DGB01:  
Anti Dogmatic Design  

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What is a Dogma and a Taboo?

Dogma:
1 a : something held as an established opinion; especially : a definite authoritative tenet,  
1 b : a code of such tenets <pedagogical dogma>,  
1 c : a point of view or tenet put forth as authoritative without adequate grounds;  
2 : a doctrine or body of doctrines concerning faith or morals formally stated and authoritatively proclaimed by a church.

Taboo:
1 : a prohibition against touching, saying, or doing something for fear of immediate harm from a supernatural force;  
2 : a prohibition imposed by social custom or as a protective measure;  
3 : belief in taboos.

[definitions taken from © 2004 Merriam-Webster online]
Two Types of Dogmas

Explicit Dogma:
An explicit dogma is part of the common sense knowledge and accepted by almost everyone. Although insufficiently justified it is ‘obvious’ to everyone that the content of this dogma must be true. A special protection of this kind of dogmas is not necessary.

How to identify an explicit dogma?
Pick an interesting topic and ask other people why they think this topic is correct; and continue asking why, why, why until no answer. If you are still unsatisfied, this is a possible candidate for an explicit dogma.

Implicit Dogma:
An implicit dogma is part of the common sense knowledge but unconscious to almost everyone. Although insufficiently justified it is hidden to almost everyone based on a protection via taboos.

How to identify an implicit dogma?
This is very difficult because you have to overcome the protection zone of taboos. Try an interesting topic via introspection which makes you nervous or even afraid. Try to go beyond your own boundaries! Be careful!
Implicit Dogmas are protected by taboos
Warning:
Attacking a dogma is always dangerous, and sometimes deadly!

Advice:
Be careful!
Shortly after publication of *Dialogue Concerning the Two Chief Systems of the World - Ptolemaic and Copernican* in 1632 the Inquisition banned its sale and ordered **Galileo Galilei** to appear in Rome before them. The truth of the Copernican theory from 1514-1543 was not an issue therefore; it was taken as a fact at the trial that this theory was false. This was logical, of course, since the judgment of 1616 had declared it totally false.

**Question:** which dogma did these people address?

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**DISCORSI**

**E**

**DIMOSTRAZIONI**

**MATEMATICHEN**

**IN LEIDA.**

Appendix to the *Leviathan* of Thomas Hobbes.

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**Nicholas Copernicus**

*De revolutionibus* written about 1520-1541

(1473-1543)
Despite several mechanical difficulties, Richard Trevithick had proved publicly that rail transportation was viable. In South Wales on 21st February 1804 history records that the Penydarren locomotive hauled five wagons containing ten tons of iron and seventy passengers between the ironworks and the canal at a maximum speed of four mph (6 km/h). Despite the claims of some of his contemporaries, it cannot be disputed that Richard Trevithick should be recognized as the true Father of the Railways for introducing the technology that changed the world.

Question: which dogma did this person address?

Richard Trevithick spent his lifetime at trying to get a government pension to fund his developments and experiments, while a more clever James Watt was successful in imposing his view that Richard Trevithick should not get support from the government, because his high steam pressure machines would endanger the life of citizens. At that time the British Academy of Sciences took the position to oppose the development of railways on the ground that people would not stand a greater speed than 45 mph and would die of suffocation and heart attack.
During 1936 to 1938
Konrad Zuse
developed and built the first binary digital computer in the world (Z1). The first fully functional program-controlled electromechanical digital computer in the world (the Z3) was completed by Zuse in 1941. In fact it wasn’t until 1998 (three year’s after Konrad Zuse’s death) that Raul Rojas formulated the proof that the Z3 was a truly universal computer in the sense of a Turing machine.

In 1967 a final decision of rejection was made by the German patent court and Konrad Zuse lost his 26 year fight about the invention of the Z3 with all its new features. The main argument of the German patent court for this negative decision was a ‘lack of sufficient innovation’.

Question: which dogma did this person address?
In 1932 the discoveries of **Sigmund Freud** about the unconscious in particular were revolutionary. His treatment of neuroses allowed inspection of a “hidden” part of the mind. Freud divided the mind into two parts: the preconscious (ideas and memories capable of becoming conscious), and the unconscious (desires, impulses, and wishes of a mostly sexual and sometimes destructive nature).
All human thought is partly a conflict between the preconscious and unconscious, and partly a compromise to pursue pleasure whilst avoiding danger and dealing with the realities of life.
Most notably, the experiments of Benjamin Libet in 1979 reveal a substantial delay—the "mind time"—before any awareness affects how we view our mental activities.

If all conscious awarenesses are preceded by unconscious processes, as Libet observes, we are forced to conclude that unconscious processes initiate our conscious experiences. Freely voluntary acts are found to be initiated unconsciously before an awareness of wanting to act—a discovery with profound ramifications for our understanding of free will.

Reference:
Question:
What are the most important topics for almost every human on earth?
**Question:** But what is really important in life?

**Answer:**

- **Love**
  - Sigmund Freud (1856-1939)

- **Power**
  - Alfred Adler (1870-1937)

- **Death**
  - Carl Gustav Jung (1875-1961)
The **Oedipus Trilogy**:

**Childhood**  
[Oedipus becomes King]  
**Love**

**Adulthood**  
[Oedipus at Colonus]  
**Power**

**Retirement**  
[Antigone]  
**Death**

King Polybus rescues Oedipus

Oedipus Rex

Ismene, Oedipus, and Antigone
Relations between *Love*, *Power* and *Death*

This is what we have

This is what we want to have

References:

Pike, Albert (1909). Digest Index of Morals and Dogma. ISBN 0766142442
Brockman, John (2002, ed.) The next fifty years. ISBN 0753817101
Relation between Power and Religion

East

West

References:
Relation between Religion and Violence

East

West

Gunpowder (China) 800
Marco Polo (1254-1324)
battle of Cressey (North France) 1346
Hiroshima (Japan) 1945

**Question:** Why was Aristotle a thread for the church?

Enjoyment is grounded in Play

**Play**
- not paid
- enjoyable
- process oriented
- internalized
- empowering

**Work**
- paid
- exhausting
- product oriented
- externalized
- alienating

“A monk should not laugh. Only the fool lifts up his voice in laughter” (Monk Jorge in the movie ‘The Name of the Rose’)

Question: Is this picture of Jesus blasphemy?
Question: What happened to the 2nd book about poetics?


[link to video]
**Answer:** It was destroyed!
Overview: What can you get out of this assignment?

1st meeting: kick-off (introduction lecture)
2nd meeting: choice of a dogma (teams of 4 students)
3rd meeting: design sketch (teams of 2 students)
4th meeting: design solution (individual work)
5th meeting: user study as video (individual work)

Deliverables:
1. Report describing and explaining the chosen dogma [DOC]
   part 1: description of the chosen dogma and taboo(s)
   part 2: description of the reasons why this dogma (and related taboos) exist
   part 3: risk analysis (individual and societal level) of breaking the chosen dogma
   part 4: conceptual design idea to break this dogma
   part 5: design guidelines for a product/service design that could break the dogma
   part 6: reflection on your own emotional experiences throughout this design process
2. Portfolio of design sketches [PPT]
3. Drawings/models plus manual (incl. scenarios of use) [PPT]
4. Prototype/Video plus user study/user feedback [WMV]