

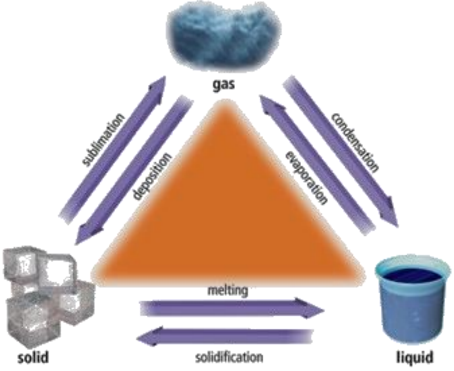


17

The Highest Functions of Nervous System - Psychological and Social Aspects of Brain Activity I

Three States of Cognition

Philosophy: Mind behind Mind



Psychology: Mind



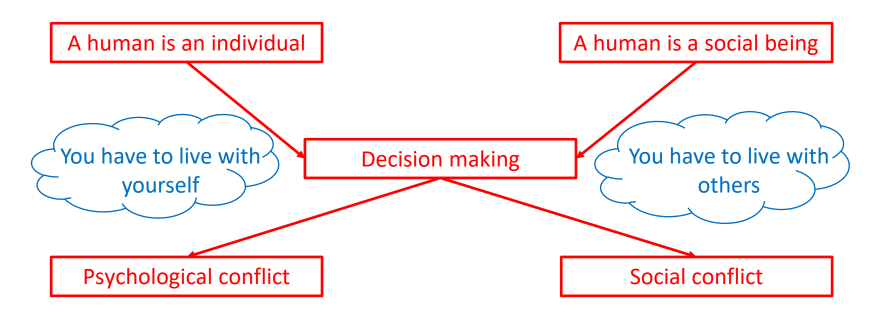


PS Deb

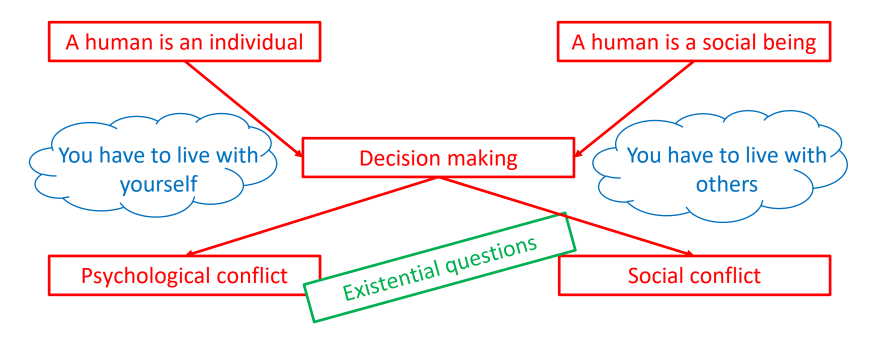




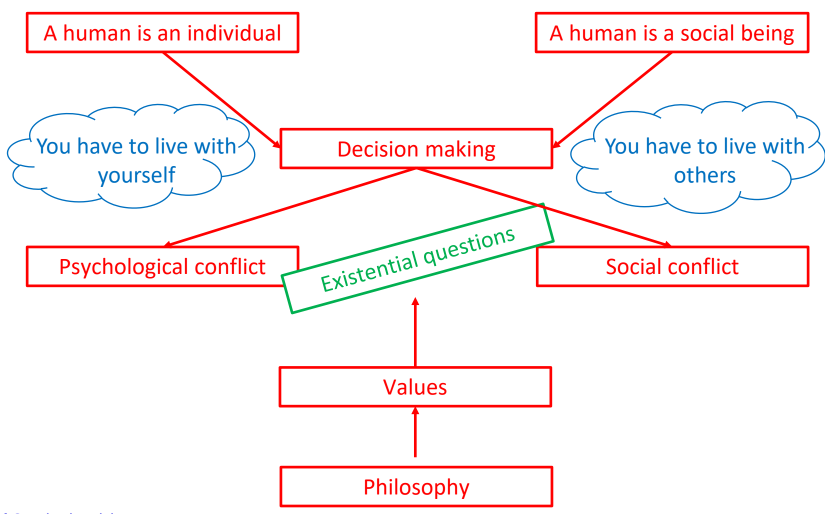






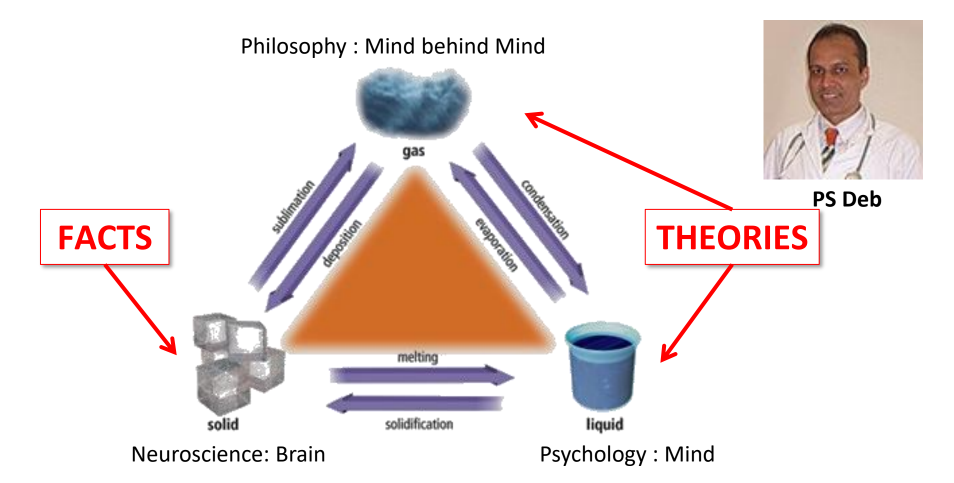








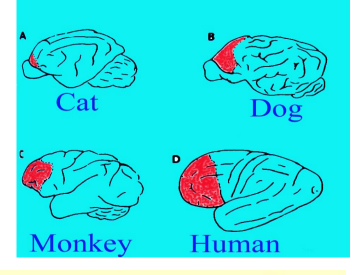
Three States of Cognition

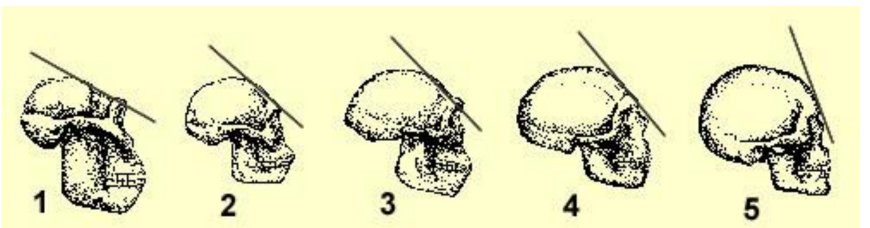




Frontal association area

- Executive function
 - Motor / behavioral
 - Cognitive
- Mostly developed in human



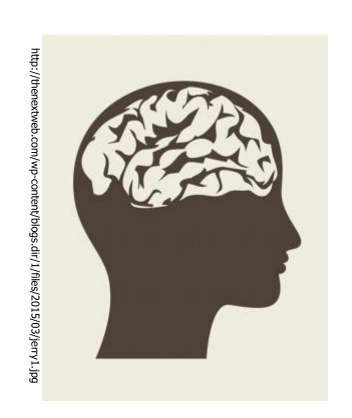




The Highest Functions Australogithecus robustus 2. Homo habilis 3. Homo erectus 4. Homo sapiens neanderthalensis 5. Homo sapiens sapiens

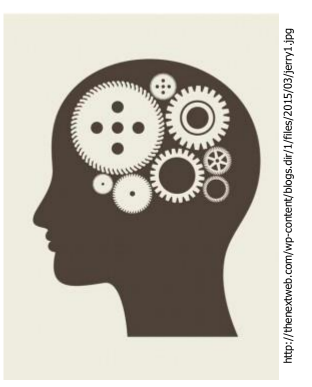
Functions of frontal association area

Motor/non-motor planning/organization - strategy - anticipation



- Thinking mental models processing
- Attention "information filtering"
 - Behavioral control
 - Facilitation of "wanted"
 - Inhibition of "unwanted"

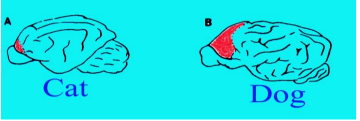
Social brain may be considered as an anticipation in social context





Socialization

- Socialization is an evolutionary strategy of "weak/less skilfull"
- Socialization allows be specialized ("weak/less sklifull")
- The social group brings its members benefits which could not be achieved on an individual basis
- Society
 - Collaboration
 - > Categorization of duties and responsibilities
 - Hierearchy











Society





MED

Culture

- the sum of knowledge
 - ✓ Material
 - √ Spiritual



https://cdn.nexternal.com/tjb/images/FC-11.jpg



https://s-media-cacheak0.pinimg.com/564x/9a/86/da/9a86da32052973bb 085dc1511d4b7102.jpg



http://previews.123rf.com/images/dja65/dja651107/dja65110700341/ 10025966-Stone-age-axe-Stock-Photo-tools-ancient-stone.jpg





https://en.wikipedia.org/wiki/File:Mary16thC.jpg



https://www.wikiart.org/en/leonardo-davinci/the-madonna-of-the-carnation



https://pixels.com/featured/1-madonna-and-childpeter-paul-rubens.html

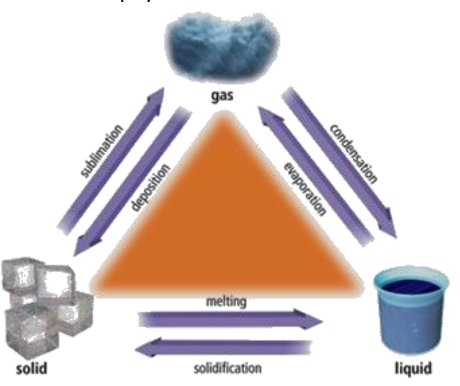


https://www.wikiart.org/en/m-h-maxy/madonna



Three States of Knowledge and Cognition

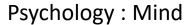
Philosophy: Mind behind Mind







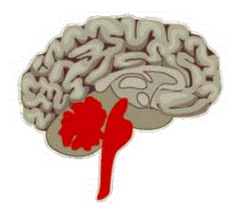
PS Deb

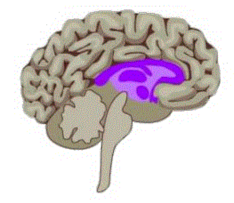


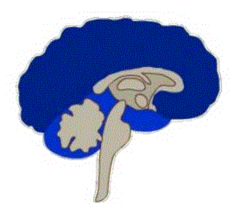


Lizard Brain	Mammal Brain	Human Brain
Brain stem & cerebelum	Limbic System	Neocortex
Fight or flight	Emotions, memories, habits	Language, abstract thought, imagination, consciousness
Autopilot	Decisions	Reasons, rationalizes









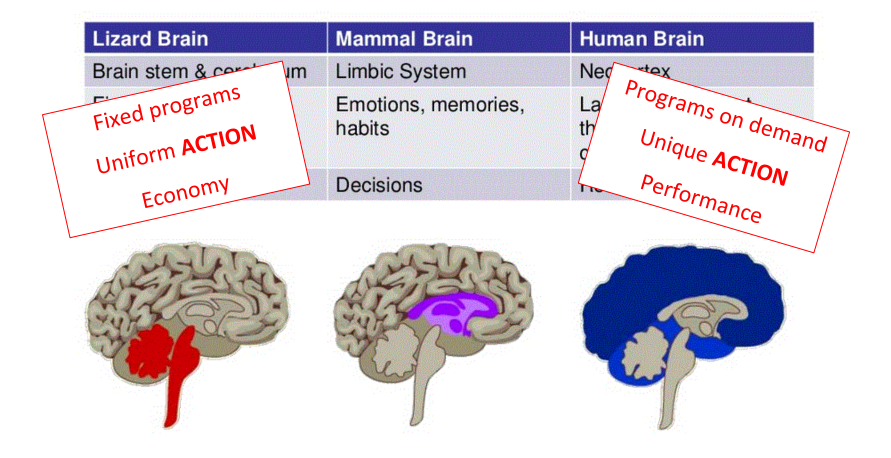
The Triune Brain in Evolution, Paul MacLean, 1960

https://s-media-cache-ak0.pinimg.com/originals/2f/60/99/2f609962e23fdce7a008fb224d316256.gif



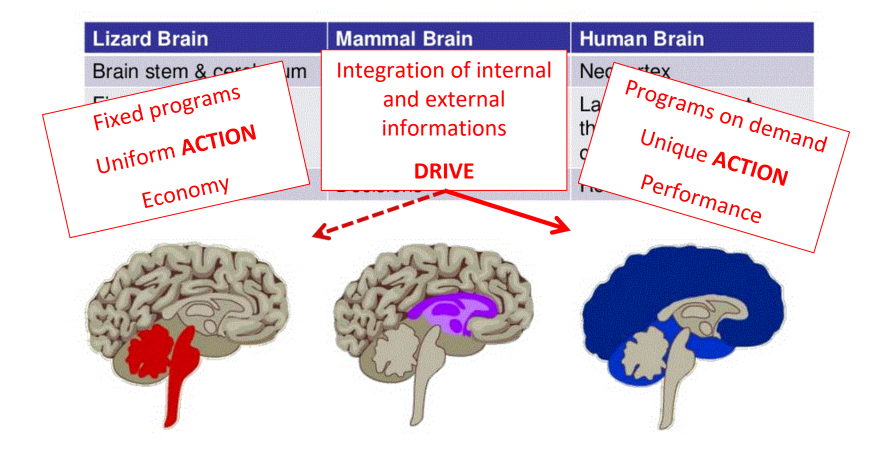






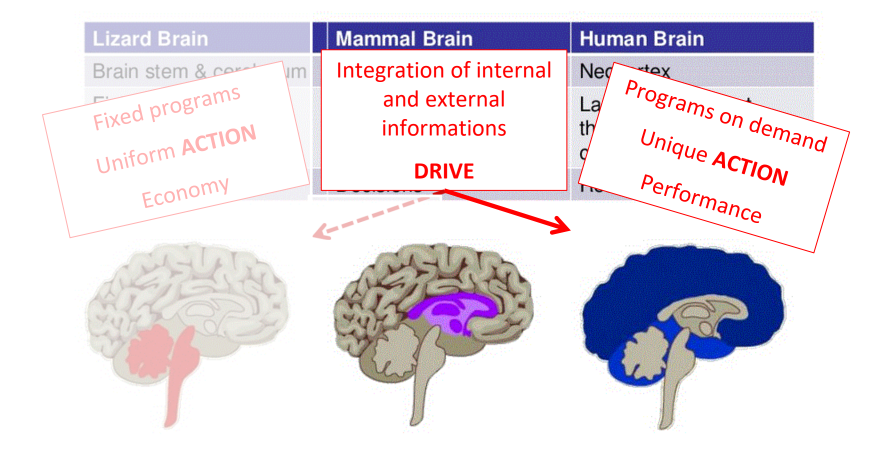
The Triune Brain in Evolution, Paul MacLean, 1960





The Triune Brain in Evolution, Paul MacLean, 1960



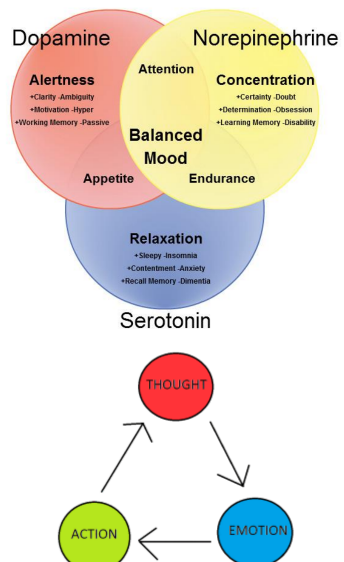


The Triune Brain in Evolution, Paul MacLean, 1960



Influence of hypothalamus on neocortex

- Papez circuit
- Via neuromodulationg systems
 - Consciuosness
 - Mood
- Via thalamus
 - Via nucleus mediodorsalis to orbitofrontal cortex (influence on decision making)
 - Influence gating function of pther thalamic nuclei

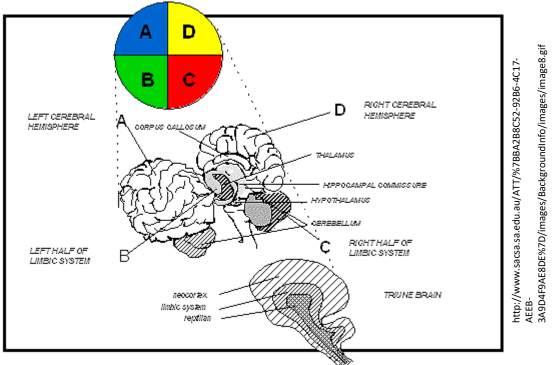


nttps://decodingfilm.files.wordpress.com/2014 /09/tea.png?w=272&h=300

http://ausm.org.uk/wpcontent/uploads/2015/02/Dopamine_



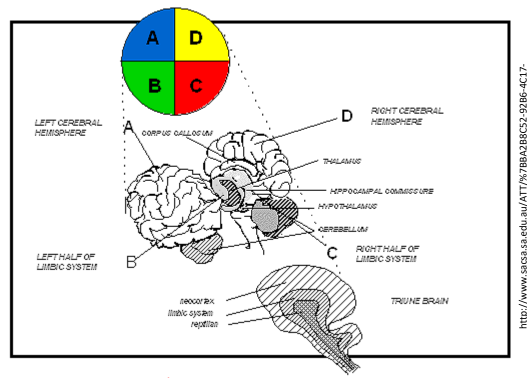
Whole brain model



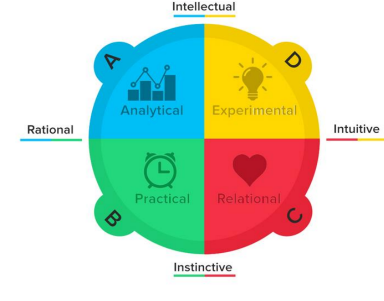




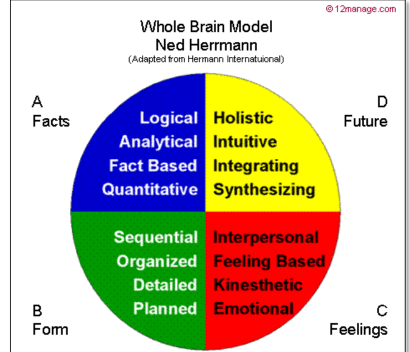
Whole brain model



http://www.sacsa.sa.edu.au/ATT/%7BBA2B8C52-92B6-4C17-AEEB-3A9D4F9AE8DE%7D/images/BackgroundInfo/images/image8.gif



The four-color, four-quadrant graphic and Whole Brain® are registered trademarks of Herrmann Global, LLC. © 2016 Herrmann Global, LLC



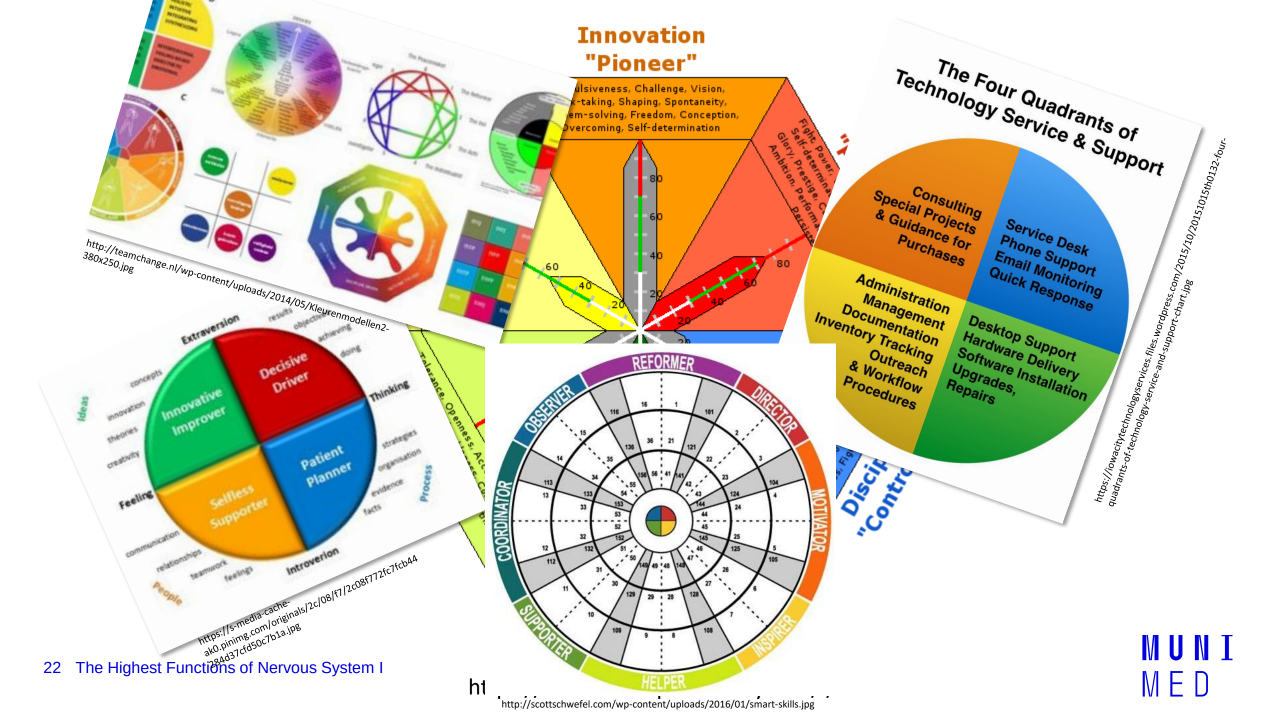




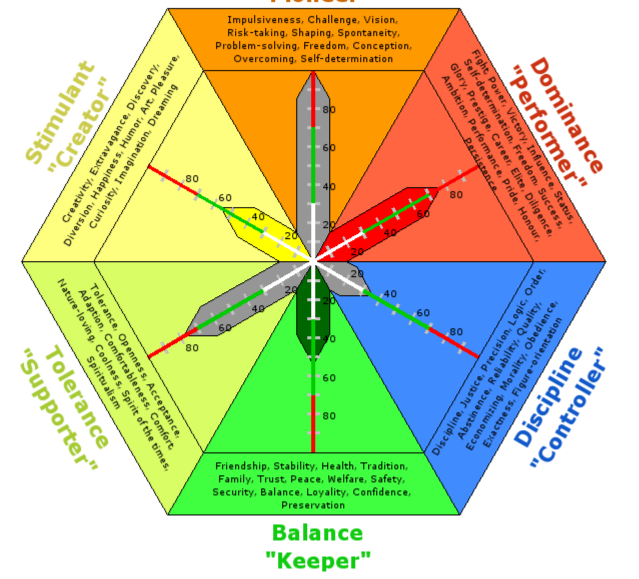
http://rolandspinola.de/herrmann_int ernational_deutschland.html



MED



Innovation "Pioneer"





https://web.limbic-personality.com/files/CjvXQ2.bmp

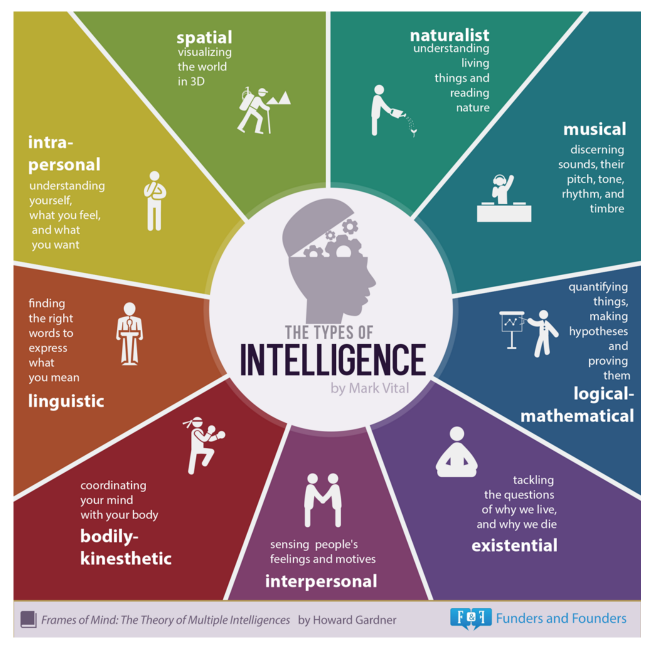
Every brain is unique

- Emotionally
 - Limbic system
- Rationally
 - Neocortex













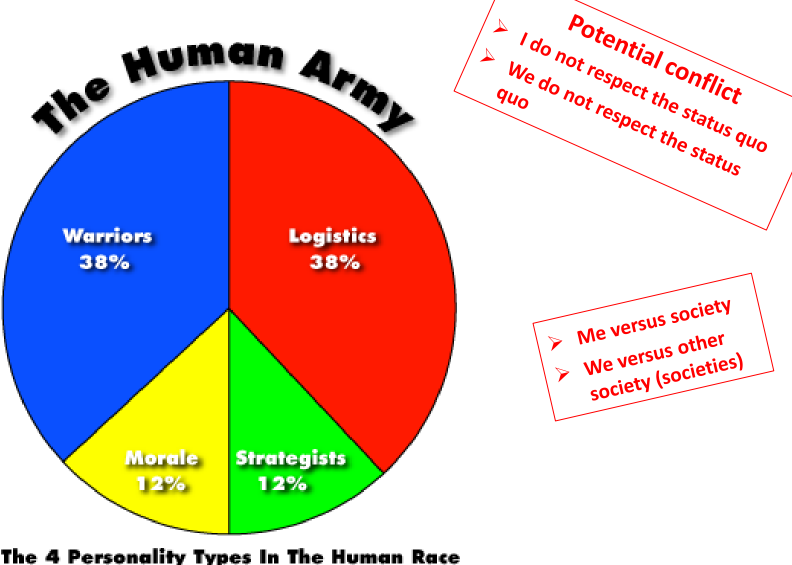


The 4 Personality Types In The Human Race

©2011 Personality Marketing LLC





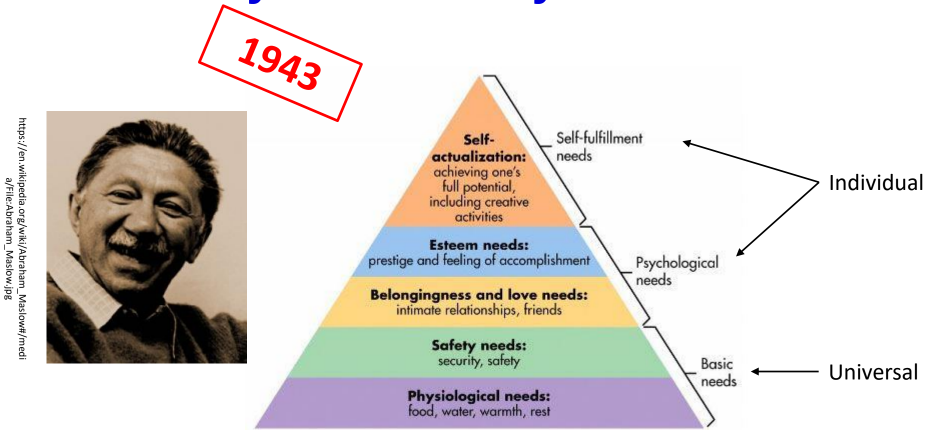


The 4 Personality Types In The Human Race

©2011 Personality Marketing LLC



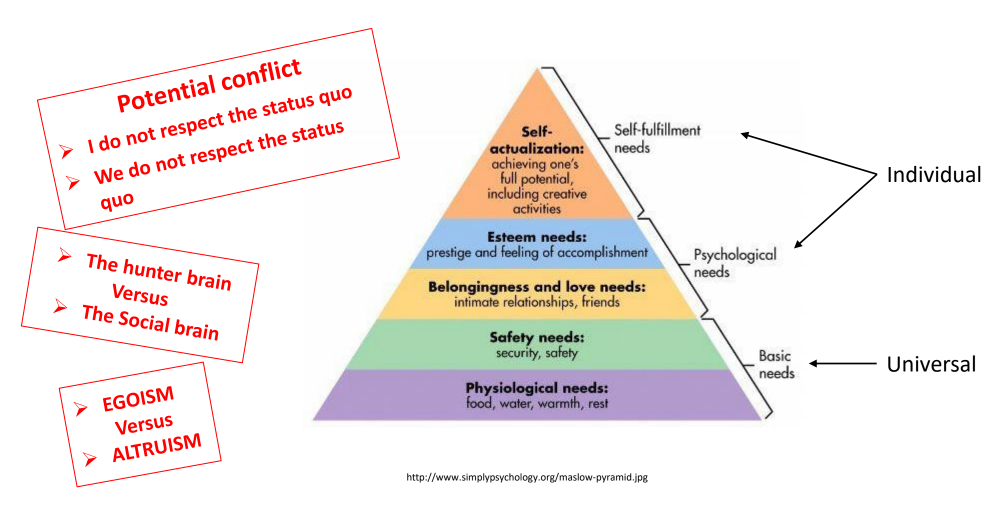
Hierarchy of Needs by Abraham Maslow



http://www.simplypsychology.org/maslow-pyramid.jpg



Hierarchy of Needs by Abraham Maslow





Social brain or asocial brain?





Social brain or asocial brain?



FORMER FRENCH BATTLESHIP STRASBOURG AND CRUISER.





Social brain or asocial brain?



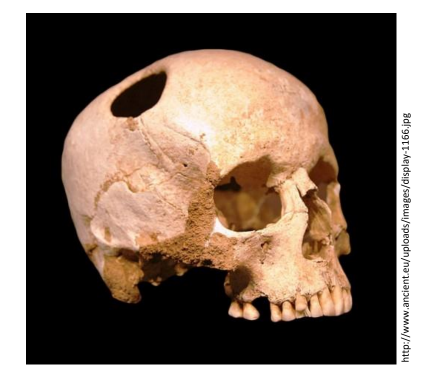


Social brain

"The first sign of civilization was a femur that had been broken and then healed... Helping someone else through difficulty is where civilization starts"



Margaret Mead





Mentalization

- the ability to understand the mental state, of oneself or others, that underlies the behavior
- Rationally
- > Emotionally





Mentalization

- the ability to understand the mental state, of oneself or others, that underlies the behavior
- Rationally
- > Emotionally

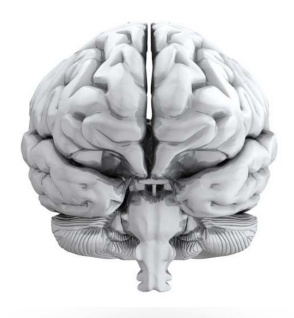
Empathy – "mentalization in a positive sense"





Social brain











Social brain

1998 The Social Cortex

1,000 As brain size increases, so does group size. Human group size as predicted by Dunbar's model comes Average social group size out to about 150. Humans 100 Monkeys = ● 10 O = Apes 1x 2x Зх 5x Size of neocortex relative to rest of brain

DATA: THE SOCIAL BRAIN HYPOTHESIS, DUNBAR 1998

http://assets.bwbx.io/images/users/iqjWHBFdfxIU/ibn8LbKHvbxI/v1/-1x-1.jpg

Robin Dunbar



https://en.wikipedia.org/wiki/Robin_Dunbar

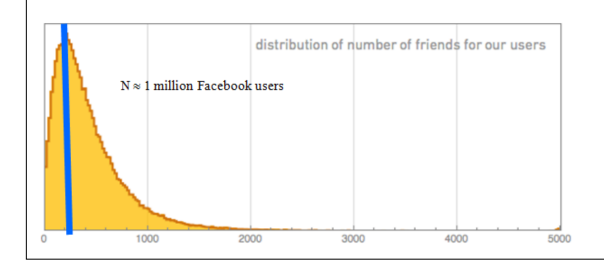




Social brain

Has Facebook Really Widened Your Social World?

- It seems not....
- Modal number of 'friends' on Facebook = 150-250
- You may list 100s of friends, but you only talk to a handful



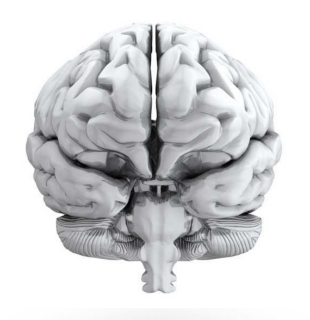
Robin Dunbar



https://en.wikipedia.org/wiki/Robin_Dunbar



Every brain is a powerful instrument...





... which is hard to control

✓ The conflict between the limbic system and the √The problem with effective control of the neocortex



The conflict between the limbic system and the neocortex





The conflict between the limbic system and the neocortex

- Power
 - Hera
- Love
 - Aphrodite
- Wisdom
 - Athena

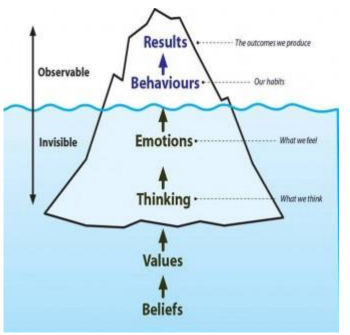


https://www.museodelprado.es/en/the-collection/art-work/the-judgement-of-paris/f8b061e1-8248-42ae-81f8-6acb5b1d5a0a



Instinctive behavior

- ➤ Limbic system
- ✓I see a nice thing, so why not to steel it?



http://www.coaching.net.nz/wp-content/uploads/2013/06/Iceber blog-from-J-e1371521135440.jpg

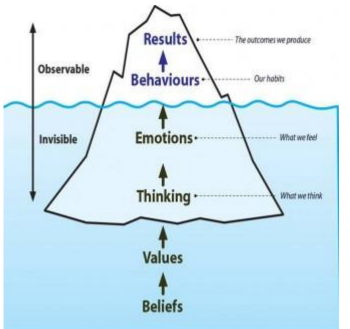


Instinctive behavior

- Limbic system
- ✓I see a nice thing, so why not to steel it?

Socially enforced behavior

- > Legal behavior
- ➤ Neocortex limbic system
- ✓ Theft is a crime, and punishment may come



http://www.coaching.net.nz/wp-content/uploads/2013/06/Icebe blog-from-J-e1371521135440.jpg



Instinctive behavior

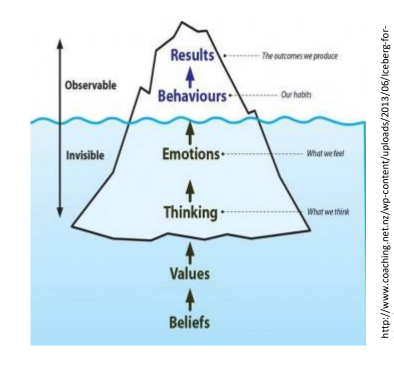
- ➤ Limbic system
- ✓I see a nice thing, so why not to steel it?

Socially enforced behavior

- Legal behavior
- ➤ Neocortex limbic system
- ✓ Theft is a crime, and punishment may come

Moral behavior

- ➤ Legitime behavior
- ➤ Limbic system
- ✓ Stealing is a bad thing





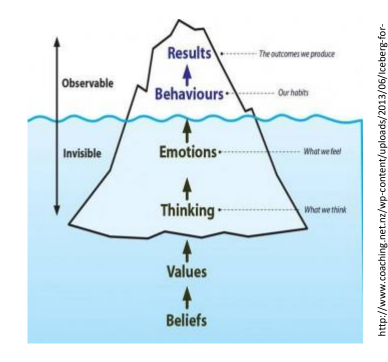
Instinctive behavior

- ➤ Limbic system
- ✓I see a nice thing, so why not to steel it?

Socially enforced behavior

Legal before the punishment punishment punishment punishment and punishment may come







Information

NEOCORTEX

VS

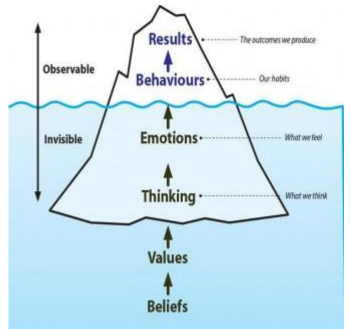
Complex information

NEOCORTEX/limbic system

VS

Values/Philosophy/Faith

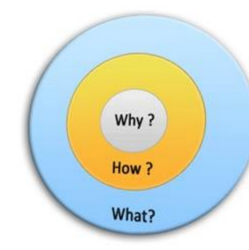
Neocortex/LIMBIC SYSTEM



http://www.coaching.net.nz/wp-content/uploads/2013/06/Icebe blog-from-J-e1371521135440.jpg



https://s-media-cacheak0.pinimg.com/originals/84/34/b1/8434b124 c9fc92003051c56b088906a5.jpg



Why = The Purpose

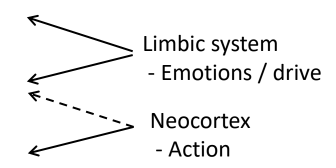
What is your cause? What do you believe?

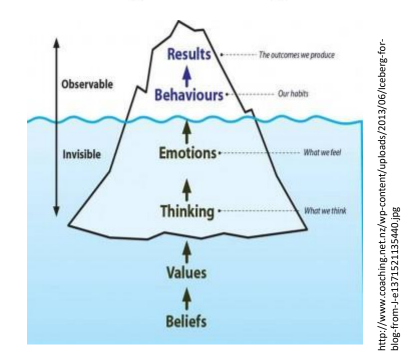
How = The Process

Specific actions taken to realize the Why.

What = The Result

What do you do? The result of Why. Proof.







"The whole is greater than the sum of its parts"

Aristoteles

Information

NEOCORTEX

VS

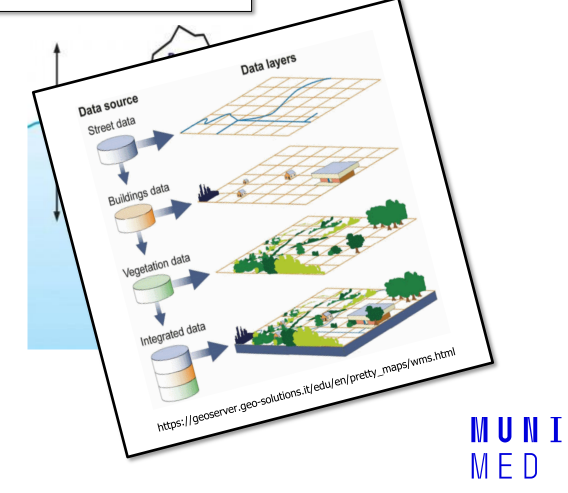
Complex information

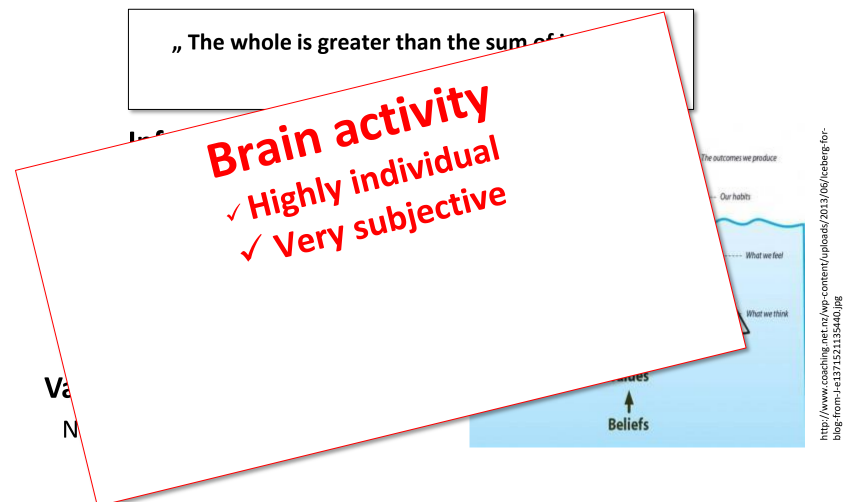
NEOCORTEX/limbic system

VS

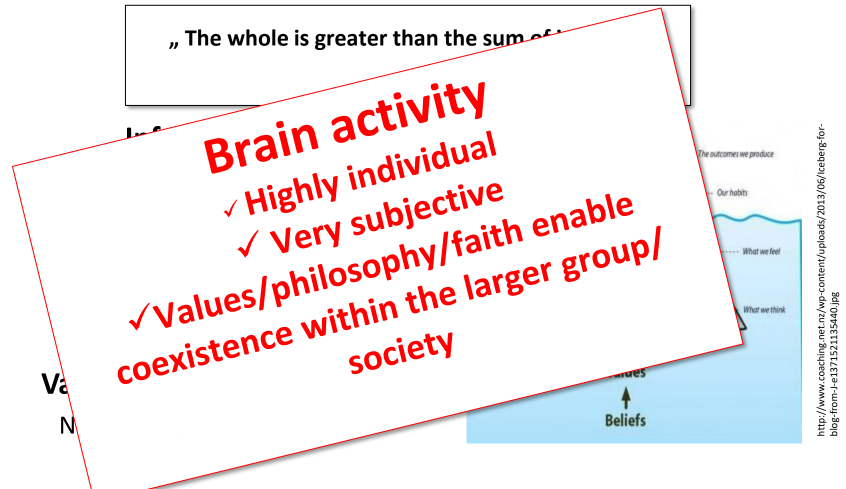
Values/Philosophy/Faith

Neocortex/LIMBIC SYSTEM

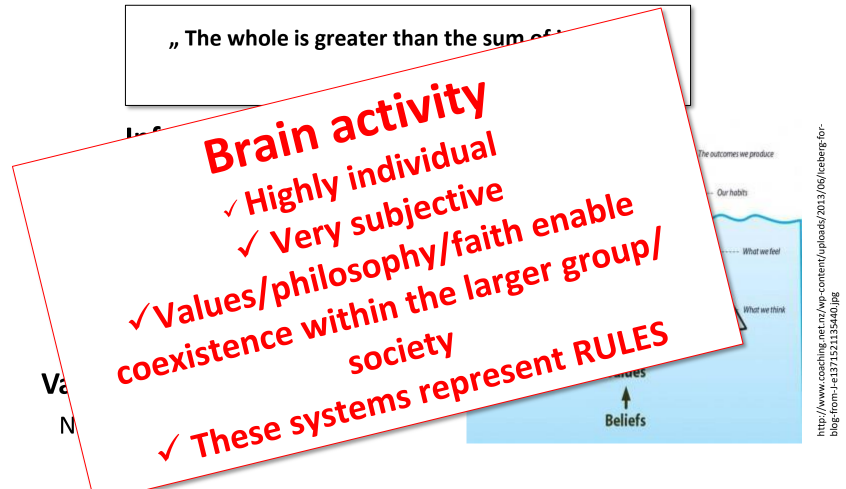














LIMBIC SYSTEM – IRATIONAL

- Irational preferences
- Irational fear
- Phobia
 - Panic (extreme) irational fear
 - > Specific
 - > Social





https://images.sciencedaily.com/2008/03/080320132646_1_900x600.jpg



Individual / subjective character n activity These are the top 100 phobias in the world, with the most common about causes, symptoms and treatments. Ones listed from the top. You can click on each phobia to learn about causes, symptoms and treatments. 2 Arachnophobia - The fear of enables Dhahire avoid certain cities herewere they have mare anables of spiders affects women four times more (48% women and 12% men). These are the top 100 phobias in the world, with the most common fear 2. Ophidiophobia - The fear of heighte Sive negrent of the general nonvitation of the general nonvitat 2. Ophidiophobia - The fear of snakes, Phobics avoid certain cities because they have more snakes. 3. Acrophobia - The fear of heights, Five percent of the general population suffer from Monthleau home. A Agrophobia - The fear of onen or crowded enaces Decode with this fear of the general population. http://www.t Top 100 Phobia List 3. Acrophobia - The fear of does This includes eventhing from email Doodles to Iarge Creat Date of Ageraphobia - The fear of does This includes eventhing from email Doodles to Iarge Creat Date of Company of the Iarge Creat Date of Company 4. Agoraphobia - The fear of thunder Michtaine Ak A Prontonhobia - The fear of thunder Michtaine 5. Charetrophobia — The fear of thunder/lightning AKA Brontophobia, Tonitrophobia — The fear of thunder/lightning AKA Brontophobia — Th 6. Astraphobla - The fear of manual spaces like elevators, small rooms and other enclosed spaces. 7. Claustrophobia - The fear of garme It is also rightly termed as Garmanhahia - The fear of garme It is also rightly termed. Claustrophobia - The fear of flying 25 million Americane chare a f 9. Aerophobia - The fear of flying. 25 million Americans share a fear of flying. 10. Trypophobia – The fear of holes is an unusual but pretty common phobia. https://images.sciencedaily.com/2008/03/080320132646 1 900x600.jpg



NEOCORTEX – RATIONAL

- (Pseudo)rational preferences
- Imagination





NEOCORTEX – RATIONAL

• Imagine red car...



NEOCORTEX – RATIONAL

• Imagine red car...



https://www.google.cz/search?q=red+car&biw=1150&bih=492&tbm=isch&tbo=u&source=univ&sa=X&ved=0ahUKEwjBupCC_5PSAhVDbBoKHe53B98QsAQIGA#tbm=isch&q=red+car+white+background



NEOCORTEX – RATIONAL

• Imagine red Ferrari...







https://www.google.cz/search?q=red+car&biw=1150&bih=492&tbm=isch&to=u&source=univ&sa=X&ved=0ahUKEwjBupCC 5PSAhVDbBoKHe53B98QsAQIGA#tbm=isch&q=red+ferrari+white+background



NEOCORTEX – RATIONAL

• Imagine red Ferrari 458 from the side...







https://www.google.cz/search?q=red+car&biw=1150&bih=492&tbm=isch&tbo=u&source=univ&sa=X&ved=0ahUKEwjBupCC_5PSAhVDbBoKHe53B98QsAQIGA#tbm=isch&q=red+ferrari+458+from+side+white+background



NEOCORTEX – RATIONAL

Imagine red Ferrari 458 from the side...







https://www.google.cz/search?q=red+car&biw=1150&bih=492&tbm=isch&tbo=u&source=univ&sa=X&ved=0ahUKEwjBupCC_5PSAhVDbBoKHe53B98QsAQIGA#tbm=isch&q=red+ferrari+458+from+side+white+background

- Closer specification (more conditions) leads us to a more consistent output, but increases the likelihood of errors
 - ✓ Random some specifications are randomly overlooked
 - ✓ System some specification is unknown (How does Ferrari 458 look like?)



Every brain is unique

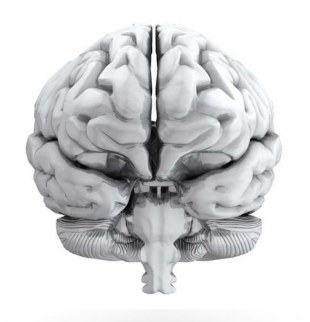
- Emotionally
 - Limbic system
- Rationally
 - Neocortex







Every brain is a powerful instrument...





... which is hard to control

√ The conflict between the limbic system and the neocortex neocortex

√ The problem with effective control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex

√ The problem with neocortex control of the neocortex control of the neocortex control of the neocortex.

√ The problem with neocortex control of the neocortex contro



MUNI MED

86. The basic characterization of neocortical functions – language and social brain, basic overview of functional diagnostic methods used in neurology

- Communication and language
 - Language areas localization and fuctuion including lobulus parietalis inferior, aphasia...
 - Lateralization of language functions, gender differences

- Social brain
 - Human is a social beeing, so the brain has to be designed accordingly
 - Frontal lobe and limbic system in behavioral control
 - Triune brain theory, whole brain model, mentalization, dehumanization
- Functional diagnostic methods (EEG, SPECT, PET, fMRI)

#