

# Agent Mobility

## *Overview*

### **mobile agents**

and mobile computing

### **technical issues**

agent languages, distributed execution,  
environment, security

### **multi-agent systems**

cooperation between agents to solve a  
task

# Mobile Agents

*emphasis on electronic agents*

## **purpose**

release the user from mundane tasks

## **approache**

utilize autonomous, mobile programs  
(“agents”)

## **advantages**

dealing with information overload,  
increased efficiency, better results

## **problems**

new technology, loss of control, security

mobility is clearly important for autonomous robots, but the emphasis here is on software agents

# Mobile Computing

*vs. mobile agents*

## **mobile computing equipment**

laptops, hand-held computers

## **usage**

not stationary, but usually off-line (not connected to other computers or networks)

## **limitations**

activities requiring network access

## **potential solution**

mobile agents perform the requested activities while the user is off-line, and report the results when the user reconnects

# Distributed Applications

*execution of subtasks on different machines*

## **distributed programming**

distribution-aware implementation

## **distributed operating systems**

provide essential services like task allocation, load balancing, remote procedure calls, ...

## **network services**

communication, synchronization

## **transportation infrastructure**

LAN, WAN, Internet, Intranet  
provides the physical interconnection  
between the agent's starting and end  
points

# Mobile Code Systems

*general architecture*

## **user interface**

communication between agent and user

## **agent execution environment**

“living space” for agents on computers

## **services**

local and mobility services

basic functions provided for the execution  
and movement of agents

# Mobility Services

*main obstacle to pervasive use of mobile agents*

## **generic mobility module**

provides most of the support various types of mobile agents need  
good for agent designers  
difficult to implement  
somewhat rigid: extensions need to be compatible with the full module, and changes may affect the infrastructure as a whole

## **minimal mobility modules**

specific modules for different types of agents  
provide only the minimum support needed

good for infrastructure providers  
development more difficult for agent  
designers  
more flexible: extensions can be  
implemented on top of minimal services

# Agent Implementation Languages

*cross-platform execution*

## **platform independent**

often converted into an abstract instruction set (virtual machine), such as Java, Tcl, Telescript

## **standard set of services**

libraries, CGI, ActiveX, SOAP

## **user interface**

generic user interface capabilities  
Java AWT/Swing, Tcl/Tk

# Host Security

*is it a virus or an agent?*

## **alien code problem**

remote host has to execute unknown code

## **authentication**

agents must carry identification and  
authentication information

possibly third-party certification

## **“padded cell” security**

isolation layer between the code to be  
executed and the sensitive parts of the  
system

## **permissions**

access restrictions for certain activities  
and types of agents

some of these measures are not technical, but  
organizational

# Agent Security

*is the agent safe out there?*

## **internal workings**

should not be fully accessible to foreign hosts

## **valuables**

agents may carry electronic cash,  
copyrighted materials, important data,  
...

agents must be protected from robbery

## **shared resources**

agents may be prevented from utilizing  
resources by other careless, greedy, or  
malicious agents

## **destruction**

agents' lives must be protected  
accidents or deliberate destruction

# Agent and Resource Identification

*Who are you?*

## **agent identification**

agents must be identifiable and distinguishable from one another  
owner, origins of an agent

## **resource identification**

uniform way to identify and access  
agent-specific resources  
independent of the underlying platform

## **inter-agent communication**

arrangement of meetings between agents  
exchange of information

## **name space conventions**

uniform or at least compatible naming  
schemes for agents and resources

# Resource Control

**competition** for scarce resources

CPU time, memory, data base access,  
network connections, bandwidth, ...

**permissions and restrictions**

priorities for agents  
restrictions on operations

**remunerations**

agents pay for the utilization of resources

**consumption limits**

agents have only a certain amount of  
currency to spend on resources

complex and difficult task, but very important

# Programming Support

## **program development**

specific requirements and constraints due  
to the mobile and distributed nature  
platform-independence, behavior in  
systems under load, vulnerability

## **program execution**

the agent's execution may be temporally  
and spatially inaccessible to the owner  
monitoring, exception handling,  
incomplete execution

## **remote control**

steering of an agent's activities  
cancellation of a task, modification,  
requests from hosts visited by the agent



## Efficiency

### **costs of code mobility**

preparation, packaging, transfer of an agent

authentication, setup of the environment, execution of the agent's code

### **niches** for agents

in the near future, agents may be restricted to specific applications: more complex than client-server or Web-based applications, but limited by infrastructure, complexity

### **scalability**

worldwide use may imply millions of agents

popular services may be hit by thousands

of agents simultaneously

















