## embedding 1[2, -2, -4, -6] with multiplicity 2

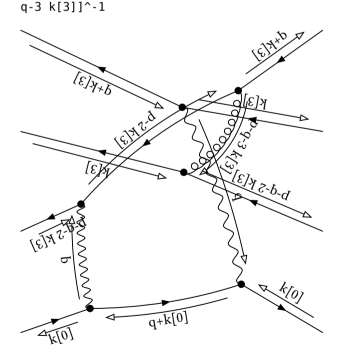
### initial

Denominator:

prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-2 k[3]]^-1 prop[0,p-q-2 k[3]]^-1 prop[0,p-q-3 k[3]]^-1

#### Partial Fractioned Denominator:

1/6 (dot[p,q]+1/2 dot[q,q])^-1 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-2 k[3]]^-1
-1/6 (dot[p,q]+1/2 dot[q,q])^-1 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-q-2 k[3]]^-1
-1/3 (dot[p,q]+1/2 dot[q,q])^-1 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,p-2 k[3]]^-1 prop[0,p-q-2 k[3]]^-1
+1/3 (dot[p,q]+1/2 dot[q,q])^-1 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p-2 k[3]]^-1 prop[0,p-q-2 k[3]]^-1
-1/6 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 (1/6 dot[p,p]+2/3 dot[p,q]+2/3 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-2 k[3]]^-1
+1/4 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 (1/6 dot[p,p]+2/3 dot[p,q]+2/3 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-q-3 k[3]]^-1
+1/2 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 (1/6 dot[p,p]+2/3 dot[p,q]+2/3 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,p-2 k[3]]^-1
-1/3 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 (1/6 dot[p,p]+2/3 dot[p,q]+2/3 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p-2 k[3]]^-1
+1/2 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 (1/6 dot[p,p]+2/3 dot[p,q]+2/3 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p-q-2 k[3]]^-1
+1/2 (1/6 dot[p,p]-1/3 dot[p,q]+1/6 dot[q,q])^-1 (1/6 dot[p,p]+2/3 dot[p,q]+2/3 dot[q,q])^-1 prop[0,p-q-2 k[3]]^-1 prop[0,p-q-2 k[3]]^-1

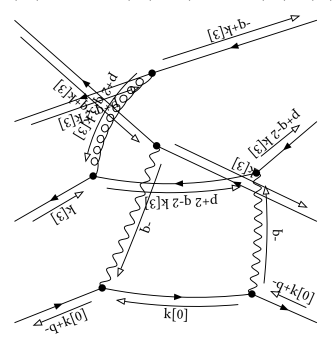


+2-3-10+11-12+13-16+17

## final

Denominator:

 $prop[0,k[3]]^{-1} \ prop[0,-q+k[3]]^{-1} \ prop[0,p+q-2 \ k[3]]^{-1} \ prop[0,p+2 \ q-2 \ k[3]]^{-1} \ prop[0,p+2 \ q-3 \ k[3]]^{-1}$ 



+0-1-12+13-14+15-16+17

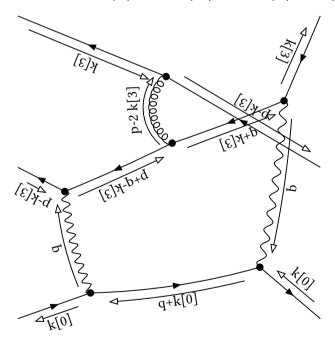
# embedding 2 [2, -2, -2, -4] with multiplicity 2

### initial

Denominator:

```
prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,p-2 k[3]]^-1 prop[0,p+q-k[3]]^-1
```

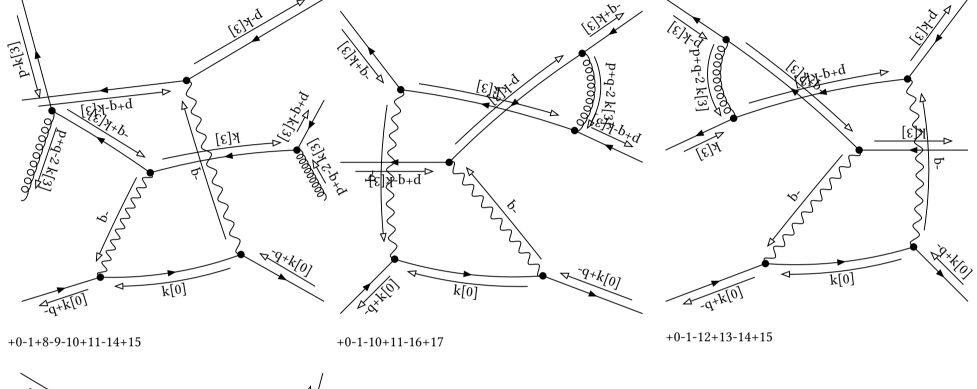
```
-(2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-k[3]]^-1 dot[p,p]^-1
+(2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p+q-k[3]]^-1 dot[p,p]^-1
-(2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,p+q-k[3]]^-1 dot[p,p]^-1
+(2 dot[p,q]+2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,p+q-k[3]]^-1 dot[p,p]^-1
+2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p-2 k[3]]^-1 dot[p,p]^-1
-(1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,p-2 k[3]]^-1 prop[0,p+q-k[3]]^-1 dot[p,p]^-1
+2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,p-2 k[3]]^-1 dot[p,p]^-1
-(1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,p+q-k[3]]^-1 dot[p,p]^-1
+2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,p-k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,p+q-k[3]]^-1 dot[p,p]^-1
```

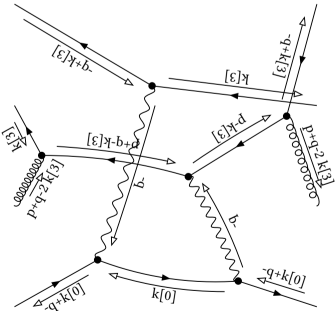


+2-3-10+11-12+13

final

prop[0,k[3]]^-1 prop[0,p-k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,p+q-k[3]]^-1 prop[0,p+q-2 k[3]]^-1





+0-1-8+9-12+13-16+17

# embedding 3 [2, -2, -2, -2] with multiplicity 2

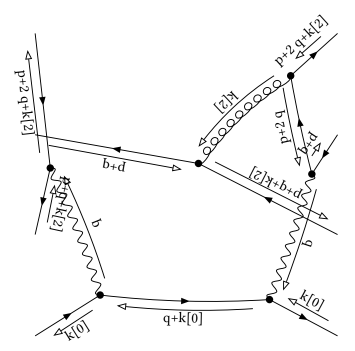
## initial

Denominator:

prop[0,k[2]]^-1 prop[0,p+q]^-1 prop[0,p+2 q]^-1 prop[0,p+q+k[2]]^-1 prop[0,p+2 q+k[2]]^-1

Partial Fractioned Denominator:

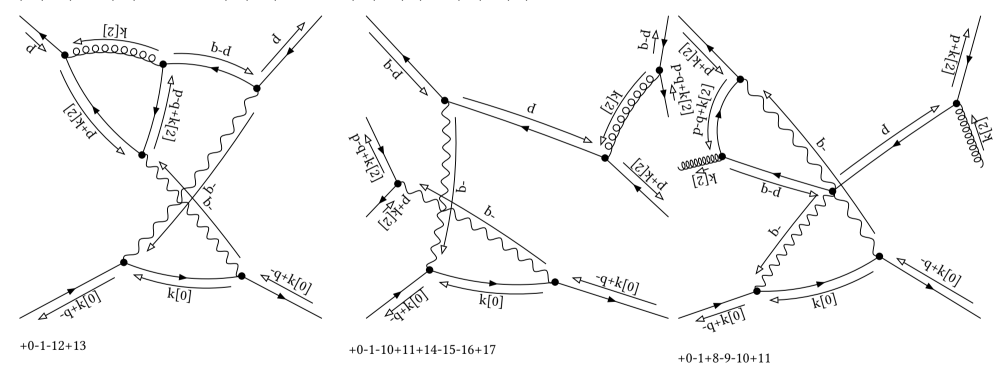
 $(\mathsf{dot}[\mathsf{p},\mathsf{p}]+2\ \mathsf{dot}[\mathsf{p},\mathsf{q}]+\mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1}\ (\mathsf{dot}[\mathsf{p},\mathsf{p}]+4\ \mathsf{dot}[\mathsf{p},\mathsf{q}]+4\ \mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{k}[2]]^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{p}+\mathsf{q}+\mathsf{k}[2]]^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{p}+2\ \mathsf{q}+\mathsf{k}[2]]^{-1}$ 



+2-3-10+11-12+13+14-15

final

prop[0,p]^-1 prop[0,k[2]]^-1 prop[0,p+k[2]]^-1 prop[0,p-q]^-1 prop[0,p-q+k[2]]^-1



# embedding 4 [2, -2, 0, -2] with multiplicity 2

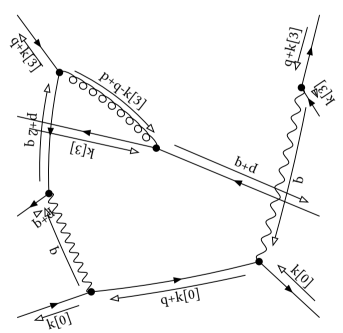
## initial

Denominator:

prop[0,k[3]]^-1 prop[0,p+q]^-1 prop[0,q+k[3]]^-1 prop[0,p+2 q]^-1 prop[0,p+q-k[3]]^-1

Partial Fractioned Denominator:

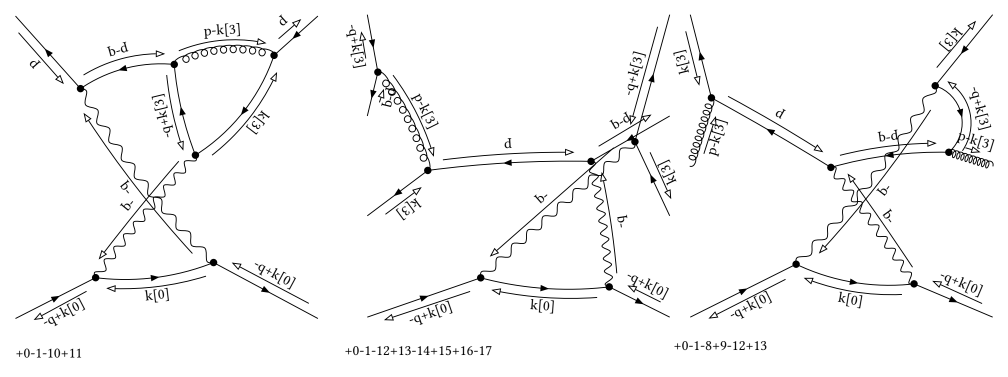
 $(\mathsf{dot}[\mathsf{p},\mathsf{p}]+2\ \mathsf{dot}[\mathsf{p},\mathsf{q}]+\mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1}\ (\mathsf{dot}[\mathsf{p},\mathsf{p}]+4\ \mathsf{dot}[\mathsf{p},\mathsf{q}]+4\ \mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{k}[\mathsf{3}]]^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{q}+\mathsf{k}[\mathsf{3}]]^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{p}+\mathsf{q}-\mathsf{k}[\mathsf{3}]]^{-1}$ 



+2-3-10+11-12+13+16-17

final

 $prop[0,p]^{-1} \ prop[0,k[3]]^{-1} \ prop[0,p-q]^{-1} \ prop[0,p-k[3]]^{-1} \ prop[0,-q+k[3]]^{-1}$ 



# embedding 5 [2, 0, -4, -2] with multiplicity 2

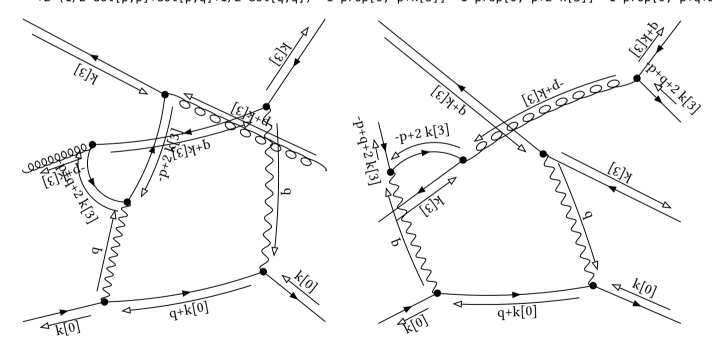
## initial

Denominator:

prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p+k[3]]^-1 prop[0,-p+2 k[3]]^-1 prop[0,-p+q+2 k[3]]^-1

#### Partial Fractioned Denominator:

-(dot[p,q]+1/2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p+2 k[3]]^-1 dot[p,p]^-1
+(dot[p,q]+1/2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1
+2 (dot[p,q]+1/2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-p+2 k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1
-2 (dot[p,q]+1/2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p+2 k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1
+1/2 (1/2 dot[p,p]+dot[p,q]+1/2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1
-(1/2 dot[p,p]+dot[p,q]+1/2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-p+k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1
-(1/2 dot[p,p]+dot[p,q]+1/2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p+k[3]]^-1 prop[0,-p+2 k[3]]^-1 dot[p,p]^-1
+2 (1/2 dot[p,p]+dot[p,q]+1/2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p+2 k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1
+2 (1/2 dot[p,p]+dot[p,q]+1/2 dot[q,q])^-1 prop[0,-p+k[3]]^-1 prop[0,-p+2 k[3]]^-1 prop[0,-p+q+2 k[3]]^-1 dot[p,p]^-1

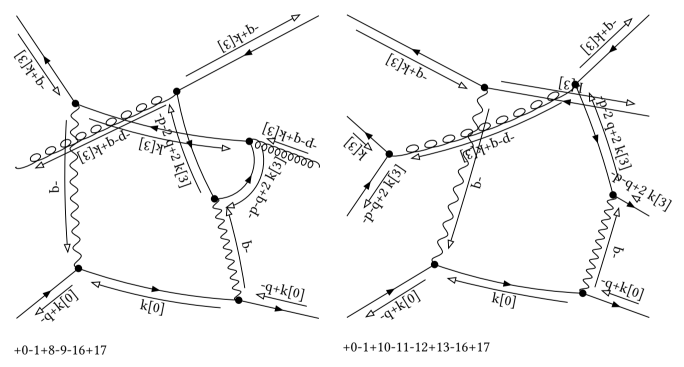


+2-3+8-9-12+13

+2-3-12+13+14-15-16+17

final

prop[0,k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,-p-q+k[3]]^-1 prop[0,-p-q+2 k[3]]^-1 prop[0,-p-2 q+2 k[3]]^-1



# embedding 6 [2, 0, -2, -2] with multiplicity 2

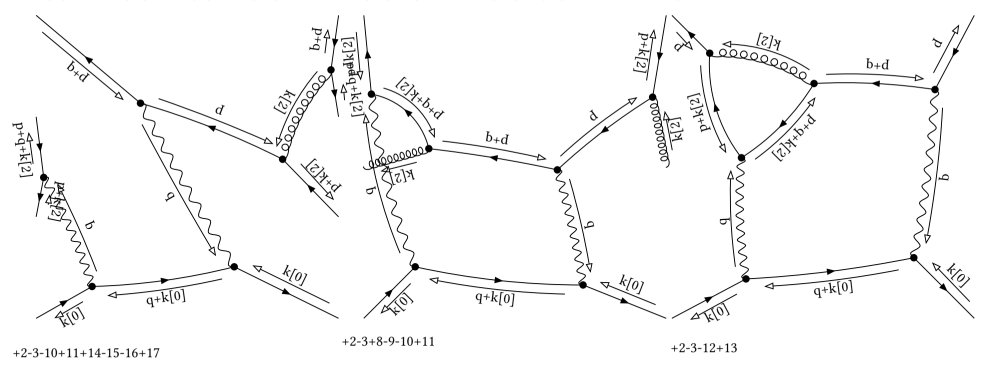
## initial

Denominator:

prop[0,p]^-1 prop[0,k[2]]^-1 prop[0,p+q]^-1 prop[0,p+k[2]]^-1 prop[0,p+q+k[2]]^-1

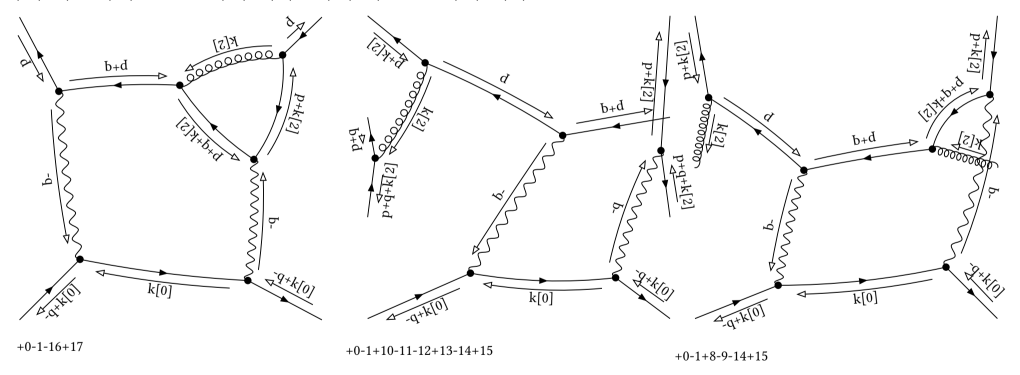
Partial Fractioned Denominator:

 $(dot[p,p]+2 dot[p,q]+dot[q,q])^{-1} prop[0,k[2]]^{-1} prop[0,p+k[2]]^{-1} prop[0,p+q+k[2]]^{-1} dot[p,p]^{-1}$ 



final

prop[0,p]^-1 prop[0,k[2]]^-1 prop[0,p+q]^-1 prop[0,p+k[2]]^-1 prop[0,p+q+k[2]]^-1



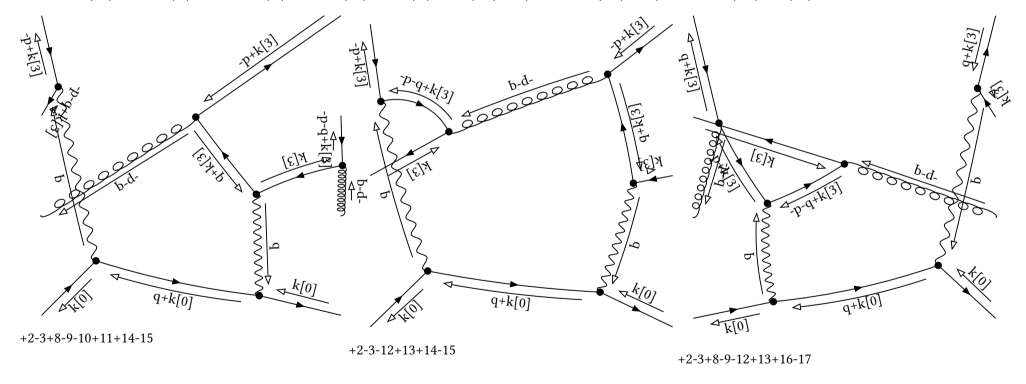
# embedding 7 [2, 0, -2, 0] with multiplicity 2

### initial

Denominator:

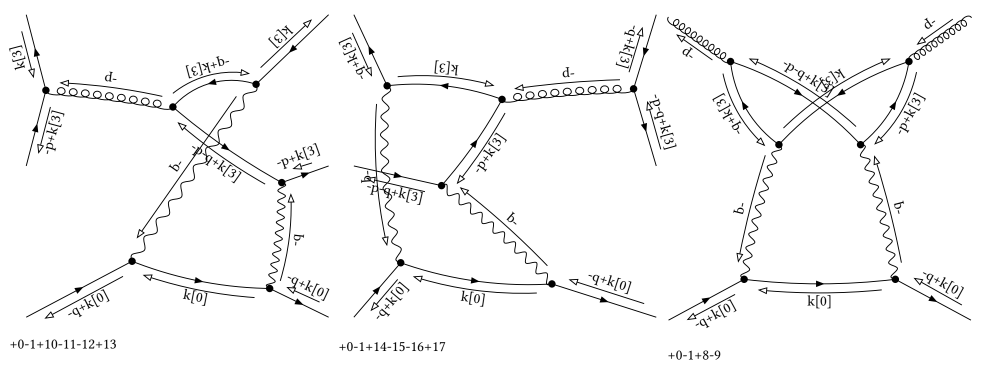
prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p+k[3]]^-1 prop[0,-p-q]^-1 prop[0,-p-q+k[3]]^-1

```
(2 dot[p,q]+2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p+k[3]]^-1
-(2 dot[p,q]+2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p-q+k[3]]^-1
+(2 dot[p,q]+2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-p+k[3]]^-1 prop[0,-p-q+k[3]]^-1
-(2 dot[p,q]+2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p+k[3]]^-1 prop[0,-p-q+k[3]]^-1
```



final

prop[0,k[3]]^-1 prop[0,-p]^-1 prop[0,-p+k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,-p-q+k[3]]^-1



# embedding 8 [2, 0, 0, 2] with multiplicity 2

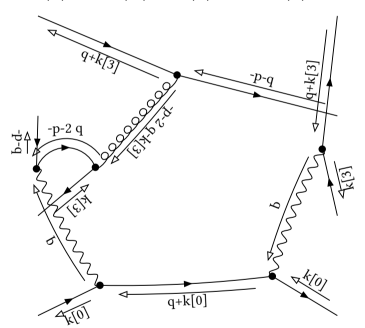
## initial

Denominator:

prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p-q]^-1 prop[0,-p-2 q]^-1 prop[0,-p-2 q-k[3]]^-1

Partial Fractioned Denominator:

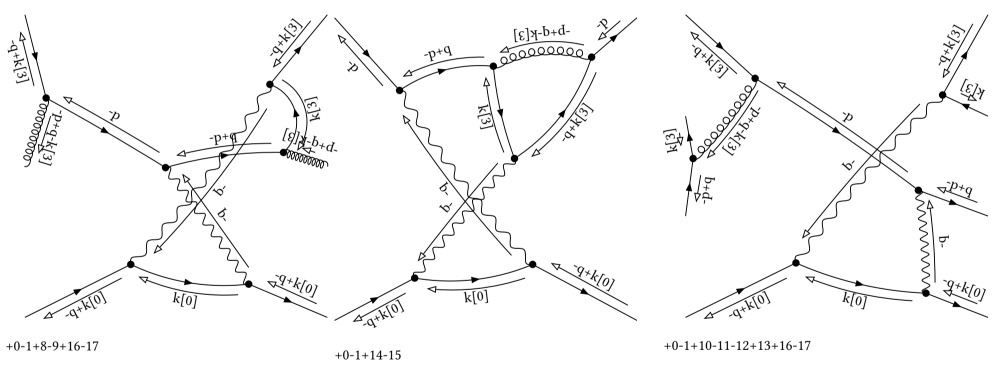
 $(\mathsf{dot}[\mathsf{p},\mathsf{p}]+2\ \mathsf{dot}[\mathsf{p},\mathsf{q}]+\mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1}\ (\mathsf{dot}[\mathsf{p},\mathsf{p}]+4\ \mathsf{dot}[\mathsf{p},\mathsf{q}]+4\ \mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{k}[\mathsf{3}]]^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{q}+\mathsf{k}[\mathsf{3}]]^{-1}\ \mathsf{prop}[\mathsf{0},\mathsf{-p}-2\ \mathsf{q}-\mathsf{k}[\mathsf{3}]]^{-1}$ 



+2-3-12+13+14-15+16-17

final

prop[0,k[3]]^-1 prop[0,-p]^-1 prop[0,-p+q]^-1 prop[0,-q+k[3]]^-1 prop[0,-p+q-k[3]]^-1



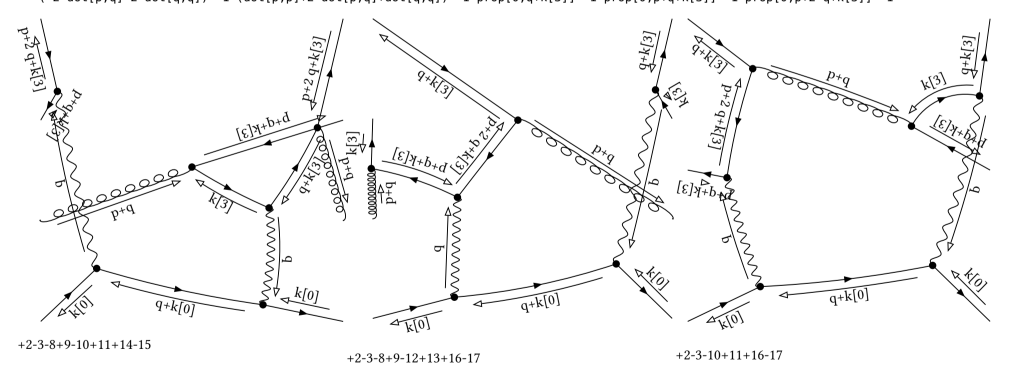
# embedding 9 [2, 0, 2, 0] with multiplicity 2

### initial

Denominator:

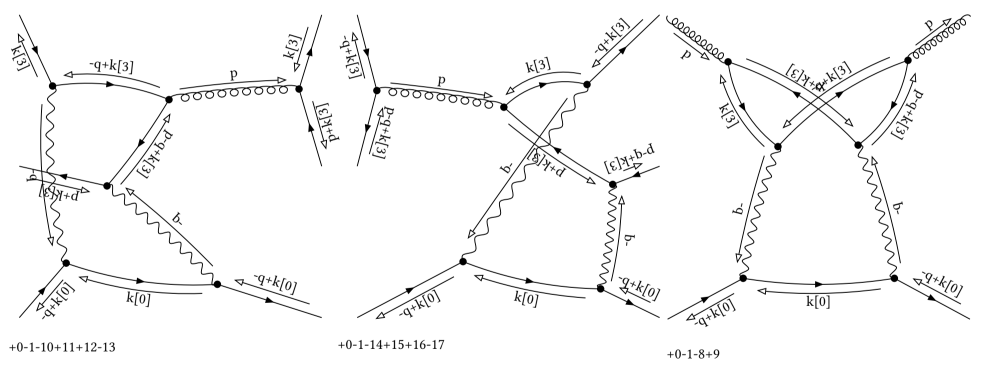
prop[0,k[3]]^-1 prop[0,p+q]^-1 prop[0,q+k[3]]^-1 prop[0,p+q+k[3]]^-1 prop[0,p+2 q+k[3]]^-1

```
-(-2 dot[p,q]-2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p+q+k[3]]^-1 +(-2 dot[p,q]-2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,p+2 q+k[3]]^-1 +(-2 dot[p,q]-2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,p+q+k[3]]^-1 prop[0,p+2 q+k[3]]^-1 -(-2 dot[p,q]-2 dot[q,q])^-1 (dot[p,p]+2 dot[p,q]+dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,p+q+k[3]]^-1 prop[0,p+2 q+k[3]]^-1
```



final

prop[0,p]^-1 prop[0,k[3]]^-1 prop[0,p+k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,p-q+k[3]]^-1



# embedding 10 [2, 0, 2, 2] with multiplicity 2

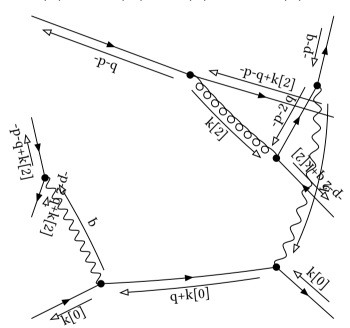
## initial

Denominator:

prop[0,k[2]]^-1 prop[0,-p-q]^-1 prop[0,-p-2 q]^-1 prop[0,-p-q+k[2]]^-1 prop[0,-p-2 q+k[2]]^-1

Partial Fractioned Denominator:

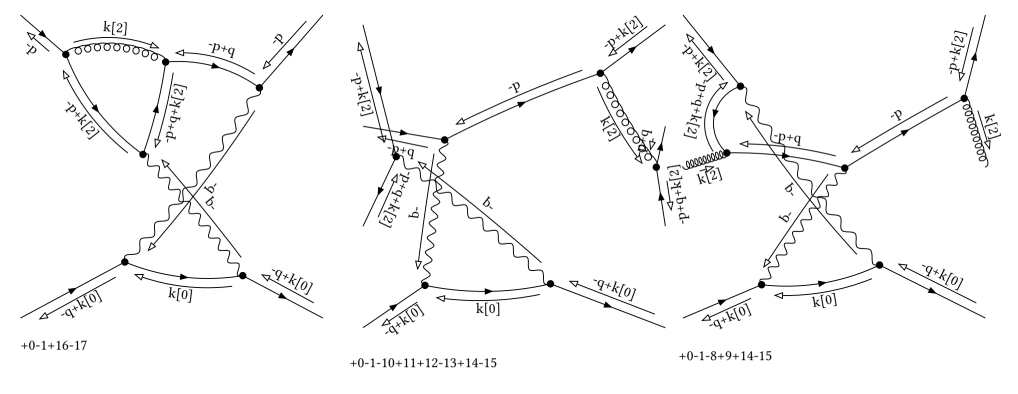
 $(dot[p,p]+2 \ dot[p,q]+dot[q,q])^{-1} \ (dot[p,p]+4 \ dot[p,q]+4 \ dot[q,q])^{-1} \ prop[0,k[2]]^{-1} \ prop[0,-p-q+k[2]]^{-1} \ prop[0,-p-2 \ q+k[2]]^{-1}$ 



+2-3-10+11+14-15+16-17

final

prop[0,k[2]]^-1 prop[0,-p]^-1 prop[0,-p+q]^-1 prop[0,-p+k[2]]^-1 prop[0,-p+q+k[2]]^-1



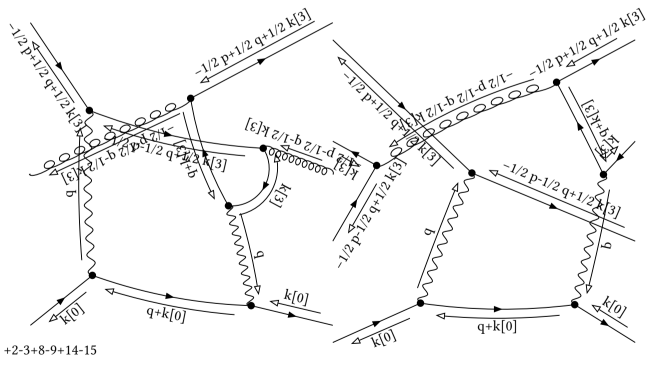
# embedding 11 [2, 2, -2, 2] with multiplicity 2

#### initial

#### Denominator:

prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p+1/2 q+1/2 k[3]]^-1 prop[0,-1/2 p-1/2 q+1/2 k[3]]^-1 prop[0,-1/2 p-1/2 q-1/2 k[3]]^-1

- -4 (2 dot[p,q]+dot[q,q])^-1 (-dot[p,p]-2 dot[p,q]-dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p+1/2 q+1/2 k[3]]^-1 +4 (2 dot[p,q]+dot[q,q])^-1 (-dot[p,p]-2 dot[p,q]-dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p-1/2 q+1/2 k[3]]^-1 c dot[p,q]+dot[q,q])^-1 (-dot[p,p]-2 dot[p,q]-dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-1/2 p+1/2 q+1/2 k[3]]^-1 prop[0,-1/2 p-1/2 q+1/2 k[3]]^-1
- $+2 (2 dot[p,q]+dot[q,q])^{-1} (-dot[p,p]-2 dot[p,q]-dot[q,q])^{-1} prop[0,q+k[3]]^{-1} prop[0,-1/2 p+1/2 q+1/2 k[3]]^{-1} prop[0,-1/2 p-1/2 q+1/2 k[3]]^{-1}$
- -4 (-dot[p,p]-2 dot[p,q]-dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p+1/2 q+1/2 k[3]]^-1 dot[p,p]^-1
- $-4 (-dot[p,p]-2 dot[p,q]-dot[q,q])^{-1} prop[0,k[3]]^{-1} prop[0,q+k[3]]^{-1} prop[0,-1/2 p-1/2 q-1/2 k[3]]^{-1} dot[p,p]^{-1}$
- $+2 (-dot[p,p]-2 dot[p,q]-dot[q,q])^{-1} prop[0,k[3]]^{-1} prop[0,-1/2 p+1/2 q+1/2 k[3]]^{-1} prop[0,-1/2 p-1/2 q-1/2 k[3]]^{-1} dot[p,p]^{-1}$
- $+2 \ (-dot[p,p]-2 \ dot[p,q]-dot[q,q])^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,-1/2 \ p+1/2 \ k[3]]^{-1} \ prop[0,-1/2 \ p-1/2 \ q+1/2 \ k[3]]^{-1} \ dot[p,p]^{-1} \ dot[p,p]^{$
- $+2 (-dot[p,p]-2 dot[p,q]-dot[q,q])^{-1} prop[0,q+k[3]]^{-1} prop[0,-1/2 p-1/2 q+1/2 k[3]]^{-1} prop[0,-1/2 p-1/2 q-1/2 k[3]]^{-1} dot[p,p]^{-1}$
- $-(-dot[p,p]-2\ dot[p,q]-dot[q,q])^{-1}\ prop[0,-1/2\ p+1/2\ k[3]]^{-1}\ prop[0,-1/2\ p-1/2\ q+1/2\ k[3]]^{-1}\ prop[0,-1/2\ p-1/2\ q-1/2\ k[3]]^{-1}\ dot[p,p]^{-1}$

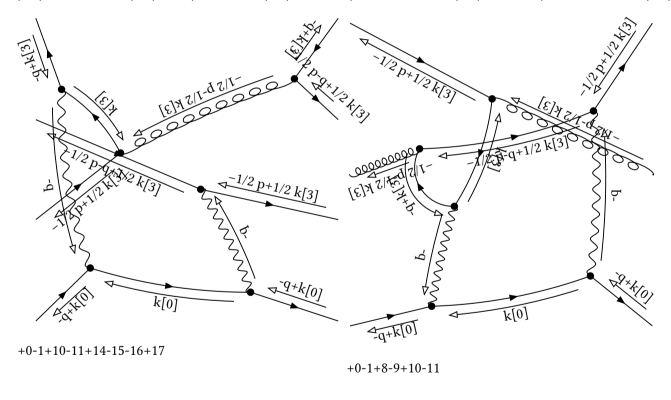


+2-3+10-11-12+13+14-15

## final

Denominator:

prop[0,k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,-1/2 p+1/2 k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1 prop[0,-1/2 p-q+1/2 k[3]]^-1



# embedding 12 [2, 2, 0, 2] with multiplicity 2

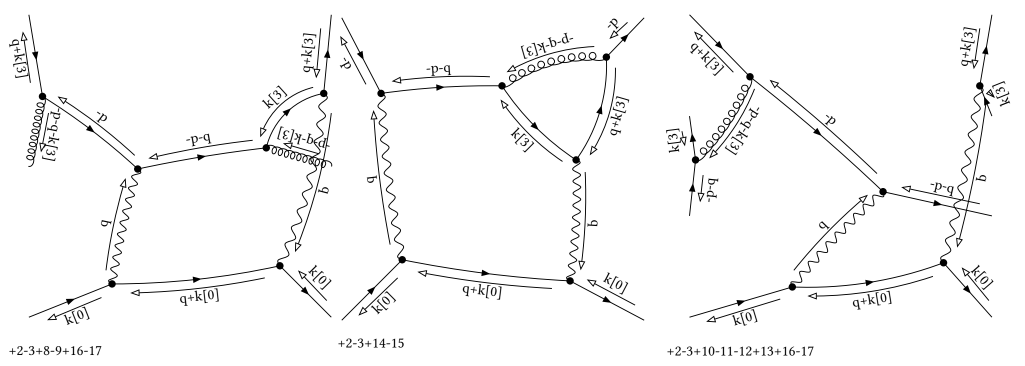
## initial

Denominator:

prop[0,k[3]]^-1 prop[0,-p]^-1 prop[0,q+k[3]]^-1 prop[0,-p-q]^-1 prop[0,-p-q-k[3]]^-1

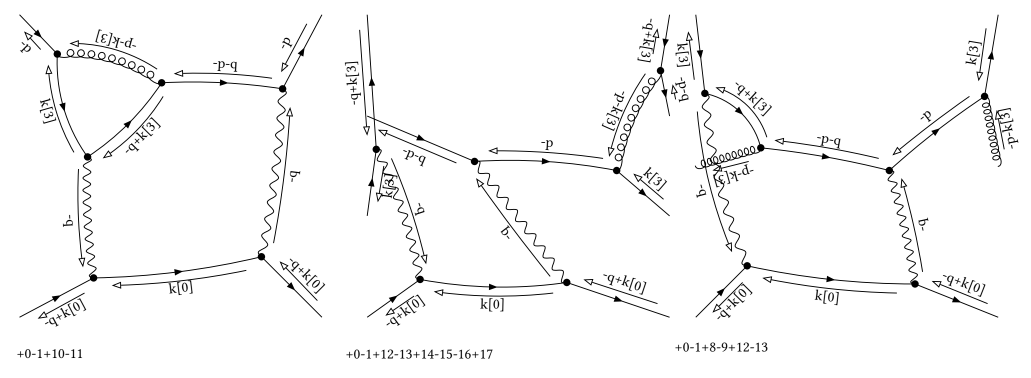
Partial Fractioned Denominator:

 $(\mathsf{dot}[\mathsf{p},\mathsf{p}] + 2 \ \mathsf{dot}[\mathsf{p},\mathsf{q}] + \mathsf{dot}[\mathsf{q},\mathsf{q}])^{-1} \ \mathsf{prop}[\mathsf{0},\mathsf{k}[\mathsf{3}]]^{-1} \ \mathsf{prop}[\mathsf{0},\mathsf{q}+\mathsf{k}[\mathsf{3}]]^{-1} \ \mathsf{prop}[\mathsf{0},\mathsf{-p}-\mathsf{q}-\mathsf{k}[\mathsf{3}]]^{-1} \ \mathsf{dot}[\mathsf{p},\mathsf{p}]^{-1}$ 



final

prop[0,k[3]]^-1 prop[0,-p]^-1 prop[0,-q+k[3]]^-1 prop[0,-p-q]^-1 prop[0,-p-k[3]]^-1



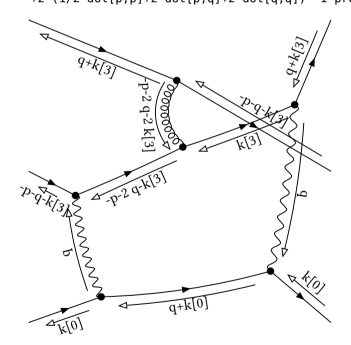
# embedding 13 [2, 2, 2, 4] with multiplicity 2

### initial

Denominator:

```
prop[0,k[3]]^{-1} prop[0,q+k[3]]^{-1} prop[0,-p-q-k[3]]^{-1} prop[0,-p-2,q-k[3]]^{-1}
```

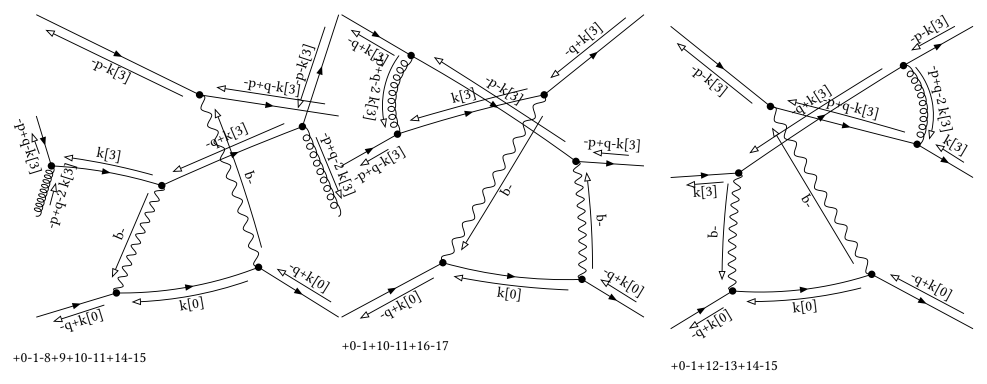
```
1/2 (-2 dot[p,q]-2 dot[q,q])^-1 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p-q-k[3]]^-1 -1/2 (-2 dot[p,q]-2 dot[q,q])^-1 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p-2 q-k[3]]^-1 -1/2 (-2 dot[p,q]-2 dot[q,q])^-1 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-p-q-k[3]]^-1 prop[0,-p-2 q-k[3]]^-1 +1/2 (-2 dot[p,q]-2 dot[q,q])^-1 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p-q-k[3]]^-1 prop[0,-p-2 q-k[3]]^-1 - (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-p-2 q-2 k[3]]^-1 dot[p,p]^-1 +2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-p-q-k[3]]^-1 prop[0,-p-2 q-2 k[3]]^-1 dot[p,p]^-1 - (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p-q-k[3]]^-1 prop[0,-p-2 q-2 k[3]]^-1 dot[p,p]^-1 +2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-p-2 q-k[3]]^-1 prop[0,-p-2 q-2 k[3]]^-1 dot[p,p]^-1 +2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,-p-4-k[3]]^-1 prop[0,-p-2 q-k[3]]^-1 prop[0,-p-2 q-2 k[3]]^-1 dot[p,p]^-1 +2 (1/2 dot[p,p]+2 dot[p,q]+2 dot[q,q])^-1 prop[0,-p-4-k[3]]^-1 prop[0,-p-2 q-k[3]]^-1 prop[0,-p-2 q-2 k[3]]^-1 dot[p,p]^-1
```

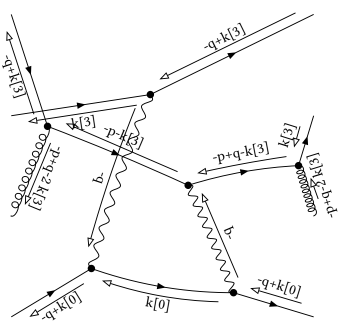


+2-3+14-15+16-17

final

prop[0,k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,-p-k[3]]^-1 prop[0,-p+q-k[3]]^-1 prop[0,-p+q-2 k[3]]^-1





+0-1+8-9+12-13+16-17

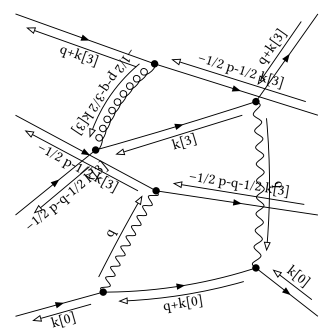
## embedding 14 [2, 4, 2, 6] with multiplicity 2

### initial

#### Denominator:

prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1 prop[0,-1/2 p-q-1/2 k[3]]^-1 prop[0,-1/2 p-q-3/2 k[3]]^-1

- 4/3 (-2 dot[p,q]-dot[q,q])^-1 (1/3 dot[p,p]+4/3 dot[p,q]+4/3 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1 -4/3 (-2 dot[p,q]-dot[q,q])^-1 (1/3 dot[p,p]+4/3 dot[p,q]+4/3 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p-q-1/2 k[3]]^-1 -2/3 (-2 dot[p,q]-dot[q,q])^-1 (1/3 dot[p,p]+4/3 dot[p,q]+4/3 dot[q,q])^-1 prop[0,k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1
- +2/3 (-2 dot[p,q]-dot[q,q])^-1 (1/3 dot[p,p]+4/3 dot[p,q]+4/3 dot[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1 prop[0,-1/2 p-q-1/2 k[3]]^-1
- $-4/3 \ (1/3 \ dot[p,p]-2/3 \ dot[p,q]+1/3 \ dot[q,q])^{-1} \ (1/3 \ dot[p,p]+4/3 \ dot[p,q]+4/3 \ dot[q,q])^{-1} \ prop[0,k[3]]^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,-1/2 \ k[3]]^{-1}$
- $+4 (1/3 \text{ dot}[p,p]-2/3 \text{ dot}[p,q]+1/3 \text{ dot}[q,q])^-1 (1/3 \text{ dot}[p,p]+4/3 \text{ dot}[p,q]+4/3 \text{ dot}[q,q])^-1 \text{ prop}[0,k[3]]^-1 \text{ prop}[0,q+k[3]]^-1 \text{ prop}[0,-1/2 p-q-3/2 k[3]]^-1$
- $+2 (1/3 \text{ dot}[p,p]-2/3 \text{ dot}[p,q]+1/3 \text{ dot}[q,q])^-1 (1/3 \text{ dot}[p,p]+4/3 \text{ dot}[p,q]+4/3 \text{ dot}[q,q])^-1 \text{ prop}[0,k[3]]^-1 \text{ prop}[0,-1/2 p-q-3/2 k[3]]^-1$
- $-2/3 \ (1/3 \ dot[p,p]-2/3 \ dot[p,q]+1/3 \ dot[q,q])^{-1} \ (1/3 \ dot[p,p]+4/3 \ dot[p,q]+4/3 \ dot[q,q])^{-1} \ prop[0,q+k[3]]^{-1} \ prop[0,-1/2 \ p-q-1/2 \ k[3]]^{-1}$
- $+2 (1/3 \text{ dot}[p,p]-2/3 \text{ dot}[p,q]+1/3 \text{ dot}[q,q])^-1 (1/3 \text{ dot}[p,p]+4/3 \text{ dot}[p,q]+4/3 \text{ dot}[q,q])^-1 prop[0,q+k[3]]^-1 prop[0,-1/2 p-q-1/2 k[3]]^-1 prop[0,-1/2 p-q-3/2 k[3]]^-1$
- $+(1/3 \text{ dot}[p,p]-2/3 \text{ dot}[p,q]+1/3 \text{ dot}[q,q])^-1 (1/3 \text{ dot}[p,p]+4/3 \text{ dot}[p,q]+4/3 \text{ dot}[q,q])^-1 \text{ prop}[0,-1/2 p-1/2 k[3]]^-1 \text{ prop}[0,-1/2 p-q-3/2 k[3]]^-1$

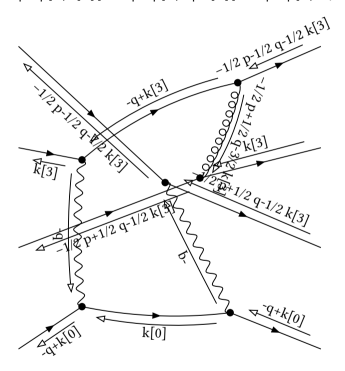


+2-3+10-11+14-15+16-17

# final

Denominator:

prop[0,k[3]]^-1 prop[0,-q+k[3]]^-1 prop[0,-1/2 p+1/2 q-1/2 k[3]]^-1 prop[0,-1/2 p+1/2 q-3/2 k[3]]^-1 prop[0,-1/2 p-1/2 k[3]]^-1



+0-1+10-11+12-13+14-15