

```

/*      @(#)ieee754.h 1.5 88/02/08 SMI      */

/*
 * Copyright (c) 1987 by Sun Microsystems, Inc.
 */

/*
        #include <sys/ieee754.h>

contains definitions for constants and types for IEEE floating point.

Source at      /usr/src/sys/ieee754.h
Install at     /usr/include/sys/ieee754.h
*/

/*      Sun TYPES for IEEE floating point.      */

#ifdef sparc
enum fp_direction_type      /* rounding direction */
{
    fp_nearest      = 0,
    fp_towardzero    = 1,
    fp_positive      = 2,
    fp_negative      = 3
};
#endif
#ifdef i386
enum fp_direction_type      /* rounding direction */
{
    fp_nearest      = 0,
    fp_negative      = 1,
    fp_positive      = 2,
    fp_towardzero    = 3
};
#endif
#ifdef mc68000
enum fp_direction_type      /* rounding direction */
{
    fp_nearest      = 0,
    fp_towardzero    = 1,
    fp_negative      = 2,
    fp_positive      = 3
};
#endif

#ifdef i386
enum fp_precision_type      /* extended rounding precision */
{
    fp_single        = 0,
    fp_precision_3    = 1,
    fp_double         = 2,
    fp_extended       = 3
};
#else

```

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enum fp_precision_type      /* extended rounding precision */
{
    fp_extended      = 0,
    fp_single         = 1,
    fp_double         = 2,
    fp_precision_3    = 3
};

#endif

#ifdef i386
enum fp_exception_type      /* exceptions according to bit number */
{
    fp_invalid        = 0,
    fp_denormalized    = 1,
    fp_division        = 2,
    fp_overflow        = 3,
    fp_underflow       = 4,
    fp_inexact         = 5
};

#else
enum fp_exception_type      /* exceptions according to bit number */
{
    fp_inexact        = 0,
    fp_division        = 1,
    fp_underflow       = 2,
    fp_overflow        = 3,
    fp_invalid         = 4
};

#endif

enum fp_class_type          /* floating-point classes */
{
    fp_zero            = 0,
    fp_subnormal       = 1,
    fp_normal          = 2,
    fp_infinity        = 3,
    fp_quiet           = 4,
    fp_signaling       = 5
};

```

```

/*      @(#)floatingpoint.h 1.8 88/02/07 SMI      */

/*
 * Copyright (c) 1987 by Sun Microsystems, Inc.
 */

/*
        #include <floatingpoint.h>

contains definitions for constants, types, variables, and functions
implemented in libc.a for:
*      IEEE floating-point arithmetic base conversion;
*      IEEE floating-point arithmetic modes;
*      IEEE floating-point arithmetic exception handling;
*      certain functions defined in 4.3 BSD and System V.

Source at      /usr/src/include/floatingpoint.h
Install at     /usr/include/floatingpoint.h
*/

#include <sys/ieee.h>

/*      Sun TYPES for IEEE floating point.      */

typedef float single ;
typedef unsigned extended[3] ;

#define N_IEEE_EXCEPTION 5 /* Number of floating-point exceptions. */

typedef unsigned fp_exception_field_type ;
/*
        A field containing fp_exceptions OR'ed
        together.
*/

typedef int sigfpe_code_type ; /* Type of SIGFPE code. */

typedef void (* sigfpe_handler_type)() ;
/* Pointer to exception handler function. */

#define SIGFPE_DEFAULT (void (*)())0 /* default exception handling */
#define SIGFPE_IGNORE (void (*)())1 /* ignore this exception or code */
#define SIGFPE_ABORT (void (*)())2 /* force abort on exception */

/*      Sun VARIABLES for IEEE floating point. */

extern enum fp_direction_type fp_direction ;
/*
        Current rounding direction.
        Updated by ieee_flags.
*/

extern enum fp_precision_type fp_precision ;
/*

```

Current rounding precision.  
Updated by ieee\_flags.  
\*/

extern sigfpe\_handler\_type ieee\_handlers [N\_IEEE\_EXCEPTION] ;

/\*  
Array of pointers to functions  
to handle SIGFPE's corresponding  
to IEEE fp\_exceptions.  
sigfpe\_default means do not generate  
SIGFPE.  
An invalid address such as sigfpe\_abort  
will cause abort on that SIGFPE.  
Updated by ieee\_handler.  
\*/

extern fp\_exception\_field\_type fp\_accrued\_exceptions ;

/\*  
Sticky accumulated exceptions, updated by  
ieee\_flags.  
In hardware implementations this variable  
is not automatically updated as the hardware  
changes and should therefore not be relied  
on directly.  
\*/

extern sigfpe\_handler\_type sigfpe( ) ;

/\* Sun definitions for base conversion. \*/

#define DECIMAL\_STRING\_LENGTH 512  
/\* Size of buffer in decimal\_record. \*/

typedef char decimal\_string[DECIMAL\_STRING\_LENGTH] ;  
/\* Decimal significand. \*/

typedef struct  
{  
enum fp\_class\_type fpclass ;  
int sign ;  
int exponent ;  
decimal\_string ds ; /\* Significand - each char contains an ascii  
digit, except the string-terminating  
ascii null. \*/  
int more ; /\* On conversion from decimal to binary, != 0  
indicates more non-zero digits following  
ds. \*/  
int ndigits ; /\* On fixed\_form conversion from binary to  
decimal, contains number of digits required  
for ds. \*/  
}  
decimal\_record ;

enum decimal\_form  
{

```

    fixed_form,          /* Fortran F format: ndigits specifies number of
                           digits after point; if negative, specifies
                           rounding to occur to left of point. */
    floating_form        /* Fortran E format: ndigits specifies number of
                           significant digits. */
};

typedef struct
{
    enum fp_direction_type rd ;
        /* Rounding direction. */
    enum decimal_form df ; /* Format for conversion from
        binary to decimal. */
    int ndigits ;          /* Number of digits for conversion. */
}
decimal_mode ;

enum decimal_string_form
{
    /* Valid decimal number string formats. */
    invalid_form,          /* Not a valid decimal string format. */
    whitespace_form, /* All white space - valid in Fortran! */
    fixed_int_form,        /* <digs> */
    fixed_intdot_form,     /* <digs>. */
    fixed_dotfrac_form,    /* .<digs> */
    fixed_intdotfrac_form, /* <digs>.<frac> */
    floating_int_form,     /* <digs><exp> */
    floating_intdot_form,  /* <digs>.<exp> */
    floating_dotfrac_form, /* .<digs><exp> */
    floating_intdotfrac_form, /* <digs>.<digs><exp> */
    inf_form,             /* inf */
    infinity_form,        /* infinity */
    nan_form,             /* nan */
    nanstring_form        /* nan(string) */
};

extern void single_to_decimal ( ) ;
extern void double_to_decimal ( ) ;
extern void extended_to_decimal ( ) ;

extern void decimal_to_single ( ) ;
extern void decimal_to_double ( ) ;
extern void decimal_to_extended ( ) ;

extern char *econvert ( ) ;
extern char *fconvert ( ) ;
extern char *gconvert ( ) ;
extern char *seconvert ( ) ;
extern char *sfconvert ( ) ;
extern char *sgconvert ( ) ;

extern void string_to_decimal ( ) ;
extern void file_to_decimal ( ) ;
extern void func_to_decimal ( ) ;

```

```
/*          Definitions from 4.3 BSD math.h    4.6   9/11/85          */
```

```
extern double atof();
```

```
/*          Definitions from System V          */
```

```
extern int errno;
```

```
extern double strtod ();
```

```

/*      @(#)math.h 1.23 88/03/03 SMI      */

/*
 * Copyright (c) 1988 by Sun Microsystems, Inc.
 */

/*
        #include <math.h>

defines all the public functions implemented in libm.a.

*/

#ifndef M_SQRT1_2
#include <floatingpoint.h>          /* Contains definitions for types and
                                   functions implemented in libc.a. */

/*      4.3 BSD functions: math.h 4.6      9/11/85 */

extern int  finite();
extern double fabs(), floor(), ceil(), rint();
extern double hypot();
extern double copysign();
extern double sqrt();
extern double modf(), frexp();
extern double asinh(), acosh(), atanh();
extern double erf(), erfc();
extern double exp(), expm1(), log(), log10(), log1p(), pow();
extern double lgamma();
extern double j0(), j1(), jn(), y0(), y1(), yn();
extern double sin(), cos(), tan(), asin(), acos(), atan(), atan2();
extern double sinh(), cosh(), tanh();
extern double cbrt();

/*      Sun definitions.      */

enum fp_pi_type {
        fp_pi_infinite    = 0,    /* Implemented precisions for trigonometric
                                   argument reduction. */
        fp_pi_66          = 1,    /* Infinite-precision approximation to pi. */
        fp_pi_53          = 2,    /* 66-bit approximation to pi. */
                                   /* 53-bit approximation to pi. */
};

extern enum fp_pi_type fp_pi; /* Pi precision to use for trigonometric
                               argument reduction. */

/*      Functions callable from C, intended to support IEEE arithmetic.      */

extern enum fp_class_type fp_class();
extern int  ilogb(), irint(), signbit();
extern int  isinf(), isnan(), isnormal(), issubnormal(), iszero();
extern double nextafter(), remainder();
extern double logb(), significand(), scalb(), scalbn();
extern double min_subnormal(), max_subnormal();

```

```
extern double min_normal(), max_normal();
extern double infinity(), quiet_nan(), signaling_nan();
```

```
/*      Functions callable from C, intended to support Fortran.      */
```

```
extern double log2(), exp10(), exp2(), aint(), anint() ;
extern int nint() ;
extern void sincos();
```

```
/*      Sun FUNCTIONS for C Programmers for IEEE floating point. */
```

```
extern int ieee_flags ();
extern int ieee_handler ();
```

```
/*      Single-precision functions callable from Fortran, Pascal, Modula-2, etc.,
      take float* arguments instead of double and
      return FLOATFUNCTIONTYPE results instead of double.
      RETURNFLOAT is used to return a float function value without conversion to
      double.
      ASSIGNFLOAT is used to get the float value out of a FLOATFUNCTIONTYPE result.
      We don't want you to have to think about -fsingle2.  *

```

```
      Some internal library functions pass float parameters as 32-bit values,
      disguised as FLOATPARAMETER. FLOATPARAMETERVALUE(x) extracts the
      float value from the FLOATPARAMETER.

```

```
*/
```

```
/*      mc68000 returns float results in d0, same as int      */
```

```
#ifdef mc68000
#define FLOATFUNCTIONTYPE int
#define RETURNFLOAT(x)      return (*(int *)(&(x)))
#define ASSIGNFLOAT(x,y)    *(int *)(&x) = y
#endif
```

```
/*      sparc returns float results in %f0, same as top half of double */
```

```
#ifdef sparc
#define FLOATFUNCTIONTYPE double
#define RETURNFLOAT(x)      { union {double _d; float _f} _kluge; _kluge._f = (x); return _kluge._d; }
#define ASSIGNFLOAT(x,y)    { union {double _d; float _f} _kluge; _kluge._d = (y); x = _kluge._f; }
#endif
```

```
/*      i386 returns float results on stack as extendeds, same as double */
```

```
#ifdef i386
#define FLOATFUNCTIONTYPE float
#define RETURNFLOAT(x)      return (x)
#define ASSIGNFLOAT(x,y)    x = y
#endif
```

```
/*      So far everybody passes float parameters as 32 bits on stack, same as int.      */
```

```
#define FLOATPARAMETER      int
```



```

#define FLOATPARAMETERVALUE(x) (*(float *)&(x))

extern int ir_finite_();
extern FLOATFUNCTIONTYPE r_fabs_(), r_floor_(), r_ceil_(), r_rint_();
extern FLOATFUNCTIONTYPE r_hypot_();
extern FLOATFUNCTIONTYPE r_copysign_();
extern FLOATFUNCTIONTYPE r_sqrt_();
extern FLOATFUNCTIONTYPE r_asinh_(), r_acosh_(), r_atanh_();
extern FLOATFUNCTIONTYPE r_erf_(), r_erfc_();
extern FLOATFUNCTIONTYPE r_exp_(), r_expml_(), r_log_(), r_log10_(), r_log1p_();
extern FLOATFUNCTIONTYPE r_pow_();
extern FLOATFUNCTIONTYPE r_lgamma_();
extern FLOATFUNCTIONTYPE r_j0_(), r_j1_(), r_jn_(), r_y0_(), r_y1_(), r_yn_();
extern FLOATFUNCTIONTYPE r_sin_(), r_cos_(), r_tan_(), r_asin_(), r_acos_();
extern FLOATFUNCTIONTYPE r_atan_(), r_atan2_();
extern FLOATFUNCTIONTYPE r_sinh_(), r_cosh_(), r_tanh_();
extern FLOATFUNCTIONTYPE r_cbrt_();
extern int ir_ilogb_(), ir_rint_(), ir_signbit_();
extern int ir_isinf_(), ir_isnan_(),
    ir_issubnormal_(), ir_isnormal_(), ir_iszero_();
extern enum fp_class_type ir_fp_class_();
extern FLOATFUNCTIONTYPE r_nextafter_(), r_remainder_();
extern FLOATFUNCTIONTYPE r_log2_(), r_exp10_(), r_exp2_(), r_aint_(), r_anint_();
extern int ir_nint_();
extern FLOATFUNCTIONTYPE r_fmod_();
extern FLOATFUNCTIONTYPE r_logb_(), r_significand_(), r_scalb_(), r_scalbn_();
extern FLOATFUNCTIONTYPE r_min_subnormal_(), r_max_subnormal_();
extern FLOATFUNCTIONTYPE r_min_normal_(), r_max_normal_();
extern FLOATFUNCTIONTYPE r_infinity_(), r_quiet_nan_(), r_signaling_nan_();
extern void r_sincos_();

/*      Constants, variables, and functions from System V */

#define _ABS(x) ((x) < 0 ? -(x) : (x))

#define HUGE_VAL    (infinity())    /* Produces IEEE Infinity. */
#define HUGE        (infinity())    /* For historical compatibility. */

#define DOMAIN      1
#define SING        2
#define OVERFLOW    3
#define UNDERFLOW  4
#define TLOSS       5
#define PLOSS       6

struct exception {
    int type;
    char *name;
    double arg1;
    double arg2;
    double retval;
};

extern int signgam;

```

```

extern double fmod();
extern int matherr();

/* First three have to be defined exactly as in values.h including spacing! */

#define M_LN2 0.69314718055994530942
#define M_PI 3.14159265358979323846
#define M_SQRT2 1.41421356237309504880

#define M_E 2.7182818284590452354
#define M_LOG2E 1.4426950408889634074
#define M_LOG10E 0.43429448190325182765
#define M_LN10 2.30258509299404568402
#define M_PI_2 1.57079632679489661923
#define M_PI_4 0.78539816339744830962
#define M_1_PI 0.31830988618379067154
#define M_2_PI 0.63661977236758134308
#define M_2_SQRTPI 1.12837916709551257390
#define M_SQRT1_2 0.70710678118654752440
#define _POLY1(x, c) ((c)[0] * (x) + (c)[1])
#define _POLY2(x, c) (_POLY1((x), (c)) * (x) + (c)[2])
#define _POLY3(x, c) (_POLY2((x), (c)) * (x) + (c)[3])
#define _POLY4(x, c) (_POLY3((x), (c)) * (x) + (c)[4])
#define _POLY5(x, c) (_POLY4((x), (c)) * (x) + (c)[5])
#define _POLY6(x, c) (_POLY5((x), (c)) * (x) + (c)[6])
#define _POLY7(x, c) (_POLY6((x), (c)) * (x) + (c)[7])
#define _POLY8(x, c) (_POLY7((x), (c)) * (x) + (c)[8])
#define _POLY9(x, c) (_POLY8((x), (c)) * (x) + (c)[9])

/*
    Deprecated functions for compatibility with past.
    Changes planned for future.
*/

extern double cabs(); /* Use double hypot(x,y)
    Traditional cabs usage is confused -
    is its argument two doubles or one struct? */
extern double drem(); /* Use double remainder(x,y)
    drem will disappear in a future release. */
extern double gamma(); /* Use double lgamma(x)
    to compute log of gamma function.
    Name gamma is reserved for true gamma function
    to appear in a future release. */
extern double ldexp(); /* Use double scalbn(x,n)
    ldexp may disappear in a future release */

#endif

```

```

/*      @(#)signal.h 2.29 88/03/03 SMI; from UCB 6.7 85/06/08      */

/*
 * Copyright (c) 1982 Regents of the University of California.
 * All rights reserved. The Berkeley software License Agreement
 * specifies the terms and conditions for redistribution.
 */

/*
 * Copyright (c) 1987 by Sun Microsystems, Inc.
 */

#ifndef _sys_signal_h
#define _sys_signal_h
#include <vm/faultcode.h>
#define NSIG      32

#define SIGHUP      1      /* hangup */
#define SIGINT      2      /* interrupt */
#define SIGQUIT      3      /* quit */
#define SIGILL      4      /* illegal instruction (not reset when caught) */
#ifdef vax
#define ILL_RESAD_FAULT 0x0      /* reserved addressing fault */
#define ILL_PRIVIN_FAULT 0x1      /* privileged instruction fault */
#define ILL_RESOP_FAULT 0x2      /* reserved operand fault */
/* CHME, CHMS, CHMU are not yet given back to users reasonably */
#endif vax
#ifdef mc68000
#define ILL_ILINSTR_FAULT 0x10      /* illegal instruction fault */
#define ILL_PRIVVIO_FAULT 0x20      /* privilege violation fault */
#define ILL_COPROCERR_FAULT 0x34      /* [coprocessor protocol error fault] */
#define ILL_TRAP1_FAULT 0x84      /* trap #1 fault */
#define ILL_TRAP2_FAULT 0x88      /* trap #2 fault */
#define ILL_TRAP3_FAULT 0x8c      /* trap #3 fault */
#define ILL_TRAP4_FAULT 0x90      /* trap #4 fault */
#define ILL_TRAP5_FAULT 0x94      /* trap #5 fault */
#define ILL_TRAP6_FAULT 0x98      /* trap #6 fault */
#define ILL_TRAP7_FAULT 0x9c      /* trap #7 fault */
#define ILL_TRAP8_FAULT 0xa0      /* trap #8 fault */
#define ILL_TRAP9_FAULT 0xa4      /* trap #9 fault */
#define ILL_TRAP10_FAULT 0xa8      /* trap #10 fault */
#define ILL_TRAP11_FAULT 0xac      /* trap #11 fault */
#define ILL_TRAP12_FAULT 0xb0      /* trap #12 fault */
#define ILL_TRAP13_FAULT 0xb4      /* trap #13 fault */
#define ILL_TRAP14_FAULT 0xb8      /* trap #14 fault */
#endif mc68000
#ifdef sparc
#define ILL_STACK      0x00      /* bad stack */
#define ILL_ILINSTR_FAULT 0x02      /* illegal instruction fault */
#define ILL_PRIVINSTR_FAULT 0x03      /* privileged instruction fault */
/* codes from 0x80 to 0xff are software traps */
#define ILL_TRAP_FAULT(n) ((n)+0x80) /* trap n fault */
#endif sparc
#define SIGTRAP      5      /* trace trap (not reset when caught) */

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```

#define SIGIOT 6      /* IOT instruction */
#define SIGABRT 6     /* used by abort, replace SIGIOT in the future */
#define SIGEMT 7      /* EMT instruction */
#ifdef mc68000
#define EMT_EMU1010    0x28 /* line 1010 emulator trap */
#define EMT_EMU1111    0x2c /* line 1111 emulator trap */
#endif mc68000
#ifdef sparc
#define EMT_TAG        0x0a /* tag overflow */
#endif sparc
#define SIGFPE 8      /* floating point exception */
#ifdef vax
#define FPE_INTOVF_TRAP 0x1 /* integer overflow */
#define FPE_INTDIV_TRAP 0x2 /* integer divide by zero */
#define FPE_FLTOVF_TRAP 0x3 /* floating overflow */
#define FPE_FLTDIV_TRAP 0x4 /* floating/decimal divide by zero */
#define FPE_FLTUND_TRAP 0x5 /* floating underflow */
#define FPE_DECOVF_TRAP 0x6 /* decimal overflow */
#define FPE_SUBRNG_TRAP 0x7 /* subscript out of range */
#define FPE_FLTOVF_FAULT 0x8 /* floating overflow fault */
#define FPE_FLTDIV_FAULT 0x9 /* divide by zero floating fault */
#define FPE_FLTUND_FAULT 0xa /* floating underflow fault */
#endif vax
#ifdef mc68000
#define FPE_INTDIV_TRAP 0x14 /* integer divide by zero */
#define FPE_CHKINST_TRAP 0x18 /* CHK [CHK2] instruction */
#define FPE_TRAPV_TRAP 0x1c /* TRAPV [cpTRAPcc TRAPcc] instr */
#define FPE_FLTBSUN_TRAP 0xc0 /* [branch or set on unordered cond] */
#define FPE_FLTINEX_TRAP 0xc4 /* [floating inexact result] */
#define FPE_FLTDIV_TRAP 0xc8 /* [floating divide by zero] */
#define FPE_FLTUND_TRAP 0xcc /* [floating underflow] */
#define FPE_FLTOPERR_TRAP 0xd0 /* [floating operand error] */
#define FPE_FLTOVF_TRAP 0xd4 /* [floating overflow] */
#define FPE_FLTNAN_TRAP 0xd8 /* [floating Not-A-Number] */
#endif mc68000
#ifdef sun
#define FPE_FPA_ENABLE 0x400 /* [FPA not enabled] */
#define FPE_FPA_ERROR 0x404 /* [FPA arithmetic exception] */
#endif sun
#endif mc68000
#ifdef sparc
#define FPE_INTOVF_TRAP 0x1 /* integer overflow */
#define FPE_INTDIV_TRAP 0x14 /* integer divide by zero */
#define FPE_FLTINEX_TRAP 0xc4 /* [floating inexact result] */
#define FPE_FLTDIV_TRAP 0xc8 /* [floating divide by zero] */
#define FPE_FLTUND_TRAP 0xcc /* [floating underflow] */
#define FPE_FLTOPERR_TRAP 0xd0 /* [floating operand error] */
#define FPE_FLTOVF_TRAP 0xd4 /* [floating overflow] */
#endif sparc
#define SIGKILL 9      /* kill (cannot be caught or ignored) */
/*
 * The codes for SIGBUS and SIGSEGV are described in <vm/faultcode.h>
 */
#define SIGBUS10 /* bus error */
#define BUS_HWERR FC_HWERR /* misc hardware error (e.g. timeout) */

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#define BUS_ALIGN FC_ALIGN /* hardware alignment error */
#define SIGSEGV 11 /* segmentation violation */
#define SEGV_NOMAP FC_NOMAP /* no mapping at the fault address */
#define SEGV_PROT FC_PROT /* access exceeded protections */
#define SEGV_OBJERR FC_OBJERR /* object returned errno value */
/*
 * The SEGV_CODE(code) will be SEGV_NOMAP, SEGV_PROT, or SEGV_OBJERR.
 * In the SEGV_OBJERR case, doing a SEGV_ERRNO(code) gives an errno value
 * reported by the underlying file object mapped at the fault address.
 */
#define SEGV_CODE(C) FC_CODE(C)
#define SEGV_ERRNO(C) FC_ERRNO(C)
#define SIGSYS 12 /* bad argument to system call */
#define SIGPIPE 13 /* write on a pipe with no one to read it */
#define SIGALRM 14 /* alarm clock */
#define SIGTERM 15 /* software termination signal from kill */
#define SIGURG 16 /* urgent condition on IO channel */
#define SIGSTOP 17 /* sendable stop signal not from tty */
#define SIGTSTP 18 /* stop signal from tty */
#define SIGCONT 19 /* continue a stopped process */
#define SIGCHLD 20 /* to parent on child stop or exit */
#define SIGCLD 20 /* System V name for SIGCHLD */
#define SIGTTIN 21 /* to readers pgrp upon background tty read */
#define SIGTTOU 22 /* like TTIN for output if (tp->t_local&LTOSTOP) */
#define SIGIO 23 /* input/output possible signal */
#define SIGPOLL SIGIO /* System V name for SIGIO */
#define SIGXCPU 24 /* exceeded CPU time limit */
#define SIGXFSZ 25 /* exceeded file size limit */
#define SIGVTALRM 26 /* virtual time alarm */
#define SIGPROF 27 /* profiling time alarm */
#define SIGWINCH 28 /* window changed */
#define SIGLOST 29 /* resource lost (eg, record-lock lost) */
#define SIGUSR1 30 /* user defined signal 1 */
#define SIGUSR2 31 /* user defined signal 2 */
/*
 * If addr cannot be computed it is set to SIG_NOADDR.
 */
#define SIG_NOADDR ((char *)0)

#ifdef KERNEL
void (*signal())();
/*
 * Define BSD 4.1 reliable signals for SVID compatibility.
 * These functions may go away in a future release.
 */
void (*sigset())();
int sighold();
int sigrelse();
int sigignore();
#endif !KERNEL

#ifdef LOCORE
/*
 * Signal vector "template" used in sigvec call.

```

```

*/
struct sigvec {
    void    (*sv_handler)(); /* signal handler */
    int     sv_mask;         /* signal mask to apply */
    int     sv_flags;        /* see signal options below */
};
#define SV_ONSTACK 0x0001 /* take signal on signal stack */
#define SV_INTERRUPT 0x0002 /* do not restart system on signal return */
#define SV_RESETHAND 0x0004 /* reset signal handler to SIG_DFL when signal taken */
#define sv_onstack sv_flags /* isn't compatibility wonderful! */

/*
 * Structure used in sigstack call.
 */
struct sigstack {
    char    *ss_sp;          /* signal stack pointer */
    int     ss_onstack;      /* current status */
};

/*
 * Information pushed on stack when a signal is delivered.
 * This is used by the kernel to restore state following
 * execution of the signal handler. It is also made available
 * to the handler to allow it to properly restore state if
 * a non-standard exit is performed.
 */
struct sigcontext {
    int     sc_onstack;      /* sigstack state to restore */
    int     sc_mask;        /* signal mask to restore */
#ifdef vax
    int     sc_sp;          /* sp to restore */
    int     sc_fp;          /* fp to restore */
    int     sc_ap;          /* ap to restore */
    int     sc_pc;          /* pc to restore */
    int     sc_ps;          /* psl to restore */
#endif
#ifdef mc68000
    int     sc_sp;          /* sp to restore */
    int     sc_pc;          /* pc to restore */
    int     sc_ps;          /* psl to restore */
#endif
#ifdef mc68000
    int     sc_sp;          /* sp to restore */
    int     sc_pc;          /* pc to restore */
    int     sc_ps;          /* psl to restore */
#endif
#ifdef sparc
#define MAXWINDOW 31        /* max usable windows in sparc */
    int     sc_sp;          /* sp to restore */
    int     sc_pc;          /* pc to restore */
    int     sc_npc;         /* next pc to restore */
    int     sc_psr;         /* psr to restore */
    int     sc_g1;          /* register that must be restored */
    int     sc_o0;
    int     sc_wbcnt;       /* number of outstanding windows */
    char    *sc_sbuf[MAXWINDOW]; /* sp's for each wbuf */
    int     sc_wbuf[MAXWINDOW][16]; /* outstanding window save buffer */
#endif
#ifdef sun386

```

```

        int     sc_sp;           /* sp to restore */
        int     sc_pc;           /* pc to restore */
        int     sc_ps;           /* psl to restore */
        int     sc_eax;          /* eax to restore */
        int     sc_edx;          /* edx to restore */
#endif
};
#endif !LOCORE

#define BADSIG          (void (*)())-1
#define SIG_ERR          (void (*)())-1
#define SIG_DFL          (void (*)())0
#define SIG_IGN          (void (*)())1

#ifdef KERNEL
#define SIG_CATCH        (void (*)())2
#endif KERNEL
#define SIG_HOLD          (void (*)())3

/*
 * Macro for converting signal number to a mask suitable for sigblock().
 */
#define sigmask(m)        (1 << ((m)-1))
#endif !_sys_signal_h

```