



**Poseidon House
Castle Park
Cambridge CB3 0RD
United Kingdom**

TELEPHONE:
INTERNATIONAL:
FAX:
E-MAIL:

**Cambridge (01223) 515010
+44 1223 515010
+44 1223 359779
apm@ansa.co.uk**

ANSA Phase III

May TC Presentation: Programming the Net

Ashley McClenaghan

Abstract

The Net will turn into an environment populated by services and agents. Emerging technologies such as Java, Tcl and Telescript are competing in a bid to become the accepted "base-level" programming languages for the Net environment.

The first half of this presentation introduces Net programming technologies and speculates how these will influence the architecture of systems built on the Net. This vision includes the idea of using the existing Web as a common backbone which connects other more specialized Net environments.

The second half introduces and demonstrates an extensible, script-based Web server called Changeling. The Changeling prototype has been developed to learn more about script-based programming of the Net.

APM.1487.00.02

Draft

17th May 1995

Request for Comments (confidential to ANSA consortium for 2 years)

Distribution:

Supersedes:

Superseded by:



ANSA Phase III

May TC Presentation: Programming the Net

Ashley McClenaghan

am@ansa.co.uk



Contents

- **Net programming technologies**
- **How these will fit together**
- **Changeling Web Server Demo**



What is this about?

- Programming Net based applications, clients, servers...
- Net-based programming characteristics: script-like and safe

Executable content

- Dynamic protocol installation
 - Invent and distribute new protocols and interfaces
 - The Net isn't static
- Remote computation
 - Harness power of remote CPUs
 - Off-load servers, distribute load to clients
 - Support mobile agents, workflow
 - Software upgradable devices



- **Less communication**

- **Minimize communications**
- **Support intermittent connectivity (eg. PDAs)**
- **Remote decision making (eg. space travel)**

OO, model included, introspective

- **Net == collection of interworking objects**
- **Include model (eg. repositories) in infrastructure**
- **Introspection -- “How do I talk with that object?”**



Safety

- **Protect receiver from agent --- Possible**
 - Provide only safe, well understood primitives to agents
 - Limit resource consumption (CPU time, memory, file space)
 - Authenticate incoming agents
- **Protect agent from receiver --- Not really possible**
 - Rely on trusted sites
 - Agents carry minimal necessary rights and sensitive data
- **Protect agents from agents --- Difficult**
 - Must think about emergent behaviour
 - Eg. feature interactions, viruses



Emerging Net Technologies

User Interfaces	HotJava	Netscape	Mosaic	MagicCap	Windows95
User Level Models	VRML	HyperDocs		Personal Link	MS World
Addressing	URLs	URCs		tickets	
OO Models	OpenDoc	CORBA		Telescript	OLE/COM
Languages	Java	Tcl	C/C++	Telescript	Visual Basic
Protocols	HTTP	S-HTTP	IIOp		



Sun's Java

- See <http://java.sun.com/>
- Sun's OO language for programming the Net
 - C++ like high-level syntax --- compiled to portable byte code
 - Interpreters, presently on Solaris, soon on MacOS, Windows NT, etc.
- Security designed into the language system
 - Security checks on byte code
 - Controlled access to local resources
 - PGP authentication on its way
- HotJava Web/Net browser
 - Downloadable applets --- protocol modules, MIME-type displayers, etc.



Tcl

- See <http://playground.sun.com/~ouster/>
- High-level, interpreted, wide-spread, many extension pkgs (eg. Tk)
- Safe-Tcl --- developed for enabled-mail applications
- Sun see Tcl as a high-level glue and prototyping language
- Java for speed



Telescript

- See <http://www.genmagic.com/>
- General Magic's OO language
- Mobile Agents, Places, Teleclicks for payment
- Proprietary --- GM are quite secret about it
- Services: AT&T Personal Link Service
- PDAs: Sony's Magic Link, Motorola's Envoy



VRML

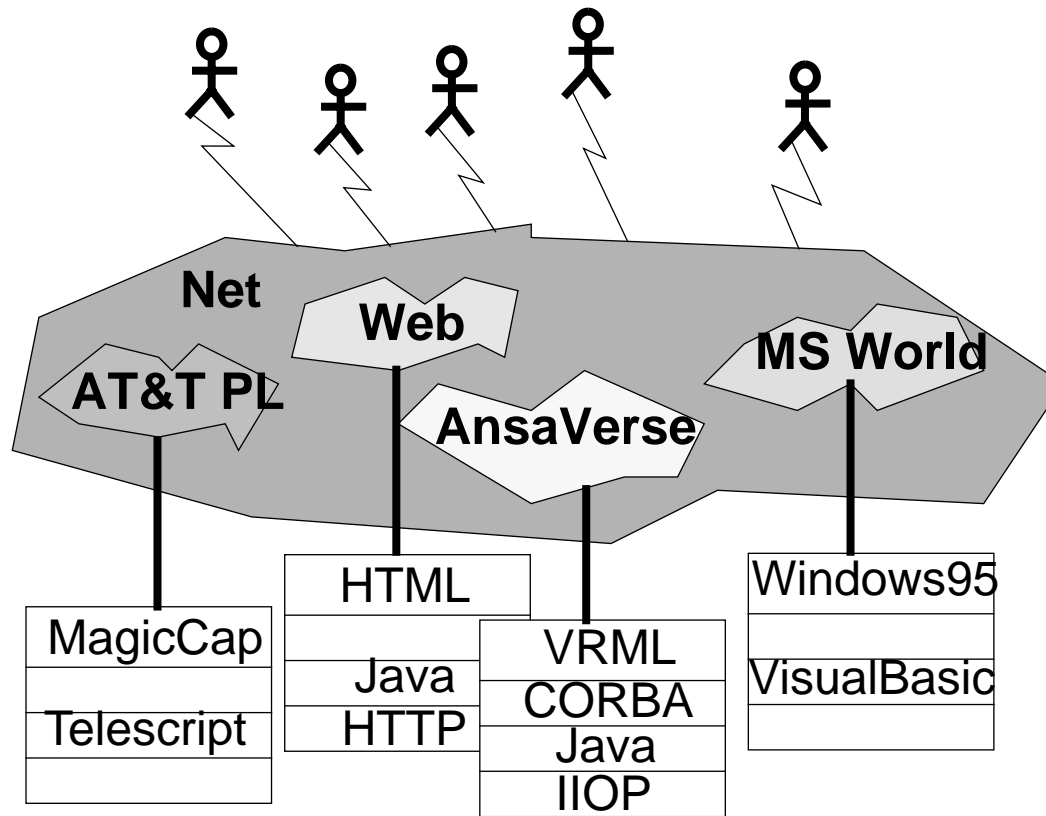
- See <http://vrml.wired.com/>
- Virtual Reality Modelling Language
- Takes the Web out of flatworld
- Based on Silicon Graphics' OpenInventor™
- SGI, Netscape and Template are integrating VRML into viewers
- In VRML 1.0 3D objects lack interactivity support...



VRML 2.0 + CORBA + IIOP?

- **VRML 2.0... networked inter-object interaction?**
- **Requires object brokering...**
- **Suggestion to use CORBA as the Web's OO infrastructure**
 - **documents --> objects**
 - **HTTP --> IIOP**
- **The Web becomes a collection of interacting objects with a 3D graphics visualization**

The Net Vision





Net Vision

- **The Net as a connected collection of cyberspaces**
 - The Web will be the common Net backbone
 - Connecting other specialized Net cyberspaces
 - Download appropriate protocol/viewer for a cyberspace
 - This is the kind of scenario that HotJava has been designed for
 - People are already creating customized cyberspaces...

Eg. OSF selling a DCE-based Web as a corporate IT infrastructure,
CommerceNet sites investigating secure transactions
- **Option for future work...**
 - VRML 2.0: 3D graphical objects with CORBA underpinnings
 - IIOP protocol module to plug into HotJava browsers
 - Net based corporate IT infrastructures



Summary

- **Introduced Net programming technologies**
- **Overviewed how they'll integrate**
- **Speculated on the architecture of Net-based systems**
 - **In particular, the idea of downloadable protocol/interface software for surfing customised cyberspaces**



Changeling Web Server

- **Purpose:**
 - Learn Safe-Tcl scripting
 - Learn HTTP
 - Learn about in-service software upgrades
 - Use as a basis for prototyping other Web related work
- **Changeling is a script-based Web server with an extensible set of methods**
 - Kernel methods: INFO, INSTALL, REMOVE, REGISTER, etc.
 - Standard Lib methods: GET, POST, HEAD, etc.
 - User Defined methods: ...



The Changeling Interactive Tutorial

- A series of Web pages which take you through the cycle of:
 - Becoming a registered Changeling user
 - Posting then getting a document
 - Installing, invoking and removing a new method
 - Unregistering as a Changeling user





References

- **APM 1434 Scripts and Agents: Introduction and Work Proposal**
- **APM 1453 The Changeling Web Server**
- **<http://costello.ansa.co.uk/~chgl/public/demo/intro.html>
The Changeling Interactive Tutorial**