



Building ArsDigita Portals #2

Frank Bergmann <fbergmann@competitiveness.com>

Barcelona, March 1st, 2001

Content

- Recap: ACS Architecture
 - Reliable Web Services
 - AOLServer
 - AOLServer against Apache
 - ACS Application Architecture
- How To Build Your Portal
 - Define the Project
 - Setup an ACS Server
 - Build a First ACS Portal
 - What Went Wrong?
 - Form Your Community
 - Build Custom Modules
 - Make Money

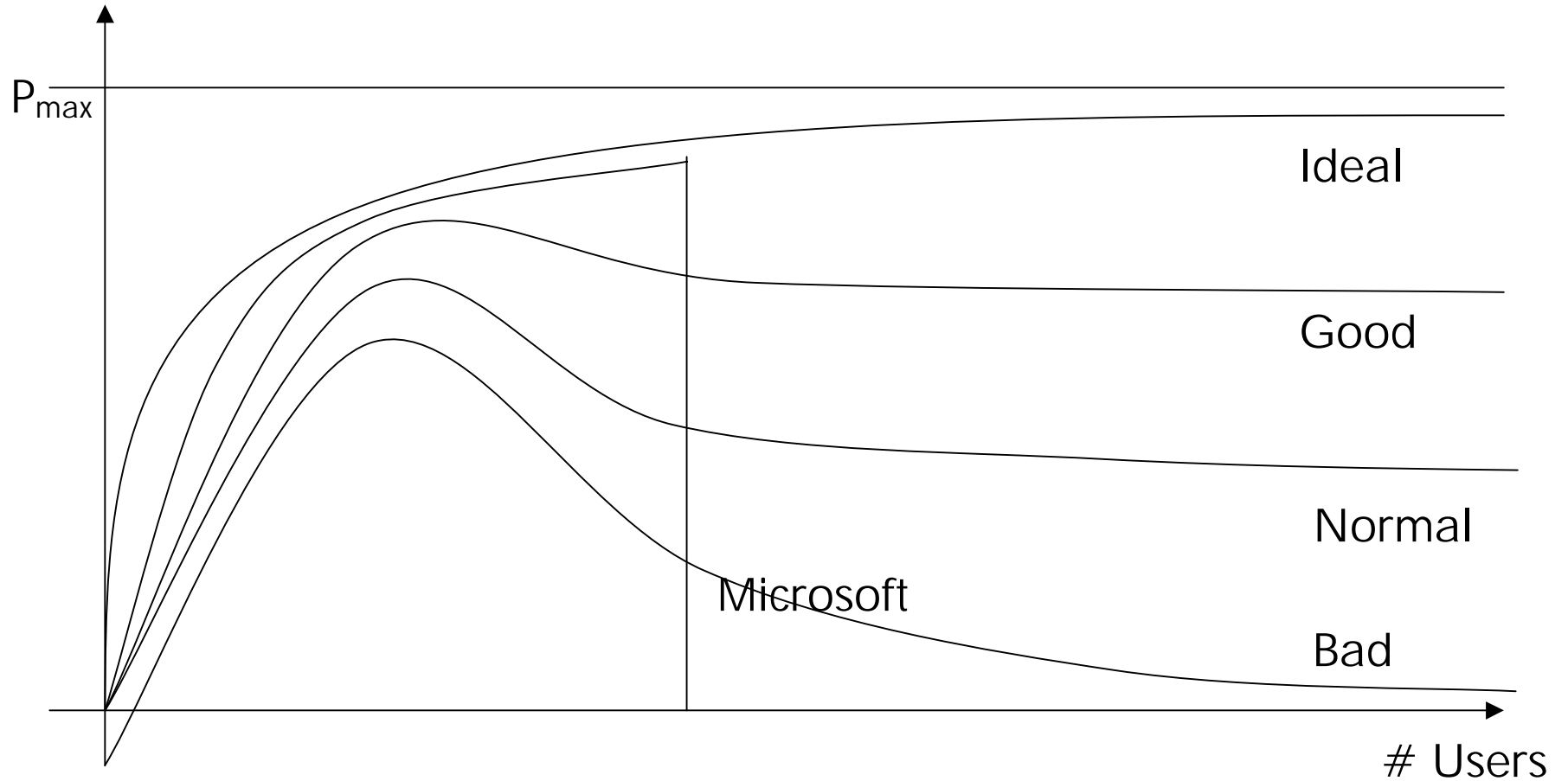
4. ACS Architecture

Recap: ACS Architecture

- Reliable Web Services
- AOLServer
- AOLServer against Apache
- Connection Pooling
- ACS Application Architecture

Reliable Web Services: Server Performance

Server
Performance



Reliable Web Services: Problems

- Behaviour under heavy load
 - Trashing
 - Memory overflow
 - Infinitely growing queues
- Thread programming
 - Forgot to lock critical regions
 - Deadlocks
 - Too many/too few threads
- Continuous running processes
 - Memory leaks
 - Maintenance at runtime

<http://www.arsdigita.com/asj/arsdigita-server-architecture>

Reliable Web Services

Philip Greenspun:

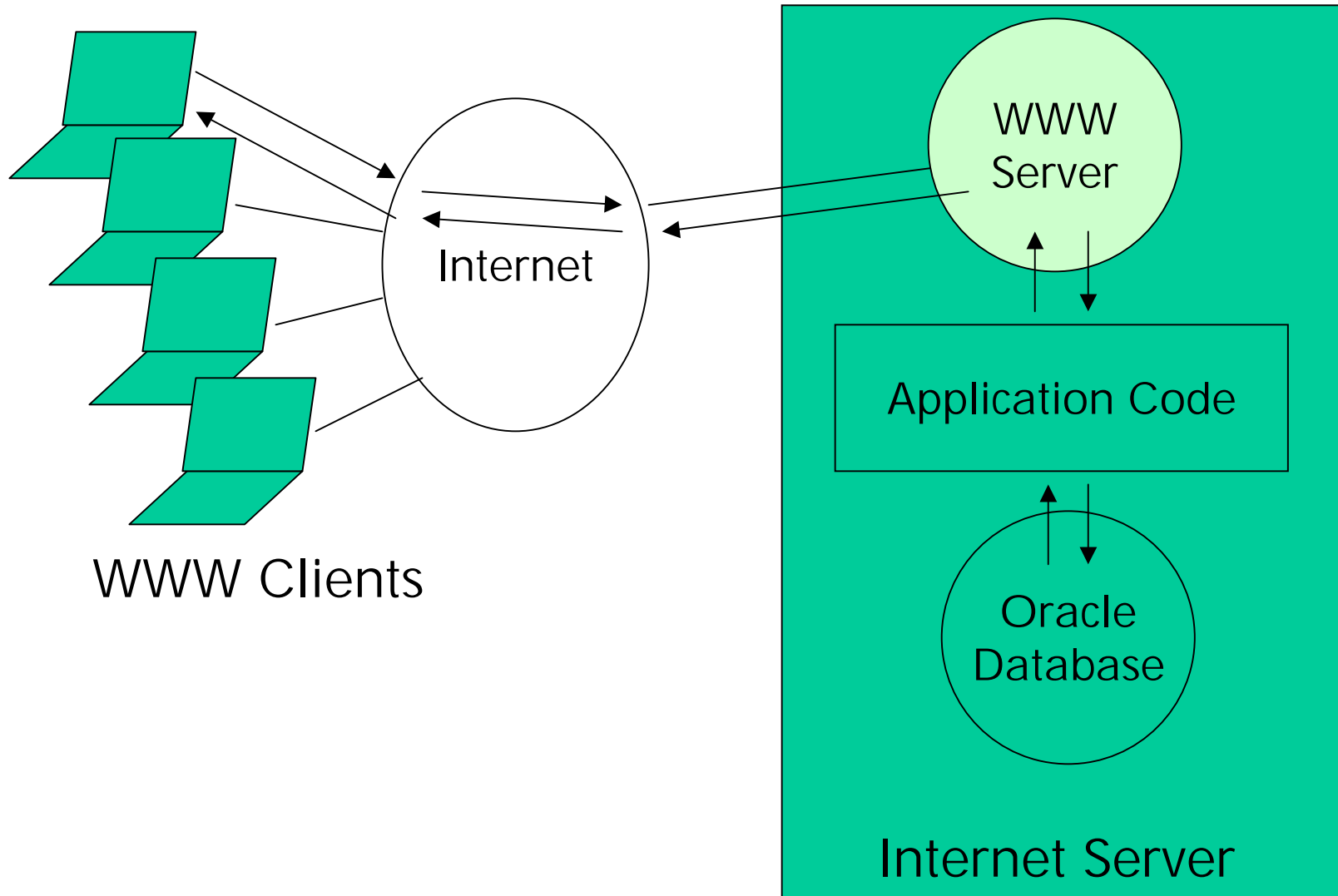
- „Leave the hard stuff of concurrency control and transaction atomicity to a standard relational database management system (RDBMS)“
- „Develop pages in a safe interpreted language“

= >

- It´s good to know about threads, but the more you know, the more you rely on working solutions
- Systems under heavy load behave very differently. For example, WindowsNT & IIS still run out of memory under heavy load

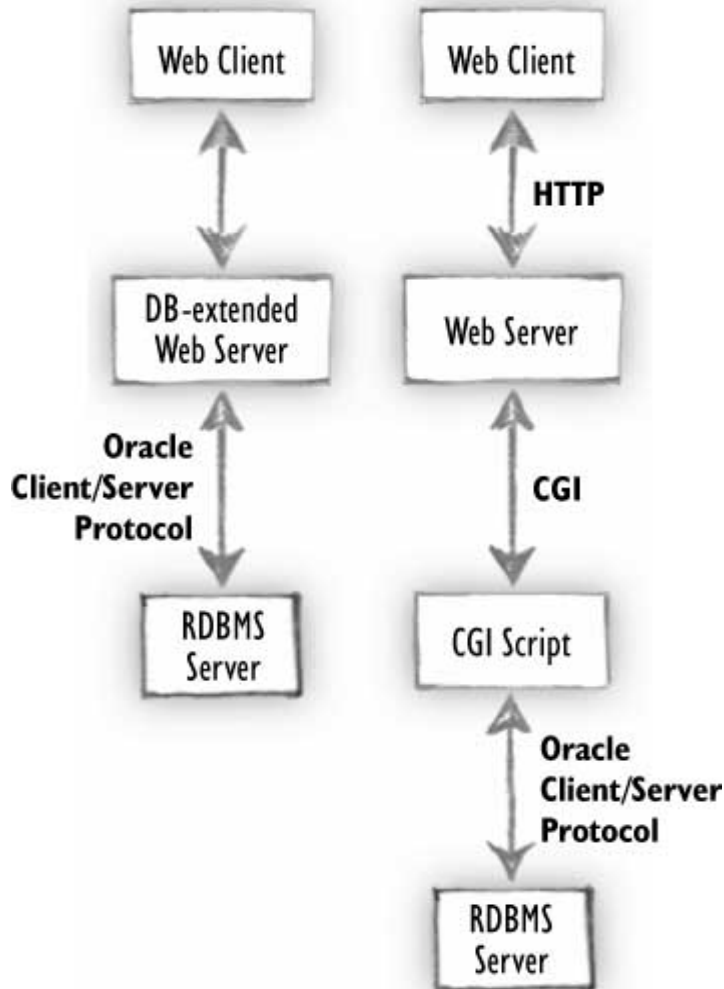
<http://www.arsdigita.com/asj/arsdigita-server-architecture>

AOLServer: Context



AOLServer

**Web Service Architectural Diagram:
Processes Involved In Database Access**



Traditional CGI architecture.

20 requests per second for database-backed pages = 40 new programs started per second.

AOLserver architecture.

Database connection-pooling:
20 requests per second for database-backed pages = 0 new programs started per second

AOLServer against Apache

Apache

- Maintained by Apache Group
- Modular
- Feature rich: Virtual Servers, fancy authentication, ...
- DB driver part of CGI program

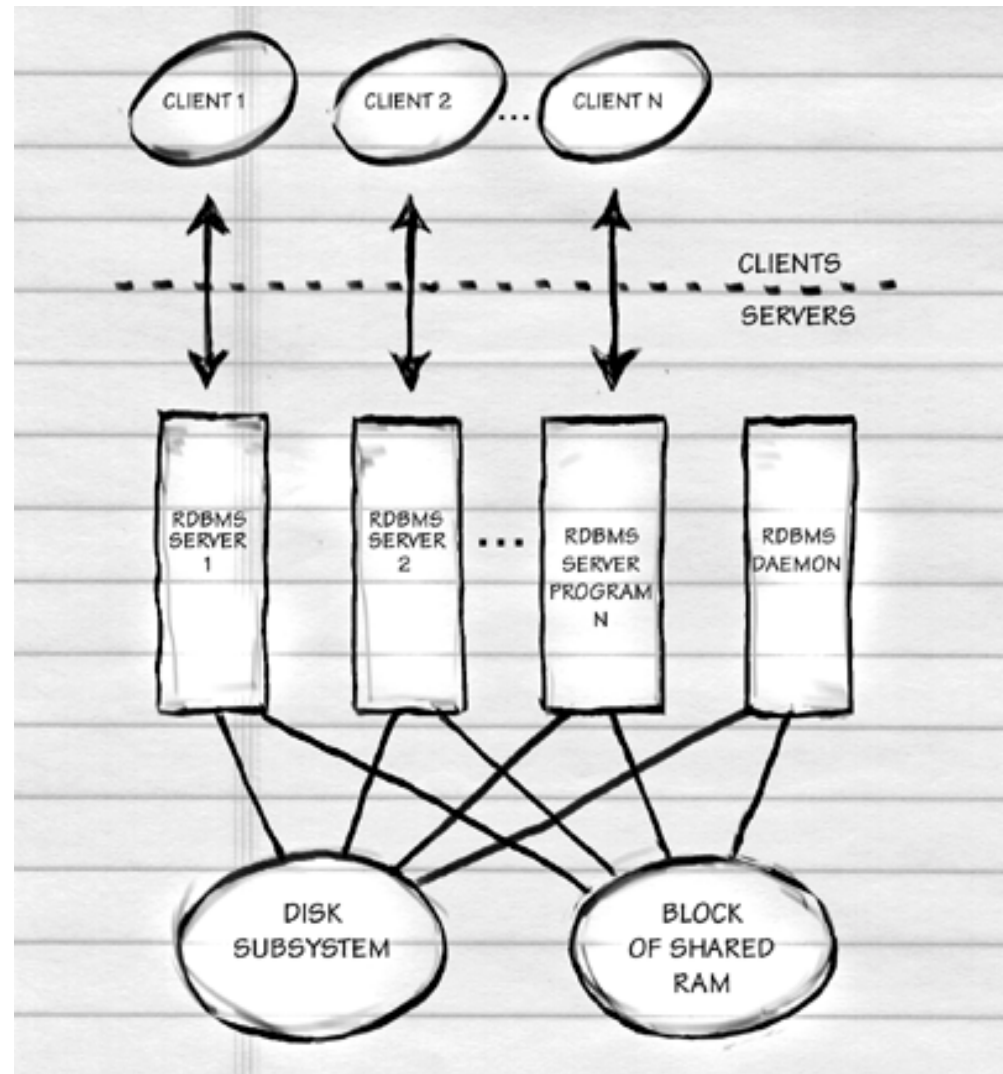
AOLServer

- Maintained by AOL
- Monolithic
- Designed for one purpose: being fast
- DB driver part of server

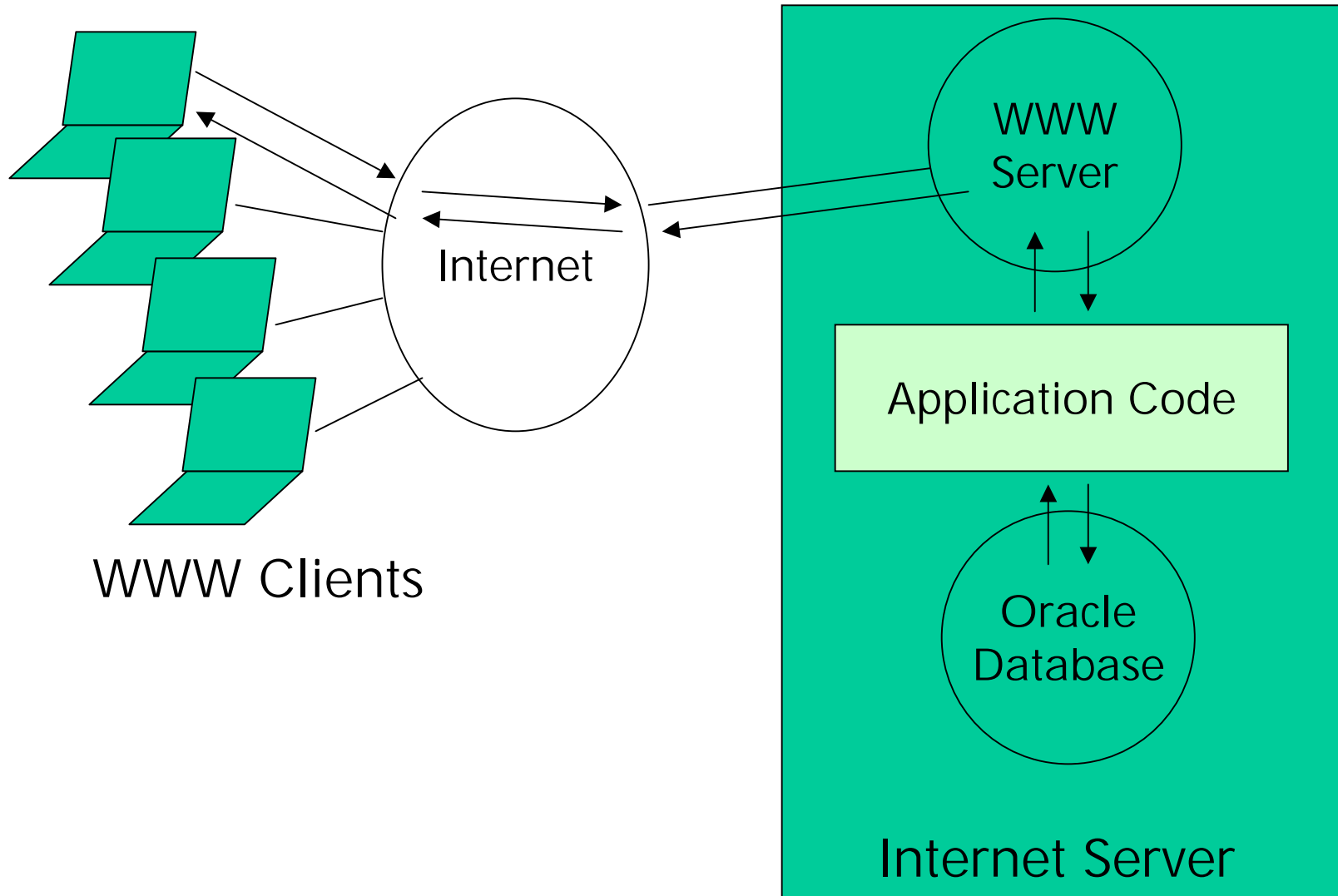
<http://www.arsdigita.com/asj/aolserver/introduction-1.html>

Connection Pooling

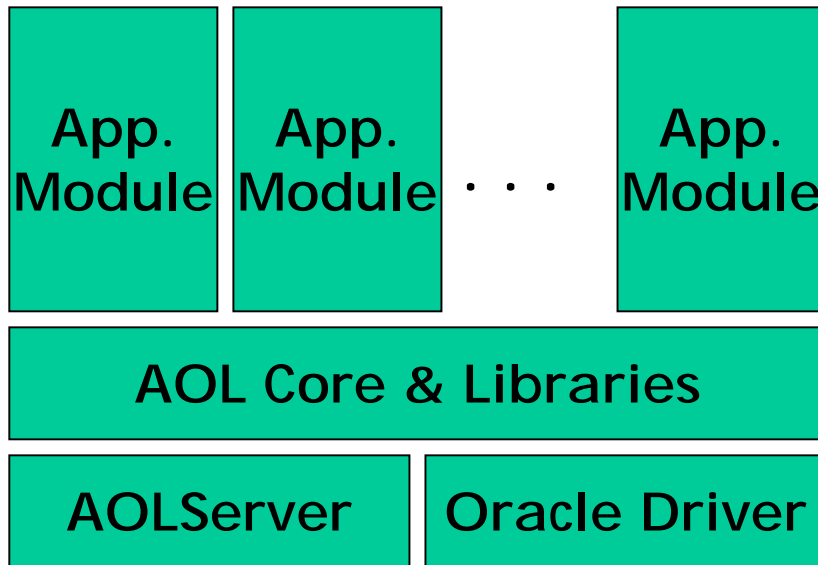
- Normally, Oracle spawns a new thread/process for each incoming connection
- Connection setup is slow.
- A limited number of connections reduces the maximum workload.



ArsDigita Application: Context



ArsDigita Application



Modules consist of:

- TCL code for dynamic pages
- SQL code for DB queries
- SQL Code to create data model

= > See 2nd part of the talk

Disadvantages

- Disadvantages:
 - It's not Java
 - Not very well suited to deal with XML
 - Not very well suited to deal with complex business logic.

<http://www.arsdigita.com/asj/arsdigita-server-architecture>

Summary

- ACS Architecture designed for being:
 - on the Web
 - fast
 - reliable
 - easy to learn/program
- But:
 - Oracle 8i and Linux need a SysAdmin and
 - I would program a math problem in Java/C++

<http://www.arsdigita.com/asj/arsdigita-server-architecture>

5. How To Build Your Portal?

How to Build Your Portal?

- Define the Project
- Setup an ACS Server
- Build a First ACS Portal
- What Went Wrong?
- Form Your Community
- Build Custom Modules
- Make Money

Define the Project

Driving School Portal

Case Study

- Idea
- Target Group
- Why Join the Portal?
- Additional Contents
- Which ACS Modules?
- Marketing
- Make Money

Setup an ACS Server

What to do?

1. Learn some Linux
2. Learn TCL
3. Learn SQL
4. Get a Linux server
5. Install ArsDigita
6. Install Oracle

How to do?

- Install Linux at home
- ACS problem set 1
- ACS problem sets 1 & 2
- PC with 128MByte RAM
- Read online doku
- Read online doku

Get together with some friends who have done it already

Build a First ACS Portal

1. Get an idea of what you want to build
2. Define a web design
3. Configure some existing modules
4. Make some small changes to the modules
5. See why nobody is using your portal
6. GOTO 1
or continue with next slide

What Went Wrong?

- “Nobody likes to enter an empty bar” effect:
 - Create artificial “noise”
 - Ask your friends to participate
 - Actively form your community
- Application modules doesn't 100% fit your needs:
 - Analyze in detail user behavior (ask your girlfriend/boyfriend)
 - Build custom modules

Form Your Community

What to do?

1. Setup an initial community
2. Make people stay in your portal
3. Attract/maintain users

How to do?

- Tell your friends to participate
- Get killer content
- Design apps for people to stay
- Make "Strategic Partnerships"
- Import contents from other sites
- Assure high quality/usability
- Remove old/bad contents

Build Custom Modules

1. Get an idea of what you want to build
2. Define a web design
3. Make a "Wemo" (=Workflow Demo) for new modules
 - Present the Wemo to friends & family.
 - The Wemo will save a lot of time during development.
4. Configure some exiting modules
5. Make an interaction model
6. Make a data model.
7. Write the TCL pages
8. Test the system together with some friends
9. See why nobody is using your portal
10. GOTO 1

Make Money

- Making money with a portal today is nearly impossible.
- You can try to sell your portals to people who still believe they can make money...

6. Related Literature

- Ars Digita: <http://www.arsdigita.com/>
- TCCG: <http://www.competitiveness.com/>
- ACS Documentation:
<http://www.arsdigita.com/doc/>
- The Online Bible:
<http://www.arsdigita.com/books/panda/>