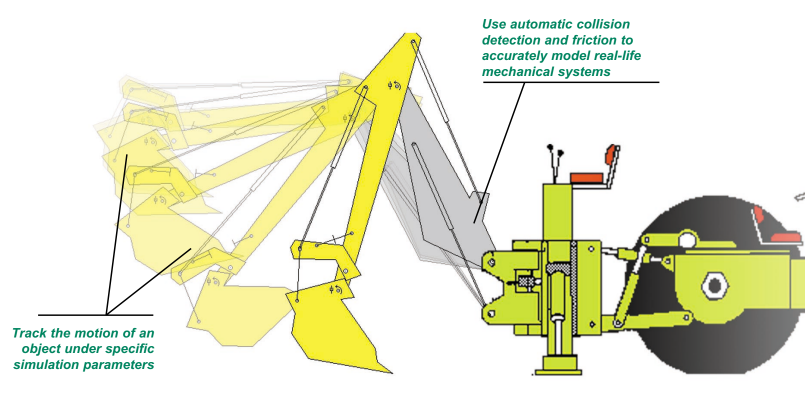
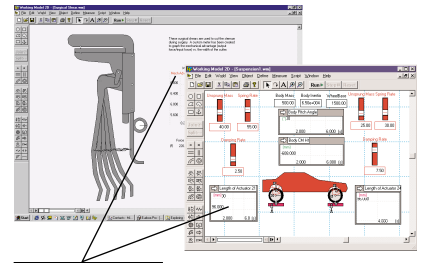
## Working Model<sup>®</sup> 2D

#### The world's most popular 2D computer aided engineering tool



- Powerful physics-based 2D kinematic and dynamic motion simulation and analysis
- Provides accurate solutions to complex engineering motion simulation problems
- Save time and money by avoiding expensive prototyping and product failures



Record and display simulation data in real-time

#### SUPPORTED 2D FORMAT

DXF file format

#### **BODY PROPERTIES & FEATURES**

- Body types: circle, box, polygon and smooth (b-Spline edges)
- Mass, density, geometry, center of mass, moment of inertia, velocity and angular velocity, electrostatic charge and more
- Track the motion path of a body
- Automatic collision detection and response ٠
- Automatically applied static and kinetic friction

#### **CONSTRAINTS**

- Pin, rigid, slot, keyed slot and curved slot joints
- Rods, ropes, pulleys and gears
- Linear and rotational spring/damper ٠

#### **MOTION DRIVERS**

- Motor •
- Actuator
- Force
- Torque

Constraints and drivers can be defined by numeric or equation input in the formula editor, or with tabular data.

#### **UNITS SYSTEMS & FORMULAS**

SI, English, CGS and user-defined

#### **MEASURABLE PARAMETERS**

- Position
- Velocity
- Acceleration
- Momentum
- Angular momentum •
- Constraint force and torque ٠
- Gravity, electrostatic and air force •
- Kinetic energy, gravitational potential energy and power

Record and display simulation data in real-time with graphical and digital meters.

**SCRIPTS** 

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• Optimize

Create constraint

Document model

Zoom to extents

Flip polygon

Pin friction

Slot friction

Slot damper

Shear and bending moment

AVI video files for playback

tabular data file

PRINTING

Meter data from simulations to

Flexbeam

OUTPUT

Multiple file run

Measure distance between points

#### SIMULATION CONTROL

Run, stop, reset, single step, or pause the simulation at any time.

Control the accuracy of your simulation by modifying integration and animation steps and configuration tolerances.

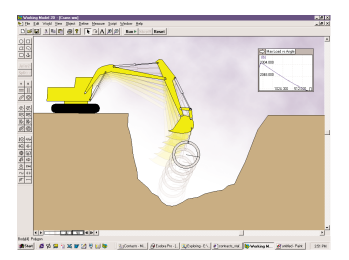
Superimpose multiple simulations.

#### **INTERACTIVE CONTROLS**

- DDE connection to Excel and MatLab
- Complete "Visual Basic" style scripting • language with built-in debugger
- Menu and script buttons
- "Player" mode for content creation •

#### VISUALIZATION

- Track the motion path of a body or its center of mass
- Attach graphics to bodies •
- Images on bodies rotate
- Display system center of mass •
- Multiple, moving reference frames



#### WORKING MODEL 2D SYSTEM REQUIREMENTS

- Microsoft Windows NT<sup>®</sup> 4.0 or Windows 95/98/Me/2000/XP
- Pentium PC
- 16MB RAM Minimum •
- Video card and monitor capable • of at least 16-bit color
- **CD-ROM Drive**

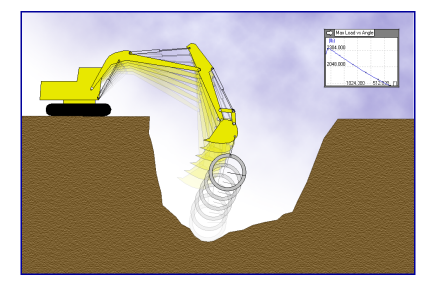
www.workingmodel.com

- Print an image of your simulation or meter data

#### Welcome to Working Model

Working Model is the result of a 15-year collaborative effort between professional engineers and software specialists. We are committed to providing you **easy-to-use**, engineering software that makes you more productive, and saves time and money on hardware prototyping, testing, and virtual product development.

To begin, install Working Model and go through each step of the demonstration described below.



### Installing Working Model

 Insert the Working Model CD into the CD-Rom drive and follow the installation instructions
 When prompted for a serial number, enter "DEMO" or enter your licensed serial number

<b>Registration Information</b>		×		
	To install an evaluation copy of Working Model, enter "DEMO" as the serial number.			
	Name: Company:	Name of user Name of company or school		
	Serial:	DEMO		
		< Back Next > Cancel		

- 3. When the "Choose Folder" window appears, click [OK].
- 4. For a step-by-step introductory tutorial, turn to the next page.

Choose Folder	×							
Please choose the installation folder.								
Path:								
C:\Program Files\WorkingModel								
Directories:								
🔁 c:\	OK							
Program files	Cancel							
DavaSoft								
<b>*</b>								
, <u> </u>								
Drives:	Mahurah							
	Network							



### Starting Working Model

1. Ensure that Working Model is installed on your computer.

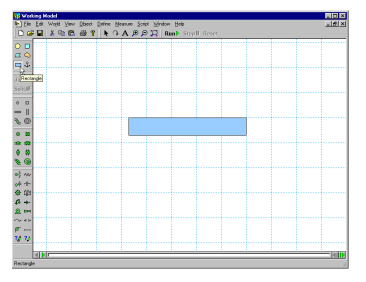
2. From the Windows Menu, click on Programs, then Working Model, and then Working Model. This opens a simulation.

### 1 Creating a Falling Block

 The first simulation is Newton's first experiment, dropping a block.
 To draw a rectangle, click on the Rectangle tool, then click in the workspace and draw a long thin rectangular block.

3. To run the simulation and see the block fall due to gravity, click Run .

4. Click Reset to reset the simulation.



#### 2 Adding a Velocity Vector

1. To add a velocity vector, click on the rectangle.

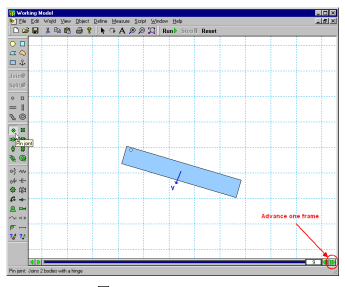
- 2. From the Define menu, click on Vectors and then Velocity.
- Click Run and observe that the vector changes magnitude as the block falls.
   Click Reset.

Optional: To show the velocity vector's x and/or y component, click on the Define menu, select Vector Display, and check the X and/or Y box.

#### 3 Making a Pendulum

1. To make a pendulum, click on the Pin joint tool and then click on the upper lefthand corner of the rectangle.

2. Click **Run** and observe that the vector changes magnitude and direction as the pendulum moves. Click **Reset**.



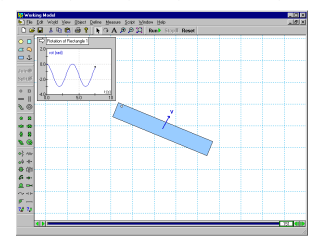
Optional: Each click on D at the bottom of the screen advances one frame.

### 4 Graphing the Pendulum's Motion

1. To graph the pendulum's motion, click on the rectangle. Under the Measure menu, select Position, then select Rotation Graph.

2. To collect data, click **Run**. Note: Data can be displayed as a graph, bar chart, or number, and can be changed while running the simulation by clicking the  $\overrightarrow{\Box}$  on the top left-hand corner of the graph. Click **Reset**.

3. The graph shows the pendulum's amplitude and frequency. To make the graph larger, click on the graph and drag its lower right-hand corner to the right.



#### **5 Changing Gravity**

1. To change gravity, click on the World menu, select Gravity, type the value 20 m/sec<sup>2</sup> in the input box, and click [OK].

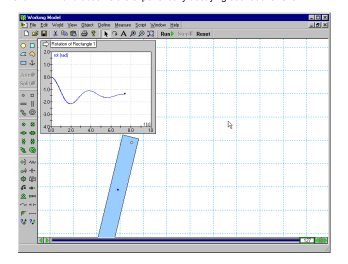
2. Click **Run** and observe that, in agreement with theoretical and experimental predictions, the pendulum has a higher natural frequency. Click **Reset**.

Note: Working Model was designed to be <u>easy-to-use</u>. For example, in this exercise, the only time you need to touch the keyboard is to enter the value 20.

Gravity	X
Type C Planetary C Vertical C None	OK Cancel
a: 20	m/s^2

#### 6 Adding Air Resistance

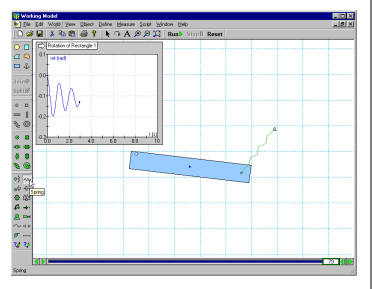
 Under the World menu, select Air Resistance, click on Low Speed, and accept the default air resistance value of 0.3 kg/(m\*s) by clicking [OK].
 Click Run → and observe the exponentially decaying oscillations. Click Reset.



### 7 Adding a Spring

1. To add a spring, click on the Spring tool. Click on the upper right-hand corner of the block and stretch the spring up and to the right.

2. Click **Run** and observe the pendulum's higher natural frequency and new equilibrium position. Click **Reset**.

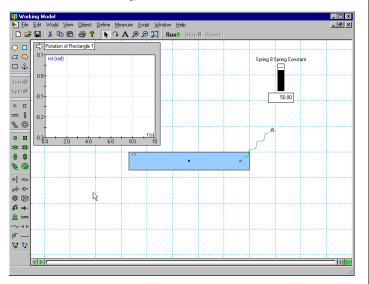


#### 8 Controlling the Spring Constant

1. To control the spring constant, click on the spring. Under the Define menu, select New Control, then select Spring Constant.

2. The slider that controls the spring will appear in the left-hand side of the workspace. To move the slider's location closer to the spring, click on its **title** and drag it next to the spring.

3. To see the effect of varying the spring constant, click **Run** and observe that the pendulum angle is a function of the spring-constant (move the slider up and down while the simulation is running). Click **Reset**.



Optional: The properties of any object can be modified by double-clicking on any object (e.g., the rectangle, pin point, graph, spring, spring-constant control). The appearance or geometry of an object can be modified by clicking on the object, selecting the

The appearance or geometry of an object can be modified by clicking on the object, selecting the Window menu and selecting Appearance or Geometry.

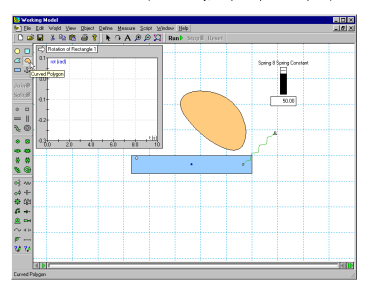
### 9 Collisions with a Smooth Polygon

1. To create a smooth polygon, click on the Curved Polygon tool, click in the workspace in a few locations. Double-click to close the polygon.

(If your rectangle is high on the screen, click 2 to zoom to extents.)

2. Click **Run** to start the simulation and observe that the curved polygon bounces and rolls on top of the rectangle. Automatic collision and contact is a very useful feature in Working Model (even the elastic and frictional properties of objects may be varied). Click **Reset**.

Note: Collision sound/motion sound can be added to a simulation. To add a collision sound, click on the curved polygon, select the Measure menu, and choose Hear the Collision. (Windows only; computer speakers required)



#### **10 Smart Editor**

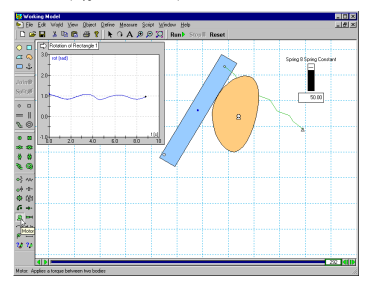
1. Working Model's Smart Editor allows the user to change an object's position and orientation while keeping constraints intact.

2. To change the orientation of the rectangle, click on the rectangle and drag the mouse to rotate the rectangle counterclockwise so that it is nearly vertical as shown below. (If necessary, click 2 to view to extents.)

#### 11 Creating a Cam-Follower Mechanism

1. To add a motor to the curved polygon, click on the Motor tool, and then click on the curved polygon.

2. Click **Run** and observe that the rectangle's motion is determined by the shape of the curved polygon and the motor's speed. Click **Reset**.

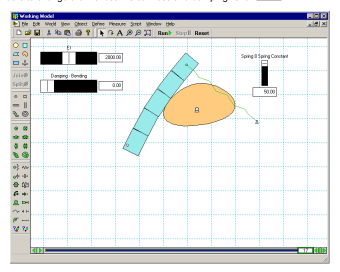


#### 12 Creating a Flexible Beam

1. To convert the rectangle into a flexible beam (Flexbeam), click on the rectangle. 2. Under the Script menu, select Flexbeam.

3. In the "Flexible Body Information" dialog box, accept the default values and click [OK]. Click [OK] in the "No Flexbeam Undo" dialog Box.

4. Click Run to start the simulation and observe that the formerly rigid rectangle is now acting as a Flexbeam. Change the values of the "EI" and 'Damping - Bending" sliders to change the Flexbeam's stiffness and damping. Click Reset.



#### 13 Animation Step and Integrator Error

1. To change accuracy, select the World menu and then Accuracy...

Select an Integrator Error small enough to meet your accuracy requirements.
 Select an Animation Step that produces smooth visual results.

### 14 Importing DXF Files

1. Open a new simulation by selecting the File menu and clicking on New.

2. To import a DXF file, select the File menu and click on Import.

3. In the Import window, navigate to the directory where Working Model is installed, for example, C:\Program Files\WorkingModel and then select the sub-directory WMIntroduction.

4. Select the file WMDXFDemo.dxf and click [Import]. This imports the DXF objects (a crane, wrecking ball, a Working Model logo, and an abandoned building).

5. Click **Run** and watch all the objects fall due to gravity. Click **Reset**.

### 15 Simulating a Building Demolition

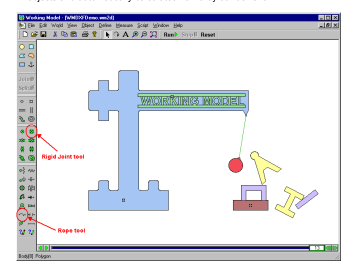
1. To anchor the base of the building, click on the Rigid Joint tool, then click on the base of the building.

To anchor the crane, click on the Rigid Joint tool, then click on the crane.
 To fix the Working Model logo to the crane, click on the Rigid Joint tool, then click

5. To fix the Working Model logo.

4. To attach the wrecking ball to the crane with a rope, click on the Rope tool, then single-click on the ball, and then single-click on the crane to create a rope.

5. Click **Run** and observe that Working Model detects the shape of the imported DXF objects and automatically calculates how they collide. Click **Reset**.



### 16 Adding Colors to DXF Objects

1. Objects that are imported from a DXF file are treated the same as objects created within Working Model. You can change their appearance, measure their velocity, acceleration, etc.

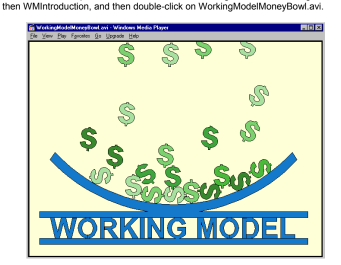
- 2. To add color to the crane, click on the crane.
- 3. Under the Window menu, click on Appearance.
- 4. In the Appearance window, note that the fill pattern is currently set as "no." Click
- on the drop-down menu and change it to another pattern. 5. Click on the fill color drop-down menu and change the fill color to blue.
- 6. Close the Appearance window.
- 7. To change the color of the other objects, repeat steps 2 to 6.
- 8. Click Run to start the simulation. Click Reset

### 17 Running Demo Files

- Under the Script menu, click on "Run All Demo Files".
   Sit back and enjoy a series of demos on a variety of engineering topics.
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### 18 Creating a Movie

You can create a movie from any Working Model simulation.
 To see an example, select start menu, then Programs, then WorkingModel,



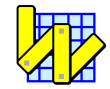


# **Working Model 2D Educational Pricing**

Price List – August 22, 2005

Phone: 650-381-3395 or 800-766-6615 Fax: 650-574-7541

http://www.workingmodel.com



Working Model® 2D 2005 (Windows Only)					Upgrade from version 5.0 or higher		
Description	Item No.	Price U.S.\$	# of CDs	# of manuals	Item No.	Price U.S.\$	
Single User (Node-locked)*	WM01NL	\$345	1	1	WM01NLUp	\$145	
Additional Single User*	WM01	\$150	1	0	WM01Up	\$70	
10 User	WM10	\$1985	1	1	WM10Up	\$835	
20 User	WM20	\$2985	1	1	WM20Up	\$1255	
30 User	WM30	\$3985	1	1	WM30Up	\$1675	
50 User	WM50	\$5985	1	2	WM50Up	\$2485	
75 User	WM75	\$8485	1	2	WM75Up	\$3565	
100 User	WM100	\$9985	1	3	WM100Up	\$3985	
200 User	WM200	\$15,985	1	4	WM200Up	\$6385	
Custom User	WMCustom	Call	Call	Call	WMCustomUp	Call	
Homework <sup>9*</sup>	WMHW	\$600	10	0	Requires 10+ user license of current Working Model		
Extra manual	WMUSR	\$60	0	1	Requires current Working Model license		
Spanish Manual	WMUSRSP	\$60	0	1	Requires current Working Model license		
Ancillary	WMACL	Call	Call	Call	Ancillary Curriculum License for special development		
Training	WMACL	Call	Call	Call	Educational and Professional Training		
Developer <sup>10</sup>	Call	\$2500	1	1	For textbook publishers and curriculum developers		
WM upgrades will be accepted with corresponding valid WM 5.0 serial number (no upgrades from WM4.x or earlier)							

Upgrade from Working Model version 3.0 with a 20% discount off the new price.

WM upgrades ship with installation instructions and an introductory tutorial. Information about new features is contained in the CD.

\* Single users and Homework users need to provide a machine ID to obtain a node-locked machine-specific installation serial number (not required for Network Licenses).

1. A copy of the school's purchase order and/or purchasing information must accompany all orders from the school ordering the software.

2. Orders to US and Canada: American Express, Visa, MasterCard, Discover, checks, purchase orders accepted.

3. International orders: American Express, Visa, MasterCard accepted. Bank wire transfers more than \$2500 accepted. Shipping and handling of \$35 is charged.

4. Sales tax is added unless a Federal Excise Exempt Certificate or Local Sales Use Tax Exempt Certificate is submitted with the purchase order

5. When possible, orders are shipped within 48 hours.

6. All sales are final. If you are tentative about a purchase, ask for a demonstration copy.

7. To trade up from x users to y users (with or without an upgrade), use the following price calculation formula:

Trade-up price = (new y user price – new x user price) + x upgrade price (if applicable)

Example: 10 user upgrade trade-up to a new 20 user: (\$2985 - \$1985) + \$835 = \$1835

8. Resellers are required to fax the school purchase order when placing an order.

9. Homework/Student Editions do not include manuals or technical support and are only for student projects on student-owned computers (not for school computers). Homework/Student Edition licenses are valid for one year and are limited to 50 bodies, 15 constraints, and 15 output meters.

10. Textbook Editions are licensed with a Developer version and are able to play simulations created by a developer (for publishers etc.)

11. Technical support is provided by your software vendor, i.e., MSC.Software or your reseller for the first four months of new or upgrade purchases.

12. Multi-user licenses are networkable

13. <sup>†</sup>For version differences, please see http://www.workingmodel.com/faqlist.html#Differences

14. Students purchases must be accompanied with a valid student ID, proof of current enrollment in an engineering degree-granting program, and contact from the relevant engineering instructor to verify that the product will be used for educational use.

15. Other than the Homework Edition (licensed for one year), the software is licensed for 4 years.

16. Prices and terms are subject to change without notice.