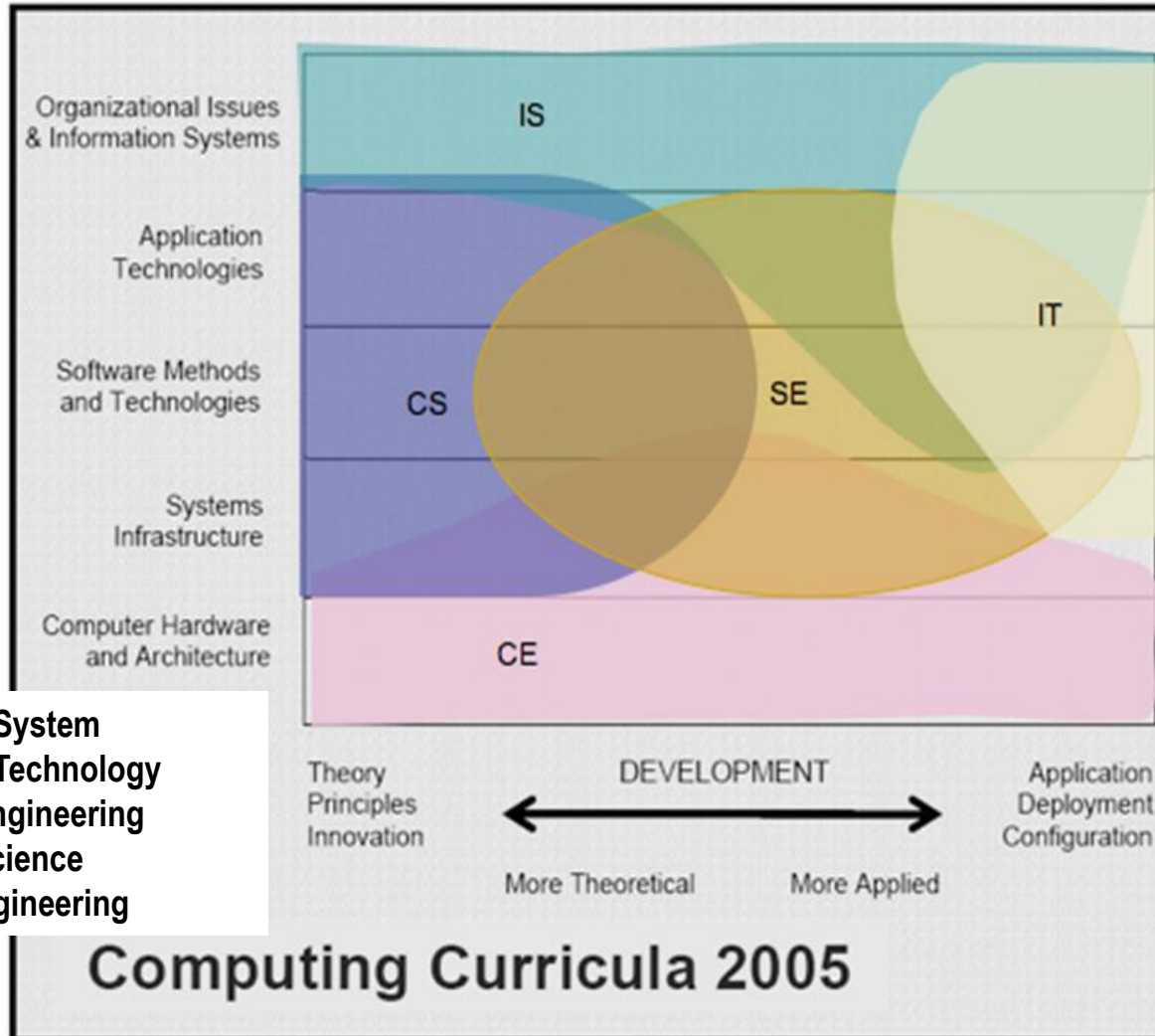


GUGUS KEILMUAN
(GUGUS PENGETAHUAN)
(GUGUS KEAHLIAN)
(PETA KEILMUAN)

endrotomoits@yahoo.com

Pemetaan keilmuan bidang KOMPUTER



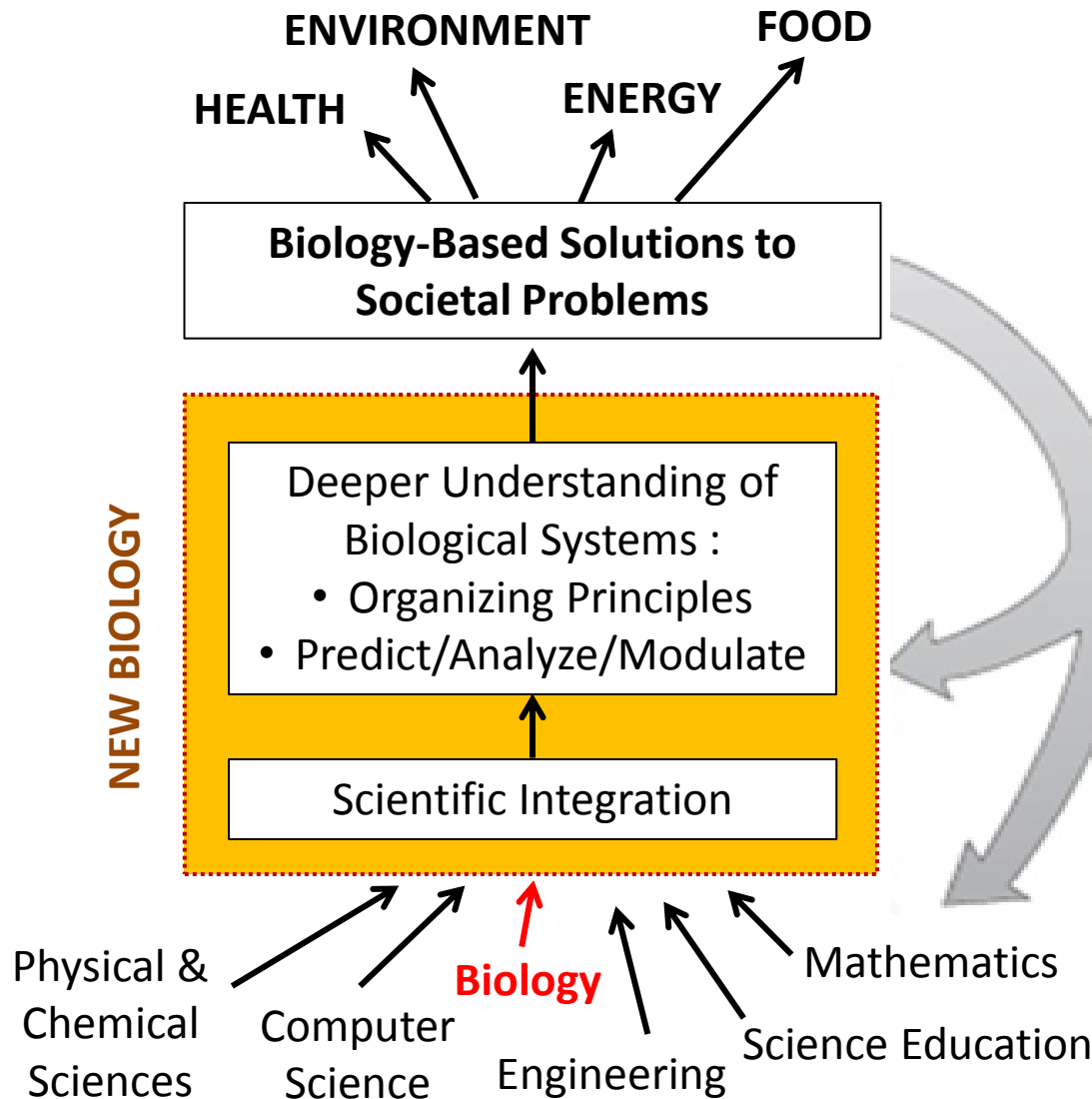
Diolah dari presentasi Aptikom

Peta keilmuan bidang Farmasi

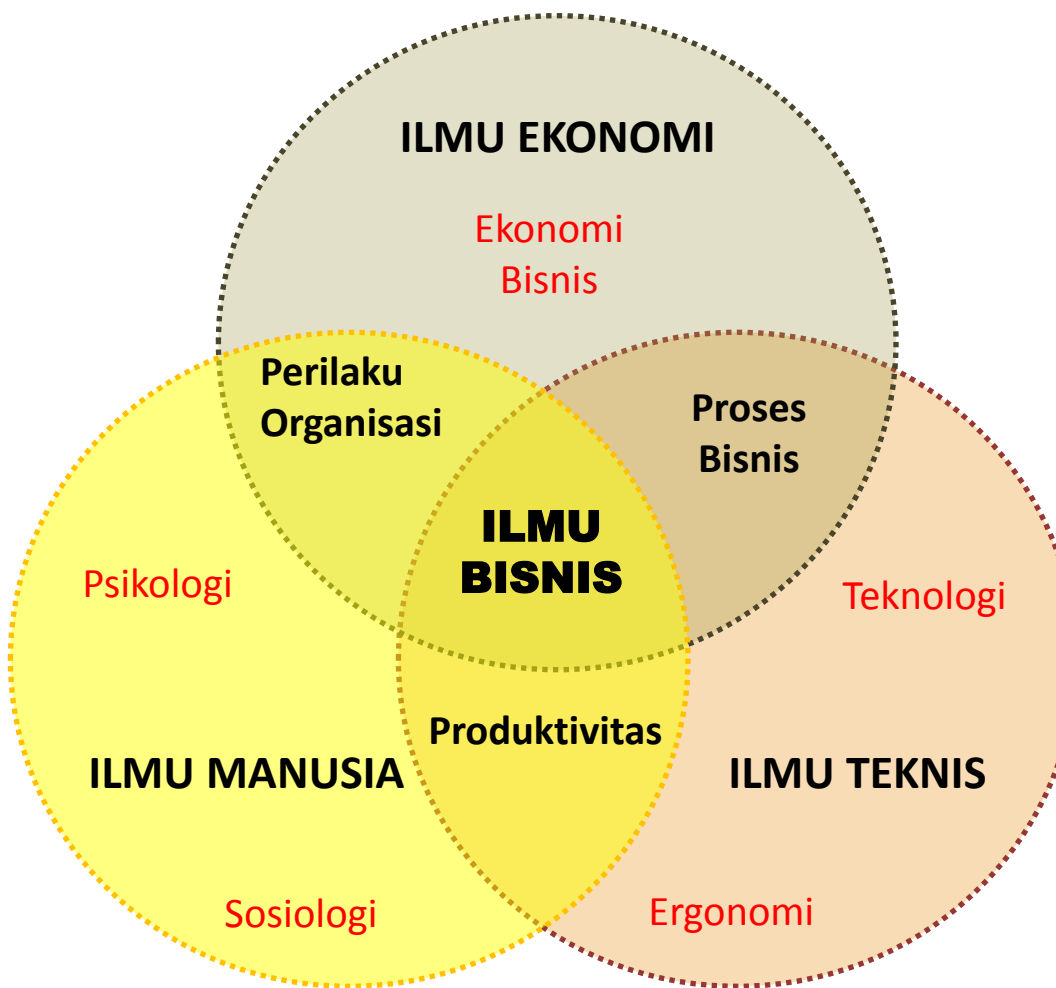
Scientific knowledge

Pharmaceutical Public Health		Pharmaceutical Care	
Population focus			Patient focus
System focus			Practice focus
	<ul style="list-style-type: none">• Health promotion• Medicines information and advice	<ul style="list-style-type: none">• Assessment of medicines• Compounding medicines• Dispensing Accurately dispense• Medicines• Monitor medicines therapy• Patient consultation and diagnosis	
Organization and management		Professional/Personal	

Management knowledge



ILMU PENGETAHUAN BISNIS



Sumber :
Togar M. Simatupang, 2013
Sekolah Bisnis dan Manajemen
Institut Teknologi Bandung

POSISI JENIS KAJIAN BISNIS



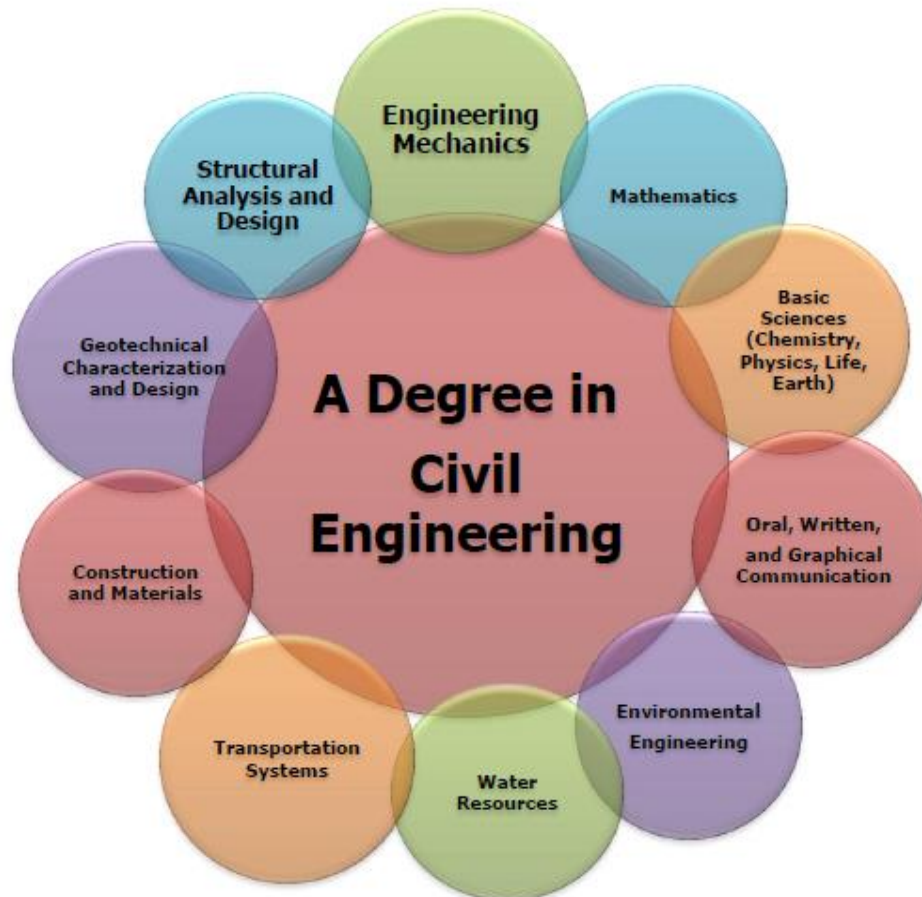
Sumber slide :

Togar M. Simatupang, 2013
Sekolah Bisnis dan Manajemen
Institut Teknologi Bandung

Civil Engineering Expertise Diagram

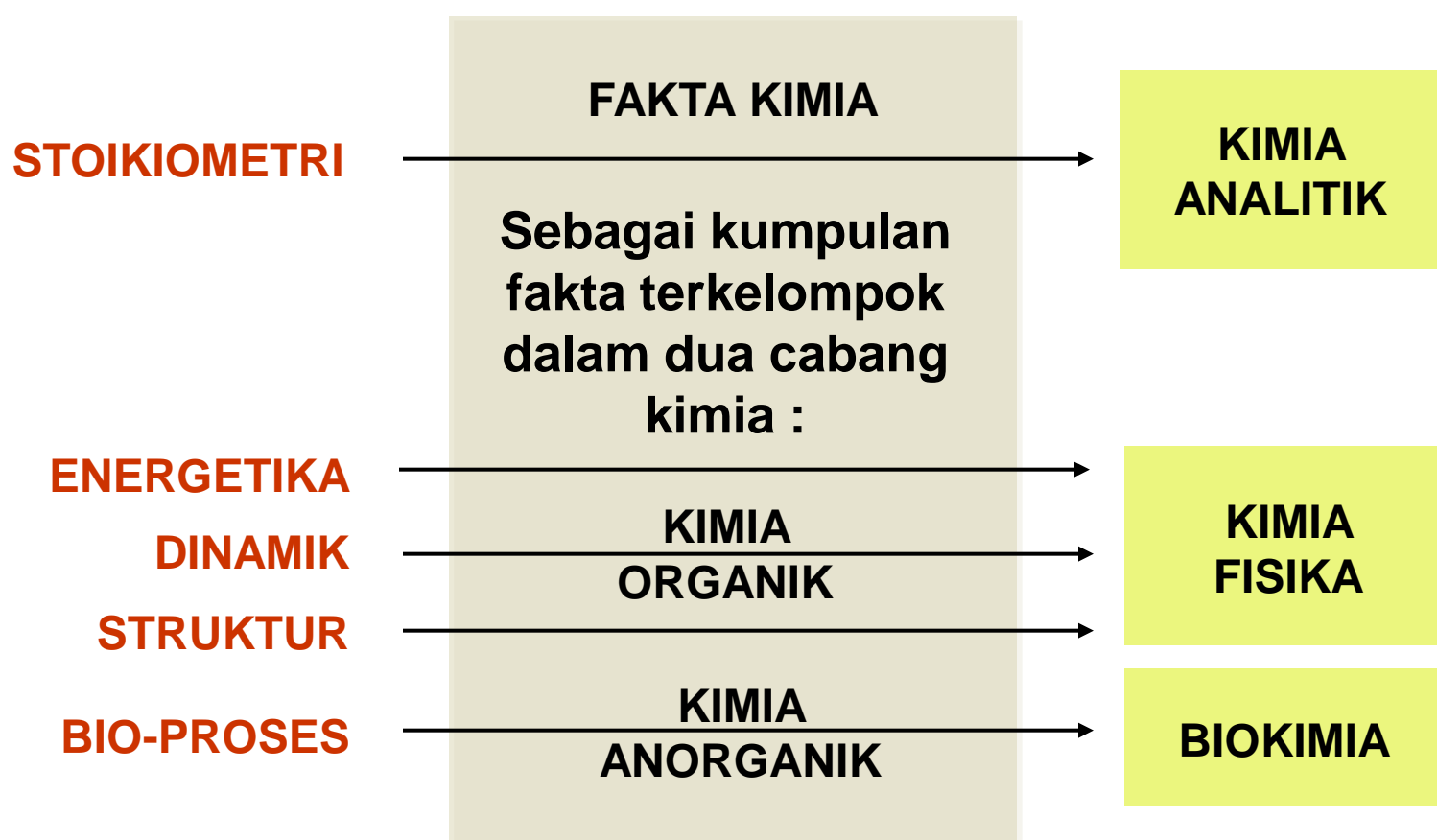
<http://www.thecb.state.tx.us>

CONTOH PETA PENGETAHUAN BIDANG TEKNIK SIPIL



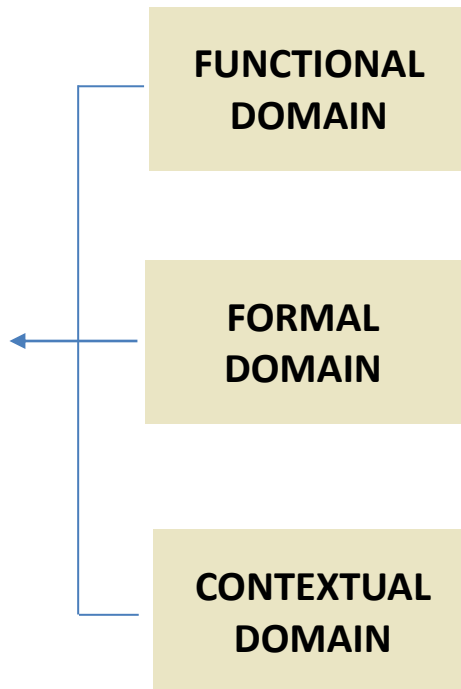
*This diagram shows areas of study required in bachelor's degree programs in Civil Engineering.
Tuning Texas, May 2011*

ILMU KIMIA



HUBUNGAN ANTARA FAKTA KIMIA DAN PROSES

body of knowledge (arsitektur)



Global functioning of the building;

Utilitas, firmitas; Objective,
quantifiable

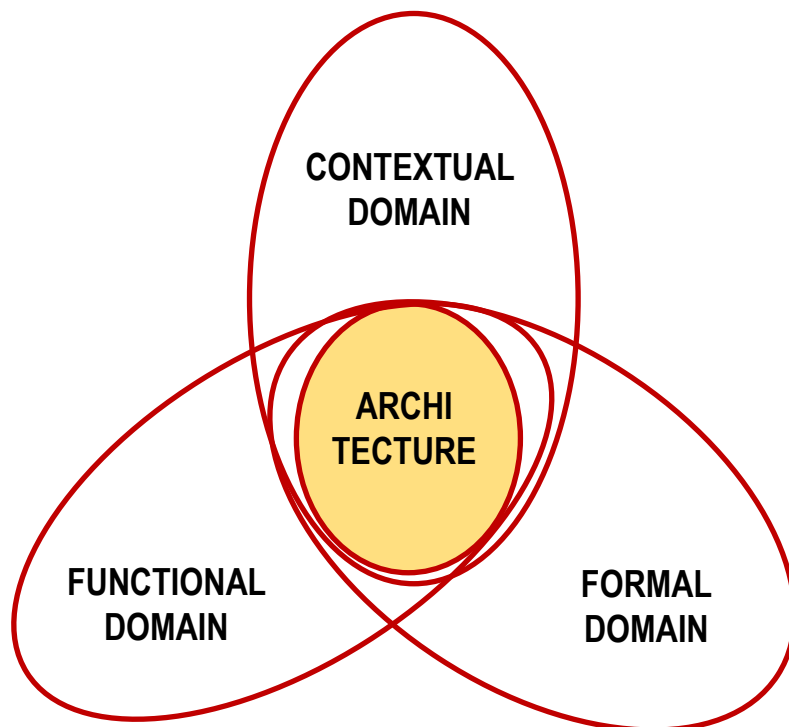
The aesthetics of the building;

Design method, Venustas;
Subjective, qualitative.

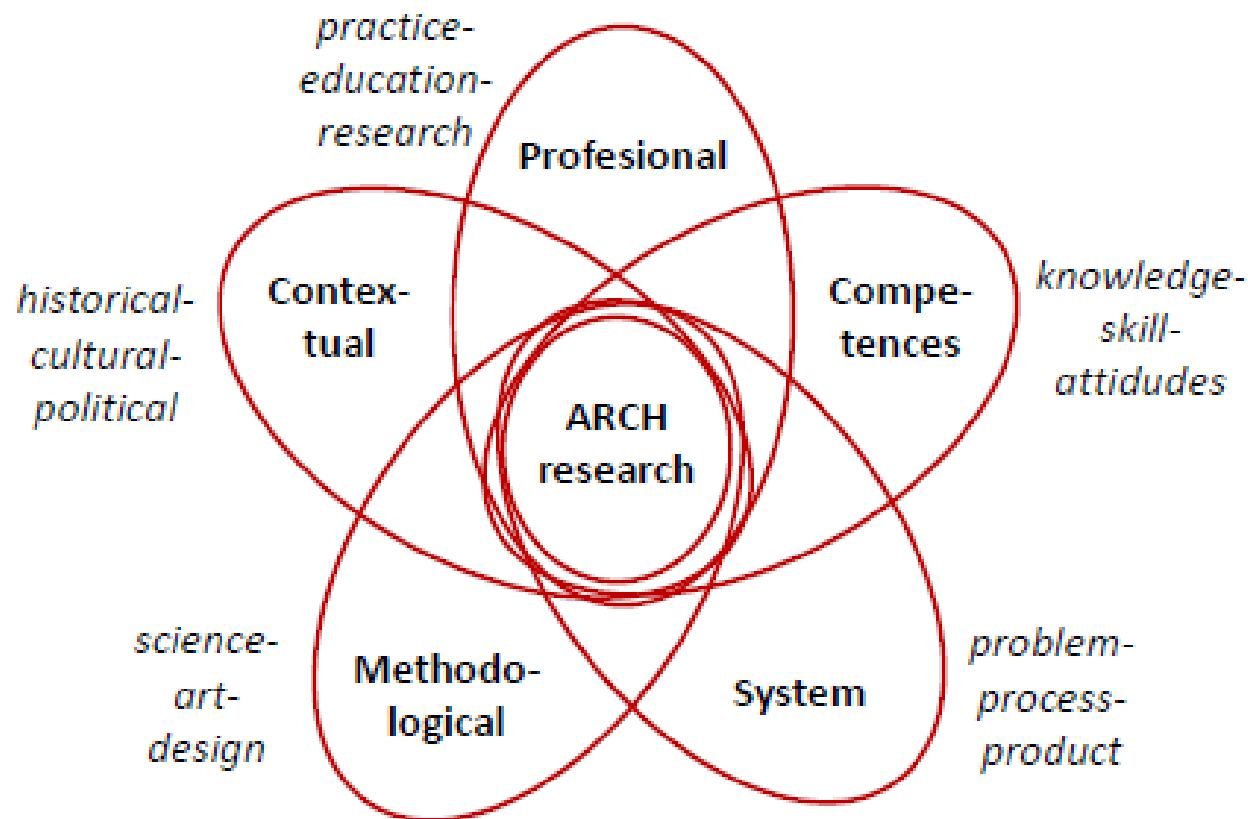
**Environment in which the building
will exist;**

Physical, socio-culture,
Objective/subjective,
quantifiable/qualitatif

body of knowledge

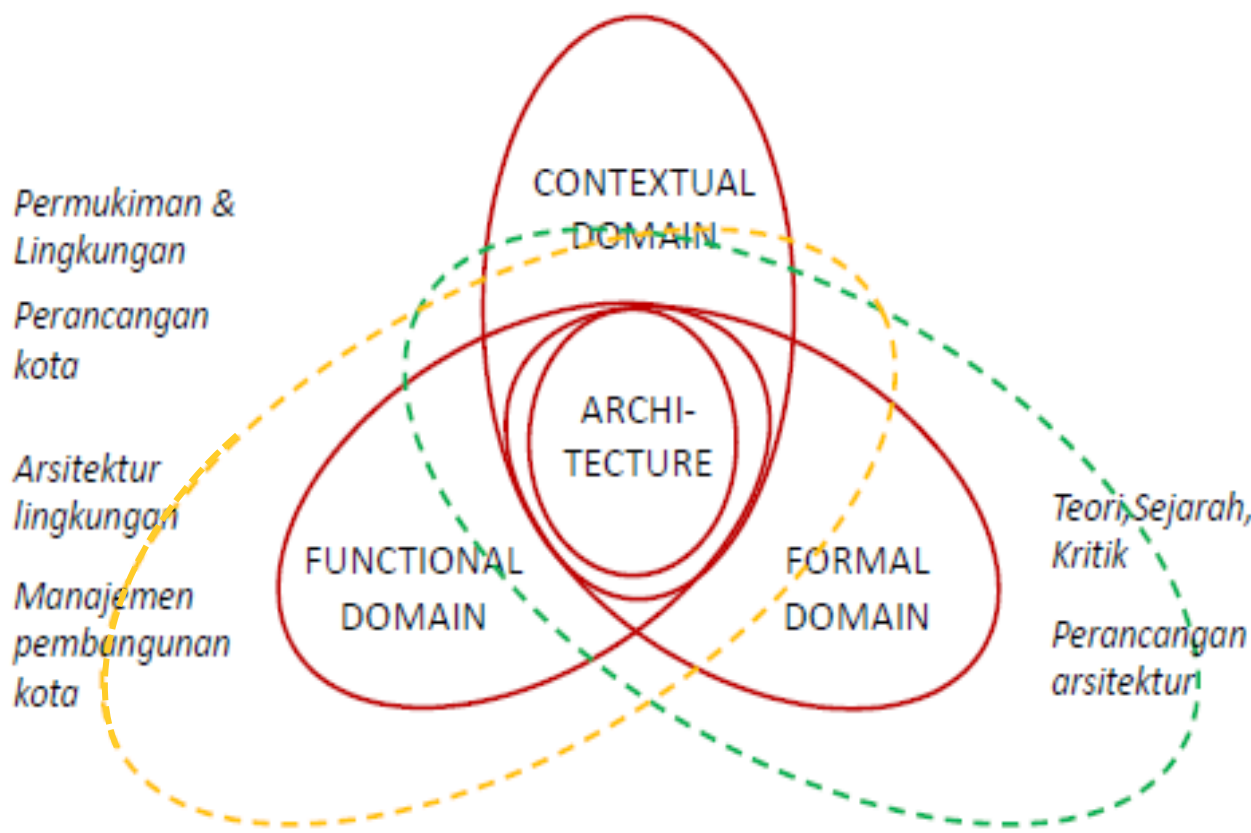


research dimension



(Foque, 2010)

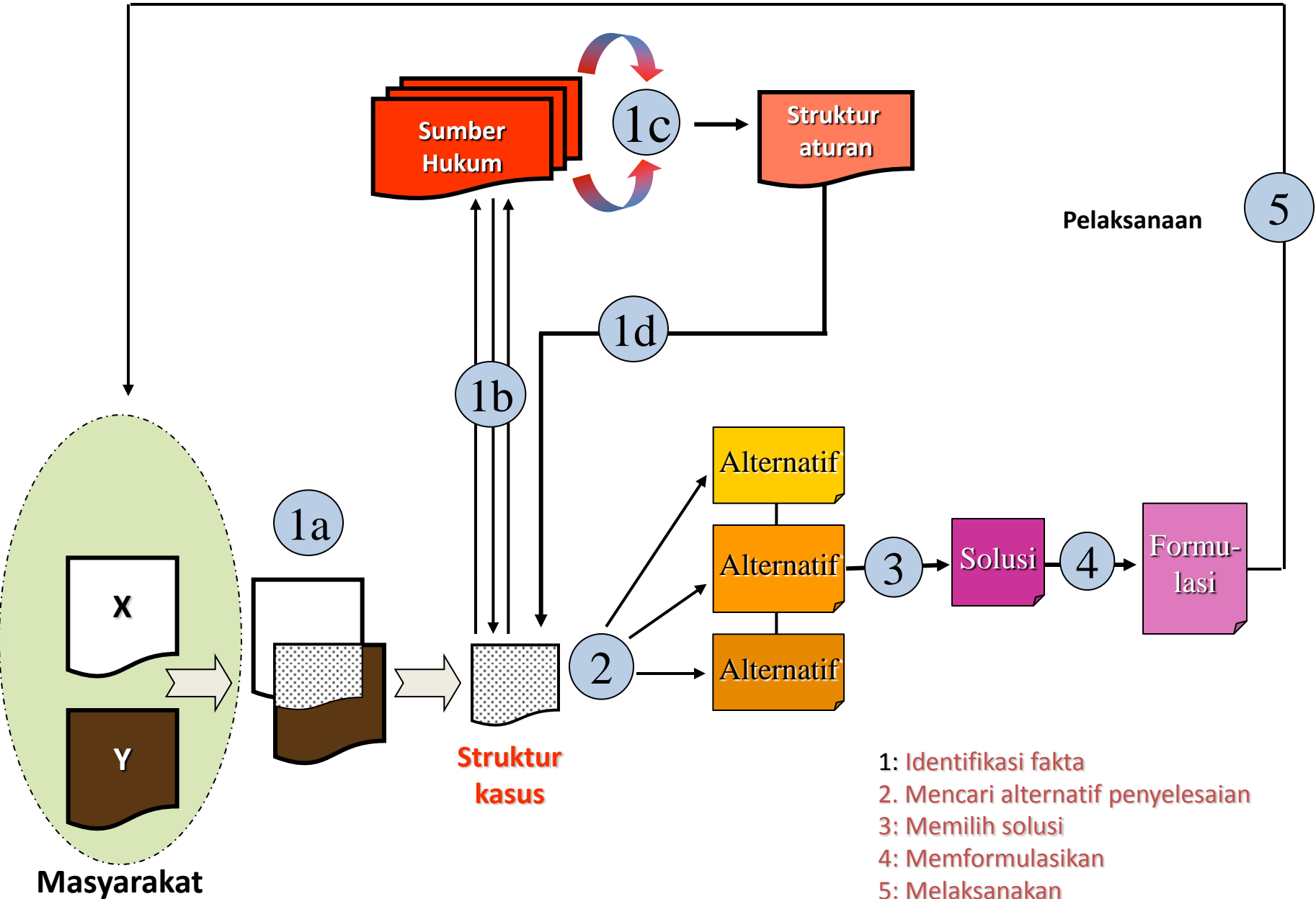
body of knowledge



BANGUNAN SUATU SISTEM HUKUM

© Shidarta, 2003





- 1: Identifikasi fakta
2. Mencari alternatif penyelesaian
- 3: Memilih solusi
- 4: Memformulasikan
- 5: Melaksanakan

