



Elements of Social Cognition Hastie & Carlson (1980); Kihlstrom & Hastie (1987)



- Perception
 - Vocabulary to Describe the Social Stimulus
 - Description of Perceptual Processes
- Memory
 - Characterization of Encoding Operations
 - Description of Stored Mental Representation
 - Characterization of Retrieval Operations
- Thinking → Action
 - Categorization, Inference
- Problem-Solving, Judgment and Decision-Making

Where Does Knowledge Come From?

- Nativist View (Descartes)
 - Some Knowledge is Innate or A Priori
- Empiricist View (Locke)
 - All Knowledge Comes Through the Senses

- Knowledge Acquired Through Experience

- Experience, Learning
- Reflections on Experience

- Evolutionary/Genetic Heritage

Kantian Synthesis



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Two Views of Perception

- Constructivist View (Helmholtz)
 - Stimulus Inherently Ambiguous
 - Supplement with Knowledge, Inference Some Inferences Are Unconscious
 - "Beyond the Information Given" (Bruner)
- Ecological View (Gibson)
 - Information "In the Light"
 - Perceptual System Evolved to Extract Information
 - No Inferences, Little or No Learning
 - aka Direct Perception (Direct Realism)

Sensation and Perception

- Sensation
 - Detection
 - Distal Stimulus
 - Transduction
 - · Proximal Stimulus into Neural Impulse
 - Transmission
 - From Sensory Receptor to Brain
- Perception
 - Mental Representation of Distal Stimulus
 - · Form, States, Activity
 - Identification, Categorization
 - "Every Act of Perception is an Act of Categorization"

The Task of Perception

- Nonsocial Case
 - Physical Features: Form, Location, Motion
 - Functional Features: Identification, Categorization
- Social Case
 - Personal Identity
 - Physical Appearance: Gender, Race, Size
 - Demographic Features: Socioeconomic Status
 - Mental States: Thoughts, Feelings, Desires
 - Behavioral Dispositions: Personality Traits













"Personals" Ads New York Review of Books, 1/20/2000

MJM IN NYC, likes museums, nature, ferry rides, long walks, long talks, sushi, needs a special female friend. Ex-Wall Street, now professional writer. Forty-something, 5'9", fit and muscular, attractive. Creative, playful, irreverent, intense, affectionate, outgoing, smart. Thoroughly analyzed, self-aware, very flexible weekdays. Nonsmokers only please, photo appreciated.





finds it.

Person Perception as Impression Formation Asch (1946)

[O]rdinarily our view of a person is highly unified. Experience confronts us with a host of actions in others, following each other in relatively unordered succession. In contrast to this unceasing movement and change in our observations we emerge with a product of considerable order and stability.

Although he possesses many tendencies, capacities, and interests, we form a view of one person, a view that embraces his entire being or as much of it as is accessible to us. We bring his many-sided, complex aspects into some definite relations....





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- · How do we organize the various data of observation into a single, relatively unified impression?
- · How do our impressions change with time and further experiences with the person?
- · What effects in impressions do other psychological processes, such as needs, expectations, and established interpersonal relations. have?

Competing Theories of Impression Formation

- Impression is the Sum of Independent Characteristics
- Impression is a Unified Perception
 - Gestalt which Represents Relations Among Characteristics
 - "The Whole is Greater than the Sum of Its Parts"

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The Impression-Formation Paradigm

- Study Trait Ensemble
 Describing Some Target Person
- Provide Impression of Target
 - Free Description
 - Adjective Checklist
 - Rating Scales









Asch's Exp	periment 3	
Set A	Set B	
intelligent	intelligent	
skillful	skillful	
industrious	industrious	
polite	blunt	
determined	determined	
practical	practical	
cautious	cautious	
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Order Effects

- Initial Terms Set Up a Directed Impression
- Later Terms Interpreted Through "First Impression"

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• Renders Perception Stable

Features of Impression Formation

- Order Effects
- Central vs. Peripheral Traits



Rosenberg's Reanalysis Rosenberg et al. (1968); Rosenberg & Sedlak (1972)

- Factor Analysis of Trait Ratings
- Hierarchical Structure
 - Primary Traits
 - Secondary Traits
 - Tertiary Traits
- Superfactors in Personality Ratings
 - Social Good-Bad
 - Intellectual Good-Bad



Fis	ke's Restater Fiske et al. (2007)	nent
	Warm	Cold
Competent	"Our IN group" "Us", as opposed to "Them"	"Objects of Envy" Jews Asians "The 1%" Female Professionals
Incompetent	"Mean Well" Elderly Disabled Mentally III	"Society's Outcasts" Poor Homeless Substance Abusers
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What Makes a Trait Central? Rosenberg et al. (1968)

- Load Highly on Superordinate Factors – Intellectual, Social Good/Bad
- Carry More Information than Other Traits
 More Implications for Unobserved Features
- Context Matters
 Selection of Rating Scales

Five-Factor Model: A Better Fit?

- Neuroticism
- Extraversion
- Agreeableness
- Conscientiousness
- Openness to Experience
 A Universal Structure of Personality (?)
 Encoded in Language

Valid Across Cultures

Valid Across Generations, Developmental Epochs

 The "Big Five" Blind Date Questions
 • #

 Is s/he Outgoing?
 • #

 Is s/he Crazy?
 Is s/he Crazy?

 Is s/he Friendly?
 Is s/he Reliable?

 Is s/he Interesting?
 • #



Av A Pri	verage Fac iori Marker Norman (1963); Pas	ctor Loadin s of the Big ssini & Norman (1968	gs: g Five
Factor		Study	
	Norman (1963) Sample C ^a	Norman (1963) Sample D ^b	Passini & Norman (1968) ^c
Extroversion	.83	.85	.75
Agreeableness	.75	.77	.67
Conscientiousness	.74	.39	.63
Emotional Stability	.70	.69	.62
Culture	.66	.68	.58
Note: Values are Unweighted Ave *Fraternity Members *Dormitory	arages Members Strangers		41



Stimulus Information in Perception

- Nonsocial Domain
 - Energy Radiating from Distal Stimulus
 - Impinging on Sensory Receptors
- Social Domain
 - Linguistic Description
 - Appearance
 - Behavior

Person Perception vs. Impression Formation

- Traits as Linguistic Representations
 - Persons
 - Behavior

What *Physical* Features of the Stimulus Give Rise to Language-Based Impressions?



The Ecological View of Social Perception Baron (1980); McArthur & Baron (1983) after Gibson (1959, 1979)



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All the Information Needed for Social Perception is Provided by the Stimulus Field

No Need for "Higher" Cognitive Processes No Need for Implicit Theories of Personality



Stimulus Information in Social Perception Baron (1980); McArthur & Baron (1983)



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- Facial Expressions
- Bodily Orientation, Movement, Posture
- Vocal Cues
- Interpersonal Distance
- Eye Contact, Touching
- Physical Appearance, Dress
- Local Behavioral Environment
 Aspects of Situation Under Target's Control



Facial Expressions of Emotion Ekman & Friesen (1975)

- Verbal vs. Nonverbal Communication
- Detection of Deception
 - "Leakage" of Nonverbal Cues
- C. Darwin
 The Expression of the Emotions in Men and Animals (1872)
- Expression Implies Perception



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Push Lower Lip Out



Facial Cues to Fear After Tomkins (1962), Ekman & Friesen (1975)

- Eyebrows Raised
- Eyes Opened Wide
- Head Held Back
- Chin Tucked In
- Mouth Open



Facial Cues to Disgust After Tomkins (1962), Ekman & Friesen (1975)

- Eyes Narrow, Squinting
- Upper Lip Raised
- Nostrils Flair



Facial Cues to Anger Atter Tomkins (1962), Ekman & Friesen (1975) Eyebrows Drawn Down and Together Raise Upper Eyelid Press Lips Together Push Lower Lip Up Contract Jaw Muscles







The Universality Thesis...

Duchenne (1872); Darwin (1872); Tomkins (1962); Izard (1971); Ekman (1972); Shariff & Tracy (2011)

- Facial Expressions of Basic Emotions are Universally Recognized
- Product of Our Evolutionary Heritage

 Innate
 - Innate
- Shared with Some Nonhumans (esp. Primates)
- Product of "Bottom-Up" Processing
 - Direct, Automatic Readout from Facial Musculature

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- Invariant Across Culture
 - Contact with Western Culture; Literacy, Development

...and Its Discontents

Barrett (2011); Hassin et al. (2013); Nelson & Russell (2013)

- Accuracy Not Constant Across Emotions
- · Context is Important
 - Background
 - Bodily Posture
- Methodological Issues
 - Posed vs. Spontaneous
 - Presentation of Multiple Expressions
 - Within-Subjects Design
 - Forced-Choice vs. Free-Response Format

Detection of Deception DePaulo et al. (1996)

Lying a Common Feature of Social Interaction

- Lies Occur on a Daily Basis (1-2/Day)
 - College Students: 1/3 of Social Interactions
 - Community Sample: 1/5 of Social Interactions

Typical Lie is Trivial

- Self-Oriented
 - Enhance Socially Desirable Traits
 - Escape Punishment
- Other-Oriented
 - Protect Feelings of Others
 - Protect Relationships



Lie-Detection Accuracy Ekman & O'Sullivan (1991)

- Detection of Deception Measure
 10 1-Second Interview Segments
 Half Truth-Telling, Half Lying
- Full Head-On View of Face and Body
- Target Describes Positive Emotions
 Ostensibly Viewing a Nature Scene
 - Half of Targets Viewing Gruesome Scene
- Can Subjects Tell Who is Lying?



Lie-Detection Accuracy Ekman & O'Sullivan (1991)



- College Students
- Adult Extension Students
- Psychiatrists
- Judges
- Robbery Investigators
- Federal Polygraphers
- Secret Service Agents







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- "Leakage" Through Nonverbal Cues
 Facial
 - "Duchenne" Smiles When Telling Truth
 - "Pan-American" Smiles When Lying
 - Vocal
 - Increase in Fundamental Pitch
- Detected through Special Means
 - Trained Coders, Computer-Based Measures
- Can Also Be Picked Up in Real Time

Problems with "Accuracy"

- Only Takes Correct Responses into Account
 True Positives, True Negatives
- Doesn't Take Errors into Account – False Positives, False Negatives
- Precision (Positive Predictive Value)
 PPV = TP / (TP + FP)
- Sensitivity (True Positive Rate)
 S = TP / (TP + FN)



Signal-Detection Theory Green & Swets (1966), after Tanner & Swets (1954)



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- Discriminate between "Signal" and "Noise"
- Components of Decision
 - Sensitivity (Information) d', A'
 Bias-Free
 - Bias (Criterion) β , C, B"
 - Expectation
 - Motivation

The Sigr	Green & Swets (1966)	Paradigm
	Si	<u>qnal</u>
	On	Off
<u>Response</u>		(Catch Trials)
"Yes"	HIT	FALSE ALARM
"No"	MISS	Correct
		Rejection
-		70

	Т	arget
Judgment	Lying	Not Lying
Lying	HIT	FALSE ALARM
Not Lying	MISS	CORRECT REJECTION



d' Measure of Sensitivity Ekman et al. (1999): Federal Officers Only 0 = No Sensitivity - = Worse Than Chance													
Hits													
		.01	.10	.20	.30	.40	.50	.60	.70	.80	.90	.99	
	.01	0.00	1.05	1.49	1.80	2.07	2.33	2.58	2.85	3.17	3.61	4.65	
	.10	-1.05	0:00	.44	.76	1.03	1.28	1.54	1.81	2.12	2.56	3.61	
	.20	-1.49	44	0:60	.32	.59	.84	1.10	1.37	1.68	2.12	3.17	
ŝ	.30	-1.80	76	32	0:00	.27	.52	.78	1.05	1.37	1.81	2.85	
Ë	.40	-2.07	-1.03	59	27	0:00	.25	.51	.78	1.10	1.54	2.58	
Ala	.50	-2.33	-1.28	84	53	25	0:00	.25	.53	.84	1.28	2.33	
alse	.60	-2.58	-1.54	-1.10	78	51	25	0:00	.27	.59	1.03	2.07	
ц	.70	-2.85	-1.81	-1.37	-1.05	78	52	27	0:00	.32	.76	1.80	
	.80	-3.17	-2.12	-1.68	-1.37	-1.10	84	59	32	0:00	.44	1.49	
	.90	-3.61	-2.56	-2.12	-1.81	-1.54	-1.28	-1.03	76	44	0:00	1.05	
	.99	-4.65	-3.61	-3.17	-2.85	-2.58	-2.33	-2.07	-1.80	-1.49	-1.05	0:063	

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	Hits												
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	.01	2.33	1.80	1.54	1.43	1.29	1.16	1.04	.90	.74	.52	.00	
	.10	1.80	1.28	1.06	.90	.77	.64	.51	.38	.22	.00	52	
	.20	1.58	1.06	.84	.68	.55	.42	.29	.16	90	22	74	
s	.30	1.42	.90	.68	.52	.39	.26	.14	.00	16	38	90	
Ë	.40	1.29	.77	.55	.39	.25	.13	.00	14	29)51	-1.04	
Ala	.50	1.63	.64	.42	.26	.13	.00	13	26	42	64	-1.16	
alse	.60	1.04	.51	.29	.14	.00	13	25	39	55	77	-1.30	
ű	.70	.90	.38	.16	.00	14	26	39	52	68	90	-1.43	
	.80	.74	.22	.00	16	29	42	55	68	84	-1.06	-1.58	
	.90	.52	.00	22	38	51	64	77	90	-1.06	-1.28	-1.80	
	.99	.00	52	74	90	-1.04	-1.16	-1.29	-1.43	-1.58	-1.80	-2.92	

Signa	I-Detection A All Subjects Ekman et al. (1999)	nalysis:	
	Tai	rget	
Judgment	Lying	Not Lying	
Lying	65.5	39.9	
Not Lying	34.5	60.1	
	<i>d'</i> = .66 <i>C</i> =07	·	_
			75

	d' Measure of Sensitivity Ekman et al. (1999): All Subjects 0 = No Sensitivity - = Worse Than Chance														
	Hits														
		.01	.10	.20	.30	.40	.50	.60	.70	.80	.90	.99			
	.01 0.60 1.05 1.49 1.80 2.07 2.33 2.58 2.85 3.17 3.61														
	.10	-1.05	0.60	.44	.76	1.03	1.28	1.54	1.81	2.12	2.56	3.61			
	.20	-1.49	44	0:00	.32	.59	.84	1.10	1.37	1.68	2.12	3.17			
s	.30	-1.80	76	.78	1.05	1.37	1.81	2.85							
E	.40	-2.07	-1.03	59	27	0:00	.25	(.51	.78)	1.10	1.54	2.58			
A k	.50	-2.33	-1.28	84	53	25	0:00	.25	.53	.84	1.28	2.33			
alse	.60	-2.58	-1.54	-1.10	78	51	25	0:00	.27	.59	1.03	2.07			
ü	.70	-2.85	-1.81	-1.37	-1.05	78	52	27	0:00	.32	.76	1.80			
	.80	-3.17	-2.12	-1.68	-1.37	-1.10	84	59	32	0:00	.44	1.49			
	.90	-3.61	-2.56	-2.12	-1.81	-1.54	-1.28	-1.03	76	44	0:00	1.05			
	.99	-4.65	-3.61	-3.17	-2.85	-2.58	-2.33	-2.07	-1.80	-1.49	-1.05	0:046			

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			.01	2.33	1.80	1.54	1.43	1.29	1.16	1.04	.90	.74	.52	.00
	.10	1.80	1.28	1.06	.90	.77	.64	.51	.38	.22	.00	52		
	.20	1.58	1.06	.84	.68	.55	.42	.29	.16	.00	22	74		
ŝ	.30	1.42	.90	.68	.52	.39	.26	.14	.00	16	38	90		
Ë	.40	1.29	.77	.55	.39	.25	.13	.00	14	29	51	-1.0		
Ā	.50	1.63	.64	.42	.26	.13	.00	13	26	42	64	-1.1		
Ise	.60	1.04	.51	.29	.14	.00	13	25	39	55	77	-1.3		
Fal	.70	.90	.38	.16	.00	14	26	39	52	68	90	-1.4		
	.80	.74	.22	.00	16	29	42	55	68	84	-1.06	-1.5		
	.90	.52	.00	22	38	51	64	77	90	-1.06	-1.28	-1.8		
	.99	.00	52	74	90	-1.04	-1.16	-1.29	-1.43	-1.58	-1.80	-2.7		













- Scale (Dichotomous vs. Continuous)
- Modality (Auditory, Visual, Both)
- · Motivation to be Believed
- Preparation for Deception
- Receiver's Prior Exposure to Sender

- Exposure (Receiver vs. 3rd Party)
- Receiver Expertise

Depaulo (2006)















Impression











Cues to Deception

DePaulo et al. (2003); Hartwig & Bond (2011)

- 116 Papers, 120 Samples, 1,338 Effect Sizes
- 158 Cues to Deception in "Ordinary Lies"
 - Less Forthcoming
 - Less Compelling
 - Less Positive/Pleasant
 - More Tense
 - Fewer Imperfections

Cues to Judgments of Deception Hartwig & Bond (2011)

- Cues to Perceived Deception (r > .40) - Internal Inconsistencies/Discrepancies
 - Fidgeting
 - Statements Seem Planned/Rehearsed
 - Uncertainty, Insecurity, Lack of Assertiveness
 - Indifference
- Cues to Perceived Truthtelling (r > -.40)
 - Competence
 - Embedding Events in Spatial/Temporal Context - Realistic
 - Plausibility

- Pleasant Face







































