\[ L = PD[ \\
\quad X[12, 6, 1, 5], X[8, 2, 9, 1], X[4, 10, 5, 9], \\
\quad X[18, 3, 13, 2], X[3, 14, 4, 13], X[14, 11, 15, 10], \\
\quad X[11, 16, 12, 15], X[16, 7, 17, 6], X[7, 18, 8, 17] \\
\]; \\
\]
\[ j = Jones[L][q] \\
\quad -q^{7/2} - q^{11/2} \\
\]
\text{maybe} = Select[AllLinks[], ( \\
\quad quo = Factor[(Jones[H][q] / j)]; \\
\quad quo = 1 || quo == q || MatchQ[quo, q^_] \\
\quad ) &] \\
KnotTheory:loading : Loading precomputed data in Jones4Links'. \\
{Link[2, Alternating, 1], Link[9, NonAlternating, 15]} \\

\text{mva} = MultivariableAlexander[L][t] \\
KnotTheory:credits: \\
The multivariable Alexander program "MVA2" was written by Jana Archibald at the University of Toronto in 2007–2008. \\
MultivariableAlexander[H][t] & /@ maybe \\
KnotTheory:loading : Loading precomputed data in MultivariableAlexander4Links'. \\
\texttt{DrawMorseLink[Link["L9n15"]]}