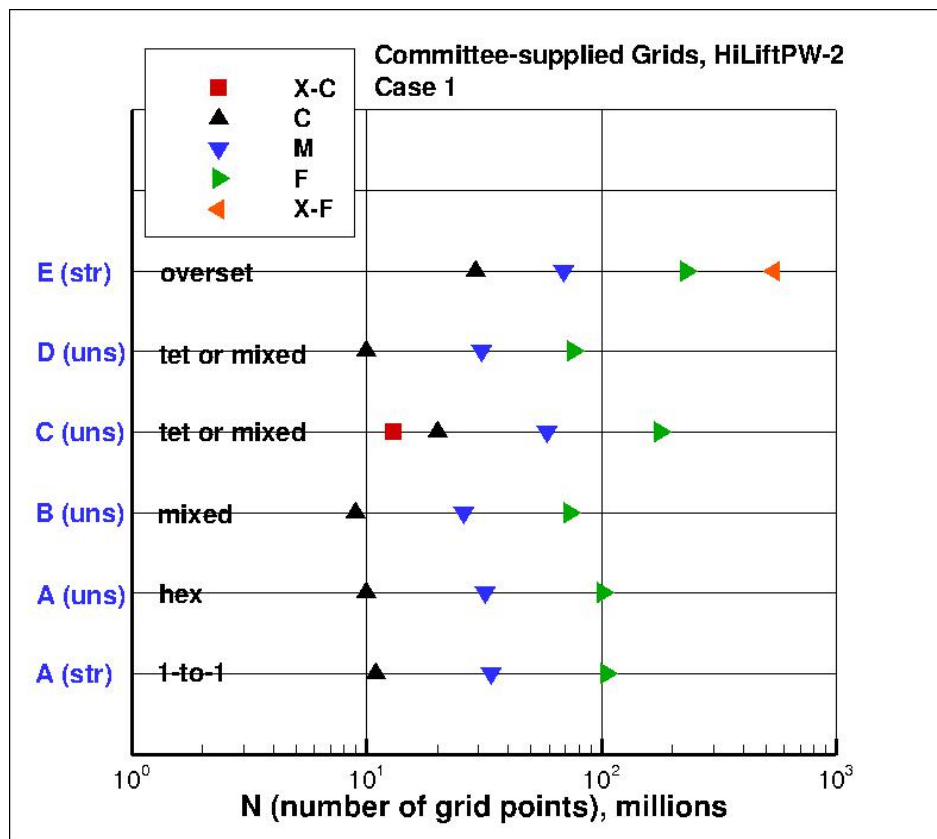


Grid Series	Type	Grid Points
A	Structured – point-matched	11 M (Coarse)
		34 M (Medium)
		105 M (Fine)
A	Unstructured - hexahedral	10 M (Coarse)
		32 M (Medium)
		101 M (Fine)
B	Unstructured – mixed	9 M (Coarse)
		26 M (Medium)
		73 M (Fine)
C	Unstructured – tetrahedral or mixed	13 M (X-Coarse)
		20 M (Coarse)
		59 M (Medium)
		177 M (Fine)
D	Unstructured – tetrahedral or mixed	10 M (Coarse)
		31 M (Medium)
		76 M (Fine)
E	Structured – overset	29 M (Coarse)
		69 M (Medium)
		231 M (Fine)
		545 M (X-Fine)



HiLiftPW-2

Case 2 Grids:

Grid Series	Type	Grid Points
B	Unstructured – mixed	37 M (low-Re Medium)
		32 M (hi-Re Medium)
C	Unstructured – tetrahedral or mixed	65 M (Medium)
D	Unstructured – tetrahedral or mixed	41 M (Medium)
E	Structured – overset	97 M (Medium)

Case 3 Grids:

Grid Series	Type	Grid Points
B	Unstructured – mixed	38 M (low-Re Medium)
		34 M (hi-Re Medium)
D	Unstructured – tetrahedral or mixed	44 M (Medium)
E	Structured – overset	101 M (Medium)