BSF-skeleton: user manual

version: 01.02

Leonid B. Sokolinsky

South Ural State University (national research university), 76, Lenin prospekt, Chelyabinsk, Russia, 454080 E-mail: leonid.sokolinsky@susu.ru

Content

1.	Main sp	pecifications and application scope	3
2.	Theoret	tical basis	3
3.	Source	code structure of BSF-skeleton	5
4.	BSF-sk	eleton parameters	6
5.	Predefin	ned problem-depended BSF types	7
6.	Extende	ed reduce-list	7
7.	Skeleto	n variables	7
8.	Functio	ons	8
	8.1 Key	y problem-independent functions (prefix BC_)	8
	8.2 Pre	defined problem-dependent BSF functions (prefix PC_bsf_)	9
	8.2.1	PC_bsf_CopyParameter	9
	8.2.2	PC_bsf_Init	10
	8.2.3	PC_bsf_IterOutput	10
	8.2.4	PC_bsf_JobDispatcher	11
	8.2.5	PC_bsf_MapF	11
	8.2.6	PC_bsf_ParametersOutput	12
	8.2.7	PC_bsf_ProblemOutput	12
	8.2.8	PC_bsf_ProcessResults	13
	8.2.9	PC_bsf_ReduceF	14
	8.2.10	PC_bsf_SetInitParameter	14
	8.2.11	PC_bsf_SetListSize	15
	8.2.12	PC_bsf_SetMapListElem	15
	8.2.13	PC_bsfAssignAddressOffset	15
	8.2.14	PC_bsfAssignIterCounter	16
	8.2.15	PC_bsfAssignJobCase	16
	8.2.16	PC_bsfAssignMpiMaster	16
	8 2 17	PC hsfAssionMniRank	16

	8.2.18	PC_bsfAssignNumberInSublist	16
	8.2.19	PC_bsfAssignNumOfWorkers	17
	8.2.20	PC_bsfAssignParameter	17
	8.2.21	PC_bsfAssignSublistLength	17
9.	Step-by	y-step instruction	17
10.	Exam	pple of using the BSF-skeleton	18
11.		flow support	
12.	Open	MP support	21
		g Map without Reduce	
14.	Appe	ndix: Solutions using the BSF-skeleton	21
Refe			

1. Main specifications and application scope

The BSF-skeleton is designed for creating parallel programs in C++ using the MPI library. The scope of the BSF-skeleton is cluster computing systems and iterative numerical algorithms of high computational complexity. The BSF-skeleton completely encapsulates all aspects that are associated with parallelizing a program on a cluster computing system. The source code of the BSF-skeleton is freely available on Github at https://github.com/leonid-sokolinsky/BSF-skeleton.

2. Theoretical basis

The theoretical basis of the BSF-skeleton is the BSF (Bulk Synchronous Farm) model of parallel computations [1], which allows predicting the scalability boundary* of a parallel algorithm/program at an early stage of its development.

The BSF-skeleton uses the master/worker (master/slave) paradigm to organize interaction between MPI processes (see Fig. 1). This means that worker processes can only exchange messages with the master process.

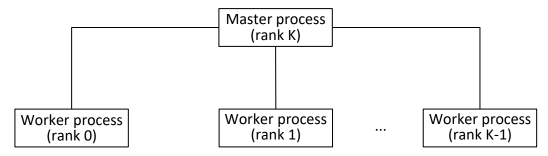


Fig. 1. Interaction of K + 1 MPI processes in the BSF-skeleton.

To use the BSF-skeleton, you must represent your algorithm in the form of operations on lists using the higher-order functions Map and Reduce [2]. The higher-order function $Map(f, \mathbb{A})$ applies the function f to each element of list $\mathbb{A} = [a_1, ..., a_n]$ converting it to the list $\mathbb{B} = [f(a_1), ..., f(a_n)]$. The higher-order function $Reduce(\oplus, \mathbb{B})$ taking an associative binary operation \oplus and a list $\mathbb{B} = [b_1, ..., b_n]$ as parameters calculates the element $b = b_1 \oplus ... \oplus b_n$. One should use the template shown in Fig. 2 to represent an sequential algorithm. Let us comment on Algorithm 1.

Algo	Algorithm 1.		
1:	input A , $x^{(0)}$		
2:	$i \coloneqq 0$		
3:	$B := Map(F_{x^{(i)}}, A)$		
4:	$s \coloneqq Reduce(\bigoplus, B)$		
5:	$x^{(i+1)} \coloneqq Compute(x^{(i)}, s)$		
6:	$i \coloneqq i + 1$		
7:	if $StopCond(x^{(i)}, x^{(i-1)})$ goto 9		
8:	goto 3		
9:	output $x^{(i)}$		
10:	stop		

Fig. 2. Generic BSF-algorithm template.

3

^{*} The scalability boundary is the maximum number of processor nodes that speedup increases to.

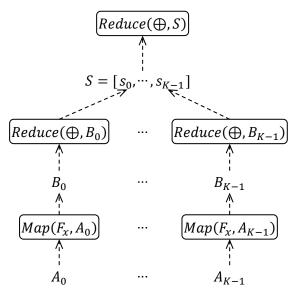


Fig. 3. BSF-skeleton parallelization schema.

The variable i denotes the iteration number; $x^{(0)}$ is an initial approximation; $x^{(i)}$ is the i-th approximation (the approximation can be a number, a vector, or any other data structure); A is the list of elements of a certain set \mathbb{A} , which represents the source data of the problem; $F_x : \mathbb{A} \to \mathbb{B}$ is a parameterized user function (the parameter x is the current approximation) that maps the set \mathbb{A} to a set \mathbb{B} ; B is a list of elements of the set \mathbb{B} calculated by applying the function F_x to each element of the list A; \oplus is an binary associative operation on the set \mathbb{B} . Step 1 reads input data of the problem and an initial approximation. Step 2 assigns the zero value to the iteration counter i. Step 3 calculates the list B by applying the higher-order function $Map(F_{x^{(i)}}, A)$. Step 4 assigns the result of the higher-order function $Redice(\oplus, B)$ to the intermediate variable $s \in \mathbb{B}$. Step 5 invocates the user function Compute that calculates the next approximation $x^{(i+1)}$ taking two parameters: the current approximation $x^{(i)}$ and the result s of the higher-order function Reduce. Step 6 increases the iteration counter i by one. Step 7 checks a termination criteria by invocating the Boolean user function StopCond, which takes two parameters: the new approximation $x^{(i)}$ and the previous approximation $x^{(i-1)}$. If StopCond returns true, the algorithm outputs $x^{(i)}$ as an approximate problem solution and stops working. Otherwise, the control is passed to Step 3 starting the next iteration.

The BSF-skeleton automatically parallelizes Algorithm 1 by splitting the list A into K sublists of equal length (± 1) :

$$A = A_0 + \cdots + A_{K-1}$$

where K is the number of worker processes and # denotes the operation of list concatenation. This uses the parallelization scheme shown in Fig. 3. The result is the parallel algorithm, shown in Fig. 4. It includes K+1 parallel processes: one master process and K worker processes. In Step 2, the master process sends the current approximation $x^{(i)}$ to all worker processes. After that, every j-th worker process independently applies higher-order function Map and Reduce to its sublist (the steps 3 and 4). In the steps 3 and 4, the master process is idle. In Step 5, all worker processes send the partial foldings s_0, \ldots, s_{K-1} to the master process. In the steps 6-9, the master process performs the following actions: executes the higher-order function Reduce over the list of partial foldings s_0, \ldots, s_{K-1} ; invocates the user function s_0, \ldots, s_{K-1} ; invocates the user function s_0, \ldots, s_{K-1} to the master process is idle. In Step 10, the master process sends the s_0, \ldots, s_{K-1} to the steps 6-9, the worker processes are idle. In Step 10, the master process sends the s_0, \ldots, s_{K-1} to the master process sends the s_0, \ldots, s_{K-1} to the master processes outputs the master process and worker processes go to the next value to all worker processes outputs the result and the computation stops. Note that, in the steps 2 and 10, all processes perform the implicit global synchronization.

Algorithm 2.					
	Master		j-th worker (j=0,,K-1)		
1:	input $x^{(0)}$; $i \coloneqq 0$	1:	input A_j		
2:	$SendToAllWorkers(x^{(i)})$	2:	$RecvFromMaster(x^{(i)})$		
3:		3:	$B_j := Map(F_{x^{(i)}}, A_j)$		
4:		4:	$s_i \coloneqq Reduce(\bigoplus, B_i)$		
5:	$RecvFromWorkers(s_0,, s_{K-1})$	5:	$SendToMaster(s_j)$		
6:	$s \coloneqq Reduce(\bigoplus, [s_0, \dots, s_{K-1}])$	6:	•		
7:	$x^{(i+1)} \coloneqq Compute(x^{(i)}, s)$	7:			
8:	$i \coloneqq i + 1$	8:			
9:	$exit := StopCond(x^{(i)}, x^{(i-1)})$	9:			
10:	SendToAllWorkers(exit)	10:	RecvFromMaster(exit)		
11:	if exit goto 2	11:	if exit goto 2		
12:	output $x^{(i)}$	12:			
13:	stop	13:	stop		

Fig. 4. BSF-skeleton parallelization template.

3. Source code structure of BSF-skeleton

The BSF-skeleton is a compilable but not executable set of files. This set is divided into two groups:

- 1) files with the "BSF" prefix contain problem-independent code and are not subject to changes by the user;
- 2) files with the "*Problem*" prefix are intended for filling in problem-dependent parts of the program by the user.

Descriptions of all source code files are given in Table 1.

Table 1. Source code files of the BSF-skeleton.

File	Description
	Problem-independent code
BSF-Code.cpp	Implementations of the <i>main</i> function and all problem-independent functions
BSF-Data.h	Problem-independent variables and data structures
BSF-Forwards.h	Declarations of the problem-independent functions
BSF-Include.h	The inclusion of problem-independent libraries
BSF-SkeletonVariables.h	Definitions of the skeleton variables (see Section 7)
BSF-ProblemFunctions.h	Declarations of the problem-dependent BSF functions (see Section 8)
BSF-Types.h	Definitions of problem-independent types
Problem-dependent code	
Problem-bsfCode.cpp	Implementations of the problem-dependent BSF functions (see Section 8)
Problem-bsfParameters.h	BSF-skeleton parameters (see Section 4)
Problem-bsfTypes.h	Predefined BSF types (see Section 5)
Problem-Data.h	Problem-dependent variables and data structures
Problem-Forwards.h	Declarations of the problem-dependent functions
Problem-Include.h	Inclusion of problem-dependent libraries
Problem-Parameters.h	Parameters of the problem
Problem-Types.h	Problem types

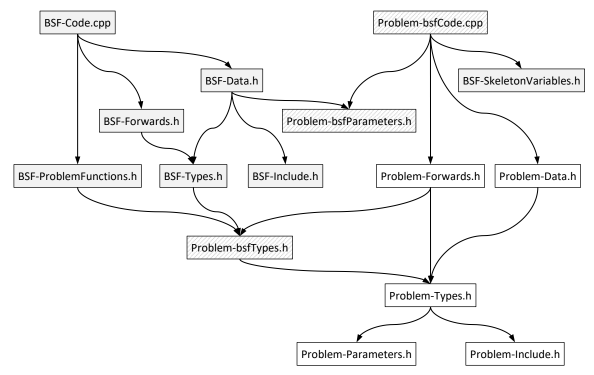


Fig. 5. Dependency graph of the source code files by the directive #include.

The dependency graph of the source code files by the directive #include is shown in Fig. 5. The gray rectangles indicate the code files that do not allow changes. The rectangles with striped shading indicate the code files containing predefined declarations that must be defined (filled in) by the user. The white rectangles indicate the code files that should be fully implemented by the user.

4. BSF-skeleton parameters

The BSF-skeleton parameters are declared as macroses in the file *Problem-bsfParameters.h*. They are used in the *BSF-Code.cpp* and should be set by the user. All these parameters are presented in Table 2.

Table 2. Predefined problem-dependent parameters.

ID	Description	Default value
PP_BSF_MAX_MPI_SIZE	Defines the maximum possible number of MPI processes (the result returned by the function MPI_Comm_size cannot exceed this number).	500
PP_BSF_PRECISION	Sets the decimal precision to be used to format floating-point values on output operations.	4
PP_BSF_ITER_OUTPUT	If this macros is defined, at the end of each <i>k</i> -th iteration, the master process will invocate the predefined BSF function <i>PC_bsf_IterOutput</i> that outputs intermediate results. The number <i>k</i> is defined by the macros <i>PP_BSF_TRACE_COUNT</i> .	
PP_BSF_TRACE_COUNT	Defines the number <i>k</i> mentioned in the description of the macros <i>PP_BSF_ITER_OUTPUT</i> .	1
PP_BSF_MAX_JOB_CASE	Defines the maximum number of activities (jobs) in workflow minus 1. See "Workflow Support" in Section 11.	0
PP_BSF_OMP If this macros is defined, the worker processes use #pragma omp parallel for to perform the higher-order function Map.		#undef
PP_BSF_NUM_THREADS	If this macros is defined, <i>omp parallel for</i> uses the specified number of threads to perform the higher-order function <i>Map</i> . If this macros is not defined, <i>omp parallel for</i> uses the maximum possible number of threads.	

5. Predefined problem-depended BSF types

The predefined problem-depended BSF types are declared as data structures in the file *Problem-bsfTypes.h*. They are used in the *BSF-Code.cpp* and should be set by the user. All these types are presented in Table 3.

Table 3. Predefined BSF types (file *Problem-bsfTypes.h*).

Type ID	Data type	Description	Man- datory to fill in
PT_bsf_parameter_T	struct	Defines the structure (set of data elements) that is transferred by the master process to all the worker processes in Step 2 of Algorithm 2 (see Fig. 4) and includes the order parameters (usually the current approximation).	Yes
PT_bsf_mapElem_T	struct	Defines the record that represents an element in the map-list (list A in Algorithm 1).	Yes
PT_bsf_reduceElem_T	struct	Defines the record that represents an element in the reduce-list \dagger (list B in Algorithm 1).	Yes
PT_bsf_reduceElem_T_1, PT_bsf_reduceElem_T_2, PT_bsf_reduceElem_T_3	ctruct	Alternative types of the reduce-list elements that are used to organize the workflow (see section 11).	No

6. Extended reduce-list

The BSF-skeleton appends to each element of the reduce-list the additional integer field called reduceCounter. This extended reduce-list is presented by the pointer BD_extendedReduceList declared in the BSF-Data.h. When performing the Reduce function (see BC_ProcessExtendedReduceList in Section 8.1), the elements that have this field equal to zero are ignored. For elements where reduceCounter is not zero, the values of the reduceCounter are added together. By default, the function BC_WorkerMap (see Section 8.1) sets the reduceCounter to 1. The user can set the value of this field to 0 by setting the parameter *success of the function PC_bsf_MapF (see Section 8.2.3) to 0.

7. Skeleton variables

The skeleton variables are declared in the file *BSF-SkeletonVariables.h*. The user can exploit these variables for the sake of debugging, tracing, and non-standard implementing (see, for example, Section 13). The user should not change the values of these variables. All skeleton variables are presented in Table 4.

Table 4. Skeleton variables (file *BSF-SkeletonVariables.h*).

Skeleton variable	Туре	Description
BSF sv addressOffset	int	Contains the number of the first element of the map-sublist appointed to
bsr_sv_uuuressojjset	IIIL	Contains the number of the first element of the map-sublist appointed to the current worker process. Contains the number of iterations performed so far. Contains the number of the current activity (job) in workflow (see Section 11). Contains the rank (number) of the master MPI process. Contains the rank (number) of current MPI process. This variable contains the relative number of the element in the map-sublist that the function <i>Map</i> is currently applied to. Contains the total number of the worker processes. Structure that contains the order parameters.
BSF_sv_iterCounter	int	Contains the number of iterations performed so far.
BSF sv jobCase	int	Contains the number of the current activity (job) in workflow (see Sec-
BSF_SV_JODCUSE	IIIL	tion 11).
BSF_sv_mpiMaster int Contains the rank (number) of the master MPI pro		Contains the rank (number) of the master MPI process.
BSF_sv_mpiRank	int	Contains the rank (number) of current MPI process.
BSF_sv_numberInSublist	int	This variable contains the relative number of the element in the map-sub-
bsr_sv_numbermsublist	IIIL	list that the function Map is currently applied to.
BSF_sv_numOfWorkers	int	Contains the total number of the worker processes.
BSF_sv_parameter	PT_bsf_parameter_T	Structure that contains the order parameters.
BSF_sv_sublistLength int Contains the length of the map-sublist appointed		Contains the length of the map-sublist appointed to a worker process.

[†] Reduce-list is the list being the second parameter of the higher-order function Reduce.

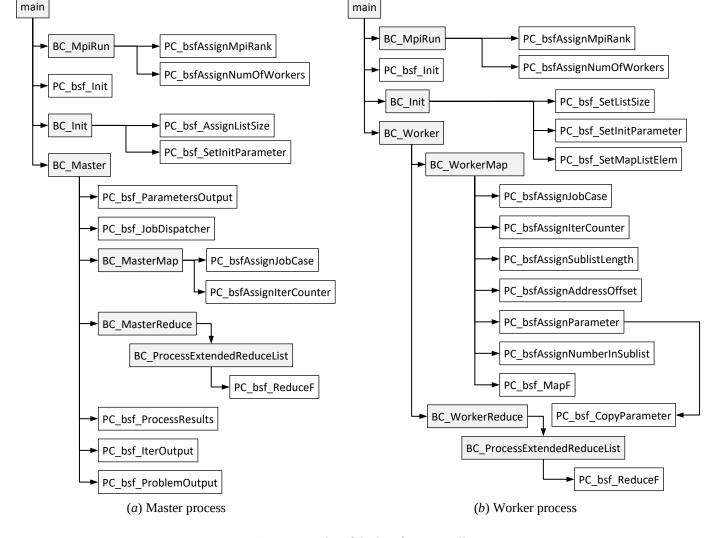


Fig. 6. Hierarchy of the key function calls.

8. Functions

The skeleton functions are divided into two groups:

- 1) problem-independent functions with the prefix BC_ that have implemented in the file BSF-Code.cpp;
- 2) problem-dependent functions (*predefined BSF functions*) with the prefix *PC_bsf_* that have declared in the file *Problem-Code.cpp*.

The user cannot change the headers and bodies of the functions with the prefix BC_{-} . The user also cannot change function headers with the prefix $PC_{-}bsf_{-}$ but must write an implementation of these functions. The body of a predefined BSF function cannot include calls of problem-independent functions with the prefix BC_{-} . The hierarchy of the key function calls is presented in Fig. 6.

8.1 Key problem-independent functions (prefix BC_{-})

The implementations of all problem-independent functions can be found in the file *BSF-Code.cpp*. Descriptions of some key problem-independent functions are presented in Table 5.

Table 5. Key problem-independent functions (file *BSF-Code.cpp*).

Function	Description	
BC_Init	Performs the memory allocation and the initialization of the skeleton data structures and variables.	
BC_Master	The head function of the master process.	
BC_MasterMap	Forms an order and sends it to the worker processes to perform the <i>Map</i> function in the current iteration.	
BC_MasterReduce	Receives the results produced by the worker processes, collects them in a list, and performs the function <i>Reduce</i> on this list.	
BC_MpiRun	Executes the MPI initialization. After it, the number of worker processes is accessible by the skeleton variable $BSF_sv_numOfWorkers$; total number of MPI processes (MPI_Comm_size) is equal to ($BSF_sv_numOfWorkers+1$); the rank of the current MPI process (MPI_Comm_rank) is accessible by the skeleton variable $BSF_sv_mpiRank$; the rank of the master MPI process is accessible by the skeleton variable $BSF_sv_mpiMaster$ (is equal to MPI_Comm_size-1). The MPI ranks of the worker processes have values from 0 to ($BSF_sv_numOfWorkers-1$). The MPI rank of the worker process is equal to $BSF_sv_numOfWorkers$.	
BC_ProcessExtendedReduceList	This function finds the first element in the extended reduce-list with the <i>reduceCounter</i> not equal to zero and adds to it all other elements that have the <i>reduceCounter</i> not equal to zero. For pairwise addition of elements of the original reduce-list, the function <i>PC_bsf_ReduceF</i> (see Section 8.2.9) is used.	
BC_Worker	The head function of a worker process.	
BC_WorkerMap	Receives the order from the master process, assigns the skeleton variables (see Section 7), and applies the function <i>PC_bsf_MapF</i> to the appointed map-sublist to produce the corresponding part of the reduce-list.	
BC_WorkerReduce	Sends to the master process the element that is the sum of all reduce-sublist elements.	

8.2 Predefined problem-dependent BSF functions (prefix PC_bsf_)

This section contains detailed descriptions of the predefined problem-dependent BSF functions with the prefix $PC_bsf_$ declared in Problem-bsfCode.cpp. The user must implement all these functions. Step-by-step instruction is presented in Section 8.2.10. An example is presented in Section 10.

8.2.1 PC_bsf_CopyParameter

Copies all order parameters from the in-structure to the out-structure. The order parameters are declared in the predefined problem-depended BSF type *PT_bsf_parameter_T* (see Section 5).

Syntax

```
void PC_bsf_CopyParameter(
        PT_bsf_parameter_T parameterIn,
        PT_bsf_parameter_T* parameterOutP
);
```

In parameters

parameterIn

The structure from which parameters are copied.

Out parameters

parameterOutP

The pointer to the structure to which parameters are copied.

8.2.2 PC_bsf_Init

Initializes the problem-depended variables and data structures defined in *Problem-Data.h.*

Syntax

```
void PC_bsf_Init(
          bool* success
);
```

Out parameters

*success

Must be set to *false* if the initialization failed. The default value is *true*.

8.2.3 PC_bsf_IterOutput

Outputs intermediate results of the current iteration.

Syntax

```
void PC bsf IterOutput(
      PT_bsf_reduceElem_T* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T parameter,
      double elapsedTime,
      int nextJob
);
void PC bsf IterOutput 1(
      PT_bsf_reduceElem_T_1* reduceResult,
      int reduceCounter,
      PT bsf parameter T parameter,
      double elapsedTime,
      int nextJob
);
void PC bsf IterOutput 2(
      PT_bsf_reduceElem_T_2* reduceResult,
      int reduceCounter,
      PT bsf parameter T parameter,
      double elapsedTime,
      int nextJob
);
void PC_bsf_IterOutput_3(
      PT bsf reduceElem T 3* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T parameter,
      double elapsedTime,
      int nextJob
);
```

In parameters

reduceResult

Pointer to the structure that contains the result of executing the *Reduce* function.

reduceCounter

The number of summed (by \oplus) elements in the reduce-list. This number matches the number of extended reduce-list elements that have the value 1 in the field *reduceCounter* (see Section 6).

Remarks

The functions *PC_bsf_IterOutput_1*, *PC_bsf_IterOutput_2* and *PC_bsf_IterOutput_3* are used to organize a workflow (optional filling).

8.2.4 PC_bsf_JobDispatcher

This function is used to organize the workflow (see Section 11) and is executed by the master process before starting each iteration. It implements a state machine that switches from one state to another. If you do not need the workflow support, then you should use the empty implementation of this function.

Syntax

```
void PC_bsf_JobDispatcher(
    PT_bsf_parameter_T* parameter,
    int* job,
    bool* exit
);
```

In/out parameters

parameter

The pointer to the structure containing the parameters of the next iteration. This structure may be also modified by the functions $PC_bsf_ProcessResults_1$, $PC_bsf_ProcessResults_2$ and $PC_bsf_ProcessResults_3$.

Out parameters

*job

This variable must be assigned the number of the next action (job).

*exit

If the stop condition holds, then this variable must be assigned *true*. The default value is *false*.

Remarks

Important: The use of the structure *BSF_sv_parameter* is not allowed in the implementation of this function.

The function $PC_bsf_JobDispatcher$ is invocated after the invocation of function $PC_bsf_ProcessResults_1$, $PC_bsf_ProcessResults_2$ or $PC_bsf_ProcessResults_3$.

8.2.5 PC_bsf_MapF

Implements the function that is applied to the map-list elements when performing the higher-order function Map. To implement the PC_bsf_MapF function, we can use the problem-dependent variables and data structures defined in the file Problem-Data.h, and the structure $BSF_sv_parameter$ of the type PT bsf parameter T defined in Problem-bsfTypes.h.

Syntax

```
void PC_bsf_MapF(
      PT bsf mapElem T* mapElem,
      PT_bsf_reduceElem_T* reduceElem,
      int* success
);
void PC bsf MapF 1(
      PT bsf mapElem T* mapElem,
      PT_bsf_reduceElem_T_1* reduceElem,
      int* success
);
void PC_bsf_MapF_2(
      PT bsf mapElem T* mapElem,
      PT bsf reduceElem T 2* reduceElem,
      int* success
);
void PC bsf MapF 3(
      PT bsf mapElem T* mapElem,
      PT bsf reduceElem T 3* reduceElem,
      int* success
```

```
);
```

In parameters

mapElem

The pointer to the structure that is the current element of the map-list.

Out parameters

reduceElem

The pointer to the structure that is the corresponding reduce-list element to be calculated.

*success

Must be set to *false* if the corresponding reduce-list element must be ignored when the *Reduce* function will be executed. The default value is *true*.

Remarks

The functions $PC_bsf_MapF_1$, $PC_bsf_MapF_2$ and $PC_bsf_MapF_3$ are used to organize a workflow (optional filling).

8.2.6 PC_bsf_ParametersOutput

Outputs parameters of the problem before starting the iterative process.

Syntax

```
void PC_bsf_ParametersOutput(
          PT_bsf_parameter_T parameter
);
```

In parameters

parameter

The structure containing the parameters of the problem.

8.2.7 PC_bsf_ProblemOutput

Outputs the results of solving the problem.

Syntax

```
void PC bsf ProblemOutput(
      PT_bsf_reduceElem_T* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T parameter,
      double t
);
void PC bsf ProblemOutput 1(
      PT_bsf_reduceElem_T_1* reduceResult,
      int reduceCounter,
      PT bsf parameter T parameter,
      double t
);
void PC_bsf_ProblemOutput_2(
      PT_bsf_reduceElem_T_2* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T parameter,
      double t
);
void PC_bsf_ProblemOutput_3(
      PT_bsf_reduceElem_T_3* reduceResult,
      int reduceCounter,
      PT bsf parameter T parameter,
      double t
);
```

In parameters

reduceResult

The pointer to the structure that is the result of executing the higher-order function *Reduce*.

The structure containing the parameters of the final iteration.

Remarks

The functions PC_bsf_ProblemOutput_1, PC_bsf_ProblemOutput_2 and PC_bsf_ProblemOutput_3 are used to organize a workflow (optional filling).

8.2.8 PC_bsf_ProcessResults

Processes the results of the current iteration: computes the order parameters for the next iteration and checks the stop condition.

Syntax

```
void PC_bsf_ProcessResults(
      PT_bsf_reduceElem_T* reduceResult,
      int reduceCounter,
      PT bsf parameter T* parameter,
      int* nextJob,
      bool* exit
);
void PC_bsf_ProcessResults_1(
      PT bsf reduceElem T 1* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T* parameter,
      int* nextJob,
      bool* exit
);
void PC bsf_ProcessResults_2(
      PT bsf reduceElem T 2* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T* parameter,
      int* nextJob,
      bool* exit
);
void PC_bsf_ProcessResults_3(
      PT_bsf_reduceElem_T_3* reduceResult,
      int reduceCounter,
      PT_bsf_parameter_T* parameter,
      int* nextJob.
      bool* exit
);
```

In parameters

reduceResult

The pointer to the structure that is the result of executing the higher-order function *Reduce*.

reduceCounter

The number of summed (by \oplus) elements in the reduce-list. This number matches the number of extended reduce-list elements that have the value 1 in the field *reduceCounter* (see Section 6).

In/out parameters

parameter

The pointer to the structure containing the parameters of the current iteration. This structure must be modified by setting new values of the parameters for the next iteration.

Out parameters

*nextJob

If a workflow is used (see Section 11), then this variable must be assigned the number of the next action (job). Otherwise, this parameter is not used.

*exit

If the stop condition holds, then this variable must be assigned *true*. The default value is *false*.

Remarks

Important: The use of the structure *BSF_sv_parameter* is not allowed in the implementations of these functions.

The functions $PC_bsf_ProcessResults_1$, $PC_bsf_ProcessResults_2$ and $PC_bsf_ProcessResults_3$ are used to organize a workflow (optional filling).

8.2.9 PC bsf ReduceF

Implements the operation $z = x \oplus y$ (see Section 2).

Syntax

```
void PC_bsf_ReduceF(
      PT bsf reduceElem T* x,
      PT_bsf_reduceElem_T* y,
      PT_bsf_reduceElem_T* z
);
void PC bsf ReduceF 1(
      PT_bsf_reduceElem_T_1* x,
      PT_bsf_reduceElem_T_1* y,
      PT bsf reduceElem T 1* z
);
void PC_bsf_ReduceF_2(
      PT bsf reduceElem T 2* x,
      PT_bsf_reduceElem_T_2* y,
      PT bsf reduceElem T 2* z
void PC bsf ReduceF 3(
      PT bsf reduceElem T 3* x,
      PT_bsf_reduceElem_T_3* y,
      PT bsf reduceElem T 3* z
);
```

In parameters

The pointer to the structure that presents the first term.

The pointer to the structure that presents the second term.

Out parameters

 \mathcal{Z}

y

The pointer to the structure that presents the result of the operation.

Remarks

The functions $PC_bsf_ReduceF_1$, $PC_bsf_ReduceF_2$ and $PC_bsf_ReduceF_3$ are used to organize a workflow (optional filling).

8.2.10 PC_bsf_SetInitParameter

Sets initial order parameters for the workers in the first iteration. These order parameters are declared in the predefined problem-depended BSF type $PT_bsf_parameter_T$ (see Section 5).

Syntax

Out parameters

parameter

The pointer to the structure that the initial parameters should be assigned to.

8.2.11 PC_bsf_SetListSize

Sets the length of the list.

Syntax

Out parameters

*listSize

Must be assigned a positive integer that specifies the length of the list.

Remarks

The list size should be greater than or equal to the number of workers.

8.2.12 PC_bsf_SetMapListElem

Initializes the map-list element with the number i.

Syntax

```
void PC_bsf_SetMapListElem(
         PT_bsf_mapElem_T* elem,
         int i
);
In parameters
```

elem

i

The pointer to the map-list element.

The ordinal number of the specified element.

Remarks

Important: The numbering of elements in the list begins from zero.

8.2.13 PC_bsfAssignAddressOffset

Assigns the number of the first element of the map-sublist to the skeleton variables *BSF_sv_addressOffset* (see Section 7).

Svntax

```
void PC_bsfAssignAddressOffset(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.14 PC_bsfAssignIterCounter

Assigns the number of the first element of the map-sublist to the skeleton variables *BSF_sv_iterCounter* (see Section 7).

Syntax

```
void PC_bsfAssignIterCounter(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.15 PC_bsfAssignJobCase

Assigns the number of the current activity (job) in workflow to the skeleton variables *BSF_sv_jobCase* (see Section 7).

Syntax

```
void PC_bsfAssignJobCase(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.16 PC_bsfAssignMpiMaster

Assigns the rank of the master MPI process to the skeleton variables BSF_sv_mpiMaster (see Section 7).

Syntax

```
void PC bsfAssignMpiMaster(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.17 PC_bsfAssignMpiRank

Assigns the rank of current MPI process to the skeleton variables BSF_sv_mpiRank (see Section 7).

Syntax

```
void PC_bsfAssignMpiRank(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.18 PC_bsfAssignNumberInSublist

Assigns the number of the current element in the map-sublist to the skeleton variables *BSF_sv_numberInSublist* (see Section 7).

Syntax

```
void PC_bsfAssignNumberInSublist(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.19 PC_bsfAssignNumOfWorkers

Assigns the total number of the worker processes to the skeleton variables *BSF_sv_numOfWorkers* (see Section 7).

Syntax

```
void PC_bsfAssignNumOfWorkers(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

8.2.20 PC_bsfAssignParameter

Assigns the order parameters to the structure *BSF_sv_parameter* (see Section 7).

Syntax

```
void PC_bsfAssignParameter(PT_bsf_parameter_T parameter);
```

In parameters

parameter

The structure from which the order parameters are taken.

Remarks

Important: The user should not use this function.

8.2.21 PC_bsfAssignSublistLength

Assigns the length of the current map-sublist to the skeleton variables *BSF_sv_sublistLength* (see Section 7).

Syntax

```
void PC_bsfAssignSublistLength(int value);
```

In parameters

value

Non-negative integer value.

Remarks

Important: The user should not use this function.

9. Step-by-step instruction

This section contains step-by-step instructions on how to use the BSF-skeleton to quickly create a parallel program. Starting from Step 2, we strongly recommend compiling the program after adding each language construction.

- **Step 1.** First of all, we must represent our algorithm in the form of operations on lists using the higher-order functions *Map* and *Reduce* (see the generic BSF-algorithm template shown in Fig. 2). An example is presented in Section 10.
- **Step 2.** In the file *Problem-Parameters.h*, define problem parameters. For example:

```
#define PP_N 3 // Dimension of space
```

Step 3. In the file *Problem-Types.h*, declare problem types (optional). For example:

```
typedef double PT point T[PP N]; // Point in n-Dimensional Space
```

Step 4. In the file *Problem-bsfTypes.h*, implement the predefined BSF types. If we do not use a workflow then we do not have to implement the types *PT_bsf_reduceElem_T_1*, *PT_bsf_reduceElem_T_2*, *PT_bsf_reduceElem_T_3*, but we can't delete these empty structures. For example:

Step 5. In the file *Problem-Data.h*, define the problem-dependent variables and data structures. For example:

```
static double PD_A[PP_N][PP_N]; // Coefficients of equations
```

- **Step 6.** In the file *Problem-bsfCode.cpp*, implement the predefined problem-dependent BSF functions (see Section 8.2) in the suggested order. To implement these functions, the user can write additional *problem (user) functions* in the *Problem-bsfCode.cpp*. The prototypes of these problem functions must be included in the *Problem-Forwards.h*.
- **Step 7.** In the file *Problem-bsfCode.cpp*, we can configure the BSF-skeleton parameters (see Section 4).
- **Step 8.** Build and run the solution in the MPI environment.

10. Example of using the BSF-skeleton

In this section, we show how to use the BSF-skeleton to implement the iterative Jacobi method as an example. The *Jacobi method* [3] is a simple iterative method for solving a system of linear equations. Let us give a brief description of the Jacobi method. Let a joint square system of linear equations in a matrix form be given in Euclidean space \mathbb{R}^n :

$$Ax = b, (1)$$

where

$$A = \begin{pmatrix} a_{11} & \cdots & a_{1n} \\ \vdots & \ddots & \vdots \\ a_{n1} & \cdots & a_{nn} \end{pmatrix};$$

$$x = (x_1, \dots, x_n);$$

$$b = (b_1, \dots, b_n).$$

It is assumed that $a_{ii} \neq 0$ for all i = 1, ..., n. Let us define the matrix

$$C = \begin{pmatrix} c_{11} & \cdots & c_{1n} \\ \vdots & \ddots & \vdots \\ c_{n1} & \cdots & c_{nn} \end{pmatrix}$$

in the following way:

$$c_{ij} = \begin{cases} -\frac{a_{ij}}{a_{ii}}, \forall j \neq i; \\ 0, \forall j = i. \end{cases}$$

Let us define the vector $d = (d_1, ..., d_n)$ as follows: $d_i = b_i/a_{ii}$. The Jacobi method of finding an approximate solution of system (1) consists of the following steps:

Step 1. k := 0; $x^{(0)} := d$.

Step 2. $x^{(k+1)} := Cx^{(k)} + d$.

Step 3. If $||x^{(k+1)} - x^{(k)}||^2 < \varepsilon$, go to Step 5.

Step 4. k := k+1; go to Step 2.

Step 5. Stop.

In the Jacobi method, an arbitrary vector $x^{(0)}$ can be taken as the initial approximation. In Step 1, the initial approximation $x^{(0)}$ is assigned by the vector d. In Step 3, the Euclidean norm $\|\cdot\|$ is used in the termination criteria. The *diagonal dominance* of the matrix A is a sufficient condition for the convergence of the Jacobi method:

$$|a_{ii}| \ge \left(\sum_{j=1}^n |a_{ij}|\right) - |a_{ii}|$$

for all i = 1, ..., n, and at least one inequality is strict. In this case, the system (1) has a unique solution for any right-hand side.

Let us represent the Jacobi method in the form of algorithm on lists. Let c_j denotes the j-th column of matrix C:

$$c_{j} = \begin{pmatrix} c_{1j} \\ \vdots \\ c_{nj} \end{pmatrix}.$$

Let G = [1,...,n] be the list of natural numbers from 1 to n. For any vector $x = (x_1,...,x_n) \in \mathbb{R}^n$, let us define the function $F_x : \{1,...,n\} \to \mathbb{R}^n$ as follows:

$$F_{x}(j) = x_{j}c_{j} = \begin{pmatrix} x_{j}c_{1j} \\ \vdots \\ x_{j}c_{nj} \end{pmatrix},$$

i.e. the function $F_x(j)$ multiplies the j-th column of the matrix C by the j-th coordinate of the vector x. The BSF-implementation of the Jacobi method shown in Fig. 7 can be easily obtained from the generic BSF-algorithm template shown in Fig. 2. In the algorithm 3, $\vec{+}$ and $\vec{-}$ denote the operations of vector addition and subtraction, respectively. Note that the matrix C entered in line 1 is implicitly used to calculate the values of the function $F_{x(k)}$ in line 3.

Algo	Algorithm 3.		
1:	input C, d		
2:	$k \coloneqq 0; x^{(0)} \coloneqq d; G \coloneqq [1,, n]$		
3:	$B := Map(F_{x^{(k)}}, G)$		
4:	$s \coloneqq Reduce(\overrightarrow{+}, B)$		
5:	$x^{(k+1)} \coloneqq s \overrightarrow{+} d$		
6:	$k \coloneqq k + 1$		
7:	if $\left\ x^{(k)}\overrightarrow{=}x^{(k-1)}\right\ ^2<\varepsilon$ goto 9		
8:	goto 3		
9:	output $x^{(i)}$		
10:	stop		

Fig. 7. BSF-Jacobi algorithm that uses Map and Reduce.

The source code of the BSF-Jacobi algorithm, implemented by using the BSF-skeleton, is freely available on Github at https://github.com/leonid-sokolinsky/BSF-Jacobi. Another implementation of the Jacobi method using a BSF-skeleton is discussed in Section 13. This implementation uses only the higher-order function *Map* without the higher-order function *Reduce*. An information about other solutions using the BSF-skeleton are presented in Section 14.

11. Workflow support

The BSF-skeleton supports workflows. A workflow consists of orchestrated and repeatable activities (jobs). The BSF-skeleton supports up to four different jobs. The starting job is always numbered 0 (omitted in the source codes). The other jobs have sequential numbers 1, ..., 3. Each job has its own type of reduce-list elements defined in the file *Problem-bsfTypes.h*. All jobs have the same type of map list elements. To organize the workflow, we need to follow these steps:

- 1. In the file *Problem-bsfParameters.h*, redefine the macros *PP_BSF_MAX_JOB_CASE* specifying the largest number of a job. For example, if the total job quantity is 3, the number to be assigned to *PP_BSF_MAX_JOB_CASE* must be 2.
- 2. In the file *Problem-bsfTypes.h*, define the types of reduce-list elements for all jobs whose sequential numbers are less than or equal to *PP_BSF_MAX_JOB_CASE*.
- 3. In the file *Problem-bsfCode.cpp*, implement the functions *PC_bsf_MapF[_*]*, *PC_bsf_ReduceF[_*]*, *PC_bsf_ProcessResults[_*]*, *PC_bsf_ProblemOutput[_*]* and *PC_bsf_IterOutput[_*]* for all jobs whose sequential numbers are less than or equal to *PP_BSF_MAX_JOB_CASE*. The functions *PC_bsf_ProblemOutput[_*]* should assign the parameter *nextJob a sequential number of the next job (possibly the same).

If the number of workflow states is greater than the number of jobs, you can use the function $PC_bsd_JobDispatcher$ to manage these states. An example of a solution using the BSF-skeleton with the workflow support is freely available on Github at https://github.com/leonid-sokolinsky/Apex-method.

12. OpenMP support

The BSF-skeleton supports a parallelization of the map-list processing cycle in the worker processes (the function $BC_WorkerMap$) using the #pragma omp parallel for. This support is disabled by default. To enable this support, we must define the macros PP_SF_OMP in the file Problem-bsfParameters.h. Using the macros $PP_BSF_NUM_THREADS$, we can specify the number of threads to use in the parallel for. By default, all available threads are used.

13. Using Map without Reduce

Some numerical algorithms can be implemented naturally using the function *Map* without the function *Reduce*. In this section, we will show how to use the BSF-skeleton in this case. As an example, we use Jacobi method discussed in Section 10.

Let G = [1,...,n] be the list of natural numbers from 1 to n. For any vector $x = (x_1,...,x_n) \in \mathbb{R}^n$, let us define the function $\Phi_x : \{1,...,n\} \to \mathbb{R}$ as follows:

$$\Phi_{x}(i) = d_{i} + \sum_{j=1}^{n} c_{ij} x_{j}, \qquad (2)$$

i.e. the function $\Phi_x(i)$ calculates the *i*-th coordinate of the next approximation. An implementation of the Jacobi method that uses only a higher-order function Map is shown in Fig. 8. In this case, the reduce-list consists of coordinates of the next approximation and does not require performing Reduce.

An implementation of Algorithm 4 using the BSF-skeleton is freely available on Github at https://github.com/leonid-sokolinsky/BSF-Jacobi-Map. In the implementation of the function PC_bsf_MapF , we had to apply a couple of tricks that use the skeleton variables $BSF_sv_numberInSublist$, $BSF_sv_addressOffset$ and $BSF_sv_sublistLength$ (see Section 7).

Algo	Algorithm 4.		
1:	input C , d		
2:	$k \coloneqq 0; x^{(0)} \coloneqq d; G \coloneqq [1, \dots, n]$		
3:	$x^{(k+1)} \coloneqq Map(\Phi_{x^{(k)}}, G)$		
4:	$k \coloneqq k + 1$		
5:	if $\ x^{(k)} \overrightarrow{=} x^{(k-1)}\ ^2 < \varepsilon$ goto 7		
6:	goto 3		
7:	output $x^{(i)}$		
8:	stop		

Fig. 8. BSF-Jacobi algorithm that uses only Map.

14. Appendix: Solutions using the BSF-skeleton

Title	Description	URL on GitHub
Jacobi Algo-	An iterative algorithm for solving a system of linear equa-	https://github.com/leonid-
rithm with <i>Map</i>	tions. This algorithm uses the higher-order functions Map	sokolinsky/BSF-Jacobi
& Reduce	and Reduce [4].	

Jacobi Algo-	An iterative algorithm for solving a system of linear equa-	https://github.com/leonid-
rithm with <i>Map</i>	tions. This algorithm uses the higher-order function Map	sokolinsky/BSF-Jacobi-Map
	only [4].	
BSF-Gravity	An iterative algorithm solving a simplified n-body prob-	https://github.com/leonid-
	lem, which describes how a small body will move under	sokolinsky/BSF-gravity
	the influence of gravitational force among large motion-	
	less bodies [1].	
ModAPL	A scalable iterative projection-type algorithm for solving	https://github.com/leonid-
	non-stationary systems of linear inequalities [5].	sokolinsky/NSLP-Quest
Apex-method	A new algorithm for solving large-scale LP problems. This	https://github.com/leonid-
	algorithm uses the workflow technique [6].	sokolinsky/Apex-method
Cimmino Algo-	An iterative algorithm of projection type that can be used	https://github.com/leonid-
rithm	to solve the linear equation systems and some type of lin-	sokolinsky/BSF-Cimmino
	ear inequality systems [7].	

References

- [1] L.B. Sokolinsky, BSF: A parallel computation model for scalability estimation of iterative numerical algorithms on cluster computing systems, J. Parallel Distrib. Comput. 149 (2021) 193–206. https://doi.org/10.1016/j.jpdc.2020.12.009.
- [2] R.S. Bird, Lectures on Constructive Functional Programming, in: M. Broy (Ed.), Constr. Methods Comput. Sci. NATO ASI Ser. F Comput. Syst. Sci. Vol. 55, Springer, Berlin, Heidlberg, 1988: pp. 151–216.
- [3] H. Rutishauser, The Jacobi Method for Real Symmetric Matrices, in: Bauer F.L. (Ed.), Handb. Autom. Comput. Vol 2. Linear Algebr., Springer Berlin Heidelberg, Berlin, Heidelberg, 1971: pp. 202–211. https://doi.org/10.1007/978-3-662-39778-7_12.
- [4] N.A. Ezhova, L.B. Sokolinsky, Scalability Evaluation of Iterative Algorithms Used for Supercomputer Simulation of Physical processes, in: Proc. 2018 Glob. Smart Ind. Conf. GloSIC 2018, Art. No. 8570131, IEEE, 2018: p. 10. https://doi.org/10.1109/GloSIC.2018.8570131.
- [5] L.B. Sokolinsky, I.M. Sokolinskaya, Scalable parallel algorithm for solving non-stationary systems of linear inequalities, Lobachevskii J. Math. 41 (2020) 1571–1580. https://doi.org/10.1134/S1995080220080181.
- [6] L.B. Sokolinsky, I.M. Sokolinskaya, Scalable Method for Linear Optimization of Industrial Processes, in: Proc. - 2020 Glob. Smart Ind. Conf. GloSIC 2020, IEEE, 2020: pp. 20-26. Article number 9267854. https://doi.org/10.1109/GloSIC50886.2020.9267854.
- [7] I.M. Sokolinskaya, L.B. Sokolinsky, Scalability Evaluation of Cimmino Algorithm for Solving Linear Inequality Systems on Multiprocessors with Distributed Memory, Supercomput. Front. Innov. 5 (2018) 11–22. https://doi.org/10.14529/jsfi180202.