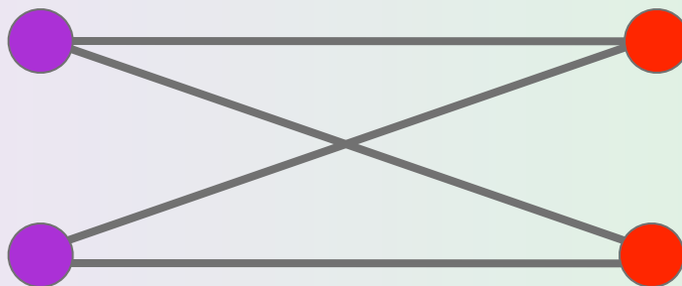


# **Model of Kinetics**

# **The Collision Theory of Chemical Kinetics**

# The dependence of number of collisions on concentration

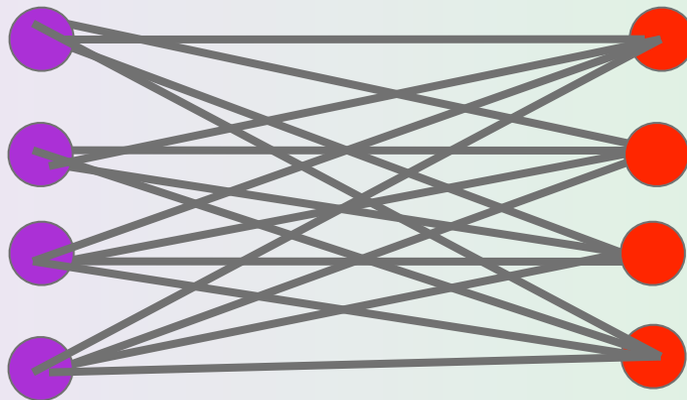


**doubling the concentration of both reactants**

**quadrupled the number of collisions**

**2nd order relationship with respect to the  
reactants**

# The dependence of number of collisions on concentration

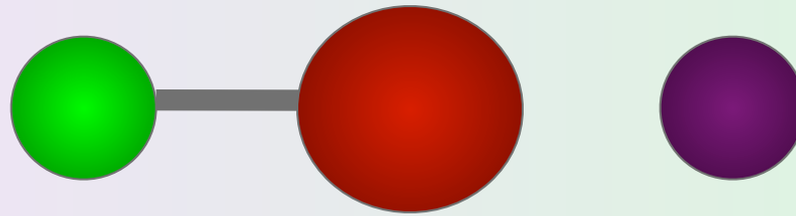


**higher the concentration of reactants  
the higher the number of collisions  
faster the reaction rate**

# Collision Theory

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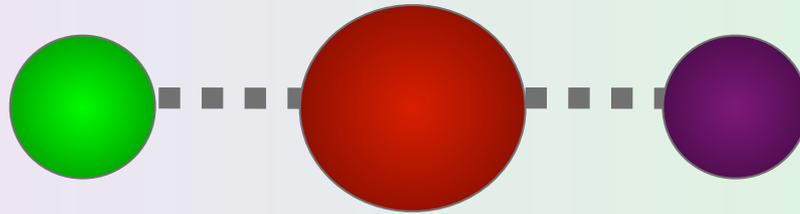
**in order to react two molecules must encounter one another (collide)**



# Collision Theory

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**in order to react two molecules must encounter one another (collide)**



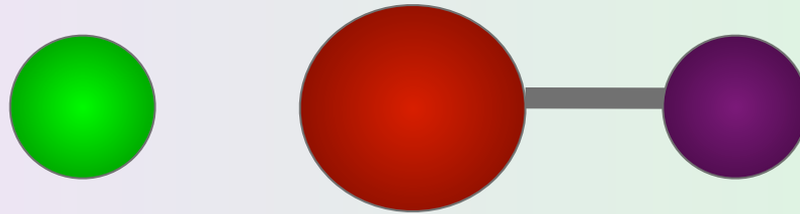
**Activated complex**

**A short lived transient species**

# Collision Theory

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**in order to react two molecules must encounter one another (collide)**

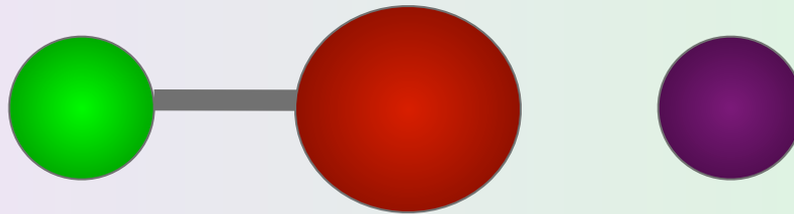


**products**

# Collision Theory

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**But not all collisions result in reaction**



*reaction rate is much smaller than the calculated collision frequency ?*

# Svante Arrhenius

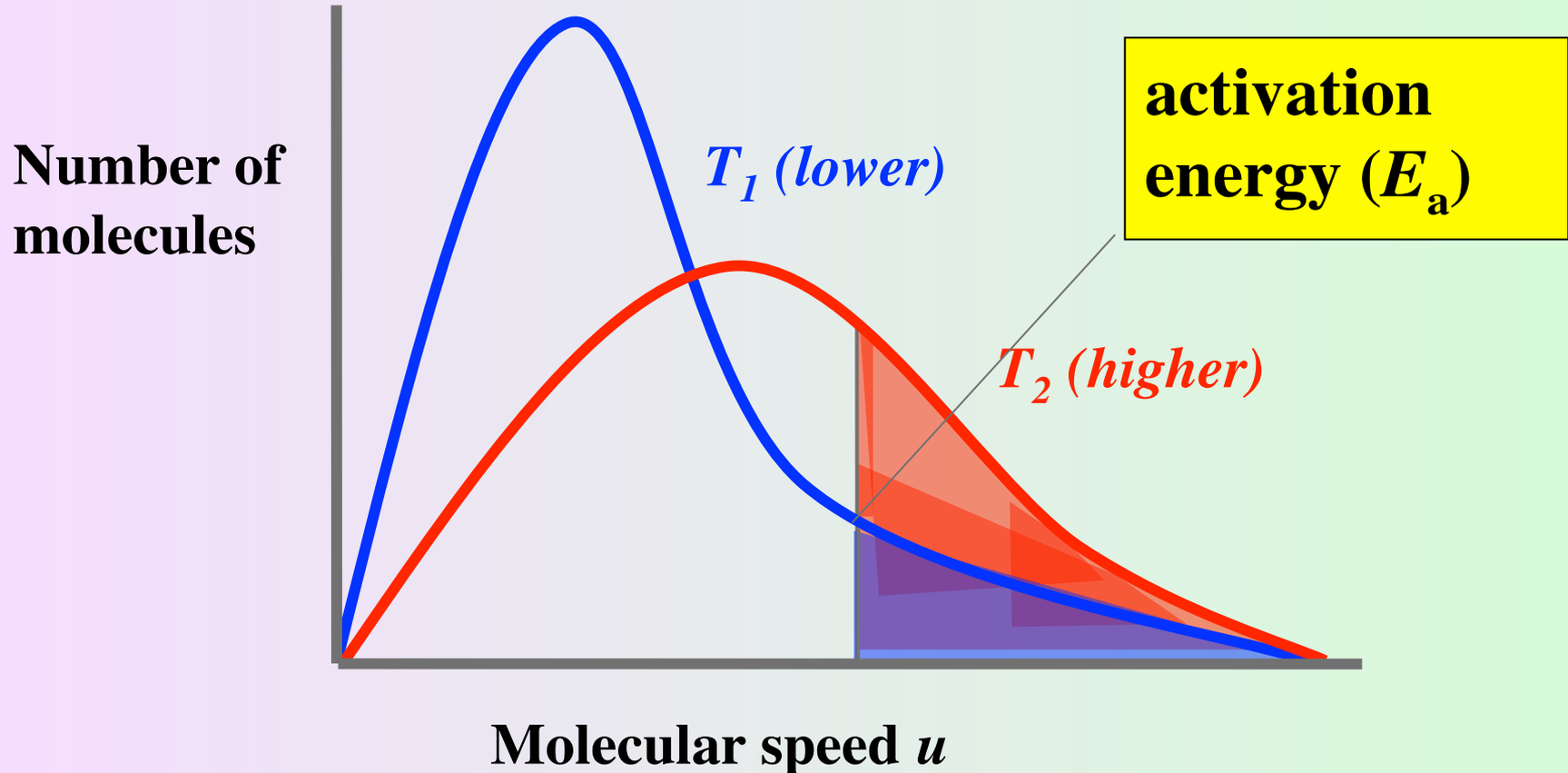
**in order to react, the colliding molecules must possess enough kinetic energy to overcome the repulsive and bonding forces of the reactants**

**activation energy ( $E_a$ ) the minimum energy required for a chemical reaction to occur**

# Temperature and Rate of Reaction

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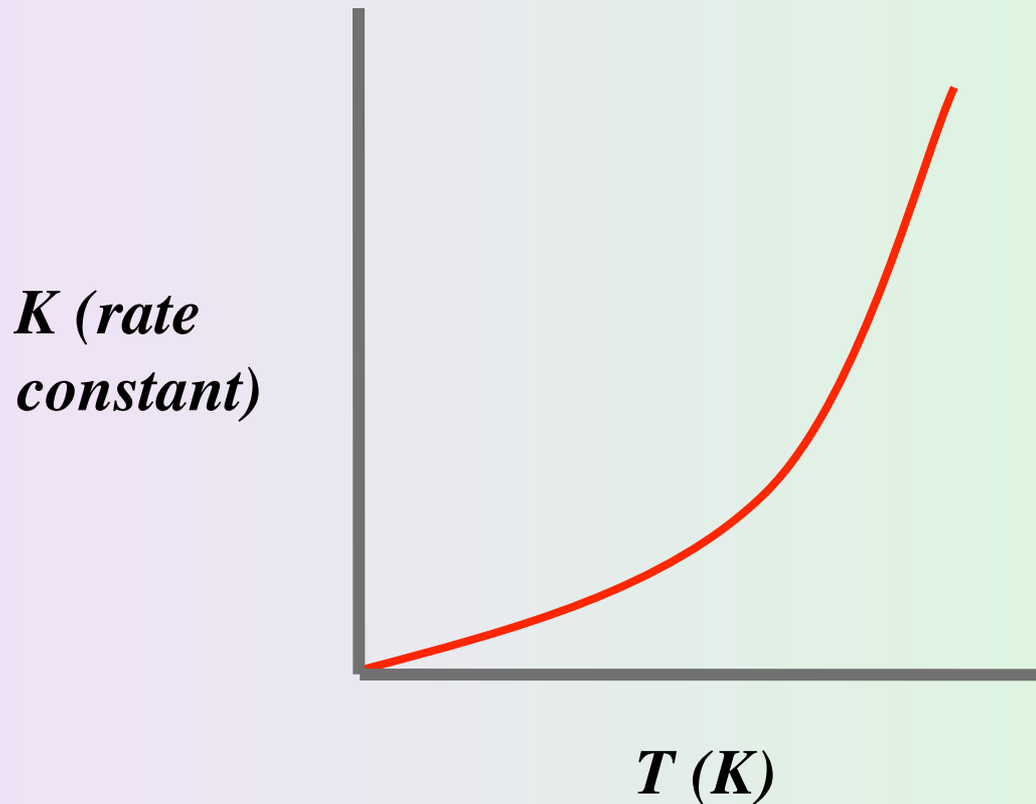
At a certain temperature only a certain fraction of the molecules possess enough energy to create effective collisions.



# Temperature and Rate of Reaction

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**effective collisions increase exponentially with an increase in temperature**



# Temperature and Rate of Reaction

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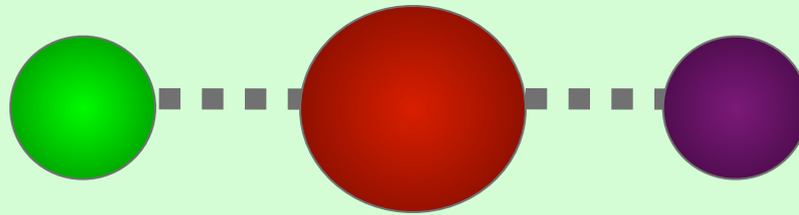
**An increase in temperature increases the rate of almost all chemical reactions.**

**Faster moving particles collide more often and with greater kinetic energy.**

# Activated complex

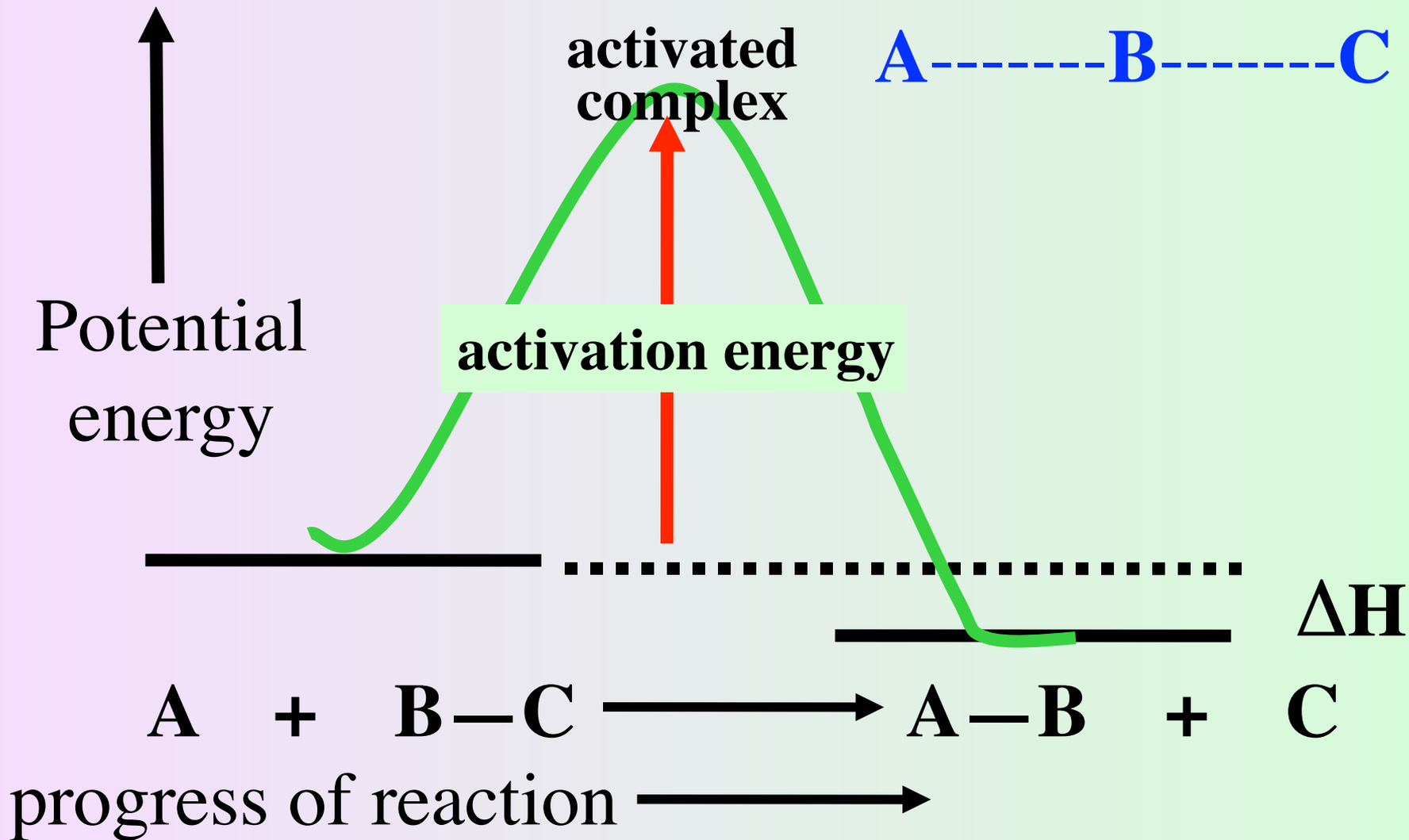
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**the species temporarily formed by the reactant molecules as a result of the collision before they form product**

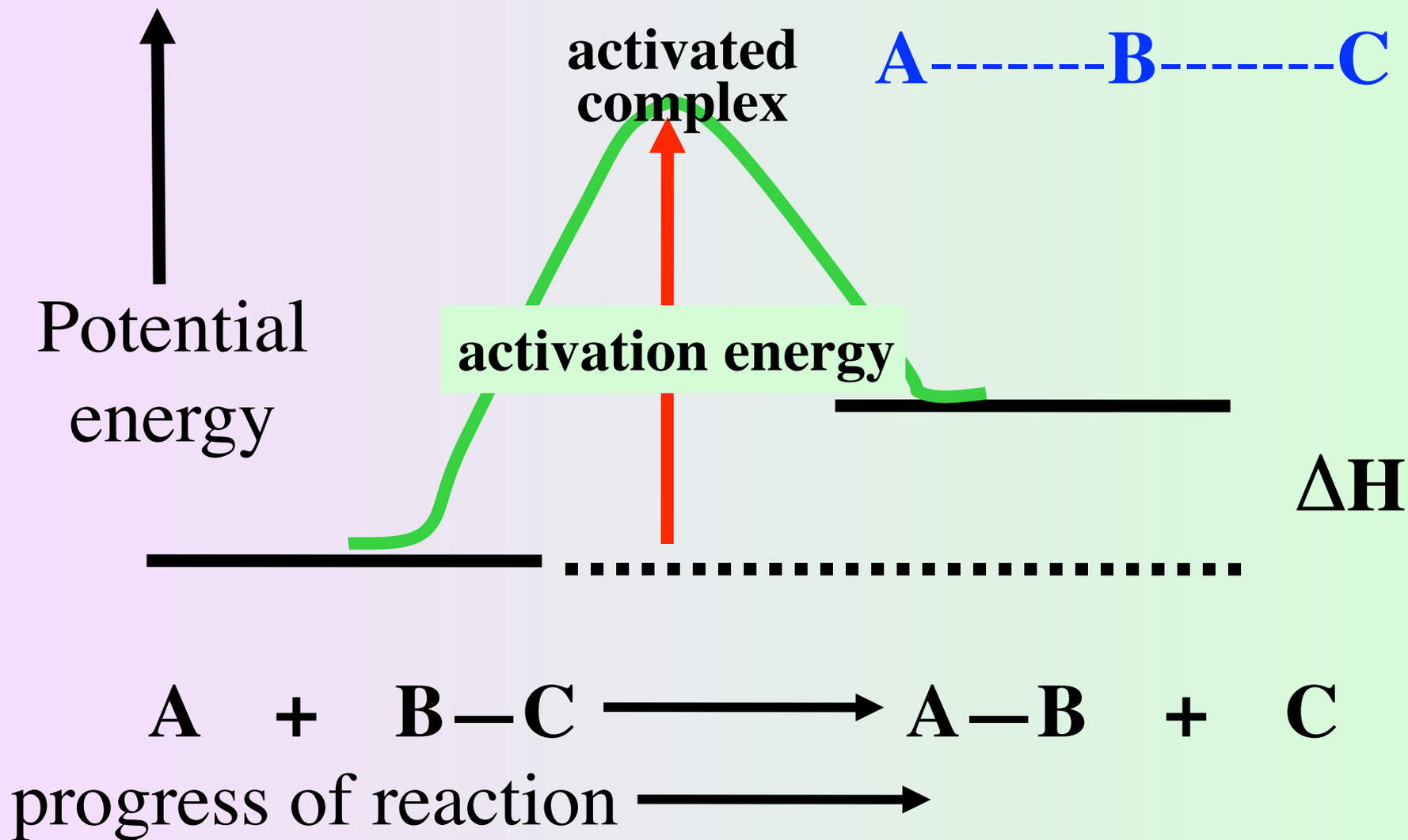


**Activated complex**

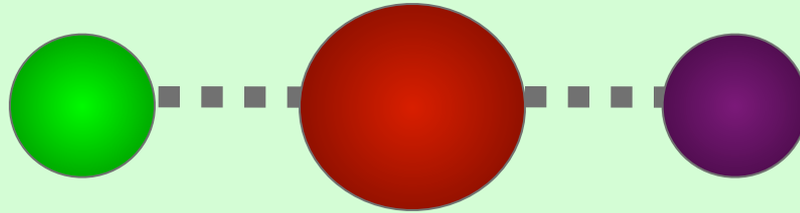
**Consider a hypothetical one-step reaction (exothermic)**



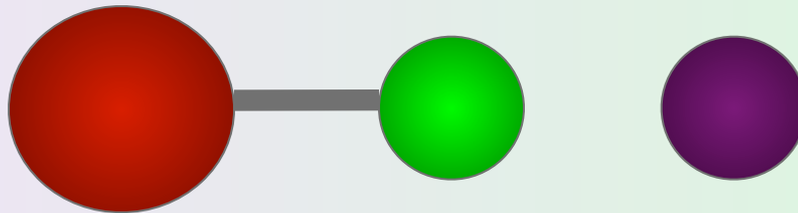
# Consider a hypothetical one-step reaction (endothermic)



# Molecules must collide with proper geometry



**Activated complex**



**No reaction**

## Reaction rate is directly proportional to:

- the number of collisions per second  
*with the proper orientation*
- the fraction of collisions that possess **sufficient energy** for reaction