Summary

April 29, 2024

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0.1 Loaded Graphs

$0.1.1 g_{0}$

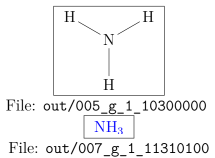
N C H

File: out/001_g_0_10300000

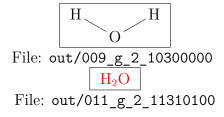
N CH

File: out/003_g_0_11310100

0.1.2 g_{1}

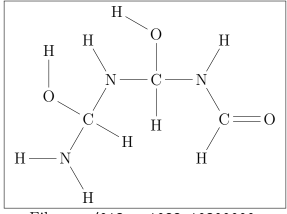


 $0.1.3 g_{2}$

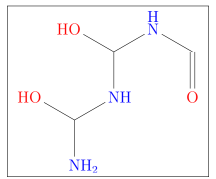


0.2 Product Graphs

0.2.1 p_{0,56}



File: out/013_g_1088_10300000



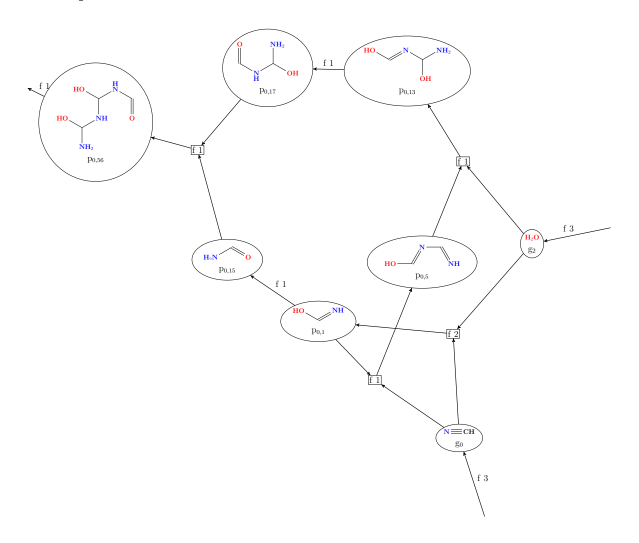
File: out/015_g_1088_11310100

0.3 Enumerated Flows

0.3.1 Solution 0

Overall Data

Objective val	lue	(nor	(non-integral): -0.119347			
Vertex/Graph	In	Out	G	logK	t_order	
g_{0}	3	0	-5.507152	1.000000	0	
g_{2}	3	0	-5.068043	1.000000	0	
p_{0,13}	0	0	-21.240678	1.000000	3	
p_{0,15}	0	0	-10.625174	1.000000	55	
p_{0,17}	0	0	-21.248844	1.000000	11	
p_{0,1}	0	0	-10.610101	1.000000	1	
p_{0,56}	0	1	-31.869324	-6.000000	67	
p_{0,5}	0	0	-16.158998	1.000000	2	



 $File: \verb"out/032_dg_0_11100_f_0_0_filt"$

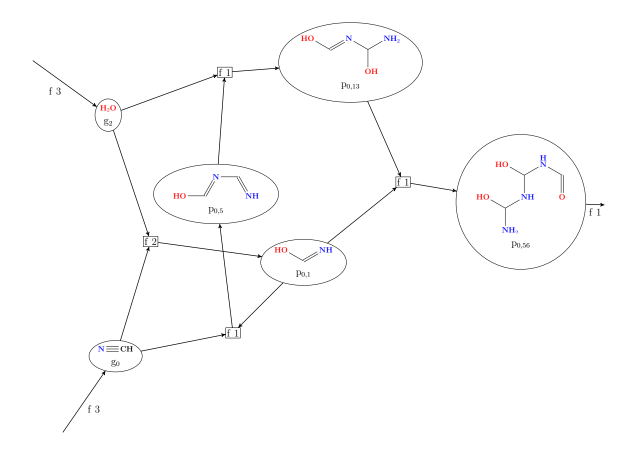
Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	1
$p_{0,5}$	0	0	-42425.44262	1.0	-33693.595178	2
$p_{0,13}$	0	0	-55767.391129	1.0	-47035.543686	3
$p_{0,15}$	0	0	-27896.389963	1.0	-19164.54252	55
$p_{0,17}$	0	0	-55788.832737	1.0	-47056.985295	11
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	2	-94.140854	-94.140854
14	$g_0, p_{0,1},$	$p_{0,5},$	1	-112.094327	-112.094327
36	$p_{0,1},$	$p_{0,15},$	1	-39.572909	-39.572909
123	$g_2, p_{0,5},$	$p_{0,13},$	1	-38.297886	-38.297886
181	$p_{0,15}, p_{0,17},$	$p_{0,56},$	1	-7.630802	-7.630802
250	$p_{0,13},$	$p_{0,17},$	1	-21.441608	-21.441608
Sum					-313.178387

0.3.2 Solution 1

Overall Data

Objective value (non-integral): -0.119347 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 1.000000 0 g_{2} 3 0 -5.068043 1.000000 0 $p_{0,13}$ 0 0 -21.240678 -6.000000 34 p_{0,1} 0 0 -10.610101 1.000000 $p_{0,56}$ 0 1 -31.869324 -6.000000 67 0 0 -16.158998 -6.000000 33 $p_{0,5}$



 $File: \verb"out/038_dg_0_11100_f_0_1_filt"$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
$\overline{g_0}$	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	32
$p_{0,5}$	0	0	-42425.44262	-6.0	-94816.527276	33
$p_{0,13}$	0	0	-55767.391129	-6.0	-108158.475784	34
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	2	-94.140854	-94.140854
14	$g_0, p_{0,1},$	$p_{0,5},$	1	-129.554699	-129.554699
123	$g_2, p_{0,5},$	$p_{0,13},$	1	-38.297886	-38.297886
263	$p_{0,1}, p_{0,13},$	$p_{0,56},$	1	-51.184947	-51.184947
Sum					-313.178387

|E| = 5

0.3.3 Solution 2

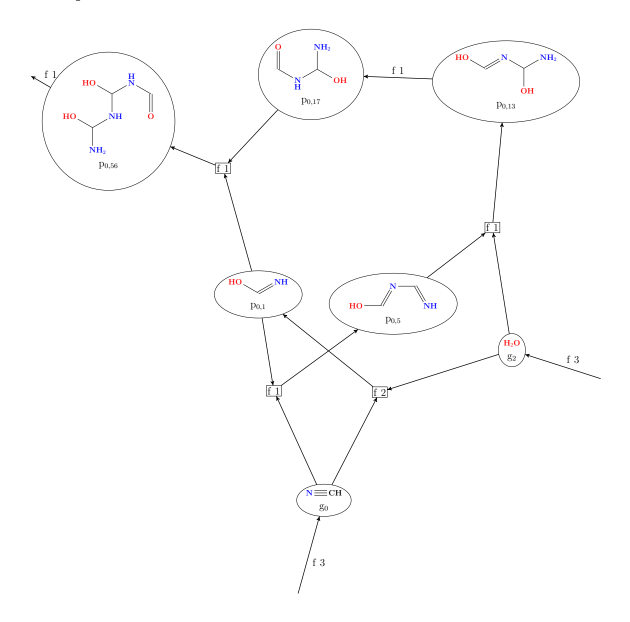
Overall Data

Vertex/Graph In Out G t_{order} logK g_{0} 3 0 -5.507152 1.000000 0 3 0 -5.068043 1.000000

Objective value (non-integral): -0.119347

g_{2} p_{0,13} 0 -21.240678 1.000000 $p_{0,17}$ 0 0 -21.248887 -6.000000 65 $p_{0,1}$ 0 0 -10.610101 -6.000000 1 p_{0,56} 0 1 -31.869324 -1.117943 67 p_{0,5} -16.158998 1.000000 2

0 0



 $File: \ \mathtt{out/044_dg_0_11100_f_0_2_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
$\overline{g_0}$	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.817054	-6.0	-80247.90171	1
$p_{0,5}$	0	0	-42425.44262	1.0	-33693.595178	2
$p_{0,13}$	0	0	-55767.391129	1.0	-47035.543686	3
$p_{0,17}$	0	0	-55788.944315	-6.0	-108180.02897	65
$p_{0,56}$	0	1	-83672.898792	-1.117943	-93434.61058	67

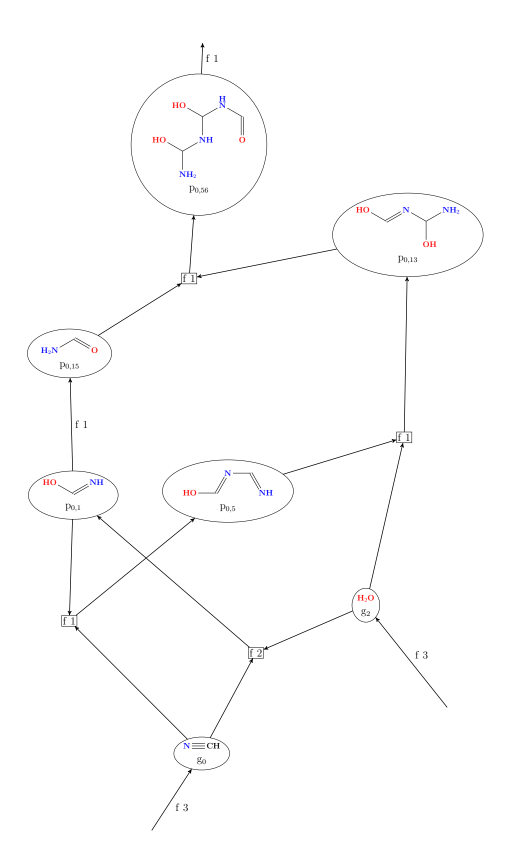
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	2	-111.601226	-111.601226
14	$g_0, p_{0,1},$	$p_{0,5},$	1	-94.633956	-94.633956
123	$g_2, p_{0,5},$	$p_{0,13},$	1	-38.297886	-38.297886
196	$p_{0,1}, p_{0,17},$	$p_{0,56}$,	1	0.006113	0.006113
250	$p_{0,13},$	$p_{0,17},$	1	-39.013557	-39.013557
Sum					-283.540512

|E| = 6

0.3.4 Solution 3

Overall Data

Objective value (non-integral): -0.119347 Vertex/Graph In Out G t_order logK g_{0} 3 0 -5.507152 1.000000 0 g_{2} 3 0 -5.068043 1.000000 0 $p_{0,13}$ 0 0 -21.240678 -3.635441 22 p_{0,15} 0 0 -10.625195 -6.000000 21 $p_{0,1}$ 0 0 -10.610101 1.000000 20 p_{0,56} -31.869324 -6.000000 67 0 1 p_{0,5} 0 0 -16.158998 -6.000000 21



 $File: \ \mathtt{out/050_dg_0_11100_f_0_3_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
$\overline{g_0}$	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	20
$p_{0,5}$	0	0	-42425.44262	-6.0	-94816.527276	21
$p_{0,13}$	0	0	-55767.391129	-3.635441	-87511.503034	22
$p_{0,15}$	0	0	-27896.445756	-6.0	-80287.530411	21
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

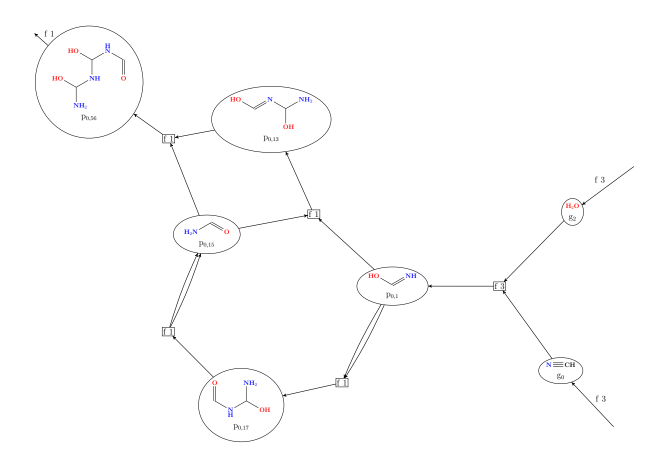
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1}$,	2	-94.140854	-94.140854
14	$g_0, p_{0,1},$	$p_{0,5},$	1	-129.554699	-129.554699
36	$p_{0,1},$	$p_{0,15},$	1	-57.089073	-57.089073
123	$g_2, p_{0,5},$	$p_{0,13},$	1	-32.399874	-32.399874
169	$p_{0,13}, p_{0,15},$	$p_{0,56},$	1	0.006113	0.006113
Sum					-313.178387

[|]E| = 6

0.3.5 Solution 4

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G t_order logK g_{0} 3 0 -5.507152 1.000000 g_{2} 3 0 -5.068043 1.000000 $p_{0,13}$ 0 -21.240635 0.644257 0 $p_{0,15}$ 0 0 -10.625174 -6.000000 26 p_{0,17} 0 0 -21.248887 -6.000000 3 p_{0,1} 0 0 -10.610101 1.000000 1 p_{0,56} 0 1 -31.869260 -1.720309 67



 $File: \verb"out/056_dg_0_11100_f_0_4_filt"$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	1
$p_{0,13}$	0	0	-55767.279594	0.644257	-50141.723105	39
$p_{0,15}$	0	0	-27896.389963	-6.0	-80287.474618	26
$p_{0,17}$	0	0	-55788.944315	-6.0	-108180.02897	3
$p_{0,56}$	0	1	-83672.731446	-1.720309	-98694.211153	67

Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-94.140854	-94.140854
40	$p_{0,1}, p_{0,1},$	$p_{0,17},$	1	-95.264916	-95.264916
169	$p_{0,13}, p_{0,15},$	$p_{0,56}$,	1	0.006113	0.006113
192	$p_{0,1}, p_{0,15},$	$p_{0,13}$,	1	0.006113	0.006113
237	$p_{0,17}$,	$p_{0,15}, p_{0,15},$	1	-18.801644	-18.801644
Sum					-208.195188

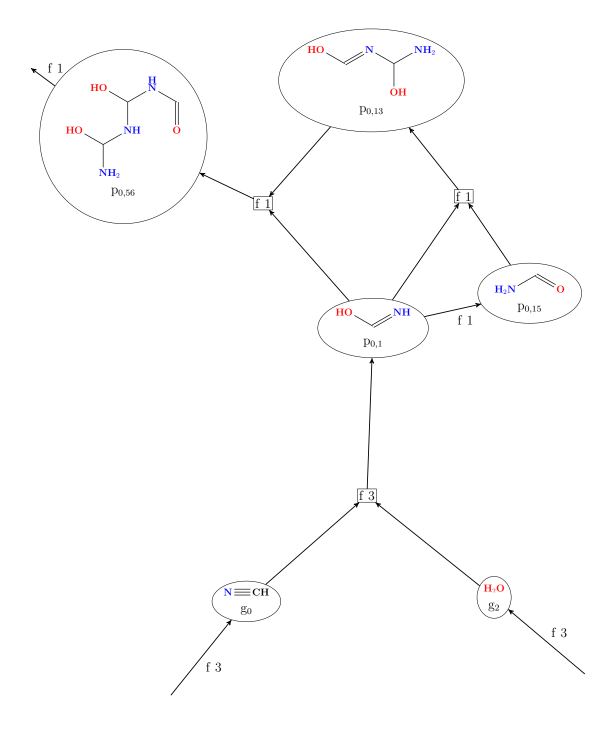
[|]E| = 7

0.3.6 Solution 5

Overall Data

Objective value (non-integral): -0.0834906

Vertex/Graph	In	Out	G	logK	t_order
g_{0}	3	0	-5.507141	1.000000	0
g_{2}	3	0	-5.068033	1.000000	0
p_{0,13}	0	0	-21.240678	-6.000000	51
p_{0,15}	0	0	-10.625195	-5.666605	35
p_{0,1}	0	0	-10.610101	-6.000000	15
p_{0,56}	0	1	-31.869260	1.000000	67



 $File: \ \mathtt{out/062_dg_0_11100_f_0_5_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14458.99666	1.0	-5727.149217	0
g_2	3	0	-13306.118349	1.0	-4574.270906	0
$p_{0,1}$	0	0	-27856.817054	-6.0	-80247.90171	15
$p_{0,13}$	0	0	-55767.391129	-6.0	-108158.475784	51
$p_{0,15}$	0	0	-27896.445756	-5.666605	-77376.373015	35
$p_{0,56}$	0	1	-83672.731446	1.0	-74940.884004	67

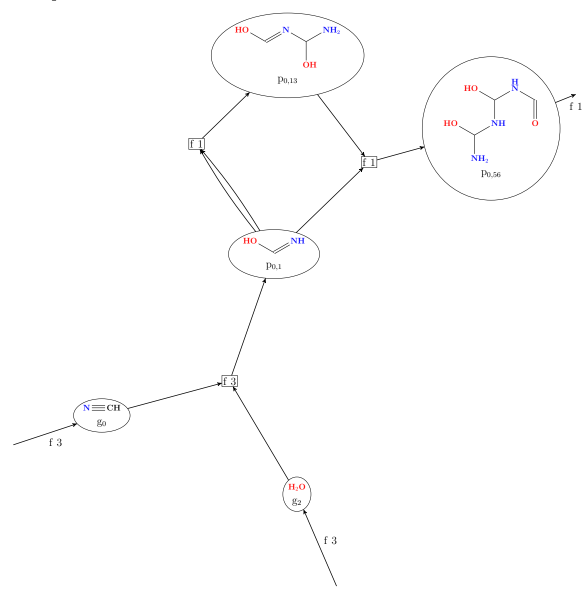
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-111.656756	-111.656756
36	$p_{0,1},$	$p_{0,15},$	1	-38.7971	-38.7971
192	$p_{0,1}, p_{0,15},$	$p_{0,13},$	1	0.006113	0.006113
263	$p_{0,1}, p_{0,13},$	$p_{0,56},$	1	-16.096859	-16.096859
Sum					-166.544602

[|]E| = 6

0.3.7 Solution 6

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 -6.000000 0 g_{2} 3 0 -5.068043 -6.000000 0 p_{0,13} 0 0 -21.240635 1.000000 65 p_{0,1} -10.610080 1.000000 1 0 0 -31.869324 -6.000000 67 p_{0,56} 0 1



 $File: \ \mathtt{out/068_dg_0_11100_f_0_6_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	1
$p_{0,13}$	0	0	-55767.279594	1.0	-47035.432152	65
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

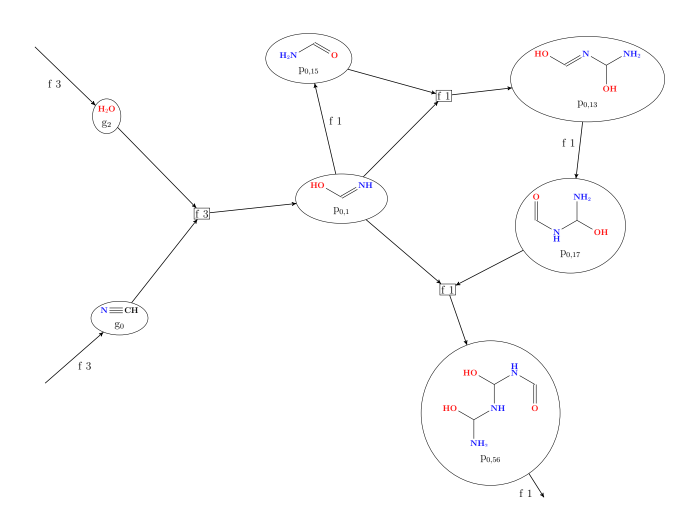
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-59.164398	-59.164398
30	$p_{0,1}, p_{0,1},$	$p_{0,13},$	1	-56.251251	-56.251251
263	$p_{0,1}, p_{0,13},$	$p_{0,56},$	1	-68.812567	-68.812567
Sum					-184.228216

|E| = 5

0.3.8 Solution 7

Overall Data

Objective val	lue	(nor	n-integral):	-0.083490	06
Vertex/Graph	In	Out	G	logK	t_order
g_{0}	3	0	-5.507152	-6.000000	0
g_{2}	3	0	-5.068043	-6.000000	0
p_{0,13}	0	0	-21.240635	1.000000	64
p_{0,15}	0	0	-10.625174	-5.666593	62
p_{0,17}	0	0	-21.248887	1.000000	65
p_{0,1}	0	0	-10.610080	1.000000	1
p_{0,56}	0	1	-31.869324	-6.000000	67



 $File: \ \mathtt{out/074_dg_0_11100_f_0_7_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
$\overline{g_0}$	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	1
$p_{0,13}$	0	0	-55767.279594	1.0	-47035.432152	64
$p_{0,15}$	0	0	-27896.389963	-5.666593	-77376.218305	62
$p_{0,17}$	0	0	-55788.944315	1.0	-47057.096872	65
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

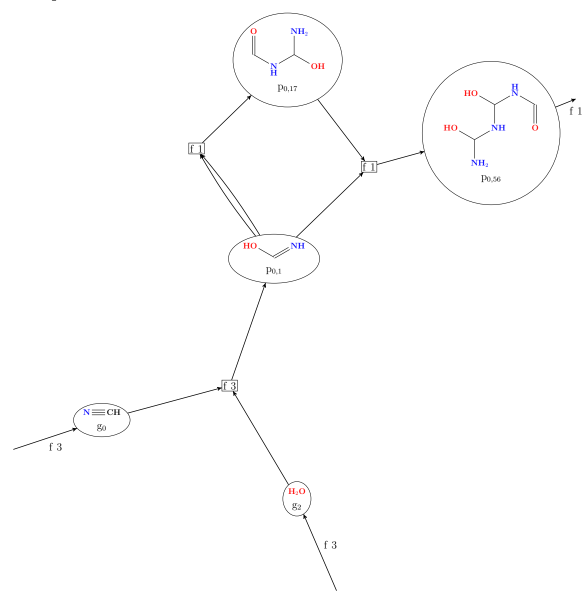
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-59.164398	-59.164398
36	$p_{0,1},$	$p_{0,15},$	1	-56.257364	-56.257364
192	$p_{0,1}, p_{0,15},$	$p_{0,13},$	1	0.006113	0.006113
196	$p_{0,1}, p_{0,17},$	$p_{0,56},$	1	-47.147847	-47.147847
250	$p_{0,13},$	$p_{0,17},$	1	-21.664721	-21.664721
Sum					-184.228216

[|]E| = 7

0.3.9 Solution 8

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 1.000000 0 g_{2} 3 0 -5.068043 -6.000000 20 p_{0,17} 0 0 -21.248844 1.000000 43 $p_{0,1}$ 0 0 -10.610080 1.000000 21 p_{0,56} 0 1 -31.869324 -6.000000 67



 $File: \ \mathtt{out/080_dg_0_11100_f_0_8_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	20
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	21
$p_{0,17}$	0	0	-55788.832737	1.0	-47056.985295	43
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

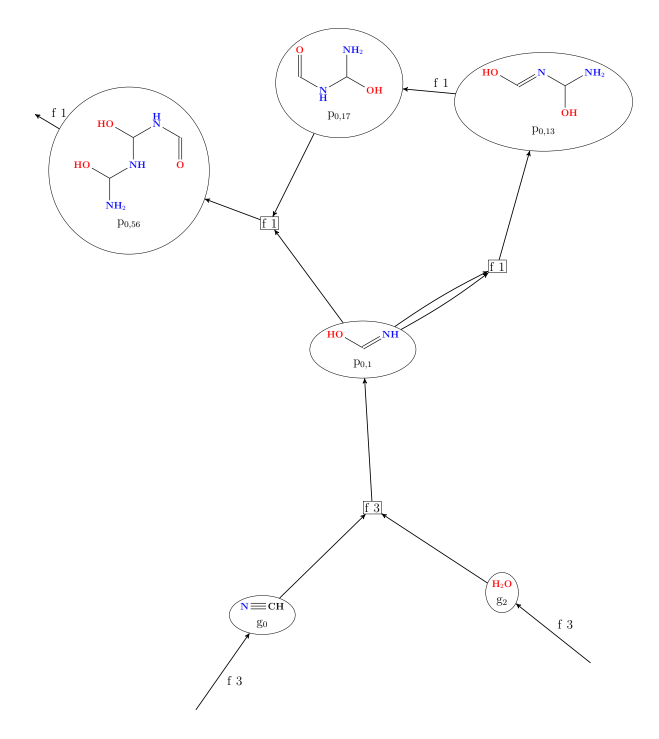
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-76.624769	-76.624769
40	$p_{0,1}, p_{0,1},$	$p_{0,17},$	1	-77.804394	-77.804394
196	$p_{0,1}, p_{0,17},$	$p_{0,56},$	1	-47.259424	-47.259424
Sum					-201.688588

|E| = 5

0.3.10 Solution 9

Overall Data

Objective value (non-integral): -0.0834906						
In	Out	G	logK	t_order		
3	0	-5.507152	-6.000000	0		
3	0	-5.068043	-6.000000	0		
0	0	-21.240635	1.000000	64		
0	0	-21.248844	1.000000	65		
0	0	-10.610080	1.000000	1		
0	1	-31.869324	-6.000000	67		
	In 3 3 0 0	In Out 3 0 3 0 0 0 0 0	In Out G 3 0 -5.507152 3 0 -5.068043 0 0 -21.240635 0 0 -21.248844 0 0 -10.610080	In Out G logK 3 0 -5.507152 -6.000000 3 0 -5.068043 -6.000000 0 0 -21.240635 1.000000 0 0 -21.248844 1.000000 0 0 -10.610080 1.000000		



 $File: \verb"out/086_dg_0_11100_f_0_9_filt"$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	1
$p_{0,13}$	0	0	-55767.279594	1.0	-47035.432152	64
$p_{0,17}$	0	0	-55788.832737	1.0	-47056.985295	65
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

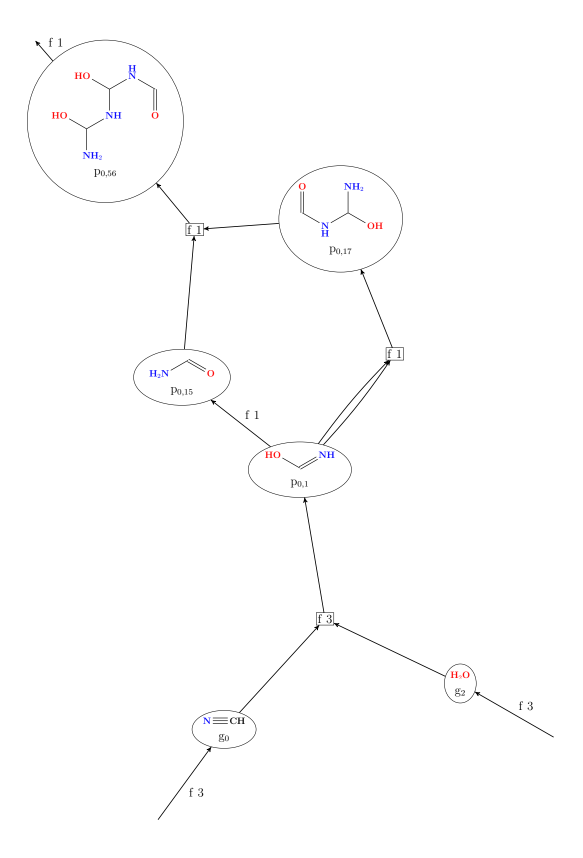
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-59.164398	-59.164398
30	$p_{0,1}, p_{0,1},$	$p_{0,13},$	1	-56.251251	-56.251251
196	$p_{0,1}, p_{0,17},$	$p_{0,56}$,	1	-47.259424	-47.259424
250	$p_{0,13},$	$p_{0,17},$	1	-21.553143	-21.553143
Sum					-184.228216

|E| = 6

0.3.11 Solution 10

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G logK t_order g_{0} -5.507152 -6.000000 0 g_{2} 3 0 -5.068043 -6.000000 0 $p_{0,15}$ 0 0 -10.625195 -1.994599 55 $p_{0,17}$ 0 0 -21.248887 1.000000 11 p_{0,1} 0 0 -10.610101 -6.000000 1 p_{0,56} 0 1 -31.869324 -6.000000 67



 $File: \ \mathtt{out/092_dg_0_11100_f_0_10_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.817054	-6.0	-80247.90171	1
$p_{0,15}$	0	0	-27896.445756	-1.994599	-45312.980528	55
$p_{0,17}$	0	0	-55788.944315	1.0	-47057.096872	11
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

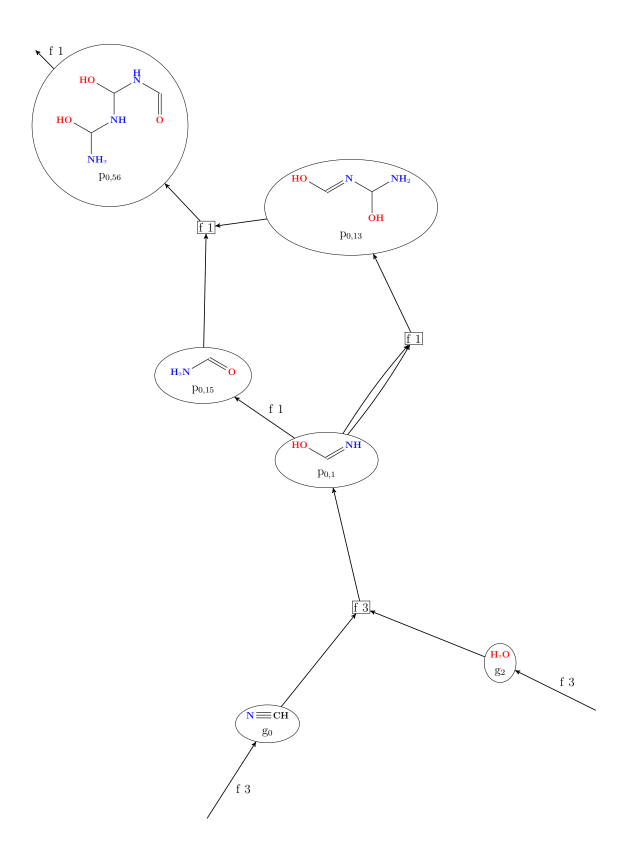
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-76.680483	-76.680483
36	$p_{0,1},$	$p_{0,15},$	1	-29.637874	-29.637874
40	$p_{0,1}, p_{0,1},$	$p_{0,17},$	1	-42.883802	-42.883802
181	$p_{0,15}, p_{0,17},$	$p_{0,56},$	1	0.006113	0.006113
Sum					-149.196046

[|]E| = 6

0.3.12 Solution 11

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 -6.000000 0 g_{2} 3 0 -5.068043 -6.000000 0 $p_{0,13}$ 0 0 -21.240678 -6.000000 64 p_{0,15} 0 0 -10.625195 1.000000 2 p_{0,1} 0 0 -10.610101 1.000000 1 $p_{0,56}$ 0 1 -31.869324 -1.364559 67



 $File: \ \mathtt{out/098_dg_0_11100_f_0_11_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	1
$p_{0,13}$	0	0	-55767.391129	-6.0	-108158.475784	64
$p_{0,15}$	0	0	-27896.445756	1.0	-19164.598313	2
$p_{0,56}$	0	1	-83672.898792	-1.364559	-95588.0241	67

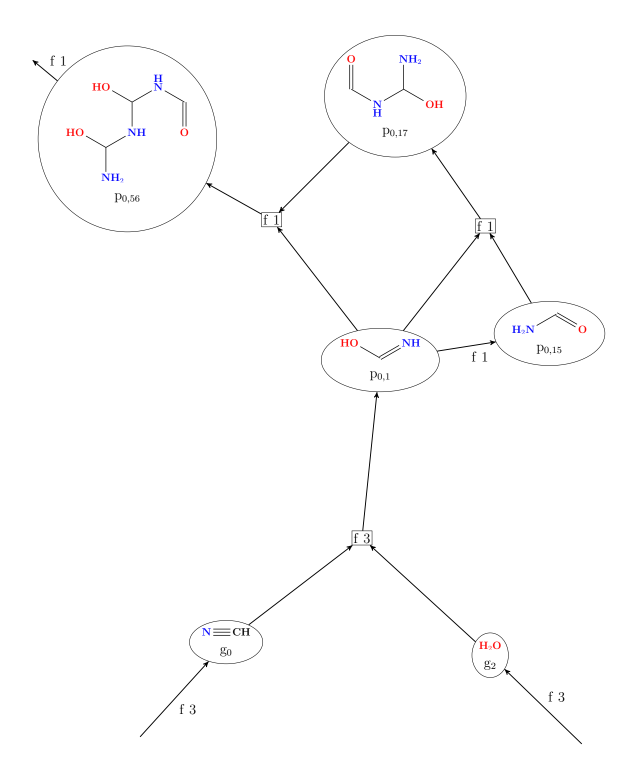
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1}$,	3	-59.220111	-59.220111
30	$p_{0,1}, p_{0,1},$	$p_{0,13},$	1	-73.71173	-73.71173
36	$p_{0,1},$	$p_{0,15},$	1	-39.628701	-39.628701
169	$p_{0,13}, p_{0,15},$	$p_{0,56}$,	1	0.006113	0.006113
Sum					-172.55443

[|]E| = 6

0.3.13 Solution 12

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 -6.000000 0 g_{2} 3 0 -5.068043 -6.000000 20 $p_{0,15}$ 0 0 -10.625195 1.000000 p_{0,17} 44 0 0 -21.248844 1.000000 $p_{0,1}$ 0 -10.610080 1.000000 21 0 $p_{0,56}$ 0 1 -31.869324 -6.000000 67



 $File: \ \mathtt{out/104_dg_0_11100_f_0_12_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	20
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	21
$p_{0,15}$	0	0	-27896.445756	1.0	-19164.598313	22
$p_{0,17}$	0	0	-55788.832737	1.0	-47056.985295	44
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

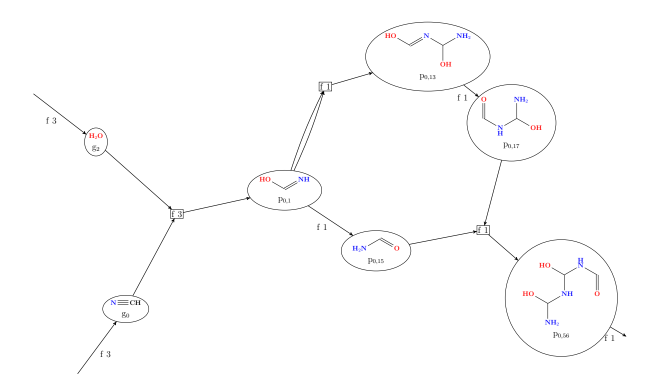
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-59.164398	-59.164398
36	$p_{0,1},$	$p_{0,15},$	1	-39.684415	-39.684415
183	$p_{0,1}, p_{0,15},$	$p_{0,17},$	1	-38.119979	-38.119979
196	$p_{0,1}, p_{0,17},$	$p_{0,56}$,	1	-47.259424	-47.259424
Sum					-184.228216

[|]E| = 6

0.3.14 Solution 13

Overall Data

Objective value (non-integral): -0.0834906 Vertex/Graph In Out G logK t_order g_{0} 0 3 -5.507152 1.000000 g_{2} 3 0 -5.068043 -6.000000 0 $p_{0,13}$ 0 0 -21.240635 1.000000 $p_{0,15}$ 0 -10.625174 1.000000 $p_{0,17}$ -21.248844 1.000000 0 0 64 $p_{0,1}$ 0 0 -10.610101 1.000000 p_{0,56} 0 1 -31.869324 -6.000000 67



 $File: \ {\tt out/110_dg_0_11100_f_0_13_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
$\overline{g_0}$	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	1
$p_{0,13}$	0	0	-55767.279594	1.0	-47035.432152	3
$p_{0,15}$	0	0	-27896.389963	1.0	-19164.54252	2
$p_{0,17}$	0	0	-55788.832737	1.0	-47056.985295	64
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-76.680483	-76.680483
30	$p_{0,1}, p_{0,1},$	$p_{0,13},$	1	-56.139824	-56.139824
36	$p_{0,1},$	$p_{0,15},$	1	-39.572909	-39.572909
181	$p_{0,15}, p_{0,17},$	$p_{0,56},$	1	-7.630802	-7.630802
250	$p_{0,13},$	$p_{0,17},$	1	-21.553143	-21.553143
Sum					-201.577161

|E| = 7

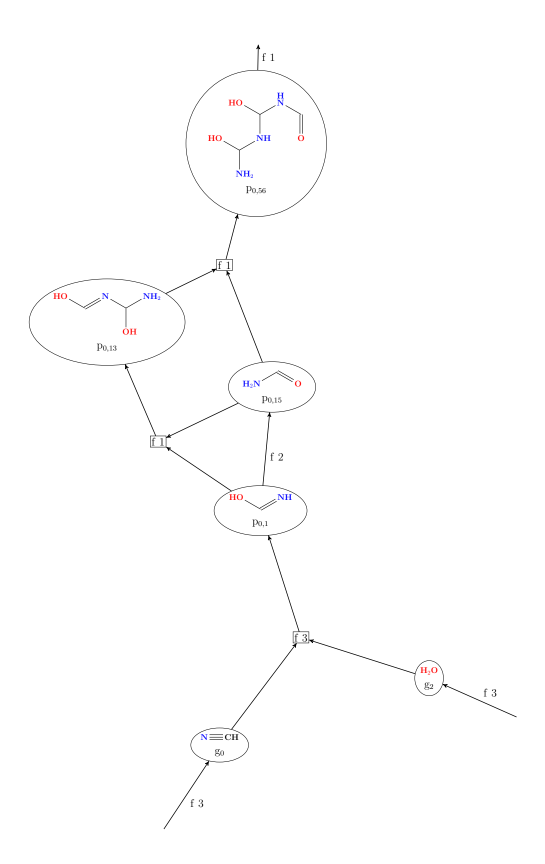
0.3.15 Solution 14

Overall Data

Objective value (non-integral): -0.0683968

g_{0} 3 0 -5.507152 1.000000 0 g_{2} 3 0 -5.068043 1.000000 0

p_{0,13}	0	0	-21.240678	-6.000000	64
p_{0,15}	0	0	-10.625174	1.000000	2
p_{0,1}	0	0	-10.610080	1.000000	1
p_{0,56}	0	1	-31.869324	-6.000000	67



 $File: \ \mathtt{out/116_dg_0_11100_f_0_14_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	1
$p_{0,13}$	0	0	-55767.391129	-6.0	-108158.475784	64
$p_{0,15}$	0	0	-27896.389963	1.0	-19164.54252	2
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

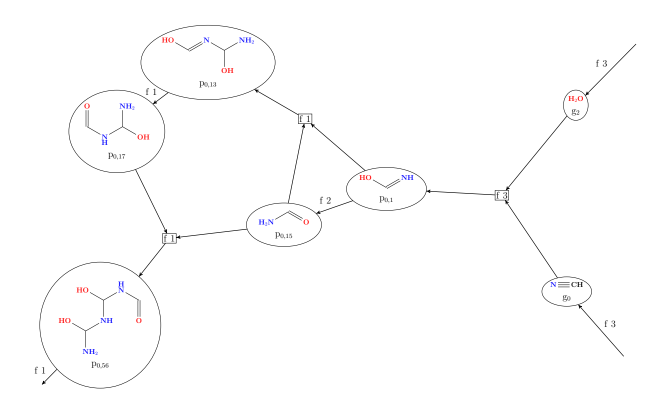
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-94.085141	-94.085141
36	$p_{0,1},$	$p_{0,15},$	2	-39.628622	-39.628622
169	$p_{0,13}, p_{0,15},$	$p_{0,56},$	1	-11.612039	-11.612039
192	$p_{0,1}, p_{0,15},$	$p_{0,13},$	1	-34.194535	-34.194535
Sum					-179.520337

[|]E| = 7

0.3.16 Solution 15

Overall Data

Objective value (non-integral): -0.0683968 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 -6.000000 0 g_{2} 3 0 -5.068043 -6.000000 19 $p_{0,13}$ 0 0 -21.240635 1.000000 43 $p_{0,15}$ 0 -10.625174 1.000000 $p_{0,17}$ -21.248887 -2.014516 44 0 0 $p_{0,1}$ 0 0 -10.610101 1.000000 20 p_{0,56} 0 1 -31.869324 -6.000000 67



File: out/122_dg_0_11100_f_0_15_filt

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	19
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	20
$p_{0,13}$	0	0	-55767.279594	1.0	-47035.432152	43
$p_{0,15}$	0	0	-27896.389963	1.0	-19164.54252	22
$p_{0,17}$	0	0	-55788.944315	-2.014516	-73379.391721	44
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-59.220111	-59.220111
36	$p_{0,1},$	$p_{0,15},$	2	-39.572909	-39.572909
181	$p_{0,15}, p_{0,17},$	$p_{0,56},$	1	0.0	0.0
192	$p_{0,1}, p_{0,15},$	$p_{0,13},$	1	-16.566916	-16.566916
250	$p_{0,13},$	$p_{0,17},$	1	-29.183945	-29.183945
Sum					-144.543881

|E| = 8

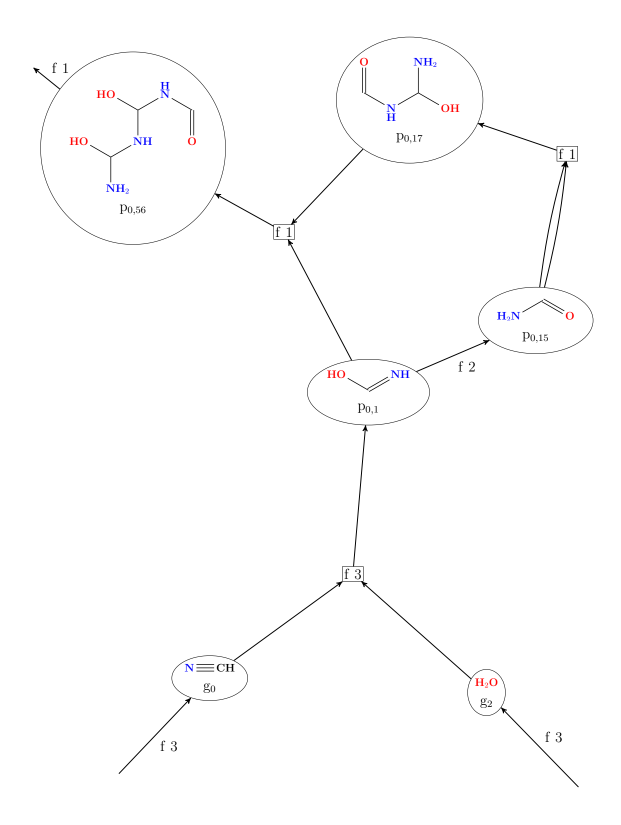
0.3.17 Solution 16

Overall Data

Objective value (non-integral): -0.0683968

Vertex/Graph In Out G logK t_order

g_{0}	3	0	-5.507152 1	.000000	0
g_{2}	3	0	-5.068043 1	.000000	0
p_{0,15}	0	0	-10.625174 1	.000000	22
p_{0,17}	0	0	-21.248844 0	.417541	45
p_{0,1}	0	0	-10.610080 1	.000000	21
p {0,56}	0	1	-31.869324 -6	6.000000	67



 $File: \ {\tt out/128_dg_0_11100_f_0_16_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	1.0	-5727.178135	0
g_2	3	0	-13306.144961	1.0	-4574.297519	0
$p_{0,1}$	0	0	-27856.761341	1.0	-19124.913898	21
$p_{0,15}$	0	0	-27896.389963	1.0	-19164.54252	22
$p_{0,17}$	0	0	-55788.832737	0.417541	-52142.928035	45
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

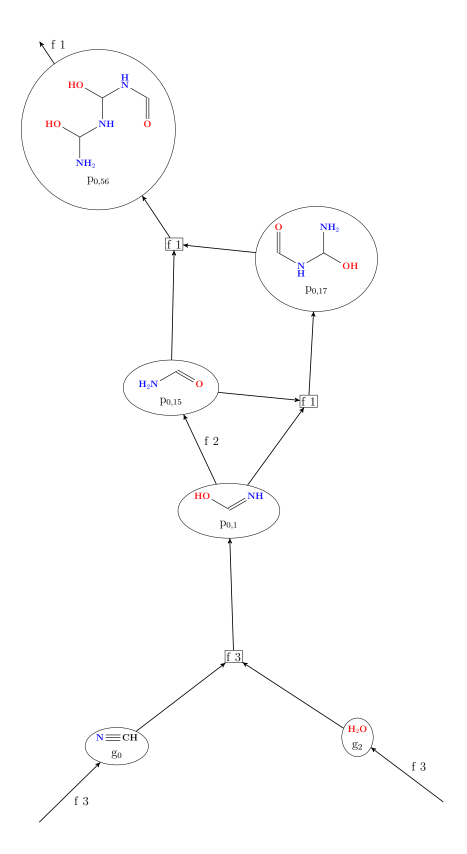
Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-94.085141	-94.085141
36	$p_{0,1},$	$p_{0,15},$	2	-39.628622	-39.628622
180	$p_{0,15}, p_{0,15},$	$p_{0,17},$	1	0.0	0.0
196	$p_{0,1}, p_{0,17},$	$p_{0,56},$	1	-45.806574	-45.806574
Sum					-179.520337

[|]E| = 7

0.3.18 Solution 17

Overall Data

Objective value (non-integral): -0.0683968 Vertex/Graph In Out G logK t_order g_{0} 3 0 -5.507152 -6.000000 0 g_{2} 3 0 -5.068043 -6.000000 0 $p_{0,15}$ 0 0 -10.625195 1.000000 32 p_{0,17} 0 0 -21.248887 -1.994599 34 $p_{0,1}$ 0 -10.610101 1.000000 1 0 -31.869324 -6.000000 67 $p_{0,56}$ 0 1



 $File: \ \mathtt{out/134_dg_0_11100_f_0_17_filt}$

Vertex	InFlow	OutFlow	$x_v^{\Delta G^0}$	x_v^K	$x_v^{\Delta G}$	t_v
g_0	3	0	-14459.025578	-6.0	-66850.110233	0
g_2	3	0	-13306.144961	-6.0	-65697.229617	0
$p_{0,1}$	0	0	-27856.817054	1.0	-19124.969612	1
$p_{0,15}$	0	0	-27896.445756	1.0	-19164.598313	32
$p_{0,17}$	0	0	-55788.944315	-1.994599	-73205.479087	34
$p_{0,56}$	0	1	-83672.898792	-6.0	-136063.983447	67

Hyperedge	Source	Target	Flow	$x_e^{\Delta G}$	$\overline{x}_e^{\Delta G}$
6	$g_0, g_2,$	$p_{0,1},$	3	-59.220111	-59.220111
36	$p_{0,1},$	$p_{0,15},$	2	-39.628701	-39.628701
181	$p_{0,15}, p_{0,17},$	$p_{0,56}$,	1	0.006113	0.006113
183	$p_{0,1}, p_{0,15},$	$p_{0,17},$	1	-45.645388	-45.645388
Sum					-144.488088

|E| = 7