| %C | char |
|--------------|---|
| %hhd %hhi | signed char |
| %hhu | unsigned char |
| %hhn | signed char* |
| %lc | wint_t |
| %ls | wchar_t* |
| %s | string |
| %d %i | signed int |
| %u | unsigned int |
| %hi | short int |
| %hu | unsigned short int |
| %hn | short int* |
| %1 | signed long int |
| %ln | long int* |
| %11 | signed long long int |
| %lln | long long int* |
| %llu | unsigned long long int |
| %f %F | float or double (%F is uppercase) |
| %Lf %Le | long double |
| %e %E | scientific notation (mantissa/exponent |
| %g %G | shortest representation of %e %E |
| %0 | octal unsigned int |
| % x | lowercase hex unsigned int |
| %X | uppercase hex unsigned int |
| %a %A | hexadecimal float-point |
| %ji | intmax_t |
| %ju | uintmax_t |
| %jn | intmax_t* |
| %zi %zu | size_t ssize_t |
| %zn | size_t* |
| %ti %tu | ptrdiff_t |
| %tn | ptrdiff_t* |
| %p | pointer address |
| %n | NULL |
| 88 | literal % |
| | Width and Precision |
| %.3f | float precision of 3 (like 3.141) |
| %4d | 4 digit wide int (like 2015) |
| %2.2f | 2 digits wide and 2 precise (19.95) |
| | Flags |
| = | Left-justify |
| + | Right-justify |
| SPACE | Blank space |
| # | Preceded hex & octal with "0x" "0" |
| 0 Into go | Left-pad with zeros |
| Save inte | from variable - printf("%d", num); ger to variable - scanf("%d", #); ng to variable - scanf("%s", str var); |

Character Escapes

\0 - NULL
 \b - backspace
 \f - form feed (new page)

\n - newline\r - carriage return

\t - tab
 \v - vertical tab

Arithmetic Operators

| • | CLIC | Operators | |
|---|------|---------------------------|--|
| | + | Addition | |
| | - | Subtraction | |
| | * | Multiplication | |
| | / | Division | |
| | 8 | Modulus/Remainder | |
| | ++ | Increment by 1 | |
| | | Decrement by 1 | |
| | ++> | Pre-increment and compare | |
| | > | Pre-decrement and compare | |

Equality Operators

| == | Equal to | |
|----|-----------------------------|--|
| != | Not equal to | |
| < | Less than | |
| > | Greater than | |
| <= | Less than or equal to | |
| >= | >= Greater than or equal to | |

Logical Operators

| Operand | Meaning | Example |
|---------|---------|----------|
| & & | And | (x && y) |
| 11 | Or | (x y) |
| ! | Not | !(x < y) |

Bitwise Operators

| & | AND | |
|----|-----------------------|--|
| 1 | OR | |
| ^ | Exclusive OR (XOR) | |
| ~ | Ones Complement (NOT) | |
| << | Left-shift | |
| >> | Right-shift | |

Assignment Operators

| Operand | Meaning | Equivalent |
|---------------|-------------|-------------|
| = | Assign | None |
| += | Add | X = X + Y |
| -= | Subtract | X = X - Y |
| *= | Multiply | x = x * y |
| /= | Divide | x = x / y |
| %= | Modulus | x = x % Y |
| <<= | Left-shift | x = x << y |
| >>= | Right-shift | x = x >> y |
| &= | AND | x = x & y |
| = | OR | x = x Y |
| ^= | XOR | $X = X ^ Y$ |

Constructs

Do-While Loop

```
i=0;
do { printf("%d\n", i); ++i;}
while (i<10);
                For Loop
for (i=0; i<10; ++i)
   printf("%d\n", i);
               While Loop
register int i=0;
while (i<10) { ++i; }
              If, else if, else
if (0 == 1) {
   register signed int ZERO = 0;
} else if (8 <= 4) {
    const float PIf = 3.14F;
} else {
    static char SYM[3] = "\pi\0";
                Macros if
#ifdef __linux
# include "custom_header.h"
# include:
   include <system header.h>
               Switch-case
switch (INPUT) {
   case 0: break;
    default: break;
            Ternary Operator
int out = (input == 7 ? 5 : 3);
                 Goto
label:
```

goto label; **Define Datatype**

typedef struct { int x, y; } point_t;
typedef union __number {
 int i; double d;
} number t;

Define Enum

enum cardsuit {
 CLUBS = 0,
 DIAMONDS, HEARTS, SPADES
}:

Variable Aliases and Constants

const double PI = 3.14159; const double *ARCHIMEDES_NUM = Π extern const double PI; // In Header char PI_SYM[3] = " π \0"; // Unicode char PI_UTF8[] = $u8"\pi$ \0"; char16_t PI_UTF16[] = $u"\pi$ \0"; char32_t PI_UTF32[] = $U"\pi$ \0";

Arrays

double num[2] = { 3.14, 5.0 };
unsigned int LargeArray[2][4] = {
 { 0, 1, 2, 3 }, { 4, 5, 6, 7 } };
char words[2][] = { "BSD", "AIX" };

Order of Operations

| () [] -> . :: | ! ~ - + * & ++ |
|-----------------|------------------|
| * / % | + - |
| << >> | < <= > >= |
| != == | & (Bitwise) |
| ^ (Bitwise) | (Bitwise) |
| && (Logical) | Ternary operator |
| Assignment | Comma Operator |

Datatypes

| NULL | void |
|--|---------------------------------------|
| _Bool | bool - <stdbool.h></stdbool.h> |
| char16_t - <uchar.h></uchar.h> | char32_t - <uchar.h></uchar.h> |
| char | double |
| enum | EOF - <stdio.h></stdio.h> |
| FILE - <stdio.h></stdio.h> | fpos_t - <stdio.h></stdio.h> |
| float | imaxdiv_t - <inttypes.h></inttypes.h> |
| int | long |
| long double | long int |
| long long | long long int |
| nullptr_t - <stddef.h></stddef.h> | ptrdiff_t - <stddef.h></stddef.h> |
| sig_atomic_t - <signal,h></signal,h> | short |
| short char | short int |
| size t - <stddef.h></stddef.h> | ssize t - <stddef.h></stddef.h> |
| struct | union |
| wctrans_t - <wchar.h></wchar.h> | wctype_t - <wctype.h></wctype.h> |
| wchar_t - <wchar.h></wchar.h> | ibm128 |
| WEOF - <wchar.h></wchar.h> | wint t - <wchar.h></wchar.h> |
| signed | unsigned |
| signed char | unsigned char |
| signed int | unsigned int |
| signed long | unsigned long |
| signed long int | unsigned long int |
| | |
| signed long long | unsigned long long |
| signed long long int | unsigned long long int |
| signed short | unsigned short |
| signed short int | unsigned short int |
| float80 | float128 |
| <comp< td=""><td></td></comp<> | |
| complex | _Complex |
| float complex | float _Complex |
| double complex | double _Complex |
| long double complex | long double _Complex |
| imaginary | _Imaginary |
| float imaginary | float _Imaginary |
| double imaginary | double _Imaginary |
| long double imaginary | long double _Imaginary |
| _Complex80 | _Complex128 |
| <stdi< td=""><td>nt.h></td></stdi<> | nt.h> |
| intmax_t | uintmax_t |
| int8_t | uint8_t |
| int16_t | uint16_t |
| int32_t | uint32_t |
| int64_t | uint64_t |
| int_least8_t | uint_least8_t |
| int_least16_t | uint_least16_t |
| int_least32_t | uint_least32_t |
| int_least64_t | uint_least64_t |
| int_fast8_t | uint_fast8_t |
| | |

| _ | _ |
|---|---------------------|
| int_fast16_t | uint_fast16_t |
| int_fast32_t | uint_fast32_t |
| int_fast64_t | uint_fast64_t |
| intptr_t | uintptr_t |
| <stdf< th=""><th>ix.h></th></stdf<> | ix.h> |
| _Fract | _Accum |
| _Sat _Fract | _Sat _Accum |
| <decir< td=""><td>nal.h></td></decir<> | nal.h> |
| _Decimal32 | _Decimal64 |
| _Decimal128 | _Complex _Decimal32 |

Literal Constant Suffixes

| unsigned | U u |
|--|-----------------|
| unsigned long long | ULL |
| long | L |
| float | F |
| double | D |
| long double | L |
| float80 | W w |
| float128 | Q q |
| ibm128 | W |
| _Imaginary | i |
| _Complex128 | KC |
| exponent | E |
| Decimal32 | df DF |
| Decimal64 | dd DD |
| Decimal128 | dl DL |
| short _Fract _Sat short _Fract | HR hr |
| _Fract _Sat _Fract | R r |
| long _Fract _Sat long _Fract | Ir LR |
| long long _Fract _Sat long long _Fract | IIr LLR |
| unsigned short _Fract _Sat unsigned short _Fract | uhr UHR |
| unsigned _Fract _Sat unsigned _Fract | ur UR |
| unsigned long _Fract and _Sat unsigned long _Fract | ulr ULR |
| unsigned long long _Fract _Sat unsigned long long _Fract | ullr ULLR |
| short _Accum _Sat short _Accum | hk HK |
| Accum _Sat _Accum | k K |
| long _Accum _Sat long _Accum | lk LK |
| long long _Accum _Sat long long _Accum | IIk LLK |
| unsigned short_Accum _Sat unsigned short _Accum | uhk UHK |
| unsigned _Accum _Sat unsigned _Accum | uk UK |
| unsigned long _Accum _Sat unsigned long _Accum | ulk ULK |
| | |

Literal Constant Prefixes

| Octal | 0 |
|--------------------|-------------------------------|
| Binary | 0b |
| Hexadecimal | 0x |
| char | \u |
| wchar_t string | L |
| UTF-8 string | u8 |
| UTF-16 string | u |
| UTF-32 string | U |
| Raw literal string | R"delimiter(STRING)delimiter" |

Storage Classes

- auto Default specifier; Local-scope
- extern Lasts the whole program, block, or compilation unit; globally visible
- register Stored in stack or CPU-register during the code block
- static Lasts the whole program, block, or compilation unit; private in program
- typedef Specifies a new datatype
- _Thread_local Thread-local-storage; one instance per thread

Type Qualifiers

- const Value does not change; read-only
- restrict For the lifetime of the pointer, the
- object can only be accessed via the pointer volatile - Optimizing-compilers must not
- _Atomic Objects free from data races

Function Specifiers

- inline Inline the function when compiling
- _Noreturn The function does not return

Function Attributes (__attribute__(())) GNU-GCC only

Use in function declaration (header) https://gcc.gnu.org/onlinedocs/gcc/Function-Attributes.html

https://gcc.gnu.org/onlinedocs/gcc/Common-Function-Attributes.html

- alias The function is an alias for another; Example: void f () __attribute__
 ((weak, alias ("__f")));
- aligned Set alignment
- always_inline Inline the function
- cold Unlikely to execute; used for optimizations
- constructor Call function before main()
- destructor Call function after main()
- deprecated Emit warning msg when called
- error Emit error message when called
- flatten Inline all functions in the function; attribute__((flatten))
- hot Very likely to execute; used for optimizations
- nonnull None of the input pointers are NULL
- nothrow The function is guaranteed not to throw an exception
- optimize Set specific optimization options for the function
- pure The function accepts arguments, has single return, and has no other effects
- returns_twice Returns two separate values
- simd Create multiple functions that can process arguments using SIMD instructions
- warning Emit warning message when called

Type Attributes

GNU-GCC only https://gcc.gnu.org/onlinedocs/gcc/Type-Attributes.html

- aligned Set alignment
- deprecated Emit warning msg when called
- mode Set type mode. Example: typedef Complex float

attribute((mode(TC))) Complex128;

- packed Members of a struct or union are placed to minimize the memory required
- unused Inform the compiler that members of . a struct or union may appear unused; i.e. the compiler will not issue warnings

Variable Attributes

GNU-GCC only

https://gcc.gnu.org/onlinedocs/gcc/Variable-Attributes.html

- aligned Set alignment
- common Place variable in "common" storage; the common section of an object-file
- deprecated Emit warning msg when called
- nocommon Allocate space for the variable directly
- unused Inform the compiler that members of . a struct or union may appear unused, but that is fine; i.e. the compiler will not issue warnings
- vector_size Set the variable's size in bytes and then divide it into parts; A size of 4 and a type of "char" would make the variable contain four "char" values

Special Macros and Keywords

- _asm___ Inline assembly code
- attribute__ Function attribute auto_type Duck typing
- Inform compiler that the extension following code is a GCC extension
- _Generic Type-polymorphism mechanism
- **GNUC** GNU-GCC compiler
- label Create a local label by declaring it in the beginning of the scope (__label__ label;); then, place the actual label where needed (label:;)
- restrict___ There is only one pointer to the referenced object; Example: int FUNC (char restrict DATA) {}

https://gcc.gnu.org/onlinedocs/gcc/C-Extensions.html &&label - Address of label

typeof(*x) y - Declare y with x's type

Machine Modes

- **BI** 1 Bit **QI** Quarter Integer; 1 byte
- HI Half Integer; 2 bytes
- PSI Partial Single Integer; 4 bytes; not all bits used
- PDI Partial Double Integer; 8 bytes; not all bits used
 DI Double Integer; 8 bytes

 Assert.h> Macros assertions
- TI Tetra Integer; 16 bytes OI Octa Integer; 32 bytes
- QF Quarter Floating; 1 byte quarter-precision floatpoint HF - Half Floating; 2 byte half-precision float-point
- TQF Three Quarter Floating; 3 byte three-quarterprecision float-point
- SF Single Floating; 4 byte single-precision float-
- DF Double Floating; 8 byte double-precision floatpoint
- XF Extended Floating; 12 byte extended-precision
- TF Tetra Floating; 16 byte tetra-precision float-point
- CQI Complex Quarter Integer; 1 byte
- CHI Complex Half Integer; 2 bytes
- CSI Complex Single Integer; 4 bytes
- CDI Complex Double Integer; 8 bytes
- CTI Complex Tetra Integer; 16 bytes COI - Complex Octa Integer; 32 bytes
- QC Quarter Complex; 1 byte quarter-precision

- complex float-point
 HC Half Complex; 2 byte half-precision complex float-point
- SC Single Complex; 4 byte single-precision complex.
- DC Double Complex; 8 byte double-precision complex float-point
- XC Extended Complex; 12 byte extended-precision numeric addresses complex float-point
- TC Tetra Complex; 16 byte tetra-precision complex definitions float-point
 • QQ - Quarter-Fractional: 1-byte
- - HQ Half-Fractional; 2-byte
 - SQ Single-Fractional; 4-byte
- DQ Double-Fractional; 8-byte
- TQ Tetra-Fractional; 16-byte
 UQQ Unsigned Quarter-Fractional; 1-byte
- UHQ Unsigned Half-Fractional; 2-byte
- USQ Unsigned Single-Fractional; 4-byte
- UDQ Unsigned Double-Fractional; 8-byte
- **UTQ** Unsigned Tetra-Fractional; 16-byte **HA** Half-Accumulator; 2-byte
- SA Single-Accumulator; 4-byte
- **DA** Double-Accumulator; 8-byte
- TA Tetra-Accumulator; 16-byte
- UHA Unsigned Half-Accumulator; 2-byte
- USA Unsigned Single-Accumulator; 4-byte UDA - Unsigned Double-Accumulator; 8-byte
- UTA Unsigned Tetra-Accumulator; 16-byte
- CC Condition Code
- BLK Block VOID Void
- P Address mode
- V4SI Vector; 4 single integers
- V8QI Vector; 8 single-byte integers
- BND32 32-bit pointer bound
- BND64 32-bit pointer bound

https://gcc.gnu.org/onlinedocs/gccint/Machine-Modes.html

Printing Width-based Integrals

| Wiatii baoca iiitogiaio | |
|-------------------------|--------------|
| Datatype | Print Macros |
| int8_t | PRId8 |
| uint8_t | PRIu8 |
| int16_t | PRId16 |
| uint16_t | PRIu16 |
| uint64_t | PRIu64 |
| intmax_t | PRIdMAX |
| int_least32_t | PRIdLEAST32 |
| u int_fast32_t | PRIuFAST32 |
| intptr t | PRIdPTR |

Replace "PRI" with "SCN" in scanf()

C POSIX Library

- <aio.h> Asynchronous I/O
- <arpa/inet.h> Functions for manipulating numeric IP <sys/resource.h>)
- <complex.h> Arithmetic with complex numbers
- <cpio.h> Magic numbers for the cpio archive format .
- <dirent.h> Functions for opening and listing directories
- <dlfcn.h> Dynamic linking
- <errno.h> Retrieving Error Number
- <fcntl.h> File opening, locking, and other file operations
- <fenv.h> Floating-Point environment
- <float.h> Floating Types
- <fmtmsg.h> Message display structures
- <fnmatch.h> Filename matching
- <ftw.h> File tree traversal
 - <glob.h> Pathname pattern-matching (globbing)
- <grp.h> User group information and control
- <iconv.h> Codeset conversion facility
- <inttypes.h> Fixed-size integer data-types
- <iso646.h> Alternative spellings
- <langinfo.h> Language information constants
- dibgen.h> Pathname manipulation
- limits.h> Implementation-defined constants

- locale.h> Category macros
- <math.h> Mathematical and trigonometric functions
- <monetary.h> Monetary unit string formatting
- <mqueue.h> Message queue
- <ndbm h> NDBM database operations
- <net/if h> List local network interfaces
- <netdb.h> Translating protocol and hostnames into
- <netinet/in.h> Internet protocol and address family
- <netinet/tcp.h> Additional TCP control options
 <nl_types.h> Localization message catalog functions
- <poll.h> Asynchronous file descriptor multiplexing
- <pthread.h> API for creating and manipulating POSIX threads
- <pwd.h> passwd and user information access and control
- <regex.h> Regular expression matching
- <sched.h> Execution scheduling
- <search.h> Search tables
- <semaphore.h> POSIX semaphores
- <setjmp.h> Stack environment declarations
- <signal.h> Signals
- <spawn.h> Process spawning
- <stdarg.h> Handle Variable Argument List
- <stdbool.h> Boolean type and values
- <stddef.h> Standard Type Definitions
- <stdint.h> Integer Types
- <stdio.h> Standard Buffered I/O
- <stdlib.h> Standard Library Definitions
- <string.h> Several String Operations
- <strings.h> Case-insensitive string comparisons
- <stropts.h> Stream manipulation and ioctl
- <sys/ipc.h> Inter-process communication (IPC)

<sys/mman.h> - Memory management, POSIX Shared Memory, and Memory-mapped files
<sys/msg.h> - POSIX message queues

- <sys/resource.h> Resource usage, priorities, and
- limiting <sys/select.h> - Synchronous I/O multiplexing
- <sys/sem.h> XSI (SysV style) semaphores
 <sys/shm.h> XSI (SysV style) Shared Memory
 <sys/socket.h> Main Berkley sockets header
- <sys/stat.h> File information <sys/statvfs.h> - Filesystem information
- <sys/time h> Time and date functions and structures
- <sys/times.h> File access and modification times
 <sys/types.h> Various data-types
- <sys/uio.h> Vectored I/O operations
- <sys/un h> Unix domain sockets
- <sys/utsname.h> Operating system info and uname
- <sys/wait.h> Status of terminated child processes <syslog.h> System error logging <tar.h> Magic numbers for the tar archive format
- <termios.h> Terminal I/O interfaces
- <tgmath.h> Type-Generic math macros
- <time h> Time macros
- <trace.h> Tracing of runtime behavior
 <ul
- <unistd.h> Various POSIX functions and constants
- <utime.h> Inode access and modification times <utmpx.h> - User accounting database functions
- <wchar.h> Wide-Character handling <wctype.h> - Wide-Character classification and
- mapping utilities <wordexp.h> - Word-expansion

| Trigraphs | | Digraphs | |
|-----------|---|----------|---|
| ??= | # | <: | [|
| ??/ | ١ | :> |] |
| ??' | ^ | <% | { |
| ??(| [| %> | } |
| ??) |] | %: | # |
| ??! | 1 | | |
| ??< | { | | |
| ??> | } | | |
| ??- | ~ | | |

Inline Assembly

asm [volatile] (

{ dialect0 | dialect1 | dialect2... }

: OutputOperands

[: InputOperands [: Clobbers]]

); // Supported x86 dialects - ("att", "intel")

asm [volatile] goto (

{ dialect0 | dialect1 | dialect2... }

: InputOperands

: Clobbers

: GotoLabels

); // volatile disables some optimizations

Specify the assembler name for data: int var name asm ("asm name") = 2;

Specify the assembler name for functions: int

func(int x, int y) asm ("asm func");

uint32 t Mask = 1234; uint32 t Index;

asm ("bsfl %1, %0;" : "=r" (Index)

: "r"(Mask)

: "cc");

Clobber Arguments

cc - Indicates that the assembler code modifies the reference known to fit that range (for immediate operands flags register

memory - Informs the compiler that the assembly . code performs memory reads or writes to items other than those listed in the input and output operands

Inline Assembly Modifiers

- = Write
- + Read & write
- & Early clobber read & write
- % Commutative; Only read-only operands can use "%"
- # Ignored as a constraint
- * Ignored as a register preference
- ? Slightly disparage constraint
- ! Severely disparage constraint
- ^ Like "?", but only if operand needs reload
- \$ Like "!", but only if operand needs reload
- m Memory operand
- o Offsetable memory operand
- V Non-offsetable memory operand

< - Autodecrement addressing memory

| • op• • • | - Autoincrement addressing memory erand r - General register i - Immediate integer operand (constant) n - Immediate integer operand (static constant) I-P - Machine-dependent immediate integers E - Immediate float operand | long long int | at least 64-bits | [- 922337203685 4775808, 922337203685 4775807] [0, 184467440737 09551615] |
|--------------------|--|---------------|------------------|--|
| • | F - Immediate double or vector operand G, H - Machine-dependent float-operand s - Non-explicit immediate integer g - Register, memory, or immediate integer erand X - Any operand 0-9 - Specific operand (i.e. r12) p - Memory address operand | int128_t | 128-bits | [- 170141183460 469231731687 303715884105 728, 170141183460 469231731687 303715884105 727] |
| Inl | line x86 Assembly Modifiers R - Legacy register q - Any register accessible as rl Q - Any register accessible as rh a - The a register | uint128_t | 128-bits | [0, 340282366920 938463463374 607431768211 456] |

| 10 44 41 19 19 19 19 19 19 19 19 19 19 19 19 19 | | | |
|---|----------|----------|-------------|
| Туре | Size | Exponent | Significand |
| float | 32-bits | 8 | 24 |
| double | 64-bits | 11 | 53 |
| long double | 80-bits | 15 | 64 |
| Quadruple | 128-bits | 15 | 113 |
| Octuple | 256-bits | 19 | 237 |
| decimal32 | 32-bits | 6 | 25 |
| decimal64 | 64-bits | 8 | 55 |
| decimal128 | 128-bits | 12 | 115 |

Powers of Tw

| 0 | | | |
|-----|-------|--|--|
| 2^X | Value | | |
| 0 | 1 | | |
| 1 | 2 | | |
| 2 | 4 | | |
| 3 | 8 | | |
| 4 | 16 | | |
| 5 | 32 | | |
| 6 | 64 | | |
| 7 | 128 | | |
| 8 | 256 | | |
| 9 | 512 | | |
| 10 | 1024 | | |
| 11 | 2048 | | |
| 12 | 4096 | | |
| 13 | 8192 | | |
| 14 | 16384 | | |
| 15 | 32768 | | |
| 16 | 65536 | | |
| | | | |

Floating-Point Datatypes

| | Type | Size | Exponent | Significand | |
|---|--|----------|----------|-------------|--|
| | float | 32-bits | 8 | 24 | |
| | double | 64-bits | 11 | 53 | |
| | long double | 80-bits | 15 | 64 | |
| | Quadruple | 128-bits | 15 | 113 | |
| | Octuple | 256-bits | 19 | 237 | |
| | decimal32 | 32-bits | 6 | 25 | |
| | decimal64 | 64-bits | 8 | 55 | |
| | decimal128 | 128-bits | 12 | 115 | |
| ١ | NOTE: The number of significand bits is implicit | | | | |
| ı | Powers of Two | | | | |

Constraints.html Datatype Limite

b - The b register

c - The c register

d - The d register

S - The si register

D - The di register

u - %st(1) y - Any MMX register

move

instructions)

A - The a & d registers

x - Any SSE register

Yz - First SSE register (%xmm0)

K - Signed 8-bit integer constant

C - SSE constant zero operand

in sign-extending x86-64 instructions)

in zero-extending x86-64 instructions)

https://gcc.gnu.org/onlinedocs/gcc/Machine-

f - Any 80387 floating-point (stack) register

t - Top of 80387 floating-point stack (%st(0))

I - Integer constant in the range 0-31, for 32-bit shifts

J - Integer constant in the range 0-63, for 64-bit shifts

L - 0xFF or 0xFFFF, for andsi as a zero-extending

M - 0, 1, 2, or 3 (shifts for the lea instruction) N - Unsigned 8-bit integer constant (for in and out

G - Standard 80387 floating point constant

e - 32-bit signed integer constant, or a symbolic

Z - 32-bit unsigned integer constant, or a symbolic

reference known to fit that range (for immediate operands

| Datatype Limits | | | |
|-----------------|---------------------------|--|--|
| char | Smallest addressable unit | [-128, 127] [0, 255] | |
| short int | at least 16-bits | [-32768, 32767] [0, 65535] | |
| int | at least 16-bits | [-32768, 32767] [0, 65535] | |
| long int | at least 32-bits | [-2147483648, 2147483647] [0, 4294967295] | |