Outline

An Anytime and Distributed Multi-Agent System

Claude Duvallet

University of Havre Faculty of Sciences and Technology 25 rue Philippe Lebon - BP 540 76058 LE HAVRE CEDEX, FRANCE Claude.Duvallet@gmail.com http://litis.univ-lehavre.fr/~duvallet/index-en.php

- Introduction and context
- Real-time in Multi-Agent Systems
- ANYMAS model
- Distributed Multi-Agent Systems: DISMAS model
- Applications
- Conclusion

Claude Duvallet - 1/31 ANYMAS and DISMAS	Claude Duvallet - 3/31	ANYMAS and DISMAS
Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion	Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion	Decision System Support Proposed solution Multi-Agent Systems Toward a solution using anytime algorithms
Who am I?	Decision System Support	
 Claude Duvallet Associate Professor in computer science since September 2003. PhD obtained in October 2001 at the University of Le Havre, France Where do I com from? University of Le Havre (France). My topics of interest: Teachings: Programming (Java, C/C++,), Operating Systems (Linux, Unix), Distributed System (CORBA, RMI, RPC, EJB, LDAP, etc.), Network Protocols and Architecture, Network and System Administration. Research: Real-Time Databases, Multimedia Systems, Quality of Service Management, Distributed Systems, etc. Current PhD supervising: Nizar Idoudi, Emna Bouazizi and Bechir Alaya. My homepage in English: http://litis.univ-lehavre.fr/~duvallet/index-en.php 	 Reasoning, Others constraints: Many users in the system. System is distributed. ⇒ Decision Systems Support are Application for Decision System In the industry where it exists industry or nuclear plants. In the firm where it exists exists and transaction management or In all systems which help us insurance. 	ake the good decisions. on to the users. re deadlines. ns like Databases, Case Based e complex systems. ms Support: ts important risks like chemical conomics risk like commercial bursaries systems. sers like expert systems in bank or
Claude Duvallet - 2/31 ANYMAS and DISMAS	Claude Duvallet - 4/31	ANYMAS and DISMAS

Introduction Decision System Support ANYtime Multi-Agent-Systems Proposed solution Distributed Multi-Agent Systems Multi-Agent Systems Conclusion Toward a solution using anytime algorithms	Introduction Decision System Support ANYtime Multi-Agent-Systems Proposed solution Distributed Multi-Agent Systems Multi-Agent Systems Conclusion Toward a solution using anytime algorithms		
Problems	Multi-Agent Systems		
 Taking into account complexity of Decision Support Systems. Necessary to meet deadline to take the good decision. To extract the good information in Information Systems: Information could be repeated, useless, We must select the information. 	 It comes from the works on Distributed Artificial Intelligence. Mains goals: Used to design complex systems. Distribute the problem on many entities called agents. Definition: A multi-agent system is composed of many agents which are organized in groups called organizations. These agents cooperate and communicate together in order to solve complex problems. Characteristics of an agent: Reactivity: capacity to react to an event. Proactivity: capacity to take its own decisions. Organization: group of agents which have a common goals interacts and communicates a lot with each other. create groups which grows up and adapt their behaviour to the environment. 		
Claude Duvallet - 5/31 ANYMAS and DISMAS	Claude Duvallet - 7/31 ANYMAS and DISMAS		
Introduction Decision System Support ANYtime Multi-Agent-Systems Proposed solution Distributed Multi-Agent Systems Multi-Agent Systems Conclusion Toward a solution using anytime algorithms	Introduction Decision System Support ANYtime Multi-Agent-Systems Proposed solution Distributed Multi-Agent Systems Multi-Agent Systems Conclusion Toward a solution using anytime algorithms		
Proposed solution	Toward a solution to our problem		
 To take into account complexity of Decision Support Systems, we use multi-agent systems (MAS): advantage: possibility to take into account all the characteristics of the complex systems. drawback: it is difficult to have predicted time behavior of MAS. Solution: introduce real-time aspect in multi-agent systems. in order to meet the deadlines: give some partial result to the users. It is not complete result but intermediary result that can be used. 	 Give more capacities to the classical Multi-Agent System: uses of anytime algorithms to introduce real-time aspects. distribute multi-agents systems in order to design systems with many users. ⇒ Toward a distributed and anytime multi-agent system. 		

Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems

Decision System Support Proposed solution Multi-Agent Systems Toward a solution using anytime algorithms

Anytime algorithms

- These algorithms provide some partial results but usable results provided on time.
- Characteristics of anytime algorithms:
 - Quality of the result is a function of the time allocated.
 - We could measure the quality of service of the result produced.
 - Predictability: anytime algorithms contains some statistical information on the measure of the quality of the result produced in function of the time allocated.
 - Interruptibility: it must be able to provide a result whatever the moment, it is stopped.
 - Monotonicity: quality of result always increases or stay at the same level but never decreases.

ANYMAS and DISMAS

Claude Duvallet - 10/31

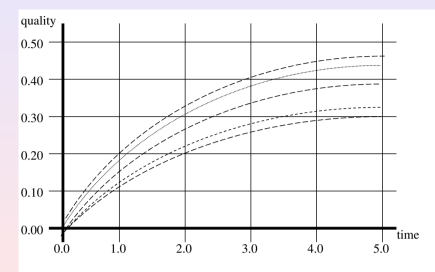
- How to measure performance?
 - thanks to performance profile,
 - and/or thanks to conditional performance profile.

Decision System Support Proposed solution Multi-Agent Systems Toward a solution using anytime algorithms

ANYMAS and DISMAS

Claude Duvallet - 12/31

Conditional Performance Profile



• and/or thanks to conditional performance profile.	
Claude Duvallet - 9/31 ANYMAS and DISMAS	Claude Duvallet - 11/31 ANYMAS and DISMAS
Introduction Decision System Support ANYtime Multi-Agent-Systems Proposed solution Distributed Multi-Agent Systems Multi-Agent Systems Conclusion Toward a solution using anytime algorithms	Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion ANYtime Multi-Agent Systems The ANYMAS model Application
Performance Profile	Real-time in Multi-Agent Systems
$\begin{array}{c} quality \\ 0.50 \\ 0.40 \\ 0.30 \\ 0.20 \\ 0.10 \\ 0.00 \\ 0.0 \\ 0.5 \\ 0.0 \\ 0.5 \\ 1.0 \\ 1.5 \\ 2.0 \\ 2.5 \\ 1.0 \\ 2.5 \\ 1.0 \\ 1.5 \\ 2.0 \\ 2.5 \\ 1.0 \\ 1.5 \\ 2.0 \\ 2.5 \\ 1.0 \\ 1.5 \\ 1.0 \\ 1.5 \\ 2.0 \\ 2.5 \\ 1.0 \\ 1.0 \\ 1.5 \\ 1.0 \\ 1.5 \\ 1.0 \\ 1.0 \\ 1.0 \\ 1.0 \\ 1$	 Real-time in classical systems Tasks or transactions with deadlines, periods. Result obtained late are wrong results. Timely reaction rather than complete results

ANYtime Multi-Agent-Systems

The ANYMAS model

The ANYMAS model

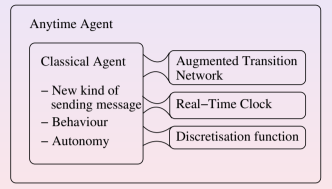
Our model: ANYMAS (1/2)

An ANYtime Multi-Agent Systems:

- Goals of our model:
 - To give anytime behavior to a Multi-Agent System.
- Two kinds of agents:
 - Anytime Agents: it is the main agents of the system.
 - Temporal agents: they decide which agents will be suspended.

• Two phases:

- First phase=the learning period: it allows the calibration of the system.
- Second phase=the real work: it allows the use of the system.



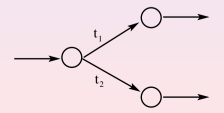
Claude Duvallet - 13/31	ANYMAS and DISMAS	Claude Duvallet - 15/31	ANYMAS and DISMAS
Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion	Real-Time Multi-Agent Systems The ANYMAS model Application	Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion	Real-Time Multi-Agent Systems The ANYMAS model Application
Our model: ANYMAS (2/2)		ANYMAS model: discretization function	

A model based on Anytime Agent and Anytime Multi-Agent Systems:

- Anytime Agent: Component
 - Clock \rightarrow time deviation measure.
 - Algorithm → times discretization.
 - Capacity \rightarrow Time prediction needed to perform the next action.
 - An Augmented Transition Network (ATN) to represent states of an agent and to store information on the transition between states.
- ANYtime Multi-Agent System
 - The capacity to suspend actions of agent.
 - The capacity to arrange the different actions of agents.
 - Temporal agent decide which agents will be suspended.

Input:

- Elapsed time between two successive states of ATN.
- Output:
 - Average delay (discrete-time) elapsed between the statements of ATN (discretization algorithm).
 - Prediction of the time required to go from one state to an other one in the ATN (to perform a specific task).



ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Applii

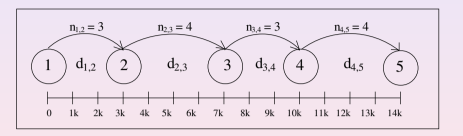
Real-Time Multi-Agent Sy The ANYMAS model Application

Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems

Real-Time Multi-Agent System The ANYMAS model Application

ANYMAS model: an example of ATN

The ANYMAS model: Algorithm of discretization (2/2)



• Main step of the algorithm:

- (1) Initialize K,
- (2) Browse the statements of ATN,
- (3) Calculate $n_{i,i+1}$ and errors ($d_{i,i+1}$ modulo K);
- (4) Ensure that all errors are less than ε ,
- (5) If error> ε then decrease K and go to step 2,
- (6) else continue until the complete statements.
- Goal: Allowing a fast recomputing of the execution time needed to finish the task and thus improving the quality of a solution.

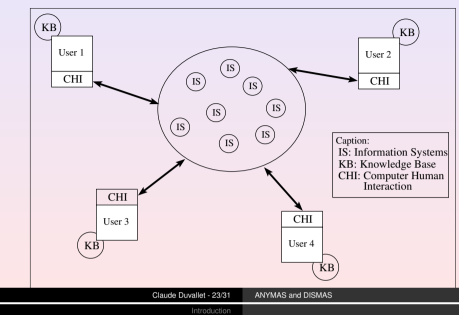
Claude Duvallet - 17/31 ANYMAS and DISMAS			Claude Duvallet -	19/31 ANYMAS a	nd DISMAS	
Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion Application	Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion Application					
The ANYMAS model: Algorithm of discretization (1/2)	Simulation	of the alg	gorithms			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		State i 1 2 3 4 5 6 7 8 9 10 11	State i+1 2 3 4 5 6 7 8 9 10 10 11 12	Time in ms 10556 ms 20173 ms 5443 ms 34256 ms 29654 ms 32432 ms 32432 ms 11284 ms 27236 ms 13255 ms 34256 11284	Time in K units 2640 K 5043 K 1361 K 8564 K 7413 K 8108 K 2821 K 6809 K 3314 K 8564 K 2821 K	
		Value o	f K : 4			

The ANYMAS model

ANYtime Multi-Agent-Systems

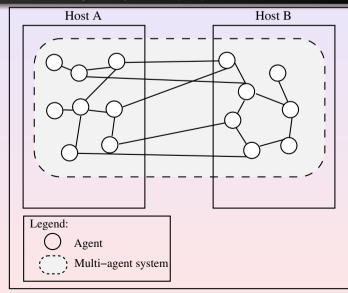
Application

Applications: figure



Distributed Multi-Agent Systems

Distributed Multi-Agent Systems (1/2)



Conclusio

ANYMAS model: temporal agent

- Functions and goals:
 - To identify groups with high communication,
 - Assess the importance of the groups using statistics provided by the anytime agents.
 - Reinforcing the importance of certain groups according to their speed treatment.

Characteristics:

- Based on a lightweight structure of agents,
- Created by agents anytime.
- Creation of an agent:
 - By the anytime agents when communication link between two agents exceeds a threshold.
 - Recording in its network of the agents who have created it, or are attached to it.

Destruction:

- Deleting in its network the "weak" communication links,
- Self-destruction when its network is empty.

Claude Duvallet - 21/31

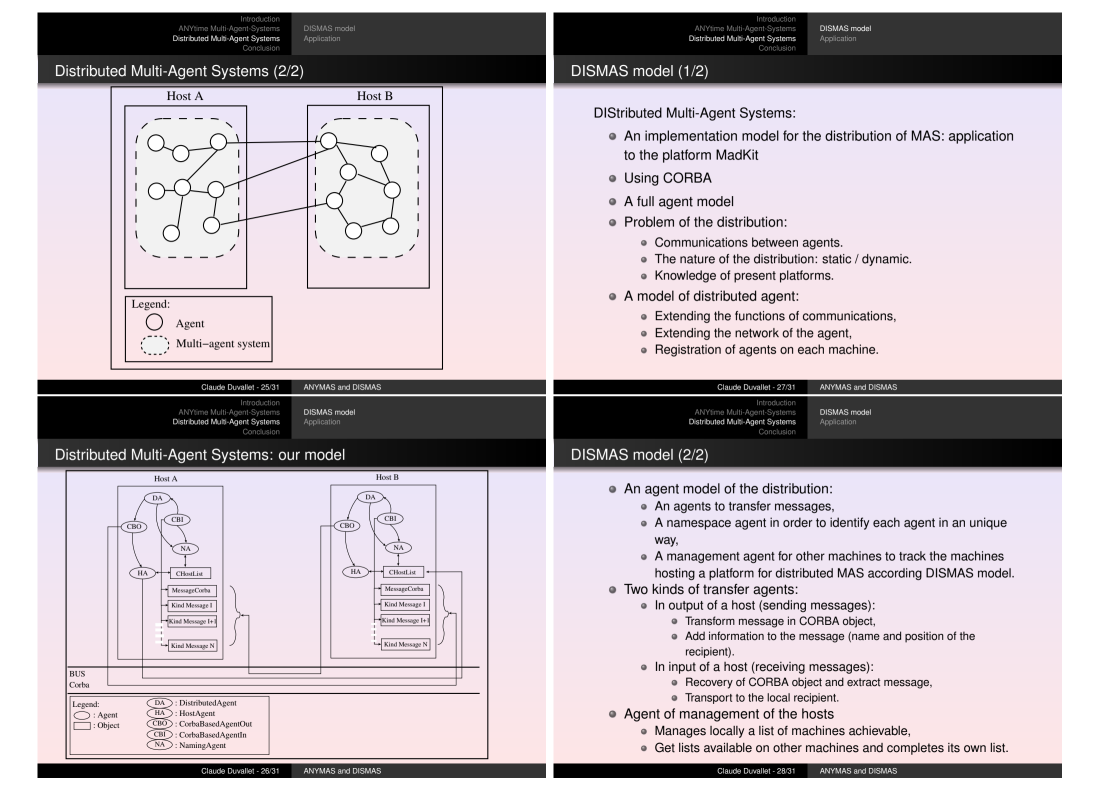
Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusio

Application

ANYMAS and DISMAS

Applications: Validation

- A first step of the validation of the ANYMAS model
 - A marketplace management
 - Utilization of Information Systems (IS)
 - Anytime algorithms and agents used to explore IS at different levels.
- A second step of the validation of the ANYMAS model
 - Distribute the marketplace application according to the CORBA norm.



Application to the management of anytime query

- Characteristics:
 - A system allowing management to commercial transactions.
 - User Help: to give the necessary information to make a decision.

Application

- Based on information systems organized to allow exploration at different levels of detail.
- Modeling:
 - The information could be public (all agents share this information) or private.
 - Multi-Agent Systems and extracting agents.
- Extracting information:
 - It is done by anytime and distributed agent,
 - Method:
 - Decomposing questions in simple SQL queries to the design,
 - Creating anytime agents that can perform simple queries at different depths in an information system.

Some publications

- Claude Duvallet, Bruno Sadeg, and Alain Cardon. An Anytime Multi-Agents Systems to Manage Electronic Commerce Transactions. In Proceedings of International Conference on Object Oriented Information System (OOIS'2000), pages 121-128, Springer, Londres, Grande-Bretagne, Décembre 2000.
- Claude Duvallet, Hadhoum Boukachour, and Alain Cardon. Intelligent and Self-Adaptive Interface. In Proceedings of International Conference on Industrial and Engineering Application of Artificial Intelligence and Expert System (IEA/AIE'2000), LNCS 1821, Springer Verlag, pages 711-716, New Orleans, United States, June 2000.
- Claude Duvallet, Bruno Sadeg, and Alain Cardon. How to build Real-Time Multi-Agent Systems using Anytime Techniques. In Proceedings of International Conference on Computer and their Applications (CATA'2000), ISCA, La Nouvelle Orleans, USA, pages 337-341, mars 2000.
- Claude Duvallet, Bruno Sadeg, and Alain Cardon. An anytime multiagent system to manage electronic marketplace. In Proceedings of Workshop on Artificial Intelligence in Electronic Commerce (AIEC-99), Sydney, Australia, 1999.
- Claude Duvallet, Bruno Sadeg, and Alain Cardon. Real-time in multiagents systems. In Proceedings of International Conference on Computer Applications in Industry and Engineering (CAINE'99), Atlanta, USA, pages 212-215, 1999.

Claude Duvallet - 29/31	ANYMAS and DISMAS	Claude Duvallet - 31/31	ANYMAS and DISMAS
Introduction ANYtime Multi-Agent-Systems Distributed Multi-Agent Systems Conclusion			

Conclusion

- A model in order to take into account real-time in multi-agent systems.
- This model is base on anytime techniques and on progressive reasoning.
- A model to build distributed multi-agent systems.
- Implementation using an existing platform (MadKit) and the standard CORBA with the language JAVA.
- Designing an application for the management of business transactions.