

Important functions from Chapter 14

Forces depend on	2nd law	one Euler step	many Euler steps	position function	velocity function
nothing				positionCF	velocityCF
t				positionFt	velocityFt
v	newtonSecondV	updateVelocity		positionFv	velocityFv
t, v	newtonSecondTV	updateTV	statesTV	positionFtv	velocityFtv

- Integration functions
 - `integral`
 - `antiDerivative`
- Air resistance
 - `fAir`