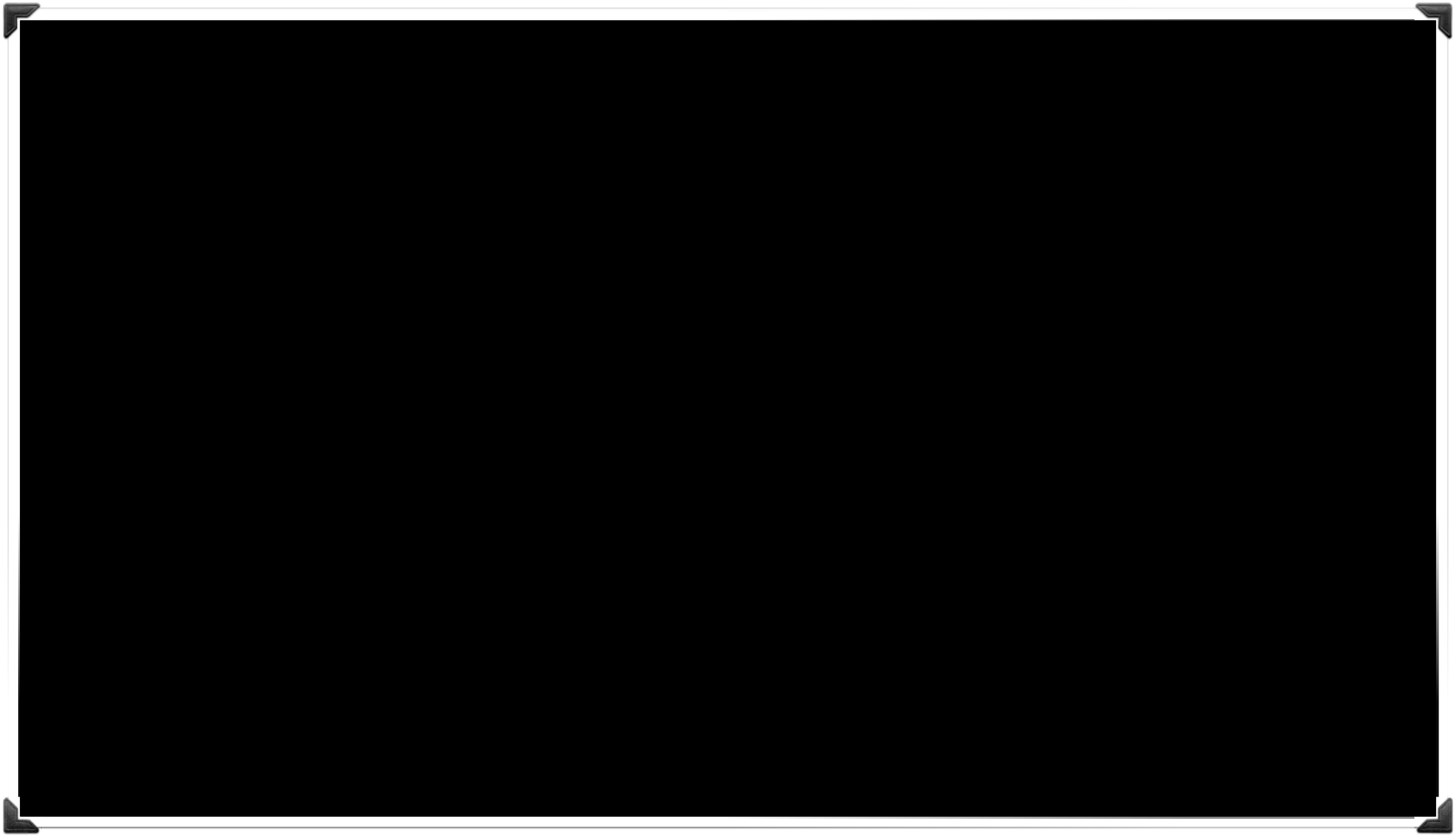
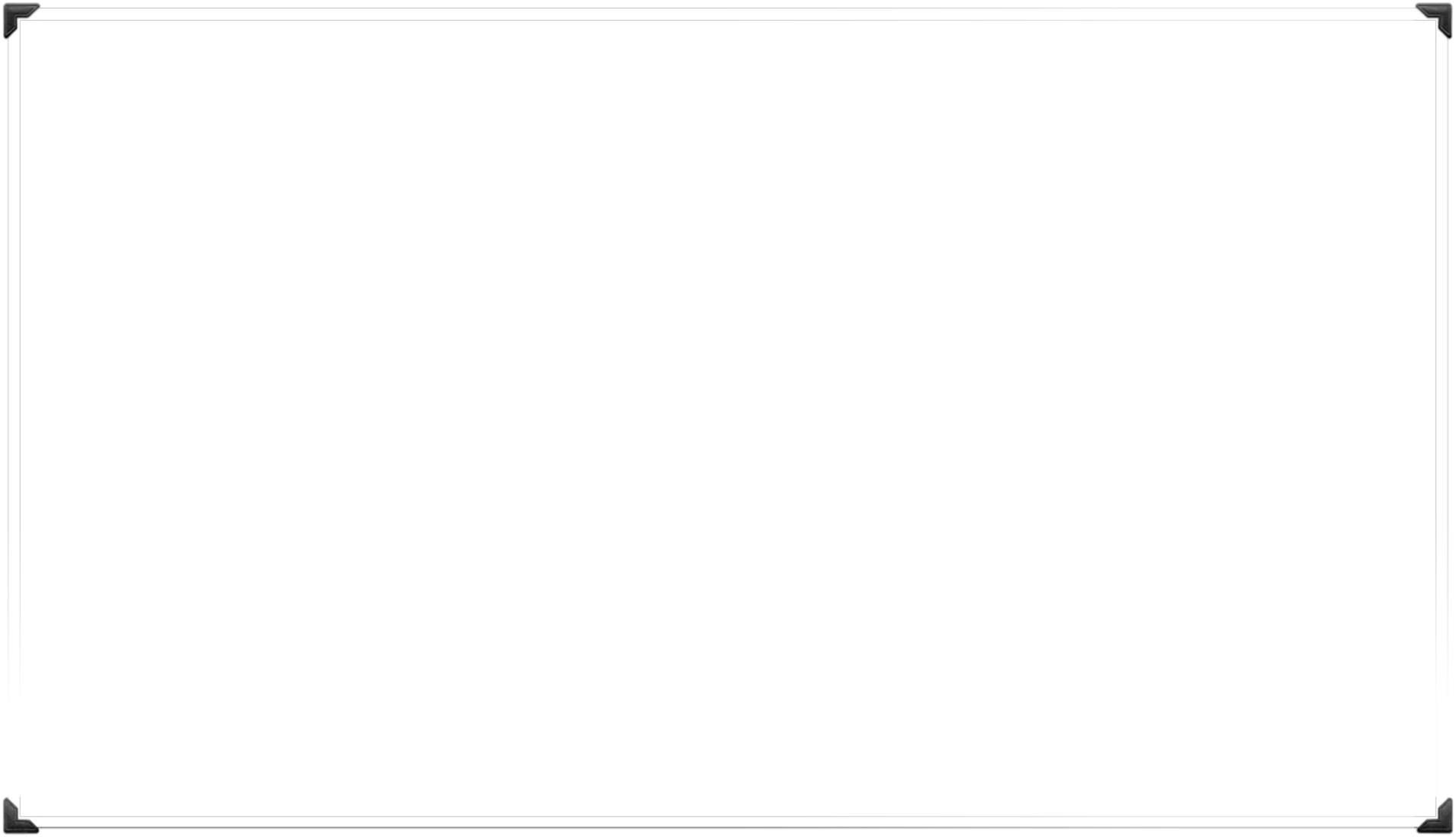
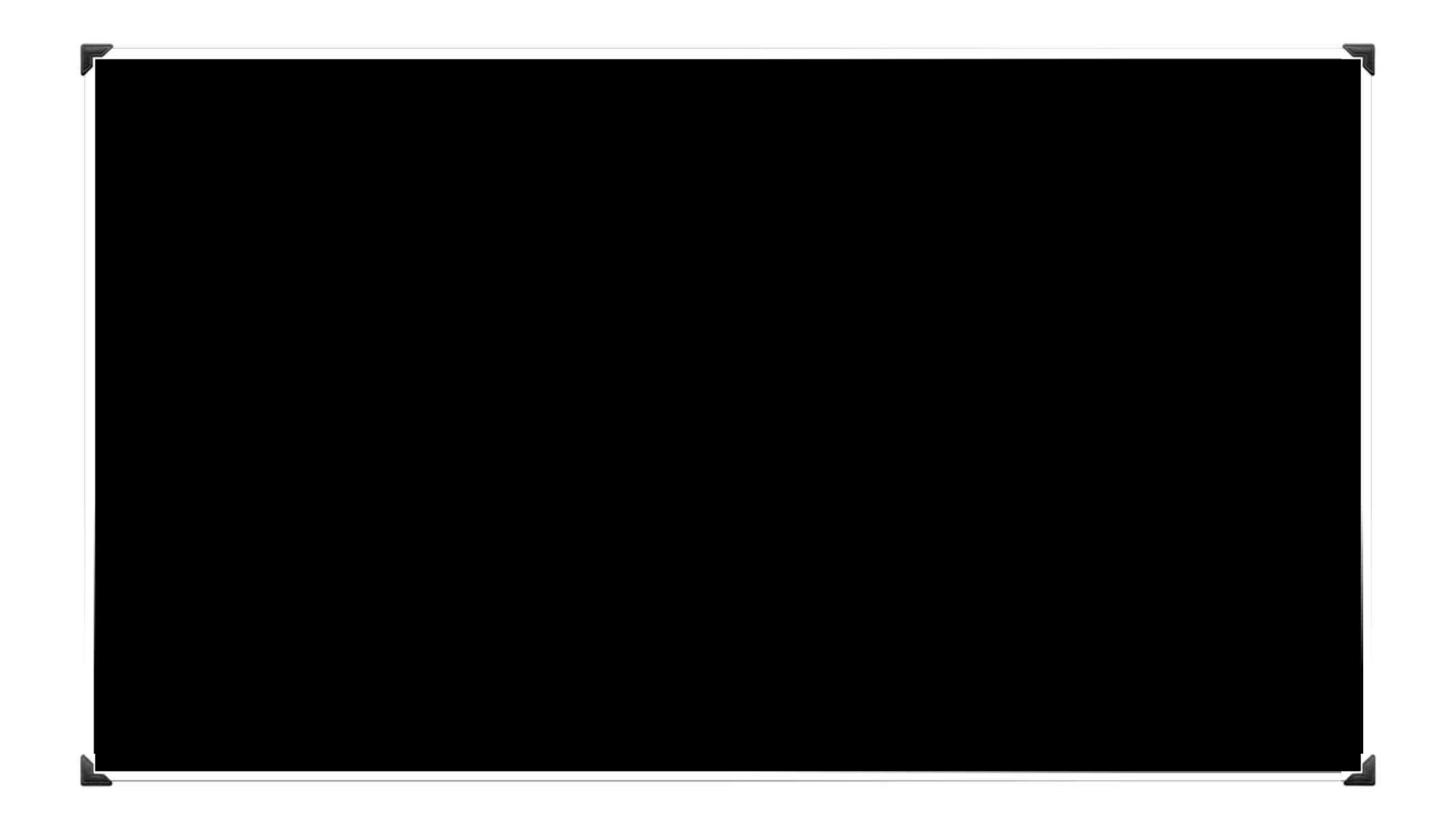
## https://www.youtube.com/watch?v=plVk4NVIUh8







## Example: MHC-restricted CTL killing of infected cells

- CD8+ Cytotoxic T-lymphocytes (CTLs) effect cell-mediated immune response
- Foreign (e.g., viral) proteins are cleaved by the proteasome in infected cells, transported by the Transporter associated with antigen processing (TAP) complex and loaded onto the MHC Class 1 molecule.
- MHC Class 1 presents a restricted polypeptide (<u>epitope</u>) on the surface of the cell.
- A CD8+ cells binds to presented foreign peptides via a T cell receptor (TCR) and initiates infected cell apoptosis.

