Two bars

Resonances due to quasi-bound states: since $\Delta \omega \Delta t \sim h$ (frequency-time uncertainty rel'n), the resonances get wider as the quasi-bound state is tunnel-coupled stronger to the continuum of scattering states.
Three barriers

Increased coupling!

Note splitting, just like "bonding"/"antibonding" splitting of coupled bound states!
4 barriers and more

Regions of constructive interference getting closer to T=1

Note destructive interference getting closer to T=0

In limit of infinite barriers, we have full translational symmetry and K is conserved $\rightarrow$ "bands" and "bandstructure"!