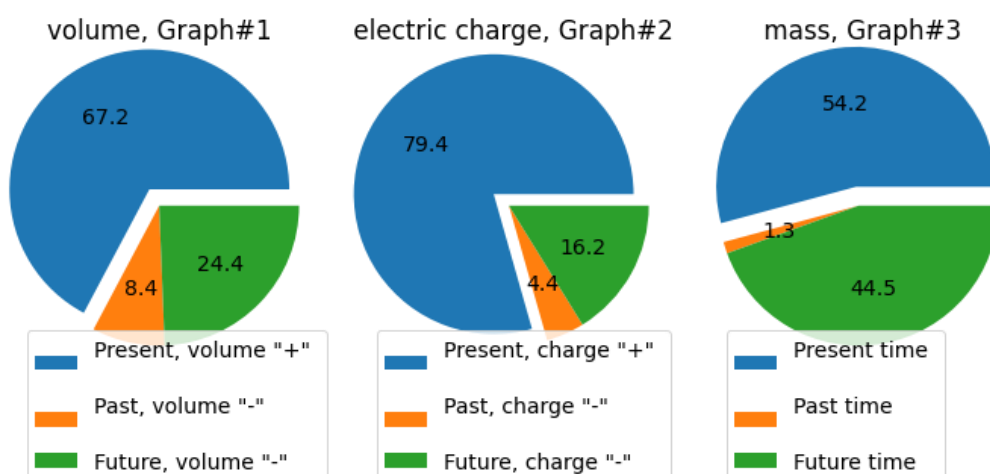


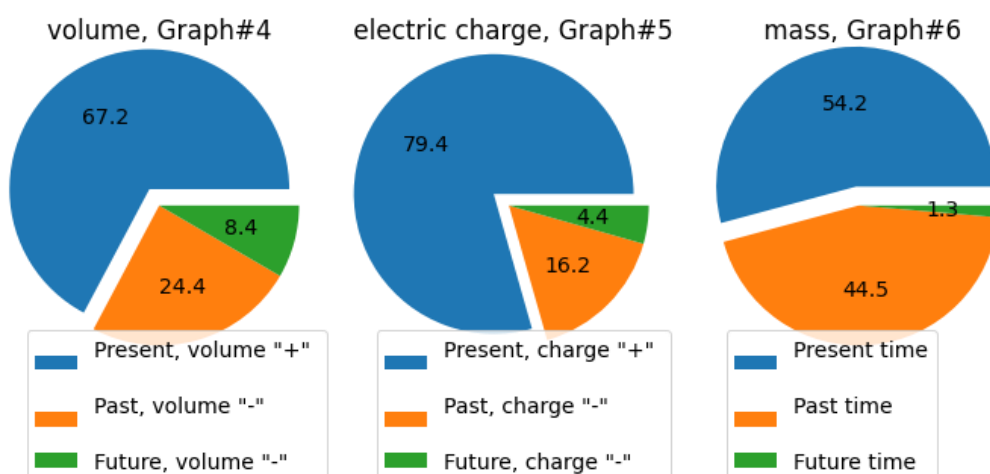
## DISTRIBUTION OF THE VOLUME OF A HYDROGEN MOLECULE

### BY SEGMENTS IN (%)

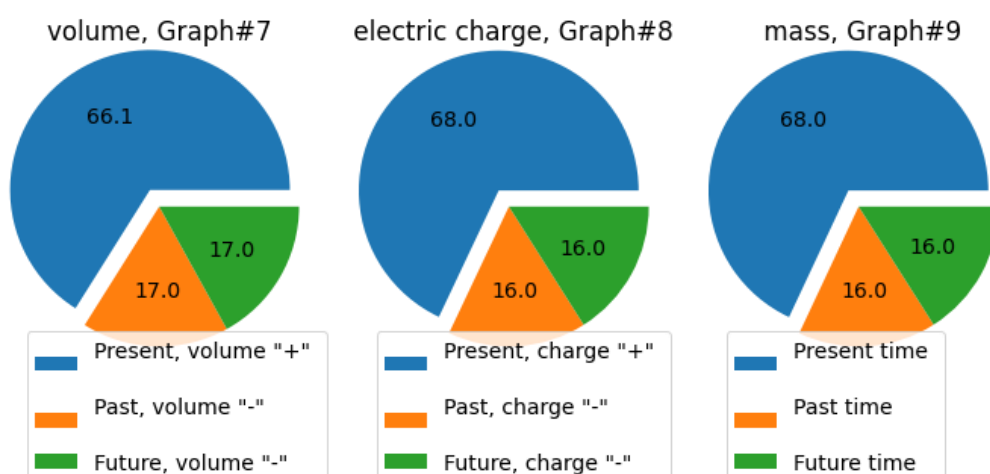
Distribution for hydrogen molecule #1 by segments in %:



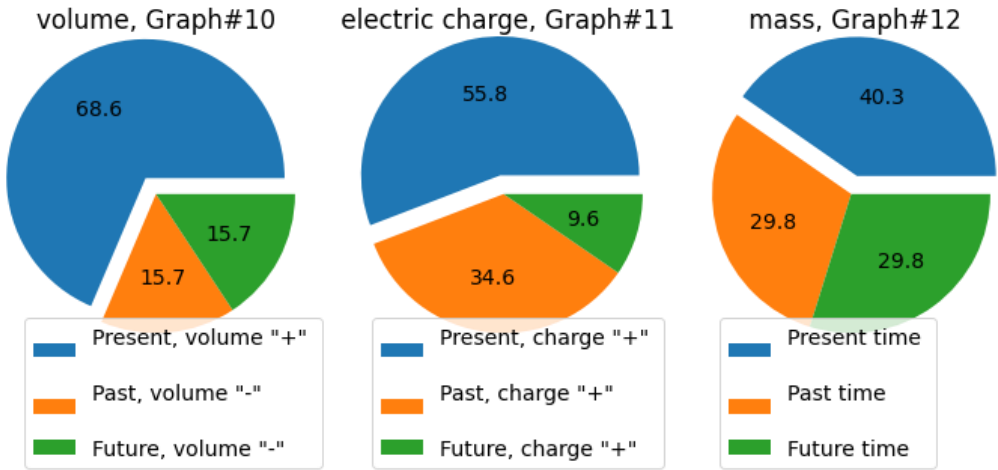
Distribution for hydrogen molecule #2 by segments in %:



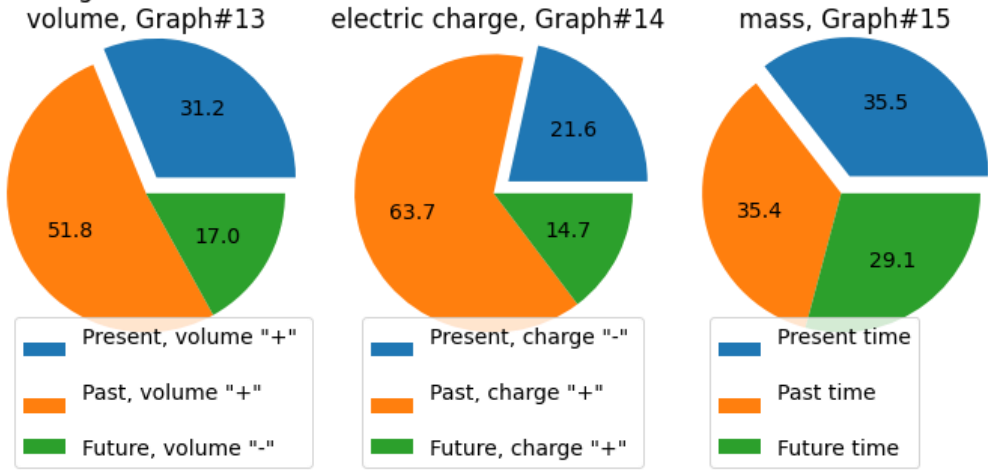
Distribution for hydrogen molecule #3 by segments in %:



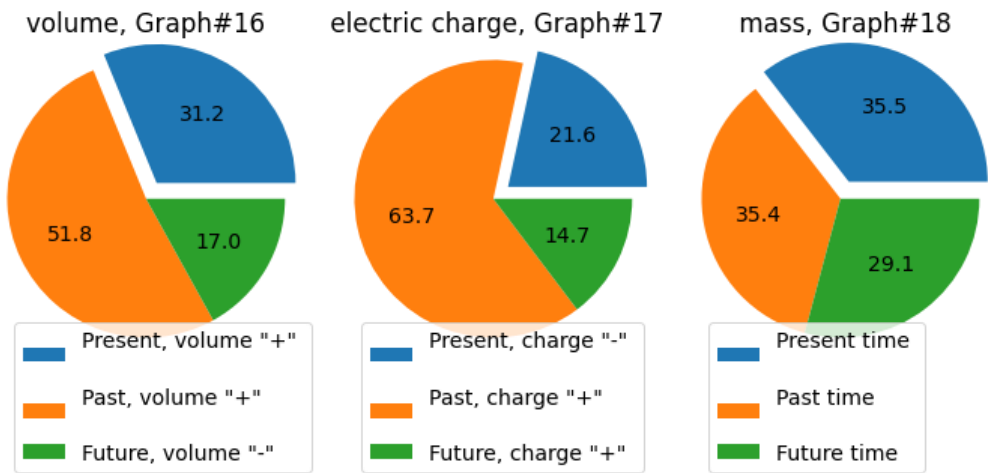
Distribution for hydrogen molecule #4 by segments in %:



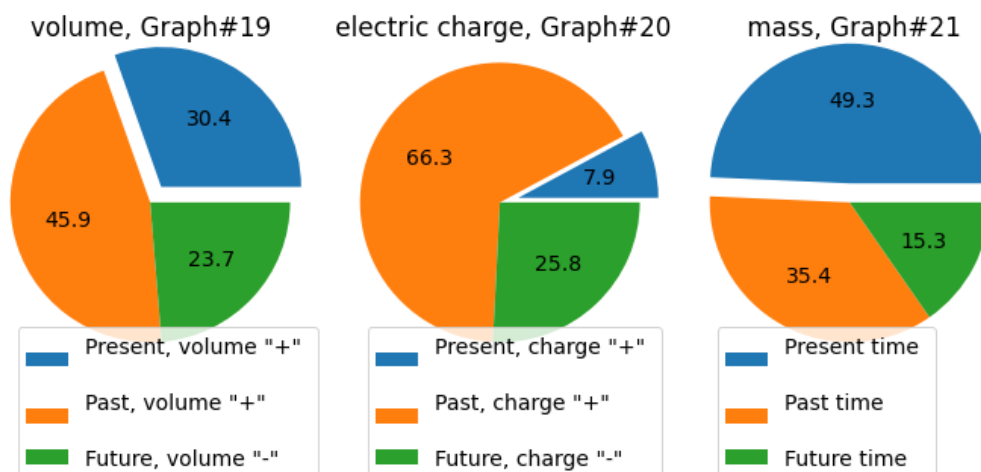
Distribution for hydrogen molecule #5 by segments in %  
(common part of protons in a molecule:  $3.41797682 \times 10^{-19}$  C,  
 $1.16000696 \times 10^{-27}$  kg,  $4.28213181 \times 10^{-45}$  m.cube):



Distribution for hydrogen molecule #6 by segments in %  
(common part of protons in a molecule:  $-2.42996789 \times 10^{-19}$  C,  
 $1.18744445 \times 10^{-27}$  kg,  $2.34472000 \times 10^{-45}$  m.cube):



Distribution for hydrogen molecule #7 by segments in %:



Distribution for hydrogen molecule #8 by segments in %:

