



McStas Introduction and general concepts



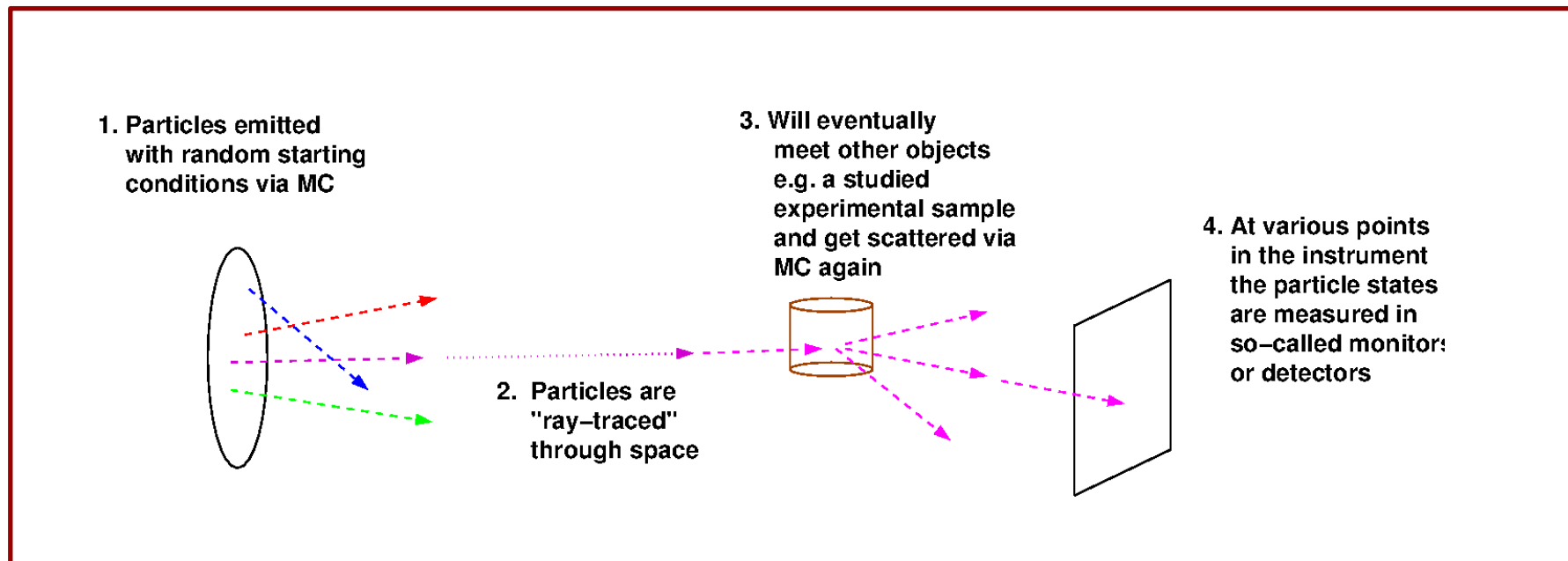
Agenda

- A (very) brief introduction to McStas
- Components of neutron instruments
- How McStas works under the hood
- Components and instruments
- A demo

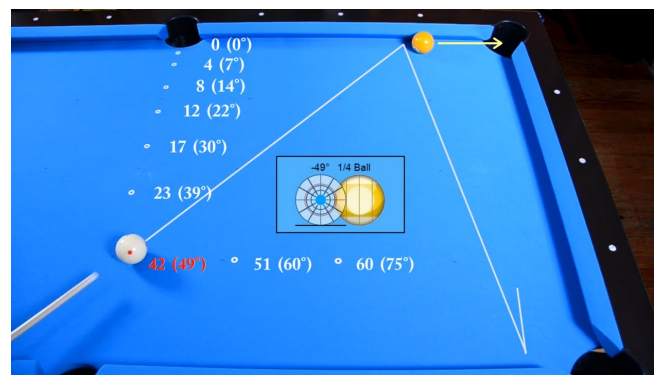




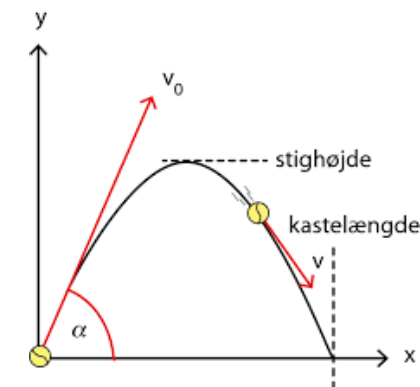
In the big picture, McStas is this...



- Classical Newtonian mechanics, i.e.
- (independent, particles though...)



and



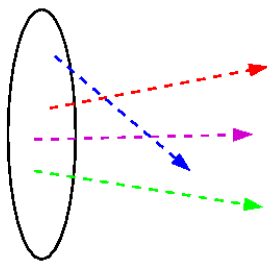
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In the big picture, McStas is this...

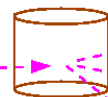
Instrument

1. Particles emitted with random starting conditions via MC

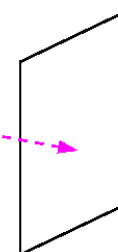


2. Particles are "ray-traced" through space

3. Will eventually meet other objects e.g. a studied experimental sample and get scattered via MC again



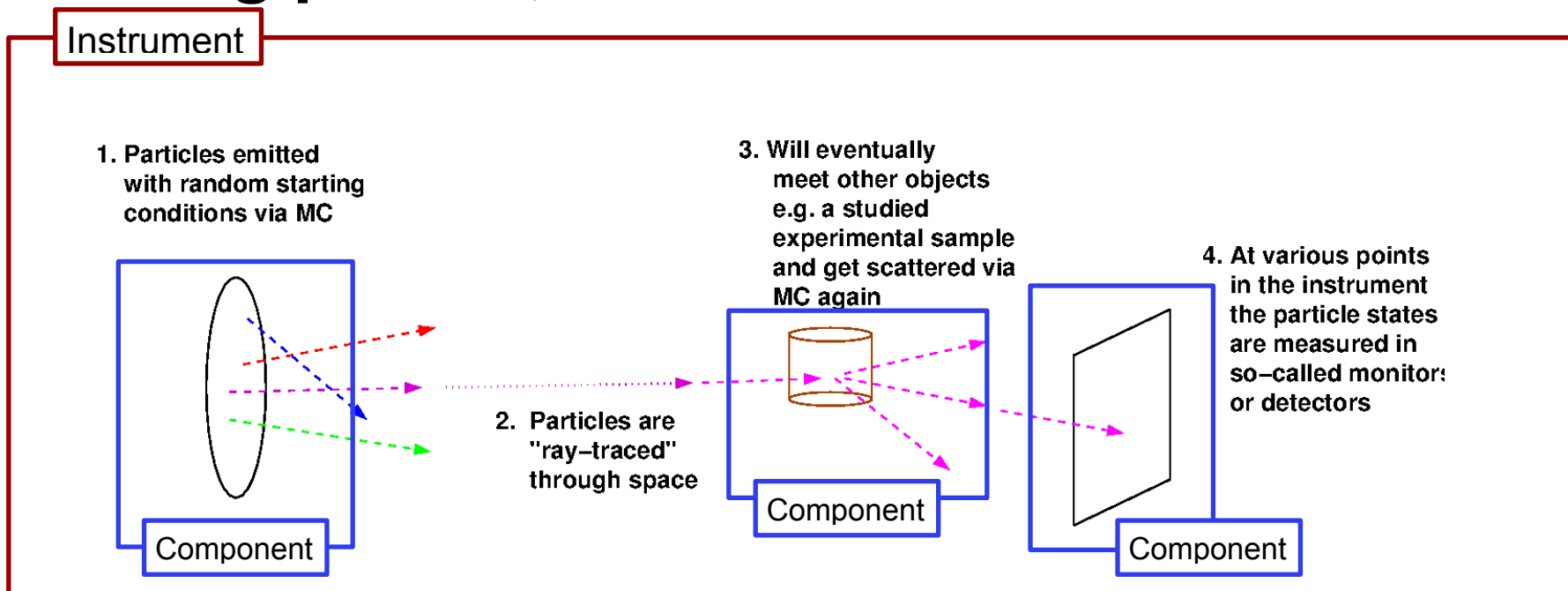
4. At various points in the instrument the particle states are measured in so-called monitors or detectors



The instrument defines our "lab coordinate system"

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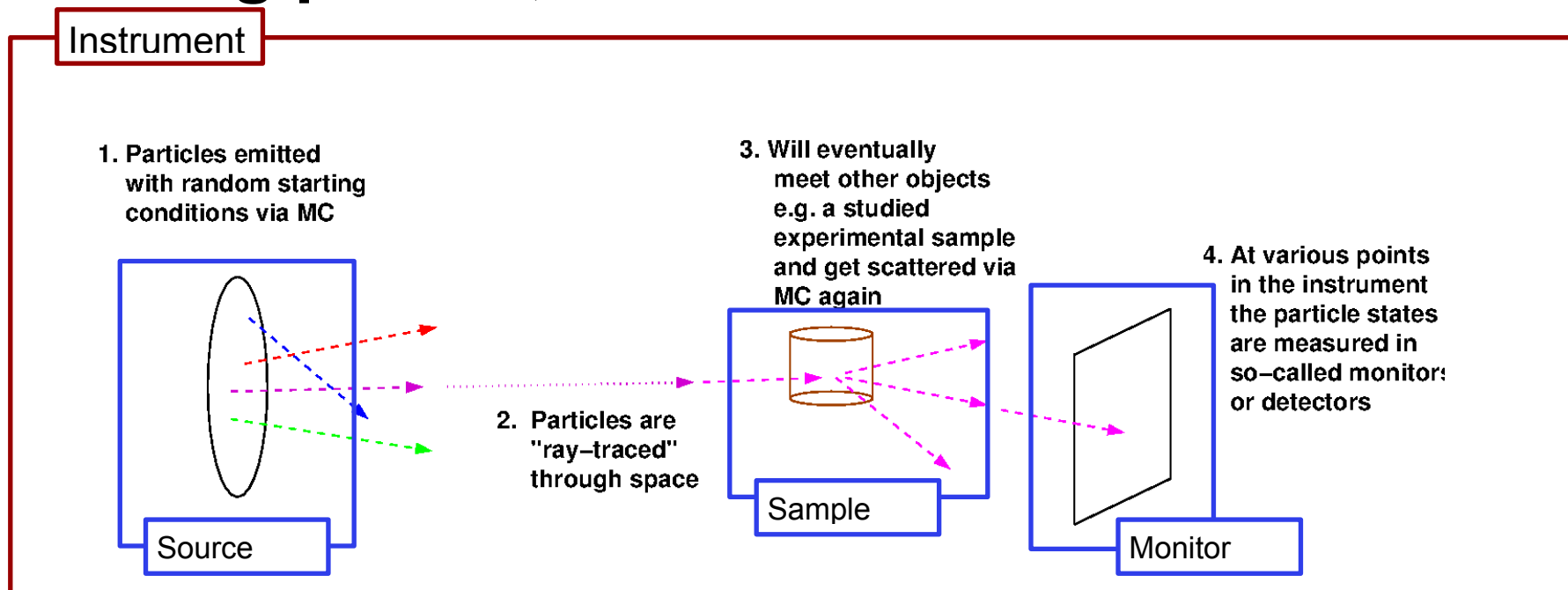
In the big picture, McStas is this...



The instrument defines our "lab coordinate system"

The components define devices or features available in our instrument

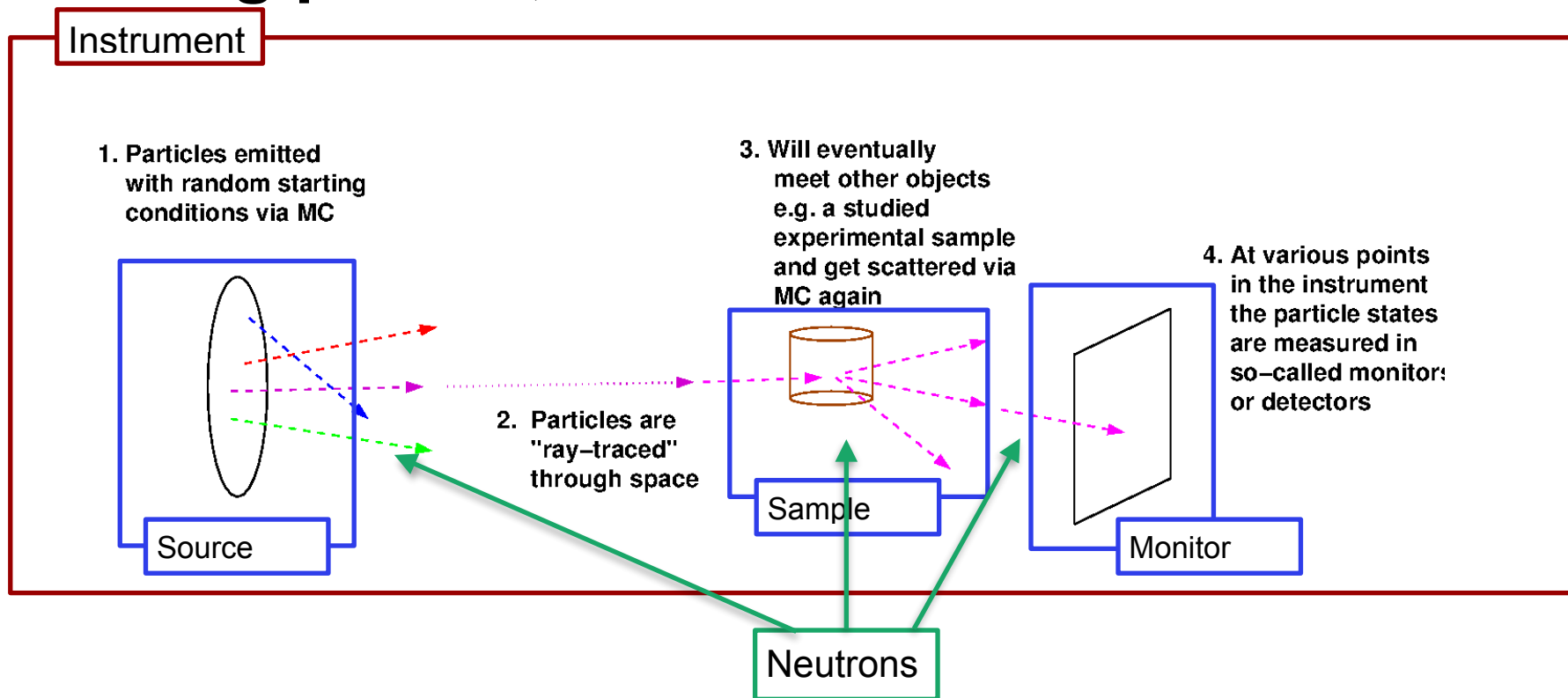
In the big picture, McStas is this...



The instrument defines our "lab coordinate system"

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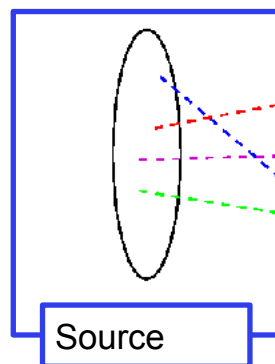
Neutron particles are passed on from one component to the next, changing state under way



McStas is a Monte Carlo ray-tracer

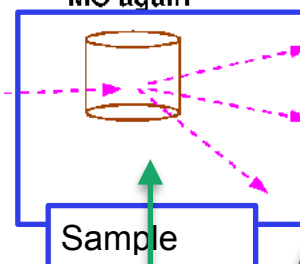
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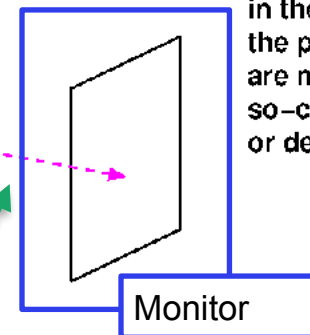


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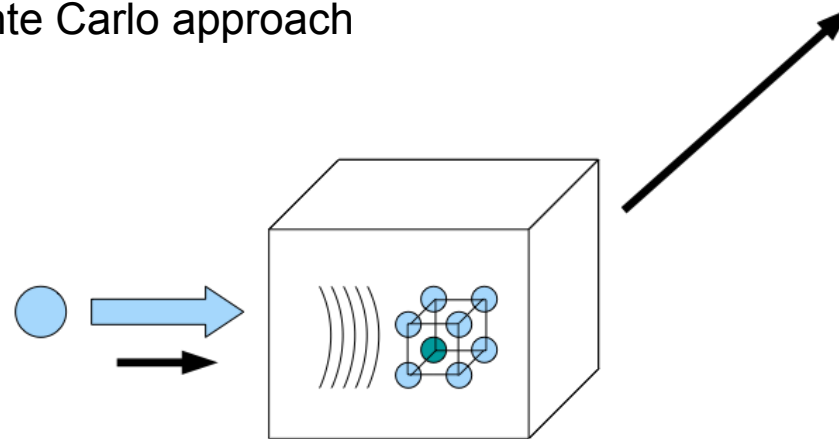
Neutrons

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Elements of Monte-Carlo raytracing

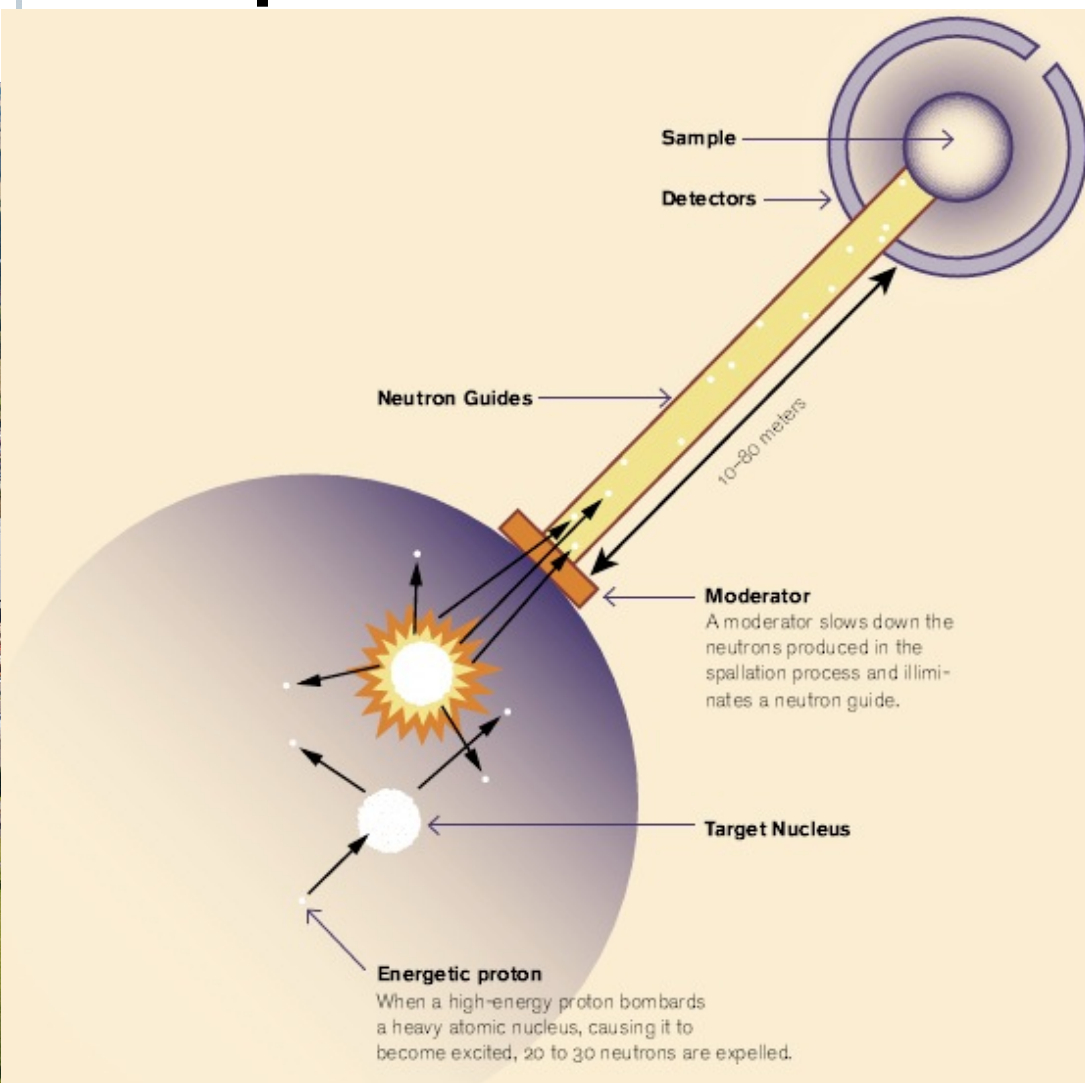
- Instrument Monte Carlo methods implement coherent scattering effects
- Uses deterministic propagation where this can be done
- Uses Monte Carlo sampling of “complicated” distributions and stochastic processes and multiple outcomes with known probabilities are involved
- - I.e. inside scattering matter
- Uses the particle-wave duality of the neutron to switch back and forward between deterministic ray tracing and Monte Carlo approach



- Result: A realistic and efficient transport of neutrons in the thermal and cold range

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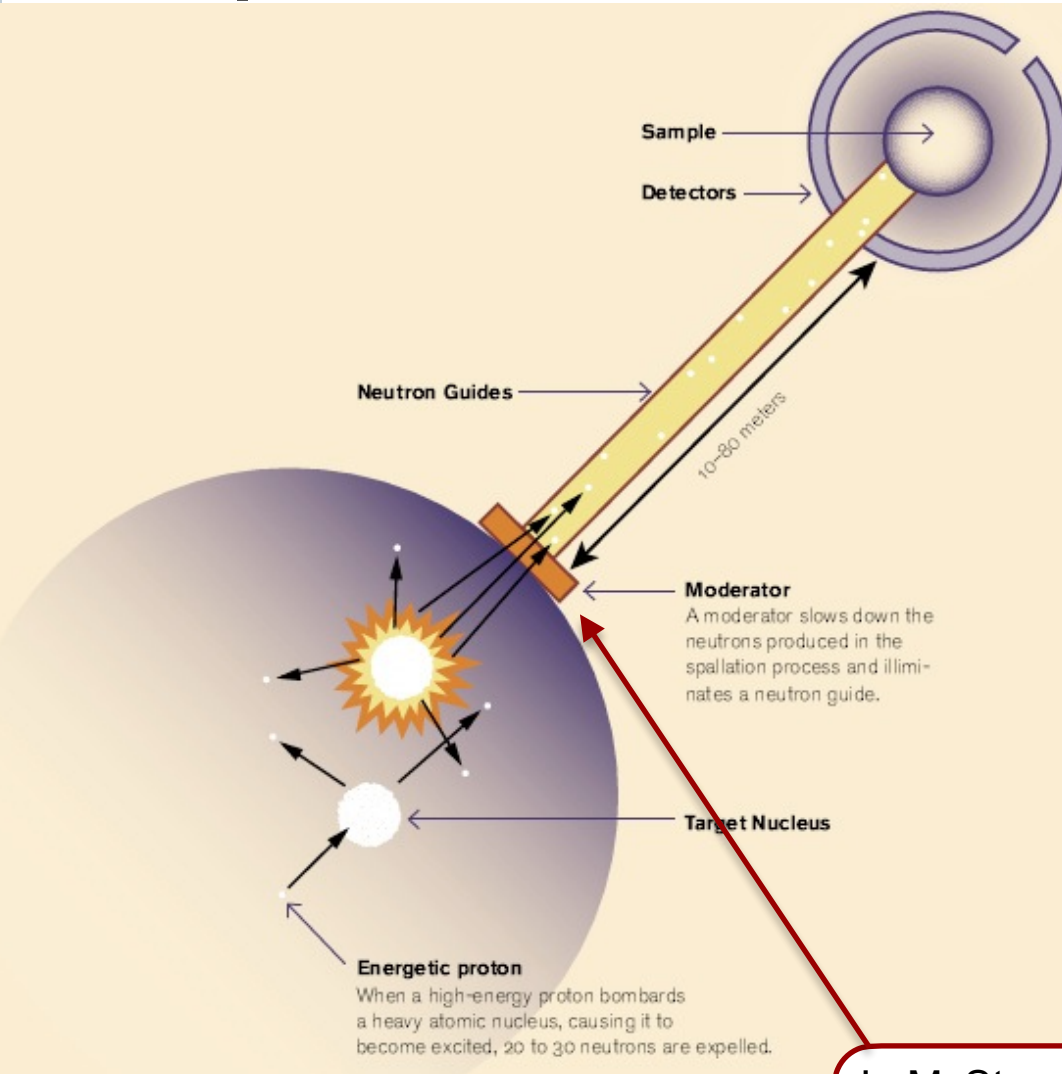
Components of neutron instruments



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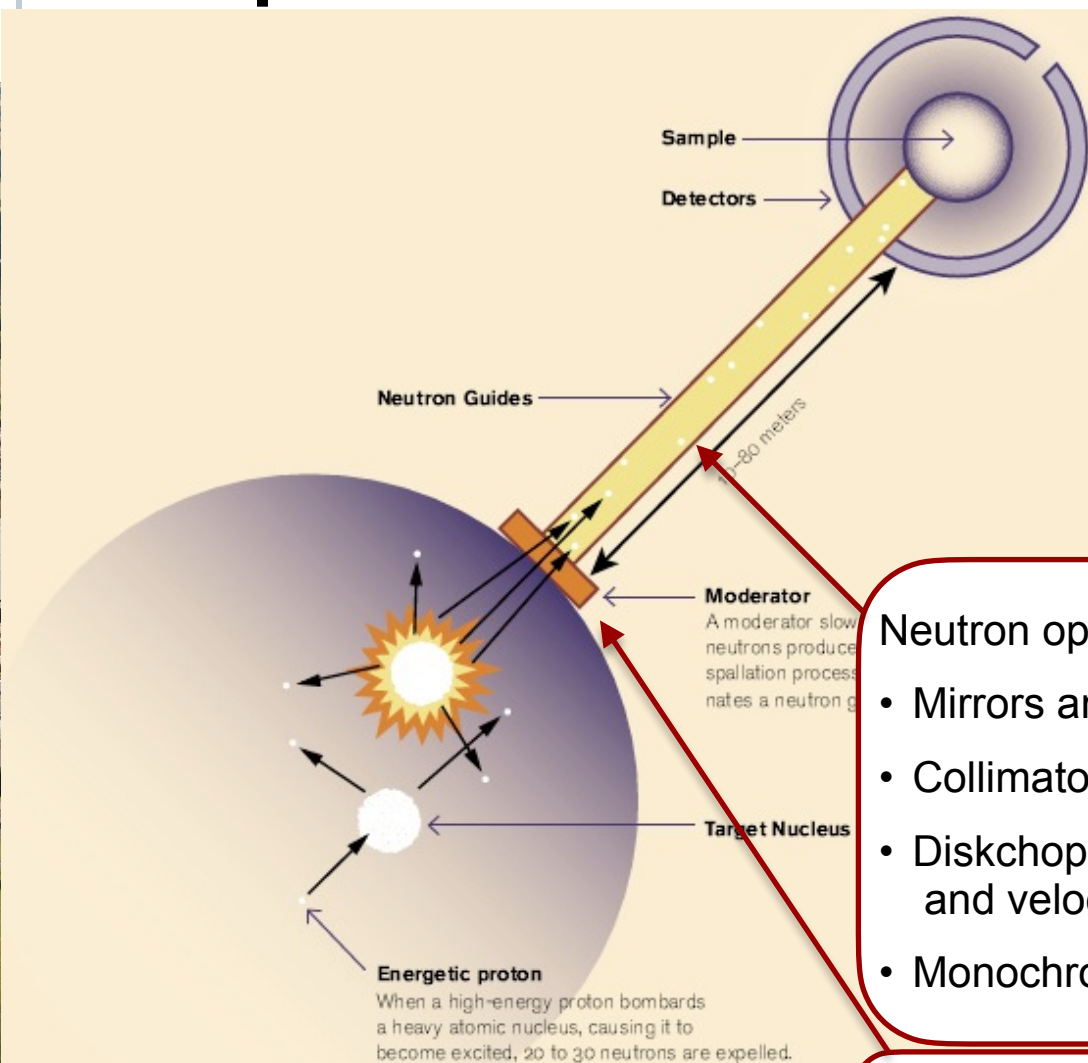
Components of neutron instruments



In McStas the moderator is the “source”

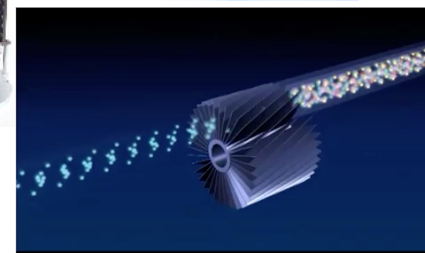
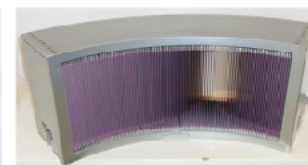
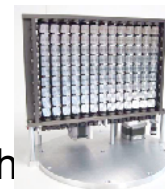


Components of neutron instruments



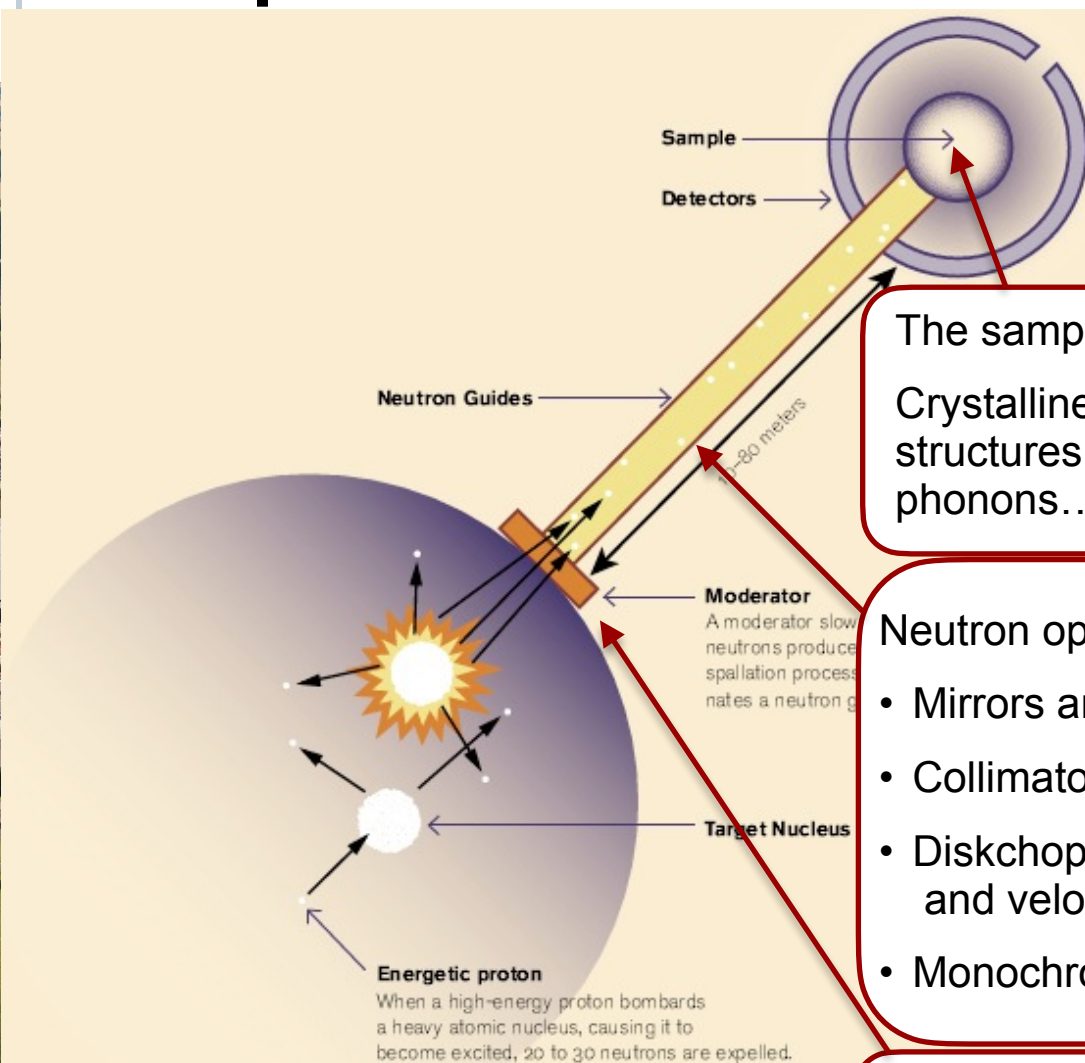
Neutron optics include things like:

- Mirrors and guides
- Collimators and slits
- Diskchoppers, Fermi choppers and velocity selectors
- Monochromators/Analysers



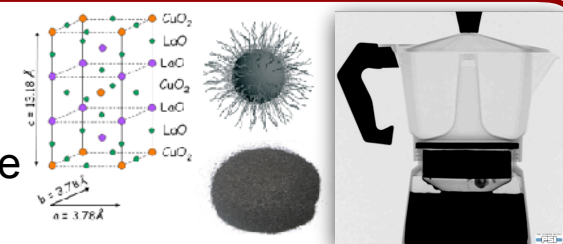
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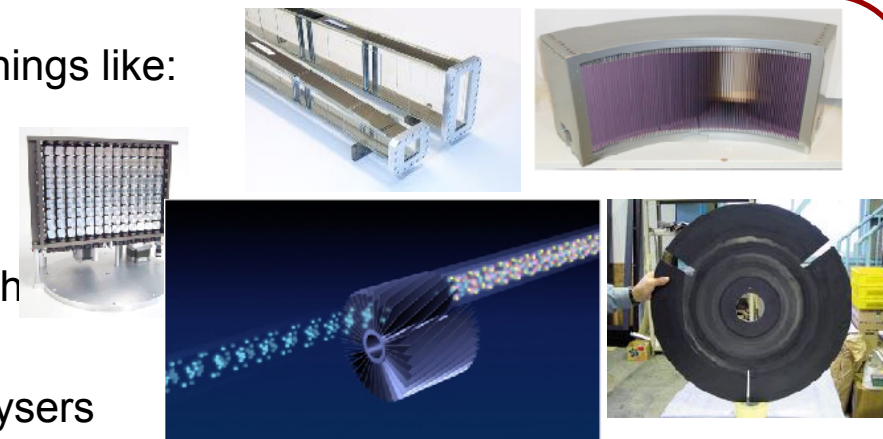
The sample:

Crystalline, powders, liquids, micelles, structures to image, inelastic features like phonons...



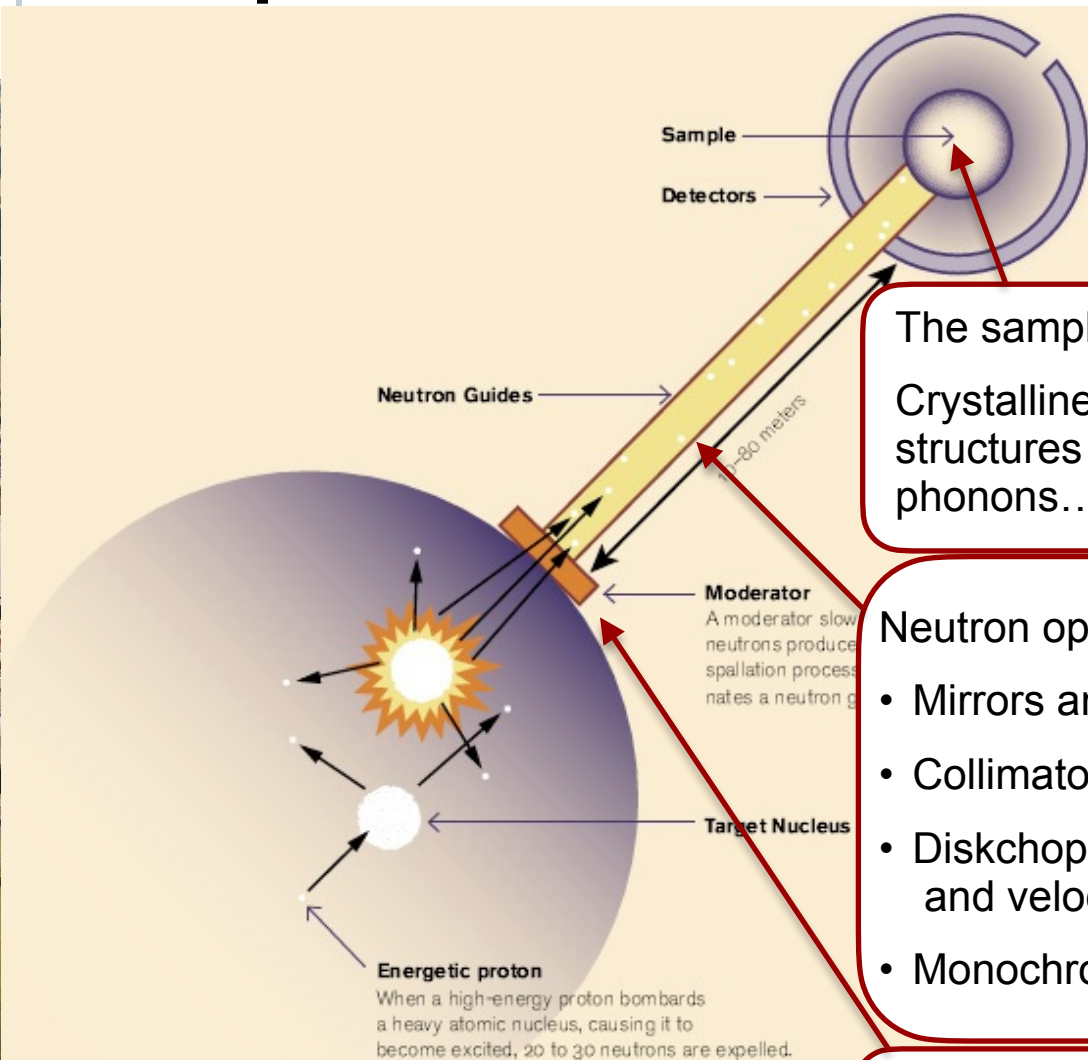
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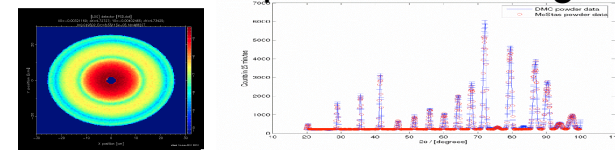


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Components of neutron instruments

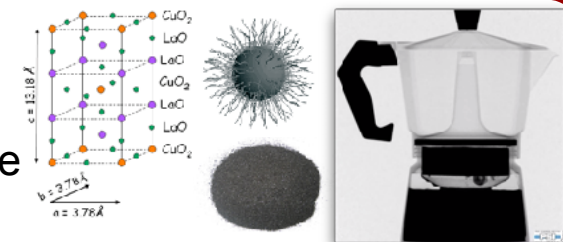


Detectors are “monitors” in McStas. Mostly they act as “perfect probes” and can be positioned thought gathering 1D/2D/ event lists...



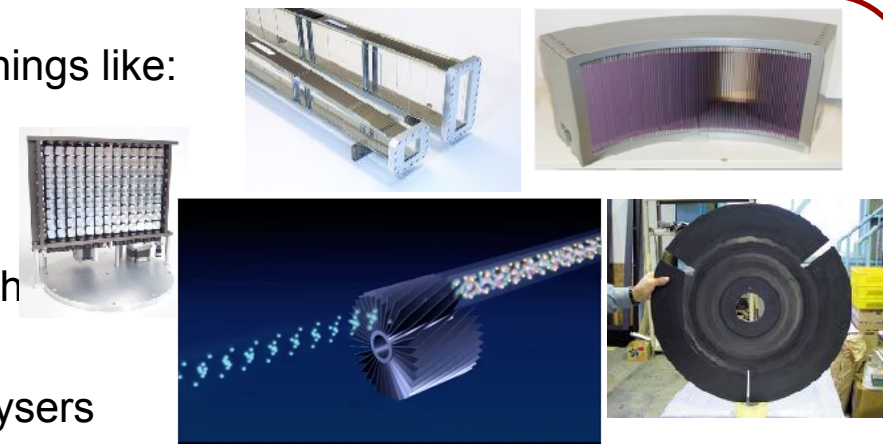
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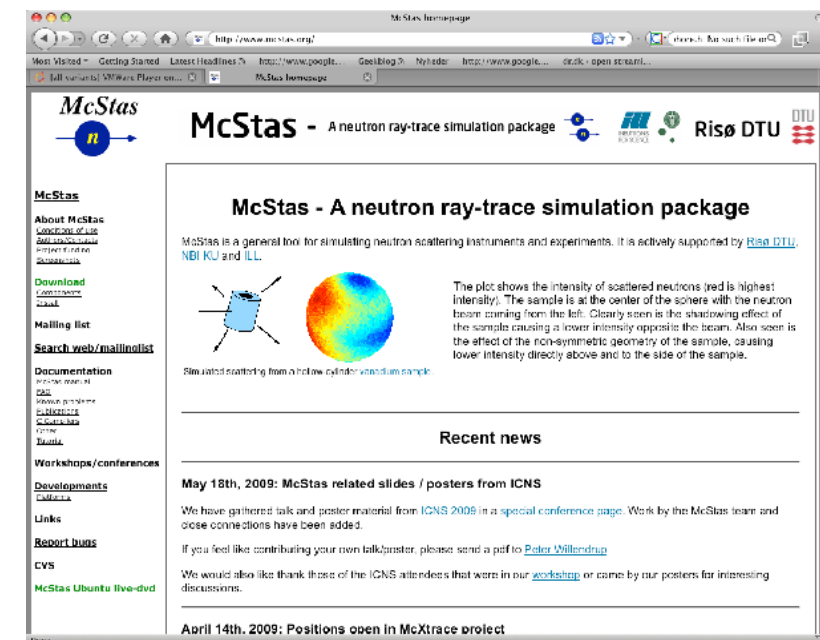


McStas Introduction

- Flexible, general simulation utility for neutron scattering experiments.
- Original design for Monte carlo Simulation of triple axis spectrometers
- Developed at DTU Physics, ILL, PSI, Uni CPH, ESS DMSC
- V. 1.0 by K Nielsen & K Lefmann (1998) RISØ
- Currently 2.5+1 people full time plus students



GNU GPL license
Open Source



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Project website at
<http://www.mcstas.org>

mcstas-users@mcstas.org mailinglist

McXtrace - since jan 2009 similar for X-rays



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McStas Introduction

Main Page - McXtraceWiki

http://www.mcxtrace.org/index.php?title=Main_Page

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McXtrace

McXtrace - Monte Carlo Xray ray-tracing is a joint venture by

Funding from NABIIT, DSF and the above parties.

Our code will be based on technology from

For information on our progress, please subscribe to our [user mailinglist](#).

mailto:webmaster@mcxtrace.org

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- Vacancies
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SOURCE

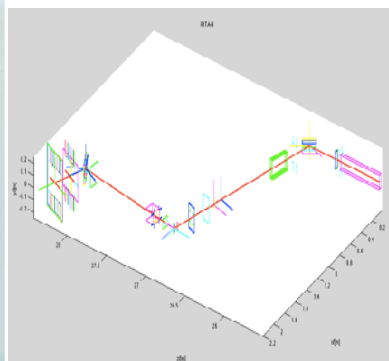
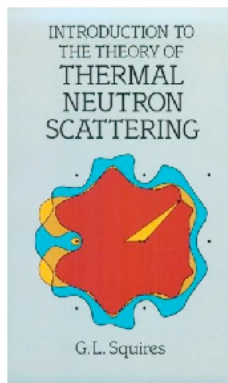
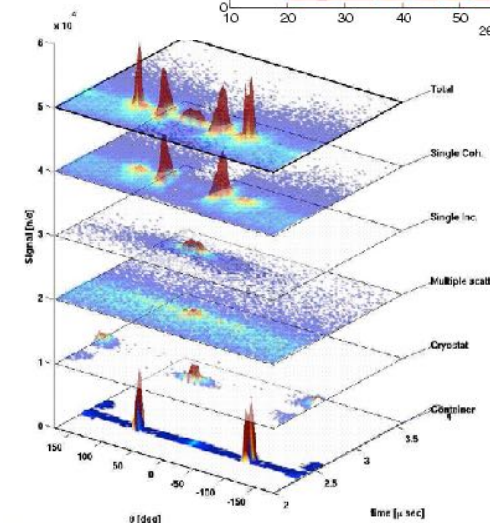
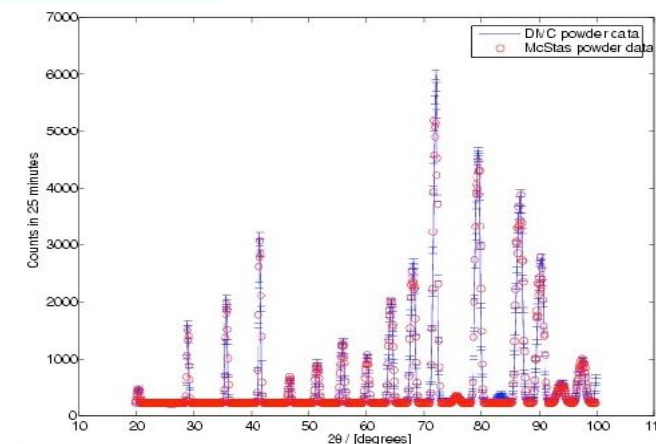
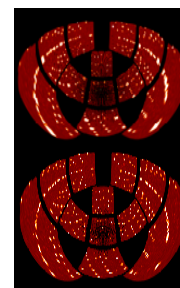
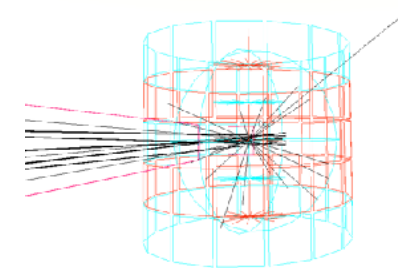
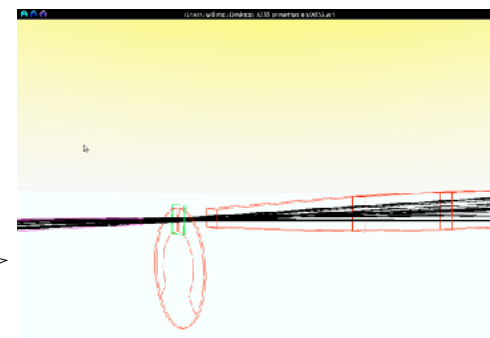
Used in many places





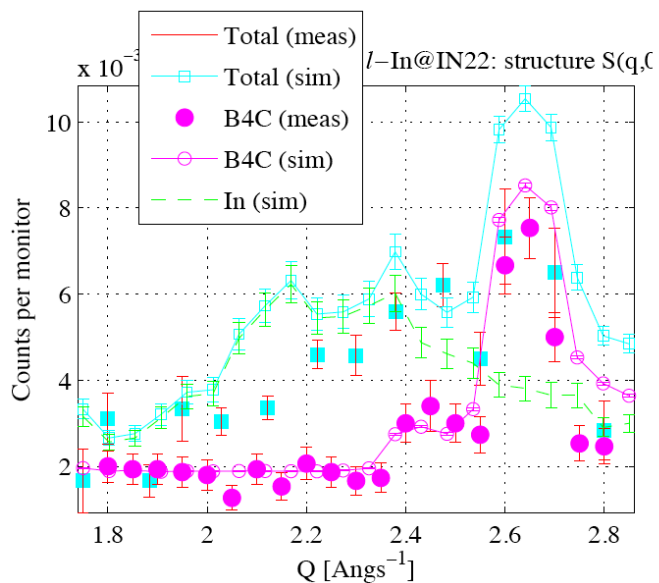
What is McStas used for?

- Instrumentation
- Planning
- Construction
- Virtual experiments
- Data analysis
- Teaching (KU, DTU)

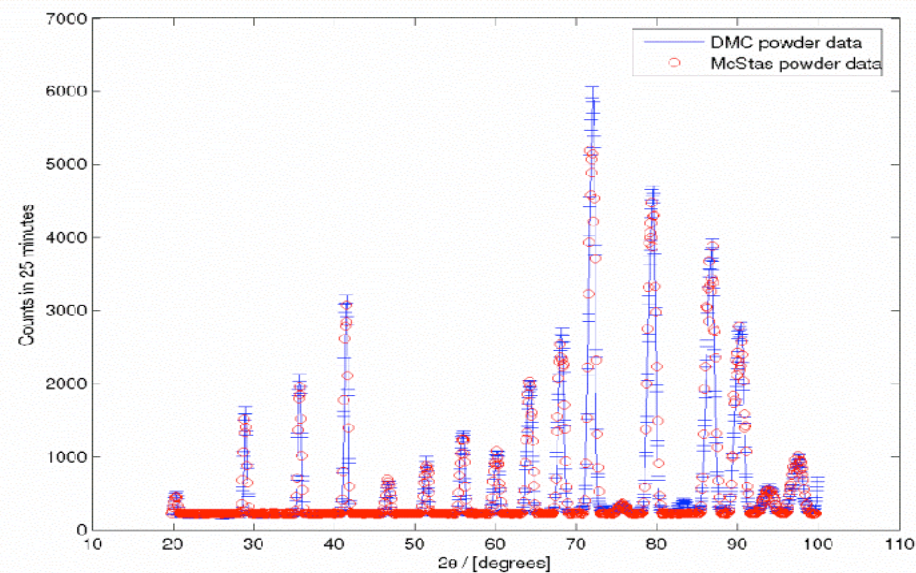


Reliability - cross comparisons

- Much effort has gone into this
- Here: simulations vs. exp. at powder diffract. DMC, PSI
- The bottom line is
- McStas agree very well with other packages (NISP, Vitess, IDEAS, RESTRAX, ...)
- Experimental line shapes are within 5%
- Absolute intensities are within 10%
- Common understanding: McStas and similar codes are reliable



E. Farhi, P. Willendrup

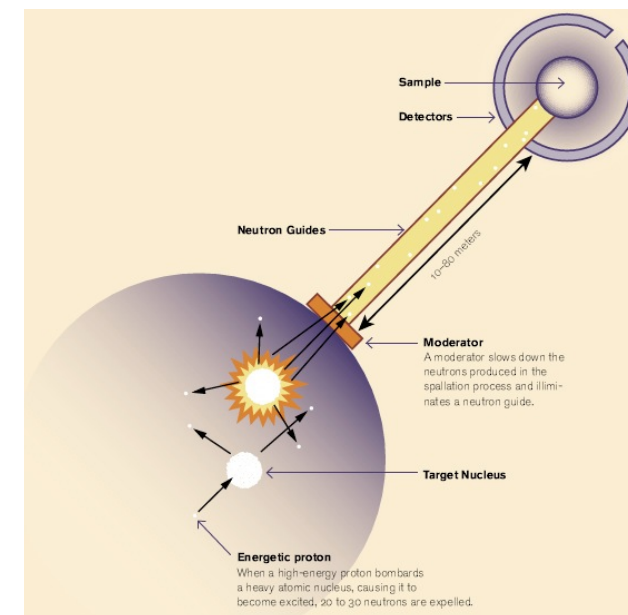


P. Willendrup et al., Physica B, 386, (2006), 1032.



McStas overview

- Portable code (Unix/Linux/Mac/Windows)
- Ran on everything from iPhone to 1000+ node cluster!
- 'Component' files (~100) inserted from library
 - Sources
 - Optics
 - Samples
 - Monitors
 - If needed, write your own comps
- DSL + ISO-C code gen.

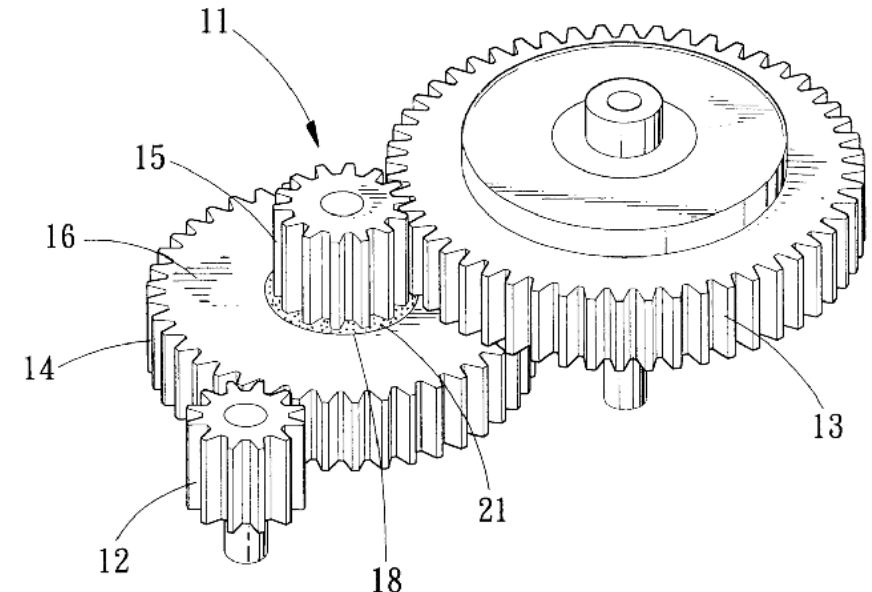


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Under-the-hood / inner workings

- Domain-specific-language (DSL) based on compiler technology (LeX+Yacc)
 - Simple Instrument language $\xrightarrow{\text{Code generation}}$ ISO C
- Component codes realizing beamline parts (including user contribs)
- Library of common functions for e.g.
 - I/O
 - Random numbers
 - Physical constants
 - Propagation
 - Precession in fields
 - ...





Implementation

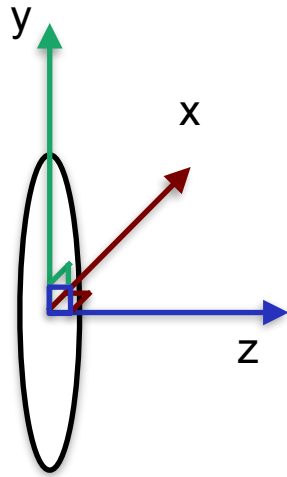
- Three levels of source code:
 - Instrument file (All users)
 - Component files (Some users)
 - ANSI c code (no users)

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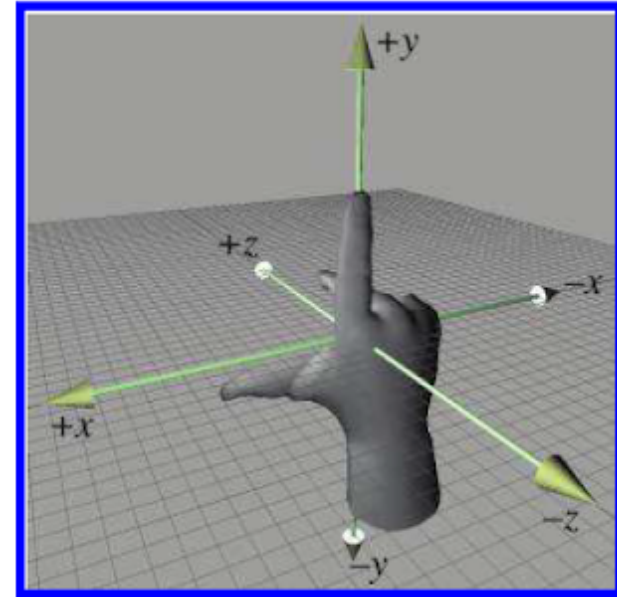


Placing components - source

- One of the first components in your instrument is typically a source, which has a coordinate system like this....



- z is along neutron beam direction
- y is vertical
- x at an angle of 90° wrt. z,y

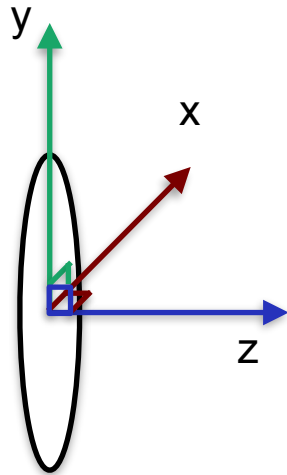


Right-handed
coordinate system



Placing components - source

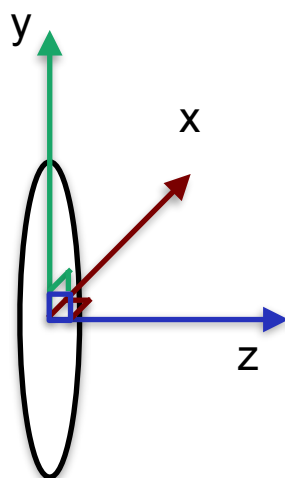
- Often the source coordinate system coincides with the “lab” coordinate system, denoted ABSOLUTE in McStas language, i.e.



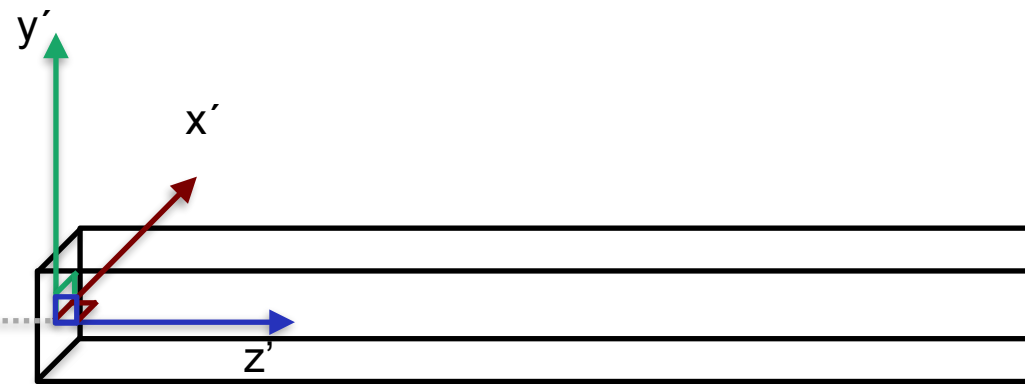
- COMPONENT Source = Source_simple(...)
AT (0,0,0) ABSOLUTE

Placing further components - RELATIVE

Placing further components is done by order of
1. **Location**, i.e



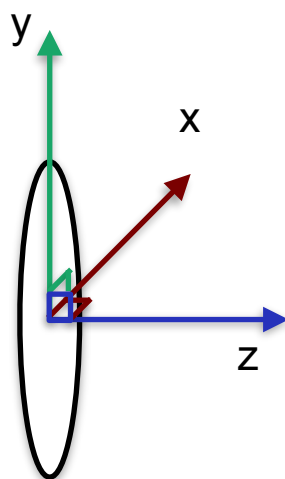
COMPONENT Source = Source_simple(...)
AT (0,0,0) ABSOLUTE



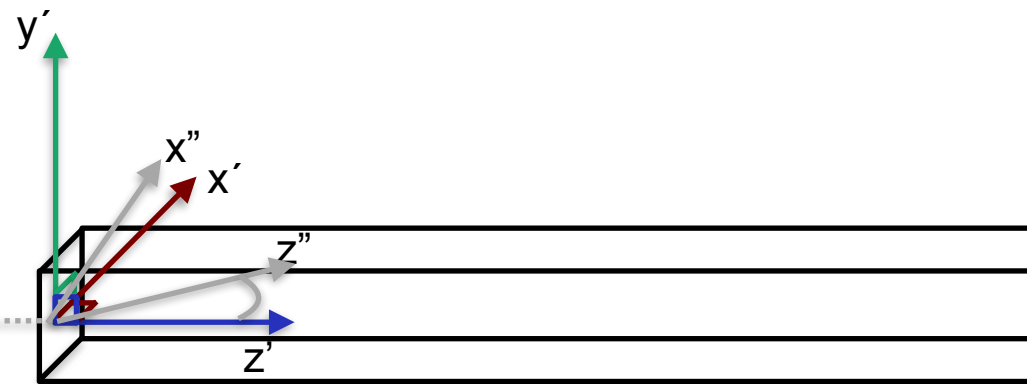
COMPONENT Guide = Guide(...)
AT (0,0,1) RELATIVE Source

Placing further components - RELATIVE

Placing further components is done by order of
2. **Rotation**, i.e



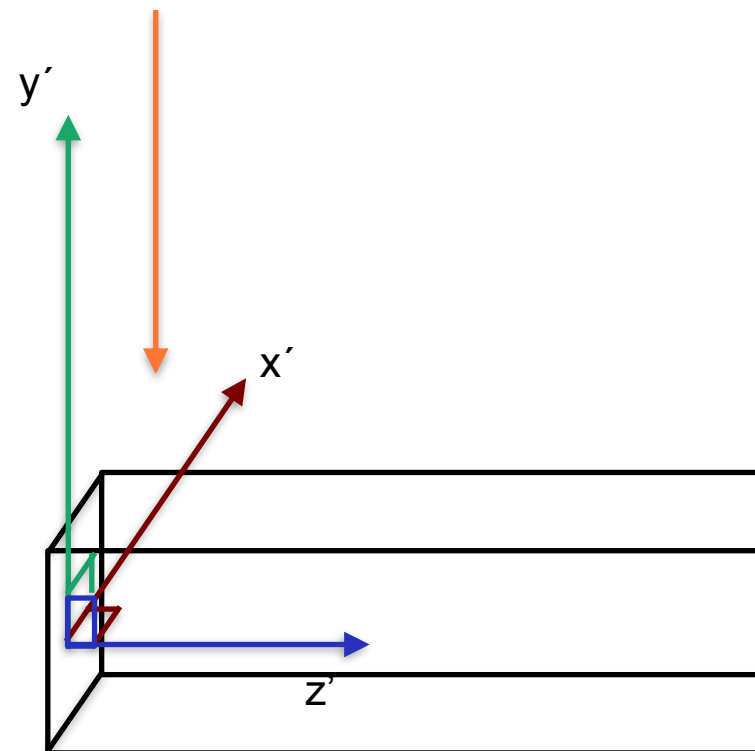
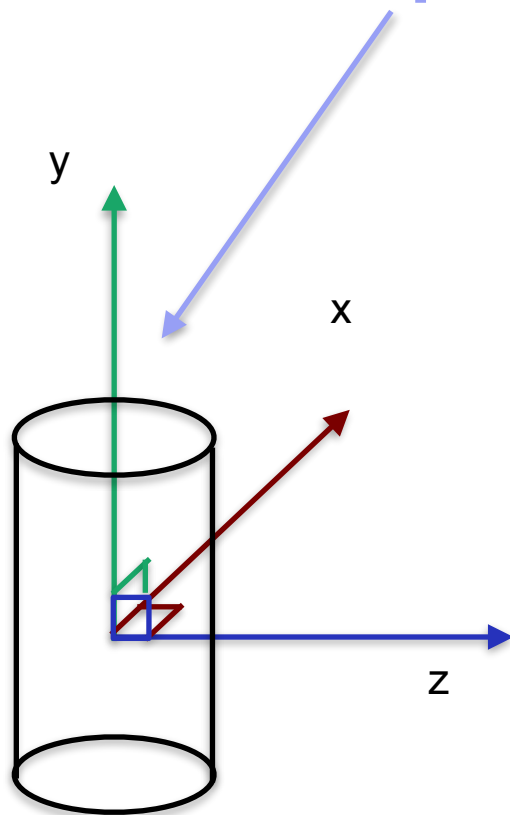
COMPONENT Source = Source_simple(...)
AT (0,0,0) ABSOLUTE



COMPONENT Guide = Guide(...)
AT (0,0,1) RELATIVE Source
ROTATED (0,30,0) RELATIVE Source

(Reference labels can also be PREVIOUS or PREVIOUS+1 etc.)

Components often have their origin at the centre of mass, i.e. for **samples** ... but not for **neutron guides**

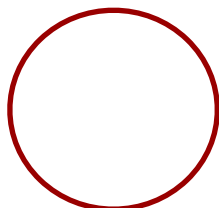


Generally speaking, the component author can choose
the meaningful coordinate system for the given problem!
- The McStas system takes care of the transformation between them....

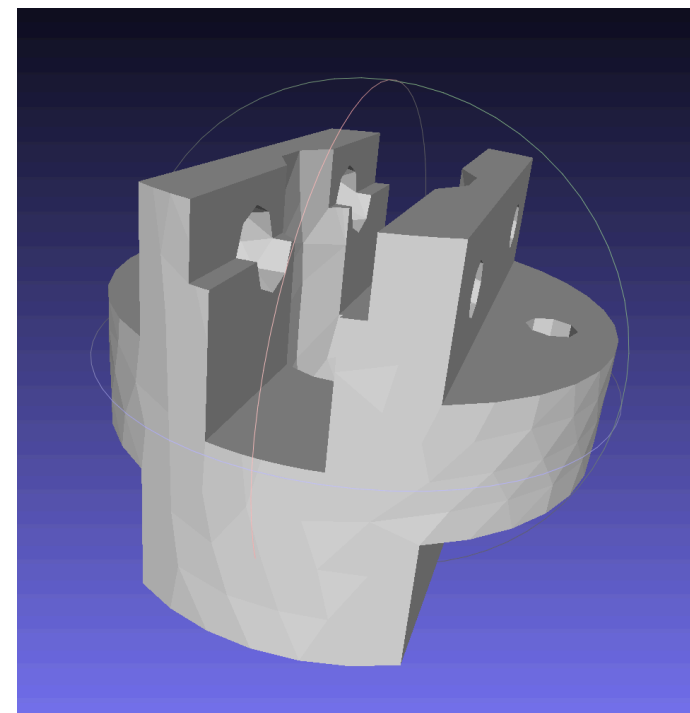
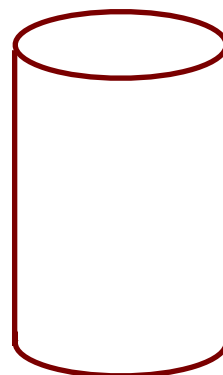
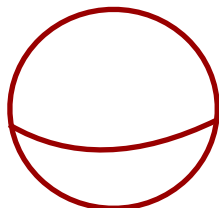
Component geometries are typically simple objects... But some have polygon-description of the surface



2D



3D

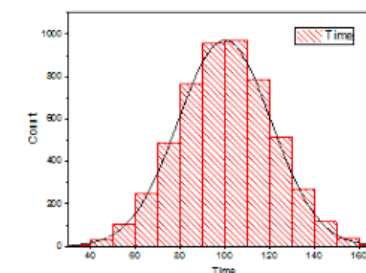
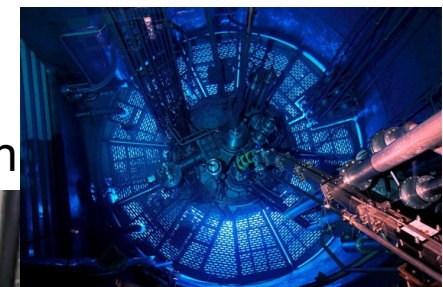


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Component classes

- Sources - these define MC starting conditions / “inject” neutrons to our simulation
- Optics - used to tailor properties of the neutron beam
 - Examples are mirrors, guides, choppers, collimators, slits, ...
- Samples - “matter” of some form
 - Powders, single crystals, liquids, micelles in solution, reflecting surfaces...
- Monitors - may probe the state of the neutron beam and store histograms / event lists
- Misc, obsolete
 - “Other stuff” and “Old stuff”



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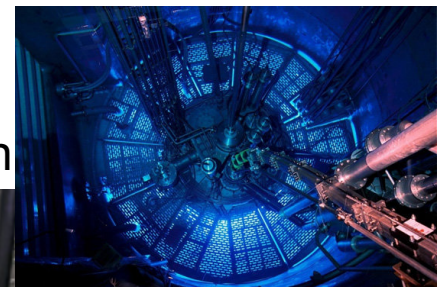
*Other
Stuff*



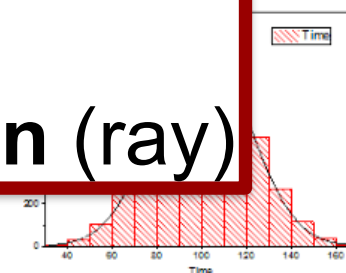


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Common to all components:
They set, manipulate/interact with
or measure the **state of the neutron (ray)**



*Other
Stuff*

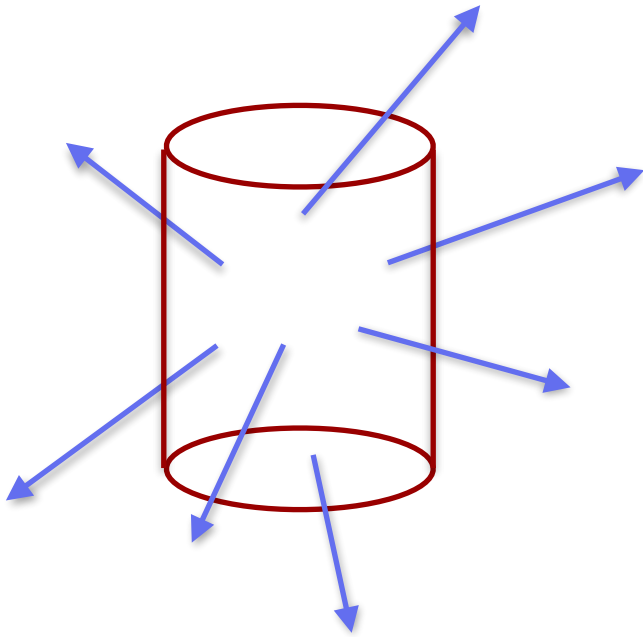


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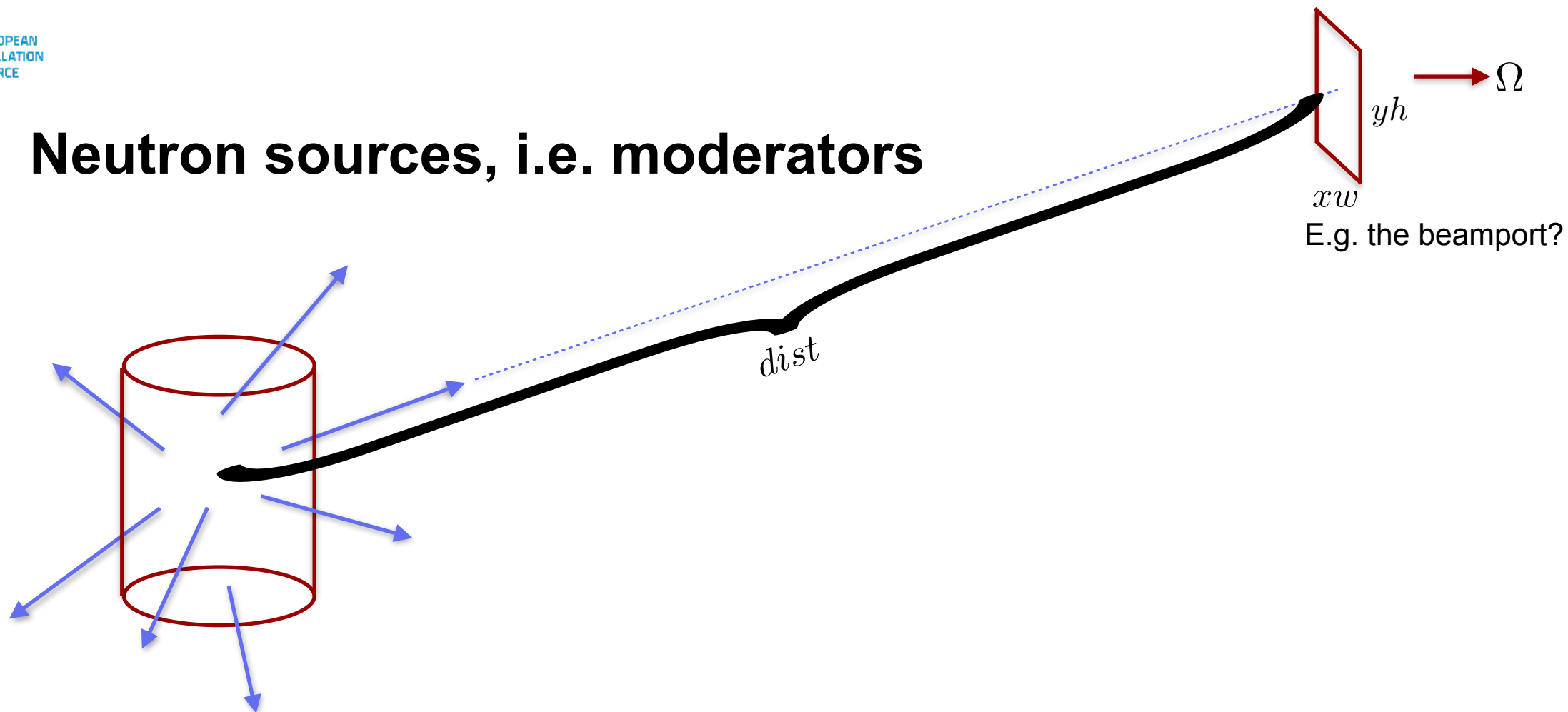
Neutron sources, i.e. moderators

- To first order emit uniformly into 4π steradian



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Neutron sources, i.e. moderators

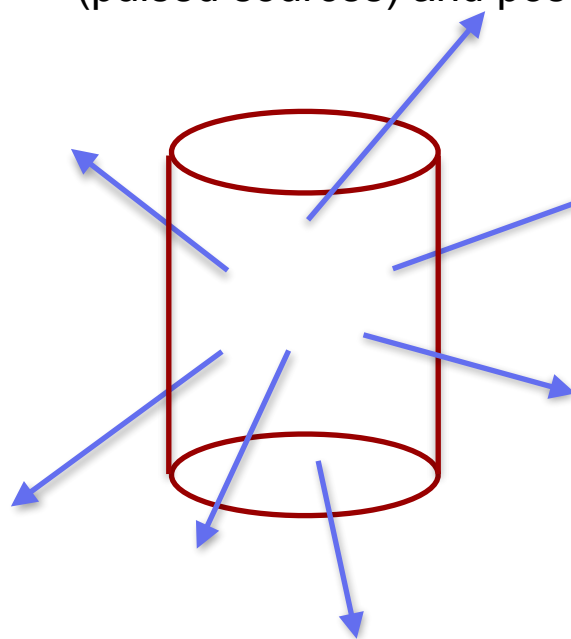


- Generally we are interested in the input to a single instrument, characterised by a certain solid angle Ω , often corresponding to a rectangle $xw \times yh$ at a distance $dist$ from the source



Neutron sources, i.e. moderators

- The emission intensity into our chosen solid angle Ω can be a function of wavelength, time (pulsed sources) and possibly point of origin on the source surface



$$I(\lambda)$$

$$I(\lambda, t)$$

$$I(\lambda, t, \vec{r})$$

 Ω

$$[n/s/str]$$

$$[n/s/str]$$

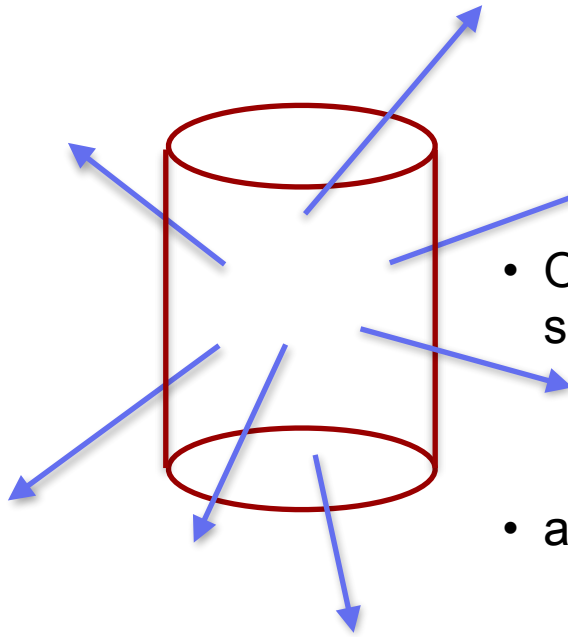
$$[n/s/str]$$

- The emission of particles into the solid angle Ω is in fact an integration and leads to a simulated “intensity” of $I_{\Omega} [n/s]$.
- In McStas, that integrated intensity is partitioned over a given set of particle *rays* referred to as **ncount**, -n or --ncount
- The default **ncount** is 1e6 rays

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Neutron sources, i.e. moderators



- Our neutron rays are emitted randomly, sampling Ω and all variables of the source “spectrum”, i.e. wavelength, time and area

$$I_{\Omega}(\lambda, t, \vec{r}) \quad [n/s]$$

- assigning neutron weights p such that

$$\sum_{j=1}^{\text{ncount}} p_j = \int_{d\lambda, dt, d\vec{r}} I_{\Omega}(\lambda, t, \vec{r})$$

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Neutron rays in McStas - what are they?

- Defining the neutron starting conditions imply setting:
 - The **starting point** on the surface, i.e. $\vec{r}$ (in the code variables x, y, z)
 - The **direction** into Ω and our λ/E_{kin} (in the code variables vx, vy, vz)
 - The **starting time** (in the code the variable t)
 - The initial **intensity** / weight of the neutron ray (in the code the variable p)
 - If needed the initial **polarisation** (in the code the variables sx, sy, sz)

Neutron **ray** in McStas:

Location	x, y, z
Velocity	vx, vy, vz
Time	t
Polarisation.	sx, sy, sz
Intensity	p

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Neutron (ray)-matter interaction 1: reflecting surface

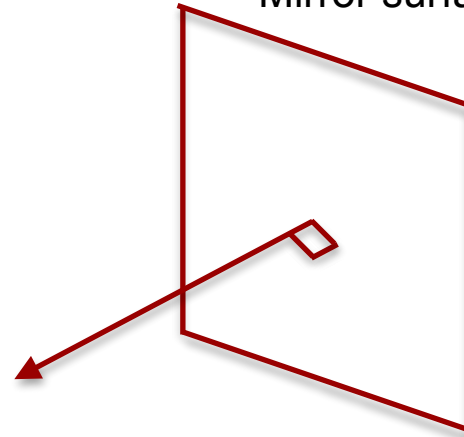
- 1 starting situation

Neutron ray



$(x, y, z, vx, vy, vz, t, sx, sy, sz, p)_0$

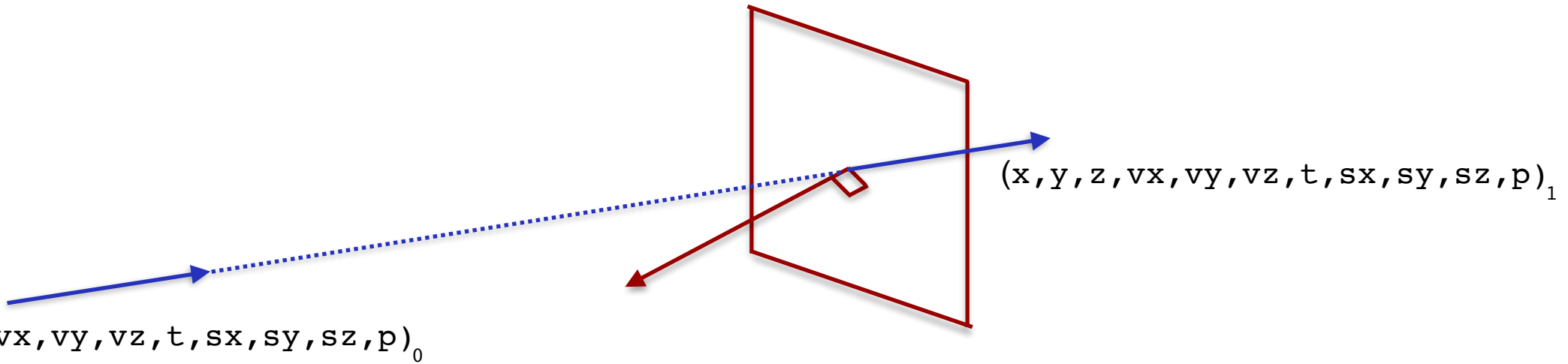
Mirror surface



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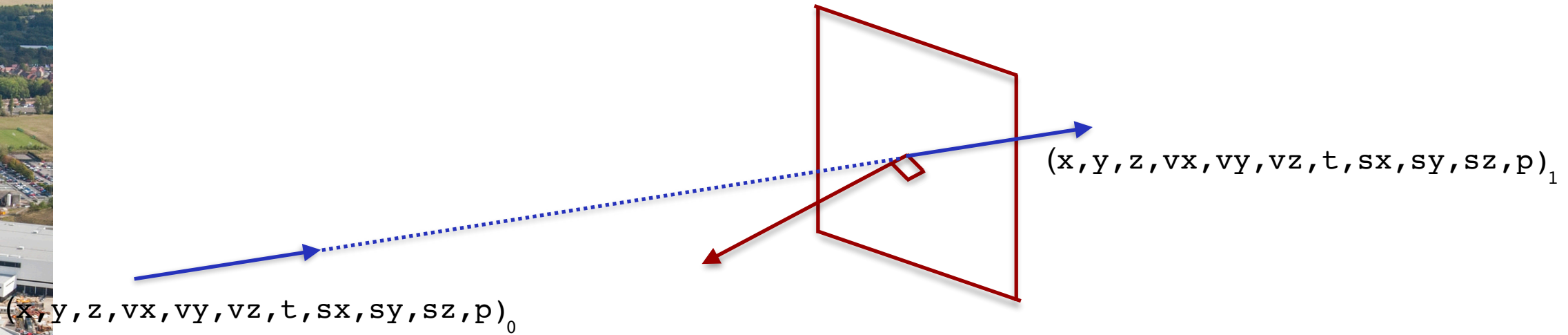
Neutron (ray)-matter interaction 1: reflecting surface

- 2. Propagate to the mirror surface



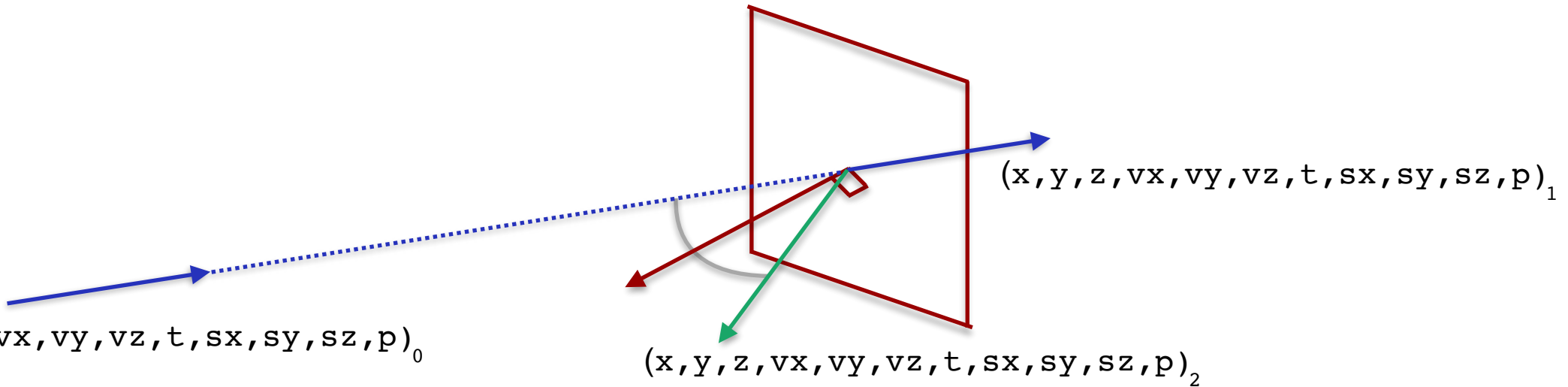
Neutron (ray)-matter interaction 1: reflecting surface

- 3. Checks (are we on surface, what is probability of reflection etc.)



Neutron (ray)-matter interaction 1: reflecting surface

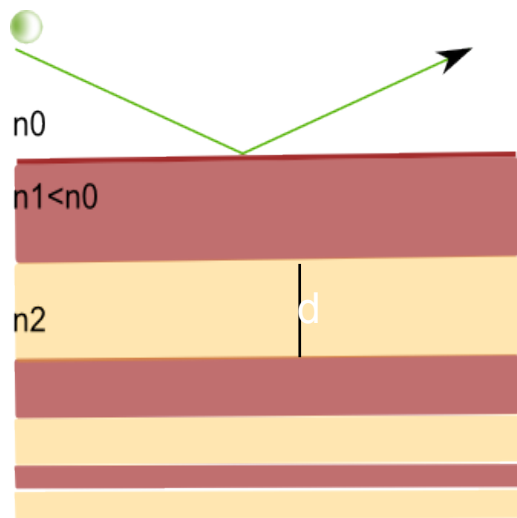
- 4. Reflect



Weight of final ray is adjusted according to reflectivity, see next slide



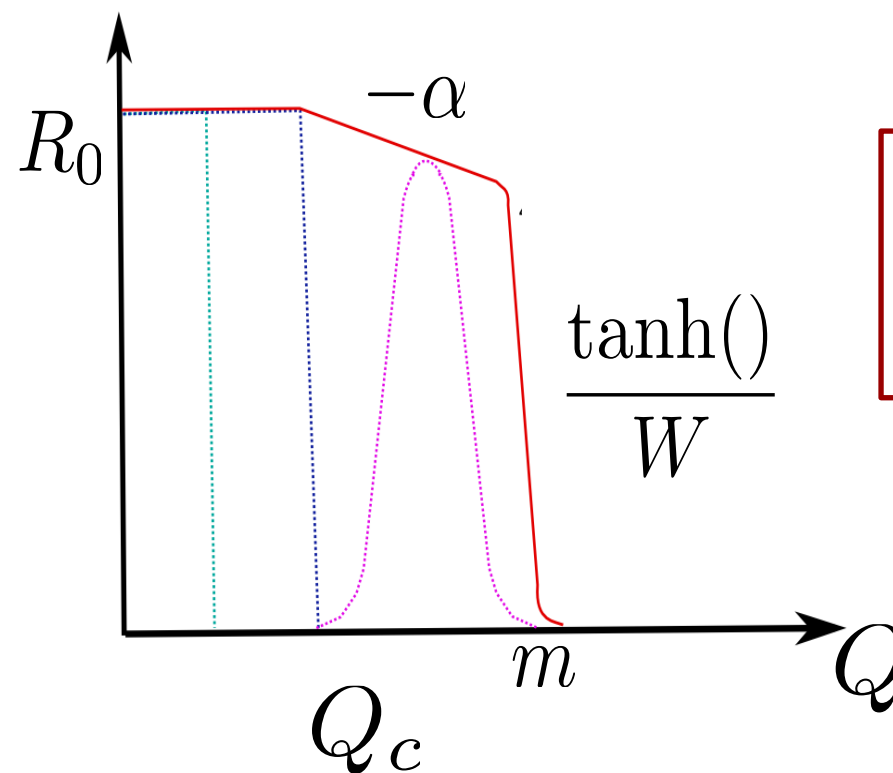
Parametrisation of reflectivity on mirrors etc.



$$V = \frac{2\pi\hbar^2}{m} bN \quad \sin\theta < \sqrt{\frac{mV}{2\pi^2\hbar^2}} \lambda$$

$$m = \frac{\theta_{mirror}}{\theta_{Ni}}$$

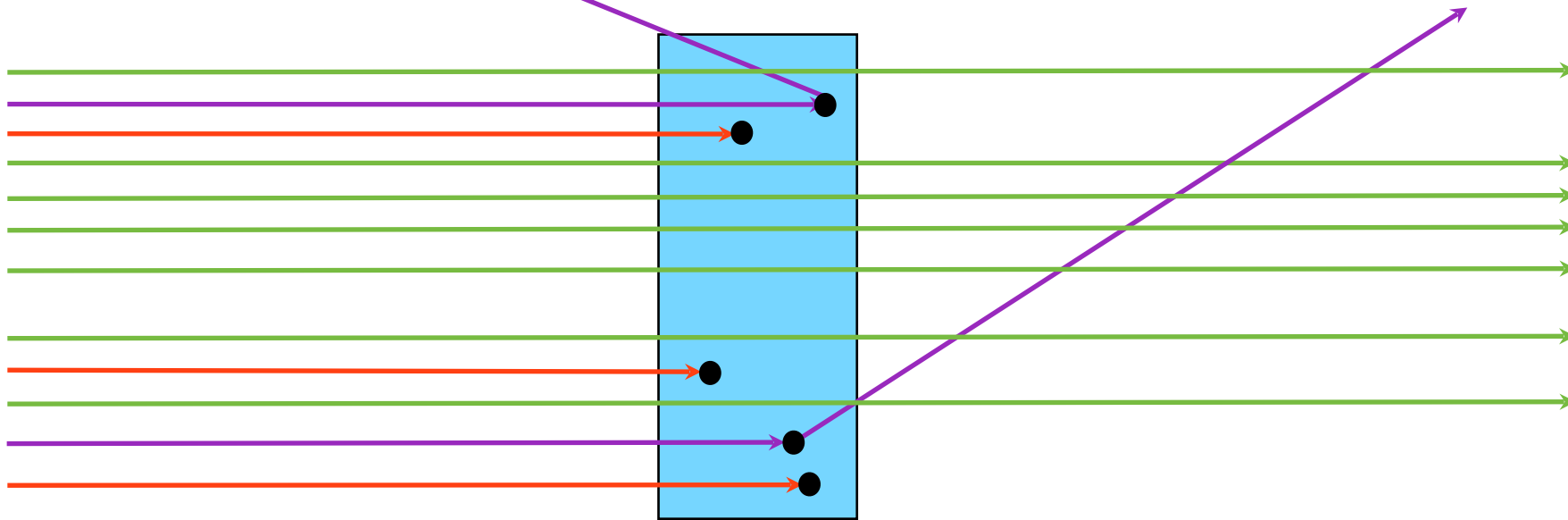
$$R_0 \cdot \left(1 - \frac{\tanh(Q - mQ_c)}{W}\right) \cdot (1 - \alpha(Q - Q_c))$$



(i.e. Q is calculated for given neutron, reflectivity encoded in **changed p value**)



Neutron (ray)-matter interaction in General



absorbed, transmitted, or scattered

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For a **non-thin** sample the probabilities for **absorption**, **transmission** or **scattering** are given by

$$p_A = (1 - e^{-\Sigma_T t})(\Sigma_A/\Sigma_T)$$

$$p_S = (1 - e^{-\Sigma_T t})(\Sigma_S/\Sigma_T)$$

$$p_T = 1 - p_S - p_A = e^{-\Sigma_T t}$$

$$\Sigma_* = \rho \sigma_*$$

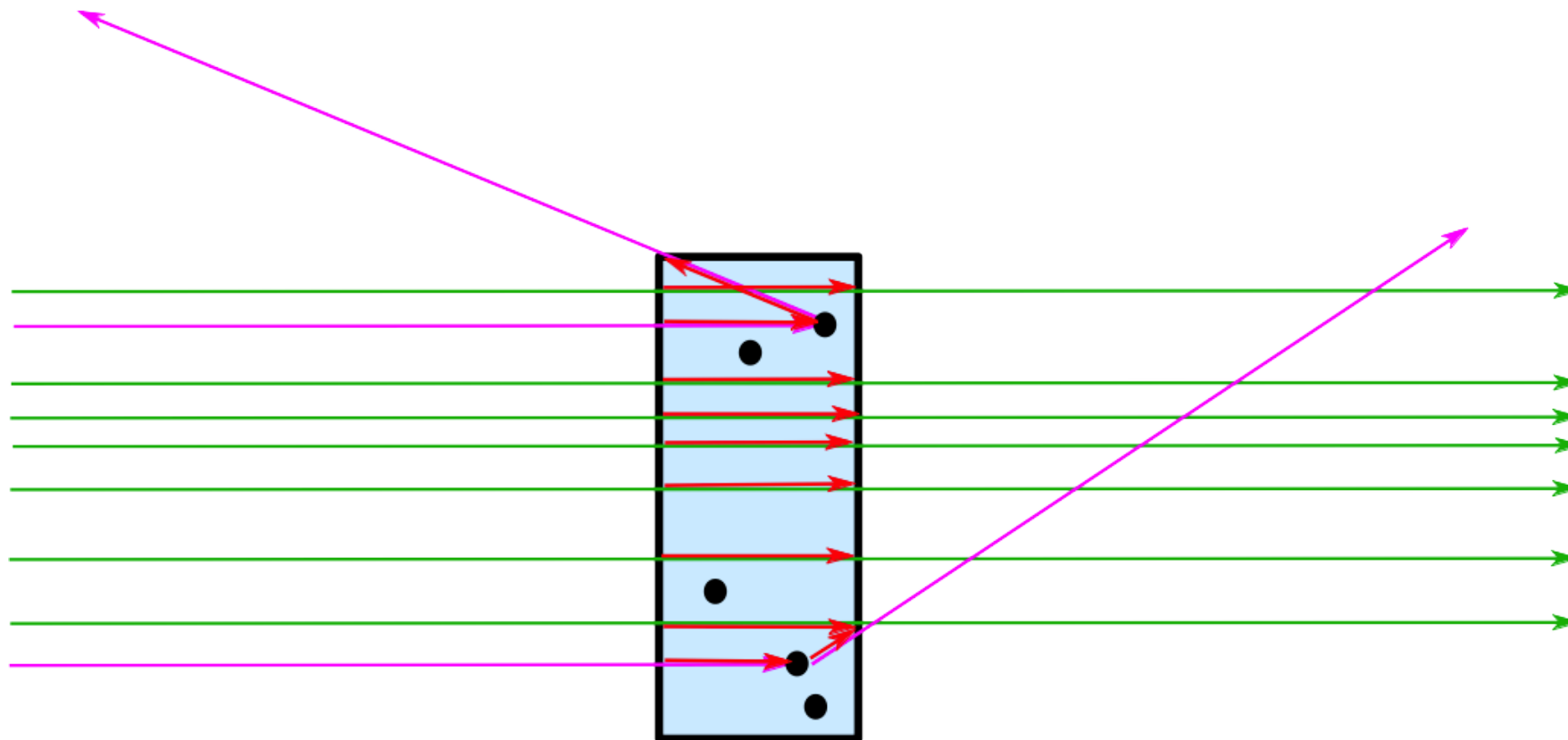
t = sample thickness

macroscopic cross section [cm^{-1}]

number density [atoms/cm^3]

microscopic cross section [barn/atom]
1 barn = 10^{-24}cm^2

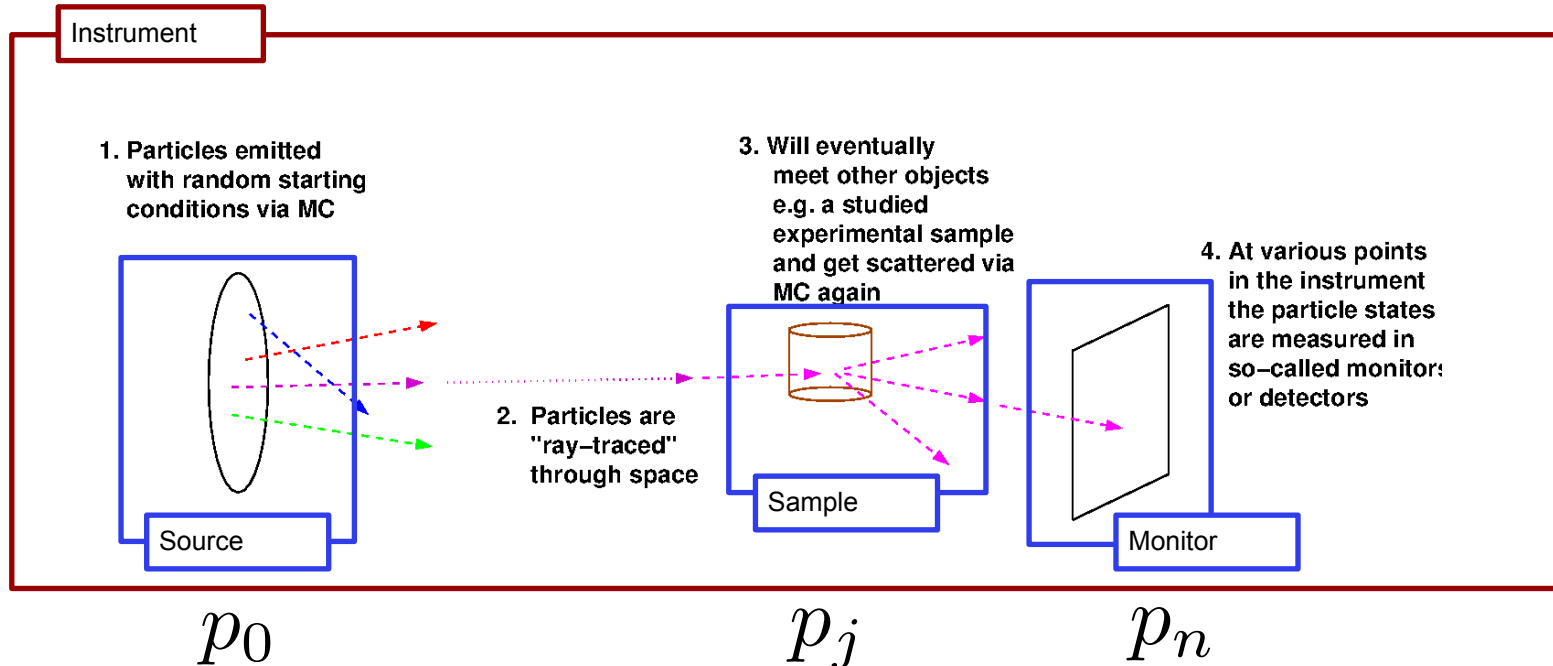
Samples/Matter interaction in General in McStas



transmitted+absorption, or scattered+absorption

Transport of weight through the instrument...

In a given component, the neutron intensity is adjusted by a multiplicative factor (probability)



$$p_j = w_j p_{j-1}$$

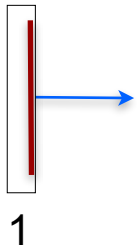
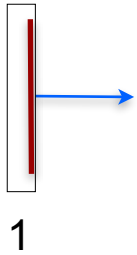
$$p_j = p_0 \prod_{k=1}^j w_k$$

The weight multiplier of the j 'th component, w_j , is calculated by the probability rule $f_{MC,b} w_j = P_b$ where P_b is the physical probability for the event "b", and $f_{MC,b}$ is the probability that the Monte Carlo simulation selects this event.

In case of "branching", i.e. multiple outcomes, it is clear that

$$\sum_b f_{MC,b} = 1$$

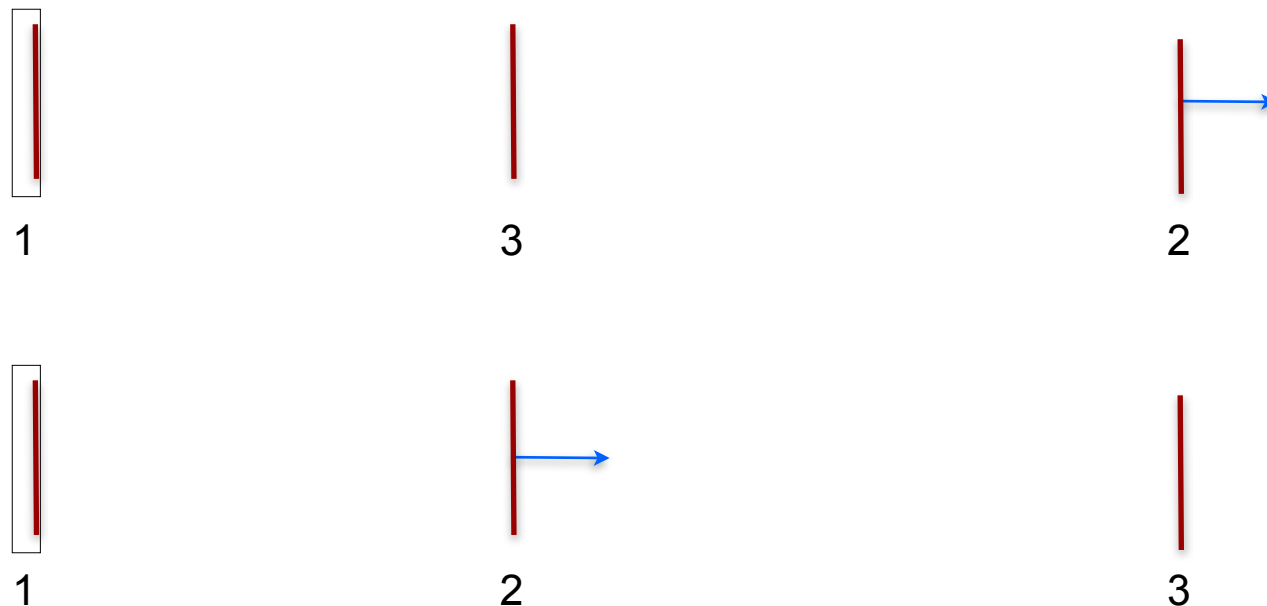
To first order, McStas is linear and follows sequence of components in your file...



Starting at the source

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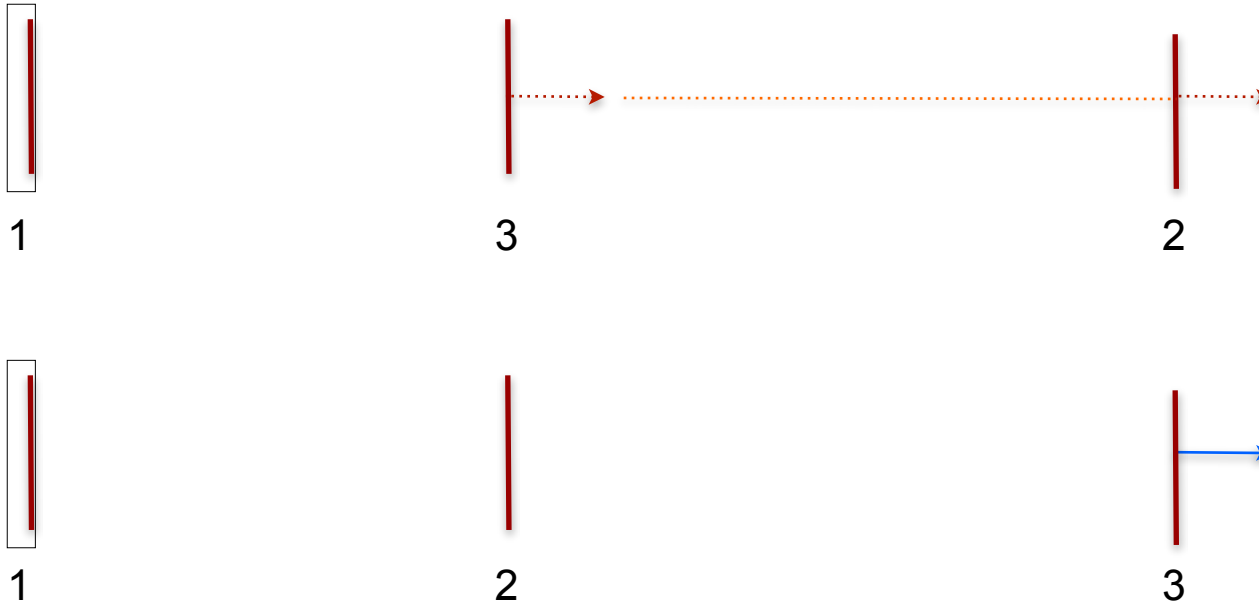
To first order, McStas is linear and follows sequence of components in your file...



Moving to first comp in the list

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To first order, McStas is linear and follows sequence of components in your file...



Moving to 3rd comp in list requires “moving back in time”.

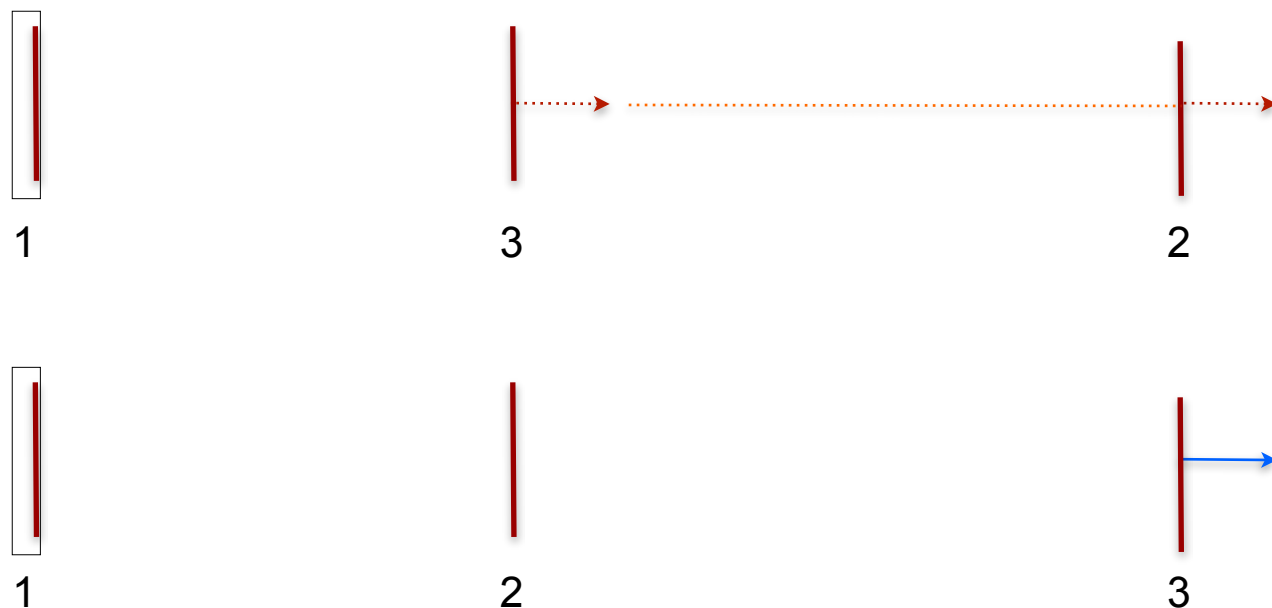
Default behavior is to ABSORB this type of neutron.

For monitors use `restore_neutron=1` in this case.

For homegrown comps use `ALLOW_BACKPROP` macro.



To first order, McStas is linear and follows sequence of components in your file...



The order of components is important,

and in general overlaps should be avoided!

Moving to 3rd comp in list requires “moving back in time”.

Default behavior is to ABSORB this type of neutron.

For monitors use `restore_neutron=1` in this case.

For homegrown comps use `ALLOW_BACKPROP` macro.

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Instrument file

```

DEFINE INSTRUMENT My_Instrument(DIST=10)

/* Here comes the TRACE section, where the actual      */
/* instrument is defined as a sequence of components. */
TRACE

/* The Arm() class component defines reference points and orientations */
/* in 3D space. */
COMPONENT Origin = Arm()
    AT (0,0,0) ABSOLUTE

COMPONENT Source = Source_simple(
    radius = 0.1, dist = 10, xw = 0.1, yh = 0.1, EO = 5, dE = 1)
    AT (0, 0, 0) RELATIVE Origin

COMPONENT Emon = E_monitor(
    filename = "Emon.dat", xmin = -0.1, xmax = 0.1, ymin = -0.1,
    ymax = 0.1, Emin = 0, Emax = 10)
    AT (0, 0, DIST) RELATIVE Origin

COMPONENT PSD = PSD_monitor(
    nx = 128, ny = 128, filename = "PSD.dat", xmin = -0.1,
    xmax = 0.1, ymin = -0.1, ymax = 0.1)
    AT (0, 0, 1e-10) RELATIVE Emon

/* The END token marks the instrument definition end */
END

```

Written by you!

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Component file



```
*****
*
* Mcstas, neutron ray-tracing package
* Copyright 1997-2002, All rights reserved
* Risoe National Laboratory, Roskilde, Denmark
* Institut Laue Langevin, Grenoble, France
*
* Component: Source_flat
*
* %I
* Written by: Kim Lefmann
* Date: October 30, 1997
* Modified by: KL, October 4, 2001
* Modified by: Emmanuel Farhi, October 30, 2001. Serious bug corrected.
* Version: $Revision: 1.22 $
* Origin: Risoe
* Release: McStas 1.6
*
* A circular neutron source with flat energy spectrum and arbitrary flux
*
* %D
* The routine is a circular neutron source, which aims at a square target
* centered at the beam (in order to improve MC-acceptance rate). The angular
* divergence is then given by the dimensions of the target.
* The neutron energy is uniformly distributed between E0-dE and E0+dE.
*
* Example: Source_flat(radius=0.1, dist=2, xw=.1, yh=.1, E0=14, dE=2)
*
* %P
* radius: (m) Radius of circle in (x,y,0) plane where neutrons
* are generated.
* dist: (m) Distance to target along z axis.
* xw: (m) Width(x) of target
* yh: (m) Height(y) of target
* E0: (meV) Mean energy of neutrons.
* dE: (meV) Energy spread of neutrons.
* Lambda0 (AA) Mean wavelength of neutrons.
* dLambda (AA) Wavelength spread of neutrons.
* flux (1/(s*cm**2*st)) Energy integrated flux
*
* %E
*****/

DEFINE COMPONENT Source_simple
DEFINITION PARAMETERS ()
SETTING PARAMETERS (radius, dist, xw, yh, E0=0, dE=0, Lambda0=0, dLambda=0, flux=1)
OUTPUT PARAMETERS ()
STATE PARAMETERS (x, y, z, vx, vy, vz, t, s1, s2, p)
DECLARE
%{
double pmul, pdir;
%}
INITIALIZE
%{
pmul=flux*PI*1e4*radius*radius/mcget_ncount();
%}
```

```
TRACE
%{
double chi,E,Lambda,v,r, xf, yf, rf, dx, dy;

t=0;
z=0;

chi=2*PI*rand01(); /* Choose point on source */
r=sqrt(rand01())*radius; /* with uniform distribution. */
x=r*cos(chi);
y=r*sin(chi);
%}
randvec_target_rect(&xf, &yf, &rf, &pdir,
0, 0, dist, xw, yh, ROT_A_CURRENT_COMP);

dx = xf-x;
dy = yf-y;
rf = sqrt(dx*dx+dy*dy+dist*dist);

p = pdir*pmul;

if (Lambda0==0) {
E=E0+dE*randp1(); /* Choose from uniform distribution */
v=sqrt(E)*SE2V;
} else {
Lambda=Lambda0+dLambda*randp1();
v = K2V*(2*PI/Lambda);
}

vz=v*dist/rf;
vy=v*dy/rf;
vx=v*dx/rf;
%}

MCDISPLAY
%{
magnify("xy");
circle("xy", 0, 0, 0, radius);
%}

END
```

Written by developers
and possibly you!



Generated c-code

```
/* Automatically generated file. Do not edit.
 * Format:      ANSI C source code
 * Creator:     McStas <http://neutron.risoe.dk>
 * Instrument:  My_Instrument.instr (My Instrument)
 * Date:        Sat Apr  9 15:27:56 2005
 */
```

```
/* THOUSANDS of lines removed here.... */
```

```
/* TRACE Component Source. */
SIG_MESSAGE("Source (Trace)");
mcDEBUG_COMP("Source");
mccoordchange(mccposrSource, mcrotSource,
  &mcnlt, &mcnlx, &mcnlz,
  &mcnlvx, &mcnlvy, &mcnlvz,
  &mcnlt, &mcnlx, &mcnlz);
mcDEBUG_STATE(mcnlt, mcnlx, mcnly, mcnlz, mcnlvx, mcnlvy, mcnlvz, mcnlt, mcnlsx, mcnlsy, mcnlp);
#define x mcnlx
#define y mcnly
#define z mcnlz
#define vx mcnlvx
#define vy mcnlvy
#define vz mcnlvz
#define t mcnlt
#define s1 mcnlsx
#define s2 mcnlsy
#define p mcnlp
STORE_NEUTRON(2, mcnlx, mcnly, mcnlz, mcnlvx, mcnlvy, mcnlvz, mcnlt, mcnlsx, mcnlsy, mcnlsz, mcnlp);
mcScattered=0;
mcNCounter[2]++;
#define mccompcurname Source
#define mccompcurindex 2
{ /* Declarations of SETTING parameters. */
MCNUM radius = mccSource_radius;
MCNUM dist = mccSource_dist;
MCNUM xw = mccSource_xw;
MCNUM yh = mccSource_yh;
MCNUM E0 = mccSource_E0;
MCNUM dE = mccSource_dE;
MCNUM Lambda0 = mccSource_Lambda0;
MCNUM dLambda = mccSource_dLambda;
MCNUM flux = mccSource_flux;
#line 58 "Source_simple.comp"
{
double chi, E, Lambda, v, r, xf, yf, rf, dx, dy;

t=0;
z=0;

chi=2*PI*rand01();
r=sqrt(rand01())*radius;
x=r*cos(chi);
y=r*sin(chi);

randvec_target_rect(&xf, &yf, &rf, &pdirec,
  0, 0, dist, xw, yh, ROT_A_CURRENT_COMP);
```

Written by mcstas!

McStas is a (pre)compiler!

Input is .comp and .instr files +
runtime functions for e.g. random
numbers

Output is a single c-file, which can
be compiled using e.g. gcc.

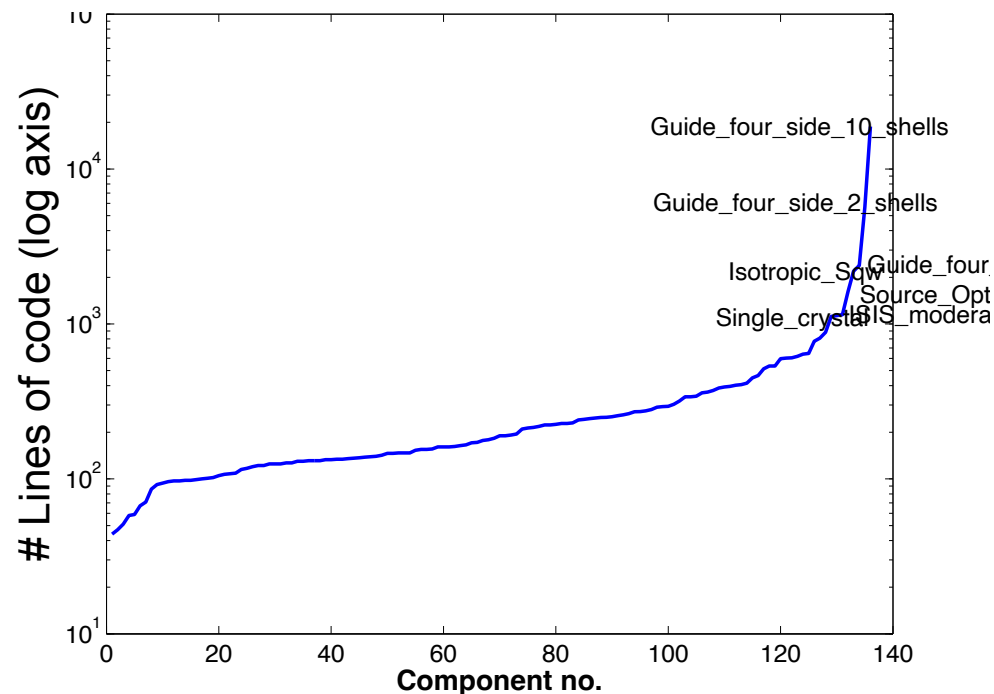
Can take input arguments if
needed.

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Writing new comps or understanding existing is not that complex...

- Check our long list of components and look inside... Most of them are quite simple and short... Statistics:

Number of lines of code per component - 199 comps in total

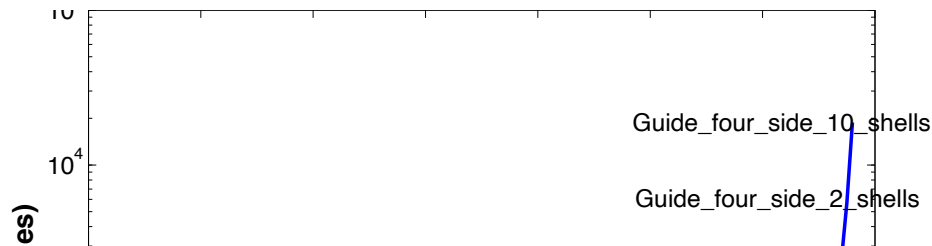


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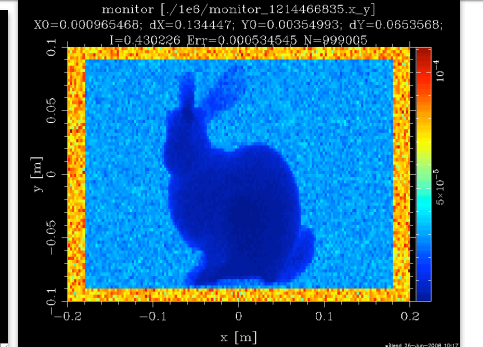
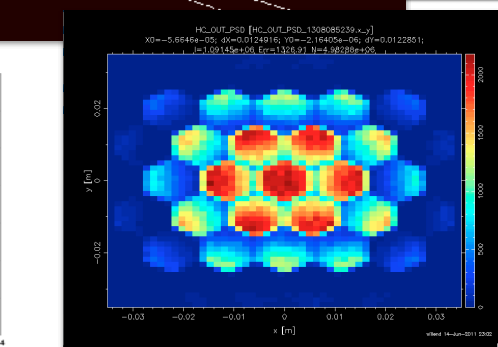
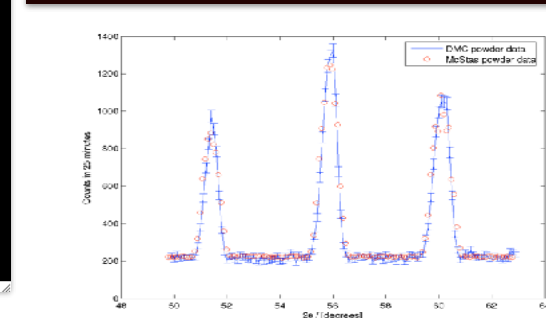
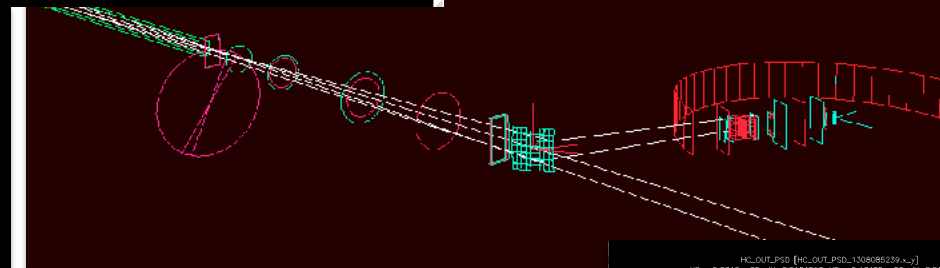
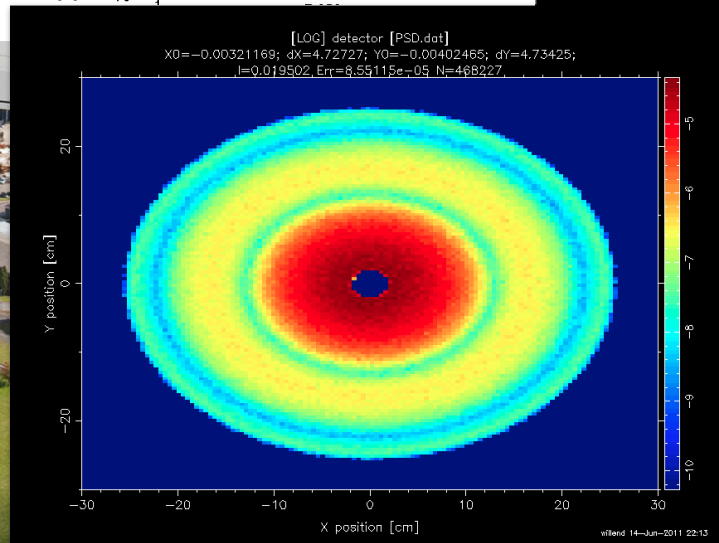
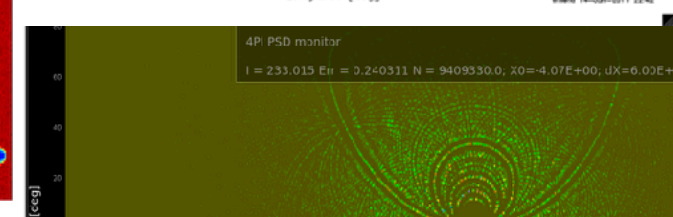
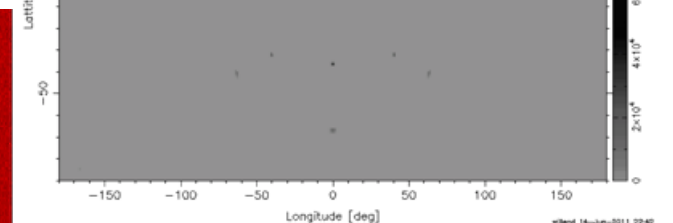
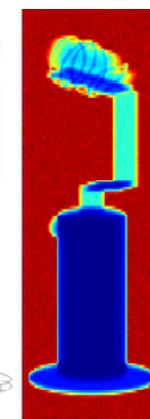
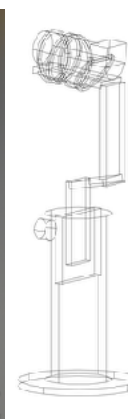
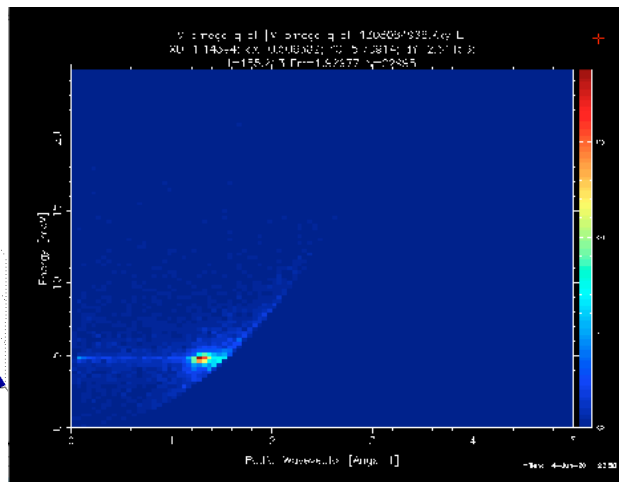
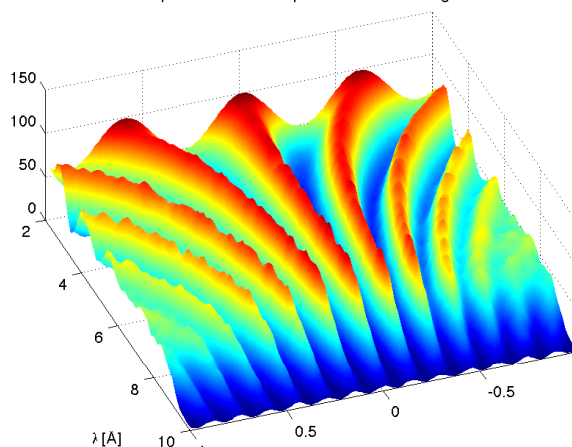


- Well-developed community support
 - 30-40% of existing and new additions are from users
 - No direct refereeing of the code, but these requirements:
 - At least one test-instrument
 - Meaningful documentation headers (in-code docs)
 - Contributions go in dedicated contrib/ section of library



Example suite: ~140 instruments

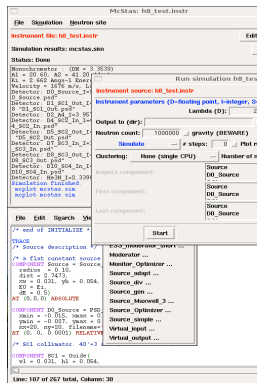
Spin-echo B scan dependence of wavelength



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THIS IS NOT
THE END
IT'S JUST
THE BEGINNING

