

TransSkel 3.20 — Release Notes

This document is an adjunct to the TransSkel Programmer's Manual. It lists changes and additions specific to release 3.20.

This is an update release, allowing TransSkel to be compiled under:

- **Symantec C++ 8.0 (i.e., to generate PowerPC code with Symantec's compiler)**
- **THINK C 8.0**
- **Metrowerks CodeWarrior C 6.0**

There are now two sets of Symantec projects:

- **Since the source may now be compiled with Symantec compilers for either PowerPC or 68K code generation, they are named with */SY-PPC* or */SY-68K* suffixes to distinguish them.**
- **The TransSkel library itself is now called *TransSkel/SY-PPC.o* (PowerPC static library) or *TransSkel/SY-68K* (68K library) to indicate whether it's intended for use with PowerPC or 68K projects. The library to use from within THINK Pascal applications is still *TransSkel/TP*.**

For each demonstration application, there are four projects, two for Metrowerks (68K and PPC) and two for Symantec (68K and PPC). If a resource file is required to build an application *XXX*, there is a resource file *XXX.rsrc* that is included by all projects that build the application. Note that when you build the application using the Symantec projects *XXX/SY-68K* and *XXX/SY-PPC*, two more resource files *XXX/SY-68K.rsrc* and *XXX/SY-PPC.rsrc* will be generated.