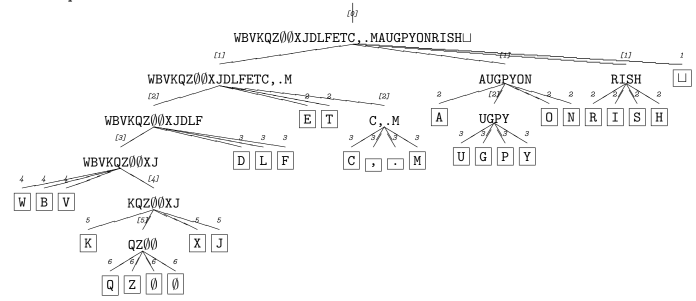
## ${\tt HuffmanEqualCosts}$



Mean Cost: 2.1547055957868215		
Source Symbol W → SSSS	Cost 4.0	0.011920540658866632
$W \rightarrow SSSS$ B $\rightarrow SSSW^1S$	4.0	0.01192034063666632
$V \rightarrow SSSW^2S$		
	4.0	0.007360333829635741
$K \rightarrow SSSW^3SS$	5.0	0.003360152400485886
$Q \rightarrow SSSW^3SW^1SS$	6.0	9.600435429959666E-4
$Z \rightarrow SSSW^3SW^1SW^1S$	6.0	5.946717411988582E-4
$\emptyset \to SSSW^3SW^1SW^2S$	6.0	0.0
$\emptyset \to SSSW^3SW^1SW^3S$	6.0	0.0
$X \rightarrow SSSW^3SW^2S$	5.0	0.001360061685910949
$J \rightarrow SSSW^3SW^3S$	5.0	0.00104004717157896
$D \rightarrow SSW^1S$	3.0	0.030241371604372947
$L \rightarrow SSW^2S$	3.0	0.02712123008963607
$F \to SSW^3S$	3.0	0.023121048660486154
$E \to SW^1S$	2.0	0.10432473167222804
$T  o SW^2S$	2.0	0.08360379186923216
$C \rightarrow SW^3SS$	3.0	0.02232101237465623
, $ ightarrow$ SW $^3$ SW $^1$ S	3.0	0.020000907145749272
$. \to SW^3SW^2S$	3.0	0.020000907145749272
$M \to SW^3SW^3S$	3.0	0.01992090351716626
$A \to W^1 SS$	2.0	0.06848310606704563
$U \to W^1 S W^1 S S$	3.0	0.01992090351716626
$G \to W^1 S W^1 S W^1 S$	3.0	0.015920722088016447
$P \to W^1 S W^1 S W^2 S$	3.0	0.015920722088016447
$Y \to W^1 S W^1 S W^3 S$	3.0	0.015920722088016447
$O \to W^1 S W^2 S$	2.0	0.0637628919806488
$N \to W^1 S W^3 S$	2.0	0.05656256540817909
$R \to W^2 S S$	2.0	0.054162456550689124
$I \to W^2 S W^1 S$	2.0	0.05016227512153931
$S \to W^2 S W^2 S$	2.0	0.04856220254987936
$H \rightarrow W^2SW^3S$	2.0	0.04224191589182259
$\sqcup \to W^3S$	1.0	0.1600072571659946
5	2.0	5.10000. <b>2</b> 07 10077 10