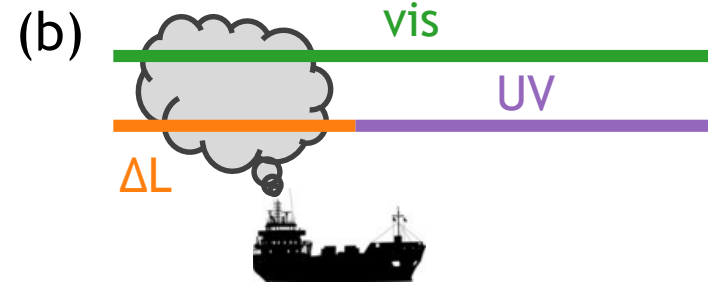
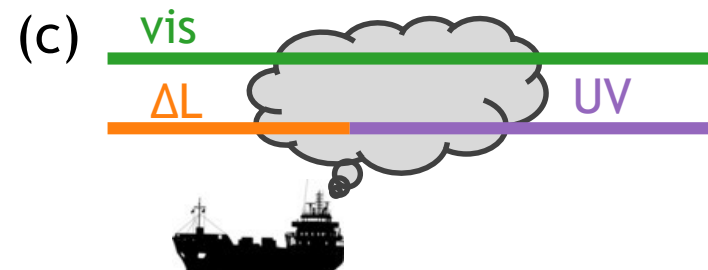


- No NO_2 in ΔL
- Higher peak in UV VMR than in vis



- No NO_2 in UV path
- Higher average VMR in ΔL than in vis path



- NO_2 in UV path, vis path and ΔL
- Relative peak heights depend on situation

