# libfaster API Documentation Development Version

Generated by Doxygen 1.8.12

## **Contents**

1	API	Introduction	1
2	Ope	rator Groups	3
3	Exa	mples	5
4	Mod	lule Index	7
	4.1	Modules	7
5	Nam	nespace Index	9
	5.1	Namespace List	9
6	Hier	archical Index	11
	6.1	Class Hierarchy	11
7	Clas	es Index	13
	7.1	Class List	13
8	Mod	lule Documentation	15
	8.1	Update Operators	15
		8.1.1 Description	15
	8.2	Map Operators	16
		8.2.1 Description	16
	8.3	FlatMap Operators	18
		8.3.1 Description	18
	8.4	Reduce Operators	20
		8.4.1 Description	20

ii CONTENTS

	8.5	Bulk O	perator Variants	21
		8.5.1	Description	21
	8.6	ByKey	Operator Variants	25
		8.6.1	Description	25
	8.7	Memor	y Model	27
		8.7.1	Description	27
		8.7.2	Function Documentation	27
			8.7.2.1 cache() [1/3]	27
			8.7.2.2 cache() [2/3]	28
			8.7.2.3 cache() [3/3]	28
	8.8	Groupe	ed Datasets Operators	29
		8.8.1	Description	29
	8.9	Shuffle	Related Operations	31
		8.9.1	Description	31
		8.9.2	Function Documentation	31
			8.9.2.1 cogroup() [1/2]	31
			8.9.2.2 cogroup() [2/2]	32
			8.9.2.3 groupByKey()	32
9	Nam	espace	Documentation	33
	9.1	faster I	Namespace Reference	33
		9.1.1	Description	33

CONTENTS

10	Clas	s Docui	mentation											41
	10.1	faster::	_workerFd	ld <t></t>	Class	Templat	te Refe	rence		 	 	 	 	 41
		10.1.1	Description	on						 	 	 	 	 41
	10.2	faster::	_workerFd	ld< T *	> Clas	s Templ	late Re	feren	ce	 	 	 	 	 43
		10.2.1	Description	on						 	 	 	 	 43
	10.3	faster::	_workerIFo	dd< K,	T > Cla	ıss Tem	plate F	Refere	nce .	 	 	 	 	 44
		10.3.1	Description	on						 	 	 	 	 44
	10.4	faster::	_workerIFo	dd< K,	T * > C	lass Te	mplate	Refe	rence	 	 	 	 	 45
		10.4.1	Description	on						 	 	 	 	 45
	10.5	faster::	fastComm	Class F	Referenc	ce				 	 	 	 	 46
		10.5.1	Description	on						 	 	 	 	 46
	10.6	faster::	fastComml	Buffer C	lass Re	eference	·			 	 	 	 	 48
		10.6.1	Description	on						 	 	 	 	 48
	10.7	faster::	fastContex	t Class	Referer	nce				 	 	 	 	 50
		10.7.1	Description	on						 	 	 	 	 50
		10.7.2	Construct	tors and	l Destru	ctors.				 	 	 	 	 51
			10.7.2.1	fastCo	ntext()					 	 	 	 	 51
		10.7.3	Member I	Function	n Docun	nentatio	on			 	 	 	 	 51
			10.7.3.1	isDrive	er()					 	 	 	 	 51
			10.7.3.2	numPr	ocs().					 	 	 	 	 52
			10.7.3.3	online	FullPartl	Read()				 	 	 	 	 52
			10.7.3.4	online	Read()					 	 	 	 	 52
			10.7.3.5	printHe	eader()					 	 	 	 	 53
			10.7.3.6	registe	rFunction	on() [1/	/2]			 	 	 	 	 53
			10.7.3.7	registe	rFunction	on() [2/	/2]			 	 	 	 	 53
			10.7.3.8	registe	rGlobal	<b>()</b> [1/3]	]			 	 	 	 	 54
			10.7.3.9	registe	rGlobal	<b>()</b> [2/3]	]			 	 	 	 	 54
			10.7.3.10	registe	rGlobal	<b>()</b> [3/3]	]			 	 	 	 	 55
			10.7.3.11	startW	orkers()					 	 	 	 	 55
			10.7.3.12	update	Info()					 	 	 	 	 55

iv CONTENTS

10.8 faster::fastScheduler Class Reference	55
10.8.1 Description	55
10.9 faster::fastSettings Class Reference	56
10.9.1 Description	56
10.10faster::fastTask Class Reference	57
10.10.1 Description	57
10.11 faster::fdd< T > Class Template Reference	57
10.11.1 Description	57
10.11.2 Member Function Documentation	59
10.11.2.1 collect()	59
10.12faster::fdd< T * > Class Template Reference	60
10.12.1 Description	60
10.13faster::fddBase Class Reference	61
10.13.1 Description	61
10.14faster::fddCore < T > Class Template Reference	62
10.14.1 Description	62
10.14.2 Member Function Documentation	63
10.14.2.1 writeToFile()	63
10.15faster::fddStorage< T > Class Template Reference	64
10.15.1 Description	64
10.16faster::fddStorage< T * > Class Template Reference	64
10.16.1 Description	65
10.17faster::fddStorageBase Class Reference	65
10.17.1 Description	65
10.18faster::fddStorageCore< T > Class Template Reference	66
10.18.1 Description	66
10.19faster::groupedFdd< K > Class Template Reference	67
10.19.1 Description	67
10.19.2 Constructors and Destructors	68
10.19.2.1 groupedFdd() [1/2]	68

CONTENTS

10.19.2.2 groupedFdd() [2/2]	68
10.20faster::hasher< K > Class Template Reference	69
10.20.1 Description	69
10.21 faster::hasher < double > Class Template Reference	69
10.21.1 Description	69
10.22faster::hasher< float > Class Template Reference	70
10.22.1 Description	70
10.23faster::hasher < std::string > Class Template Reference	70
10.23.1 Description	70
10.24faster::hdfsEngine Class Reference	71
10.24.1 Description	71
10.25faster::hdfsFile Class Reference	71
10.25.1 Description	71
10.26faster::iFddCore< K, T > Class Template Reference	72
10.26.1 Description	72
10.26.2 Member Function Documentation	73
10.26.2.1 countByKey()	73
10.26.2.2 isGroupedByKey()	73
10.26.2.3 writeToFile()	74
10.27faster::indexedFdd< K, T > Class Template Reference	75
10.27.1 Description	75
10.27.2 Member Function Documentation	77
10.27.2.1 collect()	77
10.28faster::indexedFdd< K, T * > Class Template Reference	77
10.28.1 Description	78
10.29faster::indexedFddStorage< K, T > Class Template Reference	79
10.29.1 Description	79
10.30faster::indexedFddStorage< K, T * > Class Template Reference	80
10.30.1 Description	80
10.31faster::indexedFddStorageCore< K, T > Class Template Reference	80

vi CONTENTS

10.31.1 Description	81
10.32faster::procstat Class Reference	81
10.32.1 Description	81
10.33testfaster::testFastComBuffer< NUMITEMS > Class Template Reference	82
10.33.1 Description	82
10.34testfaster::TestFDD< T, NUMITEMS > Class Template Reference	83
10.34.1 Description	83
$10.35 test Fdd Storage Functions < K, T > Class \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	83
10.35.1 Description	84
10.36testfaster::testFddStorageFunctions< T > Class Template Reference	84
10.36.1 Description	84
10.37testHDFSFile Class Reference	85
10.37.1 Description	85
10.38faster::worker Class Reference	85
10.38.1 Description	85
10.39faster::workerFdd< T > Class Template Reference	86
10.39.1 Description	86
10.40faster::workerFddBase Class Reference	87
10.40.1 Description	87
10.41 faster::workerFddCore < T > Class Template Reference	88
10.41.1 Description	88
10.42faster::workerFddGroup< K > Class Template Reference	89
10.42.1 Description	90
10.43 faster::workerIFdd< K, T > Class Template Reference	91
10.43.1 Description	91
10.44faster::workerIFddCore< K, T > Class Template Reference	91
10.44.1 Description	91

Index

95

### **API Introduction**

Faster defines the faster namespace which contains all framework classes and definitions.

The context class is the class that manages dataset resources and task execution.

· faster::fastContext class

The user can create, using the context class several types of distributted datasets:

- faster::fdd a dataset of a single type.
- faster::indexedFdd dataset a indexed dataset containing a key and a value.
- faster::groupedFdd dataset class a group of indexed datasets.

#### Step by step

In order to run code using faster you need:

- 1. Create a context object (faster::fastContext)
- 2. Register user functions and variables (faster::fastContext::registerFunction)
- 3. Start worker processes (faster::fastContext::startWorkers)
- 4. Create a dataset from file or memory (faster::fdd::fdd() or faster::indexedFdd::indexedFdd())
- 5. Apply your functions to the dataset (faster::fdd::map() or faster::fdd::reduce() etc.)
- 6. Write the dataset to disk or collect its content (faster::fddCore::writeToFile(), faster::fdd::collect())

#### **Examples**

Examples Full working examples

2 API Introduction

## **Operator Groups**

Operators can be divided by behaviour and variants, but also, there are special operator reserved for grouped datasets.

There are four main operator behaviour:

- Update
- Map
- FlatMap
- Reduce

Also, there are two variants:

- Bulk
- ByKey

Also, when two or more datasets are grouped together, some functions listed before can be used:

• Grouped

4 Operator Groups

### **Examples**

Faster has full working examples at src/examples directory.

#### Some toy examples:

- fexample-int.cpp A example applying map and reduce to a faster::fdd <int> created from memory
- fexample-int-file.cpp A example applying map and reduce to a faster::fdd <int> created from file
- fexample-int-vector.cpp A example applying map and reduce to a faster::fdd <vector<int>> created from memory
- fexample-indexed.cpp A example applying map and reduce to a faster::indexedFdd <int,int> created from memory

#### Some algorithm implementations using Faster:

- pagerank.cpp A pagerank implementation without using bulk functions
- pagerank-bulk2.cpp A pagerank implementation without using bulk functions

6 Examples

## **Module Index**

### 4.1 Modules

#### Here is a list of all modules:

Update Operators	 														 			15
Map Operators	 														 			16
FlatMap Operators	 														 			18
Reduce Operators																		
Bulk Operator Variants	 														 			21
ByKey Operator Variants .	 														 			25
Memory Model																		
<b>Grouped Datasets Operators</b>															 			29
Shuffle Related Operations	 														 			31

8 Module Index

## Namespace Index

	5.1	Namespace	List
--	-----	-----------	------

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

 10 Namespace Index

## **Hierarchical Index**

### 6.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

faster::fastComm	46
faster::fastCommBuffer	48
faster::fastContext	50
faster::fastScheduler	55
faster::fastSettings	56
faster::fastTask	57
faster::fddBase	
$faster:: fddCore < T > \dots \dots$	62
$faster:: fdd < T > \dots \dots$	
$faster::fdd < T *> \dots $	
faster::groupedFdd< K >	
$faster::iFddCore < K, T > \dots \dots$	72
$\mbox{faster::indexedFdd} < \mbox{K, T} > \dots $	75
faster::iFddCore < K, T *>	
$\mbox{faster::indexedFdd} < \mbox{K, T} * > \dots \dots$	77
faster::fddStorageBase	65
faster::fddStorageCore < T >	66
faster::fddStorage< T >	64
faster::fddStorage< T *>	
faster::indexedFddStorageCore < K, T >	80
faster::indexedFddStorage < K, T >	79
faster::fddStorageCore< T *>	66
faster::fddStorage< T * >	64
faster::indexedFddStorageCore < K, T * >	80
faster::indexedFddStorage < K, T *>	79
faster::indexedFddStorageCore < K, T *>	80
faster::indexedFddStorage $<$ K, T $*$ $>$	80
faster::hasher< K >	69
faster::hasher< double >	69
faster::hasher< float >	70
faster::hasher< std::string >	70
faster::hdfsEngine	71
faster::hdfsFile	71
faster::procstat	81

12 Hierarchical Index

## **Class Index**

### 7.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

faster::_workerFdd< T >	. 41
faster::_workerFdd< T * >	
faster::_workerIFdd< K, T >	. 44
faster::_workerIFdd< K, T * >	. 45
faster::fastComm	. 46
faster::fastCommBuffer	. 48
faster::fastContext	
Framework context class	. 50
faster::fastScheduler	. 55
faster::fastSettings	
Context Configuration Class	. 56
faster::fastTask	. 57
faster::fdd < T >	
Fast Distributted Dataset(FDD) is like a cluster distributted Array. This class is the user side	е
implementation	. 57
faster::fdd < T * >	. 60
faster::fddBase	. 61
faster::fddCore < T >	
Core class that implements simple operations	. 62
faster::fddStorage < T >	. 64
faster::fddStorage < T * >	. 64
faster::fddStorageBase	. 65
faster::fddStorageCore< T >	. 66
faster::groupedFdd< K >	. 67
faster::hasher< K >	. 69
faster::hasher< double >	. 69
faster::hasher< float >	. 70
faster::hasher< std::string >	. 70
faster::hdfsEngine	. 71
faster::hdfsFile	. 71
faster::iFddCore < K, T >	. 72
faster::indexedFdd< K, T >	. 75
faster::indexedFdd< K, T * >	. 77
faster::indexedFddStorage< K, T >	. 79
faster::indexedFddStorage< K, T * >	

14 Class Index

faster::indexedFddStorageCore< K, T >	 	 	80
faster::procstat	 	 	81
testfaster::testFastComBuffer< NUMITEMS >	 	 	82
testfaster::TestFDD< T, NUMITEMS >	 	 	83
$testFddStorageFunctions < K, T > \dots \dots \dots \dots \dots \dots \dots$	 	 	83
testfaster::testFddStorageFunctions <t></t>	 	 	84
testHDFSFile	 	 	85
faster::worker	 	 	85
faster::workerFdd< T >	 	 	86
faster::workerFddBase	 	 	87
faster::workerFddCore < T >	 	 	88
faster::workerFddGroup < K >	 	 	89
$faster::workerIFdd < K, T > \dots \dots$	 	 	91
faster::workerlEddCore < K T >			91

### **Module Documentation**

### 8.1 Update Operators

#### 8.1.1 Description

Run a iterative update operaton.

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
L	- Key type of the created dataset
U	- Value type of the created dataset
funcP	- A function pointer of a user function $void\ F(T\&)$ that will be used on each dataset entry

#### Returns

A pointer to a new dataset

#### **Functions**

indexedFdd< K, T > \* faster::indexedFdd< K, T >::update (updateIFunctionP< K, T > funcP)
 updates the content of a indexedFDD

#### **Typedefs**

template<typename K, typename T >
 using faster::updatelFunctionP = void(\*)(K &inKey, T &input)

#### 8.2 Map Operators

#### 8.2.1 Description

Run a **n to n** map operaton.

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
L	- Key type of the created dataset
U	- Value type of the created dataset
funcP	- A function pointer of a user function $UF(T\&)$ that will be used on each dataset entry

#### Returns

A pointer to a new dataset

#### **Functions**

```
• template<typename U >
 fdd< U > * faster::fdd< T >::map (mapFunctionP< T, U > funcP)
     creates a fdd<U>
• template<typename U >
  fdd< U > * faster::fdd< T >::map (PmapFunctionP< T, U > funcP)
     creates a fdd<U*>
• template<typename L , typename U >
 indexedFdd < L, U > * faster::fdd < T >::map (ImapFunctionP < T, L, U > funcP)
     creates a indexedFdd<L,U>
- template<typename L , typename U >
  indexedFdd< L, U > * faster::fdd< T >::map (IPmapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename L , typename U >
  indexedFdd< L, U > * faster::indexedFdd< K, T >::map (ImapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * faster::indexedFdd< K, T >::map (IPmaplFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename U >
 fdd< U > * faster::indexedFdd< K, T >::map (maplFunctionP< K, T, U > funcP)
     creates a fdd<U>
• template<typename U >
  fdd < U > * faster::indexedFdd < K, T >::map (PmapIFunctionP < K, T, U > funcP)
     creates a fdd<U*>
```

8.2 Map Operators 17

#### **Typedefs**

```
• template<typename T , typename U >
  using faster::mapFunctionP = U(*)(T &input)
• template<typename T , typename L , typename U >
  using faster::ImapFunctionP = std::pair< L, U > (*)(T \& input)
• template<typename T , typename U >
  using faster::PmapFunctionP = std::pair< U, size t >(*)(T \& input)
- template<typename T , typename L , typename U >
  using faster::IPmapFunctionP = std::tuple < L, U, size_t >(*)(T &input)

    template<typename T , typename U >

  using faster::mapPFunctionP = U(*)(T *input, size t size)

    template<typename T , typename L , typename U >

  using faster::ImapPFunctionP = std::pair< L, U > (*)(T *input, size t size)
• template<typename T , typename U >
  using faster::PmapPFunctionP = std::pair< U, size t > (*)(T *input, size t size)
• template < typename T , typename L , typename U >
  using faster::IPmapPFunctionP = std::tuple < L, U, size_t >(*)(T *input, size_t size)
• template<typename K , typename T , typename L , typename U >
  using faster::ImaplFunctionP = std::pair< L, U >(*)(const K &inKey, T &input)
• template<typename K , typename T , typename U >
  using faster::maplFunctionP = U(*)(const K &inKey, T &input)
• template<typename K , typename T , typename L , typename U >
  using faster::IPmapIFunctionP = std::tuple< L, U, size_t >(*)(const K &inKey, T &input)
- template<typename K , typename T , typename U >
  using faster::PmaplFunctionP = std::pair< U, size_t >(*)(const K &inKey, T &input)

    template < typename K , typename T , typename L , typename U >

  using faster::ImapIPFunctionP = std::pair< L, U >(*)(K inKey, T *input, size t size)

    template<typename K , typename T , typename U >

  using faster::mapIPFunctionP = U(*)(K inKey, T *input, size_t size)
• template<typename K , typename T , typename L , typename U >
  using faster::IPmapIPFunctionP = std::tuple < L, U, size_t >(*)(K inKey, T *input, size_t size)
• template<typename K , typename T , typename U >
  using faster::PmapIPFunctionP = std::pair < U, size t >(*)(K inKey, T *input, size t size)

    template<typename K , typename To >

  using faster::mapByKeyG2FunctionP = To(*)(const K &key, std::vector< void * > &a, std::vector< void *
  > &b)

    template<typename K , typename To >

  using faster::mapByKeyG3FunctionP = To(*)(const K &key, std::vector< void * > &a, std::vector< void *
  > &b, std::vector< void * > &c)
• template<typename K , typename Ko , typename To >
  using faster::ImapByKeyG2FunctionP = std::pair< Ko, To >(*)(const K &key, std::vector< void * > &a,
  std::vector< void * > &b)

    template<typename K , typename Ko , typename To >

  using faster::ImapByKeyG3FunctionP = std::pair< Ko, To >(*)(const K &key, std::vector< void * > &a,
  std::vector< void * > &b, std::vector< void * > &c)
```

#### 8.3 FlatMap Operators

#### 8.3.1 Description

Run a **n to m** flatMap operation.

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
L	- Key type of the created dataset
U	- Value type of the created dataset
funcP	- A function pointer of a user function $deque < T > F(T,T)$ that will be used on each dataset entry

#### Returns

A pointer to a new dataset

#### **Functions**

```
    template<typename U >

 fdd < U > * faster::fdd < T >::flatMap (flatMapFunctionP < T, U > funcP)
     creates a fdd<U>

    template<typename U >

  fdd< U > * faster::fdd< T >::flatMap (PflatMapFunctionP< T, U > funcP)
     creates a fdd<U*>
• template<typename L , typename U >
  indexedFdd< L, U > * faster::fdd< T >::flatMap (IflatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * faster::fdd< T >::flatMap (IPflatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename L , typename U >
 indexedFdd< L, U > * faster::indexedFdd< K, T >::flatMap (IflatMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
 indexedFdd< L, U > * faster::indexedFdd< K, T >::flatMap (IPflatMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U*>
\bullet \ \ \text{template}{<} \text{typename L , typename U} >
  fdd < U > * faster::indexedFdd < K, T >::flatMap (flatMapIFunctionP < K, T, U > funcP)
     creates a fdd<U>
• template<typename L , typename U >
  fdd< U > * faster::indexedFdd< K, T >::flatMap (PflatMapIFunctionP< K, T, U > funcP)
     creates a fdd<U *>

    std::pair< K, T > faster::indexedFdd< K, T >::reduce (IreducelFunctionP< K, T > funcP)

     summarizes a fdd<K,T> into a single value of type T
```

8.3 FlatMap Operators 19

#### **Typedefs**

```
• template<typename T , typename U >
  using faster::flatMapFunctionP = std::deque< U >(*)(T &input)
• template<typename T , typename L , typename U >
  using faster::IflatMapFunctionP = std::deque< std::pair< L, U >>(*)(T &input)
• template<typename T , typename U >
  using faster::PflatMapFunctionP = std::deque< std::pair< U, size t >>(*)(T \& input)
• template<typename T , typename L , typename U >
  using faster::IPflatMapFunctionP = std::deque < std::tuple < L, U, size_t >>(*)(T &input)

    template<typename T , typename U >

  using faster::flatMapPFunctionP = std::deque< U >(*)(T *&input, size t size)

    template<typename T , typename L , typename U >

  using faster::IflatMapPFunctionP = std::deque< std::pair< L, U >>(*)(T *&input, size_t size)
• template<typename T , typename U >
  using faster::PflatMapPFunctionP = std::deque < std::pair < U, size_t >>(*)(T *&input, size_t size)
• template < typename T , typename L , typename U >
  using faster::IPflatMapPFunctionP = std::deque < std::tuple < L, U, size_t >>(*)(T *&input, size_t size)
• template<typename K , typename T , typename L , typename U >
  using faster::IflatMapIFunctionP = std::deque< std::pair< L, U >>(*)(K inKey, T &input)
• template<typename K , typename T , typename U >
  using faster::flatMaplFunctionP = std::deque< U >(*)(K inKey, T &input)
• template<typename K , typename T , typename L , typename U >
  using faster::IPflatMapIFunctionP = std::deque< std::tuple< L, U, size_t >>(*)(K inKey, T &input)
• template<typename K , typename T , typename U >
  using faster::PflatMaplFunctionP = std::deque < std::pair < U, size_t >>(*)(K inKey, T &input)

    template < typename K , typename T , typename L , typename U >

  using faster::IflatMapIPFunctionP = std::deque < std::pair < L, U >>(*)(T *&input, size_t size)

    template<typename K , typename T , typename U >

  using faster::flatMapIPFunctionP = std::deque< U >(*)(T *&input, size_t size)
• template<typename K , typename T , typename L , typename U >
  using faster::IPflatMapIPFunctionP = std::deque < std::tuple < L, U, size_t >>(*)(T *&input, size_t size)
• template<typename K , typename T , typename U >
  using faster::PflatMapIPFunctionP = std::deque < std::pair < U, size t >>(*)(T *&input, size t size)
```

#### 8.4 Reduce Operators

#### 8.4.1 Description

Run a n to 1 reduce.

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
funcP	- A function pointer of a user function $TF(T,T)$ that will be used to summarize values

#### **Returns**

summarized value of type T

#### **Functions**

T faster::fdd< T >::reduce (reduceFunctionP< T > funcP)
 summarizes a fdd<T> into a single value of type T

#### **Typedefs**

- template<typename T >
   using faster::reduceFunctionP = T(\*)(T &a, T &b)
- template<typename T >
   using faster::PreducePFunctionP = std::pair< T \*, size\_t >(\*)(T \*a, size\_t sizeA, T \*b, size\_t sizeB)
- template<typename K, typename T >
   using faster::IreducelFunctionP = std::pair< K, T >(\*)(const K &keyA, T &a, const K &keyB, T &b)
- template<typename K, typename T >
   using faster::IPreduceIPFunctionP = std::tuple< K, T \*, size\_t >(\*)(K keyA, T \*a, size\_t sizeA, K keyB, T \*b, size\_t sizeB)

#### 8.5 Bulk Operator Variants

#### 8.5.1 Description

A variant of original operators that receive multiple entries of a dataset at the same time.

Bulk operators use user functions that can access multiple entries of the local dataset at the same time  $U F(T*, size\_t)$ .

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
L	- Key type of the created dataset
U	- Value type of the created dataset
funcP	- A function pointer of a user function $UF(T\&)$ that will be used on each dataset entry

#### Returns

A pointer to a new dataset

#### **Functions**

```
    template<typename U >

 fdd< U > * faster::fdd< T >::bulkMap (bulkMapFunctionP< T, U > funcP)
     creates a fdd<U>

    template<typename U >

  fdd< U > * faster::fdd< T >::bulkMap (PbulkMapFunctionP< T, U > funcP)
     creates a fdd<U*>
• template<typename L , typename U >
  indexedFdd< L, U > * faster::fdd< T >::bulkMap (IbulkMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd < L,\, U > * \, faster:: fdd < T > :: bulkMap \, (IPbulkMapFunctionP < T,\, L,\, U > funcP)
     creates a indexedFdd<L,U*>

    template<typename U >

  fdd < U > * faster::fdd < T > ::bulkFlatMap (bulkFlatMapFunctionP < T, U > funcP)
     creates a fdd<U>
• template<typename U >
 fdd < U > * faster::fdd < T >::bulkFlatMap (PbulkFlatMapFunctionP < T, U > funcP)
     creates a fdd<U*>
• template<typename L , typename U >
  indexedFdd< L, U > * faster::fdd< T >::bulkFlatMap (IbulkFlatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U>
\bullet \ \ \text{template}{<} \text{typename L , typename U} >
  indexedFdd< L, U > * faster::fdd< T >::bulkFlatMap (IPbulkFlatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U*>

    T faster::fdd< T >::bulkReduce (bulkReduceFunctionP< T > funcP)
```

```
summarizes a fdd<T> into a single value of type T using a bulk function T F(T,T)
    • template<typename L , typename U >
      indexedFdd< L, U > * faster::indexedFdd< K, T >::bulkMap (IbulkMapIFunctionP< K, T, L, U > funcP)
         creates a indexedFdd<L.U>
    • template<typename L , typename U >
      indexedFdd< L, U > * faster::indexedFdd< K, T >::bulkMap (IPbulkMapIFunctionP< K, T, L, U > funcP)
         creates a indexedFdd<L,U*>
    • template<typename L , typename U >
      fdd < U > * faster::indexedFdd < K, T >::bulkMap (bulkMapIFunctionP < K, T, U > funcP)
         creates a fdd<U>

    template<typename L , typename U >

      fdd < U > * faster::indexedFdd < K, T > ::bulkMap (PbulkMapIFunctionP < K, T, U > funcP)
         creates a fdd<U *>
    • template<typename L , typename U >
      indexedFdd< L, U > * faster::indexedFdd< K, T >::bulkFlatMap (lbulkFlatMapIFunctionP< K, T, L, U >
      funcP)
         creates a indexedFdd<L,U>

    template<typename L , typename U >

      indexedFdd< L, U > * faster::indexedFdd< K, T >::bulkFlatMap (IPbulkFlatMapIFunctionP< K, T, L, U >
      funcP)
         creates a indexedFdd<L,U*>
    • template<typename L , typename U >
      fdd< U > * faster::indexedFdd< K, T >::bulkFlatMap (bulkFlatMapIFunctionP< K, T, U > funcP)
         creates a fdd<U>
    • template<typename L , typename U >
      fdd< U > * faster::indexedFdd< K, T >::bulkFlatMap (PbulkFlatMapIFunctionP< K, T, U > funcP)
         creates a fdd<U *>

    std::pair< K, T > faster::indexedFdd< K, T >::bulkReduce (IbulkReduceIFunctionP< K, T > funcP)

         summarizes a fdd<K,T> into a single value of type T using a bulk function pair<K,T> F(K, T, K, T)
Typedefs
    • template<typename T , typename U >
      using faster::bulkMapFunctionP = void(*)(U *output, T *input, size t size)
    - template<typename T , typename L , typename U >
      using faster::lbulkMapFunctionP = void(*)(L *outKey, U *output, T *input, size t size)
    • template<typename T , typename U >
      using faster::PbulkMapFunctionP = void(*)(U *output, size_t *outputDataSizes, T *input, size_t size)
    • template<typename T , typename L , typename U >
      using faster::IPbulkMapFunctionP = void(*)(L *outKey, U *output, size_t *outputDataSizes, T *input, size ←
      t size)
    • template<typename T , typename U >
      using faster::bulkFlatMapFunctionP = void(*)(U *&output, size t &outputSize, T *input, size t size)

    template<typename T , typename L , typename U >

      using faster::IbulkFlatMapFunctionP = void(*)(L *&outKey, U *&output, size_t &outputSize, T *input, size ←
      t size)
    • template<typename T , typename U >
      using faster::PbulkFlatMapFunctionP = void(*)(U *&output, size_t *&outputDataSizes, size_t &outputSize,
      T *input, size t size)

    template<typename T , typename L , typename U >

      using faster::IPbulkFlatMapFunctionP = void(*)(L *&outKey, U *&output, size t *&outputDataSizes, size ←
      t &outputSize, T *input, size t size)

    template<typename T >

      using faster::bulkReduceFunctionP = T(*)(T *input, size t size)
```

```
    template < typename T , typename U > using faster::bulkMapPFunctionP = void(*)(U *output, T **input, size_t *inputDataSizes, size_t size)
    template < typename T , typename L , typename U > using faster::lbulkMapPFunctionP = void(*)(L *outKey, U *output, T **input, size_t *inputDataSizes, size \( \times \) _t size)
```

- template<typename T, typename U >
   using faster::PbulkMapPFunctionP = void(\*)(U \*output, size\_t \*outputDataSizes, T \*\*input, size\_t \*input
   DataSizes, size t size)
- template<typename T, typename L, typename U >
   using faster::IPbulkMapPFunctionP = void(\*)(L \*outKey, U \*output, size\_t \*outputDataSizes, T \*\*input, size\_t \*inputDataSizes, size\_t \*size)
- template<typename T, typename U >
   using faster::bulkFlatMapPFunctionP = void(\*)(U \*&output, size\_t &outputSize, T \*\*input, size\_t \*input
   DataSizes, size t size)
- template<typename T, typename L, typename U >
   using faster::IbulkFlatMapPFunctionP = void(\*)(L \*&outKey, U \*&output, size\_t &outputSize, T \*\*input, size t \*inputDataSizes, size t size)
- template<typename T, typename U >
   using faster::PbulkFlatMapPFunctionP = void(\*)(U \*&output, size\_t \*outputDataSizes, size\_t &outputSize,
   T \*\*input, size\_t \*inputDataSizes, size\_t t size)
- template<typename T, typename L, typename U >
   using faster::IPbulkFlatMapPFunctionP = void(\*)(L \*&outKey, U \*&output, size\_t \*outputDataSizes, size
   \_t &outputSize, T \*\*input, size\_t \*inputDataSizes, size\_t size)
- template < typename T >
   using faster::PbulkReducePFunctionP = std::pair < T \*, size\_t >(\*)(T \*\*input, size\_t \*inputDataSizes, size t size)
- template < typename K , typename T , typename L , typename U >
   using faster::IbulkMapIFunctionP = void(\*)(L \*outKey, U \*output, K \*inKey, T \*input, size\_t size)
- template<typename K, typename T, typename U >
   using faster::bulkMaplFunctionP = void(\*)(U \*output, K \*inKey, T \*input, size\_t size)
- template<typename K, typename T, typename L, typename U >
   using faster::IPbulkMapIFunctionP = void(\*)(L \*outKey, U \*output, size\_t \*outputDataSizes, K \*inKey, T
   \*input, size\_t size)
- template<typename K , typename T , typename U > using faster::PbulkMaplFunctionP = void(\*)(U \*output, size\_t \*outputDataSizes, K \*inKey, T \*input, size← \_t size)
- template < typename K, typename T, typename U, typename U >
   using faster::IbulkFlatMapIFunctionP = void(\*)(L \*&outKey, U \*&output, size\_t &outputSize, K \*inKey, T \*input, size\_t size)
- template < typename K, typename T, typename U >
   using faster::bulkFlatMaplFunctionP = void(\*)(U \*&output, size\_t &outputSize, K \*inKey, T \*input, size\_t size)
- template<typename K, typename T, typename L, typename U >
   using faster::IPbulkFlatMaplFunctionP = void(\*)(L \*&outKey, U \*&output, size\_t \*&outputDataSizes, size
   \_t &outputSize, K \*inKey, T \*input, size\_t size)
- template < typename K , typename T , typename U >
   using faster::PbulkFlatMaplFunctionP = void(\*)(U \*&output, size\_t \*&outputDataSizes, size\_t &outputSize,
   K \*inKey, T \*input, size\_t size)
- template < typename K, typename T >
   using faster::lbulkReducelFunctionP = std::pair < K, T >(\*)(K \*key, T \*input, size\_t size)
- template<typename K , typename T , typename U > using **faster::IbulkMapIPFunctionP** = void(\*)(L \*outKey, U \*output, K \*inKey, T \*\*input, size\_t \*inputData  $\hookrightarrow$  Sizes, size\_t size)
- template<typename K, typename T, typename U >
   using faster::bulkMapIPFunctionP = void(\*)(U \*output, K \*inKey, T \*\*input, size\_t \*inputDataSizes, size\_t size)

template<typename K, typename T, typename U, typename U >
 using faster::IPbulkMapIPFunctionP = void(\*)(L \*outKey, U \*output, size\_t \*outputDataSizes, K \*inKey, T
 \*\*input, size\_t \*inputDataSizes, size\_t \*size)

- template<typename K, typename T, typename U >
   using faster::PbulkMapIPFunctionP = void(\*)(U \*output, size\_t \*outputDataSizes, K \*inKey, T \*\*input, size t \*inputDataSizes, size t size)
- template<typename K, typename T, typename L, typename U >
   using faster::IbulkFlatMapIPFunctionP = void(\*)(L \*&outKey, U \*&output, size\_t &outputSize, K \*inKey, T
   \*\*input, size\_t \*inputDataSizes, size\_t size)
- template<typename K, typename T, typename U >
   using faster::bulkFlatMapIPFunctionP = void(\*)(U \*&output, size\_t &outputSize, K \*inKey, T \*\*input, size
   \_t \*inputDataSizes, size\_t size)
- template<typename K, typename T, typename U >
   using faster::IPbulkFlatMapIPFunctionP = void(\*)(L \*&outKey, U \*&output, size\_t \*outputDataSizes, size
   t &outputSize, K \*inKey, T \*\*input, size t \*inputDataSizes, size t size)
- template<typename K, typename T, typename U >
   using faster::PbulkFlatMapIPFunctionP = void(\*)(U \*&output, size\_t \*outputDataSizes, size\_t &outputSize,
   K \*inKey, T \*\*input, size\_t \*inputDataSizes, size\_t \*size)
- template<typename K , typename T > using **faster::IPbulkReduceIPFunctionP** = std::tuple< K, T \*, size\_t >(\*)(K \*key, T \*\*input, size\_t \*input ← DataSizes, size\_t size)
- template<typename K >
   using faster::bulkUpdateG2FunctionP = void(\*)(K \*keyA, void \*a, size t na, K \*keyB, void \*b, size t nb)
- template<typename K >
   using faster::bulkUpdateG3FunctionP = void(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb, K
   \*keyC, void \*c, size\_t nc)
- template<typename K, typename To >
   using faster::bulkFlatMapG2FunctionP = std::deque< To >(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb)
- template<typename K, typename To >
   using faster::bulkFlatMapG3FunctionP = std::deque< To >(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb, K \*keyC, void \*c, size\_t nc)
- template<typename K, typename Ko, typename To >
   using faster::IbulkFlatMapG2FunctionP = std::deque< std::pair< Ko, To >>(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb)
- template<typename K , typename Ko , typename To > using **faster::IbulkFlatMapG3FunctionP** = std::deque< std::pair< Ko, To >>(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size t nb, K \*keyC, void \*c, size t nc)

#### 8.6 ByKey Operator Variants

#### 8.6.1 Description

A variant of original operators that groups entries by key to be processed.

ByKey operators use user functions that can access multiple entries of the same corresponding key  $U F(K, vector < void*>, size_t)$ .

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
L	- Key type of the created dataset
U	- Value type of the created dataset
funcP	- A function pointer of a user function <i>U F(K, vector</i> < <i>void</i> *>, <i>size_t)</i> that will be used on each dataset entry

#### Returns

A pointer to a new dataset

#### **Functions**

```
    template<typename To >
        fdd< To > * faster::groupedFdd< K >::mapByKey (mapByKeyG3FunctionP< K, To > funcP)
```

```
    template<typename L , typename U >
        indexedFdd< L, U > * faster::indexedFdd< K, T >::mapByKey (ImapByKeyIFunctionP< K, T, L, U > funcP)
        creates a indexedFdd<L,U>
```

template<typename L, typename U >
 indexedFdd< L, U > \* faster::indexedFdd< K, T >::mapByKey (IPmapByKeyIFunctionP< K, T, L, U > funcP)
 creates a indexedFdd<L,U\*>

#### **Typedefs**

```
• template<typename K , typename T > using faster::updateByKeyIFunctionP = void(*)(K &inKey, std::vector < T * > &input)
```

```
    template < typename K, typename T, typename U >
    using faster::mapByKeyIFunctionP = U(*)(const K &inKey, std::vector < T * > &input)
```

```
    template < typename K, typename T, typename L, typename U >
        using faster::IPmapByKeyIFunctionP = std::tuple < L, U, size_t >(*)(const K &inKey, std::vector < T * >
        &input)
```

- $\begin{tabular}{ll} \bullet & template < typename \ K \ , typename \ T \ , typename \ U > \\ & using \ \begin{tabular}{ll} \textbf{faster::PmapByKeyIFunctionP} = std::pair < U, size\_t > (*)(const \ K \ \&inKey, std::vector < T \ * > \&input) \\ \end{tabular}$
- template<typename K, typename T>
   using faster::IreduceByKeyIFunctionP = std::pair< K, T>(\*)(const K &keyA, T \*a, size\_t sizeA, const K &keyB, T \*b, size\_t sizeB)
- template<typename K, typename T, typename L, typename U >
   using faster::ImapByKeyIPFunctionP = std::pair< L, U >(\*)(const K &inKey, std::vector< std::pair< T \*, size\_t >>)
- template<typename K, typename T, typename U >
   using faster::mapByKeyIPFunctionP = U(\*)(const K &inKey, std::vector< std::pair< T \*, size t >>)
- template<typename K , typename T , typename U > using **faster::IPmapByKeyIPFunctionP** = std::tuple< L, U, size\_t >(\*)(const K &inKey, std::vector< std↔ ::pair< T \*, size t >>)
- template<typename K, typename T, typename U >
   using faster::PmapByKeyIPFunctionP = std::pair< U, size\_t >(\*)(const K &inKey, std::vector< std::pair<
   T \*, size\_t >>)
- template<typename K, typename T > using **faster::IPreduceByKeyIPFunctionP** = std::tuple< K, T \*, size\_t >(\*)(K keyA, T \*\*a, size\_t \*data⇔ SizesA, size\_t sizeA, K keyB, T \*\*b, size\_t \*dataSizesB, size\_t sizeB)
- template<typename K >
   using faster::updateByKeyG2FunctionP = void(\*)(const K &key, std::vector< void \* > &a, std::vector<
   void \* > &b)
- template<typename K >
   using faster::updateByKeyG3FunctionP = void(\*)(const K &key, std::vector< void \* > &a, std::vector<
   void \* > &b, std::vector< void \* > &c)
- template<typename K, typename To >
   using faster::flatMapByKeyG2FunctionP = std::deque< To >(\*)(const K &key, std::vector< void \* > &a, std::vector< void \* > &b)
- template<typename K, typename To >
   using faster::flatMapByKeyG3FunctionP = std::deque< To >(\*)(const K &key, std::vector< void \* > &a, std::vector< void \* > &b, std::vector< void \* > &c)
- template<typename K , typename Ko , typename To > using **faster::IflatMapByKeyG2FunctionP** = std::deque< std::pair< Ko, To >>(\*)(const K &key, std↔ ::vector< void \* > &a, std::vector< void \* > &b)
- template<typename K , typename Ko , typename To >
   using faster::IflatMapByKeyG3FunctionP = std::deque< std::pair< Ko, To >>(\*)(const K &key, std
   ::vector< void \* > &a, std::vector< void \* > &b, std::vector< void \* > &c)

8.7 Memory Model 27

#### 8.7 Memory Model

#### 8.7.1 Description

Automatic memory deallocation.

In order to allow for operator chains like this:

```
...
int result = someFdd -> map(&myMap) -> flatMap(&myFlatMap) -> reduce(&myReduce);
...
```

a automatic memory deallocation model was adopted. If a user apply some operators to a dataset, its distributed memory will be deallocated. In order to use a dataset more than once, the user needs to protect his dataset with the cache() function and discard its content once it is done with the discard() function.

#### Returns

pointer to self

#### **Functions**

```
    void faster::fddCore< T >::discard ()
```

deallocates previusly cached fdd

fdd< T > \* faster::fdd< T >::cache ()

Prevents automatic memory deallocation from hapenning.

groupedFdd< K > \* faster::groupedFdd< K >::cache ()

Prevents automatic memory deallocation from hapenning.

void faster::groupedFdd< K >::discard ()

deallocates previously cached fdd

void faster::iFddCore< K, T >::discard ()

deallocates previously cached FDD

• indexedFdd< K, T > \* faster::indexedFdd< K, T >::cache ()

Prevents automatic memory deallocation from hapenning.

#### 8.7.2 Function Documentation

```
8.7.2.1 cache() [1/3]

template<typename K>
groupedFdd<K>* faster::groupedFdd< K >::cache ( ) [inline]
```

Prevents automatic memory deallocation from hapenning.

#### Returns

pointer to the cached dataset (self)

Definition at line 118 of file groupedFdd.h.

```
8.7.2.2 cache() [2/3]

template<class T>
fdd<T>* faster::fdd< T >::cache ( ) [inline]
```

Prevents automatic memory deallocation from hapenning.

#### Returns

pointer to the cached dataset (self)

Definition at line 150 of file fdd.h.

```
8.7.2.3 cache() [3/3]

template<typename K, typename T>
indexedFdd<K,T>* faster::indexedFdd< K, T >::cache ( ) [inline]
```

Prevents automatic memory deallocation from hapenning.

#### Returns

pointer to the cached dataset (self)

Definition at line 222 of file indexedFdd.h.

# 8.8 Grouped Datasets Operators

#### 8.8.1 Description

Once the user run a indexedFdd::cogroup a grouped dataset will be created.

The grouped dataset created is a lightweight object that wrapps existing datasets in order to offer more complex operations.

#### **Parameters**

K	- Key type of the created dataset
T	- Value type of the source dataset
L	- Key type of the created dataset
U	- Value type of the created dataset
funcP	- A function pointer of a user function <i>U F(K, vector</i> < <i>void</i> *>, <i>size_t)</i> that will be used on each dataset entry

#### Returns

A pointer to a dataset group

#### **Functions**

- $\bullet \ groupedFdd < \mathsf{K} > * \ \textbf{faster::groupedFdd} < \ \mathsf{K} > :: \textbf{updateByKey} \ (\mathsf{updateByKeyG2FunctionP} < \ \mathsf{K} > \mathsf{funcP}) \\$
- groupedFdd< K > \* faster::groupedFdd< K >::updateByKey (updateByKeyG3FunctionP< K > funcP)
- groupedFdd< K > \* faster::groupedFdd< K >::bulkUpdate (bulkUpdateG2FunctionP< K > funcP)
- groupedFdd< K > \* faster::groupedFdd< K >::bulkUpdate (bulkUpdateG3FunctionP< K > funcP)
- template<typename Ko, typename To >
   indexedFdd< Ko, To > \* faster::groupedFdd< K >::mapByKey (ImapByKeyG2FunctionP< K, Ko, To >
   funcP)
- template<typename Ko, typename To >
   indexedFdd< Ko, To > \* faster::groupedFdd< K >::mapByKey (ImapByKeyG3FunctionP< K, Ko, To >
   funcP)
- template<typename To >

```
\label{eq:fdd} \textit{fdd} < \textit{To} > * \textit{faster::groupedFdd} < \textit{K} > :: \textit{mapByKey} \ (\textit{mapByKeyG2FunctionP} < \textit{K}, \ \textit{To} > \textit{funcP})
```

- template<typename Ko, typename To >
   indexedFdd< Ko, To > \* faster::groupedFdd< K >::flatMapByKey (IflatMapByKeyG2FunctionP< K, Ko,
   To > funcP)
- template<typename Ko, typename To >
   indexedFdd< Ko, To > \* faster::groupedFdd< K >::flatMapByKey (IflatMapByKeyG3FunctionP< K, Ko,
   To > funcP)
- template<typename To >

```
\label{eq:fdd} \textit{fdd} < \textit{To} > * \textit{faster::groupedFdd} < \textit{K} > :: \textit{flatMapByKey} \ (\textit{flatMapByKeyG2FunctionP} < \textit{K}, \ \textit{To} > \textit{funcP})
```

template<typename To >
 fdd< To > \* faster::groupedFdd< K >::flatMapByKey (flatMapByKeyG3FunctionP< K, To > funcP)

template<typename Ko, typename To >
 indexedFdd< Ko, To > \* faster::groupedFdd< K >::bulkFlatMap (IbulkFlatMapG2FunctionP< K, Ko, To > funcP)

30 Module Documentation

```
    template<typename Ko, typename To >
        indexedFdd< Ko, To > * faster::groupedFdd< K >::bulkFlatMap (lbulkFlatMapG3FunctionP< K, Ko, To > funcP)
```

template<typename To >
 fdd< To > \* faster::groupedFdd< K >::bulkFlatMap (bulkFlatMapG2FunctionP< K, To > funcP)

template<typename To >
 fdd< To > \* faster::groupedFdd< K >::bulkFlatMap (bulkFlatMapG3FunctionP< K, To > funcP)

# 8.9 Shuffle Related Operations

#### 8.9.1 Description

dataset entry exchange between machines.

The groupByKey() and cogroup() operations perform shuffle of information between machines in the cluster. The group locally in each machine every element of a dataset that has the same key. Shufle operations are usually associated with network operations because in order to group elements by key in the cluster, all machines have to send data that does not belong to it to the propper owner.

Note that when a dataset is grouped by key, the key location data is saved to be reused. That way, when calling cogroup multiple times, execution time is saved.

```
auto g1 = data.cogroup(data2); <--- this will take longer
auto g2 = data.cogroup(data3); <--- now it will take less time</pre>
```

#### Returns

pointer to self

## **Functions**

```
    template<typename U >
        groupedFdd< K > * faster::iFddCore< K, T >::cogroup (iFddCore< K, U > *fdd1)
```

Groupes two datasets twogether according with the keys of the first dataset.

```
    template<typename U, typename V >
groupedFdd< K > * faster::iFddCore< K, T >::cogroup (iFddCore< K, U > *fdd1, iFddCore< K, V > *fdd2)
    Groupes tree datasets together according with the keys of the first dataset.
```

indexedFdd< K, T > \* faster::iFddCore< K, T >::groupByKey ()

Groups distributed dataset by key.

#### 8.9.2 Function Documentation

Groupes two datasets twogether according with the keys of the first dataset.

# **Template Parameters**

```
U - Value type of the second dataset
```

32 Module Documentation

#### **Parameters**

```
fdd1 - second dataset
```

## Returns

pointer to a dataset group

Definition at line 95 of file indexedFdd.h.

```
8.9.2.2 cogroup() [2/2]
```

Groupes tree datasets together according with the keys of the first dataset.

#### **Template Parameters**

U	- Value type of the second dataset
V	- Value type of the third dataset

## **Parameters**

fdd1	- second dataset
fdd2	- third dataset

#### Returns

Definition at line 114 of file indexedFdd.h.

## 8.9.2.3 groupByKey()

```
template<typename K , typename T > indexedFdd < K, \ T > * \ faster::iFddCore < K, \ T >::groupByKey \ ( )
```

Groups distributed dataset by key.

# Returns

pointer to itself

Definition at line 853 of file indexedFdd.h.

# **Chapter 9**

# Namespace Documentation

# faster Namespace Reference

#### 9.1.1 Description

libfaster main namespace

#### **Typedefs**

```
    typedef unsigned int fddType

      Dataset type.

    typedef unsigned int fddOpType

     Dataset operation type.
• template<typename T , typename U >
 using mapFunctionP = U(*)(T \& input)
• template<typename T , typename L , typename U >
  using ImapFunctionP = std::pair< L, U >(*)(T \& input)

    template<typename T , typename U >

  using PmapFunctionP = std::pair< U, size_t >(*)(T &input)
• template<typename T , typename L , typename U >
 using IPmapFunctionP = std::tuple < L, U, size_t >(*)(T &input)
- template<typename T , typename U >
  using bulkMapFunctionP = void(*)(U *output, T *input, size_t size)
• template<typename T , typename L , typename U >
  using IbulkMapFunctionP = void(*)(L *outKey, U *output, T *input, size_t size)

    template<typename T , typename U >

  using PbulkMapFunctionP = void(*)(U *output, size_t *outputDataSizes, T *input, size_t size)
• template<typename T , typename L , typename U >
  using IPbulkMapFunctionP = void(*)(L *outKey, U *output, size_t *outputDataSizes, T *input, size_t size)
• template<typename T , typename U >
  using flatMapFunctionP = std::deque < U >(*)(T &input)
• template<typename T , typename L , typename U >
  using IflatMapFunctionP = std::deque< std::pair< L, U >>(*)(T &input)
• template<typename T , typename U >
```

using **PflatMapFunctionP** = std::deque < std::pair < U, size t >> (\*)(T & input)

using **IPflatMapFunctionP** = std::deque< std::tuple< L, U, size\_t >>(\*)(T &input)

- template<typename T , typename L , typename U >

```
• template<typename T , typename U >
  using bulkFlatMapFunctionP = void(*)(U *&output, size_t &outputSize, T *input, size_t size)
- template<typename T , typename L , typename U >
  using IbulkFlatMapFunctionP = void(*)(L *&outKey, U *&output, size t &outputSize, T *input, size t size)
• template<typename T , typename U >
  using PbulkFlatMapFunctionP = void(*)(U *&output, size t *&outputDataSizes, size t &outputSize, T
  *input, size t size)
• template<typename T , typename L , typename U >
  using IPbulkFlatMapFunctionP = void(*)(L *&outKey, U *&output, size_t *&outputDataSizes, size_←
  t &outputSize, T *input, size_t size)
• template<typename T >
  using reduceFunctionP = T(*)(T \&a, T \&b)
template<typename T >
  using bulkReduceFunctionP = T(*)(T *input, size t size)
• template<typename T , typename U >
  using mapPFunctionP = U(*)(T *input, size_t size)
- template<typename T , typename L , typename U >
  using ImapPFunctionP = std::pair< L, U >(*)(T*input, size t size)
• template<typename T , typename U >
  using PmapPFunctionP = std::pair < U, size_t >(*)(T *input, size_t size)
• template<typename T , typename L , typename U >
  using IPmapPFunctionP = std::tuple < L, U, size_t >(*)(T *input, size_t size)
• template<typename T , typename U >
  using bulkMapPFunctionP = void(*)(U *output, T **input, size t *inputDataSizes, size t size)

    template<typename T , typename L , typename U >

  using IbulkMapPFunctionP = void(*)(L *outKey, U *output, T **input, size t *inputDataSizes, size t size)
\bullet \ \ \text{template}{<} \text{typename T , typename U} >
  using PbulkMapPFunctionP = void(*)(U *output, size_t *outputDataSizes, T **input, size_t *inputData←
  Sizes, size t size)
• template<typename T , typename L , typename U >
  using IPbulkMapPFunctionP = void(*)(L *outKey, U *output, size t *outputDataSizes, T **input, size t
  *inputDataSizes, size t size)
• template<typename T , typename U >
  using flatMapPFunctionP = std::deque < U > (*)(T *&input, size_t size)
- template<typename T , typename L , typename U >
  using IflatMapPFunctionP = std::deque< std::pair< L, U >>(*)(T *&input, size_t size)
• template<typename T , typename U >
  using PflatMapPFunctionP = std::deque< std::pair< U, size_t >>(*)(T *&input, size_t size)
• template<typename T , typename L , typename U >
  using IPflatMapPFunctionP = std::deque < std::tuple < L, U, size_t >>(*)(T *&input, size_t size)
• template<typename T , typename U >
  using bulkFlatMapPFunctionP = void(*)(U *&output, size_t &outputSize, T **input, size_t *inputDataSizes,
  size t size)
- template<typename T , typename L , typename U >
  using IbulkFlatMapPFunctionP = void(*)(L *&outKey, U *&output, size t &outputSize, T **input, size t
  *inputDataSizes, size t size)
• template<typename T , typename U >
  using PbulkFlatMapPFunctionP = void(*)(U *&output, size t *outputDataSizes, size t &outputSize, T
  **input, size_t *inputDataSizes, size_t size)
• template<typename T , typename L , typename U >
  using IPbulkFlatMapPFunctionP = void(*)(L *&outKey, U *&output, size_t *outputDataSizes, size_←
  t &outputSize, T **input, size t *inputDataSizes, size t size)
template<typename T >
  using PreducePFunctionP = std::pair < T *, size t > (*)(T *a, size t sizeA, T *b, size t sizeB)

    template<typename T >

  using PbulkReducePFunctionP = std::pair< T *, size_t >(*)(T **input, size_t *inputDataSizes, size_t size)
```

```
    template<typename K , typename T >

  using updatelFunctionP = void(*)(K &inKey, T &input)
• template<typename K , typename T >
  using updateByKeyIFunctionP = void(*)(K &inKey, std::vector< T * > &input)
• template<typename K , typename T , typename L , typename U >
  using ImaplFunctionP = std::pair< L, U >(*)(const K &inKey, T &input)
- template<typename K , typename T , typename U >
  using maplFunctionP = U(*)(const K &inKey, T &input)
• template<typename K , typename T , typename L , typename U >
  using IPmaplFunctionP = std::tuple < L, U, size_t >(*)(const K &inKey, T &input)

    template<typename K , typename T , typename U >

  using PmaplFunctionP = std::pair< U, size_t >(*)(const K &inKey, T &input)
• template<typename K , typename T , typename L , typename U >
  using ImapByKeyIFunctionP = std::pair < L, U > (*)(const K &inKey, std::vector < T * > &input)
• template<typename K , typename T , typename U >
  using mapByKeyIFunctionP = U(*)(const K &inKey, std::vector< T * >  &input)
- template<typename K , typename T , typename L , typename U>
  using IPmapByKeyIFunctionP = std::tuple < L, U, size_t >(*)(const K &inKey, std::vector < T * > &input)
- template<typename K , typename T , typename U >
  using PmapByKeyIFunctionP = std::pair < U, size_t >(*)(const K &inKey, std::vector < T * > &input)
• template < typename K, typename T, typename L, typename U >
  using IbulkMapIFunctionP = void(*)(L *outKey, U *output, K *inKey, T *input, size_t size)

    template<typename K , typename T , typename U >

  using bulkMaplFunctionP = void(*)(U *output, K *inKey, T *input, size_t size)
- template<typename K , typename T , typename L , typename U>
  using IPbulkMapIFunctionP = void(*)(L *outKey, U *output, size_t *outputDataSizes, K *inKey, T *input,
  size t size)
- template<typename K , typename T , typename U >
  using PbulkMapIFunctionP = void(*)(U *output, size t *outputDataSizes, K *inKey, T *input, size t size)
- template<typename K , typename T , typename L , typename U >
  using IflatMaplFunctionP = std::deque < std::pair < L, U >>(*)(K inKey, T &input)
- template<typename K , typename T , typename U >
  using flatMaplFunctionP = std::deque < U >(*)(K inKey, T & input)
- template<typename K , typename T , typename L , typename U >
  using IPflatMapIFunctionP = std::deque < std::tuple < L, U, size_t >>(*)(K inKey, T &input)

    template<typename K , typename T , typename U >

  using PflatMaplFunctionP = std::deque< std::pair< U, size_t >>(*)(K inKey, T &input)
- template<typename K , typename T , typename L , typename U >
  using IbulkFlatMapIFunctionP = void(*)(L *&outKey, U *&output, size t &outputSize, K *inKey, T *input,
  size_t size)
• template<typename K , typename T , typename U >
  using bulkFlatMapIFunctionP = void(*)(U *&output, size_t &outputSize, K *inKey, T *input, size_t size)
- template<typename K , typename T , typename L , typename U>
  using IPbulkFlatMapIFunctionP = void(*)(L *&outKey, U *&output, size t *&outputDataSizes, size ←
  t &outputSize, K *inKey, T *input, size t size)

    template<typename K , typename T , typename U >

  using PbulkFlatMaplFunctionP = void(*)(U *&output, size t *&outputDataSizes, size t &outputSize, K *in←
  Key, T *input, size_t size)
• template<typename K , typename T >
  using IreducelFunctionP = std::pair< K, T>(*)(const K &keyA, T &a, const K &keyB, T &b)
• template<typename K , typename T >
  using IreduceByKeyIFunctionP = std::pair< K, T >(*)(const K &keyA, T *a, size t sizeA, const K &keyB, T
  *b, size t sizeB)
• template<typename K , typename T >
  using IbulkReducelFunctionP = std::pair< K, T > (*)(K * key, T * input, size t size)
- template<typename K , typename T , typename L , typename U>
  using ImapIPFunctionP = std::pair < L, U >(*)(K inKey, T *input, size_t size)
```

size t size)

```
• template<typename K , typename T , typename U >
  using mapIPFunctionP = U(*)(K inKey, T *input, size t size)
• template<typename K , typename T , typename L , typename U >
  using IPmapIPFunctionP = std::tuple < L, U, size_t >(*)(K inKey, T *input, size_t size)
• template<typename K , typename T , typename U >
  using PmapIPFunctionP = std::pair< U, size_t >(*)(K inKey, T *input, size_t size)
- template<typename K , typename T , typename L , typename U >
  using ImapByKeyIPFunctionP = std::pair< L, U >(*)(const K &inKey, std::vector< std::pair< T *, size_t
- template<typename K , typename T , typename U >
  using mapByKeyIPFunctionP = U(*)(const K &inKey, std::vector< std::pair< T *, size_t >>)
• template<typename K , typename T , typename L , typename U >
  using IPmapByKeyIPFunctionP = std::tuple < L, U, size t >(*)(const K &inKey, std::vector < std::pair < T *,
  size t >> )
• template<typename K , typename T , typename U >
  using PmapByKeyIPFunctionP = std::pair< U, size_t >(*)(const K &inKey, std::vector< std::pair< T *,
  size t >>)
- template<typename K , typename T , typename L , typename U>
  using IbulkMapIPFunctionP = void(*)(L *outKey, U *output, K *inKey, T **input, size_t *inputDataSizes,
  size t size)

    template<typename K , typename T , typename U >

  using bulkMapIPFunctionP = void(*)(U *output, K *inKey, T **input, size t *inputDataSizes, size t size)
• template<typename K , typename T , typename L , typename U >
  using IPbulkMapIPFunctionP = void(*)(L *outKey, U *output, size t *outputDataSizes, K *inKey, T **input,
  size t *inputDataSizes, size t size)
- template<typename K , typename T , typename U >
  using PbulkMapIPFunctionP = void(*)(U *output, size t *outputDataSizes, K *inKey, T **input, size ←
  t *inputDataSizes, size t size)

    template<typename K , typename T , typename L , typename U >

  using IflatMapIPFunctionP = std::deque < std::pair < L, U >>(*)(T *&input, size t size)
• template<typename K , typename T , typename U >
  using flatMapIPFunctionP = std::deque < U >(*)(T *&input, size_t size)
• template<typename K , typename T , typename L , typename U >
  using IPflatMapIPFunctionP = std::deque< std::tuple< L, U, size_t >>(*)(T *&input, size_t size)
• template<typename K , typename T , typename U >
  using PflatMapIPFunctionP = std::deque < std::pair < U, size t >> (*)(T *\&input, size t size)
• template<typename K , typename T , typename L , typename U >
  using IbulkFlatMapIPFunctionP = void(*)(L *&outKey, U *&output, size t &outputSize, K *inKey, T **input,
  size t *inputDataSizes, size t size)
• template<typename K , typename T , typename U >
  using bulkFlatMapIPFunctionP = void(*)(U *&output, size_t &outputSize, K *inKey, T **input, size_←
  t *inputDataSizes, size t size)
• template<typename K , typename T , typename L , typename U >
  using IPbulkFlatMapIPFunctionP = void(*)(L *&outKey, U *&output, size t *outputDataSizes, size ←
  t &outputSize, K *inKey, T **input, size t *inputDataSizes, size t size)

    template<typename K, typename T, typename U >

  using PbulkFlatMapIPFunctionP = void(*)(U *&output, size t *outputDataSizes, size t &outputSize, K *in←
  Key, T **input, size_t *inputDataSizes, size_t size)
• template<typename K , typename T >
  using IPreduceIPFunctionP = std::tuple< K, T *, size_t >(*)(K keyA, T *a, size_t sizeA, K keyB, T *b,
  size_t sizeB)

    template<typename K , typename T >

  using IPreduceByKeyIPFunctionP = std::tuple < K, T *, size t > (*)(K \text{ keyA}, T **a, \text{ size } t *\text{dataSizesA},
  size t sizeA, K keyB, T **b, size t *dataSizesB, size t sizeB)

    template<typename K , typename T >

  using IPbulkReduceIPFunctionP = std::tuple < K, T *, size_t >(*)(K *key, T **input, size_t *inputDataSizes,
```

- template<typename K >
   using updateByKeyG2FunctionP = void(\*)(const K &key, std::vector< void \* > &a, std::vector< void \* >
   &b)
- template<typename K >
   using updateByKeyG3FunctionP = void(\*)(const K &key, std::vector< void \* > &a, std::vector< void \* > &b, std::vector< void \* > &c)
- template<typename K > using bulkUpdateG2FunctionP = void(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb)
- template<typename K >
   using bulkUpdateG3FunctionP = void(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb, K \*keyC,
   void \*c, size\_t nc)
- template < typename K, typename To >
   using mapByKeyG2FunctionP = To(\*)(const K &key, std::vector < void \* > &a, std::vector < void \* > &b)
- template<typename K, typename To >
   using mapByKeyG3FunctionP = To(\*)(const K &key, std::vector< void \* > &a, std::vector< void \* > &b,
   std::vector< void \* > &c)
- template<typename K , typename Ko , typename To >
   using ImapByKeyG2FunctionP = std::pair< Ko, To >(\*)(const K &key, std::vector< void \* > &a, std
   ::vector< void \* > &b)
- template<typename K , typename Ko , typename To >
   using ImapByKeyG3FunctionP = std::pair< Ko, To >(\*)(const K &key, std::vector< void \* > &a, std
   ::vector< void \* > &b, std::vector< void \* > &c)
- template<typename K , typename To > using **flatMapByKeyG2FunctionP** = std::deque< To >(\*)(const K &key, std::vector< void \* > &a, std↔ ::vector< void \* > &b)
- template<typename K, typename To >
   using flatMapByKeyG3FunctionP = std::deque< To >(\*)(const K &key, std::vector< void \* > &a, std
   ::vector< void \* > &b, std::vector< void \* > &c)
- template<typename K , typename Ko , typename To >
   using IflatMapByKeyG2FunctionP = std::deque< std::pair< Ko, To >>(\*)(const K &key, std::vector< void
   \* > &a, std::vector< void \* > &b)
- template<typename K , typename Ko , typename To >
   using IflatMapByKeyG3FunctionP = std::deque< std::pair< Ko, To >>(\*)(const K &key, std::vector< void
   \* > &a, std::vector< void \* > &b, std::vector< void \* > &c)
- template<typename K, typename To >
   using bulkFlatMapG2FunctionP = std::deque< To >(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb)
- template<typename K, typename To >
   using bulkFlatMapG3FunctionP = std::deque< To >(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb, K \*keyC, void \*c, size\_t nc)
- template<typename K , typename Ko , typename To >
   using IbulkFlatMapG2FunctionP = std::deque< std::pair< Ko, To >>(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb)
- template<typename K , typename Ko , typename To >
   using IbulkFlatMapG3FunctionP = std::deque< std::pair< Ko, To >>(\*)(K \*keyA, void \*a, size\_t na, K \*keyB, void \*b, size\_t nb, K \*keyC, void \*c, size\_t nc)

#### Partition function definitions

- template<typename T >
   using onlineFullPartFuncP = int(\*)(T &input)
- template < typename K , typename T >
   using IonlineFullPartFuncP = int(\*)(K &key, T &input)

#### **Enumerations**

```
• enum dFuncName : char {
     NewWorkerDL = 0x01, NewWorkerSDL = 0x02, DiscardWorkerDL = 0x03, GetTypeDL = 0x04,
     GetKeyTypeDL = 0x05, SetDataDL = 0x06, SetDataRawDL = 0x07, GetLineSizesDL = 0x08,
     GetFddItemDL = 0x09, GetKeysDL = 0x0a, GetDataDL = 0x0b, GetSizeDL = 0x0c,
     ItemSizeDL = 0x0d, BaseSizeDL = 0x0e, SetSizeDL = 0x0f, DeleteItemDL = 0x10,
     ShrinkDL = 0x11, InsertDL = 0x12, InsertListDL = 0x13, PreapplyDL = 0x14,
     CollectDL = 0x15, GroupByKeyDL = 0x16, CountByKeyDL = 0x17, ExchangeDataByKeyDL = 0x18,
     GetKeyLocationDL = 0x19, GetUKeysDL = 0x1a, SetUKeysDL = 0x1b, GetKeyMapDL = 0x1c,
     SetKeyMapDL = 0x1d, WriteToFileDL = 0x1e }
   enum commMode { Local, Mesos }
   enum msgTag : int {
     MSG TASK, MSG CREATEFDD, MSG CREATEIFDD, MSG CREATEGFDD,
     MSG DISCARDFDD, MSG FDDSETDATAID, MSG FDDSETDATA, MSG FDDSET2DDATAID,
     MSG FDDSET2DDATASIZES, MSG FDDSET2DDATA, MSG READFDDFILE, MSG WRITEFDDFILE,
     MSG FILENAME, MSG COLLECT, MSG FDDDATAID, MSG FDDDATA,
     MSG TASKRESULT, MSG FDDINFO, MSG FDDSETIDATAID, MSG FDDSETIDATA,
     MSG_FDDSETIKEYS, MSG_FDDSET2DIDATAID, MSG_FDDSET2DIDATASIZES, MSG_FDDSET2DID←
     ATA,
     MSG_FDDSET2DIKEYS, MSG_KEYOWNERSHIPSUGEST, MSG_MYKEYOWNERSHIP, MSG_MYKEY↔
     COUNT.
     MSG IFDDDATAID, MSG IFDDDATAKEYS, MSG IFDDDATA, MSG COLLECTDATA,
     MSG_KEYMAP, MSG_DISTKEYMAP, MSG_GROUPBYKEYDATA, MSG_FINISH }
   • enum fileMode : int { R = O RDONLY, W = O WRONLY, CR = O RDONLY | O CREAT, CW = O WRONLY
     O CREAT }
Functions

    procstat getProcStat ()

    fddType decodeType (size t typeCode)

    const std::string decodeOptype (fddOpType op)

    const std::string decodeOptypeAb (fddOpType op)

    template<typename T >

     double mean (std::vector< T > v)
   template<typename T >
     double max (std::vector< T > v)

    template<typename T >

     double sum (std::vector< T > v)
   • template<typename T >
     double stdDev (std::vector< T > v, double mean)

    workerFddBase * newWorkerSDL (unsigned long int id, fddType type, size t size)

    void discardWorkerDL (workerFddBase *fdd)

    fddType getTypeDL (workerFddBase *fdd)
```

void setDataDL (workerFddBase \*fdd, void \*keys, void \*data, size\_t \*lineSizes, size\_t size)
 void setDataRawDL (workerFddBase \*fdd, void \*keys, void \*data, size\_t \*lineSizes, size\_t size)

fddType getKeyTypeDL (workerFddBase \*fdd)

size t \* getLineSizesDL (workerFddBase \*fdd)

void \* getKeysDL (workerFddBase \*fdd)
 void \* getDataDL (workerFddBase \*fdd)
 size\_t getSizeDL (workerFddBase \*fdd)
 size\_t itemSizeDL (workerFddBase \*fdd)
 size\_t baseSizeDL (workerFddBase \*fdd)
 void setSizeDL (workerFddBase \*fdd, size t s)

void \* getFddItemDL (workerFddBase \*fdd, size t address)

- void deleteltemDL (workerFddBase \*fdd, void \*item)
- void shrinkDL (workerFddBase \*fdd)
- void insertDL (workerFddBase \*fdd, void \*k, void \*v, size\_t s)
- void insertListDL (workerFddBase \*fdd, void \*v)
- void preapplyDL (workerFddBase \*fdd, unsigned long int id, void \*func, fddOpType op, workerFddBase \*dest, fastComm \*comm)
- void collectDL (workerFddBase \*fdd, fastComm \*comm)
- void exchangeDataByKeyDL (workerFddBase \*fdd, fastComm \*comm)
- void \* getKeyLocationsDL (workerFddBase \*fdd)
- void \* getUKeysDL (workerFddBase \*fdd)
- void setUKeysDL (workerFddBase \*fdd, void \*uk)
- void \* getKeyMapDL (workerFddBase \*fdd)
- void setKeyMapDL (workerFddBase \*fdd, void \*km)
- void writeToFileDL (workerFddBase \*fdd, void \*path, size t procld, void \*sufix)

#### **Variables**

• const int BUFFER INITIAL SIZE = 512\*1024

#### **Classes**

- · class \_workerFdd
- class workerFdd< T \* >
- class workerIFdd
- class workerIFdd< K, T \* >
- class fastComm
- class fastCommBuffer
- · class fastContext

Framework context class.

- · class fastScheduler
- class fastSettings

Context Configuration Class.

- · class fastTask
- class fdd

Fast Distributted Dataset(FDD) is like a cluster distributted Array. This class is the user side implementation.

- class fdd< T \* >
- · class fddBase
- · class fddCore

core class that implements simple operations.

- class fddStorage
- class fddStorage< T \* >
- · class fddStorageBase
- · class fddStorageCore
- class groupedFdd
- · class hasher
- class hasher< double >
- class hasher< float >
- class hasher< std::string >
- · class hdfsEngine
- class hdfsFile
- class iFddCore
- · class indexedFdd

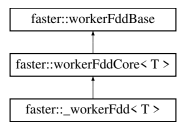
- class indexedFdd< K, T \*>
- class indexedFddStorage
- class indexedFddStorage < K, T \* >
- class indexedFddStorageCore
- class procstat
- · class worker
- class workerFdd
- class workerFddBase
- class workerFddCore
- class workerFddGroup
- class workerIFdd
- class workerIFddCore

# **Chapter 10**

# **Class Documentation**

# 10.1 faster::\_workerFdd< T > Class Template Reference

Inheritance diagram for faster::\_workerFdd< T >:



# 10.1.1 Description

template < class T> class faster::\_workerFdd < T>

Definition at line 23 of file \_workerFdd.h.

# **Public Member Functions**

- \_workerFdd (unsigned int ident, fddType t)
- \_workerFdd (unsigned int ident, fddType t, size\_t size)
- void setData (T \*data, size t size)
- void setData (void \*d UNUSED, size t size UNUSED)
- void **setData** (void \*d UNUSED, size\_t \*lineSizes UNUSED, size\_t size UNUSED)
- void setData (void \*k UNUSED, void \*d UNUSED, size\_t \*lineSizes UNUSED, size\_t size UNUSED)
- void setDataRaw (void \*data, size\_t size) override
- void **setDataRaw** (void \*data UNUSED, size\_t \*listSizes UNUSED, size\_t size UNUSED) override
- size\_t \* getLineSizes ()
- void insert (void \*k, void \*in, size\_t s)
- void insertl (void \*in)
- void insert (T &in)

void insert (T \*in UNUSED, size\_t s UNUSED)

```
    void insert (std::deque< T > &in)

    void insert (std::degue < std::pair < T *, size t >> &in UNUSED)

    void apply (void *func, fddOpType op, workerFddBase *dest, fastCommBuffer &buffer)

    void collect (fastComm *comm) override

    template<typename U >

  void map (workerFddBase *dest, mapPFunctionP< T, U > mapFunc)

    template<typename U >

  void map (workerFddBase *dest, PmapPFunctionP < T, U > mapFunc)
• template<typename L , typename U >
  void map (workerFddBase *dest, ImapPFunctionP< T, L, U > mapFunc)
\bullet \ \ \text{template}{<} \text{typename L , typename U} >
  void map (workerFddBase *dest, IPmapPFunctionP< T, L, U > mapFunc)
\bullet \;\; template\!<\! typename\; U>
  void bulkMap (workerFddBase *dest, bulkMapPFunctionP< T, U > bulkMapFunc)

    template<typename U >

  void bulkMap (workerFddBase *dest, PbulkMapPFunctionP< T, U > bulkMapFunc)
• template<typename L , typename U >
  void bulkMap (workerFddBase *dest, lbulkMapPFunctionP< T, L, U > bulkMapFunc)
• template<typename L , typename U >
  void bulkMap (workerFddBase *dest, IPbulkMapPFunctionP< T, L, U > bulkMapFunc)
• template<typename U >
  void flatMap (workerFddBase *dest, flatMapPFunctionP< T, U > flatMapFunc)

    template<typename U >

  void flatMap (workerFddBase *dest, PflatMapPFunctionP< T, U > flatMapFunc)
• template<typename L , typename U >
  void flatMap (workerFddBase *dest, IflatMapPFunctionP< T, L, U > flatMapFunc)
• template<typename L , typename U >
  void flatMap (workerFddBase *dest, IPflatMapPFunctionP< T, L, U > flatMapFunc)

    template<typename U >

  void bulkFlatMap (workerFddBase *dest, bulkFlatMapPFunctionP< T, U > bulkFlatMapFunc)

    template<typename U >

  void bulkFlatMap (workerFddBase *dest, PbulkFlatMapPFunctionP< T, U > bulkFlatMapFunc)
• template<typename L , typename U >
  void bulkFlatMap (workerFddBase *dest, IbulkFlatMapPFunctionP< T, L, U > bulkFlatMapFunc)
• template<typename L , typename U >
  void bulkFlatMap (workerFddBase *dest, IPbulkFlatMapPFunctionP< T, L, U > bulkFlatMapFunc)
```

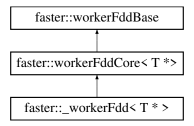
#### **Additional Inherited Members**

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/\_workerFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/\_workerFdd.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerPFdd.cpp

# 10.2 faster::\_workerFdd< T \* > Class Template Reference

Inheritance diagram for faster::\_workerFdd< T \* >:



### 10.2.1 Description

```
template < class T > class faster::_workerFdd < T * >
```

Definition at line 186 of file \_workerFdd.h.

#### **Public Member Functions**

- \_workerFdd (unsigned int ident, fddType t)
- workerFdd (unsigned int ident, fddType t, size t size)
- void **setData** (T \*\*data, size\_t \*lineSizes, size\_t size)
- void **setData** (void \*d UNUSED, size\_t size UNUSED)
- void setData (void \*data UNUSED, size\_t \*lineSizes UNUSED, size\_t size UNUSED)
- void setData (void \*k UNUSED, void \*d UNUSED, size\_t \*lineSizes UNUSED, size\_t size UNUSED)
- void setDataRaw (void \*data UNUSED, size t size UNUSED) override
- void setDataRaw (void \*data, size\_t \*lineSizes, size\_t size) override
- size\_t \* getLineSizes ()
- void insert (void \*k, void \*in, size\_t s)
- void insertl (void \*in)
- void insert (T &in)
- void insert (T \*&in, size\_t s)
- void insert (std::deque< T > &in)
- void insert (std::deque < std::pair < T \*, size\_t > > &in)
- void apply (void \*func, fddOpType op, workerFddBase \*dest, fastCommBuffer &buffer)
- void collect (fastComm \*comm) override

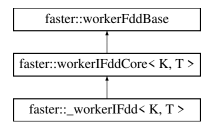
# **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/include/\_workerFdd.h

# 10.3 faster::\_workerlFdd< K, T > Class Template Reference

Inheritance diagram for faster::\_workerIFdd< K, T >:



#### 10.3.1 Description

```
template < class K, class T> class faster::_workerIFdd < K, T >
```

Definition at line 139 of file \_workerIFdd.h.

#### **Public Member Functions**

- workerlFdd (unsigned int ident, fddType kt, fddType t)
- \_workerlFdd (unsigned int ident, fddType kt, fddType t, size\_t size)
- void setData (K \*keys, T \*data, size t size)
- void setData (void \*keys, void \*data, size\_t size)
- void setData (void \*keys, void \*data, size\_t \*lineSizes UNUSED, size\_t size)
- void setDataRaw (void \*keys, void \*data, size\_t size) override
- size\_t \* getLineSizes ()
- void insert (void \*k, void \*in, size\_t s)
- void insertl (void \*in)
- void insert (K &key, T &in)
- void **insert** (std::deque< std::pair< K, T >> &in)
- void apply (void \*func, fddOpType op, workerFddBase \*dest, fastCommBuffer &buffer)
- void collect (fastComm \*comm) override
- template<typename L , typename U >
   void map (workerFddBase \*dest, ImapIPFunctionP< K, T, L, U > mapFunc)
- template<typename L, typename U >
   void map (workerFddBase \*dest, IPmapIPFunctionP< K, T, L, U > mapFunc)
- template<typename U >
- void map (workerFddBase \*dest, mapIPFunctionP < K, T, U > mapFunc)
- template<typename U>
  - void map (workerFddBase \*dest, PmapIPFunctionP< K, T, U > mapFunc)
- template<typename L , typename U >
  - void **bulkMap** (workerFddBase \*dest, IbulkMapIPFunctionP< K, T, L, U > bulkMapFunc)
- template < typename L, typename U > void bulkMap (workerFddBase \*dest, IPbulkMapIPFunctionP < K, T, L, U > bulkMapFunc)
- template<typename U > void bulkMap (workerFddBase \*dest, bulkMapIPFunctionP< K, T, U > bulkMapFunc)

- template<typename U > void bulkMap (workerFddBase \*dest, PbulkMapIPFunctionP< K, T, U > bulkMapFunc)
- $\begin{tabular}{ll} \bullet & template < typename \ L \ , typename \ U > \\ & void \ \begin{tabular}{ll} \textbf{flatMap} \ (worker \begin{tabular}{ll} FdBase * dest, \ If latMap \ IPFunction \begin{tabular}{ll} PFunction \begin{tabular}{ll} P < K, \ T, \ L, \ U > flatMap \ Func) \\ \end{tabular}$
- template<typename L, typename U > void flatMap (workerFddBase \*dest, IPflatMapIPFunctionP< K, T, L, U > flatMapFunc)
- template<typename U > void **flatMap** (workerFddBase \*dest, flatMapIPFunctionP< K, T, U > flatMapFunc)
- template<typename U > void flatMap (workerFddBase \*dest, PflatMapIPFunctionP< K, T, U > flatMapFunc)
- template<typename L , typename U >
   void bulkFlatMap (workerFddBase \*dest, IbulkFlatMapIPFunctionP< K, T, L, U > bulkFlatMapFunc)
- $\begin{tabular}{ll} & \textbf{ template} < \textbf{typename L} \ , \ \textbf{ typename U} > \\ & \textbf{ void bulkFlatMap (workerFddBase *dest, IPbulkFlatMapIPFunctionP} < K, T, L, U > bulkFlatMapFunc) \\ \end{tabular}$
- template<typename U > void bulkFlatMap (workerFddBase \*dest, bulkFlatMapIPFunctionP< K, T, U > bulkFlatMapFunc)
- $\begin{tabular}{ll} \bullet & template < typename U > \\ void & bulkFlatMap (workerFddBase *dest, PbulkFlatMapIPFunctionP < K, T, U > bulkFlatMapFunc) \\ \end{tabular}$

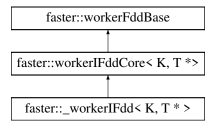
### **Additional Inherited Members**

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/ workerlFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerlFdd.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerIFddDependent.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerIPFdd.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerIPFddDependent.cpp

# 10.4 faster:: workerIFdd< K, T \* > Class Template Reference

Inheritance diagram for faster::\_workerIFdd< K, T \* >:



#### 10.4.1 Description

template < class K, class T> class faster::\_workerlFdd< K, T \* >

Definition at line 258 of file \_workerIFdd.h.

#### **Public Member Functions**

- \_workerlFdd (unsigned int ident, fddType kt, fddType t)
- \_workerlFdd (unsigned int ident, fddType kt, fddType t, size\_t size)
- void **setData** (K \*keys, T \*\*data, size\_t \*lineSizes, size\_t size)
- void setData (void \*keys UNUSED, void \*data UNUSED, size t size UNUSED)
- void setData (void \*keys, void \*data, size\_t \*lineSizes, size\_t size)
- void setDataRaw (void \*keys UNUSED, void \*data UNUSED, size t size UNUSED) override
- void setDataRaw (void \*keys, void \*data, size\_t \*lineSizes, size\_t size) override
- size\_t \* getLineSizes ()
- void insert (void \*k, void \*in, size ts)
- void insertl (void \*in)
- void insert (K &key, T \*&in, size t s)
- void insert (std::deque < std::tuple < K, T \*, size\_t > > &in)
- void apply (void \*func, fddOpType op, workerFddBase \*dest, fastCommBuffer &buffer)
- void collect (fastComm \*comm) override

#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/mtcs/pesquisa/faster/faster.git/src/include/ workerIFdd.h

# 10.5 faster::fastComm Class Reference

## 10.5.1 Description

Definition at line 119 of file fastComm.h.

#### **Public Member Functions**

- fastComm (int &argc, char \*\*argv)
- int getProcId ()
- int getNumProcs ()
- fastCommBuffer & getResultBuffer ()
- fastCommBuffer \* getSendBuffers ()
- bool isDriver ()
- · void probeMsgs (int &tag, int &src)
- void waitForReq (int numReqs)
- void joinAll ()
- · void joinSlaves ()
- template<typename T >

```
size_t getSize (T *data UNUSED, size_t *ds UNUSED, size_t s)
```

 $\bullet \ \ \text{template}{<} \text{typename T} >$ 

```
\label{eq:size_t} \mbox{size\_t getSize} \ (\mbox{std::vector} < \mbox{T} > *\mbox{data}, \mbox{size\_t *ds UNUSED}, \mbox{size\_t s})
```

• template<typename T >

```
size_t getSize (T **data UNUSED, size_t *ds, size_t s)
```

- size\_t getSize (std::string \*data, size\_t \*ds UNUSED, size\_t s)
- void sendTask (fastTask &task)

- void recvTask (fastTask &task)
- void sendTaskResult ()
- void \* recvTaskResult (unsigned long int &tid, unsigned long int &sid, size\_t &size, size\_t &time, procstat &stat)
- void sendCreateFDD (unsigned long int id, fddType type, size t size, int dest)
- void recvCreateFDD (unsigned long int &id, fddType &type, size t &size)
- void sendCreateIFDD (unsigned long int id, fddType kType, fddType tType, size t size, int dest)
- void recvCreateIFDD (unsigned long int &id, fddType &kType, fddType &tType, size\_t &size)
- void sendCreateFDDGroup (unsigned long int id, fddType keyType, std::vector< unsigned long int > &members)
- void recvCreateFDDGroup (unsigned long int &id, fddType &keyType, std::vector< unsigned long int > &members)
- void sendDiscardFDD (unsigned long int id)
- void recvDiscardFDD (unsigned long int &id)
- template<typename T >

void sendFDDSetData (unsigned long int id, int dest, T \*data, size t size)

template<typename T >

void **sendFDDSetData** (unsigned long int id, int dest, T \*\*data, size t \*lineSizes, size t size)

template<typename K, typename T >

void sendFDDSetIData (unsigned long int id, int dest, K \*keys, T \*data, size t size)

• template<typename K , typename T >

void sendFDDSetIData (unsigned long int id, int dest, K \*keys, T \*\*data, size\_t \*lineSizes, size\_t size)

- void recvFDDSetData (unsigned long int &id, void \*&data, size\_t &size)
- void recvFDDSetData (unsigned long int &id, void \*&data, size t \*&lineSizes, size t &size)
- template<typename K , typename T >

void recvFDDSetIData (unsigned long int &id, K \*&keys, T \*&data, size t &size)

• template<typename K , typename T >

void recvFDDSetIData (unsigned long int &id, K \*&keys, T \*&data, size\_t \*&lineSizes, size\_t &size)

• template<typename T >

void sendFDDData (unsigned long int id, int dest, T \*data, size\_t size)

template<typename K , typename T >

void **sendIFDDData** (unsigned long int id, int dest, K \*keys, T \*data, size\_t size)

- void recvFDDData (unsigned long int &id, void \*data, size t &size)
- void recvIFDDData (unsigned long int &id, void \*keys, void \*data, size\_t &size)
- template<typename T >

void **sendFDDDataCollect** (unsigned long int id, T \*data, size\_t size)

• template<typename T >

void **sendFDDDataCollect** (unsigned long int id, T \*\*data, size\_t \*dataSizes, size\_t size)

• template<typename K , typename T >

void sendFDDDataCollect (unsigned long int id, K \*keys, T \*data, size\_t size)

- template<typename K , typename T >

void sendFDDDataCollect (unsigned long int id, K \*keys, T \*\*data, size\_t \*dataSizes, size\_t size)

• template<typename T >

void decodeCollect (T &item)

• template<typename T >

void **decodeCollect** (std::pair< T \*, size t > &item)

• template<typename K , typename T >

void **decodeCollect** (std::pair< K, T > &item)

- template<typename K , typename T >

void **decodeCollect** (std::tuple < K, T \*, size\_t > &item)

template<typename T >

void **recvFDDDataCollect** (std::vector< T > &ret)

- · void sendReadFDDFile (unsigned long int id, std::string filename, size\_t size, size\_t offset, int dest)
- void recvReadFDDFile (unsigned long int &id, std::string &filename, size\_t &size, size\_t &offset)
- void sendWriteFDDFile (unsigned long int id, std::string &path, std::string &sufix)
- void recvWriteFDDFile (unsigned long int &id, std::string &path, std::string &sufix)

- · void sendFDDInfo (size\_t size)
- void recvFDDInfo (size\_t &size, int &src)
- · void sendFileName (std::string path)
- void recvFileName (std::string &filename)
- void sendCollect (unsigned long int id)
- · void recvCollect (unsigned long int &id)
- void sendFinish ()
- void recvFinish ()
- · void bcastBuffer (int src, int i)
- template<typename K >

void **sendKeyMap** (unsigned long tid, std::unordered\_map< K, int > &keyMap)

template<typename K >

void **recvKeyMap** (unsigned long tid, std::unordered\_map< K, int > &keyMap)

• template<typename K >

void **distributeKeyMap** (std::unordered\_map< K, int > &localKeyMap, std::unordered\_map< K, int > &keyMap)

template<typename K >

void **sendCogroupData** (unsigned long tid, std::unordered\_map< K, int > &keyMap, std::vector< bool > &flags)

• template<typename K >

void **recvCogroupData** (unsigned long tid, std::unordered\_map< K, int > &keyMap, std::vector< bool > &flags)

- · bool isSendBufferFree (int i)
- void sendGroupByKeyData (int i)
- void \* recvGroupByKeyData (int &size)
- template<typename T >

void **sendDataUltraPlus** (int dest, T \*data, size\_t \*lineSizes UNUSED, size\_t size, int tag, fastCommBuffer &b UNUSED, MPI\_Request \*request)

 $\bullet \;\; template\!<\! typename \; T>$ 

void **sendDataUltraPlus** (int dest, std::vector< T > \*data, size\_t \*lineSizes UNUSED, size\_t size, int tag, fastCommBuffer &b UNUSED, MPI\_Request \*request)

#### **Public Attributes**

const size\_t maxMsgSize = 15000

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/fastComm.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/fastComm.cpp

# 10.6 faster::fastCommBuffer Class Reference

# 10.6.1 Description

Definition at line 16 of file fastCommBuffer.h.

#### **Public Member Functions**

```
    fastCommBuffer (size_t s)

    void setBuffer (void *buffer, size_t s)

· void reset ()
• char * data ()
• char * pos ()
char * pos (size_t pos)
• size_t size ()
• size_t free ()
· void advance (size t pos)

    void grow (size_t s)

· void print ()
template<typename T >
  void write (T &v, size t s)
• template<typename T >
  void writePos (const T &v, size t s, size t pos)
• template<typename T >
  void writePos (const T &v, size t pos)
• template<typename T >
  void writeSafe (T *v, size_t s)
• template<typename T >
  void write (T *v, size_t s)

    template<typename T >

  void write (T v)
• void write (std::string i)

    void write (std::vector< std::string > v)

• template<typename T >
  void write (std::vector< T > v)
• template<typename K , typename T >
  void write (std::pair < K, T > p)
- template<typename K , typename T >
  void write (std::tuple < K, T, size_t > t)
• void write (procstat &s)

    void writePos (procstat &s, size_t pos)

    void read (procstat &s)

• void advance (procstat &s)
• template<typename T >
  void read (T &v, size t s)
template<typename T >
  void read (T *v, size t s)
• template<typename T >
  void read (T &v)
• template<typename T >
  void readVec (std::vector< T > &v, size_t s)

    void read (std::vector< std::string > &v)

    void readString (std::string &v, size_t s)

• template<typename T >
  void read (std::vector< T > &v)
• void read (std::string &s)
• template<typename K , typename T >
  void read (std::pair < K, T > &p)
• template<typename K , typename T >
  void read (std::tuple < K, T, size t > \&t)
template<typename T >
  fastCommBuffer & operator<< (T v)
```

```
    template<typename T >
        fastCommBuffer & operator>> (T &v)
```

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/fastCommBuffer.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/fastCommBuffer.cpp

# 10.7 faster::fastContext Class Reference

```
#include <fastContext.h>
```

## 10.7.1 Description

Framework context class.

The context manages communication, scheduler and start Workers. A context is needed to create datasets!

Definition at line 66 of file fastContext.h.

#### **Public Member Functions**

```
    fastContext (int argc=0, char **argv=NULL)
```

fastContext default constructor

fastContext (const fastSettings &s, int argc, char \*\*argv)

fastContext constructor with custom settings

∼fastContext ()

fastContext destructor

• void startWorkers ()

Start worker machines computation.

• bool isDriver ()

Checks for the driver process.

• int numProcs ()

Return the number of processes running.

• void calibrate ()

Performs a microbenchmark to do dynamic load balancing (UNUSED)

## Function and global variables registration

void registerFunction (void \*funcP)

Register a user custom function in the context.

void registerFunction (void \*funcP, const std::string name)

Register a user custom function in the context.

template < class T >

```
void registerGlobal (T *varP)
```

Gegisters a primitive global varible to be used inside used defined functions in distributted environment.

template < class T >

```
void registerGlobal (T **varP, size_t s)
```

Gegisters a global array to be used inside used defined functions in distributted environment.

template < class T > void registerGlobal (std::vector < T > \*varP)

Gegisters a global Vector to be used inside used defined functions in distributted environment.

#### Online file reading and parsing

template<typename T >

fdd< T > \* onlineFullPartRead (std::string path, onlineFullPartFuncP< T > funcP)

Reads a file with online parsing and partition (NOT IMPLEMENTED)

• template<typename K , typename T >

indexedFdd< K, T > \* onlineFullPartRead (std::string path, IonlineFullPartFuncP< K, T > funcP)

• template<typename K , typename T >

indexedFdd< K, T > \* onlinePartRead (std::string path, IonlineFullPartFuncP< K, T > funcP)

• template<typename T >

fdd< T > \* onlineRead (std::string path, onlineFullPartFuncP< T > funcP)

Reads a file with online parsing and mapping (?)

• template<typename K , typename T >

indexedFdd< K, T > \* onlineRead (std::string path, IonlineFullPartFuncP< K, T > funcP)

## Task execution profiling

• void printlnfo ()

Prints task execution information for all tasks executed by the user.

void printHeader ()

Prints a header for task execution information.

• void updateInfo ()

Prints information from tesk ran since last faster::fastContext::updateInfo() called.

# 10.7.2 Constructors and Destructors

### 10.7.2.1 fastContext()

```
faster::fastContext::fastContext (
    int argc = 0,
    char ** argv = NULL )
```

#### fastContext default constructor

#### Parameters

argc	- number of arguments from main
argv	- arguments from main

Definition at line 8 of file fastContext.cpp.

#### 10.7.3 Member Function Documentation

# 10.7.3.1 isDriver()

```
bool faster::fastContext::isDriver ( )
```

Checks for the driver process.

#### Returns

- true if the process is the driver process

Definition at line 76 of file fastContext.cpp.

```
10.7.3.2 numProcs()
```

```
int faster::fastContext::numProcs ( ) [inline]
```

Return the number of processes running.

#### Returns

number of active processes

Definition at line 150 of file fastContext.h.

# 10.7.3.3 onlineFullPartRead()

Reads a file with online parsing and partition (NOT IMPLEMENTED)

**Template Parameters** 

```
T - Dataset type
```

#### **Parameters**

path	- Input file path	
funcP	- partition function pointer of types ::faster::onlineFullPartFuncP or ::faster::lonlineFullPartFuncP	]

## Returns

- a dataset of ::faster::fdd<t> type and faster::indexedFdd<K,T>

# 10.7.3.4 onlineRead()

Reads a file with online parsing and mapping (?)

## **Template Parameters**

K	- Dataset key type
T	- Dataset type

#### **Parameters**

path	- File path
funcP	- (?)

#### Returns

#### 10.7.3.5 printHeader()

```
void faster::fastContext::printHeader ( )
```

Prints a header for task execution information.

To be used with faster::fastContext::updateInfo()

Definition at line 334 of file fastContext.cpp.

Register a user custom function in the context.

Registering a user custom functions is necessary in order to pass it as parametes to FDD functions like **map** and **reduce**.

## **Parameters**

```
funcP - Function pointer to a user defined function.
```

Definition at line 48 of file fastContext.cpp.

# 

Register a user custom function in the context.

Registering a user custom functions is necessary in order to pass it as parametes to FDD functions like **map** and **reduce**.

#### **Parameters**

funcP	- Function pointer to a user defined function.
name	- Custom name to registered funciton.

Definition at line 53 of file fastContext.cpp.

Gegisters a primitive global varible to be used inside used defined functions in distributted environment.

# **Template Parameters**

```
T - Type of the global variable to be registered
```

#### **Parameters**

```
varP - Global variable to be registered
```

Definition at line 353 of file fastContext.h.

Gegisters a global array to be used inside used defined functions in distributted environment.

# **Template Parameters**

```
T - Type of the global array to be registered
```

# **Parameters**

varP	- Global array to be registered
s	- Size of the array

Definition at line 357 of file fastContext.h.

Gegisters a global Vector to be used inside used defined functions in distributted environment.

#### **Template Parameters**

```
T - Type of the global vector to be registered
```

#### **Parameters**

```
varP - Global vector to be registered
```

Definition at line 362 of file fastContext.h.

```
10.7.3.11 startWorkers()
void faster::fastContext::startWorkers ( )
```

Start worker machines computation.

When this function is called, the driver processes and works processes diverge from execution. While the Driver process starts to execute user code, the worker processes start to waiting for tasks. Then workers should exit short after this function is called.

Definition at line 58 of file fastContext.cpp.

```
10.7.3.12 updateInfo()
void faster::fastContext::updateInfo ( )
```

Prints information from tesk ran since last faster::fastContext::updateInfo() called.

To be used with faster::fastContext::printHeader()

Definition at line 331 of file fastContext.cpp.

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/fastContext.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/fastContext.cpp

# 10.8 faster::fastScheduler Class Reference

# 10.8.1 Description

Definition at line 15 of file fastScheduler.h.

#### **Public Member Functions**

- fastScheduler (unsigned int numProcs, std::vector< std::string > \*funcName)
- fastTask \* enqueueTask (fddOpType opT, unsigned long int idSrc, unsigned long int idRes, int funcId, size\_t size, std::vector< std::tuple< void \*, size\_t, int > > &globalTable)
- fastTask \* enqueueTask (fddOpType opT, unsigned long int id, size\_t size, std::vector< std::tuple< void \*, size\_t, int > > &globalTable)
- void taskProgress (unsigned long int id, unsigned long int pid, size\_t time, procstat &stat)
- void taskFinished (unsigned long int id, size\_t time)
- void setCalibration (std::vector< size\_t > time)
- void printProcstats (fastTask \*task)
- void printTaskInfo ()
- void printTaskInfo (size\_t task)
- · void printHeader ()
- void updateTaskInfo ()
- bool dataMigrationNeeded ()
- std::vector< std::deque< std::pair< int, long int > > > getDataMigrationInfo ()
- std::vector< size t > getAllocation (size t size)
- void setAllocation (std::vector< size t > &alloc, size t size)

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/fastScheduler.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/fastScheduler.cpp

# 10.9 faster::fastSettings Class Reference

```
#include <fastContext.h>
```

### 10.9.1 Description

Context Configuration Class.

Throught the fastSetting Class, the programmer can change default framework settings. like ...

Definition at line 38 of file fastContext.h.

#### **Public Member Functions**

· fastSettings ()

fastSetting default constructor

fastSettings (const fastSettings &s UNUSED)

fastSetting dummy constructor

void allowDataBalancing ()

Enables dynamic load balancing.

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/fastContext.h

## 10.10 faster::fastTask Class Reference

# 10.10.1 Description

Definition at line 13 of file fastTask.h.

#### **Public Attributes**

- · unsigned long int id
- unsigned long int srcFDD
- unsigned long int destFDD
- fddOpType operationType
- int functionId
- size t size
- void \* result
- size\_t resultSize
- size\_t workersFinished
- $std::vector < size_t > times$
- size\_t duration
- std::shared\_ptr< std::vector< double > > allocation
- std::vector< procstat > procstats
- $std::vector < std::tuple < void *, size_t, int > > globals$

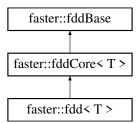
The documentation for this class was generated from the following file:

· /home/mtcs/pesquisa/faster/faster.git/src/include/fastTask.h

# 10.11 faster::fdd< T > Class Template Reference

#include <fdd.h>

Inheritance diagram for faster::fdd< T >:



# 10.11.1 Description

$$\label{template} \begin{split} & \text{template}{<} \text{class T}{>} \\ & \text{class faster::} \text{fdd}{<} \text{T}{>} \end{split}$$

Fast Distributted Dataset(FDD) is like a cluster distributted Array. This class is the user side implementation.

#### **Template Parameters**

```
T - The type of the dataset entries
```

Definition at line 24 of file fastContext.h.

#### **Public Member Functions**

```
    fdd (fastContext &c)
```

Create a empty fdd.

fdd (fastContext &c, size\_t s, const std::vector< size\_t > &dataAlloc)

Create a empty fdd with a pre allocated size.

fdd (fastContext &c, size\_t s)

Create a empty fdd with a pre allocated size.

fdd (fastContext &c, T \*data, size t size)

Create a fdd from a array in memory.

fdd (fastContext &c, std::vector< T > &dataV)

Create a fdd from a vector in memory.

fdd (fastContext &c, const char \*fileName)

Create a fdd from a file.

void assign (std::vector< T > &data)

Assign a fdd content from a vector.

void assign (T \*data, size\_t size)

Assign a fdd content from a array.

• ∼fdd ()

Class Destructor. WARNING: It will deallocate ditributted memory.

• std::vector< T > collect ()

Brings the distributted data from a FDD to the driver memory.

• fdd< T > \* cache ()

Prevents automatic memory deallocation from hapenning.

template<typename U >

```
fdd < U > * map (mapFunctionP < T, U > funcP)
```

creates a fdd<U>

template<typename U >

```
fdd < U > * map (PmapFunctionP < T, U > funcP)
```

creates a fdd<U\*>

 $\bullet \ \ \text{template}{<} \text{typename L , typename U} >$ 

```
indexedFdd < L, U > * map (ImapFunctionP < T, L, U > funcP)
```

creates a indexedFdd<L,U>

 $\bullet \ \ \text{template}{<} \text{typename L , typename U} >$ 

```
indexedFdd< L, U > * map (IPmapFunctionP< T, L, U > funcP)
```

creates a indexedFdd<L,U\*>

• template<typename U>

```
fdd< U > * bulkMap (bulkMapFunctionP< T, U > funcP)
```

creates a fdd<U>

• template<typename U >

```
fdd< U > * bulkMap (PbulkMapFunctionP< T, U > funcP)
```

creates a fdd<U\*>

• template<typename L , typename U >

indexedFdd< L, U > \* bulkMap (IbulkMapFunctionP< T, L, U > funcP)

```
creates a indexedFdd<L,U>
• template<typename L , typename U >
 indexedFdd< L, U > * bulkMap (IPbulkMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U*>

    template<typename U >

  fdd < U > * flatMap (flatMapFunctionP < T, U > funcP)
     creates a fdd<U>
• template<typename U >
  fdd< U > * flatMap (PflatMapFunctionP< T, U > funcP)
     creates a fdd<U*>
• template<typename L , typename U >
  indexedFdd< L, U > * flatMap (IflatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * flatMap (IPflatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U*>

    template<typename U >

  fdd< U > * bulkFlatMap (bulkFlatMapFunctionP< T, U > funcP)
     creates a fdd<U>

    template<typename U >

  fdd< U > * bulkFlatMap (PbulkFlatMapFunctionP< T, U > funcP)
     creates a fdd<U *>
• template<typename L , typename U >
  indexedFdd< L, U > * bulkFlatMap (IbulkFlatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * bulkFlatMap (IPbulkFlatMapFunctionP< T, L, U > funcP)
     creates a indexedFdd<L,U*>

    T reduce (reduceFunctionP< T > funcP)

     summarizes a fdd<T> into a single value of type T

    T bulkReduce (bulkReduceFunctionP<T> funcP)

     summarizes a fdd<T> into a single value of type T using a bulk function T F(T,T)
```

# **Additional Inherited Members**

## 10.11.2 Member Function Documentation

```
10.11.2.1 collect()

template<class T>
std::vector<T> faster::fdd< T >::collect ( ) [inline]
```

Brings the distributted data from a FDD to the driver memory.

#### Returns

a vector with the content of the FDD

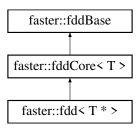
Definition at line 136 of file fdd.h.

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/fastContext.h
- · /home/mtcs/pesquisa/faster/faster.git/src/include/fdd.h

# 10.12 faster::fdd < T \* > Class Template Reference

Inheritance diagram for faster::fdd< T \* >:



# 10.12.1 Description

```
template < class T> class faster::fdd< T * >
```

Definition at line 280 of file fdd.h.

#### **Public Member Functions**

```
    fdd (fastContext &c)

    fdd (fastContext &c, size_t s, const std::vector< size_t > &dataAlloc)

    fdd (fastContext &c, size_t s)

    fdd (fastContext &c, T *data[], size_t dataSizes[], size_t size)

    template<typename U >

 fdd < U > * map (mapPFunctionP < T, U > funcP)

    template<typename U >

  fdd < U > * map (PmapPFunctionP < T, U > funcP)
• template<typename L , typename U >
  indexedFdd< L, U > * map (ImapPFunctionP< T, L, U > funcP)
• template<typename L , typename U >
  indexedFdd < L, U > * map (IPmapPFunctionP < T, L, U > funcP)
• template<typename U >
  fdd < U > * bulkMap (bulkMapPFunctionP < T, U > funcP)

    template<typename U >

  fdd < U > * bulkMap (PbulkMapPFunctionP < T, U > funcP)
• template<typename L , typename U >
 indexedFdd< L, U > * bulkMap (IbulkMapPFunctionP< T, L, U > funcP)
• template<typename L , typename U >
  indexedFdd< L, U > * bulkMap (IPbulkMapPFunctionP< T, L, U > funcP)
• template<typename U >
  fdd< U > * flatMap (flatMapPFunctionP< T, U > funcP)
• template<typename U >
 fdd< U > * flatMap (PflatMapPFunctionP< T, U > funcP)
• template<typename L , typename U >
  indexedFdd< L, U > * flatMap (IflatMapPFunctionP< T, L, U > funcP)
• template<typename L , typename U >
  indexedFdd< L, U > * flatMap (IPflatMapPFunctionP< T, L, U > funcP)

    template<typename U >
```

fdd < U > \* bulkFlatMap (bulkFlatMapPFunctionP < T, U > funcP)

```
template<typename U > fdd< U > * bulkFlatMap (PbulkFlatMapPFunctionP< T, U > funcP)
template<typename L , typename U > indexedFdd< L, U > * bulkFlatMap (IbulkFlatMapPFunctionP< T, L, U > funcP)
template<typename L , typename U > indexedFdd< L, U > * bulkFlatMap (IPbulkFlatMapPFunctionP< T, L, U > funcP)
std::vector< T > reduce (PreducePFunctionP< T > funcP)
std::vector< T > bulkReduce (PbulkReducePFunctionP< T > funcP)
std::vector< std::pair< T *, size_t > > collect ()
fdd< T * > * cache ()
```

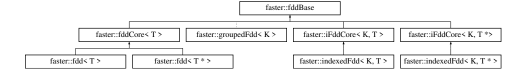
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/mtcs/pesquisa/faster/faster.git/src/include/fdd.h

# 10.13 faster::fddBase Class Reference

Inheritance diagram for faster::fddBase:



# 10.13.1 Description

Definition at line 8 of file fddBase.h.

#### **Public Member Functions**

- void setSize (size\_t &s)
- size\_t getSize ()

Returns the size of the dataset.

• int getId ()

Returns the identification number of the dataset.

const std::vector< size\_t > & getAlloc ()

Returns the allocation identification number of the dataset.

- fddType tType ()
- fddType kType ()
- bool isCached ()

Returns true if the dataset is cached.

- virtual void discard ()=0
- virtual bool isGroupedByKey ()=0
- virtual void setGroupedByKey (bool gbk)=0

# **Protected Attributes**

- fddType \_kType
- fddType \_tType
- · unsigned long int id
- unsigned long int totalBlocks
- · unsigned long int size
- std::vector< size\_t > dataAlloc
- bool cached

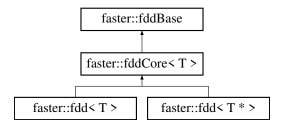
The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/fddBase.h

# 10.14 faster::fddCore < T > Class Template Reference

#include <fdd.h>

Inheritance diagram for faster::fddCore< T >:



## 10.14.1 Description

template < typename T > class faster::fddCore < T >

core class that implements simple operations.

**Template Parameters** 

T - The type of the dataset entries

Definition at line 26 of file fdd.h.

## **Public Member Functions**

· void discard ()

deallocates previusly cached fdd

void writeToFile (std::string &path, std::string &sufix)

```
    Writes FDD content to file.
    void * getKeyMap ()
        (UNUSED)
    void setKeyMap (void *keyMap UNUSED)
        (UNUSED)
    bool isGroupedByKey ()
        (UNUSED)
    void setGroupedByKey (bool gbk UNUSED)
        (UNUSED)
```

#### **Protected Member Functions**

```
    fddCore (fastContext &c)
    fddCore (fastContext &c, size_t s, const std::vector< size_t > &dataAlloc)
    fddBase * _map (void *funcP, fddOpType op, fddBase *newFdd)
    template<typename L , typename U > indexedFdd< L, U > * mapI (void *funcP, fddOpType op)
    template<typename U > fdd< U > * map (void *funcP, fddOpType op)
```

#### **Protected Attributes**

fastContext \* context

## 10.14.2 Member Function Documentation

# 10.14.2.1 writeToFile()

Writes FDD content to file.

Every process will write its own file with a rank number between the prefix and the suffix.

#### **Parameters**

path	- Prefix of the file path to be written
sufix	- Sufix of the file path to be written

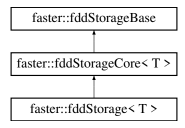
Definition at line 472 of file fdd.h.

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/include/fdd.h

# 10.15 faster::fddStorage < T > Class Template Reference

Inheritance diagram for faster::fddStorage< T >:



## 10.15.1 Description

template<class T> class faster::fddStorage< T>

Definition at line 14 of file \_workerFdd.h.

#### **Public Member Functions**

- fddStorage (size\_t s)
- fddStorage (T \*data, size\_t s)
- void setData (T \*data, size\_t s)
- void setDataRaw (void \*data, size\_t s)
- void setSize (size\_t s) override
- · void insert (T &item)
- void grow (size\_t toSize)
- void shrink ()

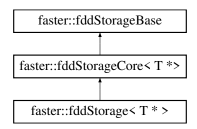
## **Additional Inherited Members**

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/\_workerFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/include/fddStorage.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/fddStorage.cpp

# 10.16 faster::fddStorage < T \* > Class Template Reference

Inheritance diagram for faster::fddStorage < T \* >:



## 10.16.1 Description

template < class T> class faster::fddStorage < T \* >

Definition at line 50 of file fddStorage.h.

## **Public Member Functions**

- fddStorage (size\_t s)
- fddStorage (T \*\*data, size\_t \*lineSizes, size\_t s)
- void **setData** (T \*\*data, size\_t \*lineSizes, size\_t s)
- void **setDataRaw** (void \*data, size\_t \*lineSizes, size\_t s)
- void setSize (size\_t s) override
- void insert (T \*&item, size\_t s)
- size\_t \* getLineSizes ()
- void **grow** (size\_t toSize)
- void shrink ()

#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

· /home/mtcs/pesquisa/faster/faster.git/src/include/fddStorage.h

# 10.17 faster::fddStorageBase Class Reference

Inheritance diagram for faster::fddStorageBase:



## 10.17.1 Description

Definition at line 10 of file fddStorageBase.h.

#### **Public Member Functions**

- virtual void **grow** (size\_t toSize)=0
- size\_t getSize ()
- virtual void setSize (size\_t s UNUSED)

## **Protected Attributes**

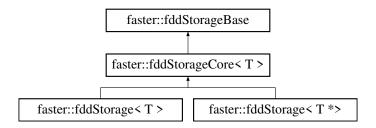
- size t size
- size\_t allocSize

The documentation for this class was generated from the following file:

· /home/mtcs/pesquisa/faster/faster.git/src/include/fddStorageBase.h

# 10.18 faster::fddStorageCore < T > Class Template Reference

Inheritance diagram for faster::fddStorageCore< T >:



## 10.18.1 Description

template < class T > class faster::fddStorageCore < T >

Definition at line 13 of file fddStorage.h.

# **Public Member Functions**

- fddStorageCore (size\_t s)
- T \* getData ()
- void setSize (size\_t s UNUSED)
- T & operator[] (size\_t ref)

## **Protected Attributes**

T \* localData

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/fddStorage.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/fddStorage.cpp

# 10.19 faster::groupedFdd< K > Class Template Reference

Inheritance diagram for faster::groupedFdd< K >:



#### 10.19.1 Description

```
template<typename K> class faster::groupedFdd< K >
```

Definition at line 55 of file groupedFdd.h.

#### **Public Member Functions**

template<typename T, typename U >
 groupedFdd (fastContext \*c, iFddCore< K, T > \*fdd0, iFddCore< K, U > \*fdd1, system\_clock::time\_point
 &start)

Creates a indexedFdd group with two members.

• template<typename T , typename U , typename V > groupedFdd (fastContext \*c, iFddCore< K, T > \*fdd0, iFddCore< K, U > \*fdd1, iFddCore< K, V > \*fdd2, system\_clock::time\_point &start)

Creates a indexedFdd group with two members.

• groupedFdd< K > \* cache ()

Prevents automatic memory deallocation from hapenning.

• void discard ()

deallocates previously cached fdd

- bool isGroupedByKey ()
- void setGroupedByKey (bool gbk UNUSED)
- groupedFdd < K > \* updateByKey (updateByKeyG2FunctionP < K > funcP)
- groupedFdd< K > \* updateByKey (updateByKeyG3FunctionP< K > funcP)
- groupedFdd< K > \* bulkUpdate (bulkUpdateG2FunctionP< K > funcP)
- groupedFdd< K > \* bulkUpdate (bulkUpdateG3FunctionP< K > funcP)
- template<typename Ko, typename To >
   indexedFdd< Ko, To > \* mapByKey (ImapByKeyG2FunctionP< K, Ko, To > funcP)
- template<typename Ko , typename To >

```
indexedFdd< Ko, To > * mapByKey (ImapByKeyG3FunctionP< K, Ko, To > funcP)
```

• template<typename To >

```
fdd< To > * mapByKey (mapByKeyG2FunctionP< K, To > funcP)
```

• template<typename To >

```
fdd< To > * mapByKey (mapByKeyG3FunctionP< K, To > funcP)
```

• template<typename Ko , typename To >

```
\underline{\mathsf{indexedFdd}} < \mathsf{Ko}, \mathsf{To} > \ast \, \mathbf{flatMapByKey} \, (\mathsf{IflatMapByKeyG2FunctionP} < \mathsf{K}, \, \mathsf{Ko}, \, \mathsf{To} > \mathsf{funcP})
```

• template<typename Ko , typename To >

```
indexedFdd< Ko, To > * flatMapByKey (IflatMapByKeyG3FunctionP< K, Ko, To > funcP)
```

• template<typename To >

```
fold To > * flatMapByKey (flatMapByKeyG2FunctionP < K, To > funcP)
```

```
    template<typename To > fdd< To > * flatMapByKey (flatMapByKeyG3FunctionP< K, To > funcP)
    template<typename Ko, typename To > indexedFdd< Ko, To > * bulkFlatMap (lbulkFlatMapG2FunctionP< K, Ko, To > funcP)
    template<typename Ko, typename To > indexedFdd< Ko, To > * bulkFlatMap (lbulkFlatMapG3FunctionP< K, Ko, To > funcP)
    template<typename To > fdd< To > * bulkFlatMap (bulkFlatMapG2FunctionP< K, To > funcP)
    template<typename To > fdd< To > * bulkFlatMap (bulkFlatMapG3FunctionP< K, To > funcP)
```

#### 10.19.2 Constructors and Destructors

Creates a indexedFdd group with two members.

#### **Template Parameters**

T	- value type of the first dataset
U	- value type of the second dataset

#### **Parameters**

С	- the context		
fdd0	- first dataset		
fdd1	- second dataset		
start	- start timestamp		

Definition at line 87 of file groupedFdd.h.

Creates a indexedFdd group with two members.

# **Template Parameters**

Τ	- value type of the first dataset
U	- value type of the second dataset
V	- value type of the third dataset

#### **Parameters**

С	- the context	
fdd0	- first dataset	
fdd1	- second dataset	
fdd2	- third dataset	
start	- start timestamp	

Definition at line 104 of file groupedFdd.h.

The documentation for this class was generated from the following file:

· /home/mtcs/pesquisa/faster/faster.git/src/include/groupedFdd.h

# 10.20 faster::hasher < K > Class Template Reference

## 10.20.1 Description

template<typename K> class faster::hasher< K >

Definition at line 5 of file hasher.h.

## **Public Member Functions**

- · hasher (int spectrum)
- int **get** (K key)

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/hasher.h

# 10.21 faster::hasher < double > Class Template Reference

# 10.21.1 Description

template<> class faster::hasher< double >

Definition at line 32 of file hasher.h.

## **Public Member Functions**

- · hasher (int spectrum)
- int get (double key)

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/hasher.h

# 10.22 faster::hasher < float > Class Template Reference

# 10.22.1 Description

```
template<> class faster::hasher< float >
```

Definition at line 19 of file hasher.h.

## **Public Member Functions**

- · hasher (int spectrum)
- int get (float key)

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/hasher.h

# 10.23 faster::hasher < std::string > Class Template Reference

# 10.23.1 Description

```
template<> class faster::hasher< std::string >
```

Definition at line 45 of file hasher.h.

### **Public Member Functions**

- hasher (int spectrum)
- int get (std::string key)

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/hasher.h

# 10.24 faster::hdfsEngine Class Reference

#### 10.24.1 Description

Definition at line 48 of file hdfsEngine.h.

#### **Public Member Functions**

- bool isReady ()
- bool isConnected ()
- faster::hdfsFile open (std::string path, fileMode mode)
- void close (faster::hdfsFile &f)
- void **del** (std::string path)
- · bool exists (std::string path)

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/hdfsEngine.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/hdfsEngine.cpp

# 10.25 faster::hdfsFile Class Reference

# 10.25.1 Description

Definition at line 22 of file hdfsEngine.h.

#### **Public Member Functions**

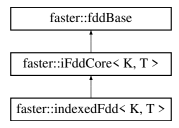
- hdfsFile (void \*fs, std::string &path, fileMode mode)
- void close ()
- size\_t read (char \*v, size\_t n)
- size\_t write (char \*v, size\_t n)
- size\_t seek (size\_t offset)
- size\_t readLine (char \*v, size\_t n, char sep)
- std::vector< std::deque< int > > getBlocksLocations ()
- void del ()

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/hdfsEngine.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/hdfsEngine.cpp

# 10.26 faster::iFddCore < K, T > Class Template Reference

Inheritance diagram for faster::iFddCore< K, T >:



## 10.26.1 Description

```
template < typename K, typename T> class faster::iFddCore < K, T>
```

Definition at line 13 of file groupedFdd.h.

#### **Public Member Functions**

```
    template < typename U >
groupedFdd < K > * cogroup (iFddCore < K, U > *fdd1)
```

Groupes two datasets twogether according with the keys of the first dataset.

```
• template<typename U , typename V > groupedFdd< K > * cogroup (iFddCore< K, U > *fdd1, iFddCore< K, V > *fdd2)
```

Groupes tree datasets together according with the keys of the first dataset.

std::unordered\_map< K, size\_t > countByKey ()

Count how many unique key there is in the dataset.

indexedFdd< K, T > \* groupByKey ()

Groups distributed dataset by key.

• void discard ()

deallocates previously cached FDD

• void writeToFile (std::string path, std::string sufix)

Writes FDD content to file.

• bool isGroupedByKey ()

Determines if a dataset is grouped by key.

void setGroupedByKey (bool gbk)

(UNUSED)

void setGroupedByMap (bool gbm)

(UNUSED)

#### **Protected Member Functions**

- iFddCore (fastContext &c)
- iFddCore (fastContext &c, size\_t s, const std::vector< size\_t > &dataAlloc)
- std::unordered\_map< K, std::tuple< size\_t, int, size\_t >> \* calculateKeyCount (std::vector< std::pair< void \*, size t >> &result)
- std::unordered\_map< K, int > calculateKeyMap (std::unordered\_map< K, std::tuple< size\_t, int, size\_t >> &count)
- void update (void \*funcP, fddOpType op)
- fddBase \* \_map (void \*funcP, fddOpType op, fddBase \*newFdd, system\_clock::time\_point &start)
- template<typename U >

```
fdd< U > * map (void *funcP, fddOpType op)
```

• template<typename L , typename U >

```
indexedFdd< L, U > * mapl (void *funcP, fddOpType op)
```

- indexedFdd< K, T > \* groupByKeyMapped ()
- indexedFdd< K, T > \* groupByKeyHashed ()

## **Protected Attributes**

- bool groupedByKey
- bool groupedByMap
- fastContext \* context

#### 10.26.2 Member Function Documentation

### 10.26.2.1 countByKey()

```
template<typename K , typename T >
std::unordered_map< K, size_t > faster::iFddCore< K, T >::countByKey ( )
```

Count how many unique key there is in the dataset.

#### Returns

a unordered\_map (hash) of the key count.

Definition at line 637 of file indexedFdd.h.

#### 10.26.2.2 isGroupedByKey()

```
template<typename K, typename T>
bool faster::iFddCore< K, T >::isGroupedByKey ( ) [inline], [virtual]
```

Determines if a dataset is grouped by key.

#### Returns

true is it has been groupe by key

Implements faster::fddBase.

Definition at line 152 of file indexedFdd.h.

# 10.26.2.3 writeToFile()

Writes FDD content to file.

Every process will write its own file with a rank number between the prefix and the suffix.

#### **Parameters**

path	- Prefix of the file path to be written
sufix	- Sufix of the file path to be written

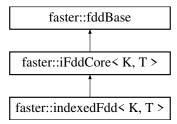
Definition at line 861 of file indexedFdd.h.

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/groupedFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/include/indexedFdd.h

# 10.27 faster::indexedFdd< K, T > Class Template Reference

Inheritance diagram for faster::indexedFdd< K, T >:



## 10.27.1 Description

template<typename K, typename T> class faster::indexedFdd< K, T >

Definition at line 27 of file fastContext.h.

## **Public Member Functions**

• indexedFdd (fastContext &c)

Create a empty indexedFdd.

indexedFdd (fastContext &c, size\_t s, const std::vector< size\_t > &dataAlloc)

Create a empty indexedFdd with a pre allocated size.

indexedFdd (fastContext &c, size\_t s)

Create a empty indexedFdd with a pre allocated size.

indexedFdd (fastContext &c, K \*keys, T \*data, size\_t size)

Create a indexedFdd from a array in memory.

indexedFdd (fastContext &c, std::string)

Create a indexedFdd from a file.

∼indexedFdd ()

Class Destructor. WARNING: It will deallocate distributed memory.

std::vector< std::pair< K, T >> collect ()

```
Brings the distributted data from a indexedFDD to the driver memory.

    indexedFdd< K, T > * cache ()

     Prevents automatic memory deallocation from hapenning.

    indexedFdd< K, T > * update (updateIFunctionP< K, T > funcP)

     updates the content of a indexedFDD
• template<typename L , typename U >
  indexedFdd< L, U > * map (ImapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd < L,\, U > * \, map \, (IPmapIFunctionP < K,\, T,\, L,\, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename U>
 fdd < U > * map (maplFunctionP < K, T, U > funcP)
     creates a fdd<U>

    template<typename U >

  fdd < U > * map (PmaplFunctionP < K, T, U > funcP)
     creates a fdd<U *>
• template<typename L , typename U >
  indexedFdd< L, U > * mapByKey (ImapByKeyIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * mapByKey (IPmapByKeyIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename L , typename U >
  fdd < U > * mapByKey (mapByKeyIFunctionP < K, T, U > funcP)
     creates a fdd<U>
• template<typename L , typename U >
  fdd < U > * mapByKey (PmapByKeyIFunctionP < K, T, U > funcP)
     creates a fdd<U*>

    template<typename L , typename U >

  indexedFdd< L, U > * bulkMap (IbulkMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * bulkMap (IPbulkMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename L , typename U >
  fdd < U > * bulkMap (bulkMapIFunctionP < K, T, U > funcP)
     creates a fdd<U>
• template<typename L , typename U >
  fdd < U > * bulkMap (PbulkMapIFunctionP < K, T, U > funcP)
     creates a fdd<U*>
• template<typename L , typename U >
  indexedFdd < L, U > * flatMap (IflatMapIFunctionP < K, T, L, U > funcP)
     creates a indexedFdd<L,U>
• template<typename L , typename U >
  indexedFdd< L, U > * flatMap (IPflatMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename L , typename U >
  fdd< U > * flatMap (flatMapIFunctionP< K, T, U > funcP)
     creates a fdd<U>

    template<typename L , typename U >

  fdd< U > * flatMap (PflatMapIFunctionP< K, T, U > funcP)
     creates a fdd<U *>
```

```
• template<typename L , typename U >
  indexedFdd< L, U > * bulkFlatMap (IbulkFlatMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U>

    template<typename L , typename U >

  indexedFdd< L, U > * bulkFlatMap (IPbulkFlatMapIFunctionP< K, T, L, U > funcP)
     creates a indexedFdd<L,U*>
• template<typename L , typename U >
  fdd< U > * bulkFlatMap (bulkFlatMapIFunctionP< K, T, U > funcP)
     creates a fdd<U>
• template<typename L , typename U >
  fdd< U > * bulkFlatMap (PbulkFlatMapIFunctionP< K, T, U > funcP)
     creates a fdd<U*>

    std::pair< K, T > reduce (IreducelFunctionP< K, T > funcP)

     summarizes a fdd< K,T> into a single value of type T
• std::pair < K, T > bulkReduce (IbulkReduceIFunctionP < K, T > funcP)
     summarizes a fdd<K,T> into a single value of type T using a bulk function pair<K,T> F(K, T, K, T)
```

#### **Additional Inherited Members**

# 10.27.2 Member Function Documentation

```
10.27.2.1 collect()
```

```
template<typename K, typename T>
std::vector<std::pair<K,T> > faster::indexedFdd< K, T >::collect ( ) [inline]
```

Brings the distributted data from a indexedFDD to the driver memory.

#### Returns

a vector with the content of the indexedFDD

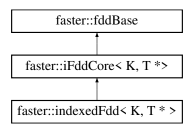
Definition at line 211 of file indexedFdd.h.

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/fastContext.h
- · /home/mtcs/pesquisa/faster/faster.git/src/include/indexedFdd.h

# 10.28 faster::indexedFdd< K, T \* > Class Template Reference

Inheritance diagram for faster::indexedFdd< K, T \* >:



#### 10.28.1 Description

```
template<typename K, typename T>
class faster::indexedFdd< K, T *>
```

Definition at line 395 of file indexedFdd.h.

indexedFdd< K, T \* > \* cache ()

```
Public Member Functions

    indexedFdd (fastContext &c)

    indexedFdd (fastContext &c, size_t s, const std::vector < size_t > &dataAlloc)

    indexedFdd (fastContext &c, size ts)

    indexedFdd (fastContext &c, K *keys, T **data, size_t *dataSizes, size_t size)

    • template<typename L , typename U >
      indexedFdd< L, U > * map (ImapIPFunctionP< K, T, L, U > funcP)
    • template<typename L , typename U >
      indexedFdd < L, U > * map (IPmapIPFunctionP < K, T, L, U > funcP)

    template<typename L , typename U >

      fdd < U > * map (mapIPFunctionP < K, T, U > funcP)
    • template<typename L , typename U >
      fdd < U > * map (PmapIPFunctionP < K, T, U > funcP)
    • template<typename L , typename U >
      indexedFdd< L, U > * mapByKey (ImapByKeyIPFunctionP< K, T, L, U > funcP)

    template<typename L , typename U >

      indexedFdd < L,\, U > * \, \textbf{mapByKey} \, (IPmapByKeyIPFunctionP < K,\, T,\, L,\, U > funcP)
    • template<typename L , typename U >
      fdd < U > * mapByKey (mapByKeyIPFunctionP < K, T, U > funcP)

    template<typename L , typename U >

      fdd < U > * mapByKey (PmapByKeyIPFunctionP < K, T, U > funcP)

    template<typename L , typename U >

      indexedFdd< L, U > * bulkMap (IbulkMapIPFunctionP< K, T, L, U > funcP)
    • template<typename L , typename U >
      indexedFdd< L, U > * bulkMap (IPbulkMapIPFunctionP< K, T, L, U > funcP)

    template<typename L , typename U >

      fdd < U > * bulkMap (bulkMapIPFunctionP < K, T, U > funcP)

    template<typename L , typename U >

      fdd < U > * bulkMap (PbulkMapIPFunctionP < K, T, U > funcP)
    • template<typename L , typename U >
      indexedFdd< L, U > * flatMap (IflatMapIPFunctionP< K, T, L, U > funcP)

    template<typename L , typename U >

      indexedFdd< L, U > * flatMap (IPflatMapIPFunctionP< K, T, L, U > funcP)
    • template<typename L , typename U >
      fdd < U > * flatMap (flatMapIPFunctionP < K, T, U > funcP)
    • template<typename L , typename U >
      fdd< U > * flatMap (PflatMapIPFunctionP< K, T, U > funcP)

    template<typename L , typename U >

      indexedFdd< L, U > * bulkFlatMap (IbulkFlatMapIPFunctionP< K, T, L, U > funcP)
    • template<typename L , typename U >
      indexedFdd< L, U > * bulkFlatMap (IPbulkFlatMapIPFunctionP< K, T, L, U > funcP)
    • template<typename L , typename U >
      fdd < U > * bulkFlatMap (bulkFlatMapIPFunctionP < K, T, U > funcP)
    • template<typename L , typename U >
      fdd< U > * bulkFlatMap (PbulkFlatMapIPFunctionP< K, T, U > funcP)

    std::vector< std::pair< K, T >> reduce (IPreduceIPFunctionP< K, T > funcP)

    std::vector< std::pair< K, T >> bulkReduce (IPbulkReduceIPFunctionP< K, T > funcP)

    std::vector< std::tuple< K, T *, size_t >> collect ()
```

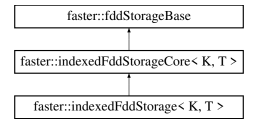
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/include/indexedFdd.h

# 10.29 faster::indexedFddStorage < K, T > Class Template Reference

Inheritance diagram for faster::indexedFddStorage< K, T >:



# 10.29.1 Description

template < class K, class T>
class faster::indexedFddStorage < K, T >

Definition at line 23 of file \_workerIFdd.h.

#### **Public Member Functions**

- indexedFddStorage (size\_t s)
- indexedFddStorage (K \*keys, T \*data, size\_t s)
- void setData (K \*keys, T \*data, size\_t s)
- void setDataRaw (void \*keys, void \*data, size ts)
- void setSize (size\_t s) override
- void insert (K key, T &item)
- void insertRaw (void \*d, size\_t s)
- void grow (size\_t toSize)
- void shrink ()

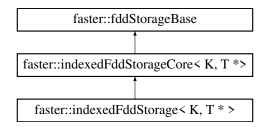
#### **Additional Inherited Members**

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/\_workerIFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/include/indexedFddStorage.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/indexedFddStorage.cpp

# 10.30 faster::indexedFddStorage< K, T \* > Class Template Reference

Inheritance diagram for faster::indexedFddStorage< K, T \* >:



## 10.30.1 Description

template < class K, class T > class faster::indexedFddStorage < K, T \* >

Definition at line 55 of file indexedFddStorage.h.

#### **Public Member Functions**

- indexedFddStorage (size\_t s)
- indexedFddStorage (K \*keys, T \*\*data, size\_t \*lineSizes, size\_t s)
- void setData (K \*keys, T \*\*data, size\_t \*lineSizes, size\_t s)
- void setDataRaw (void \*keys, void \*data, size\_t \*lineSizes, size\_t s)
- void setSize (size\_t s) override
- void insert (K key, T \*&item, size\_t s)
- void insertRaw (void \*d, size\_t s)
- size t \* getLineSizes ()
- void grow (size\_t toSize)
- · void shrink ()

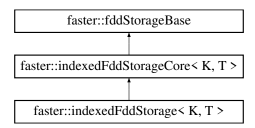
#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/include/indexedFddStorage.h

# 10.31 faster::indexedFddStorageCore < K, T > Class Template Reference

Inheritance diagram for faster::indexedFddStorageCore < K, T >:



## 10.31.1 Description

```
\label{template} $$ \ensuremath{\sf template}$$ < ${\rm class} \; K$, ${\rm class} \; T$ > $$ \\ \ensuremath{\sf class} \; {\rm faster}:: indexed Fdd Storage Core < K, T > $$ \\
```

Definition at line 15 of file indexedFddStorage.h.

## **Public Member Functions**

- indexedFddStorageCore (size\_t s)
- T \* getData ()
- K \* getKeys ()
- void **setSize** (size\_t s UNUSED)
- T & operator[] (size\_t ref)
- void sortByKey ()

#### **Protected Attributes**

- T \* localData
- K \* localKeys

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/indexedFddStorage.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/indexedFddStorage.cpp

# 10.32 faster::procstat Class Reference

## 10.32.1 Description

Definition at line 15 of file misc.h.

# **Public Attributes**

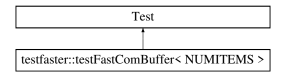
- · double ram
- long unsigned utime
- · long unsigned stime

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/include/misc.h

# 10.33 testfaster::testFastComBuffer< NUMITEMS > Class Template Reference

Inheritance diagram for testfaster::testFastComBuffer< NUMITEMS >:



# 10.33.1 Description

```
template<int NUMITEMS = 10*1000>
class testfaster::testFastComBuffer< NUMITEMS >
```

Definition at line 21 of file gtest-fastCommBuffer.cpp.

#### **Public Member Functions**

- template<typename T > void comp (T &a, T &b)
- template<typename T >
   void comp (std::pair< T, T > &a, std::pair< T, T > &b)
- template<typename T > void  ${\bf comp}$  (std::tuple< T, T, T, T > &a, std::tuple< T, T, T, T > &b)
- template<typename T > void comp (std::vector< T > &a, std::vector< T > &b)
- void **comp** (std::vector< std::string > &a, std::vector< std::string > &b)
- template<typename T >
   void testWrite (T &val, const char \*result, int size)

## **Protected Member Functions**

- · virtual void SetUp ()
- virtual void TearDown ()

#### **Protected Attributes**

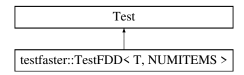
· faster::fastCommBuffer buff

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/tests/gtest-fastCommBuffer.cpp

# 10.34 testfaster::TestFDD< T, NUMITEMS > Class Template Reference

Inheritance diagram for testfaster::TestFDD< T, NUMITEMS >:



# 10.34.1 Description

template<typename T, int NUMITEMS = 10\*1000> class testfaster::TestFDD< T, NUMITEMS >

Definition at line 77 of file gtest-fdd.cpp.

## **Protected Member Functions**

- virtual void SetUp ()
- virtual void TearDown ()

# **Protected Attributes**

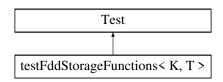
- fastContext fc
- vector< T > localData
- fdd< T > \* data = NULL

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/tests/gtest-fdd.cpp

# 10.35 testFddStorageFunctions < K, T > Class Template Reference

Inheritance diagram for testFddStorageFunctions < K, T >:



# 10.35.1 Description

template<typename K, typename T> class testFddStorageFunctions< K, T >

Definition at line 29 of file gtest-indexedFddStorage.cpp.

#### **Protected Member Functions**

- virtual void SetUp ()
- virtual void TearDown ()

## **Protected Attributes**

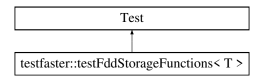
- faster::indexedFddStorage
   K, T > storage
- std::vector< T > rawKeys
- std::vector< T > rawData

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/tests/gtest-indexedFddStorage.cpp

# 10.36 testfaster::testFddStorageFunctions < T > Class Template Reference

Inheritance diagram for testfaster::testFddStorageFunctions< T >:



#### 10.36.1 Description

 $\label{template} \mbox{template} < \mbox{typename T} > \\ \mbox{class testfaster::testFddStorageFunctions} < \mbox{T} > \\ \mbox{testfaster::testFddStorageFunctions} < \mbox{T} > \\ \mbox{testfaster::testfaste$ 

Definition at line 31 of file gtest-fddStorage.cpp.

# **Protected Member Functions**

- virtual void SetUp ()
- virtual void TearDown ()

## **Protected Attributes**

- faster::fddStorage< T> storage
- std::vector< T > rawData

The documentation for this class was generated from the following file:

• /home/mtcs/pesquisa/faster/faster.git/src/tests/gtest-fddStorage.cpp

## 10.37 testHDFSFile Class Reference

Inheritance diagram for testHDFSFile:



### 10.37.1 Description

Definition at line 17 of file gtest-hdfsEngine.cpp.

#### **Public Attributes**

· faster::hdfsEngine fs

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/tests/gtest-hdfsEngine.cpp

# 10.38 faster::worker Class Reference

## 10.38.1 Description

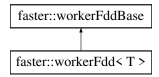
Definition at line 19 of file worker.h.

The documentation for this class was generated from the following files:

- · /home/mtcs/pesquisa/faster/faster.git/src/include/worker.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/worker.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerCreate.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerICreate.cpp
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerRun.cpp

# 10.39 faster::workerFdd< T > Class Template Reference

Inheritance diagram for faster::workerFdd< T >:



## 10.39.1 Description

template < class T > class faster::workerFdd < T >

Definition at line 20 of file \_workerFdd.h.

#### **Public Member Functions**

- workerFdd (fddType t)
- workerFdd (fddType kt, fddType t)
- workerFdd (unsigned long int ident, fddType t)
- workerFdd (unsigned long int ident, fddType t, size\_t size)
- workerFdd (unsigned long int ident, fddType kt, fddType t)
- workerFdd (unsigned long int ident, fddType kt, fddType t, size\_t size)
- fddType getType ()
- fddType getKeyType ()
- void \* getItem (size\_t address)
- void \* getKeys ()
- void \* getData ()
- size t getSize ()
- size\_t itemSize ()
- size\_t baseSize ()
- void setSize (size\_t s)
- void deleteltem (void \*item)
- void shrink ()
- void setData (void \*d, size\_t size)
- void **setData** (void \*d, size t \*lineSizes, size t size)
- void setData (void \*k, void \*d, size\_t size)
- void **setData** (void \*k, void \*d, size\_t \*lineSizes, size\_t size)
- void setDataRaw (void \*data, size\_t size) override
- void setDataRaw (void \*data, size\_t \*lineSizes, size\_t size)
- void setDataRaw (void \*k, void \*d, size\_t s)
- void setDataRaw (void \*k, void \*d, size\_t \*l, size\_t s)
- size\_t \* getLineSizes ()
- void insert (void \*k, void \*in, size ts)
- void insertl (void \*in)
- void apply (void \*func UNUSED, fddOpType op UNUSED, workerFddBase \*dest UNUSED, fastCommBuffer &comm UNUSED)
- void preapply (unsigned long int id, void \*func, fddOpType op, workerFddBase \*dest, fastComm \*comm) override

- void collect (fastComm \*comm) override
- void groupByKey (fastComm \*comm)
- void countByKey (fastComm \*comm)
- void exchangeDataByKey (fastComm \*comm)
- std::vector< std::vector< void \* > > \* getKeyLocations ()
- void \* getUKeys ()
- void setUKeys (void \*uk)
- void \* getKeyMap ()
- void setKeyMap (void \*km)
- void writeToFile (void \*path, size t procld, void \*sufix)

#### **Additional Inherited Members**

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/\_workerFdd.h
- · /home/mtcs/pesquisa/faster/faster.git/src/include/workerFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerFddWrapper.cpp

## 10.40 faster::workerFddBase Class Reference

Inheritance diagram for faster::workerFddBase:



# 10.40.1 Description

Definition at line 15 of file workerFddBase.h.

#### **Public Member Functions**

- workerFddBase (unsigned int ident, fddType t)
- virtual fddType getType ()=0
- virtual fddType getKeyType ()=0
- virtual void setData (void \*, size\_t)=0
- virtual void setData (void \*, size t \*, size t)=0
- virtual void setData (void \*, void \*, size t)=0
- virtual void setData (void \*, void \*, size\_t \*, size\_t)=0
- virtual void setDataRaw (void \*, size\_t)=0
- virtual void setDataRaw (void \*, size\_t \*, size\_t)=0
- virtual void setDataRaw (void \*, void \*, size\_t)=0
- virtual void setDataRaw (void \*, void \*, size\_t \*, size\_t)=0
- virtual void \* getItem (size\_t)=0
- virtual void \* getKeys ()=0
- virtual void \* getData ()=0

- virtual size\_t getSize ()=0
- virtual size\_t \* getLineSizes ()=0
- virtual void **setSize** (size\_t s)=0
- virtual size t itemSize ()=0
- virtual size\_t baseSize ()=0
- virtual void deleteltem (void \*item)=0
- virtual void shrink ()=0
- virtual void insertl (void \*v)=0
- virtual void insert (void \*k, void \*v, size\_t s)=0
- virtual void preapply (unsigned long int id, void \*func, fddOpType op, workerFddBase \*dest, fastComm \*comm)=0
- virtual void apply (void \*func, fddOpType op, workerFddBase \*dest, fastCommBuffer &buffer)=0
- virtual void **collect** (fastComm \*comm)=0
- virtual void exchangeDataByKey (fastComm \*comm)=0
- virtual std::vector< std::vector< void \* > > \* getKeyLocations ()=0
- virtual void \* getUKeys ()=0
- virtual void setUKeys (void \*uk)=0
- virtual void \* getKeyMap ()=0
- virtual void setKeyMap (void \*km)=0
- virtual void writeToFile (void \*path, size t procld, void \*sufix)=0

#### **Protected Attributes**

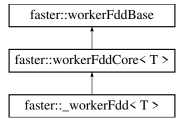
- · unsigned long int id
- fddType type
- fddType keyType

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/workerFddBase.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerFddBase.cpp

# 10.41 faster::workerFddCore < T > Class Template Reference

Inheritance diagram for faster::workerFddCore< T >:



#### 10.41.1 Description

template < class T > class faster::workerFddCore < T >

Definition at line 17 of file \_workerFdd.h.

#### **Public Member Functions**

- workerFddCore (unsigned int ident, fddType t)
- workerFddCore (unsigned int ident, fddType t, size\_t size)
- void setData (void \*k UNUSED, void \*d UNUSED, size t size UNUSED)
- void setDataRaw (void \*keys UNUSED, void \*data UNUSED, size t size UNUSED) override
- void setDataRaw (void \*keys UNUSED, void \*data UNUSED, size\_t \*lineSizes UNUSED, size\_t size UN
   USED) override
- fddType getType () override
- fddType getKeyType () override
- T & operator[] (size\_t address)
- void \* getItem (size t address)
- void \* getKeys () override
- void \* getData () override
- size\_t getSize () override
- size\_t itemSize () override
- size\_t baseSize () override
- void setSize (size t s)
- void deleteltem (void \*item) override
- · void shrink ()
- void writeToFile (void \*path, size\_t procld, void \*sufix)
- void preapply (unsigned long int id, void \*func, fddOpType op, workerFddBase \*dest, fastComm \*comm)

#### **Protected Member Functions**

- void exchangeDataByKey (fastComm \*comm UNUSED)
- void \* getUKeys ()
- void setUKeys (void \*uk UNUSED)
- void \* getKeyMap ()
- void setKeyMap (void \*km UNUSED)
- std::vector< std::vector< void \* > > \* getKeyLocations ()

# **Protected Attributes**

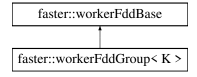
fddStorage< T > \* localData

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/\_workerFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerFddCore.cpp

# 10.42 faster::workerFddGroup < K > Class Template Reference

Inheritance diagram for faster::workerFddGroup< K >:



## 10.42.1 Description

```
\label{eq:continuous} \begin{tabular}{ll} template < typename K > \\ class faster::workerFddGroup < K > \\ \end{tabular}
```

Definition at line 14 of file workerFddGroup.h.

#### **Public Member Functions**

- workerFddGroup (unsigned long int id, fddType keyT, std::vector< workerFddBase \*> &members)
- fddType getType ()
- fddType getKeyType ()
- void setData (void \*d UNUSED, size\_t s UNUSED)
- void setData (void \*d UNUSED, size\_t \*ds UNUSED, size\_t s UNUSED)
- void setData (void \*k UNUSED, void \*d UNUSED, size\_t s UNUSED)
- void setData (void \*k UNUSED, void \*d UNUSED, size t \*ds UNUSED, size t s UNUSED)
- void setDataRaw (void \*d UNUSED, size\_t s UNUSED)
- void setDataRaw (void \*d UNUSED, size\_t \*ds UNUSED, size\_t s UNUSED)
- void setDataRaw (void \*k UNUSED, void \*d UNUSED, size\_t s UNUSED)
- void setDataRaw (void \*k UNUSED, void \*d UNUSED, size t \*ds UNUSED, size t s UNUSED)
- void \* getItem (size t UNUSED p)
- void \* getKeys ()
- void \* getData ()
- size t getSize ()
- size\_t \* getLineSizes ()
- · void setSize (size t s UNUSED)
- size t itemSize ()
- size\_t baseSize ()
- void deleteltem (void \*item UNUSED)
- void shrink ()
- void insertl (void \*v UNUSED)
- void insert (void \*k UNUSED, void \*v UNUSED, size\_t s UNUSED)
- void apply (void \*func, fddOpType op, workerFddBase \*dest, fastCommBuffer &buffer)
- void preapply (unsigned long int id, void \*func, fddOpType op, workerFddBase \*dest, fastComm \*comm)
- void collect (fastComm \*comm UNUSED)
- void \* getUKeys ()
- void setUKeys (void \*uk)
- void \* getKeyMap ()
- void setKeyMap (void \*km)
- void writeToFile (void \*path UNUSED, size\_t procld UNUSED, void \*sufix UNUSED)

# **Additional Inherited Members**

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/workerFddGroup.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerFddGroup.cpp

# 10.43 faster::workerlFdd< K, T > Class Template Reference

## 10.43.1 Description

template < class K, class T> class faster::workerIFdd < K, T>

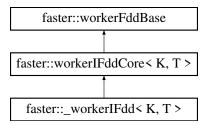
Definition at line 26 of file \_workerFdd.h.

The documentation for this class was generated from the following file:

/home/mtcs/pesquisa/faster/faster.git/src/include/\_workerFdd.h

# 10.44 faster::workerlFddCore < K, T > Class Template Reference

Inheritance diagram for faster::workerIFddCore < K, T >:



## 10.44.1 Description

template<typename K, typename T> class faster::workerIFddCore< K, T>

Definition at line 26 of file \_workerIFdd.h.

#### **Public Member Functions**

- workerlFddCore (unsigned int ident, fddType kt, fddType t)
- workerlFddCore (unsigned int ident, fddType kt, fddType t, size\_t size)
- fddType getType () override
- fddType getKeyType () override
- void setData (void \*data UNUSED, size t size UNUSED)
- void setData (void \*data UNUSED, size\_t \*Is UNUSED, size\_t size UNUSED)
- void setDataRaw (void \*data UNUSED, size\_t size UNUSED) override
- void setDataRaw (void \*data UNUSED, size\_t \*lineSizes UNUSED, size\_t size UNUSED) override
- T & operator[] (size\_t address)
- void \* getItem (size\_t address)
- void \* getData () override
- void \* getKeys ()
- size\_t getSize () override

- size\_t itemSize () override
- size\_t baseSize () override
- void setSize (size t s)
- void deleteltem (void \*item) override
- void shrink ()
- std::vector< std::vector< T \*> > findKeyInterval (K \*keys, T \*data, size\_t fddSize)
- void preapply (unsigned long int id, void \*func, fddOpType op, workerFddBase \*dest, fastComm \*comm)
- bool onlineReadStage3 (std::deque < std::vector < std::pair < K, T >>> &q2, omp\_lock\_t &q2lock)
- bool onlinePartReadStage3 (std::unordered\_map< K, int > &localKeyMap, fastComm \*comm, void \*funcP, std::deque< std::vector< std::pair< K, T >>> &q2, omp\_lock\_t &q2lock)
- void onlineFullPartRead (fastComm \*comm, void \*funcP)
- void onlinePartRead (fastComm \*comm, void \*funcP)
- void onlineRead (fastComm \*comm)
- void groupByKey (fastComm \*comm)
- void groupByKeyHashed (fastComm \*comm)
- void countByKey (fastComm \*comm)
- void exchangeDataByKey (fastComm \*comm)
- bool exchangeDataByKeyHashed (fastComm \*comm)
- void exchangeDataByKeyMapped (fastComm \*comm)
- std::vector< std::vector< void \* > > \* getKeyLocations ()
- void \* getUKeys ()
- void setUKeys (void \*uk)
- void \* getKeyMap ()
- void setKeyMap (void \*km)
- void writeToFile (void \*path, size t procld, void \*sufix)

#### **Protected Member Functions**

- K \* distributeOwnership (fastComm \*comm, K \*uKeys, size\_t cSize)
- void sendPartKeyCount (fastComm \*comm)
- std::unordered\_map< K, size\_t > recvPartKeyMaxCount (fastComm \*comm, std::unordered\_map< K, std::pair< size\_t, std::deque< int >> > &keyPPMaxCount)
- std::unordered map< K, size t > recvPartKeyCount (fastComm \*comm)
- std::unordered\_map< K, size\_t > distributedMaxKeyCount (fastComm \*comm, std::unordered\_map< K, std::pair< size\_t, std::deque< int >> > &keyPPMaxCount)
- bool EDBKsendDataAsync (fastComm \*comm, int owner, K &key, T &data, std::vector < size\_t > &data ← Size)
- bool sendPending (fastComm \*comm, std::vector< std::deque< std::pair< K, T >> > &pendingSend, std::vector< size\_t > &dataSize)
- void flushDataSend (fastComm \*comm, std::vector< size\_t > &dataSize)
- bool EDBKSendData (fastComm \*comm, std::vector< size\_t > &dataSize)
- bool EDBKSendDataHashed (fastComm \*comm, size\_t &pos, std::vector< bool > &deleted, std::vector< size\_t > &dataSize, std::deque< std::pair< K, T >> &recvData, std::vector< std::deque< std::pair< K, T >> > &pendingSend, bool &dirty)
- bool **EDBKRecvData** (fastComm \*comm, size\_t &pos, size\_t &posLimit, std::vector< bool > &deleted, std 
  ::deque< std::pair< K, T >> &recvData, int &peersFinised, bool &dirty)
- void EDBKFinishDataInsert (std::vector< bool > &deleted, std::deque< std::pair< K, T > > &recvData, size t &pos)
- void EDBKShrinkData (std::vector< bool > &deleted, size t &pos)
- void findMyKeys (int numProcs, int Id)
- void findMyKeysByHash (int numProcs)

# **Protected Attributes**

- indexedFddStorage< K, T > \* localData
- $std::shared\_ptr < std::vector < K >> uKeys$
- std::shared\_ptr< std::unordered\_map< K, int > > keyMap
- std::vector< std::vector< void \*>> keyLocations
- bool groupedByKey
- bool groupedByHash

The documentation for this class was generated from the following files:

- /home/mtcs/pesquisa/faster/faster.git/src/include/\_workerIFdd.h
- /home/mtcs/pesquisa/faster/faster.git/src/libfaster/workerIFddCore.cpp

# Index

Bulk Operator Variants, 21	faster::groupedFdd< K >, 67
ByKey Operator Variants, 25	faster::hasher< double >, 69
	faster::hasher< float >, 70
cache	faster::hasher< K >, 69
Memory Model, 27, 28	faster::hasher < std::string >, 70
cogroup	faster::hdfsEngine, 71
Shuffle Related Operations, 31, 32	faster::hdfsFile, 71
collect	faster::iFddCore
faster::fdd, 59	countByKey, 73
faster::indexedFdd, 77	isGroupedByKey, 73
countByKey	writeToFile, 73
faster::iFddCore, 73	faster::iFddCore< K, T >, 72
	faster::indexedFdd
fastContext	collect, 77
faster::fastContext, 51	faster::indexedFdd $<$ K, T $>$ , 75
faster, 33	faster::indexedFdd $<$ K, T $*>$ , 77
faster::_workerFdd< T >, 41	faster::indexedFddStorage< K, T >, 79
faster::_workerFdd $< T * >$ , 43	faster::indexedFddStorage $<$ K, T $*$ $>$ , 80
faster::_workerIFdd< K, T >, 44	faster::indexedFddStorageCore< K, T >, 80
faster::_workerlFdd $<$ K, T $*$ $>$ , 45	faster::procstat, 81
faster::fastComm, 46	faster::worker, 85
faster::fastCommBuffer, 48	faster::workerFdd< T >, 86
faster::fastContext, 50	faster::workerFddBase, 87
fastContext, 51	faster::workerFddCore< T >, 88
isDriver, 51	faster::workerFddGroup< K >, 89
numProcs, 52	faster::workerIFdd< K, T >, 91
onlineFullPartRead, 52	faster::workerIFddCore < K, T >, 91
onlineRead, 52	FlatMap Operators, 18
printHeader, 53	
registerFunction, 53	groupByKey
registerGlobal, 54	Shuffle Related Operations, 32
startWorkers, 55	Grouped Datasets Operators, 29
updateInfo, 55	groupedFdd
faster::fastScheduler, 55	faster::groupedFdd, 68
faster::fastSettings, 56	
faster::fastTask, 57	isDriver
faster::fdd	faster::fastContext, 51
collect, 59	isGroupedByKey
faster::fdd $<$ T $>$ , 57	faster::iFddCore, 73
faster::fdd $< T * >$ , 60	Map Operators, 16
faster::fddBase, 61	Memory Model, 27
faster::fddCore	cache, 27, 28
writeToFile, 63	Cacile, 27, 20
faster::fddCore< T >, 62	numProcs
faster::fddStorage< T >, 64	faster::fastContext, 52
faster::fddStorage< T * >, 64	
faster::fddStorageBase, 65	onlineFullPartRead
faster::fddStorageCore< T >, 66	faster::fastContext, 52
faster::groupedFdd	onlineRead
aroupedFdd, 68	faster::fastContext, 52

96 INDEX

```
printHeader
    faster::fastContext, 53
Reduce Operators, 20
registerFunction
    faster::fastContext, 53
registerGlobal
    faster::fastContext, 54
Shuffle Related Operations, 31
    cogroup, 31, 32
    groupByKey, 32
startWorkers
    faster::fastContext, 55
testFddStorageFunctions < K, T >, 83
testHDFSFile, 85
testfaster::TestFDD< T, NUMITEMS >, 83
testfaster:: testFastComBuffer < NUMITEMS >, 82
testfaster::testFddStorageFunctions < T >, 84
Update Operators, 15
updateInfo
    faster::fastContext, 55
writeToFile
    faster::fddCore, 63
     faster::iFddCore, 73
```