Scotch and libScotch 5.1 User’s Guide
François Pellegrini

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Scotch and libScotch 5.1 User’s Guide

(version 5.1.1)

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Abstract

This document describes the capabilities and operations of Scotch and libScotch, a software package and a software library devoted to static mapping, partitioning, and sparse matrix block ordering of graphs and meshes/hypergraphs. It gives brief descriptions of the algorithms, details the input/output formats, instructions for use, installation procedures, and provides a number of examples.

Scotch is distributed as free/libre software, and has been designed such that new partitioning or ordering methods can be added in a straightforward manner. It can therefore be used as a testbed for the easy and quick coding and testing of such new methods, and may also be redistributed, as a library, along with third-party software that makes use of it, either in its original or in updated forms.
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1 Introduction

1.1 Static mapping

The efficient execution of a parallel program on a parallel machine requires that the communicating processes of the program be assigned to the processors of the machine so as to minimize its overall running time. When processes have a limited duration and their logical dependencies are accounted for, this optimization problem is referred to as scheduling. When processes are assumed to coexist simultaneously for the entire duration of the program, it is referred to as mapping. It amounts to balancing the computational weight of the processes among the processors of the machine, while reducing the cost of communication by keeping intensively inter-communicating processes on nearby processors. In most cases, the underlying computational structure of the parallel programs to map can be conveniently modeled as a graph in which vertices correspond to processes that handle distributed pieces of data, and edges reflect data dependencies. The mapping problem can then be addressed by assigning processor labels to the vertices of the graph, so that all
processes assigned to some processor are loaded and run on it. In a SPMD context, this is equivalent to the *distribution* across processors of the data structures of parallel programs; in this case, all pieces of data assigned to some processor are handled by a single process located on this processor.

A mapping is called *static* if it is computed prior to the execution of the program. Static mapping is NP-complete in the general case [13]. Therefore, many studies have been carried out in order to find sub-optimal solutions in reasonable time, including the development of specific algorithms for common topologies such as the hypercube [11, 21]. When the target machine is assumed to have a communication network in the shape of a complete graph, the static mapping problem turns into the *partitioning* problem, which has also been intensely studied [4, 22, 31, 33, 51]. However, when mapping onto parallel machines the communication network of which is not a bus, not accounting for the topology of the target machine usually leads to worse running times, because simple cut minimization can induce more expensive long-distance communication [21, 58].

1.2 Sparse matrix ordering

Many scientific and engineering problems can be modeled by sparse linear systems, which are solved either by iterative or direct methods. To achieve efficiency with direct methods, one must minimize the fill-in induced by factorization. This fill-in is a direct consequence of the order in which the unknowns of the linear system are numbered, and its effects are critical both in terms of memory and computation costs.

An efficient way to compute fill reducing orderings of symmetric sparse matrices is to use recursive nested dissection [17]. It amounts to computing a vertex set $S$ that separates the graph into two parts $A$ and $B$, ordering $S$ with the highest indices that are still available, and proceeding recursively on parts $A$ and $B$ until their sizes become smaller than some threshold value. This ordering guarantees that, at each step, no non-zero term can appear in the factorization process between unknowns of $A$ and unknowns of $B$.

The main issue of the nested dissection ordering algorithm is thus to find small vertex separators that balance the remaining subgraphs as evenly as possible, in order to minimize fill-in and to increase concurrency in the factorization process.

1.3 Contents of this document

This document describes the capabilities and operations of Scotch, a software package devoted to static mapping, graph and mesh partitioning, and sparse matrix block ordering. Scotch allows the user to map efficiently any kind of weighted process graph onto any kind of weighted architecture graph, and provides high-quality block orderings of sparse matrices. The rest of this manual is organized as follows. Section 2 presents the goals of the Scotch project, and section 3 outlines the most important aspects of the mapping and ordering algorithms that it implements. Section 4 summarizes the most important changes between version 5.0 and previous versions. Section 5 defines the formats of the files used in Scotch, section 6 describes the programs of the Scotch distribution, and section 7 defines the interface and operations of the libScotch library. Section 8 explains how to obtain and install the Scotch distribution. Finally, some practical examples are given in section 9, and instructions on how to implement new methods in the libScotch library are provided in section 10.
2 The SCOTCH project

2.1 Description

SCOTCH is a project carried out at the Laboratoire Bordelais de Recherche en Informatique (LaBRI) of the Université Bordeaux I, and now within the ScALApplix project of INRIA Bordeaux Sud-Ouest. Its goal is to study the applications of graph theory to scientific computing, using a “divide and conquer” approach.

It focused first on static mapping, and has resulted in the development of the Dual Recursive Bipartitioning (or DRB) mapping algorithm and in the study of several graph bipartitioning heuristics [43], all of which have been implemented in the SCOTCH software package [47]. Then, it focused on the computation of high-quality vertex separators for the ordering of sparse matrices by nested dissection, by extending the work that has been done on graph partitioning in the context of static mapping [48, 49]. More recently, the ordering capabilities of SCOTCH have been extended to native mesh structures, thanks to hypergraph partitioning algorithms. New graph partitioning methods have also been recently added [8, 44].

Version 5.0 of SCOTCH is the first one to comprise parallel graph ordering routines. The parallel features of SCOTCH are referred to as PT-SCOTCH (“Parallel Threaded SCOTCH”). While both packages share a significant amount of code, because PT-SCOTCH transfers control to the sequential routines of the libSCOTCH library when the subgraphs on which it operates are located on a single processor, the two sets of routines have a distinct user’s manual. Readers interested in the parallel features of SCOTCH should refer to the PT-SCOTCH 5.1 User’s Guide [45].

2.2 Availability

Starting from version 4.0, which has been developed at INRIA within the ScALApplix project, SCOTCH is available under a dual licensing basis. On the one hand, it is downloadable from the SCOTCH web page as free/libre software, to all interested parties willing to use it as a library or to contribute to it as a testbed for new partitioning and ordering methods. On the other hand, it can also be distributed, under other types of licenses and conditions, to parties willing to embed it tightly into closed, proprietary software.

The free/libre software license under which SCOTCH 5.1 is distributed is the CeCILL-C license [6], which has basically the same features as the GNU LGPL (“Lesser General Public License”): ability to link the code as a library to any free/libre or even proprietary software, ability to modify the code and to redistribute these modifications. Version 4.0 of SCOTCH was distributed under the LGPL itself.

Please refer to section 8 to see how to obtain the free/libre distribution of SCOTCH.

3 Algorithms

3.1 Static mapping by Dual Recursive Bipartitioning

For a detailed description of the mapping algorithm and an extensive analysis of its performance, please refer to [43, 46]. In the next sections, we will only outline the most important aspects of the algorithm.
3.1.1 Static mapping

The parallel program to be mapped onto the target architecture is modeled by a valuated unoriented graph $S$ called source graph or process graph, the vertices of which represent the processes of the parallel program, and the edges of which the communication channels between communicating processes. Vertex- and edge-valuations associate with every vertex $v_S$ and every edge $e_S$ of $S$ integer numbers $w_S(v_S)$ and $w_S(e_S)$ which estimate the computation weight of the corresponding process and the amount of communication to be transmitted on the channel, respectively.

The target machine onto which is mapped the parallel program is also modeled by a valuated unoriented graph $T$ called target graph or architecture graph. Vertices $v_T$ and edges $e_T$ of $T$ are assigned integer weights $w_T(v_T)$ and $w_T(e_T)$, which estimate the computational power of the corresponding processor and the cost of traversal of the inter-processor link, respectively.

A mapping from $S$ to $T$ consists of two applications $\tau_{S,T} : V(S) \rightarrow V(T)$ and $\rho_{S,T} : E(S) \rightarrow \mathcal{P}(E(T))$, where $\mathcal{P}(E(T))$ denotes the set of all simple loopless paths which can be built from $E(T)$. $\tau_{S,T}(v_S) = v_T$ if process $v_S$ of $S$ is mapped onto processor $v_T$ of $T$, and $\rho_{S,T}(e_S) = \{e_T^1, e_T^2, \ldots, e_T^n\}$ if communication channel $e_S$ of $S$ is routed through communication links $e_T^1, e_T^2, \ldots, e_T^n$ of $T$. $|\rho_{S,T}(e_S)|$ denotes the dilation of edge $e_S$, that is, the number of edges of $E(T)$ used to route $e_S$.

3.1.2 Cost function and performance criteria

The computation of efficient static mappings requires an a priori knowledge of the dynamic behavior of the target machine with respect to the programs which are run on it. This knowledge is synthesized in a cost function, the nature of which determines the characteristics of the desired optimal mappings. The goal of our mapping algorithm is to minimize some communication cost function, while keeping the load balance within a specified tolerance. The communication cost function $f_C$ that we have chosen is the sum, for all edges, of their dilation multiplied by their weight:

$$f_C(\tau_{S,T}, \rho_{S,T}) \overset{\text{def}}{=} \sum_{e_S \in E(S)} w_S(e_S) |\rho_{S,T}(e_S)| .$$

This function, which has already been considered by several authors for hypercube target topologies [11, 21, 25], has several interesting properties: it is easy to compute, allows incremental updates performed by iterative algorithms, and its minimization favors the mapping of intensively intercommunicating processes onto nearby processors; regardless of the type of routage implemented on the target machine (store-and-forward or cut-through), it models the traffic on the interconnection network and thus the risk of congestion.

The strong positive correlation between values of this function and effective execution times has been experimentally verified by Hammond [21] on the CM-2, and by Hendrickson and Leland [26] on the nCUBE 2.

The quality of mappings is evaluated with respect to the criteria for quality that we have chosen: the balance of the computation load across processors, and the minimization of the interprocessor communication cost modeled by function $f_C$. These criteria lead to the definition of several parameters, which are described below.

For load balance, one can define $\mu_{\text{map}}$, the average load per computational power unit (which does not depend on the mapping), and $\delta_{\text{map}}$, the load imbalance.
ratio, as

$$\mu_{\text{map}} \overset{\text{def}}{=} \frac{\sum_{v_S \in V(S)} w_S(v_S)}{\sum_{v_T \in V(T)} w_T(v_T)}$$

and

$$\delta_{\text{map}} \overset{\text{def}}{=} \frac{\sum_{v_T \in V(T)} \left| \sum_{v_S \in V(S)} \frac{1}{w_T(v_T)} w_S(v_S) \right| - \mu_{\text{map}}}{\sum_{v_S \in V(S)} w_S(v_S)}.$$  

However, since the maximum load imbalance ratio is provided by the user in input of the mapping, the information given by these parameters is of little interest, since what matters is the minimization of the communication cost function under this load balance constraint.

For communication, the straightforward parameter to consider is $f_C$. It can be normalized as $\mu_{\text{exp}}$, the average edge expansion, which can be compared to $\mu_{\text{dil}}$, the average edge dilation; these are defined as

$$\mu_{\text{exp}} \overset{\text{def}}{=} \frac{f_C}{\sum_{e_S \in E(S)} w_S(e_S)}$$

and

$$\mu_{\text{dil}} \overset{\text{def}}{=} \frac{\sum_{e_S \in E(S)} \left| \rho_{S,T}(e_S) \right|}{|E(S)|}.$$  

$\delta_{\text{exp}} \overset{\text{def}}{=} \frac{\mu_{\text{exp}}}{\mu_{\text{dil}}}$ is smaller than 1 when the mapper succeeds in putting heavily inter-communicating processes closer to each other than it does for lightly communicating processes; they are equal if all edges have same weight.

### 3.1.3 The Dual Recursive Bipartitioning algorithm

Our mapping algorithm uses a divide and conquer approach to recursively allocate subsets of processes to subsets of processors [43]. It starts by considering a set of processors, also called domain, containing all the processors of the target machine, and with which is associated the set of all the processes to map. At each step, the algorithm bipartitions a yet unprocessed domain into two disjoint subdomains, and calls a graph bipartitioning algorithm to split the subset of processes associated with the domain across the two subdomains, as sketched in the following.

```plaintext
mapping (D, P)
Set_Of_Processors D;
Set_Of_Processes P;
{
    Set_Of_Processors D0, D1;
    Set_Of_Processes P0, P1;
    if (|P| == 0) return; /* If nothing to do. */
    if (|D| == 1) { /* If one processor in D */
        result (D, P); /* P is mapped onto it. */
        return;
    }
    (D0, D1) = processor_bipartition (D);
    (P0, P1) = process_bipartition (P, D0, D1);
    mapping (D0, P0); /* Perform recursion. */
    mapping (D1, P1);
}
```

The association of a subdomain with every process defines a partial mapping of the process graph. As bipartitionings are performed, the subdomain sizes decrease, up
to give a complete mapping when all subdomains are of size one.

The above algorithm lies on the ability to define five main objects:

- a **domain structure**, which represents a set of processors in the target architecture;
- a **domain bipartitioning function**, which, given a domain, bipartitions it in two disjoint subdomains;
- a **domain distance function**, which gives, in the target graph, a measure of the distance between two disjoint domains. Since domains may not be convex nor connected, this distance may be estimated. However, it must respect certain homogeneity properties, such as giving more accurate results as domain sizes decrease. The domain distance function is used by the graph bipartitioning algorithms to compute the communication function to minimize, since it allows the mapper to estimate the dilation of the edges that link vertices which belong to different domains. Using such a distance function amounts to considering that all routings will use shortest paths on the target architecture, which is how most parallel machines actually do. We have thus chosen that our program would not provide routings for the communication channels, leaving their handling to the communication system of the target machine;
- a **process subgraph structure**, which represents the subgraph induced by a subset of the vertex set of the original source graph;
- a **process subgraph bipartitioning function**, which bipartitions subgraphs in two disjoint pieces to be mapped onto the two subdomains computed by the domain bipartitioning function.

All these routines are seen as black boxes by the mapping program, which can thus accept any kind of target architecture and process bipartitioning functions.

### 3.1.4 Partial cost function

The production of efficient complete mappings requires that all graph bipartitionings favor the criteria that we have chosen. Therefore, the bipartitioning of a subgraph \( S' \) of \( S \) should maintain load balance within the user-specified tolerance, and minimize the partial communication cost function \( f_C' \), defined as

\[
f_C'(\tau_{S,T}, \rho_{S,T}) \overset{\text{def}}{=} \sum_{v \in V(S')} w_S(\{v, v'\}) |\rho_{S,T}(\{v, v'\})| ,
\]

which accounts for the dilation of edges internal to subgraph \( S' \) as well as for the one of edges which belong to the cocycle of \( S' \), as shown in Figure 1. Taking into account the partial mapping results issued by previous bipartitionings makes it possible to avoid local choices that might prove globally bad, as explained below. This amounts to incorporating additional constraints to the standard graph bipartitioning problem, turning it into a more general optimization problem termed **skewed graph partitioning** by some authors [27].
### 3.1.5 Execution scheme

From an algorithmic point of view, our mapper behaves as a greedy algorithm, since the mapping of a process to a subdomain is never reconsidered, and at each step of which iterative algorithms can be applied. The double recursive call performed at each step induces a recursion scheme in the shape of a binary tree, each vertex of which corresponds to a bipartitioning job, that is, the bipartitioning of both a domain and its associated subgraph.

In the case of depth-first sequencing, as written in the above sketch, bipartitioning jobs run in the left branches of the tree have no information on the distance between the vertices they handle and neighbor vertices to be processed in the right branches. On the contrary, sequencing the jobs according to a by-level (breadth-first) travel of the tree allows any bipartitioning job of a given level to have information on the subdomains to which all the processes have been assigned at the previous level. Thus, when deciding in which subdomain to put a given process, a bipartitioning job can account for the communication costs induced by its neighbor processes, whether they are handled by the job itself or not, since it can estimate in $f'_C$ the dilation of the corresponding edges. This results in an interesting feedback effect: once an edge has been kept in a cut between two subdomains, the distance between its end vertices will be accounted for in the partial communication cost function to be minimized, and following jobs will be more likely to keep these vertices close to each other, as illustrated in Figure 2. The relative efficiency of depth-first and breadth-first sequencing schemes with respect to the structure of the source and target graphs is discussed in [46].

### 3.1.6 Graph bipartitioning methods

The core of our recursive mapping algorithm uses process graph bipartitioning methods as black boxes. It allows the mapper to run any type of graph bipartitioning method compatible with our criteria for quality. Bipartitioning jobs maintain an internal image of the current bipartition, indicating for every vertex of the job whether it is currently assigned to the first or to the second subdomain. It is therefore possible to apply several different methods in sequence, each one starting from the result of the previous one, and to select the methods with respect to the job characteristics, thus enabling us to define mapping strategies. The currently implemented

---

![Figure 1: Edges accounted for in the partial communication cost function when bipartitioning the subgraph associated with domain $D$ between the two subdomains $D_0$ and $D_1$ of $D$. Dotted edges are of dilation zero, their two ends being mapped onto the same subdomain. Thin edges are cocycle edges.](image)

**a. Initial position.**

**b. After one vertex is moved.**
Band
Like the multi-level method which will be described below, the band method is a meta-algorithm, in the sense that it does not itself compute partitions, but rather helps other partitioning algorithms perform better. It is a refinement algorithm which, from a given initial partition, extracts a band graph of given width (which only contains graph vertices that are at most at this distance from the separator), calls a partitioning strategy on this band graph, and projects back the refined partition on the original graph. This method was designed to be able to use expensive partitioning heuristics, such as genetic algorithms, on large graphs, as it dramatically reduces the problem space by several orders of magnitude. However, it was found that, in a multi-level context, it also improves partition quality, by coercing partitions in a problem space that derives from the one which was globally defined at the coarsest level, thus preventing local optimization refinement algorithms to be trapped in local optima of the finer graphs [8].

Diffusion
This global optimization method, presented in [44], flows two kinds of antagonistic liquids, scotch and anti-scotch, from two source vertices, and sets the new frontier as the limit between vertices which contain scotch and the ones which contain anti-scotch. In order to add load-balancing constraints to the algorithm, a constant amount of liquid disappears from every vertex per unit of time, so that no domain can spread across more than half of the vertices. Because selecting the source vertices is essential to the obtainment of useful results, this method has been hard-coded so that the two source vertices are the two vertices of highest indices, since in the band method these are the anchor vertices which represent all of the removed vertices of each part. Therefore, this method must be used on band graphs only, or on specifically crafted graphs.

Exactifier
This greedy algorithm refines the current partition so as to reduce load imbal-
ance as much as possible, while keeping the value of the communication cost function as small as possible. The vertex set is scanned in order of decreasing vertex weights, and vertices are moved from one subdomain to the other if doing so reduces load imbalance. When several vertices have same weight, the vertex whose swap decreases most the communication cost function is selected first. This method is used in post-processing of other methods when load balance is mandatory. For weighted graphs, the strict enforcement of load balance may cause the swapping of isolated vertices of small weight, thus greatly increasing the cut. Therefore, great care should be taken when using this method if connectivity or cut minimization are mandatory.

Fiduccia-Mattheyses
The Fiduccia-Mattheyses heuristics [12] is an almost-linear improvement of the famous Kernighan-Lin algorithm [35]. It tries to improve the bipartition that is input to it by incrementally moving vertices between the subsets of the partition, as long as it can find sequences of moves that lower its communication cost. By considering sequences of moves instead of single swaps, the algorithm allows hill-climbing from local minima of the cost function. As an extension to the original Fiduccia-Mattheyses algorithm, we have developed new data structures, based on logarithmic indexings of arrays, that allow us to handle weighted graphs while preserving the almost-linearity in time of the algorithm [46].

As several authors quoted before [24, 32], the Fiduccia-Mattheyses algorithm gives better results when trying to optimize a good starting partition. Therefore, it should not be used on its own, but rather after greedy starting methods such as the Gibbs-Poole-Stockmeyer or the greedy graph growing methods.

Gibbs-Poole-Stockmeyer
This greedy bipartitioning method derives from an algorithm proposed by Gibbs, Poole, and Stockmeyer to minimize the dilation of graph orderings, that is, the maximum absolute value of the difference between the numbers of neighbor vertices [18]. The graph is sliced by using a breadth-first spanning tree rooted at a randomly chosen vertex, and this process is iterated by selecting a new root vertex within the last layer as long as the number of layers increases. Then, starting from the current root vertex, vertices are assigned layer after layer to the first subdomain, until half of the total weight has been processed. Remaining vertices are then allocated to the second subdomain.

As for the original Gibbs, Poole, and Stockmeyer algorithm, it is assumed that the maximization of the number of layers results in the minimization of the sizes –and therefore of the cocycles– of the layers. This property has already been used by George and Liu to reorder sparse linear systems using the nested dissection method [17], and by Simon in [56].

Greedy graph growing
This greedy algorithm, which has been proposed by Karypis and Kumar [31], belongs to the GRASP (“Greedy Randomized Adaptive Search Procedure”) class [36]. It consists in selecting an initial vertex at random, and repeatedly adding vertices to this growing subset, such that each added vertex results in the smallest increase in the communication cost function. This process, which stops when load balance is achieved, is repeated several times in order to explore (mostly in a gradient-like fashion) different areas of the solution space, and the best partition found is kept.
Multi-level

This algorithm, which has been studied by several authors [4, 23, 31] and should be considered as a strategy rather than as a method since it uses other methods as parameters, repeatedly reduces the size of the graph to bipartition by finding matchings that collapse vertices and edges, computes a partition for the coarsest graph obtained, and projects the result back to the original graph, as shown in Figure 3. The multi-level method, when used in conjunction with the Fiduccia-Mattheyses method to compute the initial partitions and refine the projected partitions at every level, usually leads to a significant improvement in quality with respect to the plain Fiduccia-Mattheyses method. By coarsening the graph used by the Fiduccia-Mattheyses method to compute and project back the initial partition, the multi-level algorithm broadens the scope of the Fiduccia-Mattheyses algorithm, and makes possible for it to account for topological structures of the graph that would else be of a too high level for it to encompass in its local optimization process.

3.1.7 Mapping onto variable-sized architectures

Several constrained graph partitioning problems can be modeled as mapping the problem graph onto a target architecture, the number of vertices and topology of which depend dynamically on the structure of the subgraphs to bipartition at each step.

Variable-sized architectures are supported by the DRB algorithm in the following way: at the end of each bipartitioning step, if any of the variable subdomains is empty (that is, all vertices of the subgraph are mapped only to one of the subdomains), then the DRB process stops for both subdomains, and all of the vertices are assigned to their parent subdomain; else, if a variable subdomain has only one vertex mapped onto it, the DRB process stops for this subdomain, and the vertex is assigned to it.

The moment when to stop the DRB process for a specific subgraph can be controlled by defining a bipartitioning strategy that tests for the validity of a criterion at each bipartitioning step, and maps all of the subgraph vertices to one of the subdomains when it becomes false.
3.2 Sparse matrix ordering by hybrid incomplete nested dissection

When solving large sparse linear systems of the form \( Ax = b \), it is common to precede the numerical factorization by a symmetric reordering. This reordering is chosen in such a way that pivoting down the diagonal in order on the resulting permuted matrix \( PAP^T \) produces much less fill-in and work than computing the factors of \( A \) by pivoting down the diagonal in the original order (the fill-in is the set of zero entries in \( A \) that become non-zero in the factored matrix).

3.2.1 Minimum Degree

The minimum degree algorithm [57] is a local heuristic that performs its pivot selection by iteratively selecting from the graph a node of minimum degree.

The minimum degree algorithm is known to be a very fast and general purpose algorithm, and has received much attention over the last three decades (see for example [1, 16, 41]). However, the algorithm is intrinsically sequential, and very little can be theoretically proved about its efficiency.

3.2.2 Nested dissection

The nested dissection algorithm [17] is a global, heuristic, recursive algorithm which computes a vertex set \( S \) that separates the graph into two parts \( A \) and \( B \), ordering \( S \) with the highest remaining indices. It then proceeds recursively on parts \( A \) and \( B \) until their sizes become smaller than some threshold value. This ordering guarantees that, at each step, no non-zero term can appear in the factorization process between unknowns of \( A \) and unknowns of \( B \).

Many theoretical results have been carried out on nested dissection ordering [7, 40], and its divide and conquer nature makes it easily parallelizable. The main issue of the nested dissection ordering algorithm is thus to find small vertex separators that balance the remaining subgraphs as evenly as possible. Most often, vertex separators are computed by using direct heuristics [28, 38], or from edge separators [50, and included references] by minimum cover techniques [9, 30], but other techniques such as spectral vertex partitioning have also been used [51].

Provided that good vertex separators are found, the nested dissection algorithm produces orderings which, both in terms of fill-in and operation count, compare favorably [20, 31, 48] to the ones obtained with the minimum degree algorithm [41]. Moreover, the elimination trees induced by nested dissection are broader, shorter, and better balanced, and therefore exhibit much more concurrency in the context of parallel Cholesky factorization [3, 14, 15, 20, 48, 55, and included references].

3.2.3 Hybridization

Due to their complementary nature, several schemes have been proposed to hybridize the two methods [28, 34, 48]. However, to our knowledge, only loose couplings have been achieved: incomplete nested dissection is performed on the graph to order, and the resulting subgraphs are passed to some minimum degree algorithm. This results in the fact that the minimum degree algorithm does not have exact degree values for all of the boundary vertices of the subgraphs, leading to a misbehavior of the vertex selection process.
Our ordering program implements a tight coupling of the nested dissection and minimum degree algorithms, that allows each of them to take advantage of the information computed by the other. First, the nested dissection algorithm provides exact degree values for the boundary vertices of the subgraphs passed to the minimum degree algorithm (called halo minimum degree since it has a partial visibility of the neighborhood of the subgraph). Second, the minimum degree algorithm returns the assembly tree that it computes for each subgraph, thus allowing for supervariable amalgamation, in order to obtain column-blocks of a size suitable for BLAS3 block computations.

As for our mapping program, it is possible to combine ordering methods into ordering strategies, which allow the user to select the proper methods with respect to the characteristics of the subgraphs.

The ordering program is completely parametrized by its ordering strategy. The nested dissection method allows the user to take advantage of all of the graph partitioning routines that have been developed in the earlier stages of the SCOTCH project. Internal ordering strategies for the separators are relevant in the case of sequential or parallel [19, 52, 53, 54] block solving, to select ordering algorithms that minimize the number of extra-diagonal blocks [7], thus allowing for efficient use of BLAS3 primitives, and to reduce inter-processor communication.

3.2.4 Performance criteria

The quality of orderings is evaluated with respect to several criteria. The first one, NNZ, is the number of non-zero terms in the factored reordered matrix. The second one, OPC, is the operation count, that is the number of arithmetic operations required to factor the matrix. The operation count that we have considered takes into consideration all operations (additions, subtractions, multiplications, divisions) required by Cholesky factorization, except square roots; it is equal to \( \sum c n_c^2 \), where \( n_c \) is the number of non-zeros of column \( c \) of the factored matrix, diagonal included.

A third criterion for quality is the shape of the elimination tree; concurrency in parallel solving is all the higher as the elimination tree is broad and short. To measure its quality, several parameters can be defined: \( h_{\text{min}} \), \( h_{\text{max}} \), and \( h_{\text{avg}} \) denote the minimum, maximum, and average heights of the tree\(^1\), respectively, and \( h_{\text{dlt}} \) is the variance, expressed as a percentage of \( h_{\text{avg}} \). Since small separators result in small chains in the elimination tree, \( h_{\text{avg}} \) should also indirectly reflect the quality of separators.

3.2.5 Ordering methods

The core of our ordering algorithm uses graph ordering methods as black boxes, which allows the orderer to run any type of ordering method. In addition to yielding orderings of the subgraphs that are passed to them, these methods may compute column block partitions of the subgraphs, that are recorded in a separate tree structure. The currently implemented graph ordering methods are listed below.

**Halo approximate minimum degree**

The halo approximate minimum degree method [49] is an improvement of the approximate minimum degree [1] algorithm, suited for use on subgraphs

---

\(^1\)We do not consider as leaves the disconnected vertices that are present in some meshes, since they do not participate in the solving process.
produced by nested dissection methods. Its interest compared to classical minimum degree algorithms is that boundary vertices are processed using their real degree in the global graph rather than their (much smaller) degree in the subgraph, resulting in smaller fill-in and operation count. This method also implements amalgamation techniques that result in efficient block computations in the factoring and the solving processes.

**Halo approximate minimum fill**

The halo approximate minimum fill method is a variant of the halo approximate minimum degree algorithm, where the criterion to select the next vertex to permute is not based on its current estimated degree but on the minimization of the induced fill.

**Graph compression**

The graph compression method [2] merges cliques of vertices into single nodes, so as to speed-up the ordering of the compressed graph. It also results in some improvement of the quality of separators, especially for stiffness matrices.

**Gibbs-Poole-Stockmeyer**

This method is mainly used on separators to reduce the number and extent of extra-diagonal blocks.

**Simple method**

Vertices are ordered consecutively, in the same order as they are stored in the graph. This is the fastest method to use on separators when the shape of extra-diagonal structures is not a concern.

**Nested dissection**

Incomplete nested dissection method. Separators are computed recursively on subgraphs, and specific ordering methods are applied to the separators and to the resulting subgraphs (see sections 3.2.2 and 3.2.3).

### 3.2.6 Graph separation methods

The core of our incomplete nested dissection algorithm uses graph separation methods as black boxes. It allows the orderer to run any type of graph separation method compatible with our criteria for quality, that is, reducing the size of the vertex separator while maintaining the loads of the separated parts within some user-specified tolerance. Separation jobs maintain an internal image of the current vertex separator, indicating for every vertex of the job whether it is currently assigned to one of the two parts, or to the separator. It is therefore possible to apply several different methods in sequence, each one starting from the result of the previous one, and to select the methods with respect to the job characteristics, thus enabling the definition of separation strategies.

The currently implemented graph separation methods are listed below.

**Fiduccia-Mattheyses**

This is a vertex-oriented version of the original, edge-oriented, Fiduccia-Mattheyses heuristics described in page 13.

**Greedy graph growing**

This is a vertex-oriented version of the edge-oriented greedy graph growing algorithm described in page 13.
Multi-level
This is a vertex-oriented version of the edge-oriented multi-level algorithm described in page 14.

Thinner
This greedy algorithm refines the current separator by removing all of the exceeding vertices, that is, vertices that do not have neighbors in both parts. It is provided as a simple gradient refinement algorithm for the multi-level method, and is clearly outperformed by the Fiduccia-Mattheyses algorithm.

Vertex cover
This algorithm computes a vertex separator by first computing an edge separator, that is, a bipartition of the graph, and then turning it into a vertex separator by using the method proposed by Pothen and Fang [50]. This method requires the computation of maximal matchings in the bipartite graphs associated with the edge cuts, which are built using Duff’s variant [9] of the Hopcroft and Karp algorithm [30]. Edge separators are computed by using a bipartitioning strategy, which can use any of the graph bipartitioning methods described in section 3.1.6, page 11.

4 Updates

4.1 Changes from version 4.0

SCOTCH has gone parallel with the release of PT-SCOTCH, the Parallel Threaded SCOTCH. People interested in these parallel routines should refer to the PT-SCOTCH and libScotch 5.1 User’s Guide [45], which extends this manual.

A compatibility library has been developed to allow users to try and use SCOTCH in programs that were designed to use METIS. Please refer to Section 7.14 for more information.

SCOTCH can now handle compressed streams on the fly, in several widely used formats such as gzip, bzip2 or lzma. Please refer to Section 6.2 for more information.

5 Files and data structures

For the sake of portability, readability, and reduction of storage space, all the data files shared by the different programs of the SCOTCH project are coded in plain ASCII text exclusively. Although we may speak of “lines” when describing file formats, text-formatting characters such as newlines or tabulations are not mandatory, and are not taken into account when files are read. They are only used to provide better readability and understanding. Whenever numbers are used to label objects, and unless explicitly stated, numberings always start from zero, not one.

5.1 Graph files

Graph files, which usually end in “.grf” or “.src”, describe valued graphs, which can be valued process graphs to be mapped onto target architectures, or graphs representing the adjacency structures of matrices to order.

Graphs are represented by means of adjacency lists: the definition of each vertex is accompanied by the list of all of its neighbors, i.e. all of its adjacent arcs.
Therefore, the overall number of edge data is twice the number of edges.

Since version 3.3 has been introduced a new file format, referred to as the “new-style” file format, which replaces the previous, “old-style”, file format. The two advantages of the new-style format over its predecessor are its greater compacity, which results in shorter I/O times, and its ability to handle easily graphs output by C or by Fortran programs.

Starting from version 4.0, only the new format is supported. To convert remaining old-style graph files into new-style graph files, one should get version 3.4 of the SCOTCH distribution, which comprises the scv file converter, and use it to produce new-style SCOTCH graph files from the old-style SCOTCH graph files which it is able to read. See section 6.3.5 for a description of gcv, formerly called scv.

The first line of a graph file holds the graph file version number, which is currently 0. The second line holds the number of vertices of the graph (referred to as vertnbr in LIBSCOTCH; see for instance Figure 16, page 49, for a detailed example), followed by its number of arcs (unappropriately called edgenbr, as it is in fact equal to twice the actual number of edges). The third line holds two figures: the graph base index value (baseval), and a numeric flag.

The graph base index value records the value of the starting index used to describe the graph; it is usually 0 when the graph has been output by C programs, and 1 for Fortran programs. Its purpose is to ease the manipulation of graphs within each of these two environments, while providing compatibility between them.

The numeric flag, similar to the one used by the CHACO graph format [24], is made of three decimal digits. A non-zero value in the units indicates that vertex weights are provided. A non-zero value in the tenths indicates that edge weights are provided. A non-zero value in the hundredths indicates that vertex labels are provided; if it is the case, vertices can be stored in any order in the file; else, natural order is assumed, starting from the graph base index.

This header data is then followed by as many lines as there are vertices in the graph, that is, vertnbr lines. Each of these lines begins with the vertex label, if necessary, the vertex load, if necessary, and the vertex degree, followed by the description of the arcs. An arc is defined by the load of the edge, if necessary, and by the label of its other end vertex. The arcs of a given vertex can be provided in any order in its neighbor list. If vertex labels are provided, vertices can also be stored in any order in the file.

Figure 4 shows the contents of a graph file modeling a cube with unity vertex and edge weights and base 0.

```
0
8 24
0 000
3 4 2 1
3 5 3 0
3 6 0 3
3 7 1 2
3 0 6 5
3 1 7 4
3 2 4 7
3 3 5 6
```

Figure 4: Graph file representing a cube.
5.2 Mesh files

Mesh files, which usually end in “.msh”, describe valued meshes, made of elements and nodes, the elements of which can be mapped onto target architectures, and the nodes of which can be reordered.

Meshes are bipartite graphs, in the sense that every element is connected to the nodes that it comprises, and every node is connected to the elements to which it belongs. No edge connects any two element vertices, nor any two node vertices. One can also think of meshes as hypergraphs, such that nodes are the vertices of the hypergraph and elements are hyper-edges which connect multiple nodes, or reciprocally such that elements are the vertices of the hypergraph and nodes are hyper-edges which connect multiple elements.

Since meshes are graphs, the structure of mesh files resembles very much the one of graph files described above in section 5.1, and differs only by its header, which indicates which of the vertices are node vertices and element vertices.

The first line of a mesh file holds the mesh file version number, which is currently 1. Graph and mesh version numbers will always differ, which enables application programs to accept both file formats and adapt their behavior according to the type of input data. The second line holds the number of elements of the mesh (velmnbr), followed by its number of nodes (vnodnbr), and by its overall number of arcs (edgenbr, that is, twice the number of edges which connect elements to nodes and vice-versa).

The third line holds three figures: the base index of the first element vertex in memory (velmbas), the base index of the first node vertex in memory (vnodbas), and a numeric flag.

The Scotch mesh file format requires that all nodes and all elements be assigned to contiguous ranges of indices. Therefore, either all element vertices are defined before all node vertices, or all node vertices are defined before all element vertices. The node and element base indices indicate at the same time whether elements or nodes are put in the first place, as well as the value of the starting index used to describe the graph. Indeed, if velmbas < vnodbas, then elements have the smallest indices, velmbas is the base value of the underlying graph (that is, baseval = velmbas), and velmbas + velmnbr = vnodbas holds. Conversely, if velmbas > vnodbas, then nodes have the smallest indices, vnodbas is the base value of the underlying graph, (that is, baseval = vnodbas), and vnodbas + vnodnbr = velmbas holds.

The numeric flag, similar to the one used by the Chaco graph format [24], is made of three decimal digits. A non-zero value in the units indicates that vertex weights are provided. A non-zero value in the tenths indicates that edge weights are provided. A non-zero value in the hundredths indicates that vertex labels are provided; if it is the case, and if velmbas < vnodbas (resp. velmbas > vnodbas), the velmnbr (resp. vnodnbr) first vertex lines are assumed to be element (resp. node) vertices, irrespective of their vertex labels, and the vnodnbr (resp. velmnbr) remaining vertex lines are assumed to be node (resp. element) vertices; else, natural order is assumed, starting at the underlying graph base index (baseval).

This header data is then followed by as many lines as there are node and element vertices in the graph. These lines are similar to the ones of the graph format, except that, in order to save disk space, the numberings of nodes and elements all start from the same base value, that is, min(velmbas, vnodbas) (also called baseval, like for regular graphs).
For example, Figure 5 shows the contents of the mesh file modeling three square elements, with unity vertex and edge weights, elements defined before nodes, and numbering of the underlying graph starting from 1. In memory, the three elements are labeled from 1 to 3, and the eight nodes are labeled from 4 to 11. In the file, the three elements are still labeled from 1 to 3, while the eight nodes are labeled from 1 to 8.

When labels are used, elements and nodes may have similar labels, but not two elements, nor two nodes, should have the same labels.

Figure 5: Mesh file representing three square elements, with unity vertex and edge weights. Elements are defined before nodes, and numbering of the underlying graph starts from 1. The left part of the figure shows the mesh representation in memory, with consecutive element and node indices. The right part of the figure shows the contents of the file, with both element and node numberings starting from 1, the minimum of the element and node base values. Corresponding node indices in memory are shown in parentheses for the sake of comprehension.

5.3 Geometry files

Geometry files, which usually end in “.xyz”, hold the coordinates of the vertices of their associated graph or mesh. These files are not used in the mapping process itself, since only topological properties are taken into account then (mappings are computed regardless of graph geometry). They are used by visualization programs to compute graphical representations of mapping results.

The first string to appear in a geometry file codes for its type, or dimensionality. It is “1” if the file contains unidimensional coordinates, “2” for bidimensional coordinates, and “3” for tridimensional coordinates. It is followed by the number of coordinate data stored in the file, which should be at least equal to the number of vertices of the associated graph or mesh, and by that many coordinate lines. Each coordinate line holds the label of the vertex, plus one, two or three real numbers which are the (X), (X,Y), or (X,Y,Z), coordinates of the graph vertices, according to the graph dimensionality.

Vertices can be stored in any order in the file. Moreover, a geometry file can have more coordinate data than there are vertices in the associated graph or mesh file; only coordinates the labels of which match labels of graph or mesh vertices will be
taken into account. This feature allows all subgraphs of a given graph or mesh to share the same geometry file, provided that graph vertex labels remain unchanged. For example, Figure 6 shows the contents of the 3D geometry file associated with the graph of Figure 4.

```
3
8
0  0.0  0.0  0.0
1  0.0  0.0  1.0
2  0.0  1.0  0.0
3  0.0  1.0  1.0
4  1.0  0.0  0.0
5  1.0  0.0  1.0
6  1.0  1.0  0.0
7  1.0  1.0  1.0
```

Figure 6: Geometry file associated with the graph file of Figure 4.

5.4 Target files

Target files describe the architectures onto which source graphs are mapped. Instead of containing the structure of the target graph itself, as source graph files do, target files define how target graphs are bipartitioned and give the distances between all pairs of vertices (that is, processors). Keeping the bipartitioning information within target files avoids recomputing it every time a target architecture is used. We are allowed to do so because, in our approach, the recursive bipartitioning of the target graph is fully independent with respect to that of the source graph (however, the opposite is false).

For space and time saving issues, some classical homogeneous architectures (2D and 3D meshes and tori, hypercubes, complete graphs, etc.) have been algorithmically coded within the mapper itself by the means of built-in functions. Instead of containing the whole graph decomposition data, their target files hold only a few values, used as parameters by the built-in functions.

5.4.1 Decomposition-defined architecture files

Decomposition-defined architecture files are the standard way to describe weighted and/or irregular target architectures. Several file formats exist, but we only present here the most humanly readable one, which begins in “deco 0” (“deco” stands for “decomposition-defined” architecture, and “0” is the format type).

The “deco 0” header is followed by two integer numbers, which are the number of processors and the largest terminal number used in the decomposition, respectively. Two arrays follow. The first array has as many lines as there are processors. Each of these lines holds three numbers: the processor label, the processor weight (that is an estimation of its computational power), and its terminal number. The terminal number associated with every processor is obtained by giving the initial domain holding all the processors number 1, and by numbering the two subdomains of a given domain of number $i$ with numbers $2i$ and $2i + 1$. The second array is a lower triangular diagonal-less matrix that gives the distance between all pairs of processors. This distance matrix, combined with the decomposition tree coded by terminal numbers, allows the evaluation by averaging of the distance between all pairs of domains. In order for the mapper to behave properly, distances between
processors must be strictly positive numbers. Therefore, null distances are not accepted. For instance, Figure 7 shows the contents of the architecture decomposition file for UB(2, 3), the binary de Bruijn graph of dimension 3, as computed by the amk_grf program.

Figure 7: Target decomposition file for UB(2, 3). The terminal numbers associated with every processor define a unique recursive bipartitioning of the target graph.

5.4.2 Algorithmically-coded architecture files

All algorithmically-coded architectures are defined with unity edge and vertex weights. They start with an abbreviation name of the architecture, followed by parameters specific to the architecture. The available built-in architecture definitions are listed below.

\texttt{cmplt size}

Defines a complete graph with \textit{size} vertices. The vertex labels are numbers between 0 and \textit{size} – 1.

\texttt{cmpltw size load_0 load_1 \ldots load_{size-1}}

Defines a weighted complete graph with \textit{size} vertices. The vertex labels are numbers between 0 and \textit{size} – 1, and vertices are assigned integer weights in the order in which these are provided.

\texttt{hcub dim}

Defines a binary hypercube of dimension \textit{dim}. The vertex labels are the decimal values of the binary representations of the vertex coordinates in the hypercube.

\texttt{leaf height cluster weight}

Defines a tree-leaf architecture with \textit{height} levels and \(2^{\text{height}}\) vertices. The tree-leaf graph models a machine the topology of which is a complete binary tree, such that leaves are processors and all other nodes are communication routers, as shown in Figure 8. Only the leaves are used to map processes, but distances between them are computed by considering the whole tree. This graph is used to represent multi-stage machines with constant bandwidth,
such as the CM-5 [37] for which experiments have shown that bandwidth is constant between every pair of processors and hardly depends on network congestion [39], or the SP-2 with power-of-two number of nodes. The two additional parameters cluster and weight serve to model heterogeneous architectures for which multiprocessor nodes having several highly interconnected processors (typically by means of shared memory) are linked by means of networks of lower bandwidth. cluster represents the number of levels to traverse, starting from the root of the leaf, before reaching the multiprocessors, each multiprocessor having \(2^{\text{height}-\text{cluster}}\) nodes. weight is the relative cost of extra-cluster links, that is, links in the upper levels of the tree-leaf graph. Links within clusters are assumed to have weight 1. When there are no clusters at all, that is, in the case of purely homogeneous architectures, set cluster to be equal to height, and weight to 1.

\[\text{mesh2D dimX dimY}\]
Defines a bidimensional array of dimX columns by dimY rows. The vertex with coordinates \((\text{posX}, \text{posY})\) has label \(\text{posY} \times \text{dimX} + \text{posX}\).

\[\text{mesh3D dimX dimY dimZ}\]
Defines a tridimensional array of dimX columns by dimY rows by dimZ levels. The vertex with coordinates \((\text{posX}, \text{posY}, \text{posZ})\) has label \((\text{posZ} \times \text{dimY} + \text{posY}) \times \text{dimX} + \text{posX}\).

\[\text{torus2D dimX dimY}\]
Defines a bidimensional array of dimX columns by dimY rows, with wraparound edges. The vertex with coordinates \((\text{posX}, \text{posY})\) has label \(\text{posY} \times \text{dimX} + \text{posX}\).

\[\text{torus3D dimX dimY dimZ}\]
Defines a tridimensional array of dimX columns by dimY rows by dimZ levels, with wraparound edges. The vertex with coordinates \((\text{posX}, \text{posY}, \text{posZ})\) has label \((\text{posZ} \times \text{dimY} + \text{posY}) \times \text{dimX} + \text{posX}\).

### 5.4.3 Variable-sized architecture files

Variable-sized architectures are a class of algorithmically-coded architectures the size of which is not defined \textit{a priori}. As for fixed-size algorithmically-coded architectures, they start with an abbreviation name of the architecture, followed by parameters specific to the architecture. The available built-in variable-sized architecture definitions are listed below.

\[\text{varcmpltx}\]
Defines a variable-sized complete graph. Domains are labeled such that the first domain is labeled 1, and the two subdomains of any domain \(i\) are labeled...
\[ 2i \text{ and } 2i + 1. \] The distance between any two subdomains \( i \) and \( j \) is 0 if \( i = j \) and 1 else.

\textbf{varhcub}

Defines a variable-sized hypercube. Domains are labeled such that the first domain is labeled 1, and the two subdomains of any domain \( i \) are labeled \( 2i \) and \( 2i + 1 \). The distance between any two domains is the Hamming distance between the common bits of the two domains, plus half of the absolute difference between the levels of the two domains, this latter term modeling the average distance on unknown bits. For instance, the distance between subdomain \( 9 = 1001_B \), of level 3 (since its leftmost 1 has been shifted left thrice), and subdomain \( 53 = 110101_B \), of level 5 (since its leftmost 1 has been shifted left five times), is 2: it is 1, which is the number of bits which differ between \( 1101_B \) (that is, 53 = 110101\( B \) shifted rightwards twice) and \( 1001_B \), plus 1, which is half of the absolute difference between 5 and 3.

5.5 Mapping files

Mapping files, which usually end in “.map”, contain the result of the mapping of source graphs onto target architectures. They associate a vertex of the target graph with every vertex of the source graph.

Mapping files begin with the number of mapping lines which they contain, followed by that many mapping lines. Each mapping line holds a mapping pair, made of two integer numbers which are the label of a source graph vertex and the label of the target graph vertex onto which it is mapped. Mapping pairs can be stored in any order in the file; however, labels of source graph vertices must be all different. For example, Figure 9 shows the result obtained when mapping the source graph of Figure 4 onto the target architecture of Figure 7. This one-to-one embedding of \( H(3) \) into UB(2, 3) has dilation 1, except for one hypercube edge which has dilation 3.

```
8
0  1
1  3
2  2
3  5
4  0
5  7
6  4
7  6
```

Figure 9: Mapping file obtained when mapping the hypercube source graph of Figure 4 onto the binary de Bruijn architecture of Figure 7.

Mapping files are also used on output of the block orderer to represent the allocation of the vertices of the original graph to the column blocks associated with the ordering. In this case, column blocks are labeled in ascending order, such that the number of a block is always greater than the ones of its predecessors in the elimination process, that is, its leaves in the elimination tree.

5.6 Ordering files

Ordering files, which usually end in “.ord”, contain the result of the ordering of source graphs or meshes that represent sparse matrices. They associate a number
with every vertex of the source graph or mesh.

The structure of ordering files is analogous to the one of mapping files; they differ only by the meaning of their data.

Ordering files begin with the number of ordering lines which they contain, that is the number of vertices in the source graph or the number of nodes in the source mesh, followed by that many ordering lines. Each ordering line holds an ordering pair, made of two integer numbers which are the label of a source graph or mesh vertex and its rank in the ordering. Ranks range from the base value of the graph or mesh \( \text{baseval} \) to the base value plus the number of vertices (resp. nodes), minus one \( \text{baseval} + \text{vertnbr} - 1 \) for graphs, and \( \text{baseval} + \text{vnodnbr} - 1 \) for meshes). Ordering pairs can be stored in any order in the file; however, indices of source vertices must be all different.

For example, Figure 10 shows the result obtained when reordering the source graph of Figure 4.

![Figure 10: Ordering file obtained when reordering the hypercube graph of Figure 4.](image)

The advantage of having both graph and mesh orderings start from \text{baseval} (and not \text{vnodbas} in the case of meshes) is that an ordering computed on the nodal graph of some mesh has the same structure as an ordering computed from the native mesh structure, allowing for greater modularity. However, in memory, permutation indices for meshes are numbered from \text{vnodbas} to \text{vnodbas} + \text{vnodnbr} - 1.

### 5.7 Vertex list files

Vertex lists are used by programs that select vertices from graphs.

Vertex lists are coded as lists of integer numbers. The first integer is the number of vertices in the list and the other integers are the labels of the selected vertices, given in any order. For example, Figure 11 shows the list made from three vertices of labels 2, 45, and 7.

![Figure 11: Example of vertex list with three vertices of labels 2, 45, and 7.](image)

### 6 Programs

The programs of the SCOTCH project belong to five distinct classes.

- Graph handling programs, the names of which begin in “g”, that serve to build and test source graphs.
• Mesh handling programs, the names of which begin in “m”, that serve to build and test source meshes.

• Target architecture handling programs, the names of which begin in “a”, that allow the user to build and test decomposition-defined target files, and especially to turn a source graph file into a target file.

• The mapping and ordering programs themselves.

• Output handling programs, which are the mapping performance analyzer, the graph factorization program, and the graph, matrix, and mapping visualization program.

The general architecture of the SCOTCH project is displayed in Figure 12.

6.1 Invocation

The programs comprising the SCOTCH project have been designed to run in command-line mode without any interactive prompting, so that they can be called easily from other programs by means of “system ()” or “popen ()” system calls, or be piped together on a single shell command line. In order to facilitate this, whenever a stream name is asked for (either on input or output), the user may put a single “-” to indicate standard input or output. Moreover, programs read their input in the same order as stream names are given in the command line. It allows them to read all their data from a single stream (usually the standard input), provided that these data are ordered properly.

A brief on-line help is provided with all the programs. To get this help, use the “-h” option after the program name. The case of option letters is not significant, except when both the lower and upper cases of a letter have different meanings. When passing parameters to the programs, only the order of file names is significant; options can be put anywhere in the command line, in any order. Examples of use of the different programs of the SCOTCH project are provided in section 9.

Error messages are standardized, but may not be fully explanatory. However, most of the errors you may run into should be related to file formats, and located in “...Load” routines. In this case, compare your data formats with the definitions given in section 5, and use the gtst and mtst programs to check the consistency of source graphs and meshes.

6.2 Using compressed files

Starting from version 5.0.6, SCOTCH allows users to provide and retrieve data in compressed form. Since this feature requires that the compression and decompression tasks run in the same time as data is read or written, it can only be done on systems which support multi-threading (Posix threads) or multi-processing (by means of fork system calls).

To determine if a stream has to be handled in compressed form, SCOTCH checks its extension. If it is “.gz” (gzip format), “.bz2” (bzip2 format) or “.lzma” (lzma format), the stream is assumed to be compressed according to the corresponding format. A filter task will then be used to process it accordingly if the format is implemented in SCOTCH and enabled on your system.

To date, data can be read and written in bzip2 and gzip formats, and can also be read in the lzma format. Since the compression ratio of lzma on SCOTCH graphs is 30% better than the one of gzip and bzip2 (which are almost equivalent
Figure 12: General architecture of the SCOTCH project. All of the features offered by the stand-alone programs are also available in the LIBSCOTCH library.
in this case), the **lzma** format is a very good choice for handling very large graphs. To see how to enable compressed data handling in **Scotch**, please refer to Section 8.

When the compressed format allows it, several files can be provided on the same stream, and be uncompressed on the fly. For instance, the command “cat bro1.grf.gz bro1.xyz.gz | gout -.gz -.gz -Mn - bro1.iv” concatenates the topology and geometry data of some graph bro1 and feed them as a single compressed stream to the standard input of program gout, hence the ”-.gz” to indicate a compressed standard stream.

### 6.3 Description

#### 6.3.1 acpl

**Synopsis**


cpl [**input_target_file** [**output_target_file**]] **options**

**Description**

The program **acpl** is the decomposition-defined architecture file compiler. It processes architecture files of type “**deco 0**” built by hand or by the amk_* programs, to create a “**deco 1**” compiled architecture file of about four times the size of the original one; see section 5.4.1, page 22, for a detailed description of decomposition-defined target architecture file formats.

The mapper can read both original and compiled architecture file formats. However, compiled architecture files are read much more efficiently, as they are directly loaded into memory without further processing. Since the compilation time of a target architecture graph evolves as the square of its number of vertices, precompiling with **acpl** can save some time when many mappings are to be performed onto the same large target architecture.

**Options**

- **-h** Display the program synopsis.
- **-V** Print the program version and copyright.

#### 6.3.2 amk_*

**Synopsis**


amk ccc *dim* [**output_target_file**] **options**  
amk fft2 *dim* [**output_target_file**] **options**  
amk hy *dim* [**output_target_file**] **options**  
amk m2 *dimX* [*dimY* [**output_target_file**]] **options**  
amk p2 *weight0* [*weight1* [**output_target_file**]] **options**

**Description**

The **amk_*** programs make target graphs. Each of them is devoted to a
specific topology, for which it builds target graphs of any dimension. These programs are an alternate way between algorithmically-coded built-in target architectures and decompositions computed by mapping with \texttt{amk.grf}. Like built-in target architectures, their decompositions are algorithmically computed, and like \texttt{amk.grf}, their output is a decomposition-defined target architecture file. These programs allow the definition and testing of new algorithmically-coded target architectures without coding them in the core of the mapper.

Program \texttt{amk.ccc} outputs the target architecture file of a Cube-Connected-Cycles graph of dimension \( \dim \). Vertex \((l, m)\) of \( \text{CCC}(\dim) \), with \( 0 \leq l < \dim \) and \( 0 \leq m < 2^{\dim} \), is linked to vertices \(((l - 1) \mod \dim, m)\), \(((l + 1) \mod \dim, m)\), and \((l, m \oplus 2^{\dim})\), and is labeled \( l \times 2^{\dim} + m \). \( \oplus \) denotes the bitwise exclusive-or binary operator, and \( a \mod b \) the integer remainder of the euclidian division of \( a \) by \( b \).

Program \texttt{amk.fft2} outputs the target architecture file of a binary Fast-Fourier-Transform graph of dimension \( \dim \). Vertex \((l, m)\) of \( \text{FFT}(\dim) \), with \( 0 \leq l \leq \dim \) and \( 0 \leq m < 2^{\dim} \), is linked to vertices \((l - 1, m)\), \((l - 1, m \mod 2^{\dim - 1})\), \((l + 1, m)\), and \((l + 1, m \oplus 2^{\dim})\), if they exist, and is labeled \( l \times 2^{\dim} + m \).

Program \texttt{amk.hy} outputs the target architecture file of a hypercube graph of dimension \( \dim \). Vertices are labeled according to the decimal value of their binary representation. The decomposition-defined target architectures computed by \texttt{amk.hy} do not exactly give the same results as the built-in hypercube targets because distances are not computed in the same manner, although the two recursive bipartitionings are identical. To achieve best performance and save space, use the built-in architecture.

Program \texttt{amk.p2} outputs the target architecture file of a weighted path graph with two vertices, the weights of which are given as parameters. This simple target topology is used to bipartition a source graph into two weighted parts with as few cut edges as possible. In particular, it is used to compute independent partitions of the processors of a multi-user parallel machine. As a matter of fact, if the yet unallocated part of the machine is represented by a source graph with \( n \) vertices, and \( n' \) processors are requested by a user in order to run a job (with \( n' \leq n \)), mapping the source graph onto the weighted path graph with two vertices of weights \( n' \) and \( n - n' \) leads to a partition of the machine in which the allocated \( n' \) processors should be as densely connected as possible (see Figure 13).

Options

\texttt{-h} Display the program synopsis.

\texttt{-m method} 
Select the bipartitioning method (for \texttt{amk.m2} only).

- \texttt{n} Nested dissection.
- \texttt{o} Dimension-per-dimension one-way dissection. This is less efficient than nested dissection, and this feature exists only for benchmarking purposes.
Figure 13: Construction of partitions on a bidimensional $8 \times 8$ mesh architecture by weighted bipartitioning.

-V Print the program version and copyright.

6.3.3 amk_grf

Synopsis

    amk_grf [input_graph_file [output_target_file]] options

Description

The program amk_grf turns a source graph file into a decomposition-defined target file. It computes a recursive bipartitioning of the source graph, as well as the array of distances between all pairs of its vertices, both of which are combined to give a decomposition-defined target architecture of same topology as the input source graph.

The -l option restricts the target architecture to the vertices indicated in the given vertex list file. It is therefore possible to build a target architecture made of several disconnected parts of a bigger architecture. Note that this is not equivalent to turning a disconnected source graph into a target architecture, since doing so would lead to an architecture made of several independent pieces at infinite distance one from another. Considering the selected vertices within their original architecture makes it possible to compute the distance between vertices belonging to distinct connected components, and therefore to evaluate the cost of the mapping of two neighbor processes onto disjoint areas of the architecture.

The restriction feature is very useful in the context of multi-user parallel machines. On these machines, when users request processors in order to run their jobs, the partitions allocated by the operating system may not be regular nor connected, because of existing partitions already attributed to other people. By feeding amk_grf with the source graph representing the whole parallel machine, and the vertex list containing the labels of the processors allocated by the operating system, it is possible to build a target architecture corresponding to this partition, and therefore to map processes on it, automatically, regardless of the partition shape.

The -b option selects the recursive bipartitioning strategy used to build the
decomposition of the source graph. For regular, unweighted, topologies, the 
'\texttt{-b(g|h)fX}' recursive bipartitioning strategy should work best. For irregular 
or weighted graphs, use the default strategy, which is more flexible. See 
also the manual page of function \texttt{SCOTCH\_archBuild}, page 67, for further 
information.

Options

\texttt{-bstrategy}

Use recursive bipartitioning strategy \textit{strategy} to build the decomposi-
tion of the architecture graph. The format of bipartitioning strategies is 
defined within section 7.3.1, at page 55.

\texttt{-h} Display the program synopsis.

\texttt{-l\input\_vertex\_file}

Load vertex list from \texttt{\input\_vertex\_file}. As for all other file names, "-" 
may be used to indicate standard input.

\texttt{-V} Print the program version and copyright.

6.3.4 \texttt{atst}

Synopsis

\texttt{atst [input\_target\_file [output\_data\_file]] options}

Description

The program \texttt{atst} is the architecture tester. It gives some statistics on 
decomposition-defined target architectures, and in particular the minimum, 
maximum, and average communication costs (that is, weighted distance) be-
tween all pairs of processors.

Options

\texttt{-h} Display the program synopsis.

\texttt{-V} Print the program version and copyright.

6.3.5 \texttt{gcv}

Synopsis

\texttt{gcv [input\_graph\_file [output\_graph\_file [output\_geometry\_file]]] options}

Description

The program \texttt{gcv} is the source graph converter. It takes on input a graph 
file of the format specified with the \texttt{-i} option, and outputs its equivalent 
in the format specified with the \texttt{-o} option, along with its associated geom-
etry file whenever geometry data is available. At the time being, it accepts 
four input formats: the Matrix Market format [5], the Harwell-Boeing col-
lection format [10], the CHACO/MeTIS graph format [24], and the SCOTCH 
format. Three output format are available: the Matrix Market format, the 
CHACO/MeTIS graph format and the SCOTCH source graph and geometry 
data format.
Options

-h  Display the program synopsis.

-i [format]
Specify the type of input graph. The available input formats are listed below.

b[number]
Harwell-Boeing graph collection format. Only symmetric assembled matrices are currently supported. Since files in this format can contain several graphs one after another, the optional integer number, starting from 0, indicates which graph of the file is considered for conversion.

c  CHACO v1.0/METIS format.

m  The Matrix Market format.

s  SCOTCH source graph format.

-o [format]
Specify the output graph format. The available output formats are listed below.

  c  CHACO v1.0/METIS format.

  m  The Matrix Market format.

  s  SCOTCH source graph format.

-V  Print the program version and copyright.

Default option set is “-Ib0 -Os”.

6.3.6  gmap

Synopsis

    gmap  [input_graph_file] [input_target_file] [output_mapping_file] [output_log_file]

options

Description

The program gmap is the graph mapper. It uses a partitioning strategy to map a source graph onto a target graph, so that the weight of source graph vertices allocated to target vertices is balanced, and the communication cost function $f_C$ is minimized.

The implemented mapping methods mainly derive from graph theory. In particular, graph geometry is never used, even if it is available; only topological properties are taken into account. Mapping methods are used to define mapping strategies by means of selection, combination, grouping, and condition operators.

The only mapping method implemented in version 5.1 is the Dual Recursive Bipartitioning algorithm, which uses graph bipartitioning methods. Available bipartitioning methods include a multi-level algorithm that uses other bipartitioning methods to compute the initial and refined bipartitions, an improved implementation of the Fiduccia–Mattheyses heuristic designed to handle weighted graphs, a greedy method derived from the Gibbs, Poole, and
Stockmeyer algorithm, the greedy graph growing heuristic, and a greedy “exactifying” refinement algorithm designed to balance vertex loads as much as possible; random and backtracking methods are also provided. The -m option allows the user to define the mapping strategy.

If mapping statistics are wanted rather than the mapping output itself, mapping output can be set to /dev/null, with option -vmt to get mapping statistics and timings.

Options
Since the program is devoted to experimental studies, it has many optional parameters, used to test various execution modes. Values set by default will give best results in most cases.

-h Display the program synopsis.

-m strat
Apply mapping strategy strat. The format of mapping strategies is defined in section 7.3.1.

-s obj
Mask source edge and vertex weights. This option allows the user to “un-weight” weighted source graphs by removing weights from edges and vertices at loading time. obj may contain several of the following switches.
  e Remove edge weights, if any.
  v Remove vertex weights, if any.

-V Print the program version and copyright.

-v verb
Set verbose mode to verb, which may contain several of the following switches. For a detailed description of the data displayed, please refer to the manual page of gmtst below.
  m Mapping information.
  s Strategy information. This parameter displays the default mapping strategy used by gmap.
  t Timing information.

6.3.7 gmk_*

Synopsis

    gmk_by dim [output_graph_file] options
    gmk_m2 dimX [dimY [output_graph_file]] options
    gmk_m3 dimX [dimY [dimZ [output_graph_file]]] options
    gmk_ub2 dim [output_graph_file] options

Description

The gmk_* programs make source graphs. Each of them is devoted to a specific topology, for which it builds target graphs of any dimension.
The \texttt{gmk\_}* programs are mainly used in conjunction with \texttt{amk\_grf}. Most \texttt{gmk\_}* programs build source graphs describing parallel machines, which are used by \texttt{amk\_grf} to generate corresponding target sub-architectures, by means of its \texttt{-l} option. Such a procedure is shown in section 9, which builds a target architecture from five vertices of a binary de Bruijn graph of dimension 3.

Program \texttt{gmk\_by} outputs the source file of a hypercube graph of dimension \textit{dim}. Vertices are labeled according to the decimal value of their binary representation.

Program \texttt{gmk\_m2} outputs the source file of a bidimensional mesh with \textit{dimX} columns and \textit{dimY} rows. If the \texttt{-t} option is set, tori are built instead of meshes. The vertex of coordinates \((posX, posY)\) is labeled \(posY \times \text{dimX} + posX\).

Program \texttt{gmk\_m3} outputs the source file of a tridimensional mesh with \textit{dimZ} layers of \textit{dimY} rows by \textit{dimX} columns. If the \texttt{-t} option is set, tori are built instead of meshes. The vertex of coordinates \((posX, posY)\) is labeled \((posZ \times \text{dimY} + posY) \times \text{dimX} + posX\).

Program \texttt{gmk\_ub2} outputs the source file of a binary unoriented de Bruijn graph of dimension \textit{dim}. Vertices are labeled according to the decimal value of their binary representation.

\section*{Options}

\begin{adjustwidth}{-2.5em}{-2.5em}
\begin{itemize}
\item \texttt{-g output\_geometry\_file} \hspace{1em} Output graph geometry to file \texttt{output\_geometry\_file} (for \texttt{gmk\_m2} only). As for all other file names, “-” may be used to indicate standard output.
\item \texttt{-h} Display the program synopsis.
\item \texttt{-t} Build a torus rather than a mesh (for \texttt{gmk\_m2} only).
\item \texttt{-V} Print the program version and copyright.
\end{itemize}
\end{adjustwidth}

\subsection*{6.3.8 \texttt{gmk\_msh}}

\textbf{Synopsis}

\begin{verbatim}
gmk_msh [input\_mesh\_file [output\_graph\_file]] options
\end{verbatim}

\textbf{Description}

The \texttt{gmk\_msh} program builds a graph file from a mesh file. All of the nodes of the mesh are turned into graph vertices, and edges are created between all pairs of vertices that share an element (that is, elements are turned into cliques).

\textbf{Options}

\begin{adjustwidth}{-2.5em}{-2.5em}
\begin{itemize}
\item \texttt{-h} Display the program synopsis.
\item \texttt{-V} Print the program version and copyright.
\end{itemize}
\end{adjustwidth}
6.3.9  gmtst

Synopsis

```bash
gmtst [input_graph_file  input_target_file  input_mapping_file  output_data_file]] options
```

Description

The program `gmtst` is the graph mapping tester. It outputs some statistics on the given mapping, regarding load balance and inter-processor communication.

The two first statistics lines deal with process mapping statistics, while the following ones deal with communication statistics. The first mapping line gives the number of processors used by the mapping, followed by the number of processors available in the architecture, and the ratio of these two numbers, written between parentheses. The second mapping line gives the minimum, maximum, and average loads of the processors, followed by the variance of the load distribution, and an imbalance ratio equal to the maximum load over the average load. The first communication line gives the minimum and maximum number of neighbors over all blocks of the mapping, followed by the sum of the number of neighbors over all blocks of the mapping, that is the total number of messages that have to be sent to exchange data between all neighboring blocks. The second communication line gives the average dilation of the edges, followed by the sum of all edge dilations. The third communication line gives the average expansion of the edges, followed by the value of function $f_C$. The fourth communication line gives the average cut of the edges, followed by the number of cut edges. The fifth communication line shows the ratio of the average expansion over the average dilation; it is smaller than 1 when the mapper succeeds in putting heavily intercommunicating processes closer to each other than it does for lightly communicating processes; it is equal to 1 if all edges have the same weight. The remaining lines form a distance histogram, which shows the amount of communication load that involves processors located at increasing distances.

`gmtst` allows the testing of cross-architecture mappings. By inputting it a target architecture different from the one that has been used to compute the mapping, but with compatible vertex labels, one can see what the mapping would yield on this new target architecture.

Options

- `-h`  Display the program synopsis.
- `-V`  Print the program version and copyright.

6.3.10  gord

Synopsis

```bash
gord [input_graph_file  output_ordering_file  output_log_file]] options
```

Description

The `gord` program is the block sparse matrix graph orderer. It uses an ordering strategy to compute block orderings of sparse matrices represented as
source graphs, whose vertex weights indicate the number of DOFs per node (if this number is non homogeneous) and whose edges are unweighted, in order to minimize fill-in and operation count.

Since its main purpose is to provide orderings that exhibit high concurrency for parallel block factorization, it comprises a nested dissection method [17], but classical [41] and state-of-the-art [1, 49] minimum degree algorithms are implemented as well. Ordering methods are used to define ordering strategies by means of selection, grouping, and condition operators.

For the nested dissection method, vertex separation methods comprise algorithms that directly compute vertex separators, as well as methods that build vertex separators from edge separators, \textit{i.e.} graph bipartitions (all of the graph bipartitioning methods available in the static mapper \texttt{gmap} can be used in this latter case).

The \texttt{-o} option allows the user to define the ordering strategy.

When the graphs to order are very large, the same results can be obtained by using the \texttt{dgord} parallel program of the PT-SCOTCH distribution, which can read centralized graph files too.

\textbf{Options}

Since the program is devoted to experimental studies, it has many optional parameters, used to test various execution modes. Values set by default will give best results in most cases.

\begin{itemize}
  \item \texttt{-h} Display the program synopsis.
  \item \texttt{-o output\_mapping\_file} Write to \texttt{output\_mapping\_file} the mapping of graph vertices to column blocks. All of the separators and leaves produced by the nested dissection method are considered as distinct column blocks, which may be in turn split by the ordering methods that are applied to them. Distinct integer numbers are associated with each of the column blocks, such that the number of a block is always greater than the ones of its predecessors in the elimination process, that is, its descendants in the elimination tree. The structure of mapping files is given in section 5.5.
  \item \texttt{-t output\_tree\_file} When the geometry of the graph is available, this mapping file may be processed by program \texttt{gout} to display the vertex separators and super-variable amalgamations that have been computed.
  \item \texttt{-o strat} Apply ordering strategy \textit{strat}. The format of ordering strategies is defined in section 7.3.3.
  \item \texttt{-t output\_tree\_file} Write to \texttt{output\_tree\_file} the structure of the separator tree. The data that is written resembles much the one of a mapping file: after a first line that contains the number of lines to follow, there are that many lines of mapping pairs, which associate an integer number with every graph vertex index. This integer number is the number of the column block which is the parent of the column block to which the vertex belongs, or \texttt{-1} if the column block to which the vertex belongs is a root of the separator tree (there can be several roots, if the graph is disconnected). Combined to the column block mapping data produced by option \texttt{-m}, the tree structure allows one to rebuild the separator tree.
\end{itemize}
-V  Print the program version and copyright.

-verb
   Set verbose mode to verb, which may contain several of the following
   switches.
   s  Strategy information. This parameter displays the default ordering
       strategy used by gord.
   t  Timing information.

6.3.11 gotst

Synopsis

gotst [input_graph_file [input_ordering_file [output_data_file]]] options

Description

The program gotst is the ordering tester. It gives some statistics on orderings,
including the number of non-zeros and the operation count of the factored
matrix, as well as statistics regarding the elimination tree. Since it performs
the factorization of the reordered matrix, it can take a very long time and
consume a large amount of memory when applied to large graphs.
The first two statistics lines deal with the elimination tree. The first one
displays the number of leaves, while the second shows the minimum height of
the tree (that is, the length of the shortest path from any leaf to the –or a–
root node), its maximum height, its average height, and the variance of the
heights with respect to the average. The third line displays the number of non-
zero terms in the factored matrix, the amount of index data that is necessary
to maintain the block structure of the factored matrix, and the number of
operations required to factor the matrix by means of Cholesky factorization.

Options

- h  Display the program synopsis.
- V  Print the program version and copyright.

6.3.12 gout

Synopsis

gout [input_graph_file [input_geometry_file [input_mapping_file [output_visualization_file]]]] options

Description

The gout program is the graph, matrix, and mapping viewer program. It takes
on input a source graph, its geometry file, and optionally a mapping result file,
and produces a file suitable for display. At the time being, gout can generate
plain and encapsulated PostScript files for the display of adjacency matrix
patterns and the display of planar graphs (although tridimensional objects can
be displayed by means of isometric projection, the display of tridimensional
mappings is not efficient), and OPEN Inventor files [42] for the interactive
visualization of tridimensional graphs.
In the case of mapping display, the number of mapping pairs contained in the
input mapping file may differ from the number of vertices of the input source graph; only mapping pairs the source labels of which match labels of source graph vertices will be taken into account for display. This feature allows the user to show the result of the mapping of a subgraph drawn on the whole graph, or else to outline the most important aspects of a mapping by restricting the display to a limited portion of the graph. For example, Figure 14.b shows how the result of the mapping of a subgraph of the bidimensional mesh $M_2(4, 4)$ onto the complete graph $K(2)$ can be displayed on the whole $M_2(4, 4)$ graph, and Figure 14.c shows how the display of the same mapping can be restricted to a subgraph of the original graph.

**Figure 14:** PostScript diplay of a single mapping file with different subgraphs of the same source graph. Vertices covered with disks of the same color are mapped onto the same processor.

**Options**

- **-gparameters**
  Geometry parameters.

- **n**
  Do not read geometry data. This option can be used in conjunction with option `-om` to avoid reading the geometry file when displaying the pattern of the adjacency matrix associated with the source graph, since geometry data are not needed in this case. If this option is set, the geometry file is not read. However, if an `output-visualization-file` name is given in the command line, dummy `input-geometry-file` and `input-mapping-file` names must be specified so that the file argument
Figure 15: Snapshot of an Open Inventor display of a sphere partitioned into 7 almost equal pieces by mapping onto the complete graph with 7 vertices. Vertices of same color are mapped onto the same processor.

- For bidimensional geometry only, rotate geometry data by 90 degrees, counter-clockwise.
- h  Display the program synopsis.
- mn Do not read mapping data, and display the graph without any mapping information. If this option is set, the mapping file is not read. However, if an output_visualization_file name is given in the command line, a dummy input_mapping_file name must be specified so that the file argument count is correct. In this case, use the “-” parameter to take standard input as a dummy mapping input stream.
- oformat[{parameters}]
  Specify the type of output, with optional parameters within curly braces and separated by commas. The output formats are listed below.
  - i  Output the graph in SGI’s Open Inventor format, in ASCII mode, suitable for display by the iview program [42]. The optional parameters are given below.
    - c  Color output, using 16 different colors. Opposite of g.
    - g  Grey-level output, using 8 different levels. Opposite of c.
    - r  Remove cut edges. Edges the ends of which are mapped onto different processors are not displayed. Opposite of v.
    - v  View cut edges. All graph edges are displayed. Opposite of r.
Output the pattern of the adjacency matrix associated with the
source graph, in Adobe's PostScript format. The optional pa-
ters are given below.

- Encapsulated PostScript output, suitable for \LaTeX{} use with \texttt{epsf}. Opposite of \texttt{f}.
- Full-page PostScript output, suitable for direct printing. Oppo-
site of \texttt{e}.

Output the graph in Adobe's PostScript format. The optional pa-
rameters are given below.

- Avoid displaying the mapping disks. Opposite of \texttt{d}.
- Color PostScript output, using 16 different colors. Opposite of \texttt{g}.
- Display the mapping disks. Opposite of \texttt{a}.
- Encapsulated PostScript output, suitable for \LaTeX{} use with \texttt{epsf}. Opposite of \texttt{f}.
- Full-page PostScript output, suitable for direct printing. Oppo-
site of \texttt{e}.
- Grey-level PostScript output. Opposite of \texttt{c}.
- Large clipping. Mapping disks are included in the clipping area
  computation. Opposite of \texttt{s}.
- Remove cut edges. Edges the ends of which are mapped onto
different processors are not displayed. Opposite of \texttt{v}.
- Small clipping. Mapping disks are excluded from the clipping
  area computation. Opposite of \texttt{l}.
- View cut edges. All graph edges are displayed. Opposite of \texttt{r}.

\(\texttt{x} = \text{val}\)

Minimum X relative clipping position (in [0.0;1.0]).

\(\texttt{X} = \text{val}\)

Maximum X relative clipping position (in [0.0;1.0]).

\(\texttt{y} = \text{val}\)

Minimum Y relative clipping position (in [0.0;1.0]).

\(\texttt{Y} = \text{val}\)

Maximum Y relative clipping position (in [0.0;1.0]).

\texttt{-V}

Print the program version and copyright.

Default option set is “-Oi\{v\}”.

6.3.13 \texttt{gtst}

Synopsis

\texttt{gtst [input\_graph\_file [output\_data\_file] options}}

Description

The program \texttt{gtst} is the source graph tester. It checks the consistency of
the input source graph structure (matching of arcs, number of vertices and
edges, etc.), and gives some statistics regarding edge weights, vertex weights,
and vertex degrees.
When the graphs to test are very large, the same results can be obtained by using the \texttt{dgstat} parallel program of the PT-SCOTCH distribution, which can read centralized graph files too.

\textbf{Options}

- \texttt{-h} Display the program synopsis.
- \texttt{-V} Print the program version and copyright.

\textbf{6.3.14 mcv}

\textbf{Synopsis}

\texttt{mcv [input\_mesh\_file [output\_mesh\_file [output\_geometry\_file]]] options}

\textbf{Description}

The program \texttt{mcv} is the source mesh converter. It takes on input a mesh file of the format specified with the \texttt{-i} option, and outputs its equivalent in the format specified with the \texttt{-o} option, along with its associated geometry file whenever geometrical data is available. At the time being, it only accepts one external input format: the Harwell-Boeing format [10], for square elemental matrices only. The only output format to date is the SCOTCH source mesh and geometry data format.

\textbf{Options}

- \texttt{-h} Display the program synopsis.
- \texttt{-i format} Specify the type of input mesh. The available input formats are listed below.
  - \texttt{b[number]} Harwell-Boeing mesh collection format. Only symmetric elemental matrices are currently supported. Since files in this format can contain several meshes one after another, the optional integer \texttt{number}, starting from 0, indicates which mesh of the file is considered for conversion.
  - \texttt{s} SCOTCH source mesh format.
- \texttt{-o format} Specify the output graph format. The available output formats are listed below.
  - \texttt{s} SCOTCH source graph format.
- \texttt{-V} Print the program version and copyright.

Default option set is “\texttt{-Ib0 -Os}”.

\textbf{6.3.15 mmk	extunderscore m}

\textbf{Synopsis}

\texttt{mmk\_m2 dimX [dimY [output\_mesh\_file]] options}

\texttt{mmk\_m3 dimX [dimY [dimZ [output\_mesh\_file]]] options}
Description

The mmk* programs make source meshes.

Program mmk_m2 outputs the source file of a bidimensional mesh with \( \text{dimX} \times \text{dimY} \) elements and \( (\text{dimX} + 1) \times (\text{dimY} + 1) \) nodes. The element of coordinates \((\text{posX}, \text{posY})\) is labeled \( \text{posY} \times \text{dimX} + \text{posX} \).

Program mmk_m3 outputs the source file of a tridimensional mesh with \( \text{dimX} \times \text{dimY} \times \text{dimZ} \) elements and \( (\text{dimX} + 1) \times (\text{dimY} + 1) \times (\text{dimZ} + 1) \) nodes.

Options

- \( -g \text{output}_\text{geometry}_\text{file} \)
  Output mesh geometry to file \( \text{output}_\text{geometry}_\text{file} \) (for mmk_m2 only). As for all other file names, “-” may be used to indicate standard output.

- \( -h \) Display the program synopsis.

- \( -V \) Print the program version and copyright.

6.3.16 mord

Synopsis

mord [input_mesh_file [output_ordering_file [output_log_file]]] options

Description

The mord program is the block sparse matrix mesh orderer. It uses an ordering strategy to compute block orderings of sparse matrices represented as source meshes, whose node vertex weights indicate the number of DOFs per node (if this number is non homogeneous), in order to minimize fill-in and operation count.

Since its main purpose is to provide orderings that exhibit high concurrency for parallel block factorization, it comprises a nested dissection method [17], but classical [41] and state-of-the-art [1, 49] minimum degree algorithms are implemented as well. Ordering methods are used to define ordering strategies by means of selection, grouping, and condition operators.

The \( -o \) option allows the user to define the ordering strategy.

Options

Since the program is devoted to experimental studies, it has many optional parameters, used to test various execution modes. Values set by default will give best results in most cases.

- \( -h \) Display the program synopsis.

- \( -m \text{output}_\text{mapping}_\text{file} \)
  Write to \( \text{output}_\text{mapping}_\text{file} \) the mapping of mesh node vertices to column blocks. All of the separators and leaves produced by the nested dissection method are considered as distinct column blocks, which may
be in turn split by the ordering methods that are applied to them. Distinct integer numbers are associated with each of the column blocks, such that the number of a block is always greater than the ones of its predecessors in the elimination process, that is, its leaves in the elimination tree. The structure of mapping files is given in section 5.5.

When the coordinates of the node vertices are available, the mapping file may be processed by program gout, along with the graph structure that can be created from the source mesh file by means of the gmkmsh program, to display the node vertex separators and supervariable amalgamations that have been computed.

-ostrat

Apply ordering strategy strat. The format of ordering strategies is defined in section 7.3.3.

-toutput_tree_file

Write to output_tree_file the structure of the separator tree. The data that is written resembles much the one of a mapping file: after a first line that contains the number of lines to follow, there are that many lines of mapping pairs, which associate an integer number with every node vertex index. This integer number is the number of the column block which is the parent of the column block to which the node vertex belongs, or −1 if the column block to which the node vertex belongs is a root of the separator tree (there can be several roots, if the mesh is disconnected).

Combined to the column block mapping data produced by option -m, the tree structure allows one to rebuild the separator tree.

-V

Print the program version and copyright.

-verb

Set verbose mode to verb, which may contain several of the following switches.

s Strategy information. This parameter displays the default ordering strategy used by mord.

t Timing information.

6.3.17 mtst

Synopsis

mtst [input_mesh_file [output_data_file]] options

Description

The program mtst is the source mesh tester. It checks the consistency of the input source mesh structure (matching of arcs that link elements to nodes and nodes to elements, number of elements, nodes, and edges, etc.), and gives some statistics regarding element and node weights, edge weights, and element and node degrees.

Options

-h Display the program synopsis.

-V Print the program version and copyright.
7 Library

All of the features provided by the programs of the SCOTCH distribution may be directly accessed by calling the appropriate functions of the LIBSCOTCH library, archived in files libscotch.a and libscotcherr.a. These routines belong to six distinct classes:

- source graph and source mesh handling routines, which serve to declare, build, load, save, and check the consistency of source graphs and meshes, along with their geometry data;
- target architecture handling routines, which allow the user to declare, build, load, and save target architectures;
- strategy handling routines, which allow the user to declare and build mapping and ordering strategies;
- mapping routines, which serve to declare, compute, and save mappings of source graphs to target architectures by means of mapping strategies;
- ordering routines, which allow the user to declare, compute, and save orderings of source graphs and meshes;
- error handling routines, which allow the user either to provide his own error servicing routines, or to use the default routines provided in the LIBSCOTCH distribution.

A METIS compatibility library, called libscotchmetis.a, is also available. It allows users who were previously using METIS in their software to take advantage of the efficiency of SCOTCH without having to modify their code. The services provided by this library are described in Section 7.14.

7.1 Calling the routines of LIBSCOTCH

7.1.1 Calling from C

All of the C routines of the LIBSCOTCH library are prefixed with “SCOTCH_”. The remainder of the function names is made of the name of the type of object to which the functions apply (e.g. “graph”, “mesh”, “arch”, “map”, etc.), followed by the type of action performed on this object: “Init” for the initialization of the object, “Exit” for the freeing of its internal structures, “Load” for loading the object from a stream, and so on.

Typically, functions that return an error code return zero if the function succeeds, and a non-zero value in case of error.

For instance, the SCOTCH_graphInit and SCOTCH_graphLoad routines, described in sections 7.5.1 and 7.5.4, respectively, can be called from C by using the following code.

```c
#include <stdio.h>
#include "scotch.h"
...
SCOTCH_Graph grafdat;
FILE * fileptr;

if (SCOTCH_graphInit (&grafdat) != 0) {
```
... /* Error handling */
}
if ((fileptr = fopen ("brol.grf", "r")) == NULL) {
... /* Error handling */
}
if (SCOTCH_graphLoad (&grafdat, fileptr, -1, 0) != 0) {
... /* Error handling */
}
...

Since "scotch.h" uses several system objects which are declared in "stdio.h", this latter file must be included beforehand in your application code.

Although the "scotch.h" and "ptscotch.h" files may look very similar on your system, never mistake them, and always use the "scotch.h" file as the include file for compiling a program which uses only the sequential routines of the LIBSCOTCH library.

### 7.1.2 Calling from Fortran

The routines of the LIBSCOTCH library can also be called from Fortran. For any C function named SCOTCH_typeAction() which is documented in this manual, there exists a SCOTCHF_TYPEACTION() Fortran counterpart, in which the separating underscore character is replaced by an “F”. In most cases, the Fortran routines have exactly the same parameters as the C functions, save for an added trailing INTEGER argument to store the return value yielded by the function when the return type of the C function is not void.

Since all the data structures used in LIBSCOTCH are opaque, equivalent declarations for these structures must be provided in Fortran. These structures must therefore be defined as arrays of DOUBLEPRECISIONs, of sizes given in file scotchf.h, which must be included whenever necessary.

For routines which read or write data using a FILE * stream in C, the Fortran counterpart uses an INTEGER parameter which is the number of the Unix file descriptor corresponding to the logical unit from which to read or write. In most Unix implementations of Fortran, standard descriptors 0 for standard input (logical unit 5), 1 for standard output (logical unit 6) and 2 for standard error are opened by default. However, for files that are opened using OPEN statements, an additional function must be used to obtain the number of the Unix file descriptor from the number of the logical unit. This function is called FNUM in most Unix implementations of Fortran.

For instance, the SCOTCH_graphInit and SCOTCH_graphLoad routines, described in sections 7.5.1 and 7.5.4, respectively, can be called from Fortran by using the following code.

```fortran
INCLUDE "scotchf.h"
DOUBLEPRECISION GRAFDAT(SCOTCH_GRAPHDIM)
INTEGER RETVAL
...
CALL SCOTCHFGRAPHINIT (GRAFDAT (1), RETVAL)
IF (RETVAL .NE. 0) THEN
...
OPEN (10, FILE='brol.grf')
```
CALL SCOTCHFGRAPHLOAD (GRAFDAT(1), FNUM(10), 1, 0, RETVAL)
CLOSE (10)
IF (RETVAL .NE. 0) THEN
...

Although the “scotchf.h” and “ptscotchf.h” files may look very similar on your system, never mistake them, and always use the “scotchf.h” file as the include file for compiling a program which uses only the sequential routines of the libScotch library.

### 7.1.3 Compiling and linking

The compilation of C or Fortran routines which use routines of the libScotch library requires that either scotch.h or scotchf.h be included, respectively.

The routines of the libScotch library are grouped in a library file called libscotch.a. Default error routines that print an error message and exit are provided in library file libscotcherr.a.

Therefore, the linking of applications that make use of the libScotch library with standard error handling is carried out by using the following options: “-lscotch -lscotcherr -lm”. If you want to handle errors by yourself, you should not link with library file libscotcherr.a, but rather provide a SCOTCH_errorPrint() routine. Please refer to section 7.12 for more information.

### 7.1.4 Machine word size issues

Graph indices are represented in Scotch as integer values of type SCOTCH_Num. By default, this type is equivalent to the int C type, that is, an integer type of size equal to the one of the machine word. However, it can represent any other integer type. To coerce the length of the Scotch integer type to 32 or 64 bits, one can use the INTSIZE32 or INTSIZE64 flags, respectively, or else the “-DINT=32” definition, at compile time.

This feature can be used to allow Scotch to handle large graphs on 32-bit architectures. If the SCOTCH_Num type is set to represent a 64-bit integer type, all graph indices will be 64-bit integers, while function error codes will still be traditional 32-bit integers.

One must therefore be careful when using the Fortran interface of Scotch. In the manual pages of the libScotch routines, all Fortran prototypes are given with both graph indices and return values specified as plain INTEGERs. In practice, when SCOTCH is compiled to use 64-bit SCOTCH_Num s and 32-bit ints, graph indices should be declared as INTEGER*8, while integer error codes should still be declared as INTEGER*4 values.

These discrepancies are not a problem if Scotch is compiled such that all ints are 64-bit integers. In this case, there is no need to use any type coercing definition.

Also, the MetIS compatibility library provided by Scotch will not work when SCOTCH_Num s are not ints, since the interface of MetIS uses regular ints to represent graph indices. In addition to compile-time warnings, an error message will be issued when one of these routines is called.
7.2 Data formats

All of the data used in the LIBSCOTCH interface are of integer type \texttt{SCOTCH\_Num}. To hide the internals of Scotch to callers, all of the data structures are opaque, that is, declared within \texttt{scotch.h} as dummy arrays of double precision values, for the sake of data alignment. Accessor routines, the names of which end in “Size” and “Data”, allow callers to retrieve information from opaque structures.

In all of the following, whenever arrays are defined, passed, and accessed, it is assumed that the first element of these arrays is always labeled as \texttt{baseval}, whether \texttt{baseval} is set to 0 (for C-style arrays) or 1 (for Fortran-style arrays). Scotch internally manages with base values and array pointers so as to process these arrays accordingly.

7.2.1 Architecture format

Target architecture structures are completely opaque. The only way to describe an architecture is by means of a graph passed to the \texttt{SCOTCH\_archBuild} routine.

7.2.2 Graph format

Source graphs are described by means of adjacency lists. The description of a graph requires several \texttt{SCOTCH\_Num} scalars and arrays, as shown in Figures 16 and 17. They have the following meaning:

\begin{itemize}
  \item \texttt{baseval} \\
    Base value for all array indexings.
  \item \texttt{vertnbr} \\
    Number of vertices in graph.
  \item \texttt{edgenbr} \\
    Number of arcs in graph. Since edges are represented by both of their ends, the number of edge data in the graph is twice the number of graph edges.
  \item \texttt{verttab} \\
    Array of start indices in \texttt{edgetab} of vertex adjacency sub-arrays.
  \item \texttt{vendtab} \\
    Array of after-last indices in \texttt{edgetab} of vertex adjacency sub-arrays. For any vertex \(i\), with \(\texttt{baseval} \leq i < (\texttt{baseval} + \texttt{vertnbr})\), \(\texttt{vendtab}[i] - \texttt{verttab}[i]\) is the degree of vertex \(i\), and the indices of the neighbors of \(i\) are stored in \texttt{edgetab} from \texttt{edgetab[verttab[i]]} to \texttt{edgetab[vendtab[i] - 1]}, inclusive.

When all vertex adjacency lists are stored in order in \texttt{edgetab}, it is possible to save memory by not allocating the physical memory for \texttt{vendtab}. In this case, illustrated in Figure 16, \texttt{verttab} is of size \(\texttt{vertnbr} + 1\) and \texttt{vendtab} points to \texttt{verttab} + 1. This case is referred to as the “compact edge array” case, such that \(\texttt{verttab}\) is sorted in ascending order, \(\texttt{verttab[baseval]} = \texttt{baseval}\) and \(\texttt{verttab[baseval + vertnbr]} = (\texttt{baseval} + \texttt{edgenbr})\).

\item \texttt{velotab} \\
    Optional array, of size \texttt{vertnbr}, holding the integer load associated with every vertex.
\end{itemize}
Figure 16: Sample graph and its description by LibScotch arrays using a compact edge array. Numbers within vertices are vertex indices, bold numbers close to vertices are vertex loads, and numbers close to edges are edge loads. Since the edge array is compact, verttab is of size vertnbr+1 and vendtab points to verttab+1.

Figure 17: Adjacency structure of the sample graph of Figure 16 with disjoint edge and edge load arrays. Both verttab and vendtab are of size vertnbr. This allows for the handling of dynamic graphs, the structure of which can evolve with time.

**edgetab**

Array, of a size equal at least to \(\max_i(\text{vendtab}[i]) - \text{baseval}\), holding the adjacency array of every vertex.

**edlotab**

Optional array, of a size equal at least to \(\max_i(\text{vendtab}[i]) - \text{baseval}\), holding the integer load associated with every arc. Matching arcs should always have identical loads.

Dynamic graphs can be handled elegantly by using the vendtab array. In order to dynamically manage graphs, one just has to allocate verttab, vendtab and edgetab arrays that are large enough to contain all of the expected new vertex and edge data. Original vertices are labeled starting from baseval, leaving free space at the end of the arrays. To remove some vertex \(i\), one just has to replace verttab[\(i\)] and vendtab[\(i\)] with the values of verttab[vertnbr-1] and vendtab[vertnbr-1], respectively, and browse the adjacencies of all neighbors of former vertex vertnbr-1 such that all (vertnbr-1) indices are turned into is. Then, vertnbr must be decremented, and SCOTCH_graphBuild() must be called to account for the change of topology. If a graph building routine such as SCOTCH_graphLoad() or SCOTCH_
graphBuild() had already been called on the SCOTCH_Graph structure, SCOTCH_graphFree() has to be called first in order to free the internal structures associated with the older version of the graph, else these data would be lost, which would result in memory leakage.

To add a new vertex, one has to fill verttab[vertnbr-1] and vendtab[vertnbr-1] with the starting and end indices of the adjacency sub-array of the new vertex. Then, the adjacencies of its neighbor vertices must also be updated to account for it. If free space had been reserved at the end of each of the neighbors, one just has to increment the vendtab[i] values of every neighbor i, and add the index of the new vertex at the end of the adjacency sub-array. If the sub-array cannot be extended, then it has to be copied elsewhere in the edge array, and both verttab[i] and vendtab[i] must be updated accordingly. With simple housekeeping of free areas of the edge array, dynamic arrays can be updated with as little data movement as possible.

7.2.3 Mesh format

Since meshes are basically bipartite graphs, source meshes are also described by means of adjacency lists. The description of a mesh requires several SCOTCH_Num scalars and arrays, as shown in Figure 18. They have the following meaning:

**velmbas**
Base value for element indexings.

**vnodbas**
Base value for node indexings. The base value of the underlying graph, baseval, is set as min(velmbas, vnodbas).

**velmnbr**
Number of element vertices in mesh.

**vnodnbr**
Number of node vertices in mesh. The overall number of vertices in the underlying graph, vertnbr, is set as velmnbr + vnodnbr.

**edgenbr**
Number of arcs in mesh. Since edges are represented by both of their ends, the number of edge data in the mesh is twice the number of edges.

**verttab**
Array of start indices in edgetab of vertex (that is, both elements and nodes) adjacency sub-arrays.

**vendtab**
Array of after-last indices in edgetab of vertex adjacency sub-arrays. For any element or node vertex i, with baseval ≤ i < (baseval + vertnbr), vendtab[i] − verttab[i] is the degree of vertex i, and the indices of the neighbors of i are stored in edgetab from edgetab[verttab[i]] to edgetab[vendtab[i]−1], inclusive.

When all vertex adjacency lists are stored in order in edgetab, it is possible to save memory by not allocating the physical memory for vendtab. In this case, illustrated in Figure 18, verttab is of size vertnbr + 1 and vendtab points to verttab + 1. This case is referred to as the “compact edge array” case, such that verttab is sorted in ascending order, verttab[baseval] = baseval and verttab[baseval + vertnbr] = (baseval + edgenbr).
Figure 18: Sample mesh and its description by libScotch arrays using a compact edge array. Numbers within vertices are vertex indices. Since the edge array is compact, \texttt{verttab} is of size \texttt{vertnbr} + 1 and \texttt{vendtab} points to \texttt{verttab} + 1.

\texttt{velotab}

Array, of size \texttt{vertnbr}, holding the integer load associated with each vertex.

As for graphs, it is possible to handle elegantly dynamic meshes by means of the \texttt{verttab} and \texttt{vendtab} arrays. There is, however, an additional constraint, which is that mesh nodes and elements must be ordered consecutively. The solution to fulfill this constraint in the context of mesh ordering is to keep a set of empty elements (that is, elements which have no node adjacency attached to them) between the element and node arrays. For instance, Figure 19 represents a 4-element mesh with 6 nodes, and such that 4 element vertex slots have been reserved for new elements and nodes. These slots are empty elements for which \texttt{verttab}[i] equals \texttt{vendtab}[i], irrespective of these values, since they will not lead to any memory access in \texttt{edgetab}.

Using this layout of vertices, new nodes and elements can be created by growing the element and node sub-arrays into the empty element sub-array, by both of its sides, without having to re-write the whole mesh structure, as illustrated in Figure 20. Empty elements are transparent to the mesh ordering routines, which base their work on node vertices only. Users who want to update the arrays of a mesh that has already been declared using the \texttt{SCOTCH\_meshBuild} routine must call \texttt{SCOTCH\_meshExit} prior to updating the mesh arrays, and then call \texttt{SCOTCH\_meshBuild} again after the arrays have been updated, so that the \texttt{SCOTCH\_Mesh} structure remains consistent with the new mesh data.

### 7.2.4 Geometry format

Geometry data is always associated with a graph or a mesh. It is simply made of a single array of double-precision values which represent the coordinates of the vertices of a graph, or of the node vertices of a mesh, in vertex order. The fields of a geometry structure are the following:

\texttt{dimnnbr}

Number of dimensions of the graph or of the mesh, which can be 1, 2, or 3.
Figure 19: Sample mesh and its description by libScotch arrays, with nodes numbered first and elements numbered last. In order to allow for dynamic re-meshing, empty elements (in grey) have been inserted between existing node and element vertices.

Figure 20: Re-meshing of the mesh of Figure 19. New node vertices have been added at the end of the vertex sub-array, new elements have been added at the beginning of the element sub-array, and vertex base values have been updated accordingly. Node adjacency lists that could not fit in place have been added at the end of the edge array, and some of the freed space has been re-used for new adjacency lists. Element adjacency lists do not require moving in this case, as all of the elements have the name number of nodes.
geomtab
Array of coordinates. This is an array of double precision values organized as an array of (x), or (x,y), or (x,y,z) tuples, according to dimnbr. Coordinates that are not used (e.g. the “z” coordinates for a 2-dimensional object) are not allocated. Therefore, the “x” coordinate of some graph vertex i is located at geomtab[(i - baseval) * dimnbr + baseval], its “y” coordinate is located at geomtab[(i - baseval) * dimnbr + baseval + 1] if dimnbr ≤ 2, and its “z” coordinate is located at geomtab[(i - baseval) * dimnbr + baseval + 2] if dimnbr = 3. Whenever the geometry is associated with a mesh, only node vertices are considered, so the “x” coordinate of some mesh node vertex i, with vnodbas ≤ i, is located at geomtab[(i - vnodbas) * dimnbr + baseval], its “y” coordinate is located at geomtab[(i - vnodbas) * dimnbr + baseval + 1] if dimnbr ≤ 2, and its “z” coordinate is located at geomtab[(i - vnodbas) * dimnbr + baseval + 2] if dimnbr = 3.

7.2.5 Block ordering format
Block orderings associated with graphs and meshes are described by means of block and permutation arrays, made of SCOTCH_nums, as shown in Figure 21. In order for all orderings to have the same structure, irrespective of whether they are created from graphs or meshes, all ordering data indices start from baseval, even when they refer to a mesh the node vertices of which are labeled from a vnodbas index such that vnodbas > baseval. Consequently, row indices are related to vertex indices in memory in the following way: row i is associated with vertex i of the SCOTCH_Graph structure if the ordering was computed from a graph, and with node vertex i + (vnodbas - baseval) of the SCOTCH_Mesh structure if the ordering was computed from a mesh. Block orderings are made of the following data:

permtab
Array holding the permutation of the reordered matrix. Thus, if k = permtab[i], then row i of the original matrix is now row k of the reordered matrix, that is, row i is the kth pivot.

peritab
Inverse permutation of the reordered matrix. Thus, if i = peritab[k], then row k of the reordered matrix was row i of the original matrix.

cblknbr
Number of column blocks (that is, supervariables) in the block ordering.

rangtab
Array of ranges for the column blocks. Column block c, with baseval ≤ c < (cblknbr + baseval), contains columns with indices ranging from rangtab[i] to rangtab[i + 1], exclusive, in the reordered matrix. Indices in rangtab are based. Therefore, rangtab[baseval] is always equal to baseval, and rangtab[cblknbr + baseval] is always equal to vertnbr + baseval for graphs and to vnodnbr + baseval for meshes. In order to avoid memory errors when column blocks are all single columns, the size of rangtab must always be one more than the number of columns, that is, vertnbr + 1 for graphs and vnodnbr + 1 for meshes.

treetab
Array of ascendants of permuted column blocks in the separators tree.
Figure 21: Arrays resulting from the ordering by complete nested dissection of a 4 by 3 grid based from 1. Leftmost grid is the original grid, and rightmost grid is the reordered grid, with separators shown and column block indices written in bold.

\( \text{treetab}[i] \) is the index of the father of column block \( i \) in the separators tree, or \(-1\) if column block \( i \) is the root of the separators tree. Whenever separators or leaves of the separators tree are split into subblocks, as the block splitting, minimum fill or minimum degree methods do, all subblocks of the same level are linked to the column block of higher index belonging to the closest separator ancestor. Indices in \( \text{treetab} \) are based, in the same way as for the other blocking structures. See Figure 21 for a complete example.

### 7.3 Strategy strings

The behavior of the mapping and block ordering routines of the \textsc{libScotch} library is parametrized by means of strategy strings, which describe how and when given partitioning or ordering methods should be applied to graphs and subgraphs, or to meshes and submeshes.

#### 7.3.1 Mapping strategy strings

At the time being, mapping methods only apply to graphs, as there is not yet a mesh mapping tool in the \textsc{Scotch} package. Mapping strategies are made of methods, with optional parameters enclosed between curly braces, and separated by commas, in the form of \texttt{method}\{\texttt{parameters}\} . The currently available mapping methods are the following.

- **Dual Recursive Bipartitioning** mapping algorithm, as defined in section 3.1.3.

  The parameters of the DRB mapping method are listed below.

  \[ \text{job=tie} \]

  The \texttt{tie} flag defines how new jobs are stored in job pools.

  - \( \text{t} \) Tie job pools together. Subjobs are stored in same pool as their parent job. This is the default behavior, as it proves the most efficient in practice.

  - \( \text{u} \) Untie job pools. Subjobs are stored in the next job pool to be processed.

  \[ \text{map=tie} \]

  The \texttt{tie} flag defines how results of bipartitioning jobs are propagated to jobs still in pools.

  - \( \text{t} \) Tie both mapping tables together. Results are immediately available to jobs in the same job pool. This is the default behavior.
Untie mapping tables. Results are only available to jobs of next pool to be processed.

**poli=**policy
Select jobs according to policy **policy**. Job selection policies define how bipartitioning jobs are ordered within the currently active job pool. Valid policy flags are:

- **L**: Most neighbors of higher level.
- **1**: Highest level.
- **r**: Random.
- **S**: Most neighbors of smaller size. This is the default behavior.
- **s**: Biggest size.

**strat=**strat
Apply bipartitioning strategy **strat** to each bipartitioning job. A bipartitioning strategy is made of one or several bipartitioning methods, which can be combined by means of strategy operators. Graph bipartitioning strategies are described below.

### 7.3.2 Graph bipartitioning strategy strings

A graph bipartitioning strategy is made of one or several graph bipartitioning methods, which can be combined by means of strategy operators. Strategy operators are listed below, by increasing precedence.

**strat1 | strat2**
Selection operator. The result of the selection is the best bipartition of the two that are obtained by the separate application of **strat1** and **strat2** to the current bipartition.

**strat1 strat2**
Combination operator. Strategy **strat2** is applied to the bipartition resulting from the application of strategy **strat1** to the current bipartition. Typically, the first method used should compute an initial bipartition from scratch, and every following method should use the result of the previous one at its starting point.

**((strat))**
Grouping operator. The strategy enclosed within the parentheses is treated as a single bipartitioning method.

**/ cond? strat1 [: strat2];**
Condition operator. According to the result of the evaluation of condition **cond**, either **strat1** or **strat2** (if it is present) is applied. The condition applies to the characteristics of the current active graph, and can be built from logical and relational operators. Conditional operators are listed below, by increasing precedence.

**cond1 | cond2**
Logical or operator. The result of the condition is true if **cond1** or **cond2** are true, or both.

**cond1 & cond2**
Logical and operator. The result of the condition is true only if both **cond1** and **cond2** are true.
`! cond`
Logical not operator. The result of the condition is true only if `cond` is false.

`var relop val`
Relational operator, where `var` is a graph variable, `val` is either a graph variable or a constant of the type of variable `var`, and `relop` is one of `'<', '=', '>',`. The graph variables are listed below, along with their types.

`deg`
The average degree of the current graph. Float.

`edge`
The number of arcs (which is twice the number of edges) of the current graph. Integer.

`load`
The overall vertex load (weight) of the current graph. Integer.

`load0`
The vertex load of the first subset of the current bipartition of the current graph. Integer.

`vert`
The number of vertices of the current graph. Integer.

`method[{{parameters}}]`
Bipartitioning method. For bipartitioning methods that can be parametrized, parameter settings may be provided after the method name. Parameters must be separated by commas, and the whole list be enclosed between curly braces.

The currently available graph bipartitioning methods are the following.

- **b** Band method. This method builds a band graph of given width around the current frontier of the graph to which it is applied, and calls a graph bipartitioning strategy to refine the equivalent bipartition of the band graph. Then, the refined frontier of the band graph is projected back to the current graph. This method, presented in [8], was created to reduce the cost of vertex separator refinement algorithms in a multi-level context, but it improves partition quality too. The same behavior is observed for graph bipartitioning. The parameters of the band bipartitioning method are listed below.

  - `bnd=strat`
    Set the graph bipartitioning strategy to be used on the band graph.

  - `org=strat`
    Set the fallback graph bipartitioning strategy to be used on the original graph if the band graph strategy could not be used. The three cases which require the use of this fallback strategy are the following. First, if the separator of the original graph is empty, which makes it impossible to compute a band graph. Second, if any part of the band graph to be built is of the same size as the one of the original graph. Third, if the application of the `bnd` bipartitioning method to the band graph leads to a situation where both anchor vertices are placed in the same part.

  - `width=val`
    Set the width of the band graph. All graph vertices that are at a distance less than or equal to `val` from any frontier vertex are kept in the band graph.
Diffusion method. This method, presented in [44], flows two kinds of antagonistic liquids, scotch and anti-scotch, from two source vertices, and sets the new frontier as the limit between vertices which contain scotch and the ones which contain anti-scotch. Because selecting the source vertices is essential to the obtainment of useful results, this method has been hard-coded so that the two source vertices are the two vertices of highest indices, since in the band method these are the anchor vertices which represent all of the removed vertices of each part. Therefore, this method must be used on band graphs only, or on specifically crafted graphs. Applying it to any other graphs is very likely to lead to extremely poor results. The parameters of the diffusion bipartitioning method are listed below.

$$\text{dif}=\text{rat}$$  
Fraction of liquid which is diffused to neighbor vertices at each pass. To achieve convergence, the sum of the $\text{dif}$ and $\text{rem}$ parameters must be equal to 1, but in order to speed-up the diffusion process, other combinations of higher sum can be tried. In this case, the number of passes must be kept low, to avoid numerical overflows which would make the results useless.

$$\text{pass}=\text{nbr}$$  
Set the number of diffusion sweeps performed by the algorithm. This number depends on the width of the band graph to which the diffusion method is applied. Useful values range from 30 to 500 according to chosen $\text{dif}$ and $\text{rem}$ coefficients.

$$\text{rem}=\text{rat}$$  
Fraction of liquid which remains on vertices at each pass. See above.

Fiduccia-Mattheyses method. The parameters of the Fiduccia-Mattheyses method are listed below.

$$\text{bal}=\text{rat}$$  
Set the maximum weight imbalance ratio to the given fraction of the subgraph vertex weight. Common values are around 0.01, that is, one percent.

$$\text{move}=\text{nbr}$$  
Maximum number of hill-climbing moves that can be performed before a pass ends. During each of its passes, the Fiduccia-Mattheyses algorithm repeatedly swaps vertices between the two parts so as to minimize the cost function. A pass completes either when all of the vertices have been moved once, or if too many swaps that do not decrease the value of the cost function have been performed. Setting this value to zero turns the Fiduccia-Mattheyses algorithm into a gradient-like method, which may be used to quickly refine partitions during the uncoarsening phase of the multi-level method.

$$\text{pass}=\text{nbr}$$  
Set the maximum number of optimization passes performed by the algorithm. The Fiduccia-Mattheyses algorithm stops as soon as a pass has not yielded any improvement of the cost function, or when the maximum number of passes has been reached. Value $-1$ stands for an infinite number of passes, that is, as many as needed by the algorithm to converge.

Gibbs-Poole-Stockmeyer method. This method has only one parameter.
pass=nbr
    Set the number of sweeps performed by the algorithm.

h    Greedy-graph-growing method. This method has only one parameter.

pass=nbr
    Set the number of runs performed by the algorithm.

m    Multi-level method. The parameters of the multi-level method are listed below.

asc=strat
    Set the strategy that is used to refine the partitions obtained at ascending levels of the uncoarsening phase by projection of the bipartitions computed for coarser graphs. This strategy is not applied to the coarsest graph, for which only the low strategy is used.

low=strat
    Set the strategy that is used to compute the partition of the coarsest graph, at the lowest level of the coarsening process.

rat=rat
    Set the threshold maximum coarsening ratio over which graphs are no longer coarsened. The ratio of any given coarsening cannot be less than 0.5 (case of a perfect matching), and cannot be greater than 1.0. Coarsening stops when either the coarsening ratio is above the maximum coarsening ratio, or the graph has fewer vertices than the minimum number of vertices allowed.

type=type
    Set the type of matching that is used to coarsen the graphs. type is h for heavy-edge matching, or s for scan (first-fit) matching.

vert=nbr
    Set the threshold minimum graph size under which graphs are no longer coarsened. Coarsening stops when either the coarsening ratio is above the maximum coarsening ratio, or the graph has fewer vertices than the minimum number of vertices allowed.

x    Exactifying method.

z    Zero method. This method moves all of the vertices to the first part. Its main use is to stop the bipartitioning process, if some condition is true, when mapping onto variable-sized architectures (see section 3.1.7).

7.3.3 Ordering strategy strings

Ordering strategies are available both for graphs and for meshes. An ordering strategy is made of one or several ordering methods, which can be combined by means of strategy operators. The strategy operators that can be used in ordering strategies are listed below, by increasing precedence.

(strat)
    Grouping operator. The strategy enclosed within the parentheses is treated as a single ordering method.
/cond? strat1; strat2;

Condition operator. According to the result of the evaluation of condition cond, either strat1 or strat2 (if it is present) is applied. The condition applies to the characteristics of the current node of the separators tree, and can be built from logical and relational operators. Conditional operators are listed below, by increasing precedence.

cond1 | cond2
Logical or operator. The result of the condition is true if cond1 or cond2 are true, or both.

cond1 & cond2
Logical and operator. The result of the condition is true only if both cond1 and cond2 are true.

! cond
Logical not operator. The result of the condition is true only if cond is false.

var relop val
Relational operator, where var is a node variable, val is either a node variable or a constant of the type of variable var, and relop is one of '<', '=', and '>'. The node variables are listed below, along with their types.

edge
The number of vertices of the current subgraph. Integer.

levl
The level of the subgraph in the separators tree, starting from zero for the initial graph at the root of the tree. Integer.

load
The overall vertex load (weight) of the current subgraph. Integer.

mdeg
The maximum degree of the current subgraph. Integer.

vert
The number of vertices of the current subgraph. Integer.

method[{{parameters}}]
Graph or mesh ordering method. Available ordering methods are listed below.

The currently available ordering methods are the following.

b Blocking method. This method does not perform ordering by itself, but is used as post-processing to cut into blocks of smaller sizes the separators or large blocks produced by other ordering methods. This is not useful in the context of direct solving methods, because the off-diagonal blocks created by the splitting of large diagonal blocks are likely to be filled at factoring time. However, in the context of incomplete solving methods such as ILU(k) [29], it can lead to a significant reduction of the required memory space and time, because it helps carving large triangular blocks. The parameters of the blocking method are described below.

cmin=size
Set the minimum size of the resulting subblocks, in number of columns. Blocks larger than twice this minimum size are cut into sub-blocks of equal sizes (within one), having a number of columns comprised between
The definition of size depends on the size of the graph to order. Large graphs cannot afford very small values, because the number of blocks becomes much too large and limits the acceleration of BLAS 3 routines, while large values do not help reducing enough the complexity of ILU(k) solving.

strat=\texttt{strat}

Ordering strategy to be performed. After the ordering strategy is applied, the resulting separators tree is traversed and all of the column blocks that are larger than $2 \times \text{size}$ are split into smaller column blocks, without changing the ordering that has been computed.

c

Compression method [2]. The parameters of the compression method are listed below.

rat=\texttt{rat}

Set the compression ratio over which graphs and meshes will not be compressed. Useful values range between 0.7 and 0.8.

cpr=\texttt{strat}

Ordering strategy to use on the compressed graph or mesh if its size is below the compression ratio times the size of the original graph or mesh.

unc=\texttt{strat}

Ordering strategy to use on the original graph or mesh if the size of the compressed graph or mesh were above the compression ratio times the size of the original graph or mesh.

d

Block Halo Approximate Minimum Degree method [49]. The parameters of the Halo Approximate Minimum Degree method are listed below. The Block Halo Approximate Minimum Fill method, described below, is more efficient and should be preferred.

\texttt{cmin}=\texttt{size}

Minimum number of columns per column block. All column blocks of width smaller than \texttt{size} are amalgamated to their parent column block in the elimination tree, provided that it does not violate the \texttt{cmax} constraint.

\texttt{cmax}=\texttt{size}

Maximum number of column blocks over which some column block will not amalgamate one of its descendents in the elimination tree. This parameter is mainly designed to provide an upper bound for block size in the context of BLAS3 computations; else, a huge value should be provided.

\texttt{frat}=\texttt{rat}

Fill-in ratio over which some column block will not amalgamate one of its descendents in the elimination tree. Typical values range from 0.05 to 0.10.

f

Block Halo Approximate Minimum Fill method. The parameters of the Halo Approximate Minimum Fill method are listed below.

\texttt{cmin}=\texttt{size}

Minimum number of columns per column block. All column blocks of width smaller than \texttt{size} are amalgamated to their parent column block in the elimination tree, provided that it does not violate the \texttt{cmax} constraint.
cmax=$size$
Maximum number of column blocks over which some column block will not amalgamate one of its descendents in the elimination tree. This parameter is mainly designed to provide an upper bound for block size in the context of BLAS3 computations; else, a huge value should be provided.

frat=$rat$
Fill-in ratio over which some column block will not amalgamate one of its descendents in the elimination tree. Typical values range from 0.05 to 0.10.

g
Gibbs-Poole-Stockmeyer method. This method is used on separators to reduce the number and extent of extra-diagonal blocks. If the number of extra-diagonal blocks is not relevant, the s method should be preferred. This method has only one parameter.

pass=$nbr$
Set the number of sweeps performed by the algorithm.

n
Nested dissection method. The parameters of the nested dissection method are given below.

cle=$strat$
Set the ordering strategy that is used on every leaf of the separators tree if the node separation strategy sep has failed to separate it further.

ose=$strat$
Set the ordering strategy that is used on every separator of the separators tree.

sep=$strat$
Set the node separation strategy that is used on every leaf of the separators tree to make it grow. Node separation strategies are described below, in section 7.3.4.

s
Simple method. Vertices are ordered in their natural order. This method is fast, and should be used to order separators if the number of extra-diagonal blocks is not relevant; else, the g method should be preferred.

v
Mesh-to-graph method. Available only for mesh ordering strategies. From the mesh to which this method applies is derived a graph, such that a graph vertex is associated with every node of the mesh, and a clique is created between all vertices which represent nodes that belong to the same element. A graph ordering strategy is then applied to the derived graph, and this ordering is projected back to the nodes of the mesh. This method is here for evaluation purposes only, as mesh ordering methods are generally more efficient than their graph ordering counterpart.

strat=$strat$
Graph ordering strategy to apply to the associated graph.

7.3.4 Node separation strategy strings
A node separation strategy is made of one or several node separation methods, which can be combined by means of strategy operators. Strategy operators are listed below, by increasing precedence.
Selection operator. The result of the selection is the best vertex separator of the two that are obtained by the distinct application of \textit{strat1} and \textit{strat2} to the current separator.

\textit{strat1 strat2}
Combination operator. Strategy \textit{strat2} is applied to the vertex separator resulting from the application of strategy \textit{strat1} to the current separator. Typically, the first method used should compute an initial separation from scratch, and every following method should use the result of the previous one as a starting point.

\textit{(strat)}
Grouping operator. The strategy enclosed within the parentheses is treated as a single separation method.

\textit{/ cond? strat1; strat2;}
Condition operator. According to the result of the evaluation of condition \textit{cond}, either \textit{strat1} or \textit{strat2} (if it is present) is applied. The condition applies to the characteristics of the current subgraph, and can be built from logical and relational operators. Conditional operators are listed below, by increasing precedence.

\textit{cond1 | cond2}
Logical or operator. The result of the condition is true if \textit{cond1} or \textit{cond2} are true, or both.

\textit{cond1 & cond2}
Logical and operator. The result of the condition is true only if both \textit{cond1} and \textit{cond2} are true.

\textit{! cond}
Logical not operator. The result of the condition is true only if \textit{cond} is false.

\textit{var relop val}
Relational operator, where \textit{var} is a graph or node variable, \textit{val} is either a graph or node variable or a constant of the type of variable \textit{var}, and \textit{relop} is one of ‘<’, ‘=’, and ‘>’. The graph and node variables are listed below, along with their types.

\textit{levl}
The level of the subgraph in the separators tree, starting from zero at the root of the tree. Integer.

\textit{proc}
The number of processors on which the current subgraph is distributed at this level of the separators tree. This variable is available only when calling from routines of the PT-SCOTCH parallel library. Integer.

\textit{rank}
The rank of the current processor among the group of processors on which the current subgraph is distributed at this level of the separators tree. This variable is available only when calling from routines of the PT-SCOTCH parallel library, for instance to decide which node separation strategy should be used on which processor in a multi-sequential approach. Integer.
The number of vertices of the current subgraph. Integer.

The currently available vertex separation methods are the following.

b Band method. Available only for graph separation strategies. This method builds a band graph of given width around the current separator of the graph to which it is applied, and calls a graph separation strategy to refine the equivalent separator of the band graph. Then, the refined separator of the band graph is projected back to the current graph. This method, presented in [8], was created to reduce the cost of separator refinement algorithms in a multi-level context, but it improves partition quality too. The parameters of the band separation method are listed below.

\[ \text{bnd} = \text{strat} \]
Set the vertex separation strategy to be used on the band graph.

\[ \text{org} = \text{strat} \]
Set the fallback vertex separation strategy to be used on the original graph if the band graph strategy could not be used. The three cases which require the use of this fallback strategy are the following. First, if the separator of the original graph is empty, which makes it impossible to compute a band graph. Second, if any part of the band graph to be built is of the same size as the one of the original graph. Third, if the application of the bnd vertex separation method to the band graph leads to a situation where both anchor vertices are placed in the same part.

\[ \text{width} = \text{val} \]
Set the width of the band graph. All graph vertices that are at a distance less than or equal to val from any separator vertex are kept in the band graph.

e Edge-separation method. Available only for graph separation strategies. This method builds vertex separators from edge separators, by the method proposed by Pothen and Fang [50], which uses a variant of the Hopcroft and Karp algorithm due to Duff [9]. This method is expensive and most often yields poorer results than direct vertex-oriented methods such as the vertex vertex Greedy-graph-growing and the vertex Fiduccia-Mattheyses algorithms. The parameters of the edge-separation method are listed below.

\[ \text{bal} = \text{val} \]
Set the load imbalance tolerance to val, which is a floating-point ratio expressed with respect to the ideal load of the partitions.

\[ \text{strat} = \text{strat} \]
Set the graph bipartitioning strategy that is used to compute the edge bi-partition. The syntax of bipartitioning strategy strings is defined within section 7.3.2, at page 55.

\[ \text{width} = \text{type} \]
Select the width of the vertex separators built from edge separators. When type is set to f, fat vertex separators are built, that hold all of the ends of the edges of the edge cut. When it is set to t, a thin vertex separator is built by removing as many vertices as possible from the fat separator.
Vertex Fiduccia-Mattheyses method. The parameters of the vertex Fiduccia-Mattheyses method are listed below.

**bal**=rat
Set the maximum weight imbalance ratio to the given fraction of the weight of all node vertices. Common values are around 0.01, that is, one percent.

**move**=nbr
Maximum number of hill-climbing moves that can be performed before a pass ends. During each of its passes, the vertex Fiduccia-Mattheyses algorithm repeatedly moves vertices from the separator to any of the two parts, so as to minimize the size of the separator. A pass completes either when all of the vertices have been moved once, or if too many swaps that do not decrease the size of the separator have been performed.

**pass**=nbr
Set the maximum number of optimization passes performed by the algorithm. The vertex Fiduccia-Mattheyses algorithm stops as soon as a pass has not yielded any reduction of the size of the separator, or when the maximum number of passes has been reached. Value -1 stands for an infinite number of passes, that is, as many as needed by the algorithm to converge.

Gibbs-Poole-Stockmeyer method. Available only for graph separation strategies. This method has only one parameter.

**pass**=nbr
Set the number of sweeps performed by the algorithm.

Vertex greedy-graph-growing method. This method has only one parameter.

**pass**=nbr
Set the number of runs performed by the algorithm.

Vertex multi-level method. The parameters of the vertex multi-level method are listed below.

**asc**=strat
Set the strategy that is used to refine the vertex separators obtained at ascending levels of the uncoarsening phase by projection of the separators computed for coarser graphs or meshes. This strategy is not applied to the coarsest graph or mesh, for which only the **low** strategy is used.

**low**=strat
Set the strategy that is used to compute the vertex separator of the coarsest graph or mesh, at the lowest level of the coarsening process.

**rat**=rat
Set the threshold maximum coarsening ratio over which graphs or meshes are no longer coarsened. The ratio of any given coarsening cannot be less than 0.5 (case of a perfect matching), and cannot be greater than 1.0. Coarsening stops when either the coarsening ratio is above the maximum coarsening ratio, or the graph or mesh has fewer node vertices than the minimum number of vertices allowed.
Set the threshold minimum size under which graphs or meshes are no longer coarsened. Coarsening stops when either the coarsening ratio is above the maximum coarsening ratio, or the graph or mesh has fewer node vertices than the minimum number of vertices allowed.

Thinner method. Available only for graph separation strategies. This method quickly eliminates all useless vertices of the current separator. It searches the separator for vertices that have no neighbors in one of the two parts, and moves these vertices to the part they are connected to. This method may be used to refine separators during the uncoarsening phase of the multi-level method, and is faster than a vertex Fiduccia-Mattheyses algorithm with \texttt{move=0}.

Mesh-to-graph method. Available only for mesh separation strategies. From the mesh to which this method applies is derived a graph, such that a graph vertex is associated with every node of the mesh, and a clique is created between all vertices which represent nodes that belong to the same element. A graph separation strategy is then applied to the derived graph, and the separator is projected back to the nodes of the mesh. This method is here for evaluation purposes only, as mesh separation methods are generally more efficient than their graph separation counterpart.

Graph separation strategy to apply to the associated graph.

Graph separator viewer. Available only for graph separation strategies. Every call to this method results in the creation, in the current subdirectory, of partial mapping files called “\texttt{vgraphseparatevw\_output\_nnnnnnn.map}”, where “\texttt{nnnnnnn}” are increasing decimal numbers, which contain the current state of the two parts and the separator. These mapping files can be used as input by the gout program to produce displays of the evolving shape of the current separator and parts. This is mostly a debugging feature, but it can also have an illustrative interest. While it is only available for graph separation strategies, mesh separation strategies can indirectly use it through the mesh-to-graph separation method.

Zero method. This method moves all of the node vertices to the first part, resulting in an empty separator. Its main use is to stop the separation process whenever some condition is true.

7.4 Target architecture handling routines

7.4.1 \texttt{SCOTCH\_archInit}

Synopsis

\begin{verbatim}
int SCOTCH\_archInit (SCOTCH\_Arch * archptr)
scotchfarchinit (doubleprecision (*) archdat,
integer ierr)
\end{verbatim}

Description
The \texttt{SCOTCH\_archInit} function initializes a \texttt{SCOTCH\_Arch} structure so as to make it suitable for future operations. It should be the first function to be called upon a \texttt{SCOTCH\_Arch} structure. When the target architecture data is no longer of use, call function \texttt{SCOTCH\_archExit} to free its internal structures.

\textbf{Return values}

\texttt{SCOTCH\_archInit} returns 0 if the graph structure has been successfully initialized, and 1 else.

\subsection*{7.4.2 SCOTCH\_archExit}

\textbf{Synopsis}

\begin{verbatim}
void SCOTCH\_archExit (SCOTCH\_Arch * archptr)
scotchfarchexit (doubleprecision (*) archdat)
\end{verbatim}

\textbf{Description}

The \texttt{SCOTCH\_archExit} function frees the contents of a \texttt{SCOTCH\_Arch} structure previously initialized by \texttt{SCOTCH\_archInit}. All subsequent calls to \texttt{SCOTCH\_arch} routines other than \texttt{SCOTCH\_archInit}, using this structure as parameter, may yield unpredictable results.

\subsection*{7.4.3 SCOTCH\_archLoad}

\textbf{Synopsis}

\begin{verbatim}
int SCOTCH\_archLoad (SCOTCH\_Arch * archptr, FILE * stream)
scotchfarchload (doubleprecision (*) archdat, integer (* fildes, integer ierr)
\end{verbatim}

\textbf{Description}

The \texttt{SCOTCH\_archLoad} routine fills the \texttt{SCOTCH\_Arch} structure pointed to by \texttt{archptr} with the source graph description available from stream \texttt{stream} in the Scotch target architecture format (see Section 5.4).

Fortran users must use the \texttt{FNUM} function to obtain the number of the Unix file descriptor \texttt{fildes} associated with the logical unit of the architecture file.

\textbf{Return values}

\texttt{SCOTCH\_archLoad} returns 0 if the target architecture structure has been successfully allocated and filled with the data read, and 1 else.
7.4.4 SCOTCH_archSave

Synopsis

```c
int SCOTCH_archSave (const SCOTCH_Arch * archptr,
                    FILE * stream)
```  

```c
scotchfarchsave (doubleprecision (*) archdat,
                 integer fildes,
                 integer ierr)
```  

Description

The SCOTCH_archSave routine saves the contents of the SCOTCH_Arch structure pointed to by `archptr` to stream `stream`, in the SCOTCH target architecture format (see section 5.4).

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the architecture file.

Return values

`SCOTCH_archSave` returns 0 if the graph structure has been successfully written to `stream`, and 1 else.

7.4.5 SCOTCH_archBuild

Synopsis

```c
int SCOTCH_archBuild (SCOTCH_Arch * archptr,
                      const SCOTCH_Graph * grafptr,
                      const SCOTCH_Num listnbr,
                      const SCOTCH_Num * listtab,
                      const SCOTCH_Strat * straptr)
```  

```c
scotchfarchbuild (doubleprecision (*) archdat,
                 doubleprecision (*) grafdat,
                 integer listnbr,
                 integer (*) listtab,
                 doubleprecision (*) stradat,
                 integer ierr)
```  

Description

The SCOTCH_archBuild routine fills the architecture structure pointed to by `archptr` with the decomposition-defined target architecture computed by applying the graph bipartitioning strategy pointed to by `straptr` to the architecture graph pointed to by `grafptr`.

When `listptr` is not NULL and `listnbr` is greater than zero, the decomposition-defined architecture is restricted to the `listnbr` vertices whose indices are given in the array pointed to by `listtab`, from `listtab[0]` to `listtab[listnbr - 1]`. These indices should have the same base value as
the one of the graph pointed to by grafptr, that is, be in the range from 0 to vertnbr – 1 if the graph base is 0, and from 1 to vertnbr if the graph base is 1.

Graph bipartitioning strategies are declared by means of the SCOTCH_strat GraphBipart function, described in page 102. The syntax of bipartitioning strategy strings is defined in section 7.3.1, page 55. Additional information may be obtained from the manual page of amk_grf, the stand-alone executable that uses function SCOTCH_archBuild to build decomposition-defined target architecture from source graphs, available at page 31.

**Return values**

SCOTCH_archBuild returns 0 if the decomposition-defined architecture has been successfully computed, and 1 else.

### 7.4.6 SCOTCH_archCmplt

**Synopsis**

```c
int SCOTCH_archCmplt (SCOTCH_Arch * archptr,
const SCOTCH_Num vertnbr)
scotchfarchcmplt (doubleprecision (*) archdat,
integer vertnbr,
integer ierr)
```

**Description**

The SCOTCH_archCmplt routine fills the SCOTCH_Arch structure pointed to by archptr with the description of a complete graph architecture with vertnbr processors, which can be used as input to SCOTCH_graphMap to perform graph partitioning. A shortcut to this is to use the SCOTCH_graphPart routine.

**Return values**

SCOTCH_archCmplt returns 0 if the complete graph target architecture has been successfully built, and 1 else.

### 7.4.7 SCOTCH_archCmpltw

**Synopsis**

```c
int SCOTCH_archCmpltw (SCOTCH_Arch * archptr,
const SCOTCH_Num vertnbr,
const SCOTCH_Num * const velotab)
scotchfarchcmplt (doubleprecision (*) archdat,
integer vertnbr,
integer (*) velotab,
integer ierr)
```

**Description**
The `SCOTCH_archCmpltw` routine fills the `SCOTCH_Arch` structure pointed to by `archptr` with the description of a weighted complete graph architecture with `vertnbr` processors. The relative weights of the processors are given in the `velotab` array. Once the target architecture has been created, it can be used as input to `SCOTCH_graphMap` to perform weighted graph partitioning.

**Return values**

`SCOTCH_archCmpltw` returns 0 if the weighted complete graph target architecture has been successfully built, and 1 else.

### 7.4.8 SCOTCH_archName

**Synopsis**

```c
const char * SCOTCH_archName (const SCOTCH_Arch * archptr)
```

**Description**

The `SCOTCH_archName` function returns a string containing the name of the architecture pointed to by `archptr`. Since Fortran routines cannot return string pointers, the `scotchfarchname` routine takes as second and third parameters a `character(*)` array to be filled with the name of the architecture, and the `integer` size of the array, respectively. If the array is of sufficient size, a trailing null character is appended to the string to materialize the end of the string (this is the C style of handling character strings).

**Return values**

`SCOTCH_archName` returns a non-null character pointer that points to a null-terminated string describing the type of the architecture.

### 7.4.9 SCOTCH_archSize

**Synopsis**

```c
SCOTCH_Num SCOTCH_archSize (const SCOTCH_Arch * archptr)
```

**Description**

The `SCOTCH_archSize` function returns the number of nodes of the given target architecture. The Fortran routine has a second parameter, of integer type, which is set on return with the number of nodes of the target architecture.

**Return values**

`SCOTCH_archSize` returns the number of nodes of the target architecture.
7.5 Graph handling routines

7.5.1 SCOTCH_graphInit

Synopsis

```c
int SCOTCH_graphInit (SCOTCH_Graph * grafptr)
scotchfgraphinit (doubleprecision (*) grafdat, integer ierr)
```

Description

The SCOTCH_graphInit function initializes a SCOTCH_Graph structure so as to make it suitable for future operations. It should be the first function to be called upon a SCOTCH_Graph structure. When the graph data is no longer of use, call function SCOTCH_graphExit to free its internal structures.

Return values

SCOTCH_graphInit returns 0 if the graph structure has been successfully initialized, and 1 else.

7.5.2 SCOTCH_graphExit

Synopsis

```c
void SCOTCH_graphExit (SCOTCH_Graph * grafptr)
scotchfgraphexit (doubleprecision (*) grafdat)
```

Description

The SCOTCH_graphExit function frees the contents of a SCOTCH_Graph structure previously initialized by SCOTCH_graphInit. All subsequent calls to SCOTCH_graph routines other than SCOTCH_graphInit, using this structure as parameter, may yield unpredictable results.

7.5.3 SCOTCH_graphFree

Synopsis

```c
void SCOTCH_graphFree (SCOTCH_Graph * grafptr)
scotchfgraphfree (doubleprecision (*) grafdat)
```

Description

The SCOTCH_graphFree function frees the graph data of a SCOTCH_Graph structure previously initialized by SCOTCH_graphInit, but preserves its internal
data structures. This call is equivalent to a call to `SCOTCH_graphExit` immediately followed by a call to `SCOTCH_graphInit`. Consequently, the given `SCOTCH_Graph` structure remains ready for subsequent calls to any routine of the libSCOTCH library.

### 7.5.4 SCOTCH_graphLoad

**Synopsis**

```c
int SCOTCH_graphLoad (SCOTCH_Graph * grafptr, 
                      FILE * stream, 
                      SCOTCH_Num baseval, 
                      SCOTCH_Num flagval)
```

```fortran
scotchfgraphload (doubleprecision *) grafdat, 
                 integer fildes, 
                 integer baseval, 
                 integer flagval, 
                 integer ierr)
```

**Description**

The `SCOTCH_graphLoad` routine fills the `SCOTCH_Graph` structure pointed to by `grafptr` with the source graph description available from stream `stream` in the SCOTCH graph format (see section 5.1).

To ease the handling of source graph files by programs written in C as well as in Fortran, the base value of the graph to read can be set to 0 or 1, by setting the `baseval` parameter to the proper value. A value of -1 indicates that the graph base should be the same as the one provided in the graph description that is read from `stream`.

The `flagval` value is a combination of the following integer values, that may be added or bitwise-ored:

- **0** Keep vertex and edge weights if they are present in the `stream` data.
- **1** Remove vertex weights. The graph read will have all of its vertex weights set to one, regardless of what is specified in the `stream` data.
- **2** Remove edge weights. The graph read will have all of its edge weights set to one, regardless of what is specified in the `stream` data.

Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the graph file.

**Return values**

`SCOTCH_graphLoad` returns 0 if the graph structure has been successfully allocated and filled with the data read, and 1 else.

### 7.5.5 SCOTCH_graphSave

**Synopsis**


int SCOTCH_graphSave (const SCOTCH_Graph * grafptr, 
FILE * stream)

scotchfgraphsave (doubleprecision (*) grafdat, 
integer fildes, 
integer ierr)

Description

The SCOTCH_graphSave routine saves the contents of the SCOTCH_Graph structure pointed to by grafptr to stream stream, in the SCOTCH graph format (see section 5.1).

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the graph file.

Return values

SCOTCH_graphSave returns 0 if the graph structure has been successfully written to stream, and 1 else.

7.5.6 SCOTCH_graphBuild

Synopsis

int SCOTCH_graphBuild (SCOTCH_Graph * grafptr, 
const SCOTCH_Num baseval, 
const SCOTCH_Num vertnbr, 
const SCOTCH_Num * verttab, 
const SCOTCH_Num * vendtab, 
const SCOTCH_Num * velotab, 
const SCOTCH_Num * vlbltab, 
const SCOTCH_Num edgenbr, 
const SCOTCH_Num * edgetab, 
const SCOTCH_Num * edlotab)

scotchfgraphbuild (doubleprecision (*) grafdat, 
iinteger baseval, 
iinteger vertnbr, 
iinteger (*) verttab, 
iinteger (*) vendtab, 
iinteger (*) velotab, 
iinteger (*) vlbltab, 
iinteger edgenbr, 
iinteger (*) edgetab, 
iinteger (*) edlotab, 
iinteger ierr)

Description

The SCOTCH_graphBuild routine fills the source graph structure pointed to by grafptr with all of the data that are passed to it.
baseval is the graph base value for index arrays (typically 0 for structures built from C and 1 for structures built from Fortran). vertnbr is the number of vertices. verttab is the adjacency index array, of size (vertnbr + 1) if the edge array is compact (that is, if vendtab equals verttab + 1 or NULL), or of size vertnbr else. vendtab is the adjacency end index array, of size vertnbr if it is disjoint from verttab. velotab is the vertex load array, of size vertnbr if it exists. vlbltab is the vertex label array, of size vertnbr if it exists. edgenbr is the number of arcs (that is, twice the number of edges). edgetab is the adjacency array, of size at least edgenbr (it can be more if the edge array is not compact). edlotab is the arc load array, of size edgenbr if it exists.

The vendtab, velotab, vlbltab and edlotab arrays are optional, and a NULL pointer can be passed as argument whenever they are not defined. Since, in Fortran, there is no null reference, passing the scotchfgraphbuild routine a reference equal to verttab in the velotab or vlbltab fields makes them be considered as missing arrays. The same holds for edlotab when it is passed a reference equal to edgetab. Setting vendtab to refer to one cell after verttab yields the same result, as it is the exact semantics of a compact vertex array.

To limit memory consumption, SCOTCH_graphBuild does not copy array data, but instead references them in the SCOTCH_Graph structure. Therefore, great care should be taken not to modify the contents of the arrays passed to SCOTCH_graphBuild as long as the graph structure is in use. Every update of the arrays should be preceded by a call to SCOTCH_graphFree, to free internal graph structures, and eventually followed by a new call to SCOTCH_graphBuild to re-build these internal structures so as to be able to use the new graph.

To ensure that inconsistencies in user data do not result in an erroneous behavior of the LIBSCOTCH routines, it is recommended, at least in the development stage, to call the SCOTCH_graphCheck routine on the newly created SCOTCH_Graph structure before calling any other LIBSCOTCH routine.

Return values

SCOTCH_graphBuild returns 0 if the graph structure has been successfully set with all of the input data, and 1 else.

7.5.7 SCOTCH_graphBase

Synopsis

```c
int SCOTCH_graphBase (SCOTCH_Graph * grafptr,
                       SCOTCH_Num baseval)
scotchfgraphbase (doubleprecision (*) grafdat,
                   integer baseval,
                   integer oldbaseval)
```

Description
The SCOTCH_graphBase routine sets the base of all graph indices according to the given base value, and returns the old base value. This routine is a helper for applications that do not handle base values properly.

In Fortan, the old base value is returned in the third parameter of the function call.

Return values

SCOTCH_graphBase returns the old base value.

7.5.8 SCOTCH_graphCheck

Synopsis

```c
int SCOTCH_graphCheck (const SCOTCH_Graph * grafptr)
scotchfgraphcheck (doubleprecision (*) grafdat,
                   integer ierr)
```

Description

The SCOTCH_graphCheck routine checks the consistency of the given SCOTCH_Graph structure. It can be used in client applications to determine if a graph that has been created from used-generated data by means of the SCOTCH_graphBuild routine is consistent, prior to calling any other routines of the libScotch library.

Return values

SCOTCH_graphCheck returns 0 if graph data are consistent, and 1 else.

7.5.9 SCOTCH_graphSize

Synopsis

```c
void SCOTCH_graphSize (const SCOTCH_Graph * grafptr,
                       SCOTCH_Num * vertptr,
                       SCOTCH_Num * edgeptr)
scotchfgraphsize (doubleprecision (*) grafdat,
                 integer vertnbr,
                 integer edgenbr)
```

Description

The SCOTCH_graphSize routine fills the two areas of type SCOTCH_Num pointed to by vertptr and edgeptr with the number of vertices and arcs (that is, twice the number of edges) of the given graph pointed to by grafptr, respectively.

Any of these pointers can be set to NULL on input if the corresponding information is not needed. Else, the reference to a dummy area can be provided, where all unwanted data will be written.
This routine is useful to get the size of a graph read by means of the SCOTCH_graphLoad routine, in order to allocate auxiliary arrays of proper sizes. If the whole structure of the graph is wanted, function SCOTCH_graphData should be preferred.

7.5.10 SCOTCH_graphData

Synopsis

```c
void SCOTCH_graphData (const SCOTCH_Graph * grafptr,
   SCOTCH_Num * baseptr,
   SCOTCH_Num * vertptr,
   SCOTCH_Num ** verttab,
   SCOTCH_Num ** vendtab,
   SCOTCH_Num ** velotab,
   SCOTCH_Num ** vlbltab,
   SCOTCH_Num * edgeptr,
   SCOTCH_Num ** edgetab,
   SCOTCH_Num ** edlotab)
```

```c
scotchgraphdata (doubleprecision (*) grafdat,
   integer (*)) intdxtab,
   integer baseval,
   integer vertnbr,
   integer vertidx,
   integer vendidx,
   integer veloidx,
   integer vlblidx,
   integer edgenbr,
   integer edgeidx,
   integer edloidx)
```

Description

The SCOTCH_graphData routine is the dual of the SCOTCH_graphBuild routine. It is a multiple accessor that returns scalar values and array references.

`baseptr` is the pointer to a location that will hold the graph base value for index arrays (typically 0 for structures built from C and 1 for structures built from Fortran). `vertptr` is the pointer to a location that will hold the number of vertices. `verttab` is the pointer to a location that will hold the reference to the adjacency index array, of size *vertptr + 1 if the adjacency array is compact, or of size *vertptr else. `vendtab` is the pointer to a location that will hold the reference to the adjacency end index array, and is equal to `verttab + 1` if the adjacency array is compact. `velotab` is the pointer to a location that will hold the reference to the vertex load array, of size *vertptr. `vlbltab` is the pointer to a location that will hold the reference to the vertex label array, of size `vertnbr`. `edgeptr` is the pointer to a location that will hold the number of arcs (that is, twice the number of edges). `edgetab` is the pointer to a location that will hold the reference to the adjacency array, of size at least *edgeptr. `edlotab` is the pointer to a location that will hold the reference to the arc load array, of size *edgeptr.
Any of these pointers can be set to NULL on input if the corresponding information is not needed. Else, the reference to a dummy area can be provided, where all unwanted data will be written.

Since there are no pointers in Fortran, a specific mechanism is used to allow users to access graph arrays. The `scotchfgraphdata` routine is passed an integer array, the first element of which is used as a base address from which all other array indices are computed. Therefore, instead of returning references, the routine returns integers, which represent the starting index of each of the relevant arrays with respect to the base input array, or `vertidx`, the index of `verttab`, if they do not exist. For instance, if some base array `myarray (1)` is passed as parameter `indxtab`, then the first cell of array `verttab` will be accessible as `myarray(vertidx)`. In order for this feature to behave properly, the `indxtab` array must be word-aligned with the graph arrays. This is automatically enforced on most systems, but some care should be taken on systems that allow one to access data that is not word-aligned. On such systems, declaring the array after a dummy `doubleprecision` array can coerce the compiler into enforcing the proper alignment.

### 7.5.11 SCOTCH\_graphStat

**Synopsis**

```c
void SCOTCH\_graphStat (const SCOTCH\_Graph * grafptr,
                         SCOTCH\_Num * velominptr,
                         SCOTCH\_Num * velomaxptr,
                         SCOTCH\_Num * velosumptr,
                         double * veloavgptr,
                         double * velodltptr,
                         SCOTCH\_Num * degrminptr,
                         SCOTCH\_Num * degrmaxptr,
                         double * degravgptr,
                         double * degrdltptr,
                         SCOTCH\_Num * edlominptr,
                         SCOTCH\_Num * edlomaxptr,
                         SCOTCH\_Num * edlosumptr,
                         double * edloavgptr,
                         double * edlodltptr)
```

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The SCOTCH_graphStat routine produces some statistics regarding the graph structure pointed to by grafptr. velomin, velomax, velosum, veloavg and velodlt are the minimum vertex load, the maximum vertex load, the sum of all vertex loads, the average vertex load, and the variance of the vertex loads, respectively. degrmin, degrmax, degravg and degrdlt are the minimum vertex degree, the maximum vertex degree, the average vertex degree, and the variance of the vertex degrees, respectively. edlomin, edlomax, edlosum, edloavg and edlodlt are the minimum edge load, the maximum edge load, the sum of all edge loads, the average edge load, and the variance of the edge loads, respectively.

7.6 Graph mapping and partitioning routines

The first two routines provide high-level functionalities and free the user from the burden of calling in sequence several of the low-level routines described afterward.

7.6.1 SCOTCH_graphPart

Synopsis

```c
int SCOTCH_graphPart (const SCOTCH_Graph * grafptr,
            const SCOTCH_Num partnbr,
            const SCOTCH_Strat * straptr,
            SCOTCH_Num * parttab)
```

```c
scotchfgraphpart (doubleprecision (*) grafdat,
          integer partnbr,
          doubleprecision (*) stradat,
          integer (*) parttab,
          integer ierr)
```
The 

The 

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Return values

SCOTCH_graphPart returns 0 if the partition of the graph has been successfully computed, and 1 else. In this latter case, the parttab array may however have been partially or completely filled, but its content is not significant.

7.6.2 SCOTCH_graphMap

Synopsis

Description

The SCOTCH_graphMap routine computes a mapping of the source graph structure pointed to by grafptr onto the target architecture pointed to by archptr, using the mapping strategy pointed to by straptr, and returns the mapping data in the array pointed to by parttab.

The parttab array should have been previously allocated, of a size sufficient to hold as many SCOTCH_Num integers as there are vertices in the source graph.

On return, every cell of the mapping array holds the number of the target vertex to which the corresponding source vertex is mapped. The numbering of target values is not based: target vertices are numbered from 0 to the number of target vertices minus 1.

Return values

SCOTCH_graphMap returns 0 if the partition of the graph has been successfully computed, and 1 else. In this last case, the parttab array may however have been partially or completely filled, but its content is not significant.
7.6.3 SCOTCH_graphMapInit

Synopsis

```c
int SCOTCH_graphMapInit (const SCOTCH_Graph * grafptr,
                          SCOTCH_Mapping * mappptr,
                          const SCOTCH_Arch * archptr,
                          SCOTCH_Num * parttab)
```

```c
scotchf_graphmapinit (doubleprecision (*) grafdat,
                      doubleprecision (*) mappdat,
                      doubleprecision (*) archdat,
                      integer (*) parttab,
                      integer ierr)
```

Description

The SCOTCH_graphMapInit routine fills the mapping structure pointed to by mappptr with all of the data that is passed to it. Thus, all subsequent calls to ordering routines such as SCOTCH_graphMapCompute, using this mapping structure as parameter, will place mapping results in field parttab.

parttab is the pointer to an array of as many SCOTCH_Num as there are vertices in the graph pointed to by grafptr, and which will receive the indices of the vertices of the target architecture pointed to by archptr.

It should be the first function to be called upon a SCOTCH_Mapping structure. When the mapping structure is no longer of use, call function SCOTCH_graphMapExit to free its internal structures.

Return values

SCOTCH_graphMapInit returns 0 if the mapping structure has been successfully initialized, and 1 else.

7.6.4 SCOTCH_graphMapExit

Synopsis

```c
void SCOTCH_graphMapExit (const SCOTCH_Graph * grafptr,
                          SCOTCH_Mapping * mappptr)
```

```c
scotchf_graphmapexit (doubleprecision (*) grafdat,
                      doubleprecision (*) mappdat)
```

Description

The SCOTCH_graphMapExit function frees the contents of a SCOTCH_Mapping structure previously initialized by SCOTCH_graphMapInit. All subsequent calls to SCOTCH_graphMap* routines other than SCOTCH_graphMapInit, using this structure as parameter, may yield unpredictable results.
7.6.5 SCOTCH_graphMapLoad

Synopsis

```c
int SCOTCH_graphMapLoad (const SCOTCH_Graph * grafptr,
                         SCOTCH_Mapping * mappptr,
                         FILE * stream)
```

```c
scotchfgraphmapload (doubleprecision (*) grafdat,
                     doubleprecision (*) mappdat,
                     integer fildes,
                     integer ierr)
```

Description

The `SCOTCH_graphMapLoad` routine fills the `SCOTCH_Mapping` structure pointed to by `mappptr` with the mapping data available in the SCOTCH mapping format (see section 5.5) from stream `stream`. Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the mapping file.

Return values

`SCOTCH_graphMapLoad` returns 0 if the mapping structure has been successfully loaded from `stream`, and 1 else.

7.6.6 SCOTCH_graphMapSave

Synopsis

```c
int SCOTCH_graphMapSave (const SCOTCH_Graph * grafptr,
                         const SCOTCH_Mapping * mappptr,
                         FILE * stream)
```

```c
scotchfgraphmapsave (doubleprecision (*) grafdat,
                     doubleprecision (*) mappdat,
                     integer fildes,
                     integer ierr)
```

Description

The `SCOTCH_graphMapSave` routine saves the contents of the `SCOTCH_Mapping` structure pointed to by `mappptr` to stream `stream`, in the SCOTCH mapping format (see section 5.5). Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the mapping file.

Return values

`SCOTCH_graphMapSave` returns 0 if the mapping structure has been successfully written to `stream`, and 1 else.
7.6.7 SCOTCH_graphMapCompute

Synopsis

```c
int SCOTCH_graphMapCompute (const SCOTCH_Graph * grafptr,
                            SCOTCH_Mapping * mapptr,
                            const SCOTCH_Strat * stratptr)
```

```
scotchfgraphmapcompute (doubleprecision (*) grafdat,
                        doubleprecision (*) mappdat,
                        doubleprecision (*) stradat,
                        integer ierr)
```

Description

The SCOTCH_graphMapCompute routine computes a mapping on the given SCOTCH_Mapping structure pointed to by mapptr using the mapping strategy pointed to by stratptr.

On return, every cell of the mapping array (see section 7.6.3) holds the number of the target vertex to which the corresponding source vertex is mapped. The numbering of target values is not based: target vertices are numbered from 0 to the number of target vertices, minus 1.

Return values

SCOTCH_graphMapCompute returns 0 if the mapping has been successfully computed, and 1 else. In this latter case, the mapping array may however have been partially or completely filled, but its content is not significant.

7.6.8 SCOTCH_graphMapView

Synopsis

```c
int SCOTCH_graphMapView (const SCOTCH_Graph * grafptr,
                          const SCOTCH_Mapping * mapptr,
                          FILE * stream)
```

```
scotchfgraphmapview (doubleprecision (*) grafdat,
                     doubleprecision (*) mappdat,
                     integer fildes,
                     integer ierr)
```

Description

The SCOTCH_graphMapView routine summarizes statistical information on the mapping pointed to by mapptr (load of target processors, number of neighboring domains, average dilation and expansion, edge cut size, distribution of edge dilations), and prints these results to stream stream.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the output data file.
Return values

\texttt{SCOTCH\_mapView} returns 0 if the data has been successfully written to \texttt{stream},
and 1 else.

7.7 Graph ordering routines

The first routine provides high-level functionality and frees the user from the burden
of calling in sequence several of the low-level routines described afterward.

7.7.1 \texttt{SCOTCH\_graphOrder}

Synopsis

\begin{verbatim}
int \texttt{SCOTCH\_graphOrder} (const \texttt{SCOTCH\_Graph} * grafptr,
const \texttt{SCOTCH\_Strat} * straptr,
\texttt{SCOTCH\_Num} * permtab,
\texttt{SCOTCH\_Num} * peritab,
\texttt{SCOTCH\_Num} * cblkptr,
\texttt{SCOTCH\_Num} * rangtab,
\texttt{SCOTCH\_Num} * treetab)
\end{verbatim}

\begin{verbatim}
scotchf\texttt{graphorder} (double precision (*) grafdat,
double precision (*) stradat,
integer (*) permtab,
integer (*) peritab,
integer cblkptr,
integer (*) rangtab,
integer (*) treetab,
integer ierr)
\end{verbatim}

Description

The \texttt{SCOTCH\_graphOrder} routine computes a block ordering of the unknowns
of the symmetric sparse matrix the adjacency structure of which is represented
by the source graph structure pointed to by \texttt{grafptr}, using the ordering
strategy pointed to by \texttt{stratptr}, and returns ordering data in the scalar
pointed to by \texttt{cblkptr} and the four arrays \texttt{permtab}, \texttt{peritab}, \texttt{rangtab}
and \texttt{treetab}.

The \texttt{permtab}, \texttt{peritab}, \texttt{rangtab} and \texttt{treetab} arrays should have been previous-
ly allocated, of a size sufficient to hold as many \texttt{SCOTCH\_Num} integers as
there are vertices in the source graph, plus one in the case of \texttt{rangtab}. Any
of the five output fields can be set to \texttt{NULL} if the corresponding information is
not needed. Since, in Fortran, there is no null reference, passing a reference
to \texttt{grafptr} in these fields will have the same effect.

On return, \texttt{permtab} holds the direct permutation of the unknowns, that is,
vertex \(i\) of the original graph has index \texttt{permtab}[i] in the reordered graph,
while \texttt{peritab} holds the inverse permutation, that is, vertex \(i\) in the reordered
graph had index \texttt{peritab}[i] in the original graph. All of these indices are
numbered according to the base value of the source graph: permutation indices
are numbered from \texttt{baseval} to \texttt{vertnbr + baseval} – 1, that is, from 0 to
\( \text{vertnbr} - 1 \) if the graph base is 0, and from 1 to \( \text{vertnbr} \) if the graph base is 1.

The three other result fields, \(*\text{cblkptr}, \text{rangtab} \) and \( \text{treetab} \), contain data related to the block structure. \(*\text{cblkptr} \) holds the number of column blocks of the produced ordering, and \( \text{rangtab} \) holds the starting indices of each of the permuted column blocks, in increasing order, so that column block \( i \) starts at index \( \text{rangtab}[i] \) and ends at index \( (\text{rangtab}[i+1] - 1) \), inclusive, in the new ordering. \( \text{treetab} \) holds the separators tree structure, that is, \( \text{treetab}[i] \) is the index of the father of column block \( i \) in the separators tree, or \(-1\) if column block \( i \) is the root of the separators tree. Please refer to Section 7.2.5 for more information.

**Return values**

\( \text{SCOTCH\_graphOrder} \) returns 0 if the ordering of the graph has been successfully computed, and 1 else. In this last case, the \( \text{rangtab}, \text{permtab}, \) and \( \text{peritab} \) arrays may however have been partially or completely filled, but their contents are not significant.

### 7.7.2 SCOTCH\_graphOrderInit

**Synopsis**

```c
int SCOTCH\_graphOrderInit (const SCOTCH\_Graph * grafptr, SCOTCH\_Ordering * ordeptr, SCOTCH\_Num * permtab, SCOTCH\_Num * peritab, SCOTCH\_Num * cblkptr, SCOTCH\_Num * rangtab, SCOTCH\_Num * treetab)
```

```c
scotchfgraphorderinit (doubleprecision (*) grafdat, doubleprecision (*) ordedat, integer (*) permtab, integer (*) peritab, integer cblknbr, integer (*) rangtab, integer (*) treetab, integer ierr)
```

**Description**

The \( \text{SCOTCH\_graphOrderInit} \) routine fills the ordering structure pointed to by \( \text{ordeptr} \) with all of the data that are passed to it. Thus, all subsequent calls to ordering routines such as \( \text{SCOTCH\_graphOrderCompute} \), using this ordering structure as parameter, will place ordering results in fields \( \text{permtab}, \text{peritab}, *\text{cblkptr}, \text{rangtab} \) or \( \text{treetab} \), if they are not set to \( \text{NULL} \).

\( \text{permtab} \) is the ordering permutation array, of size \( \text{vertnbr} \). \( \text{peritab} \) is the inverse ordering permutation array, of size \( \text{vertnbr} \). \( \text{cblkptr} \) is the pointer to a \( \text{SCOTCH\_Num} \) that will receive the number of produced column blocks, \( \text{rangtab} \) is the array that holds the column block span information, of size
vertnbr + 1, and treetab is the array holding the structure of the separators tree, of size vertnbr. See the above manual page of SCOTCH_graphOrder, as well as section 7.2.5, for an explanation of the semantics of all of these fields.

The SCOTCH_graphOrderInit routine should be the first function to be called upon a SCOTCH_Ordering structure for ordering graphs. When the ordering structure is no longer of use, the SCOTCH_graphOrderExit function must be called, in order to free its internal structures.

**Return values**

SCOTCH_graphOrderInit returns 0 if the ordering structure has been successfully initialized, and 1 else.

### 7.7.3 SCOTCH_graphOrderExit

**Synopsis**

```c
void SCOTCH_graphOrderExit (const SCOTCH_Graph * grafptr,
                          SCOTCH_Ordering * ordeptr)
```

```c
scotchfgraphorderexit (doubleprecision (*) grafdat,
                      doubleprecision (*) ordedat)
```

**Description**

The SCOTCH_graphOrderExit function frees the contents of a SCOTCH_Ordering structure previously initialized by SCOTCH_graphOrderInit. All subsequent calls to SCOTCH_graphOrder* routines other than SCOTCH_graphOrderInit, using this structure as parameter, may yield unpredictable results.

### 7.7.4 SCOTCH_graphOrderLoad

**Synopsis**

```c
int SCOTCH_graphOrderLoad (const SCOTCH_Graph * grafptr,
                           SCOTCH_Ordering * ordeptr,
                           FILE * stream)
```

```c
scotchfgraphorderload (doubleprecision (*) grafdat,
                       doubleprecision (*) ordedat,
                       integer fildes,
                       integer ierr)
```

**Description**

The SCOTCH_graphOrderLoad routine fills the SCOTCH_Ordering structure pointed to by ordeptr with the ordering data available in the SCOTCH ordering format (see section 5.6) from stream stream.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the ordering file.
7.7.5  SCOTCH_graphOrderSave

Synopsis

```c
int SCOTCH_graphOrderSave (const SCOTCH_Graph * grafptr,
                           const SCOTCH_Ordering * ordeptr,
                           FILE * stream)
```

Description

The SCOTCH_graphOrderSave routine saves the contents of the SCOTCH_Ordering structure pointed to by ordeptr to stream stream, in the SCOTCH ordering format (see section 5.6).

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the ordering file.

Return values

SCOTCH_graphOrderSave returns 0 if the ordering structure has been successfully written to stream, and 1 else.

7.7.6  SCOTCH_graphOrderSaveMap

Synopsis

```c
int SCOTCH_graphOrderSaveMap (const SCOTCH_Graph * grafptr,
                               const SCOTCH_Ordering * ordeptr,
                               FILE * stream)
```

Description

The SCOTCH_graphOrderSaveMap routine saves the block partitioning data associated with the SCOTCH_Ordering structure pointed to by ordeptr to stream stream, in the Scotch mapping format (see section 5.5). A target domain number is associated with every block, such that all node vertices belonging to the same block are shown as belonging to the same target vertex. The
resulting mapping file can be used by the gout program (see Section 6.3.12) to produce pictures showing the different separators and blocks.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the mapping file.

Return values

SCOTCH_graphOrderSaveMap returns 0 if the ordering structure has been successfully written to stream, and 1 else.

7.7.7 SCOTCH_graphOrderSaveTree

Synopsis

```
int SCOTCH_graphOrderSaveTree (const SCOTCH_Graph * grafptr,
                               const SCOTCH_Ordering * ordeptr,
                               FILE * stream)
```

```
scotchfgraphordersavetree (doubleprecision (*) grafdat,
                           doubleprecision (*) ordedat,
                           integer fildes,
                           integer ierr)
```

Description

The SCOTCH_graphOrderSaveTree routine saves the tree hierarchy information associated with the SCOTCH_Ordering structure pointed to by ordeptr to stream stream.

The format of the tree output file resembles the one of a mapping or ordering file: it is made up of as many lines as there are vertices in the ordering. Each of these lines holds two integer numbers. The first one is the index or the label of the vertex, and the second one is the index of its parent node in the separators tree, or −1 if the vertex belongs to a root node.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the tree mapping file.

Return values

SCOTCH_graphOrderSaveTree returns 0 if the separators tree structure has been successfully written to stream, and 1 else.

7.7.8 SCOTCH_graphOrderCheck

Synopsis

```
int SCOTCH_graphOrderCheck (const SCOTCH_Graph * grafptr,
                            const SCOTCH_Ordering * ordeptr)
```

```
scotchfgraphordercheck (doubleprecision (*) grafdat,
                        doubleprecision (*) ordedat,
                        integer ierr)
```

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Description

The `SCOTCH_graphOrderCheck` routine checks the consistency of the given `SCOTCH_Ordering` structure pointed to by `ordeptr`.

Return values

`SCOTCH_graphOrderCheck` returns 0 if ordering data are consistent, and 1 else.

7.7.9 SCOTCH_graphOrderCompute

Synopsis

```c
int SCOTCH_graphOrderCompute (const SCOTCH_Graph * grafptr,
                               SCOTCH_Ordering * ordeptr,
                               const SCOTCH_Strat * stratptr)
```

Description

The `SCOTCH_graphOrderCompute` routine computes a block ordering of the graph structure pointed to by `grafptr`, using the ordering strategy pointed to by `stratptr`, and stores its result in the ordering structure pointed to by `ordeptr`.

On return, the ordering structure holds a block ordering of the given graph (see section 7.7.2 for a description of the ordering fields).

Return values

`SCOTCH_graphOrderCompute` returns 0 if the ordering has been successfully computed, and 1 else. In this latter case, the ordering arrays may however have been partially or completely filled, but their contents are not significant.

7.7.10 SCOTCH_graphOrderComputeList

Synopsis

```c
int SCOTCH_graphOrderComputeList (const SCOTCH_Graph * grafptr,
                                   SCOTCH_Ordering * ordeptr,
                                   SCOTCH_Num * listnbr,
                                   SCOTCH_Num * listtab,
                                   const SCOTCH_Strat * stratptr)
```

Description

The `SCOTCH_graphOrderComputeList` routine computes a list ordering of the graph structure pointed to by `grafptr`, using the ordering strategy pointed to by `stratptr`, and stores its result in the ordering structure pointed to by `ordeptr`.

On return, the ordering structure holds a list ordering of the given graph (see section 7.7.2 for a description of the ordering fields).

Return values

`SCOTCH_graphOrderComputeList` returns 0 if the ordering has been successfully computed, and 1 else. In this latter case, the ordering arrays may however have been partially or completely filled, but their contents are not significant.
The SCOTCH_graphOrderComputeList routine computes a block ordering of a subgraph of the graph structure pointed to by grafptr, using the ordering strategy pointed to by stratptr, and stores its result in the ordering structure pointed to by ordeptr. The induced subgraph is described by means of a vertex list: listnbr holds the number of vertices to keep in the induced subgraph, the indices of which are given, in any order, in the listtab array. On return, the ordering structure holds a block ordering of the induced subgraph (see section 7.2.5 for a description of the ordering fields). To compute this ordering, graph ordering methods such as the minimum degree and minimum fill methods will base on the original degree of the induced graph vertices, their non-induced neighbors being considered as halo vertices (see Section 3.2.3 for more information on halo vertices).

Because an ordering always refers to the full graph, the ordering computed by SCOTCH_graphOrderComputeList is divided into two distinct parts: the induced graph vertices are ordered by applying to the induced graph the strategy provided by the stratptr parameter, while non-induced vertex are ordered consecutively with the highest available indices. Consequently, the permuted indices of induced vertices range from baseval to (listnbr + baseval − 1), while the permuted indices of the remaining vertices range from (listnbr + baseval) to (vertnbr + baseval − 1), inclusive. The separation tree yielded by SCOTCH_graphOrderComputeList reflects this property: it is made of two branches, the first one corresponding to the induced subgraph, and the second one to the remaining vertices. Since these two subgraphs are not considered to be connected, both will have their own root, represented by a −1 value in the treetab array of the ordering.

Return values

SCOTCH_graphOrderComputeList returns 0 if the ordering has been successfully computed, and 1 else. In this latter case, the ordering arrays may however have been partially or completely filled, but their contents are not significant.

7.8 Mesh handling routines

7.8.1 SCOTCH_meshInit

Synopsis

```c
int SCOTCH_meshInit (SCOTCH_Mesh * meshptr)
scotchfmeshinit (doubleprecision (*) meshdat,
               integer ierr)
```

Description

The SCOTCH_meshInit function initializes a SCOTCH_Mesh structure so as to make it suitable for future operations. It should be the first function to be called upon a SCOTCH_Mesh structure. When the mesh data is no longer of use, call function SCOTCH_meshExit to free its internal structures.
Return values

SCOTCH\_meshInit returns 0 if the mesh structure has been successfully initialized, and 1 else.

7.8.2 SCOTCH\_meshExit

Synopsis

void SCOTCH\_meshExit (SCOTCH\_Mesh * meshptr)

scotchfmeshexit (doubleprecision (*) meshdat)

Description

The SCOTCH\_meshExit function frees the contents of a SCOTCH\_Mesh structure previously initialized by SCOTCH\_meshInit. All subsequent calls to SCOTCH\_mesh\* routines other than SCOTCH\_meshInit, using this structure as parameter, may yield unpredictable results.

7.8.3 SCOTCH\_meshLoad

Synopsis

int SCOTCH\_meshLoad (SCOTCH\_Mesh * meshptr,
                      FILE * stream,
                      SCOTCH\_Num baseval)

scotchfmeshload (doubleprecision (*) meshdat,
                 integer fildes,
                 integer baseval,
                 integer ierr)

Description

The SCOTCH\_meshLoad routine fills the SCOTCH\_Mesh structure pointed to by meshptr with the source mesh description available from stream stream in the SCOTCH mesh format (see section 5.2).

To ease the handling of source mesh files by programs written in C as well as in Fortran, the base value of the mesh to read can be set to 0 or 1, by setting the baseval parameter to the proper value. A value of -1 indicates that the mesh base should be the same as the one provided in the mesh description that is read from stream.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor fildes associated with the logical unit of the mesh file.

Return values

SCOTCH\_meshLoad returns 0 if the mesh structure has been successfully allocated and filled with the data read, and 1 else.
7.8.4 SCOTCH_meshSave

Synopsis

```c
int SCOTCH_meshSave (const SCOTCH_Mesh * meshptr,
                     FILE *             stream)
```

```c
scotchfmeshsave (doubleprecision (*) meshdat,
                 integer         fildes,
                 integer         ierr)
```

Description

The `SCOTCH_meshSave` routine saves the contents of the `SCOTCH_Mesh` structure pointed to by `meshptr` to stream `stream`, in the SCOTCH mesh format (see section 5.2).

Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the mesh file.

Return values

`SCOTCH_meshSave` returns 0 if the mesh structure has been successfully written to `stream`, and 1 else.

7.8.5 SCOTCH_meshBuild

Synopsis

```c
int SCOTCH_meshBuild (SCOTCH_Mesh * meshptr,
                      const SCOTCH_Num velmbas,
                      const SCOTCH_Num vnodbas,
                      const SCOTCH_Num velmnbr,
                      const SCOTCH_Num vnodnbr,
                      const SCOTCH_Num * verttab,
                      const SCOTCH_Num * vendtab,
                      const SCOTCH_Num * velotab,
                      const SCOTCH_Num * vnlotab,
                      const SCOTCH_Num * vlbltab,
                      const SCOTCH_Num edgenbr,
                      const SCOTCH_Num * edgetab)
```
The SCOTCH\_meshBuild routine fills the source mesh structure pointed to by meshptr with all of the data that is passed to it.

velmbas and vnodbas are the base values for the element and node vertices, respectively. velmnbr and vnodnbr are the number of element and node vertices, respectively, such that either velmbas + velmnbr = vnodnbr or vnodbas + vnodnbr = velmnbr holds, and typically min(velmbas, vnodbas) is 0 for structures built from C and 1 for structures built from Fortran. verttab is the adjacency index array, of size (velmnbr + vnodnbr + 1) if the edge array is compact (that is, if vendtab equals vendtab + 1 or NULL), or of size (velmnbr + vnodnbr1) else. vendtab is the adjacency end index array, of size (velmnbr + vnodnbr) if it is disjoint from verttab. velotab is the element vertex load array, of size velmnbr if it exists. vnlotab is the node vertex load array, of size vnodnbr if it exists. vlbltab is the vertex label array, of size (velmnbr + vnodnbr) if it exists. edgenbr is the number of arcs (that is, twice the number of edges). edgetab is the adjacency array, of size at least edgenbr (it can be more if the edge array is not compact).

The vendtab, velotab, vnlotab and vlbltab arrays are optional, and a NULL pointer can be passed as argument whenever they are not defined. Since, in Fortran, there is no null reference, passing the scotchmeshbuild routine a reference equal to verttab in the velotab, vnlotab or vlbltab fields makes them be considered as missing arrays. Setting vendtab to refer to one cell after verttab yields the same result, as it is the exact semantics of a compact vertex array.

To limit memory consumption, SCOTCH\_meshBuild does not copy array data, but instead references them in the SCOTCH\_Mesh structure. Therefore, great care should be taken not to modify the contents of the arrays passed to SCOTCH\_meshBuild as long as the mesh structure is in use. Every update of the arrays should be preceded by a call to SCOTCH\_meshExit, to free internal mesh structures, and eventually followed by a new call to SCOTCH\_meshBuild to re-build these internal structures so as to be able to use the new mesh.

To ensure that inconsistencies in user data do not result in an erroneous behavior of the LIBSCOTCH routines, it is recommended, at least in the development
stage, to call the SCOTCH_meshCheck routine on the newly created SCOTCH_Mesh structure, prior to any other calls to LIBSCOTCH routines.

Return values

SCOTCH_meshBuild returns 0 if the mesh structure has been successfully set with all of the input data, and 1 else.

7.8.6 SCOTCH_meshCheck

Synopsis

```c
int SCOTCH_meshCheck (const SCOTCH_Mesh * meshptr)
```
```
scotchfmeshcheck (doubleprecision (*) meshdat,
    integer ierr)
```

Description

The SCOTCH_meshCheck routine checks the consistency of the given SCOTCH_Mesh structure. It can be used in client applications to determine if a mesh that has been created from used-generated data by means of the SCOTCH_meshBuild routine is consistent, prior to calling any other routines of the LIBSCOTCH library.

Return values

SCOTCH_meshCheck returns 0 if mesh data are consistent, and 1 else.

7.8.7 SCOTCH_meshSize

Synopsis

```c
void SCOTCH_meshSize (const SCOTCH_Mesh * meshptr,
    SCOTCH_Num * velmptr,
    SCOTCH_Num * vnodptr,
    SCOTCH_Num * edgeptr)
```
```
scotchfmeshsize (doubleprecision (*) meshdat,
    integer velmnbr,
    integer vnodnbr,
    integer edgenbr)
```

Description

The SCOTCH_meshSize routine fills the three areas of type SCOTCH_Num pointed to by velmptr, vnodptr and edgeptr with the number of element vertices, node vertices and arcs (that is, twice the number of edges) of the given mesh pointed to by meshptr, respectively.

Any of these pointers can be set to NULL on input if the corresponding information is not needed. Else, the reference to a dummy area can be provided, where all unwanted data will be written.
This routine is useful to get the size of a mesh read by means of the `SCOTCH_meshLoad` routine, in order to allocate auxiliary arrays of proper sizes. If the whole structure of the mesh is wanted, function `SCOTCH_meshData` should be preferred.

### 7.8.8 SCOTCH\_meshData

**Synopsis**

```c
void SCOTCH\_meshData (const SCOTCH\_Mesh * meshptr,
    SCOTCH\_Num * vebaptr,
    SCOTCH\_Num * vnbaptr,
    SCOTCH\_Num * velmptr,
    SCOTCH\_Num * vnodptr,
    SCOTCH\_Num ** verttab,
    SCOTCH\_Num ** vendtab,
    SCOTCH\_Num ** velotab,
    SCOTCH\_Num ** vnlotab,
    SCOTCH\_Num ** vlbltab,
    SCOTCH\_Num * edgeptr,
    SCOTCH\_Num ** edgetab,
    SCOTCH\_Num * degrptr)
```

```c
scotchfmeshdata (doubleprecision (*) meshdat,
    integer (*) indxtab,
    integer velobas,
    integer vnodbas,
    integer velmnbr,
    integer vnodnbr,
    integer vertidx,
    integer vendidx,
    integer veloidx,
    integer vnloidx,
    integer vlblidx,
    integer edgenbr,
    integer edgeidx,
    integer degrmax)
```

**Description**

The `SCOTCH\_meshData` routine is the dual of the `SCOTCH\_meshBuild` routine. It is a multiple accessor that returns scalar values and array references.

`vebaptr` and `vnbaptr` are pointers to locations that will hold the mesh base value for elements and nodes, respectively (the minimum of these two values is typically 0 for structures built from C and 1 for structures built from Fortran). `velmptr` and `vnodptr` are pointers to locations that will hold the number of element and node vertices, respectively. `verttab` is the pointer to a location that will hold the reference to the adjacency index array, of size `(velmptr + vnodptr + 1)` if the adjacency array is compact, or of size `(velmptr + vnodptr)` else. `vendtab` is the pointer to a location that will hold
the reference to the adjacency end index array, and is equal to \( verttab + 1 \) if the adjacency array is compact. \( velotab \) and \( vnlotab \) are pointers to locations that will hold the reference to the element and node vertex load arrays, of sizes \(*velmptr\) and \(*vnodptr\), respectively. \( vlbltab \) is the pointer to a location that will hold the reference to the vertex label array, of size \((velmptr + vnodptr)\). \( edgeptr \) is the pointer to a location that will hold the number of arcs (that is, twice the number of edges). \( edgetab \) is the pointer to a location that will hold the reference to the adjacency array, of size at least \( edgenbr \). \( degrptr \) is the pointer to a location that will hold the maximum vertex degree computed across all element and node vertices.

Any of these pointers can be set to \texttt{NULL} on input if the corresponding information is not needed. Else, the reference to a dummy area can be provided, where all unwanted data will be written.

Since there are no pointers in Fortran, a specific mechanism is used to allow users to access mesh arrays. The \texttt{scotchfmeshdata} routine is passed an integer array, the first element of which is used as a base address from which all other array indices are computed. Therefore, instead of returning references, the routine returns integers, which represent the starting index of each of the relevant arrays with respect to the base input array, or \texttt{vertidx}, the index of \texttt{verttab}, if they do not exist. For instance, if some base array \texttt{myarray (1)} is passed as parameter \texttt{indxtab}, then the first cell of array \texttt{verttab} will be accessible as \texttt{myarray(vertidx)}. In order for this feature to behave properly, the \texttt{indxtab} array must be word-aligned with the mesh arrays. This is automatically enforced on most systems, but some care should be taken on systems that allow one to access data that is not word-aligned. On such systems, declaring the array after a dummy \texttt{doubleprecision} array can coerce the compiler into enforcing the proper alignment.

### 7.8.9 SCOTCH\_meshStat

**Synopsis**

```c
void SCOTCH\_meshStat (const SCOTCH\_Mesh * meshptr,
                      SCOTCH\_Num * vnlominptr,
                      SCOTCH\_Num * vnlomaxptr,
                      SCOTCH\_Num * vnlosumptr,
                      double * vnloavgptr,
                      double * vnlodltptr,
                      SCOTCH\_Num * edegminptr,
                      SCOTCH\_Num * edegmaxptr,
                      double * edegavgptr,
                      double * edegdltptr,
                      SCOTCH\_Num * ndegminptr,
                      SCOTCH\_Num * ndegmaxptr,
                      double * ndegavgptr,
                      double * ndegdltptr)
```

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The SCOTCH\_meshStat routine produces some statistics regarding the mesh structure pointed to by meshptr.\_vnlomin, vnlomax, vnlosum, vnloavg and vnlodlt are the minimum node vertex load, the maximum node vertex load, the sum of all node vertex loads, the average node vertex load, and the variance of the node vertex loads, respectively. edegmin, edegmax, edegavg and edegdlt are the minimum element vertex degree, the maximum element vertex degree, the average element vertex degree, and the variance of the element vertex degrees, respectively. ndegmin, ndegmax, ndegavg and ndegdlt are the minimum element vertex degree, the maximum element vertex degree, the average element vertex degree, and the variance of the element vertex degrees, respectively.

7.8.10 SCOTCH\_meshGraph

Synopsis

```c
int SCOTCH\_meshGraph (const SCOTCH\_Mesh * meshptr, 
SCOTCH\_Graph * grafptr)
```

The SCOTCH\_meshGraph routine builds a graph from a mesh. It creates in the SCOTCH\_Graph structure pointed to by grafptr a graph having as many vertices as there are nodes in the SCOTCH\_Mesh structure pointed to by meshptr, and where there is an edge between any two graph vertices if and only if there exists in the mesh an element containing both of the associated nodes. Consequently, all of the elements of the mesh are turned into cliques in the resulting graph.
In order to save memory space as well as computation time, in the current implementation of \texttt{SCOTCH\_meshGraph}, some mesh arrays are shared with the graph structure. Therefore, one should make sure that the graph must no longer be used after the mesh structure is freed. The graph structure can be freed before or after the mesh structure, but must not be used after the mesh structure is freed.

**Return values**

\texttt{SCOTCH\_meshGraph} returns 0 if the graph structure has been successfully allocated and filled, and 1 else.

### 7.9 Mesh ordering routines

The first routine provides high-level functionality and frees the user from the burden of calling in sequence several of the low-level routines described afterward.

#### 7.9.1 \texttt{SCOTCH\_meshOrder}

**Synopsis**

```c
int SCOTCH\_meshOrder (const SCOTCH\_Mesh * meshptr,
                        const SCOTCH\_Strat * stratptr,
                        SCOTCH\_Num * permtab,
                        SCOTCH\_Num * peritab,
                        SCOTCH\_Num * cblkptr,
                        SCOTCH\_Num * rangtab,
                        SCOTCH\_Num * treetab)

scotchfmeshorder (doubleprecision (*) meshdat,
                  doubleprecision (*) stradat,
                  integer (*) permtab,
                  integer (*) peritab,
                  integer cblknbr,
                  integer (*) rangtab,
                  integer (*t) treetab,
                  integer ierr)
```

**Description**

The \texttt{SCOTCH\_meshOrder} routine computes a block ordering of the unknowns of the symmetric sparse matrix the adjacency structure of which is represented by the elements that connect the nodes of the source mesh structure pointed to by \texttt{meshptr}, using the ordering strategy pointed to by \texttt{stratptr}, and returns ordering data in the scalar pointed to by \texttt{cblkptr} and the four arrays \texttt{permtab}, \texttt{peritab}, \texttt{rangtab} and \texttt{treetab}.

The \texttt{permtab}, \texttt{peritab}, \texttt{rangtab} and \texttt{treetab} arrays should have been previously allocated, of a size sufficient to hold as many \texttt{SCOTCH\_Num} integers as there are node vertices in the source mesh, plus one in the case of \texttt{rangtab}.

Any of the five output fields can be set to \texttt{NULL} if the corresponding information is not needed. Since, in Fortran, there is no null reference, passing a reference to \texttt{meshptr} in these fields will have the same effect.
On return, permtab holds the direct permutation of the unknowns, that is, node vertex \( i \) of the original mesh has index \( \text{permtab}[i] \) in the reordered mesh, while peritab holds the inverse permutation, that is, node vertex \( i \) in the reordered mesh had index \( \text{peritab}[i] \) in the original mesh. All of these indices are numbered according to the base value of the source mesh: permutation indices are numbered from \( \min(\text{velmbas}, \text{vnodbas}) \) to \( \text{vnodnbr} + \min(\text{velmbas}, \text{vnodbas}) - 1 \), that is, from 0 to \( \text{vnodnbr} - 1 \) if the mesh base is 0, and from 1 to \( \text{vnodnbr} \) if the mesh base is 1. The base value for mesh orderings is taken as \( \min(\text{velmbas}, \text{vnodbas}) \), and not just as \( \text{vnodbas} \), such that orderings that are computed on some mesh have exactly the same index range as orderings that would be computed on the graph obtained from the original mesh by means of the \text{SCOTCH\_meshGraph} routine.

The three other result fields, *cblkptr, rangtab and treetab, contain data related to the block structure. *cblkptr holds the number of column blocks of the produced ordering, and rangtab holds the starting indices of each of the permuted column blocks, in increasing order, so that column block \( i \) starts at index \( \text{rangtab}[i] \) and ends at index \( \text{rangtab}[i+1] - 1 \), inclusive, in the new ordering. treetab holds the separators tree structure, that is, \( \text{treetab}[i] \) is the index of the father of column block \( i \) in the separators tree, or \(-1\) if column block \( i \) is the root of the separators tree. Please refer to Section 7.2.5 for more information.

Return values

\text{SCOTCH\_meshOrder} returns 0 if the ordering of the mesh has been successfully computed, and 1 else. In this last case, the rangtab, permtab, and peritab arrays may however have been partially or completely filled, but their contents are not significant.

7.9.2 SCOTCH\_meshOrderInit

Synopsis

```c
int SCOTCH\_meshOrderInit (const SCOTCH\_Mesh * meshptr,
                        SCOTCH\_Ordering * ordeptr,
                        SCOTCH\_Num * permtab,
                        SCOTCH\_Num * peritab,
                        SCOTCH\_Num * cblkptr,
                        SCOTCH\_Num * rangtab,
                        SCOTCH\_Num * treetab)
```

```c
scotchfmeshorderinit (doubleprecision (*) meshdat,
                    doubleprecision (*) ordedat,
                    integer (*) permtab,
                    integer (*) peritab,
                    integer cblknbr,
                    integer rangtab,
                    integer treetab,
                    integer ierr)
```

Description
The SCOTCH_meshOrderInit routine fills the ordering structure pointed to by ordeptr with all of the data that are passed to it. Thus, all subsequent calls to ordering routines such as SCOTCH_meshOrderCompute, using this ordering structure as parameter, will place ordering results in fields permtab, peritab, *chlkptr, rangtab or treetab, if they are not set to NULL.

permtab is the ordering permutation array, of size vnodnbr, peritab is the inverse ordering permutation array, of size vnodnbr, chlkptr is the pointer to a SCOTCH_Num that will receive the number of produced column blocks, rangtab is the array that holds the column block span information, of size vnodnbr + 1, and treetab is the array holding the structure of the separators tree, of size vnodnbr. See the above manual page of SCOTCH_meshOrder, as well as section 7.2.5, for an explanation of the semantics of all of these fields.

The SCOTCH_meshOrderInit routine should be the first function to be called upon a SCOTCH_Ordering structure for ordering meshes. When the ordering structure is no longer of use, the SCOTCH_meshOrderExit function must be called, in order to to free its internal structures.

Return values

SCOTCH_meshOrderInit returns 0 if the ordering structure has been successfully initialized, and 1 else.

7.9.3 SCOTCH_meshOrderExit

Synopsis

void SCOTCH_meshOrderExit (const SCOTCH_Mesh * meshptr, SCOTCH_Ordering * ordeptr)

scotchfmeshorderexit (doublepreccision (*) meshdat, doublepreccision (*) ordedat)

Description

The SCOTCH_meshOrderExit function frees the contents of a SCOTCH_Ordering structure previously initialized by SCOTCH_meshOrderInit. All subsequent calls to SCOTCH_meshOrder* routines other than SCOTCH_meshOrderInit, using this structure as parameter, may yield unpredictable results.

7.9.4 SCOTCH_meshOrderSave

Synopsis

int SCOTCH_meshOrderSave (const SCOTCH_Mesh * meshptr, const SCOTCH_Ordering * ordeptr, FILE * stream)

scotchfmeshordersave (doublepreccision (*) meshdat, doublepreccision (*) ordedat, integer fildes, integer ierr)
The \texttt{SCOTCH\_meshOrderSave} routine saves the contents of the \texttt{SCOTCH\_Ordering} structure pointed to by \texttt{ordeptr} to stream \texttt{stream}, in the \texttt{SCOTCH} ordering format (see section 5.6).

**Return values**

\texttt{SCOTCH\_meshOrderSave} returns 0 if the ordering structure has been successfully written to \texttt{stream}, and 1 else.

### 7.9.5 \texttt{SCOTCH\_meshOrderSaveMap}

**Synopsis**

\begin{verbatim}
int SCOTCH\_meshOrderSaveMap (const SCOTCH\_Mesh * meshptr,
const SCOTCH\_Ordering * ordeptr,
FILE * stream)

escotchfmeshordersavemap (doubleprecision (*) meshdat,
doubleprecision (*) ordedat,
integer fildes,
integer ierr)
\end{verbatim}

**Description**

The \texttt{SCOTCH\_meshOrderSaveMap} routine saves the block partitioning data associated with the \texttt{SCOTCH\_Ordering} structure pointed to by \texttt{ordeptr} to stream \texttt{stream}, in the \texttt{SCOTCH} mapping format (see section 5.5). A target domain number is associated with every block, such that all node vertices belonging to the same block are shown as belonging to the same target vertex.

This mapping file can then be used by the \texttt{gout} program (see section 6.3.12) to produce pictures showing the different separators and blocks. Since \texttt{gout} only takes graphs as input, the mesh has to be converted into a graph by means of the \texttt{gmk\_msh} program (see section 6.3.8).

**Return values**

\texttt{SCOTCH\_meshOrderSaveMap} returns 0 if the ordering structure has been successfully written to \texttt{stream}, and 1 else.

### 7.9.6 \texttt{SCOTCH\_meshOrderSaveTree}

**Synopsis**

\begin{verbatim}
int SCOTCH\_meshOrderSaveTree (const SCOTCH\_Mesh * meshptr,
const SCOTCH\_Ordering * ordeptr,
FILE * stream)

escotchfmeshordersavetree (doubleprecision (*) meshdat,
doubleprecision (*) ordedat,
integer fildes,
integer ierr)
\end{verbatim}

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The `SCOTCH_meshOrderSaveTree` routine saves the tree hierarchy information associated with the `SCOTCH_Ordering` structure pointed to by `ordeptr` to stream `stream`.

The format of the tree output file resembles the one of a mapping or ordering file: it is made up of as many lines as there are node vertices in the ordering. Each of these lines holds two integer numbers. The first one is the index or the label of the node vertex, starting from `baseval`, and the second one is the index of its parent node in the separators tree, or −1 if the vertex belongs to a root node.

Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the tree mapping file.

**Return values**

`SCOTCH_meshOrderSaveTree` returns 0 if the separators tree structure has been successfully written to `stream`, and 1 else.

### 7.9.7 SCOTCH_meshOrderCheck

**Synopsis**

```c
int SCOTCH_meshOrderCheck (const SCOTCH_Mesh * meshptr,
                            const SCOTCH_Ordering * ordeptr)

scotchfmeshordercheck (doubleprecision (*) meshdat,
                      doubleprecision (*) ordedat,
                      integer ierr)
```

**Description**

The `SCOTCH_meshOrderCheck` routine checks the consistency of the given `SCOTCH_Ordering` structure pointed to by `ordeptr`.

**Return values**

`SCOTCH_meshOrderCheck` returns 0 if ordering data are consistent, and 1 else.

### 7.9.8 SCOTCH_meshOrderCompute

**Synopsis**

```c
int SCOTCH_meshOrderCompute (const SCOTCH_Mesh * meshptr,
                            SCOTCH_Ordering * ordeptr,
                            const SCOTCH_Strat * straptr)

scotchfmeshordercompute (doubleprecision (*) meshdat,
                        doubleprecision (*) ordedat,
                        doubleprecision (*) stradat,
                        integer ierr)
```

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Description

The SCOTCH\_meshOrderCompute routine computes a block ordering of the mesh structure pointed to by grafptr, using the mapping strategy pointed to by stratptr, and stores its result in the ordering structure pointed to by ordeptr.

On return, the ordering structure holds a block ordering of the given mesh (see section 7.9.2 for a description of the ordering fields).

Return values

SCOTCH\_meshOrderCompute returns 0 if the ordering has been successfully computed, and 1 else. In this latter case, the ordering arrays may however have been partially or completely filled, but their contents are not significant.

7.10 Strategy handling routines

7.10.1 SCOTCH\_stratInit

Synopsis

```c
int SCOTCH\_stratInit (SCOTCH\_Strat * straptr)
scotchfstratinit (doubleprecision (*) stradat,
    integer ierr)
```

Description

The SCOTCH\_stratInit function initializes a SCOTCH\_Strat structure so as to make it suitable for future operations. It should be the first function to be called upon a SCOTCH\_Strat structure. When the strategy data is no longer of use, call function SCOTCH\_stratExit to free its internal structures.

Return values

SCOTCH\_stratInit returns 0 if the strategy structure has been successfully initialized, and 1 else.

7.10.2 SCOTCH\_stratExit

Synopsis

```c
void SCOTCH\_stratExit (SCOTCH\_Strat * archptr)
scotchfstratexit (doubleprecision (*) stradat)
```

Description

The SCOTCH\_stratExit function frees the contents of a SCOTCH\_Strat structure previously initialized by SCOTCH\_stratInit. All subsequent calls to SCOTCH\_strat routines other than SCOTCH\_stratInit, using this structure as parameter, may yield unpredictable results.
7.10.3 SCOTCH_stratSave

Synopsis

```c
int SCOTCH_stratSave (const SCOTCH_Strat * straptr, 
FILE * stream)
```

```fortran
scotchfstratsave (doubleprecision (*) stradat, 
integer fildes, 
integer ierr)
```

Description

The SCOTCH_stratSave routine saves the contents of the SCOTCH_Strat structure pointed to by `straptr` to stream `stream`, in the form of a text string. The methods and parameters of the strategy string depend on the type of the strategy, that is, whether it is a bipartitioning, mapping, or ordering strategy, and to which structure it applies, that is, graphs or meshes.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor `fildes` associated with the logical unit of the output file.

Return values

SCOTCH_stratSave returns 0 if the strategy string has been successfully written to `stream`, and 1 else.

7.10.4 SCOTCH_stratGraphBipart

Synopsis

```c
int SCOTCH_stratGraphBipart (SCOTCH_Strat * straptr, 
const char * string)
```

```fortran
scotchfstratgraphbipart (doubleprecision (*) stradat, 
character (*) string, 
integer ierr)
```

Description

The SCOTCH_stratGraphBipart routine fills the strategy structure pointed to by `straptr` with the graph bipartitioning strategy string pointed to by `string`. From this point, the strategy structure can only be used as a graph bipartitioning strategy, to be used by function SCOTCH_archBuild, for instance.

When using the C interface, the array of characters pointed to by `string` must be null-terminated.

Return values

SCOTCH_stratGraphBipart returns 0 if the strategy string has been successfully set, and 1 else.
7.10.5 SCOTCH_stratGraphMap

Synopsis

```
int SCOTCH_stratGraphMap (SCOTCH_Strat * straptr,
             const char * string)
scotchfstratgraphmap (doubleprecision (*) stradat,
             character (*) string,
             integer ierr)
```

Description

The SCOTCH_stratGraphMap routine fills the strategy structure pointed to by `straptr` with the graph mapping strategy string pointed to by `string`. From this point, the strategy structure can only be used as a mapping strategy, to be used by function SCOTCH_graphMap, for instance.

When using the C interface, the array of characters pointed to by `string` must be null-terminated.

Return values

SCOTCH_stratGraphMap returns 0 if the strategy string has been successfully set, and 1 else.

7.10.6 SCOTCH_stratGraphOrder

Synopsis

```
int SCOTCH_stratGraphOrder (SCOTCH_Strat * straptr,
             const char * string)
scotchfstratgraphorder (doubleprecision (*) stradat,
             character (*) string,
             integer ierr)
```

Description

The SCOTCH_stratGraphOrder routine fills the strategy structure pointed to by `straptr` with the graph ordering strategy string pointed to by `string`. From this point, the strategy structure can only be used as a graph ordering strategy, to be used by function SCOTCH_graphOrder, for instance.

When using the C interface, the array of characters pointed to by `string` must be null-terminated.

Return values

SCOTCH_stratGraphOrder returns 0 if the strategy string has been successfully set, and 1 else.
7.10.7 SCOTCH_stratMeshOrder

Synopsis

```c
int SCOTCH_stratMeshOrder (SCOTCH_Strat * straptr,
                           const char * string)
```

```c
scotchfstratmeshorder (doubleprecision (*) stradat,
                       character (*) string,
                       integer ierr)
```

Description

The SCOTCH_stratMeshOrder routine fills the strategy structure pointed to by `straptr` with the mesh ordering strategy string pointed to by `string`. From this point, strategy `strat` can only be used as a mesh ordering strategy, to be used by function SCOTCH_meshOrder, for instance.

When using the C interface, the array of characters pointed to by `string` must be null-terminated.

Return values

SCOTCH_stratMeshOrder returns 0 if the strategy string has been successfully set, and 1 else.

7.11 Geometry handling routines

Since the Scotch project is based on algorithms that rely on topology data only, geometry data do not play an important role in the libScotch library. They are only relevant to programs that display graphs, such as the gout program. However, since all routines that are used by the programs of the Scotch distributions have an interface in the libScotch library, there exist geometry handling routines in it, which manipulate SCOTCH_Geom structures.

Apart from the routines that create, destroy or access SCOTCH_Geom structures, all of the routines in this section are input/output routines, which read or write both SCOTCH_Graph and SCOTCH_Geom structures. We have chosen to define the interface of the geometry-handling routines such that they also handle graph or mesh topology because some external file formats mix these data, and that we wanted our routines to be able to read their data on the fly from streams that can only be read once, such as communication pipes. Having both aspects taken into account in a single call makes the writing of file conversion tools, such as gcvt and mcv, very easy. When the file format from which to read or into which to write mixes both sorts of data, the geometry file pointer can be set to NULL, as it will not be used.

7.11.1 SCOTCH_geomInit

Synopsis

```c
int SCOTCH_geomInit (SCOTCH_Geom * geomptr)
```
The `SCOTCH_geomInit` function initializes a `SCOTCH_Geom` structure so as to make it suitable for future operations. It should be the first function to be called upon a `SCOTCH_Geom` structure. When the geometrical data is no longer of use, call function `SCOTCH_geomExit` to free its internal structures.

**Return values**

`SCOTCH_geomInit` returns 0 if the geometrical structure has been successfully initialized, and 1 else.

### 7.11.2 SCOTCH_geomExit

**Synopsis**

```c
void SCOTCH_geomExit (SCOTCH_Geom * geomptr)
scotchfgeomexit (doubleprecision (*) geomdat)
```

**Description**

The `SCOTCH_geomExit` function frees the contents of a `SCOTCH_Geom` structure previously initialized by `SCOTCH_geomInit`. All subsequent calls to `SCOTCH_Geom` routines other than `SCOTCH_geomInit`, using this structure as parameter, may yield unpredictable results.

### 7.11.3 SCOTCH_geomData

**Synopsis**

```c
void SCOTCH_geomData (const SCOTCH_Geom * geomptr,
                      SCOTCH_Num * dimnptr,
                      double ** geomtab)
scotchfgeomdata (doubleprecision (*) geomdat,
                  doubleprecision (*) indxtab,
                  integer     dimnnbr,
                  integer     geomidx)
```

**Description**

The `SCOTCH_geomData` routine is a multiple accessor to the contents of `SCOTCH_Geom` structures. 

dimnptr is the pointer to a location that will hold the number of dimensions of the graph vertex or mesh node vertex coordinates, and will therefore be
equal to 1, 2 or 3. geomtab is the pointer to a location that will hold the reference to the geometry coordinates, as defined in section 7.2.4.

Any of these pointers can be set to NULL on input if the corresponding information is not needed. Else, the reference to a dummy area can be provided, where all unwanted data will be written.

Since there are no pointers in Fortran, a specific mechanism is used to allow users to access the coordinate array. The scotchfgeomdata routine is passed an integer array, the first element of which is used as a base address from which all other array indices are computed. Therefore, instead of returning a reference, the routine returns an integer, which represents the starting index of the coordinate array with respect to the base input array. For instance, if some base array myarray(1) is passed as parameter indxtab, then the first cell of array geomtab will be accessible as myarray(geomidx). In order for this feature to behave properly, the indxtab array must be double-precision-aligned with the geometry array. This is automatically enforced on most systems, but some care should be taken on systems that allow one to access data that is not double-aligned. On such systems, declaring the array after a dummy doubleprecision array can coerce the compiler into enforcing the proper alignment.

### 7.11.4 SCOTCH_graphGeomLoadChac

**Synopsis**

```c
int SCOTCH_graphGeomLoadChac (SCOTCH_Graph * grafp, SCOTCH_Geom * geom, FILE * grafstream, FILE * geomstream, const char * string)
```

**Description**

The SCOTCH_graphGeomLoadChac routine fills the SCOTCH_Graph structure pointed to by grafp with the source graph description available from stream grafstream in the CHACO graph format [24]. Since this graph format does not handle geometry data, the geom.ptr and geomstream fields are not used, as well as the string field.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor grafildes associated with the logical unit of the graph file.

**Return values**

SCOTCH_graphGeomLoadChac returns 0 if the graph structure has been successfully allocated and filled with the data read, and 1 else.
7.11.5 SCOTCH_graphGeomSaveChac

Synopsis

```c
int SCOTCH_graphGeomSaveChac (const SCOTCH_Graph * grafptr,
                                const SCOTCH_Geom * geomptr,
                                FILE * grafstream,
                                FILE * geomstream,
                                const char * string);
```

```c
scotchfgraphgeomsavechac (doubleprecision (*) grafdat,
                          doubleprecision (*) geomdat,
                          integer graffildes,
                          integer geomfilides,
                          character (*) string);
```

Description

The `SCOTCH_graphGeomSaveChac` routine saves the contents of the `SCOTCH_Graph` structure pointed to by `grafptr` to stream `grafstream`, in the CHACO graph format [24]. Since this graph format does not handle geometry data, the `geomptr` and `geomstream` fields are not used, as well as the `string` field.

Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `graffildes` associated with the logical unit of the graph file.

Return values

`SCOTCH_graphGeomSaveChac` returns 0 if the graph structure has been successfully written to `grafstream`, and 1 else.

7.11.6 SCOTCH_graphGeomLoadHabo

Synopsis

```c
int SCOTCH_graphGeomLoadHabo (SCOTCH_Graph * grafptr,
                                SCOTCH_Geom * geomptr,
                                FILE * grafstream,
                                FILE * geomstream,
                                const char * string);
```

```c
scotchfgraphgeomloadhabo (doubleprecision (*) grafdat,
                          doubleprecision (*) geomdat,
                          integer graffildes,
                          integer geomfilides,
                          character (*) string);
```

Description

The `SCOTCH_graphGeomLoadHabo` routine fills the `SCOTCH_Graph` structure pointed to by `grafptr` with the source graph description available from stream `grafstream` in the Harwell-Boeing square assembled matrix format [10]. Since
this graph format does not handle geometry data, the `geomptr` and `geomstream` fields are not used. Since multiple graph structures can be encoded sequentially within the same file, the `string` field contains the string representation of an integer number that codes the rank of the graph to read within the Harwell-Boeing file. It is equal to “0” in most cases.

Fortran users must use the `FNUM` function to obtain the number of the Unix file descriptor `graffildes` associated with the logical unit of the graph file.

Return values

SCOTCH_graphGeomLoadHabo returns 0 if the graph structure has been successfully allocated and filled with the data read, and 1 else.

7.11.7 SCOTCH_graphGeomLoadScot

Synopsis

```c
int SCOTCH_graphGeomLoadScot (SCOTCH_Graph * grafptr,
                               SCOTCH_Geom * geomptr,
                               FILE * grafstream,
                               FILE * geomstream,
                               const char * string)
```

scotchfgraphgeomloadscot (doubleprecision (*) grafdat,
                          doubleprecision (*) geomdat,
                          integer graffildes,
                          integer geomfildes,
                          character (*) string)

Description

The `SCOTCH_graphGeomLoadScot` routine fills the `SCOTCH_Graph` and `SCOTCH_Geom` structures pointed to by `grafptr` and `geomptr` with the source graph description and geometry data available from streams `grafstream` and `geomstream` in the Scotch graph and geometry formats (see sections 5.1 and 5.3, respectively). The `string` field is not used.

Fortran users must use the `FNUM` function to obtain the numbers of the Unix file descriptors `graffildes` and `geomfildes` associated with the logical units of the graph and geometry files.

Return values

SCOTCH_graphGeomLoadScot returns 0 if the graph topology and geometry have been successfully allocated and filled with the data read, and 1 else.

7.11.8 SCOTCH_graphGeomSaveScot

Synopsis

```c
```
int SCOTCH_graphGeomSaveScot (const SCOTCH_Graph * grafptr,
     const SCOTCH_Geom * geomptr,
     FILE * grafstream,
     FILE * geomstream,
     const char * string)

scotchfgraphgeomsavescot (doubleprecision (*) grafdat,
     doubleprecision (*) geomdat,
     integer graffildes,
     integer geomfildes,
     character (*) string)

Description

The SCOTCH_graphGeomSaveScot routine saves the contents of the SCOTCH_Graph and SCOTCH_Geom structures pointed to by grafptr and geomptr to streams grafstream and geomstream, in the SCOTCH graph and geometry formats (see sections 5.1 and 5.3, respectively). The string field is not used.

Fortran users must use the FNUM function to obtain the numbers of the Unix file descriptors graffildes and geomfildes associated with the logical units of the graph and geometry files.

Return values

SCOTCH_graphGeomSaveScot returns 0 if the graph topology and geometry have been successfully written to grafstream and geomstream, and 1 else.

7.11.9 SCOTCH_meshGeomLoadHabo

Synopsis

int SCOTCH_meshGeomLoadHabo (SCOTCH_Mesh * meshptr,
     SCOTCH_Geom * geomptr,
     FILE * meshstream,
     FILE * geomstream,
     const char * string)

scotchfmeshegeomloadhabo (doubleprecision (*) meshdat,
     doubleprecision (*) geomdat,
     integer meshfildes,
     integer geomfildes,
     character (*) string)

Description

The SCOTCH_meshGeomLoadHabo routine fills the SCOTCH_Mesh structure pointed to by meshptr with the source mesh description available from stream meshstream in the Harwell-Boeing square elemental matrix format [10]. Since this mesh format does not handle geometry data, the geomptr and geomstream fields are not used. Since multiple mesh structures can be encoded
sequentially within the same file, the string field contains the string representation of an integer number that codes the rank of the mesh to read within the Harwell-Boeing file. It is equal to "0" in most cases.

Fortran users must use the FNUM function to obtain the number of the Unix file descriptor meshfildes associated with the logical unit of the mesh file.

Return values

SCOTCH_meshGeomLoadHabo returns 0 if the mesh structure has been successfully allocated and filled with the data read, and 1 else.

7.11.10  SCOTCH_meshGeomLoadScot

Synopsis

int SCOTCH_meshGeomLoadScot (SCOTCH_Mesh * meshptr,
                          SCOTCH_Geom * geomptr,
                          FILE * meshstream,
                          FILE * geomstream,
                          const char * string)

scotchfmeshgeomloadscot (doubleprecision (*) meshdat,
                         doubleprecision (*) geomdat,
                         integer meshfildes,
                         integer geomfildes,
                         character (*) string)

Description

The SCOTCH_meshGeomLoadScot routine fills the SCOTCH_Mesh and SCOTCH_Geom structures pointed to by meshptr and geomptr with the source mesh description and node geometry data available from streams meshstream and geomstream in the Scotch mesh and geometry formats (see sections 5.2 and 5.3, respectively). The string field is not used.

Fortran users must use the FNUM function to obtain the numbers of the Unix file descriptors meshfildes and geomfildes associated with the logical units of the mesh and geometry files.

Return values

SCOTCH_meshGeomLoadScot returns 0 if the mesh topology and node geometry have been successfully allocated and filled with the data read, and 1 else.

7.11.11  SCOTCH_meshGeomSaveScot

Synopsis

int SCOTCH_meshGeomSaveScot (const SCOTCH_Mesh * meshptr,
                         const SCOTCH_Geom * geomptr,
                         FILE * meshstream,
                         FILE * geomstream,
                         const char * string)
The `SCOTCH_meshGeomSaveScot` routine saves the contents of the `SCOTCH_Mesh` and `SCOTCH_Geom` structures pointed to by `meshptr` and `geomptr` to streams `meshstream` and `geomstream`, in the SCOTCH mesh and geometry formats (see sections 5.2 and 5.3, respectively). The `string` field is not used.

Fortran users must use the `FNUM` function to obtain the numbers of the Unix file descriptors `meshfildes` and `geomfildes` associated with the logical units of the mesh and geometry files.

**Return values**

`SCOTCH_meshGeomSaveScot` returns 0 if the mesh topology and node geometry have been successfully written to `meshstream` and `geomstream`, and 1 else.

### 7.12 Error handling routines

The handling of errors that occur within library routines is often difficult, because library routines should be able to issue error messages that help the application programmer to find the error, while being compatible with the way the application handles its own errors.

To match these two requirements, all the error and warning messages produced by the routines of the `libScotch` library are issued using the user-definable variable-length argument routines `SCOTCH_errorPrint` and `SCOTCH_errorPrintW`. Thus, one can redirect these error messages to his own error handling routines, and can choose if he wants his program to terminate on error or to resume execution after the erroneous function has returned.

In order to free the user from the burden of writing a basic error handler from scratch, the `libscotcherr.a` library provides error routines that print error messages on the standard error stream `stderr` and return control to the application. Application programmers who want to take advantage of them have to add `-lscotcherr` to the list of arguments of the linker, after the `-lscotch` argument.

#### 7.12.1 SCOTCH_errorPrint

**Synopsis**

```c
void SCOTCH_errorPrint (const char * const errstr, ...)
```

**Description**

The `SCOTCH_errorPrint` function is designed to output a variable-length argument error string to some stream.
7.12.2 SCOTCH_errorPrintW

Synopsis

    void SCOTCH_errorPrintW (const char * const errstr, ...)

Description

The SCOTCH_errorPrintW function is designed to output a variable-length argument warning string to some stream.

7.12.3 SCOTCH_errorProg

Synopsis

    void SCOTCH_errorProg (const char * progstr)

Description

The SCOTCH_errorProg function is designed to be called at the beginning of a program or of a portion of code to identify the place where subsequent errors take place. This routine is not reentrant, as it is only a minor help function. It is defined in libscotcherr.a and is used by the standalone programs of the SCOTCH distribution.

7.13 Miscellaneous routines

7.13.1 SCOTCH_randomReset

Synopsis

    void SCOTCH_randomReset (void)
    scotchfrandomreset ()

Description

The SCOTCH_randomReset routine resets the seed of the pseudo-random generator used by the graph partitioning routines of the LIBSCOTCH library. Two consecutive calls to the same LIBSCOTCH partitioning routines, and separated by a call to SCOTCH_randomReset, will always yield the same results, as if the equivalent standalone SCOTCH programs were used twice, independently, to compute the results.
7.14 METIS compatibility library

The METIS compatibility library provides stubs which redirect some calls to METIS routines to the corresponding SCOTCH counterparts. In order to use this feature, the only thing to do is to re-link the existing software with the libscotchmetis library, and eventually with the original METIS library if the software uses METIS routines which do not need to have SCOTCH equivalents, such as graph transformation routines. In that latter case, the “-lscotchmetis” argument must be placed before the “-lmetis” one (and of course before the “-lscotch” one too), so that routines that are redefined by SCOTCH are chosen instead of their METIS counterpart. When no other METIS routines than the ones redefined by SCOTCH are used, the “-lmetis” argument can be omitted. See Section 9 for an example.

7.14.1 METIS_EdgeND

Synopsis

```c
void METIS_EdgeND (const int * const n,
const int * const xadj,
const int * const adjncy,
const int * const numflag,
const int * const options,
int * const perm,
int * const iperm)

metis_edge (integer n,
integer (*) xadj,
integer (*) adjncy,
integer numflag,
integer (*) options,
integer (*) perm,
integer (*) iperm)
```

Description

The METIS_EdgeND function performs a nested dissection ordering of the graph passed as arrays xadj and adjncy, using the default SCOTCH ordering strategy. The options array is not used. The perm and iperm arrays have the opposite meaning as in SCOTCH: the METIS perm array holds what is called “inverse permutation” in SCOTCH, while iperm holds what is called “direct permutation” in SCOTCH.

While SCOTCH has also both node and edge separation capabilities, all of the three METIS stubs METIS_EdgeND, METIS_NodeND and METIS_NodeWND call the same SCOTCH routine, which uses the SCOTCH default ordering strategy proved to be efficient in most cases.

7.14.2 METIS_NodeND

Synopsis
The `METIS_NodeND` function performs a nested dissection ordering of the graph passed as arrays `xadj` and `adjncy`, using the default Scotch ordering strategy. The `options` array is not used. The `perm` and `iperm` arrays have the opposite meaning as in Scotch: the MetIS `perm` array holds what is called “inverse permutation” in Scotch, while `iperm` holds what is called “direct permutation” in Scotch.

While Scotch has also both node and edge separation capabilities, all of the three MetIS stubs `METIS_EdgeND`, `METIS_NodeND` and `METIS_NodeWND` call the same Scotch routine, which uses the Scotch default ordering strategy proved to be efficient in most cases.

### 7.14.3 METIS_NodeWND

#### Synopsis

```c
void METIS_NodeWND (const int * const n,
                    const int * const xadj,
                    const int * const adjncy,
                    const int * const vwgt,
                    const int * const numflag,
                    const int * const options,
                    int * const perm,
                    int * const iperm)
```

```c
metis_nodwend (integer n,
               integer (*) xadj,
               integer (*) adjncy,
               integer (*) vwgt,
               integer numflag,
               integer (*) options,
               integer (*) perm,
               integer (*) iperm)
```
The METIS\_NodeWND function performs a nested dissection ordering of the graph passed as arrays xadj, adjncy and vwgt, using the default Scotch ordering strategy. The options array is not used. The perm and iperm arrays have the opposite meaning as in Scotch: the METIS perm array holds what is called “inverse permutation” in Scotch, while iperm holds what is called “direct permutation” in Scotch.

While Scotch has also both node and edge separation capabilities, all of the three METIS stubs METIS\_EdgeND, METIS\_NodeND and METIS\_NodeWND call the same Scotch routine, which uses the Scotch default ordering strategy proved to be efficient in most cases.

7.14.4 METIS\_PartGraphKway

Synopsis

```c
void METIS\_PartGraphKway (const int * const n,
const int * const xadj,
const int * const adjncy,
const int * constvwgt,
const int * const adjwgt,
const int * const wgtflag,
const int * const numflag,
const int * const nparts,
const int * const options,
int * const edgecut,
int * const part)
```

```c
metis\_partgraphkway (integer n,
integer (*xadj,
integer (*adjncy,
integer (*vwgt,
integer (*adjwgt,
integer wgtflag,
integer numflag,
integer nparts,
integer (*options,
integer edgecut,
integer (*part)
```

Description

The METIS\_PartGraphKway function performs a mapping onto the complete graph of the graph represented by arrays xadj, adjncy, vwgt and adjwgt, using the default Scotch mapping strategy. The options array is not used. The part array has the same meaning as the parttab array of Scotch.

All of the three METIS stubs METIS\_PartGraphKway, METIS\_PartGraph Recursive and METIS\_PartGraphVKway call the same Scotch routine, which
uses the Scotch default mapping strategy proved to be efficient in most cases.

### 7.14.5 METIS_PartGraphRecursive

**Synopsis**

```c
#include <metis.h>

void METIS_PartGraphRecursive (const int * const n,
                const int * const xadj,
                const int * const adjncy,
                const int * const vwgt,
                const int * const adjwgt,
                const int * const wgtflag,
                const int * const numflag,
                const int * const nparts,
                const int * const options,
                int * const edgecut,
                int * const part)
```

The `METIS_PartGraphRecursive` function performs a mapping onto the complete graph of the graph represented by arrays `xadj`, `adjncy`, `vwgt` and `adjwgt`, using the default Scotch mapping strategy. The `options` array is not used. The `part` array has the same meaning as the `parttab` array of Scotch. To date, the computation of the `edgecut` field requires extra processing, which increases running time to a small extent.

All of the three METIS stubs `METIS_PartGraphKway`, `METIS_PartGraphRecursive` and `METIS_PartGraphVKway` call the same Scotch routine, which uses the Scotch default mapping strategy proved to be efficient in most cases.

### 7.14.6 METIS_PartGraphVKway

**Synopsis**

```c
#include <metis.h>

void METIS_PartGraphVKway (const int * const n,
                const int * const xadj,
                const int * const adjncy,
                const int * const vwgt,
                const int * const adjwgt,
                const int * const wgtflag,
                const int * const numflag,
                const int * const nparts,
                const int * const options,
                int * const edgecut,
                int * const part)
```
void METIS_PartGraphVKway (const int * const n,
    const int * const xadj,
    const int * const adjncy,
    const int * const vwgt,
    const int * const vsize,
    const int * const wgtflag,
    const int * const numflag,
    const int * const nparts,
    const int * const options,
    int * const volume,
    int * const part)

metis_partgraphvkway (integer n,
    integer (*) xadj,
    integer (*) adjncy,
    integer (*) vwgt,
    integer (*) vsize,
    integer wgtflag,
    integer numflag,
    integer nparts,
    integer (*) options,
    integer volume,
    integer (*) part)

Description

The METIS_PartGraphVKway function performs a mapping onto the complete graph of the graph represented by arrays xadj, adjncy, vwgt and vsize, using the default Scotch mapping strategy. The options array is not used. The part array has the same meaning as the parttab array of Scotch.

Since Scotch does not have methods for explicitly reducing the communication volume according to the metric of METIS_PartGraphVKway, this routine creates a temporary edge weight array such that each edge \((u, v)\) receives a weight equal to \(mbox{vsize}(u) + mbox{vsize}(v)\). Consequently, edges which are incident to highly communicating vertices will be less likely to be cut. However, the communication volume value returned by this routine is exactly the one which would be returned by METIS with respect to the output partition. Users interested in minimizing the exact communication volume should consider using hypergraphs, implemented in Scotch as meshes (see Section 7.2.3).

All of the three METIS stubs METIS_PartGraphKway, METIS_PartGraphRecursive and METIS_PartGraphVKway call the same Scotch routine, which uses the Scotch default mapping strategy proved to be efficient in most cases.

8 Installation

Version 5.1 of the Scotch software package is distributed as free/libre software under the CeCILL-C free/libre software license [6], which is very similar to the GNU LGPL license. Therefore, it is no longer distributed as a set of binaries, but instead in the form of a source distribution, which can be downloaded from the

The extraction process will create a `scotch_5.1` directory, containing several subdirectories and files. Please refer to the files called `LICENSE_EN.txt` or `LICENSE.FR.txt`, as well as file `INSTALL_EN.txt`, to see under which conditions your distribution of SCOTCH is licensed and how to install it.

To enable the use of POSIX threads in some routines, the `SCOTCH_PTHREAD` flag must be set. If your MPI implementation is not thread-safe, make sure this flag is not defined at compile time.

To enable on-the-fly compression and decompression of various formats, the relevant flags must be defined. These flags are `COMMON_FILE_COMPRESS_BZ2` for bzip2 (de)compression, `COMMON_FILE_COMPRESS_GZ` for gzip (de)compression, and `COMMON_FILE_COMPRESS_LZMA` for lzma decompression. Note that the corresponding development libraries must be installed on your system before compile time, and that compressed file handling can take place only on systems which support multi-threading or multi-processing. In the first case, you must set the `SCOTCH_PTHREAD` flag in order to take advantage of these features.

On Linux systems, the development libraries to install are `libbzip2-dev` for the bzip2 format, `zlib1-dev` for the gzip format, and `liblzma0-dev` for the lzma format. The names of the libraries may vary according to operating systems and library versions. Ask your system engineer in case of trouble.

The integer values handled by Scotch are based by default on the `int` C type, corresponding to the `INTEGER` Fortran type, both of which being of the size of a machine word. To coerce the length of the Scotch integer type to 32 or 64 bits, one can use the `INTSIZE32` or `INTSIZE64` flags, respectively, or else the “-DINT=” definition, at compile time. For instance, adding “-DINT=long” to the `CFLAGS` variable in the `Makefile.inc` file to be placed at the root of the source tree will make all `SCOTCH_Num` integers become `long` C integers.

Whenever doing so, make sure to use integer types of equivalent length to declare variables passed to Scotch routines from caller C and Fortran procedures. Also, because of API conflicts, the MeTiS compatibility library will not be usable. It is usually safer and cleaner to tune your C and Fortran compilers to make them interpret `int` and `INTEGER` types as 32 or 64 bit values, than to use the aforementioned flags and coerce type lengths in your own code.

All SCOTCH users are welcome to send a mail to the author so that they can be added to the SCOTCH mailing list, and be automatically informed of new releases and publications.

9 Examples

This section contains chosen examples destined to show how the programs of the SCOTCH project interoperate and can be combined. It is supposed that the current directory is directory “scotch_5.1” of the SCOTCH distribution. Character “%” represents the shell prompt.

- Partition source graph `brol.grf` into 7 parts, and save the result to file `/tmp/brol.map`.  
% echo cmplt 7 > /tmp/k7.tgt
% gmap brol.grf /tmp/k7.tgt /tmp/brol.map

This can also be done in a single piped command:
% echo cmplt 7 | gmap brol.grf - /tmp/brol.map

If compressed data handling is enabled, read the graph as a gzip compressed file, and output the mapping as a bzip2 file, on the fly:
% echo cmplt 7 | gmap brol.grf.gz - /tmp/brol.map.bz2

• Partition source graph brol.grf into two uneven parts of respective weights 4 and 7, and save the result to file /tmp/brol.map.

% echo cmpltw 2 4 7 > /tmp/k2w.tgt
% gmap brol.grf /tmp/k2w.tgt /tmp/brol.map

This can also be done in a single piped command:
% echo cmpltw 2 4 7 | gmap brol.grf - /tmp/brol.map

If compressed data handling is enabled, use gzip compressed streams on the fly:
% echo cmpltw 2 4 7 | gmap brol.grf.gz - /tmp/brol.map.gz

• Map a 32 by 32 bidimensional grid source graph onto a 256-node hypercube, and save the result to file /tmp/brol.map.

% gmk_m2 32 32 | gmap - tgt/h8.tgt /tmp/brol.map

• Build the Open Inventor file graph.iv that contains the display of a source graph the source and geometry files of which are named graph.grf and graph.xyz.

% gout -Mn -Oi graph.grf graph.xyz - graph.iv

Although no mapping data is required because of the “-Mn” option, note the presence of the dummy input mapping file name “-”, which is needed to specify the output visualization file name.

• Given the source and geometry files graph.grf and graph.xyz of a source graph, map the graph on a 8 by 8 bidimensional mesh and display the mapping result on a color screen by means of the public-domain ghostview PostScript previewer.

% gmap graph.grf tgt/m8x8.tgt | gout graph.grf graph.xyz
'-Op{c,f,l}' | ghostview -
• Build a 24-node Cube-Connected-Cycles graph target architecture which will be frequently used. Then, map compressed source file graph.grf.gz onto it, and save the result to file /tmp/brol.map.

% amk ccc 3 | acpl - /tmp/ccc3.tgt
% gunzip -c graph.grf.gz | gmap - /tmp/ccc3.tgt /tmp/brol.map

To speed up target architecture loading in the future, the decomposition-defined target architecture is compiled by means of acpl.

• Build an architecture graph which is the subgraph of the 8-node de Bruijn graph restricted to vertices labeled 1, 2, 4, 5, 6, map graph graph.grf onto it, and save the result to file /tmp/brol.map.

% (gmk ub2 3; echo 5 1 2 4 5 6) | amk grf -L | gmap graph.grf - /tmp/brol.map

Note how the two input streams of program amk grf (that is, the de Bruijn source graph and the five-elements vertex label list) are concatenated into a single stream to be read from the standard input.

• Compile and link the user application brol.c with the LIBSCOTCH library, using the default error handler.

% cc brol.c -o brol -lscotch -lscotcherr -lm

Note that the mathematical library should also be included, after all of the SCOTCH libraries.

• Recompile a program that used MeTiS so that it uses SCOTCH instead.

% cc brol.c -o brol -I$metisdir -lscotchmetis -lscotch -lscotcherr -lmetis -lm

Note that the “-lscotchmetis” option must be placed before the “-lmetis” one, so that routines that are redefined by SCOTCH are selected instead of their MeTiS counterpart. When no other MeTiS routines than the ones redefined by SCOTCH are used, the “-lmetis” option can be omitted. The “-I$metisdir” option may be necessary to provide the path to the original metis.h include file, which contains the prototypes of all of the MeTiS routines.

10 Adding new features to SCOTCH

Since SCOTCH is free/libre software, users have the ability to add new features to it. Moreover, as SCOTCH is intended to be a testbed for new partitioning and ordering algorithms, it has been developed in a very modular way, to ease the development and inclusion of new partitioning and ordering methods to be called within SCOTCH strategies.

All of the source code for partitioning and ordering methods for graphs and meshes is located in the src/libscotch/ source subdirectory. Source file names have a very regular pattern, based on the internal data structures they handle.
10.1 Graphs and meshes

The basic structures in SCOTCH are the Graph and Mesh structures, which model a simple symmetric graph the definition of which is given in file graph.h, and a simple mesh, in the form of a bipartite graph, the definition of which is given in file mesh.h, respectively. From this structure are derived enriched graph and mesh structures:

- **Bgraph**, in file bgraph.h: graph with bipartition, that is, edge separation, information attached to it;
- **Kgraph**, in file kgraph.h: graph with mapping information attached to it;
- **Hgraph**, in file hgraph.h: graph with halo information attached to it, for computing graph orderings;
- **Vgraph**, in file vgraph.h: graph with vertex bipartition information attached to it;
- **Hmesh**, in file hmesh.h: mesh with halo information attached to it, for computing mesh orderings;
- **Vmesh**, in file vmesh.h: graph with vertex bipartition information attached to it.

As version 5.1 of the LIBSCOTCH does not provide mesh mapping capabilities, neither Bmesh nor Kmesh structures have been defined to date, but this work is in progress, and these features should be available in the upcoming releases.

All of the structures are in fact defined as typedefed types.

10.2 Methods and partition data

Methods are routines which take one of the above structures as input, and update the fields of the given structure according to the implemented algorithm. Initial methods will behave irrespective of the former values of the structure (like graph growing methods, which compute partitions from scratch), while refinement methods must be provided an existing partition to improve.

In addition to the topological description of the underlying graph, the working graph and mesh structures comprise variables describing the current state of the vertex or edge partition. In all cases is provided a partition array called parttax, of size equal to the number of graph vertices, which tells which part every vertex is assigned to. Other variables comprise the communication load and the load imbalance of the current cut, that is, all of the data necessary to measure the quality of a partition. Some other data are also often provided, such as the number of vertices in each part and the list of frontier vertices. They are not relevant to measure the quality of the partition, but to improve the speed of computations. They are used for instance in the multi-level algorithms to compute incremental updates of the current partition state, without having to recompute these values from scratch by considering all of the graph vertices. Implementers of new methods are highly encouraged to use these variables to speed-up their computations, taking examples on typical algorithms such as the multi-level or Fiduccia-Mattheyses ones.
10.3 Adding a new method to SCOTCH

We will assume in this section that the new method to add is a graph separation method. The procedure explained below is exactly the same for graph bipartitioning, graph mapping, graph ordering, mesh separation, or mesh ordering methods.

Please proceed as explained below.

1. Write the code of the method itself. First, choose a free two-letter code to describe your method, say “xy”. In the libscotch source directory, create files vgraph_separate_xy.c and vgraph_separate_xy.h, basing on existing files such as vgraph_separate_gg.c and vgraph_separate_gg.h, for instance.

If the method is complex, it can be split across several other files, which will be named vgraph_separate_xy_firstmodulename.c, vgraph_separate_xy_secondmodulename.c, eventually with matching header files.

If the method has parameters, create a structure called VgraphSeparateXyParam, which contains fields of types that can be handled by the strategy parser, such as the INT generic integer type (see below), or double, for instance.

The execution of your method should result in the setting or in the updating of the Vgraph structure that is passed to it. See its definition in vgraph.h and read several simple graph separation methods, such as vgraph_separate_zr.c, to figure out what all of its parameters mean.

At the end of your method, always call, when the SCOTCH_DEBUG_VGRAPH2 debug flag is set, the vgraphCheck routine, to avoid the spreading of eventual bugs to other parts of the LIBSCOTCH library.

2. Add the method to the parser tables. The files to update are vgraph_separate_st.c and vgraph_separate_st.h, where “st” stands for “strategy”.

First, edit vgraph_separate_st.h. In the VgraphSeparateStMethodType enumeration, add a line for your new method VGRAPHSEPASTMETHXY. Then, edit vgraph_separate_st.c, where all of the remaining actions take place.

In the top of the file, add a #include directive to include vgraph_separate_xy.h.

If the method has parameters, create a vgraphseparatedefaultxy C union, basing on an existing one, and fill it with the default values of your method parameters.

In the vgraphseparatestmethtab method array, add a line for the new method. To do so, choose a free single-letter code that will be used to designate the new method in strategy strings. If the method has parameters, the last field should be a pointer to the default structure, else it should be set to NULL.

If the method has parameters, update the vgraphseparatestparatab parameter array. Add one data block per parameter. The first field is the name of the method to which the parameter applies, that is, VGRAPHSEPASTMETHXY. The second field is the type of the parameter, which can be:

- STRATPARAMCASE: the support type is an int. It receives the index in the case string, which is provided as the last field of the parameter line, of the given case character;
• **STRATPARAMDOUBLE**: the support type is a `double`;

• **STRATPARAMINT**: the support type is an `INT`, which is the generic integer type handled internally by Scotch. This type has variable extent, depending on compilation flags, as described in Section 7.1.4;

• **STRATPARAMSTRING**: a (small) character string;

• **STRATPARAMSTRAT**: strategy. For instance, the graph ordering method by nested dissection takes a vertex partitioning strategy as one of its parameters, to compute the vertex separators.

The fourth and fifth fields are the address of the location of the default structure and the address of the parameter within this default structure, respectively. From these two values can be computed at runtime the offset of the parameter within any instance of the parameter structure, which is used to fill the actual structures in the parsed strategy evaluation tree. The value of the sixth parameter depends on the type of the parameter. It should be `NULL` for **STRATPARAMDOUBLE** and **STRATPARAMINT** parameters, points to the string of available case letters for **STRATPARAMCASE** parameters, points to the target string buffer for **STRATPARAMSTRING** parameters, and points to the relevant method parsing table for **STRATPARAMSTRAT** parameters.

3. Edit the makefile of the libScotch source directory to enable the compilation and linking of the method. Depending on libScotch versions, this makefile is either called `Makefile` or `make_gen`.

4. Compile in debug mode and experiment with your routine, by creating strategies that contain its single-letter code.

5. To change the default strategy string used by the libScotch library, update file `library_graph_order.c`, since it is the graph ordering routine which makes use of graph vertex separation methods to compute separators for the nested dissection ordering method.

### 10.4 Licensing of new methods and of derived works

According to the terms of the CeCILL-C license [6] under which the Scotch software package is distributed, the works that are carried out to improve and extend the libScotch library must be licensed under the same terms. Basically, it means that you will have to distribute the sources of your new methods, along with the sources of Scotch, to any recipient of your modified version of the libScotch, and that you grant these recipients the same rights of update and redistribution as the ones that are given to you under the terms of CeCILL-C. Please read it carefully to know what you can do and cannot do with the Scotch distribution.

You should have received a copy of the CeCILL-C license along with the Scotch distribution; if not, please browse the CeCILL website at [http://www.cecill.info/licenses.en.html](http://www.cecill.info/licenses.en.html).

### Credits

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References


