

# COSY INFINITY

## Version 8.1

### User's Guide and Reference Manual \*

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#### Abstract

This is a reference manual for the arbitrary order beam physics code COSY INFINITY. It is current as of October 13, 2002. COSY INFINITY is a powerful new generation code for the study and design of beam physics systems including accelerators, spectrometers, beamlines, electron microscopes, and glass optical systems. At its core it is using differential algebraic (DA) methods, which allow a systematic calculation of arbitrary order effects of arbitrary particle optical elements. At the same time, it allows the computation of dependences on system parameters, which is often important and can also be used for fitting.

COSY INFINITY has a full structured object oriented language environment. This provides a simple interface for the casual user. At the same time, it offers the demanding user a very flexible and powerful tool for the study and design of systems. Elaborate optimizations are easily customized to the problem. The inclusion of new particle optical elements is straightforward.

COSY INFINITY provides a powerful environment for efficient utilization of DA techniques. The power and generality of the environment is perhaps best demonstrated by the fact that all the physics routines of COSY INFINITY are written in its own input language.

Altogether, the uniqueness of COSY lies in the ability to handle high order maps, and the ability to compute maps of arbitrary systems. Furthermore, its powerful work environment adopts to any conceivable problem. Its interactive, flexible graphics helps visualize even complicated connections between quantities.

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# 1 Before Using COSY INFINITY

## 1.1 User's Agreement

COSY INFINITY can be obtained from M. Berz under the following conditions.

Users are requested not to make the code available to others, but ask them to obtain it from us. We maintain a list of users to be able to send out regular updates, which will also include features supplied by other users.

The Fortran portions and the high-level COSY language portions of the code should not be modified without our consent. This does not include the addition of new optimizers and new graphics drivers as discussed in [1, Optimization and Graphics]; however, we would like to receive copies of new routines for possible inclusion in the master version of the code.

Though we do our best to keep the code free of errors and hope that it is so now, we do not mind being convinced of the contrary and ask users to report any errors. Users are also encouraged to make suggestions for upgrades, or send us their tools written in the COSY language.

If the user thinks the code has been useful, we would like to see this acknowledged by referencing some of the papers related to the code, for example [2]. Finally, we do neither guarantee correctness nor usefulness of this code, and we are not liable for any damage, material or emotional, that results from its use.

By using the code COSY INFINITY, users agree to be bound by the above conditions.

## 1.2 How to Obtain Help and to Give Feedback

While this manual is intended to describe the use of the code as completely as possible, there will probably arise questions that this manual cannot answer. Furthermore, we encourage users to contact us with any suggestions, criticism, praise, or other feedback they may have. We also appreciate receiving COSY source code for utilities users have written and find helpful.

We prefer to communicate by www or electronic mail. We can be contacted as follows:

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### 1.3 How to Install the Code

The code for COSY INFINITY consists of the following files:

- FOXY.FOP
- DAFOX.FOP
- FOXFIT.FOP
- FOXGRAF.FOP
- COSY.FOX

All the system files of COSY INFINITY are currently distributed via the WWW; <http://cosy.pa.msu.edu/>.

Four files, FOXY.FOP, DAFOX.FOP, FOXFIT.FOP and FOXGRAF.FOP, are written in Fortran and have to be compiled and linked. FOXY.FOP is the compiler and executer of the COSY language. DAFOX.FOP contains the routines to perform operations with objects, in particular the differential algebraic routines. FOXFIT.FOP contains the package of nonlinear optimizers. FOXGRAF.FOP contains the available graphics output drivers, which are listed in [1, Supported Graphics Drivers].

In FOXGRAF.FOP, the PGPLOT graphics driver routines are contained as standard graphics output in COSY INFINITY. The PGPLOT graphics library is freely available from the web page <http://astro.caltech.edu/~tjp/pgplot/>, and can be installed to VMS, UNIX, Windows 95/98/NT, etc (see also [1, Supported Graphics Drivers]). See page 8 for an example makefile for a Linux system. If not desired, the PGPLOT driver routines in FOXGRAF.FOP should be removed and replaced by the provided dummy routines. Some of the other popular graphics drivers, direct PostScript output and direct  $\text{\LaTeX}$  output, are self contained in FOXGRAF.FOP and don't require to link to other libraries.

COSY.FOX contains all the physics of COSY INFINITY, and is written in COSY INFINITY's own input language. It has to be compiled by FOXY as part of the installation process. For this purpose, FOXY has to be run with the input file COSY.

All the Fortran parts of COSY INFINITY are written in standard ANSI Fortran 77. However, certain aspects of Fortran 77 are still system dependent; in particular,

this concerns file handling. All system dependent features of COSY INFINITY are coded for various machines, including VAX/VMS, Windows PC, UNIX, Linux, HP, IBM mainframes, and CRAY (HP, IBM mainframes, CRAY are not actively maintained at this time).

The type of machine can be changed by selectively adding and removing comment identifiers from certain lines. To go from UNIX to VAX, for example, all lines that have the identifier \*UNIX somewhere in columns 73 through 80 have to be commented, and all lines that have the comment \*VAX in columns 1 through 5 have to be un-commented. To automate this process, there is a utility Fortran program called VERSION that performs all these changes automatically. Should there be additional problems, a short message to us would be appreciated in order to facilitate life for future users on the same system.

### 1.3.1 Standard UNIX systems

The Fortran source is by default compatible with standard UNIX systems. In general, the compiler optimization option is not recommended, because it sometimes causes trouble in handling the COSY syntax.

On SunOS/Solaris systems, compilation should be performed with the compiler option “-Bstatic”.

If PGPLOT graphics is desired, the code has to be linked with the local PGPLOT libraries.

Currently as of October 13, 2002, the GKS graphics routines are commented out. If GKS graphics is desired, activate the GKS routines in foxgraf.f using the small program VERSION as described in [1, Supported Graphics Drivers]. The code has to be linked to the local GKS object code. On workstations, the graphics can be utilized under Xwindows and Tektronix. See [1, Supported Graphics Drivers].

### 1.3.2 VAX/Open VMS systems

On VAX/Open VMS systems, all lines that contain the string \*VAX in columns 1 to 5 should be un-commented, and all the lines containing the string \*UNIX in columns 73 to 80 should be commented. This can be done using the small program VERSION; at first, adjust VERSION manually so it performs file handling properly.

Compilation should be done without any options. In order to link and run the code, it may be necessary to increase certain working set parameters. The following parameters, generated with the VAX/Open VMS command SHOW WORK, are sufficient:

```
Working Set (pagelets) /Limit=1408 /Quota=10240 /Extent=128000
```

```
Adjustment enabled      Authorized Quota=10240  Authorized Extent=128000

Working Set (8Kb pages) /Limit=88  /Quota=640  /Extent=8000
                        Authorized Quota=640  Authorized Extent=8000
```

If PGPLOT graphics is desired, the code has to be linked with the local PGPLOT libraries.

Currently as of October 13, 2002, the GKS graphics routines are commented out. If GKS graphics is desired, activate the GKS routines in FOXGRAF.FOP using the small program VERSION as described in [1, Supported Graphics Drivers]. The code has to be linked with the local GKS object code. It can be executed on workstations with UIS graphics, with Xwindows graphics, and on terminals supporting Tektronix. See [1, Supported Graphics Drivers].

### 1.3.3 Windows PC

An executable program for Microsoft Windows 95/98/NT by the DIGITAL Visual Fortran compiler 5.0 linked with the PGPLOT graphics libraries is available.

In case compilation and linking on local machines are needed, the four Fortran source files have to be adjusted; all lines that contain the string \*PC in columns 1 to 3 should be un-commented, and all the lines containing the string \*UNIX in columns 73 to 80 should be commented. This can be done using the small program VERSION; at first, adjust VERSION manually so it performs file handling properly.

If PGPLOT graphics is desired, the code has to be linked with the local PGPLOT libraries.

If VGA graphics packages with Lahey F77/F90 compilers are desired, FOXGRAF.FOP has to be adjusted; see [1, Supported Graphics Drivers].

### 1.3.4 G77 systems (Linux)

On systems that use the GNU Fortran 77 compiler g77 and the appropriate GNU libraries, all lines that contain the string \*G77 in columns 1 to 4 should be un-commented, and all the lines containing the string \*UNIX in columns 73 to 80 should be commented. This can be done using the small program VERSION; at first, adjust VERSION manually so it performs file handling properly.

The following is an example “Makefile” to compile and link the program with the PGPLOT graphics libraries. Check the documentation of the GNU Fortran 77 compiler about platform specific options. In general, the compiler optimization option is not recommended, because it sometimes causes trouble in handling the COSY syntax.



```

FC=g77 -Wall
FFLAGS=
LIBS=-L/usr/local/pgplot -lpgplot -L/usr/X11R6/lib -lX11
OBJ = dafox.o foxy.o foxfit.o foxgraf.o

all: $(OBJ)
    $(FC) -o cosy $(OBJ) $(LIBS)

```

### 1.3.5 HP systems

On HP systems, all lines that contain the string \*HP in columns 1 to 3 should be un-commented, and all the lines containing the string \*UNIX in columns 73 to 80 should be commented. This can be done using the small program VERSION; at first, adjust VERSION manually so it performs file handling properly.

Compilation should be performed with the compiler option setting static memory handling.

If PGPLOT graphics is desired, the code has to be linked with the local PGPLOT libraries.

Currently as of October 13, 2002, the GKS graphics routines are commented out. If GKS graphics is desired, activate the GKS routines in foxgraf.f using the small program VERSION as described in [1, Supported Graphics Drivers]. The code should be linked to the local GKS object code. GKS on HP systems usually requires the use of INCLUDE files in the beginning of FOXGRAF.FOP as well as in all subroutines. These INCLUDE statements are contained in the HP version, but they have to be moved from column 6 to column 1, and possibly the address of the libraries has to be changed. On workstations, the graphics can be utilized under Xwindows and Tektronix. See [1, Supported Graphics Drivers].

The last versions of COSY INFINITY have not been explicitly tested on HP systems. Additional changes may be necessary.

### 1.3.6 IBM Mainframes

On IBM mainframe systems, all lines that contain the string \*IBM in columns 1 to 4 should be un-commented, and all the lines containing the string \*UNIX in columns 73 to 80 should be commented. This can be done using the small program VERSION; at first, adjust VERSION manually so it performs file handling properly.

The last versions of COSY INFINITY have not been explicitly tested on IBM Mainframes. Additional changes may be necessary.

### 1.3.7 CRAY

The installation to CRAY machines with UNIX operating systems should follow the instruction in subsection 1.3.1 on Standard UNIX systems.

On CRAY machines with the original CRAY operating systems, all lines that contain the string \*CRAY in columns 1 to 5 should be un-commented, and all the lines containing the string \*UNIX in columns 73 to 80 should be commented. This can be done using the small program VERSION; at first, adjust VERSION manually so it performs file handling properly.

The last versions of COSY INFINITY have not been explicitly tested on CRAYs. Additional changes may be necessary.

### 1.3.8 Possible Memory Limitations

Being based on Fortran, which does not allow dynamic memory allocation, COSY INFINITY has its own memory management within a large Fortran COMMON block. On machines supporting virtual memory, the size of this block should not present any problem. On some other machines, it may be necessary to scale down the length. This can be achieved by changing the parameter LMEM at all occurrences in FOXY.FOP, DAFOX.FOP and FOXGRAF.FOP to a lower value. Values of around 500 000 should be enough for many applications, which brings total system memory down to about 8 Megabytes.

In the case of limited memory resources, it may also be necessary to scale down the lengths of certain variables in COSY.FOX to lower levels. In particular, this holds for the variables MAP and MSC which are defined at the very beginning of COSY.FOX. Possible values for the length are values down to about 500 for work through around fifth order. For higher orders, larger values are needed.

## 1.4 How to Avoid Reading This Manual

The input of COSY INFINITY is based on a programming language which is described in detail in [1, The COSY Language]. The structure and features are quite intuitive, and we are confident that one can quickly pick up the key ideas following some examples.

COSY INFINITY is written in this language, and all particle optical elements and control features are invoked by calls to library procedures written in this language. A detailed description of these features is provided in sections 3 and 4.

Section 5 beginning on page 55 gives several examples for problems occurring in the computation and analysis of particle optical systems. Reading these sections should

enable the user to get a head start in using COSY INFINITY. Another source of information is the demonstration file DEMO.FOX.

For sophisticated problems or the development of customized features, the user may find it helpful to study [1, Optimization and Graphics]. A complete list of all data types and operations as well as all intrinsic functions and procedures available in the COSY language is given in [1, The Supported Types and Operations]. Finally, the pages of the listing of COSY INFINITY can be consulted for existing structures and programming ideas.

#### **1.4.1 Syntax Changes**

With very minor exceptions, version 8 and version 8.1 are downward compatible to the previously released version 7 of COSY INFINITY. Any user deck for version 7 should run under versions 8 and 8.1.

As of October 12 2002, the GKS graphics driver routines in FOXGRAF.FOP are commented out. When the GKS graphics library is not linked, the user does not have to change FOXGRAF.FOP. The data types for ordered interval (OI) and ordered interval vectors (OV) are no longer supported, resulting in no support to the command STURNS.

## 2 What is COSY INFINITY

The design and analysis of particle optical systems is quite intimately connected with the computer world. There are numerous more or less widespread codes for the simulation of particle optical systems. Generally, these codes fall into two categories. One category includes ray tracing codes which use numerical integrators to determine the trajectories of individual rays through external and possibly internal electromagnetic fields. The core of such a code is quite robust and easy to set up; for many applications, however, certain important information can not be directly extracted from the mere values ray coordinates. Furthermore, this type of code is often quite slow and does not allow extensive optimization.

The other category of codes are the map codes, which compute Taylor expansions to describe the action of the system on phase space. These codes are usually faster than integration codes, and the expansion coefficients often provide more insight into the system. On the other hand, in the past the orders of the map, which are a measure of the accuracy of the approach, have been limited to third order [3, 4] and fifth order [5, 6]. Furthermore, traditional mapping codes have only very limited libraries for quite standardized external fields and lack the flexibility of the numerical integration techniques. In particular, fringe fields can only be treated approximately.

### 2.1 COSY's Algorithms and their Implementation

It is indeed possible to have the best of both worlds: using differential algebraic techniques, any given numerical integration code can be modified such that it allows the computation of Taylor maps for arbitrarily complicated fields and to arbitrary order [7, 8, 9, 10, 11]. An offspring of this approach is the computation of maps for large accelerators where often the system can be described by inexpensive, low order kick integrators.

The speed of this approach is initially determined by the numerical integration process. Using DA techniques, this problem can be overcome too: DA can be used to automatically generate numerical integrators of arbitrary high orders in the time step, yet at the computational expense of only little more than a first order integrator [10, 11]. This technique is very versatile, works for a very large class of fields, and the speeds obtained are similar to classical mapping codes.

In order to make efficient use of DA operations in a computer environment, it has to be possible to invoke the DA operations from within the language itself. In the conventional languages used for numerical applications (namely C and Fortran) it is often difficult to introduce new data types and overload the operations on them. Modern object oriented languages like C++ and Java on the other hand have the capabilities of conveniently introducing new data types. However, the added flexibility often comes with a hefty performance penalty that limits the applicability of these languages to

complicated numerical problems.

Hence, there are strong reasons to stay within the limits of a Fortran environment. Firstly, almost all software in the field of scientific computing is written in this language, and the desire to interface to such software is easier if Fortran is used. Furthermore, there are extensive libraries of support software which are only slowly becoming available in other languages, including routines for nonlinear optimization and numerical toolboxes. Finally, the necessity for portability is another strong argument for Fortran; virtually every machine that is used for numerical applications, starting from personal computers, continuing through the workstation and mainframe world to the supercomputers, has a Fortran compiler. Moreover, due to the long experience with them, these compilers are very mature and produce highly optimized and efficient code.

Consequently, the DA precompiler [12] has been designed in Fortran 77. This precompiler allows the use of a DA data type within otherwise standard Fortran by transforming arithmetic operations containing DA variables into a sequence of calls to subroutines. While the DA precompiler is not a full Automatic Differentiation tool like Adifor [13] or Odyssey, it has been extensively used [11]. It was particularly helpful that one could use old Fortran tracking codes and just replace the appropriate real variables by DA variables to very quickly obtain high order maps.

However, with the recently developed C++ and Fortran 90 interfaces to COSY INFINITY, the question of the underlying software architecture has become somewhat obsolete. It is now possible to access the sophisticated data structures and algorithms of COSY INFINITY even from within these languages. Moreover, these native-language interfaces to COSY INFINITY outperform similar attempts at creating differential algebraic data types by a wide margin. The performance of the interfaces is within a factor of two to the regular COSY system on most platforms (detailed performance comparisons will be published elsewhere). It should however be stressed that these interfaces do not provide access to the tools required for studying Beam Physics. More information on the C++ interface is given in [1, The C++ Interface] and [1, The Fortran 90 Interface].

## 2.2 The User Interface

On the other end of the problems using an accelerator code is the command language of the code and the description of the beamlines. Various approaches have been used in the past, starting from coding numbers as in the old versions of TRANSPORT [3] over more easily readable command structures like in TRIO [4], GIOS, COSY 5.0 [5] and MARYLIE [14] to the standardized commands of MAD, for which there is a conversion utility to COSY (see section 3.4.1) [15, 16].

COSY INFINITY approaches this problem by offering the user a full programming language; in fact, the language is so powerful that all the physics of COSY INFINITY was written in it.

For ease of use, this language has a deliberately simple syntax. For the user demanding special-purpose features on the other hand, it should be powerful. It should allow direct and complex interfacing to Fortran routines, and it should allow the use of DA as a built-in type. Finally, it should be widely portable. Unfortunately, there is no language readily available that fulfills all these requirements, so COSY INFINITY contains its own language system.

The problem of simplicity yet power has been quite elegantly solved by the Pascal concept. In addition, this concept allows compilation in one pass and no linking is required. This facilitates the connection of the user input, which will turn out to be just the last procedure of the system, with the optics program itself.

To be relatively machine independent, the output of the compilation is not native machine code but rather an intermediate byte code that is interpreted in a second pass. In this respect, the concepts of COSY INFINITY are quite similar to the Java programming language. However, the COSY INFINITY system has the compiler and the executer combined into one single program. The byte code used by COSY INFINITY is portable between machines of the same word size. To match the portability of the system on the platform dependent parts, it is essential to write the source code of the compiler in a very portable language. We chose Fortran for the compiler, even though clearly it is considerably easier to write it in a recursive language like C.

For reasons of speed it is helpful to allow the splitting of the program into pieces, one containing the optics program and one the user commands. While the Pascal philosophy does not have provisions for linking, it allows the splitting of the input at any point. For this purpose, a complete momentary image of the compilation status is written to a file. When compilation continues with the second portion, this image is read from the file, and compilation continues in exactly the same way as without the splitting.

The full syntax of the COSY language is described in detail in [1, The COSY Language]. Most of the syntax will become apparent from the detailed examples supplied in the following sections, and we think that it is possible to write most COSY inputs without explicitly consulting the language reference.

### 3 Computing Systems with COSY

This section describes some core features of COSY's particle optics and accelerator physics environment. This provides the backbone for practical use in particle optics. We assume that the reader has a fundamental knowledge about particle optics, and refer to the literature, for example [17, 18, 19, 20, 21, 22].

#### 3.1 General Properties of the COSY Language Environment

The physics part of COSY INFINITY is written in its own input language. In this context, most commands are just calls to previously defined procedures. If desired, the user can create new commands simply by defining procedures of his own. All commands within COSY INFINITY consist of two or three letters which are abbreviations for two or three words describing the action of the procedure. This idea originated in the GIOS language, and many commands of COSY INFINITY are similar to respective commands in GIOS. All units used in the physics part of COSY are SI, except for voltages, which are in kV, and angles, which are in degrees.

Particle optical systems and beamlines are described by a sequence of calls to procedures representing individual elements. The supported particle optical elements can be found in section 3.3 beginning on page 23; section 5.7 beginning on page 62 shows how to generate new particle optical elements.

In a similar way, elements can be grouped, which is described in section 5.3 beginning on page 57. Besides the commands describing particle optical elements, there are commands to instruct the code what to do.

#### 3.2 Control Commands

All user commands for COSY INFINITY are contained in a file which is compiled by FOXY. The first command of the file must be

```
INCLUDE 'COSY' ;
```

which makes all the compiled code contained in COSY.FOX known to the user input. The user input itself is contained in the COSY procedure RUN. Following the syntax of the COSY language described in [1, The COSY Language], all commands thus have to be included between the statements

```
PROCEDURE RUN ;
```

and

```
ENDPROCEDURE ;
```

In order to execute the commands, the `ENDPROCEDURE` statement has to be followed by the call to the procedure,

**RUN ;**

and the command to complete the COSY input file,

**END ;**

Like any language, the COSY language supports the use of variables and expressions which often simplifies the description of the system. For the declaration of variables, see [1, The COSY Language].

The first command sets up the DA tools and has to be called before any DA operations, including the computation of maps, can be executed. The command has the form

**OV** <order> <phase space dimension> <number of parameters> ;

and the parameters are the maximum order that is to occur as well as the dimensionality of phase space (1,2 or 3) and the number of system parameters that are requested. If the phase space dimensionality is 1, only the  $x$ - $a$  motion is computed; if it is 2, the  $y$ - $b$  motion is computed as well, obviously at a slightly higher computation time. If it is 3, the time of flight and chromatic effects are computed also.

The number of parameters is the number of additional quantities besides the phase space variables that the final map shall depend on. This is used in connection with the “maps with knobs” discussed in section 5.2 on page 56 and to obtain mass and charge dependences if desired, and it is also possible to compute energy dependence without time-of-flight terms at a reduced computational expense.

The order is arbitrary and denotes the maximum order that computations can be performed in. It is possible to change the computation order at run time using the command

**CO** <order> ;

however, the new order can never exceed the one set in **OV**. Note that the computation time naturally increases drastically for higher orders. Under normal circumstances, orders should not exceed ten very much.

### 3.2.1 The Coordinates

COSY INFINITY performs all its calculations in the following scaled coordinates:



$$\begin{array}{ll}
r_1 = x, & r_2 = a = p_x/p_0, \\
r_3 = y, & r_4 = b = p_y/p_0, \\
r_5 = l = -(t - t_0)v_0\gamma/(1 + \gamma) & r_6 = \delta_K = (K - K_0)/K_0 \\
r_7 = \delta_m = (m - m_0)/m_0 & r_8 = \delta_z = (z - z_0)/z_0
\end{array}$$

The first six variables form three canonically conjugate pairs in which the map is symplectic. The units of the positions  $x$  and  $y$  is meters.  $p_0$ ,  $K_0$ ,  $v_0$ ,  $t_0$  and  $\gamma$  are the momentum, kinetic energy, velocity, time of flight, and total energy over  $m_0c^2$ , respectively.  $m$  and  $z$  denote mass and charge of the reference particle, respectively.

### 3.2.2 Defining the Beam

All particle optical coordinates are relative to a reference particle which can be defined with the command

**RP** <kinetic energy in MeV> <mass in amu> <charge in units> ;

For convenience, there are two procedures that set the reference particle to be protons or electrons:

**RPP** <kinetic energy in MeV> ;

**RPE** <kinetic energy in MeV> ;

For the masses of the proton and electron and all other quantities in COSY, the values in [23] have been used (**CAUTION:** The data was updated in September 2001 in COSY.FOX). Finally, there is a command that allows to set the reference particle from the magnetic rigidity in Tesla meters and the momentum in MeV/c:

**RPR** <magnetic rigidity in Tm> <mass in amu> <charge in units> ;

**RPM** <momentum in MeV/c> <mass in amu> <charge in units> ;

Finally it is possible to set the magnetic moments of the particle and activate the computation of spin. This is achieved with the command

**RPS** < LS > < G > ;

where LS is the spin mode, 1 indicating spin computation and 0 indicating no spin computation.  $G = (g - 2)/2$  is the anomalous spin factor of the particle under consideration. In case the reference particle has been set to be a proton using **RPP** or an electron using **RPE**, the proper value will be used if G is set to zero.

The command

**SB** <PX><PA><r12><PY><PB><r34>< PT><PD><r56><PG><PZ> ;

sets half widths of the beam in the  $x$ ,  $a$ ,  $y$ ,  $b$ ,  $t$ ,  $d$ ,  $g$  and  $z$  directions of phase space as well as the off diagonal terms of the ellipse in TRANSPORT notation r12, r34, and r56. The units are meters for PX and PY, radians for PA and PB,  $v_0\gamma/(1+\gamma)$  times time for PT, and  $\Delta E/E$  for PD,  $\Delta m/m$  for PG, and  $\Delta z/z$  for PZ. The command

**SP** <P1> <P2> <P3> <P4> <P5> <P6> ;

sets the maxima of up to six parameters that can be used as knobs in maps (see section 5.2 beginning on page 56).

**SBE** <EX> <EY> <ET> ;

sets the ellipse of the beam to an invariant ellipse of the current map. The emittances in  $x$ - $a$ ,  $y$ - $b$ , and  $\tau$ - $\delta$  space being <EX>, <EY>, <ET> respectively.

### 3.2.3 The Computation of Maps

COSY INFINITY has a global variable called MAP that contains the accumulated transfer map of the system. Each particle optical element being invoked updates the momentary contents of this global variable.

The following command is used to prepare the computation of maps. It sets the transfer map to the identity. It can also be used again later to re-initialize the map.

**UM** ;

The command

**SM** <name> ;

saves the momentary transfer matrix to the array name, which has to be specified by the user. The array can be specified using the **VARIABLE** command of the COSY language (see [1, The COSY Language]). It could have the form

**VARIABLE** <name> 1000 8 ;

which declares a one dimensional array with eight entries. Each entry can hold a maximum of 1000 16 byte blocks, which should be enough to store the DA numbers occurring in calculations of at least seventh order.

To copy a map stored in an array name1 to another array name2, use the procedure

**SNM** <name1> <name2> ;

The command

**AM** <name> ;

applies the previously saved map <name> to the momentary map. **AM** and **PM** are particularly helpful for the handling of maps of subsystems that are expensive to

calculate. In particular in the context of optimization, often substantial amounts of time can be saved by computing certain maps only once and then re-using them during the optimization.

It is also sometimes necessary to compose two individual maps into one map without acting on the current transfer map. This can be achieved with the command

**ANM** <N> <M> <O> ;

which composes the maps N and M to  $O=N \circ M$ . The command

**PM** <unit> ;

prints the momentary transfer matrix to unit. This number can be associated with a file name with the **OPENF** procedure (see index); if **OPENF** is not used, the name associated with the unit follows the local Fortran conventions. Unit 6 corresponds to the screen. The different columns of the output belong to the final values of  $x$ ,  $a$ ,  $y$ ,  $b$  and  $t$  of the map, and different lines describe different coefficients of the expansion in terms of initial values. The coefficients are identified by the last columns which describe the order as well as the exponents of the initial values of the variables. An example of the output of a transfer map can be found in section 5 on page 55.

The command

**PSM** <unit> ;

writes the  $3 \times 3$  spin matrix to unit.

Besides the easily legible form of output of a transfer map produced by **PM**, it is also possible to write the map more accurately but less readable with the command

**WM** <unit> ;

In this case, the transformation of the local coordinate system is also stored and can be reused when read. Maps written by **PM** or **WM** can be read with the command

**RM** <unit> ;

reads a map generated by **PM** from the specified unit and applies it to the momentary transfer map. Often a significant amount of computer time can be saved by computing certain submaps ahead of time and storing them either in a variable or a file. In particular this holds for maps which are expensive to compute, for example the ones of electrostatic cylindrical lenses.

Besides storing maps of an element or system with one specific setting of parameters, using the technique of symplectic scaling it is possible to save maps with a certain setting of field strengths and lengths and later re-use them for different settings of lengths or strengths. This is particularly useful for elements that require a lot of calculation time, including fringe fields and solenoids. A representation of the map of an element with

typical dimensions and field strength for a typical beam is saved using

**WSM** < unit> <L> <B> <D> ;

This map has to be calculated either in three dimensions (OV order 3 0 ;) or with the energy as a parameter (OV order 2 1 ;). The parameters are the output unit, length, pole-tip field, and aperture of the element that created the momentary map. The map of the motion of a different type of beam through any similar element that differs in scale or field strength can be approximated quickly by

**RSM** <unit> <L> <B> <D> ;

It is also possible to extract individual matrix elements of transfer maps. This is achieved with the COSY function

**ME** (<phase space variable>,<element identifier>)

The element identifier follows TRANSPORT notation; for example, ME(1,122) returns the momentary value of the matrix element  $(x, xaa)$ .

The beam's current sigma matrix is computed from the ellipse data previously set with SB by the function

**SIGMA** (<I>,<J>)

Sometimes it is necessary to determine the map of the reversed system, i.e. the system transversed backwards. In case M is the map of the system, the map MR of the corresponding reversed system can be computed with the command

**MR** <M> <MR> ;

Note again that the current transfer map is stored in the global variable MAP. Similarly, it is sometimes necessary to determine the map of the system in which the coordinates are twisted by a certain angle. For example, if the direction of bending of all magnets is exchanged, this corresponds to a rotation by 180 degrees. In case M is the map of the system, the map MT of the system twisted by angle can be computed with the command

**MT** <M> <MT> <angle> ;

### 3.2.4 The Computation of Trajectories

Besides the computation of maps, COSY can also trace rays through the system. The trajectories of these rays can be plotted or their coordinates printed. If rays are selected, they are pushed through every new particle element that is invoked. Note that COSY can also push rays through maps repetitively and display phase space plots. This uses different methods and is discussed in section 4.4 beginning on page 50.

The following command sets a ray that is to be traced through the system. The

parameters are the eight particle optical coordinates

**SR** <X> <A> <Y> <B> <T> <D> <G> <Z> <color> ;

Here X and Y are the positions of the ray in meters, A and B are the angles in radians, T is the time of flight multiplied by  $v_0\gamma/(1+\gamma)$ . D, G and Z are the half energy, mass and charge deviations. For graphics purposes, it is also possible to assign a color. Different colors are represented by numbers as follows. 1: black, 2: blue, 3: red, 4: yellow, 5: green. The command

**SSR** <X> <Y> <Z> ;

sets the spin coordinates of the particle. Note that command has to be used immediately following the setting of the coordinates of the particle with **SR**.

It is also possible to automatically set an ensemble of rays. This can be achieved with the command

**ER** <NX> <NA> <NY> <NB> <NT> <ND> <NG> <NZ> ;

Here NX, NA ... denote the number of rays in the respective phase space dimension and have to be greater than or equal to 1. The ray coordinates are equally spaced according to the values set with the command **SB**, which has to be called before **ER**. In case any of the N's is 1, only rays with the respective variable equal to 0 will be shown. Note that the total number of rays is given by  $NX \cdot NA \cdot \dots \cdot NZ$ , which should not exceed 100. Note that this command is incompatible with the setting of spin coordinates with **SSR** as described above. The command

**SCDE** ;

sets sine like and cosine like rays as well as the dispersive ray and the beam envelope in accordance with the data provided by SB or SBE. After the envelope has been set by SCDE it can be displayed alone as it varies along the system with PGE, or together with the other trajectories with PG. If only the envelope should be evaluated,

**ENVEL** ;

should be used. The closed orbit for an off energy particle, often called the  $\eta$  function, is produced by

**ENCL** <D> ;

The periodic orbit for an off energy particle with the dispersion D is computed from the one turn map. Therefore a current map has to be produced before calling **ENCL**. This is equivalent to the requirement of computing a current map before calling **SBE**.

**CR** ;

clears all the rays previously set. The command

**PR** <unit> ;

prints the momentary coordinates of the rays to the specified unit. Unit 6 corresponds to the screen. Note that using the **WRITE** command of the COSY language, it is also possible to print any other quantity of interest either to the screen or to a file.

### 3.2.5 Plotting System and Trajectories

Besides computing matrices and rays, COSY also allows to plot the system or any part of it and the rays going through it. The command

**PTY** < scale > ;

selects the type of system plot. If scale is zero, the reference trajectory will be plotted as a straight line; this is also the default if **PTY** is not called. If scale is nonzero, all rays including the reference trajectory are displayed in laboratory coordinates. To account for the fact that in such a view rays are rather close to the reference trajectory and hence may be hard to distinguish, the coordinates transverse to the optic axis will be magnified by the value of scale.

**BP** ;

defines the beginning of a section of the system that is to be plotted, and the command

**EP** ;

defines the end of the section. The command

**PP** <unit> <phi> <theta> ;

plots the system to unit. Following the convention of printing graphics objects discussed in [1, Graphics], positive units produce a low-resolution ASCII plot of 80 columns by 24 lines, which does not require any graphics packages. Negative units correspond to various graphics standards.

The picture of the trajectories and elements is fully three dimensional and can be viewed from different angles. Phi=0 and Theta=0 correspond to the standard  $x$  projection; Phi=0 and Theta=90 correspond to the  $y$  projection; and Phi=90 and Theta=0 correspond to viewing the rays along the beam.

For use on workstations, there is also an abbreviated way to produce both an  $x$  projection and a  $y$  projection simultaneously. The command

**PG** <Unit1> <Unit2> ;

produces both  $x$  and  $y$  pictures, including length (lower right), height (upper left) and depth (lower left) of the system with all selected rays and the envelope if selected. Unit1 and Unit2 denote the Graphics units (see [1, Graphics]). The command

**PGE** <Unit1> <Unit2> ;

produces both  $x$  and  $y$  pictures, including length (lower right), height (upper left) and depth (lower left) of the system and the beam envelope. Unit1 and Unit2 denote the Graphics units (see [1, Graphics]).

In a picture, it is sometimes advantageous to identify a particular location on the reference trajectory, for example to identify a focal plane or a plane of interest in a ring. This can be achieved with the command

**PS** <d> ;

which draws a Poincare section plane with width  $d$  at the momentary position of the reference trajectory.

There are several parameters which control the graphic output of a system. Such a graphic displays the central trajectory along with all rays and the envelope, the optical elements, two letters below each element indicating its type and three numbers indicating the height, width, and depth of the system. Before the system is computed, this default can be changed by

- **LSYS** = 0 ; (Suppresses the beamline elements) ,
- **LCE** = 0 ; (Suppresses the types of the elements) ,
- **LAX** = 0 ; (Suppresses the numbers describing the size of the system) .

These options can become important when graphic output of huge machines is desired. These choices can then avoid memory overflow and uncomprehensible picture.

### 3.3 Supported Elements

In this section we present a list of all elements available in COSY. They range from standard multipoles and sectors over glass lenses and electromagnetic cylindrical lenses to a general element, which allows the computation of the map of any element from measured field data. The maps of all elements can be computed to arbitrary order and with arbitrarily many parameters.

Elements based on strong focusing devices such as multipoles and sectors can be computed with their fringe fields or without, which is the default. Section 3.3.7 beginning on page 31 describes various fringe field computation modes available.

The simplest particle optical element, the field- and material free drift, can be applied to the map with the command

**DL** <length> ;

The element

**CB** ;

changes the bending direction of bending magnets and deflectors. Initially, the bending direction is clockwise. The procedure **CB** changes it to counterclockwise, and each additional **CB** switches it to the other direction. Note that it is also possible to change the bending direction of all the elements in an already computed map using the command **MR** (see index).

COSY supports a large ensemble of other particle optical elements, and it is very simple to add more elements. The following subsections contain a list of momentarily available elements.

### 3.3.1 Multipoles

COSY supports magnetic and electric multipoles in a variety of ways. There are the following magnetic multipoles:

**MQ** <length> <flux density at pole tip> <aperture> ;

**MH** <length> <flux density at pole tip> <aperture> ;

**MO** <length> <flux density at pole tip> <aperture> ;

**MD** <length> <flux density at pole tip> <aperture> ;

**MZ** <length> <flux density at pole tip> <aperture> ;

which let a magnetic quadrupole, sextupole, octupole, decapole or duodecapole act on the map. The aperture is the distance from reference trajectory to pole tip. For the sake of speed, direct formulas for the aberrations are used for orders up to two. There is also a superimposed multipole for multipole strengths up to order five:

**M5** <length> <BQ> <BH> <BO> <BD> <BZ> <aperture> ;

And finally, there is a general superimposed magnetic multipole with arbitrary order multipoles:

**MM** <length> <MA> <NMA> <aperture> ;

Contrary to the previous procedure, the arguments now are the array MA and the number NMA of supplied multipole terms. Besides the magnetic multipole just introduced, which satisfies midplane symmetry, there is also a routine that allows the computation of skew multipoles. The routine

**MMS** <length> <MA> <MS> <NMA> <aperture> ;

lets a superposition of midplane symmetric and skew multipoles act on the map. The



array MA contains the strengths of the midplane symmetric multipoles in the same units as above. The array MS contains the strengths of the skew multipoles; the units are such that a pure skew  $2n$  pole corresponds to the midplane symmetric multipole with the same strength rotated by an angle of  $\pi/2n$ .

Similar procedures are available for electrostatic multipoles

**EQ** <length> <voltage at pole tip> <aperture> ;

**EH** <length> <voltage at pole tip> <aperture> ;

**EO** <length> <voltage at pole tip> <aperture> ;

**ED** <length> <voltage at pole tip> <aperture> ;

**EZ** <length> <voltage at pole tip> <aperture> ;

which let an electric quadrupole, sextupole, octupole, decapole or duodecapole act on the map. The strengths of the multipoles are described by their voltage in kV. There is an electric multipole

**E5** <length> <EQ> <EH> <EO> <ED> <EZ> <aperture> ;

which lets a superimposed electric multipole with components EQ through EZ act on the map, and there is the procedure

**EM** <length> <EA> <NEA> <aperture> ;

which lets a general electrostatic multipole with arbitrary order multipoles act on the map. Similar to the magnetic case, there are also electric skew multipoles. The routine

**EMS** <length> <EA> <ES> <NEA> <aperture> ;

lets a superposition of midplane symmetric and skew multipoles act on the map. The array EA contains the strengths of the midplane symmetric multipoles in the same units as above. The array ES contains the strengths of the skew multipoles; like in the magnetic case, the units are such that a pure skew  $2n$  pole corresponds to the midplane symmetric multipole with the same strength rotated by an angle of  $\pi/2n$ .

### 3.3.2 Bending Elements

COSY INFINITY supports both magnetic and electrostatic elements including so called combined function elements with superimposed multipoles. In the case of magnetic elements, edge focusing and higher order edge effects are also supported. By default, all bending elements bend the reference trajectory clockwise, which can be changed with the command **CB** (see index).

The following commands let an inhomogeneous combined function bending magnet and a combined function electrostatic deflector act on the map:

**MS** <radius> <angle> <aperture> <  $n_1$  > <  $n_2$  > <  $n_3$  > <  $n_4$  > <  $n_5$  > ;

**ES** <radius> <angle> <aperture> <  $n_1$  > <  $n_2$  > <  $n_3$  > <  $n_4$  > <  $n_5$  > ;

The radius is measured in meters, the angle in degrees, and the aperture is in meters and corresponds to half of the gap width. The indices  $n_i$  describe the midplane radial field dependence which is given by

$$F(x) = F_0 \cdot \left[ 1 - \sum_{i=1}^5 n_i \cdot \left( \frac{x}{r_0} \right)^i \right]$$

where  $r_0$  is the bending radius. Note that an electric cylindrical condenser has  $n_1 = 1$ ,  $n_2 = -1$ ,  $n_3 = 1$ ,  $n_4 = -1$ ,  $n_5 = 1$ , etc, and an electric spherical condenser has  $n_1 = 2$ ,  $n_2 = -3$ ,  $n_3 = 4$ ,  $n_4 = -5$ ,  $n_5 = 6$ , etc. Homogeneous dipole magnets have  $n_i = 0$ .

Since an electric cylindrical condenser is invariant under translation along the  $y$  axis, the  $y$  motion is like a drift. An offset in the  $y$  direction does not alter the motion, so a map produced by **ES**,  $\mathcal{M}_{ES}$ , and a  $y$  offset map  $\mathcal{M}_{\Delta y}$ , produced by “**SA 0 DA(5)** ;” for example, commute. A similar consistency test can be performed for an electric spherical condenser. Consider an offset  $\Delta\theta$  along the radius  $R$  sphere toward the positive  $y$  direction, and call the map  $\mathcal{M}_{\Delta}$ . For example, such a map  $\mathcal{M}_{\Delta}$  can be produced by “**SA -R 0 ; RA DA(5) ; SA R 0 ;**”. The map of a spherical condenser for a  $180^\circ$  travel, represented by  $\mathcal{M}_{ES180}$ , agrees with the map of a  $\Delta$  offset, a  $180^\circ$  travel in the condenser and a  $\Delta$  offset again. Another test is based on the observation that the motion is that of a Kepler problem. The motion should return to the original state after one cycle travel, thus  $\mathcal{M}_{ES360}$  should become an identity map.

The element

**DI** <radius> <angle> <aperture> <  $\epsilon_1$  > <  $h_1$  > <  $\epsilon_2$  > <  $h_2$  > ;

lets a homogeneous dipole with entrance edge angle  $\epsilon_1$  and entrance curvature  $h_1$  as well as exit edge angle  $\epsilon_2$  and exit curvature  $h_2$  act on the map. All angles are in degrees, the curvatures in  $1/\text{m}$ , the radius is in  $\text{m}$ , and the aperture is half of the gap width. Positive edge angles correspond to weaker  $x$  focusing, and positive curvatures to weaker nonlinear  $x$  focusing.

In the sharp cut off approximation, the horizontal motion in the homogeneous dipole is based on geometry. The vertical effects of edge angle and curvatures is approximated by a linear and quadratic kick, which is a common approximation of hard-edge fringe-field effects. As described in section 3.3.7, it is also possible to treat the influence of extended fringe fields on horizontal and vertical motion in detail and full accuracy.

The element

**MSS** <radius  $r_0$  > <angle  $\phi_0$  > <aperture> <  $\epsilon_1$  > <  $h_1$  > <  $\epsilon_2$  > <  $h_2$  > <  $w$  > ;

allows users to specify the two dimensional structure of the main field in polar coordinates, which is described by a two dimensional array  $w_{(i,j)}$ . The following factor is imposed to the main field specified by the first seven arguments with the same meaning to those of **DI**.

$$F(r, \phi) = \sum_{i=1}^4 \sum_{j=1}^4 w_{(i,j)} (r - r_0)^{i-1} (\phi - \phi_0/2)^{j-1}.$$

A special case of the homogeneous dipole described above is the magnetic rectangle or parallel-faced dipole, in which both edge angles equal one half of the deflection angle and the curvatures are zero. For convenience, there is a dedicated routine that lets a parallel faced magnet act on the map:

**DP** <radius> <angle> <aperture> ;

Finally, there is a very general combined function bending magnet with shaped entrance and exit edges

**MC** <radius> <angle> <aperture> <N> <S1> <S2> < n > ;

Here N is an array containing the above  $n_i$ , and S1 and S2 are arrays containing the  $n$  coefficients  $s_1, \dots, s_n$  of two  $n$ -th order polynomials describing the shape of the entrance and exit edges as

$$S(x) = s_1 \cdot x + \dots + s_n \cdot x^n$$

Again positive zeroth order terms entail weaker  $x$  focusing. In the sharp cut off approximation, the edge effects of the combined function magnet are treated as follows. All horizontal edge effects of order up to two are treated geometrically like in the case of the dipole. The vertical motion as well as the contribution to the horizontal motion due to the non-circular edges are treated by kicks. The treatment of the element in the presence of extended fringe fields is described in section 3.3.7.

Note that when comparing COSY bending elements without extended fringe fields to those of other codes, it is important to realize that some codes actually lump some fringe-field effects into the terms of the main fields. For example, the code TRANSPORT gives nonzero values for the matrix element  $(x, yy)$ , which is produced by a fringe-field effect, even if all TRANSPORT fringe-field options are turned off.

### 3.3.3 Wien Filters

Besides the purely magnetic and electric bending elements, there are routines for superimposed electric and magnetic deflectors, so-called Wien Filters or E cross B devices.

The simplest Wien Filter consists of homogeneous electric and magnetic fields which are superimposed such that the reference trajectory is straight. This element is called by

**WF** <radius<sub>E</sub>> <radius<sub>M</sub>> <length> <aperture> ;

The radii describe the bending power of the electric and magnetic fields, respectively. The strengths are chosen such that each one of them alone would deflect the beam with the specified radius. For positive radii, the electric field bends in the direction of positive  $x$ , and the magnetic field bends in the direction of negative  $x$ . For equal radii, there is no net deflection. There is also a combined function Wien Filter:

**WC** <radius<sub>E</sub>> <radius<sub>M</sub>> <length> <aperture> <NE> <NM> <  $n$  > ;

Here NE and NM describe the inhomogeneity of the electric and magnetic fields, respectively via

$$F(x) = F_0 \cdot \left[ 1 + \sum_{i=1}^n N(i) \cdot x^i \right]$$

### 3.3.4 Wigglers and Undulators

COSY INFINITY allows the computation of the maps of wigglers. For the midplane field inside the wiggler, we use the following model:

$$B_m(x, z) = B_0 \cos \left( \frac{2\pi}{\lambda} z + k \cdot z^2 \right)$$

At the entrance and exit, the main field is tapered by an Enge function

$$B(x, z) = \frac{B_m(x, z)}{1 + \exp(a_1 + a_2 z/d + \dots + a_{10} (z/d)^9)}$$

The wiggler is represented by the following routine:

**WI** <  $B_0$  > <  $\lambda$  > <L> <  $d$  > <k> <I> <A> ;

where L is the length and  $d$  is the half gap. If I=0, the fringe field is modeled with some default values of the coefficients  $a_i$ . If I=1, the user is required to supply the values of  $a_1$  to  $a_{10}$  for the entrance fringe field in the array A. The exit fringe field is assumed to have the same shape as the entrance fringe field.

### 3.3.5 Cavities

There is a model for a simple cavity in COSY INFINITY. It provides an energy gain that is position dependent but occurs over an infinitely thin region. The voltage of the cavity as a function of position and time is described by

$$V = P(x, y) \cdot \sin(2\pi(\nu \cdot t + \phi/360)) ,$$

so that  $\nu$  is the frequency in Hertz,  $\phi$  is the phase in degrees at which the reference particle enters the cavity. The peak voltage  $P$  is given in kV.

The cavity is represented by the following routine:

**RF** <V> <I> < $\nu$ > < $\phi$ > < $d$ > ;

where V is a two dimensional array containing the coefficients of a polynomial of order I describing the influence of the position as

$$P(x, y) = \sum_{j,k=0}^I V(j+1, k+1) \cdot x^j \cdot y^k$$

and  $d$  is the aperture.

### 3.3.6 Cylindrical Electromagnetic Lenses

COSY INFINITY also allows the use of a variety of cylindrical lenses, in which focusing effects occur only due to fringe-field effects. The simplest such element consists of only one ring of radius  $d$  that carries a current  $I$ . The on-axis field of such a ring is given by

$$B(s) = \frac{\mu_0 I}{2d} \cdot \frac{1}{\left(1 + (s/d)^2\right)^{3/2}} , \quad (1)$$

using the Biot-Savart law. This current ring is represented by the procedure

**CMR** <  $I$  > <  $d$  > ;

A magnetic field of more practical significance is that of the so-called Glaser lens, which represents a good approximation of the fields generated by strong magnetic lenses with short magnetic pole pieces [22]. The lens is characterized by the field

$$B(s) = \frac{B_0}{1 + (s/d)^2} ,$$

where  $B_0$  is the maximum field in Tesla and  $d$  is the half-width of the field. The Glaser lens is invoked by calling the procedure

**CML**  $< B_0 > < d > ;$

A third and a fourth magnetic round lenses available in COSY are solenoids.

**CMSI**  $< I > < n > < d > < l > ;$

invokes the solenoid with the theoretical field distribution

$$B(s) = \frac{\mu_0 I n}{2} \left( \frac{s}{\sqrt{s^2 + d^2}} - \frac{s - l}{\sqrt{(s - l)^2 + d^2}} \right) ,$$

obtained from (1), where  $I$  is the current,  $n$  the number of turns per meter,  $d$  the radius and  $l$  the length of the solenoid.

Another solenoid available in COSY has the following field distribution:

$$B(s) = \frac{B_0}{2 \tanh[l/2d]} (\tanh[s/d] - \tanh[(s - l)/d])$$

where  $B_0$  is the field strength at the center of the solenoid,  $d$  is its aperture and  $l$  its length. The field goes down at the fringes much more quickly compared to the theoretical one for **CMSI**. This is invoked by the procedure

**CMS**  $< B_0 > < d > < l > ;$

There are a variety of more solenoidal elements suitable for simulations for large aperture solenoids or a combination of many solenoids. Contact Kyoko Makino for the details (makino@uiuc.edu).

There is a fifth magnetic round lens with a Gaussian potential

$$V(s) = V_0 \cdot \exp[-(s/d)^2]$$

which is invoked with the procedure

**CMG**  $< V_0 > < d > ;$

Besides the magnetic round lenses, there are various electrostatic round lenses. The element

**CEL**  $< V_0 > < d > < L > < c > ;$

lets an electrostatic lens consisting of three tubes act on the map. This lens is often called three-cube einzel lens. Figure 1 shows the geometry of the lens which consists of three coaxial tubes with identical radii  $d$ , of which the outer ones are on ground potential and the inner one is at potential  $V_0$  in kV. The length of the middle tube is  $L$ , and the distance between the central tube and each of the outside tubes is  $c$ . Such

an arrangement of three tubes can be approximated to produce an axis potential of the form

$$V(s) = -\frac{V_0}{2\omega c/d} \left( \ln \frac{\cosh(\omega(s + L/2)/d)}{\cosh(\omega(s + L/2 + c)/d)} + \ln \frac{\cosh(\omega(s - L/2)/d)}{\cosh(\omega(s - L/2 - c)/d)} \right) ,$$

where the value of the constant  $\omega$  is 1.315. For details, refer to [20].

There is another electrostatic lens,

**CEA**  $< V_0 > < d > < L > < c > ;$

which lets a so-called three-aperture einzel lens act on the map. The geometry of the lens is shown in Figure 1. The outer apertures are on ground potential and the inner one is at potential  $V_0$ . The axis potential of the system can be approximated to be

$$V(s) = \frac{V_0}{\pi c} \left[ (s + L/2 + c) \tan^{-1} \left( \frac{s + L/2 + c}{d} \right) + (s - L/2 - c) \tan^{-1} \left( \frac{s - L/2 - c}{d} \right) \right. \\ \left. - (s + L/2) \tan^{-1} \left( \frac{s + L/2}{d} \right) - (s - L/2) \tan^{-1} \left( \frac{s - L/2}{d} \right) \right] .$$

An often used approximation for electrostatic lenses is described by a potential distribution of the following form

$$V(s) = V_0 \cdot \exp[-(s/d)^2] .$$

A lens with this field can be invoked by calling the routine

**CEG**  $< V_0 > < d > ;$

All round lenses are computed using COSY's 8th order Runge Kutta DA integrator. The computational accuracy can be changed from its default of  $10^{-10}$  using the procedure **ESET** (see index).

### 3.3.7 Fringe Fields

A detailed analysis of particle optical systems usually requires the consideration of the effects of the fringe fields of the elements. While COSY INFINITY does not take fringe fields into account in its default configuration, there are commands that allow the computation of their effects with varying degrees of accuracy and computational expense.

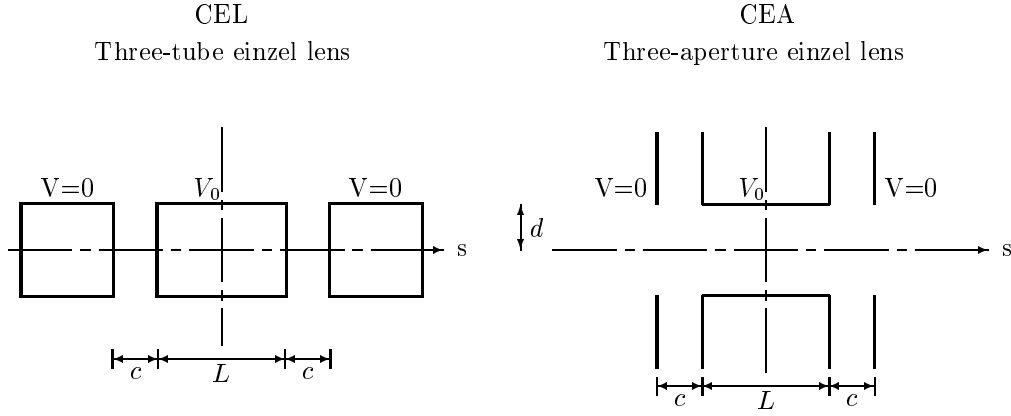


Figure 1: The constitution of electrostatic lenses of the procedure CEL and CEA

There are two main ways of computing fringe fields of particle optical elements, namely utilizing one of the built-in modes provided by the various modes of the command **FR**, or one of the general element procedures described in detail in section 3.3.8.

**FR** <mode> ;

provides various modes for fringe field map computations, which differ at the level of accuracy employed for computations. In the following, the modes will be described in *decreasing* order of accuracy.

In all cases, the mode set with **FR** stays effective until the next call to **FR**, and it is possible to change the computation mode within the computation. Whenever a new fringe field mode is desired, **FR** has to be called again with the new mode (which then remains in effect until the mode is changed with another call to **FR**). The default fringe field mode of COSY INFINITY is **FR 0**.

### **FR 3 & FR 2.9**

This mode is the most accurate fringe field mode. The fringe field falloff is based on the standard description of the  $s$ -dependence of multipole strengths by a six parameter Enge function. The Enge function is of the form

$$F(z) = \frac{1}{1 + \exp(a_1 + a_2 \cdot (z/D) + \dots + a_6 \cdot (z/D)^5)},$$

where  $z$  is the distance perpendicular to the effective field boundary. In the case of multipoles, the distance coincides with the arc length along the reference trajectory.  $D$  is the full aperture (i.e., in case of multipoles  $D = 2 \cdot d$ ) of the particle optical element, and  $a_1$  through  $a_6$  are the Enge coefficients. Using COSY's DA based numerical integrator [2], if a supported element is called, the resulting map including fringe field effects is



computed using the full accuracy of the integrator and a default set of Enge coefficients. The values of the default set represent measurements of a family of unclamped multipoles used for PEP [24], and are listed in table 1.

However, while in many cases the bulk of the effects can be described well with the default values of the coefficients, they depend on the details of the geometry of the element including shimming and saturation effects in magnetic elements. The coefficients should be adjustable such that the Enge function fits the specific measured or computed data. Fitting programs for this purpose have been written in COSY's own language, or can be obtained as a companion of RAYTRACE [25]. Note that in the optimization process it is important that the Enge coefficients are chosen such that the effective field boundary coincides with the origin. It is also important that the fringe field coefficients lead to an Enge function which represents the fringe field well over an interval ranging from at least  $3 \cdot D$  inside the element to at least  $5 \cdot D$  outside the element, where  $D = 2 \cdot d$  is as above.

Once an appropriate set of Enge coefficients has been determined, it is possible to use them by this mode. This is achieved with the command

**FC** <IMP> <IEE> <IEM> < $a_1$ > < $a_2$ > < $a_3$ > < $a_4$ > < $a_5$ > < $a_6$ > ;

which sets the Enge coefficients  $a_1$  through  $a_6$  to the specified values. IMP is the multipole order (1 for dipoles, 2 for quadrupoles, etc). IEE identifies the data belonging to entrance (1) and exit (2) fringe fields. IEM denotes magnetic (1) or electric (2) elements. Using **FC** repeatedly, it is possible to set coefficients for the description of all occurring elements.

After setting the Enge coefficients with **FC**, COSY diagnoses the behavior of the resulting Enge function, and gives error messages if the resulting fringe fields are inappropriate (e.g., if the fields do not drop monotonically from one in the inside to zero in the outside). There is a convenient tool to draw Enge functions and the derivatives. The command

**FP** <IMP> <IEE> <IEM> <string> <order> <IU> ;

draws a picture of the Enge function (order = 0) or the derivative (order = the desired order of the derivative) to unit IU. A title can be added to the picture by using the string parameter. **FP** uses the Enge coefficients that are loaded ahead of time. Figure 2 is an example of such a picture, and it is produced by the following commands:

```
FC 1 1 1 0.31809 2.11852 -1.0255 0.797148 0 0 ;
FP 1 1 1 'S800-D1' 0 -7 ;
```

To illustrate the concept of Enge coefficients, tables 1 through 5 list some sets of Enge coefficients taken from various magnets.

Cosy uses a set of Enge coefficients for typical magnets based on measured data from

PEP [24] by default, listed in table 1. Unless specified explicitly using **FC**, regardless magnetic or electric, and entrance or exit, the following coefficients are used as mentioned on page 35 in the description of the procedure **FD**. The user does not have to do anything except for specifying the fringe field computation mode by the command **FR**, because these coefficients are loaded via **FD** as soon as the command **OV** is called.

	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	$a_6$
Dipole	0.478959	1.911289	-1.185953	1.630554	-1.082657	0.318111
Quadrupole	0.296471	4.533219	-2.270982	1.068627	-0.036391	0.022261
Sextupole and higher	0.176659	7.153079	-3.113116	3.444311	-1.976740	0.540068

Table 1: COSY Enge coefficients by default. They are based on measured data from PEP at SLAC [24].

A benign Enge function can be achieved by utilizing only 2 coefficients, instead of 6. Furthermore, one may want the same effective field boundary in both cases. An example of the resulting Enge coefficients is given in table 2.

	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	$a_6$
Dipole	-0.003183	1.911302	0.00	0.00	0.00	0.00
Quadrupole	0.00004	4.518219	0.00	0.00	0.00	0.00
Sextupole	-0.000117	7.135786	0.00	0.00	0.00	0.00

Table 2: Enge coefficients for a simple model.

The Large Hadron Collider's High Gradient Quadrupoles of the interaction regions have been designed by G. Sabbi. Based on the magnet end design described in [26], the Enge coefficients given in table 3 have been obtained.

	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	$a_6$
Lead end	-0.939436	3.824163	3.882214	1.776737	0.296383	0.013670
Return end	-0.77462	3.75081	2.80154	0.833833	0.131406	0.0362236

Table 3: Enge coefficients of an LHC HGQ [26].

Table 4 lists the Enge coefficients modeling the NSCL's S800 spectrograph magnets which were obtained by fitting measured field data by D. Bazin [27].

Finally, table 5 lists a set of Enge coefficients obtained by F. Méot from a warm large aperture (diameter  $\sim 30$  cm) quadrupole that is part of a QD kaon spectrometer in operation at GSI.

Any set of fringe field parameters (electric/magnetic, entrance/exit) not explicitly set remains in its default configuration, and each **FC** command stays in effect until **FC** (or **FR**; see below) is called again. Therefore, if all dipoles, all quadrupoles, etc. in the system have the same fringe field falloff, it is sufficient to call **FC** only once for each

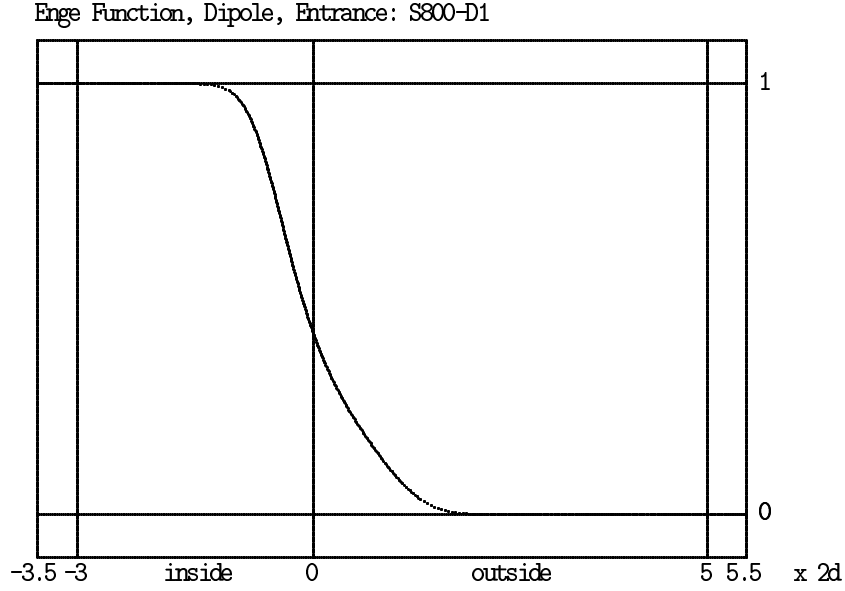


Figure 2: COSY LaTeX picture of the S800 D1 magnet's entrance Enge function.

type. In case there are different types, **FC** has to be called each time before the specific element. Sometimes it has proven helpful to lump several calls of **FC** into a procedure. One such procedure that is already part of COSY is

**FD** ;

which sets all values to the default; this procedure is automatically called when COSY's DA system is initialized, and it must be called again to reset the Enge coefficients to their default value, in case they have been changed. The accuracy of this computation mode is limited only by the accuracy of the numerical integrator, which can be set with the procedure

**ESET** <  $\epsilon$  > ;

where  $\epsilon$  is the maximum error in the weighted phase space norm discussed in connection with the procedure **WSET** (see index). The default for  $\epsilon$  is  $10^{-10}$  and can be adjusted downwards if needed.

Since very detailed fringe field calculations are often computationally expensive, COSY allows to compute their effects with lower degrees of accuracy.

#### **FR 2 & FR 1.9**

The fringe field mode **FR 2** produces less accurate fringe fields than mode **FR 3**, at a gain of computation time of typically more than one order of magnitude. Mode **FR 2**

		$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	$a_6$
Quad. I	Entr.	0.150894	7.26981	-2.73798	2.0669	-0.256704	0.00
	Exit	0.15839	7.22058	-2.93658	2.62889	-0.333535	0.00
Quad. II	Entr.	0.0965371	6.63297	-2.718	10.9447	1.64033	0.00
	Exit	0.235452	6.60424	-3.42864	4.38392	-0.573524	0.00
Dipole I	Entr.	0.31809	2.11852	-1.0255	0.797148	0.00	0.00
	Exit	0.38027	2.01144	-0.900505	0.773862	0.00	0.00
Dipole II	Entr.	0.395308	2.03151	-0.910001	0.784602	0.00	0.00
	Exit	0.326167	2.08628	-1.01685	0.803716	0.00	0.00

Table 4: Enge coefficients of the S800 spectrograph at the NSCL [27].

$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	$a_6$
0.1122	6.2671	-1.4982	3.5882	-2.1209	1.723

Table 5: Enge coefficients of a room temperature quadrupole at GSI.

uses parameter dependent symplectic map representations of fringe field maps stored in files to approximate the fringe field via symplectic scaling [28] [29]. The default reference maps are stored in the file SYSCA.DAT. If needed, other reference files that give better representations of the user data can be created and stored in files by **WSM** (see index). How this is done can be seen in the procedure

**CRSYSCA** ;

This procedure produces the file SYSCA.DAT, which is shipped with the code. Such maps can be declared to be the new standard with the command

**FC2** <IMP> <IEE> <file> ;

which declares file to be the actual reference file for the fringe field described by IMP and IEE; the meaning of IMP and IEE is discussed above for the command **FC**. The original default files can be reactivated by

**FD2** ;

The fringe field mode **FR 2** is especially helpful in the final design stages of a realistic system after approximate parameters of the elements have been obtained by neglecting fringe fields or with fringe field mode **FR 1** (see below). The last step of the optimization can then be made using the default scaled fringe field maps. A high degree of accuracy almost equal to that of the fringe field mode **FR 3** discussed above can be obtained by computing new fringe field reference maps with the command **WSM** based on the approximate values obtained by the previous fits.

Note for the expert user: it is possible to set the fringe field mode to **FR 1.9**, which differs from mode **FR 2** only by the fact that each fringe field map is composed with the inverse of its linear part. This approach leaves the linear part of the system's map

unaltered, rendering the refitting of the tunes unnecessary, and allows the study of the nonlinear effects introduced by the fringe fields.

#### **FR 1**

This mode entails approximate fringe fields with an accuracy comparable to the fringe field integral method [17]. In fact, internally mode **FR 1** is exactly the same as mode **FR 3**, but it forces the numerical integration algorithm to go through the fringe field region in only two steps.

#### **FR 0**

All fringe fields are disregarded in this default mode. In this mode, a sharp cutoff approximation is used for all elements.

#### **Stand Alone Fringe Fields**

It is also possible to calculate stand alone fringe field maps. If the mode is set to **FR -1**, only the entrance fringe field maps of all listed elements are computed; if the fringe field mode is set to **FR -2**, only exit fringe field maps are computed. In both cases, the computational accuracy is equivalent to that of mode **FR 3**.

Fringe fields produced with modes **FR -1** or **FR -2** can be thought of as *fringe field elements* with zero length. However, the apertures, strengths, etc. of the magnets have an influence on the results. (These are not thin lens models; the finite length fringe field maps are composed with negative drifts to give in the end a total length of zero.) To clarify this, notice that the following two code fragments are equivalent:

```
FR 3 ;
MQ L Q D ;
FR 0 ;
```

and

```
FR -1 ;
MQ L Q D ;
FR 0 ;
MQ L Q D ;
FR -2 ;
MQ L Q D ;
FR 0 ;
```

The fringe field maps computed using the modes **FR -1** or **FR -2** can be used in two ways: if the fringe fields do not change anymore, the data can be stored and re-used with the commands **SM** and **AM**, or **PM** and **RM** (see section 3.2.3). In the case the

maps of entrance or exit fringe fields are re-used in this way, it is important to turn all fringe fields off with the command **FR 0**, because otherwise the fringe fields would be taken into account twice. It is also important that in the case of bending elements with non-perpendicular entrance or exit (see section 3.3.2), the fringe field maps computed using **FR -1** and **FR -2** do not contain the effects of any curved entrance and exit plane. Thus, in the case fringe field maps are re-used later with turned off fringe fields, it is important to leave all edge effects in the body of the element. Using modes **FR -1** and **FR -2**, it is also possible to determine new fringe field reference maps that can be used with symplectic scaling using the commands **WSM** and **RSM**.

### General Fringe Field Maps

Besides the computation of fringe field effects in the formalism of Enge type multipole functions, fringe field effects can also be computed by any of the general particle optical elements **GE**, **MGE**, or **MF** discussed in section 3.3.8. This allows the highly accurate treatment of strongly overlapping fringe fields or fringe fields that cannot be represented well by Enge functions.

We end this section on fringe field effects with a few general comments. In the case of straight multipole elements, the total fringe field in the midplane is the sum of the individual multipole components which fall off with their respective Enge functions. The nonlinearities of the off-plane fields are computed in COSY from this information in agreement with Maxwell's equations [30]. In the case of the dipole element **DI**, the Enge function modulates the falloff of the midplane dipole field perpendicular to the edge of the magnet. As long as the edges are long enough, this allows a very accurate description both for straight and circular edges, where circular edges may require Enge coefficients that differ slightly from those of straight edges with the same aperture. Again, the off-midplane fields are computed in agreement with Maxwell's equations.

In the case of all other bending elements, certain models have to be used to describe the details of the fringe field falloff in the Enge model. In the case of the inhomogeneous magnet **MS**, the inhomogeneity of the field which is determined by the distance to the center of deflection is modulated with an Enge falloff. In the case of the combined function magnet **MC**, the inhomogeneity of the field is modulated by a falloff function following as in the case of the dipole whose edge angles and curvatures are chosen to match the linear and quadratic parts of the curves described by S1 and S2. The remaining higher order edge effects are superimposed by nonlinear kicks before and after the element.

For general purpose bending magnets, it is rather difficult to formulate field models that describe all details to a high accuracy, and hence the accuracy of the computation of aberrations is limited by these unavoidable deficiencies. In case field measurements are available, the general element approach described above allows a detailed analysis of such measured data.

### 3.3.8 General Particle Optical Elements

In this section, we present procedures that allow the computation of an arbitrary order map for a completely general optical element whose fields are described by measurements.

One way to compute a map of a general optical element is to use the procedure **GE**, which uses measurements along the independent variable  $s$ . Its use ranges from special measured fringe fields over dedicated electrostatic lenses to the computation of maps for cyclotron orbits. It can also be used to custom build new elements that are frequently used (see section 5.7 on page 62).

**GE** <n> <m> <S> <H> <V> <W> ;

lets an arbitrary particle optical element act on the map. The element is characterized by arrays specifying the values of multipole strengths at the  $n$  positions along the independent variable contained in the array  $S$ . The array  $H$  contains the corresponding curvatures at the positions in  $S$ .  $V$  and  $W$  contain the electric and magnetic scalar potentials in  $S$ .

The elements in  $V$  and  $W$  have to be DA variables containing the momentary derivatives in the  $x$  direction (variable 1) and  $s$  direction (variable 2), and  $m$  is the order of the  $s$ -derivatives. One way to compute these DA variables is to write two COSY functions that compute  $V$  and  $W$  as a function of  $x$  and  $s$ . Suppose these functions are called  $VFUN(X,S)$  and  $WFUN(X,S)$ , then the requested DA variable can be stored in  $V$  and  $W$  with the commands

$V(I) := VFUN(0+DA(1), S(I)+DA(2))$  ;  
 $W(I) := WFUN(0+DA(1), S(I)+DA(2))$  ;

Another way to compute a map of a general optical element is to use the procedures **MGE** and **MF**. While **MGE** uses measured data of the field along the independent variable  $s$ , **MF** uses measured data of the field on the midplane in cartesian coordinates [31] [32]. For deflecting elements, **MF** is more direct for users. The command

**MF** <s> <BY> < $N_x$ > < $N_z$ > < $\Delta x$ > < $\Delta z$ > <S> < $d$ > < $S_x$ > < $S_z$ > < $S_\phi$ > ;

lets an arbitrary particle optical element act on the map. The element is characterized by a two dimensional array  $BY(i_x, i_z)$  specifying the values of the field strength in the  $y$  direction  $B_y$  in the midplane along an equidistant grid. Figure 3 shows how the data grid is specified and the cartesian coordinates corresponding to the data grid.  $N_x$  and  $N_z$  are the numbers of measured data grid points in the  $x$  and  $z$  direction.  $\Delta x$  and  $\Delta z$  are the lengths of each grid in the  $x$  and  $z$  direction. As shown in Figure 3,  $S_x$  and  $S_z$  are the values of  $(x, z)$  coordinates of the starting point of the reference particle in the element, and  $S_\phi$  is the angle (degree) at the starting point of the reference particle.  $s$  is the arclength along the reference particle, and  $d$  is the aperture.

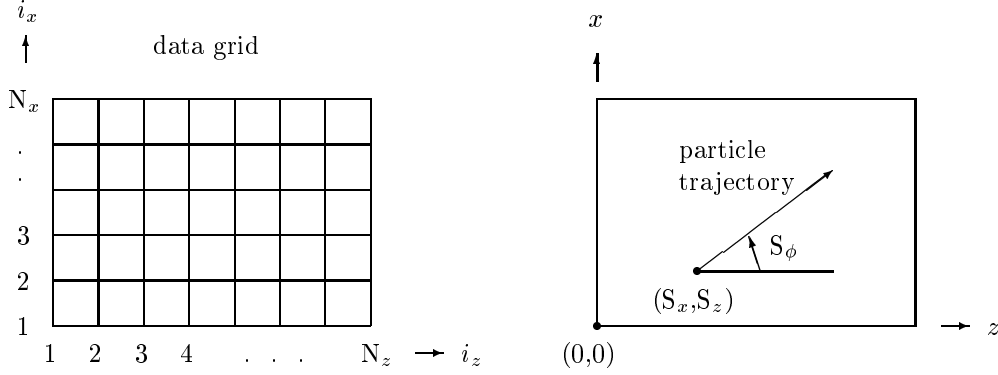


Figure 3: The specification of measured field data of the procedure MF

The interpolation to evaluate the values of the field strength in the element is done by the method of Gaussian interpolation.  $S$  describes the width of the Gaussian curves. The value of the field strength  $B_y$  at the coordinates point  $(x, z)$  is interpolated by the following equation.

$$B_y(x, z) = \sum_{i_x} \sum_{i_z} B Y(i_x, i_z) \frac{1}{\pi S^2} \exp \left[ -\frac{(x - x(i_x))^2}{\Delta x^2 S^2} - \frac{(z - z(i_z))^2}{\Delta z^2 S^2} \right],$$

where  $x(i_x)$  and  $z(i_z)$  are the coordinates of the  $(i_x, i_z)$ -th grid point. A note has to be made to choose the suitable  $S$ . If  $S$  is too small, the mountains structure of Gaussians is observed. On the other hand, if  $S$  is too large, the original value supplied by the measured data is washed out. The suitable value of  $S$  depends on the original function shape of the measured data. For constant fields, the suitable  $S$  may be about 1.8. For quickly varying fields, it may be about 1.0. And larger values of  $S$  provide more accurate evaluation of the derivatives. In general, suitable values of  $S$  may be around  $1.2 < S < 1.6$ .

Another note about the Gaussian interpolation is, since a Gaussian function falls down quickly, the time consuming summation over all the Gaussians is not necessary. The summation is well approximated by the 8S neighboring Gaussians of each side. For the value outside the area, the edge value is used. When such a situation happens, the total number of such points is reported as follows:

\*\*\* WARNING IN MF, OUT OF RANGE OF DATA AT 123 POINTS

In the case of quickly varying fields, a larger area of data has to be prepared.



Since the procedure **MF** consumes the memory size in the program, a small size is prepared for the shipping of COSY.FOX . If the measured data is bigger than 20\*20 gridpoints, change the size for the array in COSY.FOX in the following line.

```
VARIABLE MFD 1 20 20 ; {DATA FOR MEASURED FIELD}
```

If this modification requires increasing the size of COSY's internal memory, it is important to replace all occurrences of the parameter in question in all Fortran files. For example, if the error message demands the PARAMETER LVAR to be increased, change the value of LVAR in the PARAMETER statements in FOXY.FOP, FOXGRAF.FOP, and DAFOX.FOP.

**MGE** is similar to **MF** except that data for multipole terms are specified. It can be used for multipoles whose field distribution cannot be described analytically by Enge functions etc. The command

```
MGE < NP > < A > < Ns > < Δs > < S > < d > ;
```

lets a superimposed magnetic multipole based on measured data act on the map.  $N_s$  is the number of measured data grid points along  $s$ , where each point is spaced equidistantly by  $\Delta s$ .  $S$  describes the width of the Gaussian as **MF**, and  $d$  is the aperture.  $NP$  is the maximum number of multipole components. The measured data is passed by a two dimensional array  $A(i_p, i_s)$ , where  $i_p$  denotes the multipole component as 1 for quadrupole, 2 for sextupole and so on, and  $i_s = 1, \dots, N_s$  denotes the  $i_s$ -th data point.  $A$  should be prepared to represent the field strength of the  $i_p$ -th component at the pole tip at the  $i_s$ -th position.

The same interpolation method is used as **MF**, so do the same cautions apply including the one on the memory size. The value of field strength  $B$  of the  $i_p$ -th component at the coordinates point  $s$  is interpolated as

$$B(i_p, s) = \sum_{i_s} A(i_p, i_s) \frac{1}{\sqrt{\pi}S} \exp \left[ -\frac{(s - s(i_s))^2}{\Delta s^2 S^2} \right] ,$$

where  $s(i_s) = \Delta s \cdot (i_s - 1)$  is the coordinate of the  $i_s$ -th grid point. Note that the total length of the element is  $\Delta s \cdot (N_s - 1)$ .

The map of the general element is computed using COSY's 8th order Runge Kutta DA integrator. The computational accuracy can be changed from its default of  $10^{-10}$  using the procedure **ESET** (see index).

### 3.3.9 Glass Lenses and Mirrors

COSY INFINITY also allows the computation of higher order effects of general glass optical systems. At the present time, it contains elements for spherical lenses and mirrors, parabolic lenses and mirrors, and general surface lenses and mirrors, where the surface is described by a polynomial. There is also a prism. All these elements can be combined to systems like particle optical elements, including misalignments. The dispersion of the glass can be treated very elegantly by making the index of refraction a parameter using the function **PARA**.

The command

**GLS** <R1> <R2> <N> <L> < $d$ > ;

lets a spherical glass lens act on the map. R1 and R2 are the radii of the spheres; positive radii correspond to the center of the sphere to be to the right. N is the index of refraction, L is the thickness, and  $d$  the aperture radius. The command

**GL** <P1> <I1> <P2> <I2> <N> <L> < $d$ > ;

lets a glass lens whose surface is specified by two polynomials of orders I1 and I2 act on the map. P1 and P2 are two dimensional arrays containing the coefficients of the polynomials in  $x$  and  $y$  that describe the position of the entrance and exit surface as a function of  $x$  and  $y$  in the following way:

$$\begin{aligned} P(x, y) &= \sum_{k,l}^I P(k+1, l+1) x^k y^l \\ &= P(1, 1) + P(2, 1) \cdot x + P(1, 2) \cdot y + \dots \end{aligned}$$

N is the index of refraction, L the thickness of the lens and  $d$  its aperture. The command

**GP** <PHI1> <PHI2> <N> <L> < $d$ > ;

lets a glass prism act on the map. PHI1 and PHI2 are the entrance and exit angles measured with respect to the momentary reference trajectory, N is the index of refraction, L the thickness along the reference trajectory, and  $d$  is the aperture radius.

Besides the refractive glass optical elements, there are mirrors. In the following mirror elements,  $d$  is the aperture radius. The command

**GMS** <R> < $d$ > ;

lets a spherical mirror with radius R act on the map. The command

**GMP** <R> < $d$ > ;

lets a parabolic mirror with central radius of curvature R act on the map. The command

**GMF** <PHI> < $d$ > ;

lets a flat mirror with the tilt angle PHI act on the map. The command

**GM** <P> <I> < $d$ > ;

lets a general glass mirror act on the map. P is a two dimensional array containing the coefficients of the polynomial in  $x$  and  $y$  that describes the surface in the same way as with **GL**, and  $d$  is the dimension.

### 3.4 Lattice Converters

There are tools to convert existing lattices described in the other formats into COSY language. The following subsections explain the currently available lattice converters. The converters are web-based, and the links to the web pages of the converters can be found in <http://cosy.pa.msu.edu/>.

We appreciate receiving the other converters into COSY language written by users to be available to the other users.

#### 3.4.1 MAD Input

Many existing accelerator lattices are described in the MAD standard [15, 16]. To allow the use of such MAD lattices in COSY, there is a conversion utility that transforms MAD lattices to the COSY lattices. This utility was originally written by Roger Servranckx using the original MAD compiler source code which was written by Christopher Iselin. The current program has been adjusted to MAD version 8.22 by Weishi Wan and Kyoko Makino. The MAD to COSY converter is provided on the web at <http://cosy.pa.msu.edu/>.

The converter is based on MAD version 5. The important beamline elements are translated into the respective ones in COSY; these include drifts, multipoles, superimposed multipoles, and bends. Some elements supported by MAD are translated to drifts and may have to be adjusted manually.

To generate a COSY deck from a MAD deck, the end of the MAD deck should have the form

```
USE, <name of beamline>
  COSY
  STOP
```

where according to the MAD syntax, the USE command specifies the beamline to be translated, and the command COSY actually generates the COSY source.

### 3.4.2 SXF Input

The SXF format (Standard eXchange Format) is meant to be a general lattice description language and is intended to facilitate the cooperation between different groups and the comparison of results obtained with different codes. The language specifications that are in most parts very similar to MAD were developed by H.Grote, J.Holt, N.Malitsky, F.Pilat, R.Talman, G.Tahern and W.Wan .

The SXF to COSY converter is provided on the web at <http://cosy.pa.msu.edu/>.

## 3.5 Misalignments

The differential algebraic concept allows a particularly simple and systematic treatment of misalignment errors in optical systems. Such an error is represented by a coordinate change similar to the one discussed in section 4.1. COSY offers three different misalignment commands. The first command

**SA** <DX> <DY> ;

offsets the optic axis by DX in  $x$  direction and DY in  $y$  direction. DX and DY are counted positive if the optic axis is shifted in direction of positive  $x$  and  $y$ , respectively. The command

**TA** <AX> <AY> ;

represents a tilt of the optic axis by an angle in degrees of AX in  $x$  direction and AY in  $y$  direction. AX and AY are counted positive if the direction of tilt is in the direction of positive  $x$  and  $y$ , respectively. The command

**RA** <ANGLE > ;

represents a rotation of the optic axis around ANGLE measured in degrees. ANGLE is counted positive if the rotation is counterclockwise if viewed in the direction of the beam. The routine **RA** can be used to rotate a given particle optical element by placing it between counteracting rotations. This can for example be used for the study of skew multipoles. However, note that it is not possible to rotate different multipole components by different angles. This can be achieved with the routines **MMS** and **EMS** discussed in section 3.3.1.

In order to simulate a single particle optical element that is offset in positive  $x$  direction, it is necessary to have the element preceded by an axis shift with negative value and followed by an axis shift with positive value. Similarly simple geometric considerations tell how to treat single tilted and rotated elements.

The misalignment routines can also be used to study beams that are injected off the optical axis of the system. In this case, just one of each misalignment commands is necessary at the beginning of the system.

We note that the misalignment routines, like most other COSY routines, can be called both with real number and differential algebraic arguments, in particular using the **PARA** argument (see section 5.2). The first case allows the simulation of a fixed given misalignment, whereas the second case allows to compute the map depending on the misalignment.

In the first case, the values of the computed transfer map are only approximate if **SA** and **TA** are used. The accuracy increases with decreasing misalignments and increasing calculation orders. For the study of misalignments of elements, the actual accuracy is usually rather high since the values of the misalignments are usually very small. In the case of a deliberate offset of the beam, for example for the study of injection and extraction processes, it may be necessary to increase the computation order to obtain accurate results. In the second case, the results are always accurate. The command **RA** always produces accurate results in both cases.

## 4 Analyzing Systems with COSY

### 4.1 Image Aberrations

Very often not the matrix elements of the transfer map are of primary significance, but rather the maximum size of the resulting aberration for the phase space defined with **SB** and the parameters defined with **SP**. COSY provides two tools to obtain the aberrations directly. The command

**PA** <unit> ;

prints all aberrations to unit in a similar way as **PM**. If not all aberrations are of interest, the COSY function

**MA** (<phase space variable>,<element identifier>)

returns the momentary value of the aberration. The phase space variable is a number from 1 to 6 corresponding to  $x, a, y, b, t, d$ , and the element identifier is an integer whose digits denote the above variables. For example, **MA**(1,122) returns the momentary value of the aberration due to the matrix element  $(x, xaa)$ .

For comparison and other reasons, it is often helpful to express the map in other coordinates than those used by COSY (see section 3.2.1, for example the ones used in TRANSPORT [3] and GIOS. The routine

**PT** <unit> ;

prints the map in Transport and GIOS coordinates to unit.

We want to point out that in the differential algebraic concept, it is particularly simple to perform such nonlinear coordinate changes to arbitrary orders. In order to print maps in yet different coordinates, the user can make a procedure that begins with a unity map, applies the transformation to COSY coordinates, applies the COSY map, and then applies the transformation back to the original coordinates.

### 4.2 Analysis of Spectrographs

To first order, the resolution  $\Delta\delta$  of an imaging spectrograph is given by the following simple formula:

$$\Delta\delta = \frac{(x, x) \cdot 2X_0}{(x, d)}$$

where  $X_0$  is the half width of the slit or aperture at the entrance of the device. Here  $\delta$  can be any one of the quantities  $\delta_k$ ,  $\delta_m$  and  $\delta_z$ , and it is assumed that to first order,

the final position does not depend on the other quantities, or all particles have the same initial values for the other quantities.

In all but the simplest spectrographs, however, it is important to consider higher order effects as well as the finite resolution of the detectors. Usually these effects decrease the resolution, more so for larger initial phase spaces and low detector resolutions. The resolution of the spectrograph under these limitations can be computed with the following command

**AR** <MAP> <X> <A> <Y> <B> <D> <PR> <N> <R> ;

where MAP is the map of the spectrograph to be studied, X, A, Y, B and D are the half widths of the beam at the entrance of the spectrograph, PR is the resolution of the detector, and R is the resulting resolution of the spectrograph. To compute the resolution, a total of  $N$  particles are distributed randomly and uniformly within a square initial phase space and then sent through the map. Then the measurement error is introduced by adding a uniformly distributed random number between -PR and PR to the  $x$  coordinate. The width of the resulting blob of measurements is computed, where it is assumed that the blob is again filled uniformly.

In many cases the resolution of spectrographs can be increased substantially with the technique of trajectory reconstruction [33]. For this purpose, positions of each particle are actually measured in two detector planes, which is equivalent to knowing the particle's positions and directions.

Assuming that the particle went through the origin, the energy of the particle is uniquely determined by some complicated nonlinear implicit equations. Using DA methods, it is possible to solve these equations analytically and relate the energy of the particle to the four measured quantities. Besides the energy, it is also possible to compute the initial angle in the dispersive plane, the initial position in the non-dispersive plane, and the angle in the non-dispersive plane. The accuracy of these equations is limited only by the measurement accuracy and by the entering spot size in the dispersive plane. This is performed by the command

**RR** <MAP> <X> <A> <Y> <B> <D> <PR> <AR> <N> <O> <MR> <R> ;

where the parameters are as before, except that AR is the resolution in the measurement of the angle, and O is the order to which the trajectory reconstruction is to be performed. On return, MR is the nonlinear four by four map relating initial  $a$ ,  $y$ ,  $b$  and  $d$  to the measured final  $x$ ,  $a$ ,  $y$ ,  $b$ . Using these relationships as well as the measurement errors and the finite dispersive spot size, the resolution array R containing the resolutions of the initial  $a$ ,  $y$ ,  $b$  and  $d$  is computed by testing  $N$  randomly selected rays and subjecting them to statistical measurement errors similarly as with the computation of the uncorrected resolution.

### 4.3 Analysis of Rings

Instead of by their transfer matrices, the linear motion in particle optical systems is often described by the tune and twiss parameters. These quantities being particularly important for repetitive systems, they allow a direct answer to questions of linear stability, beam envelopes, etc. In many practical problems, their dependence on parameters is very important. For example, the dependence of the tune on energy, the chromaticity, is a very crucial quantity for the design of systems. Using the maps with knobs, they can be computed totally automatically without any extra effort. The command

**TP** <MU> ;

computes the tunes which are stored in the one dimensional array with three entries MU which is defined by the user. In most cases, an allocation length of 100 should be sufficient, and so the declaration of MU could read

VARIABLE MU 100 3 ;

If the system is run with parameters, MU will contain DA vectors describing how the respective tunes depend on the parameters. Note that COSY INFINITY can also compute amplitude dependent tune shifts in the framework of normal form theory. This is described in detail in this section.

For the computation of amplitude tune shifts and other characteristics of the repetitive motion, COSY INFINITY contains an implementation of the DA normal form algorithm described in [34]. This replaces the COSY implementation of the somewhat less efficient and less general mixed DA-Lie normal form. Normal Form algorithms provide nonlinear transformations to new coordinates in which the motion is simpler. They allow the determination of pseudo invariants of the system, and they are the only tool so far to compute amplitude tune shifts. As pointed out in [35], chromaticities and parameter dependent tune shifts alone can be computed more directly using the command **TP** described above. The command

**NF** <EPS> <MA> ;

computes the normal form transformation map MA of the momentary transfer map. This variable has to be allocated by the user, and in most cases

VARIABLE MA 1000 8 ;

should be sufficient. Since the normal form algorithm sometimes has problems with the possible occurrence of small denominators, it is not always possible to perform a transformation to coordinates in which the motion is given by circles. The variable EPS sets the minimum size of a resonance denominator that is not removed. The command

**TS** <MU> ;

employs the normal form algorithm to compute all the tune shifts of the system, both the



ones depending on amplitude and the ones depending on parameters like chromaticities, which alone can be computed more efficiently as shown above. MU is a one dimensional array with three entries which is defined by the user in a similar way to TP. On return, MU will contain the tune shifts with amplitudes and parameters as DA vectors. If the system is run with parameters, MU will contain DA vectors describing how the respective tunes depend on the amplitudes (first, third and possibly fifth exponents for  $x$ ,  $y$  and  $t$ ) and parameters (beginning in columns five or 7).

Note that in some cases when the system is on or very near a resonance or is even unstable, the normal form algorithm may fail due to occurrence of a small denominator. In this case, the respective tunes will be returned as zero. This also happens sometimes if the map is supposed to be symplectic yet is slightly off because of computational inaccuracies. In this case, the use of the procedure **SY** (see index) is recommended.

The normal form method can also be used to compute resonance strengths, which tell how sensitive a system is to certain resonances. Often the behavior of repetitive systems can be substantially improved by reducing the resonance strengths. These are computed with the procedure

**RS** <RES> ;

where upon return RES is a complex DA vector that contains the resonance strengths. The  $2 \cdot N$  exponents  $n_i^+$ ,  $n_i^-$  in each component describe the resonance of the tunes  $\nu$  as

$$(\vec{n}_i^+ - \vec{n}_i^-) \cdot \vec{\nu}.$$

The linear and nonlinear momentum compaction  $(dl/dp) \cdot p/l$  can be computed with the routine

**MCM** <M> <L> <C> ;

Alternatively, it is also possible to compute the Energy compaction  $(dr_5/dr_6)$  with the routine

**ECM** <M> <L> <C> ;

Finally it is also possible to analyze the spin motion with normal form methods. The command

**TSP** <MU> < $\bar{n}$ > <KEY> ;

computes the parameter dependence of spin tune and the invariant spin axis  $\bar{n}$ . The command

**TSS** <MU> < $\bar{n}$ > <KEY> ;

computes the parameter and amplitude dependence of spin tune as well as the invariant spin axis  $\bar{n}$ . The spin tunes are stored in the one dimensional array with three entries

MU which is defined by the user, in a similar way as the array used by TP and TS. If KEY is 0, the original orbital variables are used. If KEY is not 0, the orbital variables are transformed to the parameter dependent fixed point.

#### 4.4 Repetitive Tracking

COSY allows efficient repetitive tracking of particles through maps. The command

**TR** <N> <NP> <ID1> <ID2> <D1> <D2> <TY> <NF> <IU>;

tracks the momentary particles selected with **SR** or **ER** through the momentary map for the required number of iterations N. After each NP iterations the position of the phase space projection ID1-ID2 is drawn to unit IU. The phase space numbers 1 through 6 correspond to  $x, a, y, b, d, t$ , and the numbers -1, -2, -3 correspond to the  $x, y$  and  $z$  components of the spin. If any of these components get larger than D1, D2, they will not be drawn.

If TY is zero, symplectic tracking using the EXPO generating function is performed [36]. If the absolute value of TY is between one and four, symplectic tracking using the generating function of type |TY| (see page 52) is performed. For positive TY, a fixed-point iteration is used to determine the symplectified map; for negative TY, a Newton iteration is used to determine the symplectification. While the Newton method is more robust, the fixed point iteration tends to be faster if it works. If TY is -12 or -13, symplectic tracking is performed by symplectifying the linear map  $\mathcal{M}_L$  and representing the map  $\mathcal{N} = \mathcal{M} \circ \mathcal{M}_L^{-1}$  by the generating function of type |TY|. Because the linear part of  $\mathcal{N}$  is the unity map, only the generating functions of type 2 (for TY = -12) and 3 (for TY = -13) can be used for that purpose. Lastly, if TY is -21, the tracking is performed without symplectification. If NF is zero, the points will be displayed in conventional variables, and if NF is one, they will be displayed in normal form variables.

As discussed in [1, Supported Graphics Drivers], if needed the coordinates can also be output directly for future manipulation.

The algorithm used for tracking is highly optimized for speed. Using the vector data type for particle coordinates, it works most efficiently if many particles are tracked simultaneously. On scalar machines, optimum efficiency is obtained when more than about 20 particles are tracked simultaneously. On vector machines, the algorithm vectorizes completely, and for best efficiency, the number of particles should be a multiple of the length of the hardware vector.

In both cases, logistics overhead necessary for the bookkeeping is almost completely negligible, and the computation time is almost entirely spent on arithmetic. It is also worth mentioning that using an optimal tree transversal algorithm, zero terms occurring in a map do not contribute to computation time.

The command

**TRT** <string>;

prints the title supplied by the string in a tracking picture produced by **TR**. The command **TRT** should be called just before a **TR** call, and the title is valid only for that **TR** call. If **TRT** is not called just before **TR**, no title is printed.

## 4.5 Symplectic Representations

In this section, we will present two different representations for symplectic maps, each one of which has certain advantages. Particle optical systems described by Hamiltonian motion satisfy the symplectic condition

$$M \cdot J \cdot M^t = J$$

where  $M$  is the Jacobian Matrix of partial derivatives of  $\mathcal{M}$ , and  $J$  has the form

$$J = \begin{pmatrix} 0 & 0 & 0 & +1 & 0 & 0 \\ 0 & 0 & 0 & 0 & +1 & 0 \\ 0 & 0 & 0 & 0 & 0 & +1 \\ -1 & 0 & 0 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 & 0 & 0 \\ 0 & 0 & -1 & 0 & 0 & 0 \end{pmatrix}$$

As long as there is no damping, all particle optical systems are Hamiltonian, and so the maps are symplectic up to possibly computation errors if they are generated numerically. There is a COSY function that determines the symplectic error of a map:

**SE** (<M>)

Here  $M$  is an array of DA quantities describing the map. Note that the momentary value of the transfer map is stored in the global COSY variable MAP. The value of the function is the weighted maximum norm of the matrix  $(M \cdot J \cdot M^t - J)$ . The weighting is done such that the maximum error on a cubic phase space with half edge W is computed. The default value for W is 0.1, which may be too large for many cases. The value of W can be set with the procedure

**WSET** <W> ;

While the orbital part of maps usually satisfies the symplectic symmetry, the spin matrix must satisfy orthogonality. Similar to the function **SE**,

**OE** (<SM>)

determines the orthogonality error of the spin matrix SM. The current system spin matrix is stored in the array SPNR.

In some instances, it may be desirable to symplectify maps that are not fully symplectic. While the standard elements of COSY are symplectic to close to machine precision, the low accuracy fringe-field modes (see section 3.3.7) violate symplecticity noticeably. Depending on the coarseness of the measured field data, this may also occur in the general element discussed in section 3.3.8. To a much lesser extent symplecticity is violated by intrinsic elements requiring numerical integration, like the high-precision fringe fields and the round lenses discussed in section 3.3.6. The command

**SY** <M> ;

symplectifies the map M using the generating function (see below) which is most accurate for the given map.

Symplectic maps can be represented by at least one of four generating functions in mixed variables:

$$\begin{aligned} F_1(q_i, q_f) \text{ satisfying } (\vec{p}_i, \vec{p}_f) &= (\vec{\nabla}_{q_i} F_1, -\vec{\nabla}_{q_f} F_1) \\ F_2(q_i, p_f) \text{ satisfying } (\vec{p}_i, \vec{q}_f) &= (\vec{\nabla}_{q_i} F_2, \vec{\nabla}_{p_f} F_2) \\ F_3(p_i, q_f) \text{ satisfying } (\vec{q}_i, \vec{p}_f) &= (-\vec{\nabla}_{p_i} F_3, -\vec{\nabla}_{q_f} F_3) \\ F_4(p_i, p_f) \text{ satisfying } (\vec{q}_i, \vec{q}_f) &= (-\vec{\nabla}_{p_i} F_4, \vec{\nabla}_{p_f} F_4) \end{aligned}$$

In the generating function representation there are no interrelationships between the coefficients due to symplecticity like in the transfer map, so the generating function representation is more compact. Furthermore, it is often an important tool for the symplectification of tracking data. The command

**MGF** <M> <F> <I> <IER> ;

attempts to compute the I th generating function of the specified map M. If IER is equal to zero, this generating function exists and is contained in F. If IER is nonzero, it does not exist. While in principle, any generating function that exists represents the map, especially for high order maps, certain inaccuracies often result for numerical reasons. If I is chosen to be -1, the generating function representing the linear part of the map best is determined. For I equal to -2, the generating function representing the whole map best is computed. The case I = -2 is very expensive computationally and should only be used in crucial cases for high orders. In both cases, on return I contains the number of the chosen generating function.

The map which corresponds to a generating function F of type I is obtained by

**GFM** <M> <F> <I> ;

Other redundancy free representations of symplectic transfer maps are Lie factorizations including the Dragt-Finn factorization [10, 37]. They are based on Lie transformation operators of the form

$$\exp(:f:) = 1 + :f: + \frac{:f:}^2}{2} + \dots$$

where  $f$  is a function of the canonical coordinates  $q_i$  and  $p_i$ . The colon denotes a Poisson bracket waiting to happen, i.e.  $:f:g = \{f, g\}$ . When  $\vec{x}_f$  describes a final set of canonical coordinates with  $\vec{x} = (q_1, p_1, \dots, q_n, p_n)$  and  $\vec{x}_i$  describes an initial set, then  $\vec{x}_f = \exp(:f:)\vec{x}_i$  is a symplectic mapping. Those Lie transformation operators have the property

$$e^{:f:}(g(\vec{x})) = g(e^{:f:}\vec{x})$$

for any function  $g : \mathbf{R}^{2n} \rightarrow \mathbf{R}$  with  $n$  being the dimension of the required configuration space. Therefore we find

$$e^{:f:}(e^{:g:}\vec{x}) = (e^{:g:}\vec{x}) \circ (e^{:f:}\vec{x})$$

The circle  $\circ$  symbolizes the composition of maps. Two composed symplectic maps are therefore represented by the product of their Lie transformation operators in reversed order. As an example, a symplectic map can be written in the form

$$\tilde{L}e^{:f>}:\vec{x} + \vec{C}$$

where  $\tilde{L}$  is an operator such that  $\tilde{L}\vec{x}$  is the linear part of the map,  $f_{>}$  is a polynomial in the  $x_i$  containing only orders higher than 2. Finally  $\vec{C}$  represents the constant part of the map. As mentioned previously this representation is equal to

$$(e^{:f>}:\vec{x}) \circ (\tilde{L}\vec{x}) + \vec{C}$$

Besides this factorization, there are various others that are similar and have certain advantages [10]. They are shown in the table below. As shown in [10], it is one of the strong points of the map representation and the differential algebraic techniques that the computation of these Dragt-Finn factorization is possible to arbitrary order with a relatively simple algorithm. It is actually much easier to compute them from the map than using Lie algebraic techniques alone. The command

**MLF** <MA> <C> <M> <F> <I> ;

computes the factorization from the transfer map MA. On return, the vector C contains the constant part, M the linear part and F contains the  $f_i$  from the table. In case of the last four factorization F has to be an array. I is the identifier of the factorization following the numbering in the table.

$$1 : \mathcal{M}(\vec{x}) =_n \tilde{L} \exp(:f>:)\vec{x} + \vec{C}$$

$$\begin{aligned}
-1 & : \mathcal{M}(\vec{x}) =_n \exp(: f_{>} :) \tilde{L} \vec{x} + \vec{C} \\
2 & : \mathcal{M}(\vec{x}) =_n \tilde{L} \exp(: f_3 :) \exp(: f_4 :) \dots \exp(: f_{n+1} :) \vec{x} + \vec{C} \\
-2 & : \mathcal{M}(\vec{x}) =_n \exp(: f_{n+1} :) \dots \exp(: f_3 :) \tilde{L} \vec{x} + \vec{C} \\
3 & : \mathcal{M}(\vec{x}) =_{2^{n+1}} \tilde{L} \exp(: f_{3,3} :) \exp(: f_{4,5} :) \exp(: f_{6,9} :) \dots \exp(: f_{(2^n+2), (2^{n+1}+1)} :) \vec{x} + \vec{C} \\
-3 & : \mathcal{M}(\vec{x}) =_{2^{n+1}} \exp(: f_{2^n+2, 2^{n+1}+1} :) \dots \exp(: f_{6,9} :) \exp(: f_{4,5} :) \exp(: f_{3,3} :) \tilde{L} \vec{x} + \vec{C}
\end{aligned}$$

Here  $f_i$  denotes homogeneous polynomials of exact order  $i$  and  $f_{i,j}$  polynomials with orders from  $i$  to  $j$ . Given a factorization, the command

**LFM** <MA> <C> <M> <F> <I> ;

calculates the according map. The command

**LFLF** <C> <M> <F> <P> <I> <J> ;

computes the factorization of type J with exponent P from a factorization of type I with exponent F. Without the map representation this would be a very elaborate task, because the Campbell-Baker-Hausdorff formula would be needed to the appropriate order.

## 5 Examples

This section provides several examples for the use of core features of COSY. The code DEMO.FOX which is distributed with COSY contains many more programs that can serve as demonstrations. Further ideas how to use the COSY language can also be obtained by studying COSY.FOX.

### 5.1 A Simple Sequence of Elements

After having discussed the particle optical elements and features available in COSY INFINITY in the previous sections, we now discuss the computation of maps of simple systems.

We begin with the computation of the transfer map of a quadrupole doublet to tenth order. Here the COSY input resembles the input of many other optics codes [5].

```
INCLUDE 'COSY' ;
PROCEDURE RUN ;
  OV 10 2 0 ;      {order 10, phase space dim 2, # of parameters 0}
  RP 10 4 2 ;      {kinetic energy 10 MeV, mass 4 amu, charge 2}
  UM ;             {sets map to unity}
  DL .1 ;          {drift of length .1 m}
  MQ .2 .1 .05 ;   {quad; length .2 m, field .1 T, aperture .05 m}
  DL .1 ;
  MQ .2 -.1 .05 ;  {defocussing quad}
  DL .1 ;
  PM 11 ;          {prints map to unit 11}
ENDPROCEDURE ;
RUN ; END ;
```

The first few lines of the resulting transfer map on unit 11 look like this:

```
0.7084974    -0.1798230    0.0000000E+00 0.0000000E+00 0.0000000E+00 100000
0.6952214     1.234984     0.0000000E+00 0.0000000E+00 0.0000000E+00 010000
0.0000000E+00 0.0000000E+00 1.234984    -0.1798230    0.0000000E+00 001000
0.0000000E+00 0.0000000E+00 0.6952214     0.7084974     0.0000000E+00 000100
-0.7552782E-01 -0.5173663E-01 0.0000000E+00 0.0000000E+00 0.0000000E+00 300000
0.2751172     0.1728297     0.0000000E+00 0.0000000E+00 0.0000000E+00 210000
-0.4105719    -0.2057598     0.0000000E+00 0.0000000E+00 0.0000000E+00 120000
0.3541071     0.8137949E-01 0.0000000E+00 0.0000000E+00 0.0000000E+00 030000
0.0000000E+00 0.0000000E+00 0.5676311E-01 -0.5150457E-01 0.0000000E+00 201000
```

The different columns correspond to the final coordinates  $x$ ,  $a$ ,  $y$ ,  $b$  and  $t$ . The lines contain the various expansion coefficients, which are identified by the exponents of the

initial condition. For example, the last entry in the third column is the expansion coefficient  $(y, xxy)$ .

## 5.2 Maps with Knobs

The DA approach easily allows to compute maps not only depending on phase space variables, but also on system parameters. This can be very helpful for different reasons. For example, it directly tells how sensitive the system is to errors in a particular quantity. In the same way it can be used to find out ideal positions to place correcting elements. Furthermore, it can be very helpful for the optimization of systems, and sometimes very fast convergence can be achieved with it (for details, see [1, Optimization and Graphics]).

In the context of COSY INFINITY, the treatment of such system parameters or knobs is particularly elegant.

In the following example, we compute the map of a system depending on the strength of one quadrupole. The COSY function **PARA(I)** is used, which identifies the quantity as parameter number I by turning it into an appropriate DA vector.

```
INCLUDE 'COSY' ;
PROCEDURE RUN ;
    OV 5 2 1 ;           {order 5, phase space dim 2, parameters 1}
    RP 10 4 2 ;          {sets kinetic energy, mass and charge}
    UM ;
    DL .1 ;
    MQ .2 .1*PARA(1) .05 ; {quadrupole; now field is a DA quantity}
    DL .1 ;
    MQ .2 -.1 .05 ;
    DL .1 ;
    PM 11 ;              {prints map depending on quad strength}
    ENDPROCEDURE ;
RUN ; END ;
```

Since the COSY language supports freedom of types at compile time, the second argument of the quad can be either real or DA. For details, consult [1, The COSY Language].

The idea of maps with knobs can also be used to compute the dependence on the particle mass and charge as well as on energy in case time of flight terms are not needed. In the following example, the map of the quad doublet is computed including the dependence on energy, mass and charge.

```
INCLUDE 'COSY' ;
```



```

PROCEDURE RUN ;
  OV 5 2 3 ;                {order 5, phase space dim 2, parameters 3}
  RP 10*PARAM(1) 4*PARAM(2) 2*PARAM(3) ;    {sets kinetic energy, mass
                                              and charge as DA quantities}

  UM ;
  DL .1 ;
  MQ .2 .1 .05 ;
  DL .1 ;
  MQ .2 -.1 .05 ;
  DL .1 ;
  PM 11 ;                    {prints map with dependence on energy,
                              mass and charge, to unit 11}

  ENDPROCEDURE ;
RUN ; END ;

```

### 5.3 Grouping of Elements

Usually it is necessary to group a set of elements together into a cell. For example, since most circular accelerators are built of several at least almost identical cells, it is desirable to refer to the cell as a block. Similar situations often occur for spectrometers or microscopes if similar quad multiplets are used repetitively.

Grouping is easily accomplished in COSY by just putting the elements into a procedure. In the following example, the strength of a quadrupole in the cell of an accelerator is adjusted manually such that the motion in both planes is stable. Since the motions are stable if the two traces are less than two in magnitude, the map is printed to the screen which allows a direct check.

```

INCLUDE 'COSY' ;
PROCEDURE RUN ; VARIABLE QS 1 ;    {declare a real variable}
  PROCEDURE CELL Q H1 H2 ;          {defines a cell of a ring}
    DL .3 ; DI 10 20 .1 0 0 0 0 ; DL .1 ; MH .1 H1 .05 ;
    DL .1 ; MQ .1 Q .05 ;          DL .3 ; MH .1 H2 .05 ;
  ENDPROCEDURE ;
  OV 3 2 0 ; RPP 1000 ;             {third order, one GeV protons}
  QS := .1 ;                        {set initial value for quad}
  WHILE QS#0 ; WRITE 6 ' GIVE QS ' ; READ 5 QS ;
    UM ; CELL QS 0 0 ; PM 6 ; WRITE 6 ME(3,3) ;
  ENDWHILE ;
ENDPROCEDURE ; RUN ; END ;

```

Such groupings can be nested if necessary, and parameters on which the elements in the group depend can be passed freely. Note that calling a group entails that all elements

in it are executed; so grouping is not a means to reduce execution time, but a way to organize complicated systems into easily manageable parts. Reduction of execution time can be achieved by saving maps of subsystems that do not change using SM and AM discussed above.

## 5.4 Optimization

One of the most important tasks in the design of optical systems is the optimization of certain parameters of the system to meet certain specifications. Because of the importance of optimization, there is direct support from the COSY language via the **FIT** and **ENDFIT** commands. COSY provides several Fortran based optimizers; a detailed description of the optimizers available in COSY can be found in [1, Optimization and Graphics].

In the first example we illustrate a simple optimization task: to fit the strengths of the quadrupoles of a symmetric triplet to perform stigmatic point-to-point imaging. To monitor the optimization process, the momentary values of the quad strengths and the objective function are printed to the screen. Furthermore, a graphic display of the system at each step of the optimizer is displayed in two graphic windows, here identified with units -101 and -102, one for each phase space projection, creating a movie-like effect. [1, Supported Graphics Drivers] lists the graphics drivers currently supported in COSY. At the end, the final pictures of the  $x$  and  $y$  projection of the system are printed in L<sup>A</sup>T<sub>E</sub>X picture format, identified with unit -7, for inclusion in this manual.

```

INCLUDE 'COSY' ;
PROCEDURE RUN ;
  VARIABLE Q1 1 ; VARIABLE Q2 1 ; VARIABLE OBJ 1 ;
  PROCEDURE TRIPLET A B ;
    MQ .1 A .05 ; DL .05 ; MQ .1 -B .05 ; DL .05 ; MQ .1 A .05 ;
  ENDPROCEDURE ;
  OV 1 2 0 ;
  RP 1 1 1 ;
  SB .15 .15 0 .15 .15 0 0 0 0 0 0 ;
  Q1 := .5 ; Q2 := .5 ;
  FIT Q1 Q2 ;
  UM ; CR ; ER 1 4 1 4 1 1 1 1 ;
  BP ; DL .2 ; TRIPLET Q1 Q2 ; DL .2 ; EP ;
  PP -101 0 0 ; PP -102 0 90 ;
  OBJ := ABS(ME(1,2))+ABS(ME(3,4)) ;
  WRITE 6 'STRENGTHS Q1, Q2, OBJECTIVE FUNCTION: ' Q1 Q2 OBJ ;
  ENDFIT 1E-5 1000 1 OBJ ; PP -7 0 0 ; PP -7 0 90 ;
ENDPROCEDURE ; RUN ; END ;

```

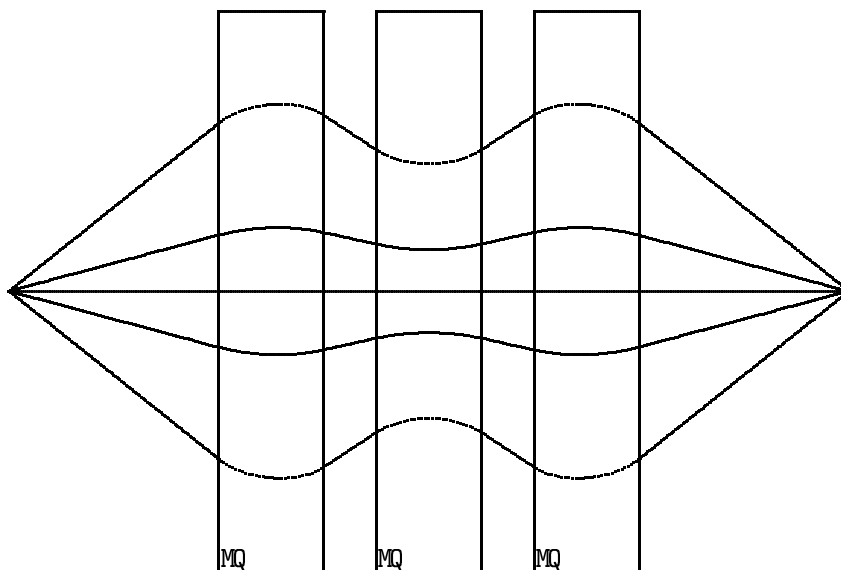


Figure 4: COSY L<sup>A</sup>T<sub>E</sub>X picture of the stigmatically focusing system

The  $x$  projection picture of the system after optimization is shown in Figure 4. The L<sup>A</sup>T<sub>E</sub>X file of this picture, `lpic001.tex`, produced by COSY has been copied into the L<sup>A</sup>T<sub>E</sub>X source of this manual.

Besides providing “canned” optimization strategies, the COSY language allows to follow one’s own path of optimizing a system, which typically consists of several runs with varying parameters and subsequent optimizations.

In the following example, the goal is to vary several parameters of the system manually, fit the quad strengths, and then look at the spherical aberrations. This process is repeated by inputting different values for the parameters until the spherical aberrations have been reduced to a satisfactory level. When this is achieved, the pictures of the system are output directly to PostScript files, identified with unit -10, with the names `pic001.ps` and `pic002.ps`.

```
INCLUDE 'COSY' ;
PROCEDURE RUN ;
  VARIABLE Q1 1 ; VARIABLE Q2 1 ; VARIABLE L1 1 ; VARIABLE L2 1 ;
  VARIABLE OBJ 1 ; VARIABLE ISTOP 1 ;
  PROCEDURE TRIPLET ;
    UM ; CR ; ER 1 4 1 4 1 1 1 1 ; BP ;
    DL L1 ; MQ .1 Q1 .05 ; DL L2 ; MQ .1 -Q2 .05 ;
    DL L2 ; MQ .1 Q1 .05 ; DL L1 ; EP ; PP -101 0 0 ;
```

```

ENDPROCEDURE ;
OV 3 2 0 ; RP 1 1 1 ; SB .08 .08 0 .08 .08 0 0 0 0 0 0 ; ISTOP := 1 ;
WHILE ISTOP#0 ;
  WRITE 6 ' GIVE VALUES FOR L1, L2: ' ; READ 5 L1 ; READ 5 L2 ;
  Q1 := .5 ; Q2 := .5 ; CO 1 ;
  FIT Q1 Q2 ; TRIPLET ; OBJ := ABS(ME(1,2))+ABS(ME(3,4)) ;
  ENDFIT 1E-5 1000 1 OBJ ;
  CO 3 ; TRIPLET ;
  WRITE 6 ' SPHERICAL ABERRATION FOR THIS SYSTEM: ' ME(1,222) ;
  WRITE 6 ' CONTINUE SEARCH? (1/0) ' ; READ 5 ISTOP ;
ENDWHILE ; PP -10 0 0 ; PP -10 0 90 ;
ENDPROCEDURE ; RUN ; END ;

```

This example shows how it is possible to phrase more complicated interactive optimization tasks in the COSY language. One can even go far beyond the level of sophistication displayed here; by nesting sufficiently many **WHILE**, **IF**, and **LOOP** statements, it is often possible to optimize a whole system in one interactive session without ever leaving COSY. For example, the first order design in [38] which is subject to quite a number of constraints and requires a sophisticated combination of trial and optimization was performed in this way.

### 5.5 Normal Form, Tune Shifts and Twiss Parameters

The following example shows the use of normal form methods and parameter dependent Twiss parameters for the analysis of a repetitive system. For the sake of simplicity, we choose here a simple FODO cell that is described by the procedure **CELL**. The map of the cell is computed to fifth order, with the energy as a parameter. In the cell itself, the quadrupole strength is another parameter.

As a first step, the parameter dependent tunes are computed and written to unit 7, following the algorithm in [35]. Next follow the tunes depending on parameters and amplitude; this is done with DA normal form theory [34]. Finally, several other quantities and their parameter dependence are computed using the procedure **GT**. They include the parameter dependent fixed point, the parameter dependent Twiss parameters, as well as the parameter dependent damping (which here is unity because no radiation effects are taken into account).

```

INCLUDE 'COSY' ;
PROCEDURE RUN ;
  VARIABLE A 100 2 ; VARIABLE B 100 2 ; VARIABLE G 100 2 ;
  VARIABLE R 100 2 ; VARIABLE MU 100 2 ; VARIABLE F 100 6 ;
  PROCEDURE CELL ;
    DL .1 ; DI 1 45 .1 0 0 0 0 ; DL .1 ; MQ .1 -.1*PARA(2) .1 ; DL .2 ;

```

```

      ENDPROCEDURE ;
OV 5 2 2 ; RP 1*PARA(1) 1 1 ; UM ; CELL ;
TP MU ; WRITE 7 ' DELTA DEPENDENT TUNES '          MU(1) MU(2) ;
TS MU ; WRITE 7 ' DELTA AND EPS DEPENDENT TUNES ' MU(1) MU(2) ;
GT MAP F MU A B G R ;
WRITE 7 ' DELTA DEPENDENT FIXED POINT ' F(1) F(2) F(3) F(4) ;
WRITE 7 ' DELTA DEPENDENT ALPHAS '          A(1) A(2) ;
WRITE 7 ' DELTA DEPENDENT BETAS '          B(1) B(2) ;
WRITE 7 ' DELTA DEPENDENT GAMMAS '          G(1) G(2) ;
WRITE 7 ' DELTA DEPENDENT DAMPINGS '        R(1) R(2) ;
ENDPROCEDURE ; RUN ; END ;

```

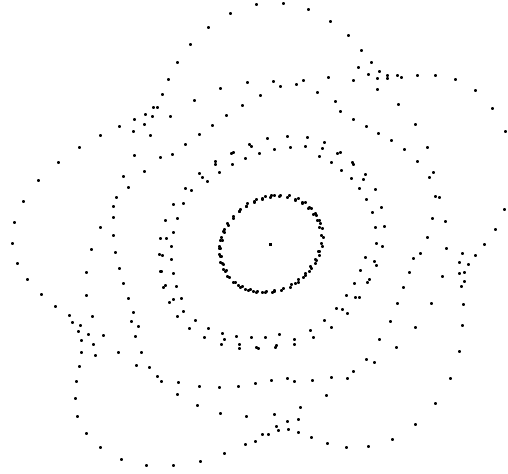
## 5.6 Repetitive Tracking

In the following example, we want to study the nonlinear behavior of a ring by a qualitative analysis of tracking data. The ring consists of 18 identical cells. Nine of these cells are packed into a half cell by the procedure HALFCCELL. At execution, the system asks for the values of the strengths of the two hexapoles which influence its degree of nonlinearity. The tracking data for each setting are displayed and then also output in  $\text{\LaTeX}$  format for inclusion in this manual, shown in Figure 5. In order to keep the size of the  $\text{\LaTeX}$  source file limited, only 100 turns were tracked for five particles.

```

INCLUDE 'COSY' ;
PROCEDURE RUN ; VARIABLE QS 1 ; VARIABLE H1 1 ; VARIABLE H2 1 ; VARIABLE N 1 ;
  PROCEDURE CELL Q H1 H2 ;          {defines a cell of a ring}
    DL .3 ; DI 10 20 .1 0 0 0 0 ; DL .1 ; MH .1 H1 .05 ;
    DL .1 ; MQ .1 Q .05 ;          DL .3 ; MH .1 H2 .05 ;
  ENDPROCEDURE ;
  PROCEDURE HALFRING Q H1 H2 ; VARIABLE I 1 ;
    LOOP I 1 9 ; CELL Q H1 H2 ; ENDOLOOP ; ENDPROCEDURE ;
OV 3 2 0 ; RPP 1000 ;          {third order, one GeV protons}
QS := -.05 ; H1 := .01 ;
WHILE H1#0 ; WRITE 6 ' GIVE HEXAPOLE STRENGTHS ' ; READ 5 H1 ; READ 5 H2 ;
  UM ; HALFRING QS H1 H2 ;
  WRITE 6 ' GIVE NUMBER OF TURNS ' ; READ 5 N ;
  SR .005 0 .005 0 0 0 0 0 1 ;
  SR .01 0 .01 0 0 0 0 0 1 ;
  SR .015 0 .015 0 0 0 0 0 1 ;
  SR .02 0 .02 0 0 0 0 0 1 ;
  TR N 1 1 2 .03 .002 0 0 -101 ; CR ;
  SR .005 0 .005 0 0 0 0 0 1 ;
  SR .01 0 .01 0 0 0 0 0 1 ;
  SR .015 0 .015 0 0 0 0 0 1 ;

```

Figure 5: COSY L<sup>A</sup>T<sub>E</sub>X tracking picture

```

SR .02 0 .02 0 0 0 0 0 1 ;
TR N 1 1 2 .03 .002 0 0 -7 ; ENDWHILE ;
ENDPROCEDURE ; RUN ; END ;

```

### 5.7 Introducing New Elements

When looking into the physics part of COSY INFINITY, it becomes apparent that all particle optical elements described above are nothing but procedures written in the COSY language. Due to the openness of the approach, users can construct their own particle optical elements.

Here we want to show how a user can define his own particle optical element and work with it. As a first example, we begin with a skew quadrupole that is rotated against the regular orientation by the angle  $\phi$ . The action of such a quad can be obtained by first rotating the map by  $-\phi$ , then let the quad act, and finally rotate back. All these steps are performed on the DA variable containing the momentary value of the transfer map, which is the global COSY array MAP. For the conversion of degrees to radians, the global COSY variable DEGRAD is used. Note that many important global variables of COSY are described in section 5.8.

```

INCLUDE 'COSY' ;
PROCEDURE RUN ;

```

```

PROCEDURE SQ PHI L B D ;      {computes the action of a skew quad}
  PROCEDURE ROTATE PHI ;      {local procedure for rotation}
    VARIABLE M 1000 4 ; VARIABLE I 1 ;
    M(1) := COS(PHI*DEGRAD)*MAP(1) + SIN(PHI*DEGRAD)*MAP(3) ;
    M(3) := -SIN(PHI*DEGRAD)*MAP(1) + COS(PHI*DEGRAD)*MAP(3) ;
    M(2) := COS(PHI*DEGRAD)*MAP(2) + SIN(PHI*DEGRAD)*MAP(4) ;
    M(4) := -SIN(PHI*DEGRAD)*MAP(2) + COS(PHI*DEGRAD)*MAP(4) ;
    LOOP I 1 4 ; MAP(I) := M(I) ; ENDOLOOP ; ENDPROCEDURE ;
  ROTATE -PHI ; MQ L B D ; ROTATE PHI ; ENDPROCEDURE ;
OV 5 2 0 ; RP 1 1 1 ;
UM ; DL .1 ; SQ -30 .2 .1 .1 ; DL .1 ; SQ 30 .2 .1 .1 ; PM 6 ;
ENDPROCEDURE ; RUN ; END ;

```

It is clear that a similar technique can be used to study misaligned elements. In a similar way, it is easily possible to generate a “kick-environment” in COSY INFINITY, where every particle optical element is just represented by a kick in its center.

This technique is also useful in many other ways. For example, if a certain element is rather time consuming to compute, which can be the case with cylindrical lenses to high orders, one can write a procedure that computes the map of the element, including the dependence on some of its parameters, and saves the map somewhere. When called again with different values, the procedure decides if the values are close enough to the old ones to just utilize the previously computed map with the parameters plugged in, or if it is necessary to compute the element again. In case the parameters are varied only slightly, a very significant speed up can be achieved in this way, yet for the user the procedure looks like any other element.

## 5.8 Introducing New Features

The whole concept of COSY INFINITY is very open in that it easily allows extensions for specific tasks. The user is free to provide his own procedures for particle optical elements or for many other purposes. To interface with COSY INFINITY most efficiently, it is important to know the names of certain key global variables, functions and procedures. Furthermore it is important to know that all quantities in COSY INFINITY are in SI units, with the exception of voltages, which are in kV.

For some applications, it is helpful to access some of COSY INFINITY’s global variables. Since the physics of the code is written in its own language, all these variables are directly visible to the user. The first set of relevant global variables are the natural constants describing the physics. These variables are set after the routine **OV** or **DEF** is called and can be utilized for calculations by the user. The data are taken from [23] (**CAUTION:** The data was updated in September 2001 in COSY.FOX). In order to match other codes, the variables can be changed by the user in COSY.FOX if necessary.

AMU	Atomic Mass Unit	$1.66053873 \cdot 10^{-27}$ kg
AMUMEV	Atomic Mass Unit in MeV	computed as $\text{AMU} \cdot c^2 / e$ $\cong 931.4940136$ MeV
EZERO	The charge unit $e$	$1.602176462 \cdot 10^{-19}$ C
CLIGHT	The speed of light $c$	$2.99792458 \cdot 10^8$ m/s
PI	the value of $\pi$	computed as $4 \arctan(1.0)$

The second set of variables describes the reference particle. These variables are updated every time the procedure **RP** is called.

E0	Energy in MeV
M0	Mass in AMU
Z0	Charge in units
V0	Velocity in m/s
P0	Momentum $p_0 c$ in MeV
CHIM	Magnetic Rigidity
CHIE	Electric Rigidity
ETA	Kinetic Energy over $mc^2$

Finally, there are the variables that are updated by particle optical elements:

MAP	Array of 8 DA vectors containing Map
RAY	Array of 8 VE vectors containing Coordinates
SPOS	Momentary value of the independent variable

COSY INFINITY contains several procedures that are not used explicitly by the user but are used internally for certain operations. Firstly, there are the three DA functions

**DER**( $\langle n \rangle, \langle a \rangle$ )

**INTEG**( $\langle n \rangle, \langle a \rangle$ )

**PB** ( $\langle a \rangle, \langle b \rangle$ )

which compute the DA derivation with respect to variable  $n$ , the integral with respect to variable  $n$ , and the Poisson bracket between  $a$  and  $b$ . Another helpful function is

**NMON** ( $\langle NO \rangle, \langle NV \rangle$ )

which returns the maximum number of coefficients in a DA vector in  $NV$  variables to order  $NO$ . An important procedure is

**POLVAL**  $\langle L \rangle \langle P \rangle \langle NP \rangle \langle A \rangle \langle NA \rangle \langle R \rangle \langle NR \rangle$  ;

which lets the polynomial described by the  $NP$  DA vectors or Taylor models [1] stored in the array  $P$  act on the  $NA$  arguments  $A$ , and the result is stored in the  $NR$  Vectors  $R$ .

In the normal situation,  $L$  should be set 1. After **POLVAL** is called with  $L=1$ , the



analysis of the polynomial array  $P$  can be omitted by calling **POLVAL** with  $L = -1$  or  $L = 0$ . The other setting for  $L$  is discouraged, because it may interfere with COSY's internal use of **POLVAL**.

The type of  $A$  is free, but all the array elements of  $A$  have to be the same type; it can be either DA or CD, in which case the procedure acts as a concatenator, it can be real, complex or intervals, in which case it acts like a polynomial evaluator, or it can be of vector type VE, in which case it acts as a very efficient vectorizing map evaluator and is used for repetitive tracking. If necessary, adding  $0 * A(1)$  can make the type of the argument array element  $A(I)$  agreeing to that type of  $A(1)$ .

Further details on using the COSY INFINITY environment for active programming tasks can be found in [1].

## 6 Acknowledgements

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