

```
n = Length [Cs];
```

```
A = IdentityMatrix [2 n + 1];
```

```
Cases [Cs, {s_, i_, j_} => (A[[{i, j}, {i + 1, j + 1}]] += (
```

$$\begin{pmatrix} -T^s & T^s & -1 \\ 0 & -1 & 1 \end{pmatrix})];$$