ReproBLAS

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Contents

1	File	Index					
	1.1	File Lis	t		1		
2	File	Docume	entation		3		
	2.1	include	/idxd.h File	e Reference	3		
		2.1.1	Detailed	Description	10		
		2.1.2	Macro De	efinition Documentation	11		
			2.1.2.1	DIWIDTH	11		
			2.1.2.2	idxd_DICAPACITY	11		
			2.1.2.3	idxd_DIENDURANCE	12		
			2.1.2.4	idxd_DIMAXFOLD	12		
			2.1.2.5	idxd_DIMAXINDEX	12		
			2.1.2.6	idxd_DMCOMPRESSION	13		
			2.1.2.7	idxd_DMEXPANSION	13		
			2.1.2.8	idxd_SICAPACITY	13		
			2.1.2.9	idxd_SIENDURANCE	14		
			2.1.2.10	idxd_SIMAXFOLD	14		
			2.1.2.11	idxd_SIMAXINDEX	14		
			2.1.2.12	idxd_SMCOMPRESSION	15		
			2.1.2.13	idxd_SMEXPANSION	15		
			2.1.2.14	SIWIDTH	15		
		2.1.3	Typedef [Documentation	16		
			2.1.3.1	double_complex_indexed	16		
			2.1.3.2	double indexed	16		

iv CONTENTS

	2.1.3.3	float_complex_indexed	16
	2.1.3.4	float_indexed	16
2.1.4	Function	Documentation	16
	2.1.4.1	idxd_cciconv_sub(const int fold, const float_complex_indexed *X, void *conv)	16
	2.1.4.2	idxd_ccmconv_sub(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, void *conv)	17
	2.1.4.3	idxd_cialloc(const int fold)	17
	2.1.4.4	idxd_cicadd(const int fold, const void *X, float_complex_indexed *Y)	18
	2.1.4.5	idxd_cicconv(const int fold, const void *X, float_complex_indexed *Y)	18
	2.1.4.6	idxd_cicdeposit(const int fold, const void *X, float_complex_indexed *Y)	19
	2.1.4.7	idxd_ciciadd(const int fold, const float_complex_indexed *X, float_complex_← indexed *Y)	19
	2.1.4.8	idxd_ciciaddv(const int fold, const int N, const float_complex_indexed *X, const int incX, float_complex_indexed *Y, const int incY)	20
	2.1.4.9	idxd_ciciset(const int fold, const float_complex_indexed *X, float_complex_⇔ indexed *Y)	20
	2.1.4.10	idxd_cicupdate(const int fold, const void *X, float_complex_indexed *Y)	21
	2.1.4.11	idxd_cinegate(const int fold, float_complex_indexed *X)	21
	2.1.4.12	idxd_cinum(const int fold)	21
	2.1.4.13	idxd_ciprint(const int fold, const float_complex_indexed *X)	22
	2.1.4.14	idxd_cirenorm(const int fold, float_complex_indexed *X)	22
	2.1.4.15	idxd_cisetzero(const int fold, float_complex_indexed *X)	23
	2.1.4.16	idxd_cisiset(const int fold, const float_indexed *X, float_complex_indexed *Y)	23
	2.1.4.17	idxd_cisize(const int fold)	24
	2.1.4.18	idxd_cisupdate(const int fold, const float X, float_complex_indexed *Y)	24
	2.1.4.19	idxd_cmcadd(const int fold, const void *X, float *priY, const int incpriY, float *carY, const int inccarY)	24
	2.1.4.20	idxd_cmcconv(const int fold, const void *X, float *priY, const int incpriY, float *carY, const int inccarY)	25
	2.1.4.21	idxd_cmcdeposit(const int fold, const void *X, float *priY, const int incpriY)	25
	2.1.4.22	idxd_cmcmadd(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)	26
	2.1.4.23	idxd_cmcmset(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)	27

CONTENTS

2.1.4.24	idxd_cmcupdate(const int fold, const void *X, float *priY, const int incpriY, float *carY, const int inccarY)	27
2.1.4.25	idxd_cmdenorm(const int fold, const float *priX)	28
2.1.4.26	idxd_cmnegate(const int fold, float *priX, const int incpriX, float *carX, const int inccarX)	28
2.1.4.27	idxd_cmprint(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX)	29
2.1.4.28	idxd_cmrenorm(const int fold, float *priX, const int incpriX, float *carX, const int inccarX)	29
2.1.4.29	idxd_cmsetzero(const int fold, float *priX, const int incpriX, float *carX, const int inccarX)	30
2.1.4.30	idxd_cmsmset(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)	30
2.1.4.31	idxd_cmsrescale(const int fold, const float X, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)	31
2.1.4.32	idxd_cmsupdate(const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)	31
2.1.4.33	idxd_ddiconv(const int fold, const double_indexed *X)	32
2.1.4.34	idxd_ddmconv(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX)	32
2.1.4.35	idxd_dialloc(const int fold)	33
2.1.4.36	idxd_dibound(const int fold, const int N, const double X, const double S)	33
2.1.4.37	idxd_didadd(const int fold, const double X, double_indexed *Y)	34
2.1.4.38	$idxd_didconv(const\ int\ fold,\ const\ double\ X,\ double_indexed\ *Y)\ \ .\ \ .\ \ .\ \ .$	34
2.1.4.39	idxd_diddeposit(const int fold, const double X, double_indexed *Y)	35
2.1.4.40	idxd_didiadd(const int fold, const double_indexed *X, double_indexed *Y)	35
2.1.4.41	idxd_didiaddsq(const int fold, const double scaleX, const double_indexed *X, const double scaleY, double_indexed *Y)	36
2.1.4.42	idxd_didiaddv(const int fold, const int N, const double_indexed *X, const int incX, double_indexed *Y, const int incY)	36
2.1.4.43	idxd_didiset(const int fold, const double_indexed *X, double_indexed *Y)	37
2.1.4.44	idxd_didupdate(const int fold, const double X, double_indexed *Y)	37
2.1.4.45	idxd_dindex(const double X)	38
2.1.4.46	idxd_dinegate(const int fold, double_indexed *X)	38
2.1.4.47	idxd_dinum(const int fold)	38

vi

2.1.4.48	idxd_diprint(const int fold, const double_indexed *X)	39
2.1.4.49	idxd_direnorm(const int fold, double_indexed *X)	39
2.1.4.50	idxd_disetzero(const int fold, double_indexed *X)	40
2.1.4.51	idxd_disize(const int fold)	40
2.1.4.52	idxd_dmbins(const int X)	41
2.1.4.53	idxd_dmdadd(const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)	41
2.1.4.54	idxd_dmdconv(const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)	42
2.1.4.55	$idxd_dmddeposit(const\ int\ fold,\ const\ double\ X,\ double\ *priY,\ const\ int\ incpriY).$	42
2.1.4.56	idxd_dmdenorm(const int fold, const double *priX)	43
2.1.4.57	idxd_dmdmadd(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)	43
2.1.4.58	idxd_dmdmaddsq(const int fold, const double scaleX, const double *priX, const int incpriX, const double *carX, const int inccarX, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)	44
2.1.4.59	idxd_dmdmset(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)	44
2.1.4.60	idxd_dmdrescale(const int fold, const double X, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)	45
2.1.4.61	idxd_dmdupdate(const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)	46
2.1.4.62	idxd_dmindex(const double *priX)	46
2.1.4.63	idxd_dmindex0(const double *priX)	47
2.1.4.64	idxd_dmnegate(const int fold, double *priX, const int incpriX, double *carX, const int inccarX)	47
2.1.4.65	idxd_dmprint(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX)	47
2.1.4.66	idxd_dmrenorm(const int fold, double *priX, const int incpriX, double *carX, const int inccarX)	48
2.1.4.67	idxd_dmsetzero(const int fold, double *priX, const int incpriX, double *carX, const int inccarX)	48
2.1.4.68	idxd_dscale(const double X)	49
2.1.4.69	idxd_sialloc(const int fold)	49
2.1.4.70	idxd_sibound(const int fold, const int N, const float X, const float S)	50

CONTENTS vii

2.1.4.71	idxd_sindex(const float X)	51
2.1.4.72	idxd_sinegate(const int fold, float_indexed *X)	51
2.1.4.73	idxd_sinum(const int fold)	51
2.1.4.74	idxd_siprint(const int fold, const float_indexed *X)	52
2.1.4.75	idxd_sirenorm(const int fold, float_indexed *X)	52
2.1.4.76	idxd_sisadd(const int fold, const float X, float_indexed *Y)	53
2.1.4.77	idxd_sisconv(const int fold, const float X, float_indexed *Y)	53
2.1.4.78	idxd_sisdeposit(const int fold, const float X, float_indexed *Y)	54
2.1.4.79	idxd_sisetzero(const int fold, float_indexed *X)	54
2.1.4.80	idxd_sisiadd(const int fold, const float_indexed *X, float_indexed *Y)	55
2.1.4.81	idxd_sisiaddsq(const int fold, const float scaleX, const float_indexed *X, const float scaleY, float_indexed *Y)	55
2.1.4.82	idxd_sisiaddv(const int fold, const int N, const float_indexed *X, const int incX, float_indexed *Y, const int incY)	56
2.1.4.83	idxd_sisiset(const int fold, const float_indexed *X, float_indexed *Y)	56
2.1.4.84	idxd_sisize(const int fold)	56
2.1.4.85	idxd_sisupdate(const int fold, const float X, float_indexed *Y)	57
2.1.4.86	idxd_smbins(const int X)	57
2.1.4.87	idxd_smdenorm(const int fold, const float *priX)	58
2.1.4.88	idxd_smindex(const float *priX)	58
2.1.4.89	idxd_smindex0(const float *priX)	59
2.1.4.90	idxd_smnegate(const int fold, float *priX, const int incpriX, float *carX, const int inccarX)	59
2.1.4.91	idxd_smprint(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX)	60
2.1.4.92	idxd_smrenorm(const int fold, float *priX, const int incpriX, float *carX, const int inccarX)	60
2.1.4.93	idxd_smsadd(const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)	61
2.1.4.94	idxd_smsconv(const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)	61
2.1.4.95	idxd_smsdeposit(const int fold, const float X, float *priY, const int incpriY)	62
2.1.4.96	idxd_smsetzero(const int fold, float *priX, const int incpriX, float *carX, const int inccarX)	62

viii CONTENTS

2.1.4.97	idxd_smsmadd(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)	63
2.1.4.98	idxd_smsmaddsq(const int fold, const float scaleX, const float *priX, const int incpriX, const float *carX, const int inccarX, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)	63
2.1.4.99	idxd_smsmset(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)	64
2.1.4.100	idxd_smsrescale(const int fold, const float X, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)	64
2.1.4.101	idxd_smsupdate(const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)	65
2.1.4.102	? idxd_sscale(const float X)	65
2.1.4.103	B idxd_ssiconv(const int fold, const float_indexed *X)	67
2.1.4.104	idxd_ssmconv(const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX)	67
2.1.4.105	idxd_ufp(const double X)	68
2.1.4.106	idxd_ufpf(const float X)	68
2.1.4.107	' idxd_zialloc(const int fold)	69
2.1.4.108	B idxd_zidiset(const int fold, const double_indexed *X, double_complex_indexed *Y)	69
2.1.4.109	idxd_zidupdate(const int fold, const double X, double_complex_indexed *Y)	70
2.1.4.110	idxd_zinegate(const int fold, double_complex_indexed *X)	70
2.1.4.111	idxd_zinum(const int fold)	71
2.1.4.112	? idxd_ziprint(const int fold, const double_complex_indexed *X)	71
2.1.4.113	idxd_zirenorm(const int fold, double_complex_indexed *X)	71
2.1.4.114	idxd_zisetzero(const int fold, double_complex_indexed *X)	72
2.1.4.115	idxd_zisize(const int fold)	72
2.1.4.116	idxd_zizadd(const int fold, const void *X, double_complex_indexed *Y)	73
2.1.4.117	' idxd_zizconv(const int fold, const void *X, double_complex_indexed *Y)	73
2.1.4.118	B idxd_zizdeposit(const int fold, const void *X, double_complex_indexed *Y)	73
2.1.4.119	idxd_ziziadd(const int fold, const double_complex_indexed *X, double_← complex_indexed *Y)	75
2.1.4.120	idxd_ziziaddv(const int fold, const int N, const double_complex_indexed *X, const int incX, double_complex_indexed *Y, const int incY)	75

CONTENTS ix

		2.1.4.121	idxd_ziziset(const int fold, const double_complex_indexed *X, double_complex← _indexed *Y)	76
		2.1.4.122	idxd_zizupdate(const int fold, const void *X, double_complex_indexed *Y)	76
		2.1.4.123	idxd_zmdenorm(const int fold, const double *priX)	77
		2.1.4.124	idxd_zmdmset(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)	77
		2.1.4.125	idxd_zmdrescale(const int fold, const double X, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)	78
		2.1.4.126	idxd_zmdupdate(const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)	78
		2.1.4.127	idxd_zmnegate(const int fold, double *priX, const int incpriX, double *carX, const int inccarX)	79
		2.1.4.128	idxd_zmprint(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX)	79
		2.1.4.129	idxd_zmrenorm(const int fold, double *priX, const int incpriX, double *carX, const int inccarX)	80
		2.1.4.130	idxd_zmsetzero(const int fold, double *priX, const int incpriX, double *carX, const int inccarX)	80
		2.1.4.131	idxd_zmzadd(const int fold, const void *X, double *priY, const int incpriY, double *carY, const int inccarY)	81
		2.1.4.132	idxd_zmzconv(const int fold, const void *X, double *priY, const int incpriY, double *carY, const int inccarY)	81
		2.1.4.133	idxd_zmzdeposit(const int fold, const void *X, double *priY, const int incpriY)	82
		2.1.4.134	idxd_zmzmadd(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)	82
		2.1.4.135	idxd_zmzmset(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)	83
		2.1.4.136	idxd_zmzupdate(const int fold, const void *X, double *priY, const int incpriY, double *carY, const int inccarY)	83
		2.1.4.137	idxd_zziconv_sub(const int fold, const double_complex_indexed *X, void *conv)	84
		2.1.4.138	idxd_zzmconv_sub(const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, void *conv)	84
2.2	include	/idxdBLAS	.h File Reference	85
	2.2.1	Detailed [Description	88
	2.2.2	Function I	Documentation	89

x CONTENTS

2.2.2.1	idxdBLAS_camax_sub(const int N, const void *X, const int incX, void *amax)	89
2.2.2.2	idxdBLAS_camaxm_sub(const int N, const void *X, const int incX, const void *Y, const int incY, void *amaxm)	89
2.2.2.3	idxdBLAS_cicdotc(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float_indexed *Z)	90
2.2.2.4	idxdBLAS_cicdotu(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float_indexed *Z)	90
2.2.2.5	idxdBLAS_cicgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, float_complex_indexed *C, const int Idc)	91
2.2.2.6	idxdBLAS_cicgemv(const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int lda, const void *X, const int incX, float_complex_indexed *Y, const int incY)	92
2.2.2.7	idxdBLAS_cicsum(const int fold, const int N, const void *X, const int incX, float⇔ _indexed *Y)	93
2.2.2.8	idxdBLAS_cmcdotc(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float *manZ, const int incmanZ, float *carZ, const int inccarZ)	93
2.2.2.9	idxdBLAS_cmcdotu(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float *manZ, const int incmanZ, float *carZ, const int inccarZ)	94
2.2.2.10	idxdBLAS_cmcsum(const int fold, const int N, const void *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)	94
2.2.2.11	idxdBLAS_damax(const int N, const double *X, const int incX)	95
2.2.2.12	idxdBLAS_damaxm(const int N, const double *X, const int incX, const double *Y, const int incY)	95
2.2.2.13	idxdBLAS_didasum(const int fold, const int N, const double *X, const int incX, double_indexed *Y)	96
2.2.2.14	$idxdBLAS_diddot(const\ int\ fold,\ const\ int\ N,\ const\ double\ *X,\ const\ int\ incX,\ const\ double\ *Y,\ const\ int\ incY,\ double_indexed\ *Z)\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	96
2.2.2.15	idxdBLAS_didgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int K, const double alpha, const double *A, const int Ida, const double *B, const int Idb, double_indexed *C, const int Idc)	97
2.2.2.16	idxdBLAS_didgemv(const int fold, const char Order, const char TransA, const int M, const int N, const double alpha, const double *A, const int Ida, const double *X, const int incX, double_indexed *Y, const int incY)	98
2.2.2.17	idxdBLAS_didssq(const int fold, const int N, const double *X, const int incX, const double scaleY, double_indexed *Y)	98
2.2.2.18	idxdBLAS_didsum(const int fold, const int N, const double *X, const int incX, double_indexed *Y)	99

CONTENTS xi

2.2.2.19		99
2.2.2.20	$idxdBLAS_dizssq(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ inc X,\ const\ double\ scale Y,\ double_indexed\ *Y) \\ \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	100
2.2.2.21	$idxdBLAS_dmdasum(const\ int\ fold,\ const\ int\ N,\ const\ double\ *X,\ const\ int\ incX,\ double\ *priY,\ const\ int\ incpriY,\ double\ *carY,\ const\ int\ inccarY)\ .\ .\ .\ .\ .\ .\ .$	100
2.2.2.22	idxdBLAS_dmddot(const int fold, const int N, const double *X, const int incX, const double *Y, const int incY, double *manZ, const int incmanZ, double *carZ, const int inccarZ)	101
2.2.2.23	idxdBLAS_dmdssq(const int fold, const int N, const double $*X$, const int inc \leftarrow X, const double scaleY, double $*priY$, const int incpriY, double $*carY$, const int inccarY)	102
2.2.2.24	idxdBLAS_dmdsum(const int fold, const int N, const double *X, const int incX, double *priY, const int incpriY, double *carY, const int inccarY)	102
2.2.2.25	$idxdBLAS_dmzasum(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ inc \cite{Mathematics} X,\ double\ *priY,\ const\ int\ incpriY,\ double\ *carY,\ const\ int\ inccarY) \ \ldots \ \ldots$	103
2.2.2.26	$idxdBLAS_dmzssq(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ incX,\ const\ double\ scaleY,\ double\ *priY,\ const\ int\ incpriY,\ double\ *carY,\ const\ int\ inccarY)\ .\ .$	103
2.2.2.27	idxdBLAS_samax(const int N, const float *X, const int incX)	104
2.2.2.28	idxdBLAS_samaxm(const int N, const float *X, const int incX, const float *Y, const int incY)	104
2.2.2.29	idxdBLAS_sicasum(const int fold, const int N, const void *X, const int incX, float⇔ _indexed *Y)	105
2.2.2.30	idxdBLAS_sicssq(const int fold, const int N, const void *X, const int incX, const float scaleY, float_indexed *Y)	105
2.2.2.31	idxdBLAS_sisasum(const int fold, const int N, const float ∗X, const int incX, float ← _ indexed ∗Y)	106
2.2.2.32	$idxdBLAS_sisdot(const\ int\ fold,\ const\ int\ N,\ const\ float\ *X,\ const\ int\ incX,\ const\ float\ *Y,\ const\ int\ incY,\ float_indexed\ *Z)$	106
2.2.2.33	idxdBLAS_sisgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const float alpha, const float $*A$, const int Ida, const float $*B$, const int Idb, float_indexed $*C$, const int Idc)	107
2.2.2.34	$idxdBLAS_sisgemv(const\ int\ fold,\ const\ char\ Order,\ const\ char\ TransA,\ const\ int\ M,\ const\ int\ N,\ const\ float\ alpha,\ const\ float\ *A,\ const\ int\ lda,\ const\ float\ *X,\ const\ int\ incX,\ float_indexed\ *Y,\ const\ int\ incY)$	108
2.2.2.35	idxdBLAS_sisssq(const int fold, const int N, const float *X, const int incX, const float scaleY, float_indexed *Y)	108
2.2.2.36	idxdBLAS_sissum(const int fold, const int N, const float ∗X, const int incX, float⇔ _indexed ∗Y)	109
2.2.2.37	idxdBLAS_smcasum(const int fold, const int N, const void *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)	109

xii CONTENTS

		2.2.2.38	$idxdBLAS_smcssq(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ incX,\ const\ float\ scaleY,\ float\ *priY,\ const\ int\ incpriY,\ float\ *carY,\ const\ int\ inccarY)\ .\ .\ .\ .\ .$	110
		2.2.2.39	idxdBLAS_smsasum(const int fold, const int N, const float *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)	111
		2.2.2.40	$idxdBLAS_smsdot(const \ int \ fold, \ const \ int \ N, \ const \ float \ *X, \ const \ int \ incX, \ const \ float \ *Y, \ const \ int \ incManZ, \ float \ *carZ, \ const \ int \ inccarZ) \ \ldots \ $	111
		2.2.2.41	$idxdBLAS_smsssq(const\ int\ fold,\ const\ int\ N,\ const\ float\ *X,\ const\ int\ incX,\ const\ float\ scaleY,\ float\ *priY,\ const\ int\ incpriY,\ float\ *carY,\ const\ int\ inccarY)\ .\ .\ .\ .\ .$	112
		2.2.2.42	$idxdBLAS_smssum(const int fold, const int N, const float *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY) \dots \dots$	112
		2.2.2.43	$idxdBLAS_zamax_sub(const\ int\ N,\ const\ void\ *X,\ const\ int\ incX,\ void\ *amax)\ \ .\ \ .$	113
		2.2.2.44	$idxdBLAS_zamaxm_sub(const\ int\ N,\ const\ void\ *X,\ const\ int\ incX,\ const\ void\ *Y,\ const\ int\ incY,\ void\ *amaxm)\ .$	113
		2.2.2.45	idxdBLAS_zizdotc(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, double_indexed *Z)	114
		2.2.2.46	$idxdBLAS_zizdotu(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ incX,\ const\ void\ *Y,\ const\ int\ incY,\ double_indexed\ *Z)$	114
		2.2.2.47	idxdBLAS_zizgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, double_complex_indexed *C, const int Idc)	115
		2.2.2.48	idxdBLAS_zizgemv(const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int lda, const void *X, const int incX, double_complex_indexed *Y, const int incY)	116
		2.2.2.49	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	117
		2.2.2.50	$idxdBLAS_zmzdotc(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ inc X,\ const\ void\ *Y,\ const\ int\ inc Y,\ double\ *man Z,\ const\ int\ incman Z,\ double\ *car Z,\ const\ int\ inccar Z)$	117
		2.2.2.51	idxdBLAS_zmzdotu(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, double *manZ, const int incmanZ, double *carZ, const int inccarZ)	118
		2.2.2.52	idxdBLAS_zmzsum(const int fold, const int N, const void *X, const int incX, double *priY, const int incpriY, double *carY, const int inccarY)	118
2.3	include	/idxdMPI.h	File Reference	119
	2.3.1	Detailed I	Description	120
	2.3.2	Function	Documentation	120
		2.3.2.1	idxdMPI_CICIADD(const int fold)	120
		2.3.2.2	idxdMPI_DIDIADD(const int fold)	121

CONTENTS xiii

		2.3.2.3	idxdMPI_DIDIADDSQ(const int fold)	121
		2.3.2.4	idxdMPI_DOUBLE_COMPLEX_INDEXED(const int fold)	122
		2.3.2.5	idxdMPI_DOUBLE_INDEXED(const int fold)	122
		2.3.2.6	idxdMPI_DOUBLE_INDEXED_SCALED(const int fold)	123
		2.3.2.7	idxdMPI_FLOAT_COMPLEX_INDEXED(const int fold)	123
		2.3.2.8	idxdMPI_FLOAT_INDEXED(const int fold)	124
		2.3.2.9	idxdMPI_FLOAT_INDEXED_SCALED(const int fold)	124
		2.3.2.10	idxdMPI_SISIADD(const int fold)	124
		2.3.2.11	idxdMPI_SISIADDSQ(const int fold)	125
		2.3.2.12	idxdMPI_ZIZIADD(const int fold)	125
2.4	include	e/reproBLA	S.h File Reference	126
	2.4.1	Detailed	Description	129
	2.4.2	Function	Documentation	130
		2.4.2.1	reproBLAS_cdotc_sub(const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)	130
		2.4.2.2	reproBLAS_cdotu_sub(const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)	130
		2.4.2.3	reproBLAS_cgemm(const char Order, const char TransA, const char Trans \leftarrow B, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)	131
		2.4.2.4	$reproBLAS_cgemv(const\ char\ Order,\ const\ char\ TransA,\ const\ int\ M,\ const\ int\ N,\ const\ void\ *alpha,\ const\ void\ *A,\ const\ int\ lda,\ const\ void\ *X,\ const\ int\ incX,\ const\ void\ *beta,\ void\ *Y,\ const\ int\ incY)\ .$	132
		2.4.2.5	$reproBLAS_csum_sub(const\ int\ N,\ const\ void\ *X,\ const\ int\ incX,\ void\ *sum) . .$	132
		2.4.2.6	$reproBLAS_dasum(const\ int\ N,\ const\ double\ *X,\ const\ int\ inc X)\ \ .\ \ .\ \ .\ \ .$	133
		2.4.2.7	reproBLAS_ddot(const int N, const double *X, const int incX, const double *Y, const int incY)	133
		2.4.2.8	reproBLAS_dgemm(const char Order, const char TransA, const char Trans←B, const int M, const int N, const int K, const double alpha, const double *A, const int Ida, const double *B, const int Idb, const double beta, double *C, const int Idc)	134
		2.4.2.9	reproBLAS_dgemv(const char Order, const char TransA, const int M, const int N, const double alpha, const double *A, const int Ida, const double *X, const int incX, const double beta, double *Y, const int incY)	135
		2.4.2.10	reproBLAS_dnrm2(const int N, const double *X, const int incX)	136
		2.4.2.11	reproBLAS_dsum(const int N, const double *X, const int incX)	136

xiv CONTENTS

2.4.2.12	reproBLAS_dzasum(const int N, const void *X, const int incX)	137
2.4.2.13	reproBLAS_dznrm2(const int N, const void *X, int incX)	137
2.4.2.14	reproBLAS_rcdotc_sub(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)	138
2.4.2.15	reproBLAS_rcdotu_sub(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)	138
2.4.2.16	reproBLAS_regemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)	139
2.4.2.17	reproBLAS_rcgemv(const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int Ida, const void *X, const int incX, const void *beta, void *Y, const int incY)	140
2.4.2.18	reproBLAS_rcsum_sub(const int fold, const int N, const void *X, const int incX, void *sum)	141
2.4.2.19	$reproBLAS_rdasum(const\ int\ fold,\ const\ int\ N,\ const\ double\ *X,\ const\ int\ inc X).$	141
2.4.2.20	reproBLAS_rddot(const int fold, const int N, const double *X, const int incX, const double *Y, const int incY)	142
2.4.2.21	reproBLAS_rdgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int K, const double alpha, const double *A, const int Ida, const double *B, const int Idb, const double beta, double *C, const int Idc)	142
2.4.2.22	reproBLAS_rdgemv(const int fold, const char Order, const char TransA, const int M, const int N, const double alpha, const double *A, const int Ida, const double *X, const int incX, const double beta, double *Y, const int incY)	143
2.4.2.23	reproBLAS_rdnrm2(const int fold, const int N, const double *X, const int incX) .	144
2.4.2.24	$reproBLAS_rdsum(const\ int\ fold,\ const\ int\ N,\ const\ double\ *X,\ const\ int\ inc X)\ \ .\ \ .$	145
2.4.2.25	$reproBLAS_rdzasum(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ incX) . .$	145
2.4.2.26	reproBLAS_rdznrm2(const int fold, const int N, const void *X, int incX)	146
2.4.2.27	$reproBLAS_rsasum(const\ int\ fold,\ const\ int\ N,\ const\ float\ *X,\ const\ int\ inc X)\ .\ .\ .$	147
2.4.2.28	$reproBLAS_rscasum(const \ int \ fold, \ const \ int \ N, \ const \ void \ *X, \ const \ int \ inc X) . .$	148
2.4.2.29	$reproBLAS_rscnrm2(const\ int\ fold,\ const\ int\ N,\ const\ void\ *X,\ const\ int\ incX) . .$	149
2.4.2.30	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	150
2.4.2.31	reproBLAS_rsgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const float alpha, const float *A, const int Ida, const float *B, const int Idb, const float beta, float *C, const int Idc)	151

CONTENTS xv

2.4.2.32	reproBLAS_rsgemv(const int fold, const char Order, const char TransA, const int M, const int N, const float alpha, const float *A, const int lda, const float *X, const int incX, const float beta, float *Y, const int incY)	152
2.4.2.33	reproBLAS_rsnrm2(const int fold, const int N, const float *X, const int incX)	152
2.4.2.34	$reproBLAS_rssum(const\ int\ fold,\ const\ int\ N,\ const\ float\ *X,\ const\ int\ incX) \qquad . .$	153
2.4.2.35	reproBLAS_rzdotc_sub(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)	153
2.4.2.36	reproBLAS_rzdotu_sub(const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)	154
2.4.2.37	reproBLAS_rzgemm(const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)	155
2.4.2.38	reproBLAS_rzgemv(const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int lda, const void *X, const int incX, const void *beta, void *Y, const int incY)	156
2.4.2.39	reproBLAS_rzsum_sub(const int fold, const int N, const void *X, int incX, void *sum)	156
2.4.2.40	$reproBLAS_sasum(const\ int\ N,\ const\ float\ *X,\ const\ int\ incX) \\ \ldots \ldots \ldots$	157
2.4.2.41	$reproBLAS_scasum(const\ int\ N,\ const\ void\ *X,\ const\ int\ incX)\ \ .\ \ .\ \ .\ \ .$	157
2.4.2.42	reproBLAS_scnrm2(const int N, const void *X, const int incX)	158
2.4.2.43	reproBLAS_sdot(const int N, const float *X, const int incX, const float *Y, const int incY)	158
2.4.2.44	reproBLAS_sgemm(const char Order, const char TransA, const char Trans \leftarrow B, const int M, const int N, const int K, const float alpha, const float *A, const int Ida, const float *B, const int Idb, const float beta, float *C, const int Idc)	159
2.4.2.45	reproBLAS_sgemv(const char Order, const char TransA, const int M, const int N, const float alpha, const float *A, const int lda, const float *X, const int incX, const float beta, float *Y, const int incY)	160
2.4.2.46	reproBLAS_snrm2(const int N, const float *X, const int incX)	160
2.4.2.47	$reproBLAS_ssum(const\ int\ N,\ const\ float\ *X,\ const\ int\ incX) \\ \ldots \ldots \\ $	161
2.4.2.48	reproBLAS_zdotc_sub(const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)	161
2.4.2.49	reproBLAS_zdotu_sub(const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)	162
2.4.2.50	reproBLAS_zgemm(const char Order, const char TransA, const char Trans←B, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)	162
2.4.2.51	reproBLAS_zgemv(const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int lda, const void *X, const int incX, const void *beta, void *Y, const int incY)	163
2.4.2.52	reproBLAS_zsum_sub(const int N, const void *X, int incX, void *sum)	165

167

Index

Chapter 1

File Index

1.1 File List

Here is a list of all documented files with brief descriptions:

include/idxd.h	
ldxd.h defines the indexed types and the lower level functions associated with their use	9
include/idxdBLAS.h	
IdxdBLAS.h defines BLAS Methods that operate on indexed types	85
include/idxdMPI.h	
ldxdMPI.h defines MPI wrapper functions for indexed types and the necessary functions to per-	
form reproducible reductions	119
include/reproBLAS.h	
ReproBLAS.h defines reproducible BLAS Methods	126

2 File Index

Chapter 2

File Documentation

include/idxd.h File Reference 2.1

idxd.h defines the indexed types and the lower level functions associated with their use.

```
#include <stddef.h>
#include <stdlib.h>
#include <float.h>
Macros

    #define DIWIDTH 40

         Indexed double precision bin width.
    • #define SIWIDTH 13
         Indexed single precision bin width.
    • #define idxd_DIMAXINDEX (((DBL_MAX_EXP - DBL_MIN_EXP + DBL_MANT_DIG - 1)/DIWIDTH) - 1)
         Indexed double precision maximum index.

    #define idxd SIMAXINDEX (((FLT MAX EXP - FLT MIN EXP + FLT MANT DIG - 1)/SIWIDTH) - 1)

         Indexed single precision maximum index.

    #define idxd_DIMAXFOLD (idxd_DIMAXINDEX + 1)

         The maximum double precision fold supported by the library.

    #define idxd_SIMAXFOLD (idxd_SIMAXINDEX + 1)

         The maximum single precision fold supported by the library.

    #define idxd_DIENDURANCE (1 << (DBL_MANT_DIG - DIWIDTH - 2))</li>

         Indexed double precision deposit endurance.

    #define idxd_SIENDURANCE (1 << (FLT_MANT_DIG - SIWIDTH - 2))</li>

         Indexed single precision deposit endurance.

    #define idxd DICAPACITY (idxd DIENDURANCE*(1.0/DBL EPSILON - 1.0))

         Indexed double precision capacity.

    #define idxd_SICAPACITY (idxd_SIENDURANCE*(1.0/FLT_EPSILON - 1.0))

         Indexed single precision capacity.

    #define idxd DMCOMPRESSION (1.0/(1 << (DBL MANT DIG - DIWIDTH + 1)))</li>

         Indexed double precision compression factor.
```

#define idxd SMCOMPRESSION (1.0/(1 << (FLT MANT DIG - SIWIDTH + 1)))

#define idxd_DMEXPANSION (1.0*(1 << (DBL_MANT_DIG - DIWIDTH + 1)))

#define idxd_SMEXPANSION (1.0*(1 << (FLT_MANT_DIG - SIWIDTH + 1)))

Indexed single precision compression factor.

Indexed double precision expansion factor.

Indexed single precision expansion factor.

Typedefs

• typedef double double_indexed

The indexed double datatype.

• typedef double double_complex_indexed

The indexed complex double datatype.

typedef float float_indexed

The indexed float datatype.

typedef float float_complex_indexed

The indexed complex float datatype.

Functions

size_t idxd_disize (const int fold)

indexed double precision size

size t idxd zisize (const int fold)

indexed complex double precision size

• size t idxd sisize (const int fold)

indexed single precision size

size_t idxd_cisize (const int fold)

indexed complex single precision size

double indexed * idxd dialloc (const int fold)

indexed double precision allocation

double_complex_indexed * idxd_zialloc (const int fold)

indexed complex double precision allocation

float_indexed * idxd_sialloc (const int fold)

indexed single precision allocation

• float_complex_indexed * idxd_cialloc (const int fold)

indexed complex single precision allocation

• int idxd_dinum (const int fold)

indexed double precision size

• int idxd_zinum (const int fold)

indexed complex double precision size

• int idxd_sinum (const int fold)

indexed single precision size

• int idxd_cinum (const int fold)

indexed complex single precision size

• double idxd_dibound (const int fold, const int N, const double X, const double S)

Get indexed double precision summation error bound.

• float idxd_sibound (const int fold, const int N, const float X, const float S)

Get indexed single precision summation error bound.

const double * idxd_dmbins (const int X)

Get indexed double precision reference bins.

const float * idxd smbins (const int X)

Get indexed single precision reference bins.

int idxd_dindex (const double X)

Get index of double precision.

int idxd dmindex (const double *priX)

Get index of manually specified indexed double precision.

int idxd_dmindex0 (const double *priX)

Check if index of manually specified indexed double precision is 0.

int idxd_sindex (const float X)

Get index of single precision.

int idxd smindex (const float *priX)

Get index of manually specified indexed single precision.

• int idxd_smindex0 (const float *priX)

Check if index of manually specified indexed single precision is 0.

int idxd dmdenorm (const int fold, const double *priX)

Check if indexed type has denormal bits.

• int idxd_zmdenorm (const int fold, const double *priX)

Check if indexed type has denormal bits.

int idxd smdenorm (const int fold, const float *priX)

Check if indexed type has denormal bits.

int idxd_cmdenorm (const int fold, const float *priX)

Check if indexed type has denormal bits.

void idxd_diprint (const int fold, const double_indexed *X)

Print indexed double precision.

- void idxd_dmprint (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX)

 Print manually specified indexed double precision.
- void idxd_ziprint (const int fold, const double_complex_indexed *X)

Print indexed complex double precision.

- void idxd_zmprint (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX)

 Print manually specified indexed complex double precision.
- void idxd_siprint (const int fold, const float_indexed *X)

Print indexed single precision.

- void idxd_smprint (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX)

 Print manually specified indexed single precision.
- void idxd_ciprint (const int fold, const float_complex_indexed *X)

Print indexed complex single precision.

• void idxd_cmprint (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX)

Print manually specified indexed complex single precision.

void idxd_didiset (const int fold, const double_indexed *X, double_indexed *Y)

Set indexed double precision (Y = X)

• void idxd_dmdmset (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)

Set manually specified indexed double precision (Y = X)

void idxd ziziset (const int fold, const double complex indexed *X, double complex indexed *Y)

Set indexed complex double precision (Y = X)

• void idxd_zmzmset (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)

Set manually specified indexed complex double precision (Y = X)

void idxd_zidiset (const int fold, const double_indexed *X, double_complex_indexed *Y)

Set indexed complex double precision to indexed double precision (Y = X)

• void idxd_zmdmset (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)

Set manually specified indexed complex double precision to manually specified indexed double precision (Y = X)

void idxd_sisiset (const int fold, const float_indexed *X, float_indexed *Y)

Set indexed single precision (Y = X)

 void idxd_smsmset (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)

Set manually specified indexed single precision (Y = X)

void idxd_ciciset (const int fold, const float_complex_indexed *X, float_complex_indexed *Y)
 Set indexed complex single precision (Y = X)

• void idxd_cmcmset (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)

Set manually specified indexed complex single precision (Y = X)

void idxd cisiset (const int fold, const float indexed *X, float complex indexed *Y)

Set indexed complex single precision to indexed single precision (Y = X)

• void idxd_cmsmset (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)

Set manually specified indexed complex single precision to manually specified indexed single precision (Y = X)

void idxd_disetzero (const int fold, double_indexed *X)

Set indexed double precision to 0 (X = 0)

void idxd_dmsetzero (const int fold, double *priX, const int incpriX, double *carX, const int inccarX)

Set manually specified indexed double precision to 0 (X = 0)

void idxd_zisetzero (const int fold, double_complex_indexed *X)

Set indexed double precision to 0 (X = 0)

void idxd zmsetzero (const int fold, double *priX, const int incpriX, double *carX, const int inccarX)

Set manually specified indexed complex double precision to 0 (X = 0)

void idxd sisetzero (const int fold, float indexed *X)

Set indexed single precision to 0 (X = 0)

void idxd_smsetzero (const int fold, float *priX, const int incpriX, float *carX, const int inccarX)

Set manually specified indexed single precision to 0 (X = 0)

void idxd_cisetzero (const int fold, float_complex_indexed *X)

Set indexed single precision to 0 (X = 0)

void idxd_cmsetzero (const int fold, float *priX, const int incpriX, float *carX, const int inccarX)

Set manually specified indexed complex single precision to 0 (X = 0)

void idxd didiadd (const int fold, const double indexed *X, double indexed *Y)

Add indexed double precision (Y += X)

 void idxd_dmdmadd (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)

Add manually specified indexed double precision (Y += X)

void idxd_ziziadd (const int fold, const double_complex_indexed *X, double_complex_indexed *Y)

Add indexed complex double precision (Y += X)

• void idxd_zmzmadd (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, double *priY, const int incpriY, double *carY, const int inccarY)

Add manually specified indexed complex double precision (Y += X)

void idxd_sisiadd (const int fold, const float_indexed *X, float_indexed *Y)

Add indexed single precision (Y += X)

• void idxd_smsmadd (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)

Add manually specified indexed single precision (Y += X)

void idxd_ciciadd (const int fold, const float_complex_indexed *X, float_complex_indexed *Y)

Add indexed complex single precision (Y += X)

• void idxd_cmcmadd (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, float *priY, const int incpriY, float *carY, const int inccarY)

Add manually specified indexed complex single precision (Y += X)

void idxd_didiaddv (const int fold, const int N, const double_indexed *X, const int incX, double_indexed *Y, const int incY)

Add indexed double precision vectors (Y += X)

void idxd_ziziaddv (const int fold, const int N, const double_complex_indexed *X, const int incX, double_←
complex_indexed *Y, const int incY)

Add indexed complex double precision vectors (Y += X)

void idxd_sisiaddv (const int fold, const int N, const float_indexed *X, const int incX, float_indexed *Y, const int incY)

Add indexed single precision vectors (Y += X)

void idxd_ciciaddv (const int fold, const int N, const float_complex_indexed *X, const int incX, float_complex
 __indexed *Y, const int incY)

Add indexed complex single precision vectors (Y += X)

void idxd_didadd (const int fold, const double X, double_indexed *Y)

Add double precision to indexed double precision (Y += X)

void idxd_dmdadd (const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)

Add double precision to manually specified indexed double precision (Y += X)

void idxd_zizadd (const int fold, const void *X, double_complex_indexed *Y)

Add complex double precision to indexed complex double precision (Y += X)

void idxd_zmzadd (const int fold, const void *X, double *priY, const int incpriY, double *carY, const int inccarY)

Add complex double precision to manually specified indexed complex double precision (Y += X)

void idxd sisadd (const int fold, const float X, float indexed *Y)

Add single precision to indexed single precision (Y += X)

void idxd_smsadd (const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)

Add single precision to manually specified indexed single precision (Y += X)

void idxd_cicadd (const int fold, const void *X, float_complex_indexed *Y)

Add complex single precision to indexed complex single precision (Y += X)

void idxd_cmcadd (const int fold, const void *X, float *priY, const int incpriY, float *carY, const int inccarY)

Add complex single precision to manually specified indexed complex single precision (Y += X)

void idxd didupdate (const int fold, const double X, double indexed *Y)

Update indexed double precision with double precision (X -> Y)

void idxd_dmdupdate (const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)

Update manually specified indexed double precision with double precision (X -> Y)

void idxd_zizupdate (const int fold, const void *X, double_complex_indexed *Y)

Update indexed complex double precision with complex double precision (X -> Y)

void idxd_zmzupdate (const int fold, const void *X, double *priY, const int incpriY, double *carY, const int inccarY)

Update manually specified indexed complex double precision with complex double precision (X -> Y)

• void idxd zidupdate (const int fold, const double X, double complex indexed *Y)

Update indexed complex double precision with double precision (X -> Y)

void idxd_zmdupdate (const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)

Update manually specified indexed complex double precision with double precision (X -> Y)

void idxd sisupdate (const int fold, const float X, float indexed *Y)

Update indexed single precision with single precision (X -> Y)

void idxd_smsupdate (const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)

Update manually specified indexed single precision with single precision (X -> Y)

void idxd_cicupdate (const int fold, const void *X, float_complex_indexed *Y)

Update indexed complex single precision with complex single precision (X -> Y)

 $\bullet \ \ void \ idxd_cmcupdate \ (const \ int \ fold, \ const \ void \ *X, \ float \ *priY, \ const \ int \ incpriY, \ float \ *carY, \ const \ int \ inccarY) \\$

Update manually specified indexed complex single precision with complex single precision (X -> Y)

void idxd_cisupdate (const int fold, const float X, float_complex_indexed *Y)

Update indexed complex single precision with single precision (X -> Y)

• void idxd_cmsupdate (const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)

Update manually specified indexed complex single precision with single precision (X -> Y)

void idxd_diddeposit (const int fold, const double X, double_indexed *Y)

Add double precision to suitably indexed indexed double precision (Y += X)

• void idxd_dmddeposit (const int fold, const double X, double *priY, const int incpriY)

Add double precision to suitably indexed manually specified indexed double precision (Y += X)

void idxd zizdeposit (const int fold, const void *X, double complex indexed *Y)

Add complex double precision to suitably indexed indexed complex double precision (Y += X)

void idxd zmzdeposit (const int fold, const void *X, double *priY, const int incpriY)

Add complex double precision to suitably indexed manually specified indexed complex double precision (Y += X)

void idxd_sisdeposit (const int fold, const float X, float_indexed *Y)

Add single precision to suitably indexed indexed single precision (Y += X)

void idxd_smsdeposit (const int fold, const float X, float *priY, const int incpriY)

Add single precision to suitably indexed manually specified indexed single precision (Y += X)

void idxd_cicdeposit (const int fold, const void *X, float_complex_indexed *Y)

Add complex single precision to suitably indexed indexed complex single precision (Y += X)

void idxd_cmcdeposit (const int fold, const void *X, float *priY, const int incpriY)

Add complex single precision to suitably indexed manually specified indexed complex single precision (Y += X)

void idxd direnorm (const int fold, double indexed *X)

Renormalize indexed double precision.

void idxd_dmrenorm (const int fold, double *priX, const int incpriX, double *carX, const int inccarX)

Renormalize manually specified indexed double precision.

void idxd_zirenorm (const int fold, double_complex_indexed *X)

Renormalize indexed complex double precision.

void idxd zmrenorm (const int fold, double *priX, const int incpriX, double *carX, const int inccarX)

Renormalize manually specified indexed complex double precision.

void idxd sirenorm (const int fold, float indexed *X)

Renormalize indexed single precision.

void idxd smrenorm (const int fold, float *priX, const int incpriX, float *carX, const int inccarX)

Renormalize manually specified indexed single precision.

void idxd_cirenorm (const int fold, float_complex_indexed *X)

Renormalize indexed complex single precision.

void idxd cmrenorm (const int fold, float *priX, const int incpriX, float *carX, const int inccarX)

Renormalize manually specified indexed complex single precision.

void idxd_didconv (const int fold, const double X, double_indexed *Y)

Convert double precision to indexed double precision (X -> Y)

void idxd_dmdconv (const int fold, const double X, double *priY, const int incpriY, double *carY, const int inccarY)

Convert double precision to manually specified indexed double precision (X -> Y)

void idxd_zizconv (const int fold, const void *X, double_complex_indexed *Y)

Convert complex double precision to indexed complex double precision (X -> Y)

void idxd_zmzconv (const int fold, const void *X, double *priY, const int incpriY, double *carY, const int inccarY)

Convert complex double precision to manually specified indexed complex double precision (X -> Y)

void idxd_sisconv (const int fold, const float X, float_indexed *Y)

Convert single precision to indexed single precision (X -> Y)

• void idxd smsconv (const int fold, const float X, float *priY, const int incpriY, float *carY, const int inccarY)

Convert single precision to manually specified indexed single precision (X -> Y)

void idxd_cicconv (const int fold, const void *X, float_complex_indexed *Y)

Convert complex single precision to indexed complex single precision (X -> Y)

void idxd cmcconv (const int fold, const void *X, float *priY, const int incpriY, float *carY, const int inccarY)

Convert complex single precision to manually specified indexed complex single precision (X -> Y)

• double idxd ddiconv (const int fold, const double indexed *X)

Convert indexed double precision to double precision (X -> Y)

double idxd_ddmconv (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX)

Convert manually specified indexed double precision to double precision (X -> Y)

void idxd_zziconv_sub (const int fold, const double_complex_indexed *X, void *conv)

Convert indexed complex double precision to complex double precision (X -> Y)

void idxd_zzmconv_sub (const int fold, const double *priX, const int incpriX, const double *carX, const int inccarX, void *conv)

Convert manually specified indexed complex double precision to complex double precision (X -> Y)

float idxd ssiconv (const int fold, const float indexed *X)

Convert indexed single precision to single precision (X -> Y)

float idxd_ssmconv (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX)

Convert manually specified indexed single precision to single precision (X -> Y)

void idxd cciconv sub (const int fold, const float complex indexed *X, void *conv)

Convert indexed complex single precision to complex single precision (X -> Y)

void idxd_ccmconv_sub (const int fold, const float *priX, const int incpriX, const float *carX, const int inccarX, void *conv)

Convert manually specified indexed complex single precision to complex single precision (X -> Y)

void idxd_dinegate (const int fold, double_indexed *X)

Negate indexed double precision (X = -X)

void idxd dmnegate (const int fold, double *priX, const int incpriX, double *carX, const int inccarX)

Negate manually specified indexed double precision (X = -X)

void idxd_zinegate (const int fold, double_complex_indexed *X)

Negate indexed complex double precision (X = -X)

• void idxd zmnegate (const int fold, double *priX, const int incpriX, double *carX, const int inccarX)

Negate manually specified indexed complex double precision (X = -X)

void idxd_sinegate (const int fold, float_indexed *X)

Negate indexed single precision (X = -X)

void idxd_smnegate (const int fold, float *priX, const int incpriX, float *carX, const int inccarX)

Negate manually specified indexed single precision (X = -X)

void idxd_cinegate (const int fold, float_complex_indexed *X)

Negate indexed complex single precision (X = -X)

void idxd_cmnegate (const int fold, float *priX, const int incpriX, float *carX, const int inccarX)

Negate manually specified indexed complex single precision (X = -X)

double idxd_dscale (const double X)

Get a reproducible double precision scale.

float idxd_sscale (const float X)

Get a reproducible single precision scale.

 void idxd_dmdrescale (const int fold, const double X, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)

rescale manually specified indexed double precision sum of squares

 void idxd_zmdrescale (const int fold, const double X, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)

rescale manually specified indexed complex double precision sum of squares

void idxd_smsrescale (const int fold, const float X, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)

rescale manually specified indexed single precision sum of squares

• void idxd_cmsrescale (const int fold, const float X, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)

rescale manually specified indexed complex single precision sum of squares

double idxd_dmdmaddsq (const int fold, const double scaleX, const double *priX, const int incpriX, const double *carX, const int inccarX, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)

Add manually specified indexed double precision scaled sums of squares (Y += X)

 double idxd_didiaddsq (const int fold, const double scaleX, const double_indexed *X, const double scaleY, double indexed *Y)

Add indexed double precision scaled sums of squares (Y += X)

float idxd_smsmaddsq (const int fold, const float scaleX, const float *priX, const int incpriX, const float *carX, const int inccarX, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)

Add manually specified indexed single precision scaled sums of squares (Y += X)

float idxd_sisiaddsq (const int fold, const float scaleX, const float_indexed *X, const float scaleY, float_indexed *Y)

Add indexed single precision scaled sums of squares (Y += X)

double idxd ufp (const double X)

unit in the first place

float idxd ufpf (const float X)

unit in the first place

2.1.1 Detailed Description

idxd.h defines the indexed types and the lower level functions associated with their use.

This header is modeled after cblas.h, and as such functions are prefixed with character sets describing the data types they operate upon. For example, the function dfoo would perform the function foo on double possibly returning a double.

If two character sets are prefixed, the first set of characters describes the output and the second the input type. For example, the function <code>dzbar</code> would perform the function <code>bar</code> on <code>double</code> complex and return a <code>double</code>.

Such character sets are listed as follows:

- d double (double)
- z complex double (*void)
- s float (float)
- c complex float (*void)
- di indexed double (double_indexed)
- zi indexed complex double (double_complex_indexed)
- si indexed float (float_indexed)
- ci indexed complex float (float_complex_indexed)
- dm manually specified indexed double (double, double)
- zm manually specified indexed complex double (double, double)
- sm manually specified indexed float (float, float)
- cm manually specified indexed complex float (float, float)

Throughout the library, complex types are specified via *void pointers. These routines will sometimes be suffixed by sub, to represent that a function has been made into a subroutine. This allows programmers to use whatever complex types they are already using, as long as the memory pointed to is of the form of two adjacent floating point types, the first and second representing real and imaginary components of the complex number.

The goal of using indexed types is to obtain either more accurate or reproducible summation of floating point numbers. In reproducible summation, floating point numbers are split into several slices along predefined boundaries in the exponent range. The space between two boundaries is called a bin. Indexed types are composed of several accumulators, each accumulating the slices in a particular bin. The accumulators correspond to the largest consecutive nonzero bins seen so far.

The parameter fold describes how many accumulators are used in the indexed types supplied to a subroutine (an indexed type with k accumulators is k-fold). The default value for this parameter can be set in config.h. If you are unsure of what value to use for fold, we recommend 3. Note that the fold of indexed types must be the same for all indexed types that interact with each other. Operations on more than one indexed type assume all indexed types being operated upon have the same fold. Note that the fold of an indexed type may not be changed once the type has been allocated. A common use case would be to set the value of fold as a global macro in your code and supply it to all indexed functions that you use. Power users of the library may find themselves wanting to manually specify the underlying primary and carry vectors of an indexed type themselves. If you do not know what these are, don't worry about the manually specified indexed types.

2.1.2 Macro Definition Documentation

2.1.2.1 #define DIWIDTH 40

Indexed double precision bin width.

bin width (in bits)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.2.2 #define idxd_DICAPACITY (idxd_DIENDURANCE*(1.0/DBL_EPSILON - 1.0))

Indexed double precision capacity.

The maximum number of double precision numbers that can be summed using indexed double precision. Applies also to indexed complex double precision.

Author

Peter Ahrens

Date

27 Apr 2015

2.1.2.3 #define idxd_DIENDURANCE (1 << (DBL_MANT_DIG - DIWIDTH - 2))
Indexed double precision deposit endurance.
The number of deposits that can be performed before a renorm is necessary. Applies also to indexed complex double precision.
Author Hong Diep Nguyen Peter Ahrens
Date 27 Apr 2015
2.1.2.4 #define idxd_DIMAXFOLD (idxd_DIMAXINDEX + 1)
The maximum double precision fold supported by the library.
Author Peter Ahrens
Date 14 Jan 2016
2.1.2.5 #define idxd_DIMAXINDEX (((DBL_MAX_EXP - DBL_MIN_EXP + DBL_MANT_DIG - 1)/DIWIDTH) - 1)
Indexed double precision maximum index.
maximum index (inclusive)
Author Peter Ahrens
Date 24 Jun 2015

2.1.2.6 #define idxd_DMCOMPRESSION (1.0/(1 << (DBL_MANT_DIG - DIWIDTH + 1)))
Indexed double precision compression factor.
This factor is used to scale down inputs before deposition into the bin of highest index
Author Peter Ahrens
Date 19 May 2015
2.1.2.7 #define idxd_DMEXPANSION (1.0*(1 << (DBL_MANT_DIG - DIWIDTH + 1)))
Indexed double precision expansion factor.
This factor is used to scale up inputs after deposition into the bin of highest index
Author Peter Ahrens
Date 19 May 2015
2.1.2.8 #define idxd_SICAPACITY (idxd_SIENDURANCE*(1.0/FLT_EPSILON - 1.0))
Indexed single precision capacity.
The maximum number of single precision numbers that can be summed using indexed single precision. Applies also to indexed complex double precision.
Author Peter Ahrens
Date OT A 2015
27 Apr 2015

```
2.1.2.9 #define idxd_SIENDURANCE (1 << (FLT_MANT_DIG - SIWIDTH - 2))
Indexed single precision deposit endurance.
The number of deposits that can be performed before a renorm is necessary. Applies also to indexed complex
single precision.
Author
     Hong Diep Nguyen
     Peter Ahrens
Date
     27 Apr 2015
2.1.2.10 #define idxd_SIMAXFOLD (idxd_SIMAXINDEX + 1)
The maximum single precision fold supported by the library.
Author
     Peter Ahrens
Date
     14 Jan 2016
2.1.2.11 #define idxd_SIMAXINDEX (((FLT_MAX_EXP - FLT_MIN_EXP + FLT_MANT_DIG - 1)/SIWIDTH) - 1)
Indexed single precision maximum index.
maximum index (inclusive)
Author
     Peter Ahrens
Date
     24 Jun 2015
```

```
2.1.2.12 #define idxd_SMCOMPRESSION (1.0/(1 << (FLT_MANT_DIG - SIWIDTH + 1)))
Indexed single precision compression factor.
This factor is used to scale down inputs before deposition into the bin of highest index
Author
      Peter Ahrens
Date
      19 May 2015
2.1.2.13 #define idxd_SMEXPANSION (1.0*(1 << (FLT_MANT_DIG - SIWIDTH + 1)))
Indexed single precision expansion factor.
This factor is used to scale up inputs after deposition into the bin of highest index
Author
      Peter Ahrens
Date
      19 May 2015
2.1.2.14 #define SIWIDTH 13
Indexed single precision bin width.
bin width (in bits)
Author
     Hong Diep Nguyen
      Peter Ahrens
Date
      27 Apr 2015
```

2.1.3 Typedef Documentation

2.1.3.1 typedef double double_complex_indexed

The indexed complex double datatype.

To allocate a double_complex_indexed, call idxd_zialloc()

Warning

A double_complex_indexed is, under the hood, an array of double. Therefore, if you have defined an array of double_complex_indexed, you must index it by multiplying the index into the array by the number of underlying double that make up the double_complex_indexed. This number can be obtained by a call to idxd_zinum()

2.1.3.2 typedef double double indexed

The indexed double datatype.

To allocate a double_indexed, call idxd_dialloc()

Warning

A double_indexed is, under the hood, an array of double. Therefore, if you have defined an array of double indexed, you must index it by multiplying the index into the array by the number of underlying double that make up the double_indexed. This number can be obtained by a call to idxd_dinum()

2.1.3.3 typedef float float complex indexed

The indexed complex float datatype.

To allocate a float_complex_indexed, call idxd_cialloc()

Warning

A float_complex_indexed is, under the hood, an array of float. Therefore, if you have defined an array of float_complex_indexed, you must index it by multiplying the index into the array by the number of underlying float that make up the float_complex_indexed. This number can be obtained by a call to idxd_cinum()

2.1.3.4 typedef float float indexed

The indexed float datatype.

To allocate a float_indexed, call idxd_sialloc()

Warning

A float_indexed is, under the hood, an array of float. Therefore, if you have defined an array of float_\(\circ\) indexed, you must index it by multiplying the index into the array by the number of underlying float that make up the float_indexed. This number can be obtained by a call to idxd_sinum()

2.1.4 Function Documentation

2.1.4.1 void idxd_cciconv_sub (const int fold, const float_complex_indexed * X, void * conv)

Convert indexed complex single precision to complex single precision (X -> Y)

Parameters

fold	the fold of the indexed types
X	indexed scalar X
conv	scalar return

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.2 void idxd_ccmconv_sub (const int *fold*, const float * *priX*, const int *incpriX*, const float * *carX*, const int *inccarX*, void * *conv*)

Convert manually specified indexed complex single precision to complex single precision (X -> Y)

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX X's carry vector	
inccarX	stride within X's carry vector (use every inccarX'th element)
conv	scalar return

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.3 float_complex_indexed* idxd_cialloc (const int fold)

indexed complex single precision allocation

Parameters

fold	the fold of the indexed type

Returns

a freshly allocated indexed type. (free with free ())

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.4 void idxd_cicadd (const int fold, const void * X, float_complex_indexed * Y)

Add complex single precision to indexed complex single precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
Χ	scalar X
Υ	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.5 void idxd_cicconv (const int fold, const void * X, float_complex_indexed * Y)

Convert complex single precision to indexed complex single precision (X -> Y)

Parameters

fc	old	the fold of the indexed types
χ	•	scalar X
γ	,	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens Date

27 Apr 2015

2.1.4.6 void idxd_cicdeposit (const int fold, const void * X, float_complex_indexed * Y)

Add complex single precision to suitably indexed indexed complex single precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd← _cicupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_cicdeposit() to deposit a maximum of idxd_SIENDURANCE elements into Y before renormalizing Y with idxd_cirenorm(). After any number of successive calls of idxd_cicdeposit() on Y, you must renormalize Y with idxd_cirenorm() before using any other function on Y.

Parameters

f	old	the fold of the indexed types
	Y	scalar X
,	Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.7 void idxd_ciciadd (const int fold, const float_complex_indexed * X, float_complex_indexed * Y)

Add indexed complex single precision (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Υ	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.8 void idxd_ciciaddv (const int *fold*, const int *N*, const float_complex_indexed * *X*, const int *incX*, float_complex_indexed * *Y*, const int *incY*)

Add indexed complex single precision vectors (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
N	vector length
X	indexed vector X
incX	X vector stride (use every incX'th element)
Y	indexed vector Y
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

25 Jun 2015

2.1.4.9 void idxd_ciciset (const int fold, const float_complex_indexed * X, float_complex_indexed * Y)

Set indexed complex single precision (Y = X)

Performs the operation Y = X

Parameters

	fold	the fold of the indexed types
	Χ	indexed scalar X
Ī	Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.10 void idxd_cicupdate (const int fold, const void * X, float_complex_indexed * Y)

Update indexed complex single precision with complex single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value of real and imaginary components less than absolute value of real and imaginary components of X respectively.

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.11 void idxd_cinegate (const int fold, float_complex_indexed * X)

Negate indexed complex single precision (X = -X)

Performs the operation X = -X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.12 int idxd_cinum (const int fold)

indexed complex single precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in float) of the indexed type

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.13 void idxd_ciprint (const int fold, const float_complex_indexed * X)

Print indexed complex single precision.

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.14 void idxd_cirenorm (const int fold, float_complex_indexed *X)

Renormalize indexed complex single precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.15 void idxd_cisetzero (const int fold, float_complex_indexed *X)

Set indexed single precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.16 void idxd_cisiset (const int fold, const float_indexed * X, float_complex_indexed * Y)

Set indexed complex single precision to indexed single precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.17 size_t idxd_cisize (const int fold)

indexed complex single precision size

Parameters

fold the	e fold of the indexed type
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Returns

the size (in bytes) of the indexed type

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.18 void idxd_cisupdate (const int fold, const float X, float_complex_indexed * Y)

Update indexed complex single precision with single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

Parameters

fold	the fold of the indexed types
Χ	scalar X
Υ	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.19 void idxd_cmcadd (const int fold, const void * X, float * priY, const int incpriY, float * carY, const int inccarY)

Add complex single precision to manually specified indexed complex single precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.20 void idxd_cmcconv (const int fold, const void * X, float * priY, const int incpriY, float * carY, const int inccarY)

Convert complex single precision to manually specified indexed complex single precision (X -> Y)

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.21 void idxd_cmcdeposit (const int fold, const void * X, float * priY, const int incpriY)

Add complex single precision to suitably indexed manually specified indexed complex single precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd—cmcupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_cmcdeposit() to deposit a maximum of idxd_SIENDURANCE elements into Y before renormalizing Y with idxd_cmrenorm(). After any number of successive calls of idxd_cmcdeposit() on Y, you must renormalize Y with idxd_cmrenorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
X	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.22 void idxd_cmcmadd (const int *fold*, const float * *priX*, const int *incpriX*, const float * *carX*, const int *inccarX*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

Add manually specified indexed complex single precision (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens Date

27 Apr 2015

2.1.4.23 void idxd_cmcmset (const int *fold*, const float * *priX*, const int *incpriX*, const float * *carX*, const int *inccarX*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

Set manually specified indexed complex single precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.24 void idxd_cmcupdate (const int fold, const void * X, float * priY, const int incpriY, float * carY, const int inccarY)

Update manually specified indexed complex single precision with complex single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value of real and imaginary components less than absolute value of real and imaginary components of X respectively.

fold	the fold of the indexed types
X	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.25 int idxd_cmdenorm (const int fold, const float * priX)

Check if indexed type has denormal bits.

A quick check to determine if calculations involving X cannot be performed with "denormals are zero"

Parameters

fold	the fold of the indexed type
priX	X's primary vector

Returns

>0 if x has denormal bits, 0 otherwise.

Author

Peter Ahrens

Date

23 Jun 2015

2.1.4.26 void idxd_cmnegate (const int fold, float * priX, const int incpriX, float * carX, const int inccarX)

Negate manually specified indexed complex single precision (X = -X)

Performs the operation X = -X

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.27 void idxd_cmprint (const int fold, const float * priX, const int incpriX, const float * carX, const int inccarX)

Print manually specified indexed complex single precision.

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.28 void idxd_cmrenorm (const int fold, float * priX, const int incpriX, float * carX, const int inccarX)

Renormalize manually specified indexed complex single precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.29 void idxd_cmsetzero (const int fold, float * priX, const int incpriX, float * carX, const int inccarX)

Set manually specified indexed complex single precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.30 void idxd_cmsmset (const int *fold*, const float * *priX*, const int *incpriX*, const float * *carX*, const int *inccarX*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

Set manually specified indexed complex single precision to manually specified indexed single precision (Y = X)

Performs the operation Y = X

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.31 void idxd_cmsrescale (const int *fold*, const float *X*, const float *scaleY*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

rescale manually specified indexed complex single precision sum of squares

Rescale an indexed complex single precision sum of squares Y

Parameters

fold	the fold of the indexed types
X	Y's new scaleY (X == $idxd_scale$ (f) for some float f) (X >= $scaleY$)
scaleY	Y's current scaleY (scaleY == $idxd_scale$ (f) for some float f) (X >= $scaleY$)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

19 Jun 2015

2.1.4.32 void idxd_cmsupdate (const int fold, const float X, float * priY, const int incpriY, float * carY, const int inccarY)

Update manually specified indexed complex single precision with single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.33 double idxd_ddiconv (const int fold, const double_indexed * X)

Convert indexed double precision to double precision (X -> Y)

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

Returns

scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.34 double idxd_ddmconv (const int fold, const double * priX, const int incpriX, const double * carX, const int inccarX)

Convert manually specified indexed double precision to double precision (X -> Y)

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Returns

scalar Y

Author

Peter Ahrens

Date

31 Jul 2015

2.1.4.35 double_indexed* idxd_dialloc (const int fold)

indexed double precision allocation

Parameters

the fold of the indexed type	ре
------------------------------	----

Returns

a freshly allocated indexed type. (free with free ())

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.36 double idxd_dibound (const int fold, const int N, const double X, const double S)

Get indexed double precision summation error bound.

This is a bound on the absolute error of a summation using indexed types

Parameters

fold	the fold of the indexed types
Ν	the number of double precision floating point summands
Χ	the summand of maximum absolute value
S	the value of the sum computed using indexed types

Returns

error bound

Author

Peter Ahrens

Date

31 Jul 2015

2.1.4.37 void idxd_didadd (const int fold, const double X, double_indexed * Y)

Add double precision to indexed double precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.38 void idxd_didconv (const int fold, const double X, double_indexed * Y)

Convert double precision to indexed double precision (X -> Y)

Parameters

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.39 void idxd_diddeposit (const int fold, const double X, double_indexed * Y)

Add double precision to suitably indexed indexed double precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd← _didupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_diddeposit() to deposit a maximum of idxd_DIENDURANCE elements into Y before renormalizing Y with idxd_direnorm(). After any number of successive calls of idxd_diddeposit() on Y, you must renormalize Y with idxd_direnorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.40 void idxd_didiadd (const int fold, const double_indexed * X, double_indexed * Y)

Add indexed double precision (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.41 double idxd_didiaddsq (const int *fold*, const double *scaleX*, const double_indexed * X, const double *scaleY*, double_indexed * Y)

Add indexed double precision scaled sums of squares (Y += X)

Performs the operation Y += X, where X and Y represent scaled sums of squares.

Parameters

fold	the fold of the indexed types
scaleX	scale of X (scaleX == idxd_dscale (Z) for some double Z)
X	indexed scalar X
scaleY	scale of Y (scaleY == idxd_dscale (Z) for some double Z)
Y	indexed scalar Y

Returns

updated scale of Y

Author

Peter Ahrens

Date

2 Dec 2015

2.1.4.42 void idxd_didiaddv (const int *fold*, const int *N*, const double_indexed * X, const int *incX*, double_indexed * Y, const int *incY*)

Add indexed double precision vectors (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
Ν	vector length
X	indexed vector X
incX	X vector stride (use every incX'th element)
Y	indexed vector Y
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

25 Jun 2015

2.1.4.43 void idxd_didiset (const int fold, const double_indexed * X, double_indexed * Y)

Set indexed double precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.44 void idxd_didupdate (const int fold, const double X, double_indexed * Y)

Update indexed double precision with double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.45 int idxd_dindex (const double X)

Get index of double precision.

The index of a non-indexed type is the smallest index an indexed type would need to have to sum it reproducibly. Higher indicies correspond to smaller bins.

Parameters



Returns

X's index

Author

Peter Ahrens Hong Diep Nguyen

Date

19 Jun 2015

2.1.4.46 void idxd_dinegate (const int fold, double_indexed * X)

Negate indexed double precision (X = -X)

Performs the operation X = -X

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.47 int idxd_dinum (const int fold)

indexed double precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in double) of the indexed type

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.48 void idxd_diprint (const int fold, const double_indexed * X)

Print indexed double precision.

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.49 void idxd_direnorm (const int fold, double_indexed *X)

Renormalize indexed double precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.50 void idxd_disetzero (const int fold, double_indexed *X)

Set indexed double precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.51 size_t idxd_disize (const int fold)

indexed double precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in bytes) of the indexed type

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.52 const double* idxd_dmbins (const int X)

Get indexed double precision reference bins.

returns a pointer to the bins corresponding to the given index

Parameters



Returns

pointer to constant double precision bins of index X

Author

Peter Ahrens Hong Diep Nguyen

Date

19 Jun 2015

2.1.4.53 void idxd_dmdadd (const int fold, const double X, double * priY, const int incpriY, double * carY, const int inccarY)

Add double precision to manually specified indexed double precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.54 void idxd_dmdconv (const int *fold*, const double *, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*

Convert double precision to manually specified indexed double precision (X -> Y)

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

30 Apr 2015

2.1.4.55 void idxd_dmddeposit (const int fold, const double X, double * priY, const int incpriY)

Add double precision to suitably indexed manually specified indexed double precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd← _dmdupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_dmddeposit() to deposit a maximum of idxd_DIENDURANCE elements into Y before renormalizing Y with idxd_dmrenorm(). After any number of successive calls of idxd_dmddeposit() on Y, you must renormalize Y with idxd_dmrenorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)

Author

Hong Diep Nguyen Peter Ahrens Date

10 Jun 2015

2.1.4.56 int idxd_dmdenorm (const int fold, const double * priX)

Check if indexed type has denormal bits.

A quick check to determine if calculations involving X cannot be performed with "denormals are zero"

Parameters

fold	the fold of the indexed type
priX	X's primary vector

Returns

>0 if x has denormal bits, 0 otherwise.

Author

Peter Ahrens

Date

23 Jun 2015

2.1.4.57 void idxd_dmdmadd (const int *fold*, const double * *priX*, const int *incpriX*, const double * *carX*, const int *inccarX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add manually specified indexed double precision (Y += X)

Performs the operation Y += X

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.58 double idxd_dmdmaddsq (const int *fold*, const double *scaleX*, const double * *priX*, const int *incpriX*, const double * *carY*, const int *inccarY*)

Add manually specified indexed double precision scaled sums of squares (Y += X)

Performs the operation Y += X, where X and Y represent scaled sums of squares.

Parameters

fold	the fold of the indexed types
scaleX	scale of X (scaleX == idxd_dscale (Z) for some double Z)
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
scaleY	scale of Y (scaleY == idxd_dscale (Z) for some double Z)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Returns

updated scale of Y

Author

Peter Ahrens

Date

1 Jun 2015

2.1.4.59 void idxd_dmdmset (const int *fold*, const double * *priX*, const int *incpriX*, const double * *carX*, const int *inccarX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Set manually specified indexed double precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.60 void idxd_dmdrescale (const int *fold*, const double *X*, const double *scaleY*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

rescale manually specified indexed double precision sum of squares

Rescale an indexed double precision sum of squares Y

Parameters

fold	the fold of the indexed types
X	Y's new scaleY ($X == idxd_dscale$ (f) for some double f) ($X >= scaleY$)
scaleY	Y's current scaleY (scaleY == $idxd_dscale$ (f) for some double f) (X >= $scaleY$)
priY	Y's primary vector
incpriY	stride within Y's primary vector
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

19 Jun 2015

2.1.4.61 void idxd_dmdupdate (const int *fold*, const double *X*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Update manually specified indexed double precision with double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

5 May 2015

2.1.4.62 int idxd_dmindex (const double * priX)

Get index of manually specified indexed double precision.

The index of an indexed type is the bin that it corresponds to. Higher indicies correspond to smaller bins.

Parameters

priX X's primary vector

Returns

X's index

Author

Peter Ahrens Hong Diep Nguyen

Date

23 Sep 2015

2.1.4.63 int idxd_dmindex0 (const double * priX)

Check if index of manually specified indexed double precision is 0.

A quick check to determine if the index is 0

Parameters

Returns

>0 if x has index 0, 0 otherwise.

Author

Peter Ahrens

Date

19 May 2015

2.1.4.64 void idxd_dmnegate (const int fold, double * priX, const int incpriX, double * carX, const int inccarX)

Negate manually specified indexed double precision (X = -X)

Performs the operation X = -X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.65 void idxd_dmprint (const int fold, const double * priX, const int incpriX, const double * carX, const int inccarX)

Print manually specified indexed double precision.

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.66 void idxd_dmrenorm (const int fold, double * priX, const int incpriX, double * carX, const int inccarX)

Renormalize manually specified indexed double precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

23 Sep 2015

2.1.4.67 void idxd_dmsetzero (const int fold, double * priX, const int incpriX, double * carX, const int inccarX)

Set manually specified indexed double precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.68 double idxd_dscale (const double X)

Get a reproducible double precision scale.

For any given X, return a reproducible scaling factor Y of the form

 $2^{\wedge}(DIWIDTH * z)$ where z is an integer

such that

 $Y*2^{(-DBL_MANT_DIG-DIWIDTH-1)} < X < Y*2^{(DIWIDTH+2)}$

Parameters

X double precision number to be scaled

Returns

reproducible scaling factor

Author

Peter Ahrens

Date

19 Jun 2015

2.1.4.69 float_indexed* idxd_sialloc (const int fold)

indexed single precision allocation

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

a freshly allocated indexed type. (free with free())

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.70 float idxd_sibound (const int fold, const int N, const float X, const float S)

Get indexed single precision summation error bound.

This is a bound on the absolute error of a summation using indexed types

Parameters

fold	the fold of the indexed types
Ν	the number of single precision floating point summands
Χ	the summand of maximum absolute value
S	the value of the sum computed using indexed types

Returns

error bound

Author

Peter Ahrens

Date

31 Jul 2015

Author

Peter Ahrens Hong Diep Nguyen

Date

21 May 2015

2.1.4.71 int idxd_sindex (const float X)

Get index of single precision.

The index of a non-indexed type is the smallest index an indexed type would need to have to sum it reproducibly. Higher indicies correspond to smaller bins.

Parameters



Returns

X's index

Author

Peter Ahrens Hong Diep Nguyen

Date

19 Jun 2015

2.1.4.72 void idxd_sinegate (const int fold, float_indexed * X)

Negate indexed single precision (X = -X)

Performs the operation X = -X

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.73 int idxd_sinum (const int fold)

indexed single precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in float) of the indexed type

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.74 void idxd_siprint (const int fold, const float_indexed * X)

Print indexed single precision.

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.75 void idxd_sirenorm (const int fold, float_indexed * X)

Renormalize indexed single precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.76 void idxd_sisadd (const int fold, const float X, float_indexed * Y)

Add single precision to indexed single precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

	fold	the fold of the indexed types
ĺ	Χ	scalar X
ſ	Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.77 void idxd_sisconv (const int fold, const float X, float_indexed * Y)

Convert single precision to indexed single precision (X -> Y)

Parameters

	fold	the fold of the indexed types
	Χ	scalar X
ſ	Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.78 void idxd_sisdeposit (const int fold, const float X, float_indexed * Y)

Add single precision to suitably indexed indexed single precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd← _sisupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_sisdeposit() to deposit a maximum of idxd_SIENDURANCE elements into Y before renormalizing Y with idxd_sirenorm(). After any number of successive calls of idxd_sisdeposit() on Y, you must renormalize Y with idxd_sirenorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.79 void idxd_sisetzero (const int fold, float_indexed * X)

Set indexed single precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

2.1.4.80 void idxd_sisiadd (const int fold, const float_indexed * X, float_indexed * Y)

Add indexed single precision (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.81 float idxd_sisiaddsq (const int *fold*, const float scaleX, const float_indexed * X, const float scaleY, float_indexed * Y)

Add indexed single precision scaled sums of squares (Y += X)

Performs the operation $Y \leftarrow X$, where X and Y represent scaled sums of squares.

Parameters

fold	the fold of the indexed types
scaleX	<pre>scale of X (scaleX == idxd_sscale (Z) for some float Z)</pre>
X	indexed scalar X
scaleY	<pre>scale of Y (scaleY == idxd_sscale (Z) for some float Z)</pre>
Y	indexed scalar Y

Returns

updated scale of Y

Author

Peter Ahrens

Date

2 Dec 2015

2.1.4.82 void idxd_sisiaddv (const int *fold*, const int *N*, const float_indexed * X, const int *incX*, float_indexed * Y, const int *incY*)

Add indexed single precision vectors (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
N	vector length
Χ	indexed vector X
incX	X vector stride (use every incX'th element)
Y	indexed vector Y
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

25 Jun 2015

2.1.4.83 void idxd_sisiset (const int fold, const float_indexed * X, float_indexed * Y)

Set indexed single precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.84 size_t idxd_sisize (const int fold)

indexed single precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in bytes) of the indexed type

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.85 void idxd_sisupdate (const int fold, const float X, float_indexed * Y)

Update indexed single precision with single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.86 const float* idxd_smbins (const int X)

Get indexed single precision reference bins.

returns a pointer to the bins corresponding to the given index

Parameters

X index

Returns

pointer to constant single precision bins of index X

Author

Peter Ahrens Hong Diep Nguyen

Date

19 Jun 2015

2.1.4.87 int idxd_smdenorm (const int fold, const float * priX)

Check if indexed type has denormal bits.

A quick check to determine if calculations involving X cannot be performed with "denormals are zero"

Parameters

fold	the fold of the indexed type
priX	X's primary vector

Returns

>0 if x has denormal bits, 0 otherwise.

Author

Peter Ahrens

Date

23 Jun 2015

2.1.4.88 int idxd_smindex (const float * priX)

Get index of manually specified indexed single precision.

The index of an indexed type is the bin that it corresponds to. Higher indicies correspond to smaller bins.

priX	X's primary vector
------	--------------------

Returns

X's index

Author

Peter Ahrens Hong Diep Nguyen

Date

23 Sep 2015

2.1.4.89 int idxd_smindex0 (const float * priX)

Check if index of manually specified indexed single precision is 0.

A quick check to determine if the index is 0

Parameters

priX	X's primary vector
------	--------------------

Returns

>0 if x has index 0, 0 otherwise.

Author

Peter Ahrens

Date

19 May 2015

2.1.4.90 void idxd_smnegate (const int fold, float * priX, const int incpriX, float * carX, const int inccarX)

Negate manually specified indexed single precision (X = -X)

Performs the operation X = -X

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.91 void idxd_smprint (const int fold, const float * priX, const int incpriX, const float * carX, const int inccarX)

Print manually specified indexed single precision.

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.92 void idxd_smrenorm (const int fold, float * priX, const int incpriX, float * carX, const int inccarX)

Renormalize manually specified indexed single precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens Date

23 Sep 2015

2.1.4.93 void idxd_smsadd (const int fold, const float X, float * priY, const int incpriY, float * carY, const int inccarY)

Add single precision to manually specified indexed single precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.94 void idxd_smsconv (const int fold, const float X, float * priY, const int incpriY, float * carY, const int inccarY)

Convert single precision to manually specified indexed single precision (X -> Y)

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

30 Apr 2015

2.1.4.95 void idxd_smsdeposit (const int fold, const float X, float * priY, const int incpriY)

Add single precision to suitably indexed manually specified indexed single precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd← _smsupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_smsdeposit() to deposit a maximum of idxd_SIENDURANCE elements into Y before renormalizing Y with idxd_smrenorm(). After any number of successive calls of idxd_smsdeposit() on Y, you must renormalize Y with idxd_smrenorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.96 void idxd_smsetzero (const int fold, float * priX, const int incpriX, float * carX, const int inccarX)

Set manually specified indexed single precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens Date

27 Apr 2015

2.1.4.97 void idxd_smsmadd (const int *fold*, const float * *priX*, const int *incpriX*, const float * *carX*, const int *inccarX*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

Add manually specified indexed single precision (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.98 float idxd_smsmaddsq (const int *fold*, const float scaleX, const float *priX, const int *incpriX*, const int *inccarY*, const int *inccarY*, const int *inccarY*, const int *inccarY*)

Add manually specified indexed single precision scaled sums of squares (Y += X)

Performs the operation Y += X, where X and Y represent scaled sums of squares.

fold	the fold of the indexed types
scaleX	scale of X (scaleX == idxd_sscale (Z) for some float Z)
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
scaleY	scale of Y (scaleY == idxd_sscale (Z) for some double Z)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
Car Y	Poxygen Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Returns

updated scale of Y

Author

Peter Ahrens

Date

1 Jun 2015

2.1.4.99 void idxd_smsmset (const int *fold*, const float * *priX*, const int *incpriX*, const float * *carX*, const int *inccarX*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

Set manually specified indexed single precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.100 void idxd_smsrescale (const int *fold*, const float X, const float scaleY, float *priY, const int *incpriY*, float *carY, const int *inccarY*)

rescale manually specified indexed single precision sum of squares

Rescale an indexed single precision sum of squares Y

Parameters

fold	the fold of the indexed types
X	Y's new scaleY ($X == idxd_scale(f)$) for some float f) ($X >= scaleY$)
scaleY	Y's current scaleY (scaleY == $idxd_scale$ (f) for some float f) (X >= $scaleY$)
priY	Y's primary vector
incpriY	stride within Y's primary vector
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

1 Jun 2015

2.1.4.101 void idxd_smsupdate (const int fold, const float X, float * priY, const int incpriY, float * carY, const int inccarY)

Update manually specified indexed single precision with single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

5 May 2015

2.1.4.102 float idxd_sscale (const float X)

Get a reproducible single precision scale.

For any given X, return a reproducible scaling factor Y of the form

 $2^{\wedge}(\mbox{SIWIDTH} * \mbox{z})$ where z is an integer

such that

$$\texttt{Y} * \texttt{2}^{\wedge}(\texttt{-FLT_MANT_DIG} \texttt{-} \, \texttt{SIWIDTH} \texttt{-} \, \texttt{1}) < \texttt{X} < \texttt{Y} * \texttt{2}^{\wedge}(\texttt{SIWIDTH} \texttt{+} \, \texttt{2})$$

Parameters

Returns

reproducible scaling factor

Author

Peter Ahrens

Date

19 Jun 2015

2.1.4.103 float idxd_ssiconv (const int fold, const float_indexed * X)

Convert indexed single precision to single precision (X -> Y)

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Returns

scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.104 float idxd_ssmconv (const int fold, const float * priX, const int incpriX, const float * carX, const int inccarX)

Convert manually specified indexed single precision to single precision (X -> Y)

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
CarX	X's carry vector
inccarX	

```
Returns
     scalar Y
Author
     Hong Diep Nguyen
     Peter Ahrens
Date
      27 Apr 2015
2.1.4.105 double idxd_ufp ( double X )
unit in the first place
This method returns just the implicit 1 in the mantissa of a double
Parameters
 Χ
     scalar X
Returns
     unit in the first place
Author
     Hong Diep Nguyen
      Peter Ahrens
Date
     27 Apr 2015
2.1.4.106 float idxd_ufpf (float X)
unit in the first place
This method returns just the implicit 1 in the mantissa of a float
Parameters
      scalar X
```

Returns

unit in the first place

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.107 double_complex_indexed* idxd_zialloc (const int fold)

indexed complex double precision allocation

Parameters

fold the fold of the	indexed type
----------------------	--------------

Returns

a freshly allocated indexed type. (free with free())

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.108 void idxd_zidiset (const int fold, const double_indexed * X, double_complex_indexed * Y)

Set indexed complex double precision to indexed double precision (Y = X)

Performs the operation Y = X

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.109 void idxd_zidupdate (const int fold, const double X, double_complex_indexed * Y)

Update indexed complex double precision with double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.110 void idxd_zinegate (const int fold, double_complex_indexed * X)

Negate indexed complex double precision (X = -X)

Performs the operation X = -X

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.111 int idxd_zinum (const int fold)

indexed complex double precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in double) of the indexed type

Author

Peter Ahrens

Date

27 Apr 2015

2.1.4.112 void idxd_ziprint (const int fold, const double_complex_indexed *X)

Print indexed complex double precision.

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.113 void idxd_zirenorm (const int fold, double_complex_indexed * X)

Renormalize indexed complex double precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X

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Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.114 void idxd_zisetzero (const int fold, double_complex_indexed *X)

Set indexed double precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.115 size_t idxd_zisize (const int fold)

indexed complex double precision size

Parameters

fold	the fold of the indexed type
------	------------------------------

Returns

the size (in bytes) of the indexed type

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.116 void idxd_zizadd (const int fold, const void * X, double_complex_indexed * Y)

Add complex double precision to indexed complex double precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.117 void idxd_zizconv (const int fold, const void * X, double_complex_indexed * Y)

Convert complex double precision to indexed complex double precision (X -> Y)

Parameters

	fold	the fold of the indexed types
ĺ	Χ	scalar X
ĺ	Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.118 void idxd_zizdeposit (const int fold, const void * X, double_complex_indexed * Y)

Add complex double precision to suitably indexed indexed complex double precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd—zizupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_zizdeposit() to deposit a maximum of idxd_DIENDURANCE elements into Y before renormalizing Y with idxd_zirenorm(). After any number of successive calls of idxd_zizdeposit() on Y, you must renormalize Y with idxd_zirenorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
Χ	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.119 void idxd_ziziadd (const int fold, const double_complex_indexed * X, double_complex_indexed * Y)

Add indexed complex double precision (Y += X)

Performs the operation Y += X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.120 void idxd_ziziaddv (const int *fold*, const int *N*, const double_complex_indexed * X, const int *incX*, double_complex_indexed * Y, const int *incY*)

Add indexed complex double precision vectors (Y += X)

Performs the operation Y += X

fold	the fold of the indexed types
N	vector length
X	indexed vector X
incX	X vector stride (use every incX'th element)
Gelørerated	bin Recent vector Y
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

25 Jun 2015

 $\textbf{2.1.4.121} \quad \text{void idxd_ziziset (const int } \textit{fold, } \textbf{const double_complex_indexed} * \textit{X, } \textbf{double_complex_indexed} * \textit{Y} \textbf{)}$

Set indexed complex double precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
Χ	indexed scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.122 void idxd_zizupdate (const int fold, const void * X, double_complex_indexed * Y)

Update indexed complex double precision with complex double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value of real and imaginary components less than absolute value of real and imaginary components of X respectively.

Parameters

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens Date

27 Apr 2015

2.1.4.123 int idxd_zmdenorm (const int fold, const double * priX)

Check if indexed type has denormal bits.

A quick check to determine if calculations involving X cannot be performed with "denormals are zero"

Parameters

fold	the fold of the indexed type
priX	X's primary vector

Returns

>0 if x has denormal bits, 0 otherwise.

Author

Peter Ahrens

Date

23 Jun 2015

2.1.4.124 void idxd_zmdmset (const int *fold*, const double * *priX*, const int *incpriX*, const int *incpriX*, const int *incpriY*, double * *carY*, const int *inccarY*)

Set manually specified indexed complex double precision to manually specified indexed double precision (Y = X)

Performs the operation Y = X

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.125 void idxd_zmdrescale (const int *fold*, const double *X*, const double *scaleY*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

rescale manually specified indexed complex double precision sum of squares

Rescale an indexed complex double precision sum of squares Y

Parameters

fold	the fold of the indexed types
Χ	Y's new scaleY ($X == idxd_dscale$ (f) for some double f) ($X >= scaleY$)
scaleY	Y's current scaleY (scaleY == $idxd_dscale$ (f) for some double f) (X >= $scaleY$)
priY	Y's primary vector
incpriY	stride within Y's primary vector
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

1 Jun 2015

2.1.4.126 void idxd_zmdupdate (const int *fold*, const double *X*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Update manually specified indexed complex double precision with double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

fold	the fold of the indexed types
X	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.127 void idxd_zmnegate (const int fold, double * priX, const int incpriX, double * carX, const int inccarX)

Negate manually specified indexed complex double precision (X = -X)

Performs the operation X = -X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.128 void idxd_zmprint (const int fold, const double * priX, const int incpriX, const double * carX, const int inccarX)

Print manually specified indexed complex double precision.

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.129 void idxd_zmrenorm (const int fold, double * priX, const int incpriX, double * carX, const int inccarX)

Renormalize manually specified indexed complex double precision.

Renormalization keeps the primary vector within the necessary bins by shifting over to the carry vector

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.130 void idxd_zmsetzero (const int fold, double * priX, const int incpriX, double * carX, const int inccarX)

Set manually specified indexed complex double precision to 0 (X = 0)

Performs the operation X = 0

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.131 void idxd_zmzadd (const int fold, const void * X, double * priY, const int incpriY, double * carY, const int inccarY)

Add complex double precision to manually specified indexed complex double precision (Y += X)

Performs the operation Y += X on an indexed type Y

Parameters

fold	the fold of the indexed types
X	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.132 void idxd_zmzconv (const int *fold*, const void * X, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Convert complex double precision to manually specified indexed complex double precision (X -> Y)

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.133 void idxd_zmzdeposit (const int fold, const void * X, double * priY, const int incpriY)

Add complex double precision to suitably indexed manually specified indexed complex double precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called idxd← _zmzupdate() on Y with the maximum absolute value of all future elements you wish to deposit in Y, you can call idxd_zmzdeposit() to deposit a maximum of idxd_DIENDURANCE elements into Y before renormalizing Y with idxd_zmrenorm(). After any number of successive calls of idxd_zmzdeposit() on Y, you must renormalize Y with idxd_zmrenorm() before using any other function on Y.

Parameters

fold	the fold of the indexed types
Χ	scalar X
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

10 Jun 2015

2.1.4.134 void idxd_zmzmadd (const int *fold*, const double * *priX*, const int *incpriX*, const double * *carX*, const int *inccarX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add manually specified indexed complex double precision (Y += X)

Performs the operation Y += X

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.135 void idxd_zmzmset (const int *fold*, const double * *priX*, const int *incpriX*, const double * *carX*, const int *inccarX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Set manually specified indexed complex double precision (Y = X)

Performs the operation Y = X

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.136 void idxd_zmzupdate (const int *fold*, const void * X, double * priY, const int *incpriY*, double * carY, const int *inccarY*)

Update manually specified indexed complex double precision with complex double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value of real and imaginary components less than absolute value of real and imaginary components of X respectively.

fold	the fold of the indexed types
X	scalar X
priY	Y's primary vector
ச்ரையில் patyciele within Y's primary vector (use every incpriY'th element)	
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.137 void idxd_zziconv_sub (const int fold, const double_complex_indexed * X, void * conv)

Convert indexed complex double precision to complex double precision (X -> Y)

Parameters

fold	the fold of the indexed types
X	indexed scalar X
conv	scalar return

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

2.1.4.138 void idxd_zzmconv_sub (const int *fold*, const double * *priX*, const int *incpriX*, const double * *carX*, const int *inccarX*, void * *conv*)

Convert manually specified indexed complex double precision to complex double precision (X -> Y)

Parameters

fold	the fold of the indexed types
priX	X's primary vector
incpriX	stride within X's primary vector (use every incpriX'th element)
carX	X's carry vector
inccarX	stride within X's carry vector (use every inccarX'th element)
conv	scalar return

Author

Hong Diep Nguyen Peter Ahrens Date

27 Apr 2015

2.2 include/idxdBLAS.h File Reference

idxdBLAS.h defines BLAS Methods that operate on indexed types.

```
#include "idxd.h"
#include "reproBLAS.h"
```

Functions

float idxdBLAS_samax (const int N, const float *X, const int incX)

Find maximum absolute value in vector of single precision.

double idxdBLAS damax (const int N, const double *X, const int incX)

Find maximum absolute value in vector of double precision.

void idxdBLAS_camax_sub (const int N, const void *X, const int incX, void *amax)

Find maximum magnitude in vector of complex single precision.

void idxdBLAS zamax sub (const int N, const void *X, const int incX, void *amax)

Find maximum magnitude in vector of complex double precision.

float idxdBLAS_samaxm (const int N, const float *X, const int incX, const float *Y, const int incY)

Find maximum absolute value pairwise product between vectors of single precision.

- double idxdBLAS_damaxm (const int N, const double *X, const int incX, const double *Y, const int incY)

 Find maximum absolute value pairwise product between vectors of double precision.
- void idxdBLAS_camaxm_sub (const int N, const void *X, const int incX, const void *Y, const int incY, void *amaxm)

Find maximum magnitude pairwise product between vectors of complex single precision.

void idxdBLAS_zamaxm_sub (const int N, const void *X, const int incX, const void *Y, const int incY, void *amaxm)

Find maximum magnitude pairwise product between vectors of complex double precision.

• void idxdBLAS didsum (const int fold, const int N, const double *X, const int incX, double indexed *Y)

Add to indexed double precision Y the sum of double precision vector X.

• void idxdBLAS_dmdsum (const int fold, const int N, const double *X, const int incX, double *priY, const int incpriY, double *carY, const int inccarY)

Add to manually specified indexed double precision Y the sum of double precision vector X.

- void idxdBLAS_didasum (const int fold, const int N, const double *X, const int incX, double_indexed *Y)
 - Add to indexed double precision Y the absolute sum of double precision vector X.
- void idxdBLAS_dmdasum (const int fold, const int N, const double *X, const int incX, double *priY, const int incpriY, double *carY, const int inccarY)

Add to manually specified indexed double precision Y the absolute sum of double precision vector X.

 double idxdBLAS_didssq (const int fold, const int N, const double *X, const int incX, const double scaleY, double_indexed *Y)

Add to scaled indexed double precision Y the scaled sum of squares of elements of double precision vector X.

 double idxdBLAS_dmdssq (const int fold, const int N, const double *X, const int incX, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)

Add to scaled manually specified indexed double precision Y the scaled sum of squares of elements of double precision vector X.

void idxdBLAS_diddot (const int fold, const int N, const double *X, const int incX, const double *Y, const int incY, double indexed *Z)

Add to indexed double precision Z the dot product of double precision vectors X and Y.

• void idxdBLAS_dmddot (const int fold, const int N, const double *X, const int incX, const double *Y, const int incY, double *manZ, const int incmanZ, double *carZ, const int inccarZ)

Add to manually specified indexed double precision Z the dot product of double precision vectors X and Y.

void idxdBLAS zizsum (const int fold, const int N, const void *X, const int incX, double indexed *Y)

Add to indexed complex double precision Y the sum of complex double precision vector X.

• void idxdBLAS_zmzsum (const int fold, const int N, const void *X, const int incX, double *priY, const int incpriY, double *carY, const int inccarY)

Add to manually specified indexed complex double precision Y the sum of complex double precision vector X.

void idxdBLAS dizasum (const int fold, const int N, const void *X, const int incX, double indexed *Y)

Add to indexed double precision Y the absolute sum of complex double precision vector X.

• void idxdBLAS_dmzasum (const int fold, const int N, const void *X, const int incX, double *priY, const int incpriY, double *carY, const int inccarY)

Add to manually specified indexed double precision Y the absolute sum of complex double precision vector X.

 double idxdBLAS_dizssq (const int fold, const int N, const void *X, const int incX, const double scaleY, double_indexed *Y)

Add to scaled indexed double precision Y the scaled sum of squares of elements of complex double precision vector X.

• double idxdBLAS_dmzssq (const int fold, const int N, const void *X, const int incX, const double scaleY, double *priY, const int incpriY, double *carY, const int inccarY)

Add to scaled manually specified indexed double precision Y the scaled sum of squares of elements of complex double precision vector X.

 void idxdBLAS_zizdotu (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, double_indexed *Z)

Add to indexed complex double precision Z the unconjugated dot product of complex double precision vectors X and Y.

• void idxdBLAS_zmzdotu (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, double *manZ, const int incmanZ, double *carZ, const int inccarZ)

Add to manually specified indexed complex double precision Z the unconjugated dot product of complex double precision vectors X and Y.

 void idxdBLAS_zizdotc (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, double_indexed *Z)

Add to indexed complex double precision Z the conjugated dot product of complex double precision vectors X and Y.

 void idxdBLAS_zmzdotc (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, double *manZ, const int incmanZ, double *carZ, const int inccarZ)

Add to manually specified indexed complex double precision Z the conjugated dot product of complex double precision vectors X and Y.

void idxdBLAS sissum (const int fold, const int N, const float *X, const int incX, float indexed *Y)

Add to indexed single precision Y the sum of single precision vector X.

• void idxdBLAS_smssum (const int fold, const int N, const float *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)

Add to manually specified indexed single precision Y the sum of single precision vector X.

• void idxdBLAS_sisasum (const int fold, const int N, const float *X, const int incX, float_indexed *Y)

Add to indexed single precision Y the absolute sum of single precision vector X.

void idxdBLAS_smsasum (const int fold, const int N, const float *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)

Add to manually specified indexed single precision Y the absolute sum of double precision vector X.

float idxdBLAS_sisssq (const int fold, const int N, const float *X, const int incX, const float scaleY, float_
indexed *Y)

Add to scaled indexed single precision Y the scaled sum of squares of elements of single precision vector X.

float idxdBLAS_smsssq (const int fold, const int N, const float *X, const int incX, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)

Add to scaled manually specified indexed single precision Y the scaled sum of squares of elements of single precision vector X.

void idxdBLAS_sisdot (const int fold, const int N, const float *X, const int incX, const float *Y, const int incY, float_indexed *Z)

Add to indexed single precision Z the dot product of single precision vectors X and Y.

void idxdBLAS_smsdot (const int fold, const int N, const float *X, const int incX, const float *Y, const int incY, float *manZ, const int incmanZ, float *carZ, const int inccarZ)

Add to manually specified indexed single precision Z the dot product of single precision vectors X and Y.

void idxdBLAS_cicsum (const int fold, const int N, const void *X, const int incX, float_indexed *Y)

Add to indexed complex single precision Y the sum of complex single precision vector X.

void idxdBLAS_cmcsum (const int fold, const int N, const void *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)

Add to manually specified indexed complex single precision Y the sum of complex single precision vector X.

void idxdBLAS sicasum (const int fold, const int N, const void *X, const int incX, float indexed *Y)

Add to indexed single precision Y the absolute sum of complex single precision vector X.

 void idxdBLAS_smcasum (const int fold, const int N, const void *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)

Add to manually specified indexed single precision Y the absolute sum of complex single precision vector X.

float idxdBLAS_sicssq (const int fold, const int N, const void *X, const int incX, const float scaleY, float_indexed *Y)

Add to scaled indexed single precision Y the scaled sum of squares of elements of complex single precision vector X.

float idxdBLAS_smcssq (const int fold, const int N, const void *X, const int incX, const float scaleY, float *priY, const int incpriY, float *carY, const int inccarY)

Add to scaled manually specified indexed single precision Y the scaled sum of squares of elements of complex single precision vector X.

void idxdBLAS_cicdotu (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float indexed *Z)

Add to indexed complex single precision Z the unconjugated dot product of complex single precision vectors X and Y.

• void idxdBLAS_cmcdotu (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float *manZ, const int incmanZ, float *carZ, const int inccarZ)

Add to manually specified indexed complex single precision Z the unconjugated dot product of complex single precision vectors X and Y.

void idxdBLAS_cicdotc (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float_indexed *Z)

Add to indexed complex single precision Z the conjugated dot product of complex single precision vectors X and Y.

void idxdBLAS_cmcdotc (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, float *manZ, const int incmanZ, float *carZ, const int inccarZ)

Add to manually specified indexed complex single precision Z the conjugated dot product of complex single precision vectors X and Y.

 void idxdBLAS_didgemv (const int fold, const char Order, const char TransA, const int M, const int N, const double alpha, const double *A, const int lda, const double *X, const int incX, double_indexed *Y, const int incY)

Add to indexed double precision vector Y the matrix-vector product of double precision matrix A and double precision vector X.

 void idxdBLAS_didgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const double alpha, const double *A, const int lda, const double *B, const int ldb, double_indexed *C, const int ldc)

Add to indexed double precision matrix C the matrix-matrix product of double precision matrices A and B.

• void idxdBLAS_sisgemv (const int fold, const char Order, const char TransA, const int M, const int N, const float alpha, const float *A, const int Ida, const float *X, const int incX, float_indexed *Y, const int incY)

Add to indexed single precision vector Y the matrix-vector product of single precision matrix A and single precision vector X.

void idxdBLAS_sisgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const float alpha, const float *A, const int Ida, const float *B, const int Idb, float_cindexed *C, const int Idc)

Add to indexed single precision matrix C the matrix-matrix product of single precision matrices A and B.

 void idxdBLAS_zizgemv (const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int Ida, const void *X, const int incX, double_complex_indexed *Y, const int incY)

Add to indexed complex double precision vector Y the matrix-vector product of complex double precision matrix A and complex double precision vector X.

 void idxdBLAS_zizgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int lda, const void *B, const int ldb, double_complex_indexed *C, const int ldc)

Add to indexed complex double precision matrix C the matrix-matrix product of complex double precision matrices A and B.

void idxdBLAS_cicgemv (const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int Ida, const void *X, const int incX, float_complex_indexed *Y, const int incY)

Add to indexed complex single precision vector Y the matrix-vector product of complex single precision matrix A and complex single precision vector X.

void idxdBLAS_cicgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, float complex indexed *C, const int Idc)

Add to indexed complex single precision matrix C the matrix-matrix product of complex single precision matrices A and B.

2.2.1 Detailed Description

idxdBLAS.h defines BLAS Methods that operate on indexed types.

This header is modeled after cblas.h, and as such functions are prefixed with character sets describing the data types they operate upon. For example, the function dfoo would perform the function foo on double possibly returning a double.

If two character sets are prefixed, the first set of characters describes the output and the second the input type. For example, the function dzbar would perform the function bar on double complex and return a double.

Such character sets are listed as follows:

- d double (double)
- z complex double (*void)
- s float (float)
- c complex float (*void)
- di indexed double (double_indexed)
- zi indexed complex double (double complex indexed)
- si indexed float (float indexed)
- ci indexed complex float (float_complex_indexed)
- dm manually specified indexed double (double, double)
- zm manually specified indexed complex double (double, double)
- sm manually specified indexed float (float, float)
- cm manually specified indexed complex float (float, float)

Throughout the library, complex types are specified via *void pointers. These routines will sometimes be suffixed by sub, to represent that a function has been made into a subroutine. This allows programmers to use whatever complex types they are already using, as long as the memory pointed to is of the form of two adjacent floating point types, the first and second representing real and imaginary components of the complex number.

The goal of using indexed types is to obtain either more accurate or reproducible summation of floating point numbers. In reproducible summation, floating point numbers are split into several slices along predefined boundaries in the exponent range. The space between two boundaries is called a bin. Indexed types are composed of several accumulators, each accumulating the slices in a particular bin. The accumulators correspond to the largest consecutive nonzero bins seen so far.

The parameter fold describes how many accumulators are used in the indexed types supplied to a subroutine (an indexed type with k accumulators is k-fold). The default value for this parameter can be set in config.h. If you are unsure of what value to use for fold, we recommend 3. Note that the fold of indexed types must be the same for all indexed types that interact with each other. Operations on more than one indexed type assume all indexed types being operated upon have the same fold. Note that the fold of an indexed type may not be changed once the type has been allocated. A common use case would be to set the value of fold as a global macro in your code and supply it to all indexed functions that you use. Power users of the library may find themselves wanting to manually specify the underlying primary and carry vectors of an indexed type themselves. If you do not know what these are, don't worry about the manually specified indexed types.

2.2.2 Function Documentation

2.2.2.1 void idxdBLAS_camax_sub (const int N, const void * X, const int incX, void * amax)

Find maximum magnitude in vector of complex single precision.

Returns the magnitude of the element of maximum magnitude in an array.

Parameters

N	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
amax	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.2 void idxdBLAS_camaxm_sub (const int N, const void * X, const int incX, const void * Y, const int incY, void * amaxm)

Find maximum magnitude pairwise product between vectors of complex single precision.

Returns the magnitude of the pairwise product of maximum magnitude between X and Y.

Parameters

Ν	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
amaxm	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.3 void idxdBLAS_cicdotc (const int *fold*, const int *N*, const void * *X*, const int *incX*, const void * *Y*, const int *incY*, float_complex_indexed * *Z*)

Add to indexed complex single precision Z the conjugated dot product of complex single precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and conjugated Y.

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
Z	indexed scalar Z

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.4 void idxdBLAS_cicdotu (const int *fold*, const int *N*, const void * *X*, const int *incX*, const void * *Y*, const int *incY*, float_complex_indexed * *Z*)

Add to indexed complex single precision Z the unconjugated dot product of complex single precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and Y.

Parameters

fold	the fold of the indexed types
N	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
Ζ	indexed scalar Z

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.5 void idxdBLAS_cicgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *B*, const int *Idb*, float_complex_indexed * *C*, const int *Idc*)

Add to indexed complex single precision matrix C the matrix-matrix product of complex single precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T \text{ or } op(X) = X**H,$$

alpha is a scalar, A and B are matrices with op(A) an M by K matrix and op(B) a K by N matrix, and C is an indexed M by N matrix.

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	complex single precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.

Parameters

lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	complex single precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
С	indexed complex single precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.6 void idxdBLAS_cicgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const void * alpha, const void * A, const int *Ida*, const void * X, const int *incX*, float_complex_indexed * Y, const int *incY*)

Add to indexed complex single precision vector Y the matrix-vector product of complex single precision matrix A and complex single precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + y or y := alpha*A**T*x + y or y := alpha*A**H*x + y,

where alpha is a scalar, x is a vector, y is an indexed vector, and A is an M by N matrix.

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	complex single precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
X	complex single precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
Y	indexed complex single precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.7 void idxdBLAS_cicsum (const int fold, const int N, const void * X, const int incX, float_complex_indexed * Y)

Add to indexed complex single precision Y the sum of complex single precision vector X.

Add to Y the indexed sum of X.

Parameters

fold	the fold of the indexed types
Ν	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.8 void idxdBLAS_cmcdotc (const int *fold*, const int *N*, const void * X, const int *incX*, const void * Y, const int *incY*, float * *priZ*, const int *incpriZ*, float * *carZ*, const int *inccarZ*)

Add to manually specified indexed complex single precision Z the conjugated dot product of complex single precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and conjugated Y.

Parameters

fold	the fold of the indexed types
N	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
priZ	Z's primary vector
incpriZ	stride within Z's primary vector (use every incpriZ'th element)
carZ	Z's carry vector
inccarZ	stride within Z's carry vector (use every inccarZ'th element)

Generated by Doxygen

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.9 void idxdBLAS_cmcdotu (const int *fold*, const int *N*, const void * X, const int *incX*, const void * Y, const int *incY*, float * *priZ*, const int *incpriZ*, float * *carZ*, const int *inccarZ*)

Add to manually specified indexed complex single precision Z the unconjugated dot product of complex single precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and Y.

Parameters

fold	the fold of the indexed types
N	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
priZ	Z's primary vector
incpriZ	stride within Z's primary vector (use every incpriZ'th element)
carZ	Z's carry vector
inccarZ	stride within Z's carry vector (use every inccarZ'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.10 void idxdBLAS_cmcsum (const int fold, const int N, const void * X, const int incX, float * priY, const int incpriY, float * carY, const int inccarY)

Add to manually specified indexed complex single precision Y the sum of complex single precision vector X.

Add to Y the indexed sum of X.

fold	the fold of the indexed types
fold	the fold of the indexed types
N	vector length

X	complex single precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.11 double idxdBLAS_damax (const int N, const double * X, const int incX)

Find maximum absolute value in vector of double precision.

Returns the absolute value of the element of maximum absolute value in an array.

Parameters

N	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)

Returns

absolute maximum value of X

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.12 double idxdBLAS_damaxm (const int N, const double * X, const int incX, const double * Y, const int incY)

Find maximum absolute value pairwise product between vectors of double precision.

Returns the absolute value of the pairwise product of maximum absolute value between X and Y.

Parameters

Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)
Y	double precision vector
incY	Y vector stride (use every incY'th element)

Returns

absolute maximum value multiple of X and Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.13 void idxdBLAS_didasum (const int fold, const int N, const double * X, const int incX, double_indexed * Y)

Add to indexed double precision Y the absolute sum of double precision vector X.

Add to Y the indexed sum of absolute values of elements in X.

Parameters

fold	the fold of the indexed types
N	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)
Y	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.14 void idxdBLAS_diddot (const int *fold*, const int *N*, const double * *X*, const int *incX*, const double * *Y*, const int *incY*, double_indexed * *Z*)

Add to indexed double precision Z the dot product of double precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and Y.

fold	the fold of the indexed types
N	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)
Y	double precision vector
incY	Y vector stride (use every incY'th element)
Ζ	indexed scalar Z

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.15 void idxdBLAS_didgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *K*, const double *alpha*, const double * *A*, const int *Ida*, const double * *B*, const int *Idb*, double_indexed * *C*, const int *Idc*)

Add to indexed double precision matrix C the matrix-matrix product of double precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T,$$

alpha is a scalar, A and B are matrices with op(A) an M by K matrix and op(B) a K by N matrix, and C is an indexed M by N matrix.

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	double precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
B Generated by	double precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is DOKY OF (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
С	indexed double precision matrix of dimension (M. ldc) in row-major or (ldc, N) in column-major.

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.16 void idxdBLAS_didgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const double * A, const int *Ida*, const double * X, const int *incX*, double_indexed * Y, const int *incY*)

Add to indexed double precision vector Y the matrix-vector product of double precision matrix A and double precision vector X.

Performs one of the matrix-vector operations

```
y := alpha*A*x + y \text{ or } y := alpha*A**T*x + y,
```

where alpha is a scalar, x is a vector, y is an indexed vector, and A is an M by N matrix.

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	double precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
Χ	double precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
Y	indexed double precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.17 double idxdBLAS_didssq (const int *fold*, const int *N*, const double *X, const int *incX*, const double *scaleY*, double_indexed *Y)

Add to scaled indexed double precision Y the scaled sum of squares of elements of double precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd_dscale()

fold	the fold of the indexed types
N	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
Y	indexed scalar Y

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.18 void idxdBLAS_didsum (const int fold, const int N, const double * X, const int incX, double_indexed * Y)

Add to indexed double precision Y the sum of double precision vector X.

Add to Y the indexed sum of X.

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)
Y	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.19 void idxdBLAS_dizasum (const int fold, const int N, const void * X, const int incX, double_indexed * Y)

Add to indexed double precision Y the absolute sum of complex double precision vector X.

Add to Y the indexed sum of magnitudes of elements of X.

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
Υ	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.20 double idxdBLAS_dizssq (const int *fold*, const int *N*, const void * X, const int *incX*, const double *scaleY*, double_indexed * Y)

Add to scaled indexed double precision Y the scaled sum of squares of elements of complex double precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd_dscale()

Parameters

fold	the fold of the indexed types
N	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
Y	indexed scalar Y

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.21 void idxdBLAS_dmdasum (const int *fold*, const int *N*, const double * *X*, const int *incX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add to manually specified indexed double precision Y the absolute sum of double precision vector X. Add to Y the indexed sum of absolute values of elements in X.

fold	the fold of the indexed types
Ν	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

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Peter Ahrens

Date

15 Jan 2016

2.2.2.22 void idxdBLAS_dmddot (const int *fold*, const int *N*, const double * X, const int *incX*, const double * Y, const int *incy*, double * *priZ*, const int *incpriZ*, double * *carZ*, const int *inccarZ*)

Add to manually specified indexed double precision Z the dot product of double precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and Y.

Parameters

fold	the fold of the indexed types
N	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)
Y	double precision vector
incY	Y vector stride (use every incY'th element)
priZ	Z's primary vector
incpriZ	stride within Z's primary vector (use every incpriZ'th element)
carZ	Z's carry vector
inccarZ	stride within Z's carry vector (use every inccarZ'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.23 double idxdBLAS_dmdssq (const int *fold*, const int *N*, const double *X, const int *incX*, const double *scaleY*, double *priY, const int *incpriY*, double *carY, const int *inccarY*)

Add to scaled manually specified indexed double precision Y the scaled sum of squares of elements of double precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd dscale()

Parameters

fold	the fold of the indexed types
N	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.24 void idxdBLAS_dmdsum (const int *fold*, const int *N*, const double * *X*, const int *incX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add to manually specified indexed double precision Y the sum of double precision vector X.

Set Y to the indexed sum of X.

fold	the fold of the indexed types
N	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

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Peter Ahrens

Date

15 Jan 2016

2.2.2.25 void idxdBLAS_dmzasum (const int *fold*, const int *N*, const void * X, const int *incX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add to manually specified indexed double precision Y the absolute sum of complex double precision vector X.

Add to Y the indexed sum of magnitudes of elements of X.

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.26 double idxdBLAS_dmzssq (const int *fold*, const int *N*, const void * X, const int *incX*, const double *scaleY*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add to scaled manually specified indexed double precision Y the scaled sum of squares of elements of complex double precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd_dscale()

fold	the fold of the indexed types
N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)

Parameters

scaleY	the scaling factor of Y
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.27 float idxdBLAS_samax (const int N, const float * X, const int incX)

Find maximum absolute value in vector of single precision.

Returns the absolute value of the element of maximum absolute value in an array.

Parameters

Ν	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)

Returns

absolute maximum value of X

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.28 float idxdBLAS_samaxm (const int N, const float * X, const int incX, const float * Y, const int incY)

Find maximum absolute value pairwise product between vectors of single precision.

Returns the absolute value of the pairwise product of maximum absolute value between X and Y.

N	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)
Y	single precision vector
incY	Y vector stride (use every incY'th element)

Returns

absolute maximum value multiple of X and Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.29 void idxdBLAS_sicasum (const int fold, const int N, const void * X, const int incX, float_indexed * Y)

Add to indexed single precision Y the absolute sum of complex single precision vector X.

Add to Y the indexed sum of magnitudes of elements of X.

Parameters

fold	the fold of the indexed types
N	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.30 float idxdBLAS_sicssq (const int fold, const int N, const void * X, const int incX, const float scaleY, float_indexed * Y)

Add to scaled indexed single precision Y the scaled sum of squares of elements of complex single precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd_sscale()

Parameters

fold	the fold of the indexed types
N	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
Y	indexed scalar Y

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.31 void idxdBLAS_sisasum (const int fold, const int N, const float * X, const int incX, float_indexed * Y)

Add to indexed single precision Y the absolute sum of single precision vector X.

Add to Y the indexed sum of absolute values of elements in X.

Parameters

fold	the fold of the indexed types
N	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)
Y	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.32 void idxdBLAS_sisdot (const int *fold*, const int *N*, const float * X, const int *incX*, const float * Y, const int *incY*, float_indexed * Z)

Add to indexed single precision Z the dot product of single precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and Y.

fold	the fold of the indexed types
N	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)
Y	single precision vector
incY	Y vector stride (use every incY'th element)
Ζ	indexed scalar Z

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.33 void idxdBLAS_sisgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const float *A, const int *Ida*, const float *B, const int *Idb*, float_indexed * C, const int *Idc*)

Add to indexed single precision matrix C the matrix-matrix product of single precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T,$$

alpha is a scalar, A and B are matrices with op(A) an M by K matrix and op(B) a K by N matrix, and C is an indexed M by N matrix.

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix op(A) and of the matrix C.
Ν	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	single precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
B Generated by	single precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
C	indexed single precision matrix of dimension (M. Idc) in row-major or (Idc. N) in column-major.

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.34 void idxdBLAS_sisgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const float * *A*, const float * *X*, const int *incX*, float_indexed * *Y*, const int *incY*)

Add to indexed single precision vector Y the matrix-vector product of single precision matrix A and single precision vector X.

Performs one of the matrix-vector operations

$$y := alpha*A*x + y \text{ or } y := alpha*A**T*x + y,$$

where alpha is a scalar, x is a vector, y is an indexed vector, and A is an M by N matrix.

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	single precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
X	single precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
Y	indexed single precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.35 float idxdBLAS_sisssq (const int fold, const int N, const float *X, const int incX, const float scaleY, float_indexed *Y)

Add to scaled indexed single precision Y the scaled sum of squares of elements of single precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd_sscale()

fold	the fold of the indexed types
N	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
Y	indexed scalar Y

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.36 void idxdBLAS_sissum (const int fold, const int N, const float * X, const int incX, float_indexed * Y)

Add to indexed single precision Y the sum of single precision vector X.

Add to Y the indexed sum of X.

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)
Y	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.37 void idxdBLAS_smcasum (const int *fold*, const int *N*, const void *X, const int *incX*, float * *priY*, const int *incpriY*, float * *carY*, const int *inccarY*)

Add to manually specified indexed single precision Y the absolute sum of complex single precision vector X.

Add to Y the indexed sum of magnitudes of elements of X.

Parameters

fold	the fold of the indexed types
N	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.38 float idxdBLAS_smcssq (const int fold, const int N, const void * X, const int incX, const float scaleY, float * priY, const int incpriY, float * carY, const int inccarY)

Add to scaled manually specified indexed single precision Y the scaled sum of squares of elements of complex single precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using $idxd_sscale()$

Parameters

fold	the fold of the indexed types
N	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.39 void idxdBLAS_smsasum (const int fold, const int N, const float *X, const int incX, float *priY, const int incpriY, float *carY, const int inccarY)

Add to manually specified indexed single precision Y the absolute sum of double precision vector X.

Add to Y to the indexed sum of absolute values of elements in X.

Parameters

fold	the fold of the indexed types
N	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.40 void idxdBLAS_smsdot (const int *fold*, const int *N*, const float * *X*, const int *incX*, const float * *Y*, const int *incy*, float * *priZ*, const int *incpriZ*, float * *carZ*, const int *inccarZ*)

Add to manually specified indexed single precision Z the dot product of single precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and Y.

fold	the fold of the indexed types
N	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
Y	single precision vector
incY	Y vector stride (use every incY'th element)
priZ	Z's primary vector
incpriZ	stride within Z's primary vector (use every incpriZ'th element)
carZ	Z's carry vector
inccarZ	stride within Z's carry vector (use every inccarZ'th element)

Peter Ahrens

Date

15 Jan 2016

2.2.2.41 float idxdBLAS_smsssq (const int *fold*, const int *N*, const float * X, const int *incX*, const float * carY, float * priY, const int *incpriY*, float * carY, const int *inccarY*)

Add to scaled manually specified indexed single precision Y the scaled sum of squares of elements of single precision vector X.

Add to Y the scaled indexed sum of the squares of each element of X. The scaling of each square is performed using idxd_sscale()

Parameters

fold	the fold of the indexed types
Ν	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
scaleY	the scaling factor of Y
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Returns

the new scaling factor of Y

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.42 void idxdBLAS_smssum (const int fold, const int N, const float * X, const int incX, float * priY, const int incpriY, float * carY, const int inccarY)

Add to manually specified indexed single precision Y the sum of single precision vector X.

Add to Y the indexed sum of X.

fold	the fold of the indexed types
N	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.43 void idxdBLAS_zamax_sub (const int N, const void * X, const int incX, void * amax)

Find maximum magnitude in vector of complex double precision.

Returns the magnitude of the element of maximum magnitude in an array.

Parameters

N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
amax	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.44 void idxdBLAS_zamaxm_sub (const int N, const void * X, const int incX, const void * Y, const int incY, void * amaxm)

Find maximum magnitude pairwise product between vectors of complex double precision.

Returns the magnitude of the pairwise product of maximum magnitude between X and Y.

Parameters

N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
amaxm	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.45 void idxdBLAS_zizdotc (const int *fold*, const int *N*, const void * *X*, const int *incX*, const void * *Y*, const int *incY*, double_complex_indexed * *Z*)

Add to indexed complex double precision Z the conjugated dot product of complex double precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and conjugated Y.

Parameters

fold	the fold of the indexed types
N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
Z	scalar return Z

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.46 void idxdBLAS_zizdotu (const int *fold*, const int *N*, const void * *X*, const int *incX*, const void * *Y*, const int *incY*, double_complex_indexed * *Z*)

Add to indexed complex double precision Z the unconjugated dot product of complex double precision vectors X and Y.

Add to \boldsymbol{Z} the indexed sum of the pairwise products of \boldsymbol{X} and \boldsymbol{Y} .

fold	the fold of the indexed types
N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
Z	indexed scalar Z

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.47 void idxdBLAS_zizgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *B*, const int *Idb*, double_complex_indexed * *C*, const int *Idc*)

Add to indexed complex double precision matrix C the matrix-matrix product of complex double precision matrices A and B.

Performs one of the matrix-matrix operations

$$C := alpha*op(A)*op(B) + C,$$

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T \text{ or } op(X) = X**H,$$

alpha is a scalar, A and B are matrices with op(A) an M by K matrix and op(B) a K by N matrix, and C is an indexed M by N matrix.

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix op(A) and of the matrix C.
Ν	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	complex double precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.

Parameters

lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	complex double precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
С	indexed complex double precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.48 void idxdBLAS_zizgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *X*, const int *incX*, double_complex_indexed * *Y*, const int *incY*)

Add to indexed complex double precision vector Y the matrix-vector product of complex double precision matrix A and complex double precision vector X.

Performs one of the matrix-vector operations

```
y := alpha*A*x + y \text{ or } y := alpha*A**T*x + y \text{ or } y := alpha*A**H*x + y,
```

where alpha is a scalar, x is a vector, y is an indexed vector, and A is an M by N matrix.

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	complex double precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
Χ	complex double precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
Y	indexed complex double precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.2.2.49 void idxdBLAS_zizsum (const int *fold,* const int *N,* const void * X, const int *incX,* double_complex_indexed * Y

Add to indexed complex double precision Y the sum of complex double precision vector X.

Add to Y the indexed sum of X.

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
Υ	indexed scalar Y

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.50 void idxdBLAS_zmzdotc (const int *fold*, const int *N*, const void * X, const int *incX*, const void * Y, const int *incY*, double * *priZ*, const int *incpriZ*, double * *carZ*, const int *inccarZ*)

Add to manually specified indexed complex double precision Z the conjugated dot product of complex double precision vectors X and Y.

Add to Z the indexed sum of the pairwise products of X and conjugated Y.

fold	the fold of the indexed types
N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
priZ	Z's primary vector
incpriZ	stride within Z's primary vector (use every incpriZ'th element)
carZ	Z's carry vector
Generated by	Pଙ୍କ୍ୟୁମ୍ବର within Z's carry vector (use every inccarZ'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.51 void idxdBLAS_zmzdotu (const int *fold*, const int *N*, const void * X, const int *incX*, const void * Y, const int *incY*, double * *priZ*, const int *incpriZ*, double * *carZ*, const int *inccarZ*)

Add to manually specified indexed complex double precision Z the unconjugated dot product of complex double precision vectors X and Y.

Add to Z to the indexed sum of the pairwise products of X and Y.

Parameters

fold	the fold of the indexed types
Ν	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
priZ	Z's primary vector
incpriZ	stride within Z's primary vector (use every incpriZ'th element)
carZ	Z's carry vector
inccarZ	stride within Z's carry vector (use every inccarZ'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.2.2.52 void idxdBLAS_zmzsum (const int *fold*, const int *N*, const void * X, const int *incX*, double * *priY*, const int *incpriY*, double * *carY*, const int *inccarY*)

Add to manually specified indexed complex double precision Y the sum of complex double precision vector X.

Add to Y the indexed sum of X.

fold	the fold of the indexed types
Ν	vector length
X	complex double precision vector

incX	X vector stride (use every incX'th element)
priY	Y's primary vector
incpriY	stride within Y's primary vector (use every incpriY'th element)
carY	Y's carry vector
inccarY	stride within Y's carry vector (use every inccarY'th element)

Author

Peter Ahrens

Date

15 Jan 2016

2.3 include/idxdMPI.h File Reference

idxdMPI.h defines MPI wrapper functions for indexed types and the necessary functions to perform reproducible reductions.

```
#include <mpi.h>
#include "idxd.h"
```

Functions

MPI_Op idxdMPI_DIDIADD (const int fold)

Get an MPI_OP to add indexed double precision (Y += X)

MPI_Op idxdMPI_ZIZIADD (const int fold)

Get an MPI_OP to add indexed complex double precision (Y += X)

MPI Op idxdMPI SISIADD (const int fold)

Get an MPI_OP to add indexed double precision (Y += X)

MPI_Op idxdMPI_CICIADD (const int fold)

Get an MPI_OP to add indexed complex single precision (Y += X)

• MPI_Op idxdMPI_DIDIADDSQ (const int fold)

Get an MPI_OP to add indexed double precision scaled sums of squares (Y += X)

MPI_Op idxdMPI_SISIADDSQ (const int fold)

Get an MPI_OP to add indexed single precision scaled sums of squares (Y += X)

• MPI_Datatype idxdMPI_DOUBLE_INDEXED (const int fold)

Get an MPI_DATATYPE representing indexed double precision.

• MPI Datatype idxdMPI DOUBLE COMPLEX INDEXED (const int fold)

Get an MPI_DATATYPE representing indexed complex double precision.

• MPI_Datatype idxdMPI_FLOAT_INDEXED (const int fold)

Get an MPI_DATATYPE representing indexed single precision.

MPI_Datatype idxdMPI_FLOAT_COMPLEX_INDEXED (const int fold)

Get an MPI_DATATYPE representing indexed complex single precision.

MPI_Datatype idxdMPI_DOUBLE_INDEXED_SCALED (const int fold)

Get an MPI_DATATYPE representing scaled indexed double precision.

MPI_Datatype idxdMPI_FLOAT_INDEXED_SCALED (const int fold)

Get an MPI_DATATYPE representing scaled indexed single precision.

2.3.1 Detailed Description

idxdMPI.h defines MPI wrapper functions for indexed types and the necessary functions to perform reproducible reductions.

This header is modeled after cblas.h, and as such functions are prefixed with character sets describing the data types they operate upon. For example, the function dfoo would perform the function foo on double possibly returning a double.

If two character sets are prefixed, the first set of characters describes the output and the second the input type. For example, the function dzbar would perform the function bar on double complex and return a double.

Such character sets are listed as follows:

- d double (double)
- z complex double (*void)
- s float (float)
- c complex float (*void)
- di indexed double (double_indexed)
- zi indexed complex double (double_complex_indexed)
- si indexed float (float indexed)
- ci indexed complex float (float complex indexed)

The goal of using indexed types is to obtain either more accurate or reproducible summation of floating point numbers. In reproducible summation, floating point numbers are split into several slices along predefined boundaries in the exponent range. The space between two boundaries is called a bin. Indexed types are composed of several accumulators, each accumulating the slices in a particular bin. The accumulators correspond to the largest consecutive nonzero bins seen so far.

The parameter fold describes how many accumulators are used in the indexed types supplied to a subroutine (an indexed type with k accumulators is k-fold). The default value for this parameter can be set in config.h. If you are unsure of what value to use for fold, we recommend 3. Note that the fold of indexed types must be the same for all indexed types that interact with each other. Operations on more than one indexed type assume all indexed types being operated upon have the same fold. Note that the fold of an indexed type may not be changed once the type has been allocated. A common use case would be to set the value of fold as a global macro in your code and supply it to all indexed functions that you use.

2.3.2 Function Documentation

2.3.2.1 MPI_Op idxdMPI_CICIADD (const int fold)

Get an MPI OP to add indexed complex single precision (Y += X)

Creates (if it has not already been created) and returns a function handle for an MPI reduction operation that performs the operation Y += X on two arrays of indexed complex single precision datatypes of the specified fold. An MPI datatype handle can be created for such a datatype with idxdMPI FLOAT COMPLEX INDEXED.

This method may call MPI_Op_create(). If there is an error, this method will call MPI_Abort().

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.2 MPI_Op idxdMPI_DIDIADD (const int fold)

Get an MPI_OP to add indexed double precision (Y += X)

Creates (if it has not already been created) and returns a function handle for an MPI reduction operation that performs the operation Y += X on two arrays of indexed double precision datatypes of the specified fold. An MPI datatype handle can be created for such a datatype with idxdMPI_DOUBLE_INDEXED.

This method may call MPI_Op_create(). If there is an error, this method will call MPI_Abort().

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.3 MPI_Op idxdMPI_DIDIADDSQ (const int fold)

Get an MPI_OP to add indexed double precision scaled sums of squares (Y += X)

Creates (if it has not already been created) and returns a function handle for an MPI reduction operation that performs the operation Y += X where X and Y represent scaled sums of squares on two arrays of scaled indexed double precision datatypes of the specified fold. An MPI datatype handle can be created for such a datatype with idxdMPI_DOUBLE_INDEXED_SCALED.

This method may call MPI_Op_create(). If there is an error, this method will call MPI_Abort().

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.4 MPI_Datatype idxdMPI_DOUBLE_COMPLEX_INDEXED (const int fold)

Get an MPI_DATATYPE representing indexed complex double precision.

Creates (if it has not already been created) and returns a datatype handle for an MPI datatype that represents an indexed complex double precision type.

This method may call MPI_Type_contiguous() and MPI_Type_commit(). If there is an error, this method will call MPI Abort().

Parameters

fold the fold of the indexed types	3
------------------------------------	---

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.5 MPI_Datatype idxdMPI_DOUBLE_INDEXED (const int fold)

Get an MPI DATATYPE representing indexed double precision.

Creates (if it has not already been created) and returns a datatype handle for an MPI datatype that represents an indexed double precision type.

This method may call MPI_Type_contiguous() and MPI_Type_commit(). If there is an error, this method will call MPI_Abort().

Parameters

_		
	fold	the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.6 MPI_Datatype idxdMPI_DOUBLE_INDEXED_SCALED (const int fold)

Get an MPI DATATYPE representing scaled indexed double precision.

Creates (if it has not already been created) and returns a datatype handle for an MPI datatype that represents a scaled indexed double precision type.

This method may call MPI_Type_contiguous() and MPI_Type_commit(). If there is an error, this method will call MPI_Abort().

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.7 MPI_Datatype idxdMPI_FLOAT_COMPLEX_INDEXED (const int fold)

Get an MPI_DATATYPE representing indexed complex single precision.

Creates (if it has not already been created) and returns a datatype handle for an MPI datatype that represents a indexed complex single precision type.

This method may call $MPI_Type_contiguous()$ and $MPI_Type_commit()$. If there is an error, this method will call $MPI_Abort()$.

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.8 MPI_Datatype idxdMPI_FLOAT_INDEXED (const int fold)

Get an MPI DATATYPE representing indexed single precision.

Creates (if it has not already been created) and returns a datatype handle for an MPI datatype that represents a indexed single precision type.

This method may call $MPI_Type_contiguous()$ and $MPI_Type_commit()$. If there is an error, this method will call $MPI_Abort()$.

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.9 MPI_Datatype idxdMPI_FLOAT_INDEXED_SCALED (const int fold)

Get an MPI DATATYPE representing scaled indexed single precision.

Creates (if it has not already been created) and returns a datatype handle for an MPI datatype that represents a scaled indexed single precision type.

This method may call $MPI_Type_contiguous()$ and $MPI_Type_commit()$. If there is an error, this method will call $MPI_Abort()$.

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.10 MPI_Op idxdMPI_SISIADD (const int fold)

Get an MPI OP to add indexed double precision (Y += X)

Creates (if it has not already been created) and returns a function handle for an MPI reduction operation that performs the operation Y += X on two arrays of indexed double precision datatypes of the specified fold. An MPI datatype handle can be created for such a datatype with idxdMPI FLOAT INDEXED.

This method may call MPI_Op_create(). If there is an error, this method will call MPI_Abort().

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.11 MPI_Op idxdMPI_SISIADDSQ (const int fold)

Get an MPI_OP to add indexed single precision scaled sums of squares (Y += X)

Creates (if it has not already been created) and returns a function handle for an MPI reduction operation that performs the operation Y += X where X and Y represent scaled sums of squares on two arrays of scaled indexed single precision datatypes of the specified fold. An MPI datatype handle can be created for such a datatype with idxdMPI FLOAT INDEXED SCALED.

This method may call MPI_Op_create(). If there is an error, this method will call MPI_Abort().

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.3.2.12 MPI_Op idxdMPI_ZIZIADD (const int fold)

Get an MPI_OP to add indexed complex double precision (Y += X)

Creates (if it has not already been created) and returns a function handle for an MPI reduction operation that performs the operation Y += X on two arrays of indexed complex double precision datatypes of the specified fold. An MPI datatype handle can be created for such a datatype with idxdMPI_DOUBLE_COMPLEX_INDEXED.

This method may call MPI_Op_create(). If there is an error, this method will call MPI_Abort().

Parameters

fold the fold of the indexed types

Author

Peter Ahrens

Date

18 Jun 2016

2.4 include/reproBLAS.h File Reference

reproBLAS.h defines reproducible BLAS Methods.

```
#include <complex.h>
```

Functions

double reproBLAS_rdsum (const int fold, const int N, const double *X, const int incX)

Compute the reproducible sum of double precision vector X.

double reproBLAS_rdasum (const int fold, const int N, const double *X, const int incX)

Compute the reproducible absolute sum of double precision vector X.

double reproBLAS_rdnrm2 (const int fold, const int N, const double *X, const int incX)

Compute the reproducible Euclidian norm of double precision vector X.

 double reproBLAS_rddot (const int fold, const int N, const double *X, const int incX, const double *Y, const int incY)

Compute the reproducible dot product of double precision vectors X and Y.

• float reproBLAS_rsdot (const int fold, const int N, const float *X, const int incX, const float *Y, const int incY)

Compute the reproducible dot product of single precision vectors X and Y.

• float reproBLAS rsasum (const int fold, const int N, const float *X, const int incX)

Compute the reproducible absolute sum of single precision vector X.

float reproBLAS_rssum (const int fold, const int N, const float *X, const int incX)

Compute the reproducible sum of single precision vector X.

• float reproBLAS rsnrm2 (const int fold, const int N, const float *X, const int incX)

Compute the reproducible Euclidian norm of single precision vector X.

• void reproBLAS_rzsum_sub (const int fold, const int N, const void *X, int incX, void *sum)

Compute the reproducible sum of complex double precision vector X.

double reproBLAS rdzasum (const int fold, const int N, const void *X, const int incX)

Compute the reproducible absolute sum of complex double precision vector X.

double reproBLAS_rdznrm2 (const int fold, const int N, const void *X, int incX)

Compute the reproducible Euclidian norm of complex double precision vector X.

void reproBLAS_rzdotc_sub (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)

Compute the reproducible conjugated dot product of complex double precision vectors X and Y.

void reproBLAS_rzdotu_sub (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)

 $\label{lem:compute} \textit{Compute the reproducible unconjugated dot product of complex double precision vectors X and Y.}$

void reproBLAS rcsum sub (const int fold, const int N, const void *X, const int incX, void *sum)

Compute the reproducible sum of complex single precision vector X.

• float reproBLAS rscasum (const int fold, const int N, const void *X, const int incX)

Compute the reproducible absolute sum of complex single precision vector X.

float reproBLAS_rscnrm2 (const int fold, const int N, const void *X, const int incX)

Compute the reproducible Euclidian norm of complex single precision vector X.

void reproBLAS_rcdotc_sub (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)

Compute the reproducible conjugated dot product of complex single precision vectors X and Y.

void reproBLAS_rcdotu_sub (const int fold, const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)

Compute the reproducible unconjugated dot product of complex single precision vectors X and Y.

 void reproBLAS_rdgemv (const int fold, const char Order, const char TransA, const int M, const int N, const double alpha, const double *A, const int Ida, const double *X, const int incX, const double beta, double *Y, const int incY)

Add to double precision vector Y the reproducible matrix-vector product of double precision matrix A and double precision vector X.

 void reproBLAS_rdgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const double alpha, const double *A, const int Ida, const double *B, const int Idb, const double beta, double *C, const int Idc)

Add to double precision matrix C the reproducible matrix-matrix product of double precision matrices A and B.

• void reproBLAS_rsgemv (const int fold, const char Order, const char TransA, const int M, const int N, const float alpha, const float *A, const int Ida, const float *X, const int incX, const float beta, float *Y, const int incY)

Add to single precision vector Y the reproducible matrix-vector product of single precision matrix A and single precision vector X.

void reproBLAS_rsgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const float alpha, const float *A, const int Ida, const float *B, const int Idb, const float beta, float *C, const int Idc)

Add to single precision matrix C the reproducible matrix-matrix product of single precision matrices A and B.

 void reproBLAS_rzgemv (const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int Ida, const void *X, const int incX, const void *beta, void *Y, const int incY)

Add to complex double precision vector Y the reproducible matrix-vector product of complex double precision matrix A and complex double precision vector X.

void reproBLAS_rzgemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)

Add to complex double precision matrix C the reproducible matrix-matrix product of complex double precision matrices A and B.

 void reproBLAS_rcgemv (const int fold, const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int lda, const void *X, const int incX, const void *beta, void *Y, const int incY)

Add to complex single precision vector Y the reproducible matrix-vector product of complex single precision matrix A and complex single precision vector X.

void reproBLAS_regemm (const int fold, const char Order, const char TransA, const char TransB, const int M, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)

Add to complex single precision matrix C the reproducible matrix-matrix product of complex single precision matrices A and B.

• double reproBLAS dsum (const int N, const double *X, const int incX)

Compute the reproducible sum of double precision vector X.

double reproBLAS_dasum (const int N, const double *X, const int incX)

Compute the reproducible absolute sum of double precision vector X.

double reproBLAS_dnrm2 (const int N, const double *X, const int incX)

Compute the reproducible Euclidian norm of double precision vector X.

double reproBLAS_ddot (const int N, const double *X, const int incX, const double *Y, const int incY)

Compute the reproducible dot product of double precision vectors X and Y.

float reproBLAS sdot (const int N, const float *X, const int incX, const float *Y, const int incY)

Compute the reproducible dot product of single precision vectors X and Y.

float reproBLAS_sasum (const int N, const float *X, const int incX)

Compute the reproducible absolute sum of single precision vector X.

float reproBLAS_ssum (const int N, const float *X, const int incX)

Compute the reproducible sum of single precision vector X.

float reproBLAS_snrm2 (const int N, const float *X, const int incX)

Compute the reproducible Euclidian norm of single precision vector X.

void reproBLAS zsum sub (const int N, const void *X, int incX, void *sum)

Compute the reproducible sum of complex double precision vector X.

double reproBLAS dzasum (const int N, const void *X, const int incX)

Compute the reproducible absolute sum of complex double precision vector X.

double reproBLAS dznrm2 (const int N, const void *X, int incX)

Compute the reproducible Euclidian norm of complex double precision vector X.

- void reproBLAS_zdotc_sub (const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)

 Compute the reproducible conjugated dot product of complex double precision vectors X and Y.
- void reproBLAS_zdotu_sub (const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)

Compute the reproducible unconjugated dot product of complex double precision vectors X and Y.

void reproBLAS csum sub (const int N, const void *X, const int incX, void *sum)

Compute the reproducible sum of complex single precision vector X.

float reproBLAS scasum (const int N, const void *X, const int incX)

Compute the reproducible absolute sum of complex single precision vector X.

• float reproBLAS_scnrm2 (const int N, const void *X, const int incX)

Compute the reproducible Euclidian norm of complex single precision vector X.

- void reproBLAS_cdotc_sub (const int N, const void *X, const int incX, const void *Y, const int incY, void *dotc)

 Compute the reproducible conjugated dot product of complex single precision vectors X and Y.
- void reproBLAS_cdotu_sub (const int N, const void *X, const int incX, const void *Y, const int incY, void *dotu)

Compute the reproducible unconjugated dot product of complex single precision vectors X and Y.

• void reproBLAS_dgemv (const char Order, const char TransA, const int M, const int N, const double alpha, const double *A, const int Ida, const double *X, const int incX, const double beta, double *Y, const int incY)

Add to double precision vector Y the reproducible matrix-vector product of double precision matrix A and double precision vector X.

void reproBLAS_dgemm (const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const double alpha, const double *A, const int Ida, const double *B, const int Idb, const double beta, double *C, const int Idc)

Add to double precision matrix C the reproducible matrix-matrix product of double precision matrices A and B.

 void reproBLAS_sgemv (const char Order, const char TransA, const int M, const int N, const float alpha, const float *A, const int Ida, const float *X, const int incX, const float beta, float *Y, const int incY)

Add to single precision vector Y the reproducible matrix-vector product of single precision matrix A and single precision vector X.

• void reproBLAS_sgemm (const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const float alpha, const float *A, const int Ida, const float *B, const int Idb, const float beta, float *C, const int Idc)

Add to single precision matrix C the reproducible matrix-matrix product of single precision matrices A and B.

• void reproBLAS_zgemv (const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int Ida, const void *X, const int incX, const void *beta, void *Y, const int incY)

Add to complex double precision vector Y the reproducible matrix-vector product of complex double precision matrix A and complex double precision vector X.

void reproBLAS_zgemm (const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *alpha, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)

Add to complex double precision matrix C the reproducible matrix-matrix product of complex double precision matrices A and B.

• void reproBLAS_cgemv (const char Order, const char TransA, const int M, const int N, const void *alpha, const void *A, const int Ida, const void *X, const int incX, const void *beta, void *Y, const int incY)

Add to complex single precision vector Y the reproducible matrix-vector product of complex single precision matrix A and complex single precision vector X.

void reproBLAS_cgemm (const char Order, const char TransA, const char TransB, const int M, const int N, const int K, const void *A, const int Ida, const void *B, const int Idb, const void *beta, void *C, const int Idc)

Add to complex single precision matrix C the reproducible matrix-matrix product of complex single precision matrices A and B.

2.4.1 Detailed Description

reproBLAS.h defines reproducible BLAS Methods.

This header is modeled after cblas.h, and as such functions are prefixed with character sets describing the data types they operate upon. For example, the function dfoo would perform the function foo on double possibly returning a double.

If two character sets are prefixed, the first set of characters describes the output and the second the input type. For example, the function dzbar would perform the function bar on double complex and return a double.

Such character sets are listed as follows:

- d double (double)
- z complex double (*void)
- s float (float)
- c complex float (*void)

Throughout the library, complex types are specified via *void pointers. These routines will sometimes be suffixed by sub, to represent that a function has been made into a subroutine. This allows programmers to use whatever complex types they are already using, as long as the memory pointed to is of the form of two adjacent floating point types, the first and second representing real and imaginary components of the complex number.

The goal of using indexed types is to obtain either more accurate or reproducible summation of floating point numbers. In reproducible summation, floating point numbers are split into several slices along predefined boundaries in the exponent range. The space between two boundaries is called a bin. Indexed types are composed of several accumulators, each accumulating the slices in a particular bin. The accumulators correspond to the largest consecutive nonzero bins seen so far.

The parameter fold describes how many accumulators are used in the indexed types supplied to a subroutine (an indexed type with k accumulators is k-fold). The default value for this parameter can be set in config.h. If you are unsure of what value to use for fold, we recommend 3. Note that the fold of indexed types must be the same for all indexed types that interact with each other. Operations on more than one indexed type assume all indexed types being operated upon have the same fold. Note that the fold of an indexed type may not be changed once the type has been allocated. A common use case would be to set the value of fold as a global macro in your code and supply it to all indexed functions that you use.

In reproBLAS, two copies of the BLAS are provided. The functions that share the same name as their BLAS counterparts perform reproducible versions of their corresponding operations using the default fold value specified in config.h. The functions that are prefixed by the character 'r' allow the user to specify their own fold for the underlying indexed types.

2.4.2 Function Documentation

2.4.2.1 void reproBLAS_cdotc_sub (const int N, const void * X, const int incX, const void * Y, const int incY, void * dotc)

Compute the reproducible conjugated dot product of complex single precision vectors X and Y.

Return the sum of the pairwise products of X and conjugated Y.

The reproducible dot product is computed with indexed types of default fold using idxdBLAS_cicdotc()

Parameters

Ν	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
dotc	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.2 void reproBLAS_cdotu_sub (const int N, const void * X, const int incX, const void * Y, const int incY, void * dotu)

Compute the reproducible unconjugated dot product of complex single precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types of default fold using idxdBLAS_cicdotu()

Parameters

Ν	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
dotu	scalar return

Author

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Date

15 Jan 2016

2.4.2.3 void reproBLAS_cgemm (const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *B*, const int *Idb*, const void * *beta*, void * *C*, const int *Idc*)

Add to complex single precision matrix C the reproducible matrix-matrix product of complex single precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + beta*C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T \text{ or } op(X) = X**H,$$

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types of default fold with idxdBLAS_cicgemm()

Parameters

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	complex single precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	complex single precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
beta	scalar beta
С	complex single precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

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Date

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2.4.2.4 void reproBLAS_cgemv (const char *Order*, const char *TransA*, const int *M*, const int *N*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *X*, const int *incX*, const void * *y*, const int *incY*)

Add to complex single precision vector Y the reproducible matrix-vector product of complex single precision matrix A and complex single precision vector X.

Performs one of the matrix-vector operations

```
y := alpha*A*x + beta*y \text{ or } y := alpha*A**T*x + beta*y \text{ or } y := alpha*A**H*x + beta*y,
```

where alpha and beta are scalars, x and y are vectors, and A is an M by N matrix.

The matrix-vector product is computed using indexed types of default fold with idxdBLAS_cicgemv()

Parameters

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N'
	not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix A
Ν	number of columns of matrix A
alpha	scalar alpha
Α	complex single precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
X	complex single precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
beta	scalar beta
Y	complex single precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.5 void reproBLAS_csum_sub (const int N, const void * X, const int incX, void * sum)

Compute the reproducible sum of complex single precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types of default fold using idxdBLAS_cicsum()

Parameters

N	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)
sum	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.6 double reproBLAS_dasum (const int N, const double * X, const int incX)

Compute the reproducible absolute sum of double precision vector X.

Return the sum of absolute values of elements in X.

The reproducible absolute sum is computed with indexed types of default fold using idxdBLAS_didasum()

Parameters

Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)

Returns

absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.7 double reproBLAS_ddot (const int N, const double * X, const int incX, const double * Y, const int incY)

Compute the reproducible dot product of double precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types of default fold using idxdBLAS_diddot()

Parameters

Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)
Y	double precision vector
incY	Y vector stride (use every incY'th element)

Returns

the dot product of X and Y

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.8 void reproBLAS_dgemm (const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const double *alpha*, const double * *A*, const int *Ida*, const double * *B*, const int *Idb*, const double *beta*, double * *C*, const int *Idc*)

Add to double precision matrix C the reproducible matrix-matrix product of double precision matrices A and B.

Performs one of the matrix-matrix operations

$$C := alpha*op(A)*op(B) + beta*C,$$

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T,$$

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types of default fold with idxdBLAS didgemm()

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'C' to transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'C' to transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha

Parameters

A	double precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	double precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
beta	scalar beta
С	double precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

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Date

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2.4.2.9 void reproBLAS_dgemv (const char *Order*, const char *TransA*, const int *M*, const int *N*, const double alpha, const double * A, const int *Ida*, const double * X, const int *incX*, const double beta, double * Y, const int incY)

Add to double precision vector Y the reproducible matrix-vector product of double precision matrix A and double precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + beta*y or y := alpha*A**T*x + beta*y,

where alpha and beta are scalars, \boldsymbol{x} and \boldsymbol{y} are vectors, and \boldsymbol{A} is an M by N matrix.

The matrix-vector product is computed using indexed types of default fold with idxdBLAS_didgemv()

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N'
	not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	double precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
Χ	double precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
beta	scalar beta
Y	double precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)
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Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.10 double reproBLAS_dnrm2 (const int N, const double *X, const int incX)

Compute the reproducible Euclidian norm of double precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types of default fold using idxdBLAS_didssq()

Parameters

Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)

Returns

Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.11 double reproBLAS_dsum (const int N, const double * X, const int incX)

Compute the reproducible sum of double precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types of default fold using idxdBLAS_didsum()

Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)

Returns

sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.12 double reproBLAS_dzasum (const int N, const void * X, const int incX)

Compute the reproducible absolute sum of complex double precision vector X.

Return the sum of magnitudes of elements of X.

The reproducible absolute sum is computed with indexed types of default fold using idxdBLAS_dizasum()

Parameters

Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)

Returns

absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.13 double reproBLAS_dznrm2 (const int N, const void * X, const int incX)

Compute the reproducible Euclidian norm of complex double precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types of default fold using idxdBLAS_dizssq()

N	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)

Returns

Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.14 void reproBLAS_rcdotc_sub (const int fold, const int N, const void * X, const int incX, const void * Y, const int incY, void * dotc)

Compute the reproducible conjugated dot product of complex single precision vectors X and Y.

Return the sum of the pairwise products of X and conjugated Y.

The reproducible dot product is computed with indexed types using idxdBLAS_cicdotc()

Parameters

fold	the fold of the indexed types
Ν	vector length
X	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
dotc	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.15 void reproBLAS_rcdotu_sub (const int *fold*, const int *N*, const void * X, const int *incX*, const void * Y, const int *incY*, void * *dotu*)

Compute the reproducible unconjugated dot product of complex single precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types using idxdBLAS_cicdotu()

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)
Y	complex single precision vector
incY	Y vector stride (use every incY'th element)
dotu	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.16 void reproBLAS_regemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *B*, const int *Idb*, const void * *beta*, void * *C*, const int *Idc*)

Add to complex single precision matrix C the reproducible matrix-matrix product of complex single precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + beta*C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T \text{ or } op(X) = X**H,$$

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types with idxdBLAS_cicgemm()

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha

Parameters

Α	complex single precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	complex single precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
beta	scalar beta
С	complex single precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

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Date

18 Jan 2016

2.4.2.17 void reproBLAS_rcgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const void * alpha, const void * *A*, const int *Ida*, const void * *X*, const int *incX*, const void * beta, void * *Y*, const int *incY*)

Add to complex single precision vector Y the reproducible matrix-vector product of complex single precision matrix A and complex single precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + beta*y or y := alpha*A**T*x + beta*y or y := alpha*A**H*x + beta*y,

where alpha and beta are scalars, \boldsymbol{x} and \boldsymbol{y} are vectors, and \boldsymbol{A} is an M by N matrix.

The matrix-vector product is computed using indexed types with idxdBLAS_cicgemv()

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	complex single precision matrix of dimension (M, lda) in row-major or (lda, N) in column-major
lda	the first dimension of A as declared in the calling program
X	complex single precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
beta	scalar beta
Y	complex single precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.18 void reproBLAS_rcsum_sub (const int fold, const int N, const void * X, const int incX, void * sum)

Compute the reproducible sum of complex single precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types using idxdBLAS_cicsum()

Parameters

fold	the fold of the indexed types
N	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
sum	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.19 double reproBLAS_rdasum (const int fold, const int N, const double * X, const int incX)

Compute the reproducible absolute sum of double precision vector X.

Return the sum of absolute values of elements in X.

The reproducible absolute sum is computed with indexed types using idxdBLAS_didasum()

fold	the fold of the indexed types
Ν	vector length
X	double precision vector
incX	X vector stride (use every incX'th element)

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absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.20 double reproBLAS_rddot (const int *fold*, const int *N*, const double * X, const int *incX*, const double * Y, const int *incY*)

Compute the reproducible dot product of double precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types using idxdBLAS_diddot()

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	double precision vector
incX	X vector stride (use every incX'th element)
Y	double precision vector
incY	Y vector stride (use every incY'th element)

Returns

the dot product of X and Y

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.21 void reproBLAS_rdgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const double * A, const int *Ida*, const double * B, const int *Idb*, const double beta, double * C, const int *Idc*)

Add to double precision matrix C the reproducible matrix-matrix product of double precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + beta*C,

where op(X) is one of

op(X) = X or op(X) = X**T,

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types with idxdBLAS_didgemm()

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	double precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	double precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
beta	scalar beta
С	double precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.22 void reproBLAS_rdgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const double alpha, const double * A, const int *Ida*, const double * X, const int *incX*, const double beta, double * Y, const int incY)

Add to double precision vector Y the reproducible matrix-vector product of double precision matrix A and double precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + beta*y or y := alpha*A**T*x + beta*y,

where alpha and beta are scalars, x and y are vectors, and A is an M by N matrix.

The matrix-vector product is computed using indexed types with idxdBLAS_didgemv()

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix A
Ν	number of columns of matrix A
alpha	scalar alpha
Α	double precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
X	double precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
beta	scalar beta
Y	double precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.23 double reproBLAS_rdnrm2 (const int fold, const int N, const double * X, const int incX)

Compute the reproducible Euclidian norm of double precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types using idxdBLAS_didssq()

fold	the fold of the indexed types	
Ν	vector length	
Χ	double precision vector	
incX	X vector stride (use every incX'th element)	

2.4 Include/reproblas.n File Reference]
Returns	
Euclidian norm of X	
Author	
Peter Ahrens	
Date	
15 Jan 2016	
2.4.2.24 double reproBLAS_rdsum (const int <i>fold</i> , const int N , const double $*X$, const int $incX$)	
Compute the reproducible sum of double precision vector X.	
Return the sum of X.	
The reproducible sum is computed with indexed types using idxdBLAS_didsum()	
Parameters	
fold the fold of the indexed types	
N vector length	
X double precision vector	
incX X vector stride (use every incX'th element)	
Returns	
sum of X	
Author	
Peter Ahrens	
Date	
15 Jan 2016	

2.4.2.25 double reproBLAS_rdzasum (const int fold, const int N, const void * X, const int incX)

Compute the reproducible absolute sum of complex double precision vector X.

Return the sum of magnitudes of elements of X.

The reproducible absolute sum is computed with indexed types using idxdBLAS_dizasum()

Parameters

fold	the fold of the indexed types	
Ν	vector length	
Χ	complex double precision vector	
incX	X vector stride (use every incX'th element)	

absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.26 double reproBLAS_rdznrm2 (const int fold, const int N, const void * X, const int incX)

Compute the reproducible Euclidian norm of complex double precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types using idxdBLAS_dizssq()

Parameters

fold	the fold of the indexed types	
N	vector length	
Χ	complex double precision vector	
incX	X vector stride (use every incX'th element)	

Returns

Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.27 float reproBLAS_rsasum (const int fold, const int N, const float * X, const int incX)

Compute the reproducible absolute sum of single precision vector X.

Return the sum of absolute values of elements in X.

The reproducible absolute sum is computed with indexed types using idxdBLAS_sisasum()

Parameters

fold	the fold of the indexed types	
Ν	vector length	
X	single precision vector	
incX	X vector stride (use every incX'th element)	

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absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.28 float reproBLAS_rscasum (const int fold, const int N, const void *X, const int incX)

Compute the reproducible absolute sum of complex single precision vector X.

Return the sum of magnitudes of elements of X.

The reproducible absolute sum is computed with indexed types using idxdBLAS_sicasum()

Parameters

fold	the fold of the indexed types	
Ν	vector length	
Χ	complex single precision vector	
incX	X vector stride (use every incX'th element)	

Returns

absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.29 float reproBLAS_rscnrm2 (const int fold, const int N, const void * X, const int incX)

Compute the reproducible Euclidian norm of complex single precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types using idxdBLAS_sicssq()

Parameters

fold	the fold of the indexed types	
Ν	vector length	
Χ	complex single precision vector	
incX	X vector stride (use every incX'th element)	

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Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.30 float reproBLAS_rsdot (const int fold, const int N, const float * X, const int incX, const float * Y, const int incY)

Compute the reproducible dot product of single precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types using idxdBLAS_sisdot()

Parameters

fold	the fold of the indexed types
N	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)
Y	single precision vector
incY	Y vector stride (use every incY'th element)

Returns

the dot product of X and Y

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.31 void reproBLAS_rsgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const float alpha, const float * A, const int *Ida*, const float * B, const int *Idb*, const float beta, float * C, const int *Idc*)

Add to single precision matrix C the reproducible matrix-matrix product of single precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + beta*C,

where op(X) is one of

op(X) = X or op(X) = X**T,

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types with idxdBLAS_sisgemm()

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix op(A) and of the matrix C.
Ν	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	single precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	single precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
beta	scalar beta
С	single precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.32 void reproBLAS_rsgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const float * A, const float * X, const int *incX*, const float beta, float * Y, const int *incY*)

Add to single precision vector Y the reproducible matrix-vector product of single precision matrix A and single precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + beta*y or y := alpha*A**T*x + beta*y,

where alpha and beta are scalars, x and y are vectors, and A is an M by N matrix.

The matrix-vector product is computed using indexed types with idxdBLAS_sisgemv()

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' or 'c' or 'C' to transpose)
М	number of rows of matrix A
N	number of columns of matrix A
alpha	scalar alpha
Α	single precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
X	single precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
beta	scalar beta
Y	single precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.33 float reproBLAS_rsnrm2 (const int fold, const int N, const float * X, const int incX)

Compute the reproducible Euclidian norm of single precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types using idxdBLAS_sisssq()

fold	the fold of the indexed types
Ν	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)

Returns

Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.34 float reproBLAS_rssum (const int fold, const int N, const float * X, const int incX)

Compute the reproducible sum of single precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types using idxdBLAS_sissum()

Parameters

fold	the fold of the indexed types
Ν	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)

Returns

sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.35 void reproBLAS_rzdotc_sub (const int fold, const int N, const void * X, const int incX, const void * Y, const int incY, void * dotc)

Compute the reproducible conjugated dot product of complex double precision vectors X and Y.

Return the sum of the pairwise products of X and conjugated Y.

The reproducible dot product is computed with indexed types using idxdBLAS_zizdotc()

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
dotc	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.36 void reproBLAS_rzdotu_sub (const int fold, const int N, const void * X, const int incX, const void * Y, const int incY, void * dotu)

Compute the reproducible unconjugated dot product of complex double precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types using idxdBLAS_zizdotu()

Parameters

fold	the fold of the indexed types
Ν	vector length
X	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
dotu	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.37 void reproBLAS_rzgemm (const int *fold*, const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *B*, const int *Idb*, const void * *beta*, void * *C*, const int *Idc*)

Add to complex double precision matrix C the reproducible matrix-matrix product of complex double precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + beta*C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T \text{ or } op(X) = X**H,$$

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types with idxdBLAS_zizgemm()

Parameters

ı	
fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix op(A) and of the matrix C.
N	number of columns of matrix op(B) and of the matrix C.
K	number of columns of matrix op(A) and columns of the matrix op(B).
alpha	scalar alpha
Α	complex double precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.
В	complex double precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.
beta	scalar beta
С	complex double precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.38 void reproBLAS_rzgemv (const int *fold*, const char *Order*, const char *TransA*, const int *M*, const int *N*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *X*, const int *incX*, const void * *beta*, void * *Y*, const int *incY*)

Add to complex double precision vector Y the reproducible matrix-vector product of complex double precision matrix A and complex double precision vector X.

Performs one of the matrix-vector operations

```
y := alpha*A*x + beta*y \text{ or } y := alpha*A**T*x + beta*y \text{ or } y := alpha*A**H*x + beta*y,
```

where alpha and beta are scalars, x and y are vectors, and A is an M by N matrix.

The matrix-vector product is computed using indexed types with idxdBLAS_zizgemv()

Parameters

fold	the fold of the indexed types
Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)
TransA	a character specifying whether or not to transpose A before taking the matrix-vector product ('n' or 'N' not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)
М	number of rows of matrix A
Ν	number of columns of matrix A
alpha	scalar alpha
Α	complex double precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major
lda	the first dimension of A as declared in the calling program
Χ	complex double precision vector of at least size N if not transposed or size M otherwise
incX	X vector stride (use every incX'th element)
beta	scalar beta
Y	complex double precision vector Y of at least size M if not transposed or size N otherwise
incY	Y vector stride (use every incY'th element)

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.39 void reproBLAS_rzsum_sub (const int fold, const int N, const void * X, const int incX, void * sum)

Compute the reproducible sum of complex double precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types using idxdBLAS zizsum()

Parameters

fold	the fold of the indexed types
Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
sum	scalar return

Generated by Doxygen

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.40 float reproBLAS_sasum (const int N, const float * X, const int incX)

Compute the reproducible absolute sum of single precision vector X.

Return the sum of absolute values of elements in X.

The reproducible absolute sum is computed with indexed types of default fold using idxdBLAS_sisasum()

Parameters

Ν	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)

Returns

absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.41 float reproBLAS_scasum (const int N, const void * X, const int incX)

Compute the reproducible absolute sum of complex single precision vector X.

Return the sum of magnitudes of elements of X.

The reproducible absolute sum is computed with indexed types of default fold using idxdBLAS_sicasum()

Ν	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)

Returns

absolute sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.42 float reproBLAS_scnrm2 (const int N, const void * X, const int incX)

Compute the reproducible Euclidian norm of complex single precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types of default fold using idxdBLAS_sicssq()

Parameters

Ν	vector length
Χ	complex single precision vector
incX	X vector stride (use every incX'th element)

Returns

Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.43 float reproBLAS_sdot (const int N, const float * X, const int incX, const float * Y, const int incY)

Compute the reproducible dot product of single precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types of default fold using idxdBLAS_sisdot()

Parameters

N	vector length
X	single precision vector
incX	X vector stride (use every incX'th element)
Y	single precision vector
incY	Y vector stride (use every incY'th element)

Generated by Doxygen

Returns

the dot product of X and Y

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.44 void reproBLAS_sgemm (const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const float alpha, const float * A, const int Ida, const float * B, const int Idb, const float beta, float * C, const int Idc)

Add to single precision matrix C the reproducible matrix-matrix product of single precision matrices A and B.

Performs one of the matrix-matrix operations

C := alpha*op(A)*op(B) + beta*C,

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T,$$

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types of default fold with idxdBLAS_sisgemm()

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)				
TransA	A a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' on not to transpose, 't' or 'T' or 'c' or 'C' to transpose)				
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or not to transpose, 't' or 'T' or 'c' or 'C' to transpose)				
М	number of rows of matrix op(A) and of the matrix C.				
Ν	number of columns of matrix op(B) and of the matrix C.				
K	number of columns of matrix op(A) and columns of the matrix op(B).				
alpha	scalar alpha				
Α	single precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.				
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.				
В	single precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.				
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.				
beta	scalar beta				
С	single precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.				
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in				
enerated by	pcolumn major.				

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.45 void reproBLAS_sgemv (const char *Order*, const char *TransA*, const int *M*, const int *N*, const float * A, const int *Ida*, const float * X, const int *incX*, const float beta, float * Y, const int *incY*)

Add to single precision vector Y the reproducible matrix-vector product of single precision matrix A and single precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + beta*y or y := alpha*A**T*x + beta*y,

where alpha and beta are scalars, x and y are vectors, and A is an M by N matrix.

The matrix-vector product is computed using indexed types of default fold with idxdBLAS_sisgemv()

Parameters

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)			
TransA				
	not to transpose, 't' or 'T' or 'c' or 'C' to transpose)			
М	number of rows of matrix A			
Ν	number of columns of matrix A			
alpha	scalar alpha			
Α	single precision matrix of dimension (M, lda) in row-major or (lda, N) in column-major			
lda	the first dimension of A as declared in the calling program			
Χ	single precision vector of at least size N if not transposed or size M otherwise			
incX	X vector stride (use every incX'th element)			
beta	scalar beta			
Y	single precision vector Y of at least size M if not transposed or size N otherwise			
incY	Y vector stride (use every incY'th element)			

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.46 float reproBLAS_snrm2 (const int N, const float * X, const int incX)

Compute the reproducible Euclidian norm of single precision vector X.

Return the square root of the sum of the squared elements of X.

The reproducible Euclidian norm is computed with scaled indexed types of default fold using idxdBLAS_sisssq()

Parameters

Ν	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)

Returns

Euclidian norm of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.47 float reproBLAS_ssum (const int N, const float * X, const int incX)

Compute the reproducible sum of single precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types of default fold using idxdBLAS_sissum()

Parameters

Ν	vector length
Χ	single precision vector
incX	X vector stride (use every incX'th element)

Returns

sum of X

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.48 void reproBLAS_zdotc_sub (const int N, const void * X, const int incX, const void * Y, const int incY, void * dotc)

Compute the reproducible conjugated dot product of complex double precision vectors X and Y.

Return the sum of the pairwise products of X and conjugated Y.

The reproducible dot product is computed with indexed types of default fold using idxdBLAS_zizdotc()

Parameters

Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
dotc	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.49 void reproBLAS_zdotu_sub (const int N, const void * X, const int incX, const void * Y, const int incY, void * dotu)

Compute the reproducible unconjugated dot product of complex double precision vectors X and Y.

Return the sum of the pairwise products of X and Y.

The reproducible dot product is computed with indexed types of default fold using idxdBLAS_zizdotu()

Parameters

N	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
Y	complex double precision vector
incY	Y vector stride (use every incY'th element)
dotu	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

2.4.2.50 void reproBLAS_zgemm (const char *Order*, const char *TransA*, const char *TransB*, const int *M*, const int *N*, const int *K*, const void * *alpha*, const void * *A*, const int *Ida*, const void * *B*, const int *Idb*, const void * *beta*, void * *C*, const int *Idc*)

Add to complex double precision matrix C the reproducible matrix-matrix product of complex double precision matrices A and B.

Performs one of the matrix-matrix operations

$$C := alpha*op(A)*op(B) + beta*C,$$

where op(X) is one of

$$op(X) = X \text{ or } op(X) = X**T \text{ or } op(X) = X**H,$$

alpha and beta are scalars, A and B and C are matrices with op(A) an M by K matrix, op(B) a K by N matrix, and C is an M by N matrix.

The matrix-matrix product is computed using indexed types of default fold with idxdBLAS_zizgemm()

Parameters

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)			
TransA	a character specifying whether or not to transpose A before taking the matrix-matrix product ('n' or 'not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)			
TransB	a character specifying whether or not to transpose B before taking the matrix-matrix product ('n' or 'N not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)			
М	number of rows of matrix op(A) and of the matrix C.			
N	number of columns of matrix op(B) and of the matrix C.			
K	number of columns of matrix op(A) and columns of the matrix op(B).			
alpha	scalar alpha			
Α	complex double precision matrix of dimension (ma, lda) in row-major or (lda, na) in column-major. (ma, na) is (M, K) if A is not transposed and (K, M) otherwise.			
lda	the first dimension of A as declared in the calling program. Ida must be at least na in row major or ma in column major.			
В	complex double precision matrix of dimension (mb, ldb) in row-major or (ldb, nb) in column-major. (mb, nb) is (K, N) if B is not transposed and (N, K) otherwise.			
ldb	the first dimension of B as declared in the calling program. Idb must be at least nb in row major or mb in column major.			
beta	scalar beta			
С	complex double precision matrix of dimension (M, ldc) in row-major or (ldc, N) in column-major.			
ldc	the first dimension of C as declared in the calling program. Idc must be at least N in row major or M in column major.			

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.51 void reproBLAS_zgemv (const char *Order*, const char *TransA*, const int M, const int N, const void * A, const int Ida, const void * X, const int IncX, const void * Y, const int IncX)

Add to complex double precision vector Y the reproducible matrix-vector product of complex double precision matrix A and complex double precision vector X.

Performs one of the matrix-vector operations

y := alpha*A*x + beta*y or y := alpha*A**T*x + beta*y or y := alpha*A**H*x + beta*y,

where alpha and beta are scalars, x and y are vectors, and A is an M by N matrix.

The matrix-vector product is computed using indexed types of default fold with idxdBLAS_zizgemv()

Parameters

Order	a character specifying the matrix ordering ('r' or 'R' for row-major, 'c' or 'C' for column major)			
TransA				
	not to transpose, 't' or 'T' to transpose, 'c' or 'C' to conjugate transpose)			
М	number of rows of matrix A			
Ν	number of columns of matrix A			
alpha	scalar alpha			
Α	complex double precision matrix of dimension (M, Ida) in row-major or (Ida, N) in column-major			
lda	the first dimension of A as declared in the calling program			
Χ	complex double precision vector of at least size N if not transposed or size M otherwise			
incX	X vector stride (use every incX'th element)			
beta	scalar beta			
Y	complex double precision vector Y of at least size M if not transposed or size N otherwise			
incY	Y vector stride (use every incY'th element)			

Author

Peter Ahrens

Date

18 Jan 2016

2.4.2.52 void reproBLAS_zsum_sub (const int N, const void * X, const int incX, void * sum)

Compute the reproducible sum of complex double precision vector X.

Return the sum of X.

The reproducible sum is computed with indexed types of default fold using idxdBLAS_zizsum()

Parameters

Ν	vector length
Χ	complex double precision vector
incX	X vector stride (use every incX'th element)
sum	scalar return

Author

Peter Ahrens

Date

15 Jan 2016

Index

DIWIDTH	idxd_cmcdeposit, 25
idxd.h, 11	idxd_cmcmadd, 26
double_complex_indexed	idxd cmcmset, 27
idxd.h, 16	idxd_cmcupdate, 27
double_indexed	idxd cmdenorm, 28
idxd.h, 16	idxd cmnegate, 28
	idxd_cmprint, 29
float_complex_indexed	idxd_cmrenorm, 29
idxd.h, 16	idxd_cmsetzero, 30
float_indexed	idxd cmsmset, 30
idxd.h, 16	idxd cmsrescale, 31
	idxd_cmsupdate, 31
idxd.h	idxd ddiconv, 32
DIWIDTH, 11	idxd_ddmconv, 32
double_complex_indexed, 16	idxd_dialloc, 33
double_indexed, 16	idxd_dibound, 33
float_complex_indexed, 16	idxd_didadd, 34
float_indexed, 16	idxd_didconv, 34
idxd_DICAPACITY, 11	idxd_diddeposit, 34
idxd_DIENDURANCE, 11	idxd_didiadd, 35
idxd_DIMAXFOLD, 12	idxd_didiaddsq, 35
idxd_DIMAXINDEX, 12	- "
idxd_DMCOMPRESSION, 12	idxd_didiaddv, 36
idxd_DMEXPANSION, 13	idxd_didiset, 37
idxd_SICAPACITY, 13	idxd_didupdate, 37
idxd_SIENDURANCE, 13	idxd_dindex, 37
idxd_SIMAXFOLD, 14	idxd_dinegate, 38
idxd_SIMAXINDEX, 14	idxd_dinum, 38
idxd_SMCOMPRESSION, 14	idxd_diprint, 39
idxd_SMEXPANSION, 15	idxd_direnorm, 39
idxd_cciconv_sub, 16	idxd_disetzero, 40
idxd_ccmconv_sub, 17	idxd_disize, 40
idxd_cialloc, 17	idxd_dmbins, 40
idxd_cicadd, 18	idxd_dmdadd, 41
idxd_cicconv, 18	idxd_dmdconv, 41
idxd_cicdeposit, 19	idxd_dmddeposit, 42
idxd ciciadd, 19	idxd_dmdenorm, 43
idxd_ciciaddv, 20	idxd_dmdmadd, 43
idxd ciciset, 20	idxd_dmdmaddsq, 4
idxd_cicupdate, 20	idxd_dmdmset, 44
idxd_cinegate, 21	idxd_dmdrescale, 45
idxd_cinum, 21	idxd_dmdupdate, 45
idxd_ciprint, 22	idxd_dmindex, 46
idxd_cirenorm, 22	idxd dmindex0, 46
idxd_cisetzero, 23	idxd dmnegate, 47
idxd_cisiset, 23	idxd dmprint, 47
idxd_cisize, 23	idxd_dmrenorm, 48
idxd_cisupdate, 24	idxd dmsetzero, 48
idxd_cmcadd, 24	idxd_dscale, 49
idxd_cmcconv, 25	idxd_addata, 10
<u>-</u> 	

į	dxd_sibound, 50		idxd_zmprint, 79
į	dxd_sindex, 50		idxd_zmrenorm, 80
į	dxd_sinegate, 51		idxd_zmsetzero, 80
	dxd_sinum, 51		idxd_zmzadd, 80
į	dxd_siprint, 52		idxd_zmzconv, 81
i	dxd_sirenorm, 52		idxd_zmzdeposit, 81
i	dxd_sisadd, 53		idxd_zmzmadd, 82
i	dxd_sisconv, 53		idxd_zmzmset, 83
i	dxd_sisdeposit, 53		idxd_zmzupdate, 83
i	dxd_sisetzero, 54		idxd_zziconv_sub, 84
i	dxd_sisiadd, 54		idxd_zzmconv_sub, 84
i	dxd_sisiaddsq, 55		SIWIDTH, 15
i	dxd_sisiaddv, 55	$idxd_{\underline{\ }}$	_DICAPACITY
i	dxd_sisiset, 56		idxd.h, 11
i	dxd_sisize, 56	$idxd_{\underline{\ }}$	_DIENDURANCE
i	dxd_sisupdate, 57		idxd.h, 11
i	dxd_smbins, 57	$idxd_{\underline{\ }}$	_DIMAXFOLD
i	dxd_smdenorm, 58		idxd.h, 12
i	dxd_smindex, 58	$idxd_{\underline{\ }}$	_DIMAXINDEX
i	dxd_smindex0, 59		idxd.h, 12
i	dxd_smnegate, 59	$idxd_{\underline{\ }}$	_DMCOMPRESSION
i	dxd_smprint, 60		idxd.h, 12
i	dxd_smrenorm, 60	$idxd_{\underline{\ }}$	_DMEXPANSION
i	dxd_smsadd, 61		idxd.h, 13
i	dxd_smsconv, 61	$idxd_{\underline{\ }}$	_SICAPACITY
i	dxd_smsdeposit, 61		idxd.h, 13
i	dxd_smsetzero, 62	$idxd_{\underline{\ }}$	_SIENDURANCE
i	dxd_smsmadd, 63		idxd.h, 13
i	dxd_smsmaddsq, 63	$idxd_{\underline{\ }}$	_SIMAXFOLD
i	dxd_smsmset, 64		idxd.h, 14
i	dxd_smsrescale, 64	$idxd_{\underline{\ }}$	_SIMAXINDEX
į	dxd_smsupdate, 65		idxd.h, 14
į	dxd_sscale, 65	$idxd_{\underline{}}$	_SMCOMPRESSION
į	dxd_ssiconv, 67		idxd.h, 14
į	dxd_ssmconv, 67	$idxd_{\underline{}}$	_SMEXPANSION
	dxd_ufp, 68		idxd.h, 15
į	dxd_ufpf, 68	$idxd_{}$	_cciconv_sub
	dxd_zialloc, 69		idxd.h, 16
i	dxd_zidiset, 69	idxd_	_ccmconv_sub
	dxd_zidupdate, 70		idxd.h, 17
	dxd_zinegate, 70	idxd_	_cialloc
	dxd_zinum, 70		idxd.h, 17
	dxd_ziprint, 71	idxd_	_cicadd
	dxd_zirenorm, 71		idxd.h, 18
	dxd_zisetzero, 72	idxd_	_cicconv
	dxd_zisize, 72		idxd.h, 18
	dxd_zizadd, 72	idxd_	_cicdeposit
	dxd_zizconv, 73		idxd.h, 19
	dxd_zizdeposit, 73	idxd_	_ciciadd
	dxd_ziziadd, 75		idxd.h, 19
	dxd_ziziaddv, 75	idxd_	_ciciaddv
	dxd_ziziset, 76		idxd.h, 20
	dxd_zizupdate, 76	idxd_	_ciciset
	dxd_zmdenorm, 77		idxd.h, 20
	dxd_zmdmset, 77	idxd_	_cicupdate
	dxd_zmdrescale, 78		idxd.h, 20
	dxd_zmdupdate, 78	idxd_	_cinegate
į	dxd_zmnegate, 79		idxd.h, 21

idxd_cinum	idxd_didiaddsq
idxd.h, 21	idxd.h, 35
idxd_ciprint	idxd_didiaddv
idxd.h, 22	idxd.h, 36
idxd_cirenorm	idxd_didiset
idxd.h, 22	idxd.h, 37
idxd_cisetzero	idxd_didupdate
idxd.h, 23	idxd.h, 37
idxd_cisiset	idxd_dindex
idxd.h, 23	idxd.h, 37
idxd_cisize	idxd_dinegate
idxd.h, 23	idxd.h, 38
idxd_cisupdate	idxd_dinum
idxd.h, 24	idxd.h, 38
idxd_cmcadd	idxd_diprint
idxd.h, 24	idxd.h, 39
idxd_cmcconv	idxd_direnorm
idxd.h, 25	idxd.h, 39
idxd_cmcdeposit	idxd_disetzero
idxd.h, 25	idxd.h, 40
idxd_cmcmadd	idxd_disize
idxd.h, 26	idxd.h, 40
idxd_cmcmset	idxd_dmbins
idxd.h, 27	idxd.h, 40
idxd_cmcupdate	idxd_dmdadd
idxd.h, 27	idxd.h, 41
idxd cmdenorm	idxd dmdconv
 idxd.h, 28	idxd.h, 41
idxd_cmnegate	idxd_dmddeposit
idxd.h, 28	idxd.h, 42
idxd_cmprint	idxd dmdenorm
idxd.h, 29	idxd.h, 43
idxd cmrenorm	idxd dmdmadd
 idxd.h, 29	 idxd.h, 43
idxd cmsetzero	idxd dmdmaddsg
idxd.h, 30	idxd.h, 44
idxd cmsmset	idxd dmdmset
idxd.h, 30	idxd.h, 44
idxd cmsrescale	idxd dmdrescale
idxd.h, 31	idxd.h, 45
idxd cmsupdate	idxd dmdupdate
idxd.h, 31	idxd.h, 45
idxd ddiconv	idxd dmindex
idxd.h, 32	idxd.h, 46
idxd ddmconv	idxd dmindex0
idxd.h, 32	idxd.h, 46
idxd dialloc	idxd dmnegate
idxd.h, 33	idxd.h, 47
idxd dibound	idxd_dmprint
idxd.h, 33	idxd.h, 47
idxd didadd	idxd dmrenorm
idxd_h, 34	idxd.h, 48
idxd didconv	idxd dmsetzero
idxd_h, 34	idxd.h, 48
idxd diddeposit	idxd dscale
idxd.h, 34	idxd.h, 49
idxd didiadd	idxd sialloc
idxd_didiadd idxd.h, 35	idxd.h, 49
idadan, oo	iuxu.ii, 43

idxd_sibound	idxd_smsmset
idxd.h, 50	idxd.h, 64
idxd_sindex	idxd_smsrescale
idxd.h, 50	idxd.h, 64
idxd_sinegate	idxd_smsupdate
idxd.h, 51	idxd.h, 65
idxd_sinum	idxd_sscale
idxd.h, 51	idxd.h, 65
idxd_siprint	idxd_ssiconv
idxd.h, 52	idxd.h, 67
idxd_sirenorm	idxd_ssmconv
idxd.h, 52	idxd.h, 67
idxd_sisadd	idxd_ufp
idxd.h, 53	idxd.h, 68
idxd_sisconv	idxd_ufpf
idxd.h, 53	idxd.h, 68
idxd_sisdeposit	idxd_zialloc
idxd.h, 53	idxd.h, 69
idxd_sisetzero	idxd_zidiset
idxd.h, 54	idxd.h, 69
idxd_sisiadd	idxd_zidupdate
idxd.h, 54	idxd.h, 70
idxd_sisiaddsq	idxd_zinegate
idxd.h, 55	idxd.h, 70
idxd_sisiaddv	idxd_zinum
idxd.h, 55	idxd.h, 70
idxd_sisiset	idxd_ziprint
idxd.h, 56	idxd.h, 71
idxd_sisize	idxd_zirenorm
idxd.h, 56	idxd.h, 71
idxd_sisupdate idxd.h, 57	idxd_zisetzero idxd.h, 72
idxd smbins	idxd zisize
idxd.h, 57	idxd.h, 72
idxd_smdenorm	idxd zizadd
idxd.h, 58	idxd.h, 72
idxd smindex	idxd zizconv
idxd.h, 58	idxd.h, 73
idxd smindex0	idxd zizdeposit
idxd_h, 59	idxd.h, 73
idxd smnegate	idxd ziziadd
idxd_h, 59	idxd.h, 75
idxd_smprint	idxd ziziaddv
idxd.h, 60	idxd.h, 75
idxd smrenorm	idxd ziziset
idxd.h, 60	idxd.h, 76
idxd smsadd	idxd zizupdate
idxd.h, 61	idxd.h, 76
idxd smsconv	idxd zmdenorm
idxd.h, 61	idxd.h, 77
idxd_smsdeposit	idxd zmdmset
idxd.h, 61	idxd.h, 77
idxd_smsetzero	idxd_zmdrescale
idxd.h, 62	idxd.h, 78
idxd_smsmadd	idxd_zmdupdate
idxd.h, 63	idxd.h, 78
idxd_smsmaddsq	idxd_zmnegate
idxd.h, 63	idxd.h, 79
	•

talendtalend	idealDLAC sissees 400
idxd_zmprint	idxdBLAS_sissum, 109
idxd.h, 79	idxdBLAS_smcasum, 109
idxd_zmrenorm	idxdBLAS_smcssq, 110
idxd.h, 80	idxdBLAS_smsasum, 111
idxd_zmsetzero	idxdBLAS_smsdot, 111
idxd.h, 80	idxdBLAS_smsssq, 112
idxd_zmzadd	idxdBLAS_smssum, 112
idxd.h, 80 idxd zmzconv	idxdBLAS_zamax_sub, 113
idxd.h, 81	idxdBLAS_zamaxm_sub, 113 idxdBLAS_zizdotc, 114
idxd zmzdeposit	idxdBLAS_zizdotu, 114
idxd.h, 81	idxdBLAS_zizdota, 114
idxd.11, 81	idxdBLAS_zizgemv, 116
idxd.h, 82	idxdBLAS_zizsum, 117
idxd zmzmset	idxdBLAS zmzdotc, 117
idxd.h, 83	idxdBLAS_zmzdotu, 118
idxd zmzupdate	idxdBLAS zmzsum, 118
idxd.h, 83	idxdBLAS_camax_sub
idxd_zziconv_sub	idxdBLAS.h, 89
idxd.h, 84	idxdBLAS_camaxm_sub
idxd zzmconv sub	idxdBLAS.h, 89
idxd.h, 84	idxdBLAS_cicdotc
idxdBLAS.h	idxdBLAS.h, 90
idxdBLAS_camax_sub, 89	idxdBLAS_cicdotu
idxdBLAS_camaxm_sub, 89	idxdBLAS.h, 90
idxdBLAS_cicdotc, 90	idxdBLAS_cicgemm
idxdBLAS cicdotu, 90	idxdBLAS.h, 91
idxdBLAS cicgemm, 91	idxdBLAS cicgemv
idxdBLAS_cicgemv, 92	idxdBLAS.h, 92
idxdBLAS_cicsum, 93	idxdBLAS_cicsum
idxdBLAS cmcdotc, 93	idxdBLAS.h, 93
idxdBLAS cmcdotu, 94	idxdBLAS cmcdotc
idxdBLAS_cmcsum, 94	idxdBLAS.h, 93
idxdBLAS damax, 95	idxdBLAS cmcdotu
idxdBLAS damaxm, 95	idxdBLAS.h, 94
idxdBLAS_didasum, 96	idxdBLAS cmcsum
idxdBLAS_diddot, 96	idxdBLAS.h, 94
idxdBLAS_didgemm, 97	idxdBLAS_damax
idxdBLAS_didgemv, 98	idxdBLAS.h, 95
idxdBLAS_didssq, 98	idxdBLAS_damaxm
idxdBLAS_didsum, 99	idxdBLAS.h, 95
idxdBLAS_dizasum, 99	idxdBLAS_didasum
idxdBLAS_dizssq, 100	idxdBLAS.h, 96
idxdBLAS_dmdasum, 100	idxdBLAS_diddot
idxdBLAS_dmddot, 101	idxdBLAS.h, 96
idxdBLAS_dmdssq, 101	idxdBLAS_didgemm
idxdBLAS_dmdsum, 102	idxdBLAS.h, 97
idxdBLAS_dmzasum, 103	idxdBLAS_didgemv
idxdBLAS_dmzssq, 103	idxdBLAS.h, 98
idxdBLAS_samax, 104	idxdBLAS_didssq
idxdBLAS_samaxm, 104	idxdBLAS.h, 98
idxdBLAS_sicasum, 105	idxdBLAS_didsum
idxdBLAS_sicssq, 105	idxdBLAS.h, 99
idxdBLAS_sisasum, 106	idxdBLAS_dizasum
idxdBLAS_sisdot, 106	idxdBLAS.h, 99
idxdBLAS_sisgemm, 107	idxdBLAS_dizssq
idxdBLAS_sisgemv, 108	idxdBLAS.h, 100
idxdBLAS_sisssq, 108	idxdBLAS_dmdasum

idxdBLAS.h, 100	idxdBLAS.h, 117
idxdBLAS_dmddot	idxdBLAS zmzdotu
idxdBLAS.h, 101	idxdBLAS.h, 118
idxdBLAS dmdssq	idxdBLAS zmzsum
idxdBLAS.h, 101	idxdBLAS.h, 118
idxdBLAS_dmdsum	idxdMPI.h
idxdBLAS.h, 102	idxdMPI_CICIADD, 120
idxdBLAS dmzasum	idxdMPI_DIDIADDSQ, 121
idxdBLAS.h, 103	idxdMPI_DIDIADD, 121
idxdBLAS_dmzssq	idxdMPI DOUBLE COMPLEX INDEXED, 122
idxdBLAS_dm2ssq idxdBLAS.h, 103	idxdMPI_DOUBLE_INDEXED_SCALED, 123
idxdBLAS_samax	idxdMPI DOUBLE INDEXED, 122
idxdBLAS.h, 104	idxdMPI_FLOAT_COMPLEX_INDEXED, 123
	idxdMPI_FLOAT_INDEXED_SCALED, 124
idxdBLAS_samaxm	idxdMPI_FLOAT_INDEXED, 123
idxdBLAS.h, 104	idxdMPI_SISIADDSQ, 125
idxdBLAS_sicasum	idxdMPI_SISIADD, 124
idxdBLAS.h, 105	idxdMPI_ZIZIADD, 125
idxdBLAS_sicssq	idxdMPI_CICIADD
idxdBLAS.h, 105	idxdMPI.h, 120
idxdBLAS_sisasum	idxdMPI DIDIADDSQ
idxdBLAS.h, 106	_
idxdBLAS_sisdot	idxdMPI.h, 121 idxdMPI_DIDIADD
idxdBLAS.h, 106	
idxdBLAS_sisgemm	idxdMPI.h, 121
idxdBLAS.h, 107	idxdMPI_DOUBLE_COMPLEX_INDEXED
idxdBLAS_sisgemv	idxdMPI.h, 122
idxdBLAS.h, 108	idxdMPI_DOUBLE_INDEXED_SCALED
idxdBLAS_sisssq	idxdMPI.h, 123
idxdBLAS.h, 108	idxdMPI_DOUBLE_INDEXED
idxdBLAS_sissum	idxdMPI.h, 122
idxdBLAS.h, 109	idxdMPI_FLOAT_COMPLEX_INDEXED
idxdBLAS_smcasum	idxdMPI.h, 123
idxdBLAS.h, 109	idxdMPI_FLOAT_INDEXED_SCALED
idxdBLAS_smcssq	idxdMPI.h, 124
idxdBLAS.h, 110	idxdMPI_FLOAT_INDEXED
idxdBLAS_smsasum	idxdMPI.h, 123
idxdBLAS.h, 111	idxdMPI_SISIADDSQ
idxdBLAS_smsdot	idxdMPI.h, 125
idxdBLAS.h, 111	idxdMPI_SISIADD
idxdBLAS_smsssq	idxdMPI.h, 124
idxdBLAS.h, 112	idxdMPI_ZIZIADD
idxdBLAS_smssum	idxdMPI.h, 125
idxdBLAS.h, 112	include/idxd.h, 3
idxdBLAS_zamax_sub	include/idxdBLAS.h, 85
idxdBLAS.h, 113	include/idxdMPI.h, 119
idxdBLAS_zamaxm_sub	include/reproBLAS.h, 126
idxdBLAS.h, 113	reproBLAS.h
idxdBLAS_zizdotc	reproBLAS cdotc sub, 130
idxdBLAS.h, 114	reproBLAS_cdotu_sub, 130
idxdBLAS zizdotu	reproBLAS_cgemm, 131
idxdBLAS.h, 114	·
idxdBLAS_zizgemm	reproBLAS_cgemv, 132 reproBLAS_csum_sub, 132
idxdBLAS_h, 115	reproBLAS_csum_sub, 132 reproBLAS_dasum, 133
idxdBLAS zizgemv	•
_ ~	reproBLAS_ddot, 133
idxdBLAS.h, 116	reproBLAS_dgemm, 134
idxdBLAS_zizsum	reproBLAS_dgemv, 135
idxdBLAS.h, 117	reproBLAS_dnrm2, 136
idxdBLAS zmzdotc	reproBLAS_dsum, 136

reproBLAS_dzasum, 137	reproBLAS.h, 135
reproBLAS_dznrm2, 137	reproBLAS_dnrm2
reproBLAS_rcdotc_sub, 138	reproBLAS.h, 136
reproBLAS_rcdotu_sub, 138	reproBLAS_dsum
reproBLAS_rcgemm, 139	reproBLAS.h, 136
reproBLAS_rcgemv, 140	reproBLAS_dzasum
reproBLAS_rcsum_sub, 141	reproBLAS.h, 137
reproBLAS_rdasum, 141	reproBLAS_dznrm2
reproBLAS_rddot, 142	reproBLAS.h, 137
reproBLAS_rdgemm, 142	reproBLAS_rcdotc_sub
reproBLAS_rdgemv, 143	reproBLAS.h, 138
reproBLAS_rdnrm2, 144	reproBLAS_rcdotu_sub
reproBLAS_rdsum, 145	reproBLAS.h, 138
reproBLAS_rdzasum, 145	reproBLAS_rcgemm
reproBLAS_rdznrm2, 146	reproBLAS.h, 139
reproBLAS_rsasum, 146	reproBLAS_rcgemv
reproBLAS_rscasum, 148	reproBLAS.h, 140
reproBLAS_rscnrm2, 148	reproBLAS_rcsum_sub
reproBLAS_rsdot, 150	reproBLAS.h, 141
reproBLAS_rsgemm, 150	reproBLAS_rdasum
reproBLAS_rsgemv, 151	reproBLAS.h, 141
reproBLAS_rsnrm2, 152	reproBLAS_rddot
reproBLAS_rssum, 153	reproBLAS.h, 142
reproBLAS_rzdotc_sub, 153	reproBLAS_rdgemm
reproBLAS_rzdotu_sub, 154	reproBLAS.h, 142
reproBLAS_rzgemm, 154	reproBLAS_rdgemv
reproBLAS_rzgemv, 155	reproBLAS.h, 143
reproBLAS_rzsum_sub, 156	reproBLAS_rdnrm2
reproBLAS_sasum, 157	reproBLAS.h, 144
reproBLAS_scasum, 157	reproBLAS_rdsum
reproBLAS_scnrm2, 158	reproBLAS.h, 145
reproBLAS_sdot, 158	reproBLAS_rdzasum
reproBLAS_sgemm, 159	reproBLAS.h, 145
reproBLAS_sgemv, 160	reproBLAS_rdznrm2
reproBLAS_snrm2, 160	reproBLAS.h, 146
reproBLAS_ssum, 161	reproBLAS_rsasum
reproBLAS_zdotc_sub, 161	reproBLAS.h, 146
reproBLAS_zdotu_sub, 162	reproBLAS_rscasum
reproBLAS_zgemm, 162	reproBLAS.h, 148
reproBLAS_zgemv, 163	reproBLAS_rscnrm2
reproBLAS_zsum_sub, 165	reproBLAS.h, 148
reproBLAS_cdotc_sub	reproBLAS_rsdot
reproBLAS.h, 130	reproBLAS.h, 150
reproBLAS_cdotu_sub	reproBLAS_rsgemm
reproBLAS.h, 130	reproBLAS.h, 150
reproBLAS_cgemm	reproBLAS_rsgemv
reproBLAS.h, 131	reproBLAS.h, 151
reproBLAS_cgemv	reproBLAS_rsnrm2
reproBLAS.h, 132	reproBLAS.h, 152
reproBLAS_csum_sub	reproBLAS_rssum
reproBLAS.h, 132	reproBLAS.h, 153
reproBLAS_dasum	reproBLAS_rzdotc_sub
reproBLAS.h, 133	reproBLAS.h, 153
reproBLAS_ddot	reproBLAS_rzdotu_sub
reproBLAS.h, 133	reproBLAS.h, 154
reproBLAS_dgemm	reproBLAS_rzgemm
reproBLAS.h, 134	reproBLAS.h, 154
reproBLAS_dgemv	reproBLAS_rzgemv

reproBLAS.h, 155 reproBLAS_rzsum_sub reproBLAS.h, 156 $reproBLAS_sasum$ reproBLAS.h, 157 reproBLAS scasum reproBLAS.h, 157 reproBLAS_scnrm2 reproBLAS.h, 158 reproBLAS_sdot reproBLAS.h, 158 reproBLAS_sgemm reproBLAS.h, 159 reproBLAS_sgemv reproBLAS.h, 160 reproBLAS_snrm2 reproBLAS.h, 160 reproBLAS_ssum reproBLAS.h, 161 reproBLAS_zdotc_sub reproBLAS.h, 161 reproBLAS_zdotu_sub reproBLAS.h, 162 reproBLAS_zgemm reproBLAS.h, 162 reproBLAS_zgemv reproBLAS.h, 163 reproBLAS zsum sub reproBLAS.h, 165 SIWIDTH idxd.h, 15