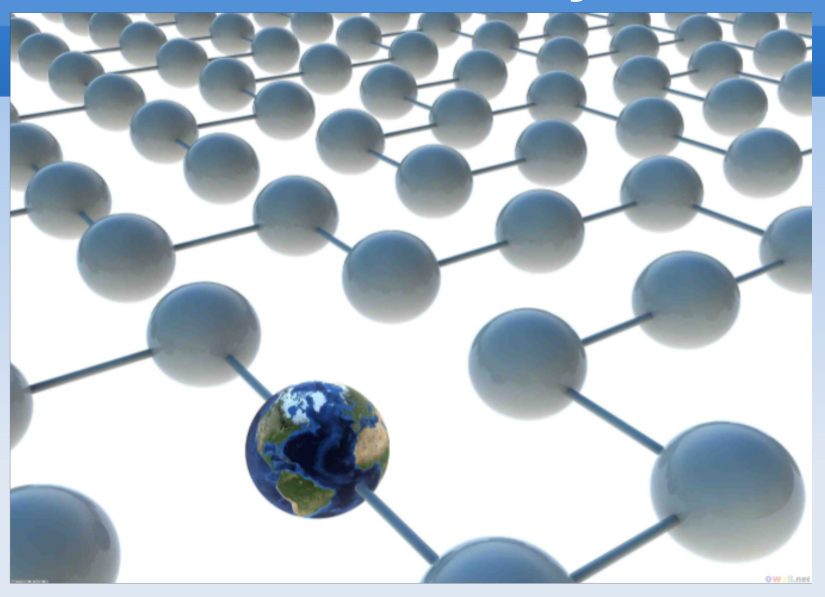
# **Global Survival System**



#### Survival

- Can we assume that we live in a hospitable, caring universe?
- What if we exist in a hostile competition with nature for survival? Are we, as a technologically developing planet, prepared for cosmic catastrophe?
- We suggest a software tool that can assist all people - even including survivors of cataclysmic events.

# "Appropriate" for an Organism

Appropriateness of a given environment, at a specific time, for a specific organism (human, animal, or plant, etc...), may be calculated in terms of its **needs**.



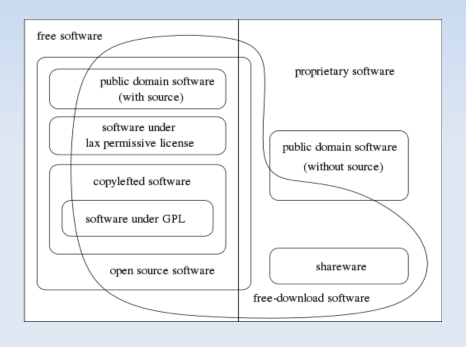
# Where is it most "Appropriate" to be, now?

We **can** analyze all physical locations, and the transitions between them, to find those which seem *appropriate* for a biological organism - measured according to certain heuristics.



# Free and Open-Source

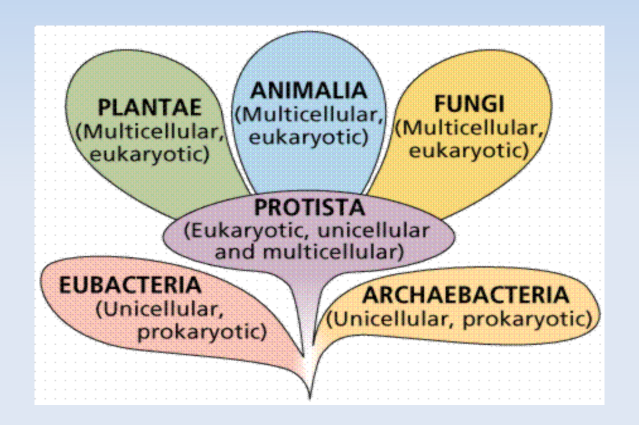
 The tool must be easy and free for all people (and possibly animals) to use, modify or improve it.



- We must not allow life to depend on errors that programmers outside of a closed-source team can't find and fix.
- We must not allow life to depend on a profit-driven decision made at the expense of the life-supporting system's usefulness, correctness, or accessibility.
- "Open API" is not enough in this case, it needs to be completely open source.

# A Distributed Government that Guarantees Ecstatic Survival

This tool is equivalent to a universal constitution that can logically grant all beings equal rights to existence.

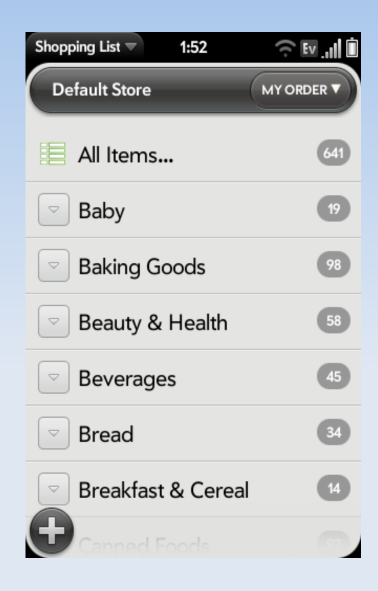


### An Organism's Needs

- Analyzes all aspects of a group of organisms' existence within an ecosystem of demands and available resources...
- ...including all biological and psychological needs which could possibly affect the length and quality of life of a living being...
- ...including humans, animals, plants
- ...or abstract entities such as ecosystems, families, organizations, and corporations.

# A Community's Needs

- Each being's needs can be specified, and adjusted as necessary...
- ...forming an up-to-date manifest of a community's essential requirements.
- Includes both abstract conditions and physical items.



#### Global Real-time Sensor Network

- Integrates all available sensor data via the Internet - increasing the planet's awareness of itself
- Interprets and distills all data, classifying any spatiotemporal location into either a relative...

#### benefit or threat

...with regard to a particular organism's survival

#### Thrive or Suffer

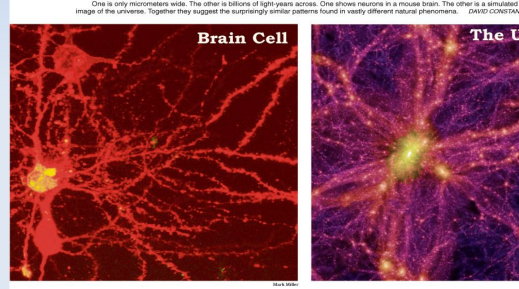
- Software can estimate whether a complete manifest of needs can be satisfied by the " available" resources -- illustrating how a community is likely to thrive or suffer.
- When shortages occur, the system can suggest alternate means of satisfying a more essential need. For example: by substituting an alternate source of a nutrient.
- If needs are not likely to be met, the system can attempt to provide a means of evacuation, or in the worst case: euthanasia.

# Simultaneously Global & Local

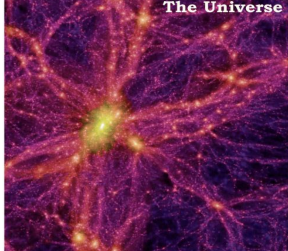
...and everything in-between

- From planetary-scale events...
  - o earthquakes, space weather, radiation, etc...
- ...to neighborhood-scale features
  - o the availability of a bed, a fruit tree, etc...

The same algorithms apply equally to planning intercontinental migration, as well as navigating neighborhood errands



Mark Miller, a doctoral student at Brandeis University, is researching how particular types of neurons in the brain are connected to one another. By staining thin slices of a mouse's brain, he can identify the connections visually. The image above shows three neuron cells on the left (two red and one yellow) and their connections.



An international group of astrophysicists used a computer simulation last year to recreate how the universe grew and evolved. The simulation image above is a snapshot of the present universe that features a large cluster of galaxies (bright yellow) surrounded by thousands of stars, galaxies and dark matter (web).

# **Subjectivity and Presets**

- You are responsible for selecting the relative importance of each data indicator when creating a map or route
- The tool provides selectable "presets" which are updated and improved by experts according to professionally and scientifically determined regulations.
- Unifies the functionality of several United States agencies:
  - o FDA, EPA, CDC, ...and others

## "What May I Need?"

#### Maps Conditions to Products...

- Provides relevant product & service suggestions for any situation according to a semantic rule system
- Voting & comments democratically crowdsource increasingly better suggestions, from within the software
- Any e-store or affiliate is free to advertise and sell by contributing rules that generate suggestions for various situations

#### **Survival Store**

#### Advertising According to Relevant Necessity

- "What May I Need?" answerable at any given time
- Associates resources with the organism needs that they satisfy....
- ...both in the presence of certain conditions,
   and the lack of other conditions
- Integrates with e-stores and distributors
- Recommends and advertises products and educates about how to use them

Immense Opportunity for E-Commerce: Advertising and Sale Revenue

Taken to its Logical Conclusion...

# Rational Eudaemonic Systematic Universal Savior

 A completely transparent, internet-powered, distributed, planetary mind that manages Earth's resources towards the survival of all beings and the manifestation of all humanity's dreams for the future.

 It explains all of its decisions and conclusions in terms of factual data collected from sensors and

human input.

**eu-dae-mon-ic** / yoodə mänik/ Adjective: Conducive to happiness.



# DATA SOURCES

#### Shelter

- Homes
- Apartments
- Shelters
  - Bridges
- Hospitals
- Beds
- Campgrounds, Tents and Temporary Housing

# Water & Food

# Safety

- Crime
- Fire Protection
- Disaster Relief

#### **Pollution**

- Industrial Pollution
- Radiation
- Chemtrails
- Electrosmog (ex: Cell phone towers)

# Energy

- Sustainable energy
- Pre-paid energy
- Conventional & Smart power grids

### Communication

- Mail
- Phone
- Internet
- Radio

#### Healthcare

- Doctors
- Hospitals
- Pharmacies
- Therapy
- Life Expectancy
- Disease, Epidemics, and Pandemics

#### Education

- Childcare
- Public and Private Schools
- Universities
- Classes & Opportunities to Learn

# **Transportation**

# **Population Demographics**

# Waste Disposal & Recycling

# **Economy**

- Banks and Credit Unions
- Taxes, Permits, and Fines
- ATM's
- Cost of Living

# Agriculture

#### **Natural Disasters**

- Earthquake
- Volcano
- Fire
- Flood
- Tsunami
- Storm, Tornado, Hurricane

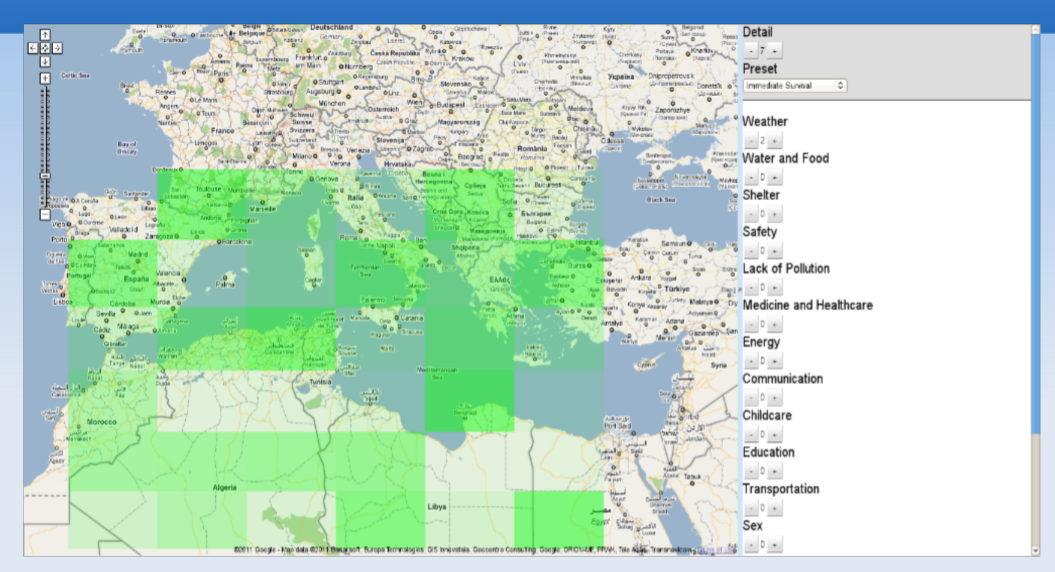
#### **Semantic Trends**



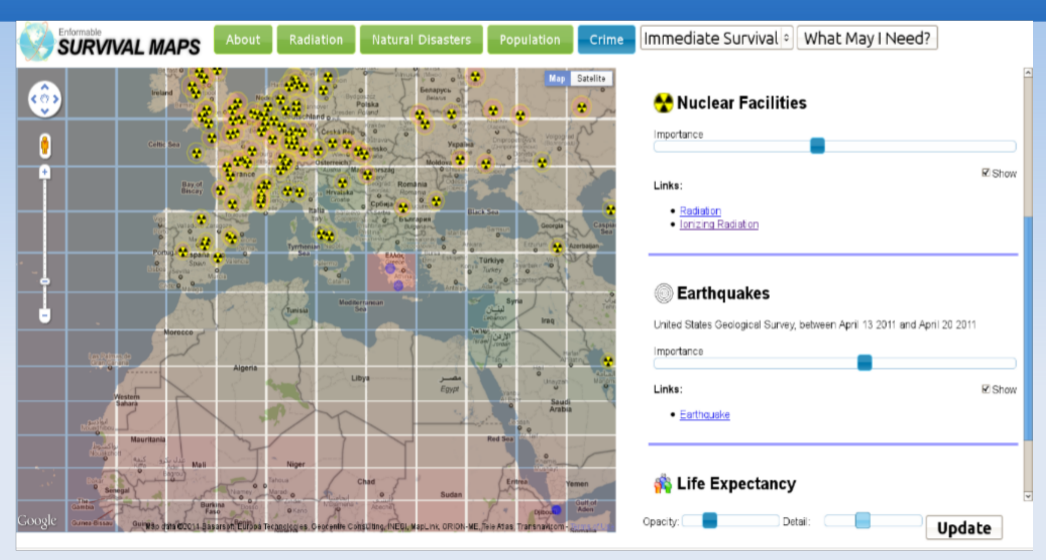
"The words on the map are taken from recent Twitter tweets... tracking the words, or topics, as they become more or less popular in overall tweets..."

- http://TrendsMap.com
- Many ways of usefully interpreting this data...
- ...but let's use open [micro-]blogging and social platforms, instead of Twitter.com (which is proprietary and closed-source)

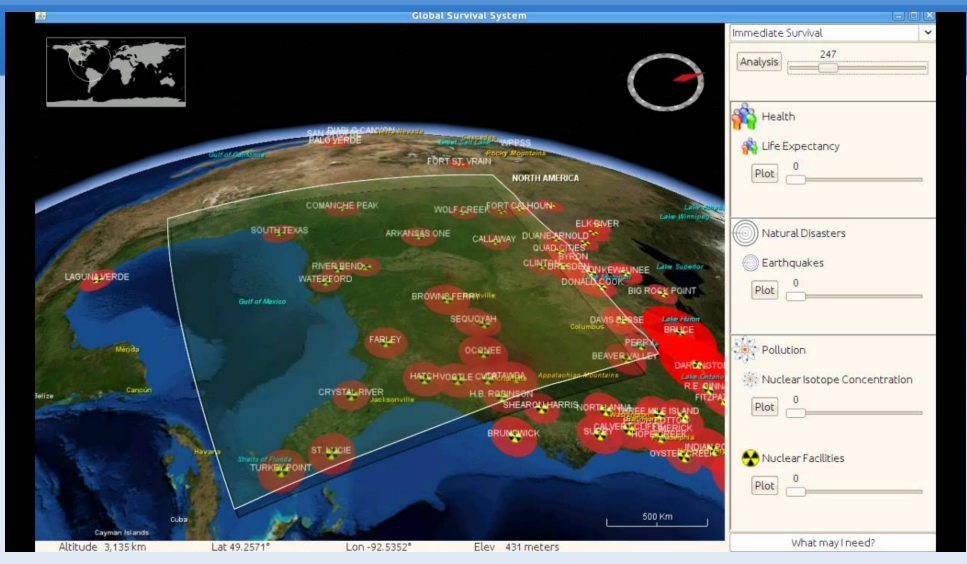
# **PROTOTYPES**



Java/GWT - Late 2010

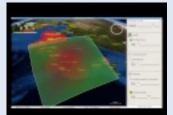


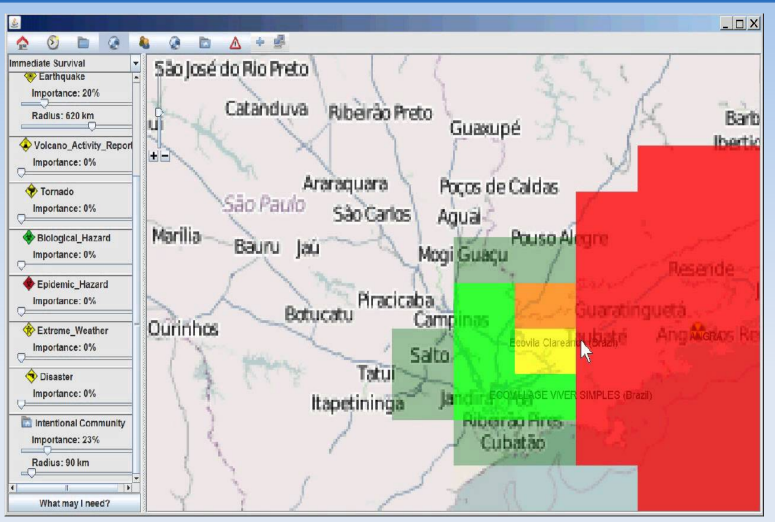
HTML/Javascript - Mid 2011



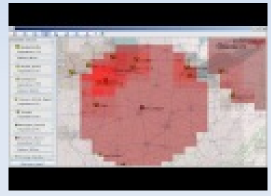


Java / NASA WorldWind - Mid 2011



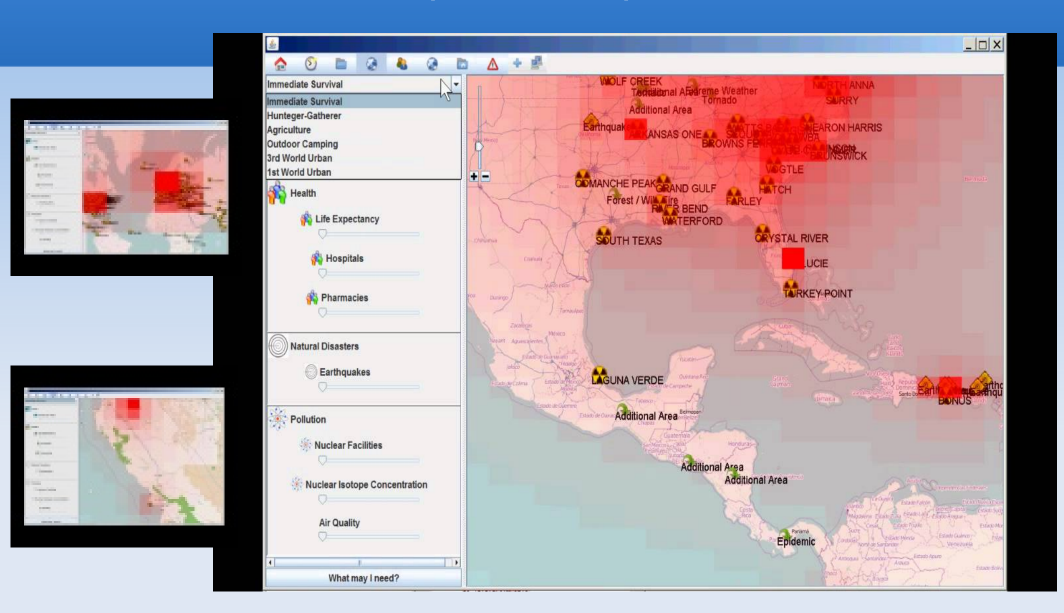






Java/Swing - Early 2012

(continued)



Java/Swing - Early 2012

# **APPENDIX**

## Open Manufacturing

- Open designs for building...
  - o Equipment
  - Machines
  - Software
  - Relationships
  - Educations
  - Food
  - o etc...
- Applies to the factory as well as the kitchen
- Sustainable Supply Chain

# Accountability & Reputation

- The history of success in satisfying the survival needs of organisms forms a quantifiable reputation of its community's ability to support its members.
- Can we exceed the compassion of modern governments which avoid measuring the success of its population in a direct, biological way?
- Adaptive strategies applied in decentralized networks eliminate any centralizing bureaucracy or single-point-of-failure.

## Survival vs. Luxury

- By demonstrating how all individuals have the potential to survive, the system separates economies into two markets:
  - Survival Market involving products which may be essential to survival
  - Luxury Market involving products which are entirely non-essential to survival



# **Everyone Survives, Even if the Community Doesn't Thrive**

- Only when the Survival Market remains balanced should participants be concerned with growth in Luxury Markets.
- This prevents wealthy individuals from recklessly gambling with the same currency which could sustain life
- ...an unfortunate condition which currently plagues Earth's global economy and oppresses a significant part of the planet's population.

## Freedom and Happiness

- Open-source
- Available for everyone
- Helps animals too
- We can all contribute to improve this system
- No excuse for not implementing it ASAP! We needed it yesterday!