Module Interface Specification for EOMEE

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1 Revision History

Date	Version	Notes
20-11-2020	1.0	MIS first draft

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at SRS. Additionaly, the following abbreaviations were used:

abbreviation	description		
N	Number of electrons		
orthog	Matrix orthogonalization		
	method		
tol	Tolerance		
nspino	Number of spin orbital basis		
lhs	Left-hand-side		
rhs	Right-hand-side		
neigs	Number of eigenvalues		

Contents

1	Rev	rision l	History	i
2	Syn	ibols,	Abbreviations and Acronyms	ii
3	Intr	oducti	ion	1
4	Not	ation		1
5	Mod	dule D	Decomposition	2
6	MIS	of Co	ontrol Module	2
	6.1	Modu	<u>lle</u>	2
	6.2	Uses		2
	6.3	Syntax	X	2
		6.3.1	Exported Constants	2
		6.3.2	Exported Access Programs	3
	6.4	Semar	ntics	3
		6.4.1	State Variables	3
		6.4.2	Environment Variables	3
		6.4.3	Assumptions	3
		6.4.4	Access Routine Semantics	3
		6.4.5	Local Functions	3
7	MIS	of In	aput Module	4
	7.1	Modu	<u>lle</u>	4
	7.2	Uses		4
	7.3	Syntax	X	4
		7.3.1	Exported Constants	4
		7.3.2	Exported Access Programs	4
	7.4	Semar	ntics	4
		7.4.1	State Variables	4
		7.4.2	Environment Variables	5
		7.4.3	Assumptions	5
		7.4.4	Access Routine Semantics	
		7.4.5	Local Functions	6
8	MIS	of In	ategrlas Module	7
	8.1		late Module	7
	8.2	-		
	8.3		X	
		8.3.1	Exported Constants	
		8.3.2	Exported Access Programs	

	8.4	Seman	tics	7
		8.4.1	State Variables	7
		8.4.2	Environment Variables	7
		8.4.3	Assumptions	7
		8.4.4	Access Routine Semantics	7
		8.4.5	Local Functions	8
9	MIS	of RI	OMs Module	9
	9.1	Templa	ate Module	9
	9.2			9
	9.3		[9
		9.3.1	Exported Constants	9
		9.3.2	Exported Access Programs	9
	9.4		tics	9
		9.4.1	State Variables	9
		9.4.2	Environment Variables	9
		9.4.3	Assumptions	9
		9.4.4	Access Routine Semantics	10
		9.4.5	Local Functions	10
10	NATE	of EC	OM Base Module	12
ΤÛ			ce Module	12
				12
				12
	10.5		E	
			Exported Constants	12
	10.4		Exported Access Programs	12
	10.4		tics	12
			State Variables	12
			Assumptions	12
			Local Functions	13
		10.4.4	Considerations	13
11	MIS	of EC	OM IP Module	14
	11.1	Templa	ate Module	14
	11.2	Uses		14
	11.3	Syntax	.	14
		11.3.1	Exported Constants	14
		11.3.2	Exported Access Programs	14
	11.4	Seman	tics	14
		11.4.1	State Variables	14
		11.4.2	Environment Variables	14
		11.4.3	Assumptions	14
		11 / /	Aggos Pouting Computing	15

11.4.5 Local Functions	 16
12 MIS of EOM EA Module	17
12.1 Template Module	 17
12.2 Uses	 17
12.3 Syntax	17
12.3.1 Exported Constants	 17
12.3.2 Exported Access Programs	 17
12.4 Semantics	 17
12.4.1 State Variables	 17
12.4.2 Environment Variables	 17
12.4.3 Assumptions	 17
12.4.4 Access Routine Semantics	 18
12.4.5 Local Functions	 19
12 MIC of FOM Freitation Madela	20
13 MIS of EOM Excitation Module	20
13.1 Template Module	20
13.2 Uses	20
13.3 Syntax	20
13.3.1 Exported Constants	20
13.3.2 Exported Access Programs	20
13.4 Semantics	20
13.4.1 State Variables	20
13.4.2 Environment Variables	20
13.4.4 Assumptions	20
13.4.4 Access Routine Semantics	21
13.4.5 Local Functions	 22
14 MIS of EOM DIP Module	23
14.1 Template Module	 23
14.2 Uses	23
14.3 Access Routine Semantics	23
14.3.1 Local Functions	23
AF MIC CEOM DEA M. L.I.	0.4
15 MIS of EOM DEA Module	24
15.1 Template Module	24
15.2 Uses	24
15.3 Access Routine Semantics	24
15.3.1 Local Functions	 24
16 MIS of Output module	25
16.1 Module	 25
16.2 Uses	25

16.3 Syntax	25
16.3.1 Exported Constants	25
16.3.2 Exported Access Programs	25
16.4 Semantics	25
16.4.1 State Variables	25
16.4.2 Environment Variables	25
16.4.3 Assumptions	25
16.4.4 Access Routine Semantics	25
16.4.5 Local Functions	26
17 MIS of Solver Module	27
17.1 Module	27
17.2 Uses	27
17.3 Syntax	27
17.3.1 Exported Constants	27
17.3.2 Exported Access Programs	27
17.4 Semantics	27
17.4.1 State Variables	27
17.4.2 Environment Variables	27
17.4.3 Assumptions	27
17.4.4 Access Routine Semantics	27
17.4.5 Local Functions	27
18 Appendix	28

3 Introduction

The following document details the Module Interface Specifications of EOMEE, a set of tools to implement and solve the Equation-of-Motion methods for excited states.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at https://github.com/gabrielasd/eomee/tree/cas741.

4 Notation

The structure of the MIS for modules comes from ?, with the addition that template modules have been adapted from ?. The mathematical notation comes from Chapter 3 of ?. For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | ... | c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by EOMEE.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	\mathbb{Z}	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	\mathbb{R}	any number in $(-\infty, \infty)$

The specification of EOMEE uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, EOMEE uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

The following simplifications will be made in the mathematical notation for the sake of understandability:

- $\operatorname{seq}(l_1, l_2, ..., l_n: T)$, will be used instead of sequence $[l_1, l_2, ..., l_n]$ of type T. For example $\operatorname{seq}(n, m: \mathbb{R})$, where n, m > 0, would map to sequence [n, m] of type \mathbb{R} . This type will generally be used to indicate NumPy.ndarray data types.
- \bullet Variables that are of type sequence will be denoted in bold font, i.e, the parameter \mathbf{x} denotes a sequence.
- Subscripts will be used for indexing sequences, for instance, x_i will represent the *i*th element of \mathbf{x} , the same as x[i] from ?.

- str will be used instead of string.
- bool will be used instead of boolean.

Also, the absence of value will be defined by Python's data type NoneType, denoted as None.

5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2	Level 3
Hardware-Hiding Module		
Behaviour-Hiding Module	Control Input Integrals RDMs EOM Interface	IP EOM; EA EOM; DIP EOM; DEA EOM; Excita- tion EOM
	Output	
Software Decision Module	Solver	

Table 1: Module Hierarchy

6 MIS of Control Module

6.1 Module

main

6.2 Uses

input (7), Integrals (8), WfnRDMs (9), EOMIP (11), EOMEA (12), EOMExc (13), EOMDIP (14), EOMDEA (15), solver (17), output (16)

6.3 Syntax

6.3.1 Exported Constants

None

6.3.2 Exported Access Programs

Name	In	Out	Exceptions
main	str	-	-

6.4 Semantics

6.4.1 State Variables

None

6.4.2 Environment Variables

None

6.4.3 Assumptions

None

6.4.4 Access Routine Semantics

main():

• transition: The following steps are performed:

Get a file containing the input parameters from the user (inputFile).

Parse the file's content and verify all required input parameters are present.

Load and verify the electron integrals (\mathbf{h}, \mathbf{v}) and RDMs $(\boldsymbol{\gamma}, \boldsymbol{\Gamma})$

Define an EOM type equation from the parameters $\mathbf{h},\!\mathbf{v},\,\boldsymbol{\gamma}$ and $\boldsymbol{\Gamma}.$

Solve the EOM eigenvalue problem and evaluate the TDMs

Output the results of the computations:

• exception: None

6.4.5 Local Functions

None

7 MIS of Input Module

7.1 Module

input

7.2 Uses

None

7.3 Syntax

7.3.1 Exported Constants

7.3.2 Exported Access Programs

Name	In	Out	Exceptions
parse_inputfile	str	ParsedParams	FileNotFoundError
check_inputs	ParsedParams	-	FileNotFoundError,
			ValueError
N		$(n1, n2: \mathbb{N})$	
one_int_file		str	
two_int_file		str	
$dm1$ _file		str	
$dm2$ _file		str	
eom		str	
orthog		str	
tol		\mathbb{R}	

7.4 Semantics

7.4.1 State Variables

 $N: \mathbb{N} \vee (n1, n2: \mathbb{N})$ $one_int_file: str$ $two_int_file: str$ $dm1_file: str$ $dm2_file: str$

eom: $str \in \{"ip", "dip", "ea", "dea", "exc"\}$ which selects the EOM method

orthog: $str \in \{"symmetric", "asymmetric"\}$

tol: $\mathbb{R} > 0$

7.4.2 Environment Variables

inputFile: string representing a file or file path.

7.4.3 Assumptions

The first function called will be parse_infile, followed by check_inputs.

7.4.4 Access Routine Semantics

parse_infile(filename):

- transition: The input file *filename* is read sequentially and the state variables get assigned
- \bullet output: out := ParsedParams
- exception: FileNotFoundError

 $check_inputs(ParsedParams)$:

- output: None
- exception: exc :=

```
\neg (N \in (n1, n2 : \mathbb{N}))
                                                    ⇒ TypeError
"one_int_file" not in working directory
                                                    \Rightarrow FileNotFoundError
"two_int_file" not in working directory
                                                    ⇒ FileNotFoundError
"dm1_file" not in working directory
                                                    \Rightarrow FileNotFoundError
"dm2_file" not in working directory
                                                    ⇒ FileNotFoundError
\neg(eom \in \{"ip", "dip", "ea", "dea", "exc"\})
                                                    ⇒ ValueError
\neg(orthog \in \{"symmetric", "asymmetric"\})
                                                    \Rightarrow ValueError
                                                    ⇒ TypeError
\neg(tol \in \mathbb{R})
\neg(tol > 0)
                                                    ⇒ ValueError
```

ParsedParams.N:

- \bullet output: out := N
- exception: None

ParsedParams.tol:

- \bullet output: out := tol
- exception: None

${\bf Parsed Params.} \ or thog:$

- \bullet output: out := orthog
- exception: None

ParsedParams.eom:

- \bullet output: out := eom
- exception: None

ParsedParams.one_int_file:

- \bullet output: $out := one_int_file$
- exception: None

ParsedParams.two_int_file:

- \bullet output: $out := two_int_file$
- exception: None

ParsedParams.dm1_file:

- output: $out := two_int_file$
- exception: None

ParsedParams.dm2_file:

- output: $out := two_int_file$
- exception: None

7.4.5 Local Functions

None

8 MIS of Integrlas Module

8.1 Template Module

Integrals

8.2 Uses

input (7)

8.3 Syntax

8.3.1 Exported Constants

8.3.2 Exported Access Programs

Name	In	Out	Exceptions
new Integrlas	str, str	Integrlas	-
h	-	$seq(m, m : \mathbb{R})$	-
${f v}$	-	$seq(m, m, m, m : \mathbb{R})$	-
nspino	-	\mathbb{N}	-

8.4 Semantics

8.4.1 State Variables

 \mathbf{h} : seq $(m, m : \mathbb{R})$

 \mathbf{v} : seq $(m, m, m, m : \mathbb{R})$

 $nspino: \mathbb{N}$

8.4.2 Environment Variables

intfile1: binary file in NumPy .npy format. intfile2: binary file in NumPy .npy format.

8.4.3 Assumptions

The constructor of Integrals will be called before any state variable is invoked.

8.4.4 Access Routine Semantics

new Integrals(one_int_file, two_int_file):

• transition: Call load_integrals(one_int_file, two_int_file)

• output: out := self

• exception: None

Integrals.h:

 \bullet output: $out := \mathbf{h}$

• exception: None

Integrals.v:

 \bullet output: $out := \mathbf{v}$

• exception: None

Integrals.nspino:

 \bullet output: out := nspino

• exception: None

8.4.5 Local Functions

load_integrals(one_int_file, two_int_file):

- transition:
 - Read the binary files one_int_file and two_int_file verify_integrals()

If no exception is raised, assign the state variables \mathbf{h} and \mathbf{v}

• exception: exc := FileNotFoundError

verify_integrals():

- output: out := None
- exception: exc :=
- $\neg(\mathbf{h} \in \text{ sequence of } \mathbb{R}) \qquad \Rightarrow \text{TypeError} \\
 \neg(\mathbf{v} \in \text{ sequence of } \mathbb{R}) \qquad \Rightarrow \text{TypeError} \\
 \mathbf{h} \text{ is not a bidimensional arrray} \qquad \Rightarrow \text{ValueError} \\
 \mathbf{v} \text{ is not a 4 dimensional array} \qquad \Rightarrow \text{ValueError} \\
 \neg(|\mathbf{h}[0]| = |\mathbf{v}[0]|) \qquad \Rightarrow \text{ValueError} \\
 \neg(h_{ij} = h_{ji}) \qquad \Rightarrow \text{ValueError} \\
 \neg((v_{ijkl} = v_{jilk}) \land (v_{ijkl} = v_{klij})) \qquad \Rightarrow \text{ValueError} \\
 \neg((v_{ijkl} = -v_{jikl}) \land (v_{ijkl} = -v_{ijlk})) \qquad \Rightarrow \text{ValueError} \\
 \Rightarrow \text{ValueError}$

9 MIS of RDMs Module

9.1 Template Module

WfnRDMs

9.2 Uses

input (7)

9.3 Syntax

9.3.1 Exported Constants

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
new WfnRDMs	$\mathbb{Z} \vee (n1, n2 : \mathbb{Z}), \text{ str},$	WfnRDMs	_
	str		
γ	-	$seq(m, m : \mathbb{R})$	-
Γ	-	$seq(m, m, m, m : \mathbb{R})$	-
N	-	$(n1, n2: \mathbb{N})$	-
nspino	-	\mathbb{N}	

9.4 Semantics

9.4.1 State Variables

 $N: (n1, n2: \mathbb{N})$ $nspino: \mathbb{N}$

 γ : seq $(m, m : \mathbb{R})$, where $0 \le \gamma_{ij} \le 1$

 Γ : seq $(m, m, m, m : \mathbb{R})$, where $0 \le \Gamma_{ijkl} \le 1$

9.4.2 Environment Variables

file1: binary file in NumPy .npy format. file2: binary file in NumPy .npy format.

9.4.3 Assumptions

The constructor of WfnRDMs will be called before invoking any state variable.

9.4.4 Access Routine Semantics

new WfnRDMs(n1, dm1_file, dm2_file):

- transition:
 - N := n1

Call assign_rdms($dm1_{-}file$, $dm2_{-}file$)

- output: out := self
- exception: None

WfnRDMs.dm1:

- output: $out := \gamma$
- exception: None

WfnRDMs.dm2:

- ullet output: $\mathit{out} := \Gamma$
- exception: None

WfnRDMs.N:

- output: out := N
- exception: None

WfnRDMs.nspino:

- \bullet output: out := nspino
- exception: None

9.4.5 Local Functions

assign_rdms($dm1_file, dm2_file$):

- transition: Read the binary files dm1-file and dm2-file. verify_rdms()
 - If no exception is raised, assign the state variables γ and Γ
- exception: exc := FileNotFoundError

verify_rdms():

- \bullet output: out := None
- \bullet exception: exc :=

 $\neg(\gamma \in \text{sequence of } \mathbb{R})$ $\Rightarrow {\rm TypeError}$ $\neg(\Gamma \in \text{sequence of } \mathbb{R})$ $\Rightarrow {\rm TypeError}$ γ is not a bidimensional arrray $\Rightarrow {\tt ValueError}$ $\boldsymbol{\Gamma}$ is not a 4 dimensional array $\Rightarrow {\tt ValueError}$ $\neg(\gamma_{ij}=\gamma_{ji})$ \Rightarrow ValueError $\neg(\Gamma_{ijkl} = \Gamma_{jilk}) \lor \neg(\Gamma_{ijkl} = \Gamma_{klij})$ $\neg(\Gamma_{ijkl} = -\Gamma_{jikl}) \lor \neg(\Gamma_{ijkl} = -\Gamma_{ijlk})$ \Rightarrow ValueError \Rightarrow ValueError $\operatorname{Tr}(\dot{\boldsymbol{\gamma}}) \neq N$ \Rightarrow ValueError $\operatorname{Tr}(\mathbf{\Gamma}) \neq N(N-1)$ $\Rightarrow {\tt ValueError}$

10 MIS of EOM Base Module

10.1 Interface Module

EOMBase

10.2 Uses

None

10.3 Syntax

10.3.1 Exported Constants

None

10.3.2 Exported Access Programs

Name	In	Out	Exceptions
\overline{neigs}	-	N	NotImplementedError
$compute_tdm$	$seq(k,k:\mathbb{R})$	$seq(k,m,m:\mathbb{R})$	Not Implemented Error
lhs	-	$seq(k, k : \mathbb{R})$	-
rhs	-	$\operatorname{seq}(k, k : \mathbb{R})$	-
nspino	-	\mathbb{N}	-
\mathbf{h}	-	$seq(m, m : \mathbb{R})$	-
v	-	$seq(m, m, m, m : \mathbb{R})$	-
$oldsymbol{\gamma}$	-	$seq(m, m : \mathbb{R})$	-
Γ	-	$seq(m, m, m, m : \mathbb{R})$	-

10.4 Semantics

10.4.1 State Variables

 $nspino: \mathbb{N}$

 \mathbf{h} : seq $(m, m : \mathbb{R})$

 \mathbf{v} : seq $(m, m, m, m : \mathbb{R})$

 γ : seq $(m, m : \mathbb{R})$

 $\Gamma \colon \operatorname{seq}(m, m, m, m : \mathbb{R})$ $lhs \colon _\operatorname{compute_lhs}()$

rhs: _compute_rhs()

10.4.2 Assumptions

The EOMBase module can't be instantiated, it is inherited by EOMIP, EOMEA, EOMExc, EOMDIP and EOMDEA.

10.4.3 Local Functions

_compute_lhs():

• exception: NotImplementedError

_compute_rhs():

• exception: NotImplementedError

10.4.4 Considerations

EOMBase is an abstract class (ABC) defining an interface for the different EOM methods (Subsections (11), (12), (13), (14) and (15)). Each state variable has a corresponding access program. Only the methods neigs, compute_tdm, _compute_lhs and _compute_rhs are abstract.

11 MIS of EOM IP Module

11.1 Template Module

EOMIP inherits EOMBase

11.2 Uses

EOMBase (10), Integrals (8), WfnRDMs (9)

11.3 Syntax

11.3.1 Exported Constants

None

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
new EOMIP	$seq(m, m : \mathbb{R}),$	EOMIP	_
	$seq(m, m, m, m : \mathbb{R}),$		
	$seq(m, m : \mathbb{R}),$		
	$seq(m, m, m, m : \mathbb{R})$		

11.4 Semantics

11.4.1 State Variables

 $nspino: \mathbb{N}$ **h**: seq(m)

 \mathbf{h} : seq $(m, m : \mathbb{R})$

 \mathbf{v} : seq $(m, m, m, m : \mathbb{R})$

 γ : seq $(m, m : \mathbb{R})$

 Γ : seq $(m, m, m, m : \mathbb{R})$

lhs: _compute_lhs()
rhs: _compute_rhs()

11.4.2 Environment Variables

None

11.4.3 Assumptions

The EOMIP constructor is called before any other access program in the class.

11.4.4 Access Routine Semantics

new EOMIP(h,v,dm1,dm2):

- transition: \mathbf{h} , \mathbf{v} , $\boldsymbol{\gamma}$, $\boldsymbol{\Gamma} := h,v,dm1,dm2$, lhs := los = lhs() rhs := los = lhs() nspino := |hs|
- output: out := self
- exception: None

neigs():

- output: out := |h[0]|
- exception: None

 $compute_tdm(\mathbf{c})$:

- output: $out := \sum_{n} \gamma_{mn} c_n, \{n : \mathbb{Z} | 0 \le n < nspino\}$
- exception: None

EOMIP.nspino:

- \bullet output: out := nspino
- $\bullet\,$ exception: None

EOMIP.h:

- \bullet output: $out := \mathbf{h}$
- $\bullet\,$ exception: None

EOMIP.v:

- \bullet output: $out := \mathbf{v}$
- exception: None

EOMIP.dm1:

- ullet output: $out:=oldsymbol{\gamma}$
- exception: None

EOMIP.dm2:

- ullet output: $\mathit{out} := \Gamma$
- exception: None

EOMIP.lhs:

- output: $out := lhs \in seq(m, m : \mathbb{R})$
- exception: ValueError

EOMIP.rhs:

- output: $out := rhs \in seq(m, m : \mathbb{R})$
- exception: ValueError

11.4.5 Local Functions

_compute_lhs():

- $\begin{array}{l} \bullet \;\; \text{output:} \;\; out := \\ \boldsymbol{h} \boldsymbol{\gamma} \;\; + 0.5 \sum_{qrs} \mathbf{v}_{qnrs} \boldsymbol{\Gamma}_{mqrs} \end{array}$
- exception: None

_compute_rhs():

- ullet output: $out:=oldsymbol{\gamma}$
- exception: None

12 MIS of EOM EA Module

12.1 Template Module

EOMEA inherits EOMBase

12.2 Uses

EOMBase (10), Integrals (8), WfnRDMs (9)

12.3 Syntax

12.3.1 Exported Constants

None

12.3.2 Exported Access Programs

Name	In	Out	Exceptions
new	$seq(m, m : \mathbb{R}),$	EOMEA	_
EOMEA	$seq(m, m, m, m : \mathbb{R}),$		
	$seq(m, m : \mathbb{R}),$		
	$seq(m, m, m, m : \mathbb{R})$		

12.4 Semantics

12.4.1 State Variables

 $nspino: \mathbb{N}$

 \mathbf{h} : seq $(m, m : \mathbb{R})$

 \mathbf{v} : seq $(m, m, m, m : \mathbb{R})$

 γ : seq $(m, m : \mathbb{R})$

 Γ : seq $(m, m, m, m : \mathbb{R})$

 $lhs: _compute_lhs()$

rhs: _compute_rhs()

12.4.2 Environment Variables

None

12.4.3 Assumptions

The EOMEA constructor is called before any other access program in that class.

12.4.4 Access Routine Semantics

new EOMEA(h,v,dm1,dm2):

- transition: \mathbf{h} , \mathbf{v} , $\boldsymbol{\gamma}$, $\boldsymbol{\Gamma} := h,v,dm1,dm2$, lhs := log = lhs(), rhs := log = lhs() lhs := lhs()
- output: out := self
- exception: None

neigs():

- output: out := |h[0]|
- exception: None

 $compute_tdm(c)$:

- output: out := $\sum_{n} (\delta_{mn} \gamma_{mn}) c_n$, $\{n : \mathbb{Z} | 0 \le n < nspino\}$
- exception: None

EOMEA.nspino:

- ullet output: out := nspino
- $\bullet\,$ exception: None

EOMEA.h:

- \bullet output: $out := \mathbf{h}$
- $\bullet\,$ exception: None

EOMEA.v:

- output: $out := \mathbf{v}$
- exception: None

EOMEA.dm1:

- output: $out := \gamma$
- exception: None

EOMEA.dm2:

ullet output: $\mathit{out} := oldsymbol{\Gamma}$

• exception: None

EOMEA.lhs:

• output: $out := lhs \in seq(m, m : \mathbb{R})$

• exception: ValueError

EOMEA.rhs:

• output: $out := rhs \in seq(m, m : \mathbb{R})$

• exception: ValueError

12.4.5 Local Functions

_compute_lhs():

• output: $out := \mathbf{h} - \mathbf{h} \boldsymbol{\gamma} + \sum_{ps} \mathbf{v}_{mpns} \gamma_{ps} + 0.5 \sum_{pqs} \mathbf{v}_{pqns} \Gamma_{pqsm}$

• exception: None

_compute_rhs():

ullet output: $out:=oldsymbol{I}-oldsymbol{\gamma},$ where $oldsymbol{I}$ represents the identity matrix

• exception: None

13 MIS of EOM Excitation Module

13.1 Template Module

EOMExc inherits EOMBase

13.2 Uses

EOMBase (10), Integrals (8), WfnRDMs (9)

13.3 Syntax

13.3.1 Exported Constants

None

13.3.2 Exported Access Programs

Name	In	Out	Exceptions
new	$seq(m, m : \mathbb{R}),$	EOMExc	-
EOMExc	$seq(m, m, m, m : \mathbb{R}),$		
	$seq(m, m : \mathbb{R}),$		
	$seq(m, m, m, m : \mathbb{R})$		

13.4 Semantics

13.4.1 State Variables

 $nspino: \mathbb{N}$

 \mathbf{h} : seq $(m, m : \mathbb{R})$

 \mathbf{v} : seq $(m, m, m, m : \mathbb{R})$

 γ : seq $(m, m : \mathbb{R})$

 Γ : seq $(m, m, m, m : \mathbb{R})$

lhs: _compute_lhs()

rhs: _compute_rhs()

13.4.2 Environment Variables

None

13.4.3 Assumptions

The EOMExc constructor is called before any other access program in that class.

13.4.4 Access Routine Semantics

new EOMExc(h,v,dm1,dm2):

- transition: \mathbf{h} , \mathbf{v} , $\boldsymbol{\gamma}$, $\boldsymbol{\Gamma} := h,v,dm1,dm2$, $lhs := lcompute_lhs()$, $rhs := lcompute_rhs()$ $nspino := |\boldsymbol{h}[0]|$ $neigs := |\boldsymbol{h}[0]|$
- output: out := self
- exception: None

neigs():

- output: $out := |\mathbf{h}[0]|^2 \in \mathbb{Z}$
- exception: None

 $compute_tdm(\mathbf{c})$:

- output: $out := \sum_{ij} (\delta_{li} \gamma_{kj} \Gamma_{kijl}) c_{ij}, \{(i,j) | (i \in [0..\text{nspino} 1]) \land (j \in [0..\text{nspino} 1]) \}$
- exception: None

EOMExc.nspino:

- ullet output: out := nspino
- $\bullet\,$ exception: None

EOMExc.h:

- \bullet output: $out := \mathbf{h}$
- exception: None

EOMExc.v:

- \bullet output: $out := \mathbf{v}$
- exception: None

EOMExc.dm1:

- output: $out := \gamma$
- exception: None

EOMExc.dm2:

ullet output: $\mathit{out} := \Gamma$

• exception: None

EOMExc.lhs:

• output: $out := lhs \in seq(m^2, m^2 : \mathbb{R})$

• exception: ValueError

EOMExc.rhs:

• output: $out := rhs \in seq(m^2, m^2 : \mathbb{R})$

• exception: ValueError

13.4.5 Local Functions

_compute_lhs():

• output:
$$out := h_{li}\gamma_{kj} + h_{jk}\gamma_{il} - \sum_{q}(h_{jq}\delta_{li}\gamma_{kq} + h_{qi}\delta_{jk}\gamma_{ql}) + \sum_{qs}(\mathbf{v}_{lqis}\Gamma_{kqjs} + \mathbf{v}_{jqks}\Gamma_{iqls}) + 0.5\sum_{rs}(\mathbf{v}_{jlrs}\Gamma_{kirs} + \sum_{q}\mathbf{v}_{qjrs}\delta_{li}\Gamma_{kqrs}) + 0.5\sum_{pq}(\mathbf{v}_{pqik}\Gamma_{pqlj} + \sum_{s}\mathbf{v}_{pqsi}\delta_{jk}\Gamma_{pqls})$$

• exception: None

$_compute_rhs():$

ullet output: $out:=\delta_{li}\gamma_{kj}-\Gamma$

• exception: None

14 MIS of EOM DIP Module

The MIS of EOM DIP is equivalent to the one for EOM Excitation (Section 13), therefore only the semantics of the methods that change will be declared.

14.1 Template Module

EOMDIP inherits **EOMBase**

14.2 Uses

EOMBase (10), Integrals (8), WfnRDMs (9)

14.3 Access Routine Semantics

 $compute_tdm(c)$:

- output: $out := \sum_{ij} \Gamma_{klji} c_{ij}, \{(i,j) | (i \in [0..\text{nspino} 1]) \land (j \in [0..\text{nspino} 1]) \}$
- exception: None

14.3.1 Local Functions

_compute_lhs():

- output: $out := 2(h_{jk}\delta_{il} h_{jl}\delta_{ik} + h_{ik}\gamma_{lj} h_{il}\gamma_{kj}) + 2\sum_{q}h_{jq}(\delta_{ik}\gamma_{lq} \delta_{il}\gamma_{kq}) + \mathbf{v} + 2\sum_{q}v_{qjkl}\gamma_{qi} + \sum_{r}(v_{jilr}\gamma_{kr} v_{jikr}\gamma_{lr}) + 2\sum_{qr}(v_{iqrk}\delta_{lj} + v_{iqlr}\delta_{kj})\gamma_{qr} + 2\sum_{qr}(v_{jqrk}\Gamma_{qlri} + v_{jqlr}\Gamma_{qkri}) + \sum_{qrs}v_{qjrs}(\delta_{ki}\Gamma_{qlrs} \delta_{li}\Gamma_{qkrs})$
- exception: None

 $_compute_rhs():$

- output: $out := 2\delta_{jk}\gamma_{li} + 2\delta_{il}\gamma_{kj} 2\delta_{jk}\delta_{il}$
- exception: None

15 MIS of EOM DEA Module

The MIS of EOM DEA is equivalent to the one for EOM Excitation (Section 13), therefore only the mothods that change are declared.

15.1 Template Module

EOMDEA inherits EOMBase

15.2 Uses

EOMBase (10), Integrals (8), WfnRDMs (9)

15.3 Access Routine Semantics

 $compute_tdm(c)$:

- output: $out := \sum_{ij} (2\delta_{li}\delta_{kj} + 2\delta_{lj}\gamma_{ik} + 22\delta_{ki}\gamma_{jl} + \Gamma_{ijlk})c_{ij}, \{(i,j)|(i \in [0..nspino-1]) \land (j \in [0..nspino-1])\}$
- exception: None

15.3.1 Local Functions

_compute_lhs():

- output: $out := 2(h_{li}\delta_{kj} h_{ki}\delta_{lj} + h_{ki}\gamma_{jl} h_{li}\gamma_{jk}) + 2\sum_{p}(h_{pi}\delta_{lj}\gamma_{pk} + h_{pj}\delta_{ki}\gamma_{pl}) + \mathbf{v} + 2\sum_{r}v_{lkjr}\gamma_{ir} + \sum_{q}(v_{qlij}\gamma_{qk} v_{qkij}\gamma_{ql}) + 2\sum_{qr}(v_{qlir}\delta_{ki} v_{qkjr}\delta_{li})\gamma_{qr} + 2\sum_{qr}(v_{qlir}\Gamma_{qjrk} v_{qkir}\Gamma_{qjrl}) + \sum_{pqr}v_{pqjr}(\delta_{li}\Gamma_{pqrk} \delta_{ki}\Gamma_{pqrl})$
- exception: None

_compute_rhs():

- output: $out := 2\delta_{li}\delta_{kj} 2\delta_{li}\gamma_{jk} 2\delta_{kj}\gamma_{il}$
- exception: None

16 MIS of Output module

16.1 Module

output

16.2 Uses

input (7)

16.3 Syntax

16.3.1 Exported Constants

16.3.2 Exported Access Programs

Name	In		Out	Exceptions
dump	fname:	str,	-	-
	ParsedParams,			
	ΔE :seq(k: \mathbb{R}),			
	$c = seq(k,n:\mathbb{R}),$			
	$\boldsymbol{\gamma_{n;0k}} = \operatorname{seq}(k,n,k)$	$n:\mathbb{R})$		

16.4 Semantics

16.4.1 State Variables

None

16.4.2 Environment Variables

outputFile: A text file

16.4.3 Assumptions

16.4.4 Access Routine Semantics

 $\operatorname{dump}(\operatorname{fname},\operatorname{ParsedParams},\Delta E,c,\gamma_{n;0k})$:

- transition: Write to fname the input parameters from ParsedParams and the results of the calculations: ΔE , c and $\gamma_{n;0k}$
- exception: None

16.4.5 Local Functions

 $\texttt{get_roots}(\boldsymbol{\Delta E}, \, \texttt{ParsedParams.eom}, \, \texttt{ParsedParams.roots}) \colon$

- ullet transition: Select from ΔE the number of nonzero values indicated by ParsedParams.roots and write them to fname.
- exception: exc :=

 $\neg (\mathsf{ParsedParams.eom} \in \{"ip","dip","ea","dea","exc"\}) \quad \Rightarrow \mathsf{ValueError}$

17 MIS of Solver Module

17.1 Module

solve

17.2 Uses

input (7)

17.3 Syntax

17.3.1 Exported Constants

17.3.2 Exported Access Programs

Name	In	Out	Exceptions
dense	\mathbf{A} : seq(k,k: \mathbb{R})	\mathbf{B} : $\mathbf{\Delta} \mathbf{E}$:seq(k: \mathbb{R}),	DivideByZero
	$seq(k,k:\mathbb{R}),$	tol: $c = seq(k,k:\mathbb{R})$	
	$\mathbb{R} > 0$, orthog	: str	
	$in \{ "symm", "asyman " \}$	ymm " $}$	

17.4 Semantics

17.4.1 State Variables

17.4.2 Environment Variables

17.4.3 Assumptions

17.4.4 Access Routine Semantics

 $dense(\mathbf{A}, \mathbf{B}, tol, orthog)$:

- output: $out := \Delta E$, c that satisfies $Ac_i = \Delta E_i Bc_i$, $\{i | 0 \le i \le k\}$
- exception: DivideByZero

17.4.5 Local Functions

None

18 Appendix