

Calls	Time	Evaluation
1	148.154	Solve[Slot[<<1>>] = 0 &] /@ Union[μCoefficients[{<<4>>}]]
1	147.904	(#1 == 0 &) /@ Union[μCoefficients[{HardR4[<<2>>], TwistEq[<<2>>], UnitarityEq[<<2>>], CapEq[<<3>>]]]
1	147.904	Union[μCoefficients[{HardR4[9, V], TwistEq[8, V], UnitarityEq[8, V], CapEq[8, V, C]}]]
1	147.904	μCoefficients[{HardR4[9, V], TwistEq[8, V], UnitarityEq[8, V], CapEq[8, V, C]}]
1	147.857	{HardR4[9, V], TwistEq[8, V], UnitarityEq[8, V], CapEq[8, V, C]}
1	56.612	UnitarityEq[8, V]
1	56.612	UnitarityEq[d_, V_]
1	56.612	Module[{lhs = V ** dA[<<1>>][<<1>>], rhs = de[<<1>>] ∪ de[<<1>>]}, {lhs[1][d] - rhs[<<1>>][<<1>>], lhs[2][d] - rhs[2][d], lhs[W][d] - rhs[W][d]}
1	56.612	{lhs[1][d] - rhs[1][d], lhs[2][d] - rhs[2][d], lhs[W][d] - rhs[W][d]}
1	55.349	lhs[W][d] - rhs[W][d]
1	55.349	lhs[W][d]
1	47.752	TwistEq[8, V]
1	47.752	TwistEq[d_, V_]
1	47.752	Module[{lhs = V ** Θ[<<2>>], rhs = <<1>> + [<<2>>] ** dσ[<<1>>][<<1>>]}, {lhs[1][d] - rhs[<<1>>][<<1>>], lhs[2][d] - rhs[2][d], lhs[W][d] - rhs[W][d]}
1	47.737	{lhs[1][d] - rhs[1][d], lhs[2][d] - rhs[2][d], lhs[W][d] - rhs[W][d]}
1	44.18	lhs[W][d] - rhs[W][d]
1	41.793	lhs[W][d]
1	24.851	CapEq[8, V, C]
1	24.851	CapEq[d_, V_, C_]
1	24.851	Module[{lhs = dc[2][dc[<<1>>][<<1>>]}, rhs = C ∪ dσ[<<2>>][<<1>>]}, {lhs[W][d] - rhs[<<1>>][<<1>>], lhs[2][d] - rhs[2][d], lhs[W][d] - rhs[W][d]}
1	24.851	{lhs[W][d] - rhs[W][d]}
1	24.851	lhs[W][d] - rhs[W][d]
1	24.851	lhs[W][d]
1	18.642	HardR4[9, V]

1	18.642	HardR4[d_, V_]
1	18.642	Module[{lhs = <<1>>+<<2>> ** <<1>>+<<2>> ** V, rhs = V ** dΔ[<<3>>][<<1>>]}, {lhs[1][d] - rhs[<
1	18.611	{lhs[1][d] - rhs[1][d], lhs[2][d] - rhs[2][d], lhs[3][d] - rhs[3][d], lhs[W][d] - rhs[W][d]}
1	12.012	lhs[W][d] - rhs[W][d]
1	6.131	lhs[W][d]
1	5.881	rhs[W][d]
1	5.616	lhs[3][d] - rhs[3][d]
1	5.569	lhs[3][d]
1	2.512	lhs[1][d] - rhs[1][d]
1	2.45	lhs[1][d]
1	2.387	rhs[W][d]
1	1.045	lhs[2][d] - rhs[2][d]
1	0.936	lhs[2][d]
1	0.936	lhs[1][d] - rhs[1][d]
1	0.936	lhs[1][d]
1	0.686	lhs[1][d] - rhs[1][d]
1	0.39	lhs[1][d]
1	0.327	lhs[2][d] - rhs[2][d]
1	0.327	lhs[2][d]
1	0.297	lhs[2][d] - rhs[2][d]
1	0.296	rhs[1][d]
1	0.156	lhs[2][d]
1	0.141	rhs[2][d]
1	0.109	rhs[2][d]

16	0.094	μ Coefficients[l_List]
5	0.094	μ Coefficients /@ l
1	0.062	rhs[1][d]
1	0.047	rhs[3][d]
11	0.047	μ Coefficients[expr_]
11	0.047	Flatten[Last[Reap[Collect[expr, Alternatives[<<2>>], <<1>> &]]]]
11	0.047	Last[Reap[Collect[expr, Blank[<<1>>] Blank[<<1>>], Sow[<<1>>] &]]]
11	0.047	Reap[Collect[expr, _LW _CW, Sow[Slot[<<1>>]] &]]
11	0.047	Collect[expr, _LW _CW, Sow[#1] &]
1	0.031	$R^+[2, 3] ** R^+[1, 3] ** V$
1	0.015	$V ** \Theta[1, 2]$
1	0.015	$\Theta[1, 2]$