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Cohen

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(54) **COGNOLOGY AND COGNOMETRICS SYSTEM AND METHOD**
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G06F 30/20 (2020.01)

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See application file for complete search history.

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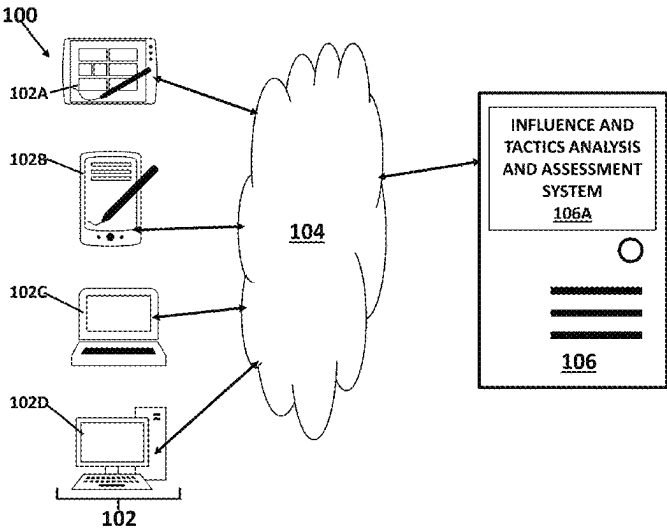
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(57) **ABSTRACT**
A system and method for cognology and cognometrics includes influencer actions.

40 Claims, 35 Drawing Sheets



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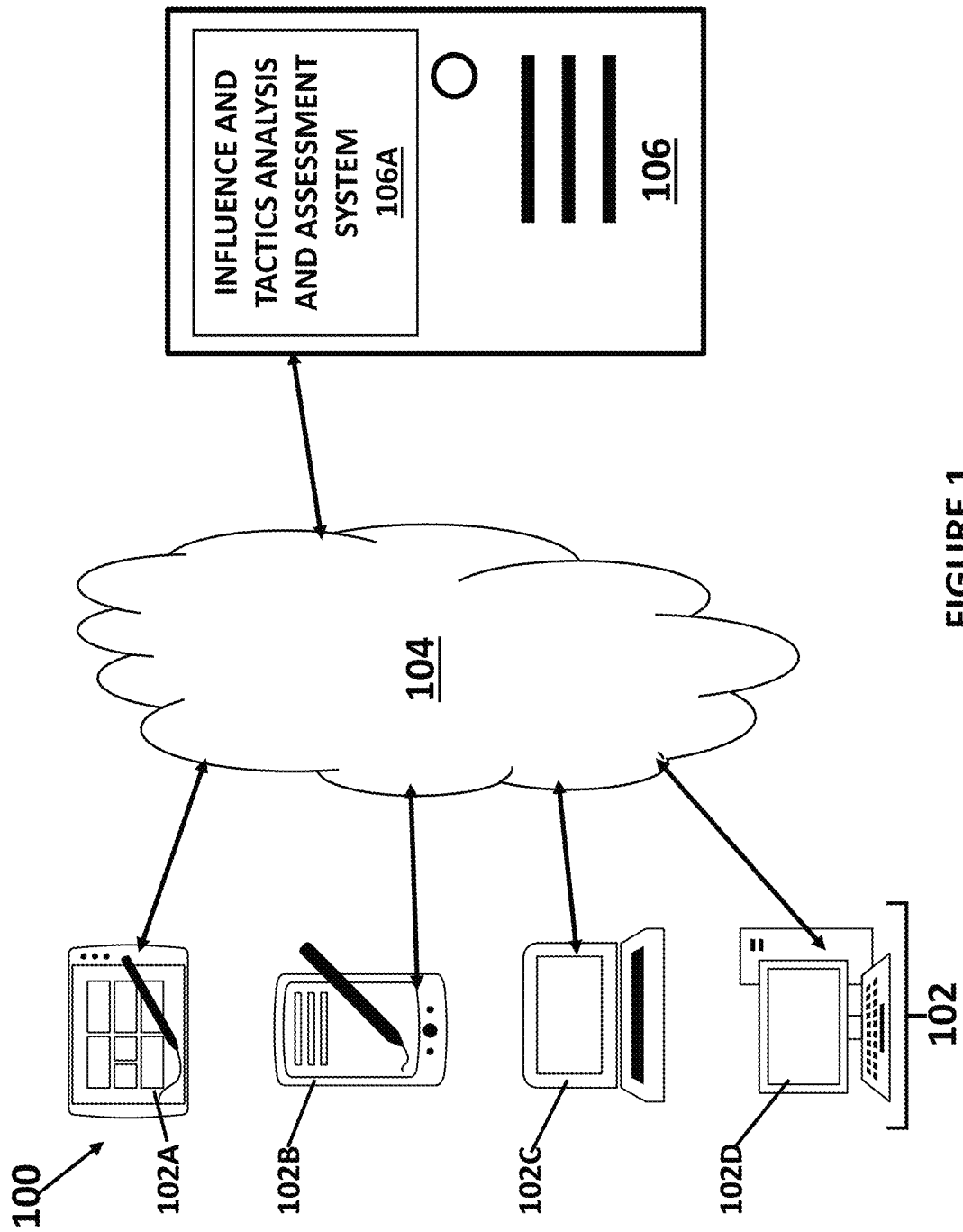


FIGURE 1

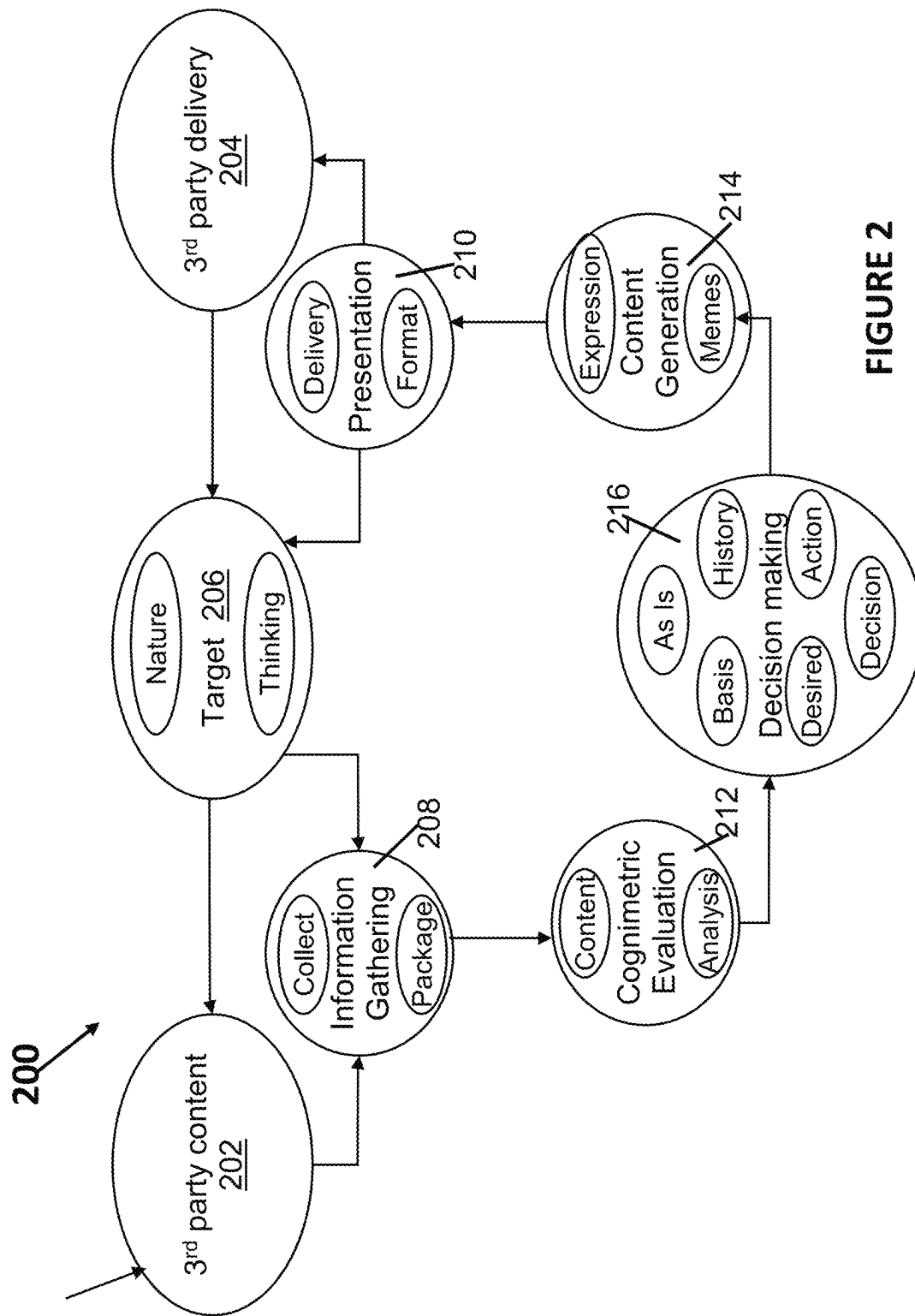


FIGURE 2

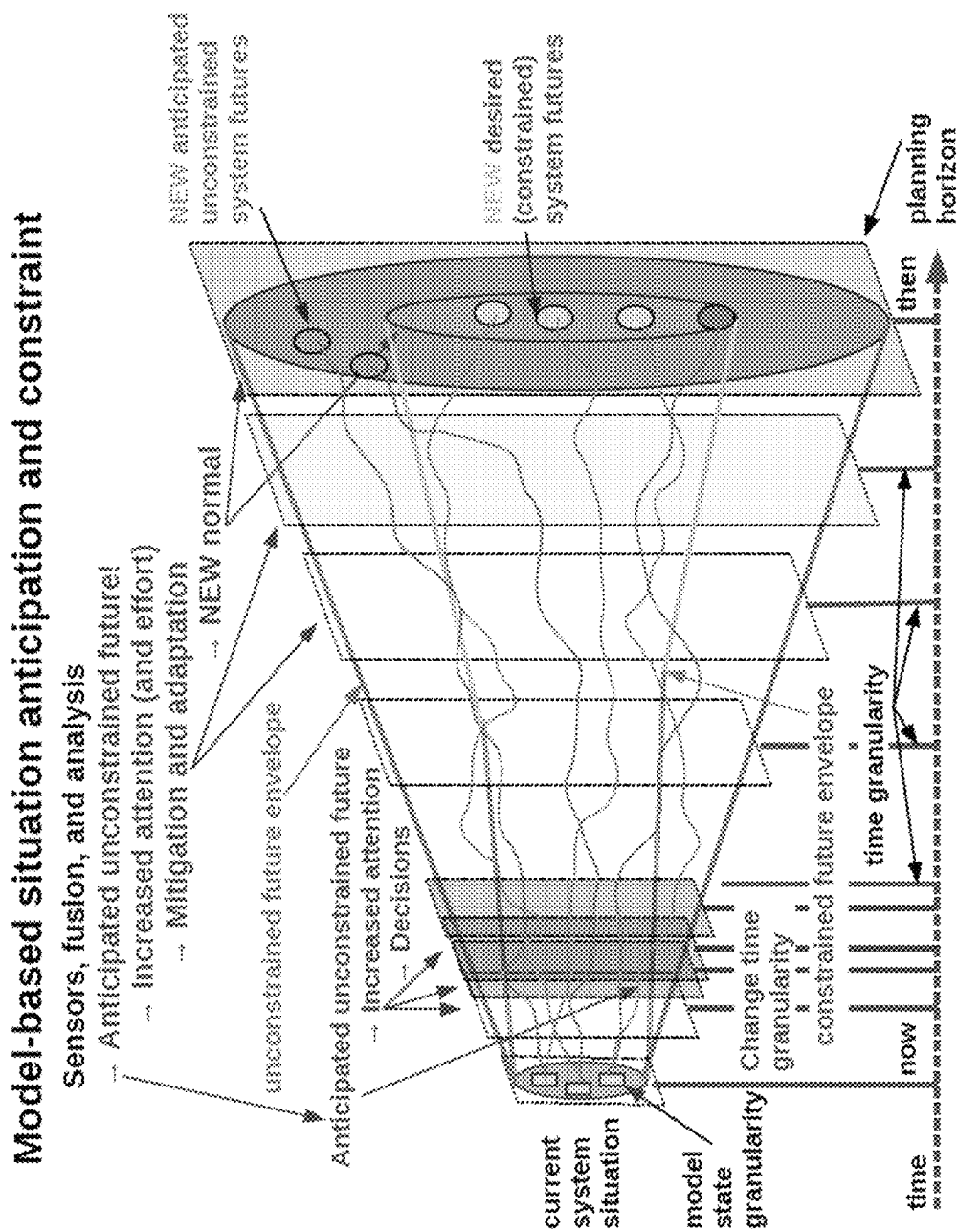


FIGURE 3

The Psych-Analyzer

Welcome to Psycho. Enter text to be analyzed here and press "Go".

Sample data from the CEO goes here...

(1) Information is gathering in voice form from recordings of CEOs presenting their companies to investors. For example, Angel to Exit does this as part of it's Go To Angel service. From there, voice to text is used, for example from Google services or other vendors, to turn the information gathered into text content for analysis. The content is packaged as the CEO contact and other information gathered from independent 3rd parties along with the text output.

FIGURE 4

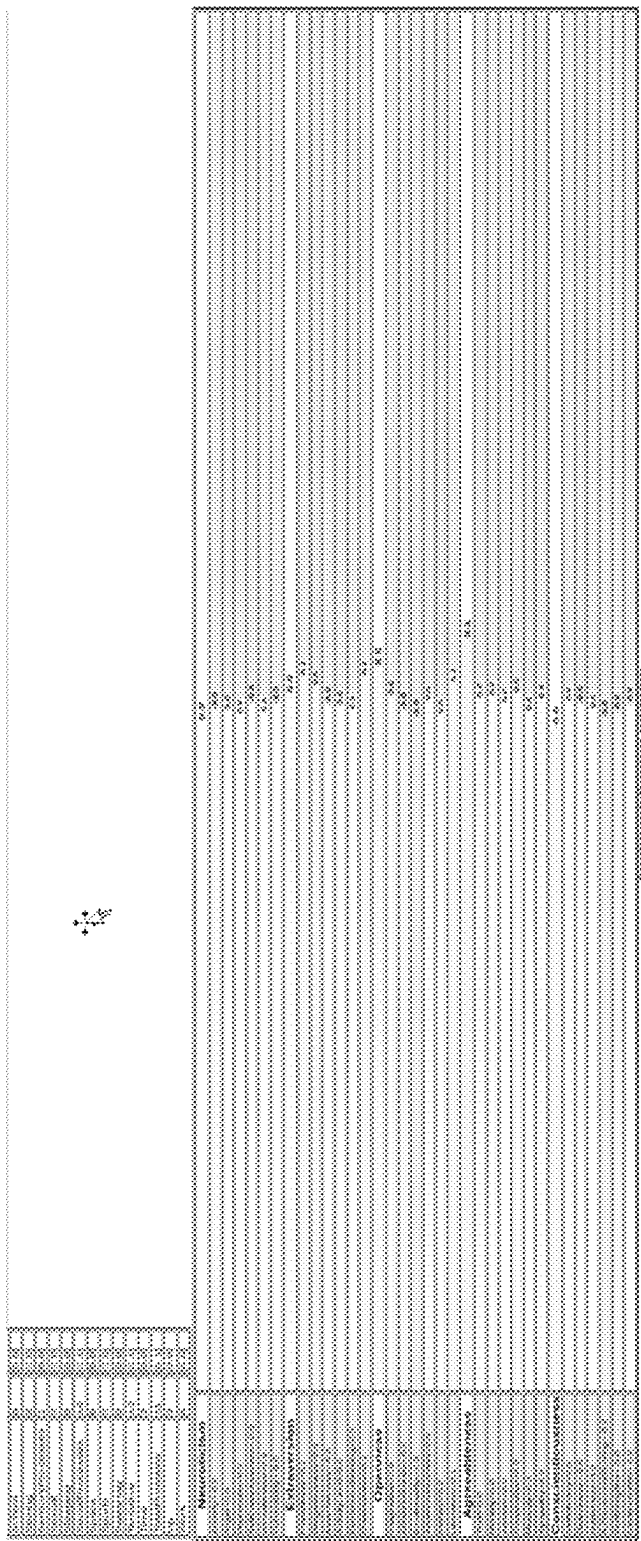


FIGURE 5B

Characteristics:		Strategies:	
Top executive	▼	note support	▼ Advice:
Irritating	▼	flattery	P=16000
Well Heeled	▼		C=1200
Ignorant	▼	Support as sponsor	M=6000
Strong	▼	Cite experts to them	E=1200
Professional rival	▼		F=1600
Late adopter	▼	Ally with them	D=-200
			=25800

FIGURE 6

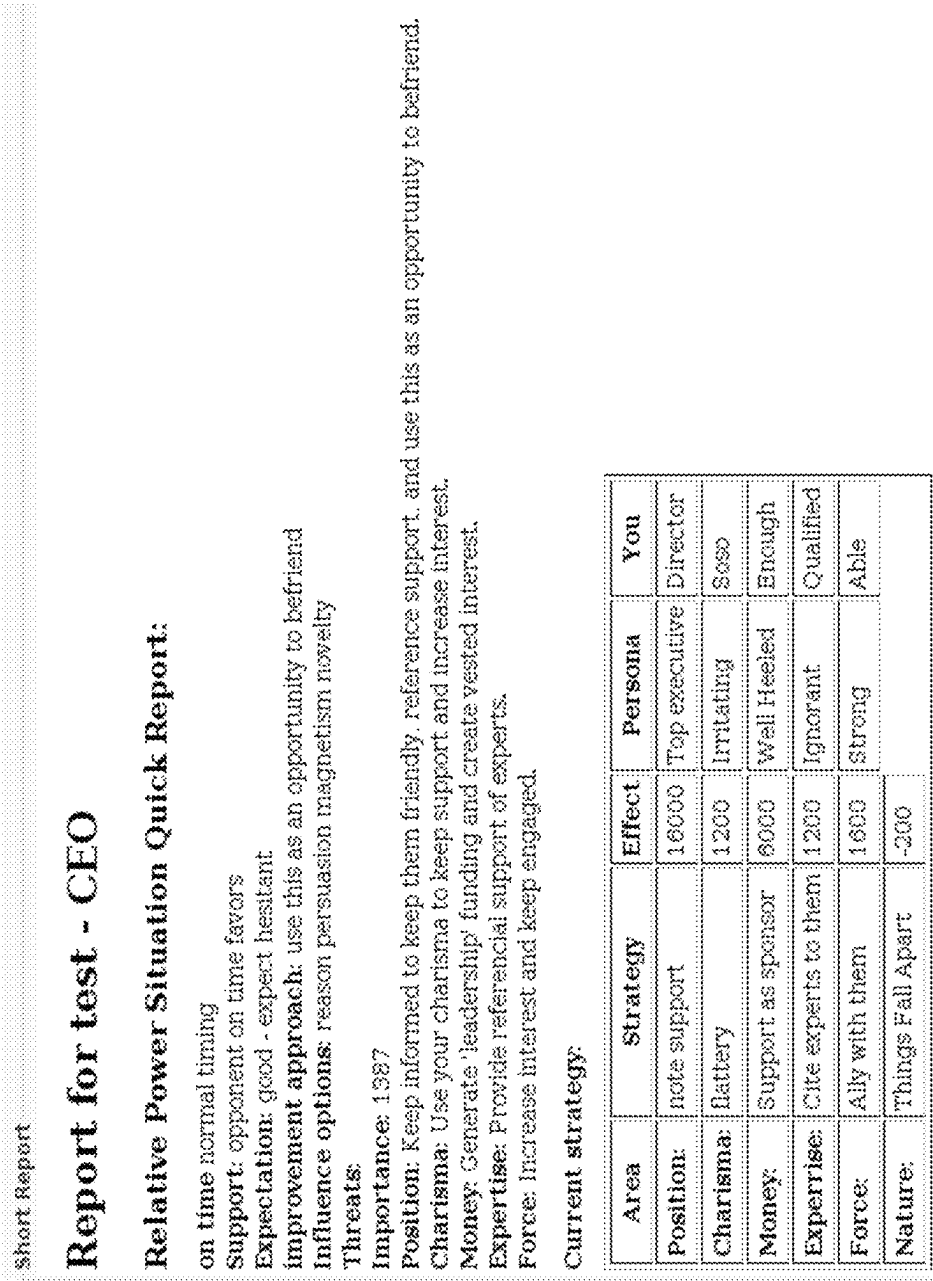


FIGURE 7

Psych is (c) Fred Cohen, 2023 - All Rights Reserved

Psych is Copyright (c) Fred Cohen - 2023 All rights reserved

Action -	v	Base as	Edit mode	Export	All
Resources:	Most High	Key notation:	Activation	Map hierarchy	Physiological needs
Customer characteristics	Benefits/ Differentiators	Memes	Expressions		
Export	Export	Export	Export		

FIGURE 9A

[illegible]

FIGURE 9C

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Search by: Name [Default] | Saveable [] | Date Range [All] | Age [All]
Resources: Most High | Key Information | Achievement | Mastery | Master's Learning | Psychological Needs

Customer characteristics	Benefits/Differentiators	Motives	Expressions
☐ Achievers ☐ Goal oriented ☐ Budget conscious ☐ Conventional ☐ Aspirational ☐ Hard working ☐ Moderate ☐ Age -SR ☐ Goal-oriented lifestyles that center on family and career ☐ Avoid a high degree of stimulation or change ☐ Prefer premium products that demonstrate success to their peers ☐ Have a "me first, my family first" attitude ☐ Believe money is the source of authority ☐ Committed to family and job ☐ Fully scheduled ☐ Cool oriented ☐ Hard working ☐ Moderate ☐ Act as anchors of the status quo ☐ Fleet conscious ☐ Private ☐ Professional ☐ Value technology that provides a productivity boost	[Empty]	[Empty]	[Empty]

FIGURE 9B

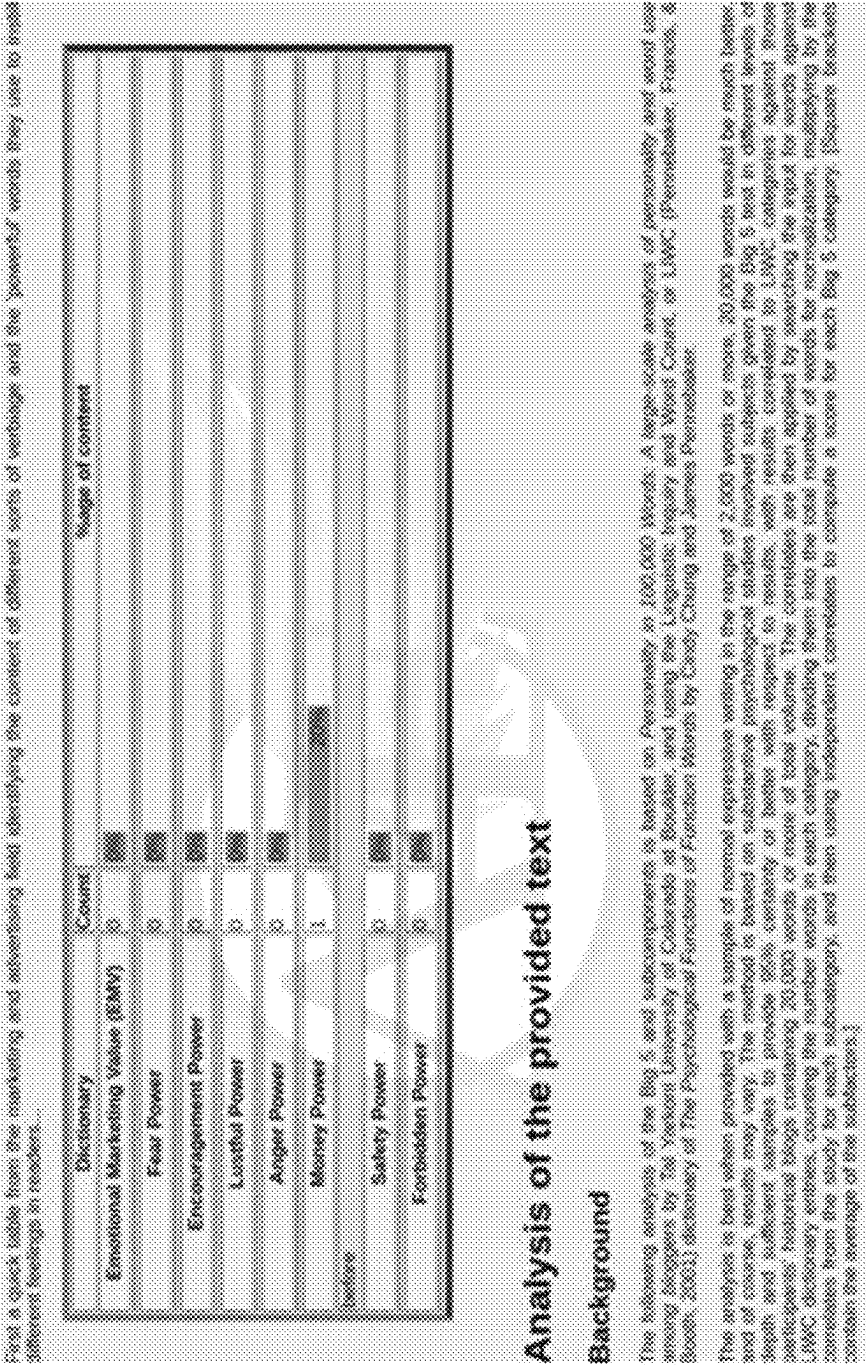
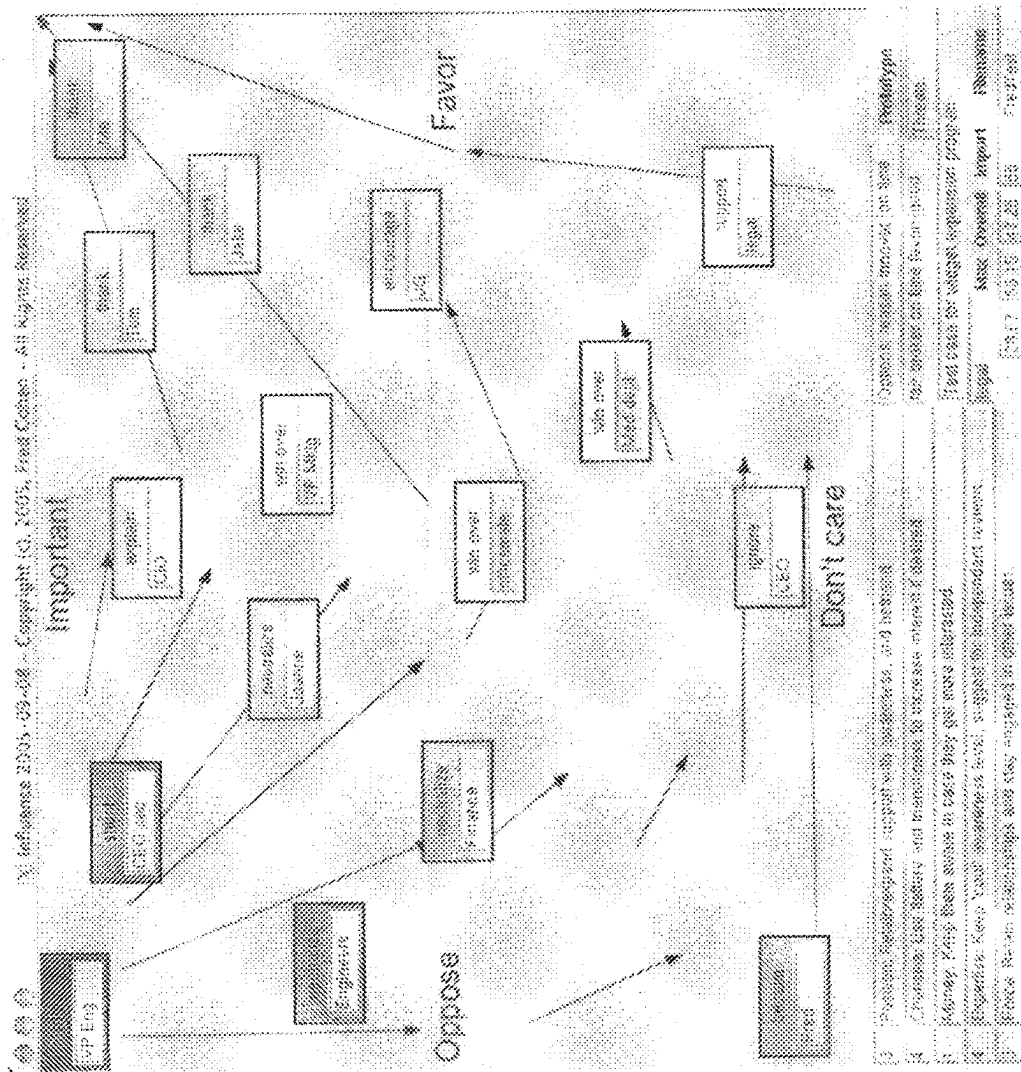


FIGURE 9D1



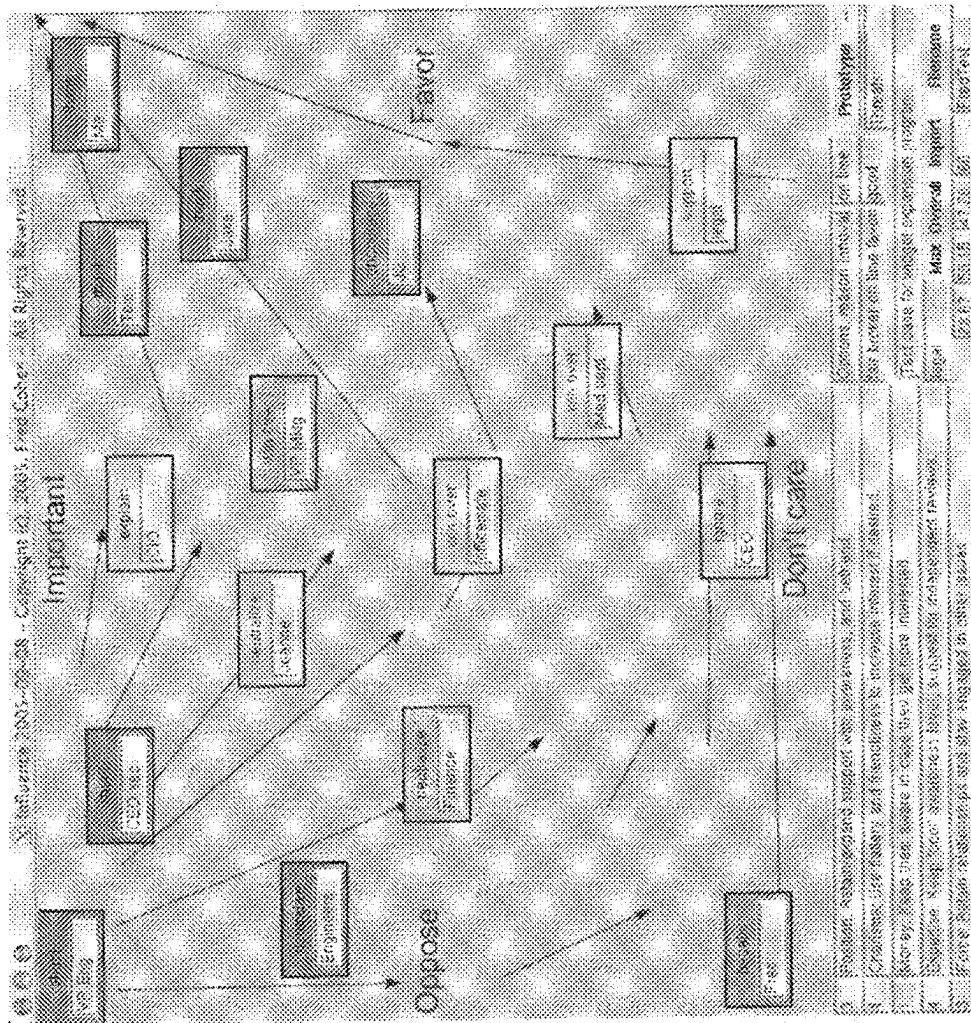


FIGURE 10B

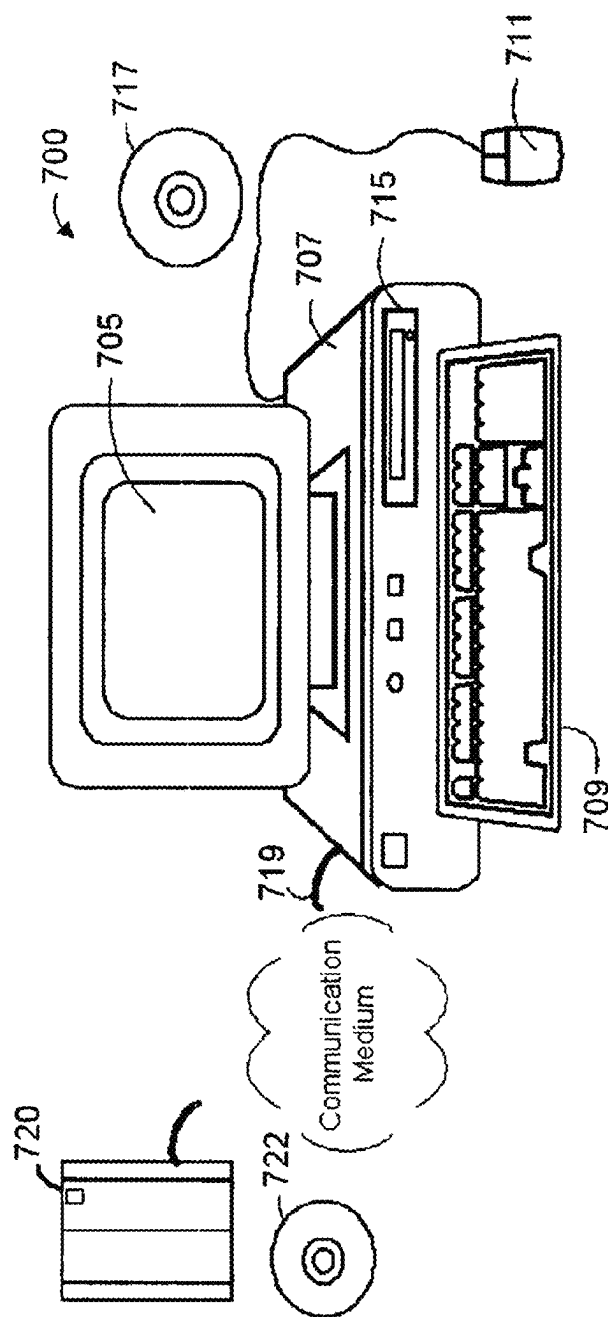


FIGURE 11

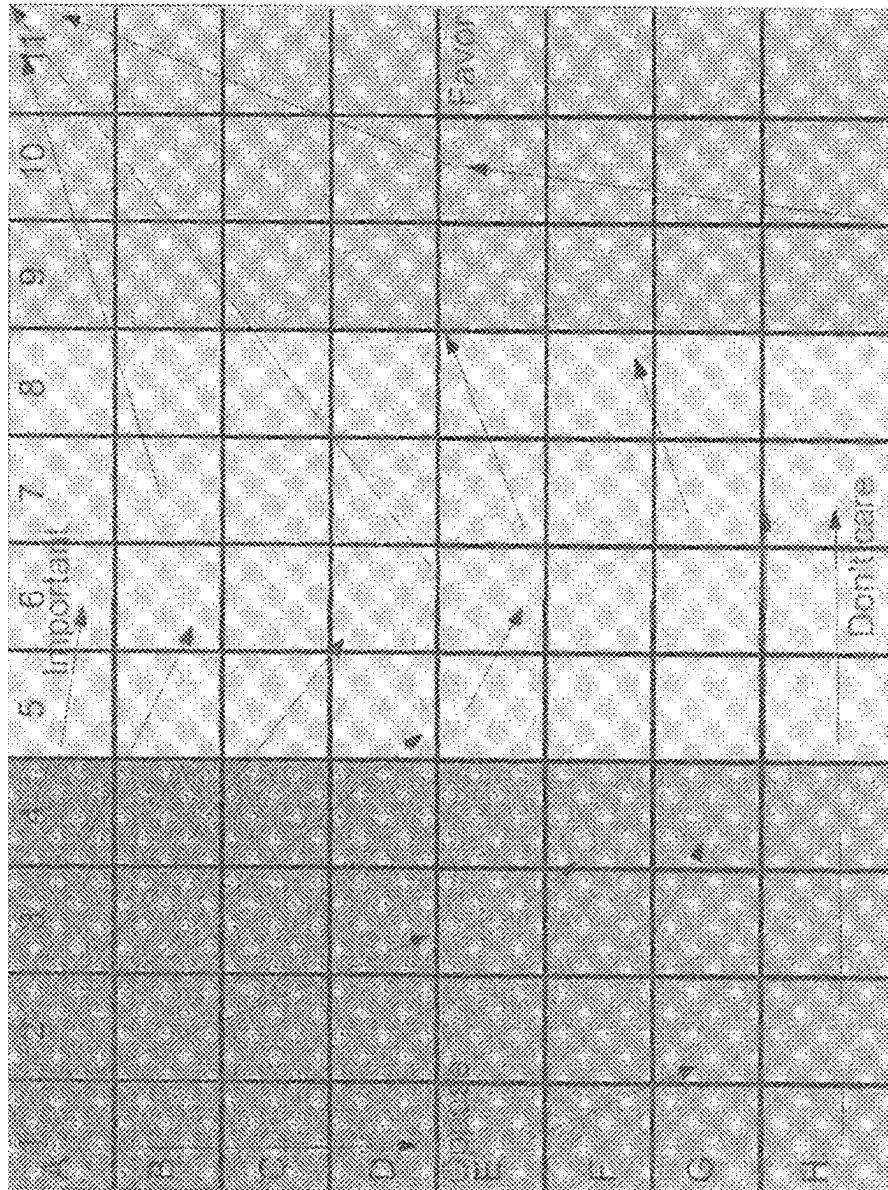


FIGURE 12A

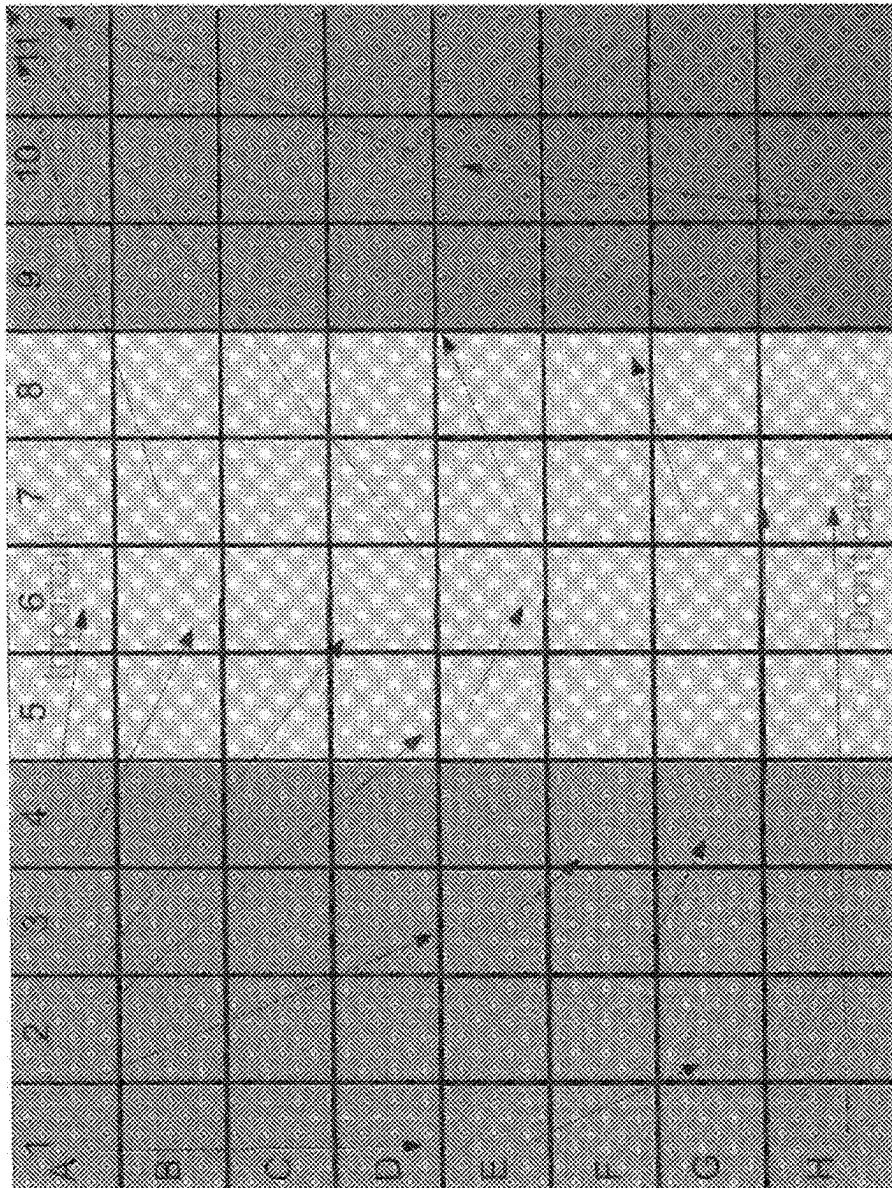


FIGURE 12B

Game Score Booklet
Individual: CEO

<i>Situation</i>	<i>Avoid</i>	<i>Ignore</i>	<i>Convince</i>	<i>Support</i>
[A-B][1-2]	3	-3	-5	-7
[C-F][1-2]	2	-4	-2	0
[G-H][1-2]	0	-5	2	2
[A-B][3-4]	1	-1	0	0
[C-H][3-4]	-1	0	1	1
[A-D][5-8]	-2	-1	2	1
[E-H][5-8]	0	-2	3	1
[A-C][9-11]	-3	-5	0	5
[D-E][9-11]	-4	-6	1	6
[F-H][9-11]	-2	-7	1	7

FIGURE 13

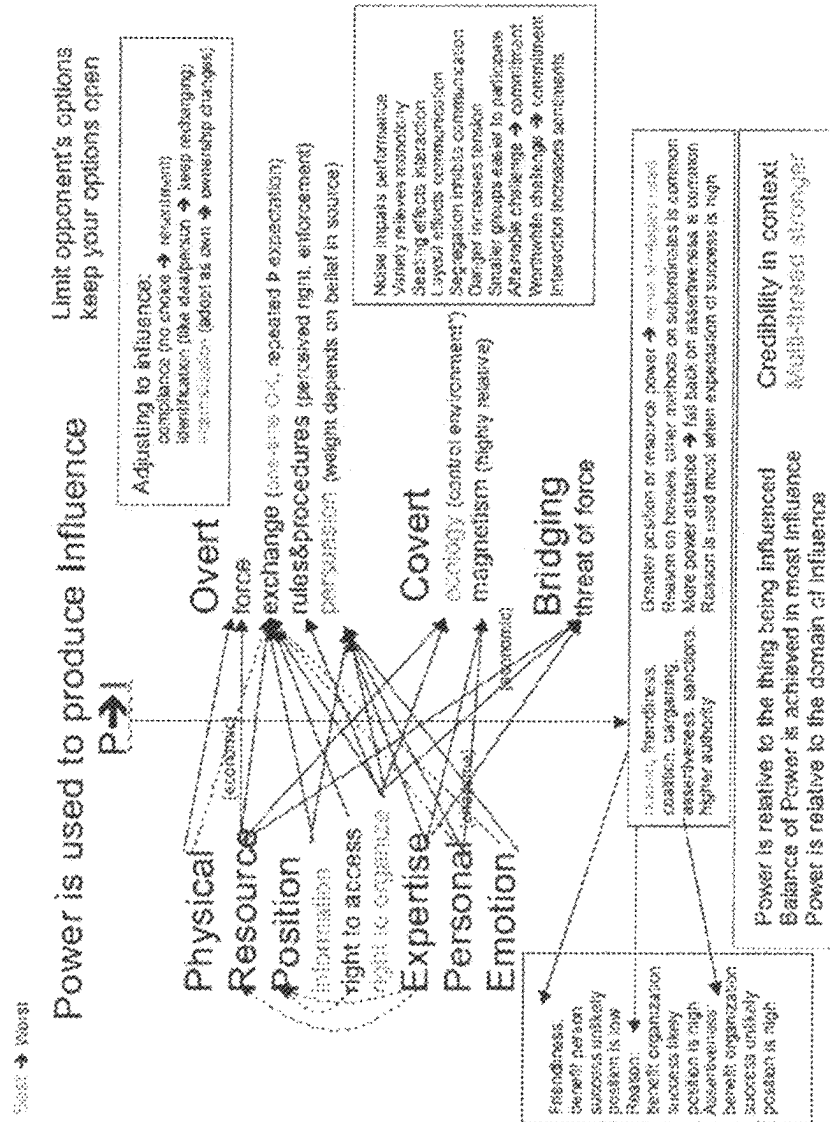
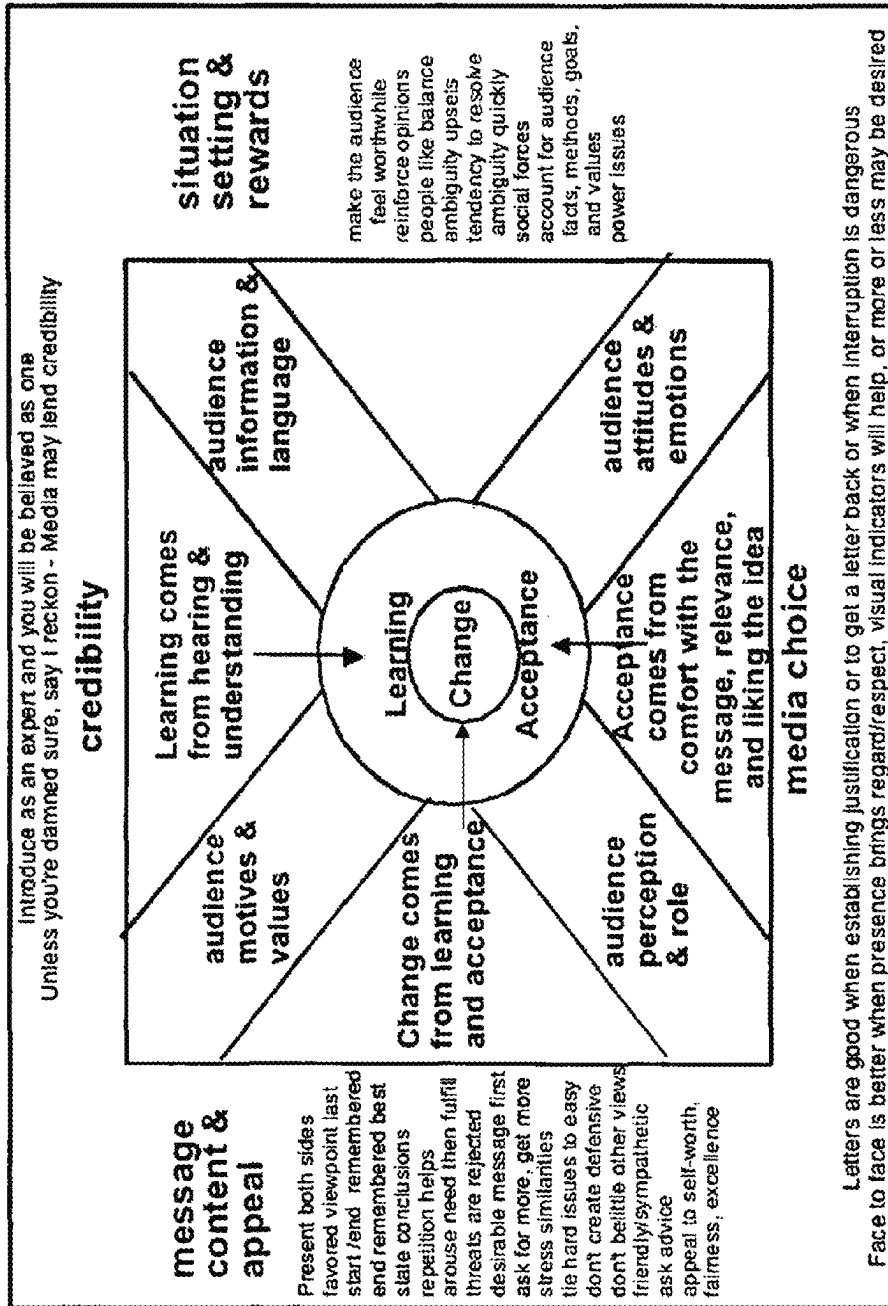


FIGURE 14



Persuasion Model

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FIGURE 15

FIGURE 16A

Abstraction	Example
(1a) Indicators should resemble their categories	(1) Effects should resemble their causes.
(1b) The resemblance that	Similar looking animals must be closely related genetically than different looking ones.
(1c) Similarity is not overexaggeration.	Muscles come from genes with specific mappings.
(1d) The resemblance is	When a simple explanation will do, choose it over the more complicated one.
(1e) The resemblance is	Beats to be predicted over choice of facts.
(1f) The resemblance is	Less if there things are better explained in some fashion.
(1g) The resemblance is	(1) the interpretation of explicit events.
(1h) The resemblance is	Events appear to be coincident even when they are not unrelated.
(1i) The resemblance is	The "law of small numbers" - a few examples are taken as more significant than they really are.
(1j) The resemblance is	Various random events are seen as "striking events." Because randomness is not well understood by most observers.
(1k) The resemblance is	People have a tendency to create theories to explain what they see and adopt them regardless of evidence.
(1l) The resemblance is	People underestimate the effect of regression. For example, if you randomly average two rates a day and make five rates for each of three days in a row, people will think you are at a slump when you only made one or two below a day for the next week.
(1m) The resemblance is	(2) consideration of incomplete or unrepresentative data.
(1n) The resemblance is	A small number of confirmations are treated as proof, while an occasional refutation may be dismissed as useful for some purposes (e.g., a hypothesis generated 10 years).
(1o) The resemblance is	If you are looking for red in blue you will tend to count orange as red, and not discount the presence of blue along with red.
(1p) The resemblance is	If you justify the quality of your logic process by tracking only the success rates of people you like, you are ignoring the missing data on how successful the people you didn't like might have been.
(1q) The resemblance is	If people believe the markets are crashing, they will pull their money out, and then the markets will crash.
(1r) The resemblance is	(2) the biased evaluation of subjective and observational data.
(1s) The resemblance is	We tend to interpret subjective data in the context of what we are looking for when found.
(1t) The resemblance is	An explanation for the history of data that is inconsistent with theories is often found.
(1u) The resemblance is	If the data or subjective we will tend to associate it with our expectations for outcomes, thus biasing the result. For example, when choosing a subject's data books the subject will be associated with the parents data even if the child is adopted.
(1v) The resemblance is	Non-confirmations are often ignored rather than treated as refutations. Selective memory is an example where people will tend to remember predictions that come true over time and forget those that do not come true.
(1w) The resemblance is	If we believe that bad things come together in time but don't see a time limit on what it is, we will tend to believe that the same thing should happen and disallow that we were right. If we are to try to associate a theory of a study day with events of the day, we will find the moment that the data broke through the clouds as a confirmation.
(1x) The resemblance is	(3) outcome associations and one-event events.
(1y) The resemblance is	There is a tendency to overemphasize things that are more striking to us. For example, if one event like two events they are explained by a passing one on wet days, when in fact you just happened being scheduled to have that one being explained.
(1z) The resemblance is	You remember when you woke up and saw 1:13 or 2:22 in the clock rather than when you saw 1:53 or 2:17.
(2a) The resemblance is	Things you don't get better if you have too much because - but since "too bottom" is not pre-defined, it is always able to be too later we cannot know when you turned around. <i>NOT bottom.</i>

-continued-

Mechanism	Example
(3F.iv) base rate departures,	"Thinking about being healthy will help you cure cancer" is supported by people who have thought about being healthy and survived, but it ignores the people who thought about being healthy and died, because they are not available as data points.
	(4) motivational determinants of belief,
(4a) empirical support for the wish to believe,	After the Nixon-Kennedy debates, supporters for each side thought their side had one. They interpreted the same thing in different ways.
(4b) mechanisms of self-serving beliefs,	If you want to believe it you ask "Can I believe it?" while if you don't want to believe it you ask "Must I believe it?"
(4c) optimistic self-assessment	The vast majority of people believe they are above average in intelligence and beauty.
	(5) the biasing effect of second hand information
(5a) sharpening and leveling,	In relaying situational information, descriptions of peoples' behavior tends to be 'sharpened' or emphasized, while descriptions of their surroundings tend to be 'leveled' or de-emphasized.
(5b) the corrupting effect of increasingly indirect evidence,	The game of 'telephone' is a great example.
(5c) telling a good story,	In order to make the story interesting to the audience, distortions are often introduced. The 'historical movies' that come out of Hollywood are examples of how telling a good story often distorts facts in favor of 'flavor'.
(5d) distortions in the name of informativeness,	Stories are often told with exaggerations of the fact to make a point. A little girl down the block did that and she was never seen again . . .
(5e) distortions in the name of entertainment,	"There is one example of . . . ' becomes 'I had a friend who . . . ' and the audience misinterprets it as if their own friends probably . . . Inquiring minds want to know . . . The media is notorious for this.
(5f) distortions in the name of self interest,	Look at the statements of political parties.
(5g) distortions due to plausibility,	So-called urban legends are good examples of this - for example the non-existent U.S. patent agent who supposedly resigned because he thought that nothing else could be invented.
	(6) exaggerated impressions of social support,
(6a) social projection and the false consensus effect,	Most people think that most other people agree with them about their views on things.
(6b) inadequate feedback from others,	People may agree out of politeness or not indicate that they disagree because of a desire not to offend. Children show less of this than adults.

FIGURE 16B

Step	Details	Subtypes
A	An unlimited number of problems and events in reality.	The whole universe and all of the various effects of the wave equations at every scale. All of physics effects us.
B	Human sensation can only sense certain types of events in limited ways.	This includes Hearing, Sight, Smell, Touch, and Taste - the so-called five senses.
B.1	Hearing	Hearing is limited in frequency range, resolution, and discrimination.
B.2	Sight	Sight is limited in frequency range, resolution, and discrimination.
B.3	Smell	Smell is limited in chemical combinations and discrimination.
B.4	Touch	Touch is limited in sensitivity, sensor distribution, and pressure differentiation.
B.5	Taste	Taste is limited in chemical combinations and discrimination.
C	A person can only perceive a limited number of events from B at any moment.	There are three ways in which the nerve system limits the transmission of sensory impulses to the brain; habituation, inhibition, and Hernandez Peon effects.
C.1	Habituation	Habituation tends toward ignoring repeated senses.
C.2	Inhibition	Inhibition limits the effect of other sensors proximate to a high firing rate sensor.
C.3	Hernandez Peon effects	Hernandez Peon effects limit the ability to use one sense when focusing on another sense.
D1	A person's knowledge and emotions partially determine which of the events in C are noted.	Frame of reference and experience drives the sequence of focus. This includes concepts, structures, affects, needs,

FIGURE 17A

-continued

Step	Details	Subtypes
	Interpretations of C are made in terms of knowledge and emotion.	
D1.1	Thought: Concepts	Awareness combined with meaning or significance. For example, when a set of words are presented to test subjects before performing a complex task, if some of the words presented in order might help solve the task, the subjects are more likely to do a better job of solving the task sooner. They have somehow mapped the words into a concept allowing a more rapid and more effective solution.
D1.2	Thought: Structures	Conventions and standard ways of going about things. A very good example is that when shown the same ambiguous stimulus, people from different cultures will see different objects. Similarly, when presented with audio gibberish in repeated patterns, people will hear different word sequences and those sequences will change with time. Similarly, when structures exceed memory capacity, people create organization schemes to allow them to be remembered (7 +/- 2). Likes, dislikes, happiness, sadness, afraid, etc. states of mind effect ability to recognize words, etc.
D1.3	Feeling: Affects	Fairness, right and wrong lead to changes in attitude and acceptance of new information.
D1.4	Feeling: Values	Lack of food, water, sugars, air, etc. lead to reduced learning capacity, increased association of sensory data to need-related information.
D1.5	Feeling: Needs	More interest leads to better learning.
D1.6	Feeling: Interests	
D2	A person's perceptions of C may also be influenced by group norms and social pressure.	Frame of reference and experience drives the sequence of focus. This includes
D2.1	Reinforcement	The group sets punishments and rewards. Authority and percentage and size of group agreeing, while education and high ethics reduces conformance.
D2.2	Imitation	There are rewards for perceiving and acting like the group and punishment for not seeing and acting like the group. You might learn what to do (initiating) or learn what not to do (inhibiting). This is also known as lying.
E	Intentional bias as a person consciously selects from D1 and D2 that which will be communicated to others.	
F	The receiver of information provided by others will return to step C and all other steps may be repeated	Thus more distortion results from the inadequacy of language to describe reality, the incommensurability of experience between people, and the distortions of language bias.

FIGURE 17B

Type	Issue	Description	Effect	Contingency
Tuning	Penalty	Willing to live with the situation for as long as a table.	Lower expectations of rapid progress, may cause a driver to yield more readily to table progress.	Save position, live of value with other, increased social pressure.
Tuning	Headline	Time limits on completion of the negotiation may drive to compromise. Many times the one with more time goes by the other parties' deadline, then making it harder to "win".	When one has longer waitable advantage, who else has longer waitable advantage?	Don't reveal deadline, or not other participants to limit negotiation possible
Tuning	Speed	Quick negotiations can be made to end, once one other parties, and there are no more left to be agreed upon.	It takes a portion of every one which, course through to finish something they are have finished a lot and avoid an expectation of time if progress.	Quick negotiations, reflect to participating agreements, even showing of the resource.
Tuning	First agreement	Agrees that after the release of negotiating power to value of already being in place, this making them far harder to make.	Reduces expectations, negotiators work to change things.	Do not expect, demonstrates of willingness to trade what seems more negotiable to table.
Tuning	Surprise	Agree conditions or negotiations are asked after that if the negotiation is completed.	Lower expectations but change the value of previous negotiations.	It takes require action of the table, negotiators proceed, make smaller changes to previous positions, make negotiated changes that go back whenever or how.
Tuning	Some quo	On with the same agreement we had before, either and want the same agreement is completed.	Lower expectations for same agreement, improve deadline.	On no table, indicate how the deadline made the old agreement, go with the old agreement with an adjustment for changes in negotiating time of the negotiator, how negotiator.
Tuning	Expectation	Deliberate extension of negotiations over a long time.	Force the negotiator to expect resistance, lower overall function, increase pressure for agreement.	Which party, that taking resistance, lower the negotiating table, start increasing the price, other value decreased reduction in approach negotiable.
Expectation	Open inspection is permitted.	Unlimited inspection is permitted.	Decreases, however nothing to back.	It takes connections are negotiable, or indicate.
Expectation	Inspection	Agrees for inspection to be limited to the extent of the party being inspected.	We are open, but we won't let you look around. However, before making progress.	None needed except negotiator is.
Expectation	Confidence	Full disclosure of all known facts of interest are made.	Openness and honesty is key to it.	Ask a lot of questions, including general ones like "Are there any other things that might be relevant..."
Expectation	Qualified confidence	Questions are answered but facts are not offered.	Agreement of information is only selectively revealed as needed.	
Expectation	Blind party	Agrees by agreed upon method inspection.	We are agreed, however, but we have aggressive interest for nothing your needs.	It takes, similarly, find a good negotiator.
Expectation	No advantage	No inspection is permitted.	Refusal of expectations to be used to drive negotiator.	For advantage, require negotiator to negotiator.
Authority	Unlabeled authority	The person of the table is not authorized to make the final deal.	It allows negotiation, one still the best, but can get from you, followed by having to get more.	It authority, to know ahead of time, provide a more authoritative negotiator on your side. It may is revealed after.

FIGURE 18A

[illegible]

FIGURE 18B

-continued-

Type	Issue	Description	Effect	Countermeasure
Brotherhood	Big Brother	Recommendations based on higher status.	Since I am an email, bigger I will help you.	Thanks, I could use the help.
Brotherhood	Little Brother	Charity dictated based on more status.	I am small and you are big, please be nice.	Remember that they are potentially exploiting your desire to be good.
Brotherhood	Long-time brother	Search for relationship and status.	Trying to find common ground.	Partide it.
Brotherhood	Friendship	Informing, dwelling based on high status risk.	Those I want and possibly very dangerous.	Decide if it is worth it and if we expect serious consequences and prepare for them.
Deceit	Deceit	Attract or scare	Somewhatly overdone offer to need to get you to need time and effort which you are that motivated to get value out.	Recognize and walk away, negotiate harder to get back full value, set parameters and expectations appropriately so that you are not scared.
Deceit	Deceit	Negotiation as extension of statement.	Change false expectations, generate compromise to include need parameters, lower expectations, increase support and information, create delays.	On the first time, indicate disappointment, and take back all of the previous discussion, create pressure to tell side to stop it.
Deceit	Whistleblower	Walk away from negotiations.	Lower expectations, any pressure will counteract just to get you back to the table.	Don't give in, create solid position to bring them back, seek out alternative deals.
Deceit	Good and bad guys	Good and bad guys.	You crackle to the already man who looks good in negotiating to the unfairly evil.	Recognize the basic and don't be offbalanced by it.
Deceit	False status as status	Creating deceptive status	The status have the reputation of authority.	Question, understand, and verify the sort of authority.
Deceit	Scandalized agree	Creating deliberate confusion to focus on figures	Confusion is used to cause the negotiator to make mistakes and get in over their head.	Know when you don't know enough and ask for help, bring in experts, explain that it is getting too complex and that if it isn't simplified, you will have to seek alternatives.
Deceit	Low bidding	Initial low price sets high add-on (shown to be a good match)	Create expectation of low price and agreement to be followed by seemingly small adjustments that add up.	Try to get the full cost the day, ability of the add-on, get the "whole" price and then compare it to alternatives.
Deceit	Rescued	Lowest by value ending negotiation	Waste time and effort while consuming your resources.	Defer and walk away.

FIGURE 18C

Area	Technique	Explanation
Reciprocation	If it costs more & is worth more	Raising the price on many items increases their value because the buyers are looking for high quality and associate it with price
Authority	Experts know more than others	When someone believes you are an expert, they will tend to defer to your opinions regardless of the sensibility of those opinions.
Commitment	Commit principle	Substantial differences need to be exaggerated. Things are taken relative to context. After having your hand in hot water, take-warm water seems cool. To sell something expensive, start by offering something more expensive and work your way down.

FIGURE 19A

continued

Area	Technique	Explanation
Authority	Deity or authority is deeply embedded in culture	Higher authority overrides lower ones. Appearance of authority replaced real authority. Titles lead to the appearance of authority, higher defense to known authorities.
Authority	Aggravates imply authority	Higher position appears to be taller, taller as more important, importance acts as larger, larger size says less more strength, stacking and accumulation imply authority (as a function of physical, other things imply authority).
Scarcity	Perceived scarcity increases perceived value	Scarcity is a function theory in which less frequently used or scarce elements have higher information content. Scarcity quantity, time, availability all make things more attractive.
Scarcity	Loss is higher than than gain	In trading a loss against an identical valued gain, the loss is more highly valued.
Scarcity	Desire to have what is restricted	Dependently effective against teenagers and young children, but also quite effective against people of all ages. More effective if more sensitive. Excludes youth desire to have.
Scarcity	Desire to have a "one way"	Loss of "one way" is actually not "one way", due to it closer increases nonobvious.
Scarcity	Exclusion is more valued	Scarcity information that others do not have, restricted alternatives. All seems to make the information more valuable. Exclusion information about a shortage has more effect on stacking up perceived value than the shortage itself.
Scarcity	Desire that transference to scarcity increases value	More value is attributed to something if it is less possessed than lost. For example, avoidance for more being able some political gains followed by relinquishment.
Accountability	Accountability can be enhanced	Increased risk, stress, uncertainty, indifference, alienation, and fatigue all tend to less transparency and more avoidance responses. Thus by adding to these elements, we increase the effectiveness of all of these techniques.

FIGURE 19C

9	Section	Content
Law 1	Never handle the content	Always make those above your first capabilities in most sense of responsibility. To your desire to present or represent them do not go too far in displaying your passion or you might accomplish the opposite - ignore their need becoming subtle most; appear more brilliant than they are - and you will drain the lengths of power.
Law 2	Never get too much close to people, keep some distance	Be wary of friends - they will become your own enemies, for they are easily turned to envy. They also become envious and resentful. But have a friend enemy, and he will be more loyal than a friend, because he has more to prove. In that way there more to fear than inside those from outside. If you have no enemies, this is way to make them.
Law 3	Control your emotions	Keep people off balance and in the dark by never revealing the engine behind your actions. When a close one who you are up to, like, cannot recognize, because, think them for something close the acting with, usually there is enough visible, but the inner they realize your intentions, if you let him see.
Law 4	Always say low false statements	When you are trying to impress your friends, the more you say, the more confident you appear - and the low is control. First if you are saying something stupid, it will seem stupid. If you make a single, especially and repeat this. Proceeding impress your intention to making him. For more you say, the more they you are over something better.
Law 5	So much depends on reputation - guard it with your life	Reputation is the currency of power. Through reputation some you can overcome and win, else it fails. However, you are vulnerable, and will be picked on the same. Make your reputation unchallengeable. Always be sure to: potential success and those that believe they happen. Meanwhile, when to destroy your reputation - spending time to their own reputation. Then must work and let people, spread false things.
Law 6	Choose an act of ignorance	Never make it too clear what you are doing or want to do. Do not show all your cards. Always and constantly make misdirection - everyone will want to know what you want, but the mystery is required, unless, most highly.
Law 7	Use others to do the work for you, but always take credit	Use the wisdom, knowledge, and ingenuity of other people to further your own cause. Not only will such assistance save you valuable time and energy, it will give you a greater sense of efficiency and speed. In the end your efforts will be forgotten and you will be remembered. Never do yourself better than you do for you.
Law 8	Make other people come to you - use them if necessary	When you know the value of your act, you are the one to control. It is always better to make your opponent come to you, abandoning his own plan in the process. Use him with hidden gains - that attack. You hold the cards.
Law 9	Win through your actions, never through words	Any statement through you think you have gained through argument is really a Pythia where the argument will if it will you set up a trigger and you longer than any statement change of opinion. It is much more powerful to get others to agree with you through your action, without saying a word. Meanwhile, do not explain.
Law 10	Agreement indicates a lack of confidence and ability	You can the more someone else's ability - statement makes you an indication of weakness. You must feel you are helping the demand that you are only negotiating your own interests. The negotiation would more from confidence in themselves, they will not dare it on you. Associates with the finger and forefinger instead.
Law 11	Learn to keep people dependent on you	To increase your independence, you must always be needed and wanted. The more you are asked on, the more fondness you have. Make people depend on you for their happiness and progress and you have nothing to lose. Never think there enough so that they can do without you.
Law 12	Use selective honesty and generosity to gain loyalty from those you desire	One enemy and honest enemy will never ever desire of dishonest ones. Open-hearted gestures of honesty and generosity bring down the guard of your most suspicious people. Once your selective honesty opens a hole in their armor, you can observe and manipulate them at will. A false gift is a hidden trap - will serve the same purpose.
Law 13	When asking for help, appear to give people a gift	If you need to ask for help, do not bother to mention that of your past assistance and great debts. The act that is way to create you, instead, mention something in your request, or a new achievement, that will benefit him, and emphasize it one of its importance. He will respond enthusiastically when he sees something to be gained for himself.
Law 14	Know your own most interests. Use open to gather valuable information that will keep you a step ahead. Never will play the up woman. In public resist temptation, keep to	

FIGURE 20A

continued

#	Figuring	Citation
Fig. 1	Fig. 1	Fig. 1
Fig. 2	Fig. 2	Fig. 2
Fig. 3	Fig. 3	Fig. 3
Fig. 4	Fig. 4	Fig. 4
Fig. 5	Fig. 5	Fig. 5
Fig. 6	Fig. 6	Fig. 6
Fig. 7	Fig. 7	Fig. 7
Fig. 8	Fig. 8	Fig. 8
Fig. 9	Fig. 9	Fig. 9
Fig. 10	Fig. 10	Fig. 10
Fig. 11	Fig. 11	Fig. 11
Fig. 12	Fig. 12	Fig. 12
Fig. 13	Fig. 13	Fig. 13
Fig. 14	Fig. 14	Fig. 14
Fig. 15	Fig. 15	Fig. 15
Fig. 16	Fig. 16	Fig. 16
Fig. 17	Fig. 17	Fig. 17
Fig. 18	Fig. 18	Fig. 18
Fig. 19	Fig. 19	Fig. 19
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Fig. 22	Fig. 22	Fig. 22
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Fig. 26	Fig. 26	Fig. 26
Fig. 27	Fig. 27	Fig. 27
Fig. 28	Fig. 28	Fig. 28
Fig. 29	Fig. 29	Fig. 29
Fig. 30	Fig. 30	Fig. 30
Fig. 31	Fig. 31	Fig. 31
Fig. 32	Fig. 32	Fig. 32
Fig. 33	Fig. 33	Fig. 33
Fig. 34	Fig. 34	Fig. 34
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Fig. 36	Fig. 36	Fig. 36
Fig. 37	Fig. 37	Fig. 37
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Fig. 39	Fig. 39	Fig. 39
Fig. 40	Fig. 40	Fig. 40
Fig. 41	Fig. 41	Fig. 41
Fig. 42	Fig. 42	Fig. 42
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Fig. 44	Fig. 44	Fig. 44
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Fig. 46	Fig. 46	Fig. 46
Fig. 47	Fig. 47	Fig. 47
Fig. 48	Fig. 48	Fig. 48
Fig. 49	Fig. 49	Fig. 49
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Fig. 51	Fig. 51	Fig. 51
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Fig. 58	Fig. 58	Fig. 58
Fig. 59	Fig. 59	Fig. 59
Fig. 60	Fig. 60	Fig. 60
Fig. 61	Fig. 61	Fig. 61
Fig. 62	Fig. 62	Fig. 62
Fig. 63	Fig. 63	Fig. 63
Fig. 64	Fig. 64	Fig. 64
Fig. 65	Fig. 65	Fig. 65
Fig. 66	Fig. 66	Fig. 66
Fig. 67	Fig. 67	Fig. 67
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Fig. 81	Fig. 81	Fig. 81
Fig. 82	Fig. 82	Fig. 82
Fig. 83	Fig. 83	Fig. 83
Fig. 84	Fig. 84	Fig. 84
Fig. 85	Fig. 85	Fig. 85
Fig. 86	Fig. 86	Fig. 86
Fig. 87	Fig. 87	Fig. 87
Fig. 88	Fig. 88	Fig. 88
Fig. 89	Fig. 89	Fig. 89
Fig. 90	Fig. 90	Fig. 90
Fig. 91	Fig. 91	Fig. 91
Fig. 92	Fig. 92	Fig. 92
Fig. 93	Fig. 93	Fig. 93
Fig. 94	Fig. 94	Fig. 94
Fig. 95	Fig. 95	Fig. 95
Fig. 96	Fig. 96	Fig. 96
Fig. 97	Fig. 97	Fig. 97
Fig. 98	Fig. 98	Fig. 98
Fig. 99	Fig. 99	Fig. 99
Fig. 100	Fig. 100	Fig. 100

FIGURE 20B

-continued-

<i>g</i>	Setting	Content
	too much at once.	Improvements in the past.
Law 46	Never appear too perfect.	Appearing better than others is always dangerous, but most dangerous of all is to appear to have no flaws or weaknesses. Easy enemies arise. It is smart to occasionally display doubts, and admit to business weaknesses in order to deflect envy and appear more human and approachable. Only goals and the dead can seem perfect with ingenuity.
Law 47	Do not go past the mark you stand for.	The moment of victory is often the moment of greatest peril. By the hour of victory, arrogance and overconfidence can push you past the goal you had aimed for, and by going even farther, you make more enemies than you defeat. Do not allow enemies to go to your head. There is no substitute for strategy and careful planning. Not a goal, not when you reach it, stop.
Law 48	When in a win-win situation, learn to lose.	By taking a step back, you turn yourself in, which, instead of taking a form for your enemy to grasp, keeps yourself adaptable and on the move. Accept the fact that nothing is certain and no law is fixed. The best way to protect yourself is to be as fluid and flexible as water, since not only stability or lasting order. Everything changes.

FIGURE 20D

1

**COGNOLOGY AND COGNOMETRICS
SYSTEM AND METHOD**

RELATED APPLICATIONS

This application is a continuation in part and claims priority under 35 USC 120 to U.S. patent application Ser. No. 18/144,625 filed May 8, 2023 that in turn is a continuation and claims priority under 35 USC 120 to U.S. patent application Ser. No. 17/236,989 filed Apr. 21, 2021 that in turn is a continuation and claims priority under 35 USC 120 to U.S. patent application Ser. No. 12/198,011 filed Aug. 25, 2008 (now U.S. Pat. No. 11,023,901 issued Jun. 1, 2021) that in turn claims the benefit under 35 USC 119(e) to U.S. Provisional Ser. No. 60/957,455 filed Aug. 23, 2007. This application is also a continuation in part of and claims priority under 35 USC 120 to U.S. patent application Ser. No. 18/820,162 filed Aug. 29, 2024 that in turn is a continuation of and claims priority under 35 USC 120 to U.S. patent application Ser. No. 18/232,522 filed Aug. 10, 2023 that in turn claims the benefit under 35 USC 119(e) to U.S. Provisional Ser. No. 63/464,487 filed May 5, 2023. All of the above are incorporated herein by reference.

APPENDICES

This application also includes the following appendices that are all incorporated herein by reference and are all part of the specification as filed:

Appendix A1 (16 pages) is source code for CashFlow.pl.
Appendix A2 (30 pages) is source code for Synonyms.HASH.

Appendix A3 (1 page) is source code for Simulator.pl

Appendix A4 (2 pages) is source code for Word.pl.

Appendix A5 (4 pages) is source code for Sentences.pl

Appendix A6 (6 pages) is source code for SalesSieveSim.pl

Appendix A7 (3 pages) is source code for SalesSieveSettings.pl

Appendix A8 (8 pages) is source code for SalesSieveEdit.pl.

Appendix A9 (13 pages) is source code for SalesSieve.pl.

Appendix A10 (66 pages) is source code for Psycho.pl

Appendix A11 (41 pages) is source code for Psych.txt.

Appendix A12 (20 pages) is source code for POS.HASH

Appendix A13 (37 pages) is source code for POS.DATA

Appendix A14 (7 pages) is source code for FileHash.pl

Appendix A15 (23 pages) is source code for CashFlowSim.pl

Appendix A16 (1 page) is source code for CashFlowShowTable.pl

Appendix A17 (12 pages) is source code for CashFlowEditMarkov.pl

Appendix A18 (9 pages) is source code for CashFlowEdit.pl

Appendix A19 (16 pages) is source code for Sieves.txt.

Appendix B (23 Pages)—[Words] Personality in 100,000 Words: A large-scale analysis of personality and word use among bloggers by Tal Yarkoni University of Colorado at Boulder.

Appendix C (22 Pages)—[LIWC] Linguistic Inquiry and Word Count, or LIWC (Pennebaker, Francis, & Booth, 2001) dictionary of The Psychological Functions of Function Words by Cindy Chung and James Pennebaker.

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Appendix D (12 Pages)—[Mseg] Yankelovich, Daniel; David Meer (Feb. 6, 2006). "Rediscovering Market Segmentation" (PDF). Harvard Business Review: 1-11. Retrieved 7 Jun. 2011.

Appendix E (12 Pages)—[VALS] Beatty, Sharon E.; Pamela M. Homer; Lynn R. Kahle (1988). "Problems With Vals in International Marketing Research: an Example From an Application of the Empirical Mirror Technique". Advances in Consumer Research. 15:375-380. Retrieved 7 Jun. 2011.

Appendix F (27 Pages)—[Maslow] Maslow, Abraham H. (1943). "A theory of human motivation". Psychological Review. 50(4):370-396. CiteSeerX 10.1.1.334.7586. doi:10.1037/h0054346. hdl:10983/23610. ISSN 0033-295X. OCLC 1318836].

Appendix G (29 pages) contains a first part of the Influence software source code that was part of the CD appendix of U.S. Pat. No. 8,095,492 and its claimed provisional (60/755,238).

Appendix H (83 pages) contains a second part of the Influence software source code that was part of the CD appendix of U.S. Pat. No. 8,095,492 and its claimed provisional (60/755,238).

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram illustrating an example of a computer system that may be used to implement a system for influencing and assessments using cognology and cognometrics;

FIG. 2 is a diagram of an interaction of the elements in FIG. 1;

FIG. 3 illustrating model-based situation anticipation and constraint;

FIG. 4 illustrates an example of a psych-analyzer input interface;

FIGS. 5A and 5B illustrates an example of the output metrics from the CEO input shown in FIG. 4;

FIG. 6 illustrates an example of a set of communication strategies;

FIG. 7 illustrates an example of a report generated by the system;

FIG. 8 illustrates an example of a memes and expressions user interface generated by the system;

FIGS. 9A-9D2 illustrate sample outputs of the Psych.js source code;

FIGS. 10A and 10B each illustrate a screenshot of an example graphical interface with interactive actor objects and data input and advice presentation and data output fields allowing influence related data to be input and presented interactively according to specific embodiments;

FIG. 11 illustrates a representative example logic device in which various aspects may be embodied or that can be used to provide interface to a system;

FIGS. 12A and 12B illustrate an example of board game or kit according to specific embodiments;

FIG. 13 illustrates an example of a score table according to specific embodiments;

FIG. 14 is a chart illustrating a power and influence model that can be incorporated according to specific embodiments;

FIG. 15 is a chart illustrating a learning and acceptance model that can be incorporated according to specific embodiments;

FIGS. 16A-B are a chart of examples of common syndromes and circumstances associated with the syndromes;

FIGS. 17A-B are a chart of the steps in psychological and social distortion;

FIGS. 18A-C are a chart of negotiation techniques and tactics;

FIGS. 19A-C are a chart of techniques; and

FIGS. 20A-D are a chart of methods that exert a compliance force in an organization.

DETAILED DESCRIPTION OF ONE OR MORE EMBODIMENTS

The disclosure is particularly applicable to using cognimetrics for analysis and assessment using the system and components in FIGS. 1 and 2 and it is in this context that the disclosure will be described. It will be appreciated, however, that the system and method has greater utility since the approaches may be implemented using various known or yet to be developed technologies.

In this disclosure, the terms cognology and cognometrics may be defined by starting with a definition of cognition, which is “refers to the mental action or process of acquiring knowledge and understanding through thought, experience, and the senses.” [Oxford Languages Dictionary (herein Oxford)] and which is related to the concept of cognizance, relating to awareness or knowledge. For purposes of this disclosure, this definition may be used more generally in the sense that automated mechanisms, groups of living creatures, and composites such as companies that use automated mechanisms and people together, take actions and undergo processes of acquiring awareness, knowledge, and understanding through processes, experience, and senses. Awareness, knowledge, and understanding in this sense is not a philosophical issue as much as a practical one. From a practical perspective, this indicates reception of signals and response to those signals, whether internally or externally, in an artificial manner, which is to say, not merely through the basic laws of physics, but rather through a more complex process, typically directed toward achieving a goal of the system.

Cognimetrics is the generalization of psychometrics (the science of measuring mental capacities and processes [Oxford]) to a more broadly defined term; the science of measuring cognitive capacities and processes, and the results of applying that science. More specifically, the disclosure is concerned with measurements of observable indicators for the prediction and explanation of behaviors of cognitive systems such as human beings, animals, computer systems and networks, groups, and combinations of those and other cognitive systems. Cognology is the generalization of psychology (the scientific study of the human mind and its functions, especially those affecting behavior in a given context [Oxford]) to the study of cognitive systems and their functions, especially those effecting behavior in a given context.

The development of cognimetrics has been underway since the before the founding of the field of psychology, the understanding of situations in warfare [Sun Tzu], and the development of automated machines for weaving. Over time many theories have come and gone, and as the fields of psychology and psychiatry developed, scientific rigor was increasingly applied to understanding human beings. Similarly, organizational psychology applied methodologies to explaining and predicting the behavior of organizations, which include people and systems they use to perform tasks. The behavior of automated systems from external behaviors is sometimes referred to as black box testing. Animal behavior is explained and predicted by what is called animal psychology. In the information age, cognimetric studies of behaviors of people, groups, and automation mixed together

are a part of research on such various fields as intelligence and counterintelligence, political influence campaigns, riot control, educational effectiveness, and in many other areas of interest.

The Big 5 personality test became widely used for evaluating personality characteristics of individuals and has been widely used for many years for the study of personality, at a minimum as a standard against which to measure. In the time frame of 2000, cognology started to look more seriously at deriving psychological understanding of personality from text written by individuals, and in particular, the use of techniques such as Linguistic Inquiry and Word Count (LIWC) [LIWC, Words appendices] This research ultimately led to many paths to adoption, ranging from the development of analysis of headlines for sales purposes and its use to increase the specific emotions desired to trigger action in advertising targets, to significant research into areas like turning behavior [DARPA ADAMS] and social media influence operations. [DARPA SMISC] Other behavioral characteristics such as footfall analysis, voice analysis, speech pattern analysis, and so forth have also grown over time for use in forensics or other similar areas. And in the broader arena of cognology, metrics have been applied to a wide range of living and artificial mechanisms producing cognimetrics for animal behaviors and automated systems.

The development of new methods of so-called generative artificial intelligence increasingly applied the massive available text online to generating new text by a multitude of methods such as statistical selection of the next word based on frequencies of word pairs and longer sequences, the use of neural networks for creating weightings of text and images in very high dimensional spaces with billions or more parameters, the generation of sentences, phrases, paragraphs, and larger bodies of written text in different styles, and similar methods now being used in products such as ChatGPT and BARD. This has co-developed with related cognimetrics which are required in order to perform sensible generation using today’s methods.

The origin of such methods stems from early work on generating music, poetry, and text by computers in the 1960s. Sentence structure, for example, is used to generate sequences of words from a dictionary of words, so that sentences like “The chair walked over a jar.” Are generated from a template of [Article, Noun, Verb, Adjective, Article, Noun] with capitalization of the first word and a terminating “.” character. Random generation of words by random selection from a dictionary is used to create a sentence like the example. By using subsets of each type and relating subsets to each other, more realistic sentences are generated. For example [The/A] [car/motorcycle/bicycle/ . . .] [rolled/rode] [over/on/toward/near] . . . and so forth will produce sensible sentences of a more restricted form. Adding additional information regarding relationships (e.g., wheel is associated with the verb roll and the nouns car, motorcycle, etc.) sentences may be less restricted and remain reasonably sensible. These associations may be written by a human author, or in the case of larger scale generation, from graphs generated from samples of existing written works. This was done, for example in the speech understanding work related to project hearsay in the 1970s. The available quantity of texts for this analysis grew dramatically with the advent of the World Wide Web in the 1990s, and with the growth of large search engines such as Google, vast amounts of text became available for analysis. Many methods of identifying word sense in context, relationships between terms, and other similar aspects of language grew as larger scale computation was available for the analysis of existing texts

to generate cognimetrics. Without the development of cognimetrics, generative AI could not grow, because the metrics drove the automated generation capabilities at scale while humans seeking to generate all possible sequences would take too many resources and too much time. Without the vast amounts of data resulting from Web search engines collecting data from enormous volumes of human generated content, cognimetrics could not generate the results in current generative AI.

There are down sides to these technologies. In particular, and without limit, from the generation methods; their ability to create convincing text and images is increasing rapidly, to the point where text today seems like it was generated based on real information, when the text presents information that is patently false when compared to reality or even internally inconsistent; their ability to create convincing audio and video sequences to the point where today these are given the term of art “deep fakes”, because the content was never actually spoken or acted out by the apparent presenter; their ability to assist in the creation of software that has the potential to attack computer systems by individuals with almost no skills in computer programming; and so forth.

Not all applications require such vast efforts. The same underlying techniques stemming from cognology and cognimetrics have been used at far smaller scale to develop many other similar technologies over time, directed at applications ranging from automated telephone answering and response to medical diagnosis. The number of examples of this today is staggering, and adoption rates are extremely high. From classical statistical analysis methods, techniques support the ability to associate values to characteristics of people and groups automatically based on their text, speech, and other behaviors. In combination, these methods have been used to produce real-time analysis of human behaviors such as search term usage to generate real-time advertising copy and similar information in order to get people over the action threshold to purchase items online or in person, and to generate increased effectiveness for committing frauds at massive scales.

As a means of social influence, these techniques have started to be used for efforts ranging from group influences that create and suppress violent clashes; through social manipulation of the body politic of nation states.

However, to date, these combined methods have been performed by human beings applying statistical or other similar models, and not based on the analysis of cognimetrics such as LIWC or sentiment analysis or generated outbound communications based on techniques like VALS assessments [Mseg, CBM, VALS] and the Maslow hierarchy identification [Maslow appendix] through systematic influence analysis and decision-making methods or with feedback used to produce and measure influence operations automatically, except in the application of the patents incorporated by reference into this application.

At a technical level, deception technologies in computer systems and networks have been used to induce and suppress signals to increase the workload of attackers and cause them to gain incorrect information leading to incorrect conclusions about content and makeup of systems and networks [D1, D2, D3, D4, D5 appendices].

However, to date, these automated response mechanisms have not taken into account psychological factors associated with threat actors and groups in an automated manner, but have relied in human judgment and design to produce such responses in real-time from predetermined decisions built into the mechanisms. Similar approaches have been used in other fields of endeavor related to cognimetrics and cognol-

ogy, but again, systems and methods for systematically applying cognimetrics and cognology toward gathering information about a target, evaluating with cognimetrics, decision-making regarding actions to take, generating content, and presenting it to a Target, then analyzing the results in an ongoing fashion have not arisen outside of the context of the patents incorporated by reference in this application.

The discussion of the influencer process associated with FIGS. 10A-20D below may be known collectively as the “influencer process”. The discussion of the decider patent included as an appendix and discussed may be collectively known as the “decider process. The cognology and cognimetrics discussing below may be collectively known as the “psychometrics process”.

FIG. 1 is a diagram illustrating an example of a computer system 100 that may be used to implement a system for influencing and assessments using cognology and cognometrics. The system may have one or more computing devices 102 which are used by a user of the system to input data and receive outputs (assessments, etc.) from a backend 106 by communicating over a communication path 104 as shown in FIG. 1. Each computing device 102 may have at least one processor that executes instructions and executed a known browser application to interact with the backend 106. Each computing device may be a device having at least one processor, memory, a display and a communications element that allows the computing device to connect to and communicate over the communication path 104. Examples of the computing device 102 may include a tablet computer device 102A, such as an Apple® iPad® or Microsoft® Surface®, a smartphone device 102B, such as an Apple® iPhone® or Android® operating system based device, a laptop computer 102C and/or a personal computer system 102D as shown in FIG. 1. Each of the computing device may receive data from the backend 106 (user interfaces requesting data, user interfaces presenting analysis or assessments, etc.) that may be displayed on the display of the computing device.

The communication path 104 may be a secure or unsecure communications that uses known or yet to be developed connection protocols and data communications protocols to permit the computing devices 102 and backend 106 to communication and exchange data. The communication path 104 may be a wired network (ethernet, DSL, copper wire, etc.) or a wireless network (cellular digital data network, computer network, WiFi, LAN, WAN, etc.) or a combination thereof.

The backend 106 performs the analysis and assessments based on cognimetric information for each user (based partially on the input(s) provided by each user) and returns the analysis and/or assessments to each user for display on each computing device 102. The backend 106 may be implemented using cloud computing components, such as Amazon® web services (AWS) servers, but may also be implemented using other computer architectures and techniques. In one implementation, the cloud computing resources may be blade server, server computers, application servers, etc. that have at least one process that can execute instructions, such as the instructions for the processes/components shown in FIG. 2. The backend 106 may include an influence and tactics analysis and assessment system 106A that is executed on at least one processor of the cloud computing components wherein the influence and tactics analysis and assessment system 106A is implemented as a plurality of instructions (lines of code) that are executed by the at least one processor of the cloud computing resources

so that the processor is configured to perform the operations of the influence and tactics analysis and assessment system **106A** as discussed below.

FIG. 2 is a diagram of an interaction of the elements in FIG. 1 and of the processes **200** performed by the influence and tactics analysis and assessment system **106A**. Each of the processes shown in FIG. 2 may be performed by the backend **106** shown in FIG. 1. The processes may receive third party or user content **202** and may deliver analysis and assessments to third parties or users **204** and may include targets **206** of interest. The processes performed may include information gathering **208**, presentation **210**, cognimetric evaluation **212**, content generation **214** and decision making **216** each of which are discussed below. Each of these processes/components may be implemented as a plurality of lines of instructions/computer code that are executed by a processor of the backend computer system so that the process is configured to perform the functions and operations of each process.

The system and method are directed at the use of influence strategy and tactics analysis based on cognimetric information collected by automated means analyzed by decision analysis for producing outputs directed toward influencing actors to undertake acts, and the observation of resulting behaviors for generation of subsequent analysis and generation so as to create a feedback system that adapts with time applying the methods of cognology analysis.

The one more targets (**206**) of influence have a Nature shown in FIG. 2, in the form of personality for humans, operating environment and embedded mechanisms for computers, culture for groups, and so forth that combine with current Thinking shown in FIG. 2, in the form of brain function for humans and biological entities, state and processes for computers, group cognitive processes for groups, and so forth to produce behaviors and adapt their perception to comprehend their situation and context. As a simple example, a frog tossed in very hot water will perceive the heat and jump out.

Target perception comes from signals received and mechanisms of interpretation based on comprehension in context. These signals come from the environment in which the target senses, and such signals in the environment may be induced and/or suppressed by external actors, either directly by the present invention or indirectly through 3rd parties by the present invention. As a simple example, a target computer may receive wave forms at an interface to a network and because of its 'focus of attention', only perform processing on such signals as are addressed to its current network address. Other computers sharing the same physical medium may induce signals that are perceived by the computer and acted upon and may alter the medium so as to cause signals intended for the target to be perceived by the target as not directed toward it and thus cause the target to miss those signals. Similarly, Targets produce behaviors that may be observed directly or through 3rd parties in the form of information and signals produced by the target as they effect the target's environment. As a simple example, a Target person may send an email directly to the system, may send a text message to a 3rd party, or might be arrested and the 3rd party police record may be available to the system as third party content **202**.

Information Gathering **208**

The system and method are comprised of one or more major components, each with one or more subcomponents, depending on the particulars of the embodiment. The major components and their subcomponents including Information gathering (**208**) which is the manner in which behaviors of

Targets **206** are input to and reach the system for analysis and assessment. The information gathering includes collection which is the way the system and method gets information regarding Target behaviors. As a simple example, that Target may speak and the system may have a microphone that receives that speech as waveforms transmitted through movement of air. There are of course many direct and indirect paths from Target behaviors to ways the system may collect such information. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different ways in which collection may take place, many different sources and sorts of indicators that result directly or indirectly from behaviors of the Target, many paths from the Target to the collection mechanisms, and many different mechanisms of collection that may be used. The information gathering **208** includes packaging which is the way the collected information is formatted, processed, and/or transformed within the system and method for further use by the system or method. As a simple example, received speech may be packaged as a file in the MP3 format, or it may be processed through voice to text recognition, or multiple sets of such information may be combined for use in the system and/or method. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different ways in which collected information may be processed, transformed, and/or formatted for use by the system and method and many ways in which such information may be made available for use by the rest of the system.

Cognimetric Evaluation **212**

Another process is the cognimetric evaluation **212** that is the way gathered information is turned into the situational information (as-is) required for decision-making by the system. Content for this process is the relevant and useful aspect or portion of the gathered information for the specific processing being undertaken. As a simple example, in an email message, the count of words used would be the relevant and useful part for analysis by the Linguistic Inquiry and Word Count (LIWC) method of generating psychometric values relative to the Big 5 personality profile, while the header details of the message in sequence would be a relevant and useful part of the same message for relative to generating psychometric values for the consistency analysis of messages in attributing them to one of multiple Targets being addressed by the system and method. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different ways in which different packaging of different collected information from different sources might be used to produce different content for different analysis techniques. The Analysis of this process shown in FIG. 2 is the processing of appropriately selected and produced content for generating situational information required for decision-making. As simple examples, the LIWC and consistency analysis approaches identified for Content are different analysis approaches producing different psychometric information for Targets. The LIWC analysis approach produces numerical values ranging from -1 to 1 for each of 5 major personality characteristics and each of those containing numerical values of multiple sub-components as well as counts of different word senses. The consistency analysis produces any of a number of different values of different sorts depending on specifics of the analysis being performed, for example, including a simple -1 to 1 range of values for consistency between and within different traces such as testimonial evidence and computerized records of

activities or locations over time. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different ways in which different analysis techniques may apply to the generation of cognimetrics for different situations, content, and decision-making approaches. [SW-LIWC in Appendix]. Decision Making **216**

The decision making **216** is used to determine actions to take in order to influence the future actions of the Target **206**. A current situation (As-Is shown in FIG. **2**) reflects the combination of stored or provided information on the situation with incoming cognimetrics and content resulting from analysis. As a simple example, a current situation might be described by stored values from previous influence operations regarding the same target, which is inherently historical in nature, and current information provided by the psychometric evaluation process, such as the output values produced by LIWC or consistency analysis, possibly in conjunction with the content used to produce these values or other related analytical results or information. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different types and forms of situational information that may result from content and the generation of cognimetrics for different situations, and that such situations may reflect the sequence of situations over time.

The Decisions for this process shown in FIG. **2** reflect, at their essence, the selection of options from a set of alternatives. There must be a finite number (of alternatives) and number of options selected from the available totality of options, at least for any digital system, if only because such systems are finite state automata. They must exist prior to the completion of the decision-making process or they cannot be selected. These decisions may be of many different sorts, for example, and without limit: 1) Objective-Subjective: Is the decision process Objective, Subjective, or a combination of both?; 2) Quantitative-Qualitative: Is the decision process based on Qualitative or Quantitative data or Both?; 3) Nominal-Ordinal-Interval-Ratio: What sort of metrics are available or desired for this decision making process?; 4) Hierarchical-Flat: Is the decision space hierarchical or flat?; 5) Simple-Complex: Is the decision simple or complex?; 6) Explanatory-Predictive: Is the decision process designed to explain what is or predict what will be?; 7) Group-Individual: Is the decision process for individual decision makers or decisions made by groups?; 8) Casual-Formal: Is the decision formalized or ad-hoc?; 9) Text-Visualization: Is the decision presented and analyzed in a text or visualization format?; 10) Strategic-Tactical: Is the decision a local or overarching decision?; 11) Optimizing-Satisficing: Is the decision model decision optimizing, satisficing, incremental, cybernetic, or random; 12) Supply-Demand: Is the decision process driven by communications, data, models, knowledge, or users?; 13) Evaluation-Criteria: What are the evaluation criteria used?; 14) Tempo: What is the interaction rate and tempo of decision-making?; 15) Amplitude-Architecture: Are the decisions related to differences in kind or magnitude?; 16) Designed: Is the decision process designed and programmed or ad-hoc?; 17) Personal: Is the decision personal to the individual or group, or related to work or business?; 18) Expertise: What should the expertise level of the decision maker be?; 19) Static or Dynamic: Is the decision process static or dynamic?; and/or 20) Single or Multiple Intentions: Is the decision in cooperation or competition with other decision makers?

As a simple example, a decision might be to select a specific communications approach comprised of several

aspects like frequency of communication, referring them to 3rd party experts, hiding financial information from them, and so forth; based on cognimetrics regarding personality traits and other situational information about a Target person such as their position in a group or company, their funding profile, likability, and so forth; in order to meet a goal of reducing their interest or affinity to in a particular project. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different types and forms of decisions and specific decisions of these sorts that may be made involving a wide variety of cognimetrics and situations, and that such decisions can be made using any number of automated techniques such as rule sets, conditionals, table lookups, database lookups, or any of the more modern approaches such as using network analysis techniques, relational networks, so-called artificial intelligence methods, and so forth.

The Basis for decision shown in FIG. **2** is the underlying methodology behind the making of the decision. The term “methodology” here is not necessarily implying a logical-based analytical framework. For example, the basis may be statistical collections of historical decisions based on different situations, dice rolls or other random selection methods, game theoretic analysis, analytical processes which take into account inconsistencies, random generation and selection for evaluative properties such as change in psychometric values, and complex combinations of these or similar things. As a simple example, a high dimensional matrix developed by taking large numbers of samples of similar content and analysis resulting from previous application of the system analysis would allow for a feedback system that “learns” over time to improve some objective function. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different types and forms of bases for decisions, and the bases for decisions will be related to the decisions so that a basis can be identified for such decisions. The basis may be explicitly described or inherent in the embodiment, but it can be identified by the decisions involved in the creation of the decisions applied, even if such decisions were merely to roll the dice or use what some other party used for some other purpose before.

The Historical context (situation or History) may be part of the current situation in the sense that it offers the context for making the decision by providing information used in the decision-making process that would not be directly available from the content and results of analysis alone. A simple example would be a location in a multidimensional matrix representing characteristics of a Target previously produced by evaluation, by a user inputting an initial state, or by a default initial state, where such location is changed based on actions taken (i.e., through influences produced by decision-making) and observations made (i.e., sourced by psychometric evaluation) over time. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different types and forms of storage that may be used to store many different sorts and forms of historical context regarding different situations.

The Desired situation for this process in FIG. **2** is what may be thought of as the objective function of the decision-making process or in a human sense, the result of wishful thinking. It can, but need not be, characterized in terms of the psychometric input sequences that are desired in the future, which translates then, through notionally reversing the process of their generation, to the information gathered, which translates then notionally again into the behaviors of

the Target. In other terms, these are the measurable results of the desired behaviors of the Target. As a simple example, the desired situation for the Target(s) of a sequence of influence actions for supporting a decision in a group (the Target) might be that all decision-makers in the group (individual Targets) are measured as favorable toward the desired outcome if they view it as of more than minimal important. In the metric expression of these values, this might translate into a center of gravity in the upper right hand corner of two dimensional metric space (such as the space associated with the "Influence" patent). As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different such measurable results that might be applied for different decision making components described here and many different criteria that might be established as desired situations.

The action of the decision-making shown in FIG. 2 expresses the specific influence actions to be taken (recommended influence actions) as the result of a decision. This may be inherently described by the decision outcome, such as an outcome that includes the words to be stated to the Target, or might be less direct or even in the form of a set of values to be sent to the content generation mechanism. A simple example is an output listing a set of characteristics of a Target, such as the lifestyle outputs of a VALS assessment or Maslow's hierarchy description. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different such actions that may be produced by a decision process and any number of ways such results might be post-processed to turn them into output suitable for input by different content generation mechanisms.

Content Generation 214

The Content generation 214 is the way actions are translated into expressions that are deployable through communications to 3rd part delivery mechanisms 204 or the Target (s) 206 by the presentation process/mechanisms 210.

Memes are the underlying "thoughts in the heads" of the Target. By this we mean the mental constructs we want people to build internally so as to get them to behave differently, or in the case of an animal, the similar sorts of concepts animal psychological studies have identified with them, or in the case of computers or groups of people or groups of people and computers working together, and so forth, the applicable sorts of concepts associated with them by the various fields of study. As a simple example, some dogs focus their attention on food or toys or sounds or smells or other sensory inputs over others. A dog that wants something to hold in its mouth will focus attention on a favorite toy above other things, allowing the focus of attention to be on that toy rather than another dog walking on the same street. The meme here might be 'distract with toy', assuming the content generation mechanism 214 can accept that as input and generate an expression that will cause a desired presentation of the toy to the dog. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different such memes that may be produced by decision-making that will result in expressions in many different forms depending on the mechanisms in use.

Expressions (part of the content generation 214) are the material used to present actions to targets or through 3rd party delivery to Targets. As a simple example, a meme of "redirect DNS of Name.Com to 1.2.3.4" might be turned into an expression in the form of a small computer program that, if run in the proper operating environment, will deliver a series of datagrams appropriate to that action to a Target

computer (i.e., a series of DNS replies) as part of a deceptive influence to get the Target to change its behavior (i.e., by using a wrong association of a domain name into an IP address the Target will transmit to the wrong address and it will not affect our computers). As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, there are many different such expressions appropriate to different circumstances, and the transformation of memes into expressions that operate within the context of a presentation mechanism will vary and be specific to the presentation mechanism in use.

Content Presentation 210

The Content presentation acts on expressed content to cause that content to be delivered to the Target 206. The Format function is the mechanism that produces the form in which expressions are delivered to the Target as described. They may be expressed as sounds, written words, pictures, software packages, datagrams, wave forms, and so forth. As a simple example, the format for delivery of a sound to a Target may be a combination of an identifier for the delivery mechanisms (e.g., the phone number of the Target's cell phone) and the sequence of emissions to be played by that cell phone (e.g., a .wav file), these intended to be deployed by the delivery mechanism. Similarly, the format might identify multiple possible delivery mechanisms such as a cell phone version, an email version, a text messaging version, and so forth, so that delivery may be accomplished by more than one delivery mechanism, and include indicators of multiple delivery, fastest delivery, any available delivery, and so forth. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, many different embodiments are feasible for many different delivery mechanisms, each requiring a format compatible with the delivery mechanism associated with delivery to the Target.

The Delivery in the presentation 210 is the way by which signals are induced and/or suppressed. As simple examples, a picture may be projected on a wall outside a target's home, attached to an email sent to an person or members of a group, delivered via social media texts, etc. As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, many different delivery mechanisms may be used, some through 3rd parties such as email service providers others through physical actions of a robotic device, others through human beings such as drivers in a delivery service.

EXAMPLE EMBODIMENTS

As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, the parts/processes shown in FIG. 2 have to fit together in order for the system and method to operate with effect. The simple examples of the descriptions above described sets of parts that could not be combined as they are to form an operable mechanism with all of the information gathering, cognitive evaluation, decision making, content generation, and presentation components presented, because they are examples of different aspects of the system and method applicable to different situations and embodiments. For example, presenting a toy to a dog will not likely operate through a meme like "redirect DNS of Name.Com to 1.2.3.4", and the cognometrics associated with LIWC are unlikely to be part of a system to interpret the dog's behaviors since dogs do not speak in human language and the Big 5 is associated with human psychology and not animal psychology. As such, it is necessary for the use of the

system that the embodiment be composed of compatible components. The selection of components and their elements and interconnections within and between them are common practice in the art today. As a simple example, the evaluation of incoming information in the form of sounds collected through a microphone may be connected any of a number of existing or newly created speech recognition systems to turn the original information into phonemes which are assembled using network graphs of likely speech patterns to produce textual (speech to text) output and also fed to recognition mechanisms to associate the wave forms with one of a small number of targets and packaged along with metadata such as time and IP address of the source and text also provided in the same social media posting using application program interfaces to databases which are then delivered by providing a universal resource indicator to the cognitive evaluation component. The results may be organized as content of different sorts, such as frequencies over time and sequences of words for cognimetric analysis for stress levels and word usage for sentiment analysis, again by taking the output of each step and formatting it for input to the next step, and placing the results in a JSON or other similar format for transmission to the decision-making component along with the same URI used to provide the packaged gathered information to cognimetric evaluation.

Decision-making of different sorts are detailed in example embodiments from previous patents including [Decider], [Influence], and [Scalable] (see priority claims and appendix section above). Action outputs from decision-making might be stored in memory and be made available to content generation there, or otherwise transmitted to or shared with the content generation component. Memes in the form of sentence fragments may be generated from a pre-defined set of fragments, by the use of generative AI techniques such as those disclosed above or others developed over time, or by other means. The expressions of those memes may again be informed of the memes through mechanisms already identified, such as memory sharing, databases, transmission through messages, and so forth. Expressions may be generated, for example in this case, by creating sentences using the methods disclosed above or by other methods as may be selected from available methods. Communication of these expressions for presentation may proceed in a manner similar to the means used to communicate between components already described or by any other means readily available and suited to the performance requirements of the particular system. Formatting for presentation may be done taking standard approaches to production of content in different formats, such as removal of special characters, limiting length, adding hash tags, and so forth for social media. Delivery by the methods by which other information is presented to Targets through the social media or other channels may involve the use of specific network protocols such as TCP and following Internet Request For Comments (RFCs) such as RFC793 for TCP connections to the social media provider, and so forth. One or more of these steps may be augmented by the use of human or other external mechanisms, depending on time and other system constraints, that provide additional information and observe partial results or other situational information at any point, such interactions involving additional interfaces to connect to those other human or mechanisms. While this set of activities may take substantial time and effort and involve a lot of testing to make sure the mechanisms operate as intended and to debug the code or components involved, substantial experimentation is not required in order to implement such a system, in this example, or in other similar sorts of applications. Some

sample embodiments are provided here at a high level, and some more specific embodiments are provided in more detail herein, with the understanding that these are only examples and do not limit the scope of the disclosure.

Example 1: Sales and Marketing Assistance

In this example embodiment, information gathering **208** on markets and market segments is collected and packaged into content in the form of identifying resources and key motivations for each market segment and collected statistics from 3rd parties, such as statistics from the finance department on sales to specific Target customers and groups.

The key motivations and resources for a market segment are analyzed for cognimetrics (**212**) using an automated VALS assessment generated, for example, by the Psych.js source code. See Appendix D and specifically the Psych.js source code in Appendix D which produces a set of descriptions of different characteristics of the Target **206** and FIGS. **9A-9D** illustrate sample outputs of the Psych.js source code. In particular, FIG. **9A** illustrates an example of the initial user interface generated by Psych.js while FIG. **9B** shows the user interface generated by Psych.js when a user clicks on "Add" to get the VALS assessment result shown in FIG. **9B**. FIG. **9C** shows an example of the synonym analysis discussed in more detail below in paragraph **0066**. FIGS. **9D1** and **9d2** show an example of the user interface showing the metrics on word selection (partial output of Psych.pl) using LIWC related to Big5.

These pieces of data are fed into a decision-making process **216** that seeks to identify matches between the VALS results and differentiation for the products or services offered by a company or business unit. The desired outcome is an objective number or value from sales into each market segment. The As-Is information includes the current differentiating factors for the product and service offerings. The history includes the history of sales including the specific history of progress in a sales sieve describing the sales process and other similar information on how customers buy, product placement, and other similar factors. The decision is the selection of future memes which is done by associating benefits with customer cognimetrics and matching applicable sets of benefits for each customer characteristic. For characteristics without and associated benefit, those characteristics are not further processed at this step. Each of the identified future memes are checked for consistency with historic information before taking action by moving into the content generation stage. The basis for this decision is consistency analysis and the research underlying the VALS assessment.

In the content generation stage **214**, memes are translated into expressions of memes by using synonyms for each of the terms in each meme, placing alternative expressions into pre-defined sentence structures associated with marketing, evaluating expressions against cognimetrics including emotional marketing value and the Big 5 factors and subfactors of LIWC, selecting and sorting expressions based on higher emotional values associated with identified customer characteristics, and producing a sorted list of expressions. The user selects and augments the memes and expressions until suitable expressions are identified for presentation.

Based on the delivery methods consistent with the other components of the marketplace, such as the place customers look and the way they receive information, expressions are formatted for delivery via those mechanisms and delivered to existing and potential customers. After delivery, the process is repeated based on new results from presentation

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and adapted based on metrics of responses as measured against the projected sales sieve, with adjustments made for cases where behaviors do not meet or exceed projections.

Example 2: Cybersecurity Countermeasures

In this example embodiment, the information gathering **208** from sensors and 3rd party providers is collected and packaged into content in the form of details organized by source of traffic, detected content patterns, shared vulnerability information, indicators of compromise from information sharing sources, internal sensors within technical networks and systems, intrusion and anomaly detection systems and so forth. Information on threats such as individuals, groups, nation states, organized crime, foreign intelligence sources, cyber extortionists, perpetrators of frauds, and so forth are also collected based on identified behaviors of such groups over history and recently. That information is packaged into various databases and made available for psychometric analysis.

The behaviors, indicators, and other available information on the association of content with sources of attacks and the mechanisms observed are analyzed to identify potential psychological factors **212** associated with different threat types and specific threat actors and associated with the sources of detected potential attack activities to associated cognimetrics with Targets **206** of the system.

The data from the cognimetric evaluation **212** may be fed into a decision-making process **216** that seeks to identify matches between the motivations, resources, capabilities, intents, initial access, and other similar information on groups and individuals of different types along with indicators of their activities and related matter analyzed in context of history for each identified Target to generate strategies and tactics directed toward driving the Targets away from less desired activities (e.g., successful break-ins to or expansion of access within, or exfiltration of content from, or disruption, and so forth of internal content, systems, operations, and so forth) and toward more desired ones (less harmful to us and more resource consumptive to them, such as disrupting group behaviors and cohesion, consuming time, increasing uncertainty about real information and certainty about deceptive information, and so forth). The desired outcome is an objective number or value such as a quantity of undesired activity from Threat actors. The As-Is information includes the current differentiating factors for the Target, methods they use, identifying information, metrics on occurrences of interactions with them, and so forth. The history includes the history of activities over time based on incoming threat activities and outgoing subsequent and proceeding actions taken by decision making. The decision is the selection of future memes which is done by associating benefits in terms of measured threat levels with actions taken and resulting cognimetrics for this and similar Targets. Each of the identified future memes are checked for consistency with historic effects before taking action by moving into the content generation stage. The basis for this decision is consistency analysis with pre-existing research and learned results from previous actions.

In the content generation stage **214**, memes (e.g., disrupt identification of likely successful IP addresses for use by the Target) are translated into expressions of memes (e.g., descriptions of what to be sent to Target in terms of instruction sequences for use by traffic generation systems or deception wall configurations for redirection of select traffic from identified Target IP addresses) by using known sets of 'black hole' and 'deception' target IP addresses for the

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Target to be rerouted to depending on the information sent by the Target to those service mechanisms.

Based on the delivery methods **210** consistent with the other components of the system (e.g., the capabilities and network locations of deception walls, controls over various DNS servers, and so forth), format appropriate commands and configurations for the devices to be used, including devices intended to sense the specific activities expected to result from these changes (e.g., tune sensors to detect Target activities associated with these changes) and deliver those configurations and related information to those mechanisms. After delivery to these 3rd party delivery components, they will then respond to acts by the Targets as directed, and sensors will gather additional data related to these actions, associate those detected activities with those changes and the Targets and produce additional collected content for information gathering over time. After delivery, the process is repeated based on new results from sensors and other collected content and adapted based on metrics of responses as measured against the projected Target behavioral changes, with adjustments made for cases where behaviors do not meet or exceed projections.

Example 3: Human Influence Operations to Counter Mass Social Media Frauds and Sources of Propaganda

In this example embodiment, Information gathering **208** from social media platforms is collected as combinations of posting content, time of posting, identity of posting party, social media source, and so forth. That information is packaged into various databases or other storage or transmission forms and made available for psychometric analysis.

The words, word sequences, and other similar features used and other available information is extracted in various ways for various analytical processes **212**, those processes including such things as sentiment analysis, LIWC analysis, similarity analysis, detection of derogatory terms or speech elements, and other cognimetric analyses, including analysis of timing and similar information for things like time of day bucketing and association with sources and their behaviors within and between platforms. Analysis results are sent to decision making and associated with potential Targets of the system.

The analysis data may be fed into a decision-making process **216** that seeks to identify matches between the psychometric results and characteristics of influence operators. For example, similarity analysis may create groupings of identities associated with posts, time sequences may be used to identify causal chains of posts and track content to its origin within and between social media sources, and so forth, with those decisions leading to actions associated with disrupting or enhancing content related to those actions by Targets of those actions. As-Is information being the specific information from each posting would be an example of how current state information is added to history information associated with one or more Targets, with psychological analysis of behaviors based on derived (LIWC related to Big 5) personality traits of multiple Targets used to generate actions intended to achieve desired reduction or enhancement of the ability of a Target to propagate messages in the media to additional postings and spread of the resulting Target-pushed memes. The basis for the decision process which selects between different actions is a combination of results from previous efforts in this arena with these Targets and pre-existing study results such as those associated with

the Influence patent. Desired outcomes (e.g., reduce the influence in terms of replication of content from postings) associated with Targets may include things like reducing the extent to which their content is viewed by, using tactics like disrupting positive sentiment traffic in response to their postings, which may be translated into actions like posting negative affect responses to all of their postings very soon after they make those postings, or registering complaints about certain sorts of content as identified by cognimetric analysis; which have been tested in limited examples to be effective in this regard, thus producing the basis for such decisions.

In the content generation stage **214**, memes (e.g., post negative affect responses soon after their postings/or register a complaint about their use of derogatory terms toward an identified group) are translated into expressions of memes (e.g., generative AI statements with defined affect directed specifically at the content of their postings along with details on which Targets in which venues to produce such affect with what certainty over what time frames/or a complaint registration means defined for the platform along with the basis for the complaint in the detected derogatory terms and their meaning to the adjudication process) and expressions of instructions to collection mechanisms to detect the resulting behaviors of Targets (e.g., what to look for the presence or absence of, or what to measure).

Based on the delivery methods **210** consistent with the other components of the system (e.g., the specific methods of postings and complaints in specific social media platforms/and the collection platforms and mechanisms used in the embodiment of the system), format expressions appropriately to the platform(s) and deliver them to the platforms while configuring collection mechanisms to detect resulting behaviors. After delivery to these 3rd party delivery components, they will then respond to acts by the Targets as directed, and sensors will gather additional data related to these actions, associate those detected activities with those changes and the Targets and produce additional collected content for information gathering over time. After delivery, the process is repeated based on new results from sensors and other collected content and adapted based on metrics of responses as measured against the projected Target behavioral changes, with adjustments made for cases where behaviors do not meet or exceed projections.

Example 4: Influence Operations to Counter Corruption of Operational Technology (OT) Systems

In this example embodiment, the Information gathering **208** from operational technology systems is collected as signal value sequences generated over time by a target OT system. That information is packaged for use by combining the value sequences with the times of arrival, times of generation, signal values, and/or apparent sources of signals, and made available for psychometric analysis. The packaged signals are turned into parameters of cognimetrics **212** such as frequencies associated with wave forms from apparent sources, and analyzed for implied states of the Target physical environment, flows of material through the process controlled by the Target system, and so forth. Such analysis may be done, for example, by physics equations such as $F=ma$ for identifying forces applied given a measured mass and measured acceleration, or natural frequencies associated with distances for materials in states, and so forth.

The analysis results are fed into a decision-making process **216** that seeks to identify matches between the cogni-

metric results and characteristics of the Target environment. For example, previous measured volumes of material in a container combined with known flows of material in and out of the container may be used to anticipate current (As-Is) and future volumes of material in the container to identify a cognitive dissonance when those differ by more than the historically determined differences, and so forth. Decisions regarding actions to be taken may include, for example, a decision to engage 3rd parties in investigating the cause of an excessive difference, compensating for the difference by engaging the Target to cause additional flows of material to compensate for an anticipated future out-of-desired situation in the Target, and so forth. Another sort of decision might be to act so as to rapidly change the Target situation within the bounds of safe operating conditions so as to intentionally induce responses. In this case, the action might be different in kind or in amount, and the history of actions taken might be updated to reflect this action so that future incoming cognimetric values may be properly compared to desired values, for example to detect differences between the basis and the invention's perception of the Target situation. The basis for the decision process which selects between different actions in this case may be a model of the Target and its environment and a set of pre-defined parameter values and safety limits characterized by the designers and/or operators of the Target system.

In the content generation stage **214**, memes (e.g., 50 more units of material in container **5**) are translated into expressions of memes (e.g., add 50 more units of material to the next delivery to container **5**). Of course there may be more than one expression required to be generated for any given meme, depending on the specifics of the Target and its environment.

Based on the delivery methods consistent with the other components of the system (e.g., the specific way deliveries are ordered), format expressions appropriately to the Target and its environment are generated and delivered to the Target and/or 3rd party delivery mechanisms by transmission as appropriate. Collection mechanisms may also be informed via delivery of additional content for collection regarding the influence on the Target. After delivery, acts by the Targets may generate additional signals, and sensors may gather additional data related to these actions, associate those detected activities with those changes and the Targets and produce additional collected content for information gathering over time. As this process is repeated based on new results from sensors and other collected content and adapted based on metrics of responses as measured against the projected Target behavioral changes, adjustments may be made for cases where behaviors do not meet or exceed decision-making projections.

Example 5: Inconsistency Detection and Response

In this example embodiment, the Information gathering **208** from multiple sources is collected as combinations of time and location of sensed activities of the Target and 3rd party data regarding pre-defined activities of the world, such as flight departure and arrival times, computer records of activities by identified users. That information is packaged into a dataset made available for cognimetric analysis.

The time and location features associated with Targets and other available information is extracted for analysis (**212**), and the analysis is performed to detect inconsistencies in records of time and location. For example, travel information may be used to determine whether there is a path by which a Target could have been in one place at one time and

another place at another time. Results of this analysis are typically in the form of sequences of records associated with times and locations and a point in those sequences when inconsistency is detected. Analysis results are sent to decision making and associated with potential Targets of the system.

These results are fed into a decision-making process (216) that seeks to identify potential causes of inconsistencies in the form of Target activities. Examples of causes include aspects of turning behavior by Targets such as change in loyalty, misuse of systems that generate records, errors in data generation and collection processes, acts of 3rd parties, and so forth. The basis for analysis, for example, may be predetermined mechanisms by which causes may produce effects in terms of records, where said records are inconsistent within or between records and/or sources. Historical information such as Target activity records and previous inconsistency detection results and current inconsistency detection are combined through a decision process to associate causes with historical and current (As-Is) results and to identify causes historically associated with other Targets or pre-determined criteria. The result in this case might, for example, be a set of possible causes that can be differentiated by different acts of influence on a Target. The desired future is a determination of the cause of the inconsistencies, and the decision process determines the next action to be taken to try to differentiate between these causes and potentially to influence the Target so that future causes will be a desired subset, such as errors in 3rd party sources of information, as opposed to future turning behavior of the Target. Actions might include, for example, increase detection of Target location with time, the purpose of which is to increase the number of records available and the granularity of time so that the point of inconsistency may be more closely determined and, if the Target is subverting the normal process of record production, this will be more readily differentiated.

In the content generation stage (214), memes (e.g., decrease time between detected Target actions) are translated (e.g., generate sequences of stops for the Target's delivery schedule that reduces the gaps in time when the Target is not detected, or provide a device to the Target that tracks the Target with greater frequency, or other similar approaches) into expressions of memes (e.g., the new schedule for Target deliveries, an order to provide the Target with a tracking device, and so forth).

Based on the delivery methods consistent with the other components of the system (e.g., the specific methods of delivering a specific tracking device to a Target, or the specific mechanism required to change an automated schedule system to reflect a new schedule), format expressions appropriately to the mechanisms and deliver them to the 3rd parties involved in schedule generation, placement of tracking devices, and so forth. Presentation may also provide additional data feeds for collection within Information Gathering and Cognimetric Evaluation to allow increased 'focus of attention' on the measurable data associated with the desired detection.

After delivery, the Target 206 will respond by generating acts that are detected in the information gathering process (208), sensors will gather additional data related to these actions, associate those detected activities with those changes and the Targets and produce additional collected content for information gathering over time. The process may then be repeated based on new results from sensors and other collected content and adapted based on metrics of responses as measured against the projected Target behav-

ioral changes, with adjustments made for cases where behaviors do not meet or exceed projections.

Example 6: Model-Based Situation Anticipation and Constraint (MBSAC) is Used to Influence Actions of Targets to Constrain Anticipated Future Situations

The concept of MBSAC has existed for more than 20 years, and is characterized the diagram in FIG. 3 and the below description. A current system situation is characterized by a model of a state space with finite granularity. As time moves forward, it is anticipated through modeling and simulation that future state spaces may come to be. These arise as a result of actions taken by active parties and nature.

The model has limited, but possibly variable and controllable time granularity, in the sense that more effort may be made for smaller time segments at the cost of increased resource consumption. A desired (constrained) anticipated future state is differentiated from an undesired (unconstrained) anticipated future state as a function of the state space, so that, for example, some set of state variable regarding costs, locations of things, or whatever is being modeled might be in desired ranges or have desired values. Over time, decisions are made by parties to take actions, in a similar way to how game theory is typically characterized. We typically call these actions by parties "moves" in the language of game theory. The object of the system is to anticipate and constrain the future by modes that can be made by each party. In the language of the current patent, this would be to influence the Target, and MBSAC would be a method of the decision making component. Prior to this disclosure, the concept of MBSAC has been discussed and published in many fora. However, the challenge of implementing the concept has remained problematic because it stands alone as a decision making model and in order to realize it, it has to be put in an operational context. The system and method provides such a context by providing the means to interact between the Target and the decision-making model through information gathering, cognimetric evaluation, content generation, and presentation.

In this example embodiment, the Information gathering 208 from relevant sources to measurement of future states is collected in whatever forms it exists from Targets of constraint and 3rd parties. For example, it might constitute collection of details of leads (Targets) in a sales sieve or simulation of a sales and marketing process, and responses of those leads to actions to promote a company to those leads. That information is packaged into a form suitable for cognimetric analysis for a sales sieve.

The actions of Targets identified by the information gathered are turned into content for analysis (212) by associating actions taken, such as clicking on links in emails, opening and displaying emails, calling identified phone numbers, entering product codes, and so forth with the Target taking those actions and determining whether they have moved from state to state in the sales sieve or similar simulation of the sales process. Analysis results are sent to decision making and associated with potential Targets of the system.

The results of cognimetric evaluation (212) are fed into a decision-making process (216) that is implemented to model the current state space of Targets in terms of a set of states in a state space with finite granularity and dimensions. This model uses a basis, potentially incorporating historical states, to project future states of the state space under varying assumptions of actions taken by Targets and the

actions of the present invention. These models can be in the form of simulations, wherein a simulation has finite granularity of time and the space state, and in which outcomes of the simulation at different times in the future are compared to desired states in the state space so as to differentiate between desired and undesired states over time. The model then tests different sets of actions (called moves) by Targets and the present invention by simulating the sequences forward in time to project future state spaces, selecting moves that tend to keep the future states spaces within the desired or more desired regions of the future state spaces as its decisions regarding moves (actions) to take. It takes these actions through content generation. A more specific example of this is the use of projections of sales over time based on simulations or other computational means such as those provided herein. In this context, acts involve communications.

In the content generation stage (214), in the sales and marketing context, actions like “send call to action follow-up” produce memes by applying cognimetrics associated with the Targets to identify memes from a set of pre-defined memes associated with offering differentiators, and from there produce expressions of those memes by taking standard sentence structures and combining them, for example, through generative AI like ChatGPT, or by measurement against cognimetrics associated with emotional components, to generate expressions to be sent to Targets.

Based on the delivery methods consistent with the specific Target, for example social media mechanisms, email, text message, and so forth, expressions are formatted for delivery, such as within the context of an email attachment or text within an email, and formatted expressions are delivered through protocols used for delivery, such as the Simple Mail Transfer Protocol for emails, to appropriate 3rd parties such as ISPs or social media providers for delivery to Targets. After delivery to these 3rd party delivery components, acts by Targets over time are anticipated, and information gathering mechanisms may be configured so as to focus on such responses by things like setting expected delivery dates for responses to trigger lack of response content, and so forth. After delivery, the process is repeated based on new results from sensors and other collected content and adapted based on metrics of responses as measured against the projected Target behaviors, with adjustments made for cases where behaviors do not meet or exceed projections. Projections are then updated over time commensurate with the new state information.

Example 7: Selling Services to CEOs

In this embodiment, a more specific combination of methods are disclosed showing interfaces that demonstrate the capability. In this case, user interaction may be used to adapt information throughout the system so that it acts as a tool to help the user do the job more efficiently and effectively. The example shown are intended for illustrative purposes only as a person of ordinary skill would understand that, given this disclosure, that different components and implementation in different computer languages and operating environment, interfaces, etc. and using different external mechanisms would allow for many different specific embodiments.

In this example embodiment, the Information is gathering (208) in voice form from recordings of CEOs presenting their companies to investors. An example of the user interface is shown in FIG. 4. For example, Angel to Exit does this as part of it's Go To Angel service. From there, voice to text

is used, for example from Google services or other vendors, to turn the information gathered into text content for analysis. The content is packaged as the CEO contact and other information gathered from independent 3rd parties along with the text output. An analysis (212) of the text is processed using LIWC and combined with other text found from other sources in (1) relating to the CEO and their situation to produce personality traits per the Big 5 and similar metrics such as the sub-parts of the Big 5 and other less well studied sentiment indicators. The results include the information gathered and analytical assessment of personality traits, and these are made available to decision making.

This produces the detailed metrics as shown in FIGS. 5A and 5B that are displayed to the user. The user interface of the metrics has a background and interpretation sections that explain the metrics. For example, the interpretation section notes that the results range from -1 to 1 with “-1” representing maximum negative correlation (i.e., the component part is contradicted to the maximum extent possible) and “1” representing maximum positive correlation (i.e., the component part is indicated to the maximum extent possible.) The interpretation portion also has a chart showing a summary of the results of the examples of the analysis. Below the chart are the detailed results for the text.

The results of cognimetric evaluation 212 may be analyzed using the methods of influence analysis disclosed in U.S. Pat. No. 8,095,492 B2 that is incorporated herein by reference to produce communications strategies based on the state of the sales process and analysis demonstrated in the software disclosure of that patent. They generate communication tactics which are passed along with the related information from Step 2 to Step 3. An example output is shown in FIGS. 6 and 7.

In the content generation stage 214, expressions are generated from benefits and differentiators linked to customer characteristics from preset linkages as altered or augmented by the user. An example user interface of this is shown in FIG. 8. This process involves using synonyms to suggest changes to memes and increase the extent to which they match the personality characteristics of the CEO. Once memes and expressions are set as shown in FIG. 8.

Based on the delivery methods 210 consistent with the specific Target, for example social media interactions, text messaging, or email, standard forms and formats are applied to the specific expressions, and delivery is made, subject to sales person review, through the appropriate provider 3rd party to the CEO. After delivery, Targets respond (or don't) over time, and this is used as subsequent content collected, compared to the anticipated movement in the influence space per the simulation methods of the Influence software, and tactics changed over time based on updates from gathered information and cognimetrics, taking into account the history, basis, and updated as-is situation in Decision Making, toward the goal of increasing favorability and import for the CEO toward closing the deal, producing updated content generation and presentation, and so forth. For a generic marketing and sales approach, these characteristics represent typical CEOs in the field and aggregate responses to influence, whereas for a specific on-to-one approach, they are specific to the CEO.

Mix and Match Examples

As will, after this disclosure and without undue experimentation, be readily apparent to a person of ordinary skill in the art, many variations on these examples may be

implemented by connecting existing technologies from different fields and creating interfaces and communications mechanisms between components, in many cases with such components performing more than one of the identified elements, and in some cases with more direct connections between elements.

As examples, and without limit, a single or multitude of similar or different database or other storage and retrieval technologies may be used for information gathering, cognitive evaluation, decision making, content generation, and presentation, with storage and retrieval configured such that all manner of components associated with Targets are updated, added, remove, and otherwise operated on over time. For example, storage may be in the form of levels of fluid or makeup of a solution, voltage levels, charges stored in capacitors, frequencies of emitted signals, mechanical location and/or position, colors and levels of light or sound, states of subatomic particles, or any other method appropriate to the mechanisms of implementation.

As another example, a single or multitude of similar or different processing technologies may be used for operations of information gathering, cognitive evaluation, decision making, content generation, and presentation, with processing configured such that different processes are undertaken by different or the same processing components or specific components selected for particular purposes. In today's world, such processing elements may be composed of digital, analog, mechanical, optical, biological, chemical, genetic, quantum, or other mechanisms, or combinations of these. For example, sound input is commonly operated by a processing device converting sound to analog signals that are then converted to digital values by another processor, a digital interface to an analog computer may control a mechanical mechanism that pumps fluid through an interface to a human body that processes chemicals enhance failing bodily functions, with measurements of genetics of excreted cells measured through a nano-mechanical and chemical processor to detect diseases, resulting in analog electrical values translated through a conversion processor into digital signals, and so forth.

In another example, a single or multitude of similar or different communications technologies may be used for communicating within and between of information gathering, cognitive evaluation, decision making, content generation, and presentation, with communications configured such that it uses the same or different communications components, protocols, signaling, and so forth. Such communications technologies will necessarily be tied to the processing and storage technologies and conversions between such technologies.

In another example, a single or multitude of different analytical methods may be used for operations of information gathering, cognitive evaluation, decision making, content generation, and presentation, with analytical methods configured such that the same or different such methods may be used in multiple ways for different aspects of the invention and more than one such analytical method may be used in any given aspect of the system and method. For example, a combination of Markov models, statistical mechanisms, combinational and sequential logic, LIWC analysis, biological, digital, or analog neural networks, optical lenses, shaped tubes, and so forth may be used.

The component subparts of each of information gathering, cognitive evaluation, decision making, content generation, and presentation may be combined within and between components of the composite so that, for example; collection and packaging may be undertaken within the same

software routines and simultaneously or in steps that alternate between collection and packaging; the same applies to content and analysis within cognitive evaluation; the same applies to the components of Decision making, Content generation, and Presentation; and further that the same applies to components of each of information gathering, cognitive evaluation, decision making, content generation, and presentation operating in combination, such as actions and memes, expression and format, analysis and basis, and so forth; including combinations of more than two of such components and their sub-components. Similarly, implementations may be cojoined, for example, a single field programmable gate array may be used to implement multiple components or sub-components of different components, or even the entire mechanism of the system and method. The composite as a whole, operable in conjunction with one or more Targets over time and for non-random situational spaces will tend to induce and/or suppress signals that produce behaviors in Targets that produce additional signals that reach information gathering resulting in changes in cognometrics. Those changes may then result in updated history and situation information within the decision making component that are consistent or inconsistent, nearer or farther from objectives, or otherwise lead to subsequent decisions producing different content generation and presentation in what may be understood as a cognitive feedback system. Such a system may act to drive a Target toward a desired situation and/or update the content and/or mechanisms within components of the overall composite to produce changes in the composite over time that may tend to perform differently with respect to influences on Targets.

Generation may be done by starting with random selections in; various components, elements of those components, and/or embodiments of those elements, and/or decision thresholds, and/or so forth; of the composite, applying the feedback to these mechanisms of the composite to produce improved performance against desired situations over time. This could be done, for example, by comparing desired to actual cognometrics and correlating changes in decisions to changes in the difference and changing decision metrics to increase or decrease based on the correlation of set values to differences.

Portions of information gathering and cognitive evaluation may be performed together so that, for example, the packaging sub-component may be combined with the content sub-component, the expression and format sub-components may be combined, and so forth. Similarly, components and sub-components and portions thereof may be performed in whole or in part by independent mechanisms at potentially distant locations, with additional communications and coordination mechanisms to coordinate and combine these parts to form a whole composite.

Portions of the composite may be left out and still provide a functional capability, so that, for example, information gathering might be connected directly or indirectly to decision-making, which may be connected directly or indirectly to presentation, and so forth.

Within this disclosure, and within the claims herein, the term "a" should be understood to mean "one or more", the term "the" when referring to an item identified with "a" should be understood to mean "the one or more", and generally, unless otherwise indicated, singular terms should be understood to include plural terms. Similarly, the term "actor" when referring to the Target of the present invention should be understood to include the term "actor", "data" should be understood to include information in any form, the term "database" should be understood to include all means

of storage and retrieval of data and not just those structures as tables or similar structures, and terms related to psychometrics and psychology should be understood to be included in and inclusive of the broader terms cognimetrics and cognology.

In one embodiment, the disclosed system and method may implement influencer actions in the system. A computer implemented method operable for automatically recommending influence actions may include: One or more computers performing the steps of: receiving situation data regarding one or more situations and one or more desired outcomes; receiving data regarding one or more actors that have one or more relationships to said situations wherein said actor data comprises, for one or more of said actors, one or more values indicating one or more relationships of said actors to said desired outcomes; wherein said values define a multi-dimensional space; placing data indicators representing said one or more actors in said multi-dimensional space according to said values for said actors; storing data regarding said situations and said actors; using said situation data values to select influence actions applicable to actors from a predetermined recommendations database by applying rules to said values; said predetermined recommendations database comprising a predetermined set of influence actions applicable said actors, said influence actions each directed to adjusting said relationships of said actors to said situations toward said desired outcomes; and presenting one or more recommended influence actions applicable to said actors. The process of receiving may receive data from a cognimetric evaluation process. The process of receiving situation data may be received after passing through an information gathering process, such as Cognimetrics. The method may present one or more recommended influence actions applicable to said actors is presented through a content generation process or a presentation process, such as Human Deception or so as to present consistent outputs, such as a Consistency analysis or presented through mechanisms that induce and/or suppress signals intended to produce deceptive information intended to produce desired behaviors in said actors wherein said desired behaviors differ from behaviors produced when such signals are not induced or suppressed. [human and non-human actors]. In the method, the influence actions and relationships to situations are associated with cyber-security decision-making as determined by elements of a standards of practice approach, such as using Scaleable Cyber security disclosed in the Scaleable Cyber security patent incorporated herein by reference. In the method, the presentations are directed toward one or more cognitive levels of said actors [Cognitive levels from Influence and others]. In the method, the receipt of the situation data and the actor related to said situations or desired outcomes is received after previous said presentation of said influence actions to said actors and produces subsequent such influence actions when acting though the method of claim 1. [feedback system] In the method, actor information involves one or more of social media information, messaging information, verbal information, video information, sensor information from sensors of any type, information from or gathered and/or delivered through 3rd parties, or information produced by actors based on their estimates, approximations, or random information.

In some embodiments, the system and method provides multiple assessments in which multiple concurrent assessments are performed for multiple parties using one or more computer systems that accesses one or more data sets, wherein each data set indicates a standard of practice for each assessment, each standard of practice further comprises

one or more decisions, a finite number of alternative actions for each decision, a procedure for choosing between the finite number of alternative actions, and a basis for making the one or more decisions; that uses one or more logic processors of the one or more computer systems to apply the standard of practice concurrently to each of the multiple parties in order to: gather information regarding each of the multiple parties; apply the standard of practice for each party to the gathered information regarding each of the multiple parties; access and present "as-is" information associated with the information gathered for each of the multiple parties for review; determine reasonable and prudent future state information for the protection program for each party based on the standard of practice for each of the multiple parties; and present results for each party of the multiple parties. In the multiple assessments, the gathering of information may be performed after passing through a cognimetric evaluation process [Cognimetrics] or may be performed after passing through an information gathering process [Cognimetrics]. The multiple assessments method presents results to the parties through a content generation process or wherein the results to the parties are presented through a presentation process [Human Deception], or are presented so as to present consistent outputs [Consistency analysis] or are presented through mechanisms that induce and/or suppress signals intended to produce deceptive information intended to produce desired behaviors in said parties wherein said desired behaviors differ from behaviors produced when such signals are not induced or suppressed. [human and non-human actors]. The presentation results of the parties may be directed toward one or more cognitive levels of said actors [Cognitive levels from Influence and others]. For the multiple assessments, the information is gathered after previous presentation of results to the parties produces subsequent such gathered information when acting though the method [feedback system] or it may involve one or more of social media information, messaging information, verbal information, video information, sensor information from sensors of any type, information from or gathered and/or delivered through 3rd parties, or information produced by parties based on their estimates, approximations, or random information.

In some embodiments, a computer implemented method operable for influencing a Target may perform information gathering regarding a Target of influence, cognimetric evaluation of such gathered information, decision-making of results of such cognimetric evaluation in the context of one or more of historical information, a basis for decision-making, a decision-making mechanism, a desired future situation, and a set of available actions, producing influence actions to be taken, content generation based on said influence actions to be taken and presentation of generated content to a Target of influence, optionally through a third party. The decision-making may apply standards of practice to produce a desired future state and actions to be taken, the decisions-making is directed toward creating deceptions, the decisions-making are decisions about influencing one or more actors, and/or the decision-making uses psychological or cognological analysis methods to influence decisions in a Target. The decision making may apply cognological factors [per Influence and deception background] or may apply a basis based on cognological research results [per Influence and Deception]. The decision making may use as-is information is related to a current cognological state or characteristics or cognimetric values. The determination of the future state information may be performed by a method of automatically recommending influence actions. In the

method, the Target may be a human actor, an animal actor, an automated actor, a group composed of more than one of humans, animals, and automated systems, or a composite composed of more than one of any of these. In one embodiment, each automated system may be a cognology system/device that receives inputs from other connected cognology system/device and outputs results to the other connected cognology systems/devices. The information gathering process in the method is comprised of one or more of steps of collection and packaging steps, said cognimetric evaluation is composed of one or more of steps of content extraction and cognimetric analysis, said content generation is composed of one or more of steps of Meme generation and Expression generation, and said presentation is comprised of one or more of steps of formatting and delivery. In the method, the results of Target actions after said step of Presentation produce signals that are gathered through said step of Information Gathering resulting to produce subsequent Presentation to Target and Gathering so as to operate repeatedly over time. The decision making may implement model-based situation anticipation and constraint and/or may be directed toward detecting or countering turning behavior and/or may be directed toward perturbing systems to detect and counter corruption of operational technology and/or may be directed to detecting and responding to inconsistencies regarding time and location. The decision making may apply a method for providing and/or analyzing and/or presenting decisions means and/or may apply a method for providing and/or analyzing influence strategies means. The method may be used to influence a Target embodies in part a method for network deception/emulation and/or may be used to influence a Target embodies in part a method providing deception and/or altered operation of an information system operating system and/or may be used to influence a Target embodied as part a method providing configurable communications network defenses and/or to influence a Target that embodies in part a method for specifying communication indication matching and/or responses, and/or to influence a Target that embodies in part a method for invisible network responder and/or to influence a Target that embodies in part a method for providing deception and/or altered execution of logic in an information system.

In some embodiments, a computer system is provided that is operable for influencing a Target that has storage for storing pre-existing program code and related data for subsequent retrieval, storage for storing and retrieving data that may be altered over time by one or more processors, an interface for receiving signals from or regarding a Target related to a situation, the one or more processors operable for collecting the received signals, for packaging said collected information, for extracting content from said packaged information; for cognimetric evaluation of said extracted content; for applying a decision-making mechanism to results of said cognimetric evaluation; for generating meme information from said results of decision-making; for generating expressions of memes from said meme information; for formatting said expressions for delivery; and for preparing the formatted expressions for delivery and an interface mechanism for transmitting said delivery information as signals to or regarding said Target. The cognimetric evaluation generates statistical data relating said extracted content to cognitive characteristics of a Target and/or generates data relating said extracted content to cognitive characteristics of a Target using predetermined metrics. The meme generation generates said meme information using predefined mappings. The expression generation generates

said expressions using cognimetric evaluation of multiple expressions to identify properties of said expressions and match them to desired criteria or optimize them against metrics resulting from said decision-making. The meme generation generates said meme information using pseudo-random selection or generation from preexisting templates. The formatting of the expressions selects a format from a predetermined set of formats or format templates associated with available delivery mechanism identified for a Target. The delivery preparation selects a preparation method from a predetermined set of delivery mechanism associated with available delivery mechanisms identified for a Target. The decision-making element/mechanism applies a standards of practice mechanism and/or applies a model-based situation anticipation and constraint mechanism and/or applies a deception-oriented decision-making mechanism and/or applies a system for providing and/or analyzing and/or presenting decisions mechanisms and/or applies a system for providing and/or analyzing influence strategies. The computer system is operable for influencing a Target that embodies in part an apparatus for network deception/emulation and/or for influencing a Target embodies in part an apparatus providing deception and/or altered operation of an information system operating system and/or influencing a Target embodies in part an apparatus providing configurable communications network defenses and/or influencing a Target that embodies in part an apparatus for specifying communication indication matching and/or responses and/or influencing a Target embodies in part an apparatus for invisible network responder and/or operable for influencing a Target embodies in part an apparatus for providing deception and/or altered execution of logic in an information system.

Influencer

The influencer involves methods and/or systems and/or modules that provide a variety of different functions relating to influencing actors. In various embodiments, the influencer system and method provides novel methods and/or modules useful in influencing groups and individuals by applying results of social science and other research as may exist now or in the future in a systematic and practical manner so as to guide, instruct, or otherwise provide information about how to influence actors in order to achieve objectives.

According to specific embodiments, methods can include one or more of: providing advice to a user of the method for influencing individuals or groups; providing an entertaining and/or educational environment for one or more users or players to learn about methods and effectiveness of influence methods; provide entertainment relating to the influence of individuals or groups; and tracking progress in sets of efforts to influence individuals or groups over time, e.g., for the purpose of evaluating particular influence strategies, evaluating a user's performance, performing simulations, or keeping score in a entertainment or educational game setting. In specific embodiments, the system and method involves methods and/or systems and/or modules that provide a way to apply the social science results and other results as may exist now or from time to time in a systematic and practical manner so as to instruct students or entertain individuals and groups about how to influence groups in order to achieve objectives.

Tracking Progress

In specific embodiments, the methods and/or systems and/or modules provide a way to track status and/or progress

over time so as to guide, instruct, or otherwise assist individuals or groups about how to influence other individuals or groups in order to achieve objectives. One example implementation (See source code in Appendices O and P) provides a logic processing system that receives as inputs information about situations and actors, in this example using a graphical user interface, and uses a rules set and a rules engine, developed from various research in the field of influencing actors as described herein to provide outputs, which in this example is primarily various pieces of textual advice such as illustrated in the figures provided herein and in the Source Code Appendix. Other optional features illustrated by example in the Appendices or included in alternative embodiments include storing of situations and data sets for later simulation or evaluation, performing a scoring function for a user or multiple users, weighting or valuing various data elements, etc. A further understanding can be had from the detailed discussion of specific embodiments below. For purposes of clarity, this discussion may refer to devices, methods, and concepts in terms of specific examples. However, the method may operate with a wide variety of types of devices. It is therefore intended that the disclosure not be limited except as provided in the attached claims.

Various aspects of the system and method are described and illustrated in terms of graphical interfaces and/or displays that user will use in working with the systems and methods and the system and method encompasses the general software steps that will be understood to those of skill in the art as underlying and supporting the functional prompts and results illustrated.

Collecting Data Provided about a Situation

In general, the system and method uses data collected about actors and/or situations to provide advice regarding influence strategies. According to specific embodiments, as illustrated in FIGS. 10 and 10B, the system involves a method and/or modules that accept input from and/or produce output to a graphical user interface which depicts individuals or groups as located in a two dimensional space indicative of their support and interest in the issue at hand at the time of interest.

Data entry of the actor data in this embodiment indicates the position, charisma, money, expertise, force, friendliness, and adoption characteristics of each individual or group (represented by the named boxes) which is combined with the location in the space to provide a variety of indicators of the situation at present and how it can be altered by actions. Output consisting of colors, numbers, listings of elements of advice, and other relevant information and factors are provided and updated as the user alters information about the individual or group or moves that individual or group around the screen to indicate a different location in the two dimensions identified.

One example method that can be used in this embodiment includes the use of a series of indicators that identify options that are available for use as indicated by the analysis. As an example, based on the position or title of a user relative to the position or title of an actor that is the subject of potential influence as entered through the data entry process, a determination per the "Power produces influence" chart is made as to which forms of overt, covert, and bridging influence are available to be applied. This list is then presented as a set of options. Potential threats to action (in this particular depiction no threats are identified) are generated based on the combination of opposition and relative power level as well,

so that the influences that an actor can have on a user and that are potentially serious enough to warrant being called threats are derived using the same basic mechanisms as used to identify influence methods.

In this example, the criticality of the situation is based on adoption phase and friendliness, and potential mechanisms of action, for example, and others are used to generate information that limits the strategies that can be used. For example, social proof is used as a strategy in suggesting that a project that others have already adopted should be presented to someone who normally adopts projects at the current phase. This is weighted by the result that social proof works better for those who like the person communicating it to them.

Other related research and expert opinions are also used to impact the advice provided. For example, if a target of influence that has historically been receptive to ideas has become hardened against the particular issues at hand, and if they normally adopt new ideas early but their adoption of this one is later than usual, then this is more important as an issue to address than a condition in which an individual or group that historically adopts an idea later than others and has a historic dislike for those undertaking to create the influences who is opposed to the idea early in its introduction.

The example embodiment illustrated in FIGS. 10A and 10B, the system and method selects from among the set of viable options and uses a metric based on these results and expert interviews to determine which of the potential sets of advice are most effective in the current situation. It then provides specific advice in descriptive form at the bottom of the screen selected and composed from among a set of built-in sentence fragments associated with different conditions.

This example embodiment shown in FIGS. 10A and 10B also provides scoring information on how much overall effect movement of this actor (individual or group) through the space will have on the overall metric provided for assessing the current likelihood of project success. This is done by rating some of the input elements and derived values according to a common scale, in this case 1 through 5, and multiplying each by a factor that associates the relative weight of that factor in influencing change in the particular organization being influenced. The combined weights are then normalized relative to the maximum possible total weight to give a measurement of the relative import of movements of this individual or group in the space. Analysis of differences for movements in different directions and movements of different individuals and groups are then used to determine the most efficient ordering of which individual in which direction for improving the overall total rating of the situation and the overall total current rating of the situation is displayed relative to a maximum rating of 100. This particular embodiment also provides comment information putting this data into linguistic terms. This embodiment further optionally provides for a file name that is used to store and subsequently retrieve the current situation for future use and the capacity to store, retrieve, and analyze, and present results for an unlimited number of these situations.

This particular embodiment also provides a capacity to alter values and locations of individuals and groups through the user interface, and to create or delete individuals or groups for analysis. This particular embodiment also provides output in written form that consolidates all actions advices for all individuals and groups and sorts those results

from most important to least important according to the metrics used to determine effects of movement in the space.

The system and method can be implemented as a computer program running on an information appliance, such as a computer, or on several computers using a network. The system and method may also be embodied in other forms such as a board game using tables and charts to judge player moves and dice or similar random selection methods to cause results of efforts to be generated for the situation. In one embodiment, a network may include connections via the Internet, a Local Area Network, subscriber networks, etc. Among other possible user interfaces, the invention may be embodied in a system of GUIs. General methods for construction and operation of such systems is well known in the art, and the system and method can be understood as operating in a way roughly similar to other systems used in similar environments, except as specified herein. A specific example embodiment is presented in the Appendices O and P, which presents a logic module system, written in PERL, for creating the interactive graphical display as shown in FIGS. 10A and 10B, for evaluating inputs, and for providing advice and other options and functionality as described herein. The system and method can also be implemented using a series of charts, tables, cards, etc., that systematize a set of rules related to influence and provide advice and/or scoring related to strategies for one or more users. Such an implementation may be particularly suited to embodiments in various strategy games for educational or entertainment.

Embodiment in a Programmed Digital Apparatus

The system and method may be embodied in a fixed media or transmissible program component containing logic instructions and/or data that when loaded into an appropriately configured computing device cause that device to perform in accordance with the method. As will be understood to practitioners in the art from the teachings provided herein, the system and method can be implemented in hardware and/or software. In some embodiments of the system and method, different aspects of the system and method can be implemented in either client-side logic or server-side logic. As will be understood in the art, the system and method or components thereof may be embodied in a fixed media program component containing logic instructions and/or data that when loaded into an appropriately configured computing device cause that device to perform according to the method. As will be understood in the art, a fixed media containing logic instructions may be delivered to a user on a fixed media for physically loading into a user's computer or a fixed media containing logic instructions may reside on a remote server that a viewer accesses through a communication medium in order to download a program component.

FIG. 11 illustrates a representative example logic device in which various aspects may be embodied or that can be used to provide interface to a system. FIG. 11 shows an information appliance (or digital device) 700 that may be understood as a logical apparatus that can read instructions from media 717 and/or network port 719, which can optionally be connected to server 720 having fixed media 722. Apparatus 700 can thereafter use those instructions to direct server or client logic, as understood in the art, to embody aspects of the method. One type of logical apparatus may be a computer system 700, containing CPU 707, optional input devices 709 and 711, disk drives 715 and optional monitor 705. Fixed media 717, or fixed media 722 over port 719, may be used to program such a system and may represent a

disk-type optical or magnetic media, magnetic tape, solid state dynamic or static memory, etc. In specific embodiments, the system and method may be embodied in whole or in part as software recorded on this fixed media. Communication port 719 may also be used to initially receive instructions that are used to program such a system and may represent any type of communication connection. The system and method also may be embodied in whole or in part within the circuitry of an application specific integrated circuit (ASIC) or a programmable logic device (PLD). In such a case, the system and method may be embodied in a computer understandable descriptor language that may be used to create an ASIC or PLD that operates as herein described.

Example Embodiment as a Kit or Board Game

FIGS. 12A and 12B illustrate an example of board game or kit according to specific embodiments in which labeled squares are used to place pieces representing different individuals or groups to be influenced within the overall situation. Players indicate their selection of a strategy for an individual piece on the board and look up their proposed move in a large table for example as provided in a game scoring booklet. Using the row (A . . . H) and column (1 . . . 11) and information set onto the game pieces, players can compare their selection of techniques to the table to get a score for the move. Players keep track of their scores on a score sheet trying to outscore their opponents in gaining influence. FIG. 13 illustrates an example of a score table according to specific embodiments. For example, of a token indicating the CEO is in square G6, and the player selects a strategy consisting of "ignore the CEO" for now as a move, the player then looks up the move for the CEO in that square and based on their selection, gets a score as indicated in the game scoring booklet. In this case, as an example, but not necessarily indicating the actual score, the player might get a 6 out of 10 as their score for that move. They then add 6 to their current score to get their new score and the next player makes their move. The game ends when all of the players decide not to move any more, or when a player reaches a certain number of points, perhaps 100 for this scoring system. In this embodiment, individual scores for moves can range from -10 to 10 and are based on the same information contained in the software embodiment identified herein.

Example Game Instructions

FIG. 14 is a chart illustrating a power and influence model that can be incorporated according to specific embodiments and FIG. 15 is a chart illustrating a learning and acceptance model that can be incorporated according to specific embodiments.

As a further example, a game or simulation kit as depicted herein can proceed as follows: 1) Place pieces as depicted at random over the board. 2) Use a score card with one column per player, each playing having an initial score of 0 points. 3) Each player in turn selects one game piece on the board that they have not selected for a particular number of turns (e.g., 5) and the player chooses a move from the move table associated with that game piece. 4) A referee looks up the move in the Game Score Booklet for that game piece at that location on the board and tells the player their score for this move, which is then added to their current score for a new total score. 5) The selected game piece placed at random face up over the board (for example by being tossed in the

air over the game board) in preparation for the next move. 6) The game continues from player to player until an end point is reached, such as a player gets to a total score of -50 or +50. 7) The final score of each player indicates their relative rankings for the game with the highest score being the best score. 8) For fun or tournaments, scores are recorded game after game and players are ranked by their average scores.

Other Embodiments

The system and method has been described with reference to specific embodiments. Other embodiments will be apparent to those of skill in the art. In particular, a user digital information appliance has generally been illustrated or described as a personal computer. However, the digital computing device is meant to be any device for handling information could include such devices as a digitally enabled television, cell phone, personal digital assistant, etc.

It is understood that the examples and embodiments described herein are for illustrative purposes only and that various modifications or changes in light thereof will be suggested by the teachings herein to persons skilled in the art and are to be included within the spirit and purview of this application and scope of the claims. All publications, patents, and patent applications cited herein are hereby incorporated by reference in their entirety for all purposes.

Overview of Social Research Regarding Influence

Many authors and researchers have examined various facets related to influencing a human organization from experiential and cognitive perspectives. While these studies and in some cases practical applications thereof have been described in both scholarly and popular literature, there has been no method or system developed that the inventor is aware of for practically applying the results of such studies to simple or complex real-world situations or educational or entertainment simulations.

Chuck Whitlock

For example, Chuck Whitlock has done extensive work identifying and demonstrating deceptive influences. His book includes detailed descriptions and examples of many common street deceptions. Fay Faron points out that most such confidence efforts are carried out as specific 'plays' and details the anatomy of a 'con'. She provides seven ingredients for a con (too good to be true, nothing to lose, out of their element, limited time offer, references, pack mentality, and no consequence to actions). The anatomy of the confidence game is said to involve (1) a motivation (e.g., greed), (2) the come-on (e.g., opportunity to get rich), (3) the shill (e.g., a supposedly independent third party), (4) the swap (e.g., take the victim's money while making them think they have it), (5) the stress (e.g., time pressure), and (6) the block (e.g., a reason the victim will not report the crime). Her work includes a 10-step play that makes up the big con.

Bob Fellows

Bob Fellows examines how 'magic' and similar techniques exploit human fallibility and cognitive limits to deceive people. According to Bob Fellows the following characteristics improve the chances of being fooled: (1) under stress, (2) naivety, (3) in life transitions, (4) unfulfilled desire for spiritual meaning, (5) tend toward dependency, (6) attracted to trance-like states of mind, (7) unassertive, (8) unaware of how groups can manipulate people, (9) gullible, (10) have had a recent traumatic experience, (11) want simple answers to complex questions, (12) unaware of how the mind and body affect each other, (13) idealistic, (14) lack

critical thinking skills, (15) disillusioned with the world or their culture, and (16) lack knowledge of deception methods.

Fellows also identifies a set of methods used to manipulate people. The illusion of free choice is an example where the victim has choice but no matter what choice is made, as long as it fits the constraints of the person carrying out the deception, the victim will appear to have had their mind read. This is an example of a posteriori proof. The deception involves a different path to the desired solution depending on the solution required by the 'free choice' of the victim. Mind control is exerted through social influence that restricts freedom of choice. It consists of psychological manipulation, deception, and the use of 'demand characteristics'. Demand characteristics are based on social conditioning that put pressure on the individual to act in predictable ways in properly constrained situations. For example, in a stage trick, when you ask the person to make a choice between one of two things, they are socially constrained not to choose a third option. A theater setting causes people to sit and listen while a speaker talks. Guests generally try not to complain, so by treating people as guests, a person is more likely to influence them to sit and listen to that person's political views. Hypnosis, suggestion, absorption, fatigue, and social influence are also identified as control methods. In hypnosis, a hypnotic state is induced, while in suggestion uncritical acceptance and sometimes response to an idea is involved, while in absorption, the individual's attention is focused on an activity so that it is hard to distract them from it.

In his examination of manipulation techniques, Fellows includes: (1) vague or tailored standard of success, (2) observation of human nature, (3) situational observation, (4) specific vs. ambiguous information, (5) information control, (6) pseudo-scientific or spiritual theories, (7) confusing normal experiences with extrasensory perception, (8) skeptical stance, (9) fishing (deception), (10) authority, charisma, and appearance, (11) misdirection, (12) humor, (13) limited paranormal claims, (14) mind body connection demonstrations, (15) selective subject responsibility, (16) probability, (17) individual tailoring, (18) dissonance reduction and self-perception, (19) compliance and suggestibility, (20) shaping behavior, and (21) selective perception and recall. These are combined in a script to make a convincing case to an audience.

Thomas Gilovich

Thomas Gilovich provides in-depth analysis of human reasoning fallibility by presenting evidence from psychological studies that demonstrate a number of human reasoning mechanisms resulting in erroneous conclusions. This includes the general notions that people (erroneously) (1) believe that effects should resemble their causes, (2) misperceive random events, (3) misinterpret incomplete or unrepresentative data, (4) form biased evaluations of ambiguous and inconsistent data, (5) have motivational determinants of belief, (6) bias second hand information, and (7) have exaggerated impressions of social support.

The table in FIGS. 16A-B illustrates examples of specific common syndromes and circumstances associated with them. These mechanisms are detailed and supported by substantial evidence and most of them are believed to be common to most individuals in all human societies.

Charles West

Charles K. West describes the steps in psychological and social distortion of information (See FIGS. 17A-B chart) and provides detailed support for cognitive limits leading to deception. Distortion comes from the fact of an unlimited number of problems and events in reality, while human sensation can only sense certain types of events in limited

ways: (1) A person can only perceive a limited number of those events at any moment (2) A person's knowledge and emotions partially determine which of the events are noted and interpretations are made in terms of knowledge and emotion (3) Intentional bias occurs as a person consciously selects what will be communicated to others, and (4) the receiver of information provided by others will have the same set of interpretations and sensory limitations.

Chester Karrass

Karrass provided summaries of negotiation strategies and the use of influence to gain advantage. He also explain how to defend against influence tactics. He identified (1) credibility of the presenter, (2) message content and appeal, (3) situation setting and rewards, and (4) media choice for messages as critical components of persuasion. He also identifies goals, needs, and perceptions as three dimensions of persuasion and lists scores of tactics categorized into types including (1) timing, (2) inspection, (3) authority, (4) association, (5) amount, (6) brotherhood, and (7) detour. Karrass also provides a list of negotiating techniques including: (1) agendas, (2) questions, (3) statements, (4) concessions, (5) commitments, (6) moves, (7) threats, (8) promises, (9) recess, (10) delays, (11) deadlock, (12) focal points, (13) standards, (14) secrecy measures, (15) nonverbal communications, (16) media choices, (17) listening, (18) caucus, (19) formal and informal memorandum, (20) informal discussions, (21) trial balloons and leaks, (22) hostility relievers, (23) temporary intermediaries, (24) location of negotiation, and (25) technique of time. FIG. 15 is a chart illustrating a learning and acceptance model that can be incorporated according to specific embodiments of the system and method.

Karrass explains that change comes from learning and acceptance. Learning comes from hearing and understanding, while acceptance comes from comfort with the message, relevance, and good feelings toward the underlying idea. These are both affected by audience motives and values, the information and language used for presentation, audience attitudes and emotions, and the audience's perception and role in the negotiation. By controlling these factors, advantages can be gained in negotiations.

Additional Factors include: (1) Credibility of the presenter helps gain advantage and it attained by suitable introduction and historical behavior; (2) Message content and appeal are gained by (a) presenting both sides with the favored viewpoint at the start and end, (b) repetition of the points to be made, (c) stating conclusions, (d) arousing a need and then fulfilling it, (e) avoiding threats, which tend to be rejected (f) asking for more, which tends to get you more, (g) stressing similarities, (h) tying hard issues to easier ones, (i) not creating defensive situations, (j) not belittling other views, (k) being friendly and sympathetic, (l) asking for advice, and (m) appealing to self-worth, fairness, and excellence; (3) Situation setting and rewards also play important factors and can be enhanced by (a) making the audience feel worthwhile, (b) reinforcing pre-existing opinions, (c) presenting a balance of ideas, (d) avoiding or offering to remove ambiguity, (e) using social pressures to your advantage, (f) accounting for audience facts, methods, goals, and values, and (g) understanding and dealing with issues of power and influence. Media choice for messages can also be important. (a) Letters are good when establishing justification, for getting letters back, for establishing justification, and when interruption is dangerous, (b) face to face is better when personal presence brings regard or respect, when visual indicators will help, or when more or less

information may be desirable. Note that Karrass was writing before FAXes and Email were widely available.

Karrass provides a three dimensional depiction of goals, needs, and perceptions and asserts that people are predictable. The three dimensions he identified are: Goals: (1) money, (2) power and competence, (3) knowledge, (4) achievement, (5) excitement and curiosity, (6) social, (7) recognition and status, (8) security and risk avoidance, and (9) congruence. Needs: Maslow's Needs Hierarchy includes (1) basic survival, (2) safety, (3) love, (4) self-worth, and (5) self-actualization. Perception: Perception of goals include: (1) how do you want opponents to see you, (2) how do opponents see their goals, (3) how do you see opponent goals, (4) how do you want opponents to see your goals, (5) how do you think opponents see your goals, and (6) how do you see your goals.

The object of a successful negotiation is to optimize how everyone sees their goals. Karrass also lists a series of specific negotiation techniques and countermeasures, and his work has been widely hailed as seminal in the field. Millions of people have now been exposed to his work. Some of the specific tactics he describes are shown in FIGS. 18A-C.

Karrass also provides a list of negotiating techniques including: (1) agendas, (2) questions, (3) statements, (4) concessions, (5) commitments, (6) moves, (7) threats, (8) promises, (9) recess, (10) delays, (11) deadlock, (12) focal points, (13) standards, (14) secrecy measures, (15) nonverbal communications, (16) media choices, (17) listening, (18) caucus, (19) formal and informal memorandum, (20) informal discussions, (21) trial balloons and leaks, (22) hostility relievers, (23) temporary intermediaries, (24) location of negotiation, and (25) technique of time.

Cialdini provides a simple structure for influence and asserts that much of the effect of influence techniques is built-in below the conscious level of most people. Some factors cross all human societies, while others may be more affected by social norms and culture. Cialdini discusses both the benefits of these natural tendencies and their exploitation by professionals for gaining compliance to desired behaviors. Regardless of how they are created, these techniques are apparently pattern matching phenomena that operate without regard to deep logical thought processes as shown in FIGS. 19A-C.

While Cialdini backs up this information with numerous studies, his work is largely done and largely cites western culture. Some of these elements are apparently culturally driven and care must be taken to assure that they are used in context. Similar studies for people interacting with and through computers have not been completed at this time as far as is known but they would clearly be helpful in understanding how people interact through and with computers.

Cialdini provides a simple structure for influence and asserts that much of the effect of influence techniques is built-in and occurs below the conscious level for most people. His structure consists of reciprocity, contrast, authority, commitment and consistency, automaticity, social proof, liking, and scarcity. He cites a substantial series of psychological experiments that demonstrate quite clearly how people react to situations without a high level of reasoning and explains how this is both critical to being effective decision makers and results in exploitation through the use of compliance tactics. While Cialdini backs up this information with numerous studies, his work is largely based on and largely cites western culture. Some of these elements

are apparently culturally driven and care must be taken to assure that they are used in context.

Charles Handy

Charles Handy discusses organizational structures and behaviors and the roles of power and influence within organizations. The National Research Council (NRC) discusses models of human and organizational behavior and how automation has been applied in this area. Handy models organizations in terms of their structure and the effects of power and influence. Influence mechanisms are described in terms of who can apply them in what circumstances. Power is derived from physicality, resources, position (which yields information, access, and right to organize), expertise, personal charisma, and emotion. FIG. 14 is a chart illustrating a power and influence model that can be incorporated according to specific embodiments of the invention. These result in influence through overt (force, exchange, rules and procedures, and persuasion), covert (ecology and magnetism), and bridging (threat of force) influences. Depending on the organizational structure and the relative positions of the participants, different aspects of power come into play and different techniques can be applied. The NRC report includes scores of examples of modeling techniques and details of simulation implementations based on those models and their applicability to current and future needs.

MKULTRA

Closely related to the subject of deception is the work done by the CIA on the MKULTRA project. In June 1977, a set of MKULTRA documents were discovered, which had escaped destruction by the CIA. The Senate Select Committee on Intelligence held a hearing on Aug. 3, 1977 to question CIA officials on the newly-discovered documents.

The net effect of efforts to reveal information about this project was a set of released information on the use of sonic waves, electroshock, and other similar methods for altering peoples' perception. Included in this are such items as sound frequencies that make people fearful, sleepy, uncomfortable, and sexually aroused; results on hypnosis, truth drugs, psychic powers, and subliminal persuasion; LSD-related and other drug experiments on unwitting subjects; the CIA's "manual on trickery"; and so forth.

One 1955 MKULTRA document gives an indication of the size and range of the effort; the memo refers to the study of an assortment of mind-altering substances which would: (1) "promote illogical thinking and impulsiveness to the point where the recipient would be discredited in public", (2) "increase the efficiency of mentation and perception", (3) "prevent or counteract the intoxicating effect of alcohol" (4) "promote the intoxicating effect of alcohol", (5) "produce the signs and symptoms of recognized diseases in a reversible way so that they may be used for malingering, etc." (6) "render the indication of hypnosis easier or otherwise enhance its usefulness" (7) "enhance the ability of individuals to withstand privation, torture and coercion during interrogation and so-called 'brainwashing'", (8) "produce amnesia for events preceding and during their use", (9) "produce shock and confusion over extended periods of time and capable of surreptitious use", (10) "produce physical disablement such as paralysis of the legs, acute anemia, etc.", (11) "produce 'pure' euphoria with no subsequent let-down", (12) "alter personality structure in such a way that the tendency of the recipient to become dependent upon another person is enhanced", (13) "cause mental confusion of such a type that the individual under its influence will find it difficult to maintain a fabrication under questioning", (14) "lower the ambition and general working efficiency of men when administered in undetectable amounts", and (15) "pro-

mote weakness or distortion of the eyesight or hearing faculties, preferably without permanent effects".

Greene

Greene describes the laws of power and, along the way, demonstrates 48 methods that exert compliance forces in an organization as shown in FIGS. 20A-D. These can be traced to cognitive influences and mapped out using models like Lambert's, Cialdini's, and the model created for this effort.

The foregoing description, for purpose of explanation, has been with reference to specific embodiments. However, the illustrative discussions above are not intended to be exhaustive or to limit the disclosure to the precise forms disclosed. Many modifications and variations are possible in view of the above teachings. The embodiments were chosen and described in order to best explain the principles of the disclosure and its practical applications, to thereby enable others skilled in the art to best utilize the disclosure and various embodiments with various modifications as are suited to the particular use contemplated.

The system and method disclosed herein may be implemented via one or more components, systems, servers, appliances, other subcomponents, or distributed between such elements. When implemented as a system, such systems may include and/or involve, inter alia, components such as software modules, general-purpose CPU, RAM, etc. found in general-purpose computers. In implementations where the innovations reside on a server, such a server may include or involve components such as CPU, RAM, etc., such as those found in general-purpose computers.

Additionally, the system and method herein may be achieved via implementations with disparate or entirely different software, hardware and/or firmware components, beyond that set forth above. With regard to such other components (e.g., software, processing components, etc.) and/or computer-readable media associated with or embodying the present inventions, for example, aspects of the innovations herein may be implemented consistent with numerous general purpose or special purpose computing systems or configurations. Various exemplary computing systems, environments, and/or configurations that may be suitable for use with the innovations herein may include, but are not limited to: software or other components within or embodied on personal computers, servers or server computing devices such as routing/connectivity components, handheld or laptop devices, multiprocessor systems, microprocessor-based systems, set top boxes, consumer electronic devices, network PCs, other existing computer platforms, distributed computing environments that include one or more of the above systems or devices, etc.

In some instances, aspects of the system and method may be achieved via or performed by logic and/or logic instructions including program modules, executed in association with such components or circuitry, for example. In general, program modules may include routines, programs, objects, components, data structures, etc. that perform particular tasks or implement particular instructions herein. The inventions may also be practiced in the context of distributed software, computer, or circuit settings where circuitry is connected via communication buses, circuitry or links. In distributed settings, control/instructions may occur from both local and remote computer storage media including memory storage devices.

The software, circuitry and components herein may also include and/or utilize one or more type of computer readable media. Computer readable media can be any available media that is resident on, associable with, or can be accessed by such circuits and/or computing components. By way of

example, and not limitation, computer readable media may comprise computer storage media and communication media. Computer storage media includes volatile and non-volatile, removable and non-removable media implemented in any method or technology for storage of information such as computer readable instructions, data structures, program modules or other data. Computer storage media includes, but is not limited to, RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM, digital versatile disks (DVD) or other optical storage, magnetic tape, magnetic disk storage or other magnetic storage devices, or any other medium which can be used to store the desired information and can be accessed by a computing component. Communication media may comprise computer readable instructions, data structures, program modules and/or other components. Further, communication media may include wired media such as a wired network or direct-wired connection, however no media of any such type herein includes transitory media. Combinations of any of the above are also included within the scope of computer readable media.

In the present description, the terms component, module, device, etc. may refer to any type of logical or functional software elements, circuits, blocks and/or processes that may be implemented in a variety of ways. For example, the functions of various circuits and/or blocks can be combined with one another into any other number of modules. Each module may even be implemented as a software program stored on a tangible memory (e.g., random access memory, read only memory, CD-ROM memory, hard disk drive, etc.) to be read by a central processing unit to implement the functions of the innovations herein. Or, the modules can comprise programming instructions transmitted to a general-purpose computer or to processing/graphics hardware via a transmission carrier wave. Also, the modules can be implemented as hardware logic circuitry implementing the functions encompassed by the innovations herein. Finally, the modules can be implemented using special purpose instructions (SIMD, MIMD, MISD and/or MIMD instructions), field programmable logic arrays or any mix thereof which provides the desired level performance and cost.

As disclosed herein, features consistent with the disclosure may be implemented via computer-hardware, software, and/or firmware and/or other mechanisms for computation including optical transforms, light or other electromagnetic tunnels, quantum computing devices, wetware, biological computers, analog computing mechanisms, or any other similar mechanism, including composites composed of multiple such mechanisms. For example, the systems and methods disclosed herein may be embodied in various forms including, for example, a data processor, such as a computer that also includes a database, digital electronic circuitry, firmware, software, or in combinations of them. Further, while some of the disclosed implementations describe specific hardware components, systems and methods consistent with the innovations herein may be implemented with any combination of hardware, software and/or firmware. Moreover, the above-noted features and other aspects and principles of the innovations herein may be implemented in various environments. Such environments and related applications may be specially constructed for performing the various routines, processes and/or operations according to the invention or they may include a general-purpose computer or computing platform selectively activated or reconfigured by code to provide the necessary functionality. The processes disclosed herein are not inherently related to any particular computer, network, architecture, environment, or other apparatus, and may be implemented by a suitable

combination of hardware, software, and/or firmware. For example, various general-purpose machines may be used with programs written in accordance with teachings of the invention, or it may be more convenient to construct a specialized apparatus or system to perform the required methods and techniques.

Aspects of the method and system described herein, such as the logic, may also be implemented as functionality programmed into any of a variety of circuitry, including programmable logic devices ("PLDs"), such as field programmable gate arrays ("FPGAs"), programmable array logic ("PAL") devices, electrically programmable logic and memory devices and standard cell-based devices, as well as application specific integrated circuits. Some other possibilities for implementing aspects include: memory devices, microcontrollers with memory (such as EEPROM), embedded microprocessors, firmware, software, etc. Furthermore, aspects may be embodied in microprocessors having software-based circuit emulation, discrete logic (sequential and combinatorial), custom devices, fuzzy (neural) logic, quantum devices, and hybrids of any of the above device types. The underlying device technologies may be provided in a variety of component types, e.g., metal-oxide semiconductor field-effect transistor ("MOSFET") technologies like complementary metal-oxide semiconductor ("CMOS"), bipolar technologies like emitter-coupled logic ("ECL"), polymer technologies (e.g., silicon-conjugated polymer and metal-conjugated polymer-metal structures), mixed analog and digital, and so on.

It should also be noted that the various logic and/or functions disclosed herein may be enabled using any number of combinations of hardware, firmware, and/or as data and/or instructions embodied in various machine-readable or computer-readable media, in terms of their behavioral, register transfer, logic component, and/or other characteristics. Computer-readable media in which such formatted data and/or instructions may be embodied include, but are not limited to, non-volatile storage media in various forms (e.g., optical, magnetic or semiconductor storage media) though again does not include transitory media. Unless the context clearly requires otherwise, throughout the description, the words "comprise," "comprising," and the like are to be construed in an inclusive sense as opposed to an exclusive or exhaustive sense; that is to say, in a sense of "including, but not limited to." Words using the singular or plural number also include the plural or singular number respectively. Additionally, the words "herein," "hereunder," "above," "below," and words of similar import refer to this application as a whole and not to any particular portions of this application. When the word "or" is used in reference to a list of two or more items, that word covers all of the following interpretations of the word: any of the items in the list, all of the items in the list and any combination of the items in the list.

Although certain presently preferred implementations of the invention have been specifically described herein, it will be apparent to those skilled in the art to which the invention pertains that variations and modifications of the various implementations shown and described herein may be made without departing from the spirit and scope of the invention. Accordingly, it is intended that the invention be limited only to the extent required by the applicable rules of law.

While the foregoing has been with reference to a particular embodiment of the disclosure, it will be appreciated by those skilled in the art that changes in this embodiment may

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be made without departing from the principles and spirit of the disclosure, the scope of which is defined by the appended claims.

What is claimed is:

1. A computer system that is operable for automatically recommending influence actions to a user comprising:
 - a processor that executes instructions and is configured to receive situation data regarding a situation and a desired outcome and actor data regarding one or more actors that have a relationship to said situation, wherein the actor data further comprises one or more of a finite set of values indicating one or more of the identity of a factor affecting the actor, and an extent to which the actor may be effected toward or away from the desired outcome by the factor;
 - a store comprising a set of influence actions applicable to the one or more of actors, one or more influence actions directed to adjusting one of the factors, or a value of the factor of the one or more of actors one or more of towards and away from the desired outcome;
 - an analysis process, executed by the processor, that uses the situation data and the actor data to perform a cognimetric or cognological evaluation to select one or more influence actions from the store applicable to the one or more actors, the analysis process using one or more of the factors and the value of factor for the one or more actors to select the one or more influence actions for the one or more actors; and
 - the computer system performs an action of the selected one or more influence actions to move the actor away from undesired activities and or toward desired activities.
2. The system of claim 1, the cognological or cognimetric evaluation comprises psychological or psychometric evaluation.
3. The system according to claim 2 wherein; the actor data further includes one or more values associated with one or more factors, said factors comprising one or more of; an identity, a position within an organization or group, a title, an amount of funds or other resources available, a level of charisma, physical power either directly or indirectly available, personal expertise, available expertise, a typical adoption cycle for a new idea, opposition or favoritism with respect to other actors, a family, a caste, a clan, a tribe, a group or entity affiliation, a history with respect to any portion of some or all of these factors, or factors related to elements associated with Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, a project called the MKULTRA project, a decider process, an influence process, and other identified factors about the actor;
 - the influence actions further includes one or more actions of:
 - controlling of an actor's access to information,
 - ignoring an actor,
 - maintaining an actor's support through friendliness or flattery,
 - gaining support of the actor by providing information,
 - forming an alliance with the actor,
 - keeping the actor's support using reason, friendliness, or persuasion,
 - asking the actor for funding,
 - treating the actor as a leader,
 - asking the actor to advocate for the your position as an expert,
 - supporting the actor's efforts as an ally,

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- engaging the actor in evaluation and design,
- keeping the actor informed,
- engaging the actor elsewhere,
- changing the actor's position with respect to the situation,
- providing the actor with financial incentives,
- using charisma to influence the actor,
- using expertise to influence the actor, and
- actions identified in Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, the MKULTRA project; or
- the situation data includes one or more of a current state of a situation about which information is entered or provided, communications and other related plans and plan states relative to the situation about which information is entered or provided, combined measures of outcomes and other results with original data so as to produce additional indications, and situation data related to situations identified in Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, or the MKULTRA project.
4. The system of claim 1, wherein the analysis process is further configured to:
 - employ hidden information regarding at least one actor with results compared to historic, generated, or other individual or group results in order to produce one or more of:
 - values represented as one or more scores of the strategies, tactics, or other identified specifications of one or more actors; and
 - analysis using the one or more scores to select at least one influence action from the store, the analysis using the situation data and the actor data to select influence actions applicable to actors from said store.
5. The system of claim 2, wherein the analysis process is further configured to modify the input data and recompute results to reflect changing situations wherein the analysis process is further configured to one or more of modify situation data based on additional gathered data from existing data sources that produce new data or change existing data over time, modify actor data based on additional gathered data regarding existing or additional actors that produce new data or change existing data over time, modify an influence strategy and tactic based on existing or new research results and analysis that produce new data or changing analysis results over time, and modify the selected influence action based on existing or new research results and influence techniques that produces new or changing analysis results over time.
6. The system of claim 1, wherein each actor is a target of influence and one or more of the analysis process is further configured to decide one or more influence actions based on cognological analysis;
 - wherein the computer system is further configured to perform one or more influence actions to one or more of generate and present generated content directly to a target of influence and to generate and present generated content to the actor through a third party;
 - wherein the received situation data comes from a mechanism that is configured to gather information directly from the target of influence or from the target of influence through the third party; or
 - wherein the analysis process is further configured to generate one or more values regarding the one or more

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actors indicating one or more relationships of the one or more actors to one or more desired outcomes, represents the one or more relationships by one or more values that define one or more locations or regions within a multi-dimensional space, the one or more values being used to select the influence actions using analysis applicable to each actor from one or more influence actions and the selected influence actions being directed to adjusting the one or more relationships of the one or more actors to the situation one or more of toward a desired outcome or away from an undesired outcome.

7. The system of claim 6 further comprising a display on which one or more indicators are placed in the multi-dimensional space representing the one or more actors according to the one or more values for the one or more actors, wherein the one or more indicators are placed within the display at one of a location and a region and presented to one or more users.

8. The system of claim 2, wherein the processor further executes program code to be configured to:

- embody in part a system for network deception/emulation;
- embody in part a system providing deception and/or altered operation of an information system operating system;
- embody in part a system providing configurable communications network defenses;
- embody in part a system for specifying communication;
- embody in part a system for invisible network responder;
- embody in part a system for providing deception and/or altered execution of logic in an information system;
- embody model-based situation anticipation and constraint;
- embody detecting or countering turning behavior;
- embody perturbing systems to detect and counter corruption of operational technology;
- embody detecting and responding to inconsistencies regarding time and location; or
- embody a simulation mechanism that one or more of generates one or more instances of situation data, actor data, and desired outcomes; performs analysis; produces recommended influence actions; produces predicted outcomes of said influence actions; produces alternative simulation results; and one or more of presents said simulation results to a user; stores such simulation results for future use as simulated history; uses stored simulation results to update said analysis; and selects the influence action based on examining alternatives and predicted outcomes.

9. The system of claim 2, wherein each actor is one of a human actor, a living being actor, an automated actor, a group composed of more than one of humans, living beings, and automated systems, and a composite composed of more than one of a human actor, a living being actor, and an automated actor.

10. The system of claim 2 wherein the analysis process executes one or more process elements that comprise:

- a process to select influence actions applicable to the one or more actors based on the values;
- a process to select information relating influence actions to one or more actors based on the values;
- a process to determine a relationship between the one or more actors and the influence actions that depend on the values;

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a process to provide one of pseudo-random values or random values to use in selection of the influence actions applicable to the one or more actors by the values; and

a process to select the influence actions applicable to the one or more actors configured based on the situation and the values.

11. The system of claim 2, wherein the processor is further configured to receive the situation data or actor data after performance of the action and perform one or more subsequent influence actions.

12. The system of claim 1, wherein the situation data is one or more of social media information, messaging information, verbal information, video information, sensor information, information from a third party, information delivered through the third party, and information produced by the one or more actors based on one of an estimate, an approximation, and random information.

13. The system of claim 2 further comprising a simulation process executed by the processor that is configured to generate one or more instances of situation data, actor data, and desired outcomes, perform analysis, produce one or more influence actions, produce predicted outcomes of the one or more influence actions, produce alternative simulation results and one or more of present said simulation results to a user, store the simulation results for future use, use the stored simulation results to update the analysis process, and select the one or more influence actions based on alternatives and predicted outcomes.

14. The system of claim 1 further comprising one or more of an information gathering process that collects and packages the gathered information; a cognimetric evaluation process that performs one or more of a content extraction process and a cognimetric analysis process; a content generation process that performs one or more of a meme generation process and an expression generation process; and

wherein the computer system is further configured to one or more format the generated content and deliver the generated content.

15. The system of claim 2, wherein the computer system, after information is presented to the actor, is further configured to produce, using the subsequent information gathered from the actor, a subsequent presentation to the actor repeatedly over time.

16. The system of claim 1, wherein the analysis process is further configured to use one or more characteristics including

- Anxiety;
- Anger;
- Depression;
- Self-Consciousness;
- Immoderation;
- Vulnerability;
- Friendliness;
- Gregariousness;
- Assertiveness;
- Activity Level;
- Excitement Seeking;
- Cheerfulness;
- Imagination;
- Artistic Interests;
- Emotionality;
- Adventurousness;
- Intellect;
- Liberalism;
- Trust;

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Morality;
 Altruism;
 Cooperation;
 Modesty;
 Sympathy;
 Self-Efficacy;
 Orderliness;
 Dutifulness;
 Achievement Striving;
 Self-Discipline; and
 Cautiousness.

17. The system of claim 1, wherein the analysis process is further configured to use of one or more characteristics including:

a micro-movement;
 a facial expression;
 a voice characteristic;
 a vocalization;
 an eye movement; and
 body language.

18. The system of claim 1, wherein the analysis process is further configured to use one or more elements associated with Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, a project called the MKULTRA project, a decider process, an influence process, and a psychometrics process.

19. The system of claim 6 wherein the analysis process is further configured to use one or more characteristics including or associated with:

physiological needs including one or more of air, water, food, clothing, shelter, or sleep;
 safety needs including one or more of personal security, health, employment, property, family, or social stability;
 love and belonging including one or more of family, friendship, community, intimacy, or a sense of connection;
 self-esteem including one or more of respect, self-confidence, achievement, respect of others, status, or the need to be a unique individual; and
 self-actualization, including one or more of achieving full potential, morality, creativity, spontaneity, acceptance, or experience purpose, meaning, and inner potential.

20. The system of claim 2, wherein the selected influence action is formulated from one or more partial components, such as words, phrases, or other symbols combined to produce an influence action.

21. A computer implemented method operable on a computer for automatically recommending influence actions to a user, the method comprising:

receiving, by the computer situation data regarding a situation and actor data regarding one or more actors that have a relationship to the situation, wherein said actor data comprises, one or more of a finite set of values indicating one or more of the identity of a factor affecting said actor, and an extent to which an actor may be effected toward or away from a desired outcome by a factor;

storing, in the computer, a set of influence actions applicable to one or more of said actors, one or more influence actions directed to adjusting one or more of the factors, for the one or more of said actors, one or more of towards and away from the desired outcome;

performing, by the computer, a cognological or cognimetric analysis that uses the situation data and the actor data to select one or more influence actions from the

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stored influence actions applicable to the one or more actors, the analysis process using one or more of the factors for the one or more actors to select the one or more influence actions for the one or more actors to influence the one or more actors towards or away from the desired outcome; and

performing an action of the selected one or more influence actions to move the actor away from undesired activities or toward desired activities.

22. The method of claim 21, wherein the cognological or cognimetric evaluation comprises psychological or psychometric evaluation.

23. The method according to claim 22 wherein;

the actor data further includes one or more values associated with one or more factors, said factors comprising one or more of; an identity, a position within an organization or group, a title, an amount of funds or other resources available, a level of charisma, physical power either directly or indirectly available, personal expertise, available expertise, a typical adoption cycle for a new idea, opposition or favoritism with respect to other actors, a family, a caste, a clan, a tribe, a group or entity affiliation, a history with respect to any portion of some or all of these factors, or factors related to elements associated with Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, a project called the MKULTRA project, a decider process, an influence process, and other identified factors about the actor;

the influence actions further includes one or more actions of;

controlling of an actor's access to information,
 ignoring an actor,
 maintaining an actor's support through friendliness or flattery,
 gaining support of the actor by providing information,
 forming an alliance with the actor,
 keeping the actor's support using reason, friendliness, or persuasion,
 asking the actor for funding,
 treating the actor as a leader,
 asking the actor to advocate for the your position as an expert,

supporting the actor's efforts as an ally,
 engaging the actor in evaluation and design,
 keeping the actor informed,
 engaging the actor elsewhere,
 changing the actor's position with respect to the situation,

providing the actor with financial incentives,
 using charisma to influence the actor,
 using expertise to influence the actor, and
 actions identified in Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, the MKULTRA project; or

wherein the situation data includes one or more or more of a current state of a situation about which information is entered or provided, communications and other related plans and plan states relative to the situation about which information is entered or provided, combined measures of outcomes and other results with original data so as to produce additional indications, and situation data related to situations identified in Chuck Whitlock, Fay Faron, Chester Karrass, Bob

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Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, or the MKULTRA project.

24. The method of claim 21, wherein performing the analysis process further comprises employing hidden information regarding at least one actor with results compared to historic, generated, or other individual or group results in order to produce one or more of:

values represented as one or more scores of the strategies, tactics, or other identified specifications of one or more actors; and

the analysis process using the one or more scores to select at least one stored recommendation, the analysis using the situation data and the actor data to select influence actions applicable to the one or more actors.

25. The method of claim 22, wherein performing the analysis process further comprises modifying the input data and recomputing results to reflect changing situations wherein performing the analysis process further comprises one or more of modifying situation data based on additional gathered data from existing data sources that produce new data or change existing data over time, modifying actor data based on additional gathered data regarding existing or additional actors that produce new data or change existing data over time, modifying an influence strategy and tactic based on existing or new research results and analysis that produce new data or changing analysis results over time, and modifying the selected influence action based on existing or new research results and influence techniques that produces new or changing analysis results over time.

26. The method of claim 21, wherein each actor is a target of influence and performing the analysis process further comprises deciding one or more influence actions based on cognological analysis;

performing one or more influence actions to generate and present generated content directly to a target of influence or to generate and present generated content to a target of influence through a third party;

wherein the received situation data comes either directly from a target of influence or from a target of influence through the third party; or

wherein performing the analysis process further comprises generating one or more values regarding the one or more actors indicating one or more relationships of the one or more actors to one or more desired outcomes, representing the one or more relationships by one or more values that define one or more locations or regions within a multi-dimensional space, the one or more values being used to select the influence actions using analysis applicable to each actor from one or more influence actions and the selected influence actions being used directed to adjusting the one or more relationships of the one or more actors to the situation toward the desired outcome.

27. The method of claim 26 further comprising placing the one or more indicators in the multi-dimensional space representing the one or more actors according to the one or more values for the one or more actors, wherein the one or more indicators are placed within the display at one of a location and a region and presented to one or more users.

28. The method of claim 22 further comprising: embodying in part a system for network deception/emulation;

embodying in part a system providing deception and/or altered operation of an information system operating system;

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embodying in part a system providing configurable communications network defenses;

embodying in part a system for specifying communication;

embodying in part a system for invisible network responder;

embodying in part a system for providing deception and/or altered execution of logic in an information system;

embodying model-based situation anticipation and constraint;

embodying detecting or countering turning behavior;

embodying perturbing systems to detect and counter corruption of operational technology;

detecting and responding to inconsistencies regarding time and location; or

embodying a simulation mechanism that one or more of generates one or more instances of situation data, actor data, and desired outcomes; performs analysis; produces one or more influence actions; produces predicted outcomes of the one or more influence actions; produces alternative simulation results; and one or more of presents said simulation results to a user; stores such simulation results for future use as simulated history; uses stored simulation results to update said analysis; and selects the one or more influence actions based on examining alternatives and predicted outcomes.

29. The method of claim 22, wherein each actor is one of a human actor, a living being actor, an automated actor, a group composed of more than one of humans, living beings, and automated systems, and a composite composed of more than one of a human actor, a living being actor, and an automated actor.

30. The method of claim 22 wherein performing the analysis process further comprising executing one or more actions that comprise:

selecting influence actions applicable to the one or more actors based on the values;

selecting information relating influence actions to one or more actors based on the values;

determining a relationship between the one or more actors and the influence actions that depend on the values;

providing one of pseudo-random values or random values to use in selection of the influence actions applicable to the one or more actors by the values; and

selecting the influence actions application to the one or more actors configured based on the situation and the values.

31. The method of claim 22, wherein receiving the situation data further comprises receiving the situation data after a previous action of the influence actions.

32. The method of claim 21, wherein the situation data is one or more of social media information, messaging information, verbal information, video information, sensor information, information from a third party, information delivered through the third party, and information produced by the one or more actors based on one of an estimate, an approximation, and random information.

33. The method of claim 22 further comprising executing a simulation process that generates one or more instances of situation data, actor data, and desired outcomes, performs the analysis, produces recommended influence actions, produces predicted outcomes of the influence actions, produces alternative simulation results and one or more of present said simulation results to a user, stores the simulation results for future use, uses the stored simulation results to update the

analysis process and selects influence actions based on alternatives and predicted outcomes.

34. The method of claim 21 further comprising one or more of collecting and gathering the received information, performing a cognimetric evaluation process that performs one or more of a content extraction process and a cognimetric analysis process; performing a content generation process that performs one or more of a meme generation process and an expression generation process.

35. The method of claim 21 further comprising after performing a selected influence action and receiving subsequent data regarding a situation or an actor, performing a subsequent action to influence.

36. The method of claim 21, wherein performing the analysis process further comprises using one or more characteristics including

Anxiety;
Anger;
Depression;
Self-Consciousness;
Immoderation;
Vulnerability;
Friendliness;
Gregariousness;
Assertiveness;
Activity Level;
Excitement Seeking;
Cheerfulness;
Imagination;
Artistic Interests;
Emotionality;
Adventurousness;
Intellect;
Liberalism;
Trust;
Morality;

Altruism;
Cooperation;
Modesty;
Sympathy;
Self-Efficacy;
Orderliness;
Dutifulness;
Achievement Striving;
Self-Discipline; and
Cautiousness.

37. The method of claim 21, wherein performing the analysis process further comprises using one or more characteristics including:

a micro-movement;
a facial expression;
a voice characteristic;
a vocalization;
an eye movement; and
body language.

38. The method of claim 21, wherein performing the analysis process further comprises using one or more elements associated with Chuck Whitlock, Fay Faron, Chester Karrass, Bob Fellows, Abraham Maslow, Thomas Gilovich, Charles K. West, Robert Cialdini, Greene, Charles Handy, a project called the MKULTRA project, a decider process, an influence process, and a psychometrics process.

39. The method of claim 21, wherein performing the analysis process further comprises analyzing actions apparently from more than one persona that are one of toward and away from one or more targets of influence.

40. The method of claim 22 wherein the selected influence action is formulated from one or more partial components, such as words, phrases, or other symbols combined to produce an influence action.

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