# Diagrams and algebraic expressions at order 4 in MBPT

## RDL, JR, PA, MD, AT, TD, JPE

### May 16, 2018

Valid diagrams: 39

Singles: 4
Doubles: 12
Triples: 16
Quadruples: 7

Quintuples and higher excitation levels: 0

## Contents

1 Singles		1
2 Doubles		3
3 Triples		7
4 Quadruples		12
1 Singles		
Diagram 1:	$\frac{1}{4}(-1)^{5-3} \sum \frac{v_{abij}v_{ijak}v_{kclm}v_{lmbc}}{\epsilon_{ab}^{ij} \epsilon_b^k \epsilon_{bc}^{lm}}$	(1)



Diagram 2: Complex conjugate diagram: 3

$$\frac{1}{4}(-1)^{4-3} \sum \frac{v_{abij}v_{ijak}v_{cdbl}v_{klcd}}{\epsilon^{ij}} \epsilon^{k}_{i} \epsilon^{kl}_{i}$$

$$\tag{2}$$

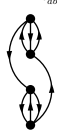


Diagram 3: Complex conjugate diagram: 2

$$\frac{1}{4}(-1)^{4-3} \sum \frac{v_{abij}v_{icab}v_{jdkl}v_{klcd}}{\epsilon_{ab}^{ij} \epsilon_{c}^{j} \epsilon_{cd}^{kl}}$$

$$\tag{3}$$



Diagram 4:

$$\frac{1}{4}(-1)^{3-3} \sum \frac{v_{abij}v_{icab}v_{deck}v_{jkde}}{\epsilon_{ab}^{ij}\epsilon_{c}^{j}\epsilon_{de}^{jk}} \tag{4}$$



## 2 Doubles

Diagram 5:

$$\frac{1}{16}(-1)^{6-2} \sum \frac{v_{abij}v_{ijkl}v_{klmn}v_{mnab}}{\epsilon^{ij}_{j} \epsilon^{kl}_{l} \epsilon^{mn}_{l}} \tag{5}$$

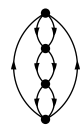


Diagram 6: Complex conjugate diagram: 8

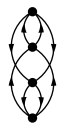
$$\frac{1}{2}(-1)^{5-3} \sum \frac{v_{abij}v_{ijkl}v_{kcam}v_{lmbc}}{\epsilon_{ab}^{ij}} \frac{\epsilon_{ab}^{kl}}{\epsilon_{bc}^{lm}} \epsilon_{bc}^{lm}$$

$$\tag{6}$$



### Diagram 7: Complex conjugate diagram: 14

$$\frac{1}{16}(-1)^{4-2} \sum \frac{v_{abij}v_{ijkl}v_{cdab}v_{klcd}}{\epsilon_{ab}^{ij} \epsilon_{ab}^{kl} \epsilon_{cd}^{kl}} \tag{7}$$



#### Diagram 8: Complex conjugate diagram: 6

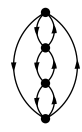
$$\frac{1}{2}(-1)^{5-3} \sum \frac{v_{abij}v_{icak}v_{jklm}v_{lmbc}}{\epsilon_{ab}^{ij}} \frac{\epsilon_{bc}^{jk}}{\epsilon_{bc}^{lm}}$$



### Diagram 9:

$$\frac{1}{1}(-1)^{4-4} \sum \frac{v_{abik}v_{icaj}v_{jdcl}v_{klbd}}{\epsilon_{ab}^{ik} \epsilon_{cb}^{jk} \epsilon_{bd}^{kl}} \tag{9}$$

(8)



### Diagram 10:

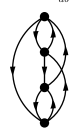
$$\frac{1}{1}(-1)^{4-3} \sum \frac{v_{abij}v_{icak}v_{jdcl}v_{klbd}}{\epsilon_{ab}^{ij} \epsilon_{cb}^{jk} \epsilon_{bd}^{kl}} \tag{10}$$



## Diagram 11:

$$\frac{1}{1}(-1)^{4-3} \sum \frac{v_{abik}v_{icaj}v_{jdbl}v_{klcd}}{\epsilon^{ik}_{l}} \epsilon^{jk}_{l} \epsilon^{jk}_{l}$$

$$\tag{11}$$



### Diagram 12:

$$\frac{1}{1}(-1)^{4-4} \sum \frac{v_{abij}v_{icak}v_{jdbl}v_{klcd}}{\epsilon_{ij}^{ij} \epsilon_{kl}^{jk} \epsilon_{kcl}^{kl}} \tag{12}$$

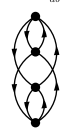


Diagram 13: Complex conjugate diagram: 15

$$\frac{1}{2}(-1)^{3-3} \sum \frac{v_{abij}v_{icak}v_{debc}v_{jkde}}{\epsilon_{ab}^{ij} \epsilon_{bc}^{jk} \epsilon_{de}^{jk}}$$

$$\tag{13}$$

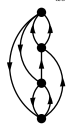


Diagram 14: Complex conjugate diagram: 7

$$\frac{1}{16}(-1)^{4-2} \sum \frac{v_{abij}v_{cdab}v_{ijkl}v_{klcd}}{\epsilon_{ab}^{ij}\epsilon_{cd}^{ij}\epsilon_{cd}^{kl}}$$

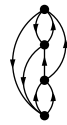
$$\tag{14}$$

(15)



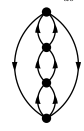
Diagram 15: Complex conjugate diagram: 13

$$\frac{1}{2}(-1)^{3-3}\sum\frac{v_{abij}v_{cdab}v_{ieck}v_{jkde}}{\epsilon^{ij}_{ab}\;\epsilon^{ij}_{cd}\;\epsilon^{jk}_{de}}$$



### Diagram 16:

$$\frac{1}{16}(-1)^{2-2} \sum \frac{v_{abij}v_{cdab}v_{efcd}v_{ijef}}{\epsilon_{cb}^{ij}\epsilon_{cd}^{ij}\epsilon_{cf}^{ij}} \tag{16}$$



## 3 Triples

Diagram 17:

$$\frac{1}{4}(-1)^{5-1} \sum \frac{v_{abil}v_{icjk}v_{jkcm}v_{lmab}}{\epsilon_{ab}^{il} \epsilon_{acb}^{jkl} \epsilon_{ab}^{lm}} \tag{17}$$

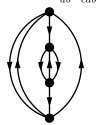
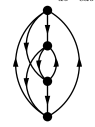


Diagram 18:

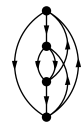
$$\frac{1}{2}(-1)^{5-1} \sum \frac{v_{abij}v_{ickl}v_{jkcm}v_{lmab}}{\epsilon_{ab}^{ij}\epsilon_{cab}^{jkl}\epsilon_{ab}^{lm}} \tag{18}$$



### Diagram 19:

$$\frac{1}{2}(-1)^{5-3} \sum \frac{v_{abil}v_{icjk}v_{jkam}v_{lmbc}}{\epsilon_{ab}^{il} \epsilon_{aba}^{jkl} \epsilon_{ba}^{lm}}$$

$$\tag{19}$$



### Diagram 20:

$$\frac{1}{1}(-1)^{5-1} \sum \frac{v_{abij}v_{ickl}v_{jkam}v_{lmbc}}{\epsilon^{ij} \epsilon^{jkl} \epsilon^{jkl} \epsilon^{lm}}$$
(20)

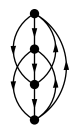


Diagram 21: Complex conjugate diagram: 25

$$\frac{1}{1}(-1)^{4-3} \sum \frac{v_{abik}v_{icjl}v_{jdac}v_{klbd}}{\epsilon^{ik}_{l}} \frac{\epsilon^{jkl}_{l}}{\epsilon^{ik}_{l}} \frac{\epsilon^{jkl}_{l}}{\epsilon^{ik}_{l}}$$
(21)

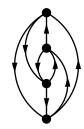


Diagram 22: Complex conjugate diagram: 26

$$\frac{1}{2}(-1)^{4-2} \sum \frac{v_{abij}v_{ickl}v_{jdac}v_{klbd}}{\epsilon_{ab}^{ij} \epsilon_{acb}^{jkl} \epsilon_{bd}^{kl}}$$
(22)



Diagram 23: Complex conjugate diagram: 29

$$\frac{1}{2}(-1)^{4-2}\sum \frac{v_{abik}v_{icjl}v_{jdab}v_{klcd}}{\epsilon_{ab}^{ik}\epsilon_{aba}^{jkl}\epsilon_{ad}^{kl}}$$

(23)

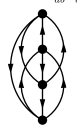


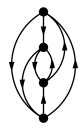
Diagram 24: Complex conjugate diagram: 30

$$\frac{1}{4}(-1)^{4-1} \sum \frac{v_{abij}v_{ickl}v_{jdab}v_{klcd}}{\epsilon_{ab}^{ij}} \epsilon_{abc}^{jkl} \epsilon_{cd}^{kl}$$
(24)



### Diagram 25: Complex conjugate diagram: 21

$$\frac{1}{1}(-1)^{4-3} \sum \frac{v_{abik}v_{cdaj}v_{ijcl}v_{klbd}}{\epsilon_{ab}^{ik} \epsilon_{cbd}^{ijk} \epsilon_{bd}^{kl}}$$
(25)



#### Diagram 26: Complex conjugate diagram: 22

$$\frac{1}{2}(-1)^{4-2} \sum \frac{v_{abij}v_{cdak}v_{ijcl}v_{klbd}}{\epsilon_{ab}^{ij}\epsilon_{abd}^{ijk}\epsilon_{bd}^{kl}}$$

(26)



### Diagram 27:

$$\frac{1}{4}(-1)^{3-1} \sum \frac{v_{abjk}v_{cdai}v_{iecd}v_{jkbe}}{\epsilon_{ab}^{jk} \epsilon_{cdb}^{ijk} \epsilon_{be}^{jk}}$$
(27)

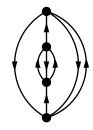


Diagram 28:

$$\frac{1}{2}(-1)^{3-3} \sum \frac{v_{abij}v_{cdak}v_{iecd}v_{jkbe}}{\epsilon_{-1}^{ij} \epsilon_{-n}^{ijk} \epsilon_{+}^{jk}} \tag{28}$$

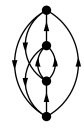


Diagram 29: Complex conjugate diagram: 23

$$\frac{1}{2}(-1)^{4-2} \sum \frac{v_{abik}v_{cdaj}v_{ijbl}v_{klcd}}{\epsilon^{ik}_{ab}\epsilon^{ijk}_{bcd}\epsilon^{kl}_{bcd}}$$

$$\tag{29}$$

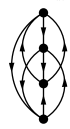


Diagram 30: Complex conjugate diagram: 24

$$\frac{1}{4}(-1)^{4-1} \sum \frac{v_{abij}v_{cdak}v_{ijbl}v_{klcd}}{\epsilon_{ab}^{ij}} \frac{\epsilon_{bcd}^{ijk}}{\epsilon_{cd}^{kl}}$$

$$\tag{30}$$

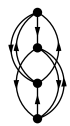


Diagram 31:

$$\frac{1}{2}(-1)^{3-1} \sum \frac{v_{abjk}v_{cdai}v_{iebc}v_{jkde}}{\epsilon_{ab}^{jk} \epsilon_{bcd}^{ijk} \epsilon_{de}^{jk}}$$

$$\tag{31}$$

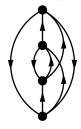
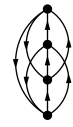


Diagram 32:

$$\frac{1}{1}(-1)^{3-1} \sum \frac{v_{abij}v_{cdak}v_{iebc}v_{jkde}}{\epsilon^{ij}_{j}} \epsilon^{ijk}_{j} \epsilon^{ijk}_{j} \epsilon^{jk}_{j}$$
(32)



## 4 Quadruples

Diagram 33:

$$\frac{1}{4}(-1)^{4-1} \sum \frac{v_{abik}v_{cdjl}v_{ijcd}v_{klab}}{\epsilon^{ik}_{ab}} \epsilon^{ijkl}_{cdab} \epsilon^{kl}_{ab} \tag{33}$$



### Diagram 34:

$$\frac{1}{16}(-1)^{4-2} \sum \frac{v_{abij}v_{cdkl}v_{ijcd}v_{klab}}{\epsilon_{ab}^{ij} \epsilon_{cdab}^{ijkl} \epsilon_{ab}^{kl}}$$

$$(34)$$



### Diagram 35:

$$\frac{1}{4}(-1)^{4-1} \sum \frac{v_{abkl}v_{cdij}v_{ijac}v_{klbd}}{\epsilon_{il}^{kl} + \epsilon_{il}^{ijkl} + \epsilon_{il}^{kl}}$$

$$\tag{35}$$



### Diagram 36:

$$\frac{1}{1}(-1)^{4-4} \sum \frac{v_{abik}v_{cdjl}v_{ijac}v_{klbd}}{\epsilon_{ik}^{ik}\epsilon_{-kl}^{ijkl}\epsilon_{kl}^{kl}} \tag{36}$$



### Diagram 37:

$$\frac{1}{4}(-1)^{4-3} \sum \frac{v_{abij}v_{cdkl}v_{ijac}v_{klbd}}{\epsilon_{ob}^{ij} \epsilon_{obd}^{ijkl} \epsilon_{bd}^{kl}}$$

$$\tag{37}$$



Diagram 38:

$$\frac{1}{16}(-1)^{4-2} \sum \frac{v_{abkl}v_{cdij}v_{ijab}v_{klcd}}{\epsilon^{kl}_{l}, \epsilon^{ijkl}_{l}, \epsilon^{kl}_{l}} \tag{38}$$



Diagram 39:

$$\frac{1}{4}(-1)^{4-3} \sum \frac{v_{abik}v_{cdjl}v_{ijab}v_{klcd}}{\epsilon_{ik}^{ik} \epsilon_{ijkl}^{ijkl} \epsilon_{ij}^{kl}} \tag{39}$$

