



A ski-jumping Luxo, Jr. from Spacetime Constraints, 1988

CNM 190

Advanced Digital Animation

Lec 10 : Inverse Kinematics & Automating Animation

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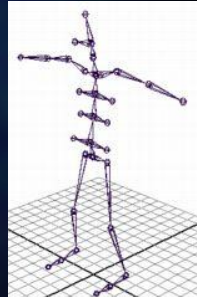
Overview

<p>Dan</p> <ul style="list-style-type: none"> Forward vs Inverse Kinematics Automating Animation Short film study <ul style="list-style-type: none"> Bounding Mike's new car For the Birds In the Rough 	<p>Jeremy</p> <ul style="list-style-type: none"> Demo of Mel tools for <ul style="list-style-type: none"> Importing data Creating UI elements
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Background You Know Already


- 3D rigid model**
 - Usually given in "da Vinci" or "relaxed bind" pose
- Rigging**
 - Designing a hierarchical skeleton
 - Use fewest joints as possible!
- Binding**
 - Connecting the character's geometry to its skeleton
- Animation**
 - Moving skeleton moves character due to binding
 - How to animate?



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Forward vs Inverse Kinematics

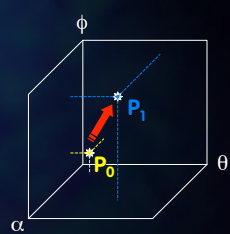
<p>Forward Kinematics</p> <ul style="list-style-type: none"> $(\theta, \alpha, \phi) \rightarrow (x, y, z)$ Rotate top-level joints and the children joints follow automatically No ambiguity 	<p>Inverse Kinematics</p> <ul style="list-style-type: none"> $(x, y, z) \rightarrow (\theta, \alpha, \phi)$ Position the end joints and the inner joints bend to compensate Usu lots of solutions!
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How Does IK Work?

- You are at point P_0 in N-dim joint space $(\theta, \alpha, \phi, \dots)$
- You're asked to move to (x, y, z, \dots) point P_1
 - It's not clear what values of $(\theta, \alpha, \phi, \dots)$ yield that (x, y, z, \dots)
 - How do we get there?
- Answer: IK Solver**
 - Any algorithm for doing this successfully
 - Must factor in torques, dead spaces due to constraints, total energy

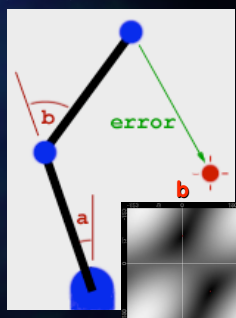


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Let's Look at a 2D Example (!)

freespace.virgin.net/hugo.elias/models/m_ik2.htm

- Two-jointed, robot arm with red target
- We can measure how close we are at any point (from $a, b \rightarrow x, y$)
- If we did this for all a, b angles, we'd get the graph to the right
 - Brightness is distance to the red goal
- We only know answer locally -- we search!

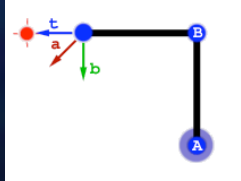


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Let's Look at a 2D Example (2)

freespace.virgin.net/hugo.elias/models/m_ik2.htm

- Two-jointed robot arm with red goal target
- Rotating joint A moves the tip in **a** direction
 - This gets us closer to the solution
- Rotating joint B moves the tip in **b** direction
 - Here, this is of no use
- Most joints can rotate both clockwise and counter-clockwise
 - After **a** rotates a bit, we need to reverse-rotate **b** to extend
- We do this entire process incrementally, with small **a**, **b**

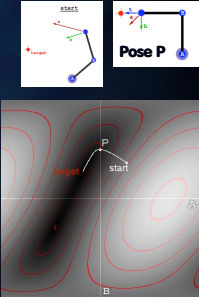


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Let's Look at a 2D Example (3)

freespace.virgin.net/hugo.elias/models/m_ik2.htm

- Graph below shows error (distance to target) with contour equal value lines
- We examine local gradient
 - Which direction leads us fastest downhill? Go there!
 - "Simple Gradient Following", also known as "greedy"
 - Do this over and over until you can't go anymore
- When you stop, either you're
 - There, and you're done!
 - Not there, and you've reached
 - A local minimum
 - A constraint-based minimum

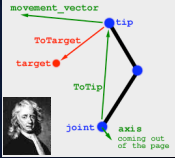


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Let's Look at a 2D Example (4)

freespace.virgin.net/hugo.elias/models/m_ik2.htm

- Two ways to calculate gradient:
 - By measurement (move, calc)
 - By calculation (thanks, Newton)



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for each joint
  if 3D: axis = axis of rotation for this joint
  if 2D: axis = (0, 0, 1)
  ToTip = tip - joint_centre
  ToTarget = target - tip
  movement_vector = crossproduct(ToTip, axis)
  gradient = dotproduct(movement_vector, ToTarget)
end loop

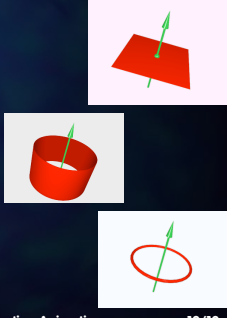
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Let's Look at a 3D Example

freespace.virgin.net/hugo.elias/models/m_ik2.htm

- You don't need to always specify a fixed point in space for your end joint.
- Alternatively, you could specify another locus of points and move to the closest point on the surface



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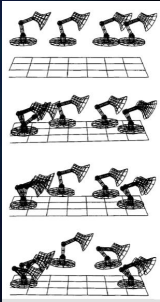
When to use FK vs IK?

FK	IK
<ul style="list-style-type: none"> Can control the rotation of a single joint and lock others No unexpected elbow/knee flipping Natural "arcs" by default Works with multi-joints as expected 	<ul style="list-style-type: none"> Only need to move a single object to pose Can lock down an end effector (like wrist or ankle) while rest of body moves Good w/2-joint chains Great for legs!

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Automating Animation

- Delightful SIGGRAPH 1988 paper entitled: "Spacetime Constraints"
 - Set up a system with real physics (torques, gravity)
 - ...with space AND time as part of the object's pose
 - Let the system try to figure out how to optimize
 - Automatic animation!
- Very powerful idea, could use it in Olympic training simulation



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