



A Venn diagram illustrating the hierarchy of complexity classes. It consists of six concentric circles, each representing a complexity class. The circles are nested, with the innermost being NL and the outermost being EXPSPACE. The regions between the circles are shaded in increasing shades of gray from the center outwards. Between each pair of adjacent circles, there is a question mark followed by an equals sign, indicating an unknown equality or containment relationship.

EXPSPACE

?
=

EXPTIME

?
=

PSPACE

?
=

NP

?
=

P

?
=

NL