. **Writes output arrays on TXT file at the end of each event**

usrout.f : End of run. It does nothing important

parameters.inc: a custom include file with detector parameters that is automatically generated when producing the geometry with makeGeo

[usrini.f and usreou.f are slightly different for PRO and DEV users → see next slide]

The compiling/linking script

Routines are stored in Simulation/ROUTINES.

Compile+link scripts are in Simulation:

	PRO users	DEV users
No mag. field	<code>link_FOOT.sh</code>	<code>link_FOOTdev.sh</code>
With mag. field	<code>link_FOOT_mag.sh</code>	<code>link_FOOTdev_mag.sh</code>



To simulate the FOOT magnetic field, also the magfld routine must be linked and compiled



FLUKA PRO and DEV use different environment variable to retrieve the compiler needed to compile the routines:

- PRO: `$FLUPRO/flutil/fff`
- DEV: `$FLUKA/flutil/fff`

and little modifications in some routines (usrini e usreu) are needed

The compiling/linking script

Example: link FOOT_mag.sh

```
#!/bin/sh
cd ROUTINES
$FLUPRO/flutil/fff usrini.f
$FLUPRO/flutil/fff usrein.f
$FLUPRO/flutil/fff usreou.f
$FLUPRO/flutil/fff usrout.f
$FLUPRO/flutil/fff mgdraw.f
$FLUPRO/flutil/fff magfld.f
$FLUPRO/flutil/fff mgdraw_lib.f
$FLUPRO/flutil/fff UpdateCurrentParticle.f

$FLUPRO/flutil/ldpmqmd -m fluka usrini.o usrout.o
usreou.o usrein.o mgdraw.o m
agfld.o mgdraw_lib.o UpdateCurrentParticle.o -o
fluka FOOT_mag.exe

rm -rf *.o
mv fluka FOOT_mag.exe ../
cd ../
```

Compilation of routines

Linking of routines to create executable
fluka FOOT_mag.exe

Usage: source link FOOT_mag.sh

what there is inside parameters.inc

c BEAM MONITOR PARAMETERS

integer ncellBMN
parameter (ncellBMN = 3)
integer nlayBMN
parameter (nlayBMN = 6)

c VERTEX PARAMETERS

integer nlayVTX
parameter (nlayVTX = 4)

c INNER TRACKER PARAMETERS

integer nsensITR
parameter (nsensITR = 32)

c MSD PARAMETERS

integer nlayMSD
parameter (nlayMSD = 6)

c MAGNETS PARAMETERS

double precision MagCenterX, MagCenterY, MagCenterZ
parameter (MagCenterX=0.00000D+00)
parameter (MagCenterY=0.00000D+00)
parameter (MagCenterZ=16.50000D+00)
character*50 mapname
parameter (mapname='./data/AsymmetricDipoles.table')

c SCINTILLATOR PARAMETERS

integer nstripSCN
parameter(nstripSCN = 20)

c CALORIMETER PARAMETERS

integer ncryCAL
parameter(ncryCAL = 360)

A glimpse of FOOT user routines - 1

mgdraw.inc

As an example this is for instance the definition of all variables and arrays which constitute the «Particle Block»

....

```
integer nump, maxnump  
parameter(maxnump=2000)
```

```
integer idpa(maxnump), igen(maxnump)  
integer icha(maxnump), numreg(maxnump), iba(maxnump)  
integer idead(maxnump), jpa(maxnump)  
real vxi(maxnump),vyi(maxnump),vzi(maxnump)  
real vxf(maxnump),vyf(maxnump),vzf(maxnump)  
real px(maxnump),py(maxnump),pz(maxnump)  
real pxf(maxnump),pyf(maxnump),pzf(maxnump)  
real amass(maxnump), tempo(maxnump), tof(maxnump)  
real trlen(maxnump)
```

```
common /particle_common/ vxi, vyi, vzi,  
& vxf, vyf, vzf,px, py, pz, pxf, pyf, pzf,  
& amass, tempo, tof, trlen, nump, idpa, igen,  
& icha, numreg, iba, idead, jpa
```

.....

A glimpse of FOOT user routines - 2

usrein.f

```
do ii = 1,min(nump,maxnump)
  idpa(ii) = 0
  igen(ii) = 0
  icha(ii) = 0
  numreg(ii) = 0
  iba(ii) = 0
  idead(ii) = 0
  jpa(ii) = 0
  vxi(ii) = 0.
  vyi(ii) = 0.
  vzi(ii) = 0.
  vxf(ii) = 0.
  vyf(ii) = 0.
  vzf(ii) = 0.
  px(ii) = 0.
  py(ii) = 0.
  pz(ii) = 0.
  pxf(ii) = 0.
  pyf(ii) = 0.
  pzf(ii) = 0.
  amass(ii) = 0.
  tempo(ii) = 0.
  tof(ii) = 0.
  trlen(ii) = 0.
c
  idfluka(ii) = 0 ! aux variables for particle latching
c
end do
nump = 0
```

As an example here you find the zeroing of all variables and arrays which constitute the «Particle Block» performed at the beginning of each event

A glimpse of FOOT user routines - 3

mgdraw.f

As an example here you find the point where, during a step in the transport of a particle, the energy deposition for the Start Counter is defined.

```
...
if( mreg.eq.nregSTC )then
  erawSTC = 0.
  IF ( MTRACK .GT. 0 )THEN
    do ii = 1,MTRACK
      erawSTC = erawSTC + dtrack(ii)
    end do
    IF ( LQEMGD )THEN
      RULLL = ZERZER
      CALL QUENMG ( ICODE, MREG, RULLL, DTQUEN )
c
c DTQUEN(MTRACK,1) e' il rilascio di energia quenchedo nello start counter
c
      do ii = 1,mtrack
        equenchedSTC = equenchedSTC + dtquen(ii,3)
      end do
      equenchedSTC = equenchedSTC*abs_STC
    endif
  endif
  if(erawSTC.gt.0) then
    call score_STC(mreg,erawSTC,equenchedSTC,
&   xtrack(0),ytrack(0),ztrack(0),xtrack(ntrack),ytrack(ntrack),
&   ztrack(ntrack))
  endif
endif
...

```

The `score_STC` routine, which actually fills the hit arrays for the Start Counter is in the file `mgdraw_lib.f`

A glimpse of FOOT user routines - 4

usreou.f

```
if(trigger) then
c
  write(outunit,*) ncase,nump,nSTC,nBMN,nVTX,nITR,nMSD,nSCN,nCAL,
&   nCROSS
c
c  scrivo la banca delle particelle
c
  do ii = 1,nump
    write(outunit,*)idpa(ii), igen(ii),  icha(ii),
&   numreg(ii), iba(ii), idead(ii), jpa(ii), vxi(ii),
&   vyi(ii), vzi(ii), vxf(ii), vyf(ii), vzf(ii), px(ii),
&   py(ii),pz(ii),pxf(ii),pyf(ii),pzf(ii),amass(ii),
&   tempo(ii),tof(ii),trlen(ii)
    end do
c
c  scrivo lo start counter
c
  do ii = 1,nSTC
    write(outunit,*) idSTC(ii),
&   xinSTC(ii), yinSTC(ii), zinSTC(ii),
&   xoutSTC(ii), youtSTC(ii), zoutSTC(ii),
&   pxinSTC(ii), pyinSTC(ii), pzinSTC(ii),
&   pxoutSTC(ii), pyoutSTC(ii), pzoutSTC(ii),
&   deSTC(ii), alSTC(ii), timSTC(ii)
    end do
....
```

As an example here you find the point where, if the «trigger condition» is matched, the particle bank and hit arrays (here you see only Start Counter) are written onto the TXT file