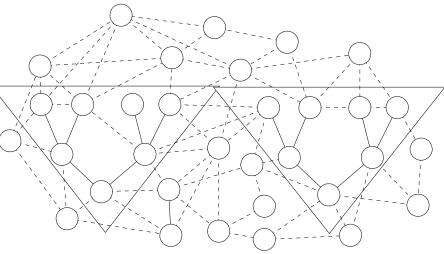
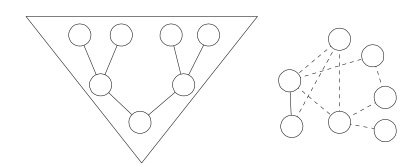
# A Review of Licensing and Collaborative Development

With special attention to the design of self-replicating space habitat systems



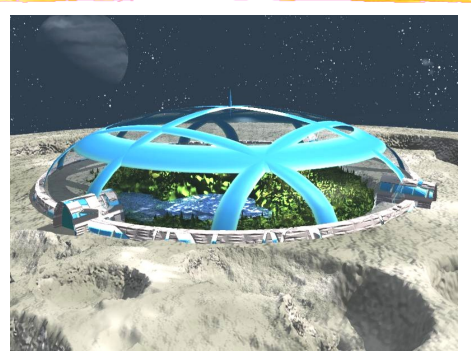
Paul D. Fernhout Cynthia F. Kurtz Kurtz-Fernhout Software Chappaqua, NY http://www.kurtz-fernhout.com



## **Space Settlement Visions**

- •Different directions
- •Common infrastructure

- •A trillion Bernal spheres
- •A terraformed Mars
- •A living Moon

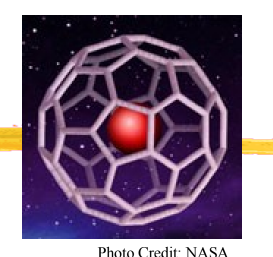


Picture courtesy of Alexis Flamand

- •Solar power satellites and L5 O'Neill habitats
- •Near-term on-Earth technological spin-offs

### **Design Science**

•Buckminster Fuller's larger view



•Supporting human and other life throughout the cosmos in style

•Villages, cities, desert, ocean, Moon, L5, asteroids, Mars, rings of Saturn

•Tools, knowledgeable people, resources, freely accessible digital library

•Technical artifacts: how-to instructions, CAD files, interdependencies, analysis tools, simulations

#### **Space Enthusiasts**

•Indirect (non-technical) contribution

Dues-paying members -- Mars Society, SSI Lobbyists -- ProSpace "March Storm" Investors -- SpaceDev, SpaceHab Torch-bearers -- teachers, sci-fi authors

•Direct (technical) contribution

Enthusiastic engineering

Paleontology and astronomy as examples

## **The Open Source Inspiration**

•Linux, Apache, Sendmail, GCC, Python, Squeak, Tek, Emacs, DrScheme, Slashdot, Everything2, DMOZ, SETI-at-home, EOE

•SourceForge has over 153,000 registered developers and 19,000 open source projects.

•How many space enthusiasts are closely cooperating on detailed designs?

•What could the space settlement community do with numbers like those on SourceForge?

#### **Spare Time Adds Up**

Using home PCs connected to the internet, 300,000 people spending 4 hours per week for 10 years at an avoided cost of \$300,000 per person-year can create a \$90 billion design

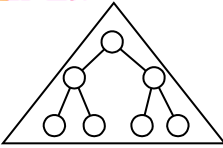
... such as for a self-replicating seed factory to send to the Moon, Mars or the asteroids that requires only \$1 billion to launch.

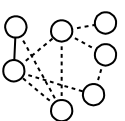
### **Open Tools and Standards**

- •Exponential growth of technology since 1970s removes technological limits to collaboration
- •Extensible tools support a wide variety of purposes
- •Examples: Squeak, DrScheme, Python + Tk
- •Non-proprietary standards allow evolution of project artifacts over time
- •Examples: XML, SGML, HTML, ASCII text

### **Models of IP Production**

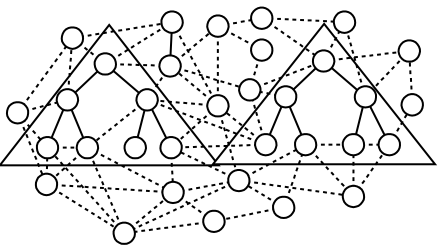
- •Individual -- One person reading, processing internally, and producing isolated work
- •Centralized -- Multiple people continually refining centrally owned artifact design
- •Collective -- Variety of owners granting limited licenses for each part of a large technical artifact





Hierarchy

Meshwork

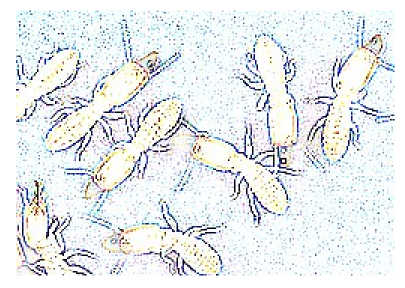


Hierarchies and meshworks combined

(Concept from Manuel De Landa's 1000 Years of Non-Linear History)

### **The Termite Model**

- •Termites build piles by themselves
- •An arch forms by two piles falling on each other
- •Other termites get excited
- •A tunnel is built
- •Tunnels link up
- •Giant mounds form



Derived from USDA Photo

## **Intellectual Property Issues**

- •Types: copyrights, patents, trademarks, trade secrets
- •Distinguish code, content and collection
- •Choose appropriate licenses
  - copying
  - derived works
  - viral licenses
  - liability

•See also http://www.centerforthepublicdomain.org

#### **Open Source Cases**

- •GNU/FSF -- clear license, due diligence :)
- •Linux -- modular APIs :)
- •Apache -- clear purpose in mind :)
- •Squeak -- monolithic, unclear status :(
- •Bootstrap -- liability for contributors :(
- •Python -- founder's employer changed license :(

#### **Space Settlement Groups**

•General vision -- contributors own IP NASA, newsgroups

•Specific vision -- proprietary IP model

Non-profits -- SSI, Mars Society, LUF

For-profits -- SpaceDev, SpaceHab, LunaCorp

Primarily individual -- PERMANENT

Mixes -- Artemis Society

## **Living Universe Foundation**

- •Good example of collaborative web site
- •LufWiki copyright notice gives no license for derivative works or redistribution:

"Copyright © 1996-2000 by the Living Universe Foundation and the contributing authors. All material on this website are property of the Living Universe Foundation and their authors." -- from *http://www.luf.org* 

- •GNU Free Documentation License proposal for entire Wiki by LUF member in July 2000
- •Committed volunteers (and lots of hard work) are not enough -- IP licenses make a big difference

## Suggestions for Promoting Collaboration

- •Clear license for each modular contribution
- •Signed originality or permission-to-use statements
- •Coordinated repository of permissions and audit trail of changes to collaborative works
- •Collaboration tools to support licensing needs
- •Advance decisions on at least one acceptable license
- •Community awareness of these issues and education of new members on these issues