

Turbo Assembler®

Reference Guide

Version 1.0

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This book is the second of the two books accompanying the Turbo Assembler package. Now that you've probably thoroughly perused the first manual (*User's Guide*) in this set, you'll want to look at this one for all the nitty-gritty information.

The *Reference Guide* is just that—a straight and to-the-point reference about Turbo Assembler. If you find you still need to know more about the basics of assembly language, go back to the *User's Guide* for some in-depth discussions.

Hardware and Software Requirements

Turbo Assembler runs on the IBM PC family of computers, including the XT, AT, and PS/2, along with all true compatibles. Turbo Assembler requires MS-DOS 2.0 or later and at least 256K of memory.

Turbo Assembler generates instructions for the 8086, 80186, 80286, and 80386 processors. It also generates floating-point instructions for the 8087, 80287, and 80387 numeric coprocessors.

What's in This Manual

Here's what we discuss in this manual:

Chapter 1: Predefined Symbols tells you about Turbo Assembler's equates.

Chapter 2: Operators describes the various operators Turbo Assembler provides.

Chapter 3: Directives provides, in alphabetical order, detailed information about all the Turbo Assembler directives.

Appendix A: Turbo Assembler Syntax illustrates Turbo Assembler expressions (both MASM and Ideal modes) in modified Backus-Naur form (BNF).

Appendix B: Compatibility Issues covers the differences between MASM and Turbo Assembler MASM mode.

Appendix C: Turbo Assembler Highlights details Turbo Assembler's enhancements that add to those of MASM.

Appendix D: Turbo Assembler Utilities describes six utilities that come with this package: MAKE, TLINK, TLIB, GREP, OBJXREF, and TCREF.

Appendix E: Turbo Assembler Error Messages describes all the error messages that can be generated when using Turbo Assembler: information messages, fatal error messages, warning messages, and error messages.

Notational Conventions

When we talk about IBM PCs or compatibles, we're referring to any computer that uses the 8088, 8086, 80186, 80286, and 80386 chips (all of these chips are commonly referred to as 80x86). When discussing PC-DOS, DOS, or MS-DOS, we're referring to version 2.0 or greater of the operating system.

All typefaces were produced by Borland's Sprint: The Professional Word Processor, output on a PostScript printer. The different typefaces displayed are used for the following purposes:

- | | |
|-----------------|---|
| <i>Italics</i> | In text, italics represent labels, placeholders, variables, and arrays. In syntax expressions, placeholders are set in italics to indicate that they are user-defined. |
| Boldface | Boldface is used in text for directives, instructions, symbols, and operators, as well as for command-line options. |
| CAPITALS | In text, capital letters are used to represent instructions, directives, registers, and operators. |
| Monospace | Monospace type is used to display any sample code, text or code that appears on your screen, and any text that you must actually type to assemble, link, and run a program. |
| <i>Keycaps</i> | In text, keycaps are used to indicate a key on your keyboard. It is often used when describing a key you must press to perform a particular function; for example, "Press <i>Enter</i> after typing your program name at the prompt." |

How to Contact Borland

If, after reading this manual and using Turbo Assembler, you would like to contact Borland with comments, questions, or suggestions, we suggest the following procedures:

- The best way is to log on to Borland's forum on CompuServe: Type GO BPROGB at the main CompuServe menu and follow the menus to Turbo Assembler. Leave your questions or comments here for the support staff to process.
- If you prefer, write a letter detailing your problem and send it to
Technical Support Department
Borland International
P.O. Box 660001
1800 Green Hills Drive
Scotts Valley, CA 95066 U.S.A.
- You can also telephone our Technical Support department at (408) 438-5300. To help us handle your problem as quickly as possible, have these items handy before you call:
 - product name and version number
 - product serial number
 - computer make and model number
 - operating system and version number

If you're not familiar with Borland's No-Nonsense License statement, now's the time to read the agreement at the front of this manual and mail in your completed product registration card.

Predefined Symbols

Turbo Assembler provides a number of predefined symbols that you can use in your programs. These symbols can have different values at different places in your source file. They are similar to equated symbols that you define using the **EQU** directive. When Turbo Assembler encounters one of these symbols in your source file, it replaces it with the current value of that predefined symbol.

Some of these symbols are text (string) equates, some are numeric equates, and others are aliases. The string values can be used anywhere that you would use a character string, for example to initialize a series of data bytes using the **DB** directive:

```
NOW DB ??time
```

Numeric predefined values can be used anywhere that you would use a number:

```
IF ??version GT 100h
```

Alias values make the predefined symbol into a synonym for the value it represents, allowing you to use the predefined symbol name anywhere you would use an ordinary symbol name:

```
ASSUME cs:@code
```

All the predefined symbols can be used in both MASM and Ideal mode.

If you use the **/ml** command-line option when assembling, you must use the predefined symbol names exactly as they are described on the following pages.

The following rule applies to predefined symbols starting with an at-sign (@): *The first letter of each word that makes up part of the symbol name is an uppercase letter (except for segment names); the rest of the word is lowercase.* As an example,

```
@CodeSize
@FileName
@WordSize
```

The exception is redefined symbols, which refer to segments. Segment names begin with an at-sign (@) and are all lowercase. For example,

```
@curseg
@fardata
```

For symbols that start with two question marks (??), the letters are all lowercase. For example,

```
??data
??version
```

@code

Function	Alias equate for .CODE segment name
Remarks	When you use the simplified segmentation directives (.MODEL , and so on), this equate lets you use the name of the code segment in expressions, such as ASSUMES and segment overrides.
Example	<pre>.CODE mov ax,@code mov dx,ax ASSUME ds:@code</pre>

@CodeSize

Function	Numeric equate that indicates code memory model
Remarks	<p>@CodeSize is set to 0 for the small and compact memory models that use near code pointers, and is set to 1 for all other models that use far code pointers.</p> <p>You can use this symbol to control how pointers to functions are assembled, based on the memory model.</p>

Example

```

        IF @CodeSize EQ 0
procptr DW PROC1      ;pointer to near procedure
        ELSE
procptr DD PROC1      ;pointer to far procedure
        ENDIF

```

@Cpu

Function Numeric equate that returns information about current processor

Remarks The value returned by **@Cpu** encodes the processor type in a number of single-bit fields:

Bit	Description
0	8086 instructions enabled
1	80186 instructions enabled
2	80286 instructions enabled
3	80386 instructions enabled
7	Privileged instructions enabled (80286 and 80386)
8	8087 numeric processor instructions
10	80287 numeric processor instructions
11	80387 numeric processor instructions

The bits not defined here are reserved for future use. Mask them off when using **@Cpu** so that your programs will remain compatible with future versions of Turbo Assembler.

Since the 8086 processor family is upward compatible, when you enable a processor type with a directive like **.286**, the lower processor types (8086, 80186) are automatically enabled as well.

Note: This equate *only* provides information about the processor you've selected at assembly-time via the **.286** and related directives. The processor type your program is executing on at run time is not indicated.

Example

```
IPUSH = @Cpu AND 2 ;allow immediate push on 186 and above
IF IPUSH
PUSH 1234
ELSE
    mov ax,1234
    push ax
ENDIF
```

@curseg

Function

Alias equate for current segment

Remarks

@curseg changes throughout assembly to reflect the current segment name. You usually use this after you have used the simplified segmentation directives (**.MODEL**, and so on).

Use **@curseg** to generate **ASSUME** statements, segment overrides, or any other statement that needs to use the current segment name.

Example

```
.CODE
ASSUME cs:@curseg
```

@data

Function

Alias equate for near data group name

Remarks

When you use the simplified segmentation directives (**.MODEL**, and so on), this equate lets you use the group name shared by all the near data segments (**.DATA**, **.CONST**, **.STACK**) in expressions such as **ASSUMEs** and segment overrides.

Example

```
.CODE
mov ax,@data
mov ds,ax
ASSUME ds:@data
```

@DataSize

Function	Numeric equate that indicates the data memory model
Remarks	<p>@DataSize is set to 0 for the tiny, small, and medium memory models that use near data pointers, set to 1 for the compact and large models that use far data pointers, and set to 2 for the huge memory model.</p> <p>You can use this symbol to control how pointers to data are assembled, based on the memory model.</p>
Example	<pre>IF @DataSize EQ 1 lea si,VarPtr mov al,[BYTE PTR si] ELSE les si,VarPtr mov al,[BYTE PTR es:si] ENDIF</pre>

??date

Function	String equate for today's date
Remarks	<p>??date defines a text equate that represents today's date. The exact format of the date string is determined by the DOS country code.</p>
See Also	??time
Example	<pre>asmdate DB ??date ;8-byte string</pre>

@fardata

Function	Alias equate for initialized far data segment name
Remarks	<p>When you use the simplified segmentation directives (.MODEL, and so on), this equate lets you use the name of the initialized far data segment (.FARDATA) in expressions such as ASSUMEs and segment overrides.</p>
Example	<pre>mov ax,@fardata mov ds,ax ASSUME ds:@fardata</pre>

@fardata?

Function	Alias equate for uninitialized far data segment name
Remarks	When you use the simplified segmentation directives (.MODEL , and so on), this equate lets you use the name of the uninitialized far data segment (.FARDATA?) in expressions such as ASSUME s and segment overrides.
Example	<pre>mov ax,@fardata? mov ds,ax ASSUME ds:@fardata?</pre>

@FileName

Function	Alias equate for current assembly file
See Also	??filename

??filename

Function	String equate for current assembly file
Remarks	??filename defines an eight-character string that represents the file name being assembled. If the file name is less than eight characters, it is padded with spaces.
Example	<pre>SrcName DB ??filename ;8-bytes always</pre>

??time

Function	String equate for the current time
Remarks	??time defines a text equate that represents the current time. The exact format of the time string is determined by the DOS country code.
See Also	??date
Example	<pre>asmtime DB ??time ;8-byte string</pre>

??version

Function	Numeric equate for this Turbo Assembler version
Remarks	<p>The high byte is the major version number, and the low byte is the minor version number. For example, V2.1 would be represented as 201h.</p> <p>??version lets you write source files that can take advantage of features in particular versions of Turbo Assembler.</p> <p>This equate also lets your source files know whether they are being assembled by MASM or Turbo Assembler, since ??version is not defined by MASM.</p>
Example	<pre>IFDEF ??version ;Turbo Assembler stuff ENDIF</pre>

@WordSize

Function	Numeric equate that indicates 16- or 32-bit segments
Remarks	@WordSize returns 2 if the current segment is a 16-bit segment, or 4 if the segment is a 32-bit segment.
Example	<pre>IF @WordSize EQ 4 mov esp,0100h ELSE mov sp,0100h ENDIF</pre>

Operators

Operators let you form complex expressions that can be used as an operand to an instruction or a directive. Operators act upon operands, such as program symbol names and constant values. Turbo Assembler evaluates expressions when it assembles your source file and uses the calculated result in place of the expression. One way you can use expressions is to calculate a value that depends on other values that may change as you modify your source file.

This chapter details the operators Turbo Assembler provides.

Arithmetic Precision

Turbo Assembler uses 16- or 32-bit arithmetic, depending on whether you have enabled the 80386 processor with the `.386` or `.386P` directive. When you are assembling code for the 80386 processor or in Ideal mode, some expressions will yield different results than when they are evaluated in 16-bit mode; for example,

```
DW (1000h * 1000h) / 1000h
```

generates a word of 1000h in 32-bit mode and a word of 0 in 16-bit mode. In 16-bit mode, multiplication results in an overflow condition, saving only the bottom 16 bits of the result.

Operator Precedence

Turbo Assembler evaluates expressions using the following rules:

- Operators with higher precedence are performed before ones with lower precedence.
- Operators with the same precedence are performed starting with the leftmost one in the expression.
- If an expression contains a subexpression within parentheses, that subexpression is evaluated first because expressions within parentheses have the highest priority.

Ideal mode and MASM mode have a different precedence for some operators. The following two tables show the precedence of the operators in both modes. The first line in each table shows the operators with the highest priority, and the last line those operators with the lowest priority. Within a line, all the operators have the same priority.

Table 2.1: MASM Mode Operator Precedence

<>, (), [], LENGTH, MASK, SIZE, WIDTH
. (structure member selector)
HIGH, LOW
+, - (unary)
: (segment override)
OFFSET, PTR, SEG, THIS, TYPE
*, /, MOD, SHL, SHR
+, - (binary)
EQ, GE, GT, LE, LT, NE
NOT
AND
OR, XOR
LARGE, SHORT, SMALL, .TYPE

Table 2.2: Ideal Mode Operator Precedence

() , [] , LENGTH , MASK , OFFSET , SEG , SIZE , WIDTH
HIGH , LOW
+ , - (unary)
* , / , MOD , SHL , SHR
+ , - (binary)
EQ , GE , GT , LE , LT , NE
NOT
AND
OR , XOR
: (segment override)
. (structure member selector)
HIGH (before pointer), LARGE , LOW (before pointer), PTR , SHORT , SMALL , SYMTYPE

The operators allowed in expressions follow in alphabetical order.

()

Function	Marks an expression for early evaluation
Mode	MASM, Ideal
Syntax	<i>(expression)</i>
Remarks	Use parentheses to alter the normal priority of operator evaluation. Any expression enclosed within parentheses will be evaluated before the operator(s) that comes before or after the parentheses.
See also	+ , - , * , / , MOD , SHL , SHR
Example	$(3 + 4) * 5$;evaluates to 35 $3 + 4 * 5$;evaluates to 23

Function	Multiplies two integer expressions
Mode	MASM, Ideal
Syntax	<i>expression1</i> * <i>expression2</i>
Remarks	<i>expression1</i> and <i>expression2</i> must both evaluate to integer constants. The * operator can also be used between a register and a constant to support 386 addressing modes.
See also	+, -, /, MOD, SHL, SHR
Example	<pre>SCREENSIZE = 25 * 80 ;# chars onscreen</pre> <p>The * operator can also be used between a register and a constant to support 386 addressing modes.</p>

+ (Binary)

Function	Adds two expressions
Mode	MASM, Ideal
Syntax	<i>expression1</i> + <i>expression2</i>
Remarks	At least one of <i>expression1</i> or <i>expression2</i> must evaluate to a constant. One expression can evaluate to an address.
See also	-, *, /, MOD, SHL, SHR
Example	<pre>X DW 4 DUP (?) XPTR DW X + 4 ;third word in buffer</pre>

+ (Unary)

Function	Indicates a positive number
Mode	MASM, Ideal
Syntax	+ <i>expression</i>
Remarks	This operator has no effect. It is available merely to make explicit positive constants.

See also `-, *, /, MOD, SHL, SHR`

Example `Foo DB +4 ;redundant +`

- (Binary)

Function Subtracts two expressions

Mode MASM, Ideal

Syntax `expression1 - expression2`

Remarks There are three combinations of operands you can use with subtraction:

- *expression1* and *expression2* can both evaluate to integer constants.
- *expression1* and *expression2* can both be addresses as long as both addresses are within the same segment. When you subtract two addresses, the result is a constant. Ideal mode checks *expression1* and *expression2* for consistency much more stringently than MASM mode. In particular, Ideal mode correctly handles subtracting a segment from a far pointer, leaving just an offset fixup in cases where this is a valid operation.
- *expression1* can be an address and *expression2* can be a constant, but not vice versa. The result is another address.

See also `+, *, /, MOD, SHL, SHR`

Example

```
DATA SEGMENT
    DW ?
XYZ EQU 10
VAL1 DW XYZ - 1 ;constant 9
VAL2 DW ?
V1SIZE DW VAL2 - VAL1 ;constant 2
V1BEFORE DW VAL1 - 2 ;points to DW before VAL1E
DATA ENDS
```

- (Unary)

Function	Changes the sign of an expression
Mode	MASM, Ideal
Syntax	- <i>expression</i>
Remarks	<i>expression</i> must evaluate to a constant. If <i>expression</i> is positive, the result will be a negative number of the same magnitude. If <i>expression</i> is negative, the result will be a positive number.
See also	+, *, /, MOD, SHL, SHR
Example	LOWTEMP DB -10 ;pretty chilly

•

Function	Selects a structure member
Mode	MASM, Ideal
Syntax	<i>memptr.fieldname</i>
Remarks	<p>In MASM mode, <i>memptr</i> can be any operand that refers to a memory location, and <i>fieldname</i> can be the name of any member in any structure or even a constant expression. If <i>memptr</i> is the name of a structure (like XINST), there is still no requirement that <i>fieldname</i> be a member in that structure. This operator acts much like the + operator: It adds the offset within the structure of <i>fieldname</i> to the memory address of <i>memptr</i>, but it also gives it the size of field name.</p> <p>In Ideal mode, its operation is much stricter. <i>memptr</i> must evaluate to a pointer to a structure, and <i>fieldname</i> must be a member of that structure. This lets you have different structures with the same field names, but a different offset and size. If you want to use a base and/or index register for <i>memptr</i>, you must precede it with a typecast for the name of the structure you want to access (take a look at the example that follows).</p>
See also	STRUC
Example	X STRUC MEMBER1 DB ?


```

MEMBER2 DW ?
X ENDS
XINST X <>

;an instance of STRUC X
;MASM mode
    mov [bx].Member2,1
;Ideal mode
    mov [(X PTR bx).Member2],1 ;notice typecast

```

/

Function	Divides two integer expressions
Mode	MASM, Ideal
Syntax	<i>expression1 / expression2</i>
Remarks	<i>expression1</i> and <i>expression2</i> must both evaluate to integer constants. The result is <i>expression1</i> is divided by <i>expression2</i> ; any remainder is discarded. You can get the remainder by using the MOD operator with the same operands you supplied to the / operator.
See also	+, -, *, MOD, SHL, SHR
Example	<code>X = 55 / 10 ;= 5 (integer divide)</code>

:

Function	Generates segment or group override
Mode	MASM, Ideal
Syntax	<i>segorgroup : expression</i>
Remarks	<p>The colon (:) forces the address of <i>expression</i> to be generated relative to the specified segment or group. You use this to force the assembler to use something other than its default method for accessing <i>expression</i>.</p> <p>You can specify <i>segorgroup</i> in several ways:</p> <ul style="list-style-type: none"> ■ as a segment register: CS, DS, ES, or SS (or FS or GS if you have enabled the 80386 processor with the P386 or P386N directive) ■ as a segment name defined with the SEGMENT directive

- as a group name defined with the **GROUP** directive
 - as an expression starting with the **SEG** operator
- expression* can be a constant- or a memory-referencing expression.

Example

```

                mov cl,es:[si+4]
VarPtr        DD  DGROUP:MEMVAR

```

?

Function	Initializes with indeterminate data
Mode	MASM, Ideal
Syntax	<i>Dx</i> ?
Remarks	<p><i>Dx</i> refers to one of the data allocation directives (DB, DD, and so on). Use ? when you want to allocate data but don't want to explicitly assign a value to it.</p> <p>You should use ? when the data area is initialized by your program before being used. Using ? rather than 0 makes the initialization method explicit and visible in your source code.</p> <p>When you use ? as the only value in or outside a DUP expression, no object code is generated. If you use ? inside a DUP expression that also contains initialized values, it will be treated as a 0.</p> <p>Using ? outside of a DUP causes the program counter to be advanced but no data to be emitted. You can also use ? for the same purpose in, for example, a structure:</p> <pre> x struc ;declare structure a db 1 x ends xinst ? ;undefined structure instance </pre>
See also	DUP
Example	MyBuf DB 20 DUP (?) ;allocate undefined area

[] operator

Function	Specifies addition or indexed memory operand
Mode	MASM, Ideal
Syntax	<i>[expression1] [expression2]</i>
Remarks	<p>This operator behaves very differently in MASM mode and in Ideal mode.</p> <p>In MASM mode, it can act as an addition operator, simply adding <i>expression1</i> to <i>expression2</i>. The same limitations on operand combinations apply; for example, <i>expression1</i> and <i>expression2</i> can't both be addresses. [] can also indicate register indirect memory operands, using the BX, BP, SI, and DI registers. The indirect register(s) must be enclosed within the []. An indirect displacement may appear either inside or outside the brackets.</p> <p>In Ideal mode, [] means "memory reference." Any operand that addresses memory must be enclosed in brackets. This provides a clear, predictable, unambiguous way of controlling whether an operand is immediate or memory-referencing.</p>
See also	+
Example	<pre>; MASM mode mov al,BYTE PTR es:[bx] mov al,cs:10h ; Ideal mode mov al,[BYTE es:bx] mov al,[cs:10h]</pre>

AND

Function	Bitwise logical AND
Mode	MASM, Ideal
Syntax	<i>expression1 AND expression2</i>
Remarks	Performs a bit-by-bit logical AND of each bit in <i>expression1</i> and <i>expression2</i> . The result has a 1 in any bit position that had a 1 in both expressions and a 0 in all other bit positions.

See also NOT, OR, XOR
Example `mov al,11110000b AND 10100000B ;loads 10100000B`

BYTE

Function Forces expression to be byte size
Mode Ideal
Syntax `BYTE expression`
Remarks *expression* must be an address. The result is an expression that points to the same memory address but always has **BYTE** size, regardless of the original size of expression.

You usually use this operator to define the size of a forward-referenced expression, or to explicitly state the size of a register indirect expression from which the size cannot be determined.

In MASM mode, you must use the **PTR** directive preceded with the **BYTE** type to perform this function.

See also **PTR**

Example `mov [BYTE bx],1 ;byte immediate move
mov [BYTE X],1 ;forward reference
X DB 0`

DATAPTR

Function Forces expression to model-dependent size
Mode Ideal
Syntax `DATAPTR expression`
Remarks Declares expression to be a near or far pointer, depending on selected memory model.

See also **PTR, UNKNOWN**
Example `mov [DATAPTR bx],1`

DUP

Function	Repeats a data allocation
Mode	MASM, Ideal
Syntax	<code>count DUP (expression [,expression]...)</code>
Remarks	<p><i>count</i> defines the number of times that the data defined by the <i>expression(s)</i> will be repeated. The DUP operator appears after one of the data allocation directives (DB, DW, and so on).</p> <p>Each expression is an initializing value that is valid for the particular data allocation type that DUP follows.</p> <p>You can use the DUP operator again within an expression, nested up to 17 levels.</p> <p>You must always surround the expression values with parentheses, ().</p>
Example	<pre>WRDBUF DW 40 DUP (1) ;40 words initialized to 1 SQUARE DB 4 DUP (4 DUP (0)) ;4x4 array of 0</pre>

DWORD

Function	Forces expression to be doubleword size
Mode	Ideal
Syntax	<code>DWORD expression</code>
Remarks	<p><i>expression</i> must be an address. The result is an expression that points to the same memory address but always has DWORD size, regardless of the original expression size.</p> <p>You usually use this operator to define the size of a forward-referenced expression.</p> <p>To perform this function in MASM mode, you must use the PTR directive preceded by the DWORD type.</p>
See also	PTR
Example	<code>call DWORD FPTR</code>

EQ

Function	Returns true if expressions are equal
Mode	MASM, Ideal
Syntax	<i>expression1</i> EQ <i>expression2</i>
Remarks	<i>expression1</i> and <i>expression2</i> must both evaluate to constants. EQ returns true (-1) if both expressions are equal and returns false (0) if they have different values. EQ considers <i>expression1</i> and <i>expression2</i> to be signed 32-bit numbers, with the top bit being the sign bit. This means that <code>-1 EQ 0FFFFFFFh</code> evaluates to true.
See also	NE, LT, LE, GT, GE
Example	<pre>ALIE = 4 EQ 3 ;= 0 (false) ATRUTH = 6 EQ 6 ;= 1 (true)</pre>

FAR

Function	Forces an expression to be a far code pointer
Mode	Ideal
Syntax	FAR <i>expression</i>
Remarks	<i>expression</i> must be an address. The result is an expression that points to the same memory address but is a far pointer with both a segment and an offset, regardless of the original expression type. You usually use this operator to call or jump to a forward-referenced label that is declared as FAR later in the source file. To perform this function in MASM mode, you must use the PTR directive preceded by the FAR type.
See also	NEAR
Example	<pre> call FAR ABC ;forward reference ABC PROC FAR</pre>

FWORD

Function	Forces expression to be 32-bit far pointer size
Mode	Ideal
Syntax	<code>FWORD <i>expression</i></code>
Remarks	<p><i>expression</i> must be an address. The result is an expression that points to the same memory address but always has FWORD size, regardless of the original expression size.</p> <p>You usually use this operator to define the size of a forward-referenced expression or to explicitly state the size of a register indirect expression from which the size cannot be determined.</p> <p>To perform this function in MASM mode, you must use the PTR directive preceded by the FWORD type.</p>
See also	PTR, PWORD
Example	<pre>.386 call FWORD [bx] ;far indirect 48-bit call jmp FWORD funcp ;forward reference funcp DF myproc ;indirect pointer to PROC</pre>

GE

Function	Returns true if one expression is greater than another
Mode	MASM, Ideal
Syntax	<code><i>expression1</i> GE <i>expression2</i></code>
Remarks	<p><i>expression1</i> and <i>expression2</i> must both evaluate to constants. GE returns true (-1) if <i>expression1</i> is greater than or equal to <i>expression2</i> and returns false (0) if it is less.</p> <p>GE considers <i>expression1</i> and <i>expression2</i> to be signed 33-bit numbers, with the top bit being the sign bit. This means that <code>1 GE -1</code> evaluates to true, but <code>1 GE 0FFFFFFFh</code> evaluates to false.</p>
See also	EQ, GT, LE, LT, NE
Example	<pre>TROOTH = 5 GE 5 AFIB = 5 GE 6</pre>

GT

Function	Returns true if one expression is greater than another
Mode	MASM, Ideal
Syntax	<i>expression1</i> GT <i>expression2</i>
Remarks	<p><i>expression1</i> and <i>expression2</i> must both evaluate to constants. GT returns true (-1) if <i>expression1</i> is greater than <i>expression2</i>, and returns false (0) if it is less than or equal.</p> <p>GT considers <i>expression1</i> and <i>expression2</i> to be signed 33-bit numbers, with the top bit being the sign bit. This means that 1 GT -1 evaluates to true, but 1 GT 0FFFFFFFh evaluates to false.</p>
See also	EQ, GE, LE, LT, NE
Example	<pre>AFACT = 10 GT 9 NOTSO = 10 GT 11</pre>

HIGH

Function	Returns the high part of an expression
Mode	MASM, Ideal
Syntax	<code>HIGH <i>expression</i></code> Ideal mode only: <code>type HIGH <i>expression</i></code>
Remarks	<p>HIGH returns the top 8 bits of <i>expression</i>, which must evaluate to a constant.</p> <p>In Ideal mode, HIGH in conjunction with LOW becomes a powerful mechanism for extracting arbitrary fields from data items. <i>type</i> specifies the size of the field to extract from <i>expression</i> and can be any of the usual size specifiers (BYTE, WORD, DWORD, and so on). You can apply more than one HIGH or LOW operator to an expression; for example, the following is a byte address pointing to the third byte of the doubleword DBLVAL:</p> <pre>BYTE LOW WORD HIGH DBLVAL</pre>
See also	LOW


```

Example           ;MASM and Ideal modes
                    magic EQU 1234h
                    mov cl,HIGH magic
                    Ideal
                    ;Ideal mode only
                    big DD 12345678h
                    mov ax,[WORD HIGH big] ;loads 1234h into AX

```

LARGE

Function	Sets an expression's offset size to 32 bits
Mode	MASM, Ideal (386 modes only)
Syntax	<code>LARGE <i>expression</i></code>
Remarks	<i>expression</i> is any expression or operand, which LARGE converts into a 32-bit offset. You usually use this to remove ambiguity about the size of an operation. For example, if you have enabled the 80386 processor with the P386 directive, this code can be interpreted as either a far call with a segment and 16-bit offset or a near call using a 32-bit offset:

```
    jmp [DWORD PTR ABC]
```

You can remove the ambiguity by using the **LARGE** directive:

```
    jmp LARGE [DWORD PTR ABC] ;32-bit offset near call
```

In this example, **LARGE** appears outside the brackets, thereby affecting the interpretation of the **DWORD** read from memory. If **LARGE** appears inside the brackets, it determines the size of the address from which to read the operand, not the size of the operand once it is read from memory. For example, this code means **XYZ** is a 4-byte pointer:

```
    jmp LARGE [LARGE DWORD PTR XYZ]
```

Treat it as a 32-bit offset, and **JMP** indirect through that address, reading a **JMP** target address that is also a 32-bit offset.

By combining the **LARGE** and **SMALL** operators, both inside and outside brackets, you can effect any combination of an indirect **JMP** or **CALL** from a 16- or 32-bit segment to a 16- or 32-bit segment.

You can also use **LARGE** to avoid erroneous assumptions when accessing forward-referenced variables:

```
mov ax,[LARGE FOOBAR] ;FOOBAR is in a USE32 segment
```

LARGE and **SMALL** can be used with other ambiguous instructions, such as **LIDT** and **LGDT**.

See also

SMALL

Example

```
;MASM and Ideal modes
magic EQU 1234h
mov bl, HIGH magic
Ideal

;Ideal mode only
big DD 12345678h
mov ax,[word HIGH big] ;leads 1234h into AX
```

LE

Function	Returns true if one expression is less than or equal to another
Mode	MASM, Ideal
Syntax	<i>expression1</i> LE <i>expression2</i>
Remarks	<i>expression1</i> and <i>expression2</i> must both evaluate to constants. LE returns true (-1) if <i>expression1</i> is less than or equal to <i>expression2</i> and returns false (0) if it is greater. LE considers <i>expression1</i> and <i>expression2</i> to be signed 33-bit numbers, with the top bit being the sign bit. This means that 1 LE -1 evaluates to false, but 1 LE 0FFFFFFFh evaluates to true.
See also	EQ, GE, GT, LT, NE
Example	YUP = 5 LT 6 ;true = -1

LENGTH

Function	Returns number of allocated data elements
Mode	MASM, Ideal
Syntax	LENGTH <i>name</i>

Remarks *name* is a symbol that refers to a data item allocated with one of the data allocation directives (**DB**, **DD**, and so on). **LENGTH** returns the number of repeated elements in *name*. If *name* was not declared using the **DUP** operator, it always returns 1.

LENGTH returns 1 even when *name* refers to a data item that you allocated with multiple items (by separating them with commas).

See also **SIZE**, **TYPE**

Example

```
MSG      DB      "Hello"
array    DW      10 DUP(0)
numbrs   DD      1,2,3,4
var       DQ      ?
lmsg = LENGTH MSG           ;= 1, no DUP
larray = LENGTH ARRAY       ;=10, DUP repeat count
lnumbrs = LENGTH NUMBRS     ;= 1, no DUP
lvar = LENGTH VAR           ;= 1, no DUP
```

LOW

Function Returns the low part of an expression

Mode MASM, Ideal

Syntax `LOW expression`

Ideal mode only:
`type LOW expression`

Remarks **LOW** returns the bottom 8 bits of expression, which must evaluate to a constant.

In Ideal mode, **LOW** in conjunction with **HIGH** becomes a powerful mechanism for extracting arbitrary fields from data items. *type* specifies the size of the field to extract from *expression* and can be any of the usual size specifiers (**BYTE**, **WORD**, **DWORD**, and so on). You can apply more than one **LOW** or **HIGH** operator to an expression; for example,

```
BYTE LOW WORD HIGH DBLVAL
```

is a byte address pointing to the third byte of the doubleword **DBLVAL**.

See also **HIGH**

Example	<pre> ;MASM and Ideal modes magic EQU 1234h mov bl,LOW magic ideal ;Ideal mode only big DD 12345678h mov ax,[WORD LOW big] ;loads 5678h into AX </pre>
----------------	--

LT

Function	Returns true if one expression is less than another
Mode	MASM, Ideal
Syntax	<code>expression1 LT expression2</code>
Remarks	<p><i>expression1</i> and <i>expression2</i> must both evaluate to constants. LT returns true (-1) if <i>expression1</i> is less than <i>expression2</i> and returns false (0) if it is greater than or equal.</p> <p>LT considers <i>expression1</i> and <i>expression2</i> to be signed 33-bit numbers, with the top bit being the sign bit. This means that <code>1 LT -1</code> evaluates to false, but <code>1 LT 0FFFFFFFH</code> evaluates to true.</p>
See also	EQ, GE, GT, LE, NE
Example	<code>JA = 3 LT 4 ;true = -1</code>

MASK

Function	Returns a bit mask for a record field
Mode	MASM, Ideal
Syntax	<pre> MASK recordfieldname MASK record </pre>
Remarks	<p><i>recordfieldname</i> is the name of any field name in a previously defined record. MASK returns a value with bits turned on to correspond to the position in the record that <i>recordfieldname</i> occupies.</p> <p><i>record</i> is the name of a previously defined record. MASK returns a value with bits turned on for all the fields in the record.</p>

You can use **MASK** to isolate an individual field in a record by **ANDing** the mask value with the entire record.

See also

WIDTH

Example

```
STAT    RECORD A:3,b:4,c:5
NEWSTAT STAT <0,2,1>
mov  al,NEWSTAT      ;get record
and  al,MASK B       ;isolate B
mov  al,MASK STAT    ;get mask for entire record
```

MOD

Function Returns remainder (modulus) from dividing two expressions

Mode MASM, Ideal

Syntax *expression1* MOD *expression2*

Remarks *expression1* and *expression2* must both evaluate to integer constants. The result is the remainder of *expression1* divided by *expression2*.

See also +, -, *, /, SHL, SHR

Example REMAINS = 17 / 5 ;= 2

NE

Function Returns true if expressions are not equal

Mode MASM, Ideal

Syntax *expression1* NE *expression2*

Remarks *expression1* and *expression2* must both evaluate to constants. **NE** returns true (-1) if both expressions are not equal and returns false (0) if they are equal.

NE considers *expression1* and *expression2* to be signed 32-bit numbers, with the top bit being the sign bit. This means that -1 NE 0FFFFFFFh evaluates to true.

See also EQ, GE, GT, LE, LT

Example aint = 10 NE 10 ;false = 0

NEAR

Function	Forces an expression to be a near code pointer
Mode	Ideal
Syntax	<code>NEAR expression</code>
Remarks	<p><i>expression</i> must be an address. The result is an expression that points to the same memory address but is a NEAR pointer with only an offset and no segment, regardless of the original expression type.</p> <p>You usually use this operator to call or jump to a far label or procedure with a near jump or call instruction. See the example section for a typical scenario.</p> <p>To perform this function in MASM mode, you must use the PTR directive preceded with the NEAR type.</p>
See also	FAR
Example	<pre>Ideal PROC farp FAR ;body of procedure ENDP farp ;still in same segment push cs call NEAR PTR farp ;faster/smaller than far call</pre>

NOT

Function	Bitwise complement
Mode	MASM, Ideal
Syntax	<code>NOT expression</code>
Remarks	NOT inverts all the bits in <i>expression</i> , turning 0 bits into 1 and 1 bits into 0.
See also	AND, OR, XOR
Example	<pre>mov al,NOT 11110011b ;loads 00001100b</pre>

OFFSET

Function	Returns an offset within a segment
Mode	MASM, Ideal
Syntax	<code>OFFSET <i>expression</i></code>
Remarks	<p><i>expression</i> can be any expression or operand that references a memory location. OFFSET returns a constant that represents the number of bytes between the start of the segment and the referenced memory location.</p> <p>If you are using the simplified segmentation directives (MODEL, and so on) or Ideal mode, OFFSET automatically returns offsets from the start of the group that a segment belongs to. If you are using the normal segmentation directives, and you want an offset from the start of a group rather than a segment, you must explicitly state the group as part of <i>expression</i>. For example,</p> <pre>mov si,OFFSET BUFFER</pre> <p>is not the same as</p> <pre>mov si,OFFSET DGROUP:BUFFER</pre> <p>unless the segment that contains BUFFER happens to be the first segment in DGROUP.</p>
See also	SEG
Example	<pre>.DATA msg DB "Starting analysis" .CODE mov si,OFFSET msg ;address of MSG</pre>

OR

Function	Bitwise logical OR
Mode	MASM, Ideal
Syntax	<code><i>expression1</i> OR <i>expression2</i></code>
Remarks	OR performs a bit-by-bit logical OR of each bit in <i>expression1</i> and <i>expression2</i> . The result has a 1 in any bit

position that had a 1 in either or both expressions, and a 0 in all other bit positions.

See also **AND, NOT, XOR**

Example `mov al,11110000b OR 10101010b ;loads 11111010b`

PROC

Function Forces an expression to be a near or far code pointer

Mode Ideal

Syntax `PROC expression`

Remarks *expression* must be an address. The result is an expression that points to the same memory address but is a near or far pointer, regardless of the original expression type. If you specified the **TINY**, **SMALL**, or **COMPACT** memory model with the **.MODEL** directive, the pointer will be near. Otherwise, it will be a far pointer.

You usually use **PROC** to call or jump to a forward-referenced function when you are using the simplified segmentation directives. The example section shows a typical scenario.

To perform this function in MASM mode, you must use the **PTR** directive preceded with the **PROC** type.

See also **NEAR, FAR**

Example `.MODEL large
.CODE
Ideal
call PROC Test1
 PROC Test1 ;actually far due to large model`

PTR

Function Forces expression to have a particular size

Mode MASM, Ideal

Syntax `type PTR expression`

Remarks *expression* must be an address. The result of this operation is a reference to the same address, but with a different size, as determined by *type*.

Typically, this operator is used to explicitly state the size of an expression whose size is undetermined, but required. This can occur if an expression is forward referenced, for example.

type must be one of the following in Ideal mode:

- UNKNOWN, BYTE, WORD, DWORD, FWORD, PWORD, QWORD, TBYTE, DATAPTR, or the name of a structure, for data
- SHORT, NEAR, FAR, PROC for code

In Ideal mode, you don't need to use the PTR operator. You can simply follow the *type* directly with *expression*.

In MASM mode, *type* can be any of the following numbers:

- 0 = UNKNOWN, 1 = BYTE, 2 = WORD, 4 = DWORD, 6 = PWORD, 8 = QWORD, 10 = TBYTE for data
- 0FFFFh = NEAR, 0FFFEh = FAR for code

Correspondingly, in MASM mode the following keywords are recognized as having these values:

- UNKNOWN = 0, BYTE = 1, WORD = 2, DWORD = 4, PWORD = 6, FWORD = 6, QWORD = 8, TBYTE = 10, DATAPTR = 2 or 4 (depending on MODEL in use) for data
- NEAR = 0FFFFh, FAR = 0FFFEh, PROC = 0FFFFh or 0FFFEh (depending on MODEL in use) for code

See also

BYTE, WORD, DWORD, QWORD, FWORD, PWORD, TBYTE, NEAR, FAR, PROC, DATAPTR

Example

```
mov BYTE PTR[SI],10 ;byte immediate mode
fld QWORD PTR val ;load quadword float
val DQ 1234.5678
```

PWORD

Function	Forces expression to be 32-bit, far pointer size
Mode	MASM, Ideal
See also	FWORD

QWORD

Function	Forces expression to be quadword size
Mode	Ideal
Syntax	<i>QWORD expression</i>
Remarks	<i>expression</i> must be an address. The result is an expression that points to the same memory address but always has QWORD size, regardless of the original size of <i>expression</i> . You usually use QWORD to define the size of a forward-referenced expression, or to explicitly state the size of a register indirect expression from which the size cannot be determined. To perform this function in MASM mode, you must use the PTR directive preceded by the QWORD type.
See also	PTR
Example	<pre>fadd [QWORD BX] ;sizeless indirect fsubp [QWORD X] ;forward reference .DATA X DQ 1.234</pre>

SEG

Function	Returns the segment address of an expression
Mode	MASM, Ideal
Syntax	<i>SEG expression</i>
Remarks	<i>expression</i> can be any expression or operand that references a memory location. SEG returns a constant

that represents the segment portion of the address of the referenced memory location.

See also

OFFSET

Example

```
.DATA
temp DW 0
.CODE
mov ax,SEG temp
mov ds,ax ;set up segment register
ASSUME ds:SEG temp ;tell assembler about it
```

SHL

Function Shifts the value of an expression to the left

Mode MASM, Ideal

Syntax *expression* SHL *count*

Remarks *expression* and *count* must evaluate to constants. **SHL** performs a logical shift to the left of the bits in *expression*. Bits shifted in from the right contain 0, and the bits shifted off the left are lost.

A negative count causes the data to be shifted the opposite way.

See also

SHR

Example

```
mov al,00000011b SHL 3 ;loads 00011000B
```

SHORT

Function Forces an expression to be a short code pointer.

Mode MASM, Ideal

Syntax **SHORT** *expression*

Remarks *expression* references a location in your current code segment. **SHORT** informs the assembler that *expression* is within -128 to +127 bytes from the current code location, which lets the assembler generate a shorter **JMP** instruction.

You only need to use **SHORT** on forward-referenced **JMP** instructions, since Turbo Assembler automatically

generates the short jumps if it already knows how far away *expression* is.

See also

NEAR, FAR

Example

```
    jmp SHORT done ;generate small jump instruction
                        ;less than 128 bytes of code here
Done:
```

SHR

Function

Shifts the value of an expression to the right

Mode

MASM, Ideal

Syntax

expression SHR *count*

Remarks

expression and *count* must evaluate to constants. **SHR** performs a logical shift to the right of the bits in *expression*. Bits shifted in from the left contain 0, and the bits shifted off the right are lost.

A negative count causes the data to be shifted the opposite way.

See also

SHL

Example

```
mov al,80h SHR 2 ;loads 20h
```

SIZE

Function

Returns size of allocated data item

Mode

MASM, Ideal

Syntax

SIZE *name*

Remarks

name is a symbol that refers to a data item allocated with one of the data allocation directives (**DB**, **DD**, and so on). In MASM mode, **SIZE** returns the value of **LENGTH** name multiplied by **TYPE** name. Therefore, it does not take into account multiple data items, nor does it account for nested **DUP** operators.

In Ideal mode, **SIZE** returns the byte count within a **DUP**. To get the byte count of **DUP**, use **LENGTH**.

See also

LENGTH, TYPE

Example

```
msg      DB      "Hello"
array    DW      10 DUP(4 DUP (1), 0)
numbrs   DD      1,2,3,4
var      DQ      ?
;MASM mode
smsg = SIZE msg           ;1, string has length 1
sarray = SIZE array       ;= 20, 10 DUPS of DW
snumbrs = SIZE numbrs    ;4, length = 1, DD = 4 bytes
svar = SIZE var          ;= 8, 1 element, DQ = 8 bytes
;Ideal mode
smsg = SIZE msg           ;1, string has length 1
sarray = SIZE array       ;= 20, 10 DUPS of DW
snumbrs = SIZE numbrs    ;4, length = 1, DD = 4 bytes
svar = SIZE var          ;=8, 1 element, DQ = 8 bytes
```

SMALL

Function Sets an expression's offset size to 16 bits

Mode MASM, Ideal (386 code generation only)

Syntax `small expression`

Remarks *expression* is any expression or operand. **SMALL** converts it into a 16-bit offset. You usually use this to remove ambiguity about the size of an operation. For example, if you have enabled the 80386 processor with the **P386** directive,

```
jmp [DWORD PTR ABC]
```

can be interpreted as either a far call with a segment and 16-bit offset or a near call using a 32-bit offset. You can remove the ambiguity by using the **SMALL** directive:

```
jmp small [DWORD PTR ABC] ;16-bit offset far call
```

In this example, **SMALL** appears outside the brackets, thereby affecting the interpretation of the **DWORD** read from memory. If **SMALL** appears inside the brackets, it determines the size of the address from which to read the operand, not the size of the operand once it is read from memory. For example,

```
CODE SEGMENT USE32
jmp small [small DWORD PTR XYZ]
```

means *XYZ* is a 4-byte pointer that's treated as a 16-bit offset and segment, and **JMP** indirect through that

address, reading a near **JMP** target address that is also a 16-bit offset.

By combining the **LARGE** and **SMALL** operators, both inside and outside brackets, you can effect any combination of an indirect **JMP** or **CALL** from a 16- or 32-bit segment to a 16- or 32-bit segment. **LARGE** and **SMALL** can also be used with other ambiguous instructions, such as **LIDT** and **LGDT**.

See also **LARGE**

SYMTYPE

Function	Returns a byte describing a symbol
Mode	Ideal
Syntax	SYMTYPE <expression>
Remarks	SYMTYPE functions very similarly to .TYPE , with one minor difference: If <i>expression</i> contains an undefined symbol, SYMTYPE returns an error, unlike .TYPE .
See also	.TYPE

TBYTE

Function	Forces expression to be 10-byte size
Mode	Ideal
Syntax	TBYTE <i>expression</i>
Remarks	<i>expression</i> must be an address. The result is an expression that points to the same memory address but always has TBYTE size, regardless of the original size of <i>expression</i> . You usually use TBYTE to define the size of a forward-referenced expression, or to explicitly state the size of a register indirect expression from which the size cannot be determined. To perform this function in MASM mode, you must use the PTR directive preceded by the TBYTE type.
See also	PTR

Example fld [TBYTE bx] ;sizeless indirect
 fst [TBYTE X] ;forward reference
 X DT 0

THIS

Function Creates an operand whose address is the current segment and location counter

Mode MASM, Ideal

Syntax *THIS type*

Remarks *type* describes the size of the operand and whether it refers to code or data. It can be one of the following:

- **NEAR, FAR, or PROC** (PROC is the same as either NEAR or FAR, depending on the memory set using the MODEL directive)
- **BYTE, WORD, DATAPTR, DWORD, FWORD, PWORD, QWORD, TBYTE**, or a structure name

You usually use this operator to build EQU and = statements.

Example ptr1 EQU THIS WORD ;same as following statement
 ptr2 LABEL WORD

.TYPE

Function Returns a byte describing a symbol

Mode MASM

Syntax *.TYPE name*

Remarks *name* is a symbol that may or may not be defined in the source file. *.TYPE* returns a byte that describes the symbol with the following fields:

Bit	Description
0	Program relative symbol
1	Data relative symbol
2	Constant
3	Direct addressing mode
4	Is a register
5	Symbol is defined
7	Symbol is external

If bits 2 and 3 are both zero, the expression uses register indirection (like [BX], and so on).

If `.TYPE` returns zero, the expression contained an undefined symbol.

`.TYPE` is usually used in macros to determine how to process different kinds of arguments.

See also

SYMTYPE

Example

```
IF (.TYPE ABC) AND 3      ;is it segment-relative?
    ASSUME ds:SEG abc
    mov ax,SEG abc
    mov ds,ax
ENDIF
```

TYPE

Function	Returns a number indicating the size or type of symbol
Mode	MASM, Ideal
Syntax	<code>TYPE expression</code>
Remarks	TYPE returns one of the following values, based on the type of expression:


```

BYTE 1
WORD 2
DWORD 4
FWORD 6
PWORD 6
QWORD 8
TBYTE 10
NEAR 0FFFFh
FAR 0FFFEh
constant 0
structure # of bytes in structure

```

See also **LENGTH, SIZE**

Example

```

bvar DB 1
darray DD 10 DUP (1)
X STRUC
    DW ?
    DT ?
X ENDS
fp EQU THIS FAR
tbvar = TYPE bvar        ;= 1
tdarray = TYPE darray   ;= 4
tx = TYPE x              ;=12
tfp = TYPE fp            ;0FFFEh

```

UNKNOWN

Function	Removes type information from an expression
Mode	Ideal
Syntax	<code>UNKNOWN <i>expression</i></code>
Remarks	<p><i>expression</i> is an address. The result is the same expression, but with its type (BYTE, WORD, and so on) removed.</p> <p>Use UNKNOWN to force yourself to explicitly mention a size whenever you want to reference a location. This is useful if you want to treat the location as a type of union, allowing the storage of many different data types. Incorrectly then, if you define another name without an explicit size to reference the location, the assembler can't use the original data allocation size.</p> <p>You can also use an address with UNKNOWN size much like you would use register indirect memory-referencing for one operand, and pin down the size of</p>

the operation by using a register for the other operand. By defining a name as **UNKNOWN**, you can use it exactly as you would an anonymous register expression such as [BX].

To perform this function in MASM mode, you must use the **PTR** directive preceded by the **BYTE** type.

See also

PTR

Example

```
.DATA
workbuf DT 0 ;can hold up to a DT
workptr EQU UNKNOWN WORKBUF ;anonymous pointer
.CODE
;EXAMPLE 1
mov [BYTE PTR WORKPTR],1 ;store a byte
fstp [QWORD PTR WORKPTR] ;store a qword
mov [WORKPTR],1 ;error--no type
;EXAMPLE 2
mov al,[WORKPTR] ;no complaint
mov ax,[WORKPTR] ;no complaint either!
```

WIDTH

Function

Returns the width in bits of a field in a record

Mode

MASM, Ideal

Syntax

```
WIDTH recordfieldname
WIDTH record
```

Remarks

recordfieldname is the name of any field name in a previously defined record. **WIDTH** returns a value of the number of bits in the record that *recordfieldname* occupies.

record is the name of a previously defined record. **WIDTH** returns a value of the total number of bits for all the fields in the record.

See also

MASK

Example

```
;Macro determines maximum value for a field
maxval MACRO FIELDNAME
value=2
REPT WIDTH FIELDNAME - 1
value = value * 2;
ENDM
```

```
value = value - 1
    ENDM
```

WORD

Function	Forces expression to be word size
Mode	Ideal
Syntax	<code>WORD <i>expression</i></code>
Remarks	<p><i>expression</i> must be an address. The result is an expression that points to the same memory address but always has WORD size, regardless of the original size of <i>expression</i>.</p> <p>You usually use WORD to define the size of a forward-referenced expression, or to explicitly state the size of a register indirect expression from which the size cannot be determined.</p> <p>To perform this function in MASM mode, you must use the PTR directive preceded with the WORD type.</p>
See also	PTR
Example	<pre>mov [WORD bx],1 ;word immediate move mov [WORD X],1 ;forward reference X DW 0</pre>

XOR

Function	Bitwise logical exclusive OR
Mode	MASM, Ideal
Syntax	<code><i>expression1</i> XOR <i>expression2</i></code>
Remarks	<p>XOR performs a bit-by-bit logical exclusive OR of each bit in <i>expression1</i> and <i>expression2</i>. The result has a 1 in any bit position that had a 1 in one expression but not in the other, and a 0 in all other bit positions.</p>
See also	AND, NOT, OR
Example	<pre>mov al,11110000b XOR 11000011b ;AL = 00110011b</pre>

The Special Macro Operators

You use the special macro operators when calling macros and within macro and repeat-block definitions. You can also use them with the arguments to conditional assembly directives.

Here's a brief summary of the special macro operators:

- &** Substitute operator
- <>** Literal text string operator
- !** Quoted character operator
- %** Expression evaluate operator
- ::** Suppressed comment

The operators let you modify symbol names and individual characters so that you can either remove special meaning from a character or determine when an argument gets evaluated.

&

Function	Substitute operator
Mode	MASM, Ideal
Syntax	<i>&name</i>
Remarks	<i>name</i> is the value of the actual parameter in the macro invocation or repeat block. In many situations, parameter substitution is automatic, and you don't have to use this operator. You must use this operator when you wish substitution to take place inside a quoted character string, or when you want to "paste" together a symbol from one or more parameters and some fixed characters. In this case, the & prevents the characters from being interpreted as a single name.

Example

```
MAKEMSG MACRO StrDef, NUM
MSG & NUM DB ' &StrDef'
ENDM
```

If you call this macro with

```
MAKEMSG 9, <Enter a value: >
```

it will expand to

```
MSG9 DB 'Enter a value: '
```



Function	Literal text string operator
Mode	MASM, Ideal
Syntax	< <i>text</i> >
Remarks	<i>text</i> is treated as a single macro or repeat parameter, even if it contains commas, spaces, or tabs that usually separate each parameter. Use this operator when you want to pass an argument that contains any of these separator characters.

You can also use this operator to force Turbo Assembler to treat a character literally, without giving it any special meaning. For example, if you wanted to pass a semicolon (;) as a parameter to a macro invocation, you would have to enclose it in angle brackets (<;>) to prevent it from being treated as the start of a comment.

Turbo Assembler removes the outside set of angle brackets each time a parameter is passed during the invocation of a macro. To pass a parameter down through several levels of macro expansion, you must supply one set of angle brackets for each level.

Example

```
MANYDB MACRO VALS
IRP  X,<VALS>
    ENDM
ENDM
```

When calling this macro, you must enclose multiple values in angle brackets so they get treated as the single parameter *VALS*:

```
MANYDB <4,6,0,8>
```

The **IRP** repeat directive still has angle brackets around the parameter name because the set of brackets around the parameter are stripped when the macro is called.

!

Function	Quoted character operator
Mode	MASM, Ideal
Syntax	<code>!character</code>
Remarks	The <code>!</code> operator lets you call macros with arguments that contain special macro operator characters. This is somewhat equivalent to enclosing the character in angle brackets. For example, <code>!&</code> is the same as <code><&></code> .
Example	<pre>MAKEMSG MACRO StrDef,NUM MSG & NUM DB '&StrDef' ENDM MAKEMSG <Can't enter !> 99></pre> <p>In this example, the argument would have been prematurely terminated if the <code>!</code> operator had not been used.</p>

%

Function	Expression evaluate operator
Mode	MASM, Ideal
Syntax	<code>%expression</code>
Remarks	<p><i>expression</i> can be either a numeric expression using any of the operands and operators described in this chapter or it can be a text equate. If it is a numeric expression, the string that is passed as a parameter to the macro invocation is the result of evaluating the expression. If <i>expression</i> is a text equate, the string passed is the text of the text equate. The evaluated expression will be represented as a numerical string in the current RADIX.</p> <p>Use this operator when you want to pass the string representing a calculated result, rather than the expression itself, to a macro. Also, a text macro name can be specified after the <code>%</code>, causing a full substitution of the text macro body for the macro argument.</p>

Example

```
DEFSYM  MACRO NUM
    ???&NUM:
    ENDM

DEFSYM  %5+4
```

results in the following code label definition:

```
???9:
```

;;

Function	Suppressed comment
Mode	MASM, Ideal
Syntax	<i>;;text</i>
Remarks	Turbo Assembler ignores all <i>text</i> following the double semicolon (<i>;;</i>). Normal comments are stored as part of the macro definition and appear in the listing any time the macro is expanded. Comments that start with a double semicolon (<i>;;</i>) are not stored as part of the macro definition. This saves memory, particularly if you have a lot of macros that contain a lot of comments.

Example

```
SETBYTES  MACRO VarName, val
    VarName DB 10 DUP (val)  ;;this comment doesn't get saved
    ENDM
```


Directives

A source statement can either be an *instruction* or a *directive*. An *instruction source line* generates object code for the processor operation specified by the instruction mnemonic and its operands. A *directive source line* tells the assembler to do something unrelated to instruction generation, including defining and allocating data and data structures, defining macros, specifying the format of the listing file, controlling conditional assembly, and selecting the processor type and instruction set.

Some directives define a symbol whose name you supply as part of the source line. These include, for example, **SEGMENT**, **LABEL**, and **GROUP**. Others change the behavior of the assembler but do not result in a symbol being defined, for example, **ORG**, **IF**, **%LIST**.

The directives presented here appear in alphabetical order (excluding punctuation); for example, **.CODE** appears just before **CODESEG**.

The reserved keywords **%TOC** and **%NOTOC** do not perform any operation in the current version of Turbo Assembler. Future versions will use these keywords, so you should avoid using them as symbols in your programs.

The directives fall into three categories:

1. *The MASM-style directives*: Turbo Assembler supports all MASM-style directives. When you use Turbo Assembler in Ideal mode, the syntax of some of these directives changes. For these directives, the description notes the syntax for both modes.
2. *The new Turbo Assembler directives*: These directives provide added functionality beyond that provided by MASM.

3. **Turbo Assembler directives that are synonyms for existing MASM directives:** These synonyms provide a more organized alternative to some existing MASM directives. For example, rather than `.LIST` and `.XLIST`, you use `%LIST` and `%NOLIST`. As a rule, all paired directives that enable and disable an option have the form `xxxx` and `NOxxxx`. The synonyms also avoid using a period (.) as the first character of the directive name. The MASM directives that start with a period are not available in Turbo Assembler's Ideal mode, so you must use the new synonyms instead.

All Turbo Assembler directives that control the listing file start with the percent (%) character.

In the syntax section of each entry, the following typographical conventions are used:

- Brackets ([]) indicate optional arguments (you do not need to type in the brackets).
- Ellipses (...) indicate that the previous item may be repeated as many times as desired.
- Items in *italics* are placeholders that you replace with actual symbols and expressions in your program.

Sample Directive

Function	Brief description of what the directive does.
Mode	What mode(s) the directive operates in.
Syntax	How the directive is used; italicized items are user-defined
Remarks	General information about the directive.
See also	Other related directives.
Example	Sample code using the directive.

.186

Function	Enables assembly of 80186 instructions
Mode	MASM
Syntax	<code>.186</code>
Remarks	<code>.186</code> enables assembly of the additional instructions supported by the 80186 processor. (Same as <code>P186</code> .)
See also	<code>.8086</code> , <code>.286</code> , <code>.286C</code> , <code>.286P</code> , <code>.386</code> , <code>.386C</code> , <code>.386P</code> , <code>P8086</code> , <code>P286</code> , <code>P286N</code> , <code>P286P</code> , <code>P386</code> , <code>P386N</code> , <code>P386P</code>
Example	<pre>.186 push 1 ;valid instruction on 186*</pre>

.286

Function	Enables assembly of non-privileged 80286 instructions
Mode	MASM
Syntax	<code>.286</code>
Remarks	<code>.286</code> enables assembly of the additional instructions supported by the 80286 processor in non-privileged mode. It also enables the 80287 numeric processor instructions exactly as if the <code>.287</code> or <code>P287</code> directive had been issued. (Same as <code>P286N</code> and <code>.286C</code> .)
See also	<code>.8086</code> , <code>.186</code> , <code>.286C</code> , <code>.286P</code> , <code>.386</code> , <code>.386C</code> , <code>.386P</code> , <code>P8086</code> , <code>P286</code> , <code>P286N</code> , <code>P286P</code> , <code>P386</code> , <code>P386N</code> , <code>P386P</code>
Example	<pre>.286 fstsw ax ;only allowed with 80287</pre>

.286C

Function	Enables assembly of non-privileged 80286 instructions
See also	<code>.8086</code> , <code>.186</code> , <code>.286</code> , <code>.286P</code> , <code>.386</code> , <code>.386C</code> , <code>.386P</code> , <code>P8086</code> , <code>P286</code> , <code>P286N</code> , <code>P286P</code> , <code>P386</code> , <code>P386N</code> , <code>P386P</code>

.286P

Function	Enables assembly of all 80286 instructions
Mode	MASM
Syntax	<code>.286P</code>
Remarks	.286P enables assembly of all the additional instructions supported by the 80286 processor, including the privileged mode instructions. It also enables the 80287 numeric processor instructions exactly as if the .287 or P287 directive had been issued. (Same as P286P .)
See also	.8086, .186, .286, .286C, .386, .386C, .386P, P8086, P286, P286N, P286P, P386, P386N, P386P

.287

Function	Enables assembly of 80287 coprocessor instructions
Mode	MASM
Syntax	<code>.287</code>
Remarks	.287 enables assembly of all the 80287 numeric coprocessor instructions. Use this directive if you know you'll never run programs using an 8087 coprocessor. This directive causes floating-point instructions to be optimized in a manner incompatible with the 8087, so <i>don't</i> use it if you want your programs to run using an 8087. (Same as P287 .)
See also	.8087, .387, P8087, PNO87, P287, P387
Example	<code>.287 fsetpm ;only on 287</code>

.386

Function	Enables assembly of non-privileged 80386 instructions
Mode	MASM
Syntax	<code>.386</code>

Remarks	<code>.386</code> enables assembly of the additional instructions supported by the 80386 processor in non-privileged mode. It also enables the 80387 numeric processor instructions exactly as if the <code>.387</code> or <code>P387</code> directive had been issued. (Same as <code>P386N</code> and <code>.386C</code> .)
See also	<code>.8086</code> , <code>.186</code> , <code>.286C</code> , <code>.286</code> , <code>.286P</code> , <code>.386C</code> , <code>.386P</code> , <code>P8086</code> , <code>P286</code> , <code>P286N</code> , <code>P286P</code> , <code>P386</code> , <code>P386N</code> , <code>P386P</code>
Example	<code>.386</code> <code>stosd</code> ;only valid as 386 instruction

.386C

Function	Enables assembly of 80386 instructions
See also	<code>.8086</code> , <code>.186</code> , <code>.286C</code> , <code>.286</code> , <code>.286P</code> , <code>.386</code> , <code>.386P</code> , <code>P8086</code> , <code>P286</code> , <code>P286N</code> , <code>P286P</code> , <code>P386</code> , <code>P386N</code> , <code>P386P</code>

.386P

Function	Enables assembly of all 80386 instructions
Mode	MASM
Syntax	<code>.386P</code>
Remarks	<code>.386P</code> enables assembly of all the additional instructions supported by the 80386 processor, including the privileged mode instructions. It also enables the 80387 numeric processor instructions exactly as if the <code>.387</code> or <code>P387</code> directive had been issued. (Same as <code>P386P</code> .)
See also	<code>.8086</code> , <code>.186</code> , <code>.286C</code> , <code>.286</code> , <code>.286N</code> , <code>.286P</code> , <code>.386</code> , <code>.386C</code> , <code>P8086</code> , <code>P286</code> , <code>P286N</code> , <code>P286P</code> , <code>P386</code> , <code>P386N</code> , <code>P386P</code>

.387

Function	Enables assembly of 80387 coprocessor instructions
Mode	MASM
Syntax	<code>.387</code>
Remarks	<code>.387</code> enables assembly of all the 80387 numeric coprocessor instructions. Use this directive if you know you'll

never run programs using an 8087 coprocessor. This directive causes floating-point instructions to be optimized in a manner incompatible with the 8087, so *don't* use it if you want your programs to run using an 8087. (Same as P387.)

See also .8087, .287, 8087, PNO87, P287, P387

Example
.387
fsin ;SIN() only available on 387

.8086

Function	Enables assembly of 8086 instructions only
Mode	MASM
Syntax	.8086
Remarks	.8086 enables assembly of the 8086 instructions and disables all instructions available only on the 80186, 80286, and 80386 processors. It also enables the 8087 coprocessor instructions exactly as if the .8087 or 8087 had been issued.

This is the default instruction set mode used by Turbo Assembler when it starts assembling a source file. Programs assembled using this mode will run on all members of the 80x86 processor family. If you know that your program will only be run on one of the more advanced processors, you can take advantage of the more sophisticated instructions of that processor by using the directive that enables that processor's instructions. (Same as P8086.)

See also .186, .286C, .286, .286P, .386C, .386, .386P, P8086, P286, P286N, P286P, P386, P386N, P386P

.8087

Function	Enables assembly of 8087 coprocessor instructions
Mode	MASM
Syntax	.8087

Remarks `.8087` enables all the 8087 coprocessor instructions, and disables all those coprocessor instructions available only on the 80287 and 80387.

This is the default coprocessor instructions set used by Turbo Assembler. Programs assembled using this mode will run on all members of the 80x87 coprocessor family. If you know that your program will only be run on one of the more advanced coprocessors, you can take advantage of the more sophisticated instructions of that processor by using the particular directive that enables that processor's instructions. (Same as **P8087**.)

See also `.287`, `.387`, `8087`, `PNO87`, `P287`, `P387`

Example

```
.8087
fstsw MEMLOC      ;no FSTSW AX on 8087
```

:

Function Defines a near code label

Mode MASM, Ideal

Syntax *name*:

Remarks *name* is a symbol that you have not previously defined in the source file. You can place a near code label on a line by itself or at the start of a line before an instruction. You usually use a near code label as the destination of a **JMP** or **CALL** instruction from within the same segment.

The code label will only be accessible from within the current source file unless you use the **PUBLIC** directive to make it accessible from other source files.

This directive is the same as using the **LABEL** directive to define a **NEAR** label; for example `A:` is the same as `A LABEL NEAR`.

See also **LABEL**

Example

```
.
.
.
jne A      ;skip following instruction
inc si
A:         ;JNE goes here
```

=

Function	Defines a numeric equate
Mode	MASM, Ideal
Syntax	<i>name = expression</i>
Remarks	<p><i>name</i> is assigned the result of evaluating <i>expression</i>, which must evaluate to either a constant or an address within a segment. <i>name</i> can either be a new symbol name, or a symbol that was previously defined using the = directive.</p> <p>You can redefine a symbol that was defined using the = directive, allowing you to use the symbols as counters. (See the example that follows.)</p> <p>You can't use = to assign strings or to redefine keywords or instruction mnemonics; you must use EQU to do these things.</p> <p>The = directive has far more predictable behavior than the EQU directive in MASM mode, so you should use = instead of EQU wherever you can.</p>
See also	EQU
Example	<pre>BitMask = 1 ;initialize bit mask BittBl LABEL BYTE REPT 8 DB BitMask BitMask = BitMask * 2 ;shift the bit to left ENDM</pre>

ALIGN

Function	Rounds up the location counter to a power-of-two address
Mode	MASM, Ideal
Syntax	ALIGN <i>boundary</i>
Remarks	<p><i>boundary</i> must be a power of 2 (for example, 2, 4, 8, and so on).</p> <p>If the location counter is not already at an offset that is a multiple of <i>boundary</i>, single byte NOP instructions are</p>

inserted into the segment to bring the location counter up to the desired address. If the location counter is already at a multiple of *boundary*, this directive has no effect.

You can't reliably align to a boundary that is more strict than the segment alignment in which the **ALIGN** directive appears. The segment's alignment is specified when the segment is first started with the **SEGMENT** directive.

For example, if you have defined a segment with

```
CODE SEGMENT PARA PUBLIC
```

you can say **ALIGN 16** (same as **PARA**) but you can't say **ALIGN 32**, since that is more strict than the alignment indicated by the **PARA** keyword in the **SEGMENT** directive. **ALIGN** generates a warning if the segment alignment is not strict enough.

See also

EVEN, EVENDATA

Example

```
ALIGN 4 ;align to DWORD boundary for 386  
BigNum DD 12345678
```

.ALPHA

Function Sets alphanumeric segment-ordering

Mode MASM

Syntax .ALPHA

Remarks You usually use **.ALPHA** to ensure compatibility with very old versions of MASM and the IBM assembler. The default behavior of these old assemblers is to emit segments in alphabetical order, unlike the newer versions. Use this option when you assemble source files written for old assembler versions.

If you don't use this directive, the segments are ordered in the same order that they were encountered in the source file. The **DOSSEG** directive can also affect the ordering of segments.

.ALPHA does the same thing as the **/A** command-line option. If you used the **/S** command-line option to force sequential segment-ordering, **.ALPHA** will override it.

See also **DOSSEG, .SEQ,**

Example

```

        .ALPHA
XYZ SEGMENT
XYZ ENDS
ABC SEGMENT ;this segment will be first
ABC ENDS

```

ARG

Function	Sets up arguments on the stack for procedures
Mode	MASM, Ideal
Syntax	<code>arg argument [,argument] ... [=symbol] [RETURNS argument [,argument]]</code>
Remarks	<p>ARG usually appears within a PROC/ENDP pair, allowing you to access arguments pushed on the stack by the caller of the procedure. Each <i>argument</i> is assigned a positive offset from the BP register, presuming that both the return address of the function call and the caller's BP have been pushed onto the stack already.</p> <p><i>argument</i> describes an argument the procedure is called with. The language specified with the .MODEL directive determines whether the arguments are in reverse order on the stack. You must always list the arguments in the same order they appear in the high-level language function that calls the procedure. Turbo Assembler reads them in reverse order if necessary. Each <i>argument</i> has the following syntax:</p> <pre> argname[count1] [[:distance] PTR] type [[:count2]] </pre> <p><i>argname</i> is the name you'll use to refer to this argument throughout the procedure. <i>distance</i> is optional and can be either NEAR or FAR to indicate that the argument is a pointer of the indicated size. <i>type</i> is the data type of the argument and can be BYTE, WORD, DATAPTR, DWORD, FWORD, PWORD, QWORD, TBYTE, or a structure name. <i>count1</i> and <i>count2</i> are the number of elements of the specified type. The total count is calculated as <i>count1</i> * <i>count2</i>.</p> <p>If you don't specify <i>type</i>, WORD is assumed.</p>

If you add **PTR** to indicate that the argument is in fact a pointer to a data item, Turbo Assembler emits this debug information for Turbo Debugger. Using **PTR** only affects the generation of additional debug information, not the code Turbo Assembler generates. You must still write the code to access the actual data using the pointer argument.

If you use **PTR** alone, without specifying **NEAR** or **FAR** before it, Turbo Assembler sets the pointer size based on the current memory model and, for the 386 processor, the current segment address size (16 or 32 bit). The size is set to **WORD** in the tiny, small, and medium memory models and to **DWORD** for all other memory models using 16-bit segments. If you're using the 386 and are in a 32-bit segment, the size is set to **DWORD** for tiny, small, and medium models and to **FWORD** for compact, large, and huge models.

The *argument* name variables remain defined within the procedure as BP-relative memory operands. For example,

```
Func1 PROC NEAR
    ARG A:WORD,B:DWORD:4,C:BYTE = D
```

defines *A* as [BP+4], *B* as [BP+6], *C* as [BP+14], and *D* as 20.

Argument names that begin with the local symbol prefix when local symbols are enabled are limited in scope to the current procedure.

If you end the argument list with an equal sign (=) and a *symbol*, that *symbol* will be equated to the total size of the argument block in bytes. You can then use this value at the end of the procedure as an argument to the **RET** instruction, which effects a stack cleanup of any pushed arguments before returning (this is the Pascal calling convention).

Since it is not possible to push a byte-sized argument on the 8086 processor family, any arguments declared of type **BYTE** are considered to take 2 bytes of stack space. This agrees with the way high-level languages treat character variables passed as parameters. If you really want to specify an argument as a single byte on the stack, you must explicitly supply a count field, as in

```
ARG REALBYTE:BYTE:1
```

If you don't supply a count for **BYTE** arguments, a count of 2 is presumed.

The optional **RETURNS** keyword introduces one or more arguments that won't be popped from the stack when the procedure returns to its caller. Normally, if you specify the language as **PASCAL** or **TPASCAL** when using the **.MODEL** directive, all arguments are popped when the procedure returns. If you place arguments after the **RETURNS** keyword, they will be left on the stack for the caller to make use of, and then pop. In particular, you must define a Pascal string return value by placing it after the **RETURNS** keyword.

See also

LOCAL, PROC, USES

Example

A sample Pascal procedure:

```
fp PROC FAR
  ARG SRC:WORD,DEST:WORD = ARGLEN
  push bp
  mov bp,sp
  mov di,DEST
  mov si,SRC
  ;<Procedure body>
  pop bp
  ret ARGLEN
fp ENDP
```

ASSUME

Function	Associates segment register with segment or group name
Mode	MASM, Ideal
Syntax	ASSUME <i>segmentreg:name</i> [<i>,segmentreg:name</i>]... ASSUME <i>segmentreg</i> :NOTHING ASSUME NOTHING
Remarks	<i>segmentreg</i> is one of CS, DS, ES, or SS registers and, if you have enabled the 80386 processor with the P386 or P386N directives, the FS and GS registers. <i>name</i> can be one of the following:

- the name of a group as defined using the **GROUP** directive
- the name of a segment as defined using the **SEGMENT** directive or one of the simplified segmentation directives
- an expression starting with the **SEG** operator
- the keyword **NOTHING**

The **NOTHING** keyword cancels the association between the designated segment register and segment or group name. The **ASSUME NOTHING** statement removes all associations between segment registers and segment or group names.

You can set multiple registers in a single **ASSUME** statement, and you can also place multiple **ASSUME** statements throughout your source file.

See “The **ASSUME** Directive” in Chapter 10 of the *User’s Guide* for a complete discussion of how to use the **ASSUME** directive.

See also **GROUP, SEGMENT**

Example

```
DATA SEGMENT
mov ax,DATA
mov ds,ax
ASSUME ds:DATA
```

%BIN

Function	Sets the width of the object code field in the listing file
Mode	MASM, Ideal
Syntax	%BIN <i>size</i>
Remarks	<i>size</i> is a constant. If you don’t use this directive, the instruction opcode field takes up 20 columns in the listing file.
Example	%BIN 12 ;set listing width to 12 columns

CATSTR

Function	Concatenates several strings to form a single string
Mode	MASM51, Ideal
Syntax	<i>name</i> CATSTR <i>string</i> [, <i>string</i>]....
Remarks	<i>name</i> is given a value consisting of all the characters from each string combined into a single string. Each string may be one of the following: <ul style="list-style-type: none">■ a string argument enclosed in angle brackets, like <i><abc></i>■ a previously defined text macro■ a numeric string substitution starting with percent (%)
See also	SUBSTR, INSTR, SIZESTR
Example	LETTERS CATSTR <abc>,<def> ;LETTERS = "abcdef"

.CODE

Function	Defines the start of a code segment
Mode	MASM
Syntax	.CODE [<i>name</i>]
Remarks	<p>The .CODE directive indicates the start of the executable code in your module. You must first have used the .MODEL directive to specify a memory model. If you specify the medium or large memory model, you can follow the .CODE directive with an optional <i>name</i> that indicates the name of the segment. This way you can put multiple code segments in one file by giving them each a different name.</p> <p>You can place as many .CODE directives as you want in a source file. All the different pieces with the same name will be combined to produce one code segment exactly as if you had entered all the code at once after a single .CODE directive.</p> <p>Using the .CODE directive allows the CS register to access the current code segment. This behavior is exactly</p>

as if you had put this directive after each `.CODE` directive in your source file:

```
ASSUME cs:@code
```

See also `CODESEG`, `.DATA`, `.FARDATA`, `.FARDATA?`, `.MODEL`, `.STACK`, `.DATA`, `.FARDATA`, `.FARDATA?`, `.MODEL`, `.STACK`

Example

```
.CODE                ;here comes the code
mov al,X
.DATA                ;switch to data segment
X DB ?
```

CODESEG

Function	Defines the start of the code segment
Mode	MASM, Ideal
Remarks	<code>CODESEG</code> is the same as <code>.CODE</code> .
See also	<code>CODE</code> , <code>.DATA</code> , <code>.FARDATA</code> , <code>.FARDATA?</code> , <code>.MODEL</code> , <code>.STACK</code>

COMM

Function	Defines a communal variable
Mode	MASM, Ideal
Syntax	<code>COMM definition [,definition]...</code>
Remarks	Each <i>definition</i> describes a symbol and has the following format:

```
[distance] name:type [:count]
```

distance is optional and can be either **NEAR** or **FAR**. It specifies whether the communal variable is part of the near data space (**DGROUP**) or whether it occupies its own far segment. If you do not specify a *distance*, it will default to the size of the default data memory model. If you are not using the simplified segmentation directives (`.MODEL`, and so on), the default size is **NEAR**. With the tiny, small, and medium models, the default size is also **NEAR**; all other models are **FAR**.

name is the symbol that is to be communal and have storage allocated at link time. *type* can be one of the following: **BYTE**, **WORD**, **DATAPTR**, **DWORD**, **FWORD**, **PWORD**, **QWORD**, **TBYTE**, or a structure name.

The optional *count* specifies how many items this communal symbol defines. If you do not specify a *count*, one is assumed. The total space allocated for the communal variable is the count times the length specified by the *type* field.

You can define more than one communal symbol by separating each definition with a comma (,).

Communal variables are allocated by the linker.

In MASM mode, communal symbols declared outside of any segment are presumed to be reachable via the DS register, which may not always be a valid assumption. Make sure that you either place the correct segment value in DS or use an explicit segment override when referring to these variables. In Ideal mode, Turbo Assembler correctly checks for whether the communal variable is addressable, using any of the current segment registers as described with the **ASSUME** directive.

Communal variables can't be initialized. Use the **GLOBAL** directive if you wish to initialize data items that are to be shared between modules. The linker also doesn't guarantee the allocation of communal variables in any particular order, so you can't make assumptions about data items allocated by **COMM** directives on sequential source lines.

See also **EXTRN, GLOBAL, PUBLIC**

Example `COMM buffer:BYTE:512 ;allocated at link time`

COMMENT

Function Starts a comment block

Mode MASM

Syntax `COMMENT delimiter [text]
 [text]
 delimiter`

Remarks	COMMENT ignores all text between the first delimiter character and the line containing the next occurrence of the delimiter. <i>delimiter</i> is the first nonblank character after the COMMENT directive.
Example	<pre>COMMENT * Any old stuff *</pre>

%CONDS

Function	Shows all statements in conditional blocks in the listing
Mode	MASM, Ideal
Syntax	%CONDS
Remarks	<p>%CONDS is the default conditional listing mode if you don't use any listing control directives. (Same as .LFCOND.)</p> <p>When %CONDS is in effect, the listing will show all statements within conditional blocks, even those blocks that evaluate as false and don't result in the evaluation of enclosed statements.</p>
See also	%NOCONDS, .LFCOND, .SFCOND, .TFCOND
Example	<pre>%CONDS IF 0 mov ax,1 ;in listing, despite "IF 0" above ENDIF</pre>

.CONST

Function	Defines constant data segment
Mode	MASM
Syntax	.CONST
Remarks	The .CONST directive indicates the start of the segment in your program containing constant data. This is data your program requires, but it will not be changed when the program executes. You can put things such as prompt and message strings in this segment.

You don't have to use this directive when writing an assembler-only program. It exists so that you can write routines that interface to high-level languages and then use this for initializing constant data.

See also `.CODE`, `.DATA`, `.DATA?`, `.FARDATA`, `.FARDATA?`, `.MODEL`

Example
`.CONST`
`MSG DB "Execution terminated"`

CONST

Function	Defines constant data segment
Mode	MASM, Ideal
See also	<code>.CODE</code> , <code>.CONST</code> , <code>.DATA</code> , <code>.DATA?</code> , <code>.FARDATA</code> , <code>.FARDATA?</code>

.CREF

Function	Enables cross-reference listing (CREF)
Mode	MASM
Syntax	<code>.CREF</code>
Remarks	<code>.CREF</code> allows cross-reference information to be accumulated for all symbols encountered from this point forward in the source file. This directive reverses the effect of any <code>%XCREF</code> or <code>.XCREF</code> directives that inhibited the collection of cross-reference information. Turbo Assembler includes cross-reference information in the listing file, as well as in a separate <code>.XRF</code> file.
See also	<code>%CREF</code>

%CREF

Function	Enables cross-reference listing (CREF)
Mode	MASM, Ideal
Syntax	<code>%CREF</code>

See also **%NOCREF, .CREF, .XCREF, %CREFALL, %CREFREF, %CREFUREF**

Example **%CREF**
 WVAL DW 0 ;CREF shows WVAL defined here

%CREFALL

Function Lists all symbols in cross-reference

Mode **MASM, Ideal**

Syntax **%CREFALL**

Remarks **%CREFALL** reverses the effect of any previous **%CREFREF** or **%CREFUREF** directives that disabled the listing of unreferenced or referenced symbols. After issuing **%CREFALL**, all subsequent symbols in the source file will appear in the cross-reference listing.

By default, Turbo Assembler uses this mode when assembling your source file.

See also **%CREFREF, %CREFUREF**

Example **%CREFREF**
 ARG1 EQU [bp+4] ;not referenced, won't be in listing
 %CREFALL
 ARG2 EQU [bp+6] ;not referenced, appears anyway
 ARG3 EQU [bp+8] ;referenced, appears in listing
 mov ax,ARG3
 END

%CREFREF

Function Disables listing of unreferenced symbols in cross-reference

Mode **MASM, Ideal**

Syntax **%CREFREF**

Remarks **%CREFREF** causes symbols that are defined but never referenced to be omitted from the cross-reference listing. Normally when you request a cross-reference, these symbols appear in the symbol table.

See also **%CREF, %CREFUREF, %CREFALL**

Example	<code>%CREF</code>
	<code>abc EQU 4 ;will not appear in CREF listing</code>
	<code>xyz EQU 1 ;will appear in listing</code>
	<code>mov ax,xyz ;makes XYZ appear in listing</code>
	<code>END</code>

%CREFUREF

Function	Lists only the unreferenced symbols in cross-reference
Mode	MASM, Ideal
Syntax	<code>%CREFUREF</code>
Remarks	<code>%CREFUREF</code> enables the listing of unreferenced symbols in the symbol table cross-reference. When you use this directive, only unreferenced symbols appear in the symbol table. To see both referenced and unreferenced symbols, use the <code>%CREFALL</code> directive.
See also	<code>%CREFALL</code> , <code>%CREFREF</code>
Example	<pre> %CREF abc EQU 2 ;doesn't appear in listing %CREFUREF def EQU 1 ;appears in listing END </pre>

%CTLS

Function	Prints listing controls
Mode	MASM, Ideal
Syntax	<code>%CTLS</code>
Remarks	<code>%CTLS</code> causes listing control directives (such as <code>%LIST</code> , <code>%INCL</code> , and so on) to be placed in the listing file; normally, they are not listed. It takes effect on all subsequent lines, so the <code>%CTLS</code> directive itself will not appear in the listing file.
See also	<code>%NOCTLS</code>
Example	<pre> %CTLS %NOLIST ;this will be in listing file </pre>

.DATA

Function	Defines the start of a data segment
Mode	MASM
Syntax	<code>.DATA</code>
Remarks	<p>The <code>.DATA</code> directive indicates the start of the initialized data in your module. You must first have used the <code>.MODEL</code> directive to specify a memory model.</p> <p>You can place as many <code>.DATA</code> directives as you want in a source file. All the different pieces will be combined to produce one data segment, exactly as if you had entered all the data at once after a single <code>.DATA</code> directive.</p> <p>The data segment is put in a group called <code>DGROUP</code>, which also contains the segments defined with the <code>.STACK</code>, <code>.CONST</code>, and <code>.DATA?</code> directives. You can access data in any of these segments by making sure that one of the segment registers is pointing to <code>DGROUP</code>.</p> <p>See the <code>.MODEL</code> directive for complete information on the segment attributes for the data segment.</p>
See also	<code>.CODE</code> , <code>.CONST</code> , <code>.DATA?</code> , <code>DATASEG</code> , <code>.FARDATA</code> , <code>.FARDATA?</code> , <code>.MODEL</code> , <code>.STACK</code>
Example	<pre>.DATA ARRAY1 DB 100 DUP (0) ;NEAR initialized data</pre>

.DATA?

Function	Defines the start of an uninitialized data segment
Mode	MASM
Syntax	<code>.DATA?</code>
Remarks	<p>The <code>.DATA?</code> directive indicates the start of the uninitialized data in your module. You must first have used the <code>.MODEL</code> directive to specify a memory model.</p> <p>You create uninitialized data using the <code>DUP</code> operator with the <code>?</code> symbol. For example,</p> <pre>DB 6 DUP (?)</pre>

You do not have to use this directive when writing an assembler-only program. It exists so that you can write routines that interface to high-level languages and then use this directive for uninitialized data.

You can place as many `.DATA?` directives as you want in a source file. All the pieces will be combined to produce one data segment, exactly as if you had entered all the data at once after a single `.DATA?` directive.

The uninitialized data segment is put in a group called `DGROUP`, which also contains the segments defined with the `.STACK`, `.CONST`, and `.DATA` directives.

See `.MODEL` for complete information on the segment attributes for the uninitialized data segment.

See also `.CODE`, `.CONST`, `.DATA`, `.FARDATA`, `.FARDATA?`, `.MODEL`, `.STACK`

Example

```
.DATA?  
TEMP DD 4 DUP (?) ;uninitialized data
```

DATASEG

Function	Defines the start of a data segment
Mode	MASM, Ideal
Syntax	DATASEG
Remarks	<code>DATASEG</code> is the same as <code>.DATA</code> . It must be used in Ideal mode only.
See also	<code>.CODE</code> , <code>.CONST</code> , <code>.DATA</code> , <code>.DATA?</code> , <code>.FARDATA</code> , <code>.FARDATA?</code> , <code>.MODEL</code> , <code>.STACK</code>

DB

Function	Allocates byte-size storage
Mode	MASM, Ideal
Syntax	<code>[name] DB expression [,expression]...</code>
Remarks	<i>name</i> is the symbol you'll subsequently use to refer to the data. If you don't supply a name, the data will be

allocated, but you won't be able to refer to it using a symbolic name.

Each *expression* allocates one or more bytes and can be one of the following:

- A constant expression that has a value between -128 and 255.
- The question mark (?) indeterminate initialization symbol; this allocates storage without giving it a specific value.
- A character string of one or more characters.
- A repeated expression using the DUP operator.

See also

DD, DF, DP, DQ, DT, DW

Example

```
fibs DB 1,1,2,3,5,8,13
BUF  DB 80 DUP (?)
MSG  DB "Enter value: "
```

DD

Function	Allocates doubleword-sized storage
Mode	MASM, Ideal
Syntax	<code>[name] DD [type PTR] expression [,expression]...</code>
Remarks	<i>name</i> is the symbol you'll subsequently use to refer to the data. If you don't supply a name, the data will be allocated, but you won't be able to refer to it using a symbolic name.

type followed by PTR is optional. It adds debug information to the symbol being defined, so that Turbo Debugger can display its contents properly. It has no effect on the data generated by Turbo Assembler. *type* can be one of the following: **BYTE**, **WORD**, **DATAPTR**, **DWORD**, **FWORD**, **PWORD**, **QWORD**, **TBYTE**, **SHORT**, **NEAR**, **FAR** or a structure name. For example,

```
person STRUC
name  DB 32 DUP(?)
age   DW ?
person ENDS
PPTR DD person PTR 0 ;PPTR is a far pointer
; to the structure
```

Each *expression* allocates one or more doublewords (4 bytes) and may be one of the following:

- A constant expression that has a value between -2,147,483,648 and 4,294,967,295.
- A short (32-bit) floating-point number.
- The question mark (?) indeterminate initialization symbol; this allocates storage without giving it a specific value.
- An address expression, specifying a far address in a 16-bit segment (segment:offset) or a near address in a 32-bit segment (32-bit offset only).
- A repeated expression using the **DUP** operator.

See also

DB, DF, DP, DQ, DT, DW

Example

```
Data32 SEGMENT USE32
Xarray DB 0,1,2,3
Data32 ENDS
Data SEGMENT
Consts DD 3.141, 2.718           ;floating-point constants
DblPtr DD Consts                ;16-bit far pointer
NrPtr DD Xarray                 ;32-bit near pointer
BigInt DD 12345678              ;large integer
Darray DD 4 DUP (1)            ;4 integers
```

%DEPTH

Function	Sets size of depth field in listing file
Mode	MASM, Ideal
Syntax	%DEPTH <i>width</i>
Remarks	<i>width</i> specifies how many columns to reserve for the nesting depth field in the listing file. The depth field indicates the nesting level for INCLUDE files and macro expansions. If you specify a width of 0, this field does not appear in the listing file. Usually, you won't need to specify a width of more than 2, since that would display a depth of up to 99 without truncation. The default width for this field is 1 column.
Example	%DEPTH 2 ;show nesting levels > 9

DF

Function	Defines far 48-bit pointer (6 byte) data
Mode	MASM, Ideal
Syntax	<code>[name] DF [type PTR] expression [,expression]...</code>
Remarks	<i>name</i> is the symbol you'll subsequently use to refer to the data. If you don't supply a name, the data will be allocated, but you won't be able to refer to it using a symbolic name.

type followed by **PTR** is optional. It adds debug information to the symbol being defined, so that Turbo Debugger can display its contents properly. It has no effect on the data generated by Turbo Assembler. *type* can be one of the following: **BYTE**, **WORD**, **DATAPTR**, **DWORD**, **FWORD**, **PWORD**, **QWORD**, **TBYTE**, **SHORT**, **NEAR**, **FAR** or a structure name. For example,

```
person STRUC
name DB 32 dup(?)
age DW ?
person ENDS
DATA SEGMENT USE32
PPTR DF person PTR 0 ;PPTR is a 32-bit far pointer
; to the structure
```

Each *expression* allocates one or more 48-bit far pointers (6 bytes) and may be one of the following:

- A constant expression that has a value between -140,737,488,355,328 and 281,474,976,710,655.
- The question mark (?) indeterminate initialization symbol; this allocates storage without giving it a specific value.
- An address expression, specifying a far address in a 48-bit segment (segment:48-bit offset).
- A repeated expression using the **DUP** operator.

This directive is normally used only with the 30386 processor.

See also **DB**, **DD**, **DP**, **DQ**, **DT**, **DW**

Example

```
.386
DATA SEGMENT USE32
```

```

MSG DB "All done"
FmPtr DF MSG ;FAR pointer to MSG
DATA ENDS

```

DISPLAY

Function	Outputs a quoted string to the screen
Mode	Ideal, MASM
Syntax	DISPLAY "text"
Remarks	<p><i>text</i> is any message you want to display; you must surround it with quotes (""). The message is written to the standard output device, which is usually the screen. If you wish, you can use the DOS redirection facility to send screen output to a file.</p> <p>Among other things, you can use this directive to inform yourself of the generation of sections of conditional assembly.</p>
See also	%OUT
Example	DISPLAY "Assembling EGA interface routines"

DOSSEG

Function	Enables DOS segment-ordering at link time
Mode	MASM, Ideal
Syntax	DOSSEG
Remarks	<p>You usually use DOSSEG in conjunction with the .MODEL directive, which sets up the simplified segmentation directives. DOSSEG tells the linker to order the segments in your program the same way high-level languages order their segments.</p> <p>You should only use this directive when you are writing stand-alone assembler programs, and then you only need to use the DOSSEG directive once in the main module that specifies the starting address of your program.</p> <p>Segments appear in the following order in the executable program:</p>

1. All segments that have the class name 'CODE'.
2. All segments that do not have the class name 'CODE' and are not in the group named **DGROUP**.
3. All segments in **DGROUP** in the following order:
 - a. All segments that have the class name 'BEGDATA'.
 - b. All segments that do not have the class name 'BEGDATA', 'BSS', or 'STACK'.
 - c. All segments with a class name of 'BSS'.
 - d. All segments with a class name of 'STACK'.

See also **.MODEL**

Example `DOSSEG
.MODEL medium`

DP

Function Defines a far 48-bit pointer (6 byte) data area

Mode MASM, Ideal

See also **DB, DD, DF, DQ, DT, DW**

DQ

Function Defines a quadword (8 byte) data area

Mode MASM, Ideal

Syntax `[name] DQ expression [,expression]...`

Remarks *name* is the symbol you'll subsequently use to refer to the data. If you don't supply a name, the data will be allocated, but you won't be able to refer to it using a symbolic name.

Each *expression* allocates one or more quadwords (8 bytes) and can be one of the following:

- A constant expression that has a value between -2^{63} and $2^{64}-1$.
- A long (64-bit) floating-point number.

- The question mark (?) indeterminate initialization symbol; this allocates storage without giving it a specific value.
- A repeated expression using the DUP operator.

See also

DB, DD, DF, DP, DT, DW

Example

```
HugInt DQ 314159265358979323
BigFlt DQ 1.2345678987654321
Qarray DQ 10 DUP (?)
```

DT

Function

Defines a 10-byte data area

Mode

MASM, Ideal

Syntax

[name] DT *expression* [*,expression*]...

Remarks

name is the symbol you'll subsequently use to refer to the data. If you don't supply a name, the data will be allocated, but you won't be able to refer to it using a symbolic name.

Each *expression* allocates one or more 10-byte values and may be one of the following:

- A constant expression that has a value between -2^{79} and $2^{80}-1$.
- A packed decimal constant expression that has a value between 0 and 99,999,999,999,999,999,999.
- The question mark (?) indeterminate initialization symbol; this allocates storage without giving it a specific value.
- A 10-byte temporary real formatted floating-point number.
- A repeated expression using the DUP operator.

See also

DB, DD, DF, DP, DQ, DW

Example

```
PakNum DT 123456 ;beware--packed decimal
TempVal DT 0.0000000001 ;high precision FP
```

DW

Function	Defines a word-size (2 byte) data area
Mode	MASM, Ideal
Syntax	<code>[name] DW [type PTR] expression [,expression]...</code>
Remarks	<p><i>name</i> is the symbol you'll subsequently use to refer to the data. If you don't supply a name, the data will be allocated, but you won't be able to refer to it using a symbolic name.</p> <p><i>type</i> followed by PTR is optional. It adds debug information to the symbol being defined, so that Turbo Debugger can display its contents properly. It has no effect on the data generated by Turbo Assembler. <i>type</i> can be one of the following: BYTE, WORD, DATAPTR, DWORD, FWORD, PWORD, QWORD, TBYTE, SHORT, NEAR, FAR or a structure name. For example,</p> <pre>Narray DW 100 DUP (?) NPTR DW WORD PTR narray ;NPTR is a near pointer ; to a word</pre> <p>Each <i>expression</i> allocates one or more words (2 bytes) and may be one of the following:</p> <ul style="list-style-type: none">■ A constant expression that has a value between -32,767 and 65,535.■ The question mark (?) indeterminate initialization symbol; this allocates storage without giving it a specific value.■ An address expression, specifying a near address in a 16-bit segment (offset only).■ A repeated expression using the DUP operator.
See also	DB, DD, DF, DP, DQ, DT
Example	<pre>int DW 12345 ;16-bit integer Wbuf DW 6 DUP (?) ;6 word buffer Wptr DW Wbuf ;offset--only pointer to WBUF</pre>

ELSE

Function	Starts alternative conditional assembly block
Mode	MASM, Ideal
Syntax	<pre>IF <i>condition</i> <i>statements1</i> [ELSE <i>statements2</i>] ENDIF</pre>
Remarks	<p>The statements introduced by ELSE are assembled if the condition associated with the IF statement evaluates to false. This means that either <i>statements1</i> will be assembled or <i>statements2</i> will be assembled, but not both.</p> <p>The ELSE directive always pairs with the nearest preceding IF directive that's not already paired with an ELSE directive.</p>
See also	ENDIF, IF, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF
Example	<pre>IF LargeModel EQ 1 les di,ADDR ELSE lea di,ADDR ENDIF</pre>

ELSEIF

Function	Starts nested conditional assembly block if an expression is True
Mode	MASM, Ideal
Syntax	<pre>ELSEIF <i>expression</i></pre>
Remarks	<p><i>expression</i> must evaluate to a constant and cannot contain any forward-referenced symbol names. If <i>expression</i> evaluates to a nonzero value, the statements within the conditional block are assembled, as long as the conditional directive (IF, and so on) preceding the ELSEIF evaluated to False.</p>

You may have any number of **ELSEIF** directives in a conditional block. As soon as an **ELSEIF** is encountered that has a true expression, that block of code is assembled, and all other parts of the conditional block defined by **ELSEIF** or **ELSE** are skipped. You can also mix the various **ELSExx** directives in the same conditional block.

See also **ELSEIF1, ELSEIF2, ELSEIFB, ELSEIFDEF, ELSEIFDIF, ELSEIFDIFI, ELSEIFE, ELSEIFIDN, ELSEIFIDNI, ELSEIFNB, ELSEIFNDEF**

Example

```
IF ARGSIZE EQ 1
    mov al, argname
ELSEIF ARGSIZE EQ 2
    mov ax, argname
ELSE
    %OUT BAD ARGSIZE
ENDIF
```

EMUL

Function	Generates emulated coprocessor instructions
Mode	MASM, Ideal
Syntax	EMUL
Remarks	<p>Turbo Assembler normally generates real floating-point instructions to be executed by an 80x87 coprocessor. Use EMUL if your program has installed a software floating-point emulation package, and you wish to generate instructions that will use it. EMUL has the same effect as specifying the <i>/e</i> command-line option.</p> <p>You can combine EMUL with the NOEMUL directive when you wish to generate real floating-point instructions in one portion of a file and emulated instructions in another portion.</p>
See also	NOEMUL
Example	<pre>Finit ;real 8087 coprocessor instruction EMUL Fsave BUF ;emulated instruction</pre>

END

Function	Marks the end of a source file
Mode	MASM, Ideal
Syntax	END [<i>startaddress</i>]
Remarks	<p><i>startaddress</i> is an optional symbol or expression that specifies the address in your program where you want execution to begin. If your program is linked from multiple source files, only one file may specify a <i>startaddress</i>. <i>startaddress</i> may be an address within the module; it can also be an external symbol defined in another module, declared with the EXTRN directive.</p> <p>Turbo Assembler ignores any text after the END directive in the source file.</p>
Example	<pre>.MODEL small .CODE START: ;Body of program goes here END START ;program entry point is "START" THIS LINE IS IGNORED SO IS THIS ONE</pre>

ENDIF

Function	Marks the end of a conditional assembly block
Mode	MASM, Ideal
Syntax	IF <i>condition</i> <i>statements</i> ENDIF
Remarks	All conditional assembly blocks started with one of the IFxxx directives must end with an ENDIF directive. You can nest IF blocks up to 255 levels deep.
See also	ELSE, IF, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF
Example	<pre>IF DebugMode ;assemble following if debug mode not 0 mov ax,0 call DebugDump ENDIF</pre>

ENDM

Function	Indicates the end of a repeat block or a macro
Mode	MASM, Ideal
Syntax	ENDM
Remarks	The ENDM directive identifies the end of the macro definition or a repeat block.
See also	IRP, IRPC, MACRO, REPT
Example	<pre>IRP reg,<ax,bx,cx,dx> push reg ENDM</pre>

ENDP

Function	Indicates the end of a procedure
Mode	MASM, Ideal
Syntax	MASM mode: [<i>procname</i>] ENDP Ideal mode: ENDP [<i>procname</i>]
Remarks	<p>If you supply the optional <i>procname</i>, it must match the procedure name specified with the PROC directive that started the procedure definition.</p> <p>Notice that in Ideal mode, the optional <i>procname</i> comes after the ENDP.</p> <p>ENDP does not generate a RET instruction to return to the procedure's caller; you must explicitly code this.</p>
See also	ARG, LOCAL, PROC
Example	<pre>LoadIt PROC ;Body of procedure ret LoadIt ENDP</pre>

ENDS

Function	Marks end of current segment structure or union
Mode	MASM, Ideal
Syntax	MASM mode: [<i>segmentname</i>] ENDS [<i>strucname</i>] ENDS Ideal mode: ENDS [<i>segmentname</i>] ENDS [<i>strucname</i>]
Remarks	ENDS marks the end of either a segment, structure, or union. If you supply the optional <i>segmentname</i> , it must match the segment name specified with the matching SEGMENT directive. Likewise, the optional <i>strucname</i> must match the structure name specified with the matching STRUC or UNION directive. Notice that in Ideal mode, the optional name comes after the ENDS .
See also	SEGMENT, STRUC, UNION
Example	<pre>DATA SEGMENT ;start of data segment Barray DB 10 DUP (0) DATA ENDS ;end of data segment, ; optional "data" included STAT STRUC Mode DW ? FuncPtr DD ? ENDS ;end of structure definition</pre>

EQU

Function	Defines a string, alias, or numeric equate
Mode	MASM, Ideal
Syntax	<i>name</i> EQU <i>expression</i>
Remarks	<i>name</i> is assigned the result of evaluating <i>expression</i> . <i>name</i> must be a new symbol name that has not previously been defined in a different manner. In MASM mode, you can only redefine a symbol that was defined using the EQU directive if it was first defined as a string equate.

In MASM mode, **EQU** can result in one of three kinds of equates being generated:

- *Alias*: Redefines keywords or instruction mnemonics, and also allows you to assign alternative names to other symbols you have defined. *Alias* EQUs can be redefined.
- *Expression*: Evaluates to a constant or address, much like when using the = directive.
- *String*: *expression* is stored as a text string to be substituted later when *name* appears in expressions. When *expression* cannot be evaluated as an alias, constant, or address, it becomes a string expression. *String* EQUs can be redefined.

See also =

Example

```
BlkSize EQU 512
BufBlks EQU 4
BufSize EQU BlkSize*BufBlks
BufLen EQU BufSize ;alias for BUFSIZE
DoneMsg EQU <'Returning to DOS'>
```

.ERR

Function	Forces an error message
Mode	MASM
Syntax	.ERR
Remarks	<p>.ERR causes an error message to occur at the line it is encountered on in the source file.</p> <p>You usually use this directive inside a conditional assembly block that tests whether some assemble-time condition has been satisfied.</p>
See also	.ERR1, .ERR2, .ERRE, .ERRNZ, .ERRNDEF, .ERRDEF, .ERRB, .ERRNB, .ERRIDN, .ERRIDNI, .ERRDIF, .ERRDIFI
Example	<pre>IF \$ GT 400h .ERR ;segment too big %OUT Segment too big ENDIF</pre>

ERR

Function	Forces an error message
Mode	MASM, Ideal
Syntax	ERR
Remarks	Same as <code>.ERR</code> .
See also	<code>.ERR1</code> , <code>.ERR2</code> , <code>.ERRE</code> , <code>.ERRNZ</code> , <code>.ERRNDEF</code> , <code>.ERRDEF</code> , <code>.ERRB</code> , <code>.ERRNB</code> , <code>.ERRIDN</code> , <code>.ERRIDNI</code> , <code>.ERRDIF</code> , <code>.ERRDIFI</code>

.ERR1

Function	Forces an error message on pass 1
Mode	MASM
Syntax	<code>.ERR1</code>
Remarks	<p>Since Turbo Assembler is a single-pass assembler, the fact that <code>.ERR1</code> forces a message on pass 1 means that the error message is forced on the assembly pass. This means that the error message will appear on the screen but will not appear in the listing file, which is generated during a second pass. (This directive would have a different meaning with a two-pass assembler.)</p> <p>Again, since this is a single-pass assembler, this directive also generates a warning message so that you know it's pass-dependent and may not work as you expect.</p>
See also	<code>.ERR2</code>
Example	<code>.ERR1 ;this won't appear in listing</code>

.ERR2

Function	Forces an error message on pass 2
Mode	MASM
Syntax	<code>.ERR2</code>
Remarks	Since Turbo Assembler is a single-pass assembler, the fact that this forces a message on pass 2 means that it's

done during the listing pass. Thus, the error message will appear in the listing file, but not on the screen during the actual assembly process. (.ERR2 has a different meaning with a two-pass assembler.)

Again, since this is a single-pass assembler, this directive also generates a warning message so that you know it's pass-dependent and may not work as you expect.

See also .ERR1

Example .ERR2 ;this will only appear in the listing file

.ERRB

Function Forces an error if argument is blank

Mode MASM

Syntax .ERRB <argument>

Remarks You always use this *argument* inside a macro. It tests whether the macro was called with a real argument to replace the specified dummy *argument*. If the *argument* is blank (empty), an error message occurs on the source line where the macro was invoked.

You must always surround the argument to be tested with angle brackets (< >).

See also .ERRNB

Example

```
DOUBLE MACRO ARG1
    .ERRB <ARG1>          ;require an argument
    shl ARG1,1          ;double the argument's value
ENDM
```

.ERRDEF

Function Forces an error if a symbol is defined

Mode MASM

Syntax .ERRDEF *symbol*

Remarks .ERRDEF causes an error message to be generated at the current source line number if *symbol* has already been defined in your source file.

See also**.ERRNDEF****Example**

```
SetMode MACRO ModeVal
    .ERRDEF _MODE          ;error if already defined
    _MODE EQU ModeVal
ENDM
```

.ERRDIF

Function

Forces an error if arguments are different

Mode

MASM

Syntax`.ERRDIF <argument1>,<argument2>`**Remarks**

You always use **.ERRDIF** inside a macro. It tests whether its two arguments are identical character strings. If the two strings are not identical, an error message occurs on the source line where the macro was invoked. The two strings are compared on a character-by-character basis; case is significant. If you want case to be ignored, use the **.ERRDIFI** directive.

You must always surround each argument in angle brackets (< >); separate arguments with a comma.

See also**.ERRIDN, .ERRDIFI, .ERRIDNI****Example**

```
SegLoad MACRO reg,val
    .ERRDIF <reg>,<es>      ;only permit ES register
    mov ax,val
    mov reg,ax
ENDM
```

.ERRDIFI

Function

Forces an error if arguments are different, ignoring case

Mode

MASM

Syntax`.ERRDIFI <argument1>,<argument2>`**Remarks**

You always use **.ERRDIFI** inside a macro. It tests whether its two arguments are identical character strings. If the two strings are not identical, an error message occurs on the source line where the macro was invoked. The two strings are compared on a character-

by-character basis; case is insignificant. If you want case to be significant, use the **.ERRDIF** directive.

You must always surround each argument in angle brackets (< >); separate arguments with a comma.

See also

.ERRIDN, .ERRDIF, .ERRIDNI

Example

```
SegLoad MACRO reg, val
    .ERRDIF <reg>, <es>          ;only permit ES register
    mov ax, val                 ;works no matter how reg typed
    mov reg, ax
ENDM
```

.ERRE

Function Forces an error if expression is false (0)

Mode MASM

Syntax *.ERRE expression*

Remarks *expression* must evaluate to a constant and cannot contain any forward-referenced symbol names. If the expression evaluates to 0, an error message occurs at the current source line.

See also **.ERRNZ**

Example

```
PtrLoad MACRO PTR, val
    .ERRE val                    ;error if attempt 0 load to pointer
    mov si, val
ENDM
```

.ERRIDN

Function Forces an error if arguments are identical

Mode MASM

Syntax *.ERRIDN <argument1>, <argument2>*

Remarks You always use **.ERRIDN** inside a macro. It tests whether its two arguments are identical character strings. If the two strings are identical, an error message occurs on the source line where the macro was invoked. The two strings are compared on a character-by-

character basis; case is significant. If you want case to be ignored, use the `.ERRIDNI` directive.

You must always surround each argument in angle brackets (< >); separate arguments with a comma.

See also

`.ERRDIF`, `.ERRIDNI`, `.ERRDIFI`

Example

```
PushSeg MACRO reg,val
    .ERRIDN <reg>,<cs>    ;CS load is illegal
    push reg
    mov reg,val
ENDM
```

.ERRIDNI

Function

Forces an error if arguments are identical, ignoring case

Mode

MASM

Syntax

`.ERRIDNI <argument1>,<argument2>`

Remarks

You always use `.ERRIDNI` inside a macro. It tests whether its two arguments are identical character strings. If the two strings are identical, an error message occurs on the source line where the macro was invoked. The two strings are compared on a character-by-character basis; case is insignificant. If you want case to be significant, use the `.ERRIDN` directive.

You must always surround each argument in angle brackets (< >); separate arguments with a comma.

See also

`.ERRDIF`, `.ERRIDN`, `.ERRDIFI`

Example

```
PushSeg MACRO reg,val
    .ERRIDNI <reg>,<cs>    ;CS load is illegal
    push reg                ;takes CS or cs
    mov reg,val
ENDM
```

ERRIF

Function Forces an error if expression is true (nonzero)
Mode MASM, Ideal
See also .ERRE, .ERRNZ

ERRIF1

Function Forces an error message on pass 2
Mode MASM, Ideal
See also .ERR1

ERRIF2

Function Forces an error message on pass 2
Mode MASM, Ideal
See also .ERR2

ERRIFB

Function Forces an error if argument is blank
Mode MASM, Ideal
See also .ERRB

ERRIFDEF

Function Forces an error if a symbol is defined
Mode MASM, Ideal
See also .ERRDEF

ERRIFDIF

Function	Forces an error if arguments are different
Mode	MASM, Ideal
See also	.ERRDIF

ERRIFDIFI

Function	Forces an error if arguments are different, ignoring case
Mode	MASM, Ideal
See also	.ERRDIFI

ERRIFE

Function	Forces an error if expression is false (0)
Mode	MASM, Ideal
See also	.ERRE

ERRIFIDN

Function	Forces an error if arguments are identical
Mode	MASM, Ideal
See also	.ERRIDN

ERRIFIDNI

Function	Forces an error if arguments are identical, ignoring case
Mode	MASM, Ideal
See also	.ERRIDNI

ERRIFNB

Function	Forces an error if argument is not blank
Mode	MASM, Ideal
See also	.ERRNB

ERRIFNDEF

Function	Forces an error if symbol is not defined
Mode	MASM, Ideal
See also	.ERRNDEF

.ERRNB

Function	Forces an error if argument is not blank
Mode	MASM
Syntax	.ERRNB <argument>
Remarks	<p>You always use .ERRNB inside a macro. It tests whether the macro was called with a real argument to replace the specified dummy <i>argument</i>. If the <i>argument</i> is not blank, an error message occurs on the source line where the macro was invoked.</p> <p>You must always surround the argument to be tested with angle brackets (< >).</p>
See also	.ERRB
Example	<pre>DoIt MACRO a,b .ERRNB ;only need one argument ; ENDM</pre>

.ERRNDEF

Function	Forces an error if symbol is not defined
Mode	MASM
Syntax	<code>.ERRNDEF <i>symbol</i></code>
Remarks	.ERRNDEF causes an error message to be generated at the current source line number if <i>symbol</i> has not yet been defined in your source file. The error occurs even if the symbol is defined later in the file (forward-referenced).
See also	.ERRDEF
Example	<pre>.ERRNDEF BufSize ;no buffer size set BUF DB BufSize</pre>

.ERRNZ

Function	Forces an error if expression is true (nonzero)
Mode	MASM
Syntax	<code>.ERRNZ <i>expression</i></code>
Remarks	<i>expression</i> must evaluate to a constant and may not contain any forward-referenced symbol names. If the expression evaluates to a nonzero value, an error message occurs at the current source line.
See also	.ERRE
Example	<pre>.ERRNZ \$ GT 1000h ;segment too big</pre>

EVEN

Function	Rounds up the location counter to the next even address
Mode	MASM, Ideal
Syntax	<code>EVEN</code>
Remarks	EVEN allows you to align code for efficient access by processors that use a 16-bit data bus (8086, 80186, 80286). It does not improve performance for those processors with an 8-bit data bus (8088, 80188).

You can't use this directive in a segment that has **BYTE**-alignment, as specified in the **SEGMENT** directive that opened the segment.

If the location counter is odd when an **EVEN** directive appears, a single byte of a **NOP** instruction is inserted in the segment to make the location counter even. By padding with a **NOP**, **EVEN** can be used in code segments without causing erroneous instructions to be executed at run time. If the location is already even, this directive has no effect. A warning is generated for the **EVEN** directive if alignment is not strict enough.

See also

ALIGN, EVENDATA

Example

```
EVEN
@@A: lodsb
      xor  bl,al ;align for efficient access
      loop @@A
```

EVENDATA

Function Rounds up the location counter to the next even address in a data segment

Mode Masm, Ideal

Syntax EVENDATA

Remarks **EVENDATA** allows you to align data for efficient access by processors that use a 16-bit data bus (8086, 80186, 80286). It does not improve performance for those processors with an 8-bit data bus (8088, 80188). **EVENDATA** even-aligns by advancing the location counter without emitting data, which is useful for uninitialized segments. A warning is generated if the alignment isn't strict enough.

You can't use this directive in a segment that has **BYTE**-alignment, as specified in the **SEGMENT** directive that opened the segment.

If the location counter is odd when an **EVENDATA** directive appears, a single byte of 0 is inserted in the segment to make the location counter even. If the location is already even, this directive has no effect.

See also

ALIGN, EVEN

Example EVENDATA
 VAR1 DW 0 ;align for efficient 8086 access

EXITM

Function Terminates macro- or block-repeat expansion

Mode MASM, Ideal

Syntax EXITM

Remarks **EXITM** stops any macro expansion or repeat block expansion that's in progress. All remaining statements after the **EXITM** are ignored.

 This is convenient for exiting from multiple levels of conditional assembly.

See also **ENDM, IRP, IRPC, REPT, MACRO**

Example ShiftN MACRO OP,N
 Count = 0
 REPT N
 shl OP,N
 Count = Count + 1
 IF Count GE 8 ;no more than 8 allowed
 EXITM
 ENDIF
 ENDM

EXTRN

Function Indicates a symbol is defined in another module

Mode MASM, Ideal

Syntax EXTRN *definition* [,*definition*]...

Remarks Each *definition* describes a symbol and has the following format:

name:*type* [:*count*]

name is the symbol that is defined in another module. *type* must match the type of the symbol where it's defined in another module. It can be one of the following:

- **NEAR, FAR, or PROC.** PROC is either NEAR or FAR (depending on the memory model set using the MODEL directive)
- **BYTE, WORD, DWORD, DATAPTR, FWORD, PWORD, QWORD, TBYTE,** or a structure name
- **ABS**

The optional *count* specifies how many items this external symbol defines. If the symbol's definition in another file uses the DUP directive to allocate more than one item, you can place that value in the count field. This lets the SIZE and LENGTH operators correctly determine the size of the external data item. If you do not specify a *count*, it is assumed to be one.

You can define more than one external symbol by separating each definition with a comma (.). Also, each argument of EXTRN accepts the same syntax as an argument of ARG or LOCAL.

name must be declared as PUBLIC in another module in order for your program to link correctly.

You can use the EXTRN directive either inside or outside a segment declared with the SEGMENT directive. If you place EXTRN inside a segment, you are informing the assembler that the external variable is in another module but in the same segment. If you place the EXTRN directive outside of any segment, you are informing the assembler that you do not know which segment the variable is declared in.

In MASM mode, external symbols declared outside of any segment are presumed to be reachable via the DS register, which may not always be a valid assumption. Make sure that you either place the correct segment value in DS, or use an explicit segment override when referring to these variables.

In Ideal mode, Turbo Assembler correctly checks for whether the external variable is addressable using any of the current segment registers, as described with the ASSUME directive.

See also **COMM, GLOBAL, PUBLIC**

Example `EXTRN APROC:NEAR`
 `call APROC ;calls into other module`

.FARDATA

Function	Defines the start of a far data segment
Mode	MASM
Syntax	<code>.FARDATA [<i>name</i>]</code>
Remarks	<p>.FARDATA indicates the start of a far initialized data segment. If you wish to have multiple, separate far data segments, you can provide an optional <i>name</i> to override the default segment name, thereby making a new segment.</p> <p>You can place as many .FARDATA directives as you want in a source file. All the different pieces with the same name will be combined to produce one data segment, exactly as if you had entered all the data at once after a single .FARDATA directive.</p> <p>Far data segments are not put in a group. You must explicitly make far segments accessible by loading the address of the far segment into a segment register before accessing the data.</p> <p>See the .MODEL directive for complete information on the segment attributes for far data segments.</p>
See also	.FARDATA?, .CODE, .DATA, .MODEL, .STACK
Example	<pre>.FARDATA FarBuf DB 80 DUP (0) .CODE mov ax,@fardata mov ds,ax ASSUME ds:@fardata mov al,FarBuf[0] ;get first byte of buffer</pre>

.FARDATA?

Function	Defines the start of a far uninitialized data segment
Mode	MASM
Syntax	<code>.FARDATA? [<i>name</i>]</code>
Remarks	<p>.FARDATA? indicates the start of a far uninitialized data segment. If you wish to have multiple separate far</p>

data segments, you can provide an optional *name* to override the default segment name, thereby making a new segment.

You can place as many **.FARDATA?** directives as you want in a source file. All the different pieces with the same name will be combined to produce one data segment, exactly as if you had entered all the data at once after a single **.FARDATA?** directive.

Far data segments are not put in a group. You must explicitly make far segments accessible by loading the address of the far segment into a segment register before accessing the data.

See the **.MODEL** directive for complete information on the segment attributes for uninitialized far data segments.

See also

.CODE , .DATA, .FARDATA, .MODEL, .STACK

Example

```
.FARDATA?  
FarBuf DB 80 DUP (?)  
.CODE  
mov    ax,@fardata?  
mov    ds,ax  
ASSUME ds:@fardata?  
mov    al,FarBuf[0]    ;get first byte of buffer
```

FARDATA

Function	Defines the start of a far data segment
Mode	MASM, Ideal
Syntax	FARDATA [<i>name</i>]
Remarks	Same as .FARDATA .
See also	.FARDATA

GLOBAL

Function	Defines a global symbol
Mode	MASM, Ideal
Syntax	<code>GLOBAL <i>definition</i> [<i>,definition</i>]</code> ...
Remarks	GLOBAL acts as a combination of the EXTRN and PUBLIC directives. Each <i>definition</i> describes a symbol and has the following format:

`name:type [:count]`

If *name* is defined in the current source file, it is made public exactly as if used in a **PUBLIC** directive. If *name* is not defined in the current source file, it is declared as an external symbol of type *type*, as if the **EXTRN** directive had been used.

type must match the type of the symbol in the module where it is defined. It can be one of the following:

- **NEAR, FAR, or PROC**
- **BYTE, WORD, DATAPTR, DWORD, FWORD, PWORD, QWORD, TBYTE, or a structure name**
- **ABS**

The optional *count* specifies how many items this symbol defines. If the symbol's definition uses the **DUP** directive to allocate more than one item, you can place that value in the *count* field. This lets the **SIZE** and **LENGTH** operators correctly determine the size of the external data item. If you do not specify a *count*, it is assumed to be one.

The **GLOBAL** directive lets you have an **INCLUDE** file included by all source files; the **INCLUDE** file contains all shared data defined as global symbols. When you reference these data items in each module, the **GLOBAL** definition acts as an **EXTRN** directive, describing how the data is defined in another module. In the module in which you define the data item, the **GLOBAL** definition acts as a **PUBLIC** directive, making the data available to the other modules.

You can define more than one public symbol by separating each definition with a comma (,).

You must define a symbol as **GLOBAL** before you first use it elsewhere in your source file. Also note that each argument of **GLOBAL** accepts the same syntax as an argument of **EXTRN**, **ARG**, or **LOCAL**.

Note: In **QUIRKS** mode, the **GLOBAL** directive can be overridden. For example,

```
global DB ?
```

is a legal declaration under **QUIRKS**, though a warning will be generated.

See also **COMM, EXTRN, PUBLIC**

Example

```
GLOBAL X:WORD,Y:BYTE
X DW 0                    ;made public for other module
mov al,Y                 ;Y is defined as external
```

GROUP

Function Defines segments as accessible from a single segment register

Mode MASM, Ideal

Syntax MASM mode:
name GROUP *segmentname* [,*segmentname*]...

 Ideal mode:
GROUP *name* *segmentname* [,*segmentname*]...

Remarks *name* defines the name of the group. *segmentname* can be either a segment name defined previously with the **SEGMENT** directive or an expression starting with **SEG**. You can use *name* in the **ASSUME** directive and also as a constant in expressions, where it evaluates to the starting paragraph address of the group.

All the segments in a group must fit into 64K, even though they don't have to be contiguous when linked.

In MASM mode, you must use a group override whenever you access a symbol in a segment that is part of a group. In Ideal mode, Turbo Assembler automatically generates group overrides for symbols in segments that belong to a group.

In the example shown here, even though *var1* and *var2* belong to different segments, they both belong to the

group **DGROUP**. Once the DS segment register is set to the base address of **DGROUP**, *var1* and *var2* can be accessed as belonging in a single segment.

Notice that in Ideal mode, the name comes after the **GROUP** directive.

See also

SEGMENT, ASSUME

Example

```
DGROUP GROUP SEG1,SEG2
SEG1 SEGMENT
VAR1 DW 3
SEG1 ENDS
SEG2 SEGMENT
VAR2 DW 5
SEG2 ENDS
SEG3 SEGMENT
mov ax,DGROUP      ;get base address of group
mov ds,ax          ;set up to access data
ASSUME DS:DGROUP  ;inform assembler of DS
mov ax,VAR1
mul VAR2
SEG3 ENDS
```

IDEAL

Function

Enters Ideal assembly mode

Mode

MASM, Ideal

Syntax

IDEAL

Remarks

IDEAL makes the expression parser only accept the more rigid, type-checked syntax required by Ideal mode. See Chapter 12 of the *User's Guide* for a complete discussion of the capabilities and advantages of Ideal mode.

Ideal mode will stay in effect until it is overridden by a **MASM** or **QUIRKS** directive.

See also

QUIRKS, MASM

Example

```
IDEAL
mov [BYTE ds:si],1 ;Ideal operand syntax
```

IF

Function	Starts conditional assembly block; enabled if expression is true
Mode	MASM, Ideal
Syntax	IF <i>expression</i>
Remarks	<p><i>expression</i> must evaluate to a constant and may not contain any forward-referenced symbol names. If the expression evaluates to a nonzero value, the statements within the conditional block are assembled.</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>
See also	ENDIF, ELSE, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF
Example	<pre>IF DoBuffering mov ax, BufNum call ReadBuf ENDIF</pre>

IF1

Function	Starts conditional assembly block; enabled on pass 1
Mode	MASM, Ideal
Syntax	IF1
Remarks	<p>Because Turbo Assembler is a single-pass assembler, the statements within the conditional block are assembled on the assembly pass, but not during any subsequent listing pass. (IF1 has a different meaning with a two-pass assembler.)</p> <p>When using a forward-referenced operator redefinition, you can't always tell from the listing file that something has gone wrong. By the time the listing is generated on pass 2, the operator has been redefined. This means that the listing will appear to be correct, but the code would not have been generated properly to the object file.</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>

See also ELSE, ENDIF, IF, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF

Example

```
IF1
    ;This line doesn't appear in listing
ENDIF
```

IF2

Function Starts conditional assembly block; enabled on pass 2

Mode MASM, Ideal

Syntax IF2

Remarks

Because Turbo Assembler is a single-pass assembler, the statements within the conditional block are assembled on the listing pass, but not during the previous assembly pass. (IF2 has a different meaning with a two-pass assembler.)

Because Turbo Assembler is a single-pass assembler, IF2 also generates a warning message to inform you that it is pass-dependent and may not work as you'd expect.

When using a forward-referenced operator redefinition, you can't always tell from the listing file that something has gone wrong. By the time the listing is generated on pass 2, the operator has been redefined. This means that the listing will appear to be correct, but the code would not have been generated properly to the object file.

Use the ENDIF directive to terminate the conditional assembly block.

See also ELSE, ENDIF, IF, IF1, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF

Example

```
IF2
    ;Only appears in listing
ENDIF
```

IFB

Function	Starts conditional assembly block; enabled if argument is blank
Mode	MASM, Ideal
Syntax	IFB <argument>
Remarks	<p>If <i>argument</i> is blank (empty), the statements within the conditional block are assembled. Use IFB to test whether a macro was called with a real argument to replace the specified dummy argument.</p> <p>You must always surround the argument to be tested with angle brackets (< >).</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>
See also	ELSE, ENDF, IF, IF1, IF2, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF
Example	<pre>PRINT MACRO MSG IFB <MSG> mov si,DefaultMsg ELSE mov si,MSG ENDIF call ShowIt ENDM</pre>

IFDEF

Function	Starts conditional assembly block; enabled if symbol is defined
Mode	MASM, Ideal
Syntax	IFDEF <i>symbol</i>
Remarks	<p>If <i>symbol</i> is defined, the statements within the conditional block are assembled.</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>
See also	ELSE, ENDF, IF, IF1, IF2, IFB, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF

Example

```

IFDEF SaveSize
    BUF DB SaveSize DUP (?)    ;define BUFFER only if
                                ; SAVE SIZE is defined
ENDIF

```

IFDIF, IFDIFI

Function Starts conditional assembly block; enabled if arguments are different

Mode MASM, Ideal

Syntax IFDIF <argument1>,<argument2>

Remarks You usually use **IFDIF** inside a macro. It tests whether its two arguments are different character strings. Either of the arguments can be macro dummy arguments that will have real arguments to the macro call that was substituted before performing the comparison. If the two strings are different, the statements within the conditional block are assembled. The two strings are compared on a character-by-character basis; case is significant. If you want case to be ignored, use the **IFDIFI** directive.

Use the **ENDIF** directive to terminate the conditional assembly block.

See also **ELSE, ENDIF, IF, IF1, IF2, IFB, IFDEF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB, IFNDEF**

Example

```

loadb MACRO source
    IFDIF <source>,<si>
        mov si,source    ;set up string pointer
    ENDIF
    lodsb                ;read the byte
ENDM

```

IFE

Function Starts conditional assembly block; enabled if *expression* is false

Mode MASM, Ideal

Syntax IFE *expression*

Remarks	<p><i>expression</i> must evaluate to a constant and may not contain any forward-referenced symbol names. If the expression evaluates to zero, the statements within the conditional block are assembled.</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>
See also	ELSE, ENDIF, IF, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFIDN, IFIDNI, IFNB, IFNDEF
Example	<pre> IFE StackSize StackSize=1024 DB StackSize DUP (?) ;allocate stack ENDIF </pre>

IFIDN, IFIDNI

Function	Starts conditional assembly block; enabled if arguments are identical
Mode	MASM, Ideal
Syntax	IFIDN <argument1>,<argument2>
Remarks	<p>You usually use IFIDN inside a macro. It tests whether its two arguments are identical character strings. Either of the arguments can be macro dummy arguments that will have real arguments to the macro call that was substituted before performing the comparison. If the two strings are identical, the statements within the conditional block are assembled. The two strings are compared on a character-by-character basis; case is significant. If you want case to be ignored, use the IFIDNI directive.</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>
See also	ELSE, ENDIF, IF, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDNI, IFNB, IFNDEF
Example	<pre> RDWR MACRO BUF,RWMODE mov ax,BUF IFIDN <RWMODE>,<READ> call ReadIt ENDIF IFIDN <RWMODE>,<WRITE> call WriteIt </pre>

ENDIF
ENDM

IFNB

Function	Starts conditional assembly block, enabled if argument is nonblank
Mode	MASM, Ideal
Syntax	IFNB < <i>argument</i> >
Remarks	<p>If <i>argument</i> is nonblank, the statements within the conditional block are assembled. Use IFNB to test whether a macro was called with a real argument to replace the specified dummy argument.</p> <p>You must always surround the argument to be tested with angle brackets (< >).</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>
See also	ELSE, ENDIF, IF, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNDEF
Example	<pre>PopRegs MACRO REG1,REG2 IFNB <REG1> pop REG1 ENDF IFNB <REG2> pop REG2 ENDF ENDM</pre>

IFNDEF

Function	Starts conditional assembly block; enabled if <i>symbol</i> is not defined
Mode	MASM, Ideal
Syntax	IFNDEF <i>symbol</i>
Remarks	<p>If <i>symbol</i> has not yet been defined in the source file, the statements within the conditional block are assembled.</p> <p>Use the ENDIF directive to terminate the conditional assembly block.</p>

See also ELSE, ENDIF, IF, IF1, IF2, IFB, IFDEF, IFDIF, IFDIFI, IFE, IFIDN, IFIDNI, IFNB

Example

```
IFNDEF BufSize
BufSize EQU 128      ;define buffer size if not defined
ENDIF
```

%INCL

Function Allows listing of include files

Mode MASM, Ideal

Syntax %INCL

Remarks Use %INCL after a %NOINCL directive has turned off listing of INCLUDE files. This is the default INCLUDE file listing mode.

See also %NOINCL

Example

```
%INCL
INCLUDE DEFS.INC      ;contents appear in listing
```

INCLUDE

Function Includes source code from another file

Mode MASM, Ideal

Syntax MASM mode:
INCLUDE *filename*

Ideal mode:
INCLUDE "*filename*"

Remarks *filename* is a source file containing assembler statements. Turbo Assembler assembles all statements in the included file before continuing to assemble the current file.

filename uses the normal DOS file-naming conventions, where you can enter an optional drive, optional directory, file name, and optional extension. If you don't provide an extension, .ASM is presumed.

If *filename* does not include a directory or drive name, Turbo Debugger first searches for the file in any direc-

tories specified by the */I* command-line option and then in the current directory.

You can nest **INCLUDE** directives as deep as you want.

Notice that in Ideal mode, you must surround the *filename* with quotes.

Example

```
;MASM mode
INCLUDE MYMACS.INC      ;include MACRO definitions
;Ideal mode
INCLUDE "DEFS.INC"     ;include EQU definitions
```

INCLUDELIB

Function	Tells the linker to include a library
Mode	MASM, Ideal
Syntax	MASM mode: INCLUDELIB <i>filename</i> Ideal mode: INCLUDELIB " <i>filename</i> "
Remarks	<p><i>filename</i> is the name of the library that you want the linker to include at link time. If you don't supply an extension with <i>filename</i>, the linker assumes .LIB.</p> <p>Use INCLUDELIB when you know that the source file will always need to use routines in the specified library. That way you don't have to remember to specify the library name in the linker commands.</p> <p>Notice that in Ideal mode, you must surround the <i>filename</i> with quotes.</p>
Example	INCLUDELIB diskio ;includes DISKIO.LIB

INSTR

Function	Returns the position of one string inside another string
Mode	MASM51, Ideal
Syntax	<i>name</i> INSTR [<i>start</i> ,] <i>string1</i> , <i>string2</i>
Remarks	<i>name</i> is assigned a value that is the position of the first instance of <i>string2</i> in <i>string1</i> . The first character in <i>string1</i>

has a position of one. If *string2* does not appear anywhere within *string1*, a value of 0 is returned.

See also CATSTR, SIZESTR, SUBSTR

Example COMMAPOS INSTR <aaa,bbb>,<,> ;COMMAPOS = 4

IRP

Function	Repeats a block of statements with string substitution
Mode	MASM, Ideal
Syntax	<pre>IRP <i>parameter</i>,<<i>arg1</i> [, <i>arg2</i>] ...> <i>statements</i> ENDM</pre>
Remarks	<p>The <i>statements</i> within the repeat block are assembled once for each argument in the list enclosed in angle brackets. The list may contain as many arguments as you want. The arguments may be any text, such as symbols, strings, numbers, and so on. Each time the block is assembled, the next argument in the list is substituted for any instance of <i>parameter</i> in the enclosed statements.</p> <p>You must always surround the argument list with angle brackets (< >), and arguments must be separated by commas. Use the ENDM directive to end the repeat block.</p> <p>You can use IRP both inside and outside of macros.</p>

See also IRPC, REPT

Example

```
IRP reg,<ax,bx,cx,dx>
    push reg
ENDM
```

IRPC

Function	Repeats a block of statements with character substitution
Mode	MASM, Ideal
Syntax	<pre>IRPC <i>parameter</i>,<i>string</i> <i>statements</i> ENDM</pre>

Remarks	<p>The <i>statements</i> within the repeat block are assembled once for each character in <i>string</i>. The string may contain as many characters as you want. Each time the block is assembled, the next character in the list is substituted for any instances of <i>parameter</i> in the enclosed statements.</p> <p>Use the ENDM directive to end the repeat block.</p> <p>You can use IRPC both inside and outside of macros.</p>
See also	IRP, REPT
Example	<pre>IRPC LUCKY,1379 DB LUCKY ;allocate a lucky number ENDM</pre> <p>This creates 4 bytes of data containing the values 1, 3, 7, and 9.</p>

JUMPS

Function	Enables stretching of conditional jumps to near or far addresses
Mode	MASM, Ideal
Syntax	JUMPS
Remarks	<p>JUMPS causes Turbo Assembler to look at the destination address of a conditional jump instruction, and if it is too far away to reach with the short displacement that these instructions use, it generates a conditional jump of the opposite sense around an ordinary jump instruction to the desired target address. For example,</p> <pre> jne xyz</pre> <p>becomes</p> <pre> je @@A jmp xyz @@a:</pre> <p>If the destination address is forward-referenced, you should use the NEAR or FAR operator to tell Turbo Assembler how much space to allocate for the jump instruction. If you don't do this, inefficient code may be generated.</p>

This directive has the same effect as using the `/JJUMPS` command-line option.

See also `NOJUMPS`

Example

```
JUMPS           ;enable jump stretching
jne SHORT @A    ;can reach A
@@A:
```

LABEL

Function Defines a symbol with a specified type

Mode MASM, Ideal

Syntax MASM mode:
`name LABEL type`

Ideal mode:
`LABEL name type`

Remarks *name* is a symbol that you have not previously defined in the source file. *type* describes the size of the symbol and whether it refers to code or data. It can be one of the following:

- **NEAR, FAR, or PROC.** PROC is the same as either NEAR or FAR, depending on the memory set using the MODEL directive
- **BYTE, WORD, DATAPTR, DWORD, FWORD, PWORD, QWORD, TBYTE,** or a structure name

The label will only be accessible from within the current source file, unless you use the **PUBLIC** directive to make it accessible from other source files.

Notice that in Ideal mode, *name* comes after the **LABEL** directive.

Use **LABEL** to access different-sized items than those in the data structure; see the example that follows.

See also :

Example

```
WORDS LABEL WORD           ;access "BYTES" as WORDS
BYTES DB 64 DUP (0)
mov WORDS[2],1             ;write WORD of 1
```

.LALL

Function	Enables listing of macro expansions
Mode	MASM
Syntax	.LALL
See also	%MACS

.LFCOND

Function	Shows all statements in conditional blocks in the listing
Mode	MASM
Syntax	.LFCOND
Remarks	.LFCOND enables the listing of false conditional blocks in assembly listings. .LFCOND is not affected by the /X option.
See also	%CONDS

%LINUM

Function	Sets the width of the line-number field in listing file
Mode	MASM, Ideal
Syntax	%LINUM <i>size</i>
Remarks	<p>%LINUM allows you to set how many columns the line numbers take up in the listing file. <i>size</i> must be a constant. If you want to make your listing as narrow as possible, you can reduce the width of this field. Also, if your source file contains more than 9,999 lines, you can increase the width of this field so that the line numbers are not truncated.</p> <p>The default width for this field is 4 columns.</p>
Example	<pre>%LINUM 5 ;allows up to line 99999</pre>

%LIST

Function	Shows source lines in the listing
Mode	MASM, Ideal
Syntax	%LIST
Remarks	<p>%LIST reverses the effect of a %NOLIST directive that caused all listing output to be suspended.</p> <p>This is the default listing mode; normally, all source lines are placed in the listing output file.</p>
See also	.LIST, %NOLIST, .XLIST
Example	<pre>%LIST jmp xyz ;this line always listed</pre>

.LIST

Function	Shows source lines in the listing
Mode	MASM
Syntax	.LIST
See also	%LIST
Example	<pre>.XLIST ;turn off listing INCLUDE MORE.INC .LIST ;turn on listing</pre>

LOCAL

Function	Defines local variables for macros and procedures
Mode	MASM, Ideal
Syntax	<p>In macros: LOCAL <i>symbol</i> [<i>,symbol</i>]...</p> <p>In procedures: LOCAL <i>name:type[:count]</i> [<i>,name:type[:count]</i>]... [=<i>symbol</i>]</p>
Remarks	LOCAL can be used both inside macro definitions started with the MACRO directive and within procedures defined with PROC. It behaves slightly differently depending on where it is used.

Within a macro definition, **LOCAL** defines temporary *symbol* names that are replaced by new unique symbol names each time the macro is expanded. The unique names take the form of *??number*, where *number* is hexadecimal and starts at 0000 and goes up to FFFF.

Within a procedure, **LOCAL** defines names that access stack locations as negative offsets relative to the BP register. The first local variable starts at BP (type X count). If you end the argument list with an equal sign (=) and a symbol, that symbol will be equated to the total size of the local symbol block in bytes. You can then use this value to make room on the stack for the local variables.

Each *localdef* has the following syntax:

```
localname: [ distance] PTR]type[:count]
```

You can use this alternative syntax for each *localdef*:

```
localname [ count] ][:distance] PTR]type]
```

localname is the name you'll use to refer to this local symbol throughout the procedure.

type is the data type of the argument and can be one of the following: **WORD**, **DATAPTR**, **DWORD**, **FWORD**, **PWORD**, **QWORD**, **TBYTE**, or a structure name. If you don't specify a type, and you're using the alternative syntax, **WORD** size is assumed.

count specifies how many elements of the specified *type* to allocate on the stack.

The optional *distance* and **PTR** lets you tell Turbo Assembler to include debugging information for Turbo Debugger, which tells it this local variable is really a pointer to another data type. See the **PROC** directive for a discussion of how this works.

Here are some examples of valid arguments:

```
LOCAL X:DWORD:4,Y:NEAR PTR WORD
```

Here are some arguments using the alternative syntax:

```
LOCAL X[4]:DWORD,Y:PTR STRUCNAME
```

The *type* indicates how much space should be reserved for name. It can be one of **BYTE**, **WORD**, **DATAPTR**,

DWORD, FWORD, PWORD, QWORD, or **TBYTE** for a data value. It can be one of **NEAR, FAR, or PROC** for a code pointer.

The **LOCAL** directive must come before any other statements in a macro definition. It can appear anywhere within a procedure, but should precede the first use of the symbol it defines.

See also

ARG, MACRO, PROC, USES

Example

```
OnCarry MACRO FUNC
    LOCAL DONE
    jnc DONE                ;hop around if no carry
    call FUNC                ;else call function
DONE:
    ENDM
READ PROC NEAR
    LOCAL N:WORD =LSIZE
    push bp
    mov bp,sp
    sub sp,LSIZE            ;make room for local var
    mov N,0                 ;actually N = [BP-2]
    ;Body of func goes here
    add sp,LSIZE            ;adjust stack
    pop bp
    ret
READ ENDP
```

LOCALS

Function	Enables local symbols
Mode	MASM, Ideal
Syntax	LOCALS [<i>prefix</i>]
Remarks	Local symbols normally start with two at-signs (@@), which is the default, and are only visible inside blocks whose boundaries are defined by the PROC/ENDP pair within a procedure or by nonlocal symbols outside a procedure. You define a nonlocal symbol using PROC, LABEL , or the colon operator. If you use the LOCALS directive, any symbols between pairs of nonlocal symbols can only be accessed from within that block. This lets you reuse symbol names inside procedures and other blocks.

prefix is the two-character symbol prefix you want to use to start local symbol names. Usually, two at-signs indicate a local symbol. If you have a program that has symbols starting with two at-signs, or if you use your own convention to indicate local symbols, you can set two different characters for the start of local symbols. The two characters must be a valid start of a symbol name, for example `?.` is OK, but `..` is not. When you set the prefix, local symbols are enabled at the same time. If you turn off local symbols with the **NOLOCALS** directive, the prefix is remembered for the next time you enable local symbols with the **LOCALS** directive.

Local symbols are automatically enabled in Ideal mode. You can use the **NOLOCALS** directive to disable local symbols. Then, all subsequent symbol names will be accessible throughout your source file.

See also

Example

NOLOCALS, IDEAL

```

LOCALS
.MODEL small
.CODE
start:
@@1:           ; unique label
    loop    @@1
one:           ; terminates visibility of @1 above
    loop    one
@@1:           ; unique label
    loop    @@1

Foo    PROC NEAR ; terminates visibility of @1 above
@@1:           ; unique label
    loop    @@1
two:           ; doesn't terminate visibility of @@1
                ; above because in PROCs local labels
                ; have visibility throughout the PROC
    loop    two
@@1:           ; conflicting label with @@1 above
    loop    @@1
Foo    ENDP
END    start

```

MACRO

Function	Defines a macro
Mode	MASM, Ideal
Syntax	MASM mode: <code>name MACRO [parameter [,parameter]...]</code> Ideal mode: <code>MACRO name [parameter [,parameter]...]</code>
Remarks	You use <i>name</i> later in your source file to expand the macro. <i>parameter</i> is a placeholder you can use throughout the body of the macro definition wherever you want to substitute one of the actual arguments the macro is called with. Use the ENDM directive to end the macro definition.
See also	ENDM
Example	<pre>SWAP MACRO a,b ;swap two word items mov ax,a mov a,b mov b,ax ENDM</pre>

%MACS

Function	Enables listing of macro expansions
Mode	MASM, Ideal
Syntax	<code>%MACS</code>
Remarks	<code>%MACS</code> reverses the effect of a previous <code>%NOMACS</code> directive, so that the lines resulting from macro expansions appear in the listing. (Same as <code>.LALL</code> .)
See also	<code>.LALL</code> , <code>%NOMACS</code> , <code>.SALL</code> , <code>.XALL</code>
Example	<pre>%MACS MyMac 1,2,3 ;expansion appears in listing</pre>

MASM

Function	Enters MASM assembly mode
Mode	MASM, Ideal
Syntax	MASM
Remarks	<p>MASM tells the expression parser to accept MASM's loose expression syntax. See Appendix B for a discussion of how this differs from Ideal mode.</p> <p>Turbo Assembler is in MASM mode when it first starts assembling a source file.</p>
See also	QUIRKS, IDEAL
Example	<pre>MASM mov al,es:24h ;ghastly construct</pre>

MASM51

Function	Enables assembly of some MASM 5.1 enhancements
Mode	MASM, Ideal
Syntax	MASM51
Remarks	<p>MASM51 enables the following capabilities that are not normally available with Turbo Assembler:</p> <ul style="list-style-type: none">■ SUBSTR, CATSTR, SIZESTR, and INSTR directives■ Line continuation with backslash (\) <p>If you also enable Quirks mode with the QUIRKS directive, these additional features become available:</p> <ul style="list-style-type: none">■ Local labels defined with @@ and referred to with @F and @B■ Redefinition of variables inside PROCs■ Extended model PROCs are all PUBLIC.
See also	NOMASM51
Example	<pre>MASM51 MyStr CATSTR <ABC>,<XYZ> ;MYSTR = "ABCXYZ"</pre>

.MODEL

Function Sets the memory model for simplified segmentation directives

Mode MASM

Syntax `.MODEL memorymodel [, language]`
`.MODEL TPASCAL`

Remarks *memorymodel* is a model of tiny, small, medium, compact, large, or huge. The large and huge models use the same segment definitions, but the `@DataSize` predefined equate symbol is defined differently. (See the section “Other Simplified Segment Directives” in Chapter 4 of the *User’s Guide* for a description of the `@DataSize` symbol.)

When you want to write an assembler module that interfaces to Turbo Pascal, you use a special form of the `.MODEL` directive:

```
.MODEL TPASCAL
```

This informs Turbo Assembler to use the Turbo Pascal segment-naming conventions. You can only use the `.CODE` and `.DATA` simplified segmentation directives when you specify `TPASCAL`. There is no need to supply a second argument to the `.MODEL` directive, `TPASCAL` says it all. If you try and use any of the directives that are forbidden with Turbo Pascal assembler modules, you will get a warning message.

To define *memorymodel*, you must use the `.MODEL` directive before any other simplified segmentation directives such as `.CODE`, `.DATA`, `.STACK`, and so on. The code and data segments will all be 32-bit segments if you’ve enabled the 80386 processor with the `.386` or `.386P` directive before issuing the `.MODEL` directive. Be certain this is what you want before you implement it. Also be sure to put the `.MODEL` directive before either `.386` or `.386P` if you want 16-bit segments.

language tells Turbo Assembler what language you will be calling from to access the procedures in this module. *language* can be C, Pascal, Basic, FORTRAN, or Prolog. Turbo Assembler automatically generates the appro-

appropriate procedure entry and exit code when you use the **PROC** and **ENDP** directives.

If you specify the C language, all public and external symbol names will be prefixed with an underscore (`_`). This is because, by default, Turbo C starts all names with an underscore. You don't need **MASM51** or **QUIRKS** if you want to prefix all **PUBLIC** and **EXTRN** symbols with an underbar (`_`) for the C language.

language also tells Turbo Assembler in what order procedure arguments were pushed onto the stack by the calling module. If you set *language* to Pascal, Basic, or FORTRAN, Turbo Assembler presumes that the arguments were pushed from left to right, in the order they were encountered in the source statement that called the procedure. If you set *language* to C or Prolog, Turbo Assembler presumes that the arguments were pushed in reverse order, from right to left in the source statement. With C and Prolog, Turbo Assembler also presumes that the calling function will remove any pushed arguments from the stack. For other languages, Turbo Assembler generates the appropriate form of the **RET** instruction, which removes the arguments from the stack before returning to the caller.

If you don't supply *language*, **.MODEL** simply defines how the segments will be used with the simplified segmentation directives.

The following tables show the default segment attributes for each memory model.

Table 3.1: Default Segments and Types for Tiny Memory Model

Directive	Name	Align	Combine	Class	Group
.CODE	TEXT	WORD	PUBLIC	'CODE'	DGROUP
.FARDATA	FAR_DATA	PARA	private	'FAR_DATA'	
.FARDATA?	FAR_BSS	PARA	private	'FAR_BSS'	
.DATA	_DATA	WORD	PUBLIC	'DATA'	DGROUP
.CONST	CONST	WORD	PUBLIC	'CONST'	DGROUP
.DATA?	_BSS	WORD	PUBLIC	'BSS'	DGROUP
.STACK	STACK	PARA	STACK	'STACK'	DGROUP

Table 3.2: Default Segments and Types for Small Memory Model

Directive	Name	Align	Combine	Class	Group
.CODE	TEXT	WORD	PUBLIC	'CODE'	
.FARDATA	FAR_DATA	PARA	private	'FAR_DATA'	
.FARDATA?	FAR_BSS	PARA	private	'FAR_BSS'	
.DATA	_DATA	WORD	PUBLIC	'DATA'	DGROUP
.CONST	_CONST	WORD	PUBLIC	'CONST'	DGROUP
.DATA?	_BSS	WORD	PUBLIC	'BSS'	DGROUP
.STACK	STACK	PARA	STACK	'STACK'	DGROUP

Table 3.3: Default Segments and Types for Medium Memory Model

Directive	Name	Align	Combine	Class	Group
.CODE	<i>name</i> TEXT	WORD	PUBLIC	'CODE'	
.FARDATA	FAR_DATA	PARA	private	'FAR_DATA'	
.FARDATA?	FAR_BSS	PARA	private	'FAR_BSS'	
.DATA	_DATA	WORD	PUBLIC	'DATA'	DGROUP
.CONST	_CONST	WORD	PUBLIC	'CONST'	DGROUP
.DATA?	_BSS	WORD	PUBLIC	'BSS'	DGROUP
.STACK	STACK	PARA	STACK	'STACK'	DGROUP

Table 3.4: Default Segments and Types for Compact Memory Model

Directive	Name	Align	Combine	Class	Group
.CODE	TEXT	WORD	PUBLIC	'CODE'	
.FARDATA	FAR_DATA	PARA	private	'FAR_DATA'	
.FARDATA?	FAR_BSS	PARA	private	'FAR_BSS'	
.DATA	_DATA	WORD	PUBLIC	'DATA'	DGROUP
.CONST	_CONST	WORD	PUBLIC	'CONST'	DGROUP
.DATA?	_BSS	WORD	PUBLIC	'BSS'	DGROUP
.STACK	STACK	PARA	STACK	'STACK'	DGROUP

Table 3.5: Default Segments and Types for Large or Huge Memory Model

Directive	Name	Align	Combine	Class	Group
.CODE	<i>name</i> TEXT	WORD	PUBLIC	'CODE'	
.FARDATA	FAR_DATA	PARA	private	'FAR_DATA'	
.FARDATA?	FAR_BSS	PARA	private	'FAR_BSS'	
.DATA	_DATA	WORD	PUBLIC	'DATA'	DGROUP
.CONST	_CONST	WORD	PUBLIC	'CONST'	DGROUP
.DATA?	_BSS	WORD	PUBLIC	'BSS'	DGROUP
.STACK	STACK	PARA	STACK	'STACK'	DGROUP

Table 3.6: Default Segments and Types for Turbo Pascal (TPASCAL) Memory Model

Directive	Name	Align	Combine
.CODE	CODE	BYTE	PUBLIC
.DATA	DATA	WORD	PUBLIC

See also **.CODE, .DATA, .FARDATA, .FARDATA?, .STACK**

Example **.MODEL MEDIUM ;set small data, large code**

MODEL

Function	Sets the memory model for simplified segmentation directives
Mode	MASM, Ideal
Syntax	MODEL
See also	.MODEL

MULTERRS

Function	Allows multiple errors to be reported on a single source line
Mode	MASM, Ideal
Syntax	MULTERRS
Remarks	<p>MULTERRS lets more than one error or warning message appear for each source line. This is sometimes helpful in locating the cause of a subtle error or when the source line contains more than one error.</p> <p>Note that sometimes additional error messages can be a “chain reaction” caused by the first error condition; these “chain” error messages may desist once you correct the first error.</p>
See also	NOMULTERRS
Example	<pre>MULTERRS mov ax, [bp+abc ;produces two errors: ;1) Undefined symbol: abc ;2) Need right square bracket</pre>

NAME

Function	Sets the object file's module name
Mode	MASM, Ideal
Syntax	NAME <i>modulename</i>
Remarks	This directive has no effect in MASM mode; it only works in Ideal mode. Turbo Assembler usually uses the source file name with any drive, directory, or extension as the module name. Use NAME if you wish to change this default name; <i>modulename</i> will be the new name of the module.
Example	NAME loader

%NEWPAGE

Function	Starts a new page in the listing file
Mode	MASM, Ideal
Syntax	%NEWPAGE
Remarks	The source lines appearing after %NEWPAGE will begin at the start of a new page in the listing file. (Same as PAGE with no arguments.)
See also	PAGE
Example	%NEWPAGE ; Appears on first line of new page

%NOCONDS

Function	Disables the placement of statements in false conditional blocks in the listing file
Mode	MASM, Ideal
Syntax	%NOCONDS
Remarks	%NOCONDS overrides the listing control. When this control is in effect, the listing won't show statements within conditional blocks, even those that evaluate as

false and don't result in the evaluation of enclosed statements. (Same as `.SFCOND`.)

See also `%CONDS`, `.LFCOND`, `.SFCOND`, `.TFCOND`

Example

```
%NOCONDS
IF 0
    mov ax,1    ;not in listing, since "IF 0" above
ENDIF
```

%NOCREF

Function Disables cross-reference listing (CREF)

Mode MASM, Ideal

Syntax `%NOCREF [symbol, ...]`

Remarks `%NOCREF` stops cross-reference information from being accumulated for symbols encountered from this point forward in the source file.

If you use `%NOCREF` alone without specifying any symbols, cross-referencing is disabled completely. If you supply one or more *symbol* names, cross-referencing is disabled only for those symbols. (Same as `.XCREF`.)

See also `%CREF`, `.CREF`, `.XCREF`, `%CREFALL`, `%CREFREF`, `%CREFUREF`

Example

```
%XCREF xyz
WVAL DW 0    ;CREF shows WVAL defined here
xyz DB 0     ;doesn't appear in CREF
```

%NOCTLS

Function Disables printing of listing controls

Mode MASM, Ideal

Syntax `%NOCTLS`

Remarks `%NOCTLS` reverses the effect of a previous `%CTLS` directive, which caused all listing-control directives to be placed in the listing file. After issuing `%NOCTLS`, all subsequent listing-control directives will not appear in the listing file.

This is the default listing-control mode that's in effect when Turbo Assembler starts assembling a source file.

See also **%CTLS**

Example `%NOCTLS`
 `%LIST ;this will not appear in listing`

NOEMUL

Function Forces generation of real 80x87 floating-point instructions

Mode MASM, Ideal

Syntax `NOEMUL`

Remarks **NOEMUL** sets Turbo Assembler to generate real floating-point instructions to be executed by an 80x87 coprocessor. You can combine this directive with the **EMUL** directive when you wish to generate real floating-point instructions in one portion of a file and emulated instructions in another portion.

NOEMUL is the normal floating-point assembly mode that's in effect when Turbo Assembler starts to assemble a file.

See also **EMUL**

Example `NOEMUL ;assemble real FP instructions`
 `finit`
 `EMUL ;back to emulation`

%NOINCL

Function Disables listing of include files

Mode MASM, Ideal

Syntax `%NOINCL`

Remarks **%NOINCL** stops all subsequent **INCLUDE** file source lines from appearing in the listing until a **%INCL** is enabled. This is useful if you have a large **INCLUDE** file that contains things such as a lot of **EQU** definitions that never change.

See also **%INCL**

Example `%NOINCL`
 `INCLUDE DEFS.INC` ;doesn't appear in listing

NOJUMPS

Function Disables stretching of conditional jumps

Mode MASM, Ideal

Syntax `NOJUMPS`

Remarks If you use **NOJUMPS** in conjunction with **JUMPS**, you can control where in your source file conditional jumps should be expanded to reach their destination addresses.

 This is the default mode Turbo Assembler uses when it first starts assembling a file.

See also **JUMPS**

%NOLIST

Function Disables output to listing file

Mode MASM, Ideal

Syntax `%NOLIST`

Remarks **%NOLIST** stops all output to the listing file until a subsequent **%LIST** turns the listing back on. This directive overrides all other listing controls. (Same as **.XLIST**.)

See also **%LIST, .LIST, .XLIST**

Example `%NOLIST`
 `add dx,ByteVar` ;not in listing

NOLOCALS

Function Disables local symbols

Mode MASM, Ideal

Syntax `NOLOCALS`

Remarks If local symbols are enabled with the **LOCALS** directive, any symbol starting with two at-signs (@@) is considered to be a local symbol. If you use symbols in your

program that start with two at-signs but you don't want them to be local symbols, you can use this directive where appropriate.

Local symbols start off disabled in MASM mode.

See also LOCALS, MASM

Example

```
NOLOCALS
abc PROC
@@$1:
    loop @@$1
abc ENDP
xyz PROC
@@1:          ;label conflict with @@1 above
    loop @@1
xyz ENDP
```

%NOMACS

Function	Lists only macro expansions that generate code
Mode	MASM, Ideal
Syntax	%NOMACS
Remarks	<p>%NOMACS prevents the listing source lines that generate no code from being listed, for example, comments, EQU and = definitions, SEGMENT and GROUP directives.</p> <p>This is the default listing mode for macros that's in effect when Turbo Assembler first starts assembling a source file. (Same as .XALL.)</p>
See also	.LALL, %MACS, .SALL

NOMASM51

Function	Disables assembly of certain MASM 5.1 enhancements
Mode	MASM, Ideal
Syntax	NOMASM51
Remarks	Disables the MASM 5.1 features described under the MASM51 directive. This is the default mode when Turbo Assembler first starts assembling your source file.

See also **MASM51**

Example

```
MASM51
SLEN SIZESTR <ax,bx> ;SLEN = 5
NOMASM51
CATSTR PROC NEAR      ;CATSTR OK user symbol in
                       ; non-MASM 5.1 mode
;
CATSTR ENDP
```

NOMULTERRS

Function Allows only a single error to be reported on a source line.

Mode MASM, Ideal

Syntax NOMULTERRS

Remarks **NOMULTERRS** only lets one error or warning message appear for each source line. If a source line contains multiple errors, Turbo Assembler reports the most-significant error first. When you correct this error, in many cases the other error messages disappear as well. If you prefer to decide for yourself which are the most important messages, you can use the **MULTERRS** directive to see all the messages for each source line.

By default, Turbo Assembler uses this error-reporting mode when first assembling a source file.

See also **MULTERRS**

Example

```
NOMULTERRS
mov ax,[bp+abc        ;one error:
                       ;1) Undefined symbol: abc
```

Will produce the single error message:

```
**Error** MULTERRS.ASM(6) Undefined symbol: ABC
```

%NOSYMS

Function	Disables symbol table in listing file
Mode	MASM, Ideal
Syntax	<code>%NOSYMS</code>
Remarks	<code>%NOSYMS</code> prevents the symbol table from appearing in your file. The symbol table, which shows all the symbols you defined in your source file, usually appears at the end of the listing file.
See also	<code>%SYMS</code>
Example	<code>%NOSYMS ;now we won't get a symbol table</code>

%NOTRUNC

Function	Wordwraps too-long fields in listing file
Mode	MASM, Ideal
Syntax	<code>%NOTRUNC</code>
Remarks	<p>The object code field of the listing file has enough room to show the code emitted for most instructions and data allocations. You can adjust the width of this field with the <code>%BIN</code> directive. If a single source line emits more code than can be displayed on a single line, the rest is normally truncated and therefore not visible. Use the <code>%NOTRUNC</code> directive when you wish to see all the code that was generated.</p> <p><code>%NOTRUNC</code> also controls whether the source lines in the listing file are truncated or will wrap to the next line. Use the <code>%TEXT</code> directive to set the width of the source field.</p>
See also	<code>%BIN</code> , <code>%TEXT</code> , <code>%TRUNC</code>
Example	<code>%NOTRUNC DQ 4 DUP (1.2,3.4) ;wraps to multiple lines</code>

NOWARN

Function	Disables a warning message
Mode	MASM, Ideal
Syntax	NOWARN [<i>warnclass</i>]
Remarks	If you specify NOWARN without <i>warnclass</i> , all warnings are disabled. If you follow NOWARN with a warning identifier, only that warning is disabled. Each warning message has a three-letter identifier that's described under the WARN directive. These are the same identifiers used by the /W command-line option.
See also	WARN
Example	<pre>NOWARN OVF ;disable arithmetic overflow warnings DW 1000h * 1234h ;doesn't warn now</pre>

ORG

Function	Sets the location counter in the current segment
Mode	MASM, Ideal
Syntax	ORG <i>expression</i>
Remarks	<p><i>expression</i> must not contain any forward-referenced symbol names. It can either be a constant or an offset from a symbol in the current segment or from \$, the current location counter.</p> <p>You can back up the location counter before data or code that has already been admitted into a segment. You can use this to go back and fill in table entries whose values weren't known at the time the table was defined. Be careful when using this technique—you may accidentally overwrite something you didn't intend to.</p> <p>The ORG directive can be used to connect a label with a specific absolute address. The ORG directive can also set the starting location for .COM files (ORG 100h).</p>
See also	SEGMENT
Example	<pre>PROG SEGMENT ORG 100h ;starting offset for .COM file</pre>

%OUT

Function	Displays message to screen
Mode	MASM
Syntax	<code>%OUT text</code>
Remarks	<p><i>text</i> is any message you want to display. The message is written to the standard output device, which is usually the screen. If you wish, you can use the DOS redirection facility to send screen output to a file.</p> <p>Among other things, you can use %OUT so you'll know that sections of conditional assembly are being generated. (Same as DISPLAY.)</p> <p>You can use the substitute operator inside a string passed to the %OUT directive; for example,</p> <pre>MAKE_DATA MACRO VALUE %OUT initializing a byte to: &VALUE& DB VALUE ENDM</pre>
See also	DISPLAY
Example	<code>%OUT</code> Assembling graphics driver

P186

Function	Enables assembly of 80186 instructions
Mode	MASM, Ideal
See also	.186, .8086, .286, .286C, .286P, .386, .386C, .386P, P8086, P286, P286P, P386, P386P

P286

Function	Enables assembly of all 80286 instructions
Mode	MASM, Ideal
See also	.8086, .186, .286, .286C, .286P, .386, .386C, .386P, P8086, P286N, P286P, P386, P386N, P386P

P286N

Function	Enables assembly of non-privileged 80286 instructions
Mode	MASM, Ideal
See also	.8086, .186, .286C, .286P, .286, .386, .386C, .386P, P8086, P286, P286P, P386, P386N, P386P

P286P

Function	Enables assembly of privileged 80286 instructions
Mode	MASM, Ideal
See also	.8086, .186, .286C, .286P, .286, .386, .386C, .386P, P8086, P286, P286N, P386, P386N, P386P

P287

Function	Enables assembly of 80287 coprocessor instructions
Mode	MASM, Ideal
See also	.8087, .287, .387, P8087, PNO87, P387

P386

Function	Enables assembly of all 80386 instructions
Mode	MASM, Ideal
See also	.8086, .186, .286C, .286, .286P, .386C, .386P, .386, P8086, P286, P286N, P286P, P386N, P386P

P386N

Function	Enables assembly of non-privileged 80386 instructions
Mode	MASM, Ideal
See also	.8086, .186, .286C, .286, .286P, .386C, .386P, .386, P8086, P286, P286N, P286P, P386, P386P

P386P

Function	Enables assembly of privileged 80386 instructions
Mode	MASM, Ideal
See also	.8086, .186, .286C, .286, .286P, .386C, .386P, .386, P8086, P286, P286N, P286P, P386, P386N

P387

Function	Enables assembly of 80387 coprocessor instructions
Mode	MASM, Ideal
See also	.8087, .287, .387, 8087, PNO87, P287

P8086

Function	Enables assembly of 8086 instructions only
Mode	MASM, Ideal
See also	.186, .286C, .286, .286P, .386C, .386, .386P, .8086, P286, P286N, P286P, P386, P386N, P386P

P8087

Function	Enables assembly of 8087 coprocessor instructions
Mode	MASM, Ideal
See also	.287, .387, .8087, 8087, PNO87, P287, P387

PAGE

Function	Sets the listing page height and width, starts new pages
Mode	MASM
Syntax	PAGE [<i>rows</i>] [<i>,cols</i>] PAGE +
Remarks	<i>rows</i> specifies the number of lines that will appear on each listing page. The minimum is 10 and the maximum

is 255. *cols* specifies the number of columns wide the page will be. The minimum width is 59; the maximum is 255. If you omit either *rows* or *cols*, the current setting for that parameter will remain unchanged. To change only the number of columns, precede the column width with a comma; otherwise, you'll end up changing the number of rows instead.

If you follow the **PAGE** directive with a plus sign (+), a new page starts, the section number is incremented, and the page number restarts at 1.

If you use the **PAGE** directive with no arguments, the listing resumes on a new page, with no change in section number.

See also **%NEWPAGE, %PAGESIZE**

Example `PAGE ;start a new page`
`PAGE ,80 ;set width to 80, don't change height`

%PAGESIZE

Function	Sets the listing page height and width
Mode	MASM, Ideal
Syntax	<code>%PAGESIZE [<i>rows</i>] [,<i>cols</i>]</code>
Remarks	<p><i>rows</i> specifies the number of lines that will appear on each listing page. The minimum is 10 and the maximum is 255. <i>cols</i> specifies the number of columns wide the page will be. The minimum width is 59; the maximum is 255.</p> <p>If you omit either <i>rows</i> or <i>cols</i>, the current setting for that parameter will remain unchanged. If you only want to change the number of columns, make sure you precede the column width with a comma; otherwise, you will end up changing the number of rows instead.</p>

See also **PAGE**

Example `%PAGESIZE 66,132 ;wide listing, normal height`
`%PAGESIZE ,80 ;don't change rows, cols = 80`

%PCNT

Function	Sets segment:offset field width in listing file
Mode	MASM, Ideal
Syntax	<code>%PCNT width</code>
Remarks	<i>width</i> is the number of columns you wish to reserve for the offset within the current segment being assembled. Turbo Assembler sets the width to 4 for ordinary 16-bit segments and sets it to 8 for 32-bit segments used by the 386 processor. <code>%PCNT</code> overrides these default widths.
See also	<code>%BIN</code> , <code>%DEPTH</code> , <code>%LINUM</code> ,
Example	<pre>%PCNT 3 ORG 1234h ;only 234 displayed</pre>

PNO87

Function	Prevents the assembling of coprocessor instructions
Mode	MASM, Ideal
Syntax	<code>PNO87</code>
Remarks	Normally, Borland's Turbo Assembler allows you to assemble instructions for the 80x87 coprocessor family. Use <code>PNO87</code> if you want to make sure you don't accidentally use any coprocessor instructions. Also, use <code>PNO87</code> if your software doesn't have a floating-point emulation package, and you know your program may be run on systems without a numeric coprocessor.
See also	<code>.8087</code> , <code>.287</code> , <code>.387</code> , <code>P8087</code> , <code>P287</code> , <code>P387</code>
Example	<pre>PNO87 fadd ;this generates an error</pre>

%POPLCTL

Function	Recalls listing controls from stack
Mode	MASM, Ideal
Syntax	%POPLCTL
Remarks	<p>%POPLCTL resets the listing controls to the way they were when the last %PUSHLCTL directive was issued. All the listing controls that you can enable or disable (such as %MACS, %LIST, %INCL, and so on) are restored. None of the listing controls that set field width are restored (such as %DEPTH, %PCNT). The listing controls are saved on a 16-level stack. This directive is particularly useful in macros and include files, where you can invoke special listing modes that disappear once the macro expansion terminates.</p>
See also	%PUSHLCTL
Example	<pre>%PUSHLCTL %NOLIST %NOMACS . . . %POPLCTL ;restore listings</pre>

PROC

Function	Defines the start of a procedure
Mode	MASM, Ideal
Syntax	<p>MASM mode: <i>name</i> PROC [<i>distance</i>] [USES <i>registers</i>,] [<i>argument</i> [,<i>argument</i>]...] [RETURNS <i>argument</i> [, <i>argument</i>]...]</p> <p>Ideal mode: PROC <i>name</i> [<i>distance</i>] [USES <i>registers</i>,] [<i>argument</i> [,<i>argument</i>]...] [RETURNS <i>argument</i> [, <i>argument</i>]...]</p>
Remarks	<p><i>name</i> is the name of a procedure. The optional <i>distance</i> can be NEAR or FAR; it defaults to the size of the default code memory model. If you are not using the simplified segmentation directives (.MODEL, and so on), the default size is NEAR. With the tiny, small, and</p>

compact models, the default size is also **NEAR**; all other models are **FAR**. *distance* determines whether any **RET** instructions encountered within the procedure generate near or far return instructions. A **FAR** procedure is expected to be called with a **FAR** (segment and offset) **CALL** instruction, and a **NEAR** procedure is expected to be called with a **NEAR** (offset only) **CALL**.

registers is a list of registers that the procedure will use. *registers* must be pushed on entry and popped on exit from the procedure. You can supply more than one register name by separating the names with spaces.

argument describes an argument the procedure is called with. The language specified with the **.MODEL** directive determines whether the arguments are in reverse order on the stack. You must always list the arguments in the same order they appear in the high-level language function that calls the procedure. Turbo Assembler reads them in reverse order if necessary. Each *argument* has the following syntax:

```
argname[count1] [:distance] PTR] type] [:count2]
```

argname is the name you'll use to refer to this argument throughout the procedure. *distance* is optional and can be either **NEAR** or **FAR** to indicate that the argument is a pointer of the indicated size. *type* is the data type of the argument and can be **BYTE**, **WORD**, **DWORD**, **QWORD**, **PWORD**, **TBYTE**, or a structure name. *count1* and *count2* are the number of elements of the specified type. The total count is calculated as *count1* * *count2*.

If you don't specify *type*, **WORD** is assumed.

If you add **PTR** to indicate that the argument is in fact a pointer to a data item, Turbo Assembler emits this debug information for Turbo Debugger. Using **PTR** only affects the generation of additional debug information, not the code Turbo Assembler generates. You must still write the code to access the actual data using the pointer argument.

If you use **PTR** alone, without specifying **NEAR** or **FAR** before it, Turbo Assembler sets the pointer size based on the current memory model and, for the 386 processor, the current segment address size (16 or 32 bit). The size

is set to **WORD** in the tiny, small, and medium memory models, and to **DWORD** for all other memory models using 16-bit segments. If you're using the 386 and are in a 32-bit segment, the size is set to **DWORD** for tiny, small, and medium models, and to **FWORD** for compact, large, and huge models.

The optional **RETURNS** keyword introduces one or more arguments that won't be popped from the stack when the procedure returns to its caller. Normally, if you specify the language as **PASCAL** or **TPASCAL** when using the **.MODEL** directive, all arguments are popped when the procedure returns. If you place arguments after the **RETURNS** keyword, they will be left on the stack for the caller to make use of, and then pop. In particular, you must define a Pascal string return value by placing it after the **RETURNS** keyword.

Use the **ENDP** directive to end a procedure definition. You must explicitly specify a **RET** instruction before the **ENDP** if you want the procedure to return to its caller.

Within **PROC/ENDP** blocks you may use local symbols whose names are not known outside the procedure. Local symbols start with double at-signs (@@).

You can nest **PROC/ENDP** directives if you want; if you do, the local symbols nest also.

Argument names that begin with the local symbol prefix when local symbols are enabled are limited in scope to the current procedure.

See also

ARG, ENDP, LOCAL, LOCALS, USES

Example

```
ReadLine PROC NEAR
    ;body of procedure
ReadLine ENDP
...
call ReadLine
```

PUBLIC

Function	Declares symbols to be accessible from other modules
Mode	MASM, Ideal
Syntax	<code>PUBLIC <i>symbol</i> [,<i>symbol</i>]...</code>
Remarks	<p><i>symbol</i> is published in the object file so that it can be accessed by other modules. If you do not make a symbol public, it can only be accessed from the current source file.</p> <p>You can declare the following types of symbols to be public:</p> <ul style="list-style-type: none">■ data variable names■ program labels■ numeric constants defined with EQU
See also	COMM, EXTRN, GLOBAL
Example	<pre>PUBLIC XYPROC ;make procedure public XYPROC PROC NEAR</pre>

PURGE

Function	Removes a macro definition
Mode	MASM, Ideal
Syntax	<code>PURGE <i>macroname</i> [,<i>macroname</i>]...</code>
Remarks	<p>PURGE deletes the macro definition specified by the <i>macroname</i> argument. You can delete multiple macro definitions by supplying all their names, separated by commas.</p> <p>You may need to use PURGE to restore the original meaning of an instruction or directive whose behavior you changed by defining a macro with the same name.</p>
See also	MACRO
Example	<pre>PURGE add add ax,4 ;behaves as normal ADD now</pre>

%PUSHLCTL

Function	Saves listing controls on stack
Mode	MASM, Ideal
Syntax	<code>%PUSHLCTL</code>
Remarks	<code>%PUSHLCTL</code> saves the current listing controls on a 16-level stack. Only the listing controls that can be enabled or disabled (<code>%INCL</code> , <code>%NOINCL</code> , and so on) are saved. The listing field widths are not saved. This directive is particularly useful in macros, where you can invoke special listing modes that disappear once the macro expansion terminates.
See also	<code>%POPLCTL</code>
Example	<pre><code>%PUSHLCTL ;save listing controls %NOINCL %MACS %POPLCTL ;back the way things were</code></pre>

QUIRKS

Function	Enables acceptance of MASM bugs
Mode	MASM, Ideal
Syntax	<code>QUIRKS</code>
Remarks	<code>QUIRKS</code> allows you to assemble a source file that makes use of one of the true MASM bugs. You should try to stay away from using this directive, since it merely perpetuates source code constructs that only work by chance. Instead, you should really correct the offending source code so that it does what you really intended. See the section “Turbo Assembler Quirks Mode” (page 172) in Appendix B for a complete description of this mode.
See also	<code>MASM, IDEAL</code>
Example	<pre><code> QUIRKS BVAL DB 0 mov BVAL,es ;load register into byte location</code></pre>

.RADIX

Function	Sets the default radix for integer constants in expressions
Mode	MASM
Syntax	<code>.RADIX <i>expression</i></code>
Remarks	<i>expression</i> must evaluate to either 2, 8, 10, or 16. Constants in <i>expression</i> are always interpreted as decimal, no matter what the current radix is set to.
Example	<pre>.RADIX 8 ;set to octal DB 77 ;63 decimal</pre>

RADIX

Function	Sets the default radix for integer constants in expressions
Mode	MASM, Ideal
Syntax	<code>RADIX</code>
See also	<code>.RADIX</code>

RECORD

Function	Defines a record that contains bit fields
Mode	MASM, Ideal
Syntax	MASM mode: <code><i>name</i> RECORD <i>field</i> [, <i>field</i>]...</code> Ideal mode: <code>RECORD <i>name</i> <i>field</i> [, <i>field</i>]...</code>
Remarks	<i>name</i> identifies the record so that you can use this name later when allocating memory to contain records with this format. Each <i>field</i> describes a group of bits in the record and has the following format: <code><i>fieldname</i>:<i>width</i>[=<i>expression</i>]</code> <i>fieldname</i> is the name of a field in the record. If you use <i>fieldname</i> in an expression, it has the value of the number

of bits that the field must be shifted to the right in order to place the low bit of the field in the lowest bit in the byte or word that comprises the record.

width is a constant between 1 and 16 that specifies the number of bits in the field. The total width of all fields in the record cannot exceed 32 bits. If the total number of bits in all fields is 8 or less, the record will occupy 1 byte; if it is between 9 and 16 bits, it will occupy 2 bytes; otherwise, it will occupy 4 bytes.

expression is an optional field that provides a default value for the field; it must be preceded with an equal sign (=). When *name* is used to define storage, this default value will be placed in the field if none is supplied. Any unused bits in the high portion of the record will be initialized to 0.

The first field defined by **RECORD** goes into the most-significant bits of the record with successive fields filling the lower bits. If the total width of all the fields is not exactly 8 or 16 bits, all the fields are shifted to the right so that the lowest bit of the last field occupies the lowest bit of the byte or word that comprises the record.

See also

STRUC

Example

```
MyRec RECORD val:3=4, MODE:2, SIZE:4
```

REPT

Function

Repeats a block of statements

Mode

MASM, Ideal

Syntax

```
REPT expression  
    statements  
ENDM
```

Remarks

expression must evaluate to a constant and cannot contain any forward-referenced symbol names.

The *statements* within the repeat block are assembled as many times as specified by *expression*.

REPT can be used both inside and outside of macros.

See also

ENDM, IRP, IRPC

Example

```
REPT 4
    shl ax,1
ENDM
```

.SALL

Function Suppresses the listing of all statements in macro expansions

Mode MASM

Syntax .SALL

Remarks Use .SALL to cut down the size of your listing file when you want to see how a macro gets expanded.

See also .LALL, .XALL, %MACS, %NOMACS

Example

```
.SALL
MyMacro 4 ;invoke macro
add ax,si ;this line follows MYMACRO in listing
```

SEGMENT

Function Defines a segment with full attribute control

Mode MASM, Ideal

Syntax MASM mode:
`name SEGMENT [align] [combine] [use] ['class']`
Ideal mode:
`SEGMENT name [align] [combine] [use] ['class']`

Remarks *name* defines the name of a segment. If you have already defined a segment with the same name, this segment is treated as a continuation of the previous one.

You can also use the same segment name in different source files. The linker will combine all segments with the same name into a single segment in the executable program.

align specifies the type of memory boundary where the segment must start. It can be one of the following:

BYTE	Use the next available byte address
WORD	Use the next word-aligned address
DWORD	Use the next doubleword-aligned address
PARA	Use the next paragraph address (16-byte aligned)
PAGE	Use the next page address (256-byte aligned)

PARA is the default alignment type used if you do not specify an align type.

combine specifies how segments from different modules but with the same name will be combined at link time. It can be one of the following:

- **AT *expression***: Locates the segment at the absolute paragraph address specified by *expression*. *expression* must not contain any forward-referenced symbol names. The linker does not generate any data or code for **AT** segments. You usually use **AT** segments to allow symbolic access to fixed memory locations, such as the display screen or the ROM BIOS data area.
- **COMMON**: Locates this segment and all other segments with the same name at the same address. The length of the resulting common segment is the length of the longest segment.
- **MEMORY**: Concatenates all segments with the same name to form a single contiguous segment. This is the same as the **PUBLIC** combine type.
- **PRIVATE**: Does not combine this segment with any other segments.
- **PUBLIC**: Concatenates all segments with the same name to form a single contiguous segment. The total length of the segment is the sum of all the lengths of the segments with the same name.
- **STACK**: Concatenates all segments with the same name to form a single contiguous segment. The linker initializes the stack segment (SS) register to the beginning of this segment. It initializes the stack pointer (SP) register to the length of this segment, allowing your program to use segments with this combine type as a calling stack, without having to

explicitly set the SS and SP registers. The total length of the segment is the sum of all the lengths of the segments with the same name.

PRIVATE is the default combine type used if you do not specify one.

use specifies the default word size for the segment, and can only be used after enabling the 80386 processor with the **P386** or **P386N** directive. It can be one of the following:

- **USE16**: This is the default segment type when you do not specify a use-segment attribute. A **USE16** segment can contain up to 64K of code and/or data. If you reference 32-bit segments, registers, or constants while in a **USE16** segment, additional instruction bytes will be generated to override the default 16-bit size.
- **USE32**: A **USE32** segment can contain up to 4 Gb (gigabytes) of code and/or data. If you reference 16-bit segments, registers, or constants while in a **USE32** segment, additional instruction bytes will be generated to override the default 32-bit size.

class controls the ordering of segments at link time. Segments with the same class name are loaded into memory together, regardless of the order in which they appear in the source file. You must always enclose the class name in quotes (' or ").

The **ENDS** directive closes the segment opened with the **SEGMENT** directive. You can nest segment directives, but Turbo Assembler treats them as unnested; it simply resumes adding data or code to the original segment when an **ENDS** terminates the nested segment.

See also

Example

GROUP, MODEL, CODESEG, DATASEG

```
PROG SEGMENT PARA PUBLIC 'CODE'  
.  
.  
.  
PROG ENDS
```

.SEQ

Function	Sets sequential segment-ordering
Mode	MASM
Syntax	<code>.SEQ</code>
Remarks	<p><code>.SEQ</code> causes the segments to be ordered in the same order in which they were encountered in the source file. By default, Turbo Assembler uses this segment-ordering when it first starts assembling a source file. The <code>DOSSEG</code> directive can also affect the ordering of segments.</p> <p><code>.SEQ</code> does the same thing as the <code>/S</code> command-line option. If you used the <code>/A</code> command-line option to force alphabetical segment-ordering, <code>.SEQ</code> will override it.</p>
See also	<code>.ALPHA</code> , <code>DOSSEG</code>
Example	<pre>.SEQ xyz SEGMENT ;this segment will be first xyz ENDS abc SEGMENT abc ENDS</pre>

.SFCOND

Function	Prevents statements in false conditional blocks from appearing in the listing file
Mode	MASM
Syntax	<code>.SFCOND</code>
See also	<code>%CONDS</code> , <code>.LFCOND</code> , <code>%NOCONDS</code> , <code>.TFCOND</code>

SIZESTR

Function	Returns the number of characters in a string
Mode	MASM51, Ideal
Syntax	<i>name</i> SIZESTR <i>string</i>
Remarks	<i>name</i> is assigned a numeric value that is the number of characters in a string. A null string <code><></code> has a length of zero.

See also SUBSTR, CATSTR, INSTR

Example RegList EQU <si di>
RegLen SIZESTR RegList ;RegLen = 5

.STACK

Function Defines the start of the stack segment

Mode MASM

Syntax .STACK [*size*]

Remarks *size* is the number of bytes to reserve for the stack. If you do not supply a size, the **.STACK** directive reserves 1 Kb (1024 bytes).

You usually only need to use **.STACK** if you are writing a standalone assembler program. If you are writing an assembler routine that will be called from a high-level language, that language will normally have set up any stack that is required.

See also **.CODE**, **.CONST**, **.DATA**, **.DATA?**, **.FARDATA**, **.FARDATA?**, **.MODEL**, **STACK**

Example .STACK 200h ;allocate 512 byte stack

STACK

Function Defines the start of the stack segment

Mode MASM, Ideal

See also **.CODE**, **.CONST**, **.DATA**, **.DATA?**, **.FARDATA**, **.FARDATA?**, **.MODEL**, **STACK**

STRUC

Function Defines a structure

Mode MASM, Ideal

Syntax MASM mode:
name STRUC
 fields
[*name*] ENDS

Ideal mode:

```
STRUC name  
    fields  
ENDS [name]
```

Remarks

The difference in how **STRUC** is handled in Ideal and MASM mode is only in the order of the directive and the structure name on the first line of the definition, and the order of the **ENDS** directive and the optional structure name on the last line of the definition. In Turbo Assembler, you can nest the **STRUC** directive and also combine it with the **UNION** directive.

name identifies the structure, so you can use this name later when allocating memory to contain structures with this format.

fields define the fields that comprise the structure. Each field uses the normal data allocation directives (**DB**, **DW**, and so on) to define its size. *fields* may be named or remain nameless. The field names are like any other symbols in your program—they must be unique. In Ideal mode, the field names do not have to be unique.

You can supply a default value for any field by putting that value after the data allocation directive, exactly as if you were initializing an individual data item. If you do not want to supply a default value, use the ? indeterminate initialization symbol. When you use the structure name to actually allocate data storage, any fields without a value will be initialized from the default values in the structure definition. If you don't supply a value, *and* there is no default value, ? will be used.

Be careful when you supply strings as default values; they will be truncated if they are too long to fit in the specified field. If you specify a string that is too short for the field in MASM mode, it will be padded with spaces to fill out the field. When in Ideal mode, the rest of the string from the structure definition will be used. This lets you control how the string will be padded by placing appropriate values in the structure definition.

At any point while declaring the structure members, you may include a nested structure or union definition by using the **STRUC** or **UNION** directive instead of one of

the data allocation directives, or you may use the name of a previously defined structure.

When you nest structures or unions using the **STRUC** or **UNION** directive, you still access the members as if the structure only has one level by using a single period (.) structure member operator. When you nest structures by using a previously defined structure name, you use multiple period operators to step down through the structures.

See Also

ENDS, UNION

Example

```
IDEAL
.MODEL small
DATASEG
STRUC B
    B1 DD 0
    B2 DB ?
ENDS

STRUC A
    A1 DW ?           ;first field
    A2 DD ?           ;second field
    BINST B <>
STRUC
    D DB "XYZ"
    E DQ 1.0
ENDS
ENDS

AINST A <>
CINST A ?
DINST A

CODESEG
    mov al,[AINST.BINST.B2]
    mov al,[AINST.D]
    mov ax,[WORD CINST.BINST.B1]
END
```

SUBSTR

Function	Defines a new string as a substring of an existing string
Mode	MASM51, Ideal
Syntax	<i>name</i> SUBSTR <i>string</i> , <i>position</i> [, <i>size</i>]

Remarks	<p><i>name</i> is assigned a value consisting of characters from <i>string</i> starting at <i>position</i>, and with a length of <i>size</i>. The first character in the <i>string</i> is <i>position</i> 1. If you do not supply a <i>size</i>, all the remaining characters in <i>string</i> are returned, starting from <i>position</i>.</p> <p><i>string</i> may be one of the following:</p> <ul style="list-style-type: none"> ■ a string argument enclosed in angle brackets, like <code><abc></code> ■ a previously defined text macro ■ a numeric string substitution starting with percent (%)
See also	CATSTR, INSTR, SIZESTR
Example	<pre>N = 0Ah HEXC SUBSTR <0123456789ABCDEF>,N + 1,1 ;HEXC = "A"</pre>

SUBTTL

Function	Sets subtitle in listing file
Mode	MASM
Syntax	<code>SUBTTL <i>text</i></code>
Remarks	<p>The subtitle appears at the top of each page, after the name of the source file, and after any title set with the TITLE directive.</p> <p>You may place as many SUBTTL directives in your program as you wish. Each directive changes the subtitle that will be placed at the top of the next listing page.</p>
See also	%SUBTTL
Example	<code>SUBTTL Video driver</code>

%SUBTTL

Function	Sets subtitle in listing file
Mode	MASM, Ideal
Syntax	<code>%SUBTTL "<i>text</i>"</code>
Remarks	The subtitle <i>text</i> appears at the top of each page, after the name of the source file, and after any title set with the

%TITLE directive. Make sure that you place the subtitle text between quotes ("").

You may place as many **%SUBTTL** directives in your program as you wish. Each directive changes the subtitle that will be placed at the top of the next listing page.

See also **SUBTTL**
Example `%SUBTTL "Output routines"`

%SYMS

Function Enables symbol table in listing file
Mode MASM, Ideal
Syntax `%SYMS`
Remarks Placing **%SYMS** anywhere in your source file causes the symbol table to appear at the end of the listing file. (The symbol table shows all the symbols you defined in your source file.)

This is the default symbol listing mode used by Turbo Assembler when it starts assembling a source file.

See also **%NOSYMS**
Example `%SYMS ;symbols now appear in listing file`

%TABSIZ

Function Sets tab column width in the listing file
Mode MASM, Ideal
Syntax `%TABSIZ width`
Remarks *width* is the number of columns between tabs in the listing file. The default tab column width is 8 columns.

See also **%PAGE, %PCNT, %BIN, %TEXT**
Example `%TABSIZ 4 ;small tab columns`

%TEXT

Function	Sets width of source field in listing file
Mode	MASM, Ideal
Syntax	%TEXT <i>width</i>
Remarks	<i>width</i> is the number of columns to use for source lines in the listing file. If the source line is longer than this field, it will either be truncated or wrapped to the following line, depending on whether you've used %TRUNC or %NOTRUNC.
See also	%BIN, %DEPTH, %NOTRUNC, %PCNT, %TRUNC
Example	%TEXT 80 ;show 80 columns from source file

.TFCOND

Function	Toggles conditional block-listing mode
Mode	MASM
Syntax	.TFCOND
Remarks	Normally, conditional blocks are not listed by Turbo Assembler, and the first .TFCOND encountered enables a listing of conditional blocks. If you use the /X command-line option, conditional blocks start off being listed, and the first .TFCOND encountered disables listing them. Each time .TFCOND appears in the source file, the state of false conditional listing is reversed.
See also	%CONDS, .LFCOND, %NOCONDS, .SFCOND

TITLE

Function	Sets title in listing file
Mode	MASM
Syntax	TITLE <i>text</i>
Remarks	The title <i>text</i> appears at the top of each page, after the name of the source file and before any subtitle set with the SUBTTL directive.

You may only use the **TITLE** directive once in your program.

See also **SUBTTL, %SUBTTL, %TITLE**

Example `TITLE Sort Utility`

%TITLE

Function Sets title in listing file

Mode MASM, Ideal

Syntax `%TITLE "text"`

Remarks The title *text* appears at the top of each page, after the name of the source file and before any subtitle set with the **%SUBTTL** directive. Make sure that you place the title *text* between quotes ("").

You may only use the **%TITLE** directive once in your program.

See also **SUBTTL, %SUBTTL, TITLE**

Example `%TITLE "I/O Library"`

%TRUNC

Function Truncates listing fields that are too long

Mode MASM, Ideal

Syntax `%TRUNC`

Remarks **%TRUNC** reverses the effect of a previous **%NOTRUNC** directive. This directive changes the object-code field and the source-line field so that too-wide fields are truncated and excess information is lost.

See also **%NOTRUNC**

Example `%TRUNC`
 `DD 1,2,3,4,5 ;don't see all fields`

UDATASEG

Function	Defines the start of an uninitialized data segment
Mode	MASM, Ideal
See also	.CODE, .CONST, .DATA, DATA?, .FARDATA, .FARDATA?, .MODEL, .STACK

UFARDATA

Function	Defines the start of an uninitialized far data segment
Mode	MASM, Ideal
See also	.CODE, .DATA, .FARDATA, .FARDATA?, .MODEL, .STACK

UNION

Function	Defines a union
Mode	MASM, Ideal (disabled by QUIRKS)
Syntax	MASM mode: NAME UNION <i>fields</i> [<i>name</i>] ENDS Ideal mode: UNION NAME <i>fields</i> ENDS [<i>name</i>]
Remarks	<p>The only difference in how UNION behaves in Ideal and MASM mode is in the order of the directive and the union name on the first line of the definition, and the order of the ENDS directive and the optional union name on the last line of the definition. Turbo Assembler allows you to nest UNION and to combine it with STRUC.</p> <p>A UNION is just like a STRUC except that all its members have an offset of zero (0) from the start of the union. This results in a set of fields that are overlaid, allowing you to refer to the memory area defined by the</p>

union with different names and different data sizes. The length of a union is the length of its largest member, not the sum of the lengths of its members as in a structure.

name identifies the union, so you can use this name later when allocating memory to contain unions with this format.

fields define the fields that comprise the union. Each field uses the normal data allocation directives (**DB**, **DW**, etc.) to define its size. The field names are like any other symbols in your program—they must be unique.

You can supply a default value for any field by putting that value after the data allocation directive, exactly as if you were initializing an individual data item. If you don't want to supply a default value, use the ? indeterminate initialization symbol. When you use the union name to actually allocate data storage, any fields that you don't supply a value for will be initialized from the default values in the structure definition. If you don't supply a value *and* there is no default value, ? will be used.

Be careful when you supply strings as default values; they will be truncated if they are too long to fit in the specified field. If you specify a string that is too short for the field, it will be padded with spaces to fill out the field.

At any point while declaring the union members, you may include a nested structure or union definition by using the **STRUC** or **UNION** directive instead of one of the data-allocation directives. When you nest structures and unions using the **STRUC** or **UNION** directive, you still access the members as if the structure only has one level by using a single period (.) structure member operator. When you nest unions by using a previously defined union name, you use multiple period operators to step down through the structures and unions.

See also

ENDS, UNION

Example

```
UNION B
    BMEM1  DW  ?
    BMEM2  DB  ?
ENDS
UNION A
```

```

B      DW  ?           ;first field--offset 0
C      DD  ?           ;second field--offset 0
BUNION B  <>          ;starts at 0
      STRUC
D      DB  "XYZ"       ;at offset 0
E      DQ  1.0         ;at offset 1
      ENDS
ENDS

AINST  A  <>          ;allocate a union of type A
      mov  al,[AINST.BUNION.BMEM1] ;multiple levels
      mov  al,[AINST.D]           ;single level

```

USES

Function	Indicates register usage for procedures
Mode	MASM, Ideal
Syntax	<code>USES register [,register]...</code>
Remarks	<p>USES appears within a PROC/ENDP pair and indicates which registers you want to have pushed at the beginning of the procedure and which ones you want popped just before the procedure returns.</p> <p><i>register</i> can be any register that can be legally PUSHed or POPped. There is a limit of 8 registers per procedure.</p> <p>Notice that you separate register names with commas, not with spaces like you do when specifying the registers as part of the PROC directive. You can also specify these registers on the same line as the PROC directive, but this directive makes your procedure declaration easier to read and also allows you to put the USES directive inside a macro that you can define to set up your procedure entry and exit.</p> <p>You must use this directive before the first instruction that actually generates code in your procedure.</p> <p>Note: USES is only available when used with language extensions to a .MODEL statement.</p>
See also	ARG, LOCALS, PROC
Example	<pre> MyProc PROC USES cx,si,di mov cx,10 rep movsb </pre>

```
ret          ;this will pop CX, SI, & DI registers
MyProc ENDP
```

WARN

Function Enables a warning message

Mode MASM, Ideal

Syntax WARN [*warnclass*]

Remarks If you specify **WARN** without *warnclass*, all warnings are enabled. If you follow **WARN** with a warning identifier, only that warning is enabled. Each warning message has a three-letter identifier:

ALN	Segment alignment
ASS	Assumes segment is 16-bit
BRK	Brackets needed
ICG	Inefficient code generation
LCO	Location counter overflow
OPI	Open IF conditional
OPP	Open procedure
OPS	Open segment
OVF	Arithmetic overflow
PDC	Pass-dependent construction
PRO	Write-to-memory in protected mode needs CS override
PQK	Assuming constant for [const] warning
RES	Reserved word warning
TPI	Turbo Pascal illegal warning

These are the same identifiers used by the **/W** command-line option.

See also **WARN**

Example

```
NOWARN OVF          ;disable arithmetic overflow warnings
DW 1000h * 1234h    ;doesn't warn now
```

.XALL

Function	Lists only macro expansions that generate code or data
Mode	MASM
See also	.LALL, %MACS, %NOMACS, .SALL

.XCREF

Function	Disables cross-reference listing (CREF)
Mode	MASM
See also	%CREF, .CREF, %NOCREF

.XLIST

Function	Disables output to listing file
Mode	MASM
See also	%LIST, .LIST, %NOLIST

Turbo Assembler Syntax Summary

This appendix uses a modified Backus-Naur form (BNF) to summarize the syntax for Turbo Assembler expressions, both in MASM mode and in Ideal mode.

Note: In the following sections, the ellipses (...) mean the same element is repeated as many times as it is found.

Lexical Grammar

valid_line

- *white_space valid_line*
- *punctuation valid_line*
- *number_string valid_line*
- *id_string valid_line*
- *null*

white_space

- *space_char white_space*
- *space_char*

space_char

- All control characters, characters > 128, ' '

id_string

- *id_char id_strng2*

id_strng2

- *id_chr2 id_strng2*
- *null*

id_char

- \$, %, _ ?, alphabetic characters

id_chr2

- *id_chars plus numerics*

number_string

- *num_string*
- *str_string*

num_string

- *digits alphanums*
- *digits '.' digits exp*
- *digits exp* ; Only if MASM mode in a DD, DQ, or DT

digits

- *digit digits*
- *digit*

digit

- 0 through 9

alphanums

- *digit alphanum*
- *alpha alphanum*
- *null*

alpha

- alphabetic characters

exp

- *E + digits*
- *E - digits*
- *E digits*
- *null*

str_string

- Quoted string, quote enterable by two quotes in a row

punctuation

- Everything that is not a *space_char*, *id_char*, *'*, *"*, or *digits*

The period (.) character is handled differently in MASM mode and Ideal mode. This character is not required in floating-point numbers in MASM mode and also cannot be part of a symbol name in Ideal mode. In MASM mode, it is sometimes the start of a symbol name and sometimes a punctuation character used as the structure member selector.

Here are the rules for the period (.) character:

1. In Ideal mode, it is always treated as punctuation.
2. In MASM mode, it is treated as the first character of an ID in the following cases:
 - a. When it is the first character on the line, or in other special cases like **EXTRN** and **PUBLIC** symbols, it gets attached to the following symbol if the character that follows it is an *id_chr2*, as defined in the previous rules.

- b. If it appears other than as the first character on the line, or if the resulting symbol would make a defined symbol, the period gets appended to the start of the symbol following it.

MASM Mode Expression Grammar

mexpr1

- 'SHORT' *mexpr1*
- '.TYPE' *mexpr1*
- 'SMALL' *mexpr1* (16-bit offset cast [386 only])
- 'LARGE' *mexpr1* (32-bit offset cast [386 only])
- *mexpr2*

mexpr2

- *mexpr3* 'OR' *mexpr3* ...
- *mexpr3* 'XOR' *mexpr3* ...
- *mexpr3*

mexpr3

- *mexpr4* 'AND' *mexpr4* ...
- *mexpr4*

mexpr4

- 'NOT' *mexpr4*
- *mexpr5*

mexpr5

- *mexpr6* 'EQ' *mexpr6* ...
- *mexpr6* 'NE' *mexpr6* ...
- *mexpr6* 'LT' *mexpr6* ...
- *mexpr6* 'LE' *mexpr6* ...
- *mexpr6* 'GT' *mexpr6* ...

- *mexpr6* 'GE' *mexpr6* ...
- *mexpr6*

mexpr6

- *mexpr7* '+' *mexpr7* ...
- *mexpr7* '-' *mexpr7* ...
- *mexpr7*

mexpr7

- *mexpr8* '*' *mexpr8* ...
- *mexpr8* '/' *mexpr8* ...
- *mexpr8* 'MOD' *mexpr8* ...
- *mexpr8* 'SHR' *mexpr8* ...
- *mexpr8* 'SHL' *mexpr8* ...
- *mexpr8*

mexpr8

- *mexpr9* 'PTR' *mexpr8*
- *mexpr9*
- 'OFFSET' *mexpr8*
- 'SEG' *mexpr8*
- 'TYPE' *mexpr8*
- 'THIS' *mexpr8*

mexpr9

- *mexpr10* ':' *mexpr10* ...
- *mexpr10*

mexpr10

- '+' *mexpr10*
- '-' *mexpr10*
- *mexpr11*

mexpr11

- 'HIGH' *mexpr11*
- 'LOW' *mexpr11*
- *mexpr12*

mexpr12

- *mexpr13 mexpr13 ...* (Implied addition only if 'I' or '(' present)
- *mexpr12 mexpr13 '.' mexpr8*

mexpr13

- 'LENGTH' *id*
- 'SIZE' *id*
- 'WIDTH' *id*
- 'MASK' *id*
- '(' *mexpr1* ')'
- '[' *mexpr1* ']'
- *id*
- *const*

Ideal Mode Expression Grammar

pointer

- 'SMALL' *pointer* (16-bit offset cast [386 only])
- 'LARGE' *pointer* (32-bit offset cast [386 only])
- *type* 'PTR' *pointer*
- *type* 'LOW' *pointer* (Low caste operation)
- *type* 'HIGH' *pointer* (High caste operation)
- *type pointer*
- *pointer2*

type

- 'UNKNOWN'
- 'BYTE'

- 'WORD'
- 'DWORD'
- 'QWORD'
- 'PWORD'
- 'TBYTE'
- 'SHORT'
- 'NEAR'
- 'FAR'
- *struct_id*
- 'TYPE' *pointer*

pointer2

- *pointer3* '.' *id* (Structure item operation)
- *pointer3*

pointer3

- *expr* ':' *pointer3*
- *expr*

expr

- 'SYMTYPE' *expr* (Symbol type operation)
- *expr2*

expr2

- *expr3* 'OR' *expr3* ...
- *expr3* 'XOR' *expr3* ...
- *expr3*

expr3

- *expr4* 'AND' *expr4* ...
- *expr4*

expr4

- 'NOT' *expr4*
- *expr5*

expr5

- *expr6* 'EQ' *expr6* ...
- *expr6* 'NE' *expr6* ...
- *expr6* 'LT' *expr6* ...
- *expr6* 'LE' *expr6* ...
- *expr6* 'GT' *expr6* ...
- *expr6* 'GE' *expr6* ...
- *expr6*

expr6

- *expr7* '+' *expr7* ...
- *expr7* '-' *expr7* ...
- *expr7*

expr7

- *expr8* '*' *expr8* ...
- *expr8* '/' *expr8* ...
- *expr8* 'MOD' *expr8* ...
- *expr8* 'SHR' *expr8* ...
- *expr8* 'SHL' *expr8* ...
- *expr8*

expr8

- '+' *expr8*
- '-' *expr8*
- *expr9*

expr9

- 'HIGH' *expr9*

- 'LOW' *expr9*
- *expr10*

expr10

- 'OFFSET' *pointer*
- 'SEG' *pointer*
- 'SIZE' *id*
- 'LENGTH' *id*
- 'WIDTH' *id*
- 'MASK' *id*
- *id*
- *const*
- '(' *pointer* ')'
- '[' *pointer* ']' (*Always means 'contents-of'*)

Compatibility Issues

Turbo Assembler in MASM mode is very compatible with MASM version 4.0, and additionally supports all the extensions provided by MASM versions 5.0 and 5.1. However, 100% compatibility is an ideal that can only be approached, since there is no formal specification for the language and different versions of MASM are not even compatible with each other.

For most programs, you will have no problem using Turbo Assembler as a direct replacement for MASM version 4.0 or 5.1. Occasionally, Turbo Assembler will issue a warning or error message where MASM would not, which usually means that MASM has not detected an erroneous statement. For example, MASM accepts

```
abc EQU [BP+2]
PUBLIC abc
```

and generates a nonsense object file. Turbo Assembler correctly detects this and many other questionable constructs.

If you are having trouble assembling a program with Turbo Assembler, you might try using the **QUIRKS** directive; for example,

```
TASM /JQUIRKS MYFILE
```

which may make your program assemble properly. If it does, add **QUIRKS** to the top of your source file. Even better, review this appendix and determine which statement in your source file *needs* the **QUIRKS** directive. Then you can rewrite the line(s) of code so that you don't even have to use **QUIRKS**.

If you're using certain features of MASM version 5.1, you'll need **MASM51** in your source file. These capabilities are discussed later in this appendix.

Environment Variables

In keeping with the approach used by other Borland language products, Turbo Assembler does not use environment variables to control default options. Instead, you can place default options in a configuration file and then set up different configuration files for different projects. See Chapter 3 in the *User's Guide* for a discussion of how to do this.

If you have used the **INCLUDE** or **MASM** environment variables to configure MASM to behave as you wish, you will have to make a configuration file for Turbo Assembler. Any options that you have specified using the **MASM** variable can simply be placed in the configuration file. Any directories that you have specified using the **INCLUDE** variable should be placed in the configuration file using the **/I** command-line option.

Microsoft Binary Floating-Point Format

Older versions of MASM by default generated floating-point numbers in a format incompatible with the IEEE standard floating-point format. MASM version 5.1 generates IEEE floating-point data by default and has the **.MSFLOAT** directive to specify that the older format be used.

Turbo Assembler does not support the old floating-point format, and therefore does not let you use **.MSFLOAT**.

Turbo Assembler Quirks Mode

Some MASM features are so problematic in nature that they weren't included in Turbo Assembler's MASM mode. However, programmers occasionally like to take advantage of some of these "quirky" features. For that reason, Turbo Assembler includes Quirks mode, which emulates these potentially troublesome features of MASM.

You can enable Quirks mode either with the **QUIRKS** keyword in your source file or by using the **/JQUIRKS** command-line option when running Turbo Assembler.

The following constructs will cause Turbo Assembler to generate error messages in MASM mode, but will be accepted in Quirks mode.

Byte Move to/from Segment Register

MASM does not check the operand size when moving segment registers to and from memory. For example, the following is perfectly acceptable under MASM:

```
SEGVAL D... ?
USEFUL DB ?
    mov SEGVAL,es    ;overwrites part of "USEFUL"!
```

This is clearly a programming error that only works because the corruption of *USEFUL* does not affect the program's behavior. Rather than using Quirks mode, redefine *SEGVAL* to be a *DW*, as was presumably intended.

Erroneous Near Jump to Far Label or Procedure

With MASM, a far jump instruction to a target within the same segment generates a near or a short jump whether or not the target is overridden with **FAR PTR**:

```
CODE SEGMENT
    jmp abc
    jmp FAR PTR abc    ;doesn't generate far JMP
abc LABEL FAR
CODE ENDS
```

Turbo Assembler normally assembles a far JMP instruction when you tell it that the destination is a far pointer. If you want it to behave as MASM does and always treat it as a short or near jump if the destination is in the same segment, you must enable Quirks mode.

Loss of Type Information with = and EQU Directive

Examine the following code fragment:

```
X DW 0
Y = OFFSET X
    mov ax,Y
```

MASM will generate the instruction **MOV AX,[X]** here, where Turbo Assembler will correctly generate **MOV AX,OFFSET X**. This happens because MASM doesn't correctly save all the information that describes the expression on the right side of the = directive.

This also happens when using the **EQU** directive to define symbols for numeric expressions.

Segment-Alignment Checking

MASM allows the **ALIGN** directive to specify an alignment that is more stringent than that of the segment in which it is used. For example,

```
CODE SEGMENT WORD
    ALIGN      4      ;segment is only word aligned
CODE ENDS
```

This is a dangerous thing to do, since the linker may undo the effects of the **ALIGN** directive by combining this portion of segment **CODE** with other segments of the same name in other modules. Even then, you can't be guaranteed that the portion of the segment in your module will be aligned on anything better than a word boundary.

You must enable Quirks mode to accept this basically meaningless construct.

Signed Immediate Arithmetic and Logical Instructions

MASM version 4.0 only sign-extends immediate operands on arithmetic instructions. When Turbo Assembler is not in Quirks mode, it does sign-extension on immediate operands for logical instructions as well. This results in shorter, faster instructions, but changes the size of code segments containing these constructs. This may cause problems with self-modifying code or any code that knows approximately how long the generated instructions are. The following code shows an instruction that both MASM and Turbo Assembler generate correctly, and another that Turbo Assembler generates correctly and MASM version 4.0 does not:

```
add  ax,-1      ;MASM and Turbo do sign-extend
xor  cx,0FFFFh  ;MASM 4 uses word immediate
```

Here MASM version 4.0 generates the byte sequence 81 F1 FFFF for the **XOR** instruction, and Turbo Assembler generates the shorter but compatible 83 F1 FF.

Masm 5.1 Features

Some of the new features introduced with MASM version 5.1 are always available when using Turbo Assembler. Other features must be enabled with the **MASM51** directive. Some features of MASM 5.1 and Turbo Assembler (implemented more powerfully by Turbo Assembler) are

discussed in a previous section, “Turbo Assembler Quirks Mode,” on page 172.

When Turbo Assembler first starts assembling your source file, it is in MASM mode with MASM 5.1 features disabled. This is like starting your program with the **MASM** and **NOMASM51** directives.

Each of the extensions listed here is outlined in more detail Chapter 2, “Operators,” or Chapter 3, “Directives” in this book.

The following MASM 5.1 features are always available:

- Parameters and local arguments to **PROC** directive
- **.TYPE** operator extensions
- **COMM** directive extension
- **.CODE** sets **CS ASSUME** to current segment
- **.MODEL** directive high-level language support
- List all command-line option (**/LA**)
- Additional debug information with **DW**, **DD**, and **DF** directives
- **ELSEIF** family of directives
- **@Cpu** and **@WordSize** directives
- **%** expression operator with text macros
- **DW**, **DD**, and **DF** debug information extensions

The following features are available when you use **MASM51**:

- **SUBSTR**, **CATSTR**, **SIZESTR**, and **INSTR** directives
- Line continuation with backslash

These features are only available when you use both **MASM51** and **QUIRKS**:

- Local labels defined with **@@** and referred to with **@F** and **@B**
- Redefinition of variables inside **PROCs**; **::** definitions
- Extended model **PROCs** are all **PUBLIC**

Masm 5.1/Quirks Mode Features

Since several features of MASM 5.1 adversely affect some of Turbo Assembler’s features, we’ve provided an alternative through Turbo Assembler that achieves what MASM 5.1 intended. To use these features, you must enable Quirks mode with the **QUIRKS** directive and the MASM 5.1 features with the **MASM51** directive.

Here is a short summary of what is covered under the various operating modes of TASM:

QUIRKS

1. Allows far jumps to be generated as near or short if **CS** assumes agree.
2. Allows all instruction sizes to be determined in a binary operation solely by a register, if present.
3. Destroys **OFFSET**, segment override (and so on) information on = or numeric **EQU** assignments.
4. Forces **EQU** assignments to expressions with **PTR** or : in them to be text.
5. Disables **UNION** directive.
6. Allows **GLOBAL** directive to be overridden.

MASM51

1. Enables *Instr*, *Catstr*, *Substr*, *Sizestr*, and \ line continuations.
2. Makes **EQU**'s to keywords **TEXT** instead of **ALIASES**.
3. No longer discards leading whitespace on *%textmacro* in macro arguments.

MASM51 and QUIRKS

Everything listed under **QUIRKS** and **MASM51** in this summary, and the following:

1. Enables **@@F** and **@@B** local labels.
2. In extended models, automatically makes **PUBLIC** procedure names.
3. Makes near labels in **PROC**s redefinable in other **PROC**s.
4. Enables **::** operator to define symbols that can be reached outside of current **PROC**.

Turbo Assembler Highlights

Besides its high compatibility with MASM, Turbo Assembler has a number of enhancements that you can use simultaneously with the typical MASM-style statements. These enhancements can be used both in Ideal mode and in MASM mode. (Chapter 12 in the *User's Guide* provides you with more details about Ideal mode.)

Here we'll introduce you to each of the enhancements and point you to where more-detailed discussions of each topic can be found in the manual.

Extended Command-Line Syntax

Turbo Assembler has a greatly improved command-line syntax that is a superset of the MASM command-line syntax. You can specify multiple files to assemble by entering each individually or by using wildcards (* and ?). You can also group files so that one set of command-line options applies to one set of files, and another set applies to a second set of files. For a complete description of Turbo Assembler command-line options, turn to Chapter 3 of the *User's Guide*.

GLOBAL Directive

The **GLOBAL** directive lets you define variables as a cross between an **EXTRN** and a **PUBLIC**. This means you can put **GLOBAL** definitions in a header file that's included in all source modules and then define the data in just one module. This gives you greater flexibility, since you can initialize

data defined with the **GLOBAL** directive and you can't with the **COMM** directive.

The section entitled "The **GLOBAL** Directive" in Chapter 5 of the *User's Guide* shows you how to use this directive. You can also refer to Chapter 3 in this book for a complete definition of **GLOBAL**.

Local Symbols

The **LOCALS** and **NOLOCALS** directives control whether symbols that start with two at-signs (@@) are local to a block of code.

For more information on local symbols, refer to the section "Local Labels" in Chapter 10 of the *User's Guide*. These two directives are also defined in Chapter 3 in this book.

Conditional Jump Extension

The **JUMPS** and **NOJUMPS** control whether conditional jumps get extended into the "opposite sense" condition and a near jump instruction. This lets you have a conditional jump with a destination address further away than the usual -128 to +127 bytes.

The section entitled "Automatic Jump Sizing" in Chapter 10 of the *User's Guide* discusses how to use this feature.

Ideal Mode

Turbo Assembler's Ideal mode gives you a new and more rational way to construct expressions and instruction operands. By learning just a few simple rules, you can handle complex instruction operands in a better manner. (See Chapter 12 of the *User's Guide* for an introduction to the power of Ideal mode.)

UNION Directive/STRUC Nesting

Unions are like structures defined with the **STRUC** directive except that all the members have an offset of zero (0) from the start of the structure, effectively "overlapping" all the members.

In Turbo Assembler, you can nest **STRUC** and also combine it with **UNION**. The section entitled "The **STRUC** Directive" in Chapter 10 of the

User's Guide shows you how to use this directive; Chapter 3 in this book provides a complete definition of both **STRUC** and **UNION**.

EMUL and NOEMUL Directives

You can control whether floating-point instructions are emulated or are real coprocessor instructions with the **EMUL** and **NOEMUL** directives. Within a single source file, you can switch back and forth as many times as you wish between emulated and real floating-point instructions.

Explicit Segment Overrides

The Turbo Assembler lets you explicitly force a segment override to be generated on an instruction by using one of the **SEGCS**, **SEGDS**, **SEGES**, **SEGSS**, **SEGFS**, or **SEGGS** overrides. They function much like the **REP** and **LOCK** overrides.

The section entitled "Segment Override Prefixes" in Chapter 10 of the *User's Guide* shows you how to use these overrides.

Constant Segments

The Turbo Assembler lets you use a constant value any time that a segment value should be supplied. You can also add a constant value to a segment. For example,

```
    jmp    FAR PTR 0FFFFh:0    ;jump into the ROM BIOS
LOWDATA SEGMENT AT 0
    ASSUME DS:LOWDATA+40h    ;DS points to BIOS data area
    mov    ax,DS:[3FH]        ;read word from BIOS data area
LOWDATA ENDS
```

The section entitled "The **SEGMENT** Directive" in Chapter 10 of the *User's Guide* explains this in more detail.

Extended LOOP Instruction in 386 Mode

When you are writing code for the 80386, Turbo Assembler lets you determine explicitly whether the **LOOP** instruction should use the **CX** or the **ECX** register as its counter.

The section entitled "New Versions of **LOOP** and **JCXZ**" in Chapter 11 of the *User's Guide* shows you how to use this instruction.

Extended Listing Controls

You have much greater control over the format and the content of the listing file with Turbo Assembler. You can control whether **INCLUDE** files are listed, push and pop the listing control state, and control the width of all the fields in the listing, including whether they get truncated or wrap to the next line.

Chapter 5 of the *User's Guide* provides a description of all the options you can use.

Alternate Directives

The Turbo Assembler provides alternative keywords for a number of directives, in particular those that start with a period (.). All alternative listing control directives start with a percent sign (%), and all alternative processor control directives start with a *P*.

Refer to Chapter 3 in this book for a complete list of all the directives that Turbo Assembler supports.

Predefined Variables

The Turbo Assembler defines a number of variables that have a value you can access from your source files. These include **??date**, **??time**, **??filename**, and **??version**, in addition to the predefined variables supported for MASM 5.0 compatibility.

Take a look at Chapter 1, "Predefined Symbols," of this book for a definition of these variables.

Masm 5.0 and 5.1 Enhancements

Turbo Assembler has all the extensions Masm 5.0 and 5.1 have over MASM 4.0. If you are not familiar with these extensions, here's a list of where to look for some of the more important topics:

- **80386 Support:** See "The 80386" in Chapter 11 of the *User's Guide*.
- **Simplified Segmentation Directives:** See "Simplified Segment Directives and 80386 Segment Types" in Chapter 11 of the *User's Guide*.
- **String Equates:** See "Using Equate Substitutions" in Chapter 5 of the *User's Guide*.

- **RETF and RETN Instructions:** See “How Subroutines Work” in Chapter 4 of the *User’s Guide*.
- **Communal Variables:** See the **COMM** directive in Chapter 3 in this book.
- **Explicitly Including Library Files:** See the **INCLUDELIB** directive in Chapter 3 in this book.
- **More Flexible Structure Definitions:** See “Structures and Unions” in Chapter 11 of the *User’s Guide*.
- **Predefined Variables:** See “Simplified Segment Directives” in Chapter 4 and also Chapter 10 of the *User’s Guide*.

Improved SHL and SHR Handling

When you use **SHL** and **SHR** as part of an arithmetic expression, MASM does not permit the shift count to be negative. Turbo Assembler accepts negative shift counts and performs the opposite type of shift. For example, **16 SHL -2** is equivalent to **16 SHR 2**.

Turbo Assembler Utilities

Turbo Assembler provides five powerful stand-alone utilities. You can use these stand-alone utilities with your Turbo Assembler files, as well as with your other modules.

These highly useful adjuncts to Turbo Assembler are

- **MAKE** (including the **TOUCH** utility; the stand-alone program manager (**MAKE**))
- **TLINK** (the Turbo Linker)
- **TLIB** (the Turbo Librarian)
- **GREP** (a file-search utility)
- **OBJXREF** (an object module cross-referencer)
- **TCREF** (a cross-reference utility)

This appendix explains what each utility is and illustrates, with code and command-line examples, how to use them.

The Stand-Alone **MAKE** Utility

Turbo Assembler places a great deal of power and flexibility at your fingertips. You can use it to manage large, complex programs that are built from numerous source and object files. Unfortunately, that same freedom requires that you remember which files are required to produce other files. Why? Because if you make a change in one file, you must then do all the necessary recompilation and linking. One solution, of course, is simply to recompile everything each time you make a change—but as your program

grows in size, that becomes more and more time consuming. So what do you do?

The answer is simple: You use MAKE. Turbo Assembler's MAKE is an intelligent program manager that—given the proper instructions—does all the work necessary to keep your program up-to-date. In fact, MAKE can do far more than that. It can make backups, pull files out of different sub-directories, and even automatically run your programs should the data files that they use be modified. As you use MAKE more and more, you'll see new and different ways it can help you to manage your program development.

In this section, we describe how to use stand-alone MAKE with Turbo Assembler and TLINK.

A Quick Example

Let's start with an example to illustrate MAKE's usefulness. Suppose you're writing some programs to help you display information about nearby star systems. You have one program—GETSTARS—that reads in a text file listing star systems, does some processing on it, then produces a binary data file with the resulting information in it.

GETSTARS uses certain definitions, stored in STARDEFS.INC, and certain routines, stored in STARLIB.ASM (and declared in STARLIB.INC). In addition, the program GETSTARS itself is broken up into three files:

- GSPARSE.ASM
- GSCOMP.ASM
- GETSTARS.ASM

The first two files, GSPARSE and GSCOMP, have corresponding include files (GSPARSE.INC and GSCOMP.INC). The third file, GETSTARS.ASM, has the main body of the program. Of the three files, only GSCOMP.ASM and GETSTARS.ASM make use of the STARLIB routines.

Here are the include files needed by each assembler file:

.ASM File	Include File(s)
STARLIB.ASM	None
GSPARSE.ASM	STARDEFS.INC
GSCOMP.ASM	STARDEFS.INC,STARLIB.INC
GETSTARS.ASM	STARDEFS.INC,STARLIB.INC,GSPARSE.INC, GSCOMP.INC

To produce GETSTARS.EXE (assuming a medium data model), you would enter the following command lines:

```
tasm /t /ml /s starlib
tasm /t /ml /s gsparse
tasm /t /ml /s gscomp
tasm /t /ml /s getstars
tlink starlib gsparse gscomp getstars, getstars, getstars, lib\math lib\io
```

Looking at the preceding information, you can see some file dependencies.

- GSPARSE, GSCOMP, and GETSTARS all depend on STARDEFS.INC; in other words, if you make any changes to STARDEFS.INC, then you'll have to recompile all three.
- Likewise, any changes to STARLIB.INC will require GSCOMP and GETSTARS to be recompiled.
- Changes to GSPARSE.INC means GETSTARS will have to be recompiled; the same is true of GSCOMP.INC.
- Of course, any changes to any source code file (such as STARLIB.ASM and GSPARSE.ASM) means that file must be recompiled.
- Finally, if any recompiling is done, then the link has to be done again.

Quite a bit to keep track of, isn't it? What happens if you make a change to STARLIB.INC, recompile GETSTARS.ASM, but forget to recompile GSCOMP.ASM? You could make a .BAT file to do the four compilations and the one linkage given previously, but you'd have to do them every time you made a change. Let's see how MAKE can simplify things for you.

Creating a Makefile

A makefile is just a combination of the two lists just given: dependencies and the commands needed to satisfy them.

For example, let's take the lists given, combine them, massage them a little, and produce the following:

```

getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
    tlink starlib gsparse gscomp getstars, \
        getstars, lib\math lib\io

getstars.obj: getstars.asm stardefs.inc starlib.inc gscomp.inc gsparse.inc
    tasm /t /ml /s getstars.asm

gscomp.obj: gscomp.asm stardefs.inc starlib.inc
    tasm /t /ml /s gscomp.asm

gsparse.obj: gsparse.asm stardefs.inc
    tasm /t /ml /s gsparse.asm

starlib.obj: starlib.asm
    tasm /t /ml /s starlib.asm

```

This just restates what was said before, but with the order reversed somewhat. Here's how MAKE interprets this file:

- The file GETSTARS.EXE depends on four files: GETSTARS.OBJ, GSCOMP.OBJ, GSPARSE.OBJ, and STARLIB.OBJ. If any of those four change, then GETSTARS.EXE must be updated. How? By using the TLINK command given.
- The file GETSTARS.OBJ depends on five files: GETSTARS.ASM, STARDEFS.INC, STARLIB.INC, GSCOMP.INC, and GSPARSE.INC. If any of those files change, then GETSTARS.OBJ must be recompiled by using the TASM command given.
- The file GSCOMP.OBJ depends on three files: GSCOMP.ASM, STARDEFS.INC, and STARLIB.INC. If any of those three change, GSCOMP.OBJ must be recompiled using the TASM command given.
- The file GSPARSE.OBJ depends on two files: GSPARSE.OBJ and STARDEFS.INC. It must be recompiled using the TASM command given if either of those files change.
- The file STARLIB.OBJ depends on only one file, STARLIB.ASM. It must be recompiled via TASM if STARLIB.ASM changes.

What do you do with this? Type it into a file, which (for now) we'll call MAKEFILE. You're then ready to use MAKE.EXE.

Using a Makefile

Assuming you've created MAKEFILE like the one we've described here—and, of course, assuming that the source code files exist—then all you have to do is type the command

```
make
```


MAKE looks for MAKEFILE (you can call it something else; we'll talk about that later) and reads in the first line, describing the dependencies of GETSTARS.EXE. It checks to see if GETSTARS.EXE exists and is up-to-date.

This requires that it check the same thing about each of the files upon which GETSTARS.EXE depends: GETSTARS.OBJ, GSCOMP.OBJ, GSPARSE.OBJ, and STARLIB.OBJ. Each of those files depends, in turn, on other files, which must also be checked. The various calls to TASM are made as needed to update the .OBJ files, ending with the execution of the TLINK command (if necessary) to create an up-to-date version of GETSTARS.EXE.

What if GETSTARS.EXE and all the .OBJ files *already* exist? In that case, MAKE compares the time and date of the last modification of each .OBJ file with the time and date of its dependencies. If any of the dependency files are more recent than the .OBJ file, MAKE knows that changes have been made since the last time the .OBJ file was created and executes the TASM command.

If MAKE does update any of the .OBJ files, then when it compares the time and date of GETSTARS.EXE with them, it sees that it must execute the TLINK command to make an updated version of GETSTARS.EXE.

Stepping Through

Here's a step-by-step example to help clarify the previous description. Suppose that GETSTARS.EXE and all the .OBJ files exist, and that GETSTARS.EXE is more recent than any of the .OBJ files, and, likewise, each .OBJ file is more recent than any of its dependencies.

If you then enter the command

```
make
```

nothing happens, since there is no need to update anything.

Now, suppose that you modify STARLIB.ASM and STARLIB.INC, changing, say, the value of some constant. When you enter the command

```
make
```

MAKE sees that STARLIB.ASM is more recent than STARLIB.OBJ, so it issues the command

```
tasm /t /ml /s starlib.asm
```

It then sees that STARLIB.INC is more recent than GSCOMP.OBJ, so it issues the command

```
tasm /t /ml /s gscomp.asm
```

STARLIB.INC is also more recent than GETSTARS.OBJ, so the next command is

```
tasm /t /ml /s getstars.asm
```

Because of these three commands, the files STARLIB.OBJ, GSCOMP.OBJ, and GETSTARS.OBJ are all more recent than GETSTARS.EXE, so the final command issued by MAKE is

```
tlink starlib gsparse gscomp getstars, getstars, getstars,  
lib\math lib\io
```

which links everything together and creates a new version of GETSTARS.EXE. (Note that this TLINK command line must actually be one line.)

You have a good idea of the basics of MAKE: what it's for, how to create a makefile, and how MAKE interprets that file. Now let's look at MAKE in more detail.

Creating Makefiles

A makefile contains the definitions and relationships needed to help MAKE keep your program(s) up-to-date. You can create as many makefiles as you want and name them whatever you want; MAKEFILE is just the default name that MAKE looks for if you don't specify a makefile when you run MAKE.

All rules, definitions, and directives end with a new line; if a line is too long (such as the TLINK command in the previous example), you can continue it to the next line by placing a backslash (\) as the last character on the line.

Whitespace—blanks and tabs—is used to separate adjacent identifiers (such as dependencies) and to indent commands within a rule.

Components of a Makefile

Creating a makefile is almost like writing a program with definitions, commands, and directives. Here's a list of the constructs allowed in a makefile:

- comments
- explicit rules
- implicit rules
- macro definitions
- directives—file inclusion, conditional execution, error detection, macro undefinition

Let's look at each of these in more detail.

Comments

Comments begin with a sharp (#) character; the rest of the line following the # is ignored by MAKE. Comments can be placed anywhere and never have to start in a particular column.

A backslash (\) will *not* continue a comment onto the next line; instead, you must use a # on each line. In fact, you cannot use a backslash as a continuation character in a line that has a comment. If it precedes the #, it is no longer the last character on the line; if it follows the #, then it is part of the comment itself.

Here are some examples of comments in a makefile:

```
# makefile for GETSTARS.EXE
# does complete project maintenance
getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
# can't put a comment at the end of the next line
    tlink starlib gsparse gscomp getstars, getstars,\
    getstars, lib\math lib\io
# legal comment
# can't put a comment between the next two lines
getstars.obj: getstars.asm stardefs.inc starlib.inc gscomp.inc gsparse.inc
    tasm /t /ml /s getstars.asm    # you can put a comment here
```

Explicit Rules

You are already familiar with explicit rules, since those are what you used in the makefile example given earlier. Explicit rules take the form

```
target [target ... ]: [source source ... ]
    [command]
    [command]
    ...
```

where *target* is the file to be updated, *source* is a file upon which *target* depends, and *command* is any valid MS-DOS command (including invocation of .BAT files and execution of .COM and .EXE files).

Explicit rules define one or more target names, zero or more source files, and an optional list of commands to be performed. Target and source-file names listed in explicit rules can contain normal MS-DOS drive and directory specifications, but they cannot contain wildcards.

Syntax here is important. *target* must be at the start of a line (in column 1), where each *command* must be indented (must be preceded by at least one blank or tab). As mentioned before, the backslash (\) can be used as a continuation character if the list of source files or a given command is too long for one line. Finally, both the source files and the commands are optional; it is possible to have an explicit rule consisting only of *target* [*target ...*] followed by a colon.

The idea behind an explicit rule is that the command or commands listed will create or update *target*, usually using the *source* files. When MAKE encounters an explicit rule, it first checks to see if any of the *source* files are themselves target files elsewhere in the makefile. If so, then those rules are evaluated first.

Once all the *source* files have been created or updated based on other explicit (or implicit) rules, MAKE checks to see if *target* exists. If not, each *command* is invoked in the order given. If *target* does exist, its time and date of last modification are compared against the time and date for each *source*. If any *source* has been modified more recently than *target*, the list of commands is executed.

A given file name can occur on the left side of an explicit rule only once in a given execution of MAKE.

Each command line in an explicit rule begins with whitespace. MAKE considers all lines following an explicit rule to be part of the command list for that rule, up to the next line that begins in column 1 (without any preceding whitespace) or to the end of the file. Blank lines are ignored.

Special Considerations

An explicit rule with no command lines following it is treated a little differently than an explicit rule with command lines.

- If an explicit rule exists for a target with commands, the only files that the target depends on are the ones listed in the explicit rule.
- If an explicit rule has no commands, the targets depend on the files given in the explicit rule, and they also depend on any file that matches an implicit rule for the target(s).

See the following section for a discussion of implicit rules.

Here are some examples of explicit rules:

```
myprog.obj: myprog.asm
    tasm /t myprog.asm

prog2.obj : prog2.asm include\stdio.inc
    tasm /t /ml prog2.asm

prog.exe: myprog.asm prog2.asm include\stdio.inc
    tasm /t myprog.asm
    tasm /t /ml prog2.asm
    tlink myprog prog2, prog, , lib\io
```

- The first explicit rule states that MYPROG.OBJ depends upon MYPROG.ASM, and that MYPROG.OBJ is created by executing the given TASM command.
- Similarly, the second rule states that PROG2.OBJ depends upon PROG2.ASM and STDIO.INC (in the INCLUDE subdirectory) and is created by the TASM command.
- The last rule states that PROG.EXE depends on MYPROG.ASM, PROG2.ASM, and STDIO.INC, and that should any of the three change, PROG.EXE can be rebuilt by the series of commands given. However, this may create unnecessary work because, even if only MYPROG.ASM changes, PROG2.ASM will still be recompiled. This occurs because all of the commands under a rule will be executed as soon as that rule's target is out of date.
- If you place the explicit rule

```
prog.exe: myprog.obj prog2.obj
    tlink myprog prog2, prog, , lib\io
```

as the first rule in a makefile and follow it with the rules given (for MYPROG.OBJ and PROG2.OBJ), only those files that need to be recompiled will be.

Implicit Rules

MAKE allows you to define implicit rules as well. Implicit rules are generalizations of explicit rules. What do we mean by that?

Here's an example that illustrates the relationship between the two types of rules. Consider this explicit rule from the previous sample program:

```
starlib.obj: starlib.asm
    tasm /t /ml /s starlib.asm
```

This rule is a common one because it follows a general principle: An .OBJ file is dependent on the .ASM file with the same file name and is created by

executing TASM. In fact, you might have a makefile where you have several (or even several dozen) explicit rules following this same format.

By redefining the explicit rule as an implicit rule, you can eliminate all the explicit rules of the same form. As an implicit rule, it would look like this:

```
.asm.obj:
    tasm /t /ml /s $<
```

This rule means, "Any file ending with .OBJ depends on the file with the same name that ends in .ASM, and the .OBJ file is created using the command

```
tasm /t /ml /s $<
```

where \$< represents the file's name with the source (.ASM) extension." (The symbol \$< is a special macro and is discussed in the next section.)

The syntax for an implicit rule is

```
.source_extension.target_extension:
    {command}
    {command}
    ...
```

where, as before, the commands are optional and must be indented.

The *source_extension* (which must begin in column 1) is the extension of the source file; that is, it applies to any file having the format

```
fname.source_extension
```

Likewise, the *target_extension* refers to the the file

```
fname.target_extension
```

where *fname* is the same for both files. In other words, this implicit rule replaces all explicit rules having the format

```
fname.target_extension: fname.source_extension
    {command}
    {command}
    ...
```

for any *fname*.

Implicit rules are used if no explicit rule for a given target can be found, or if an explicit rule with no commands exists for the target.

The extension of the file name in question is used to determine which implicit rule to use. The implicit rule is applied if a file is found with the same name as the target, but with the mentioned source extension.

For example, suppose you had a makefile (named MAKEFILE) whose contents were

```
.asm.obj:
    tasm /t /ml /s $<
```

If you had an assembler program named `RATIO.ASM` that you wanted to compile to `RATIO.OBJ`, you could use the command

```
make ratio.obj
```

MAKE would take `RATIO.OBJ` to be the target. Since there is no explicit rule for creating `RATIO.OBJ`, MAKE applies the implicit rule and generates the command

```
tasm /t /ml /s ratio.asm
```

which, of course, does the compile step necessary to create `RATIO.OBJ`.

Implicit rules are also used if an explicit rule is given with no commands. Suppose, as mentioned before, you had the following implicit rule at the start of your makefile:

```
.asm.obj:
    tasm /t /ml /s $<
```

You could then rewrite the last several explicit rules as follows:

```
getstars.obj: stardefs.inc starlib.inc gscomp.inc gsparse.inc
gscomp.obj: stardefs.inc starlib.inc
gsparse.obj: stardefs.inc
```

Since you don't have explicit information on how to create these `.OBJ` files, MAKE applies the implicit rule defined earlier. And since `STARLIB.OBJ` depends only on `STARLIB.ASM`, that rule was dropped altogether from this list; MAKE automatically applies it.

Several implicit rules can be written with the same target extension, but only one such rule can apply at a time. If more than one implicit rule exists for a given target extension, each rule is checked in the order the rules appear in the makefile, until all applicable rules are checked.

MAKE uses the first implicit rule that discovers a file with the source extension. Even if the commands of that rule fail, no more implicit rules are checked.

All lines following an implicit rule are considered to be part of the command list for the rule, up to the next line that begins without white-space or to the end of the file. Blank lines are ignored. The syntax for a command line is provided later in this chapter.

Special Considerations

Unlike explicit rules, MAKE does not know the full file name with an implicit rule. For that reason, special macros are provided with MAKE that allow you to include the name of the file being built by the rule. (See the discussion of macro definitions in this section for details.)

Examples

Here are some examples of implicit rules:

```
.c.obj:
    tcc -c $<

.asm.obj:
    tasm $* /mx;
```

In the first implicit rule example, the target files are .OBJ files and their source files are .C files. This example has one command line in the command list; command-line syntax is covered later in this section.

The second example directs MAKE to assemble a given file from its .ASM source file, using TASM with the /MX option.

Command Lists

We've talked about both explicit and implicit rules and how they can have lists of commands. Let's talk about those commands and your options for setting them up.

Commands in a command list must be indented—that is, preceded by at least one blank or tab—and take the form

```
[ prefix ... ] command_body
```

Each command line in a command list consists of an (optional) list of prefixes, followed by a single command body.

Prefix

The prefixes allowed in a command modify the treatment of these commands by MAKE. The prefix is either the at (@) symbol or a hyphen (-) followed immediately by a number.

- @ Forces MAKE to not display the command before executing it. The display is hidden even if the `-s` option was not given on the MAKE command line. This prefix applies only to the command on which it appears.
- `-num` Affects how MAKE treats exit codes. If a number (*num*) is provided, then MAKE will abort processing only if the exit status exceeds the number given. In this example, MAKE will abort only if the exit status exceeds 4:


```
-4 myprog sample.x
```

If no `-num` prefix is given, MAKE checks the exit status for the command. If the status is nonzero, MAKE will stop and delete the current target file.
- With a hyphen but no number, MAKE will not check the exit status at all. Regardless of what the exit status was, MAKE will continue.

Command Body

The command body is treated exactly as it would be if it were entered as a line to COMMAND.COM, with the exception that redirection and pipes are not supported.

MAKE executes the following built-in commands by invoking a copy of COMMAND.COM to perform them:

BREAK	CD	CHDIR	CLS	COPY
CTTY	DATE	DEL	DIR	ERASE
MD	MKDIR	PATH	PROMPT	REN
RENAME	SET	TIME	TYPE	VER
VERIFY	VOL			

MAKE searches for any other command name using the MS-DOS search algorithm:

- The current directory is searched first, followed by each directory in the path.
- In each directory, first a file with the extension `.COM` is checked, then an `.EXE`, and finally a `.BAT`.
- If a `.BAT` file is found, a copy of COMMAND.COM is invoked to execute the batch file.

Obviously, if an extension is supplied in the command line, MAKE searches only for that extension.

Examples

This command will cause COMMAND.COM to execute the command:

```
cd c:\include
```

This command will be searched for using the full search algorithm:

```
tlink x y,z,z,lib\io
```

This command will be searched for using only the .COM extension:

```
myprog.com geo.xyz
```

This command will be executed using the explicit file name provided:

```
c:\myprogs\fil.exe -r
```

Macros

Often certain commands, file names, or options are used again and again in your makefile. In the examples at the start of this appendix, all the TASM commands looked for the source in the current directory. Suppose you wanted to control which subdirectories the source files came from and where the output is placed. You could go through and modify each line of your makefile everytime you change these, or you could define macros to semi-automate the process.

A macro is a name that represents some string of characters. A macro definition gives a macro name and the expansion text; thereafter, when MAKE encounters the macro name, it replaces the name with the expansion text.

Suppose you define the following macros at the start of your makefile:

```
SRC = C:\ASM\  
OUT = OBJS\  
INC = C:\INC\  

```

Now, if the rest of your makefile is

```
getstars.exe: $(OUT)getstars.obj $(OUT)gsparse \  
              $(OUT)gscomp.obj $(OUT)starlib.obj  
    tlink $(OUT)starlib $(OUT)gsparse $(OUT)gscomp $(OUT)getstart, \  
          $(OUT)getstars, $(OUT)getstars, lib\math lib\io  
  
getstars.obj: $(SRC)getstars.asm $(INC)stardefs.inc \  
              $(INC)starlib.inc $(INC)gscomp.inc \  
              $(INC)gsparse.inc  
    tasm /t /ml /s /i$(INC) $(SRC)getstars.asm, $(OUT)getstars.obj
```

```

gscmp.obj: $(SRC)gscmp.asm $(INC)stardefs.inc $(INC)starlib.inc
          tasm /t /ml /s /i$(INC) $(SRC)gscmp.asm, $(OUT)gscmp.obj

gsparse.obj: $(SRC)gsparse.asm $(INC)stardefs.inc $(INC)starlib.inc
            tasm /t /ml /s /i$(INC) $(SRC)gsparse.asm, $(OUT)gsparse.obj

starlib.obj: $(SRC)starlib.asm
            tasm /t /ml /s /i$(INC) $(SRC)starlib.asm, $(OUT)starlib.obj

```

When you run MAKE, \$(SRC) is replaced with the expansion text C:\ASM\, \$(INC) is replaced with the expansion text C:\INC\, and \$(OUT) is replaced with the expansion text OBJS\.

So, what have you gained? Flexibility. By changing any one of the macros, you have changed all the commands that depend on that macro. For instance, suppose you decide to move the include files to a new subdirectory called C:\INC\STAR. All you have to do to update the makefile is change the INC macro to

```
INC = C:\INC\STAR\
```

and you've changed all the commands to use this new include subdirectory.

Defining Macros

Macro definitions take the form

```
macro_name=expansion text
```

where *macro_name* is the name of the macro: A string of letters and digits with no whitespace in it, though you can have whitespace between *macro_name* and the equal sign (=). The *expansion text* is any arbitrary string containing letters, digits, whitespace, and punctuation; it is ended by newline.

If *macro_name* has previously been defined, either by a macro definition in the makefile or by the -D option on the MAKE command line, the new definition replaces the old.

Case is significant in macros; that is, the macros named **mdl**, **Mdl**, and **MDL** are all considered different.

Using Macros

Macros are invoked in your makefile with the format

```
$(macro_name)
```

The parentheses are required for all invocations, even if the macro name is just one character long, with the exception of three special predefined

macros that we'll talk about soon. This construct—`$(macro_name)`—is known as a macro invocation.

When MAKE encounters a macro invocation, it replaces the invocation with the macro's expansion text. If the macro is not defined, MAKE replaces it with the null string.

Special Considerations

Macros in macros: Macro cannot be invoked on the left (*macro_name*) side of a macro definition. They can be used on the right (expansion text) side, but they are not expanded until the macro being defined is invoked. In other words, when a macro invocation is expanded, any macros embedded in its expansion text are also expanded.

Macros in rules: Macro invocations are expanded immediately in rule lines.

Macros in directives: Macro invocations are expanded immediately in `!if` and `!elif` directives. If the macro being invoked in an `!if` or `!elif` directive is not currently defined, it is expanded to the value 0 (FALSE).

Macros in commands: Macro invocations in commands are expanded when the command is executed.

Predefined Macros

MAKE comes with several special macros built in: `$d`, `$*`, `$<`, `$:`, `$.`, and `$&`. The first is a defined test macro used in the conditional directives `!if` and `!elif`; the others are file name macros used in explicit and implicit rules. In addition, the current SET environment strings are automatically loaded as macros, and the macro `__MAKE__` is defined to be 1 (one).

Defined Test Macro (`$d`) The defined test macro `$d` expands to 1 if the given macro name is defined, or to 0 if it is not. The content of the macro's expansion text does not matter. This special macro is allowed only in `!if` and `!elif` directives.

For example, suppose you wanted to modify your makefile so that it would use the medium memory model if you didn't specify one, you could put this at the start of your makefile:

```
!if !$d(INC)           # if INC is not defined
INC=C:\INC\           # define the default path
!endif
```

If you invoke MAKE with the command line

```
make -DINC=C:\INC\STAR\
```

then INC is defined as C:\INC\STAR\. If, however, you just invoke MAKE by itself,

```
make
```

then INC is defined as C:\INC\, your "default" memory model.

Various File Name Macros The various file name macros work in similar ways, expanding to some variation of the full path name of the file being built.

Base File Name Macro (\$*)

The base file name macro is allowed in the commands for an explicit or an implicit rule. This macro (\$*) expands to the file name being built, excluding any extension, like this:

```
File name is A:\P\TESTFILE.ASM
$* expands to A:\P\TESTFILE
```

For example, you could modify the explicit GETSTARS.EXE rule already given to look like this:

```
getstars.exe: getstars.obj gscomp.obj gsparse.obj starlib.obj
tlink starlib gsparse gscomp $*, $*, $*, \
lib\emu lib\math lib\io
```

When the command in this rule is executed, the macro \$* is replaced by the target file name (sans extension), *getstars*. For implicit rules, this macro is very useful.

For example, an implicit rule for TASM might look like this:

```
.asm.obj:
tasm /t $*
```

Full File Name Macro (\$<)

The full file name macro (\$<) is also used in the commands for an explicit or implicit rule. In an explicit rule, \$< expands to the full target file name (including extension), like this:

```
File name is A:\P\TESTFILE.ASM
$< expands to A:\P\TESTFILE.ASM
```

For example, the rule

```
starlib.obj: starlib.asm
  copy $< \oldobjs
  tasm /t $*
```

will copy STARLIB.OBJ to the directory \OLDOBJS before compiling STARLIB.ASM.

In an implicit rule, \$< takes on the file name plus the source extension. For example, the previous implicit rule

```
.obj.asm:
  tasm /t $*.asm
```

can be rewritten as

```
.obj.asm:
  tasm /t $<
```

File Name Path Macro (\$:) This macro expands to the path name (without the file name), like this:

```
File name is A:\P\TESTFILE.ASM
$: expands to A:\P\
```

File Name and Extension Macro (\$.) This macro expands to the file name, with extension, like this:

```
File name is A:\P\TESTFILE.ASM
$. expands to TESTFILE.ASM
```

File Name Only Macro (\$&) This macro expands to the file name only, without path or extension, like this:

```
File name is A:\P\TESTFILE.ASM
$& expands to TESTFILE
```

Directives

Turbo Assembler's MAKE allows something that other versions of MAKE don't: directives similar to those allowed for assembler itself. You can use these directives to include other makefiles, to make the rules and commands conditional, to print out error messages, and to "undefine" macros.

Directives in a makefile begin with an exclamation point (!) as the first character of the line, unlike assembler, which uses the sharp character (#). Here is the complete list of MAKE directives:

```
!include
!if
!else
!elif
!endif
!error
!undef
```

File-Inclusion Directive

A file-inclusion directive (**!include**) specifies a file to be included into the makefile for interpretation at the point of the directive. It takes this form:

```
!include " filename "
```

These directives can be nested arbitrarily deep. If an include directive attempts to include a file that has already been included in some outer level of nesting (so that a nesting loop is about to start), the inner include directive is rejected as an error.

How do you use this directive? Suppose you created the file MODEL.MAC, which contained the following:

```
!if !$d(MDL)
MDL=medium
!endif
```

You could then make use of this conditional macro definition in any makefile by including the directive

```
!include "MODEL.MAC"
```

When MAKE encounters the **!include** directive, it opens the specified file and reads the contents as if they were in the makefile itself.

Conditional Directives

Conditional directives (**!if**, **!elif**, **!else**, and **!endif**) give a programmer a measure of flexibility in constructing makefiles. Rules and macros can be conditionalized so that a command-line macro definition (using the **-D** option) can enable or disable sections of the makefile.

The format of these directives parallels that of the assembler preprocessor:

```
!if expression
[ lines ]
!endif

!if expression
[ lines ]
!else
```

```

    [ lines ]
!endif

!if expression
    [ lines ]
!elif expression
    [ lines ]
!endif

```

Note: [*lines*] can be any of the following:

```

macro_definition
explicit_rule
implicit_rule
include_directive
if_group
error_directive
undef_directive

```

The conditional directives form a group, with at least an **!if** directive beginning the group and an **!endif** directive closing the group.

- One **!else** directive can appear in the group.
- **!elif** directives can appear between the **!if** and any **!else** directives.
- Rules, macros, and other directives can appear between the various conditional directives in any number. Note that complete rules with their commands cannot be split across conditional directives.
- Conditional directive groups can be nested arbitrarily deep.

Any rules, commands, or directives must be complete within a single source file.

Any **!if** directives must have matching **!endif** directives within the same source file. Thus the following include file is illegal, regardless of what is contained in any file that might include it because it does not have a matching **!endif** directive:

```

!if $(FILE_COUNT) > 5
    some rules
!else
    other rules
<end-of-file>

```

Expressions Allowed in Conditional Directives

The expression allowed in an **!if** or an **!elif** directive uses an assembler-like syntax. The expression is evaluated as a simple 32-bit signed integer expression.

Numbers can be entered as decimal, octal, or hexadecimal constants. For example, these are legal constants in an expression:

4536 # decimal constant
0677 # octal constant
0x23aF # hexadecimal constant

An expression can use any of the following unary operators:

- negation
~ bit complement
! logical not

An expression can use any of the following binary operators:

+ addition
- subtraction
* multiplication
/ division
% remainder
>> right shift
<< left shift
& bitwise and
| bitwise or
^ bitwise exclusive or
&& logical and
|| logical or
> greater than
< less than
>= greater than or equal
<= less than or equal
== equality
!= inequality

An expression can contain the following ternary operator:

?: The operand before the ? is treated as a test.

If the value of that operand is nonzero, then the second operand (the part between the ? and :) is the result. If the value of the first operand is zero, the value of the result is the value of the third operand (the part after the :).

Parentheses can be used to group operands in an expression. In the absence of parentheses, binary operators are grouped according to the same precedence given in assembler.

As in assembler, for operators of equal precedence, grouping is from left to right, except for the ternary operator (? :), which is right to left.

Macros can be invoked within an expression, and the special macro **\$d()** is recognized. After all macros have been expanded, the expression must

have proper syntax. Any words in the expanded expression are treated as errors.

Error Directive

The **error** directive (**!error**) causes MAKE to stop and print a fatal diagnostic containing the text after **!error**. It takes the format

```
!error any_text
```

This directive is designed to be included in conditional directives to allow a user-defined condition. For example, you could insert the following code in front of the first explicit rule:

```
!if !$d(MDL)
# if MDL is not defined
!error MDL not defined
!endif
```

If you reach this spot without having defined **MDL**, then MAKE will stop with this error message:

```
Fatal makefile 5: Error directive: MDL not defined
```

Undef Directive

The **undef** directive (**!undef**) causes any definition for the named macro to be forgotten. If the macro is currently undefined, this directive has no effect. The syntax follows:

```
!undef macro_name
```

Using MAKE

You now know a lot about how to write makefiles; now's the time to learn how to use them with MAKE.

Command-Line Syntax

The simplest way to use MAKE is to type the command

```
make
```

at the MS-DOS prompt. MAKE then looks for MAKEFILE; if it can't find it, it looks for MAKEFILE.MAK; if it can't find that, it halts with an error message.

What if you want to use a file with a name other than MAKEFILE or MAKEFILE.MAK? You give MAKE the file option (-f), like this:

```
make -fstars.mak
```

The general syntax for MAKE is

```
make option option ... target target ...
```

where *option* is a MAKE option (discussed later), and *target* is the name of a target file to be handled by explicit rules.

Here are the syntax rules:

- The word *make* is followed by a space, then a list of make options.
- Each make option must be separated from its adjacent options by a space. Options can be placed in any order, and any number of these options can be entered (as long as there is room in the command line).
- After the list of make options comes a space, then an optional list of targets.
- Each target must also be separated from its adjacent targets by a space. MAKE evaluates the target files in the order listed, recompiling their constituents as necessary.

If the command line does not include any target names, MAKE uses the first target file mentioned in an explicit rule. If one or more targets are mentioned on the command line, they will be built as necessary.

Here are some more examples of MAKE command lines:

```
make -n -fstars.mak
make -s
make -Iinclude -DMDL = compact
```

A Note About Stopping MAKE

MAKE will stop if any command it has executed is aborted via a *Ctrl Break*. Thus, a *Ctrl-C* will stop the currently executing command and MAKE as well.

The BUILTINS.MAK File

When using MAKE, you will often find that there are macros and rules (usually implicit ones) that you use again and again. You've got three ways of handling them. First, you can put them in each and every makefile you create. Second, you can put them all in one file and use the **!include**

directive in each makefile you create. Third, you can put them all in a file named BUILTINS.MAK.

Each time you run MAKE, it looks for a file named BUILTINS.MAK; if it finds the file, MAKE reads in it before handling MAKEFILE (or whichever makefile you want it to process).

The BUILTINS.MAK file is intended for any rules (usually implicit rules) or macros that will be commonly used in files anywhere on your computer.

There is no requirement that any BUILTINS.MAK file exist. If MAKE finds a BUILTINS.MAK file, it interprets that file first. If MAKE cannot find a BUILTINS.MAK file, it proceeds directly to interpreting MAKEFILE (or whatever makefile you specify).

How MAKE Searches for Makefiles

MAKE will search for BUILTINS.MAK in the current directory or any directory in the path. You should place this file in the same directory as the MAKE.EXE file.

MAKE always searches for the makefile in the current directory only. This file contains the rules for the particular executable program file being built. The two files have identical syntax rules.

MAKE also searches for any **!include** files in the current directory. If you use the **-I** (Include) option, it will also search in the specified directory.

The TOUCH Utility

There are times when you want to force a particular target file to be recompiled or rebuilt, even though no changes have been made to its sources. One way to do this is to use the TOUCH utility included with Turbo Assembler. TOUCH changes the date and time of one or more files to the current date and time, making it “newer” than the files that depend on it.

To force a target file to be rebuilt, touch one of the files that target depends on. To touch a file (or files), enter

```
touch filename [filename ... ]
```

at the DOS prompt. TOUCH will then update the file’s creation date(s).

Once you do this, you can invoke MAKE to rebuild the touched target file(s). (You can use the DOS wildcards * and ? with TOUCH.)

MAKE Command-Line Options

We've alluded to several of MAKE's command-line options; now we'll present a complete list of them. Note that case (upper or lower) is significant.

- a** Generates an autodependency check.
- D*identifier*** Defines the named *identifier*.
- D*iden=string*** Defines the named identifier *iden* to the *string* after the equal sign. The string cannot contain any spaces or tabs.
- Idirectory** MAKE will search for include files in the indicated *directory* (as well as in the current directory).
- U*identifier*** Undefines any previous definitions of the named *identifier*.
- s** Normally, MAKE prints each command as it is about to be executed. With the **-s** option, no commands are printed before execution.
- n** Causes MAKE to print the commands, but not actually perform them. This is useful for debugging a makefile.
- f*filename*** Uses *filename* as the MAKE file. If *filename* does not exist, and no extension is given, tries FILENAME.MAK.
- ? or -h** Prints help message.

MAKE Error Messages

MAKE diagnostic messages fall into two classes: fatals and errors. When a fatal error occurs, compilation immediately stops. You must take appropriate action and then restart the compilation. Errors will indicate some sort of syntax or semantic error in the source makefile. MAKE will complete interpreting the makefile and then stop.

Fatals

Don't know how to make XXXXXXXX

This message is issued when MAKE encounters a nonexistent file name in the build sequence, and no rule exists that would allow the file name to be built.

Error directive: XXXX

This message is issued when MAKE processes an **#error** directive in the source file. The text of the directive is displayed in the message.

Incorrect command-line argument: XXX

This error occurs if MAKE is executed with incorrect command-line arguments.

Not enough memory

This error occurs when the total working storage has been exhausted. You should try this on a machine with more memory. If you already have 640K in your machine, you may have to simplify the source file.

Unable to execute command

This message is issued after a command was to be executed. This could be caused because the command file could not be found, or because it was misspelled. A less likely possibility is that the command exists but is somehow corrupted.

Unable to open makefile

This message is issued when the current directory does not contain a file named MAKEFILE.

Errors

Bad file name format in include statement

Include file names must be surrounded by quotes or angle brackets. The file name was missing the opening quote or angle bracket.

Bad undef statement syntax

An **!undef** statement must contain a single identifier and nothing else as the body of the statement.

Character constant too long

Character constants can be only one or two characters long.

Command arguments too long

The arguments to a command executed by MAKE were more than 127 characters—a limit imposed by MS-DOS.

Command syntax error

This message occurs if

- The first rule line of the makefile contained any leading whitespace.
- An implicit rule did not consist of *.ext.ext:*.
- An explicit rule did not contain a name before the **:** character.
- A macro definition did not contain a name before the **=** character.

Division by zero

A divide or remainder in an `!if` statement has a zero divisor.

Expression syntax error in !if statement

The expression in an `!if` statement is badly formed—it contains a mismatched parenthesis, an extra or missing operator, or a missing or extra constant.

File name too long

The file name given in an `!include` directive was too long for the compiler to process. File names in MS-DOS must be no more than 64 characters long.

Illegal character in constant expression X

MAKE encountered some character not allowed in a constant expression. If the character is a letter, this indicates a (probably) misspelled identifier.

Illegal octal digit

An octal constant was found containing a digit of 8 or 9.

Macro expansion too long

A macro cannot expand to more than 4,096 characters. This error often occurs if a macro recursively expands itself. A macro cannot legally expand to itself.

Misplaced elif statement

An `!elif` directive was encountered without any matching `!if` directive.

Misplaced else statement

An `!else` directive was encountered without any matching `!if` directive.

Misplaced endif statement

An `!endif` directive was encountered without any matching `!if` directive.

No file name ending

The file name in an include statement was missing the correct closing quote or angle bracket.

Redefinition of target XXXXXXXX

The named file occurs on the left-hand side of more than one explicit rule.

Unable to open include file XXXXXXXX.XXX

The named file could not be found. This could also be caused if an include file included itself. Check whether the named file exists.

Unexpected end of file in conditional started on line #

The source file ended before MAKE encountered an `!endif`. The `!endif` was either missing or misspelled.

Unknown preprocessor statement

A `!` character was encountered at the beginning of a line, and the statement name following was not `error`, `undef`, `if`, `elif`, `include`, `else`, or `endif`.

Turbo Link

Turbo Link (TLINK) is invoked as a separate program and can also be used as a stand-alone linker.

TLINK is lean and mean; while it lacks some of the bells and whistles of other linkers, it is extremely fast and compact.

In this appendix, we describe how to use TLINK as a stand-alone linker.

Invoking TLINK

You can invoke TLINK at the DOS command line by typing `tlink` with or without parameters.

When invoked without parameters, TLINK displays a summary of parameters and options that looks like this:

```
Turbo Link Version 2.0 Copyright (c) 1987,1988 Borland International
The syntax is: TLINK objfiles, exefile, mapfile, libfiles
@xxxx indicates use response file xxxx
Options:/m = map file with publics
        /x = no map file at all
        /i = initialize all segments
        /l = include source line numbers
        /s = detailed map of segments
        /n = no default libraries
        /d = warn if duplicate symbols in libraries
        /c = lowercase significant in symbols
        /3 = enable 32-bit processing
        /v = include full symbolic debug information
        /e = ignore Extended Dictionary
        /t = create COM file
```

In TLINK's summary display, the line

```
The syntax is: TLINK objfiles, exefile, mapfile, libfiles
```

specifies that you supply file names *in the given order*, separating the file *types* with commas.

For example, if you supply the command line

```
tlink /c mainline wd ln tx,fin,mfin,lib\comm lib\support
```

TLINK will interpret it to mean that

- Case is significant during linking (/c).

- The .OBJ files to be linked are MAINLINE.OBJ, WD.OBJ, LN.OBJ, and TX.OBJ.
- The executable program name will be FIN.EXE.
- The map file is MFIN.MAP.
- The library files to be linked in are COMM.LIB and SUPPORT.LIB, both of which are in subdirectory LIB.

TLINK appends extensions to file names that have none:

- .OBJ for object files
- .EXE for executable files; .COM for executable files with the /t option
- .MAP for map files
- .LIB for library files

Be aware that where no .EXE file name is specified, TLINK derives the name of the executable file by appending .EXE to the first object file name listed. If for example, you had not specified FIN as the .EXE file name in the previous example, TLINK would have created MAINLINE.EXE as your executable file.

TLINK always generates a map file, unless you explicitly direct it not to by including the /x option on the command line.

- If you give the /m option, the map file includes publics.
- If you give the /s option, the map file is a detailed segment map.

These are the rules TLINK follows when determining the name of the map file.

- If no .MAP file is specified, TLINK derives the map file name by adding a .MAP extension to the .EXE file name. (The .EXE file name can be given on the command line or in the response file; if no .EXE name is given, TLINK will derive it from the name of the first .OBJ file.)
- If a map file name is specified in the command line (or in the response file), TLINK adds the .MAP extension to the given name.

Note that even if you specify a map file name, if the /x option is specified then no map file will be created at all.

Using Response Files

TLINK lets you supply the various parameters on the command line, in a response file, or in any combination of the two.

A response file is just a text file that contains the options and/or file names that you would usually type in after the name TLINK on your command line.

Unlike the command line, however, a response file can be continued onto several lines of text. You can break a long list of object or library files into several lines by ending one line with a plus character and continuing the list on the next line.

Also, you can start each of the four components on separate lines: object files, executable file, map file, libraries. When you do this, you must leave out the comma used to separate components.

To illustrate these features, suppose that you rewrote the previous command-line example as a response file, FINRESP, like this:

```
/c mainline wd+
ln tx,fin+
mfin+
lib\comm lib\support
```

You would then enter your TLINK command as

```
tlink @finresp
```

Note that you must precede the file name with an “at” character (@) to indicate that the next name is a response file.

Alternately, you may break your link command into multiple response files. For example, you can break the previous command line into the following two response files:

File Name	Contents
LISTOBS	mainline+ wd+ ln tx
LISTLIBS	lib\comm+ lib\support

You would then enter the TLINK command as

```
tlink /c @listobjs,fin,mfin,@listlibs
```

TLINK Options

TLINK options can occur anywhere on the command line. The options consist of a slash (/) followed by the option-specifying letter (*m, s, l, i, n, d, x, 3, v, e, t, or c*).

If you have more than one option, spaces are not significant (*/m/c* is the same as */m /c*), and you can have them appear in different places on the command line. The following sections describe each of the options.

The */x, /m, /s* Options

By default, TLINK always creates a map of the executable file. This default map includes only the list of the segments in the program, the program start address, and any warning or error messages produced during the link. Use the */x* option if you don't want to generate a map file at all.

If you want to create a more complete map, the */m* option will add a list of public symbols to the map file, sorted in increasing address order. This kind of map file is useful in debugging. Many debuggers, such as Periscope, can use the list of public symbols to allow you to refer to symbolic addresses when you are debugging.

The */s* option creates a map file with segments, public symbols and the program start address just like the */m* option did, but also adds a detailed segment map. The following is an example of a detailed segment map:

Address	Length (Bytes)	Class	Segment Name	Group	Module	Alignment/ Combining
0000:0000	0E5B	C=CODE	S=SYMB_TEXT	G=(none)	M=SYMB.ASM	ACBP=28
00E5:000B	2735	C=CODE	S=QUAL_TEXT	G=(none)	M=QUAL.ASM	ACBP=28
0359:0000	002B	C=CODE	S=SCOPY_TEXT	G=(none)	M=SCOPY	ACBP=28
035B:000B	003A	C=CODE	S=LRSH_TEXT	G=(none)	M=LRSH	ACBP=20
035F:0005	0083	C=CODE	S=PADA_TEXT	G=(none)	M=PADA	ACBP=20
0367:0008	005B	C=CODE	S=PADD_TEXT	G=(none)	M=PADD	ACBP=20
036D:0003	0025	C=CODE	S=PSBP_TEXT	G=(none)	M=PSBP	ACBP=20
036F:0008	05CE	C=CODE	S=BRK_TEXT	G=(none)	M=BRK	ACBP=28
03CC:0006	066F	C=CODE	S=FLOAT_TEXT	G=(none)	M=FLOAT	ACBP=20
0433:0006	000B	C=DATA	S=_DATA	G=DGROUP	M=SYMB.ASM	ACBP=48
0433:0012	00D3	C=DATA	S=_DATA	G=DGROUP	M=QUAL.ASM	ACBP=48
0433:00E6	000E	C=DATA	S=_DATA	G=DGROUP	M=BRK	ACBP=48
0442:0004	0004	C=BSS	S=_BSS	G=DGROUP	M=SYMB.ASM	ACBP=48
0442:0008	0002	C=BSS	S=_BSS	G=DGROUP	M=QUAL.ASM	ACBP=48
0442:000A	000E	C=BSS	S=_BSS	G=DGROUP	M=BRK	ACBP=48

For each segment in each module, this map includes the address, length in bytes, class, segment name, group, module, and ACBP information.

If the same segment appears in more than one module, each module will appear as a separate line (for example, SYMB.ASM). Most of the information in the detailed segment map is self-explanatory, except for the *ACBP* field.

The *ACBP* field encodes the *A* (*alignment*) and *C* (*combining*) attributes into a set of 4 bit fields, as defined by Intel. TLINK uses only two of the fields, the *A* and *C* fields. The *ACBP* value in the map is printed in hexadecimal: The following values of the fields must be OR'ed together to arrive at the *ACBP* value printed.

Field	Value	Description
The A field (alignment)	00	An absolute segment
	20	A byte-aligned segment
	40	A word-aligned segment
	60	A paragraph-aligned segment
	80	A page-aligned segment
	A0	An unnamed absolute portion of storage
The C field (combination)	00	May not be combined
	08	A public combining segment

The /l Option

The */l* option creates a section in the .MAP file for source code line numbers. To use it, you must have created the .OBJ files by compiling with the *-y* (Line numbers...On) option. If you tell TLINK to create no map at all (using the */x* option), this option will have no effect.

The /i Option

The */i* option causes trailing segments to be output into the executable file even if the segments do not contain data records. Note that this is not normally necessary.

The /n Option

The */n* option causes the linker to ignore default libraries specified by some compilers. This option is necessary if the default libraries are in another directory, because TLINK does not support searching for libraries. You may want to use this option when linking modules written in another language.

The /c Option

The /c option forces the case to be significant in publics and externals. For example, by default, TLINK regards *fred*, *Fred*, and *FRED* as equal; the /c option makes them different.

The /d Option

Normally, TLINK will not warn you if a symbol appears in more than one library file. If the symbol must be included in the program, TLINK will use the copy of that symbol in the first file mentioned on the command line. Since this is a commonly used feature, TLINK does not normally warn about the duplicate symbols. The following hypothetical situation illustrates how you might want to use this feature.

Suppose you have two libraries: one called SUPPORT.LIB, and a supplemental one called DEBUGSUP.LIB. Suppose also that DEBUGSUP.LIB contains duplicates of some of the routines in SUPPORT.LIB (but the duplicate routines in DEBUGSUP.LIB include slightly different functionality, such as debugging versions of the routines). If you include DEBUGSUP.LIB *first* in the link command, you will get the debugging routines and *not* the routines in SUPPORT.LIB.

If you are not using this feature or are not sure which routines are duplicated, you may include the /d option. This will force TLINK to list all symbols duplicated in libraries, even if those symbols are not going to be used in the program.

The /d option also forces TLINK to warn about symbols that appear both in an .OBJ and a .LIB file. In this case, since the symbol that appears in the first (left-most) file listed on the command line is the one linked in, the symbol in the .OBJ file is the one that will be used.

The /e Option

The library files that are shipped with Turbo C all contain an Extended Dictionary with information that enables TLINK to link faster with those libraries. This Extended Dictionary can also be added to any other library file using the /E option with TLIB (see the section on TLIB, beginning on page 220).

Although linking with libraries that contain an Extended Dictionary is faster, there are two reasons you might want to use the /e switch, which disables the use of the Extended Dictionary:

- A program may need slightly more memory to link when an Extended Dictionary is used.
- TLINK will ignore any debugging information contained in a library that has an Extended Dictionary, unless `/e` is used.

The `/t` Option

If you compiled your file in the tiny memory model and link it with this switch toggled on, TLINK will generate a `.COM` file instead of the usual `.EXE` file.

When `/t` is used, the default extension for the executable file is `.COM`.

Note: `.COM` files may not exceed 64K in size, may not have any segment-relative fixups, may not define a stack segment, and must have a starting address equal to `0:100h`. When an extension other than `.COM` is used for the executable file (`.BIN`, for example), the starting address may be either `0:0` or `0:100h`.

The `/v` Option

The `/v` option directs TLINK to include debugging information in the executable file.

Note: When linking with the `/v` option, TLINK initializes all segments. If you have a program that runs differently when linked with debug information, you have an uninitialized variable somewhere.

The `/3` Option

The `/3` option should be used when one or more of the object modules linked has been produced by TASM or a compatible assembler, and contains 32-bit code for the 80386 processor. This option increases the memory requirements of TLINK and slows down linking, so it should be used only when necessary.

Restrictions

As we said earlier, TLINK is lean and mean; it does not have an excessive supply of options. Following are the only serious restrictions to TLINK:

- Overlays are not supported.

- Common variables are only partly supported: A public must be supplied to resolve them.
- You can have a maximum of about 4,000 logical segments.
- Segments that are of the same name and class should either *all* be able to be combined, or not.
- TLINK loads last any segments of class **STACK**, even if they are part of **DGROUP**.
- Code compiled in Microsoft C or Microsoft Fortran cannot be linked with TLINK. This is because Microsoft languages have undocumented object record formats in their .OBJ files, which TLINK does not currently support.

TLINK is designed to be used with Turbo Assembler, Turbo C (both the integrated environment and command-line versions), Turbo Prolog, and other compilers; however, it is not a general replacement for MS Link.

Error Messages

TLINK has three types of errors: fatal errors, nonfatal errors, and warnings.

- A fatal error causes TLINK to stop immediately; the .EXE and .MAP files are deleted.
- A nonfatal error does not delete .EXE or .MAP files, but you shouldn't try to execute the .EXE file.
- Warnings are just that: warnings of conditions that you probably want to fix. When warnings occur .EXE and .MAP files are still created.

The following generic names and values appear in the error messages listed in this section. When you get an error message, the appropriate name or value is substituted.

<lname>	library name
<lname>	library name
<lname>	library name
<lname>	library name
XXXXh	a 4-digit hexadecimal number, followed by 'h'

Fatal Errors

When fatal errors happen, TLINK stops and deletes the .EXE and .MAP files.

XXXXXXXX.XXX: bad object file

An ill-formed object file was encountered. This is most commonly caused by naming a source file or by naming an object file that was not completely built. This can occur if the machine was rebooted during a compile, or if a compiler did not delete its output object file when a *Ctrl-Break* was struck.

XXXXXXXX.XXX: unable to open file

This occurs if the named file does not exist or is misspelled.

Bad character in parameters

One of the following characters was encountered in the command line or in a response file:

“ * < = > ? [] |

or any control character other than horizontal tab, linefeed, carriage return, or *Ctrl-Z*.

msdos error, ax = XXXXh

This occurs if an MS-DOS call returned an unexpected error. The AX value printed is the resulting error code. This could indicate a TLINK internal error or an MS-DOS error. The only MS-DOS calls TLINK makes where this error could occur are read, write, and close.

Not enough memory

There was not enough memory to complete the link process. Try removing any terminate-and-stay-resident applications currently loaded or reduce the size of any RAM disk currently active. Then run TLINK again.

Segment exceeds 64K

This message will occur if too much data was defined for a given data or code segment, when segments of the same name in different source files are combined. This message also occurs if a group exceeds 64K bytes when the segments of the group are combined.

Symbol limit exceeded

You can define a maximum of 8,182 public symbols, segment names, and group names in a single link. This message is issued if that limit is exceeded.

Unexpected group definition

Group definitions in an object file must appear in a particular sequence. This message will generally occur only if a compiler produced a flawed object file. If this occurs in a file created by Turbo Assembler, try re-compiling the file. If the problem persists, contact Borland.

Unexpected segment definition

Segment definitions in an object file must appear in a particular sequence. This message will generally occur only if a compiler produced a flawed

object file. If this occurs in a file created by Turbo Assembler, try recompiling the file. If the problem persists, contact Borland.

Unknown option

A slash character (/) was encountered on the command line or in a response file without being followed by one of the allowed options.

Write failed, disk full?

This occurs if TLINK could not write all of the data it attempted to write. This is almost certainly caused by the disk being full.

Nonfatal Errors

TLINK has only two nonfatal errors. As mentioned, when a nonfatal error occurs, the .EXE and .MAP files are not deleted. Here are the error messages:

XXX is unresolved in module YYY

The named symbol is referenced in the given module but is not defined anywhere in the set of object files and libraries included in the link. Check the spelling of the symbol for correctness.

Fixup overflow, frame = xxxh, target = xxxh, offset = xxxh in module XXXXXXX

This indicates an incorrect data or code reference in an object file that TLINK must fix up at link time. In a *fixup*, the object file indicates the name of a memory location being referenced and the name of a segment that the memory location should be in. The *frame* value is the segment where the memory location should be according to the object file. The *target* value is the segment where the memory location actually is. The *offset* field is the offset within the target segment where the memory location is.

This message is most often caused by a mismatch of memory models. A **near** call to a function in a different code segment is the most likely cause. This error can also result if you generate a **near** call to a data variable or a data reference to a function.

To diagnose the problem, generate a map with public symbols (/m). The value of the target and offset fields in the error message should be the address of the symbol being referenced. If the target and offset fields do not match some symbol in the map, look for the symbol nearest to the address given in the message. The reference is in the named module, so look in the source file of that module for the offending reference.

If these techniques do not identify the cause of the failure, or if you are programming in assembly language or some other high-level language besides Turbo Assembler, there may be other possible causes for this

message. Even in Turbo Assembler, this message could be generated if you are using different segment or group names than the default values for a given memory model.

Warnings

TLINK has only three warnings. The first two deal with duplicate definitions of symbols; the third, applicable to tiny model programs, indicates that no stack has been defined. Here are the messages:

Warning: XXX is duplicated in module YYY

The named symbol is defined twice in the named module. This could happen in Turbo Assembler object files, for example, if two different **pascal** names were spelled using different cases in a source file.

Warning: XXX defined in module YYY is duplicated in module ZZZ

The named symbol is defined in each of the named modules. This could happen if a given object file is named twice in the command line, or if one of the two copies of the symbol were misspelled.

Warning: no stack

This warning is issued if no stack segment is defined in any of the object files or in any of the libraries included in the link. This is a normal message for the tiny memory model in Turbo C, or for any application program that will be converted to a .COM file. For other programs, this indicates an error.

If a Turbo Assembler program produces this message for any but the tiny memory model, check the C0x start-up object files to be sure they are correct.

TLIB: The Turbo Librarian

TLIB is Borland's Turbo Librarian: It is a utility that manages libraries of individual .OBJ (object module) files. A library is a very convenient way of dealing with a collection of object modules as a single unit.

Using TLIB, you can build your own libraries, or you can modify your own libraries, libraries furnished by other programmers, or commercial libraries you have purchased. You can use TLIB to

- create a new library from a group of object modules
- add object modules or other libraries to an existing library
- remove object modules from an existing library
- replace object modules from an existing library

- extract object modules from an existing library
- list the contents of a new or existing library

When modifying an existing library, TLIB always creates a copy of the original library with a .BAK extension.

TLIB can also create (and include in the library file) an Extended Dictionary, which may be used to speed up linking. See the section on the /E option for details.

Although TLIB is not essential to creating executable programs with Turbo Assembler, it is a useful programmer productivity tool. You will find TLIB indispensable for large development projects. If you work with object module libraries developed by others, you can use TLIB to maintain those libraries when necessary.

The Advantages of Using Object Module Libraries

When you program in Assembler, you often create a collection of useful Assembler functions, like the functions in the Assembler run-time library. Because of Assembler's modularity, you are likely to split those functions into many separately compiled source files. You use only a subset of functions from the entire collection in any particular program. It can become quite tedious, however, to figure out exactly which files you are using. If you always include all the source files, on the other hand, your program becomes extremely large and unwieldy.

An object module library solves the problem of managing a collection of Assembler functions. When you link your program with a library, the linker scans the library and automatically selects only those modules needed for the current program. In addition, a library consumes less disk space than a collection of object module files, especially if each of the object files is small. A library also speeds up the action of the linker, because it only opens a single file, instead of one file for each object module.

The Components of a TLIB Command Line

To get a summary of TLIB's usage, just type TLIB at the DOS prompt.

The TLIB command line takes the following general form, where items listed in square brackets (*like this*) are optional:

```
tlib libname [/C] [/E] [operations] [, listfile]
```

This section summarizes each of these command-line components; the following sections provide details about using TLIB. For examples of how to use TLIB, refer to the “Examples” section on page 226.

Component	Description
<code>tlib</code>	The command name that invokes TLIB.
<code>libname</code>	The DOS path name of the library you want to create or manage. Every TLIB command must be given a <i>libname</i> . Wildcards are not allowed. TLIB assumes an extension of <code>.LIB</code> if none is given. We recommend that you do not use an extension other than <code>.LIB</code> , since TASM’s object-make facility requires the <code>.LIB</code> extension in order to recognize library files. Note that if the named library does not exist and there are <i>add</i> operations, TLIB creates the library.
<code>/C</code>	The ‘Case sensitive’ flag. This option is not normally used; see “Advanced Operation: The /C Option ” for a detailed explanation.
<code>/E</code>	Create Extended Dictionary; see “Creating an Extended Dictionary: The /E Option” on page 226 for a detailed explanation.
<code>operations</code>	The list of operations TLIB performs. Operations may appear in any order. If you only want to examine the contents of the library, you don’t have to give any operations at all.
<code>listfile</code>	The name of the file listing library contents. The <i>listfile</i> name (if given) must be preceded by a comma. If you do not give a file name, no listing is produced. The listing is an alphabetical list of each module, followed by an alphabetical list of each public symbol defined in that module. The default extension for the listfile is <code>.LST</code> . You may direct the listing to the screen by using the <i>listfile</i> name <code>CON</code> , or to the printer by using the name <code>PRN</code> .

The Operation List

The operation list describes what actions you want TLIB to do. It consists of a sequence of operations given one after the other. Each operation consists of a one- or two-character *action symbol* followed by a file or module name. Whitespace may be used around either the action symbol or the file or module name, but it cannot appear in the middle of a two-character action or in a name.

You can put as many operations as you like on the command line, up to the DOS-imposed line-length limit of 127 characters. The order of the operations is not important. TLIB always applies the operations in a specific order:

1. All extract operations are done first.
2. All remove operations are done next.
3. All add operations are done last.

Replacing a module is treated as first removing it, then adding the replacement module.

File and Module Names

When TLIB adds an object module file to a library, the file is simply called a *module*. TLIB finds the name of a module by taking the given file name and stripping any drive, path, and extension information from it. (Typically, drive, path, and extension are not given.)

Note that TLIB always assumes reasonable defaults. For example, to add a module that has an .OBJ extension from the current directory, you only need to supply the module name, not the path and .OBJ extension.

Wildcards are never allowed in file or module names.

TLIB Operations

TLIB recognizes three action symbols (-, +, *), which you can use singly or combined in pairs for a total of five distinct operations. For operations that use a pair of characters, the order of the characters is not important. The action symbols and what they do are listed here:

Action Symbol	Name	Description
+	Add	TLIB adds the named file to the library. If the file has no extension given, TLIB assumes an extension of .OBJ. If the file is itself a library (with a .LIB extension), then the operation adds all of the modules in the named library to the target library. If a module being added already exists, TLIB displays a message and does not add the new module.
-	Remove	TLIB removes the named module from the library. If the module does not exist in the library, TLIB displays a message.
*	Extract	TLIB creates the named file by copying the corresponding module from the library to the file. If the module does not exist, TLIB displays a message and does not create a file. If the named file already exists, it is overwritten.
→ ←	Replace	TLIB replaces the named module with the corresponding file. This is just shorthand for a <i>remove</i> followed by an <i>add</i> operation.
-* *-	Extract & Remove	TLIB copies the named module to the corresponding file name and then removes it from the library. This is just a shorthand for an <i>extract</i> followed by a <i>remove</i> operation.

A remove operation only needs a module name, but TLIB allows you to enter a full path name with drive and extension included. However, everything but the module name is ignored.

It is not possible to rename modules in a library. To rename a module, you must first extract and remove it, rename the file just created, and, finally, add it back into the library.

Creating a Library

To create a library, you simply add modules to a library that does not yet exist.

Using Response Files

When you are dealing with a large number of operations, or if you find yourself repeating certain sets of operations over and over, you will probably want to start using *response files*. A response file is simply an ASCII text file that contains all or part of a TLIB command. Using response files, you can build TLIB commands larger than would fit on one DOS command line.

To use a response file *pathname*, specify `@<pathname>` at any position on the TLIB command line.

- More than one line of text can make up a response file; you use the “and” character (&) at the end of a line to indicate that another line follows.
- You don’t need to put the entire TLIB command in the response file; the file can provide a portion of the TLIB command line, and you can type in the rest.
- You can use more than one response file in a single TLIB command line.

See the “Examples” section on page 226 for a sample response file and a TLIB command line incorporating it.

Advanced Operation: The /C Option

When you add a module to a library, TLIB maintains a dictionary of all public symbols defined in the modules of the library. All symbols in the library must be distinct. If you try to add a module to the library that would cause a duplicate symbol, TLIB will display a message and not add the module.

Normally, when TLIB checks for duplicate symbols in the library, uppercase and lowercase letters are not considered as distinct. For example, the symbols *lookup* and *LOOKUP* are treated as duplicates. Since Assembler *does* treat uppercase and lowercase letters as distinct, you need to use the */C* option to add a module to a library that includes a symbol that differs *only in case* from one already in the library. The */C* option forces TLIB to accept a module with symbols in it that differ only in case from symbols already in the library.

It may seem odd that without the */C* option TLIB rejects symbols that differ only in case, especially since Assembler is a case-sensitive language. The reason is that some linkers fail to distinguish between symbols in a library that differ only in case.

TLINK has no problem distinguishing uppercase and lowercase symbols, and it will properly accept a library containing symbols that differ only in case. As long as you only use the library with TLINK, you can use the TLIB /C option without any problems.

However, if you want to use the library with other linkers (or allow other people to use the library with other linkers), for your own protection you should not use the /C option.

Examples

Here are some simple examples demonstrating the different things you can do with TLIB.

1. To create a library named MYLIB.LIB with modules X.OBJ, Y.OBJ, and Z.OBJ, type

```
tlib mylib +x +y +z
```

2. To create a library as in #1 and get a listing, too, type

```
tlib mylib +x +y +z, mylib.lst
```

3. To get a listing of an existing library CS.LIB, type

```
tlib cs, cs.lst
```

4. To replace module X.OBJ with a new copy, add A.OBJ and delete Z.OBJ from MYLIB.LIB, type

```
tlib mylib -+x +a -z
```

5. To extract module Y.OBJ from MYLIB.LIB and get a listing, type

```
tlib mylib *y, mylib.lst
```

6. To create a new library with modules A.OBJ, B.OBJ, ..., G.OBJ using a response file:

First create a text file, ALPHA.RSP, with

```
+a.obj +b.obj +c.obj &  
+d.obj +e.obj +f.obj &  
+g.obj
```

Then use the TLIB command

```
tlib alpha @alpha.rsp, alpha.lst
```

Creating an Extended Dictionary: The /E Option

To speed up linking with large library files, you can direct TLIB to create an Extended Dictionary and append it to the library file. This dictionary contains, in a very compact form, information that is not included in the

standard library dictionary. This information enables TLINK to process library files faster, especially when they are located on a floppy disk or a slow hard disk. All the libraries on the Turbo Assembler distribution disks contain the Extended Dictionary.

To create an Extended Dictionary for a library that is being modified, just use the /E option when you invoke TLIB to add, remove, or replace modules in the library. To create an Extended Dictionary for an existing library that you don't want to modify, use the /E option and ask TLIB to remove a nonexistent module from the library. TLIB will display a warning that the specified module was not found in the library, but it will also create an Extended Dictionary for the specified library. For example, enter

```
tlib /E mylib -bogus
```

GREP: A File-Search Utility

GREP is a powerful search utility that can search for text in several files at once.

The general command-line syntax for GREP follows:

```
grep [options] searchstring filespec [filespec filespec ... filespec]
```

For example, if you want to see in which source files you call the **setupmodem** function, you could use GREP to search the contents of all the .ASM files in your directory to look for the string **setupmodem**, like this:

```
grep setupmodem *.asm
```

The GREP Options

In the command line, *options* are one or more single characters preceded by a hyphen symbol (-). Each individual character is a switch that you can turn on or off: type the plus (+) after a character to turn the option on, or type a hyphen (-) after the character to turn the option off.

The default is on (the + is implied): for example, **-r** means the same thing as **-r+**. You can list multiple options individually (like this: **-i -d -l**), or you can combine them (like this: **-ild** or **-il -d**, and so forth); they're all the same to GREP.

Here is a list of the option characters used with GREP and their meanings:

- c** Count only: Only a count of matching lines is printed. For each file that contains at least one matching line, GREP prints the file name

and a count of the number of matching lines. Matching lines are not printed.

- d Directories: For each *filespec* specified on the command line, GREP searches for all files that match the file specification, both in the directory specified *and* in all subdirectories below the specified directory. If you give a *filespec* without a path, GREP assumes the files are in the current directory.
- i Ignore case: GREP ignores uppercase/lowercase differences (case-folding). GREP treats all letters *a-z* as being identical to the corresponding letters *A-Z* in all situations.
- l List match files: Only the name of each file containing a match is printed. After GREP finds a match, it prints the file name and processing immediately moves on to the next file.
- n Numbers: Each matching line that GREP prints is preceded by its line number.
- o UNIX output format: Changes the output format of matching lines to support more easily the UNIX style of command-line piping. All lines of output are preceded by the name of the file that contained the matching line.
- r Regular expression search: The text defined by *searchstring* is treated as a regular expression instead of as a literal string.
- u Update options: GREP will combine the options given on the command line with its default options and write these to the GREP.COM file as the new defaults. (In other words, GREP is self-configuring.) This option allows you to tailor the default option settings to your own taste.
- v Non-match: Only non-matching lines are printed. Only lines that *do not* contain the search string are considered to be non-matching lines.
- w Word search: Text found that matches the regular expression will be considered a match only if the character immediately preceding and following cannot be part of a word. The default word character set includes *A-Z*, *9-0*, and the underscore (*_*). An alternate form of this option allows you to specify the set of legal word characters. Its form is *-w[set]*, where *set* is any valid regular expression set definition. If alphabetic characters are used to define the set, the set will automatically be defined to contain both the uppercase and lowercase values for each letter in the set, regardless of how it is typed, even if the search is case-sensitive. If the *-w* option is used

in combination with the `-u` option, the new set of legal characters is saved as the default set.

- `-z` Verbose: GREP prints the file name of every file searched. Each matching line is preceded by its line number. A count of matching lines in each file is given, even if the count is zero.

Order of Precedence

Remember that each of GREP's options is a switch: Its state reflects the way you last "flipped" it. At any given time, each option can only be on or off. Each occurrence of a given option on the command line overrides its previous definition. For example,

```
grep -r -i -d -i -r- main( my*.asm
```

Given this command line, GREP will run with the `-d` option on, the `-i` option on, and the `-r` option off.

You can install your preferred default setting for each option in GREP.COM with the `-u` option. For example, if you want GREP to always do a verbose search (`-z` on), you can install it with the following command:

```
grep -u -z
```

The Search String

The value of *searchstring* defines the pattern GREP will search for. A search string can be either a *regular expression* or a *literal string*. In a regular expression, certain characters have special meanings: They are operators that govern the search. In a literal string, there are no operators; each character is treated literally.

You can enclose the search string in quotation marks to prevent spaces and tabs from being treated as delimiters. Matches will not cross line boundaries (a match must be contained in a single line).

An expression is either a single character or a set of characters enclosed in brackets. A concatenation of regular expressions is a regular expression.

Operators in Regular Expressions

When you use the `-r` option, the search string is treated as a regular expression (not a literal expression) and the following characters take on special meanings:

- ^ A circumflex at the start of the expression matches the start of a line.
- \$ A dollar sign at the end of the expression matches the end of a line.
- .
- * An expression followed by an asterisk wildcard matches zero or more occurrences of that expression. For example, in *fo**, the *** operates on the expression *o*; it matches *f*, *fo*, *foo*, and so on. (*f* followed by zero or more *os*), but doesn't match *fa*.
- + An expression followed by a plus sign matches one or more occurrences of that expression: *fo+* matches *fo*, *foo*, and so on, but not *f*.
- [] A string enclosed in brackets matches any character in that string, but no others. If the first character in the string is a circumflex (^), the expression matches any character *except* the characters in the string. For example, *[xyz]* matches *x*, *y*, or *z*, while *[^xyz]* matches *a* and *b*, but not *x*, *y*, or *z*. You can specify a range of characters with two characters separated by a hyphen (-). These can be combined to form expressions (like *[a-bd-z?]* to match *?* and any lowercase letter except *c*).
- \ The *backslash escape character* tells GREP to search for the literal character that follows it. For example, *\.* matches a period instead of "any character."

Note: Four of the previously described characters (*\$*, *.*, ***, and *+*) do not have any special meaning when used within a bracketed set. In addition, the character *^* is only treated specially if it immediately follows the beginning of the set definition (that is, immediately after the *[*).

Any ordinary character not mentioned in the preceding list matches that character. (*>* matches *>*, *#* matches *#*, and so on.)

The File Specification

The third item in the GREP command line is *filespec*, the file specification; it tells GREP which files (or groups of files) to search. *filespec* can be an explicit file name, or a generic file name incorporating the DOS *?* and *** wildcards. In addition, you can enter a path (drive and directory information) as part of *filespec*. If you give *filespec* without a path, GREP only searches the current directory.

Examples with Notes

The following examples assume that all of GREP's options default to off:

Example 1

Command line: `grep start: *.asm`

Matches: `start:`
`restart:`

Does not match: `restarted:`
`ClockStart:`

Files Searched: *.ASM in current directory.

Note: By default, the search is case-sensitive.

Example 2

Command line: `grep -r [^a-z]main\ *(*.asm`

Matches: `main(i:integer)`
`main(i,j:integer)`
`if (main ()) halt;`

Does not match: `mymain()`
`MAIN(i:integer);`

Files Searched: *.ASM in current directory.

Note: GREP searches for the word *main* with no preceding lowercase letters (`[^a-z]`), followed by zero or more occurrences of blank spaces (`\ *`), then a left parenthesis.

Since spaces and tabs are normally considered to be command-line delimiters, you must *quote* them if you want to include them as part of a regular expression. In this case, the space after *main* is quoted with the backslash escape character. You could also accomplish this by placing the space in double quotes

```
[^a-z]main" "**
```

Example 3

Command line: `grep -ri [a-c]:\\data\\.fil *.asm *.inc`

Matches: `A:\data.fil`
`c:\Data.Fil`
`B:\DATA.FIL`

Does not match: d:\data.fil
a:data.fil

Files Searched: *.ASM and *.INC in current directory.

Note: Because the backslash and period characters (\ and .) usually have special meaning, if you want to search for them, you must quote them by placing the backslash-escape character immediately in front of them.

Example 4

Command line: `grep -ri [^a-z]word[^a-z] *.doc`

Matches: every new word must be on a new line.
MY WORD!
word--smallest unit of speech.
In the beginning there was the WORD, and the WORD

Does not match: Each file has at least 2000 words.
He misspells toward as toward.

Files Searched: *.DOC in the current directory.

Note: This format basically defines how to search for a given word.

Example 5

Command line: `grep -iw word *.doc`

Matches: every new word must be on a new line However,
MY WORD!
word: smallest unit of speech which conveys meaning.
In the beginning there was the WORD, and the WORD

Does not match: each document contains at least 2000 words!
He seems to continually misspell "toward" as "toward."

Files searched: *.doc in the current directory.

Note: This format defines a basic "word" search.

Example 6

Command line: `grep "search string with spaces" *.doc *.asm
a:\work\myfile.*`

Matches: This is a search string with spaces in it.

Does not match: THIS IS A SEARCH STRING WITH SPACES IN IT.
This is a search string with many spaces in it.

Files Searched: *.DOC and *.ASM in the current directory, and MYFILE.* in a directory called \WORK on drive A:.

Note: This is an example of how to search for a string with embedded spaces.

Example 7

Command line: `grep -rd "[,.:?'\"]$ *.doc`

Matches: He said hi to me.
Where are you going?
Happening in anticipation of a unique situation,
Examples include the following:
"Many men smoke, but fu man chu."

Does not match: He said "Hi" to me
Where are you going? I'm headed to the beach this

Files Searched: *.DOC in the root directory and all its subdirectories on the current drive.

Note: This example searches for the characters ,.:?' and " at the end of a line. Notice that the double quote within the range is preceded by an escape character so it is treated as a normal character instead of as the ending quote for the string. Also, notice how the \$ character appears outside of the quoted string. This demonstrates how regular expressions can be concatenated to form a longer expression.

Example 8

Command line: `grep -ild " the " *.doc`
OR `grep -i -l -d " the " *.doc`
OR `grep -il -d " the " *.doc`

Matches: Anyway, this is the time we have
do you think? The main reason we are

Does not match: He said "Hi" to me just when I
Where are you going? I'll bet you're headed to

Files Searched: *.DOC in the root directory and all its subdirectories on the current drive.

Note: This example ignores case and just prints the names of any files that contain at least one match. The three examples show different ways of specifying multiple options.

OBJXREF: The Object Module Cross-Reference Utility

OBJXREF is a utility that examines a list of object files and library files and produces reports on their contents. One type of report lists definitions of *public names* and references to them. The other type lists the segment sizes defined by *object modules*.

There are two categories of public names: global variables and function names. The TEST1.ASM and TEST2.ASM files in the section "Sample OBJXREF Reports" on page 238 illustrate definitions of public names and external references to them.

Object modules are object (.OBJ) files produced by TC, TCC, or TASM. A library (.LIB) file contains multiple object modules. An object module generated by TASM is given the same name as the .ASM source file it was compiled from, unless a different output file name is specifically indicated on the command line.

The OBJXREF Command Line

The OBJXREF command line consists of the word *OBJXREF*, followed by a series of command-line options and a list of object and library file names, separated by a space or tab character. The syntax is as follows:

```
OBJXREF < options > filename < filename ... >
```

The command-line options determine the kind of reports OBJXREF will generate and the amount of detail that OBJXREF will provide. They are discussed in more detail in the next section "Command-Line Options."

Each option begins with a forward slash (/) followed by a one- or two-character option name.

Object files and library files may be specified either on the command line or in a response file. On the command line, file names are separated by a space or a tab. All object modules specified as .OBJ files are included in reports. Like TLINK, however, OBJXREF includes only those modules from .LIB files which contain a public name referenced by an .OBJ file or by a previously included module from a .LIB file.

As a general rule, you should list all the .OBJ and .LIB files that are needed if the program is to link correctly, including the libraries.

File names may include a drive and directory path. The DOS ? and * wildcard characters may be used to identify more than one file. File names

may refer to .OBJ object files or to .LIB library files. (If no file extension is given, the .OBJ extension is assumed.)

Options and file names may occur in any order in the command line.

OBJXREF reports are written to the DOS standard output. The default is the screen. The reports may be sent to a printer (as with >LPT1:) or to a file (as with >lstfile) with the DOS redirection character (>).

Entering OBJXREF with no file names or options produces a summary of available options.

Command-Line Options

OBJXREF command-line options fall into two categories: control options and report options.

Control Options

Control options modify the default behavior of OBJXREF (the default is that none of these options are enabled).

- /I** Ignore case differences in public names: Use this option if you use TLINK without the /c option (which makes case differences significant).
- /F** Include Full library: All object modules in specified .LIB files are included even if no public names they contain are referenced by an object module being processed by OBJXREF. This provides information on the entire contents of a library file. (See example 4 in the section "OBJXREF Examples.")
- /V** Verbose output: Lists names of files read and displays totals of public names, modules, segments, and classes.
- /Z** Include Zero Length Segment Definitions: Object modules may define a segment without allocating any space in it. Listing these zero length segment definitions normally makes the module size reports harder to use but it can be valuable if you are trying to remove all definitions of a segment.

Report Options

Report options govern what sort of report is generated, and the amount of detail OBJXREF provides.

- /RC** Report by Class Type: Module sizes ordered by class type of segment.
- /RM** Report by Module: Public names ordered by defining module.
- /RP** Report by Public Names: Public names in order with defining module name.
- /RR** Report by Reference: Public name definitions and references ordered by name. (This is the default if no report option is specified.)
- /RS** Report of Module Sizes: Module sizes ordered by segment name.
- /RU** Report of Unreferenced Symbol Names: Unreferenced public names ordered by defining module.
- /RV** Verbose Reporting: OBJXREF produces a report of every type.
- /RX** Report by External Reference: External references ordered by referencing module name.

Response Files

The command line is limited by DOS to a maximum of 128 characters. If your list of options and file names will exceed this limit, you must place your file names in a *response file*.

A response file is a text file that you make with a text editor. Since you may already have prepared a list of the files that make up your program for other Turbo Assembler programs, OBJXREF recognizes several response file types.

Response files are called from the command line using one of the following options. The response file name must follow the option without an intervening space (**/Lresp** not **/L resp**).

More than one response file can be specified on the command line, and additional .OBJ and .LIB file names may precede or follow them.

Freeform Response Files

You can create a freeform response file with a text editor. Just list the names of all .OBJ and .LIB files needed to make your .EXE file.

To use freeform files with OBJXREF, type in each file name on the command line, preceded by an at-sign (@), and separate it from other command-line entries with a space or tab:

```
@filename @filename ...
```

Note: Any file name that is listed in the response file without an extension is assumed to be a .OBJ file.

Linker Response Files

Files in TLINK response file format can also be used by OBJXREF. A linker response file called from the command line is preceded by /L:

```
/Lfilename
```

To see how to use one of these files, refer to Example 2 in the section, "Examples Using OBJXREF," on page 243.

The /D Command

If you want OBJXREF to look for .OBJ files in a directory other than the current one, include the directory name on the command line, prefixed with /D:

```
C:>OBJXREF/Ddir1[;dir2[;dir3]
```

or

```
C:>OBJXREF/Ddir1[/Ddir2][/Ddir3]
```

OBJXREF will search each of the directories in the specified order for all object and library files. If you don't use the /D option, only the current directory will be searched. However, if you use a /D option, the current directory will *not* be searched unless it is included in the directory list. For example, to first search the BORLAND directory for files and then search the current directory, you would type

```
C:>OBJXREF/Dborland;
```

If multiple search directories are specified, and a file matching the file specification is found, OBJXREF will include the file as part of the cross-reference. OBJXREF will only continue to search the other directories for the same file specification if the file specification contains wildcards.

The /O Command

The /O option allows you to specify an output file where OBJXREF will send any reports generated. It has the following syntax:

```
C:>OBJXREF myfile.obj /RU /Ofilename.ext
```

By default, all output is sent to the console.

The /N Command

You can limit the modules, segments, classes, or public names that OBJXREF reports on by entering the appropriate name on the command line, prefixed with the /N command. For example,

```
OBJXREF <filelist> /RM /NTest
```

tells OBJXREF to generate a report listing information only for the module named *Test*.

Sample OBJXREF Reports

Suppose you have two source files in your Turbo Assembler directory, and wish to generate OBJXREF reports on the object files compiled from them. The source files are called TEST1.ASM and TEST2.ASM, and they look like this:

```
; TEST1.ASM

        .MODEL    small
        STACK    200h

        EXTRN    GOODBYE:BYTE           ;refers to Goodbye
        EXTRN    SAYHELLO:NEAR          ;refers to SayHello

        PUBLIC   HELLO                  ;makes Hello public
        PUBLIC   NOTUSED                ;makes NotUsed public

        .DATA
        HELLO   DB      'Hello',10, 13, '$' ;defines Hello
        NOTUSED DW      ?
        HIDDEN  DW      ?

        .CODE
        SAYBYE  PROC    NEAR              ;defines SayBye
                mov     dx,OFFSET GOODBYE
                mov     ah,9
                int     21h
                ret
        SAYBYE  ENDP

        START   PROC    NEAR              ;defines Start
                mov     ax,@data
                mov     ds,ax
                call    SAYHELLO          ;refers to SayHello
```

```

        call    SAYBYE                ;refers to SayBye
EXIT:
        mov     ax,04C00h
        int     21h
START  ENDP
END    START

; TEST2.ASM

        .MODEL    small
        EXTRN    HELLO:BYTE          ;refers to Hello
        PUBLIC   GOODBYE            ;makes Goodbye public
        PUBLIC   SAYHELLO           ;makes SayHello public

        .DATA
GOODBYE DB    'Goodbye',10, 13, '$' ;defines Goodbye

        .CODE
SAYHELLO     PROC    NEAR            ;defines SayHello
        mov     dx,OFFSET HELLO     ;refers to Hello
        mov     ah,9
        int     21h
        ret
SAYHELLO     ENDP
END

```

The object modules compiled from them are TEST1.OBJ and TEST2.OBJ. You can tell OBJXREF what kind of report to generate about these .OBJ files by entering the file names on the command line, followed by a /R and a second letter denoting report type.

Note: The examples that follow show only fragments of the output.

Report by Public Names (/RP)

A report by public names lists each of the public names defined in the object modules being reported on, followed by the name of the module in which it is defined.

If you enter the following on the command line,

```
OBJXREF /RP test1 test2
```

OBJXREF will generate a report that looks like this:

Symbol	Defined in
GOODBYE	TEST2
HELLO	TEST1
NOTUSED	TEST1
SAYHELLO	TEST2

Report by Module (/RM)

A report by module lists each object module being reported on, followed by a list of the public names defined in it.

If you enter the following on the command line,

```
OBJXREF /RM test1 test2
```

OBJXREF will generate a report that looks like this:

```
Module: TEST1 defines the following symbols:
```

```
HELLO
NOTUSED
```

```
Module: TEST2 defines the following symbols:
```

```
GOODBYE
SAYHELLO
```

Report by Reference (/RR) (Default)

A report by reference lists each public name with the defining module in parentheses on the same line. Modules that refer to this public name are listed on following lines indented from the left margin.

If you enter the following on the command line,

```
OBJXREF /RR test1 test2
```

OBJXREF will generate a report that looks like this:

```
GOODBYE (TEST2)
    TEST1
HELLO (TEST1)
    TEST2
NOTUSED (TEST1)
SAYHELLO (TEST2)
    TEST1
```

Report by External References (/RX)

A report by external references lists each module followed by a list of external references it contains.

If you enter the following on the command line,

```
OBJXREF /RX test1 test2 CS.LIB
```

OBJXREF will generate a report that looks like this:

```
Module: TEST1 references the following symbols:
```

```
GOODBYE  
SAYHELLO
```

```
Module: TEST2 references the following:
```

```
HELLO
```

Report of Module Sizes (/RS)

A report by sizes lists segment names followed by a list of modules that define the segment. Sizes in bytes are given in decimal and hexadecimal notation. The word *uninitialized* appears where no initial values are assigned to any of the symbols defined in the segment. Segments defined at absolute addresses in a .ASM file are flagged *Abs* to the left of the segment size.

If you enter the following on the command line,

```
OBJXREF /RS test1 test2
```

OBJXREF will generate a report that looks like this:

```
;Module sizes by segment  
STACK  
      512 (00200h)  TEST1, uninitialized  
      512 (00200h)  total  
  
_DATA  
      12 (0000ch)  TEST1  
      10 (0000ah)  TEST2  
      22 (00016h)  total  
  
_TEXT  
      24 (00018h)  TEST1  
      8 (00008h)  TEST2  
      32 (00020h)  total
```

Report by Class Type (/RC)

A report by class type lists segment size definitions by segment class. The CODE class contains instructions, DATA class contains initialized data and BSS class contains uninitialized data. Segments that don't have a class type will be listed under the notation "No class type."

If you enter the following on the command line,

```
OBJXREF /RC test1 test2
```

OBJXREF will generate a report that looks like this:

```
;Module sizes by class
CODE
      24 (00018h)  TEST1
       8 (00008h)  TEST2
      32 (00020h)  total

DATA
      12 (0000Ch)  TEST1
      10 (0000Ah)  TEST2
      22 (00016h)  total

STACK
     512 (00200h)  TEST1, uninitialized
     512 (00200h)  total
```

Report of Unreferenced Symbol Names (/RU)

A report of unreferenced symbol names lists modules that define public names not referenced in other modules. Such a symbol is either

- Referenced only from within the defining module and doesn't need to be defined as a public symbol (in that case, if the module is in C, the keyword **static** should be added to the definition; if the module is in TASM, just remove the public definition).
- Never used (therefore, it can be deleted to save code or data space).

If you enter the following on the command line,

```
OBJXREF /RU test1 test2
```

OBJXREF will generate a report that looks like this:

```
Module:
TEST1 defines the following unreferenced symbols:
NOTUSED
```


Verbose Reporting (/RV)

If you enter /RV on the command line, one report of each type will be generated.

Examples Using OBJXREF

These examples assume that the application files are in the current directory of the default drive and that library files are in the \LIB directory.

Example 1 C>OBJXREF test1 test2 \lib\io.lib

In addition to the TEST1.OBJ and TEST2.OBJ files, the library file \LIB\IO.LIB is specified. Since no report type is specified, the resulting report is the default report by reference, listing public names and the modules that reference them.

Example 2 C>OBJXREF /RV /Ltest1.arf

The TLINK response file TEST1.ARF contains the same list of files as the command line in Example 1. The /RV option is specified so that a report of every type will be generated. TEST1.ARF contains

```
test1 test2
test1.exe
test1.map
\lib\io
```

Example 3 C>OBJXREF /F /RV \lib\IO.lib

This example reports on all the modules in the library file IO.LIB; OBJXREF can produce useful reports even when the files specified don't make a complete program. The /F causes all modules in IO.LIB file to be included in the report.

OBJXREF Error Messages and Warnings

OBJXREF generates two sorts of diagnostic messages: error messages and warnings.

Error Messages

Out of memory

OBJXREF performs its cross-referencing in RAM memory and may run out of memory even if TLINK is able to link the same list of files successfully. When this happens, OBJXREF aborts. Remove memory-resident programs to get more space or add more RAM.

Warnings

WARNING: Unable to open input file *rrrr*

The input file *rrrr* could not be located or opened. OBJXREF proceeds to the next file.

WARNING: Unknown option - *oooo*

The option name *oooo* is not recognized by OBJXREF. OBJXREF ignores the option.

WARNING: Unresolved symbol *nnnn* in module *mmmm*

The public name *nnnn* referenced in module *mmmm* is not defined in any of the .OBJ or .LIB files specified. OBJXREF flags the symbol in any reports it generates as being referenced but not defined.

WARNING: Invalid file specification *ffff*

Some part of the file name *ffff* is invalid. OBJXREF proceeds to the next file.

WARNING: No files matching *ffff*

The file named *ffff* listed on the command line or in a response file could not be located or opened. OBJXREF skips to the next file.

WARNING: Symbol *nnnn* defined in *mmmm1* duplicated in *mmmm2*

Public name *nnnn* is defined in modules *mmmm1* and *mmmm2*. OBJXREF ignores the second definition.

TCREF: The Source Module Cross-Reference Utility

TCREF is designed to produce two reports: a cross-reference list of where all global symbols are used and defined, and a list of individual modules and the symbols used within them.

TCREF accepts as input a group of .XRF files produced by TASM. These files contain cross-reference information for individual modules. From

these input files, a single .REF file is produced that contains one or more reports in ASCII text. The command format follows:

```
TCREF <XRF files separated by '+' characters> ', '  
<REF filename> <switches>
```

For example, the following would take the FOO1.XRF, FOO2.XRF, and FOO3.XRF as input files and produce FOO.REF:

```
TCREF foo1+foo2+foo3,foo
```

Response Files

TCREF also accepts ASCII files as command strings. Simply precede the file name with an @ sign to include a file in the command string. For example,

```
TCREF @dofoo
```

where DOFOO contains

```
foo1+foo2+foo3,foo
```

will do the same thing as the previous example.

Compatibility with TLINK

TCREF accepts command strings that TLINK accepts. TCREF ignores any irrelevant switches and fields, such as any libraries or MAP files, or switches that pertain only to the linker function. Similarly, if an .XRF file cannot be located, TCREF will simply ignore it.

Beware! When using a TLINK response file, don't explicitly specify file extensions, since doing so will override TCREF's internal defaults and possibly result in disaster. For example, if the response file reads a

```
foo1+foo2+foo3,foo.exe
```

you should not use this file without modification with TCREF because the .REF file it creates will be named FOO.EXE, presumably overwriting your program.

Switches

TCREF accepts all the switches present in TLINK, but most of them are discarded. TCREF only uses these switches:

- /c makes GLOBAL report case-sensitive.

- `/r` generates LOCAL reports for all the specified modules.
- `/p#` sets report page length to # lines.
- `/w#` sets report page width to # columns.

Output

TCREF takes great care to make semantic sense of symbols. Cross-reference information is useless when symbols with the same name but different meanings are lumped together. TCREF therefore takes into account the SCOPE of a symbol when producing its reports. Cross-reference information is always listed for the source file and source line number.

The Global (or Linker-Scope) Report

TCREF's global report lists cross-reference information for global symbols as they appear to the linker. Use the `/c` switch if you want to produce case-sensitive reports.

In this report, global symbols appear alphabetically in the left column. References, organized by source file, are listed in the right column. Wherever #'s appear indicates that definition occurs at that line.

Here's an example symbol printout:

```
Global Symbols      Cref # = definition
BAR                 TEST.ASM: 1 3 6 9 12 15 18 +
                   21 23 29
                   # TEST2.ASM: 2 4 6 #8
```

What does this tell you? The leading # sign before the TEST2.ASM indicates that BAR was defined somewhere in that module. For each source file, the source line at which the reference occurred is listed. This list can occupy more than one line, as in the case of the lines for TEST.ASM. The + character indicates that wrap has occurred. Finally, the # sign before the 8 indicates that a definition of BAR occurred in TEST2.ASM on line 8.

The Local (or Module-Scope) Report

If you specify `/r` on the command line, a local report will be made for each module. It will contain all the symbols used in that module, listed in alphabetical order. The `/c` switch will have no effect on these reports, since the appropriate case-sensitivity has already been determined at assembly time.

Like global reports, references are organized by source file in the right column. A sample printout looks like this:

```
Module TEST.ASM Symbols  Cref # = definition
UGH                      TEST.ASM: 1 3 6 9 12 15 18 +
                              21 23 29
                              # UGH.INC: #2
```


Error Messages

This chapter describes all the messages that Turbo Assembler generates. Messages usually appear on the screen, but you can redirect them to a file or printer using the standard DOS redirection mechanism of putting the device or file name on the command line, preceded by the greater than (>) symbol. For example,

```
TASM MYFILE >ERRORS
```

Turbo Assembler generates several types of messages:

- information messages
- warning messages
- error messages
- fatal error messages

Information Messages

Turbo Assembler displays two information messages, one when it starts assembling your source file(s) and another when it has finished assembling each file. Here's a sample startup display:

```
Turbo Assembler Version 1.00 Copyright (C) 1988 Borland International  
Assembling file: TEST.ASM
```

When Turbo Assembler finishes assembling your source file, it displays a message that summarizes the assembly process; the message looks like this:

Error messages: None
Warning messages: None
Remaining memory: 279k

You can suppress all information messages by using the `/T` command-line option. This only suppresses the information messages if no errors occur during assembly. If there are any errors, the `/T` option has no effect and the normal startup and ending messages appear.

Warning and Error Messages

Warning messages let you know that something undesirable may have happened while assembling a source statement. This may be something such as the Turbo Assembler making an assumption that is usually valid, but may not always be correct. You should always examine the cause of warning messages to see if the generated code is what you wanted. Warning messages *won't* stop Turbo Assembler from generating an object file. These messages are displayed using the following format:

```
**Warning** filename(line) message
```

If the warning occurs while expanding a macro or repeat block, the warning message contains additional information, naming the macro and the line within it where the warning occurred:

```
**Warning** filename(line) macroname(macroline) message
```

Error messages, on the other hand, *will* prohibit Turbo Assembler from generating an object file, but assembly will continue to the end of the file. Here's a typical error message format:

```
**Error** filename(line) message
```

If the error occurs while expanding a macro or repeat block, the error message contains additional information, naming the macro and the line within it where the error occurred:

```
**Error** filename(line) macroname(macroline) message
```

The following warning and error messages are arranged in alphabetical order:

Argument needs type override

The expression needs to have a specific size or type supplied, since its size can't be determined from the context. For example,

```
mov [bx],1
```


You can usually correct this error by using the **PTR** operator to set the size of the operand:

```
mov WORD PTR[bx],1
```

Argument to operation or instruction has illegal size

An operation was attempted on something that could not support the required operation. For example,

```
Q LABEL QWORD
QNOT = not Q          ;can't negate a qword
```

Arithmetic overflow

A loss of arithmetic precision occurred somewhere in the expression. For example,

```
X = 20000h * 20000h    ;overflows 32 bits
```

All calculations are performed using 32-bit arithmetic.

ASSUME must be segment register

You have used something other than a segment register in an **ASSUME** statement. For example,

```
ASSUME ax:CODE
```

You can only use segment registers with the **ASSUME** directive.

Assuming segment is 32 bit

You have started a segment using the **SEGMENT** directive after having enabled 80386 instructions, but you have not specified whether this is a 16- or 32-bit segment with either the **USE16** or **USE32** keyword.

In this case, Turbo Assembler presumes that you want a 32-bit segment. Since that type of code segment won't execute properly under DOS (without you taking special measures to ensure that the 80386 processor is executing instructions in a 32-bit segment), the warning is issued as **USE32**.

You can remove this warning by explicitly specifying **USE16** as an argument to the **SEGMENT** directive.

Bad keyword in SEGMENT statement

One of the align/combine/use arguments to the **SEGMENT** directive is invalid. For example,

```
DATA SEGMENT PAFA PUBLIC    ;PAFA should be PARA
```

Can't add relative quantities

You have specified an expression that attempts to add together two addresses, which is a meaningless operation. For example,

```

ABC   DB   ?
DEF = ABC + ABC           ;error, can't add two relatives

```

You can subtract two relative addresses, or you can add a constant to a relative address, as in:

```

XYZ   DB   5 DUP (0)
XYZEND EQU $
XYZLEN = SYZEND - XYZ     ;perfectly legal
XYZZ = XYZ + 2           ;legal also

```

Can't address with currently ASSUMEd segment registers

An expression contains a reference to a variable for which you have not specified the segment register needed to reach it. For example,

```

DSEG SEGMENT
  ASSUME ds:DSEG
  mov si,MPTR           ;no segment register to reach XSEG
DSEG ENDS
XSEG SEGMENT
MPTR DW   ?
XSEG ENDS

```

Can't convert to pointer

Part of the expression could not be converted to a memory pointer, for example, by using the PTR operator,

```

mov cl,[BYTE PTR al]     ;can't make AL into pointer

```

Can't emulate 8087 instruction

The Turbo Assembler is set to generate emulated floating-point instructions, either via the /E command-line option or by using the EMUL directive, but the current instruction can't be emulated. For example,

```

EMUL
FNSAVE [WPTR]           ;can't emulate this

```

The following instructions are not supported by floating-point emulators: FNSAVE, FNSTCW, FNSTENV, and FNSTSW.

Can't make variable public

The variable is already declared in such a way that it can't be made public. For example,

```

EXTRN ABC:NEAR
PUBLIC ABC               ;error, already EXTRN

```

Can't override ES segment

The current statement specifies an override that can't be used with that instruction. For example,

```
stos DS:BYTE PTR[di]
```

Here, the **STOS** instruction can only use the **ES** register to access the destination address.

Can't subtract dissimilar relative quantities

An expression subtracts two addresses that can't be subtracted from each other, such as when they are each in a different segment:

```
SEG1 SEGMENT
A:
SEG1 ENDS
SEG2 SEGMENT
B:
  mov ax,B-A      ;illegal, A and B in different segments
SEG2 ENDS
```

Can't use macro name in expression

A macro name was encountered as part of an expression. For example,

```
MyMac  MACRO
  ENDM
  mov ax,MyMac  ;wrong!
```

Can't use this outside macro

You have used a directive outside a macro definition that can only be used inside a macro definition. This includes directives like **ENDM** and **EXITM**. For example,

```
DATA SEGMENT
  ENDM          ;error, not inside macro
```

Code or data emission to undeclared segment

A statement that generated code or data is outside of any segment declared with the **SEGMENT** directive. For example,

```
;First line of file
inc bx          ;error, no segment
END
```

You can only emit code or data from within a segment.

Constant assumed to mean immediate constant

This warning appears if you use an expression such as **[0]**, which under **MASM** is interpreted as simply **0**. For example,

```
mov ax[0]      ;means mov ax,0 NOT mov ax,DS:[0]
```

Constant too large

You have entered a constant value that is properly formatted, but is too large. For example, you can only use numbers larger than **0ffffh** when you have enabled 80386 instructions with the **.386** or **.386P** directive.

CS not correctly assumed

A near **CALL** or **JMP** instruction can't have as its target an address in a different segment. For example,

```
SEG1 SEGMENT
LAB1 LABEL NEAR
SEG1 ENDS
SEG2 SEGMENT
    jmp LAB1          ;error, wrong segment
SEG2 ENDS
```

This error only occurs in MASM mode. Ideal mode correctly handles this situation.

CS override in protected mode

The current instruction requires a CS override, and you are assembling instructions for the 286 or 386 in protected mode (**P286P** or **P386P** directives). For example,

```
P286P
.CODE
CVAL DW ?
    mov CVAL,1      ;generates CS override
```

The **/P** command-line option enables this warning. When running in protected mode, instructions with CS overrides won't work without you taking special measures.

CS unreachable from current segment

When defining a code label using colon (:), **LABEL** or **PROC**, the CS register is not assumed to either the current code segment or to a group that contains the current code segment. For example,

```
PROG1 SEGMENT
    ASSUME cs:PROG2
START:          ;error, bad CS assume
```

This error only occurs in MASM mode. Ideal mode correctly handles this situation.

Declaration needs name

You have used a directive that needs a symbol name, but none has been supplied. For example,

```
PROC          ;error, PROC needs a name
    ret
ENDP
```

You must always supply a name as part of a **SEGMENT**, **PROC**, or **STRUC** declaration. In MASM mode, the name precedes the directive; in Ideal mode, the name comes after the directive.

Directive ignored in Turbo Pascal model

You have tried to use one of the directives that can't be used when writing an assembler module to interface with Turbo Pascal. Read about the `.MODEL` directive that specifies Turbo Pascal in Chapter 3. Refer to Chapter 7 of the *User's Guide* for information about interfacing to Turbo Pascal.

Directive not allowed inside structure definition

You have used a directive inside a `STRUC` definition block that can't be used there. For example,

```
X STRUC
MEM1 DB ?
      ORG $+4           ;error, can't use ORG inside STRUC
MEM2 DW ?
ENDS
```

Also, when declaring nested structures, you cannot give a name to any that are nested. For example,

```
FOO STRUC
  FOO2 STRUC          ;can't name inside
  ENDS
ENDS
```

If you want to use a named structure inside another structure, you must first define the structure and then use that structure name inside the second structure.

Duplicate dummy argument: __

A macro defined with the `MACRO` directive has more than one dummy parameter with the same name. For example,

```
XYZ MACRO A,A         ;error, duplicate dummy name
DB A
ENDM
```

Each dummy parameter in a macro definition must have a different name.

ELSE or ENDIF without IF

An `ELSE` or `ENDIF` directive has no matching `IF` directive to start a conditional assembly block. For example,

```
BUF DB 10 DUP (?)
ENDIF           ;error, no matching IFxxx
```

Expecting offset quantity

An expression expected an operand that referred to an offset within a segment, but did not encounter the right sort of operand. For example,

```

CODE SEGMENT
  mov ax,LOW CODE
CODE ENDS

```

Expecting offset or pointer quantity

An expression expected an operand that referred to an offset within a specific segment, but did not encounter the right sort of operand. For example,

```

CODE SEGMENT
  mov ax,SEG CODE ;error, code is a segment not
                  ; a location within a segment
CODE ENDS

```

Expecting pointer type

The current instruction expected an operand that referenced memory. For example,

```

les di,4 ;no good, 4 is a constant

```

Expecting scalar type

An instruction operand or operator expects a constant value. For example,

```

BB DB 4
rol ax,BB ;ROL needs constant

```

Expecting segment or group quantity

A statement required a segment or group name, but did not find one. For example,

```

DATA SEGMENT
  ASSUME ds:FOO ;error, FOO is not a group or segment name
FOO DW 0
DATA ENDS

```

Extra characters on line

A valid expression was encountered, but there are still characters left on the line. For example,

```

ABC = 4 shl 3 3 ;missing operator between 3 and 3

```

This error often happens in conjunction with another error that caused the expression parser to lose track of what you intended to do.

Forward reference needs override

An expression containing a forward-referenced variable resulted in more code being required than Turbo Assembler anticipated. This can happen either when the variable is unexpectedly a far address for a **JMP** or **CALL** or when the variable requires a segment override in order to access it. For example,

```

        ASSUME cs:DATA
        call A          ;presume near call
A PROC FAR          ;oops, it's far
        mov ax,MEMVAR  ;doesn't know it needs override
DATA SEGMENT
MEMVAR DW ?          ;oops, needs override

```

Correct this by explicitly supplying the segment override or **FAR** override.

ID not member of structure

In Ideal mode, you have specified a symbol that is not a structure member name after the period (.) structure member operator. For example,

```

        IDEAL
        STRUC DEMO
        DB ?
        ENDS
COUNT DW 0
        mov ax,[(DEMO bx).COUNT] ;COUNT isn't part of structure

```

You must follow the period with the name of a member that belongs to the structure name that precedes the period.

This error often happens in conjunction with another error that caused the expression parser to lose track of what you intended to do.

Illegal forward reference

A symbol has been referred to that has not yet been defined, and a directive or operator requires that its argument not be forward-referenced. For example,

```

        IF MYSYM      ;error, MYSYM not defined yet
        ;
        ENDEF
MYSYM EQU 1

```

Forward references may not be used in the argument to any of the **IFxxx** directives, nor as the count in a **DUP** expression.

Illegal immediate

An instruction has an immediate (constant) operand where one is not allowed. For example,

```

        mov 4,al

```

Illegal indexing mode

An instruction has an operand that specifies an illegal combination of registers. For example,

```
mov al,[si+ax]
```

On all processors except the 80386, the only valid combinations of index registers are: BX, BP, SI, DI, BX+SI, BX+DI, BP+SI, BP+DI.

Illegal instruction

A source line starts with a symbol that is neither one of the known directives nor a valid instruction mnemonic.

```
move ax,4 ;should be "MOV"
```

Illegal instruction for currently selected processor(s)

A source line specifies an instruction that can't be assembled for the current processor. For example,

```
.8086
push 1234h ;no immediate push on 8086
```

When Turbo Assembler first starts assembling a source file, it generates instructions for the 8086 processor, unless told to do otherwise.

If you wish to use the extended instruction mnemonics available on the 186/286/386 processors, you must use one of the directives that enables those instructions (**P186**, **P286**, **P386**).

Illegal local argument

The **LOCAL** directive inside a macro definition has an argument that is not a valid symbol name. For example,

```
X MACRO
LOCAL 123 ;not a symbol
ENDM
```

Illegal local symbol prefix

The argument to the **LOCALS** directive specifies an invalid start for local symbols. For example,

```
LOCALS XYZ ;error, not 2 characters
```

The local symbol prefix must be exactly two characters that themselves are a valid symbol name, such as `_`, `@`, and so on (the default is `@@`).

Illegal macro argument

A macro defined with the **MACRO** directive has a dummy argument that is not a valid symbol name. For example,

```
X MACRO 123 ;invalid dummy argument
ENDM
```

Illegal memory reference

An instruction has an operand that refers to a memory location, but a memory location is not allowed for that operand. For example,


```
mov [bx],BYTE PTR A ;error, can't move from MEM to MEM
```

Here, both operands refer to a memory location, which is not a legal form of the **MOV** instruction. On the 80x86 family of processors, only one of the operands to an instruction can refer to a memory location.

Illegal number

A number contains one or more characters that are not valid for that type of number. For example,

```
Z = 0ABCGh
```

Here, **G** is not a valid letter in a hexadecimal number.

Illegal origin address

You have entered an invalid address to set the current segment location (**\$**). You can enter either a constant or an expression using the location counter (**\$**), or a symbol in the current segment.

Illegal override in structure

You have attempted to initialize a structure member that was defined using the **DUP** operator. You can only initialize structure members that were declared without **DUP**.

Illegal override register

A register other than a segment register (**CS**, **DS**, **ES**, **SS**, and on the 80386, **FS** and **GS**) was used as a segment override, preceding the colon (**:**) operator. For example,

```
mov dx:XYZ,1 ;DX not a segment register
```

Illegal radix

The number supplied to the **.RADIX** directive that sets the default number radix is invalid. For example,

```
.RADIX 7 ;no good
```

The radix can only be set to one of 2, 8, 10, or 16. The number is interpreted as decimal no matter what the current default radix is.

Illegal register multiplier

You have attempted to multiply a register by a value, which is not a legal operation; for example,

```
mov ax*3,1
```

The only context where you can multiply a register by a constant expression is when specifying a scaled index operand on the 80386 processor.

Illegal use of constant

A constant appears as part of an expression where constants can't be used. For example,

```
mov bx+4,5
```

Illegal use of register

A register name appeared in an expression where it can't be used. For example,

```
X = 4 shl ax ;can't use register with SHL operator
```

Illegal use of segment register

A segment register name appears as part of an instruction or expression where segment registers cannot be used. For example,

```
add SS,4 ;ADD can't use segment regs
```

Illegal USES register

You have entered an invalid register to push and pop as part of entering and leaving a procedure. The valid registers follow:

AX	CX	DS	ES
BX	DI	DX	SI

If you have enable the 80386 processor with the **.386** or **.386P** directive, you can use the 32-bit equivalents for these registers.

Illegal warning ID

You have entered an invalid three-character warning identifier. See the options discussed in Chapter 3 of the *User's Guide* for a complete list of the allowed warning identifiers.

Instruction can be compacted with override

The code generated contains **NOP** padding, due to some forward-referenced symbol. You can either remove the forward reference or explicitly provide the type information as part of the expression. For example,

```
jmp X ;warning here
jmp SHORT X ;no warning
X:
```

Invalid model type

The model directive has an invalid memory model keyword. For example,

```
.MODEL GIGANTIC
```

Valid memory models are tiny, small, compact, medium, large, and huge.

Invalid operand(s) to instruction

The instruction has a combination of operands that are not permitted. For example,

```
fadd ST(2),ST(3)
```

Here, *FADD* can only refer to one stack register by name; the other must be the stack top.

Labels can't start with numeric characters

You have entered a symbol that is neither a valid number nor a valid symbol name, such as *123XYZ*.

Line too long – truncating

The current line in the source file is longer than 255 characters. The excess characters will be ignored.

Location counter overflow

The current segment has filled up, and subsequent code or data will overwrite the beginning of the segment. For example,

```
ORG OFFF0h  
ARRAY DW 20 DUP (0) ;overflow
```

Missing argument list

An *IRP* or *IRPC* repeat block directive does not have an argument to substitute for the dummy parameter. For example,

```
IRP X ;no argument list  
DB X  
ENDM
```

IRP and *IRPC* must always have both a dummy parameter and an argument list.

Missing argument or <

You forgot the angle brackets or the entire expression in an expression that requires them. For example,

```
ifb ;needs an argument in <>s
```

Missing argument size variable

An *ARG* or *LOCAL* directive does not have a symbol name following the optional = at the end of the statement. For example,

```
ARG A:WORD,B:DWORD= ;error, no name after =  
LOCAL X:TBYTE= ;same error here
```

ARG and *LOCAL* must always have a symbol name if you have used the optional equal sign (=) to indicate that you want to define a size variable.

Missing COMM ID

A **COMM** directive does not have a symbol name before the type specifier. For example,

```
COMM NEAR      ;error, no symbol name before "NEAR"
```

COMM must always have a symbol name before the type specifier, followed by a colon (:) and then the type specifier.

Missing dummy argument

An **IRP** or **IRPC** repeat block directive does not have a dummy parameter. For example,

```
RP              ;no dummy parameter
  DB X
ENDM
```

IRP and **IRPC** must always have both a dummy parameter and an argument list.

Missing end quote

A string or character constant did not end with a quote character. For example,

```
DB "abc        ;missing " at end of ABC
mov al,'X      ;missing ' after X
```

You should always end a character or string constant with a quote character matching the one that started it.

Missing macro ID

A macro defined with the **MACRO** directive has not been given a name. For example,

```
MACRO          ;error, no name
  DB A
ENDM
```

Macros must always be given a name when they are defined.

Missing module name

You have used the **NAME** directive but you haven't supplied a module name after the directive. Remember that the **NAME** directive only has an effect in Ideal mode.

Missing or illegal language ID

You have entered something other than one of the allowed language identifiers after the **.MODEL** directive. See Chapter 3 of this book for a complete description of the **.MODEL** directive.

Missing or illegal type specifier

A statement that needed a type specifier (like **BYTE**, **WORD**, and so on) did not find one where expected. For example,

```
RED LABEL XXX ;error, "XXX" is not a type specifier
```

Missing term in list

In Ideal mode, a directive that can accept multiple arguments (**EXTRN**, **PUBLIC**, and so on) separated by commas does not have an argument after one of the commas in the list. For example,

```
EXTRN XXX:BYTE,,YYY:WORD
```

In Ideal mode, all argument lists must have their elements separated by precisely one comma, with no comma at the end of the list.

Missing text macro

You have not supplied a text macro argument to a directive that requires one. For example,

```
NEWSTR . SUBSTR ;ERROR - SUBSTR NEEDS ARGUMENTS
```

Model must be specified first

You used one of the simplified segmentation directives without first specifying a memory model. For example,

```
.CODE ;error, no .MODEL first
```

You must always specify a memory model using the **.MODEL** directive before using any of the other simplified segmentation directives.

Name must come first

You put a symbol name after a directive, and the symbol name should come first. For example,

```
STRUC ABC ;error, ABC must come before STRUC
```

Since Ideal mode expects the name to come after the directive, you will encounter this error if you try to assemble Ideal mode programs in MASM mode.

Need address or register

An instruction does not have a second operand supplied, even though there is a comma present to separate two operands; for example,

```
mov ax, ;no second operand
```

Need angle brackets for structure fill

A statement that allocates storage for a structure does not specify an initializer list. For example,

```

STR1 STRUC
M1 DW ?
M2 DD ?
ENDS
STR1 ;no initializer list

```

Need colon

An **EXTRN**, **GLOBAL**, **ARG**, or **LOCAL** statement is missing the colon after the type specifier (**BYTE**, **WORD**, and so on). For example,

```
EXTRN X BYTE,Y:WORD ;X has no colon
```

Need expression

An expression has an operator that is missing an operand. For example,

```
X = 4 + * 6
```

Need file name after INCLUDE

An **INCLUDE** directive did not have a file name after it. For example,

```
INCLUDE ;include what?
```

In Ideal mode, the file name must be enclosed in quotes.

Need left parenthesis

A left parenthesis was omitted that is required in the expression syntax. For example,

```
DB 4 DUP 7
```

You must always enclose the expression after the **DUP** operator in parentheses.

Need pointer expression

This error only occurs in Ideal mode and indicates that the expression between brackets ([]) does not evaluate to a memory pointer. For example,

```
mov ax,[WORD PTR]
```

In Ideal mode, you must always supply a memory-referencing expression between the brackets.

Need quoted string

You have entered something other than a string of characters between quotes where it is required. In Ideal mode, several directives require their argument to be a quoted string. For example,

```
IDEAL
DISPLAY "ALL DONE"
```

Need register in expression

You have entered an expression that does not contain a register name where one is required.

Need right angle bracket

An expression that initializes a structure, union, or record does not end with a > to match the < that started the initializer list. For example,

```
MYSTRUC STRUCNAME <1,2,3
```

Need right parenthesis

An expression contains a left parenthesis, but no matching right parenthesis. For example,

```
X = 5 * (4 + 3
```

You must always use left and right parentheses in matching pairs.

Need right square bracket

An expression that references a memory location does not end with a] to match the [that started the expression. For example,

```
mov ax,[si ;error, no closing ] after SI
```

You must always use square brackets in matching pairs.

Need stack argument

A floating-point instruction does not have a second operand supplied, even though there is a comma present to separate two operands. For example,

```
fadd ST,
```

Need structure member name

In Ideal mode, the period (.) structure member operator was followed by something that was not a structure member name. For example,

```
IDEAL
STRUC DEMO
  DB  ?
ENDS
COUNT  DW 0
        mov ax, [(DEMO bx).]
```

You must always follow the period operator with the name of a member in the structure to its left.

Not expecting group or segment quantity

You have used a group or segment name where it can't be used. For example,

```
CODE SEGMENT
    rol ax,CODE    ;error, can't use segment name here
```

One non-null field allowed per union expansion

When initializing a union defined with the **UNION** directive, more than one value was supplied. For example,

```
U    UNION
    DW  ?
    DD  ?
ENDS
UINST U <1,2>    ;error, should be <?,2> or <1,?>
```

A union can only be initialized to one value.

Open conditional

The end of the source file has been reached as defined with the **END** directive, but a conditional assembly block started with one of the **IFxxx** directives has not been ended with the **ENDIF** directive. For example,

```
IF BIGBUF
END    ;no ENDIF before END
```

This usually happens when you type **END** instead of **ENDIF** to end a conditional block.

Open procedure

The end of the source file has been reached as defined with the **END** directive, but a procedure block started with the **PROC** directive has not been ended with the **ENDP** directive. For example,

```
MYFUNC PROC
END    ;no ENDIF before ENDP
```

This usually happens when you type **END** instead of **ENDP** to end a procedure block.

Open segment

The end of the source file has been reached as defined with the **END** directive, but a segment started with the **SEGMENT** directive has not been ended with the **ENDS** directive. For example,

```
DATA SEGMENT
END    ;no ENDS before END
```

This usually happens when you type **END** instead of **ENDS** to end a segment.

Open structure definition

The end of the source file has been reached as defined with the **END** directive, but a structure started with the **STRUC** directive has not been ended with the **ENDS** directive. For example,

```
X   STRUC
VAL1 DW  ?
END           ;no ENDS before it
```

This usually happens when you type **END** instead of **ENDS** to end a structure definition.

Operand types do not match

The size of an instruction operand does not match either the other operand or one valid for the instruction; for example,

```
ABC DB 5
.
.
.
mov ax,ABC
```

Pass-dependent construction encountered

The statement may not behave as you expect, due to the one-pass nature of Turbo Assembler. For example,

```
IF1
           ;Happens on assembly pass
ENDIF
IF2
           ;Happens on listing pass
ENDIF
```

Most constructs that generate this error can be re-coded to avoid it, often by removing forward references.

Pointer expression needs brackets

In Ideal mode, the operand contained a memory-referencing symbol that was not surrounded by brackets to indicate that it references a memory location. For example,

```
B DB 0
mov al,B           ;warning, Ideal mode needs [B]
```

Since MASM mode does not require the brackets, this is only a warning.

Positive count expected

A **DUP** expression has a repeat count less than zero. For example,

```
BUF -1 DUP (?)     ;error, count < 0
```

The count preceding a **DUP** must always be 1 or greater.

Record field too large

When you defined a record, the sum total of all the field widths exceeded 32 bits. For example,

```
AREC RECORD RANGE:12, TOP:12, BOTTOM:12
```

Recursive definition not allowed for EQU

An EQU definition contained the same name that you are defining within the definition itself. For example,

```
ABC EQU TWOTIMES ABC
```

Register must be AL or AX

An instruction which requires one operand to be the AL or AX register has been given an invalid operand. For example,

```
IN CL,dx ;error, "IN" must be to AL or AX
```

Register must be DX

An instruction which requires one operand to be the DX register has been given an invalid operand. For example,

```
IN AL,cx ;error, must be DX register instead of CX
```

Relative jump out of range by __ bytes

A conditional jump tried to reference an address that was greater than 128 bytes before or 127 bytes after the current location. If this is in a USE32 segment, the conditional jump can reference between 32,768 bytes before and 32,767 bytes after the current location.

Relative quantity illegal

An instruction or directive has an operand that refers to a memory address in a way that can't be known at assembly time, and this is not allowed. For example,

```
DATA SEGMENT PUBLIC
X DB 0
IF OFFSET X GT 127 ;not known at assemble time
```

Reserved word used as symbol

You have created a symbol name in your program that Turbo Assembler reserves for its own use. Your program will assemble properly, but it is good practice not to use reserved words for your own symbol names.

Rotate count must be constant or CL

A shift or rotate instruction has been given an operand that is neither a constant nor the CL register. For example,

```
rol ax,DL ;error, can't use DL as count
```

You can only use a constant value or the CL register as the second operand to a rotate or shift instruction.

Rotate count out of range

A shift or rotate instruction has been given a second operand that is too large. For example,

```
.8086
shl DL,3      ;error, 8086 can only shift by 1
.286
ror ax,40     ;error, max shift is 31
```

The 8086 processor only allows a shift count of 1, but the other processors allow a shift count up to 31.

Segment alignment not strict enough

The align boundary value supplied is invalid. Either it is not a power of 2, or it specifies an alignment stricter than that of the align type in the **SEGMENT** directive. For example,

```
DATA SEGMENT PARA
ALIGN 32      ;error, PARA is only 16
ALIGN 3       ;error, not power of 2
```

Segment attributes illegally redefined

A **SEGMENT** directive re-opens a segment that has been previously defined, and tries to give it different attributes. For example,

```
DATA SEGMENT BYTE PUBLIC
DATA ENDS
DATA SEGMENT PARA      ;error, previously had byte alignment
DATA ENDS
```

If you re-open a segment, the attributes you supply must either match exactly or be omitted entirely. If you don't supply any attributes when re-opening a segment, the old attributes will be used.

Segment name is superfluous

This warning appears with a **.CODE xxx** statement, where the model specified doesn't allow more than code segment.

String too long

You have built a quoted string that is longer than the maximum allowed length of 255.

Symbol already defined: __

The indicated symbol has previously been declared with the same type. For example,

```
BB DB 1,2,3
BB DB ?      ;error, BB already defined
```

Symbol already different kind

The indicated symbol has already been declared before with a different type. For example,

```
BB DB 1,2,3
BB DW ? ;error, BB already a byte
```

Symbol has no width or mask

The operand of a **WIDTH** or **MASK** operator is not the name of a record or record field. For example,

```
B DB 0
mov ax,MASK B ;B is not a record field
```

Symbol is not a segment or already part of a group

The symbol has either already been placed in a group or it is not a segment name. For example,

```
DATA SEGMENT
DATA ENDS
DGROUP GROUP DATA
DGROUP2 GROUP DATA ;error, DATA already belongs to DGROUP
```

Too few operands to instruction

The instruction statement requires more operands than were supplied. For example,

```
add ax ;missing second arg
```

Too many errors or warnings

No more error messages will be displayed. The maximum number of errors that will be displayed is 100; this number has been exceeded. Turbo Assembler continues to assemble and prints warnings rather than error messages.

Too many initial values

You have supplied too many values in a structure or union initialization. For example,

```
XYZ STRUC
A1 DB ?
A2 DD ?
XYZ ENDS
ANXYZ XYZ <1,2,3> ;error, only 2 members in XYZ
```

You can supply fewer initializers than there are members in a structure or union, but never more.

Too many register multipliers in expression

An 80386 scaled index operand had a scale factor on more than one register. For example,

```
mov EAX, [2*EBX+4*EDX] ;too many scales
```

Too many registers in expression

The expression has more than one index and one base register. For example,

```
mov ax, [BP+SI+DI] ;can't have SI and DI
```

Too many USES registers

You specified more than 8 USES registers for the current procedure.

Trailing null value assumed

A data statement like **DB**, **DW**, and so on, ends with a comma. TASM treats this as a null value. For example,

```
db 'hello',13,10 ;same as ...,13,10?
```

Undefined symbol

The statement contains a symbol that wasn't defined anywhere in the source file.

Unexpected end of file (no END directive)

The source file does not have an **END** directive as its last statement.

All source files must have an **END** statement.

Unknown character

The current source line contains a character that is not part of the set of characters that make up Turbo Assembler symbol names or expressions. For example,

```
add ax,!1 ;error, exclamation is illegal character
```

Unmatched ENDP: __

The **ENDP** directive has a name that does not match the **PROC** directive that opened the procedure block. For example,

```
ABC PROC
XYZ ENDP ;error, XYZ should be ABC
```

Unmatched ENDS: __

The **ENDS** directive has a name that does not match either the **SEGMENT** directive that opened a segment or the **STRUC** or **UNION** directive that started a structure or union definition. For example,

```
ABC STRUC
XYZ ENDS ;error, XYZ should be ABC
DATA SEGMENT
CODE ENDS ;error, code should be DATA
```

USE32 not allowed without .386

You have attempted to define a 32-bit segment, but you have not specified the 80386 processor first. You can only define 32-bit segments after you have used the `.386` or `.386P` directives to set the processor to be 80386.

User-generated error

An error has been forced by one of the directives, which then forces an error. For example,

```
.ERR      ;shouldn't get here
```

Value out of range

The constant is a valid number, but it is too large to be used where it appears. For example,

```
DB 400
```

Fatal Error Messages

Fatal error messages cause Turbo Assembler to immediately stop assembling your file. Whatever caused the error prohibited the assembler from being able to continue. Here's a list of possible fatal error messages.

Bad switch __

You have used an invalid command-line option. See Chapter 3 of the *User's Guide* for a description of the command-line options.

Can't find @file __

You have specified an indirect command file name that does not exist. Make sure that you supply the complete file name. Turbo Assembler does not presume any default extension for the file name. You've probably run out of space on the disk where you asked the cross-reference file to be written.

Can't locate file ____

You have specified a file name with the `INCLUDE` directive that can't be found. Read about the `INCLUDE` directive in Chapter 3 in this book to learn where Turbo Assembler searches for included files.

An `INCLUDE` file could not be located. Make sure that the name contains any necessary disk letter or directory path.

Error writing to listing file

You've probably run out of space on the disk where you asked the listing file to be written.

Error writing to object file

You've probably run out of space on the disk where you asked the object file to be written.

File not found

The source file name you specified on the command line does not exist. Make sure you typed the name correctly, and that you included any necessary drive or path information if the file is not in the current directory.

File was changed or deleted while assembly in progress

Another program, such as a pop-up utility, has changed or deleted the file after Turbo Assembler opened it. Turbo Assembler can't re-open a file that was previously opened successfully.

Insufficient memory to process command line

You have specified a command line that is either longer than 64K or can't be expanded in the available memory. Either simplify the command line or run Turbo Assembler with more memory free.

Internal error

This message should never happen during normal operation of Turbo Assembler. Save the file(s) that caused the error and report it to Borland's Technical Support department.

Invalid command line

The command line that you used to start Turbo Assembler is badly formed. For example,

```
TASM ,MYFILE
```

does not specify a source file to assemble. See Chapter 3 of the *User's Guide* for a complete description of the Turbo Assembler command line.

Invalid number after __

You have specified a valid command-line switch (option), but have not supplied a valid numeric argument following the switch. See Chapter 3 of the *User's Guide* for a discussion of the command-line options.

Maximum macro expansion size exceeded

A macro expanded into more text than would fit in the macro expansion area. Since this area is up to 64 Kb long, you will usually only see this message if you have a macro with a bug in it, causing it to expand indefinitely.

Out of hash space

The hash space has one entry for each symbol you define in your program. It starts out allowing 16,384 symbols to be defined, as long as Turbo Assembler is running with enough free memory. If your program

has more than this many symbols, use the **/KH** command-line option to set the number of symbol entries you need in the hash table.

Out of memory

You don't have enough free memory for Turbo Assembler to assemble your file.

If you have any TSR (RAM-resident) programs installed, you can try removing them from memory and try assembling your file again. You may have to reboot your system in order for memory to be properly freed.

Another solution is to split the source file into two or more source files, or rewrite portions of it so that it requires less memory to assemble. You can also use shorter symbol names, reduce the number of comments in macros, and reduce the number of forward references in your program.

Out of string space

You don't have enough free memory for symbol names, file names, forward-reference tracking information, and macro text. You can use the **/KS** command-line option to allocate more memory to the string space. Normally, half of the free memory is assigned for use as string space.

Too many errors found

Turbo Assembler has stopped assembling your file because it contained so many errors. You may have made a few errors that have snowballed. For example, failing to define a symbol that you use on many lines is really a single error (failing to define the symbol), but you will get an error message for each line that referred to the symbol.

Turbo Assembler will stop assembling your file if it encounters a total of 100 errors or warnings.

Unexpected end of file (no END directive)

Your source file ended without a line containing the **END** directive. All source files must end with an **END** directive.

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