

# Trans-Life Memory Systems



### **Definitions**



### **Trans-life memory**

A spiritual being's capacity for carrying memories with them from one lifetime to the next



### **Trans-life memory science**

An organized set of principles, formulas and laws governing the structure and behavior of trans-life memory



### **Trans-life memory system**

A computer system which enables individuals to store memories in one lifetime and retrieve them in a subsequent lifetime



### **Definitions**



### Trans-life psychology

A new cognitive behavioral science for helping people to influence their future lives

- Addresses both past and future lives
- Based on trans-life memory science



### **Watson**

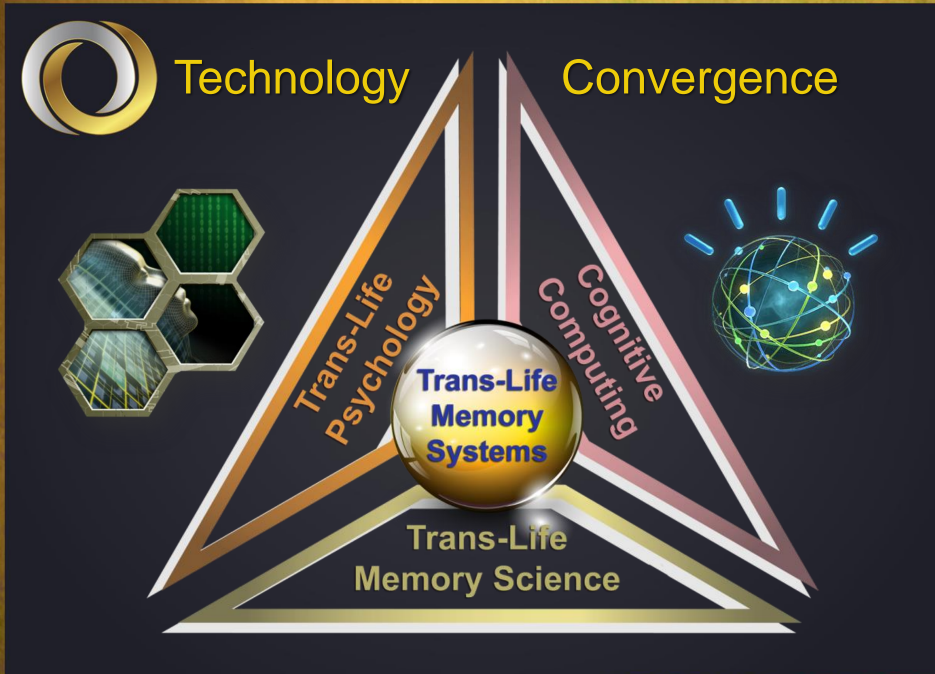
A cognitive computing system developed by IBM capable of learning and reasoning



# System Design Challenges

- Since 2002, attempts at designing effective trans-life memory systems have been plagued by insurmountable challenges in formulating reliable data retrieval processes
  - Enable reincarnating individuals to locate their memory accounts in the system
- The year 2015 saw the convergence of three revolutionary technologies
  - Combination yields a design approach which overcomes retrieval problems







# 1. Trans-Life Psychology



- Key enabling cognitive science
- Conditions people for effective past life memory recall
- Forms basis for design of human interfaces to trans-life memory systems
- Helps returning users recall their prior lifetimes
- Treats reincarnation as a behavior

# Trans-Life Psychology

Students learn a four-step process for deliberately creating future lives

#### **Foundation**

Removes any conscious or hidden blocks to progress in 14 core areas

#### **Blueprint**

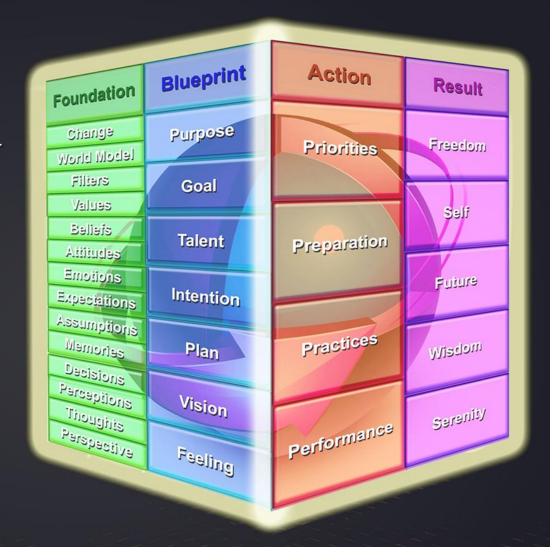
Future life plan including purpose, goal, intention and vision

#### Action

Future-focused practices to boost reincarnation skills

#### Result

Expanded freedom for making wise choices for future lives







# Improving Recall

#### **Current Life**

- Apply trans-life psychology to condition and prime the unconscious for recall in next life
  - Pioneering new initiative
- Uploading data into system reinforces programming
  - Could be done regularly for years

#### **Next Life**

- Apply trans-life psychology to activate conditioning
  - Bring up memory fragments to use as search keys
- Artificial Intelligence
  - System's interactions designed to elicit further memories
  - Open up user's recall of lifetime



# 2. Cognitive Computing



- New era of computer systems has dawned
  - Greatest advance in computer architecture in half a century
  - First systems became commercially available in 2014
- Capable of reasoning and learning
- Ample horsepower for retrieving trans-life memory accounts
  - Platform for achieving system goals







# Solving the Retrieval Problem

Returning User: "I think I liked to work outdoors with my hands."

### Google

Returns 100,000 pages containing the words "outdoors" "work" and "hands."

### Watson

Watson: "Which of these appeals to you?"



**User: "The trowel on the right."** 

Watson: "Were you a mason?"

**User: "Yes, that sounds right."** 

Semantic Computing

Cognitive Computing







# Verification Example

- Three simple memory fragments can triangulate an account record
  - Example: Key, Kite, Electricity
- Then Watson asks:
  - Which do you prefer: France or Italy?
  - Which do you prefer: New York or Philadelphia?
  - Which object appeals to you: plow, wagon, printing press?

Key: Benjamin Franklin discovered electricity, had a printing business in Philadelphia, and was US ambassador to France.





# Verification Examples

- Here are 5 photographs. One of them was your wife/husband. Identify them.
- Here are 5 photographs. One of them was your:
  - Childhood home
- Best friend

First car

Favorite pet

- <u>ldentify</u> them.
- Here are 5 music tracks. One of them was your favorite song. Identify it.





# 3. Trans-Life Memory Science



- A new general theory which supports the many observations of evidence for reincarnation
- Indicates experience is recorded in non-physical memory waves, which collapse into inert particles stored independently of the brain
- Equations describe the dynamic interplay between consciousness and neurology
- Scientific theory for explaining past life memory
- Foundation for trans-life psychology

#### Trans-Life Memory Science

Conscious

Unconscious

#### **Active Memory Particle**

When an awareness point is applied to an inert memory particle, the particle changes state into an active memory particle, and emits a replica of the memory wave which it originally recorded.

Free awareness point leaves the main body of consciousness...

Applied Awareness Point Enters a form such as a memory particle, permeating and animating it.

#### **Memory Wave**

A spiritual being's internal representation of experience. It possesses a non-physical frequency and amplitude, without mass, energy or a location in space.

#### **Pre-Unconscious**



#### **Inert Memory Particle**

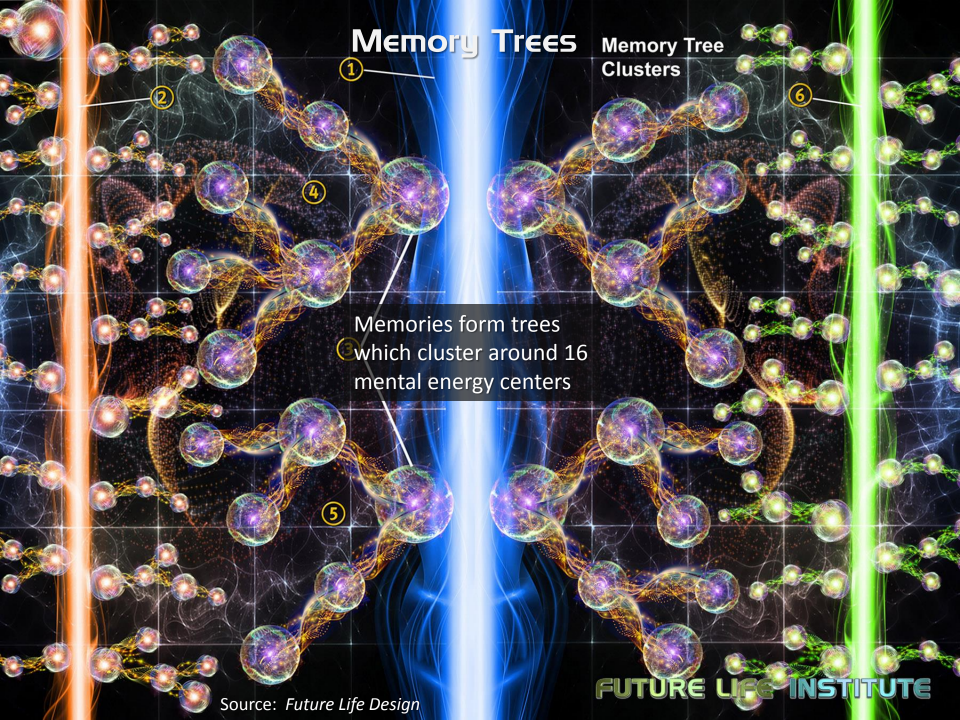
Memory waves collapse into inert memory particles when they are recorded. Each inert memory particle carries a condensed representation of one memory wave, including its frequency signature and amplitude.

Free Awareness Point
Consciousness is comprised of free
awareness points which are formless,
motionless, unchanging units of pure
awareness that exist above time and

Space.

Source: Future Life Design

**FUTURE LIFE INSTITUTE** 





# Feasibility Summary

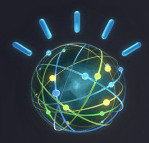
- The convergence of three revolutionary new technologies has made trans-life memory systems feasible
  - 1) Trans-life psychology
  - 2) Cognitive computing
  - 3) Trans-life memory science
- Major development with game-changing applications and historical significance



# System



# System Definitions



#### **Watson**

A cognitive computer developed by IBM capable of learning and reasoning



### Cyberpod

A private account computer storage module containing an individual's selected memories which they can retrieve in their next life



### **Cyberpod Database**

A collection of cyberpods hosted securely



### **Definitions**



### **Trans-life psychology**

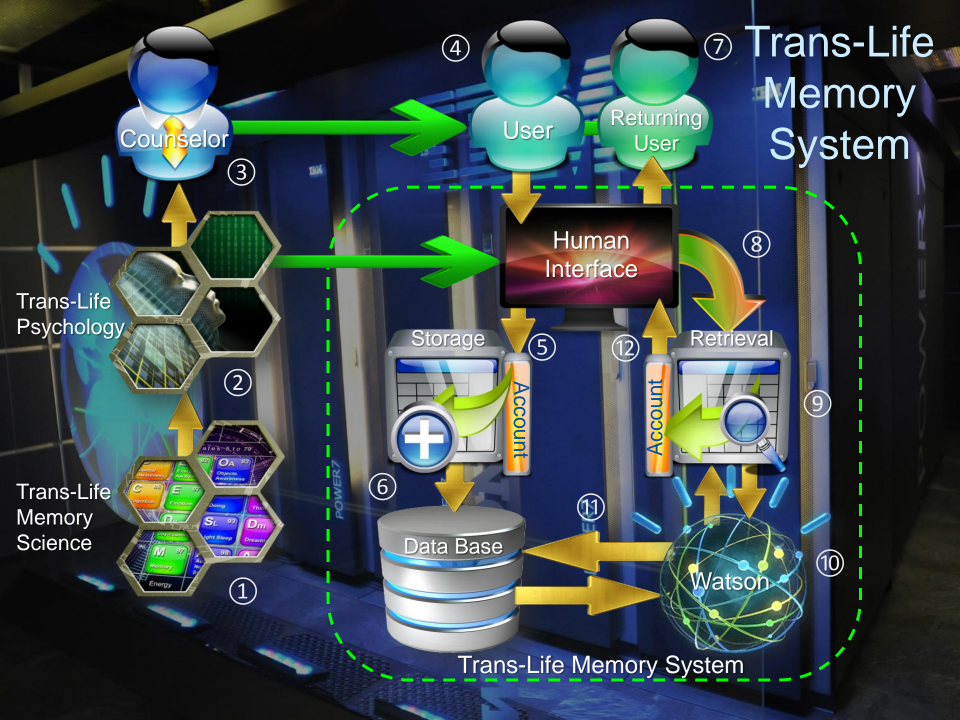
A new cognitive behavioral science for helping people to influence their future lives

- Addresses both past and future lives
- Based on trans-life memory science



### **Trans-life counselors**

Professionals who use trans-life psychology to help people create brighter and more empowered future lives





### Trans-Life Memory System

- 1) Trans-life memory science forms basis for trans-life psychology
- 2) Trans-life psychology informs design of the system's human interface and counselor's training
- 3) Counselor counsels user (and returning user)
- 4) User accesses system
- 5) User builds cyberpod
- 6) Cyberpod stored in database
- 7) User returns to system in next life
- 8) User works with human interface to retrieve their cyberpod
- 9) User works with database to retrieve their cyberpod
- 10) Watson processes queries
- 11) Watson searches database
- 12) Watson returns cyberpod





### Ten Elements of Authentic Trans-Life Memory Systems

- System Management
  - Data storage management systems and devices
  - Data retrieval systems and techniques
  - Inter-life networking software and systems protocols

#### User Experience

- Cyberpod human interface design principles
- Education courses to explain cyberpods to users
- Educational software to help users build and access cyberpods

#### Industry Standards

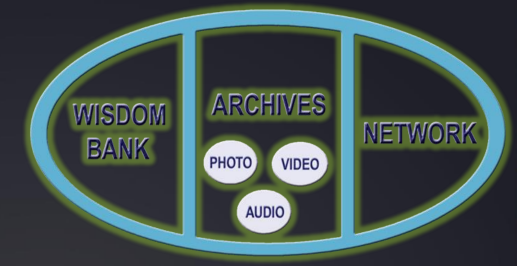
- Systems engineering standards and business processes
- Therapeutic past life regression standards for returning users

#### Privacy and Security

- Ultra-secure computer systems and networks
- Data privacy and security protection features







#### Wisdom Bank

- Contains key knowledge the owner wants to remember (text)
- Visible to the retrieval engine

#### Archives

- Multi-media storage component
  - Images, audio and video recordings
- Family history vault

#### Network

- Cyberpods are the basic building blocks of continual networks
- A cyberpod's network section permanently interconnects it with other cyberpods in the system
  - Whenever both cyberpod owners agree to a connection





### Cyberpod Content Examples

What constitutes a memorable experience differs for different people. People can choose subjects such as:

- Parents
- Siblings
- Childhood home
- First car
- College campus
- Spouse
- Children
- Favorite deity
- Favorite guru
- Favorite artist
- Favorite musician

- Favorite music
- Profession
- Places lived (GPS)
- Company
- Face
- Voice
- Favorite pet
- Best friend
- Most influential books
- Favorite authors



# Future Cyberpod Content $C_{a}$

Connectomes are maps of neural connections in the δ(x) brain; the neural equivalent of a genome. Future users of a upload connectomes when into their cyberpods.

Using newly-developed (x) = neurosynaptic chips, Watson can compare a returning user's connectome with those in the system and look for similarities to determine matches.





### Connectome Example

Neural wiring is a reflection of the mind The mind travels forward in time. Example:

- A young person displays "innate" talent for the piano
  - Brought it in with them
- Their connectome will be well-developed in the "piano-playing area"
- Watson searches the database and finds connectomes of former piano players
  - Connectome patterns match
  - Narrows the field
- Three matching connectome areas can triangulate the right account





### Additional System Features

- Support the larger purpose of Hinduism to help people attain perfection
  - Means of tracking soul evolution over multiple lifetimes
  - Regular updates / track progress / reflection of self-mastery
- Present a broader perspective of what Hinduism is on the world stage
  - Stop piecemeal grab / dissection. Restore the sacred.
- Bolt a library onto the portal where traffic can go to learn more about Hinduism
  - Living library of sages / searchable / protect the traditions
  - Include classroom modules / serve as educational vehicle





# Additional System Features - 2

- Encourage people to examine this lifetime soul purpose
  - Connect to temples, counselors, and other helpful resources
- Compare how next life came out compared to future life design
  - How close
  - How much change
- Discover how practice correlates with performance
  - Log future life practice sessions with the system (first life)
  - Correlate practice depth with retrieval success (second life)
- Design will include audit controls to enable an independent laboratory to certify the experiment's results in the future





# Data Integrity & Security





# Data Integrity

- Data uploaded by users today must be readable by computers of the future.
  - Computer programs fifty years from now may no longer recognize current formats, e.g., .JPG, .PDF

### Solutions:

- Periodically scan entire database and update expiring formats to new formats, or
- Preserve the ability to run old programs which recognize old data formats for images, videos, documents and other content.





### **Data Security**

### Exposure

 Hackers could attempt to derail the experiment by stealing user data and publicizing it over the internet

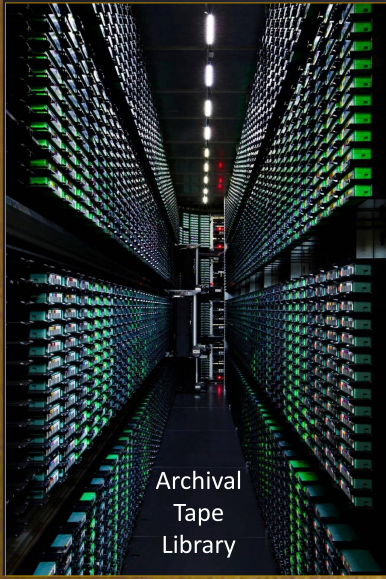
### Data Security Plan

- 1. Divide user accounts into 2 parts:
  - Public: Searchable data open to the public over the internet
  - Private: Protected data which can only be accessed by account owners





### Data Security



### 2. Keep private data offline

- Store private data on special archival storage quality devices
  - Currently, optical disks and tape libraries
  - Tomorrow, quartz crystal storage (Hitachi)
- Archival storage is not connected to the internet





### **Data Security**

- 3. Use sophisticated authentication (not passwords)
  - Vast majority of hacking involves stolen passwords
- Authentication is via questions each user predefines, combined with artificial intelligence
- Users don't use passwords to log on
  - They answer 5 questions each time (which they initially define)
  - These same 5 questions will be asked of them when they locate their accounts in the future
  - Repetition helps them remember the answers





### Conclusions



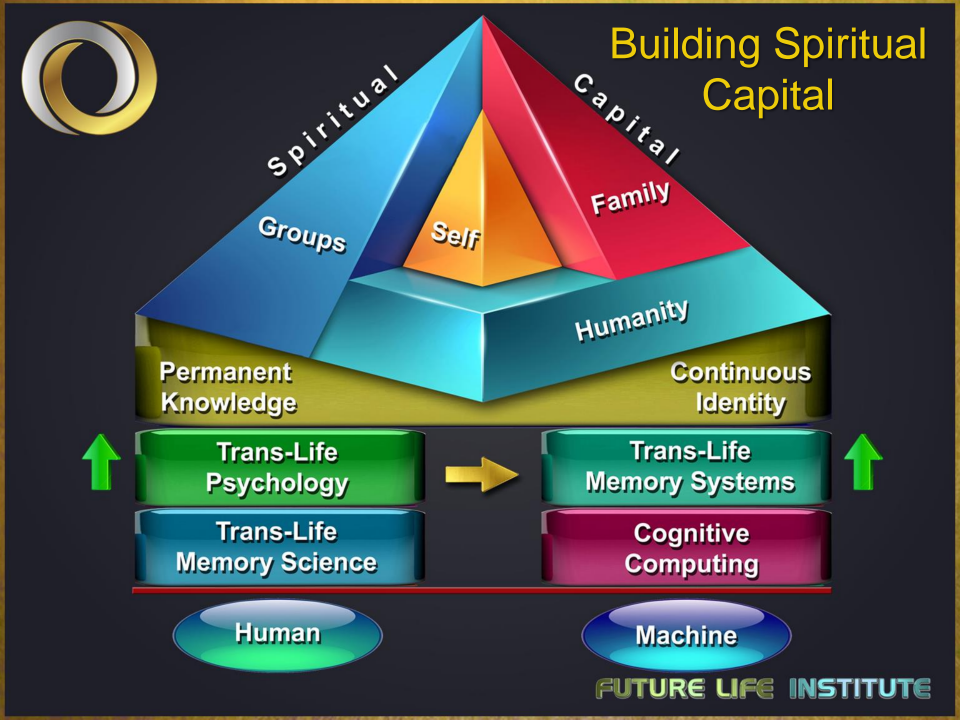


# Spiritual Growth



- Support the larger purpose of India's wisdom traditions to help people attain perfection
  - Means of tracking soul evolution over multiple lifetimes
  - Regular updates / track progress / reflection of self-mastery
  - Build a base of knowledge and wisdom that spans centuries
    - Continuous individuals, families, groups and networks
- Increase humanity's spiritual capital
  - Accumulate collective wisdom over time







## One Global System

- One global trans-life memory system serves all countries
  - Returning users can change countries or continents
- A single global system maximizes odds of successful retrievals
  - Allows retrieval to work within parameters of certainty
    - The user and the system are certain that if the user created an account in the past, that account is one the system
- System can serve as a backbone and unifying force for Hinduism
  - Common ground for connecting many separate silos of practice into a powerful force for world change





### Summary

- Trans-life memory systems deliver a cornucopia of benefits to individuals and society
  - Continuous individual identity spanning centuries
  - Permanent family, business and social networks
- Systems are now feasible for the first time
  - Convergence of 3 new technologies
- Concurrent experiment can influence world history
  - Produce unequivocal scientific proof of reincarnation
  - Legitimize India's wisdom traditions
  - Worldwide front page headlines
  - Generate global demand for spiritual guidance and education





FUTURE LIFE INSTITUTE
Copyright © 2015 Future Life Institute. All rights reserved.