

Abstract of CPS 616-99 Interception of the production of the productio

Overview of CPS Web/Information Technology Courses - I

- CPS 606 Taught last semester is basic Java and Perl (CGI Scripts) and introduction to RMI (Remote Method Invocation)
- CPS 616 is critical leading edge distributed object and web software system and application building technologies including JavaS cript, Advanced Java Capabilities, Web-linked Databases, Security, Object Web.
- CPS 616 contains core software technologies needed to build world wide distributed systems -- this is the key challenge today in computer science
- CPS714 is new and specialized topics in the same area as CPS 616 and is set up as a mix of lectures and a project course
- CPS 640 is MultiMedia and Network Systems including digital video -- it is the hardware and network technologies needed for world wide distributed systems
- CPS 690 are introductory research projects with Geoffrey Fox and NPAC staff

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Overview of CPS Web/Information

• Courses CPS 606 616 714 <--- HTML Java Web Technologies Web Systems <--

- Material changes with time(<--) so that as new technologies added in CPS714, older and better understood ones are moved into CPS 616 which itself hands technologies to CPS 606!
 - Example: RMI (Java Remote Method Invocation) was taught in CPS 606 last semester for first time. Previously it was in CPS 616. VRML has been de-emphasized as it appears to decline in interest
 - Security and object/component technologies (such as Javabeans) were covered in CPS714 last time and will be part of CPS 616 this spring

Web Computing and Collaboration will stay in CPS714
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Overall Course Details

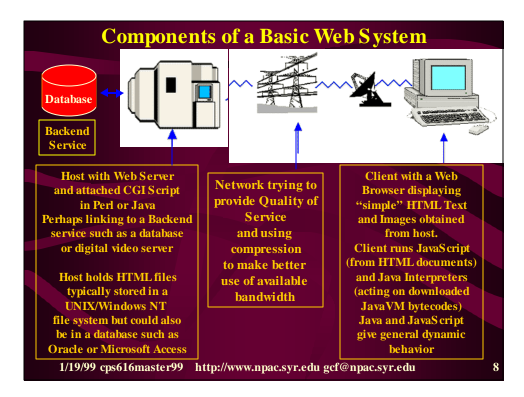
- There are two sections of course:
- 1) Main Syracuse University Offering: 4 --> 5.20pm Tuesday Thursday
- 2)Internet Section (Access via TangoInteractive or in room 3-201 CST): 5-> 6.20pm (Eastern Time) Monday Wednesday
- All Students MUST read introductory material at Web Sites
- 1) Syracuse Course: http://www.npac.syr.edu/projects/cps616spring99/
- 2) Internet Section of Course: http://www.npac.syr.edu/projects/jsuspring99
- Instructor: Nancy McCracken njm@npac.syr.edu X4687, Room 3-234
- Reserve Instructor: Geoffrey Fox gcf@npac.syr.edu, Phone X2163, Room 3-131 CST
- There are no special books as we are covering so much material and much is on the Web.
 - We are writing a new book "Building Distributed Systems on the Pragmatic Object Web" which will be made available to students at http://osprey6.npac.syr.edu:8000
 - Other books will be recommended in various parts of course
 - http://www.npac.syr.edu/projects/tutorials has background material
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Some Course Prerequisites

- We will assume Basic Web Browsing and HTML expertise and Java at the level of CPS 606
 - Permission of Instructor is needed if you have not taken CPS 606
- You should be familiar with either PC or UNIX environment and program in at least one real language including Java
 - Perl could be useful but not essential -- we will not teach Perl
- We will not assume any database or CORBA knowledge and will review basic material such as SQL
- NPAC provides servers for you to access Oracle databases and other needed core resources
- You need a UNIX workstation or a PC running Windows (95,98 or NT)

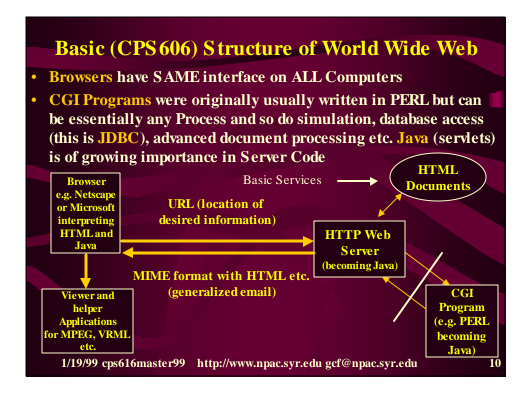
Some Pluses and Minuses

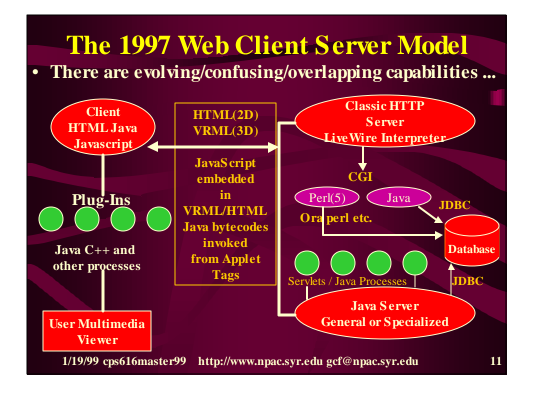
- CPS 616 material underlies all major new software systems built by modern companies and so you can get ahead by exploiting NPAC's unusually deep knowledge of it as we are engaged in many significant distributed systems projects
 - Several successful students from these classes end with either good jobs in Universities, Industry and/or research assistantships with NPAC
 - NPAC emphasizes "serious deliverables" not long term research
- Geoffrey Fox leads NPAC but is out of town some 40% of the time starting the end of January. Thus he misses many classes This is plus and minus respectively of being at leading edge
- If you register for class, you accept this "feature"

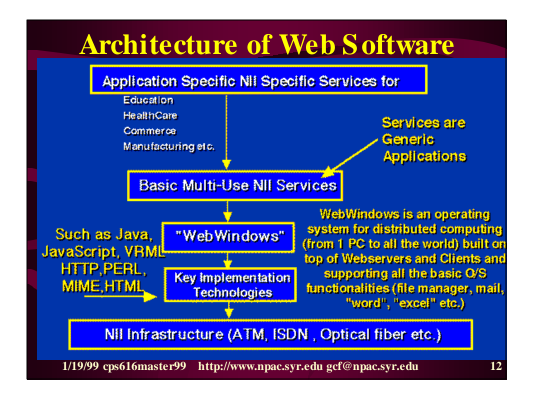


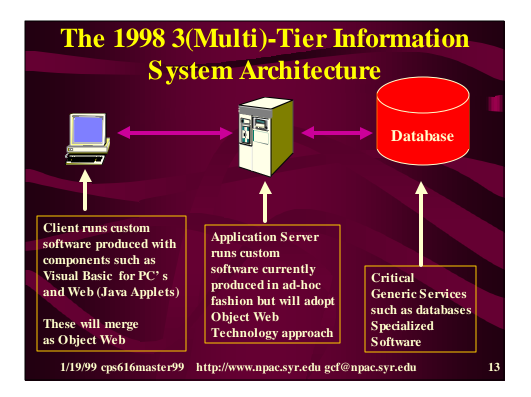
Where to learn What you Want!

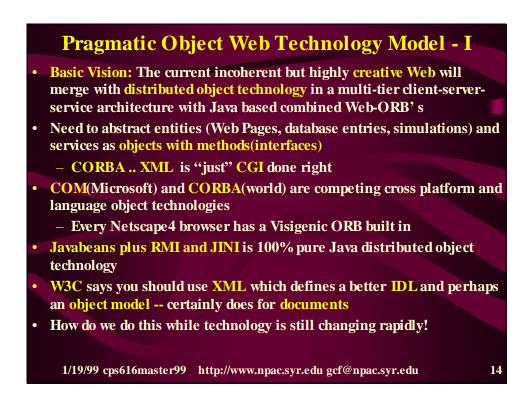
- CPS 606: HTML, Java and CGI Scripts with PERL
- CPS 640: Network Services, Multimedia Systems
 including Server and Client Digital Video
- CPS 616: Web-linked Databases (JDBC to Cold Fusion), JavaS cript, Javabeans, dynamic HTML, XML, Java Web Servers, Servlets, RMI, Java IDL, CORBA, COM, ActiveX, Security, JDK1.2, and some mention of Lotus Notes, VRML 2.0, Java2D and Java3D
- **CPS714:** Collaborative and Computing Technologies and whatever is on leading edge

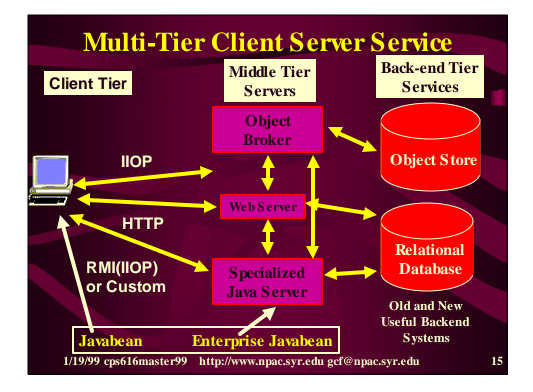












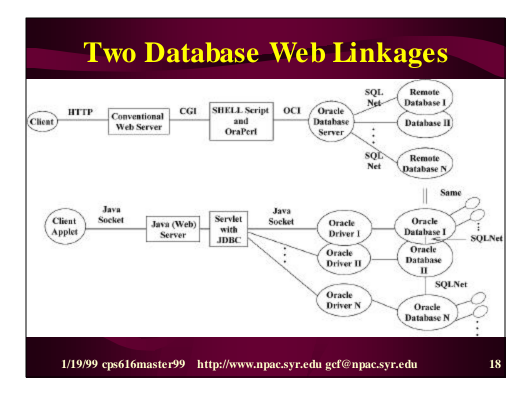


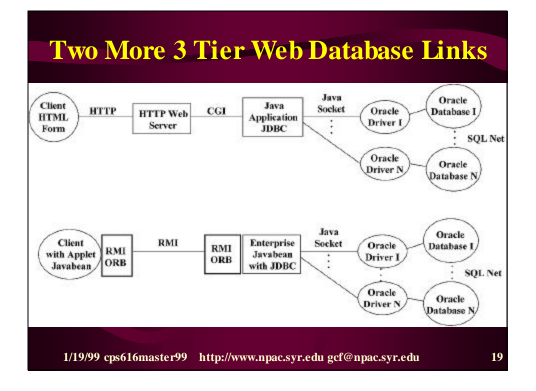
Specifying Server Side Objects

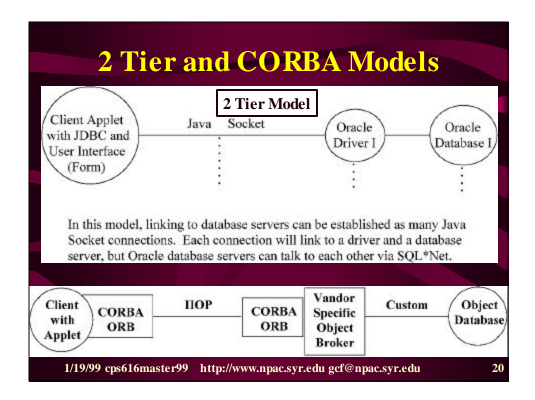
- **Documents -- URL**
- "General Programs including database invocations"
 - Old style Web -- CGI
 - New Style Web -- XML makes server side objects look like applets as far as invocation goes
 - CORBA and COM -- special "interface definition language" (IDL) defines invocation in C++ like syntax

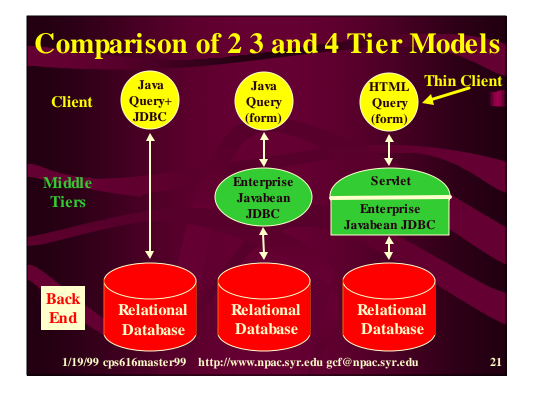
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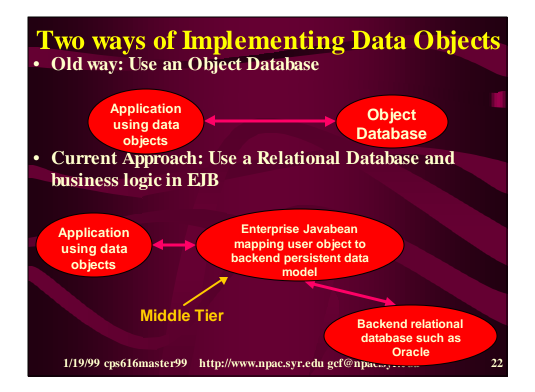
- RMI uses Java language as IDL language

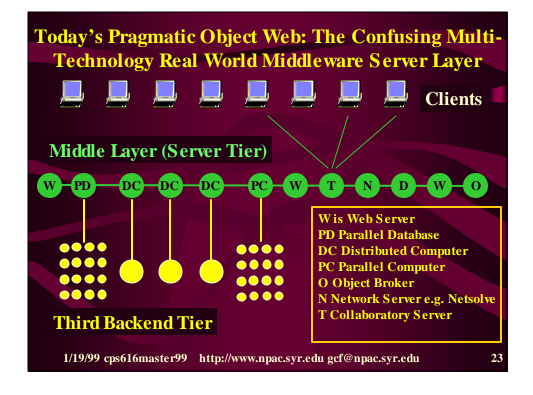


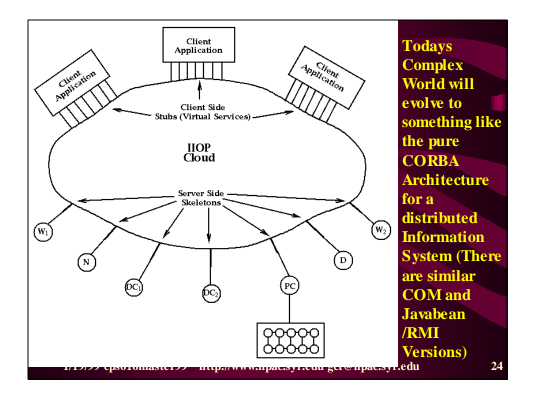


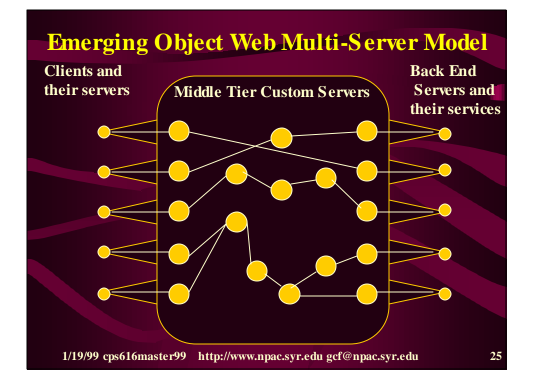


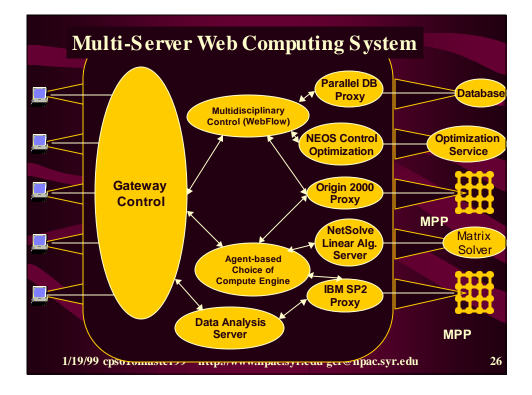


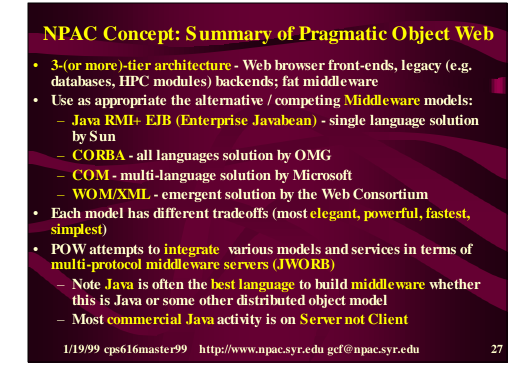


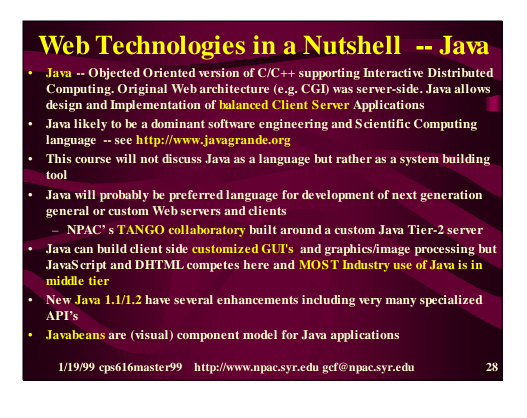












Web Technologies in a Nutshell - JavaScript

- JavaScript -- only superficially related to Java and was called LiveScript -- is Netscape's (somewhat supported by Microsoft) fully interpreted Client side extension of HTML. This is a good Client Window integration /customization technology where flexibility more important than performance
- i.e. use JavaScript for Rapid Prototyping of Complex User Interfaces
 - First examples use JavaScript together with frames (HTML extension) for interactive multi-window technologies
 - JavaScript is roughly equivalent to "Abstract Windowing Toolkit/ Layout Manager" in Java but applied to Browser Frames and not Java windows
 - JavaScript cannot build complex filters or simulations as slow
 - But JavaS cript with dynamic HTML is powerful client technology which is often easier and faster than Java -- it is faster as invokes optimized browser functions
 - both Internet Explorer 4 and Netscape have excellent JavaScript support
- Server side version of JavaScript called LiveWire runs on Netscape Servers unsuccessful
- Expect client side use of JavaS cript to grow in importance 1/19/99 cps616master99 http://www.npac.syr.edu gcf@npac.syr.edu

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Web Technologies in a Nutshell - DHTML

- There is an emerging DOM or Document Object Model which will be uniform model used by W3C, Netscape, Microsoft
 - It allow you to address individual components of a page e.g. text box, image or collections thereof as separate entities
 - **DOM** is quite close to **IE 4.0** conventions
- Cascading Style Sheets allow one more powerful ways of assigning properties (such as color fonts etc.) to these components using either name(id) or type (<h2> tag etc.)
- **DHTML** or dynamic HTML allows one to address the components of document and change on the fly (without reloading page) the properties of these components
 - This includes not only natural style properties but also position, size and "visibility"
 - DHTML currently handicapped by major differences between IE4 and Netscape 4 -- functionalities are similar but syntax very different
 - JavaS cript combined with DHTML allows animations, graphs and replacement of just parts of text
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