

Figure 36: Front face selected and inset for propeller

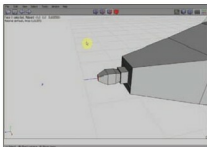


Figure 38: The propeller holder extruded

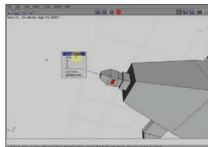


Figure 40: Two faces made inset



Figure 37: The face extruded

windows, and scale them in the Z axis, to make the wings protrude (see Figures 30 to 32).

Extrude the wings and straighten them. Make two to three extrusions, and

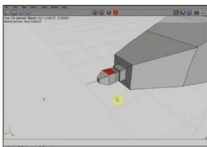


Figure 39: Top and bottom faces of holder selected

ultimately scale the wings at the ends. Select the two opposite polygons at the tail-end, extrude and scale them down to make the tail. Move the tail to the right position (see Figures 33 to 35).

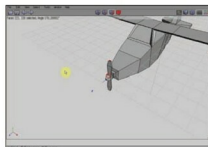


Figure 41: Two faces extruded to shape a propeller

To make the propeller, select the polygon at the nose tip, and inset it (see Figure 36). Extrude it once (see Figure 37). With the functions *inset*, *extrude*, *scale* and *move*, make a propeller

Best way to learn Linux Device Drivers



Core skills like kernel programming or Linux device drivers should be learned at a slow and steady pace for fully comprehending it, says *Mr. Raghu Bharadwaj*, a lead trainer on core programming. Unlike normal application software learning where it is mostly restricted to functionality based learning, system programming involves deep understanding and analysis of issues like the Linux kernel and its subsystems. Your options to learn these skills are classroom based training, learning through experience, self learning through trial and error and through an effective online course.

While all other modes of training has its own merits and demerits, online learning is definitely a step ahead, especially for courses like this. Online courses gives you the comfort of accessing it 24x7 and lets you learn things during hours of focus and interest. Another important aspect is that it permits you to go through each session any number of times and fully understand each and every topic effectively.

Mr. Raghu Bharadwaj is a lead trainer at Veda Solutions, you can listen to his **training videos** on Linux kernel and device drivers at www.techveda.org Advt.

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