

McStas advanced language features

- and other important, not so well known details

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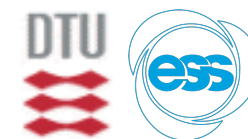
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McStas

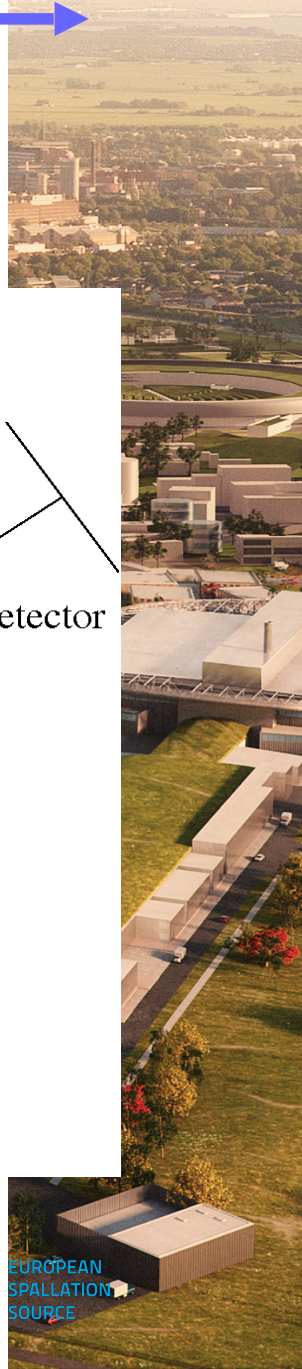
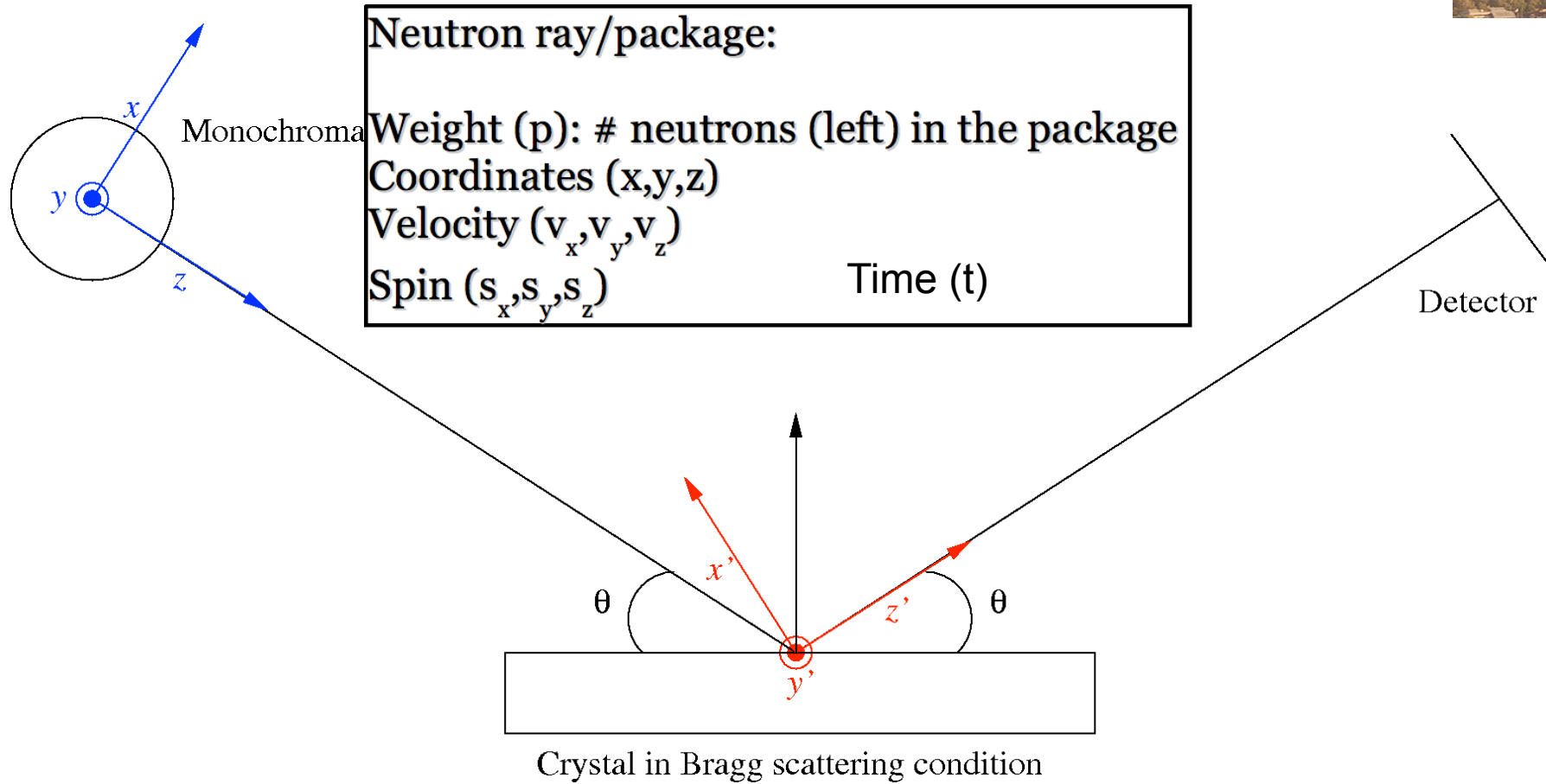


Topics

- | A quick recap of the most important vocabulary
- | McStas language macros
- | Other important details

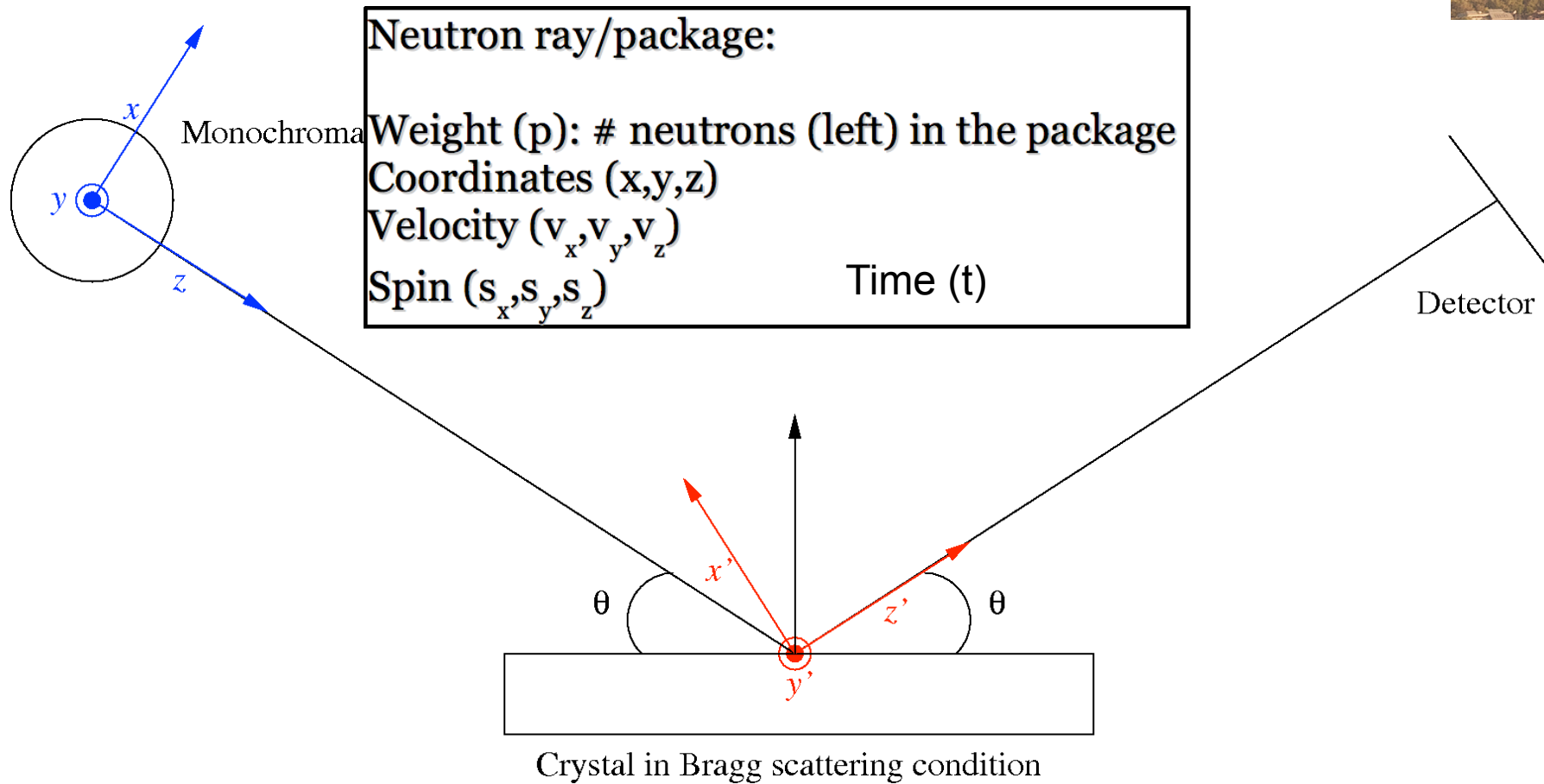


McStas: key concepts



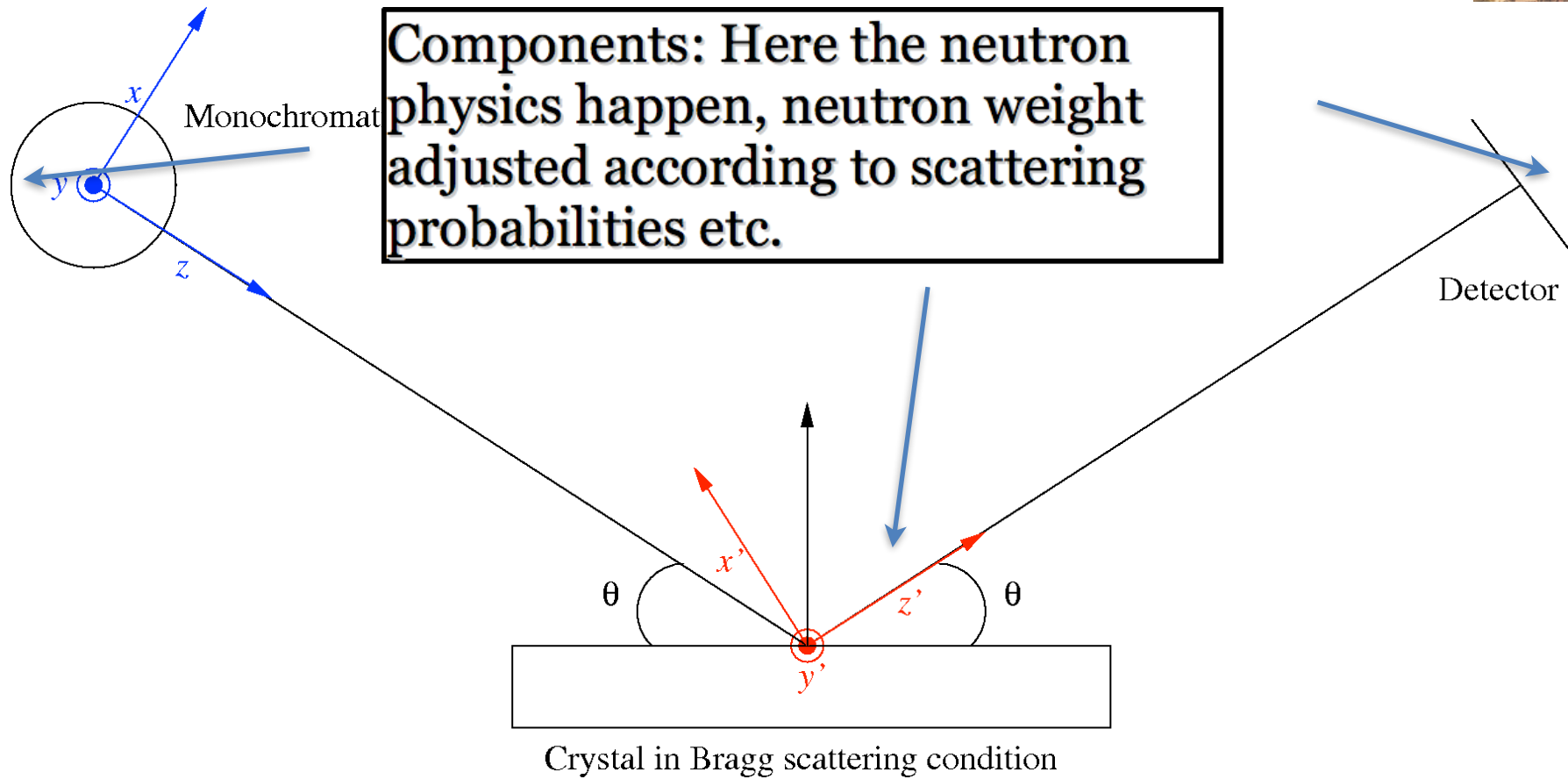
McStas: key concepts

Neutron state parameters are global variables!



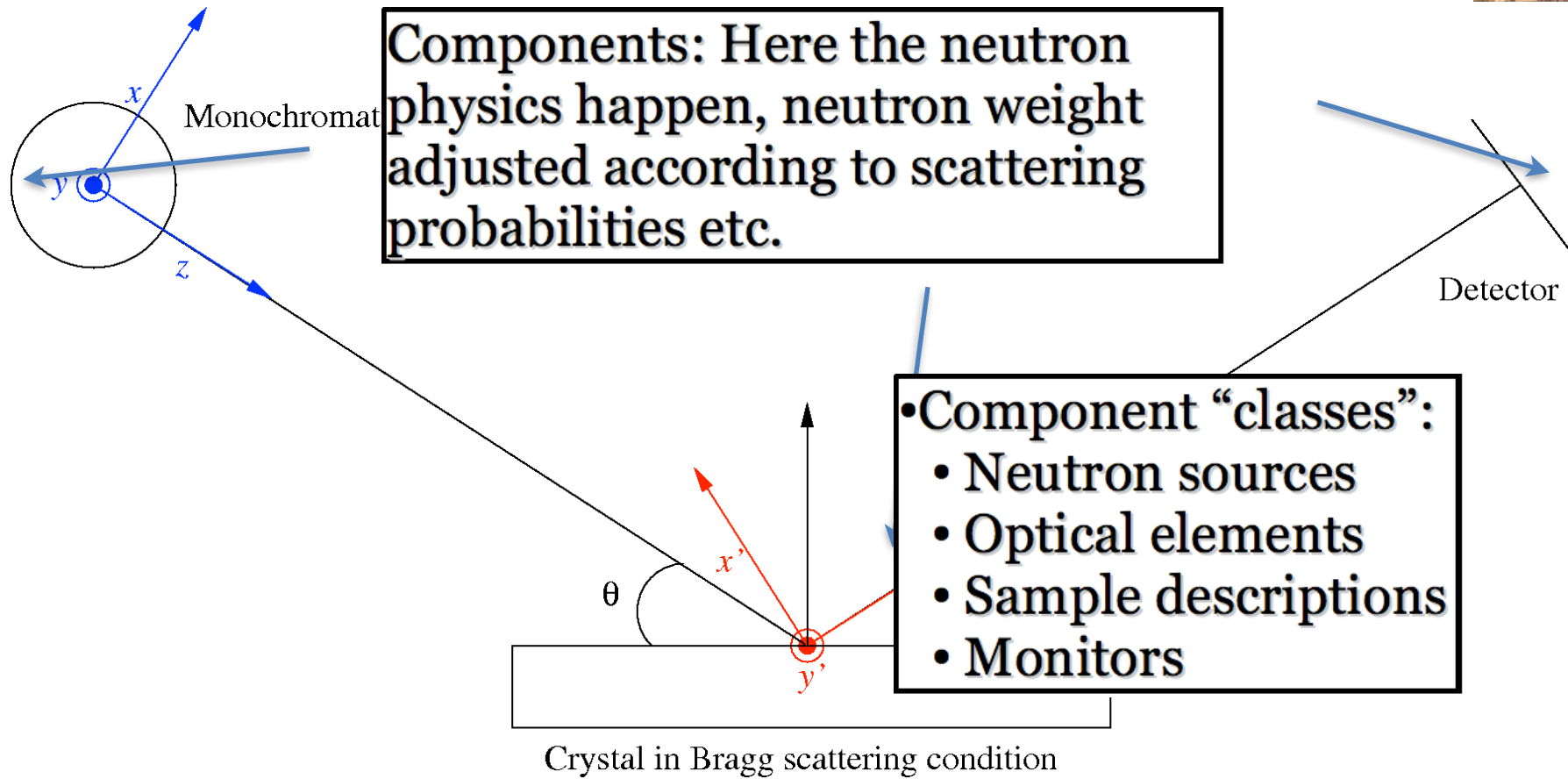


McStas: key concepts



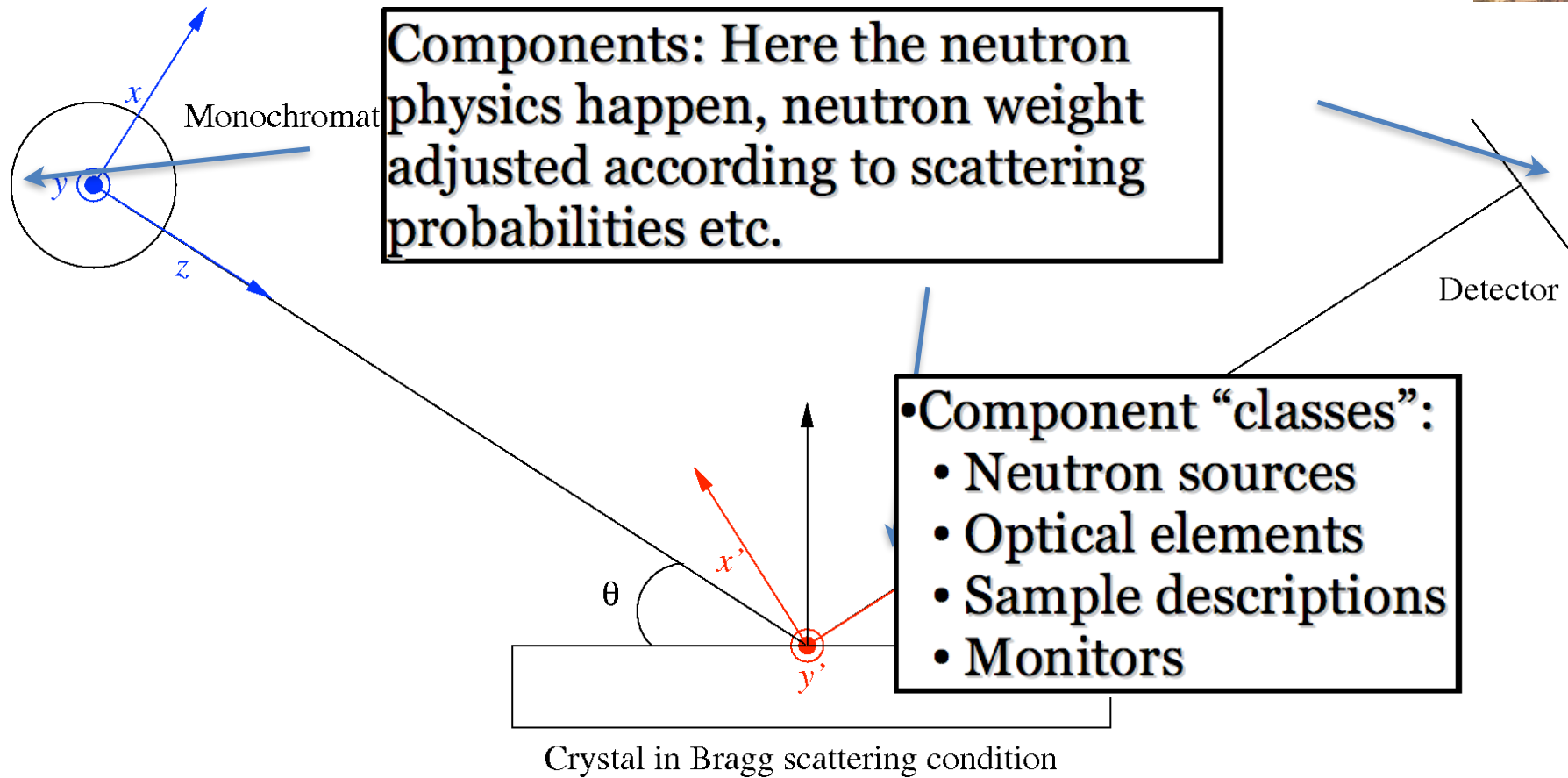


McStas: key concepts

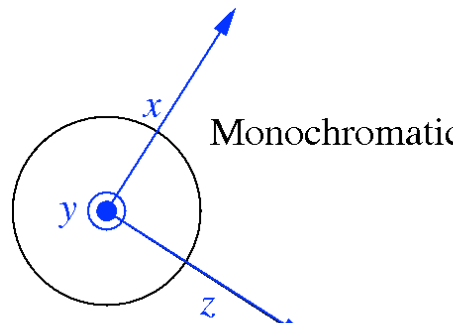


McStas: key concepts

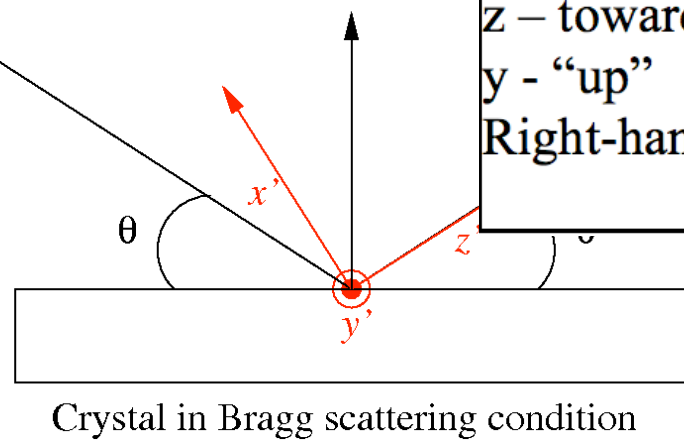
Local, internal coordinate system!



McStas: key concepts



Instrument: positioning + transformation between sequential component coordinate systems, e.g. neutron source, crystal, detector.



z - towards "next" component
 y - "up"
Right-handed coordinate system

Detector



Under-the-hood / inner workings

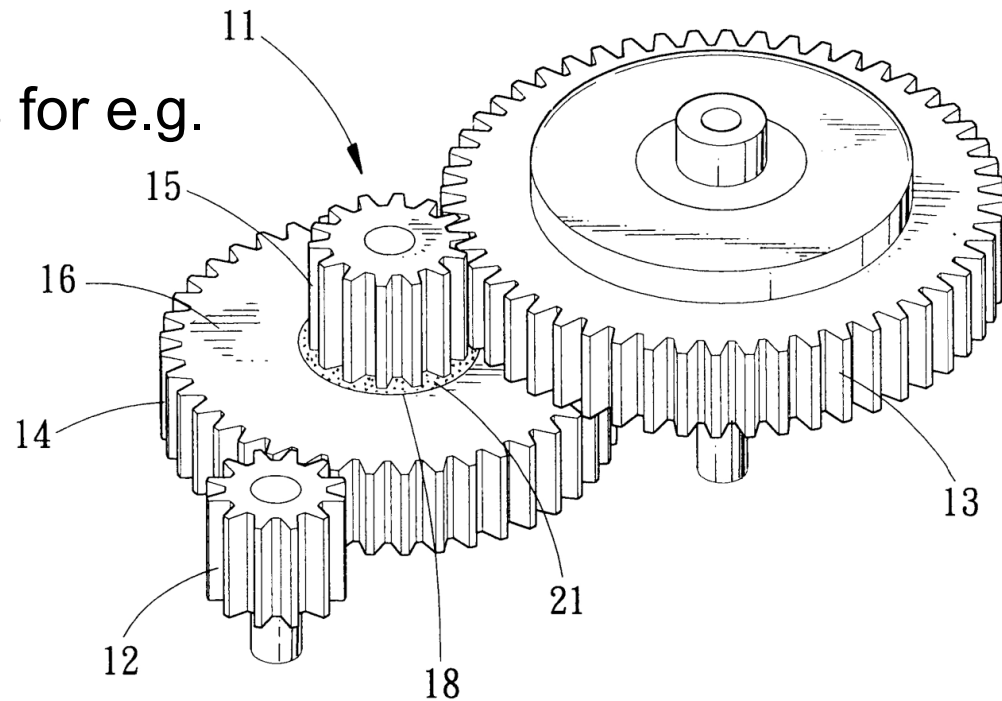
- Domain-specific-language (DSL) based on compiler technology (LeX+Yacc)

Simple Instrument language  Code generation  ISO C

- Component codes realizing beamline parts (including user contribs)

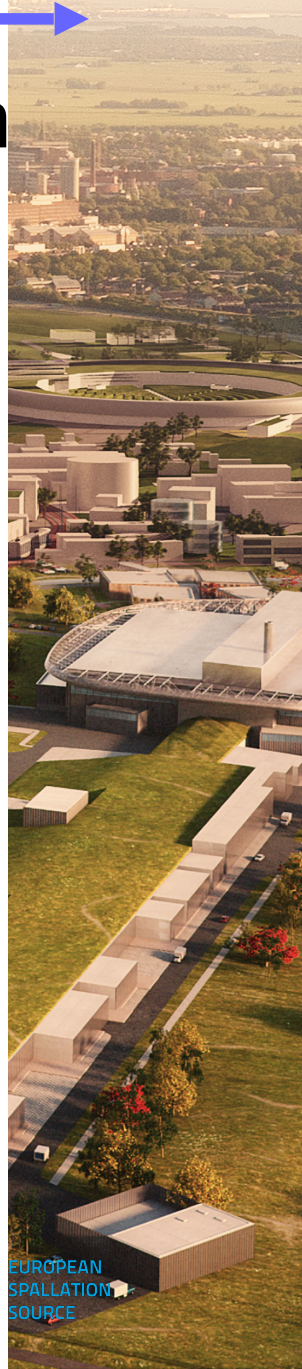
- Library of common functions for e.g.

- I/O
- Random numbers
- Physical constants
- Propagation
- Precession in fields
- ...

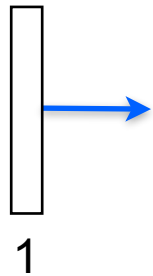
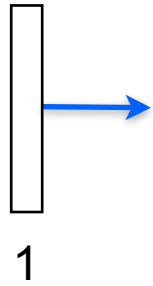


From the “list of frequent questions”

- Why do you need to have the components in this order?



Order of components is important



Starting at the source

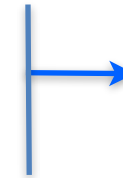
Order of components is important



1



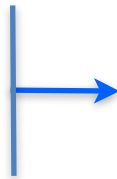
3



2



1



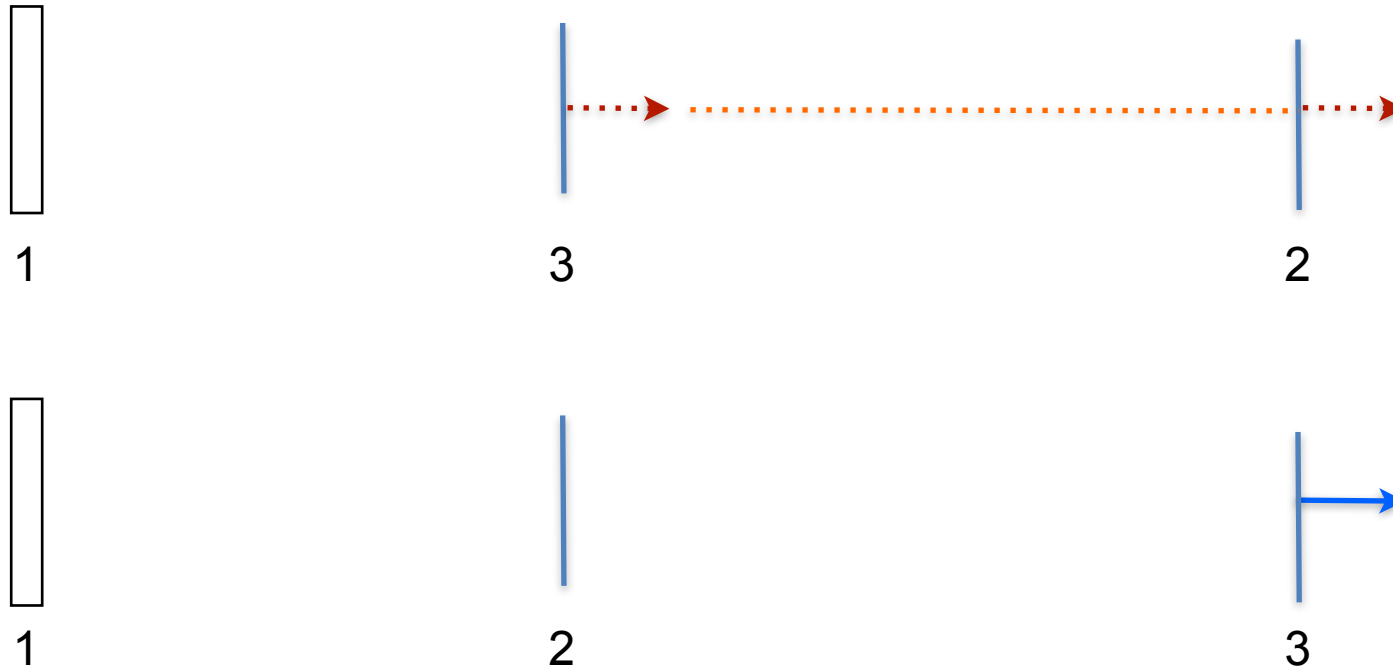
2



3

Moving to first comp in the list

Order of components is important



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.

Advanced language features

Stas Training 2016
y 30th - June 1st



- ▮ Macros and tricks for your instrument...



EUROPEAN
SPALLATION
SOURCE

DECLARE / INITIALIZE

- Use the DECLARE section define user variables and functions.

```
DECLARE %{\n  double myvar;\n  %}
```

- Use INITIALIZE for initialization of user variables and calculations.

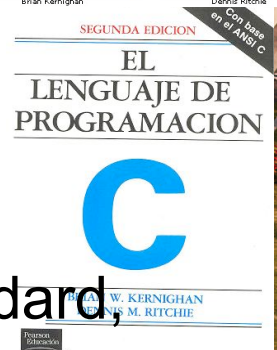
```
INITIALIZE %{\n  myvar = sqrt(PI*input_var)*rand01();\n  %}
```

- Both use normal c-syntax.

- BEWARE: (example) What you do in the c-style areas is c-standard, e.g. trigonometric functions from math.h use radians! - McStas placement specifiers work in degrees, etc...

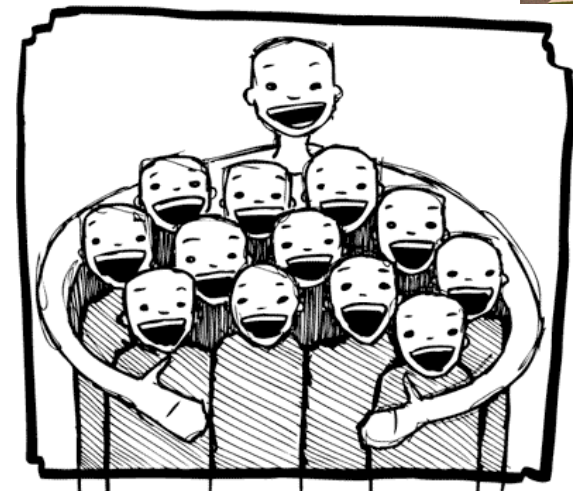


K & R



%include

- | Instrumentfiles can include external c-code or other instrumentfiles... See the examples:
- | ILL_H15_IN6.instr:%include "monitor_nd-lib"
- | ILL_H16_IN5.instr:%include "ILL_H16.instr"
- | ILL_H25_IN22.instr:%include "ILL_H25.instr"
- | ILL_H25_IN22.instr:%include "templateTAS.instr"
- | Used in the DECLARE section



Syntax in one, complex view...

{**SPLIT**} COMPONENT name = comp(parameters) {**WHEN** condition}
AT (...) [RELATIVE [reference|PREVIOUS] | ABSOLUTE]
{ROTATED {RELATIVE [reference|PREVIOUS] | ABSOLUTE} }
{**GROUP** group_name}
{**EXTEND** C_code}
{**JUMP** [reference|PREVIOUS|MYSELF|NEXT] [ITERATE number_of_times | **WHEN** condition]



SPLIT

| Increase statistics beyond this point in the instrumentfile

| SPLIT n MyArm = Arm()

| AT somewhere

| will “formulate an if-statement”:

| for j=1:n

| comp1

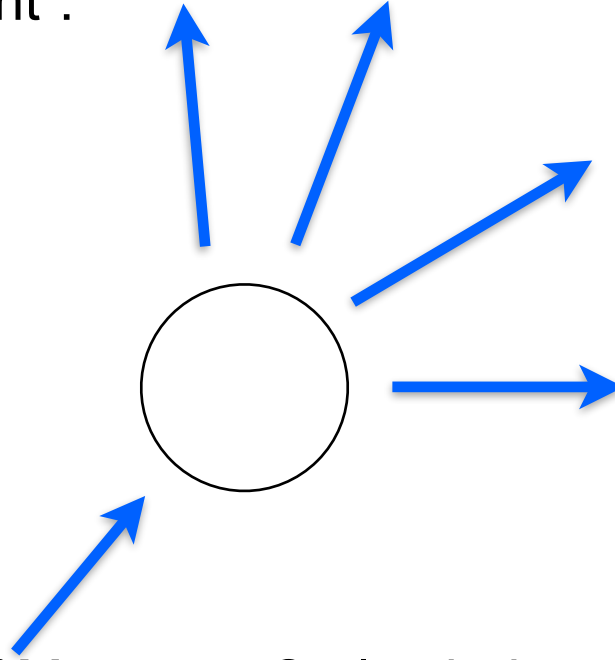
| comp2

| comp3

| ...

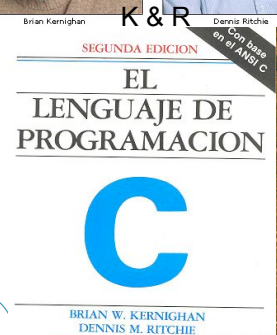
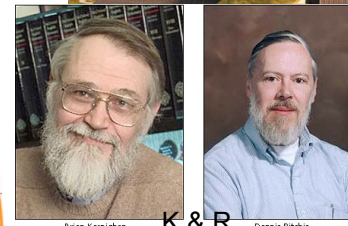
| end (of instrument)

| ONLY meaningful in case of Monte Carlo choices after SPLIT point.



WHEN

- | Syntax:
- | COMPONENT Mine = Yours(blah, blah)
- | WHEN (c-expression) AT (....)
- | Is very powerful when combined with EXTEND and user variables, or as a method to let input parameters select if certain components are active.
- | Example: Use EXTEND to flag if neutron was scattered on one monochromator blade or another. Then later use WHEN to only show contribution from blade N at sample position?
- | COMPONENT Mon = PSD_monitor(...)
- | WHEN (myvar==1) AT (0,0,0) RELATIVE Sample

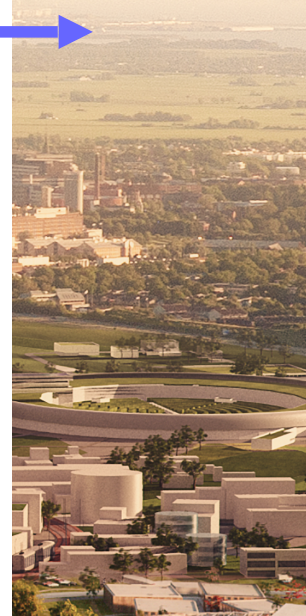


GROUP - components working in parallel

COMPONENT Mono1 = Monochromator_curved(...)
AT (0,0, -LMM) RELATIVE Cradle ROTATED (0,A1/2,0) RELATIVE Cradle
GROUP IN6Monoks

COMPONENT Mono2 = Monochromator_curved(...)
AT (0,0, 0) RELATIVE Cradle ROTATED (0,A2/2,0) RELATIVE Cradle
GROUP IN6Monoks

- One comp after the other is “tried” in sequential order until the neutron was SCATTERED.



EXTEND



Enrich component behaviour using EXTEND:

COMPONENT Mono1 = Monochromator_curved(...)

```
AT (0,0, -LMM) RELATIVE Cradle ROTATED (0,A1/2,0) RELATIVE Cradle
GROUP IN6Monoks
EXTEND
%{
  if (SCATTERED) { myvar = ;1 }
%}
...

```

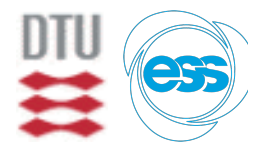
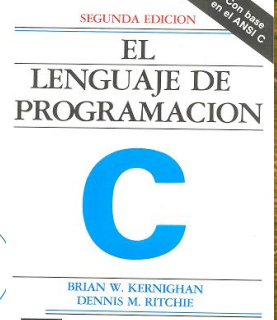


K & R

COMPONENT Mono2 = Monochromator_curved(...)

```
AT (0,0, 0) RELATIVE Cradle ROTATED (0,A2/2,0) RELATIVE Cradle
GROUP IN6Monoks
%{
  if (SCATTERED) { myvar = 2 }
%}

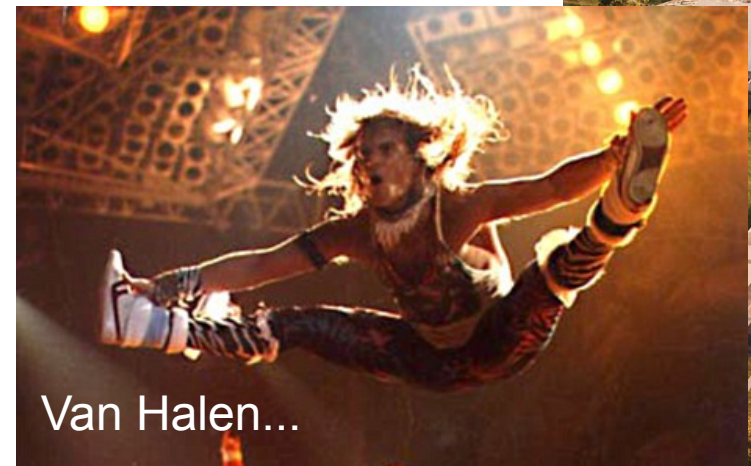
```



JUMP

- | A goto. Be careful. Can be used in two situations:
- | JUMP to myself
- | JUMP to an Arm
- | No coordinate transformations are applied... (Meaning that if the Arms you JUMP between do not coincide you will “move” / “reorient” the neutrons...)

- | Syntaxes:
- | COMPONENT a=b(...)
- | WHEN (expr) AT (...) JUMP somewhere
- | COMPONENT a=b(...)
- | WHEN (expr) AT (...) JUMP somewhere



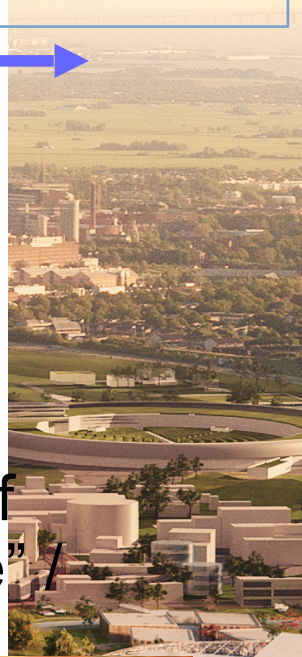
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JUMP

- | A goto. Be careful
- | JUMP to myself
- | JUMP to an Arm
- | No coordinate
- | the Arms you J
- | "reorient" the n

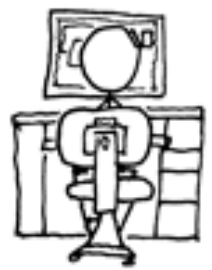


...ing that if
... will "move" /

GO!

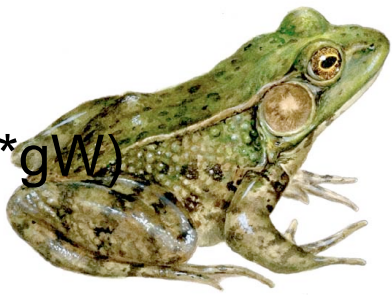
Syntaxes:

- | COMPONENT
- | WHEN (expr) /
- | COMPONENT a=b(...)
- | WHEN (expr) AT (...) JUMP somewhere



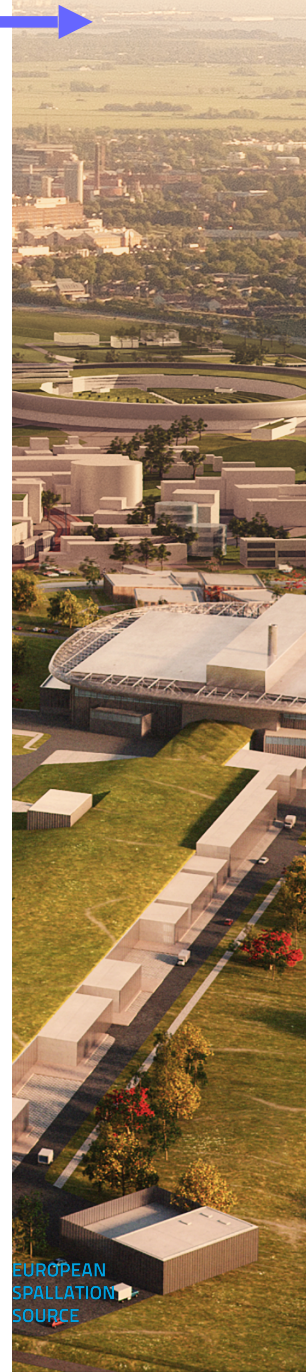
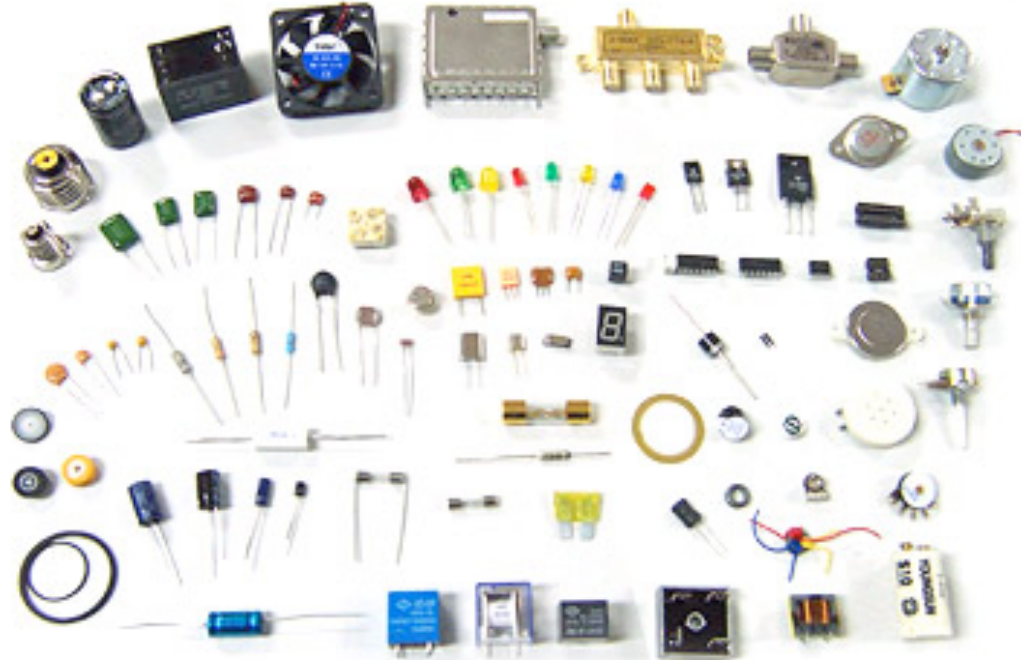
COPY- inside instruments

- | In instruments: (see ILL_H25.instr)
- | COMPONENT H25_1 = Guide_gravity(
 - | w1=0.03, h1=0.2, w2=0.03, h2=0.2, l=L_H25_1,
 - | R0=gR0, Qc=gQc, alpha=gAlpha, m=m, W=gW)
 - | AT (0,0,Al_Thickness+gGap) RELATIVE PREVIOUS
 - | ROTATED (0,Rh_H25_1,0) RELATIVE PREVIOUS
- | COMPONENT COPY(H25_1) = COPY(H25_1)
 - | AT (0,0,L_H25_1+gGap) RELATIVE PREVIOUS
 - | ROTATED (0,Rh_H25_1,0) RELATIVE PREVIOUS
- | COMPONENT COPY(H25_1) = COPY(H25_1)(W=2*gW)
 - | AT (0,0,L_H25_1+gGap) RELATIVE PREVIOUS
 - | ROTATED (0,Rh_H25_1,0) RELATIVE PREVIOUS



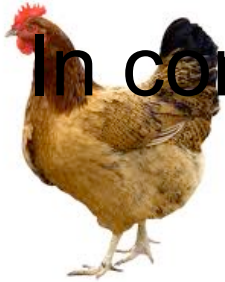
Other advanced topics

- Tricks, macros and functions for your components



COPY In components:

In components:



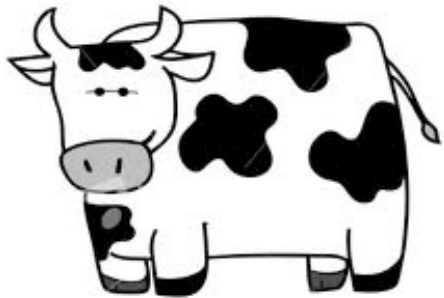
There is a heritage mechanism to create childs of existing components. These are exact duplicates of the parent component, but one may override/extend original definitions of any section.

The syntax for a full component child is

```
DEFINE COMPONENT child_name COPY parent_name
```

This single line will copy all parts of the *parent* into the *child*, except for the documentation header.

As for normal component definitions, you may add other parameters, DECLARE, TRACE, sections. Each of them will replace or extend (be catenated to, with the COPY/EXTEND words, see example below) the corresponding *parent* definition. In practice, you could y a component and only rewrite some of it, as in the following example:



```
DEFINE COMPONENT child_name COPY parent_name
```

```
SETTING PARAMETERS (newpar1, newpar2)
```

```
INITIALIZE COPY parent_name EXTEND
```

```
%{
```

```
    ... C code to be catenated to the parent_name INITIALIZE ...
```

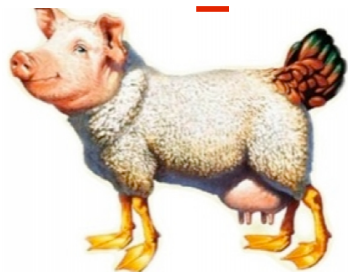
```
%}
```

```
SAVE
```

```
{
```

```
    ... C code to replace the parent_name SAVE ...
```

```
%}
```



Simulation statistics

- Neutron weights (intensities) in McStas are “per unit time”

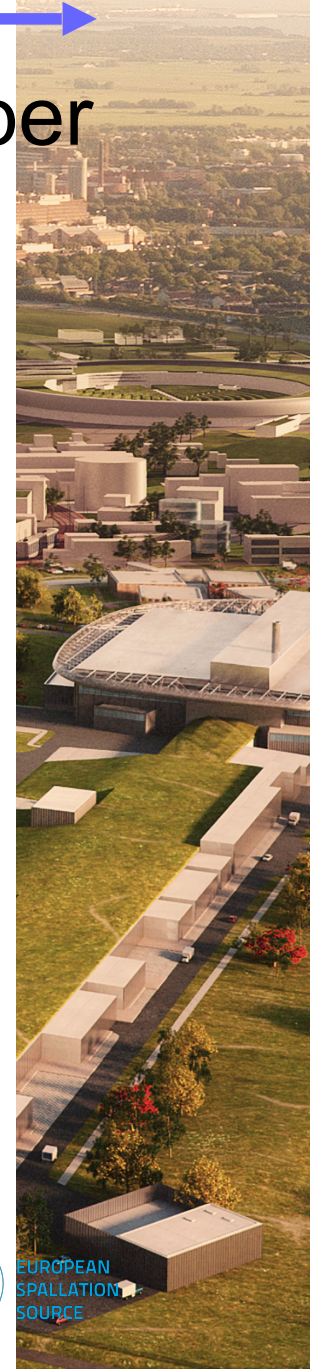
- At a detector bin, N rays with weight p_i arrive. We record:

$$I = \sum_{i=1}^N p_i$$

- Intensity

$$E = \sqrt{\frac{N}{N-1} \left| \sum p_i^2 - \left(\frac{1}{N} \sum p_i \right)^2 \right|}$$

- Statistical error, root mean square



Scaling a simulation to achieve counts

- As noted before, McStas intensities are “per second”.
- A maximal “measurement” or integration time can be defined such that

$$I_m = \alpha_{max} I$$

$$E_m = \sqrt{I_m} \geq \alpha_{max} E$$

- Or in other words, the poisson-law based squareroot error may not become smaller than the scaled version of the statistical error. When a binned monitor is scaled, the minimal E_m for the detector bank to be used.



The end

