

# HEFT numerator factors

In this worksheet we present the code for computing the gauge invariant form for the HEFT numerator factor.

The code implements the algorithm described in the paper

*HEFT Numerators from Kinematic Algebra*

by Chih-Hao Fu, Pierre Vanhove and Yihong Wang

arXiv:

The main routines are in the file : **functionsHEFT.wl** which needs to be executed before running this worksheet

We run some example of gauge invariant numerator factors for the emission of  $n$  gluons of momenta  $k_i$  and field-strengths  $F_i$  from a massive scalar line of momentum  $p$

With the convention that  $k_1+k_2+\dots+k_n=p'-p$  with  $k_i^2=0$ ,  $p^2=(p')^2=0$  and  $p.(k_1+\dots+k_n)=0$

We present the tree structure described in section 4.2 of the paper, and the expression for the gauge invariant numerator factors

```
In[ ]:= Now[ ]
```

```
Out[ ]:=
```

```
Fri 17 Jan 2025 14:12:07 GMT+1 [ ]
```

```
In[ ]:= SetDirectory[NotebookDirectory[]]
```

```
Out[ ]:=
```

```
/Users/vanhove/Git/Stringy-Numerator
```

---

## The three gluons case

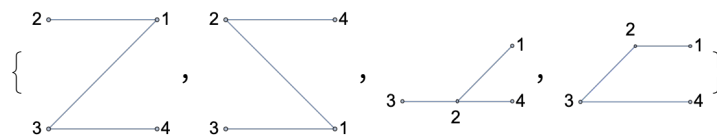
```
In[ ]:= Ngluons = 3;
```

```
Numerator3gluonsTree = GIA0Tree[Ngluons, p];
```

Displaying the graphs

```
tijplot[Ngluons, #] & /@ (#[[2]] & /@ Numerator3gluonsTree)
```

```
Out[ ]:=
```



Displaying the numerator factors

```

In[*]:= Numerator3gluons = GINum[Ngluons, p]
Out[*]:=

$$-\frac{k_1 \odot F_3 \odot p \odot p \odot F_1 \odot F_2 \odot p}{k_1 \cdot p \cdot k_3 \cdot p} - \frac{k_2 \odot F_3 \odot p \odot p \odot F_1 \odot F_2 \odot p}{k_1 \cdot p \cdot k_3 \cdot p} -$$


$$\frac{k_1 \odot F_2 \odot p \odot p \odot F_1 \odot F_3 \odot p}{k_1 \cdot p \cdot k_2 \cdot p} - \frac{p \odot F_1 \odot F_2 \odot F_3 \odot p}{k_1 \cdot p}$$


In[*]:= listpoles3gluons = DeleteDuplicates@Denominator@(List@@Numerator3gluons)
Out[*]:=
{k1 · p k3 · p, k1 · p k2 · p, k1 · p}

In[*]:= Numerator3gluons
Out[*]:=

$$-\frac{k_1 \odot F_3 \odot p \odot p \odot F_1 \odot F_2 \odot p}{k_1 \cdot p \cdot k_3 \cdot p} - \frac{k_2 \odot F_3 \odot p \odot p \odot F_1 \odot F_2 \odot p}{k_1 \cdot p \cdot k_3 \cdot p} -$$


$$\frac{k_1 \odot F_2 \odot p \odot p \odot F_1 \odot F_3 \odot p}{k_1 \cdot p \cdot k_2 \cdot p} - \frac{p \odot F_1 \odot F_2 \odot F_3 \odot p}{k_1 \cdot p}$$


In[*]:= stmp = Sum[Simplify[Coefficient[Numerator3gluons, 1 / listpoles3gluons[[itmp]]],
1 / listpoles3gluons[[itmp]], {itmp, 1, Length[listpoles3gluons] - 1}];
stmp + Simplify[Numerator3gluons - stmp]
Out[*]:=

$$-\frac{(k_1 \odot F_3 \odot p + k_2 \odot F_3 \odot p) \odot p \odot F_1 \odot F_2 \odot p}{k_1 \cdot p \cdot k_3 \cdot p} - \frac{k_1 \odot F_2 \odot p \odot p \odot F_1 \odot F_3 \odot p}{k_1 \cdot p \cdot k_2 \cdot p} - \frac{p \odot F_1 \odot F_2 \odot F_3 \odot p}{k_1 \cdot p}$$


In[*]:= (* k1+k2+k3=p'-p =Q --- p^2=(p')^2=M^2 → p.(k1+k2+k3)=p'.(k1+k2+k3)=0 *)

```

Comparing with the results from

A. Brandhuber, G. Chen, H. Johansson, G. Travaglini and C. Wen, Kinematic  
*Hopf Algebra for Bern-Carrasco-Johansson Numerators in Heavy-Mass Effective Field  
Theory and Yang-Mills Theory*, Phys. Rev. Lett. 128 (2022) 121601, [2111.15649].

```

In[*]:= QMNum[Ngluons, p]
Out[*]:=

$$\frac{(k_1 \odot F_3 \odot p + k_2 \odot F_3 \odot p) \odot p \odot F_1 \odot F_2 \odot p}{k_1 \cdot p \cdot (k_1 \cdot p + k_2 \cdot p)} + \frac{k_1 \odot F_2 \odot p \odot p \odot F_1 \odot F_3 \odot p}{k_1 \cdot p \cdot (k_1 \cdot p + k_3 \cdot p)} - \frac{p \odot F_1 \odot F_2 \odot F_3 \odot p}{k_1 \cdot p}$$


```

## The four gluons case

```

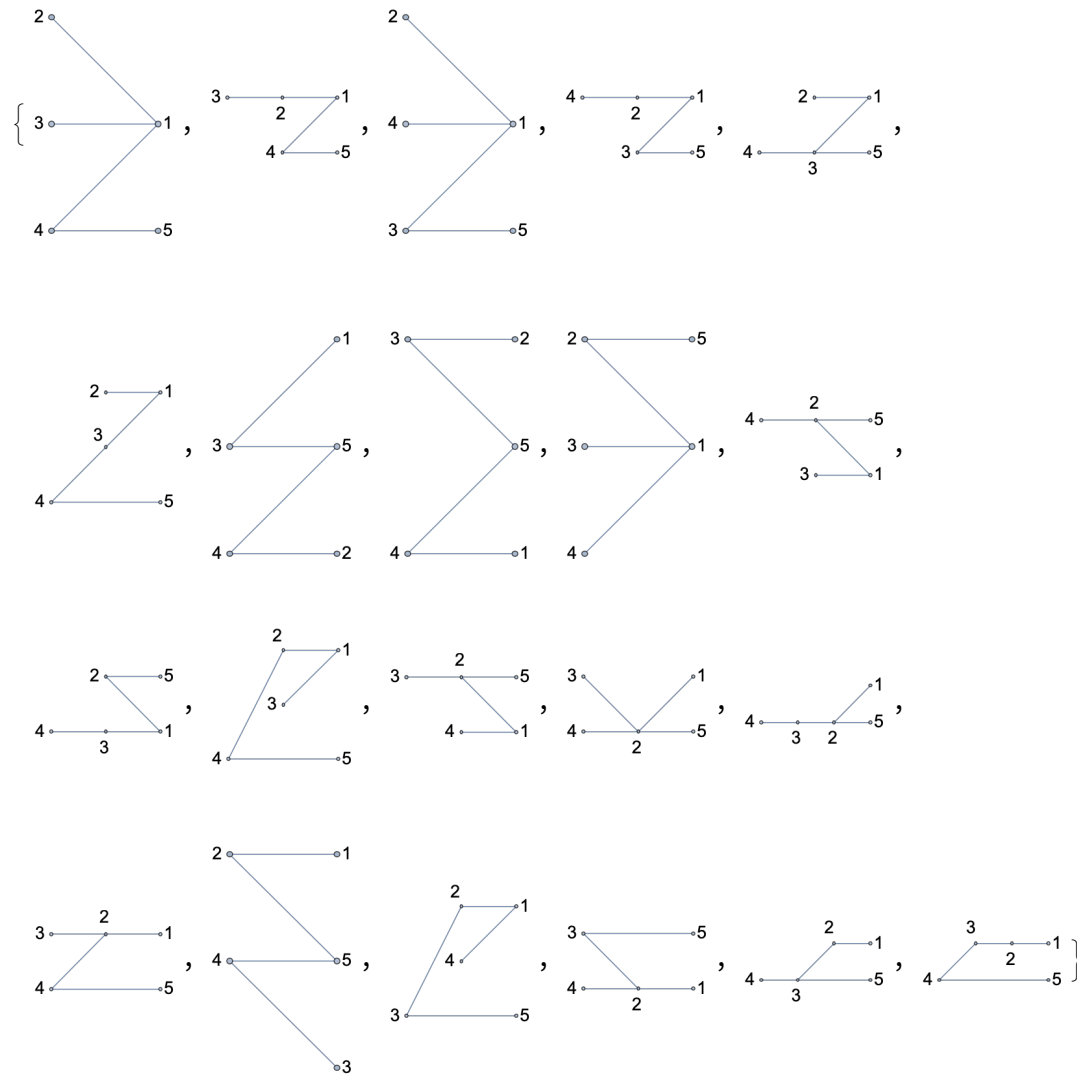
In[*]:= Ngluons = 4;
Numerator4gluonsTree = GIAOTree[Ngluons, p];

```

Displaying the graphs

```
tijplot[Ngluons, #] & /@ (#[[2]] & /@ Numerator4gluonsTree)
```

Out[\*]=



Displaying the numerator factors

```

In[*]:= Numerator4gluons = GINum[Ngluons, p]
Out[*]:=

$$\begin{aligned}
& \frac{k1 \otimes F3 \otimes p \, k1 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes p}{k1 \cdot p \, k3 \cdot p \, k4 \cdot p} + \frac{k1 \otimes F4 \otimes p \, k2 \otimes F3 \otimes p \, p \otimes F1 \otimes F2 \otimes p}{k1 \cdot p \, k3 \cdot p \, k4 \cdot p} + \\
& \frac{k1 \otimes F3 \otimes p \, k2 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes p}{k1 \cdot p \, k3 \cdot p \, k4 \cdot p} + \frac{k2 \otimes F3 \otimes p \, k2 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes p}{k1 \cdot p \, k3 \cdot p \, k4 \cdot p} + \\
& \frac{k1 \otimes F3 \otimes p \, k3 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes p}{k1 \cdot p \, k3 \cdot p \, k4 \cdot p} + \frac{k2 \otimes F3 \otimes p \, k3 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes p}{k1 \cdot p \, k3 \cdot p \, k4 \cdot p} + \\
& \frac{k1 \otimes F2 \otimes p \, k1 \otimes F4 \otimes p \, p \otimes F1 \otimes F3 \otimes p}{k1 \cdot p \, k2 \cdot p \, k4 \cdot p} + \frac{k1 \otimes F2 \otimes p \, k2 \otimes F4 \otimes p \, p \otimes F1 \otimes F3 \otimes p}{k1 \cdot p \, k2 \cdot p \, k4 \cdot p} + \\
& \frac{k1 \otimes F2 \otimes p \, k3 \otimes F4 \otimes p \, p \otimes F1 \otimes F3 \otimes p}{k1 \cdot p \, k2 \cdot p \, k4 \cdot p} + \frac{k1 \otimes F2 \otimes p \, k1 \otimes F3 \otimes p \, p \otimes F1 \otimes F4 \otimes p}{k1 \cdot p \, k2 \cdot p \, k3 \cdot p} + \\
& \frac{k1 \otimes F2 \otimes p \, k2 \otimes F3 \otimes p \, p \otimes F1 \otimes F4 \otimes p}{k1 \cdot p \, k2 \cdot p \, k3 \cdot p} - \frac{k1 \cdot k2 \, p \otimes F1 \otimes F4 \otimes p \, p \otimes F2 \otimes F3 \otimes p}{k1 \cdot p \, k2 \cdot p \, (k1 \cdot p + k4 \cdot p)} - \\
& \frac{k1 \cdot k2 \, p \otimes F1 \otimes F3 \otimes p \, p \otimes F2 \otimes F4 \otimes p}{k1 \cdot p \, k2 \cdot p \, (k1 \cdot p + k3 \cdot p)} + \frac{(- (k1 \cdot k3) - k2 \cdot k3) \, p \otimes F1 \otimes F2 \otimes p \, p \otimes F3 \otimes F4 \otimes p}{k1 \cdot p \, (k1 \cdot p + k2 \cdot p) \, k3 \cdot p} + \\
& \frac{k1 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes F3 \otimes p}{k1 \cdot p \, k4 \cdot p} + \frac{k2 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes F3 \otimes p}{k1 \cdot p \, k4 \cdot p} + \\
& \frac{k3 \otimes F4 \otimes p \, p \otimes F1 \otimes F2 \otimes F3 \otimes p}{k1 \cdot p \, k4 \cdot p} + \frac{k1 \otimes F3 \otimes p \, p \otimes F1 \otimes F2 \otimes F4 \otimes p}{k1 \cdot p \, k3 \cdot p} + \\
& \frac{k2 \otimes F3 \otimes p \, p \otimes F1 \otimes F2 \otimes F4 \otimes p}{k1 \cdot p \, k3 \cdot p} + \frac{k1 \otimes F2 \otimes p \, p \otimes F1 \otimes F3 \otimes F4 \otimes p}{k1 \cdot p \, k2 \cdot p} + \frac{p \otimes F1 \otimes F2 \otimes F3 \otimes F4 \otimes p}{k1 \cdot p}
\end{aligned}$$


In[*]:= DeleteDuplicates@Denominator@(List@@Numerator4gluons)
Length[%]
Out[*]:=
{ k1 · p k3 · p k4 · p, k1 · p k2 · p k4 · p, k1 · p k2 · p k3 · p,
  k1 · p k2 · p (k1 · p + k4 · p), k1 · p k2 · p (k1 · p + k3 · p),
  k1 · p (k1 · p + k2 · p) k3 · p, k1 · p k4 · p, k1 · p k3 · p, k1 · p k2 · p, k1 · p }

Out[*]:=
10

```

## The five gluons case

```

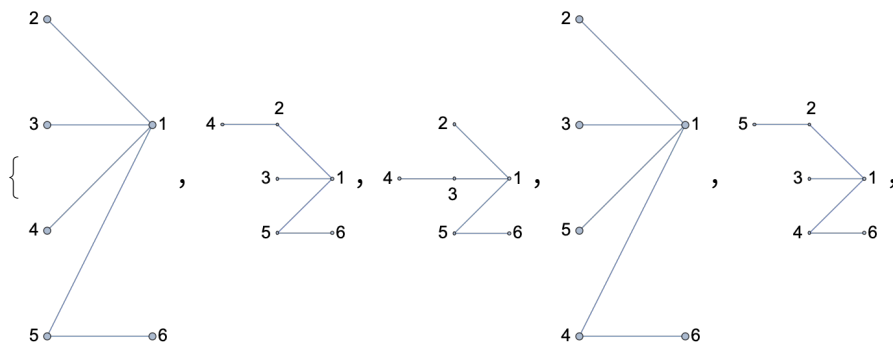
In[*]:= Ngluons = 5;

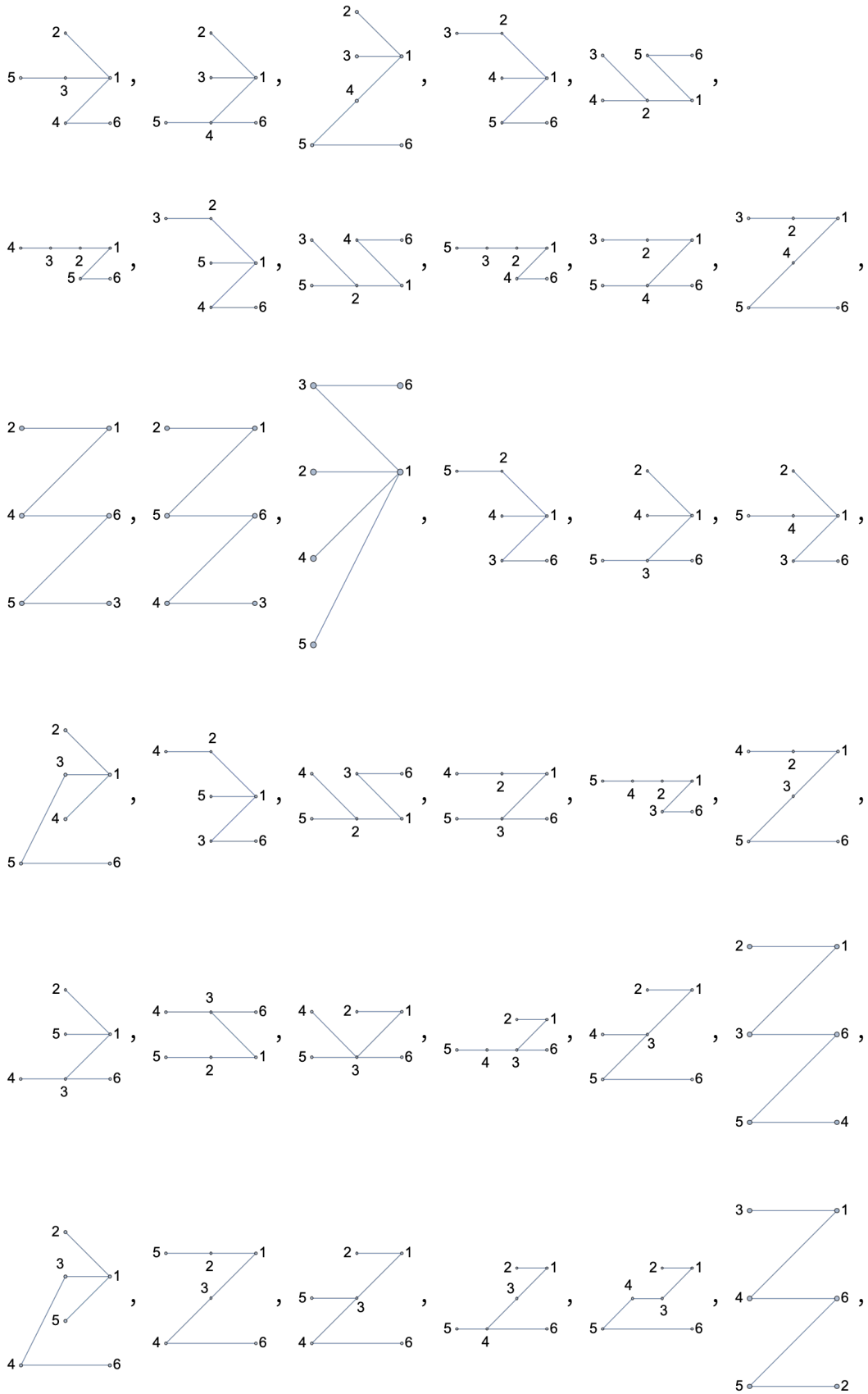
Numerator5gluonsTree = GIAOTree[Ngluons, p];

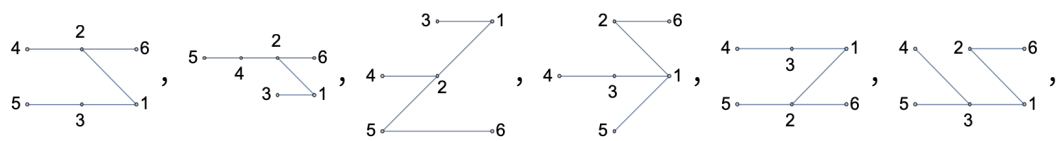
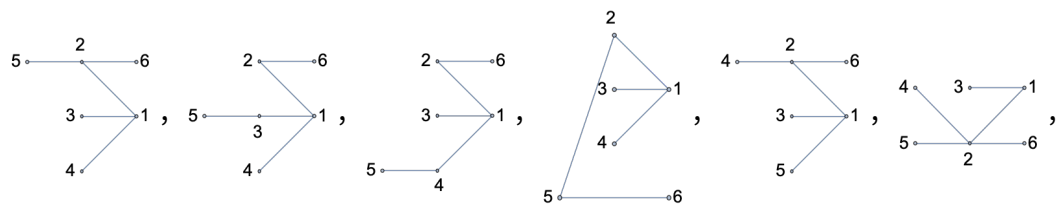
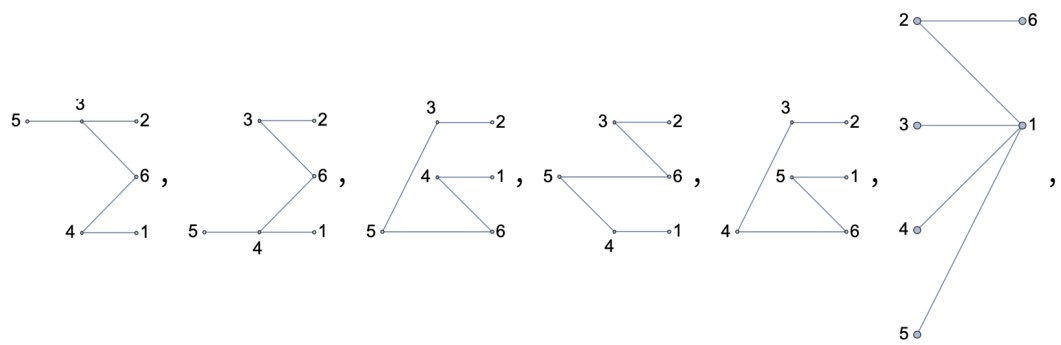
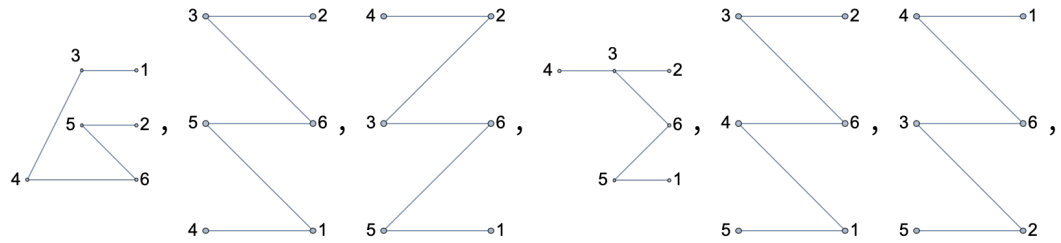
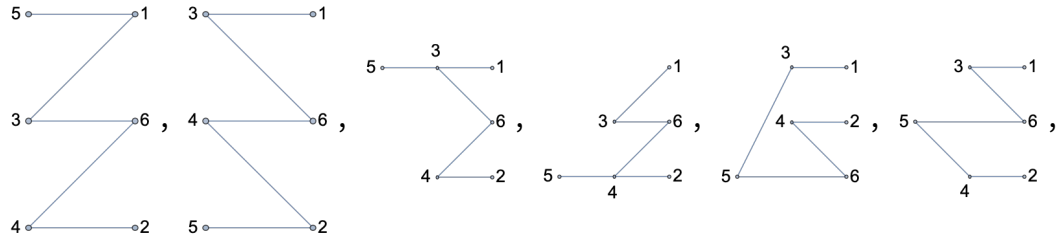
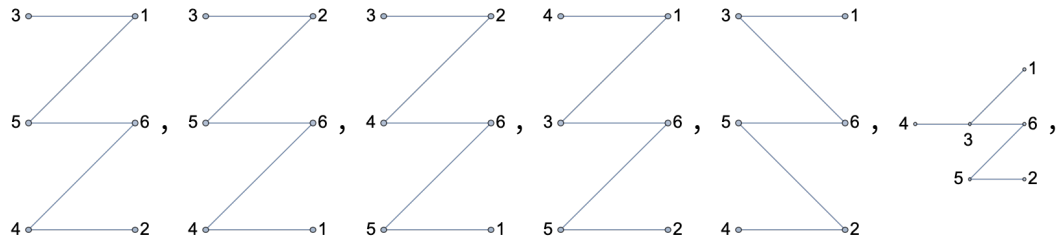
Displaying the graphs

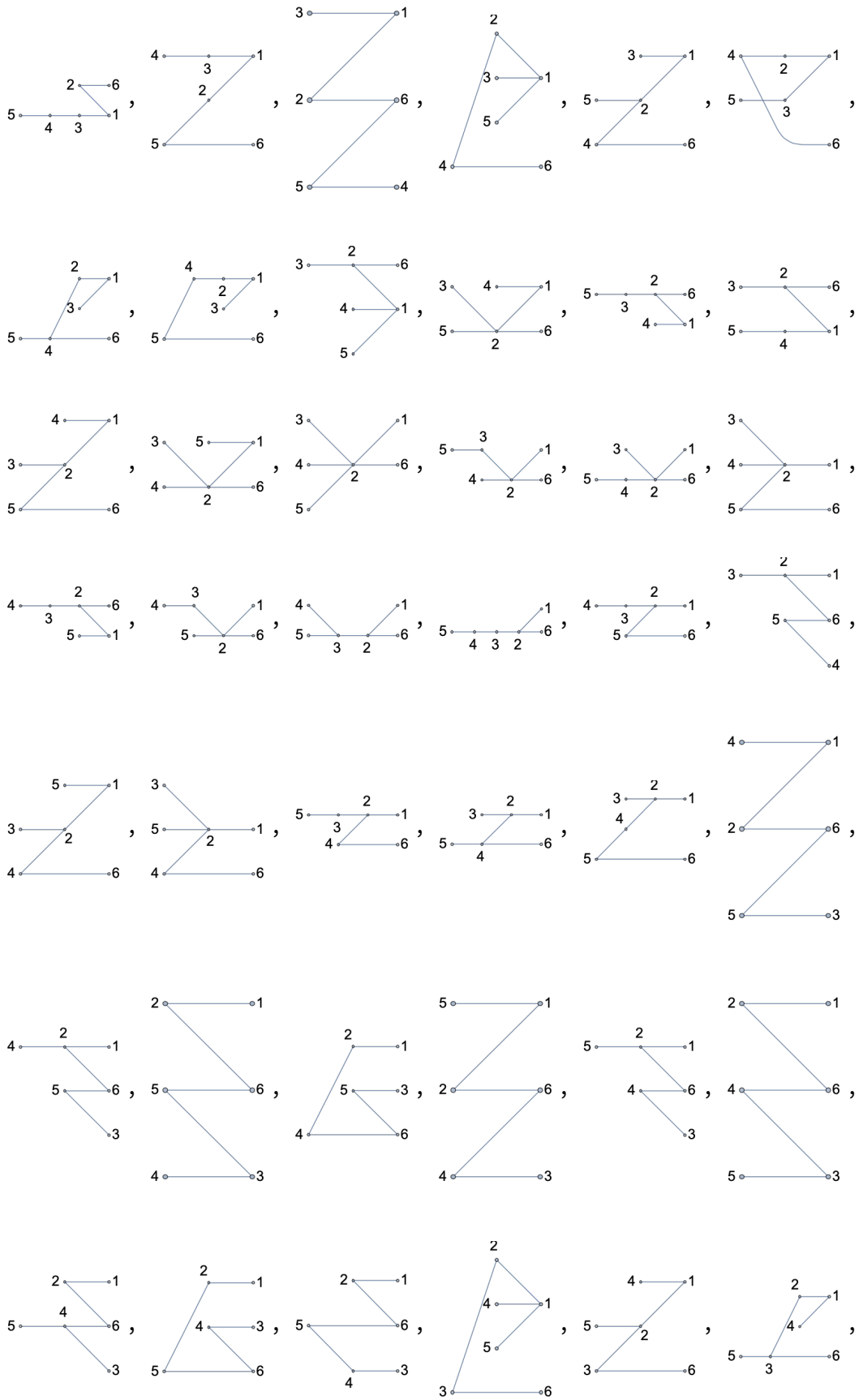
tjplot[Ngluons, #] & /@ (#[[2]] & /@ Numerator5gluonsTree)
Out[*]:=

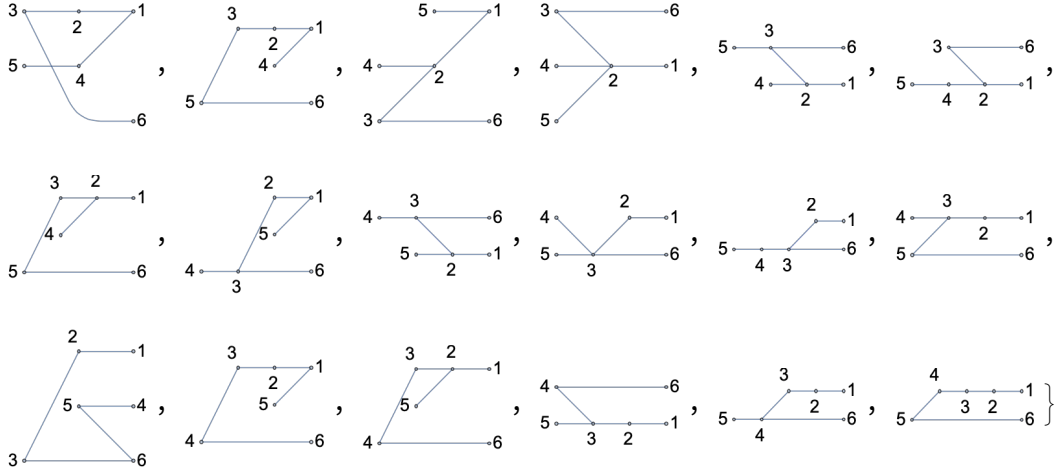
```











Displaying the numerator factors

```
In[ ]:= Numerator5gluons = GINum[Ngluons, p];
```

```
In[ ]:= DeleteDuplicates@Denominator@(List@@Numerator5gluons)
Length[%]
```

```
Out[ ]:=
```

```
{k1 · p k3 · p k4 · p k5 · p, k1 · p k2 · p k4 · p k5 · p, k1 · p k2 · p k3 · p k5 · p,
k1 · p k2 · p k3 · p k4 · p, k1 · p k2 · p k5 · p (k1 · p + k4 · p + k5 · p),
k1 · p k2 · p (k1 · p + k4 · p) k5 · p, k1 · p k2 · p k4 · p (k1 · p + k4 · p + k5 · p),
k1 · p k2 · p k4 · p (k1 · p + k5 · p), k1 · p k2 · p k5 · p (k1 · p + k3 · p + k5 · p),
k1 · p k2 · p (k1 · p + k3 · p) k5 · p, k1 · p k2 · p k3 · p (k1 · p + k3 · p + k5 · p),
k1 · p k2 · p k3 · p (k1 · p + k5 · p), k1 · p k2 · p k4 · p (k1 · p + k3 · p + k4 · p),
k1 · p k2 · p (k1 · p + k3 · p) k4 · p, k1 · p k2 · p k3 · p (k1 · p + k3 · p + k4 · p),
k1 · p k2 · p k3 · p (k1 · p + k4 · p), k1 · p k3 · p k5 · p (k1 · p + k2 · p + k5 · p),
k1 · p (k1 · p + k2 · p) k3 · p k5 · p, k1 · p k2 · p k3 · p (k1 · p + k2 · p + k5 · p),
k1 · p k3 · p k4 · p (k1 · p + k2 · p + k4 · p), k1 · p (k1 · p + k2 · p) k3 · p k4 · p,
k1 · p k2 · p k3 · p (k1 · p + k2 · p + k4 · p), k1 · p k3 · p (k1 · p + k2 · p + k3 · p) k4 · p,
k1 · p k2 · p (k1 · p + k2 · p + k3 · p) k4 · p, k1 · p k4 · p k5 · p,
k1 · p (k1 · p + k2 · p + k3 · p) k4 · p, k1 · p k3 · p k5 · p,
k1 · p k3 · p (k1 · p + k2 · p + k4 · p), k1 · p k3 · p k4 · p,
k1 · p k3 · p (k1 · p + k2 · p + k5 · p), k1 · p k2 · p k5 · p,
k1 · p k2 · p (k1 · p + k3 · p + k4 · p), k1 · p k2 · p k4 · p,
k1 · p k2 · p (k1 · p + k3 · p + k5 · p), k1 · p k2 · p k3 · p,
k1 · p k2 · p (k1 · p + k4 · p + k5 · p), k1 · p k2 · p (k1 · p + k5 · p),
k1 · p k2 · p (k1 · p + k4 · p), k1 · p k2 · p (k1 · p + k3 · p), k1 · p (k1 · p + k2 · p) k3 · p,
k1 · p k5 · p, k1 · p k4 · p, k1 · p k3 · p, k1 · p k2 · p, k1 · p}
```

```
Out[ ]:=
```

45

## The six gluons case

```
In[ ]:= Ngluons = 6;
```



```

In[ ]:= Timing[Numerator6gluons = GINum[Ngluons, p];] [[1]]
Out[ ]:=
1.90963

In[ ]:= DeleteDuplicates@Denominator@(List @@ Numerator6gluons);
Length[%]
Out[ ]:=
226

In[ ]:= Save["numerator-six-gluons.txt", Numerator6gluons]

```

---

## The seven gluons case

```

In[ ]:= Ngluons = 7;

In[ ]:= Timing[Numerator7gluons = GINum[Ngluons, p];] [[1]]
Out[ ]:=
35.4813

In[ ]:= DeleteDuplicates@Denominator@(List @@ Numerator7gluons);
Length[%]
Out[ ]:=
1113

In[ ]:= Save["numerator-seven-gluons.txt", Numerator7gluons]

```

---

## The eight gluons case

```

In[ ]:= Ngluons = 8;

In[ ]:= Timing[Numerator8gluons = GINum[Ngluons, p];] [[1]]
Out[ ]:=
854.979

In[ ]:= DeleteDuplicates@Denominator@(List @@ Numerator8gluons);
Length[%]
Out[ ]:=
5230

In[ ]:= Save["numerator-eight-gluons.txt", Numerator8gluons]

```