
List of Examples

Example 3-1	Example Subroutine Call	33
Example 3-2	Example Function Call	33
Example 3-3	Example Fortran Subroutine with COMPLEX Parameters	34
Example 3-4	C Declaration and Call with COMPLEX Parameters	35
Example 3-5	Example Fortran Subroutine with String Parameters	35
Example 3-6	C Program that Passes String Parameters	35
Example 3-7	C Program that Passes Different String Lengths	36
Example 3-8	Fortran Function Returning COMPLEX*16	37
Example 3-9	C Program that Receives COMPLEX Return Value	37
Example 3-10	Fortran Function Returning CHARACTER*16	38
Example 3-11	C Program that Receives CHARACTER*16 Return	38
Example 3-12	C Function Written to be Called from Fortran	39
Example 3-13	Common Block Usage in Fortran and C	41
Example 3-14	Fortran Program Sharing an Array in Common with C	42
Example 3-15	C Subroutine to Modify a Common Array	42
Example 3-16	Fortran Function Calls Using %VAL	43
Example 3-17	Fortran Call to <i>gmatch()</i> Using %REF	44
Example 3-18	C Function Using <i>varargs</i>	47
Example 3-19	C Code to Retrieve Hidden Parameters	47
Example 3-20	Source File for Use with <i>extcentry</i>	48
Example 5-1	Simple DOACROSS	72
Example 5-2	DOACROSS LOCAL	73
Example 5-3	DOACROSS LAST LOCAL	73
Example 5-4	Simple Independence	77
Example 5-5	Data Dependence	78
Example 5-6	Stride Not 1	78
Example 5-7	Local Variable	78

Example 5-8	Function Call	79
Example 5-9	Rewritable Data Dependence	80
Example 5-10	Exit Branch	80
Example 5-11	Complicated Independence	80
Example 5-12	Inconsequential Data Dependence	81
Example 5-13	Local Array	81
Example 5-14	Loop Carried Value	82
Example 5-15	Indirect Indexing	83
Example 5-16	Recurrence	84
Example 5-17	Sum Reduction	84
Example 5-18	Loop Interchange	87
Example 5-19	Conditional Parallelism	88
Example 5-20	Load Balancing	91