Escenarios

Martín Pérez Comisso, PhD. Navegando Futuros - 2 SEP 24

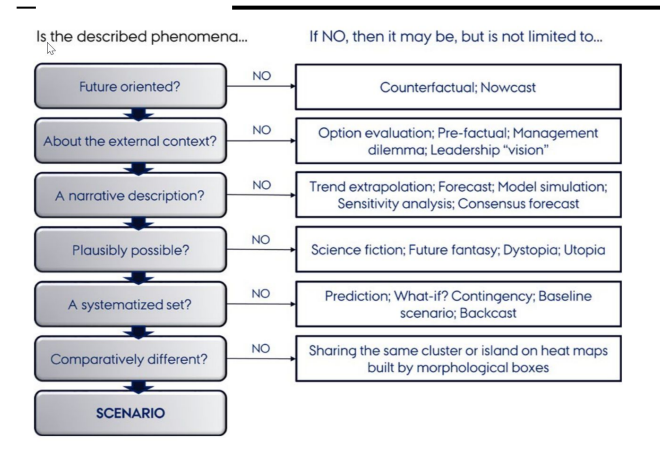
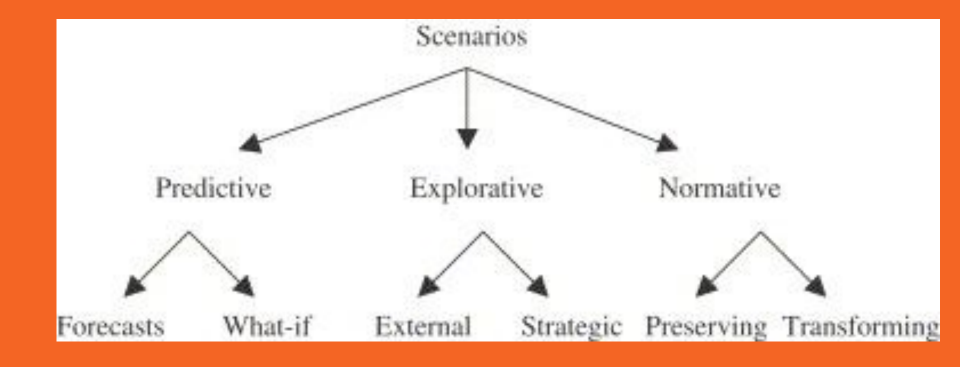


FIGURE 2 Process for classifying a phenomena as a scenario in the Intuitive Logics tradition



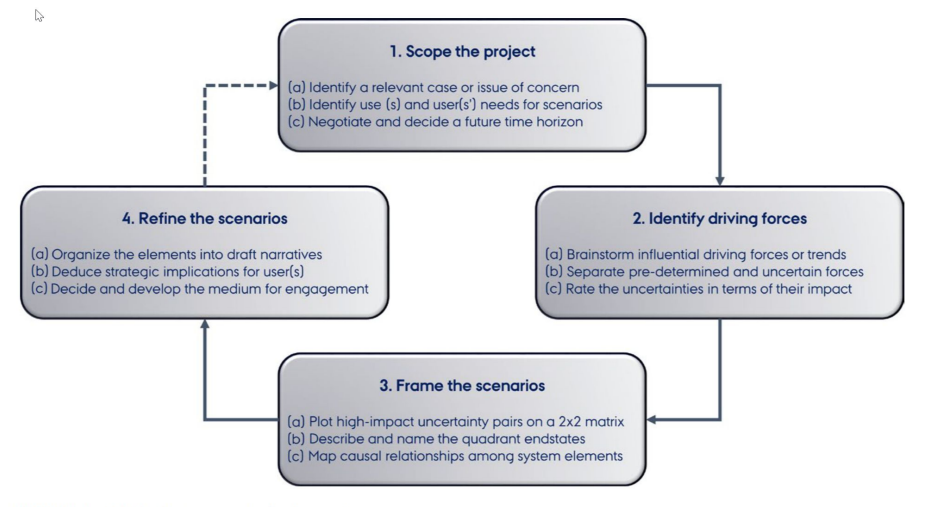


FIGURE 1 Intuitive Logics scenario development process

Escenario 2.	Escenario 1.	
Innovación alta	Innovación alta	
Enfoque de redes bajo	Enfoque de redes alto	
Escenario 3.	Escenario 4.	
Innovación baja	Innovación baja	
Enfoque de redes bajo	Enfoque de redes alto	

Table 1

The Four Archetypes.



BASELINE: continuation or extrapolation of the present into the future.

Present trends continue within the system without any major disturbances. The current system and its way of doing things prevails.



COLLAPSE: system stuck in dysfunction.

Collapse does not necessarily suggest the apocalypse, but the system regresses or dips into a level of dysfunction, e.g., economic stagnation or recession.



NEW EQUILIBRIUM: challenge to the system leads to compromise to save the existing way of doing things.

The system is challenged and responds in a way to save itself. It actively seeks to return to stability and is willing to make some compromises in order to preserve its essence, e.g., bailing out banks and companies in the Great Recession.



TRANSFORMATION: can't save the system, so a new one with new rules emerges.

Entails fundamental change to the system, which could be driven by any number of factors, values, technology, or economics. It essentially involves creating new operating rules or guidelines.

Continued Growth Disarray Steady State Transformation





Fig. 2. Illustrations of day in life vignettes of the four scenarios. Illustrations by Ike: https://www.facebook.com/ike.got.sad/.

Scenario types	Techniques					
,	Generating	Consistency				
Predictive						
Forecasts	• Surveys	Time series analysis				
	 Workshops 	 Explanatory 				
	Original Delphi	modelling				
	method	Optimising modeling				
What-if	Surveys	Explanatory				
	Workshops	modelling				
	-	Optimising modeling				
	Delphi methods					
Explorative						
External	• Surveys		Morphological field			
	 Workshops 	modelling	analysis			
	Delphi modified	Optimising modeling	Cross impact			
Strategic	Surveys	Explanatory	Morphological field			
	 Workshops 	modelling	analysis			
	Delphi methods	Optimising modeling				
Normative						
Preserving	Surveys	Optimising modeling	Morphological field			
	 Workshops 		analysis			
Transforming	• Surveys		Morphological field			
	 Workshops 		analysis			
	Backcasting Delphi					

All techniques can be used in several phases but only their main contribution is mentioned in this table.

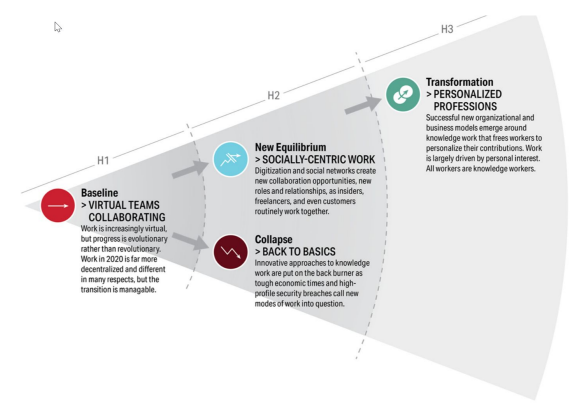


Fig. 5. Knowledge work across Three Horizons.

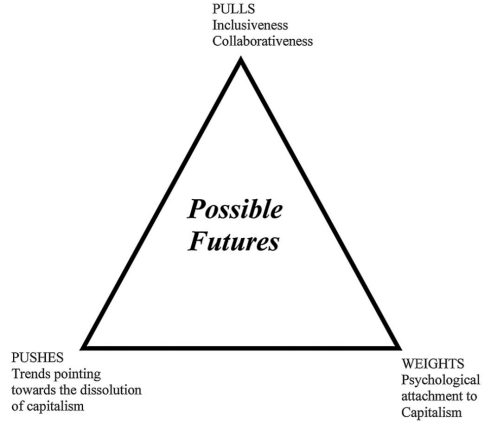


Fig. 1. The future triangle of the ideological conflict between a capitalistic past and a cooperative future.



Table 1Summary table of the four scenarios of the future of capitalism.

Scenario	Continued Growth	Disarray	Steady State	Transformation
Key Feature Prevailing trends	Techno-optimism Internet of things Exponential Technology Automation Collaborative resources management organizations	Excessive conflicts • Psychological attachment to capitalism • Unemployment • Inequalities	New leftist policies National level collaborative resources management Counter-capitalistic policy measures	Shift in human understanding Change in human values Locally based collaborative resources management organizations
Underperforming trends Economic system	 Counter-capitalistic policy measures Capitalism 	Internet of thingsExponential TechnologyCapitalism in disarray	 Psychological attachment to capitalism Post-capitalism 	 Psychological attachment to capitalism Non-economic
Ideological conflict outcome	High	Very high	Low	Very low



Growth & Decay



Threats & New Hopes



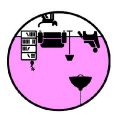
Wasteworlds



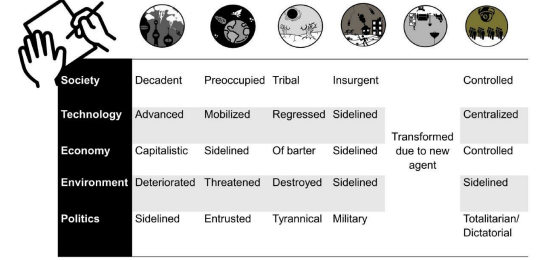
The Powers that Be



Disarray



Inversion



^{*} The illustrations display the content of the six scenario archetypes graphically a emerged from the science fiction films, emphasizing each archetype's dominan_dimension(s) (Table 3). The illustration of *Growth & Decay* shows an economically

