



Simulação Virtual de Robôs Autônomos Inteligentes

Fernando Osório, Ph.D. / IEEE CS DVP
IEEE / DVP - Distinguished Visitors Program Latin America

Research group:

GRAPHIT - Computer Graphics and Vision Group (Unisinos/PUC-RS)
GPVA - Autonomous Vehicles Research Group (Unisinos)
GIA - Artificial Intelligence Research Group (Unisinos)
RBV - Rede Brasileira de Visualização [FINEP/Brazil]

Prof. Ph.D. Fernando Osório - Applied Computing / Unisinos

Profa. Ph.D. Soraia Musse - Computing Science / PUC-RS

Prof. M.Sc. Farlei Heinen - Computing Eng. / Unisinos

M.Sc. Milton Roberto Heinen - Ph.D. Student at UFRGS

Prof. Ph.D Christian Kelber - Electrical Eng. / Unisinos

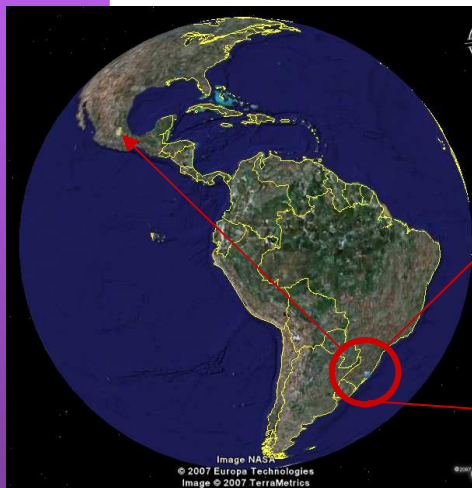
Gustavo Pessin - M.Sc. at Unisinos

*Applied Computing
Post-grad. Program - PIPCA
UNISINOS University - Brazil*

IEEE / DVP - Distinguished Visitors Program Latin America



Prof. Fernando Santos Osório - IEEE Member
Applied Computing Research Post-Graduation Program - PIPCA
UNISINOS University - Brazil (Porto Alegre - Southern Region)
IEEE Computer Society DVP Program



Jesuit University With:
- 30.000 Students
- 900 Professors
- 16 PPGs (post-grad programs)
PPG CAPES Nota 4



Presentation Topics

Agenda:

1. Introduction: VR - Hierarchy of Models

2. VR and Simulation

Geometry, Physics, Behaviour, Knowledge and Cognition

3. Physics Simulation Tools

Opensteer, ODE, PhysX, Deformable/Dynamic

4. Intelligent Behaviour

Agents: Perception, Action, Behaviour

Autonomous Robots and Agents - Control

Multi-Agents Systems - Knowledge

5. Applications: Autonomous Robots VR Simulation Tools

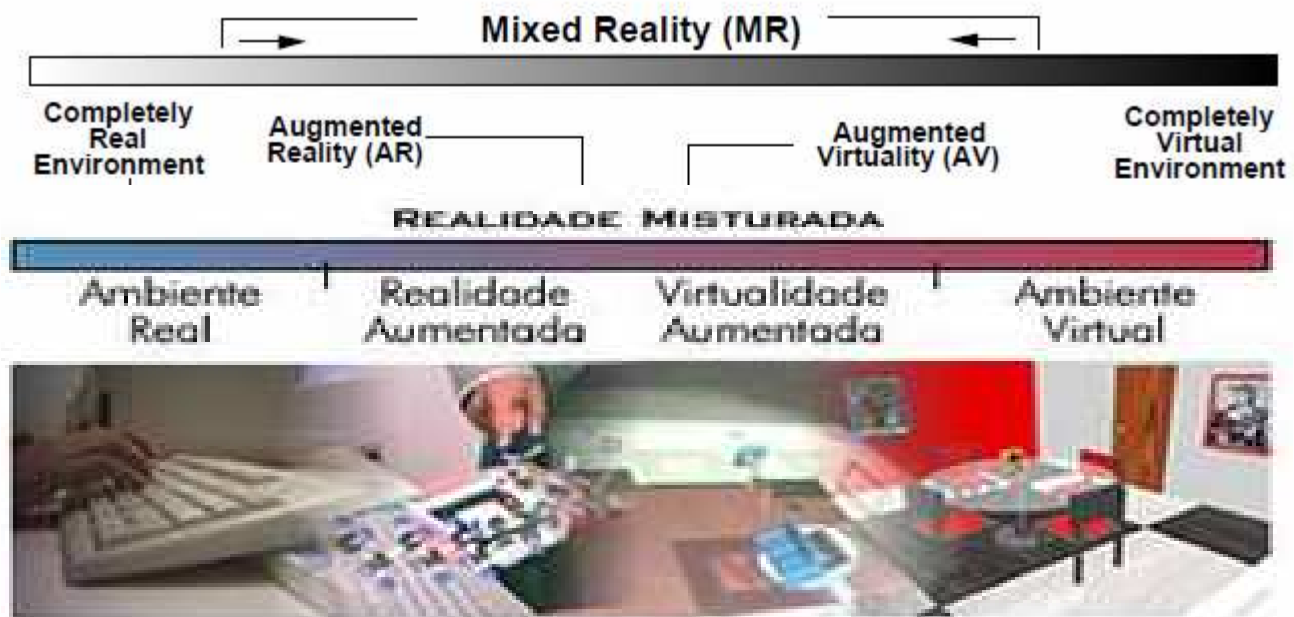
6. Conclusions and New Trends





Virtual Reality

Introduction VR - Virtual Reality



From REAL to VIRTUAL
3D + Immersion + Interaction

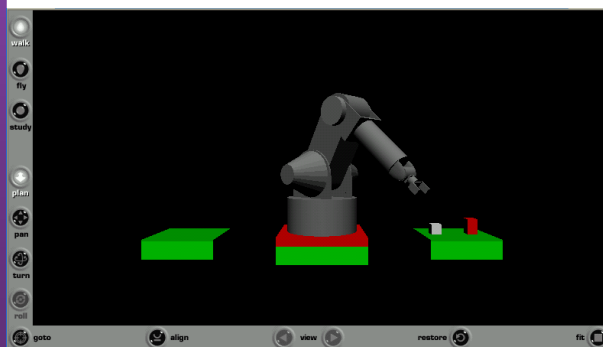
Virtual Reality

Introduction VR - Virtual Reality

VISUALIZING 3D & VIRTUAL ENVIRONMENTS

Virtual Reality...

- * VRML - 3D Worlds (Geometry)
- * QTVR - Panorama 3D (Images)



Augmented Reality



*Real World Integrated
with
Virtual Objects*

IRISA / INRIA - France
<http://www.irisa.fr/lagadic/demo/demo-ar3/demo-ar3-eng.html>



Virtual Reality

VISUALIZING 3D & VIRTUAL ENVIRONMENTS

Virtual Reality...

- * 3D Virtual Environment
- * Interaction => Virtual Reality Devices
- * Immersion => Virtual Reality Devices
- * Realism => Graphical Realism (photo-realism)



Movements

How to do it?

Interaction Real x Virtual

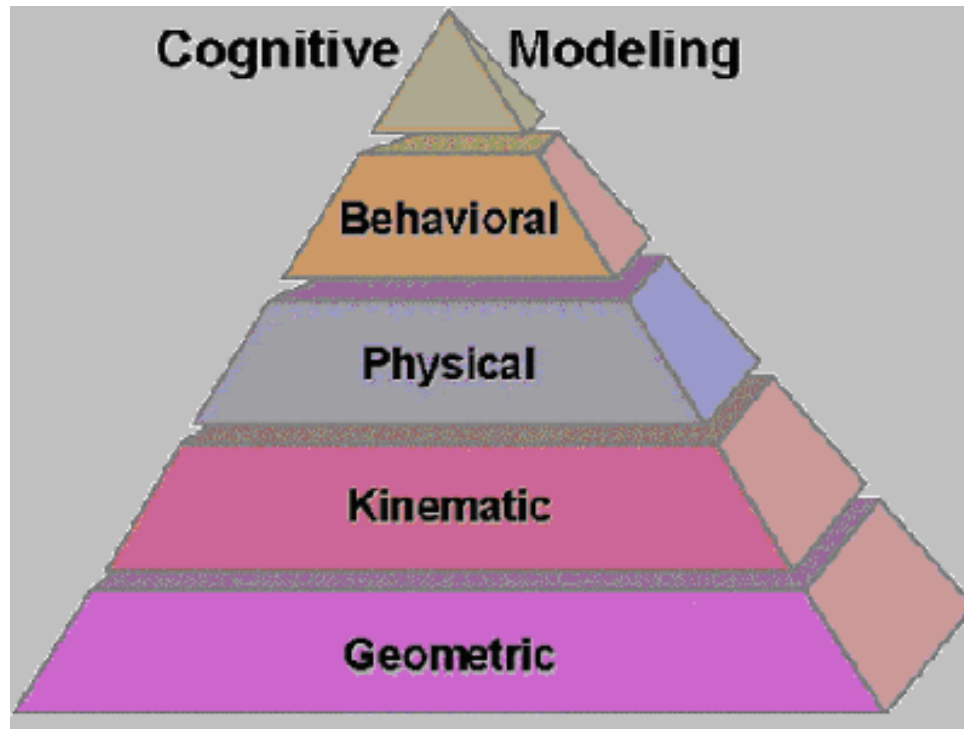
"Physics Realism"



1. Introduction

Sources of Inspiration:

3D Virtual Worlds - Hierarchy of Models

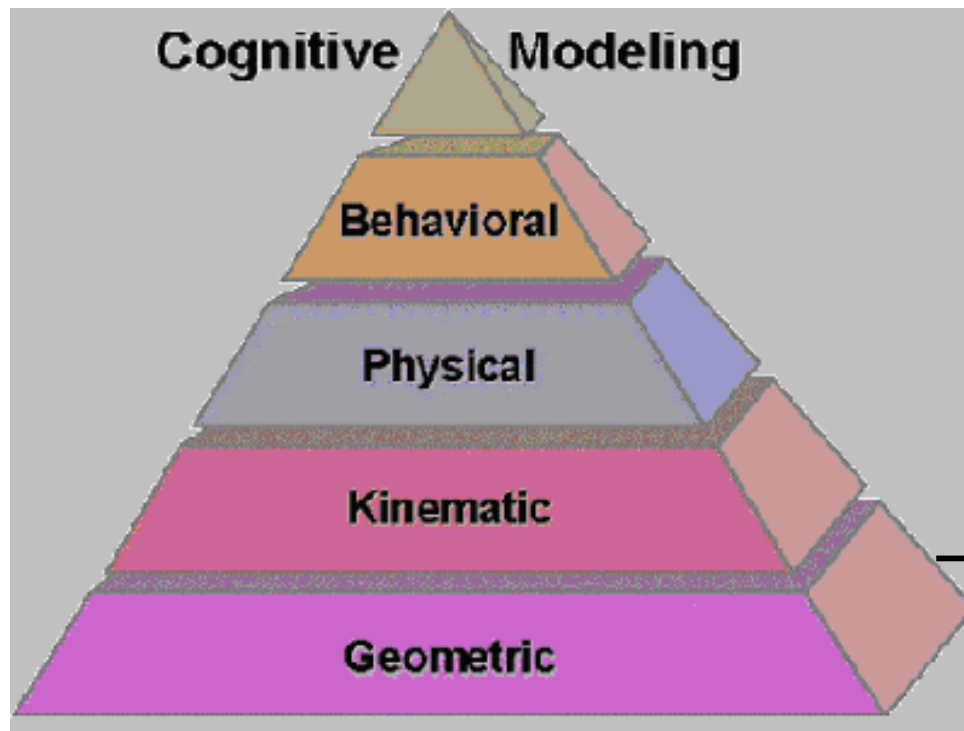


[Funge 1999]

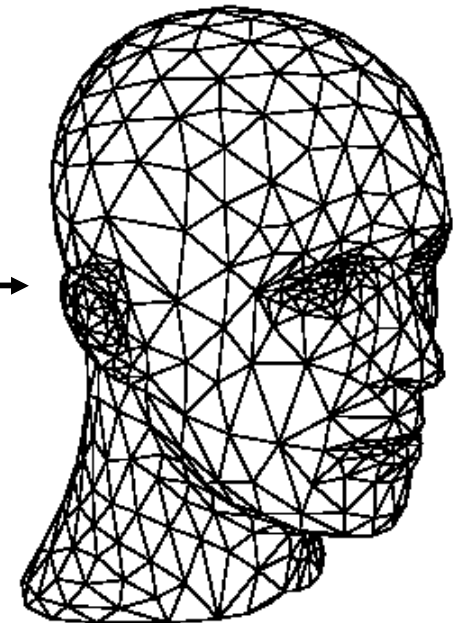
1. Introduction

Sources of Inspiration:

3D Virtual Worlds - Hierarchy of Models



[Funge 1999]

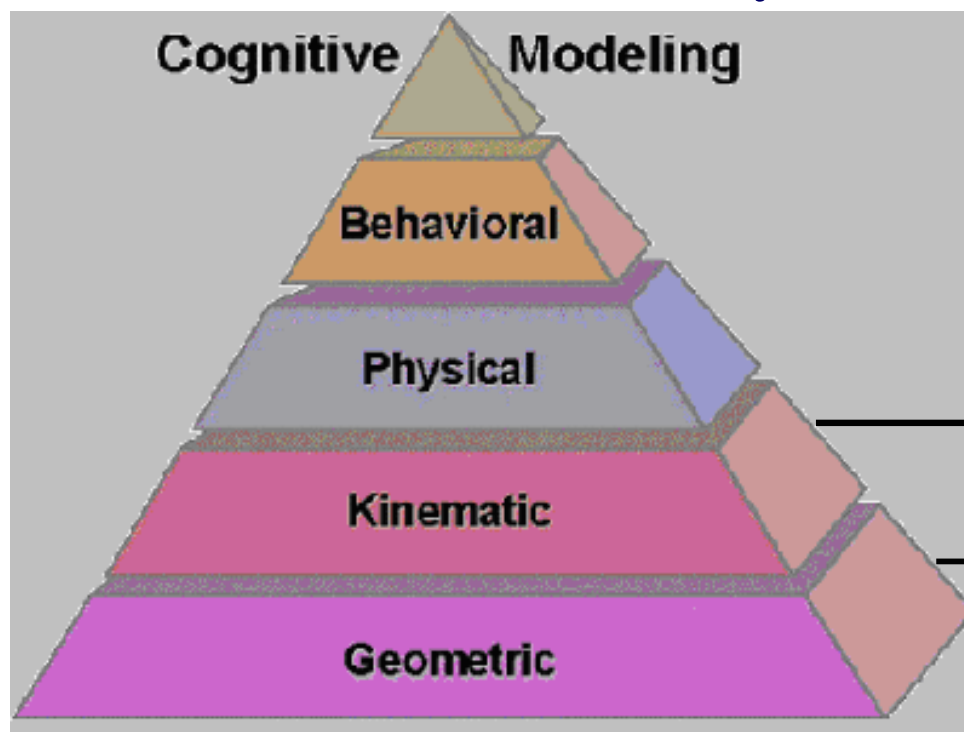




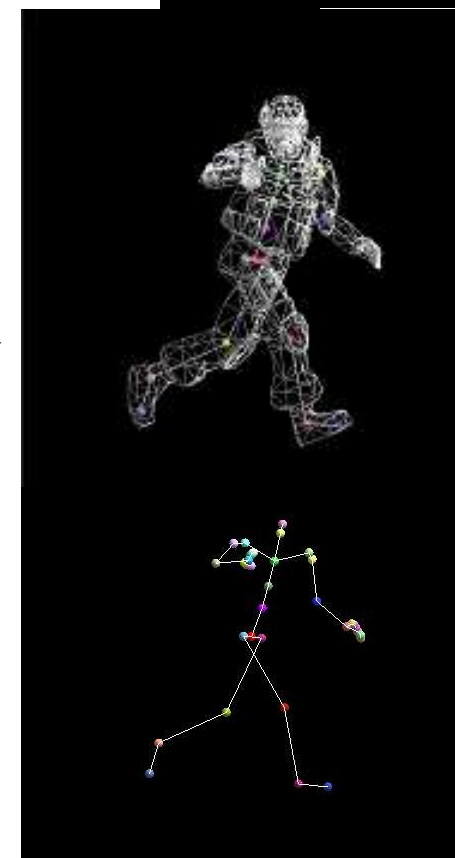
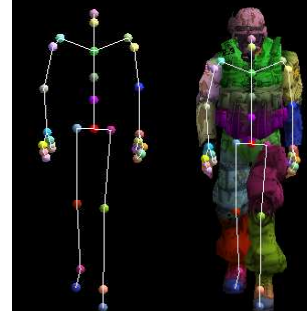
1. Introduction

Sources of Inspiration:

3D Virtual Worlds - Hierarchy of Models



[Funge 1999]

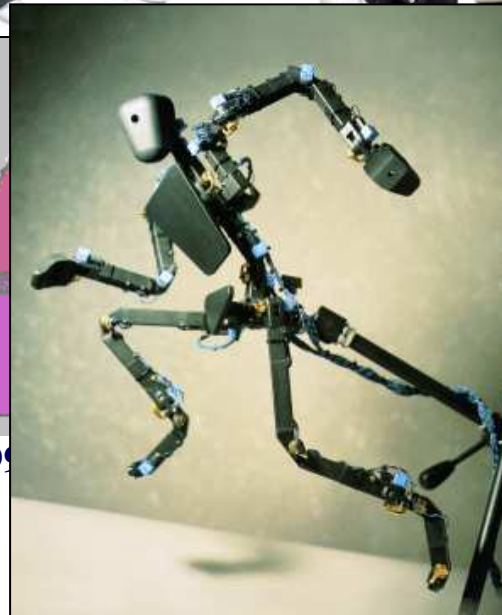




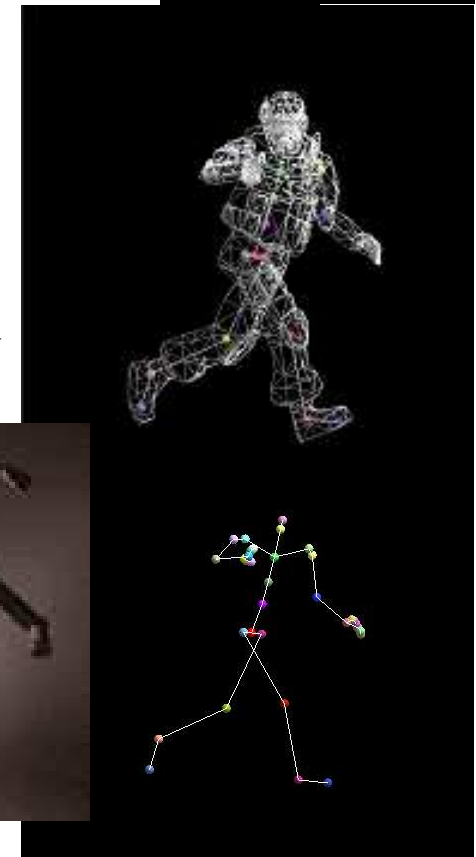
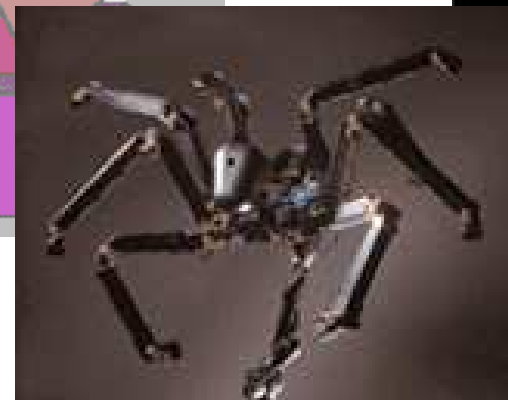
1. Introduction

Soft

3D



[Funge 199

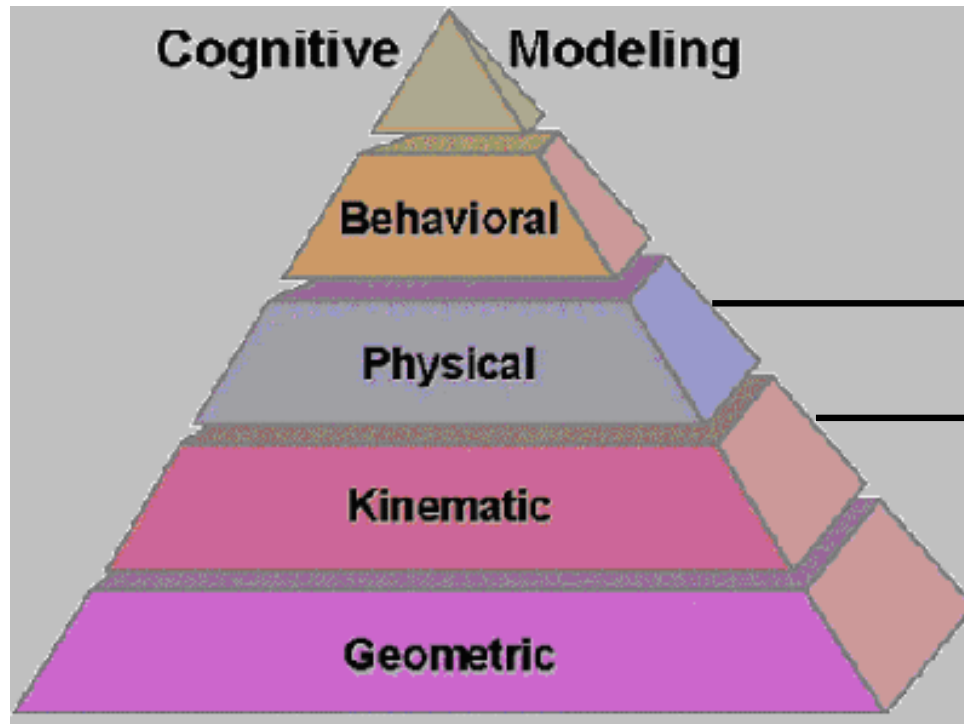




1. Introduction

Sources of Inspiration:

3D Virtual Worlds - Hierarchy of Models



[Funge 1999]





1. Introduction

Sources of Inspiration:

Phantom



Phy of M

g



Haption

Omega



Geometric

[Funge 1999]



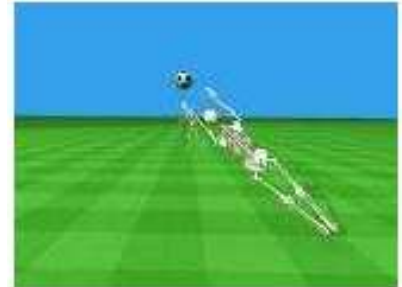
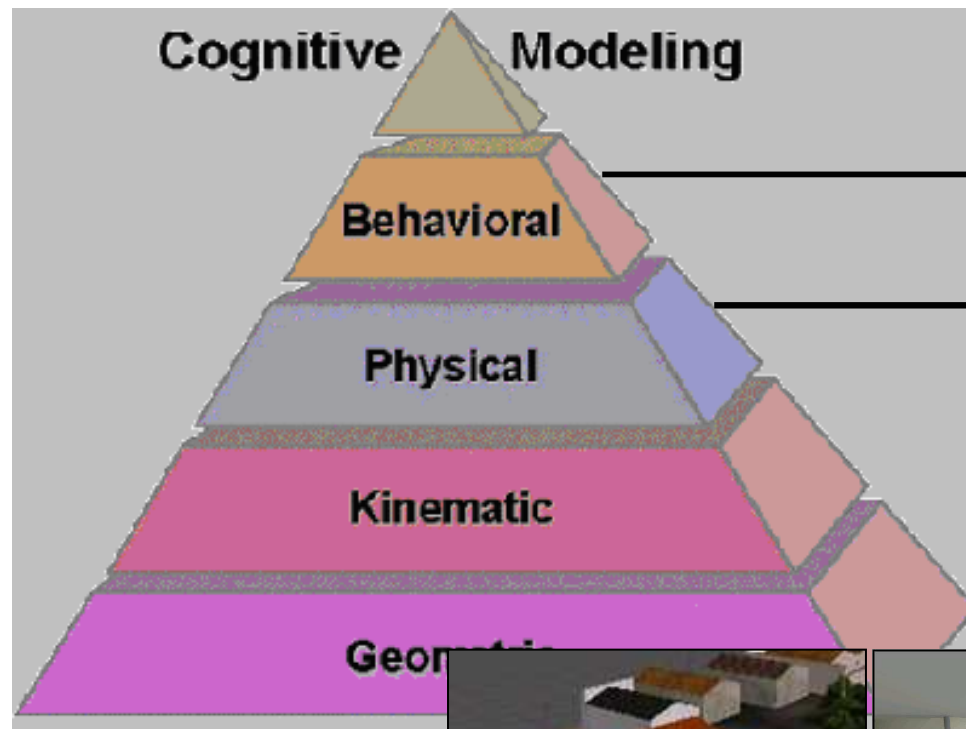
CyberForce



1. Introduction

Sources of Inspiration:

3D Virtual Worlds - Hierarchy of Models



[Ari Chapiro - Dance]

[Funge 1999]



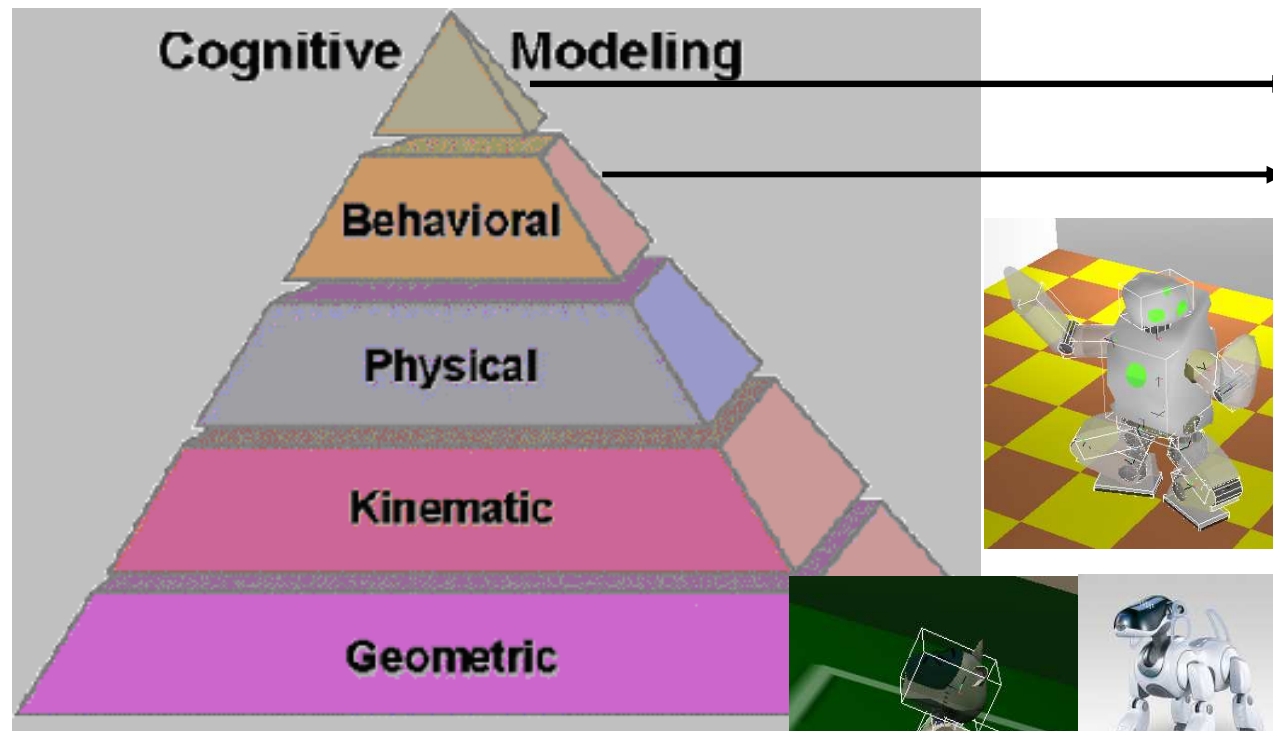
[CromosLab]



1. Introduction

Sources of Inspiration:

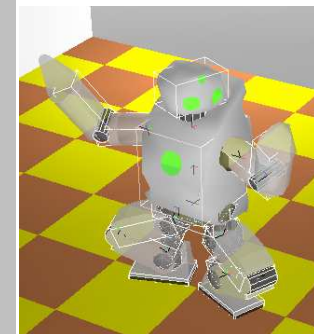
3D Virtual Worlds - Hierarchy of Models



[Funge 1999]



The Sony Dream Robot simulated into Webots

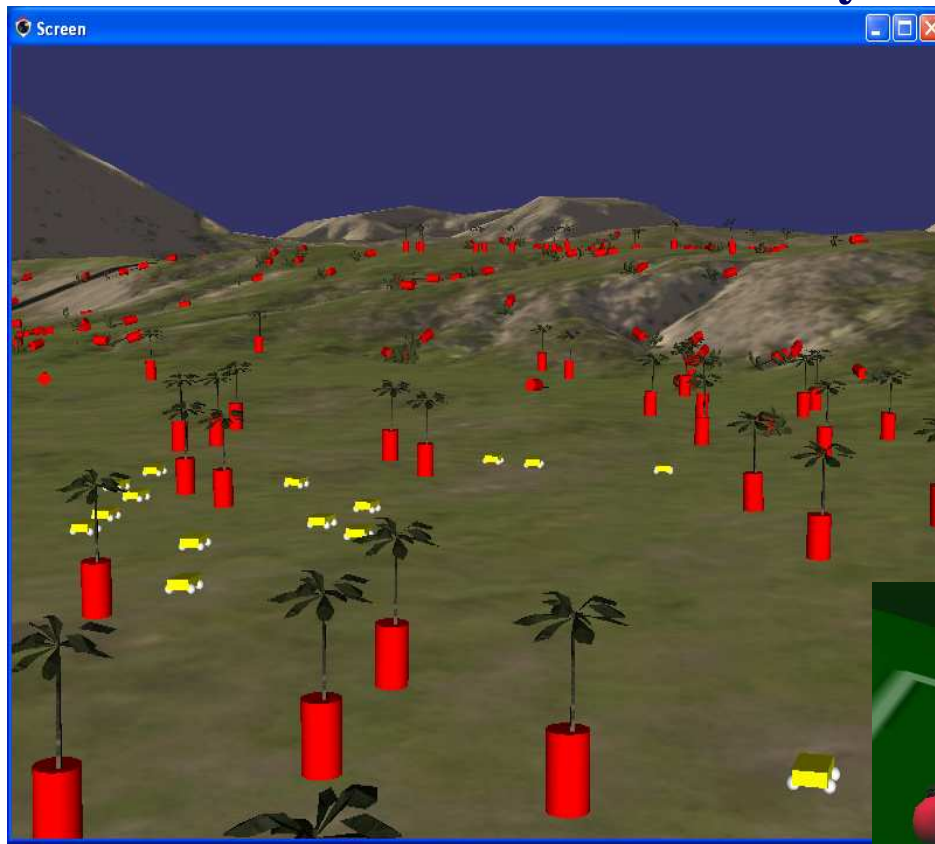


The Sony Dream Robot in the real world

1. Introduction

Sources of Inspiration:

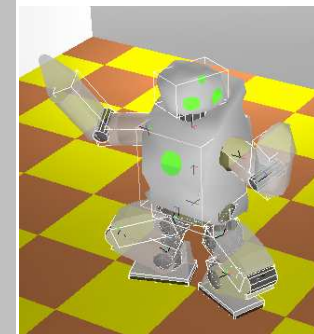
3D Virtual Worlds - Hierarchy of Models



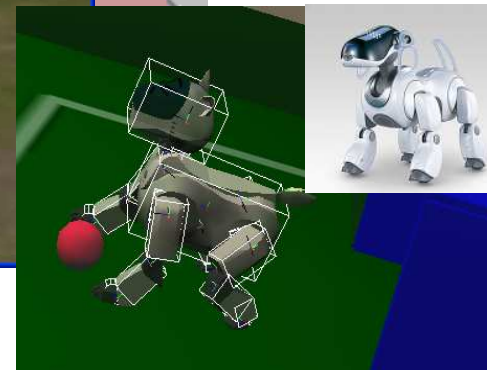
Autonomous Behaviour



The Sony Dream Robot simulated into Webots



The Sony Dream Robot in the real world

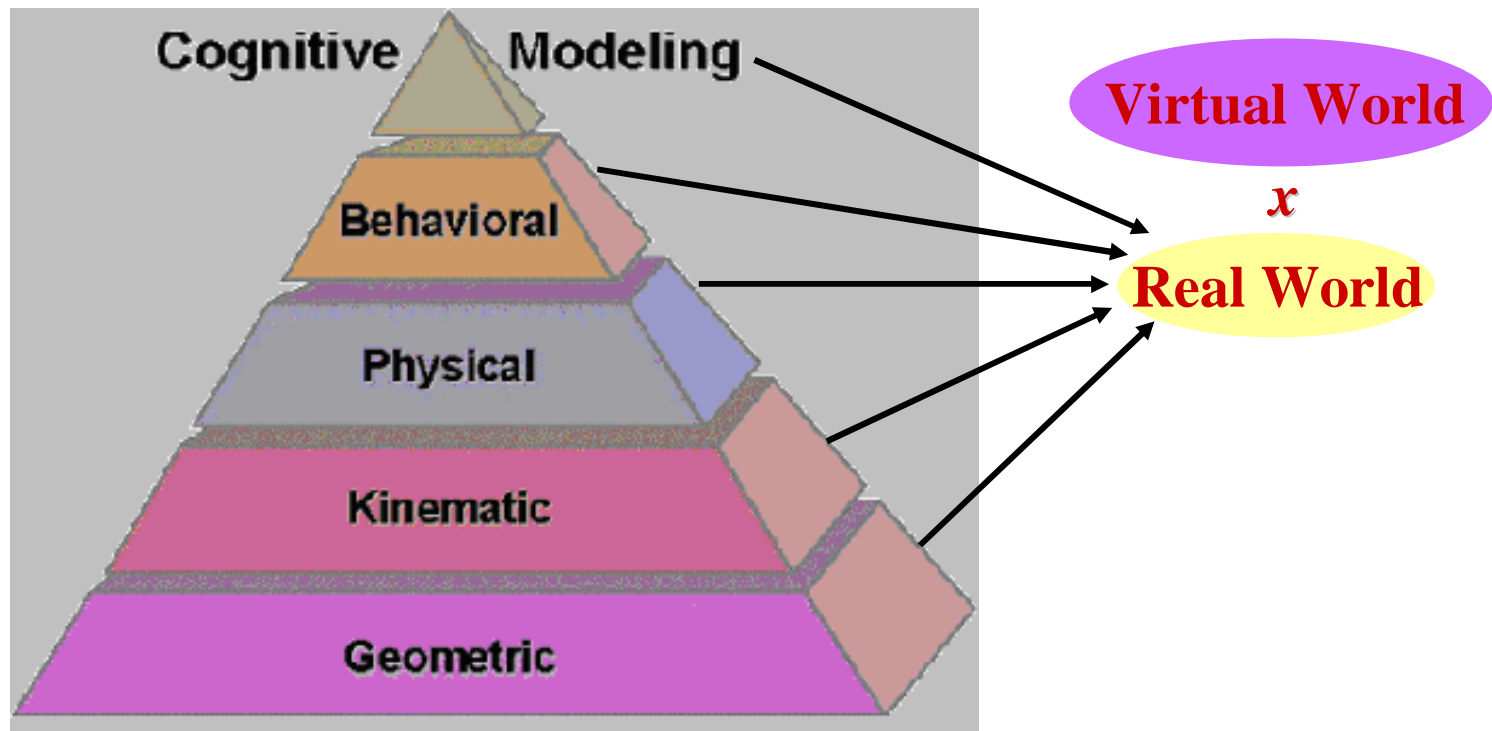




2. VR and Simulation

Sources of Inspiration:

3D Virtual Worlds - Hierarchy of Models



[Funge 1999]

Presentation Topics

Agenda:

1. Introduction: VR - Hierarchy of Models

2. VR and Simulation

Geometry, Physics, Behaviour, Knowledge and Cognition

3. Physics Simulation Tools

Opensteer, ODE, PhysX, Deformable/Dynamic

4. Intelligent Behaviour

Agents: Perception, Action, Behaviour

Autonomous Robots and Agents - Control

Multi-Agents Systems - Knowledge

5. Autonomous Robots VR Simulation Tools

6. Conclusions and New Trends

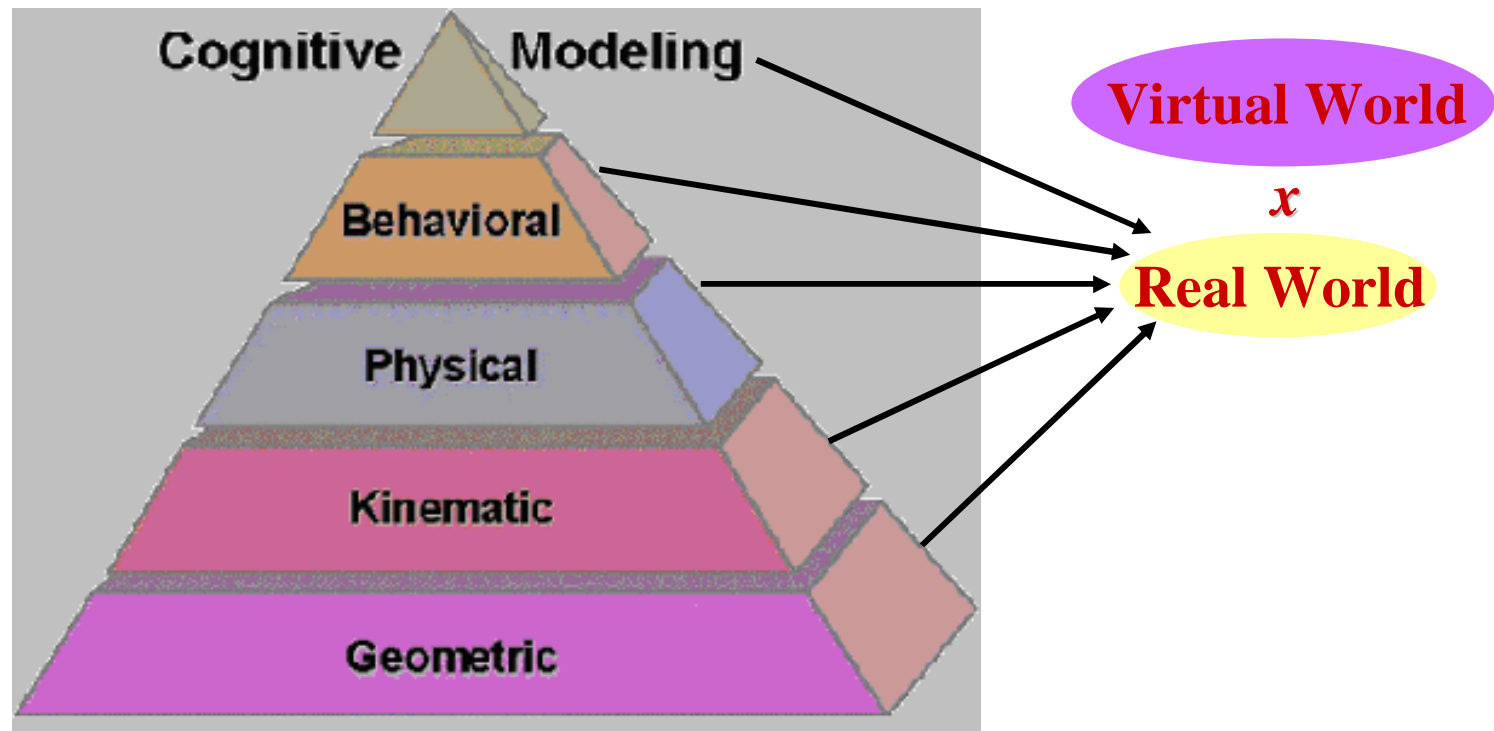
Vídeo Demo Web/Java



2. VR and Simulation

Sources of Inspiration:

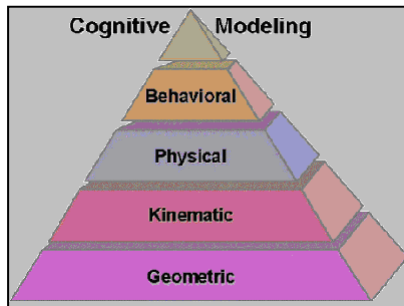
3D Virtual Worlds - Hierarchy of Models



[Funge 1999]

**Increasing Reality in VR Applications:
Physical and Behavioral Simulation**

Realistic VR



Virtual World

x

Real World

Real World Simulation

Visualization	Geometry [3D Meshes]	Static Objects Animated Objects (Key-Frame)
Simulation of Motion	Physics [3D Objects]	Rigid Body (Physically based) Kinematics (Movement) Collision (Solid Objects) Collision Response Articulations Particles (Fire, Smoke, Water) Springs (Mass-spring Systems) Deformable Objects (Cloths, Elastic, Fluids) External Forces: Interaction Interaction Object x Object Interaction Camera x Object Interaction User x Object Interactive Control
Simulation of Behavior	Artificial Intelligence "Simple A.I. Behavior" [Agents] [Characters]	Agents Control Scripts Finite State Automata (FSA) Perception (Sensorial) Action (Motor) Control: Reactive Control: Deliberative Control: Modular / Hybrid Memory, Beliefs, Intentions, ... Biomechanics Simple Autonomous Agents
Simulation of Intelligent Behavior	Artificial Intelligence "Advanced A.I. Cognitive" [Autonomous Agents] [Multi-Agents]	Knowledge Reasoning Cognition Communication Cooperation Coordination Adaptation: Learning, Optimization, Evolution Robust Autonomous Agents

Models and Components of a Virtual Reality Environment
applied into Realistic Simulations

3. Physics Simulation Tools

Simulation Tools:

- * **ODE - Open Dynamics Engine**
- * **OpenSteer**
- * **PhysX AGEIA**
- * **Deformable Objects and Fluids:**
 - **Finite Elements Methods**
 - **Spring-Mass Systems**
 - **CFD (Computational Fluid Dynamics)**
 - **Level Set Methods**

VR Simulation: Some important questions...



3. Physics Simulation Tools

Simulation Tools:

- * **ODE - Open Dyna**
- * **OpenSteer**
- * **PhysX AGEIA**
- * **Deformable Objects**
 - **Finite Elements**
 - **Spring-Mass Sys**
 - **CFD (Computati**
 - **Level Set Methods**

Physics:

Physical structure: resistance, mass, density, elasticity;
Position and orientation in the 3D space;
Kinematics and Dynamics;
Linear and angular velocities;
Motion (w/ forces and torques), trajectories;
Acceleration, deceleration;
Attraction and repulsion;
Gravity, friction, inertia;
Kinetic and potential energy;
Laws of energy conservation, linear and angular momentum;
Collisions and reaction to collisions;
Steering models (wheeled cars, aircrafts, projectiles, boats and ships);
Articulated Rigid Bodies Simulation (skeleton, robotic arm);
Dynamic Simulation of Deformable Objects: elastic objects;
Fluid simulation and Particle Systems (fire, smoke, clouds and liquids).

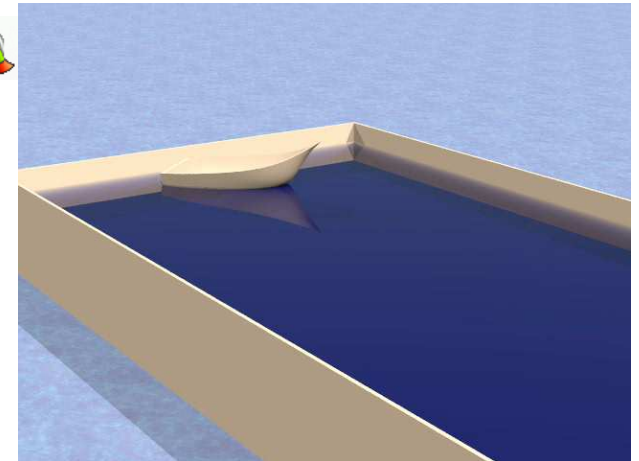
VR Simulation: Some important questions...



3. Physics Simulation Tools

* Deformable Objects and Fluids

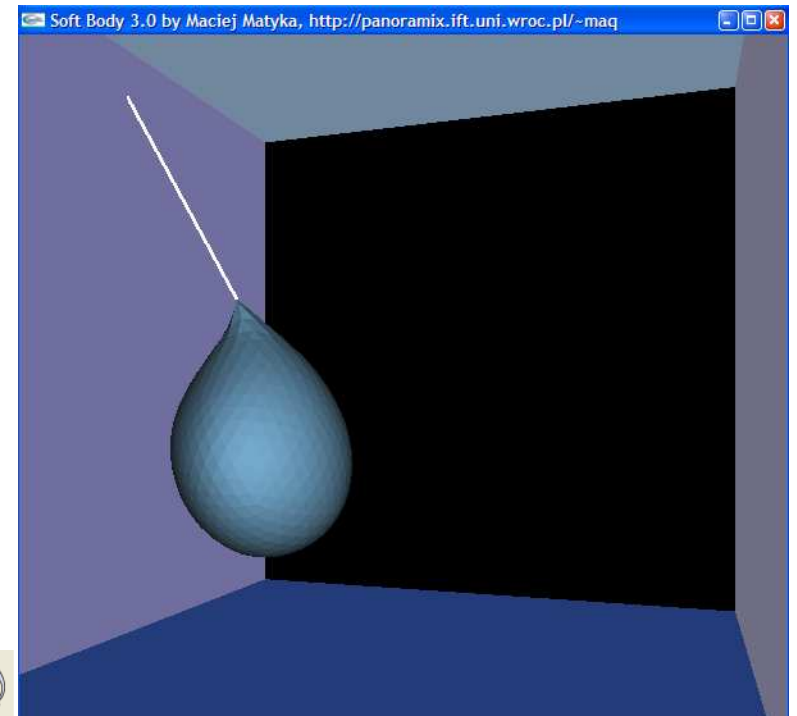
- Finite Elements Methods
- Spring-Mass Systems
- CFD (Computational Fluid Dynamics)
- Level Set Methods



Examples of Complex Deformable Objects [Fedkiw 2006]



Examples of Complex Particle Systems [Fedkiw 2006]



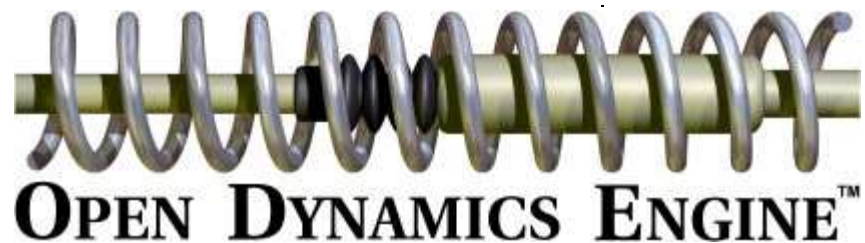
3. Physics Simulation Tools

* ODE - Open Dynamics Engine

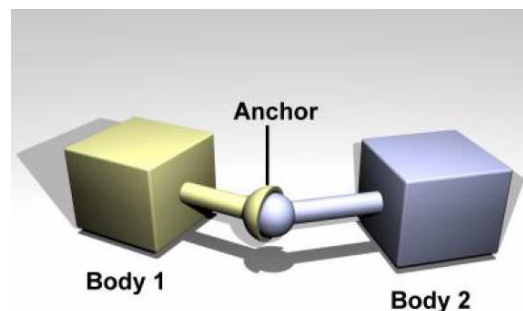
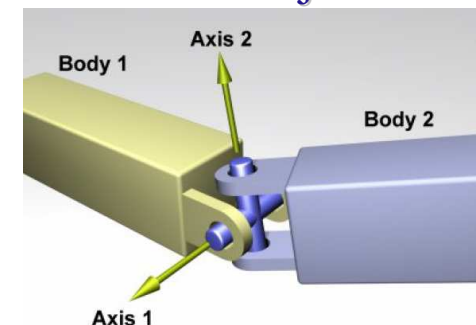
Simulation of Articulated Rigid Body Dynamics

Open Source Library (C/C++ API)

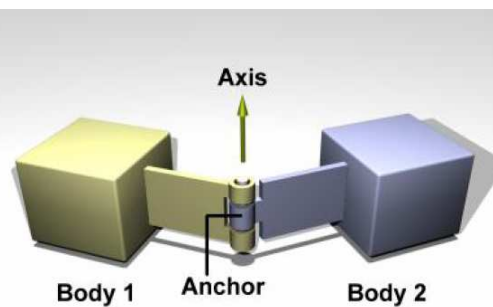
Used with OSG, Ogre3D, CrystalSpace, ...



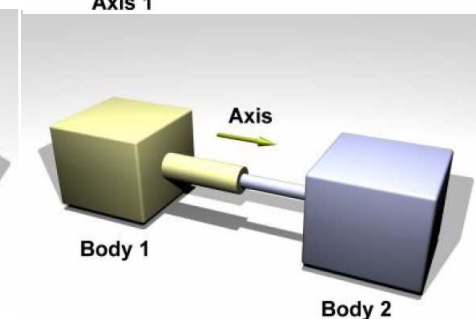
Universal joint



Ball and socket joint



Hinge joint



Slider joint

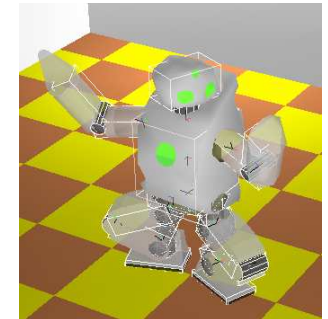
3. Physics Simulation Tools

* ODE - Open Dynamics Engine



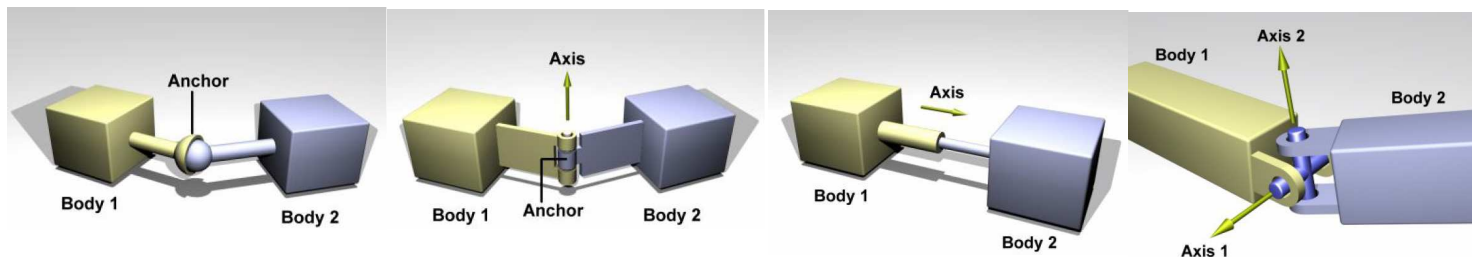
Webbots uses ODE [Cyberbotics]

Simulation of Articulated Rigid Body Dynamics



Physics Simulation:

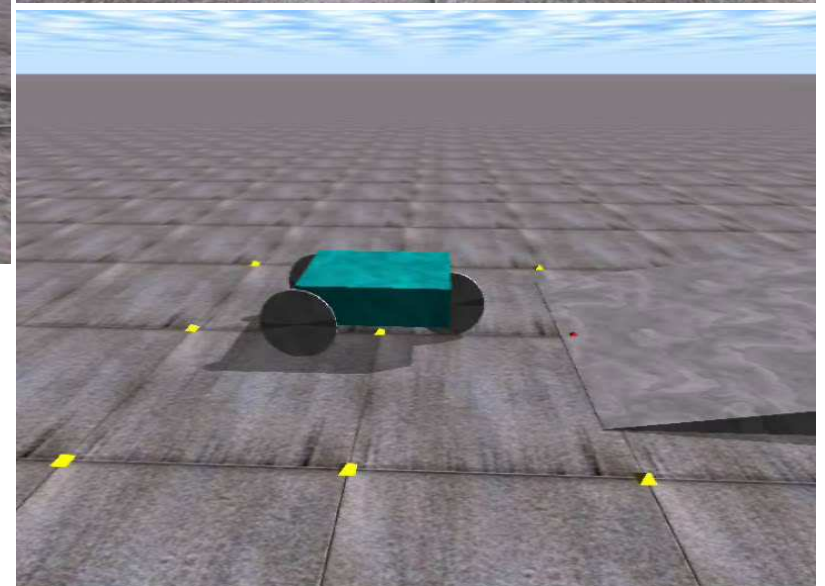
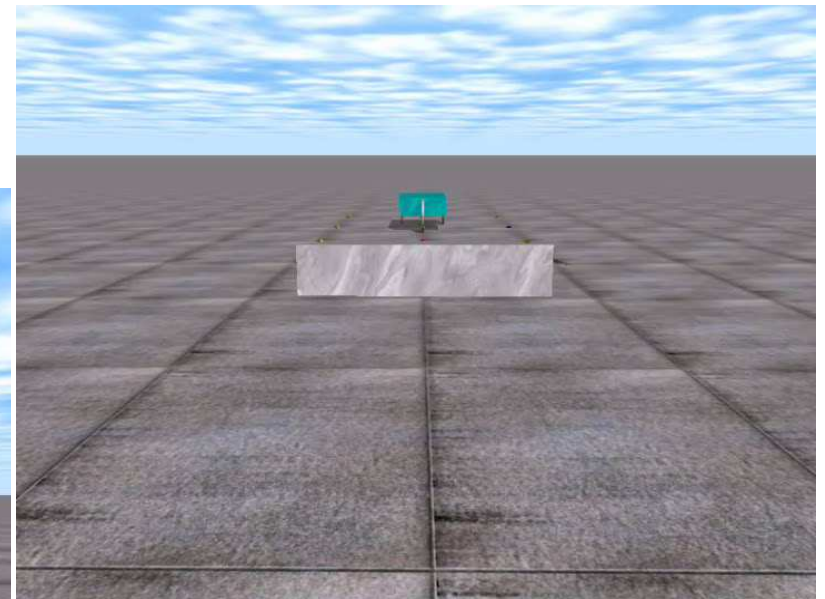
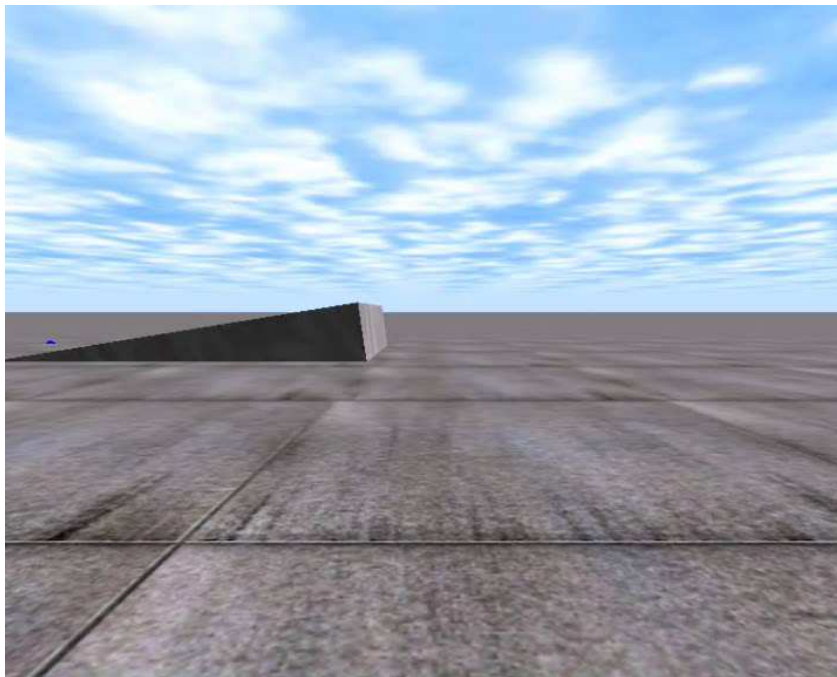
- Gravity, friction, acceleration, deceleration;
- Generation of motion: applying forces and torques (motors);
- Collision avoidance and treatment (reaction, object bounce);
- Kinematics models and rigid body dynamics simulation;
- Different types of joints with actuators (motors)





3. Physics Simulation Tools

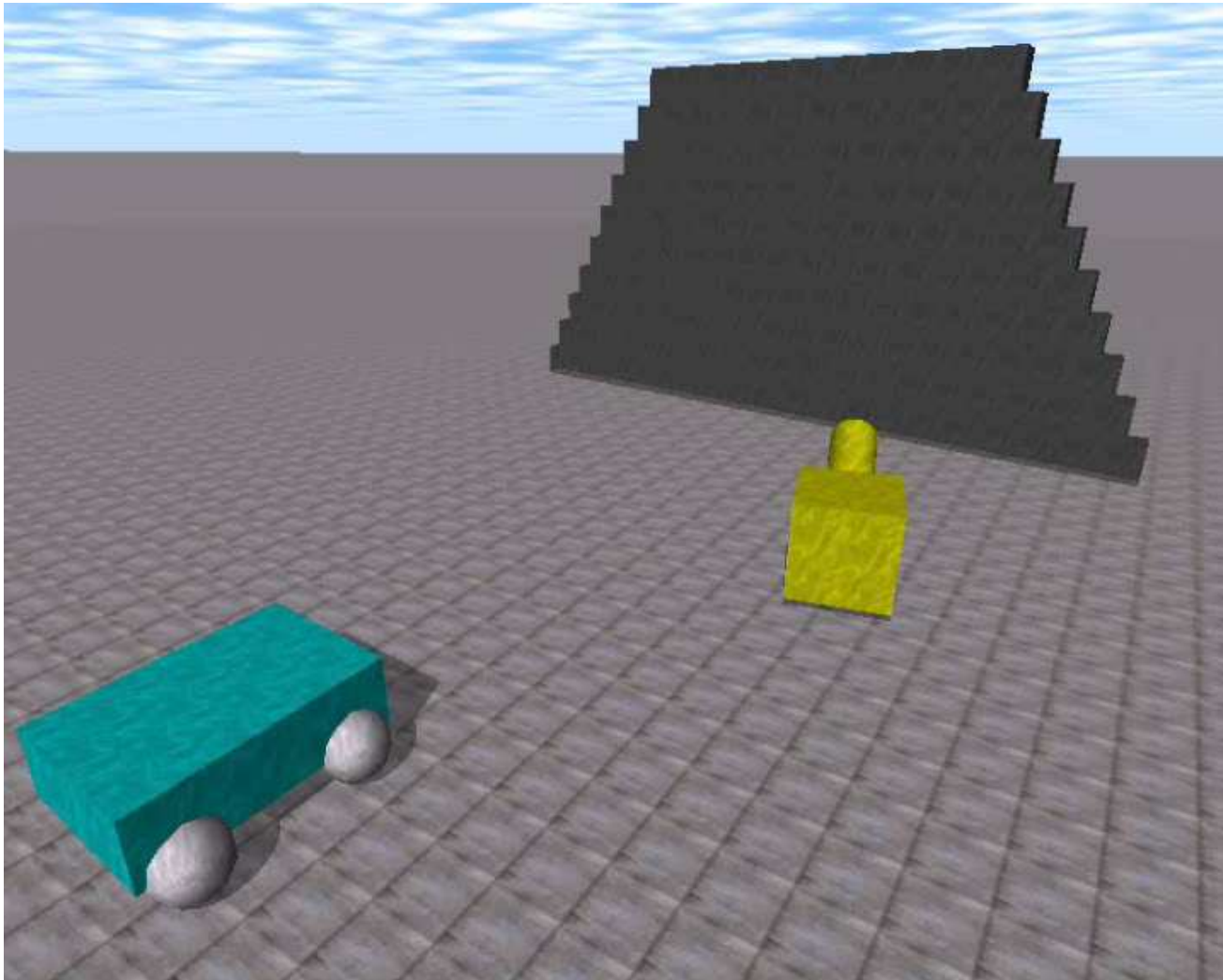
* ODE - Open Dynamics Engine





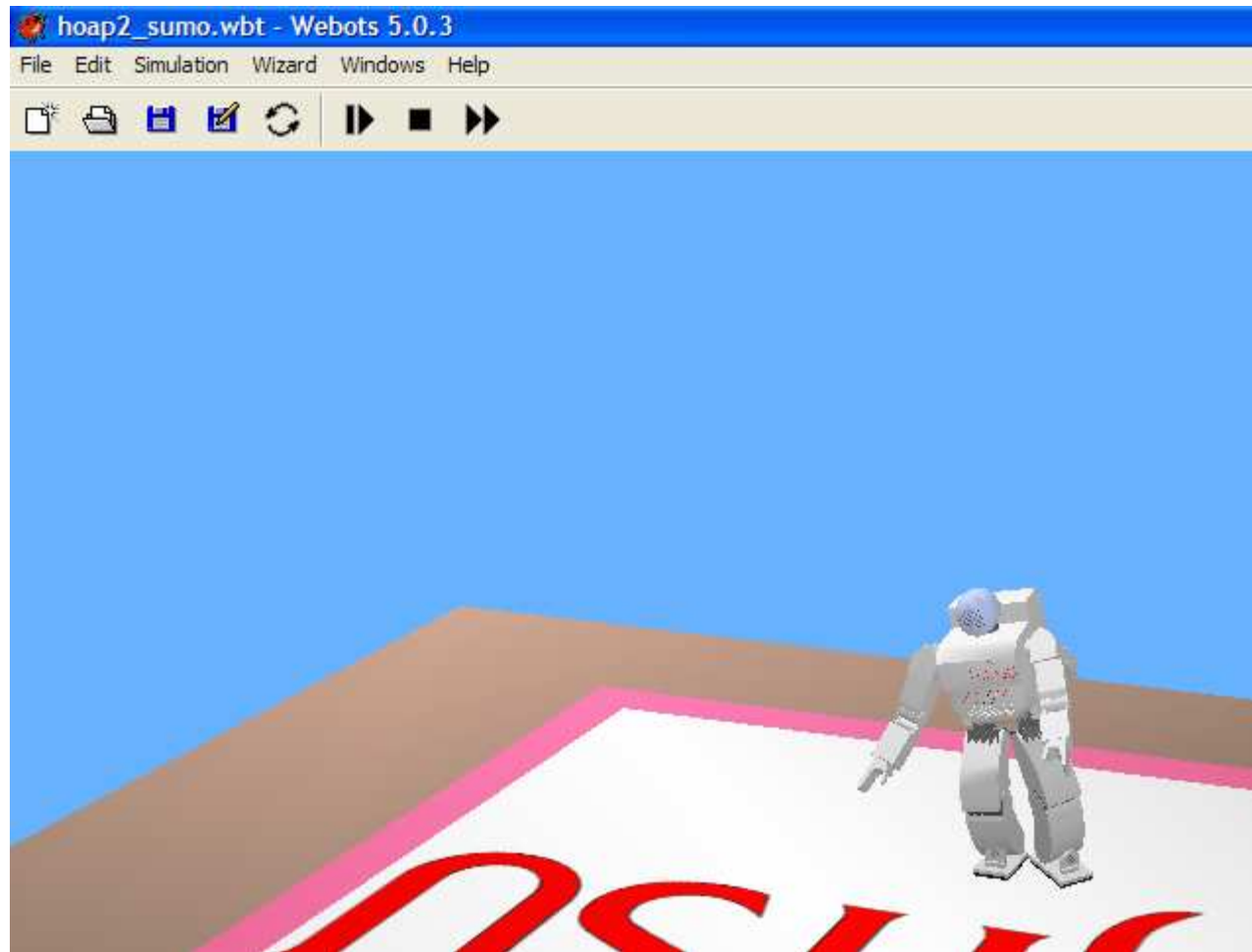
3. Physics Simulation Tools

* ODE - Open Dynamics Engine



3. Physics Simulation Tools

* ODE - Open Dynamics Engine

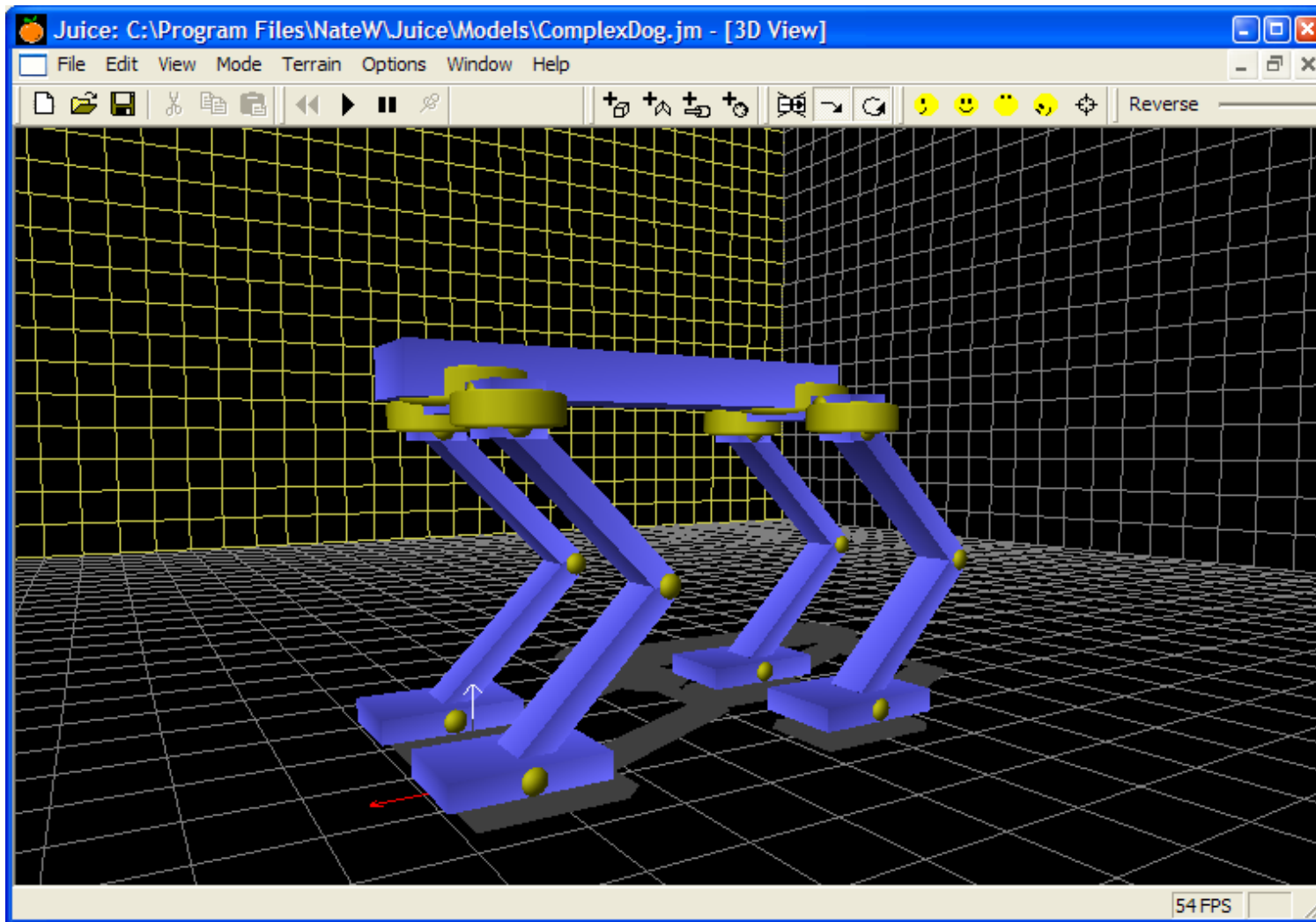


Webots
Cyberbotics



3. Physics Simulation Tools

* ODE - Open Dynamics Engine



Juice
[Nate W.]



3. Physics Simulation Tools

Simulation Tools:

- * **ODE - Open Dynamics Engine**
- * **OpenSteer**
- * **PhysX AGEIA**
- * **Deformable Objects and Fluids:**
 - **Finite Elements Methods**
 - **Spring-Mass Systems**
 - **CFD (Computational Fluid Dynamics)**
 - **Level Set Methods**

VR Simulation: Some important questions...
REAL TIME SIMULATION





4. Intelligent Behaviour

Intelligent Agents:

Agents: Perception, Action

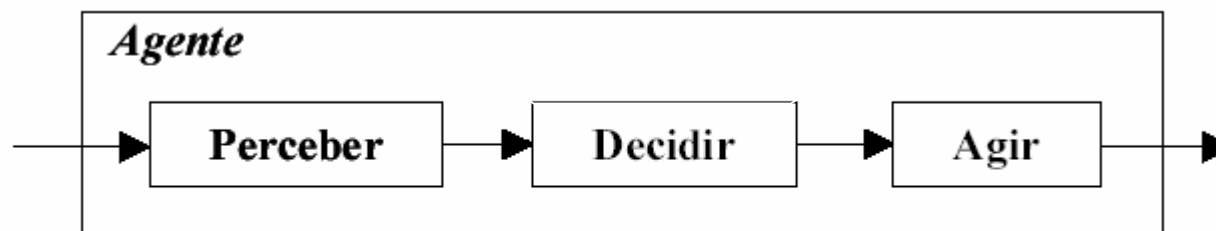
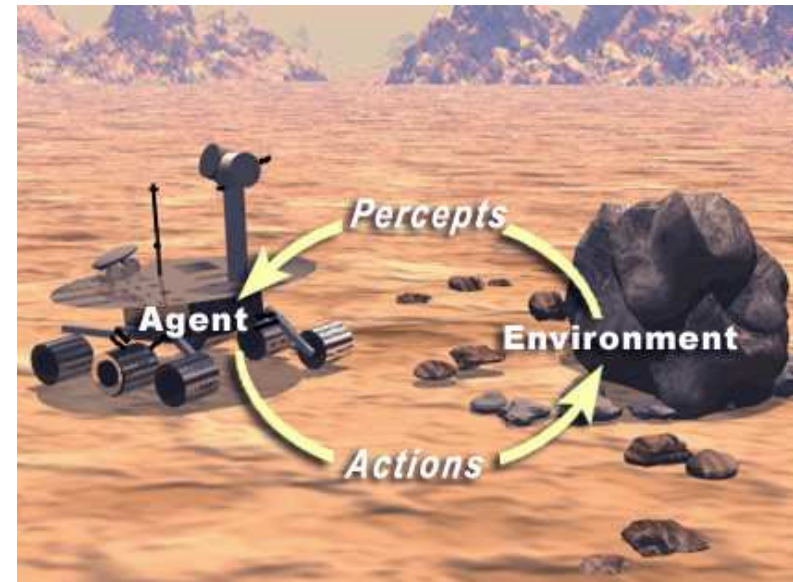
Agent Behaviours

Control Architectures

Autonomous Agents

Multi-Agents Systems

Knowledge / Reasoning



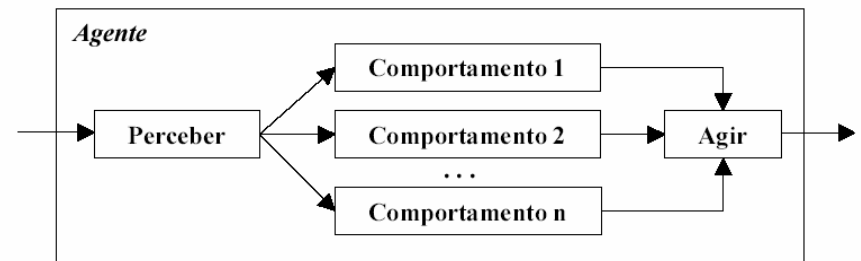
Arquitetura puramente reativa



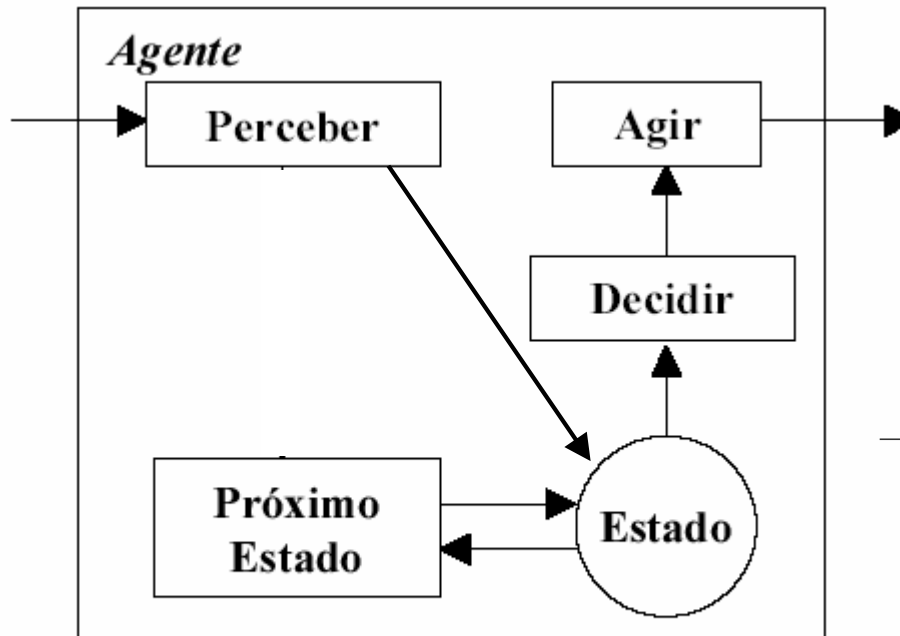
4. Intelligent Behaviour

Intelligent Agents:

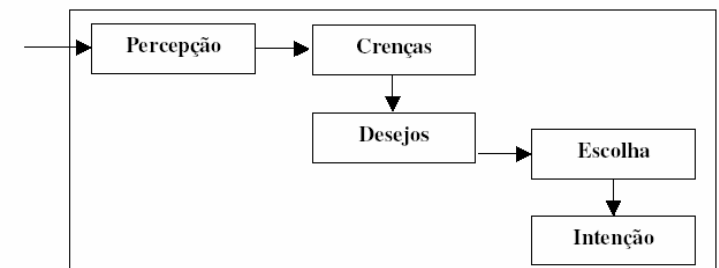
Agents: Perception, Action Agent Behaviours



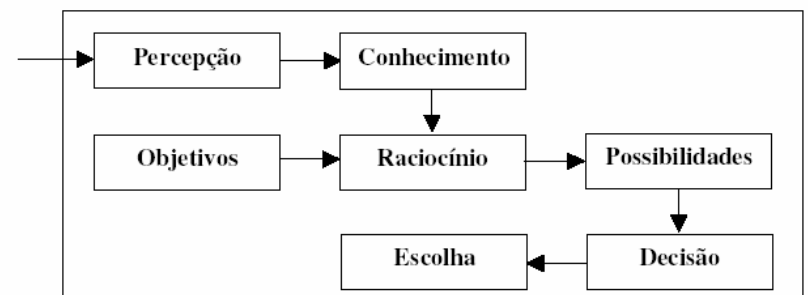
Hybrid Architecture



Arquitetura com Estado Interno



Architecture BDI (Beliefs-Desires-Intentions)



Reactive-Deliberative Architecture

Control Architectures: Reactive, Deliberative, Hierarchical, Hybrid

F. Osório et al.
[Virtual Concept 2005]

4. Intelligent Behaviour

Intelligent Agents:

Agents: Perception, Action

Agent Behaviours

Control Architectures

Autonomous Agents



Robotic

Multi-Agents Systems

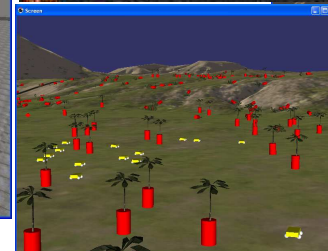
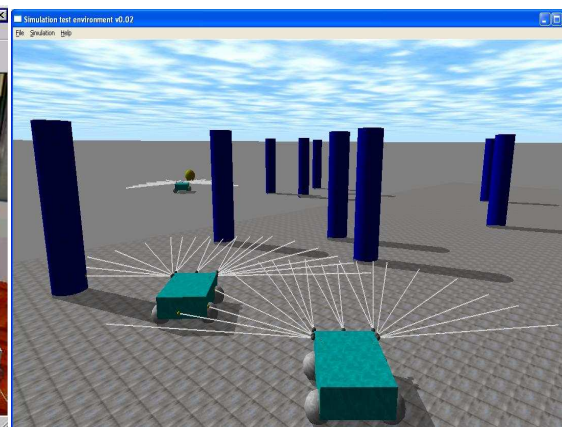
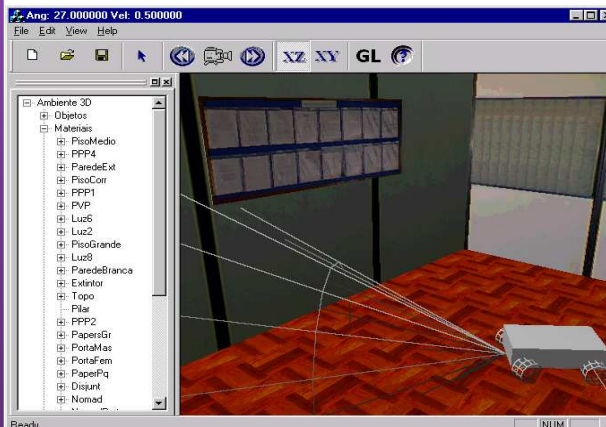


Teams, Squads, Swarms

Knowledge / Reasoning



Artificial Intelligence Tools



Presentation Topics

Agenda:

1. Introduction: VR - Hierarchy of Models

2. VR and Simulation

Geometry, Physics, Behaviour, Knowledge and Cognition

3. Physics Simulation Tools

Opensteer, ODE, PhysX, Deformable/Dynamic

4. Intelligent Behaviour

Agents: Perception, Action, Behaviour

Autonomous Robots and Agents - Control

Multi-Agents Systems - Knowledge

→ 5. Applications: Autonomous Robots VR Simulation Tools

6. Conclusions and New Trends

5. Applications: VR Simulation Tools

Applications @ Unisinos

1. Autonomous Robots in VR Environments

SimRob3D - Mobile Robots Simulator

SEVA 3D - Autonomous Vehicle Parking

LEGGEN - Legged (articulated) Robots Simulator

Robombeiros - Multi-Robots Fire Fighting

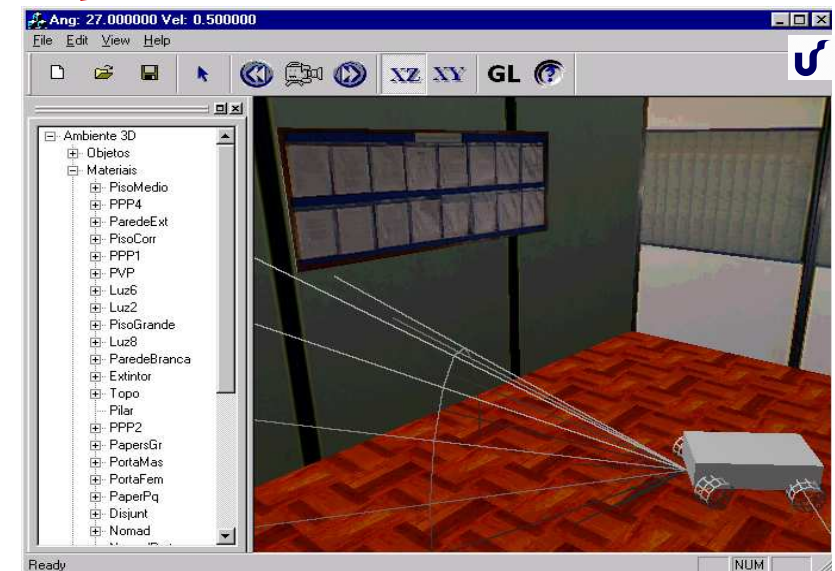
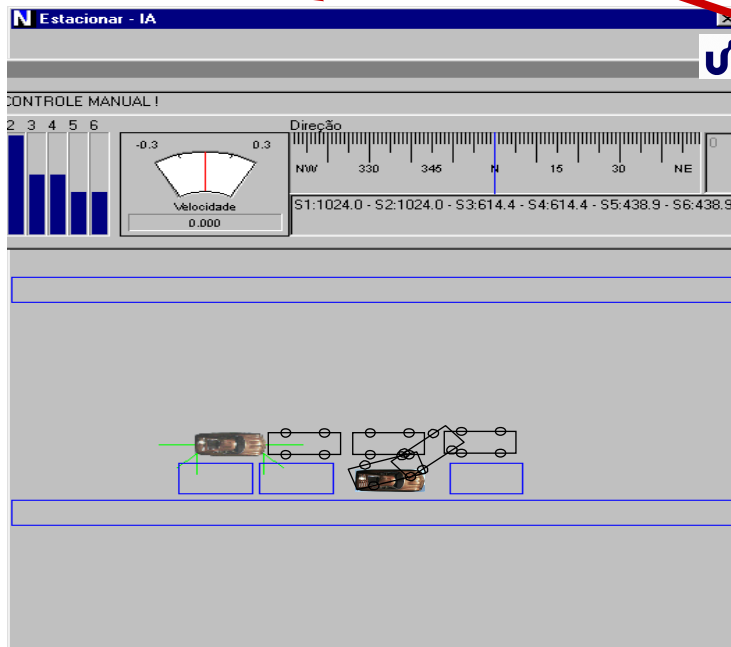
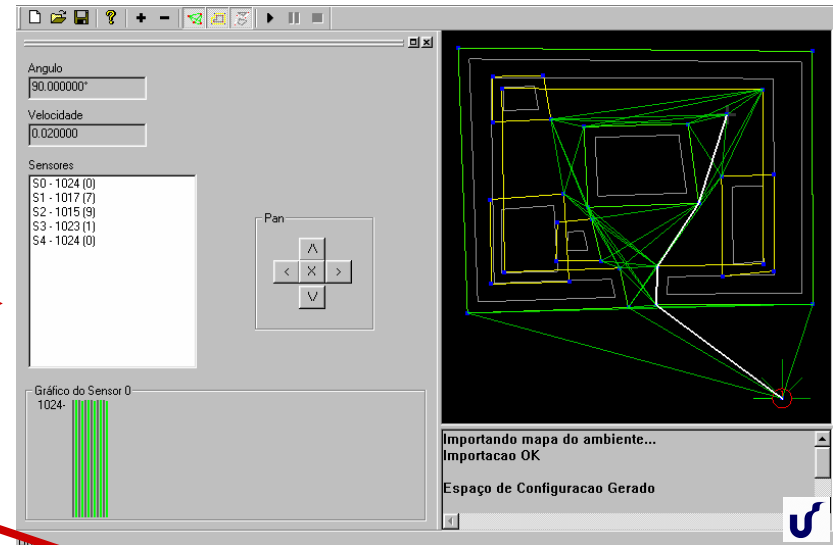


5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

SimRob3D

- Our Simulation Tools:
- SimRob2D (Khepera) →
- SimRob3D →
- Seva2D →



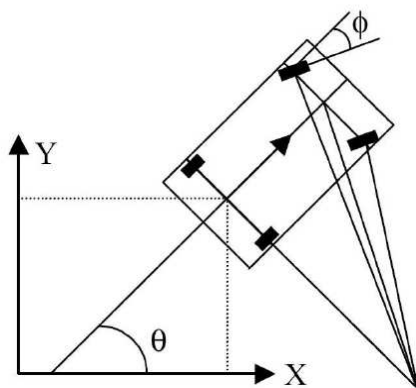


5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

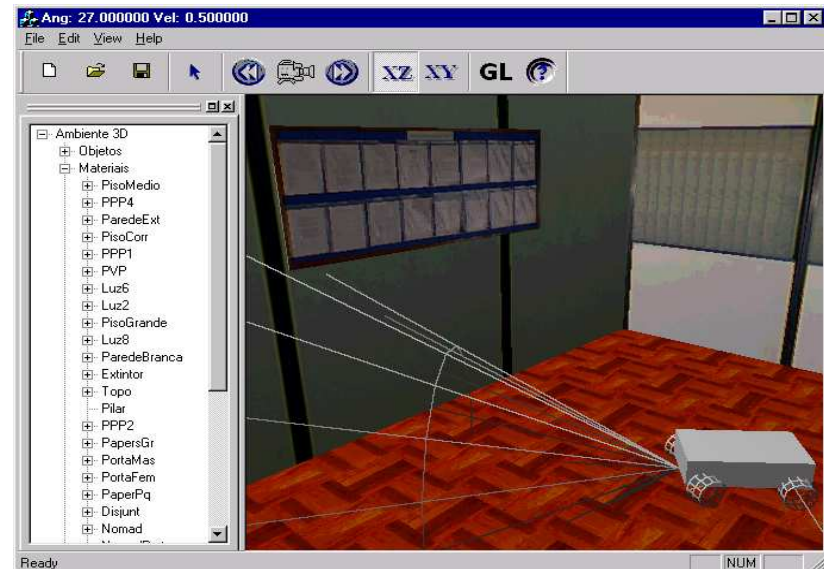
SimRob3D Simulator

- > **Sensors: Infrared, Sonar, Bumper**
- > **Actuators / Kinematics: Differential, Ackerman**
- > **Realistic Simulation Model:
3D World + noise / error (imprecise sensors and actuators)**



Kinematics model

$$\begin{cases} \dot{x} = v \cos \phi \cos \theta \\ \dot{y} = v \cos \phi \sin \theta \\ \dot{\theta} = \frac{v}{L} \sin \phi \end{cases}$$



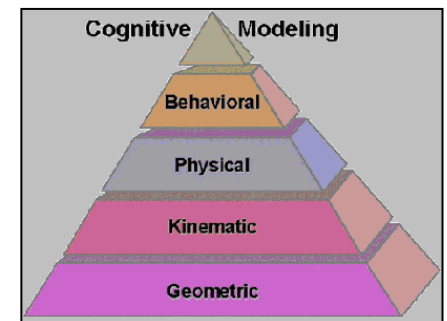
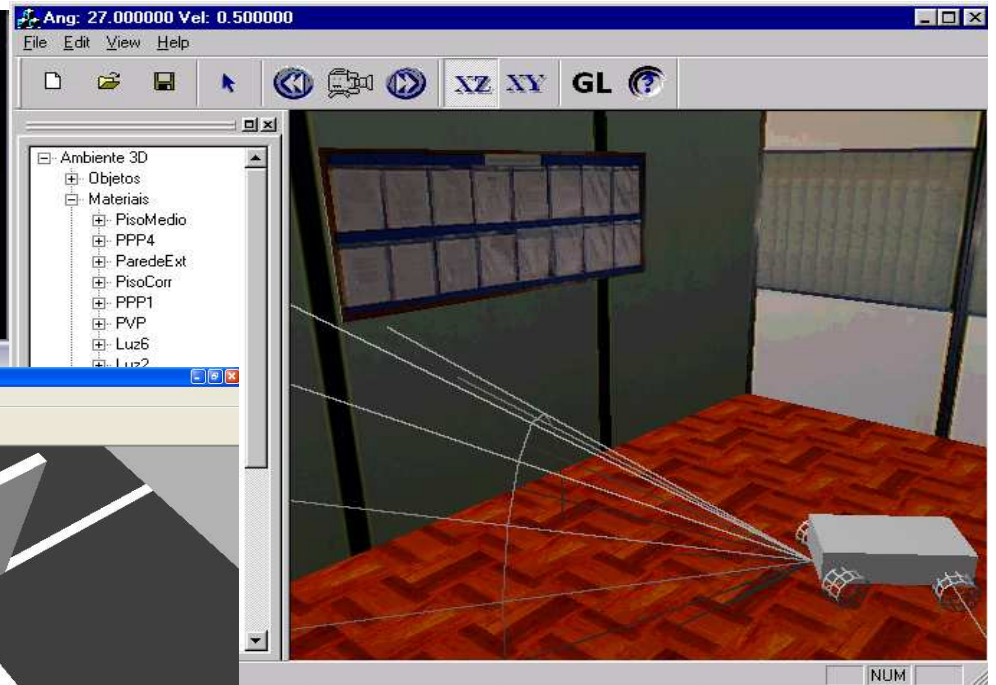
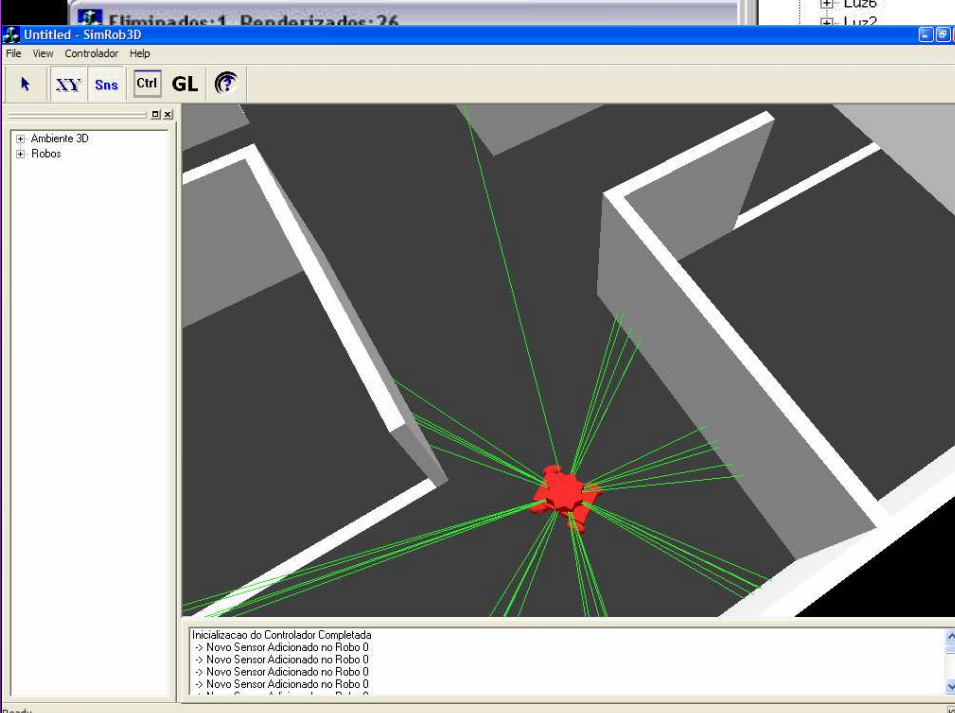


5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

SimRob3D

Simulator



5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

SEVA 3D - "Sistema de Estacionamento de Veículos Autônomos"

Sources of Inspiration:

- Baja Buggy remotely controlled by a cell phone
C. Kelber - UNISINOS, Brazil



**Published at:
IEEE WCCI
IJCNN 2006**



SEVA3D: Using Artificial Neural Networks to Autonomous Vehicle Parking Control

***Applied Computing Research Post-grad Program - PIPCA
Autonomous Vehicles Research Group
[Grupo de Pesquisas em Veículos Autônomos - GPVA]
UNISINOS University - Brazil***

***Web: <http://inf.unisinos.br/~osorio/seva3d>
or Google: *veiculos autonomos****

**IEEE WCCI - IJCNN 2006
Vancouver, July 2006**

**Milton Roberto Heinen - Applied Computing / Unisinos
Prof. Dr. Fernando S. Osório - Applied Computing / Unisinos
Prof. M.Sc. Farlei José Heinen - Computer Engineering / Unisinos
Prof. Dr. Christian Kelber - Electrical Engineering / Unisinos**

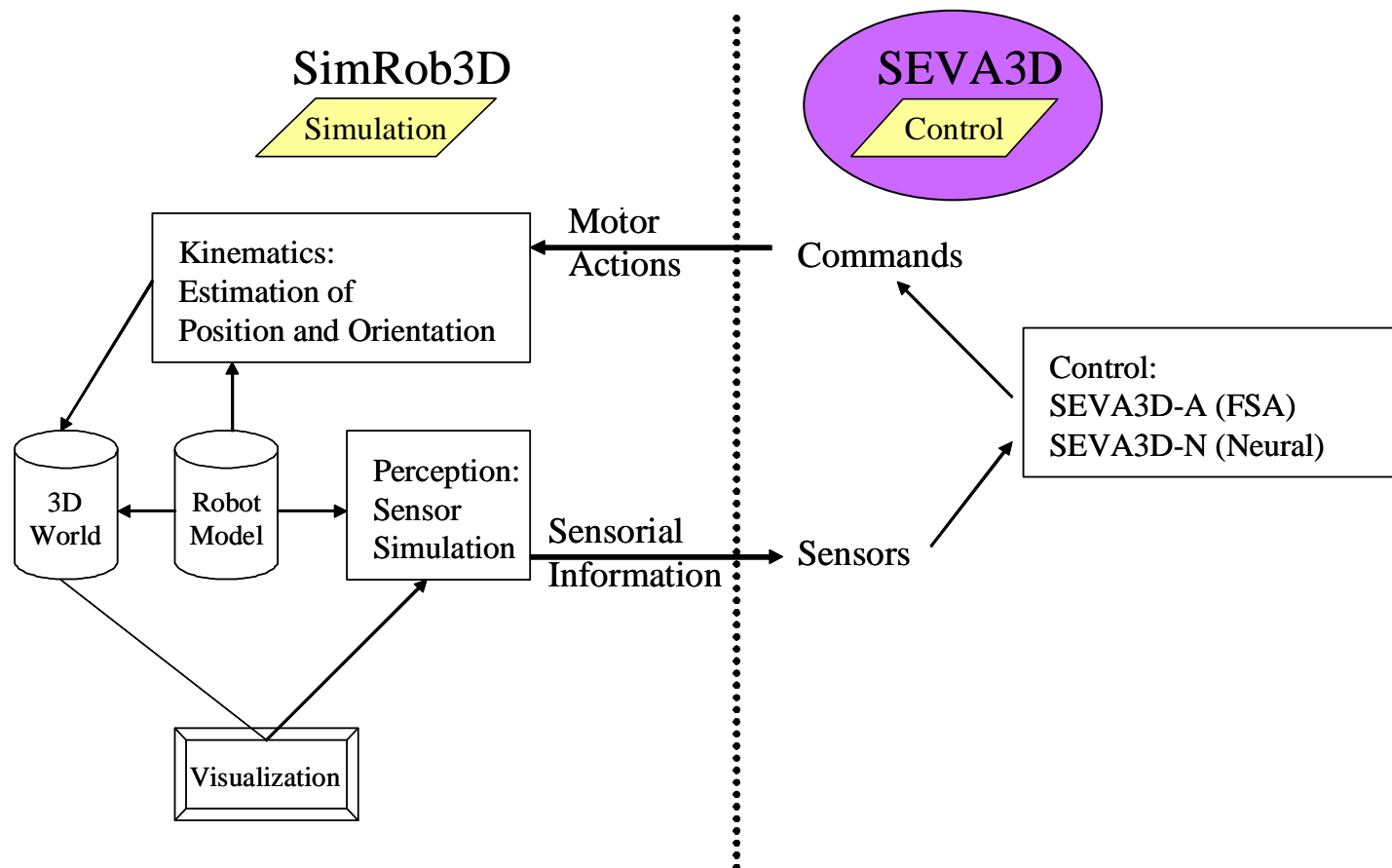


5. Applications: SEVA 3D

Autonomous Robots in VR Environments

SEVA 3D Simulator

> Vehicle Simulation x Vehicle Control





5. Applications: SEVA 3D

Autonomous Robots in VR Environments

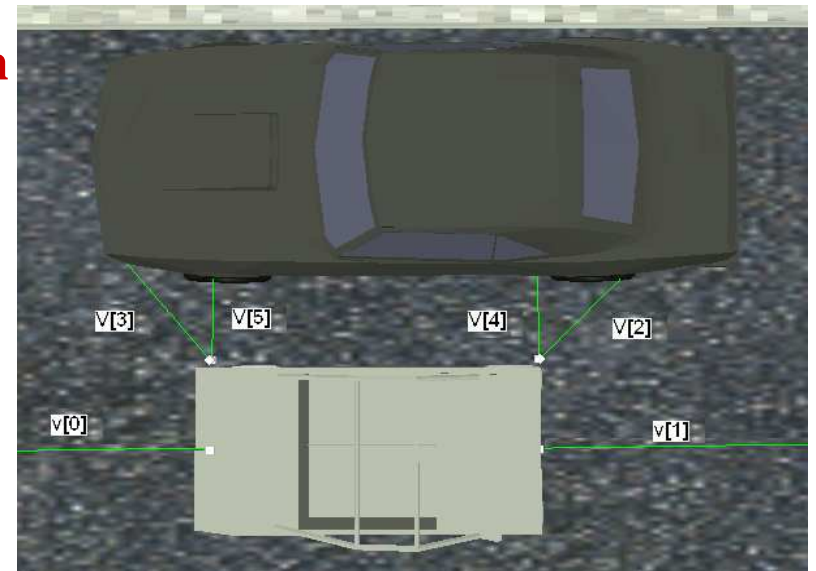
SEVA: FSA - Finite State Automaton

Inputs:

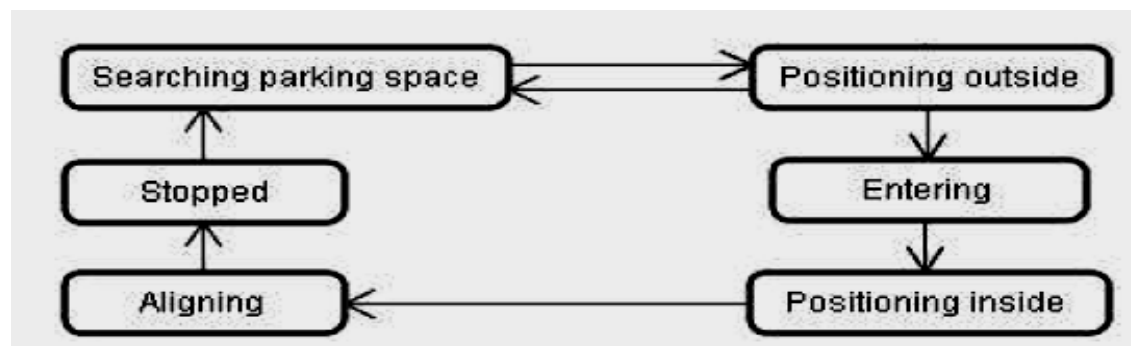
- Sonar Sensors:
Stochastic ray-casting / 3D cone)

Outputs:

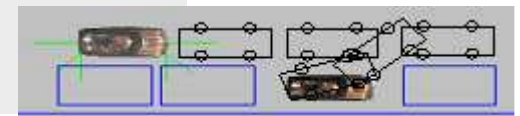
- Steering Wheel Angle
- Gas pedal (car speed + direction: fwd, back)



States:



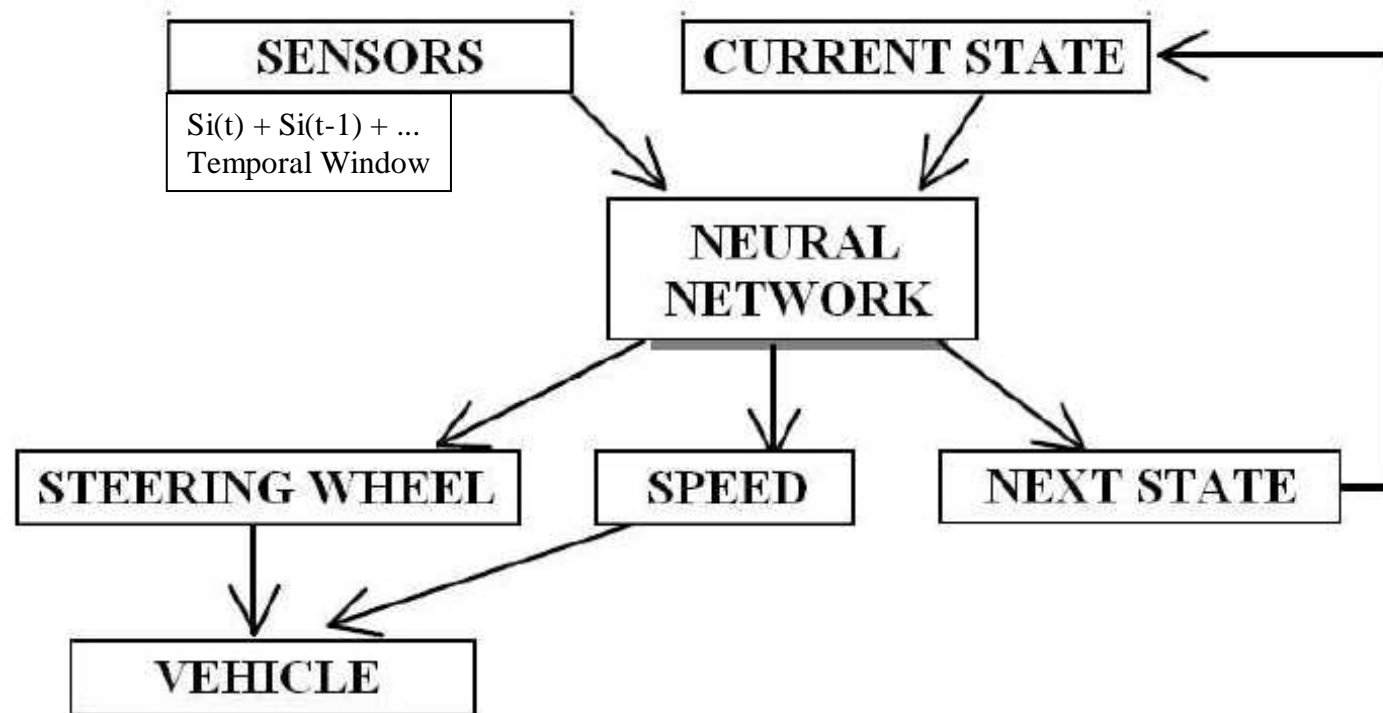
Automaton states





5. Applications: SEVA 3D

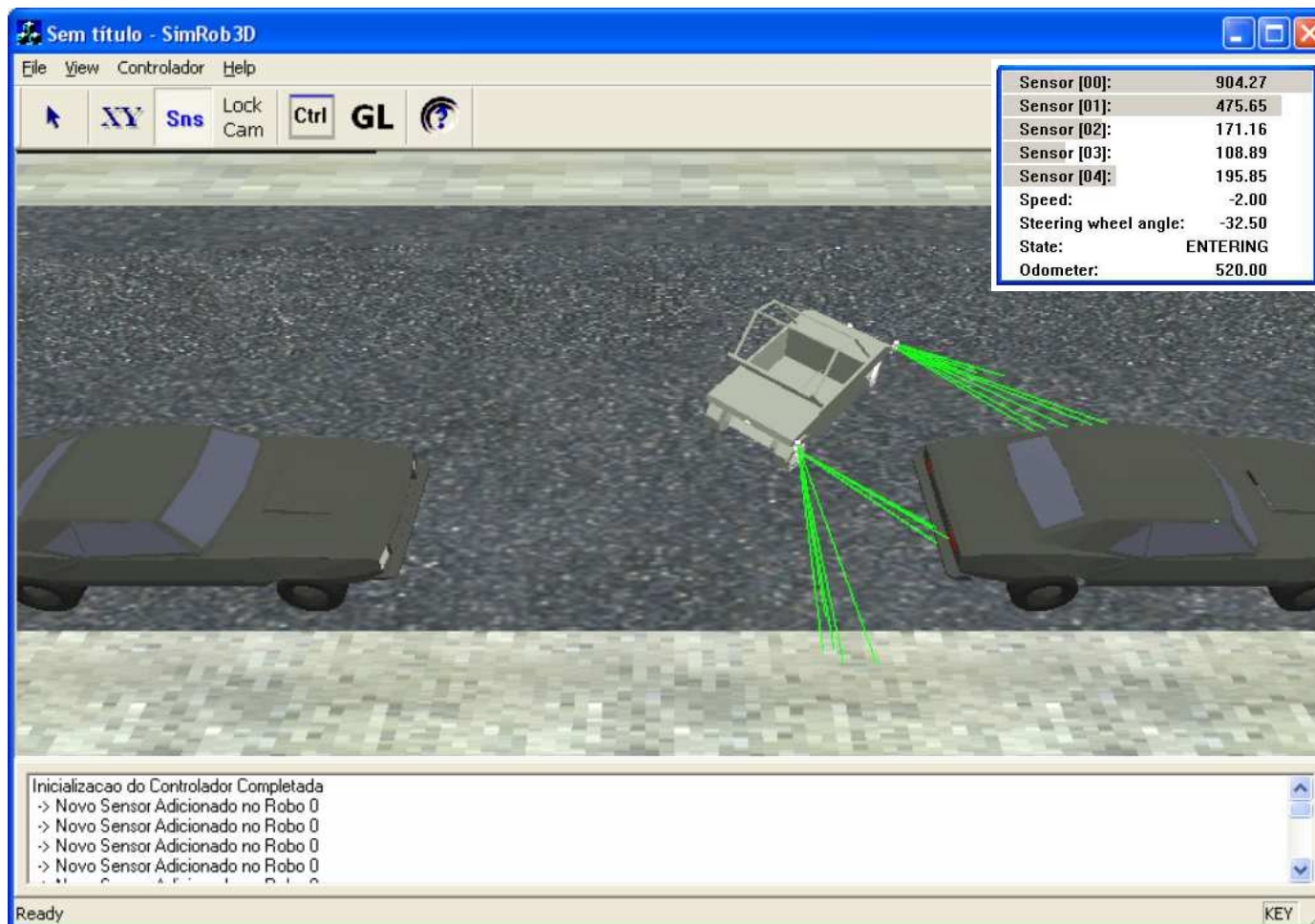
SEVA: NEURAL FSA - Learning the FSA...



Artificial neural network model scheme
Adapted Jordan-Net using RProp Learning

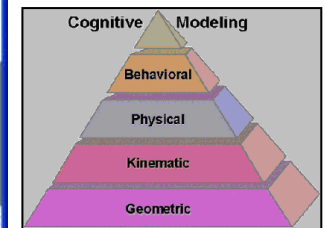
5. Applications: SEVA 3D

SEVA3D - Autonomous Vehicle Parking Simulator



3D

Sensors
Actuators
Kinematics
FSA Ctrl
ANN Ctrl



5. Applications: VR Simulation Tools

Applications @ Unisinos

1. Autonomous Robots in VR Environments

SimRob3D - Mobile Robots Simulator

SEVA 3D - Autonomous Vehicle Parking

→ LEGGEN - Legged (articulated) Robots Simulator

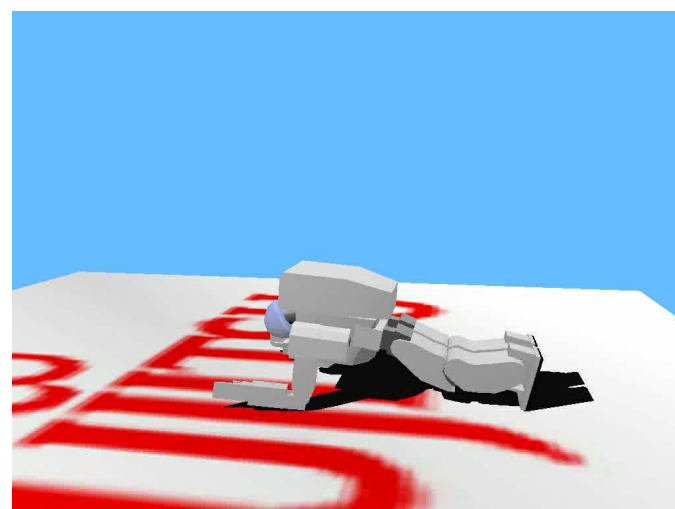
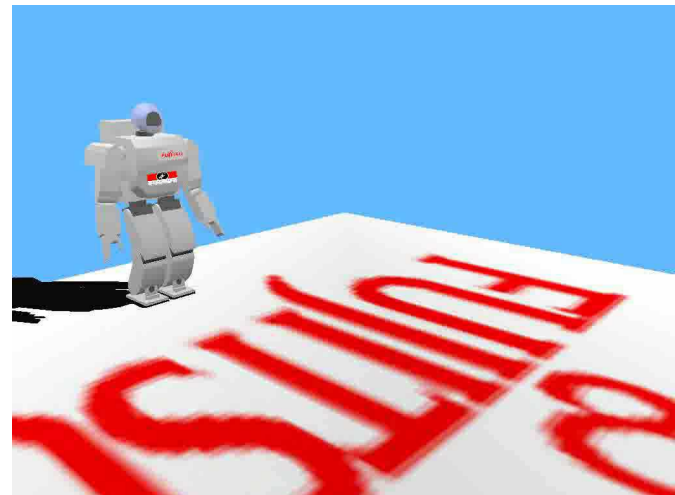
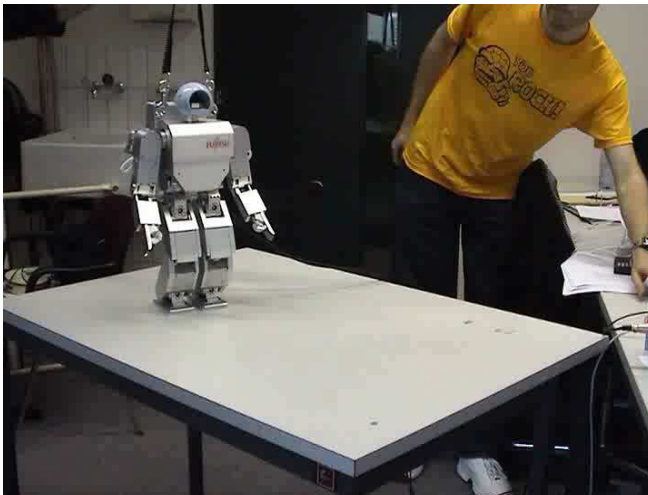
Robombeiros - Multi-Robots Fire Fighting

5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments



Legged Robots Evolution and Walking Control



[EPFL]



5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

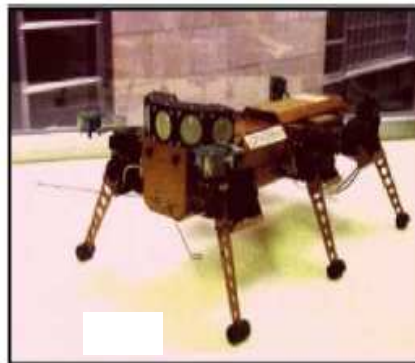
Legged Robots Evolution and Walking Control

Sources of Inspiration:

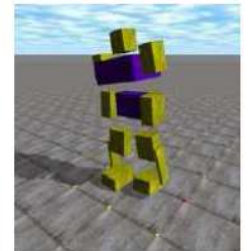
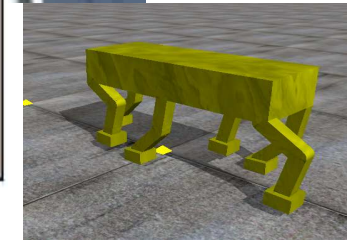
LEGEN - Published at:
IEEE WCCI CEC 2006
SBIA 2006



Robô Lynxmotion Hexapod II



Robô Genghis-II



(a) Robô real

(b) Robô simulado



(a)



(b)



Asimo



(b) Sony SDR-4X



(c) Kawada H6



(d) Fujitsu HOAP-2



The Sony Dream Robot
in the real world



The Sony Dream Robot
simulated into Webots

Pós-Graduação em Computação Aplicada - PIPCA
Grupo de Pesquisas em Veículos Autônomos - GPVA
>> Autonomous Vehicles Research Group <<
UNISINOS University - Brazil

*Web: <http://inf.unisinos.br/~osorio/leggen>
or Google: *veiculos autonomos**

Gait Control Generation for Physically based Simulated Robots using Genetic Algorithms

IBERAMIA / SBIA / SBRN International Joint Conferences
SBIA - Brazilian Artificial Intelligence Symposium
Ribeirão Preto, October 2006

Prof. Dr. Fernando S. Osório - Applied Computing / Unisinos
Milton Roberto Heinen - Applied Computing / Unisinos



5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

LEGEN - Legged Robots Evolution and Walking Control

Simulation of Robots: 3D Realistic Virtual Environments

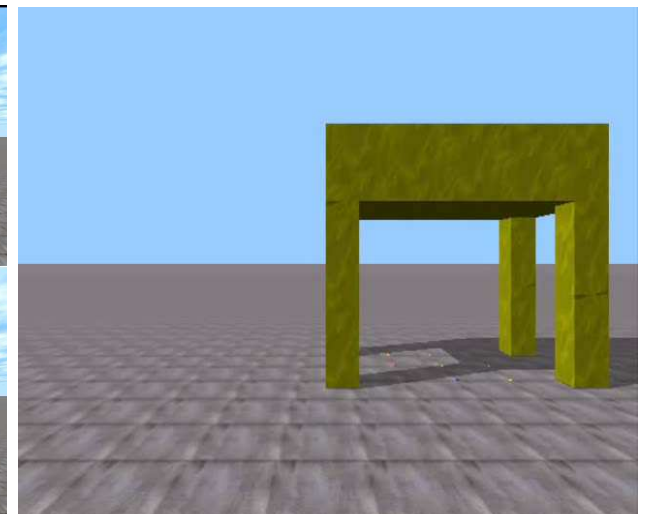
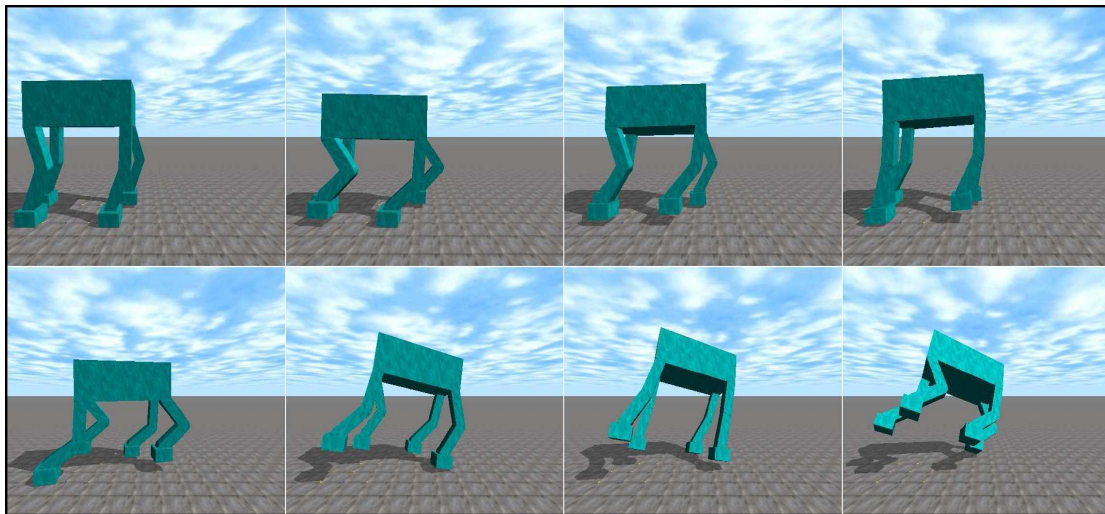
- **Sensors:** infrared, sonar, bumpers, gyro (accelerometers), GPS, compass, light and vision sensors, etc.
- **Actuators:** legs and arms with angular motors (joints)
- **Physics:** collision, kinematics, rigid body dynamics

Simulation of Legged Autonomous Robots:

- Robot **Control** Architectures Implementation



Genetic Evolved Control
of Articulated Robots (w/legs)





5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

LEGGEN - Legged Robots Evolution and Walking Control

Simulation of 3D Realistic Virtual Legged Robots

LEGGEN Simulator - Tools:

1. **OSG** - Open Scene Graph (OpenGL + Extensions)

[<http://www.openscenegraph.org/>]

2. **ODE** - Open Dynamics Engine

Rigid Body Physics Simulation

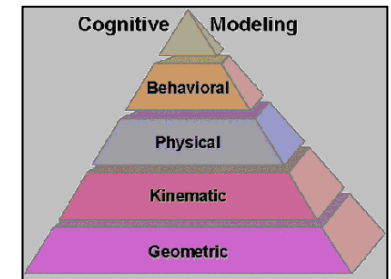
(gravity, inertia, friction, collision, joints, etc)

[<http://www.ode.org/>]

3. **GALib** - Genetic Algorithms Simulation

[<http://www.lancet.mit.edu/ga/>]

4. **Robot Control FSM: Finite State Machine = Sense + Act**





5. Applications: VR Simulation Tools

Autonomous Robots in VR Environments

LEGGEN - Legged Robots Evolution and Walking Control

Simulation main goals:

- Evaluate different *Robot Models* (hardware configurations)

IEEE WCCI / CEC 2006 - Vancouver, Canadá

- Evaluate different *Fitness Functions*

IBERAMIA / SBIA - Ribeirão Preto, SP

Robot Models



(a) HexaL3J



(b) TetraL3J



(c) HexaL2J



(d) TetraL2J



Boston Dynamics

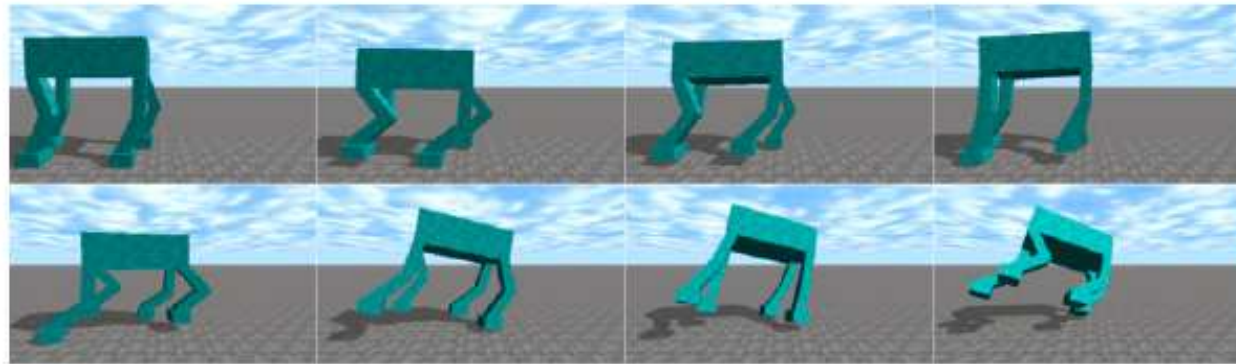
Evaluate different robot models in order to select a better hardware configuration



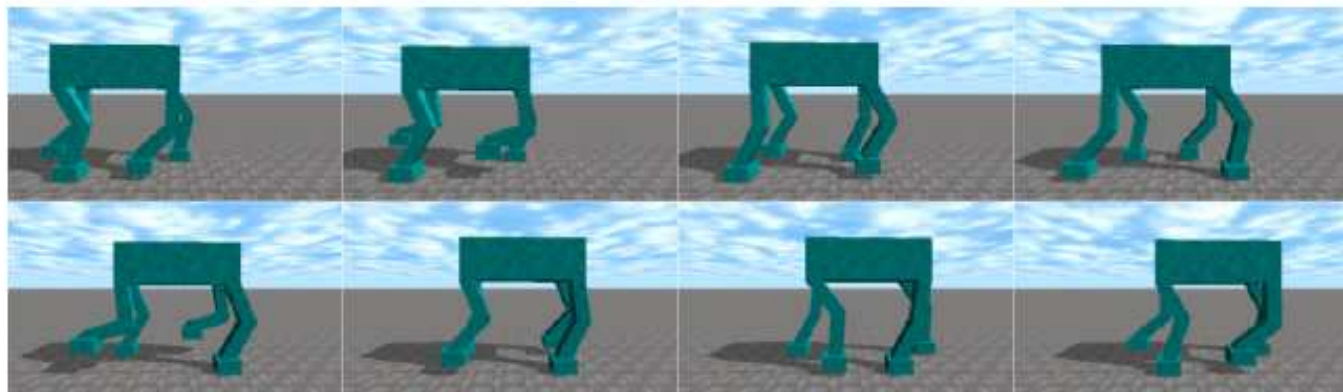


LEGGEN SIMULATOR

Simulation Results:



Example of a generated gait (experiment 01)

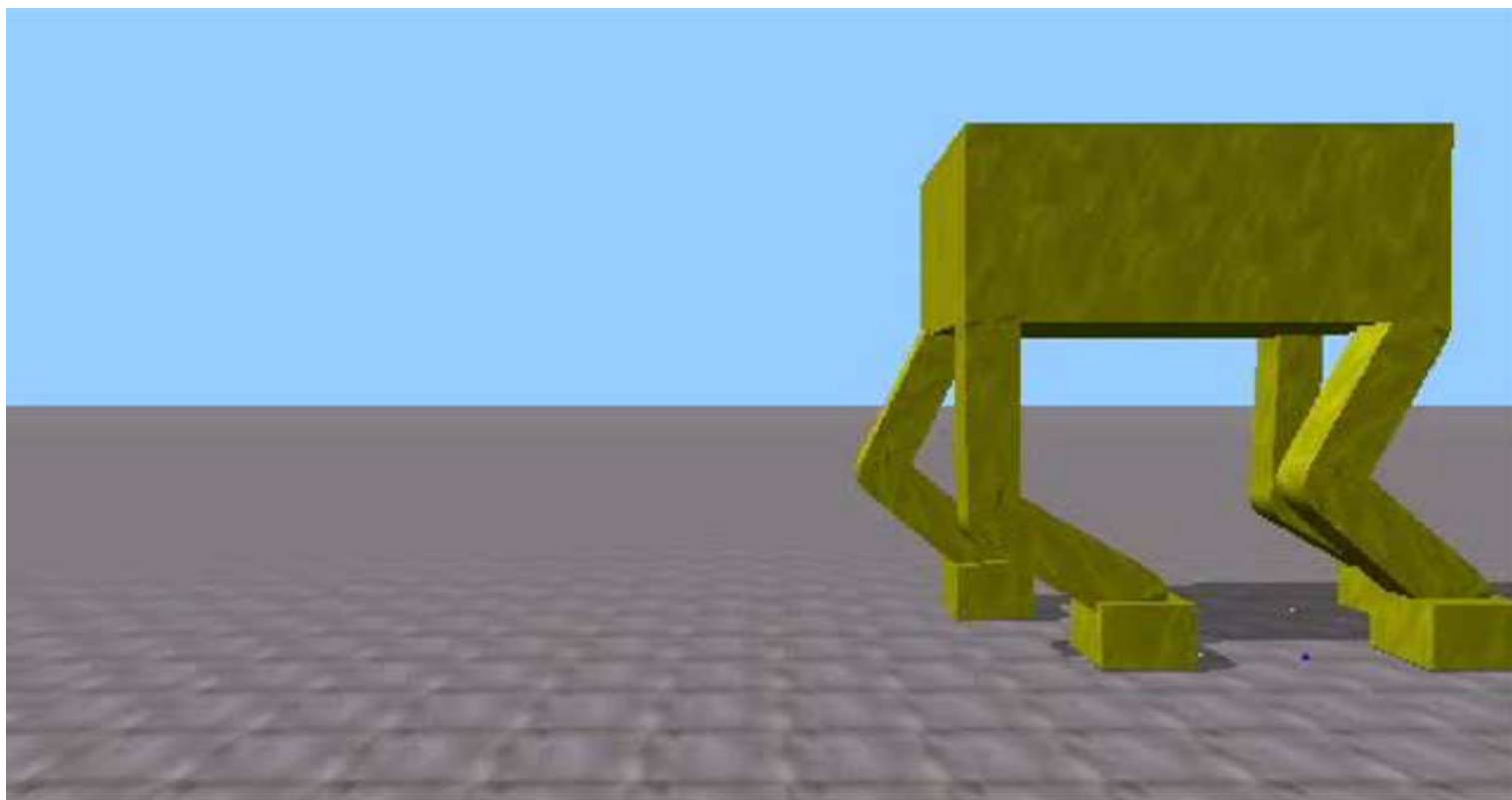


Example of a generated gait (experiment 04)

LEGGEN SIMULATOR

Simulation RESULTS:

Tetrapod Video - Distance, Gyro

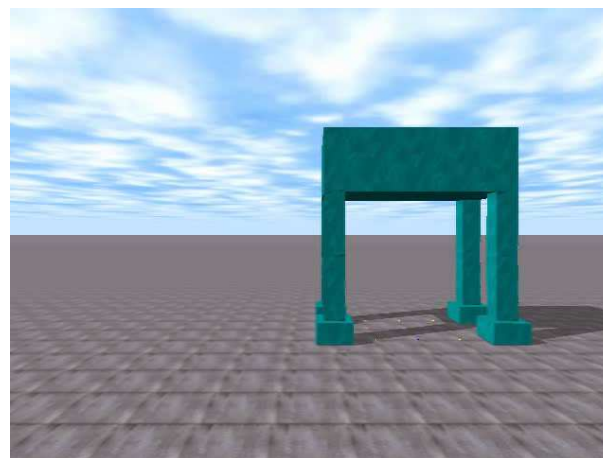
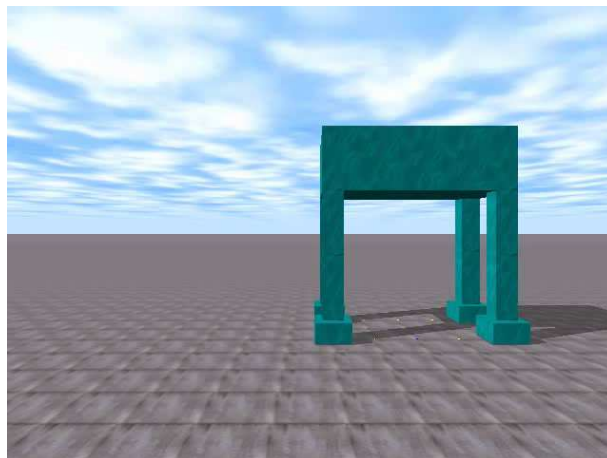
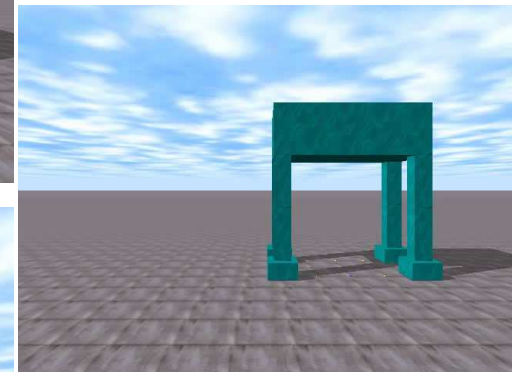
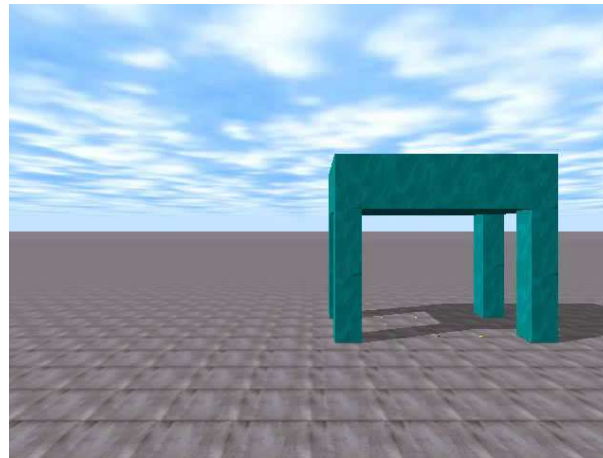
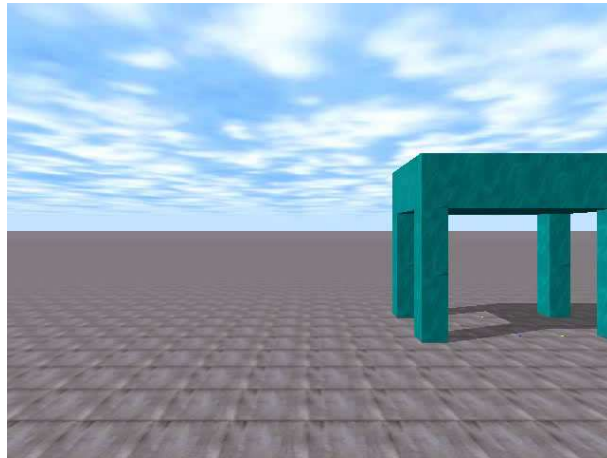




LEGGEN SIMULATOR

Simulation

RESULTS: *Tetrapod Video - "bloopers"*



5. Applications: VR Simulation Tools

Applications @ Unisinos

1. Autonomous Robots in VR Environments

SimRob3D - Mobile Robots Simulator

SEVA 3D - Autonomous Vehicle Parking

LEGGEN - Legged (articulated) Robots Simulator

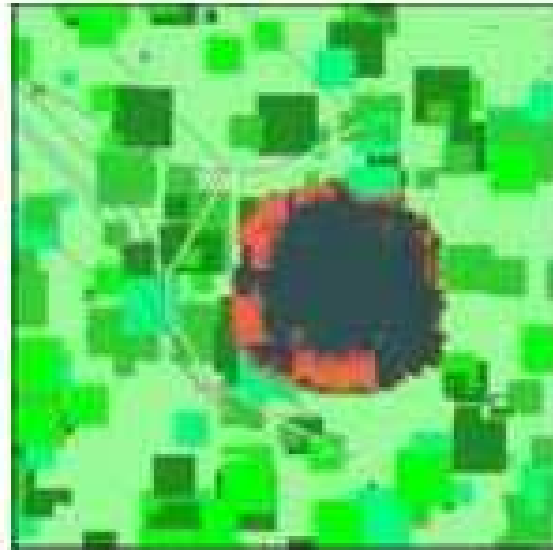
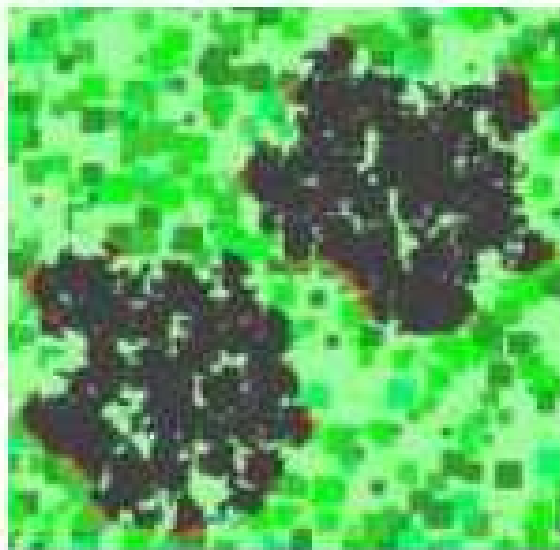
→ **Robombeiros - Fire Fighting**



Robombeiros - Fire Fighting VR Simulation

Virtual Simulation Environment:

- * 2D and 3D Simulation
- * Simulation of fire propagation
- * Autonomous fire-fighting team
- * Define: Strategy, Mission, Execution



Fire Propagation Simulation:

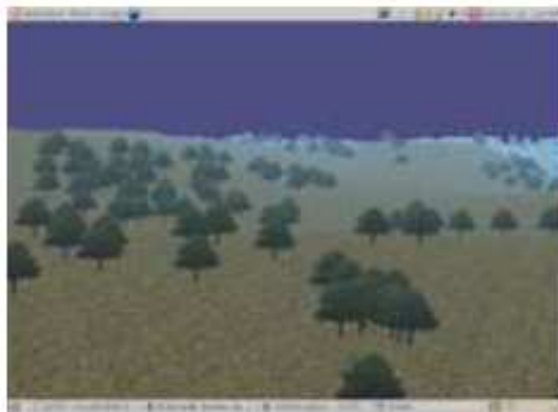
- Direction and Speed of wind
- Vegetation type and coverture density (speed of propagation)
- Terrain

Figure: 2D Simulation using SDL library => <http://pessin.googlepages.com/robombeiros>



Robombeiros - Fire Fighting VR Simulation

Virtual Simulation Environment:



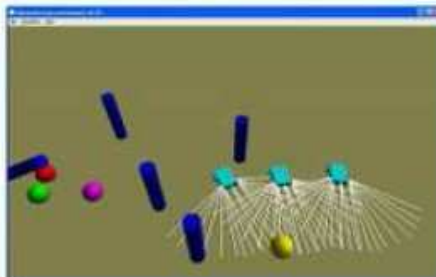
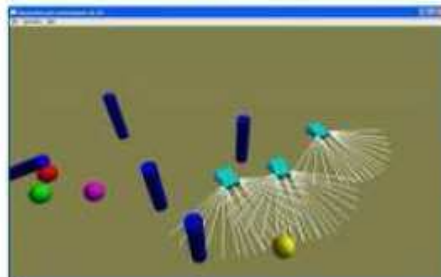
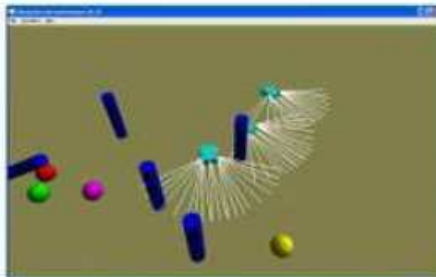
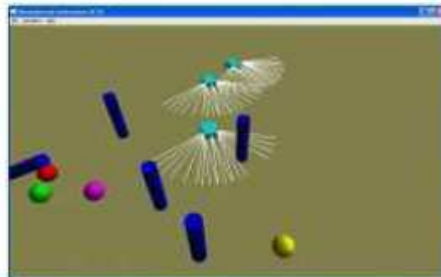
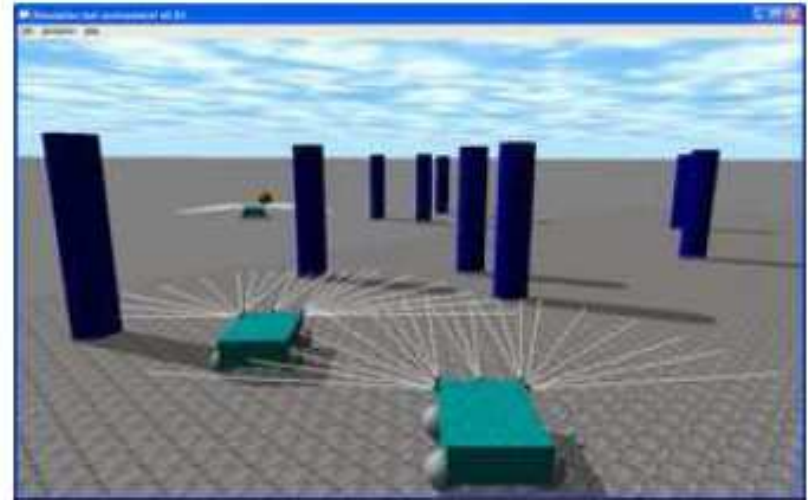
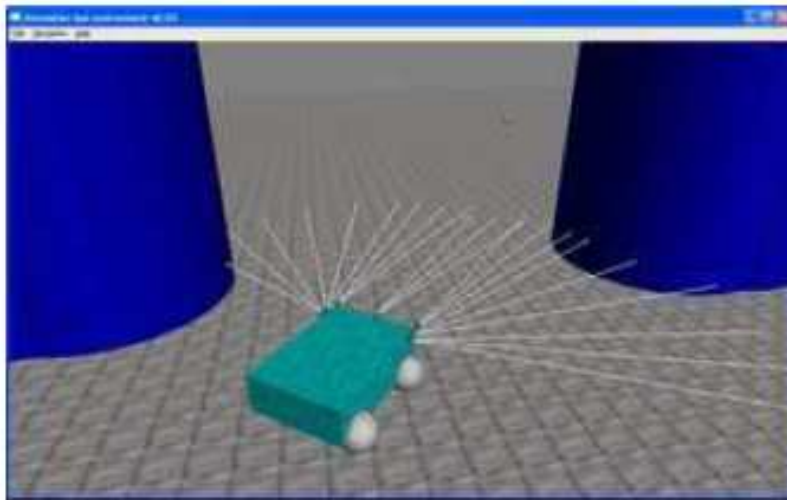
3D Visualization:

- Vegetation, Fire
- Autonomous mobile Robots
- Stereo 3D
- Tools: OSG, ODE, Demeter



Robombeiros - Fire Fighting VR Simulation

Virtual Simulation Environment:



- 3D Simulation:
- Fire propagation
 - Physics
 - Robot Control

<http://pessin.googlepages.com/robombeiros>

Presentation Topics

Agenda:

1. Introduction: VR - Hierarchy of Models

2. VR and Simulation

Geometry, Physics, Behaviour, Knowledge and Cognition

3. Physics Simulation Tools

Opensteer, ODE, PhysX, Deformable/Dynamic

4. Intelligent Behaviour

Agents: Perception, Action, Behaviour

Autonomous Robots and Agents - Control

Multi-Agents Systems - Knowledge

5. Applications: Autonomous Robots VR Simulation Tools

→ 6. Conclusions and New Trends



New Trends

A 3D Fax Machine based on Claytronics

Padmanabhan Pillai, Jason Campbell
Intel Research Pittsburgh
Pittsburgh, PA 15213

Gautam Kedia, Shishir Moudgal, Kaushik Sheth
Carnegie Mellon University
Pittsburgh, PA 15213

Abstract—This paper presents a novel application of modular robotic technology. Many researchers expect manufacturing technology will allow robot modules to be built at smaller and smaller scales, but movement and actuation are increasingly difficult as dimensions shrink. We describe an application — a 3D fax machine — which exploits inter-module communication and computation without requiring self-reconfiguration. As a result, this application may be feasible sooner than applications which depend upon modules being able to move themselves.

In our new approach to 3D faxing, a large number of sub-millimeter robot modules form an intelligent “clay” which can be reshaped via the external application of mechanical forces. This clay can act as a novel input device, using intermodule localization techniques to acquire the shape of a 3D object by casting. We describe software for such digital clay. We also describe how, when equipped with simple inter-module latches, such clay can be used as a 3D output device. Finally, we evaluate results from simulations which test how well our approach can replicate particular objects.

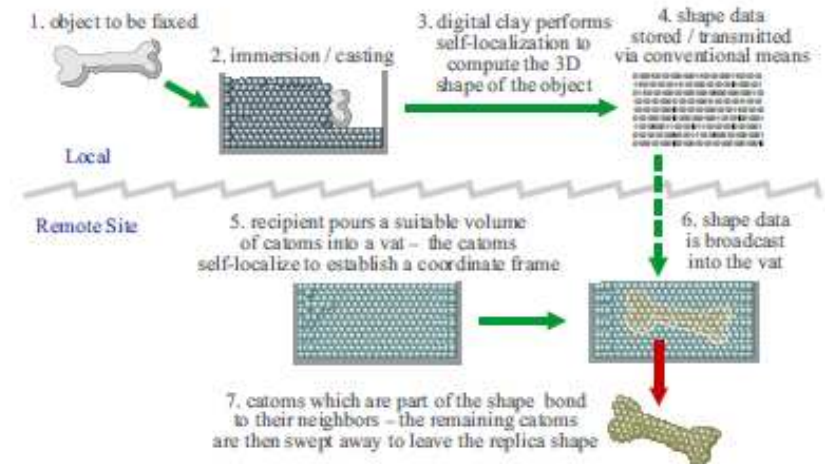


Fig. 1. An overview of the 3D fax scenario

Claytronics - Nanotech

<http://www.cs.cmu.edu/~claytronics/>

Conclusions and New Trends

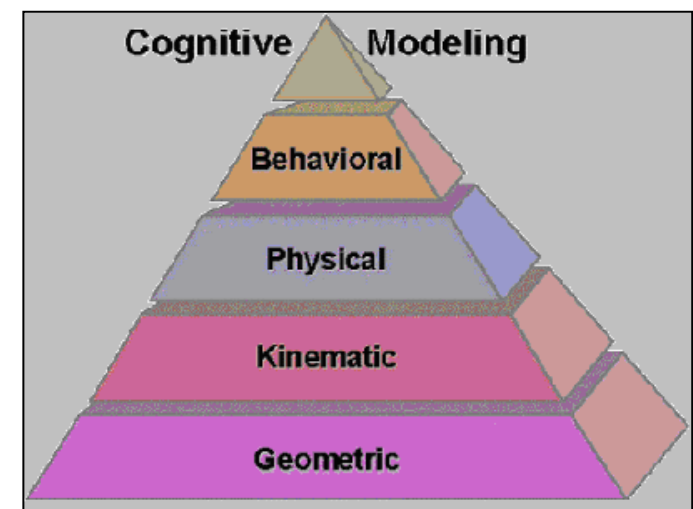
Virtual Reality Environments:

Geometric + Kinematic + Physical + Behavioural + Cognitive
=
Realistic VR Environments

New Trends:

VR + Physics
Artificial Intelligence
AR - Augmented Reality
Haptic Interfaces

Autonomy	IVRE Intelligent Virtual Reality Environments
Simulation	VR PBSim VR Physical and Behavioral Simulation
More Real	VR++





CONTACT INFORMATION

UNISINOS University - Brazil

Applied Computing Research Post-grad Program - PIPCA
Autonomous Vehicles Research Group - GPVA

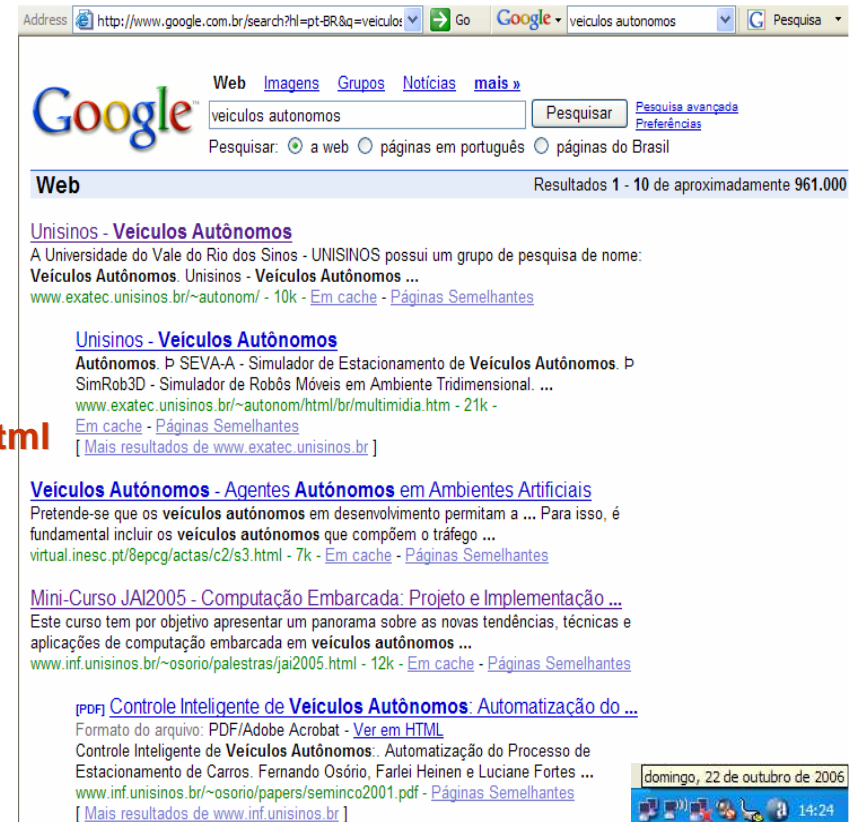
Web: Google - veiculos autonomos




GPVA Web Page:
<http://www.eletrica.unisinos.br/~autonom>

Contact - Web Page:
<http://inf.unisinos.br/~osorio/>


This conference - Web Page:
<http://inf.unisinos.br/~osorio/palestras/cerma07.html>

Contact:
Prof. Dr. Fernando Osório
E-Mail: fosorio@unisinos.br



Address  <http://www.google.com.br/search?hl=pt-BR&q=veiculo:> Go  veiculos autonomos  Pesquisa

Web [Imagens](#) [Grupos](#) [Noticias](#) [mais »](#)

 [Pesquisa avançada](#)
[Preferências](#)

Pesquisar: a web páginas em português páginas do Brasil

Web Resultados 1 - 10 de aproximadamente 961.000

Unisinos - Veículos Autônomos
A Universidade do Vale do Rio dos Sinos - UNISINOS possui um grupo de pesquisa de nome: **Veículos Autônomos**. Unisinos - **Veículos Autônomos** ...
www.exatec.unisinos.br/~autonom/ - 10k - [Em cache](#) - [Páginas Semelhantes](#)

Unisinos - Veículos Autônomos
Autônomos. P SEVA-A - Simulador de Estacionamento de Veículos Autônomos. P SimRob3D - Simulador de Robôs Móveis em Ambiente Tridimensional. ...
www.exatec.unisinos.br/~autonom/html/br/multimedia.htm - 21k -
[Em cache](#) - [Páginas Semelhantes](#)
[[Mais resultados de www.exatec.unisinos.br](#)]

Veículos Autônomos - Agentes Autônomos em Ambientes Artificiais
Pretende-se que os **veículos autônomos** em desenvolvimento permitam a ... Para isso, é fundamental incluir os **veículos autônomos** que compõem o tráfego ...
virtual.inesc.pt/8epcg/actas/c2/s3.html - 7k - [Em cache](#) - [Páginas Semelhantes](#)

Mini-Curso JAI2005 - Computação Embarcada: Projeto e Implementação ...
Este curso tem por objetivo apresentar um panorama sobre as novas tendências, técnicas e aplicações de computação embarcada em **veículos autônomos** ...
www.inf.unisinos.br/~osorio/palestras/jai2005.html - 12k - [Em cache](#) - [Páginas Semelhantes](#)

Controle Inteligente de Veículos Autônomos: Automação do ...
Formato do arquivo: PDF/Adobe Acrobat - [Ver em HTML](#)
Controle Inteligente de Veículos Autônomos: Automação do Processo de Estacionamento de Carros. Fernando Osório, Farlei Heinen e Luciane Fortes ...
www.inf.unisinos.br/~osorio/papers/seminco2001.pdf - [Páginas Semelhantes](#)
[[Mais resultados de www.inf.unisinos.br](#)]

domingo, 22 de outubro de 2006 14:24