

TransSkel Programmer's Notes

13: Universal Header and Power Macintosh Support

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This Note describes the changes made to TransSkel release 3.18 to support use of the universal header files and generation of native mode PowerPC code on the Power Macintosh.

03/20/05 — Updated for release 3.19. Changes made to accommodate release 2 of the universal headers are described. Added section on precompiling the universal headers.

As of release 3.18, TransSkel is written to be compatible with the universal header files. The source has been changed to use universal procedure pointers based on the `UniversalProcPtr` type defined in those headers. Use of universal procedure pointers allows conformance to the procedural interface expected when running on the PowerPC chip, so that native mode PPC code can be generated.

Interface Changes

TransSkel now uses universal procedure pointer (UPP) types where appropriate, i.e., when routine descriptors rather than function pointers might be necessary depending on the type of code being generated (68K vs. PowerPC). This change affects the interface in the following ways:

The `SkelInitParams` structure has changed slightly. It used to be:

```
struct SkelInitParams
{
    short                skelMoreMasters;
    GrowZoneProcPtr     skelGzProc;
    SkelResumeProcPtr   skelResumeProc;
    Size                skelStackAdjust;
};
```

The grow zone member is now a UPP, so the structure looks like this:

```
struct SkelInitParams
{
    short          skelMoreMasters;
    GrowZoneUPP    skelGzProc;
    SkelResumeProcPtr skelResumeProc;
    Size           skelStackAdjust;
};
```

Use of the `SkelInitParams` structure in the PowerPC environment is discussed in TPN 5.

The following functions now have different prototypes because they require UPP's instead of function pointers:

Old:

```
pascal ModalFilterProcPtr
SkelDlogFilter (ModalFilterProcPtr filter, Boolean doReturn);
pascal ModalFilterYDProcPtr
SkelDlogFilterYD (ModalFilterYDProcPtr filter, Boolean doReturn);
pascal short
SkelAlert (short alrtResNum, ModalFilterProcPtr filter, short positionType);
pascal void
SkelSetDlogProc (DialogPtr d, short item, SkelDlogItemProcPtr proc);
pascal SkelDlogItemProcPtr
SkelGetDlogProc (DialogPtr d, short item);
```

New:

```
pascal ModalFilterUPP
SkelDlogFilter (ModalFilterUPP filter, Boolean doReturn);
SkelDlogFilterYD (ModalFilterYDUPP filter, Boolean doReturn);
pascal short
SkelAlert (short alrtResNum, ModalFilterUPP filter, short positionType);
pascal void
SkelSetDlogProc (DialogPtr d, short item, UserItemUPP proc);
pascal UserItemUPP
SkelGetDlogProc (DialogPtr d, short item);
```

For compiling 68K code, the impact of these changes is negligible since the new UPP types are equivalent to the old non-UPP types. For instance, in the 68K environment `ModalFilterUPP` and `ModalFilterProcPtr` are the same. For compiling in the PowerPC environment, you'll need to change your application since you must pass routine descriptors instead of function pointers for UPP parameters.

Examples of the way the function calls listed above are used for the PowerPC environment can be seen in the source for the Button, DialogSkel, Filter, and MultiSkel demonstration applications. Search the source files for the `skelPPC` symbol.

Header File Compatibility Problems ---

The universal headers create universal procedure pointer (UPP) types as routine descriptors for PowerPC code generation and as `ProcPtr` types for 68K code generation. Relying on UPP type availability is a problem for people that don't have or don't use the universal headers, because UPP types aren't defined anywhere in the old Apple headers. One way to deal with this would be to stipulate that TransSkel no longer supports compilation with the older Apple headers. This will happen eventually, but for now TransSkel defines compatibility types and macros if the universal headers are unavailable. This works as follows:

- *TransSkel.h* first determines whether or not the universal headers are being used. It defines the symbol `skelUnivHeaders` as 0 if universal headers (and thus `UniversalProcPtr`'s) are unavailable. If the universal headers are available, the value of `skelUnivHeaders` is set to 1 or 2, depending on whether those headers are at release 1 or 2. Its value is determined like this:

```
# ifndef      skelUnivHeaders
# ifdef      GENERATINGPOWERPC      /* Universal headers, release 2 */
```

```
# define      skelUnivHeaders      2
# else
# ifdef      USESROUTINEDESCRIPTORS      /* Universal headers, release 1 */
# define      skelUnivHeaders      1
# else
# define      skelUnivHeaders      0      /* Old Apple headers */
# endif      /* USESROUTINEDESCRIPTORS */
# endif      /* GENERATINGPOWERPC */
# endif      /* skelUnivHeaders */
```

The macro `GENERATINGPOWERPC` is defined only in release 2 of the universal headers, so if it is found, `skelUnivHeaders` is set to 2. Otherwise, the headers are the release 1 universal headers or the old Apple headers. These are distinguished by looking for the macro `USESROUTINEDESCRIPTORS`, which is defined in the release 1 headers but not in the old Apple headers.

- When `skelUnivHeaders` is 0, it's assumed that the types and macros associated with UPP's are unavailable and compatibility workarounds are defined to compensate. *TransSkel.h* typedef's some of the UPP types needed in the TransSkel source code to the equivalent non-UPP types and defines macros that emulate UPP-manipulation macros:

```
# if !skelUnivHeaders

typedef      ProcPtr              UniversalProcPtr;
typedef      GrowZoneProcPtr      GrowZoneUPP;
typedef      ModalFilterProcPtr    ModalFilterUPP;
typedef      ModalFilterYDProcPtr  ModalFilterYDUPP;
typedef      pascal void (*UserItemUPP) (DialogPtr d, short item);

# define      NewModalFilterProc(proc)      (ModalFilterUPP) (proc)
# define      NewModalFilterYDProc(proc)    (ModalFilterYDUPP) (proc)

# define      DisposeRoutineDescriptor(upp)      /* as nothing */

# endif /* !skelUnivHeaders */
```

This is done primarily for UPP types needed for interface function arguments or return values.

I test the symbol `skelUnivHeaders` in TransSkel source rather than directly testing symbols like `GENERATINGPOWERPC` or `USESROUTINEDESCRIPTORS` for several reasons:

- The appropriate symbols to test for determining the presence of the universal headers are not guaranteed by Apple to be stable. (In fact, the symbols do differ for release 1 and release 2.) Directly checking for symbols defined in those headers would require several source code changes whenever the symbols change. By testing `skelUnivHeaders` instead, source code changes are minimized when the universal headers change. It's only necessary to make sure that `skelUnivHeaders` gets its value correctly.
- You can override the value of `skelUnivHeaders` if you like by setting it in your prefix code. This is not true for symbols like `GENERATINGPOWERPC` or `USESROUTINEDESCRIPTORS`, which should be left alone. One use for this would be if you want to require compilation using the universal headers: you can cause the compiler to complain when they are not used by defining `skelUnivHeaders` as a non-zero value, since this will cause errors whenever UPP types are encountered in your source.

- Testing whether or not universal headers are used is a stopgap measure until they are truly used “universally.” Right now THINK C can be used with universal headers or the old Apple headers which know nothing about UPP’s. Eventually I may just assume the universal headers are used. At that point I’ll just unconditionally define `skelUnivHeaders` as a non-zero value in *TransSkel.h*.

If you need to test for universal headers in your own code, you can do so like this:

```
#if skelUnivHeaders
    /* universal headers are being used */
# else
    /* universal headers are not being used */
# endif
```

If you need to test for a particular release of the universal headers in your own code, you can do so like this:

```
#if skelUnivHeaders > 1
    /* universal headers release 2 are being used */
# elif skelUnivHeaders > 0
    /* universal headers release 1 are being used */
# else
    /* universal headers are not being used */
# endif
```

Precompiling the Universal Headers

The universal headers are written to use newer routine names like `GetControlValue()` rather than the older routine names like `GetCtlValue()`. Support for the older names is still provided if the `OLDROUTINENAMES` macro is defined as 1 when the headers are precompiled. Currently the default value of this macro is 1 but it appears that will change in the future.

TransSkel no longer uses the older names as of release 3.19, so you can precompile the headers with `OLDROUTINENAMES` set to 0 and still assume that TransSkel will work. (This assumes that you don’t use older names in your own code, of course.)

Four macros (`STRICT_CONTROLS`, `STRICT_WINDOWS`, `STRICT_MENUS`, and `STRICT_LISTS`) were introduced with the release 2 universal headers. These are intended to facilitate the migration to treatment of control, window, menu, and list records as opaque structures, i.e., structures for which the members are invisible and not accessed by user code. At the moment, the defaults for all of these is 0 since Apple doesn’t yet provide accessor functions to get at the record contents. Therefore you should leave these macros set to 0.

PowerPC Code Generation

If you need to know whether you’re generating PowerPC code, the macro `skelPPC` can be used.

`skelPPC` is 1 if compiling PowerPC code, 0 if compiling 68K code. A value of 1 also

implies that the universal headers are available, since no non-universal header method exists for generating PowerPC code. (A value of 0 does not imply absence of the universal headers, however.)

`skelPPC` is simply a shorthand. The usual way to test for PowerPC code generation is:

```
#if defined(powerc) || defined (__powerc)
#endif
```

But it's easier to write:

```
#if skelPPC
#endif
```

Here's an example that shows how to compile code conditionally for the PowerPC or 68K environments. It comes from *MSkelHelp.c* in the MultiSkel demonstration application. The example shows how to pass a control action procedure to `TrackControl()`, in this case a scroll bar tracking procedure.

The action procedure is declared according to following prototype:

```
static pascal void
TrackScroll (ControlHandle theScroll, short partCode);
```

In order to pass the action procedure to `TrackControl()`, a pointer to the procedure is stored in either a routine descriptor or a scalar variable as follows:

```
/*
 * Set up a variable to point to the scroll tracking procedure. For 68K code this
 * is just a direct pointer to TrackScroll(). For PowerPC code it is a
 * routine descriptor into which the address of TrackScroll() is stuffed.
 */

# if skelPPC          /* PowerPC code */

static RoutineDescriptor  trackDesc =
    BUILD_ROUTINE_DESCRIPTOR(uppControlActionProcInfo, TrackScroll);
static ControlActionUPP  trackProc = (ControlActionUPP) &trackDesc;

# else                /* 68K code */

static ControlActionUPP  trackProc = TrackScroll;

# endif
```

The preceding code sets `trackProc` to the value appropriate for the type of code being generated. To use `trackProc`, just pass it to `TrackControl()`:

```
partCode = TrackControl (helpScroll, pt, trackProc);
```