```
Invariants[a, t] gives the new values of a and t
   after one of each set of equivalent knots in a is moved to t.
Invariants[a List, t List] := Invariants[a, t] =
   Block[{l = a, r = t},
     Do[If[(i = i /@1) \neq \{\}],
        r = Select[\{1, i\}^T, Count[i, \#[2]] = 1 \&][;;, 1][]
```

{i, {If[# === Abs /@#, #, 0] &, JonesPolynomial,

r;

{1, r}];

l = Complement[l, r]],

Colourings[#, 5] &}}];