## NON MONETARY EVALUATION METHODS

To accept (physical and social) complexity
 Policy tools: those that accept complexity

E.G. social multicriteria decision aid, SocialMulticriteriaEvaluation (G. Munda - UAB)

> What is most important: QUALITY of the evaluation process

# Complexity

- Different NON-EQUIVALENT description of
- NESTED hyerarchical systems
- Different time-space scales

What seems to go at one scale is bad at the other:

e.g. paying taxes, good at the individual scal, bad at the macro-scale

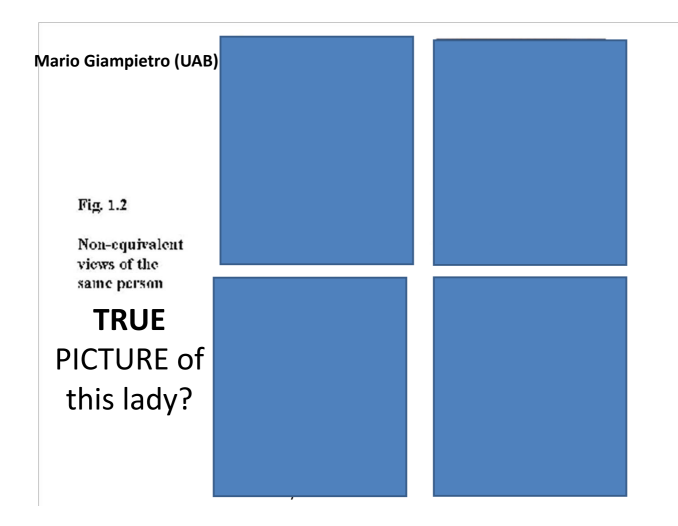
Which are the boundaries of what the researcher want to observe?

→NON-NEUTRALITY OF SCIENCE

Social complexity: different point of view of actors and stakeholders



# COMPLEX SYSTEMS CANNOT BE CAPTURED BY A SINGLE DIMENSION/PERSPECTIVE



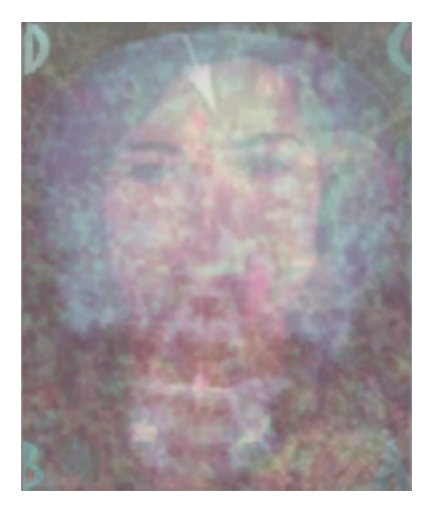






Fig. 1.2

Non-equivalent views of the same person





# All the pictures are useful: we need different descriptions for different purposes

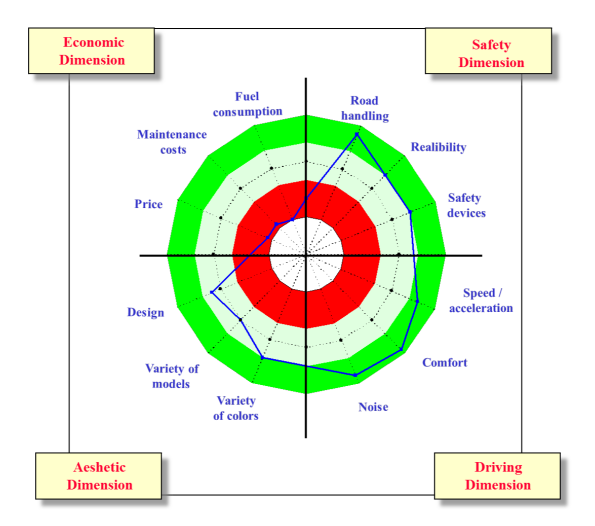
HOWEVER, how can we combine different non-equivalent descriptions to choose ...

for instance

- a car?

- A smartphone?

- The partner?



### Matrix of the IMPACTs

Alternatives						
Criteria	a <sub>1</sub>	a <sub>2</sub>	•	a <sub>n</sub>		
<b>9</b> 1	g₁(a₁)	g <sub>1</sub> (a <sub>2</sub> )	•	g₁(a <sub>n</sub> )		
-			•	•		
<b>g</b> <sub>m</sub>	g <sub>m</sub> (a <sub>1</sub> )	$g_m(a_2)$	-	g <sub>m</sub> (a <sub>n</sub> )		

Example

	Alternatives <del>.)</del> Criteria ↓	A	В	С
+	g1.1	43	34	2
+	g1.2	Moderate	Very good	Good
+	g1.3	1°	2°	3°
-	g2.1	234	12	100
+	g2.2	≈100	≈135	≈200
-	g3.1	12	34	44
+	g3.2	no	SÌ	Sì
+	g3.3	12	6	3
+	g3.4	13.2	18	14

The story starts in 1770

when Borda worried whether Academy's decisions reflected who they truly wanted as a president.

His concern was not whether the voters were informed or voted, but rather about how they tallied the ballots.

Through a cleverly constructed example, Borda demonstrated that the Academy's procedure was so bad that they could elect someone who they actually viewed as the worst!

Clearly, such a misguided procedure should have been tossed into the trash heap of history.

It was not;

instead we still use it

to select members of the Senate, Congress, City Councils, Mayors, Assemblies, and, indirectly, the President of the USA.

#### This highly flawed approach is the standard plurality vote

#### where we vote for one candidate

and the winner is the candidate with the most votes.

SAARI: https://zdoc.site/the-symmetry-and-complexity-of.html

						A	E	3	С				Α	В	С
				+	g1.1	43	34	4	2			g1.1	2	1	0
From the matrix of		+	g1.2	Mod	Ver	y G	Good			g1.2	0	2	1		
tł	ne impa	acts to		+	g1.3	1°	2°		3°			g1.3	2	1	0
ra	anking	alterna	atives	-	g2.1	234	1:	2	100		•	g2.1	0	2	1
				+	g2.2	≈100	≈1	35	≈200	BORD		g2.2	0	1	2
<u> </u>	Comp			-	g3.1	12	34	4	44	n-1 sco to the f	-	g3.1	2	1	0
	me	thods	5	+	g3.2	no	ye	es	YES			g3.2	0	1.5	1.5
				+	g3.3	12	6	5	3	n-2 to t		g3.3	2	1.0	0
				+	g3.4	13.2	1	8	14	second		-	2	2	1
					9011						-	g3.4 BORDA	8		
		Α	В		с				A	В	С	BORDA	8	12.5	6.5
								g1.1	43	34	2				
+	g1.1	43	34		2		N	g1.2	5	18	9				
+	g1.2	Mod	Very G		Good			g1.3	23	18	12				
+	g1.3	1°	2°		3°	•	V	g2.1	-23	-1	-10	)			
-	g2.1	234	12		100	Cost	<b>C</b> :4	g2.2		13.5	20				
+	g2.2	≈100	≈135		≈200	Bene									
-	g3.1	12	34		44	<ul> <li>converts</li> <li>into</li> <li>monetary</li> <li>units</li> </ul>		g3.1		-20	-10	0			
+	g3.2	no	yes		YES			g3.2		6	7				
+	g3.3	12	6		3			g3.3		6	3				
	-	12.0	10		14			g3.4	10	15	12				
+	g3.4	13.2	18		14			C-E	3 77	89.5	-4	5			
									I	Ι		I			

### From the matrix of the impacts to ranking alternatives

NON Compensative methods

	Alt-s→ criteria↓	A	В	С	ranking
+	g1.1	43	34	2	ABC
+	g1.2	Moderate	Very Good	Good	BCA
+	g1.3	1°	2°	3°	ABC
-	g2.1	234	12	100	BCA
+	g2.2	≈100	≈135	≈200	CBA
-	g3.1	12	34	44	ABC
+	g3.2	no	yes	YES	CBA
+	g3.3	12	6	3	ABC
+	g3.4	13.2	18	14	BCA

Rankings	criteria
ABC	4
BCA	3
CBA	2

	CONE	ORCET:		lorcet winner: B,
A is the WORST!!!				
If C were not there? B:A = 5:4				
If B were not there? C:A = 5:4				<b>B=6+2+4 = 12</b> C=3+4 = 7
BORDA argument:				∫ 1st→2, 2° → 1 A=8
A=4> B=3 > C=2		CBA	2	Borda Count:
Standard plurality e	lection	BCA	3	
		ABC	4	-
		Rankings	criteria	

condorce I: pairwise comparisons:	Condorcet winner: B, <b>B beats every other alt.</b> Condorcet looser: A, A loses with every other alt.			
A vs B 4:5	A loses with every other alt.			
A vs C 4:5	! Not always BORDA selects			
B vs C 7: 2	the Condorcet winner!			

# From the impact matrix to the OUTRANKING matrix (Condorcet methods)

		А	В	С
+	g1.1	43	34	2
+	g1.2	Mod	Very G	Good
+	g1.3	1°	2°	3°
-	g2.1	234	12	100
+	g2.2	≈100	≈135	≈200
-	g3.1	12	34	44
+	g3.2	no	yes	YES
+	g3.3	12	6	3
+	g3.4	13.2	18	14

Ν		Α	В	С
'Outranking' matrix	Α	-	4	4
	В	5	-	7
	С	5	2	-

Number of criteria for which an alternative in the rows is better than the alternative in the columns

	А	В	С
А	-	4/9=44.4%	44.4%
В	55.6%	-	77.7%
С	55.6%	22.3%	

Weight			А	В	С
11	+	g1.1	43	34	2
11	+	g1.2	Mod	Very G	Good
11	+	g1.3	1°	2°	3°
16.5	-	g2.1	234	12	100
16.5	+	g2.2	≈100	≈135	≈200
8.25	-	g3.1	12	34	44
8.25	+	g3.2	no	yes	YES
8.25	+	g3.3	12	6	3
8.25	+	g3.4	13.2	18	14
100					

Equal weight for THEME, area, dimension



	A	В	С
A	-	11+11+8.25 +8.25=39	11+11+8.25+8.25 =39
В	11+16.5+16.5+8. 25+8.25= 60	-	11+11+11+16.5+ 8.25+8.25+8.25= 75.25
С	11+16.5+16.5+8. 25+8.25=60	16.5+8.25= 24.75	-

#### From the outranking matrix to the ranking: Kemeny & Young-Levenglick method

	А	В	С
А	-	4	4
В	5	-	7
С	5	2	-

	Kemeny score		
ABC	4+4+7=15		
ACB	4+4+2=10		
BAC	5+7+4=16		
BCA	5+7+5= <b>17</b>		
CAB	5+2+4=11		
СВА	5+2+5=12		

### An interesting example ...

		-
riteri	ordin	
24	ABC	
2	ACB	
16	BAC	$\vdash$
15	BCA	
27	CAB	
16	CBA	
100		
		-

Ι Π Borda 26 95 А 43 III В 31 40 102 II С 43 17 103 Ι

Standard plurality: C

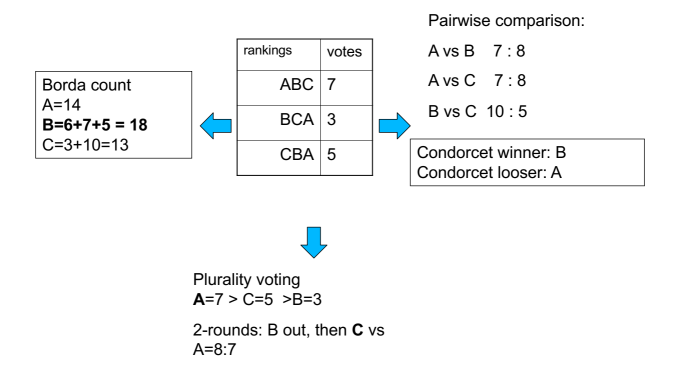
Outranking matrix

	А	В	С
Α	-	53	42
В	47	-	55
С	58	45	-

A>B, B>C, C>A: cycle!

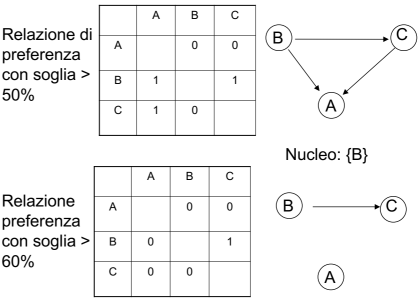
	kemeny score
ABC	150
ACB	140
BAC	144
BCA	160
CAB	156
CBA	150

Different example: neither the simple plurality voting neither the two-round voting system elects condorcet Winner



#### Dalla matrice degli impatti all'ordine delle altern.: metodi <u>non</u> <u>compensativi</u> (a la Condorcet) 2° passo con metodi ELECTRE e simili

	А	В	С
A	-	4	4
В	5	-	7.5
С	5	1.5	-



Nucleo:

Nucleo: {A,B}

- a) i nodi appartenenti al nucleo sono fra loro non confrontabili rispetto alla relazione Preferenza;
- b) per ogni nodo fuori dal nucleo c'è ne è almeno uno nel nucleo che è ad essi preferito

#### Is it always a good idea to elect condorcet winner?

	Rankings	Votes/crit eria	<sup>6</sup> Outranking			A	В	С	D
				Outranking' matrix	A	-	52	52	52
	ACBD	52			В	48	-	24	80
	BCDA	24			С	48	76	-	80
	DCBA	20			D	48	20	20	-
	CBDA	4		,	4) Borda Count (3 to the 1st )				
	1) Plurality		A=156 B=52+72+20+8= 152						
<b>A</b> =	<b>A</b> =52 > B=24>D=20>C=4			<b>C</b> =104+48+40+12=204					

D=24+60+4= 88

2) Two-steps plurality

A vs B = 52:48

3) Condorcet winner: A

In this example most methods elect **A**, a candidate that is the worse for 48% of the voters. **Borda count elects C, a candidate** which ranks SECOND for 96% of the voters and FIRST for the 4%.