Input Format Design and Translator Development for NJOY

C. Emil Hessman



Teknisk- naturvetenskaplig fakultet UTH-enheten

Besöksadress: Ångströmlaboratoriet Lägerhyddsvägen 1 Hus 4, Plan 0

Postadress: Box 536 751 21 Uppsala

Telefon: 018 – 471 30 03

Telefax: 018 – 471 30 00

Hemsida: http://www.teknat.uu.se/student

Abstract

Input Format Design and Translator Development for NIOY

C. Emil Hessman

The NJOY Nuclear Data Processing System is a software system used for nuclear data management [1]. In particular, it is used to convert evaluated nuclear data for materials stored in Evaluated Nuclear Data Files (ENDF) [2] into different formats, as well as performing operations on the data.

NJOY is widely used within nuclear data research, and as such, it is important that the system has a user friendly interface. The NJOY input instructions [4] is a non-interactive user interface used for specifying jobs to be run by NJOY. The input instructions are complex and hard to read compared to e.g. a high-level programming language. Working with a large and complex job easily becomes a daunting and error-prone task. Accordingly, there is a need for an improved input format. In this thesis, a new input format has been designed. In order to make the new input format useable with NJOY, a translator which is able to translate the new input format into the original NJOY input instructions has also been implemented. The results have been verified by a small set of tests.

Handledare: Gustav Wallin Ämnesgranskare: Henrik Sjöstrand Examinator: Anders Jansson

IT 11 031

Tryckt av: Reprocentralen ITC

Contents

1	Introduction1.1 Background1.2 Problem Description1.3 Objective	1 1 1 2				
2	NJOY Input Instructions 2.1 General Structure	3 3				
3	Methodology 3.1 Introduction 3.2 Designing the New Input Format 3.2.1 Syntax Definition 3.3 Building the Translator 3.3.1 Lexical Analysis 3.3.2 Syntax Analysis 3.3.3 Semantic Analysis 3.4 Testing	5 6 6 6 6 7 7				
4	Implementation 4.1 NJOY Input Format (NIF) 4.1.1 Grammar Definition 4.2 NJOY Input Format Translator (nifty) 4.2.1 Structure of the Translator 4.2.2 Reserved Keywords 4.2.3 The Modules 4.3 Translation Verification 4.4 Translation Efficiency	8 8 10 10 10 11 12 13				
5	Results 5.1 NJOY Input Format (NIF)	14 14 17 18 19				
6	Discussion 6.1 NJOY Input Format (NIF)	20 20 20 21 21				
7	Conclusions	22				
8	8 Future Work 23					
Re	eferences	24				

	A.1 Structure of nifty	26
		20
	A.2 Installation	27
	A.3 Running the Translator	27
	A.4 Settings	
В	Test Problems	29
	B.1 Test Problem 01 (tp01)	29
	B.2 Test Problem 02 (tp02)	
	B.3 Test Problem 03 (tp03)	45
	B.4 Test Problem 04 (tp04)	49
	B.5 Test Problem 05 (tp05)	53
	B.6 Test Problem 06 (tp06)	55
	B.7 Test Problem 07 (tp07)	
	B.8 Test Problem 08 (tp08)	67
	B.9 Test Problem 10 (tp10)	
	B.10 Test Problem 11 (tp11)	
	B.11 Test Problem 12 (tp12)	
	B.12 Test Problem 13 (tp13)	89
	B.13 Test Problem 14 (tp14)	
	B.14 Test Problem 17 (tp17)	

1 Introduction

1.1 Background

Usability of software systems is important. The usability of a software system is determined, among other things, by its user interface. The user interface of a software system should provide means of interaction between the users and the system such that the desired result can be produced in an easy, elegant, and efficient fashion.

The NJOY Nuclear Data Processing System [1] is a software system used for nuclear data management. In particular, it is used to convert evaluated nuclear data for materials stored in Evaluated Nuclear Data Files (ENDF) [2] into different formats, as well as performing operations on the data. ENDF is a file format used for storing nuclear data which has been produced through an evaluation process.

NJOY is widely used within nuclear data research, and as such, it is important that the system has a user friendly interface. NJOY is currently being used within the MACRO project [3] at the Division of Applied Nuclear Physics, at the Department of Physics and Astronomy at Uppsala University. MACRO is a project that aims at linking reactor parameter uncertainties to uncertainties in nuclear cross sections and nuclear model parameters. This will be done using Monte Carlo-methods, and will require nuclear data processing on a large scale. It has been apparent to the researchers within the project that the non-interactive user interface used for specifying NJOY jobs is not as user friendly as one would like.

1.2 Problem Description

The NJOY input instructions [1, 4] are used for specifying jobs to be run by NJOY. It is a non-interactive user interface in the sense that the entire job needs to be specified prior to feeding the job to NJOY. No further input will be given when the processing of the job has started.

The NJOY input instructions are complex and hard to read compared to e.g. a high-level programming language. For example, algorithm 1 on the following page is a *short* and *simple* NJOY job which illustrates what the input instructions look like.

Algorithm 1 NJOY Test Problem 14

```
1
   acer
   20 21 0 31 32
2
   1 0 1/
   'proton + 7-n-14 apt la150 njoy99 mcnpx'/
5
   725 0./
6
   /
   acer
   0 31 33 34 35
   7 1 2/
   'proton + 7-n-14 apt la150 njoy99 mcnpx'/
12
   viewr
   33 36/
13
14
   stop
```

Without consulting the documentation, one might guess that line 4 and 11 are some kind of descriptive titles, which is correct. One might also guess that line 14 terminates the program. However, it is not obvious that line 2 denotes input and output files (each number indicates a specific file) that the system will operate on. It is also hard to deduce that the first number on line 5 denotes the material to be processed, and that the second number denotes the desired temperature in kelvin.

The input instructions can be annotated with descriptive comments, but even then, working with a large and complex job easily becomes a daunting and error-prone task.

1.3 Objective

The NJOY input instructions is not an optimal input format. Therefore, the scope of this thesis has been to design and implement a more user friendly, and readable input format. The design of the new input format could be based on some commonly known existing format that is fitting to the task. The basis could for example be a programming language.

In order to make the new input format useable with NJOY, it has to be translated into the original NJOY input instructions. As such, the scope of this work also included developing an accompanying translator for the new input format.

2 NJOY Input Instructions

The NJOY input instructions is described in reference [1, 4]. A brief summary of the general structure of the input instructions is provided in section 2.1 as a convenience for the reader.

2.1 General Structure

NJOY is composed by a set of modules where each module performs a specific task. Each module has its separate input specification, which defines the expected input instructions for the module.

An NJOY job is an ordered sequence of modules, where the order denotes the execution order. The name of a module is used to denote the start of the corresponding module and its specific input instructions. The input instructions for a module is composed by an ordered sequence of *cards*. A *card* is a line with an ordered sequence of values separated by spaces (or commas). A card may be terminated with a slash character to denote the end of the card, but it is not required. Algorithm 2 illustrates the general structure of an NJOY job.

Algorithm 2 General structure of an NJOY job

```
1
   module_name
2
   value value ... value
   value value ... value
   value value ... value
5
   module_name
6
   value value ... value
   value value/
8
9
10
   value value ... value
11
12
13
14
   module_name
15
   value value ... value
16
17
18
   value value ... value
19
   stop
```

Line 1 denotes the start of the first module and its specific input instructions. Line 2 denotes the first card for the module declared on line 1. Line 3 through 5 denotes input instructions for successive cards that also belongs to the module declared on line 1. Line 6 through 10 denotes the declaration of another module and its corresponding cards. Successive module definitions, lines 11 through 18, may follow. Line 8 and 16 shows cards that have been terminated with the

slash character, denoting that no more values has been defined for the cards. An NJOY job is terminated by the stop instruction as indicated by line 19.

The expected cards in a module and the expected values within a card depends on the specific input specification for the module. The expected type of the values also depends on the input specification for the specific card and module. There are three kinds of types that the values in a card may be defined as: floating-point numbers, natural numbers (integers), and character strings. Character strings are generally required to be terminated by a slash character.

A card may have default values. A default value is a value that does not have to be defined in an NJOY job. If the value is not defined, then a default value will be set by NJOY. Values that may be defaulted are always defined at the end of the card. Hence, the values in a card are organized such that values that must be defined are always defined prior to values that may be defaulted. Default values will be used when a card is terminated by a slash character. For example, according to reference [4], card 3 in the reconr module is composed by three values. The last two values have default values. Declaring the card as

value/

will set the first value to value while the last two values will be set to their default values internally by NJOY since no more values were defined in the card.

To conclude, the NJOY input instructions are powerful. It is possible to construct a complex NJOY job by declaring a long chain of modules with their specific input instructions. Or, an NJOY job may be as simple as a single stop instruction, which just terminates the job.

3 Methodology

3.1 Introduction

The NJOY input instructions had to be understood in order to design the new input format. Each module in the NJOY software system, as described in reference [1, 4], was analyzed separately such that a general structure and common language features could be extracted and used for further analysis.

The NJOY modules are listed in table 1. The modules have been prioritized with a number. The number indicates the importance level of the module to the MACRO project [3]. A low number indicates high priority, e.g. a module with a low number had to be implemented before a module with a higher number.

NJOY Module	Priority
acer	1
broadr	1
ccccr	3
covr	1
dtfr	3
errorr	1
gaminr	3
gaspr	3
groupr	1
heatr	1
leapr	3
matxsr	3
mixr	3
moder	1
plotr	2
powr	3
purr	3
reconr	1
resxsr	3
thermr	1
unresr	3
viewr	2
wimsr	3

Table 1: Implementation priority of the NJOY modules

As stated in reference [5], a translator (compiler) is a program that can read a program in one language and translate it into an equivalent program in another language. In the following subsections, principles and techniques for constructing a translator presented in reference [5], is described.

3.2 Designing the New Input Format

3.2.1 Syntax Definition

The syntax definition of the new input format was specified in a notation called context-free grammar [6]. A context-free grammar is a convenient method of specifying the syntax of a programming language. For instance, the assignment (declaration) of an identifier can have the form

```
material = 9237
```

which can be expressed in a context-free grammar as the production

```
assignment ::= l_value "=" r_value
```

where l_value and r_value are other productions expressing the structure of the left and right hand side of the assignment, respectively.

3.3 Building the Translator

In reference [5], the translation process is described as a sequence of phases. Each phase inspects and transforms a representation of the source program to another. Phases such as lexical analysis, syntax analysis, and semantic analysis has been used throughout this work and is described in section 4.2 on page 10.

The translator, which is supposed to translate the input format into NJOY input instructions, was partly constructed using a lexical-analyzer generator [7] and a parser generator [8]. The translator was written in the Python programming language [9], in a Unix-like environment.

3.3.1 Lexical Analysis

Lexical analysis is the process of dividing the source program into sequences of characters, called tokens [10]. Each token describes a group of characters in the source program as an abstract type.

For example, the identifier material, the assignment character, =, and the integer 9237 could be represented as tokens of the form

```
<IDENTIFIER, material>,
```

<ASSIGNMENT, =>, and

<INTEGER, 9237>

PLY Lex [11] was used to generate a lexical analyzer (*lexer*) for the input format. The method of identifying the tokens was implemented by using the notation of regular expressions [12] in PLY Lex.

3.3.2 Syntax Analysis

Syntax analysis is the process of creating a tree-like representation, an abstract syntax tree, composed of the tokens generated by the lexical analyzer [13]. The syntax tree is used to describe the grammatical structure of the source program.

PLY Yacc [11] was used to generate a syntax analyzer (*parser*) for the grammar definition of the input format. The method of building the syntax tree was implemented by using the facilities provided by the PLY tools.

3.3.3 Semantic Analysis

Semantic analysis is the process of checking the syntax tree for errors that have to do with the *meaning* of the program [14].

For example, according to reference [4], card 1, 2 and 3 in the acer module must always be defined, and they must be defined in sequential order. The translator should report an error if these rules are violated; such as when card 1 has not been defined or when card 3 has been defined prior to card 2.

Type checking is another important part of the semantic analysis where the translator checks that each operator has valid operands.

For example, the identifier hk, in card 3 module acer, is used to denote a descriptive character string. According to reference [4], hk must be declared as a character string and must not exceed 70 characters in length. The translator should report an error if these rules are violated; such as when hk has been declared as an integer, or when the character string contains more than 70 characters.

3.4 Testing

Testing was carried out continuously during the design and implementation of the input format and the translator. The NJOY test problems¹ [1] was used to test the functionality of both the input format and the translator.

The NJOY test problems was manually translated into equivalent NJOY jobs in the new input format, which were run through the translator. The resulting output was compared with the expected output, to verify that the translator was working appropriately.

The Python unit testing framework [9] was utilized to set up the testing environment.

¹The NJOY Test Problems are test runs which are used to test the functionality of the NJOY software system. See http://t2.lanl.gov/codes/njoy99/

4 Implementation

4.1 NJOY Input Format (NIF)

The new input format, NJOY Input Format (NIF), is basically the original NJOY input instructions which have been annotated with a syntax to make it easier to read and express. NIF has been designed to appear more like a high-level programming language.

4.1.1 Grammar Definition

The proposed NJOY Input Format (NIF) is illustrated as a context-free grammar definition in algorithm 3 on the following page. The structure of the grammar is simple. Just like in reference [4], a NIF program is an ordered sequence of modules. Each module is composed by an ordered sequence of cards. A card is an ordered sequence of value definitions.

In NIF, the start symbol is program. The capitalized terminals, such as MODULE and CARD, are token classes specified by the lexer. Special symbols are denoted within double quotes. empty denotes the empty string.

An assignment denotes that a left hand side is assigned to hold the values of a right hand side. A left hand side is an ordered list of elements, where the elements can be an array or identifier. A right hand side is an ordered list of elements, where the elements can be a float, integer, null or a string. As such, a value definition is an array or identifier that has been declared to hold the value of either a floating-point number, natural number, empty string or a character string.

As indicated by the grammar, NIF supports multiple assignment. That is, multiple identifiers can be assigned in the same expression. For example, the expression

denotes that the identifier material holds the integer 9237, and the identifier temp holds the float 300.0. The syntax analysis in the parser enforces that the number of elements on both sides of an assignment are the same.

Algorithm 3 NJOY Input Format (NIF) Grammar Definition

```
program ::= module_list
module_list ::= module module_list
             | empty
module
            ::= MODULE "{" card_list "}"
card_list ::= card card_list
           | empty
         ::= CARD "{" stmt_list "}"
card
stmt_list ::= statement stmt_list
           | empty
statement ::= expression ";"
expression ::= assignment
assignment ::= l_value_list "=" r_value_list
l_value_list ::= l_value
              | l_value "," l_value_list
r_value_list ::= r_value
             | r_value "," r_value_list
l_value ::= array
        | ident
       ::= IDENTIFIER "[" INTEGER "]"
array
ident
       ::= IDENTIFIER
r_value ::= FLOAT
         | INTEGER
         | NULL
         | STRING
```

4.2 NJOY Input Format Translator (nifty)

4.2.1 Structure of the Translator

The translator, NJOY Input Format Translator (nifty), was constructed as a set of modules where each module implements a specific phase in the translation process. Five phases have been implemented as part of the translation process and are shown in figure 1.

The first phase is the lexical analysis which is implemented by the lexer module. The second phase, syntax analysis, is implemented by the parser module.

The third phase, implemented by the organizer module, is a special phase where the order of the statements in a card are analyzed and possible rearranged.

The fourth phase is the semantic analysis which is implemented by the module named analyzer. The fifth, and final, phase of the translator is the emitter module which implements a NJOY input instructions generator.

A basic user manual for the translator is available in appendix A on page 26.

4.2.2 Reserved Keywords

An important design choice is that the translator will enforce the use of reserved keywords to specify NIF programs. It will not only consider card and module names as reserved keywords, but also identifier names. As such, it is not possible to use an identifier name until it has been defined as an identifier in the translator. Similarly, it is not possible to use a card or module name which has not been defined in the translator. This restricts the

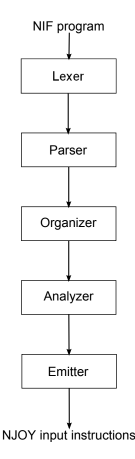


Figure 1: Translation process in nifty

expressiveness of the input format, but allows detailed analysis of the semantics in the organizer and analyzer modules. As a consequence, it also forces the user to write consistent and readable input files – which has been the objective of this work.

4.2.3 The Modules

Lexer The lexer is responsible for recognizing character patterns and generating the appropriate NIF tokens. As input, the lexer expects a NIF program and will generate a token stream as its output unless the lexer detects a lexical error. If a lexical error is detected, an error message will be reported and the translation process will stop at this phase. The lexer will only recognize card and module names which are specified in reference [4], thus enforcing the use of a specific set of cards and modules as mentioned previously. The lexer also recognizes comments in the input program. The comments will be discarded during the lexical analysis and thus won't be passed on to the next phase in the translation process.

Parser The parser is responsible for enforcing the structure of the NIF grammar and constructing the syntax tree. As input, the parser expects a stream of tokens generated by the lexer. The parser will produce a syntax tree as its output, which represents the structure of the NIF program. If the parser detects a syntax error, an error message will be reported and the translation process will stop at this phase.

Organizer The organizer analyzes the syntax tree produced by the parser. Its purpose is to rearrange the statements in a card such that they appear in the expected, working order. As such, it should be possible to write a NIF program without having to list the statements in a card in the expected order as indicated by reference [4].

The NJOY modules and the cards within the modules still needs to be given in the correct order though. This is due to the fact that the number of possible NJOY jobs is infinite (all may not be functional in the NJOY software system, though). An infinite number of NJOY jobs can simply be created by just appending another module specification to an existing NJOY job in order to create a new one. Simply stated, the translator can not guess the intention of the job due to the number of possible combinations the modules may be listed in. Hence, the modules must be provided in the expected order by the user. Cards are not arrangeable either, since they also are prone to be repetitive. It is not possible to determine which card should go first from a set of cards (with the same name) which e.g. only contains a descriptive title. The cards must also be provided in the expected order by the user.

Each NJOY module requires its own organizer implementation since each module has its specific set of rules as described in reference [4]. Since the identifier names are hardwired in the translator, the organizer is able to do a detailed analysis of the syntax tree and easily detect if a specific identifier has been defined out of order.

If any statements have been provided out of order in a card, and the organizer is able to arrange the statements, a new syntax tree is returned where the statements have been ordered in the expected sequence. If the organizer somehow fails to organize the syntax tree, it will return the original syntax tree

as produced by the parser and pass it on to the next phase in the translation process.

Analyzer The analyzer expects a syntax tree as its input. Like in the organizer phase, the NJOY modules needs to be analyzed separately since each module has its specific set of rules. As such, each module also requires its own analyzer implementation.

The analyzer basically visits every node in the order they appear in the syntax tree and checks if it is the expected one. The analysis can be made very detailed since the translator can, to some extent, predict the next card or identifier due to the ordered nature described in reference [4]. Since the cards and the identifiers have reserved names, the analyzer is able to easily determine whether a card or an identifier is the expected one. Using reserved names also makes type checking easy, since a reserved identifier in a specific card may be associated with a specific type, range, size, length, et cetera.

The analyzer does not alter the syntax tree, it just analyzes it. The input syntax tree will be the output of the analyzer if the syntax tree is semantically correct according to the translator. If the analyzer detects a semantic error in the syntax tree, an error message will be reported and the translation process will stop at this phase.

Emitter The emitter expects a syntax tree as its input and it is responsible for generating NJOY input instructions from the syntax tree. The emitter simply flattens the tree structure and formats the instructions to their corresponding counterparts in the NJOY input instructions format. The emitter returns a string with the resulting NJOY input instructions. Each card in the resulting output has been annotated with a descriptive comment, indicating which card it is, to make it easier to find errors.

4.3 Translation Verification

As previously described in section 3.4 on page 7, the NJOY test problems [1] were manually translated into NIF programs expressing the equivalent NJOY jobs. The resulting NIF programs were used for verifying that the implementation was working appropriately by setting up a test suite using the Python unit testing framework [9]. Each test problem was set up to be run through each individual phase in the translation process, and each run were expected to be successful since the NIF programs should be an equivalent and functional version of the original test problems.

The resulting output, as produced by the emitter, was compared with the expected output. That is, each NIF version of the test problems were compared with its corresponding original NJOY test problem.

Note that modified versions of the original NJOY test problems had to be used as the expected output when comparing the resulting output from the translator. The comments that the emitter appends to every card had to be appended to the expected output such that the comparison could be performed.

4.4 Translation Efficiency

A simple Python script was written to check the resulting translation efficiency of the translator. Two different notions of timing were used in the script, namely process time and wall time.

Process time is the time that the entire task spent executing on the processor, measured by time.clock() which should be used for timing algorithms [9]. Wall time is the time that elapsed from when the task was started to when the task finished, measured by checking the difference in time using time.time() [9]. The main difference between process time and wall time is that wall time is the time it takes until the system delivers the computed result, whereas process time is the time that it took to compute the result.

5 Results

5.1 NJOY Input Format (NIF)

The result of the proposed grammar described in section 4.1 on page 8 is best illustrated with examples. Algorithm 4 illustrates NJOY input instructions (slightly modified to make it shorter for illustrational purposes) from NJOY Test Problem 2 [1]. In algorithm 5 on the next page, lines 1 through 9 from algorithm 4 are expressed in NIF.

Algorithm 4 Modified subset of NJOY Test Problem 2

```
moder
   20 -21/
   reconr
   -21 -22/
   'pendf tape for pu-238 from endf/b-iv tape 404'/
   1050 1/
   0.005/
   '94-pu-238 from endf/b tape t404'/
   0/
9
10
   broadr
  -21 -22 -23/
11
  1050 3 0 1/
  0.005/
13
14
   300.0 900.0 2100.0/
15
  0/
16
  stop
```

Algorithm 5 NIF version of Algorithm 4 on the previous page, lines 1 through 9

```
moder {
1
2
        card_1 {
            pendf_input = 20;
3
4
            pendf_output = -21;
        }
5
   }
6
7
8
   reconr {
9
        card_1 {
            nendf = -21;
10
            npend = -22;
11
        }
12
13
14
        card_2 {
            tlabel = "pendf tape for pu-238 from endf/b-
15
                iv tape 404";
        }
16
17
18
        card_3 {
            mat = 1050;
19
            ncards = 1;
20
        }
21
22
23
        card_4 {
24
            err = 0.005;
        }
25
26
        card_5 {
27
            cards = "94-pu-238 from endf/b tape t404";
28
29
30
        /* Card 6 not defined since 'ngrid' defaults to 0
           in first card 3. */
        card_3 { mat = 0; } // Terminate reconr.
31
   }
32
```

Descriptive names for the identifiers on line 3 and 4 have been specified in the translator. The other identifier names has been chosen to reflect the documentation in reference [4] (the identifier names are hardwired in the translator). Line 30 and 31 shows how comments are expressed in NIF. Line 30 illustrates the structure of multiline comments while line 31 illustrates the structure of single line comments.

Algorithm 6 on the following page is a NIF version of the lines 10 through

16 from algorithm 4 on page 14. It shows how arrays are expressed in NIF (lines 24 through 26). The stop instruction on line 16 in algorithm 4 on page 14 does not have to be specified in NIF, the translator will automatically append it in the translation process.

When combined, algorithm 5 on the previous page and algorithm 6 forms the complete NJOY job as listed in algorithm 4 on page 14.

Algorithm 6 NIF version of Algorithm 4 on page 14, lines 10 through 16

```
broadr {
 1
 2
        card_1
        {
3
             nendf = -21;
 4
 5
             nin = -22;
             nout = -23;
 6
        }
 7
 8
9
        card_2
10
11
             mat1 = 1050;
             ntemp2 = 3;
12
             istart = 0;
13
             istrap = 1;
14
15
        }
16
        card_3
17
        {
18
             errthn = 0.005;
19
        }
20
21
22
        card_4
        {
23
             temp2[0] = 300.0;
24
             temp2[1] = 900.0;
25
26
             temp2[2] = 2100.0;
        }
27
28
        /* Terminate execution of broadr with mat1 = 0 as
29
            usual. */
        card_5
30
31
        {
32
             mat1 = 0;
33
        }
   }
34
```

5.2 NJOY Input Format Translator (nifty)

Table 2 shows the implementation status for the NJOY modules. Each column entry indicates the completeness of a translator phase for a given NJOY module.

NJOY Module	Lexer	Parser	Organizer	Analyzer	Emitter
acer			100%	90%	
broadr			100%	90%	
ccccr			0%		
covr			100%	90%	
dtfr			0%		
errorr			70%	20%	
gaminr			100%	90%	
gaspr			100%	99%	
groupr			100%	90%	
heatr			100%	90%	
leapr					
matxsr	10	0%	0%	6	100%
mixr					
moder			100%	95%	
plotr			100%	90%	
powr			0%		
purr			100%	90%	
reconr			100%	90%	
resxsr			0%		
thermr			100%	90%	
unresr			100%	95%	
viewr			100%	10%	
wimsr			0%	%	

Table 2: Implementation status for the NJOY modules

The completeness of the implementation has been rated in a grading scale with percentage. The grades has been set with respect to whether the functionality of the phases presented in section 4.2.3 on page 11 (also see section 3.3 on page 6) has been fulfilled or not. 100% indicates that the functionality has been finished. 0% indicates that the implementation of the functionality has not been started. The other percentages are rough approximations of how much functionality that has been implemented.

5.3 Translation Verification

The result of the translation verification is summarized in table 3. All test problems listed in Appendix B on page 29 passed all the phases in the translation process. That is, the test problems were successfully translated²; no lexical, syntax, nor semantic errors were found. No differences between the expected output and the resulting output were detected for the test problems.

Test Problem	Translator Phases	Output
tp01		
tp02		
tp03		
tp04		
tp05		
tp06		
tp07	Passed	Expected
tp08		
tp10		
tp11		
tp12		
tp13		
tp14		
tp17		

Table 3: Translation verification results for the test problems

 $^{^2}$ Note that the organizer's ability to arrange statements in the correct order has not been tested for the test problems, since the instructions in the test problems have been provided in the expected order.

5.4 Translation Efficiency

The efficiency of the translator was tested by running the entire translation process for each test problem, listed in Appendix B on page 29, 10 000 times. Table 4 shows the resulting runtimes, both process time and wall time, in seconds. The resulting runtimes denotes the aggregate of 10 000 repeated runs for a given test problem.

Test Problem	Process Time	Wall Time
tp01	2.87	345.22
tp02	2.87	374.29
tp03	2.81	292.49
tp04	2.79	281.89
tp05	3.10	255.14
tp06	3.05	346.87
tp07	3.07	278.47
tp08	2.75	294.17
tp10	3.05	288.98
tp11	2.84	373.76
tp12	2.72	301.82
tp13	3.19	280.76
tp14	3.25	251.40
tp17	2.95	350.35
Average Time:	2.95	308.26

Table 4: Aggregated runtimes (in seconds) for 10 000 runs

The average wall time for a single run for the test problems is $308.26/10000 \approx 0.031$ seconds.

The repeated runs were conducted on a multi-user system equipped with three Dual Core AMD Opteron Processor 280 at 2.4GHz each, and a total of 3.6GB RAM. The system was running Linux 2.6.18 and Python 2.4.3.

The Python library functions time.clock() and time.time() [9] were used to measure the process time and wall time, respectively.

6 Discussion

6.1 NJOY Input Format (NIF)

The proposed grammar does not differ much from the original NJOY input instructions since it basically is an annotated version of them. The NIF grammar could have been expanded to include more complex programming idioms, such as an if expression to allow flow control in a NIF program. Although, the structure of NIF was designed to be simple and to closely resemble the original input instructions such that a user does not need to learn a completely new programming language to specify NJOY jobs. Another intention of this design choice is that the NJOY input instructions documented in reference [4] can be used to specify NJOY jobs in NIF.

As indicated by the examples listed in section 5.1 on page 14, a typical NIF program is vertically long compared to the compact notation of the NJOY input instructions. NIF programs can of course be specified in a compact form as well, e.g. on a single line, but this is not the intended usage of NIF. The purpose of NIF is to make NJOY jobs readable. The readability would be limited if the jobs were expressed on a single line.

6.2 NJOY Input Format Translator (nifty)

An organizer and analyzer has not been provided for all modules in the NJOY software system due to time constraints of this thesis. As such, the important semantic analysis of the translator is incomplete. However, much of the needed functionality and structure is provided by the existing implementation such that both the organizer and the analyzer should be easy to complete. Even though the organizer and analyzer phase has not been implemented for all NJOY modules in the translator, NIF programs which include these modules can still be translated into functional NJOY input instructions.

The implementation of the analyzer module has been the most time consuming task when designing the translator. It requires detailed analysis of what kind of input the NJOY modules expect and how they operate on it. The documentation in reference [4] was the main resource used while implementing the semantic analysis in the analyzer. It was evident that this was not a sufficient resource for the task at hand. It does not clearly indicate the expected type for all identifiers, nor the expected integer ranges or length of the character strings. In some cases, it has also been hard to deduce which cards that must be supplied by just reading the documentation in reference [4]. To fully check the semantics of a NIF program, the source code for the NJOY software system must be studied in greater detail. The ENDF formats must also be studied in greater detail in order to understand the semantics and what kind of values that the NJOY modules accept.

6.3 Translation Verification

The testing that was conducted within this work is not rigorous enough due to time constraints of this thesis. NJOY is a large and complex program³ with many possible combinations of input within each NJOY module and card. The NJOY test problems [1] which were used to test the translation functionality is a very small set of possible NJOY jobs. Hence, there is a lot of scenarios within each NJOY module that has not been tested.

6.4 Translation Efficiency

The efficiency testing of the translator as described in section 5.4 on page 19 was conducted in a simple fashion. The resulting process runtimes revealed that the performance of the translator implementation is not a huge bottleneck, compared to the much greater wall times. The performance appeared to be good enough to fit the purpose of the translator. Therefore, more elaborate testing of the efficiency was not conducted.

 $^{^3{\}rm The~source}$ files for the NJOY software system consists of more than 100 000 lines.

7 Conclusions

In this thesis, a new input format, NJOY Input Format (NIF), has been designed. A translator which is able to translate NIF into NJOY input instructions has been implemented.

It is possible to specify basic NJOY jobs in NIF. The resulting NIF programs can be translated into NJOY input instructions, which can be run by the NJOY software system. Production use is although not advisable, since it has been challenging to conduct rigorous and complete testing.

It has also been evident that analyzing the NJOY input instructions is not enough to design a new input format for the NJOY software system. Analyzing the ENDF libraries and the source code for the NJOY software system is required in order to build a translator which can conduct a complete semantic analysis for an NJOY job.

8 Future Work

Future work includes completing the semantic analysis and the organizer feature for all modules in the NJOY software system. The NJOY Input Format and the translator also needs to be systematically evaluated and verified by a complete software quality assurance process as described in reference [15]. The project may also be expanded to include default scenarios, which uses normal mode of operation per default, such that the user does not have to specify exhaustive NJOY jobs just to convert a library into another.

A spin-off project, that is related to developing a user friendly and readable input format, is to construct a graphical user interface editor which can display and produce NJOY input instructions in a user friendly fashion.

References

- R. E. MacFarlane, "NJOY99 code system for producing pointwise and multigroup neutron and photon cross-sections from ENDF/B data", Los Alamos Nat. Laboratory, Los Alamos, NM, Rep. RSIC PSR-480, 2000.
- [2] M. B. Chadwick et al., "ENDF/B-VII.0: Next Generation Evaluated Nuclear Data Library for Nuclear Science and Technology," Nuclear Data Sheets, vol. 107, no. 12, pp. 2931-3060, Dec. 2006.
- [3] C. Gustavsson *et al.*, "Massive Computation Methodology for Reactor Operation (MACRO)," in *European Nuclear Conference*, 2010 © European Nuclear Society. ISBN: 978-92-95064-09-6
- [4] A. C. Kahler and R. E. MacFarlane. (2010, Mar. 31). User Input for NJOY99, updated through version 364 [Online]. Available: http://t2. lanl.gov/codes/njoy99/Userinp.364
- [5] A. V. Aho et al., Compilers: Principles, Techniques, & Tools, Second Edition. Boston: Pearson Educ., 2007.
- [6] A. V. Aho *et al.*, "Syntax Analysis" in *Compilers: Principles, Techniques, & Tools*, Second Edition. Boston: Pearson Educ., 2007, ch. 4, sec. 4.2, pp. 197-206.
- [7] A. V. Aho *et al.*, "Lexical Analysis" in *Compilers: Principles, Techniques, & Tools*, Second Edition. Boston: Pearson Educ., 2007, ch. 3, sec. 3.5, pp. 140-146.
- [8] A. V. Aho *et al.*, "Syntax Analysis" in *Compilers: Principles, Techniques, & Tools*, Second Edition. Boston: Pearson Educ., 2007, ch. 4, sec. 4.9, pp. 287-297.
- [9] F. L. Drake, Jr., et al. (2011, Apr. 16) Python v2.7.1 documentation [Online]. Available: http://docs.python.org/
- [10] A. V. Aho et al., "Lexical Analysis" in Compilers: Principles, Techniques, & Tools, Second Edition. Boston: Pearson Educ., 2007, ch. 3, sec. 3.1, pp. 109-114.
- [11] D. M. Beazley. (2011, Apr. 16). *PLY (Python Lex-Yacc)* [Online]. Available: http://www.dabeaz.com/ply/ply.html
- [12] A. V. Aho et al., "Lexical Analysis" in Compilers: Principles, Techniques, & Tools, Second Edition. Boston: Pearson Educ., 2007, ch. 3, sec. 3.3, pp. 116-124.
- [13] A. V. Aho *et al.*, "Syntax Analysis" in *Compilers: Principles, Techniques, & Tools*, Second Edition. Boston: Pearson Educ., 2007, ch. 4, sec. 4.1, pp. 192-196.

- [14] A. V. Aho et al., "Introduction" in Compilers: Principles, Techniques, & Tools, Second Edition. Boston: Pearson Educ., 2007, ch. 1, sec. 1.2, pp. 8-9.
- [15] C. Kaner *et al.*, *Testing Computer Software*, Second Edition. New York: John Wiley and Sons, Inc., 1999.

A User Manual

A.1 Structure of nifty

The nifty directory structure is organized as shown in figure A.1.

```
nifty/
    bin/
        analyzer
        bench
        emitter
        lexer
        nifty
        organizer
        parser
        test
    data/
        test_problems/
    nifty/
        analyzer/
        emitter/
        environment/
        lexer/
        organizer/
        parser/
        settings/
        tests/
    [ply/]
```

Figure A.1: Directory Structure of nifty

The nifty/bin/ directory includes all executable Python scripts which are used for running and testing the translator. The nifty executable in the nifty/bin/ directory runs the complete translation process on an input NIF program. The test executable runs the test suite. The bench executable is a script used for testing the efficiency of the translator. The other executable scripts runs their corresponding named phase in the translation process (and all the successive phases that they depend on).

The test problems are located in the nifty/data/test_problems/ directory. The nifty/nifty/ directory contains the source code for the translator. The optional directory ply/ indicates where PLY can be placed such that the translator is able to locate it.

A.2 Installation

Python version 2.2 or greater is required to use nifty. Python version 2.4.3 and 2.6.1 has been tested with nifty and are known to work. nifty itself does not require any special installation methods, although PLY [11] is required to run the translator. It is sufficient to download PLY and put the ply/directory from PLY in the nifty/ top directory as indicated by figure A.1 on the preceding page. (Note the non-restrictive license of PLY generously provided by its author.)

A.3 Running the Translator

The translator has been implemented as a command-line based interface for a Unix-like environment. To run the entire translation process, the nifty executable in the nifty/bin/ directory should be used. Issuing the command

```
bin/nifty -h
```

in the nifty/ top directory, will print the usage message shown in figure A.2.

Figure A.2: bin/nifty usage

The options flag(s) are optional. The input_file and output_file are also optional. If no input file is given, standard input (stdin) will be used as the input source. If no output file is given, the result will be redirected to standard output (stdout).

As an example, the command

```
bin/nifty input.nif output
```

will simply run the translator on a file named input.nif and output the resulting NJOY input instructions on a file named output. The analyzer and organizer phase can be skipped by giving the -a and -o flag

```
bin/nifty -a input.nif output, to skip the analyzer phase
bin/nifty -o input.nif output, to skip the organizer phase
```

To skip both the organizer and analyzer phase, run nifty with both flags specified

```
bin/nifty -ao input.nif output
```

A.4 Settings

The nifty/nifty/settings/ directory as shown in figure Figure A.1 on page 26 contains module specific settings. Each module has its own settings file. The analyzer and organizer phase utilizes the settings files when processing a syntax tree. The settings describes the expected identifiers and their expected order within the cards in a module.

B Test Problems

In this section, the test problems that were used for testing the functionality of the translator is listed. Both the NIF versions and the expected NJOY input instructions are provided. The test problems listed in this section are also available in the nifty/data/test_problems/ directory, as described in section A.1 on page 26.

B.1 Test Problem 01 (tp01)

NIF Version of Test Problem 01

```
moder
 2
3
         card_1
 4
5
             nin = 20;
             nout = -21;
 6
8
    }
 9
10
    reconr
11
12
         card_1
13
             nendf = -21;
npend = -22;
14
15
         }
16
17
18
         card_2
19
20
             tlabel = "pendf tape for c-nat from endf/b tape 511";
21
         }
22
^{23}
         {
25
             mat = 1306;
26
             ncards = 3;
27
29
         card_4
31
             err = 0.005; // Use C-style floats.
32
33
34
         card_5
         {
             cards = "6-c-nat from tape 511";
36
37
38
39
         card_5
40
         {
41
             cards = "processed by the njoy nuclear data processing system";
42
43
44
         card 5
45
         {
46
             cards = "see original endf/b-v tape for details of evaluation";
47
48
49
         /* Card 6 skipped since ngrid defaults to 0 in first card 3 */
50
         card_3
51
52
```

```
53
              mat = 0;
54
 55
     }
56
57
     broadr
58
     {
59
          card_1
60
              nendf = -21;
nin = -22;
nout = -23;
61
62
63
          }
64
65
          card_2
66
 67
               mat1 = 1306;
68
 69
              ntemp2 = 1;
70
 71
 72
          card_3
 73
               errthn = 0.005; // Use C-style floats.
 74
 75
 76
 77
          {\tt card\_4}
 78
               temp2[0] = 300.0; // Use C-style floats.
 79
 80
 81
          card_5
82
 83
               mat1 = 0;
 84
 85
     }
86
 87
 88
     heatr
90
          card_1
 91
              nendf = -21;
nin = -23;
nout = -22;
92
93
 94
          }
95
96
97
          card_2
98
99
              matd = 1306;
100
              npk = 1;
101
          }
102
          card_3
103
104
105
               mtk[0] = 444; // Note that mtk has to be defined as an array.
106
107
108
          /* Card 4, 5, and 5a are skipped since nqa defaults to 0 in card 2. */
     }
109
110
111
     thermr
112
113
          card_1
114
              nendf = 0;
nin = -22;
nout = -24;
115
116
117
118
119
          card_2
120
```

```
121
            {
                  matde = 0;
122
                  matde = 0;
matdp = 1306;
nbin = 8;
123
124
                  ntemp = 1;
iinc = 1;
icoh = 0;
125
126
127
                  natom = 1;
mtref = 221;
128
129
                  iprint = 0;
130
            }
131
132
133
            card_3
134
            {
                  tempr[0] = 300.0; // Use C-style floats.
135
            }
136
137
138
             card_4
139
                  tol = 0.05; // Use C-style floats.
emax = 1.2;
140
141
142
      }
143
144
145
       thermr
146
147
             card_1
148
149
                  nendf = 26;
                  nin = -24;
nout = -23;
150
151
            }
152
153
154
             card_2
155
                  matde = 1065;
matdp = 1306;
nbin = 8;
156
157
158
                  ntemp = 1;
iinc = 4;
icoh = 1;
159
160
161
                  natom = 1;
mtref = 229;
iprint = 0;
162
163
164
165
            }
166
167
            card_3
168
169
                  tempr[0] = 300.0; // Use C-style floats.
170
171
172
            card_4
173
                  tol = 0.05; // Use C-style floats.
emax = 1.2;
174
175
176
      }
177
178
179
       groupr
180
181
             card_1
182
                  nendf = -21;
npend = -23;
ngout1 = 0;
ngout2 = -24;
183
184
185
186
            }
187
188
```

```
189
           card_2
190
                matb = 1306;
191
                ign = 3;
192
                igg = 3;
iwt = 3;
193
194
195
                lord = 3;
               ntemp = 1;
nsigz = 1;
196
197
                iprint = 1;
198
199
200
201
           card_3
202
           {
                title = "carbon in graphite";
203
204
           }
205
206
           card_4
207
           {
                temp[0] = 300;
208
209
210
211
           card_5
212
                sigz[0] = 1.0e10; // No trailing dots. Use C-style floats.
213
           }
214
215
216
           card_9
217
               mfd = 3;
mtd = 1;
mtname = "total";
218
219
220
221
           }
222
223
           card_9
224
               mfd = 3;
mtd = 2;
225
226
               mtname = "elastic";
227
228
           }
229
230
           card_9
231
           {
232
                mfd = 3;
               mtd = 4;
mtname = "inelastic";
233
234
235
236
237
           card_9
238
           {
239
                mfd = 3;
               mtd = 5;
mtname = "discrete inelastic";
240
241
242
           }
243
244
           card_9
245
           {
               mfd = 3;
mtd = -68;
mtname = "continued";
246
247
248
249
           }
250
251
           card_9
252
           {
               mfd = 3;
mtd = 91;
mtname = "continuum inelastic";
253
254
255
256
```

```
257
258
           card_9
259
260
                 mfd = 3;
                mtd = 102;
mtname = "n,g";
261
262
263
264
265
           card_9
266
           {
                mfd = 3;
mtd = 103;
mtname = "(n,p)";
267
268
269
270
           }
271
272
           card_9
273
                mfd = 3;
mtd = 104;
mtname = "(n,d)";
274
275
276
277
           }
278
279
           card_9
280
                mfd = 3;
mtd = 107;
mtname = "(n,a)";
281
282
283
284
           }
285
286
           card_9
287
                mfd = 3;
mtd = 221;
288
289
                mtname = "free thermal scattering";
290
           }
291
292
293
           card_9
294
           {
                mfd = 3;
mtd = 229;
295
296
297
                mtname = "graphite inelastic thermal scattering";
298
299
300
           card_9
301
           {
                mfd = 3;
mtd = 230;
mtname = "graphite elastic thermal scattering";
302
303
304
305
           }
306
307
           card_9
308
           {
309
                mfd = 3;
                mtd = 251;
mtname = "mubar";
310
311
312
           }
313
314
           card_9
315
           {
316
                mfd = 3;
                mtd = 252;
mtname = "xi";
317
318
319
           }
320
321
           card_9
322
                mfd = 3;
mtd = 253;
323
324
```

```
325
               mtname = "gamma";
           }
326
327
328
           card_9
329
           {
330
                mfd = 3;
                mid = 0,
mtd = 301;
mtname = "total heat production";
331
332
333
334
335
           card_9
336
               mfd = 3;
mtd = 444;
mtname = "total damage energy production";
337
338
339
           }
340
341
342
           card_9
343
344
                mfd = 6;
               mrd = 0;
mtd = 2;
mtname = "elastic";
345
346
           }
347
348
349
           card_9
350
                mfd = 6;
mtd = 51;
mtname = "discrete inelastic";
351
352
353
           }
354
355
356
           card_9
357
               mfd = 6;
mtd = -68;
mtname = "continued";
358
359
360
361
362
363
           card_9
364
365
                mtd = 91;
mtname = "continuum inelastic";
366
367
368
369
370
           card_9
371
           {
                mfd = 6;
mtd = 221;
mtname = "free thermal scattering";
372
373
374
375
           }
376
377
           card_9
378
           {
379
                mfd = 6;
380
                mtd = 229;
381
                mtname = "graphite inelastic thermal scattering";
382
           }
383
384
           card_9
385
           {
               mfd = 6;
mtd = 230;
mtname = "graphite elastic thermal scattering";
386
387
388
           }
389
390
391
           card_9
392
```

```
393
               mfd = 17;
              mtd = 51;
mtname = "inelastic gamma production";
394
395
396
397
398
          card_9
399
          {
400
               mfd = 16:
              mtd = 102;
401
               mtname = "capture gamma production";
402
          }
403
404
405
          card 9
406
          {
               mfd = 0;
407
          }
408
409
410
          card_10
411
412
               matd = 0;
413
     }
414
415
416
     moder
417
418
          card_1
419
               nin = -23;
nout = 25;
420
421
422
423
     }
```

```
moder
    20 -21/ ### card_1
 2
 3
    reconr
    -21 -22/ ### card_1
 4
    'pendf tape for c-nat from endf/b tape 511'/ ### card_2 1306 3/ ### card_3
    0.005/ ### card_4
    '6-c-nat from tape 511'/ ### card_5
    'processed by the njoy nuclear data processing system'/ \mbox{\tt \#\#\#} card_5
 9
    'see original endf/b-v tape for details of evaluation'/ ### card_5 0/ ### card_3
10
11
12
    broadr
    1306 1/ ### card_1
1306 1/ ### card_2
0.005/ ### card_3
300.0/ ### card_4
13
14
15
16
17
    0/ ### card_5
18
    heatr
19
    -21 -23 -22/ ### card_1
    1306 1/ ### card_2
20
21
    444/ ### card_3
    thermr
0 -22 -24/ ### card_1
22
23
    0 1306 8 1 1 0 1 221 0/ ### card_2
25
    300.0/ ### card_3
26
    0.05 1.2/ ### card_4
27
    thermr
    26 -24 -23/ ### card_1
    1065 1306 8 1 4 1 1 229 0/ ### card_2
    300.0/ ### card_3
31
    0.05 1.2/ ### card_4
    groupr
-21 -23 0 -24/ ### card_1
```

```
34
   1306 3 3 3 3 1 1 1/ ### card_2
    'carbon in graphite'/ ### card_3
    300/ ### card_4
36
    1.0e10/ ### card_5
37
    3 1 'total'/ ### card_9
38
    3 2 'elastic'/ ### card_9
39
    3 4 'inelastic'/ ### card_9
3 51 'discrete inelastic'/ ### card_9
40
41
    3 -68 'continued'/ ### card_9
    3 91 'continuum inelastic'/ ### card_9
43
    3 102 'n,g'/ ### card_9
3 103 '(n,p)'/ ### card_9
3 104 '(n,d)'/ ### card_9
44
45
46
    3 107 '(n,a)'/ ### card_9
47
    3 221 'free thermal scattering'/ ### card_9
    3 229 'graphite inelastic thermal scattering'/ ### card_9
    3 230 'graphite elastic thermal scattering'/ ### card_9
    3 251 'mubar'/ ### card_9
51
52
    3 252 'xi'/ ### card_9
    3 253 'gamma'/ ### card_9
    3 301 'total heat production'/ ### card_9
    3 444 'total damage energy production'/ ### card_9
55
    6 2 'elastic'/ ### card_9
6 51 'discrete inelastic'/ ### card_9
57
    6 -68 'continued'/ ### card_9
59
    6 91 'continuum inelastic'/ ### card_9
    6 221 'free thermal scattering'/ ### card_9
    6 229 'graphite inelastic thermal scattering'/ ### card_9
    6 230 'graphite elastic thermal scattering'/ ### card_9
    17 51 'inelastic gamma production'/ ### card_9
    16 102 'capture gamma production'/ ### card_9
65
    0/ ### card_9
    0/ ### card_10
67
    moder
    -23 25/ ### card_1
69
    stop
```

B.2 Test Problem 02 (tp02)

```
moder
2
3
        card_1
        {
            nin = 20;
            nout = -21;
8
   }
10
    reconr
11
12
        card_1
13
14
             nendf = -21;
            npend = -22;
15
16
17
18
        card 2
19
             tlabel = "pendf tape for pu-238 from endf/b-iv tape 404";
20
21
        }
22
23
        card 3
24
            mat = 1050:
```

```
26
            ncards = 3;
27
28
29
         card_4
30
         {
31
             err = 0.005; // Use C-style floats instead of ".005".
32
33
34
         card_5
35
         {
             cards = "94-pu-238 from endf/b tape t404";
36
37
38
         card_5
39
40
             cards = "processed by the njoy nuclear data processing system";
41
42
43
         card_5
44
45
46
             cards = "see original endf/b-iv tape for details of evaluation";
47
48
         /* Card 6 skipped since ngrid defaults to 0 in first card 3. */
49
50
51
         card_3
52
53
             mat = 0;
54
    }
55
56
57
    broadr
58
59
         card_1
60
61
             nendf = -21;
            nin = -22;
nout = -23;
62
63
64
65
66
         card_2
67
68
             mat1 = 1050;
69
             ntemp2 = 3;
70
             istart = 0;
             istrap = 1;
temp1 = 0;
71
73
74
75
         card_3
76
77
             errthn = 0.005; // Use C-style floats instead of ".005".
78
79
80
         card_4
81
             \slash * In this example, Each temperature is declared as an element in an
82
83
                array.
                ntemp2 in card_2 denotes the number of expected temperatures.
84
85
             temp2[0] = 300.0;
temp2[1] = 900.0;
temp2[2] = 2100.0;
86
87
88
89
90
         card_5
91
92
             mat1 = 0;
93
```

```
94
              }
 95
       }
 96
 97
        moder
 98
        {
 99
              card_1
100
              {
                     nin = -23;
nout = 33;
101
102
103
       }
104
105
106
        unresr
107
        {
108
              card_1
109
                     nendf = -21;
nin = -23;
nout = -24;
110
111
112
              }
113
114
              card_2
115
116
              {
                     matd = 1050;
ntemp = 3;
nsigz = 7;
iprint = 1;
117
118
119
120
              }
121
122
123
              card_3
124
                     temp[0] = 300;
temp[1] = 900;
125
126
                     temp[2] = 2100;
127
              }
128
129
130
              card_4
131
              {
                     sigz[0] = 1.0e10;
sigz[1] = 1.0e5;
sigz[2] = 1.0e4;
sigz[3] = 1000.0;
sigz[4] = 100.0;
sigz[5] = 10.0;
132
133
134
135
136
137
                     sigz[6] = 1;
138
139
140
141
              card_2
142
              {
                     matd = 0;
143
144
145
       }
146
       groupr
{
147
148
149
              card_1
150
              {
                     nendf = -21;
npend = -24;
ngout1 = 0;
ngout2 = -25;
151
152
153
154
              }
155
156
              {\tt card\_2}
157
158
                     matb = 1050;
ign = 5;
igg = 0;
159
160
161
```

```
iwt = 4;
lord = 3;
162
163
                 ntemp = 3;
nsigz = 7;
164
165
                 iprint = 1;
166
167
           }
168
169
           card_3
170
           {
                 title = "94-pu-238";
171
           }
172
173
           card_4
174
175
           {
                /* ntemp in card_2 denotes the number of expected temperatures. */ temp[0] = 300.0; temp[1] = 900.0; temp[2] = 2100.0;
176
177
178
179
           }
180
181
           {\tt card\_5}
182
183
            {
                 /* nsigz in card_2 denotes the number of expected sigma zeroes. */
184
                 sigz[0] = 1.0e10;
sigz[1] = 1.0e5;
185
186
                 sigz[2] = 1.0e4;
sigz[3] = 1000.0;
187
188
                 sigz[4] = 100.0;
sigz[5] = 10.0;
189
190
                 sigz[6] = 1;
191
192
           }
193
194
            card_8c
195
            {
196
                 eb = 0.1;
                 tb = 0.025;
197
198
                 ec = 0.8208e06;
199
                 tc = 1.4e06;
200
201
202
           /* Reactions for temperature 300.0. */
203
           card_9
204
205
                 mfd = 3;
                mtd = 1;
mtname = "total";
206
207
208
209
210
           card_9
211
           {
212
                 mfd = 3;
                mtd = 2;
213
214
                 mtname = "elastic";
215
           }
216
217
           card_9
218
           {
                mfd = 3;
mtd = 16;
mtname = "n2n";
219
220
221
222
           }
223
224
           card_9
225
           {
                mfd = 3;
mtd = 17;
mtname = "n3n";
226
227
228
229
```

```
230
231
            card_9
232
            {
                mfd = 3;
mtd = 18;
mtname = "fission";
233
234
235
236
237
238
            card_9
239
            {
                 mfd = 3;
mtd = 102;
mtname = "capture";
240
241
242
243
            }
244
245
            card_9
246
            {
                 mfd = 3;
mtd = 251;
mtname = "mubar";
247
248
249
250
            }
251
252
            card_9
253
                 mfd = 3;
mtd = 252;
mtname = "xi";
254
255
256
            }
257
258
259
            card_9
260
                 mfd = 3;
mtd = 253;
261
262
                 mtname = "gamma";
263
            }
264
265
266
            card_9
267
            {
                 mfd = 3;
mtd = 259;
mtname = "1/v";
268
^{269}
270
271
272
273
            card_9
274
            {
                 mfd = 6;
mtd = 2;
mtname = "elastic";
275
276
277
278
            }
279
280
            card_9
281
            {
282
                 mfd = 6;
                 mtd = 16;
mtname = "n2n";
283
284
285
            }
286
287
            card_9
288
            {
289
                 mfd = 6;
                 mtd = 17;
mtname = "n,3n";
290
291
292
            }
293
294
            card_9
295
                 mfd = 6;
mtd = 18;
296
297
```

```
298
               mtname = "fission";
299
300
301
          card_9
302
           {
303
               mfd = 6;
               mru - 0,
mtd = 51;
mtname = "discrete inelastic";
304
305
306
307
308
          card_9
309
               mfd = 6;
mtd = -59;
mtname = "continued";
310
311
312
          }
313
314
315
          card_9
316
          {
317
               mfd = 6;
               mtd = 91;
mtname = "continuum inelastic";
318
319
320
321
          /* Terminate temperature 300.0. */
322
323
          card_9
324
325
               mfd = 0;
326
327
          /\ast Reactions for temperature 900.0. \ast/
328
329
           card_9
330
               mfd = 3;
mtd = 1;
331
332
               mtname = "total";
333
334
          }
335
336
           card_9
337
338
               mfd = 3;
               mtd = 2;
339
               mtname = "elastic";
340
341
342
343
          card_9
344
          {
               mfd = 3;
mtd = 18;
mtname = "fission";
345
346
347
348
          }
349
350
          card_9
351
          {
352
               mfd = 3;
               mtd = 102;
mtname = "capture";
353
354
355
          }
356
357
          card_9
358
          {
               mfd = 6;
mtd = 2;
mtname = "elastic";
359
360
361
362
363
          /* Terminate temperature 900.0. */
364
365
          card_9
```

```
366
           {
367
                mfd = 0;
368
369
370
           /* Reactions for temperature 2100.0. */
371
           card_9
372
373
                mfd = 3;
                mtd = 0,
mtd = 1;
mtname = "total";
374
375
           }
376
377
378
           card_9
379
           {
               mfd = 3;
mtd = 2;
mtname = "elastic";
380
381
382
383
384
385
           card_9
386
               mfd = 3;
mtd = 18;
mtname = "fission";
387
388
389
390
           }
391
392
           card_9
393
                mfd = 3;
mtd = 102;
394
395
                mtname = "capture";
396
           }
397
398
399
           card_9
400
401
                mfd = 6;
402
                mtd = 2;
403
                mtname = "elastic";
404
405
406
           /* Terminate temperature 2100.0. */
407
           card_9
408
409
                mfd = 0;
410
411
           /* Terminate groupr. */
412
413
           card_10
414
                matd = 0;
415
416
417
     }
418
419
     ccccr
{
420
421
           card_1
422
               nin = -25;
nisot = 26;
nbrks = 27;
ndlay = 0; // dlayxs not wanted
423
424
425
426
427
           }
428
429
           card_2
430
                lprint = 1;
ivers = 1;
huse = "t2lanl njoy";
431
432
433
```

```
434
           }
435
436
           card_3
437
                /* hsetid does not have to be 12 chars? */
438
                hsetid = "ccccr tests for njoy87";
439
440
441
442
           card_4
443
                ngroup = 50;
nggrup = 0;
niso = 1; // Denotes number of card_5's.
444
445
446
                maxord = 4;
447
                ifopt = 1; // Blocking by reaction order.
448
           }
449
450
451
           {\tt card\_5}
452
453
                \slash * Note that the original input does not denote the first four
                   variables as strings.
What does the two 'denote? Seems a bit irregular.
454
455
                 */
456
                */
hism = "pu238";
habsid = "pu238";
hident = "endfb4";
hmat = "1050";
imat = 1050;
xspo = 10.89;
457
458
459
460
461
462
463
           }
464
465
           card_1
466
467
                nsblok = 1;
                maxup = 0; // Always zero (?).
maxdn = 50;
468
469
470
                ichix = -1; // Vector (using groupr flux).
471
472
473
           card_4
474
           {
475
                kbr = 0;
476
                amass = 2.3821e02;
477
                efiss = 3.3003e-11;
478
                ecapt = 1.7461e-12;
479
                temp = 0.0;
                sigpot = 1.0e10;
adens = 0.0;
480
481
           }
482
483
484
           card_1
485
           {
486
                nti = 3;
487
                nzi = 6;
           }
488
489
490
           card_2
491
                /* Number of expected temperatures defined by nti. */ atem[0] = 300; atem[1] = 900;
492
493
494
495
                atem[2] = 2100;
           }
496
497
           card_3
498
499
                /* Number of expected sigpo values defined by nzi. */
500
501
                asig[0] = 1.0e5;
```

```
502
               asig[1] = 1.0e4;
               asig[2] = 1000.0;
503
               asig[3] = 100.0;
asig[4] = 10.0;
504
505
               asig[5] = 1;
506
507
     }
508
509
510
     moder
511
     {
512
          card 1
513
               nin = -24;
514
               nout = 28;
515
516
517 }
```

```
moder
     20 -21/ ### card_1
     reconr
     -21 -22/ ### card_1
     'pendf tape for pu-238 from endf/b-iv tape 404'/ ### card_2
     1050 3/ ### card_3
     0.005/ ### card_4
     '94-pu-238 from endf/b tape t404'/ ### card_5
    'processed by the njoy nuclear data processing system'/ ### card_5
'see original endf/b-iv tape for details of evaluation'/ ### card_5
     0/ ### card_3
11
12
     broadr
    -21 -22 -23/ ### card_1
1050 3 0 1 0/ ### card_2
13
14
     0.005/ ### card_3
15
     300.0 900.0 2100.0/ ### card_4
16
     0/ ### card_5
17
     moder
18
     -23 33/ ### card_1
19
20
     unresr
    -21 -23 -24/ ### card_1
1050 3 7 1/ ### card_2
21
23
     300 900 2100/ ### card_3
     1.0e10 1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_4
24
25
     0/ ### card_2
26
     groupr
     -21 -24 0 -25/ ### card_1
27
    1050 5 0 4 3 3 7 1/ ### card_2
'94-pu-238'/ ### card_3
28
29
     300.0 900.0 2100.0/ ### card_4
30
31
     1.0e10 1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_5
32
     0.1 0.025 0.8208e06 1.4e06/ ### card_8c
    3 1 'total'/ ### card_9
3 2 'elastic'/ ### card_9
33
34
    3 16 'n2n'/ ### card_9
3 17 'n3n'/ ### card_9
36
    3 18 'fission'/ ### card_9
3 102 'capture'/ ### card_9
37
38
     3 251 'mubar'/ ### card_9
40
     3 252 'xi'/ ### card_9
     3 253 'gamma'/ ### card_9
42
     3 259 '1/v'/ ### card_9
     6 2 'elastic'/ ### card_9
     6 16 'n2n'/ ### card_9
6 17 'n,3n'/ ### card_9
     6 18 'fission'/ ### card_9
     6 51 'discrete inelastic'/ ### card_9
     6 -59 'continued'/ ### card_9
```

```
49 6 91 'continuum inelastic'/ ### card_9
50 0/ ### card_9
     3 1 'total'/ ### card_9
51
    3 2 'elastic'/ ### card_9
     3 18 'fission'/ ### card_9
53
     3 102 'capture'/ ### card_9
54
     6 2 'elastic'/ ### card_9
55
     0/ ### card_9
56
     3 1 'total'/ ### card_9
57
     3 1 'total', ### card_9
3 2 'elastic', ### card_9
3 18 'fission', ### card_9
3 102 'capture', ### card_9
6 2 'elastic', ### card_9
58
59
60
61
     0/ ### card_9
0/ ### card_10
62
63
64
     ccccr
    -25 26 27 0/ ### card_1
1 1 't2lanl njoy'/ ### card_2
'ccccr tests for njoy87'/ ### card_3
65
66
67
    50 0 1 4 1/ ### card_4
'pu238' 'pu238' 'endfb4' '1050' 1050 10.89/ ### card_5
1 0 50 -1/ ### card_1
68
69
70
     0 2.3821e02 3.3003e-11 1.7461e-12 0.0 1.0e10 0.0/ ### card_4
71
     3 6/ ### card_1
     300 900 2100/ ### card_2
     1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_3
     moder
76
     -24 28/ ### card_1
    stop
```

B.3 Test Problem 03 (tp03)

```
reconr
2
3
        card_1
            nendf = 30;
            npend = 31;
9
        card_2
11
            tlabel = "pendf tape for photon interaction cross sections from dlc7e
12
13
14
        card_3
15
            mat = 1;
16
            ncards = 1;
17
18
            ngrid = 0;
19
20
21
        card 4
22
        {
23
            err = 0.001; // Note the C-style float format with preceding 0.
24
25
26
        card 5
27
            cards = "1-hydrogen";
28
29
30
        card 3
```

```
32
          {
              mat = 92;
ncards = 1;
ngrid = 0;
33
34
35
36
37
38
          {\tt card\_4}
39
40
               err = 0.001; // Note the C-style float format with preceding 0.
\frac{41}{42}
43
44
          card_5
          {
              cards = "92-uranium";
45
\frac{46}{47}
48
          card_3
49
          {
               mat = 0;
50
51
52
    }
53
54
55
56
     gaminr
{
          card_1
57
               nendf = 32;
58
              npend = 31;
ngam1 = 0;
ngam2 = 33;
59
60
61
62
63
64
          card_2
65
66
               matb = 1;
              igg = 3;
iwt = 3;
67
69
               lord = 4;
70
              iprint = 1;
71
72
          card_3
75
               title = "12 group photon interaction library";
76
77
          card_6
78
79
80
               mfd = -1;
81
              mtd = 0;
82
83
84
          card_7
85
          {
              matd = 92;
86
87
88
89
          card_6
90
          {
              mfd = -1;
91
              mtd = 0;
92
93
94
95
          card_7
96
          {
              matd = 0;
97
98
99
    }
```

```
100
101
      dtfr
102
      {
103
           card_1
104
                nin = 33;
nout = 34;
npend = 31;
nplot = 36;
105
106
107
108
           }
109
110
111
           card_2
112
                iprint = 1;
ifilm = 1;
iedit = 0;
113
114
115
           }
116
117
118
           card_3
119
                nlmax = 5;
120
                ng = 12;
121
                iptot1 = 4;
ipingp = 5;
itabl = 16;
122
123
124
                ned = 1;
125
                ntherm = 0;
126
127
           }
128
129
           {\tt card\_4}
130
                /* iptotl-3 names will be read, i.e. 4-3 = 1 in this case. */
131
132
                edits[0] = "pheat";
133
           }
134
135
           card_5
136
137
                /* ned triplets, i.e. 1 triplet in this case. */
                jpos[0] = 1;
mt[0] = 621;
138
139
                mult[0] = 1;
140
141
142
143
           card_7
144
           {
145
                nptabl = 0;
146
147
           /* One card_8 for each table set desired. Empty card denotes termination
148
149
              of dtfr.
150
151
           card_8
152
153
                hisnam = "h";
                mat = 1;
jsigz = 1;
dtemp = 0.0;
154
155
156
157
           }
158
159
           card_8
160
161
                hisnam = "u";
                mat = 92;
162
                jsigz = 1;
dtemp = 0.0;
163
164
165
166
           card_8 {} // Terminate dtfr.
167
```

```
168 }
169
170
      matxsr
171
           card_1
172
173
174
               ngen1 = 0;
ngen2 = 33;
nmatx = 35;
175
176
177
178
179
           card_2
180
                ivers = 1;
huse = "t2lanl njoy";
181
182
           }
183
184
185
           card_3
186
               npart = 1;
ntype = 1;
nholl = 1;
nmat = 2;
187
188
189
190
           }
191
192
193
           card_4
194
                hsetid = "12-group photon interaction library";
195
196
197
198
           card_5
199
                hpart = "g";
200
           }
201
202
203
           card_6
204
205
               ngrp = 12;
           }
206
207
           card_7
209
           {
210
               htype = "gscat";
211
212
213
           card_8
214
           {
215
               jinp = 1;
216
217
218
           card_9
219
               joutp = 1;
220
221
222
           /* One card_10 per material. */
223
           card_10
224
225
               hmat = "h";
matno = 1;
226
227
                matgg = 1;
228
229
           }
230
231
           card_10
232
               hmat = "u";
matno = 92;
matgg = 92;
233
234
235
```

```
236
         }
    }
237
238
239
    viewr
240 {
         /st Documentation names the first two cards as card 1. Use card 0 to
241
              denote
242
            the first card, just like in plotr.
243
          */
244
         card_0
245
         {
             infile = 36;
246
             nps = 37;
247
         }
248
    }
249
```

```
reconr
    30 31/ ### card_1
    'pendf tape for photon interaction cross sections from dlc7e'/ ### card_2 1 1 0/ ### card_3
 3
    0.001/ ### card_4
     '1-hydrogen'/ ### card_5
    92 1 0/ ### card_3
0.001/ ### card_4
'92-uranium'/ ### card_5
 9
    0/ ### card_3
10
    gaminr
32 31 0 33/ ### card_1
1 3 3 4 1/ ### card_2
11
12
13
    '12 group photon interaction library'/ ### card_3
14
15
    -1 0/ ### card_6
    92/ ### card_7
-1 0/ ### card_6
16
17
    0/ ### card_7
18
19
    dtfr
    33 34 31 36/ ### card_1
20
21
    1 1 0/ ### card_2
22
    5 12 4 5 16 1 0/ ### card_3
23
    'pheat'/ ### card_4
    1 621 1/ ### card_5
^{24}
25
    0/ ### card_7
    'h' 1 1 0.0/ ### card_8
'u' 92 1 0.0/ ### card_8
26
27
28
    / ### card_8
29
    matxsr
30
    0 33 35/ ### card_1
    1 't2lanl njoy'/ ### card_2
    1 1 1 2/ ### card_3
    '12-group photon interaction library'/ ### card_4
34
    'g'/ ### card_5
    12/ ### card_6
'gscat'/ ### card_7
36
    1/ ### card_8
    1/ ### card_9
     'h' 1 1/ ### card_10
     'u' 92 92/ ### card_10
     viewr
    36 37/ ### card_0
    stop
```

B.4 Test Problem 04 (tp04)

```
1
     moder
     {
 3
          card_1
 4
5
               nin = 20;
nout = -21;
 6
7
 8 }
10
    reconr
11
12
          card_1
13
               nendf = -21;
npend = -22;
14
15
16
17
18
          card_2
19
               tlabel = "u-235 10% pendf for errorr test problem from t511";
20
21
22
23
24
          {\tt card\_3}
              mat = 1395;
^{25}
          }
26
^{27}
28
          card_4
29
               err = 0.10; // Use C-style floats.
30
31
32
33
          card_3
34
          {
               mat = 0;
35
36
37
    }
38
39
     errorr
40
41
          card_1
42
               nendf = -21;
npend = -22;
43
44
              ngout = 0;
nout = 23;
nin = 0;
45
46
47
48
49
50
          card_2
51
               matd = 1395;
52
              ign = 19;
iwt = 3;
iprint = 1;
irelco = 1;
53
54
55
56
57
          }
58
59
          card_3
60
          {
              mprint = 0;
tempin = 0;
61
62
63
64
          /* Test problem 04 is using a file of the endf-5 format (iverf = 5) */ \,
65
66
67
          card_7
68
```

```
iread = 0;
mfcov = 33;
 69
 70
 71
 72
 73
           card_12a
 74
           {
 75
                ngn = 1;
 76
 77
 78
79
           card_12b
                egn[0] = 1.0e0;
egn[1] = 1.0e3;
 80
 81
 82
     }
 83
 84
      groupr
{
 85
 86
 87
           {\tt card\_1}
 88
                nendf = -21;
npend = -22;
ngout1 = 0;
ngout2 = 24;
 89
 90
 91
 92
           }
 93
 94
 95
           card_2
 96
 97
                matb = 1395;
                ign = 3;
igg = 0;
iwt = 3;
98
99
100
                lord = 0;
101
                ntemp = 1;
nsigz = 1;
iprint = 1;
102
103
104
105
           }
106
107
           card_3
108
109
                 title = "u-235 multigroup nubar calculation";
110
112
           card_4
113
           {
114
                temp[0] = 0.0;
           }
115
116
           card_5
117
118
           {
                sigz[0] = 1.0e10;
119
120
121
122
           card_9
123
           {
                mfd = 3;
mtd = 452;
mtname = "total nubar";
124
125
126
127
128
129
           /\ast Terminate temperature/material with mfd = 0 as usual. \ast/
130
           card_9
           {
131
                mfd = 0;
132
           }
133
134
           /* Terminate groupr run with matd = 0 as usual. */
135
136
           card_10
```

```
137
          {
138
               matd = 0;
          }
139
140
     }
141
142
     errorr
143
     {
144
           card_1
145
                nendf = -21;
146
               nendf = -21

npend = 0;

ngout = 24;

nout = 25;

nin = 23;
147
148
149
150
          }
151
152
          card_2
153
154
               matd = 1395;
ign = 1;
iwt = 2;
155
156
157
158
                iprint = 1;
                irelco = 1;
159
160
161
162
           /* Card 3 omitted since ngout != 0. */
163
164
           /* Test problem 04 is using a file of the endf-5 format (iverf = 5) */
165
166
           card_7
167
               iread = 0;
mfcov = 31;
168
169
170
          }
171
172
           card_12a
173
          {
174
               ngn = 7;
          }
176
177
          card_12b
                egn[0] = 1.0e0;
180
                egn[1] = 1.0e1;
181
                egn[2] = 1.0e2;
182
                egn[3] = 1.0e3;
                egn[4] = 1.0e4;
183
184
                egn[5] = 1.0e5;
                egn[6] = 1.0e6;
185
                egn[7] = 1.0e7;
186
          }
187
     }
188
```

```
1 moder
2 20 -21/ ### card_1
3 reconr
4 -21 -22/ ### card_1
5 'u-235 10% pendf for errorr test problem from t511'/ ### card_2
6 1395/ ### card_3
7 0.10/ ### card_4
8 0/ ### card_3
9 errorr
10 -21 -22 0 23 0/ ### card_1
11 1395 19 3 1 1/ ### card_2
12 0 0/ ### card_3
```

```
13 0 33/ ### card_7
    1/ ### card_12a
14
    1.0e0 1.0e3/ ### card_12b
15
    groupr
-21 -22 0 24/ ### card_1
1395 3 0 3 0 1 1 1/ ### card_2
16
17
18
     'u-235 multigroup nubar calculation'/ ### card_3
19
     0.0/ ### card_4
20
     1.0e10/ ### card_5
21
     3 452 'total nubar'/ ### card_9
22
    0/ ### card_9
0/ ### card_10
23
24
25
     errorr
    -21 0 24 25 23/ ### card_1
1395 1 2 1 1/ ### card_2
0 31/ ### card_7
26
27
28
     7/ ### card_12a
29
    1.0e0 1.0e1 1.0e2 1.0e3 1.0e4 1.0e5 1.0e6 1.0e7/ ### card_12b
30
    stop
```

B.5 Test Problem 05 (tp05)

```
1
     moder
 3
     {
           card_1
 4
                 nin = 30;
nout = -31;
 5
 6
     }
 8
 9
10
     moder
11
12
           card_1
13
                 nin = -31;
nout = -32;
15
17
     }
      errorr
21
           card_1
                 nendf = -31;
npend = -32;
23
                 ngout = 0;
nout = -33;
25
26
27
28
29
           card_2
30
                 matd = 1306;
ign = 19;
31
32
                 iwt = 2;
iprint = 1;
33
34
           }
35
36
37
           card_3
38
           {
                 mprint = 0;
tempin = 0;
39
40
           }
41
```

```
43
          /\ast Test problem 05 is using a file of the endf-5 format (iverf=5) \ast/
44
45
          card_7
46
              iread = 0;
mfcov = 33;
47
48
49
50
51
          card_12a
52
          {
              ngn = 1;
53
54
55
56
57
          {\tt card\_12b}
              egn = 1e-5;
egn = 2e7;
58
59
60
     }
61
62
63
     covr
64
     {
65
          card_1
66
              nin = -33;
nout = 0;
nplot = 34;
67
68
69
70
71
          card_2
72
73
               icolor = 1;
74
 75
 76
          card_2a
78
 79
80
          card_3a
82
83
          card_4
86
87
              mat = 1306;
88
89
    }
90
     viewr
91
92
     {
          /* Documentation names the first two cards as card 1. Use card 0 to
93
               denote
94
              the first card, just like in plotr.
95
96
          card_0
97
          {
              infile = 34;
nps = 35;
98
99
          }
100
    }
101
```

```
1 moder
2 30 -31/ ### card_1
3 moder
4 -31 -32/ ### card_1
```

```
errorr
    -31 -32 0 -33/ ### card_1
1306 19 2 1/ ### card_2
     0 0/ ### card_3
     0 33/ ### card_7
10 1/ ### card_12a
    1e-5 2e7/ ### card_12b
11
12
    covr
     -33 0 34/ ### card_1
13
    1/ ### card_2
/ ### card_2a
/ ### card_3a
1306/ ### card_4
14
15
16
17
18
     viewr
     34 35/ ### card_0
19
    stop
```

B.6 Test Problem 06 (tp06)

```
plotr
{
\frac{1}{2}
3
         card_0
4
             nplt = 31;
 6
         card_1 \{ \}
9
         /* New axes, new page. */
10
11
         card_2
12
13
             iplot = 1;
14
        }
15
16
              /* e should be delimited by < >? Oh well. */
19
             t1 = "<endf/b-v carbon";</pre>
20
         card_3a
             t2 = "<t>otal <c>ross <s>ection";
         card_4
28
         {
29
              itype = 4;
30
31
32
         card_5
33
             el = 1e3;
eh = 2e7;
34
35
36
37
        card_5a {}
38
39
40
         card_6
41
             y1 = 0.5;
yh = 10;
42
43
44
```

```
46
          card_6a {}
47
          /* card_7 and card_7a skipped since jtype = 0. */
 48
 49
50
          card_8
51
               iverf = 5;
52
               nin = 30;
53
              matd = 1306;
54
              mfd = 3;
mtd = 1;
55
56
57
58
          /* card_9 since it's a 2d plot (indicated by sign of itype in card_4) */ \,
59
          card_9 {}
 60
61
          /* New axes, new page. */
62
63
          card_2
 64
65
               iplot = 1;
66
67
 68
          card_3
69
               /* e should be delimited by < >? Oh well. */
 70
71
               t1 = "<endf/b-v carbon";</pre>
 72
 73
 74
          card_3a
 75
               t2 = "(n,]a>) with fake data";
 76
 77
 78
 79
          card_4
 80
 81
               itype = 1;
               jtype = 0;
igrid = 2;
 82
 83
              ileg = 1;

xtag = 1.3e7;

ytag = 0.32;
 85
 86
 87
 89
          card_5 {}
          card_5a {}
card_6 {}
90
 91
          card_6a {}
 93
          /* card_7 and card_7a skipped since jtype = 0 */
94
95
          card_8
96
97
               iverf = 5;
98
              nin = 30;
99
               matd = 1306;
              mfd = 3;
mtd = 107;
100
101
102
103
          card_9 {}
104
105
106
          {\tt card\_10}
107
               aleg = "<endf/b-v mat1306";</pre>
108
109
110
          /\ast Add plot on existing axes. \ast/
111
112
          card_2
113
```

```
114
              iplot = 2;
115
116
117
          /* card 3-7 skipped since iplot = 2. */
118
119
          card_8
120
               iverf = 0; // Ignore rest of parameters on card.
121
122
123
124
          card_9
125
               icon = -1;
isym = 0;
126
127
128
129
          /* card_10 since ileg = 1. */
130
131
          card_10
132
               aleg = "<s>mith & <s>mith 1914";
133
134
135
          /* card_12 since iverf = 0. */
136
137
          card_12
138
139
               nform = 0;
          }
140
141
142
          /* card_13 since nform = 0. */
143
          {\tt card\_13}
144
145
               xdata = 1.1e7;
               ydata = 0.08;
146
              yerr1 = 0.05;
yerr2 = 0.05;
147
148
149
150
151
          card_13
152
153
               xdata = 1.2e7;
              ydata = 0.10;
yerr1 = 0.05;
154
155
156
               yerr2 = 0.05;
157
158
159
          card_13
160
161
               xdata = 1.3e7;
              ydata = 0.09;
yerr1 = 0.04;
yerr2 = 0.04;
162
163
164
165
166
167
          card_13
168
               xdata = 1.4e7;
169
               ydata = 0.08;
yerr1 = 0.03;
170
171
               yerr2 = 0.03;
172
173
174
          /* Terminate card_13 with empty card. */
175
          card_13 {}
176
177
          /* Add plot on existing axes. */
178
179
          card_2
180
               iplot = 3;
181
```

```
182
183
          /* Card 3-7 skipped since iplot = 3. */
184
185
186
          card_8
187
          {
               iverf = 0; // Ignore rest of parameters on card.
188
189
190
191
           card_9
192
          {
                icon = -1;
193
               isym = 2;
194
          }
195
196
          /* card_10 since ileg = 1. */
197
198
          card_10
199
          {
               aleg = "<b>lack & <b>lue 2008";
200
201
202
           /* card_12 since iverf = 0. */
203
204
           {\tt card\_12}
205
206
               nform = 0;
207
208
209
          /* card_13 since nform = 0. */
210
           {\tt card\_13}
211
               xdata = 1.15e7;
ydata = 0.07;
yerr1 = 0.02;
212
213
214
                yerr2 = 0.0;
215
               xerr1 = 0.2e6;
xerr2 = 0.0;
216
217
218
          }
219
220
           {\tt card\_13}
221
                xdata = 1.25e7;
223
               ydata = 0.11;
224
               yerr1 = 0.02;
225
               yerr2 = 0.0;
226
               xerr1 = 0.2e6;
227
               xerr2 = 0.0;
          }
229
230
          card_13
231
232
                xdata = 1.35e7;
233
               ydata = 0.08;
                yerr1 = 0.015;
234
                yerr2 = 0.0;
235
               xerr1 = 0.2e6;
xerr2 = 0.0;
236
237
238
          }
239
240
          card_13
241
                xdata = 1.45e7;
242
               ydata = 0.075;
yerr1 = 0.01;
243
244
               yerr2 = 0.0;
xerr1 = 0.2e6;
xerr2 = 0.0;
245
246
247
          }
248
249
```

```
250
          /* Terminate card_13 with empty card. */
251
          card_13 {}
252
253
          /* New axes, new page. */
254
          card_2
255
          {
256
              iplot = 1;
257
258
259
          card_3
260
          {
              /* e should be delimited by < >? Oh well. */ t1 = "<endf/b-v carbon";
261
262
          }
263
264
265
          card_3a
266
               t2 = "<e>lastic <mf4>";
267
          }
268
269
270
          card_4
271
          {
              itype = -1; // 3d axes.
jtype = 2;
272
273
274
275
          card_5 {}
276
277
          card_5a {}
278
          card_6 {}
279
          card_6a {}
280
          card_7 {}
281
          card_7a {}
282
283
          card_8
284
285
               iverf = 5;
              nin = 30;
matd = 1306;
286
287
              mfd = 4;
mtd = 2;
288
289
290
291
          card_11 {}
293
294
          /* New axes, new page. */
295
          card_2
297
              iplot = 1;
298
299
300
          card_3
301
          {
302
              t1 = "<endf/b-v l>i-6";
303
304
305
          card_3a
306
          {
               t2 = "(n,2n)]a >neutron distribution";
307
          }
308
309
310
          {\tt card\_4}
311
          {
              itype = -1;
jtype = 2;
312
313
314
315
          card_5 {} card_5a {}
316
317
```

```
318
319
          {\tt card\_6}
320
              yl = 0;
yh = 12e6;
321
322
              ystep = 2e6;
323
324
325
          card_6a {}
card_7 {}
card_7a {}
326
327
328
329
330
          card_8
331
          {
              iverf = 5;
nin = 30;
matd = 1303;
332
333
334
              mfd = 5;
mtd = 24;
335
336
337
338
          /* 3D plot. */
339
340
          card_11 {}
341
          /* New axes, new page. */
342
343
          card_2
344
345
              iplot = 1;
346
347
348
          card_3
349
              t1 = "<endf/b-v l>i-6";
350
351
352
353
          card_3a
354
355
              t2 = "(n,2n)]a >neutron spectra vs <E>";
356
357
358
          card_4
359
               itype = 4;
jtype = 0;
360
361
362
               igrid = 2;
363
              ileg = 2;
364
365
366
          card_5
367
          {
368
              el = 10.0;
369
              eh = 2.0e7;
370
371
372
          card_5a {}
373
374
          card_6
375
              yl = 1e-11;
376
              yh = 1e-6;
377
378
          }
379
380
          card_6a
381
               ylabl = "<c>ross <s>ection (barns/e<v>)";
382
383
384
385
          card_8
```

```
386
          {
387
               iverf = 5;
               nin = 30;
matd = 1303;
388
389
               mfd = 5;
mtd = 24;
390
391
               temper = 0.0;
nth = 12;
392
393
394
395
396
          card_9 {}
397
398
          card_10
399
          {
               aleg = "10 <m>e<v";
400
401
402
403
          {\tt card\_10a}
404
               xtag = 1e3;
ytag = 2e-11;
405
406
               xpoint = 1e2;
407
408
409
          /\ast 2th additional plot on existing axes. \ast/
410
411
          card_2
412
413
               iplot = 2;
414
          }
415
416
          card_8
417
418
               iverf = 5;
               nin = 30;
matd = 1303;
419
420
               mfd = 5;
421
422
               mtd = 24;
423
               temper = 0.0;
424
               nth = 16;
425
426
427
          card_9 {}
428
429
          /* card 10, 10a since ileg = 2 for the current axes. */
430
          card_10
431
               aleg = "14 <m>e<v";
432
433
434
435
          card_10a
436
               xtag = 1e4;
ytag = 2e-10;
437
438
439
               xpoint = 2e3;
440
441
          /* 3rd additional plot on existing axes. */
442
443
          card_2
444
          {
               iplot = 3;
445
          }
446
447
448
          card_8
449
               iverf = 5;
450
              nin = 30;
matd = 1303;
mfd = 5;
451
452
453
```

```
454
              mtd = 24;
              temper = 0.0;
455
              nth = 20;
456
457
458
          card_9 {}
459
460
461
          card_10
462
          {
              aleg = "20 <m>e<v";
463
          }
464
465
466
          card_10a
467
          {
              xtag = 1e5;
ytag = 2e-9;
xpoint = 4e4;
468
469
470
471
472
          /* Terminate plotting job. */
473
474
          card_2
475
          {
              iplot = 99;
476
          }
477
    }
478
479
480
     viewr
481
482
          /st Documentation names the first two cards as card 1. Use card 0 to
483
             the first card, just like in plotr.
484
485
          card_0
486
          {
487
              infile = 31;
488
              nps = 32;
489
          }
490
     }
```

```
plotr
31/ ### card_0
   / ### card_1
1/ ### card_2
3
 4
    '<endf/b-v carbon'/ ### card_3
    '<t>otal <c>ross <s>ection'/ ### card_3a
    4/ ### card_4
    1e3 2e7/ ### card_5
9
    / ### card_5a
10
   0.5 10/ ### card_6
11
    / ### card_6a
   5 30 1306 3 1/ ### card_8
12
13
   / ### card_9
14
    1/ ### card_2
    '<endf/b-v carbon'/ ### card_3
    '(n,]a>) with fake data'/ ### card_3a
   1 0 2 1 1.3e7 0.32/ ### card_4
17
18
    / ### card_5
19
   / ### card_5a
20
    / ### card_6
    / ### card_6a
    5 30 1306 3 107/ ### card_8
    / ### card_9
^{24}
    '<endf/b-v mat1306'/ ### card_10
   2/ ### card_2
    0/ ### card_8
```

```
27 -1 0/ ### card_9
    '<s>mith & <s>mith 1914'/ ### card_10
    0/ ### card_12
29
   1.1e7 0.08 0.05 0.05/ ### card 13
   1.2e7 0.10 0.05 0.05/ ### card_13
1.3e7 0.09 0.04 0.04/ ### card_13
32
    1.4e7 0.08 0.03 0.03/ ### card_13
33
    / ### card_13
34
    3/ ### card_2
35
    0/ ### card_8
36
    -1 2/ ### card_9
37
    '<b>lack & <b>lue 2008'/ ### card_10
38
    0/ ### card_12
1.15e7 0.07 0.02 0.0 0.2e6 0.0/ ### card_13
39
40
    1.25e7 0.11 0.02 0.0 0.2e6 0.0/ ### card_13
41
    1.35e7 0.08 0.015 0.0 0.2e6 0.0/ ### card_13
42
    1.45e7 0.075 0.01 0.0 0.2e6 0.0/ ### card_13
43
44
    / ### card_13
    1/ ### card_2
45
    '<endf/b-v carbon'/ ### card_3
'<e>lastic <mf4>'/ ### card_3a
46
47
    -1 2/ ### card_4
48
49
    / ### card_5
50
    / ### card_5a
51
    / ### card_6
52
    / ### card_6a
53
    / ### card_7
54
    / ### card_7a
55
    5 30 1306 4 2/ ### card_8
56
    / ### card_11
57
    1/ ### card_2
    '<endf/b-v 1>i-6'/ ### card_3
    '(n,2n)]a >neutron distribution'/ ### card_3a
60
    -1 2/ ### card_4
61
    / ### card_5
62
    / ### card_5a
    0 12e6 2e6/ ### card_6
64
    / ### card_6a
    / ### card_7
66
    / ### card_7a
    5 30 1303 5 24/ ### card_8
    / ### card_11
    1/ ### card_2
    '<endf/b-v 1>i-6'/ ### card_3
    '(n,2n)]a >neutron spectra vs <E>'/ ### card_3a
4 0 2 2/ ### card_4
71
    10.0 2.0e7/ ### card_5
    / ### card_5a
    1e-11 1e-6/ ### card_6
75
     '<c>ross <s>ection (barns/e<v>)'/ ### card_6a
76
    5 30 1303 5 24 0.0 12/ ### card_8
77
    / ### card_9
    '10 <m>e<v'/ ### card 10
79
    1e3 2e-11 1e2/ ### card_10a
80
    2/ ### card_2
81
    5 30 1303 5 24 0.0 16/ ### card_8
82
    / ### card_9
83
     '14 <m>e<v'/ ### card 10
84
    1e4 2e-10 2e3/ ### card_10a
85
86
    3/ ### card_2
    5 30 1303 5 24 0.0 20/ ### card_8
87
88
    / ### card 9
     '20 <m>e<v'/ ### card_10
89
    1e5 2e-9 4e4/ ### card_10a
90
    99/ ### card_2
91
92 viewr
93 31 32/ ### card_0
    stop
```

B.7 Test Problem 07 (tp07)

```
1
    moder
2
3
         card_1
4
             nin = 20;
nout = -21;
5
6
    }
8
9
10
    reconr
11
12
         card_1
13
             nendf = -21;
npend = -22;
14
15
16
17
18
         card_2
19
             tlabel = "pendf tape for u-235 from endf/b-v tape 511";
20
21
22
23
         card_3
^{24}
25
             mat = 1395;
^{26}
             ncards = 3;
^{27}
28
         card_4
30
             /* Note C-style float compared to the original declaration above. */
33
34
35
         card_5
36
37
             cards = "92-u-235 from endf/b-v tape 511 ";
38
39
40
         card_5
41
         {
42
             cards = "processed by the njoy nuclear data processing system";
43
44
45
         card_5
46
             cards = "see original endf/b-v tape for details of evaluation";
47
48
49
         /\ast Terminate execution of reconr with mat = 0 as usual. \ast/
50
51
         card_3
52
             mat = 0;
53
54
    }
55
56
57
    broadr
58
59
         card_1
60
             nendf = -21;
nin = -22;
nout = -23;
61
62
63
         }
64
```

```
65
 66
           card_2
 67
                 mat1 = 1395;
 68
                 ntemp2 = 1;
istart = 0;
 69
 70
                 istrap = 1;
temp1 = 0;
 71
72
 73
           }
 74
 75
           card_3
 76
           {
                 errthn = 0.005;
 77
 78
79
           }
 80
           {\tt card\_4}
 81
           {
                 temp2[0] = 300;
 82
 83
 84
           /* Terminate execution of broadr with mat1 = 0 as usual. */
 85
 86
           card_5
 87
                 mat1 = 0;
 88
           }
 89
 90
      }
 91
 92
      heatr
 93
 94
           card_1
 95
                 nendf = -21;
 96
                nin = -23;
nout = -24;
 97
 98
                 /* nplot not supplied, defaulted to 0? */
 99
100
101
102
           card_2
103
           {
                 matd = 1395;
104
105
106
      }
108
      moder
109
      {
110
           card_1
111
                nin = -24;
nout = 28;
112
113
114
115
     }
116
      groupr
{
117
118
119
           card_1
120
           {
                nendf = -21;
npend = -24;
ngout1 = 0;
ngout2 = -25;
121
122
123
124
125
           }
126
127
           card_2
128
                matb = 1395;
ign = 3;
igg = 2;
iwt = 9;
129
130
131
132
```

```
133
               lord = 0;
               ntemp = 1;
nsigz = 1;
iprint = 1;
134
135
136
137
138
139
          card_3
140
              title = "u-235 from tape 511";
141
142
143
144
          {\tt card\_4}
145
          {
              temp[0] = 300.0;
146
          }
147
148
          card_5
149
150
          {
               sigz[0] = 1.0e10;
151
152
153
154
          card_9
155
               mfd = 16;
156
157
              /* mtd and mtname does not have to be supplied? */
158
159
160
          /* Terminate temperature/material with mfd = 0 as usual. */
161
162
          {
163
               mfd = 0;
164
165
166
          /* Terminate groupr run with matd = 0 as usual. */
167
168
169
               matd = 0;
170
171
     }
172
173
     acer
     {
175
          card_1
176
              nendf = -21;
npend = -24;
ngend = -25;
177
178
179
              nace = 26;
ndir = 27;
180
181
182
183
184
          card_2
185
          {
186
              iopt = 1;
187
188
189
          card_3
190
          {
              hk = "njoy test problem 7";
191
192
193
194
          card_5
195
          {
              matd = 1395;
tempd = 300.0;
196
197
198
199
200
          card_6
```

```
1
    moder
    20 -21/ ### card_1
3
    reconr
    -21 -22/ ### card_1
 4
    'pendf tape for u-235 from endf/b-v tape 511'/ ### card_2 1395 3/ ### card_3
    0.005/ \#\#\# card_4
    '92-u-235 from endf/b-v tape 511 '/ ### card_5
    'processed by the njoy nuclear data processing system'/ ### card_5
10
    'see original endf/b-v tape for details of evaluation'/ ### card_5
11
    0/ ### card_3
12
    broadr
    -21 -22 -23/ ### card_1
    1395 1 0 1 0/ ### card_2
    0.005/ ### card_3
    300/ ### card_4
    0/ ### card_5
    heatr
    -21 -23 -24/ ### card_1
    1395/ ### card_2
    moder
     -24 28/ ### card_1
    groupr
    -21 -24 0 -25/ ### card_1
1395 3 2 9 0 1 1 1/ ### card_2
24
     'u-235 from tape 511'/ ### card_3
    300.0/ ### card_4
28
    1.0e10/ ### card_5
    16/ ### card_9
29
    0/ ### card_9
0/ ### card_10
30
31
32
    acer
    -21 -24 -25 26 27/ ### card_1
33
    1/ ### card_2
34
    'njoy test problem 7'/ ### card_3
1395 300.0/ ### card_5
0/ ### card_6
35
36
37
    / ### card_7
38
39
    stop
```

B.8 Test Problem 08 (tp08)

```
moder
1
2
    {
3
        card_1
4
5
             nin = 20:
             nout = -21;
6
        }
   }
9
10
    reconr
```

```
12
         card_1
13
             nendf = -21;
npend = -22;
14
15
16
17
18
         card_2
19
20
             tlabel = "pendf tape for endf/b-vi.1 28-ni-61a";
         }
21
22
23
         card_3
24
             mat = 2834;
25
             ncards = 1;
ngrid = 0;
26
27
28
29
30
         {\tt card\_4}
31
              /* Note C-style float compared to the original declaration above. 
 */  
32
             err = 0.01;
33
         }
34
35
36
         card_5
37
              cards = "28-ni-61a from endf/b-vi.1 t124 (hetrick,fu;ornl)";
38
39
40
         /* Terminate execution of reconr with mat = 0 as usual. */
41
42
43
             mat = 0;
44
45
    }
46
47
    broadr
49
50
         card_1
51
            nendf = -21;
nin = -22;
nout = -23;
52
53
54
        }
55
56
57
         card_2
58
59
             mat1 = 2834;
             ntemp2 = 1;
60
61
62
63
         card_3
64
         {
65
             errthn = 0.01;
66
67
68
         card_4
69
         {
             temp2[0] = 300;
70
71
72
73
74
75
         /* Terminate execution of broadr with mat1 = 0 as usual. */
         card_5
76
             mat1 = 0;
77
78
79
    }
```

```
80
       heatr
 81
       {
 82
             card_1
 83
                  nendf = -21;
nin = -23;
nout = -24;
/* nplot not supplied, defaulted to 0? */
 84
 85
 86
 87
 88
             }
 89
 90
             card_2
 91
                  matd = 2834;
npk = 6;
nqa = 0;
 92
 93
 94
                   ntemp = 1;
local = 0;
 95
 96
 97
                   iprint = 2;
             }
 98
 99
100
             card_3
101
             {
                   mtk[0] = 302;
mtk[1] = 303;
102
103
                   mtk[3] = 304;
mtk[3] = 402;
mtk[4] = 443;
mtk[5] = 444;
104
105
106
107
108
       }
109
110
111
       moder
112
113
             card_1
114
                   nin = -24;
115
116
                   nout = 28;
117
      }
119
       groupr
{
120
121
             card_1
123
                   nendf = -21;
npend = -24;
ngout1 = 0;
124
125
126
                   ngout2 = -22;
127
128
             }
129
130
             card_2
131
             {
132
                   matb = 2834;
                   ign = 3;
igg = 3;
iwt = 9;
133
134
135
                  lwt = 9;
lord = 4;
ntemp = 1;
nsigz = 1;
iprint = 1;
136
137
138
139
             }
140
141
142
             card_3
143
             {
                   title = "ni61a endf/b-vi.1 30x12";
144
145
146
147
             card_4
```

```
148
          {
               temp[0] = 300;
149
          }
150
151
152
          card_5
153
          {
               sigz[0] = 1e10; // No trailing dots. Use C-style floats.
154
          }
155
156
157
          card_9
158
          {
               mfd = 3;
159
160
               ^{\prime *} mtd and mtname does not have to be supplied? */
          }
161
162
          card_9
163
164
165
               mfd = 3;
              mrd = 3;
mtd = 251;
mtname = "mubar";
166
167
168
          }
169
170
          {\tt card\_9}
171
               mfd = 3;
mtd = 252;
172
173
              mtname = "xi";
174
175
          }
176
177
          card_9
178
               mfd = 3;
mtd = 253;
179
180
181
               mtname = "gamma";
          }
182
183
184
          card_9
185
          {
              mfd = 3;
mtd = 259;
186
187
              mtname = "1/v";
188
189
190
191
          card_9
192
          {
193
              mfd = 6;
               ^{\prime *} mtd and mtname does not have to be supplied? */
194
195
196
197
          card_9
198
          {
199
               mfd = 16;
200
               /* mtd and mtname does not have to be supplied? */
201
202
203
          /* Terminate temperature/material with mfd = 0 as usual. */
204
          card_9
205
          {
              mfd = 0;
206
207
208
209
          /* Terminate groupr run with matd = 0 as usual. */
210
          {\tt card\_10}
211
212
               matd = 0;
213
214 }
215
```

```
216
     acer
217
     {
218
          card_1
219
               nendf = -21;
220
               npend = -24;
221
               ngend = 0;
222
               nace = 25;
ndir = 26;
223
224
          }
225
226
227
          card_2
228
               iopt = 1;
229
               iprint = 1;
ntype = 1;
230
231
          }
232
233
234
          card_3
235
               hk = "28-ni-61a from endf-vi.1";
236
          }
237
238
239
          card_5
240
               matd = 2834;
241
               tempd = 300.0;
242
243
          }
244
245
          {\tt card\_6}
246
          {
247
               newfor = 0;
248
249
250
          card_7 {}
251
     }
```

```
moder
20 -21/ ### card_1
3
    reconr
    -21 -22/ ### card_1
 4
    'pendf tape for endf/b-vi.1 28-ni-61a'/ ### card_2 2834 1 0/ ### card_3
    0.01/ ### card_4
    0/ ### card_3
9
10
    broadr
    -21 -22 -23/ ### card_1
2834 1/ ### card_2
11
12
    0.01/ ### card_3
300/ ### card_4
13
14
    0/ ### card_5
15
16
    heatr
    -21 -23 -24/ ### card_1
2834 6 0 1 0 2/ ### card_2
17
18
    302 303 304 402 443 444/ ### card_3
20
    moder
21
    -24 28/ ### card_1
22
    groupr
    -21 -24 0 -22/ ### card_1
    2834 3 3 9 4 1 1 1/ ### card_2
    'ni61a endf/b-vi.1 30x12'/ ### card_3
    300/ ### card_4
    1e10/ ### card_5
    3/ ### card_9
```

```
29
     3 251 'mubar'/ ### card_9
      3 252 'xi'/ ### card_9
3 253 'gamma'/ ### card_9
3 259 '1/v'/ ### card_9
30
31
32
      6/ ### card_9
33
     16/ ### card_9
34
      0/ ### card_9
0/ ### card_10
35
36
37
      acer
     acer
-21 -24 0 25 26/ ### card_1
1 1 1/ ### card_2
'28-ni-61a from endf-vi.1'/ ### card_3
2834 300.0/ ### card_5
38
39
40
41
      0/ ### card_6
42
      / ### card_7
43
     stop
```

B.9 Test Problem 10 (tp10)

```
\frac{1}{2}
    moder
3
         card_1
4
             nin = 20;
nout = -21;
 6
8
    }
9
10
    reconr
11
12
         card_1
13
             nendf = -21;
npend = -22;
14
15
16
         card_2
19
20
             tlabel = "pendf tape for pu-238 from endf/b-iv tape 404";
         }
23
         card_3
^{24}
         {
             mat = 1050;
26
             ncards = 3;
28
29
         card_4
30
              /* Note C-style float compared to the original declaration above. */
32
             err = 0.005;
33
34
35
         card_5
36
         {
             cards = "94-pu-238 from endf/b tape t404";
37
38
39
40
         card 5
41
             cards = "processed by the njoy nuclear data processing system";
42
43
44
         card_5
45
```

```
46
          {
 47
               cards = "see original endf/b-iv tape for details of evaluation";
 48
 49
          /* Terminate execution of reconr with mat = 0 as usual. */
 50
51
          card_3
          {
 52
               mat = 0;
53
54
     }
55
56
57
     broadr
58
59
          card_1
 60
               nendf = -21;
nin = -22;
nout = -23;
61
 62
63
          }
 64
65
 66
          card_2
67
           {
               mat1 = 1050;
 68
               ntemp2 = 3;
istart = 0;
 69
 70
               istrap = 1;
temp1 = 0;
 71
72
73
          }
 74
 75
          card_3
 76
               errthn = 0.005;
 77
          }
 78
 79
 80
          card_4
 81
               temp2[0] = 300.0;
temp2[1] = 900.0;
temp2[2] = 2100.0;
 82
 83
 85
 86
 87
          /* Terminate execution of broadr with mat1 = 0 as usual. */
          card_5
 89
90
               mat1 = 0;
 91
92
     }
93
     unresr
94
95
     {
96
          card_1
97
98
               nendf = -21;
               nin = -23;
nout = -24;
99
100
101
          }
102
103
          card_2
104
           {
               matd = 1050;
105
               ntemp = 3;
nsigz = 7;
106
107
               iprint = 1;
108
          }
109
110
111
           card_3
112
               temp[0] = 300;
113
```

```
temp[1] = 900;
temp[2] = 2100;
114
115
116
117
118
              card_4
119
              {
                     sigz[0] = 1.0e10;
sigz[1] = 1.0e5;
sigz[2] = 1.0e4;
120
121
122
                     sigz[3] = 1.004;
sigz[3] = 1000.0;
sigz[4] = 100.0;
sigz[5] = 10.0;
sigz[6] = 1;
123
124
125
126
              }
127
128
129
              {\tt card\_2}
130
              {
131
                     matd = 0;
132
133
       }
134
       purr
{
135
136
137
              card_1
138
                     nendf = -21;
nin = -24;
nout = -25;
139
140
141
142
              }
143
144
              card_2
145
                     matd = 1050;
146
                     ntemp = 3;
nsigz = 7;
nbin = 20;
147
148
149
150
                     nladr = 4;
151
152
153
              card_3
154
              {
                     temp[0] = 300;
temp[1] = 900;
temp[2] = 2100;
155
156
157
158
159
160
              {\tt card\_4}
161
                     sigz[0] = 1.0e10;
sigz[1] = 1.0e5;
sigz[2] = 1.0e4;
162
163
164
                     sigz[3] = 1000.0;
165
                     sigz[4] = 100.0;
sigz[5] = 10.0;
sigz[6] = 1;
166
167
168
169
              }
170
              card_2
171
172
              {
                     matd = 0;
173
174
       }
175
176
177
       acer
178
        {
179
              card_1
180
                     nendf = -21;
181
```

```
182
                npend = -25;
                ngend = 0;
183
                nace = 26;
ndir = 27;
184
185
186
187
188
           card_2
189
                iopt = 1;
190
           }
191
192
193
           card_3
194
           {
                hk = "njoy test problem 10";
195
           }
196
197
198
           card_5
199
           {
                matd = 1050;
tempd = 300.0;
200
201
202
203
           card_6 {}
card_7 {}
204
205
     }
206
207
208
      moder
209
210
           card_1
211
                nin = -25;
nout = 28;
212
213
214
           }
215
     }
```

```
1
    20 -21/ ### card_1
 2
3
    reconr
    -21 -22/ ### card_1
    'pendf tape for pu-238 from endf/b-iv tape 404'/ ### card_2 1050 3/ ### card_3
    0.005/ ### card_4
'94-pu-238 from endf/b tape t404'/ ### card_5
    'processed by the njoy nuclear data processing system'/ \mbox{\tt \#\#\#} card_5
9
    'see original endf/b-iv tape for details of evaluation'/ ### card_5
10
    0/ ### card_3
11
12
    broadr
    -21 -22 -23/ ### card_1
1050 3 0 1 0/ ### card_2
13
14
    0.005/ ### card_3
15
16
    300.0 900.0 2100.0/ ### card_4
17
    0/ ### card_5
18
    unresr
    -21 -23 -24/ ### card_1
1050 3 7 1/ ### card_2
19
20
    300 900 2100/ ### card_3
22
    1.0e10 1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_4
23
    0/ ### card_2
24
    purr
    -21 -24 -25/ ### card_1
    1050 3 7 20 4/ ### card_2
    300 900 2100/ ### card_3
    1.0e10 1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_4
    0/ ### card_2
30
    acer
```

```
31
    -21 -25 0 26 27/ ### card_1
    1/ ### card_2
32
    'njoy test problem 10'/ ### card_3
1050 300.0/ ### card_5
33
34
    / ### card_6
35
    / ### card_7
36
37
    moder
    -25 28/ ### card_1
38
39
    stop
```

B.10 Test Problem 11 (tp11)

```
1
    moder
2
3
        card_1
4
        {
            nin = 20;
nout = -21;
5
 6
8
    }
9
10
    reconr
11
12
         card_1
13
             nendf = -21;
npend = -22;
14
15
        }
16
17
18
        card_2
19
        {
             tlabel = "pendf tape for pu-238 from endf/b-iv tape 404";
20
21
        }
^{22}
^{23}
         card_3
        {
25
             mat = 1050;
^{26}
             ncards = 3;
27
29
        card_4
31
             err = 0.005; // Use C-style floats.
32
33
34
        card_5
35
        {
             cards = "94-pu-238 from endf/b tape t404";
36
37
38
39
        card_5
40
             cards = "processed by the njoy nuclear data processing system";
41
42
43
44
        card_5
45
        {
             cards = "see original endf/b-iv tape for details of evaluation";
46
47
48
49
        /* Card 6 skipped since ngrid defaults to 0 in first card 3 */
50
        /* Terminate reconr. */
51
52
        card_3
```

```
53
             {
 54
                   mat = 0;
 55
 56
      }
 57
 58
       broadr
 59
       {
 60
             card_1
 61
                  nendf = -21;
nin = -22;
nout = -23;
 62
 63
 64
 65
 66
 67
             card_2
 68
                   mat1 = 1050;
 69
                  ntemp2 = 3;
istart = 0;
istrap = 1;
temp1 = 0;
 70
 71
 72
 73
             }
 74
 75
 76
77
             {\tt card\_3}
             {
                   errthn = 0.005; // Use C-style floats.
 78
             }
 79
 80
 81
             {\tt card\_4}
 82
             {
                   temp2[0] = 300.0; // Use C-style floats. temp2[1] = 900.0;
 83
 84
                   temp2[2] = 2100.0;
 85
 86
 87
             /* Terminate broadr. */
 88
 89
             card_5
 90
 91
                   mat1 = 0;
 92
 93
      }
 94
 95
       unresr
 96
 97
             card_1
 98
                  nendf = -21;
nin = -23;
nout = -24;
 99
100
101
102
103
104
             {\tt card\_2}
105
                  matd = 1050;
ntemp = 3;
nsigz = 7;
iprint = 1;
106
107
108
109
110
             }
111
112
             card_3
113
                  temp[0] = 300;
temp[1] = 900;
temp[2] = 2100;
114
115
116
             }
117
118
             card_4
{
119
120
```

```
121
                     sigz[0] = 1.0e10;
                     sigz[1] = 1.0e5;
122
                    sigz[2] = 1.0e5;
sigz[2] = 1.0e4;
sigz[3] = 1000.0;
123
124
                    sigz[4] = 1000.0;
sigz[5] = 10.0;
sigz[6] = 1;
125
126
127
128
129
              /* Terminate unresr. */
130
131
              card_2
132
133
                    matd = 0;
              }
134
       }
135
136
137
       thermr
138
       {
139
              {\tt card\_1}
140
                    nendf = 0;
nin = -24;
nout = -25;
141
142
143
              }
144
145
146
              card_2
147
                    matde = 0;
matdp = 1050;
nbin = 8;
ntemp = 3;
iinc = 1;
icoh = 0;
148
149
150
151
152
153
                    natom = 1;
mtref = 221;
iprint = 0;
154
155
156
157
              }
158
159
              card_3
160
                    tempr[0] = 300.0; // Use C-style floats.
tempr[1] = 900.0;
tempr[2] = 2100.0;
161
162
163
164
              }
165
166
              card_4
167
              {
168
                     tol = 0.05; // Use C-style floats.
169
                    emax = 4.2;
170
       }
171
172
       groupr
{
173
174
175
              card_1
176
                    nendf = -21;
npend = -25;
ngout1 = 0;
ngout2 = -26;
177
178
179
180
181
              }
182
183
              card_2
184
                    matb = 1050;
ign = 9;
igg = 0;
iwt = 5;
185
186
187
188
```

```
189
                 lord = 3;
                 ntemp = 3;
nsigz = 7;
iprint = 1;
190
191
192
193
194
195
            card_3
196
            {
                 title = "94-pu-238";
197
            }
198
199
200
            card_4
201
                 /* ntemp in card_2 denotes the number of expected temperatures. */
202
                 temp[0] = 300.0;
temp[1] = 900.0;
203
204
                 temp[2] = 2100.0;
205
206
            }
207
208
            {\tt card\_5}
209
210
                 /* nsigz in card_2 denotes the number of expected sigma zeroes. */
211
                 sigz[0] = 1.0e10;
sigz[1] = 1.0e5;
sigz[2] = 1.0e4;
212
213
                 sigz[3] = 1.000.0;
sigz[4] = 100.0;
sigz[5] = 10.0;
sigz[6] = 1;
214
215
216
217
            }
218
219
            /* Reactions for temperature 300.0. */
220
221
            card_9
222
            {
                 mfd = 3;
mtd = 1;
223
224
225
                 mtname = "total";
226
227
228
            card_9
229
            {
                 mfd = 3;
mtd = 2;
230
231
232
                 mtname = "elastic";
233
            }
234
235
            card_9
236
            {
237
                 mfd = 3;
                 mtd = 16;
mtname = "n2n";
238
239
240
241
242
            card_9
243
            {
                 mfd = 3;
mtd = 17;
mtname = "n3n";
244
245
246
            }
247
248
249
            card_9
250
            {
251
                 mfd = 3;
                 mtd = 3,
mtd = 18;
mtname = "fission";
252
253
254
255
256
            card_9
```

```
257
            {
258
                 mfd = 3;
                 mtd = 3,
mtd = 102;
mtname = "capture";
259
260
261
262
263
            card_9
264
            {
                 mfd = 3;
mtd = 221;
mtname = "free gas thermal";
265
266
267
268
            }
269
270
            card_9
271
                 mfd = 6;
mtd = 2;
mtname = "elastic";
272
273
274
            }
275
276
277
            card_9
278
            {
                 mfd = 6;
mtd = 16;
mtname = "n2n";
279
280
281
282
            }
283
284
            card_9
285
                 mfd = 6;
mtd = 17;
mtname = "n,3n";
286
287
288
            }
289
290
291
            card_9
292
                 mfd = 6;
mtd = 18;
mtname = "fission";
293
294
295
296
            }
297
298
            card_9
299
            {
300
                 mfd = 6;
                 mtd = 51;
mtname = "discrete inelastic";
301
302
303
304
305
            card_9
306
            {
                 mfd = 6;
307
                 mtd = 0,
mtd = -59;
mtname = "continued";
308
309
310
            }
311
312
            card_9
313
            {
314
                 mfd = 6;
                 mtd = 0;
mtd = 91;
mtname = "continuum inelastic";
315
316
317
            }
318
319
            card_9
320
            {
                 mfd = 6;
mtd = 221;
mtname = "free gas thermal";
321
322
323
324
```

```
325
           /* Terminate temperature 300.0. */
326
327
           card_9
328
329
               mfd = 0;
330
           }
331
           /* Reactions for temperature 900.0. */
332
333
           card_9
334
           {
               mfd = 3;
mtd = 1;
mtname = "total";
335
336
337
           }
338
339
340
           card_9
341
                mfd = 3;
342
               mid = 3;
mtd = 2;
mtname = "elastic";
343
344
345
           }
346
347
           {\tt card\_9}
348
               mfd = 3;
mtd = 18;
mtname = "fission";
349
350
351
352
           }
353
354
           card_9
355
               mfd = 3;
mtd = 102;
356
357
                mtname = "capture";
358
           }
359
360
361
           card_9
362
           {
               mfd = 3;
mtd = 221;
363
364
               mtname = "free gas thermal";
365
366
367
368
           card_9
369
           {
               mfd = 6;
mtd = 2;
mtname = "elastic";
370
371
372
373
           }
374
375
           card_9
376
           {
377
                mfd = 6;
               mtd = 0;
mtd = 221;
mtname = "free gas thermal";
378
379
380
381
382
           /* Terminate temperature 900.0. */
383
           card_9
384
           {
385
                mfd = 0;
386
           }
387
388
           /* Reactions for temperature 2100.0. */
389
           card_9
390
               mfd = 3;
mtd = 1;
391
392
```

```
393
               mtname = "total";
394
395
396
           card_9
397
           {
                mfd = 3;
mtd = 2;
mtname = "elastic";
398
399
400
401
402
403
           card_9
404
           {
                mfd = 3;
mtd = 18;
mtname = "fission";
405
406
407
408
           }
409
410
           card_9
411
           {
                mfd = 3;
mtd = 102;
mtname = "capture";
412
413
414
           }
415
416
417
           card_9
418
                mfd = 3;
mtd = 221;
mtname = "free gas thermal";
419
420
421
           }
422
423
424
           card_9
425
                mfd = 6;
mtd = 2;
mtname = "elastic";
426
427
428
429
           }
430
431
           card_9
432
433
                mfd = 6;
               mtd = 221;
mtname = "free gas thermal";
434
435
436
437
438
           /* Terminate temperature 2100.0. */
439
           card_9
440
441
                mfd = 0;
442
443
444
           /* Terminate groupr. */
445
           card_10
446
           {
                matd = 0;
447
448
449
     }
450
451
      wimsr
452
453
           card_1
454
               ngendf = -26;
nout = 27;
455
456
           }
457
458
459
           card_2
460
```

```
461
              iprint = 1;
462
          }
463
464
          card_3
465
          {
              mat = 1050;
466
              nfid = 1;
rdfid = 1050.0;
467
468
469
          }
470
471
          card_4
472
              ntemp = 3;
473
              nsigz = 7;
sgref = 1e10;
474
475
              ires = 3:
476
              sigp = 10.890;
477
              mti = 221;
478
              mtc = 0;
479
480
          }
481
482
          card_7
483
              lambda[0] = 1.0;
484
              lambda[1] = 1.0;
485
              lambda[2] = 1.0;
486
              lambda[3] = 1.0;
487
488
              lambda[4] = 1.0;
489
              lambda[5] = 1.0;
490
              lambda[6] = 1.0;
              lambda[7] = 1.0;
491
              lambda[8] = 1.0;
492
493
              lambda[9] = 1.0;
494
              lambda[10] = 1.0;
495
              lambda[11] = 1.0;
496
              lambda[12] = 1.0;
497
          }
498
     }
```

```
moder
    20 -21/ ### card_1
3
    reconr
    -21 -22/ ### card_1
4
    'pendf tape for pu-238 from endf/b-iv tape 404'/ ### card_2 1050 3/ ### card_3
5
6
    0.005/ ### card_4
    ^{94}\,\text{-pu-}238 from endf/b tape t404 ^{\prime\prime} ### card_5
    'processed by the njoy nuclear data processing system'/ ### card_5
10
    'see original endf/b-iv tape for details of evaluation'/ ### card_5
11
    0/ ### card_3
12
    broadr
    -21 -22 -23/ ### card_1
13
14
    1050 3 0 1 0/ ### card_2
    0.005/ ### card_3
15
16
    300.0 900.0 2100.0/ ### card_4
17
    0/ ### card_5
18
    -21 -23 -24/ ### card_1
    1050 3 7 1/ ### card_2
20
    300 900 2100/ ### card_3
    1.0e10 1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_4
23
    0/ ### card_2
^{24}
    thermr
    0 -24 -25/ ### card_1
    0 1050 8 3 1 0 1 221 0/ ### card_2
```

```
300.0 900.0 2100.0/ ### card_3
     0.05 4.2/ ### card_4
29
     groupr
     -21 -25 0 -26/ ### card_1
30
     1050 9 0 5 3 3 7 1/ ### card_2
31
     '94-pu-238'/ ### card_3
32
     300.0 900.0 2100.0/ ### card_4
1.0e10 1.0e5 1.0e4 1000.0 100.0 10.0 1/ ### card_5
33
34
     3 1 'total'/ ### card_9
35
     3 2 'elastic'/ ### card_9
36
     3 16 'n2n'/ ### card_9
3 17 'n3n'/ ### card_9
37
38
     3 18 'fission'/ ### card_9
3 102 'capture'/ ### card_9
39
40
     3 221 'free gas thermal'/ ### card_9 6 2 'elastic'/ ### card_9
41
42
     6 16 'n2n'/ ### card_9
6 17 'n,3n'/ ### card_9
6 18 'fission'/ ### card_9
43
44
45
     6 51 'discrete inelastic'/ ### card_9
46
     6 -59 'continued'/ ### card_9
47
     6 91 'continuum inelastic'/ ### card_9
48
49
     6 221 'free gas thermal'/ \mbox{\tt \#\#\#} card_9
     0/ ### card_9
50
    0/ ### card_9
3 1 'total'/ ### card_9
3 2 'elastic'/ ### card_9
3 18 'fission'/ ### card_9
3 102 'capture'/ ### card_9
3 221 'free gas thermal'/ ### card_9
6 2 'elastic'/ ### card_9
51
52
53
55
56
     6 221 'free gas thermal'/ ### card_9 0/ ### card_9
     3 1 'total'/ ### card_9
60
     3 2 'elastic'/ ### card_9
     3 18 'fission'/ ### card_9
     3 102 'capture'/ ### card_9
     3 221 'free gas thermal'/ ### card_9 6 2 'elastic'/ ### card_9
     6 221 'free gas thermal'/ ### card_9
66
     0/ ### card_9
     0/ ### card_10
     wimsr
     -26 27/ ### card_1
     1/ ### card_2
     1050 1 1050.0/ ### card_3
     3 7 1e10 3 10.890 221 0/ ### card_4
     stop
```

B.11 Test Problem 12 (tp12)

```
1  reconr
2  {
3      card_1
4      {
5          nendf = 20;
6          npend = 21;
7      }
8
9      card_2
10      {
11          tlabel = "pendf tape for endf/b-vi.1 28-ni-61a";
12      }
```

```
14
         card_3
15
             mat = 2834;
16
             ncards = 1;
ngrid = 0;
17
18
         }
19
20
21
         card_4
22
             /* Note C-style float compared to the original declaration above.  

*/err = 0.01;
23
24
        }
25
26
         card_5
27
28
             cards = "28-ni-61a from endf/b-vi.1 t124 (hetrick,fu;ornl)";
29
30
31
         /* Terminate execution of reconr with mat = 0 as usual. */
32
33
         card_3
34
             mat = 0;
35
         }
36
    }
37
38
    gaspr
{
39
40
41
         card_1
42
             nendf = 20;
43
             nin = 21;
nout = 22;
44
45
46
    }
47
48
49
    plotr
50
51
         card_0
         {
             nplt = 23;
53
54
55
56
         card_1
57
58
             lori = 1;
            istyle = 1;
size = 0.3;
59
60
             ipcol = 2;
61
62
63
         /* New axes, new page. */
64
65
         card_2
66
             iplot = 1;
iwcol = 3;
67
68
69
70
71
         card_3
72
73
             t1 = "<endf/b-vi n>i-61";
         }
74
         card_3a
75
76
         {
             t2 = "<r>esonance <c>ross <s>ections";
77
         }
78
79
80
         {\tt card\_4}
81
```

```
82
               itype = 2;
               jtype = 0;
 83
               igrid = 3;
 84
               ileg = 1;
xtag = 23e3;
 85
 86
               ytag = 5e2;
 87
 88
 89
 90
          card_5
 91
               el = 0.5e4;
 92
               eh = 3e4;
xstep = 0.5e4;
 93
 94
 95
 96
          card_5a {}
 97
 98
          card_6
99
100
               y1 = 1e-3;
101
               yh = 1e3;
102
103
          card_6a {}
104
          /* card 7 and card 7a skipped since jtype = 0. */
105
106
107
          card_8
108
               iverf = 6;
109
110
               nin = 22;
matd = 2834;
111
               mfd = 3;
mtd = 2;
112
113
114
          }
115
116
          /* itype is positive, resulting in 2d plot. */
117
118
119
               icon = 0;
               isym = 0;
120
               idash = 0;
iccol = 3;
121
122
123
               ithick = 2;
124
125
126
          /* ileg = 1, resulting in card 10 but no card 10a. */
127
          card_10
128
          {
129
               aleg = "elastic";
130
131
          /* card 11-13 skipped since it's a 2d plot and iverf != 0. */
132
133
          /* New curve; 2nd additional plot on existing axes. */
134
135
          card_2
          {
136
137
               iplot = 2;
138
139
          /* card 2-7 skipped since iplot = 2. */
140
141
142
          {\tt card\_8}
143
               iverf = 6;
144
               nverf = 6;
nin = 22;
matd = 2834;
mfd = 3;
mtd = 102;
145
146
147
148
149
```

```
150
151
          /\ast itype is positive on the current axes, resulting in 2d plot. \ast/
152
          card_9
153
               icon = 0;
isym = 0;
154
155
              idash = 0;
iccol = 1;
156
157
              ithick = 2;
158
159
160
          /\ast ileg = 1 on current axes, resulting in card 10 but no card 10a. \ast/
161
162
          card_10
163
          {
               aleg = "capture";
164
165
166
167
          /* New axes, new page. */
168
          card_2
169
              iplot = 1;
iwcol = 7;
170
171
          }
172
173
          card_3
174
175
              t1 = "<endf/b-vi n>i-61";
176
          }
177
178
          card_3a
179
          {
               t2 = "<g>as roduction";
180
          }
181
182
183
          card_4
184
               itype = 1;
jtype = 0;
igrid = 3;
185
186
187
188
               ileg = 1;
189
          }
190
191
          card_5
          {
193
               el = 0;
194
               eh = 2e7;
195
              xstep = 5e6;
196
197
          card_5a {}
198
          card_6 {}
199
200
          card_6a {}
201
202
          /* card 7 and card 7a skipped since jtype = 0. */
203
204
          card_8
205
206
               iverf = 6;
207
               nin = 22;
               matd = 2834;
208
              mfd = 3;
209
              mtd = 203;
210
211
               temper = 0.0;
212
213
          /\ast itype is positive, resulting in 2d plot. \ast/
214
215
          card_9
216
217
              icon = 0;
```

```
218
              isym = 0;
              idash = 0;
219
              iccol = 1;
220
              ithick = 2;
221
222
223
         /\ast ileg = 1, resulting in card 10 but no card 10a. \ast/ card_10
224
225
226
         ł
              aleg = "hydrogen";
227
         }
228
229
230
         /* card 11-13 skipped since it's a 2d plot and iverf != 0. */
231
          /* New curve; 2nd additional plot on existing axes. */
232
233
         card_2
234
235
              iplot = 2;
         }
236
237
238
         /* card 2-7 skipped since iplot = 2. */
239
240
          card_8
241
              iverf = 6;
242
              nin = 22;
matd = 2834;
243
244
              mfd = 3;
mtd = 207;
245
246
247
              temper = 0.0;
248
249
250
         /* itype is positive on the current axes, resulting in 2d plot. */
251
         card_9
252
253
              icon = 0;
254
              isym = 0;
255
              idash = 0;
              iccol = 2;
256
257
              ithick = 2;
258
259
260
         /\ast ileg = 1 on current axes, resulting in card 10 but no card 10a. \ast/
261
         card_10
262
263
              aleg = "helium -4";
264
265
         /* Terminate plotting job. */
266
267
         card_2
268
269
              iplot = 99;
270
271
     }
272
273
     viewr
274
275
          /* Documentation names the first two cards as card 1. Use card 0 to
              denote
276
            the first card, just like in plotr.
277
          */
         card_0
278
279
         {
              infile = 23;
280
281
              nps = 24;
         }
282
283 }
```

```
20 21/ ### card_1
2
    'pendf tape for endf/b-vi.1 28-ni-61a'/ ### card_2 2834 1 0/ ### card_3 0.01/ ### card_4
    '28-ni-61a from endf/b-vi.1 t124 (hetrick,fu;ornl)'/ ### card_5
    0/ ### card_3
    gaspr
    20 21 22/ ### card_1
10
    plotr
11
    23/ ### card_0
12
    1 1 0.3 2/ ### card_1
    1 3/ ### card_2
    '<endf/b-vi n>i-61'/ ### card_3
15
    '<r>esonance <c>ross <s>ections'/ ### card_3a
    2 0 3 1 23e3 5e2/ ### card_4
17
    0.5e4 3e4 0.5e4/ ### card_5
    / ### card_5a
19
    1e-3 1e3/ ### card_6
20
    / ### card_6a
21
    6 22 2834 3 2/ ### card_8
    0 0 0 3 2/ ### card_9
'elastic'/ ### card_10
23
    2/ ### card_2
    6 22 2834 3 102/ ### card_8
    0 0 0 1 2/ ### card_9
    'capture'/ ### card_10
    1 7/ ### card_2
    '<endf/b-vi n>i-61'/ ### card_3
    '<g>as roduction'/ ### card_3a
1 0 3 1/ ### card_4
    0 2e7 5e6/ ### card_5
33
    / ### card_5a
34
    / ### card_6
35
    / ### card_6a
    6 22 2834 3 203 0.0/ ### card_8
37
    0 0 0 1 2/ ### card_9
    'hydrogen'/ ### card_10
38
39
    2/ ### card_2
    6 22 2834 3 207 0.0/ ### card_8
    0 0 0 2 2/ ### card_9
'helium-4'/ ### card_10
41
    99/ ### card_2
43
44
    viewr
    23 24/ ### card_0
45
    stop
```

B.12 Test Problem 13 (tp13)

```
1
    moder
2
3
         card_1
             nin = 20;
5
             nout = -21;
6
        }
    }
8
9
10
    reconr
11
12
         card_1
13
```

```
nendf = -21;
npend = -22;
14
15
16
17
         card_2
18
19
         {
20
              tlabel = "pendf tape for endf/b-vi.1 28-ni-61a";
21
22
23
         card_3
24
              mat = 2834;
^{25}
             ncards = 1;
ngrid = 0;
26
27
28
29
         card_4
30
31
              err = 0.01;
32
33
34
35
         card_5
36
              cards = "28-ni-61a from endf/b-vi.1 t124 (hetrick,fu;ornl)";
37
38
39
         card_3
40
41
42
             mat = 0;
43
    }
44
45
    broadr
46
47
48
         card_1
49
             nendf = -21;
nin = -22;
nout = -23;
50
51
53
54
55
         card_2
56
         {
57
              mat1 = 2834;
             ntemp2 = 1;
58
59
61
         card_3
62
         {
63
             errthn = 0.01;
64
65
66
         card_4
67
         {
              temp2[0] = 300;
68
69
70
71
72
73
74
75
76
77
78
79
         card_5
              mat1 = 0;
    }
    heatr
    {
         card_1
80
81
             nendf = -21;
```

```
nin = -23;
nout = -24;
 82
 83
 84
                    /* nplot is not required? */
 85
 86
 87
              card_2
 88
              {
                    matd = 2834;
 89
                    npk = 6;
nqa = 0;
 90
 91
                    ntemp = 1;
local = 0;
 92
 93
                    iprint = 2;
 94
              }
 95
 96
 97
              card_3
 98
                   /* npk = 6 -> 6 values for mtk */
/* Note that mtk has been defined as an array. */
mtk[0] = 302;
mtk[1] = 303;
mtk[2] = 304;
mtk[3] = 402;
mtk[4] = 443;
mtk[5] = 444;
 99
100
101
102
103
104
105
106
107
       }
108
109
110
       gaspr
{
111
112
              {\tt card\_1}
113
                    nendf = -21;
nin = -24;
nout = -25;
114
115
116
117
118
       }
119
120
       moder
121
              card_1
123
                    nin = -25;
nout = 28;
124
125
126
127
       }
128
129
       acer
130
       {
131
              card_1
132
                    nendf = -21;
npend = -25;
133
134
                    ngend = 0;
nace = 26;
ndir = 27;
135
136
137
138
              }
139
              card_2
140
141
              {
                    iopt = 1;
iprint = 0;
ntype = 1;
142
143
144
              }
145
146
147
              card_3
148
                    hk = "28-ni-61a endf-vi.1 njoy99";
149
```

```
150
          }
151
152
          card_5
153
               matd = 2834;
154
               tempd = 300;
155
156
157
          card_6 {}
card_7 {}
158
159
     }
160
161
162
     acer
163
     {
164
          card_1
165
               nendf = 0;
166
               npend = 26;
167
               ngend = 33;
nace = 34;
168
169
               ndir = 35;
170
          }
171
172
173
          card_2
174
               iopt = 7;
175
               iprint = 1;
ntype = 2;
176
177
178
          }
179
180
          card_3
181
               hk = "28-ni-61a endf-vi.1 njoy99";
182
183
184
     }
185
186
     viewr
187
     {
          \slash * Documentation names the first two cards as card 1. Use card 0 to
189
              the first card, just like in plotr.
190
191
          card_0
192
          {
193
               infile = 33;
194
              nps = 36;
195
196
     }
```

```
moder
20 -21/ ### card_1
    -21 -22/ ### card_1
    'pendf tape for endf/b-vi.1 28-ni-61a'/ ### card_2
    2834 1 0/ ### card_3
    0.01/ ### card_4
    '28-ni-61a from endf/b-vi.1 t124 (hetrick,fu;ornl)'/ ### card_5
9
    0/ ### card_3
10
   broadr
    -21 -22 -23/ ### card_1
    2834 1/ ### card_2
    0.01/ ### card_3
14
    300/ ### card_4
    0/ ### card_5
   heatr
```

```
17 -21 -23 -24/ ### card_1
18 2834 6 0 1 0 2/ ### card_2
19 302 303 304 402 443 444/ ### card_3
   gaspr
-21 -24 -25/ ### card_1
21
22 \;\;\; {\rm moder}
     -25 28/ ### card_1
23
24
    acer
     -21 -25 0 26 27/ ### card_1
25
    1 0 1/ ### card_2

'28-ni-61a endf-vi.1 njoy99'/ ### card_3
26
27
    2834 300/ ### card_5
    / ### card_6
/ ### card_7
29
30
31
    acer
    0 26 33 34 35/ ### card_1
32
    7 1 2/ ### card_2
    '28-ni-61a endf-vi.1 njoy99'/ ### card_3
34
    viewr
    33 36/ ### card_0
36
    stop
```

B.13 Test Problem 14 (tp14)

```
acer
3
         card_1
 4
5
              endf_input = 20;
             pendf_input = 21;
 6
              multigroup_photon_input = 0;
              ace_output = 31;
 g
              mcnp_directory_output = 32;
10
         }
11
         card_2
13
14
              acer_run_option = 1;
15
             print_control = 0;
             ace_output_type = 1;
17
              /* id suffix for zaid (default = 0.00), and
19
                 number of iz, aw pairs to read in (default = 0) are set to their
                 default values since they are not provided.
21
         }
23
24
         card_3
25
26
              description = "proton + 7-n-14 apt la150 njoy99 mcnpx";
27
28
29
         card 5
30
              material = 725;
31
              temperature = 0; // No trailing dots allowed. Use C-style floats.
32
33
34
         /* Card 6 and 7 are empty; the default values will be used. */ card_6 \{\} // Use new cummulative angle distributions. card_7 \{\} // No thinning.
35
36
37
38
39
40
    acer
```

```
41
    {
42
        card_1
43
44
             endf_input = 0;
             pendf_input = 31;
45
            multigroup_photon_input = 33;
ace_output = 34;
46
47
48
            mcnp_directory_output = 35;
49
        }
50
51
        card_2
52
             acer_run_option = 7;
53
54
             print_control = 1;
             ace_output_type = 2;
55
        }
56
57
58
        card_3
59
60
             description = "proton + 7-n-14 apt la150 njoy99 mcnpx";
61
   }
62
63
64
    viewr
65
   {
66
        \slash * Documentation names the first two cards as card 1. Use card 0 to
             denote
67
            the first card, just like in plotr.
68
69
        card_0
70
71
             input = 33;
             output = 36;
72
73
    }
75
    /* The translator appends the 'stop' instruction, no neep to explicitly
       declare it.
```

```
acer
    20 21 0 31 32/ ### card_1
    1 0 1/ ### card_2
3
    'proton + 7-n-14 apt la150 njoy99 mcnpx'/ ### card_3
    725 0/ ### card_5
    / ### card_6
   / ### card_7
   acer
    0 31 33 34 35/ ### card_1
7 1 2/ ### card_2
    'proton + 7-n-14 apt la150 njoy99 mcnpx'/ ### card_3
11
12
    viewr
    33 36/ ### card_0
13
14
    stop
```

B.14 Test Problem 17 (tp17)

```
1 reconr
2 {
3 card_1
```

```
{
 4
5
6
7
8
9
               nendf = 21;
npend = 41;
          card_2
10
                tlabel = "processing jendl-3.3 238u.";
11
12
13
          card_3
14
15
               mat = 9237;
16
               ncards = 0;
ngrid = 0;
17
18
19
20
21
          {\tt card\_4}
22
                err = 0.001;
23
24
^{25}
26
27
          {\tt card\_3}
                mat = 0;
28
29
30
    }
31
32
     broadr
33
34
35
                nendf = 21;
36
              nin = 41;
nout = 31;
37
38
39
40
41
          card_2
               mat1 = 9237;
43
              ntemp2 = 1;
istart = 0;
45
               istrap = 0;
temp1 = 0;
47
48
          card_3
51
52
                errthn = 0.001;
53
54
55
          card_4
56
57
               temp2[0] = 300.0;
58
59
60
          card_5
61
          {
62
               mat1 = 0;
63
64
65
    }
66
67
     reconr
68
69
          card_1
               nendf = 22;
npend = 42;
70
71
```

```
72
           }
73
74
75
           card_2
 76
                tlabel = "processing jendl-3.3 235u.";
 77
 78
 79
           card_3
 80
           {
               mat = 9228;
ncards = 0;
ngrid = 0;
 81
 82
 83
 84
 85
 86
           card_4
 87
                err = 0.001;
 88
           }
 89
 90
 91
           card_3
 92
               mat = 0;
 93
 94
     }
 95
 96
97
      broadr
 98
99
           card_1
100
                nendf = 22;
101
                nin = 42;
nout = 32;
102
103
           }
104
105
106
           card_2
107
108
                mat1 = 9228;
109
               ntemp2 = 1;
istart = 0;
110
               istrap = 0;
temp1 = 0;
111
112
113
115
           card_3
116
           {
117
                errthn = 0.001;
           }
118
119
120
           card_4
121
           {
122
                temp2[0] = 300.0;
123
124
125
           card_5
126
           {
127
                mat1 = 0;
128
129
     }
130
131
      reconr
132
133
           card_1
134
               nendf = 23;
npend = 43;
135
136
137
138
           card_2
139
```

```
140
           {
141
                tlabel = "processing jendl-3.3 239pu.";
142
           }
143
144
           card_3
145
           {
                mat = 9437;
ncards = 0;
ngrid = 0;
146
147
148
           }
149
150
151
           card_4
152
           {
                 err = 0.001;
153
           }
154
155
156
           card_3
157
           {
                mat = 0;
158
159
160
     }
161
      broadr
162
163
164
           card_1
165
                 nendf = 23;
166
                nin = 43;
nout = 33;
167
168
           }
169
170
171
           {\tt card\_2}
172
                mat1 = 9437;
173
                ntemp2 = 1;
istart = 0;
174
175
                istrap = 0;
temp1 = 0;
176
177
           }
178
179
180
           card_3
181
           {
                errthn = 0.001;
183
184
185
           card_4
186
           {
187
                temp2[0] = 300.0;
188
189
190
           card_5
191
           {
192
                mat1 = 0;
193
      }
194
195
      groupr
{
196
197
198
           card_1
199
                nendf = 21;
npend = 31;
ngout1 = 0;
ngout2 = 91;
200
201
202
203
           }
204
205
           card_2
{
206
207
```

```
208
                matb = 9237;
                ign = 3;
209
                igg = 0;
iwt = 6;
210
211
212
                lord = 1;
               ntemp = 1;
nsigz = 1;
iprint = 0;
213
214
215
216
217
           card_3
218
219
           {
                title = "u-238";
220
221
           }
222
223
           {\tt card\_4}
224
           {
                temp[0] = 300.0;
225
           }
226
227
228
           card_5
229
           {
                sigz[0] = 1.0e10; // No trailing dots. Use C-style floats.
230
           }
231
232
233
           card_9
234
235
                mfd = 3;
236
                /* mtd and mtname does not have to be supplied? */
237
238
239
           card_9
240
               mfd = 3;
mtd = 251;
241
242
243
                mtname = "mubar";
244
245
246
           card_9
247
               mfd = 3;
mtd = 252;
mtname = "xi";
248
249
250
251
           }
252
253
           card_9
254
           {
               mfd = 3;
mtd = 452;
mtname = "nu";
255
256
257
258
           }
259
260
           card_9
261
           {
                mfd = 3;
262
263
               mtd = 455;
               mtname = "nu";
264
265
           }
266
267
           card_9
268
               mfd = 3;
mtd = 456;
mtname = "nu";
269
270
271
           }
272
273
274
           card_9
275
```

```
276
               mfd = 5;
               mtd = 18;
mtname = "xi";
277
278
279
280
281
          /* Terminate temperature/material with mfd = 0 as usual. */
282
          card_9
283
          {
               mfd = 0;
284
          }
285
286
287
          /* Terminate groupr run with matd = 0 as usual. */
288
          card_10
289
290
               matd = 0;
291
292
     }
293
294
      groupr
295
296
          card_1
297
               nendf = 22;
npend = 32;
ngout1 = 0;
ngout2 = 92;
298
299
300
301
          }
302
303
304
          card_2
305
          {
               matb = 9228;
ign = 3;
igg = 0;
iwt = 6;
lord = 1;
306
307
308
309
310
               ntemp = 1;
nsigz = 1;
311
312
313
               iprint = 0;
314
          }
315
316
          card_3
317
          {
318
               title = "u-235";
          }
319
320
321
          card_4
322
          {
323
               temp[0] = 300.0;
324
325
326
          card_5
327
          {
328
               sigz[0] = 1.0e10; // No trailing dots. Use C-style floats.
329
330
331
          card_9
332
          {
333
               mfd = 3;
               /* mtd and mtname does not have to be supplied? */
334
335
336
337
          /* Terminate temperature/material with mfd = 0 as usual. */
338
          card_9
339
          {
340
               mfd = 0;
341
342
343
          /* Terminate groupr run with matd = 0 as usual. */
```

```
344
          card_10
345
346
               matd = 0;
347
348
     }
349
350
      groupr
{
351
352
           card_1
353
               nendf = 23;
npend = 33;
ngout1 = 0;
ngout2 = 93;
354
355
356
357
358
359
360
          card_2
361
               matb = 9437;

ign = 3;

igg = 0;

iwt = 6;

lord = 1;
362
363
364
365
366
               ntemp = 1;
nsigz = 1;
367
368
                iprint = 0;
369
          }
370
371
372
          card_3
373
          {
                title = "pu-239";
374
          }
375
376
377
           card_4
378
               temp[0] = 300.0;
379
380
381
382
           card_5
383
                sigz[0] = 1.0e10; // No trailing dots. Use C-style floats.
384
385
          }
386
387
           card_9
388
          {
389
               mfd = 3;
390
               /* mtd and mtname does not have to be supplied? */
391
392
393
          /* Terminate temperature/material with mfd = 0 as usual. */
394
          card_9
395
          {
396
               mfd = 0;
397
          }
398
399
          /* Terminate groupr run with matd = 0 as usual. */
400
          card_10
401
          {
               matd = 0;
402
          }
403
404
     }
405
406
     moder
407
408
           card_1
409
               nin = 2;
nout = 99;
410
411
```

```
412
          }
413
414
          card_2
415
               tpid = "merge u235, u-238 and pu-239";
416
          }
417
418
419
          card_3
420
          {
              nin = 92;
matd = 9228;
421
422
          }
423
424
425
          card_3
426
              nin = 91;
matd = 9237;
427
428
429
          }
430
431
          card_3
432
               nin = 93;
matd = 9437;
433
434
435
436
          /* Terminate moder by setting nin = 0. */
437
438
          card_3
439
440
               nin = 0;
          }
441
442
     }
443
444
     errorr
445
     {
446
          card_1
447
448
               nendf = 21;
449
               npend = 0;
               ngout = 99;
450
               nout = 26;
451
452
               nin = 0;
453
               nstan = 0;
454
          }
455
456
          card_2
457
          {
               matd = 9237;
458
               ign = 3;
iwt = 6;
459
460
461
               iprint = 1;
462
463
          /* Test problem 17 is using a file of the endf-5 format (iverf = 5) */ \,
464
465
466
          card_7
467
               iread = 2;
mfcov = 33;
468
469
               irespr = 1;
legord = 1;
470
471
               if is p = -1;
472
          }
473
474
          card_10
475
476
               mat1 = 9228;
mt1 = 18;
477
478
479
```

```
480
481
          card_10
482
              mat1 = 9437;
483
              mt1 = 18;
484
          }
485
486
487
          card_10
488
          {
              mat1 = 0;
489
          }
490
     }
491
```

```
reconr
     21 41/ ### card_1
    'processing jendl-3.3 238u.'/ ### card_2 9237 0 0/ ### card_3
     0.001/ ### card_4
     0/ ### card_3
     broadr
    21 41 31/ ### card_1
9237 1 0 0 0/ ### card_2
     0.001/ ### card_3
11
     300.0/ ### card_4
     0/ ### card_5
12
13
     reconr
     22 42/ ### card_1
14
    'processing jend1-3.3 235u.'/ ### card_2
9228 0 0/ ### card_3
15
16
     0.001/ ### card_4
17
     0/ ### card_3
18
19
     broadr
     22 42 32/ ### card_1
20
     9228 1 0 0 0/ ### card_2
21
     0.001/ ### card_3
22
     300.0/ ### card_4
23
     0/ ### card_5
24
25
     reconr
     23 43/ ### card_1
26
    'processing jendl-3.3 239pu.'/ ### card_2 9437 0 0/ ### card_3
27
28
    0.001/ ### card_4
0/ ### card_3
29
30
31
     broadr
     23 43 33/ ### card_1
32
     9437 1 0 0 0/ ### card_2
33
    0.001/ ### card_3
300.0/ ### card_4
34
35
36
     0/ ### card_5
37
     groupr
38
     21 31 0 91/ ### card_1
    9237 3 0 6 1 1 1 0/ ### card_2
'u-238'/ ### card_3
39
40
41
     300.0/ ### card_4
     1.0e10/ ### card_5
42
     3/ ### card_9
     3 251 'mubar'/ ### card_9
44
    3 252 'xi'/ ### card_9
3 452 'nu'/ ### card_9
3 455 'nu'/ ### card_9
3 456 'nu'/ ### card_9
46
     5 18 'xi'/ ### card_9
50
     0/ ### card_9
     0/ ### card_10
    groupr
```

```
22 32 0 92/ ### card_1
54 9228 3 0 6 1 1 1 0 / ### card_2
55 'u-235'/ ### card_3
56 300.0/ ### card_5
57 1.0e10/ ### card_5
58 3/ ### card_9
59 0/ ### card_9
60 0/ ### card_10
61 groupr
62 23 33 0 93/ ### card_1
63 9437 3 0 6 1 1 1 0 / ### card_2
64 'pu-239'/ ### card_3
65 300.0/ ### card_4
66 1.0e10/ ### card_5
67 3/ ### card_9
68 0/ ### card_9
69 0/ ### card_10
70 moder
71 2 99/ ### card_1
72 'merge u235, u-238 and pu-239'/ ### card_2
73 92 9228/ ### card_3
74 91 9237/ ### card_3
75 93 9437/ ### card_3
76 0/ ### card_3
77 errorr
78 21 0 99 26 0 0 / ### card_1
79 9237 3 6 1 / ### card_2
80 2 33 1 1 -1 / ### card_7
81 9228 18/ ### card_10
82 9437 18/ ### card_10
83 0 / ### card_10
84 stop
```