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G++ 2.91.57, cygnus\cygwin-b20\include\g++\std\straits.h 完整列表
// Character traits template for the -*- C++ -*- string classes.
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// Written by Jason Merrill based upon the specification by Takanori Adachi
// in ANSI X3J16/94-0013R2.
#ifndef __STRING_CHAR_TRAITS_
#define __STRING_CHAR_TRAITS__
#ifdef __GNUG_
// For string_char_traits <char>
#pragma interface "std/straits.h"
#endif
#include <cstddef>
// PJ STL 使用 char_traits 符號,定義於 vc6\include\iosfwd,
// template<class _E>
// struct char_traits {
   typedef _E char_type;
11
// SGI STL 使用 string_char_traits 符號,定義於 std\straits.h(本檔)
11
extern "C++" {
template <class charT>
struct string_char_traits {
 typedef charT char_type; // for users to acquire the basic character type
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// constraints
static void assign (char_type& c1, const char_type& c2)
 \{ c1 = c2; \}
static bool eq (const char_type& c1, const char_type& c2)
 { return (c1 == c2); }
static bool ne (const char_type& c1, const char_type& c2)
 { return !(c1 == c2); }
static bool lt (const char_type& c1, const char_type& c2)
 { return (c1 < c2); }
static char_type eos () { return char_type(); } // the null character
static bool is_del(char_type a) { return 0; }
// characteristic function for delimiters of charT
// speed-up functions
static int compare (const char_type* s1, const char_type* s2, size_t n)
 {
   size_t i;
   for (i = 0; i < n; ++i)
     if (ne (s1[i], s2[i]))
       return lt (s1[i], s2[i]) ? -1 : 1;
   return 0;
 }
static size_t length (const char_type* s)
   size_t l = 0;
   while (ne (*s++, eos ()))
     ++1;
   return 1;
static char_type* copy (char_type* s1, const char_type* s2, size_t n)
 {
   for (; n--; )
     assign (s1[n], s2[n]);
   return s1;
 }
static char_type* move (char_type* s1, const char_type* s2, size_t n)
   char_type a[n];
   size_t i;
   for (i = 0; i < n; ++i)
     assign (a[i], s2[i]);
   for (i = 0; i < n; ++i)
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assign (s1[i], a[i]);
     return s1;
   }
 static char_type* set (char_type* s1, const char_type& c, size_t n)
     for (; n--; )
       assign (s1[n], c);
     return s1;
};
class istream;
class ostream;
#include <cctype>
#include <cstring>
struct string_char_traits <char> {
 typedef char char_type;
 static void assign (char_type& c1, const char_type& c2)
   \{ c1 = c2; \}
 static bool eq (const char_type & c1, const char_type& c2)
   { return (c1 == c2); }
 static bool ne (const char_type& c1, const char_type& c2)
   { return (c1 != c2); }
 static bool lt (const char_type& c1, const char_type& c2)
   { return (c1 < c2); }
 static char_type eos () { return 0; }
 static bool is_del(char_type a) { return isspace(a); }
 static int compare (const char_type* s1, const char_type* s2, size_t n)
   { return memcmp (s1, s2, n); }
 static size_t length (const char_type* s)
   { return strlen (s); }
 static char_type* copy (char_type* s1, const char_type* s2, size_t n)
   { return (char_type*) memcpy (s1, s2, n); }
 static char_type* move (char_type* s1, const char_type* s2, size_t n)
   { return (char_type*) memmove (s1, s2, n); }
 static char_type* set (char_type* s1, const char_type& c, size_t n)
   { return (char_type*) memset (s1, c, n); }
#if 0
#include <cwctype>
struct string_char_traits <wchar_t> {
 typedef wchar_t char_type;
 static void assign (char_type& c1, const char_type& c2)
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\{ c1 = c2; \}
 static bool eq (const char_type & c1, const char_type& c2)
   { return (c1 == c2); }
 static bool ne (const char_type& c1, const char_type& c2)
  { return (c1 != c2); }
 static bool lt (const char_type& c1, const char_type& c2)
   { return (c1 < c2); }
 static char_type eos () { return 0; }
 static bool is_del(char_type a) { return iswspace(a); }
 static int compare (const char_type* s1, const char_type* s2, size_t n)
   { return wmemcmp (s1, s2, n); }
 static size_t length (const char_type* s)
   { return wcslen (s); }
 static char_type* copy (char_type* s1, const char_type* s2, size_t n)
   { return wmemcpy (s1, s2, n); }
 static char_type* set (char_type* s1, const char_type& c, size_t n)
   { return wmemset (s1, c, n); }
};
#endif
} // extern "C++"
#endif
```