C's beliefs about A and B's beliefs that the other is RA A's K=0 belief that B is RA B's K=0 belief that A is RA 1.0 0.9 8.0 0.7 $\Pr_0(T_B \!=\! RA|O_{1:n})$ $\Pr_{\mathbf{O}}(\mathbf{T}_{\mathbf{A}} = \mathbf{R}\mathbf{A}|\mathbf{O}_{1:n})$ 0.6 0.5 0.4 0.3 0.2 0.1 0.0 round A's K=1 belief that B is RA round B's K=1 belief that A is RA 1.0 0.9 8.0 0.7 $\Pr_1(T_B \,{=}\, RA|O_{1:n})$ $\Pr_{\mathbf{I}}(\mathbf{T}_{\mathbf{A}} = \mathbf{R}\mathbf{A}|\mathbf{O}_{1:n})$ 0.6 0.5 0.4 0.3 0.2 0.1 0.0 0 1 2 0 1 2 round round