

		Dimensions of Material Human Need																														
		Production ^a				Risk ^b		Distribution (vertically) ^c						Time ^d		Space (horizontal) ^e																
Human f	Frailty	Disorganization ^l				Ignorance ^v		Dominance strategies ^z						Myopia , herding ^J		Parochialism ^c				C o n d i t i o n f												
	Crisis	Subsistence ^l				Black swans ^v		Dominance hierarchies ^z						Time inconsistency ^J		Autarky																
	Modern Fit	Maximum output for minimal inputs ^l				Downside risk aversion ^v		Affiliative strategies ^z / Reciprocal altruism ^z						Golden rule savings rate ^J		Cosmopolitanism																
Exchange g	Success	Competitive equilibrium ^m				Insurance ^w		Pareto optimality ^A						Interest ^K		Trade ^V				M a r k e t g												
	Failure	Externalities ⁿ				Information asymmetry				Winner-take-all ^B Baumol's Cost Disease ^B		Differential budget constraints ^c		Diminishing marginal utility ^D		(Employer) market power ^F		Positional externality ^E			business cycle, bubbles & panics, de- & inflation		under-saving (CPR)		Absolute advantage ^w		Comparative advantage ^x		Factor price equalization ^y		Economies of scale ^z	
																									No trade for some		Different terms of trade		Brain drain		Agglomeration	
																									Or: balance of payments crises (in the long run)							
								+ adjustment costs + within-party distributive effects - factor mobility																								
Command h	Regulatory _i	- Property rights ^s Regulated private provision, antitrust ^t -				Mandatory insurance ^y		- Quotas (e.g. affirmative action) ^H -		- Price-controls ^G -		Antitrust, right 2 strike, EPL, codeter-mination ^G -		EPL (employment protection legislation) ^G mandatory pensions ^O		factor price flexibility		- -		S t a t e h												
	Fiscal _j	Public pro- vision _r Pigou- vian tax ^s Public provision for fee ^t Redistri- bution				Public benefits ^y		Progressive taxation ^l spending & transfers						Fiscal stimulus ^p public investment, encourage saving ^R		transfers industrial policy structural policy																
	Mone- tary _k	[Price stability ^u]				[Price stability ^u]		[Price stability ^u]						Monetary stimulus ^Q [Price stability ^u]		- - - -																
	Efficiency ^b				Risk Pool ^l		Equity ^c						Consistency ^d		Convergence ^e																	
		Ends of Enlightened Human Institutions																														