# Evaluating 'elliptic' master integrals at special kinematic values: using differential equations and their solutions via expansions near singular points 

Vladimir A. Smirnov

Skobeltsyn Institute of Nuclear Physics of Moscow State University
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Evaluating 'elliptic' master integrals at special kinematic values: using differential equations and their solutions via expan -Motivations

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an algorithm to find a solution of differential equations for master integrals in the form of an $\epsilon$-expansion series with numerical coefficients.

The algorithm is based on using generalized power series expansions near singular points of the differential system, solving difference equations for the corresponding coefficients in these expansions and using matching to connect series expansions at two neighbouring points.

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The $\varepsilon$-form is not always possible. The simplest counter example is the two-loop sunset diagram with three equal non-zero masses. Elliptic functions and their generalizations appear.

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Elliptic generalization of multiple polylogarithms motivated by two-loop examples, where the $\varepsilon$-form is impossible [L. Adams, C. Bogner, A. Schweitzer \& S. Weinzierl'16; E. Remiddi \& L. Tancredi'17; M. Hidding \& F. Moriello'17; J. Broedel, C. Duhr, F. Dulat \& L. Tancredi'17, J. Ablinger et al.'17, J. Broedel, C. Duhr, F. Dulat, B. Penante \& L. Tancredi'18]

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Still we are far, even in lower loops orders, from answering the following question:
'What is the class of functions which can appear in results for Feynman integrals in situations where $\epsilon$-form is impossible'?

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■ Perspectives

Let us consider Feynman integrals with two scales and let $x$ be the ratio of these scales.

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DE

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\partial_{x} \boldsymbol{J}=M(x, \varepsilon) \boldsymbol{J},
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where $\boldsymbol{J}=\left(J_{1}, \ldots, J_{N}\right)$ are $N$ master integrals.

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DE

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where $\boldsymbol{J}=\left(J_{1}, \ldots, J_{N}\right)$ are $N$ master integrals.
We imply that all the singular points of DE are regular, i.e. we can reduce the DE to a local Fuchsian form at any singular point, i.e. if $x_{i}$ is a singular point then

$$
M(x)=\frac{A_{i}(x)}{x-x_{i}}
$$

where $A_{i}(x)$ is regular at $x=x_{i}$ and $A_{i}\left(x_{i}\right) \neq 0$.

General solution

$$
\boldsymbol{J}(x)=U(x) \boldsymbol{C}
$$

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$$
\boldsymbol{J}(x)=U(x) C
$$

where $C$ is a column of constants, and $U$ is an evolution operator

$$
U(x)=P \exp \left[\int M(x) d x\right]
$$

## Expanding in a vicinity of each singular point.

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$$
U(x)=\sum_{\lambda \in S} x^{\lambda} \sum_{n=0}^{\infty} \sum_{k=0}^{K_{\lambda}} \frac{1}{k!} C(n+\lambda, k) x^{n} \ln ^{k} x
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where $S$ is a finite set of powers of the form $\lambda=r \epsilon$ with integer $r, K_{\lambda} \geqslant 0$ is an integer number corresponding to the the maximal power of the logarithm.

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where $S$ is a finite set of powers of the form $\lambda=r \in$ with integer $r, K_{\lambda} \geqslant 0$ is an integer number corresponding to the the maximal power of the logarithm.
The goal is to determine $S, K_{\lambda}$, and the matrix coefficients $C(n+\lambda, k)$.

Suppose that DE are in a global normalized Fuchsian form

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M(x)=\frac{A_{0}}{x}+\sum_{k=1}^{s} \frac{A_{k}}{x-x_{k}}
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and for any $k=0, \ldots, s$ the matrix $A_{k}$ is free of resonances, i.e. the difference of any two of its distinct eigenvalues is not integer.
In particular, the 'elliptic' cases, as a rule, can algorithmically be reduced to a global normalized Fuchsian form using, e.g., the algorithm of Lee [R.N. Lee'14].

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Boundary conditions are included at one of the singular points and then series expansions at other points can be obtained by matching, step by step, pairs of expansions at neighboring points.

## Using series expansions at singular points and solving difference equations:

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[X. Liu, Y.Q. Ma \& C.Y. Wang'17]
(solving DE wrt $\eta$ in propagators $1 /\left(k^{2}+i 0\right) \rightarrow 1 /\left(k^{2}+i \eta\right)$ )

Feynman integrals corresponding to the generalized sunset graph with two massless and three massive lines


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$$
\begin{aligned}
& F_{a_{1}, \ldots, a_{14}}= \\
& \int \ldots \int \frac{d^{D} k_{1} \ldots d^{D} k_{4}\left(k_{1} \cdot p\right)^{a_{6}}\left(k_{2} \cdot p\right)^{a_{7}}\left(k_{3} \cdot p\right)^{a_{8}}\left(k_{4} \cdot p\right)^{a_{9}}}{\left(-k_{1}^{2}\right)^{a_{1}}\left(-k_{2}^{2}\right)^{a_{2}}\left(m^{2}-k_{3}^{2}\right)^{a_{3}}\left(m^{2}-k_{4}^{2}\right)^{a_{4}}\left(m^{2}-\left(\sum k_{i}+p\right)^{2}\right)^{a_{5}}} \\
& \quad \times\left(k_{1} \cdot k_{2}\right)^{a_{10}}\left(k_{1} \cdot k_{3}\right)^{a_{11}}\left(k_{1} \cdot k_{4}\right)^{a_{12}}\left(k_{2} \cdot k_{3}\right)^{a_{13}}\left(k_{2} \cdot k_{4}\right)^{a_{14}}
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with $x=p^{2} / m^{2}$.

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There are four master integrals in this family.

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There are four master integrals in this family. We choose

$$
\left\{F_{1,1,1,1,1,0, \ldots, 0}, F_{1,1,2,1,1,0, \ldots, 0}, F_{1,2,1,1,1,0, \ldots, 0}, F_{1,2,1,1,2,0, \ldots, 0}\right\}
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The goal: to evaluate master integrals considered at threshold, $p^{2}=9 m^{2}$,

$$
\left\{J_{1}=F_{1,1,1,1,1,0, \ldots, 0}, J_{2}=F_{1,1,2,1,1,0, \ldots, 0}, J_{3}=F_{1,2,1,1,1,0, \ldots, 0}\right\}
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The corresponding expansion is a large-momentum expansion [K.G. Chetyrkin'88, V.S.'90] where every term is a product of one-loop tadpoles and massless propagator integrals. It provides any required accuracy and any required number of terms in $\varepsilon$-expansions in the boundary conditions.

DESS[rdatas, $x, f(x)$, oe, np, nt, ns] where $n s$ means the number of a singular point and this number is 1 for $x_{0}, 2$ for $x_{1}$, and 4 for $x_{3}$.

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We choose $\mathrm{ns}=4$.
Using DESS we obtain numerical results for the threshold master integrals in an $\varepsilon$-expansion up to $\varepsilon^{2}$ with the accuracy of 20000 digits for the corresponding coefficients.

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FindIntegerNullVector in Mathematica

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The choice of a basis of constants?

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Results for the two-loop sunset diagram at threshold [F.A. Berends \& A.I. Davydychev'97, A.I. Davydychev \&
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multiple polylogarithm values at sixth roots of unity up to weight 3 [D.J. Broadhurst'98] and $\frac{\pi}{\sqrt{3}}$.

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Let us use multiple polylogarithm values at sixth roots of unity constructed up to weight 6 [J.M. Henn, A.V. Smirnov \& V.S.'17] and $\sqrt{3}$.
$G\left(a_{1}, \ldots, a_{w} ; 1\right)$,
where the indices $a_{i}$ are equal to zero or a sixth root of unity, i.e. taken from the alphabet $\left\{0, r_{1}, r_{3},-1, r_{4}, r_{2}, 1\right\}$ with

$$
\begin{aligned}
& r_{1,2}=\frac{1}{2}(1 \pm \sqrt{3} \mathrm{i})=\lambda^{ \pm 1}, \quad r_{3,4}=\frac{1}{2}(-1 \pm \sqrt{3} \mathrm{i})=\lambda^{ \pm 2} \\
& \lambda=e^{\pi \mathrm{i} / 3}=r_{1} \text { and } a_{1} \neq 1
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$$
G\left(a_{1}, \ldots, a_{w} ; z\right)=\int_{0}^{z} \frac{1}{t-a_{1}} G\left(a_{2}, \ldots, a_{w} ; t\right) \mathrm{d} t
$$

with $a_{i}, z \in \mathbb{C}$ and $G(z)=1$.

$$
G(0, \ldots, 0 ; z)=\frac{1}{n!} \log ^{n} z
$$

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$$
G\left(a_{1}, \ldots, a_{w} ; 1\right)=G_{R}\left(a_{1}, \ldots, a_{w}\right)+\mathrm{i} G_{l}\left(a_{1}, \ldots, a_{w}\right)
$$

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& \text { Let us denote by } B_{R}(w)\left(B_{l}(w)\right) \text { the bases generated by } \\
& G_{R}\left(a_{1}, \ldots, a_{w}\right)\left(G_{l}\left(a_{1}, \ldots, a_{w}\right)\right) .
\end{aligned}
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Let us denote by $B_{R}(w)\left(B_{l}(w)\right)$ the bases generated by $G_{R}\left(a_{1}, \ldots, a_{w}\right)\left(G_{l}\left(a_{1}, \ldots, a_{w}\right)\right)$.
[J.M. Henn, A.V. Smirnov \& V.S.'17]:

$$
\begin{aligned}
B_{R}(1) & =\left\{G_{R}(-1)=\log (2), \quad G_{R}\left(r_{4}\right)=\frac{1}{2} \log (3)\right\} \\
B_{l}(1) & =\left\{G_{l}\left(r_{2}\right)=-\frac{\pi}{3}\right\}
\end{aligned}
$$

```
\(B_{R}(2)=\)
\{GR[r2, -1],
    GR[-1]~2, GI[r2]^2, GR[-1] GR[r4], GR[r4]~2\}
\(B_{l}(2)=\)
\{GI[0, r2],
    GI[r2] GR[-1], GI[r2] GR[r4]\}
\(B_{R}(3)=\)
\{GR[0, 0, 1], \(\operatorname{GR}[r 2,1,-1], \operatorname{GR}[r 2,1, r 3]\),
    \(\operatorname{GR}[-1] \wedge 3, \operatorname{GI}[r 2]^{\wedge} 2 \operatorname{GR}[-1], \operatorname{GR}[-1] \sim 2 \operatorname{GR}[r 4], \operatorname{GI}[r 2] \wedge 2 \operatorname{GR}[r 4]\),
GR[-1] GR[r4]~2, GR[r4]~3, GI[r2] GI[0, r2], GR[-1] GR[r2, -1],
    GR[r4] GR[r2, -1] \}
\(B_{l}(3)=\)
\{GI[0, 1, r4], GI[0, r2, -1],
GI[r2] GR[-1]~2, GI[r2]~3, GI[r2] GR[-1] GR[r4], GI[r2]GR[r4]~2,
GI[0, r2] GR[-1], GI[0, r2] GR[r4], GI[r2] GR[r2, -1]\}
```


## $B_{R}(4)=$

$\{\operatorname{GR}[0,0, r 2,-1], \operatorname{GR}[0,0, r 4,1], \operatorname{GR}[r 2,1,1,-1]$, $\operatorname{GR}[r 2,1,1, r 3], \operatorname{GR}[r 2,1, r 2,-1]\}$
and

```
{GR[-1]^4, GI[r2]^2 GR[-1]^2, GI[r2]^4, GR[-1]^3 GR[r4],
    GI[r2]^2 GR[-1] GR[r4], GR[-1]^2 GR[r4]^2, GI[r2]^2 GR[r4]^2,
    GR[-1] GR[r4]^3, GR[r4]^4, GI[r2] GI[0, r2] GR[-1],
    GI[r2] GI[0, r2] GR[r4], GI[0, r2]^2, GR[-1]^2 GR[r2, -1],
    GI[r2]^2 GR[r2, -1], GR[-1] GR[r4] GR[r2, -1], GR[r4]^2 GR[r2, -1],
    GR[r2, -1]^2, GR[-1] GR[0, 0, 1], GR[r4] GR[0, 0, 1],
    GI[r2] GI[0, 1, r4], GI[r2] GI[0, r2, -1], GR[-1] GR[r2, 1, -1],
    GR[r4] GR[r2, 1, -1], GR[-1] GR[r2, 1, r3], GR[r4] GR[r2, 1, r3]}
```


## $B_{l}(4)=$

```
{GI[0, 0, 0, r2], GI[0, 1, 1, r4], GI[0, 1, r2, -1], GI[0, 1, r2, r3],
    GI[0, r2, 1, -1]}
```

and

```
{GI[r2] GR[-1]^3, GI[r2]^3 GR[-1], GI[r2] GR[-1]^2 GR[r4],
    GI[r2]^3 GR[r4], GI[r2] GR[-1] GR[r4]^2, GI[r2] GR[r4]^3,
    GI[0, r2] GR[-1]^2, GI[r2]^2 GI[0, r2], GI[0, r2] GR[-1] GR[r4],
    GI[0, r2] GR[r4]^2, GI[r2] GR[-1] GR[r2, -1],
    GI[r2] GR[r4] GR[r2, -1], GI[0, r2] GR[r2, -1], GI[r2] GR[0, 0, 1],
    GI[0, 1, r4] GR[-1], GI[0, 1, r4] GR[r4], GI[0, r2, -1] GR[-1],
    GI[0, r2, -1] GR[r4], GI[r2] GR[r2, 1, -1], GI[r2] GR[r2, 1, r3]}
```

$B_{R}(5)=$
$\{\operatorname{GR}[0,0,0,0,1], \operatorname{GR}[0,0,1,1,-1], \operatorname{GR}[0,0,1,1, \mathrm{r} 4]$, $\operatorname{GR}[0,0,1, r 2,-1], \operatorname{GR}[0,0,1, r 2, r 3], \operatorname{GR}[0,0,1, r 2, r 4]$, $\operatorname{GR}[0,0, r 2,1,-1], \operatorname{GR}[r 2,1,1,-1, \operatorname{r} 2], \operatorname{GR}[r 2,1,1,1,-1]$, $\operatorname{GR}[r 2,1,1,1, r 3], \operatorname{GR}[r 2,1,1, r 2,-1], \operatorname{GR}[r 2,1,1, r 2, r 3]$, $\operatorname{GR}[r 2,1,1, r 4,-1]\}$

## and

$\left\{\operatorname{GR}[-1]^{\wedge} 5, \operatorname{GI}[r 2]^{\wedge} 2 \operatorname{GR}[-1]^{\wedge} 3, \operatorname{GI}[r 2]^{\wedge} 4 \operatorname{GR}[-1], \operatorname{GR}[-1] \sim 4 \operatorname{GR}[r 4]\right.$, GI[r2]~2 GR[-1]~2 GR[r4], GI[r2]~4 GR[r4], GR[-1]~3 GR[r4]~2, GI[r2]^2 GR[-1] GR[r4]~2, GR[-1]~2 GR[r4]~3, GI[r2]^2 GR[r4]^3, $\operatorname{GR}[-1] \operatorname{GR}[r 4] \sim 4, \operatorname{GR}[r 4] \wedge 5, \mathrm{GI}[r 2] \operatorname{GI}[0, \mathrm{r} 2] \operatorname{GR}[-1]^{\wedge} 2$, $\mathrm{GI}[\mathrm{r} 2]^{-3} \mathrm{GI}[0, \mathrm{r} 2], \mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0, \mathrm{r} 2] \mathrm{GR}[-1] \mathrm{GR}[\mathrm{r} 4]$, $\mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0, \mathrm{r} 2] \operatorname{GR}[\mathrm{r} 4]^{-2}, \mathrm{GI}[0, \mathrm{r} 2]^{-2} \operatorname{GR}[-1], \operatorname{GI}[0, \mathrm{r} 2]^{-2} \operatorname{GR}[r 4]$, $\operatorname{GR}[-1]^{-3} \operatorname{GR}[r 2,-1], \operatorname{GI}[r 2]^{-2} \operatorname{GR}[-1] \operatorname{GR}[r 2,-1]$, $\operatorname{GR}[-1]^{-2} \operatorname{GR}[r 4] \operatorname{GR}[r 2,-1], \operatorname{GI}[r 2]^{-2} \operatorname{GR}[r 4] \operatorname{GR}[r 2,-1]$, GR $[-1] \operatorname{GR}[r 4] \sim 2 \operatorname{GR}[r 2,-1], \operatorname{GR}[r 4]-3 \operatorname{GR}[r 2,-1]$, $\mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0, \mathrm{r} 2] \operatorname{GR}[\mathrm{r} 2,-1], \operatorname{GR}[-1] \operatorname{GR}[r 2,-1]-2$, $\operatorname{GR}[r 4] \operatorname{GR}[r 2,-1] \sim 2, \operatorname{GR}[-1]^{\sim} 2 \operatorname{GR}[0,0,1], \operatorname{GI}[r 2] \sim 2 \operatorname{GR}[0,0,1]$, $\operatorname{GR}[-1] \operatorname{GR}[r 4] \operatorname{GR}[0,0,1], \operatorname{GR}[r 4]-2 \operatorname{GR}[0,0,1]$, $\mathrm{GR}[\mathrm{r} 2,-1] \mathrm{GR}[0,0,1], \mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0,1, \mathrm{r} 4] \mathrm{GR}[-1]$, $\mathrm{GI}[r 2] \mathrm{GI}[0,1, \mathrm{r} 4] \mathrm{GR}[\mathrm{r} 4], \mathrm{GI}[0, \mathrm{r} 2] \mathrm{GI}[0,1, \mathrm{r} 4]$, GI[r2] GI[0, $\mathrm{r} 2,-1] \mathrm{GR}[-1], \mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0, \mathrm{r} 2,-1] \mathrm{GR}[\mathrm{r} 4]$, $\mathrm{GI}[0, \mathrm{r} 2] \mathrm{GI}[0, \mathrm{r} 2,-1], \operatorname{GR}[-1]^{-2} \operatorname{GR}[r 2,1,-1]$, $\operatorname{GI}[r 2]^{-2} \operatorname{GR}[r 2,1,-1], \operatorname{GR}[-1] \operatorname{GR}[r 4] \operatorname{GR}[r 2,1,-1]$, $\operatorname{GR}[r 4]-2 \operatorname{GR}[r 2,1,-1], \operatorname{GR}[r 2,-1] \operatorname{GR}[r 2,1,-1]$, $\operatorname{GR}[-1]^{\wedge} 2 \operatorname{GR}[r 2,1, r 3], \operatorname{GI}[r 2]^{\wedge} 2 \operatorname{GR}[r 2,1, r 3]$, $\operatorname{GR}[-1] \operatorname{GR}[r 4] \operatorname{GR}[r 2,1, \mathrm{r} 3]$, $\operatorname{GR}[r 4] \sim 2 \operatorname{GR}[r 2,1, r 3]$, $\operatorname{GR}[r 2,-1] \operatorname{GR}[r 2,1, r 3], \operatorname{GI}[r 2] \operatorname{GI}[0,0,0, r 2]$, $\operatorname{GR}[-1] \operatorname{GR}[0,0, r 2,-1], \operatorname{GR}[r 4] \operatorname{GR}[0,0, \mathrm{r} 2,-1]$, $\operatorname{GR}[-1] \operatorname{GR}[0,0, \mathrm{r} 4,1]$, $\operatorname{GR}[r 4] \operatorname{GR}[0,0, \mathrm{r} 4,1]$, $\mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0,1,1, \mathrm{r} 4], \mathrm{GI}[\mathrm{r} 2] \mathrm{GI}[0,1, \mathrm{r} 2,-1]$, GI[r2] GI[0, 1, r2, r3], GI[r2] GI[0, r2, 1, -1], $\operatorname{GR}[-1] \operatorname{GR}[r 2,1,1,-1], \operatorname{GR}[r 4] \operatorname{GR}[r 2,1,1,-1]$, $\operatorname{GR}[-1] \operatorname{GR}[r 2,1,1, r 3], \operatorname{GR}[r 4] \operatorname{GR}[r 2,1,1, r 3]$, $\operatorname{GR}[-1] \operatorname{GR}[r 2,1, \mathrm{r} 2,-1], \operatorname{GR}[r 4] \operatorname{GR}[r 2,1, \mathrm{r} 2,-1]\}$

## $B_{l}(5)=$

$\{\mathrm{GI}[0,0,0,1, \mathrm{r} 2], \mathrm{GI}[0,0,0,1, \mathrm{r} 4], \mathrm{GI}[0,0,0, \mathrm{r} 2,-1]$, $\mathrm{GI}[0,1,1,-1, \mathrm{r} 2], \mathrm{GI}[0,1,1,-1, \mathrm{r} 4], \mathrm{GI}[0,1,1,1, \mathrm{r} 4]$, $\mathrm{GI}[0,1,1, r 2, r 3], \mathrm{GI}[0,1,1, \mathrm{r} 4,-1], \mathrm{GI}[0,1,1, r 4, r 1]$, $\mathrm{GI}[0,1, r 2, r 3, r 2], \mathrm{GI}[0, \mathrm{r} 2,1,1,-1]\}$

## and

```
{GI[r2] GR[-1]-4, GI[r2]-3 GR[-1]^2, GI[r2]-5, GI[r2] GR[-1]-3 GR[r4],
GI[r2]^3 GR[-1] GR[r4], GI[r2] GR[-1]^2 GR[r4]^2, GI[r2]^3 GR[r4]^2,
    GI[r2] GR[-1] GR[r4]^3, GI[r2] GR[r4]^4, GI[0, r2] GR[-1]^3,
GI[r2]^2 GI[0, r2] GR[-1], GI[0, r2] GR[-1]^2 GR[r4],
GI[r2]^2 GI[0, r2] GR[r4], GI[0, r2] GR[-1] GR[r4]^2,
GI[0, r2] GR[r4]^3, GI[r2] GI[0, r2]^2, GI[r2] GR[-1]^2 GR[r2, -1],
GI[r2]^3 GR[r2, -1], GI[r2] GR[-1] GR[r4] GR[r2, -1],
GI[r2] GR[r4]~2 GR[r2, -1], GI[0, r2] GR[-1] GR[r2, -1],
GI[0, r2] GR[r4] GR[r2, -1], GI[r2] GR[r2, -1]-2,
GI[r2] GR[-1] GR[0, 0, 1], GI[r2] GR[r4] GR[0, 0, 1],
GI[0, r2] GR[0, 0, 1], GI[0, 1, r4] GR[-1]^2, GI[r2]-2 GI[0, 1, r4],
GI[0, 1, r4] GR[-1] GR[r4], GI[0, 1, r4] GR[r4]-2,
GI[0, 1, r4] GR[r2, -1], GI[0, r2, -1] GR[-1]^2,
GI[r2]-2 GI[0, r2, -1], GI[0, r2, -1] GR[-1] GR[r4],
GI[0, r2, -1] GR[r4]~2, GI[0, r2, -1] GR[r2, -1],
GI[r2] GR[-1] GR[r2, 1, -1], GI[r2] GR[r4] GR[r2, 1, -1],
GI[0, r2] GR[r2, 1, -1], GI[r2] GR[-1] GR[r2, 1, r3],
GI[r2] GR[r4] GR[r2, 1, r3], GI[0, r2] GR[r2, 1, r3],
GI[0, 0, 0, r2] GR[-1], GI[0, 0, 0, r2] GR[r4],
GI[r2] GR[0, 0, r2, -1], GI[r2] GR[0, 0, r4, 1],
GI[0, 1, 1, r4] GR[-1], GI[0, 1, 1, r4] GR[r4],
GI[0, 1, r2, -1] GR[-1], GI[0, 1, r2, -1] GR[r4],
GI[0, 1, r2, r3] GR[-1], GI[0, 1, r2, r3] GR[r4],
GI[0, r2, 1, -1] GR[-1], GI[0, r2, 1, -1] GR[r4],
GI[r2] GR[r2, 1, 1, -1], GI[r2] GR[r2, 1, 1, r3],
GI[r2] GR[r2, 1, r2, -1]}
```


## In our case, with additional $\sqrt{3}$, we use the bases <br> $B(w)=\left\{B_{R}(w), \sqrt{3} B_{l}(w)\right\}$ of weights $w=1,2, \ldots$.

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The element $\sqrt{3}$ does not contribute to the weight and it is 'imaginary' in its character, so that elements from $\sqrt{3} B_{l}(w)$ are 'real'.
The numbers of elements are $3,8,21,55,144$ for weights $w=1,2,3,4,5$, correspondingly.

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If a constant is expected to be uniformly transcendental one can use these bases. Otherwise, one uses

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\bar{B}(w)=\bigcup_{i=1}^{w} B(i) .
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\bar{B}(w)=\bigcup_{i=1}^{w} B(i) .
$$

The numbers of elements in these bases are $4,12,33,88,232$ for weights $w=1,2,3,4,5$, correspondingly.

The accuracy of 2000 digits was quite enough to obtain results with PSLQ in an $\varepsilon$-expansion up to the finite part in $\varepsilon$, or, in other words, up to weight 4 , in a straightforward way.

The accuracy of 2000 digits was quite enough to obtain results with PSLQ in an $\varepsilon$-expansion up to the finite part in $\varepsilon$, or, in other words, up to weight 4 , in a straightforward way.
Let us look for uniformly transcendental threshold integrals. At $p^{2}=m^{2}$, the integrals

$$
\left\{J_{4}=F_{1,2,2,2,2,0, \ldots, \ldots}, J_{5}=F_{2,2,2,2,2,0, \ldots, \ldots, 0}\right\} .
$$

are uniformly transcendental. Let us assume that these integrals at $p^{2}=9 m^{2}$ also have this property. PSLQ with $B(w)$ confirms it and gives

$$
\begin{aligned}
& J_{4}=\frac{1}{\epsilon}\left(-\frac{20}{3} G_{l}\left(r_{2}\right) G_{l}\left(0, r_{2}\right)-\frac{26}{9} G_{R}(0,0,1)\right) \\
& -16 G_{G}\left(r_{2}\right) G_{R}\left(r_{4} G_{l}\left(0, r_{2}\right)+124 G_{l}\left(r_{2}\right) G_{l}\left(0,1, r_{4}\right)\right. \\
& +72 G_{1}\left(r_{2}\right) G_{l}\left(0, r_{2},-1\right) \\
& -\frac{100}{3} G_{l}\left(0, r_{2}\right)^{2}+8 G_{R}\left(0,0, r_{4}, 1\right)+\frac{1153 G_{l}\left(r_{2}\right)^{4}}{15}+O(\varepsilon),
\end{aligned}
$$

$$
\begin{aligned}
& J_{5}=\frac{\sqrt{3} G_{I}\left(r_{2}\right)}{18 \epsilon^{3}}+\frac{1}{\epsilon^{2}}\left(\frac{5}{9} \sqrt{3} G_{I}\left(0, r_{2}\right)-\frac{5}{9} \sqrt{3} G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right)-\sqrt{3} G_{R}(-1) G_{I}\left(r_{2}\right)\right) \\
& +\frac{1}{\epsilon}\left(-\frac{52}{9} \sqrt{3} G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2}\right)-10 \sqrt{3} G_{R}(-1) G_{I}\left(0, r_{2}\right)+\frac{40}{9} G_{I}\left(r_{2}\right) G_{I}\left(0, r_{2}\right)+6 \sqrt{3} G_{I}\left(0, r_{2},-1\right)\right. \\
& +\frac{26}{3} \sqrt{3} G_{I}\left(0,1, r_{4}\right)+\frac{52}{27} G_{R}(0,0,1)+\frac{25}{9} \sqrt{3} G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right)^{2}+10 \sqrt{3} G_{R}(-1) G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right) \\
& \left.+9 \sqrt{3} G_{R}(-1)^{2} G_{I}\left(r_{2}\right)+\frac{253}{36} \sqrt{3} G_{I}\left(r_{2}\right)^{3}\right) \\
& +\frac{1060}{27} \sqrt{3} G_{R}\left(r_{4}\right)^{2} G_{l}\left(0, r_{2}\right)+\frac{32}{3} G_{l}\left(r_{2}\right) G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2}\right)-60 \sqrt{3} G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2},-1\right) \\
& +104 \sqrt{3} G_{R}(-1) G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2}\right)+\frac{5101}{324} \sqrt{3} G_{R}(0,0,1) G_{I}\left(r_{2}\right)+90 \sqrt{3} G_{R}(-1)^{2} G_{I}\left(0, r_{2}\right) \\
& -54 \sqrt{3} G_{R}(-1) G_{I}\left(0, r_{2},-1\right)+14 \sqrt{3} G_{I}\left(0, r_{2}\right) G_{R}\left(r_{2},-1\right)-\frac{530}{9} \sqrt{3} G_{R}\left(r_{4}\right) G_{I}\left(0,1, r_{4}\right) \\
& -96 \sqrt{3} G_{R}(-1) G_{I}\left(0,1, r_{4}\right)-60 \sqrt{3} G_{l}\left(0,1, r_{2}, r_{3}\right)-\frac{248}{3} G_{I}\left(r_{2}\right) G_{l}\left(0,1, r_{4}\right)+\frac{5695}{36} \sqrt{3} G_{l}\left(r_{2}\right)^{2} G_{l}\left(0, r_{2}\right) \\
& -\frac{7438}{81} \sqrt{3} G_{I}\left(0,0,0, r_{2}\right)-48 G_{I}\left(r_{2}\right) G_{I}\left(0, r_{2},-1\right)+\frac{200}{9} G_{I}\left(0, r_{2}\right)^{2}-74 \sqrt{3} G_{I}\left(0,1, r_{2},-1\right) \\
& +54 \sqrt{3} G_{I}\left(0, r_{2}, 1,-1\right)+\frac{250}{9} \sqrt{3} G_{I}\left(0,1,1, r_{4}\right)-\frac{16}{3} G_{R}\left(0,0, r_{4}, 1\right)-\frac{1021}{9} \sqrt{3} G_{I}\left(r_{2}\right)^{3} G_{R}\left(r_{4}\right) \\
& -\frac{250}{27} \sqrt{3} G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right)^{3}-50 \sqrt{3} G_{R}(-1) G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right)^{2}-90 \sqrt{3} G_{R}(-1)^{2} G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right) \\
& -\frac{287}{2} \sqrt{3} G_{R}(-1) G_{I}\left(r_{2}\right)^{3}-54 \sqrt{3} G_{R}(-1)^{3} G_{l}\left(r_{2}\right)-\frac{2306}{45} G_{l}\left(r_{2}\right)^{4}+O(\varepsilon) .
\end{aligned}
$$

To evaluate the $\varepsilon$-term of $J_{1}$ let us construct the following linear combination:

$$
\begin{array}{r}
J_{6}=\left(1+\frac{1}{2} \epsilon+\frac{95}{12} \epsilon^{2}+\frac{2615}{144} \epsilon^{3}+\frac{1154333}{1728} \epsilon^{4}\right) J_{1} \\
+48 \epsilon J_{4}-3024 \epsilon^{3} J_{5}
\end{array}
$$

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+48 \epsilon J_{4}-3024 \epsilon^{3} J_{5} .
\end{array}
$$

The coefficients here are adjusted in such a way that the available result up to the finite part in $\varepsilon$ is uniformly transcendental.
Moreover, analytical result for its $\varepsilon$-term can be revealed with the help of the basis

$$
\tilde{B}(5)=B(5) \cup\left\{1, \sqrt{3} G_{l}\left(r_{2}\right),-\frac{20}{3} G_{l}\left(r_{2}\right) G_{l}\left(0, r_{2}\right)-\frac{26}{9} G_{R}(0,0,1)\right\}
$$

which differs from the uniformly transcendental basis of weight 5 adding three elements proportional to the leading terms of $J_{1}, J_{5}, J_{4}$ in their $\varepsilon$-expansions.

$$
\begin{aligned}
& J_{1}=\quad-\frac{1}{4 \epsilon^{4}}+\frac{1}{8 \epsilon^{3}}+\frac{1}{\epsilon^{2}}\left(\frac{23}{12}-\frac{3 G_{I}\left(r_{2}\right)^{2}}{4}\right)+\frac{1}{\epsilon}\left(-\frac{1}{3} G_{R}(0,0,1)+\frac{3 G_{l}\left(r_{2}\right)^{2}}{8}+\frac{1493}{576}\right) \\
& -120 G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2}\right)+\frac{1941 G_{I}\left(r_{2}\right)^{4}}{20}+\frac{23 G_{I}\left(r_{2}\right)^{2}}{4}+180 G_{I}\left(r_{2}\right) G_{I}\left(0,1, r_{4}\right)+320 G_{I}\left(r_{2}\right) \\
& G_{I}\left(0, r_{2}\right)+72 G_{R}\left(0,0, r_{4}, 1\right)+\frac{833}{6} G_{R}(0,0,1)-56 \sqrt{3} \pi+\frac{1024805}{6912} \\
& +\epsilon\left(-1056 G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right)^{2} G_{I}\left(0, r_{2}\right)-2592 G_{R}(-1) G_{I}\left(r_{2}\right) G_{I}\left(0,1, r_{4}\right)+828 G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2}\right)\right. \\
& +1584 G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right) G_{I}\left(0,1, r_{4}\right)+2592 G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right) G_{I}\left(0, r_{2},-1\right)-\frac{15563}{9} G_{R}(0,0,1) G_{I}\left(r_{2}\right)^{2} \\
& +1728 G_{I}\left(r_{2}\right) G_{I}\left(0, r_{2}\right) G_{R}\left(r_{2},-1\right)+2592 G_{I}\left(r_{2}\right) G_{I}\left(0,1, r_{2}, r_{3}\right)-6042 G_{I}\left(r_{2}\right) G_{I}\left(0,1, r_{4}\right) \\
& -2880 G_{I}\left(r_{2}\right) G_{I}\left(0,1,1, r_{4}\right)+1704 G_{I}\left(0, r_{2}\right) G_{I}\left(0,1, r_{4}\right)-\frac{72172}{9} G_{I}\left(r_{2}\right)^{3} G_{I}\left(0, r_{2}\right)+\frac{320}{9} G_{I}\left(r_{2}\right) G_{I}\left(0, r_{2}\right) \\
& -3456 G_{I}\left(r_{2}\right) G_{I}\left(0, r_{2},-1\right)+\frac{14816}{3} G_{I}\left(r_{2}\right) G_{I}\left(0,0,0, r_{2}\right)+864 G_{I}\left(r_{2}\right) G_{I}\left(0,1, r_{2},-1\right)+1600 G_{I}\left(0, r_{2}\right)^{2} \\
& +1680 \sqrt{3} G_{I}\left(0, r_{2}\right)+1136 G_{R}\left(0,0,1, r_{2}, r_{4}\right)+288 G_{R}\left(r_{4}\right) G_{R}\left(0,0, r_{4}, 1\right)-420 G_{R}\left(0,0, r_{4}, 1\right) \\
& -288 G_{R}\left(0,0,1,1, r_{4}\right)+\frac{485}{27} G_{R}(0,0,1)-\frac{397811}{405} G_{R}(0,0,0,0,1)+\frac{15396}{5} G_{I}\left(r_{2}\right)^{4} G_{R}\left(r_{4}\right) \\
& -1680 \sqrt{3} G_{I}\left(r_{2}\right) G_{R}\left(r_{4}\right)+1512 G_{R}(-1) G_{I}\left(r_{2}\right)^{4}-3024 \sqrt{3} G_{R}(-1) G_{I}\left(r_{2}\right)+\frac{28000}{9} \sqrt{3} G_{I}\left(r_{2}\right) \\
& \left.-\frac{29905 G_{I}\left(r_{2}\right)^{4}}{8}+\frac{1493 G_{I}\left(r_{2}\right)^{2}}{192}+28 \sqrt{3} \pi+\frac{232538063}{82944}\right)+O\left(\varepsilon^{2}\right)
\end{aligned}
$$

A similar procedure is applied to $J_{2}$ and $J_{3}$. Two linear combinations

$$
\begin{aligned}
J_{7}= & \left(1+\frac{1}{3} \epsilon+\frac{37}{9} \epsilon^{2}+\frac{571}{108} \epsilon^{3}+\frac{139585}{324} \epsilon^{4}\right) J_{2} \\
& -37 \epsilon J_{4}+2112 \epsilon^{3} J_{5}, \\
J_{8}= & \left(1+8 \epsilon^{2}-\frac{277}{2} \epsilon^{3}-\frac{29551}{12} \epsilon^{4}\right) J_{3} \\
& +8(6 \epsilon-1) J_{4}+16(743 \epsilon+48) \epsilon^{2} J_{5} .
\end{aligned}
$$

One can also use smaller (by 20-25 percents) bases defined in terms of values of harmonic polylogarithms at sixth roots of unity
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At least one more irreducible constant is missing?

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- Other applications of our algorithm are in progress.

