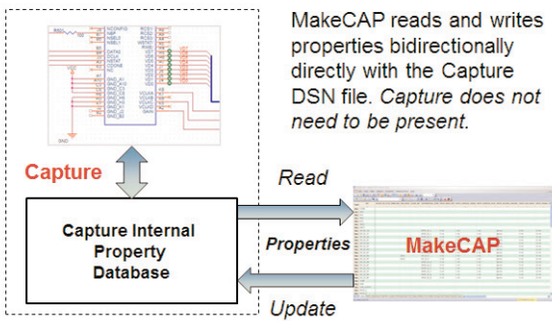
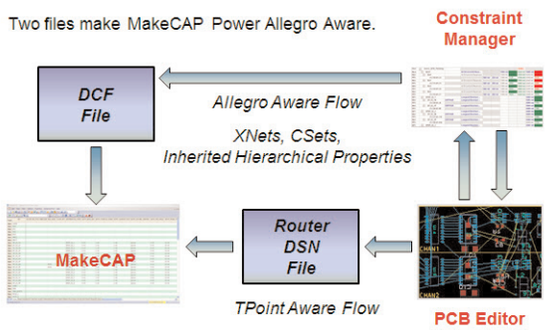


When both MakeCAP and Capture are open, they can crossprobe to each other. Selecting Nets and Parts in either selects in the other. MakeCAP's innovative Page Pilot feature searches and navigates within the open Capture schematic based on Net and Part information.



MakeCAP can update properties in Capture both directly and indirectly. The direct update process can be done automatically or with your full control of Occurrence, Instance and what Nets & Parts are updated. MakeCAP also writes Update files to be imported into Capture or distributed on your Network or with outsource resources for remote Import.



The built-in Capture-Allegro flow fully supports XNet and TPoint properties. But it is not Allegro Aware enough to guide you in creating the intelligent property definitions and rules needed by Allegro. MakeCAP Power provides this Allegro Awareness on the Capture Desktop. Input files from Allegro to MakeCAP Power in this enhanced flow are the DCF file and optionally the Allegro PCB Router DSN file for TPoint additions to the Netlist.