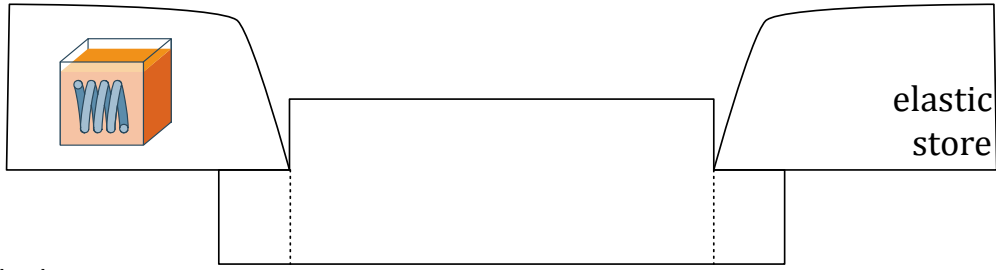


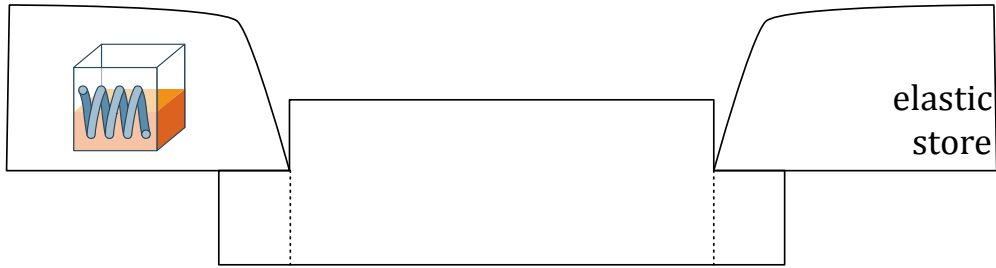
# Elastic store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

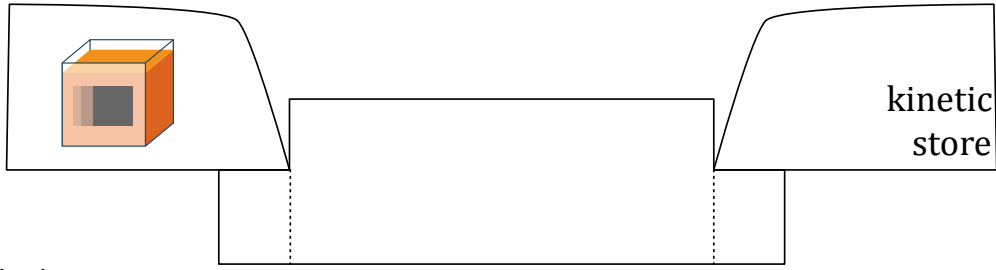


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

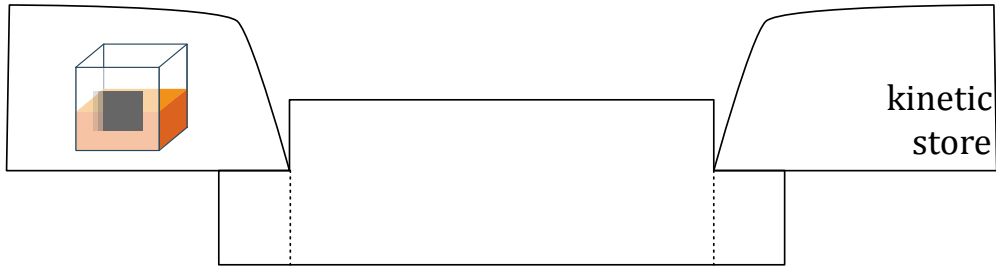
# Kinetic store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

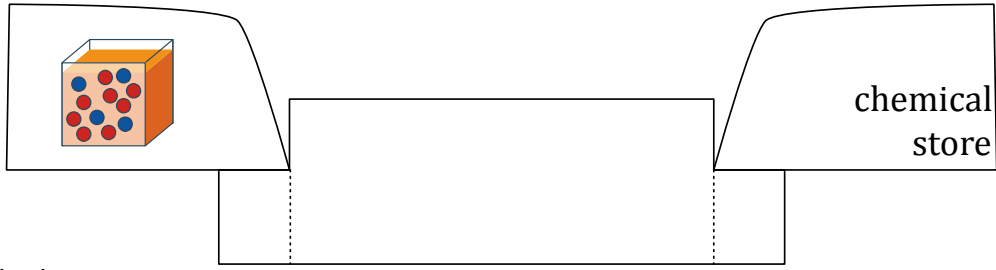


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

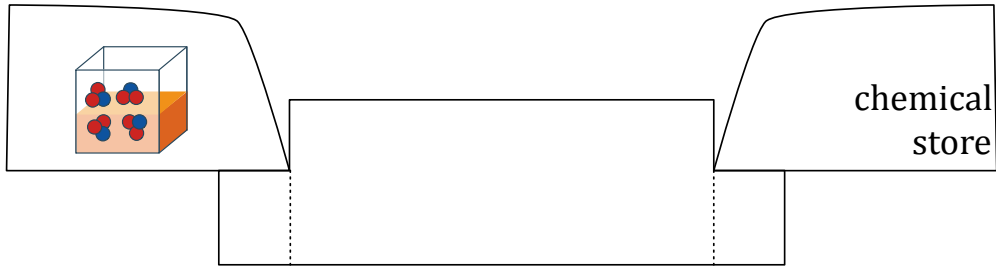
# Chemical store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

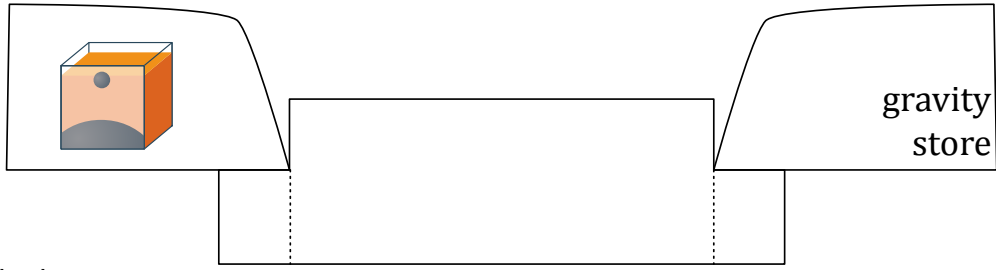


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

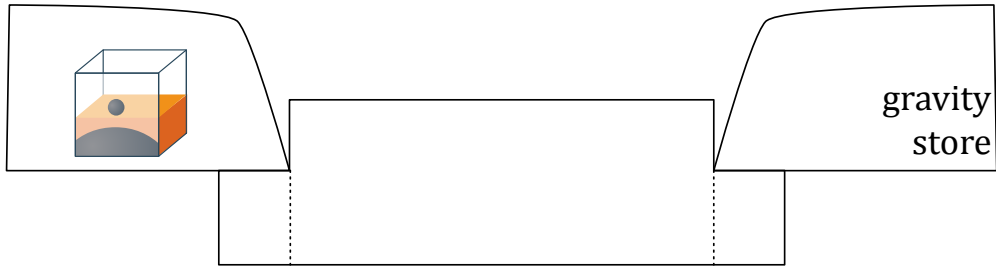
# Gravity store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

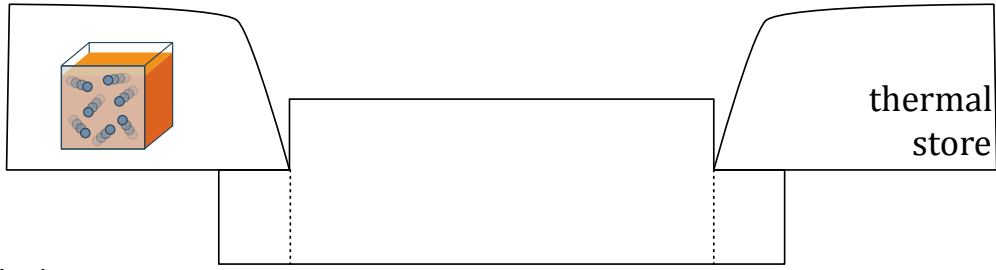


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

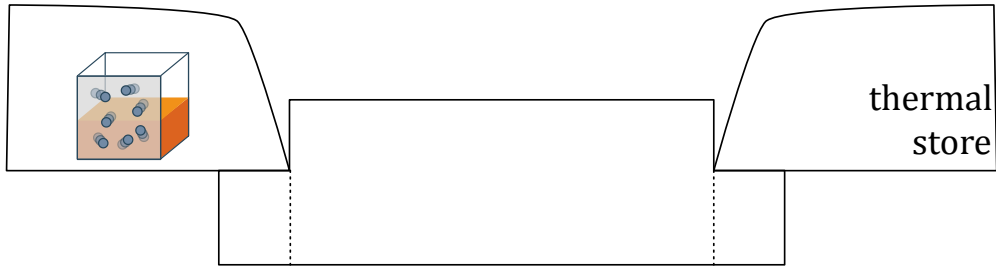
# Thermal store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

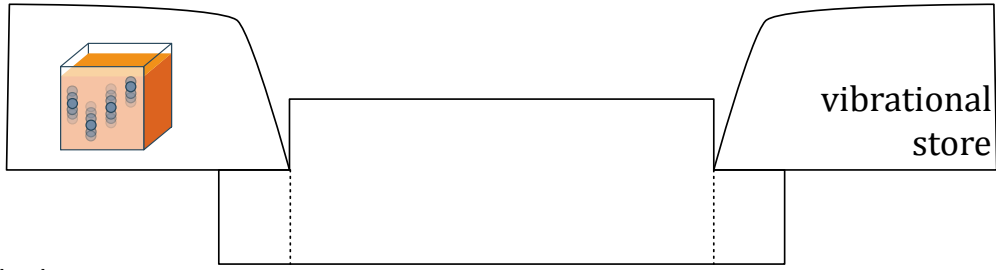


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

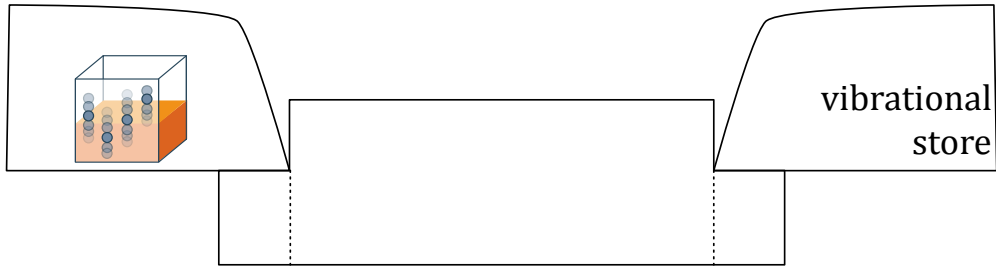
# Vibrational store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

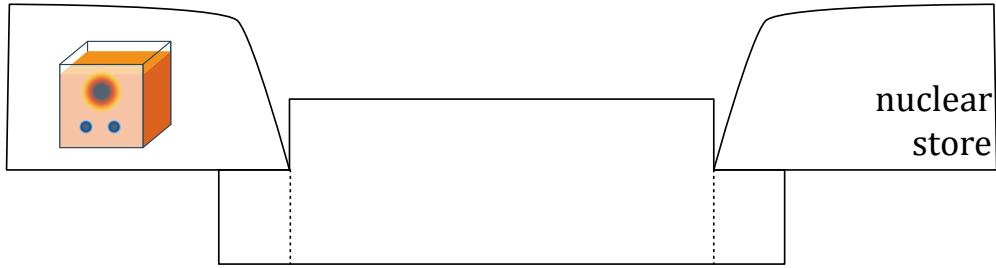


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

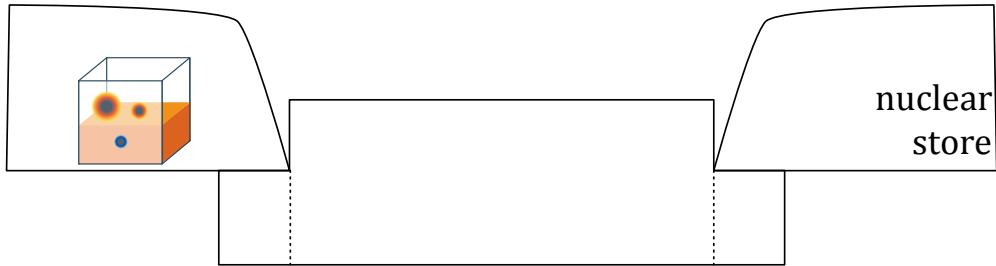
# Nuclear store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here

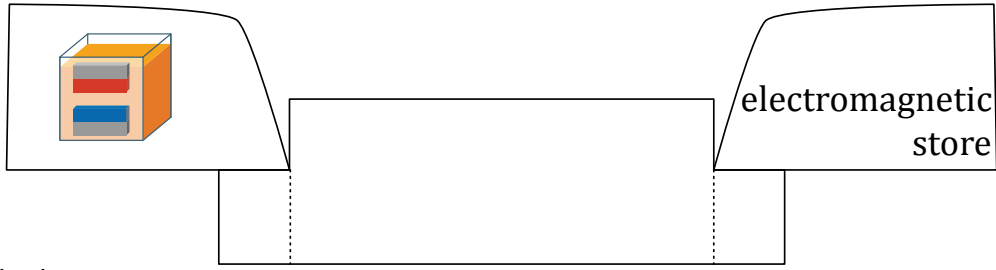


cut and fold as shown

fold up  
along  
here

fold up  
along  
here

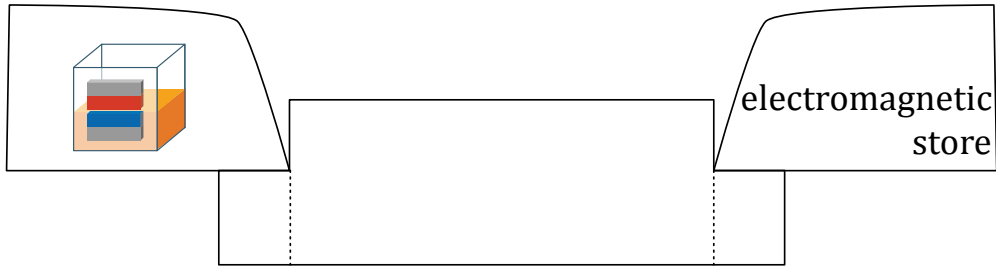
# Electromagnetic store, more or less full



cut and fold as shown

fold up  
along  
here

fold up  
along  
here



cut and fold as shown

fold up  
along  
here

fold up  
along  
here