

Продол are never gyde gyde некого
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Sorry but I am sorry sorry.
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$$H_E = 0.33 = -\frac{1}{6} (2 \log \frac{1}{2})$$

$$H_u = 0.33 = -\frac{1}{6} (2 \log \frac{1}{2})$$

①

Sorry but I am sorry sorry Продол are never gyde gyde некого
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$$H_{comb} = -\frac{1}{12} (6 \log \frac{1}{2} + 3 \log \frac{1}{3} + 2 \log \frac{1}{2}) = 0.44$$

So we can see that $H_u = H_E$ but H_{comb} is greater than H_E and H_u .