Cultural Evolution

Next Factor in Drake Equation: f_c

- f_c: fraction of planets with intelligent life that develop a technological phase, during which there is a capability for and interest in interstellar communication
- No significant biological evolution in last 40,000 to 200,000 years (maybe 5000 yr)
- Evolutionary Takeover
 - Cultural evolution instead of biological
 - Much shorter timescale

What is Cultural Evolution?

- No longer changes in genes (biological)
- Extra-somatic information
 - Information stored outside the body
- Changes in knowledge of group
 - Passed on by learning from others
- Allows combination of "lessons learned" from many individuals

Example

- Culture in primates other than humans?
 - Differences in behavior of groups
- Example: Orangutans in Kluet swamp in Sumatra
 - Make and use tools (bark-stripped twigs) to get honey and seeds from fruit
 - Genetically similar group across Alas river do not
 - River too wide to cross
 - Key feature is high density: observe each other's behavior and learn

Van Schaik, Sci. Am. April 2006

Concepts

- 1. Timescales
- 2. Origin of agriculture
- 3. Extra-somatic information storage
- 4. Tools, technology
- 5. Interactions: written language, cities, taxes, classes, technology
- 6. Interest in communication
- 7. World view evolution
- 8. Coupling between technology and world view

Timescales

- On next slide (which we will look at in more detail later) notice the timescales
- MUCH shorter than the previous kinds of evolution
- And accelerating!

Oral language	400,000?	Cooperative hunting?
Oral historians	30,000?	Traditions and Lore
Clay tokens	~ 8500 BCE	Sumeria (record keeping)
Clay tablets	~ 3000 BCE	Business, Taxes
Paper	~ 100	China
Printing press	1456	Europe
Radio	1895	Italy
Television	~ 1936	First "strong" broadcast
Computers	~ 1950's	
World-wide-web	~ 1990's	

Importance of farming

- The rise of civilizations all based on farming
- Understand origins of agriculture
- How likely to arise?
- Did it arise **independently** more than once?

Origin of Agriculture

10,000 years ago within 50-100 miles of Dead Sea Natufian culture - well built houses & signs of rank Harvested wild wheat, barley - used flint sickles, Stone mortars, and hunted

Climate becomes hotter, drier Overcrowding, shortages led to need for food source favors annuals over perennials (shorter cycle) larger seeds in husks - easier to collect Save, plant, harvest Evidence: seeds in settlements of Natufians successors Mutant: fatter, adheres to husk better
 ⇒ domestication, selection without forethought leads to rapid evolution of wheat and hunting decreases rapidly

Domestication (and farmers?) spread northward at ~ 1 km/year

Hole & McCorriston <u>American Anthropology</u> ~ April 1991

Agriculture leads to higher level political organization

	Band	Tribe	Chiefdom	State
Religion				
Justifies klepto- cracy?	no	no	yes	yes→no
Economy				
Food productio	n no	no→yes	yes → intensive	intensive
Division of labo	or no	no	no→yes	yes
Exchanges	reciprocal	reciprocal	redistributive ("tribute")	redistribu tive ("taxes")
Control of land	band	clan	chief	various
Society				
Stratified	no	no	yes, by kin	yes, not by kin
Slavery	no	по	small-scale	large-scal
Luxury goods for elite	no	no	yes	yes
Public architec- ture	no	no	no → yes	yes
Indigenous lit- eracy	no	no	no	often

A horizontal arrow indicates that the attribute varies between less and more complex societies of that type.

TABLE 14.1 Types of Societies				
	Band	Tribe	Chiefdom	State
Membership				
Number of people	dozens	hundreds	thousands	over 50,000
Settlement pattern	nomadic	fixed: 1 village	fixed: 1 or more villages	fixed: many villages and cities
Basis of relation- ships	kin	kin-based clans	class and resi- dence	class and residence
Ethnicities and languages	1	1	1	1 or more
Government				
Decision making, leadership	"egalitarian"	"egalitarian" or big-man	centralized, hereditary	centralized
Bureaucracy	none	none	none, or 1 or 2 levels	many levels
Monopoly of force and information	no	no	yes	yes
Conflict resolu- tion	informal	informal	centralized	laws, judges
Hierarchy of settlement	no	no	no→para- mount village	capital

J. Diamond, Guns, Germs, and Steel

Information

- Genes \longrightarrow 10¹⁰ bits (or less)
- Brains \longrightarrow 10¹⁴ bits

 \downarrow

 \longrightarrow 1400 cm³ in humans

Extra-somatic information leads to communication: information passed between individuals.

Allows **societies** to evolve.

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Information and Intelligence

- Can we think of extra-somatic information as intelligence?
- Collective "intelligence" of the species
- But cannot be assimilated by any individual
- Collective knowledge does lead to ability to engage in interstellar communication

Written Language

- Played key role in expanding knowledge
- Could be stored outside any person's body
- Developed first in Sumeria
 - Clay tokens to keep accounting
 - Clay tablets
- Spring 2006 exhibit at Harry Ransom Center
 - http://www.hrc.utexas.edu/exhibitions/current/2006/writing/

Tools and Technology

Stone

Oldowan Acheulian Mousterian Paleolithic Paleolithic Pottery Wheel 2.4 Myr
1.6 Myr
200,000 yr
90,000 yr
40,000 yr
7,000 BCE
6,500 BCE

H. habilis
H. erectus
Neanderthals
H.sapiens (Africa)
H.sapiens (Europe)

Sumeria

Oldowan Tools



 OLDOWAN TOOLS (left to right): end chopper, heavy-duty scraper, spheroid hammer stone (Olduvai Gorge); flake chopper (Gadeb); bone point, horn core tool or digger (Swartkrans).

From http://www.handprint.com/LS/ANC/stones.html

Acheulian



 ACHEULEAN TOOLS (left to right): cleaver stone (Bihorei oest, France); lanceolate hand ax (Briqueterie, France); large hand ax (Olduvai Gorge).

Mousterian



 MOUSTERIAN TOOLS (left to right): cutter or point, Levallois core and point, Aterian point with base tang, doublesided scraper (various sites in France).

Upper Paleolithic



 UPPER PALEOLITHIC TOOLS (left to right): biconical bone point, Perigordian flint blade, prismatic blade core, Soluterean Willow leaf point, double-row barbed harpoon point (various sites in France).

Tools and Technology

<u>Metal</u>

Copper Tools Bronze Tools Iron Tools Industrial Revolution Mass Production 4,000 BCE 2,800 BCE 1,500 BCE

<u>Silicon</u>

Transistor	1948	U.S.
Microchip	1959	
Internet	1990's	

Metal Tools



Copper



Bronze



Iron

The Importance of Iron

- Iron played crucial role because of strength
- But late because it requires very high temperatures to 'reduce' to elemental state
 And addition of carbon to make an alloy
- In 1800 BCE, 40 ounces of silver to buy one ounce of iron!
- By 600 BCE, one ounce of silver bought 2000 ounces of iron

From The Substance of Civilization by Stephen Sass

Uniqueness

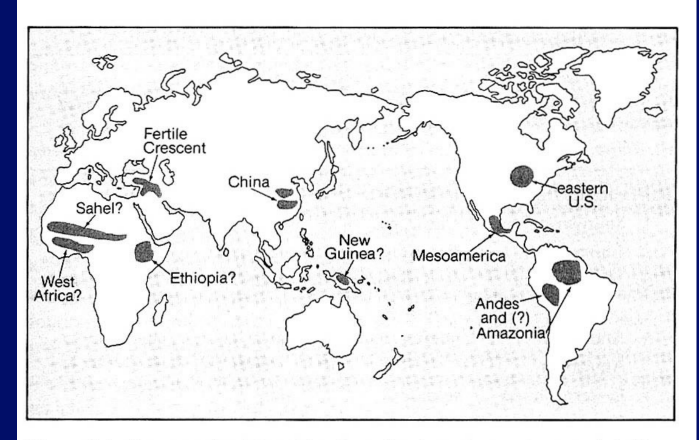
1. Agriculture

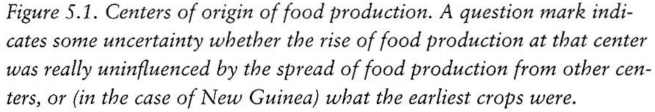
At least 5 (and maybe 9) independent origins Southwest Asia, China, Mesoamerica, Andes, Eastern U.S.

2. Written language
2-4 independent origins
Sumer, Mesoamerica, China(?), Egypt (??)
Only after farming

From Guns, Germs, and Steel Jared Diamond

HISTORY'S HAVES AND HAVE-NOTS • 99





From Guns, Germs, and Steel Jared Diamond

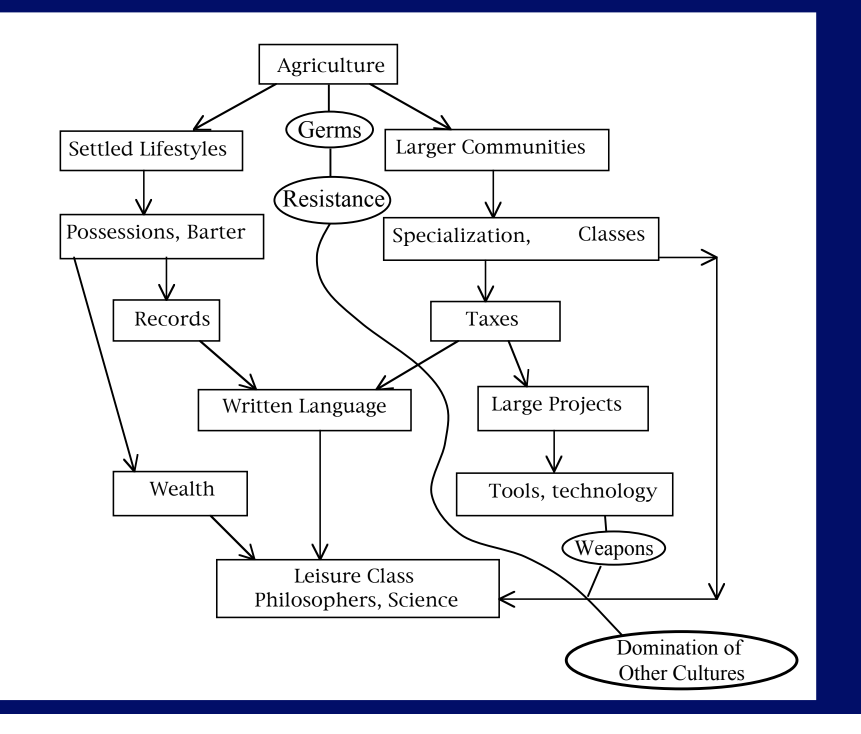
IOO BUNS, GERMS, AND STEEL

Area		Domesticated		Earliest Attested
		Plants	Animals	Date of Domestication
Indep	endent Origins of D	Oomestication		
1.	Southwest Asia	wheat, pea, olive	sheep, goat	8500 в.с.
2.	China	rice, millet	pig, silkworm	by 7500 в.с.
3.	Mesoamerica	corn, beans, squash	turkey	by 3500 в.с.
4.	Andes and	potato, manioc	llama, guinea	by 3500 в.с.
	Amazonia		pig	
5.	Eastern United States	sunflower, goosefoot	none	2500 в.с.
? 6.	Sahel	sorghum, Afri- can rice	guinea fowl	by 5000 в.с.
? 7.	Tropical West	African yams,	none	by 3000 в.с.
	Africa	oil palm		
? 8.	Ethiopia	coffee, teff	none	?
? 9.	New Guinea	sugar cane, banana	none	7000 в.с.?
Local	Domestication Fol	lowing Arrival of Fo	under Crops fron	ı Elsewhere
10	. Western Europe	poppy, oat	none	6000-3500 в.с

10. West	ern Europe	poppy, oat	none	6000-3500 в.с.
11. Indu	s Valley	sesame, eggplant	humped cattle	7000 в.с.
12. Egyp	ot	sycamore fig,	donkey, cat	6000 в.с.
		chufa		

Uniqueness

- Centralized states, specialization
 Several independent origins
 Only after farming
- 4. Metal use
 Near East
 New World (Andes) mostly decorative
- Industrial Revolution, modern electronics (no test possible - all world in contact)





How does cultural evolution differ from biological evolution?

Does "natural selection" operate in cultural evolution?

If so, is technology an "advantageous trait"?

Is "cultural evolution" a valid description of "history"?