

Summary

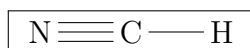
July 29, 2026

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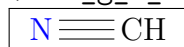
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0.1 Loaded Graphs

0.1.1 Cyanide

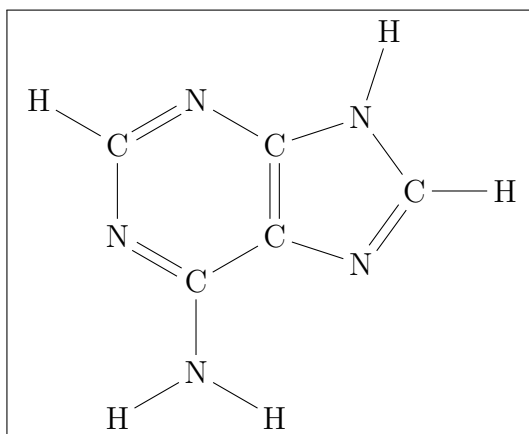


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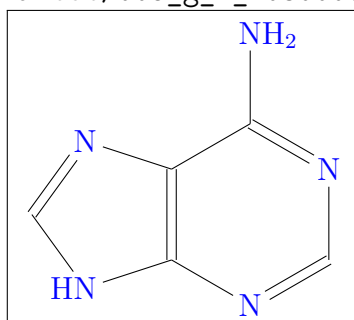


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0.1.2 Adenine



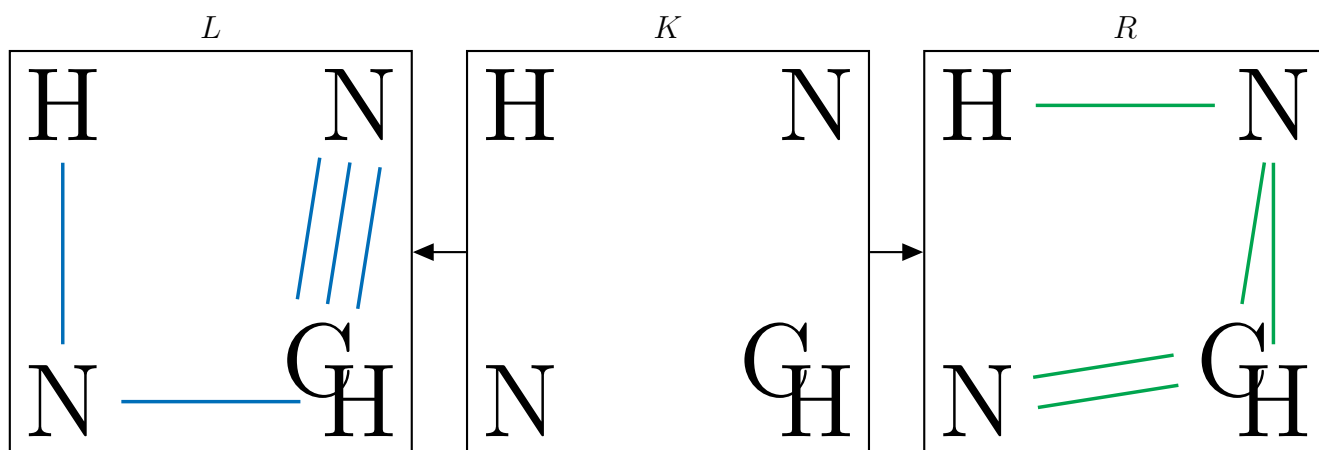
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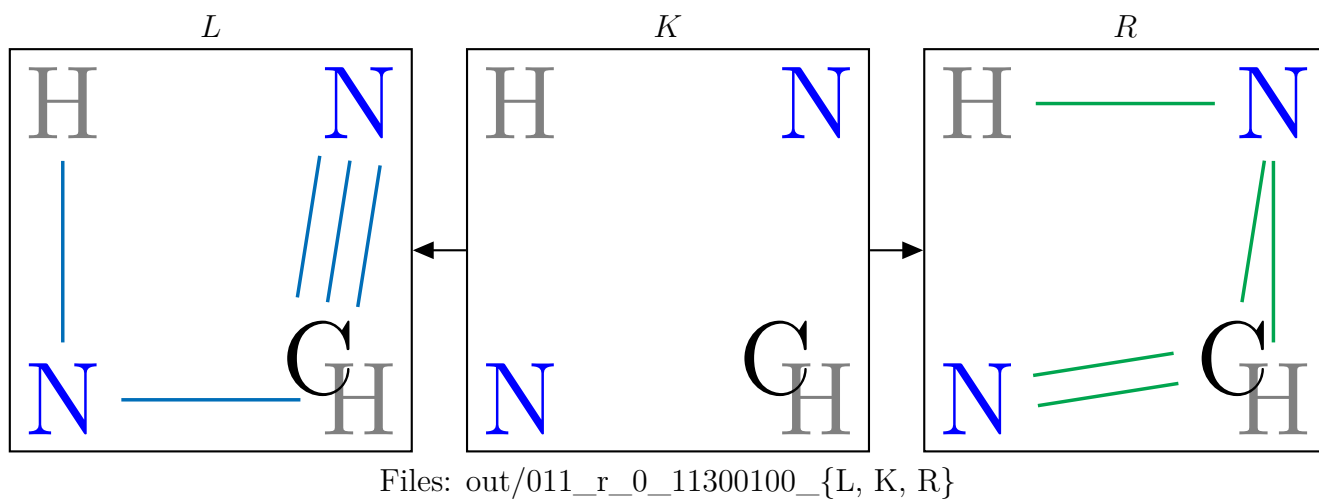
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0.2 Loaded Rules

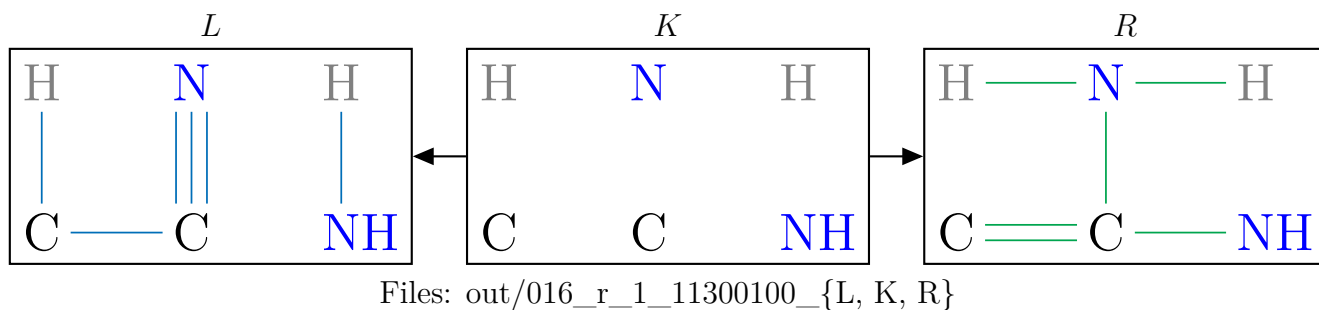
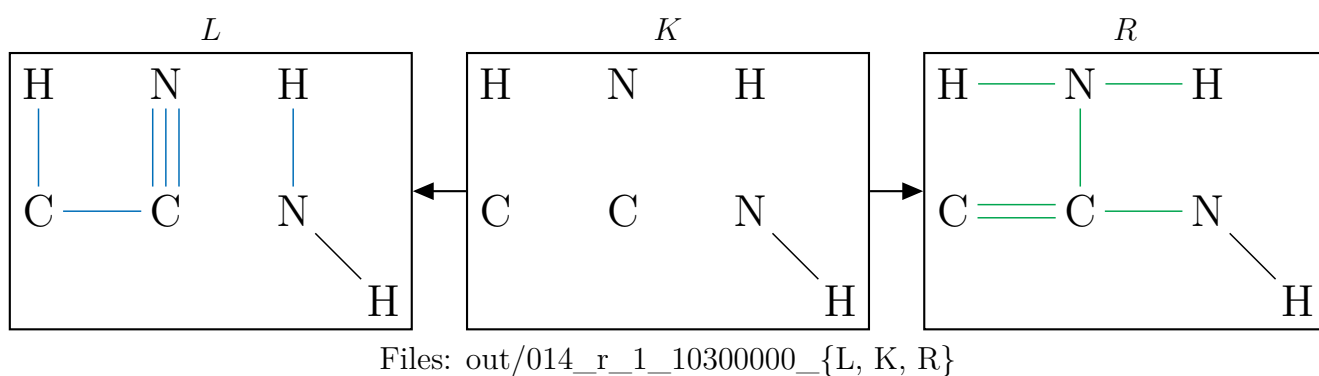
0.2.1 $r_{\{0\}}$



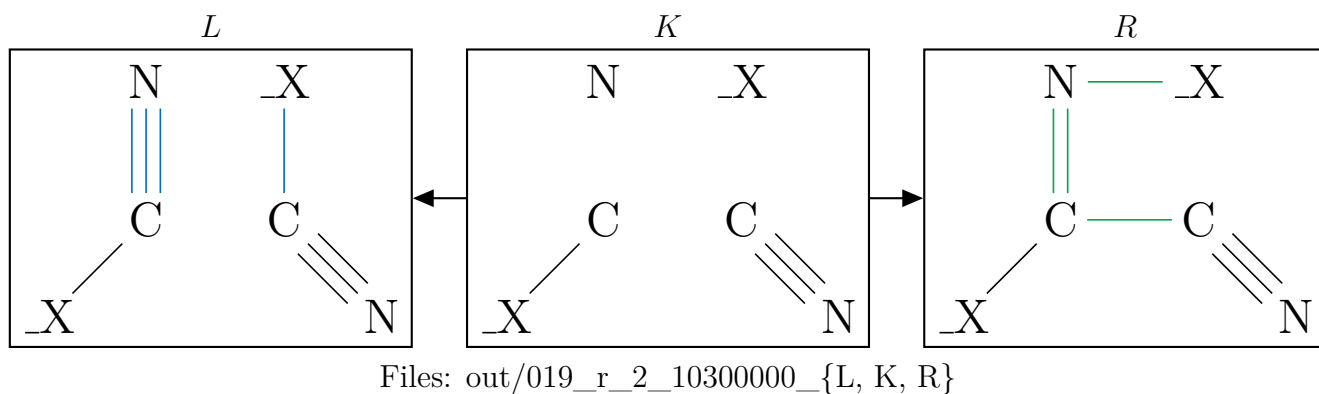
Files: out/009_r_0_10300000_{L, K, R}

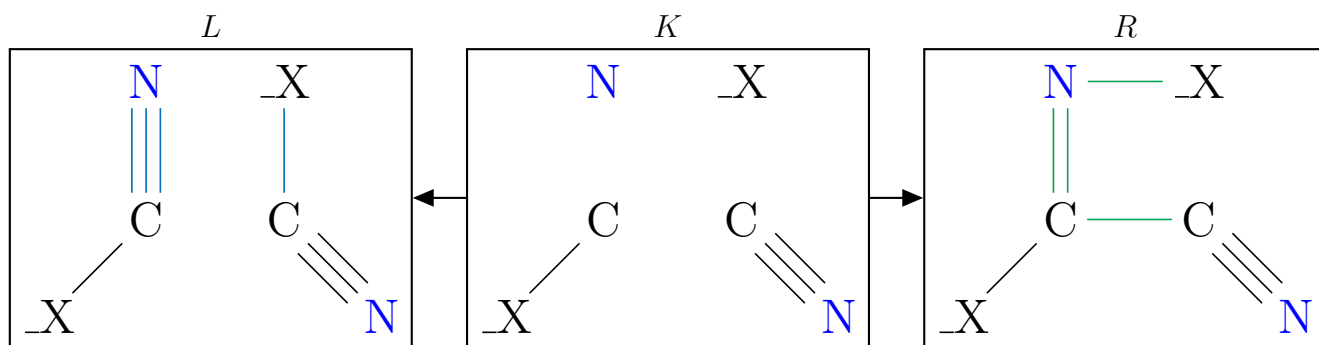


0.2.2 $r_{\{1\}}$



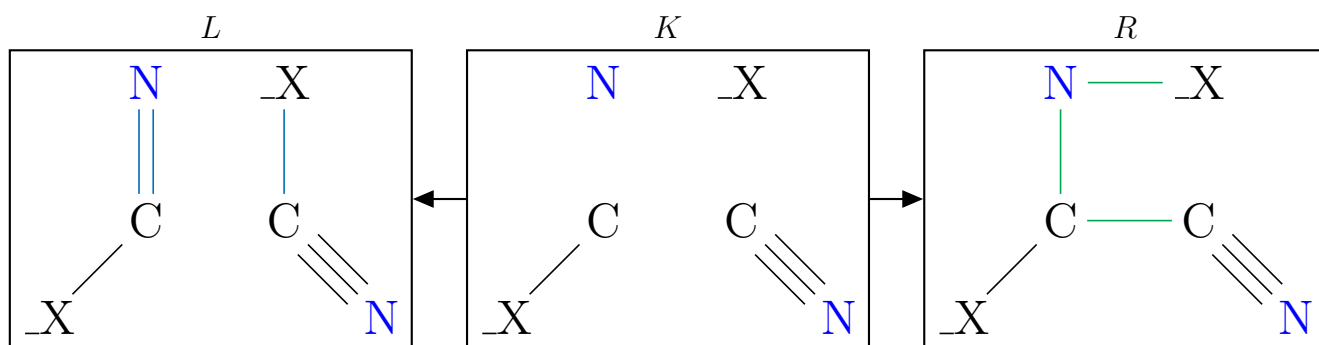
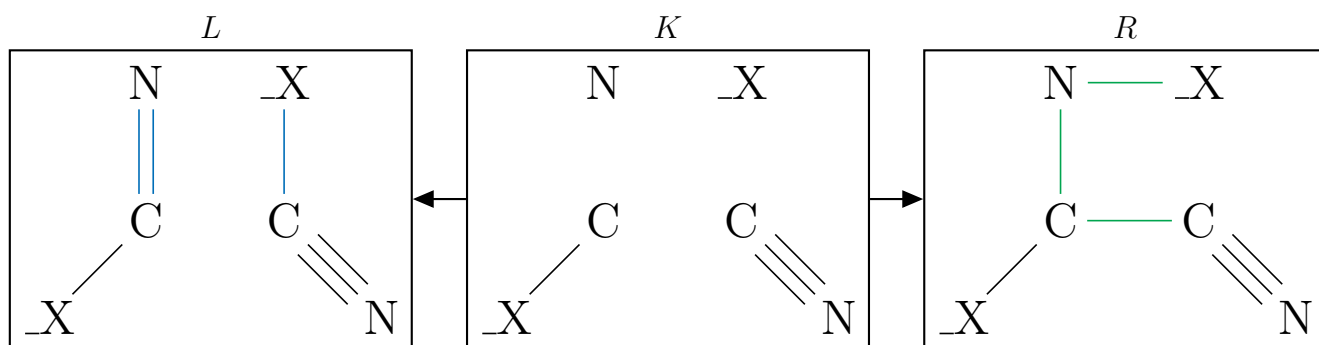
0.2.3 $r_{\{2\}}$





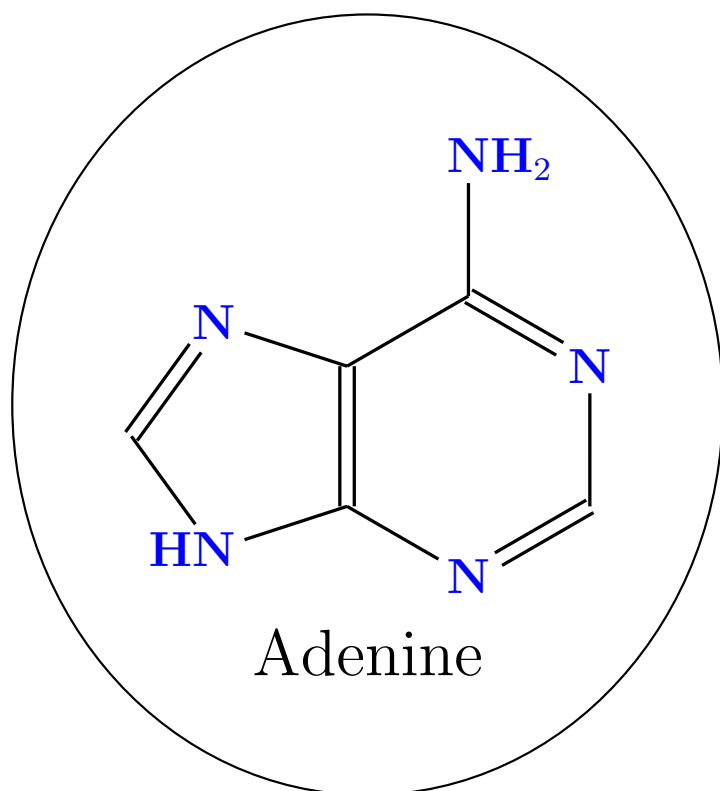
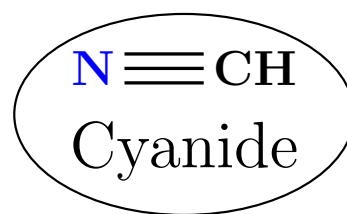
$_X \in \{\text{'H'}, \text{'C'}\}$

0.2.4 r_{3}



$_X \in \{\text{'H'}, \text{'C'}\}$

0.2.5 DG Hyper, dg_0



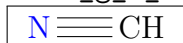
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0.3 Product Graphs

0.3.1 Cyanide

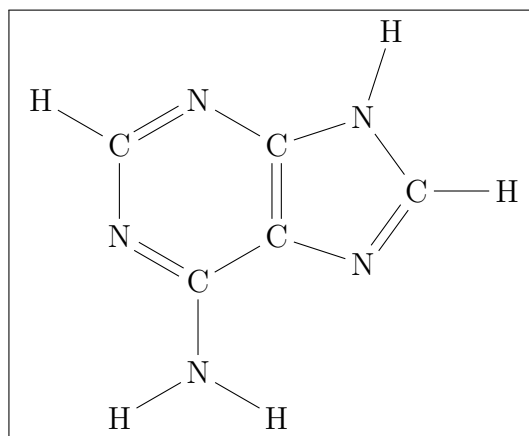


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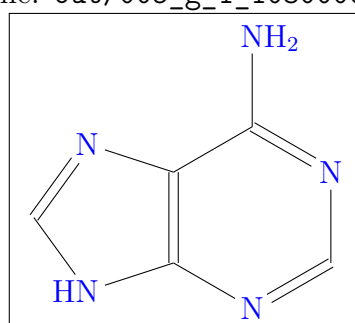


File: out/003_g_0_11310100

0.3.2 Adenine



File: out/005_g_1_10300000



File: out/007_g_1_11310100

0.4 Hyperflow Solutions, id 0

0.4.1 Solution 0

Overall Data

Objective value (integral): 0

Vertex/Graph In Out

Filtered Graph

File: out/034_dg_0_11100_f_0_0_filt