Java™-based Names

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Electric Communities
Lucasfilm’s Habitat (1985)

- First graphic, online community
- Avatars
- Commodore 64
  - 64K RAM
  - 300 baud modem
  - 1MHz 6502
  - Slow floppy disk
Lucasfilm’s Habitat

- Habitat provided an acceptable level of social interaction for tens of thousands of members
- How did we do it?
- Object oriented protocols
Lucasfilm’s Habitat

- Habitats are excellent places to learn about the sociology of online communities
- You can’t dictate human behavior
- Systems must adapt to evolving social context
AMiX
American Information Exchange

- Information marketplace
- Buyers and sellers of information
- Static and dynamic information
AMiX Electronic Commerce

- Order entry & credit card payment
- Contracting, dispute resolution, reputation system
- Social environment
- Mediation services
WorldsAway

- Designed for Fujitsu
- Based on the original 1985 design
- Available through CompuServe
Experience

• Only three graphic virtual communities have generated revenue on an ongoing basis
• We designed all three
• Human-centered design
Social Systems

- Recreation, commerce, collaboration, education, support
- 60’s: Timesharing
  - Chat
  - Games
  - Document exchange
- Engelbart at SRI
Architecture for Social Networking

- 70’s: mainframes and minis
- 80’s: standalone PCs
  - The dark ages of social computing
  - X-Modem
  - Email eclipsed by fax
- 90’s: networked PCs
The greatest value of the Internet was and always will be a medium in which individuals could interact with each other for their mutual benefit.
People in Cyberspace

• The challenge is to give people a reason to go there
• Content is just one of the currencies on the Net
• The most important currency is the relationships between people
Rights

- Right to assemble and speak
- Right to protect individual privacy
- Right to trade with anyone
- Right to meet our neighbors
- Right to meet people in other places
- Without the danger of viruses, trojan horses, and other security threats
Scalable

- Scalable social systems are hard to make
- Sociological issues
- Technological issues
  - The Java™-based platform is great as far as it goes, but lacks features needed for scalable, distributed systems
Distributed Programming

- Remote procedure call
- Remote message invocation
- Not well-suited to social mediation
Social Oriented Distributed Programming

- Interaction between people
- Social environments have a much greater emphasis on communication
- Dynamic
Four Requirements

- Communications
- Concurrency
- Security
- Optimistic computation
The E Extensions
E is Java™-powered

- The best of two powerful programming paradigms
- E is implemented as a compiler, runtime, and class libraries
- It was not possible to add this level functionality by simply adding classes
E: Communications

• The EObject
  – No public methods
  – Message passing
    • Real messages, not polymorphic subroutine calls
    • One way
    • Immediate, asynchronous, optimistic, non-blocking
EObject <- message_name (parameters);

- Messages can be sent to EObjects on the same machine or across the network.
- You can test eclasses in a single machine, and then use them in a networked configuration with no recoding or recompilation.
Message Passing

- Message passing is a natural way to work with networks
- The programming model matches the communications model
Automatic Connection Management

- No sockets
- No streams
- No threads
- No low-level protocols
- Just EObjects and messages
References

• If you have a reference to an EObject, you can send a message to it

• Sources of references
  – Initialization
  – Creation of EObjects
  – Messages

• References cannot be forged: *Capabilities*
Virtual Networks

- By propagating EObjects, it is easy to build and maintain virtual networks
- Foundation for communities
Distributed Garbage Collection

- Keeps EObjects alive that are referenced only from the network
- Reclaims those EObjects when they become unreferenced
- Reclaims unreferenced distributed cyclical structures
E: Concurrency

- EObjects are active objects
- High levels of concurrency without threads and synchronization
- No blocking or suspension
- Mutual exclusion can be assured by encapsulating critical data in EObjects
Processing Loop
For an EObject:

• Receive message
• Execute Emethod, which may
  – Change internal state
  – Create objects
  – Send messages to EObjects
  – Call methods of Java™ objects
• Repeat
Deadlock Avoidance

- The worst kinds of bugs
- Realtime interactions between objects, possibly affected by interactions with other machines
- These failures can be intermittent, often unrepeatable, and are extremely difficult to debug
E: Security

- Meaningful relationships depend on trust
- Commerce depends on trust
- Secure systems really are necessary
- We need a better balance between power and safety
Trust Management

- The E Trust Manager provides for the signing of classes and packages, providing a tamper-proof seal identifying the source of the software and proof that it has not been altered or extended
The central question that the E Trust Manager is concerned with is not “Can this class be trusted?,” but “What can this class be trusted with?”

E supports the creation of execution environments which are highly dynamic and highly restrictive in the interfaces provided to alien software.
Trust Management

- Under the E Trust Manager, classes will be loaded only if they are trusted to use the classes they require
- We do this by issuing “class capabilities” relying on positive assertions of trust
Trust Management

• Claims of the form that “Class A can be trusted with Class B” can be made by the maker of Class A or Class B, but that claim is recognized only if the source of the claim is trusted.

• The scheme is fine-grained, flexible, extensible, and delegatable.
Capability Semantics

- Object
- Class
- Message
E: Optimistic Computation

- Inherent delays in the network
- When people wait, they get irritable
- Latency is not going to get better
- Optimistic Computation is a tool for dealing with latency
Optimistic Computation

- Assume that everything is going to work and keep going
- This tends to increase parallelism, balance loads, and reduce cumulative latency
- Cumulative latency is a major killer of distributed applications
Flexible Sequencing
Latency Compensation

- Reduce cumulative time spend waiting for network-based delivery
Communication Avoidance

- Dynamic routing
- The most effective way of making the network seem faster is to use it less
Channels

- A special object which can receive messages and then forward them on
- The sender does not need to know where the message ultimately will go
- The channel can begin receiving and collecting messages before it is given the forwarding address
Channels

• Every channel has a component object called a distributor
  - distributor <- forward (reference);
• Channels can simplify program design by reducing the need and complexity of message naming
Channels Can Reduce Latency

- Futures
- In many cases, computation involving time-distant results can proceed even if the results are not yet known
- Messages can be sent to EObjects before they are created
- References not-yet-created to EObjects can be sent
Trading Table Demonstration

- Metaphor for a more general model of net commerce
- Objects have a sense of ownership
- Ownership can be transferred using the trading machine object
Trading Table Demonstration

- Simple virtual space shared by three computers
- There is no central server
- Pretty easy to write using E
- Available at
  - http://www.communities.com/
• Electric Communities developed E for its own use
• We wish to share it with you
• E will be used as the implementation language for global marketplace
E Is Available Now

- http://www.communities.com/
You are Such a Lovely Audience

- We’d like to take you home with us
- We’d love to take you home
The End