

**—** - P(G = 3.5) [No PCGrad] - P(G = 2.0) [No PCGrad] **–** - P(G = 1.8) [No PCGrad] - P(G = 1.5) [No PCGrad] - P(G = 0) [No PCGrad] —— P(G = 3.5) [solver] --- P(*G* = 2.0) [solver] — P(G = 1.8) [solver] --- P(*G* = 1.5) [solver] --- P(G = 0) [solver] ••• P(G = 3.5) [With PCGrad] •••• P(G = 2.0) [With PCGrad] •••• P(G = 1.8) [With PCGrad] P(G = 1.5) [With PCGrad] ••• P(G = 0) [With PCGrad]