```
arrow = [-i, i] = latex, line width=0.7pt] dottedarrow = [dashed, -i, i] = latex, line width=0.7pt]
[scale=1.5] MyColorRGB0.150.255 MyColor2RGB255.165.165
[label=-45:T_A] (A1) at (0,-1); [label=-45:T_B] (B1) at (0,-2);
[label=-45:D_A] (A2) at (2,-1); [label=-45:\bar{D}_B] (B2) at (2,-2);
[label=-45:T_A^*] (A3) at (4,-1); [label=-45:T_B^*] (B3) at (4,-2);
[label=-45:S_A] (A4) at (0.8,-1); [label=-45:S_B] (B4) at (3.2,-2);
[label=-45:U_A] (A5) at (1.8,-1); [label=-45:U_B] (B5) at (3.2,-2);
[label=-45:S_A^*] (A6) at (4,-1); [label=-45:S_B^*] (B6) at (3.2,-2);
[label=-45:A] (A7) at (2,-1); [label=-45:B] (B7) at (2,-2);
|label=-45:l| (A8) at (-0.3,-1); [label=-45:l] (B8) at (-0.3,-2);
[label=-45:l] (A9) at (-0.3,-1); [label=-45:l] (B9) at (-0.3,-2);
[MyColor, fill=MyColor!25] (A1) - (A2) - (A3) - (A4) - (A5) - (A6) - (A7) - cycle; [MyColor2, fill=MyColor2!25]
[arrow] (A5) - (A4); [arrow] (B5) - (B4);
[dottedarrow] (A5) ... controls ++(-45:2) and ++(-135:2) ... (A4); [dottedarrow] (B5) ... controls ++(-45:2) and ++
[arrow] (A7) – (A6); [arrow] (B7) – (B6);
```