Chain World Equivalence Class Invariance  $Default:\ width=5,\ disengage\_prob=0.3,\ lost\_progress\_prob=0.1,\ goal\_mag=15,\ disengage\_reward=-1,\ burden=-1,\ burden=-1,$ width=5.00 width=7.00 width=9.00 width=11.00L RRRRRRRR L RRRRRR L RRRRRRRRRR Confidence level p 0.85 0.68 0.54 disengage\_prob=0.10 disengage\_prob=0.37 disengage\_prob=0.63 disengage\_prob=0.90 RRRR L RRRR Confidence level p0.85 0.68 0.54 lost\_progress\_prob=0.10 lost\_progress\_prob=0.30 lost\_progress\_prob=0.50 lost\_progress\_prob=0.70 0.99 L RRRR d Confidence level 0.85 0.68 0.54 goal\_mag=4.00 goal\_mag=7.67 goal\_mag=11.33 goal\_mag=15.00 L RRRR Confidence level p 0.85 0.68 0.54  $disengage\_reward=-1.00$ disengage\_reward=-4.00 disengage\_reward=-7.00 disengage\_reward=-10.00 0.99 L RRRR L RRRR RRRR RRRR Confidence level p0.85 0.68 0.54 burden=-1.00 burden=-2.00 burden=-3.00 burden=-4.00 0.99 L RRRR L RRRR L RRRR Confidence level p 0.85 0.68 0.54 0.4 0.54 0.68 0.85 0.99 0.4 0.54 0.68 0.85 0.99 0.4 0.54 0.68 0.85 0.99 0.4 0.54 0.68 0.85 0.99 Discount factor  $\gamma$ Discount factor  $\gamma$ Discount factor  $\gamma$ Discount factor  $\gamma$