# Distributed Architecture Definition Language DADL <br> Ron Burback 

October, 1997

## Areas of Focus

| Control | plan repair, re-planning, process changes, <br> plan optimization, chronic problem management, ... |
| :--- | :--- |
| Measure | number of faults both reported and fixed, lines of code, <br> closeness to plan, resource utilization, performance, ... |
| Strategies | methodologies, architecture, paradigms, mission, risk <br> analysis, scheduling, priority setting, resource utilization, <br> decision making, life cycle management, ... |
| Tools | compilers, debuggers, environments, quality assurance, <br> CASE, version control, databases, operating systems, <br> networks, file systems, GUI builders, composition, ... |
| People | group interactions, skill development, group <br> dynamics, communications, goal setting, ... |

# Basic Client/Server 

Network


## Three Tiered Client/Server

Network


## Client/Server Network Placement



## SMTP based Electronic Email

email from gio@db to ron@cs



## HTTP based Web Example of Client/Server

get http://cs/~ron


## Defining Characteristics

- Distribution
- Concurrent
- No Global State
- No Global Clock
- Partial Failures
- Asynchronous

Communication

- Distributed Control
- Heterogeneous Systems
- Local Autonomy
- Evolution Programming

Paradigm

- Constant Change
- Many Transparencies
- Openness
- Interdependence
- Security


## What is the Problem?

- Architectures are defined with a few drawings, hand waving arguments, and English based document
- Not precisely defined
- Traditional programming languages concentrate on algorithms and data structures


## The Solution?

- We need a language that can describe distributed architectures.
- Extension to existing programming languages.
- DALD (Distributed Architecture Definition Language)


## Architecture Definition

- The components and their interfaces, communication, and contractional behavior.
- Traditional programming languages concentrate on algorithms and data structures which define the components but do very little at defining interfaces, communication, and contractional behavior.


## Consider this simple program which adds two integers.

- void main ()$\{$ int results $=\operatorname{plus}(2,1) ;\}$
- int plus (int $n$, int $m$ ) $\{$ return $n+m ;\}$

What is the architecture?
There is an implicit architecture, so implicit that it is seldom mentioned. The two components communicate using a shared address space and a call stack frame. The communication is assumed error free and both components are flawless.

## Comparison of Architectures

- Traditional
- Not Distribution
- Not Concurrent
- Global State
- Global Clock
- No Failures
- Synchronous Communication
- Centralized Control
- Distributed
- Distribution
- Concurrent
- No Global State
- No Global Clock
- Partial Failures
- Asynchronous Communication
- Distributed Control


## Comparison of Architectures

- Traditional
- Homogeneous Systems
- REvolution Programming Paradigm
- Fragile
- Only one Transparencies
- Closed
- No Security
- Local Autonomy
- Interdependence
- Distributed
- Heterogeneous Systems
- Evolution Programming Paradigm
- Constant Change
- Many Transparencies
- Openness
- Security
- Local Autonomy
- Interdependence


## Some DADL Concepts

- dagents are the components
- a contract determines the resources and performance demands of a dagent
- terms and sentences build a conversation over connections which determines the behavior



## Example: Plus



## A DADL Environment



Environmental Services such as authentication, authorization, data privacy, data integrity, marshaling, persistence management, replication, transaction processing, distributed lock management, databases, and GUI systems.

## DADL Development

## DADL <br> Program



Dagent Stub

+ programmer supplied code
+ library


Conversation Service

+ library


