

Active Dynamics

COS 426

Computer Animation



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



Pixar

- Simulation / dynamics
 - Predict how objects change over time according to physical laws

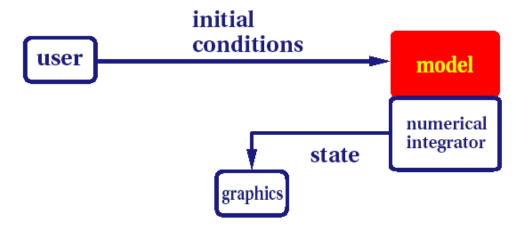


University of Illinois

Passive vs. Active Dynamics

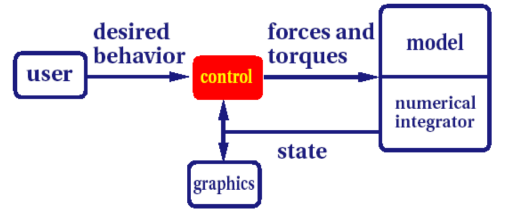


Passive—no muscles or motors



particle systems leaves water spray clothing

Active—internal source of energy

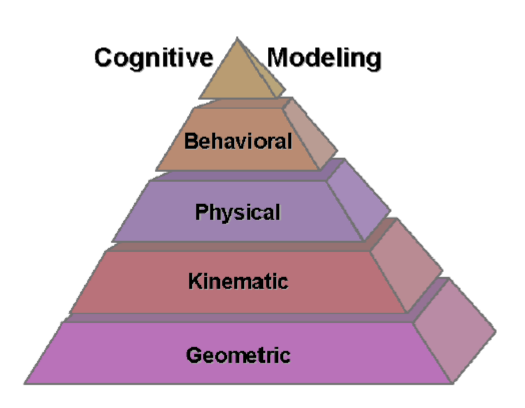


running human trotting dog swimming fish

Active Dynamics



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



Motion



• Example 1: how do worms move?



Snake Motion

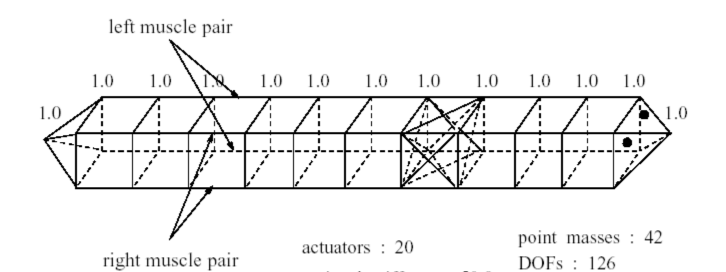




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Worm Biomechanical Model





springs' stiffness: 50.0

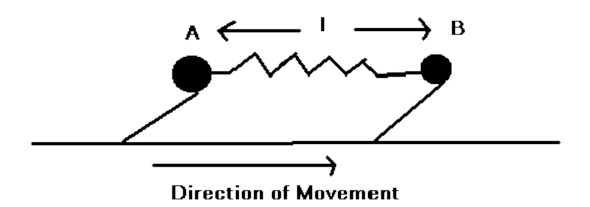
size of the

state space: 252

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Worm Physics





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

$$a = f/m$$

$$x = \iint (f/m) dt$$

f = force along spring direction

k = spring force constant

D = damping force

I = current spring length

L = minimum energy spring length

... plus forces due to friction with ground.

Miller88

Her Majesty's Secret Serpent





Fish Motion

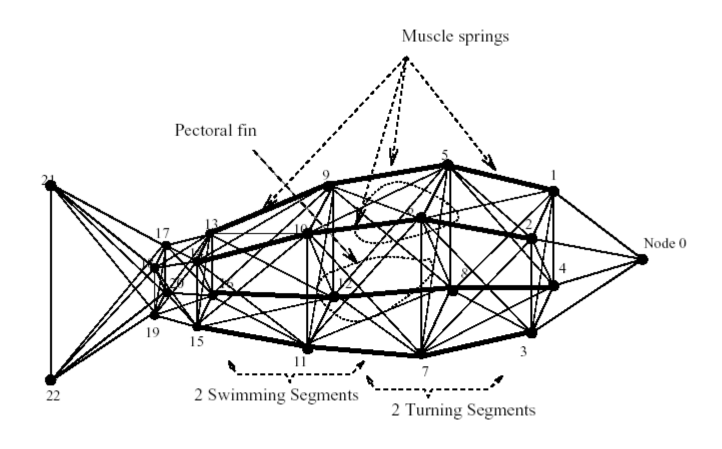


• Example 2: how do fish move?



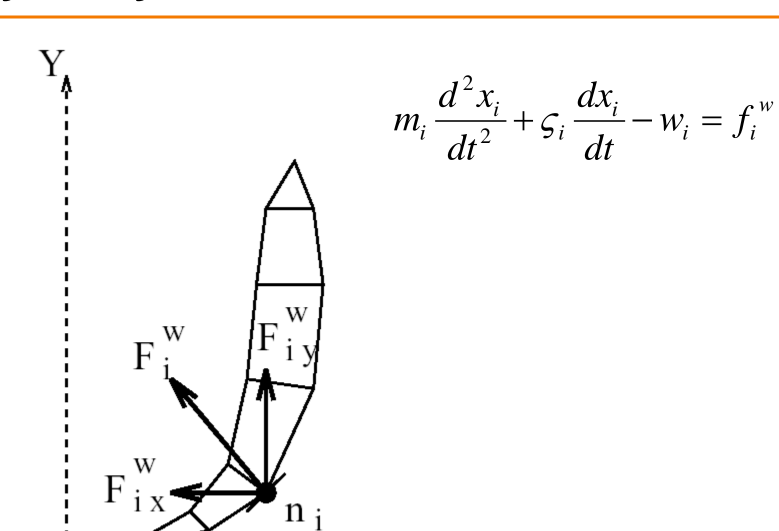
Spring-Mass Model for Fish





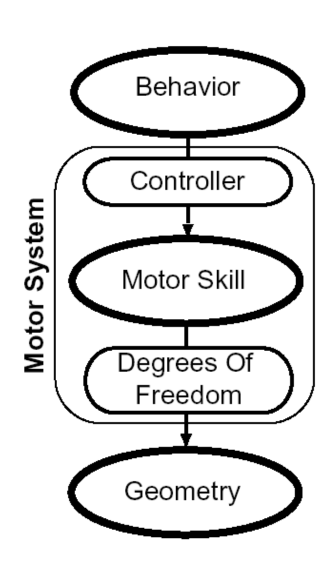
Hydrodynamic Locomotion





Motor System





Swimming

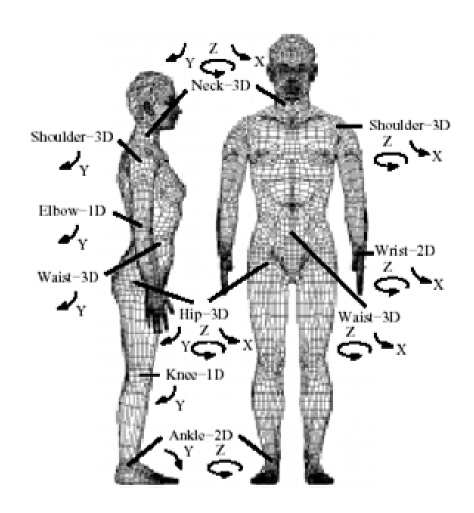


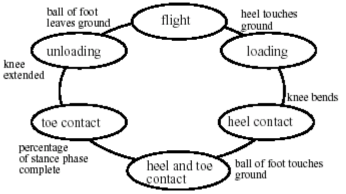


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Animating Human Athletics









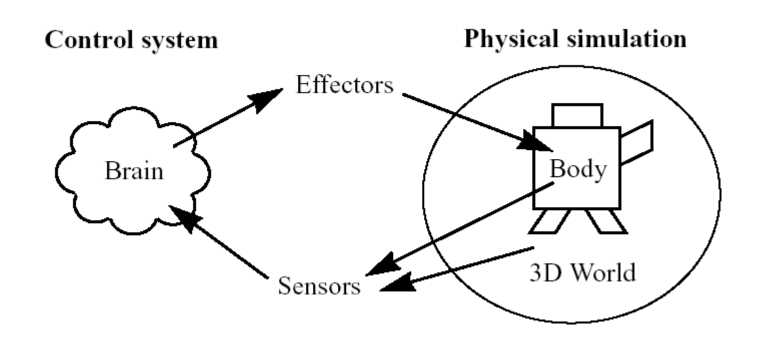
Animating Human Athletics





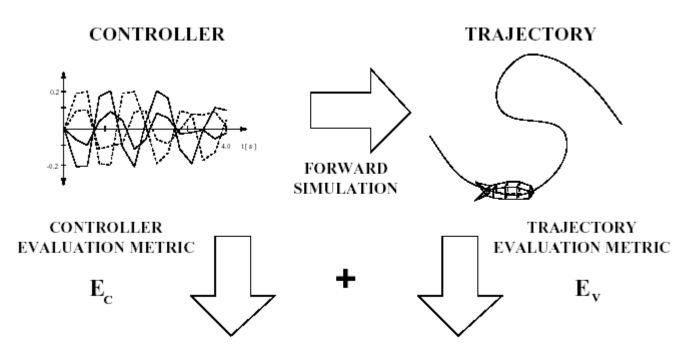
Learning Motions





Learning Muscle Controllers





OBJECTIVE FUNCTION

$$E(\mathbf{u}(t)) = \int_{t_0}^{t_1} \left(\mu_1 E_u(\mathbf{u}(t)) + \mu_2 E_v(\mathbf{v}(t)) \right) dt,$$

Learning to Swim

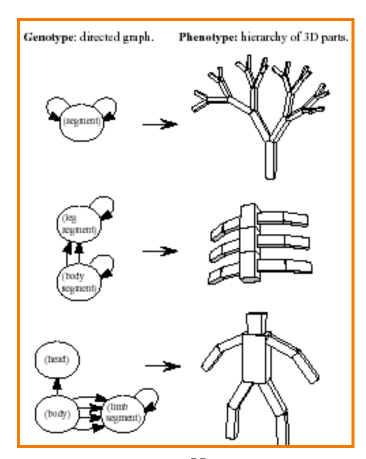




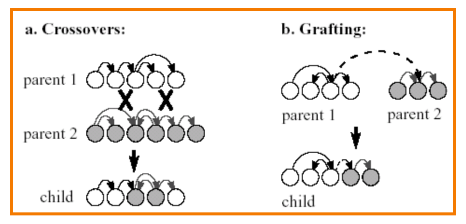
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Evolved Virtual Creatures





Controllers



Mutations



Physics & Objective

Evolved Virtual Creatures

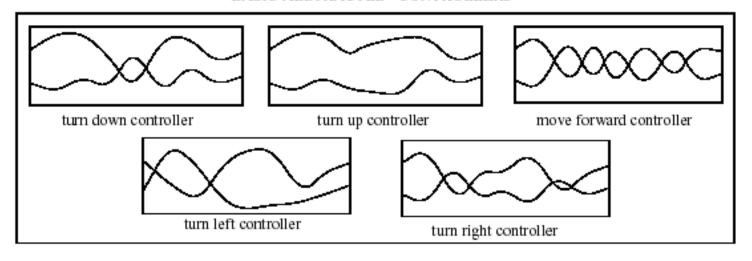




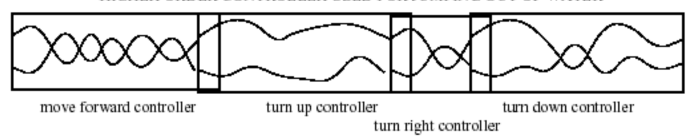
Multi-Level Controllers



BASIC ABSTRACTED CONTROLLERS

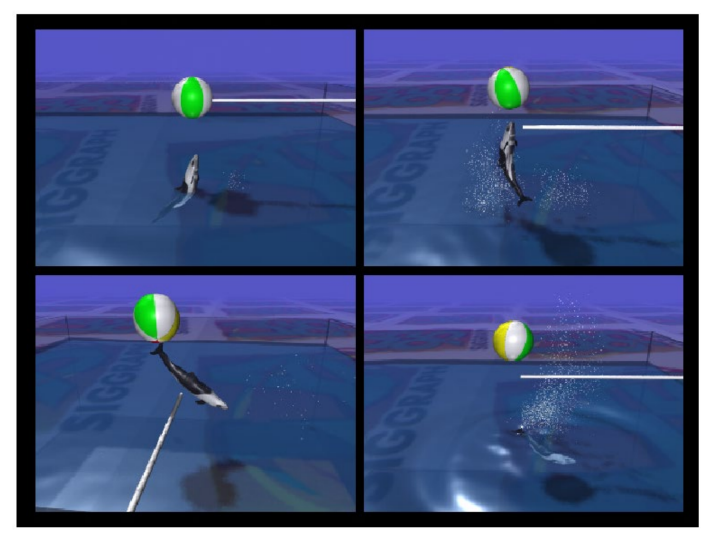


HIGHER ORDER CONTROLLER USED FOR JUMPING OUT OF WATER



Learning Complex Motions

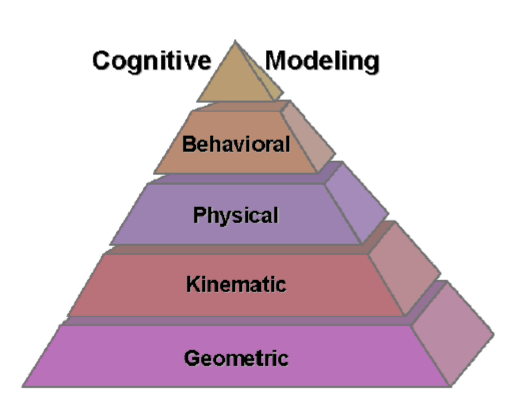




Active Dynamics

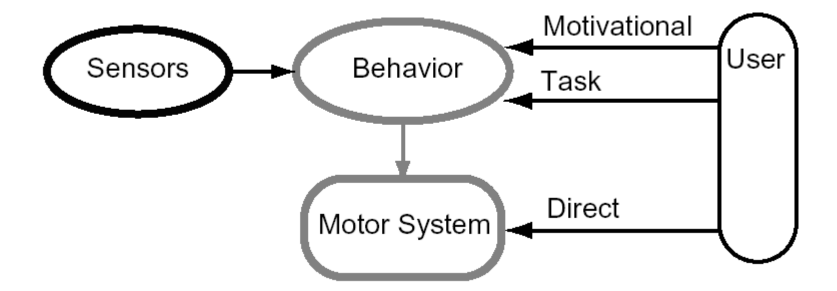


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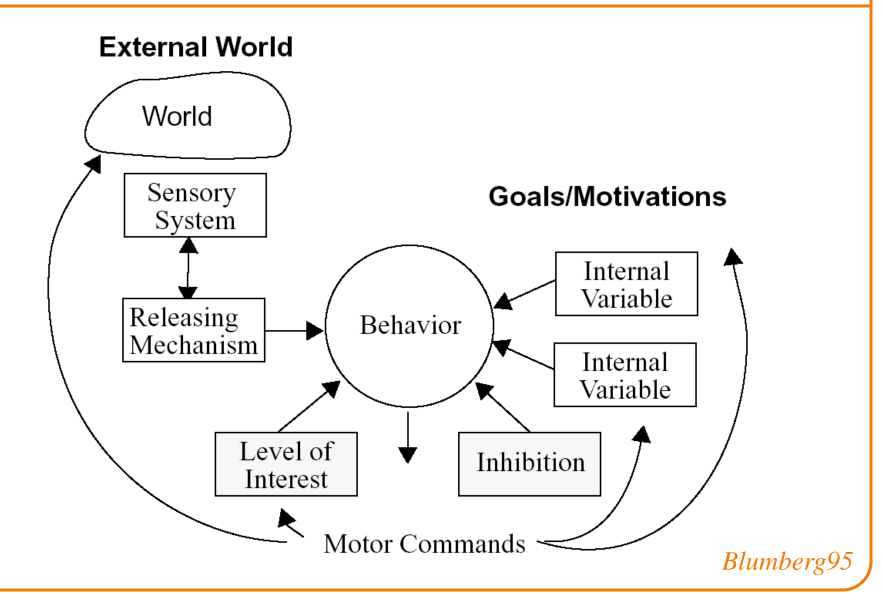
Behavior





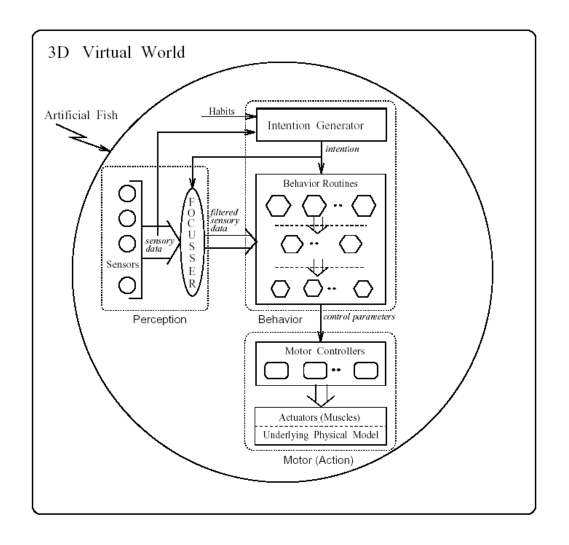
Behavior





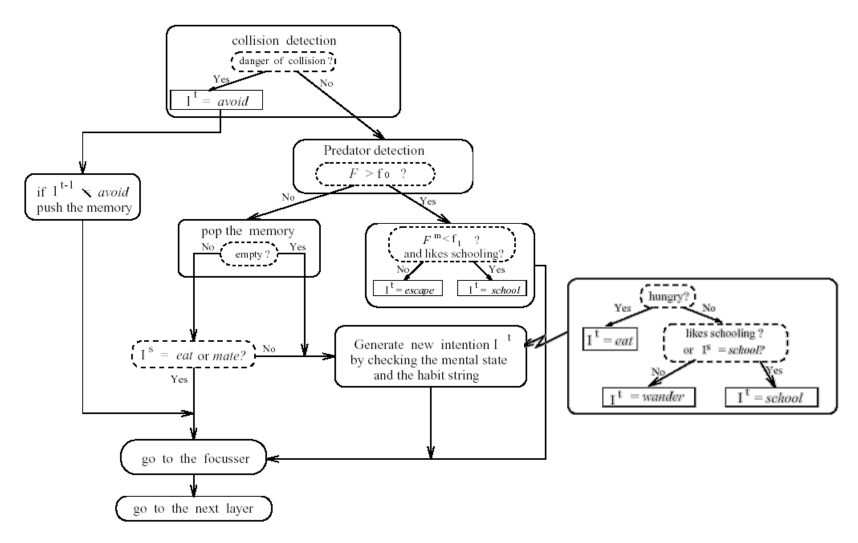
Fish Behavior Controller





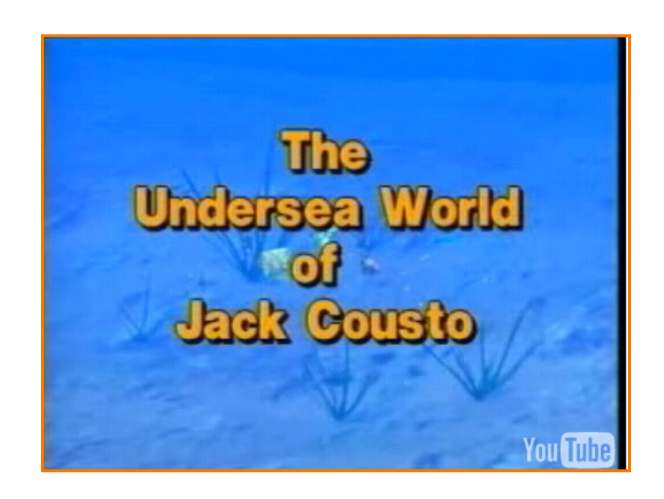
Intention Generator





Underwater World of JC





Multi-Level Control

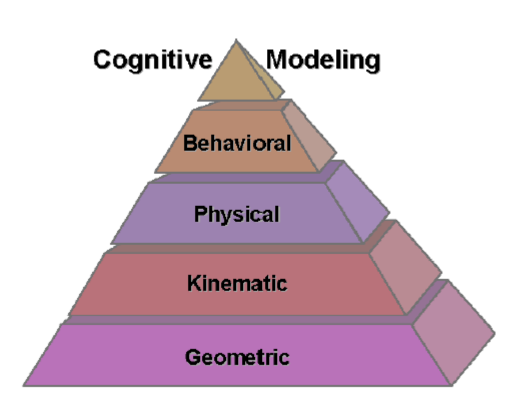


Motivational	Task	Direct
Level	Level	Level
just do the right thing	do THIS the right way	do what I tell you
"you are	"go to that	"wag your
hungry"	tree"	tail"

Active Dynamics

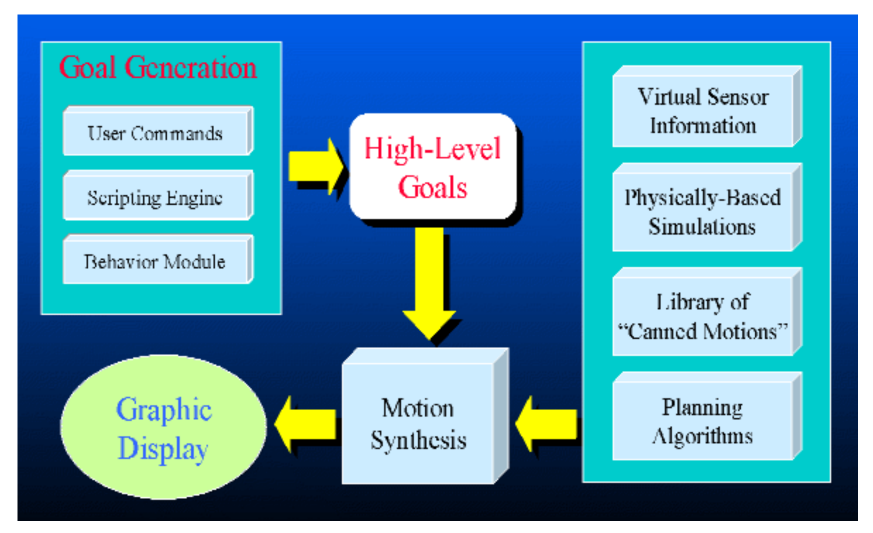


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Planning





Kuffner

Motion Planning





Summary



- Motions
 - Physics
 - Controllers
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