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[00:00:01] **Speaker 1** So let's minimize all three sides of the inequality across all admissible policies. If we do so, then what we end up with is. Right. Star. Over. It's not by definition of j start right being the minimum of all pi of this. Output to the NRM minus one at the start of the end, times divided by one, once alpha minus alpha to the end max over x x of the absolute value of g of x and. This whole thing is less than or equal to what's the minimum here? Overall possible policies. This is just.