SOME THOUGHTS ABOUT CHRISTIANITY, SYNERGY, AND EXPANDABLES EARLY DRAFT by Robert Porter Lynch – 1999-2004 V1.11

The Architecture of Cooperation

For centuries we have created professions that have learned the architecture of conflict: The military fights, the legal profession litigates, the news media pits side against side, cultures attempt to annihilate each other.

Christianity's primary purpose is to love God and love one another. How can this love be manifested in a practical way? In a way that will lead to world peace? In a way that will bring more love to relationships, families, neighborhoods, and communities?

The "Architecture of Cooperation" is a set of practical, applicable, down-to-earth methods and practices that can be learned and transferred to others that transform personal and organizational relationships from conflictive or dysfunctional to collaborative or synergistic.

Synergy doesn't happen by accident; it manifests because people believe it is possible; it is a self-fulfilling prophesy; and because people engage in conscious responses that are different and transformational.

To those who choose to create synergistic relationships, our work is a mission with its roots solidly set in the Christian beliefs and teachings.

Our mission is to transcend divergent points of view, thus co-generating bold new futures where differences become the ever-renewable source of creative energy, the essence of innovation, the dynamism of new possibilities. Ours is a noble endeavor -- designing the synergy of compatible differences. Daily we must use honor and integrity to build the trust that is essential to all our relationships.

Mastery as Relationship Architects

Seldom does synergy happen by accident. It manifests because people believe it is possible; it is based in our faith and in that sense it is a self-fulfilling prophesy. For those who take a contrary view and believe synergy and win-win are *impossible*, so it will be. As stated in the Proverbs, "as a man thinketh in his heart, so shall he be."

To those who build collaborative relationships, our work is not just a business profession, but a mission with its roots solidly set in the "architecture of cooperation." Synergy is the interactive and Co-Creative Spiritual Force that enables more to flourish than each of the parts can produce independently. It requires at least four powerful elements:

- Common Vision
- Trust & Integrity
- Love (or at least respect) for Differences and Cultures
- Culture of Collaboration & Discovery

Our mission in creating synergy is to transcend divergent points of view or differences, thus co-generating bold new futures where differences become the ever-renewable source of creative energy, the essence of innovation, the dynamism of new possibilities. Ours is a noble endeavor -- designing the synergy of compatible differences. Daily we must use honor and integrity to build the trust that is essential to all our relationships.

Held within the seed of the architecture of cooperation is the power to let us bring a new insight, a new pathway, a new hope, a new spirit, and a new power to our world.

Each day, when we use or invent a synergistic relationship, we are contributing to the creation of that higher order of experience and action that makes our workplace or our community a better place to live. Daily we are honing the skills and transmitting the abilities and multiplying the possibilities to spawn a better world around us. As we expand our capabilities in teams and alliances, we can use these proficiencies in a multitude of applications -- better marriages, better teams, better families, and better communities.

In the large span of things, step by step, relationship by relationship, we will have created a better world for all of us, fulfilling Christ's dream and His challenge to us.

Sharing Expands Possibilities

For a moment, consider the interconnection between synergy and sharing. Synergy's goal is to attain the 1+1=3 proposition. The only way to attain such gain is through co-creative sharing. Alliances are built on the fundamental premise that sharing of risks and resources will expand the possibilities and rewards available to all.

The Economics of Synergy and Cooperation

Sadly, in a world where certain resources may have been scarce, hording is a common practice, based on the belief that hording will control and preserve resources, thereby maximizing returns for the holder, but diminishing the returns for those excluded.

Unfortunately, we have been blinded because we've never created the distinction between *expendable* and *expandable* resources.

Expendable resources disappear upon sale or consumption (such as oil, food, minerals, etc). Expendable resources are depleted and decrease upon usage

Expandable resources multiply the more they are used (such as creativity, cooperation, and teamwork). Expandable resources regenerate and increase when used.

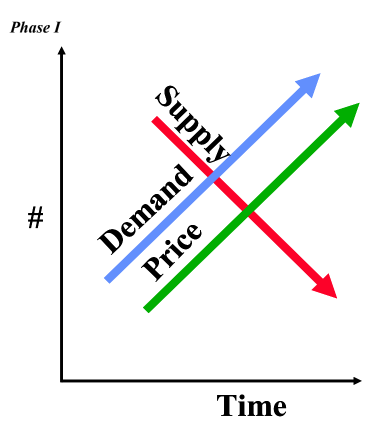
This distinction is vital because it helps explain why certain societies have been successful and others have failed, and what can be done to cure problems like poverty.

For example, software is an expandable resource. Using it daily does not diminish its size or impact. To the contrary, using software creates more value every time it is used --

therefore it expands. It is best used when shared, transferred and transmitted. Using this resource brings it to life. Capturing the learning and sharing the knowledge generated by software only makes it more valuable, reaching more people, and generating more future possibilities.

Unlike expendables, which adhere to the universal price laws of supply and demand, expandables are not limited by supply, and demand does not increase their price, but does increase their value. The following charts illustrate the price-demand-supply elasticity.

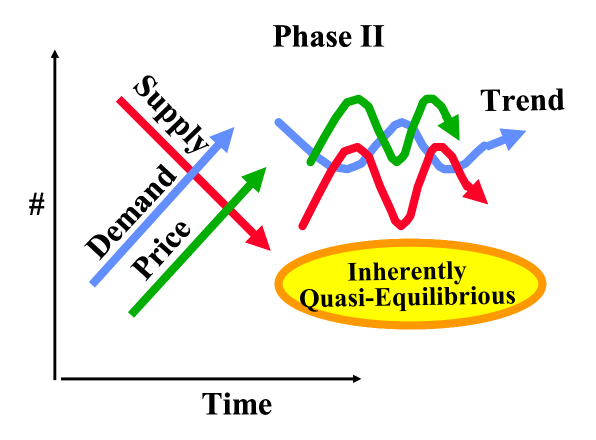
Traditional Economics -- Economics of Limits and Expendables



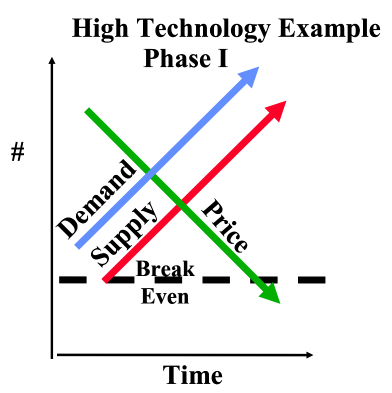
Traditional Economics is based on the Economics of Limits and Expendables.

Phase I: For Example: If you buy an ear of corn, and eat it, the total number of corn ears decreases by one, therefore lowering the supply of corn. If demand for corn increases, the supply will decrease (until someone plants more corn), and the price will increase (until more corn is planted).

Phase II: Eventually supply and demand and price work themselves into an inherently quasi-equilibrious state where the supply, demand, and price stay within a relatively predictable range (barring acts of God, such as drought, etc). Virtually all of our economic theory is based on this economics of scarcity and expendables.



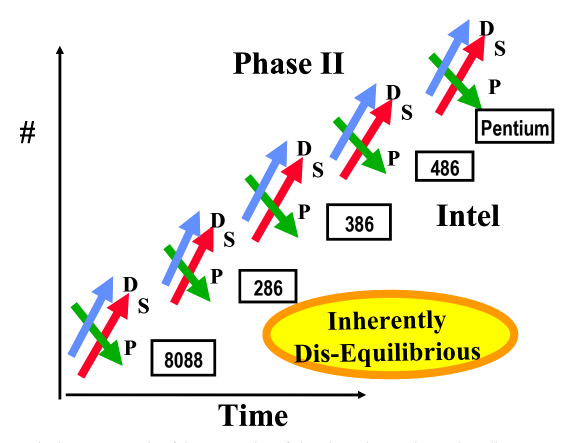
Economics of Abundance & Non-expendables



The Economics of Abundance is a totally different economic set of principles that have been with us for years, and run in parallel with the economics of scarcity. Both systems of economics are true, but each has its applicability to totally different circumstances. Unfortunately, the Economics of Abundance is not well quantified, analyzed, studied, believed in, and therefore does not form the foundation of traditional economic thinking. What also sets the Economics of Abundance apart is that it is

Page 4 of 7

highly dependent upon the establishment of a Regenerative System to support it. Regenerative Systems are founded on Principles of Continual Transformation – Moore's Law in computer chips is a good example.



Let's look at an example of the economics of abundance in practice. Take Edison's invention of the phonograph as an early technical example. Once Edison created the technology, the production of a single record could be reproduced at an extremely low incremental cost of production, though selling for a premium. Unlike expendibles/consumables in the Economics of Limits, using a record did not "use it up." The more it was used, the more utility was derived. Telephones, Radios, Houses, Washing Machines, Cars, etc have long life spans, not being "used up" for a long number of years, although their incremental cost of production does not exhibit the same dramatic cost advantages of one of our latest technologies: Software.

Software is a modern version of this phenomenon. Software is inherently invisible, being only a series of magnetic imprints. A disk or CD costs virtually nothing to produce (the Cd or Disk's value is less than \$1), but the software may be valued at tens or hundreds of dollars, or more. Therefore, a unique dynamic occurs: In the First Phase of Evolution, as demand for software increases, the supply of software can increase along with demand while price drops dramatically (because the incremental costs of production are virtually nothing compared to the sales price) As the First Phase of Evolution progresses, other competitors enter the market, further depressing price and driving profits below break

even. At this point, two options exist: one option calls for creating a monopoly, similarly to what Microsoft has done, driving competitors out of the market, thus creating an artificial price level substantially above the breakeven point. The other option calls for a regeneration, by which a new and better version of the software is used to obsolete the earlier version, thus creating the Second Phase of the Evolution.

Chip manufacturers, (using as a base the mineral silicon, which is one of the most abundant minerals on the face of the earth) following Moore's law, track along this Second Evolutionary Phase, which is inherently dis-equilibrious because the more demand, the more supply, the lower the price. For Intel, this Price/Demand/Supply relationship will burn itself out every 18 months, unless Intel creates a totally new level of chips. The 8088 chip had to be supplanted by the 286, then the 386, then the 486, then the Pentium I, II, III, etc. While Microsoft has employed a mixed monopoly-regenerative strategy, Intel has chosen a solely regenerative strategy.

The Internet is another example: The more demand for the internet, the more supply, and the low the price.

Now, for the leap: What other phenomenon demonstrate virtually unlimited supply, while its frequent use does not "use it up." How about creativity, or trust, or teamwork, or communication? Creating demand for cooperation, and developing skills in cooperation does not "use it up;" but instead, the more it is used, the more utility it generates – thus becoming a "regenerative system."

What we must do is know when the System of Economic Scarcity is in play, and when we are engaged in the System of Economic Regenerativity. In the long run, an investment in a regenerative system plays much better dividends that in a scarcity system (although scarcity systems can create short term aberrations in which money can be made or lost).

We must be able to distinguish between expendables and expandables when negotiating any strategic or synergistic relationship. To treat each with the same principles limits possibilities of expanding the realm of the partnership. This type of thinking is often reflected in contracts for intellectual property, where negotiators tussle for months and even years over ownership rights. Their hording mentality blocks them from realizing that, if sharing of intellectual property rights occurred, both sides would create more new ideas and command a better mutual competitive advantage.

Things that are Expendable: (they get used up or disappear, and are either inherently useless or have significantly diminished utility once it is gone):

- » Hardware and Equipment
- » Time
- » Commodities, Fuel, Electricity, etc.
- » Materials for Production
- » Money

Things that are Expandable: (and don't get used up the more you use them):

- > Software
- > Technology
- > Networks & Information
- > Innovation and Breakthroughs
- > Teamwork & Cooperation
- **>** Communications
- > Caring, Happiness, Compassion

The economic Laws of Expendables run counter to the Laws of Expandables, but both are true and both mutually exist in our world. The problem is that miserly minds can't acknowledge the latter. The Economics of Limits-Expendables exists side-by-side with the Economics of Abundance-Expandables. Synergy requires the measuring of effective use of resources in both economic models simultaneously. Tremendous value creation occurs when both economic models are working in harmony with each other; when the Economics of Limits does not exclude/preclude the Economics of Abundance.

Accessing the expansive possibility of sharing begins with the mutual belief that "the more you give, the more you're going to get." When both partners hold this belief, it manifests. The general rule for the Law of Expandables is

Sharing Expands, Hording Contracts

By sharing, cooperating, working together, trusting, and believing, we change the dynamics, the possibilities, and the love in our relationships, thus enabling a new level of economics and innovation to flourish.

Roy Rogers, commenting on his long marriage to Dale Evans, remarked that a great marriage is not a 50-50 arrangement. Both partners have to give at least 100%. Rogers said both Dale and he were always willing to go beyond: giving 120%. The Law of Expandables creates its own "regenerative energy," this is what we call "synergy."

Ask yourself the question: "What kind of relationship will emerge if sharing is not a fundamental value?" If the answer is filled with fear, distrust, or uncommitted action, the relationship will bear shrunken and shriveled fruit.

(Unfinished Draft)