





## Runtime/behaviour



## Runtime behaviour

Also called: Components and connectors



# 1st part. Basic and monolith styles

## Data flow

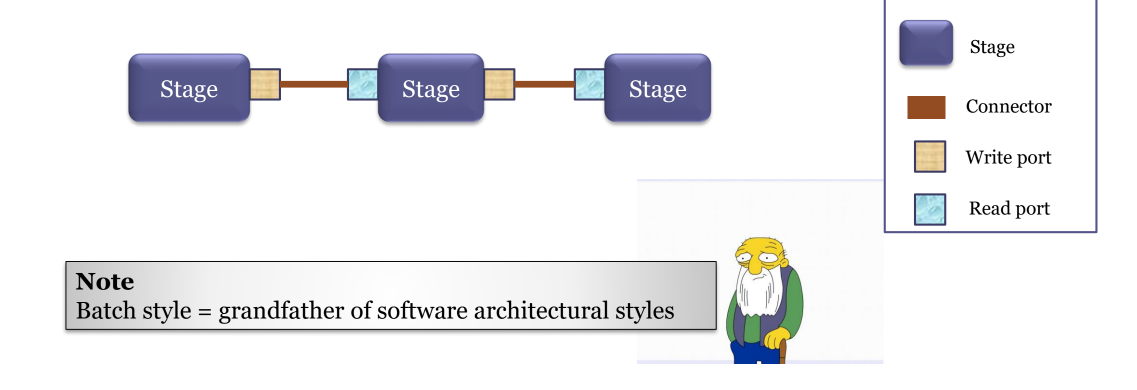
Batch

Pipes & Filters

Pipes & Filters with uniform interface

## Batch

Independent programs are executed sequentially Data is passed from one program to the next



## Batch

#### Elements:

Independent executable programs

#### Constraints

Output of one program is linked to input of the next A program usually waits for the previous one to finish its execution

## Batch

#### Advantages

Low coupling between components

Re-configurability

Debugging

It is possible to debug each input independently

#### Challenges

It does not offer interactive interface

Requires external intervention

No support for concurrency Low throughput High latency

#### **Definitions:**

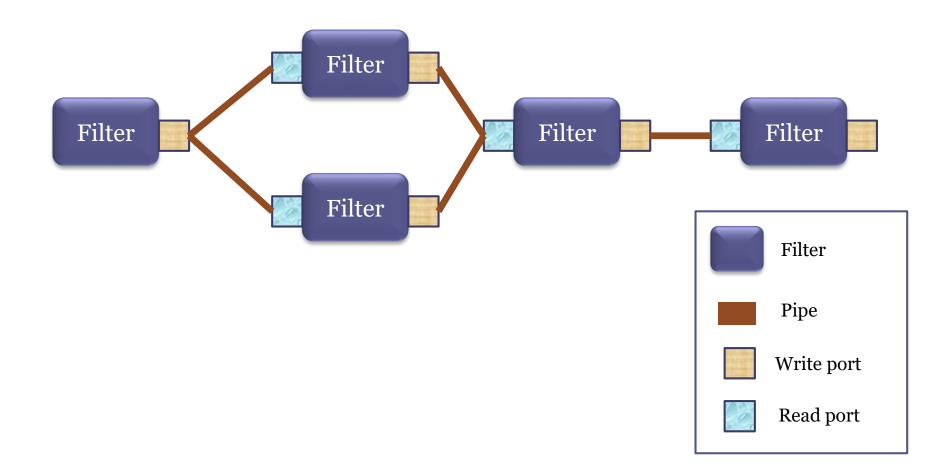
**Throughput**: rate at which something can be processed.

Example: number of jobs/second

**Latency**: time delay experienced by a process

Example: 2 seconds

Data flows through pipes and is processed by filters



#### **Elements**

Filter: component that transforms data

Filters can be executed concurrently

Types of filters:

Data sources (input to the system)

Flow

Sinks (output of the system)

Pipe: Takes output data from one filter to the input of another filter

Properties: buffer size, data format, interaction protocol

#### Constraints

Pipes connect outputs from one filter to inputs of other filters Filters must agree on the exchange format they admit

#### Advantages

Better understanding of global system

Total behavior = sum of each filter behavior

Reusability:

Filters can be recombined

Evolution and extensibility:

It is possible to create/add new filters

It is possible to substitute old filters by new ones

Testability

Independent verification of each filter

Performance

It enables concurrent execution of filters

#### Challenges

Possible delays in case of long pipes
It may be difficult to pass complex data
structures

Non interactivity

A filter can not interact with its environment Backpressure

Consumers receive more data than they can process

**Examples & Applications** 

Unix

who | wc -l

Yahoo Pipes

Java Streams

Flow based programming

https://en.wikipedia.org/wiki/Flow-based\_programming

Stream programming

## Pipes & Filters - uniform interface

Variant of Pipes & Filters where filters have the same interface Elements

The same as in Pipes & Filters

Constraints

Filters must have a uniform interface

## Pipes & Filters - uniform interface

#### Advantages:

Independent development of filters

Re-configurability

Facilitates system understanding

### Challenges:

Performance can be affected if data have to be converted to the uniform interface

Marshalling

## Pipes & Filters - uniform interface

#### Examples:

Unix operating system

Programs with a text input (stdin) and 2 text outputs (stdout y stderr)

Web architecture: REST

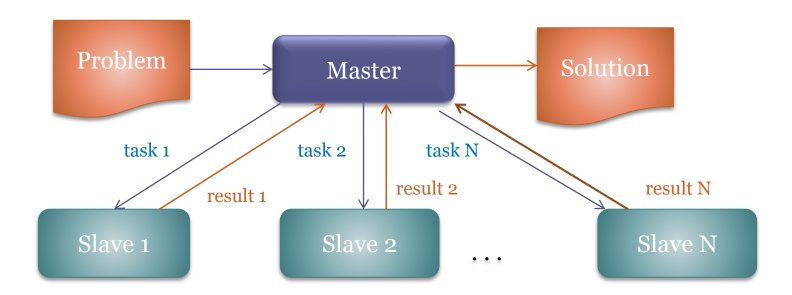
# Job organization

Master-Slave

Master divides work in sub-tasks

Assigns each sub-task to different nodes

The computational result is obtained as the combination of the slaves results results



#### **Elements**

Master: Coordinates execution

Slave: does a task and returns the result

#### Constraints

Slave nodes are only in charge of the computation Control is done by the Master node

#### Advantages

Parallel computation

Fault tolerance

### Challenges

Difficult to coordinate work between slaves

Dependency on Master node

Dependency on physical configuration

## Applications:

Process control systems

Embedded systems

Fault tolerant systems

Search systems

# Interactive systems

MVC: Model - view - controller

MVC variants

PAC: Presentation - Abstraction - Control

MVC: Model - View - Controller

Proposed by Trygve Reenskaug (end of 70's)

Solution for GUI

Controller separates model from the view

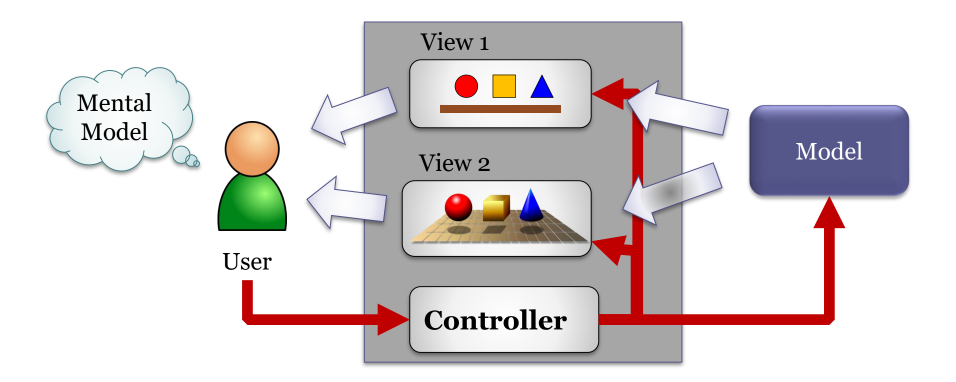
"Mental model" offered through views

#### Elements

Model: represents business logic and state

View: Offers state representation to the user

Controller: Coordinates interaction, views and model



#### Constraints

Controller processes user events

Creates/removes views

Handles interaction

Views only show values

Models are independent of controllers/views

#### Advantages

Supports multiple views of the same model

Views synchronization

Separation of concerns Interaction (controller), state (model)

It is easy to create new views and controllers

Easy to modify *look & feel*Creation of generic frameworks

#### Challenges

Increases complexity of GUI development

Coupling between controllers and views

Controllers/Views should depend on a model interface

Some difficulties for GUI tools

#### **Applications**

Lots of web frameworks follow MVC Ruby on Rails, Spring MVC, Play, etc.

Some variants

Push: controllers send orders to views RoR

Pull: controllers receive orders from views Play

## **MVC** variants

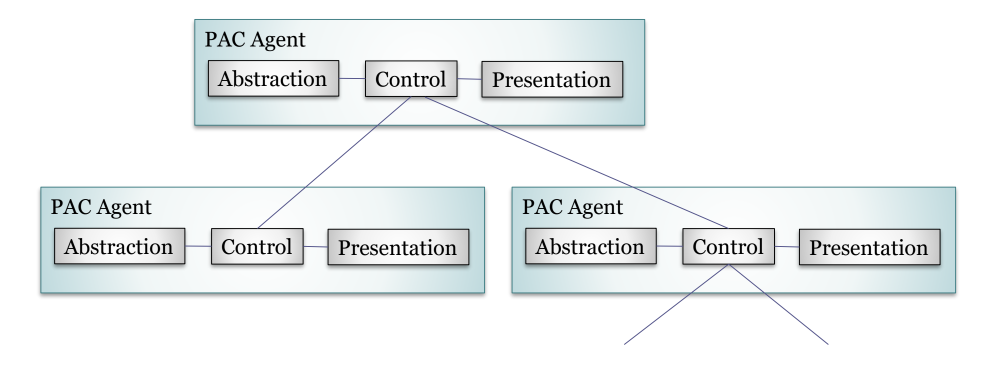
PAC
Model-View-Presenter
Model View ViewModel
Model View Update

- -

#### PAC: Presentation-Abstraction-Control

Hierarchy of agents

Each agent contains 3 components



#### **Elements**

Agents with

Presentation: visualization aspects

Abstraction: data model of an agent

Control: connects presentation and abstraction components and enables

communication between agents

Hierarchical relationship between agents

#### Constraints

Each agent is in charge of some functionality

No direct communication between abstraction and presentation in each agent

Communication through the control component

#### Advantages

Separation of concerns Identifies functionalities

Support for changes and extensions
It is possible to modify an agent
without affecting others

#### Multitask

Agents can reside in different threads, processes or machines

## Challenges

Complexity of the system

Too many agents can generate a complex structure which can be difficult tom maintain

Complexity of control components

Control components handle communication

Quality of control components is important for the whole quality of the system

#### Performance

Communication overload between agents

#### **Applications**

Network monitoring systems

Mobile robots

Drupal is based on PAC

## Relationships

This patterns is related with MVC

MVC has no agent hierarchy

This pattern was re-discovered as Hierarchical MVC

## Repository

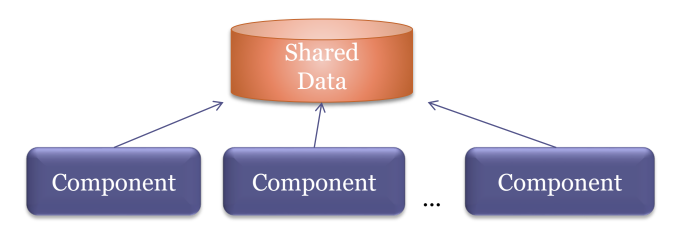
Shared data

Blackboard

Rule based

Independent components access the same state

Applications based on centralized data repositories



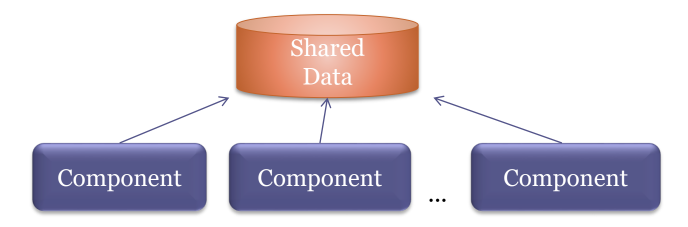
#### **Elements**

Shared data

Database or centralized repository

Components

Processors that interact with shared data



#### Constraints

Components interact with the global state

Components don't communicate between each other

Only through shared state

Shared repository handles data stability and consistency

### Advantages

Independent components

They don't need to be aware of the existence of other components

Data consistency

Centralized global state

Unique *Backup* of all the system state

#### Challenges

Unique point of failure

A failure in the central repository can affect the whole system

Distributing the central data can be difficult

Possible bottleneck

Inefficient communication

Problems for scalability

Synchronization to access shared memory

# Shared data

### **Applications**

Lots of systems use this approach

Some variants

This style is also known as:

Shared Memory, Repository, Shared data, etc.

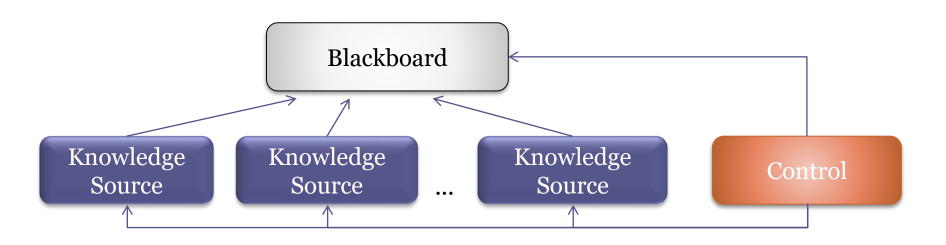
Blackboard

Rule based systems

### Complex problems which are difficult to solve

Knowledge sources solve parts of the problem

Each knowledge source aggregates partial solutions to the blackboard

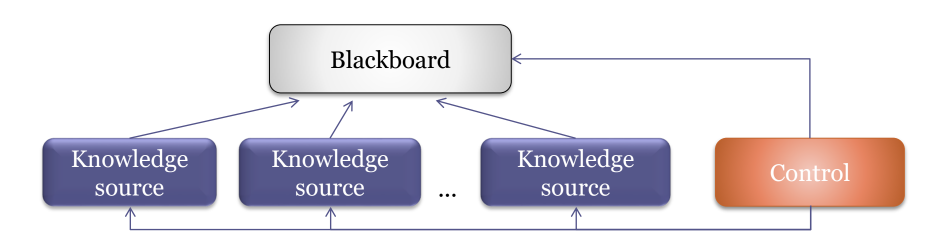


#### **Elements**

Blackboard: Central data repository

Knowledge source: solves part of the problem and aggregates partial results

Control: Manages tasks and checks the work state

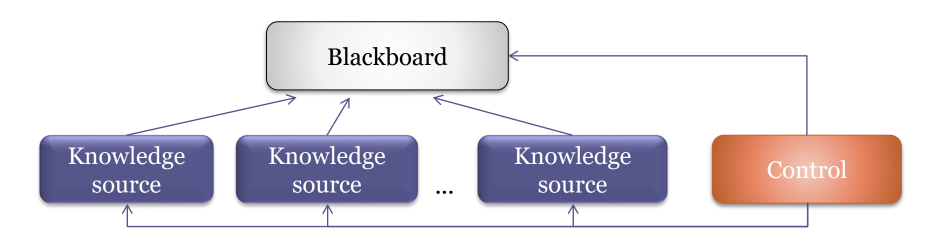


#### Constraints

Problem can be divided in parts

Each knowledge source solves a part of the problem

Blackboard contains partial solutions that are improving



### Advantages

Experimentability

Can be used for open problems

Facilitates strategy changes

Reusability

Knowledge sources can be reused

Fault tolerance

## Challenges

#### Debugging

No warranty that the right solution will be found Difficult to establish control strategy

#### Performance

It may need to review incorrect hypothesis

#### High development cost

Parallelism implementation

It is necessary to synchronize blackboard access

## **Applications**

Some speech recognition systems HEARSAY-II

Pattern recognition

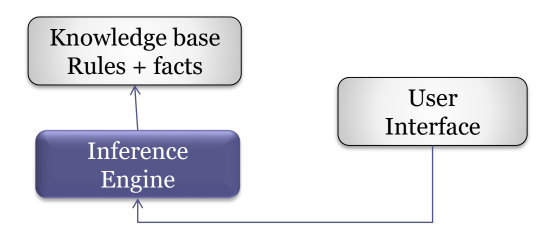
Weather forecasts

Games

Analysis of molecular structure Crystalis

Variant of shared memory

Shared memory = Knowledge base Contains rules and facts

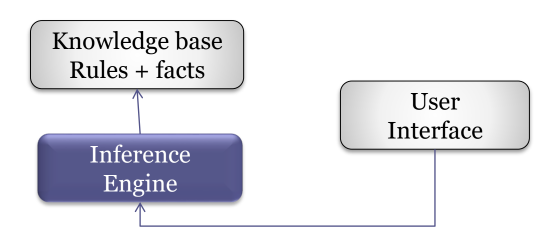


#### Elements:

Knowledge base: Rules and facts about some domain

User interface: Queries/modifies knowledge base

Inference engine: Answers queries from data and knowledge base



#### Constraints:

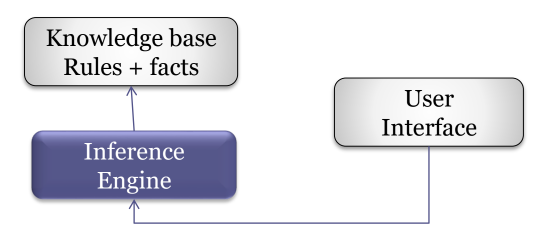
Domain knowledge captured in knowledge base

Limit imperative access to knowledge base

It is based on rules like:

IF antecedents THEN consequent

Limits expressiveness with regards to imperative languages



## Advantages

Maintainability

It may be easy to modify the knowledge base

Specially tailored to be modified by domain experts

Separation of concerns

Algorithm

Domain knowledge

Reusability

## Challenges

Debugging

Performance

Rules creation and maintenance

Introspection

Automatic rule learning

Runtime update of rules

### **Applications**

Expert system

**Production systems** 

Rules libraries in Java

JRules, Drools, JESS

Declarative, rule based languages

Prolog (logic programming)

BRMS (Business Rules Management Systems)

# Invocation

Call-return

Client-Server

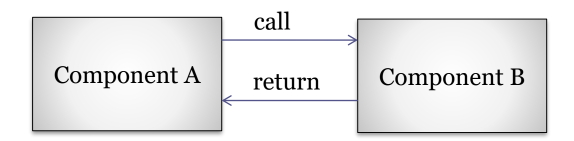
Event based architectures

Publish-Subscribe

Actor models

# Call-return

A component calls another component and waits for the answer



# Call-return

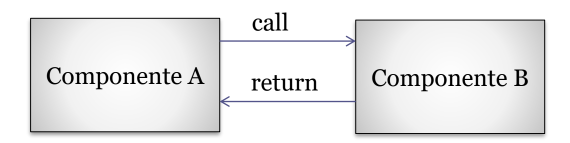
#### **Elements**

Component that does the call Component that sends the answer

#### Constraints

Synchronous communication:

The caller waits for the answer



# Call-return

### Advantages

Easy to implement

## Challenges

Problems for concurrent computation

If component is blocked waiting for the answer It can be using unneeded resources

Distributed environments

Little utilization of computational capabilities

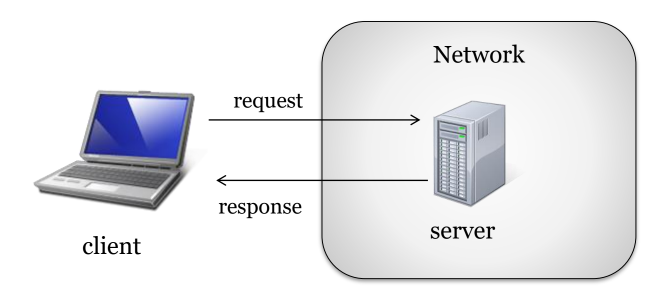
Variant of layers

2 layers physically separated (2-tier)

Functionality is divided in several servers

Clients connect to services

Interface request/response

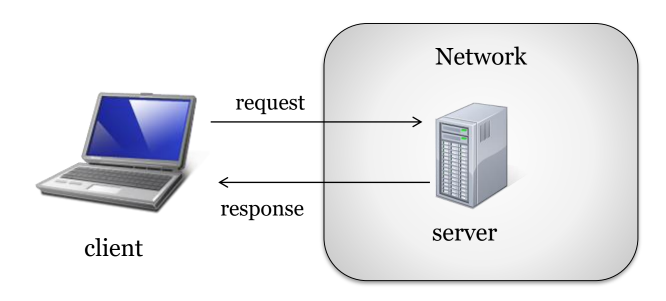


#### **Elements**

Server: offers services through a query/answer protocol

Client: does queries and process answers

Network protocol: communication management between clients and servers



#### Constraints

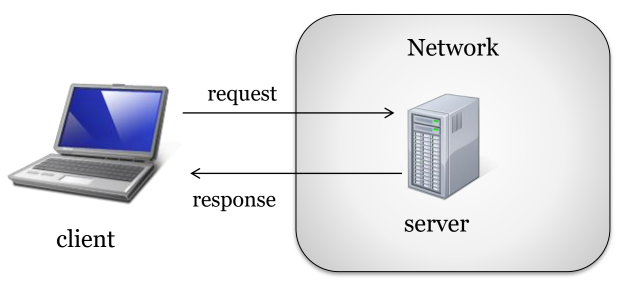
Clients communicate with servers

Not the other way

Clients are independent from other clients

Servers don't have knowledge about clients

Network protocol establishes some communication warranties



#### Advantages

Distribution

#### Servers can be distributed

Low coupling

Separation of functionality between clients/servers

Independent development

Scalability

Availability

Functionality available to all clients
But not all the servers need to offer
all functionality

## Challenges

Each server can be a single point of failure

Server attacks

Unpredictable performance

Dependency on the system and the network

Problems when servers belong to other organizations

How can quality of service be warranted?

# Client-Server Variants

Stateless

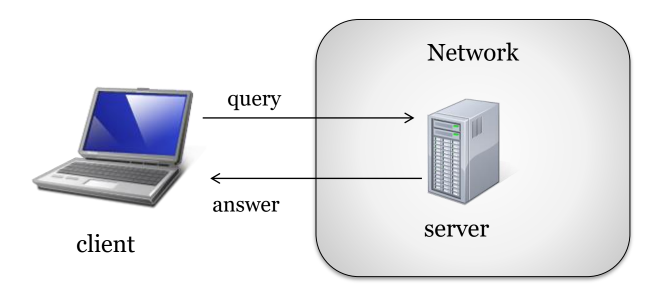
Replicated server

With cache

# Client-Server stateless

#### Constraint

Server does not store information about clients Same query implies same answer



# Client-Server stateless

Advantages

Scalability

Challenges

Application state management

Client must remember requests

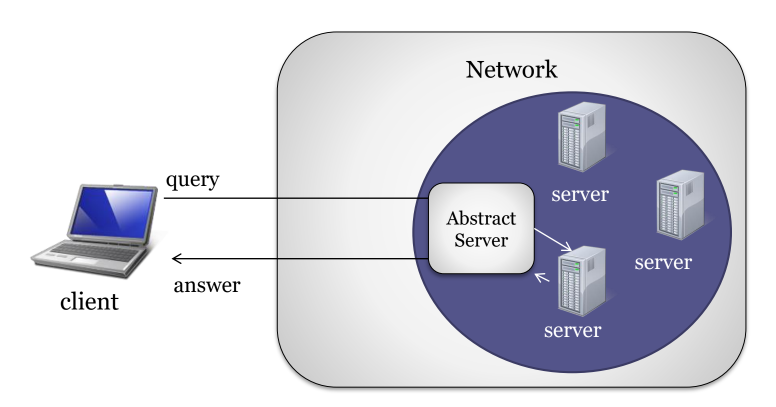
Handle information between requests

# Replicated server

#### Constraint

Several servers offer the same service

Offer the client the appearance that there is only one server



# Replicated server

### Advantages

Better answer times

Less latency

Fault tolerance

## Challenges

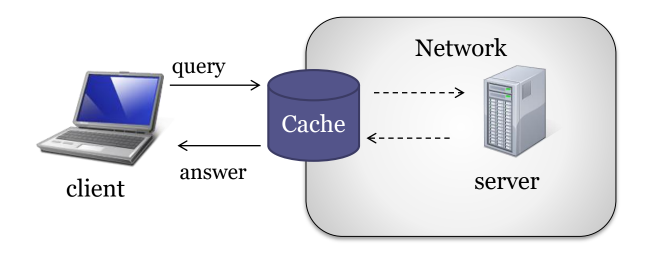
Consistency management between replicated servers Synchronization

# Client-server with cache

Cache = mediator between client/server

Stores copies of previous answers to the server

When a query is received it return the cached answer without asking the original server



# Client-server with cache

#### Elements:

Intermediate cache nodes

#### Constraints

Some queries are directly answered by the cache node Cache node has a policy for answer management Expiration time

# Client-server with cache

### Advantages:

Less network overload

Lots of repeated requests can be stored in the cache

Less answer time

Cached answers arrive earlier

### Challenges

Complexity of configuration

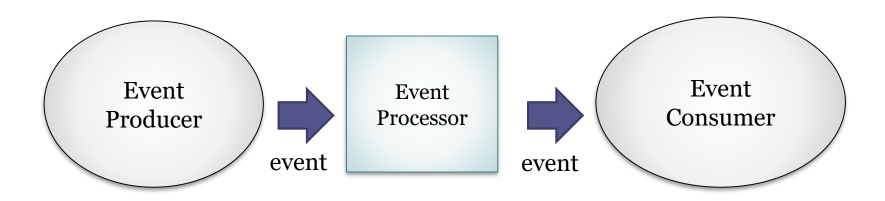
**Expiration policy** 

Not appropriate for certain domains

When high fidelity of answers is needed

Example: real time systems

# Event driven architecture (EDA)



#### Elements:

**Event:** 

Something that has happened (\neq request)

Event producer

Event generator (sensors, systems, ...)

**Event consumer** 

DB, applications, scorecards, ...

**Event processor** 

Transmission channel

Filters and transforms events



#### Constraints:

Asynchronous communication

Producers generate events at any moment

Consumers can be notified of events at any moment

Relationship one-to-many

An event can be sent to several consumers



#### Advantages

Decoupling

Producer does not depend on consumer, nor vice versa.

**Timelessness** 

Events are published without any need to wait for the termination of any cycle

Asynchronous

In order to publish an event there is no need to finish any process

## Challenges

Non sequential execution
Possible lack of control

Consistency

Difficult to debug



### **Applications**

Event processing networks

Event-Stream-Processing (ESP)

Complex-event-processing

#### **Variants**

Publish-subscribe

Actor models

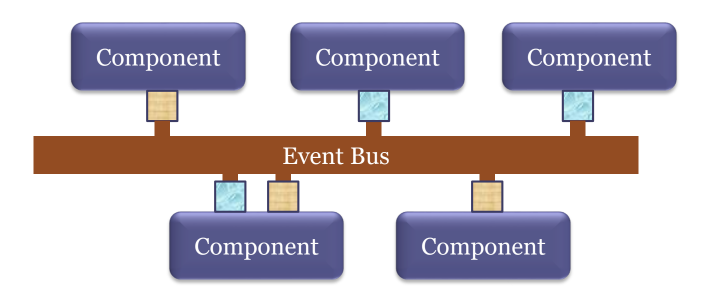
### Related patterns

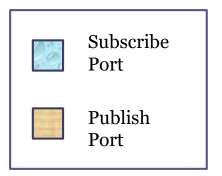
CQRS, Event sourcing



## Publish-subscribe

Components subscribe to a channel to receive messages from other components





# Publish-subscribe

# Component Component Event Bus Component Component

#### Elements:

#### Component:

Component that subscribes to a channel

#### Publication port

It is registered to publish messages

#### Subscription port

It is registered to receive some kind of messages

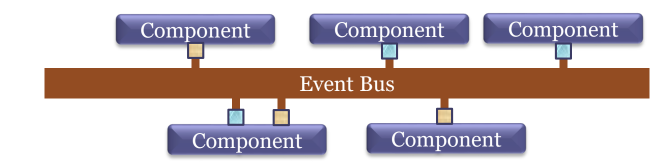
### Event bus (message channel):

Transmits messages to subscribers

Subscribe Port

Publish Port

# Publish-subscribe



#### Constraints:

Separation between subscription/publication port

A component may have both ports

Non-direct communication

Asynchronous communication in general

Components delegate communication responsibility to the channel

SubscribePort

Publish Port

# School of Computer Science

## Publish-subscribe

### Advantages

Communication quality

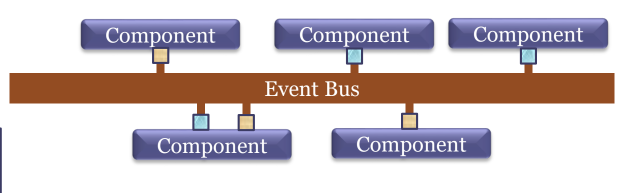
Improves performance

Debugging

Low coupling between components

Consumers do not depend on publishers

...nor vice versa...



### Challenges

It adds a new indirection level

Direct communication may be more efficient in some domains

Complex implementation It may require COTS

Used for concurrent computation

Actors instead of objects

There is no shared state between actors

Asynchronous message passing

Theoretical developments since 1973 (Carl Hewitt)



#### **Elements**

Actor: computational entity with state

It communicates with other actors sending messages

It process messages one by one

Messages

Addresses: Identify actors (mailing address)



#### Constraints

An actor can only:

Send messages to other actors

Messages are immutable

Create new actors

Modify how it will process next message

Actors are decoupled

Receiver does not depend on sender



### Constraints (2)

Local addresses

An actor can only send messages to known addresses

Because they were given to it or because he created them

#### Parallelism:

All actions are in parallel

No shared global state

Messages can arrive in any order



### Advantages

Highly parallel

Transparency and scalability

Internal vs external addresses

Non-local actor models

Web Services

Multi-agent systems

### Challenges

Message sending

How to handle arriving messages

**Actor Coordination** 

Non-consistent systems by definition

### **Implementations**

Erlang (programming language) Akka (library)

### **Applications**

Reactive systems

Examples: Ericsson, Facebook, twitter



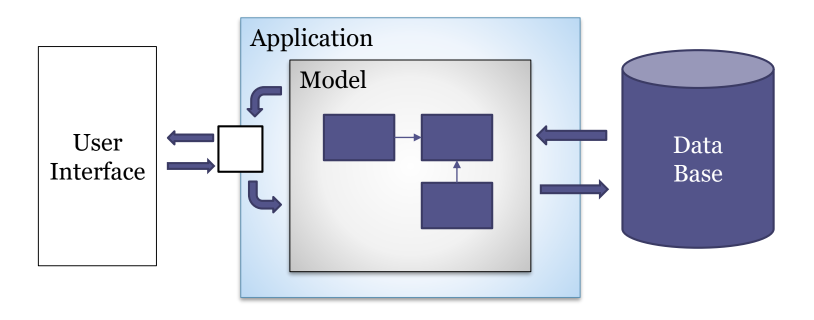
# CQRS

#### Command Query Responsibility Segregation

Separate models in 2 parts

Command: Does changes (updates information)

Query: Only queries (get information)



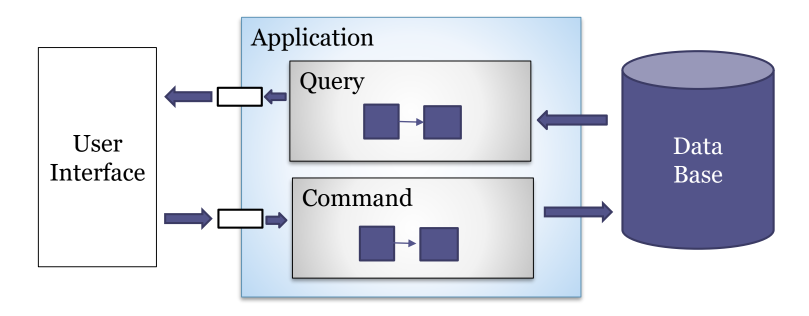
# **CQRS**

### Command Query Responsibility Segregation

Separate models in 2 parts

Command: Does changes (updates information)

Query: Only queries (get information)



# CQRS

#### Advantages

Scalability

Optimize queries (read-only)

Asynchronous commands

Facilitates team decomposition and organization

One team for read access (queries)

Another team for write/update access
(command)

**Applications** 

**Axon Framework** 

#### Challenges

Hybrid operations

Both query and command

Example: pop() in a stack

Complexity

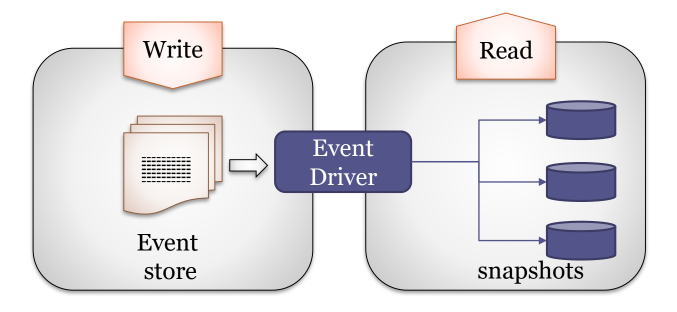
For simple CRUD applications it can be too complex

Synchronization

Possibility of queries over non-updated data

All changes to application state are stored as a sequence of events

Every change is captured in an event store It is possible to trace and undo changes



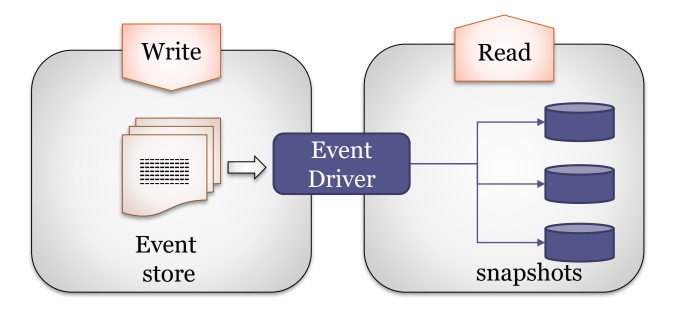
#### **Elements**

Events: something that has happened, in the past

Event store: Events are always added (append-only)

Event driver: handles the different events

Snapshots of aggregated state (optional)



Advantages

Fault tolerance

Traceability

Determine the state of the application at any time

Rebuild and event-replay

It is possible to discard an application state and re-run the events to rebuild a new state

Scalability

Append-only DB can be optimized

#### Challenges

Novelty of development

Different with traditional systems

**Eventual consistency** 

Software updates

Different event versions together?

Resource management

Granularity of events

Event storage grows with time

Snapshots can be used for optimization

### **Applications**

Database systems

**Datomic** 

**EventStore** 

# Adaptable Systems

**Plugins** 

Microkernel

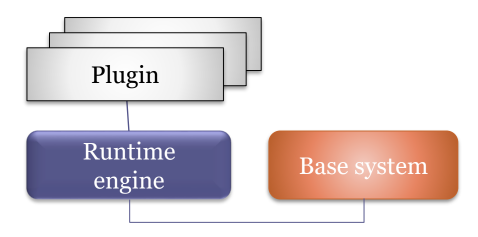
Reflection

Interpreters and DSL

Mobile code

- Code on demand
- Remote evaluation
- Mobile agents

It allows to extend the system using plugins that add new functionality



#### Elements

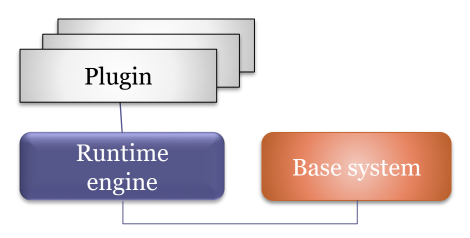
Base system:

System that allows plugins

Plugins: Components that can be added/removed dynamically

Runtime engine:

Starts, localizes, initializes, executes, and stops plugins



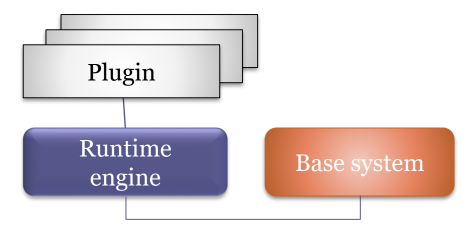
#### **Constraints**

Runtime engine manages plugins

System can add/remove plugins

Some plugins can depend on other plugins

The plugin must declare dependencies and the exported API



### Advantages

Extensibility

Application can get new functionalities in some ways that were not foreseen by the original developers

#### Customization

Application can have a small kernel that is extended on demand

### Challenges

Consistency

Plugins must be added to the system in a sound way

Performance

Delay searching/configuring plugins

Security

Plugins made by third parties can compromise security

Plugin management and dependencies

Examples

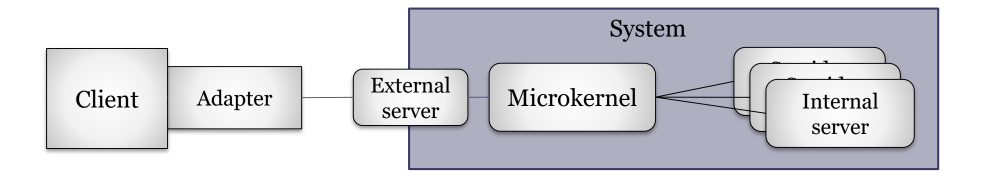
**Eclipse** 

Firefox

**Technologies** 

Component systems: OSGi

Identify minimal functionality in a microkernel Extra functionality is added using internal servers External server handles communication with other systems



#### **Elements**

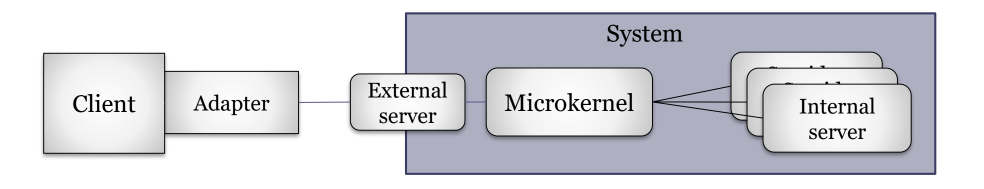
Microkernel: Minimal functionality

Internal server: Extra functionality

External server: Offers external API

Client: External application

Adapter: Component that establish communication with external server

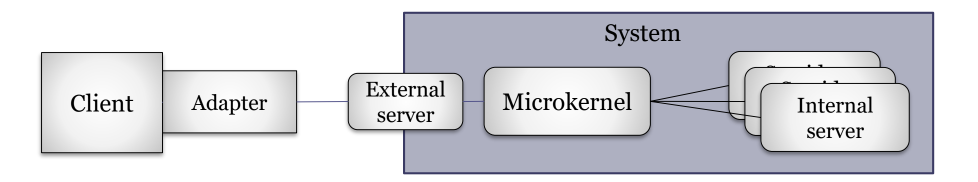


#### Constraints:

Microkernel implements only minimal functionality

The rest of the functionality is implemented using internal servers

Communication with clients by external servers



### Advantages

Portability

It is only needed to port the kernel

Flexibility and extensibility

Adding new functionality with new internal servers

Security and reliability

Critical parts of the system are encapsulated

Errors in external parts don't affect the microkernel

### Challenges

Performance

A monolithic can be more efficient

Design complexity

Identify components in the microkernel

It may be difficult to separate parts to internal servers

Unique point of failure

If microkernel fails, the whole system may fail

**Applications** 

Operating systems

Games

**Editors** 

Change the structure and behavior of an application dynamically

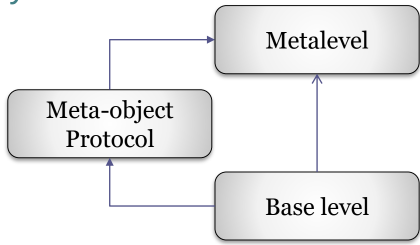
Systems that can modify themselves

#### Elements

Base level: Implements application logic

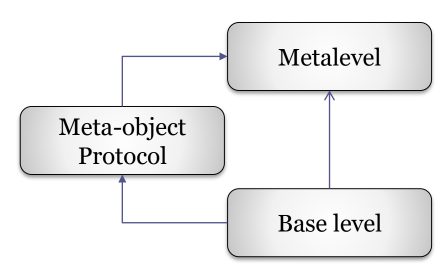
Metalevel: Aspects that can be modified

Metaobject protocol: Interface that can modify the metalevel



#### Constraints

Base level uses metalevel aspects for its behavior At runtime, it is possible to modify the metalevel using the metaobject protocol



### Advantages

Flexibility

Adapt to changing conditions

Change behavior of running
system without changing source
code or stopping execution

### Challenges

**Implementation** 

Not all languages enable metaprogramming

More difficult to combine with static type systems

#### Performance

It may be necessary to do some optimizations to limit reflection

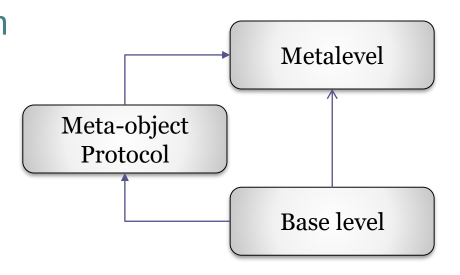
#### Security:

Consistency maintenance

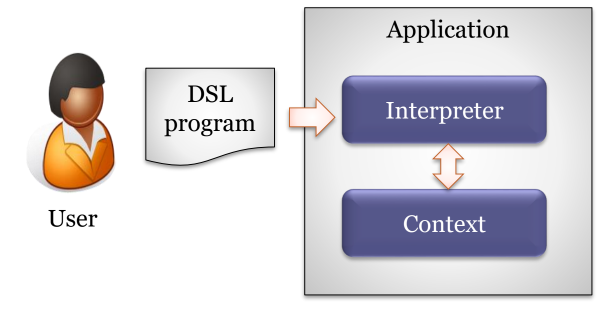
### **Applications**

Most dynamic languages support reflection Scheme, CLOS, Ruby, Python, ....
Intelligent systems

Self-modifiable code



Include a domain specific language (DSL) that is interpreted by the system



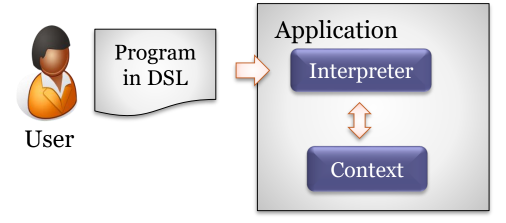
#### Elements

Interpreter: Module that executes the program

Program: Written in the DSL

DSL can be designed so the end user can write programs

Context: Environment where the program is executed

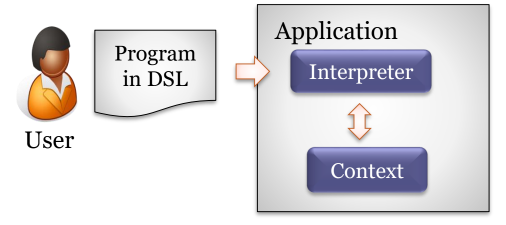


#### Constraints

Interpreter runs the program interacting with the context It is necessary to define a DSL

Syntax (grammar, parsing,...)

Semantics (behavior)



### Advantages

Flexibility

Adapt application behavior to user needs

**Usability** 

End users can write their own programs

Adaptability

Easy to adapt to unforeseen situations

### Challenges

Design of the DSL

Complexity of implementation

Interpreter

Separation of context/interpreter

Performance

Possible programs may be not optimal

Security

Handle wrong programs

Variants:

**Embedded DSLs** 

## Embedded DSLs

**Embedded DSLs** 

Domain specific languages that are embedded in general purpose host languages

This technique is popular in soma languages like Haskell, Ruby, Scala, etc.

## Embedded DSLs

### Advantages:

Reuse of host language syntax Access to libraries and IDEs of host language

### Challenges

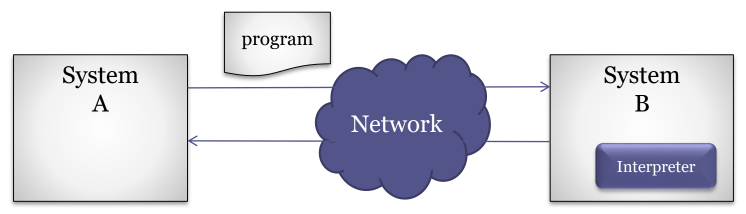
Separation between DSL and host language End users may have too many expressivity

## Mobile code

#### Code that is transferred from one machine to another

System A sends a program to be run by system B

System B must contain an interpreter for the language in which the program is written

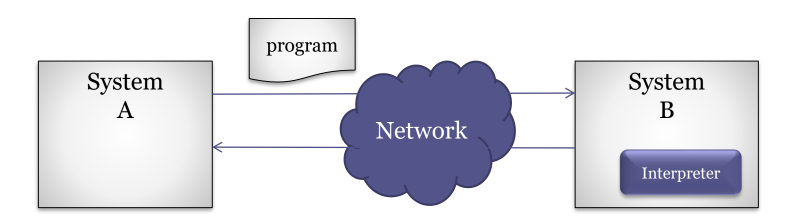


#### **Elements**

Interpreter: Runs the code

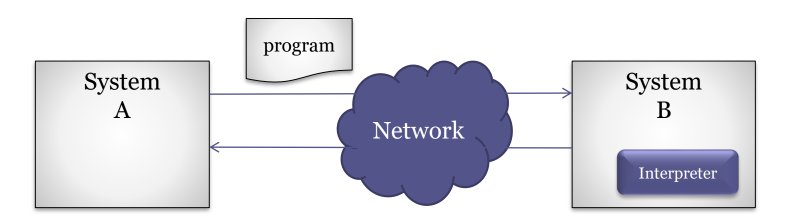
Program: Program that is transferred

Network: Transfers the program



#### Constraints

The program must be run in the receiver system. The network protocol transfers the program



### Advantages

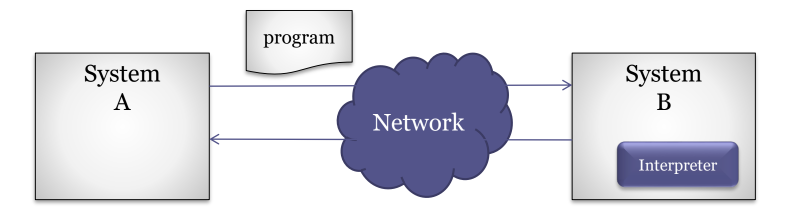
Flexibility and adaptability to new environments

Parallelism

## Challenges

Complexity of implementation

Security

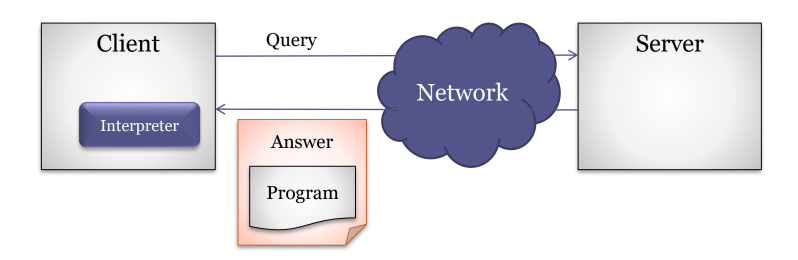


**Variants** 

Code on demand Remote evaluation Mobile Agents

Code is downloaded and run by the client Combination between mobile code and client-server Example:

**ECMAScript** 



#### Elements

Client

Server

Code that is transferred from server to client

#### Constraints

Code resides or is generated by the server

It is transferred to the client when it asks for it

It is run by the client

Client must have an interpreter for the corresponding language

### Advantages

Improves user experience

Extensibility: Application can add new functionalities that were not foreseen

No need to install or download a whole application

Always Beta

Adaptability to client environment

### Challenges

Security

Coherence

It may be difficult to ensure an homogeneous behavior in different types of clients

Client can even decide not to run the program

Reminder: Responsive design

#### Applications:

RIA (Rich Internet Applications)

HTML5 standardizes a lot of APIs

Improves coherence between clients

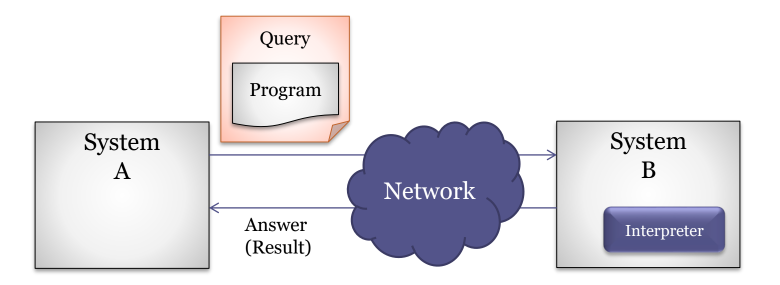
#### **Variants**

AJAX

Initially: Asynchronous Javascript and XML

The program that is running at the client side sends asynchronous requests to the server without stopping its running

System A sends program to system B to be run and obtain its results



#### Elements

Sender: Does the query including the program

Receiver: Runs the program and returns the results

#### Constraints

Receiver runs the program

It must contain some interpreter of the program language or the program could be in machine code

Network protocol transfers program and results

### Advantages

Exploits capabilities of third parties

Computational capabilities, memory, resources, etc.

### Challenges

Security

Untrusted code

Virus = variant of this style

Configuration

#### Example:

Volunteer computation

SETI@HOME

It was the basis for the BOINC system

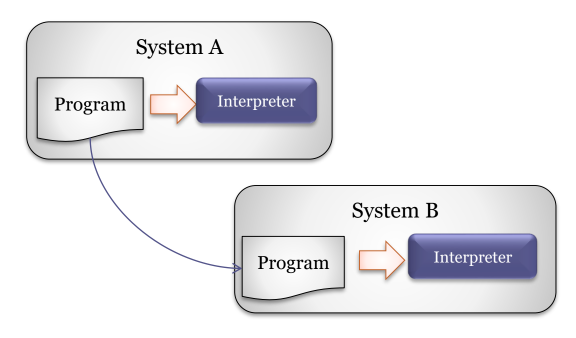
Berkeley Open Infrastructure for Network Computing

Other projects: Folding@HOME, Predictor@Home, AQUA@HOME, etc.

Code and data can move from one machine to another to be run

The process takes its state from machine to machine

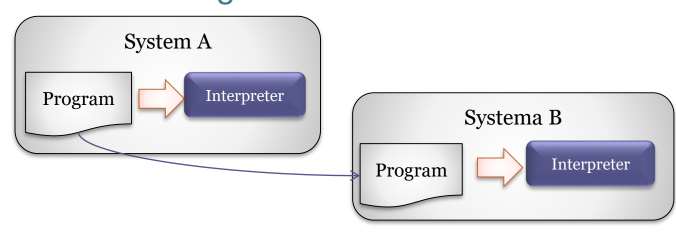
Code can move autonomously



#### **Elements**

Mobile agent: Program that travels and is run from one machine or another autonomously

System: Execution environment where the mobile agents are run Network protocol: transfers state between agents

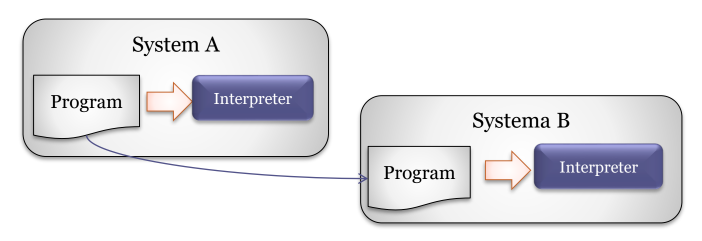


#### Constraints

Systems host and run mobile agents

Mobile agents can decide to change its running from one system to another

They can communicate with other agents



### Advantages

It can reduce network traffic

Code blocks that are run are transmitted

Implicit parallelism

Fault tolerance to network failures

Agents can be conceptually simple

Agent = independent unit of execution

It is possible to create mobile agent systems

**Emergent behaviour** 

Adaptability to environtment changes Reactive and learning systems

### Challenges

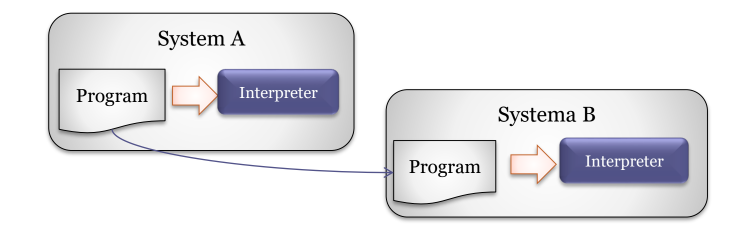
Complexity of configuration Security

Malicious or incorrect code

## Challenges

Complexity of configuration Security

Malicious or incorrect code



### **Applications**

Information retrieval

Web crawlers

Peer-to-peer systems

**Telecommunications** 

Remote control and monitoring

### Systems:

JADE (Java Agent DEvelopment framework) IBM Aglets

# End of presentation