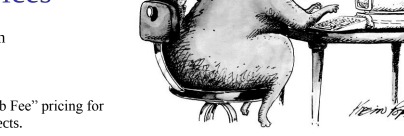
## **PC** Software **Academic Prices**

For worldwide installation

Effective January 1, 2014

E-mail us for details on "Lab Fee" pricing for Masters / PhD Student Projects.



### **Animation Software**

# Simulation Software

### **SLX Professional**

Our top-of-the line extensible modeling platform that you can tailor to meet the needs of high-end, unique simulation applications. Very powerful and unbelievably fast.

#### **GPSS/H Professional**

An industry workhorse since 1977. Extremely fast execution; unlimited model size

#### Personal GPSS/H

**Ordering & Licensing** 

Includes the same features as GPSS/H Professional, but is limited to small-to-medium-sized models.

#### \$750 **Proof 3D**

500

350

Proof 3D is our top-of-the line animation software. Proof 3D can be used to visualize simulations developed with a wide variety of simulation tools, including tools from other vendors. Proof 3D provides smooth, realistic motion of large numbers of objects, in both postprocessed and concurrent modes.

#### Proof 5

Proof 5 is the successor to our popular P4 2D animation software. Proof 5 provides a lower-cost alternative to Proof 3D for users who don't need 3D animation.

Network licenses for Student GPSS/H and Student SLX are available if you acquire the full versions of GPSS/H or SLX shown above. Site licenses are unavailable. We ship on receipt of a valid university/college purchase order and an Academic Pricing Letter of Understanding completed by a professor. Please see separate instructions for information about international orders and payment.

Although we try to be as helpful as possible in handling academic questions and support issues, our low academic prices include no obligation to perform maintenance and support. Updates are posted on www.wolverinesoftware.com.

#### Shipping

Prices include USPS First Class shipping to U.S. and Canadian addresses. Express Mail and Priority Mail shipping to U.S. destinations and all shipping to other countries are billed at USPS cost.

\$750

450

Wolverine Software P.O. Box 372 Nassau, DE 19969 mail@wolverinesoftware.com