Full table: Views on Deployment and redeployment (topologic 'orienting'):

See chapter 7, Deployment of Perspectives

See **Animations**: Animations 4



and Animation 5



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		[Order of deployment of the notions of 'orienting':]
Orientation	Oriented	[3D or 2D animated topology and combinations: these
(simple arrow		basic geometric projections (left columns) which are the
flow or vector)		fundamental parameters of representation, and its
N2d-	N3p-Circular	advanced recombinations (this column)]
Directional	Flow or	Spiromorphic: N3p-oscillating
flow (geometric	Cycles	or N3p-N3p- 'keep up'
di-rection splits	(a circular flow is	and Expansion , 'rise & rise again'
topologic	oriented in only	ReDeployment: N2d-alternating
'orienting' in 2	1 direction, or	or N2d-N2d-repetitive
opposed arrows)	reversed)	and Spreading
		'Great Cycles' with 'new beginnings' (often interpreted as
0	Diagontinuo	universal, ultimate, absolute or eternal, timeless)
Continuous	Discontinuous	Flow Inversion (or reversal) [geometrised in 3D volume, 2D plane, or 1D line, whatever the
		nature of the 'space': 1D can be time or path, with motion being
		separate]
		or InterAction
		[a matter of geometric Frames of Reference]
Sequential	Simultaneous	Relative This relates directly to all our general
(or linear)	♂ 5	frameworks or Perspectives and to 'new approaches',
See animation 4	See animation 5	and post-modernist revisions
		[Projections into toplogic 'spaces', time being a 1D space]
Time	Space	Quantised timed-spaces (quantic jump, singularity)
(or linear)	Space	[mathematised in 0D]
()		Sudden change (non-linear) in spatial forms;
		Timing of patterns of activity (rhythmic, resonant & 'live'
		active patterns or patterned activity)
		[mathematised in 4D]
Progressive	Sudden	[Time projections]
or	or	Periodic critical instability (extreme and in long
Developmental	Evolutionary	periods: catastrophe - or emergence +)
•	•	named 'self-organised criticality' in maths
		Mutation (e.g. genetic: high-grade structural DNA or low-
		grade 'dysfunctional' RNA expression)
		TransFormation
		[Time projections are the most deployed way of thinking, which
		gives rise to limited perspectives]
What we learn:		
Counting	Naming	Symbolic languages(including speaking, logic, geometry,
Analogic	Digital	mathematics, cultural symbols) constitute a limitation to an
-	-	inverted progression 1D-2D-3D and noun-verb-connections as
		taught in schools, and are reversed in older age as multi-
		dimensional 2D-3D-4D (operationalised timed 'change' or
		process, instead of 1D time); this is Re-Presented as circular
	ĺ	time and 0D singularities / nexial boundary behaviours, in
		reduced advanced theories (washed-down for teaching).

What we loose: access to topologic gauging the coming of critical conditions, of 'whence' situation come and 'where' they lead us ...to 'Ends' - auto-reinforced critical instability and scattering, and ultimately to endlessly redeploying wasting and fall-apart that become irreversible (and contain a built-in un-deployment, out of exhausted resources to deploy). The basic topologic gauging is never quite recovered because our representations only allow for mathematised forms of topology derived from complex formalised geometries, and because the body of 'modern man' does not normally feel certain twisting sensations of a diaphragm that moves only in effortful and limited ways in patterned breathing due to the many forms of the survival mode or 'practice' for SurVival.