



# Active Dynamics

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Princeton University  
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# Computer Animation

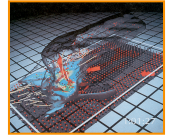
- Animation
  - Make objects change over time according to scripted actions



Pixar

## Simulation

- Predict how objects change over time according to physical laws



University of Illinois



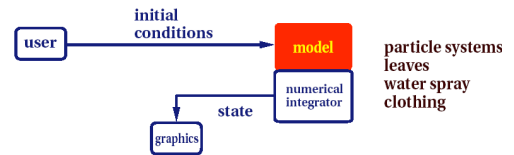
# Simulation

- Dynamics
  - Considers underlying forces
  - Compute motion from initial conditions and physics
- Kinematics
  - Considers only motion
  - Determined by positions, velocities, accelerations

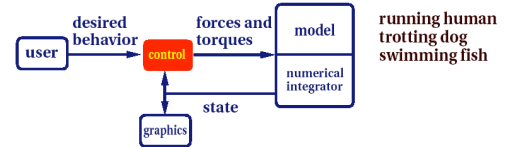


# Passive vs. Active Dynamics

## Passive--no muscles or motors



## Active--internal source of energy

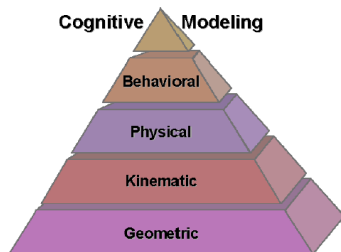


Hodgins



# Active Dynamics

- Motions
  - Physics
  - Controllers
  - Learning
- Behaviors
  - States
- Cognition
  - Planning



Funge99



# Motion

- Example 1: how do worms move?



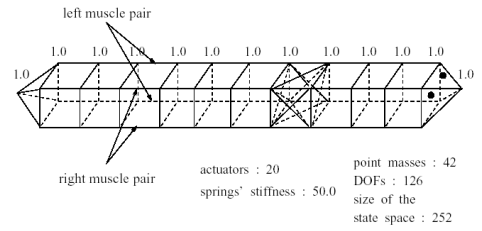
Grzeszczuk95

## Snake Motion



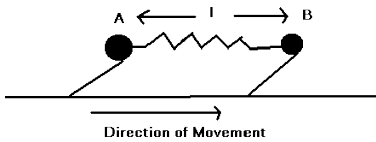
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## Worm Biomechanical Model



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## Worm Physics



$$f = k(L - l) - D \frac{dl}{dt}$$

$$a = f / m$$

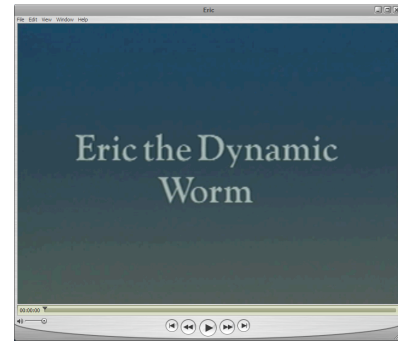
$$X = \frac{1}{m} \iint f dt dt$$

$f$  = force along spring direction  
 $k$  = spring force constant  
 $D$  = damping force  
 $l$  = current spring length  
 $L$  = minimum energy spring length

... plus forces due to friction with ground.

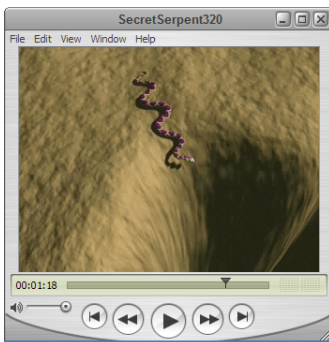
Miller88

## Eric the Dynamic Worm



Miller88

## Her Majesty's Secret Serpent



Miller89

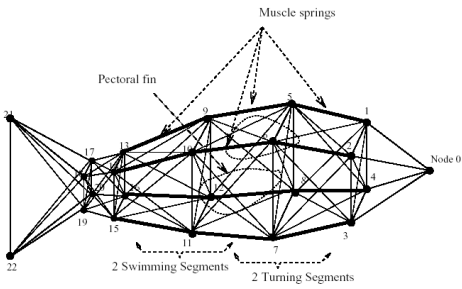
## Fish Motion



- Example 2: how do fish move?

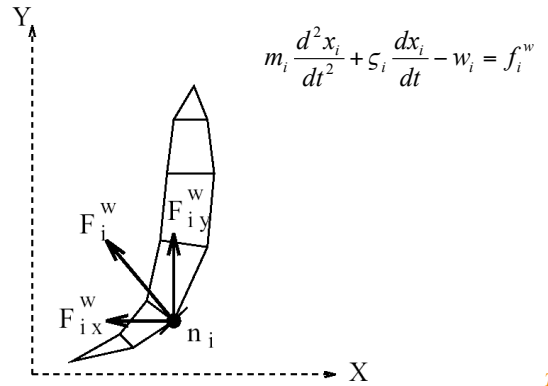


## Spring-Mass Model for Fish



Tu94

## Hydrodynamic Locomotion



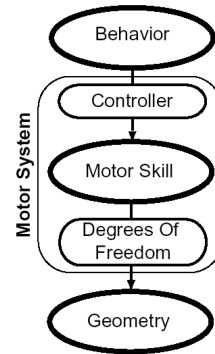
Tu94

## Swimming



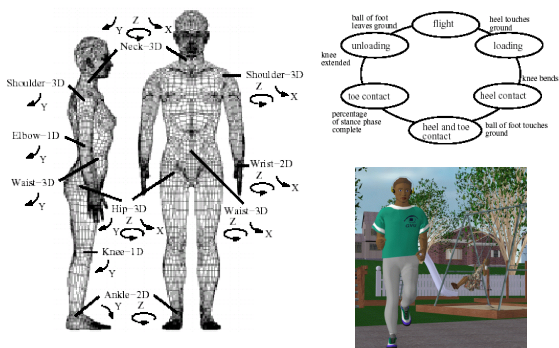
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## Motor System



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## Animating Human Athletics



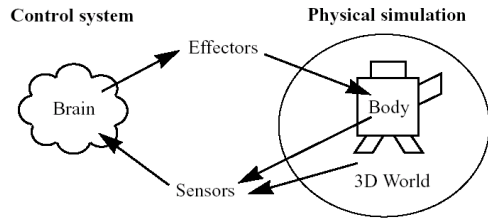
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## Animating Human Athletics



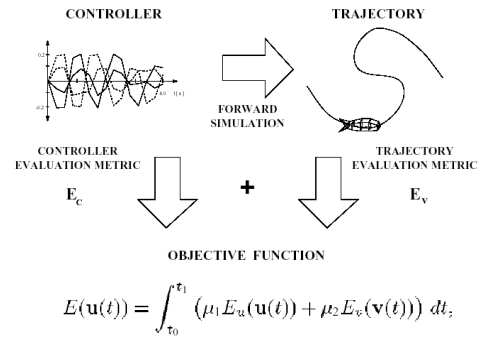
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## Learning Motions



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## Learning Muscle Controllers



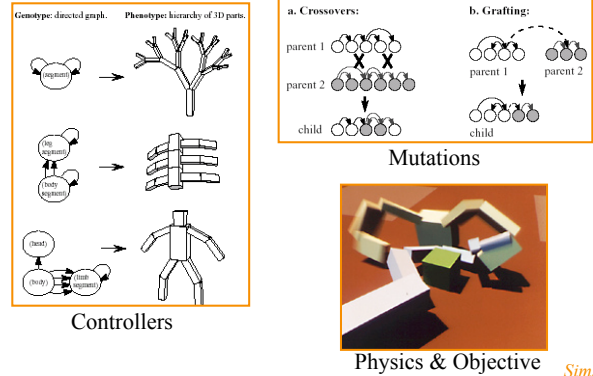
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## Learning to Swim



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## Evolved Virtual Creatures



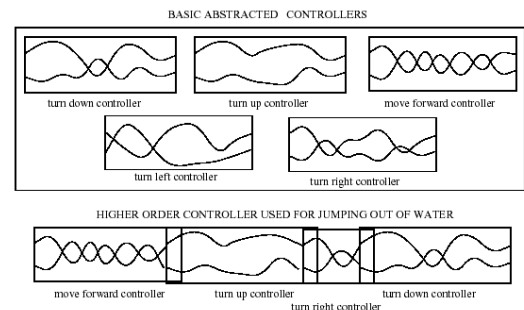
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## Evolved Virtual Creatures



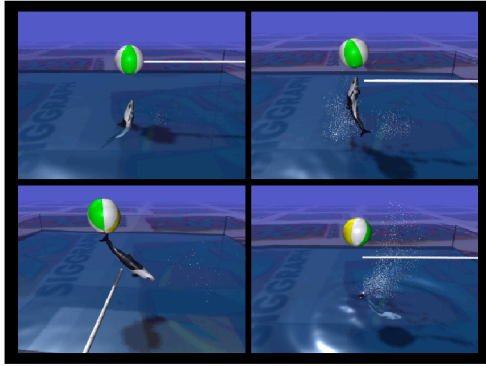
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## Multi-Level Controllers



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## Learning Complex Motions

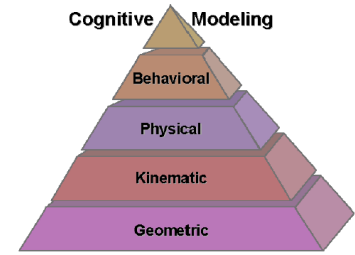


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## Active Dynamics

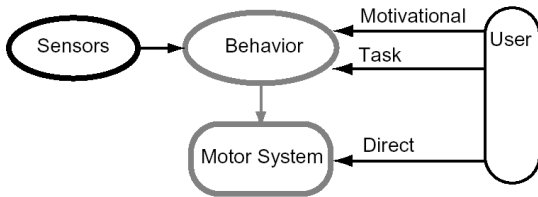


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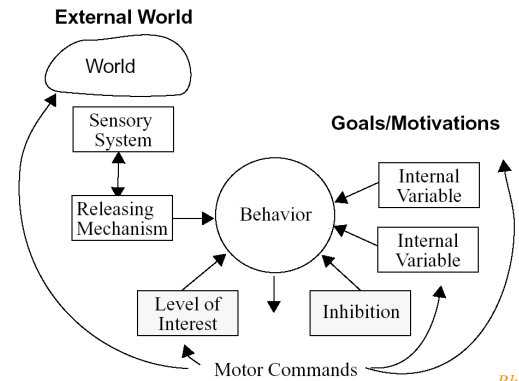
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## Behavior



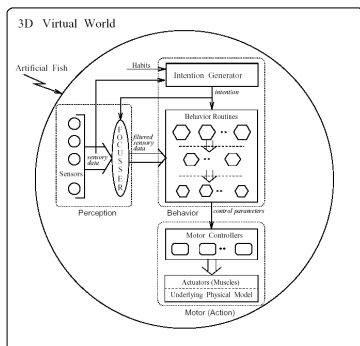
Blumberg95

## Behavior



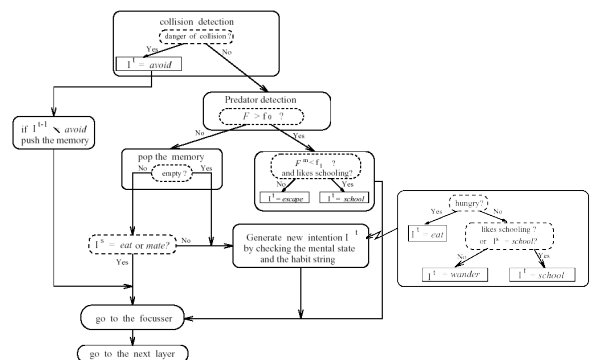
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## Fish Behavior Controller



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## Intention Generator



Tu94

## Go Fish!



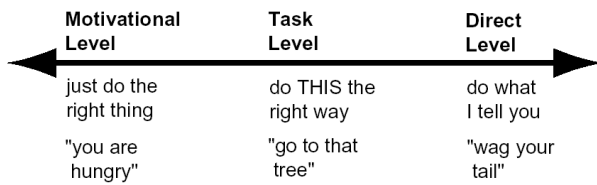
Tu94

## Underwater World of JC



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## Multi-Level Control

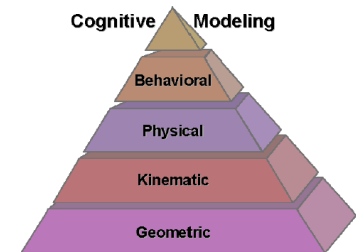


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## Active Dynamics

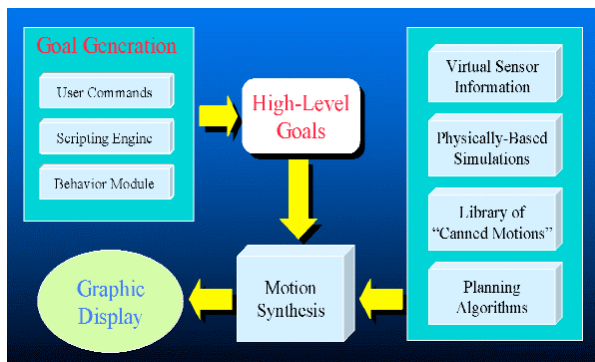


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## Planning



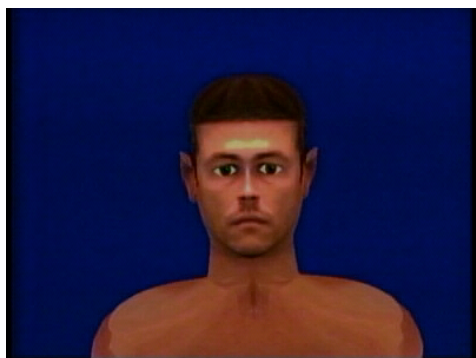
Kuffner

## Motion Planning



Kuffner

## Duffy the Merman

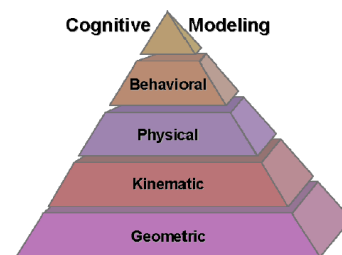


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## Summary



- Motions
  - Physics
  - Controllers
- Behaviors
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- Cognition
  - Planning



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