May 17, 2017, Pluto version 5.44.4

I. Fröhlich<sup>1</sup>

<sup>1</sup> Institut für Kernphysik, Goethe-Universität, 60438 Frankfurt, Germany

The idea behind scripting with Pluto ("PlutoScript") is to combine objects like histograms and ntuples via a flexible batch language with the event loop and the data base. The commands of the batch script are compiled by Pluto via the class PBatch in advance and can be executed as often as required without additional delay. This execution can be done inside the event loop which allows for modifications of particles, e.g. to write acceptance filters or include smearing effects.

Furthermore, it is also possible to call many public available Pluto-methods of the PUtils class and all methods of the class PParticle (i.e. TLorentzVector).

As the script can combine ROOT-objects (histograms and ntuples) with the event loop, particle properties can be converted very quickly to histograms and ntuples.

And finally, the script can be packed together with acceptance and resolution matrices to form a universal, common format for a detector description.

# Contents

1	The	The syntax							
	1.1	Execut	tion of the script commands	3					
	1.2	Comm	and line syntax	4					
	1.3	Variab	les	4					
	1.4	The ec	ho command	5					
	1.5	Arithm	nethic operations	6					
1.6 Conditions and branches			ions and branches	6					
		1.6.1	Tests using If	6					
		1.6.2	The else command	7					
		1.6.3	Conditions on equality	7					
		1.6.4	Goto	8					
		1.6.5	Gosub and return	8					
		1.6.6	Exit	8					

# I. Fröhlich

2	Add	itional f	features of the scripting language	8
	2.1	PPart	ticle-objects	8
		2.1.1	The P3M constructor	9
		2.1.2	The P3E constructor	9
		2.1.3	Copy constructor	9
	2.2	Access	s to PParticle methods	9
	2.3	Additio	onal build-in methods	10
		2.3.1	obj->Angle(target)	10
		2.3.2	obj->Boost(target)	10
		2.3.3	obj->Rot(target)	10
		2.3.4	composite->GetBeam()	10
		2.3.5	composite->GetTarget()	10
	2.4	Access	s to the particle stream of the event loop	10
	2.5	Adding	g particles to the stack	11
		2.5.1	New branches	11
		2.5.2	Pushing particles	12
	2.6	Particle	e loops	12
		2.6.1	The foreach loop $\ldots \ldots \ldots$	12
		2.6.2	The formore loop	13
	2.7	Access	s to system values	13
		2.7.1	_system_version	13
		2.7.2	_system_weight_version	13
		2.7.3	_system_unstable_width	13
		2.7.4	_system_thermal_unstable_width	13
		2.7.5	_system_alloc_verbosity	14
		2.7.6	_system_printout_percent	14
		2.7.7	_system_max_failed_events	14
		2.7.8	_system_total_events_to_sample	14
		2.7.9	_system_total_event_number	14
		2.7.10	_system_particle_stacksize	14
		2.7.11	_system_force_mln	14

		2.7.12 _event_vertex_x /y /z 15	5			
		2.7.13 _event_plane / _event_impact_param 15	5			
	2.8	Access to data base values	5			
		2.8.1 mass	5			
		2.8.2 pid	5			
		2.8.3 width	5			
		2.8.4 npar	5			
		2.8.5 cpos	5			
	2.9	Access to PUtils	5			
	2.10	Access to the Pluto models	5			
		2.10.1 SampleTotalMass()	5			
		2.10.2 GetWeight(mass) 17	7			
		2.10.3 GetWidth(mass) 17	7			
		2.10.4 GetBR(mass) 17	7			
3	Con	ection to ROOT objects 17	7			
	3.1	Filling histograms in the event loop	7			
	3.2	2 Filling ntuples in the event loop				
	3.3 Filling text files in the event loop					
	3.4	.4 Input via ntuples				
	3.5	5 Prologue and Epilogue interfaces				
		3.5.1 Input via text files	)			
		3.5.2 Example: pushing particles from text file to the event loop	)			
	3.6	Evaluation	)			
	3.7	Random numbers	)			

# 1 The syntax

# **1.1** Execution of the script commands

The first examples deal with the usual "hello world" for which the echo command is used (which works in a similar way as the echo of the unix shell).

In order to execute script commands via the ROOT command shell the quickest method is to use the global batch singleton:

```
makeGlobalBatch()->Execute("echo Hello world");
```

Additional new batch objects can be constructed as well:

```
PBatch * batch = new PBatch();
batch->AddCommand("....");
batch->AddCommand("....");
batch->Execute();
```

In this case, the commands are compiled instantly after AddCommand, and are executed later with Execute. After the script has been compiled without error, it can be executed as often as required.

In order to add command lines to the event loop the Do() method of the PReaction (here defined as r) can be used:

r->Do("echo Yet another event....");

These commands are executed in each event after the particles of the event have been sampled.

In the next sections, the following notation is used: commands in quotation marks are Pluto batch commands which can be encapsulated into the event loop or any of the other execution methods as described above; other commands are ROOT-CINT commands.

## **1.2** Command line syntax

One command line can be composed of several single commands. Like in C++ the semi-colon is used as the delimiter:

"command1; command2; ..."

There are cases where the script is line-sensitive, i.e. it makes a difference if several commands are written in one single line or splitted into several lines.

## **1.3 Variables**

Variables are always Double\_t's and assigned automatically without any definition or constructor:

"myvar = 0.2;"

Therefore, one should keep in mind that *typos* (e.g., a wrong variable name) are not catched. To get a list of variables, one can access the Pluto global data base via:

```
makeDataBase()->ListEntries(-1,1,"*name,batch_value");
```

It is possible to obtain the pointer to the variable via:

```
Double_t* makeStaticData() ->GetBatchValue(varname, makeflag);
```

with varname as the name of the (new) batch variable. If makeflag is set, the variable is constructed, in the other case a NULL is returned if the variable does not exist.

For example

makeStaticData()->GetBatchValue("myvar",0);

will return the pointer to the variable from the example above. Consequently, the content of this variable can be changed also via the ROOT macro/shell. This allows to communicate with the script (e.g. for the control and setting of filters).

All variables are globals. They can be changed and acessed over the entire Pluto system.

Variable names must contain alphanumeric characters only plus the "\_", they must not start with a digit.

It is not recommended to use variables with a trailing "\_". Such names are reserved for system variables.

In addition, variables may start with a hash ("#"), these are interpreted by the PReaction loop as a filter variable.

## 1.4 The echo command

Variables can be printed via the echo command, by adding a "\$" in front of the variable name, e.g.:

"echo The value of myvar is \$myvar"

If a definition has a trailing "\$", the corresponding variable cannot be replaced by an operation or calculation. In this cases, only the (precalculated) variable can be used.

The format of the output can be controlled with the same syntax as in the c printf syntax, by using a format string which is in this case, however, embedded in the variable name. The format string must have a trailing '%', like in c, but it must be completed with a '%' as well, in order to have a delimiter between the format and the variable.

Syntax:

"echo The value of myvar is \$%format%myvar"

The format can be, e.g. 'i' (for integers), 'x' (for hex numbers), 'c' (conversion to a character) but also of more more complex nature, like '.2E' (float with 2 digits after the point) or '0#.8x' (8-byte hex). For a complete list of features reference is made to the c-manual.

## **1.5** Arithmethic operations

The batch script can use all operations which are allowed by TFormula. This means, all normal operations like "+", "-", "\*", "/", but also boolean, are accessible. In particular, all functions of TMath can be used.

This syntax has been enhanced to include Pluto variables and additional features (see Sec. 2) into the TFormula syntax.

"echo \$myvar; myvar = myvar + 0.1; echo \$myvar;"

In this example, each time the line is executed, the variable myvar is increased by 0.1.

## **1.6** Conditions and branches

#### 1.6.1 Tests using If

With the If command a conditional execution can be realized. Syntax:

```
"if condition; commands...;"
```

6

There are some differences to the "normal" c-like if: there are no curly brackets, and there is no else. The condition can be either a variable or the result of a calculation. The commands after the if are executed, if the value of the condition is non-zero. This is quite clear for boolean calculations as they are translated into 0 or 1. All other non-zero floating point values are treated as 1. As described above, all functions and arithmetic operations which are allowed by TFormula can be used.

One simple example would be a test for a value:

"if myvar < 0.3; echo myvar too small;"

#### 1.6.2 The else command

If a test failed, the else command can catch this situation and continue the execution. The else command can be used in conjuntion with if:

"if condition; commands...; else; other commands..;"

or even stand alone:

"commands...; else; other commands..;"

This construction can be helpful, if the commands require objects which are not present or empty. Pluto does not catch empty particle objects, it stops the command chain and returns a false (e.g. to the PProjector), so if you need a error message one has to use the else command.

#### **1.6.3** Conditions on equality

The equality operator ("==") can be used as usual:

"myvar = 1; if(myvar == 1); echo myvar is one"

As the variables are always floating points and therefore can be unprecise, the tilde comparator ("~") provides some "equality" feature:

"myvar = 1; if(myvar ~ 1); echo myvar is similar to one"

The result of this operator is true, if the difference between the two operands is smaller than 0.5. Tests for zero's can be done in the following ways:

"myvar = ...; if(myvar); echo myvar is not zero";
"myvar = ...; if(!myvar); echo myvar is zero"

#### 1.6.4 Goto

With goto local jumps inside the script can be realized. Syntax:

```
"label: ..."
"goto label;"
```

In the following example the goto is used to construct a "for-loop":

"myvar = 0.0; loop: myvar=myvar + 0.1; if myvar < 0.7; echo \$myvar; goto loop;"</pre>

#### 1.6.5 Gosub and return

This allows to jump to subroutines, e.g. to do common calculations.

Syntax:

```
"gosub label;"
"..."
"label: ..."
"..."
"return;"
```

#### 1.6.6 Exit

Stops the script and returns to the Pluto event loop (or CINT). Syntax:

"exit;"

# **2** Additional features of the scripting language

# 2.1 **PParticle-objects**

In addition to floating point variables the script can use PParticles objects. Since particles are inherited from Lorentz vectors, at least their momenta and the masses (or energies) have to be defined. This can be done by the following constructor functions.

#### 2.1.1 The P3M constructor

This constructor uses the 3-momentum  $(p_x, p_y, p_z)$  and the invariant mass as arguments. Syntax:

```
"mypar = P3M(px,py,pz,mass);"
```

The following example creates a particle with eta mass and 2 GeV momentum in z-direction:

```
"mypar = P3M(0, 0, 2., 0.547);"
```

#### 2.1.2 The P3E constructor

This constructor uses the 3-momentum  $(p_x, p_y, p_z)$  and the energy as arguments. Syntax:

```
"mypar = P3E(px,py,pz,e);"
```

#### 2.1.3 Copy constructor

New particle objects are created automatically. Syntax:

"newpar = mypar;"

Here, newpar is a new object, and not a reference to mypar.

## 2.2 Access to PParticle methods

The script can use all public methods of PParticle (and therefore also of the TLorentzVector) which uses only void's, Int\_t's, or Double\_t's as arguments/return values.

The following example sets the particle id of the above-created vector to the id of the  $\eta$  meson:

"mypar->SetID(17);"

The more commonly used feature is to read observables of a particle. Some usual examples (e.g. to fill histograms or ntuples) are:

"mass = mypar->M();"
"angle = mypar->Theta();"

For a complete list, reference is made to the ROOT manual.

## 2.3 Additional build-in methods

## 2.3.1 obj->Angle(target)

Opening angle between particle obj and particle target.

## 2.3.2 obj->Boost(target)

Boosts the particle obj into the rest frame of particle target (replaces obj->Boost(-target->GetBoostVector())).

## 2.3.3 obj->Rot(target)

Rotate particle obj such, that target would point to z-Direction.

## 2.3.4 composite->GetBeam()

Returns a PParticle object (the beam) from a composite object (like [p+p])

## 2.3.5 composite->GetTarget()

Same as above.

# 2.4 Access to the particle stream of the event loop

The link to the Pluto event loop is done via the PProjector class, which internally executes one or more batch objects. By using the Do() method as mentioned in Sec. 1.1, a PProjector is generated automatically, which consequently connects the particles of the event loop with the batch script.

This method works both for complete chains of the PReaction and single decay steps in PChannel. In the latter case, particles can be modified before their consecutive decay.

In this subsection, at first place the syntax to access the particle stream will be explained. The connection to histograms will be further described in Sec 3.

The script can access only particles which are stored in the file. If the "tracked only" option of PReaction is used, the unstable (i.e. decayed) particles can not be read by the script.

The particle objects of the event loop are marked with square brackets. The general syntax is:

```
"mypar = [id, num]"
"myvar = [id, num]->...()"
```

with id as the Pluto particle name, and num as the number of the individual particle of the species id in the current event, counting from 1.

If num is not defined or equal to zero, the "current position" is used. This is by default the first particle. Inside loops (for a further description see 2.6) the current position is the loop position.

Examples:

"[eta,1]" //first eta in event
"[eta]" //current position

There is a placeholder ("\*") for all particle species, i.e. with

"mypar = [\*, num]"

any particle can be accessed, where "num" has to be the number of the particle.

It is, however, also possible to use variable position numbers:

```
"num=1; mypar = [id, $num]"
```

# 2.5 Adding particles to the stack

#### 2.5.1 New branches

By default, Pluto has only one particle stack (i.e. a TBranch) with the name "Particles". It is, however, possible to create new branches with the command Branch:

```
"branchid = Branch(newname);"
```

with newname as the name of the TBranch as it will appear in the ROOT-file, and branchid as the number of the branch (the default branch has 0 as its number).

#### 2.5.2 Pushing particles

New particles, which are generated by P3M or P3E, or the copy constructor, can be added to the stack of the event loop by the push command. Syntax:

"push(mypar);"

In this case, the particle is pushed on the default branch. A complete example which reads data from a text file and adds particles can be found in 3.5.2.

An alternative is to use a method:

```
"mypar->Push(branchid);"
```

E.g. this loop pushes all particles on a second TBranch:

```
"foreach(*); [*]->Push(Branch(particles_sim));"
```

# 2.6 Particle loops

Pluto has two build-in commands for easy looping over the particle array (a self-made loop is discussed in 2.8.4).

#### 2.6.1 The foreach loop

Syntax:

"foreach(id); ... [id] ..."

This executes the commands after foreach until the end of the line, repeating it for each particle of the species id of the current event. For each execution the current position of [id] is shifted by one and replaced by the next particle, as discussed above. Via this command loop, operations and calculations can be easily repeated for each occurence of a particle named id.

Example(s):

```
"foreach(p); mom = [p]->P(); echo proton momentum $mom"
"foreach(*); id = [p]->ID(); echo found particle with $id"
```

## 2.6.2 The formore loop

Syntax:

```
"loop: ..."
"...[id]..."
"formore(id); goto loop;"
```

The commands after formore are called, if particle objects of the species id are left over. This allows to construct longer command lists, which spans over more than one line.

# 2.7 Access to system values

The batch script can be used to read and change Pluto system variables.

Change Pluto system variables only when you know what you are doing

### 2.7.1 \_system\_version

Pluto version number.

#### 2.7.2 \_system\_weight\_version

=1 (default): New version, weight is  $1/N_{ev} \cdot \Pi b_i \cdot \Pi W_j$  with the branching ratios  $b_i$  and the weights of all models  $W_j$ .

=0: Old version, where weight is set by the seed particle and propagated.

#### 2.7.3 \_system\_unstable\_width

Limit (in GeV) of the width where particles are treated as stable particles.

#### 2.7.4 \_system\_thermal\_unstable\_width

Limit (in GeV) of the width for enabling the mass sampling in thermal models. If the particle width is below the limit, the mass is fixed, and only the energy is sampled. For particles with widths equal or larger the defined limit, 2-dimensional sampling is applied. I.e., the 1-dimension sampling is disabled with:

\*(makeStaticData()->GetBatchValue("\_system\_thermal\_unstable\_width")) = -1;

## 2.7.5 \_system\_alloc\_verbosity

=1 (default): Print allocation infos.=0: Quiet mode.

### 2.7.6 \_system\_printout\_percent

1

Defines the printout steps in percent (default: 20%).

### 2.7.7 \_system\_max\_failed\_events

PReaction will stop the event loop if the number of failed events is larger (default 10000).

## 2.7.8 \_system\_total\_events\_to\_sample

2

Number of events to be sampled in total (taken from Loop ()). Readonly!

#### 2.7.9 \_system\_total\_event\_number

3

Number of events which have beed sampled already. Readonly!

## 2.7.10 \_system\_particle\_stacksize

This defines the size of the stack in PReaction for bulk decays, embedded particles, etc. Default: 500.

## 2.7.11 \_system\_force\_mln

Uses the ROOT based model M1N for decays with 1 unstable and 2 stable daughters instead of M3.

<sup>1</sup>since v5.43

14

<sup>&</sup>lt;sup>2</sup>since v5.43

<sup>&</sup>lt;sup>3</sup>since v5.43

### 2.7.12 \_event\_vertex\_x / ...\_y / ...\_z

Default event vertex. Can be changed/smeared inside event loop.

#### 2.7.13 \_event\_plane / \_event\_impact\_param

Parameters for fireball sampling.

### 2.8 Access to data base values

The script is able to read basic (static) particle properties from the data base (values are readonly). Syntax:

"... = id.varname;"

where varname is the data base variable name. Some usefull variable names are listed below:

#### 2.8.1 mass

Static pole mass of a particle. Example(s):

```
"mass = eta.mass; echo $mass;"
"[rho0]->SetM(rho0.mass);"
```

#### 2.8.2 pid

Pluto particle id. Example (with the definition above in Sec. 2.2):

```
"mypar->SetID(eta.pid);"
```

#### 2.8.3 width

The static width of the particle.

#### 2.8.4 npar

Number of particle objects in the current event. This allows to build loops by hand:

"cur = 0; myloop: if !(cur ~ p.npar); cur = cur + 1; echo proton \$cur; [p,\$cur]->Print(); goto myloop"

### 2.8.5 cpos

Current position of the particle object (e.g. in foreach loop)

## 2.9 Access to PUtils

The script offers to call all methods which are available in the PUtilsREngine class (which is a wrapper to PUtils). This can be used, e.g., to access the random number generator:

```
"var = sampleFlat();"
"echo The number is $var;"
```

The result of var is a random number between 0 and 1. Via this means it is possible to use various methods, which are, e.g., essential for acceptance filtering and momentum smearing. Some other usefull example is the sampling of a gaus function:

```
"var = sampleGaus(10.,0.1);"
```

which also can make use of variables as arguments:

"mean = 10;sigma=0.1;"
"var = sampleGaus(mean,sigma);"

## 2.10 Access to the Pluto models

Calculations and numbers can be retreived also by all build-in Pluto models (and models of the plug-ins, after their activation).

Syntax:

```
"var = {modelname}->X(...)";
```

with modelname as the unique name of the model , as returned by makeDistributionManager->Print("root") (in addition with curly brackets) and X(...) as one of the methods of the class PChannelModel, such as:

#### 2.10.1 SampleTotalMass()

This returns the sampled mass of particle models. The following example:

"rhomass = {rho0\_bw}->SampleTotalMass();"
"rho = P3M(0,0,0,rhomass); push(rho)"

adds a rho with the mass-dependent Breit-Wigner model to the particle stack.

#### 2.10.2 GetWeight (mass)

Returns the weight of the model. Can be used, e.g., to fold the event weight (" $_w$ ") with a local weight of a single model.

#### 2.10.3 GetWidth(mass)

Returns mass-dependent width of particle models.

#### 2.10.4 GetBR(mass)

Returns mass-dependent branching ratios of decay models. The following example re-weights a (free)  $\rho^0$  with the branching ratio of a di-electron decay:

```
"rhomass = [rho0]->M(); _w = {rho_picutoff_e-_e+}->GetBR(rhomass);"
```

# **3** Connection to ROOT objects

The batch script can be used to fill histograms and/or ntuples. This will be outlined in the following section.

### **3.1** Filling histograms in the event loop

Syntax:

```
r->Do(histo,"command");
```

with histo as a pointer to a 1-, 2-, or 3-dimensional histogram, and command as the batch command which has to calculate x, y, z as the required position on the axes to fill the histogram. For the weight the current event weight is used, which can be accessed or changed via the variable w.

Example(s):

```
//Missing mass of the p2 and pi0 pair:
r->Do(histo1,"miss= [p + p]- ( [p,2]+ [pi0] );_x=miss->M()");
//Theta of the first proton
r->Do(histo3,"_x= ([p,1]->Theta() * 180.)/TMath::Pi()");
```

N.b. that the histogram is not filled, if one of the particle objects is empty. No error message is dumped. This is not a bug, it is a feature! See 1.6.2 for a message possibility.

# **3.2** Filling ntuples in the event loop

Syntax:

r->Output(ntuple,"var1 = ...; var2 = ...; ...");

where var1, var2, ... are the variables of the ntuple.

Example(s):

# 3.3 Filling text files in the event loop

The echo command can be redirected to a text file. Syntax:

r->Output("filename.txt","echo \$var1 ....");

This works also with multiple lines. After the Output () has been used, all echo commands are redirected to this file until CloseFile() is used. Example:

```
r->Output("bla.lst","a=[p,1]->P(); echo $a");
r->Do("a=[p,2]->P(); echo $a");
r->Do("echo newevent");
r->CloseFile();
r->Do("echo stdout");
```

## 3.4 Input via ntuples

Syntax:

r->Input(ntuple); r->Do("... = var1; ... = var2; ....");

The writing of histograms, ntuples, and the reading of ntuples can be combined.

18

Example(s):

# 3.5 Prologue and Epilogue interfaces

## 3.5.1 Input via text files

Text files in any possible format can be read in a generic way with the readline command. Syntax:

"readline{pattern}";

where pattern is line pattern similar to scanf but with the variables indicated by an .

Example(s):

```
PProjector *input = new PProjector();
input->AddInputASCII("omega.txt",
     "readline{@px @py @pz @mass}; [w]->SetXYZM(px,py,pz,mass)");
r.AddPrologueBulk(input);
```

Similar to the output, following readline commands read from the same file (e.g. when each particle appears in a single line):

```
PProjector *input = new PProjector();
input->AddInputASCII("multiple.txt",
        "readline{@p1x @p1y @p1z @p1mass};");
input->Do("readline{@p2x @p2y @p2z @p2mass};");
r.AddPrologueBulk(input);
```

This can be used to convert event files with muliple lines to TNtuples or ASCII files with different formats.

The following example merges two lines into one single line (in this case just an addition):

```
r.Input("multiple.lst", "readline{@a1,@a2,@a3};");
r.Do("readline{@b1,@b2,@b3};");
r.CloseFile();
r.Do("c1=a1+b1; c2=a2+b2; c3=a3+b3;");
r.Output("merged.lst","echo $c1,$c2,$c3");
```

#### 3.5.2 Example: pushing particles from text file to the event loop

```
PReaction my_reaction("eta_decays");

PProjector *input = new PProjector();
input->AddCommand("myeta = P3M(0.,0.,0.,eta.mass)");
input->AddCommand("myeta->SetID(eta.pid)");
input->AddInputASCII("eta_sample.txt",
        "readline{@px @py @pz @mass}; myeta->SetXYZM(px,py,pz,mass)");
input->AddCommand("push(myeta)");
```

## 3.6 Evaluation

Histograms (or TGraph (2D) -objects) can be evaluated via the Eval method. The Eval method has 1, 2 or 3 arguments for 1-, 2-, or 3-dimensional histograms in axis coordinates (not bin number).

The return value is the content of the respective bin.

Example(s):

r->Do(histo1, "val = Eval(0.2)"); r->Do(histo2, "val = Eval(0.2, 0.4)");

In case of a 1-dimensional histogram the argument can be replaced by the content of \_x:

 $r \rightarrow Do(histo, "_x = 0.2; val = Eval()");$ 

NB: If Eval is used, the entire Do-Line is set to "read-only", i.e. the histogram is not filled in this access.

## 3.7 Random numbers

The GetRandom method can be used to sample random numbers from a histogram. Arguments (1, 2 or 3, depending on the dimension of the histogram) are the variables which are filled. The variables must have been instanced before.

Example(s):

r->Do(histo1, "x = 0; GetRandom(x)"); r->Do(histo2, "x = 0; y = 0; GetRandom(x, y)");

In case of a 1-dimensional histogram the argument can be replaced by a return value:

```
r->Do(histo, "x = GetRandom()");
```

NB: If GetRandom is used, the entire Do-Line is set to "read-only", i.e. the histogram is not filled in this access.

The GetRandomX/GetRandomY method can be used to sample random numbers from a single line (in one direction) of a histrogram, e.g.:

```
r->Do(histo1,"x = 0; GetRandomY(x)");
```