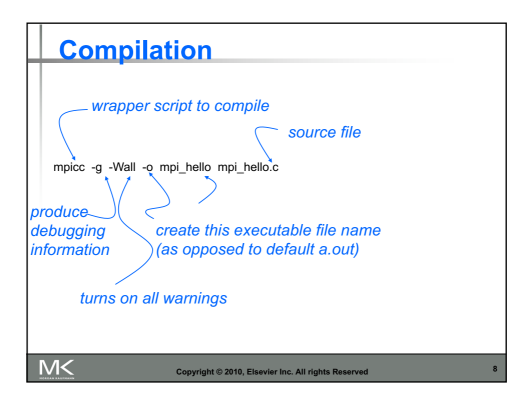
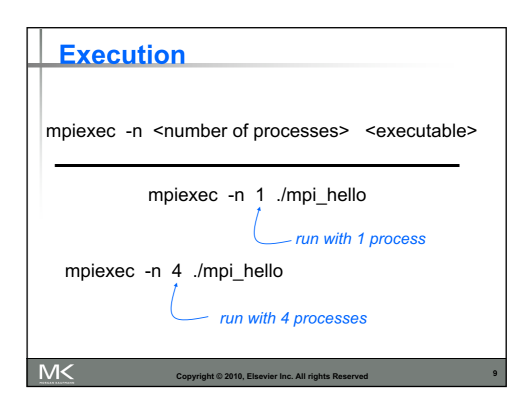
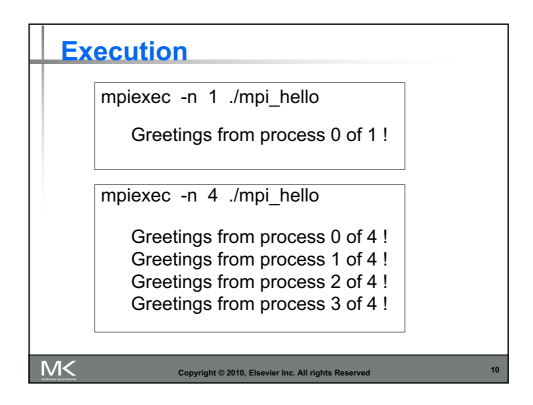


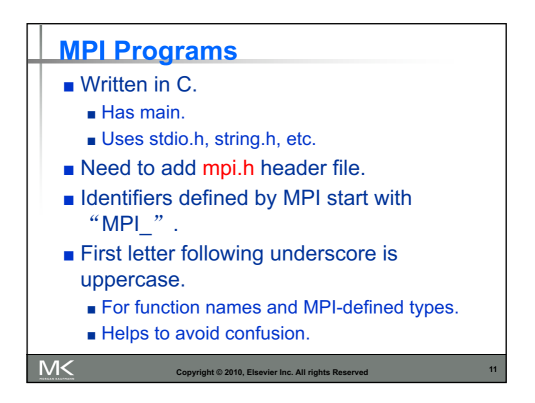


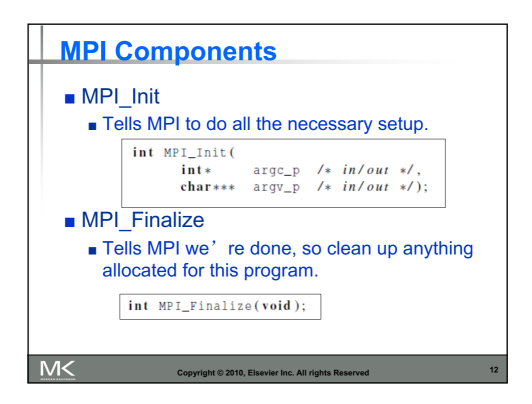
	Ir first MPI program	
	ir first wir i program	
		0
1	#include <stdio.h></stdio.h>	
	<pre>#include <string.h> /* For strlen */ #include <mpi.h> /* For MPI functions, etc */</mpi.h></string.h></pre>	
4	sinciado suprins (ser sincial suprins), ere si	
5	const int MAX_STRING = 100;	
6	<pre>int main(void) {</pre>	
8	<pre>char greeting[MAX_STRING];</pre>	
9	int comm_sz; /* Number of processes */	
10	int my_rank; /* My process rank */	
12	MPI_Init(NULL, NULL);	
13	MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);	
14	<pre>MPI_Comm_rank(MPI_COMM_WORLD, &amp;my_rank);</pre>	
16	if (my_rank != 0) {	
17	sprintf(greeting, "Greetings from process %d of %d!",	
18 19	<pre>my_rank, comm_sz); MPI_Send(greeting, strlen(greeting)+1, MPI_CHAR, 0, 0,</pre>	
20	MPI_COMM_WORLD);	
21 22	} else {	
22	<pre>printf("Greetings from process %d of %d!\n", my_rank, comm_sz); for (int q = 1; q &lt; comm_sz; g++) {</pre>	
24	MPI_Recv(greeting, MAX_STRING, MPI_CHAR, q,	
25 26	<pre>0, MPI_COMM_WORLD, MPI_STATUS_IGNORE); printf("%s\n", greeting);</pre>	
20	<pre>princi("%s\m", greecing), }</pre>	
28	}	
29 30	MPI_Finalize();	
31	return 0;	
32	} /* main */	
	Copyright © 2010, Elsevier Inc. All rights Reserved	7

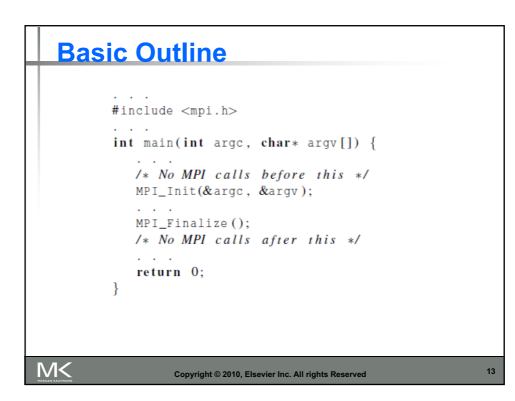


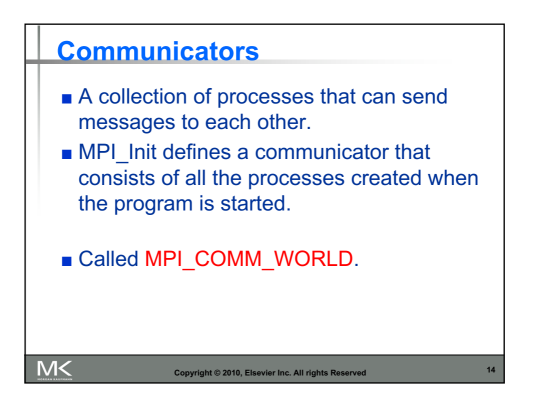


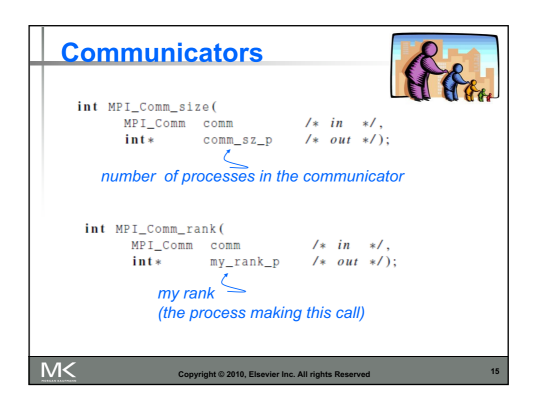


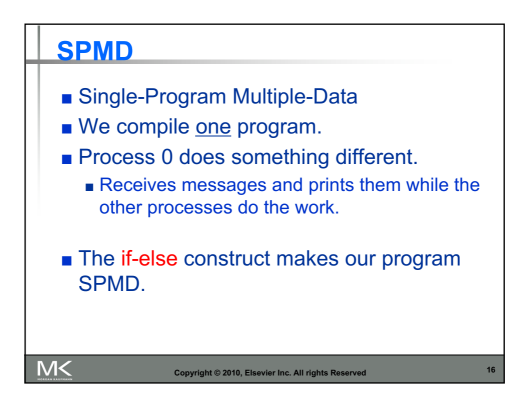


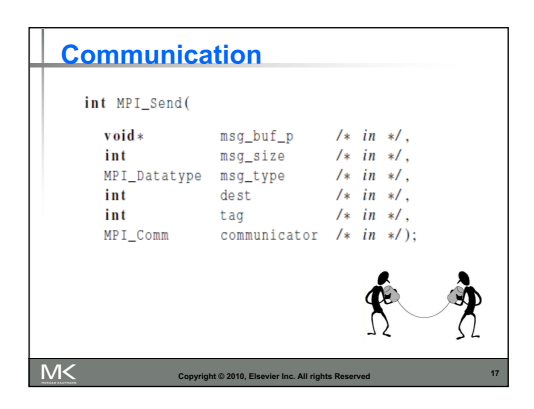






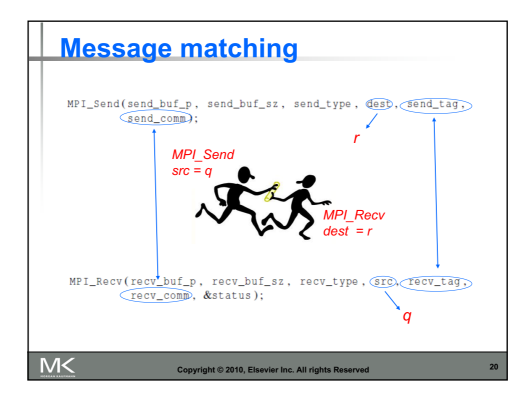


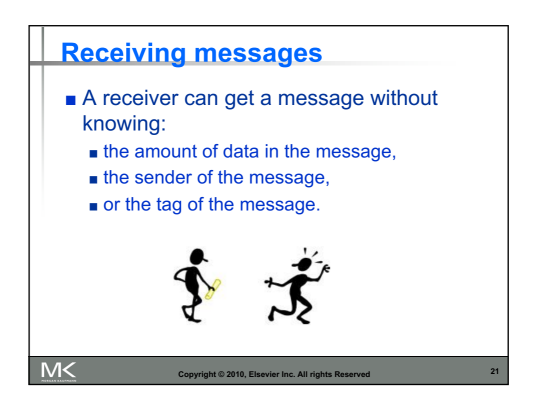


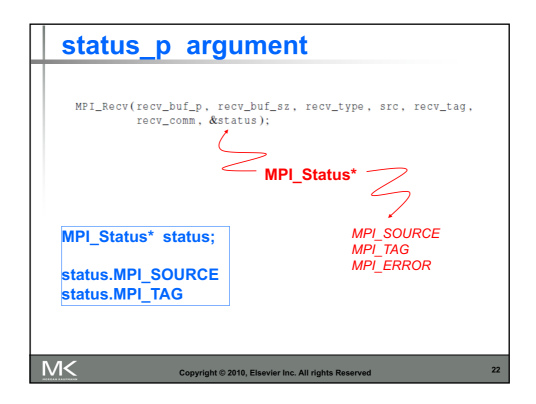


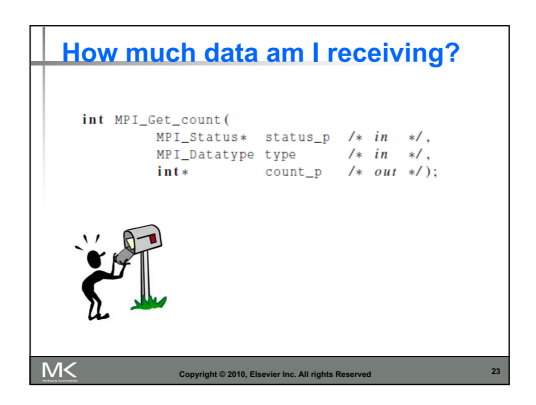
MPI datatype	C datatype	
MPI_CHAR	signed char	
MPI_SHORT	signed short int	
MPI_INT	signed int	
MPI_LONG	signed long int	
MPI_LONG_LONG	signed long long int	
MPI_UNSIGNED_CHAR	unsigned char	
MPI_UNSIGNED_SHORT	unsigned short int	
MPI_UNSIGNED	unsigned int	
MPI_UNSIGNED_LONG	unsigned long int	
MPI_FLOAT	float	
MPI_DOUBLE	double	
MPI_LONG_DOUBLE	long double	
MPI_BYTE		
MPI_PACKED		

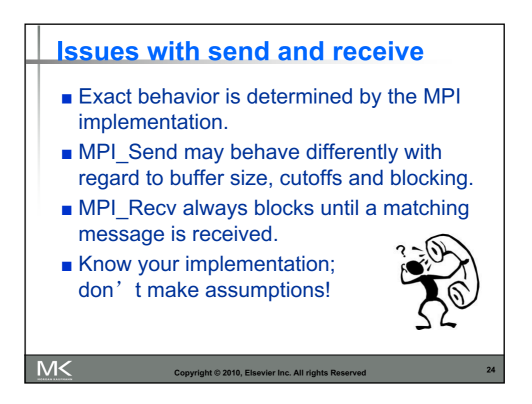
Com	municati	on			
int 1	<b>int</b> MPI_Datatype	msg_buf_p buf_size buf_type source tag	/* in /* in	*/, */, */,	
		communicator status_p			
	<b>N</b>				
	Copyright © 2	010, Elsevier Inc. All rights R	Reserved		19

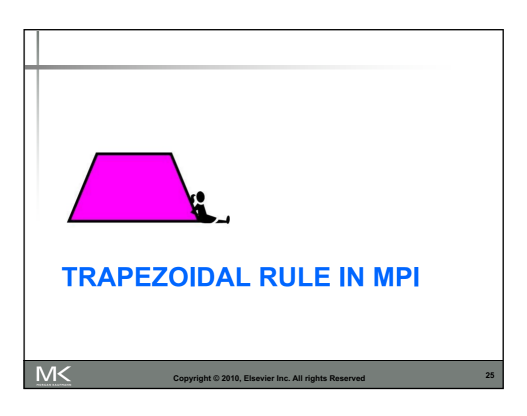


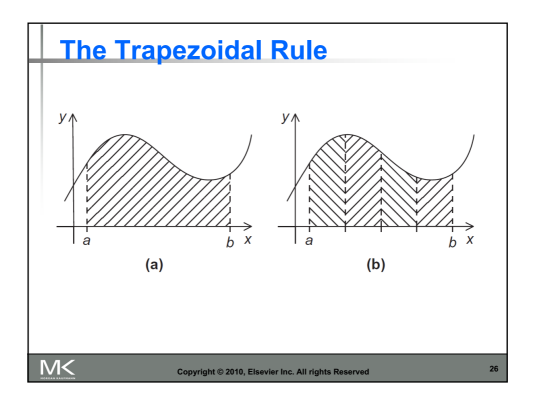








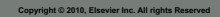




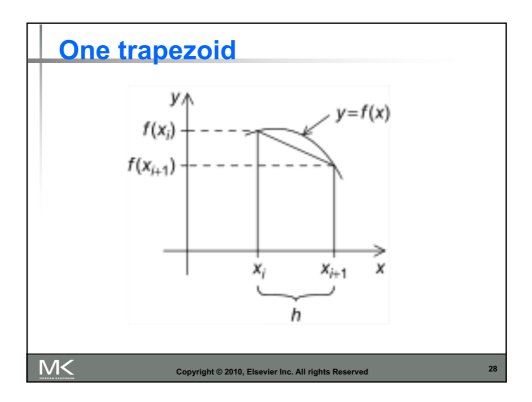
27

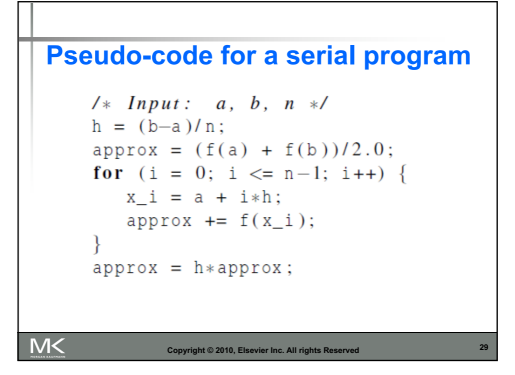
## The Trapezoidal RuleArea of one trapezoid $= \frac{h}{2}[f(x_i) + f(x_{i+1})]$ $h = \frac{b-a}{n}$ $x_0 = a, x_1 = a+h, x_2 = a+2h, \dots, x_{n-1} = a+(n-1)h, x_n = b$

Sum of trapezoid areas  $= h[f(x_0)/2 + f(x_1) + f(x_2) + \dots + f(x_{n-1}) + f(x_n)/2]$ 

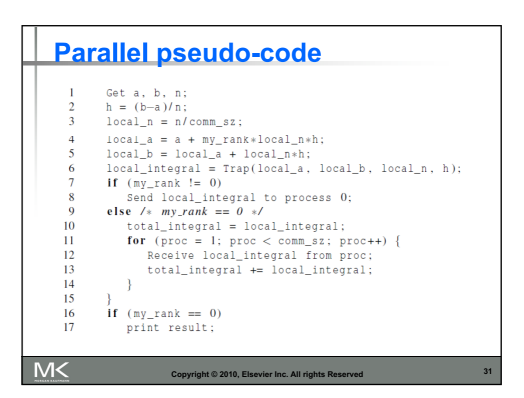


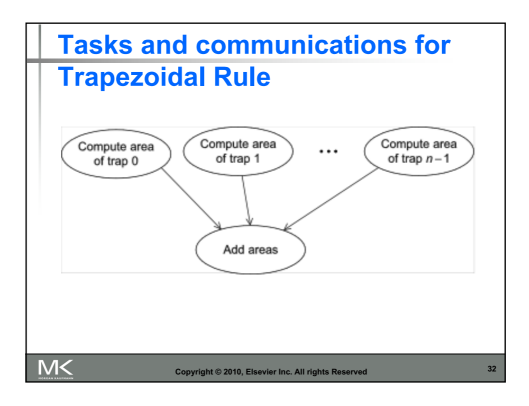
M<



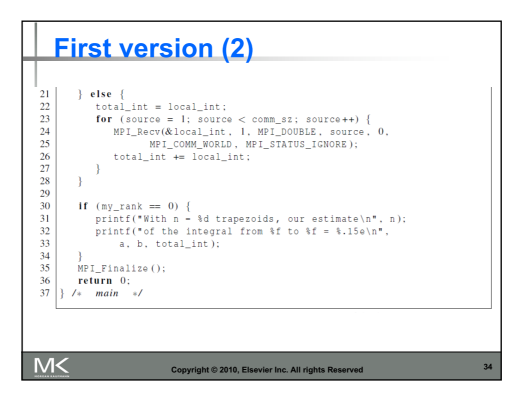




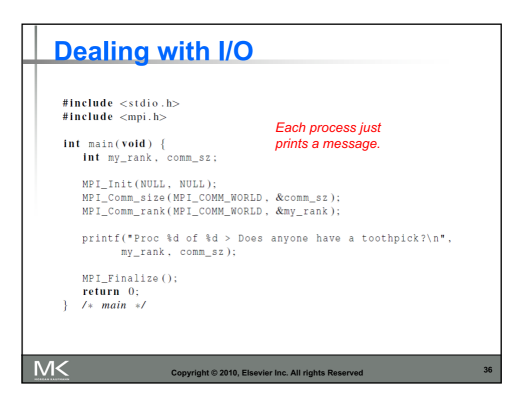


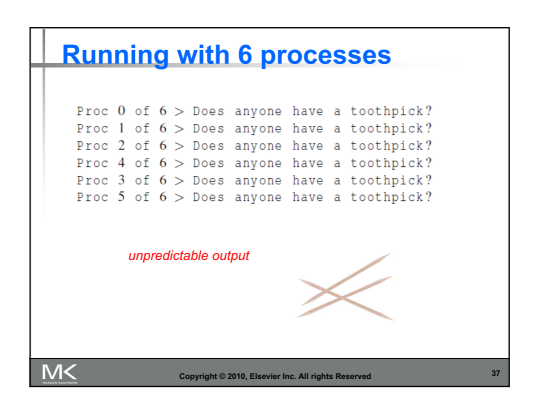


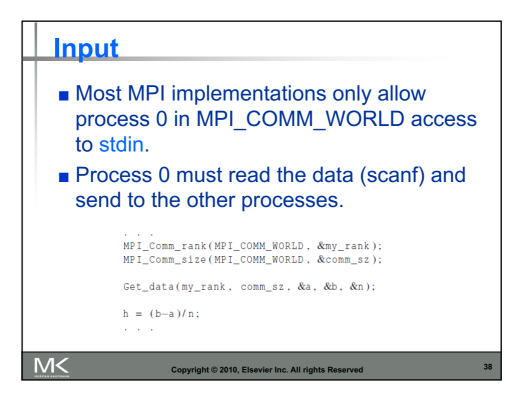
First version (1) 1 int main(void) { 2 int my\_rank, comm\_sz, n = 1024, local\_n; 3 **double** a = 0.0, b = 3.0, h, local\_a, local\_b; 4 double local\_int, total\_int; 5 int source; 6 7 MPI\_Init(NULL, NULL); 8 MPI\_Comm\_rank(MPI\_COMM\_WORLD, &my\_rank); 9 MPI\_Comm\_size(MPI\_COMM\_WORLD, &comm\_sz); 10 11 h = (b-a)/n;/\* h is the same for all processes \*/ local\_n = n/comm\_sz; /\* So is the number of trapezoids \*/ 12 13 14 local\_a = a + my\_rank\*local\_n\*h; local\_b = local\_a + local\_n\*h; 15 local\_int = Trap(local\_a, local\_b, local\_n, h); 16 17 18 if (my\_rank != 0) { 19 MPI\_Send(&local\_int, 1, MPI\_DOUBLE, 0, 0, MPI\_COMM\_WORLD); 20 M< 33 Copyright © 2010, Elsevier Inc. All rights Reserved



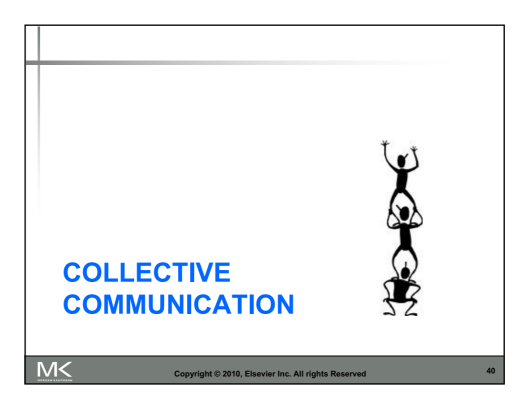
First version (3) double Trap( 1 2 double left\_endpt /\* in \*/, doubleright\_endpt/\* in \*/,inttrap\_count/\* in \*/,doublebase\_len/\* in \*/) { 3 4 5 double estimate, x; 6 7 int i; 8 9 estimate = (f(left\_endpt) + f(right\_endpt))/2.0; 10 for (i = 1; i <= trap\_count-1; i++) {</pre> x = left\_endpt + i\*base\_len; 11 12 estimate += f(x); 13 -} 14 estimate = estimate\*base\_len; 15 return estimate; 16 17 } /\* Trap \*/ M< 35 Copyright © 2010, Elsevier Inc. All rights Reserved

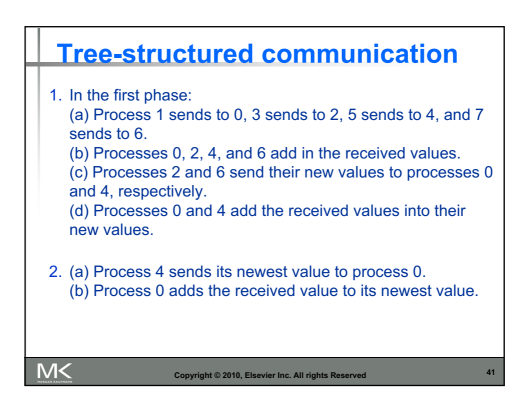


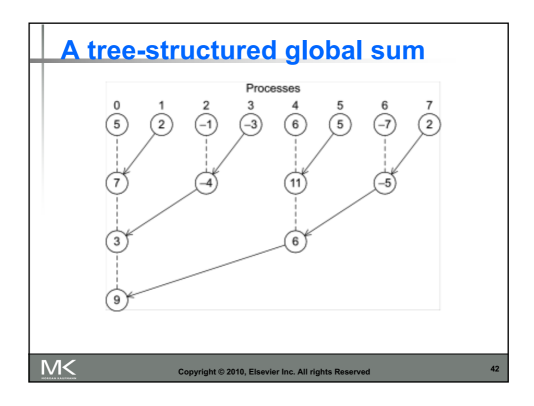


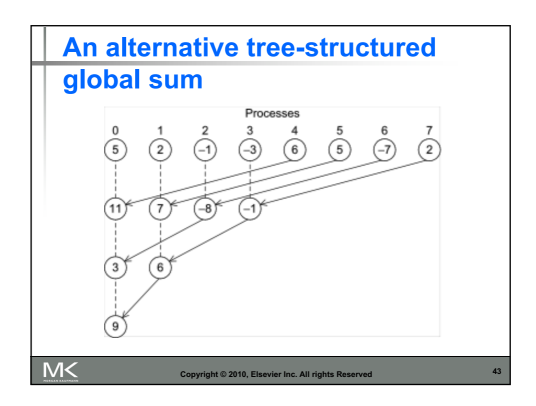


<pre>void Get_input(     int my_rank /* in */.     int comm_sz /* in */.     double* a_p /* out */.     double* b_p /* out */.     int* n_p /* out */.     int dest;</pre>	ıt
<pre>if (my_rank == 0) {     printf("Enter a, b, and n\n");     scanf("%lf %lf %d", a_p, b_p, n_p);     for (dest = 1; dest &lt; comm_sz; dest++) {         MPI_Send(a_p, 1, MPI_DOUBLE, dest, 0, MPI_COMM_WORLD);         MPI_Send(b_p, 1, MPI_DOUBLE, dest, 0, MPI_COMM_WORLD);         MPI_Send(n_p, 1, MPI_INT, dest, 0, MPI_COMM_WORLD);     } }</pre>	
<pre>} else { /* my_rank != 0 */     MPI_Recv(a_p, 1, MPI_DOUBLE, 0, 0, MPI_COMM_WORLD,</pre>	
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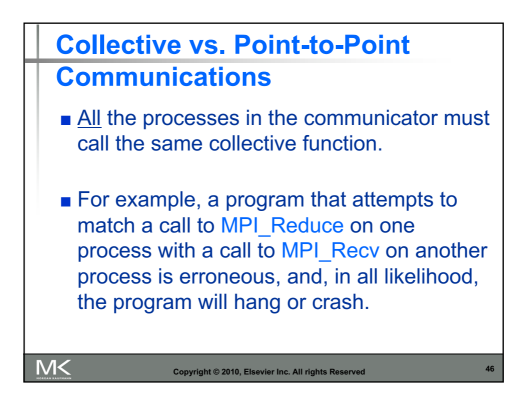


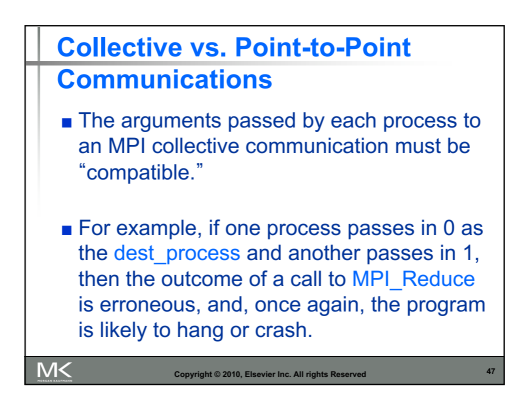


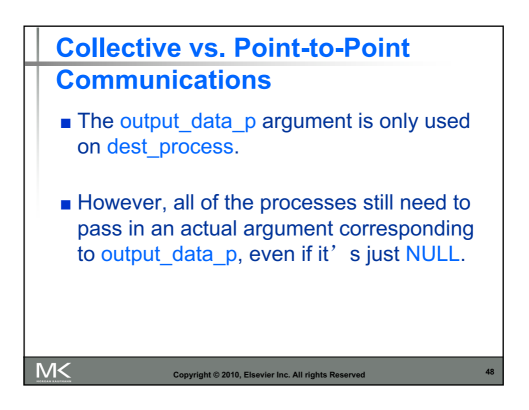


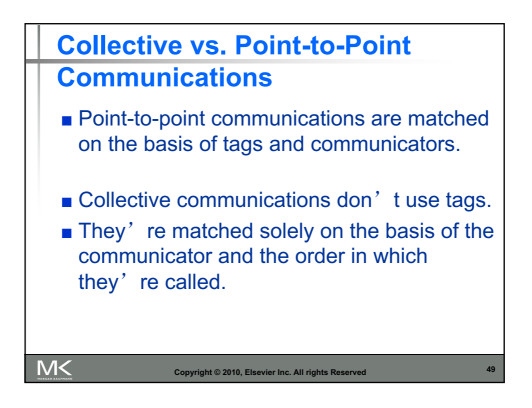
int N	MPI_Reduce(					
	void *	input_data_p	/*	in	*/,	
	void *	output_data_p	/*	out	*/,	
	int	count	/*	in	*/,	
	MPI_Datatype	datatype	/*	in	*/,	
		operator				
	-	dest_process				
	MPI_Comm	comm	/*	in	*/);	
MP	<pre>ce(&amp;local_int, I_COMM_WORLD); e local_x[N], sum</pre>	&total_int, 1,	MP ]	_DOU	UBLE, MPI_	SUM,
		um, N, MPI_DOUBLE	, MP:	L_SUM	, 0,	

MPI		
Operation Value	Meaning	
MPI_MAX	Maximum	
MPI_MIN	Minimum	
MPI_SUM	Sum	
MPI_PROD	Product	
MPI_LAND	Logical and	
MPI_BAND	Bitwise and	
MPI_LOR	Logical or	
MPI_BOR	Bitwise or	
MPI_LXOR	Logical exclusive or	
MPI_BXOR	Bitwise exclusive or	
MPI_MAXLOC	Maximum and location of maximum	
MPI_MINLOC	Minimum and location of minimum	

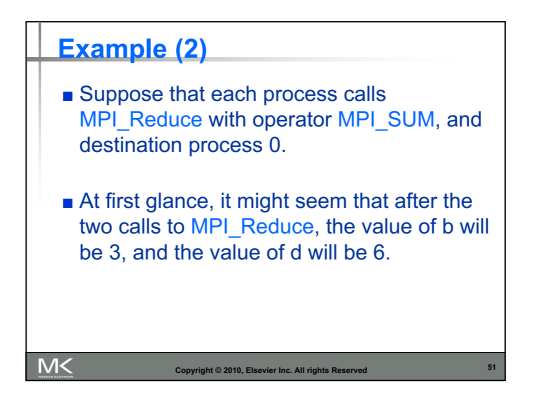


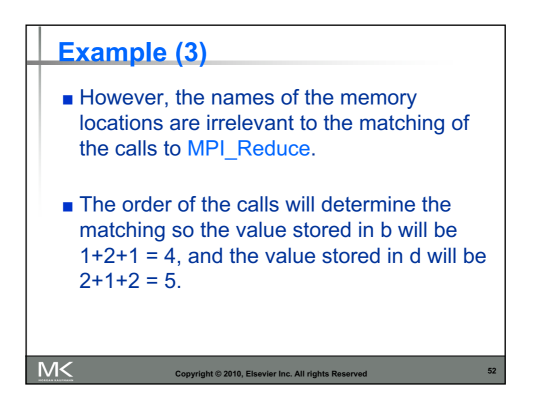


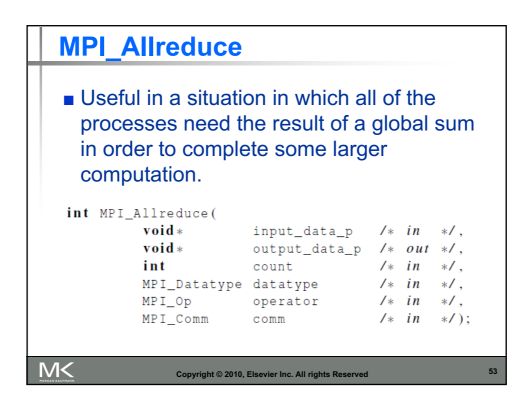


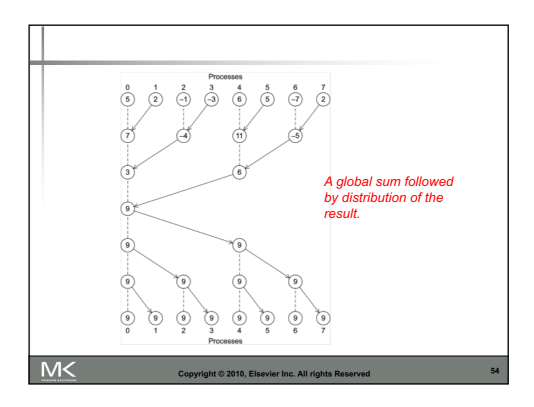


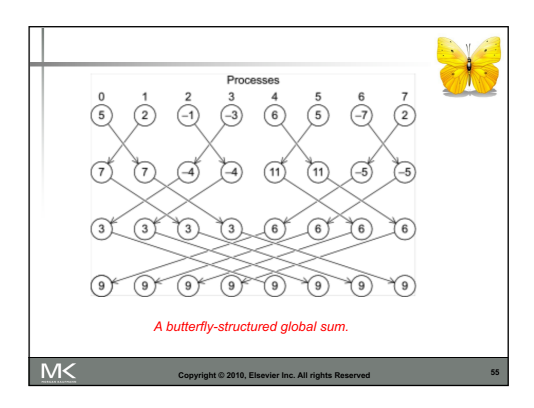
Ех	ample (1)		
Time	Process 0	Process 1	Process 2
0	a = 1; c = 2	a = 1; c = 2	a = 1; c = 2
1	MPI_Reduce(&a, &b,)	MPI_Reduce(&c, &d,)	MPI_Reduce(&a, &b,)
2	MPI_Reduce(&c, &d,)	MPI_Reduce(&a, &b,)	MPI_Reduce(&c, &d,)
	Multiple calls to MPI_1	Reduce	
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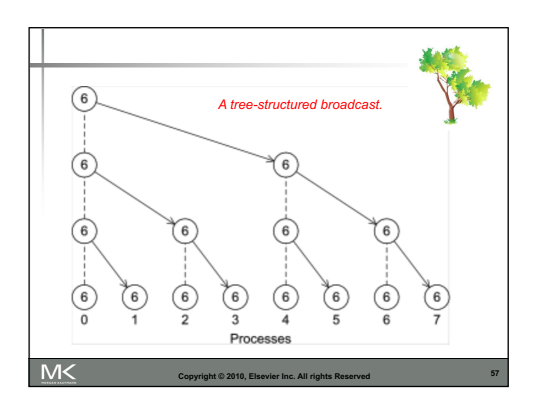






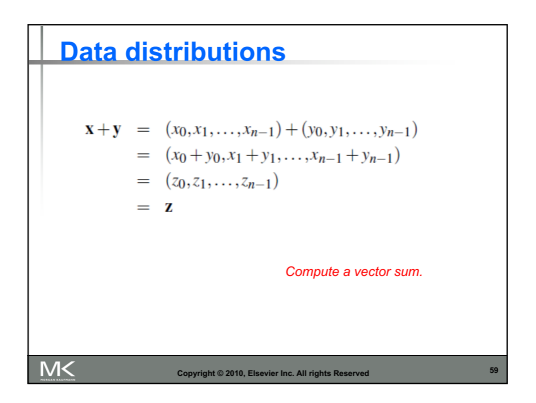


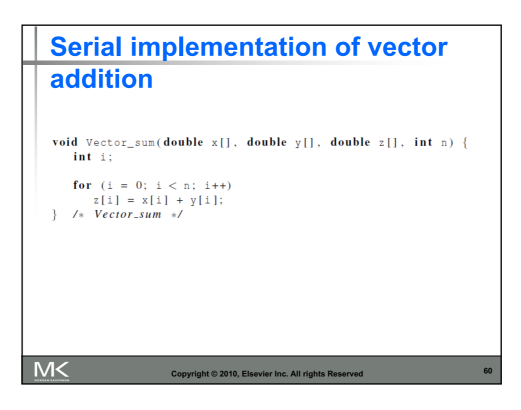
Broadcast				
Data belonging to all of the presence of th	ng to a single rocesses in th			
int	count vpe datatype source_proc	/* /* /*	in	*/, */, */,
Соругід	ht © 2010, Elsevier Inc. All rights	Reserved		56



A version of Get_input that uses
MPI_Bcast
<pre>void Get_input(     int my_rank /* in */,     int comm_sz /* in */,     double* a_p /* out */,     double* b_p /* out */,     int* n_p /* out */) {</pre>
<pre>if (my_rank == 0) {     printf("Enter a, b, and n\n");     scanf("%lf %lf %d", a_p, b_p, n_p); } MPI_Bcast(a_p, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD); MPI_Bcast(b_p, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD); MPI_Bcast(n_p, 1, MPI_INT, 0, MPI_COMM_WORLD); } /* Get_input */</pre>

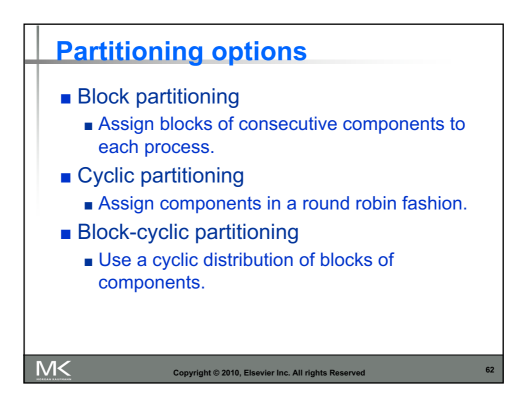
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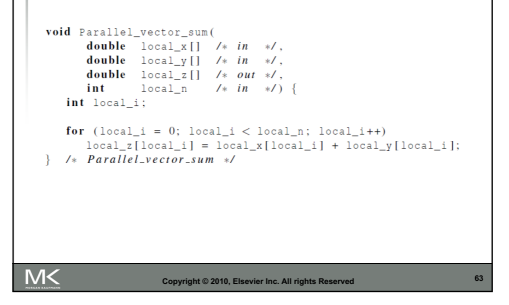


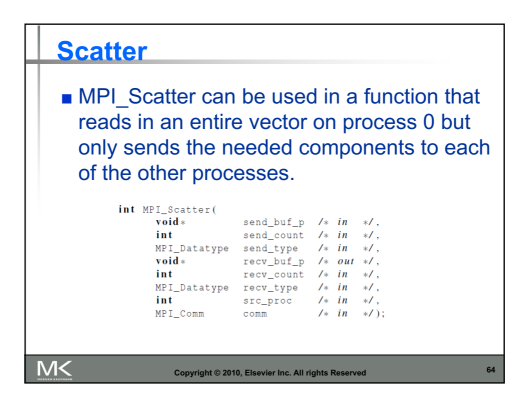
## Different partitions of a 12component vector among 3 processes

						С	omp	one	ents					]
										B	Bloc	k-cyc	lic	
	Process		В	lock			Су	clic		B	lock	size	= 2	
·	0	0	1	2	3	0	3	6	9	0	1	6	7	]
	1	4	5	6	7	1	4	7	10	2	3	8	9	]
	2	8	9	10	11	2	5	8	11	4	5	10	11	]
			С	opyright	© 2010, E	Isevier	Inc. Al	l rights	Reserve	d				61

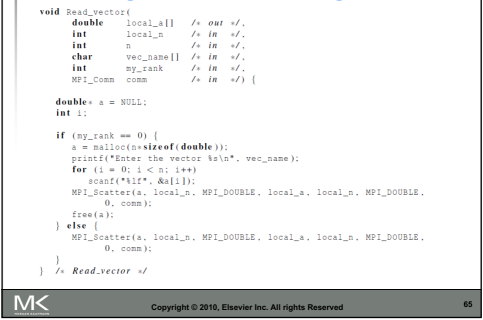


## Parallel implementation of vector addition

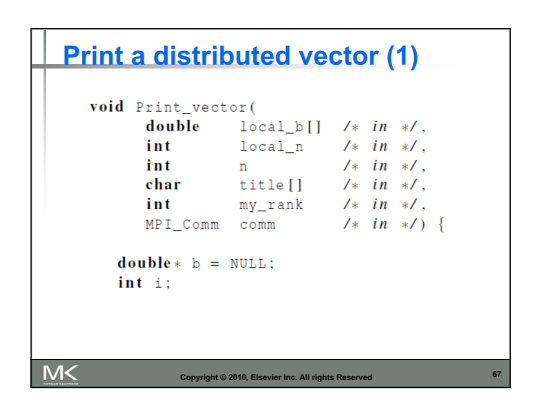


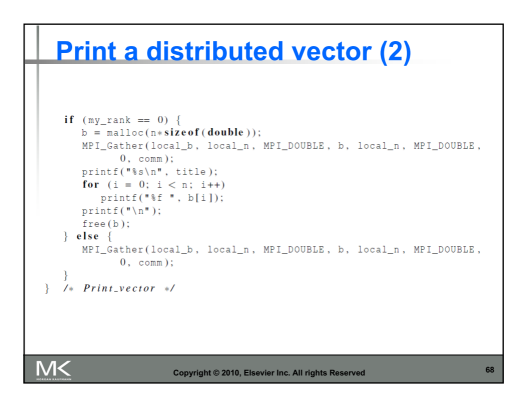


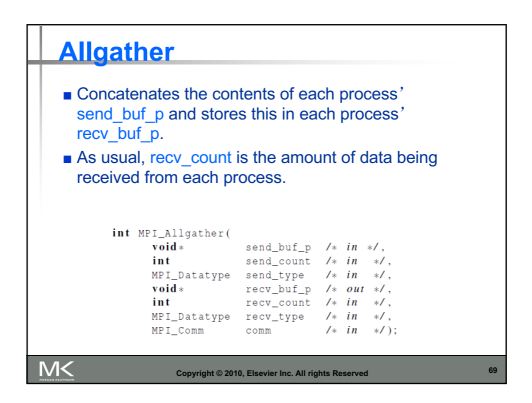
**Reading and distributing a vector** 

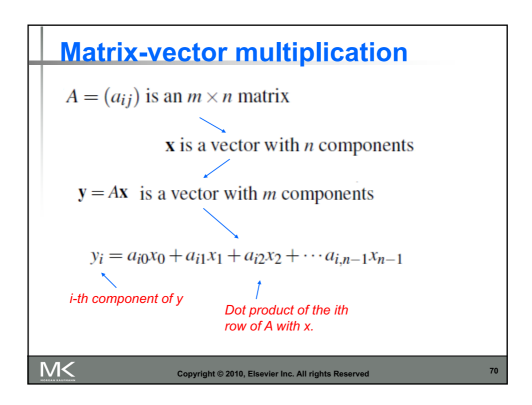


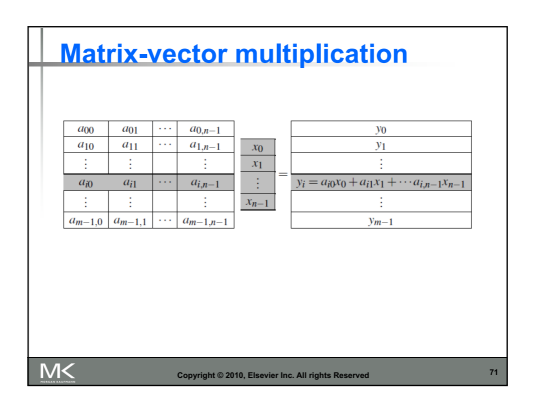
onto j	ct all of the c process 0, an ess all of the	nd then pr	oc	ess	
int	MPI_Gather(				
	void *	send_buf_p	/*	in	*/,
	int	send_count	/*	in	*/,
	MPI_Datatype	send_type	/*	in	*/,
	void *				
	int	recv_count			
	MPI_Datatype				
	int	dest_proc	/*	in	T/ .



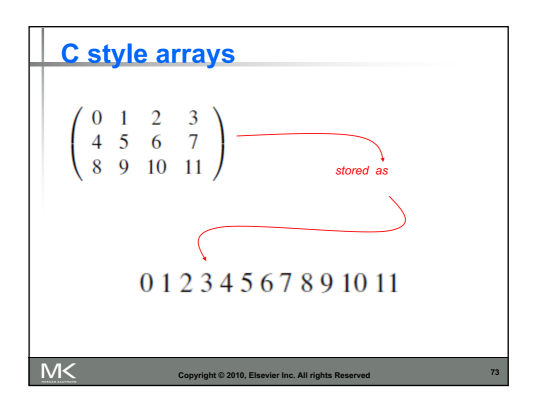






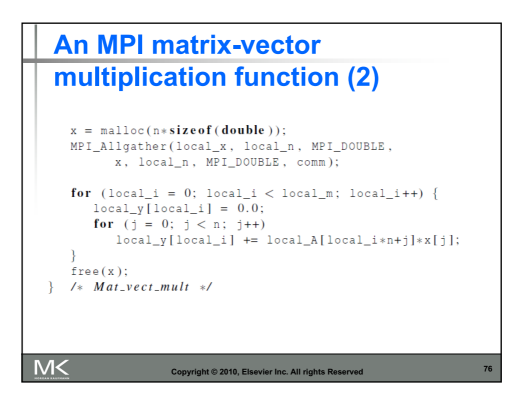


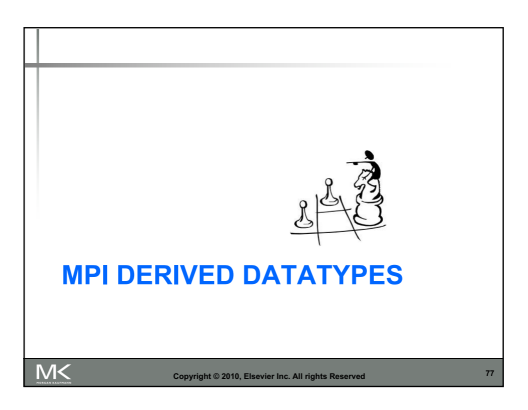
## /\* For each row of A \*/ for (i = 0; i < m; i++) { /\* Form dot product of ith row with x \*/ v[i] = 0.0; for (j = 0; j < n; j++) y[i] += A[i][j]\*x[j]; } Serial pseudo-code</pre>

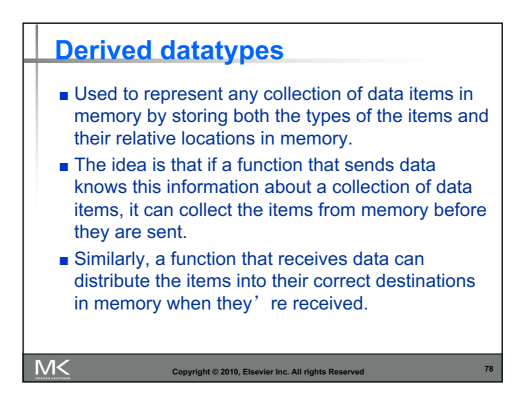


Seria	I matrix-vector multiplication
	void Mat_vect_mult(
	double $A[] /* in */,$
	double $x[] /* in */,$
	double $y[] /* out */,$
	int m $/*$ in $*/$ ,
	int n /* in */) {
	int i, j;
	<b>for</b> (i = 0; i < m; i++) {
	y[i] = 0.0;
	for $(j = 0; j < n; j++)$
	y[i] += A[i*n+j]*x[j];
	}
	} /* Mat_vect_mult */
M<	Copyright © 2010, Elsevier Inc. All rights Reserved 74

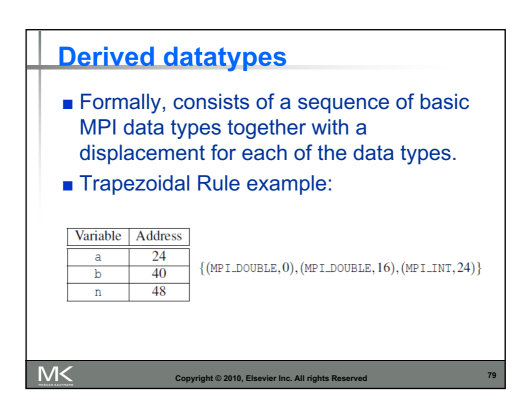
An MPI matr	ix-vecto	or			
multiplicatio	n funct	ioi	า (1	)	
<b>void</b> Mat_vect_mu	ilt(				
double	local_A[]	/*	in	*/,	
double	local_x[]	/*	in	*/,	
double	local_y[]	/*	out	*/,	
int	local_m	/*	in	*/,	
int	n	/*	in	*/,	
int	local_n	/*	in	*/,	
MPI_Comm	comm	/*	in	*/) {	
double * x;					
<pre>int local_i,</pre>	j;				
<b>int</b> local_ok	= 1;				
	© 2010, Elsevier Inc. All	rights F	Reserved		75

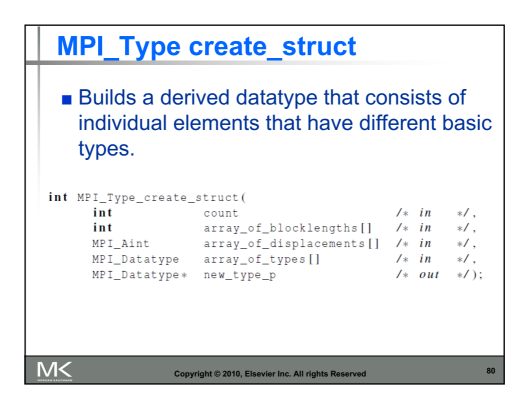


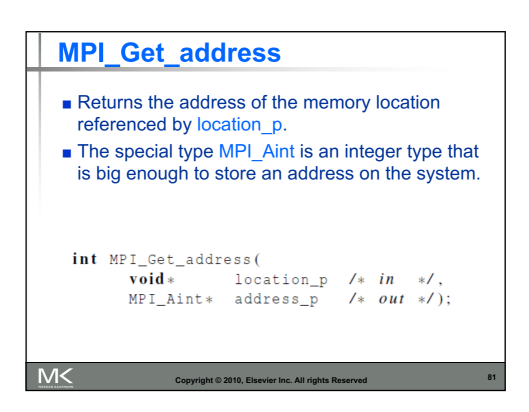


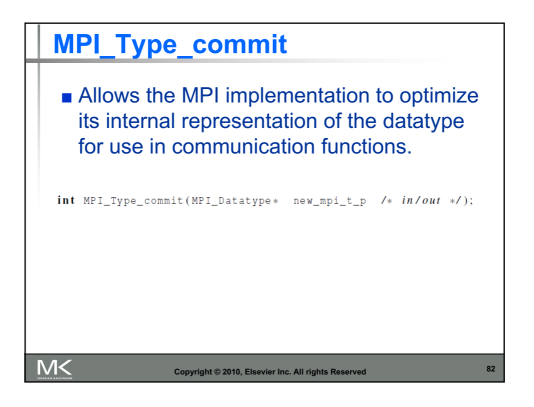


39

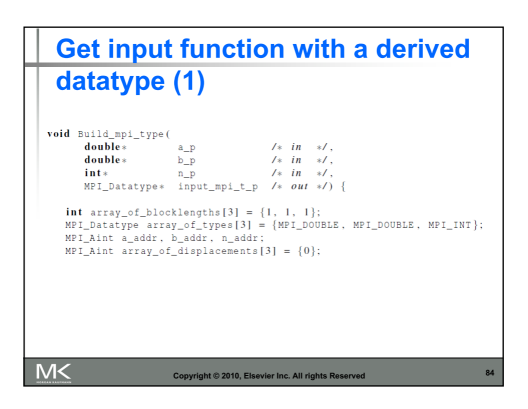


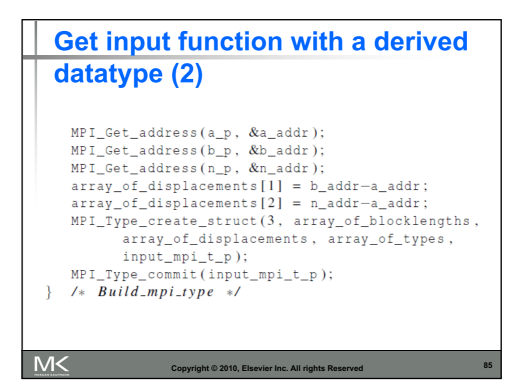












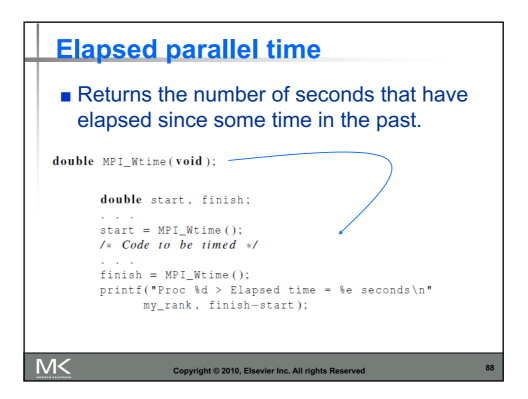
## Get input function with a derived datatype (3) void Get\_input(int my\_rank, int comm\_sz, double\* a\_p, double\* b\_p, int\* n\_p) { MPI\_Datatype input\_mpi\_t; Build\_mpi\_type(a\_p, b\_p, n\_p, &input\_mpi\_t); if (my\_rank == 0) { printf("Enter a, b, and n\n"); scanf("%lf %lf %d", a\_p, b\_p, n\_p); } MPI\_Bcast(a\_p, 1, input\_mpi\_t, 0, MPI\_COMM\_WORLD); MPI\_Type\_free(&input\_mpi\_t); } /\* Get\_input \*/

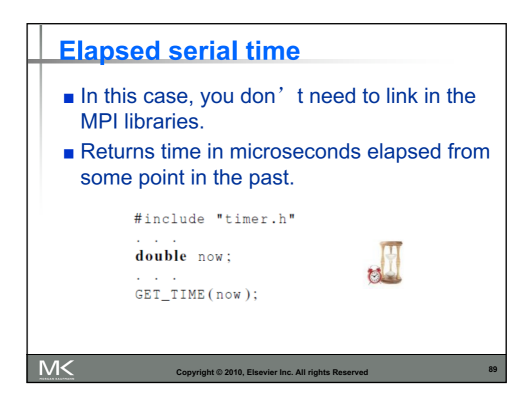


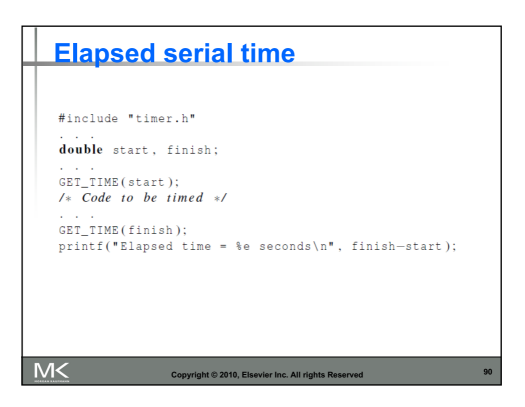
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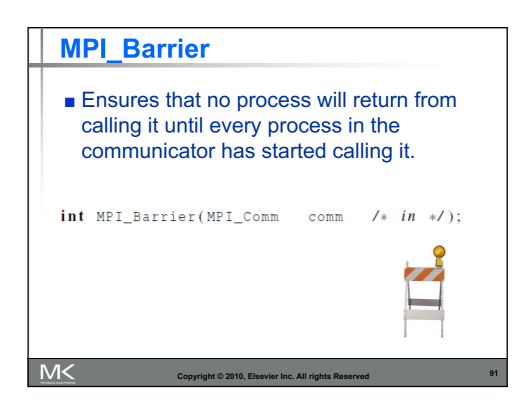
86



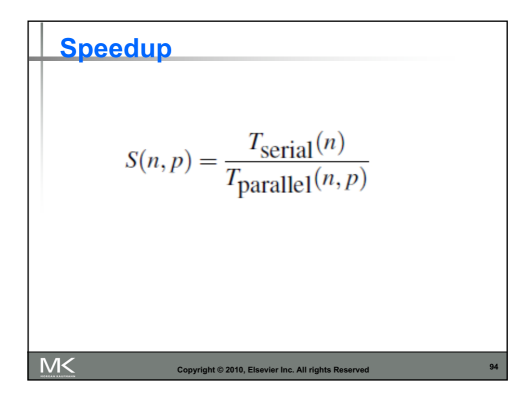


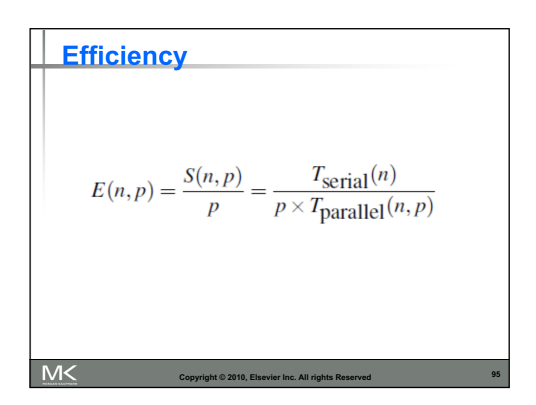






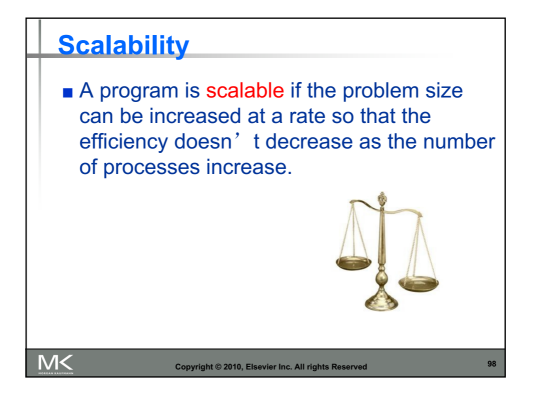
comm_sz         1024         2048         4096         8192         16,384           1         4.1         16.0         64.0         270         1100           2         2.3         8.5         33.0         140         560
2 2.3 8.5 33.0 140 560
4 2.0 5.1 18.0 70 280
8 1.7 3.3 9.8 36 140
16 1.7 2.6 5.9 19 71





	Order of Matrix				
comm_sz	1024	2048	4096	8192	16,384
1	1.0	1.0	1.0	1.0	1.0
2	1.8	1.9	1.9	1.9	2.0
4	2.1	3.1	3.6	3.9	3.9
8	2.4	4.8	6.5	7.5	7.9
16	2.4	6.2	10.8	14.2	15.5

		Ore	der of M	latrix	
comm_sz	1024	2048	4096	8192	16,384
1	1.00	1.00	1.00	1.00	1.00
2	0.89	0.94	0.97	0.96	0.98
4	0.51	0.78	0.89	0.96	0.98
8	0.30	0.61	0.82	0.94	0.98
16	0.15	0.39	0.68	0.89	0.97

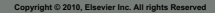


99

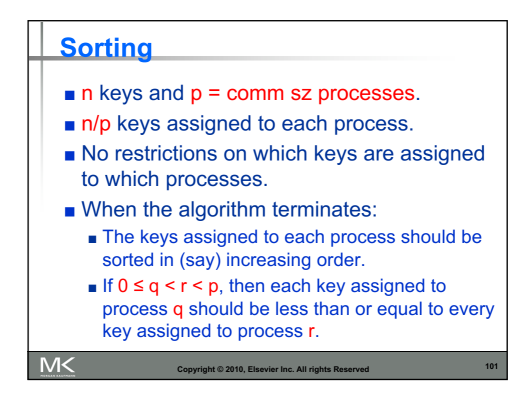


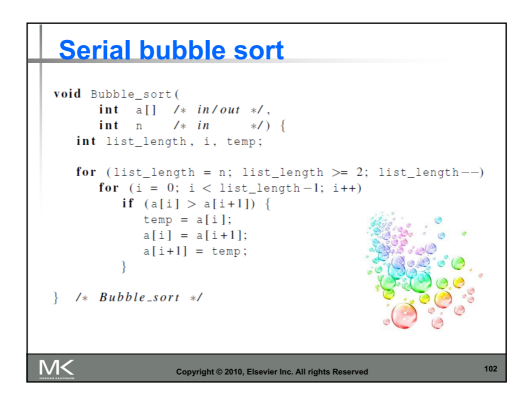
M<

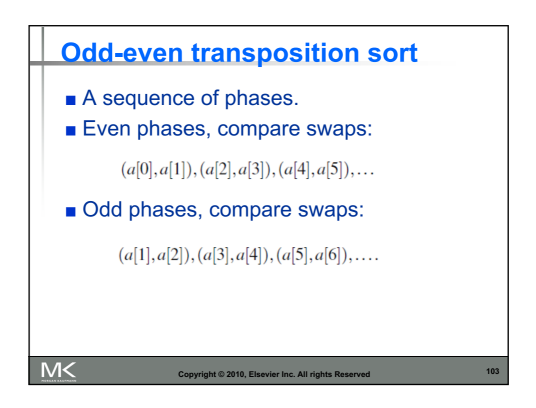
- Programs that can maintain a constant efficiency without increasing the problem size are sometimes said to be strongly scalable.
- Programs that can maintain a constant efficiency if the problem size increases at the same rate as the number of processes are sometimes said to be weakly scalable.

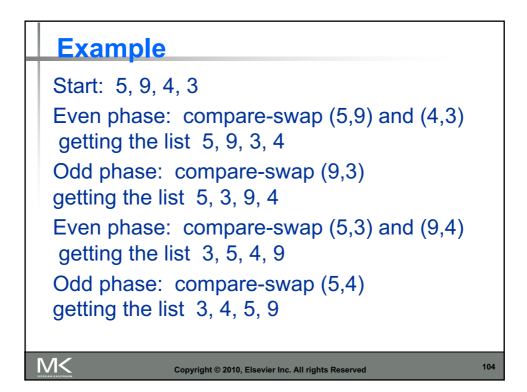


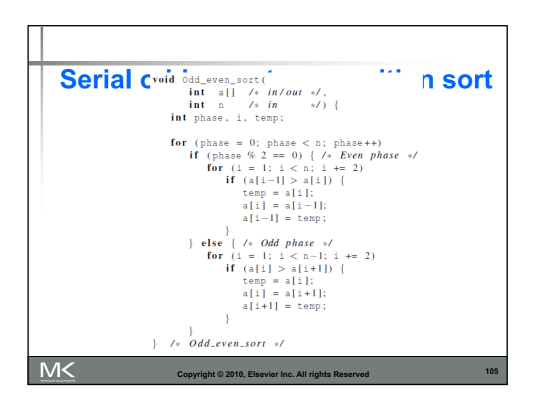
 
 Aparallel Sorting Algorithm

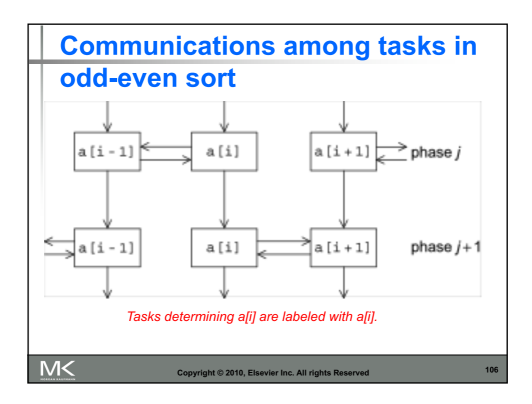




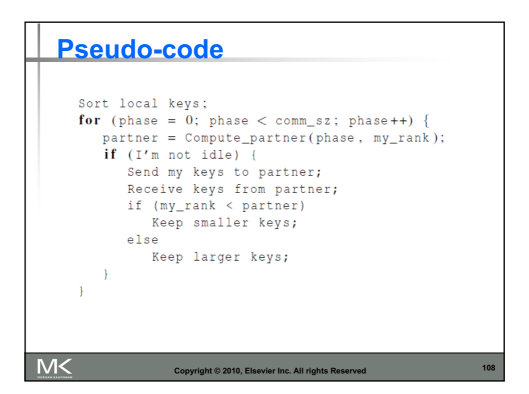




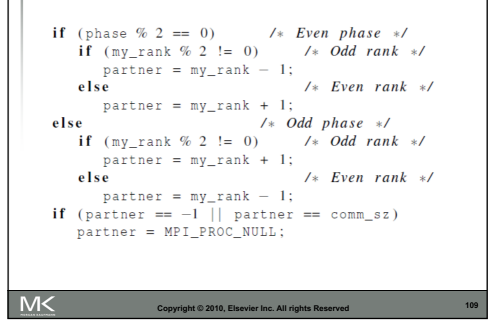


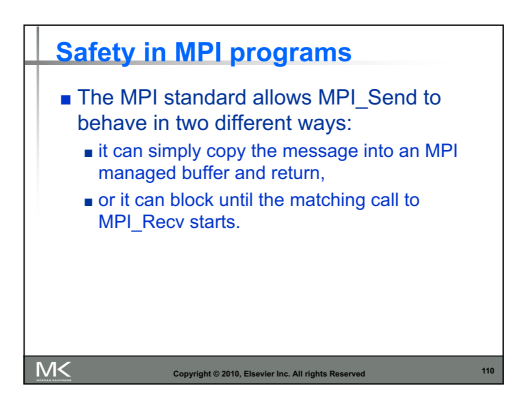


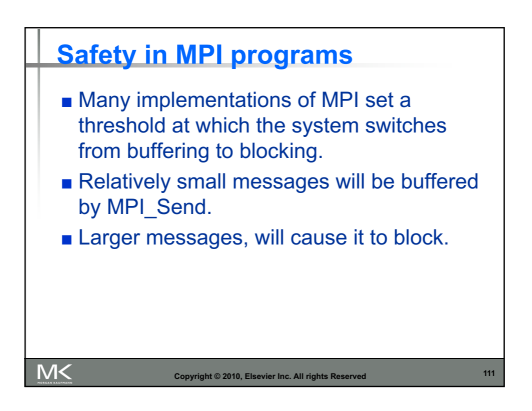
Time	0			
tout	0	1	2	3
lan	15, 11, 9, 16	3, 14, 8, 7	4, 6, 12, 10	5, 2, 13, 1
After Local Sort	9, 11, 15, 16	3, 7, 8, 14	4, 6, 10, 12	1, 2, 5, 13
After Phase 0	3, 7, 8, 9	11, 14, 15, 16	1, 2, 4, 5	6, 10, 12, 13
After Phase 1	3, 7, 8, 9	1, 2, 4, 5	11, 14, 15, 16	6, 10, 12, 13
After Phase 2	1, 2, 3, 4	5, 7, 8, 9	6, 10, 11, 12	13, 14, 15, 16
After Phase 3	1, 2, 3, 4	5, 6, 7, 8	9, 10, 11, 12	13, 14, 15, 16

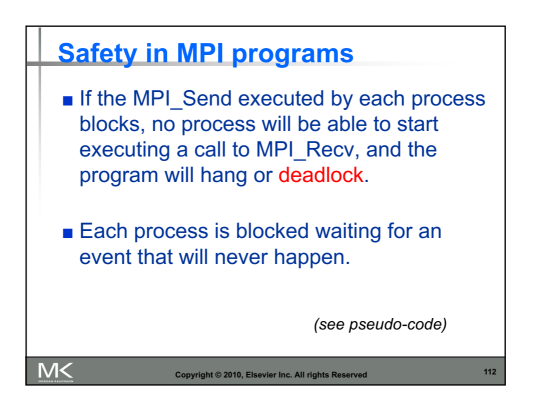


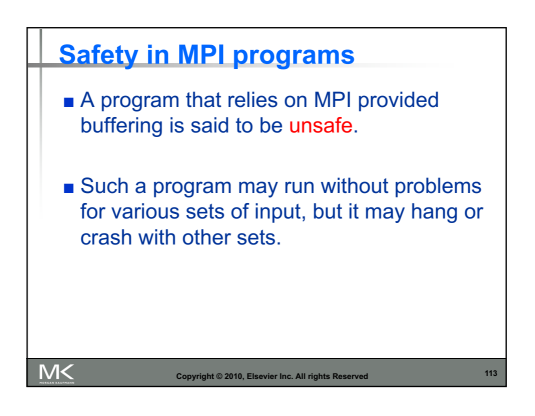
## **Compute\_partner**

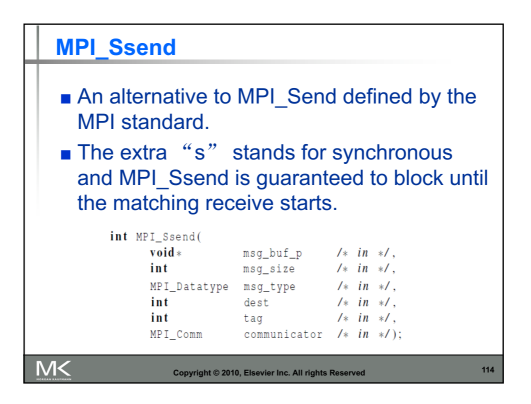


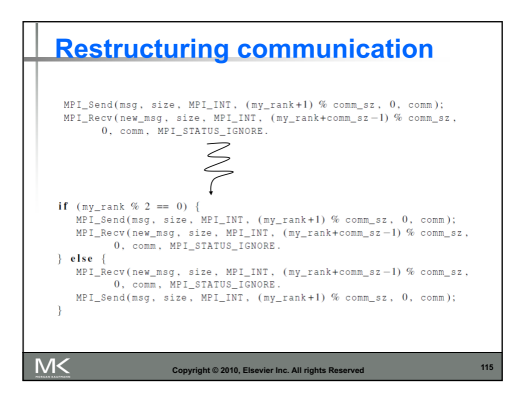


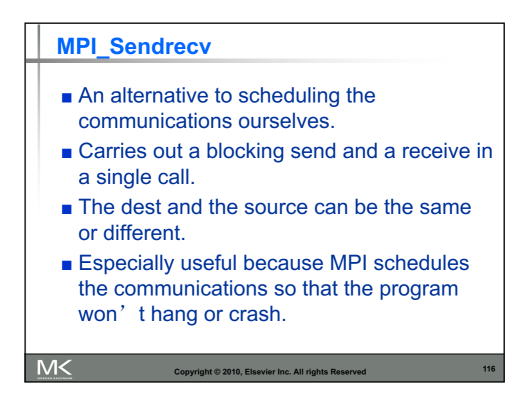




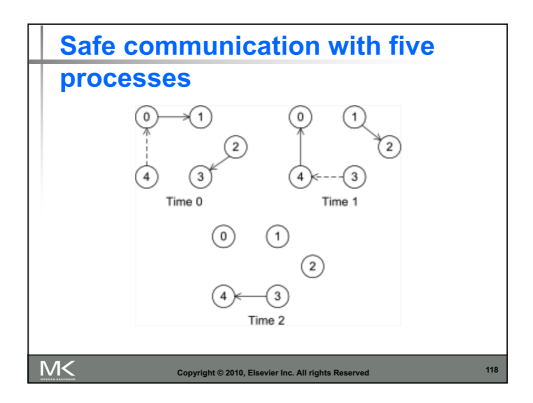


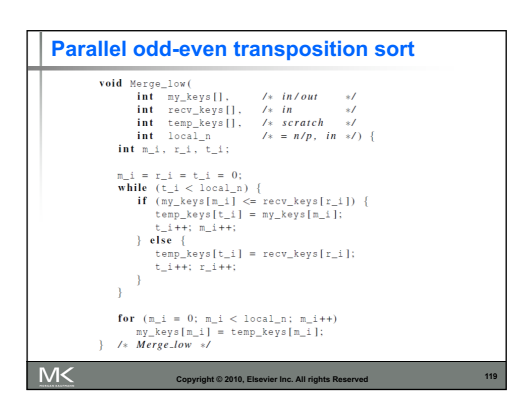






int M	PI_Sendrecv(				
	void *	send_buf_p	/*	in	*/,
	int	send_buf_size	/*	in	*/,
	MPI_Datatype	send_buf_type	/*	in	*/,
	int	dest	/*	in	*/,
	int	send_tag	/*	in	*/,
	void *	recv_buf_p	/*	out	*/,
	int	recv_buf_size	/*	in	*/,
	MPI_Datatype	recv_buf_type	/*	in	*/,
	int	source	/*	in	*/,
	int	recv_tag	/*	in	*/,
	MPI_Comm	communicator	/*	in	*/,
	MPI_Status*	status_p	/*	in	*/);





rt					
	Num	ber of	Keys (	(in thou	sands)
Processes	200	400	800	1600	3200
1	88	190	390	830	1800
2	43	91	190	410	860
4	22	46	96	200	430
8	12	24	51	110	220
16	7.5	14	29	60	130
		(time	es are in	millisecor	nds)

